## **Biological Sample and Shipment Notification Form**

Please email or fax this from prior to the date of shipment

	To: Ke	lley Faber En	nail: <u>alzstudy@iu.edı</u>	<u>I</u> FAX: 31	7-321-2003	Phone	:: <b>1-800-</b> 52	26-2839		
General Information: FedEx tracking #:										
From:				Date:					_	
Phone:				Email:					_	
Study: NAPS			Kit #:							
Visit:	Visit 1	Visit	2			KIT	BARCOD	ÞΕ		
NAPS ID	:	G	UID:							
Sex:	M F	Yea	r of Birth:		CSF Colle	ected?	Yes	No		
Blood Co	llection:									
1.	Date Drawn:		[MMDDY	Y] 2.	Time of Drav	v:			[HHMM]	
3.	Last date sul	oject ate:	[MMDDY	Y] 4.	Last time sub	oject ate:			[HHMM]	
Blood Processing:										
Plasma & Buffy Coat (Lavender-top) Tube (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 (lavender cap, up to 13):										
If applicable, volume of residual plasma aliquot (less than 1.5 mL in blue cap):  mL										
If applicable, specimen number of residual plasma aliquot (last four digits):										
Buffy coat #1 last four digits of specimen number:										
Buffy coat #1 volume: mL Original blood volume drawn: mL										
Buffy coat #2 last four digits of specimen number:										
Buffy coat #2 volume: mL Original blood volume drawn: mL										
Buffy coat #3 last four digits of specimen number:										
Buffy coat #3 volume: mL Original blood volume drawn: mL										
Buffy coat #4 last four digits of specimen number:										
Buffy coat #4 volume: mL Original blood volume drawn: mL										
				Original bio	ou volume are				4N41	
Time aliquots placed in freezer:[HHMM]  Storage temperature of freezer:										
Storage	temperature	01 1100201.								
Notes:										