



Mouse anti-Human CDC37L1 monoclonal antibody, clone 2E5 (CABT-B9920)

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

PRODUCT INFORMATION

Immunogen	CDC37L1 (AAH14133, 1 a.a. ~ 338 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Isotype	IgG2a
Source/Host	Mouse
Species Reactivity	Human
Clone	2E5
Conjugate	Unconjugated
Applications	WB, sELISA, ELISA
Sequence Similarities	MEQPWPPPGPWSLPRAEAEAEESDFDVFPSSPRCPQLPGGAQMYSHGIELACQKQKEF VKSSVACKWNLAEQQKLGSLALHNSESLDQEHAQAQTAVSELRQREEWRQKEEALVQR EKMCLWSTDIAISKDVFNKSFINQDKRKDTEDEDKSESFMQKYEQKIRHFGMLSRWDDSR FLSDHPYLVCEETAKYLILWCFHLEAEKKGALMEQIAHQAVVMQFIMEMAKNCNVDPRGC FRLFFQKAKAEEEGY
Format	Liquid
Size	100 µg
Buffer	In 1x PBS, pH 7.2
Storage	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

BACKGROUND

Introduction CDC37L1 is a cytoplasmic phosphoprotein that exists in complex with HSP90 (HSPCA; MIM 140571) as well as several other proteins involved in HSP90-mediated protein folding (Scholz et al., 2001 [PubMed 11413142]).[supplied by OMIM, Mar 2008]

Keywords CDC37L1; cell division cycle 37-like 1; HARC; CDC37B; hsp90 co-chaperone Cdc37-like 1; Hsp90-associating relative of Cdc37; cell division cycle 37 homolog-like 1; CDC37 cell division cycle 37 homolog-like 1;

GENE INFORMATION

Entrez Gene ID [55664](#)

UniProt ID [Q7L3B6](#)