Appendix B: Blood Sample and Shipment Notification Form *Please email or fax the form on or prior to the date of shipment.*

To: Kelley Faber Email: <u>a</u>		alzstudy@iu.edu FAX: 317-278-1100				Phone: 1-800-526-2839			
From:									
Phone: Email:									
Study: ALLFTD Longitudinal ALLFTD Biofluid ALLFTD/4RTNI-2 Dual-enrollment									
RAVE ID: RAVE Cycle:						KIT BARCODE			
Sex: M F	Year of Birth:	Kit:							
Blood Collection:									
Date of Draw:		[MMDDYY]		Time of Draw:		[HHMM]			
	Date subject last ate:	[MMDDYY] Time su			subject last ate:	ite:[HHMM]			
PBMC (NaHep Tubes) RNA (F							™ Tubes)		
H1 Last four digits of Original Original							Tube 4	\neg	
	our digits of 100 long to 100	Original volume drawn:	m	nl	(2 x 2.5 ml PAXgene		Tube 1: ml Tube 2: ml		
#7	our digits of	Original			_	e™ tubes			
PBM	1C barcode:	volume drawn:		nl Co		e frozen:	[HHMM] °C		
Plasma & Buffy Coat (Lavender-Top) Tube (10 mL)									
Time spin started:							5		
Duration of centrifugation:						[HHMM] Minutes			
Temp of centrifuge: °C Rate of centrifuge: x g									
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		
If applicable, last four digits of residual plasma aliquot barcode:									
Buffy coat #1 last four digits of aliquot barcode:									
Buffy coat #1 volume: mL Original blood volume drawn: mL Buffy coat #2 last four digits of aliquot barcode:									
Buffy coat #2 volume: mL Original blood volume drawn: mL									
Buffy coat #3 last four digits of aliquot barcode: me									
Buffy coat #3 volume: mL Original blood volume drawn:							L		
Time plasma and buffy coat aliquots frozen:							[HHMM]		
Serum (Red-Top) Tube (10 mL)									
Time spin started							[HHMM]		
Duration of centrifugation:						Minutes			
Temp of centrifuge: °C Rate of centrifuge: x g									
Time aliquoted:							[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):							_ mL		
If applicable, last four digits of residual serum aliquot barcode:									
Time serum aliquots frozen:							[HHMM]		
NOTES:									