

Oct 11, 2022

Double Digestion

DOI

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

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

¹Tecnologico de Monterrey Campus Chihuahua



Georgina Elisa Diego Macías

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://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

Protocol status: Working

We use this protocol and it's working



Created: October 11, 2022

Last Modified: October 11, 2022

Protocol Integer ID: 71136

Keywords: double digestion protocol, double digestion, digestion, ecori, protocol

Abstract

Protocol for a Double Digestion with EcoRI & PstI



- 1 Add the following material in a Eppendorf tube of  0.2 μL
- 2 Add  2 μL of 10X Buffer (Anza)
- 3  1 μL of EcoRI (Anza)
- 4  1 μL of PstI (Anza)
- 5 Add the necessary μL of DNA for a concentration of  25 ng /mL
- 6 Fill with H2Oultra pure up to  20 μL
- 7 Incubate for  10:00:00 at 37°C in a thermocycler

10h