



May 28, 2020

## Naegleria gruberi plasmids

Nature Methods

Anastasios Tsaousis<sup>1</sup>, Eleana Kazana<sup>1</sup>, Tobias von der Haar<sup>1</sup>

<sup>1</sup>University of Kent

1 Works for me dx.doi.org/10.17504/protocols.io.7w4hpgw



## **ABSTRACT**

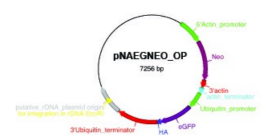
Maps and nucleotide sequences of the Naegleria gruberi transfection plasmids (pNaeg-HYG and pNaeg-NEO) reported in Faktorová D. et al.

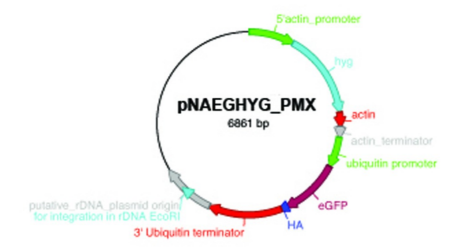
## **EXTERNAL LINK**

https://dx.doi.org/10.17504/protocols.io.4nrgvd6

THIS DOCUMENT ACCOMPANIES THE FOLLOWING PUBLICATION

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





pNAEGHYG\_PMX\_Vero.ape

pNaegNEO\_OP\_Vero.ape