

Appendix C

Site ID:	Participant ID:	
	 •	

Blood Sample and Shipment Notification Form

Please email this form To: Kelley Faber Email: alz	•		5-2839		
General Information:	• -	ng #:			
From:					
Phone:	Email:				
Priorie:	Elliali:				
Study: ACAD U19 ADRC ADRC PT ID: (if applicable)		Co-Enrolled in a study other than ADRC			
GUID:	I				
Sex: M F Year of Birth:					i
Visit (circle number): 1 2 3 4 5	Kit #:I	KIT	LABEL/BARCO	DE	i
Visit (circle letter): a b c d e	i				
Blood Collection:					
1.Date Drawn: [MMDDYY]	2.Time of	Draw:	[HHMM]		
3.Last date subject ate: [MMDDYY]	4.Last tim	e subject ate:	(н	нмм]	
Blood Processing:					
	old-Top) Tube (5 r	nL)			
Time spin started:		[HHMM]			
Duration of centrifuge:		Minutes			
Temp of Centrifuge: °C					
Rate of centrifuge: x g					
Time aliquoted:		[HHMM]			
Number of 1.5 mL serum aliquots created (red-cap):					
If applicable, volume of residual serum aliquot (less than 1.5 mL in	mL				
If applicable, specimen number of residual serum aliquot (last fou	ır digits):				
Original blood volume drawn (1 x 5 mL SST collection tube):		mL			
Time aliquots placed in freezer:	[HHMM]				
Storage temperature in freezer:	°C				
Plasma & Buffy Co	oat (Purple-top) Tu	ube (10 mL)			
Time spin started:		[HHMM]			
Duration of centrifuge:		Minutes			
Temp of Centrifuge: °C					
Rate of centrifuge: x g					
Time aliquoted:		[HHMM]			
Number of 1.5 mL plasma aliquots created (purple-cap):					
If applicable, volume of residual plasma aliquot (less than 1.5 mL	mL				
If applicable, specimen number of residual plasma aliquot (last fo					
Original blood volume drawn (2 x 10 mL EDTA collection tube):	EDTA #1:	mL EDTA #2:	mL		
Time aliquots placed in freezer:	[HHMM]				
Storage temperature in freezer:		°C			
Buffy coat aliquot specimen numbers (last four digits):	Buffy Coat #1:	Buffy Coat #	2:	_	
Buffy coat volumes (~1.0 mL in gray-cap):	Buffy Coat #1:	mL Buffy Coat	: #2:	_ mL	
Notes:					
E.g., hemolysis, blood is coagulated, thick or cloudy plasma, issu	es with buffy coat	collection - please	specify, etc.		