

## **Product datasheet for TP511632**

## OriGene Technologies, Inc.

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## Smarcc2 (NM\_198160) Mouse Recombinant Protein

HEK293T

**Product data:** 

**Expression Host:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse SWI/SNF related, matrix associated, actin dependent

regulator of chromatin, subfamily c, member 2 (Smarcc2), with C-terminal MYC/DDK tag,

expressed in HEK293T cells, 20ug

Species: Mouse





Expression cDNA Clone or AA Sequence:

>MR211632 protein sequence Red=Cloning site Green=Tags(s)

 ${\sf MAVRKKDGGPNVKYYEAADTVTQFDNVRLWLGKNYKKYIQAEPPTNKSLSSLVVQLLQFQEEVFGKHVS}$ 

Ν

APLTKLPIKCFLDFKAGGSLCHILAAAYKFKSDQGWRRYDFQNPSRMDRNVEMFMTIEKSLVQNNCLSRP NIFLCPEIEPKLLGKLKDIVKRHQGTISEDKSNASHVVYPVPGNLEEEEWVRPVMKRDKQVLLHWGYYPD SYDTWIPASEIEASVEDAPTPEKPRKVHAKWILDTDTFNEWMNEEDYEVSDDKSPVSRRKKISAKTLTDE VNSPDSDRRDKKGGNYKKRKRSPSPSPTPEAKKKNAKKGPSTPYTKSKRGHREEEQEDLTKDMDEPSPVP NVEEVTLPKTVNTKKDSESAPVKGGTMTDLDEQDDESMETTGKDEDENSTGNKGEQTKNPDLHEDNVTE Q

THHIIIPSYAAWFDYNSVHAIERRALPEFFNGKNKSKTPEIYLAYRNFMIDTYRLNPQEYLTSTACRRNL AGDVCAIMRVHAFLEQWGLINYQVDAESRPTPMGPPPTSHFHVLADTPSGLVPLQPKPPQQSSASQQM LN

FPEKGKEKPADMQNFGLRTDMYTKKNVPSKSKAAASATREWTEQETLLLLEALEMYKDDWNKVSEHVGS

TQDECILHFLRLPIEDPYLEDSEASLGPLAYQPIPFSQSGNPVMSTVAFLASVVDPRVASAAAKSALEEF SKMKEEVPTALVEAHVRKVEEAAKVTGKADPAFGLESSGIAGTASDEPERIEESGTEEARPEGQAADEKK EPKEPREGGGAVEEEAKEEISEVPKKDEEKGKEGDSEKESEKSDGDPIVDPEKDKEPTEGQEEVLKEVAE PEGERKTKVERDIGEGNLSTAAAAALAAAAVKAKHLAAVEERKIKSLVALLVETQMKKLEIKLRHFEELE TIMDREREALEYQRQQLLADRQAFHMEQLKYAEMRARQQHFQQMHQQQQQQPPTLPPGSQPIPPTG AAGP

PTVHGLAVPPAAVASAPPGSGAPPGSLGPSEQIGQAGTTAGPQQPQQAGAPQPGAVPPGVPPPGPHGP

SP

FPNQPTPPSMMPGAVPGSGHPGVADPGTPLPPDPTAPSPGTVTPVPPPQ

## **TRTRPLEQKLISEEDLAANDILDYKDDDDKV**

Tag: C-MYC/DDK
Predicted MW: 121.4 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.

**RefSeq:** NP 937803

 Locus ID:
 68094

 UniProt ID:
 Q6PDG5



**Summary:** 

RefSeq Size: 4622 Cytogenetics: 10 D3 RefSeq ORF: 3297

**Synonyms:** 5930405J04Rik

Involved in transcriptional activation and repression of select genes by chromatin remodeling (alteration of DNA-nucleosome topology). Component of SWI/SNF chromatin remodeling complexes that carry out key enzymatic activities, changing chromatin structure by altering DNA-histone contacts within a nucleosome in an ATP-dependent manner. Can stimulate the ATPase activity of the catalytic subunit of these complexes. May be required for CoREST dependent repression of neuronal specific gene promoters in non-neuronal cells. Belongs to the neural progenitors-specific chromatin remodeling complex (npBAF complex) and the neuron-specific chromatin remodeling complex (nBAF complex). During neural development a switch from a stem/progenitor to a postmitotic chromatin remodeling mechanism occurs as neurons exit the cell cycle and become committed to their adult state. The transition from proliferating neural stem/progenitor cells to postmitotic neurons requires a switch in subunit composition of the npBAF and nBAF complexes. As neural progenitors exit mitosis and differentiate into neurons, npBAF complexes which contain ACTL6A/BAF53A and PHF10/BAF45A, are exchanged for homologous alternative ACTL6B/BAF53B and DPF1/BAF45B or DPF3/BAF45C subunits in neuron-specific complexes (nBAF). The npBAF complex is essential for the self-renewal/proliferative capacity of the multipotent neural stem cells. The nBAF complex along with CREST plays a role regulating the activity of genes essential for dendrite growth (PubMed:17640523). Critical regulator of myeloid differentiation, controlling granulocytopoiesis and the expression of genes involved in neutrophil granule formation (PubMed:28369036).[UniProtKB/Swiss-Prot Function]