

## Biospecimen Collection, Processing, and Shipment Manual

## Appendix D: CSF 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					976R8W84		_		
Phone: Email:									
Study: BenfoTeam Site ID: BENFO									
GUID:					KIT BARCODE				
Visit: Baseline Week 72									
CSF	Collection:			_					
-	Date of Draw	ate of Draw: [MMDDYY		Time	of Draw:	[HHMM]			
	Date subject	last ate:	[MMDDYY]	Time	ime subject last ate:[HHMM]				
		tion process: Gravitational y if other method used:		Needle used to collect CSF:  22g Sprotte Other (please specify):					
CSF Processing:									
Time spin s			artod:		[HHMM]				
						_ [			
			Duration of centrifuge:		mins				
		Tem		ifuge:	°C				
		Rate of cent		ifuge:	x g				
		Total amount of CSF collecte		(mL):	mL				
	Time aliqu			uoted:		_[HHMM]			
	# of 1.5 mL CSF aliquots created (Clear-capped cryovia								
	If applicable, volume of CSF residual aliquot (le			t (less					
	than 1.5 mL): (Blue-capped cry				mL				
	If applicable, specimen number of residual al (Last four			•					
		Time aliquots f				_[ННММ]			
			Storage temperature of fr	eezer:	°C				
Not	es:								

Version (01.2024) 44