

Biological Sample and Shipment Notification Form



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

<u>To: Kelley Faber</u>	Email: alzs	study@iu.edu	<u>Phone: 1-8</u>	<u>800-526-2839</u>	<u>.</u>
General Information:					
From:	Date:		•		
Phone:	Email:				į
NAPS2 ID:	GUID ID:		i		į
Sex: M F	Year of Birth:		i		!
Visit (circle one): Cycle 1 Cycle 2 C	ycle 3 Cycle 4 Cycle 5	5 Cycle 6 Cycle 7	Cycle 8		
Select one : □ Case □ Contr	ol				
Tracking #:	CSF Collected? Y	'es No			
Blood Collection: Blood Col	lected (circle one): Y	res No			
1. Date Drawn:	[MMDDYYYY]	2. Time of	Draw: 24 hour clock:		[HHMM]
3. Date subject last ate:	[MMDDYYYY]	4. Last tim	ne subject ate: 24 hou	ır clock:	[HHMM]
Blood Processing:					
	RNA	\ (PAXgene Tube)			
Total volume of blood drawn into a 1 x 2.5mL PAXgene RNA tube: mL					
Date PAXgene RNA tube					
Time PAXgene RNA tube	placed in -80°C freezer	r: 24 hour clock:	[H	IHMM]	
	<u>Seru</u>	m (Red Top Tube)			
Time spin started: 24 hour clock:	[ННМ]	M] Duration	of centrifuge:		minutes
Temp of centrifuge:°C		Rate of ce	ntrifuge:		x g
Original volume drawn (1x10mL Seru	m tube): r	mL			
Time aliquoted: [HHI	√M]	Number o	of 1.5mL serum aliquo	ts created:	x 1.5mL
If applicable, volume of residual seru	m aliquot (less than 1.	5 mL) (Blue cap):	mL		
If applicable, specimen number of res	sidual serum aliquot (La	ast four digits):			
Time aliquots placed in freezer: 24 ho	our clock:	[HHMM] Sto	orage temperature of	freezer:	°C
	Plasma & Buffy Coat (EDTA (Lavender To	p) Tube - 10mL)		
Time spin started: 24 hour clock:	[HHMV	1] Duration	of centrifuge:		minutes
Temp of centrifuge:	_ °C	Rate of ce	ntrifuge:		x g
Original volume drawn (4x10mL EDTA	tube):				
EDTA #1: mL	mL EDTA	#3: mL ED	DTA #4: mL	Total Volume:	mL
Time aliquoted: [HF	IMM]				
<u>Plasma</u>					
Number of 0.5mL plasma aliquots cre	ated (green cap):	x 0.5	mL		
Number of 1.0mL plasma aliquots cre	ated (purple cap):	x 1.0)mL		
If applicable, volume of residual serui	m aliquot (Blue cap): _		mL		
If applicable, specimen number of res	idual plasma aliquot (I	Last four digits):		_	
Time aliquots placed in freezer: 24 ho	our clock:	[HHMM]			
Buffy Coat					
Buffy Coat aliquot #1 (last four digits)			t aliquot #2 (last four		
Buffy Coat aliquot #1 Volume:	n	nL Buffy Coa	t aliquot #2 Volume:		mL
Buffy Coat aliquot #3 (last four digits)	:	Buffy Coa	t aliquot #4 (last four	digits):	
Buffy Coat aliquot #3 Volume:			t aliquot #4 Volume: _		
Time aliquots placed in freezer: 24 ho	our clock:	[HHMM]	Storage temperat	ure of freezer:	°C
Notes:					