

Procedure 3.3 – Hauenstein Parkinson’s Center Sample Storage

Date: _____

Experiment ID: 3.3-~~yyyymmdd~~

Technician: _____

Project: _____

Client Signature: _____

Following sample collection and processing all aliquots are stored in freezer boxes organized by patient in the -80C freezers.

- 1. Label a freezer box with the VATR number and a barcode that corresponds to the barcode placed in the freezer logbook. Complete the entry in the freezer logbook with the location of the box and the origination date.**
- 2. Place all serum, plasma, urine, and blood spot aliquots in this box and store in the appropriate -80C location.**
- 3. The Trizol tubes are stored in the *Pending RNA Isolation* boxes in the -80C until isolation is completed. At that time the aliquots are added to the patient box.**