

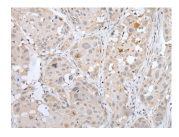
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# **BORCS8 Polyclonal Antibody**

E-AB-53509 Reactivity Catalog No. Η Storage Store at -20°C. Avoid freeze / thaw cycles. Rabbit Host **Applications IHC,ELISA Isotype IgG** 

**Note:** Centrifuge before opening to ensure complete recovery of vial contents.

## **Images**



Immunohistochemistry of paraffinembedded Human esophagus cancer tissue using BORCS8 Polyclonal Antibody at dilution of  $1:50(\times 200)$ 

#### **Immunogen Information**

Synthetic peptide of human BORCS8 **Immunogen** 

**Gene Accession** NP001139256 Q96FH0 **Swissprot** 

**Synonyms** MEF2B neighbor gene

protein,mef2bnb,MF2NB,Protein MEF2BNB

## **Product Information**

**Buffer** PBS with 0.05% NaN3 and 40% Glycerol,pH7.4

**Purify** Antigen affinity purification

**Dilution** IHC 1:35-1:200, ELISA 1:5000-1:10000

## **Background**

BORCS8, also known as BORCS8, the gene represents numerous readthrough transcripts that span geneID:729991 and 100271849. Many readthrough transcripts are predicted to be nonsense-mediated decay (NMD) candidates, and are thought to be non-coding. Some transcripts are predicted to be capable of translation reinitation at a downstream AUG, resulting in expression of at least one isoform of myocyte enhancer factor 2B (MEF2B) from this read-through locus.