

Human RNase 7 ELISA kit

Catalogue # K4-001-096

Application: The human RNase 7 Quantification kit provides a

rapid and easy method for the quantitative determination of human RNase 7 (all three

natural variants) in biological fluids (urine, saliva, skin lavage etc.) and cell culture supernatant. The kit includes ready-to-use reagents necessary

to analyse up to 88 samples in 2 and a half

hours.

Detection range: Detection range is from 10 pg/mL to 640 pg/mL

Detection limit: 1 pg/mL to 6 pg/mL

Sample type: cell culture supernatants and biological fluids

(urine, saliva, skin lavage etc.)