

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

SARS-CoV-2 Spike Trimer (B.1.1.7) Coupled Magnetic Beads, Virus ABS-MBS-K029-2MG

Artikelname	SARS-CoV-2 Spike Trimer (B.1.1.7) Coupled Magnetic Beads, Virus
Artikelnummer	ABS-MBS-K029-2MG
Hersteller Artikelnummer	MBS-K029-2mg
Alternativnummer	ABS-MBS-K029-2MG
Hersteller	AcroBiosystems
Wirt	Virus
Kategorie	Antikörper
Spezies Reaktivität	Virus
Produktbeschreibung	SARSCoV2 Spike Trimer (B.1.1.7) Protein is expressed from human 293 cells (HEK293). It contains AA Val 16 Pro 1213(Accession QHD43416.1 (HV6970del/Y144del//N501Y/A570D/D614G/P681H/T716I/S982A/D1118H/R683A/R685A/F817P/A892P/A899P/A942P/K986P/V987P))....
Quelle	SARS-CoV-2 Spike Trimer (B.1.1.7) Protein is expressed from human 293 cells (HEK293). It contains AA Val 16 - Pro 1213(Accession QHD43416.1 (HV69-70del/Y144del//N501Y/A570D/D614G/P681H/T716I/S982A/D1118H/R683A/R685A/F817P/A892P/A899P/A942P/K986P/V987P))
Formulierung	Powder
Target-Kategorie	Spike protein
Anwendungsbeschreibung	This product is intended for immunocapture, biopanning and flow cytometry. This product is produced non-sterile.