



Comments for:	pcDNA TM 6.2/ N-EmGFP-DEST 7528 nucleotides	pcDNA TM 6.2/ N-YFP-DEST 7530 nucleotides
CMV promoter:	102-689	102-689
EmGFP/YFP:	813-1529	813-1529
attR1 site:	1545-1669	1545-1669
Chloramphenicol resistance (CmR) gene:	1778-2437	1778-2437
ccdB gene:	2779-3084	2779-3084
attR2 site:	3125-3249	3125-3249
V5 epitope:	3257-3298	3257-3298
TK polyA reverse priming site:	3332-3350	3332-3350
TK polyadenylation signal:	3325-3596	3325-3596
f1 origin:	3632-4091	3632-4091
SV40 early promoter and origin:	4085-4393	4087-4395
EM7 promoter:	4448-4514	4450-4516
Blasticidin resistance gene:	4521-4913	4517-4915
SV40 early polyadenylation signal:	5071-5201	5073-5203
pUC origin (c):	5584-6257	5586-6259
Ampicillin (<i>bla</i>) resistance gene (c):	6402-7262	6404-7264
<i>bla</i> promoter (c):	7257-7361	7259-7363

(c) = complementary strand