## **Cycle 1, Day 8 OR study visit day**

**Patient Trial ID #:** \_\_\_\_\_\_\_\_\_-\_\_\_\_\_\_\_\_\_ **Date of Administration:** \_\_\_\_ / \_\_\_\_ / \_\_\_\_\_\_

 mm dd yyyy

|  |  |  |
| --- | --- | --- |
| **Principal Investigator Contact:** | **Coordinator Contact Info:** | **Research Nurse Contact Info:** |
| name, M.D.Office – (215) xxx-xxxxCell – (xxx) xxx-xxx | Namecell – xxx-xxx-xxxx | name, RNOffice – (xxx) xxx-xxxxCell – (xxx xxx-xxxx |

Treating Physician: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Please contact treating physician/or covering NP (f applicable for your study) in the event of medical emergency.**

**Please refer to EPIC for lab orders and Beacon for treatment plan and nursing instructions.**

## Perform the following prior to Drug Administration:

* POC Urine Pregnancy Test: Urine pregnancy test: □ Positive □ Negative □ N/A

Please note: CHPS does not perform study-sponsored Urine Pregnancy Tests and cannot accept results from a study-supplied test. If a pregnancy test is needed, CHPS needs to perform our supplied tests.

**Weight \_\_\_\_\_\_\_\_\_\_\_\_\_**kg *Initials***\_\_\_\_\_\_\_\_\_\_\_\_**

**Pre-Treatment Vital Signs\*:** *Time***\_\_\_\_\_\_\_:\_\_\_\_\_\_\_**

Specify timing of VS if protocol mandates limited window or No Time Frame.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Blood Pressure** | **Heart Rate** | **Respiratory Rate** | **Temperature** | **Initials** |
|  |  |  |  |  |

\**Performed in supine or semi-recumbent position* after a 5-min resting period.

 **Insert IV(s)**

**State here is subject has port that can be used for infusion or blood draws**

 **Pre-Dose Clinical Lab Collection: (orders in EPIC)**  *Blood Draw Time:* **\_\_\_\_\_\_\_:\_\_\_\_\_** *Initials\_***\_\_\_\_\_\_\_\_\_\_\_**

 **Indicate here if clinical blood results do or do not need to be reviewed prior to dosing.**

[ ]  CMP, Amylase, Lipase, and Bilirubin, Direct.

[ ]  Complete Blood Count with Auto Diff (CBC)

[ ]  Prothrombin Time with INR (PT), PTT

[ ]  Urinalysis, Microscopic

(List lab exactly as name or abbreviation appear in EPIC)

**Pre-Dose Research Labs:** *Blood Draw Time:* **\_\_\_\_\_\_\_:\_\_\_\_\_** *Initials\_***\_\_\_\_\_\_\_\_\_\_\_**

**-**Specify timing of Pre-Dose labs if protocol mandates limited window or Not Time Frame.

-Specify if CHPS will or will not be processing bloods; include processing instructions on a separate document if CHPS is.

 *Blood Draw Time:* **\_\_\_\_\_\_\_:\_\_\_\_\_** *Initials\_***\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| **Type** | **Tubes to Draw** |
| Plasma for Pre-Dose PK | 2 mL K3EDTA Tube: Lavender |
| Whole Blood for PBMC | 6 mL EDTA Tube Lavender |
| PD Biomarker: Cell Pellet | Two 8.0 mL CPT Sodium Citrate Tube: Black/Blue |
| Whole Blood for Bio Marker Analysis  | 2.5 mL PAX gene: Red Top\*A butterfly/winged collection or venflon **MUST** be used for this tube. **MUST** be **LAST** tube drawn. ***Tube must be kept upright at room temp for 2h prior to freezing.*** |

 **Pre-Dose 12 Lead ECG**: Specify timing of EKG if protocol mandates limited window or No Time Frame.

 State here if a study-supplied machine or CHPS machine will be used. If CHPS machine, state if the EKG is to be transmitted to EPIC or not. If study-sponsored machine, specify that it is study-sponsored and put name of the machine. Attach a laminated instruction sheet to the EKG machine.

