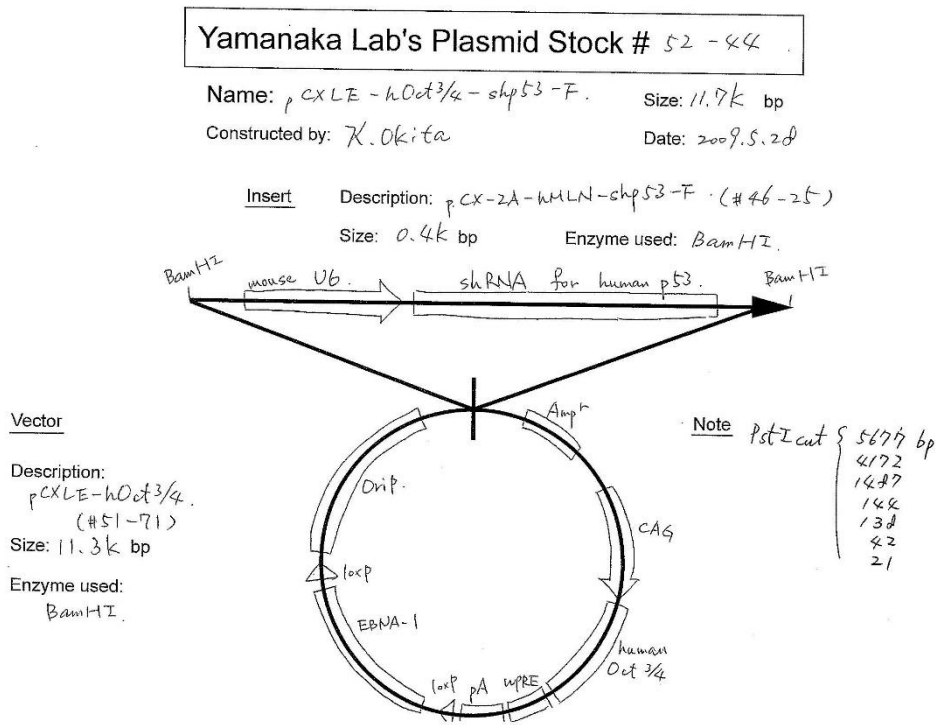
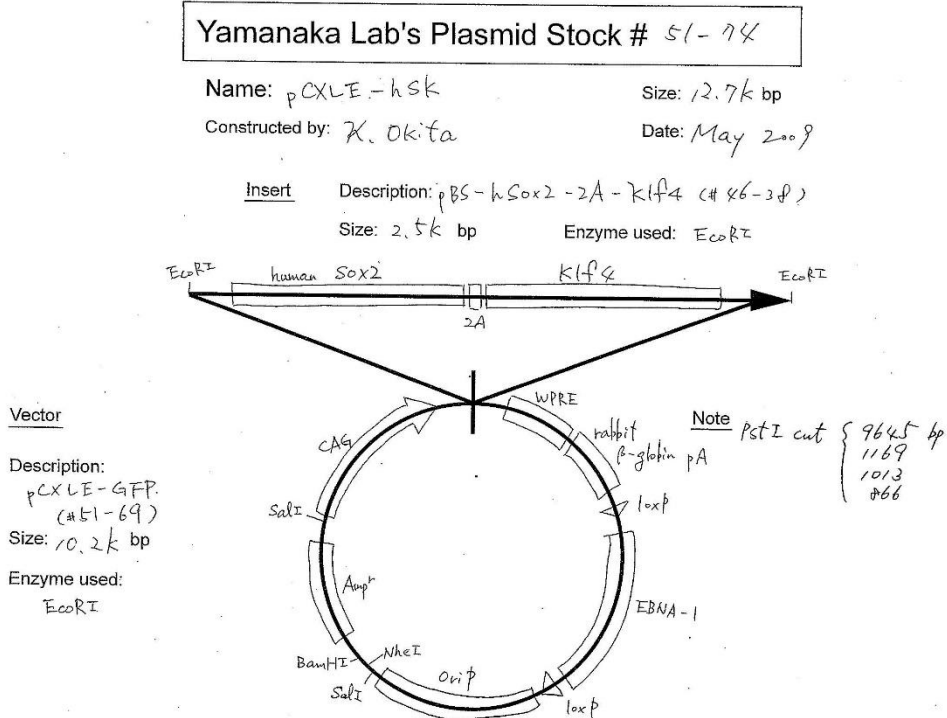


Plasmids used for Reprogramming:

1. pCXLEhOCT34shp53-F (Addgene plasmid # 27077)



2. pCXLE-hSK (Addgene plasmid # 27078)

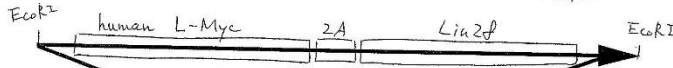


3. pCXLE-hUL (Addgene plasmid # 27080)

Yamanaka Lab's Plasmid Stock # 52-2d

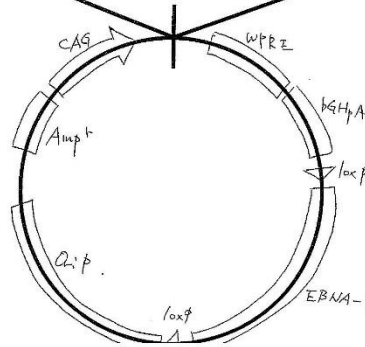
Name: pCXLE-hUL. Size: 12.1 k bp
 Constructed by: K. Okita Date: 2009.5.19

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



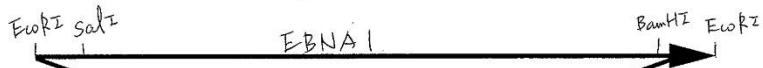
Note PstI cut { 9757 bp, 1169 bp, 1125 bp

4. pCXWB-EBNA1 (Addgene plasmid # 37624)

Yamanaka Lab's Plasmid Stock # 61-37

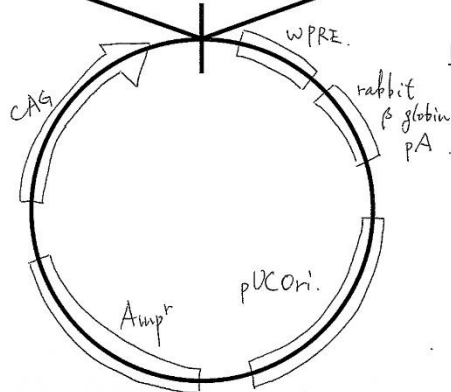
Name: pCXWB-EBNA1. Size: 7.0 k bp
 Constructed by: K. Okita Date: Aug. 2011

Insert Description: pTopo-EBNA1-CDS
 Size: 2.0 k bp Enzyme used: EcoRI



Vector

Description: pCXWB-hOCT3/4
 Size: 5.0 k bp
 Enzyme used: EcoRI



Note