

Appendix B



Site ID: PT ID:

Cycle Visit (Circle One): 1 2 3 4

Sample Collection - Blood & Shipment Notification Form

Please email or fax the form on or prior to the date of shipment.						
To: NCRAD Email: alzstud	dy@iu.edu	Phone: 1-800-526-2839				
To: UNTHSC Email: Tori.Co	Como@unthsc.ed	du Pho	one: 1-817-735-2638			
General Information:						
From:	<u></u>	Date:				
Phone:		Email:				
PT previously enrolled in (circle one): ADDS NIAD N/A-r	new PT	•				
NIAD/ADDS Legacy ID (if applicable):		Kit #:				
Arm: DS Participant Sibling Control			KIT BARCO	KIT BARCODE		
Sex: M F Year of Birth:		ļ				
Shipment Tracking #:			Field Draw?:	Yes	No	
Blood Collection:						
Date Drawn: [YYYYMMDD]		2. Time o	of Draw (24 hour clock):	[HHM	<u>M]</u>	
Last time subject ate (Date):	 i]	4. Last ti	me subject ate (24 hour clock):		[HHMM]	
Blood Processing:						
RNA PAXgene™ Tube		NaHep Tube for karyotyping (if not drawn, enter N/A by mL)				
Original volume drawn Time placed (1x2.5mL RNA PAXgene™ tube): mL in freezer:	[HHMM]	Original v	olume drawn (1x4 mL NaHep tube	e):		mL
Plasma (EDTA/Lavender Top Tube)		Has karyo	typing ever been completed?	Yes	No	
Time spin started (24 hour clock):[HHMM]		Serum (Serum Separator/Gold Top Tube)				
Duration of centrifuge:[minutes]		Time spin started (24 hour clock) (30 minutes after			[HHN]	41.41
Temp of centrifuge:°C Rate of centrifuge:x g		draw time				
Original volume drawn (2x10 mL EDTA tube): mL EDTA #2: mL		Duration of centrifuge:°C Rate of centrifuge:			[minu	
Time aliquoted: [HHMM]		Original values of the control of th				
Number of 0.25 mL plasma aliquots created (35-40 total)		Original volume drawn (2x5 mL Serum tube):				mL
(Siliconized cryovial):x 0.25 mL		Time aliquoted: [HHMM]				
Number of 0.25 mL plasma aliquots sent to UNTHSC: Aliquots sent to NCRAD:		Number of 0.25 mL serum aliquots created (16-20 total) (Siliconized cryovial):x 0.25 mL				
If applicable, volume of residual plasma aliquot (less than 0.25 mL) (Siliconized cryovial):		Number of 0.25 mL serum aliquots sent to UNTHSC : Aliquots sent to NCRAD :				
If applicable, specimen number of residual aliquot (last four digits):		If applicable, volume of residual serum aliquot (less than 0.25 mL) (Siliconized cryovial):				
Time aliquots placed in freezer (24 hour clock): [HHMM]		If applicable, specimen number of residual aliquot (last				
Storage temperature of freezer:	°C	four digit	-,			
Buffy coat #1 (last four digits): Buffy Coat #1 volume: mL		Time aliquots placed in freezer (24 hour clock):			[HHN	<u>им]</u>
Buffy coat #2 (last four digits): Buffy Coat #2 volume: mL		Storage temperature of freezer:				_°C
Notes:						