

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

Product Datasheet

ActiveMax Human CD22 muBeads, premium grade (for cells) ABS-MBS-C007-10MG

Article Name	ActiveMax Human CD22 muBeads, premium grade (for cells)
Biozol Catalog Number	ABS-MBS-C007-10MG
Supplier Catalog Number	MBS-C007-10mg
Alternative Catalog Number	ABS-MBS-C007-10MG
Manufacturer	AcroBiosystems
Host	Human
Category	Zellen/Zellkultur
Species Reactivity	Human
Product Description	ActiveMax Human CD22 µBeads, premium grade (for cells) are uniform, superparamagnetic beads of 5.5 µm with streptavidin on its surface and coupled with biotinylated Human CD22 Protein, expressed from human 293 cells (HEK293) and contains AA Asp 20 Ar
Source	ActiveMax Human CD22 µBeads, premium grade (for cells) are uniform, superparamagnetic beads of 5.5 µm with streptavidin on its surface and coupled with biotinylated Human CD22 Protein, expressed from human 293 cells (HEK293) and contains AA Asp 20 - Arg
Form	Powder
Target	Siglec-2

BIOZOL

Application Notes	ActiveMax Human CD22 µBeads, premium grade (for cells) are designed to stimulate in vitro CD22-specific CAR-T cells or UCAR-T cells, similar to the tumor cell lines that express human CD22 antigen. It can be used as follows: Evaluating the characteristi
Application Notes	