



Comments for **pcDNA™ 6.2/C-EmGFP/YFP-DEST**
7442 nucleotides

CMV promoter:	102-689
T7 promoter/priming site:	733-752
<i>attR1</i> site:	785-909
Chloramphenicol resistance (<i>Cm^R</i>) gene:	1018-1667
<i>ccdB</i> gene:	2019-2324
<i>attR2</i> site:	2365-2489
EmGFP/YFP:	2503-3222
TK polyA reverse priming site:	3244-3262
TK polyadenylation signal:	3237-3508
f1 origin:	3544-4003
SV40 early promoter and origin:	3999-4307
EM7 promoter:	4362-4428
Blasticidin resistance gene:	4429-4827
SV40 early polyadenylation signal:	4985-5115
pUC origin (c):	5498-6171
Ampicillin (<i>bla</i>) resistance gene (c):	6316-7176
<i>bla</i> promoter (c):	7171-7275

(c) = complementary strand