Research Biospecimens



→ 6 of 45 completed

Mark as Complete

Assessment Date	
10/26/2020	
1. Fasting Status:	:
Fasted (minimum of 8 hours)	
Not Fasted, No Low Fat Diet	
1a. Date of last intake of food:	:
mm/dd/yyyy 🛗	
1b. Time of last intake of food: (24-hour clock)	:
00:00	
2. Is the participant on medication for treating the symptoms of Parkinson's disease?	:
○ No	
2a. Date of most recent PD medication dosing:	:
mm/dd/yyyy 🛗	
2b. Time of most recent/in clinic PD medication dosing: (24-hour clock)	:
00:00	

Urine Sample Collection	
3. Urine for storage and analysis: O Not collected Collected	:
3a. Date of urine sample collection: mm/dd/yyyy	:
3b. Time of urine sample collection: (24-hour clock) 00:00 (24-hour clock)	:
3c. Time of centrifugation: (24-hour-clock) 00:00 (24-hour-clock)	:
3d. Rate of centrifugation: (xg) Input a number	:
3e. Duration of centrifugation: (minutes) Input a number	:
3f. Indicate temperature at which tube was spun: (Celsius) Input a number	:
3g. Time urine sample placed in freezer: (24-hour-clock) 00:00	:

Blood Sample Collection

RNA - PAXgene RED TOP	
4. Blood for PAXgene/RNA:	:
O Not collected	
4a. Time of PAXgene/RNA sample collection: (24-hours at room temperature)	:
00:00	
4b. Date PAXgene/RNA samples placed in freezer:	:
mm/dd/yyyy 🛗	
4c. Time PAXgene/RNA samples placed in freezer:	:
00:00	
4d. Storage temperature: (Celsius)	:
Input a number	
PLASMA - EDTA PURPLE TOP	
5. Blood for plasma:	:
O Not collected O Collected	
5a. Time of plasma sample collection: (24-hour clock)	:
00:00	

5b. Time of centrifugation: (24-hour clock) 00:00 (24-hour clock)	•
5c. Rate of centrifugation: (xg) Input a number	:
5d. Duration of centrifugation: (minutes) Input a number	:
5e. Indicate temperature at which tube was spun: (Celsius) Input a number	:
5f. Total volume aliquotted after spinning: (milliliters) Input a number	:
5g. Total number of aliquot tubes: Input a number	•
5h. Time plasma samples placed in freezer: (24-hour clock) 00:00	•
5i. Storage temperature: (Celsius) Input a number	:
5j. Buffy coat: One Not collected Collected	•

SERUM - RED TOP	
6. Blood for serum: O Not collected Collected	:
6a. Time of serum sample collection: (24-hour clock) 00:00 (24-hour clock)	•
6b. Time of centrifugation: (24-hour clock) 00:00 (24-hour clock)	:
6c. Rate of centrifugation: (xg) Input a number	:
6d. Duration of centrifugation: (minutes) Input a number	:
6e. Indicate temperature at which tube was spun: (Celsius) Input a number	•
6f. Total volume aliquotted after spinning: (milliliters) Input a number	:
6g. Total number of aliquot tubes: Input a number	:
6h. Time serum samples placed in freezer: (24-hour clock)	

00:00		•
6i. Storage temperature: (Celsius)		•
Input a number		
WHOLE BLOOD - EDTA PURPLE TOP		
7. Whole blood collected:		:
O Not collected	Collected	
7a. Time of whole blood sample collection: (2	4-hour clock)	:
00:00		
7b. Volume of blood collected: (milliliters)		•
Input a number		
7c. Storage temperature: (Celsius)		•
Input a number		
8. Date blood samples collected:		:
mm/dd/yyyy 🛗		