Indicate the appropriate result for each test.

Table for Type of Specimen and Date and Time Collected

| Lab Panel(choose one): | Lab Specimen Type*(choose one)*: | Date and Time Collected: |
| --- | --- | --- |
| [ ]  CHEMISTRY[ ]  HEMATOLOGY[ ]  URINALYSIS[ ]  Other: | [ ]  Blood[ ]  Venous blood – serum[ ]  Arterial blood – serum[ ]  Venous blood – plasma[ ]  Arterial blood - plasma;[ ]  Venous blood – platelets[ ]  Arterial blood - platelets;[ ]  Venous blood - buffy coat[ ]  Arterial blood - buffy coat;[ ]  Venous blood – whole[ ]  Arterial blood - whole;[ ]  Newborn cord blood[ ]  Urine[ ]  Cerebral spinal fluid[ ]  Buccal swab[ ]  Brain tissue[ ]  Saliva[ ]  Amniotic fluid[ ]  Placenta[ ]  Hair[ ]  Other, specify | // yyyy m m dd:(24-hour clock) hh m m |

Table for Lab Results

| Test | Result | Units for Result | Was test result abnormal? | If abnormal, clinically significant? |
| --- | --- | --- | --- | --- |
| Glucose | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Urea | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Creatinine | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Amylase | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Aspartate Aminotransferase (ASAT/ SGOT) | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Alanine Aminotransferase (ALAT/ SGPT) | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Lactate Dehydrogenase (LDH) | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Alkaline Phosphatase | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Total Bilirubin | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| Hemoglobin | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Sodium | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Potassium | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Hematocrit | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †White blood cell | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Neutrophils | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Lymphocytes | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Eosinophils | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Platelet | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †Prothrombine Time (PTT) | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |
| †International Normalized Ratio (INR) | Data to be filled in by site | Data to be filled in by site | [ ]  Normal[ ]  Abnormal[ ]  Unknown | [ ]  Clinically significant[ ]  Not clinically significant |

## Additiona**l** Supplemental Elements:

These elements may be included if relevant to the study. For additional details like permissible values, see the data dictionary associated with this CRF.

* Lab test result unit of measure UCUM code
* Pregnancy test date and time
* Pregnancy test specimen type
* Pregnancy test qualitative result
* Pregnancy test not applicable reason
* Alcohol blood test performed indicator
* Alcohol blood level measurement
* Drug screen qualitative result
* Drug screen positive substance type
* Drug screen sample type\

†Core or Basic for adult only