DATE CREATED: Jun28,2025  
Number of Observations: 652  
Number of Variables: 78

| **FileName** | **Variable\_label** | **Variable\_Name** | **Category** | **N\_\_Percent** | **Mean\_\_SD** | **Median\_Q1\_Q3** | **Range** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| lbb | Blind\_id | Blind\_id |  | 119(100) |  |  |  |
| lbb | Blinded\_SiteID | Blinded\_SiteID |  | 652(100) |  |  |  |
| lbb | Visit Name | VISNAME | 1 Month Follow Up | 116(17.8) |  |  |  |
| lbb | Visit Name | VISNAME | 12 Month Follow Up | 103(15.8) |  |  |  |
| lbb | Visit Name | VISNAME | 18 Month Follow Up | 95(14.6) |  |  |  |
| lbb | Visit Name | VISNAME | 24 Month Follow Up | 94(14.4) |  |  |  |
| lbb | Visit Name | VISNAME | 3 Month Follow Up | 10(1.5) |  |  |  |
| lbb | Visit Name | VISNAME | 6 Month Follow Up | 106(16.3) |  |  |  |
| lbb | Visit Name | VISNAME | 9 Month Follow Up | 9(1.4) |  |  |  |
| lbb | Visit Name | VISNAME | Baseline | 119(18.3) |  |  |  |
| lbb | A1. Was AST done? | ASTYN | No | 2(0.3) |  |  |  |
| lbb | A1. Was AST done? | ASTYN | Yes | 650(99.7) |  |  |  |
| lbb | A1c. AST Units | ASTUNT | (Empty string) | 2(0.3) |  |  |  |
| lbb | A1c. AST Units | ASTUNT | IU/L | 160(24.5) |  |  |  |
| lbb | A1c. AST Units | ASTUNT | U/L | 490(75.2) |  |  |  |
| lbb | A2. Was ALT done? | ALTYN | No | 2(0.3) |  |  |  |
| lbb | A2. Was ALT done? | ALTYN | Yes | 650(99.7) |  |  |  |
| lbb | A2c. ALT Units | ALTUNT | (Empty string) | 2(0.3) |  |  |  |
| lbb | A2c. ALT Units | ALTUNT | IU/L | 161(24.7) |  |  |  |
| lbb | A2c. ALT Units | ALTUNT | U/L | 489(75) |  |  |  |
| lbb | A2d. ALT result category <b>Baseline Only</b> | ALTBCAT | (Empty string) | 534(81.9) |  |  |  |
| lbb | A2d. ALT result category <b>Baseline Only</b> | ALTBCAT | Alt Is < 40 U/L | 81(12.4) |  |  |  |
| lbb | A2d. ALT result category <b>Baseline Only</b> | ALTBCAT | Alt Is 40 -79 U/L | 29(4.4) |  |  |  |
| lbb | A2d. ALT result category <b>Baseline Only</b> | ALTBCAT | Alt Is 80 - 199 U/L With Nafld | 8(1.2) |  |  |  |
| lbb | A2e. ALT result category <b>Follow-up Only</b> | ALTFCAT | (Empty string) | 120(18.4) |  |  |  |
| lbb | A2e. ALT result category <b>Follow-up Only</b> | ALTFCAT | Alt Is >= 2 Times The Baseline Alt Result | 23(3.5) |  |  |  |
| lbb | A2e. ALT result category <b>Follow-up Only</b> | ALTFCAT | Alt Is >= 80 U/L | 38(5.8) |  |  |  |
| lbb | A2e. ALT result category <b>Follow-up Only</b> | ALTFCAT | Other | 471(72.2) |  |  |  |
| lbb | A2f. Was an assessment by GI done? | ALTGIYN | (Empty string) | 557(85.4) |  |  |  |
| lbb | A2f. Was an assessment by GI done? | ALTGIYN | No | 82(12.6) |  |  |  |
| lbb | A2f. Was an assessment by GI done? | ALTGIYN | Yes | 13(2) |  |  |  |
| lbb | A2f1. Did the assessment confirm no liver disease other than NAFLD present? | ALTGIRES | (Empty string) | 651(99.8) |  |  |  |
| lbb | A2f1. Did the assessment confirm no liver disease other than NAFLD present? | ALTGIRES | Yes | 1(0.2) |  |  |  |
| lbb | A2f2. Did subject have any symptoms of liver disease? | ALTGISYM | (Empty string) | 555(85.1) |  |  |  |
