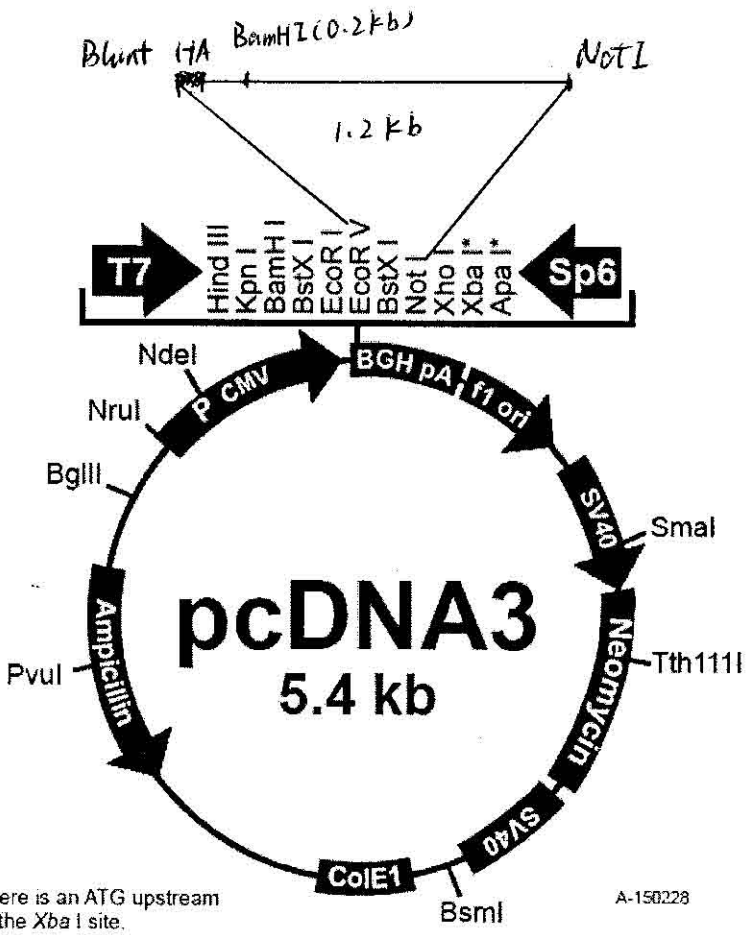


Plasmid name: pCDNA3 - HA - TCF1/7 (human)



* There is an ATG upstream of the Xba I site.

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Fragment insert (indicate source, restriction ends, whether sequenced, if PCR derived):-

- 1) PCR: HA - TCF1 + TCF1 - NotI (Junkat cDNA as template)
- 2) PCR: BglI - HA + TCF1 - NotI (1st PCR product as template)
- BglI → make blunt → NotI
- clone into pCDNA3 / EcoRV + NotI

Note : BamHI → 300bp + 6.4 kb
 Expressed in 293T cells

References:

Constructed by: Chaiken Wang Date: 1-18-2011