

Yeast Three-Hybrid (Nuclear System) Vector Kit

Catalog Number

RY8011

Storage:

Transport at Room Temperature.

After the primers are dissolved and stored at 4°C.

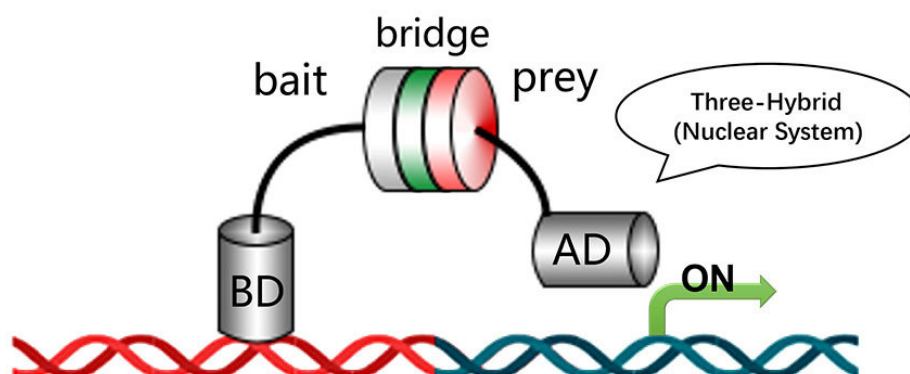
It is recommended to activate the strain on YPDA medium immediately upon receipt.

For long-term storage, it is recommended to prepare a glycerol stock (in 15% glycerol) for the activated strain and store at -80°C.

Store Plasmid at -20°C for long-term storage.

Product Description

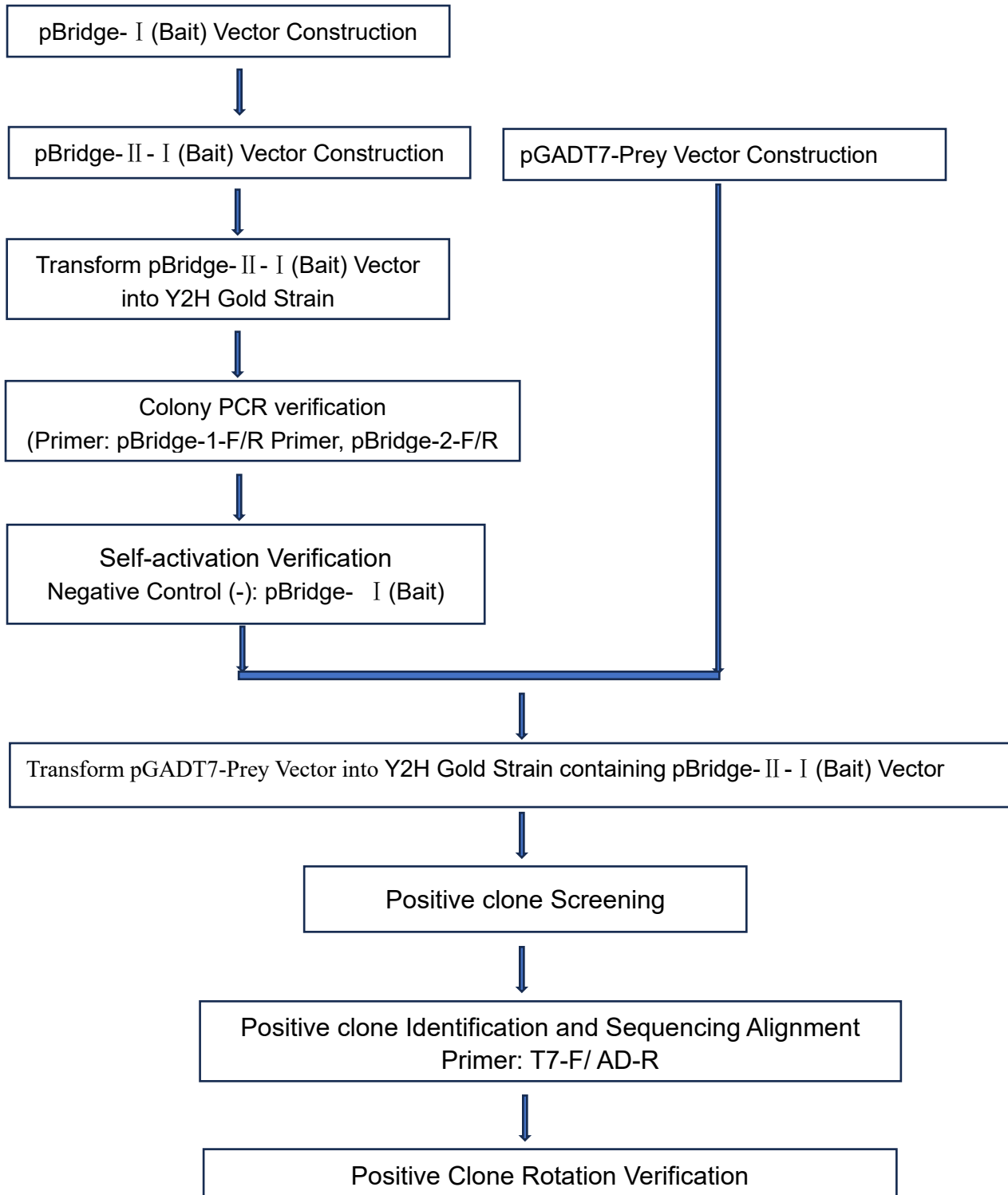
The yeast three-hybrid system is mainly used to study more complex macromolecular interactions including three components, providing a new method for the study of protein-protein-protein, protein-RNA-protein, and protein-small molecule-protein interactions. The three-hybrid system has a wide range of applications. Currently, we only provide protein-protein-protein interaction related products.



Components

Components	Forms	Size
Y2H Gold Strain	Solid culture medium	One plate (diameter: 9 cm)
Y187 Strain	Solid culture medium	One plate (diameter: 9 cm)
pGADT7 Plasmid	Liquid	2 ug (20ul,100ng/ul)
pBridge Plasmid	Liquid	2 ug (20ul,100ng/ul)
AD-R	Lyophilized powder	2OD
T7-F	Lyophilized powder	2OD
pBridge-1-F	Lyophilized powder	2OD
pBridge-1-R	Lyophilized powder	2OD
pBridge-2-F	Lyophilized powder	2OD

pBridge-2-R	Lyophilized powder	2OD
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Experiment Process

Related products:

Yeast Colony Rapid Detection Kit

Yeast Two-Hybrid (Nuclear System) Vector Kit

Yeast Two-Hybrid (Membrane System) Vector Kit

Catalog No.: RY8001

Catalog No.: RY8008

Catalog No.: RY8010