PPMI

1 3	2	LABORATORY PRO	OCEDURES		5 8
SUB	JECT II	D T		VISIT NO	
INITI	ALS	SITE NO VISIT D	ATE MM	DD DD	YYYY
1.	Date of	of last intake of food:	1	DD	YYYY
1a.	Time	of last intake of food: (24-hour clock)		1a.	:
1b.	(1 = F	ng status: Fasted (minimum of 8 hours), 2 = Low Fat Die ow Fat Diet)	et, 3 = Not Fasted,		1b.
2.	ls sub	oject on medication for PD? $(0 = No, 1 = Yes)$)		2.
	2a.	Date of most recent PD medication dosing:	2a	DD	YYYY
	2b.	Time of most recent PD medication dosing:	(24-hour clock)	2b.	:
Urine	Samp	le Collection			
3.	Urine	for storage and analysis: (0 = Not collected,	1 = Collected)		3.
	3a.	Date of urine sample collection:	3a	DD	YYYY
	3b.	Time of urine sample collection: (24-hour cl	ock)	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 spu	ın: (Celsius)		3f.
	3g.	Time urine sample placed in freezer: (24-ho	our clock)	3g.] : [

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SUB	JECT II							VIS	IT NO		
Blood Sample Collection											
4.	Date b	olood sam	ples (colle	cted:		4. MM	DD		YYYY	
(RNA	– PAX	gene REI	D TOI	P)							
5.	Blood	for PAXg	ene/F	RNA:	(0 = Not collected, 1	= Coll	ected)			5	j
	5a.		_		RNA sample collection temperature)	on:		5a. []:[
	5b.	Date PA	Xgene	e/RN	A samples placed in	5	b. MM	DD		YYYY	
	5c.	Time PA	Xgen	e/RN	IA samples placed in	freeze	er:	5c.]:[
	5d.	Storage	tempe	eratu	re: (Celsius)				5d.	-	
(PLAS	SMA –	EDTA PL	IRPLI	Е ТО	P)						
6.	Blood	for plasm	a: (0	= No	t collected, 1 = Colle	cted)				6	j
	6a.	Time of p	olasm	a saı	mple collection: (24-l	nour cl	ock)	6a.]:[_	
	6b.	Time of o	centrif	ugat	ion: (24-hour clock)			6b.]:[
	6c.	Rate of c	entrif	ugati	ion: (xg)			6	c		
	6d.	Duration	of ce	ntrifu	gation: (minutes)				(6d.	
	6e.	Indicate	tempe	eratu	re at which tube was	spun:	(Celsius)		(6e.	
	6f.	Total vol	ume a	aliquo	otted after spinning:	(millilite	ers)		6f.		
	6g.	Total nur	mber	of ali	quot tubes:					6g	J
	6h.	Time pla	sma s	samp	oles placed in freezer	: (24-h	our clock)	6h.]:[
	6i.	Storage	tempe	eratu	re: (Celsius)				6i.	-	
	6j.	Buffy coa	at: (0 :	= No	t collected, 1 = Colle	cted)				6j	j

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SUBJ	ECT II						VISIT NO		
(SERUM – RED TOP)									
7.	Blood	for se	rum:	(0 =	Not	t collected, 1 = Collected)	7.		
	7a.	Time	of se	rum	san	nple collection: (24-hour clock)	7a. :		
	7b.	Time	of ce	entrif	ugat	tion: (24-hour clock)	7b. :		
	7c.	Rate	of ce	ntrif	ugat	tion: (xg)	7c.		
	7d.	Durat	tion o	f ce	ntrifu	ugation: (minutes)	7d.		
	7e.	Indica	ate te	mpe	eratu	ure at which tube was spun: (Celsius)	7e.		
	7f.	Total	volur	ne a	aliqu	otted after spinning: (milliliters)	7f		
	7g.	Total	num	ber (of ali	iquot tubes:	7g.		
	7h.	Time	seru	m sa	ampl	les placed in freezer: (24-hour clock)	7h. :		
	7i.	Stora	ge te	mpe	eratu	ure: (Celsius)	7i		
Comm	ents:								

3/9/15