

**Plasmid Name:** pCLXSN (GFP)-p100 SS/AA

**Constructed by:** Sun lab

**Date of Construction:** September 2004

**Seletion:** Bacteria: Amp; Mammalian cell: no

**Storage:** common vector

**Characterization:** infection

**Clone # characterized:**

**Cloning Information:**

Cut p100 SS/AA cDNA from pCLXSN-p100SS/AA using EcoRI/BamHI and clone into the same sites in pCLXSN (GFP)

**Restriction analysis:**

