

Product Name

pMAD

Description

A prokaryotic expression vector.

Vector Type

Prokaryotic Expression Vector

Expression Host

Prokaryotic Cell

Form

Powder; Solution

Size

2 µg; 10 µL

High Copy/Low Copy

High Copy

Prokaryotic Resistance

Ampicillin

Length

9666 bp

Selectable Marker

Puromycin

Growth Strain

DH5α

Promoter Stability

Stable Expression

Promoter Type

Constitutive

Virus/Non-Virus

Non-Virus

Cloning Method

Polyclonal Sites, Restriction Endonucleases

Growth Temperature

37°C

Storage Temperature

-20°C

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY