

pLVX-Tet3G

Catalog No.

631358 (Not sold separately). Sold as part of 631191, 631187, 631349, 631350, 631351, 635086.

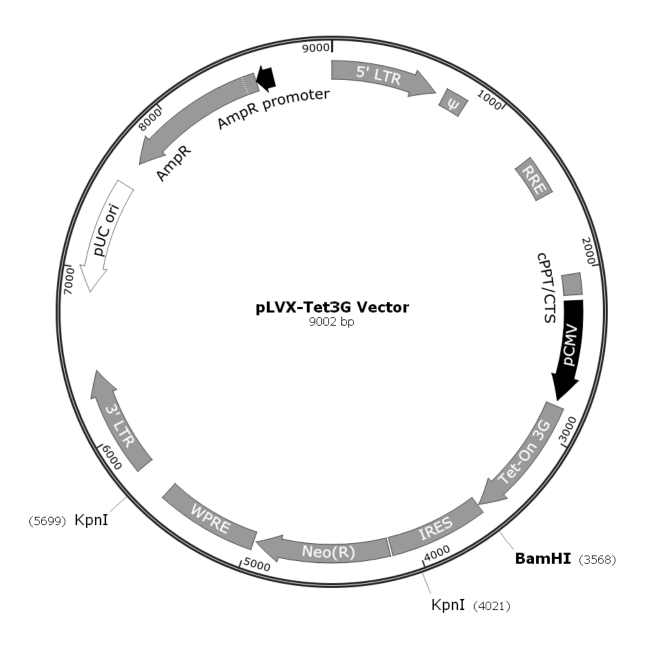


Figure 1. pLVX-Tet3G vector map.

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Location of Features

- 5' LTR (5' long terminal repeat): 1–635
- ψ (packaging signal): 685–822
- RRE (Rev-response element): 1303–1536
- cPPT/CTS (central polypurine tract/central termination sequence): 2028–2151
- P_{CMV} (human cytomegalovirus promoter): 2185–2787
- Tet-On 3G (transactivator gene): 2821–3567
- IRES (internal ribosome entry site): 3576–4149
- Neo^r (neomycin resistance gene): 4163–4957
- WPRE (woodchuck hepatitis virus posttranscriptional regulatory element): 4971–5562
- 3' LTR (3' long terminal repeat): 5765 –6401
- pUC ori (pUC origin of replication): 6870–7543
- Amp^r (ampicillin resistance gene): 7688–8548 (complementary)

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This document has been reviewed and approved by the Quality Department.

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