

DNAXPAb

Hard-to-Find  
Antibody

## N6AMT1 DNAXPab

Catalog # H00029104-W01P      Size 200 ug

### Specification

<b>Product Description</b>	Rabbit polyclonal antibody raised against a full-length human N6AMT1 DNA using DNAX™ Immune technology.
<b>Technology</b>	<a href="#">DNAX™ Immune</a>
<b>Immunogen</b>	Full-length human DNA
<b>Sequence</b>	MAGENFATPFHGHVGRGAFSDVYEP AEDTFLLLDAL EAAAAELAGVEICLEVGSGSGVVS AFLA SMIGPQALYMCTDINPEAACTLETARCNKVHIQPVITDLVGSHGIEAAWAGGRNGREVM DRFFPL VPDLLSPRGLFYLVTIKENNP EELKIMKTKGLQGTTALSRQAGQETLSVLKFTKS
<b>Host</b>	Rabbit
<b>Reactivity</b>	Human
<b>Purification</b>	Protein A
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	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 — N6AMT1

**Entrez GeneID** [29104](#)**GeneBank Accession#** [BC011554.1](#)**Protein Accession#** [AAH11554.1](#)**Gene Name** N6AMT1**Gene Alias** C21orf127, HEMK2, MGC19995, MTQ2, N6AMT, PRED28**Gene Description** N-6 adenine-specific DNA methyltransferase 1 (putative)**Gene Ontology** [Hyperlink](#)**Gene Summary** The protein encoded by this gene belongs to the methyltransferase superfamily. Alternative splicing occurs at this locus and two transcript variants encoding distinct isoforms have been identified. [provided by RefSeq]**Other Designations** HemK methyltransferase family member 2|N-6 adenine-specific DNA methyltransferase 1|N6-DNA-methyltransferase|OTTHUMP00000096393|OTTHUMP00000096394

## Disease

- [Tobacco Use Disorder](#)