



2/26/2019

| Assay Description | Instrument/Bench | Age From | Age To | SEX | Reference Low | Reference High | Units of Measure |
|--------------------------------|-------------------|----------|----------|-----|---------------|----------------|------------------|
| 1:50 Dil Ct | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 | |
| 1:50 Dil Pt | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 | |
| 1:50 Pt Ct Ratio | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 | |
| 1:500 Dil Ct | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 | |
| 1:500 Dil Pt | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 | |
| 1:500 Pt Ct Ratio | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 | |
| 3-OH Isovaleryl (C5-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.14 | umol/L |
| 3-OH Isovaleryl (C5-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.07 | umol/L |
| 3-OH Isovaleryl (C5-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.07 | umol/L |
| 3-OH Isovaleryl (C5-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.14 | umol/L |
| 3-OH Isovaleryl (C5-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.07 | umol/L |
| 3-OH Isovaleryl (C5-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.07 | umol/L |
| 3-OH-dodecanoyl (C12-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.03 | umol/L |
| 3-OH-dodecanoyl (C12-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.02 | umol/L |
| 3-OH-dodecanoyl (C12-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.02 | umol/L |
| 3-OH-dodecanoyl (C12-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.03 | umol/L |
| 3-OH-dodecanoyl (C12-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.02 | umol/L |
| 3-OH-dodecanoyl (C12-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.02 | umol/L |
| 3-OH-linoleyl (C18:2-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.01 | umol/L |
| 3-OH-linoleyl (C18:2-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-linoleyl (C18:2-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-linoleyl (C18:2-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.01 | umol/L |
| 3-OH-linoleyl (C18:2-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-linoleyl (C18:2-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-oleyl (C18:1-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.01 | umol/L |
| 3-OH-oleyl (C18:1-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-oleyl (C18:1-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-oleyl (C18:1-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.01 | umol/L |
| 3-OH-oleyl (C18:1-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-oleyl (C18:1-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoleyl (C16:1-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.05 | umol/L |
| 3-OH-palmitoleyl (C16:1-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoleyl (C16:1-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoleyl (C16:1-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.05 | umol/L |
| 3-OH-palmitoleyl (C16:1-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoleyl (C16:1-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoyl (C16-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.02 | umol/L |
| 3-OH-palmitoyl (C16-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoyl (C16-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoyl (C16-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.02 | umol/L |
| 3-OH-palmitoyl (C16-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-palmitoyl (C16-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-stearoyl (C18-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.01 | umol/L |
| 3-OH-stearoyl (C18-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-stearoyl (C18-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-stearoyl (C18-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.01 | umol/L |
| 3-OH-stearoyl (C18-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.01 | umol/L |
| 3-OH-stearoyl (C18-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.01 | umol/L |
| 3-OH-tetradecanoyl (C14-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecanoyl (C14-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecanoyl (C14-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecanoyl (C14-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecanoyl (C14-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecanoyl (C14-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecenoyl (C14:1-OH). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.03 | umol/L |
| 3-OH-tetradecenoyl (C14:1-OH). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.03 | umol/L |
| 3-OH-tetradecenoyl (C14:1-OH). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.02 | umol/L |
| 3-OH-tetradecenoyl (C14:1-OH). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.03 | umol/L |
| 3-OH-tetradecenoyl (C14:1-OH). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.03 | umol/L |
| 3-OH-tetradecenoyl (C14:1-OH). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.02 | umol/L |
| A/G Ratio | U SPIFE | 0Minutes | 150Years | | 0 | 0 | |
| A/G Ratio | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 | |
| Abn Lympho/L_Blast Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 | |
| Abn Lympho/L_Blast Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 | |

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|-------------------------|-------------------|----------|----------|--------|------|----------------|
| Abn Lympho/L_Blast Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 3.2 | 22.5 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 7Days | 1Months | Male | 1.5 | 16 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 1Months | 3Months | Male | 1.25 | 10 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 3Months | 1Years | Male | 1.5 | 8.75 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 1Years | 4Years | Male | 1 | 7.2 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 4Years | 12Years | Male | 1.58 | 8.1 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 12Years | 18Years | Male | 1.42 | 6.34 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 18Years | 150Years | Male | 1.4 | 5.8 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 3.2 | 22.5 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 7Days | 1Months | Female | 1.5 | 16 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 1Months | 3Months | Female | 1.25 | 10 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 3Months | 1Years | Female | 1.5 | 8.75 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 1Years | 4Years | Female | 1 | 7.2 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 4Years | 12Years | Female | 1.58 | 8.1 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 12Years | 18Years | Female | 1.42 | 6.34 x10(3)/uL |
| Absolute Neutrophil Cnt | U HIP8 WAM DNLD | 18Years | 150Years | Female | 1.4 | 5.8 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 0Minutes | 7Days | Male | 3.2 | 22.5 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 7Days | 1Months | Male | 1.5 | 16 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 1Months | 3Months | Male | 1.25 | 10 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 3Months | 1Years | Male | 1.5 | 8.75 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 1Years | 4Years | Male | 1 | 7.2 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 4Years | 12Years | Male | 1.58 | 8.1 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 12Years | 18Years | Male | 1.42 | 6.34 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 18Years | 150Years | Male | 1.4 | 5.8 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 0Minutes | 7Days | Female | 3.2 | 22.5 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 7Days | 1Months | Female | 1.5 | 16 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 1Months | 3Months | Female | 1.25 | 10 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 3Months | 1Years | Female | 1.5 | 8.75 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 1Years | 4Years | Female | 1 | 7.2 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 4Years | 12Years | Female | 1.58 | 8.1 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 12Years | 18Years | Female | 1.42 | 6.34 x10(3)/uL |
| Absolute Neutrophil Cnt | U WAM 5 | 18Years | 150Years | Female | 1.4 | 5.8 x10(3)/uL |
| Acetaminoph Lvl | U Roche C311 | 0Minutes | 150Years | | 10 | 30 ug/mL |
| Acetaminoph Lvl | U Chem Multi | 0Minutes | 150Years | | 10 | 30 ug/mL |
| Acetyl (C2). | U Met Lab LCMS1 | 0Minutes | 1Years | | 2.98 | 27.99 umol/L |
| Acetyl (C2). | U Met Lab LCMS1 | 1Years | 7Years | | 3.69 | 24.71 umol/L |
| Acetyl (C2). | U Met Lab LCMS1 | 7Years | 150Years | | 3.74 | 16.56 umol/L |
| Acetyl (C2). | U Met Lab LCMS2 | 0Minutes | 1Years | | 2.98 | 27.99 umol/L |
| Acetyl (C2). | U Met Lab LCMS2 | 1Years | 7Years | | 3.69 | 24.71 umol/L |
| Acetyl (C2). | U Met Lab LCMS2 | 7Years | 150Years | | 3.74 | 16.56 umol/L |
| AChE Amn Fld | U AFP | 0Minutes | 150Years | | 0 | 0 unit(s) |
| ACT C Low POC | U ITC HC Elite | 0Minutes | 150Years | | 113 | 149 second(s) |
| ACT C Low POC | U Telcor | 0Minutes | 150Years | | 113 | 149 second(s) |
| ACT C Low POC | U ITC HC Response | 0Minutes | 150Years | | 105 | 167 second(s) |
| ACT K High POC | U ITC HC Response | 0Minutes | 150Years | | 91 | 151 second(s) |
| ACT K High POC | U ITC HC Elite | 0Minutes | 150Years | | 81 | 125 second(s) |
| ACT K High POC | U Telcor | 0Minutes | 150Years | | 81 | 125 second(s) |
| AFP Amn Fld | U AFP | 0Minutes | 150Years | | 0 | 0 ug/mL |
| AFP Maternal | U AFP | 0Minutes | 150Years | | 0 | 0 ng/mL |
| AFP MoM | U AFP | 0Minutes | 150Years | | 0 | 0 MoM |
| AFP Prenatal | U AFP | 0Minutes | 150Years | | 0 | 0 ng/mL |
| AFP Tumor | U Archi SR3 | 0Minutes | 150Years | Male | 0.9 | 8.8 ng/mL |
| AFP Tumor | U Archi SR3 | 0Minutes | 150Years | Female | 0.9 | 8.8 ng/mL |
| AFP Tumor | U Chem Multi | 0Minutes | 1Months | Male | 0.6 | 16387 ng/mL |
| AFP Tumor | U Chem Multi | 1Months | 1Years | Male | 0.6 | 28.3 ng/mL |
| AFP Tumor | U Chem Multi | 1Years | 4Years | Male | 0.6 | 7.9 ng/mL |
| AFP Tumor | U Chem Multi | 4Years | 7Years | Male | 0.6 | 5.6 ng/mL |
| AFP Tumor | U Chem Multi | 7Years | 13Years | Male | 0.6 | 3.7 ng/mL |
| AFP Tumor | U Chem Multi | 13Years | 18Years | Male | 0.6 | 3.9 ng/mL |
| AFP Tumor | U Chem Multi | 18Years | 150Years | Male | 0.7 | 9.3 ng/mL |
| AFP Tumor | U Chem Multi | 0Minutes | 1Months | Female | 0.6 | 18964 ng/mL |
| AFP Tumor | U Chem Multi | 1Months | 1Years | Female | 0.6 | 77 ng/mL |
| AFP Tumor | U Chem Multi | 1Years | 4Years | Female | 0.6 | 11.1 ng/mL |
| AFP Tumor | U Chem Multi | 4Years | 7Years | Female | 0.6 | 4.2 ng/mL |
| AFP Tumor | U Chem Multi | 7Years | 13Years | Female | 0.6 | 5.6 ng/mL |
| AFP Tumor | U Chem Multi | 13Years | 18Years | Female | 0.6 | 4.2 ng/mL |
| AFP Tumor | U Chem Multi | 18Years | 150Years | Female | 0.7 | 9.3 ng/mL |
| AGAP | U Roche C311 | 0Minutes | 150Years | | 5 | 17 |
| AGAP | U Roche C501 | 0Minutes | 150Years | | 5 | 17 |
| AGAP | U Chem Multi | 0Minutes | 150Years | | 5 | 17 |
| AGAP Plasma | U Roche C311 | 0Minutes | 150Years | | 5 | 17 |
| AGAP Plasma | U Roche C501 | 0Minutes | 150Years | | 5 | 17 |

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|-----------------|-------------------|----------|----------|--------|-----|------------|
| AGAP Plasma | U Chem Multi | 0Minutes | 150Years | | 5 | 17 |
| Al2 Antip | U STA-R Evolution | 0Minutes | 150Years | | 87 | 155 % |
| Alanine (AA) | U Amino Acid | 0Minutes | 1Years | | 200 | 600 umol/L |
| Alanine (AA) | U Amino Acid | 1Years | 150Years | | 240 | 600 umol/L |
| ALB POC | U Telcor | 0Minutes | 150Years | | 3.5 | 5.5 g/dL |
| ALB POC | U POC Manual | 0Minutes | 150Years | | 3.5 | 5.5 g/dL |
| Albumin BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 g/dL |
| Albumin Lvl | U Roche C311 | 0Minutes | 150Years | Male | 3.9 | 5.2 g/dL |
| Albumin Lvl | U Roche C311 | 0Minutes | 150Years | Female | 3.9 | 5.2 g/dL |
| Albumin Lvl | U Roche C501 | 0Minutes | 150Years | Male | 3.9 | 5.2 g/dL |
| Albumin Lvl | U Roche C501 | 0Minutes | 150Years | Female | 3.9 | 5.2 g/dL |
| Albumin Lvl | U Chem Multi | 0Minutes | 150Years | Male | 3.9 | 5.2 g/dL |
| Albumin Lvl | U Chem Multi | 0Minutes | 150Years | Female | 3.9 | 5.2 g/dL |
| Albumin Plasma | U Roche C311 | 0Minutes | 150Years | Male | 3.9 | 5.2 g/dL |
| Albumin Plasma | U Roche C311 | 0Minutes | 150Years | Female | 3.9 | 5.2 g/dL |
| Albumin Plasma | U Roche C501 | 0Minutes | 150Years | Male | 3.9 | 5.2 g/dL |
| Albumin Plasma | U Roche C501 | 0Minutes | 150Years | Female | 3.9 | 5.2 g/dL |
| Albumin Plasma | U Chem Multi | 0Minutes | 150Years | Male | 3.9 | 5.2 g/dL |
| Albumin Plasma | U Chem Multi | 0Minutes | 150Years | Female | 3.9 | 5.2 g/dL |
| Albumin. | U SPIFE | 0Minutes | 150Years | | 3.6 | 4.8 g/dL |
| Albumin. | U SPIFE 4000 | 0Minutes | 150Years | | 3.6 | 4.8 g/dL |
| Alk Phos | U Roche C311 | 0Minutes | 14Days | Male | 83 | 248 U/L |
| Alk Phos | U Roche C311 | 14Days | 1Years | Male | 122 | 469 U/L |
| Alk Phos | U Roche C311 | 1Years | 10Years | Male | 142 | 335 U/L |
| Alk Phos | U Roche C311 | 10Years | 13Years | Male | 129 | 417 U/L |
| Alk Phos | U Roche C311 | 13Years | 15Years | Male | 116 | 468 U/L |
| Alk Phos | U Roche C311 | 15Years | 17Years | Male | 82 | 331 U/L |
| Alk Phos | U Roche C311 | 17Years | 19Years | Male | 55 | 149 U/L |
| Alk Phos | U Roche C311 | 19Years | 150Years | Male | 40 | 129 U/L |
| Alk Phos | U Roche C311 | 0Minutes | 14Days | Female | 83 | 248 U/L |
| Alk Phos | U Roche C311 | 14Days | 1Years | Female | 122 | 469 U/L |
| Alk Phos | U Roche C311 | 1Years | 10Years | Female | 142 | 335 U/L |
| Alk Phos | U Roche C311 | 10Years | 13Years | Female | 129 | 417 U/L |
| Alk Phos | U Roche C311 | 13Years | 15Years | Female | 57 | 254 U/L |
| Alk Phos | U Roche C311 | 15Years | 17Years | Female | 50 | 117 U/L |
| Alk Phos | U Roche C311 | 17Years | 19Years | Female | 45 | 87 U/L |
| Alk Phos | U Roche C311 | 19Years | 150Years | Female | 40 | 129 U/L |
| Alk Phos | U Roche C501 | 0Minutes | 14Days | Male | 83 | 248 U/L |
| Alk Phos | U Roche C501 | 14Days | 1Years | Male | 122 | 469 U/L |
| Alk Phos | U Roche C501 | 1Years | 10Years | Male | 142 | 335 U/L |
| Alk Phos | U Roche C501 | 10Years | 13Years | Male | 129 | 417 U/L |
| Alk Phos | U Roche C501 | 13Years | 15Years | Male | 116 | 468 U/L |
| Alk Phos | U Roche C501 | 15Years | 17Years | Male | 82 | 331 U/L |
| Alk Phos | U Roche C501 | 17Years | 19Years | Male | 55 | 149 U/L |
| Alk Phos | U Roche C501 | 19Years | 150Years | Male | 40 | 129 U/L |
| Alk Phos | U Roche C501 | 0Minutes | 14Days | Female | 83 | 248 U/L |
| Alk Phos | U Roche C501 | 14Days | 1Years | Female | 122 | 469 U/L |
| Alk Phos | U Roche C501 | 1Years | 10Years | Female | 142 | 335 U/L |
| Alk Phos | U Roche C501 | 10Years | 13Years | Female | 129 | 417 U/L |
| Alk Phos | U Roche C501 | 13Years | 15Years | Female | 57 | 254 U/L |
| Alk Phos | U Roche C501 | 15Years | 17Years | Female | 50 | 117 U/L |
| Alk Phos | U Roche C501 | 17Years | 19Years | Female | 45 | 87 U/L |
| Alk Phos | U Roche C501 | 19Years | 150Years | Female | 40 | 129 U/L |
| Alk Phos | U Chem Multi | 0Minutes | 14Days | Male | 83 | 248 U/L |
| Alk Phos | U Chem Multi | 14Days | 1Years | Male | 122 | 469 U/L |
| Alk Phos | U Chem Multi | 1Years | 10Years | Male | 142 | 335 U/L |
| Alk Phos | U Chem Multi | 10Years | 13Years | Male | 129 | 417 U/L |
| Alk Phos | U Chem Multi | 13Years | 15Years | Male | 116 | 468 U/L |
| Alk Phos | U Chem Multi | 15Years | 17Years | Male | 82 | 331 U/L |
| Alk Phos | U Chem Multi | 17Years | 19Years | Male | 55 | 149 U/L |
| Alk Phos | U Chem Multi | 19Years | 150Years | Male | 40 | 129 U/L |
| Alk Phos | U Chem Multi | 0Minutes | 14Days | Female | 83 | 248 U/L |
| Alk Phos | U Chem Multi | 14Days | 1Years | Female | 122 | 469 U/L |
| Alk Phos | U Chem Multi | 1Years | 10Years | Female | 142 | 335 U/L |
| Alk Phos | U Chem Multi | 10Years | 13Years | Female | 129 | 417 U/L |
| Alk Phos | U Chem Multi | 13Years | 15Years | Female | 57 | 254 U/L |
| Alk Phos | U Chem Multi | 15Years | 17Years | Female | 50 | 117 U/L |
| Alk Phos | U Chem Multi | 17Years | 19Years | Female | 45 | 87 U/L |
| Alk Phos | U Chem Multi | 19Years | 150Years | Female | 40 | 129 U/L |
| Alk Phos Plasma | U Roche C311 | 0Minutes | 14Days | Male | 83 | 248 U/L |
| Alk Phos Plasma | U Roche C311 | 14Days | 1Years | Male | 122 | 469 U/L |
| Alk Phos Plasma | U Roche C311 | 1Years | 10Years | Male | 142 | 335 U/L |
| Alk Phos Plasma | U Roche C311 | 10Years | 13Years | Male | 129 | 417 U/L |

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|---------------------|--------------|----------|----------|--------|-----|----------|
| Alk Phos Plasma | U Roche C311 | 13Years | 15Years | Male | 116 | 468 U/L |
| Alk Phos Plasma | U Roche C311 | 15Years | 17Years | Male | 82 | 331 U/L |
| Alk Phos Plasma | U Roche C311 | 17Years | 19Years | Male | 55 | 149 U/L |
| Alk Phos Plasma | U Roche C311 | 19Years | 150Years | Male | 40 | 129 U/L |
| Alk Phos Plasma | U Roche C311 | 0Minutes | 14Days | Female | 83 | 248 U/L |
| Alk Phos Plasma | U Roche C311 | 14Days | 1Years | Female | 122 | 469 U/L |
| Alk Phos Plasma | U Roche C311 | 1Years | 10Years | Female | 142 | 335 U/L |
| Alk Phos Plasma | U Roche C311 | 10Years | 13Years | Female | 129 | 417 U/L |
| Alk Phos Plasma | U Roche C311 | 13Years | 15Years | Female | 57 | 254 U/L |
| Alk Phos Plasma | U Roche C311 | 15Years | 17Years | Female | 50 | 117 U/L |
| Alk Phos Plasma | U Roche C311 | 17Years | 19Years | Female | 45 | 87 U/L |
| Alk Phos Plasma | U Roche C311 | 19Years | 150Years | Female | 40 | 129 U/L |
| Alk Phos Plasma | U Roche C501 | 0Minutes | 14Days | Male | 83 | 248 U/L |
| Alk Phos Plasma | U Roche C501 | 14Days | 1Years | Male | 122 | 469 U/L |
| Alk Phos Plasma | U Roche C501 | 1Years | 10Years | Male | 142 | 335 U/L |
| Alk Phos Plasma | U Roche C501 | 10Years | 13Years | Male | 129 | 417 U/L |
| Alk Phos Plasma | U Roche C501 | 13Years | 15Years | Male | 116 | 468 U/L |
| Alk Phos Plasma | U Roche C501 | 15Years | 17Years | Male | 82 | 331 U/L |
| Alk Phos Plasma | U Roche C501 | 17Years | 19Years | Male | 55 | 149 U/L |
| Alk Phos Plasma | U Roche C501 | 19Years | 150Years | Male | 40 | 129 U/L |
| Alk Phos Plasma | U Roche C501 | 0Minutes | 14Days | Female | 83 | 248 U/L |
| Alk Phos Plasma | U Roche C501 | 14Days | 1Years | Female | 122 | 469 U/L |
| Alk Phos Plasma | U Roche C501 | 1Years | 10Years | Female | 142 | 335 U/L |
| Alk Phos Plasma | U Roche C501 | 10Years | 13Years | Female | 129 | 417 U/L |
| Alk Phos Plasma | U Roche C501 | 13Years | 15Years | Female | 57 | 254 U/L |
| Alk Phos Plasma | U Roche C501 | 15Years | 17Years | Female | 50 | 117 U/L |
| Alk Phos Plasma | U Roche C501 | 17Years | 19Years | Female | 45 | 87 U/L |
| Alk Phos Plasma | U Roche C501 | 19Years | 150Years | Female | 40 | 129 U/L |
| Alk Phos Plasma | U Chem Multi | 0Minutes | 14Days | Male | 83 | 248 U/L |
| Alk Phos Plasma | U Chem Multi | 14Days | 1Years | Male | 122 | 469 U/L |
| Alk Phos Plasma | U Chem Multi | 1Years | 10Years | Male | 142 | 335 U/L |
| Alk Phos Plasma | U Chem Multi | 10Years | 13Years | Male | 129 | 417 U/L |
| Alk Phos Plasma | U Chem Multi | 13Years | 15Years | Male | 116 | 468 U/L |
| Alk Phos Plasma | U Chem Multi | 15Years | 17Years | Male | 82 | 331 U/L |
| Alk Phos Plasma | U Chem Multi | 17Years | 19Years | Male | 55 | 149 U/L |
| Alk Phos Plasma | U Chem Multi | 19Years | 150Years | Male | 40 | 129 U/L |
| Alk Phos Plasma | U Chem Multi | 0Minutes | 14Days | Female | 83 | 248 U/L |
| Alk Phos Plasma | U Chem Multi | 14Days | 1Years | Female | 122 | 469 U/L |
| Alk Phos Plasma | U Chem Multi | 1Years | 10Years | Female | 142 | 335 U/L |
| Alk Phos Plasma | U Chem Multi | 10Years | 13Years | Female | 129 | 417 U/L |
| Alk Phos Plasma | U Chem Multi | 13Years | 15Years | Female | 57 | 254 U/L |
| Alk Phos Plasma | U Chem Multi | 15Years | 17Years | Female | 50 | 117 U/L |
| Alk Phos Plasma | U Chem Multi | 17Years | 19Years | Female | 45 | 87 U/L |
| Alk Phos Plasma | U Chem Multi | 19Years | 150Years | Female | 40 | 129 U/L |
| Alloisoleucine (AA) | U Amino Acid | 0Minutes | 1Years | | 0 | 3 umol/L |
| Alloisoleucine (AA) | U Amino Acid | 1Years | 150Years | | 0 | 3 umol/L |
| ALP POC | U POC Manual | 0Minutes | 150Years | Male | 33 | 96 U/L |
| ALP POC | U POC Manual | 0Minutes | 150Years | Female | 33 | 96 U/L |
| ALP POC | U Telcor | 0Minutes | 150Years | | 33 | 96 U/L |
| Alpha 1 Globulin. | U SPIFE | 0Minutes | 150Years | | 0.2 | 0.4 g/dL |
| Alpha 1 Globulin. | U SPIFE 4000 | 0Minutes | 150Years | | 0.2 | 0.4 g/dL |
| Alpha 2 Globulin. | U SPIFE | 0Minutes | 150Years | | 0.6 | 0.9 g/dL |
| Alpha 2 Globulin. | U SPIFE 4000 | 0Minutes | 150Years | | 0.6 | 0.9 g/dL |
| ALT | U Roche C311 | 0Minutes | 150Years | Male | 9 | 50 U/L |
| ALT | U Roche C311 | 0Minutes | 150Years | Female | 9 | 50 U/L |
| ALT | U Roche C501 | 0Minutes | 150Years | Male | 9 | 50 U/L |
| ALT | U Roche C501 | 0Minutes | 150Years | Female | 9 | 50 U/L |
| ALT | U Chem Multi | 0Minutes | 150Years | Male | 9 | 50 U/L |
| ALT | U Chem Multi | 0Minutes | 150Years | Female | 9 | 50 U/L |
| ALT Plasma | U Roche C311 | 0Minutes | 150Years | Male | 9 | 46 U/L |
| ALT Plasma | U Roche C311 | 0Minutes | 150Years | Female | 9 | 46 U/L |
| ALT Plasma | U Roche C501 | 0Minutes | 150Years | Male | 9 | 46 U/L |
| ALT Plasma | U Roche C501 | 0Minutes | 150Years | Female | 9 | 46 U/L |
| ALT Plasma | U Chem Multi | 0Minutes | 150Years | Male | 9 | 46 U/L |
| ALT Plasma | U Chem Multi | 0Minutes | 150Years | Female | 9 | 46 U/L |
| ALT POC | U Telcor | 0Minutes | 150Years | | 7 | 41 U/L |
| ALT POC | U POC Manual | 0Minutes | 150Years | | 7 | 41 U/L |
| Amik Pk Dose Tm | U TDX 1 | 0Minutes | 150Years | | 0 | 0 |
| Amik Pk Dose Tm | U TDX 2 | 0Minutes | 150Years | | 0 | 0 |
| Amik Tr Dose Tm | U TDX 1 | 0Minutes | 150Years | | 0 | 0 |
| Amik Tr Dose Tm | U TDX 2 | 0Minutes | 150Years | | 0 | 0 |
| Amikacin Lvl | U TDX 1 | 0Days | 150Years | | 0 | 0 ug/mL |
| Amikacin Lvl | U TDX 2 | 0Minutes | 150Years | | 0 | 0 ug/mL |

| | | | | | | |
|--------------------|-------------------|----------|----------|--------|------|----------------|
| Amikacin Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 ug/mL |
| Amikacin Pk | U TDX 1 | 0Minutes | 150Years | | 20 | 30 ug/mL |
| Amikacin Pk | U TDX 2 | 0Minutes | 150Years | | 20 | 30 ug/mL |
| Amikacin Pk | U Chem Multi | 0Minutes | 150Years | | 20 | 30 ug/mL |
| Amikacin Tr | U TDX 1 | 0Minutes | 150Years | | 0 | 9.9 ug/mL |
| Amikacin Tr | U TDX 2 | 0Minutes | 150Years | | 0 | 9.9 ug/mL |
| Amikacin Tr | U Chem Multi | 0Minutes | 150Years | | 0 | 9.9 ug/mL |
| Ammonia | U Chem Multi | 0Minutes | 30Days | Male | 0 | 65 umol/L |
| Ammonia | U Chem Multi | 30Days | 150Years | Male | 0 | 65 umol/L |
| Ammonia | U Chem Multi | 0Minutes | 30Days | Female | 0 | 65 umol/L |
| Ammonia | U Chem Multi | 30Days | 150Years | Female | 0 | 65 umol/L |
| Amylase BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 U/L |
| Amylase Lvl | U Roche C501 | 0Minutes | 150Years | | 34 | 137 U/L |
| Amylase Lvl | U Chem Multi | 0Minutes | 150Years | | 34 | 137 U/L |
| Amylase Plasma | U Chem Multi | 0Minutes | 150Years | | 34 | 137 U/L |
| Amylase Plasma | U Roche C501 | 0Minutes | 150Years | | 34 | 137 U/L |
| Anemia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Anemia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Anemia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Anisocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Anisocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Anisocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Antithromb III | U STA-R Evolution | 0Minutes | 5Days | | 39 | 87 % |
| Antithromb III | U STA-R Evolution | 5Days | 30Days | | 41 | 93 % |
| Antithromb III | U STA-R Evolution | 30Days | 90Days | | 48 | 108 % |
| Antithromb III | U STA-R Evolution | 90Days | 180Days | | 73 | 121 % |
| Antithromb III | U STA-R Evolution | 180Days | 1Years | | 84 | 124 % |
| Antithromb III | U STA-R Evolution | 1Years | 7Years | | 82 | 139 % |
| Antithromb III | U STA-R Evolution | 7Years | 10Years | | 90 | 135 % |
| Antithromb III | U STA-R Evolution | 10Years | 12Years | | 90 | 134 % |
| Antithromb III | U STA-R Evolution | 12Years | 14Years | | 90 | 132 % |
| Antithromb III | U STA-R Evolution | 14Years | 16Years | | 90 | 131 % |
| Antithromb III | U STA-R Evolution | 16Years | 18Years | | 87 | 131 % |
| Antithromb III | U STA-R Evolution | 18Years | 150Years | | 76 | 128 % |
| APTT | U STA-R Evolution | 0Minutes | 150Years | | 24.8 | 35.2 second(s) |
| APTT | U Star DI ORD | 0Minutes | 150Years | | 24.8 | 35.2 second(s) |
| APTT | U Coag Multi | 0Minutes | 150Years | | 23.9 | 34.7 second(s) |
| APTT | U Stago Star 1 | 0Minutes | 150Years | | 23.9 | 34.7 second(s) |
| APTT | U Stago Star 2 | 0Minutes | 150Years | | 23.9 | 34.7 second(s) |
| Arginine (AA) | U Amino Acid | 0Minutes | 1Years | | 20 | 160 umol/L |
| Arginine (AA) | U Amino Acid | 1Years | 150Years | | 40 | 160 umol/L |
| Arg-succinate (AA) | U Amino Acid | 0Minutes | 1Years | | 0 | 3 umol/L |
| Arg-succinate (AA) | U Amino Acid | 1Years | 150Years | | 0 | 3 umol/L |
| Asp Res POC | U Accumetrx1 | 0Minutes | 150Years | | 0 | 0 ARU |
| Asp Res POC | U Telcor | 0Minutes | 150Years | | 620 | 672 ARU |
| Asp Res POC | U Accum VerifyNow | 0Minutes | 150Years | | 620 | 672 ARU |
| Asparagine (AA) | U Amino Acid | 0Minutes | 1Years | | 20 | 88 umol/L |
| Asparagine (AA) | U Amino Acid | 1Years | 150Years | | 16 | 100 umol/L |
| Aspartate (AA) | U Amino Acid | 0Minutes | 1Years | | 0 | 40 umol/L |
| Aspartate (AA) | U Amino Acid | 1Years | 150Years | | 0 | 20 umol/L |
| Aspirin Resist | U Accumetrx1 | 0Minutes | 150Years | | 620 | 672 ARU |
| AST | U Roche C311 | 0Minutes | 150Years | Male | 10 | 37 U/L |
| AST | U Roche C311 | 0Minutes | 150Years | Female | 10 | 37 U/L |
| AST | U Roche C501 | 0Minutes | 150Years | Male | 10 | 37 U/L |
| AST | U Roche C501 | 0Minutes | 150Years | Female | 10 | 37 U/L |
| AST | U Chem Multi | 0Minutes | 150Years | Male | 10 | 37 U/L |
| AST | U Chem Multi | 0Minutes | 150Years | Female | 10 | 37 U/L |
| AST Plasma | U Roche C311 | 0Minutes | 150Years | Male | 9 | 39 U/L |
| AST Plasma | U Roche C311 | 0Minutes | 150Years | Female | 9 | 39 U/L |
| AST Plasma | U Roche C501 | 0Minutes | 150Years | Male | 9 | 39 U/L |
| AST Plasma | U Roche C501 | 0Minutes | 150Years | Female | 9 | 39 U/L |
| AST Plasma | U Chem Multi | 0Minutes | 150Years | Male | 9 | 39 U/L |
| AST Plasma | U Chem Multi | 0Minutes | 150Years | Female | 9 | 39 U/L |
| AST POC | U Telcor | 0Minutes | 150Years | | 12 | 38 U/L |
| AST POC | U POC Manual | 0Minutes | 150Years | | 12 | 38 U/L |
| Atyp Lymph BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph CSF | U CSF | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |

| | | | | | | |
|------------------------|-----------------|----------|----------|--------|------|-------------|
| Atyp Lymph Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Atyp Lymph Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Atypical Lympho Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Atypical Lympho Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Atypical Lympho Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Band BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Band BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Band CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Band CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Band Man | U Diff RT | 0Minutes | 150Years | | 0 | 5 % |
| Band Man | U Diff ST | 0Minutes | 150Years | | 0 | 5 % |
| Band Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 5 % |
| Band Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Band Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 5 % |
| Band Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Band Man ED | U CellaVision | 0Minutes | 150Years | | 0 | 5 % |
| Band Man ED | U Diff RT | 0Minutes | 150Years | | 0 | 5 % |
| Band Man ED | U Diff ST | 0Minutes | 150Years | | 0 | 5 % |
| Band Man ED | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 5 % |
| Band Man ED | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 5 % |
| Band Man ED | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 5 % |
| Band Man ED | U WAM 5 | 0Minutes | 150Years | | 0 | 5 % |
| Base Excess Art POC IL | U Telcor | 0Minutes | 24Months | Male | -7 | 0 mmol/L |
| Base Excess Art POC IL | U Telcor | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| Base Excess Art POC IL | U Telcor | 0Minutes | 24Months | Female | -7 | 0 mmol/L |
| Base Excess Art POC IL | U Telcor | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| Base Excess Ven POC IL | U Telcor | 0Minutes | 150Years | | -2 | 3 mmol/L |
| Baso Abs | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U HIP8 WAM DNLD | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U Peds ED DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 7Days | 1Months | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 1Months | 3Months | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 3Months | 1Years | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 1Years | 4Years | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 7Days | 1Months | Female | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 1Months | 3Months | Female | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 3Months | 1Years | Female | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 1Years | 4Years | Female | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 0 x10(9)/L |
| Baso Abs | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 0 x10(9)/L |
| Baso Abs | U WAM 5 | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs | U WAM 5 | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Baso Abs Man | U Diff RT | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff RT | 7Days | 1Months | | 0 | 0 x10(9)/L |

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|---------------|-----------------|----------|----------|--------|-----|-------------|
| Baso Abs Man | U Diff RT | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff RT | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff RT | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff RT | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff RT | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Diff ST | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 M Dif | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U HIP8 WAM DNLD | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U HIP8 WAM DNLD | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U HIP8 WAM DNLD | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U HIP8 WAM DNLD | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U HIP8 WAM DNLD | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U HIP8 WAM DNLD | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U Peds ED DNLD | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Peds ED DNLD | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Peds ED DNLD | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Peds ED DNLD | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Peds ED DNLD | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Peds ED DNLD | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U Peds ED DNLD | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Baso Abs Man | U WAM 5 | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U WAM 5 | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U WAM 5 | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U WAM 5 | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U WAM 5 | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U WAM 5 | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Baso Abs Man | U WAM 5 | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Baso BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Baso BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Baso CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Baso CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Basophil Auto | U HIP8 WAM DNLD | 0Days | 14Days | Male | 0.1 | 0.8 % |
| Basophil Auto | U HIP8 WAM DNLD | 14Days | 30Days | Male | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 30Days | 60Days | Male | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 60Days | 180Days | Male | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 180Days | 2Years | Male | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 2Years | 6Years | Male | 0.1 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 6Years | 12Years | Male | 0 | 0.7 % |
| Basophil Auto | U HIP8 WAM DNLD | 12Years | 18Years | Male | 0 | 0.7 % |
| Basophil Auto | U HIP8 WAM DNLD | 18Years | 150Years | Male | 0.2 | 1.5 % |
| Basophil Auto | U HIP8 WAM DNLD | 0Days | 14Days | Female | 0.1 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 14Days | 30Days | Female | 0 | 0.5 % |
| Basophil Auto | U HIP8 WAM DNLD | 30Days | 60Days | Female | 0 | 0.5 % |
| Basophil Auto | U HIP8 WAM DNLD | 60Days | 180Days | Female | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 180Days | 2Years | Female | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 2Years | 6Years | Female | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 6Years | 12Years | Female | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 12Years | 18Years | Female | 0 | 0.6 % |
| Basophil Auto | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.2 | 1.6 % |
| Basophil Auto | U Peds ED DNLD | 0Minutes | 150Years | Male | 0 | 2 % |
| Basophil Auto | U Peds ED DNLD | 0Minutes | 150Years | Female | 0 | 2 % |
| Basophil Auto | U WAM 5 | 0Days | 14Days | Male | 0.1 | 0.8 % |
| Basophil Auto | U WAM 5 | 14Days | 30Days | Male | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 30Days | 60Days | Male | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 60Days | 180Days | Male | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 180Days | 2Years | Male | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 2Years | 6Years | Male | 0.1 | 0.6 % |
| Basophil Auto | U WAM 5 | 6Years | 12Years | Male | 0 | 0.7 % |
| Basophil Auto | U WAM 5 | 12Years | 18Years | Male | 0 | 0.7 % |
| Basophil Auto | U WAM 5 | 18Years | 150Years | Male | 0.2 | 1.5 % |

| | | | | | | |
|------------------|-----------------|----------|----------|--------|------|------------|
| Basophil Auto | U WAM 5 | 0Days | 14Days | Female | 0.1 | 0.6 % |
| Basophil Auto | U WAM 5 | 14Days | 30Days | Female | 0 | 0.5 % |
| Basophil Auto | U WAM 5 | 30Days | 60Days | Female | 0 | 0.5 % |
| Basophil Auto | U WAM 5 | 60Days | 180Days | Female | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 180Days | 2Years | Female | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 2Years | 6Years | Female | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 6Years | 12Years | Female | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 12Years | 18Years | Female | 0 | 0.6 % |
| Basophil Auto | U WAM 5 | 18Years | 150Years | Female | 0.2 | 1.6 % |
| Basophil Man | U Diff RT | 0Minutes | 150Years | Male | 0 | 2 % |
| Basophil Man | U Diff RT | 0Minutes | 150Years | Female | 0 | 2 % |
| Basophil Man | U Diff ST | 0Minutes | 150Years | Male | 0 | 2 % |
| Basophil Man | U Diff ST | 0Minutes | 150Years | Female | 0 | 2 % |
| Basophil Man | U HIP8 M Dif | 0Minutes | 150Years | Male | 0 | 2 % |
| Basophil Man | U HIP8 M Dif | 0Minutes | 150Years | Female | 0 | 2 % |
| Basophil Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 0.1 | 0.8 % |
| Basophil Man | U HIP8 WAM DNLD | 14Days | 1Months | Male | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 1Months | 2Months | Male | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 2Months | 6Months | Male | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 6Months | 2Years | Male | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 2Years | 6Years | Male | 0.1 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 6Years | 12Years | Male | 0 | 0.7 % |
| Basophil Man | U HIP8 WAM DNLD | 12Years | 18Years | Male | 0 | 0.7 % |
| Basophil Man | U HIP8 WAM DNLD | 18Years | 150Years | Male | 0.2 | 1.5 % |
| Basophil Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 0.1 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 14Days | 1Months | Female | 0 | 0.5 % |
| Basophil Man | U HIP8 WAM DNLD | 1Months | 2Months | Female | 0 | 0.5 % |
| Basophil Man | U HIP8 WAM DNLD | 2Months | 6Months | Female | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 6Months | 2Years | Female | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 2Years | 6Years | Female | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 6Years | 12Years | Female | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 12Years | 18Years | Female | 0 | 0.6 % |
| Basophil Man | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.2 | 1.6 % |
| Basophil Man | U Peds ED DNLD | 0Minutes | 150Years | Male | 0 | 2 % |
| Basophil Man | U Peds ED DNLD | 0Minutes | 150Years | Female | 0 | 2 % |
| Basophil Man | U WAM 5 | 0Minutes | 14Days | Male | 0.1 | 0.8 % |
| Basophil Man | U WAM 5 | 14Days | 1Months | Male | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 1Months | 2Months | Male | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 2Months | 6Months | Male | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 6Months | 2Years | Male | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 2Years | 6Years | Male | 0.1 | 0.6 % |
| Basophil Man | U WAM 5 | 6Years | 12Years | Male | 0 | 0.7 % |
| Basophil Man | U WAM 5 | 12Years | 18Years | Male | 0 | 0.7 % |
| Basophil Man | U WAM 5 | 18Years | 150Years | Male | 0.2 | 1.5 % |
| Basophil Man | U WAM 5 | 0Minutes | 14Days | Female | 0.1 | 0.6 % |
| Basophil Man | U WAM 5 | 14Days | 1Months | Female | 0 | 0.5 % |
| Basophil Man | U WAM 5 | 1Months | 2Months | Female | 0 | 0.5 % |
| Basophil Man | U WAM 5 | 2Months | 6Months | Female | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 6Months | 2Years | Female | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 2Years | 6Years | Female | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 6Years | 12Years | Female | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 12Years | 18Years | Female | 0 | 0.6 % |
| Basophil Man | U WAM 5 | 18Years | 150Years | Female | 0.2 | 1.6 % |
| Basophilia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Basophilia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Basophilia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| BE Arterial | U Radiometer 1 | 0Minutes | 24Months | Male | -7 | 0 mmol/L |
| BE Arterial | U Radiometer 1 | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BE Arterial | U Radiometer 1 | 0Minutes | 24Months | Female | -7 | 0 mmol/L |
| BE Arterial | U Radiometer 1 | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BE Arterial | U Radiometer 2 | 0Minutes | 24Months | Male | -7 | 0 mmol/L |
| BE Arterial | U Radiometer 2 | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BE Arterial | U Radiometer 2 | 0Minutes | 24Months | Female | -7 | 0 mmol/L |
| BE Arterial | U Radiometer 2 | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BE Cord Arterial | U Radiometer 1 | 0Minutes | 150Years | | -9 | -3 mmol/L |
| BE Cord Arterial | U Radiometer 2 | 0Minutes | 150Years | | -9 | -3 mmol/L |
| BE Cord Venous | U Radiometer 1 | 0Minutes | 150Years | | -7 | -2 mmol/L |
| BE Cord Venous | U Radiometer 2 | 0Minutes | 150Years | | -7 | -2 mmol/L |
| BE CPB POC | U I-STAT | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE CPB POC | U Telcor | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE Mix Venous | U Radiometer 1 | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE Mix Venous | U Radiometer 2 | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE Ven | U Radiometer 1 | 0Minutes | 150Years | | -2 | 3 mmol/L |

| | | | | | | |
|--------------------------|----------------|----------|----------|--------|------|-------------|
| BE Ven | U Radiometer 2 | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE Venous | U Radiometer 1 | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE Venous | U Radiometer 2 | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE(A)-ABL | U RALS | 0Minutes | 24Months | Male | -7 | 0 mmol/L |
| BE(A)-ABL | U RALS | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BE(A)-ABL | U RALS | 0Minutes | 24Months | Female | -7 | 0 mmol/L |
| BE(A)-ABL | U RALS | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BE(A)-ISTAT | U I-STAT | 0Years | 24Months | Male | -7 | 0 mmol/L |
| BE(A)-ISTAT | U I-STAT | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BE(A)-ISTAT | U I-STAT | 0Years | 24Months | Female | -7 | 0 mmol/L |
| BE(A)-ISTAT | U I-STAT | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BE(A)-ISTAT | U Telcor | 0Years | 24Months | Male | -7 | 0 mmol/L |
| BE(A)-ISTAT | U Telcor | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BE(A)-ISTAT | U Telcor | 0Years | 24Months | Female | -7 | 0 mmol/L |
| BE(A)-ISTAT | U Telcor | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BE(A)-ISTAT | U RALS | 0Years | 24Months | Male | -7 | 0 mmol/L |
| BE(A)-ISTAT | U RALS | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BE(A)-ISTAT | U RALS | 0Years | 24Months | Female | -7 | 0 mmol/L |
| BE(A)-ISTAT | U RALS | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BE(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE(C)-ISTAT | U Telcor | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE(C)-ISTAT | U RALS | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE(M)-ABL | U RALS | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE(U)-ISTAT | U Telcor | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE(U)-ISTAT | U RALS | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BE(V)-ABL | U RALS | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE(V)-ISTAT | U Telcor | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BE(V)-ISTAT | U RALS | 0Minutes | 150Years | | -2 | 3 mmol/L |
| BEecf(A)-EPOC | U Telcor | 0Minutes | 24Months | Male | -7 | 0 mmol/L |
| BEecf(A)-EPOC | U Telcor | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BEecf(A)-EPOC | U Telcor | 0Minutes | 24Months | Female | -7 | 0 mmol/L |
| BEecf(A)-EPOC | U Telcor | 24Months | 150Years | Female | -2.4 | 2.3 mmol/L |
| BEecf(C)-EPOC | U Telcor | 0Minutes | 150Years | Male | -2 | 3 mmol/L |
| BEecf(C)-EPOC | U Telcor | 0Minutes | 150Years | Female | -2 | 3 mmol/L |
| BEecf(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmol/L |
| BEecf(M)-EPOC | U Telcor | 0Minutes | 150Years | | -3 | 3 mmol/L |
| BEecf(U)-EPOC | U Telcor | 0Minutes | 24Months | Male | -7 | 0 mmol/L |
| BEecf(U)-EPOC | U Telcor | 24Months | 150Years | Male | -3.3 | 1.2 mmol/L |
| BEecf(U)-EPOC | U Telcor | 0Minutes | 24Months | Female | -7 | 0 mmol/L |
| BEecf(U)-EPOC | U Telcor | 24Months | 150Years | Female | -3.3 | 1.2 mmol/L |
| BEecf(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | -2 | 3 mmol/L |
| BEecf(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | -2 | 3 mmol/L |
| Beta Globulin. | U SPIFE | 0Minutes | 150Years | | 0.6 | 1 g/dL |
| Beta Globulin. | U SPIFE 4000 | 0Minutes | 150Years | | 0.6 | 1 g/dL |
| Beta HB Level | U Sp Chem Man | 0Minutes | 150Years | | 0.06 | 0.17 mmol/L |
| Beta Hydroxybutyric Acid | U Chem Multi | 0Minutes | 150Years | | 0 | 0.27 mmol/L |
| Beta-hCG Qnt | U Archi SR3 | 0Minutes | 150Years | Male | 0 | 0 mIU/mL |
| Beta-hCG Qnt | U Archi SR3 | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| Beta-hCG Qnt | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 mIU/mL |
| Beta-hCG Qnt | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| BHCG Tumor Marker | U Archi SR3 | 0Minutes | 150Years | Male | 0 | 0 mIU/mL |
| BHCG Tumor Marker | U Archi SR3 | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| BHCG Tumor Marker | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 mIU/mL |
| BHCG Tumor Marker | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| Bicarbonate Art POC IL | U Telcor | 0Minutes | 24Months | | 16 | 24 mmol/L |
| Bicarbonate Art POC IL | U Telcor | 24Months | 150Years | | 21 | 28 mmol/L |
| Bicarbonate Ven POC IL | U Telcor | 0Minutes | 150Years | | 21 | 28 mmol/L |
| Bili BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Bili Direct | U Roche C311 | 0Minutes | 150Years | | 0 | 0.3 mg/dL |
| Bili Direct | U Roche C501 | 0Minutes | 150Years | | 0 | 0.3 mg/dL |
| Bili Direct | U Chem Multi | 0Minutes | 150Years | | 0 | 0.3 mg/dL |
| Bili Direct (Plasma) | U Roche C311 | 0Minutes | 150Years | | 0 | 0.2 mg/dL |
| Bili Direct (Plasma) | U Roche C501 | 0Minutes | 150Years | | 0 | 0.2 mg/dL |
| Bili Direct (Plasma) | U Chem Multi | 0Minutes | 150Years | | 0 | 0.2 mg/dL |
| Bili Indirect | U Roche C311 | 0Minutes | 150Years | | 0.2 | 0.9 |
| Bili Indirect | U Roche C501 | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| Bili Indirect | U Chem Multi | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| Bili Indirect (Plasma) | U Roche C311 | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| Bili Indirect (Plasma) | U Roche C501 | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| Bili Indirect (Plasma) | U Chem Multi | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| Bili Total | U Roche C311 | 0Minutes | 1Years | | 0.2 | 1.3 mg/dL |

| | | | | | | |
|-----------------------------|-----------------|----------|----------|--------|-----|---------------|
| Bili Total | U Roche C311 | 1Years | 150Years | | 0.2 | 1.3 mg/dL |
| Bili Total | U Roche C501 | 0Minutes | 1Years | | 0.2 | 1.3 mg/dL |
| Bili Total | U Roche C501 | 1Years | 150Years | | 0.2 | 1.3 mg/dL |
| Bili Total | U Chem Multi | 0Minutes | 1Years | | 0.2 | 1.3 mg/dL |
| Bili Total | U Chem Multi | 1Years | 150Years | | 0.2 | 1.3 mg/dL |
| Bili Total Plasma | U Roche C311 | 0Minutes | 1Years | | 0.2 | 1.3 mg/dL |
| Bili Total Plasma | U Roche C311 | 1Years | 150Years | | 0.2 | 1.3 mg/dL |
| Bili Total Plasma | U Roche C501 | 0Minutes | 1Years | | 0.2 | 1.3 mg/dL |
| Bili Total Plasma | U Roche C501 | 1Years | 150Years | | 0.2 | 1.3 mg/dL |
| Bili Total Plasma | U Chem Multi | 0Minutes | 1Years | | 0.2 | 1.3 mg/dL |
| Bili Total Plasma | U Chem Multi | 1Years | 150Years | | 0.2 | 1.3 mg/dL |
| Bilirubin D Neo | U AI 1 | 0Minutes | 150Years | | 0 | 0.4 mg/dL |
| Bilirubin T Neo | U AI 1 | 0Minutes | 1Years | | 0 | 0 mg/dL |
| Bilirubin T Neo | U AI 1 | 1Years | 150Years | | 0 | 0 mg/dL |
| BKV DNA Quant PCR, Urine | U M2000 1 | 0Minutes | 150Years | | 0 | 250 Copies/mL |
| BKV DNA Quant PCR, Urine | U M2000 2 | 0Minutes | 150Years | | 0 | 250 Copies/mL |
| BKV Virus, Quantitative PCR | U M2000 1 | 0Minutes | 150Years | | 0 | 30 Copies/mL |
| BKV Virus, Quantitative PCR | U M2000 2 | 0Minutes | 150Years | | 0 | 30 Copies/mL |
| Blasts BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Blasts BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Blasts CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Blasts CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Blasts Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Blasts Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Blasts Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Blasts Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Blasts Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| Blasts Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Blasts Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Blasts Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Blasts Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Bleeding Time | U Sp Coag | 0Minutes | 150Years | | 1 | 7 minute(s) |
| Bleeding Time | U BLT | 0Minutes | 150Years | | 1 | 7 minute(s) |
| BNP | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 pg/mL |
| BUN | U Roche C311 | 0Minutes | 1Months | Male | 4 | 12 mg/dL |
| BUN | U Roche C311 | 1Months | 1Years | Male | 2 | 13 mg/dL |
| BUN | U Roche C311 | 1Years | 3Years | Male | 3 | 12 mg/dL |
| BUN | U Roche C311 | 3Years | 6Years | Male | 3 | 16 mg/dL |
| BUN | U Roche C311 | 6Years | 9Years | Male | 4 | 16 mg/dL |
| BUN | U Roche C311 | 9Years | 12Years | Male | 5 | 18 mg/dL |
| BUN | U Roche C311 | 12Years | 15Years | Male | 7 | 18 mg/dL |
| BUN | U Roche C311 | 15Years | 18Years | Male | 5 | 20 mg/dL |
| BUN | U Roche C311 | 18Years | 150Years | Male | 7 | 26 mg/dL |
| BUN | U Roche C311 | 0Minutes | 1Months | Female | 3 | 17 mg/dL |
| BUN | U Roche C311 | 1Months | 1Years | Female | 4 | 14 mg/dL |
| BUN | U Roche C311 | 1Years | 3Years | Female | 3 | 14 mg/dL |
| BUN | U Roche C311 | 3Years | 6Years | Female | 4 | 14 mg/dL |
| BUN | U Roche C311 | 6Years | 9Years | Female | 4 | 16 mg/dL |
| BUN | U Roche C311 | 9Years | 12Years | Female | 5 | 16 mg/dL |
| BUN | U Roche C311 | 12Years | 15Years | Female | 4 | 15 mg/dL |
| BUN | U Roche C311 | 15Years | 18Years | Female | 4 | 15 mg/dL |
| BUN | U Roche C311 | 18Years | 150Years | Female | 7 | 26 mg/dL |
| BUN | U Roche C501 | 0Minutes | 1Months | Male | 4 | 12 mg/dL |
| BUN | U Roche C501 | 1Months | 1Years | Male | 2 | 13 mg/dL |
| BUN | U Roche C501 | 1Years | 3Years | Male | 3 | 12 mg/dL |
| BUN | U Roche C501 | 3Years | 6Years | Male | 3 | 16 mg/dL |
| BUN | U Roche C501 | 6Years | 9Years | Male | 4 | 16 mg/dL |
| BUN | U Roche C501 | 9Years | 12Years | Male | 5 | 18 mg/dL |
| BUN | U Roche C501 | 12Years | 15Years | Male | 7 | 18 mg/dL |
| BUN | U Roche C501 | 15Years | 18Years | Male | 5 | 20 mg/dL |
| BUN | U Roche C501 | 18Years | 150Years | Male | 7 | 26 mg/dL |
| BUN | U Roche C501 | 0Minutes | 1Months | Female | 3 | 17 mg/dL |
| BUN | U Roche C501 | 1Months | 1Years | Female | 4 | 14 mg/dL |
| BUN | U Roche C501 | 1Years | 3Years | Female | 3 | 14 mg/dL |
| BUN | U Roche C501 | 3Years | 6Years | Female | 4 | 14 mg/dL |
| BUN | U Roche C501 | 6Years | 9Years | Female | 4 | 16 mg/dL |
| BUN | U Roche C501 | 9Years | 12Years | Female | 5 | 16 mg/dL |
| BUN | U Roche C501 | 12Years | 15Years | Female | 4 | 15 mg/dL |
| BUN | U Roche C501 | 15Years | 18Years | Female | 4 | 15 mg/dL |
| BUN | U Roche C501 | 18Years | 150Years | Female | 7 | 26 mg/dL |
| BUN | U Chem Multi | 0Minutes | 1Months | Male | 4 | 12 mg/dL |
| BUN | U Chem Multi | 1Months | 1Years | Male | 2 | 13 mg/dL |
| BUN | U Chem Multi | 1Years | 3Years | Male | 3 | 12 mg/dL |

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|------------|----------------|----------|----------|--------|---|----------|
| BUN | U Chem Multi | 3Years | 6Years | Male | 3 | 16 mg/dL |
| BUN | U Chem Multi | 6Years | 9Years | Male | 4 | 16 mg/dL |
| BUN | U Chem Multi | 9Years | 12Years | Male | 5 | 18 mg/dL |
| BUN | U Chem Multi | 12Years | 15Years | Male | 7 | 18 mg/dL |
| BUN | U Chem Multi | 15Years | 18Years | Male | 5 | 20 mg/dL |
| BUN | U Chem Multi | 18Years | 150Years | Male | 7 | 26 mg/dL |
| BUN | U Chem Multi | 0Minutes | 1Months | Female | 3 | 17 mg/dL |
| BUN | U Chem Multi | 1Months | 1Years | Female | 4 | 14 mg/dL |
| BUN | U Chem Multi | 1Years | 3Years | Female | 3 | 14 mg/dL |
| BUN | U Chem Multi | 3Years | 6Years | Female | 4 | 14 mg/dL |
| BUN | U Chem Multi | 6Years | 9Years | Female | 4 | 16 mg/dL |
| BUN | U Chem Multi | 9Years | 12Years | Female | 5 | 16 mg/dL |
| BUN | U Chem Multi | 12Years | 15Years | Female | 4 | 15 mg/dL |
| BUN | U Chem Multi | 15Years | 18Years | Female | 4 | 15 mg/dL |
| BUN | U Chem Multi | 18Years | 150Years | Female | 7 | 26 mg/dL |
| BUN BGA | U Radiometer 1 | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN BGA | U Radiometer 2 | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN BGV | U Radiometer 1 | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN BGV | U Radiometer 2 | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN Plasma | U Roche C311 | 0Minutes | 1Months | Male | 4 | 12 mg/dL |
| BUN Plasma | U Roche C311 | 1Months | 1Years | Male | 2 | 13 mg/dL |
| BUN Plasma | U Roche C311 | 1Years | 4Years | Male | 3 | 12 mg/dL |
| BUN Plasma | U Roche C311 | 4Years | 7Years | Male | 3 | 16 mg/dL |
| BUN Plasma | U Roche C311 | 7Years | 10Years | Male | 4 | 16 mg/dL |
| BUN Plasma | U Roche C311 | 10Years | 13Years | Male | 5 | 18 mg/dL |
| BUN Plasma | U Roche C311 | 13Years | 16Years | Male | 7 | 18 mg/dL |
| BUN Plasma | U Roche C311 | 16Years | 18Years | Male | 5 | 20 mg/dL |
| BUN Plasma | U Roche C311 | 18Years | 150Years | Male | 7 | 26 mg/dL |
| BUN Plasma | U Roche C311 | 0Minutes | 1Months | Female | 3 | 17 mg/dL |
| BUN Plasma | U Roche C311 | 1Months | 1Years | Female | 4 | 14 mg/dL |
| BUN Plasma | U Roche C311 | 1Years | 4Years | Female | 3 | 14 mg/dL |
| BUN Plasma | U Roche C311 | 4Years | 7Years | Female | 4 | 14 mg/dL |
| BUN Plasma | U Roche C311 | 7Years | 10Years | Female | 4 | 16 mg/dL |
| BUN Plasma | U Roche C311 | 10Years | 13Years | Female | 5 | 16 mg/dL |
| BUN Plasma | U Roche C311 | 13Years | 16Years | Female | 4 | 15 mg/dL |
| BUN Plasma | U Roche C311 | 16Years | 18Years | Female | 4 | 15 mg/dL |
| BUN Plasma | U Roche C311 | 18Years | 150Years | Female | 7 | 26 mg/dL |
| BUN Plasma | U Roche C501 | 0Minutes | 1Months | Male | 4 | 12 mg/dL |
| BUN Plasma | U Roche C501 | 1Months | 1Years | Male | 2 | 13 mg/dL |
| BUN Plasma | U Roche C501 | 1Years | 4Years | Male | 3 | 12 mg/dL |
| BUN Plasma | U Roche C501 | 4Years | 7Years | Male | 3 | 16 mg/dL |
| BUN Plasma | U Roche C501 | 7Years | 10Years | Male | 4 | 16 mg/dL |
| BUN Plasma | U Roche C501 | 10Years | 13Years | Male | 5 | 18 mg/dL |
| BUN Plasma | U Roche C501 | 13Years | 16Years | Male | 7 | 18 mg/dL |
| BUN Plasma | U Roche C501 | 16Years | 18Years | Male | 5 | 20 mg/dL |
| BUN Plasma | U Roche C501 | 18Years | 150Years | Male | 7 | 26 mg/dL |
| BUN Plasma | U Roche C501 | 0Minutes | 1Months | Female | 3 | 17 mg/dL |
| BUN Plasma | U Roche C501 | 1Months | 1Years | Female | 4 | 14 mg/dL |
| BUN Plasma | U Roche C501 | 1Years | 4Years | Female | 3 | 14 mg/dL |
| BUN Plasma | U Roche C501 | 4Years | 7Years | Female | 4 | 14 mg/dL |
| BUN Plasma | U Roche C501 | 7Years | 10Years | Female | 4 | 16 mg/dL |
| BUN Plasma | U Roche C501 | 10Years | 13Years | Female | 5 | 16 mg/dL |
| BUN Plasma | U Roche C501 | 13Years | 16Years | Female | 4 | 15 mg/dL |
| BUN Plasma | U Roche C501 | 16Years | 18Years | Female | 4 | 15 mg/dL |
| BUN Plasma | U Roche C501 | 18Years | 150Years | Female | 7 | 26 mg/dL |
| BUN Plasma | U Chem Multi | 0Minutes | 1Months | Male | 4 | 12 mg/dL |
| BUN Plasma | U Chem Multi | 1Months | 1Years | Male | 2 | 13 mg/dL |
| BUN Plasma | U Chem Multi | 1Years | 4Years | Male | 3 | 12 mg/dL |
| BUN Plasma | U Chem Multi | 4Years | 7Years | Male | 3 | 16 mg/dL |
| BUN Plasma | U Chem Multi | 7Years | 10Years | Male | 4 | 16 mg/dL |
| BUN Plasma | U Chem Multi | 10Years | 13Years | Male | 5 | 18 mg/dL |
| BUN Plasma | U Chem Multi | 13Years | 16Years | Male | 7 | 18 mg/dL |
| BUN Plasma | U Chem Multi | 16Years | 18Years | Male | 5 | 20 mg/dL |
| BUN Plasma | U Chem Multi | 18Years | 150Years | Male | 7 | 26 mg/dL |
| BUN Plasma | U Chem Multi | 0Minutes | 1Months | Female | 3 | 17 mg/dL |
| BUN Plasma | U Chem Multi | 1Months | 1Years | Female | 4 | 14 mg/dL |
| BUN Plasma | U Chem Multi | 1Years | 4Years | Female | 3 | 14 mg/dL |
| BUN Plasma | U Chem Multi | 4Years | 7Years | Female | 4 | 14 mg/dL |
| BUN Plasma | U Chem Multi | 7Years | 10Years | Female | 4 | 16 mg/dL |
| BUN Plasma | U Chem Multi | 10Years | 13Years | Female | 5 | 16 mg/dL |
| BUN Plasma | U Chem Multi | 13Years | 16Years | Female | 4 | 15 mg/dL |
| BUN Plasma | U Chem Multi | 16Years | 18Years | Female | 4 | 15 mg/dL |
| BUN Plasma | U Chem Multi | 18Years | 150Years | Female | 7 | 26 mg/dL |

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|---------------------------------|-------------------|----------|----------|--------|------|-------------|
| BUN WB-ISTAT | U I-STAT | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN WB-ISTAT | U Telcor | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN WB-ISTAT | U RALS | 0Minutes | 150Years | | 7 | 20 mg/dL |
| BUN/Creat Ratio | U Roche C311 | 0Minutes | 150Years | | 0 | 0 |
| BUN/Creat Ratio | U Roche C501 | 0Minutes | 150Years | | 0 | 0 |
| BUN/Creat Ratio | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| BUN/Creat Ratio Plasma | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Busulfan | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| C3 Complement | U Chem Multi | 0Minutes | 150Years | | 80 | 162 mg/dL |
| C4 Complement | U Chem Multi | 0Minutes | 150Years | | 14 | 47 mg/dL |
| CA 125 | U Immulite Sero | 0Minutes | 150Years | | 0 | 35 U/mL |
| CA 125 | U Immulite Endo | 0Minutes | 150Years | | 0 | 35 U/mL |
| CA 125 | U Chem Multi | 0Minutes | 150Years | | 0 | 35 U/mL |
| CA 15-3 | U Chem Multi | 0Minutes | 150Years | | 0 | 36 U/mL |
| Calcium Ionized | U Radiometer 1 | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Calcium Ionized | U Radiometer 1 | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Calcium Ionized | U Radiometer 2 | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Calcium Ionized | U Radiometer 2 | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Calcium Level with PTH | U Chem Multi | 0Minutes | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Level with PTH | U Chem Multi | 0Minutes | 150Years | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C311 | 0Minutes | 60Days | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C311 | 60Days | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C311 | 0Minutes | 60Days | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C311 | 60Days | 150Years | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C501 | 0Minutes | 60Days | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C501 | 60Days | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C501 | 0Minutes | 60Days | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Roche C501 | 60Days | 150Years | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Chem Multi | 0Minutes | 60Days | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Chem Multi | 60Days | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Chem Multi | 0Minutes | 60Days | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl | U Chem Multi | 60Days | 150Years | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C311 | 0Minutes | 60Days | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C311 | 60Days | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C311 | 0Minutes | 60Days | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C311 | 60Days | 150Years | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C501 | 0Minutes | 60Days | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C501 | 60Days | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C501 | 0Minutes | 60Days | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Roche C501 | 60Days | 150Years | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Chem Multi | 0Minutes | 60Days | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Chem Multi | 60Days | 150Years | Male | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Chem Multi | 0Minutes | 60Days | Female | 8.8 | 10.3 mg/dL |
| Calcium Lvl Plasma | U Chem Multi | 60Days | 150Years | Female | 8.8 | 10.3 mg/dL |
| Cancer Ag 19-9 | U Access 1 | 0Minutes | 150Years | | 0 | 35 U/mL |
| Carbamaz Lvl | U Archi SR3 | 0Minutes | 150Years | | 4 | 12 ug/mL |
| Carbamaz Lvl | U Chem Multi | 0Minutes | 150Years | | 4 | 12 ug/mL |
| CarboxyHb | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 % |
| CarboxyHb | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 % |
| CarboxyHemo POC | U Avoximeter 4000 | 0Minutes | 150Years | | 0 | 0 % |
| Carnitine Esterified | U Met Lab LCMS2 | 0Minutes | 32Days | | 4 | 29 umol/L |
| Carnitine Esterified | U Met Lab LCMS2 | 32Days | 13Months | | 7 | 24 umol/L |
| Carnitine Esterified | U Met Lab LCMS2 | 13Months | 7Years | | 4 | 36 umol/L |
| Carnitine Esterified | U Met Lab LCMS2 | 7Years | 21Years | | 3 | 38 umol/L |
| Carnitine Esterified | U Met Lab LCMS2 | 21Years | 150Years | | 5 | 29 umol/L |
| Carnitine Esterified | U Met Lab LCMS1 | 0Minutes | 32Days | | 4 | 29 umol/L |
| Carnitine Esterified | U Met Lab LCMS1 | 32Days | 13Months | | 7 | 24 umol/L |
| Carnitine Esterified | U Met Lab LCMS1 | 13Months | 7Years | | 4 | 36 umol/L |
| Carnitine Esterified | U Met Lab LCMS1 | 7Years | 21Years | | 3 | 38 umol/L |
| Carnitine Esterified | U Met Lab LCMS1 | 21Years | 150Years | | 5 | 29 umol/L |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS2 | 0Minutes | 32Days | | 0.2 | 0.8 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS2 | 32Days | 13Months | | 0.1 | 0.8 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS2 | 13Months | 7Years | | 0.1 | 0.8 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS2 | 7Years | 21Years | | 0.1 | 0.9 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS2 | 21Years | 150Years | | 0.1 | 1 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS1 | 0Minutes | 32Days | | 0.2 | 0.8 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS1 | 32Days | 13Months | | 0.1 | 0.8 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS1 | 13Months | 7Years | | 0.1 | 0.8 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS1 | 7Years | 21Years | | 0.1 | 0.9 |
| Carnitine Esterified/Free Ratio | U Met Lab LCMS1 | 21Years | 150Years | | 0.1 | 1 |
| Carnitine Free | U Met Lab LCMS2 | 0Minutes | 32Days | | 15 | 55 umol/L |
| Carnitine Free | U Met Lab LCMS2 | 32Days | 13Months | | 29 | 61 umol/L |
| Carnitine Free | U Met Lab LCMS2 | 13Months | 7Years | | 25 | 55 umol/L |

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|-----------------------|------------------|----------|----------|--------|-----|-------------|
| Carnitine Free | U Met Lab LCMS2 | 7Years | 21Years | | 22 | 63 umol/L |
| Carnitine Free | U Met Lab LCMS2 | 21Years | 150Years | | 25 | 60 umol/L |
| Carnitine Free | U Met Lab LCMS1 | 0Minutes | 32Days | | 15 | 55 umol/L |
| Carnitine Free | U Met Lab LCMS1 | 32Days | 13Months | | 29 | 61 umol/L |
| Carnitine Free | U Met Lab LCMS1 | 13Months | 7Years | | 25 | 55 umol/L |
| Carnitine Free | U Met Lab LCMS1 | 7Years | 21Years | | 22 | 63 umol/L |
| Carnitine Free | U Met Lab LCMS1 | 21Years | 150Years | | 25 | 60 umol/L |
| Carnitine Total | U Met Lab LCMS2 | 0Minutes | 32Days | | 21 | 83 umol/L |
| Carnitine Total | U Met Lab LCMS2 | 32Days | 13Months | | 38 | 73 umol/L |
| Carnitine Total | U Met Lab LCMS2 | 13Months | 7Years | | 35 | 90 umol/L |
| Carnitine Total | U Met Lab LCMS2 | 7Years | 21Years | | 31 | 78 umol/L |
| Carnitine Total | U Met Lab LCMS2 | 21Years | 150Years | | 34 | 86 umol/L |
| Carnitine Total | U Met Lab LCMS1 | 0Minutes | 32Days | | 21 | 83 umol/L |
| Carnitine Total | U Met Lab LCMS1 | 32Days | 13Months | | 38 | 73 umol/L |
| Carnitine Total | U Met Lab LCMS1 | 13Months | 7Years | | 35 | 90 umol/L |
| Carnitine Total | U Met Lab LCMS1 | 7Years | 21Years | | 31 | 78 umol/L |
| Carnitine Total | U Met Lab LCMS1 | 21Years | 150Years | | 34 | 86 umol/L |
| CEA | U Archi SR3 | 0Minutes | 150Years | | 0.3 | 3 ng/mL |
| CEA | U Chem Multi | 0Minutes | 150Years | | 0.6 | 4.7 ng/mL |
| CEA BF | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cell Cnt for Diff BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Cell Cnt for Diff BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Cell Cnt for Diff CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Cell Cnt for Diff CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Chloride BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| Chloride BGA | U Radiometer 1 | 0Minutes | 150Years | | 97 | 107 mmol/L |
| Chloride BGA | U Radiometer 2 | 0Minutes | 150Years | | 97 | 107 mmol/L |
| Chloride BGV | U Radiometer 1 | 0Minutes | 150Years | | 97 | 107 mmol/L |
| Chloride BGV | U Radiometer 2 | 0Minutes | 150Years | | 97 | 107 mmol/L |
| Chloride Lvl | U Roche C311 | 0Minutes | 150Years | | 98 | 107 mmol/L |
| Chloride Lvl | U Roche C501 | 0Minutes | 150Years | | 98 | 107 mmol/L |
| Chloride Lvl | U Chem Multi | 0Minutes | 150Years | | 98 | 107 mmol/L |
| Chloride Lvl Plasma | U Roche C311 | 0Minutes | 150Years | | 98 | 107 mmol/L |
| Chloride Lvl Plasma | U Roche C501 | 0Minutes | 150Years | | 98 | 107 mmol/L |
| Chloride Lvl Plasma | U Chem Multi | 0Minutes | 150Years | | 98 | 107 mmol/L |
| Chloride Sweat | U Sweat | 0Minutes | 6Months | | 0 | 29 mmol/L |
| Chloride Sweat | U Sweat | 6Months | 150Years | | 0 | 39 mmol/L |
| Chloride WB | U Radiometer 1 | 0Minutes | 150Years | | 97 | 107 mmol/L |
| Chloride WB | U Radiometer 2 | 0Minutes | 150Years | | 97 | 107 mmol/L |
| Chol | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Chol BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Chol HDL R | U Chem Multi | 0Minutes | 150Years | | 0 | 4.9 |
| CHR | U WAM 5 | 0Minutes | 150Years | Male | 0 | 0 pg |
| CHR | U WAM 5 | 0Minutes | 150Years | Female | 0 | 0 pg |
| CHR | U HIP8 WAM DNLD | 0Minutes | 150Years | Male | 0 | 0 pg |
| CHR | U HIP8 WAM DNLD | 0Minutes | 150Years | Female | 0 | 0 pg |
| Citruline (AA) | U Amino Acid | 0Minutes | 1Years | | 6 | 60 umol/L |
| Citruline (AA) | U Amino Acid | 1Years | 150Years | | 10 | 60 umol/L |
| CK Relative Ind | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| CK Relative Ind | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| CK Total | U Roche C501 | 0Minutes | 150Years | Male | 64 | 499 U/L |
| CK Total | U Roche C501 | 0Minutes | 150Years | Female | 40 | 308 U/L |
| CK Total | U Chem Multi | 0Minutes | 150Years | Male | 64 | 499 U/L |
| CK Total | U Chem Multi | 0Minutes | 150Years | Female | 40 | 308 U/L |
| CK Total Plasma | U Chem Multi | 0Minutes | 150Years | Male | 64 | 499 U/L |
| CK Total Plasma | U Chem Multi | 0Minutes | 150Years | Female | 40 | 308 U/L |
| CK Total Plasma | U Roche C501 | 0Minutes | 150Years | Male | 64 | 499 U/L |
| CK Total Plasma | U Roche C501 | 0Minutes | 150Years | Female | 40 | 308 U/L |
| CK-MB | U Archi SR3 | 0Minutes | 150Years | Male | 0.5 | 5.5 ng/mL |
| CK-MB | U Archi SR3 | 0Minutes | 150Years | Female | 0.5 | 5.5 ng/mL |
| CK-MB | U Chem Multi | 0Minutes | 150Years | Male | 0 | 7.7 ng/mL |
| CK-MB | U Chem Multi | 0Minutes | 150Years | Female | 0 | 4.3 ng/mL |
| CL WB - EPOC | U Telcor | 0Minutes | 150Years | Male | 55 | 140 mmol |
| CL WB - EPOC | U Telcor | 0Minutes | 150Years | Female | 55 | 140 mmol |
| CL WB-ISTAT | U I-STAT | 0Years | 150Years | | 97 | 107 mmol/L |
| CL WB-ISTAT | U Telcor | 0Years | 150Years | | 97 | 107 mmol/L |
| CL WB-ISTAT | U RALS | 0Years | 150Years | | 97 | 107 mmol/L |
| CL-ABL | U RALS | 0Minutes | 150Years | | 97 | 107 mmol/L |
| CMV DNA Delta | U Amplilink | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| CMV DNA Delta | U Cobas Amplicr2 | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| CMV DNA Quant | U Amplilink | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| CMV DNA Quant | U Cobas Amplicr2 | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| CMV DNA Quantitative | U Amplilink | 0Minutes | 150Years | | 0 | 137 IU/mL |

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|-------------------------|-------------------|----------|----------|--------|-----|---------------|
| CMV DNA Quantitative | U Cobas Amplicr2 | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| CMV DNA Quantitative | U Roche 6800 | 0Minutes | 150Years | | 0 | 35 IU/mL |
| CMV IgG Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 3 AU/mL |
| CMV IgG Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 3 AU/mL |
| CMV IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 0.8 AI |
| CMV IgM Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| CMV IgM Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| CMV IgM Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 0.8 AI |
| CO2 | U Roche C311 | 0Minutes | 150Years | Male | 19 | 27 mmol/L |
| CO2 | U Roche C311 | 0Minutes | 150Years | Female | 19 | 27 mmol/L |
| CO2 | U Roche C501 | 0Minutes | 150Years | Male | 19 | 27 mmol/L |
| CO2 | U Roche C501 | 0Minutes | 150Years | Female | 19 | 27 mmol/L |
| CO2 | U Chem Multi | 0Minutes | 150Years | Male | 19 | 27 mmol/L |
| CO2 | U Chem Multi | 0Minutes | 150Years | Female | 19 | 27 mmol/L |
| CO2 Plasma | U Roche C311 | 0Minutes | 150Years | Male | 19 | 27 mmol/L |
| CO2 Plasma | U Roche C311 | 0Minutes | 150Years | Female | 19 | 27 mmol/L |
| CO2 Plasma | U Roche C501 | 0Minutes | 150Years | Male | 19 | 27 mmol/L |
| CO2 Plasma | U Roche C501 | 0Minutes | 150Years | Female | 19 | 27 mmol/L |
| CO2 Plasma | U Chem Multi | 0Minutes | 150Years | Male | 19 | 27 mmol/L |
| CO2 Plasma | U Chem Multi | 0Minutes | 150Years | Female | 19 | 27 mmol/L |
| COHgb POC | U Avoximeter 4000 | 0Minutes | 150Years | | 0 | 4 % |
| Comment Code | U SPIFE | 0Minutes | 150Years | | 0 | 0 |
| Comment Code | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 |
| Comment Code (Cryo) | U SPIFE | 0Minutes | 150Years | | 0 | 0 |
| Comment Code (Urine) | U SPIFE | 0Minutes | 150Years | | 0 | 0 |
| Comment Code (Urine) | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 |
| Complement Tot | U Sp Chem Man | 0Minutes | 150Years | | 60 | 144 CAE Units |
| Concentration | U SPIFE | 0Minutes | 150Years | | 0 | 0 g/dL |
| Concentration | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 g/dL |
| Concentration (1) | U SPIFE | 0Minutes | 150Years | | 0 | 0 g/dL |
| Concentration (1) | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 g/dL |
| Concentration (2) | U SPIFE | 0Minutes | 150Years | | 0 | 0 g/dL |
| Concentration (2) | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 g/dL |
| Concentration 1 (Urine) | U SPIFE | 0Minutes | 150Years | | 0 | 0 mg/24hr |
| Concentration 1 (Urine) | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 mg/24hr |
| Concentration 2 (Urine) | U SPIFE | 0Minutes | 150Years | | 0 | 0 mg/24hr |
| Concentration 2 (Urine) | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 mg/24hr |
| Cortisol | U Immulite Sero | 0Minutes | 150Years | | 0 | 0 ug/dL |
| Cortisol | U Immulite Endo | 0Minutes | 150Years | | 0 | 0 ug/dL |
| Cortisol | U Chem Multi | 0Minutes | 150Years | | 0 | 0 ug/dL |
| Cortisol AM | U Immulite Sero | 0Minutes | 150Years | | 0 | 0 |
| Cortisol PM | U Immulite Sero | 0Minutes | 150Years | | 0 | 0 ug/dL |
| CRE WB - EPOC | U Telcor | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| CRE WB - EPOC | U Telcor | 0Minutes | 150Years | Female | 0.5 | 0.9 mg/dL |
| CRE WB-ISTAT | U I-STAT | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| CRE WB-ISTAT | U I-STAT | 0Minutes | 150Years | Female | 0.5 | 0.9 mg/dL |
| CRE WB-ISTAT | U Telcor | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| CRE WB-ISTAT | U Telcor | 0Minutes | 150Years | Female | 0.5 | 0.9 mg/dL |
| CRE WB-ISTAT | U RALS | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| CRE WB-ISTAT | U RALS | 0Minutes | 150Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Roche C311 | 0Minutes | 1Months | Male | 0.5 | 1.2 mg/dL |
| Creatinine | U Roche C311 | 1Months | 1Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine | U Roche C311 | 1Years | 4Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine | U Roche C311 | 4Years | 7Years | Male | 0.5 | 0.8 mg/dL |
| Creatinine | U Roche C311 | 7Years | 10Years | Male | 0.6 | 0.9 mg/dL |
| Creatinine | U Roche C311 | 10Years | 13Years | Male | 0.6 | 1 mg/dL |
| Creatinine | U Roche C311 | 13Years | 16Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine | U Roche C311 | 16Years | 18Years | Male | 0.8 | 1.4 mg/dL |
| Creatinine | U Roche C311 | 18Years | 150Years | Male | 0.7 | 1.3 mg/dL |
| Creatinine | U Roche C311 | 0Minutes | 1Months | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Roche C311 | 1Months | 1Years | Female | 0.4 | 0.6 mg/dL |
| Creatinine | U Roche C311 | 1Years | 4Years | Female | 0.4 | 0.7 mg/dL |
| Creatinine | U Roche C311 | 4Years | 7Years | Female | 0.5 | 0.8 mg/dL |
| Creatinine | U Roche C311 | 7Years | 10Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Roche C311 | 10Years | 13Years | Female | 0.6 | 1 mg/dL |
| Creatinine | U Roche C311 | 13Years | 16Years | Female | 0.7 | 1.1 mg/dL |
| Creatinine | U Roche C311 | 16Years | 18Years | Female | 0.8 | 1.2 mg/dL |
| Creatinine | U Roche C311 | 18Years | 150Years | Female | 0.5 | 0.95 mg/dL |
| Creatinine | U Roche C501 | 0Minutes | 1Months | Male | 0.5 | 1.2 mg/dL |
| Creatinine | U Roche C501 | 1Months | 1Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine | U Roche C501 | 1Years | 4Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine | U Roche C501 | 4Years | 7Years | Male | 0.5 | 0.8 mg/dL |
| Creatinine | U Roche C501 | 7Years | 10Years | Male | 0.6 | 0.9 mg/dL |

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|-------------------|----------------|----------|----------|--------|-----|------------|
| Creatinine | U Roche C501 | 10Years | 13Years | Male | 0.6 | 1 mg/dL |
| Creatinine | U Roche C501 | 13Years | 16Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine | U Roche C501 | 16Years | 18Years | Male | 0.8 | 1.4 mg/dL |
| Creatinine | U Roche C501 | 18Years | 150Years | Male | 0.7 | 1.3 mg/dL |
| Creatinine | U Roche C501 | 0Minutes | 1Months | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Roche C501 | 1Months | 1Years | Female | 0.4 | 0.6 mg/dL |
| Creatinine | U Roche C501 | 1Years | 4Years | Female | 0.4 | 0.7 mg/dL |
| Creatinine | U Roche C501 | 4Years | 7Years | Female | 0.5 | 0.8 mg/dL |
| Creatinine | U Roche C501 | 7Years | 10Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Roche C501 | 10Years | 13Years | Female | 0.6 | 1 mg/dL |
| Creatinine | U Roche C501 | 13Years | 16Years | Female | 0.7 | 1.1 mg/dL |
| Creatinine | U Roche C501 | 16Years | 18Years | Female | 0.8 | 1.2 mg/dL |
| Creatinine | U Roche C501 | 18Years | 150Years | Female | 0.5 | 0.95 mg/dL |
| Creatinine | U Chem Multi | 0Minutes | 1Months | Male | 0.5 | 1.2 mg/dL |
| Creatinine | U Chem Multi | 1Months | 1Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine | U Chem Multi | 1Years | 4Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine | U Chem Multi | 4Years | 7Years | Male | 0.5 | 0.8 mg/dL |
| Creatinine | U Chem Multi | 7Years | 10Years | Male | 0.6 | 0.9 mg/dL |
| Creatinine | U Chem Multi | 10Years | 13Years | Male | 0.6 | 1 mg/dL |
| Creatinine | U Chem Multi | 13Years | 16Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine | U Chem Multi | 16Years | 18Years | Male | 0.8 | 1.4 mg/dL |
| Creatinine | U Chem Multi | 18Years | 150Years | Male | 0.7 | 1.3 mg/dL |
| Creatinine | U Chem Multi | 0Minutes | 1Months | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Chem Multi | 1Months | 1Years | Female | 0.4 | 0.6 mg/dL |
| Creatinine | U Chem Multi | 1Years | 4Years | Female | 0.4 | 0.7 mg/dL |
| Creatinine | U Chem Multi | 4Years | 7Years | Female | 0.5 | 0.8 mg/dL |
| Creatinine | U Chem Multi | 7Years | 10Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine | U Chem Multi | 10Years | 13Years | Female | 0.6 | 1 mg/dL |
| Creatinine | U Chem Multi | 13Years | 16Years | Female | 0.7 | 1.1 mg/dL |
| Creatinine | U Chem Multi | 16Years | 18Years | Female | 0.8 | 1.2 mg/dL |
| Creatinine | U Chem Multi | 18Years | 150Years | Female | 0.5 | 0.95 mg/dL |
| Creatinine BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Creatinine BGA | U Radiometer 1 | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine BGA | U Radiometer 1 | 0Minutes | 150Years | Female | 0.8 | 1.1 mg/dL |
| Creatinine BGA | U Radiometer 2 | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine BGA | U Radiometer 2 | 0Minutes | 150Years | Female | 0.8 | 1.1 mg/dL |
| Creatinine BGV | U Radiometer 1 | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine BGV | U Radiometer 1 | 0Minutes | 150Years | Female | 0.8 | 1.1 mg/dL |
| Creatinine BGV | U Radiometer 2 | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine BGV | U Radiometer 2 | 0Minutes | 150Years | Female | 0.8 | 1.1 mg/dL |
| Creatinine Plasma | U Roche C311 | 0Minutes | 1Months | Male | 0.5 | 1.2 mg/dL |
| Creatinine Plasma | U Roche C311 | 1Months | 1Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Roche C311 | 1Years | 4Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Roche C311 | 4Years | 7Years | Male | 0.5 | 0.8 mg/dL |
| Creatinine Plasma | U Roche C311 | 7Years | 10Years | Male | 0.6 | 0.9 mg/dL |
| Creatinine Plasma | U Roche C311 | 10Years | 13Years | Male | 0.6 | 1 mg/dL |
| Creatinine Plasma | U Roche C311 | 13Years | 16Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine Plasma | U Roche C311 | 16Years | 18Years | Male | 0.8 | 1.4 mg/dL |
| Creatinine Plasma | U Roche C311 | 18Years | 150Years | Male | 0.6 | 1.3 mg/dL |
| Creatinine Plasma | U Roche C311 | 0Minutes | 1Months | Female | 0.5 | 0.9 mg/dL |
| Creatinine Plasma | U Roche C311 | 1Months | 1Years | Female | 0.4 | 0.6 mg/dL |
| Creatinine Plasma | U Roche C311 | 1Years | 4Years | Female | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Roche C311 | 4Years | 7Years | Female | 0.5 | 0.8 mg/dL |
| Creatinine Plasma | U Roche C311 | 7Years | 10Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine Plasma | U Roche C311 | 10Years | 13Years | Female | 0.6 | 1 mg/dL |
| Creatinine Plasma | U Roche C311 | 13Years | 16Years | Female | 0.7 | 1.1 mg/dL |
| Creatinine Plasma | U Roche C311 | 16Years | 18Years | Female | 0.8 | 1.2 mg/dL |
| Creatinine Plasma | U Roche C311 | 18Years | 150Years | Female | 0.5 | 0.95 mg/dL |
| Creatinine Plasma | U Roche C501 | 0Minutes | 1Months | Male | 0.5 | 1.2 mg/dL |
| Creatinine Plasma | U Roche C501 | 1Months | 1Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Roche C501 | 1Years | 4Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Roche C501 | 4Years | 7Years | Male | 0.5 | 0.8 mg/dL |
| Creatinine Plasma | U Roche C501 | 7Years | 10Years | Male | 0.6 | 0.9 mg/dL |
| Creatinine Plasma | U Roche C501 | 10Years | 13Years | Male | 0.6 | 1 mg/dL |
| Creatinine Plasma | U Roche C501 | 13Years | 16Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine Plasma | U Roche C501 | 16Years | 18Years | Male | 0.8 | 1.4 mg/dL |
| Creatinine Plasma | U Roche C501 | 18Years | 150Years | Male | 0.6 | 1.3 mg/dL |
| Creatinine Plasma | U Roche C501 | 0Minutes | 1Months | Female | 0.5 | 0.9 mg/dL |
| Creatinine Plasma | U Roche C501 | 1Months | 1Years | Female | 0.4 | 0.6 mg/dL |
| Creatinine Plasma | U Roche C501 | 1Years | 4Years | Female | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Roche C501 | 4Years | 7Years | Female | 0.5 | 0.8 mg/dL |
| Creatinine Plasma | U Roche C501 | 7Years | 10Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine Plasma | U Roche C501 | 10Years | 13Years | Female | 0.6 | 1 mg/dL |

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|--------------------|-------------------|----------|----------|--------|-----|---------------|
| Creatinine Plasma | U Roche C501 | 13Years | 16Years | Female | 0.7 | 1.1 mg/dL |
| Creatinine Plasma | U Roche C501 | 16Years | 18Years | Female | 0.8 | 1.2 mg/dL |
| Creatinine Plasma | U Roche C501 | 18Years | 150Years | Female | 0.5 | 0.95 mg/dL |
| Creatinine Plasma | U Chem Multi | 0Minutes | 1Months | Male | 0.5 | 1.2 mg/dL |
| Creatinine Plasma | U Chem Multi | 1Months | 1Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Chem Multi | 1Years | 4Years | Male | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Chem Multi | 4Years | 7Years | Male | 0.5 | 0.8 mg/dL |
| Creatinine Plasma | U Chem Multi | 7Years | 10Years | Male | 0.6 | 0.9 mg/dL |
| Creatinine Plasma | U Chem Multi | 10Years | 13Years | Male | 0.6 | 1 mg/dL |
| Creatinine Plasma | U Chem Multi | 13Years | 16Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine Plasma | U Chem Multi | 16Years | 18Years | Male | 0.8 | 1.4 mg/dL |
| Creatinine Plasma | U Chem Multi | 18Years | 150Years | Male | 0.6 | 1.3 mg/dL |
| Creatinine Plasma | U Chem Multi | 0Minutes | 1Months | Female | 0.5 | 0.9 mg/dL |
| Creatinine Plasma | U Chem Multi | 1Months | 1Years | Female | 0.4 | 0.6 mg/dL |
| Creatinine Plasma | U Chem Multi | 1Years | 4Years | Female | 0.4 | 0.7 mg/dL |
| Creatinine Plasma | U Chem Multi | 4Years | 7Years | Female | 0.5 | 0.8 mg/dL |
| Creatinine Plasma | U Chem Multi | 7Years | 10Years | Female | 0.5 | 0.9 mg/dL |
| Creatinine Plasma | U Chem Multi | 10Years | 13Years | Female | 0.6 | 1 mg/dL |
| Creatinine Plasma | U Chem Multi | 13Years | 16Years | Female | 0.7 | 1.1 mg/dL |
| Creatinine Plasma | U Chem Multi | 16Years | 18Years | Female | 0.8 | 1.2 mg/dL |
| Creatinine Plasma | U Chem Multi | 18Years | 150Years | Female | 0.5 | 0.95 mg/dL |
| Creatinine WB | U Radiometer 1 | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine WB | U Radiometer 1 | 0Minutes | 150Years | Female | 0.8 | 1.1 mg/dL |
| Creatinine WB | U Radiometer 2 | 0Minutes | 150Years | Male | 0.6 | 1.2 mg/dL |
| Creatinine WB | U Radiometer 2 | 0Minutes | 150Years | Female | 0.8 | 1.1 mg/dL |
| CRP | U Roche C311 | 0Minutes | 150Years | | 0 | 10 mg/L |
| CRP | U Chem Multi | 0Minutes | 150Years | | 0 | 10 mg/L |
| CRP High Sens | U Chem Multi | 0Minutes | 150Years | | 0 | 10 mg/L |
| CRP High Sens | U Roche C311 | 0Minutes | 150Years | | 0 | 10 mg/L |
| Cryocrit | U SPIFE | 0Minutes | 150Years | | 0 | 0 % |
| Cyclosporine Level | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cyclosporine Level | U Archi SR | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cyclosporine Level | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cyclosporine Lvl | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cyclosporine Lvl | U Archi SR | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cyclosporine Lvl | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Cystathionine (AA) | U Amino Acid | 0Minutes | 1Years | | 0 | 3 umol/L |
| Cystathionine (AA) | U Amino Acid | 1Years | 150Years | | 0 | 3 umol/L |
| Cystine (AA) | U Amino Acid | 0Minutes | 1Years | | 5 | 70 umol/L |
| Cystine (AA) | U Amino Acid | 1Years | 150Years | | 5 | 70 umol/L |
| Day Gest | U AFP | 0Minutes | 150Years | | 0 | 0 day(s) |
| DBIL POC | U Telcor | 0Minutes | 150Years | | 0 | 0.4 U/L |
| DBIL POC | U POC Manual | 0Minutes | 150Years | | 0 | 0.4 U/L |
| D-Dimer | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0.5 ug/mL FEU |
| D-Dimer | U Star DI ORD | 0Minutes | 150Years | | 0 | 0.5 ug/mL FEU |
| D-Dimer | U Coag Multi | 0Minutes | 150Years | | 0 | 0.8 ug/mL FEU |
| D-Dimer | U Stago Star 1 | 0Minutes | 150Years | | 0 | 0.8 ug/mL FEU |
| D-Dimer | U Stago Star 2 | 0Minutes | 150Years | | 0 | 0.8 ug/mL FEU |
| Decanoyl (C10). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.26 umol/L |
| Decanoyl (C10). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.35 umol/L |
| Decanoyl (C10). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.31 umol/L |
| Decanoyl (C10). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.26 umol/L |
| Decanoyl (C10). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.35 umol/L |
| Decanoyl (C10). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.31 umol/L |
| Decenoyl (C10:1). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.24 umol/L |
| Decenoyl (C10:1). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.41 umol/L |
| Decenoyl (C10:1). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.31 umol/L |
| Decenoyl (C10:1). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.24 umol/L |
| Decenoyl (C10:1). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.41 umol/L |
| Decenoyl (C10:1). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.31 umol/L |
| Delta OD 450 | U Sp Chem Man | 0Minutes | 150Years | | 0 | 0 AU |
| DHEAS | U Immulite Endo | 0Minutes | 20Years | Male | 100 | 400 ug/dL |
| DHEAS | U Immulite Endo | 20Years | 30Years | Male | 280 | 640 ug/dL |
| DHEAS | U Immulite Endo | 30Years | 40Years | Male | 120 | 520 ug/dL |
| DHEAS | U Immulite Endo | 40Years | 50Years | Male | 95 | 530 ug/dL |
| DHEAS | U Immulite Endo | 50Years | 60Years | Male | 70 | 310 ug/dL |
| DHEAS | U Immulite Endo | 60Years | 70Years | Male | 42 | 290 ug/dL |
| DHEAS | U Immulite Endo | 70Years | 80Years | Male | 28 | 175 ug/dL |
| DHEAS | U Immulite Endo | 80Years | 150Years | Male | 0 | 0 ug/dL |
| DHEAS | U Immulite Endo | 0Minutes | 20Years | Female | 35 | 300 ug/dL |
| DHEAS | U Immulite Endo | 20Years | 30Years | Female | 65 | 380 ug/dL |
| DHEAS | U Immulite Endo | 30Years | 40Years | Female | 45 | 270 ug/dL |
| DHEAS | U Immulite Endo | 40Years | 50Years | Female | 32 | 240 ug/dL |

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|-----------------------|-------------------|----------|----------|--------|-----|-------------|
| DHEAS | U Immulite Endo | 50Years | 60Years | Female | 26 | 200 ug/dL |
| DHEAS | U Immulite Endo | 60Years | 70Years | Female | 13 | 130 ug/dL |
| DHEAS | U Immulite Endo | 70Years | 80Years | Female | 17 | 90 ug/dL |
| DHEAS | U Immulite Endo | 80Years | 150Years | Female | 0 | 0 ug/dL |
| Digoxin Lvl | U Archi SR3 | 0Minutes | 150Years | | 0.5 | 1.2 ng/mL |
| Digoxin Lvl | U Chem Multi | 0Minutes | 150Years | | 0.5 | 1.2 ng/mL |
| Dimeric Inhibin A | U AFP | 0Minutes | 150Years | | 0 | 0 pg/mL |
| Dimeric Inhibin A MOM | U AFP | 0Minutes | 150Years | | 0 | 0 pg/mL |
| Dimorph Pop Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Dimorph Pop Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Dimorph Pop Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| DNA IgG Ab (DS) | U Sp Chem Man | 0Minutes | 150Years | | 0 | 24.9 IU/mL |
| DNA IgG Ab (DS) Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 4 IU/mL |
| Do not touch AGAP | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Do not touch BUN | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 |
| Do not touch BUN | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 |
| Do not touch Bun/Cre | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Do not touch Ca | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 |
| Do not touch Ca | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 |
| Do not touch Cl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Do not touch CO2 | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 |
| Do not touch CO2 | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 |
| Do not touch Cre | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 |
| Do not touch Cre | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 |
| Do not touch Glu | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Do not touch K | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 |
| Do not touch K | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 |
| Do not touch Na | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Dodecanoyl (C12). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.17 umol/L |
| Dodecanoyl (C12). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.12 umol/L |
| Dodecanoyl (C12). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.12 umol/L |
| Dodecanoyl (C12). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.17 umol/L |
| Dodecanoyl (C12). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.12 umol/L |
| Dodecanoyl (C12). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.12 umol/L |
| Dodecenoyl (C12:1). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.15 umol/L |
| Dodecenoyl (C12:1). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.16 umol/L |
| Dodecenoyl (C12:1). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.17 umol/L |
| Dodecenoyl (C12:1). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.15 umol/L |
| Dodecenoyl (C12:1). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.16 umol/L |
| Dodecenoyl (C12:1). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.17 umol/L |
| DRVVT Confirm | U STA-R Evolution | 0Minutes | 150Years | | 0 | 1.2 |
| DRVVT Screen | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 ratio |
| DS Risk Cutoff | U AFP | 0Minutes | 150Years | | 0 | 0 |
| eAG | U Variant 1 | 0Minutes | 150Years | | 0 | 0 |
| eAG | U Variant 2 | 0Minutes | 150Years | | 0 | 0 |
| EBV DNA Quantitative | U Amplilink | 0Minutes | 150Years | | 0 | 0 IU/mL |
| EBV DNA Quantitative | U M2000 1 | 0Minutes | 150Years | | 0 | 50 IU/mL |
| EBV DNA Quantitative | U M2000 2 | 0Minutes | 150Years | | 0 | 50 IU/mL |
| EBV VCA IgG | U Sero Man | 0Minutes | 150Years | | 0 | 0 |
| EBV VCA IgG Inst | U Sero Man | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| EBV VCA IgG Inst | U DS2 1 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| EBV VCA IgG Inst | U DS2 2 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| EBV VCA IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 0.8 AI |
| EBV VCA IgM | U Sero Man | 0Minutes | 150Years | | 0 | 0 |
| EBV VCA IgM Inst | U Sero Man | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| EBV VCA IgM Inst | U DS2 1 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| EBV VCA IgM Inst | U DS2 2 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| EBV VCA IgM Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 0.8 AI |
| Eos Abs | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U HIP8 WAM DNLD | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U Peds ED DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(9)/L |

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|-------------|-----------------|----------|----------|--------|-----|-------------|
| Eos Abs | U Peds ED DNLD | 7Days | 1Months | Male | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 1Months | 3Months | Male | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 3Months | 1Years | Male | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 1Years | 4Years | Male | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 7Days | 1Months | Female | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 1Months | 3Months | Female | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 3Months | 1Years | Female | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 1Years | 4Years | Female | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 0 x10(9)/L |
| Eos Abs | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 0 x10(9)/L |
| Eos Abs | U WAM 5 | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs | U WAM 5 | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Eos Abs Man | U Diff RT | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff RT | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff RT | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff RT | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff RT | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff RT | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff RT | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Diff ST | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 M Dif | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U HIP8 WAM DNLD | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U HIP8 WAM DNLD | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U HIP8 WAM DNLD | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U HIP8 WAM DNLD | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U HIP8 WAM DNLD | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U HIP8 WAM DNLD | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U Peds ED DNLD | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Peds ED DNLD | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Peds ED DNLD | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Peds ED DNLD | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Peds ED DNLD | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Peds ED DNLD | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U Peds ED DNLD | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Eos Abs Man | U WAM 5 | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U WAM 5 | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U WAM 5 | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U WAM 5 | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U WAM 5 | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U WAM 5 | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Eos Abs Man | U WAM 5 | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Eos Auto | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 0.3 | 5.2 % |
| Eos Auto | U HIP8 WAM DNLD | 14Days | 1Months | Male | 0.2 | 5.4 % |
| Eos Auto | U HIP8 WAM DNLD | 1Months | 2Months | Male | 0 | 4.5 % |
| Eos Auto | U HIP8 WAM DNLD | 2Months | 6Months | Male | 0 | 4 % |

| | | | | | | |
|----------|-----------------|----------|----------|--------|-----|-------|
| Eos Auto | U HIP8 WAM DNLD | 6Months | 2Years | Male | 0 | 3.7 % |
| Eos Auto | U HIP8 WAM DNLD | 2Years | 6Years | Male | 0 | 4.1 % |
| Eos Auto | U HIP8 WAM DNLD | 6Years | 12Years | Male | 0 | 4.7 % |
| Eos Auto | U HIP8 WAM DNLD | 12Years | 18Years | Male | 0 | 4 % |
| Eos Auto | U HIP8 WAM DNLD | 18Years | 150Years | Male | 0.3 | 8.3 % |
| Eos Auto | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 0.4 | 4.6 % |
| Eos Auto | U HIP8 WAM DNLD | 14Days | 1Months | Female | 0 | 5.3 % |
| Eos Auto | U HIP8 WAM DNLD | 1Months | 2Months | Female | 0 | 4.1 % |
| Eos Auto | U HIP8 WAM DNLD | 2Months | 6Months | Female | 0 | 3.6 % |
| Eos Auto | U HIP8 WAM DNLD | 6Months | 2Years | Female | 0 | 3.2 % |
| Eos Auto | U HIP8 WAM DNLD | 2Years | 6Years | Female | 0 | 3.3 % |
| Eos Auto | U HIP8 WAM DNLD | 6Years | 12Years | Female | 0 | 4 % |
| Eos Auto | U HIP8 WAM DNLD | 12Years | 18Years | Female | 0 | 3.4 % |
| Eos Auto | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.2 | 4.9 % |
| Eos Auto | U Peds ED DNLD | 0Minutes | 7Days | Male | 2 | 8 % |
| Eos Auto | U Peds ED DNLD | 7Days | 1Months | Male | 2 | 6 % |
| Eos Auto | U Peds ED DNLD | 1Months | 1Years | Male | 2 | 6 % |
| Eos Auto | U Peds ED DNLD | 1Years | 4Years | Male | 1 | 5 % |
| Eos Auto | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 4 % |
| Eos Auto | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 6 % |
| Eos Auto | U Peds ED DNLD | 0Minutes | 7Days | Female | 2 | 8 % |
| Eos Auto | U Peds ED DNLD | 7Days | 1Months | Female | 2 | 6 % |
| Eos Auto | U Peds ED DNLD | 1Months | 1Years | Female | 2 | 6 % |
| Eos Auto | U Peds ED DNLD | 1Years | 4Years | Female | 1 | 5 % |
| Eos Auto | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 4 % |
| Eos Auto | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 6 % |
| Eos Auto | U WAM 5 | 0Minutes | 14Days | Male | 0.3 | 5.2 % |
| Eos Auto | U WAM 5 | 14Days | 1Months | Male | 0.2 | 5.4 % |
| Eos Auto | U WAM 5 | 1Months | 2Months | Male | 0 | 4.5 % |
| Eos Auto | U WAM 5 | 2Months | 6Months | Male | 0 | 4 % |
| Eos Auto | U WAM 5 | 6Months | 2Years | Male | 0 | 3.7 % |
| Eos Auto | U WAM 5 | 2Years | 6Years | Male | 0 | 4.1 % |
| Eos Auto | U WAM 5 | 6Years | 12Years | Male | 0 | 4.7 % |
| Eos Auto | U WAM 5 | 12Years | 18Years | Male | 0 | 4 % |
| Eos Auto | U WAM 5 | 18Years | 150Years | Male | 0.3 | 8.3 % |
| Eos Auto | U WAM 5 | 0Minutes | 14Days | Female | 0.4 | 4.6 % |
| Eos Auto | U WAM 5 | 14Days | 1Months | Female | 0 | 5.3 % |
| Eos Auto | U WAM 5 | 1Months | 2Months | Female | 0 | 4.1 % |
| Eos Auto | U WAM 5 | 2Months | 6Months | Female | 0 | 3.6 % |
| Eos Auto | U WAM 5 | 6Months | 2Years | Female | 0 | 3.2 % |
| Eos Auto | U WAM 5 | 2Years | 6Years | Female | 0 | 3.3 % |
| Eos Auto | U WAM 5 | 6Years | 12Years | Female | 0 | 4 % |
| Eos Auto | U WAM 5 | 12Years | 18Years | Female | 0 | 3.4 % |
| Eos Auto | U WAM 5 | 18Years | 150Years | Female | 0.2 | 4.9 % |
| Eos BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Eos BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Eos CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Eos CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Eos Man | U Diff RT | 0Minutes | 7Days | Male | 2 | 8 % |
| Eos Man | U Diff RT | 7Days | 1Months | Male | 2 | 6 % |
| Eos Man | U Diff RT | 1Months | 1Years | Male | 2 | 6 % |
| Eos Man | U Diff RT | 1Years | 4Years | Male | 1 | 5 % |
| Eos Man | U Diff RT | 4Years | 12Years | Male | 0 | 4 % |
| Eos Man | U Diff RT | 12Years | 150Years | Male | 0 | 6 % |
| Eos Man | U Diff RT | 0Minutes | 7Days | Female | 2 | 8 % |
| Eos Man | U Diff RT | 7Days | 1Months | Female | 2 | 6 % |
| Eos Man | U Diff RT | 1Months | 1Years | Female | 2 | 6 % |
| Eos Man | U Diff RT | 1Years | 4Years | Female | 1 | 5 % |
| Eos Man | U Diff RT | 4Years | 12Years | Female | 0 | 4 % |
| Eos Man | U Diff RT | 12Years | 150Years | Female | 0 | 6 % |
| Eos Man | U Diff ST | 0Minutes | 7Days | Male | 2 | 8 % |
| Eos Man | U Diff ST | 7Days | 1Months | Male | 2 | 6 % |
| Eos Man | U Diff ST | 1Months | 1Years | Male | 2 | 6 % |
| Eos Man | U Diff ST | 1Years | 4Years | Male | 1 | 5 % |
| Eos Man | U Diff ST | 4Years | 12Years | Male | 0 | 4 % |
| Eos Man | U Diff ST | 12Years | 150Years | Male | 0 | 6 % |
| Eos Man | U Diff ST | 0Minutes | 7Days | Female | 2 | 8 % |
| Eos Man | U Diff ST | 7Days | 1Months | Female | 2 | 6 % |
| Eos Man | U Diff ST | 1Months | 1Years | Female | 2 | 6 % |
| Eos Man | U Diff ST | 1Years | 4Years | Female | 1 | 5 % |
| Eos Man | U Diff ST | 4Years | 12Years | Female | 0 | 4 % |
| Eos Man | U Diff ST | 12Years | 150Years | Female | 0 | 6 % |
| Eos Man | U HIP8 M Dif | 0Minutes | 7Days | Male | 2 | 8 % |

| | | | | | | |
|----------------------|-----------------|----------|----------|--------|-----|---------------|
| Eos Man | U HIP8 M Dif | 7Days | 1Months | Male | 2 | 6 % |
| Eos Man | U HIP8 M Dif | 1Months | 1Years | Male | 2 | 6 % |
| Eos Man | U HIP8 M Dif | 1Years | 4Years | Male | 1 | 5 % |
| Eos Man | U HIP8 M Dif | 4Years | 12Years | Male | 0 | 4 % |
| Eos Man | U HIP8 M Dif | 12Years | 150Years | Male | 0 | 6 % |
| Eos Man | U HIP8 M Dif | 0Minutes | 7Days | Female | 2 | 8 % |
| Eos Man | U HIP8 M Dif | 7Days | 1Months | Female | 2 | 6 % |
| Eos Man | U HIP8 M Dif | 1Months | 1Years | Female | 2 | 6 % |
| Eos Man | U HIP8 M Dif | 1Years | 4Years | Female | 1 | 5 % |
| Eos Man | U HIP8 M Dif | 4Years | 12Years | Female | 0 | 4 % |
| Eos Man | U HIP8 M Dif | 12Years | 150Years | Female | 0 | 6 % |
| Eos Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 0.3 | 5.2 % |
| Eos Man | U HIP8 WAM DNLD | 14Days | 1Months | Male | 0.2 | 5.4 % |
| Eos Man | U HIP8 WAM DNLD | 1Months | 2Months | Male | 0 | 4.5 % |
| Eos Man | U HIP8 WAM DNLD | 2Months | 6Months | Male | 0 | 4 % |
| Eos Man | U HIP8 WAM DNLD | 6Months | 2Years | Male | 0 | 3.7 % |
| Eos Man | U HIP8 WAM DNLD | 2Years | 6Years | Male | 0 | 4.1 % |
| Eos Man | U HIP8 WAM DNLD | 6Years | 12Years | Male | 0 | 4.7 % |
| Eos Man | U HIP8 WAM DNLD | 12Years | 18Years | Male | 0 | 4 % |
| Eos Man | U HIP8 WAM DNLD | 18Years | 150Years | Male | 0.3 | 8.3 % |
| Eos Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 0.4 | 4.6 % |
| Eos Man | U HIP8 WAM DNLD | 14Days | 1Months | Female | 0 | 5.3 % |
| Eos Man | U HIP8 WAM DNLD | 1Months | 2Months | Female | 0 | 4.1 % |
| Eos Man | U HIP8 WAM DNLD | 2Months | 6Months | Female | 0 | 3.6 % |
| Eos Man | U HIP8 WAM DNLD | 6Months | 2Years | Female | 0 | 3.2 % |
| Eos Man | U HIP8 WAM DNLD | 2Years | 6Years | Female | 0 | 3.3 % |
| Eos Man | U HIP8 WAM DNLD | 6Years | 12Years | Female | 0 | 4 % |
| Eos Man | U HIP8 WAM DNLD | 12Years | 18Years | Female | 0 | 3.4 % |
| Eos Man | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.2 | 4.9 % |
| Eos Man | U Peds ED DNLD | 0Minutes | 7Days | Male | 2 | 8 % |
| Eos Man | U Peds ED DNLD | 7Days | 1Months | Male | 2 | 6 % |
| Eos Man | U Peds ED DNLD | 1Months | 1Years | Male | 2 | 6 % |
| Eos Man | U Peds ED DNLD | 1Years | 4Years | Male | 1 | 5 % |
| Eos Man | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 4 % |
| Eos Man | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 6 % |
| Eos Man | U Peds ED DNLD | 0Minutes | 7Days | Female | 2 | 8 % |
| Eos Man | U Peds ED DNLD | 7Days | 1Months | Female | 2 | 6 % |
| Eos Man | U Peds ED DNLD | 1Months | 1Years | Female | 2 | 6 % |
| Eos Man | U Peds ED DNLD | 1Years | 4Years | Female | 1 | 5 % |
| Eos Man | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 4 % |
| Eos Man | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 6 % |
| Eos Man | U WAM 5 | 0Minutes | 14Days | Male | 0.3 | 5.2 % |
| Eos Man | U WAM 5 | 14Days | 1Months | Male | 0.2 | 5.4 % |
| Eos Man | U WAM 5 | 1Months | 2Months | Male | 0 | 4.5 % |
| Eos Man | U WAM 5 | 2Months | 6Months | Male | 0 | 4 % |
| Eos Man | U WAM 5 | 6Months | 2Years | Male | 0 | 3.7 % |
| Eos Man | U WAM 5 | 2Years | 6Years | Male | 0 | 4.1 % |
| Eos Man | U WAM 5 | 6Years | 12Years | Male | 0 | 4.7 % |
| Eos Man | U WAM 5 | 12Years | 18Years | Male | 0 | 4 % |
| Eos Man | U WAM 5 | 18Years | 150Years | Male | 0.3 | 8.3 % |
| Eos Man | U WAM 5 | 0Minutes | 14Days | Female | 0.4 | 4.6 % |
| Eos Man | U WAM 5 | 14Days | 1Months | Female | 0 | 5.3 % |
| Eos Man | U WAM 5 | 1Months | 2Months | Female | 0 | 4.1 % |
| Eos Man | U WAM 5 | 2Months | 6Months | Female | 0 | 3.6 % |
| Eos Man | U WAM 5 | 6Months | 2Years | Female | 0 | 3.2 % |
| Eos Man | U WAM 5 | 2Years | 6Years | Female | 0 | 3.3 % |
| Eos Man | U WAM 5 | 6Years | 12Years | Female | 0 | 4 % |
| Eos Man | U WAM 5 | 12Years | 18Years | Female | 0 | 3.4 % |
| Eos Man | U WAM 5 | 18Years | 150Years | Female | 0.2 | 4.9 % |
| Eosinophilia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Eosinophilia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Eosinophilia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Erythrocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Erythrocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Erythrocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Estradiol Lvl | U Chem Multi | 0Minutes | 150Years | Male | 0 | 42.5 pg/mL |
| Estradiol Lvl | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 pg/mL |
| Estriol Free MoM | U AFP | 0Minutes | 150Years | | 0 | 0 |
| Estriol Unconjugated | U AFP | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Ethanol Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Ethanol Value | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 mg/dL |
| Ethanol Value | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mg/dL |
| Euglob Lysis | U Sp Coag | 0Minutes | 150Years | | 120 | 240 minute(s) |

| | | | | | |
|--------------------|-------------------|----------|----------|----|-----------|
| Everolimus by LCMS | U Irving | 0Minutes | 150Years | 0 | 0 ng/mL |
| Expected DD | U AFP | 0Minutes | 150Years | 0 | 0 year(s) |
| Factor II | U STA-R Evolution | 0Minutes | 1Days | 26 | 70 % |
| Factor II | U STA-R Evolution | 1Days | 5Days | 26 | 70 % |
| Factor II | U STA-R Evolution | 5Days | 30Days | 33 | 93 % |
| Factor II | U STA-R Evolution | 30Days | 90Days | 34 | 102 % |
| Factor II | U STA-R Evolution | 90Days | 180Days | 45 | 105 % |
| Factor II | U STA-R Evolution | 180Days | 1Years | 60 | 116 % |
| Factor II | U STA-R Evolution | 1Years | 7Years | 71 | 116 % |
| Factor II | U STA-R Evolution | 7Years | 10Years | 78 | 125 % |
| Factor II | U STA-R Evolution | 10Years | 12Years | 78 | 120 % |
| Factor II | U STA-R Evolution | 12Years | 14Years | 72 | 123 % |
| Factor II | U STA-R Evolution | 14Years | 16Years | 75 | 135 % |
| Factor II | U STA-R Evolution | 16Years | 18Years | 77 | 130 % |
| Factor II | U STA-R Evolution | 18Years | 150Years | 86 | 150 % |
| Factor Inh. | U STA-R Evolution | 0Minutes | 150Years | 0 | 0 U/mL |
| Factor IX | U STA-R Evolution | 0Minutes | 1Days | 15 | 91 % |
| Factor IX | U STA-R Evolution | 1Days | 5Days | 15 | 91 % |
| Factor IX | U STA-R Evolution | 5Days | 30Days | 15 | 91 % |
| Factor IX | U STA-R Evolution | 30Days | 90Days | 21 | 81 % |
| Factor IX | U STA-R Evolution | 90Days | 180Days | 21 | 113 % |
| Factor IX | U STA-R Evolution | 180Days | 1Years | 36 | 136 % |
| Factor IX | U STA-R Evolution | 1Years | 7Years | 47 | 104 % |
| Factor IX | U STA-R Evolution | 7Years | 10Years | 70 | 133 % |
| Factor IX | U STA-R Evolution | 10Years | 12Years | 72 | 149 % |
| Factor IX | U STA-R Evolution | 12Years | 14Years | 73 | 152 % |
| Factor IX | U STA-R Evolution | 14Years | 16Years | 80 | 161 % |
| Factor IX | U STA-R Evolution | 16Years | 18Years | 86 | 176 % |
| Factor IX | U STA-R Evolution | 18Years | 150Years | 78 | 184 % |
| Factor IX Inhib | U STA-R Evolution | 0Minutes | 150Years | 0 | 0 U/mL |
| Factor V | U STA-R Evolution | 0Minutes | 1Days | 36 | 108 % |
| Factor V | U STA-R Evolution | 1Days | 5Days | 36 | 108 % |
| Factor V | U STA-R Evolution | 5Days | 30Days | 45 | 145 % |
| Factor V | U STA-R Evolution | 30Days | 90Days | 62 | 134 % |
| Factor V | U STA-R Evolution | 90Days | 180Days | 48 | 132 % |
| Factor V | U STA-R Evolution | 180Days | 1Years | 55 | 127 % |
| Factor V | U STA-R Evolution | 1Years | 7Years | 79 | 127 % |
| Factor V | U STA-R Evolution | 7Years | 10Years | 69 | 132 % |
| Factor V | U STA-R Evolution | 10Years | 12Years | 66 | 136 % |
| Factor V | U STA-R Evolution | 12Years | 14Years | 66 | 135 % |
| Factor V | U STA-R Evolution | 14Years | 16Years | 61 | 129 % |
| Factor V | U STA-R Evolution | 16Years | 18Years | 65 | 131 % |
| Factor V | U STA-R Evolution | 18Years | 150Years | 62 | 140 % |
| Factor VII | U STA-R Evolution | 0Minutes | 1Days | 28 | 104 % |
| Factor VII | U STA-R Evolution | 1Days | 5Days | 28 | 104 % |
| Factor VII | U STA-R Evolution | 5Days | 30Days | 35 | 143 % |
| Factor VII | U STA-R Evolution | 30Days | 90Days | 42 | 138 % |
| Factor VII | U STA-R Evolution | 90Days | 180Days | 39 | 143 % |
| Factor VII | U STA-R Evolution | 180Days | 1Years | 47 | 127 % |
| Factor VII | U STA-R Evolution | 1Years | 7Years | 55 | 116 % |
| Factor VII | U STA-R Evolution | 7Years | 10Years | 67 | 145 % |
| Factor VII | U STA-R Evolution | 10Years | 12Years | 71 | 163 % |
| Factor VII | U STA-R Evolution | 12Years | 14Years | 78 | 160 % |
| Factor VII | U STA-R Evolution | 14Years | 16Years | 74 | 180 % |
| Factor VII | U STA-R Evolution | 16Years | 18Years | 63 | 163 % |
| Factor VII | U STA-R Evolution | 18Years | 150Years | 80 | 181 % |
| Factor VIII | U STA-R Evolution | 0Minutes | 1Days | 50 | 178 % |
| Factor VIII | U STA-R Evolution | 1Days | 5Days | 50 | 178 % |
| Factor VIII | U STA-R Evolution | 5Days | 30Days | 50 | 154 % |
| Factor VIII | U STA-R Evolution | 30Days | 90Days | 50 | 157 % |
| Factor VIII | U STA-R Evolution | 90Days | 180Days | 50 | 125 % |
| Factor VIII | U STA-R Evolution | 180Days | 1Years | 50 | 109 % |
| Factor VIII | U STA-R Evolution | 1Years | 7Years | 59 | 142 % |
| Factor VIII | U STA-R Evolution | 7Years | 10Years | 76 | 199 % |
| Factor VIII | U STA-R Evolution | 10Years | 12Years | 80 | 209 % |
| Factor VIII | U STA-R Evolution | 12Years | 14Years | 72 | 198 % |
| Factor VIII | U STA-R Evolution | 14Years | 16Years | 69 | 237 % |
| Factor VIII | U STA-R Evolution | 16Years | 18Years | 63 | 221 % |
| Factor VIII | U STA-R Evolution | 18Years | 150Years | 56 | 191 % |
| Factor VIII Inhib | U STA-R Evolution | 0Minutes | 150Years | 0 | 0 U/mL |
| Factor X | U STA-R Evolution | 0Minutes | 1Days | 12 | 68 % |
| Factor X | U STA-R Evolution | 1Days | 5Days | 12 | 68 % |
| Factor X | U STA-R Evolution | 5Days | 30Days | 19 | 79 % |

| | | | | | | |
|-----------------|-------------------|----------|----------|--------|-----|-----------|
| Factor X | U STA-R Evolution | 30Days | 90Days | | 31 | 87 % |
| Factor X | U STA-R Evolution | 90Days | 180Days | | 35 | 107 % |
| Factor X | U STA-R Evolution | 180Days | 1Years | | 38 | 118 % |
| Factor X | U STA-R Evolution | 1Years | 7Years | | 58 | 116 % |
| Factor X | U STA-R Evolution | 7Years | 10Years | | 74 | 130 % |
| Factor X | U STA-R Evolution | 10Years | 12Years | | 70 | 134 % |
| Factor X | U STA-R Evolution | 12Years | 14Years | | 69 | 133 % |
| Factor X | U STA-R Evolution | 14Years | 16Years | | 63 | 146 % |
| Factor X | U STA-R Evolution | 16Years | 18Years | | 74 | 146 % |
| Factor X | U STA-R Evolution | 18Years | 150Years | | 81 | 157 % |
| Factor XI | U STA-R Evolution | 0Minutes | 1Days | | 8 | 52 % |
| Factor XI | U STA-R Evolution | 1Days | 5Days | | 8 | 52 % |
| Factor XI | U STA-R Evolution | 5Days | 30Days | | 13 | 69 % |
| Factor XI | U STA-R Evolution | 30Days | 90Days | | 15 | 71 % |
| Factor XI | U STA-R Evolution | 90Days | 180Days | | 25 | 93 % |
| Factor XI | U STA-R Evolution | 180Days | 1Years | | 46 | 110 % |
| Factor XI | U STA-R Evolution | 1Years | 7Years | | 56 | 150 % |
| Factor XI | U STA-R Evolution | 7Years | 10Years | | 70 | 138 % |
| Factor XI | U STA-R Evolution | 10Years | 12Years | | 66 | 137 % |
| Factor XI | U STA-R Evolution | 12Years | 14Years | | 68 | 138 % |
| Factor XI | U STA-R Evolution | 14Years | 16Years | | 57 | 129 % |
| Factor XI | U STA-R Evolution | 16Years | 18Years | | 65 | 159 % |
| Factor XI | U STA-R Evolution | 18Years | 150Years | | 56 | 153 % |
| Factor XII | U STA-R Evolution | 0Minutes | 1Days | | 10 | 66 % |
| Factor XII | U STA-R Evolution | 1Days | 5Days | | 10 | 66 % |
| Factor XII | U STA-R Evolution | 5Days | 30Days | | 9 | 69 % |
| Factor XII | U STA-R Evolution | 30Days | 90Days | | 11 | 75 % |
| Factor XII | U STA-R Evolution | 90Days | 180Days | | 15 | 107 % |
| Factor XII | U STA-R Evolution | 180Days | 1Years | | 22 | 142 % |
| Factor XII | U STA-R Evolution | 1Years | 7Years | | 64 | 129 % |
| Factor XII | U STA-R Evolution | 7Years | 10Years | | 60 | 140 % |
| Factor XII | U STA-R Evolution | 10Years | 12Years | | 34 | 137 % |
| Factor XII | U STA-R Evolution | 12Years | 14Years | | 34 | 137 % |
| Factor XII | U STA-R Evolution | 14Years | 16Years | | 34 | 137 % |
| Factor XII | U STA-R Evolution | 16Years | 18Years | | 34 | 137 % |
| Factor XII | U STA-R Evolution | 18Years | 150Years | | 52 | 164 % |
| Ferritin Lvl | U Roche C501 | 0Minutes | 150Years | Male | 30 | 400 ug/L |
| Ferritin Lvl | U Roche C501 | 0Minutes | 150Years | Female | 13 | 150 ug/L |
| Ferritin Lvl | U Chem Multi | 0Minutes | 150Years | Male | 30 | 400 ng/mL |
| Ferritin Lvl | U Chem Multi | 0Minutes | 150Years | Female | 13 | 150 ng/mL |
| Ferritin Plasma | U Roche C501 | 0Minutes | 150Years | Male | 30 | 400 ng/mL |
| Ferritin Plasma | U Roche C501 | 0Minutes | 150Years | Female | 13 | 150 ng/mL |
| Ferritin Plasma | U Chem Multi | 0Minutes | 150Years | Male | 30 | 400 ng/mL |
| Ferritin Plasma | U Chem Multi | 0Minutes | 150Years | Female | 13 | 150 ng/mL |
| Fibrinogen | U STA-R Evolution | 0Minutes | 150Years | | 190 | 468 mg/dL |
| Fibrinogen | U Star DI ORD | 0Minutes | 150Years | | 190 | 468 mg/dL |
| Fibrinogen | U Coag Multi | 0Minutes | 150Years | | 191 | 430 mg/dL |
| Fibrinogen | U Stago Star 1 | 0Minutes | 150Years | | 191 | 430 mg/dL |
| Fibrinogen | U Stago Star 2 | 0Minutes | 150Years | | 191 | 430 mg/dL |
| FiO2 Arterial | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 % |
| FiO2 Arterial | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 % |
| FiO2 Mix Venous | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 % |
| FiO2 Mix Venous | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 % |
| FiO2 POC IL | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| FiO2 Venous | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 % |
| FiO2 Venous | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(A)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(A)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(A)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(C)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(U)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 % |
| FiO2(V)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 % |
| FiO2-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| FOB POC | U POC Manual | 0Minutes | 150Years | | 0 | 0 |
| Folate Lvl | U Chem Multi | 0Minutes | 150Years | | 4.8 | 0 ng/mL |
| Fragments Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Fragments Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |

