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## Product Datasheet

### Recombinant Human DPEP1 Protein ABB-RP01097LQ

Artikelname	Recombinant Human DPEP1 Protein
Artikelnummer	ABB-RP01097LQ
Hersteller Artikelnummer	RP01097LQ
Alternativnummer	ABB-RP01097LQ-10UG,ABB-RP01097LQ-50UG
Hersteller	ABclonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Asp17-Ser385
Produktbeschreibung	This protein is a kidney membrane enzyme involved in the metabolism of glutathione and other similar proteins by dipeptide hydrolysis. The encoded protein is known to regulate leukotriene activity by catalyzing the conversion of leukotriene D4 to leu...
Konzentration	< 1 EU/μg of the protein by LAL method.
Molekulargewicht	42.1 kDa
NCBI	<a href="#">1800</a>
UniProt	<a href="#">P16444</a>
Reinheit	95 % as determined by SDS-PAGE.

Formulierung	Supplied as a 0.2 µm filtered solution of PBS, 10% Glycerol, pH 7.4.Contact us for customized product form or formulation.
Sequenz	DFFRDEAERIMRDSPVIDGHNDLPWQLLDMFNNRLQDERANLTTLAGTHTNI PKLRAGFVGGQFWSVYTPCDTQNKDAVRRRTLEQMDVVHRMCRMYPETFLYV TSSAGIRQAFREGKVASLIGVEGGHSIDSSLGVLRALYQLGMRYLTLTHSCNTP WADNWLVDTDGSEPQSQGLSPFGQRVVKELNRLGVLIDLAHVSVATMKATL QLSRAPVIFSHSSAYSVCASRRNVPDDVLRLVKQTDLSLVMVNFYNNY
Target-Kategorie	DPEP1
Application Verdünnung	Supplied as a 0.2 µm filtered solution of PBS, 10% Glycerol, pH 7.4.Contact us for customized product form or formulation.
Anwendungsbeschreibung	Cross-Reactivity: Centrifuge the tube 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