Lab Panel Table

| Lab Panel: (check one)  | Date Collected | Accession Number: |
| --- | --- | --- |
| [ ]  CHEMISTRY[ ]  HEMATOLOGY[ ]  URINALYSIS[ ]  Other, specify: |  (M M/D D/Y Y Y Y): | Accession Number: |

Indicate the appropriate result for each test.

## Lipid Laboratory Tests

Lipid Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Total Cholesterol (TCHOL) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Low Density Lipoprotein (LDL) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| High Density Lipoprotein (HDL) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Triglycerides (TGs) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Very Low Density Lipoprotein (VLDL) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Lipoprotein(a) [Lp(a)] | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Apolipoprotein A-I (apo A1) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Apolipoprotein B (apo B) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Apolipoprotein E (apo E) | Data to be entered by site | [ ]  APOE ε2 (rare)[ ]  APOE ε3 (most common)[ ]  APOE ε4 (high risk)  | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Complete Blood Count (CBC) Laboratory Tests

Complete Blood Count (CBC) Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| White Blood Cell Count (WBC) | Data to be entered by site | x10^3 | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Lymphocyte Count | Data to be entered by site | thousand/microL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Neutrophil Count (PMNs) | Data to be entered by site | thousand/microL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Monocyte Count | Data to be entered by site | thousand/microL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Eosinophil Count | Data to be entered by site | thousand/microL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Hematocrit (HCT) | Data to be entered by site | % | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Hemoglobin (HB) | Data to be entered by site | g/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Platelet Count | Data to be entered by site | x10^3 | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Hemoglobin Electrophoresis | Data to be entered by site | [ ]  Hemoglobin F (fetal hemoglobin) (HbF)[ ]  Hemoglobin A (HbA)[ ]  Hemoglobin A2 (HbA2)[ ]  Hemoglobin S (HbS)[ ]  Hemoglobin C (HbC)[ ]  Hemoglobin E (HbE)[ ]  Hemoglobin D (HbD)[ ]  Hemoglobin H (heavy hemoglobin) (HbH) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Electrolyte Laboratory Tests

Electrolyte Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Sodium (Na+) | Data to be entered by site | mEq/L OR mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Potassium (K+) | Data to be entered by site | mEq/L OR mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Chloride (Cl-) | Data to be entered by site | mEq/L OR mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Carbon Dioxide (CO2) | Data to be entered by site | mEq/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Anion Gap | Data to be entered by site | mEq/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Blood Urea Nitrogen (BUN) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Creatinine | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Glucose | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Fasting Insulin | Data to be entered by site | μIU/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Magnesium (Mg2+) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Phosphate (PO4) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Calcium (Ca2+) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Ionized Calcium (iCa2+) | Data to be entered by site | mmol/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Bicarbonate (HCO3) | Data to be entered by site | Meq/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Arterial Blood Gas Laboratory Tests

Arterial Blood Gas Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Partial Pressure of Oxygen (PaO2) | Data to be entered by site | mmHg | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Partial Pressure of Carbon Dioxide (PaCO2) | Data to be entered by site | mmHg | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Acidity/ pH | Data to be entered by site | Numeric value | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Liver Function Laboratory Tests

Liver Function Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Albumin | Data to be entered by site | g/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Total Protein | Data to be entered by site | g/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Aspartate aminotransferase (AST) | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Alanine Aminotransferase (ALT) | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Total Bilirubin | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Direct Bilirubin | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Alkaline Phosphatase | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Gamma-glutamyl transpeptidase (GGT) | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Miscellaneous Chemistry Laboratory Tests

Miscellaneous Chemistry Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Lactate Dehydrogenase (LDH) | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Lactate | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Iron | Data to be entered by site | µg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Total Iron Binding Capacity (TIBC) | Data to be entered by site | µg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Ferritin | Data to be entered by site | ng/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Autoimmune Laboratory Tests

Autoimmune Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Antinuclear Antibodies (ANA) | Data to be entered by site | [ ]  Negative[ ]  Positive (with numeric value, if positive) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Classical AntiNeutrophil Cytoplasmic Antibodies (C-ANCA) | Data to be entered by site | [ ]  Negative[ ]  Positive (with numeric value, if positive) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Protoplasmic-staining AntiNeutrophil Cytoplasmic Antibodies (P-ANCA) | Data to be entered by site | [ ]  Negative[ ]  Positive (with numeric value, if positive) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Rheumatoid Factor | Data to be entered by site | [ ]  Negative[ ]  Positive (with numeric value, if positive) | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Anticardiolipin Antibody IgM (ACA Igm) | Data to be entered by site | MPL units/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Anticardiolipin Antibody IgG (ACA IgG) | Data to be entered by site | GPL units/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| β 2- glycoprotein Antibody IgM | Data to be entered by site | Numeric value | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| β 2- glycoprotein Antibody IgG | Data to be entered by site | Numeric value | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Clotting Laboratory Tests

Clotting Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Factor V Leiden Mutation (FVL) | Data to be entered by site | [ ]  Absent[ ]  Heterozygous (1 allele)[ ]  Homozygous (2 alleles) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Prothrombin Gene Mutation (Factor II/ G20210A) | Data to be entered by site | [ ]  Absent[ ]  Heterozygous (1 allele)[ ]  Homozygous (2 alleles) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Protein C Activity | Data to be entered by site | % | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Protein S Activity | Data to be entered by site | % | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Protein S Antigen, Free | Data to be entered by site | % | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Activated Protein C Resistance (APCR) | Data to be entered by site | ratio | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Prothrombin Time (PT) | Data to be entered by site | seconds | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Activated Partial Thromboplastin Time (aPTT) | Data to be entered by site | seconds | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Antithrombin Activity (AT-III) | Data to be entered by site | % | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| International Normalized Ratio (INR) | Data to be entered by site | Numeric value | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Dilute Russell Viper Venom Time (DRVVT) | Data to be entered by site | seconds | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Confirmatory Testing for Lupus Anticoagulant | Data to be entered by site | ratio | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Fibrinogen | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Plasmin | Data to be entered by site | Numeric value | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| D-dimer | Data to be entered by site | ng/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Thrombin Time | Data to be entered by site | seconds | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Inflammatory Laboratory Tests

