# 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<sup>™</sup> 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 1 of the following methods:

- Immunoprecipitation/mass spectrometry
- Knockout
- Knockdown
- Independent antibody verification
- Cell treatment
- Relative expression
- Neutralization
- Peptide array
- Orthogonal method

#### Works in application

Validation

Antibody testing journey

### Binds to correct target



### 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 our high-quality Invitrogen antibodies will enable superior performance in your research.

\* The use or any variation of the word "validation" refers only to research-use antibodies that were subject to functional testing to confirm that the antibody can be used with the research techniques indicated. It does not ensure that the product(s) was validated for clinical or diagnostic uses.

#### Find out more at thermofisher.com/antibodyvalidation



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### invitrogen

# Count on Invitrogen antibodies



### Invitrogen<sup>™</sup> antibodies support **U** major application areas

- Flow cytometry
- Immunofluorescence/ immunocytochemistry (IF/ICC)
- Western blotting

- Immunohistochemistry (IHC)
- Immunoprecipitation (IP)/co-IP
- IP/mass spectrometry (MS)
- High-content analysis (HCA)
- ELISA
- Assays for the Luminex® platform

They also cover U research areas, including cancer/stem cells/neuroscience/immunology/epigenetics/immuno-oncology



Primary antibodies covering over 91% of the human proteome



>10,000 antibodies for flow cytometry, including Invitrogen<sup>™</sup> eBioscience<sup>™</sup> conjugates

**83,000** primary and secondary antibodies, with reactivities for >60 species, and arowing reactivities for >60 species, and growing

> >30,000 IHC antibodies



different colors of Invitrogen<sup>™</sup> Alexa Fluor<sup>™</sup> dyes for fluorescently labeled secondary antibodies, cited in over 30,000 publications



Performance guaranteed

Terms and conditions apply; for complete details, go to thermofisher.com/antibody-performance-guarantee

#### Find out more at thermofisher.com/antibodies



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