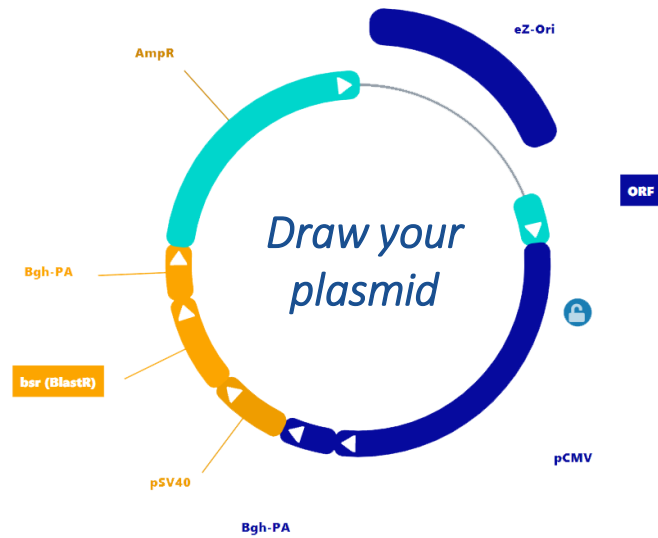


Access to our services through our website :



Draw your plasmid on our online platform



Review and advice
from our experts



Submit your
project

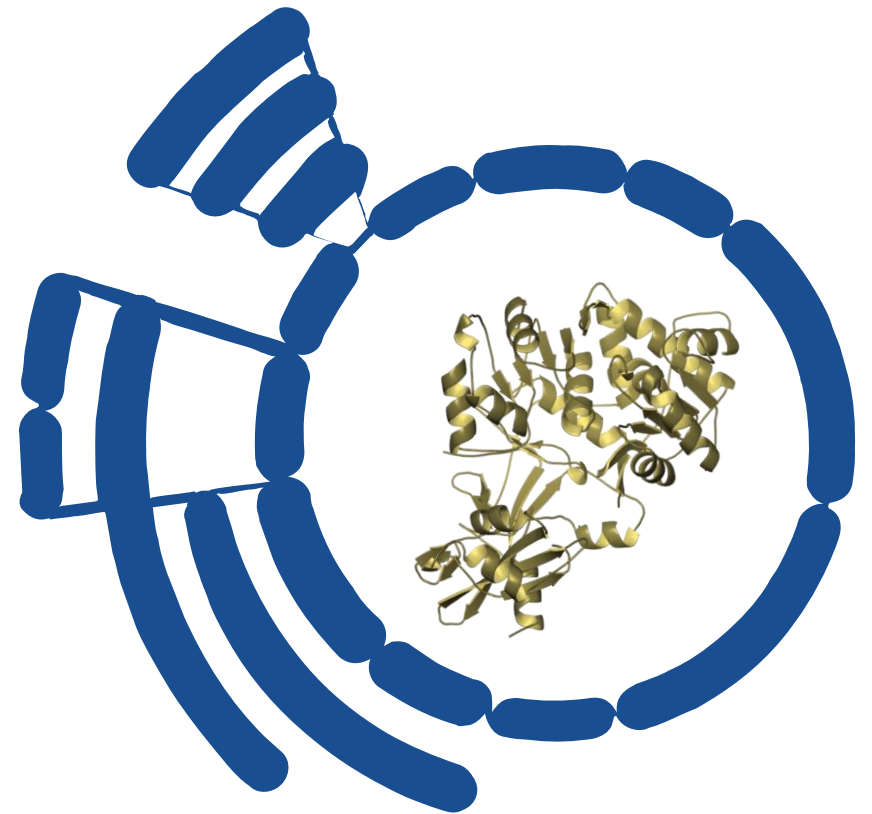


Personalized
quoting

*For each kind of application (AAV, LV, Protein and Antibody,
Multicistronic plasmids, CRISPR, Promoter Analysis...)*

