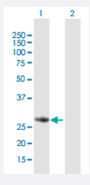


MaxPah®

FBXO17 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00115290-B01P Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of FBXO17 expression in transfected 293T cell line (<u>H00115290-T01</u>) by FBXO17 MaxPab polyclonal antibody.

Lane 1: FBXO17 transfected lysate(30.58 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human FBXO17 protein.
Immunogen	FBXO17 (ABM85438.1, 1 a.a. ~ 278 a.a) full-length human protein.
Sequence	MGARLSRRRLPADPSLALDALPPELLVQVLSHVPPRSLVTRCRPVCRAWRDIVDGPTVWLLQLA RDRSAEGRALYAVAQRCLPSNEDKEEFPLCALARYCLRAPFGRNLIFNSCGEQGFRGWEVEHG GNGWAIEKNLTPVPGAPSQTCFVTSFEWCSKRQLVDLVMEGVWQELLDSAQIEICVADWWGAR ENCGCVYQLRVRLLDVYEKEVVKFSASPDPVLQWTERGCRQVSHVFTNFGKGIRYVSFEQYGRD VSSWVGHYGALVTHSSVRVRIRLS
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (83); Rat (83)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Applications

Western Blot (Transfected lysate)

Western Blot analysis of FBXO17 expression in transfected 293T cell line (<u>H00115290-T01</u>) by FBXO17 MaxPab polyclonal antibody.

Lane 1: FBXO17 transfected lysate(30.58 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — FBXO17	
Entrez GenelD	115290
GeneBank Accession#	DQ894512.2
Protein Accession#	ABM85438.1
Gene Name	FBXO17
Gene Alias	FBG4, FBX26, FBXO26, FLJ11798, FLJ25205, Fbx17, MGC9379
Gene Description	F-box protein 17
Omim ID	609094
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a member of the F-box protein family which is characterized by an approximat ely 40 amino acid motif, the F-box. The F-box proteins constitute one of the four subunits of the ub iquitin protein ligase complex called SCFs (SKP1-cullin-F-box), which function in phosphorylation-dependent ubiquitination. The F-box proteins are divided into 3 classes: Fbws containing WD-40 domains, Fbls containing leucine-rich repeats, and Fbxs containing either different protein-protein interaction modules or no recognizable motifs. The protein encoded by this gene belongs to the F bxs class and it contains an F-box domain. Alternative splicing of this gene results in 2 transcript v ariants encoding different isoforms. [provided by RefSeq
Other Designations	F-box only protein 26 F-box protein FBG4 f-box only protein 17