| lbb | A2f2. Did subject have any symptoms of liver disease? | ALTGISYM | No | 96(14.7) |  |  |  |
| lbb | A2f2. Did subject have any symptoms of liver disease? | ALTGISYM | Yes | 1(0.2) |  |  |  |
| lbb | A2g. Was INR measurement obtained? | INRYN | (Empty string) | 555(85.1) |  |  |  |
| lbb | A2g. Was INR measurement obtained? | INRYN | No | 77(11.8) |  |  |  |
| lbb | A2g. Was INR measurement obtained? | INRYN | Yes | 20(3.1) |  |  |  |
| lbb | A2g1. INR measure Result | INRRES | 0.9 | 3(15) |  |  |  |
| lbb | A2g1. INR measure Result | INRRES | 1 | 12(60) |  |  |  |
| lbb | A2g1. INR measure Result | INRRES | 1.1 | 4(20) |  |  |  |
| lbb | A2g1. INR measure Result | INRRES | 1.2 | 1(5) |  |  |  |
| lbb | A2g1. INR measure Result | INRRES | <NA> | 632(NA) |  |  |  |
| lbb | A2g2. ULN | INRULN | 1.1 | 6(37.5) |  |  |  |
| lbb | A2g2. ULN | INRULN | 1.2 | 3(18.8) |  |  |  |
| lbb | A2g2. ULN | INRULN | 2 | 1(6.2) |  |  |  |
| lbb | A2g2. ULN | INRULN | 2.5 | 1(6.2) |  |  |  |
| lbb | A2g2. ULN | INRULN | 3 | 2(12.5) |  |  |  |
| lbb | A2g2. ULN | INRULN | 3.9 | 1(6.2) |  |  |  |
| lbb | A2g2. ULN | INRULN | 9.9 | 2(12.5) |  |  |  |
| lbb | A2g2. ULN | INRULN | <NA> | 636(NA) |  |  |  |
| lbb | A2g3. Was the INR result normal? | INRNORMYN | (Empty string) | 632(96.9) |  |  |  |
| lbb | A2g3. Was the INR result normal? | INRNORMYN | No | 1(0.2) |  |  |  |
| lbb | A2g3. Was the INR result normal? | INRNORMYN | Yes | 19(2.9) |  |  |  |
| lbb | A2h. Was bilirubin measurement obtained? | BILIYN | (Empty string) | 555(85.1) |  |  |  |
| lbb | A2h. Was bilirubin measurement obtained? | BILIYN | No | 74(11.3) |  |  |  |
| lbb | A2h. Was bilirubin measurement obtained? | BILIYN | Yes | 23(3.5) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 0.2 | 1(4.3) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 0.3 | 5(21.7) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 0.4 | 7(30.4) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 0.5 | 1(4.3) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 0.6 | 4(17.4) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 0.7 | 2(8.7) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 1 | 2(8.7) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | 4 | 1(4.3) |  |  |  |
| lbb | A2h1. Bilirubin Result | BILIRES | <NA> | 629(NA) |  |  |  |
| lbb | A2h2. Bilirubin Units | BILIUNT | (Empty string) | 629(96.5) |  |  |  |
| lbb | A2h2. Bilirubin Units | BILIUNT | AÂµmol/L | 1(0.2) |  |  |  |
| lbb | A2h2. Bilirubin Units | BILIUNT | mg/dL | 22(3.4) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 0.7 | 1(4.3) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 0.8 | 5(21.7) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 1 | 5(21.7) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 1.2 | 6(26.1) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 1.3 | 1(4.3) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 1.4 | 4(17.4) |  |  |  |
| lbb | A2h3. ULN | BILIULN | 14 | 1(4.3) |  |  |  |
| lbb | A2h3. ULN | BILIULN | <NA> | 629(NA) |  |  |  |
| lbb | A2h4. Was the bilirubin result normal? | BILNORMYN | (Empty string) | 629(96.5) |  |  |  |
| lbb | A2h4. Was the bilirubin result normal? | BILNORMYN | Yes | 23(3.5) |  |  |  |
| lbb | A2i. Were any increases in ALT (if applicable) verified by repeat assessment(s)? | ALTREP | (Empty string) | 3(0.5) |  |  |  |
| lbb | A2i. Were any increases in ALT (if applicable) verified by repeat assessment(s)? | ALTREP | No | 103(15.8) |  |  |  |
| lbb | A2i. Were any increases in ALT (if applicable) verified by repeat assessment(s)? | ALTREP | Not Applicable | 538(82.5) |  |  |  |
| lbb | A2i. Were any increases in ALT (if applicable) verified by repeat assessment(s)? | ALTREP | Yes | 8(1.2) |  |  |  |
| lbb | A3. Was CK done? | CKYN | (Empty string) | 1(0.2) |  |  |  |
| lbb | A3. Was CK done? | CKYN | No | 4(0.6) |  |  |  |
| lbb | A3. Was CK done? | CKYN | Yes | 647(99.2) |  |  |  |
| lbb | A3c. CK Units | CKUNT | (Empty string) | 5(0.8) |  |  |  |
| lbb | A3c. CK Units | CKUNT | IU/L | 161(24.7) |  |  |  |
| lbb | A3c. CK Units | CKUNT | U/L | 486(74.5) |  |  |  |
| lbb | B1. Was a fasting blood sample obtained? | FASTGLYN | (Empty string) | 1(0.2) |  |  |  |
| lbb | B1. Was a fasting blood sample obtained? | FASTGLYN | No | 4(0.6) |  |  |  |
| lbb | B1. Was a fasting blood sample obtained? | FASTGLYN | Yes | 647(99.2) |  |  |  |
| lbb | B1c. Fasting glucose Units | FASTGLUNT | (Empty string) | 6(0.9) |  |  |  |
| lbb | B1c. Fasting glucose Units | FASTGLUNT | mg/dL | 619(94.9) |  |  |  |
| lbb | B1c. Fasting glucose Units | FASTGLUNT | mmol/L | 27(4.1) |  |  |  |
| lbb | B2. Was a hemoglobin A1c result obtained | HBA1CYN | No | 5(0.8) |  |  |  |
| lbb | B2. Was a hemoglobin A1c result obtained | HBA1CYN | Yes | 647(99.2) |  |  |  |
| lbb | C1. Was a urine pregnancy test done at this visit? | PREGPERF | (Empty string) | 367(56.3) |  |  |  |
| lbb | C1. Was a urine pregnancy test done at this visit? | PREGPERF | No | 54(8.3) |  |  |  |
| lbb | C1. Was a urine pregnancy test done at this visit? | PREGPERF | Not Applicable | 26(4) |  |  |  |
| lbb | C1. Was a urine pregnancy test done at this visit? | PREGPERF | Yes | 205(31.4) |  |  |  |
| lbb | C1b. Result of Pregnancy Test | PREGRES | (Empty string) | 447(68.6) |  |  |  |
| lbb | C1b. Result of Pregnancy Test | PREGRES | Negative | 204(31.3) |  |  |  |
| lbb | C1b. Result of Pregnancy Test | PREGRES | Positive | 1(0.2) |  |  |  |
| lbb | D1. Were Complete Blood Count (CBC) Results obtained? | CBCPERF | (Empty string) | 558(85.6) |  |  |  |
| lbb | D1. Were Complete Blood Count (CBC) Results obtained? | CBCPERF | No | 4(0.6) |  |  |  |
| lbb | D1. Were Complete Blood Count (CBC) Results obtained? | CBCPERF | Yes | 90(13.8) |  |  |  |
| lbb | White Blood Cell Count (WBC) Units | WBCUNT | (Empty string) | 562(86.2) |  |  |  |
| lbb | White Blood Cell Count (WBC) Units | WBCUNT | 10^3/uL | 63(9.7) |  |  |  |
