

Appendix B: Blood Sample and Shipment Notification Form

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

Te	o: Kelley	Faber		Email:	alzstudy@iu.edu		FAX: 3	17- 3	21-2003	Pho	one: 1-800-526	-2839	
From: UPS tracking #:													
Phone:			Email:						Site #:				
Study: ALLFTD Longitudinal Arm ALLFTD Biofluid-Focused Arm													
RAVE I	D:	RAV	:					! !	KIT BARCODE				
									Kit #:		THE BANKOOD L		
Sex: M F Year of Birth: (All Times Recorded using 24 hour clock: HHMM)													
								Time of Draw:					
Date participant last ate: [MMDDYY]					Time particip			cipant last ate:	ipant last ate:				
										(gene™ Tul	 gene™ Tubes)		
#1	Specimen No.				Original			/2	Original volum				
	(Last four digits):				volume drawn:r			(2	x 2.5 ml PAXgene		ml		
#2		Specimen No. Original (Last four digits): volume drawn:			l ,	PAXgene			e™ tubes e frozen:	[HHMM]			
									e irozeii.	[11111	nivi]		
Storage temperature of freezer:°C													
Blood Processing:													
Plasma & Buffy Coat (Lavender-Top) Tube (10 mL) Time spin started:													
										[HHMM]			
Duration of centrifugation: Temp of centrifuge: °C Rate of centrifuge: x g											Minutes		
Time aliquoted:											[HHMM]		
Number of 1.5 mL plasma aliquots created (lavender cap, up to 9):											[]		
If applicable, volume of residual plasma aliquot (less than 1.5 mL in blue cap):											mL		
		•			ual plasma aliquot	•	digits):						
					n number:								
-		volume:				Original	blood	volun	ne drawn:	mL			
	Buffy coat #2 last four digits of specimen number:												
Buffy coat #2 volume: mL Original blood volume drawn: mL Puffy coat #3 last four digits of specimen number:													
Buffy coat #3 last four digits of specimen number: Buffy coat #3 volume: mL Original blood volume drawn: mL													
Time plasma and buffy coat aliquots frozen:											[HHMM]		
Serum (Red-Top) Tube (10 mL) N/A													
Time spin started											[HHMM]		
Duration of centrifugation:											Minutes		
Temp of centrifuge: °C Rate of centrifuge: x g													
Time aliquoted:										<u> </u>	[HHMM]		
Number of 1.5 mL serum aliquots created (red cap, up to 3):													
If applicable, volume of residual serum aliquot (less than 1.5 mL in blue cap):													
If applicable, specimen number of residual serum aliquot (last four digits):											mL		
Time serum aliquots frozen: NOTES:											[HHMM]		
NOT													

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