

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

## **Product Datasheet**

## ActiveMax Human 4-1BB Ligand / TNFSF9 (71-254) muBeads, premium grade (for cells) ABS-MBS-C012-2.5MG

Article Name	ActiveMax Human 4-1BB Ligand / TNFSF9 (71-254) muBeads, premium grade (for cells)
Biozol Catalog Number	ABS-MBS-C012-2.5MG
Supplier Catalog Number	MBS-C012-2.5mg
Alternative Catalog Number	ABS-MBS-C012-2.5MG
Manufacturer	AcroBiosystems
Host	Human
Category	Zellen/Zellkultur
Species Reactivity	Human
Product Description	ActiveMax Human 41BB Ligand / TNFSF9 (71254) $\mu$ Beads, premium grade (for cells) are uniform, superparamagnetic beads of 5.5 $\mu$ m with streptavidin on its surface and coupled with biotinylated Human 41BB Ligand / TNFSF9 (71254) Protein, expressed from hu
Source	ActiveMax Human 4-1BB Ligand / TNFSF9 (71-254) $\mu$ Beads, premium grade (for cells) are uniform, superparamagnetic beads of 5.5 $\mu$ m with streptavidin on its surface and coupled with biotinylated Human 4-1BB Ligand / TNFSF9 (71-254) Protein, expressed from h
Form	Powder
Target	4-1BB Ligand

## BIOZOL

Application Notes	ActiveMax Human 4-1BB Ligand / TNFSF9 (71-254) $\mu$ Beads, premium grade (for cells) are designed to stimulate in vitro 4-1BB Ligand /
	TNFSF9 (71-254)-specific CAR-T cells or UCAR-T cells, similar to the tumor cell lines that express human 4-1BB Ligand / TN