

## CD Human IFN-β Antibody Set

Catalog Number: AK1772

Catalog Number 2	Size	Price in USD
AK1772-2	1 plate size	Online Inquiry
AK1772-3	5 plate size	Online Inquiry

Product Information	
Product Name	CD Human IFN-β Antibody Set
Description	The CD platform offers validated components that can be combined to create high quality assays quickly and easily. The CD Human IFN- $\beta$ Antibody Set is a matched pair of antibodies that can be used (with other CD components such as plates, calibrators, diluents, and MSD GOLD Read Buffer B) to build CD assays that measure IFN- $\beta$ . These assays can measure IFN- $\beta$ alone or in multiplex panels with other biomarkers. The Product Inserts in the "Documentation" tab (below) provide detailed instructions for building assays with CD Antibody Sets. For information on multiplexing IFN- $\beta$ with other analytes, please see CD Biomarker Group 1 (hu) Assays, CD Metabolic Group 1 (hu) Assays, or CD Immuno-Oncology Group 1 (hu) Assays.
Analytes	IFN-β
Species	Human
Gene ID	3456
UniProt ID	P01574
Schedule B Code	3002.15.0100
Usage	For Research Use Only. Not for use in diagnostic procedures.
Storage Conditions	2-8 °C

## Kit Contents

AK1772-2

Product Description	Storage	Quantity per Kit
Biotin Human IFN-β Antibody, 1 Plate Size	2-8 °C	1 vial(1 plate size)
SULFO-TAG Human IFN-β Antibody, 1 Plate Size	2-8 °C	1 vial(1 plate size)

## AK1772-3

Product Description	Storage	Quantity per Kit



Kit Contents		
Biotin Human IFN-β Antibody, 5 Plate Size	2-8 °C	1 vial(5 plate size)
SULFO-TAG Human IFN-β Antibody, 5 Plate Size	2-8 °C	1 vial(5 plate size)