

DNAxPAb

Hard-to-Find Antibody

## ZFP36L2 DNAxPab

Catalog # H00000678-W01P Size 200 ug

Product Description         Rabbit polyclonal antibody raised against a full-length human ZFP36L2 DNA using DNAx™ Immune echnology.           Technology         DNAx™ Immune           Immunogen         Full-length human DNA           Sequence         MSTTLLSAFYDVDFLCKTEKSLANLNLNNMLDKKAVGTPVAAAPSSGFAPGFLRRHSASNLHALL HPAPSPGSCSPKFPGAANGSSCGSAAAGGPTSYGTLKEPSGGGGTALLNKENKFRDRSFSENG DRSQHLLHLQQQQKGGGGSQINSTRYKTELCRPFEESGTCKYGEKCQFAHGFHELRSLTRHPKYKTELCRFFEESGTCKYGEKCQFAHGFHELRSLTRHPKYTELCRFFEESGTCKYGEKCQFAHGFHELRSLTRHPKYTELCRFFEESGTCKYGEKCQFAHGFHELRSLTRHPKYTELCRFFEESGTCKYGEKCQFAHGFHELRSLTRHPKYTELTATTATTATTATTATTATTATTATTATTATTATTATTAT
Immunogen  Full-length human DNA  MSTTLLSAFYDVDFLCKTEKSLANLNLNNMLDKKAVGTPVAAAPSSGFAPGFLRRHSASNLHALA HPAPSPGSCSPKFPGAANGSSCGSAAAGGPTSYGTLKEPSGGGGTALLNKENKFRDRSFSENG DRSQHLLHLQQQQKGGGGSQINSTRYKTELCRPFEESGTCKYGEKCQFAHGFHELRSLTRHPKY KTELCRTFHTIGFCPYGPRCHFIHNADERRPAPSGGASGDLRAFGTRDALHLGFPREPRPKLHHS LSFSGFPSGHHQPPGGLESPLLLDSPTSRTPPPPSCSSASSCSSASASTPSGAPT CCASAAAAAAAALLYGTGGAEDLLAPGAPCAACSSASCANNAFAFGPELSSLITPLAIQTHNFAA VAAAAYYRSQQQQQQQQQQQQQQQQQQAQPPAQPPAPSATLPAGAAAPPSPPFSFQLPRRLSDSPVFD, PPSPPDSLSDRDSYLSGSLSSGSLSGSESPSLDPGRRLPIFSRLSISDD  Host  Rabbit
Sequence  MSTTLLSAFYDVDFLCKTEKSLANLNLNNMLDKKAVGTPVAAAPSSGFAPGFLRRHSASNLHALA HPAPSPGSCSPKFPGAANGSSCGSAAAGGPTSYGTLKEPSGGGGTALLNKENKFRDRSFSENG DRSQHLLHLQQQQKGGGGSQINSTRYKTELCRPFEESGTCKYGEKCQFAHGFHELRSLTRHPKY KTELCRTFHTIGFCPYGPRCHFIHNADERRPAPSGGASGDLRAFGTRDALHLGFPREPRPKLHHS LSFSGFPSGHHQPPGGLESPLLLDSPTSRTPPPPSCSSASSCSSSASSASASTPSGAPT CCASAAAAAAAALLYGTGGAEDLLAPGAPCAACSSASCANNAFAFGPELSSLITPLAIQTHNFAA VAAAAYYRSQQQQQQQQQQQQQAQPPAPPSATLPAGAAAPPSPPFSFQLPRRLSDSPVFDA PPSPPDSLSDRDSYLSGSLSSGSLSGSESPSLDPGRRLPIFSRLSISDD  Host Rabbit
HPAPSPGSCSPKFPGAANGSSCGSAAAGGPTSYGTLKEPSGGGGTALLNKENKFRDRSFSENG DRSQHLLHLQQQQKGGGGSQINSTRYKTELCRPFEESGTCKYGEKCQFAHGFHELRSLTRHPKY KTELCRTFHTIGFCPYGPRCHFIHNADERRPAPSGGASGDLRAFGTRDALHLGFPREPRPKLHHS LSFSGFPSGHHQPPGGLESPLLLDSPTSRTPPPPSCSSASSCSSSASSCSSASAASTPSGAPT CCASAAAAAAAAALLYGTGGAEDLLAPGAPCAACSSASCANNAFAFGPELSSLITPLAIQTHNFAA VAAAAYYRSQQQQQQQQQQQQQQQQQAQAPPAQPPAPPSATLPAGAAAPPSPPFSFQLPRRLSDSPVFDA PPSPPDSLSDRDSYLSGSLSSGSLSGSESPSLDPGRRLPIFSRLSISDD  Host Rabbit
TRADEN.
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 — ZFP36L2	
Entrez GenelD	<u>678</u>
GeneBank Accession#	BC005010.1
Protein Accession#	AAH05010.1
Gene Name	ZFP36L2
Gene Alias	BRF2, ERF-2, ERF2, RNF162C, TIS11D
Gene Description	zinc finger protein 36, C3H type-like 2
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is a member of the TIS11 family of early response genes. Family members are induced by various agonists such as the phorbol ester TPA and the polypeptide mitogen EGF. The encod ed protein contains a distinguishing putative zinc finger domain with a repeating cys-his motif. Thi s putative nuclear transcription factor most likely functions in regulating the response to growth fac tors. [provided by RefSeq
Other Designations	EGF-response factor 2 zinc finger protein 36, C3H type-like 1 zinc finger protein, C3H type, 36-lik e 2