



Oct 11, 2022

O Double Digestion

Georgina Elisa Diego Macías¹, Ana Belem García González¹, Irán Alessandra Chaparro Rodríguez¹, Jair Alexis Gardea Sáenz¹

¹Tecnologico de Monterrey Campus Chihuahua

1 Works for me Share

dx.doi.org/10.17504/protocols.io.yxmvm2k5og3p/v1

G Georgina Elisa Diego Macías

ABSTRACT

Protocol for a Double Digestion with EcoRI & PstI

DOI

dx.doi.org/10.17504/protocols.io.yxmvm2k5og3p/v1

PROTOCOL CITATION

Georgina Elisa Diego Macías, Ana Belem García González, Irán Alessandra Chaparro Rodríguez, Jair Alexis Gardea Sáenz 2022. Double Digestion.

protocols.io

https://dx.doi.org/10.17504/protocols.io.yxmvm2k5og3p/v1

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

CREATED

Oct 11, 2022

LAST MODIFIED

Oct 11, 2022

PROTOCOL INTEGER ID

71136

1 Add the following material in a Eppendorf tube of $\square 0.2 \mu L$



- 2 Add **□2 µL** of 10X Buffer (Anza)
- 3 □1 μL of EcoRI (Anza)
- 4 $\square 1 \mu L$ of PstI (Anza)
- 5 Add the necessary uL of DNA for a concentration of **□25 ng /mL**
- 6 Fill with H2Oultra pure up to **□20 µL**
- 7 Incubate for **310:00:00** at 37°C in a thermocycler

10h