

## Datasheet

### CTNND2 monoclonal antibody (M01), clone 6E11

2011;6(10):e25379. Epub 2011 Oct 14.

**Catalog Number:** H00001501-M01**Regulatory Status:** For research use only (RUO)**Product Description:** Mouse monoclonal antibody raised against a partial recombinant CTNND2.**Clone Name:** 6E11**Immunogen:** CTNND2 (NP\_001323, 1081 a.a. ~ 1190 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.**Sequence:**ISLKERKTDYECTGSNATYHGAKGEHTSRKDAMTAQN  
TGISTLYRNSYGAPAEDIKHNQVSAQPVPQEPSRKDY  
ETYQPFQNSTRYDESFEDQVHHRPPASEYTMHLG**Host:** Mouse**Reactivity:** Human**Applications:** ELISA, S-ELISA, WB-Re  
(See our web site product page for detailed applications information)**Protocols:** See our web site at  
<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols**Isotype:** IgG1 Kappa**Storage Buffer:** In 1x PBS, pH 7.4**Storage Instruction:** Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.**Entrez GeneID:** 1501**Gene Symbol:** CTNND2**Gene Alias:** GT24, NPRAP**References:**

1. Identification of Novel NPRAP/?-Catenin-Interacting Proteins and the Direct Association of NPRAP with Dynamin
2. Koutras C, Levesque G. PLoS One.