

Biospecimen Summary: FUP1

(Updated on February 27th, 2026)

SOURCE	BLOOD						URINE	STOOL		
Collection Type n = number of participants	ACD n=22,768	CITRATE n=23,300	CPT n=2,543	EDTA (LS) ** n=19,990	EDTA n=23,007	HEPARIN n=23,082	SERUM n=23,181	URINE n=24,706	OgG n=0	OmG n=0
Fraction Type Analyzed at DCS n = number of participants					Whole Blood n=22,451					
Fraction Type Stored n = number of aliquots (per participant)*	Whole Blood n=45,514 (2)	Plasma n=46,577 (2)	PBMC n=15,123 (6)	PBMC (PBS) n=59,848 (3)	Whole Blood n=45,988 (2)	Plasma n=138,195 (6)	Serum n=179,936 (8)	Urine n=98,693 (4)		
TOTAL=964,825			PPP n=46,482 (2)	PBMC (LIVE) n=59,478 (3)	Plasma n=137,417 (6)					
					Buffy Coat n=91,574 (4)					
Fraction Type Retrieved for Analysis n = number of aliquots			PBMC n=0			Whole Blood n=23,486			Serum n=23,086	
TOTAL=53,769					Plasma n=7,197					
					Buffy Coat n=0					

ACD, Acid Citrate Dextrose; CPT, Cell Preparation Tube; LS, Leucosep Centrifuge Tube; OgG, OMNIgene-GUT; OmG, OMNImet-GUT; PPP, Platelet Poor Plasma; PBMC, Polymorphonuclear Cells; PBS, Phosphate Buffered Saline

* Expected number of aliquots per participant.

** Contains cell culture media. It was 6 PBS aliquots (0 LIVE aliquots) per person for only 51 participants, then changed as 3 PBS aliquots and 3 for LIVE aliquots.