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|----------------------|----------------------|----------|----------|--------|------|------------------|
| Fragments Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Free T3 | U Chem Multi | 0Minutes | 150Years | | 2.4 | 4.2 pg/mL |
| FSH | U Immulite Endo | 0Minutes | 150Years | Male | 1.5 | 12.4 mIU/mL |
| FSH | U Immulite Endo | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| FSH | U Chem Multi | 0Minutes | 150Years | Male | 1.5 | 12.4 mIU/mL |
| FSH | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| FTI | U Archi SR3 | 0Minutes | 150Years | | 5.06 | 9.4 |
| FTI | U Chem Multi | 0Minutes | 150Years | | 5.06 | 9.4 |
| G6PD for Rasburicase | U Heme Man | 0Minutes | 150Years | | 0 | 39 minute(s) |
| G-6-PD QI | U Sp Heme | 0Minutes | 150Years | | 0 | 39 minute(s) |
| G-6-PD QI | U Heme Man | 0Minutes | 150Years | | 0 | 39 minute(s) |
| Gamma Globulin. | U SPIFE | 0Minutes | 150Years | | 0.8 | 1.8 g/dL |
| Gamma Globulin. | U SPIFE 4000 | 0Minutes | 150Years | | 0.8 | 1.8 g/dL |
| Gent Lvl | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 ug/mL |
| Gent Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 ug/mL |
| Gent Pk | U Archi SR3 | 0Minutes | 150Years | | 5 | 10 ug/mL |
| Gent Pk | U Chem Multi | 0Minutes | 150Years | | 5 | 10 ug/mL |
| Gent Pk Dose Tm | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Gent Pk Dose Tm | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Gent Tr | U Archi SR3 | 0Minutes | 150Years | | 0 | 1.9 ug/mL |
| Gent Tr | U Chem Multi | 0Minutes | 150Years | | 0 | 1.9 ug/mL |
| Gent Tr Dose Tm | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Gent Tr Dose Tm | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| GFR Afro-Amer | U Roche C311 | 0Minutes | 150Years | | 60 | 0 mL/min/1.73 m2 |
| GFR Afro-Amer | U Roche C501 | 0Minutes | 150Years | | 60 | 0 mL/min/1.73 m2 |
| GFR Afro-Amer | U Chem Multi | 0Minutes | 150Years | | 60 | 0 mL/min/1.73 m2 |
| GFR Non Afro-Amer | U Roche C311 | 0Minutes | 150Years | | 60 | 0 mL/min/1.73 m2 |
| GFR Non Afro-Amer | U Roche C501 | 0Minutes | 150Years | | 60 | 0 mL/min/1.73 m2 |
| GFR Non Afro-Amer | U Chem Multi | 0Minutes | 150Years | | 60 | 0 mL/min/1.73 m2 |
| GGT | U Chem Multi | 0Minutes | 150Years | Male | 9 | 58 U/L |
| GGT | U Chem Multi | 0Minutes | 150Years | Female | 9 | 58 U/L |
| GGT | U Roche C311 | 0Minutes | 150Years | Male | 9 | 58 U/L |
| GGT | U Roche C311 | 0Minutes | 150Years | Female | 9 | 58 U/L |
| Globulin | U Roche C311 | 0Minutes | 150Years | | 2 | 3.5 g/dL |
| Globulin | U Roche C501 | 0Minutes | 150Years | | 2 | 3.5 g/dL |
| Globulin | U Chem Multi | 0Minutes | 150Years | | 2 | 3.5 g/dL |
| Globulin Plasma | U Roche C311 | 0Minutes | 150Years | | 2 | 3.5 g/dL |
| Globulin Plasma | U Roche C501 | 0Minutes | 150Years | | 2 | 3.5 g/dL |
| Globulin Plasma | U Chem Multi | 0Minutes | 150Years | | 2 | 3.5 g/dL |
| GLR Ratio CSF ISCUS | U Telcor | 0Minutes | 150Years | | 0 | 0 |
| Glu P | U Roche C501 | 0Minutes | 1Months | | 51 | 90 mg/dL |
| Glu P | U Roche C501 | 1Months | 12Years | | 60 | 100 mg/dL |
| Glu P | U Roche C501 | 12Years | 150Years | | 75 | 100 mg/dL |
| Glu P | U Roche C311 | 0Minutes | 1Months | | 51 | 90 mg/dL |
| Glu P | U Roche C311 | 1Months | 12Years | | 60 | 100 mg/dL |
| Glu P | U Roche C311 | 12Years | 150Years | | 75 | 100 mg/dL |
| Glu P | U Chem Multi | 0Minutes | 1Months | | 51 | 90 mg/dL |
| Glu P | U Chem Multi | 1Months | 12Years | | 60 | 100 mg/dL |
| Glu P | U Chem Multi | 12Years | 150Years | | 75 | 100 mg/dL |
| GLU WB | U I-STAT | 0Minutes | 1Months | | 55 | 115 mg/dL |
| GLU WB | U I-STAT | 1Months | 6Months | | 57 | 117 mg/dL |
| GLU WB | U I-STAT | 6Months | 150Years | | 65 | 95 mg/dL |
| GLU WB | U IL Gem 3000 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| GLU WB | U IL Gem 3000 | 1Months | 6Months | | 57 | 117 mg/dL |
| GLU WB | U IL Gem 3000 | 6Months | 150Years | | 65 | 95 mg/dL |
| GLU WB | U Telcor | 0Minutes | 1Months | | 55 | 115 mg/dL |
| GLU WB | U Telcor | 1Months | 6Months | | 57 | 117 mg/dL |
| GLU WB | U Telcor | 6Months | 150Years | | 65 | 95 mg/dL |
| GLU WB | U RALS | 0Minutes | 1Months | | 55 | 115 mg/dL |
| GLU WB | U RALS | 1Months | 6Months | | 57 | 117 mg/dL |
| GLU WB | U RALS | 6Months | 150Years | | 65 | 95 mg/dL |
| Glu WB Meter POC | U J&J Surestep Flexx | 0Days | 1Months | | 55 | 115 mg/dL |
| Glu WB Meter POC | U J&J Surestep Flexx | 1Months | 6Months | | 57 | 117 mg/dL |
| Glu WB Meter POC | U J&J Surestep Flexx | 6Months | 150Years | | 65 | 95 mg/dL |
| Glu WB Meter POC | U Telcor | 0Days | 1Months | | 55 | 115 mg/dL |
| Glu WB Meter POC | U Telcor | 1Months | 6Months | | 57 | 117 mg/dL |
| Glu WB Meter POC | U Telcor | 6Months | 150Years | | 65 | 95 mg/dL |
| Glu WB Meter POC | U RALS | 0Days | 1Months | | 55 | 115 mg/dL |
| Glu WB Meter POC | U RALS | 1Months | 6Months | | 57 | 117 mg/dL |
| Glu WB Meter POC | U RALS | 6Months | 150Years | | 65 | 95 mg/dL |
| Glu WB POCT | U Telcor | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glu WB POCT | U Telcor | 1Months | 6Months | | 57 | 117 mg/dL |
| Glu WB POCT | U Telcor | 6Months | 150Years | | 65 | 95 mg/dL |

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|----------------------|---------------------|----------|----------|--------|------|-------------|
| GLU-ABL | U RALS | 0Minutes | 1Months | | 55 | 115 mg/dL |
| GLU-ABL | U RALS | 1Months | 6Months | | 57 | 117 mg/dL |
| GLU-ABL | U RALS | 6Months | 150Years | | 65 | 95 mg/dL |
| Gluc 1 Hr | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 1Hr PP | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 2 Hr | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 2Hr PP | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 3 Hr | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 30 Min | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 4 Hr | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 5 Hr | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc 6 Hr | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Gluc Baseline | U Chem Multi | 0Minutes | 150Years | | 75 | 100 mg/dL |
| Glucose BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Glucose BF POC | U CMA Microdialysis | 0Minutes | 150Years | | 40 | 70 mg/dL |
| Glucose BF POC | U Telcor | 0Minutes | 150Years | | 14.4 | 46.8 mg/dL |
| Glucose BGA | U Radiometer 1 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose BGA | U Radiometer 1 | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose BGA | U Radiometer 1 | 6Months | 150Years | | 65 | 95 mg/dL |
| Glucose BGA | U Radiometer 2 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose BGA | U Radiometer 2 | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose BGA | U Radiometer 2 | 6Months | 150Years | | 65 | 95 mg/dL |
| Glucose BGV | U Radiometer 1 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose BGV | U Radiometer 1 | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose BGV | U Radiometer 1 | 6Months | 150Years | | 65 | 95 mg/dL |
| Glucose BGV | U Radiometer 2 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose BGV | U Radiometer 2 | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose BGV | U Radiometer 2 | 6Months | 150Years | | 65 | 95 mg/dL |
| Glucose CSF | U Chem Multi | 0Minutes | 18Years | | 60 | 80 mg/dL |
| Glucose CSF | U Chem Multi | 18Years | 150Years | | 40 | 70 mg/dL |
| Glucose CSF ISCUS | U Telcor | 0Minutes | 150Years | | 14.4 | 46.8 mg/dL |
| Glucose Fasting | U Chem Multi | 0Minutes | 150Years | | 75 | 100 mg/dL |
| Glucose Fasting Post | U Chem Multi | 0Minutes | 150Years | | 75 | 100 mg/dL |
| Glucose Fasting Post | U Roche C501 | 0Minutes | 150Years | | 75 | 100 mg/dL |
| Glucose Fasting Pre | U Chem Multi | 0Minutes | 150Years | | 75 | 100 mg/dL |
| Glucose Fasting Pre | U Roche C501 | 0Minutes | 150Years | | 75 | 100 mg/dL |
| Glucose Lvl | U Roche C311 | 0Minutes | 1Months | | 51 | 90 mg/dL |
| Glucose Lvl | U Roche C311 | 1Months | 12Years | | 60 | 100 mg/dL |
| Glucose Lvl | U Roche C311 | 12Years | 150Years | | 75 | 100 mg/dL |
| Glucose Lvl | U Roche C501 | 0Minutes | 1Months | | 51 | 90 mg/dL |
| Glucose Lvl | U Roche C501 | 1Months | 12Years | | 60 | 100 mg/dL |
| Glucose Lvl | U Roche C501 | 12Years | 150Years | | 75 | 100 mg/dL |
| Glucose Lvl | U Chem Multi | 0Minutes | 1Months | | 51 | 90 mg/dL |
| Glucose Lvl | U Chem Multi | 1Months | 12Years | | 60 | 100 mg/dL |
| Glucose Lvl | U Chem Multi | 12Years | 150Years | | 75 | 100 mg/dL |
| Glucose POC IL | U Telcor | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose POC IL | U Telcor | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose POC IL | U Telcor | 6Months | 150Years | | 65 | 95 mg/dL |
| Glucose WB | U Radiometer 1 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose WB | U Radiometer 1 | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose WB | U Radiometer 1 | 6Months | 150Years | | 65 | 95 mg/dL |
| Glucose WB | U Radiometer 2 | 0Minutes | 1Months | | 55 | 115 mg/dL |
| Glucose WB | U Radiometer 2 | 1Months | 6Months | | 57 | 117 mg/dL |
| Glucose WB | U Radiometer 2 | 6Months | 150Years | | 65 | 95 mg/dL |
| GLU-EPOC | U Telcor | 0Minutes | 1Months | Male | 55 | 115 mg/dL |
| GLU-EPOC | U Telcor | 1Months | 6Months | Male | 57 | 117 mg/dL |
| GLU-EPOC | U Telcor | 6Months | 150Years | Male | 65 | 95 mg/dL |
| GLU-EPOC | U Telcor | 0Minutes | 1Months | Female | 55 | 115 mg/dL |
| GLU-EPOC | U Telcor | 1Months | 6Months | Female | 57 | 117 mg/dL |
| GLU-EPOC | U Telcor | 6Months | 150Years | Female | 65 | 95 mg/dL |
| Glutamate (AA) | U Amino Acid | 0Minutes | 1Years | | 10 | 190 umol/L |
| Glutamate (AA) | U Amino Acid | 1Years | 150Years | | 10 | 120 umol/L |
| Glutamate BF POC | U Telcor | 0Minutes | 150Years | | 0 | 32 umol/L |
| Glutamate CSF ISCUS | U Telcor | 0Minutes | 150Years | | 2 | 3.8 mmol/L |
| Glutamine (AA) | U Amino Acid | 0Minutes | 1Years | | 410 | 960 umol/L |
| Glutamine (AA) | U Amino Acid | 1Years | 150Years | | 410 | 700 umol/L |
| Glutaryl (C5-DC). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.07 umol/L |
| Glutaryl (C5-DC). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.07 umol/L |
| Glutaryl (C5-DC). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.09 umol/L |
| Glutaryl (C5-DC). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.07 umol/L |
| Glutaryl (C5-DC). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.07 umol/L |
| Glutaryl (C5-DC). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.09 umol/L |
| Glycerol BF POC | U Telcor | 0Minutes | 150Years | | 38 | 126 umol/L |

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|----------------------------------|------------------------|----------|----------|--------|-----|------------|
| Glycerol CSF ISCUS | U Telcor | 0Minutes | 150Years | | 38 | 126 umol/L |
| Glycine (AA) | U Amino Acid | 0Minutes | 1Years | | 220 | 520 umol/L |
| Glycine (AA) | U Amino Acid | 1Years | 150Years | | 140 | 490 umol/L |
| GP IIb IIIa POC | U Accum VerifyNow | 0Minutes | 150Years | Male | 96 | 350 PAU |
| GP IIb IIIa POC | U Accum VerifyNow | 0Minutes | 150Years | Female | 96 | 350 PAU |
| Gravida. | U AFP | 0Minutes | 150Years | | 0 | 0 |
| Growth Hormone | U Neuroendocrine Bench | 0Minutes | 150Years | Male | 0 | 5 ng/mL |
| Growth Hormone | U Neuroendocrine Bench | 0Minutes | 150Years | Female | 0 | 5 ng/mL |
| Growth Hormone | U Irving | 0Minutes | 150Years | Male | 0 | 5 ng/mL |
| Growth Hormone | U Irving | 0Minutes | 150Years | Female | 0 | 5 ng/mL |
| Growth Hormone Baseline, 0 min | U Irving | 0Minutes | 150Years | | 0 | 5 ng/mL |
| Growth Hormone Response, 120 min | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Growth Hormone Response, 150 min | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Growth Hormone Response, 180 min | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Growth Hormone Response, 30 min | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Growth Hormone Response, 60 min | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Growth Hormone Response, 90 min | U Irving | 0Minutes | 150Years | | 0 | 0 ng/mL |
| Haptoglobin | U Chem Multi | 0Minutes | 150Years | Male | 16 | 206 mg/dL |
| Haptoglobin | U Chem Multi | 0Minutes | 150Years | Female | 16 | 206 mg/dL |
| HBV DNA Delta | U Amplilink | 0Minutes | 150Years | | 0 | 0 IU/mL |
| HBV DNA Quant | U Amplilink | 0Minutes | 150Years | | 0 | 20 IU/mL |
| HBV DNA Quantitative | U Amplilink | 0Minutes | 150Years | | 0 | 20 IU/mL |
| HBV DNA Quantitative | U Roche 6800 | 0Minutes | 150Years | | 0 | 10 IU/mL |
| HCG CS Fluid | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 IU/mL |
| HCO3 Arterial | U Radiometer 1 | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3 Arterial | U Radiometer 1 | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3 Arterial | U Radiometer 2 | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3 Arterial | U Radiometer 2 | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3 Cord Arterial | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| HCO3 Cord Arterial | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| HCO3 Cord Venous | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| HCO3 Cord Venous | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| HCO3 CPB POC | U I-STAT | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3 CPB POC | U Telcor | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3 Mix Venous | U Radiometer 1 | 0Minutes | 150Years | | 21 | 28 mmHg |
| HCO3 Mix Venous | U Radiometer 2 | 0Minutes | 150Years | | 21 | 28 mmHg |
| HCO3 Venous | U Radiometer 1 | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3 Venous | U Radiometer 2 | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3(A)-ABL | U RALS | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3(A)-ABL | U RALS | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3(A)--EPOC | U Telcor | 0Minutes | 24Months | Male | 16 | 24 mmol/L |
| HCO3(A)--EPOC | U Telcor | 24Months | 150Years | Male | 21 | 28 mmol/L |
| HCO3(A)--EPOC | U Telcor | 0Minutes | 24Months | Female | 16 | 24 mmol/L |
| HCO3(A)--EPOC | U Telcor | 24Months | 150Years | Female | 21 | 28 mmol/L |
| HCO3(A)-ISTAT | U I-STAT | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3(A)-ISTAT | U I-STAT | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3(A)-ISTAT | U IL Gem 3000 | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3(A)-ISTAT | U IL Gem 3000 | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3(A)-ISTAT | U Telcor | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3(A)-ISTAT | U Telcor | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3(A)-ISTAT | U RALS | 0Minutes | 24Months | | 16 | 24 mmol/L |
| HCO3(A)-ISTAT | U RALS | 24Months | 150Years | | 21 | 28 mmol/L |
| HCO3(C)-EPOC | U Telcor | 0Minutes | 150Years | Male | 21 | 28 mmol/L |
| HCO3(C)-EPOC | U Telcor | 0Minutes | 150Years | Female | 21 | 28 mmol/L |
| HCO3(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3(C)-ISTAT | U RALS | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmol/L |
| HCO3(M)-ABL | U RALS | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3(M)-EPOC | U Telcor | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3(U)-EPOC | U Telcor | 0Minutes | 24Months | Male | 16 | 24 mmol/L |
| HCO3(U)-EPOC | U Telcor | 24Months | 150Years | Male | 21 | 28 mmol/L |
| HCO3(U)-EPOC | U Telcor | 0Minutes | 24Months | Female | 16 | 24 mmol/L |
| HCO3(U)-EPOC | U Telcor | 24Months | 150Years | Female | 21 | 28 mmol/L |
| HCO3(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3(U)-ISTAT | U RALS | 0Minutes | 150Years | | 22 | 30 mmol/L |
| HCO3(V)-ABL | U RALS | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 21 | 28 mmol/L |
| HCO3(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 21 | 28 mmol/L |
| HCO3(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3(V)-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 21 | 28 mmol/L |
| HCO3(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 21 | 28 mmol/L |

| | | | | | | |
|---------------|-----------------|----------|----------|--------|------|-----------|
| HCO3(V)-ISTAT | U RALS | 0Minutes | 150Years | | 21 | 28 mmol/L |
| Hct | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 39.8 | 53.6 % |
| Hct | U HIP8 WAM DNLD | 7Days | 14Days | Male | 39.8 | 53.6 % |
| Hct | U HIP8 WAM DNLD | 14Days | 1Months | Male | 30.5 | 45 % |
| Hct | U HIP8 WAM DNLD | 1Months | 2Months | Male | 26.8 | 37.5 % |
| Hct | U HIP8 WAM DNLD | 2Months | 6Months | Male | 28.6 | 37.2 % |
| Hct | U HIP8 WAM DNLD | 6Months | 2Years | Male | 30.8 | 37.8 % |
| Hct | U HIP8 WAM DNLD | 2Years | 6Years | Male | 31 | 37.7 % |
| Hct | U HIP8 WAM DNLD | 6Years | 12Years | Male | 32.2 | 39.8 % |
| Hct | U HIP8 WAM DNLD | 12Years | 18Years | Male | 33.9 | 43.5 % |
| Hct | U HIP8 WAM DNLD | 18Years | 150Years | Male | 37.2 | 47.9 % |
| Hct | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 39.6 | 57.2 % |
| Hct | U HIP8 WAM DNLD | 7Days | 14Days | Female | 39.6 | 57.2 % |
| Hct | U HIP8 WAM DNLD | 14Days | 1Months | Female | 32 | 44.5 % |
| Hct | U HIP8 WAM DNLD | 1Months | 2Months | Female | 27.7 | 35.1 % |
| Hct | U HIP8 WAM DNLD | 2Months | 6Months | Female | 29.5 | 37.1 % |
| Hct | U HIP8 WAM DNLD | 6Months | 2Years | Female | 30.9 | 37.9 % |
| Hct | U HIP8 WAM DNLD | 2Years | 6Years | Female | 31.2 | 37.8 % |
| Hct | U HIP8 WAM DNLD | 6Years | 12Years | Female | 32.4 | 39.5 % |
| Hct | U HIP8 WAM DNLD | 12Years | 18Years | Female | 33.4 | 40.4 % |
| Hct | U HIP8 WAM DNLD | 18Years | 150Years | Female | 33.8 | 43.3 % |
| Hct | U Peds ED DNLD | 0Minutes | 7Days | Male | 42 | 60 % |
| Hct | U Peds ED DNLD | 7Days | 1Months | Male | 42 | 62 % |
| Hct | U Peds ED DNLD | 1Months | 3Months | Male | 31 | 55 % |
| Hct | U Peds ED DNLD | 3Months | 1Years | Male | 29 | 41 % |
| Hct | U Peds ED DNLD | 1Years | 4Years | Male | 33 | 39 % |
| Hct | U Peds ED DNLD | 4Years | 12Years | Male | 34 | 40 % |
| Hct | U Peds ED DNLD | 12Years | 16Years | Male | 37 | 48 % |
| Hct | U Peds ED DNLD | 16Years | 150Years | Male | 38.8 | 46.4 % |
| Hct | U Peds ED DNLD | 0Minutes | 7Days | Female | 42 | 60 % |
| Hct | U Peds ED DNLD | 7Days | 1Months | Female | 42 | 62 % |
| Hct | U Peds ED DNLD | 1Months | 3Months | Female | 31 | 55 % |
| Hct | U Peds ED DNLD | 3Months | 1Years | Female | 29 | 41 % |
| Hct | U Peds ED DNLD | 1Years | 4Years | Female | 33 | 39 % |
| Hct | U Peds ED DNLD | 4Years | 12Years | Female | 34 | 40 % |
| Hct | U Peds ED DNLD | 12Years | 16Years | Female | 36 | 46 % |
| Hct | U Peds ED DNLD | 16Years | 150Years | Female | 35.4 | 44.4 % |
| Hct | U WAM 5 | 0Minutes | 7Days | Male | 39.8 | 53.6 % |
| Hct | U WAM 5 | 7Days | 14Days | Male | 39.8 | 53.6 % |
| Hct | U WAM 5 | 14Days | 1Months | Male | 30.5 | 45 % |
| Hct | U WAM 5 | 1Months | 2Months | Male | 26.8 | 37.5 % |
| Hct | U WAM 5 | 2Months | 6Months | Male | 28.6 | 37.2 % |
| Hct | U WAM 5 | 6Months | 2Years | Male | 30.8 | 37.8 % |
| Hct | U WAM 5 | 2Years | 6Years | Male | 31 | 37.7 % |
| Hct | U WAM 5 | 6Years | 12Years | Male | 32.2 | 39.8 % |
| Hct | U WAM 5 | 12Years | 18Years | Male | 33.9 | 43.5 % |
| Hct | U WAM 5 | 18Years | 150Years | Male | 37.2 | 47.9 % |
| Hct | U WAM 5 | 0Minutes | 7Days | Female | 39.6 | 57.2 % |
| Hct | U WAM 5 | 7Days | 14Days | Female | 39.6 | 57.2 % |
| Hct | U WAM 5 | 14Days | 1Months | Female | 32 | 44.5 % |
| Hct | U WAM 5 | 1Months | 2Months | Female | 27.7 | 35.1 % |
| Hct | U WAM 5 | 2Months | 6Months | Female | 29.5 | 37.1 % |
| Hct | U WAM 5 | 6Months | 2Years | Female | 30.9 | 37.9 % |
| Hct | U WAM 5 | 2Years | 6Years | Female | 31.2 | 37.8 % |
| Hct | U WAM 5 | 6Years | 12Years | Female | 32.4 | 39.5 % |
| Hct | U WAM 5 | 12Years | 18Years | Female | 33.4 | 40.4 % |
| Hct | U WAM 5 | 18Years | 150Years | Female | 33.8 | 43.3 % |
| Hct BF | U Hct | 0Minutes | 150Years | | 0 | 0 % |
| Hct POC | U Sysmex Pochi | 0Minutes | 7Days | Male | 42 | 60 % |
| Hct POC | U Sysmex Pochi | 7Days | 1Months | Male | 42 | 62 % |
| Hct POC | U Sysmex Pochi | 1Months | 3Months | Male | 31 | 55 % |
| Hct POC | U Sysmex Pochi | 3Months | 1Years | Male | 29 | 41 % |
| Hct POC | U Sysmex Pochi | 1Years | 4Years | Male | 33 | 39 % |
| Hct POC | U Sysmex Pochi | 4Years | 12Years | Male | 34 | 40 % |
| Hct POC | U Sysmex Pochi | 12Years | 16Years | Male | 37 | 48 % |
| Hct POC | U Sysmex Pochi | 16Years | 150Years | Male | 38.8 | 46.4 % |
| Hct POC | U Sysmex Pochi | 0Minutes | 7Days | Female | 42 | 60 % |
| Hct POC | U Sysmex Pochi | 7Days | 1Months | Female | 42 | 62 % |
| Hct POC | U Sysmex Pochi | 1Months | 3Months | Female | 31 | 55 % |
| Hct POC | U Sysmex Pochi | 3Months | 1Years | Female | 29 | 41 % |
| Hct POC | U Sysmex Pochi | 1Years | 4Years | Female | 33 | 39 % |
| Hct POC | U Sysmex Pochi | 4Years | 12Years | Female | 34 | 40 % |
| Hct POC | U Sysmex Pochi | 12Years | 16Years | Female | 36 | 46 % |

| | | | | | | |
|----------|----------------|----------|----------|--------|------|--------|
| Hct POC | U Sysmex Pochi | 16Years | 150Years | Female | 35.4 | 44 % |
| Hct POC | U IL Gem 3000 | 0Minutes | 150Years | Male | 42 | 52 % |
| Hct POC | U IL Gem 3000 | 0Minutes | 150Years | Female | 42 | 52 % |
| Hct POC | U Telcor | 0Minutes | 7Days | Male | 42 | 60 % |
| Hct POC | U Telcor | 7Days | 1Months | Male | 42 | 62 % |
| Hct POC | U Telcor | 1Months | 3Months | Male | 31 | 55 % |
| Hct POC | U Telcor | 3Months | 1Years | Male | 29 | 41 % |
| Hct POC | U Telcor | 1Years | 4Years | Male | 33 | 39 % |
| Hct POC | U Telcor | 4Years | 12Years | Male | 34 | 40 % |
| Hct POC | U Telcor | 12Years | 16Years | Male | 37 | 48 % |
| Hct POC | U Telcor | 16Years | 150Years | Male | 38.8 | 46.4 % |
| Hct POC | U Telcor | 0Minutes | 7Days | Female | 42 | 60 % |
| Hct POC | U Telcor | 7Days | 1Months | Female | 42 | 62 % |
| Hct POC | U Telcor | 1Months | 3Months | Female | 31 | 55 % |
| Hct POC | U Telcor | 3Months | 1Years | Female | 29 | 41 % |
| Hct POC | U Telcor | 1Years | 4Years | Female | 33 | 39 % |
| Hct POC | U Telcor | 4Years | 12Years | Female | 34 | 40 % |
| Hct POC | U Telcor | 12Years | 16Years | Female | 36 | 46 % |
| Hct POC | U Telcor | 16Years | 150Years | Female | 35.4 | 44 % |
| Hct POC | U I-STAT | 0Minutes | 7Days | Male | 42 | 62 % |
| Hct POC | U I-STAT | 7Days | 1Months | Male | 42 | 62 % |
| Hct POC | U I-STAT | 1Months | 3Months | Male | 31 | 55 % |
| Hct POC | U I-STAT | 3Months | 1Years | Male | 29 | 41 % |
| Hct POC | U I-STAT | 1Years | 4Years | Male | 33 | 39 % |
| Hct POC | U I-STAT | 4Years | 12Years | Male | 34 | 40 % |
| Hct POC | U I-STAT | 12Years | 16Years | Male | 37 | 48 % |
| Hct POC | U I-STAT | 16Years | 150Years | Male | 38.8 | 46.4 % |
| Hct POC | U I-STAT | 0Minutes | 7Days | Female | 42 | 60 % |
| Hct POC | U I-STAT | 7Days | 1Months | Female | 42 | 62 % |
| Hct POC | U I-STAT | 1Months | 3Months | Female | 31 | 55 % |
| Hct POC | U I-STAT | 3Months | 1Years | Female | 29 | 41 % |
| Hct POC | U I-STAT | 1Years | 4Years | Female | 33 | 39 % |
| Hct POC | U I-STAT | 4Years | 12Years | Female | 34 | 40 % |
| Hct POC | U I-STAT | 12Years | 16Years | Female | 36 | 46 % |
| Hct POC | U I-STAT | 16Years | 150Years | Female | 35.4 | 44 % |
| Hct POC | U POC Manual | 0Minutes | 7Days | Male | 42 | 60 % |
| Hct POC | U POC Manual | 7Days | 1Months | Male | 42 | 62 % |
| Hct POC | U POC Manual | 1Months | 3Months | Male | 31 | 55 % |
| Hct POC | U POC Manual | 3Months | 1Years | Male | 29 | 41 % |
| Hct POC | U POC Manual | 1Years | 4Years | Male | 33 | 39 % |
| Hct POC | U POC Manual | 4Years | 12Years | Male | 34 | 40 % |
| Hct POC | U POC Manual | 12Years | 16Years | Male | 37 | 48 % |
| Hct POC | U POC Manual | 16Years | 150Years | Male | 38.8 | 46.4 % |
| Hct POC | U POC Manual | 0Minutes | 7Days | Female | 42 | 60 % |
| Hct POC | U POC Manual | 7Days | 1Months | Female | 42 | 62 % |
| Hct POC | U POC Manual | 1Months | 3Months | Female | 31 | 55 % |
| Hct POC | U POC Manual | 3Months | 1Years | Female | 29 | 41 % |
| Hct POC | U POC Manual | 1Years | 4Years | Female | 33 | 39 % |
| Hct POC | U POC Manual | 4Years | 12Years | Female | 34 | 40 % |
| Hct POC | U POC Manual | 12Years | 16Years | Female | 36 | 46 % |
| Hct POC | U POC Manual | 16Years | 150Years | Female | 35.4 | 44 % |
| Hct Spun | U Hct | 0Minutes | 7Days | Female | 42 | 60 % |
| Hct Spun | U Hct | 7Days | 1Months | Female | 42 | 62 % |
| Hct Spun | U Hct | 1Months | 3Months | Female | 31 | 55 % |
| Hct Spun | U Hct | 3Months | 1Years | Female | 29 | 41 % |
| Hct Spun | U Hct | 1Years | 4Years | Female | 33 | 39 % |
| Hct Spun | U Hct | 4Years | 12Years | Female | 34 | 40 % |
| Hct Spun | U Hct | 12Years | 16Years | Female | 36 | 46 % |
| Hct Spun | U Hct | 16Years | 150Years | Female | 35.4 | 44.4 % |
| Hct Spun | U Hct | 0Minutes | 7Days | Male | 42 | 60 % |
| Hct Spun | U Hct | 7Days | 1Months | Male | 42 | 62 % |
| Hct Spun | U Hct | 1Months | 3Months | Male | 31 | 55 % |
| Hct Spun | U Hct | 3Months | 1Years | Male | 29 | 41 % |
| Hct Spun | U Hct | 1Years | 4Years | Male | 33 | 39 % |
| Hct Spun | U Hct | 4Years | 12Years | Male | 34 | 40 % |
| Hct Spun | U Hct | 12Years | 16Years | Male | 37 | 48 % |
| Hct Spun | U Hct | 16Years | 150Years | Male | 38.8 | 46.4 % |
| HCT-EPOC | U Telcor | 0Minutes | 7Days | Male | 42 | 62 % |
| HCT-EPOC | U Telcor | 7Days | 1Months | Male | 42 | 62 % |
| HCT-EPOC | U Telcor | 1Months | 3Months | Male | 31 | 55 % |
| HCT-EPOC | U Telcor | 3Months | 1Years | Male | 29 | 41 % |
| HCT-EPOC | U Telcor | 1Years | 4Years | Male | 33 | 39 % |
| HCT-EPOC | U Telcor | 4Years | 12Years | Male | 34 | 40 % |

| | | | | | | |
|----------------------|----------------|----------|----------|--------|------|-------------|
| HCT-EPOC | U Telcor | 12Years | 16Years | Male | 37 | 48 % |
| HCT-EPOC | U Telcor | 16Years | 150Years | Male | 38.8 | 46.4 % |
| HCT-EPOC | U Telcor | 0Minutes | 7Days | Female | 42 | 60 % |
| HCT-EPOC | U Telcor | 7Days | 1Months | Female | 42 | 62 % |
| HCT-EPOC | U Telcor | 1Months | 3Months | Female | 31 | 55 % |
| HCT-EPOC | U Telcor | 3Months | 1Years | Female | 29 | 41 % |
| HCT-EPOC | U Telcor | 1Years | 4Years | Female | 33 | 39 % |
| HCT-EPOC | U Telcor | 4Years | 12Years | Female | 34 | 40 % |
| HCT-EPOC | U Telcor | 12Years | 16Years | Female | 36 | 46 % |
| HCT-EPOC | U Telcor | 16Years | 150Years | Female | 35.4 | 44 % |
| HCT-ISTAT | U Telcor | 0Minutes | 7Days | Male | 42 | 62 % |
| HCT-ISTAT | U Telcor | 7Days | 1Months | Male | 42 | 62 % |
| HCT-ISTAT | U Telcor | 1Months | 3Months | Male | 31 | 55 % |
| HCT-ISTAT | U Telcor | 3Months | 1Years | Male | 29 | 41 % |
| HCT-ISTAT | U Telcor | 1Years | 4Years | Male | 33 | 39 % |
| HCT-ISTAT | U Telcor | 4Years | 12Years | Male | 34 | 40 % |
| HCT-ISTAT | U Telcor | 12Years | 16Years | Male | 37 | 48 % |
| HCT-ISTAT | U Telcor | 16Years | 150Years | Male | 38.8 | 46.4 % |
| HCT-ISTAT | U Telcor | 0Minutes | 7Days | Female | 42 | 60 % |
| HCT-ISTAT | U Telcor | 7Days | 1Months | Female | 42 | 62 % |
| HCT-ISTAT | U Telcor | 1Months | 3Months | Female | 31 | 55 % |
| HCT-ISTAT | U Telcor | 3Months | 1Years | Female | 29 | 41 % |
| HCT-ISTAT | U Telcor | 1Years | 4Years | Female | 33 | 39 % |
| HCT-ISTAT | U Telcor | 4Years | 12Years | Female | 34 | 40 % |
| HCT-ISTAT | U Telcor | 12Years | 16Years | Female | 36 | 46 % |
| HCT-ISTAT | U Telcor | 16Years | 150Years | Female | 35.4 | 44 % |
| HCT-ISTAT | U I-STAT | 0Minutes | 7Days | Male | 42 | 62 % |
| HCT-ISTAT | U I-STAT | 7Days | 1Months | Male | 42 | 62 % |
| HCT-ISTAT | U I-STAT | 1Months | 3Months | Male | 31 | 55 % |
| HCT-ISTAT | U I-STAT | 3Months | 1Years | Male | 29 | 41 % |
| HCT-ISTAT | U I-STAT | 1Years | 4Years | Male | 33 | 39 % |
| HCT-ISTAT | U I-STAT | 4Years | 12Years | Male | 34 | 40 % |
| HCT-ISTAT | U I-STAT | 12Years | 16Years | Male | 37 | 48 % |
| HCT-ISTAT | U I-STAT | 16Years | 150Years | Male | 38.8 | 46.4 % |
| HCT-ISTAT | U I-STAT | 0Minutes | 7Days | Female | 42 | 60 % |
| HCT-ISTAT | U I-STAT | 7Days | 1Months | Female | 42 | 62 % |
| HCT-ISTAT | U I-STAT | 1Months | 3Months | Female | 31 | 55 % |
| HCT-ISTAT | U I-STAT | 3Months | 1Years | Female | 29 | 41 % |
| HCT-ISTAT | U I-STAT | 1Years | 4Years | Female | 33 | 39 % |
| HCT-ISTAT | U I-STAT | 4Years | 12Years | Female | 34 | 40 % |
| HCT-ISTAT | U I-STAT | 12Years | 16Years | Female | 36 | 46 % |
| HCT-ISTAT | U I-STAT | 16Years | 150Years | Female | 35.4 | 44 % |
| HCT-ISTAT | U RALS | 0Minutes | 7Days | Male | 42 | 62 % |
| HCT-ISTAT | U RALS | 7Days | 1Months | Male | 42 | 62 % |
| HCT-ISTAT | U RALS | 1Months | 3Months | Male | 31 | 55 % |
| HCT-ISTAT | U RALS | 3Months | 1Years | Male | 29 | 41 % |
| HCT-ISTAT | U RALS | 1Years | 4Years | Male | 33 | 39 % |
| HCT-ISTAT | U RALS | 4Years | 12Years | Male | 34 | 40 % |
| HCT-ISTAT | U RALS | 12Years | 16Years | Male | 37 | 48 % |
| HCT-ISTAT | U RALS | 16Years | 150Years | Male | 38.8 | 46.4 % |
| HCT-ISTAT | U RALS | 0Minutes | 7Days | Female | 42 | 60 % |
| HCT-ISTAT | U RALS | 7Days | 1Months | Female | 42 | 62 % |
| HCT-ISTAT | U RALS | 1Months | 3Months | Female | 31 | 55 % |
| HCT-ISTAT | U RALS | 3Months | 1Years | Female | 29 | 41 % |
| HCT-ISTAT | U RALS | 1Years | 4Years | Female | 33 | 39 % |
| HCT-ISTAT | U RALS | 4Years | 12Years | Female | 34 | 40 % |
| HCT-ISTAT | U RALS | 12Years | 16Years | Female | 36 | 46 % |
| HCT-ISTAT | U RALS | 16Years | 150Years | Female | 35.4 | 44 % |
| HCV RNA Copies/mL | U Amplilink | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| HCV RNA Delta | U Amplilink | 0Minutes | 150Years | | 0 | 0 IU/mL |
| HCV RNA PCR | U Amplilink | 0Minutes | 150Years | | 0 | 15 IU/mL |
| HCV RNA PCR | U Roche 6800 | 0Minutes | 150Years | | 0 | 15 IU/mL |
| HCV RNA Quant | U Amplilink | 0Minutes | 150Years | | 0 | 15 IU/mL |
| HCV RNA Quantitative | U Amplilink | 0Minutes | 150Years | | 0 | 15 IU/mL |
| HCV RNA Quantitative | U Roche 6800 | 0Minutes | 150Years | | 0 | 15 IU/mL |
| HDL | U Chem Multi | 0Minutes | 150Years | | 40 | 60 mg/dL |
| Hematocrit BGA | U Radiometer 1 | 0Minutes | 150Years | Male | 43 | 51 % |
| Hematocrit BGA | U Radiometer 1 | 0Minutes | 150Years | Female | 43 | 51 % |
| Hematocrit BGA | U Radiometer 2 | 0Minutes | 150Years | Male | 43 | 51 % |
| Hematocrit BGA | U Radiometer 2 | 0Minutes | 150Years | Female | 43 | 51 % |
| Hematocrit BGV | U Radiometer 1 | 0Minutes | 150Years | Male | 43 | 51 % |
| Hematocrit BGV | U Radiometer 1 | 0Minutes | 150Years | Female | 43 | 51 % |
| Hematocrit BGV | U Radiometer 2 | 0Minutes | 150Years | Male | 43 | 51 % |

| | | | | | | |
|------------------------|-------------------|----------|----------|--------|------|-------------|
| Hematocrit BGV | U Radiometer 2 | 0Minutes | 150Years | Female | 43 | 51 % |
| Hematocrit POC IL | U Telcor | 0Minutes | 7Days | Male | 42 | 62 % |
| Hematocrit POC IL | U Telcor | 7Days | 1Months | Male | 42 | 62 % |
| Hematocrit POC IL | U Telcor | 1Months | 3Months | Male | 31 | 55 % |
| Hematocrit POC IL | U Telcor | 3Months | 1Years | Male | 29 | 41 % |
| Hematocrit POC IL | U Telcor | 1Years | 4Years | Male | 33 | 39 % |
| Hematocrit POC IL | U Telcor | 4Years | 12Years | Male | 34 | 40 % |
| Hematocrit POC IL | U Telcor | 12Years | 16Years | Male | 37 | 48 % |
| Hematocrit POC IL | U Telcor | 16Years | 150Years | Male | 39 | 46 % |
| Hematocrit POC IL | U Telcor | 0Minutes | 7Days | Female | 42 | 60 % |
| Hematocrit POC IL | U Telcor | 7Days | 1Months | Female | 42 | 62 % |
| Hematocrit POC IL | U Telcor | 1Months | 3Months | Female | 31 | 55 % |
| Hematocrit POC IL | U Telcor | 3Months | 1Years | Female | 29 | 41 % |
| Hematocrit POC IL | U Telcor | 1Years | 4Years | Female | 33 | 39 % |
| Hematocrit POC IL | U Telcor | 4Years | 12Years | Female | 34 | 40 % |
| Hematocrit POC IL | U Telcor | 12Years | 16Years | Female | 36 | 46 % |
| Hematocrit POC IL | U Telcor | 16Years | 150Years | Female | 35 | 44 % |
| Hemoglobin BGA | U Radiometer 1 | 0Minutes | 150Years | Male | 14 | 17.8 g/dL |
| Hemoglobin BGA | U Radiometer 1 | 0Minutes | 150Years | Female | 14 | 17.8 g/dL |
| Hemoglobin BGA | U Radiometer 2 | 0Minutes | 150Years | Male | 14 | 17.8 g/dL |
| Hemoglobin BGA | U Radiometer 2 | 0Minutes | 150Years | Female | 14 | 17.8 g/dL |
| Hemoglobin BGV | U Radiometer 1 | 0Minutes | 150Years | Male | 14 | 17.8 g/dL |
| Hemoglobin BGV | U Radiometer 1 | 0Minutes | 150Years | Female | 14 | 17.8 g/dL |
| Hemoglobin BGV | U Radiometer 2 | 0Minutes | 150Years | Male | 14 | 17.8 g/dL |
| Hemoglobin BGV | U Radiometer 2 | 0Minutes | 150Years | Female | 14 | 17.8 g/dL |
| Hep A Ab IgG Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep A Ab IgG Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep A Ab IgG Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Hep A IgM Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep A IgM Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep A IgM Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Hep B Core Ab Inst | U Immulite Sero | 0Minutes | 150Years | | 0 | 0 |
| Hep B Core Ab Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep B Core Ab Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep B Core Ab Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ab Quant | U Archi SR | 0Minutes | 150Years | | 0 | 0 mIU/mL |
| Hep Bs Ab Quant | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 mIU/mL |
| Hep Bs Ab Quant | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 mIU/mL |
| Hep Bs Ag Confirm Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 % |
| Hep Bs Ag Confirm Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 % |
| Hep Bs Ag Confirm Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 % |
| Hep Bs Ag HD Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag HD Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag HD Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Inst | U Immulite Sero | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Mat Inst | U Immulite Sero | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Mat Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Mat Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep Bs Ag Mat Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Hep C Ab Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| Hep C Ab Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| Hep C Ab Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Heparin Lvl | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 U/mL |
| Heparin Lvl | U Star DI ORD | 0Minutes | 150Years | | 0 | 0 U/mL |
| Heparin Lvl | U Coag Multi | 0Minutes | 150Years | | 0 | 0 U/mL |
| Heparin Lvl | U Stago Star 1 | 0Minutes | 150Years | | 0 | 0 U/mL |
| Heparin Lvl | U Stago Star 2 | 0Minutes | 150Years | | 0 | 0 U/mL |
| Hexanoyl (C6). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.16 umol/L |
| Hexanoyl (C6). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.12 umol/L |
| Hexanoyl (C6). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.12 umol/L |
| Hexanoyl (C6). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.16 umol/L |
| Hexanoyl (C6). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.12 umol/L |
| Hexanoyl (C6). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.12 umol/L |
| Hgb | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 13.9 | 19.1 g/dL |
| Hgb | U HIP8 WAM DNLD | 7Days | 14Days | Male | 13.9 | 19.1 g/dL |
| Hgb | U HIP8 WAM DNLD | 14Days | 1Months | Male | 10 | 15.3 g/dL |
| Hgb | U HIP8 WAM DNLD | 1Months | 2Months | Male | 8.9 | 12.7 g/dL |
| Hgb | U HIP8 WAM DNLD | 2Months | 6Months | Male | 9.6 | 12.4 g/dL |
| Hgb | U HIP8 WAM DNLD | 6Months | 2Years | Male | 10.1 | 12.5 g/dL |
| Hgb | U HIP8 WAM DNLD | 2Years | 6Years | Male | 10.2 | 12.7 g/dL |

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|-------------|-----------------|----------|----------|--------|------|-----------|
| Hgb | U HIP8 WAM DNLD | 6Years | 12Years | Male | 10.7 | 13.4 g/dL |
| Hgb | U HIP8 WAM DNLD | 12Years | 18Years | Male | 11 | 14.5 g/dL |
| Hgb | U HIP8 WAM DNLD | 18Years | 150Years | Male | 12.6 | 17 g/dL |
| Hgb | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 13.4 | 20 g/dL |
| Hgb | U HIP8 WAM DNLD | 7Days | 14Days | Female | 13.4 | 20 g/dL |
| Hgb | U HIP8 WAM DNLD | 14Days | 1Months | Female | 10.8 | 14.6 g/dL |
| Hgb | U HIP8 WAM DNLD | 1Months | 2Months | Female | 9.2 | 11.4 g/dL |
| Hgb | U HIP8 WAM DNLD | 2Months | 6Months | Female | 9.9 | 12.4 g/dL |
| Hgb | U HIP8 WAM DNLD | 6Months | 2Years | Female | 10.2 | 12.7 g/dL |
| Hgb | U HIP8 WAM DNLD | 2Years | 6Years | Female | 10.2 | 12.7 g/dL |
| Hgb | U HIP8 WAM DNLD | 6Years | 12Years | Female | 10.6 | 13.2 g/dL |
| Hgb | U HIP8 WAM DNLD | 12Years | 18Years | Female | 10.8 | 13.3 g/dL |
| Hgb | U HIP8 WAM DNLD | 18Years | 150Years | Female | 11.2 | 14.7 g/dL |
| Hgb | U Peds ED DNLD | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Hgb | U Peds ED DNLD | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb | U Peds ED DNLD | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb | U Peds ED DNLD | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb | U Peds ED DNLD | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb | U Peds ED DNLD | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Hgb | U Peds ED DNLD | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb | U Peds ED DNLD | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Hgb | U Peds ED DNLD | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb | U Peds ED DNLD | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb | U Peds ED DNLD | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb | U Peds ED DNLD | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb | U Peds ED DNLD | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb | U Peds ED DNLD | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb | U Peds ED DNLD | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb | U Peds ED DNLD | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Hgb | U WAM 5 | 0Minutes | 7Days | Male | 13.9 | 19.1 g/dL |
| Hgb | U WAM 5 | 7Days | 14Days | Male | 13.9 | 19.1 g/dL |
| Hgb | U WAM 5 | 14Days | 1Months | Male | 10 | 15.3 g/dL |
| Hgb | U WAM 5 | 1Months | 2Months | Male | 8.9 | 12.7 g/dL |
| Hgb | U WAM 5 | 2Months | 6Months | Male | 9.6 | 12.4 g/dL |
| Hgb | U WAM 5 | 6Months | 2Years | Male | 10.1 | 12.5 g/dL |
| Hgb | U WAM 5 | 2Years | 6Years | Male | 10.2 | 12.7 g/dL |
| Hgb | U WAM 5 | 6Years | 12Years | Male | 10.7 | 13.4 g/dL |
| Hgb | U WAM 5 | 12Years | 18Years | Male | 11 | 14.5 g/dL |
| Hgb | U WAM 5 | 18Years | 150Years | Male | 12.6 | 17 g/dL |
| Hgb | U WAM 5 | 0Minutes | 7Days | Female | 13.4 | 20 g/dL |
| Hgb | U WAM 5 | 7Days | 14Days | Female | 13.4 | 20 g/dL |
| Hgb | U WAM 5 | 14Days | 1Months | Female | 10.8 | 14.6 g/dL |
| Hgb | U WAM 5 | 1Months | 2Months | Female | 9.2 | 11.4 g/dL |
| Hgb | U WAM 5 | 2Months | 6Months | Female | 9.9 | 12.4 g/dL |
| Hgb | U WAM 5 | 6Months | 2Years | Female | 10.2 | 12.7 g/dL |
| Hgb | U WAM 5 | 2Years | 6Years | Female | 10.2 | 12.7 g/dL |
| Hgb | U WAM 5 | 6Years | 12Years | Female | 10.6 | 13.2 g/dL |
| Hgb | U WAM 5 | 12Years | 18Years | Female | 10.8 | 13.3 g/dL |
| Hgb | U WAM 5 | 18Years | 150Years | Female | 11.2 | 14.7 g/dL |
| Hgb A % | U Variant 3 | 0Minutes | 1Months | | 17.7 | 54 % |
| Hgb A % | U Variant 3 | 1Months | 2Months | | 37.1 | 70.6 % |
| Hgb A % | U Variant 3 | 2Months | 3Months | | 41 | 84 % |
| Hgb A % | U Variant 3 | 3Months | 4Months | | 68.2 | 88.6 % |
| Hgb A % | U Variant 3 | 4Months | 5Months | | 74.9 | 95.6 % |
| Hgb A % | U Variant 3 | 5Months | 8Months | | 83.5 | 95.8 % |
| Hgb A % | U Variant 3 | 8Months | 1Years | | 91.7 | 96.7 % |
| Hgb A % | U Variant 3 | 1Years | 2Years | | 94.5 | 98.2 % |
| Hgb A % | U Variant 3 | 2Years | 150Years | | 94.5 | 98 % |
| Hgb A % | U Variant 2 | 0Minutes | 1Months | | 17.7 | 54 % |
| Hgb A % | U Variant 2 | 1Months | 2Months | | 37.1 | 70.6 % |
| Hgb A % | U Variant 2 | 2Months | 3Months | | 41 | 84 % |
| Hgb A % | U Variant 2 | 3Months | 4Months | | 68.2 | 88.6 % |
| Hgb A % | U Variant 2 | 4Months | 5Months | | 74.9 | 95.6 % |
| Hgb A % | U Variant 2 | 5Months | 8Months | | 83.5 | 95.8 % |
| Hgb A % | U Variant 2 | 8Months | 1Years | | 91.7 | 96.7 % |
| Hgb A % | U Variant 2 | 1Years | 2Years | | 94.5 | 98.2 % |
| Hgb A % | U Variant 2 | 2Years | 150Years | | 94.5 | 98 % |
| Hgb A0 | U Variant 3 | 0Minutes | 150Years | | 0 | 0 |
| Hgb A0 | U Variant 2 | 0Minutes | 150Years | | 0 | 0 |
| Hgb A1c | U Variant 1 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb A1c | U Variant 2 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb A1c | U Chem Multi | 0Minutes | 150Years | | 0 | 0 % |
| Hgb A1c POC | U Telcor | 0Minutes | 150Years | | 4.2 | 6 % |

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|-----------------|--------------------|----------|----------|--------|------|-----------|
| Hgb A1C POC | U Siem DCA Vantage | 0Minutes | 150Years | | 4.2 | 6 % |
| Hgb A2 % | U Variant 3 | 0Minutes | 1Months | | 0 | 1.3 % |
| Hgb A2 % | U Variant 3 | 1Months | 2Months | | 0.4 | 1.9 % |
| Hgb A2 % | U Variant 3 | 2Months | 3Months | | 1 | 3 % |
| Hgb A2 % | U Variant 3 | 3Months | 4Months | | 2 | 2.8 % |
| Hgb A2 % | U Variant 3 | 4Months | 5Months | | 2.1 | 3.1 % |
| Hgb A2 % | U Variant 3 | 5Months | 8Months | | 1.9 | 3.5 % |
| Hgb A2 % | U Variant 3 | 8Months | 1Years | | 2 | 3.3 % |
| Hgb A2 % | U Variant 3 | 1Years | 2Years | | 1.6 | 3.5 % |
| Hgb A2 % | U Variant 3 | 2Years | 150Years | | 2 | 3.7 % |
| Hgb A2 % | U Variant 2 | 0Minutes | 1Months | | 0 | 1.3 % |
| Hgb A2 % | U Variant 2 | 1Months | 2Months | | 0.4 | 1.9 % |
| Hgb A2 % | U Variant 2 | 2Months | 3Months | | 1 | 3 % |
| Hgb A2 % | U Variant 2 | 3Months | 4Months | | 2 | 2.8 % |
| Hgb A2 % | U Variant 2 | 4Months | 5Months | | 2.1 | 3.1 % |
| Hgb A2 % | U Variant 2 | 5Months | 8Months | | 1.9 | 3.5 % |
| Hgb A2 % | U Variant 2 | 8Months | 1Years | | 2 | 3.3 % |
| Hgb A2 % | U Variant 2 | 1Years | 2Years | | 1.6 | 3.5 % |
| Hgb A2 % | U Variant 2 | 2Years | 150Years | | 2 | 3.7 % |
| Hgb C % | U Variant 3 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb C % | U Variant 2 | 0Minutes | 150Years | | 0 | 0 % |
| HGB Def Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| HGB Def Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| HGB Def Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Hgb F % | U Variant 3 | 0Minutes | 1Months | | 46 | 81 % |
| Hgb F % | U Variant 3 | 1Months | 2Months | | 29 | 61 % |
| Hgb F % | U Variant 3 | 2Months | 3Months | | 15 | 56 % |
| Hgb F % | U Variant 3 | 3Months | 4Months | | 9.4 | 29 % |
| Hgb F % | U Variant 3 | 4Months | 5Months | | 2.3 | 22 % |
| Hgb F % | U Variant 3 | 5Months | 8Months | | 2.3 | 13 % |
| Hgb F % | U Variant 3 | 8Months | 1Years | | 1.3 | 5 % |
| Hgb F % | U Variant 3 | 1Years | 2Years | | 0.2 | 2 % |
| Hgb F % | U Variant 3 | 2Years | 150Years | | 0 | 2 % |
| Hgb F % | U Variant 2 | 0Minutes | 1Months | | 46 | 81 % |
| Hgb F % | U Variant 2 | 1Months | 2Months | | 29 | 61 % |
| Hgb F % | U Variant 2 | 2Months | 3Months | | 15 | 56 % |
| Hgb F % | U Variant 2 | 3Months | 4Months | | 9.4 | 29 % |
| Hgb F % | U Variant 2 | 4Months | 5Months | | 2.3 | 22 % |
| Hgb F % | U Variant 2 | 5Months | 8Months | | 2.3 | 13 % |
| Hgb F % | U Variant 2 | 8Months | 1Years | | 1.3 | 5 % |
| Hgb F % | U Variant 2 | 1Years | 2Years | | 0.2 | 2 % |
| Hgb F % | U Variant 2 | 2Years | 150Years | | 0 | 2 % |
| Hgb F Quant | U Variant 3 | 0Minutes | 1Months | | 46 | 81 % |
| Hgb F Quant | U Variant 3 | 1Months | 2Months | | 29 | 61 % |
| Hgb F Quant | U Variant 3 | 2Months | 3Months | | 15 | 56 % |
| Hgb F Quant | U Variant 3 | 3Months | 4Months | | 9.4 | 29 % |
| Hgb F Quant | U Variant 3 | 4Months | 5Months | | 2.3 | 22 % |
| Hgb F Quant | U Variant 3 | 5Months | 8Months | | 2.3 | 13 % |
| Hgb F Quant | U Variant 3 | 8Months | 1Years | | 1.3 | 5 % |
| Hgb F Quant | U Variant 3 | 1Years | 2Years | | 0.2 | 2 % |
| Hgb F Quant | U Variant 3 | 2Years | 150Years | | 0 | 2 % |
| Hgb F Quant | U Variant 2 | 0Minutes | 1Months | | 46 | 81 % |
| Hgb F Quant | U Variant 2 | 1Months | 2Months | | 29 | 61 % |
| Hgb F Quant | U Variant 2 | 2Months | 3Months | | 15 | 56 % |
| Hgb F Quant | U Variant 2 | 3Months | 4Months | | 9.4 | 29 % |
| Hgb F Quant | U Variant 2 | 4Months | 5Months | | 2.3 | 22 % |
| Hgb F Quant | U Variant 2 | 5Months | 8Months | | 2.3 | 13 % |
| Hgb F Quant | U Variant 2 | 8Months | 1Years | | 1.3 | 5 % |
| Hgb F Quant | U Variant 2 | 1Years | 2Years | | 0.2 | 2 % |
| Hgb F Quant | U Variant 2 | 2Years | 150Years | | 0 | 2 % |
| Hgb Free | U Sp Heme | 0Minutes | 150Years | | 0 | 8.3 mg/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 4Years | 12Years | Male | 11.5 | 16 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 16Years | 150Years | Male | 13 | 16.2 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |

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|-----------------|------------------|----------|----------|--------|------|-----------|
| Hgb Hemocue POC | U Hemocue 201 DM | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb Hemocue POC | U Hemocue 201 DM | 16Years | 150Years | Female | 12 | 16 g/dL |
| Hgb Hemocue POC | U Telcor | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Hgb Hemocue POC | U Telcor | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb Hemocue POC | U Telcor | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb Hemocue POC | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb Hemocue POC | U Telcor | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb Hemocue POC | U Telcor | 4Years | 12Years | Male | 11.5 | 16 g/dL |
| Hgb Hemocue POC | U Telcor | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb Hemocue POC | U Telcor | 16Years | 150Years | Male | 13 | 16.2 g/dL |
| Hgb Hemocue POC | U Telcor | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb Hemocue POC | U Telcor | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb Hemocue POC | U Telcor | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb Hemocue POC | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb Hemocue POC | U Telcor | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb Hemocue POC | U Telcor | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb Hemocue POC | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb Hemocue POC | U Telcor | 16Years | 150Years | Female | 12 | 16 g/dL |
| Hgb P2 | U Variant 3 | 0Minutes | 150Years | | 0 | 0 |
| Hgb P2 | U Variant 2 | 0Minutes | 150Years | | 0 | 0 |
| Hgb P3 | U Variant 3 | 0Minutes | 150Years | | 0 | 0 |
| Hgb P3 | U Variant 2 | 0Minutes | 150Years | | 0 | 0 |
| Hgb POC | U Sysmex Pochi | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Hgb POC | U Sysmex Pochi | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb POC | U Sysmex Pochi | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb POC | U Sysmex Pochi | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb POC | U Sysmex Pochi | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb POC | U Sysmex Pochi | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Hgb POC | U Sysmex Pochi | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb POC | U Sysmex Pochi | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Hgb POC | U Sysmex Pochi | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb POC | U Sysmex Pochi | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb POC | U Sysmex Pochi | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb POC | U Sysmex Pochi | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb POC | U Sysmex Pochi | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb POC | U Sysmex Pochi | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb POC | U Sysmex Pochi | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb POC | U Sysmex Pochi | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Hgb POC | U Telcor | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Hgb POC | U Telcor | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb POC | U Telcor | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb POC | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb POC | U Telcor | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb POC | U Telcor | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Hgb POC | U Telcor | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb POC | U Telcor | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Hgb POC | U Telcor | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb POC | U Telcor | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb POC | U Telcor | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb POC | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb POC | U Telcor | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb POC | U Telcor | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb POC | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb POC | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Hgb POC | U I-STAT | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Hgb POC | U I-STAT | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb POC | U I-STAT | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb POC | U I-STAT | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb POC | U I-STAT | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb POC | U I-STAT | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Hgb POC | U I-STAT | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb POC | U I-STAT | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Hgb POC | U I-STAT | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb POC | U I-STAT | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb POC | U I-STAT | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb POC | U I-STAT | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb POC | U I-STAT | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb POC | U I-STAT | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb POC | U I-STAT | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb POC | U I-STAT | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Hgb POC | U POC Manual | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |

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|---------------|---------------------|----------|----------|--------|------|-----------|
| Hgb POC | U POC Manual | 7Days | 1Months | Male | 13 | 19 g/dL |
| Hgb POC | U POC Manual | 1Months | 3Months | Male | 10 | 18 g/dL |
| Hgb POC | U POC Manual | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb POC | U POC Manual | 1Years | 4Years | Male | 11 | 13 g/dL |
| Hgb POC | U POC Manual | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Hgb POC | U POC Manual | 12Years | 16Years | Male | 13 | 16 g/dL |
| Hgb POC | U POC Manual | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Hgb POC | U POC Manual | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Hgb POC | U POC Manual | 7Days | 1Months | Female | 13 | 19 g/dL |
| Hgb POC | U POC Manual | 1Months | 3Months | Female | 10 | 18 g/dL |
| Hgb POC | U POC Manual | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb POC | U POC Manual | 1Years | 4Years | Female | 11 | 13 g/dL |
| Hgb POC | U POC Manual | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Hgb POC | U POC Manual | 12Years | 16Years | Female | 12 | 16 g/dL |
| Hgb POC | U POC Manual | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Hgb S | U Variant 3 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb S | U Variant 2 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb S % | U Variant 3 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb S % | U Variant 2 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb Total POC | U Avoximeter 1000 e | 0Minutes | 7Days | Male | 13.5 | 22.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 7Days | 1Months | Male | 10 | 18.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 1Months | 3Months | Male | 9 | 18 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 1Years | 4Years | Male | 10.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 4Years | 12Years | Male | 11.5 | 15.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 12Years | 150Years | Male | 14 | 18 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 0Minutes | 7Days | Female | 13.5 | 22.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 7Days | 1Months | Female | 10 | 18.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 1Months | 3Months | Female | 9 | 18 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 1Years | 4Years | Female | 10.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 4Years | 12Years | Female | 11.5 | 15.5 g/dL |
| Hgb Total POC | U Avoximeter 1000 e | 12Years | 150Years | Female | 12 | 16 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 0Minutes | 7Days | Male | 13.5 | 22.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 7Days | 1Months | Male | 10 | 18.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 1Months | 3Months | Male | 9 | 18 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 1Years | 4Years | Male | 10.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 4Years | 12Years | Male | 11.5 | 15.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 12Years | 150Years | Male | 14 | 18 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 0Minutes | 7Days | Female | 13.5 | 22.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 7Days | 1Months | Female | 10 | 18.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 1Months | 3Months | Female | 9 | 18 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 1Years | 4Years | Female | 10.5 | 13.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 4Years | 12Years | Female | 11.5 | 15.5 g/dL |
| Hgb Total POC | U Avoximeter 4000 | 12Years | 150Years | Female | 12 | 16 g/dL |
| Hgb Total POC | U GEM OPL | 0Minutes | 7Days | Male | 13.5 | 22.5 g/dL |
| Hgb Total POC | U GEM OPL | 7Days | 1Months | Male | 10 | 18.5 g/dL |
| Hgb Total POC | U GEM OPL | 1Months | 3Months | Male | 9 | 18 g/dL |
| Hgb Total POC | U GEM OPL | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Hgb Total POC | U GEM OPL | 1Years | 4Years | Male | 10.5 | 13.5 g/dL |
| Hgb Total POC | U GEM OPL | 4Years | 12Years | Male | 11.5 | 15.5 g/dL |
| Hgb Total POC | U GEM OPL | 12Years | 150Years | Male | 14 | 18 g/dL |
| Hgb Total POC | U GEM OPL | 0Minutes | 7Days | Female | 13.5 | 22.5 g/dL |
| Hgb Total POC | U GEM OPL | 7Days | 1Months | Female | 10 | 18.5 g/dL |
| Hgb Total POC | U GEM OPL | 1Months | 3Months | Female | 9 | 18 g/dL |
| Hgb Total POC | U GEM OPL | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Hgb Total POC | U GEM OPL | 1Years | 4Years | Female | 10.5 | 13.5 g/dL |
| Hgb Total POC | U GEM OPL | 4Years | 12Years | Female | 11.5 | 15.5 g/dL |
| Hgb Total POC | U GEM OPL | 12Years | 150Years | Female | 12 | 16 g/dL |
| Hgb Variant % | U Variant 3 | 0Minutes | 150Years | | 0 | 0 % |
| Hgb Variant % | U Variant 2 | 0Minutes | 150Years | | 0 | 0 % |
| HGB-EPOC | U Telcor | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| HGB-EPOC | U Telcor | 7Days | 1Months | Male | 13 | 19 g/dL |
| HGB-EPOC | U Telcor | 1Months | 3Months | Male | 10 | 18 g/dL |
| HGB-EPOC | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| HGB-EPOC | U Telcor | 1Years | 4Years | Male | 11 | 13 g/dL |
| HGB-EPOC | U Telcor | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| HGB-EPOC | U Telcor | 12Years | 16Years | Male | 13 | 16 g/dL |
| HGB-EPOC | U Telcor | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| HGB-EPOC | U Telcor | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| HGB-EPOC | U Telcor | 7Days | 1Months | Female | 13 | 19 g/dL |

