

A

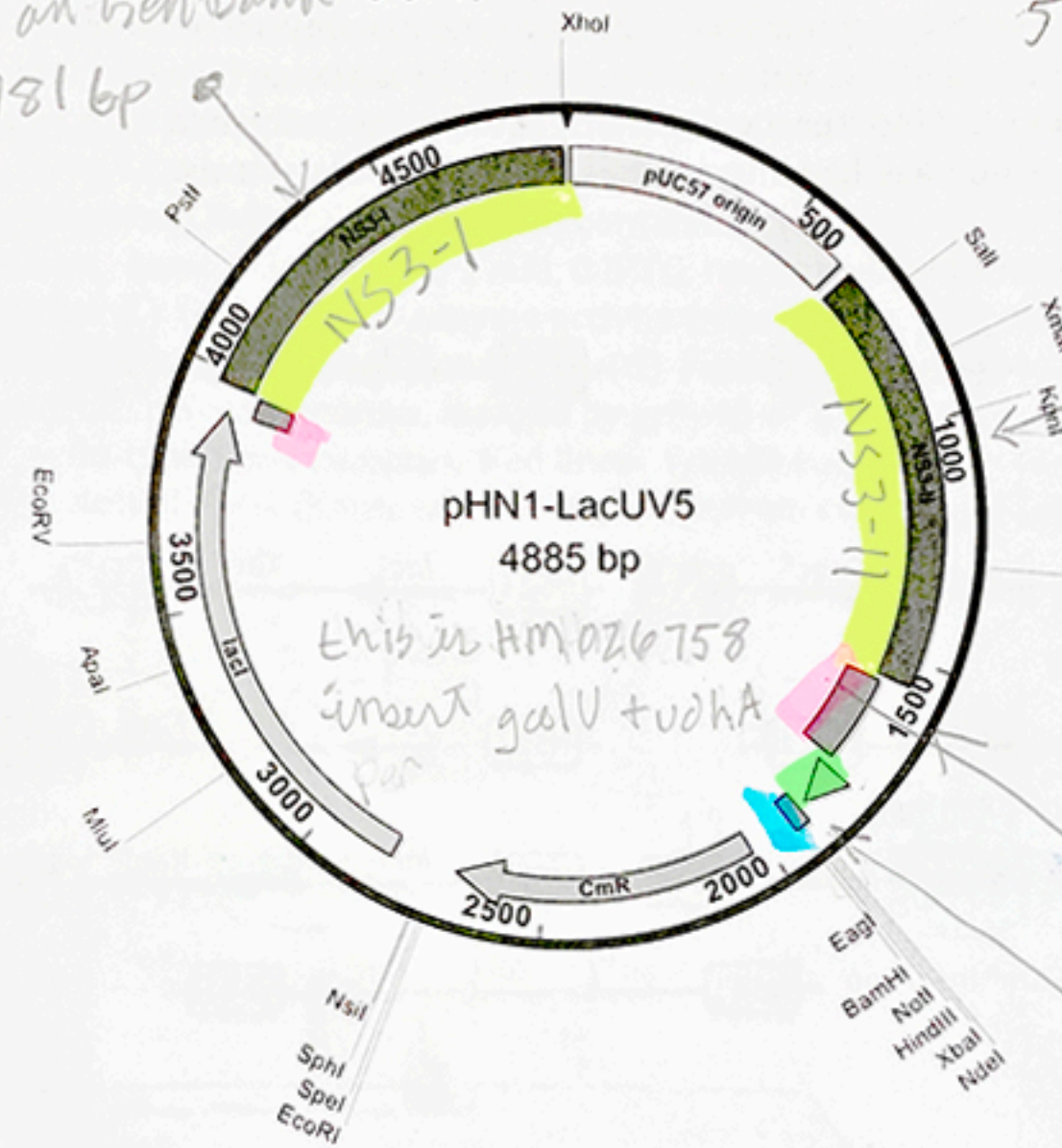
NS3-1 an Genbank version
has 981 bp

g1f - 1449 bp NS3-1
 110P - 1695 "
 inVA - 1572 "
 1dhA 1020 " (NS32 + NS31)
 $5736 \text{ bp} - (953 + 981) = X$
 $X = 3,802$

NS3-2 an GenBank
has 953 bp

transcription
terminators

this is AM026758
insert galV + udhA
per



Supplementary Figure 2. Map of pHN1-LacUV5. Red: transcription terminators. Green arrowhead: lac operon promoter. Purple: multiple cloning site for genes to be expressed galV + udhA?

B

Plasma-pHN1-LacUV5-Neiderholtmeyer-novel-758 (4...

