

Product datasheet for PH310692

ZWINT (NM_007057) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards **Description:** ZWINT MS Standard C13 and N15-labeled recombinant protein (NP 008988) Species: Human **HEK293 Expression Host:** RC210692 **Expression cDNA Clone** or AA Sequence: Predicted MW: 31.2 kDa >RC210692 protein sequence Protein Sequence: Red=Cloning site Green=Tags(s) MEAAETEAEAAALEVLAEVAGILEPVGLQEEAELPAKILVEFVVDSQKKDKLLCSQLQVADFLQNILAQE DTAKGLDPLASEDTSRQKAIAAKEQWKELKATYREHVEAIKIGLTKALTQMEEAQRKRTQLREAFEQLQA KKQMAMEKRRAVQNQWQLQQEKHLQHLAEVSAEVRERKTGTQQELDGVFQKLGNLKQQAEQERDKLQRYQ TFLQLLYTLQGKLLFPEAEAEAENLPDDKPQQPTRPQEQSTGDTMGRDPGVSFKAVGLQPAGDVNLP TRTRPLEQKLISEEDLAANDILDYKDDDDKV Tag: C-Myc/DDK **Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining **Concentration:** >0.05 µg/µL as determined by microplate BCA method Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3 Store at -80°C. Avoid repeated freeze-thaw cycles. Storage: Stability: Stable for 3 months from receipt of products under proper storage and handling conditions. RefSeq: NP 008988 **RefSeq Size:** 1687 **RefSeq ORF:** 831 Synonyms: HZwint-1; KNTC2AP; SIP30; ZWINT1 Locus ID: 11130 UniProt ID: 095229



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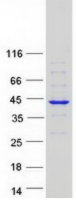
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Cytogenetics:	10q21.1
Summary:	This gene encodes a protein that is clearly involved in kinetochore function although an exact role is not known. It interacts with ZW10, another kinetochore protein, possibly regulating the association between ZW10 and kinetochores. The encoded protein localizes to prophase kinetochores before ZW10 does and it remains detectable on the kinetochore until late anaphase. It has a uniform distribution in the cytoplasm of interphase cells. Alternatively spliced transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]
Protein Families	: Druggable Genome

Product images:



Coomassie blue staining of purified ZWINT protein (Cat# [TP310692]). The protein was produced from HEK293T cells transfected with ZWINT cDNA clone (Cat# [RC210692]) using MegaTran 2.0 (Cat# [TT210002]).

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