

32-7735: Recombinant Human Protein Kinase C-Binding Protein NELL1 (C-6His)(Discontinued)

Gene : NELL1
Gene ID : 4745
Uniprot ID : Q92832

Description

Source: Human Cells.
MW :88.84kD.

Recombinant Human NELL1 is produced by our Mammalian expression system and the target gene encoding Arg17-Asn810 is expressed with a 6His tag at the C-terminus. Protein Kinase C-Binding Protein NELL1 is a member of EGF-like domain containing family. NELL1 is a secreted protein and contains six EGF-like domains, one TSP N-terminal (TSPN) domain and five VWFC domains. NELL1 exists as a homotrimer which may be involved in cell growth regulation and differentiation. It is reported that NELL1 enhances new blood vessel formation (angiogenesis) and controls inflammation, which are critical elements in treating severe radiation dermatitis, skeletal muscle wounds, cardiac tissue damaged by acute myocardial infarction (AMI), or heart attack.

Product Info

Amount : 10 µg / 50 µg
Content : Supplied as a 0.2 µm filtered solution of 20mM TrisHCl,150mM NaCl,10% Glycerol,pH8.0.
Storage condition : Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid : RTVVGFGMDPDLQMDIVTELDLVNTTLGVAQVSGMHNASKAFLFQDIEREIHAAPHVSEKLIQLFQNKSEFTILA TVQQKPSTSGVILSIRELEHSYFELESSGLRDEIRYHYIHNGKPRTEALPYRMADGQWHKVALSVSASHLLLHVD CNRIYERVIDPPDTNLPPGINLWLGQRNQHGLFKGIIQDGKIIFMPNGYITQCPNLNHTCPTCSDFLSLVQGIMD LQELLAKMTAKLNYAETRLSQLENCHCEKTCQVSGLLYRDQDSWVDGDHCRNCTCKSGAVECRRMSCPPLN CSPDSLPHIAGQCCKVCRPKCIYGGKVLAEGRILT KSCRECRGGVLVKITEMCPPLNCSEKDHILPENQCCRV CRGHNFAEGPKCGENSECKNWNTKATCECKSGYISVQGDSAYCEDIDECAAKMHYCHANTVCVNLPLYRC DCVPGYIRVDDFSCTEHDECGSGQHNC DENAICTNTVQGHSCCTCKPGYVNGTICRAFCEEGCRYGGTCVAP NKCVCPSGFTGSHCEKDIDECSEGIIECHNHSRCVNLPGWYHCECRSGFHDDGTYSLSGESCIDIDECALRHT CWNDSACINLAGGFDCLCPSPSGDCPHEGGLKHNGQVWTLKEDRCSVCCKDKGIFCRRTACDCQNPS ADLFCCPEC DTRVTSQCLDQNGHKLYRSGDNWTHSCQCRCLEGEVDCWPLTCPNLSCYEYTAILEGECPCRC VSDPCLADNITYDIRKTCLDSYGVSRLSGSVWTMAGSPCTTCKCKNGRVCCSVDFECLQNNLDHHHHHH

Application Note

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