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Product Datasheet

Recombinant Human Argonaute-2/AGO2 Protein, Virus ABB-RP01132

Artikelname	Recombinant Human Argonaute-2/AGO2 Protein, Virus
Artikelnummer	ABB-RP01132
Hersteller Artikelnummer	RP01132
Alternativnummer	ABB-RP01132-100UG
Hersteller	ABclonal
Wirt	Virus
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Met1-Ala859
Produktbeschreibung	This protein is a member of the Argonaute family of proteins which play a role in RNA interference. The encoded protein is highly basic, and contains a PAZ domain and a PIWI domain. It may interact with dicer1 and play a role in short-interfering-RNA...
Konzentration	< 1 EU/μg of the protein by LAL method.
Molekulargewicht	99 kDa
Tag	N-6*His
NCBI	27161
UniProt	Q9UKV8
Quelle	Baculovirus-Infected Sf9 Cells

Reinheit	85 % as determined by SDS-PAGE.
Formulierung	Lyophilized from a 0.22 µm filtered solution 20mM Tris, 500mM NaCl, pH7.4,10% glycerol,2mM DTT.Contact us for customized product form or formulation.
Sequenz	MYSGAGPALAPPAPPPPIQGYAFKPPRPDFGTSGRTIKLQANFFEMDIPKIDIY HYELDIKPEKCPRRVNREIVEHMQHFKTQIFGDRKPVFDGRKNLYTAMPLPIG RDKVELEVTLPGEGKDRIFKVSIKWVSCVSLQALHDALSGRLPSVPFETIQALD VVMRHLPSMRYTPVGRSFFTASEGCSNPLGGGREVWFGFHQSVRPSLWKM MLNIDVSATAFYKAQPVIEFVCEVLDFKSIEEQKPLTDSQR
Target-Kategorie	Argonaute-2
Application Verdünnung	Lyophilized from a 0.22 µm filtered solution 20mM Tris, 500mM NaCl, pH7.4,10% glycerol,2mM DTT.Contact us for customized product form or formulation.
Anwendungsbeschreibung	Cross-Reactivity: Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid vortex or vigorously pipetting the protein. For long term storage,it is recommended to add a carrier protein or stablizer (e.g. 0.1% BSA,5% HSA,10% FBS or 5% Trehalose),and aliquot the reconstituted protein solution to minimize free-thaw cycles., ResearchArea: Other Recombinant Protein