Comments for pREP7/CAT:
9991 nucleotides

- RSV LTR promoter: bases 58-628
- Chloramphenicol acetyl transferase (CAT) gene: bases 696-1355
- SV40 polyadenylation signal: bases 1392-1633
- TK polyadenylation signal: bases 2040-2311
- Hygromycin resistance gene (complementary strand): bases 2323-3333
- TK promoter: bases 3397-3559
- pUC origin: bases 3927-4702
- Ampicillin resistance gene (complementary strand): bases 4711-5571
- EBNA-1 gene: bases 6197-7447
- OriP: bases 7751-9726

The sequence of pREP7/CAT has been compiled from information in sequence databases, published sequences, and other sources. Portions of this vector have not yet been completely sequenced. If you suspect an error in the sequence, contact Invitrogen's Technical Service Department at 800-955-6288.