*EKG Time\_\_\_\_\_\_\_:\_\_\_\_\_\_\_ Initials*\_\_\_\_\_\_\_\_\_\_\_\_

## **Pre-Meds**

|  |  |  |  |
| --- | --- | --- | --- |
| **PRE-MEDS** | Please administer 30 to 60 minutes before name of study drug | **Time** | **Initials**  |
| **Premedication** | **Dose**  | **Route**  |  |  |
| Acetaminophen  |  650 mg  | Oral |  |  |
| Diphenhydramine  | 25 mg  | Oral  |  |  |
| Famotidine | 20mg | IV bolus |  |  |

## **Study Drug Administration:**

**Study Drug Administration: name of drug dose, route**

If the study medication requires titration, include an area for any math or rates that the nurses are doing to calculate for the titration. This math must be doubled checked by a second nurse, so 2 lines are needed for documentation of their initials

|  |  |  |
| --- | --- | --- |
| Dosing with Investigational Product (put name of IP) | *Time:* | *Initials:* |
|  |  |  |  |
| **Study Drug name here with route and how long if infusion**  | START Infusion |  If infusion  |  |

## **Assessments duing infusion**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Time Point after start of Infusion | **Scheduled Time** | **Actual Time** | **Blood Pressure** | **Heart Rate** | **Respiratory Rate** | **Oral Temperature C°** |
| **15 minutes** |  |  |  |  |  |  |
| **30 minutes** |  |  |  |  |  |  |
| **45 minutes** |  |  |  |  |  |  |
| **60 minutes** |  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Medication stop time** |  | *Time:* | Initials |
| **Flush with 30 ml NS at same rate as infusion *Specific flush needs to be part of Beacon orders***  | Flush Start |  |  |
| State if end of infusion is end of medication or end of flush. | Flush End |  |  |

## **Collect the following Post administration:** For infusions, state if post assessments are post **start or** post **end** of infusion (EOI).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time Point** | **Tubes Needed** | **Scheduled Time** | **Actual Time** | **EKG**  | **Initials** |
| **1.5 h Post-Dose:**  PK (+/- 5 min) | 2.0 mL K3EDTA Tube Lavender | **\_\_\_\_\_:\_\_\_\_\_** | **\_\_\_\_\_:\_\_\_\_\_** |  |  |
|
|
| PK (+/-10min) | 2.0 mL K3EDTA Tube Lavender | **\_\_\_\_\_:\_\_\_\_\_** | **\_\_\_\_\_:\_\_\_\_\_** |  |  |
| Plasma for ADMA/SDMA and Biomarkers (+/- 2 h) | 6.0 mL EDTA Tube Lavender |
| WB for PBMC(+/- 2 h)  | 6.0 mL EDTA Tube Lavender |
| PD Biomarker: Cell Pellet (+/- 2 h) | Two 8.0 mL CPT Sodium Citrate Tube: Black/Blue |
| WB for Biomarker Analysis (+/- 2 h) | 2.5 mL PAX gene: Red Top |
| **8 H Post-Dose:**PK (+/- 30 min**)**  | 2.0 mL K3EDTA Tube Lavender | **\_\_\_\_\_:\_\_\_\_\_** | **\_\_\_\_\_:\_\_\_\_\_** | x |  |
|
|

## **Collect the FOLLOWING VS Post administration**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Time Point**  | **Scheduled Time** | **Actual Time** | **Blood Pressure** | **Heart Rate** | **Respiratory Rate** | **Oral Temperature C°** |
| **15 minutes** |  |  |  |  |  |  |
| **30 minutes** |  |  |  |  |  |  |
| **60 minutes** |  |  |  |  |  |  |
| **1 hour** |  |  |  |  |  |  |
| **2 hour** |  |  |  |  |  |  |
| **4 hour** |  |  |  |  |  |  |

Document PIV removal in EPIC.

## **Adverse Event Documentation:**

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Any supportive medications given? [ ]  Yes [ ]  No

*If yes, what?* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Initials***\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CHPS STAFF SIGNATURE**

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