

Product Datasheet

BAIAP2L1 Antibody (4A7) - Azide and BSA Free H00055971-M09

Unit Size: 0.1 mg

Aliquot and store at -20C or -80C. Avoid freeze-thaw cycles.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at:
www.novusbio.com/H00055971-M09

Updated 2/21/2025 v.20.1

Earn rewards for product
reviews and publications.

Submit a publication at www.novusbio.com/publications

Submit a review at www.novusbio.com/reviews/destination/H00055971-M09



H00055971-M09

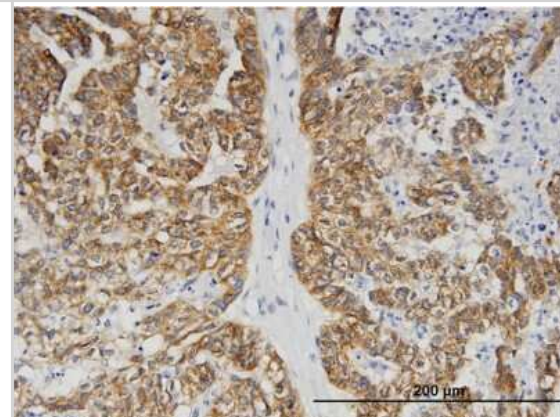
BAIAP2L1 Antibody (4A7) - Azide and BSA Free

| Product Information | |
|-----------------------------|---|
| Unit Size | 0.1 mg |
| Concentration | Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services. |
| Storage | Aliquot and store at -20C or -80C. Avoid freeze-thaw cycles. |
| Clonality | Monoclonal |
| Clone | 4A7 |
| Preservative | No Preservative |
| Isotype | IgG1 Kappa |
| Purity | IgG purified |
| Buffer | In 1x PBS, pH 7.4 |
| Product Description | |
| Host | Mouse |
| Gene ID | 55971 |
| Gene Symbol | BAIAP2L1 |
| Species | Human |
| Specificity/Sensitivity | This product is specific for Human BAIAP2L1 monoclonal antibody (M09), clone 4A7 [Gene ID: 55971]. |
| Immunogen | BAIAP2L1 (NP_061330.2, 1 a.a. ~ 511 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa. MSRGPEEVNRLTESTYRNVMEQFNPGLRNLINLGKNYEKAVNAMILAGKAYYD GVAKIGEIATGSPVSTELGHVLEISSTHKKLNESLDENFKKFHKEIHELEKKIEL DVKYMNATLKRYQTEHKNKLESLEKSQAELKKIRRKSQGSRNALKYEHKEIEYV ETVTSRQSEIQKFIADGCKEALLEEKRRFCFLVDKHCGFANHHYYHLQSAELLN SKLPRWQETCVDAIKVPEKIMNMIEEIKTPASTPVSQTPQASPMIERSNVVRKD YDTLSKCSKMPAPSGRAYTSPIDMFNNPATAAPNSQRVNNSGTSEDPSL QRSVSVATGLNMMKKQKVKTIPTAGSNKTLTLLSFAQGDVITLLIPEEKDGWLY GEHDVSKARGWFPSSYTKLLEENETEAVTVPTSPPTPVRISISTVNLSSENSSVVI PPPDYLECLSMGAAADRRADSARTTSTFKAPASKPETAAPNDANGTAKPPFLS GENPFATVKLRPTVTNDRSAPIIR |
| Notes | This product is produced by and distributed for Abnova, a company based in Taiwan. |
| Product Application Details | |
| Applications | Western Blot, ELISA, Immunohistochemistry, Immunohistochemistry-Paraffin |
| Recommended Dilutions | Western Blot, ELISA, Immunohistochemistry, Immunohistochemistry-Paraffin |
| Application Notes | Mouse monoclonal antibody raised against a full-length recombinant BAIAP2L1. |



Images

Immunohistochemistry-Paraffin: BAIAP2L1 Antibody (4A7) [H00055971-M09] - Analysis of monoclonal antibody to BAIAP2L1 on formalin-fixed paraffin-embedded human ovarian cancer. Antibody concentration 6 ug/ml





Novus Biologicals USA

10730 E. Briarwood Avenue
Centennial, CO 80112
USA
Phone: 303.730.1950
Toll Free: 1.888.506.6887
Fax: 303.730.1966
nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave
Toronto, ON M8Z 4E6
Canada
Phone: 905.827.6400
Toll Free: 855.668.8722
Fax: 905.827.6402
canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane
Abingdon Science Park
Abingdon, OX14 3NB, United Kingdom
Phone: (44) (0) 1235 529449
Free Phone: 0800 37 34 15
Fax: (44) (0) 1235 533420
info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com
Technical Support: nb-technical@bio-techne.com
Orders: nb-customerservice@bio-techne.com
General: novus@novusbio.com

Products Related to H00055971-M09

| | |
|--------------------|---|
| HAF007 | Goat anti-Mouse IgG Secondary Antibody [HRP] |
| NB720-B | Rabbit anti-Mouse IgG (H+L) Secondary Antibody [Biotin] |
| NBP1-43319-0.5mg | Mouse IgG1 Kappa Isotype Control (P3.6.2.8.1) |
| H00055971-P01-10ug | Recombinant Human BAIAP2L1 GST (N-Term) Protein |

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/H00055971-M09

Earn gift cards/discounts by submitting a publication using this product:
www.novusbio.com/publications

