

DNAxPAb

Hard-to-Find
Antibody

GMEB2 DNAxPab

Catalog # H00026205-W01P

Size 200 ug

Specification

Product Description	Rabbit polyclonal antibody raised against a full-length human GMEB2 DNA using DNAx™ Immune technology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MATPDVSVHMEEVVVVTPDTAVDGS GVEGVKTVLVTTNLAPHGGDLTEDNMETENAAAAAA AFTASSQLKEAVLVKMAEEGENLEAENVYPITCGDSRANLWRKFVCPGINVKCVQYDEHVISPKE FVHLAGKSTLKDWKRAIRMNGIMLRKIMDSGELDFYQHDKVCSTNCRSTKIDLSGARVSLSSPTSA EYIPLTPAAADVNGSPATITITCEDPGDWTAAGDDTFTFWRLKDAGLLDEVIQEFHQELVETMR GLQQRVQDPPLQLRDAVLLNNVQNFGM LDLVKKVLASHKCMQDRSREQYARDLAALEQQCDE HRRRAKELKHKSQHLSNVLMTLTPVSLPPPVKRPRLARATSGPAAMASQVLTQSAQLALGPGVP VPQLTSVPLGKVVSTLPSTVLGKGS LQAPPASSPASPLLGGYTVLASSGSTYPSTVEIHPDASSLT VLSTAAVQDGS TVFKVVSPLQLL TLPGLGPTLQNVAQASPGSSTMTVPAGAAPGP EEHTATIEVA AMAEDHERK
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 — GMEB2

Entrez GeneID [26205](#)

GeneBank Accession# [BC036305.1](#)

Protein Accession# [AAH36305.1](#)

Gene Name GMEB2

Gene Alias KIAA1269, P79PIF, PIF79

Gene Description glucocorticoid modulatory element binding protein 2

Omim ID [607451](#)

Gene Ontology [Hyperlink](#)

Gene Summary This gene is a member of KDWK gene family. The product of this gene associates with GMEB1 protein, and the complex is essential for parvovirus DNA replication. Study of rat homolog implicate the role of this gene in modulation of transactivation by the glucocorticoid receptor bound to glucocorticoid response elements. This gene appears to use multiple polyadenylation sites. [provided by RefSeq]

Other Designations OTTHUMP00000031573|OTTHUMP00000031575|parvovirus initiation factor, p79