

Biospecimen Collection, Processing, and Shipment Manual

Appendix B: IUGB Stat Lab Processing Sheet

Ovicii V 76			IUGB STAT LAB PROCESSING SHEET							COLLECTION DATE:		
OxICU K-76		VERSION: 5 INITIALS: DGP	LAST UPDATED: 04/2	22/2025 VISIT:					COLLECTION TIME:			
Protocol: MMGE-NIA-NCRAD-OXICUK76 ARM: CASE: FORMAT: KIT NUMBER		EFFECTIVE DATE:						KIT#:	TIME REC'D:			
		FIN	ISH ALL PROCESS	SING WITHIN TWO) (2) HOUR	S OF E	DRAW TIME	EUNL	ESS OTHERWISE NOTED.			
TUBE TYPE/ QUANTITY			BARCODES		CENTRIFUGE		HEMOLOGY /TURBIDITY SCALE 0-3	r	INSTRUCTIONS/ # SAMPLES		ACTUAL # ALIQUOTS (μL)	TIME FROZEN
1 x 10 mL EDTA			BARCODE CHILD ALIQUOTS	TEMP: 4°C SPEED:2000 TIME: 10 MIN CENTRIFU START TII	x G IUTES JGE	GE 2		1) VOLUME: 5 x 100 uL		x 100 uL ALIQUOTSx 500 uL ALIQUOTSx 1500 uL ALIQUOTS 1 x uL RESIDUAL	DRY ICE/-80°C	
				BUFFY — COAT				2)	1) TUBES: SARSTEDT 2) CAPS: PURPLE 3) STORE: EXTRACT Buffy		x 750uL (BC)	DRY ICE/-80°C
1 x 10 mL PAXgene				Barcode				1) 2)	RECORD VOLUME STORE: PAX MAIN		uL	DRY ICE/-80°C
1 x 10 mL NaHep (Green)				Barcode				1) 2)	, ,		uL	
NOTES: Day 1 – only RNA collected Day 4 – only 1 10mL EDTA collected Other Visits will have 10mL EDTA and 10 mL NaHep collected Processed in BOTH Riley and Noyes Kit is Pre-built												
PROCESSED BY / DATE ENTERED		DATA / DATE:	DATE: LABELED BY / DATE:			s	STORED / DATE:		QC'D BY / DATE:			

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