Mouse MMP-9 Activity Assay



- Quantitative measurement of active and total mouse MMP-9
- 96-well plate format
- Colorimetric read-out at 405 nm
- Ability to detect high and low ranges in a single measurement
- Easy and sensitive
- Quantitative replacement for zymography

Assay specifications

Dynamic range: 4 − 4000 pg/ml

Sensitivity: 20 pg/ml (1 hr incubation)

1 pg/ml (6 hr incubation)

Sample volume: 10 - 100 µl

Format: 96 - well plate

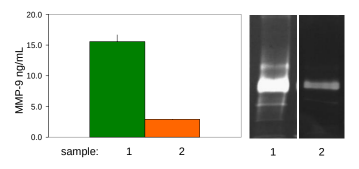
Intended use: - tissue homogenate

- conditioned culture medium

- serum

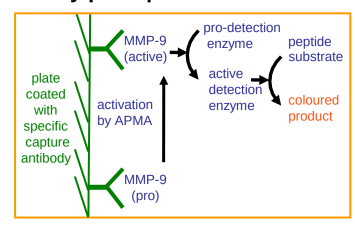
- urine

Quantitative measurement



The MMP-9 acitivity assay is a quantitative replacement for qualitative zymography.

Assay principle



Active MMP-9: direct measurement

Pro-MMP-9: measurement after activation

with APMA

What's in the box?

All standards, buffers and plates are included: Pre-coated 96-well microplate, assay buffer, APMA, pro-detection enzyme, peptide substrate, wash buffer, mouse MMP-9 standard.

Related assays

- Human and mouse MMP-2 activity assay
- Human MMP-9 activity assay
- Human MMP-8 activity assay
- Total collagen assay
- Hydroxyproline assay

QuickZyme Biosciences B.V.

Zernikedreef 9 2333 CK Leiden The Netherlands

T: +31-888 66 6024/6134/6114

www.quickzyme.com

E-mail: info@quickzyme.com