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# NCAM1 (vPair™) Antibodies

Cat#: R2444-vp Lot#: Refer to vial
Predicted I Observed M.W.: 95 I 140 kDa Uniprot ID: P13591

**Application: WB** 

Quantity: 50 ul NCAM1 (N) (R2444-1) Rabbit Polyclonal Antibody &

50 ul NCAM1 (C) (R2444-2) Rabbit Polyclonal Antibody

### **Product Introduction:**

vPair<sup>TM</sup> antibodies represent a pair of fully characterized antibodies that recognize two different regions of a target protein. The product is developed by Abiocode to address whether the signal observed truly represents the protein of interest, an often encountered issue in antibody-based assays. The use of a pair of fully characterized vPair<sup>TM</sup> antibodies in the same assay can validate signal specificity since vPair<sup>TM</sup> antibodies recognize two independent epitopes of the same protein. Different sets of vPair<sup>TM</sup> antibodies are developed at Abiocode to work with specific applications, including antibody arrays, Western blot, IP-Western, ChIP, IHC, and FACS.

#### Background:

NCAM1 is involved in cell-to-cell interactions as well as cell-matrix interactions during development and differentiation. NCAM1 has been shown to be involved in development of the nervous system, and for cells involved in the expansion of T cells and dendritic cells which play an important role in immune surveillance.

#### Other Names:

Neural cell adhesion molecule 1, N-CAM-1, NCAM-1, CD\_antigen=CD56, NCAM

#### **Source and Purity:**

Rabbit polyclonal antibodies were produced by immunizing animals with GST-fusion proteins containing either N-terminal [NCAM1 (N) (R2444-1)] or the C-terminal [NCAM1 (C) (R2444-2)] region of human NCAM1. Antibodies were purified by affinity purification using immunogen.

### **Storage Buffer and Condition:**

Supplied in 1 x PBS (pH 7.4), 100 ug/ml BSA, 40% Glycerol, 0.01% NaN<sub>3</sub>. Store at -20 °C. Stable for 6 months from date of receipt.



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# **Species Specificity:**

Human, Mouse

# **Tested Applications:**

WB: 1:1,000-1:3,000 (detect endogenous protein\*)

\*: The apparent protein size on WB may be different from the calculated M.W. due to modifications.

## **Product Data:**

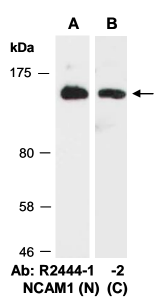


Fig 1. Western blot of total cell extracts from A, B) mouse brain, using 2 independent Abs against 2 distinct regions of human NCAM1 at RT for 2 h. These 2 Abs appear to recognize the 140 kD form of NCAM1.