



Comments for:

	pDONR™201 4470 nucleotides	pDONR™207 5585 nucleotides
<i>rrnB</i> T2 transcription termination sequence (c):	73-100	73-100
<i>rrnB</i> T1 transcription termination sequence (c):	232-275	232-275
Recommended forward priming site:	300-324	300-324
<i>attP1</i> :	332-563	332-563
<i>ccdB</i> gene (c):	959-1264	959-1264
Chloramphenicol resistance gene (c):	1606-2265	1606-2265
<i>attP2</i> (c):	2513-2744	2513-2744
Recommended reverse priming site:	2769-2792	2769-2792
Kanamycin resistance gene:	2868-3677	---
Gentamicin resistance gene (c):	---	3528-4061
pUC origin:	3794-4467	4909-5582

(c) = complementary strand