

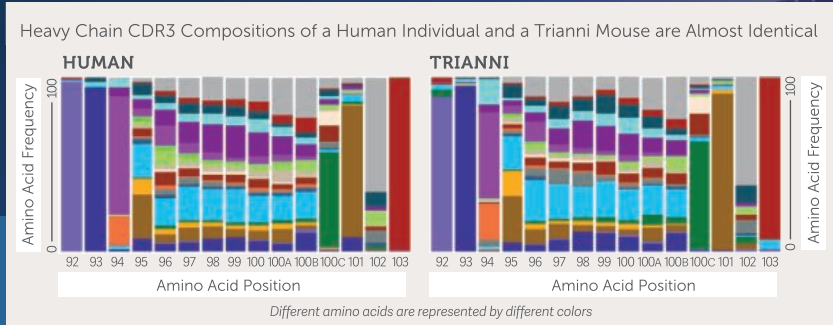
The Best Antibody Discovery Technology Is Now at Your Fingertips

Trianni Mouse Antibodies are a Match for Humans

The Trianni Mouse™ platform is a transgenic antibody discovery platform offering the entire human variable gene diversity in a single organism.

The V(D)J 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.

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



TRIANNI

Exceptional Human Antibody Discovery Technology

WHAT DO YOU AND THOMAS EDISON HAVE IN COMMON?

AAAS.

By investing in AAAS you join Thomas Edison and the many distinguished individuals whose vision led to the creation of AAAS and our world-renowned journal, *Science*, more than 150 years ago.

Like Edison, you can create a legacy that will last well into the future through planned giving to AAAS. By making AAAS a beneficiary of your will, trust, retirement plan, or life insurance policy, you make a strong investment in our ability to advance science in the service of society for years to come.

To discuss your legacy planning, contact Juli Staiano, Chief Philanthropy Officer, at (202) 326-6636, or jstaiano@aaas.org, or visit aaas.org/1848society for more information.

