



LRRK2

Expressed:

GDT-LRRK2 2275-end

Plasmid:

pGEX-6-LRRK2 2275-end

Parent Plasmid:

pCMV5 FLAG1

DU Number:

DU13688

Genbank:

XP_058513 AY792511

Species:

Human

Synonyms:

Amino Acid Sequence:

**MSPILGYWKIKGLVQPTRLLEYLEEKYEEHLYERDEGDKWRNKKFELGLEFPNLPYYIDGDVKLTQS
MAIRYIADKHNMLGGCPKERAEISMLEGAVLDIRYGVSRAYSKDFETLKVDFLSKLPEMLKMFEDRL
CHKTYLNGDHVTHPDFMLYDALDVVLYMDPMCLDAFPKLVCFKKRIEAIPQIDKYLKSSKYIAWPLQG
WQATFGGGDHPKSDLEVLFGGPLGSFEDKTVKLGAAPLKILNIGNVSTPLMCLSESTNSTERNVM
WGGCGTKIFSFSNDFTIQKLIETRSQLFSYAAFSDSNITVVVDTALYIAKQNSPVVEVWDKKTEKLC
GLIDCVHFLREVMVKENKESKHKMSYSGRVKTLCLQKNTALWIGTGGGHILLDLSTRRLIRVIYNFC
NSVRVMMTAQLGSLKNVMLVLGYNRKNTGTQKQKEIQSCLTVWDINLPHEVQNLEKHIEVRKELAE
KMRRTSVE**

Antibiotic:

Amp

Comments:

**All LRRK2 plasmids MUST be grown at 30°C or less to prevent recombination Contains SNP
S1647T**

Price per aliquot:

£110.00