

PPMI

LABORATORY PROCEDURES

1 3 2

5 8

SUBJECT ID [][][][]

VISIT NO [][][]

INITIALS [][][]

SITE NO [][][]

VISIT DATE [][]
MM

[][]
DD

[][][][]
YYYY

1. Date of last intake of food:

1. [][]
MM

[][]
DD

[][][][]
YYYY

1a. Time of last intake of food: (24-hour clock)

1a. [][] : [][]

1b. Fasting status:

(1 = Fasted (minimum of 8 hours), 2 = Low Fat Diet, 3 = Not Fasted, No Low Fat Diet)

1b. []

2. Is subject on medication for PD? (0 = No, 1 = Yes)

2. []

2a. Date of most recent PD medication dosing:

2a. [][]
MM

[][]
DD

[][][][]
YYYY

2b. Time of most recent PD medication dosing: (24-hour clock)

2b. [][] : [][]

Urine Sample Collection

3. Urine for storage and analysis: (0 = Not collected, 1 = Collected)

3. []

3a. Date of urine sample collection:

3a. [][]
MM

[][]
DD

[][][][]
YYYY

3b. Time of urine sample collection: (24-hour clock)

3b. [][] : [][]

3c. Time of centrifugation: (24-hour clock)

3c. [][] : [][]

3d. Rate of centrifugation: (xg)

3d. [][][][]

3e. Duration of centrifugation: (minutes)

3e. [][]

3f. Indicate temperature at which tube was spun: (Celsius)

3f. [][]

3g. Time urine sample placed in freezer: (24-hour clock)

3g. [][] : [][]

PPMI

LABORATORY PROCEDURES

1 3 2

5 8

SUBJECT ID [][][][]

VISIT NO [][][]

Blood Sample Collection

4. Date blood samples collected: 4. [][] MM [][] DD [][][][] YYYY

(RNA – PAXgene RED TOP)

5. Blood for PAXgene/RNA: (0 = Not collected, 1 = Collected) 5. []
5a. Time of PAXgene/RNA sample collection: (24-hours at room temperature) 5a. [][] : [][]
5b. Date PAXgene/RNA samples placed in freezer: 5b. [][] MM [][] DD [][][][] YYYY
5c. Time PAXgene/RNA samples placed in freezer: 5c. [][] : [][]
5d. Storage temperature: (Celsius) 5d. - [][]

(PLASMA – EDTA PURPLE TOP)

6. Blood for plasma: (0 = Not collected, 1 = Collected) 6. []
6a. Time of plasma sample collection: (24-hour clock) 6a. [][] : [][]
6b. Time of centrifugation: (24-hour clock) 6b. [][] : [][]
6c. Rate of centrifugation: (xg) 6c. [][][][]
6d. Duration of centrifugation: (minutes) 6d. [][]
6e. Indicate temperature at which tube was spun: (Celsius) 6e. [][]
6f. Total volume aliquotted after spinning: (milliliters) 6f. [] . []
6g. Total number of aliquot tubes: 6g. []
6h. Time plasma samples placed in freezer: (24-hour clock) 6h. [][] : [][]
6i. Storage temperature: (Celsius) 6i. - [][]
6j. Buffy coat: (0 = Not collected, 1 = Collected) 6j. []

PPMI

LABORATORY PROCEDURES

1 3 2

5 8

SUBJECT ID [][][][]

VISIT NO [][][]

(SERUM – RED TOP)

7. Blood for serum: (0 = Not collected, 1 = Collected) 7. []

7a. Time of serum sample collection: (24-hour clock) 7a. [][] : [][]

7b. Time of centrifugation: (24-hour clock) 7b. [][] : [][]

7c. Rate of centrifugation: (xg) 7c. [][][][]

7d. Duration of centrifugation: (minutes) 7d. [][]

7e. Indicate temperature at which tube was spun: (Celsius) 7e. [][]

7f. Total volume aliquotted after spinning: (milliliters) 7f. [] . []

7g. Total number of aliquot tubes: 7g. []

7h. Time serum samples placed in freezer: (24-hour clock) 7h. [][] : [][]

7i. Storage temperature: (Celsius) 7i. - [][]

Comments:

