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## 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

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**FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY**

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