

Supplementary Table 1. Biomarker panels and assay method

Assay	Testing Lab	Specimen Type	Time points	Biomarker*	Note
ELISA	Pacific Biomarkers	Serum	BL, W2, W4, W10	IL-6 (0), IL-8 (0), VEGFA (0), SAA (0), GP130 (0), Serum CALP (0), IL-10 (1), IFNg (5), IL-17A (6)	Included in analysis
				IL-1B (37), IL-4 (40), IL-1A (42), TNFa (42), IL-12p70 (69), IL-23 (89)	Excluded; >10% of samples below LLOQ
ELISA	ABL	Serum	BL, W2, W4, W10	TGFb1 (0), IL-22 (0), Eotaxin (2)	Included in analysis
				FGF2 (41), GM-CSF (53), IL-17E (95)	Excluded; >10% of samples below LLOQ
ELISA	Nordic	Serum	BL, W2, W4, W10	IL-9^, IL-33^, IL-21^	Assays failed qualification
				C3M (0), C4M (0), Pro-C3 (3)	Included in analysis
ELISA	Gilead	Serum	BL, W2, W4, W10	OSM (0)	Included in analysis
				SIL-6/IL-6R (43)	Excluded; >10% of samples below LLOQ
Colorimetry / BCG dye binding	Central Lab	Serum	BL, W2, W4, W10	Albumin^	Included in analysis
Immunoturbidimetry	Central Lab	Serum	BL, W2, W4, W10	CRP^	Included in analysis
Spectrophotometry	Central Lab	Serum	BL, W2, W4, W10	Hemoglobin^	Included in analysis
RNA-seq	EA/Q2	Whole blood	BL, W10	Whole transcriptome^	Included in analysis

* Number in parentheses is the % of samples < LLOQ

^ LLOQ information not available or not applicable

BL, baseline; W, Week