

Recombinant Human IGBP1 protein

Cat. No. IGBP1-4955H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human IGBP1 protein(P78318)(2-339 aa) was expressed in Yeast.
Species	Human
Source	Yeast
ProteinLength	2-339 aa
Form	Tris/PBS-based buffer, 6% Trehalose.
AASequence	AAEDELQLP RLPELFETGR QLLDEVEVAT EPAGSRIVQE KVFKGLDLLE KAAEMLSQLD LFSRNEDLEE IASTDLKYLL VPAFQGALTM KQVNPSKRLD HLQRAREHFI NYLTQCHCYH VAEFELPKTM NNSAENHTAN SSMAYPSLVA MASQRQAKIQ RYKQKKELEH RLSAMKSAVE SGQADDERVR EYLLHLQRW IDISLEEIES IDQEIKILRE RDSSREASTS NSSRQERPPV KPFILTRNMA QAKVFGAGYP SLPTMTVSDW YEQHRKYGAL PDQGIKAAP EEFRCAAQQQ EEQEEKEEED DEQTLHRARE WDDWKDTHPR GYGNRQNMG
Purity	>85% (SDS-PAGE)
Storage	Store at -20°C/-80°C upon receipt, aliquoting is necessary for mutiple use. Avoid repeated freeze-thaw cycles.
Reconstitution	Please reconstitute protein indeionized sterile water to a concentration of 0.1-1.0 mg/mL. Aliquot for long-term storage at -80°C.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

GENE INFORMATION

Gene Name	IGBP1 immunoglobulin (CD79A) binding protein 1 [Homo sapiens]
Official Symbol	IGBP1
Synonyms	IGBP1; immunoglobulin (CD79A) binding protein 1; IBP1; immunoglobulin-binding protein 1; alpha 4; protein alpha-4; CD79a-binding protein 1; renal carcinoma antigen NY-REN-16; B cell signal transduction molecule alpha 4; B-cell signal transduction molecule alpha 4; protein phosphatase 2A, regulatory subunit alpha-4; bA351K23.1 (immunoglobulin binding protein 1 (CD79A)); ALPHA-4;
Gene ID	3476
mRNA Refseq	NM_001551
Protein Refseq	NP_001542
MIM	300139
UniProt ID	P78318

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA