## 32-3348: BRD2 Recombinant Protein

Alternative Name:<br>Bromodomain Containing 2,RING3,Really Interesting New Gene 3 Protein,Bromodomain-Containing 2,027.1.1,FSRG1,Female Sterile Homeotic-Related Gene 1,Bromodomain-Containing Protein 2,KIAA9001,D6S113E,RNF3,FSH,NAT, Bromodomain-containing prot

## Description

Source : Escherichia Coli. BRD2 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 478 amino acids (1-455 a.a) and having a molecular mass of 52.8 kDa . BRD2 is fused to a 23 amino acid His-tag at N-terminus \& purified by proprietary chromatographic techniques. Bromodomain Containing 2, also known as BRD2 is a transcriptional regulator which is a member of the BET, bromodomains and extra terminal domain, family of roteins. BRD2 links with transcription complexes and it acetylated chromatin in the course of mitosis, and it selectively binds o the acetylated lysine-12 residue of histone H 4 through its two romodomains. BRD2 maps to the major histocompatability complex MHC) class II region on chromosome 6 p21.3, however sequence comparison advocate that the protein is not implicated in the immune response. BRD2 has been implicated in juvenile myoclonic epilepsy, a common form of epilepsy which grows to be visible in adolescence.

## Product Info

| Amount : | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | BRD2 protein solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) containing Phosphate buffered saline ( pH 7.4 ), $10 \%$ glycerol and 1 mM DTT. |
| Storage condition : | 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. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSMLQNVTP HNKLPGEGNA GLLGLGPEAA APGKRIRKPS |
|  | LLYEGFESPTMASVPALQLT PANPPPPPEVS NPKKPGRVTN QLQYLHKVVM KALWKHQFAW PFRQPVDAVK |
|  | LGLPDYHKIIKQPMDMGTIK RRLENNYYWA ASECMQDFNT MFTNCYIYNKPTDDIVLMAQ TLEKIFLQKV |
|  | ASMPQEEQEL VVTIPKNSHK KGAKLAALQGSVTSAHQVPA VSSVSHTALY TPPPEIPTTV LNIPHPSVIS |
|  | SPLLKSLHSA GPPLLAVTAA PPAQPLAKKKGVKRKADTTT PTPTAILAPG SPASPPGSLE PKAARLPPMR |
|  | RESGRPIKPP RKDLPDSQQQHQSSKKGKLS EQLKHCNGIL KELLSKKHAA YAWPFYKPVD |
|  | ASALGLHDYHDIIKHPMDLS TVKRKMENRD YRDAQEFAAD VRLMFSNCYK YNPPDHDVVA MARKLQDVFE FRYAKMPD. |



