HUMAN URINARY COLLAGEN IV EIA

Collagen IV is a major structural component of the renal glomerular basement membrane and mesangial matrix and its increased deposition is directly related to the pathogenic processes associated with several chronic renal disorders, including progressive diabetic nephropathy but also non-diabetic and chronic transplant nephropathies. Increased Urinary Collagen IV concentration is indicative of the extend of renal morphological abnormalities and is an excellent indicator of the severity of disease progression.

Applicable Areas:
“Diabetic nephropathy”,
“Chronic kidney disease”,
“Chronic transplant nephropathy”,
“Glomerulonephritis”.

AN ACCURATE BIOMARKER FOR MONITORING FIBROSIS AND GLOMERULAR INJURY IN CKD

1. Non-invasive collection
2. User-friendly assay procedure
3. Accurate & sensitive results

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Accurate and reliable quantification of Urinary Collagen IV levels
Strong scientific and clinical validation
Rapid non-invasive sampling
Only 50μL of human urine required