

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

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

To: Kelley Faber Email: alzstudy@iu.edu Phone: 1-800-526-2839							
From: UPS tracking #:12976R8W84							
Phone: Email:							
Study: ADCFB Sex: M F Year of Birth:							
Site ID: PT ID:							! ! !
GUID:				KIT BARCODE			
NACC Visit					 		
Blood Collection:							
Biood com						[11118 48 4]	
	Date of Draw: [MMDD			Time of Draw: [HHMM]			
	Date subject last ate: [MMDDYY			Time subject last ate: [HHMM]			
PBMC (NaHep Tubes) N/A							
	#1 Specimen Number	(Last four digits):			Original volume drawn:	ml	
	#2 Specimen Number	(Last four digits):			Original volume drawn:	ml	
Blood Processing: Plasma & Buffy Coat (EDTA Tube)							
(Last four digits):			(	Original	blood volume of EDTA #1:	m	L
EDTA #2 specimen number (Last four digits):		N/A		Original	blood volume of EDTA #2:	m m	L  N/A
	EDTA #3 specimen number						,
(Last four digits):		N/A		Original blood volume of EDTA #3:		mL \_N/A	
	Time spin started:	[HHMM]		Duration of centrifuge:		mins	
	Temp of centrifuge:	°C		Rate of centrifuge: Number of 1.5 mL plasma aliquots		x g	
	Time aliquoted:	[HHMM]		created (purple cap):			
Volume	of residual plasma aliquot			Spe	cimen number of residual		
(less than 1.5 mL in blue cap):		mL		plasma aliquot (Last four digits):			
Buffy coat #1 specimen number					D (f)		
(Last four digits): Buffy coat #2 specimen number					Buffy coat #1 volume:	m	L
Burry	(Last four digits): N/A			Buffy coat #2 volume:		m m	L  N/A
Buffy	Buffy coat #3 specimen number				,		
	(Last four digits): N/A		١		Buffy coat #3 volume:	m	L N/A
Time aliquots frozen: [HHMN				Stora	ge temperature of freezer:	°C	
Notes:							

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