

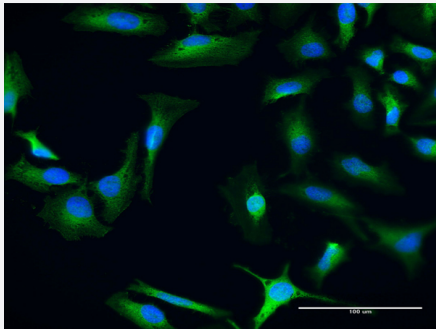
MaxPab®

## CHD9 purified MaxPab mouse polyclonal antibody (B03P)

Catalog # H00080205-B03P

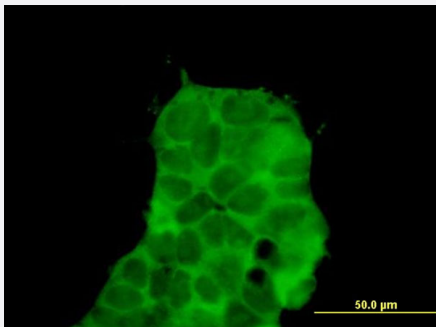
Size 50 ug

### Applications



#### Immunofluorescence

Immunofluorescence of purified MaxPab antibody to CHD9 on HeLa cell.  
[antibody concentration 10 ug/ml]



#### Immunofluorescence

Immunofluorescence of purified MaxPab antibody to CHD9 on 293T cell.  
[antibody concentration 1 ug/ml]

### Specification

<b>Product Description</b>	Mouse polyclonal antibody raised against a full-length human CHD9 protein.
<b>Immunogen</b>	CHD9 (AAH33770.1, 1 a.a. ~ 119 a.a) full-length human protein.
<b>Sequence</b>	MLINLLVAQLNMCYLHTLSLMLQSIPKTNPMVCFQMYQMAVQCGAIRQLLPFQIKMDLLFTNKDIHT LCIKIKALWHTMTLPYFRPMNNKHSVLHYAHNKTEIISTQGRILLASLKIL
<b>Host</b>	Mouse
<b>Reactivity</b>	Human
<b>Quality Control Testing</b>	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

- Immunofluorescence

Immunofluorescence of purified MaxPab antibody to CHD9 on HeLa cell. [antibody concentration 10 ug/ml]

- Immunofluorescence

Immunofluorescence of purified MaxPab antibody to CHD9 on 293T cell. [antibody concentration 1 ug/ml]

## Gene Info — CHD9

**Entrez GeneID**[80205](#)**GeneBank Accession#**[BC033770.1](#)**Protein Accession#**[AAH33770.1](#)**Gene Name**

CHD9

**Gene Alias**

AD013, CReMM, KISH2, PRIC320

**Gene Description**

chromodomain helicase DNA binding protein 9

**Gene Ontology**[Hyperlink](#)**Other Designations**

PPAR{gamma}-interacting cofactor 320 kDa|chromatin remodeling factor CHROM1|chromatin-related mesenchymal modulator|ciprofibrate bound protein p240|proteinx0008

## Disease

- [Tobacco Use Disorder](#)