Commitment to antibody performance

Researchers need antibodies that bind to the right target and work in their applications every time. Underperforming antibodies can lead to inconsistent results, a lack of reproducibility, and a waste of time and money. To help ensure superior antibody results, we've expanded our specificity and validation* testing methodologies using a 2-part approach for advanced verification.

THE CHALLENGE
Antibodies are some of the most critical research reagents used in the lab. Poor specificity or application performance can significantly frustrate the ability to obtain good results, which can cause critical delays.

Invitrogen™ antibodies are currently undergoing a rigorous 2-part testing approach
Part 1. Target specificity verification.
Part 2. Functional application validation.

Part 1. Target specificity verification
Helps ensure the antibody will bind to the correct target; our antibodies are being tested using at least one of the following methods:
- Knockout
- Knockdown
- Independent antibody verification
- Cell treatment
- Relative expression
- Neutralization
- Peptide array
- SNAP-ChiP™ validation
- Immunoprecipitation/mass spectrometry

Part 2. Functional application validation
These tests help ensure the antibody works in particular application(s) of interest, which may include (but are not limited to):
- Western blotting
- Immunofluorescence imaging
- Flow cytometry
- ChiP
- Immunohistochemistry

THE SOLUTION
Thermo Fisher Scientific is working to redefine antibody performance with a comprehensive approach to how antibodies are evaluated and validated. By combining specificity testing with extensive application validation data, we offer you confidence that high-quality Invitrogen antibodies will enable superior performance in your research.

Find out more at thermofisher.com/antibodyvalidation

For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. SNAP-ChiP is a trademark of EpiCypher Inc. COL110726 1219