



## Mouse anti-Human ANKRD17 monoclonal antibody, clone 3C9 (CABT-B9760)

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

### PRODUCT INFORMATION

<b>Immunogen</b>	ANKRD17 (NP_115593, 2501 a.a. ~ 2604 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>	3C9
<b>Conjugate</b>	Unconjugated
<b>Applications</b>	WB, IF, sELISA, ELISA
<b>Sequence Similarities</b>	ERDSTGIVTPSGTFHQHVPAGYMDFPKVGGMPFSVYGNAMIPPVAPIPDGAGGPIFNGPH AADPSWNSLIKMVSSSTEENGPQTVWTGPWAPHMNSVHMNQLG*
<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

<b>Introduction</b>	This gene encodes a protein with ankyrin repeats, which are associated with protein-protein interactions. Studies in mice suggest that this protein is involved in liver development. Three
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transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Nov 2013]

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**Keywords** ANKRD17; ankyrin repeat domain 17; GTAR; NY-BR-16; ankyrin repeat domain-containing protein 17; gene trap ankyrin repeat protein; serologically defined breast cancer antigen NY-BR-16;

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## GENE INFORMATION

Entrez Gene ID [26057](#)

UniProt ID [O75179](#)

Function RNA binding

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