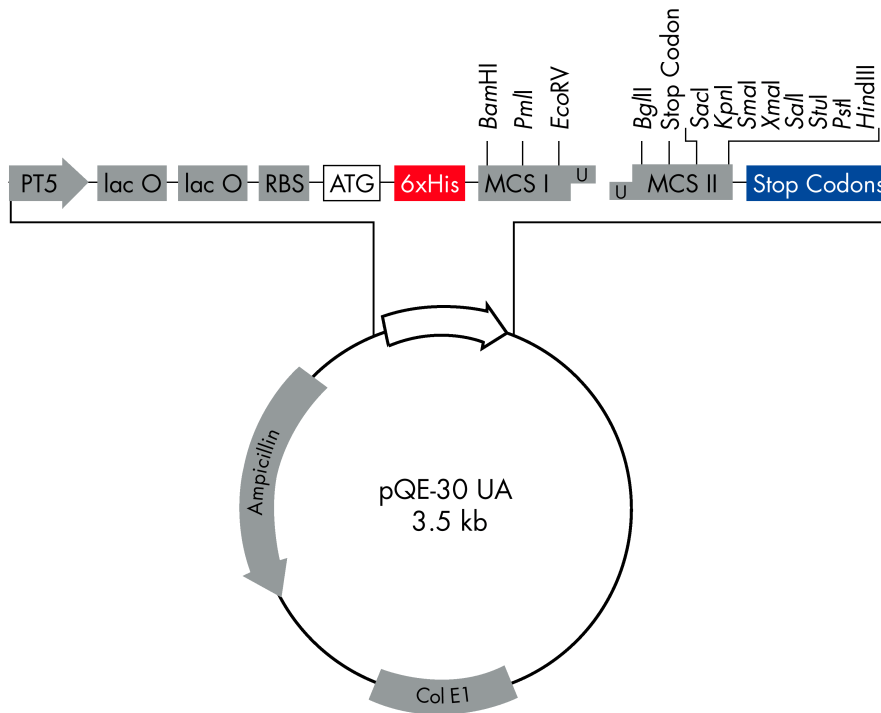


pQE-30 UA Vector

Positions of elements in bases

Vector size (bp)	3504
Start of numbering at <i>Xho</i> I (CTCGAG)	1-6
T5 promoter/lac operator element	7-87
T5 transcription start	61
6xHis tag coding sequence	127-144
Multiple cloning site I	145-173
Cloning site for PCR product	174-175
Multiple cloning site II	176-235
Lambda <i>t_o</i> transcriptional termination region	251-345
<i>rrnB</i> T1 transcriptional termination region	1107-1205
ColE1 origin of replication	1681
β -lactamase coding sequence	3299-2439



pQE-30 UA