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|------------------------|------------------|----------|----------|--------|------|--------------|
| HGB-EPOC | U Telcor | 1Months | 3Months | Female | 10 | 18 g/dL |
| HGB-EPOC | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| HGB-EPOC | U Telcor | 1Years | 4Years | Female | 11 | 13 g/dL |
| HGB-EPOC | U Telcor | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| HGB-EPOC | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| HGB-EPOC | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| HGB-ISTAT | U Telcor | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| HGB-ISTAT | U Telcor | 7Days | 1Months | Male | 13 | 19 g/dL |
| HGB-ISTAT | U Telcor | 1Months | 3Months | Male | 10 | 18 g/dL |
| HGB-ISTAT | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| HGB-ISTAT | U Telcor | 1Years | 4Years | Male | 11 | 13 g/dL |
| HGB-ISTAT | U Telcor | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| HGB-ISTAT | U Telcor | 12Years | 16Years | Male | 13 | 16 g/dL |
| HGB-ISTAT | U Telcor | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| HGB-ISTAT | U Telcor | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| HGB-ISTAT | U Telcor | 7Days | 1Months | Female | 13 | 19 g/dL |
| HGB-ISTAT | U Telcor | 1Months | 3Months | Female | 10 | 18 g/dL |
| HGB-ISTAT | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| HGB-ISTAT | U Telcor | 1Years | 4Years | Female | 11 | 13 g/dL |
| HGB-ISTAT | U Telcor | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| HGB-ISTAT | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| HGB-ISTAT | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| HGB-ISTAT | U I-STAT | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| HGB-ISTAT | U I-STAT | 7Days | 1Months | Male | 13 | 19 g/dL |
| HGB-ISTAT | U I-STAT | 1Months | 3Months | Male | 10 | 18 g/dL |
| HGB-ISTAT | U I-STAT | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| HGB-ISTAT | U I-STAT | 1Years | 4Years | Male | 11 | 13 g/dL |
| HGB-ISTAT | U I-STAT | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| HGB-ISTAT | U I-STAT | 12Years | 16Years | Male | 13 | 16 g/dL |
| HGB-ISTAT | U I-STAT | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| HGB-ISTAT | U I-STAT | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| HGB-ISTAT | U I-STAT | 7Days | 1Months | Female | 13 | 19 g/dL |
| HGB-ISTAT | U I-STAT | 1Months | 3Months | Female | 10 | 18 g/dL |
| HGB-ISTAT | U I-STAT | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| HGB-ISTAT | U I-STAT | 1Years | 4Years | Female | 11 | 13 g/dL |
| HGB-ISTAT | U I-STAT | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| HGB-ISTAT | U I-STAT | 12Years | 16Years | Female | 12 | 16 g/dL |
| HGB-ISTAT | U I-STAT | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| HGB-ISTAT | U RALS | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| HGB-ISTAT | U RALS | 7Days | 1Months | Male | 13 | 19 g/dL |
| HGB-ISTAT | U RALS | 1Months | 3Months | Male | 10 | 18 g/dL |
| HGB-ISTAT | U RALS | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| HGB-ISTAT | U RALS | 1Years | 4Years | Male | 11 | 13 g/dL |
| HGB-ISTAT | U RALS | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| HGB-ISTAT | U RALS | 12Years | 16Years | Male | 13 | 16 g/dL |
| HGB-ISTAT | U RALS | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| HGB-ISTAT | U RALS | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| HGB-ISTAT | U RALS | 7Days | 1Months | Female | 13 | 19 g/dL |
| HGB-ISTAT | U RALS | 1Months | 3Months | Female | 10 | 18 g/dL |
| HGB-ISTAT | U RALS | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| HGB-ISTAT | U RALS | 1Years | 4Years | Female | 11 | 13 g/dL |
| HGB-ISTAT | U RALS | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| HGB-ISTAT | U RALS | 12Years | 16Years | Female | 12 | 16 g/dL |
| HGB-ISTAT | U RALS | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Histidine (AA) | U Amino Acid | 0Minutes | 1Years | | 40 | 120 umol/L |
| Histidine (AA) | U Amino Acid | 1Years | 150Years | | 50 | 130 umol/L |
| HIT | U Sp Coag | 0Minutes | 150Years | | 0 | 0.4 OD |
| HIV 1 RNA Delta | U Amplilink | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| HIV 1 RNA log (10) | U Amplilink | 0Minutes | 150Years | | 0 | 0 log |
| HIV 1 RNA log (10) | U Roche 6800 | 0Minutes | 150Years | | 0 | 0 log |
| HIV 1 RNA Quant | U Amplilink | 0Minutes | 150Years | | 0 | 20 Copies/mL |
| HIV 1 RNA Quant | U Roche 6800 | 0Minutes | 150Years | | 0 | 20 Copies/mL |
| HIV 1 RNA Quantitative | U Amplilink | 0Minutes | 150Years | | 0 | 20 Copies/mL |
| HIV 1 RNA Quantitative | U Roche 6800 | 0Minutes | 150Years | | 0 | 20 Copies/mL |
| HIV 1 Ultra Delta | U Amplilink | 0Minutes | 150Years | | 0 | 0 |
| HIV 1 Ultra Delta | U Cobas Amplicr2 | 0Minutes | 150Years | | 0 | 0 |
| HIV 1 Ultra Quant | U Amplilink | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| HIV 1 Ultra Quant | U Cobas Amplicr2 | 0Minutes | 150Years | | 0 | 0 Copies/mL |
| HIV Ab/Ag Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| HIV Ab/Ag Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |
| HIV Ab/Ag Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| HIV Ag/Ab MatNB Inst | U Archi SR | 0Minutes | 150Years | | 0 | 0 |
| HIV Ag/Ab MatNB Inst | U Archi SR2 | 0Minutes | 150Years | | 0 | 0 |

| | | | | | | |
|----------------------|-------------------|----------|----------|--------|------|--------------|
| HIV Ag/Ab MatNB Inst | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Homocysteine | U Archi SR3 | 0Minutes | 150Years | Male | 5.46 | 16.2 umol/L |
| Homocysteine | U Archi SR3 | 0Minutes | 150Years | Female | 4.44 | 13.56 umol/L |
| Homocysteine | U Chem Multi | 0Minutes | 150Years | Male | 7 | 18.1 umol/L |
| Homocysteine | U Chem Multi | 0Minutes | 150Years | Female | 6.1 | 15.9 umol/L |
| Homocystine (AA) | U Amino Acid | 0Minutes | 1Years | | 0 | 3 umol/L |
| Homocystine (AA) | U Amino Acid | 1Years | 150Years | | 0 | 3 umol/L |
| Hours Collected | U Chem Multi | 0Minutes | 150Years | | 0 | 0 hr |
| HTTI | U STA-R Evolution | 0Minutes | 150Years | | 0 | 1.29 |
| Hyperseg | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Hyperseg | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| Hyperseg | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Hyperseg | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Hyperseg | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Hyperseg | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Hypochromia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Hypochromia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Hypochromia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| ICA WB POC | U I-STAT | 0Minutes | 1Months | | 1 | 1.25 mmol/L |
| ICA WB POC | U I-STAT | 1Months | 150Years | | 1.12 | 1.32 mmol/L |
| ICA WB POC | U Telcor SS | 0Minutes | 1Months | | 1 | 1.25 mmol/L |
| ICA WB POC | U Telcor SS | 1Months | 150Years | | 1.12 | 1.32 mmol/L |
| ICA WB POC | U Telcor | 0Minutes | 1Months | | 1 | 1.25 mmol/L |
| ICA WB POC | U Telcor | 1Months | 150Years | | 1.12 | 1.32 mmol/L |
| iCA WB-ISTAT | U I-STAT | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| iCA WB-ISTAT | U I-STAT | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| iCA WB-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| iCA WB-ISTAT | U Telcor | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| iCA WB-ISTAT | U Telcor | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| iCA WB-ISTAT | U RALS | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| iCA WB-ISTAT | U RALS | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| iCA-ABL | U RALS | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| iCA-ABL | U RALS | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| iCA-EPOC | U Telcor | 0Minutes | 1Months | Male | 1 | 1.25 mmol/L |
| iCA-EPOC | U Telcor | 1Months | 150Years | Male | 1.12 | 1.32 mmol/L |
| iCA-EPOC | U Telcor | 0Minutes | 1Months | Female | 1 | 1.25 mmol/L |
| iCA-EPOC | U Telcor | 1Months | 150Years | Female | 1.12 | 1.32 mmol/L |
| IG % | U WAM 5 | 0Minutes | 2Days | | 0 | 1.7 % |
| IG % | U WAM 5 | 2Days | 14Days | | 0 | 1.9 % |
| IG % | U WAM 5 | 14Days | 1Months | | 0 | 1.3 % |
| IG % | U WAM 5 | 1Months | 3Months | | 0 | 0.9 % |
| IG % | U WAM 5 | 3Months | 6Months | | 0 | 0.5 % |
| IG % | U WAM 5 | 6Months | 2Years | | 0 | 0.9 % |
| IG % | U WAM 5 | 2Years | 6Years | | 0 | 0.8 % |
| IG % | U WAM 5 | 6Years | 12Years | | 0 | 0.3 % |
| IG % | U WAM 5 | 12Years | 18Years | | 0 | 0.3 % |
| IG % | U WAM 5 | 18Years | 150Years | | 0 | 0.5 % |
| IG % | U HIP8 WAM DNLD | 0Minutes | 2Days | | 0 | 1.7 % |
| IG % | U HIP8 WAM DNLD | 2Days | 14Days | | 0 | 1.9 % |
| IG % | U HIP8 WAM DNLD | 14Days | 1Months | | 0 | 1.3 % |
| IG % | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0.9 % |
| IG % | U HIP8 WAM DNLD | 3Months | 6Months | | 0 | 0.5 % |
| IG % | U HIP8 WAM DNLD | 6Months | 2Years | | 0 | 0.9 % |
| IG % | U HIP8 WAM DNLD | 2Years | 6Years | | 0 | 0.8 % |
| IG % | U HIP8 WAM DNLD | 6Years | 12Years | | 0 | 0.3 % |
| IG % | U HIP8 WAM DNLD | 12Years | 18Years | | 0 | 0.3 % |
| IG % | U HIP8 WAM DNLD | 18Years | 150Years | | 0 | 0.5 % |
| IG Abs | U WAM 5 | 0Minutes | 150Years | | 0 | 0 x10(3)/uL |
| IG Abs | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 x10(3)/uL |
| IG Present Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| IG Present Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| IG Present Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| IgA | U Chem Multi | 0Minutes | 1Years | | 0 | 83 mg/dL |
| IgA | U Chem Multi | 1Years | 4Years | | 20 | 100 mg/dL |
| IgA | U Chem Multi | 4Years | 7Years | | 27 | 195 mg/dL |
| IgA | U Chem Multi | 7Years | 10Years | | 34 | 305 mg/dL |
| IgA | U Chem Multi | 10Years | 12Years | | 53 | 204 mg/dL |
| IgA | U Chem Multi | 12Years | 14Years | | 58 | 358 mg/dL |
| IgA | U Chem Multi | 14Years | 16Years | | 47 | 249 mg/dL |
| IgA | U Chem Multi | 16Years | 20Years | | 61 | 348 mg/dL |
| IgA | U Chem Multi | 20Years | 150Years | | 103 | 501 mg/dL |
| IgE | U Immulite Endo | 0Minutes | 1Years | | 1 | 29 IU/mL |
| IgE | U Immulite Endo | 1Years | 10Years | | 1 | 52 IU/mL |

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|-----------------|------------------------|----------|----------|------|------|----------------|
| IgE | U Immulite Endo | 10Years | 150Years | | 1 | 87 IU/mL |
| IgE | U Chem Multi | 0Minutes | 1Days | | 0 | 1.4 IU/mL |
| IgE | U Chem Multi | 1Days | 1Years | | 0 | 14.9 IU/mL |
| IgE | U Chem Multi | 1Years | 6Years | | 0 | 59.9 IU/mL |
| IgE | U Chem Multi | 6Years | 10Years | | 0 | 89.9 IU/mL |
| IgE | U Chem Multi | 10Years | 16Years | | 0 | 199.9 IU/mL |
| IgE | U Chem Multi | 16Years | 150Years | | 0 | 99.9 IU/mL |
| IGF 1 | U Neuroendocrine Bench | 0Minutes | 1Years | | 55 | 327 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 1Years | 2Years | | 51 | 383 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 2Years | 3Years | | 49 | 289 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 3Years | 4Years | | 49 | 283 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 4Years | 5Years | | 50 | 286 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 5Years | 6Years | | 52 | 297 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 6Years | 7Years | | 57 | 316 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 7Years | 8Years | | 64 | 305 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 8Years | 9Years | | 74 | 388 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 9Years | 10Years | | 88 | 452 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 10Years | 11Years | | 111 | 551 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 11Years | 12Years | | 143 | 693 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 12Years | 13Years | | 183 | 850 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 13Years | 14Years | | 220 | 972 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 14Years | 15Years | | 237 | 996 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 15Years | 16Years | | 226 | 903 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 16Years | 17Years | | 193 | 731 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 17Years | 18Years | | 163 | 584 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 18Years | 19Years | | 141 | 483 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 19Years | 20Years | | 127 | 424 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 20Years | 25Years | | 116 | 358 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 25Years | 30Years | | 117 | 329 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 30Years | 35Years | | 115 | 307 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 35Years | 40Years | | 109 | 284 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 40Years | 45Years | | 101 | 267 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 45Years | 50Years | | 94 | 252 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 50Years | 55Years | | 87 | 238 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 55Years | 60Years | | 81 | 225 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 60Years | 65Years | | 75 | 212 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 65Years | 70Years | | 69 | 200 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 70Years | 75Years | | 64 | 188 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 75Years | 80Years | | 59 | 177 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 80Years | 85Years | | 55 | 166 ng/mL |
| IGF 1 | U Neuroendocrine Bench | 85Years | 150Years | | 0 | 0 ng/mL |
| IGF 1 | U Irving | 0Minutes | 150Years | | 0 | 0 |
| IgG | U Chem Multi | 0Minutes | 1Years | | 232 | 1411 mg/dL |
| IgG | U Chem Multi | 1Years | 4Years | | 453 | 916 mg/dL |
| IgG | U Chem Multi | 4Years | 7Years | | 504 | 1465 mg/dL |
| IgG | U Chem Multi | 7Years | 10Years | | 572 | 1474 mg/dL |
| IgG | U Chem Multi | 10Years | 12Years | | 698 | 1560 mg/dL |
| IgG | U Chem Multi | 12Years | 14Years | | 759 | 1550 mg/dL |
| IgG | U Chem Multi | 14Years | 16Years | | 716 | 1711 mg/dL |
| IgG | U Chem Multi | 16Years | 20Years | | 549 | 1584 mg/dL |
| IgG | U Chem Multi | 20Years | 150Years | | 700 | 1600 mg/dL |
| IgM | U Chem Multi | 0Minutes | 1Years | | 0 | 145 mg/dL |
| IgM | U Chem Multi | 1Years | 4Years | | 19 | 146 mg/dL |
| IgM | U Chem Multi | 4Years | 7Years | | 24 | 210 mg/dL |
| IgM | U Chem Multi | 7Years | 10Years | | 31 | 208 mg/dL |
| IgM | U Chem Multi | 10Years | 12Years | | 31 | 179 mg/dL |
| IgM | U Chem Multi | 12Years | 14Years | | 35 | 239 mg/dL |
| IgM | U Chem Multi | 14Years | 16Years | | 15 | 188 mg/dL |
| IgM | U Chem Multi | 16Years | 20Years | | 23 | 259 mg/dL |
| IgM | U Chem Multi | 20Years | 150Years | | 40 | 230 mg/dL |
| Imatinib, Blood | U Irving | 0Minutes | 150Years | | 1000 | 3200 ng/mL |
| Imm APTT PNP | U STA-R Evolution | 0Minutes | 150Years | | 23.9 | 34.7 second(s) |
| Imm APTT Pt | U STA-R Evolution | 0Minutes | 150Years | | 23.9 | 34.7 second(s) |
| Imm APTT Pt+PNP | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Imm Gran Abs | U WAM 5 | 0Minutes | 150Years | | 0 | 0 x10(9)/L |
| Imm Gran Abs | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 x10(9)/L |
| Imm Lg Mono CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Imm Lg Mono CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Imm PLT F | U WAM 5 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U WAM 5 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U WAM 5 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U WAM 5 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U WAM 5 | 12Years | 18Years | Male | 1.6 | 6.1 % |

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|-----------|------------------|----------|----------|--------|-----|-------|
| Imm PLT F | U WAM 5 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U WAM 5 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U WAM 5 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U WAM 5 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U WAM 5 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U WAM 5 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U WAM 5 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U DI 60 1 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U DI 60 1 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U DI 60 1 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U DI 60 1 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U DI 60 1 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U DI 60 1 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U DI 60 1 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U DI 60 1 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U DI 60 1 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U DI 60 1 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U DI 60 1 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U DI 60 1 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U DI 60 2 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U DI 60 2 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U DI 60 2 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U DI 60 2 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U DI 60 2 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U DI 60 2 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U DI 60 2 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U DI 60 2 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U DI 60 2 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U DI 60 2 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U DI 60 2 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U DI 60 2 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U DIFF UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U DIFF UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U DIFF UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U DIFF UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U DIFF UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U DIFF UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U DIFF UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U DIFF UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
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| Imm PLT F | U DIFF UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U DIFF UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U HIP8 DI 60 1 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U HIP8 DI 60 1 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U HIP8 DI 60 1 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U HIP8 DI 60 1 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U HIP8 DI 60 1 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U HIP8 DI 60 1 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U HIP8 DI 60 1 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U HIP8 DI 60 1 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U HIP8 DI 60 1 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U HIP8 DI 60 1 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U HIP8 DI 60 1 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U HIP8 DI 60 1 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U HIP8 DIFF UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U HIP8 DIFF UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U HIP8 DIFF UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U HIP8 DIFF UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U HIP8 DIFF UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U HIP8 DIFF UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U HIP8 DIFF UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U HIP8 DIFF UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U HIP8 DIFF UPLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U HIP8 DIFF UPLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U HIP8 DIFF UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U HIP8 DIFF UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U HIP8 WAM UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U HIP8 WAM UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U HIP8 WAM UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U HIP8 WAM UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U HIP8 WAM UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U HIP8 WAM UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |

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|---------------|------------------|----------|----------|--------|-----|-------|
| Imm PLT F | U HIP8 WAM UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U HIP8 WAM UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U HIP8 WAM UPLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U HIP8 WAM UPLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U HIP8 WAM UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U HIP8 WAM UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U Peds DIFF UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U Peds DIFF UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U Peds DIFF UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U Peds DIFF UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
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| Imm PLT F | U Peds DIFF UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U Peds DIFF UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT F | U HIP8 WAM DNLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT F | U HIP8 WAM DNLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT F | U HIP8 WAM DNLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT F | U HIP8 WAM DNLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT F | U HIP8 WAM DNLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT F | U HIP8 WAM DNLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT F | U HIP8 WAM DNLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT F | U HIP8 WAM DNLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT F | U HIP8 WAM DNLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT F | U HIP8 WAM DNLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT F | U HIP8 WAM DNLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT F | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U WAM 5 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U WAM 5 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U WAM 5 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U WAM 5 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U WAM 5 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U WAM 5 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U WAM 5 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U WAM 5 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U WAM 5 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U WAM 5 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U WAM 5 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U WAM 5 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U DI 60 1 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U DI 60 1 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U DI 60 1 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U DI 60 1 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U DI 60 1 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U DI 60 1 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U DI 60 1 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U DI 60 1 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U DI 60 1 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U DI 60 1 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U DI 60 1 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U DI 60 1 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U DI 60 2 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U DI 60 2 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U DI 60 2 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U DI 60 2 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U DI 60 2 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U DI 60 2 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U DI 60 2 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U DI 60 2 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U DI 60 2 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U DI 60 2 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U DI 60 2 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U DI 60 2 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U DIFF UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U DIFF UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U DIFF UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U DIFF UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U DIFF UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U DIFF UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U DIFF UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |

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|---------------|-------------------|----------|----------|--------|------|----------------|
| Imm PLT Fract | U DIFF UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U DIFF UPLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U DIFF UPLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U DIFF UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U DIFF UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U HIP8 DI 60 1 | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U HIP8 DIFF UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
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| Imm PLT Fract | U HIP8 WAM UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U HIP8 WAM UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U Peds DIFF UPLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U Peds DIFF UPLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U Peds DIFF UPLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U Peds DIFF UPLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U Peds DIFF UPLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U Peds DIFF UPLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U Peds DIFF UPLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U Peds DIFF UPLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U Peds DIFF UPLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U Peds DIFF UPLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U Peds DIFF UPLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U Peds DIFF UPLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 0Minutes | 6Months | Male | 2 | 6.8 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 6Months | 2Years | Male | 1.4 | 3.8 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 2Years | 6Years | Male | 1.1 | 3.6 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 6Years | 12Years | Male | 1 | 4.9 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 12Years | 18Years | Male | 1.6 | 6.1 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 18Years | 150Years | Male | 1.3 | 8.2 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 0Minutes | 6Months | Female | 1.3 | 6.8 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 6Months | 2Years | Female | 1.4 | 4.5 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 2Years | 6Years | Female | 1 | 3.6 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 6Years | 12Years | Female | 1 | 4.7 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 12Years | 18Years | Female | 1.4 | 6.4 % |
| Imm PLT Fract | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.9 | 7.9 % |
| Imm PT PNP | U STA-R Evolution | 0Minutes | 150Years | | 11.9 | 14.4 second(s) |
| Imm PT Pt | U STA-R Evolution | 0Minutes | 150Years | | 11.9 | 14.4 second(s) |
| Imm PT Pt+PNP | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Imm RET Fract | U WAM 5 | 0Minutes | 3Days | | 30.5 | 35.1 % |
| Imm RET Fract | U WAM 5 | 3Days | 1Months | | 14.5 | 24.6 % |
| Imm RET Fract | U WAM 5 | 1Months | 2Months | | 19.1 | 28.9 % |
| Imm RET Fract | U WAM 5 | 2Months | 6Months | | 13.4 | 23.3 % |
| Imm RET Fract | U WAM 5 | 6Months | 2Years | | 11.4 | 25.8 % |

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|--------------------|-------------------|----------|----------|--------|------|-------------|
| Imm RET Fract | U WAM 5 | 2Years | 6Years | | 8.4 | 21.7 % |
| Imm RET Fract | U WAM 5 | 6Years | 12Years | | 8.9 | 24.1 % |
| Imm RET Fract | U WAM 5 | 12Years | 18Years | | 9 | 18.7 % |
| Imm RET Fract | U WAM 5 | 18Years | 150Years | | 2.78 | 13.13 % |
| Imm RET Fract | U HIP8 WAM DNLD | 0Minutes | 3Days | | 30.5 | 35.1 % |
| Imm RET Fract | U HIP8 WAM DNLD | 3Days | 1Months | | 14.5 | 24.6 % |
| Imm RET Fract | U HIP8 WAM DNLD | 1Months | 2Months | | 19.1 | 28.9 % |
| Imm RET Fract | U HIP8 WAM DNLD | 2Months | 6Months | | 13.4 | 23.3 % |
| Imm RET Fract | U HIP8 WAM DNLD | 6Months | 2Years | | 11.4 | 25.8 % |
| Imm RET Fract | U HIP8 WAM DNLD | 2Years | 6Years | | 8.4 | 21.7 % |
| Imm RET Fract | U HIP8 WAM DNLD | 6Years | 12Years | | 8.9 | 24.1 % |
| Imm RET Fract | U HIP8 WAM DNLD | 12Years | 18Years | | 9 | 18.7 % |
| Imm RET Fract | U HIP8 WAM DNLD | 18Years | 150Years | | 2.78 | 13.13 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 0 | 1.7 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 14Days | 30Days | Male | 0 | 1.9 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 30Days | 60Days | Male | 0 | 1.3 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 60Days | 180Days | Male | 0 | 0.9 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 180Days | 2Years | Male | 0 | 0.5 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 2Years | 4Years | Male | 0 | 0.9 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 4Years | 6Years | Male | 0 | 0.8 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 6Years | 12Years | Male | 0 | 0.3 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 12Years | 18Years | Male | 0 | 0.3 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 18Years | 150Years | Male | 0 | 0.5 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 0 | 1.7 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 14Days | 30Days | Female | 0 | 1.9 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 30Days | 60Days | Female | 0 | 1.3 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 60Days | 180Days | Female | 0 | 0.9 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 180Days | 2Years | Female | 0 | 0.5 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 2Years | 4Years | Female | 0 | 0.9 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 4Years | 6Years | Female | 0 | 0.8 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 6Years | 12Years | Female | 0 | 0.3 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 12Years | 18Years | Female | 0 | 0.3 % |
| Immature Gran Flag | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0 | 0.5 % |
| Immature Gran Flag | U Peds ED DNLD | 0Minutes | 150Years | Male | 0 | 0 |
| Immature Gran Flag | U Peds ED DNLD | 0Minutes | 150Years | Female | 0 | 0 |
| Immature Gran Flag | U WAM 5 | 0Minutes | 14Days | Male | 0 | 1.7 % |
| Immature Gran Flag | U WAM 5 | 14Days | 30Days | Male | 0 | 1.9 % |
| Immature Gran Flag | U WAM 5 | 30Days | 60Days | Male | 0 | 1.3 % |
| Immature Gran Flag | U WAM 5 | 60Days | 180Days | Male | 0 | 0.9 % |
| Immature Gran Flag | U WAM 5 | 180Days | 2Years | Male | 0 | 0.5 % |
| Immature Gran Flag | U WAM 5 | 2Years | 4Years | Male | 0 | 0.9 % |
| Immature Gran Flag | U WAM 5 | 4Years | 6Years | Male | 0 | 0.8 % |
| Immature Gran Flag | U WAM 5 | 6Years | 12Years | Male | 0 | 0.3 % |
| Immature Gran Flag | U WAM 5 | 12Years | 18Years | Male | 0 | 0.3 % |
| Immature Gran Flag | U WAM 5 | 18Years | 150Years | Male | 0 | 0.5 % |
| Immature Gran Flag | U WAM 5 | 0Minutes | 14Days | Female | 0 | 1.7 % |
| Immature Gran Flag | U WAM 5 | 14Days | 30Days | Female | 0 | 1.9 % |
| Immature Gran Flag | U WAM 5 | 30Days | 60Days | Female | 0 | 1.3 % |
| Immature Gran Flag | U WAM 5 | 60Days | 180Days | Female | 0 | 0.9 % |
| Immature Gran Flag | U WAM 5 | 180Days | 2Years | Female | 0 | 0.5 % |
| Immature Gran Flag | U WAM 5 | 2Years | 4Years | Female | 0 | 0.9 % |
| Immature Gran Flag | U WAM 5 | 4Years | 6Years | Female | 0 | 0.8 % |
| Immature Gran Flag | U WAM 5 | 6Years | 12Years | Female | 0 | 0.3 % |
| Immature Gran Flag | U WAM 5 | 12Years | 18Years | Female | 0 | 0.3 % |
| Immature Gran Flag | U WAM 5 | 18Years | 150Years | Female | 0 | 0.5 % |
| Inc APTT PNP | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Inc APTT Pt | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Inc PT PNP | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Inc PT Pt | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Inc PT Pt+PNP s | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| Inc PT Pt+PNP t | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| IncPTT Pt+PNPs | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| IncPTT Pt+PNPt | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 second(s) |
| IND BIL POC | U Telcor | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| IND BIL POC | U POC Manual | 0Minutes | 150Years | | 0.2 | 0.9 mg/dL |
| IND H | U Roche C311 | 0Minutes | 150Years | | 0 | 0 |
| IND H | U Roche C501 | 0Minutes | 150Years | | 0 | 15 |
| IND H | U Chem Multi | 0Minutes | 150Years | | 0 | 15 |
| IND I | U Roche C311 | 0Minutes | 150Years | | 0 | 0 |
| IND I | U Roche C501 | 0Minutes | 150Years | | 0 | 4 |
| IND I | U Chem Multi | 0Minutes | 150Years | | 0 | 4 |
| IND L | U Roche C311 | 0Minutes | 150Years | | 0 | 0 |
| IND L | U Roche C501 | 0Minutes | 150Years | | 0 | 22 |

| | | | | | | |
|----------------|-------------------|----------|----------|--------|------|-----------------|
| IND L | U Chem Multi | 0Minutes | 150Years | | 0 | 22 |
| Inhibin A | U Sp Chem Man | 0Minutes | 150Years | | 30 | 0 pg/mL |
| Inhibition | U Sp Coag | 0Minutes | 150Years | | 0 | 0 % |
| INR | U STA-R Evolution | 0Minutes | 150Years | | 0.9 | 1.2 |
| INR | U Star DI ORD | 0Minutes | 150Years | | 0.9 | 1.2 |
| INR | U Coag Multi | 0Minutes | 150Years | | 0.9 | 1.1 |
| INR | U Stago Star 1 | 0Minutes | 150Years | | 0.9 | 1.1 |
| INR | U Stago Star 2 | 0Minutes | 150Years | | 0.9 | 1.1 |
| INR POC | U Telcor | 0Minutes | 150Years | | 0.9 | 1.13 |
| INR POC | U I-STAT | 0Minutes | 150Years | | 0.9 | 1.13 |
| INR POC | U ITC HC Elite | 0Minutes | 150Years | | 0.9 | 1.13 |
| INR POC | U ITC HC Junior | 0Minutes | 150Years | | 0.9 | 1.13 |
| INR-Coagucheck | U Telcor | 0Minutes | 150Years | | 0.9 | 1.1 |
| INR-ISTAT | U Telcor | 0Minutes | 150Years | | 0.9 | 1.13 |
| INR-ISTAT | U I-STAT | 0Minutes | 150Years | | 0.9 | 1.13 |
| INR-ISTAT | U RALS | 0Minutes | 150Years | | 0.9 | 1.13 |
| Instr WBC | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U HIP8 WAM DNLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U Peds ED DNLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U WAM 5 | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U WAM 5 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U WAM 5 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U WAM 5 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U WAM 5 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U WAM 5 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U WAM 5 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U WAM 5 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U WAM 5 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U WAM 5 | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U WAM 5 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U WAM 5 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U WAM 5 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U WAM 5 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U WAM 5 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U WAM 5 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U WAM 5 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U WAM 5 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U DI 60 1 | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U DI 60 1 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U DI 60 1 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |

| | | | | | | |
|-----------|------------------|----------|----------|--------|------|-----------------|
| Instr WBC | U DI 60 1 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U DI 60 1 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U DI 60 1 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U DI 60 1 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U DI 60 1 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U DI 60 1 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U DI 60 1 | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U DI 60 1 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U DI 60 1 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U DI 60 1 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U DI 60 1 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U DI 60 1 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U DI 60 1 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U DI 60 1 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U DI 60 1 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U DI 60 2 | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U DI 60 2 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U DI 60 2 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U DI 60 2 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U DI 60 2 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U DI 60 2 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U DI 60 2 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U DI 60 2 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U DI 60 2 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U DI 60 2 | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U DI 60 2 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U DI 60 2 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U DI 60 2 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U DI 60 2 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U DI 60 2 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U DI 60 2 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U DI 60 2 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U DI 60 2 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U DIFF UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U HIP8 DI 60 1 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |

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|-------------------------|------------------|----------|----------|--------|------|-----------------|
| Instr WBC | U HIP8 DIFF UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U HIP8 DIFF UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U HIP8 WAM UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 0Minutes | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 0Minutes | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| Instr WBC | U Peds DIFF UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| Ionized Calcium Art | U Radiometer 1 | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Ionized Calcium Art | U Radiometer 1 | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Ionized Calcium Art | U Radiometer 2 | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Ionized Calcium Art | U Radiometer 2 | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Ionized Calcium POC IL | U Telcor | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Ionized Calcium POC IL | U Telcor | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Ionized Calcium Ven | U Radiometer 1 | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Ionized Calcium Ven | U Radiometer 1 | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Ionized Calcium Ven | U Radiometer 2 | 0Minutes | 1Years | | 1 | 1.25 mmol/L |
| Ionized Calcium Ven | U Radiometer 2 | 1Years | 150Years | | 1.12 | 1.32 mmol/L |
| Iothalamate, Bld | U Irving | 0Minutes | 150Years | | 0.76 | 37.87 ug/mL |
| Iothalamate, Blood, 2HR | U Irving | 0Minutes | 150Years | | 0.76 | 37.87 ug/mL |
| Iothalamate, Blood, 4Hr | U Irving | 0Minutes | 150Years | | 0.76 | 37.87 ug/mL |
| Iothalamate, Blood, 6Hr | U Irving | 0Minutes | 150Years | | 0.76 | 37.87 ug/mL |
| Iothalamate, Ur | U Irving | 0Minutes | 150Years | | 0.76 | 454.5 ug/mL |
| Iron | U Chem Multi | 0Minutes | 150Years | Male | 59 | 158 ug/dL |
| Iron | U Chem Multi | 0Minutes | 150Years | Female | 37 | 145 ug/dL |
| Iron Def Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Iron Def Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Iron Def Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Iron Sat | U Chem Multi | 0Minutes | 150Years | | 20 | 50 % |
| Iso-/butyryl (C4). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.62 umol/L |
| Iso-/butyryl (C4). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.5 umol/L |

| | | | | | | |
|-----------------------------------|---------------------|----------|----------|--------|------|-------------|
| Iso-/butyryl (C4). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.45 umol/L |
| Iso-/butyryl (C4). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.62 umol/L |
| Iso-/butyryl (C4). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.5 umol/L |
| Iso-/butyryl (C4). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.45 umol/L |
| Isoleucine (AA) | U Amino Acid | 0Minutes | 1Years | | 20 | 130 umol/L |
| Isoleucine (AA) | U Amino Acid | 1Years | 150Years | | 30 | 130 umol/L |
| Isovaleryl-/2-Methylbutyryl (C5). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.3 umol/L |
| Isovaleryl-/2-Methylbutyryl (C5). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.28 umol/L |
| Isovaleryl-/2-Methylbutyryl (C5). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.3 umol/L |
| Isovaleryl-/2-Methylbutyryl (C5). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.3 umol/L |
| Isovaleryl-/2-Methylbutyryl (C5). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.28 umol/L |
| Isovaleryl-/2-Methylbutyryl (C5). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.3 umol/L |
| K WB-EPOC | U Telcor | 0Minutes | 150Years | Male | 3.2 | 5.2 mmol/L |
| K WB-EPOC | U Telcor | 0Minutes | 150Years | Female | 3.2 | 5.2 mmol/L |
| K WB-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| K WB-ISTAT | U I-STAT | 0Minutes | 150Years | | 3.2 | 5.2 mmol/L |
| K WB-ISTAT | U Telcor | 0Minutes | 150Years | | 3.2 | 5.2 mmol/L |
| K WB-ISTAT | U RALS | 0Minutes | 150Years | | 3.2 | 5.2 mmol/L |
| K-ABL | U RALS | 0Minutes | 150Years | | 3.2 | 5.2 mmol/L |
| Kappa Free Light Chains | U Optilite 1 | 0Minutes | 150Years | | 0.33 | 1.94 mg/dL |
| Kappa Free Light Chains | U Optilite 2 | 0Minutes | 150Years | | 0.33 | 1.94 mg/dL |
| Kappa/Lambda FLC Ratio | U Optilite 1 | 0Minutes | 150Years | | 0.26 | 1.65 |
| Kappa/Lambda FLC Ratio | U Optilite 2 | 0Minutes | 150Years | | 0.26 | 1.65 |
| KB Quant | U ESR | 0Minutes | 150Years | | 0 | 0.4 % |
| KB Quant | U KB | 0Minutes | 150Years | | 0 | 0.4 % |
| L/S Ratio Amn Fld | U TLC | 0Minutes | 150Years | | 2 | 0 |
| Lac BF POC | U CMA Microdialysis | 0Minutes | 150Years | | 0.6 | 2.2 mmol/L |
| Lac BF POC | U Telcor | 0Minutes | 150Years | | 2 | 3.8 mmol/L |
| Lac BF/Pyr BF POC Ratio | U Telcor | 0Minutes | 150Years | | 0 | 0 |
| LAC WB Ven POC | U I-STAT | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| LAC WB Ven POC | U Telcor | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| LAC WB-ISTAT | U I-STAT | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| LAC WB-ISTAT | U Telcor | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| LAC WB-ISTAT | U RALS | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| LAC-ABL | U RALS | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| Lactate Art | U Chem Multi | 0Minutes | 150Years | | 0.5 | 1.6 mmol/L |
| Lactate CSF ISCUS | U Telcor | 0Minutes | 150Years | | 2 | 3.8 mmol/L |
| Lactate Ven | U Chem Multi | 0Minutes | 150Years | | 0.5 | 2.2 mmol/L |
| Lactate WB Art | U Radiometer 1 | 0Minutes | 150Years | | 0.5 | 1.6 mmol/L |
| Lactate WB Art | U Radiometer 2 | 0Minutes | 150Years | | 0.5 | 1.6 mmol/L |
| Lactate WB Ven | U Radiometer 1 | 0Minutes | 150Years | | 0.5 | 1.6 mmol/L |
| Lactate WB Ven | U Radiometer 2 | 0Minutes | 150Years | | 0.5 | 1.6 mmol/L |
| Lactate WB(A)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0.5 | 1.6 mmol/L |
| Lactate WB(A)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0.5 | 1.6 mmol/L |
| Lactate WB(C)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0.5 | 2.2 mmol/L |
| Lactate WB(C)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0.5 | 2.2 mmol/L |
| Lactate WB(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmol/L |
| Lactate WB(M)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0.5 | 2.2 mmol/L |
| Lactate WB(M)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0.5 | 2.2 mmol/L |
| Lactate WB(U)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0.5 | 1.6 mmol/L |
| Lactate WB(U)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0.5 | 1.6 mmol/L |
| Lactate WB(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0.5 | 2.2 mmol/L |
| Lactate WB(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0.5 | 2.2 mmol/L |
| Lactic Acid CSF | U Chem Multi | 0Minutes | 3Days | | 1.1 | 6.7 mmol/L |
| Lactic Acid CSF | U Chem Multi | 3Days | 10Days | | 1.1 | 4.4 mmol/L |
| Lactic Acid CSF | U Chem Multi | 10Days | 18Years | | 1.1 | 2.8 mmol/L |
| Lactic Acid CSF | U Chem Multi | 18Years | 150Years | | 1.1 | 2.4 mmol/L |
| Lambda Free Light Chains | U Optilite 1 | 0Minutes | 150Years | | 0.57 | 2.63 mg/dL |
| Lambda Free Light Chains | U Optilite 2 | 0Minutes | 150Years | | 0.57 | 2.63 mg/dL |
| LAP Smear | U Sp Heme | 0Minutes | 150Years | | 10 | 70 % |
| LAP Smear | U STA-R Evolution | 0Minutes | 150Years | | 10 | 70 % |
| LDH | U Roche C501 | 0Minutes | 1Months | Male | 125 | 735 U/L |
| LDH | U Roche C501 | 1Months | 1Years | Male | 170 | 450 U/L |
| LDH | U Roche C501 | 1Years | 4Years | Male | 155 | 345 U/L |
| LDH | U Roche C501 | 4Years | 7Years | Male | 155 | 345 U/L |
| LDH | U Roche C501 | 7Years | 10Years | Male | 145 | 300 U/L |
| LDH | U Roche C501 | 10Years | 13Years | Male | 120 | 325 U/L |
| LDH | U Roche C501 | 13Years | 16Years | Male | 120 | 290 U/L |
| LDH | U Roche C501 | 16Years | 18Years | Male | 105 | 235 U/L |
| LDH | U Roche C501 | 18Years | 150Years | Male | 135 | 225 U/L |
| LDH | U Roche C501 | 0Minutes | 1Months | Female | 145 | 765 U/L |
| LDH | U Roche C501 | 1Months | 1Years | Female | 190 | 420 U/L |
| LDH | U Roche C501 | 1Years | 4Years | Female | 165 | 395 U/L |

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|-------------------|-----------------|----------|----------|--------|-----|------------|
| LDH | U Roche C501 | 4Years | 7Years | Female | 135 | 345 U/L |
| LDH | U Roche C501 | 7Years | 10Years | Female | 140 | 280 U/L |
| LDH | U Roche C501 | 10Years | 13Years | Female | 120 | 260 U/L |
| LDH | U Roche C501 | 13Years | 16Years | Female | 100 | 275 U/L |
| LDH | U Roche C501 | 16Years | 18Years | Female | 105 | 230 U/L |
| LDH | U Roche C501 | 18Years | 150Years | Female | 135 | 214 U/L |
| LDH | U Chem Multi | 0Minutes | 1Months | Male | 125 | 735 U/L |
| LDH | U Chem Multi | 1Months | 1Years | Male | 170 | 450 U/L |
| LDH | U Chem Multi | 1Years | 4Years | Male | 155 | 345 U/L |
| LDH | U Chem Multi | 4Years | 7Years | Male | 155 | 345 U/L |
| LDH | U Chem Multi | 7Years | 10Years | Male | 145 | 300 U/L |
| LDH | U Chem Multi | 10Years | 13Years | Male | 120 | 325 U/L |
| LDH | U Chem Multi | 13Years | 16Years | Male | 120 | 290 U/L |
| LDH | U Chem Multi | 16Years | 18Years | Male | 105 | 235 U/L |
| LDH | U Chem Multi | 18Years | 150Years | Male | 135 | 225 U/L |
| LDH | U Chem Multi | 0Minutes | 1Months | Female | 145 | 765 U/L |
| LDH | U Chem Multi | 1Months | 1Years | Female | 190 | 420 U/L |
| LDH | U Chem Multi | 1Years | 4Years | Female | 165 | 395 U/L |
| LDH | U Chem Multi | 4Years | 7Years | Female | 135 | 345 U/L |
| LDH | U Chem Multi | 7Years | 10Years | Female | 140 | 280 U/L |
| LDH | U Chem Multi | 10Years | 13Years | Female | 120 | 260 U/L |
| LDH | U Chem Multi | 13Years | 16Years | Female | 100 | 275 U/L |
| LDH | U Chem Multi | 16Years | 18Years | Female | 105 | 230 U/L |
| LDH | U Chem Multi | 18Years | 150Years | Female | 135 | 214 U/L |
| LDH BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 U/L |
| LDH CSF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 U/L |
| LDH Plasma | U Roche C501 | 0Minutes | 1Months | Male | 125 | 735 U/L |
| LDH Plasma | U Roche C501 | 1Months | 1Years | Male | 170 | 450 U/L |
| LDH Plasma | U Roche C501 | 1Years | 4Years | Male | 155 | 345 U/L |
| LDH Plasma | U Roche C501 | 4Years | 7Years | Male | 155 | 345 U/L |
| LDH Plasma | U Roche C501 | 7Years | 10Years | Male | 145 | 300 U/L |
| LDH Plasma | U Roche C501 | 10Years | 13Years | Male | 120 | 325 U/L |
| LDH Plasma | U Roche C501 | 13Years | 16Years | Male | 120 | 290 U/L |
| LDH Plasma | U Roche C501 | 16Years | 18Years | Male | 105 | 235 U/L |
| LDH Plasma | U Roche C501 | 18Years | 150Years | Male | 135 | 255 U/L |
| LDH Plasma | U Roche C501 | 0Minutes | 1Months | Female | 145 | 765 U/L |
| LDH Plasma | U Roche C501 | 1Months | 1Years | Female | 190 | 420 U/L |
| LDH Plasma | U Roche C501 | 1Years | 4Years | Female | 165 | 395 U/L |
| LDH Plasma | U Roche C501 | 4Years | 7Years | Female | 135 | 345 U/L |
| LDH Plasma | U Roche C501 | 7Years | 10Years | Female | 140 | 280 U/L |
| LDH Plasma | U Roche C501 | 10Years | 13Years | Female | 120 | 260 U/L |
| LDH Plasma | U Roche C501 | 13Years | 16Years | Female | 100 | 275 U/L |
| LDH Plasma | U Roche C501 | 16Years | 18Years | Female | 105 | 230 U/L |
| LDH Plasma | U Roche C501 | 18Years | 150Years | Female | 135 | 215 U/L |
| LDH Plasma | U Chem Multi | 0Minutes | 1Months | Male | 125 | 735 U/L |
| LDH Plasma | U Chem Multi | 1Months | 1Years | Male | 170 | 450 U/L |
| LDH Plasma | U Chem Multi | 1Years | 4Years | Male | 155 | 345 U/L |
| LDH Plasma | U Chem Multi | 4Years | 7Years | Male | 155 | 345 U/L |
| LDH Plasma | U Chem Multi | 7Years | 10Years | Male | 145 | 300 U/L |
| LDH Plasma | U Chem Multi | 10Years | 13Years | Male | 120 | 325 U/L |
| LDH Plasma | U Chem Multi | 13Years | 16Years | Male | 120 | 290 U/L |
| LDH Plasma | U Chem Multi | 16Years | 18Years | Male | 105 | 235 U/L |
| LDH Plasma | U Chem Multi | 18Years | 150Years | Male | 135 | 255 U/L |
| LDH Plasma | U Chem Multi | 0Minutes | 1Months | Female | 145 | 765 U/L |
| LDH Plasma | U Chem Multi | 1Months | 1Years | Female | 190 | 420 U/L |
| LDH Plasma | U Chem Multi | 1Years | 4Years | Female | 165 | 395 U/L |
| LDH Plasma | U Chem Multi | 4Years | 7Years | Female | 135 | 345 U/L |
| LDH Plasma | U Chem Multi | 7Years | 10Years | Female | 140 | 280 U/L |
| LDH Plasma | U Chem Multi | 10Years | 13Years | Female | 120 | 260 U/L |
| LDH Plasma | U Chem Multi | 13Years | 16Years | Female | 100 | 275 U/L |
| LDH Plasma | U Chem Multi | 16Years | 18Years | Female | 105 | 230 U/L |
| LDH Plasma | U Chem Multi | 18Years | 150Years | Female | 135 | 215 U/L |
| LDL | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Lead | U Lead | 0Minutes | 150Years | Male | 0 | 5 ug/dL |
| Lead | U Lead | 0Minutes | 150Years | Female | 0 | 5 ug/dL |
| Left Shift Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Left Shift Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Left Shift Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Left Side | U Sp Chem Man | 0Minutes | 150Years | | 0 | 29 mmol/L |
| Leucine (AA) | U Amino Acid | 0Minutes | 1Years | | 40 | 230 umol/L |
| Leucine (AA) | U Amino Acid | 1Years | 150Years | | 60 | 230 umol/L |
| Leukocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Leukocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |

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|-------------------------|-------------------|----------|----------|--------|------|----------------|
| Leukocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Leukopenia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Leukopenia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Leukopenia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Lg Mono CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Lg Mono CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| LH | U Immulite Endo | 0Minutes | 150Years | Male | 0 | 0 mIU/mL |
| LH | U Immulite Endo | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| LH | U Chem Multi | 0Minutes | 150Years | Male | 1.7 | 8.6 mIU/mL |
| LH | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mIU/mL |
| Linoleyl (C18:2). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.09 umol/L |
| Linoleyl (C18:2). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.08 umol/L |
| Linoleyl (C18:2). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.1 umol/L |
| Linoleyl (C18:2). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.09 umol/L |
| Linoleyl (C18:2). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.08 umol/L |
| Linoleyl (C18:2). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.1 umol/L |
| Lipase BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 U/L |
| Lipase Lvl | U Roche C501 | 0Minutes | 150Years | | 16 | 95 U/L |
| Lipase Lvl | U Chem Multi | 0Minutes | 150Years | | 16 | 95 U/L |
| Lipase Lvl | U Roche C311 | 0Minutes | 150Years | | 16 | 95 U/L |
| Lipase Plasma | U Chem Multi | 0Minutes | 150Years | | 16 | 95 U/L |
| Lipase Plasma | U Roche C501 | 0Minutes | 150Years | | 16 | 95 U/L |
| Lipase Plasma | U Roche C311 | 0Minutes | 150Years | | 16 | 95 U/L |
| LIS Test I | U STA-R Evolution | 0Minutes | 150Years | | 0.9 | 1.2 |
| LIS Test I | U Star DI ORD | 0Minutes | 150Years | | 0.9 | 1.2 |
| LIS Test P | U STA-R Evolution | 0Minutes | 150Years | | 11.6 | 14.6 second(s) |
| LIS Test P | U Star DI ORD | 0Minutes | 150Years | | 11.6 | 14.6 second(s) |
| Lithium Lvl | U Easelite | 0Minutes | 150Years | | 0.5 | 1.3 mmol/L |
| Lithium Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| LPR Ratio CSF ISCUS | U Telcor | 0Minutes | 150Years | | 0 | 0 |
| Lung Transplant Ammonia | U Chem Multi | 0Minutes | 30Days | Male | 0 | 65 umol/L |
| Lung Transplant Ammonia | U Chem Multi | 30Days | 150Years | Male | 0 | 65 umol/L |
| Lung Transplant Ammonia | U Chem Multi | 0Minutes | 30Days | Female | 0 | 65 umol/L |
| Lung Transplant Ammonia | U Chem Multi | 30Days | 150Years | Female | 0 | 65 umol/L |
| Lyme Ab Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| Lyme Ab Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| Lyme Ab Inst | U DS2 1 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| Lyme Ab Inst | U DS2 2 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| Lymph # POC | U POC Manual | 0Minutes | 150Years | | 0 | 0 |
| Lymph % POC | U POC Manual | 0Minutes | 7Days | | 20 | 40 % |
| Lymph % POC | U POC Manual | 7Days | 1Months | | 20 | 50 % |
| Lymph % POC | U POC Manual | 1Months | 1Years | | 40 | 70 % |
| Lymph % POC | U POC Manual | 1Years | 4Years | | 40 | 65 % |
| Lymph % POC | U POC Manual | 4Years | 12Years | | 30 | 60 % |
| Lymph % POC | U POC Manual | 12Years | 16Years | | 20 | 50 % |
| Lymph % POC | U POC Manual | 16Years | 150Years | | 20 | 50 % |
| Lymph Abs Man | U Diff RT | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff RT | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff RT | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff RT | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff RT | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff RT | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff RT | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Diff ST | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 M Dif | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U HIP8 WAM DNLD | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U HIP8 WAM DNLD | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U HIP8 WAM DNLD | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U HIP8 WAM DNLD | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U HIP8 WAM DNLD | 4Years | 12Years | | 0 | 0 x10(3)/uL |

| | | | | | | |
|----------------|-----------------|----------|----------|--------|------|-------------|
| Lymph Abs Man | U HIP8 WAM DNLD | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U Peds ED DNLD | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Peds ED DNLD | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Peds ED DNLD | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Peds ED DNLD | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Peds ED DNLD | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Peds ED DNLD | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U Peds ED DNLD | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Lymph Abs Man | U WAM 5 | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U WAM 5 | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U WAM 5 | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U WAM 5 | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U WAM 5 | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U WAM 5 | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Lymph Abs Man | U WAM 5 | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U HIP8 WAM DNLD | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U Peds ED DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 7Days | 1Months | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 1Months | 3Months | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 3Months | 1Years | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 1Years | 4Years | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 7Days | 1Months | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 1Months | 3Months | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 3Months | 1Years | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 1Years | 4Years | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 0 x10(9)/L |
| Lymph Absolute | U WAM 5 | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Lymph Absolute | U WAM 5 | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Lymph Auto | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 33.7 | 67.6 % |
| Lymph Auto | U HIP8 WAM DNLD | 14Days | 1Months | Male | 33.6 | 76.8 % |
| Lymph Auto | U HIP8 WAM DNLD | 1Months | 2Months | Male | 42.5 | 85.7 % |
| Lymph Auto | U HIP8 WAM DNLD | 2Months | 6Months | Male | 40.7 | 83.7 % |
| Lymph Auto | U HIP8 WAM DNLD | 6Months | 2Years | Male | 26 | 79.6 % |
| Lymph Auto | U HIP8 WAM DNLD | 2Years | 6Years | Male | 18.4 | 66.6 % |
| Lymph Auto | U HIP8 WAM DNLD | 6Years | 12Years | Male | 15.5 | 56.6 % |
| Lymph Auto | U HIP8 WAM DNLD | 12Years | 18Years | Male | 16.4 | 52.7 % |
| Lymph Auto | U HIP8 WAM DNLD | 18Years | 150Years | Male | 18.5 | 50.5 % |
| Lymph Auto | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 24.9 | 68.5 % |
| Lymph Auto | U HIP8 WAM DNLD | 14Days | 1Months | Female | 31.9 | 82.7 % |
| Lymph Auto | U HIP8 WAM DNLD | 1Months | 2Months | Female | 37.8 | 86.7 % |
| Lymph Auto | U HIP8 WAM DNLD | 2Months | 6Months | Female | 30.4 | 85.6 % |
| Lymph Auto | U HIP8 WAM DNLD | 6Months | 2Years | Female | 27.4 | 79.9 % |
| Lymph Auto | U HIP8 WAM DNLD | 2Years | 6Years | Female | 18.1 | 68.6 % |
| Lymph Auto | U HIP8 WAM DNLD | 6Years | 12Years | Female | 16.7 | 57.8 % |

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|------------|-----------------|----------|----------|--------|------|--------|
| Lymph Auto | U HIP8 WAM DNLD | 12Years | 18Years | Female | 18.2 | 49.8 % |
| Lymph Auto | U HIP8 WAM DNLD | 18Years | 150Years | Female | 17.1 | 44.9 % |
| Lymph Auto | U Peds ED DNLD | 0Minutes | 7Days | Male | 20 | 40 % |
| Lymph Auto | U Peds ED DNLD | 7Days | 1Months | Male | 20 | 50 % |
| Lymph Auto | U Peds ED DNLD | 1Months | 1Years | Male | 40 | 70 % |
| Lymph Auto | U Peds ED DNLD | 1Years | 4Years | Male | 40 | 65 % |
| Lymph Auto | U Peds ED DNLD | 4Years | 12Years | Male | 30 | 60 % |
| Lymph Auto | U Peds ED DNLD | 12Years | 150Years | Male | 20 | 50 % |
| Lymph Auto | U Peds ED DNLD | 0Minutes | 7Days | Female | 20 | 40 % |
| Lymph Auto | U Peds ED DNLD | 7Days | 1Months | Female | 20 | 50 % |
| Lymph Auto | U Peds ED DNLD | 1Months | 1Years | Female | 40 | 70 % |
| Lymph Auto | U Peds ED DNLD | 1Years | 4Years | Female | 40 | 65 % |
| Lymph Auto | U Peds ED DNLD | 4Years | 12Years | Female | 30 | 60 % |
| Lymph Auto | U Peds ED DNLD | 12Years | 150Years | Female | 20 | 50 % |
| Lymph Auto | U WAM 5 | 0Minutes | 14Days | Male | 33.7 | 67.6 % |
| Lymph Auto | U WAM 5 | 14Days | 1Months | Male | 33.6 | 76.8 % |
| Lymph Auto | U WAM 5 | 1Months | 2Months | Male | 42.5 | 85.7 % |
| Lymph Auto | U WAM 5 | 2Months | 6Months | Male | 40.7 | 83.7 % |
| Lymph Auto | U WAM 5 | 6Months | 2Years | Male | 26 | 79.6 % |
| Lymph Auto | U WAM 5 | 2Years | 6Years | Male | 18.4 | 66.6 % |
| Lymph Auto | U WAM 5 | 6Years | 12Years | Male | 15.5 | 56.6 % |
| Lymph Auto | U WAM 5 | 12Years | 18Years | Male | 16.4 | 52.7 % |
| Lymph Auto | U WAM 5 | 18Years | 150Years | Male | 18.5 | 50.5 % |
| Lymph Auto | U WAM 5 | 0Minutes | 14Days | Female | 24.9 | 68.5 % |
| Lymph Auto | U WAM 5 | 14Days | 1Months | Female | 31.9 | 82.7 % |
| Lymph Auto | U WAM 5 | 1Months | 2Months | Female | 37.8 | 86.7 % |
| Lymph Auto | U WAM 5 | 2Months | 6Months | Female | 30.4 | 85.6 % |
| Lymph Auto | U WAM 5 | 6Months | 2Years | Female | 27.4 | 79.9 % |
| Lymph Auto | U WAM 5 | 2Years | 6Years | Female | 18.1 | 68.6 % |
| Lymph Auto | U WAM 5 | 6Years | 12Years | Female | 16.7 | 57.8 % |
| Lymph Auto | U WAM 5 | 12Years | 18Years | Female | 18.2 | 49.8 % |
| Lymph Auto | U WAM 5 | 18Years | 150Years | Female | 17.1 | 44.9 % |
| Lymph BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Lymph BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Lymph CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Lymph CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Lymph Man | U Diff RT | 0Minutes | 7Days | Male | 20 | 40 % |
| Lymph Man | U Diff RT | 7Days | 1Months | Male | 20 | 50 % |
| Lymph Man | U Diff RT | 1Months | 1Years | Male | 40 | 70 % |
| Lymph Man | U Diff RT | 1Years | 4Years | Male | 40 | 65 % |
| Lymph Man | U Diff RT | 4Years | 12Years | Male | 30 | 60 % |
| Lymph Man | U Diff RT | 12Years | 150Years | Male | 20 | 50 % |
| Lymph Man | U Diff RT | 0Minutes | 7Days | Female | 20 | 40 % |
| Lymph Man | U Diff RT | 7Days | 1Months | Female | 20 | 50 % |
| Lymph Man | U Diff RT | 1Months | 1Years | Female | 40 | 70 % |
| Lymph Man | U Diff RT | 1Years | 4Years | Female | 40 | 65 % |
| Lymph Man | U Diff RT | 4Years | 12Years | Female | 30 | 60 % |
| Lymph Man | U Diff RT | 12Years | 150Years | Female | 20 | 50 % |
| Lymph Man | U Diff ST | 0Minutes | 7Days | Male | 20 | 40 % |
| Lymph Man | U Diff ST | 7Days | 1Months | Male | 20 | 50 % |
| Lymph Man | U Diff ST | 1Months | 1Years | Male | 40 | 70 % |
| Lymph Man | U Diff ST | 1Years | 4Years | Male | 40 | 65 % |
| Lymph Man | U Diff ST | 4Years | 12Years | Male | 30 | 60 % |
| Lymph Man | U Diff ST | 12Years | 150Years | Male | 20 | 50 % |
| Lymph Man | U Diff ST | 0Minutes | 7Days | Female | 20 | 40 % |
| Lymph Man | U Diff ST | 7Days | 1Months | Female | 20 | 50 % |
| Lymph Man | U Diff ST | 1Months | 1Years | Female | 40 | 70 % |
| Lymph Man | U Diff ST | 1Years | 4Years | Female | 40 | 65 % |
| Lymph Man | U Diff ST | 4Years | 12Years | Female | 30 | 60 % |
| Lymph Man | U Diff ST | 12Years | 150Years | Female | 20 | 50 % |
| Lymph Man | U HIP8 M Dif | 0Minutes | 7Days | Male | 20 | 40 % |
| Lymph Man | U HIP8 M Dif | 7Days | 1Months | Male | 20 | 50 % |
| Lymph Man | U HIP8 M Dif | 1Months | 1Years | Male | 40 | 70 % |
| Lymph Man | U HIP8 M Dif | 1Years | 4Years | Male | 40 | 65 % |
| Lymph Man | U HIP8 M Dif | 4Years | 12Years | Male | 30 | 60 % |
| Lymph Man | U HIP8 M Dif | 12Years | 150Years | Male | 20 | 50 % |
| Lymph Man | U HIP8 M Dif | 0Minutes | 7Days | Female | 20 | 40 % |
| Lymph Man | U HIP8 M Dif | 7Days | 1Months | Female | 20 | 50 % |
| Lymph Man | U HIP8 M Dif | 1Months | 1Years | Female | 40 | 70 % |
| Lymph Man | U HIP8 M Dif | 1Years | 4Years | Female | 40 | 65 % |
| Lymph Man | U HIP8 M Dif | 4Years | 12Years | Female | 30 | 60 % |
| Lymph Man | U HIP8 M Dif | 12Years | 150Years | Female | 20 | 50 % |
| Lymph Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 33.7 | 67.6 % |

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|--------------------|-----------------|----------|----------|--------|------|------------|
| Lymph Man | U HIP8 WAM DNLD | 14Days | 1Months | Male | 33.6 | 76.8 % |
| Lymph Man | U HIP8 WAM DNLD | 1Months | 2Months | Male | 42.5 | 85.7 % |
| Lymph Man | U HIP8 WAM DNLD | 2Months | 6Months | Male | 40.7 | 83.7 % |
| Lymph Man | U HIP8 WAM DNLD | 6Months | 2Years | Male | 26 | 79.6 % |
| Lymph Man | U HIP8 WAM DNLD | 2Years | 6Years | Male | 18.4 | 66.6 % |
| Lymph Man | U HIP8 WAM DNLD | 6Years | 12Years | Male | 15.5 | 56.6 % |
| Lymph Man | U HIP8 WAM DNLD | 12Years | 18Years | Male | 16.4 | 52.7 % |
| Lymph Man | U HIP8 WAM DNLD | 18Years | 150Years | Male | 18.5 | 50.5 % |
| Lymph Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 24.9 | 68.5 % |
| Lymph Man | U HIP8 WAM DNLD | 14Days | 1Months | Female | 31.9 | 82.7 % |
| Lymph Man | U HIP8 WAM DNLD | 1Months | 2Months | Female | 37.8 | 86.7 % |
| Lymph Man | U HIP8 WAM DNLD | 2Months | 6Months | Female | 30.4 | 85.6 % |
| Lymph Man | U HIP8 WAM DNLD | 6Months | 2Years | Female | 27.4 | 79.9 % |
| Lymph Man | U HIP8 WAM DNLD | 2Years | 6Years | Female | 18.1 | 68.6 % |
| Lymph Man | U HIP8 WAM DNLD | 6Years | 12Years | Female | 16.7 | 57.8 % |
| Lymph Man | U HIP8 WAM DNLD | 12Years | 18Years | Female | 18.2 | 49.8 % |
| Lymph Man | U HIP8 WAM DNLD | 18Years | 150Years | Female | 17.1 | 44.9 % |
| Lymph Man | U Peds ED DNLD | 0Minutes | 7Days | Male | 20 | 40 % |
| Lymph Man | U Peds ED DNLD | 7Days | 1Months | Male | 20 | 50 % |
| Lymph Man | U Peds ED DNLD | 1Months | 1Years | Male | 40 | 70 % |
| Lymph Man | U Peds ED DNLD | 1Years | 4Years | Male | 40 | 65 % |
| Lymph Man | U Peds ED DNLD | 4Years | 12Years | Male | 30 | 60 % |
| Lymph Man | U Peds ED DNLD | 12Years | 150Years | Male | 20 | 50 % |
| Lymph Man | U Peds ED DNLD | 0Minutes | 7Days | Female | 20 | 40 % |
| Lymph Man | U Peds ED DNLD | 7Days | 1Months | Female | 20 | 50 % |
| Lymph Man | U Peds ED DNLD | 1Months | 1Years | Female | 40 | 70 % |
| Lymph Man | U Peds ED DNLD | 1Years | 4Years | Female | 40 | 65 % |
| Lymph Man | U Peds ED DNLD | 4Years | 12Years | Female | 30 | 60 % |
| Lymph Man | U Peds ED DNLD | 12Years | 150Years | Female | 20 | 50 % |
| Lymph Man | U WAM 5 | 0Minutes | 14Days | Male | 33.7 | 67.6 % |
| Lymph Man | U WAM 5 | 14Days | 1Months | Male | 33.6 | 76.8 % |
| Lymph Man | U WAM 5 | 1Months | 2Months | Male | 42.5 | 85.7 % |
| Lymph Man | U WAM 5 | 2Months | 6Months | Male | 40.7 | 83.7 % |
| Lymph Man | U WAM 5 | 6Months | 2Years | Male | 26 | 79.6 % |
| Lymph Man | U WAM 5 | 2Years | 6Years | Male | 18.4 | 66.6 % |
| Lymph Man | U WAM 5 | 6Years | 12Years | Male | 15.5 | 56.6 % |
| Lymph Man | U WAM 5 | 12Years | 18Years | Male | 16.4 | 52.7 % |
| Lymph Man | U WAM 5 | 18Years | 150Years | Male | 18.5 | 50.5 % |
| Lymph Man | U WAM 5 | 0Minutes | 14Days | Female | 24.9 | 68.5 % |
| Lymph Man | U WAM 5 | 14Days | 1Months | Female | 31.9 | 82.7 % |
| Lymph Man | U WAM 5 | 1Months | 2Months | Female | 37.8 | 86.7 % |
| Lymph Man | U WAM 5 | 2Months | 6Months | Female | 30.4 | 85.6 % |
| Lymph Man | U WAM 5 | 6Months | 2Years | Female | 27.4 | 79.9 % |
| Lymph Man | U WAM 5 | 2Years | 6Years | Female | 18.1 | 68.6 % |
| Lymph Man | U WAM 5 | 6Years | 12Years | Female | 16.7 | 57.8 % |
| Lymph Man | U WAM 5 | 12Years | 18Years | Female | 18.2 | 49.8 % |
| Lymph Man | U WAM 5 | 18Years | 150Years | Female | 17.1 | 44.9 % |
| Lymphocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Lymphocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Lymphocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Lymphopenia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Lymphopenia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Lymphopenia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Lysine (AA) | U Amino Acid | 0Minutes | 1Years | | 60 | 250 umol/L |
| Lysine (AA) | U Amino Acid | 1Years | 150Years | | 80 | 250 umol/L |
| Macrocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Macrocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Macrocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Macrophage CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Macrophage CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Magnesium | U Roche C311 | 0Minutes | 2Months | | 1.5 | 2.2 mg/dL |
| Magnesium | U Roche C311 | 2Months | 5Months | | 1.5 | 2.2 mg/dL |
| Magnesium | U Roche C311 | 5Months | 6Years | | 1.7 | 2.3 mg/dL |
| Magnesium | U Roche C311 | 6Years | 12Years | | 1.7 | 2.1 mg/dL |
| Magnesium | U Roche C311 | 12Years | 21Years | | 1.7 | 2.2 mg/dL |
| Magnesium | U Roche C311 | 21Years | 60Years | | 1.6 | 2.6 mg/dL |
| Magnesium | U Roche C311 | 60Years | 91Years | | 1.6 | 2.4 mg/dL |
| Magnesium | U Roche C311 | 91Years | 150Years | | 1.7 | 2.3 mg/dL |
| Magnesium | U Roche C501 | 0Minutes | 2Months | | 1.5 | 2.2 mg/dL |
| Magnesium | U Roche C501 | 2Months | 5Months | | 1.5 | 2.2 mg/dL |
| Magnesium | U Roche C501 | 5Months | 6Years | | 1.7 | 2.3 mg/dL |
| Magnesium | U Roche C501 | 6Years | 12Years | | 1.7 | 2.1 mg/dL |
| Magnesium | U Roche C501 | 12Years | 21Years | | 1.7 | 2.2 mg/dL |

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|------------------|-----------------|----------|----------|--------|------|-------------|
| Magnesium | U Roche C501 | 21Years | 60Years | | 1.6 | 2.6 mg/dL |
| Magnesium | U Roche C501 | 60Years | 91Years | | 1.6 | 2.4 mg/dL |
| Magnesium | U Roche C501 | 91Years | 150Years | | 1.7 | 2.3 mg/dL |
| Magnesium | U Chem Multi | 0Minutes | 2Months | | 1.5 | 2.2 mg/dL |
| Magnesium | U Chem Multi | 2Months | 5Months | | 1.5 | 2.2 mg/dL |
| Magnesium | U Chem Multi | 5Months | 6Years | | 1.7 | 2.3 mg/dL |
| Magnesium | U Chem Multi | 6Years | 12Years | | 1.7 | 2.1 mg/dL |
| Magnesium | U Chem Multi | 12Years | 21Years | | 1.7 | 2.2 mg/dL |
| Magnesium | U Chem Multi | 21Years | 60Years | | 1.6 | 2.6 mg/dL |
| Magnesium | U Chem Multi | 60Years | 91Years | | 1.6 | 2.4 mg/dL |
| Magnesium | U Chem Multi | 91Years | 150Years | | 1.7 | 2.3 mg/dL |
| Magnesium Plasma | U Roche C311 | 0Minutes | 2Months | | 1.5 | 2.2 mg/dL |
| Magnesium Plasma | U Roche C311 | 2Months | 5Months | | 1.5 | 2.2 mg/dL |
| Magnesium Plasma | U Roche C311 | 5Months | 6Years | | 1.7 | 2.3 mg/dL |
| Magnesium Plasma | U Roche C311 | 6Years | 12Years | | 1.7 | 2.1 mg/dL |
| Magnesium Plasma | U Roche C311 | 12Years | 21Years | | 1.7 | 2.2 mg/dL |
| Magnesium Plasma | U Roche C311 | 21Years | 60Years | | 1.6 | 2.6 mg/dL |
| Magnesium Plasma | U Roche C311 | 60Years | 91Years | | 1.6 | 2.4 mg/dL |
| Magnesium Plasma | U Roche C311 | 91Years | 150Years | | 1.7 | 2.3 mg/dL |
| Magnesium Plasma | U Roche C501 | 0Minutes | 2Months | | 1.5 | 2.2 mg/dL |
| Magnesium Plasma | U Roche C501 | 2Months | 5Months | | 1.5 | 2.2 mg/dL |
| Magnesium Plasma | U Roche C501 | 5Months | 6Years | | 1.7 | 2.3 mg/dL |
| Magnesium Plasma | U Roche C501 | 6Years | 12Years | | 1.7 | 2.1 mg/dL |
| Magnesium Plasma | U Roche C501 | 12Years | 21Years | | 1.7 | 2.2 mg/dL |
| Magnesium Plasma | U Roche C501 | 21Years | 60Years | | 1.6 | 2.6 mg/dL |
| Magnesium Plasma | U Roche C501 | 60Years | 91Years | | 1.6 | 2.4 mg/dL |
| Magnesium Plasma | U Roche C501 | 91Years | 150Years | | 1.7 | 2.3 mg/dL |
| Magnesium Plasma | U Chem Multi | 0Minutes | 2Months | | 1.5 | 2.2 mg/dL |
| Magnesium Plasma | U Chem Multi | 2Months | 5Months | | 1.5 | 2.2 mg/dL |
| Magnesium Plasma | U Chem Multi | 5Months | 6Years | | 1.7 | 2.3 mg/dL |
| Magnesium Plasma | U Chem Multi | 6Years | 12Years | | 1.7 | 2.1 mg/dL |
| Magnesium Plasma | U Chem Multi | 12Years | 21Years | | 1.7 | 2.2 mg/dL |
| Magnesium Plasma | U Chem Multi | 21Years | 60Years | | 1.6 | 2.6 mg/dL |
| Magnesium Plasma | U Chem Multi | 60Years | 91Years | | 1.6 | 2.4 mg/dL |
| Magnesium Plasma | U Chem Multi | 91Years | 150Years | | 1.7 | 2.3 mg/dL |
| MALB/Cre Ratio | U Chem Multi | 0Minutes | 150Years | Male | 0 | 29.9 mcg/mg |
| MALB/Cre Ratio | U Chem Multi | 0Minutes | 150Years | Female | 0 | 29.9 mcg/mg |
| Mat hCG MOM | U AFP | 0Minutes | 150Years | | 0 | 0 IU/mL |
| Mat hCG Quant | U AFP | 0Minutes | 150Years | | 0 | 0 IU/mL |
| MCH | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 31.3 | 35.6 pg |
| MCH | U HIP8 WAM DNLD | 14Days | 1Months | Male | 29.9 | 34.1 pg |
| MCH | U HIP8 WAM DNLD | 1Months | 2Months | Male | 27.8 | 32 pg |
| MCH | U HIP8 WAM DNLD | 2Months | 6Months | Male | 24.4 | 28.9 pg |
| MCH | U HIP8 WAM DNLD | 6Months | 2Years | Male | 22.7 | 27.2 pg |
| MCH | U HIP8 WAM DNLD | 2Years | 6Years | Male | 23.7 | 28.3 pg |
| MCH | U HIP8 WAM DNLD | 6Years | 12Years | Male | 24.9 | 29.2 pg |
| MCH | U HIP8 WAM DNLD | 12Years | 18Years | Male | 25.2 | 30.2 pg |
| MCH | U HIP8 WAM DNLD | 18Years | 150Years | Male | 26.7 | 33.4 pg |
| MCH | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 31.1 | 35.9 pg |
| MCH | U HIP8 WAM DNLD | 14Days | 1Months | Female | 30.4 | 35.3 pg |
| MCH | U HIP8 WAM DNLD | 1Months | 2Months | Female | 28 | 32.5 pg |
| MCH | U HIP8 WAM DNLD | 2Months | 6Months | Female | 24.4 | 29.5 pg |
| MCH | U HIP8 WAM DNLD | 6Months | 2Years | Female | 23.2 | 27.5 pg |
| MCH | U HIP8 WAM DNLD | 2Years | 6Years | Female | 23.7 | 28.6 pg |
| MCH | U HIP8 WAM DNLD | 6Years | 12Years | Female | 24.8 | 29.5 pg |
| MCH | U HIP8 WAM DNLD | 12Years | 18Years | Female | 24.8 | 30.2 pg |
| MCH | U HIP8 WAM DNLD | 18Years | 150Years | Female | 25.7 | 32.7 pg |
| MCH | U Peds ED DNLD | 0Minutes | 7Days | Male | 31 | 37 pg |
| MCH | U Peds ED DNLD | 7Days | 150Years | Male | 26.7 | 31.9 pg |
| MCH | U Peds ED DNLD | 0Minutes | 7Days | Female | 31 | 37 pg |
| MCH | U Peds ED DNLD | 7Days | 150Years | Female | 26.7 | 31.9 pg |
| MCH | U WAM 5 | 0Minutes | 14Days | Male | 31.3 | 35.6 pg |
| MCH | U WAM 5 | 14Days | 1Months | Male | 29.9 | 34.1 pg |
| MCH | U WAM 5 | 1Months | 2Months | Male | 27.8 | 32 pg |
| MCH | U WAM 5 | 2Months | 6Months | Male | 24.4 | 28.9 pg |
| MCH | U WAM 5 | 6Months | 2Years | Male | 22.7 | 27.2 pg |
| MCH | U WAM 5 | 2Years | 6Years | Male | 23.7 | 28.3 pg |
| MCH | U WAM 5 | 6Years | 12Years | Male | 24.9 | 29.2 pg |
| MCH | U WAM 5 | 12Years | 18Years | Male | 25.2 | 30.2 pg |
| MCH | U WAM 5 | 18Years | 150Years | Male | 26.7 | 33.4 pg |
| MCH | U WAM 5 | 0Minutes | 14Days | Female | 31.1 | 35.9 pg |
| MCH | U WAM 5 | 14Days | 1Months | Female | 30.4 | 35.3 pg |
| MCH | U WAM 5 | 1Months | 2Months | Female | 28 | 32.5 pg |

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|----------|-----------------|----------|----------|--------|------|-----------|
| MCH | U WAM 5 | 2Months | 6Months | Female | 24.4 | 29.5 pg |
| MCH | U WAM 5 | 6Months | 2Years | Female | 23.2 | 27.5 pg |
| MCH | U WAM 5 | 2Years | 6Years | Female | 23.7 | 28.6 pg |
| MCH | U WAM 5 | 6Years | 12Years | Female | 24.8 | 29.5 pg |
| MCH | U WAM 5 | 12Years | 18Years | Female | 24.8 | 30.2 pg |
| MCH | U WAM 5 | 18Years | 150Years | Female | 25.7 | 32.7 pg |
| MCH POC | U Telcor | 0Minutes | 7Days | | 31 | 37 g/dL |
| MCH POC | U Telcor | 7Days | 150Years | | 26.7 | 31.9 g/dL |
| MCH POC | U Sysmex Pochi | 0Minutes | 7Days | | 31 | 37 g/dL |
| MCH POC | U Sysmex Pochi | 7Days | 150Years | | 26.7 | 31.9 g/dL |
| MCH POC | U POC Manual | 0Minutes | 7Days | | 31 | 37 pg |
| MCH POC | U POC Manual | 7Days | 150Years | | 26.7 | 31.9 pg |
| MCHC | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 33 | 35.7 g/dL |
| MCHC | U HIP8 WAM DNLD | 14Days | 1Months | Male | 32.7 | 35.1 g/dL |
| MCHC | U HIP8 WAM DNLD | 1Months | 2Months | Male | 32.3 | 34.8 g/dL |
| MCHC | U HIP8 WAM DNLD | 2Months | 6Months | Male | 31.9 | 34.4 g/dL |
| MCHC | U HIP8 WAM DNLD | 6Months | 2Years | Male | 31.6 | 34.4 g/dL |
| MCHC | U HIP8 WAM DNLD | 2Years | 6Years | Male | 32 | 34.7 g/dL |
| MCHC | U HIP8 WAM DNLD | 6Years | 12Years | Male | 32.2 | 34.9 g/dL |
| MCHC | U HIP8 WAM DNLD | 12Years | 18Years | Male | 31.8 | 34.8 g/dL |
| MCHC | U HIP8 WAM DNLD | 18Years | 150Years | Male | 32.5 | 37.1 g/dL |
| MCHC | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 33.4 | 35.4 g/dL |
| MCHC | U HIP8 WAM DNLD | 14Days | 1Months | Female | 33.2 | 35 g/dL |
| MCHC | U HIP8 WAM DNLD | 1Months | 2Months | Female | 32.5 | 34.9 g/dL |
| MCHC | U HIP8 WAM DNLD | 2Months | 6Months | Female | 32.1 | 34.4 g/dL |
| MCHC | U HIP8 WAM DNLD | 6Months | 2Years | Female | 31.9 | 34.2 g/dL |
| MCHC | U HIP8 WAM DNLD | 2Years | 6Years | Female | 31.8 | 34.6 g/dL |
| MCHC | U HIP8 WAM DNLD | 6Years | 12Years | Female | 31.8 | 34.6 g/dL |
| MCHC | U HIP8 WAM DNLD | 12Years | 18Years | Female | 31.5 | 34.2 g/dL |
| MCHC | U HIP8 WAM DNLD | 18Years | 150Years | Female | 32 | 35.3 g/dL |
| MCHC | U Peds ED DNLD | 0Minutes | 7Days | Male | 30 | 36 g/dL |
| MCHC | U Peds ED DNLD | 7Days | 150Years | Male | 32.3 | 35.9 g/dL |
| MCHC | U Peds ED DNLD | 0Minutes | 7Days | Female | 30 | 36 g/dL |
| MCHC | U Peds ED DNLD | 7Days | 150Years | Female | 32.3 | 35.9 g/dL |
| MCHC | U WAM 5 | 0Minutes | 14Days | Male | 33 | 35.7 g/dL |
| MCHC | U WAM 5 | 14Days | 1Months | Male | 32.7 | 35.1 g/dL |
| MCHC | U WAM 5 | 1Months | 2Months | Male | 32.3 | 34.8 g/dL |
| MCHC | U WAM 5 | 2Months | 6Months | Male | 31.9 | 34.4 g/dL |
| MCHC | U WAM 5 | 6Months | 2Years | Male | 31.6 | 34.4 g/dL |
| MCHC | U WAM 5 | 2Years | 6Years | Male | 32 | 34.7 g/dL |
| MCHC | U WAM 5 | 6Years | 12Years | Male | 32.2 | 34.9 g/dL |
| MCHC | U WAM 5 | 12Years | 18Years | Male | 31.8 | 34.8 g/dL |
| MCHC | U WAM 5 | 18Years | 150Years | Male | 32.5 | 37.1 g/dL |
| MCHC | U WAM 5 | 0Minutes | 14Days | Female | 33.4 | 35.4 g/dL |
| MCHC | U WAM 5 | 14Days | 1Months | Female | 33.2 | 35 g/dL |
| MCHC | U WAM 5 | 1Months | 2Months | Female | 32.5 | 34.9 g/dL |
| MCHC | U WAM 5 | 2Months | 6Months | Female | 32.1 | 34.4 g/dL |
| MCHC | U WAM 5 | 6Months | 2Years | Female | 31.9 | 34.2 g/dL |
| MCHC | U WAM 5 | 2Years | 6Years | Female | 31.8 | 34.6 g/dL |
| MCHC | U WAM 5 | 6Years | 12Years | Female | 31.8 | 34.6 g/dL |
| MCHC | U WAM 5 | 12Years | 18Years | Female | 31.5 | 34.2 g/dL |
| MCHC | U WAM 5 | 18Years | 150Years | Female | 32 | 35.3 g/dL |
| MCHC POC | U Telcor | 0Minutes | 7Days | | 30 | 36 g/dL |
| MCHC POC | U Telcor | 7Days | 150Years | | 28 | 36 g/dL |
| MCHC POC | U Sysmex Pochi | 0Minutes | 7Days | | 30 | 36 g/dL |
| MCHC POC | U Sysmex Pochi | 7Days | 150Years | | 28 | 36 g/dL |
| MCHC POC | U POC Manual | 0Minutes | 7Days | | 30 | 36 g/dL |
| MCHC POC | U POC Manual | 7Days | 16Years | | 28 | 36 g/dL |
| MCHC POC | U POC Manual | 16Years | 150Years | | 32.3 | 35.9 g/dL |
| MCV | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 91.3 | 103.1 fL |
| MCV | U HIP8 WAM DNLD | 14Days | 1Months | Male | 89.4 | 99.7 fL |
| MCV | U HIP8 WAM DNLD | 1Months | 2Months | Male | 84.3 | 94.2 fL |
| MCV | U HIP8 WAM DNLD | 2Months | 6Months | Male | 74.1 | 87.5 fL |
| MCV | U HIP8 WAM DNLD | 6Months | 2Years | Male | 69.5 | 81.7 fL |
| MCV | U HIP8 WAM DNLD | 2Years | 6Years | Male | 71.3 | 84 fL |
| MCV | U HIP8 WAM DNLD | 6Years | 12Years | Male | 74.4 | 86.1 fL |
| MCV | U HIP8 WAM DNLD | 12Years | 18Years | Male | 76.7 | 89.2 fL |
| MCV | U HIP8 WAM DNLD | 18Years | 150Years | Male | 78.6 | 94.2 fL |
| MCV | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 92.7 | 106.4 fL |
| MCV | U HIP8 WAM DNLD | 14Days | 1Months | Female | 90.1 | 103 fL |
| MCV | U HIP8 WAM DNLD | 1Months | 2Months | Female | 83.4 | 96.4 fL |
| MCV | U HIP8 WAM DNLD | 2Months | 6Months | Female | 74.8 | 88.3 fL |
| MCV | U HIP8 WAM DNLD | 6Months | 2Years | Female | 71.3 | 82.6 fL |

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|------------------|-----------------|----------|----------|--------|------|------------|
| MCV | U HIP8 WAM DNLD | 2Years | 6Years | Female | 72.3 | 85 fl |
| MCV | U HIP8 WAM DNLD | 6Years | 12Years | Female | 75.9 | 87.6 fl |
| MCV | U HIP8 WAM DNLD | 12Years | 18Years | Female | 76.9 | 90.6 fl |
| MCV | U HIP8 WAM DNLD | 18Years | 150Years | Female | 79.4 | 94.7 fl |
| MCV | U Peds ED DNLD | 0Minutes | 7Days | Male | 98 | 118 fl |
| MCV | U Peds ED DNLD | 7Days | 1Months | Male | 88 | 122 fl |
| MCV | U Peds ED DNLD | 1Months | 3Months | Male | 85 | 110 fl |
| MCV | U Peds ED DNLD | 3Months | 1Years | Male | 74 | 110 fl |
| MCV | U Peds ED DNLD | 1Years | 4Years | Male | 70 | 86 fl |
| MCV | U Peds ED DNLD | 4Years | 12Years | Male | 75 | 90 fl |
| MCV | U Peds ED DNLD | 12Years | 16Years | Male | 80 | 94 fl |
| MCV | U Peds ED DNLD | 16Years | 150Years | Male | 79 | 93.3 fl |
| MCV | U Peds ED DNLD | 0Minutes | 7Days | Female | 98 | 118 fl |
| MCV | U Peds ED DNLD | 7Days | 1Months | Female | 88 | 122 fl |
| MCV | U Peds ED DNLD | 1Months | 3Months | Female | 85 | 110 fl |
| MCV | U Peds ED DNLD | 3Months | 1Years | Female | 74 | 110 fl |
| MCV | U Peds ED DNLD | 1Years | 4Years | Female | 70 | 86 fl |
| MCV | U Peds ED DNLD | 4Years | 12Years | Female | 75 | 90 fl |
| MCV | U Peds ED DNLD | 12Years | 16Years | Female | 80 | 94 fl |
| MCV | U Peds ED DNLD | 16Years | 150Years | Female | 79 | 93.3 fl |
| MCV | U WAM 5 | 0Minutes | 14Days | Male | 91.3 | 103.1 fl |
| MCV | U WAM 5 | 14Days | 1Months | Male | 89.4 | 99.7 fl |
| MCV | U WAM 5 | 1Months | 2Months | Male | 84.3 | 94.2 fl |
| MCV | U WAM 5 | 2Months | 6Months | Male | 74.1 | 87.5 fl |
| MCV | U WAM 5 | 6Months | 2Years | Male | 69.5 | 81.7 fl |
| MCV | U WAM 5 | 2Years | 6Years | Male | 71.3 | 84 fl |
| MCV | U WAM 5 | 6Years | 12Years | Male | 74.4 | 86.1 fl |
| MCV | U WAM 5 | 12Years | 18Years | Male | 76.7 | 89.2 fl |
| MCV | U WAM 5 | 18Years | 150Years | Male | 78.6 | 94.2 fl |
| MCV | U WAM 5 | 0Minutes | 14Days | Female | 92.7 | 106.4 fl |
| MCV | U WAM 5 | 14Days | 1Months | Female | 90.1 | 103 fl |
| MCV | U WAM 5 | 1Months | 2Months | Female | 83.4 | 96.4 fl |
| MCV | U WAM 5 | 2Months | 6Months | Female | 74.8 | 88.3 fl |
| MCV | U WAM 5 | 6Months | 2Years | Female | 71.3 | 82.6 fl |
| MCV | U WAM 5 | 2Years | 6Years | Female | 72.3 | 85 fl |
| MCV | U WAM 5 | 6Years | 12Years | Female | 75.9 | 87.6 fl |
| MCV | U WAM 5 | 12Years | 18Years | Female | 76.9 | 90.6 fl |
| MCV | U WAM 5 | 18Years | 150Years | Female | 79.4 | 94.7 fl |
| MCV POC | U Telcor | 0Minutes | 7Days | | 98 | 118 g/dL |
| MCV POC | U Telcor | 7Days | 1Months | | 88 | 122 g/dL |
| MCV POC | U Telcor | 1Months | 3Months | | 85 | 110 g/dL |
| MCV POC | U Telcor | 3Months | 1Years | | 74 | 110 g/dL |
| MCV POC | U Telcor | 1Years | 4Years | | 70 | 86 g/dL |
| MCV POC | U Telcor | 4Years | 12Years | | 75 | 90 g/dL |
| MCV POC | U Telcor | 12Years | 16Years | | 80 | 94 g/dL |
| MCV POC | U Telcor | 16Years | 150Years | | 79 | 93.3 g/dL |
| MCV POC | U Sysmex Pochi | 0Minutes | 7Days | | 98 | 118 g/dL |
| MCV POC | U Sysmex Pochi | 7Days | 1Months | | 88 | 122 g/dL |
| MCV POC | U Sysmex Pochi | 1Months | 3Months | | 85 | 110 g/dL |
| MCV POC | U Sysmex Pochi | 3Months | 1Years | | 74 | 110 g/dL |
| MCV POC | U Sysmex Pochi | 1Years | 4Years | | 70 | 86 g/dL |
| MCV POC | U Sysmex Pochi | 4Years | 12Years | | 75 | 90 g/dL |
| MCV POC | U Sysmex Pochi | 12Years | 16Years | | 80 | 94 g/dL |
| MCV POC | U Sysmex Pochi | 16Years | 150Years | | 79 | 93.3 g/dL |
| MCV POC | U POC Manual | 0Minutes | 7Days | | 98 | 118 fl |
| MCV POC | U POC Manual | 7Days | 1Months | | 88 | 122 fl |
| MCV POC | U POC Manual | 1Months | 3Months | | 85 | 110 fl |
| MCV POC | U POC Manual | 3Months | 1Years | | 74 | 110 fl |
| MCV POC | U POC Manual | 1Years | 4Years | | 70 | 86 fl |
| MCV POC | U POC Manual | 4Years | 12Years | | 75 | 90 fl |
| MCV POC | U POC Manual | 12Years | 16Years | | 80 | 94 fl |
| MCV POC | U POC Manual | 16Years | 150Years | | 79 | 93.3 fl |
| Measles IgG Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| Measles IgG Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| Measles IgG Inst | U DS2 1 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| Measles IgG Inst | U DS2 2 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| Measles IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 1.1 | 0 AI |
| Meso BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Measles IgG Inst | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Meta BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Meta BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Meta CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Meta CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |

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|-------------------|-------------------|----------|----------|--------|-----|-------------|
| Meta Man | U Diff RT | 0Minutes | 150Years | | 0 | 1 % |
| Meta Man | U Diff ST | 0Minutes | 150Years | | 0 | 1 % |
| Meta Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 1 % |
| Meta Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 1 % |
| Meta Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 1 % |
| Meta Man | U WAM 5 | 0Minutes | 150Years | | 0 | 1 % |
| Methemoglobin Qnt | U Radiometer 1 | 0Minutes | 150Years | | 0 | 1.5 % |
| Methemoglobin Qnt | U Radiometer 2 | 0Minutes | 150Years | | 0 | 1.5 % |
| MethHgb POC | U Avoximeter 4000 | 0Minutes | 150Years | | 0 | 1.5 % |
| Methionine (AA) | U Amino Acid | 0Minutes | 1Years | | 10 | 60 umol/L |
| Methionine (AA) | U Amino Acid | 1Years | 150Years | | 17 | 53 umol/L |
| Methotrex CSF | U TDX 1 | 0Minutes | 150Years | | 0 | 0 umol/L |
| Methotrex CSF | U TDX 2 | 0Minutes | 150Years | | 0 | 0 umol/L |
| Methotrex Lvl | U TDX 1 | 0Minutes | 150Years | | 0 | 0 umol/L |
| Methotrex Lvl | U TDX 2 | 0Minutes | 150Years | | 0 | 0 umol/L |
| Methotrex Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 umol/L |
| MG POC | U POC Manual | 0Minutes | 150Years | | 1.5 | 2.3 mg/dL |
| Microcytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Microcytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Microcytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Mono Abs | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U HIP8 WAM DNLD | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U Peds ED DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 7Days | 1Months | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 1Months | 3Months | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 3Months | 1Years | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 1Years | 4Years | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 7Days | 1Months | Female | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 1Months | 3Months | Female | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 3Months | 1Years | Female | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 1Years | 4Years | Female | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 0 x10(9)/L |
| Mono Abs | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 0 x10(9)/L |
| Mono Abs | U WAM 5 | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs | U WAM 5 | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Mono Abs Man | U Diff RT | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff RT | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff RT | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff RT | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff RT | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff RT | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff RT | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff ST | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff ST | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff ST | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff ST | 3Months | 1Years | | 0 | 0 x10(9)/L |

| | | | | | | |
|--------------|-----------------|----------|----------|--------|-----|-------------|
| Mono Abs Man | U Diff ST | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff ST | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Diff ST | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 M Dif | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U HIP8 WAM DNLD | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U HIP8 WAM DNLD | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U HIP8 WAM DNLD | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U HIP8 WAM DNLD | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U HIP8 WAM DNLD | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U HIP8 WAM DNLD | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U Peds ED DNLD | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Peds ED DNLD | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Peds ED DNLD | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Peds ED DNLD | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Peds ED DNLD | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Peds ED DNLD | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U Peds ED DNLD | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Mono Abs Man | U WAM 5 | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U WAM 5 | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U WAM 5 | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U WAM 5 | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U WAM 5 | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U WAM 5 | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Mono Abs Man | U WAM 5 | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Mono Auto | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 6.7 | 19.9 % |
| Mono Auto | U HIP8 WAM DNLD | 14Days | 1Months | Male | 4.3 | 18.3 % |
| Mono Auto | U HIP8 WAM DNLD | 1Months | 2Months | Male | 4.4 | 14 % |
| Mono Auto | U HIP8 WAM DNLD | 2Months | 6Months | Male | 3.8 | 13.4 % |
| Mono Auto | U HIP8 WAM DNLD | 6Months | 2Years | Male | 4.4 | 13.4 % |
| Mono Auto | U HIP8 WAM DNLD | 2Years | 6Years | Male | 4.2 | 12.2 % |
| Mono Auto | U HIP8 WAM DNLD | 6Years | 12Years | Male | 4.2 | 12.3 % |
| Mono Auto | U HIP8 WAM DNLD | 12Years | 18Years | Male | 4.4 | 12.3 % |
| Mono Auto | U HIP8 WAM DNLD | 18Years | 150Years | Male | 3.9 | 12.2 % |
| Mono Auto | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 5.2 | 20.6 % |
| Mono Auto | U HIP8 WAM DNLD | 14Days | 1Months | Female | 5.6 | 13.8 % |
| Mono Auto | U HIP8 WAM DNLD | 1Months | 2Months | Female | 3.8 | 15.5 % |
| Mono Auto | U HIP8 WAM DNLD | 2Months | 6Months | Female | 3.8 | 12.6 % |
| Mono Auto | U HIP8 WAM DNLD | 6Months | 2Years | Female | 3.8 | 12.8 % |
| Mono Auto | U HIP8 WAM DNLD | 2Years | 6Years | Female | 4.1 | 11.4 % |
| Mono Auto | U HIP8 WAM DNLD | 6Years | 12Years | Female | 4.2 | 11.3 % |
| Mono Auto | U HIP8 WAM DNLD | 12Years | 18Years | Female | 4.1 | 10.9 % |
| Mono Auto | U HIP8 WAM DNLD | 18Years | 150Years | Female | 4 | 9.4 % |
| Mono Auto | U Peds ED DNLD | 0Minutes | 7Days | Male | 1 | 4 % |
| Mono Auto | U Peds ED DNLD | 7Days | 1Months | Male | 1 | 4 % |
| Mono Auto | U Peds ED DNLD | 1Months | 1Years | Male | 1 | 3 % |
| Mono Auto | U Peds ED DNLD | 1Years | 4Years | Male | 2 | 6 % |
| Mono Auto | U Peds ED DNLD | 4Years | 12Years | Male | 3 | 8 % |
| Mono Auto | U Peds ED DNLD | 12Years | 150Years | Male | 4 | 8 % |
| Mono Auto | U Peds ED DNLD | 0Minutes | 7Days | Female | 1 | 4 % |
| Mono Auto | U Peds ED DNLD | 7Days | 1Months | Female | 1 | 4 % |
| Mono Auto | U Peds ED DNLD | 1Months | 1Years | Female | 1 | 3 % |
| Mono Auto | U Peds ED DNLD | 1Years | 4Years | Female | 2 | 6 % |
| Mono Auto | U Peds ED DNLD | 4Years | 12Years | Female | 3 | 8 % |
| Mono Auto | U Peds ED DNLD | 12Years | 150Years | Female | 4 | 8 % |
| Mono Auto | U WAM 5 | 0Minutes | 14Days | Male | 6.7 | 19.9 % |
| Mono Auto | U WAM 5 | 14Days | 1Months | Male | 4.3 | 18.3 % |
| Mono Auto | U WAM 5 | 1Months | 2Months | Male | 4.4 | 14 % |
| Mono Auto | U WAM 5 | 2Months | 6Months | Male | 3.8 | 13.4 % |
| Mono Auto | U WAM 5 | 6Months | 2Years | Male | 4.4 | 13.4 % |
| Mono Auto | U WAM 5 | 2Years | 6Years | Male | 4.2 | 12.2 % |
| Mono Auto | U WAM 5 | 6Years | 12Years | Male | 4.2 | 12.3 % |
| Mono Auto | U WAM 5 | 12Years | 18Years | Male | 4.4 | 12.3 % |
| Mono Auto | U WAM 5 | 18Years | 150Years | Male | 3.9 | 12.2 % |
| Mono Auto | U WAM 5 | 0Minutes | 14Days | Female | 5.2 | 20.6 % |
| Mono Auto | U WAM 5 | 14Days | 1Months | Female | 5.6 | 13.8 % |
| Mono Auto | U WAM 5 | 1Months | 2Months | Female | 3.8 | 15.5 % |

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|---------------------|-----------------|----------|----------|--------|-----|--------|
| Mono Auto | U WAM 5 | 2Months | 6Months | Female | 3.8 | 12.6 % |
| Mono Auto | U WAM 5 | 6Months | 2Years | Female | 3.8 | 12.8 % |
| Mono Auto | U WAM 5 | 2Years | 6Years | Female | 4.1 | 11.4 % |
| Mono Auto | U WAM 5 | 6Years | 12Years | Female | 4.2 | 11.3 % |
| Mono Auto | U WAM 5 | 12Years | 18Years | Female | 4.1 | 10.9 % |
| Mono Auto | U WAM 5 | 18Years | 150Years | Female | 4 | 9.4 % |
| Mono/Macrophage BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Mono/Macrophage BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Mono/Macrophage CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Mono/Macrophage CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Monocyte CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Monocyte CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Monocyte Man | U Diff RT | 0Minutes | 1Months | Male | 1 | 4 % |
| Monocyte Man | U Diff RT | 1Months | 1Years | Male | 1 | 3 % |
| Monocyte Man | U Diff RT | 1Years | 4Years | Male | 2 | 6 % |
| Monocyte Man | U Diff RT | 4Years | 12Years | Male | 3 | 8 % |
| Monocyte Man | U Diff RT | 12Years | 150Years | Male | 4 | 8 % |
| Monocyte Man | U Diff RT | 0Minutes | 1Months | Female | 1 | 4 % |
| Monocyte Man | U Diff RT | 1Months | 1Years | Female | 1 | 3 % |
| Monocyte Man | U Diff RT | 1Years | 4Years | Female | 2 | 6 % |
| Monocyte Man | U Diff RT | 4Years | 12Years | Female | 3 | 8 % |
| Monocyte Man | U Diff RT | 12Years | 150Years | Female | 4 | 8 % |
| Monocyte Man | U Diff ST | 0Minutes | 1Months | Male | 1 | 4 % |
| Monocyte Man | U Diff ST | 1Months | 1Years | Male | 1 | 3 % |
| Monocyte Man | U Diff ST | 1Years | 4Years | Male | 2 | 6 % |
| Monocyte Man | U Diff ST | 4Years | 12Years | Male | 3 | 8 % |
| Monocyte Man | U Diff ST | 12Years | 150Years | Male | 4 | 8 % |
| Monocyte Man | U Diff ST | 0Minutes | 1Months | Female | 1 | 4 % |
| Monocyte Man | U Diff ST | 1Months | 1Years | Female | 1 | 3 % |
| Monocyte Man | U Diff ST | 1Years | 4Years | Female | 2 | 6 % |
| Monocyte Man | U Diff ST | 4Years | 12Years | Female | 3 | 8 % |
| Monocyte Man | U Diff ST | 12Years | 150Years | Female | 4 | 8 % |
| Monocyte Man | U HIP8 M Dif | 0Minutes | 1Months | Male | 1 | 4 % |
| Monocyte Man | U HIP8 M Dif | 1Months | 1Years | Male | 1 | 3 % |
| Monocyte Man | U HIP8 M Dif | 1Years | 4Years | Male | 2 | 6 % |
| Monocyte Man | U HIP8 M Dif | 4Years | 12Years | Male | 3 | 8 % |
| Monocyte Man | U HIP8 M Dif | 12Years | 150Years | Male | 4 | 8 % |
| Monocyte Man | U HIP8 M Dif | 0Minutes | 1Months | Female | 1 | 4 % |
| Monocyte Man | U HIP8 M Dif | 1Months | 1Years | Female | 1 | 3 % |
| Monocyte Man | U HIP8 M Dif | 1Years | 4Years | Female | 2 | 6 % |
| Monocyte Man | U HIP8 M Dif | 4Years | 12Years | Female | 3 | 8 % |
| Monocyte Man | U HIP8 M Dif | 12Years | 150Years | Female | 4 | 8 % |
| Monocyte Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 6.7 | 19.9 % |
| Monocyte Man | U HIP8 WAM DNLD | 14Days | 1Months | Male | 4.3 | 18.3 % |
| Monocyte Man | U HIP8 WAM DNLD | 1Months | 2Months | Male | 4.4 | 14 % |
| Monocyte Man | U HIP8 WAM DNLD | 2Months | 6Months | Male | 3.8 | 13.4 % |
| Monocyte Man | U HIP8 WAM DNLD | 6Months | 2Years | Male | 4.4 | 13.4 % |
| Monocyte Man | U HIP8 WAM DNLD | 2Years | 6Years | Male | 4.2 | 12.2 % |
| Monocyte Man | U HIP8 WAM DNLD | 6Years | 12Years | Male | 4.2 | 12.3 % |
| Monocyte Man | U HIP8 WAM DNLD | 12Years | 18Years | Male | 4.4 | 12.3 % |
| Monocyte Man | U HIP8 WAM DNLD | 18Years | 150Years | Male | 3.9 | 12.2 % |
| Monocyte Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 5.2 | 20.6 % |
| Monocyte Man | U HIP8 WAM DNLD | 14Days | 1Months | Female | 5.6 | 13.8 % |
| Monocyte Man | U HIP8 WAM DNLD | 1Months | 2Months | Female | 3.8 | 15.5 % |
| Monocyte Man | U HIP8 WAM DNLD | 2Months | 6Months | Female | 3.8 | 12.6 % |
| Monocyte Man | U HIP8 WAM DNLD | 6Months | 2Years | Female | 3.8 | 12.8 % |
| Monocyte Man | U HIP8 WAM DNLD | 2Years | 6Years | Female | 4.1 | 11.4 % |
| Monocyte Man | U HIP8 WAM DNLD | 6Years | 12Years | Female | 4.2 | 11.3 % |
| Monocyte Man | U HIP8 WAM DNLD | 12Years | 18Years | Female | 4.1 | 10.9 % |
| Monocyte Man | U HIP8 WAM DNLD | 18Years | 150Years | Female | 4 | 9.4 % |
| Monocyte Man | U Peds ED DNLD | 0Minutes | 1Months | Male | 1 | 4 % |
| Monocyte Man | U Peds ED DNLD | 1Months | 1Years | Male | 1 | 3 % |
| Monocyte Man | U Peds ED DNLD | 1Years | 4Years | Male | 2 | 6 % |
| Monocyte Man | U Peds ED DNLD | 4Years | 12Years | Male | 3 | 8 % |
| Monocyte Man | U Peds ED DNLD | 12Years | 150Years | Male | 4 | 8 % |
| Monocyte Man | U Peds ED DNLD | 0Minutes | 1Months | Female | 1 | 4 % |
| Monocyte Man | U Peds ED DNLD | 1Months | 1Years | Female | 1 | 3 % |
| Monocyte Man | U Peds ED DNLD | 1Years | 4Years | Female | 2 | 6 % |
| Monocyte Man | U Peds ED DNLD | 4Years | 12Years | Female | 3 | 8 % |
| Monocyte Man | U Peds ED DNLD | 12Years | 150Years | Female | 4 | 8 % |
| Monocyte Man | U WAM 5 | 0Minutes | 14Days | Male | 6.7 | 19.9 % |
| Monocyte Man | U WAM 5 | 14Days | 1Months | Male | 4.3 | 18.3 % |
| Monocyte Man | U WAM 5 | 1Months | 2Months | Male | 4.4 | 14 % |

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|------------------|-----------------|----------|----------|--------|------|------------|
| Monocyte Man | U WAM 5 | 2Months | 6Months | Male | 3.8 | 13.4 % |
| Monocyte Man | U WAM 5 | 6Months | 2Years | Male | 4.4 | 13.4 % |
| Monocyte Man | U WAM 5 | 2Years | 6Years | Male | 4.2 | 12.2 % |
| Monocyte Man | U WAM 5 | 6Years | 12Years | Male | 4.2 | 12.3 % |
| Monocyte Man | U WAM 5 | 12Years | 18Years | Male | 4.4 | 12.3 % |
| Monocyte Man | U WAM 5 | 18Years | 150Years | Male | 3.9 | 12.2 % |
| Monocyte Man | U WAM 5 | 0Minutes | 14Days | Female | 5.2 | 20.6 % |
| Monocyte Man | U WAM 5 | 14Days | 1Months | Female | 5.6 | 13.8 % |
| Monocyte Man | U WAM 5 | 1Months | 2Months | Female | 3.8 | 15.5 % |
| Monocyte Man | U WAM 5 | 2Months | 6Months | Female | 3.8 | 12.6 % |
| Monocyte Man | U WAM 5 | 6Months | 2Years | Female | 3.8 | 12.8 % |
| Monocyte Man | U WAM 5 | 2Years | 6Years | Female | 4.1 | 11.4 % |
| Monocyte Man | U WAM 5 | 6Years | 12Years | Female | 4.2 | 11.3 % |
| Monocyte Man | U WAM 5 | 12Years | 18Years | Female | 4.1 | 10.9 % |
| Monocyte Man | U WAM 5 | 18Years | 150Years | Female | 4 | 9.4 % |
| Monocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Monocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Monocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| MPV | U HIP8 WAM DNLD | 0Days | 14Days | Male | 10.2 | 11.9 fL |
| MPV | U HIP8 WAM DNLD | 14Days | 1Months | Male | 10.1 | 12.1 fL |
| MPV | U HIP8 WAM DNLD | 1Months | 2Months | Male | 9.2 | 10.8 fL |
| MPV | U HIP8 WAM DNLD | 2Months | 6Months | Male | 8.9 | 10.6 fL |
| MPV | U HIP8 WAM DNLD | 6Months | 2Years | Male | 8.7 | 10.5 fL |
| MPV | U HIP8 WAM DNLD | 2Years | 6Years | Male | 9 | 10.9 fL |
| MPV | U HIP8 WAM DNLD | 6Years | 12Years | Male | 9.2 | 11.4 fL |
| MPV | U HIP8 WAM DNLD | 12Years | 18Years | Male | 9.6 | 11.8 fL |
| MPV | U HIP8 WAM DNLD | 18Years | 150Years | Male | 9 | 12.1 fL |
| MPV | U HIP8 WAM DNLD | 0Days | 14Days | Female | 10.4 | 12 fL |
| MPV | U HIP8 WAM DNLD | 14Days | 1Months | Female | 10 | 12.2 fL |
| MPV | U HIP8 WAM DNLD | 1Months | 2Months | Female | 9.4 | 11.1 fL |
| MPV | U HIP8 WAM DNLD | 2Months | 6Months | Female | 9 | 10.9 fL |
| MPV | U HIP8 WAM DNLD | 6Months | 2Years | Female | 8.8 | 10.6 fL |
| MPV | U HIP8 WAM DNLD | 2Years | 6Years | Female | 8.9 | 11 fL |
| MPV | U HIP8 WAM DNLD | 6Years | 12Years | Female | 9.3 | 11.3 fL |
| MPV | U HIP8 WAM DNLD | 12Years | 18Years | Female | 9.6 | 11.7 fL |
| MPV | U HIP8 WAM DNLD | 18Years | 150Years | Female | 8.7 | 12.5 fL |
| MPV | U Peds ED DNLD | 0Minutes | 150Years | Male | 9 | 13 fL |
| MPV | U Peds ED DNLD | 0Minutes | 150Years | Female | 9 | 13 fL |
| MPV | U WAM 5 | 0Days | 14Days | Male | 10.2 | 11.9 fL |
| MPV | U WAM 5 | 14Days | 1Months | Male | 10.1 | 12.1 fL |
| MPV | U WAM 5 | 1Months | 2Months | Male | 9.2 | 10.8 fL |
| MPV | U WAM 5 | 2Months | 6Months | Male | 8.9 | 10.6 fL |
| MPV | U WAM 5 | 6Months | 2Years | Male | 8.7 | 10.5 fL |
| MPV | U WAM 5 | 2Years | 6Years | Male | 9 | 10.9 fL |
| MPV | U WAM 5 | 6Years | 12Years | Male | 9.2 | 11.4 fL |
| MPV | U WAM 5 | 12Years | 18Years | Male | 9.6 | 11.8 fL |
| MPV | U WAM 5 | 18Years | 150Years | Male | 9 | 12.1 fL |
| MPV | U WAM 5 | 0Days | 14Days | Female | 10.4 | 12 fL |
| MPV | U WAM 5 | 14Days | 1Months | Female | 10 | 12.2 fL |
| MPV | U WAM 5 | 1Months | 2Months | Female | 9.4 | 11.1 fL |
| MPV | U WAM 5 | 2Months | 6Months | Female | 9 | 10.9 fL |
| MPV | U WAM 5 | 6Months | 2Years | Female | 8.8 | 10.6 fL |
| MPV | U WAM 5 | 2Years | 6Years | Female | 8.9 | 11 fL |
| MPV | U WAM 5 | 6Years | 12Years | Female | 9.3 | 11.3 fL |
| MPV | U WAM 5 | 12Years | 18Years | Female | 9.6 | 11.7 fL |
| MPV | U WAM 5 | 18Years | 150Years | Female | 8.7 | 12.5 fL |
| MPV POC | U POC Manual | 0Minutes | 150Years | | 9 | 12.95 |
| Mumps IgG Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| Mumps IgG Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| Mumps IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 1.1 | 0 AI |
| MXD # POC | U POC Manual | 0Minutes | 150Years | | 0 | 0 |
| MXD % POC | U POC Manual | 0Minutes | 150Years | | 4 | 16 % |
| Myelo BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Myelo BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Myelo CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Myelo CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Myelo Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Myelo Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| Myelo Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Myelo Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Myelo Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Myelo Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Na WB-EPOC | U Telcor | 0Minutes | 150Years | Male | 135 | 147 mmol/L |

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|---------------------|-----------------|----------|----------|--------|------|---------------|
| Na WB-EPOC | U Telcor | 0Minutes | 150Years | Female | 135 | 147 mmol/L |
| Na WB-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 0 | 0 mmol/L |
| Na WB-ISTAT | U I-STAT | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Na WB-ISTAT | U Telcor | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Na WB-ISTAT | U RALS | 0Minutes | 150Years | | 135 | 147 mmol/L |
| NA-ABL | U RALS | 0Minutes | 150Years | | 135 | 147 mmol/L |
| NBT | U Sp Heme | 0Minutes | 150Years | | 0 | 25 minute(s) |
| Negative Control | U Sp Coag | 0Minutes | 150Years | | 0 | 0 |
| Neu Tube Def Cutoff | U AFP | 0Minutes | 150Years | | 0 | 0 |
| Neut # POC | U POC Manual | 0Minutes | 150Years | | 1.42 | 6.34 |
| Neut % POC | U POC Manual | 0Minutes | 7Days | | 40 | 75 % |
| Neut % POC | U POC Manual | 7Days | 1Months | | 30 | 80 % |
| Neut % POC | U POC Manual | 1Months | 1Years | | 25 | 50 % |
| Neut % POC | U POC Manual | 1Years | 4Years | | 20 | 45 % |
| Neut % POC | U POC Manual | 4Years | 12Years | | 35 | 60 % |
| Neut % POC | U POC Manual | 12Years | 16Years | | 40 | 70 % |
| Neut % POC | U POC Manual | 16Years | 150Years | | 40 | 70 % |
| Neutro Abs Man | U Diff RT | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff RT | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff RT | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff RT | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff RT | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff RT | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff RT | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Diff ST | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 M Dif | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U HIP8 WAM DNLD | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U HIP8 WAM DNLD | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U HIP8 WAM DNLD | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U HIP8 WAM DNLD | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U HIP8 WAM DNLD | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U HIP8 WAM DNLD | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U Peds ED DNLD | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Peds ED DNLD | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Peds ED DNLD | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Peds ED DNLD | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Peds ED DNLD | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Peds ED DNLD | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U Peds ED DNLD | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man | U WAM 5 | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U WAM 5 | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U WAM 5 | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U WAM 5 | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U WAM 5 | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U WAM 5 | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man | U WAM 5 | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U CellaVision | 0Minutes | 7Days | | 3.2 | 22.5 x10(9)/L |
| Neutro Abs Man ED | U CellaVision | 7Days | 1Months | | 1.5 | 16 x10(9)/L |
| Neutro Abs Man ED | U CellaVision | 1Months | 3Months | | 1.25 | 10 x10(9)/L |
| Neutro Abs Man ED | U CellaVision | 3Months | 1Years | | 1.5 | 8.75 x10(9)/L |
| Neutro Abs Man ED | U CellaVision | 1Years | 4Years | | 1 | 7.2 x10(9)/L |
| Neutro Abs Man ED | U CellaVision | 4Years | 12Years | | 1.58 | 8.1 x10(9)/L |
| Neutro Abs Man ED | U CellaVision | 12Years | 150Years | | 1.42 | 6.34 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff RT | 12Years | 150Years | | 0 | 0 x10(9)/L |

| | | | | | | |
|-------------------|-----------------|----------|----------|--------|---|-------------|
| Neutro Abs Man ED | U Diff ST | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff ST | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff ST | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff ST | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff ST | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff ST | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Diff ST | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 M Dif | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U HIP8 WAM DNLD | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U Peds ED DNLD | 0Minutes | 7Days | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Peds ED DNLD | 7Days | 1Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Peds ED DNLD | 1Months | 3Months | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Peds ED DNLD | 3Months | 1Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Peds ED DNLD | 1Years | 4Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Peds ED DNLD | 4Years | 12Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U Peds ED DNLD | 12Years | 150Years | | 0 | 0 x10(9)/L |
| Neutro Abs Man ED | U WAM 5 | 0Minutes | 7Days | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U WAM 5 | 7Days | 1Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U WAM 5 | 1Months | 3Months | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U WAM 5 | 3Months | 1Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U WAM 5 | 1Years | 4Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U WAM 5 | 4Years | 12Years | | 0 | 0 x10(3)/uL |
| Neutro Abs Man ED | U WAM 5 | 12Years | 150Years | | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U HIP8 WAM DNLD | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U Peds ED DNLD | 0Minutes | 7Days | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 7Days | 1Months | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 1Months | 3Months | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 3Months | 1Years | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 1Years | 4Years | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 4Years | 12Years | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 12Years | 150Years | Male | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 0Minutes | 7Days | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 7Days | 1Months | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 1Months | 3Months | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 3Months | 1Years | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 1Years | 4Years | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 4Years | 12Years | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U Peds ED DNLD | 12Years | 150Years | Female | 0 | 0 x10(9)/L |
| Neutro Absolute | U WAM 5 | 0Minutes | 7Days | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 7Days | 1Months | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 1Months | 3Months | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 3Months | 1Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 1Years | 4Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 4Years | 12Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 12Years | 150Years | Male | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 0Minutes | 7Days | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 7Days | 1Months | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 1Months | 3Months | Female | 0 | 0 x10(3)/uL |

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|-------------------|-----------------|----------|----------|--------|------|----------------|
| Neutro Absolute | U WAM 5 | 3Months | 1Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 1Years | 4Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 4Years | 12Years | Female | 0 | 0 x10(3)/uL |
| Neutro Absolute | U WAM 5 | 12Years | 150Years | Female | 0 | 0 x10(3)/uL |
| Neutro Auto | U HIP8 WAM DNLD | 0Days | 14Days | Male | 20.2 | 46.2 % |
| Neutro Auto | U HIP8 WAM DNLD | 14Days | 1Months | Male | 14 | 54.6 % |
| Neutro Auto | U HIP8 WAM DNLD | 1Months | 2Months | Male | 10.2 | 48.7 % |
| Neutro Auto | U HIP8 WAM DNLD | 2Months | 6Months | Male | 10.9 | 47.8 % |
| Neutro Auto | U HIP8 WAM DNLD | 6Months | 2Years | Male | 17.5 | 69.5 % |
| Neutro Auto | U HIP8 WAM DNLD | 2Years | 6Years | Male | 22.4 | 69 % |
| Neutro Auto | U HIP8 WAM DNLD | 6Years | 12Years | Male | 28.6 | 74.5 % |
| Neutro Auto | U HIP8 WAM DNLD | 12Years | 18Years | Male | 32.5 | 74.5 % |
| Neutro Auto | U HIP8 WAM DNLD | 18Years | 150Years | Male | 38.3 | 74 % |
| Neutro Auto | U HIP8 WAM DNLD | 0Days | 14Days | Female | 15.2 | 66.1 % |
| Neutro Auto | U HIP8 WAM DNLD | 14Days | 1Months | Female | 10.6 | 57.3 % |
| Neutro Auto | U HIP8 WAM DNLD | 1Months | 2Months | Female | 8.9 | 68.2 % |
| Neutro Auto | U HIP8 WAM DNLD | 2Months | 6Months | Female | 14.1 | 76 % |
| Neutro Auto | U HIP8 WAM DNLD | 6Months | 2Years | Female | 16.9 | 74 % |
| Neutro Auto | U HIP8 WAM DNLD | 2Years | 6Years | Female | 22.4 | 69 % |
| Neutro Auto | U HIP8 WAM DNLD | 6Years | 12Years | Female | 29.8 | 71.4 % |
| Neutro Auto | U HIP8 WAM DNLD | 12Years | 18Years | Female | 39 | 73.6 % |
| Neutro Auto | U HIP8 WAM DNLD | 18Years | 150Years | Female | 43.2 | 74.7 % |
| Neutro Auto | U Peds ED DNLD | 0Minutes | 7Days | Male | 40 | 75 % |
| Neutro Auto | U Peds ED DNLD | 7Days | 1Months | Male | 30 | 80 % |
| Neutro Auto | U Peds ED DNLD | 1Months | 1Years | Male | 25 | 50 % |
| Neutro Auto | U Peds ED DNLD | 1Years | 4Years | Male | 20 | 45 % |
| Neutro Auto | U Peds ED DNLD | 4Years | 12Years | Male | 35 | 60 % |
| Neutro Auto | U Peds ED DNLD | 12Years | 150Years | Male | 40 | 70 % |
| Neutro Auto | U Peds ED DNLD | 0Minutes | 7Days | Female | 40 | 75 % |
| Neutro Auto | U Peds ED DNLD | 7Days | 1Months | Female | 30 | 80 % |
| Neutro Auto | U Peds ED DNLD | 1Months | 1Years | Female | 25 | 50 % |
| Neutro Auto | U Peds ED DNLD | 1Years | 4Years | Female | 20 | 45 % |
| Neutro Auto | U Peds ED DNLD | 4Years | 12Years | Female | 35 | 60 % |
| Neutro Auto | U Peds ED DNLD | 12Years | 150Years | Female | 40 | 70 % |
| Neutro Auto | U WAM 5 | 0Days | 14Days | Male | 20.2 | 46.2 % |
| Neutro Auto | U WAM 5 | 14Days | 1Months | Male | 14 | 54.6 % |
| Neutro Auto | U WAM 5 | 1Months | 2Months | Male | 10.2 | 48.7 % |
| Neutro Auto | U WAM 5 | 2Months | 6Months | Male | 10.9 | 47.8 % |
| Neutro Auto | U WAM 5 | 6Months | 2Years | Male | 17.5 | 69.5 % |
| Neutro Auto | U WAM 5 | 2Years | 6Years | Male | 22.4 | 69 % |
| Neutro Auto | U WAM 5 | 6Years | 12Years | Male | 28.6 | 74.5 % |
| Neutro Auto | U WAM 5 | 12Years | 18Years | Male | 32.5 | 74.5 % |
| Neutro Auto | U WAM 5 | 18Years | 150Years | Male | 38.3 | 74 % |
| Neutro Auto | U WAM 5 | 0Days | 14Days | Female | 15.2 | 66.1 % |
| Neutro Auto | U WAM 5 | 14Days | 1Months | Female | 10.6 | 57.3 % |
| Neutro Auto | U WAM 5 | 1Months | 2Months | Female | 8.9 | 68.2 % |
| Neutro Auto | U WAM 5 | 2Months | 6Months | Female | 14.1 | 76 % |
| Neutro Auto | U WAM 5 | 6Months | 2Years | Female | 16.9 | 74 % |
| Neutro Auto | U WAM 5 | 2Years | 6Years | Female | 22.4 | 69 % |
| Neutro Auto | U WAM 5 | 6Years | 12Years | Female | 29.8 | 71.4 % |
| Neutro Auto | U WAM 5 | 12Years | 18Years | Female | 39 | 73.6 % |
| Neutro Auto | U WAM 5 | 18Years | 150Years | Female | 43.2 | 74.7 % |
| Neutropenia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Neutropenia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Neutropenia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Neutrophilia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Neutrophilia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Neutrophilia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| No. Fetus | U AFP | 0Minutes | 150Years | | 0 | 0 |
| NRBC BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 /100 WBC's |
| NRBC BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 /100 WBC's |
| NRBC Abn Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| NRBC Abn Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| NRBC Abn Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| NRBC Abs | U HIP8 WAM DNLD | 0Minutes | 5Days | | 0 | 0 x10(3)/uL |
| NRBC Abs | U HIP8 WAM DNLD | 5Days | 150Years | | 0 | 0 x10(3)/uL |
| NRBC Abs | U Peds ED DNLD | 0Minutes | 5Days | | 0 | 0 x10(9)/L |
| NRBC Abs | U Peds ED DNLD | 5Days | 150Years | | 0 | 0 x10(9)/L |
| NRBC Abs | U WAM 5 | 0Minutes | 5Days | | 0 | 0 x10(3)/uL |
| NRBC Abs | U WAM 5 | 5Days | 150Years | | 0 | 0 x10(3)/uL |
| NRBC Auto | U HIP8 WAM DNLD | 0Days | 3Days | | 0.1 | 8.3 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 3Days | 1Months | | 0 | 0 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 1Months | 2Months | | 0 | 0 /100 WBC's |

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|-------------------|-----------------|----------|----------|--------|-----|----------------|
| NRBC Auto | U HIP8 WAM DNLD | 2Months | 6Months | | 0 | 0 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 6Months | 2Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 2Years | 6Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 6Years | 12Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 12Years | 18Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U HIP8 WAM DNLD | 18Years | 150Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U Peds ED DNLD | 0Minutes | 5Days | | 0 | 20 /100 WBC's |
| NRBC Auto | U Peds ED DNLD | 5Days | 150Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 0Days | 3Days | | 0.1 | 8.3 /100 WBC's |
| NRBC Auto | U WAM 5 | 3Days | 1Months | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 1Months | 2Months | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 2Months | 6Months | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 6Months | 2Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 2Years | 6Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 6Years | 12Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 12Years | 18Years | | 0 | 0 /100 WBC's |
| NRBC Auto | U WAM 5 | 18Years | 150Years | | 0 | 0 /100 WBC's |
| NRBC CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 /100 WBC's |
| NRBC CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 /100 WBC's |
| NRBC Man | U Diff RT | 0Minutes | 5Days | | 0 | 20 /100 WBC's |
| NRBC Man | U Diff RT | 5Days | 150Years | | 0 | 0 /100 WBC's |
| NRBC Man | U Diff ST | 0Minutes | 5Days | | 0 | 20 /100 WBC's |
| NRBC Man | U Diff ST | 5Days | 150Years | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 M Dif | 0Minutes | 5Days | | 0 | 20 /100 WBC's |
| NRBC Man | U HIP8 M Dif | 5Days | 150Years | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 0Minutes | 3Days | | 0.1 | 8.3 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 3Days | 1Months | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 1Months | 2Months | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 2Months | 6Months | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 6Months | 2Years | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 2Years | 6Years | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 6Years | 12Years | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 12Years | 18Years | | 0 | 0 /100 WBC's |
| NRBC Man | U HIP8 WAM DNLD | 18Years | 150Years | | 0 | 0 /100 WBC's |
| NRBC Man | U Peds ED DNLD | 0Minutes | 5Days | | 0 | 20 /100 WBC's |
| NRBC Man | U Peds ED DNLD | 5Days | 150Years | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 0Minutes | 3Days | | 0.1 | 8.3 /100 WBC's |
| NRBC Man | U WAM 5 | 3Days | 1Months | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 1Months | 2Months | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 2Months | 6Months | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 6Months | 2Years | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 2Years | 6Years | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 6Years | 12Years | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 12Years | 18Years | | 0 | 0 /100 WBC's |
| NRBC Man | U WAM 5 | 18Years | 150Years | | 0 | 0 /100 WBC's |
| NRBC Present Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| NRBC Present Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| NRBC Present Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| NRBC? Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| NRBC? Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| NRBC? Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| NT-ProBNP | U Chem Multi | 0Minutes | 2Days | Male | 260 | 13222 pg/mL |
| NT-ProBNP | U Chem Multi | 2Days | 1Months | Male | 263 | 6500 pg/mL |
| NT-ProBNP | U Chem Multi | 1Months | 1Years | Male | 37 | 1000 pg/mL |
| NT-ProBNP | U Chem Multi | 1Years | 3Years | Male | 39 | 675 pg/mL |
| NT-ProBNP | U Chem Multi | 3Years | 7Years | Male | 23 | 327 pg/mL |
| NT-ProBNP | U Chem Multi | 7Years | 15Years | Male | 10 | 242 pg/mL |
| NT-ProBNP | U Chem Multi | 15Years | 19Years | Male | 6 | 207 pg/mL |
| NT-ProBNP | U Chem Multi | 19Years | 45Years | Male | 0 | 93 pg/mL |
| NT-ProBNP | U Chem Multi | 45Years | 55Years | Male | 0 | 138 pg/mL |
| NT-ProBNP | U Chem Multi | 55Years | 65Years | Male | 0 | 177 pg/mL |
| NT-ProBNP | U Chem Multi | 65Years | 75Years | Male | 0 | 229 pg/mL |
| NT-ProBNP | U Chem Multi | 75Years | 150Years | Male | 0 | 852 pg/mL |
| NT-ProBNP | U Chem Multi | 0Minutes | 2Days | Female | 260 | 13222 pg/mL |
| NT-ProBNP | U Chem Multi | 2Days | 1Months | Female | 263 | 6500 pg/mL |
| NT-ProBNP | U Chem Multi | 1Months | 1Years | Female | 37 | 1000 pg/mL |
| NT-ProBNP | U Chem Multi | 1Years | 3Years | Female | 39 | 675 pg/mL |
| NT-ProBNP | U Chem Multi | 3Years | 7Years | Female | 23 | 327 pg/mL |
| NT-ProBNP | U Chem Multi | 7Years | 15Years | Female | 10 | 242 pg/mL |
| NT-ProBNP | U Chem Multi | 15Years | 19Years | Female | 6 | 207 pg/mL |
| NT-ProBNP | U Chem Multi | 19Years | 45Years | Female | 0 | 178 pg/mL |
| NT-ProBNP | U Chem Multi | 45Years | 55Years | Female | 0 | 192 pg/mL |
| NT-ProBNP | U Chem Multi | 55Years | 65Years | Female | 0 | 226 pg/mL |

| | | | | | | |
|--------------------------|---------------------|----------|----------|--------|-----|-------------|
| NT-ProBNP | U Chem Multi | 65Years | 75Years | Female | 0 | 353 pg/mL |
| NT-ProBNP | U Chem Multi | 75Years | 150Years | Female | 0 | 624 pg/mL |
| O2 Sat | U Radiometer 1 | 0Minutes | 1Months | | 40 | 95 % |
| O2 Sat | U Radiometer 1 | 1Months | 150Years | | 95 | 99 % |
| O2 Sat | U Radiometer 2 | 0Minutes | 1Months | | 40 | 95 % |
| O2 Sat | U Radiometer 2 | 1Months | 150Years | | 95 | 99 % |
| O2 Sat CPB POC | U I-STAT | 0Minutes | 150Years | | 95 | 99 % |
| O2 Sat CPB POC | U Telcor | 0Minutes | 150Years | | 95 | 99 % |
| O2 Sat POC | U Avoximeter 4000 | 0Minutes | 1Months | | 40 | 95 % |
| O2 Sat POC | U Avoximeter 4000 | 1Months | 150Years | | 95 | 99 % |
| O2 Sat(A)-AVOX | U Telcor | 0Minutes | 5Hours | | 84 | 99 % |
| O2 Sat(A)-AVOX | U Telcor | 5Hours | 150Years | | 95 | 99 % |
| O2 Sat(V)-AVOX | U Telcor | 0Minutes | 150Years | | 55 | 71 % |
| O2 Saturation POC IL | U Telcor | 0Minutes | 5Hours | | 84 | 99 % |
| O2 Saturation POC IL | U Telcor | 5Hours | 150Years | | 95 | 99 % |
| O2 Saturation Ven POC IL | U Telcor | 0Minutes | 150Years | | 55 | 71 % |
| O2Hb(A)-ABL | U RALS | 0Minutes | 1Months | Male | 40 | 90 % |
| O2Hb(A)-ABL | U RALS | 1Months | 150Years | Male | 92 | 98 % |
| O2Hb(A)-ABL | U RALS | 0Minutes | 1Months | Female | 40 | 90 % |
| O2Hb(A)-ABL | U RALS | 1Months | 150Years | Female | 92 | 98 % |
| O2Hb(M)-ABL | U RALS | 0Minutes | 1Months | Male | 40 | 90 % |
| O2Hb(M)-ABL | U RALS | 1Months | 150Years | Male | 92 | 98 % |
| O2Hb(M)-ABL | U RALS | 0Minutes | 1Months | Female | 40 | 90 % |
| O2Hb(M)-ABL | U RALS | 1Months | 150Years | Female | 92 | 98 % |
| O2Hb(V)-ABL | U RALS | 0Minutes | 1Months | Male | 40 | 90 % |
| O2Hb(V)-ABL | U RALS | 1Months | 150Years | Male | 92 | 98 % |
| O2Hb(V)-ABL | U RALS | 0Minutes | 1Months | Female | 40 | 90 % |
| O2Hb(V)-ABL | U RALS | 1Months | 150Years | Female | 92 | 98 % |
| Octanoyl (C8). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.21 umol/L |
| Octanoyl (C8). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.23 umol/L |
| Octanoyl (C8). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.23 umol/L |
| Octanoyl (C8). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.21 umol/L |
| Octanoyl (C8). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.23 umol/L |
| Octanoyl (C8). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.23 umol/L |
| Octenoyl (C8:1). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.61 umol/L |
| Octenoyl (C8:1). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.63 umol/L |
| Octenoyl (C8:1). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.61 umol/L |
| Octenoyl (C8:1). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.61 umol/L |
| Octenoyl (C8:1). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.63 umol/L |
| Octenoyl (C8:1). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.61 umol/L |
| OH-Proline (AA) | U Amino Acid | 0Minutes | 1Years | | 6 | 90 umol/L |
| OH-Proline (AA) | U Amino Acid | 1Years | 150Years | | 6 | 50 umol/L |
| Oleyl (C18:1). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.18 umol/L |
| Oleyl (C18:1). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.16 umol/L |
| Oleyl (C18:1). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.17 umol/L |
| Oleyl (C18:1). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.18 umol/L |
| Oleyl (C18:1). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.16 umol/L |
| Oleyl (C18:1). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.17 umol/L |
| Ornithine (AA) | U Amino Acid | 0Minutes | 1Years | | 20 | 135 umol/L |
| Ornithine (AA) | U Amino Acid | 1Years | 150Years | | 20 | 135 umol/L |
| Osmolality | U Osmo 1 | 0Minutes | 150Years | | 275 | 295 mOsm/kg |
| Osmolality | U Osmo 2 | 0Minutes | 150Years | | 275 | 295 mOsm/kg |
| Osmolality | U Osmo 3 | 0Minutes | 150Years | | 275 | 295 mOsm/kg |
| Osmolality BF | U Osmo 1 | 0Minutes | 150Years | | 0 | 0 mOsm/kg |
| Osmolality BF | U Osmo 2 | 0Minutes | 150Years | | 0 | 0 mOsm/kg |
| Other Cell | U Diff Cell | 0Minutes | 150Years | | 0 | 0 % |
| Other Cell | U Diff RT | 0Minutes | 150Years | | 0 | 0 |
| Other Cell | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Other Cell | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Other Cell | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Other Cell | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Oxy Hgb Art POC IL | U Telcor | 0Minutes | 150Years | | 94 | 100 % |
| Oxy Hgb Ven POC IL | U Telcor | 0Minutes | 150Years | | 60 | 85 % |
| OxyHb | U Radiometer 1 | 0Minutes | 1Months | | 40 | 95 % |
| OxyHb | U Radiometer 1 | 1Months | 150Years | | 95 | 99 % |
| OxyHb | U Radiometer 2 | 0Minutes | 1Months | | 40 | 95 % |
| OxyHb | U Radiometer 2 | 1Months | 150Years | | 95 | 99 % |
| Oxy-Hgb Art POC IL | U Telcor | 0Minutes | 150Years | | 94 | 100 % |
| OxyHgb POC | U Avoximeter 1000 e | 0Minutes | 1Months | | 40 | 90 % |
| OxyHgb POC | U Avoximeter 1000 e | 1Months | 150Years | | 92 | 98 % |
| OxyHgb POC | U Avoximeter 4000 | 0Minutes | 1Months | | 40 | 90 % |
| OxyHgb POC | U Avoximeter 4000 | 1Months | 150Years | | 92 | 98 % |
| OxyHgb POC | U GEM OPL | 0Minutes | 1Months | | 40 | 90 % |

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|--------------------------|-------------------|----------|----------|--------|-----|-------------|
| OxyHgb POC | U GEM OPL | 1Months | 150Years | | 92 | 98 % |
| Oxy-Hgb Ven POC IL | U Telcor | 0Minutes | 150Years | | 60 | 85 % |
| OxyHGB(A)-AVOX | U Telcor | 0Minutes | 1Months | Male | 40 | 90 % |
| OxyHGB(A)-AVOX | U Telcor | 1Months | 150Years | Male | 92 | 98 % |
| OxyHGB(A)-AVOX | U Telcor | 0Minutes | 1Months | Female | 40 | 90 % |
| OxyHGB(A)-AVOX | U Telcor | 1Months | 150Years | Female | 92 | 98 % |
| OxyHGB(V)-AVOX | U Telcor | 0Minutes | 1Months | Male | 40 | 90 % |
| OxyHGB(V)-AVOX | U Telcor | 1Months | 150Years | Male | 92 | 98 % |
| OxyHGB(V)-AVOX | U Telcor | 0Minutes | 1Months | Female | 40 | 90 % |
| OxyHGB(V)-AVOX | U Telcor | 1Months | 150Years | Female | 92 | 98 % |
| P2Y Base POC | U Telcor | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y Base POC | U Accum VerifyNow | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y Base POC | U Accum VerifyNow | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 Base | U Accumetrx1 | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 Base | U Accum VerifyNow | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 Function | U Accumetrx1 | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 Inh | U Accumetrx1 | 0Minutes | 150Years | | 0 | 10 % |
| P2Y12 Inh | U Accum VerifyNow | 0Minutes | 150Years | | 0 | 0 % |
| P2Y12 Inh POC | U Accum VerifyNow | 0Minutes | 150Years | | 0 | 10 % |
| P2Y12 Inh POC | U Telcor | 0Minutes | 150Years | | 0 | 10 % |
| P2Y12 Reaction Units | U Accumetrx1 | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 Reaction Units POC | U Accum VerifyNow | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 Reaction Units POC | U Telcor | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 PR POC | U Accum VerifyNow | 0Minutes | 150Years | | 280 | 490 PRU |
| P2Y12 PR POC | U Telcor | 0Minutes | 150Years | | 280 | 490 PRU |
| Palmitoleyl (C16:1). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.07 umol/L |
| Palmitoleyl (C16:1). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.05 umol/L |
| Palmitoleyl (C16:1). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.04 umol/L |
| Palmitoleyl (C16:1). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.07 umol/L |
| Palmitoleyl (C16:1). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.05 umol/L |
| Palmitoleyl (C16:1). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.04 umol/L |
| Palmitoyl (C16). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.25 umol/L |
| Palmitoyl (C16). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.1 umol/L |
| Palmitoyl (C16). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.1 umol/L |
| Palmitoyl (C16). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.25 umol/L |
| Palmitoyl (C16). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.1 umol/L |
| Palmitoyl (C16). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.1 umol/L |
| Para | U AFP | 0Years | 150Years | | 0 | 0 |
| Patient Temp Art | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 DegC |
| Patient Temp Art | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 DegC |
| Patient Temp Mx Ven | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 DegC |
| Patient Temp Mx Ven | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 DegC |
| Patient Temp Ven | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 DegC |
| Patient Temp Ven | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(A)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 DegF |
| PatTemp(A)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(A)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(A)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(C)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 DegF |
| PatTemp(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(C)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 DegF |
| PatTemp(M)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 DegF |
| PatTemp(U)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 DegF |
| PatTemp(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(U)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(V)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 DegF |
| PatTemp(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 0 | 0 DegC |
| PatTemp(V)-ISTAT | U RALS | 0Minutes | 150Years | | 0 | 0 DegC |
| pCO2 Art POC IL | U Telcor | 0Minutes | 5Hours | | 29 | 45 mmHg |
| pCO2 Art POC IL | U Telcor | 5Hours | 24Hours | | 27 | 40 mmHg |
| pCO2 Art POC IL | U Telcor | 24Hours | 7Days | | 30 | 42 mmHg |
| pCO2 Art POC IL | U Telcor | 7Days | 24Months | | 26 | 42 mmHg |
| pCO2 Art POC IL | U Telcor | 24Months | 150Years | | 32 | 45 mmHg |
| pCO2 Arterial | U Radiometer 1 | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2 Arterial | U Radiometer 1 | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2 Arterial | U Radiometer 1 | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2 Arterial | U Radiometer 1 | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2 Arterial | U Radiometer 1 | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2 Arterial | U Radiometer 1 | 0Minutes | 5Hours | Female | 29 | 45 mmHg |

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|-----------------------|----------------|----------|----------|--------|----|---------|
| pCO2 Arterial | U Radiometer 1 | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2 Arterial | U Radiometer 1 | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2 Arterial | U Radiometer 1 | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2 Arterial | U Radiometer 1 | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2 Arterial | U Radiometer 2 | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2 Arterial | U Radiometer 2 | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2 Arterial | U Radiometer 2 | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2 Arterial | U Radiometer 2 | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2 Arterial | U Radiometer 2 | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2 Arterial | U Radiometer 2 | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2 Arterial | U Radiometer 2 | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2 Arterial | U Radiometer 2 | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2 Arterial | U Radiometer 2 | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2 Arterial | U Radiometer 2 | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2 Cord Arterial | U Radiometer 1 | 0Minutes | 150Years | | 31 | 86 mmHg |
| pCO2 Cord Arterial | U Radiometer 2 | 0Minutes | 150Years | | 31 | 86 mmHg |
| pCO2 Cord Venous | U Radiometer 1 | 0Minutes | 150Years | | 25 | 74 mmHg |
| pCO2 Cord Venous | U Radiometer 2 | 0Minutes | 150Years | | 25 | 74 mmHg |
| pCO2 Corrected Art | U Radiometer 1 | 0Minutes | 5Hours | | 29 | 45 mmHg |
| pCO2 Corrected Art | U Radiometer 1 | 5Hours | 24Hours | | 27 | 40 mmHg |
| pCO2 Corrected Art | U Radiometer 1 | 24Hours | 7Days | | 30 | 42 mmHg |
| pCO2 Corrected Art | U Radiometer 1 | 7Days | 24Months | | 26 | 42 mmHg |
| pCO2 Corrected Art | U Radiometer 1 | 24Months | 150Years | | 32 | 45 mmHg |
| pCO2 Corrected Art | U Radiometer 2 | 0Minutes | 5Hours | | 29 | 45 mmHg |
| pCO2 Corrected Art | U Radiometer 2 | 5Hours | 24Hours | | 27 | 40 mmHg |
| pCO2 Corrected Art | U Radiometer 2 | 24Hours | 7Days | | 30 | 42 mmHg |
| pCO2 Corrected Art | U Radiometer 2 | 7Days | 24Months | | 26 | 42 mmHg |
| pCO2 Corrected Art | U Radiometer 2 | 24Months | 150Years | | 32 | 45 mmHg |
| pCO2 Corrected Mx Ven | U Radiometer 1 | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2 Corrected Mx Ven | U Radiometer 2 | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2 Corrected Ven | U Radiometer 1 | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2 Corrected Ven | U Radiometer 2 | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2 CPB POC | U I-STAT | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2 CPB POC | U I-STAT | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2 CPB POC | U Telcor | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2 CPB POC | U Telcor | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2 Mix Venous | U Radiometer 1 | 0Minutes | 150Years | Male | 40 | 45 mmHg |
| pCO2 Mix Venous | U Radiometer 1 | 0Minutes | 150Years | Female | 40 | 45 mmHg |
| pCO2 Mix Venous | U Radiometer 2 | 0Minutes | 150Years | Male | 40 | 45 mmHg |
| pCO2 Mix Venous | U Radiometer 2 | 0Minutes | 150Years | Female | 40 | 45 mmHg |
| pCO2 Ven POC IL | U Telcor | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2 Venous | U Radiometer 1 | 0Minutes | 150Years | Male | 40 | 45 mmHg |
| pCO2 Venous | U Radiometer 1 | 0Minutes | 150Years | Female | 40 | 45 mmHg |
| pCO2 Venous | U Radiometer 2 | 0Minutes | 150Years | Male | 40 | 45 mmHg |
| pCO2 Venous | U Radiometer 2 | 0Minutes | 150Years | Female | 40 | 45 mmHg |
| pCO2(A)-ABL | U RALS | 0Minutes | 5Hours | | 29 | 45 mmHg |
| pCO2(A)-ABL | U RALS | 5Hours | 24Hours | | 27 | 40 mmHg |
| pCO2(A)-ABL | U RALS | 24Hours | 7Days | | 30 | 42 mmHg |
| pCO2(A)-ABL | U RALS | 7Days | 24Months | | 26 | 42 mmHg |
| pCO2(A)-ABL | U RALS | 24Months | 150Years | | 32 | 45 mmHg |
| pCO2(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2(A)-EPOC | U Telcor | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2(A)-EPOC | U Telcor | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2(A)-EPOC | U Telcor | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2(A)-EPOC | U Telcor | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2(A)-EPOC | U Telcor | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2(A)-EPOC | U Telcor | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2(A)-EPOC | U Telcor | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2(A)-EPOC | U Telcor | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U I-STAT | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 24Hours | 7Days | Male | 30 | 42 mmHg |

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|---------------|---------------|----------|----------|--------|----|---------|
| pCO2(A)-ISTAT | U IL Gem 3000 | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U IL Gem 3000 | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U Telcor | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U Telcor | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U Telcor | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U Telcor | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U Telcor | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U Telcor | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U Telcor | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U Telcor | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U Telcor | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U Telcor | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U RALS | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U RALS | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U RALS | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U RALS | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U RALS | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2(A)-ISTAT | U RALS | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2(A)-ISTAT | U RALS | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2(A)-ISTAT | U RALS | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2(A)-ISTAT | U RALS | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2(A)-ISTAT | U RALS | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2(C)-EPOC | U Telcor | 0Minutes | 1Years | Male | 26 | 41 mmHg |
| pCO2(C)-EPOC | U Telcor | 1Years | 150Years | Male | 26 | 41 mmHg |
| pCO2(C)-EPOC | U Telcor | 0Minutes | 1Years | Female | 26 | 41 mmHg |
| pCO2(C)-EPOC | U Telcor | 1Years | 150Years | Female | 26 | 41 mmHg |
| pCO2(C)-ISTAT | U I-STAT | 0Minutes | 1Years | | 26 | 41 mmHg |
| pCO2(C)-ISTAT | U I-STAT | 1Years | 150Years | | 26 | 41 mmHg |
| pCO2(C)-ISTAT | U Telcor | 0Minutes | 1Years | | 26 | 41 mmHg |
| pCO2(C)-ISTAT | U Telcor | 1Years | 150Years | | 26 | 41 mmHg |
| pCO2(C)-ISTAT | U RALS | 0Minutes | 1Years | | 26 | 41 mmHg |
| pCO2(C)-ISTAT | U RALS | 1Years | 150Years | | 26 | 41 mmHg |
| pCO2(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmHg |
| pCO2(M)-ABL | U RALS | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2(M)-EPOC | U Telcor | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2(U)-EPOC | U Telcor | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2(U)-EPOC | U Telcor | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2(U)-EPOC | U Telcor | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2(U)-EPOC | U Telcor | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2(U)-EPOC | U Telcor | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2(U)-EPOC | U Telcor | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2(U)-EPOC | U Telcor | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2(U)-EPOC | U Telcor | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2(U)-ISTAT | U I-STAT | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2(U)-ISTAT | U I-STAT | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2(U)-ISTAT | U Telcor | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2(U)-ISTAT | U Telcor | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2(U)-ISTAT | U RALS | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2(U)-ISTAT | U RALS | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2(V)-ABL | U RALS | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 40 | 45 mmHg |
| pCO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 40 | 45 mmHg |
| pCO2(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2(V)-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2(V)-ISTAT | U RALS | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2T(A)-ABL | U RALS | 0Minutes | 5Hours | | 29 | 45 mmHg |
| pCO2T(A)-ABL | U RALS | 5Hours | 24Hours | | 27 | 40 mmHg |
| pCO2T(A)-ABL | U RALS | 24Hours | 7Days | | 30 | 42 mmHg |
| pCO2T(A)-ABL | U RALS | 7Days | 24Months | | 26 | 42 mmHg |
| pCO2T(A)-ABL | U RALS | 24Months | 150Years | | 32 | 45 mmHg |
| pCO2T(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2T(A)-EPOC | U Telcor | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2T(A)-EPOC | U Telcor | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2T(A)-EPOC | U Telcor | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2T(A)-EPOC | U Telcor | 24Months | 150Years | Male | 32 | 45 mmHg |

| | | | | | | |
|-----------------|----------------|----------|----------|--------|------|---------------|
| pCO2T(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2T(A)-EPOC | U Telcor | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2T(A)-EPOC | U Telcor | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2T(A)-EPOC | U Telcor | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2T(A)-EPOC | U Telcor | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2T(A)-ISTAT | U Telcor | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2T(A)-ISTAT | U I-STAT | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2T(A)-ISTAT | U RALS | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2T(A)-ISTAT | U RALS | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2T(A)-ISTAT | U RALS | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2T(A)-ISTAT | U RALS | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2T(A)-ISTAT | U RALS | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2T(A)-ISTAT | U RALS | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2T(A)-ISTAT | U RALS | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2T(A)-ISTAT | U RALS | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2T(A)-ISTAT | U RALS | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2T(A)-ISTAT | U RALS | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2T(C)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0 | 0 mmHg |
| pCO2T(C)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0 | 0 mmHg |
| pCO2T(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 26 | 41 mmHg |
| pCO2T(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 26 | 41 mmHg |
| pCO2T(C)-ISTAT | U RALS | 0Minutes | 150Years | | 26 | 41 mmHg |
| pCO2T(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmHg |
| pCO2T(M)-ABL | U RALS | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2T(M)-EPOC | U Telcor | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2T(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 29 | 45 mmHg |
| pCO2T(U)-EPOC | U Telcor | 5Hours | 24Hours | Male | 27 | 40 mmHg |
| pCO2T(U)-EPOC | U Telcor | 24Hours | 7Days | Male | 30 | 42 mmHg |
| pCO2T(U)-EPOC | U Telcor | 7Days | 24Months | Male | 26 | 42 mmHg |
| pCO2T(U)-EPOC | U Telcor | 24Months | 150Years | Male | 32 | 45 mmHg |
| pCO2T(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 29 | 45 mmHg |
| pCO2T(U)-EPOC | U Telcor | 5Hours | 24Hours | Female | 27 | 40 mmHg |
| pCO2T(U)-EPOC | U Telcor | 24Hours | 7Days | Female | 30 | 42 mmHg |
| pCO2T(U)-EPOC | U Telcor | 7Days | 24Months | Female | 26 | 42 mmHg |
| pCO2T(U)-EPOC | U Telcor | 24Months | 150Years | Female | 32 | 45 mmHg |
| pCO2T(U)-ISTAT | U Telcor | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2T(U)-ISTAT | U Telcor | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2T(U)-ISTAT | U I-STAT | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2T(U)-ISTAT | U I-STAT | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2T(U)-ISTAT | U RALS | 0Minutes | 150Years | Male | 35 | 45 mmHg |
| pCO2T(U)-ISTAT | U RALS | 0Minutes | 150Years | Female | 32 | 43 mmHg |
| pCO2T(V)-ABL | U RALS | 0Minutes | 150Years | | 40 | 45 mmHg |
| pCO2T(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 40 | 45 mmHg |
| pCO2T(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 40 | 45 mmHg |
| pCO2T(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 38 | 52 mmHg |
| pCO2T(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 38 | 52 mmHg |
| pCO2T(V)-ISTAT | U RALS | 0Minutes | 150Years | | 38 | 52 mmHg |
| PFA-100 Col/ADP | U PFA 1 | 0Minutes | 150Years | | 71 | 118 second(s) |
| PFA-100 Col/EPI | U PFA 1 | 0Minutes | 150Years | | 94 | 193 second(s) |
| pH Art POC IL | U Telcor | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH Art POC IL | U Telcor | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH Art POC IL | U Telcor | 24Hours | 7Days | | 7.32 | 7.43 |
| pH Art POC IL | U Telcor | 7Days | 24Months | | 7.34 | 7.46 |
| pH Art POC IL | U Telcor | 24Months | 150Years | | 7.35 | 7.45 |
| pH Arterial | U Radiometer 1 | 0Minutes | 5Hours | | 7.26 | 7.39 |

| | | | | | | |
|---------------------|----------------|----------|----------|--------|------|------|
| pH Arterial | U Radiometer 1 | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH Arterial | U Radiometer 1 | 24Hours | 7Days | | 7.32 | 7.43 |
| pH Arterial | U Radiometer 1 | 7Days | 24Months | | 7.34 | 7.46 |
| pH Arterial | U Radiometer 1 | 24Months | 150Years | | 7.35 | 7.45 |
| pH Arterial | U Radiometer 2 | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH Arterial | U Radiometer 2 | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH Arterial | U Radiometer 2 | 24Hours | 7Days | | 7.32 | 7.43 |
| pH Arterial | U Radiometer 2 | 7Days | 24Months | | 7.34 | 7.46 |
| pH Arterial | U Radiometer 2 | 24Months | 150Years | | 7.35 | 7.45 |
| pH BF | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 |
| pH BF | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 |
| pH BF POC | U POC Manual | 0Minutes | 150Years | | 0 | 0 |
| pH Cord Arterial | U Radiometer 1 | 0Minutes | 150Years | | 7.01 | 7.39 |
| pH Cord Arterial | U Radiometer 2 | 0Minutes | 150Years | | 7.01 | 7.39 |
| pH Cord Venous | U Radiometer 1 | 0Minutes | 150Years | | 7.06 | 7.44 |
| pH Cord Venous | U Radiometer 2 | 0Minutes | 150Years | | 7.06 | 7.44 |
| pH Corrected Art | U Radiometer 1 | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH Corrected Art | U Radiometer 1 | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH Corrected Art | U Radiometer 1 | 24Hours | 7Days | | 7.32 | 7.43 |
| pH Corrected Art | U Radiometer 1 | 7Days | 24Months | | 7.34 | 7.46 |
| pH Corrected Art | U Radiometer 1 | 24Months | 150Years | | 7.35 | 7.45 |
| pH Corrected Art | U Radiometer 2 | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH Corrected Art | U Radiometer 2 | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH Corrected Art | U Radiometer 2 | 24Hours | 7Days | | 7.32 | 7.43 |
| pH Corrected Art | U Radiometer 2 | 7Days | 24Months | | 7.34 | 7.46 |
| pH Corrected Art | U Radiometer 2 | 24Months | 150Years | | 7.35 | 7.45 |
| pH Corrected Mx Ven | U Radiometer 1 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Corrected Mx Ven | U Radiometer 2 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Corrected Ven | U Radiometer 1 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Corrected Ven | U Radiometer 2 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH CPB POC | U I-STAT | 0Minutes | 150Years | | 7.35 | 7.45 |
| pH CPB POC | U Telcor | 0Minutes | 150Years | | 7.35 | 7.45 |
| pH Mix Venous | U Radiometer 1 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Mix Venous | U Radiometer 2 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Ven POC IL | U Telcor | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Venous | U Radiometer 1 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH Venous | U Radiometer 2 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(A)-ABL | U RALS | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH(A)-ABL | U RALS | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH(A)-ABL | U RALS | 24Hours | 7Days | | 7.32 | 7.43 |
| pH(A)-ABL | U RALS | 7Days | 24Months | | 7.34 | 7.46 |
| pH(A)-ABL | U RALS | 24Months | 150Years | | 7.35 | 7.45 |
| pH(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 7.26 | 7.39 |
| pH(A)-EPOC | U Telcor | 5Hours | 24Hours | Male | 7.29 | 7.45 |
| pH(A)-EPOC | U Telcor | 24Hours | 7Days | Male | 7.32 | 7.43 |
| pH(A)-EPOC | U Telcor | 7Days | 24Months | Male | 7.34 | 7.46 |
| pH(A)-EPOC | U Telcor | 24Months | 150Years | Male | 7.35 | 7.45 |
| pH(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 7.26 | 7.39 |
| pH(A)-EPOC | U Telcor | 5Hours | 24Hours | Female | 7.29 | 7.45 |
| pH(A)-EPOC | U Telcor | 24Hours | 7Days | Female | 7.32 | 7.43 |
| pH(A)-EPOC | U Telcor | 7Days | 24Months | Female | 7.34 | 7.46 |
| pH(A)-EPOC | U Telcor | 24Months | 150Years | Female | 7.35 | 7.45 |
| pH(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH(A)-ISTAT | U I-STAT | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH(A)-ISTAT | U I-STAT | 24Hours | 7Days | | 7.32 | 7.43 |
| pH(A)-ISTAT | U I-STAT | 7Days | 24Months | | 7.34 | 7.46 |
| pH(A)-ISTAT | U I-STAT | 24Months | 150Years | | 7.35 | 7.45 |
| pH(A)-ISTAT | U IL Gem 3000 | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH(A)-ISTAT | U IL Gem 3000 | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH(A)-ISTAT | U IL Gem 3000 | 24Hours | 7Days | | 7.32 | 7.43 |
| pH(A)-ISTAT | U IL Gem 3000 | 7Days | 24Months | | 7.34 | 7.46 |
| pH(A)-ISTAT | U IL Gem 3000 | 24Months | 150Years | | 7.35 | 7.45 |
| pH(A)-ISTAT | U Telcor | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH(A)-ISTAT | U Telcor | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH(A)-ISTAT | U Telcor | 24Hours | 7Days | | 7.32 | 7.43 |
| pH(A)-ISTAT | U Telcor | 7Days | 24Months | | 7.34 | 7.46 |
| pH(A)-ISTAT | U Telcor | 24Months | 150Years | | 7.35 | 7.45 |
| pH(A)-ISTAT | U RALS | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pH(A)-ISTAT | U RALS | 5Hours | 24Hours | | 7.29 | 7.45 |
| pH(A)-ISTAT | U RALS | 24Hours | 7Days | | 7.32 | 7.43 |
| pH(A)-ISTAT | U RALS | 7Days | 24Months | | 7.34 | 7.46 |
| pH(A)-ISTAT | U RALS | 24Months | 150Years | | 7.35 | 7.45 |
| pH(C)-EPOC | U Telcor | 0Minutes | 1Years | Male | 7.35 | 7.45 |

| | | | | | | |
|----------------------------------|---------------|----------|----------|--------|------|------------|
| pH(C)-EPOC | U Telcor | 1Years | 150Years | Male | 7.35 | 7.45 |
| pH(C)-EPOC | U Telcor | 0Minutes | 1Years | Female | 7.35 | 7.45 |
| pH(C)-EPOC | U Telcor | 1Years | 150Years | Female | 7.35 | 7.45 |
| pH(C)-ISTAT | U I-STAT | 0Minutes | 1Years | | 7.35 | 7.45 |
| pH(C)-ISTAT | U I-STAT | 1Years | 150Years | | 7.35 | 7.45 |
| pH(C)-ISTAT | U Telcor | 0Minutes | 1Years | | 7.35 | 7.45 |
| pH(C)-ISTAT | U Telcor | 1Years | 150Years | | 7.35 | 7.45 |
| pH(C)-ISTAT | U RALS | 0Minutes | 1Years | | 7.35 | 7.45 |
| pH(C)-ISTAT | U RALS | 1Years | 150Years | | 7.35 | 7.45 |
| pH(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 |
| pH(M)-ABL | U RALS | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(M)-EPOC | U Telcor | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 7.26 | 7.39 |
| pH(U)-EPOC | U Telcor | 5Hours | 24Hours | Male | 7.29 | 7.45 |
| pH(U)-EPOC | U Telcor | 24Hours | 7Days | Male | 7.32 | 7.43 |
| pH(U)-EPOC | U Telcor | 7Days | 24Months | Male | 7.34 | 7.46 |
| pH(U)-EPOC | U Telcor | 24Months | 150Years | Male | 7.35 | 7.45 |
| pH(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 7.26 | 7.39 |
| pH(U)-EPOC | U Telcor | 5Hours | 24Hours | Female | 7.29 | 7.45 |
| pH(U)-EPOC | U Telcor | 24Hours | 7Days | Female | 7.32 | 7.43 |
| pH(U)-EPOC | U Telcor | 7Days | 24Months | Female | 7.34 | 7.46 |
| pH(U)-EPOC | U Telcor | 24Months | 150Years | Female | 7.35 | 7.45 |
| pH(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 7.35 | 7.45 |
| pH(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 7.35 | 7.45 |
| pH(U)-ISTAT | U RALS | 0Minutes | 150Years | | 7.35 | 7.45 |
| pH(V)-ABL | U RALS | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 7.36 | 7.41 |
| pH(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 7.36 | 7.41 |
| pH(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(V)-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 7.36 | 7.41 |
| pH(V)-ISTAT | U RALS | 0Minutes | 150Years | | 7.36 | 7.41 |
| Phenobarb Lvl | U Archi SR3 | 0Minutes | 150Years | | 15 | 40 ug/mL |
| Phenobarb Lvl | U Chem Multi | 0Minutes | 150Years | | 15 | 40 ug/mL |
| Phenylalanine (AA) | U Amino Acid | 0Minutes | 1Years | | 30 | 100 umol/L |
| Phenylalanine (AA) | U Amino Acid | 1Years | 150Years | | 30 | 80 umol/L |
| Phenytoin Free | U TDX 2 | 0Minutes | 150Years | | 1 | 2 ug/mL |
| Phenytoin Free | U TDX 1 | 0Minutes | 150Years | | 1 | 2 ug/mL |
| Phenytoin Free Level (Robo Dnld) | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Phenytoin Total | U Archi SR3 | 0Minutes | 150Years | | 10 | 20 ug/mL |
| Phenytoin Total | U Chem Multi | 0Minutes | 150Years | | 10 | 20 ug/mL |
| Phosphorus | U Roche C311 | 0Minutes | 1Months | Male | 3.9 | 6.9 mg/dL |
| Phosphorus | U Roche C311 | 1Months | 2Months | Male | 3.5 | 6.6 mg/dL |
| Phosphorus | U Roche C311 | 2Months | 1Years | Male | 3.5 | 6.6 mg/dL |
| Phosphorus | U Roche C311 | 1Years | 4Years | Male | 3.1 | 6 mg/dL |
| Phosphorus | U Roche C311 | 4Years | 7Years | Male | 3.3 | 5.6 mg/dL |
| Phosphorus | U Roche C311 | 7Years | 10Years | Male | 3 | 5.4 mg/dL |
| Phosphorus | U Roche C311 | 10Years | 13Years | Male | 3.2 | 5.7 mg/dL |
| Phosphorus | U Roche C311 | 13Years | 16Years | Male | 2.9 | 5.1 mg/dL |
| Phosphorus | U Roche C311 | 16Years | 18Years | Male | 2.7 | 4.9 mg/dL |
| Phosphorus | U Roche C311 | 18Years | 150Years | Male | 2.5 | 4.5 mg/dL |
| Phosphorus | U Roche C311 | 0Months | 1Months | Female | 4.3 | 7.7 mg/dL |
| Phosphorus | U Roche C311 | 1Months | 2Months | Female | 3.7 | 6.5 mg/dL |
| Phosphorus | U Roche C311 | 2Months | 1Years | Female | 3.7 | 6.5 mg/dL |
| Phosphorus | U Roche C311 | 1Years | 4Years | Female | 3.4 | 6 mg/dL |
| Phosphorus | U Roche C311 | 4Years | 7Years | Female | 3.2 | 5.5 mg/dL |
| Phosphorus | U Roche C311 | 7Years | 10Years | Female | 3.1 | 5.5 mg/dL |
| Phosphorus | U Roche C311 | 10Years | 13Years | Female | 3.3 | 5.3 mg/dL |
| Phosphorus | U Roche C311 | 13Years | 16Years | Female | 2.8 | 4.8 mg/dL |
| Phosphorus | U Roche C311 | 16Years | 18Years | Female | 2.5 | 4.8 mg/dL |
| Phosphorus | U Roche C311 | 18Years | 150Years | Female | 2.5 | 4.5 mg/dL |
| Phosphorus | U Roche C501 | 0Minutes | 1Months | Male | 3.9 | 6.9 mg/dL |
| Phosphorus | U Roche C501 | 1Months | 2Months | Male | 3.5 | 6.6 mg/dL |
| Phosphorus | U Roche C501 | 2Months | 1Years | Male | 3.5 | 6.6 mg/dL |
| Phosphorus | U Roche C501 | 1Years | 4Years | Male | 3.1 | 6 mg/dL |
| Phosphorus | U Roche C501 | 4Years | 7Years | Male | 3.3 | 5.6 mg/dL |
| Phosphorus | U Roche C501 | 7Years | 10Years | Male | 3 | 5.4 mg/dL |
| Phosphorus | U Roche C501 | 10Years | 13Years | Male | 3.2 | 5.7 mg/dL |
| Phosphorus | U Roche C501 | 13Years | 16Years | Male | 2.9 | 5.1 mg/dL |
| Phosphorus | U Roche C501 | 16Years | 18Years | Male | 2.7 | 4.9 mg/dL |
| Phosphorus | U Roche C501 | 18Years | 150Years | Male | 2.5 | 4.5 mg/dL |
| Phosphorus | U Roche C501 | 0Months | 1Months | Female | 4.3 | 7.7 mg/dL |
| Phosphorus | U Roche C501 | 1Months | 2Months | Female | 3.7 | 6.5 mg/dL |

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|-------------------|--------------|----------|----------|--------|-----|-----------|
| Phosphorus | U Roche C501 | 2Months | 1Years | Female | 3.7 | 6.5 mg/dL |
| Phosphorus | U Roche C501 | 1Years | 4Years | Female | 3.4 | 6 mg/dL |
| Phosphorus | U Roche C501 | 4Years | 7Years | Female | 3.2 | 5.5 mg/dL |
| Phosphorus | U Roche C501 | 7Years | 10Years | Female | 3.1 | 5.5 mg/dL |
| Phosphorus | U Roche C501 | 10Years | 13Years | Female | 3.3 | 5.3 mg/dL |
| Phosphorus | U Roche C501 | 13Years | 16Years | Female | 2.8 | 4.8 mg/dL |
| Phosphorus | U Roche C501 | 16Years | 18Years | Female | 2.5 | 4.8 mg/dL |
| Phosphorus | U Roche C501 | 18Years | 150Years | Female | 2.5 | 4.5 mg/dL |
| Phosphorus | U Chem Multi | 0Minutes | 1Months | Male | 3.9 | 6.9 mg/dL |
| Phosphorus | U Chem Multi | 1Months | 2Months | Male | 3.5 | 6.6 mg/dL |
| Phosphorus | U Chem Multi | 2Months | 1Years | Male | 3.5 | 6.6 mg/dL |
| Phosphorus | U Chem Multi | 1Years | 4Years | Male | 3.1 | 6 mg/dL |
| Phosphorus | U Chem Multi | 4Years | 7Years | Male | 3.3 | 5.6 mg/dL |
| Phosphorus | U Chem Multi | 7Years | 10Years | Male | 3 | 5.4 mg/dL |
| Phosphorus | U Chem Multi | 10Years | 13Years | Male | 3.2 | 5.7 mg/dL |
| Phosphorus | U Chem Multi | 13Years | 16Years | Male | 2.9 | 5.1 mg/dL |
| Phosphorus | U Chem Multi | 16Years | 18Years | Male | 2.7 | 4.9 mg/dL |
| Phosphorus | U Chem Multi | 18Years | 150Years | Male | 2.5 | 4.5 mg/dL |
| Phosphorus | U Chem Multi | 0Months | 1Months | Female | 4.3 | 7.7 mg/dL |
| Phosphorus | U Chem Multi | 1Months | 2Months | Female | 3.7 | 6.5 mg/dL |
| Phosphorus | U Chem Multi | 2Months | 1Years | Female | 3.7 | 6.5 mg/dL |
| Phosphorus | U Chem Multi | 1Years | 4Years | Female | 3.4 | 6 mg/dL |
| Phosphorus | U Chem Multi | 4Years | 7Years | Female | 3.2 | 5.5 mg/dL |
| Phosphorus | U Chem Multi | 7Years | 10Years | Female | 3.1 | 5.5 mg/dL |
| Phosphorus | U Chem Multi | 10Years | 13Years | Female | 3.3 | 5.3 mg/dL |
| Phosphorus | U Chem Multi | 13Years | 16Years | Female | 2.8 | 4.8 mg/dL |
| Phosphorus | U Chem Multi | 16Years | 18Years | Female | 2.5 | 4.8 mg/dL |
| Phosphorus | U Chem Multi | 18Years | 150Years | Female | 2.5 | 4.5 mg/dL |
| Phosphorus Plasma | U Chem Multi | 0Minutes | 1Months | Male | 3.9 | 6.9 mg/dL |
| Phosphorus Plasma | U Chem Multi | 1Months | 2Months | Male | 3.5 | 6.6 mg/dL |
| Phosphorus Plasma | U Chem Multi | 2Months | 1Years | Male | 3.5 | 6.6 mg/dL |
| Phosphorus Plasma | U Chem Multi | 1Years | 4Years | Male | 3.1 | 6 mg/dL |
| Phosphorus Plasma | U Chem Multi | 4Years | 7Years | Male | 3.3 | 5.6 mg/dL |
| Phosphorus Plasma | U Chem Multi | 7Years | 10Years | Male | 3 | 5.4 mg/dL |
| Phosphorus Plasma | U Chem Multi | 10Years | 13Years | Male | 3.2 | 5.7 mg/dL |
| Phosphorus Plasma | U Chem Multi | 13Years | 16Years | Male | 2.9 | 5.1 mg/dL |
| Phosphorus Plasma | U Chem Multi | 16Years | 18Years | Male | 2.7 | 4.9 mg/dL |
| Phosphorus Plasma | U Chem Multi | 18Years | 150Years | Male | 2.5 | 4.5 mg/dL |
| Phosphorus Plasma | U Chem Multi | 0Minutes | 1Months | Female | 4.3 | 7.7 mg/dL |
| Phosphorus Plasma | U Chem Multi | 1Months | 2Months | Female | 3.7 | 6.5 mg/dL |
| Phosphorus Plasma | U Chem Multi | 2Months | 1Years | Female | 3.7 | 6.5 mg/dL |
| Phosphorus Plasma | U Chem Multi | 1Years | 4Years | Female | 3.4 | 6 mg/dL |
| Phosphorus Plasma | U Chem Multi | 4Years | 7Years | Female | 3.2 | 5.5 mg/dL |
| Phosphorus Plasma | U Chem Multi | 7Years | 10Years | Female | 3.1 | 5.5 mg/dL |
| Phosphorus Plasma | U Chem Multi | 10Years | 13Years | Female | 3.3 | 5.3 mg/dL |
| Phosphorus Plasma | U Chem Multi | 13Years | 16Years | Female | 2.8 | 4.8 mg/dL |
| Phosphorus Plasma | U Chem Multi | 16Years | 18Years | Female | 2.5 | 4.8 mg/dL |
| Phosphorus Plasma | U Chem Multi | 18Years | 150Years | Female | 2.5 | 4.5 mg/dL |
| Phosphorus Plasma | U Roche C311 | 0Minutes | 1Months | Male | 3.9 | 6.9 mg/dL |
| Phosphorus Plasma | U Roche C311 | 1Months | 2Months | Male | 3.5 | 6.6 mg/dL |
| Phosphorus Plasma | U Roche C311 | 2Months | 1Years | Male | 3.5 | 6.6 mg/dL |
| Phosphorus Plasma | U Roche C311 | 1Years | 4Years | Male | 3.1 | 6 mg/dL |
| Phosphorus Plasma | U Roche C311 | 4Years | 7Years | Male | 3.3 | 5.6 mg/dL |
| Phosphorus Plasma | U Roche C311 | 7Years | 10Years | Male | 3 | 5.4 mg/dL |
| Phosphorus Plasma | U Roche C311 | 10Years | 13Years | Male | 3.2 | 5.7 mg/dL |
| Phosphorus Plasma | U Roche C311 | 13Years | 16Years | Male | 2.9 | 5.1 mg/dL |
| Phosphorus Plasma | U Roche C311 | 16Years | 18Years | Male | 2.7 | 4.9 mg/dL |
| Phosphorus Plasma | U Roche C311 | 18Years | 150Years | Male | 2.5 | 4.5 mg/dL |
| Phosphorus Plasma | U Roche C311 | 0Minutes | 1Months | Female | 4.3 | 7.7 mg/dL |
| Phosphorus Plasma | U Roche C311 | 1Months | 2Months | Female | 3.7 | 6.5 mg/dL |
| Phosphorus Plasma | U Roche C311 | 2Months | 1Years | Female | 3.7 | 6.5 mg/dL |
| Phosphorus Plasma | U Roche C311 | 1Years | 4Years | Female | 3.4 | 6 mg/dL |
| Phosphorus Plasma | U Roche C311 | 4Years | 7Years | Female | 3.2 | 5.5 mg/dL |
| Phosphorus Plasma | U Roche C311 | 7Years | 10Years | Female | 3.1 | 5.5 mg/dL |
| Phosphorus Plasma | U Roche C311 | 10Years | 13Years | Female | 3.3 | 5.3 mg/dL |
| Phosphorus Plasma | U Roche C311 | 13Years | 16Years | Female | 2.8 | 4.8 mg/dL |
| Phosphorus Plasma | U Roche C311 | 16Years | 18Years | Female | 2.5 | 4.8 mg/dL |
| Phosphorus Plasma | U Roche C311 | 18Years | 150Years | Female | 2.5 | 4.5 mg/dL |
| Phosphorus Plasma | U Roche C501 | 0Minutes | 1Months | Male | 3.9 | 6.9 mg/dL |
| Phosphorus Plasma | U Roche C501 | 1Months | 2Months | Male | 3.5 | 6.6 mg/dL |
| Phosphorus Plasma | U Roche C501 | 2Months | 1Years | Male | 3.5 | 6.6 mg/dL |
| Phosphorus Plasma | U Roche C501 | 1Years | 4Years | Male | 3.1 | 6 mg/dL |
| Phosphorus Plasma | U Roche C501 | 4Years | 7Years | Male | 3.3 | 5.6 mg/dL |

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|-------------------|--------------|----------|----------|--------|------|-----------|
| Phosphorus Plasma | U Roche C501 | 7Years | 10Years | Male | 3 | 5.4 mg/dL |
| Phosphorus Plasma | U Roche C501 | 10Years | 13Years | Male | 3.2 | 5.7 mg/dL |
| Phosphorus Plasma | U Roche C501 | 13Years | 16Years | Male | 2.9 | 5.1 mg/dL |
| Phosphorus Plasma | U Roche C501 | 16Years | 18Years | Male | 2.7 | 4.9 mg/dL |
| Phosphorus Plasma | U Roche C501 | 18Years | 150Years | Male | 2.5 | 4.5 mg/dL |
| Phosphorus Plasma | U Roche C501 | 0Minutes | 1Months | Female | 4.3 | 7.7 mg/dL |
| Phosphorus Plasma | U Roche C501 | 1Months | 2Months | Female | 3.7 | 6.5 mg/dL |
| Phosphorus Plasma | U Roche C501 | 2Months | 1Years | Female | 3.7 | 6.5 mg/dL |
| Phosphorus Plasma | U Roche C501 | 1Years | 4Years | Female | 3.4 | 6 mg/dL |
| Phosphorus Plasma | U Roche C501 | 4Years | 7Years | Female | 3.2 | 5.5 mg/dL |
| Phosphorus Plasma | U Roche C501 | 7Years | 10Years | Female | 3.1 | 5.5 mg/dL |
| Phosphorus Plasma | U Roche C501 | 10Years | 13Years | Female | 3.3 | 5.3 mg/dL |
| Phosphorus Plasma | U Roche C501 | 13Years | 16Years | Female | 2.8 | 4.8 mg/dL |
| Phosphorus Plasma | U Roche C501 | 16Years | 18Years | Female | 2.5 | 4.8 mg/dL |
| Phosphorus Plasma | U Roche C501 | 18Years | 150Years | Female | 2.5 | 4.5 mg/dL |
| pHT(A)-ABL | U RALS | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pHT(A)-ABL | U RALS | 5Hours | 24Hours | | 7.29 | 7.45 |
| pHT(A)-ABL | U RALS | 24Hours | 7Days | | 7.32 | 7.43 |
| pHT(A)-ABL | U RALS | 7Days | 24Months | | 7.34 | 7.46 |
| pHT(A)-ABL | U RALS | 24Months | 150Years | | 7.35 | 7.45 |
| pHT(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 7.26 | 7.39 |
| pHT(A)-EPOC | U Telcor | 5Hours | 24Hours | Male | 7.29 | 7.45 |
| pHT(A)-EPOC | U Telcor | 24Hours | 7Days | Male | 7.32 | 7.43 |
| pHT(A)-EPOC | U Telcor | 7Days | 24Months | Male | 7.34 | 7.46 |
| pHT(A)-EPOC | U Telcor | 24Months | 150Years | Male | 7.35 | 7.45 |
| pHT(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 7.26 | 7.39 |
| pHT(A)-EPOC | U Telcor | 5Hours | 24Hours | Female | 7.29 | 7.45 |
| pHT(A)-EPOC | U Telcor | 24Hours | 7Days | Female | 7.32 | 7.43 |
| pHT(A)-EPOC | U Telcor | 7Days | 24Months | Female | 7.34 | 7.46 |
| pHT(A)-EPOC | U Telcor | 24Months | 150Years | Female | 7.35 | 7.45 |
| pHT(A)-ISTAT | U Telcor | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pHT(A)-ISTAT | U Telcor | 5Hours | 24Hours | | 7.29 | 7.45 |
| pHT(A)-ISTAT | U Telcor | 24Hours | 7Days | | 7.32 | 7.43 |
| pHT(A)-ISTAT | U Telcor | 7Days | 24Months | | 7.34 | 7.46 |
| pHT(A)-ISTAT | U Telcor | 24Months | 150Years | | 7.35 | 7.45 |
| pHT(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pHT(A)-ISTAT | U I-STAT | 5Hours | 24Hours | | 7.29 | 7.45 |
| pHT(A)-ISTAT | U I-STAT | 24Hours | 7Days | | 7.32 | 7.43 |
| pHT(A)-ISTAT | U I-STAT | 7Days | 24Months | | 7.34 | 7.46 |
| pHT(A)-ISTAT | U I-STAT | 24Months | 150Years | | 7.35 | 7.45 |
| pHT(A)-ISTAT | U RALS | 0Minutes | 5Hours | | 7.26 | 7.39 |
| pHT(A)-ISTAT | U RALS | 5Hours | 24Hours | | 7.29 | 7.45 |
| pHT(A)-ISTAT | U RALS | 24Hours | 7Days | | 7.32 | 7.43 |
| pHT(A)-ISTAT | U RALS | 7Days | 24Months | | 7.34 | 7.46 |
| pHT(A)-ISTAT | U RALS | 24Months | 150Years | | 7.35 | 7.45 |
| pHT(C)-EPOC | U Telcor | 0Minutes | 150Years | Male | 0 | 0 |
| pHT(C)-EPOC | U Telcor | 0Minutes | 150Years | Female | 0 | 0 |
| pHT(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 7.35 | 7.45 |
| pHT(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 7.35 | 7.45 |
| pHT(C)-ISTAT | U RALS | 0Minutes | 150Years | | 7.35 | 7.45 |
| pHT(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 |
| pHT(M)-ABL | U RALS | 0Minutes | 150Years | | 7.36 | 7.41 |
| pHT(M)-EPOC | U Telcor | 0Minutes | 150Years | | 7.36 | 7.41 |
| pHT(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 7.26 | 7.39 |
| pHT(U)-EPOC | U Telcor | 5Hours | 24Hours | Male | 7.29 | 7.45 |
| pHT(U)-EPOC | U Telcor | 24Hours | 7Days | Male | 7.32 | 7.43 |
| pHT(U)-EPOC | U Telcor | 7Days | 24Months | Male | 7.34 | 7.46 |
| pHT(U)-EPOC | U Telcor | 24Months | 150Years | Male | 7.35 | 7.45 |
| pHT(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 7.26 | 7.39 |
| pHT(U)-EPOC | U Telcor | 5Hours | 24Hours | Female | 7.29 | 7.45 |
| pHT(U)-EPOC | U Telcor | 24Hours | 7Days | Female | 7.32 | 7.43 |
| pHT(U)-EPOC | U Telcor | 7Days | 24Months | Female | 7.34 | 7.46 |
| pHT(U)-EPOC | U Telcor | 24Months | 150Years | Female | 7.35 | 7.45 |
| pHT(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 7.35 | 7.45 |
| pHT(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 7.35 | 7.45 |
| pHT(U)-ISTAT | U RALS | 0Minutes | 150Years | | 7.35 | 7.45 |
| pHT(V)-ABL | U RALS | 0Minutes | 150Years | | 7.36 | 7.41 |
| pHT(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 7.36 | 7.41 |
| pHT(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 7.36 | 7.41 |
| pHT(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 7.36 | 7.41 |
| pHT(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 7.36 | 7.41 |
| pHT(V)-ISTAT | U RALS | 0Minutes | 150Years | | 7.36 | 7.41 |
| Plasmacyte BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |

| | | | | | | |
|--------------------|-------------------|----------|----------|--------|-----|---------------|
| Plasmacyte BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Plasmacyte Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Plasminogen | U STA-R Evolution | 0Minutes | 150Years | | 70 | 130 % |
| Platelet | U HIP8 WAM DNLD | 0Days | 14Days | Male | 218 | 419 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 14Days | 1Months | Male | 248 | 586 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 1Months | 2Months | Male | 229 | 562 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 2Months | 6Months | Male | 244 | 529 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 6Months | 2Years | Male | 206 | 445 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 2Years | 6Years | Male | 202 | 403 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 6Years | 12Years | Male | 206 | 369 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 12Years | 18Years | Male | 175 | 332 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 18Years | 150Years | Male | 156 | 325 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 0Days | 14Days | Female | 144 | 449 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 14Days | 1Months | Female | 279 | 571 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 1Months | 2Months | Female | 331 | 597 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 2Months | 6Months | Female | 247 | 580 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 6Months | 2Years | Female | 214 | 459 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 2Years | 6Years | Female | 189 | 394 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 6Years | 12Years | Female | 199 | 367 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 12Years | 18Years | Female | 194 | 345 x10(3)/uL |
| Platelet | U HIP8 WAM DNLD | 18Years | 150Years | Female | 167 | 374 x10(3)/uL |
| Platelet | U Peds ED DNLD | 0Minutes | 7Days | Male | 84 | 475 x10(9)/L |
| Platelet | U Peds ED DNLD | 7Days | 60Days | Male | 165 | 415 x10(9)/L |
| Platelet | U Peds ED DNLD | 60Days | 150Years | Male | 165 | 415 x10(9)/L |
| Platelet | U Peds ED DNLD | 0Minutes | 7Days | Female | 84 | 475 x10(9)/L |
| Platelet | U Peds ED DNLD | 7Days | 60Days | Female | 165 | 415 x10(9)/L |
| Platelet | U Peds ED DNLD | 60Days | 150Years | Female | 165 | 415 x10(9)/L |
| Platelet | U WAM 5 | 0Days | 14Days | Male | 218 | 419 x10(3)/uL |
| Platelet | U WAM 5 | 14Days | 1Months | Male | 248 | 586 x10(3)/uL |
| Platelet | U WAM 5 | 1Months | 2Months | Male | 229 | 562 x10(3)/uL |
| Platelet | U WAM 5 | 2Months | 6Months | Male | 244 | 529 x10(3)/uL |
| Platelet | U WAM 5 | 6Months | 2Years | Male | 206 | 445 x10(3)/uL |
| Platelet | U WAM 5 | 2Years | 6Years | Male | 202 | 403 x10(3)/uL |
| Platelet | U WAM 5 | 6Years | 12Years | Male | 206 | 369 x10(3)/uL |
| Platelet | U WAM 5 | 12Years | 18Years | Male | 175 | 332 x10(3)/uL |
| Platelet | U WAM 5 | 18Years | 150Years | Male | 156 | 325 x10(3)/uL |
| Platelet | U WAM 5 | 0Days | 14Days | Female | 144 | 449 x10(3)/uL |
| Platelet | U WAM 5 | 14Days | 1Months | Female | 279 | 571 x10(3)/uL |
| Platelet | U WAM 5 | 1Months | 2Months | Female | 331 | 597 x10(3)/uL |
| Platelet | U WAM 5 | 2Months | 6Months | Female | 247 | 580 x10(3)/uL |
| Platelet | U WAM 5 | 6Months | 2Years | Female | 214 | 459 x10(3)/uL |
| Platelet | U WAM 5 | 2Years | 6Years | Female | 189 | 394 x10(3)/uL |
| Platelet | U WAM 5 | 6Years | 12Years | Female | 199 | 367 x10(3)/uL |
| Platelet | U WAM 5 | 12Years | 18Years | Female | 194 | 345 x10(3)/uL |
| Platelet | U WAM 5 | 18Years | 150Years | Female | 167 | 374 x10(3)/uL |
| Plt Abn Dist Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Abn Dist Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Abn Dist Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Plt Abn Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Abn Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Abn Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Plt Clump (S) Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Clump (S) Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Clump (S) Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Plt Clumps Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Clumps Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Plt Clumps Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Plt Ct POC | U Sysmex PocHi | 0Minutes | 7Days | | 84 | 475 |
| Plt Ct POC | U Sysmex PocHi | 7Days | 150Years | | 165 | 415 |
| Plt Ct POC | U Telcor | 0Minutes | 7Days | | 84 | 475 |
| Plt Ct POC | U Telcor | 7Days | 150Years | | 165 | 415 |
| Plt Ct POC | U POC Manual | 0Minutes | 7Days | | 84 | 475 x10(9)/L |
| Plt Ct POC | U POC Manual | 7Days | 2Months | | 165 | 415 x10(9)/L |
| Plt Ct POC | U POC Manual | 2Months | 150Years | | 165 | 415 x10(9)/L |
| PLT NaCit | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 218 | 419 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 14Days | 1Months | Male | 248 | 586 x10(3)/uL |

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|----------------------|-----------------|----------|----------|--------|-----|---------------|
| PLT NaCit | U HIP8 WAM DNLD | 1Months | 2Months | Male | 229 | 562 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 2Months | 6Months | Male | 244 | 529 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 6Months | 2Years | Male | 206 | 445 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 2Years | 6Years | Male | 202 | 403 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 6Years | 12Years | Male | 206 | 369 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 12Years | 18Years | Male | 175 | 332 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 18Years | 150Years | Male | 156 | 325 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 144 | 449 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 14Days | 1Months | Female | 279 | 571 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 1Months | 2Months | Female | 331 | 597 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 2Months | 6Months | Female | 247 | 580 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 6Months | 2Years | Female | 214 | 459 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 2Years | 6Years | Female | 189 | 394 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 6Years | 12Years | Female | 199 | 367 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 12Years | 18Years | Female | 194 | 345 x10(3)/uL |
| PLT NaCit | U HIP8 WAM DNLD | 18Years | 150Years | Female | 167 | 374 x10(3)/uL |
| PLT NaCit | U WAM 5 | 0Minutes | 14Days | Male | 218 | 419 x10(3)/uL |
| PLT NaCit | U WAM 5 | 14Days | 1Months | Male | 248 | 586 x10(3)/uL |
| PLT NaCit | U WAM 5 | 1Months | 2Months | Male | 229 | 562 x10(3)/uL |
| PLT NaCit | U WAM 5 | 2Months | 6Months | Male | 244 | 529 x10(3)/uL |
| PLT NaCit | U WAM 5 | 6Months | 2Years | Male | 206 | 445 x10(3)/uL |
| PLT NaCit | U WAM 5 | 2Years | 6Years | Male | 202 | 403 x10(3)/uL |
| PLT NaCit | U WAM 5 | 6Years | 12Years | Male | 206 | 369 x10(3)/uL |
| PLT NaCit | U WAM 5 | 12Years | 18Years | Male | 175 | 332 x10(3)/uL |
| PLT NaCit | U WAM 5 | 18Years | 150Years | Male | 156 | 325 x10(3)/uL |
| PLT NaCit | U WAM 5 | 0Minutes | 14Days | Female | 144 | 449 x10(3)/uL |
| PLT NaCit | U WAM 5 | 14Days | 1Months | Female | 279 | 571 x10(3)/uL |
| PLT NaCit | U WAM 5 | 1Months | 2Months | Female | 331 | 597 x10(3)/uL |
| PLT NaCit | U WAM 5 | 2Months | 6Months | Female | 247 | 580 x10(3)/uL |
| PLT NaCit | U WAM 5 | 6Months | 2Years | Female | 214 | 459 x10(3)/uL |
| PLT NaCit | U WAM 5 | 2Years | 6Years | Female | 189 | 394 x10(3)/uL |
| PLT NaCit | U WAM 5 | 6Years | 12Years | Female | 199 | 367 x10(3)/uL |
| PLT NaCit | U WAM 5 | 12Years | 18Years | Female | 194 | 345 x10(3)/uL |
| PLT NaCit | U WAM 5 | 18Years | 150Years | Female | 167 | 374 x10(3)/uL |
| pO2 Art POC IL | U Telcor | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2 Art POC IL | U Telcor | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2 Art POC IL | U Telcor | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2 Art POC IL | U Telcor | 7Days | 150Years | | 72 | 104 mmHg |
| pO2 Arterial | U Radiometer 1 | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2 Arterial | U Radiometer 1 | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2 Arterial | U Radiometer 1 | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2 Arterial | U Radiometer 1 | 7Days | 150Years | | 72 | 104 mmHg |
| pO2 Arterial | U Radiometer 2 | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2 Arterial | U Radiometer 2 | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2 Arterial | U Radiometer 2 | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2 Arterial | U Radiometer 2 | 7Days | 150Years | | 72 | 104 mmHg |
| pO2 Cord Arterial | U Radiometer 1 | 0Minutes | 150Years | | 11 | 38 mmHg |
| pO2 Cord Arterial | U Radiometer 2 | 0Minutes | 150Years | | 11 | 38 mmHg |
| pO2 Cord Venous | U Radiometer 1 | 0Minutes | 150Years | | 14 | 47 mmHg |
| pO2 Cord Venous | U Radiometer 2 | 0Minutes | 150Years | | 14 | 47 mmHg |
| pO2 Corrected Art | U Radiometer 1 | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2 Corrected Art | U Radiometer 1 | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2 Corrected Art | U Radiometer 1 | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2 Corrected Art | U Radiometer 1 | 7Days | 150Years | | 72 | 104 mmHg |
| pO2 Corrected Art | U Radiometer 2 | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2 Corrected Art | U Radiometer 2 | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2 Corrected Art | U Radiometer 2 | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2 Corrected Art | U Radiometer 2 | 7Days | 150Years | | 72 | 104 mmHg |
| pO2 Corrected Mx Ven | U Radiometer 1 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2 Corrected Mx Ven | U Radiometer 2 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2 Corrected Ven | U Radiometer 1 | 0Minutes | 150Years | | 30 | 49 |
| pO2 Corrected Ven | U Radiometer 2 | 0Minutes | 150Years | | 30 | 49 |
| pO2 CPB POC | U I-STAT | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2 CPB POC | U Telcor | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2 Mix Venous | U Radiometer 1 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2 Mix Venous | U Radiometer 2 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2 Ven POC IL | U Telcor | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2 Venous | U Radiometer 1 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2 Venous | U Radiometer 2 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(A)-ABL | U RALS | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2(A)-ABL | U RALS | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2(A)-ABL | U RALS | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2(A)-ABL | U RALS | 7Days | 150Years | | 72 | 104 mmHg |

