

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

Product Datasheet

Recombinant Human Creatine Kinase MM/CKMM Protein ABB-RP02817LQ

Artikelname	Recombinant Human Creatine Kinase MM/CKMM Protein
Artikelnummer	ABB-RP02817LQ
Hersteller Artikelnummer	RP02817LQ
Alternativnummer	ABB-RP02817LQ-10UG,ABB-RP02817LQ-50UG
Hersteller	ABclonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Met1-Lys381
Produktbeschreibung	Creatine kinase M-type is also known as Creatine kinase M chain,M-CK. It is a protein that in humans is encoded by the CKM gene. It belongs to the ATP:guanido phosphotransferase family,containing 1 phosphagen kinase C-terminal domain and 1 phosphagen...
Konzentration	< 1 EU/µg of the protein by LAL method.
Molekulargewicht	44.1 kDa
Tag	C-His
NCBI	1158
UniProt	P06732
Quelle	HEK293 cells

Reinheit	95 % as determined by SDS-PAGE.
Formulierung	Supplied as a 0.22 µm filtered solution in 20mM Tris-HCl, 150mM NaCl, 10% Glycerol, pH 7.5.
Sequenz	MPFGNTHNKFKLNYKPEEEYPDLSKHNNHMAKVLTLLEYKCLRDKETPSGFTV DDVIQTGVDNPGHPFIMTVGCVAGDEESYEVFKELFDPIISDRHGGYKPTDKH KTDLNHENLKGDDLDPNYVLSSRVRTGRSIKGYTLPPHCSRGERRAVEKLSV EALNSLTGEFKGKYYP LKSMTEKEQQQLIDDHFLFDKPVSPLLLASGMARDWP DARGIWHNDNKSFLVWVNEEDHLRVISMEKGGNMKEVFRRFCV
Target-Kategorie	Creatine Kinase MM/CKMM
Application Verdünnung	Supplied as a 0.22 µm filtered solution in 20mM Tris-HCl, 150mM NaCl, 10% Glycerol, pH 7.5.
Anwendungsbeschreibung	ResearchArea: Other Recombinant Protein