

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant Human Atrophin-1 interacting protein 4/ITCH protein ABB-RP10137LQ

Article Name	Recombinant Human Atrophin-1 interacting protein 4/ITCH protein
Biozol Catalog Number	ABB-RP10137LQ
Supplier Catalog Number	RP10137LQ
Alternative Catalog Number	ABB-RP10137LQ-50UG
Manufacturer	ABclonal
Host	E. coli
Category	Proteine/Peptide
Species Reactivity	Human
Immunogen	Ser2-Glu903
Product Description	Recombinant Human Atrophin-1 interacting protein 4/ITCH protein is produced by <i>E. coli</i> expression system. The target protein is expressed with sequence (Ser2-Glu903) of Human Atrophin-1 interacting (Accession NP_001244066.1) fused with no tag....
Concentration	Please contact us for more information.
Molecular Weight	102.67 KDa
Tag	NO-Tag
NCBI	83737
UniProt	Q96J02
Source	E. coli

Purity	90% as determined by reducing SDS-PAGE.
Form	0.22 µm filtered solution of PBS, pH 7.4.
Sequence	SDSGSQLGSMGSLTMKSQLQITVISAKLKENKKNWFGPSPYVEVTVDGQSKK TEKCNNTNSPKWKQPLTVIVTPVSKLHFRVWSHQTLKSDVLLGTAALDIYETL KSNMMLKEEVVTLQLGGDKETETIGDLSICLDGLQLESEVVTNGETTCSN GVSLCLPRLECNLSAISAHCNLCLPGLSDSPISASRVAGFTGASQNDGSRSKD ETRVSTNGSDDPEDAGAGENRRVSGNNSPSSNGGFKPSRPPRP
Target	ITCH
Application Dilute	0.22 µm filtered solution of PBS, pH 7.4.
Application Notes	ResearchArea: Cytokines & Cytokine receptors. Shipping: Dry Ice