

# **Product Information**

## **MAV203 Competent Cell**

Cat. No.: HN-1224-TT36

This product is for research use only and is not intended for diagnostic use.

#### **Product Overview**

The MAV203 strain is a strain used in the GAL4 system yeast hybrid experiment, of MAT  $\alpha$  type, and can be directly transformed into plasmids for protein interaction verification or screening library experiments. MAV203 has four reporter genes: Ura, HIS, Trp, Leu.

MAV203 competent cells were prepared using special techniques and can be stored at -80 °C for 12 months. The pGADT7 plasmid detection showed a transformation efficiency of>104 cfu/µg DNA.

## **Applications**

Y2H interaction library screening

## Content

MAV203 strain Carrier DNA (10μg/μl) PEG/LiAC

#### Size

100μl×10 vail/100μl×50 vail

## **Storage**

-80°C

SUITE 203, 17 Ramsey Road, Shirley, NY 11967, USA Tel: 1-631-416-1478 Fax: 1-631-207-8356