

This form is to be completed at visit 6 and 8.

ARCHIVED URINE SAMPLES FOR THE NIDDK BIOSAMPLE REPOSITORY

Collection: A freshly voided urine sample will be collected. The urine specimens will be centrifuged in 50 mL tubes at 500 g for 5 minutes as soon as possible, with volume, processing times and voiding times noted (processing times should be no longer than 20-30 minutes from the time of acquisition). Tubes will be kept in ice throughout the process. The bottom 250 µL pellet (sometimes barely- or non-visible) will be transferred with a 1.0 mL pipette to a 1.5 mL eppendorf tube previously prepared with 750 µL of TriReagent and inverted several times and put on ice prior to freezing at -80° C. Date of Collection: / / dtcoll

Processing Time: Voiding Time: voidtime

proctime The remaining urine samples will then be transferred to 10 mL polypropylene (not polystyrene) Falcon culture tubes, stored in six 5 mL aliquots.

Storage Instructions: Samples are to be stored at the site (-80C) for up to four months after collection.

Shipping Instructions: Samples are to be batch-shipped quarterly on at least five pounds of dry ice. Send the freshly voided urine samples to the NIDDK Biosample Repository at Fisher Bioservices. Use pre-printed Fed Ex airbills. Do not ship on Friday.

1. LABELS:

Type of Sample	Bar Code Label
A. Freshly Voided Urine Biosample	Place Label Here
B. Freshly Voided Urine Pellet	Place Label Here

Comments: 2.

comm

Shipping Instructions: Complete Shipping Manifest and pre-printed Fed Ex airbill addressed to Fisher BioServices Coorporation (NIDDK Biosample Repository). Ship samples on dry ice per guidelines provided by Fisher.

CRISP Member completing this form	
	cdidnum
Date Form Completed//	
	e that the above information has been entered \Box
Primary Entered by:	Date:// dedate
Secondary Entered by:	