

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

Product Datasheet

GMP ActiveMax Streptavidin muBeads 10 mg ABS-GMP-MBS009-10MG

Article Name	GMP ActiveMax Streptavidin muBeads 10 mg
Biozol Catalog Number	ABS-GMP-MBS009-10MG
Supplier Catalog Number	GMP-MBS009-10mg
Alternative Catalog Number	ABS-GMP-MBS009-10MG
Manufacturer	AcroBiosystems
Category	Sonstiges
Product Description	GMP ActiveMax Streptavidin μ Beads - Sonstiges...
Tag	Native
Form	Liquid
Target	Streptavidin
Application Notes	GMP ActiveMax Streptavidin μ Beads can be used for coupling of any biotinylated proteins or antibodies, and are ideal for numerous applications as follows: When coupled with biotinylated CAR target proteins, it can be used to stimulate or isolate CAR-T cells or UCAR-T cells. When coupled with biotinylated antibodies, it can be used to isolate antigen-specific cells, including immune cells and tumor cells, etc. When coupled with biotinylated drug targets, it can be used for screening target specific antibodies by FACS. It can also be used for other cell-based experiments that you need.