

Oct 10, 2019

Om-mCherry-hsp90

DOI

dx.doi.org/10.17504/protocols.io.74hhqt6



Claudio Slamovits¹, Pia Elustondo¹, Ronie Haro¹, Susana Sbreglia@Dal.ca¹

¹Dalhousie University

Slamovits Lab



Claudio Slamovits

Dalhousie University

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.74hhqt6

Document Citation: Claudio Slamovits, Pia Elustondo, Ronie Haro, Susana Sbreglia@Dal.ca 2019. Om-mCherry-hsp90. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.74hhqt6>

License: This is an open access document 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: October 10, 2019

Last Modified: October 10, 2019

Document Integer ID: 28521

Abstract

Map and sequence of the construct used to transform *Oxyrrhis marina* using electroporation.

Attachments



[Om-mCherry-hsp90.gb](#)

8KB



[Om-mCherry-hsp90.pdf](#)

72KB

