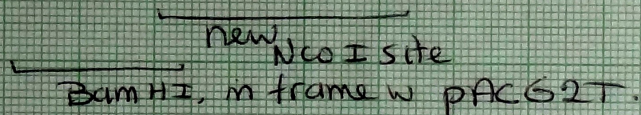


1/95.

FER in baculovirus expression system pACG2T (Pharmingen)

5' oligo

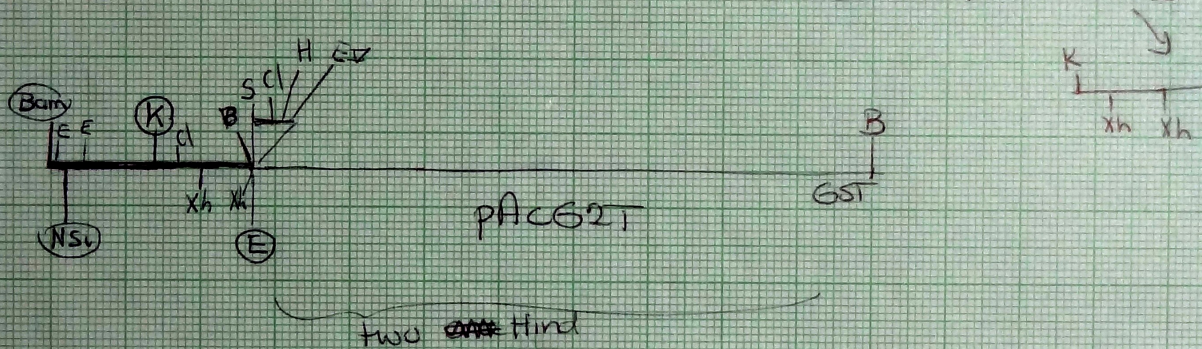
GG GGA TCC ATG GGG TTT GGG AGT GAC CTG



3' oligo: FER 22.

Leena did PCR with these oligos and pSG5 L3 → LtkII pg134

- 155 bp product as expected. Digested fmrnt w Nsi I x BamHI.
- digested FER SV7-2 (Hao) w Nsi x Kpn → 1.2 kb Nsi-Kpn fmrnt (Ltk pg 178) *
- isolated 3' end of FER as a Kpn-Eco fragment from [FER L3 1.3 kb Kpn/Xho SK subclone = made by JO, partial Xho]



* Put Bam-NsiI + NsiI-Kpn in SK Bam-Kpn. (see bk 2 pg 193)

Isolated 1.4 kb Bam-Kpn fragment pg 201

Isolated 1.3 kb Kpn-Eco fragment "

Ligated into pACG2T Bam/Eco see pg 205.

Checked sequence with GST oligo at 5' end