



APLF (phospho Ser116) rabbit pAb

Cat#: orb767978 (Manual)

For research use only. Not intended for diagnostic use.

Product Name APLF (phospho Ser116) rabbit pAb

Host species Rabbit

Applications IHC;IF;ELISA

Species Cross-Reactivity Human; Mouse

Recommended dilutions Immunohistochemistry: 1/100 - 1/300. ELISA: 1/5000. Not yet tested in

other applications.

Immunogen The antiserum was produced against synthesized peptide derived from

human APLF around the phosphorylation site of Ser116. AA range:82-131

Phospho-APLF (S116) Polyclonal Antibody detects endogenous levels of **Specificity**

APLF protein only when phosphorylated at S116.

Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium

azide..

Store at -20°C. Avoid repeated freeze-thaw cycles. **Storage**

Protein Name Aprataxin and PNK-like factor

Gene Name **APLF**

Cellular localization

Nucleus . Chromosome . Cytoplasm, cytosol . Localizes to DNA damage sites (PubMed:18474613, PubMed:18172500, PubMed:21211721, PubMed:23689425). Accumulates at single-strand breaks and double-strand breaks via the PBZ-type zinc fingers (PubMed:18172500). .

Purification The antibody was affinity-purified from rabbit antiserum by affinity-

epitope-specific immunogen. chromatography using





Clonality Polyclonal

Concentration 1 mg/ml

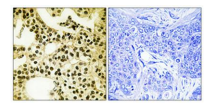
Observed band

200558 **Human Gene ID**

Human Swiss-Prot Number Q8IW19

APLF; C2orf13; PALF; XIP1; Aprataxin and PNK-like factor; Apurinicapyrimidinic endonuclease APLF; PNK and APTX-like FHA domain-containing protein; XRCC1-interacting protein 1 **Alternative Names**

C2ORF13 is a component of the cellular response to chromosomal DNA single- and double-strand breaks (Iles et al., 2007 [PubMed 17353262]).[supplied by OMIM, Mar 2008], **Background**



Immunohistochemical analysis of paraffin-embedded Human breast cancer. Antibody was diluted at 1:100(4° overnight). High-pressure and temperature Tris-EDTA,pH8.0 was used for antigen retrieval. Negetive contrl (right) obtaned from antibody was pre-absor