

GeneTel Laboratories, LLC Leader in Proteomics Abs and Abs Arrays

1202 Ann Street, Madison, WI 53713 Phone 877-248-4316 Fax 608-257-1385 Email info@genetel-lab.com

Product: Rabbit polyclonal antibody against human Complement Factor D (CFD or Adipsin), antigen affinity purified

Cat. No. OA0103R

Lot Number: 552016

Concentration: 0.1mg/0.1ml in PBS with 0.02% Na Azide

Immunogen: Peptide with the sequence at C-terminus:

WGIVNHAGRRPDSLQHVLLPVLDRATCNRRTHHDGAITERLMC

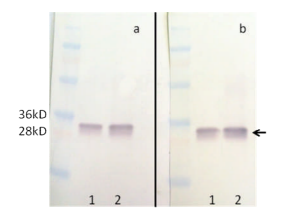
Specification: In western blot, this antibody specifically recognizes recombinant human

CFD protein

Suggested Usage: The product can be used for ELISA and immuno blotting. Dilution of 1:1000-1:5000 is suggested for Western blot, the optimal concentration, however, needs to be experimentally determined by users.

Short Term Storage: 2-8°C for one week.

Long Term Storage: -20°C as an undiluted liquid for up to two years.



Western blot analysis of OA0103R

- 1: 100ng rhCFD protein
- 2: 100ng rhCFD protein spiked in HEK293 cell lysate (50ug protein)
- a. 1st antibody used at 0.2ug/ml
- b. 1st antibody used at 0.4ug/ml

2nd antibody used at 1:10000 (AP conjugated Donkey anti-Rabbit IgG)

Color developed with chromogenic substrate