Thermo Scientific Pierce Antibodies

Superior performance from your trusted source in protein biology.

Thermo Scientific Pierce Primary Antibodies

Over 40,000 antibodies in 50 research areas.

Thermo Scientific™ Pierce™ Primary Antibodies are developed for a wide variety of application needs. All of our antibodies are validated and guaranteed to perform in the stated application and species. Also, our Innovator's Program rewards researchers for sharing data on qualified antibodies.

Highlights:

- Highly validated antibodies in areas such as epigenetics, cancer and stem cell research
- Antibodies perform in many applications, including immunofluorescence, immunohistochemistry and flow cytometry
- · Growing collection of matched antibody pairs for sandwich ELISAs
- Innovators Program rewards researchers for sharing data

www.thermoscientific.com/pierce-abs

Our website enables you to easily search by protein target and then filter by the specific assays that interest you.

Thermo Scientific Pierce Secondary Antibodies

For a wide variety of detection formats.

All Thermo Scientific™ Pierce™ Secondary Antibodies are guaranteed to perform against intended species, across all applications.

Highlights:

- Antibody conjugates available with Thermo Scientific™ DyLight™ Dyes, biotin, HRP, alkaline phosphatase and more
- Variety of pack sizes available
- · Guaranteed stable for at least one year
- Thermo Scientific[™] NeutrAvidin[™] and Streptavidin Conjugates also available
- Antibody conjugates are affinity-purified, and some also available in cross-absorbed formats, to minimize cross-reactivity



Need a larger quantity?

Visit www.thermoscientific.com/ protein-custom

www.thermoscientific.com/pierce-albs

to request a quote, or contact our Bulk and
Custom Sales department at
LVC.rockford@thermofisher.com









Custom Polyclonal and Monoclonal Antibodies

Use our custom services to produce antibodies you can trust.

The Thermo Scientific[™] Custom Antibody Development Service leverages our experience and our proprietary antigen design tools, including the Thermo Scientific[™] Antigen Profiler[™] Software, and targeted antigen display to produce more robust antibodies for your targeted assays. With your custom antibody project, you have access to our secure online project management tool to stay informed of the project's progress.

Custom Antibody Options

	Recombinant Protein Polyclonal	Anti-Peptide Polyclonal	Monospecific Polyclonal	Phospho- Specific Polyclonal	Anti-Peptide Monoclonal	Recombinant Protein Monoclonal
Advanced Antigen Design with Antigen Profiler Software	✓	1	√	1	/	1
Peptide Synthesis	NA	✓	✓	✓	✓	NA
Depleting Peptide or Control Peptide	NA	NA	✓	✓	Optional	NA
Protein Expression	Optional	NA	NA	NA	NA	✓
Animal Immunization Protocol	✓	✓	✓	✓	✓	✓
ELISA Titration	✓	✓	✓	✓	✓	✓
Affinity Purification and Depletion	Optional	Optional	✓	✓	NA	NA
Fusions and Cloning	NA	NA	NA	NA	1	/
Monoclonal Production and Purification	NA	NA	NA	NA	Optional	Optional
Complete Online Project Tracking	✓	✓	✓	✓	✓	√

www.thermoscientific.com/pierce-abs

Use as part of your antibody development platform.

Custom Protein Expression and **Antibody Conjugation**

We also offer bacterial, insect and mammalian protein expression services in our antibody development platform. Simply use the Gene Search Tool to find your target gene(s), and let us do the rest.

Need your antibody conjugated? We now offer conjugates to biotin, HRP, DyLight Dyes, and more. **Get a quote today!**

Antibody Qualification

Simplify your characterization process by using our qualification service.

- Western Blot
- Immunoprecipitation
- IHC and IF
- ELISA
- Flow Cytometry
- Mass Spec Analysis

thermoscientific.com/pierce-abs

© 2014 Thermo Fisher Scientific Inc. All rights reserved. These products are supplied for laboratory or manufacturing applications only. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.



In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

BN0303148 01/14 Printed in the U.S.

In Canada

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca





