



Oct 19, 2019

plgNAT vector [↗](#)Glen Wheeler¹, Andrea Highfield², Rowena Stern²¹Marine 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



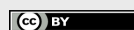
contains nourseothricin-resistance gene (NAT) codon-optimised for expression in *Isochrysis galbana*, flanked by promoter/terminator from *E. huxleyi* HSP70.

EXTERNAL LINK

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

THIS DOCUMENT ACCOMPANIES THE FOLLOWING PUBLICATION

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 plgNAT final.fasta plgNAT final-24-09-19.geneious

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