

ANTIBODIES

Antibodies

Generate Publication-Quality Data

Guaranteed Performance

Rigorous lot-specific QC testing supports all applications listed on our datasheets to ensure superior performance.

Exclusive Clones

Hundreds of world-renowned unique clones, many of which have been used by HLDA to establish CD nomenclature.

Complete Transparency

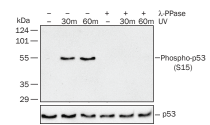
Interpretable antibody reactivity starts with fully characterized antigens. Unlike our competitors, we provide detailed antigen descriptions on our datasheets.

Clean Data

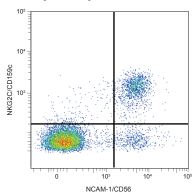
Immunocytochemistry

Western Blot

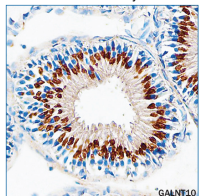




Flow Cytometry

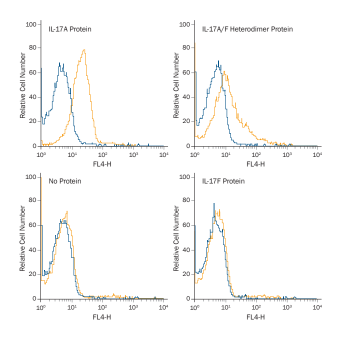


Immunohistochemistry



Antibodies

They Work! Extensive specificity testing



Specificity of IL-17 detection by flow cytometry. The specificity of IL-17 antibody was demonstrated by the ability of the antibody to bind recombinant human IL-17 bound to its receptor on the surface of cells. The K562 human chronic myelogenous leukemia cell line, which expresses receptors for both IL-17A and IL-17F, was incubated with receptor-saturating concentrations of Recombinant Human IL-17A (Catalog # 317-ILB), Recombinant Human IL-17F (Catalog # 1335-IL), Recombinant Human IL-17F, Catalog # 137-ILB), Recombinant Human IL-17F (Catalog # 137-ILB), Recombinant Human IL-17F, or no protein. Flow cytometry was used to detect the receptor-bound cytokine following staining with an APC-conjugated Mouse Anti-Human IL-17 Monoclonal Antibody (Catalog # IC3171A; gold line) or a APC-conjugated Mouse IgG_1 Isotype Control Antibody (Catalog # IC002A; blue line).

Custom Services

When your research demands unique solutions, partner with expert scientists at Bio-Techne. Along with a project manager as a point of contact, expect our scientists to deliver products to meet your specifications and needs.

Bulk Quantities

Fill out a bulk quote request at RnDSystems.com/Bulk

Recent Citations

The G protein-coupled receptor GALR2 promotes angiogenesis in head and neck cancer. Banerjee, R. *et al.* (2014) Mol. Cancer. Ther. **13**:1323.

Goat Anti-Human IL-6 Affinity Purified Polyclonal Antibody (Catalog # AF-206-NA)

Both HLA-B*57 and plasma HIV RNA levels contribute to the HIVspecific CD8⁺ T cell response in HIV controllers. Lécuroux, C. *et al.* (2014) J. Virol. **88**:176.

Fluorescein-conjugated Mouse Anti-Human CCR7 Monoclonal Antibody (Catalog # FAB197F)

Distributed by

| biotech | ne | LEARN MORE rndsystems.com/Antibodies | | | |
|--|----|--------------------------------------|---|---|---|
| big Building Innovation Opportun | | North AmericaTEL800 343 7475 | Europe • Middle East • Africa TEL +44 (0)1235 529449 | China info.cn@bio-techne.com TEL +86 (21) 52380373 | Rest of World bio-techne.com/find-us/distributors TEL +1 612 379 2956 |

Bio-Techne is a trading name for R&D Systems