



Hard-to-Find Antibody

ARID3B DNAxPab

Catalog # H00010620-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human ARID3B DNA using DNAx™ Immune te chnology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MEPLQQQQQQQQQQQKQPHLAPLQMDAREKQGQQMREAQFLYAQKLVTQPTLLSATAGRPSG STPLGPLARVPPTAAVAQVFERGNMNSEPEEEDGGLEDEDGDDEVAEVAEKETQAASKYFHVQ KVARQDPRVAPMSNLLPAPGLPPHGQQAKEDHTKDASKASPSVSTAGQPNWNLDEQLKQNGG LAWSDDADGGRGREISRDFAKLYELDGDPERKEFLDDLFVFMQKRGECASTHHSNSGNTDRVP TVC
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 — ARID3B	
Entrez GenelD	10620
GeneBank Accession#	BC060824.1
Protein Accession#	AAH60824.1
Gene Name	ARID3B
Gene Alias	BDP, DRIL2
Gene Description	AT rich interactive domain 3B (BRIGHT-like)
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a member of the ARID (AT-rich interaction domain) family of DNA-binding pro teins. The encoded protein is homologous with two proteins that bind to the retinoblastoma gene product, and also with the mouse Bright and Drosophila dead ringer proteins. A pseudogene on c hromosome 1p31 exists for this gene. Members of the ARID family have roles in embryonic patter ning, cell lineage gene regulation, cell cycle control, transcriptional regulation and possibly in chro matin structure modification. [provided by RefSeq
Other Designations	AT rich interactive domain 3B AT rich interactive domain 3B (BRIGHT- like) bright and dead ringe r

Disease

• Tobacco Use Disorder