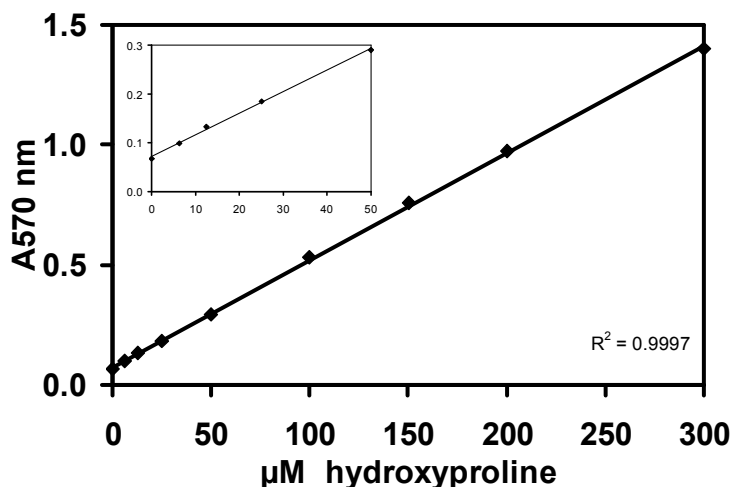


- quantitative measurement hydroxyproline
- colorimetric read-out at 570 nm
- easy and fast
- sensitive
- can be used for collagen analysis in all types of tissue

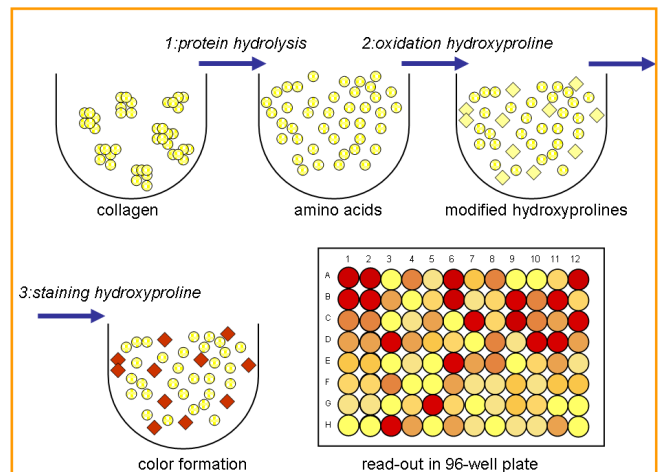
Assay specifications

- Dynamic range:** 6-300 μM
Sensitivity: 2.4 μM
Sample volume: 5 - 35 μl
Format: 96 - well plate
Intended use: very broad application:
conditioned media
cells / cell extracts
tissues / tissue extracts
species independent
collagen type independent

Quantitative measurement



Assay principle



What's in the box

Standards, buffers and plates are included.
microtiter plate, hydroxyproline standard, assay buffer, detection reagent, plate seal.
HCl is not included.

Related products

- Assays for
- Soluble collagen
 - Total collagen
 - Human and mouse MMP-9 activity
 - Human and mouse MMP-2 activity
 - Human αSMA ELISA

QuickZyme BioSciences

P.O.Box 2215
2301CE Leiden
The Netherlands
T: +31-88-8666114 / 8666024
F: +31-88-8660609

www.QuickZyme.com
E-mail: info@QuickZyme.com