

Oct 18, 2020



Single digested

DOI

dx.doi.org/10.17504/protocols.io.bni5mcg6

Jiaxin Li¹

¹South China University of Technology



Jiaxin Li

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.bni5mcg6

Protocol Citation: Jiaxin Li 2020. Single digested. protocols.io https://dx.doi.org/10.17504/protocols.io.bni5mcg6

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: October 18, 2020

Last Modified: October 18, 2020

Protocol Integer ID: 43325



1 Add the following reagents to a tube.

Total	10ul
10 x Buffer	1ul
Template (500ng)	According to different template
Enzyme	0.5ul
ddWater	Add to 10ul

- 2 Pipette up and down thoroughly.
- 3 Put at 37°C for about 1.5 hours (according to different enzymes)