| lbb | White Blood Cell Count (WBC) Units | WBCUNT | 10^9/L | 27(4.1) |  |  |  |
| lbb | Red Blood Cell Count (RBC) Units | RBCUNT | (Empty string) | 562(86.2) |  |  |  |
| lbb | Red Blood Cell Count (RBC) Units | RBCUNT | 10^12/L | 26(4) |  |  |  |
| lbb | Red Blood Cell Count (RBC) Units | RBCUNT | 10^6uL | 64(9.8) |  |  |  |
| lbb | Hemoglobin Units | HGBUNT | (Empty string) | 562(86.2) |  |  |  |
| lbb | Hemoglobin Units | HGBUNT | g/dL | 86(13.2) |  |  |  |
| lbb | Hemoglobin Units | HGBUNT | g/L | 4(0.6) |  |  |  |
| lbb | Hematocrit (HCT) Units | HCTUNT | (Empty string) | 562(86.2) |  |  |  |
| lbb | Hematocrit (HCT) Units | HCTUNT | % | 90(13.8) |  |  |  |
| lbb | Mean Corpuscular Hemoglobin (MCHb) Conc Units | MCHBCUNT | (Empty string) | 562(86.2) |  |  |  |
| lbb | Mean Corpuscular Hemoglobin (MCHb) Conc Units | MCHBCUNT | g/dL | 87(13.3) |  |  |  |
| lbb | Mean Corpuscular Hemoglobin (MCHb) Conc Units | MCHBCUNT | g/L | 3(0.5) |  |  |  |
| lbb | Platelet Count Units | PLTUNT | (Empty string) | 562(86.2) |  |  |  |
| lbb | Platelet Count Units | PLTUNT | 10^3/uL | 63(9.7) |  |  |  |
| lbb | Platelet Count Units | PLTUNT | 10^9/L | 27(4.1) |  |  |  |
| lbb | Was a CBC differential done? | CBCDIFYN | (Empty string) | 562(86.2) |  |  |  |
| lbb | Was a CBC differential done? | CBCDIFYN | No | 4(0.6) |  |  |  |
| lbb | Was a CBC differential done? | CBCDIFYN | Yes | 86(13.2) |  |  |  |
| lbb | Neutrophils-segmented Units | NEUTSUNT | (Empty string) | 575(88.2) |  |  |  |
| lbb | Neutrophils-segmented Units | NEUTSUNT | 10^3/uL | 51(7.8) |  |  |  |
| lbb | Neutrophils-segmented Units | NEUTSUNT | 10^9/L | 26(4) |  |  |  |
| lbb | Neutrophils-bands Units | NEUTBUNT | (Empty string) | 576(88.3) |  |  |  |
| lbb | Neutrophils-bands Units | NEUTBUNT | 10^3/uL | 50(7.7) |  |  |  |
| lbb | Neutrophils-bands Units | NEUTBUNT | 10^9/L | 26(4) |  |  |  |
| lbb | Lymphocytes Units | LYMPUNT | (Empty string) | 566(86.8) |  |  |  |
| lbb | Lymphocytes Units | LYMPUNT | 10^3/uL | 59(9) |  |  |  |
| lbb | Lymphocytes Units | LYMPUNT | 10^9/L | 27(4.1) |  |  |  |
| lbb | Monocytes Units | MONOUNT | (Empty string) | 566(86.8) |  |  |  |
| lbb | Monocytes Units | MONOUNT | 10^3/uL | 59(9) |  |  |  |
| lbb | Monocytes Units | MONOUNT | 10^9/L | 27(4.1) |  |  |  |
| lbb | Eosinophils Units | EOSUNT | (Empty string) | 567(87) |  |  |  |
| lbb | Eosinophils Units | EOSUNT | 10^3/uL | 58(8.9) |  |  |  |
| lbb | Eosinophils Units | EOSUNT | 10^9/L | 27(4.1) |  |  |  |
| lbb | Basophils Units | BASOUNT | (Empty string) | 568(87.1) |  |  |  |
| lbb | Basophils Units | BASOUNT | 10^3/uL | 57(8.7) |  |  |  |
| lbb | Basophils Units | BASOUNT | 10^9/L | 27(4.1) |  |  |  |
| lbb | Was additional bloodwork performed? | BLODYN | (Empty string) | 555(85.1) |  |  |  |
| lbb | Was additional bloodwork performed? | BLODYN | No | 76(11.7) |  |  |  |
| lbb | Was additional bloodwork performed? | BLODYN | Yes | 21(3.2) |  |  |  |
| lbb | Were any other tests performed (blood, liver, ultrasound, etc.)? | OTHTSTYN | (Empty string) | 555(85.1) |  |  |  |
| lbb | Were any other tests performed (blood, liver, ultrasound, etc.)? | OTHTSTYN | No | 90(13.8) |  |  |  |
| lbb | Were any other tests performed (blood, liver, ultrasound, etc.)? | OTHTSTYN | Yes | 7(1.1) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | (Empty string) | 645(98.9) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | Abdominal Ultrasound Showed A Diffusely Echogenic Liver But No Focal Lesions And Otherwise An Echogenic Pancreas But No Other Major Medical Problems. Fibroscan Showed Liver Stiffness Measurement Of 5.4 Kilopascals And A Cap Measurement Of 377. This Is Consistent With A Metavir F0 Fibrosis Score And A Cap Score Of S3 Indicating 67-100% Of The Liver Is Affected By Fat. | 1(0.2) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | Abdominal ultrasound. Impression: Fatty liver. | 1(0.2) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | Biopsy And Ultrasound Performed Prior To Screening By Gi | 1(0.2) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | CBC obtained. elevated RBC (5.37 M/cu mm ) and eosinophil (4.1%) and direct bilirubin 0.2 mg/dL | 1(0.2) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | Ebv Antibody Panel, Hepatitis A Antibody Total,Hepatitis B Core Ab Total,Hepatitis B Surface Ag W/Reflex To Confirm,Hepatitis B Surface Antibody,Hepatitis C, Rna Quantitative Pcr, Blood (Grp), Iga, Blood (Grp),Liver-Kidney Microsome, Ab; Tissue Transglutaminase Iga, | 1(0.2) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | Findings: Aorta Grayscale: Visualized Portions Are Normal Ivc Grayscale: Visualized Portions Are Normal Liver: Enlarged For Age With Hyperechogenic Parenchyma. No Focal Lesion Identified. Right Lobe Length: 17.6 Cm Gallbladder: Normal Biliary Tree: Normal Cbd: 2 Mm (Porta Hepatis) Spleen: Normal; Length 11.6 Cm Pancreas: Visualized Portions Are Normal Right Kidney: Enlarged For Age With Otherwise Normal Appearance; Length 11.6 Cm Left Kidney: Normal; Length 10.1 Cm Urinary Bladder: Incompletely | 1(0.2) |  |  |  |
| lbb | Please provide a description, Age at date and result of each other test that was performed: | OTHTDESC | it was also obtained labs of GGT 62 unit/L. 8 days later a US Abdomen Complete was performed: US findings consistent with diffuse liver steatosis/fatty infiltration with elastography values. Patient also had some liver workup including labs for autoimmune hepatitis, Wilson disease, alpha-1 antitrypsin deficiency, hepatitis B and C are negative | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | (Empty string) | 639(98) |  |  |  |
