

NBP1-59889

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

Web: www.novusbio.com

Protocols, Publications, Related Products, Reviews and more:

www.novusbio.com/NBP1-59889

SLC22A17 Antibody

Unit Size

0.05 ma

Concentration

lyoph

Storage

Store at -20C. Avoid freeze-thaw cycles.

Applications

W/R

Species

Human, Mouse, Rat

Host

Rabbit

Clonality

Polyclonal

Purity

Peptide affinity purified

Preservative

No Preservative

Immunogen

Synthetic peptides corresponding to SLC22A17(solute carrier family 22, member 17) The peptide sequence was selected from the middle region of SLC22A17. Peptide sequence HCYQPVGGGSPSDFYLCSLLASGTAALACVFLGVTVDRFGRRGILLLSM.

Recommended Dilutions

Western Blot

Buffer

PBS & 2% Sucrose lyophilized with the antibody. Centrifuge the vial of lyoph antibody at 12,000 x g for 20 seconds. Add 50ul of distilled water. Vortex followed by centrifuge again to pellet the solution. Final concentration is 1 mg/ml in PBS buffer

Uses

This is a rabbit polyclonal antibody against SLC22A17 and was validated on Western blot.

Images

Western Blot: SLC22A17 Antibody [NBP1-59889] - DU145 cell lysate, concentration 0.2-1 ug/ml.



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

