

Anti-CALCRL Polyclonal Antibody

Summary

Catalog No. PHH31001

Host species Rabbit

Tested applications ELISA: 1:4000-1:8000, IHC: 1:50-1:100, WB: 1:1000-1:4000

Species reactivity Human, Mouse, Rat

Immunogen E. coli - derived recombinant Human CALCRL (Glu23-Glu133).

Form Liquid

Storage buffer 0.01M PBS, pH 7.4, 50% Glycerol, 0.05% Proclin 300.

Clonality Polyclonal

Isotype IgG

Applications ELISA, IHC, WB

CGRP type 1 receptor, CGRPR, Calcitonin receptor-like **Target**

receptor, CALCRL, Calcitonin gene-related peptide type 1 receptor

Purification Purified by antigen affinity column.

Accession Q16602

Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store

Stability and Storage at 2 to 8°C for frequent use. Store at -20 to -80°C for twelve months from

the date of receipt.

Note For research use only.

Data Image

kDa 70 bodys 1 stem 20 bodys y stem 25 an 20 bodys y stem 26 an 15 bodys y stem 27 an 10 bodys y stem 28 an 15 bodys y stem 29 an 10 body s y stem 20 body s y stem 21 body s y stem 22 body s y stem 25 body s y stem 26 body s y stem 27 body s y stem 28 body s y stem 28 body s y stem 29 body s y stem 20 body s y stem 21 body s y stem 21 body s y stem 22 body s y stem 25 body s y stem 26 body s y stem 27 body s y stem 28 body s y stem 28 body s y stem 29 body s y stem 20 body s y

Recombinant Protein lysates were subjected to SDS PAGE followed by western blot with CALCRL antibody (PHH31001) at 1 µg/ml.

Lane 1: Recombinant protein

Second Ab: Goat Anti-Rabbit IgG H&L Polyclonal antibody, HRP (PTB96431) at $0.1 \mu g/mL$.

Predict MW: 13 kDa Observed MW: 13 kDa