

pTXB1

Sequence file available at www.neb.com
See page 164 for ordering information.

Feature	Coordinates	Source
<i>bla</i> (Ap ^R)	140-1000	<i>Tn3</i>
M13 origin	1042-1555	M13
origin	1666-2254	pMB1
<i>rop</i>	2814-2623	pMB1
<i>lacI</i>	4453-3371	<i>E. coli</i>
T7 promoter	5637-5654	T7
expression ORF	5725-6558	—
MCS	5722-5775	—
<i>Mxe</i> GyrA intein	5776-6369	<i>M. xenopi</i>
CBD	6400-6558	<i>B. circulans</i>

There are no restriction sites for the following enzymes: AarI(x), Acc65I, AflIII, AleI, AscI, AspSI, AvrII, BaeI, BbvCI, BglII, BmgBI, Bpu10I, BseRI, BspDI, BstBI, Bsu3ZfI, ClaI, CspCI, FseI, FspAI(x), HindIII, I-CeuI, I-SceI, KpnI, MscI, NcoI, NsiI, PI-PspI, PI-SceI, PacI, PmlI, PpuMI, RsrII, SacI, SandI(x), SbfI, SexAI, SfiI, Smal, SnaBI, SrfI(x), TspMI, XmaI

(x) = enzyme not available from NEB

(x) = enzyme not available from NED

BspQI - Sapl 5768
PaeR7I - TliI - XhoI 5761
PspXI 5760
EcoRI 5755
NotI 5747
NruI 5734
BmtI - NheI 5728
NdeI 5722

pTXB1 is an *E. coli* plasmid cloning vector designed for recombinant protein expression, purification, and ligation using the IMPACT™ Kit (NEB #E6901) (1, 2). It contains the pMB1 origin of replication from pBR322 and is maintained at a similar copy number to pBR322; in addition, pTXB1 also contains an M13 origin of replication.

The multiple cloning site (MCS) is positioned to allow translational fusion of the *Mxe GyrA* intein tag to the C-terminus of the cloned target protein (2, 3). The chitin binding domain (CBD) from *B. circulans*, fused to the C-terminus of the intein, facilitates purification of the intein-target protein precursor.