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|---------------|---------------|----------|----------|--------|----|----------|
| pO2(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 55 | 106 mmHg |
| pO2(A)-EPOC | U Telcor | 5Hours | 24Hours | Male | 54 | 95 mmHg |
| pO2(A)-EPOC | U Telcor | 24Hours | 7Days | Male | 57 | 94 mmHg |
| pO2(A)-EPOC | U Telcor | 7Days | 150Years | Male | 72 | 104 mmHg |
| pO2(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 55 | 106 mmHg |
| pO2(A)-EPOC | U Telcor | 5Hours | 24Hours | Female | 54 | 95 mmHg |
| pO2(A)-EPOC | U Telcor | 24Hours | 7Days | Female | 57 | 94 mmHg |
| pO2(A)-EPOC | U Telcor | 7Days | 150Years | Female | 72 | 104 mmHg |
| pO2(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2(A)-ISTAT | U I-STAT | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2(A)-ISTAT | U I-STAT | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2(A)-ISTAT | U I-STAT | 7Days | 150Years | | 72 | 104 mmHg |
| pO2(A)-ISTAT | U IL Gem 3000 | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2(A)-ISTAT | U IL Gem 3000 | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2(A)-ISTAT | U IL Gem 3000 | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2(A)-ISTAT | U IL Gem 3000 | 7Days | 150Years | | 72 | 104 mmHg |
| pO2(A)-ISTAT | U Telcor | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2(A)-ISTAT | U Telcor | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2(A)-ISTAT | U Telcor | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2(A)-ISTAT | U Telcor | 7Days | 150Years | | 72 | 104 mmHg |
| pO2(A)-ISTAT | U RALS | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2(A)-ISTAT | U RALS | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2(A)-ISTAT | U RALS | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2(A)-ISTAT | U RALS | 7Days | 150Years | | 72 | 104 mmHg |
| pO2(C)-EPOC | U Telcor | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(C)-ISTAT | U RALS | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmHg |
| pO2(M)-ABL | U RALS | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(M)-EPOC | U Telcor | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 55 | 106 mmHg |
| pO2(U)-EPOC | U Telcor | 5Hours | 24Hours | Male | 54 | 95 mmHg |
| pO2(U)-EPOC | U Telcor | 24Hours | 7Days | Male | 57 | 94 mmHg |
| pO2(U)-EPOC | U Telcor | 7Days | 150Years | Male | 72 | 104 mmHg |
| pO2(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 55 | 106 mmHg |
| pO2(U)-EPOC | U Telcor | 5Hours | 24Hours | Female | 54 | 95 mmHg |
| pO2(U)-EPOC | U Telcor | 24Hours | 7Days | Female | 57 | 94 mmHg |
| pO2(U)-EPOC | U Telcor | 7Days | 150Years | Female | 72 | 104 mmHg |
| pO2(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(U)-ISTAT | U RALS | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2(V)-ABL | U RALS | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 30 | 49 mmHg |
| pO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 30 | 49 mmHg |
| pO2(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(V)-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2(V)-ISTAT | U RALS | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2T(A)-ABL | U RALS | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2T(A)-ABL | U RALS | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2T(A)-ABL | U RALS | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2T(A)-ABL | U RALS | 7Days | 150Years | | 72 | 104 mmHg |
| pO2T(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 55 | 106 mmHg |
| pO2T(A)-EPOC | U Telcor | 5Hours | 24Hours | Male | 54 | 95 mmHg |
| pO2T(A)-EPOC | U Telcor | 24Hours | 7Days | Male | 57 | 94 mmHg |
| pO2T(A)-EPOC | U Telcor | 7Days | 150Years | Male | 72 | 104 mmHg |
| pO2T(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 55 | 106 mmHg |
| pO2T(A)-EPOC | U Telcor | 5Hours | 24Hours | Female | 54 | 95 mmHg |
| pO2T(A)-EPOC | U Telcor | 24Hours | 7Days | Female | 57 | 94 mmHg |
| pO2T(A)-EPOC | U Telcor | 7Days | 150Years | Female | 72 | 104 mmHg |
| pO2T(A)-ISTAT | U Telcor | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2T(A)-ISTAT | U Telcor | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2T(A)-ISTAT | U Telcor | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2T(A)-ISTAT | U Telcor | 7Days | 150Years | | 72 | 104 mmHg |
| pO2T(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2T(A)-ISTAT | U I-STAT | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2T(A)-ISTAT | U I-STAT | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2T(A)-ISTAT | U I-STAT | 7Days | 150Years | | 72 | 104 mmHg |
| pO2T(A)-ISTAT | U RALS | 0Minutes | 5Hours | | 55 | 106 mmHg |
| pO2T(A)-ISTAT | U RALS | 5Hours | 24Hours | | 54 | 95 mmHg |
| pO2T(A)-ISTAT | U RALS | 24Hours | 7Days | | 57 | 94 mmHg |
| pO2T(A)-ISTAT | U RALS | 7Days | 150Years | | 72 | 104 mmHg |

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|---------------------------|------------------------|----------|----------|--------|------|------------|
| pO2T(C)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmHg |
| pO2T(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2T(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2T(C)-ISTAT | U RALS | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2T(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmHg |
| pO2T(M)-ABL | U RALS | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2T(M)-EPOC | U Telcor | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2T(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 55 | 106 mmHg |
| pO2T(U)-EPOC | U Telcor | 5Hours | 24Hours | Male | 54 | 95 mmHg |
| pO2T(U)-EPOC | U Telcor | 24Hours | 7Days | Male | 57 | 94 mmHg |
| pO2T(U)-EPOC | U Telcor | 7Days | 150Years | Male | 72 | 104 mmHg |
| pO2T(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 55 | 106 mmHg |
| pO2T(U)-EPOC | U Telcor | 5Hours | 24Hours | Female | 54 | 95 mmHg |
| pO2T(U)-EPOC | U Telcor | 24Hours | 7Days | Female | 57 | 94 mmHg |
| pO2T(U)-EPOC | U Telcor | 7Days | 150Years | Female | 72 | 104 mmHg |
| pO2T(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2T(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2T(U)-ISTAT | U RALS | 0Minutes | 150Years | | 72 | 104 mmHg |
| pO2T(V)-ABL | U RALS | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2T(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 30 | 49 mmHg |
| pO2T(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 30 | 49 mmHg |
| pO2T(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2T(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 30 | 49 mmHg |
| pO2T(V)-ISTAT | U RALS | 0Minutes | 150Years | | 30 | 49 mmHg |
| Polymyxin B | U Irving | 0Minutes | 150Years | | 500 | 0 ng/mL |
| Potassium BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| Potassium BGA | U Radiometer 1 | 0Minutes | 150Years | | 3.5 | 5.2 mmol/L |
| Potassium BGA | U Radiometer 2 | 0Minutes | 150Years | | 3.5 | 5.2 mmol/L |
| Potassium BGV | U Radiometer 1 | 0Minutes | 150Years | | 3.5 | 5.2 mmol/L |
| Potassium BGV | U Radiometer 2 | 0Minutes | 150Years | | 3.5 | 5.2 mmol/L |
| Potassium Lvl | U Roche C311 | 0Minutes | 150Years | Male | 3.5 | 5.1 mmol/L |
| Potassium Lvl | U Roche C311 | 0Minutes | 150Years | Female | 3.5 | 5.1 mmol/L |
| Potassium Lvl | U Roche C501 | 0Minutes | 150Years | Male | 3.5 | 5.1 mmol/L |
| Potassium Lvl | U Roche C501 | 0Minutes | 150Years | Female | 3.5 | 5.1 mmol/L |
| Potassium Lvl | U Chem Multi | 0Minutes | 150Years | Male | 3.5 | 5.1 mmol/L |
| Potassium Lvl | U Chem Multi | 0Minutes | 150Years | Female | 3.5 | 5.1 mmol/L |
| Potassium Plasma | U Roche C311 | 0Minutes | 150Years | Male | 3.4 | 4.5 mmol/L |
| Potassium Plasma | U Roche C311 | 0Minutes | 150Years | Female | 3.4 | 4.5 mmol/L |
| Potassium Plasma | U Roche C501 | 0Minutes | 150Years | Male | 3.4 | 4.5 mmol/L |
| Potassium Plasma | U Roche C501 | 0Minutes | 150Years | Female | 3.4 | 4.5 mmol/L |
| Potassium Plasma | U Chem Multi | 0Minutes | 150Years | Male | 3.4 | 4.5 mmol/L |
| Potassium Plasma | U Chem Multi | 0Minutes | 150Years | Female | 3.4 | 4.5 mmol/L |
| Potassium POC IL | U Telcor | 0Minutes | 150Years | | 3.2 | 5.2 mmol/L |
| Potassium WB | U Radiometer 1 | 0Minutes | 150Years | | 3.5 | 5.2 mmol/L |
| Potassium WB | U Radiometer 2 | 0Minutes | 150Years | | 3.5 | 5.2 mmol/L |
| Prealbumin | U Chem Multi | 0Minutes | 150Years | | 19.6 | 41.8 mg/dL |
| Procalcitonin | U Chem Multi | 0Minutes | 6Hours | | 0 | 0.5 ng/mL |
| Procalcitonin | U Chem Multi | 6Hours | 12Hours | | 0 | 2 ng/mL |
| Procalcitonin | U Chem Multi | 12Hours | 18Hours | | 0 | 5 ng/mL |
| Procalcitonin | U Chem Multi | 18Hours | 36Hours | | 0 | 10 ng/mL |
| Procalcitonin | U Chem Multi | 36Hours | 48Hours | | 0 | 5 ng/mL |
| Procalcitonin | U Chem Multi | 48Hours | 60Hours | | 0 | 2 ng/mL |
| Procalcitonin | U Chem Multi | 60Hours | 72Hours | | 0 | 1 ng/mL |
| Procalcitonin | U Chem Multi | 72Hours | 150Years | | 0 | 0.08 ng/mL |
| Procalcitonin (Robo Dnid) | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Progesterone Lvl | U Immulite Endo | 0Minutes | 150Years | Male | 0 | 0.15 ng/mL |
| Progesterone Lvl | U Immulite Endo | 0Minutes | 150Years | Female | 0 | 0 ng/mL |
| Progesterone Lvl | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0.15 ng/mL |
| Progesterone Lvl | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 ng/mL |
| Prolactin | U Neuroendocrine Bench | 0Minutes | 150Years | Male | 2.5 | 17 ng/mL |
| Prolactin | U Neuroendocrine Bench | 0Minutes | 150Years | Female | 1.9 | 25 ng/mL |
| Prolactin | U Immulite Endo | 0Minutes | 150Years | Male | 2.5 | 17 ng/mL |
| Prolactin | U Immulite Endo | 0Minutes | 150Years | Female | 1.9 | 25 ng/mL |
| Prolactin | U Chem Multi | 0Minutes | 150Years | Male | 3.5 | 16.9 ng/mL |
| Prolactin | U Chem Multi | 0Minutes | 150Years | Female | 3.1 | 22.5 ng/mL |
| Proline (AA) | U Amino Acid | 0Minutes | 1Years | | 110 | 500 umol/L |
| Proline (AA) | U Amino Acid | 1Years | 150Years | | 110 | 500 umol/L |
| Prolymph Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| Prolymph Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Prolymph Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Prolymph Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Prolymph Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Prolymph Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |

| | | | | | | |
|-----------------|-------------------|----------|----------|--------|----|-------------|
| ProMono Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| ProMono Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| ProMono Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| ProMono Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| ProMono Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| ProMono Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo Man | U Diff RT | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo Man | U Diff ST | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo Man | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo Man | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo Man | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Promyelo Man | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Propionyl (C3). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 1.12 umol/L |
| Propionyl (C3). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.97 umol/L |
| Propionyl (C3). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.83 umol/L |
| Propionyl (C3). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 1.12 umol/L |
| Propionyl (C3). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.97 umol/L |
| Propionyl (C3). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.83 umol/L |
| Protein BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 g/dL |
| Protein C Act | U STA-R Evolution | 0Minutes | 5Days | | 17 | 53 % |
| Protein C Act | U STA-R Evolution | 5Days | 30Days | | 20 | 64 % |
| Protein C Act | U STA-R Evolution | 30Days | 90Days | | 21 | 65 % |
| Protein C Act | U STA-R Evolution | 90Days | 180Days | | 28 | 80 % |
| Protein C Act | U STA-R Evolution | 180Days | 1Years | | 37 | 81 % |
| Protein C Act | U STA-R Evolution | 1Years | 7Years | | 40 | 92 % |
| Protein C Act | U STA-R Evolution | 7Years | 10Years | | 70 | 142 % |
| Protein C Act | U STA-R Evolution | 10Years | 12Years | | 68 | 143 % |
| Protein C Act | U STA-R Evolution | 12Years | 14Years | | 66 | 162 % |
| Protein C Act | U STA-R Evolution | 14Years | 16Years | | 69 | 170 % |
| Protein C Act | U STA-R Evolution | 16Years | 18Years | | 70 | 171 % |
| Protein C Act | U STA-R Evolution | 18Years | 150Years | | 83 | 168 % |
| Protein CSF | U Chem Multi | 0Minutes | 150Years | | 15 | 45 mg/dL |
| Protein S Act | U STA-R Evolution | 0Minutes | 5Days | Male | 12 | 60 % |
| Protein S Act | U STA-R Evolution | 5Days | 30Days | Male | 22 | 78 % |
| Protein S Act | U STA-R Evolution | 30Days | 90Days | Male | 33 | 93 % |
| Protein S Act | U STA-R Evolution | 90Days | 180Days | Male | 54 | 118 % |
| Protein S Act | U STA-R Evolution | 180Days | 1Years | Male | 55 | 119 % |
| Protein S Act | U STA-R Evolution | 1Years | 7Years | Male | 54 | 118 % |
| Protein S Act | U STA-R Evolution | 7Years | 10Years | Male | 66 | 140 % |
| Protein S Act | U STA-R Evolution | 10Years | 12Years | Male | 65 | 139 % |
| Protein S Act | U STA-R Evolution | 12Years | 14Years | Male | 72 | 139 % |
| Protein S Act | U STA-R Evolution | 14Years | 16Years | Male | 68 | 145 % |
| Protein S Act | U STA-R Evolution | 16Years | 18Years | Male | 70 | 167 % |
| Protein S Act | U STA-R Evolution | 18Years | 150Years | Male | 66 | 143 % |
| Protein S Act | U STA-R Evolution | 0Minutes | 5Days | Female | 12 | 60 % |
| Protein S Act | U STA-R Evolution | 5Days | 30Days | Female | 22 | 78 % |
| Protein S Act | U STA-R Evolution | 30Days | 90Days | Female | 33 | 93 % |
| Protein S Act | U STA-R Evolution | 90Days | 180Days | Female | 54 | 118 % |
| Protein S Act | U STA-R Evolution | 180Days | 1Years | Female | 55 | 119 % |
| Protein S Act | U STA-R Evolution | 1Years | 7Years | Female | 54 | 118 % |
| Protein S Act | U STA-R Evolution | 7Years | 10Years | Female | 62 | 151 % |
| Protein S Act | U STA-R Evolution | 10Years | 12Years | Female | 65 | 142 % |
| Protein S Act | U STA-R Evolution | 12Years | 14Years | Female | 70 | 140 % |
| Protein S Act | U STA-R Evolution | 14Years | 16Years | Female | 55 | 145 % |
| Protein S Act | U STA-R Evolution | 16Years | 18Years | Female | 51 | 147 % |
| Protein S Act | U STA-R Evolution | 18Years | 150Years | Female | 57 | 131 % |
| Protein S Free | U STA-R Evolution | 0Minutes | 5Days | Male | 15 | 55 % |
| Protein S Free | U STA-R Evolution | 5Days | 30Days | Male | 15 | 55 % |
| Protein S Free | U STA-R Evolution | 30Days | 90Days | Male | 15 | 55 % |
| Protein S Free | U STA-R Evolution | 90Days | 180Days | Male | 35 | 92 % |
| Protein S Free | U STA-R Evolution | 180Days | 1Years | Male | 45 | 115 % |
| Protein S Free | U STA-R Evolution | 1Years | 7Years | Male | 62 | 120 % |
| Protein S Free | U STA-R Evolution | 7Years | 10Years | Male | 62 | 130 % |
| Protein S Free | U STA-R Evolution | 10Years | 12Years | Male | 61 | 140 % |
| Protein S Free | U STA-R Evolution | 12Years | 14Years | Male | 60 | 140 % |
| Protein S Free | U STA-R Evolution | 14Years | 16Years | Male | 60 | 140 % |
| Protein S Free | U STA-R Evolution | 16Years | 18Years | Male | 60 | 140 % |
| Protein S Free | U STA-R Evolution | 18Years | 150Years | Male | 74 | 147 % |
| Protein S Free | U STA-R Evolution | 0Minutes | 5Days | Female | 15 | 55 % |

| | | | | | | |
|--------------------|---------------------|----------|----------|--------|------|----------------|
| Protein S Free | U STA-R Evolution | 5Days | 30Days | Female | 15 | 55 % |
| Protein S Free | U STA-R Evolution | 30Days | 90Days | Female | 15 | 55 % |
| Protein S Free | U STA-R Evolution | 90Days | 180Days | Female | 35 | 92 % |
| Protein S Free | U STA-R Evolution | 180Days | 1Years | Female | 45 | 115 % |
| Protein S Free | U STA-R Evolution | 1Years | 7Years | Female | 62 | 120 % |
| Protein S Free | U STA-R Evolution | 7Years | 10Years | Female | 62 | 130 % |
| Protein S Free | U STA-R Evolution | 10Years | 12Years | Female | 61 | 140 % |
| Protein S Free | U STA-R Evolution | 12Years | 14Years | Female | 60 | 140 % |
| Protein S Free | U STA-R Evolution | 14Years | 16Years | Female | 60 | 140 % |
| Protein S Free | U STA-R Evolution | 16Years | 18Years | Female | 60 | 140 % |
| Protein S Free | U STA-R Evolution | 18Years | 150Years | Female | 55 | 123 % |
| PSA | U Archi SR3 | 0Minutes | 150Years | Male | 0 | 4 ng/mL |
| PSA | U Archi SR3 | 0Minutes | 150Years | Female | 0 | 4 ng/mL |
| PSA | U Chem Multi | 0Minutes | 150Years | Male | 0 | 4 ng/mL |
| PSA | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0.01 ng/mL |
| PT | U STA-R Evolution | 0Minutes | 150Years | | 11.6 | 14.6 second(s) |
| PT | U Star DI ORD | 0Minutes | 150Years | | 11.6 | 14.6 second(s) |
| PT | U Coag Multi | 0Minutes | 150Years | | 11.9 | 14.4 second(s) |
| PT | U Stago Star 1 | 0Minutes | 150Years | | 11.9 | 14.4 second(s) |
| PT | U Stago Star 2 | 0Minutes | 150Years | | 11.9 | 14.4 second(s) |
| PTH Intact | U Immulite Endo | 0Minutes | 150Years | | 8 | 51 pg/mL |
| PTH Intact | U Chem Multi | 0Minutes | 150Years | | 15.1 | 85.7 pg/mL |
| PTHIO | U PTHIOP | 0Minutes | 150Years | | 8 | 74 pg/mL |
| Pyruvate Arterial | U Sp Chem Man | 0Minutes | 150Years | | 0.04 | 0.13 mmol/L |
| Pyruvate BF POC | U CMA Microdialysis | 0Minutes | 150Years | | 0.04 | 0.13 mmol/L |
| Pyruvate BF POC | U Telcor | 0Minutes | 150Years | | 119 | 213 umol/L |
| Pyruvate CSF | U Sp Chem Man | 0Minutes | 150Years | | 0.04 | 0.13 mmol/L |
| Pyruvate CSF ISCUS | U Telcor | 0Minutes | 150Years | | 119 | 213 umol/L |
| Pyruvate Venous | U Sp Chem Man | 0Minutes | 150Years | | 0.04 | 0.13 mmol/L |
| QC DRVVT | U STA-R Evolution | 0Minutes | 150Years | | 0 | 0 |
| RBC | U HIP8 WAM DNLD | 0Days | 14Days | Male | 4.1 | 5.55 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 14Days | 1Months | Male | 3.16 | 4.63 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 1Months | 2Months | Male | 3.2 | 4.22 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 2Months | 6Months | Male | 3.43 | 4.8 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 6Months | 2Years | Male | 4.03 | 5.07 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 2Years | 6Years | Male | 3.89 | 4.97 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 6Years | 12Years | Male | 3.96 | 5.03 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 12Years | 18Years | Male | 4.03 | 5.29 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 18Years | 150Years | Male | 4.2 | 5.73 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 0Days | 14Days | Female | 4.12 | 5.74 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 14Days | 1Months | Female | 3.32 | 4.8 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 1Months | 2Months | Female | 2.93 | 3.87 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 2Months | 6Months | Female | 3.45 | 4.75 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 6Months | 2Years | Female | 3.97 | 5.01 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 2Years | 6Years | Female | 3.84 | 4.92 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 6Years | 12Years | Female | 3.9 | 4.96 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 12Years | 18Years | Female | 3.93 | 4.9 x10(6)/uL |
| RBC | U HIP8 WAM DNLD | 18Years | 150Years | Female | 3.8 | 5.09 x10(6)/uL |
| RBC | U Peds ED DNLD | 0Minutes | 7Days | Male | 3.9 | 5.5 x10(12)/L |
| RBC | U Peds ED DNLD | 7Days | 1Months | Male | 4 | 6 x10(12)/L |
| RBC | U Peds ED DNLD | 1Months | 3Months | Male | 3 | 5.4 x10(12)/L |
| RBC | U Peds ED DNLD | 3Months | 1Years | Male | 3.1 | 4.5 x10(12)/L |
| RBC | U Peds ED DNLD | 1Years | 4Years | Male | 3.7 | 5.3 x10(12)/L |
| RBC | U Peds ED DNLD | 4Years | 12Years | Male | 3.9 | 5.3 x10(12)/L |
| RBC | U Peds ED DNLD | 12Years | 16Years | Male | 4.5 | 5.4 x10(12)/L |
| RBC | U Peds ED DNLD | 16Years | 150Years | Male | 4.3 | 5.6 x10(12)/L |
| RBC | U Peds ED DNLD | 0Minutes | 7Days | Female | 3.9 | 5.5 x10(12)/L |
| RBC | U Peds ED DNLD | 7Days | 1Months | Female | 4 | 6 x10(12)/L |
| RBC | U Peds ED DNLD | 1Months | 3Months | Female | 3 | 5.4 x10(12)/L |
| RBC | U Peds ED DNLD | 3Months | 1Years | Female | 3.1 | 4.5 x10(12)/L |
| RBC | U Peds ED DNLD | 1Years | 4Years | Female | 3.7 | 5.3 x10(12)/L |
| RBC | U Peds ED DNLD | 4Years | 12Years | Female | 3.9 | 5.3 x10(12)/L |
| RBC | U Peds ED DNLD | 12Years | 16Years | Female | 4.1 | 5.1 x10(12)/L |
| RBC | U Peds ED DNLD | 16Years | 150Years | Female | 4 | 5.2 x10(12)/L |
| RBC | U WAM 5 | 0Days | 14Days | Male | 4.1 | 5.55 x10(6)/uL |
| RBC | U WAM 5 | 14Days | 1Months | Male | 3.16 | 4.63 x10(6)/uL |
| RBC | U WAM 5 | 1Months | 2Months | Male | 3.2 | 4.22 x10(6)/uL |
| RBC | U WAM 5 | 2Months | 6Months | Male | 3.43 | 4.8 x10(6)/uL |
| RBC | U WAM 5 | 6Months | 2Years | Male | 4.03 | 5.07 x10(6)/uL |
| RBC | U WAM 5 | 2Years | 6Years | Male | 3.89 | 4.97 x10(6)/uL |
| RBC | U WAM 5 | 6Years | 12Years | Male | 3.96 | 5.03 x10(6)/uL |
| RBC | U WAM 5 | 12Years | 18Years | Male | 4.03 | 5.29 x10(6)/uL |
| RBC | U WAM 5 | 18Years | 150Years | Male | 4.2 | 5.73 x10(6)/uL |

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|--------------------------|------------------|----------|----------|--------|------|----------------|
| RBC | U WAM 5 | 0Days | 14Days | Female | 4.12 | 5.74 x10(6)/uL |
| RBC | U WAM 5 | 14Days | 1Months | Female | 3.32 | 4.8 x10(6)/uL |
| RBC | U WAM 5 | 1Months | 2Months | Female | 2.93 | 3.87 x10(6)/uL |
| RBC | U WAM 5 | 2Months | 6Months | Female | 3.45 | 4.75 x10(6)/uL |
| RBC | U WAM 5 | 6Months | 2Years | Female | 3.97 | 5.01 x10(6)/uL |
| RBC | U WAM 5 | 2Years | 6Years | Female | 3.84 | 4.92 x10(6)/uL |
| RBC | U WAM 5 | 6Years | 12Years | Female | 3.9 | 4.96 x10(6)/uL |
| RBC | U WAM 5 | 12Years | 18Years | Female | 3.93 | 4.9 x10(6)/uL |
| RBC | U WAM 5 | 18Years | 150Years | Female | 3.8 | 5.09 x10(6)/uL |
| RBC Abn Dist Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| RBC Abn Dist Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| RBC Abn Dist Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| RBC Agg Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| RBC Agg Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| RBC Agg Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| RBC BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U DI 60 1 | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U DI 60 2 | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U DIFF UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U HIP8 DIFF UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U HIP8 WAM UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U Peds DIFF UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U DI 60 1 | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U DI 60 2 | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U DIFF UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U HIP8 DIFF UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U HIP8 WAM UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U Peds DIFF UPLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 /uL |
| RBC Frag Incub | U Sp Heme | 0Minutes | 150Years | | 0 | 0 |
| RBC Fragility | U Sp Heme | 0Minutes | 150Years | | 0 | 0 |
| RBC Lyse Resistance Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| RBC Lyse Resistance Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| RBC Lyse Resistance Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| RBC POC | U Sysmex Pochi | 0Minutes | 7Days | Male | 3.9 | 5.5 |
| RBC POC | U Sysmex Pochi | 7Days | 1Months | Male | 4 | 6 |
| RBC POC | U Sysmex Pochi | 1Months | 3Months | Male | 3 | 5.4 |
| RBC POC | U Sysmex Pochi | 3Months | 1Years | Male | 3.1 | 4.5 |
| RBC POC | U Sysmex Pochi | 1Years | 4Years | Male | 3.7 | 5.3 |
| RBC POC | U Sysmex Pochi | 4Years | 12Years | Male | 3.9 | 5.3 |
| RBC POC | U Sysmex Pochi | 12Years | 16Years | Male | 4.5 | 5.4 |
| RBC POC | U Sysmex Pochi | 16Years | 150Years | Male | 4.3 | 5.6 |
| RBC POC | U Sysmex Pochi | 0Minutes | 7Days | Female | 3.9 | 5.5 |
| RBC POC | U Sysmex Pochi | 7Days | 1Months | Female | 4 | 6 |
| RBC POC | U Sysmex Pochi | 1Months | 3Months | Female | 3 | 5.4 |
| RBC POC | U Sysmex Pochi | 3Months | 1Years | Female | 3.1 | 4.5 |
| RBC POC | U Sysmex Pochi | 1Years | 4Years | Female | 3.7 | 5.3 |
| RBC POC | U Sysmex Pochi | 4Years | 12Years | Female | 3.9 | 5.3 |
| RBC POC | U Sysmex Pochi | 12Years | 16Years | Female | 4.1 | 5.1 |
| RBC POC | U Sysmex Pochi | 16Years | 150Years | Female | 4 | 5.2 |
| RBC POC | U Telcor | 0Minutes | 7Days | Male | 3.9 | 5.5 |
| RBC POC | U Telcor | 7Days | 1Months | Male | 4 | 6 |
| RBC POC | U Telcor | 1Months | 3Months | Male | 3 | 5.4 |
| RBC POC | U Telcor | 3Months | 1Years | Male | 3.1 | 4.5 |
| RBC POC | U Telcor | 1Years | 4Years | Male | 3.7 | 5.3 |
| RBC POC | U Telcor | 4Years | 12Years | Male | 3.9 | 5.3 |
| RBC POC | U Telcor | 12Years | 16Years | Male | 4.5 | 5.4 |
| RBC POC | U Telcor | 16Years | 150Years | Male | 4.3 | 5.6 |
| RBC POC | U Telcor | 0Minutes | 7Days | Female | 3.9 | 5.5 |
| RBC POC | U Telcor | 7Days | 1Months | Female | 4 | 6 |
| RBC POC | U Telcor | 1Months | 3Months | Female | 3 | 5.4 |
| RBC POC | U Telcor | 3Months | 1Years | Female | 3.1 | 4.5 |
| RBC POC | U Telcor | 1Years | 4Years | Female | 3.7 | 5.3 |
| RBC POC | U Telcor | 4Years | 12Years | Female | 3.9 | 5.3 |
| RBC POC | U Telcor | 12Years | 16Years | Female | 4.1 | 5.1 |
| RBC POC | U Telcor | 16Years | 150Years | Female | 4 | 5.2 |
| RBC POC | U POC Manual | 0Minutes | 7Days | Male | 3.9 | 5.5 x10(12)/L |
| RBC POC | U POC Manual | 7Days | 1Months | Male | 4 | 6 x10(12)/L |
| RBC POC | U POC Manual | 1Months | 3Months | Male | 3 | 5.4 x10(12)/L |
| RBC POC | U POC Manual | 3Months | 1Years | Male | 3.1 | 4.5 x10(12)/L |
| RBC POC | U POC Manual | 1Years | 4Years | Male | 3.7 | 5.3 x10(12)/L |

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|---------|-----------------|----------|----------|--------|------|---------------|
| RBC POC | U POC Manual | 4Years | 12Years | Male | 3.9 | 5.3 x10(12)/L |
| RBC POC | U POC Manual | 12Years | 16Years | Male | 4.5 | 5.4 x10(12)/L |
| RBC POC | U POC Manual | 16Years | 150Years | Male | 4.3 | 5.6 x10(12)/L |
| RBC POC | U POC Manual | 0Minutes | 7Days | Female | 3.9 | 5.5 x10(12)/L |
| RBC POC | U POC Manual | 7Days | 1Months | Female | 4 | 6 x10(12)/L |
| RBC POC | U POC Manual | 1Months | 3Months | Female | 3 | 5.4 x10(12)/L |
| RBC POC | U POC Manual | 3Months | 1Years | Female | 3.1 | 4.5 x10(12)/L |
| RBC POC | U POC Manual | 1Years | 4Years | Female | 3.7 | 5.3 x10(12)/L |
| RBC POC | U POC Manual | 4Years | 12Years | Female | 3.9 | 5.3 x10(12)/L |
| RBC POC | U POC Manual | 12Years | 16Years | Female | 4.1 | 5.1 x10(12)/L |
| RBC POC | U POC Manual | 16Years | 150Years | Female | 4 | 5.2 x10(12)/L |
| RDW-CV | U HIP8 WAM DNLD | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U HIP8 WAM DNLD | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U HIP8 WAM DNLD | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U HIP8 WAM DNLD | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U HIP8 WAM DNLD | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U HIP8 WAM DNLD | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U HIP8 WAM DNLD | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U HIP8 WAM DNLD | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U HIP8 WAM DNLD | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U HIP8 WAM DNLD | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U HIP8 WAM DNLD | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U HIP8 WAM DNLD | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U HIP8 WAM DNLD | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U HIP8 WAM DNLD | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U HIP8 WAM DNLD | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U HIP8 WAM DNLD | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U HIP8 WAM DNLD | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U HIP8 WAM DNLD | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U Peds ED DNLD | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U Peds ED DNLD | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U Peds ED DNLD | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U Peds ED DNLD | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U Peds ED DNLD | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U Peds ED DNLD | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U Peds ED DNLD | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U Peds ED DNLD | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U Peds ED DNLD | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U Peds ED DNLD | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U Peds ED DNLD | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U Peds ED DNLD | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U Peds ED DNLD | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U Peds ED DNLD | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U Peds ED DNLD | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U Peds ED DNLD | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U Peds ED DNLD | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U Peds ED DNLD | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U WAM 5 | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U WAM 5 | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U WAM 5 | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U WAM 5 | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U WAM 5 | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U WAM 5 | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U WAM 5 | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U WAM 5 | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U WAM 5 | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U WAM 5 | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U WAM 5 | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U WAM 5 | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U WAM 5 | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U WAM 5 | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U WAM 5 | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U WAM 5 | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U WAM 5 | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U WAM 5 | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U DI 60 1 | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U DI 60 1 | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U DI 60 1 | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U DI 60 1 | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U DI 60 1 | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U DI 60 1 | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U DI 60 1 | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U DI 60 1 | 12Years | 18Years | Male | 12.4 | 14.5 % |

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|--------|------------------|---------|----------|--------|------|--------|
| RDW-CV | U DI 60 1 | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U DI 60 1 | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U DI 60 1 | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U DI 60 1 | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U DI 60 1 | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U DI 60 1 | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U DI 60 1 | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U DI 60 1 | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U DI 60 1 | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U DI 60 1 | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U DI 60 2 | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U DI 60 2 | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U DI 60 2 | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U DI 60 2 | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U DI 60 2 | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U DI 60 2 | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U DI 60 2 | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U DI 60 2 | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U DI 60 2 | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U DI 60 2 | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U DI 60 2 | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U DI 60 2 | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U DI 60 2 | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U DI 60 2 | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U DI 60 2 | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U DI 60 2 | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U DI 60 2 | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U DI 60 2 | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U DIFF UPLD | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U DIFF UPLD | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U DIFF UPLD | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U DIFF UPLD | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U DIFF UPLD | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U DIFF UPLD | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U DIFF UPLD | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U DIFF UPLD | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U DIFF UPLD | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U DIFF UPLD | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U DIFF UPLD | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U DIFF UPLD | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U DIFF UPLD | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U DIFF UPLD | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U DIFF UPLD | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U DIFF UPLD | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U DIFF UPLD | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U DIFF UPLD | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U HIP8 DI 60 1 | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U HIP8 DI 60 1 | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U HIP8 DI 60 1 | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U HIP8 DI 60 1 | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U HIP8 DI 60 1 | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U HIP8 DI 60 1 | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U HIP8 DI 60 1 | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U HIP8 DI 60 1 | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U HIP8 DI 60 1 | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U HIP8 DI 60 1 | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U HIP8 DI 60 1 | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U HIP8 DI 60 1 | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U HIP8 DI 60 1 | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U HIP8 DI 60 1 | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U HIP8 DI 60 1 | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U HIP8 DI 60 1 | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U HIP8 DI 60 1 | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U HIP8 DI 60 1 | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U HIP8 DIFF UPLD | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U HIP8 DIFF UPLD | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U HIP8 DIFF UPLD | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U HIP8 DIFF UPLD | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U HIP8 DIFF UPLD | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U HIP8 DIFF UPLD | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U HIP8 DIFF UPLD | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U HIP8 DIFF UPLD | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U HIP8 DIFF UPLD | 18Years | 150Years | Male | 11.3 | 13.9 % |

| | | | | | | |
|--------|------------------|----------|----------|--------|------|---------|
| RDW-CV | U HIP8 DIFF UPLD | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U HIP8 DIFF UPLD | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U HIP8 DIFF UPLD | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U HIP8 DIFF UPLD | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U HIP8 DIFF UPLD | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U HIP8 DIFF UPLD | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U HIP8 DIFF UPLD | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U HIP8 DIFF UPLD | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U HIP8 DIFF UPLD | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U HIP8 WAM UPLD | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U HIP8 WAM UPLD | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U HIP8 WAM UPLD | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U HIP8 WAM UPLD | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U HIP8 WAM UPLD | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U HIP8 WAM UPLD | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U HIP8 WAM UPLD | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U HIP8 WAM UPLD | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U HIP8 WAM UPLD | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U HIP8 WAM UPLD | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U HIP8 WAM UPLD | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U HIP8 WAM UPLD | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U HIP8 WAM UPLD | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U HIP8 WAM UPLD | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U HIP8 WAM UPLD | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U HIP8 WAM UPLD | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U HIP8 WAM UPLD | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U HIP8 WAM UPLD | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-CV | U Peds DIFF UPLD | 0Days | 14Days | Male | 14.8 | 17 % |
| RDW-CV | U Peds DIFF UPLD | 14Days | 1Months | Male | 14.3 | 16.8 % |
| RDW-CV | U Peds DIFF UPLD | 1Months | 2Months | Male | 13.8 | 16.1 % |
| RDW-CV | U Peds DIFF UPLD | 2Months | 6Months | Male | 12.4 | 15.3 % |
| RDW-CV | U Peds DIFF UPLD | 6Months | 2Years | Male | 12.9 | 15.6 % |
| RDW-CV | U Peds DIFF UPLD | 2Years | 6Years | Male | 12.5 | 14.9 % |
| RDW-CV | U Peds DIFF UPLD | 6Years | 12Years | Male | 12.3 | 14.1 % |
| RDW-CV | U Peds DIFF UPLD | 12Years | 18Years | Male | 12.4 | 14.5 % |
| RDW-CV | U Peds DIFF UPLD | 18Years | 150Years | Male | 11.3 | 13.9 % |
| RDW-CV | U Peds DIFF UPLD | 0Days | 14Days | Female | 14.6 | 17.3 % |
| RDW-CV | U Peds DIFF UPLD | 14Days | 1Months | Female | 14.4 | 16.2 % |
| RDW-CV | U Peds DIFF UPLD | 1Months | 2Months | Female | 13.6 | 15.8 % |
| RDW-CV | U Peds DIFF UPLD | 2Months | 6Months | Female | 12.2 | 14.3 % |
| RDW-CV | U Peds DIFF UPLD | 6Months | 2Years | Female | 12.7 | 15.1 % |
| RDW-CV | U Peds DIFF UPLD | 2Years | 6Years | Female | 12.4 | 14.9 % |
| RDW-CV | U Peds DIFF UPLD | 6Years | 12Years | Female | 12.2 | 14.4 % |
| RDW-CV | U Peds DIFF UPLD | 12Years | 18Years | Female | 12.3 | 14.6 % |
| RDW-CV | U Peds DIFF UPLD | 18Years | 150Years | Female | 11.4 | 14.7 % |
| RDW-SD | U WAM 5 | 0Minutes | 14Days | Male | 51 | 61.7 fL |
| RDW-SD | U WAM 5 | 14Days | 1Months | Male | 46.3 | 57.3 fL |
| RDW-SD | U WAM 5 | 1Months | 2Months | Male | 43.9 | 52.8 fL |
| RDW-SD | U WAM 5 | 2Months | 6Months | Male | 35.3 | 45.7 fL |
| RDW-SD | U WAM 5 | 6Months | 2Years | Male | 35.3 | 42.8 fL |
| RDW-SD | U WAM 5 | 2Years | 6Years | Male | 35.1 | 41.7 fL |
| RDW-SD | U WAM 5 | 6Years | 12Years | Male | 35.1 | 41.7 fL |
| RDW-SD | U WAM 5 | 12Years | 18Years | Male | 36.7 | 43.8 fL |
| RDW-SD | U WAM 5 | 18Years | 150Years | Male | 34.9 | 43.2 fL |
| RDW-SD | U WAM 5 | 0Minutes | 14Days | Female | 51.4 | 65.7 fL |
| RDW-SD | U WAM 5 | 14Days | 1Months | Female | 47.2 | 59.8 fL |
| RDW-SD | U WAM 5 | 1Months | 2Months | Female | 43 | 55 fL |
| RDW-SD | U WAM 5 | 2Months | 6Months | Female | 35.2 | 45.1 fL |
| RDW-SD | U WAM 5 | 6Months | 2Years | Female | 34.9 | 42.4 fL |
| RDW-SD | U WAM 5 | 2Years | 6Years | Female | 34.9 | 42 fL |
| RDW-SD | U WAM 5 | 6Years | 12Years | Female | 35.5 | 41.8 fL |
| RDW-SD | U WAM 5 | 12Years | 18Years | Female | 37.1 | 44.2 fL |
| RDW-SD | U WAM 5 | 18Years | 150Years | Female | 36.2 | 46.1 fL |
| RDW-SD | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 51 | 61.7 fL |
| RDW-SD | U HIP8 WAM DNLD | 14Days | 1Months | Male | 46.3 | 57.3 fL |
| RDW-SD | U HIP8 WAM DNLD | 1Months | 2Months | Male | 43.9 | 52.8 fL |
| RDW-SD | U HIP8 WAM DNLD | 2Months | 6Months | Male | 35.3 | 45.7 fL |
| RDW-SD | U HIP8 WAM DNLD | 6Months | 2Years | Male | 35.3 | 42.8 fL |
| RDW-SD | U HIP8 WAM DNLD | 2Years | 6Years | Male | 35.1 | 41.7 fL |
| RDW-SD | U HIP8 WAM DNLD | 6Years | 12Years | Male | 35.1 | 41.7 fL |
| RDW-SD | U HIP8 WAM DNLD | 12Years | 18Years | Male | 36.7 | 43.8 fL |
| RDW-SD | U HIP8 WAM DNLD | 18Years | 150Years | Male | 34.9 | 43.2 fL |
| RDW-SD | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 51.4 | 65.7 fL |

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|--------|-----------------|----------|----------|--------|------|---------|
| RDW-SD | U HIP8 WAM DNLD | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U HIP8 WAM DNLD | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U HIP8 WAM DNLD | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U HIP8 WAM DNLD | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U HIP8 WAM DNLD | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U HIP8 WAM DNLD | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U HIP8 WAM DNLD | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U HIP8 WAM DNLD | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U DI 60 1 | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U DI 60 1 | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U DI 60 1 | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U DI 60 1 | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U DI 60 1 | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U DI 60 1 | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U DI 60 1 | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U DI 60 1 | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U DI 60 1 | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U DI 60 1 | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U DI 60 1 | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U DI 60 1 | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U DI 60 1 | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U DI 60 1 | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U DI 60 1 | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U DI 60 1 | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U DI 60 1 | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U DI 60 1 | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U DI 60 2 | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U DI 60 2 | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U DI 60 2 | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U DI 60 2 | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U DI 60 2 | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U DI 60 2 | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U DI 60 2 | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U DI 60 2 | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U DI 60 2 | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U DI 60 2 | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U DI 60 2 | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U DI 60 2 | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U DI 60 2 | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U DI 60 2 | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U DI 60 2 | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U DI 60 2 | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U DI 60 2 | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U DI 60 2 | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U DIFF UPLD | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U DIFF UPLD | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U DIFF UPLD | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U DIFF UPLD | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U DIFF UPLD | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U DIFF UPLD | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U DIFF UPLD | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U DIFF UPLD | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U DIFF UPLD | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U DIFF UPLD | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U DIFF UPLD | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U DIFF UPLD | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U DIFF UPLD | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U DIFF UPLD | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U DIFF UPLD | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U DIFF UPLD | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U DIFF UPLD | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U DIFF UPLD | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U HIP8 DI 60 1 | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U HIP8 DI 60 1 | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U HIP8 DI 60 1 | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U HIP8 DI 60 1 | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U HIP8 DI 60 1 | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U HIP8 DI 60 1 | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U HIP8 DI 60 1 | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U HIP8 DI 60 1 | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U HIP8 DI 60 1 | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U HIP8 DI 60 1 | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U HIP8 DI 60 1 | 14Days | 1Months | Female | 47.2 | 59.8 fl |

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|--------|------------------|----------|----------|--------|------|---------|
| RDW-SD | U HIP8 DI 60 1 | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U HIP8 DI 60 1 | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U HIP8 DI 60 1 | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U HIP8 DI 60 1 | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U HIP8 DI 60 1 | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U HIP8 DI 60 1 | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U HIP8 DI 60 1 | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U HIP8 DIFF UPLD | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U HIP8 DIFF UPLD | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U HIP8 DIFF UPLD | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U HIP8 DIFF UPLD | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U HIP8 DIFF UPLD | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U HIP8 DIFF UPLD | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U HIP8 DIFF UPLD | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U HIP8 DIFF UPLD | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U HIP8 DIFF UPLD | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U HIP8 DIFF UPLD | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U HIP8 DIFF UPLD | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U HIP8 DIFF UPLD | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U HIP8 DIFF UPLD | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U HIP8 DIFF UPLD | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U HIP8 DIFF UPLD | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U HIP8 DIFF UPLD | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U HIP8 DIFF UPLD | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U HIP8 DIFF UPLD | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U HIP8 WAM UPLD | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U HIP8 WAM UPLD | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U HIP8 WAM UPLD | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U HIP8 WAM UPLD | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U HIP8 WAM UPLD | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U HIP8 WAM UPLD | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U HIP8 WAM UPLD | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U HIP8 WAM UPLD | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U HIP8 WAM UPLD | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U HIP8 WAM UPLD | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U HIP8 WAM UPLD | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U HIP8 WAM UPLD | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U HIP8 WAM UPLD | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U HIP8 WAM UPLD | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U HIP8 WAM UPLD | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U HIP8 WAM UPLD | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U HIP8 WAM UPLD | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U HIP8 WAM UPLD | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U Peds DIFF UPLD | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U Peds DIFF UPLD | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U Peds DIFF UPLD | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U Peds DIFF UPLD | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U Peds DIFF UPLD | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U Peds DIFF UPLD | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U Peds DIFF UPLD | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U Peds DIFF UPLD | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U Peds DIFF UPLD | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U Peds DIFF UPLD | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U Peds DIFF UPLD | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U Peds DIFF UPLD | 1Months | 2Months | Female | 43 | 55 fl |
| RDW-SD | U Peds DIFF UPLD | 2Months | 6Months | Female | 35.2 | 45.1 fl |
| RDW-SD | U Peds DIFF UPLD | 6Months | 2Years | Female | 34.9 | 42.4 fl |
| RDW-SD | U Peds DIFF UPLD | 2Years | 6Years | Female | 34.9 | 42 fl |
| RDW-SD | U Peds DIFF UPLD | 6Years | 12Years | Female | 35.5 | 41.8 fl |
| RDW-SD | U Peds DIFF UPLD | 12Years | 18Years | Female | 37.1 | 44.2 fl |
| RDW-SD | U Peds DIFF UPLD | 18Years | 150Years | Female | 36.2 | 46.1 fl |
| RDW-SD | U Peds ED DNLD | 0Minutes | 14Days | Male | 51 | 61.7 fl |
| RDW-SD | U Peds ED DNLD | 14Days | 1Months | Male | 46.3 | 57.3 fl |
| RDW-SD | U Peds ED DNLD | 1Months | 2Months | Male | 43.9 | 52.8 fl |
| RDW-SD | U Peds ED DNLD | 2Months | 6Months | Male | 35.3 | 45.7 fl |
| RDW-SD | U Peds ED DNLD | 6Months | 2Years | Male | 35.3 | 42.8 fl |
| RDW-SD | U Peds ED DNLD | 2Years | 6Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U Peds ED DNLD | 6Years | 12Years | Male | 35.1 | 41.7 fl |
| RDW-SD | U Peds ED DNLD | 12Years | 18Years | Male | 36.7 | 43.8 fl |
| RDW-SD | U Peds ED DNLD | 18Years | 150Years | Male | 34.9 | 43.2 fl |
| RDW-SD | U Peds ED DNLD | 0Minutes | 14Days | Female | 51.4 | 65.7 fl |
| RDW-SD | U Peds ED DNLD | 14Days | 1Months | Female | 47.2 | 59.8 fl |
| RDW-SD | U Peds ED DNLD | 1Months | 2Months | Female | 43 | 55 fl |

| | | | | | | |
|-------------------|-------------------|----------|----------|--------|------|----------------|
| RDW-SD | U Peds ED DNLD | 2Months | 6Months | Female | 35.2 | 45.1 fL |
| RDW-SD | U Peds ED DNLD | 6Months | 2Years | Female | 34.9 | 42.4 fL |
| RDW-SD | U Peds ED DNLD | 2Years | 6Years | Female | 34.9 | 42 fL |
| RDW-SD | U Peds ED DNLD | 6Years | 12Years | Female | 35.5 | 41.8 fL |
| RDW-SD | U Peds ED DNLD | 12Years | 18Years | Female | 37.1 | 44.2 fL |
| RDW-SD | U Peds ED DNLD | 18Years | 150Years | Female | 36.2 | 46.1 fL |
| Reptilase Test | U STA-R Evolution | 0Minutes | 150Years | | 16 | 23.6 second(s) |
| Result No Heparin | U Sp Coag | 0Minutes | 150Years | | 0 | 0 |
| Result w Heparin | U Sp Coag | 0Minutes | 150Years | | 0 | 0 |
| RET Abn Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| RET Abn Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| RET Abn Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Ret-Hgb | U WAM 5 | 0Minutes | 6Months | Male | 27.6 | 38.7 pg |
| Ret-Hgb | U WAM 5 | 6Months | 2Years | Male | 28.7 | 35.7 pg |
| Ret-Hgb | U WAM 5 | 2Years | 6Years | Male | 27.7 | 37.8 pg |
| Ret-Hgb | U WAM 5 | 6Years | 12Years | Male | 32.4 | 37.6 pg |
| Ret-Hgb | U WAM 5 | 12Years | 18Years | Male | 30.3 | 40.4 pg |
| Ret-Hgb | U WAM 5 | 18Years | 150Years | Male | 31.2 | 38.8 pg |
| Ret-Hgb | U WAM 5 | 0Minutes | 6Months | Female | 29.2 | 37.5 pg |
| Ret-Hgb | U WAM 5 | 6Months | 2Years | Female | 30.1 | 35.7 pg |
| Ret-Hgb | U WAM 5 | 2Years | 6Years | Female | 29.3 | 37.3 pg |
| Ret-Hgb | U WAM 5 | 6Years | 12Years | Female | 30.4 | 39.7 pg |
| Ret-Hgb | U WAM 5 | 12Years | 18Years | Female | 29.9 | 38.4 pg |
| Ret-Hgb | U WAM 5 | 18Years | 150Years | Female | 29.2 | 37.8 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 0Minutes | 6Months | Male | 27.6 | 38.7 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 6Months | 2Years | Male | 28.7 | 35.7 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 2Years | 6Years | Male | 27.7 | 37.8 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 6Years | 12Years | Male | 32.4 | 37.6 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 12Years | 18Years | Male | 30.3 | 40.4 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 18Years | 150Years | Male | 31.2 | 38.8 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 0Minutes | 6Months | Female | 29.2 | 37.5 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 6Months | 2Years | Female | 30.1 | 35.7 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 2Years | 6Years | Female | 29.3 | 37.3 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 6Years | 12Years | Female | 30.4 | 39.7 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 12Years | 18Years | Female | 29.9 | 38.4 pg |
| Ret-Hgb | U HIP8 WAM DNLD | 18Years | 150Years | Female | 29.2 | 37.8 pg |
| Retic % | U HIP8 WAM DNLD | 0Minutes | 3Days | Male | 3.47 | 5.4 % |
| Retic % | U HIP8 WAM DNLD | 3Days | 1Months | Male | 1.06 | 2.37 % |
| Retic % | U HIP8 WAM DNLD | 1Months | 2Months | Male | 2.12 | 3.47 % |
| Retic % | U HIP8 WAM DNLD | 2Months | 6Months | Male | 1.55 | 2.7 % |
| Retic % | U HIP8 WAM DNLD | 6Months | 2Years | Male | 0.99 | 1.82 % |
| Retic % | U HIP8 WAM DNLD | 2Years | 6Years | Male | 0.82 | 1.45 % |
| Retic % | U HIP8 WAM DNLD | 6Years | 12Years | Male | 0.98 | 1.94 % |
| Retic % | U HIP8 WAM DNLD | 12Years | 18Years | Male | 0.9 | 1.49 % |
| Retic % | U HIP8 WAM DNLD | 18Years | 150Years | Male | 0.77 | 2.26 % |
| Retic % | U HIP8 WAM DNLD | 0Minutes | 3Days | Female | 3.47 | 5.4 % |
| Retic % | U HIP8 WAM DNLD | 3Days | 1Months | Female | 1.06 | 2.37 % |
| Retic % | U HIP8 WAM DNLD | 1Months | 2Months | Female | 2.12 | 3.47 % |
| Retic % | U HIP8 WAM DNLD | 2Months | 6Months | Female | 1.55 | 2.7 % |
| Retic % | U HIP8 WAM DNLD | 6Months | 2Years | Female | 0.99 | 1.82 % |
| Retic % | U HIP8 WAM DNLD | 2Years | 6Years | Female | 0.82 | 1.45 % |
| Retic % | U HIP8 WAM DNLD | 6Years | 12Years | Female | 0.98 | 1.94 % |
| Retic % | U HIP8 WAM DNLD | 12Years | 18Years | Female | 0.9 | 1.49 % |
| Retic % | U HIP8 WAM DNLD | 18Years | 150Years | Female | 0.77 | 2.26 % |
| Retic % | U Peds ED DNLD | 0Minutes | 7Days | Male | 2.5 | 6.5 % |
| Retic % | U Peds ED DNLD | 7Days | 150Years | Male | 0.8 | 2 % |
| Retic % | U Peds ED DNLD | 0Minutes | 7Days | Female | 2.5 | 6.5 % |
| Retic % | U Peds ED DNLD | 7Days | 150Years | Female | 0.8 | 2.3 % |
| Retic % | U WAM 5 | 0Minutes | 3Days | Male | 3.47 | 5.4 % |
| Retic % | U WAM 5 | 3Days | 1Months | Male | 1.06 | 2.37 % |
| Retic % | U WAM 5 | 1Months | 2Months | Male | 2.12 | 3.47 % |
| Retic % | U WAM 5 | 2Months | 6Months | Male | 1.55 | 2.7 % |
| Retic % | U WAM 5 | 6Months | 2Years | Male | 0.99 | 1.82 % |
| Retic % | U WAM 5 | 2Years | 6Years | Male | 0.82 | 1.45 % |
| Retic % | U WAM 5 | 6Years | 12Years | Male | 0.98 | 1.94 % |
| Retic % | U WAM 5 | 12Years | 18Years | Male | 0.9 | 1.49 % |
| Retic % | U WAM 5 | 18Years | 150Years | Male | 0.77 | 2.26 % |
| Retic % | U WAM 5 | 0Minutes | 3Days | Female | 3.47 | 5.4 % |
| Retic % | U WAM 5 | 3Days | 1Months | Female | 1.06 | 2.37 % |
| Retic % | U WAM 5 | 1Months | 2Months | Female | 2.12 | 3.47 % |
| Retic % | U WAM 5 | 2Months | 6Months | Female | 1.55 | 2.7 % |
| Retic % | U WAM 5 | 6Months | 2Years | Female | 0.99 | 1.82 % |
| Retic % | U WAM 5 | 2Years | 6Years | Female | 0.82 | 1.45 % |

| | | | | | | |
|-----------------------|-----------------|----------|----------|--------|------|-------------|
| Retic % | U WAM 5 | 6Years | 12Years | Female | 0.98 | 1.94 % |
| Retic % | U WAM 5 | 12Years | 18Years | Female | 0.9 | 1.49 % |
| Retic % | U WAM 5 | 18Years | 150Years | Female | 0.77 | 2.26 % |
| Retic Abs | U WAM 5 | 0Minutes | 150Years | Male | 0 | 0 x10(3)/uL |
| Retic Abs | U WAM 5 | 0Minutes | 150Years | Female | 0 | 0 x10(3)/uL |
| Retic Abs | U HIP8 WAM DNLD | 0Minutes | 150Years | Male | 0 | 0 x10(3)/uL |
| Retic Abs | U HIP8 WAM DNLD | 0Minutes | 150Years | Female | 0 | 0 x10(3)/uL |
| Reticulocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Reticulocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Reticulocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| RF Qnt | U Chem Multi | 0Minutes | 150Years | | 0 | 15 IU/mL |
| Right Side | U Sp Chem Man | 0Minutes | 150Years | | 0 | 29 mmol/L |
| Rubella IgG Inst | U DS2 1 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| Rubella IgG Inst | U DS2 2 | 0Minutes | 150Years | | 0 | 0 OD Ratio |
| Rubella IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 1 | 0 AI |
| Salicylate Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 29.9 mg/dL |
| Sample Number (Cryo) | U SPIFE | 0Minutes | 150Years | | 0 | 0 |
| Sample Number (Urine) | U SPIFE | 0Minutes | 150Years | | 0 | 0 |
| Sample Number (Urine) | U SPIFE 4000 | 0Minutes | 150Years | | 0 | 0 |
| Sed Rate | U ESR | 0Minutes | 150Years | Male | 0 | 15 mm/hr |
| Sed Rate | U ESR | 0Minutes | 150Years | Female | 0 | 20 mm/hr |
| Sed Rate | U iSed 1 | 0Minutes | 150Years | Male | 0 | 15 mm/hr |
| Sed Rate | U iSed 1 | 0Minutes | 150Years | Female | 0 | 20 mm/hr |
| Segs BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Segs BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Segs CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 % |
| Segs CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 % |
| Segs Man | U Diff RT | 0Minutes | 7Days | Male | 40 | 75 % |
| Segs Man | U Diff RT | 7Days | 1Months | Male | 30 | 80 % |
| Segs Man | U Diff RT | 1Months | 1Years | Male | 25 | 50 % |
| Segs Man | U Diff RT | 1Years | 4Years | Male | 20 | 45 % |
| Segs Man | U Diff RT | 4Years | 12Years | Male | 35 | 60 % |
| Segs Man | U Diff RT | 12Years | 150Years | Male | 40 | 70 % |
| Segs Man | U Diff RT | 0Minutes | 7Days | Female | 40 | 75 % |
| Segs Man | U Diff RT | 7Days | 1Months | Female | 30 | 80 % |
| Segs Man | U Diff RT | 1Months | 1Years | Female | 25 | 50 % |
| Segs Man | U Diff RT | 1Years | 4Years | Female | 20 | 45 % |
| Segs Man | U Diff RT | 4Years | 12Years | Female | 35 | 60 % |
| Segs Man | U Diff RT | 12Years | 150Years | Female | 40 | 70 % |
| Segs Man | U Diff ST | 0Minutes | 7Days | Male | 40 | 75 % |
| Segs Man | U Diff ST | 7Days | 1Months | Male | 30 | 80 % |
| Segs Man | U Diff ST | 1Months | 1Years | Male | 25 | 50 % |
| Segs Man | U Diff ST | 1Years | 4Years | Male | 20 | 45 % |
| Segs Man | U Diff ST | 4Years | 12Years | Male | 35 | 60 % |
| Segs Man | U Diff ST | 12Years | 150Years | Male | 40 | 70 % |
| Segs Man | U Diff ST | 0Minutes | 7Days | Female | 40 | 75 % |
| Segs Man | U Diff ST | 7Days | 1Months | Female | 30 | 80 % |
| Segs Man | U Diff ST | 1Months | 1Years | Female | 25 | 50 % |
| Segs Man | U Diff ST | 1Years | 4Years | Female | 20 | 45 % |
| Segs Man | U Diff ST | 4Years | 12Years | Female | 35 | 60 % |
| Segs Man | U Diff ST | 12Years | 150Years | Female | 40 | 70 % |
| Segs Man | U HIP8 M Dif | 0Minutes | 7Days | Male | 40 | 75 % |
| Segs Man | U HIP8 M Dif | 7Days | 1Months | Male | 30 | 80 % |
| Segs Man | U HIP8 M Dif | 1Months | 1Years | Male | 25 | 50 % |
| Segs Man | U HIP8 M Dif | 1Years | 4Years | Male | 20 | 45 % |
| Segs Man | U HIP8 M Dif | 4Years | 12Years | Male | 35 | 60 % |
| Segs Man | U HIP8 M Dif | 12Years | 150Years | Male | 40 | 70 % |
| Segs Man | U HIP8 M Dif | 0Minutes | 7Days | Female | 40 | 75 % |
| Segs Man | U HIP8 M Dif | 7Days | 1Months | Female | 30 | 80 % |
| Segs Man | U HIP8 M Dif | 1Months | 1Years | Female | 25 | 50 % |
| Segs Man | U HIP8 M Dif | 1Years | 4Years | Female | 20 | 45 % |
| Segs Man | U HIP8 M Dif | 4Years | 12Years | Female | 35 | 60 % |
| Segs Man | U HIP8 M Dif | 12Years | 150Years | Female | 40 | 70 % |
| Segs Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Male | 20.2 | 46.2 % |
| Segs Man | U HIP8 WAM DNLD | 14Days | 1Months | Male | 14 | 54.6 % |
| Segs Man | U HIP8 WAM DNLD | 1Months | 2Months | Male | 10.2 | 48.7 % |
| Segs Man | U HIP8 WAM DNLD | 2Months | 6Months | Male | 10.9 | 47.8 % |
| Segs Man | U HIP8 WAM DNLD | 6Months | 2Years | Male | 17.5 | 69.5 % |
| Segs Man | U HIP8 WAM DNLD | 2Years | 6Years | Male | 22.4 | 69 % |
| Segs Man | U HIP8 WAM DNLD | 6Years | 12Years | Male | 28.6 | 74.5 % |
| Segs Man | U HIP8 WAM DNLD | 12Years | 18Years | Male | 32.5 | 74.5 % |
| Segs Man | U HIP8 WAM DNLD | 18Years | 150Years | Male | 38.3 | 74 % |
| Segs Man | U HIP8 WAM DNLD | 0Minutes | 14Days | Female | 15.2 | 66.1 % |

