DATE CREATED: Jun28,2025  
Number of Observations: 238  
Number of Variables: 27

| **FileName** | **Variable\_label** | **Variable\_Name** | **Category** | **N\_\_Percent** | **Mean\_\_SD** | **Median\_Q1\_Q3** | **Range** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vis | Blind\_id | Blind\_id |  | 119(100) |  |  |  |
| vis | Blinded\_SiteID | Blinded\_SiteID |  | 238(100) |  |  |  |
| vis | Visit Name | VISNAME | Baseline | 119(50) |  |  |  |
| vis | Visit Name | VISNAME | Screening | 119(50) |  |  |  |
| vis | A2. Were there any adverse events experienced since last visit? | VISAEYN | (Empty string) | 119(50) |  |  |  |
| vis | A2. Were there any adverse events experienced since last visit? | VISAEYN | No | 112(47.1) |  |  |  |
| vis | A2. Were there any adverse events experienced since last visit? | VISAEYN | Yes | 7(2.9) |  |  |  |
| vis | A3. Is the subject taking any concomitant medications, non-prescription medication, vitamins or herbal supplements? | VISCMDYN | (Empty string) | 119(50) |  |  |  |
| vis | A3. Is the subject taking any concomitant medications, non-prescription medication, vitamins or herbal supplements? | VISCMDYN | No | 73(30.7) |  |  |  |
| vis | A3. Is the subject taking any concomitant medications, non-prescription medication, vitamins or herbal supplements? | VISCMDYN | Yes | 46(19.3) |  |  |  |
| vis | B1. Does the participant have any biological relatives with a history of premature CVD? | VISFHXYN | (Empty string) | 119(50) |  |  |  |
| vis | B1. Does the participant have any biological relatives with a history of premature CVD? | VISFHXYN | No | 56(23.5) |  |  |  |
| vis | B1. Does the participant have any biological relatives with a history of premature CVD? | VISFHXYN | Yes | 63(26.5) |  |  |  |
| vis | B1a. How many biological relatives does the participant have with premature CVD? | VISFHXNUM | 1 | 37(58.7) |  |  |  |
| vis | B1a. How many biological relatives does the participant have with premature CVD? | VISFHXNUM | 2 | 19(30.2) |  |  |  |
| vis | B1a. How many biological relatives does the participant have with premature CVD? | VISFHXNUM | 3 | 4(6.3) |  |  |  |
| vis | B1a. How many biological relatives does the participant have with premature CVD? | VISFHXNUM | 4 | 2(3.2) |  |  |  |
| vis | B1a. How many biological relatives does the participant have with premature CVD? | VISFHXNUM | 5 | 1(1.6) |  |  |  |
| vis | B1a. How many biological relatives does the participant have with premature CVD? | VISFHXNUM | <NA> | 175(NA) |  |  |  |
| vis | B2. Have there been any updates to the participant's family history of premature CVD since last visit? | VISFHXCHG | (Empty string) | 119(50) |  |  |  |
| vis | B2. Have there been any updates to the participant's family history of premature CVD since last visit? | VISFHXCHG | No | 117(49.2) |  |  |  |
| vis | B2. Have there been any updates to the participant's family history of premature CVD since last visit? | VISFHXCHG | Yes | 2(0.8) |  |  |  |
| vis | B2a. Did the total number of the participant's biological relatives with premature CVD change? | VISFHXCTOT | (Empty string) | 236(99.2) |  |  |  |
| vis | B2a. Did the total number of the participant's biological relatives with premature CVD change? | VISFHXCTOT | Yes | 2(0.8) |  |  |  |
| vis | B2b. Total number of biological relatives with premature CVD | VISFHXCNUM | 3 | 1(50) |  |  |  |
| vis | B2b. Total number of biological relatives with premature CVD | VISFHXCNUM | 4 | 1(50) |  |  |  |
| vis | B2b. Total number of biological relatives with premature CVD | VISFHXCNUM | <NA> | 236(NA) |  |  |  |
