# **Product Datasheet**

# IKBKAP Antibody [Alexa Fluor® 647] NBP3-35099AF647

Unit Size: 0.1 ml

Store at 4C in the dark.

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# NBP3-35099AF647

IKBKAP Antibody [Alexa Fluor® 647]

• • • •
0.1 ml
Please see the vial label for concentration. If unlisted please contact technical services.
Store at 4C in the dark.
Polyclonal
0.05% Sodium Azide
IgG
Alexa Fluor 647
Affinity purified
50mM Sodium Borate
Rabbit
8518
ELP1
Human, Mouse, Rat
Recombinant fusion protein containing a sequence corresponding to amino acids 1093-1332 of human IKBKAP (NP_003631.2).  Sequence: LRLVYKYNRLDIIETNVKPSILEAQKNYMAFLDSQTATFSRHKKRLLVVRELKEQ AQQAGLDDEVPHGQESDLFSETSSVVSGSEMSGKYSHSNSRISARSSKNRRK AERKKHSLKEGSPLEDLALLEALSEVVQNTENLKDEVYHILKVLFLFEFDEQGR ELQKAFEDTLQLMERSLPEIWTLTYQQNSATPVLGPNSTANSIMASYQQQKTS VPVLDAELFIPPKINRRTQWKLSLLD
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# **Product Application Details**

Applications Western Blot, ELISA, Immunohistochemistry, Immunohistochemistry-Paraffin



Recommended Dilutions	Western Blot, ELISA, Immunohistochemistry, Immunohistochemistry-Paraffin
Application Notes	Optimal dilution of this antibody should be experimentally determined.





# 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 NBP3-35099AF647

NBP2-36463AF647 Rabbit IgG Isotype Control [Alexa Fluor® 647]

NBP2-56082PEP IKBKAP Recombinant Protein Antigen

210-TA-005 TNF-alpha [Unconjugated]

NBP2-07968 IKBKAP Overexpression Lysate

#### 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.

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