



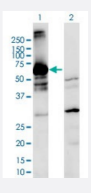
Hard-to-Find Antibody

F8A1 DNAxPab

Catalog # H00008263-W01P

Size 100 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of F8A1 expression in transfected 293T cell line by F8A1 DNAxPab polyclonal antibody.

Lane 1: F8A1 transfected lysate(61.82 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human F8A1 DNA using DNAx™ Immune tech nology.
Technology	DNAx™ Immune
Immunogen	F8A1 (ABM87666.1, 2 a.a. ~ 371 a.a) full-length human DNA
Sequence	AAAAAGLGGGGAGPGPEAGDFLARYRLVSNKLKKRFLRKPNVAEAGEQFGQLGRELRAQECLP YAAWCQLAVARCQQALFHGPGEALALTEAARLFLRQERDARQRLVCPAAYGEPLQAAASALGA AVRLHLELGQPAAAAALCLELAAALRDLGQPAAAAGHFQRAAQLQLPQLPLAALQALGEAASCQ LLARDYTGALAVFTRMQRLAREHGSHPVQSLPPPPPPAPQPGPGATPALPAALLPPNSGSAAPS PAALGAFSDVLVRCEVSRVLLLLLLQPPPAKLLPEHAQTLEKYSWEAFDSHGQESSGQLPEELF LLLQSLVMATHEKDTEAIKSLQVEMWPLLTAEQNHLLHLVLQETISPSGQGV
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.



Product Information

Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

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Protocol Download

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

Gene Info — F8A1	
Entrez GenelD	<u>8263</u>
GeneBank Accession#	DQ896667.2
Protein Accession#	ABM87666.1
Gene Name	F8A1
Gene Alias	DXS522E, F8A, HAP40
Gene Description	coagulation factor VIII-associated (intronic transcript) 1
Omim ID	<u>305423</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is contained entirely within intron 22 of the factor VIII gene; spans less than 2 kb, and is transcribed in the direction opposite of factor VIII. A portion of intron 22 (int22h), containing F8A, i s repeated twice extragenically closer to the Xq telomere. Although its function is unknown, the observation that this gene is conserved in the mouse implies it has some function. Unlike factor VIII, this gene is transcribed abundantly in a wide variety of cell types. [provided by RefSeq
Other Designations	coagulation factor VIII-associated protein factor VIII associated protein factor VIII intron 22 protein huntingtin-associated protein 40



Disease

- Cardiovascular Diseases
- Diabetes Mellitus
- Edema