Polyplus⁺

Plasmid Engineering
services

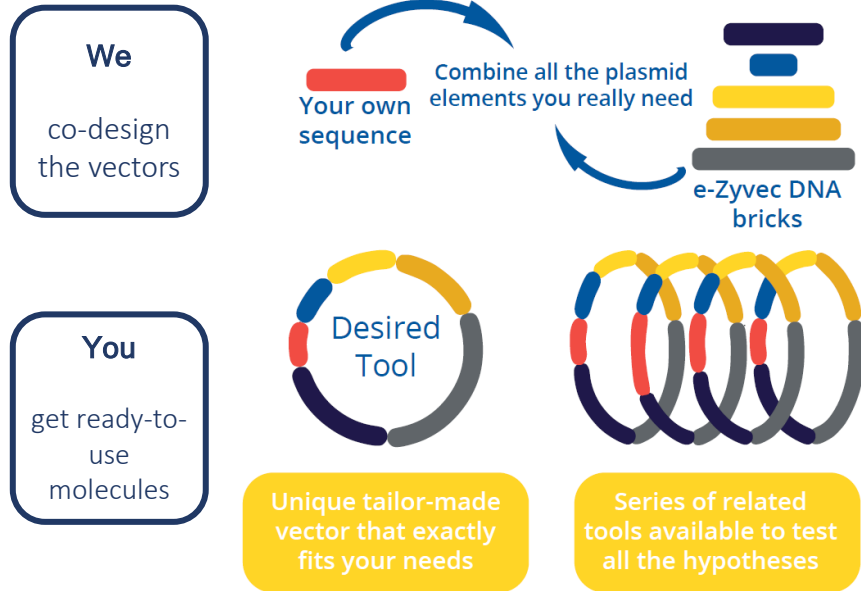


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Revolutionary plasmid DNA assembly method

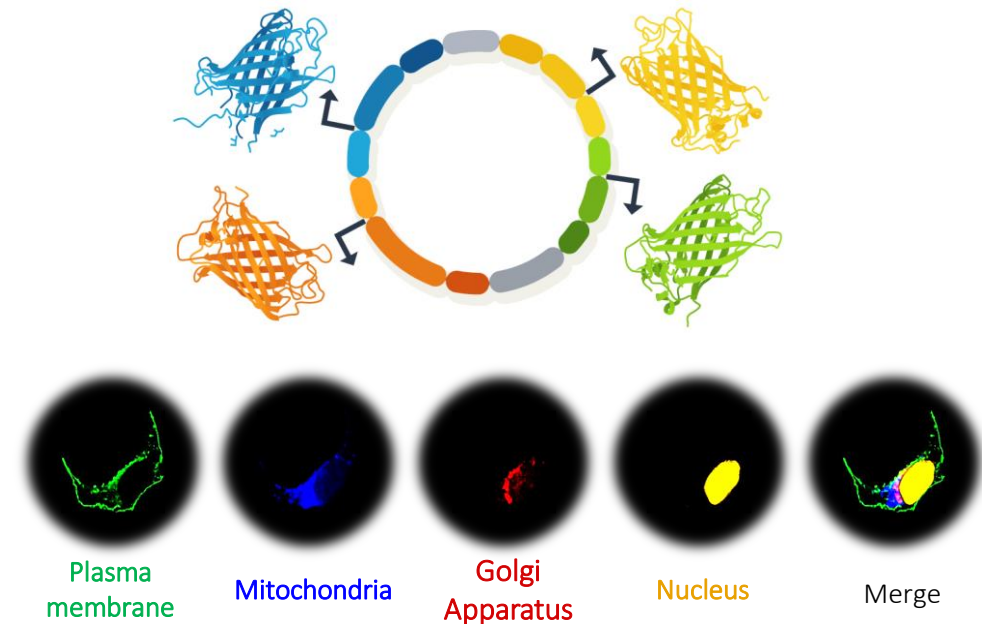


Multiple gene expression vectors

- + Combine 2 to 6 independent expression cassettes
- + Customize each cassette : you can define any promoter in combination with any ORF.
- + Freely arrange the content : order and orientation of each cassette can be changed.
- + Choose any fluorescent protein
- + Perform easily site-directed Mutagenesis

Example:

- + Express multiple transgenes simultaneously from one plasmid
- + Distinct cassette orientations to minimise potential transcription conflicts



A single plasmid allows simultaneous expression of 4 independent transgene that to visualise distinct subcellular compartments as shown by fluorescent microscopy imaging.

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