

DNAxPAb

Hard-to-Find Antibody

200 uq

DCAF12L1 DNAxPab

Catalog # H00139170-W01P Size

Specification Rabbit polyclonal antibody raised against a full-length human DCAF12L1 DNA using DNAx™ Immun **Product Description** e technology. Technology DNAx[™] Immune Immunogen Full-length human DNA Sequence MAQQQTGSRKRKAPAVEAGAESSPSQGLAAADGEGPLLLKRQRRPATYRSMAHYLKVREVGG WGPARLQGFDGELRGYAVQRLPELLTERQLELGTVNKVFASQWLNSRQVVCGTKCNTLFVVDV ESGHIARIPLLRDSEARLAQDQQGCGIHAIELNPSKTLLATGGENPNSLAIYQLPSLDPLCLGDRHG HKDWIFAVAWLSDTVAVSGSRDGTVALWRMDPDKFDDTVAWHSEVGLPVYAHIRPRDVEAIPR AIINPSNRKVRALACGGKNQELGAVSLDGYFHLWKAGSALSRLLSIRLPYFRDNVCLTYCDDMSVY AVGSHSHVSFLDLRQDQQNIRPLCSREGGTGVRSLSFYRHIITVGTGQGSLLFYDVRAQKFLEERA SATLESSSGPARRKLRLACGRGWLNHNDFWVNYFGGMEVFPNALYTHCYNWPEMKLFVAGGPL PAGLHGNYAGLWS Host Rabbit Reactivity Human **Purification** Protein A **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)

Protocol Download

- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

Gene Info — DCAF12L1	
Entrez GenelD	<u>139170</u>
GeneBank Accession#	<u>JF432184.1</u>
Protein Accession#	ADZ15401.1
Gene Name	DCAF12L1
Gene Alias	KIAA1892L
Gene Description	WD repeat domain 40B
Gene Ontology	Hyperlink
Gene Summary	This gene encodes a member of the WD repeat protein family. WD repeats are minimally conserv ed regions of approximately 40 amino acids typically bracketed by gly-his and trp-asp (GH-WD), which may facilitate formation of heterotrimeric or multiprotein complexes. Members of this family are involved in a variety of cellular processes, including cell cycle progression, signal transduction, apoptosis, and gene regulation. [provided by RefSeq
Other Designations	A130007F10Rik KIAA1892-like OTTHUMP00000023979