

Plasmid: NK588 (pAct-nanoluc) 👄

David Booth^{1,2}, Nicole King^{1,2}

¹University of California, Berkeley, ²Howard Hughes Medical Institute



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King Lab







ABSTRACT

The attached file is the full sequence for a plasmid that uses gene regulatory elements from S. rosetta to drive the expression of nanoluc luciferase upon transfection in S. rosetta.

The plasmid is backbone is pUC19 and can be propagated in *E. coli* with Ampicillin selection.

EXTERNAL LINK

https://www.addgene.org/109077/

THIS DOCUMENT ACCOMPANIES THE FOLLOWING PUBLICATION

Booth DS, Szmidt-Middleton H, King N. Choanoflagellate transfection illuminates their cell biology and the ancestry of animal septins. Mol Biol Cell. 2018 Oct 3:mbcE18080514. doi: 10.1091/mbc.E18-08-0514. [Epub ahead of print] PubMed PMID: 30281390; PubMed Central PMCID: PMC6333174.

NK588.ape

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