

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Human Fc receptor panel GMP-HUFCRP-U

Article Name	Human Fc receptor panel	
Biozol Catalog Number	GMP-HUFCRP-U	
Supplier Catalog Number	HUFCRP-U	
Alternative Catalog Number	GMP-HUFCRP-U-9X1, GMP-HUFCRP-U-9X5	
Manufacturer	Gamma Proteins UK	
Category	Kits/Assays	
Application	BLI, ELISA, SBR	
Species Reactivity	Human	
Product Description	A panel of 9 individual proteins consisting of all human Fc gamma receptors, including the allotypic variants, and FcRn. The 9 proteins are CD64, CD32a [167H], CD32a [167R], CD32b, CD16a [176F], CD16a [176V], CD16b [NA1], CD16b [NA2] and FcRn (consis	
UniProt	P12314	
Buffer	PBS, pH7.4	
Source	A collection containing 9 human Fc receptor proteins. Each consists of an extracellular domain fused with a C-terminal tag consisting of the AVI tag, TEV protease recognition sequence and a 10-His tag. The 9 proteins are CD64, CD32a [167H], CD32a [167R],	
Expression System	HEK293	
Purity	>95 % as determined by SEC-HPLC	
Form	Lyophilized	

_		
Sea	uei	nce

The collection of proteins consists of: CD64 (Q16-L281), CD32a (A36-I218), CD32b (A46-P217), CD16a (G17-Q208), CD16b (G17-S200), and FcRn (A24-S297 of FCGRT and I21-M119 of B2M).