

NBP1-44948

Orders: orders@novusbio.com
Support: technical@novusbio.com

Web: www.novusbio.com

Protocols, Publications, Related Products, Reviews and more:

www.novusbio.com/NBP1-44948

NTAL Antibody

Unit Size

0.1 mg

Concentration

1 mg/ml

Storage

Store at 4C. Do not freeze.

Applications

WB, IHC, IHC-P

Species

Human, Mouse (Negative)

Host

Rabbit

Clonality

Polyclonal

Purity

IgG purified

Preservative

15mM Sodium Azide

Specificity/Sensitivity

The polyclonal antibody recognizes the defined epitope (aa 91-243) of human Non-T cell Activation Linker (NTAL), also known as LAB (linker of activated B cells), a 30 kDa transmembrane adaptor protein present in membrane microdomains (rafts) of B cells, NK cells and myeloid cells.

Immunogen

Recombinant cytoplasmic domain (aa 91-243) of human NTAL.

Recommended Dilutions

Western Blot 1:1000, Immunohistochemistry-Paraffin 1:200, Immunohistochemistry

Buffer

PBS [pH 7.4]

Uses

This antibody is useful in Western Blot.

Images

This product does not currently have an image. Earn rewards by submitting your image of this product. Submit a review with your image here: www.novusbio.com/NBP1-44948

pdated 3/9/2013 2.0

Limitations: This product is for research use only and is not approved for use in humans or in clinical diagnosis. Products are guaranteed for six months from the date of receipt except for peptides and proteins which are guaranteed for 3 months. For more information on our guarantee, please visit www.novusbio.com/guarantee.

Novus USA

8100 Southpark Way, A-8 Littleton, CO 80120 p) 888-506-6887 p) 303-730-1950 f) 303-730-1966 novus@novusbio.com

Novus Canada

461 North Service Road West, Unit B37 Oakville, ON L6M 2V5 p) 855-668-8722 f) 905-827-6402 canada@novusbio.com

Novus Europe

12 Cambridge Science Park Cambridge, UK CB4 0FQ UK: p) +44-1223-426-001, f) +44-871-971-1635 DE: p) +49-6922-22340-60, f) +49-0800-58926-79 IT: p) +39-02-4032-6786, f) +39-02-4032-6340 FR: p) +33-1-76-77-45-30, f) +33-1-76-77-45-31 europe@novusbio.com

