



discover vector bliss

From Concept to Clinic
to Commercialization



vector
biomed

Experience **expert vector design** and speed where it counts

Vector BioMed specializes in providing rapid access to high quality, optimized-by-design Lentiviral vectors for clinical development and commercialization for a fraction of the expected cost.

Speed

8 weeks TAT for
new LV constructs

Little wait times
for GMP LV

Quality

Reproducible
high titer

Scalable process
to commercial

Value

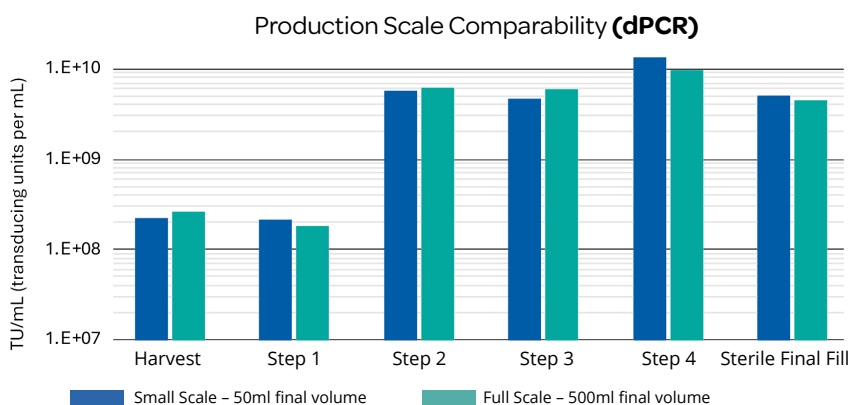
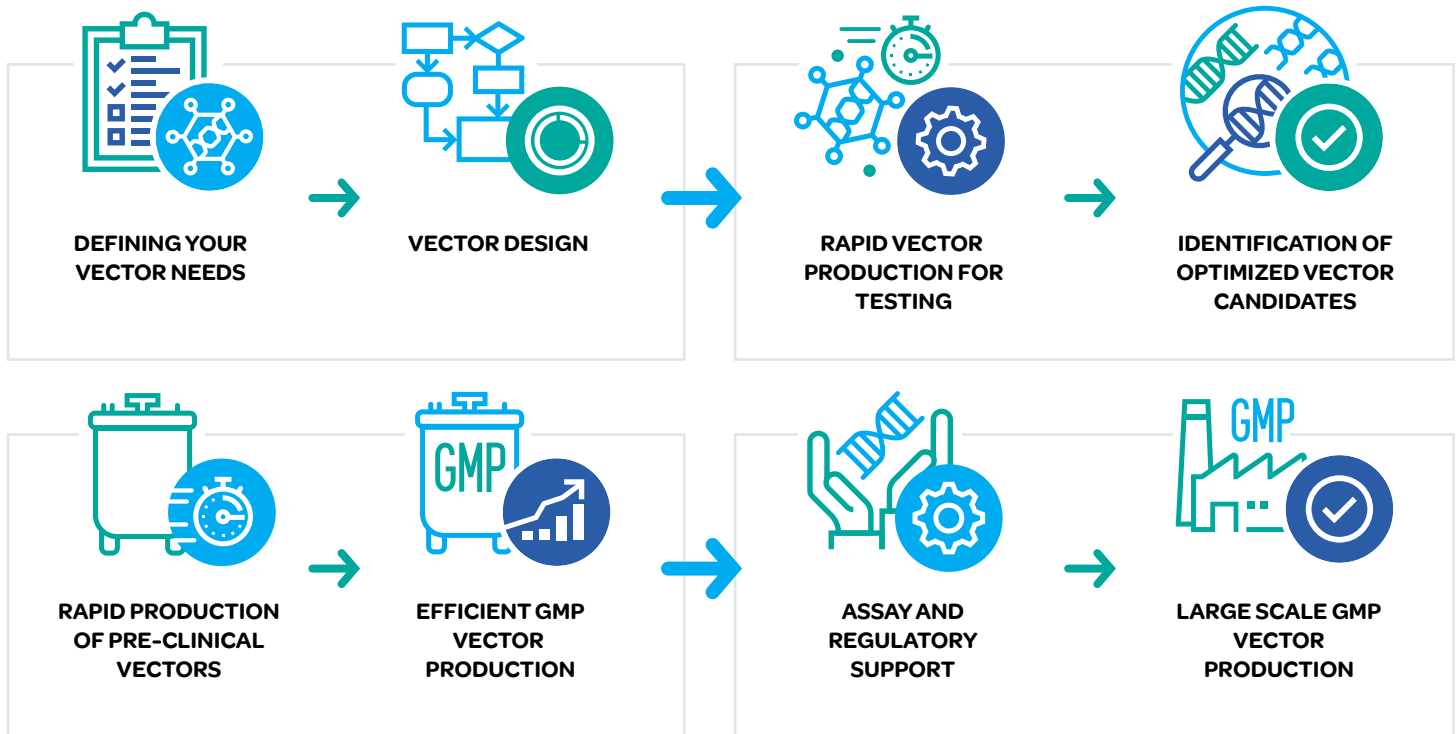
50% savings per GMP
lot compared to
leading offerings

From concept to release of GMP LV in 11 months



We compress development timelines and prioritize speed to GMP manufacturing through extensive experience, design, and support

This allows you to shift from your vector design needs to GMP vector in the shortest time possible.



	GFP	GagDuplex	GFP	GagDuplex
Harvest	4.44E+08	2.26E+08	4.03E+08	2.61E+08
Step 1	3.86E+08	2.11E+08	3.22E+08	1.85E+08
Step 2	7.27E+09	5.75E+09	9.02E+09	6.19E+09
Step 3	6.42E+09	4.78E+09	6.79E+09	6.10E+09
Step 4	1.49E+10	1.34E+10	1.21E+10	9.69E+09
Sterile Final Fill	6.90E+09	5.12E+09	6.69E+09	4.50E+09

Your shortcut to obtaining high quality vectors

- Robust platform technology
- Accessible resources with extensive LV experience
- Strategic value across the product lifecycle
- Fee-for-service model and full freedom to operate
- Generic CARs and economical CAR-T process



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