## Comments for pTracer<sup>™</sup>-SV40

4217 nucleotides

SV40 promoter: bases 10-356 T7 primer/promoter: bases 401-420 Multiple Cloning Site: bases 439-548

pcDNA3.1/BGH reverse priming site: bases 560-577

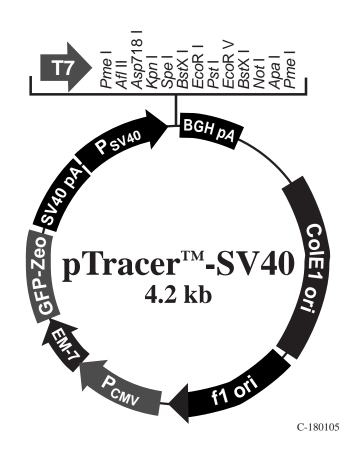
BGH polyadenylation signal: bases 560-773

CoIE1 origin: bases 812-1537 f1 origin: bases 1780-2290 CMV promoter: bases 2304-2930 EM-7 promoter: bases 2931-2997 GFP-Zeocin™ ORF: bases 2998-4074

GFP ORF bases: 2998-3702

Zeocin<sup>™</sup> resistance gene ORF bases: 3703-4074 SV40 polyadenylation signal: bases 4082-4217





The sequence of pTracer™-SV40 has been compiled from information in sequence databases, published sequences, and other sources. This vector has not been completely sequenced. If you suspect an error in the sequence, please contact Invitrogen's Technical Service Department.