



Appendix B: Biological Sample and Shipment Notification Form

			To:	Kelley Fa	iber En	nail: <u>alzstu</u>	idy@iu.edu I	Phone: 1-800-	526-2839			
UPS tra	cking	#: <u>1Z9</u>	76R8V	V	Date:							
From:					Phone:Email:							
Study: CADASIL Site ID:					CADASIL INI)#: <u>CC</u>		[
Sex: M F Year of Birth:				Birth:				 	KIT E	BARCODE	≣	
Visit:	Bas	eline	18 N	Month	36 Month			 				
Blood	Collec	tion:									7	
			Date o	of Draw:			[MMDDYY]	Time of Drav	v:	[HHMM]		
	Date subject las			st ate:		[MMDDYY]	Y] Time subject last ate: [HHMN					
				ı	RN	NA (PAXgene™ 1	Tubes)					
	#1 Specimen (Last four				_ Origina	al volume drawn	:ml	Time PAXgene™				
	#2			Number r digits):		Origina	al valuma drawn	, ml	tubes placed in			
Blood	Proces		Last Iou	r uigits).		_ Origina	al volume drawn	: ml	freezer:		[HHMM]	<u> </u>
Serum (Red-top) Tube (8.5 mL)												
	Time spin started:			[HHMM]		Number of 0.25 mL serum aliquots created (red cap):						
Duration of centrifuge:			Mins		Number of 1.5 mL serum aliquots created (red cap):							
Temp of Centrifuge:			°C Volume		of residual serum aliquot (less than 1.5 mL in blue cap):			m	nL 🗆 N/A			
Rate of centrifuge:					xg Spec		imen number of residual serum aliquot (last four digits):				N/A	
Original volume drawn:					mL		Time aliquots placed in freezer:			[H	ннмм]	
Time aliquoted:					[HHMM]		Storage temperature in freezer:			°C	3	
Plasma & Buffy Coat (Lavender-top) Tubes (10 mL)												
Time spin started:			[HHMM]		Time aliquoted: Number of 0.25 mL plasma aliquots created			_	<u> [</u>	HHMM]		
Duration of centrifuge:				ntrifuge:	Mins		(purple cap): Number of 1.5 mL plasma aliquots created					
Temp of Centrifuge:					℃		(purple cap):					
							Volume of residual plasma aliquot (less than 1.5 mL in blue cap):					
Rate of centrifuge:				ntrifuge:	xg		Specimen number of residual plasma aliquot				m	nL 🗌 N/A
Original volume drawn - EDTA #1				EDTA #1	mL		(last four digits):				N/A	
Original volume drawn - EDTA #2				EDTA #2	mL		Time aliquots placed in freezer:			[H	ннмм]	
Original volume drawn - EDTA #3				EDTA #3	mL		Storage temperature in freezer:			°C	,	
Original volume drawn - EDTA #4				EDTA #4	mL							
Aliquot volume – Buffy coat #1				coat #1	mL		Buffy coat aliquot #1 (last four digits):					
Aliquot volume – Buffy coat #2				coat #2	mL		Buffy coat aliquot #2 (last four digits):					
Aliquot volume – Buffy coat #3				coat #3	mL		Buffy coat aliquot #3 (last four digits):					
Aliquot volume – Buffy coat #4				coat #4		mL		Buffy coat a	aliquot #4 (last four	digits):		
<u>NOTES</u>	:											