

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	Comments for:	pDONR™221 4762 nucleotides	pDONR™/Zeo 4291 nucleotides
attP2 (c): 2754-2985 2754-2985 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 (c) = complementary strand	rrnB T1 transcription termination sequence (c): M13 Forward (-20) priming site: attP1: ccdB gene (c): Chloramphenicol resistance gene (c): attP2 (c): M13 Reverse priming site: Kanamycin resistance gene: EM7 promoter (c): Zeocin resistance gene (o): pUC origin:	427-470 537-552 570-801 1197-1502 1847-2506 2754-2985 3027-3043 3156-3965	427-470 537-552 570-801 1197-1502 1847-2506 2754-2985 3027-3043 3486-3552 3111-3485

