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Product Datasheet

FITC-Labeled Recombinant Human B7-H3/CD276 Protein ABB-RP00635FLQ

Article Name	FITC-Labeled Recombinant Human B7-H3/CD276 Protein
Biozol Catalog Number	ABB-RP00635FLQ
Supplier Catalog Number	RP00635FLQ
Alternative Catalog Number	ABB-RP00635FLQ-100UG
Manufacturer	ABclonal
Host	Human
Category	Proteine/Peptide
Species Reactivity	Human
Immunogen	Leu29-Pro245
Product Description	B7-H3, a member of the B7 family of immunomodulatory molecules, is overexpressed in a wide range of solid cancers. B7-H3 binds to activated T cells via an as yet unidentified receptor. In assays using sub-optimal amount so anti-CD3 stimulation, 2Ig?B7...
Concentration	< 1 EU/μg of the protein by LAL method.
Molecular Weight	50.1 kDa
NCBI	80381
UniProt	Q5ZPR3
Purity	95 % as determined by SDS-PAGE.
Form	Supplied as 0.22 μm filtered solution in PBS (pH 7.4).

Sequence	LEVQVPEDPVVALVGTDATLCCSFSPGFLAQLNLIWQLTDTKQLVHSFAE GQDQGSAYANRTALFPDLLAQGNASRLRQRVVADEGSFTCFVSIRDFGSAA VSLQVAAPYSKPSMTLEPNKDLRPGDVTITCSSYRGYPEAEVFWQDGGQVP LTGNVTTSQMANEQGLFDVHSVLRVVLGANGTYSCLVRNPVLQQDAHGSVTI TGQPMTFP
Target	B7-H3/CD276
Application Dilute	Supplied as 0.22 µm filtered solution in PBS (pH 7.4).
Application Notes	ResearchArea: Biosimilar Drug Targets, Bio-Markers & CD Antigens