

Recombinant Human SRPK2 protein

Cat. No. SRPK2-5205H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human SRPK2 protein(P78362)(1-688 aa) was expressed in Yeast.
Species	Human
Source	Yeast
ProteinLength	1-688 aa
Form	Tris/PBS-based buffer, 6% Trehalose.

AASequence

MSVNSEKSSS SERPEPQKA PLVPPPPPPP PPPPPPLPDP TPPEPEEEIL
 GSDDEEQEDP ADYCKGGYHP VKIGDLFNGR YHVIRKLGWG HFSTVWLCWD
 MQGKRFVAMK VVKSQAQHYTE TALDEIKLLK CVRESDPSPD NKDMVVQLID
 DFKISGMNGI HVCMVFEVLG HLLKWIIS NYQGLPVRCV KSIIRQVLQG
 LDYLHSKCKI IHTDIKPENI LMCVDDAYVR RMAAEATEWQ KAGAPPPSGS
 AVSTAPQQKP IGTKSKNKKK KLKKKQKRQA ELLEKRLQEI EELEREAERK
 IIEENITSAA PSNDQDGEYC PEVKLKTGL EEAEEAETAK DNGEAEDQEE
 KEDAENIE KEDDDVDQEL ANIDPTWIES PKTNGHIENG PFSLEQLDD
 EDDDEEDCPN PEEYNLDEPN AESDYTYSSS YEQFNGELPN GRHKIPESQF
 PEFSTSLFSG SLEPVACGSV LSEGSPLTEQ EESSPSHDRS RTVSASSTGD
 LPKAKTRAAD LLVNPLDPRN ADKIRVKIAD LGNACWVHKH FTEDIQTRQY
 RSIEVLIGAG YSTPADIWST ACMAFELATG DYLFEPHSGE DYSRDEDHIA
 HIIELLSIP RHFALSGKYS REFFNRRGEL RHITKLPWS LFDVLVEKYG
 WPHEDAAQFT DFLIPMLEMV PEKRASAGEC LRHPWLNS

 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

Purity	>85% (SDS-PAGE)
Storage	Store at -20°C/-80°C upon receipt, aliquoting is necessary for mutiple use. Avoid repeated freeze-thaw cycles.
Reconstitution	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C.

GENE INFORMATION

Gene Name	SRPK2 SRSF protein kinase 2 [Homo sapiens]
Official Symbol	SRPK2
Synonyms	SRPK2; SRSF protein kinase 2; SFRS protein kinase 2; serine/arginine rich splicing factor kinase 2; SFRSK2; SR protein kinase 2; H_RG152G17.1a; H_RG152G17.1b; WUGSC:H_RG152G17.1a; serine kinase SRPK2; SR-protein-specific kinase 2; serine/threonine-protein kinase SRPK2; serine/arginine-rich splicing factor kinase 2; serine/arginine-rich protein-specific kinase 2; FLJ36101;
Gene ID	6733
mRNA Refseq	NM_182691
Protein Refseq	NP_872633
MIM	602980
UniProt ID	P78362

 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