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## 32-4589: Recombinant Human RAD51D (1-328 a.a.)

BROVCA4,R51H3,RAD51L3,TRAD,DNA repair protein RAD51 homolog 4,RAD51 homolog D,RAD51-like **Alternative Name:** protein 3,RAD51D.

## **Description**

Source: Escherichia Coli. RAD51D (1-328) Human Recombinant produced in E. coli is. a single polypeptide chain containing 351 amino acids and having a molecular mass of 37.4kDa. RAD51D (1-328) is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. RAD51D is a member of the RAD51 protein family whose members are extremely similar to bacterial RecA and Saccharomyces cerevisiae Rad51. RAD51 protein family members take part in the homologous recombination and repair of DNA. RAD51D forms a complex with several other members of the RAD51 family which catalyzes homologous pairing between single- and double-stranded DNA, and participates in the early stage of recombinational repair of DNA.

## **Product Info**

Amount: 10 µg

**Purification:** Greater than 90% as determined by SDS-PAGE.

RAD51D (1-328) solution (0.25mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl, 10% Content:

glycerol and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

**Amino Acid:** MGSSHHHHHH SSGLVPRGSH MGSMGVLRVG LCPGLTEEMI QLLRSHRIKT VVDLVSADLE

> EVAQKCGLSY KALVALRRVL LAQFSAFPVN GADLYEELKT STAILSTGIG SLDKLLDAGL YTGEVTEIVG GPGSGKTQVC LCMAANVAHG LQQNVLYVDS NGGLTASRLL QLLQAKTQDE EEQAEALRRI QVVHAFDIFQ MLDVLQELRG TVAQQVTGSS GTVKVVVVDS VTAVVSPLLG GQQREGLALM MQLARELKTL ARDLGMAVVV TNHITRDRDS GRLKPALGRS WSFVPSTRIL

LDTIEGAGAS GGRRMACLAK SSRQPTGFQE MVDIGTWGTS EQSATLQGDQ T.

