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Datasheet for ABIN4956086 Porcine Cytokine Array Q4

Image



Overview

Quantity:	50 samples
Reactivity:	Pig
Method Type:	Sandwich ELISA
Application:	Antibody Array (AA), Multiplex ELISA (mpELISA)
Product Details	
Purpose:	Quantibody® Porcine Cytokine Array 4 Kit. Detects 10 Porcine Cytokines. Suitable for all liquid sample types.
Sample Type:	Cell Culture Supernatant, Cell Lysate, Plasma, Serum, Tissue Lysate
Analytical Method:	Quantitative
Detection Method:	Fluorometric
Specificity:	Angiopoietin-1, IL-17F, MIF, Osteoprotegerin (TNFRSF11B), PDGF-BB, RANTES (CCL5), TGF alpha, TIMP-1, TIMP-2, VEGF-A
Characteristics:	 Running an array is like running dozens of ELISAs simultaneously. Quantibody arrays are stunningly simple to use, read, and analyze. Each panel can quantify up to 40 different biomarkers simultaneously, and individual panels can be multiplexed to quantify as many as 660 different biomarkers at one time. The entire process can be completed in just 4-6 hours. More cost-effective than traditional ELISA High specificity and system reproducibility Suitable for diverse sample types Low sample volume requirement: 50 µL or less Well-suited for high throughput assays

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	 More cost-effective than traditional ELISA High specificity and system reproducibility Suitable for diverse sample types Low sample volume requirement: 50 µL or less Get results same day (6-hour processing time) Well-suited for high throughput assays Q Analyzer software provides one-step computation 					
Components:	Glass Chip with antibody arrays					
	Sample Diluent					
	Lyophilized protein standard mix					
	Detection antibody cocktail					
	Streptavidin-Fluorescent dye					
	Wash buffer					
Material not included:	Distilled or deionized water					
	Small plastic boxes or containers					
	Pipettors, pipette tips and other common lab consumables					
	Orbital shaker or oscillating rocker					
	Aluminum foil					
	Gene microarray scanner or similar laser fluorescence scanner					

Application Details

Application Notes:	Completely cover array area with sample or buffer during incubation. Avoid foaming during
	incubation steps. Perform all incubation and wash steps under gentle rocking or rotation. Cover
	the incubation chamber with adhesive film during incubation, particularly when incubation is
	more than 2 hours or <70 μL of sample or reagent is used. Several incubation steps such as
	step 6 (blocking), step 7 (sample incubation), step 10 (detection antibody incubation), or step
	13 (Cy3 equivalent dyestreptavidin incubation) may be done overnight at 4 °C. Please make
	sure to cover the incubation chamber tightly to prevent evaporation.
Comment:	The Quantibody arrays are quantitative multiplex ELISA arrays featuring fluorescent detection.
	The antibodies are spotted on glass slide solid supports and require a laser scanner for data
	collection. Cytokine standards are provided with the array for calculation of target protein
	concentrations.
	All Quantibody arrays feature the sandwich immunoassay principle, utilizing an immobilized
	capture antibody along with a corresponding biotinylated detection antibody.

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Application Details

Sample Volume:	100 µL				
Plate:	Glass Slide				
Protocol:	 Each Quantibody array starts with a single glass microscope slide, which acts as a support for the array. Slides are segmented using a rubber gasket. Up to 8 samples may assayed using a single slide. 				
	 Antibodies against a variety of different antigens (up to 40 biomarkers per slide) are printed onto the glass slide. Replicates are included, saving you both time and precious sample volume. 				
	 The end-user adds either known concentration standards (included) or aqueous sample to each well on the slide. Antibodies on the slide capture antigen off from the sample or standard. 				
	The end-user adds a detection mix containing paired antibodies (compatible with the primaries pre-coated on the slide) conjugated to a fluorescent dye for detection.				
	5. Fluorescent signal from each spot is read using a laser slide scanner. The intensity from each spot is compared to the standard curve, and a quantitative expression profile for relevant biomarkers is established.				
Restrictions:	For Research Use only				
Handling					
Handling Advice:	Do not touch the surface of the slides, as the microarray slides are very sensitive. Hold the				
	bo not total the surface of the sindes, as the microality sindes are very scholatve. How the				
	slides by the edges only. Handle all buffers and slides with powder free gloves. Handle glass				
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	1	2	3	4	1	2	3	4
A	POS1				POS2			
В	Angiopoietin-1			IL-17F				
С	MIF			Osteoprotegerin				
D	PDGF-BB			RANTES (CCL5)				
E	TGF alpha			TIMP-1				
F	TIMP-2			VEGF-A				

Image 1.

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