

0m-mCherry-hsp90

Claudio Slamovits¹, Pia Elustondo¹, Ronie Haro¹, Susana sbreglia@dal.ca¹

¹Dalhousie University

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

Slamovits Lab







ABSTRACT

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

Om-mCherry-hsp90.gb Om-mCherry-hsp90.pdf

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