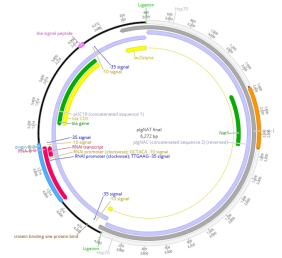


Oct 19, 2019

## plgNAT vector

DOI

[dx.doi.org/10.17504/protocols.io.8frhtm6](https://dx.doi.org/10.17504/protocols.io.8frhtm6)



Glen Wheeler<sup>1</sup>, Andrea Highfield<sup>2</sup>, Rowena Stern<sup>2</sup>

<sup>1</sup>Marine Biological Association; <sup>2</sup>The Marine Biological Association of the United Kingdom

Protist Research to Opti...



Glen Wheeler

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.8frhtm6](https://dx.doi.org/10.17504/protocols.io.8frhtm6)

External link: <https://doi.org/10.1101/718239>

**Document Citation:** Glen Wheeler, Andrea Highfield, Rowena Stern 2019. plgNAT vector. **protocols.io**  
<https://dx.doi.org/10.17504/protocols.io.8frhtm6>

**Manuscript citation:**

Faktorová et al. 2019. Genetic tool development in marine protists: Emerging model organisms for experimental cell biology. bioRxiv.  
doi: <https://doi.org/10.1101/718239>

**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 18, 2019

**Last Modified:** October 19, 2019

**Document Integer ID:** 28881

## Abstract

plgNAT vector

contains nourseothricin-resistance gene (NAT) codon-optimised for expression in *Isochrysis galbana*, flanked by promoter/terminator from *E. huxleyi* HSP70.

## Attachments



[plgNAT final.fasta](#)

6KB



[plgNAT final-24-09-1...](#)

8KB

