

CD Human GITRL/TNFSF18 384-Well Assay

Catalog Number: AK0181

Catalog Number 2	Size	Price in USD
AK0181-2	5 plate size	Online Inquiry
AK0181-4	25 plate size	Online Inquiry

Product Information	
Product Name	CD Human GITRL/TNFSF18 384-Well Assay
Description	The CD platform offers validated components that can be combined to create high quality assays quickly and easily. The CD Human GITRL/TNFSF18 384-well Assay has the essential components for an assay that measures GITRL/TNFSF18 in a single-analyte format on 384-well plates. For information on multiplexing GITRL/TNFSF18 with other analytes, please see CD Custom Immuno-Oncology Group 1 (human) Assays. Related Key Terms: ligand for glucocorticoid-induced TNFR-related protein, AITRL, TNFSF18, TNLG2A, GITR ligand, costimulator, T-cell activation, leukocyte adhesion, chemoattractant
Applications	Immunology/Inflammation
Analytes	GITRL/TNFSF18
Species	Human
Instruments	MESO SECTOR S 600 , SECTOR Imager 6000 , MESO SECTOR S 600MM
Sensitivity	0.09 pg/mL
Dynamic Range	0.09 - 1,000 pg/mL
Sample Type	Plasma, Serum
Gene ID	8995
UniProt ID	Q9UNG2
Schedule B Code	3002.15.0100
Plate Type	384-well
Usage	For Research Use Only. Not for use in diagnostic procedures.
Storage Conditions	Multi-Component

Kit Contents

AK0181-2

Product Description	Storage	Quantity per Kit
CD Human GITRL/TNFSF18 Antibody	2-8 °C	1 each(5 plate size)

Kit Contents

Set (5 Plate Size)		
Calibrator 20	2-8 °C	5 vial(1 vial)
384-well Streptavidin SECTOR Plate	2-8 °C	5 each(1 plate)
Diluent 100	2-8 °C	2 bottle(50 mL)
Diluent 3	≤-10 °C	2 bottle(40 mL)
Diluent 58	≤-10 °C	2 bottle(50 mL)
MSD GOLD Read Buffer B	RT	1 bottle(90 mL)

AK0181-4

Product Description	Storage	Quantity per Kit
CD Human GITRL/TNFSF18 Antibody Set (5 Plate Size)	2-8 °C	5 each(5 plate size)
Calibrator 20	2-8 °C	25 vial(1 vial)
384-well Streptavidin SECTOR Plate	2-8 °C	25 each(1 plate)
Diluent 100	2-8 °C	10 bottle(50 mL)
Diluent 3	≤-10 °C	10 bottle(40 mL)
Diluent 58	≤-10 °C	10 bottle(50 mL)
MSD GOLD Read Buffer B	RT	5 bottle(90 mL)