

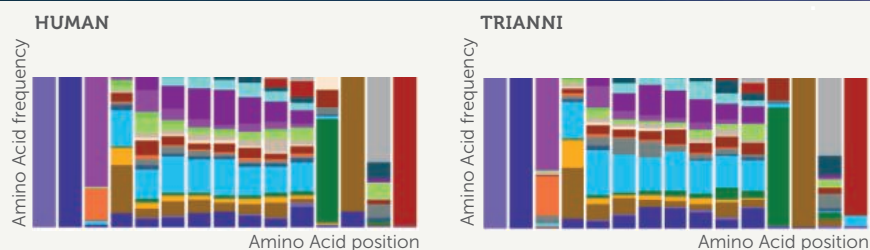
The Best Antibody Discovery Technology Is Now at Your Fingertips

Trianni Mouse Antibodies are a Match for Humans

The Trianni Mouse™ platform is the only transgenic antibody discovery platform ever developed that offers the entirety of human antibody variable gene diversity in a single organism.

The V-gene segments in The Trianni Mouse are chimeric, but the variable domains of antibodies made by the mouse are entirely human. The result is human antibody leads generated from antibody genes optimized for function in the mouse. Or, in the simplest terms, **The Trianni Mouse is a more human mouse.**

To learn more about this innovative platform, visit Trianni.com



CDR-H3 residue utilization in antibodies derived from human samples and the Trianni transgenic Ig Mouse. In the naive Trianni Mouse, heavy chain CDR3 (CDR-H3) aa utilization frequency is effectively the same in humans and in The Trianni Mouse.



TRIANNI

Exceptional Human Antibody Discovery Technology

Submit Your Research for
Publication in *Science Robotics*

ScienceRobotics.org

Science Robotics

AAAS

Send pre-submission inquiries
and expressions of interest to
sciroboteditors@aaas.org.

