

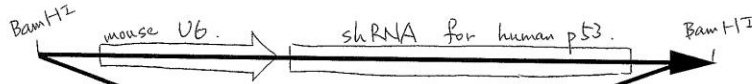
ADDGENE: 27077

Yamanaka Lab's Plasmid Stock # 52-44

Name: pCXLE-hOct<sup>3/4</sup>-shp53-F. Size: 11.7k bp

Constructed by: K. Okita Date: 2009.5.28

Insert Description: pCX-2A-WMLN-shp53-F. (#46-25)  
Size: 0.4k bp Enzyme used: BamHI.

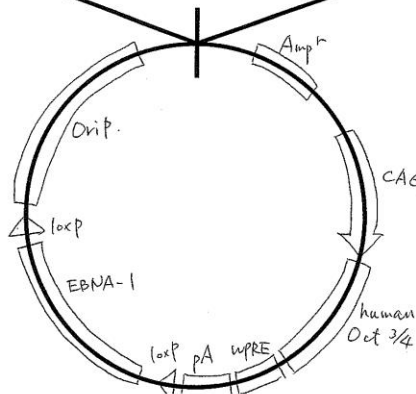


Vector

Description: pCXLE-hOct<sup>3/4</sup>. (#51-71)

Size: 11.3k bp

Enzyme used: BamHI.



Note PstI cut { 5677 bp  
4172  
1497  
148  
138  
42  
21

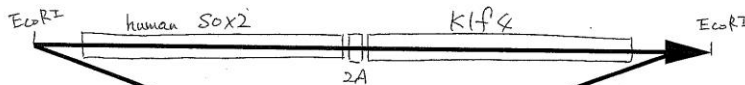
ADDGENE: 27078

Yamanaka Lab's Plasmid Stock # 51-74

Name: pCXLE-hSK Size: 12.7k bp

Constructed by: K. Okita Date: May 2009

Insert Description: pBS-hSox2-2A-Klf4 (#46-38)  
Size: 2.5k bp Enzyme used: EcoRI

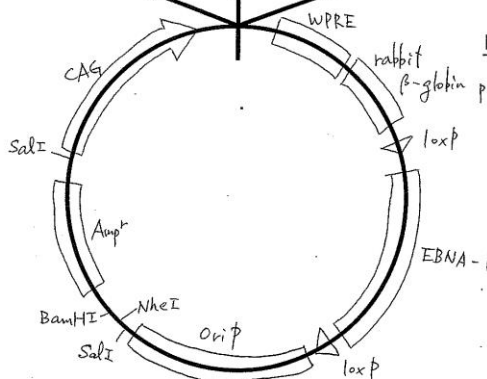


Vector

Description: pCXLE-GFP. (#51-69)

Size: 10.2k bp

Enzyme used: EcoRI



Note PstI cut { 9645 bp  
1169  
1013  
866

ADDGENE: 27080

Yamanaka Lab's Plasmid Stock # 52-2d

Name: pCXLE-hUL

Size: 12.1 k bp

Constructed by: K. Okita

Date: 2009.5.19

Insert Description: pCX-hUL

Size: 1.9 k bp

Enzyme used: EcoRI



Vector

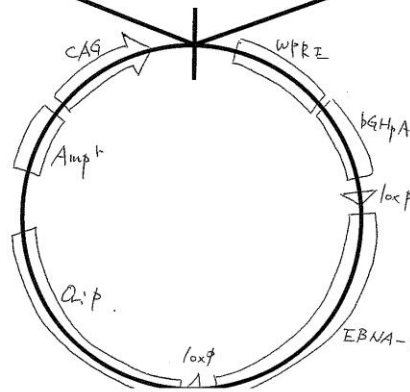
Description:

pCXLE-GFP  
(#51-69)

Size: 10.2 k bp

Enzyme used:

EcoRI



Note PstI cut { 9757 bp  
1169  
1125