

Dear customers,

please find the statement of one of our customers below:



"Hi ATG, Thank you for the great help you have been with our past issues. Everything we received is working and we are now using your system a lot."

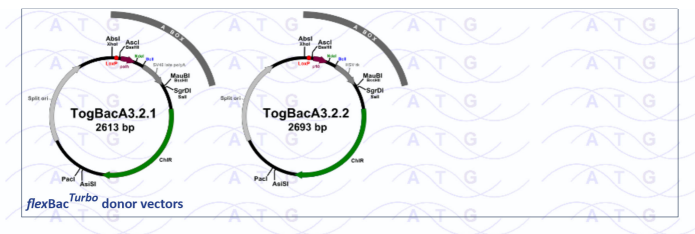
ATG would be happy to satisfy you as our esteemed customer as well!

FlexBac Turbo is the flexTEC family member for baculoviral expression of multigene constructs in insect cells.

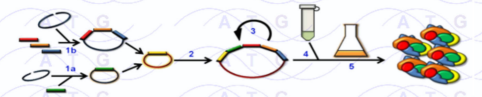
It follows the design of the *Tog*TEC toggle system and harmonically integrates the ACDC-SC design. Easy, flexible, adaptable.

The basic system comes with 6 transfer vectors (shown below) that allow you to build your multi-protein expression constructs quickly and easily.





Multi-gene transfer vector constructs can then be transferred to the baculoviral genome for expression in insect cells (see figure below, steps 3 through 5).



INQUIRE/ORDER For more information or a quote, just e-mail our experts or call us!

OR: Continue reading the newsletter on our web page!

ATG, your reliable partner in synthetic biology!

Complementary services:

- Computational optimization: genes, gene cassettes, gene assemblies
- Synthetic bioinformatics for expression optimization
- (Meta)Genomics Analyses
- Gene and gene cluster synthesis
- Multi-protein and peptide expression systems

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