Q-Plex Arrays



Q-Plex™ Porcine Cytokine - High Sensitivity

The Q-Plex[™] Porcine Cytokine - High Sensitivity (4-plex) is a fully quantitative, ELISA-based chemiluminescent assay allowing concurrent measurement of cytokines in serum or plasma samples.

A kit contains a 96-well plate, with each well featuring the 4-plex along with a positive control with all the other reagents necessary to perform the test. Our high quality reagents help ensure the accuracy of your results.

Using just 50 μ l of sample per well, up to 80 samples can be assayed for all four markers in the panel in 2.5 hours. Q-Plex Arrays provide scientists with an easy-to-use and cost effective means of generating a cytokine profile for each sample.



Response profiles of two samples (Replicates are in each row) demonstrate typical sample result and reproducibility

Porcine Kit

Catalog #	Product	Marke	ers		
119149PC	Q-Plex™ Porcine Cytokine - High Sensitivity (4-plex)	IL-1β	IL-6	IL-8	TNFα

Product Range

Analytes	Units	Calibrator Range	LLD Limit
IL-1β	pg/ml	1550 - 2.13	2.10
IL-6	pg/ml	1800 - 2.47	2.50
IL-8	pg/ml	2100 - 2.88	2.90
TNFα	pg/ml	1600 - 2.19	1.90

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)

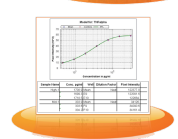
► The image file (TIFF) is imported into Q-View Software and a Q-View Project is created

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







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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.

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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 userfriendly 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.











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