THE ROAD TO RESEARCH SUCCESS





Here at Bio-Techne, we are committed to producing the highest quality, most consistent, and bioactive reagents, enabling you to conduct your experiments with confidence. We utilize our own proteins, antibodies, and immunoassays in the development and rigorous quality control processes of these products. This guarantees that our consistent high level of quality runs through from protein to antibody to immunoassay.

IMMUNOGEN OPTIMIZATION

CAPTURE AND DETECTION OPTIMIZATION

PROTEINS

- >5.000 recombinant proteir
- Industry-leading bioactivity and purity with low endotoxin levels

ANTIBODIES

- 100,00+ primary antibodies
- Validated in 15+ applications
- Multi avancias

IMMUNOASSAYS

- From single analyte assays to automated multiplex assays
- Our antibodies and recombinant proteins are at the heart of our immunoassays

NEUTRALIZATION TESTING

ANTIBODY SPECIFICITY TESTING

PROTEIN BIOACTIVITY TESTING

LINEARITY/SPECIFICITY TESTING STANDARDS AND CONTROLS

THE QUALITY AND CONSISTENCY YOU NEED...

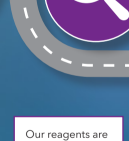




We have over 30 years' experience in producing high quality reagents for researchers.







We fully assess and report the specifications of each reagent on our datasheets and on our website, making sure we provide all the information you require.



consistently cited in high-impact scientific journals, with over 350,000 citations to date.

We work with 3rd

party organizations,

assessing antibody specificity through knockout validation, as well as running internal

such as YCharOS for

validation initiatives to

ensure that we are held accountable for the

reproducibility of our

reagents.



We continuously test our new lots alongside previous lots to ensure that the high level of specificity and sensitivity remains consistent from lot-to-lot.

CONSISTE

CONTRO

We are constantly producing innovative products based on advances in life science research, meaning new reagents are always ready awaiting your future projects.



The quality of our reagents has been recognized through multiple awards, including the CiteAb COVID-19 Innovation Award for our antibodies.





TO DRIVE RESULTS









