



plqNAT vector 👄

Glen Wheeler¹, Andrea Highfield², Rowena Stern²

¹Marine Biological Association, ²The Marine Biological Association of the United Kingdom

1 Works for me

dx.doi.org/10.17504/protocols.io.8frhtm6

Protist Research to Optimize Tools in Genetics (PROT-G)





ABSTRACT

plgNAT vector

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

EXTERNAL LINK

https://doi.org/10.1101/718239

THIS DOCUMENT ACCOMPANIES THE FOLLOWING PUBLICATION

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

pIgNAT final.fasta

pIgNAT final-24-09-19 geneious

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