

# pDEST 5' Triple Flag pCDNA5 FRT TO with stop codon

Features shorter than 150 nt:

- SV40 early (4525-4655)
- attR1 (1058-1182)
- attR2 (2638-2757)
- Ampicillin promoter (6717-6815)
- Triple Flag (989-1057)
- FRT site (3318-3365)
- Tetracycline operator (820-859)
- HindIII (978-983)
- XhoI (2767-2772)

- - 5' CLONING SITE
- - 3' CLONING SITE
- - 5' LINKER
- - 3' LINKER
- - CDNA INSERT
- - CLEAVAGE SITE
- - INTRON
- - MISCELLANEOUS
- - ORIGIN OF REPLICATION
- - POLYA TAIL
- - PROMOTER
- - RESTRICTION SITE
- - SELECTABLE MARKER
- - TAG
- - TRANSCRIPTION TERMINATOR