| lbb | Result of consult | GIRES | 12-Year-Old With Central Obesity, Family History Of Risk Factors For Metabolic Syndrome, Elevated Triglycerides And Transaminases Consistent With Fatty Liver/Metabolic Syndrome. The Work-Up To Rule Out Other Liver Diseases Is Essentially Negative. He Is Already Being Evaluated By A Nutritionist. 1. Elevated Liver Transaminase Level Would Recommend An Abdominal Sonogram At Children's Hospital. Lysosomal Acid Lipase Deficiency May Be Ruled Out In The Context Of A High Triglyceride Le | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Assessment/Plan Possible Steatohepatitis. Must Rule Out Other Causes Of Elevated Transaminases Such As Viral Infections, Autoimmune Liver Disease, And Metabolic Liver Disease. 1. Steatohepatitis, Nonalcoholic | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Elevated liver enzymes labs ordered: CBC with Differential Follow Up to GI GGT Hepatic Function Panel (incl direct & indirect bili) PT/PTT we encouraged participant to exercise every day, and keep track of his weight continue adhering to good healthy dietif ALT remains high, we explained to Jose that he will need a liver biopsy | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Elevated Liver Enzymes Are Likely Related To Weight, There May Be Other Causes Thus Further Workup Will Be Done To Rule These Other Causes Out. | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Liver Ultrasound And Biopsy Was Done Indicating Liver Is Healthy With The Exception Of Nafld. Healthy Lifestyle Recommended. | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Met As A Follow Up With Gi For Routine Exams | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Okay To Use Statin Drugs With Careful Monitoring Of Liver Function Tests. Follow Up With Gi In 3 Months To Get Hepatic Function Panel, Reinforce Recommendations To Exercise, Lose Weight And Eat Healthy, A Repeat Ultrasound With Elastography In About A Year. | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Patient Has Fatty Liver Disease, But No Other Causes Of Liver Disease Identified. | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Patient Reports No Symptoms Concerning For Gallstones, Active Hepatitis Or Systemic Disease. Patient Reports No Family History Of Liver Disease. Unclear Personal Risk Factors For Liver Disease Outside Elevated Transaminases. On Most Recent Lab Work, Bilirubin Within Normal Range, Rising Lfts And Slightly Elevated Inr. The Etiology For Liver Disease Is Quite Broad Including Infectious Etiologies (Viral Hepatitidies, Ebv, Cmv), Wilsons Disease, Celiac Disease, Thyroid Disease, Autoimmune Hepatiti | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Pending | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | To Become Established With Gi For Treatment Of Nafld; Meets Routinely | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Ultrasound Results State ""Enlarged Liver W/Suspected Fatty Liver"", Further Bloodwork In Process Per Gi Consult | 1(0.2) |  |  |  |
| lbb | Result of consult | GIRES | Ultrasound Shows Fatty Liver. Will Continute To Monitor Labs Moving Forward. | 1(0.2) |  |  |  |
| lbb | Did the results of the further workup reveal any liver disease other than NAFLD? | ALTNAFLD | (Empty string) | 640(98.2) |  |  |  |
| lbb | Did the results of the further workup reveal any liver disease other than NAFLD? | ALTNAFLD | No | 12(1.8) |  |  |  |
