

Comments for:	pDONR™221 4762 nucleotides	pDONR™/Zeo 4291 nucleotides
rmB T2 transcription termination sequence (c):	268-295	268-295
rrnB T1 transcription termination sequence (c):	427-470	427-470
M13 Forward (-20) priming site:	537-552	537-552
attP1:	570-801	570-801
ccdB gene (c):	1197-1502	1197-1502
Chloramphenicol resistance gene (c):	1847-2506	1847-2506
attP2 (c):	2754-2985	2754-2985
T7 Promoter/priming site (c):	3000-3019	3003-3022
M13 Reverse priming site:	3027-3043	3027-3043
Kanamycin resistance gene:	3156-3965	
EM7 promoter (c):		3486-3552
Zeocin resistance gene (c):		3111-3485
pUC origin:	4086-4759	3615-4288

