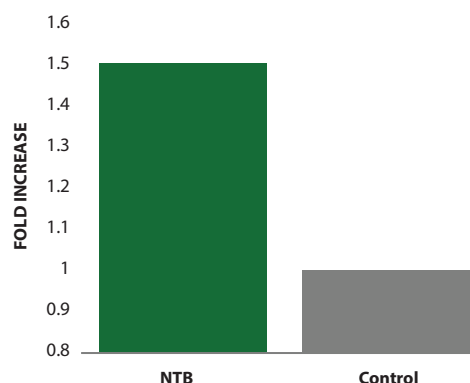


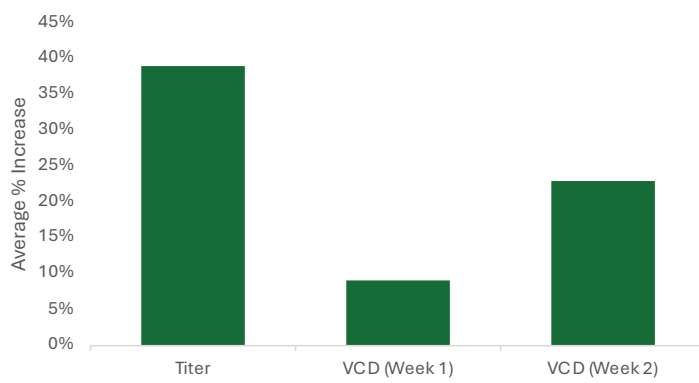
Nu-Tek Capabilities Variability Reduction Program (VRP)

Customers who have worked with Nu-Tek's VRP initiative have seen significant fold increase in protein production in *E. coli* using Nu-Tek optimized media (left), as well as improvements in end-product production, such as antibody titer and viable cell density (VCD) in CHO cells (right, Nu-Tek optimized media components v. alternative suppliers).

PROTEIN PRODUCTION (MG)



NTB v. STANDARD MEDIA



Connect with Nu-Tek's collaboration-driven VRP program to:

- 1 Reduce variability and control complex ingredients**, providing a fit-for-purpose manufacturing solution unique to your media specifications.
- 2 Optimize productivity for cell lines** through direct collaboration with your trusted supplier.
- 3 Decrease risks and costs to product development** by establishing a secure, reliable supply of materials scalable to your needs.

Customers deserve control of their culture media. Nu-Tek's Variability Reduction Program (VRP) is a strategic approach to delivering 100% animal-free products that are consistent, fit-for-function in critical biotechnology applications. Our VRP program operates through direct collaboration and transparency with customers to tailor Nu-Tek's raw materials to meet specific needs batch to batch.

Contact Nu-Tek today to learn more about our VRP offerings.

Email sales@nu-tekbioscience.com
or scan this code.

