MultiLabel: your top-notch solution for multi-protein expression in mammalian cells!

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MultiLabel is your choice for generating multi-protein expression constructs!

From ATG, your reliable partner in synthetic biology

Use MultiLabel:

- to generate multigene expression plasmids for transient or stable expression
- for structural investigations, protein tracking, elucidation of signal cascades, etc.
- for cell line development (sensors, etc.) or cellular reprogramming
- for generating transgenic animals or cell lines
- for cell-free translation

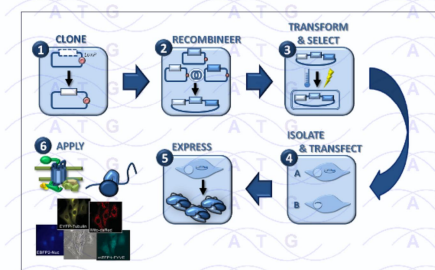
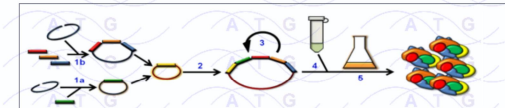


Figure 1: MultiLabel workflow



After cloning (step 1) and assembly (step 2) of transfer vectors into multigene expression plasmids, the 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).

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 **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