| vis | C1. Unexplained and/or persistent muscle pain, tenderness or weakness | SYMMUSCL | No | 230(96.6) |  |  |  |
| vis | C1. Unexplained and/or persistent muscle pain, tenderness or weakness | SYMMUSCL | Unknown | 1(0.4) |  |  |  |
| vis | C1. Unexplained and/or persistent muscle pain, tenderness or weakness | SYMMUSCL | Yes | 7(2.9) |  |  |  |
| vis | C1a. Is the Unexplained and/or persistent muscle pain, tenderness or weakness associated with recent physical activity or any recent trauma or injury? | SYMUSCINJ | (Empty string) | 231(97.1) |  |  |  |
| vis | C1a. Is the Unexplained and/or persistent muscle pain, tenderness or weakness associated with recent physical activity or any recent trauma or injury? | SYMUSCINJ | No | 3(1.3) |  |  |  |
| vis | C1a. Is the Unexplained and/or persistent muscle pain, tenderness or weakness associated with recent physical activity or any recent trauma or injury? | SYMUSCINJ | Unknown | 2(0.8) |  |  |  |
| vis | C1a. Is the Unexplained and/or persistent muscle pain, tenderness or weakness associated with recent physical activity or any recent trauma or injury? | SYMUSCINJ | Yes | 2(0.8) |  |  |  |
| vis | C2. Brown or red urine | SYMURINE | No | 238(100) |  |  |  |
| vis | C3. Appearance of fatigue | SYMFATIG | No | 222(93.3) |  |  |  |
| vis | C3. Appearance of fatigue | SYMFATIG | Yes | 16(6.7) |  |  |  |
| vis | C4. Nausea and/or Vomiting | SYMNAUS | No | 231(97.1) |  |  |  |
| vis | C4. Nausea and/or Vomiting | SYMNAUS | Yes | 7(2.9) |  |  |  |
| vis | C5. Right upper quadrant pain or tenderness | SYMPAIN | No | 237(99.6) |  |  |  |
| vis | C5. Right upper quadrant pain or tenderness | SYMPAIN | Yes | 1(0.4) |  |  |  |
| vis | C6. Eosinophilia (> 5%) | SYMEOSIN | No | 198(83.2) |  |  |  |
| vis | C6. Eosinophilia (> 5%) | SYMEOSIN | Unknown | 36(15.1) |  |  |  |
| vis | C6. Eosinophilia (> 5%) | SYMEOSIN | Yes | 4(1.7) |  |  |  |
| vis | C7. Elevations in liver enzymes | SYMLIVER | No | 204(85.7) |  |  |  |
| vis | C7. Elevations in liver enzymes | SYMLIVER | Unknown | 4(1.7) |  |  |  |
| vis | C7. Elevations in liver enzymes | SYMLIVER | Yes | 30(12.6) |  |  |  |
| vis | C8. Yellow skin or eye discoloration (jaundice) | SYMJAUND | No | 238(100) |  |  |  |
| vis | C9. Frequent or night-time urination, excessive fatigue and/or excessive thirst | SYMTHRST | No | 223(93.7) |  |  |  |
| vis | C9. Frequent or night-time urination, excessive fatigue and/or excessive thirst | SYMTHRST | Yes | 15(6.3) |  |  |  |
| vis | C10. Rash and itching | SYMRASH | No | 226(95) |  |  |  |
| vis | C10. Rash and itching | SYMRASH | Yes | 12(5) |  |  |  |
| vis | C11. Diarrhea | SYMDIAR | No | 229(96.2) |  |  |  |
| vis | C11. Diarrhea | SYMDIAR | Unknown | 1(0.4) |  |  |  |
| vis | C11. Diarrhea | SYMDIAR | Yes | 8(3.4) |  |  |  |
| vis | C12. Constipation | SYMCONST | No | 231(97.1) |  |  |  |
| vis | C12. Constipation | SYMCONST | Yes | 7(2.9) |  |  |  |
| vis | D1. Was pregnancy/contraceptive counseling discussed with the subject at this visit? | PREG\_CON | No | 78(32.8) |  |  |  |
| vis | D1. Was pregnancy/contraceptive counseling discussed with the subject at this visit? | PREG\_CON | Yes | 160(67.2) |  |  |  |
| vis | D2. Did subject confirm abstinence or use of contraceptives measures? | ABS\_CONTRA | No | 76(31.9) |  |  |  |
| vis | D2. Did subject confirm abstinence or use of contraceptives measures? | ABS\_CONTRA | Yes | 162(68.1) |  |  |  |
| vis | A1. Age at Date of visit | VISAge |  | 238(100) | 13.94(2.4) | 13.54(11.9,15.8) | 10,19.65 |
| vis | C1b. Age at Date of first new muscle symptom | SYMUSAge |  | 6(3) | 12.23(2.2) | 12.95(10.35,13.64) | 9.42,14.74 |