

# NHP TGF-β1



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#### Ordering Information

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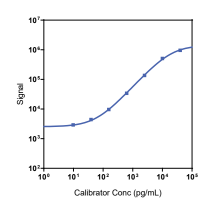
#### Company Address

Meso Scale Discovery A division of Meso Scale Diagnostics, LLC. 1601 Research Boulevard Rockville, MD 20850-3173 USA

<b>Product Options</b>	Catalog Number	Description
Multiplex	K156ADM, K256ADM	U-PLEX Biomarker Group 2 (NHP)
Singleplex	K156XWK-1/-2/-4	U-PLEX NHP TGF-β1 Assay with SECTOR <sup>TM</sup> plates
	K156XWK-21/-22/-24	U-PLEX NHP TGF-β1 Assay with QuickPlex Ultra™ plates
	K256XWK-2/-4	U-PLEX NHP TGF-β1 Assay with 384-well plates
Antibody Set	B20XW-2/-3	U-PLEX TGF-β1 Antibody Set
Protocol	U-PLEX Product Inserts are	e available at <u>www.mesoscale.com</u>

The MESO SCALE DISCOVERY® U-PLEX platform was designed to provide ultimate flexibility for detection of biomarkers in a wide variety of sample types. This datasheet provides the representative performance of the U-PLEX® NHP TGF- $\beta$ 1 Assay tested on U-PLEX 96-well SECTOR plates run as a multiplex. The data do not represent the product specifications. Under your experimental conditions, the assay may perform differently from the representative data. U-PLEX assays are offered in either singleplex or multiplex; both are available in 96- or 384-well plates. See a U-PLEX product insert for instrument compatibility.

## Representative Calibration Curve and Sensitivity



Assay	Median LLOD (pg/mL)	LLOD Range (pg/mL)		
TGF-β1	9.1	5.0-10		

The Calibrator curve was fitted with a 4-parameter logistic model with a 1/Y² weighting. The lower limit of detection (LLOD) is a calculated concentration corresponding to 2.5X the standard deviations above the background (zero Calibrator).

### Precision

Control	Average Conc. (pg/mL)	Average Intra-run Conc. (%CV)	Inter-run Conc. (%CV)	
High	1,570	4.7	11.1	
Mid	388	5.5	11.6	
Low	104	5.7	16.8	

Controls were made by spiking Calibrator into assay diluent at 3 levels within the quantitative range of the assay. Average intra-run concentration %CV is the average %CV of the control replicates within an individual run. Inter-run concentration %CV is the variability of controls across multiple runs.

For Research Use Only. Not for use in diagnostic procedures.





## MSD® U-PLEX TGF-β1

## **Tested Samples**

	Sample Type	Serum (N=12)	Plasma (N=12)
0	Median (pg/mL)	16,300	2,260
Cynomolgus Monkey	Range (pg/mL)	2,640-AS	679-13,800
WOTKEY	% Detected	100	100
Discour	Median (pg/mL)	23,100	2,750
Rhesus Monkey	Range (pg/mL)	18,600-28,100	149-10,300
WOTING	% Detected	100	100

Normal serum, EDTA plasma, and cell culture media were diluted 2-fold prior to the assay. Samples were prepared using an acidification step. AS = above standard 1

## **Dilution Linearity**

	Serum			Plasma			Cell Culture Media		
	Fold Dilution	Average % Recovery	% Recovery Range	Fold Dilution	Average % Recovery	% Recovery Range	Fold Dilution	Average % Recovery	% Recovery Range
0	2	120	115-125	2	133	121-147	2	114	105-125
Cynomolgus Monkey	4	127	123-133	4	147	125-165	4	114	104-125
	8	135	127-147	8	176	132-225	8	118	106-139
Rhesus Monkey	2	145	132-155	2	142	118-168	2	114	105-125
	4	167	139-187	4	159	132-191	4	114	104-125
	8	194	157-229	8	181	133-220	8	118	106-139

Normal serum, EDTA plasma, and cell culture media were spiked with Calibrator and tested at different dilutions. Undiluted samples were tested to determine the expected concentration of the analyte. Samples may benefit from additional dilution with assay diluent to reduce matrix effects.

% Recovery = (measured concentration / expected concentration) x 100

## Spike Recovery

		Serum		Pla	ısma	Cell Culture Media	
	Spike Level	Average % Recovery	% Recovery Range	Average % Recovery	% Recovery Range	Average % Recovery	% Recovery Range
O. manual mua	High	65	46-75	51	46-56	70	61-86
Cynomolgus Monkey	Mid	66	43-77	46	42-51	69	63-81
	Low	70	45-86	41	37-46	66	59-78
Rhesus Monkey	High	44	22-60	39	28-51	70	61-86
	Mid	52	22-57	40	27-55	69	63-81
	Low	50	21-51	37	21-53	66	59-78

Normal serum, EDTA plasma, and cell culture media were spiked with Calibrator at 3 levels. Undiluted samples were tested to determine the expected concentration of the analyte. Samples may benefit from additional dilution with assay diluent to reduce matrix effects.

% Recovery = (measured concentration / expected concentration) x 100

## MSD U-PLEX NHP TGF-β1

## Specificity

To assess specificity, the TGF-β1 Antibody Set was tested individually against a panel of NHP analytes for nonspecific binding (TGF-β1, TGF-β2, and TGFβ3). Nonspecific binding was less than 0.5%.

% Nonspecificity = (nonspecific signal / specific signal) x 100

It is recommended that acid-treated samples are used for evaluation of TGF-\(\beta\)1. Samples may benefit from an additional dilution prior to measurement to ensure TGF-\beta1 levels are in the quantitative range of the assay.

## **Diluent Compatibility**

Diluents 57 and 3 are provided with this assay. MSD offers a range of assay and antibody diluents for separate purchase. Depending on your assay needs, other diluents may be tested.

## **Assay Components**

Calibrator: TGF-B1 is included in Calibrator 11. The TGF-B1 Calibrator is a full-length recombinant protein expressed in E. coli.

Antibodies: The U-PLEX NHP TGF-\(\beta\)1 Assay uses a mouse monoclonal antibody for capture and a chicken polyclonal antibody for detection.

Assay generation: A

Note: This datasheet contains representative assay performance data. In custom multiplex formats, the assay may perform differently than the representative data shown.



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