



## Mouse anti-Human DIP2A monoclonal antibody, clone 5F7 (CABT-B10097)

This product is for research use only and is not intended for diagnostic use.

### PRODUCT INFORMATION

<b>Immunogen</b>	DIP2A (NP_055966, 107 a.a. ~ 301 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
<b>Isotype</b>	IgG2a
<b>Source/Host</b>	Mouse
<b>Species Reactivity</b>	Human
<b>Clone</b>	5F7
<b>Conjugate</b>	Unconjugated
<b>Applications</b>	WB, sELISA, ELISA
<b>Sequence Similarities</b>	KYKERKMPMPSKRRSVLVHSSVETYTPPDTSASEDEGSLRRPGRLTSTPLQSHSSVEPW LDRVIQGSSTSSSASSTSSHPGGRPTTAPSAAATPGAAATTALAGLEAHHTIDLHSAPPD VTTGLVEHSYFERPQVASVRSPRGCGSMLETADGVPVNSRVSSKIQQLLNTLKRPKRP PLKEFFVDDFEELLE
<b>Format</b>	Liquid
<b>Size</b>	100 µg
<b>Buffer</b>	In 1x PBS, pH 7.2
<b>Storage</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

### BACKGROUND

**Introduction** The protein encoded by this gene may be involved in axon patterning in the central nervous system. This gene is not highly expressed. Several transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Mar 2009]

**Keywords** DIP2A; DIP2 disco-interacting protein 2 homolog A (Drosophila); DIP2; C21orf106; disco-interacting protein 2 homolog A; DIP2 homolog A; disco-interacting protein 2A;

## GENE INFORMATION

**Entrez Gene ID** [23181](#)

**UniProt ID** [Q14689](#)

**Function** catalytic activity; protein binding; transcription factor binding