

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 #: 1Z976R8W84							
Phone: Email:							
Study: ADCFB Sex: M F Year of Birth:							
Sit	te ID:	PT ID:			KIT BARCODE		
GUID:				:			
NACC Visit:							
CSF Collection:							
	Date of Draw:	ate of Draw: [MMDDYY]		w:	[HHMM]		
	Date participant last ate:[MMDDYY]				ast ate: [HHMM]		
		Needle used to co 20g Quincke					
	Collection process: Gravitational OR Pull		22g Quincke		24g Sprotte		
				Other (ple	ease specify):		
CSF Processing:							
		Time spin started:		<u> </u>		_[HHMM]	
		Duration of centrifuge:		L	mins		
		Temp of centrifuge:		l	°C		
		Rate of centrifuge:			x g		
		Total amount of CSF collected (mL):			mL		
		Time aliquoted:				[HHMM]	
		# of 1.5 mL CSF aliquots created:			-	_ [1,11,114,114,1]	
		(Orange-capped cryovial)		<u> </u>			
		If applicable, volume of CSF residual aliquot (less than 1.5 mL): (Blue-capped cryovial)			mL		
If applicable, specimen numb							
	aliquot: (Last						
		Time aliquots frozen:				_[HHMM]	
		Storage temperature	e of freezer:		°C		
No	otes:						

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