



ATG:biosynthetics
Solutions
in biosynthetics

CODON NEWS
Issue 48

22 January 2014

flexBac^{Turbo}: your premier solution for multi-protein expression in insect cells!

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."

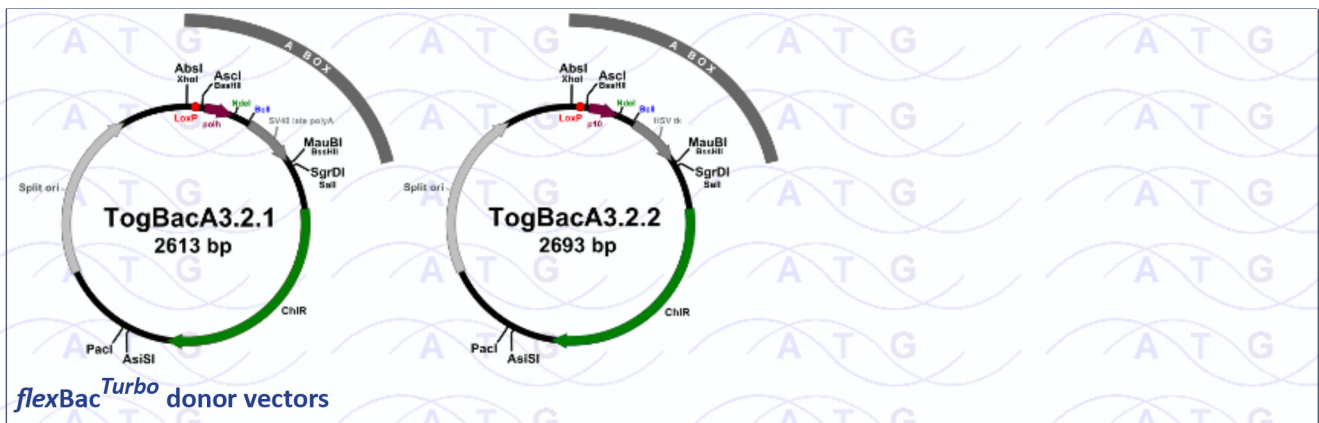
ATG would be happy to satisfy you as our esteemed customer as well!

flexBac^{Turbo} is the *flexTEC* family member for baculoviral expression of multigene constructs in insect cells.

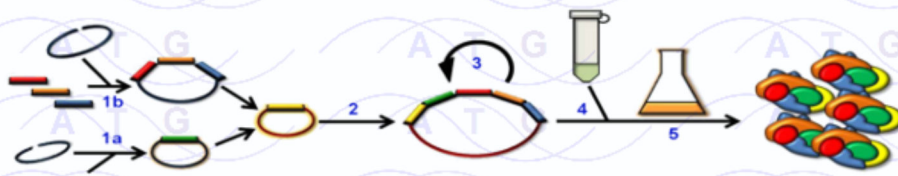
It follows the design of the *TogTEC* toggle system and harmonically integrates the ACDC-SC design.
Easy, flexible, adaptable.

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