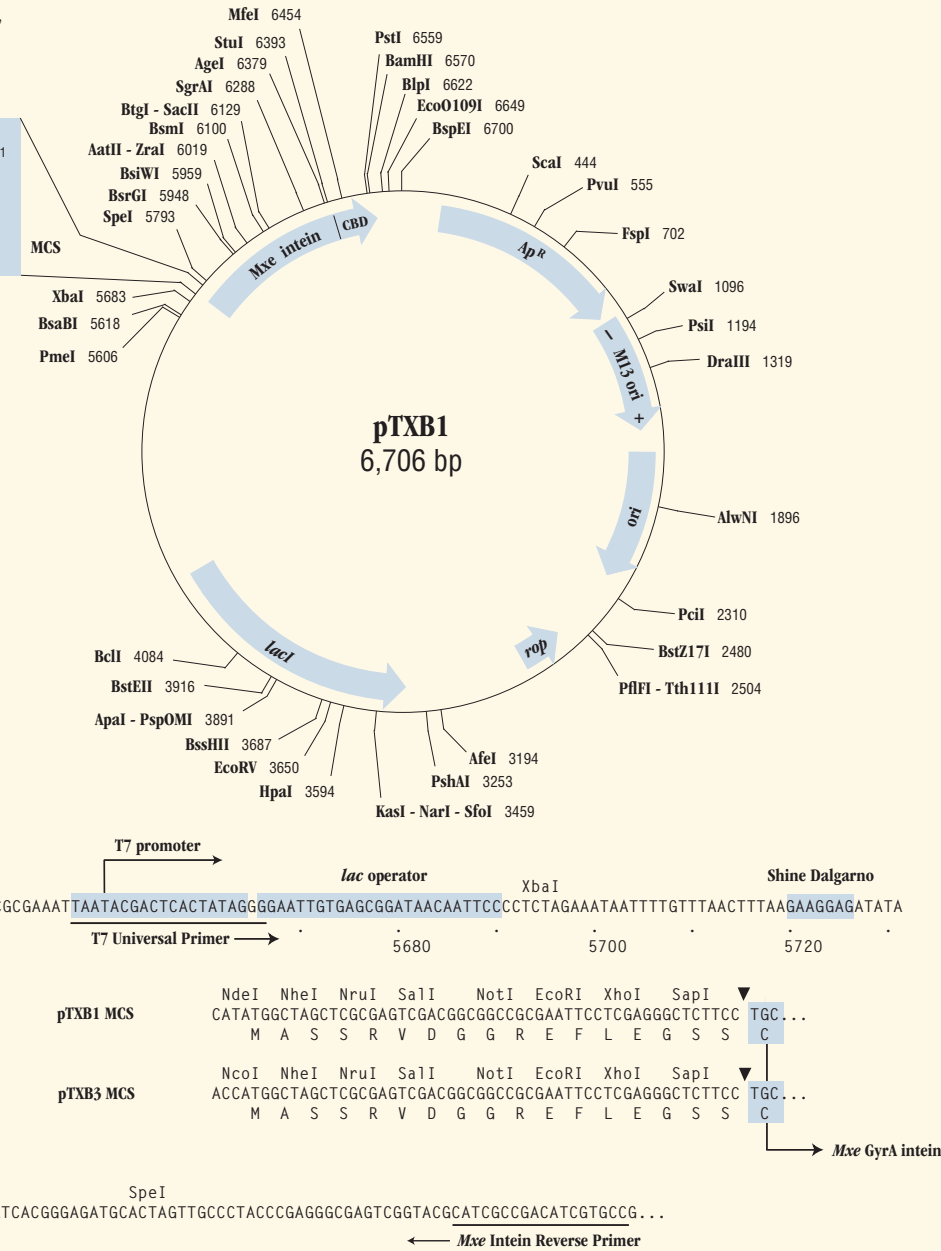
Transcription of the gene fusion is controlled by the inducible T7 promoter, requiring *E. coli* strains containing integrated copies of the T7 RNA polymerase gene [e.g., C2566, C2833 or BL21(DE3)] for expression. Basal expression from the T7 promoter is minimized by the binding of the Lac repressor, encoded by the *lacI* gene, to the *lac* operator immediately downstream of the T7 promoter (4). Translation of the fusion utilizes the translation initiation signal (Shine Dalgarno sequence) from the strongly expressed T7 gene 10 protein (ϕ 10).

pTXB1 and pTXB3 are identical except for the MCS regions: pTXB1 contains an NdeI site, and pTXB3 an NcoI site, overlapping the initiating methionine codon of the intein fusion gene. The N-terminal cysteine residue ("Cys₁") of the intein is shaded.

Enzymes with unique restriction sites are shown in **bold** type. Location of sites of all NEB restriction enzymes can be found on the NEB web site (choose Technical Reference > DNA Sequences and Maps). Restriction site coordinates refer to the position of the 5'-most base on the top strand in each recognition sequence.

Open reading frame (ORF) coordinates are in the form "translational start – translational stop"; numbers refer to positions on the top (clockwise) strand, regardless of the direction of transcription and include the start and stop codons. Component genes or regions of fusion ORFs are indented below the ORF itself.

pMB1 origin of replication coordinates include the region from the -35 promoter sequence of the RNAII transcript to the RNA/DNA switch point. For the M13 origin, the arrow shows the direction of synthesis of the (+) strand, which gets packaged into phage particles. *bla* (Ap^R) gene coordinates include the signal sequence.



References

- (1) Chong, S. et al. (1997) *Gene*, 192, 271–281.
 - (2) Evans, T.C., Benner and Xu, M.-Q. (1998) *Protein Sci.*, 7, 2256–2264.
 - (3) Southworth, M.W. et al. (1999) *Biotechniques*, 27, 110–120.
 - (4) Dubendorff, J.W. and Studier, F.W. (1991) *J. Mol. Biol.*, 219, 45–59.