## **w** abeomics

## 32-3697: DYNLRB1 Recombinant Protein

**Alternative Name :** BITH, BLP, DNCL2A, DNLC2A, ROBLD1, HSPC162.

## Description

Source : Escherichia Coli. DYNLRB1 Recombinant Human produced in E.Coli is a single, non-glycosylated polypeptide chain containing 104 amino acids (1-96 a.a.) and having a molecular mass of 11.9 kDa. The DYNLRB1 is fused to 8 amino acid His-Tag at C-terminus and purified by proprietary chromatographic techniques. Dynein light chain roadblock-type (DYNLRB1) belongs to the roadblock dynein light chain family and encodes a cytoplasmic protein which is capable of binding intermediate chain proteins. Upregulation of the DYNLRB1 gene is linked with hepatocellular carcinomas, suggesting that DYNLRB1 may be involved in tumor progression.

## **Product Info**

Amount :	10 µg
Purification :	Greater than 95.0% as determined by SDS-PAGE.
Content :	1mg/ml solution containing 20mM Tris pH-8, & 10% glycerol.
Storage condition :	DYNLRB1 Human although stable at 4C for 1 week, should be stored below -18C. Please prevent freeze thaw cycles.
Amino Acid :	MAEVEETLKR LQSQKGVQGI IVVNTEGIPI KSTMDNPTTT QYASLMHSFI LKARSTVRDI DPQNDLTFLR IRSKKNEIMV APDKDYFLIV IQNPTELEHH HHHH.

