

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-20022: Recombinant Murine BCA-1/BLC (CXCL13)(Discontinued)

Alternative Name: B cell Attracting Chemokine-1, CXCL13, BLC (mouse), BLR1 Ligand

# **Description**

#### Source: E.coli

BCA-1/BLC, a CXC chemokine, is expressed in the liver, spleen, lymph nodes, appendix and stomach. It exerts its activities through its only receptor, CXCR5. BCA-1/BLC is a potent chemoattractant for B lymphocytes, and induces weak chemotactic response in T cells and macrophages. It manifests no activity on neutrophils and monocytes. Recombinant Murine BLC is a 9.8 kDa protein containing 88 amino acid residues including the four highly conserved cysteine residues present in CXC chemokines.

## **Product Info**

Amount:  $5 \mu g / 20 \mu g$ 

**Purification:** Purity: >= 98% by SDS-PAGE gel and HPLC analyses.

Amino Acid: ILEAHYTNLK CRCSGVISTV VGLNIIDRIQ VTPPGNGCPK TEVVIWTKMK KVICVNPRAK WLQRLLRHVQ

SKSLSSTPQA PVSKRRAA

## **Application Note**

Determined by its ability to chemoattract murine B cells using a concentration of 10.0-100.0 ng/ml.