



Comments for:

	pcDNA™3.2/V5-DEST 7711 nucleotides	pcDNA™6.2/V5-DEST 7341 nucleotides
CMV promoter:	232-819	232-819
T7 promoter/priming site:	863-882	863-882
attR1 site:	911-1035	911-1035
ccdB gene (c):	1464-1769	1464-1769
Chloramphenicol resistance gene (c):	2111-2770	2111-2770
attR2 site:	3051-3175	3051-3175
V5 epitope:	3201-3242	3201-3242
V5 reverse priming site:	3210-3230	3210-3230
TK polyadenylation signal:	3269-3540	3269-3540
f1 origin:	3576-4004	3576-4004
SV40 early promoter and origin:	4031-4339	4031-4339
Neomycin resistance gene:	4414-5208	---
EM7 promoter:	---	4394-4460
Blasticidin resistance gene:	---	4461-4859
SV40 early polyadenylation signal:	5384-5514	5017-5147
pUC origin (c):	5897-6570	5530-6200
Ampicillin (<i>bla</i>) resistance gene (c):	6715-7575	6345-7205
<i>bla</i> promoter (c):	7576-7674	7206-7304

(c) = complementary strand