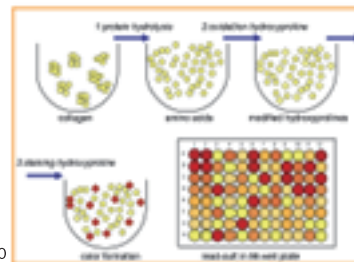
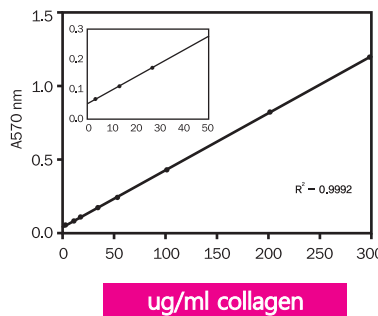


New Product Total collagen assay

Assay specifications

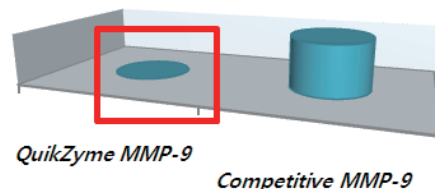
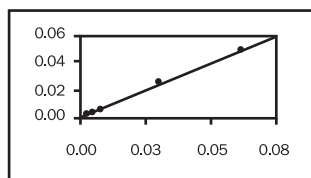
- * **Colorimetric** measurement of hydroxyproline content
- * Fast and Simple assay : <2h
- * Range : 6 to 300ug/ml Sensitivity : 2.9ug/ml
- * 다양한 sample type
: tissue culture supernatants, cellular extracts, tissue homogenates, tissues.



이젠 원하는 sensitivity로 조절해서 연구 하세요 !!

Assay specifications

- * low sensitivity 까지 detection : 0.005ng/ml
- * Fast detection time : 1h
- * 다양한 sample type
: Conditioned cell culture medium, Serum, Plasma, Urine, Synovial fluid and Tissue



MMP-9 ng/ml

MMP-9 sensitivity 비교

Total collagen assay NEW	Cat. No	Amount
total collagen assay kit	QZBtotcol	1, 2, 5 / 96 well plate
Soluble collagen assay	Cat. No	Amount
soluble collagen assay kit	QZBcol	1, 2, 5 / 96 well plate
Hydroxyproline assay	Cat. No	Amount
hydroxyproline assay kit	QZBhypro	1, 2, 5 / 96 well plate
Granzyme B activity assay Reagent Set	Cat. No	Amount
human granzyme B activity assay reagent set	QZBGrB5	5 plates 480 assays
MMP activity assay	Cat. No	Amount
human MMP-2 activity assay kit	QZBmmp2H	1 plate 96 assays
mouse MMP-2 activity assay kit	QZBmmp2M	1 plate 96 assays
human MMP-9 activity assay kit	QZBmmp9H	1 plate 96 assays
mouse MMP-9 activity assay kit	QZBmmp9M	1 plate 96 assays
Antibodies	Cat. No	Amount
Human mannose receptor (CD206) Mab	QZBMR15-2-100	100, 500 ug IgG
Human MMP-9 Mab	QZBMMP9S22.2-100	100, 500 ug IgG