

DNAXPAb

 Hard-to-Find
Antibody

CLIP3 DNAXPab

Catalog # H00025999-W01P Size 200 ug

Specification

| | |
|--------------------------------|---|
| Product Description | Rabbit polyclonal antibody raised against a full-length human CLIP3 DNA using DNAX™ Immune technology. |
| Technology | DNAX™ Immune |
| Immunogen | Full-length human DNA |
| Sequence | <p>MTKTD PAPMAPP PRGEEEEEEEEDEPVPEAPSPTQERRQKPVVHPSAPAPLPKDYAFFDPN DPACQEILFDPQTTIPELFAIMRQWVPQVQHKIDVIGNEILRRGCHVNDRDGLTDMTLLHYACKAGA HGVGDPAAAVRLSQQLLALGADVTLRSRWTNMNALHYAA YFDV PDLVLRVLLKGARPRVVNSTCS DFNHGSALHIAASSLCLGAAKCLLEHGANPALRNRKGQVPAEVVDPMDMSLDKAEAAALVAKEL RTLLEEAVPLSCALPKVTLPNYDNVPGNLMLSALGLRLGDRVLLDGQKTGTLRFCGTTEFASGQ WVGVELDEPEGKNDGSGVGGVRYFICPPKQGLFASVSKISKAVDAPPSSVTSTPRTPRMDFSRVT GKGRREHKGKKKTPSSPSLGS LQQRDGAKAEVGDQVLVAGQKQGIVRFYKTDFA PGYWYGIEL DQPTGKHDG SVFGVRYFTCP PRHG VFAPASRIQRIGGSTD SPGDSV GAKKVH QVTMTQPKRTFT TVRTPKDIASENSISRLLFCCWFPWMLRAEMQS</p> |
| 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 — CLIP3

Entrez GeneID [25999](#)

GeneBank Accession# [NM_015526.1](#)

Protein Accession# [NP_056341.1](#)

Gene Name CLIP3

Gene Alias CLIPR-59, CLIPR59, DKFZp586N1922, FLJ33413, RSNL1

Gene Description CAP-GLY domain containing linker protein 3

Omim ID [607382](#)

Gene Ontology [Hyperlink](#)

Other Designations CLIP-170-related protein|restin-like 1