

Strain #: SHB 127 Plasmid Name: p 127 (Plasmid Original Name: pXL4)

Name of Host: \_\_\_\_\_ Plasmid size: \_\_\_\_\_ kb

Host Markers: JA221

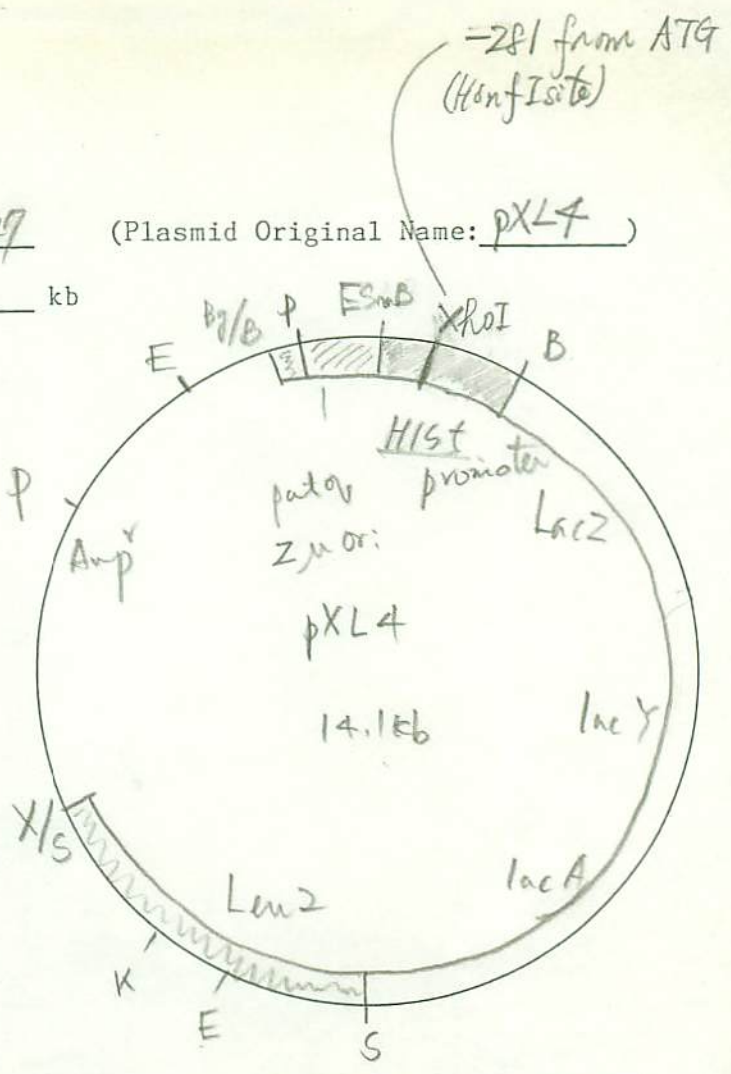
Plasmid Markers: \_\_\_\_\_

Derivation: \_\_\_\_\_

*HIST* upstream *Bam*HI frag. containing *Xho*I linker at -281 from ATG was inserted into *Bam*HI site of *pSH610AB*.

Source: \_\_\_\_\_

*Hayashi* (卒業論文) 1984



Strain #: SHB 128 Plasmid Name: p 128 (Plasmid Original Name: pVc727)

Name of Host: \_\_\_\_\_ Plasmid size: 5.9 kb

Host Markers: JA221

Plasmid Markers: \_\_\_\_\_

Derivation: \_\_\_\_\_

-98 (*Eco*RI) ~ +6 (*Aha*II) region of *P125* (= *pVc717*) was replaced with synthetic oligonucleotide

5'-*aaattcaccatg*tttt  
 Source: *ggtagtac*aaa-3'

containing consensus sequence of the translation initiation site proposed by *Kozak* (1984, 1986).