| lbb | If Yes, please describe in detail | ALTNDESC | (Empty string) | 652(100) |  |  |  |
| lbb | A1a. Age at Date of blood draw for AST test | ASTAge |  | 650(100) | 14.85(2.5) | 14.47(12.87,16.92) | 10.06,21.66 |
| lbb | A1b. AST Result | ASTRES |  | 650(100) | 28.61(17.4) | 25(18,33) | 4.2,154 |
| lbb | A2a. Age at Date of blood draw for ALT test | ALTAge |  | 650(100) | 14.85(2.5) | 14.47(12.87,16.92) | 10.06,21.66 |
| lbb | A2b. ALT Result | ALTRES |  | 650(100) | 42.1(37.6) | 31.5(20,51) | 6,404 |
| lbb | A3a. Date of blood draw for CK test | CKAge |  | 647(99) | 14.86(2.5) | 14.47(12.87,16.92) | 10.06,21.66 |
| lbb | A3b. CK Result | CKRES |  | 647(99) | 155.51(308.7) | 101(77,149.5) | 5.3,6790 |
| lbb | B1a. Age at Date sample collected | FASTGLAge |  | 647(99) | 14.86(2.5) | 14.47(12.87,16.94) | 10.06,21.66 |
| lbb | B1b. Fasting glucose result | FASTGLRES |  | 646(99) | 87.32(17.9) | 90(84,96) | 4.5,135 |
| lbb | B2a. Age at Date sample collected for Hemoglobin A1c test | HBA1CAge |  | 647(99) | 14.85(2.5) | 14.47(12.87,16.94) | 10.06,21.66 |
| lbb | B2b. Hemoglobin A1c (%) | HBA1CRES |  | 646(99) | 5.85(5.8) | 5.4(5.2,5.6) | 0.52,90 |
| lbb | C1a. Age at Date of Pregnancy Test | PREGAge |  | 205(31) | 14.61(2.4) | 14.11(12.85,16.29) | 10.54,20.89 |
| lbb | D1a. Date of Complete Blood Count sample collection | CBCAge |  | 90(14) | 15.97(2.4) | 15.56(14,17.74) | 12.08,21.66 |
| lbb | White Blood Cell Count (WBC) | WBCRES |  | 90(14) | 7.47(2) | 7.32(6,8.7) | 3.3,13.4 |
| lbb | Red Blood Cell Count (RBC) | RBCRES |  | 90(14) | 5.09(0.5) | 5.1(4.76,5.39) | 4.08,6.22 |
| lbb | Hemoglobin | HGBRES |  | 90(14) | 18.48(24.1) | 14.1(13.1,15.1) | 10.5,157 |
| lbb | Hematocrit (HCT) | HCTRES |  | 90(14) | 42.19(3.6) | 42.4(39.55,44.98) | 34,50.6 |
| lbb | Mean Cell Volume (MCV) | MCVRES |  | 90(14) | 83.25(5.3) | 83.9(80.03,87.18) | 65.5,96.3 |
| lbb | Mean Corpuscular Hemoglobin (MCHb) | MCHBRES |  | 90(14) | 27.75(2.1) | 28.1(26.52,29.1) | 20.3,33.3 |
| lbb | Mean Corpuscular Hemoglobin (MCHb) Conc | MCHBCRES |  | 90(14) | 43.45(55.1) | 33.5(32.5,34.2) | 29.5,344 |
| lbb | RDW - Red Blood Cell Distribution Width | RDWRES |  | 90(14) | 13.64(1.7) | 13.35(12.6,14) | 11.8,25.1 |
| lbb | Platelet Count | PLTRES |  | 90(14) | 299.92(78.6) | 292(250.25,346.75) | 10.4,519 |
| lbb | Neutrophils-segmented | NEUTSRES |  | 77(12) | 11.9(18.1) | 4.35(3.37,6.76) | 1.45,69 |
| lbb | Neutrophils-bands | NEUTBRES |  | 76(4) | 7.96(15.5) | 3.1(0.1,4.42) | 0.01,55.6 |
| lbb | Lymphocytes | LYMPRES |  | 86(13) | 5.72(9.6) | 2.62(2.04,3.27) | 1.2,41.6 |
| lbb | Monocytes | MONORES |  | 86(13) | 2.22(8) | 0.56(0.43,0.68) | 0.1,70 |
| lbb | Eosinophils | EOSRES |  | 85(12) | 0.62(3.1) | 0.14(0.1,0.26) | 0.03,27 |
| lbb | Basophils | BASORES |  | 84(11) | 1.45(8.4) | 0.05(0.03,0.09) | 0.01,60 |
| lbb | Age at Date of bloodwork | BLOAge |  | 21(3) | 15.26(2.6) | 15.92(13.75,17.31) | 11.11,19.61 |
| lbb | Age at Date of consult | ALTGIAge |  | 13(2) | 14.99(3.3) | 13.75(11.95,17.74) | 11.2,20.53 |