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32-7714: Recombinant Human SRSF Protein Kinase 2/SRPK2/SFRSK2 (C-6His)(Discontinued)

Gene : SRPK2 **Gene ID :** 6733 **Uniprot ID :** P78362

Description

Source: Human Cells.

MW:78.5kD.

Recombinant Human SRSF Protein Kinase 2 is produced by our Mammalian expression system and the target gene encoding Met1-Ser688 is expressed with a 6His tag at the C-terminus. SRSF Protein Kinase 2 (SRPK2) belongs to the protein kinase superfamily and CMGC Ser/Thr protein kinase family. Serine/arginine-rich protein-specific kinase that specifically phosphorylates its substrates at serine residues located in regions rich in arginine/serine dipeptides, known as RS domains and is involved in the phosphorylation of SR splicing factors and the regulation of splicing. SFRSK2 can be cleaved into SRSF protein kinase 2 N-terminal and SRSF protein kinase 2 C-terminal chains and contains one protein kinase domain. SFRSK2 can mediate hepatitis B virus (HBV) core protein phosphorylation. SFRSK2 plays a negative role in the regulation of HBV replication through a mechanism not involving the phosphorylation of the core protein.

Product Info

Amount : $10 \mu g / 50 \mu g$

Content: Lyophilized from a 0.2 µm filtered solution of 20mM PB,150mM NaCl,pH7.4.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.

Storage condition : Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted

samples are stable at -20°C for 3 months.

GGYHPVKIGDLFNGRYHVIRKLGWGHFSTVWLCWDMQGKRFVAMKVVKSAQHYTETALDEIKLLK CVRESDRSDPNKDMVVQLIDDFKISGMNGIHVCMVFEVLGHHLLKWIIKSNYQGLPVRCVKSIIRQV LQGLDYLHSKCKIIHTDIKPENILMCVDDAYVRRMAAEATEWQKAGAPPPSGSAVSTAPQQKPIGKI SKNKKKKLKKQKRQAELLEKRLQEIEELEREAERKIIEENITSAAPSNDQDGEYCPEVKLKTTGLEE AAEAETAKDNGEAEDQEEKEDAEKENIEKDEDDVDQELANIDPTWIESPKTNGHIENGPFSLEQQL DDEDDDEEDCPNPEEYNLDEPNAESDYTYSSSYEQFNGELPNGRHKIPESQFPEFSTSLFSGSLE PVACGSVLSEGSPLTEQEESSPSHDRSRTVSASSTGDLPKAKTRAADLLVNPLDPRNADKIRVKIA DLGNACWVHKHFTEDIQTRQYRSIEVLIGAGYSTPADIWSTACMAFELATGDYLFEPHSGEDYSRD EDHIAHIIELLGSIPRHFALSGKYSREFFNRRGELRHITKLKPWGLFDVLVEKYGWPHEDAAQFTDFL

IPMLEMVPEKRASAGECLRHPWLNSVDHHHHHH

Application Note

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 $\hat{A}\mu g/ml$. Dissolve the lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Endotoxin: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.