Inflammatory Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| High Sensitivity C Reactive Protein (hsCRP) | Data to be entered by site | mg/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Erythrocyte Sedimentation Rate (ESR) | Data to be entered by site | mm/hr | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Nutrition Laboratory Tests

Nutrition Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Vitamin B12 | Data to be entered by site | pg/ml | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Homocysteine | Data to be entered by site | umol/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Folate | Data to be entered by site | ng/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Infectious Disease Laboratory Tests

Infectious Disease Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Rapid Plasma Reagin (RPR) | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| HIV Antibodies | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Cardiac Laboratory Tests

Cardiac Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Troponin I | Data to be entered by site | ng/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Troponin T | Data to be entered by site | ng/mL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Creatine Kinase | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Creatine Kinase - Myocardial Bands (CK-MB) | Data to be entered by site | U/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Cerebral Spinal Fluid (CSF) Laboratory Tests

Cerebral Spinal Fluid (CSF) Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| CSF Protein | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| CSF Glucose | Data to be entered by site | ng/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| CSF White Blood Cell Count (WBC) | Data to be entered by site | uL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| CSF Red Blood Cell Count (RBC) | Data to be entered by site | uL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Venereal Disease Research Laboratory (VDRL) Slide Test | Data to be entered by site | [ ]  Nonreactive[ ]  Weakly reactive[ ]  Reactive (with quantitation) | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Immunoglobulin G (IgG) | Data to be entered by site | mg/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Oligoclonal Bands | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Varicella-Zoster Virus (VZV) Antibodies | Data to be entered by site | [ ]  Negative[ ]  Equivocal[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Varicella-Zoster Virus (VZV) PCR | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Miscellaneous Laboratory Tests

Miscellaneous Laboratory Tests Table

| Test | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Glycosylated Hemoglobin (HgbA1C) | Data to be entered by site | % | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Creatinine Clearance | Data to be entered by site | mL/minute | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Glomerular Filtration Rate (GFR) | Data to be entered by site | mL/min/1.73m2 | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Stool Guaiac | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Ammonia (NH3) | Data to be entered by site | ug of nitrogen/dL | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Amylase | Data to be entered by site | units/L | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Other, specify: | Data to be entered by site | Data to be entered by site | [ ]  Standard[ ]  SI | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Toxicology Screen Results

Toxicology Screen Results Table

| Drug | Result | Units for Result | Unit Type | Was test result abnormal? |
| --- | --- | --- | --- | --- |
| Analgesics | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Anticonvulsants | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Barbiturates | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Psychotropics | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Sedatives | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Stimulants | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |
| Sympathomimetics | Data to be entered by site | [ ]  Negative[ ]  Positive | N/A | [ ]  Normal[ ]  Abnormal[ ]  Unknown |

## Pregnancy Test

Was a pregnancy test performed?

[ ]  Yes

[ ]  No (STOP)

[ ]  Not applicable

Reason Test N/A:

[ ]  Post-Menopausal

[ ]  Surgically sterile

[ ]  Non-surgically sterile

[ ]  Male

Date Performed (m m/d d/y y y y):

Test Type:

[ ]  Blood

[ ]  Urine

Result:

[ ]  Positive

[ ]  Negative

## GENERAL INSTRUCTIONS

Laboratory tests are routinely administered in clinical trials of pharmacological interventions to assess subject safety. Laboratory tests may also be used to determine an individual’s eligibility for a study.

Laboratory results may be received via electronic files directly from central study laboratories or recorded manually on case report forms if the study is using a local lab. In either scenario, it is recommended that the Laboratory Test form be used to record when samples were collected (date and time) so that the laboratory tests results can be matched with the samples collected for each subject.

## SPECIFIC INSTRUCTIONS

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

* Lab Panel – Choose the lab panel that was performed.
* Date and Time Collected –Record the date (and time) the specimen was collected. The date/time should be recorded to the level of granularity known (e.g., year, year and month, complete date plus hours and minutes, etc.) and in the format acceptable to the study database.
* Accession Number – Provide the accession number or bar code number that is assigned to the specimen.
* Test – Indicate the name of each laboratory test that is run on the specimen. See the data dictionary for additional information on coding the test name using Logical Observation Identifiers Names and Codes (LOINC).
* Test Performed – Choose one. Indicate whether or not the test was performed on the specimen. 5,10 Methylene Tetra Hydrofolate Reductase (MTHFR) is no longer recommended as a first line test. Homocysteine is preferred.
* Result – Record the numeric or alpha-numeric results for each laboratory test.
* Unit for Result – The recommended units for the numeric results for each laboratory test. For some laboratory tests, result option are included. See the data dictionary for additional information on coding the unit of measure using Unified Code for Units of Measure (UCUM).
* Unit Type – Choose one. Indicate if SI or Standard Units were used.
* Abnormal Result – Choose one. Indicate if the laboratory test result is abnormal. Abnormal means the test result falls outside the normal range.