



DATE:

1/10 ~~1997~~ 00

PLASMID NAME:

Dscl - myc in β-actin promoter vector

INSERT MOLECULE:

Dscl - myc

NUCLEOTIDE #S:

31 - 2676 / 2023 - 2920

STRUCTURAL REGION:

TAG, IF ANY:

myc

VECTOR AND RESISTANCE:

Amp

RESTRICTION SITES CLONED INTO:

Sal I / Bam HI

INSERT CAN BE REMOVED WITH:

JH 109

CELLS TRANSFORMED INTO:

1609 α-actin

CREATOR/S/DONOR'S NAME:

V1 #2 10W

NOTEBOOK REFERENCE: V1 #2 10W

ADDITIONAL INFORMATION (Include precursor constructs, cloning strategy, etc. If PCR product include primers used and extent to which sequencing was done.):
 See V1 #2 page 3W
 Clone Sal I / Bam HI of p852 into Sal I / Bam HI of p109