

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

Product Datasheet

VAP-1 Human Chinese Hamster Ovary Cells (CHO) Preis auf Anfrage BVD-RBG10338100

Artikelname	VAP-1 Human Chinese Hamster Ovary Cells (CHO) Preis auf Anfrage
Artikelnummer	BVD-RBG10338100
Hersteller Artikelnummer	RBG10338100
Alternativnummer	BVD-RBG10338100-100
Hersteller	BioVendor
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Produktbeschreibung	VAP-1 is a type II membrane cell adhesion protein belonging to the copper/topaquinone oxidase family. It is primarily expressed on the high endothelial venules of peripheral lymph nodes and on hepatic endothelia. VAP-1 can catalyze the oxidative deamin...
Quelle	Chinese Hamster Ovary Cells (CHO)
Expression System	Chinese Hamster Ovary Cells (CHO)
Reinheit	\> 95% by SDS-PAGE gel and HPLC analysis
Formulierung	Sterile filtered through a 0.2µm. Lyophilized from 10mM Sodium Phosphate, pH 7.8
Sequenz	GRGGDGGEPS QLPHCPSVSP SAQPWTHPGQ SQLFADLSRE ELTAVMRFLT QRLGPGLVDA AQARPSDNCV FSVELQLPPK AAALAHLD RG SPPAREALA IVFFGRQPQP NVSELVVGPL PHSYMRDVT VERHGGPLPY HRRPVLFOEY LDIDQMIFNR ELPQASGLLH HCCFYKHRGR NLVTMTTAPR GLQSGDRATW FGLYYNISGA GFFLHHVGLLE LLVNHKALDP A

Lagerung	-20°C
Target-Kategorie	VAP-1
Kommentar	This product is intended for research use only.
Application Verdünnung	Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1–1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working...