

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982 Email: info@abeomics.com

## 32-1864: CTACK Recombinant Protein

**Alternative** ALP,CTACK,ESKINE,ILC,PESKY,SCYA27,CCL27,C-C motif chemokine 27,Small-inducible cytokine A27,

Name: IL-11 R-alpha-locus chemokine, Skinkine, ESkine, Cutaneous T-cell-attracting chemokine.

## **Description**

Source: Escherichia Coli. CTACK Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 89 amino acids (25-112 a.a.) and having a molecular mass of 10.3kDa. CTACK protein is purified by standard chromatography. CTACK is a chemotactic factor that attracts skin-associated memory T-lymphocytes. CTACK is involved in mediating homing of lymphocytes to cutaneous sites. CTACK Binds to CCR10.

## **Product Info**

**Amount :** 20 μg

**Purification:** Greater than 95% as determined by SDS-PAGE.

**Content:** CTACK Human solution containing 10mM sodium citrate pH-3.5 & 10% glycerol.

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

**Storage condition:** of 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: MFLLPPSTAC CTQLYRKPLS DKLLRKVIQV ELQEADGDCH LQAFVLHLAQ RSICIHPQNP SLSQWFEHQE

RKLHGTLPKL NFGMLRKMG.

