

Q-Plex™ Human MMP (6-plex)

The Q-Plex™ Human MMP (6-plex) is a fully quantitative ELISA-based chemiluminescent assay. This kit allows for the concurrent measurement of six matrix metalloproteinases (MMPs). MMPs are an important enzyme in cell biology, involved in cleaving extracellular matrix and cell surface receptor proteins (such as cytokines, chemokines and apoptotic ligands). The specific markers/analytes included in this kit are: MMP-1, MMP-2, MMP-3, MMP-7, MMP-9 and MMP-13.

Each Human MMP (6-Plex) kit contains a preprinted 96-well plate and all reagents required to perform testing. Q-Plex™ plates are built by absorbing distinct capture antibodies in a defined array to the bottom of each well. Our high quality reagents help ensure the accuracy of your results.

Using just 50 µl of sample per well, up to 80 samples can be assayed for six MMPs in approximately 3 hours. Q-Plex™ Arrays provide researchers with an easy-to-use and cost effective means of generating an MMP profile for each sample.

Human Chemokine

Catalog #	Product	Markers		
340951HU	Q-Plex™ Human MMP (6-plex)	MMP-1 MMP-7	MMP-2 MMP-9	MMP-3 MMP-13

Product Range

Kit	Range* (pg/ml)	Standard* (pg/ml)
MMP-1	12000 - 49.4	12000
MMP-2	80000 - 329.2	80000
MMP-3	4500 - 18.5	4500
MMP-7	1800 - 7.4	1800
MMP-9	44000 - 181.1	44000
MMP-13	35000 - 144	35000

* Actual values may vary from kit to kit. Please see the antigen card included in your kit for specific values.

The Q-Plex™ Array

Spotting in 96 Well Plate

- ▶ Robotic liquid handlers print 20-50nL spots of capture antibody
- ▶ Each spot is a unique assay within the well
- ▶ Low spot-to-spot variability (CV)
- ▶ Spot size 350-500µm
- ▶ Plates are QC'd for spot quality

Performing the Assay

- ▶ Add as little as 50µL of sample
- ▶ Wash
- ▶ Add mix of detection antibodies specific to kit
- ▶ Wash
- ▶ Add streptavidin conjugated HRP or IR-Dye

Detection of Sample

- ▶ With the addition of substrate, a response is produced
- ▶ If antigen is present the spot emits a signal proportional to the amount of antigen in the sample
- ▶ If no antigen is present, the spot is not visible

Image Capture

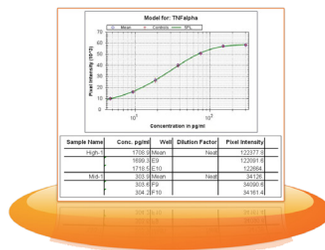
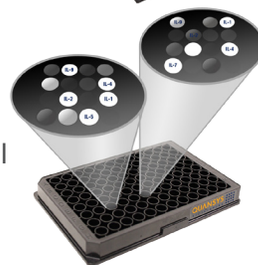
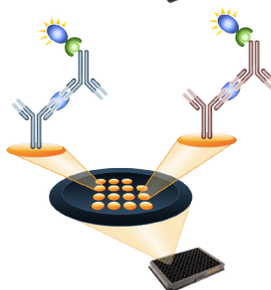
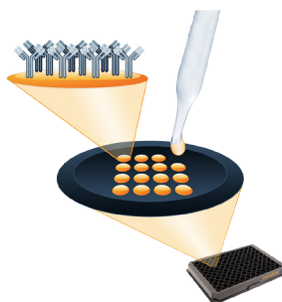
- ▶ An image of the plate is taken via a high resolution camera (Q-View Imager Pro, Q-View Imager LS or approved gel doc system) or fluorescent scanner (LI-COR Odyssey)
- ▶ The image file (TIFF) is imported into Q-View Software and a Q-View Project is created

Image Analysis

- ▶ Image is opened in Q-View Software
- ▶ Spots are automatically found on plate image
- ▶ Intensity of spot response is measured and raw data is generated
- ▶ User imports product specs and well layout

Data Analysis

- ▶ Raw data is analyzed and compared to in-plate standard
- ▶ Regression models used to calculate unknowns
- ▶ Standard curves are calculated and sample and statistical data is exported



Increase productivity with Quansys products and services. Save Time, Sample and Money.

Q-Plex™ ARRAYS

Our Q-Plex Arrays are quantitative multiplex ELISAs with distinct proteins deposited in a defined array. Choose one of our standard kits for immediate delivery or customize the exact array you need.

Q-View™ IMAGERS

The Q-View Imager Pro and Q-View Imager LS are high quality, low-cost imaging systems for chemiluminescent assay imaging.

Q-View™ SOFTWARE

The Q-View Software is a user-friendly image analysis app that enables the acquisition and analysis of large amounts of multiplex ELISA data.

SAMPLE TESTING SERVICE

Our lab runs immunoassays on a wide variety of biological samples. Increase productivity and focus on your core research while we test your samples for you.



Quansys Biosciences
365 North 500 West
Logan, UT 84321
www.quansysbio.com

Fax: 435-750-6869
Phone: 435-752-0531
Toll Free: 888-QUANSYS (782-6797)

Quansys is an ISO 9001:2008 and ISO 13485:2003 registered company and complies with cGMP. Products are designed, developed, and manufactured according to the procedures outlined in our Quality Management System.

©2015 Quansys Biosciences Inc. All rights reserved. Q-View and Q-Plex are Trademarks of Quansys Biosciences Inc. ISO is a trademark of the International Standards Organization. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

QUANSYS
BIOSCIENCES



www.quansysbio.com