

GeneArt® gene synthesis, directed evolution and CRISPR/Cas9 genome editing

Join us to learn how GeneArt® Synthetic Biology Services can help build your next breakthrough. Built on 20 years of industry-leading innovation, our comprehensive synthetic biology portfolio can help you meet your research needs. Topics include: GeneArt® gene synthesis, gene to protein services, directed evolution, off the shelf engineered cell models and improved methods for genome engineering with CRISPR/Cas9.

Everything you need for:

- Antibody and enzyme engineering
- Optimized protein expression
- Generating cell-based models and therapies
- Testing for causality between DNA polymorphisms and human disease
- Engineering genetically modified cell lines and transgenic animals

Thursday, October 15, 2015

Institution: University of Delaware, Delaware Biotechnology Instititue

Room: 102

Address: 15 Innovation Way, Newark DE 19711

Time: 10:30–11:45 a.m. Refreshments will be served.

To register for this event, go to: thermofisher.com/eventregistration

To find out more about our products and services, contact:

Abby Sukman 410.206.5669

abby.sukman@thermofisher.com

