

Division of Signal Transduction Therapy

Standard Operating Procedure

Preparation of Optineurin D474N L492P [1 - 577]

Enzyme description:- Optineurin D474N L492P [1 – 577]

Clone number:- DU 8782

Source:- Recombinant

Expression system:- *E.coli*

Tag:- N-terminal GST

Purification method:- GSH Sepharose

Calculated molecular mass:-

Monoisotopic 92, 670.79 daltons

Average Mass 92, 729.18 daltons

[cysteines reduced, methionines have not been oxidised

Theoretical pI:- 5.25

Purity:- >80 %

Enzyme storage buffer:-

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, 1 mM benzamidine, 0.2 mM PMSF

Storage temperature:- -70 °C

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Clone Data Sheet

Optineurin D474N L492P [1 – 577]

<u>Protein</u>	Optineurin D474N L492P [1 – 577]
<u>Clone number</u>	DU 8782
<u>Species</u>	Human
<u>Accession number</u>	AF420371
<u>Tags</u>	N-terminal GST
<u>Bacterially expressed protein</u>	MSPILGYWKIKGLVQPTRLLLEYLEEKYEEHLYERDEGDKWRNKKFELG LEFPNLPIYYIDGDVKLTQSMAIIRYIADKHNMLGGCPKERAESIMLEGA VLDIHYGVSRAYSKDFETLKVDFLSKLPEMLKMFEDRLCHKTYLNGDH VTHPDFMLYDALDVVLYMDPMCLDAFPKLVCFKRKIREAIPQIDKYLKSS KYIAWPLQGWQATFGGGDHPPKSD LEVLFQGPLGSM SHQPLSCLTEKED SPSESTGNGPPHLAHPNLDTFTPEELLQQMKELLTENHQLKEAMKLNNQ AMKGRFEELSAWTEKQKEEROFFEIQSKEAKERLMALSHENEKLKEELG KLKGKSERSSEDPTDDSLPRAEAEQEKDQLRTQVVRLQAEKADLLGIV SELQLKLNSSGSSEDASFVEIRMAEGEAEGSVKEIKHSPGPTRVSTGTA LSKYRSRSADGAKNYFEHEELTVSQLLLCLREGNOKVERLEVALKEAKE RVSDFEKKTSNRSEIETQTEGSTEKENDEEKGPETVGSEVEALNLQVTS LFKELQEAKHTKLSEAELMKKRLQEKCQALERKNSAI PSELNEKQELVYT NKKLELQVESMLSEIKMEQAKTEDEKSKLTVLQMTHNKLLQEHNNALKT IEELTRKESEKVDRAVLKELSEKLELAEKALASKQLQMDEMKTIAKQE EDLETMTILRAQMEVYCSNFHAERAAREKIHEEKEPALQLAVLLKEND AFEDGGRQSLMEMQSRHGARTSDSDQQAYLVQORGAEDRDWRQQRNIPIH SCPCKGEVLPDIDLQIHVMDCII
<u>Native sequence</u>	Amino acids M1 – I577 (end) of human Optineurin. Residue M232 of the fusion protein is equivalent to M1 of the native enzyme. The GST tag is located at residues 1 – 220. The protein has a D474N mutation and an L492P mutation. Residue D474 is equivalent to residue N705 of the fusion protein. And residue L492 is equivalent to residue P723 of the fusion protein.
<u>Protease cleavage</u>	PreScission (<u>LEVLFQGP</u>) residues 221 - 228
<u>Cloning sites</u>	BamH1 and Not1 sites of pGEX6P-1

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Nucleotide Sequence Of Insert:

ggatccATGTCCCCTAACCTCTCAGCTGCCACTGAAAAGGAGGACAG
CCCCAGTCAAAGCACAGGAAATGGACCCCCCACCCTGGCCACCCAAACC
TGGACACGTTACCCCGAGGAGCTGCTGCAGCAGATGAAAGAGCTCCTG
ACCGAGAACCAACCAGCTGAAAGAACCATGAAGCTAAATAATCAAGCCAT
GAAAGGGAGATTGAGGAGCTTCGGCCTGGACAGAGAAACAGAAGGAAG
AACGCCAGTTTGAGATACAGAGCAAAGAAGCAAAAGAGCGTCAATG
GCCTTGAGTCATGAGAATGAGAAATTGAAGGAAGAGCTGGAAAATCAA
AGGGAAATCAGAAAGGTACATCTGAGGACCCACTGATGACTCCAGGCTTC
CCAGGGCCGAAGCGGAGCAGGAAAAGGACAGCTCAGGACCCAGGTGGT
AGGCTACAAGCAGAGAACGGCAGACCTGTTGGCATCGTGTCTGAAGTGC
GCTCAAGCTGAACCTCCAGCGGCTCCTCAGAAGATTCTTGTGAAATTA
GGATGGCTGAAGGAGAACAGCAGAAGGGTCAGTAAAAGAAATCAAGCATAGT
CCTGGGCCACGAGAACAGTCTCCACTGGCACGGCATTGTCTAAATATAG
GAGCAGATCTGCAGATGGGCAAGAATTACTCGAACATGAGGAGTTAA
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CTGCTGAAAGAGAACATGATGCTTCTGAAAGACGGAGGCAGTCCTGAT
GGAGATGCAGAGTCGTATGGGGCGAGAACAGTGAATCTGACCAAGCAGG
CTTACCTTGTCAAAGAGGAGCTGAGGACAGGGACTGGCGGAAACAGCGG
AATATTCCGATTCAATTCTGCCCAAGTGTGGAGAGGTTCTGCCTGACAT
AGACACGTTACAGATTACGTGATGGATTGCATCATTtaagcgccgc