

Division of Signal Transduction Therapy

Standard Operating Procedure

Preparation of active NUA2 [2 - 628]

<u>Enzyme description:-</u>	NUAK2 [2 – 628]
<u>Clone number:-</u>	DU 1275
<u>Source:-</u>	Recombinant
<u>Expression system:-</u>	Baculovirus expression vector system
<u>Tag:-</u>	N-terminal His(6) tag
<u>Purification method:-</u>	Ni ²⁺ -NTA agarose
<u>Expression level:-</u>	1 mg/L
<u>Calculated molecular mass:-</u>	73, 151 daltons
<u>Purity:-</u>	75 %
<u>Activation protocol:-</u>	Constitutively active
<u>Enzyme storage buffer:-</u>	50 mM Tris-HCl pH 7.5, 270 mM sucrose, 150 mM NaCl, 0.1 mM EGTA, 0.1 % 2-mercaptoethanol, 0.02 % Brij-35, 0.2 mM PMSF, 1 mM Benzamidine.
<u>Storage temperature:-</u>	-70 °C [Long term stability to be determined]
<u>Assay:-</u>	Standard filter binding assay
<u>Assay Buffer:-</u>	50 mM Tris-HCl pH 7.5, 0.1mM EGTA, 0.1 % 2-mercaptoethanol, 10 mM MgAc
<u>Substrate:-</u>	Generic peptide [KKLNRTLSFAEPG] Final concentration: 300 µM
<u>Specific activity range:-</u>	To be determined

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Clone Data Sheet

NUAK2 [2 - 628]

<u>Protein</u>	NUAK2 [2 – 628]
<u>Clone Number</u>	DU 1275
<u>Species</u>	Human
<u>Accession number</u>	NM_030952
<u>Tags</u>	N-terminal His(6)
<u>Baculovirus expressed protein</u>	MSYYHHHHHHHDYDIPTTENLYFQGAMDPEFESLVFARRSGPTPSAAELA RPLAEGLIKSPKPLMKKQAVKRHHHKHNLRHRYEFLETLGKGTYGKVKK ARESSGRLVAIKSIRKDKIKDEQDLMHIRREIEIMSSLNHPHIIAIEV FENSSKIVIVMEYASRGDLYDYISERQQLSEREARHFFRQIVSAVHYCH QNRVVHRDLKLENILLDANGNIKIADFGLSNLYHQGKFLQTFCGSPLYA SPEIVNGKPYTGPEVDSWSLGVLLYILVHGTMPFDGHDHKILVKQISNG AYREPPKPSDACGLIRWLLMVNPTRRATLEDVASHWWVNWGYATRVGEQ EAPHEGGHPGSDSARASMADWLRRSSRPLENGAKVCSFFKQHAPGGGS TTPGLERQHSLKKSARKENDMAQSLHSDTADDTAHRPGKSNLKLKPKGILK KKVSASAEGVQEDPPELSPIPASPGQAAPLLPKKGILKKPRQRESGYYS SPEPSESGELL DAGDV FVSGDPKEQKPPQASGLLLHRKGILKLNKFSQ TALELAAPTTFGSLDELAPPRPLARASRPSGAVSEDSILSSESFDQLDL PERLPEPPLRGCVSDNLTGLEEPPSEGP GSCLRRWRQDPLGDSCFSLT DCQEV TATYRQALRVCSKLT
<u>Native sequence</u>	Amino acids E2 – T628 (end) of human NUAK2. Residue E31 of fusion protein is equivalent to E2 of the native enzyme. The His(6) tag is located at residues 5 – 10.
<u>Protease cleavage</u>	rTEV (ENLYFQG) residues 18 - 24
<u>Cloning sites</u>	EcoR1 site of pFastBAC HTa

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Nucleotide sequence of insert

gaattcGAGTCGCTGGTTTTTCGCGCGGCGCTCCGGCCCCACTCCCTCGG
CCGCAGAGCTAGCCCGGCCGCTGGCGGAAGGGCTGATCAAGTCGCCAA
GCCCCTAATGAAGAAGCAGGCGGTGAAGCGGCACCACCACAAGCACAAC
CTGCGGCACCGCTACGAGTTCTTGAGACCCTGGGCAAAGGCACCTACG
GGAAGGTGAAGAAGGCGCGGGAGAGCTCGGGGCGCCTGGTGGCCATCAA
GTCAATCCGGAAGGACAAAATCAAAGATGAGCAAGATCTGATGCACATA
CGGAGGGAGATTGAGATCATGTCATCACTCAACCACCCTCACATCATTG
CCATCCATGAAGTGTTTGAGAACAGCAGCAAGATCGTGATCGTCATGGA
GTATGCCAGCCGGGGCGACCTTTATGACTACATCAGCGAGCGGCAGCAG
CTCAGTGAGCGCGAAGCTAGGCATTTCTTCCGGCAGATCGTCTCTGCCG
TGCACTATTGCCATCAGAACAGAGTTGTCCACCGAGATCTCAAGCTGGA
GAACATCCTCTTGATGCCAATGGGAATATCAAGATTGCTGACTTCGGC
CTCTCCAACCTCTACCATCAAGGCAAGTTCCTGCAGACATTCTGTGGGA
GCCCCCTCTATGCCTCGCCAGAGATTGTCAATGGGAAGCCCTACACAGG
CCCAGAGGTGGACAGCTGGTCCCTGGGTGTTCTCCTCTACATCCTGGTG
CATGGCACCATGCCCTTTGATGGGCATGACCATAAGATCCTAGTGAAC
AGATCAGCAACGGGGCCTACCGGGAGCCACCTAAACCCTCTGATGCCTG
TGGCCTGATCCGGTGGCTGTTGATGGTGAACCCACCCGCCGGGCCACC
CTGGAGGATGTGGCCAGTCACTGGTGGGTCAACTGGGGCTACGCCACCC
GAGTGGGAGAGCAGGAGGCTCCGCATGAGGGTGGGCACCCTGGCAGTGA
CTCTGCCCCGCGCTCCATGGCTGACTGGCTCCGGCGTTCTCCCGCCCC
CTCCTGGAGAATGGGGCCAAGGTGTGCAGCTTCTTCAAGCAGCATGCAC
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CCCCTGCTCCCCAAGAAGGGCATTCTCAAGAAGCCCCGACAGCGCGAGT
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CGCAGGCGACGTGTTTGTGAGTGGGGATCCCAAGGAGCAGAAGCCTCCG
CAAGCTTCAGGGCTGCTCCTCCATCGCAAAGGCATCCTCAAACCTCAATG
GCAAGTTCTCCCAGACAGCCTTGAGCTCGCGGCCCCCACCACCTTCGG
CTCCCTGGATGAACTCGCCCCACCTCGCCCCCTGGCCCGGGCCAGCCGA
CCCTCAGGGGCTGTGAGCGAGGACAGCATCCTGTCTCTGAGTCCTTTG
ACCAGCTGGACTTGCCTGAACGGCTCCAGAGCCCCCACTGCGGGGCTG
TGTGTCTGTGGACAACCTCACGGGGCTTGAGGAGCCCCCTCAGAGGGC
CCTGGAAGCTGCCTGAGGCGCTGGCGGCAGGATCCTTTGGGGGACAGCT
GCTTTTCCCTGACAGACTGCCAGGAGGTGACAGCGACCTACCGACAGGC
ACTGAGGGTCTGCTCAAAGCTCACctgagaattc