



Anti-FBXL22 (aa 1-110) polyclonal antibody (DPAB-DC1422)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	This gene encodes a member of the F-box protein family. This F-box protein interacts with S-phase kinase-associated protein 1A and cullin in order to form SCF complexes which function as ubiquitin ligases.[provided by RefSeq, Sep 2010]
Immunogen	FBXL22 (NP_976307, 1 a.a. ~ 110 a.a) partial recombinant protein with GST tag. The sequence is MHITQLNRECLLHLFSFLDKDSRKSLARTCSQLHDVFEDPALWSLLHFRSLTELQKDNFL LGPALRSLSICWHSSRVQVCSIEDWLKSAFQRSICSRHESLVNDFLRVC
Source/Host	Mouse
Species Reactivity	Human
Conjugate	Unconjugated
Applications	WB (Recombinant protein), ELISA,
Size	50 µl
Buffer	50 % glycerol
Preservative	None
Storage	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name	FBXL22 F-box and leucine-rich repeat protein 22 [Homo sapiens (human)]
------------------	--

Official Symbol	FBXL22
Synonyms	FBXL22; F-box and leucine-rich repeat protein 22; Fbl22; F-box and leucine-rich protein 22; F-box/LRR-repeat protein 22;
Entrez Gene ID	283807
Protein Refseq	NP_976307
UniProt ID	Q6P050
Chromosome Location	15q22.31
