

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

Product Datasheet

Biotinylated Human KRAS G12D TCR&CD3 Complex Nanodisc (TCC-HM102) KAB-TCC-HM102

Artikelname	Biotinylated Human KRAS G12D TCR&CD3 Complex Nanodisc (TCC-HM102)
Artikelnummer	KAB-TCC-HM102
Hersteller Artikelnummer	TCC-HM102
Alternativnummer	KAB-TCC-HM102-100UG
Hersteller	KactusBio
Kategorie	Sonstiges
Spezies Reaktivität	Human
Konjugation	Biotin
Produktbeschreibung	Recombinant Biotinylated Human KRAS G12D TCR&CD3 Complex Nanodisc is expressed from HEK293. Both the biotin and the His tag are located on the C-terminus of the KRAS G12D TCR.It contains KRAS G12D specific TCR (JD1a41b1), CD3epsilon&CD3gamma, CD3epsi...
Molekulargewicht	The protein has a predicted MW of 196.0 kDa.
Tag	C-His
Puffer	Supplied as 0.22 µm filtered solution in PBS, 200mM L-arginine (pH 7.4). <RED>Notice: Not recommended for flow cytometry.</RED>
Expression System	HEK293

Formulierung	Liquid
Sequenz	KRAS G12D specific TCR (JD1a41b1), CD3epsilon&CD3gamma, CD3epsilon&CD3delta, and CD3zeta dimers
Target-Kategorie	KRAS G12D TCR&CD3