

## **Appendix C: Blood Sample and Shipment Notification Form**

Please email or fax the form on or prior to the date of shipment.

		To: Kelley	Faber En	nail: <mark>a</mark>	lzstudy@iu.ed	du F	ax: 31	17-321-2003	Phone: 1-800-52	6-2839	)	
From: UPS tracking #:												
Phone: Email:												
Stud	ly: ADC FB	Sex:	MF	Yea	er of Birth:							-
Site ID: PT ID:								- KIT BARCODE				-
GUID:								 				
NACC Visit:												
Blood Collection:											7	
Date of Draw:					Time of Draw:		[HF	[HHMM]				
Date subject last ate:						Time subject last ate: [HHMM]			IMM]			
PBMC (NaHep Tubes)							RNA (PAXgene™ Tube)			be)	N/A	
#1	Specimen Number			Original				inal volume drawn		ml		
	(Last four digits): Specimen Number		VC	volume drawn: Original		_ml (1 x 2.5 ml PAXgene™ tube):  Time PAXgene™ tube				-		
#2	(Last four digits):		VC	olume drawn:		_ml '		placed in freezer:				
Bloo	d Processing	:			Plasma & Buffy Coat (EDTA Tube)							_
	EDTA #1 specimen number					EDTA #2 specimen number (Last four digits):						
-	(Last four digits):								s):			
-	Original blood volume of EDTA #1:			mL		Original blood volume of EDTA #2:				mL		
	Time spin started:			[HHMM]		Duration of centrifuge:			e:	mins		
	Temp of centrifuge:			°C		Rate of centrifuge:				x g		
	Time aliquoted:			[HHMM]		Number of 1.5 mL plasma aliquots created (purple cap, up to 6): _						
=	If applicable, volume of residual plasma					If applicable, specimen number of residual						
	aliquot (less than 1.5 mL in blue cap):				mL		plasma aliquot (Last four digits):			s):		
	Buffy coat #1 specimen number (Last four digits):						Buffy coat #1 volume:			e:	mL	
•	Buffy coat #2 specimen number											
•	(Last four digits):						Buffy coat #2 volu		e:	mL		
	Time aliquots placed in freezer:			[HHMM]				emperature of freeze	er:	°C		
Serum (Serum Tube) N/A												
	Time spin started:				[HHMM]		Duration of centrifuge:			e:	mins	
-	Temp of centrifuge:			°C		Rate of centrifuge:			e:	x g		
	Time aliquoted:			[HHMM]		Number of 1.5 mL serum aliquots created (red cap, up to 3):						
•	If applicable, volume of residual serum						If applicable, specimen number of residual					
-	aliquot (less than 1.5 mL in blue cap):			mL		serum aliquot (Last four digits):			s):			
	Time aliquots placed in freezer:				[HHMM]			Storage to	emperature of freeze	er:	°C	
Note	٥٥.											

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