

32-8175: Recombinant Human Parkinson Juvenile Disease Protein 2/PARK2 (C-6His)(Discontinued)

Gene : PRKN
Gene ID : 5071
Uniprot ID : O60260

Description

Source: E.coli.

MW :43.4kD.

Recombinant Human Parkinson Juvenile Disease Protein 2 is produced by our E.coli expression system and the target gene encoding Met1-Lys387 is expressed with a 6His tag at the C-terminus. E3 Ubiquitin-Protein Ligase Parkin (PARK2) belongs to the RBR family and Parkin subfamily. PARK2 is expressed in the heart, testis, skeletal muscle, with high expression levels found in the brain including the substantia nigra. PARK2 is a component of a multiprotein E3 ubiquitin ligase complex that mediates the targeting of substrate proteins for proteasomal degradation. The mutations of gene encoding this protein will result in Parkinson disease and autosomal recessive juvenile Parkinson disease.

Product Info

Amount : 10 µg / 50 µg
Content : Supplied as a 0.2 µm filtered solution of 20mM PB,150mM NaCl,2mM DTT,20% Glycerol,pH7.4.
Storage condition : Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid : MIVFVRFNSSHGFPVEVSDTSIFQLKEVVAKRQGVADQLRVIFAGKELRNDWTVQNCDDLDDQQSIVHIVQRP
WRKGQEMNATGGDDPRNAAGGCEREPSQLTRVDLSSSVLPGDSVGLAVILHTDSRKDSPPAGSPAGRSIYNS
FYVYCKGPCQRVQPGKLRVQCSTCRQATLTLTQGPSCWDDVLIPNRMSGECQSPHCPGTSAEFFFKCGAHPT
SDKETSVALHLIATNSRNITCITCTDVRSPVLVFQCNSRHVICLDCFHLYCVTRLNDRQFVHDPQLGYSPLPCVGT
GDTVVLRGALGGFRRGVAGCPNSLIKELHHFRILGEEQYNRYQYGAEECVLQMGGVLCPRPGCGAGLLPEPD
QRKVTCEGGNGLGCGYGQRRTKLEHHHHHH

Application Note

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