

Product datasheet for TP508516

OriGene Technologies, Inc.

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Rnf168 (NM_027355) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Mouse ring finger protein 168 (Rnf168), with C-terminal

MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

Expression cDNA Clone >MR208516 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MEILLEPVTLPCNHTLCNPCFQSTVEKANLCCPFCRRRVSSWTRYHTRRNSLVNTDLWEIIQKHYAKECK LRISGQESKEIIDECQPVRRLSEPGELRREYEEEISRVEAERQASKEEENKASEEYIQRLLAEEEEEEKR QREKRRSEMEEQLRGDEELARSLSTSINSNYERNTLASPLSSRKSDPVTNKSQKKNTSKQKTFGDIQKYL SPKLKPGTALACKAELEEDICKSKETDRSDTKSPVLQDTEIEKNIPTLSPQTCLETQEQGSESSAGIPGP QLCVGDTKESLEGKVETVSTSPDDLCIVNDDGPRATVFYSNEAAVNSSSKIENEEYSVTGVPQLTGGNRV PTESRVYHLLVEEEISDRENQESVFEEVMDPCFSAKRRKIFIESSSDQEETEVNFTQKLIDLEHMLFERH KQEEQDRLLALQLQKEVDKEQMVPNRQKGSPDQYQLRTPSPPDRLLNRQRKNSKDRNSLQQTNADHS

KSP

RNTKGDYWEPFKNTWKDSVNGTKMPTSTQDNCNVSKSAYTV

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-MYC/DDK

Predicted MW: 61 kDa

Concentration: >0.05 μg/μL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Store at -80°C after receiving vials.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.





Rnf168 (NM_027355) Mouse Recombinant Protein - TP508516

RefSeq: NP 081631

 Locus ID:
 70238

 UniProt ID:
 Q80XJ2

 RefSeq Size:
 4468

 Cytogenetics:
 16 B3

 RefSeq ORF:
 1593

Synonyms: 3110001H15Rik

Summary: E3 ubiquitin-protein ligase required for accumulation of repair proteins to sites of DNA

damage. Acts with UBE2N/UBC13 to amplify the RNF8-dependent histone ubiquitination. Recruited to sites of DNA damage at double-strand breaks (DSBs) by binding to ubiquitinated histone H2A and H2AX and amplifies the RNF8-dependent H2A ubiquitination, promoting the formation of 'Lys-63'-linked ubiquitin conjugates. This leads to concentrate ubiquitinated histones H2A and H2AX at DNA lesions to the threshold required for recruitment of TP53BP1 and BRCA1. Also recruited at DNA interstrand cross-links (ICLs) sites and promotes accumulation of 'Lys-63'-linked ubiquitination of histones H2A and H2AX, leading to recruitment of FAAP20 and Fanconi anemia (FA) complex, followed by interstrand cross-link repair. H2A ubiquitination also mediates the ATM-dependent transcriptional silencing at regions flanking DSBs in cis, a mechanism to avoid collision between transcription and repair intermediates. Also involved in class switch recombination in immune system, via its role in regulation of DSBs repair. Following DNA damage, promotes the ubiquitination and degradation of JMJD2A/KDM4A in collaboration with RNF8, leading to unmask H4K20me2 mark and promote the recruitment of TP53BP1 at DNA damage sites. Not able to initiate 'Lys-63'-linked ubiquitination in vitro; possibly due to partial occlusion of the UBE2N/UBC13binding region. Catalyzes monoubiquitination of 'Lys-13' and 'Lys-15' of nucleosomal histone H2A (H2AK13Ub and H2AK15Ub, respectively).[UniProtKB/Swiss-Prot Function]