# **Product Datasheet**

## FBXO7 Antibody NBP3-24844

Unit Size: 100 ul

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP3-24844

Updated 12/16/2023 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/NBP3-24844



## NBP3-24844

FBXO7 Antibody

| Product Information         100 ul           Concentration         Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services.           Storage         Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.           Clonality         Polyclonal           Preservative         0.02% Sodium Azide           Isotype         IgG           Purity         Affinity purified           Buffer         PBS, pH 7.2, 40% glycerol           Product Description         Rabbit           Host         Rabbit           Gene ID         25793           Gene Symbol         FBXO7           Species         Human           Immunogen         This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDIPAPNIPSSTDSEHSSLQNNEQPSLA           Product Application Details         Immunohistochemistry, Immunohistochemistry-Paraffin           Recommended Dilutions         Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500           Application Notes         For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for your experiments. | FBXO7 Antibody              |  |
|---|-----------------------------|--|
| Concentration  Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services.  Storage  Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.  Clonality  Polyclonal  Preservative  0.02% Sodium Azide  Isotype  IgG  Purity  Affinity purified  Buffer  PBS, pH 7.2, 40% glycerol  Product Description  Host  Rabbit  Gene ID  25793  Gene Symbol  FBXO7  Species  Human  Immunogen  This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications  Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Product Information         |  |
| Storage Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.  Clonality Polyclonal Preservative 0.02% Sodium Azide Isotype IgG Purity Affinity purified Buffer PBS, pH 7.2, 40% glycerol  Product Description Host Rabbit Gene ID 25793 Gene Symbol FBXO7 Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Unit Size                   | 100 ul   |
| Clonality Polyclonal Preservative 0.02% Sodium Azide Isotype IgG Purity Affinity purified Buffer PBS, pH 7.2, 40% glycerol  Product Description Host Rabbit Gene ID 25793 Gene Symbol FBXO7 Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Concentration               |  |
| Preservative 0.02% Sodium Azide  Isotype IgG  Purity Affinity purified  Buffer PBS, pH 7.2, 40% glycerol  Product Description  Host Rabbit  Gene ID 25793  Gene Symbol FBXO7  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Storage                     | · ·  |
| Isotype IgG Purity Affinity purified Buffer PBS, pH 7.2, 40% glycerol  Product Description Host Rabbit Gene ID 25793 Gene Symbol FBXO7 Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Clonality                   | Polyclonal   |
| Purity Affinity purified  Buffer PBS, pH 7.2, 40% glycerol  Product Description  Host Rabbit  Gene ID 25793  Gene Symbol FBXO7  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Preservative                | 0.02% Sodium Azide   |
| Buffer PBS, pH 7.2, 40% glycerol  Product Description  Host Rabbit  Gene ID 25793  Gene Symbol FBXO7  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Isotype                     | IgG  |
| Product Description  Host Rabbit  Gene ID 25793  Gene Symbol FBXO7  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Purity                      | Affinity purified  |
| Host Rabbit Gene ID 25793  Gene Symbol FBXO7  Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Buffer                      | PBS, pH 7.2, 40% glycerol  |
| Gene Symbol FBXO7 Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500 To IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Product Description         |  |
| Gene Symbol  FBXO7  Species  Human  This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications  Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Host                        | Rabbit   |
| Species   Human   | Gene ID                     | 25793  |
| This antibody has been engineered to specifically recognize the recombinant protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Gene Symbol                 | FBXO7  |
| protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC LILQDDIPAPNIPSSTDSEHSSLQNNEQPSLA  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Species                     | Human  |
| Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Immunogen                   | protein FBXO7 using the following amino acid sequence: PTLGHLRSHLRQSLLCTWGYSSNTRFTITLNYKDPLTGDEETLASYGIVSGDLIC |
| Recommended Dilutions  Immunohistochemistry 1:200 - 1:500, Immunohistochemistry-Paraffin 1:200 - 1:500  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for  | Product Application Details |  |
| 1:500  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for   | Applications                | Immunohistochemistry, Immunohistochemistry-Paraffin  |
| with a pH level of 6. This optimized retrieval method ensures the best results for  | Recommended Dilutions       |  |
|   | Application Notes           | with a pH level of 6. This optimized retrieval method ensures the best results for                             |





### **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 NBP3-24844**

HAF008 Goat anti-Rabbit IgG Secondary Antibody [HRP]

NB7160 Goat anti-Rabbit IgG (H+L) Secondary Antibody [HRP]

NBP2-24891 Rabbit IgG Isotype Control

H00025793-P01-2ug Recombinant Human FBXO7 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/NBP3-24844

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

