





Pre-Assembled, Modular, and Optimized Multi-Gene Constructs

16 March 2014

Our team wishes you relaxing Easter Holidays!

Do you have no time, human resources or inadequate expertise to assemble extensive multi-gene constructs yourself? Or would you rather devote more time to testing your hypothesis instead of designing and cloning?

Functionally and formally optimized synthetic genes and multi-gene constructs are the solution you are looking for.

ATG also is your reliable partner for performing all the relevant and necessary bioinformatics work-up to streamline and codon-adapt your sequences from other organisms for your intended target organism.

Check out ATG's service for pre-assembled gene clusters and companion bioinformatics services

Inquire about Your gene cluster of choice today.

Make Us Your Partner for complex calculations like:

- Genomic analyses like (in silico comparative genomics),
- Metabolic engineering
- Structural pathway design (sequence motive in and out calculations)
- Multiple-gene clusters expression optimization
- Iterative pathway yield and productivity project planning and realization

Your team at ATG.

For more information or a quote, just ask our experts at https://www.atg-biosynthetics.com/Optimizations/InfoRequestOpt.html or give us a call: +497618889424

ATG:biosynthetics ... experts in synthetic biology and bioinformatics