

Plasmid name CS105 pDH105 **record number** 637
Constructed by David Hsu **date**
Gene/Other names vector cs cs105 105 2/1/95
Vector (name and size) CS2
Insert (name and size) none

SnaB1

Host strain

ORGANISM

Selection ampicillin

Purpose and notes this is a modification of cs2+ to allow cDNA cloning using the BRL cDNA superscript kit. introduces sal and not sites downstream of sp6 promoter. also adds ascl site to linearize past the polyA signal.

sense

SP6

antisense

T3

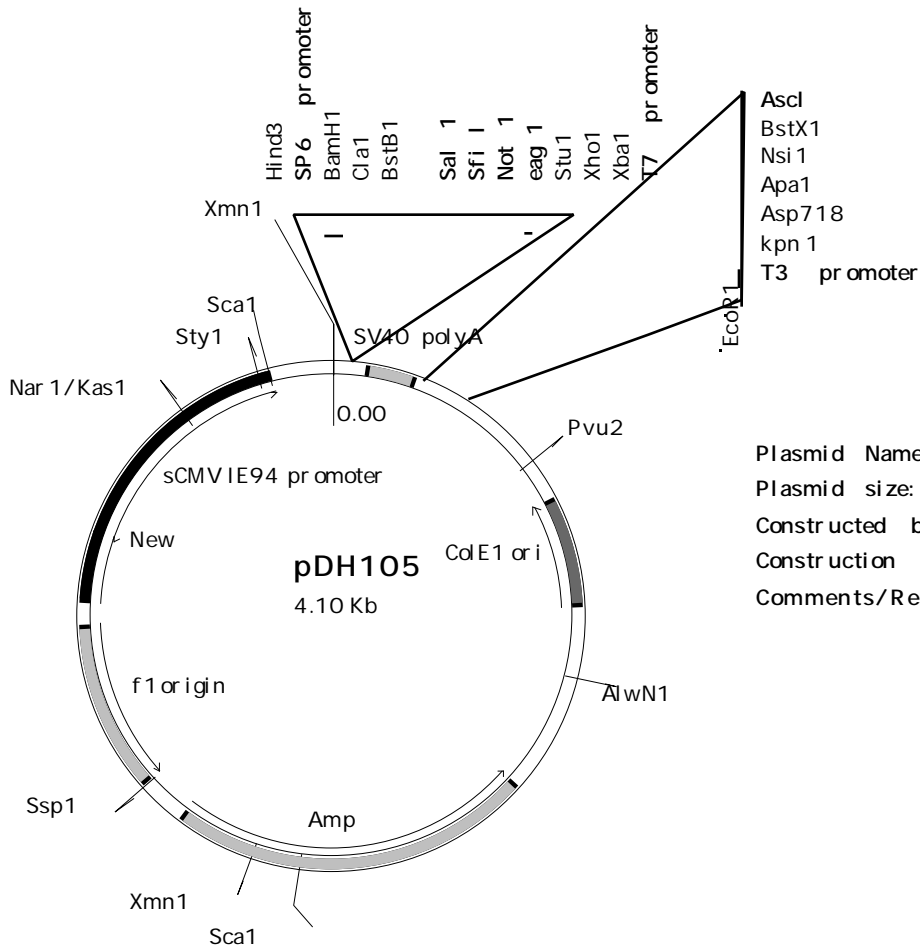
Details of original from David Turner dltturner@umich.edu
 Note T7 promoter is defective in the original CS constructs, use T3 to synthesise antisense
 CS107 is similar to CS105, but with a fixed T7 promoter (and no Xba1 site)
 see

http://vize222.zo.utexas.edu/Marker_pages/PlasMaps/CS2.html

reference Hsuet al. (1998) Molecular Cell. 1, 673-683

DNA Location

Glycerol location



Plasmid Name: pDH105
Plasmid size: 4.10 kb
Constructed by: dave hsu
Construction date: unknown
Comments/References: dave's notebook