



## Participant ID: LDS \_\_\_\_\_ Biological Sample and Shipment Notification Form

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

To: Kelley Faber E	Email: alzstudy@	Piu.edu Phone: 1-800-52	:6-2839
General Information:		Kit #:	
From:		1	
Phone:		i	
	=	KIT BARCODE	į
Email:	_	i KII BARCODE	!
Date:	-	!	
Study: LEADS: □ CI Participant □ CN Pa	•		
Visit (circle one): BASELINE M12 M24 M36	M48 M60 N	172 !	
Sex: □ M □ F		1 :	į
Year of Birth:		! ! KIT BARCODE	
 Tracking #:			
Blood Collection:			<u> </u>
1. Date Drawn (MM/DD/YYYY):		2. Time of Drawn (24 hour clock):	[HHMM]
3. Last time subject ate (MM/DD/YYYY):		4. Last time subject at (24 hour clock):	[HHMM]
		, , ,	
Blood Processing:			
RNA (PAXgene Tube)		Plasma & Buffy Coat (Lavender Top T	ube – 10mL)
Total Volume of blood drawn (1 x 2.5 mL PAXgene	mL	Time spin started (24 hour clock):	
RNA tube): —		Duration of centrifuge:	[HHMM] °C
Time PAXgene RNA tube placed in freezer (24	[HHMM]	Temp of centrifuge:	
hour clock):		Rate of centrifuge:	xg
Storage temperature of freezer:		Original volume drawn (3x10 mL EDTA tubes):	
Serum (Red Top Tube)	[11118.48.4]	5574.84	TA #2
Time spin started (24 hour clock):		EDTA #1: mL EDTA #2: mL ED	
Duration of centrifuge:		Time aliquoted:	[HHMM]
Temp of centrifuge:		Number of 1.5 mL plasma aliquots created:	
Rate of centrifuge:		If applicable, volume of residual plasma	mL
Original volume drawn (1x10 mL Serum tube):		aliquot (less than 1.5 mL-Blue cap):	
Original volume drawn (1x10 mL Serum tube):		If applicable, specimen number of residual	
Time aliquoted:		plasma aliquot (Last four digits):	
Number of 1.5 mL serum aliquots created:		Time aliquots placed in freezer (24 hour clock):	[HHMM]
If applicable, volume of residual serum		Storage temperature of freezer:	°C
aliquot (less than 1.5 mL-Blue cap):	mL	Buffy coat aliquot #1 (last four digits):	<u>-</u>
If applicable, specimen number of residual		Buffy coat volume #1:	mL
serum aliquot (Last four digits):	[11118.48.4]	Buffy coat aliquot #2 (last four digits):	
Time aliquots placed in freezer (24 hour clock):		Buffy coat volume #2:	mL
Storage temperature of freezer:		Buffy coat aliquot #3 (last four digits): Buffy coat volume #3:	
EDTA (Lavender Top Tube − 3mL 3mL EDTA tube for LRS collected?	·) Yes 🗆 No	Buffy coat aliquot #4 (last four digits):	mL
Original volume drawn (1x3mL EDTA tube):	mL	Buffy coat volume #4:	mL
Time aliquoted:	[HHMM]	PBMC (NaHep Green Top Tu	be)
Whole blood aliquot #1 (last four digits):		Original volume drawn (2x10mL PBMC tube):	mL
Whole blood volume #1:mL		EDTA (Lavender Top Tube – 6	imL)
Whole blood aliquot #2 (last four digits):		6mL EDTA tube for CLIA testing collected?	☐ Yes ☐ No
Whole blood volume #2:	mL	Original volume drawn (1x6mL EDTA tube):	mL
Whole blood aliquot #3 (last four digits):		Notes:	.,,,,
Whole blood volume #3:	mL		
Whole blood aliquot #4 (last four digits):			
Whole blood volume #4:	mL		
L			