DATE CREATED: Jun28,2025  
Number of Observations: 9  
Number of Variables: 15

| **FileName** | **Variable\_label** | **Variable\_Name** | **Category** | **N\_\_Percent** | **Mean\_\_SD** | **Median\_Q1\_Q3** | **Range** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| lipsre | Blind\_id | Blind\_id |  | 9(100) |  |  |  |
| lipsre | Blinded\_SiteID | Blinded\_SiteID |  | 9(100) |  |  |  |
| lipsre | Visit Name | VISNAME | Screening | 9(100) |  |  |  |
| lipsre | A1. Was a fasting lipid profile obtained for screening purposes? | LIPID\_YN | No | 1(11.1) |  |  |  |
| lipsre | A1. Was a fasting lipid profile obtained for screening purposes? | LIPID\_YN | Yes | 8(88.9) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | (Empty string) | 2(22.2) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | bbq chicken, mac and cheese | 1(11.1) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | chicken nachos, with sour cream and guacamole water | 1(11.1) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | flavored water, spaghetti, french bread | 1(11.1) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | ham, mac and cheese with 2 bottles of water | 1(11.1) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | hamburger and pita | 1(11.1) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | Tacos | 1(11.1) |  |  |  |
| lipsre | A1d. Please describe what the subject last ate. Please include liquids as well as food. | MEALCONTENT | unknown | 1(11.1) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 159 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 168 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 182 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 185 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 194 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 204 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 206 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | 225 | 1(12.5) |  |  |  |
| lipsre | A1e. Total Cholesterol Result (mg/dL) | TOTAL\_CHOL | <NA> | 1(NA) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 82 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 104 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 114 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 124 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 131 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 139 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 144 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | 151 | 1(12.5) |  |  |  |
| lipsre | A1f. Low density lipoprotein-c (LDL-C) Result (mg/dL) | LDL | <NA> | 1(NA) |  |  |  |
| lipsre | A1f1. Method for LDL-C Result | LDLMETH | (Empty string) | 1(11.1) |  |  |  |
| lipsre | A1f1. Method for LDL-C Result | LDLMETH | Calculated | 5(55.6) |  |  |  |
| lipsre | A1f1. Method for LDL-C Result | LDLMETH | Direct | 3(33.3) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 28 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 31 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 33 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 36 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 38 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 40 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 41 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | 47 | 1(12.5) |  |  |  |
| lipsre | A1g. High density lipoprotein-c (HDL-C) Result (mg/dL) | HDL | <NA> | 1(NA) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 81 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 92 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 95 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 121 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 169 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 189 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 203 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | 393 | 1(12.5) |  |  |  |
| lipsre | A1h. Triglycerides Result (mg/dL) | TRIGLYCERIDES | <NA> | 1(NA) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 128 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 140 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 144 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 149 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 159 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 161 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 163 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | 185 | 1(12.5) |  |  |  |
| lipsre | A1i. Non-High Density Lipoprotein - Cholesterol (Non-HDL-C) | NONHDLC | <NA> | 1(NA) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 2.32 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 2.56 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 2.89 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 3.9 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 4.23 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 4.32 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 4.97 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | 11.91 | 1(12.5) |  |  |  |
| lipsre | A1j. TG/HDL-C ratio | TGHDLC | <NA> | 1(NA) |  |  |  |
| lipsre | A1a. Age ar Blood draw date | LIPIDAge |  | 8(89) | 14(2.1) | 13.69(12.94,14.71) | 11.11,17.82 |
| lipsre | A1b. Age at Date subject last ate | MEALAge |  | 8(89) | 13.99(2.1) | 13.68(12.94,14.71) | 11.1,17.81 |
| lipsre | A1c. Time when subject last ate | MEALTIM |  | 8(89) | 63000(20769.8) | 73800(59400,75600) | 27000,77400 |