

Eukaryotic Leptin Receptor (LEPR)

Catalog No: tcup8459



Available Sizes

Size: 10ug

Size: 50ug

Size: 200ug



Specifications

Application:

Positive Control; Immunogen; SDS-PAGE; WB.

Species:

Homo sapiens (Human)

Source:

293F cell

Purity / Grade:

> 98%

Amino Acids:

Phe22~Asp839

SwissProt:

P48357

Predicted Molecular Weight:

95.1kDa

Observed Molecular Weight:

95kDa

Tags:

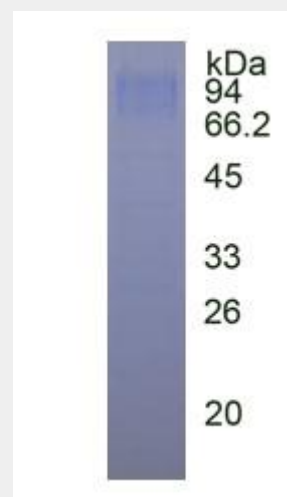
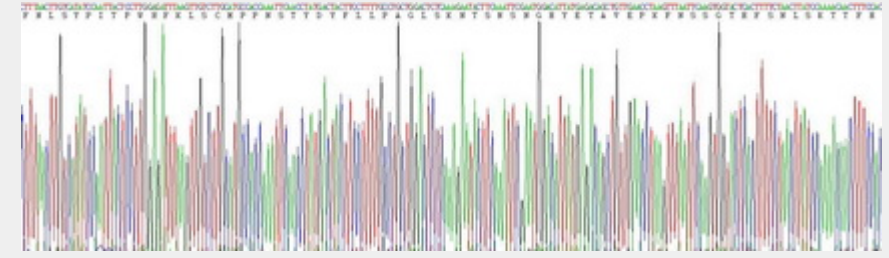
N-terminal His Tag

Product Description

Eukaryotic expression

```

                FNLSYPITP WRFKLSCMPP NSTYDYFLLP
AGLSKNTSNS NGHYETAVEP KFNSSTGTHFS NLSKTTFHCC FRSEQDRNCS
LCADNIEGKT FVSTVNSLVF QQIDANWNIQ CWLKGDLKLF ICYVESLFKN
LFRNYYNKVH LLYVLPEVLE DSPLVPQKGS FQMVHCNCSV HECCECLVPV
PTAKLNDTLL MCLKITSGGV IFQSPLMSVQ PINMVKPDPP LGHMEITDD
GNLKISWSSP PLVPFPLQYQ VKYSENSTTV IREADKIVSA TSLLVDSILP
GSSYEVQVRG KRLDGPGIWS DWSTPRVFTT QDVIYFPPKI LTSVGSNVSF
HCIYKKNKI VPSKEIVWMM NLAEKIPQSQ YDVVSDHVSX VTFNMLNETK
PRGKFTYDAV YCCNEHECHH RYAELYVIDV NINISCETDG YLTKMTCRWS
TSTIQSLAES TLQLRYHRSS LYCSDIPSIIH PISEPKDCYL QSDGFYECIF
QPIFLLSGYT MWIRINHSLG SLDSPPTCVL PDSVVKPLPP SSVKAEITIN
IGLLKISWEK PVFPENNLQF QIRYGLSGKE VQWKMYEVYD AKSKSVSLPV
PDLCAVYAVQ VRCKRLDGLG YWSNWSNPAY TVVMDIKVPM RGEFWRIN
GDTMKKEKNV TLLWKPLMKN DSLCSVQRYV INHHTSCNGT WSEDVGNHTK
FTFLWTEQAH TVTVLAINSI GASVANFNLT FSWPMSKVNI VQSL SAYPLN
SSCVIVSWIL SPSDYKLMYF IIEWKNLNEE GEIKWLRISV SVKYYIHDH
FIPIEKYQFS LYPIFMEGVG KPKIINSFTQ DDIEKHQSD
    
```



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!