

Product datasheet for TP509866

OriGene Technologies, Inc.

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Chfr (NM_172717) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Mouse checkpoint with forkhead and ring finger domains

(Chfr), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

Expression cDNA Clone >MR209866 representing NM_172717 or AA Sequence: Red=Cloning site Green=Tags(s)

MELHGEEQPPPPQEPWGRLLRLGAEEDEPQILLWKREWTIGRRRGCDLSFPSNKLVSGDHCKLTVDEISG EVTLEDTSTNGTVINKLQVVKKQTYPLQSGDIIYLVYRKNEPEHNVAYLYESLSGKQSLTQDSLEANKEN MFHVTKDCSGPGQGDDPQVPLLSPMAQTCLEEPQPSTSTSDLLPTASTSSTEPELTSAGQKHSSSSGPGN TSISPKGRSSLVANGELSSLSPVFQDKEASFSLLESKDHEELEPAKKKMKGDGELDTNLQLLVSGQRGNA QTSSEDVKDASVKPDKMEETLTCIICQDLLHDCVSLQPCMHTFCAACYSGWMERSSLCPTCRCPVERICK NHILNNLVEAYLIQHPDKSRSEEDVRSMDARNKITQDMLQPKVRRSFSDEEGSSEDLLELSDVDSESSDI SQPYIVCRQCPEYRRQAVQSLPCPVPESELGATLALGGEAPSTSASLPTAPDYMCPLQGSHAICTCCFQP MPDRRAEREQDPRVAPQQCAVCLQPFCHLYWGCTRTGCFGCLAPFCELNLGDKCLDGVLNNNNYESDILK NYLATRGLTWKSVLTESLLALQRGVFMLSDYRITGNTVLCYCCGLRSFRELTYQYRQNIPASELPVTVTS

RPDCYWGRNCRTQVKAHHAMKFNHICEQTRFKN

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-MYC/DDK
Predicted MW: 74.3 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.

Storage: 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.





Chfr (NM_172717) Mouse Recombinant Protein - TP509866

RefSeq: NP 766305

 Locus ID:
 231600

 UniProt ID:
 Q810L3

 RefSeq Size:
 3166

 Cytogenetics:
 5 F

 RefSeq ORF:
 1989

Synonyms: 5730484M20Rik; C230082M18; RNF116

Summary: E3 ubiquitin-protein ligase that functions in the antephase checkpoint by actively delaying

passage into mitosis in response to microtubule poisons. Acts in early prophase before chromosome condensation, when the centrosome move apart from each other along the periphery of the nucleus. Probably involved in signaling the presence of mitotic stress caused by microtubule poisons by mediating the 'Lys-48'-linked ubiquitination of target proteins, leading to their degradation by the proteasome. Promotes the ubiquitination and subsequent degradation of AURKA and PLK1. Probably acts as a tumor suppressor, possibly by mediating the polyubiquitination of HDAC1, leading to its degradation. May also promote the formation of 'Lys-63'-linked polyubiquitin chains and functions with the specific ubiquitin-conjugating UBC13-MMS2 (UBE2N-UBE2V2) heterodimer. Substrates that are polyubiquitinated at 'Lys-63' are usually not targeted for degradation, but are rather involved in signaling cellular stress (By