

DNAxPAb

Hard-to-Find
Antibody

CORO1C DNAxPab

Catalog # H00023603-W01P

Size 200 ug

Specification

Product Description Rabbit polyclonal antibody raised against a full-length human CORO1C DNA using DNAx™ Immune technology.

Technology [DNAx™ Immune](#)

Immunogen Full-length human DNA

Sequence MRRVVRQSKFRHVFGQAVKNDQCYYDIRVSRVTWDSSFCVNPFRVAVIIIEASGGGAFLVLPLHK
TGRIDKSYPTVCGHTGPVLDIDWCPHNDQVIASGSEDCVMMVWQIPENGLTSLTEPVVILEGHKS
RVGVAWHPTARNVLLSAGCDNAIIWNVGTGEALINLDDMHSDMIYNVSWNRNGSLICTASKDKKV
RVIDPRKQENVAEKEKAHEGARPMPRAIFLADGNVFTTGFSRMSERQLALWNPKNMQEPIALHEMD
TSNGVLLPFYDPDTSIYLCGKGDSSIRYFEITDESPYVHYLNTFSSKEPQRGMGYMPKRGLDVNKC
EIARFFKLHERKCEPIIMTVPRKSDLFQDDLYPD TAGPEAALEAEWFEGKNADPILSLKHGYIPG
KNRDLKVVKKNILDSKPTANKKCDLISIPKTTDTASVQNEAKLDEILKEIKSIKDTICNQDERISKLE
QQMAKIAA

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 — CORO1C

Entrez GeneID [23603](#)

GeneBank Accession# [NM_014325.3](#)

Protein Accession# [NP_055140.1](#)

Gene Name CORO1C

Gene Alias HCRNN4

Gene Description coronin, actin binding protein, 1C

Omim ID [605269](#)

Gene Ontology [Hyperlink](#)

Gene Summary This gene encodes a member of the WD repeat protein family. WD repeats are minimally conserved regions of approximately 40 amino acids typically bracketed by gly-his and trp-aspartate (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 coronin 1C|coronin, actin-binding protein, 1C|coronin-3

Disease

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- [Glioblastoma](#)
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