

Plasmid Name: pCLXSN (GFP)-myc-BioID-p100 (human)

Constructed by: Xuhong Cheng

Date of Construction: June 2015

Selection: Bacteria: Amp; Mammalian cell: GFP

Storage: common vector

Characterization: infection

Clone # characterized:

Cloning Information:

Cut HA-p100 from pCLXSN-HA-p100 using EcoRI/BamHI and purify insert (2.7kb)

Cut pCLXSN(GFP)-myc-BioID with EcoRI/BamHI

Ligate the insert with vector

Restriction analysis: Cut with EcoRI/BamHI (2.7kp).

