

Product datasheet for PH311844

SIX5 (NM_175875) Human Mass Spec Standard

Product data:

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| Product Type: | Mass Spec Standards |
| Description: | SIX5 MS Standard C13 and N15-labeled recombinant protein (NP_787071) |
| Species: | Human |
| Expression Host: | HEK293 |
| Expression cDNA Clone or AA Sequence: | RC211844 |
| Predicted MW: | 74.4 kDa |
| Protein Sequence: | >RC211844 representing NM_175875 Red=Cloning site Green=Tags(s) |
| | MATLPAEPSAGPAAGGEAVAAAAATEEEEEEARQLLQTLQAAEGEAAAAAGAGAGAAAAGAEGPGSPGVP GSPPEAASEPPTGLRFSPQVACVCEALLQAGHAGRLSRFLGALPPAERLRGSDPVLRARALVAFQRGEY AELYRLLESRPFPAAHHAFLQDLYLRYHEAERARGRALGAVDKYRLRKKFPLPKTIWDGEETVYCFKE RSRAALKACYRGNRYPTPDEKRRLATLTGLSLTQVSNWFKNRRQRDRGTAGGGAPCKSES DGNPTTEDES SRSPEDL ERGAAPVSAEAAAQGSIFLAGTGPPAPCPASSILVNGSFLAASGSPAVLLNGGPVIINGLAL GEASSLGPLLLTGGGGAPPPQSPQGA SETKTSLVLDPQTGEVRL EEAQSEAPETKGAQVAAPG PALGEE VLGPLAQVVP GPPTAATFPLPPGPVPAVAAPQVVPLSPPPGYPTGLSPTSPLLNLPQVVPTSQVVTL PQA VGPLQLLAAGPGSPVKVAAAAGPANVHL INSGVGTALQLPSATAPGNFLLANPVS GSP IVTGVAVQQGK IILTATFPT SMLVSQVLPPAPGLALPKPETAISVPEGGLPVAPSPALPEAHALGTL SAQQPPAAATTS STLSFSFSPD SPGLLPNFPAPPPEGLMLSPA AVPVWSAGLELSAGTEGLLEAEKGLGTQAPHTVLR LPPDP PEGLLLGATAGGEVDEGLEAEAKVLTQLQSV PVEEPLLE |
| | TRTRPLEQKLI SEEDLAANDILDYKDDDDKV |
| 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 |
| Storage: | Store at -80°C. Avoid repeated freeze-thaw cycles. |
| Stability: | Stable for 3 months from receipt of products under proper storage and handling conditions. |
| RefSeq: | <u>NP_787071</u> |



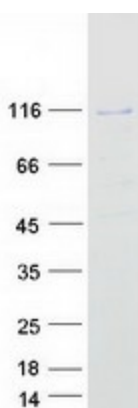
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RefSeq Size: 3145
RefSeq ORF: 2217
Synonyms: BOR2; DMAHP
Locus ID: 147912
UniProt ID: [Q8N196](#)
Cytogenetics: 19q13.32

Summary: The protein encoded by this gene is a homeodomain-containing transcription factor that appears to function in the regulation of organogenesis. This gene is located downstream of the dystrophia myotonica-protein kinase gene. Mutations in this gene are a cause of branchiootorenal syndrome type 2. [provided by RefSeq, Jul 2009]

Protein Families: Transcription Factors

Product images:



Coomassie blue staining of purified SIX5 protein (Cat# [TP311844]). The protein was produced from HEK293T cells transfected with SIX5 cDNA clone (Cat# [RC211844]) using MegaTran 2.0 (Cat# [TT210002]).