

Kidney damage markers

Analyte	Type of assay	Conditions
Kidney		
TIM-1 / KIM-1	multiplex	human urine, serum, plasma
αGST	multiplex	human urine, serum, plasma
Albumin	multiplex	urine
B2-microglobulin	multiplex	urine
Cystatin-C	multiplex	urine
EGF	multiplex	urine
NGAL	multiplex	urine
Osteopontin	multiplex	urine
Uromodulin	multiplex	urine
SAA	multiplex	human urine, serum, plasma

Vascular endothelial damage markers

Analyte	Type of assay	Conditions
Vascular		
Thrombomodulin	multiplex	plasma, serum, urine, cell supernatants
ICAM-3	multiplex	plasma, serum, urine, cell supernatants
E-selectin	multiplex	plasma, serum, urine, cell supernatants
P-selectin	multiplex	plasma, serum, urine, cell supernatants
SAA	multiplex	plasma, serum, urine, cell supernatants
CRP	multiplex	plasma, serum, urine, cell supernatants
VCAM-1	multiplex	plasma, serum, urine, cell supernatants
ICAM-1	multiplex	plasma, serum, urine, cell supernatants

Multiplex analysis are performed on MESO QuickPlex SQ 120. Please inquire at info@gbsleiden.nl if your analyte of interest is not enlisted here.

