

Biospecimen Summary: FUP3

(Updated on March 4th, 2026)

SOURCE	BLOOD						URINE	STOOL		
Collection Type n = number of participants	ACD n=14,192	CITRATE n=14,580	CPT n=0	EDTA (LS) ** n=13,815	EDTA n=14,436	HEPARIN n=14,493	SERUM n=14,546	URINE n=15,367	OgG n=4,364	OmG n=4,372
Fraction Type Analyzed at DCS n = number of participants	Whole Blood n=13,412						Urine n=15,034			
Fraction Type Stored n = number of aliquots (per participant)* TOTAL=572,926	Whole Blood n=28,255 (2)	Plasma n=29,041 (2) PPP n=29,000 (2)	PBMC n=0 (0)	PBMC (PBS) n= 41,189 (3) PBMC (LIVE) n=41,167 (3)	Whole Blood n=43,085 (3) Plasma n=86,081 (6) Buffy Coat n=0 (0)	Plasma n=86,572 (6)	Serum n=101,015 (7)	Urine n=61,165 (4)	OgG n= 13,062 (3)	OmG n= 13,294 (3)
Fraction Type Retrieved for Analysis n = number of aliquots TOTAL=36,093			PBMC n=0	Whole Blood n=14,388 Plasma n=7,198 Buffy Coat n=0		Serum n=14,507				

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.