

Plasmid Name: pCLXSN (GFP)-HA-mTRAF2

Constructed by: Minying Zhang

Date of Construction: Nov 2005

Seletion: Bacteria: Amp; Mammalian cell: neo

Storage: retroviral vector box

Characterization:

Clone # characterized:

Cloning Information:

1. Cut pCLXSN-mTRAF2 with BamHI/NheI and isolate the larger fragment (~7kb)
2. Cut pCLXSN (GFP) with BamHI/NheI and isolate the smaller fragment (~2kb)
3. Ligate the two fragments

Restriction analysis: Cut with BamHI/NheI (use pCLXSN-mTRAF2 as control)

