

Human Cadherin, Neuronal (CDH2) Protein

Catalogue No.: abx680055

Human Cadherin, Neuronal (CDH2) Protein is a recombinant protein produced in Sf9, Baculovirus cells.

Target:	Cadherin, Neuronal (CDH2)
Origin:	Human
Expression:	Recombinant
Tested Applications:	SDS-PAGE
Host:	Insect
Conjugation:	Unconjugated
Form:	Liquid
Purity:	> 90% (SDS-PAGE)
Sequence:	ADPDWVIPPI NLPENSRGPF PQELVRIRSD RDKNLSLRYS VTGPGADQPP TGIFIINPIS GQLSVTKPL D REQIARFHLR AHAVDINGNQ VENPIDIVIN VIDMNDNRPE FLHQVWNGTV PEGSKPGTYV MTVTAID ADD PNALNGMLRY RIVSQAPSTP SPNMFTINNE TGDITVAAG LDREKVQQYT LIIQATDMEG NPTYG LSNTA TAVITVTDVN DNPPEFTAMT FYGEVPENRV DIIVANLTVT DKDQPHTPAW NAVYRISGGD PTG RFAIQTD PNSNDGLVTV VKPIDFETNR MFVLTVAEEN QVPLAKGIQH PPQSTATVSV TVIDVNENPY F APNPKIIRQ EEGLHAGTML TTFTAQDPDR YMQQNIRYTK LSDPANWLKI DPVNGQITTI AVLDRESPNV KNNIYNATFL ASDNGIPPMS GTGTLQIYLL DINDNAPQVL PQEAETCETP DPNSINITAL DYDIDPNA GP FAFDLPLSPV TIKRNWTITR LNGDFAQLNL KIKFLEAGIY EVPIIITDSG NPPKSNISIL RVKVCQ CDSN GDCTDVDRIV GAGLGTGAHH HHHH.
Note:	THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.