

# Kidney damage markers

Analyte	Type of assay	Conditions
<b>Kidney</b>		
TIM-1 / KIM-1	multiplex	human urine, serum, plasma
$\alpha$ GST	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
<b>Vascular</b>		
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@gsbleiden.nl](mailto:info@gsbleiden.nl) if your analyte of interest is not enlisted here.