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|-------------------|-----------------|----------|----------|--------|------|------------|
| Segs Man | U HIP8 WAM DNLD | 14Days | 1Months | Female | 10.6 | 57.3 % |
| Segs Man | U HIP8 WAM DNLD | 1Months | 2Months | Female | 8.9 | 68.2 % |
| Segs Man | U HIP8 WAM DNLD | 2Months | 6Months | Female | 14.1 | 76 % |
| Segs Man | U HIP8 WAM DNLD | 6Months | 2Years | Female | 16.9 | 74 % |
| Segs Man | U HIP8 WAM DNLD | 2Years | 6Years | Female | 22.4 | 69 % |
| Segs Man | U HIP8 WAM DNLD | 6Years | 12Years | Female | 29.8 | 71.4 % |
| Segs Man | U HIP8 WAM DNLD | 12Years | 18Years | Female | 39 | 73.6 % |
| Segs Man | U HIP8 WAM DNLD | 18Years | 150Years | Female | 43.2 | 74.7 % |
| Segs Man | U Peds ED DNLD | 0Minutes | 7Days | Male | 40 | 75 % |
| Segs Man | U Peds ED DNLD | 7Days | 1Months | Male | 30 | 80 % |
| Segs Man | U Peds ED DNLD | 1Months | 1Years | Male | 25 | 50 % |
| Segs Man | U Peds ED DNLD | 1Years | 4Years | Male | 20 | 45 % |
| Segs Man | U Peds ED DNLD | 4Years | 12Years | Male | 35 | 60 % |
| Segs Man | U Peds ED DNLD | 12Years | 150Years | Male | 40 | 70 % |
| Segs Man | U Peds ED DNLD | 0Minutes | 7Days | Female | 40 | 75 % |
| Segs Man | U Peds ED DNLD | 7Days | 1Months | Female | 30 | 80 % |
| Segs Man | U Peds ED DNLD | 1Months | 1Years | Female | 25 | 50 % |
| Segs Man | U Peds ED DNLD | 1Years | 4Years | Female | 20 | 45 % |
| Segs Man | U Peds ED DNLD | 4Years | 12Years | Female | 35 | 60 % |
| Segs Man | U Peds ED DNLD | 12Years | 150Years | Female | 40 | 70 % |
| Segs Man | U WAM 5 | 0Minutes | 14Days | Male | 20.2 | 46.2 % |
| Segs Man | U WAM 5 | 14Days | 1Months | Male | 14 | 54.6 % |
| Segs Man | U WAM 5 | 1Months | 2Months | Male | 10.2 | 48.7 % |
| Segs Man | U WAM 5 | 2Months | 6Months | Male | 10.9 | 47.8 % |
| Segs Man | U WAM 5 | 6Months | 2Years | Male | 17.5 | 69.5 % |
| Segs Man | U WAM 5 | 2Years | 6Years | Male | 22.4 | 69 % |
| Segs Man | U WAM 5 | 6Years | 12Years | Male | 28.6 | 74.5 % |
| Segs Man | U WAM 5 | 12Years | 18Years | Male | 32.5 | 74.5 % |
| Segs Man | U WAM 5 | 18Years | 150Years | Male | 38.3 | 74 % |
| Segs Man | U WAM 5 | 0Minutes | 14Days | Female | 15.2 | 66.1 % |
| Segs Man | U WAM 5 | 14Days | 1Months | Female | 10.6 | 57.3 % |
| Segs Man | U WAM 5 | 1Months | 2Months | Female | 8.9 | 68.2 % |
| Segs Man | U WAM 5 | 2Months | 6Months | Female | 14.1 | 76 % |
| Segs Man | U WAM 5 | 6Months | 2Years | Female | 16.9 | 74 % |
| Segs Man | U WAM 5 | 2Years | 6Years | Female | 22.4 | 69 % |
| Segs Man | U WAM 5 | 6Years | 12Years | Female | 29.8 | 71.4 % |
| Segs Man | U WAM 5 | 12Years | 18Years | Female | 39 | 73.6 % |
| Segs Man | U WAM 5 | 18Years | 150Years | Female | 43.2 | 74.7 % |
| Serine (AA) | U Amino Acid | 0Minutes | 1Years | | 90 | 250 umol/L |
| Serine (AA) | U Amino Acid | 1Years | 150Years | | 60 | 200 umol/L |
| Sirolimus Lvl | U AA1Sp | 0Minutes | 150Years | | 4 | 14 ng/mL |
| Sirolimus Lvl | U Archi SR | 0Minutes | 150Years | | 4 | 14 ng/mL |
| Sirolimus Lvl | U Archi SR3 | 0Minutes | 150Years | | 4 | 14 ng/mL |
| Sirolimus Lvl | U Archi SR2 | 0Minutes | 150Years | | 4 | 14 ng/mL |
| sO2 Arterial | U Radiometer 1 | 0Months | 5Hours | | 84 | 99 % |
| sO2 Arterial | U Radiometer 1 | 5Hours | 150Years | | 95 | 99 % |
| sO2 Arterial | U Radiometer 2 | 0Months | 5Hours | | 84 | 99 % |
| sO2 Arterial | U Radiometer 2 | 5Hours | 150Years | | 95 | 99 % |
| sO2 Cord Arterial | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 % |
| sO2 Cord Arterial | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 % |
| sO2 Cord Venous | U Radiometer 1 | 0Minutes | 150Years | | 0 | 0 % |
| sO2 Cord Venous | U Radiometer 2 | 0Minutes | 150Years | | 0 | 0 % |
| sO2 Mix Venous | U Radiometer 1 | 0Minutes | 150Years | | 55 | 71 % |
| sO2 Mix Venous | U Radiometer 2 | 0Minutes | 150Years | | 55 | 71 % |
| sO2 Venous | U Radiometer 1 | 0Months | 150Years | | 55 | 71 % |
| sO2 Venous | U Radiometer 2 | 0Months | 150Years | | 55 | 71 % |
| sO2(A)-ABL | U RALS | 0Minutes | 5Hours | | 84 | 99 % |
| sO2(A)-ABL | U RALS | 5Hours | 150Years | | 95 | 99 % |
| sO2(A)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 84 | 99 % |
| sO2(A)-EPOC | U Telcor | 5Hours | 150Years | Male | 95 | 99 % |
| sO2(A)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 84 | 99 % |
| sO2(A)-EPOC | U Telcor | 5Hours | 150Years | Female | 95 | 99 % |
| sO2(A)-ISTAT | U I-STAT | 0Minutes | 5Hours | | 84 | 99 % |
| sO2(A)-ISTAT | U I-STAT | 5Hours | 150Years | | 95 | 99 % |
| sO2(A)-ISTAT | U IL Gem 3000 | 0Minutes | 5Hours | | 84 | 99 % |
| sO2(A)-ISTAT | U IL Gem 3000 | 5Hours | 150Years | | 95 | 99 % |
| sO2(A)-ISTAT | U Telcor | 0Minutes | 5Hours | | 84 | 99 % |
| sO2(A)-ISTAT | U Telcor | 5Hours | 150Years | | 95 | 99 % |
| sO2(A)-ISTAT | U RALS | 0Minutes | 5Hours | | 84 | 99 % |
| sO2(A)-ISTAT | U RALS | 5Hours | 150Years | | 95 | 99 % |
| sO2(C)-EPOC | U Telcor | 0Minutes | 1Months | | 40 | 95 % |
| sO2(C)-EPOC | U Telcor | 1Months | 150Years | | 95 | 99 % |
| sO2(C)-ISTAT | U I-STAT | 0Minutes | 1Months | | 40 | 95 % |

| | | | | | | |
|-------------------|-----------------|----------|----------|--------|------|-------------|
| sO2(C)-ISTAT | U I-STAT | 1Months | 150Years | | 95 | 99 % |
| sO2(C)-ISTAT | U Telcor | 0Minutes | 1Months | | 40 | 95 % |
| sO2(C)-ISTAT | U Telcor | 1Months | 150Years | | 95 | 99 % |
| sO2(C)-ISTAT | U RALS | 0Minutes | 1Months | | 40 | 95 % |
| sO2(C)-ISTAT | U RALS | 1Months | 150Years | | 95 | 99 % |
| sO2(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 % |
| sO2(M)-ABL | U RALS | 0Minutes | 150Years | | 55 | 71 % |
| sO2(M)-EPOC | U Telcor | 0Minutes | 150Years | | 55 | 71 % |
| sO2(U)-EPOC | U Telcor | 0Minutes | 5Hours | Male | 84 | 99 % |
| sO2(U)-EPOC | U Telcor | 5Hours | 150Years | Male | 95 | 99 % |
| sO2(U)-EPOC | U Telcor | 0Minutes | 5Hours | Female | 84 | 99 % |
| sO2(U)-EPOC | U Telcor | 5Hours | 150Years | Female | 95 | 99 % |
| sO2(U)-ISTAT | U I-STAT | 0Minutes | 1Years | | 40 | 95 % |
| sO2(U)-ISTAT | U I-STAT | 1Years | 150Years | | 95 | 99 % |
| sO2(U)-ISTAT | U Telcor | 0Minutes | 1Years | | 40 | 95 % |
| sO2(U)-ISTAT | U Telcor | 1Years | 150Years | | 95 | 99 % |
| sO2(U)-ISTAT | U RALS | 0Minutes | 1Years | | 40 | 95 % |
| sO2(U)-ISTAT | U RALS | 1Years | 150Years | | 95 | 99 % |
| sO2(V)-ABL | U RALS | 0Minutes | 150Years | | 55 | 71 % |
| sO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 55 | 71 % |
| sO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 55 | 71 % |
| sO2(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 55 | 71 % |
| sO2(V)-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 55 | 71 % |
| sO2(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 55 | 71 % |
| sO2(V)-ISTAT | U RALS | 0Minutes | 150Years | | 55 | 71 % |
| Sodium BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| Sodium BGA | U Radiometer 1 | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Sodium BGA | U Radiometer 2 | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Sodium BGV | U Radiometer 1 | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Sodium BGV | U Radiometer 2 | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Sodium Lvl | U Roche C311 | 0Minutes | 150Years | | 137 | 145 mmol/L |
| Sodium Lvl | U Roche C501 | 0Minutes | 150Years | | 137 | 145 mmol/L |
| Sodium Lvl | U Chem Multi | 0Minutes | 150Years | | 137 | 145 mmol/L |
| Sodium Lvl Plasma | U Roche C311 | 0Minutes | 150Years | | 137 | 144 mmol/L |
| Sodium Lvl Plasma | U Roche C501 | 0Minutes | 150Years | | 137 | 144 mmol/L |
| Sodium Lvl Plasma | U Chem Multi | 0Minutes | 150Years | | 137 | 144 mmol/L |
| Sodium POC IL | U Telcor | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Sodium Sweat | U Sweat | 0Minutes | 6Months | | 0 | 29 mmol/L |
| Sodium Sweat | U Sweat | 6Months | 150Years | | 0 | 39 mmol/L |
| Sodium WB | U Radiometer 1 | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Sodium WB | U Radiometer 2 | 0Minutes | 150Years | | 135 | 147 mmol/L |
| Spec Grav BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Spec Grav BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Spec Grav CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Spec Grav CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| SST Tube | U AFP | 0Minutes | 150Years | | 0 | 0 mIU/mL |
| Stearoyl (C18). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.08 umol/L |
| Stearoyl (C18). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.05 umol/L |
| Stearoyl (C18). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.04 umol/L |
| Stearoyl (C18). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.08 umol/L |
| Stearoyl (C18). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.05 umol/L |
| Stearoyl (C18). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.04 umol/L |
| Sweat Weight | U Sweat | 0Minutes | 150Years | | 0 | 0 g |
| T3 Total | U Archi SR3 | 0Minutes | 150Years | | 58 | 159 ng/dL |
| T3 Total | U Chem Multi | 0Minutes | 150Years | | 78 | 158 ng/dL |
| T3 Uptake | U Archi SR3 | 0Minutes | 150Years | Male | 0.69 | 1.41 |
| T3 Uptake | U Archi SR3 | 0Minutes | 150Years | Female | 0.69 | 1.41 |
| T3 Uptake | U Chem Multi | 0Minutes | 150Years | Male | 0.69 | 1.41 TBI |
| T3 Uptake | U Chem Multi | 0Minutes | 150Years | Female | 0.69 | 1.41 TBI |
| T4 | U Archi SR3 | 0Minutes | 150Years | | 5.41 | 11.66 ug/dL |
| T4 | U Chem Multi | 0Minutes | 150Years | | 5 | 10.69 ug/dL |
| T4 Free | U Archi SR3 | 0Minutes | 150Years | | 0.83 | 1.9 ng/dL |
| T4 Free | U Chem Multi | 0Minutes | 150Years | | 0.83 | 1.9 ng/dL |
| Tacrolimus Lvl | U Archi SR3 | 0Days | 150Years | | 5 | 20 ng/mL |
| Tacrolimus Lvl | U IMX 1 | 0Days | 150Years | | 0 | 0 ng/mL |
| Tacrolimus Lvl | U IMX 2 | 0Days | 150Years | | 0 | 0 ng/mL |
| Tacrolimus Lvl | U Archi SR | 0Days | 150Years | | 5 | 20 ng/mL |
| Tacrolimus Lvl | U Archi SR2 | 0Days | 150Years | | 5 | 20 ng/mL |
| Taurine (AA) | U Amino Acid | 0Minutes | 1Years | | 25 | 210 umol/L |
| Taurine (AA) | U Amino Acid | 1Years | 150Years | | 28 | 142 umol/L |
| TBIL POC | U Telcor | 0Minutes | 150Years | | 0.3 | 1.3 mg/dL |
| TBIL POC | U POC Manual | 0Minutes | 150Years | | 0.3 | 1.3 mg/dL |
| TCO2 CPB POC | U I-STAT | 0Minutes | 150Years | | 23 | 27 mmol/L |

| | | | | | | |
|---------------------------|-----------------|----------|----------|--------|------|-------------|
| TCO2 CPB POC | U Telcor | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2 WB | U I-STAT | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2 WB | U Telcor | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2(A)-ABL | U RALS | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2(A)-EPOC | U Telcor | 0Minutes | 150Years | Male | 23 | 27 mmHg |
| TCO2(A)-EPOC | U Telcor | 0Minutes | 150Years | Female | 23 | 27 mmHg |
| TCO2(A)-ISTAT | U I-STAT | 0Minutes | 150Years | | 23 | 27 mmHg |
| TCO2(A)-ISTAT | U IL Gem 3000 | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2(A)-ISTAT | U Telcor | 0Minutes | 150Years | | 23 | 27 mmHg |
| TCO2(A)-ISTAT | U RALS | 0Minutes | 150Years | | 23 | 27 mmHg |
| TCO2(C)-EPOC | U Telcor | 0Minutes | 150Years | Male | 23 | 27 mmol/L |
| TCO2(C)-EPOC | U Telcor | 0Minutes | 150Years | Female | 23 | 27 mmol/L |
| TCO2(C)-ISTAT | U I-STAT | 0Minutes | 150Years | | 23 | 27 mmHg |
| TCO2(C)-ISTAT | U Telcor | 0Minutes | 150Years | | 23 | 27 mmHg |
| TCO2(C)-ISTAT | U RALS | 0Minutes | 150Years | | 23 | 27 mmHg |
| TCO2(CD)-EPOC | U Telcor | 0Minutes | 150Years | | 0 | 0 mmol/L |
| TCO2(M)-ABL | U RALS | 0Minutes | 150Years | | 19 | 24 mmol/L |
| TCO2(M)-EPOC | U Telcor | 0Minutes | 150Years | | 19 | 24 mmol/L |
| TCO2(U)-EPOC | U Telcor | 0Minutes | 150Years | Male | 23 | 27 mmHg |
| TCO2(U)-EPOC | U Telcor | 0Minutes | 150Years | Female | 23 | 27 mmHg |
| TCO2(U)-ISTAT | U I-STAT | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2(U)-ISTAT | U Telcor | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2(U)-ISTAT | U RALS | 0Minutes | 150Years | | 23 | 27 mmol/L |
| TCO2(V)-ABL | U RALS | 0Minutes | 150Years | | 19 | 24 mmol/L |
| TCO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Male | 19 | 24 mmol/L |
| TCO2(V)-EPOC | U Telcor | 0Minutes | 150Years | Female | 19 | 24 mmol/L |
| TCO2(V)-ISTAT | U I-STAT | 0Minutes | 150Years | | 19 | 24 mmol/L |
| TCO2(V)-ISTAT | U Telcor | 0Minutes | 150Years | | 19 | 24 mmol/L |
| TCO2(V)-ISTAT | U RALS | 0Minutes | 150Years | | 19 | 24 mmol/L |
| Testoster Tot | U Chem Multi | 0Minutes | 6Months | Male | 1 | 177 ng/dL |
| Testoster Tot | U Chem Multi | 6Months | 1Years | Male | 2 | 7 ng/dL |
| Testoster Tot | U Chem Multi | 1Years | 6Years | Male | 2 | 25 ng/dL |
| Testoster Tot | U Chem Multi | 6Years | 7Years | Male | 3 | 30 ng/dL |
| Testoster Tot | U Chem Multi | 7Years | 8Years | Male | 0 | 2.4 ng/dL |
| Testoster Tot | U Chem Multi | 8Years | 9Years | Male | 0 | 2.4 ng/dL |
| Testoster Tot | U Chem Multi | 9Years | 10Years | Male | 0 | 2.4 ng/dL |
| Testoster Tot | U Chem Multi | 10Years | 11Years | Male | 0 | 2.4 ng/dL |
| Testoster Tot | U Chem Multi | 11Years | 12Years | Male | 0 | 237 ng/dL |
| Testoster Tot | U Chem Multi | 12Years | 13Years | Male | 29.4 | 278 ng/dL |
| Testoster Tot | U Chem Multi | 13Years | 14Years | Male | 0 | 431.9 ng/dL |
| Testoster Tot | U Chem Multi | 14Years | 15Years | Male | 40.1 | 778 ng/dL |
| Testoster Tot | U Chem Multi | 15Years | 16Years | Male | 78.7 | 763 ng/dL |
| Testoster Tot | U Chem Multi | 16Years | 17Years | Male | 238 | 1048 ng/dL |
| Testoster Tot | U Chem Multi | 17Years | 50Years | Male | 249 | 836 ng/dL |
| Testoster Tot | U Chem Multi | 50Years | 150Years | Male | 193 | 740 ng/dL |
| Testoster Tot | U Chem Multi | 0Minutes | 6Months | Female | 1 | 5 ng/dL |
| Testoster Tot | U Chem Multi | 6Months | 1Years | Female | 2 | 5 ng/dL |
| Testoster Tot | U Chem Multi | 1Years | 6Years | Female | 2 | 10 ng/dL |
| Testoster Tot | U Chem Multi | 6Years | 7Years | Female | 2 | 20 ng/dL |
| Testoster Tot | U Chem Multi | 7Years | 8Years | Female | 2 | 20 ng/dL |
| Testoster Tot | U Chem Multi | 8Years | 9Years | Female | 0 | 6.1 ng/dL |
| Testoster Tot | U Chem Multi | 9Years | 10Years | Female | 0 | 7.5 ng/dL |
| Testoster Tot | U Chem Multi | 10Years | 11Years | Female | 0 | 5.5 ng/dL |
| Testoster Tot | U Chem Multi | 11Years | 12Years | Female | 0 | 17.1 ng/dL |
| Testoster Tot | U Chem Multi | 12Years | 13Years | Female | 0 | 26.2 ng/dL |
| Testoster Tot | U Chem Multi | 13Years | 14Years | Female | 0 | 23.7 ng/dL |
| Testoster Tot | U Chem Multi | 14Years | 15Years | Female | 11.2 | 28.8 ng/dL |
| Testoster Tot | U Chem Multi | 15Years | 16Years | Female | 7.6 | 39.8 ng/dL |
| Testoster Tot | U Chem Multi | 16Years | 17Years | Female | 0 | 29.3 ng/dL |
| Testoster Tot | U Chem Multi | 17Years | 50Years | Female | 8.4 | 48.1 ng/dL |
| Testoster Tot | U Chem Multi | 50Years | 150Years | Female | 2.9 | 40.8 ng/dL |
| Tetradecadienoyl (C14:2). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.09 umol/L |
| Tetradecadienoyl (C14:2). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.12 umol/L |
| Tetradecadienoyl (C14:2). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.12 umol/L |
| Tetradecadienoyl (C14:2). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.09 umol/L |
| Tetradecadienoyl (C14:2). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.12 umol/L |
| Tetradecadienoyl (C14:2). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.12 umol/L |
| Tetradecanoyl (C14). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.12 umol/L |
| Tetradecanoyl (C14). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.07 umol/L |
| Tetradecanoyl (C14). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.05 umol/L |
| Tetradecanoyl (C14). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.12 umol/L |
| Tetradecanoyl (C14). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.07 umol/L |
| Tetradecanoyl (C14). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.05 umol/L |

| | | | | | | |
|------------------------|-------------------|----------|----------|--------|------|----------------|
| Tetradecenoyl (C14:1). | U Met Lab LCMS1 | 0Minutes | 1Years | | 0 | 0.2 umol/L |
| Tetradecenoyl (C14:1). | U Met Lab LCMS1 | 1Years | 7Years | | 0 | 0.23 umol/L |
| Tetradecenoyl (C14:1). | U Met Lab LCMS1 | 7Years | 150Years | | 0 | 0.16 umol/L |
| Tetradecenoyl (C14:1). | U Met Lab LCMS2 | 0Minutes | 1Years | | 0 | 0.2 umol/L |
| Tetradecenoyl (C14:1). | U Met Lab LCMS2 | 1Years | 7Years | | 0 | 0.23 umol/L |
| Tetradecenoyl (C14:1). | U Met Lab LCMS2 | 7Years | 150Years | | 0 | 0.16 umol/L |
| THb(A)-ABL | U RALS | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| THb(A)-ABL | U RALS | 7Days | 1Months | Male | 13 | 19 g/dL |
| THb(A)-ABL | U RALS | 1Months | 3Months | Male | 10 | 18 g/dL |
| THb(A)-ABL | U RALS | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| THb(A)-ABL | U RALS | 1Years | 4Years | Male | 11 | 13 g/dL |
| THb(A)-ABL | U RALS | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| THb(A)-ABL | U RALS | 12Years | 16Years | Male | 13 | 16 g/dL |
| THb(A)-ABL | U RALS | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| THb(A)-ABL | U RALS | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| THb(A)-ABL | U RALS | 7Days | 1Months | Female | 13 | 19 g/dL |
| THb(A)-ABL | U RALS | 1Months | 3Months | Female | 10 | 18 g/dL |
| THb(A)-ABL | U RALS | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| THb(A)-ABL | U RALS | 1Years | 4Years | Female | 11 | 13 g/dL |
| THb(A)-ABL | U RALS | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| THb(A)-ABL | U RALS | 12Years | 16Years | Female | 12 | 16 g/dL |
| THb(A)-ABL | U RALS | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| THb(M)-ABL | U RALS | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| THb(M)-ABL | U RALS | 7Days | 1Months | Male | 13 | 19 g/dL |
| THb(M)-ABL | U RALS | 1Months | 3Months | Male | 10 | 18 g/dL |
| THb(M)-ABL | U RALS | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| THb(M)-ABL | U RALS | 1Years | 4Years | Male | 11 | 13 g/dL |
| THb(M)-ABL | U RALS | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| THb(M)-ABL | U RALS | 12Years | 16Years | Male | 13 | 16 g/dL |
| THb(M)-ABL | U RALS | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| THb(M)-ABL | U RALS | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| THb(M)-ABL | U RALS | 7Days | 1Months | Female | 13 | 19 g/dL |
| THb(M)-ABL | U RALS | 1Months | 3Months | Female | 10 | 18 g/dL |
| THb(M)-ABL | U RALS | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| THb(M)-ABL | U RALS | 1Years | 4Years | Female | 11 | 13 g/dL |
| THb(M)-ABL | U RALS | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| THb(M)-ABL | U RALS | 12Years | 16Years | Female | 12 | 16 g/dL |
| THb(M)-ABL | U RALS | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| THb(V)-ABL | U RALS | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| THb(V)-ABL | U RALS | 7Days | 1Months | Male | 13 | 19 g/dL |
| THb(V)-ABL | U RALS | 1Months | 3Months | Male | 10 | 18 g/dL |
| THb(V)-ABL | U RALS | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| THb(V)-ABL | U RALS | 1Years | 4Years | Male | 11 | 13 g/dL |
| THb(V)-ABL | U RALS | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| THb(V)-ABL | U RALS | 12Years | 16Years | Male | 13 | 16 g/dL |
| THb(V)-ABL | U RALS | 16Years | 150Years | Male | 13.3 | 16 g/dL |
| THb(V)-ABL | U RALS | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| THb(V)-ABL | U RALS | 7Days | 1Months | Female | 13 | 19 g/dL |
| THb(V)-ABL | U RALS | 1Months | 3Months | Female | 10 | 18 g/dL |
| THb(V)-ABL | U RALS | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| THb(V)-ABL | U RALS | 1Years | 4Years | Female | 11 | 13 g/dL |
| THb(V)-ABL | U RALS | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| THb(V)-ABL | U RALS | 12Years | 16Years | Female | 12 | 16 g/dL |
| THb(V)-ABL | U RALS | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Thiocyanate Lvl | U Sp Chem Man | 0Minutes | 150Years | | 0 | 4.9 mg/dL |
| Threonine (AA) | U Amino Acid | 0Minutes | 1Years | | 50 | 300 umol/L |
| Threonine (AA) | U Amino Acid | 1Years | 150Years | | 60 | 220 umol/L |
| Thrombin Time | U STA-R Evolution | 0Minutes | 150Years | | 14.5 | 18.2 second(s) |
| Thrombin Time | U Star DI ORD | 0Minutes | 150Years | | 14.5 | 18.2 second(s) |
| Thrombin Time | U Coag Multi | 0Minutes | 150Years | | 15 | 18.9 second(s) |
| Thrombin Time | U Stago Star 1 | 0Minutes | 150Years | | 15 | 18.9 second(s) |
| Thrombin Time | U Stago Star 2 | 0Minutes | 150Years | | 15 | 18.9 second(s) |
| Thrombocytopenia Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Thrombocytopenia Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Thrombocytopenia Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Thrombocytosis Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Thrombocytosis Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Thrombocytosis Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Thyr Perox Ab (TPO) | U Immulite Endo | 0Minutes | 150Years | | 0 | 34 IU/mL |
| Thyr Perox Ab (TPO) | U Archi SR | 0Minutes | 150Years | | 0 | 5.61 IU/mL |
| Thyr Perox Ab (TPO) | U Archi SR2 | 0Minutes | 150Years | | 0 | 5.61 IU/mL |
| Thyr Perox Ab (TPO) | U Archi SR3 | 0Minutes | 150Years | | 0 | 5.61 IU/mL |
| Thyroglob Ab | U Immulite Endo | 0Minutes | 150Years | | 0 | 39 IU/mL |

| | | | | | | |
|-------------------------|-----------------|----------|----------|--------|------|------------|
| Thyroglob Ab | U Archi SR | 0Minutes | 150Years | | 0 | 4.11 IU/mL |
| Thyroglob Ab | U Archi SR2 | 0Minutes | 150Years | | 0 | 4.11 IU/mL |
| Thyroglob Ab | U Archi SR3 | 0Minutes | 150Years | | 0 | 4.11 IU/mL |
| TIBC | U Chem Multi | 0Minutes | 150Years | Male | 171 | 505 ug/dL |
| TIBC | U Chem Multi | 0Minutes | 150Years | Female | 149 | 492 ug/dL |
| Tobra Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 ug/mL |
| Tobra Pk | U Chem Multi | 0Minutes | 150Years | | 5 | 10 ug/mL |
| Tobra Tr | U Chem Multi | 0Minutes | 150Years | | 0 | 1.9 ug/mL |
| Tot Cells | U Diff ST | 0Minutes | 150Years | | 0 | 0 |
| Tot Cells | U Diff RT | 0Minutes | 150Years | | 0 | 0 |
| Tot Cells | U HIP8 M Dif | 0Minutes | 150Years | | 0 | 0 |
| Tot Cells | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Tot Cells | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Tot Cells | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Total BHCG Quant-ISTAT | U RALS | 0Minutes | 150Years | Male | 0 | 0 IU/L |
| Total BHCG Quant-ISTAT | U RALS | 0Minutes | 150Years | Female | 0 | 0 IU/L |
| Total Hemoglobin POC IL | U Telcor | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Total Hemoglobin POC IL | U Telcor | 7Days | 1Months | Male | 13 | 19 g/dL |
| Total Hemoglobin POC IL | U Telcor | 1Months | 3Months | Male | 10 | 18 g/dL |
| Total Hemoglobin POC IL | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Total Hemoglobin POC IL | U Telcor | 1Years | 4Years | Male | 11 | 13 g/dL |
| Total Hemoglobin POC IL | U Telcor | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Total Hemoglobin POC IL | U Telcor | 12Years | 16Years | Male | 13 | 16 g/dL |
| Total Hemoglobin POC IL | U Telcor | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Total Hemoglobin POC IL | U Telcor | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Total Hemoglobin POC IL | U Telcor | 7Days | 1Months | Female | 13 | 19 g/dL |
| Total Hemoglobin POC IL | U Telcor | 1Months | 3Months | Female | 10 | 18 g/dL |
| Total Hemoglobin POC IL | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Total Hemoglobin POC IL | U Telcor | 1Years | 4Years | Female | 11 | 13 g/dL |
| Total Hemoglobin POC IL | U Telcor | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Total Hemoglobin POC IL | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| Total Hemoglobin POC IL | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Total Hgb | U Radiometer 1 | 0Minutes | 150Years | Male | 13.3 | 16.2 g/dL |
| Total Hgb | U Radiometer 1 | 0Minutes | 150Years | Female | 12 | 15.8 g/dL |
| Total Hgb | U Radiometer 2 | 0Minutes | 150Years | Male | 13.3 | 16.2 g/dL |
| Total Hgb | U Radiometer 2 | 0Minutes | 150Years | Female | 12 | 15.8 g/dL |
| Total Hgb POC IL | U Telcor | 0Minutes | 7Days | Male | 13.5 | 19.5 g/dL |
| Total Hgb POC IL | U Telcor | 7Days | 1Months | Male | 13 | 19 g/dL |
| Total Hgb POC IL | U Telcor | 1Months | 3Months | Male | 10 | 18 g/dL |
| Total Hgb POC IL | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Total Hgb POC IL | U Telcor | 1Years | 4Years | Male | 11 | 13 g/dL |
| Total Hgb POC IL | U Telcor | 4Years | 12Years | Male | 11.5 | 13.5 g/dL |
| Total Hgb POC IL | U Telcor | 12Years | 16Years | Male | 13 | 16 g/dL |
| Total Hgb POC IL | U Telcor | 16Years | 150Years | Male | 13.3 | 16.2 g/dL |
| Total Hgb POC IL | U Telcor | 0Minutes | 7Days | Female | 13.5 | 19.5 g/dL |
| Total Hgb POC IL | U Telcor | 7Days | 1Months | Female | 13 | 19 g/dL |
| Total Hgb POC IL | U Telcor | 1Months | 3Months | Female | 10 | 18 g/dL |
| Total Hgb POC IL | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Total Hgb POC IL | U Telcor | 1Years | 4Years | Female | 11 | 13 g/dL |
| Total Hgb POC IL | U Telcor | 4Years | 12Years | Female | 11.5 | 13.5 g/dL |
| Total Hgb POC IL | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| Total Hgb POC IL | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Total HGB(A)-AVOX | U Telcor | 0Minutes | 7Days | Male | 13.5 | 22.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 7Days | 1Months | Male | 10 | 18.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 1Months | 3Months | Male | 9 | 18 g/dL |
| Total HGB(A)-AVOX | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 1Years | 4Years | Male | 10.5 | 13.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 4Years | 12Years | Male | 11.5 | 15.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 12Years | 16Years | Male | 14 | 18 g/dL |
| Total HGB(A)-AVOX | U Telcor | 16Years | 150Years | Male | 12 | 15.8 g/dL |
| Total HGB(A)-AVOX | U Telcor | 0Minutes | 7Days | Female | 13.5 | 22.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 7Days | 1Months | Female | 10 | 18.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 1Months | 3Months | Female | 9 | 18 g/dL |
| Total HGB(A)-AVOX | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 1Years | 4Years | Female | 10.5 | 13.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 4Years | 12Years | Female | 11.5 | 15.5 g/dL |
| Total HGB(A)-AVOX | U Telcor | 12Years | 16Years | Female | 12 | 16 g/dL |
| Total HGB(A)-AVOX | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Total HGB(V)-AVOX | U Telcor | 0Minutes | 7Days | Male | 13.5 | 22.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 7Days | 1Months | Male | 10 | 18.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 1Months | 3Months | Male | 9 | 18 g/dL |
| Total HGB(V)-AVOX | U Telcor | 3Months | 1Years | Male | 9.5 | 13.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 1Years | 4Years | Male | 10.5 | 13.5 g/dL |

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|--------------------------|-----------------|----------|----------|--------|------|-----------|
| Total HGB(V)-AVOX | U Telcor | 4Years | 12Years | Male | 11.5 | 15.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 12Years | 16Years | Male | 14 | 18 g/dL |
| Total HGB(V)-AVOX | U Telcor | 16Years | 150Years | Male | 12 | 15.8 g/dL |
| Total HGB(V)-AVOX | U Telcor | 0Minutes | 7Days | Female | 13.5 | 22.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 7Days | 1Months | Female | 10 | 18.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 1Months | 3Months | Female | 9 | 18 g/dL |
| Total HGB(V)-AVOX | U Telcor | 3Months | 1Years | Female | 9.5 | 13.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 1Years | 4Years | Female | 10.5 | 13.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 4Years | 12Years | Female | 11.5 | 15.5 g/dL |
| Total HGB(V)-AVOX | U Telcor | 12Years | 16Years | Female | 14 | 18 g/dL |
| Total HGB(V)-AVOX | U Telcor | 16Years | 150Years | Female | 12 | 15.8 g/dL |
| Total Nucleated Cell BF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 /uL |
| Total Nucleated Cell BF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 /uL |
| Total Nucleated Cell CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 5 /uL |
| Total Nucleated Cell CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 5 /uL |
| Total Protein | U Chem Multi | 0Minutes | 1Months | Male | 4.1 | 6.3 g/dL |
| Total Protein | U Chem Multi | 1Months | 6Months | Male | 4.7 | 6.7 g/dL |
| Total Protein | U Chem Multi | 6Months | 1Years | Male | 5.5 | 7 g/dL |
| Total Protein | U Chem Multi | 1Years | 18Years | Male | 5.7 | 8 g/dL |
| Total Protein | U Chem Multi | 18Years | 150Years | Male | 6.5 | 8.1 g/dL |
| Total Protein | U Chem Multi | 0Minutes | 1Months | Female | 4.2 | 6.2 g/dL |
| Total Protein | U Chem Multi | 1Months | 6Months | Female | 4.4 | 6.6 g/dL |
| Total Protein | U Chem Multi | 6Months | 1Years | Female | 5.6 | 7.9 g/dL |
| Total Protein | U Chem Multi | 1Years | 18Years | Female | 5.7 | 8 g/dL |
| Total Protein | U Chem Multi | 18Years | 150Years | Female | 6.5 | 8.1 g/dL |
| Total Protein | U Roche C311 | 0Minutes | 1Months | Male | 4.1 | 6.3 g/dL |
| Total Protein | U Roche C311 | 1Months | 6Months | Male | 4.7 | 6.7 g/dL |
| Total Protein | U Roche C311 | 6Months | 1Years | Male | 5.5 | 7 g/dL |
| Total Protein | U Roche C311 | 1Years | 18Years | Male | 5.7 | 8 g/dL |
| Total Protein | U Roche C311 | 18Years | 150Years | Male | 6.5 | 8.1 g/dL |
| Total Protein | U Roche C311 | 0Minutes | 1Months | Female | 4.2 | 6.2 g/dL |
| Total Protein | U Roche C311 | 1Months | 6Months | Female | 4.4 | 6.6 g/dL |
| Total Protein | U Roche C311 | 6Months | 1Years | Female | 5.6 | 7.9 g/dL |
| Total Protein | U Roche C311 | 1Years | 18Years | Female | 5.7 | 8 g/dL |
| Total Protein | U Roche C311 | 18Years | 150Years | Female | 6.5 | 8.1 g/dL |
| Total Protein | U Roche C501 | 0Minutes | 1Months | Male | 4.1 | 6.3 g/dL |
| Total Protein | U Roche C501 | 1Months | 6Months | Male | 4.7 | 6.7 g/dL |
| Total Protein | U Roche C501 | 6Months | 1Years | Male | 5.5 | 7 g/dL |
| Total Protein | U Roche C501 | 1Years | 18Years | Male | 5.7 | 8 g/dL |
| Total Protein | U Roche C501 | 18Years | 150Years | Male | 6.5 | 8.1 g/dL |
| Total Protein | U Roche C501 | 0Minutes | 1Months | Female | 4.2 | 6.2 g/dL |
| Total Protein | U Roche C501 | 1Months | 6Months | Female | 4.4 | 6.6 g/dL |
| Total Protein | U Roche C501 | 6Months | 1Years | Female | 5.6 | 7.9 g/dL |
| Total Protein | U Roche C501 | 1Years | 18Years | Female | 5.7 | 8 g/dL |
| Total Protein | U Roche C501 | 18Years | 150Years | Female | 6.5 | 8.1 g/dL |
| Total Protein | U Roche DI Robo | 0Minutes | 150Years | Male | 0 | 0 |
| Total Protein | U Roche DI Robo | 0Minutes | 150Years | Female | 0 | 0 |
| Total Protein | U Tecan | 0Minutes | 150Years | Male | 0 | 0 |
| Total Protein | U Tecan | 0Minutes | 150Years | Female | 0 | 0 |
| Total Protein Copy | U SPIFE | 0Minutes | 150Years | | 6.7 | 8.6 g/dL |
| Total Protein Plasma | U Chem Multi | 0Minutes | 1Months | Male | 4.1 | 6.3 g/dL |
| Total Protein Plasma | U Chem Multi | 1Months | 6Months | Male | 4.7 | 6.7 g/dL |
| Total Protein Plasma | U Chem Multi | 6Months | 1Years | Male | 5.5 | 7 g/dL |
| Total Protein Plasma | U Chem Multi | 1Years | 18Years | Male | 5.7 | 8 g/dL |
| Total Protein Plasma | U Chem Multi | 18Years | 150Years | Male | 6.8 | 8.4 g/dL |
| Total Protein Plasma | U Chem Multi | 0Minutes | 1Months | Female | 4.2 | 6.2 g/dL |
| Total Protein Plasma | U Chem Multi | 1Months | 6Months | Female | 4.4 | 6.6 g/dL |
| Total Protein Plasma | U Chem Multi | 6Months | 1Years | Female | 5.6 | 7.9 g/dL |
| Total Protein Plasma | U Chem Multi | 1Years | 18Years | Female | 5.7 | 8 g/dL |
| Total Protein Plasma | U Chem Multi | 18Years | 150Years | Female | 6.8 | 8.4 g/dL |
| Total Protein Plasma | U Roche C311 | 0Minutes | 1Months | Male | 4.1 | 6.3 g/dL |
| Total Protein Plasma | U Roche C311 | 1Months | 6Months | Male | 4.7 | 6.7 g/dL |
| Total Protein Plasma | U Roche C311 | 6Months | 1Years | Male | 5.5 | 7 g/dL |
| Total Protein Plasma | U Roche C311 | 1Years | 18Years | Male | 5.7 | 8 g/dL |
| Total Protein Plasma | U Roche C311 | 18Years | 150Years | Male | 6.8 | 8.4 g/dL |
| Total Protein Plasma | U Roche C311 | 0Minutes | 1Months | Female | 4.2 | 6.2 g/dL |
| Total Protein Plasma | U Roche C311 | 1Months | 6Months | Female | 4.4 | 6.6 g/dL |
| Total Protein Plasma | U Roche C311 | 6Months | 1Years | Female | 5.6 | 7.9 g/dL |
| Total Protein Plasma | U Roche C311 | 1Years | 18Years | Female | 5.7 | 8 g/dL |
| Total Protein Plasma | U Roche C311 | 18Years | 150Years | Female | 6.8 | 8.4 g/dL |
| Total Protein Plasma | U Roche C501 | 0Minutes | 1Months | Male | 4.1 | 6.3 g/dL |
| Total Protein Plasma | U Roche C501 | 1Months | 6Months | Male | 4.7 | 6.7 g/dL |
| Total Protein Plasma | U Roche C501 | 6Months | 1Years | Male | 5.5 | 7 g/dL |

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|-------------------------------|-----------------|----------|----------|--------|------|----------------|
| Total Protein Plasma | U Roche C501 | 1Years | 18Years | Male | 5.7 | 8 g/dL |
| Total Protein Plasma | U Roche C501 | 18Years | 150Years | Male | 6.8 | 8.4 g/dL |
| Total Protein Plasma | U Roche C501 | 0Minutes | 1Months | Female | 4.2 | 6.2 g/dL |
| Total Protein Plasma | U Roche C501 | 1Months | 6Months | Female | 4.4 | 6.6 g/dL |
| Total Protein Plasma | U Roche C501 | 6Months | 1Years | Female | 5.6 | 7.9 g/dL |
| Total Protein Plasma | U Roche C501 | 1Years | 18Years | Female | 5.7 | 8 g/dL |
| Total Protein Plasma | U Roche C501 | 18Years | 150Years | Female | 6.8 | 8.4 g/dL |
| Total Volume | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mL |
| Toxo IgG Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 3 IU/mL |
| Toxo IgG Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 3 IU/mL |
| Toxo IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 9 IU/mL |
| Toxo IgM Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| Toxo IgM Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| Toxo IgM Inst | U Bioplex 1 | 0Minutes | 150Years | | 0 | 0.8 AI |
| Toxoplasma IgG | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| Toxoplasma IgG | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| TP POC | U Telcor | 0Minutes | 150Years | | 0 | 0.4 g/dL |
| TP POC | U POC Manual | 0Minutes | 150Years | | 0 | 0.4 g/dL |
| Transferrin Saturation (TSAT) | U Chem Multi | 0Minutes | 150Years | | 20 | 50 % |
| Trig | U Chem Multi | 0Minutes | 150Years | | 0 | 149 mg/dL |
| Trig BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Troponin I POCT | U Telcor | 0Minutes | 150Years | | 0 | 0.08 ng/mL |
| Troponin I POCT | U I-STAT | 0Minutes | 150Years | | 0 | 0.08 ng/mL |
| Troponin I POCT | U RALS | 0Minutes | 150Years | | 0 | 0.08 ng/mL |
| Troponin-I | U Archi SR3 | 0Minutes | 150Years | | 0.01 | 0.03 ng/mL |
| Troponin-I | U Archi SR | 0Minutes | 150Years | | 0.01 | 0.03 ng/mL |
| Troponin-I | U Archi SR2 | 0Minutes | 150Years | | 0.01 | 0.03 ng/mL |
| Troponin-T | U Chem Multi | 0Minutes | 150Years | | 0 | 0.01 ng/mL |
| Tryptophan (AA) | U Amino Acid | 0Minutes | 1Years | | 8 | 84 umol/L |
| Tryptophan (AA) | U Amino Acid | 1Years | 150Years | | 30 | 90 umol/L |
| TSH | U Archi SR3 | 0Minutes | 150Years | | 0.41 | 4.81 mIU/L |
| TSH | U Chem Multi | 0Minutes | 150Years | | 0.41 | 4.81 mIU/L |
| Tube Num CSF | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Tube Num CSF | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Turbidity Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| Turbidity Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| Turbidity Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| Tyrosine (AA) | U Amino Acid | 0Minutes | 1Years | | 30 | 140 umol/L |
| Tyrosine (AA) | U Amino Acid | 1Years | 150Years | | 30 | 120 umol/L |
| U Amph Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| U Amylase | U Chem Multi | 0Minutes | 150Years | Male | 16 | 491 U/L |
| U Amylase | U Chem Multi | 0Minutes | 150Years | Female | 21 | 447 U/L |
| U Barb Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| U Benz Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| U Blood POC | U POC Manual | 0Minutes | 150Years | | 0 | 0 |
| U Ca 24 | U Chem Multi | 0Minutes | 150Years | | 100 | 300 mg/24hr |
| U Ca Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Calcium | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Cannab Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| U Chloride | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| U Cl 24 | U Chem Multi | 0Minutes | 150Years | | 110 | 250 mmol/24 Hr |
| U Cl Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| U Cocaine Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| U Creat 24 | U Chem Multi | 0Minutes | 150Years | Male | 1040 | 2350 mg/24hr |
| U Creat 24 | U Chem Multi | 0Minutes | 150Years | Female | 740 | 1570 mg/24hr |
| U Creat Conc | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 mg/dL |
| U Creat Conc | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mg/dL |
| U Creatinine | U Chem Multi | 0Minutes | 150Years | Male | 0 | 0 mg/dL |
| U Creatinine | U Chem Multi | 0Minutes | 150Years | Female | 0 | 0 mg/dL |
| U Gluc 24 | U Chem Multi | 0Minutes | 150Years | | 0 | 499 mg/24hr |
| U Glucose | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Glucose Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Glucose POC | U POC Manual | 0Minutes | 150Years | | 0 | 0 |
| U K 24 | U Chem Multi | 0Minutes | 150Years | | 25 | 125 mmol/24 Hr |
| U K Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mmol/L |
| U Magnesium | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Magnesium 24 | U Chem Multi | 0Minutes | 150Years | | 72.9 | 121.5 mg/24hr |
| U Magnesium Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Meth Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| U Microalb 24 | U Chem Multi | 0Minutes | 150Years | | 0 | 29.9 mg/24hr |
| U Microalbumin | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| U Microalbumin Conc | U Chem Multi | 0Minutes | 150Years | | 0 | 29.9 mg/dL |
| U Na 24 | U Chem Multi | 0Minutes | 150Years | | 40 | 220 mmol/24 Hr |

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|-----------------------|------------------------|----------|----------|------|-----------------|
| U Na Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 mmol/L |
| U Opiate Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 |
| U Osmolality | U Osmo 1 | 0Minutes | 150Years | 500 | 800 mOsm/kg |
| U Osmolality | U Osmo 2 | 0Minutes | 150Years | 500 | 800 mOsm/kg |
| U Osmolality | U Osmo 3 | 0Minutes | 150Years | 500 | 800 mOsm/kg |
| U PCP Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 |
| U pH POC | U Telcor | 0Minutes | 150Years | 5 | 8 |
| U pH POC | U Siem Clin Stratus | 0Minutes | 150Years | 5 | 8 |
| U pH POC | U POC Manual | 0Minutes | 150Years | 5 | 9 |
| U Phos | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Phos Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Phosphorus 24 | U Chem Multi | 0Minutes | 150Years | 400 | 1300 mg/24hr |
| U Potassium | U Chem Multi | 0Minutes | 150Years | 0 | 0 mmol/L |
| U Prot 24 Calc | U Chem Multi | 0Minutes | 12Years | 0 | 150 mg/24hr |
| U Prot 24 Calc | U Chem Multi | 12Years | 150Years | 0 | 150 mg/24hr |
| U Prot/Cre Ratio | U Chem Multi | 0Minutes | 150Years | 0 | 0.2 mg/mg creat |
| U Prot/Cre Ratio | U Roche C501 | 0Minutes | 150Years | 0 | 0 |
| U Prot/Cre Ratio | U Roche DI Robo | 0Minutes | 150Years | 0 | 0 |
| U Prot/Cre Ratio | U Tecan | 0Minutes | 150Years | 0 | 0 |
| U Protein | U Chem Multi | 0Minutes | 150Years | 0 | 10 mg/dL |
| U Protein Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Sodium | U Chem Multi | 0Minutes | 150Years | 0 | 0 mmol/L |
| U Spec Grav POC | U Siem Clin Stratus | 0Minutes | 150Years | 1 | 1.03 |
| U Spec Grav POC | U POC Manual | 0Minutes | 150Years | 1 | 1.04 |
| U Spec Grav POC | U Telcor | 0Minutes | 150Years | 1.01 | 1.03 |
| U Urea | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Urea 24 | U Chem Multi | 0Minutes | 150Years | 25.7 | 42.9 gm/24hr |
| U Urea Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Uric Acid | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Uric Acid 24 | U Chem Multi | 0Minutes | 150Years | 200 | 1000 mg/24hr |
| U Uric Acid Conc | U Chem Multi | 0Minutes | 150Years | 0 | 0 mg/dL |
| U Urobil POC | U POC Manual | 0Minutes | 150Years | 0.2 | 1 mg/dL |
| U Urobil POC | U Siem Clin Stratus | 0Minutes | 150Years | 0.2 | 1 mg/dL |
| UA Ammon Biurate Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA Ammon Biurate Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Amorph PO4 | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Amorph PO4 | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Amorph Urate | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Amorph Urate | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Bacteria | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Bacteria | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Bili Confirm | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 |
| UA Bilirubin Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Bilirubin Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA CA Ox Crystal | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA CA Ox Crystal | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA CA Phos Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA CA Phos Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Cholesterol Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Cholesterol Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Coarse Gran Cast | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Coarse Gran Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Cystine Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Cystine Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Epith Cell Cast | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U UF 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U UF 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Epith Cell Cast | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U UF 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U UF 2 | 0Minutes | 150Years | 0 | 0 /LPF |

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|---------------------|------------------------|----------|----------|------|--------|
| UA Fatty Cast | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fatty Cast | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fine Gran | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Fine Gran | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U UF 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U UF 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Granular Cast | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Hyaline Cast | U UA Micro | 0Minutes | 150Years | 0 | 5 /LPF |
| UA Hyaline Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U NOVUS 1 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U NOVUS 2 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U UF 1 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U UF 2 | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Hyaline Cast | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 7 /LPF |
| UA Leucine Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Leucine Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Mucous | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Mucous | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA RBC | U UA Micro | 0Minutes | 150Years | 0 | 3 /HPF |
| UA RBC | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U NOVUS 1 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U NOVUS 2 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U UF 1 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U UF 2 | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 2 /HPF |
| UA RBC Casts | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U UF 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U UF 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA RBC Casts | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Renal Epith Cell | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Renal Epith Cell | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Renal Epith Cell | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U UF 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U UF 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Renal Epith Cell | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Spec Grav | U AUWI WAM Ord 1 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U AUWI WAM 1 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U AUWI WAM 2 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U AUWI WAM Ord 2 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U NOVUS 1 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U NOVUS 2 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U UF 1 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U UF 2 | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Spec Grav | U Clinitek Status PEDS | 0Minutes | 150Years | 1.01 | 1.03 |
| UA Sperm | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |

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|-----------------------|------------------------|----------|----------|-----|-----------|
| UA Sperm | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Squam Epithelial | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Squam Epithelial | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U NOVUS 1 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U NOVUS 2 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U UF 1 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U UF 2 | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Squam Epithelial | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 5 /HPF |
| UA Sulfur Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA Sulfur Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Transit Epith Cell | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U UF 1 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U UF 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Transit Epith Cell | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Trichomonas | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Trichomonas | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Trip Pho Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA Trip Pho Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Tyrosine Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA Tyrosine Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Uric Acid Crys | U UA Micro | 0Minutes | 150Years | 0 | 0 |
| UA Uric Acid Crys | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA URO POC | U Telcor | 0Minutes | 150Years | 0.2 | 1 mg/dL |
| UA Waxy Cast | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U UF 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U UF 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA Waxy Cast | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC | U UA Micro | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U NOVUS 1 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U NOVUS 2 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U UF 1 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U UF 2 | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 3 /HPF |
| UA WBC Cast | U UA Micro | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U AUWI WAM Ord 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U AUWI WAM 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U AUWI WAM 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U NOVUS 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U NOVUS 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U UF 1 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U UF 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U AUWI WAM Ord 2 | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Cast | U Clinitek Status PEDS | 0Minutes | 150Years | 0 | 0 /LPF |
| UA WBC Clumps | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA WBC Clumps | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UA Yeast | U UA Micro | 0Minutes | 150Years | 0 | 0 /HPF |
| UA Yeast | U Peds ED UAMICRO | 0Minutes | 150Years | 0 | 0 |
| UIBC | U Chem Multi | 0Minutes | 150Years | 112 | 347 ug/dL |
| Units | 1-U Sp Coag | 0Minutes | 150Years | 0 | 0 |

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|--------------------|-------------------|----------|----------|--------|------|-----------------|
| Unstable Hem | U Sp Heme | 0Minutes | 150Years | | 0 | 0 minute(s) |
| Urea BF | U Chem Multi | 0Minutes | 150Years | | 0 | 0 mg/dL |
| Uric Acid | U Roche C501 | 0Minutes | 150Years | Male | 4 | 8.6 mg/dL |
| Uric Acid | U Roche C501 | 0Minutes | 150Years | Female | 3 | 7.1 mg/dL |
| Uric Acid | U Chem Multi | 0Minutes | 150Years | Male | 4 | 8.6 mg/dL |
| Uric Acid | U Chem Multi | 0Minutes | 150Years | Female | 3 | 7.1 mg/dL |
| Uric Acid Plasma | U Roche C501 | 0Minutes | 150Years | Male | 4 | 8.5 mg/dL |
| Uric Acid Plasma | U Roche C501 | 0Minutes | 150Years | Female | 2.9 | 7.1 mg/dL |
| Uric Acid Plasma | U Chem Multi | 0Minutes | 150Years | Male | 4 | 8.5 mg/dL |
| Uric Acid Plasma | U Chem Multi | 0Minutes | 150Years | Female | 2.9 | 7 mg/dL |
| Valine (AA) | U Amino Acid | 0Minutes | 1Years | | 110 | 300 umol/L |
| Valine (AA) | U Amino Acid | 1Years | 150Years | | 140 | 350 umol/L |
| Valpro Acid Lvl | U Archi SR3 | 0Minutes | 150Years | | 50 | 100 ug/mL |
| Valpro Acid Lvl | U Chem Multi | 0Minutes | 150Years | | 50 | 100 ug/mL |
| Vanco Lvl | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 ug/mL |
| Vanco Lvl | U Chem Multi | 0Minutes | 150Years | | 0 | 0 ug/mL |
| Vanco Pk | U Archi SR3 | 0Minutes | 150Years | | 20 | 40 ug/mL |
| Vanco Pk | U Chem Multi | 0Minutes | 150Years | | 20 | 40 ug/mL |
| Vanco Pk Ds Tm | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Vanco Pk Ds Tm | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Vanco Tr | U Archi SR3 | 0Minutes | 150Years | | 10 | 20 ug/mL |
| Vanco Tr | U Chem Multi | 0Minutes | 150Years | | 10 | 20 ug/mL |
| Vanco Tr Ds Tm | U Chem Multi | 0Minutes | 150Years | | 0 | 0 |
| Vanco Tr Ds Tm | U Archi SR3 | 0Minutes | 150Years | | 0 | 0 |
| Varic IgG Inst | U Vidas 1 | 0Minutes | 150Years | | 0 | 0 |
| Varic IgG Inst | U Vidas 2 | 0Minutes | 150Years | | 0 | 0 |
| Varic IgG Inst | U Bioplex 1 | 0Minutes | 150Years | | 1.1 | 0 |
| Vitamin B12 Lvl | U Chem Multi | 0Minutes | 150Years | | 299 | 1054 pg/mL |
| Vitamin D 25OH | U Archi SR | 0Minutes | 150Years | | 20 | 50 ng/mL |
| Vitamin D 25OH | U Archi SR2 | 0Minutes | 150Years | | 20 | 50 ng/mL |
| Vitamin D 25OH | U Archi SR3 | 0Minutes | 150Years | | 20 | 50 ng/mL |
| Voriconazole Level | U Irving | 0Minutes | 150Years | | 1 | 5.5 ug/mL |
| vWF Activity | U STA-R Evolution | 0Minutes | 1Days | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 1Days | 5Days | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 5Days | 30Days | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 30Days | 90Days | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 90Days | 180Days | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 180Days | 1Years | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 1Years | 7Years | | 44 | 195 % |
| vWF Activity | U STA-R Evolution | 7Years | 10Years | | 52 | 176 % |
| vWF Activity | U STA-R Evolution | 10Years | 12Years | | 60 | 195 % |
| vWF Activity | U STA-R Evolution | 12Years | 14Years | | 50 | 184 % |
| vWF Activity | U STA-R Evolution | 14Years | 16Years | | 50 | 203 % |
| vWF Activity | U STA-R Evolution | 16Years | 18Years | | 49 | 204 % |
| vWF Activity | U STA-R Evolution | 18Years | 150Years | | 51 | 215 % |
| vWF Antigen | U STA-R Evolution | 0Minutes | 5Days | | 51 | 185 % |
| vWF Antigen | U STA-R Evolution | 5Days | 30Days | | 51 | 185 % |
| vWF Antigen | U STA-R Evolution | 30Days | 90Days | | 51 | 185 % |
| vWF Antigen | U STA-R Evolution | 90Days | 180Days | | 51 | 185 % |
| vWF Antigen | U STA-R Evolution | 180Days | 1Years | | 51 | 185 % |
| vWF Antigen | U STA-R Evolution | 1Years | 7Years | | 60 | 120 % |
| vWF Antigen | U STA-R Evolution | 7Years | 10Years | | 62 | 180 % |
| vWF Antigen | U STA-R Evolution | 10Years | 12Years | | 63 | 189 % |
| vWF Antigen | U STA-R Evolution | 12Years | 14Years | | 60 | 189 % |
| vWF Antigen | U STA-R Evolution | 14Years | 16Years | | 57 | 199 % |
| vWF Antigen | U STA-R Evolution | 16Years | 18Years | | 50 | 205 % |
| vWF Antigen | U STA-R Evolution | 18Years | 150Years | | 52 | 214 % |
| WBC | U HIP8 WAM DNLD | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |

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|-----|-----------------|---------|----------|--------|------|-----------------|
| WBC | U HIP8 WAM DNLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U HIP8 WAM DNLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U Peds ED DNLD | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U Peds ED DNLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U Peds ED DNLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U Peds ED DNLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U Peds ED DNLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U Peds ED DNLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U Peds ED DNLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U Peds ED DNLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U Peds ED DNLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U Peds ED DNLD | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U Peds ED DNLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U Peds ED DNLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U Peds ED DNLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U Peds ED DNLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U Peds ED DNLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U Peds ED DNLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U Peds ED DNLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U Peds ED DNLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U WAM 5 | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U WAM 5 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U WAM 5 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U WAM 5 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U WAM 5 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U WAM 5 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U WAM 5 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U WAM 5 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U WAM 5 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U WAM 5 | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U WAM 5 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U WAM 5 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U WAM 5 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U WAM 5 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U WAM 5 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U WAM 5 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U WAM 5 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U WAM 5 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U DI 60 1 | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U DI 60 1 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U DI 60 1 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U DI 60 1 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U DI 60 1 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U DI 60 1 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U DI 60 1 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U DI 60 1 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U DI 60 1 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U DI 60 1 | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U DI 60 1 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U DI 60 1 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U DI 60 1 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U DI 60 1 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U DI 60 1 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U DI 60 1 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U DI 60 1 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U DI 60 1 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U DI 60 2 | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U DI 60 2 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U DI 60 2 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U DI 60 2 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U DI 60 2 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U DI 60 2 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U DI 60 2 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U DI 60 2 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U DI 60 2 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U DI 60 2 | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U DI 60 2 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U DI 60 2 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U DI 60 2 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U DI 60 2 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U DI 60 2 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U DI 60 2 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U DI 60 2 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |

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|-----|------------------|---------|----------|--------|------|-----------------|
| WBC | U DI 60 2 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U DIFF UPLD | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U DIFF UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U DIFF UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U DIFF UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U DIFF UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U DIFF UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U DIFF UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U DIFF UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U DIFF UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U DIFF UPLD | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U DIFF UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U DIFF UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U DIFF UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U DIFF UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U DIFF UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U DIFF UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U DIFF UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U DIFF UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U HIP8 DI 60 1 | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U HIP8 DIFF UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U HIP8 WAM UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |

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|---------------|-------------------|----------|----------|--------|------|-----------------|
| WBC | U Peds DIFF UPLD | 0Days | 14Days | Male | 8.04 | 15.4 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 14Days | 1Months | Male | 7.8 | 15.91 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 1Months | 2Months | Male | 8.14 | 14.99 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 2Months | 6Months | Male | 6.51 | 13.32 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 6Months | 2Years | Male | 5.98 | 13.51 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 2Years | 6Years | Male | 5.14 | 13.38 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 6Years | 12Years | Male | 4.31 | 11 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 12Years | 18Years | Male | 3.84 | 9.84 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 18Years | 150Years | Male | 3.12 | 8.44 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 0Days | 14Days | Female | 8.16 | 14.56 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 14Days | 1Months | Female | 8.36 | 14.42 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 1Months | 2Months | Female | 7.05 | 14.68 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 2Months | 6Months | Female | 6 | 13.25 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 6Months | 2Years | Female | 6.48 | 13.02 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 2Years | 6Years | Female | 4.86 | 13.18 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 6Years | 12Years | Female | 4.27 | 11.4 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 12Years | 18Years | Female | 4.19 | 9.43 x10(3)/uL |
| WBC | U Peds DIFF UPLD | 18Years | 150Years | Female | 3.48 | 9.42 x10(3)/uL |
| WBC Abn Flag | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |
| WBC Abn Flag | U Peds ED DNLD | 0Minutes | 150Years | | 0 | 0 |
| WBC Abn Flag | U WAM 5 | 0Minutes | 150Years | | 0 | 0 |
| WBC POC | U Sysmex Pochi | 0Minutes | 7Days | | 8 | 30 |
| WBC POC | U Sysmex Pochi | 7Days | 1Months | | 5 | 20 |
| WBC POC | U Sysmex Pochi | 1Months | 3Months | | 5 | 20 |
| WBC POC | U Sysmex Pochi | 3Months | 1Years | | 6 | 17.5 |
| WBC POC | U Sysmex Pochi | 1Years | 4Years | | 5 | 16 |
| WBC POC | U Sysmex Pochi | 4Years | 12Years | | 4.5 | 13.5 |
| WBC POC | U Sysmex Pochi | 12Years | 16Years | | 3.54 | 9.06 |
| WBC POC | U Sysmex Pochi | 16Years | 150Years | | 3.54 | 9.06 |
| WBC POC | U Telcor | 0Minutes | 7Days | | 8 | 30 |
| WBC POC | U Telcor | 7Days | 1Months | | 5 | 20 |
| WBC POC | U Telcor | 1Months | 3Months | | 5 | 20 |
| WBC POC | U Telcor | 3Months | 1Years | | 6 | 17.5 |
| WBC POC | U Telcor | 1Years | 4Years | | 5 | 16 |
| WBC POC | U Telcor | 4Years | 12Years | | 4.5 | 13.5 |
| WBC POC | U Telcor | 12Years | 16Years | | 3.54 | 9.06 |
| WBC POC | U Telcor | 16Years | 150Years | | 3.54 | 9.06 |
| WBC POC | U POC Manual | 0Minutes | 7Days | | 8 | 30 x10(9)/L |
| WBC POC | U POC Manual | 7Days | 1Months | | 5 | 20 x10(9)/L |
| WBC POC | U POC Manual | 1Months | 3Months | | 5 | 20 x10(9)/L |
| WBC POC | U POC Manual | 3Months | 1Years | | 6 | 17.5 x10(9)/L |
| WBC POC | U POC Manual | 1Years | 4Years | | 5 | 16 x10(9)/L |
| WBC POC | U POC Manual | 4Years | 12Years | | 4.5 | 13.5 x10(9)/L |
| WBC POC | U POC Manual | 12Years | 16Years | | 3.54 | 9.06 x10(9)/L |
| WBC POC | U POC Manual | 16Years | 150Years | | 3.54 | 9.06 x10(9)/L |
| Week Gest | U Access 1 | 0Minutes | 150Years | | 0 | 0 week(s) |
| Week Gest | U AFP | 0Minutes | 150Years | | 0 | 0 week(s) |
| Weight | U AFP | 0Minutes | 150Years | | 0 | 0 lb |
| zzCOHgb POC | U Avoximeter 4000 | 0Minutes | 150Years | | 0 | 4 % |
| zzGP Base POC | U Accum VerifyNow | 0Minutes | 150Years | | 96 | 350 |
| zzRDWSD | U HIP8 WAM DNLD | 0Minutes | 150Years | | 0 | 0 |