

Recombinant Human SMARCC1 Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. SMARCC1-2348H **Lot. No.** (See product label)

SPECIFICATION

Product Overview

SMARCC1 MS Standard C13 and N15-labeled recombinant protein (NP_003065) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.

Species

Human

Source

HEK293

Description

The protein encoded by this gene is a member of the SWI/SNF family of proteins, whose members display helicase and ATPase activities and which are thought to regulate transcription of certain genes by altering the chromatin structure around those genes. The encoded protein is part of the large ATP-dependent chromatin remodeling complex SNF/SWI and contains a predicted leucine zipper motif typical of many transcription factors.

Molecular Mass

122.9 kDa

AA Sequence

MAAAAGGGGPGTAVGATGSGIAAAAAGLAVYRRKDGGPATKFWESPETVSQLDSV
 RVWLGKHYKKYVHADAPTNKTLAGLVVQLLQFQEDAFGKHVTNPAFTKLPKACFMD
 FKAGGALCHILGAAYKYKNEQGWRFDLQNP SRMDRNVEMFMNIEKTLVQNNCLT
 RPNIYLIPDIDLKLANCLKDIIKRHQGTFTDEKSKASHHIYPYSSSQDDEEWLRPVMRK
 EKQVLVHWGFYPDSYDTWVHSNDVDAEIEDPPIPEKPWKVHVKWILDTDIFNEWMN
 EEDYEVDENRKPVSFRQRISTKNEEPVRSERRDRKASANARKRKHSPSPPPPTPT
 ESRKKS GKKGQASLYGKRRSQKEEDEQEDLTKDMEDPTVVPNIEEVLPKNVNLKK

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



DSENTPVKGGTVADLDEQDEETVTAGGKEDEDPAKGDQSRSDVLGEDNVTEQTNH
 IIIPSYASWFDYNCIHVIERRALPEFFNGKNKSKTPEIYLAYRNFIDTYRLNPQEYLTS
 TACRRNLTGDVCAVMRVHAFLEQWGLVNYQVDPESRPMAMGPPPTPHFNVLADTP
 SGLVPLHLRSPQVPAAQQMLNFPEKNKEKPVLDLQNFGLRTDIYSKKTAKSKGASA
 GREWTEQETLLLLLEALEMYKDDWNKVSEHVGSRTQDECILHFLRLPIEDPYLENSDA
 SLGPLAYQVPFVSQSGNPVMSTVAFLASVVDPRVASAAAKAALFEFSRVREEVPLEL
 VEAHVKKVQEAARASGKVDPTYGLESSCIAGTGPDEPEKLEGAEEEKMEADPDGQ
 QPEKAENKVENETDEGDKAQDGENEKNSEKEQDSEVSEDTKSEEKETEENKELTD
 TCKERESDTGKKKVEHEISEGNVATAAAAALASAATKAKHLAAVEERKIKSLVALLVE
 TQMKKLEIKLRHFELETIMDREKEALEQQRQQLLTERQNFHMEQLKYAELRARQQ
 MEQQQHGGQNPQQAHQHSGGPGGLAPLGAAGHPGMMPHQQPPPYPLMHHQMPPP
 HPPQPGQIPGPGSMMPGQHMPGRMIPTVAANIHPGSGGPTPPGMPPMPGNILGPR
 VPLTAPNGMYPPPPQQQPPPPPPADGVPPPPAPGPPASAAPTRTRPLEQKLISEED
 LAANDILDYKDDDDKV

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

Stability Stable for 3 months from receipt of products under proper storage and handling conditions.

Storage Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

Concentration 50 µg/mL as determined by BCA

Storage Buffer 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

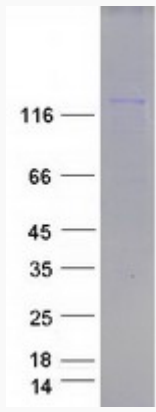
GENE INFORMATION

Gene Name SMARCC1 SWI/SNF related, matrix associated, actin dependent regulator of chromatin subfamily c member 1 [Homo sapiens (human)]

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA

Official Symbol	SMARCC1
Synonyms	SMARCC1; SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily c, member 1; SWI/SNF complex subunit SMARCC1; BAF155; CRACC1; Rsc8; SRG3; BRG1-associated factor 155; SWI/SNF complex 155 kDa subunit; chromatin remodeling complex BAF155 subunit; mammalian chromatin remodeling complex BRG1-associated factor 155; SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily C member 1; SWI3;
Gene ID	6599
mRNA Refseq	NM_003074
Protein Refseq	NP_003065
MIM	601732
UniProt ID	Q92922
SDS-PAGE	

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA