

CD Human FAP-α/SEPR Assay

Catalog Number: AK0892

Catalog Number 2	Size	Price in USD
AK0892-2	5 plate size	Online Inquiry

Product Information	
Product Name	CD Human FAP-α/SEPR Assay
Description	The CD platform offers both antibody sets and assays for a wide menu of biomarkers. The CD Human FAP- α /SEPR Assay has the essential components to build an assay that measures FAP- α /SEPR in a single analyte format. For information on multiplexing FAP- α /SEPR with other analytes, please see the CD Assay Designer or the CD Human FAP- α /SEPR Antibody Set.The Product Insert for CD Assays provides detailed instructions for building a singleplex assay. The datasheet for FAP- α /SEPR provides information on the components (including calibrator stock concentration), recommended sample types and dilution factors, and representative data for analytical performance. These items and other helpful documents can be found in the "Documentation" tab below.Related Key TermsFibroblast activation pProtein- α , FAPA, SIMP, DPPIV, FAPalpha, seprase, FAP
Applications	Cardiovascular
Analytes	FAP-α/SEPR
Species	Human
Instruments	SECTOR Imager 2400 , SECTOR Imager 6000 , MESO QuickPlex SQ 120 , MESO QuickPlex SQ 120MM , MESO SECTOR S 600 , MESO SECTOR S 600MM
Sensitivity	1.0 pg/mL
Gene ID	2191
UniProt ID	Q12884
Schedule B Code	3002.15.0100
Plate Type	96-well
Usage	For Research Use Only. Not for use in diagnostic procedures.
Storage Conditions	Multi-Component

Kit Contents

AK0892-2

Product Description	Storage	Quantity per Kit
Human FAP-α/SEPR Antibody Set	2-8 °C	1 each(5 plate size)



Kit Contents			
Human FAP-α/SEPR Calibrator	≤-70 °C	5 vial(1 vial)	
MSD GOLD 96 Small Spot SA Plate Pack, SECTOR Plate	2-8 °C	5 each(1 plate)	
Diluent 100	2-8 °C	1 bottle(50 mL)	
Diluent 37	≤-10 °C	2 bottle(25 mL)	
Diluent 101	≤-10 °C	1 bottle(50 mL)	
MSD GOLD Read Buffer B	RT	1 bottle(90 mL)	