

Aug 30, 2018

Version 2

Bodo saltans tagging plasmid: 69 kDa paraflagellar rod protein 2C cassette for C terminal tagging_BsTub V.2

DOI

dx.doi.org/10.17504/protocols.io.s5peg5n



Fatma Gomaa¹, Roberto Docampo², Virginia Edgcomb³, Peter Girguis¹, Zuhong Li²

¹Harvard University; ²University of Georgia; ³Woods Hole Oceanographic Institution

Protist Research to Opti...



Fatma Gomaa

Harvard University

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.s5peg5n>

Document Citation: Fatma Gomaa, Roberto Docampo, Virginia Edgcomb, Peter Girguis, Zuhong Li 2018. Bodo saltans tagging plasmid: 69 kDa paraflagellar rod protein 2C cassette for C terminal tagging_BsTub. **protocols.io**

<https://dx.doi.org/10.17504/protocols.io.s5peg5n>

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: August 30, 2018

Last Modified: August 30, 2018

Document Integer ID: 15247

Keywords: paraflagellar rod protein 2c, tagging plasmid, plasmid, protein, bodo saltan, cassette, bodo

Attachments



69 kDa paraflagellar...

4KB

Troubleshooting



The plasmid is designed to tag the *B. saltans* 69 KDa paraflagellar rod protein 2C (PFR- 2), (GenBank accession #CYKH01000743: scaffold1667, positions 3455 to 6406). The plasmid was integrated into *B. saltans* genome by homologous recombination. Insertion of the tubulin intergenic region following the PFR-2 gene and before the Neomycin (*Neo*) resistance gene, is essential for *trans*-splicing and polyadenylation, as transcription in *Bodo* is polycistronic, similar to other related kinetoplastids (Trypanosomes, Leishmania).



69 kda paraflagellar rod protein 2c ...



figure_cassette for tagging for para...