CRISPIII Attention - DO NOT enter patient data on this form if the header does not contain preprinted CRISP ID number, clinical center ID, and visit number.



Participant ID:_____ pkdid

Clinical Center: _____ pccn

Archived Blood Sample Collection Form

This form is to be completed at visit 10 and 12. Samples must be shipped on the day of collection to the NIDDK Biosample Repository at Fisher BioServices.

LABELS:

visit:

The specimen labels will be provided by the repository. Affix the "SST" and "PST" labels to this form. Affix corresponding labels on both tubes per sample.

- 1. Serum Sample: Collect 2 SST tubes of blood (tiger-top, 10 ml each). Gently invert 5 times, but do not shake. Allow to clot in a vertical position for 30 minutes. Centrifuge at 1300 RCF (g) for 15 minutes (within 1-2 hours of collection). Refrigerate samples. No decanting is necessary. Ship sample on the day of collection per instructions below.
- 2. Plasma Sample: Collect 2 PST tubes (green/grey cap, 8 ml each). Gently invert 8-10 times, but do not shake. No clotting time is necessary. Centrifuge at 1300 RCF (g) for 10 minutes (within 1-2 hours of collection). Refrigerate samples. No decanting is necessary. Ship sample on the day of collection per instructions below.

Check if Collected	Type of Sample	Collection Time 24hr	Bar Code Label
sercoll	A. Serum Sample Label: "SST"	: sertime	serlabel
plascoll	B. Plasma Sample Label: "Bio-plasma"	:	plaslabel
		plastime	

Date of Collection: ___/__/ dtcoll

3. Comments: ____

comm

Shipping Instructions: Complete Shipping Manifest and pre-printed Fed Ex airbill addressed to Fisher BioServices Corporation (NIDDK Biosample Repository). Ship samples on cold packs, per IATA 650 guidelines, but do not allow samples to freeze.