**BioSEND Sample Record and Shipment Notification**

**Study (Check one)**

* LBD
* PDBP
* FTLD
* UDALL
* PREDICT-HD

**Please complete all fields below for site and subject demographic information**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Institution: |  |  |  | Principal Investigator: | |  |  |
| Coordinator: |  | Telephone: | |  |  | Email: |  |
|  |  |  |  |

**Please list only ONE subject per Sample Record Summary and Shipment Notification Form**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| GUID: |  |  | Subject ID (ST# from pre-printed labels): | |  |
| Gender: |  |  | Visit Type: | |  |
|  |  |  |
| Age in Years: |  |  | Date Sample(s) Shipped: | |  |
|  |  |  |
| Plus Months: |  |  | FedEx Tracking Number: | |  |
|  |  |  |
| Subject Indicator: |  |  | Subject's Diagnosis: |  |  |
|  |  |  |  |

**Instructions: Ship Frozen Shipments Monday- Wednesday ONLY! Ambient Shipments (purple-top EDTA tube) may be shipped**

**Monday- Friday (preferably Monday- Thursday) provided they are received at Indiana University within five days of collection.**

This form must be completed for shipment of all research samples. Notify Indiana University (email preferred) and the DMR in advance of shipment using contact information below. Place a copy in the shipment box and file a copy of the completed form in the study binder.

**Ensure all frozen shipments are filled with dry ice.**

**Please refer to your Manual of Procedures for your study to determine what biomaterials should be collected for your study visit**

**In the table below, please indicate the date of specimen collection and number of tubes/aliquots submitted. Please mark N/A on empty fields**

|  |  |  |  |
| --- | --- | --- | --- |
| Date of Draw  (MM-DD-YYYY) | Specimen Type | Number of Tubes/Aliquots sent to BioSEND | Notation of Problems |
|
|
|
|  | DNA |  |  |
|
|  | RNA |  |  |
|
|  | Buffy Coat |  |  |
|
|  | Plasma |  |  |
|
|  | Serum |  |  |
|
|  | CSF |  |  |
|
|  | Whole Blood |  |  |
|