

Because genetic engineering is diverse and sophisticated, e-Zyvec also assists you with:

- **Protein engineering:** combinatorial mutagenesis, fusions and deletions...
- **Multicistronic vectors:** integrating several (2 to 4) independent expression cassettes.
- **CRISPR-Based strategies:** regular knock-out or knock-in vectors as well as transcriptomic or epigenic regulation or locus imaging tools.
- **Promoter validation:** ready-to use kit or customized cellular assays.
- **Viral vectors:** Lentiviruses and AAV, mono- or bi-cistronic.
- Any tailor-designed vector that really fits your needs!

All - and more - available at www.e-zyvec.com



e-Zyvec
DNA vectors made easy



**Creating vectors has
never been so fun!**



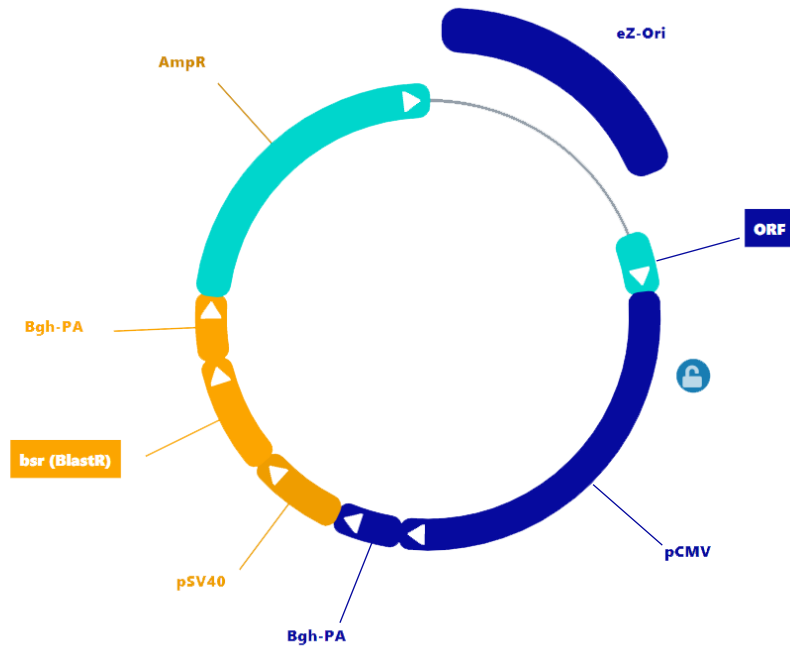
e-Zyvec SAS
80 rue du Dr Yersin
59120 Loos - France

+33 (0)3 59 61 50 43
contact@e-zyvec.fr

Main Features

Complete freedom of design
Intuitive drag'n drop system
In-built co-working tools



Create your project and share it with your team.

Draw your vectors from scratch or from our suggested backbones.

Use common genetic features from our database and combine with your own sequences in a **100% customizable** structure.

What's next?



Review and advice from our experts



Submit your project



Personalized quoting

D-Zyvec is a communication tool between your team and e-Zyvec. While drafting your project you can reach our experts to get assessment and advices.

Submit your project with all the technical details that will allow its swift completion by our production team.

Quoting is then adapted to your own requirements in a fairly and efficient way.

Already available on D-Zyvec*, sequences from:



The Twinkle Factory
Stain different, tag FAST.



**We are open for new partnership opportunities*