

## Biospecimen Collection, Processing, and Shipment Manual **Appendix C: Blood Sample and Shipment Notification Form**

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

To: Kelley Faber Email: alzstudy@iu.edu Phone: 1-800-526-2839					
From: UPS tracking #:1Z976R8W84					
Phone: Email:					
Study: <u>BenfoTeam</u> Site ID: Participant ID: <u>BENFO</u> Sex:MF Year of Birth:					
GUID: Protocol Number: ADC-061-BENFO					
Visit: Screening Baseline Week 8 Week 72 Early Termination				KIT DADOODE	
— KIT BARCOI					
Dose: Pre-dose Post-dose Time of Dose: (24-hour format)					
Blood Collection: (24-hour format)					
Date of Draw:[	Time of Drav	V:	[HHMM]		
Date participant last ate:	Time partici	Time participant last ate:[HHMM]			
Blood Processing: (24-hour format) Plasma & Buffy Coat (EDTA Tube)					
EDTA #1 specimen number		-			
(Last four digits):		Original blood volume of EDTA #1:		mL	
EDTA #2 specimen number (Last four digits):	□N/A	Original blood volume of EDTA #2:		mL ∏N/A	
EDTA #3 specimen number		Original production of Epinyme.			
(Last four digits):		Original blood volume of EDTA #3:		mL	
Time spin started:	[ННММ]	Duration of centrifuge:		mins	
Temp of centrifuge:	°c	Rate of centrifuge:		x g	
	N	lumber of <b>1.0 mL</b>		Number <b>0.5 mL</b>	
		olasma aliquots		plasma aliquots	
Time aliquoted:		(purple cap): Specimen number of residual		(purple cap)	
Volume of residual plasma aliquot (less than 0.5 mL in blue cap):		plasma aliquot (Last four digits):		│ │N/A	
Buffy coat #1 specimen number		, , , , , , , , , , , , , , , , , , , ,			
(Last four digits):		Buffy coat #1 volume:		mL	
Buffy coat #2 specimen number					
(Last four digits):		Buffy coat #2 volume:		mL	
Buffy coat #3 specimen number (Last four digits):	□N/A	Buffy coat #3 volume:		  mL	
		·			
Time aliquots frozen:	[HHMM]	Storage tempera		°C	
Baseline, Week 8, and Week 72 Visits Only:		Number of 1.0 mL whole blood aliquots created (yellow cap):			
Number of 1.5 mL washed RBC aliquots created (red cap):		Duration of centrifuge:		mins	
Temp of centrifuge:	°C	Rate of centrifuge:		x g	
Time aliquoted:	[HHMM]	Time spin started		[HHMM]	
Notes:	·				

Version (07.28.2025) 48