



T7 promoter: bases 20-36  
 T7 promoter/priming site: bases 20-39  
*attR1* site: bases 98-222  
 Chloramphenicol resistance gene ( $Cm^R$ ): bases 331-990  
*ccdB* gene: bases 1332-1637  
*attR2* site: bases 1678-1802  
 V5 epitope: bases 1822-1863  
 V5 (C-term) reverse priming site: bases 1831-1851  
 Polyhistidine (6xHis) region: bases 1873-1890  
 T7 transcription termination region: bases 1928-2012  
 Zeocin™ resistance gene: bases 2156-2530  
 Ampicillin resistance gene: bases 2551-3411  
 pUC origin: bases 3556-4229