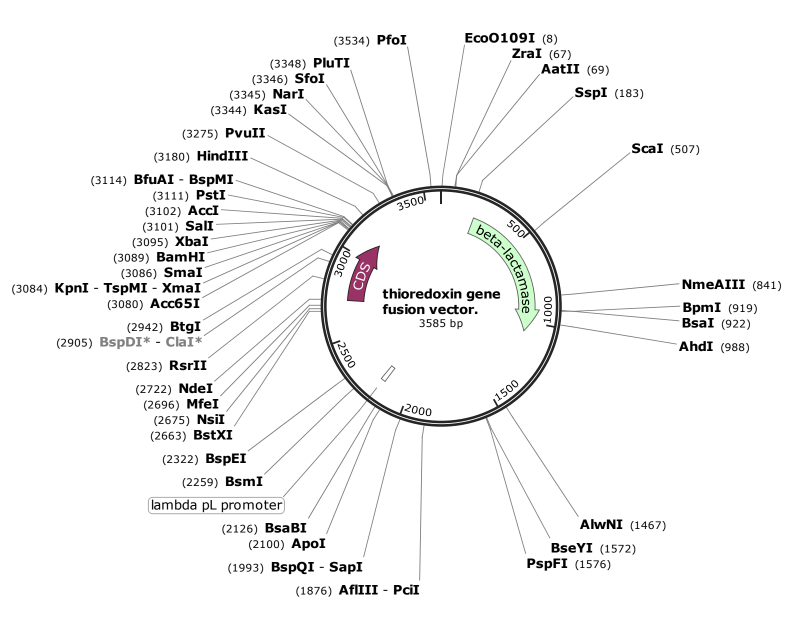
Fusion cloning vector pTRXFUS, complete sequence.



DNA Type: Synthetic DNA

Unspecified

Dam+ Dcm+ EcoKI+

Description: Fusion cloning vector pTRXFUS, complete sequence.

Created: Wednesday, May 24, 1995 **Last Modified:** Wednesday, May 24, 1995

Accession Number: U16857

Code Number:

Sequence Author:

Comments:

References: 1. LaVallie ER, DiBlasio EA, Kovacic S, Grant KL, Schendel PF, McCoy JM.

A thioredoxin gene fusion expression system that circumvents inclusion body formation in the E. coli cytoplasm.

Biotechnology (N Y) 11 (2), 187-193 (1993).

PubMed ID: 7763371

2. LaVallie ER.

 ${\tt Direct\ Submission.}$

 $Submitted \ (03-NOV-1994) \ Edward \ R. \ LaVallie, Genetics \ Institute, 87 \ Cambridge Park \ Drive, Cambridge, MA \ 02140, USA.$

Embedded Files: