## 32-3871: GDI1 Recombinant Protein

## Alternative <br> Name :

Rab GDP dissociation inhibitor alpha,Rab GDI alpha,GDP Dissociation Inhibitor 1,GDI1,Guanosine diphosphate dissociation inhibitor 1,GDI-1,Oligophrenin-2,XAP-4,GDIL,OPHN2,RABGDIA,XAP4,MRX41,MRX48,1A,RABGD1A.

## Description

Source : Escherichia Coli. GDII Human Recombinant produced in E. coli is a single polypeptide chain containing 470 amino acids (1-447) and having a molecular mass of 53 kDa .GDI1 is fused to 23 amino acid His-tag at N-terminus \& purified by proprietary chromatographic techniques. GDP Dissociation Inhibitor 1 (GDI1) is expressed mainly in neural and sensory tissues. GDII regulates the GDP/GTP exchange reaction of nearly all Rab proteins by inhibiting the dissociation of GDP from them, and the subsequent binding of GTP to them. GDI1 is also promoting the dissociation of GDP-bound Rab proteins from the membrane and inhibits their activation. Mutations in GDII have been associated with X-linked nonspecific mental retardation.

## Product Info

## Amount :

## Purification :

## Content :

## Storage condition :

Amino Acid :

## $10 \mu \mathrm{~g}$

Greater than $90.0 \%$ as determined by SDS-PAGE.
The GDI1 solution ( $0.25 \mathrm{mg} / 1 \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer (pH 8.0), $0.15 \mathrm{M} \mathrm{NaCl}, 20 \%$ glycerol and 1 mM DTT.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSMDEEYDV IVLGTGLTEC ILSGIMSVNG KKVLHMDRNP YYGGESSSIT PLEELYKRFQ LLEGPPESMG RGRDWNVDLI PKFLMANGQL VKMLLYTEVT RYLDFKVVEG SFVYKGGKIY KVPSTETEAL ASNLMGMFEK RRFRKFLVFV ANFDENDPKT FEGVDPQTTS MRDVYRKFDL GQDVIDFTGH ALALYRTDDY LDQPCLETVN RIKLYSESLA RYGKSPYLYP LYGLGELPQG FARLSAIYGG TYMLNKPVDD IIMENGKVVG VKSEGEVARC KQLICDPSYI PDRVRKAGQV IRIICILSHP IKNTNDANSC QIIIPQNQVN RKSDIYVCMI SYAHNVAAQG KYIAIASTTV ETTDPEKEVE PALELLEPID QKFVAISDLY EPIDDGCESQ VFCSCSYDAT THFETTCNDI KDIYKRMAGT AFDFENMKRK QNDVFGEAEQ.


