|  |  |
| --- | --- |
| **Study Team Contacts** | **Biospecimen Team Contacts Delete if n/a** |
| *Principal Investigator*: Name and cell # | Name and cell # |
| *Research RN*: Name and cell # | Name and cell # |
| *Study Coordinator*: Name and cell # | Name and cell # |

|  |  |  |
| --- | --- | --- |
| **Visit \_** | Subject Initials: | Subject ID: |
| Date of Visit: |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. Obtain vital signs: | | | | | | |
| Weight | Temperature | Pulse | Respiratory Rate | Blood Pressure | *Time:* | *Initials:* |
| Kg | C |  |  | \_\_\_\_\_\_\_\_\_ mmHg |  |  |

|  |  |  |
| --- | --- | --- |
| 1. Collect blood samples in the following recommended order: | | |
| **Clinical bloods** – (orders in EPIC) CMP*, Phosphorus, Uric Acid, Amylase, Lipase, CBC PLT, TSH, Urinalysis (Micro and Dipstick), T3 and Free T3.* | | |
| **Research Bloods:** Specify if CHPS will or will not be processing research bloods; provide processing instructions if CHPS is processing as a separate document. | | |
| Serum Biomarker Analyses (fasting sample)  *collected in a 4mL Serum red top tube* | | |
| Plasma PK  *collected in a 4mL lavender-top K2EDTA tube* | | |
| Genetics Analysis  *collected in a 8.5ml Blood DNA tube* | | |
| RNA Analyses  *collected in a 8.5ml Blood DNA tube* | | |
| Urine for Genetic Analysis  *(may be collected in any orde)* | | |
| *Time:* | *Initials:* |

**CHPS STAFF SIGNATURE**

|  |  |  |  |
| --- | --- | --- | --- |
| **PRINTED NAME** | **SIGNATURE** | **INITIALS** | **DATE** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |