DATE CREATED: Jun28,2025
Number of Observations: 119
Number of Variables: 87

| **FileName** | **Variable\_label** | **Variable\_Name** | **Category** | **N\_\_Percent** | **Mean\_\_SD** | **Median\_Q1\_Q3** | **Range** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| lba | Blind\_id | Blind\_id |  | 119(100) |  |  |  |
| lba | Blinded\_SiteID | Blinded\_SiteID |  | 119(100) |  |  |  |
| lba | Visit Name | VISNAME | Screening | 119(100) |  |  |  |
| lba | A1. Were Complete Blood Count (CBC) Results obtained? | CBCPERF | Yes | 119(100) |  |  |  |
| lba | White Blood Cell Count (WBC) Units | WBCUNT | 10^3/uL | 87(73.1) |  |  |  |
| lba | White Blood Cell Count (WBC) Units | WBCUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Red Blood Cell Count (RBC) Units | RBCUNT | 10^12/L | 31(26.1) |  |  |  |
| lba | Red Blood Cell Count (RBC) Units | RBCUNT | 10^6uL | 88(73.9) |  |  |  |
| lba | Hemoglobin Units | HGBUNT | g/dL | 115(96.6) |  |  |  |
| lba | Hemoglobin Units | HGBUNT | g/L | 4(3.4) |  |  |  |
| lba | Hematocrit (HCT) Units | HCTUNT | % | 118(99.2) |  |  |  |
| lba | Hematocrit (HCT) Units | HCTUNT | Proportion of 1.0 | 1(0.8) |  |  |  |
| lba | Mean Corpuscular Hemoglobin (MCHb) Conc Units | MCHBCUNT | g/dL | 115(96.6) |  |  |  |
| lba | Mean Corpuscular Hemoglobin (MCHb) Conc Units | MCHBCUNT | g/L | 4(3.4) |  |  |  |
| lba | Platelet Count Units | PLT\_UNT | (Empty string) | 1(0.8) |  |  |  |
| lba | Platelet Count Units | PLT\_UNT | 10^3/uL | 86(72.3) |  |  |  |
| lba | Platelet Count Units | PLT\_UNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Was a CBC differential done? | CBCDPERF | No | 3(2.5) |  |  |  |
| lba | Was a CBC differential done? | CBCDPERF | Yes | 116(97.5) |  |  |  |
| lba | Neutrophils-segmented Units | NEUTSUNT | (Empty string) | 19(16) |  |  |  |
| lba | Neutrophils-segmented Units | NEUTSUNT | 10^3/uL | 68(57.1) |  |  |  |
| lba | Neutrophils-segmented Units | NEUTSUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Neutrophils-bands Units | NEUTBUNT | (Empty string) | 20(16.8) |  |  |  |
| lba | Neutrophils-bands Units | NEUTBUNT | 10^3/uL | 67(56.3) |  |  |  |
| lba | Neutrophils-bands Units | NEUTBUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Lymphocytes Units | LYMPUNT | (Empty string) | 4(3.4) |  |  |  |
| lba | Lymphocytes Units | LYMPUNT | 10^3/uL | 83(69.7) |  |  |  |
| lba | Lymphocytes Units | LYMPUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Monocytes Units | MONOUNT | (Empty string) | 4(3.4) |  |  |  |
| lba | Monocytes Units | MONOUNT | 10^3/uL | 83(69.7) |  |  |  |
| lba | Monocytes Units | MONOUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Eosinophils Units | EOSUNT | (Empty string) | 4(3.4) |  |  |  |
| lba | Eosinophils Units | EOSUNT | 10^3/uL | 83(69.7) |  |  |  |
| lba | Eosinophils Units | EOSUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | Basophils Units | BASOUNT | (Empty string) | 4(3.4) |  |  |  |
| lba | Basophils Units | BASOUNT | 10^3/uL | 83(69.7) |  |  |  |
| lba | Basophils Units | BASOUNT | 10^9/L | 32(26.9) |  |  |  |
| lba | B1. Were Blood Chemistry Results obtained? | CHEMPERF | Yes | 119(100) |  |  |  |
| lba | Glucose Units | GLUCUNT | mg/dL | 115(96.6) |  |  |  |
| lba | Glucose Units | GLUCUNT | mmol/L | 4(3.4) |  |  |  |
| lba | Calcium Units | CALUNT | mg/dL | 115(96.6) |  |  |  |
| lba | Calcium Units | CALUNT | mmol/L | 4(3.4) |  |  |  |
| lba | Albumin Units | ALBUMUNT | g/dL | 115(96.6) |  |  |  |
| lba | Albumin Units | ALBUMUNT | g/L | 4(3.4) |  |  |  |
| lba | Total protein Units | PROTUNT | (Empty string) | 1(0.8) |  |  |  |
| lba | Total protein Units | PROTUNT | g/dL | 114(95.8) |  |  |  |
| lba | Total protein Units | PROTUNT | g/L | 4(3.4) |  |  |  |
| lba | Sodium Units | SODIUMUNT | mEq/L | 2(1.7) |  |  |  |
| lba | Sodium Units | SODIUMUNT | mmol/L | 117(98.3) |  |  |  |
| lba | Potassium Units | POTASUNT | mEq/L | 2(1.7) |  |  |  |
| lba | Potassium Units | POTASUNT | mmol/L | 117(98.3) |  |  |  |
| lba | Bicarbonate Units | CO2UNT | mEq/L | 2(1.7) |  |  |  |
| lba | Bicarbonate Units | CO2UNT | mmol/L | 117(98.3) |  |  |  |
| lba | Chloride Units | CHLORUNT | mEq/L | 2(1.7) |  |  |  |
| lba | Chloride Units | CHLORUNT | mmol/L | 117(98.3) |  |  |  |
| lba | BUN Units | BUNUNT | mg/dL | 76(63.9) |  |  |  |
| lba | BUN Units | BUNUNT | mmol/L | 43(36.1) |  |  |  |
| lba | Creatinine Units | CREATUNT | AÂµmol/L | 17(14.3) |  |  |  |
| lba | Creatinine Units | CREATUNT | mg/dL | 102(85.7) |  |  |  |
| lba | Alkaline phosphatase Units | ALPUNT | IU/L | 26(21.8) |  |  |  |
| lba | Alkaline phosphatase Units | ALPUNT | U/L | 93(78.2) |  |  |  |
| lba | ALT Units | ALTUNT | IU/L | 26(21.8) |  |  |  |
| lba | ALT Units | ALTUNT | U/L | 93(78.2) |  |  |  |
| lba | AST Units | ASTUNT | IU/L | 26(21.8) |  |  |  |
| lba | AST Units | ASTUNT | U/L | 93(78.2) |  |  |  |
| lba | Total bilirubin Units | BILIRUNT | AÂµmol/L | 3(2.5) |  |  |  |
| lba | Total bilirubin Units | BILIRUNT | mg/dL | 116(97.5) |  |  |  |
| lba | C1. Was Creatine Kinase (CK) done? | CKYN | Yes | 119(100) |  |  |  |
| lba | C1c. Creatine Kinase (CK) Units | CKUNT | IU/L | 26(21.8) |  |  |  |
| lba | C1c. Creatine Kinase (CK) Units | CKUNT | U/L | 93(78.2) |  |  |  |
| lba | D1. Was Hemoglobin A1c done? | HBA1CYN | Yes | 119(100) |  |  |  |
| lba | E1. Was urine sample acquired for urinalysis? | URINPERF | (Empty string) | 107(89.9) |  |  |  |
| lba | E1. Was urine sample acquired for urinalysis? | URINPERF | Yes | 12(10.1) |  |  |  |
| lba | E1b. Glucose | URGLURES | (Empty string) | 107(89.9) |  |  |  |
| lba | E1b. Glucose | URGLURES | Normal | 12(10.1) |  |  |  |
| lba | E1c. Protein | URPRORES | (Empty string) | 107(89.9) |  |  |  |
| lba | E1c. Protein | URPRORES | Normal | 12(10.1) |  |  |  |
| lba | E2. Was a urine albumin: urine creatinine ratio obtained? | URCRPERF | (Empty string) | 107(89.9) |  |  |  |
| lba | E2. Was a urine albumin: urine creatinine ratio obtained? | URCRPERF | No | 8(6.7) |  |  |  |
| lba | E2. Was a urine albumin: urine creatinine ratio obtained? | URCRPERF | Yes | 4(3.4) |  |  |  |
| lba | E2a. Check if urine sample collection date for albumin:urine creatinine ratio was different | URCRDIFF | (Empty string) | 119(100) |  |  |  |
| lba | E2c. Urine Units | URCREUNT | (Empty string) | 115(96.6) |  |  |  |
| lba | E2c. Urine Units | URCREUNT | mg/g | 3(2.5) |  |  |  |
| lba | E2c. Urine Units | URCREUNT | mg/mmol | 1(0.8) |  |  |  |
| lba | F1. Was a urine pregnancy test done at this visit? | PREGPERF | (Empty string) | 65(54.6) |  |  |  |
| lba | F1. Was a urine pregnancy test done at this visit? | PREGPERF | Not Applicable | 3(2.5) |  |  |  |
| lba | F1. Was a urine pregnancy test done at this visit? | PREGPERF | Yes | 51(42.9) |  |  |  |
| lba | F1b. Result of Pregnancy Test | PREGRES | (Empty string) | 68(57.1) |  |  |  |
| lba | F1b. Result of Pregnancy Test | PREGRES | Negative | 51(42.9) |  |  |  |
| lba | G1. Was a TSH sample collected | TSHPERF | Yes | 119(100) |  |  |  |
| lba | A1a. Age at Date of sample collection | CBCAge |  | 119(100) | 13.89(2.4) | 13.53(11.86,15.77) | 10,19.61 |
| lba | White Blood Cell Count (WBC) | WBCRES |  | 119(100) | 7.39(1.6) | 7.3(6.24,8.5) | 4.1,12.4 |
| lba | Red Blood Cell Count (RBC) | RBCRES |  | 119(100) | 5.04(0.4) | 5.02(4.82,5.26) | 4.15,6.15 |
| lba | Hemoglobin | HGBRES |  | 119(100) | 17.14(21) | 13.8(13,14.6) | 11.1,153 |
| lba | Hematocrit (HCT) | HCTRES |  | 119(100) | 40.59(6) | 41.2(39,43) | 0.38,49.4 |
| lba | Mean Cell Volume (MCV) | MCVRES |  | 119(100) | 82(4.6) | 82(79.2,85) | 67.3,95.4 |
| lba | Mean Corpuscular Hemoglobin (MCHb) | MCHBRES |  | 117(98) | 27.96(5.9) | 27.6(26.4,28.7) | 20.8,87.9 |
| lba | Mean Corpuscular Hemoglobin (MCHb) Conc | MCHBCRES |  | 119(100) | 41.05(48) | 33.6(32.85,34) | 27.5,351 |
| lba | RDW - Red Blood Cell Distribution Width | RDWRES |  | 119(100) | 13.78(3.2) | 13.3(12.7,14) | 5.17,36.4 |
| lba | Platelet Count | PLTRES |  | 118(99) | 326.75(67) | 325(281,367.75) | 181,542 |
| lba | Neutrophils-segmented | NEUTSRES |  | 100(84) | 4.87(6.9) | 3.78(3.06,4.7) | 0.02,63 |
| lba | Neutrophils-bands | NEUTBRES |  | 99(30) | 6.68(14.6) | 2.9(0.38,3.93) | 0.01,62 |
| lba | Lymphocytes | LYMPRES |  | 115(97) | 4.36(7) | 2.6(2.26,3.12) | 0.77,38.9 |
| lba | Monocytes | MONORES |  | 115(97) | 0.95(1.7) | 0.55(0.44,0.64) | 0.18,9 |
| lba | Eosinophils | EOSRES |  | 115(94) | 0.55(1.9) | 0.19(0.1,0.29) | 0.02,19 |
| lba | Basophils | BASORES |  | 115(79) | 0.53(4.1) | 0.04(0.03,0.07) | 0.01,40 |
| lba | B1a. Age at Date of Blood Chemistry Panel | CHEMAge |  | 119(100) | 13.89(2.4) | 13.53(11.86,15.77) | 10,19.61 |
| lba | Glucose | GLUCRES |  | 119(100) | 84.57(17.4) | 88(81,93) | 0.44,109 |
| lba | Calcium | CALRES |  | 119(100) | 9.38(1.2) | 9.6(9.3,9.8) | 2.3,10.5 |
| lba | Albumin | ALBUMRES |  | 119(100) | 5.23(6.3) | 4.3(4,4.5) | 3.4,46 |
| lba | Total protein | PROTRES |  | 118(99) | 9.3(10.4) | 7.65(7.3,7.9) | 6.1,78 |
| lba | Sodium | SODIUMRES |  | 119(100) | 139.3(2) | 139(138,141) | 130,144 |
| lba | Potassium | POTASRES |  | 119(100) | 4.29(0.3) | 4.3(4.1,4.5) | 3.7,5.1 |
| lba | Bicarbonate | CO2RES |  | 119(100) | 25.2(2.1) | 25(24,26.5) | 20,30 |
| lba | Chloride | CHLORRES |  | 119(100) | 104.55(2.5) | 104(103,106) | 96,112 |
| lba | BUN | BUNRES |  | 119(100) | 10.91(3.2) | 11(9,13) | 2.7,24 |
| lba | Creatinine | CREATRES |  | 119(100) | 2.15(9.8) | 0.6(0.5,0.74) | 0.3,79 |
| lba | GFR | GFRCALC |  | 101(85) | 112.22(25.4) | 109.12(92.62,128.22) | 75.23,211.56 |
| lba | Alkaline phosphatase | ALPRES |  | 119(100) | 204.46(100.5) | 201(112,280) | 45,530 |
| lba | ALT | ALTRES |  | 119(100) | 37.98(26.6) | 30(20.5,47.5) | 10,153 |
| lba | AST | ASTRES |  | 119(100) | 26.35(12.2) | 23(18,30) | 8,76 |
| lba | Total bilirubin | BILIRRES |  | 119(100) | 0.66(1.4) | 0.4(0.3,0.5) | 0.1,12 |
| lba | C1a. Age at Date of blood draw for Creatine Kinase (CK) | CKAge |  | 119(100) | 13.89(2.4) | 13.53(11.86,15.77) | 10,19.61 |
| lba | C1b. Creatine Kinase (CK) Result | CKRES |  | 119(100) | 137.17(121.5) | 101(79,149) | 32,861 |
| lba | D1a. Age at Date of blood draw Hemoglobin A1c | HBA1CAge |  | 119(100) | 13.89(2.4) | 13.53(11.86,15.77) | 10,19.61 |
| lba | D1b. Result Hemoglobin A1c (%) | HBA1CRES |  | 119(100) | 5.42(0.4) | 5.4(5.2,5.7) | 4.3,6.2 |
| lba | E1a. Age at Date of urine sample collection | URINAge |  | 12(10) | 14.31(2.6) | 15.2(12.1,16.34) | 10.73,17.82 |
| lba | E2a1. Age at Date of urine sample collection | URCREAge |  | 0(0) | NaN(NA) | NA(NA,NA) | Inf,-Inf |
| lba | E2b. Urine Result | URCRERES |  | 4(3) | 4.15(1.3) | 3.8(3.45,4.5) | 3,6 |
| lba | F1a. Age at Date of Pregnancy Test | PREGAge |  | 51(43) | 13.6(2.3) | 13.28(11.84,14.59) | 10.46,18.94 |
| lba | G1a. Age at Date TSH sample collected | TSHAge |  | 119(100) | 13.89(2.4) | 13.53(11.86,15.77) | 10,19.61 |
| lba | G1b. Time of TSH sample collection | TSHTIM |  | 119(100) | 36462.35(5252.4) | 35820(33090,38910) | 27300,59220 |
| lba | G1c. TSH (μIU/mL) | TSHRES |  | 119(100) | 2.3(1.1) | 2.08(1.48,2.88) | 0.33,6.99 |