



## pAmpPSBA Plasmid Map

Isabel Nimmo<sup>1</sup>, Ellen Nisbet<sup>1</sup>, Adrian Barbrook<sup>1</sup>, Christopher Howe<sup>1</sup>

<sup>1</sup>University of Cambridge

1 Works for me

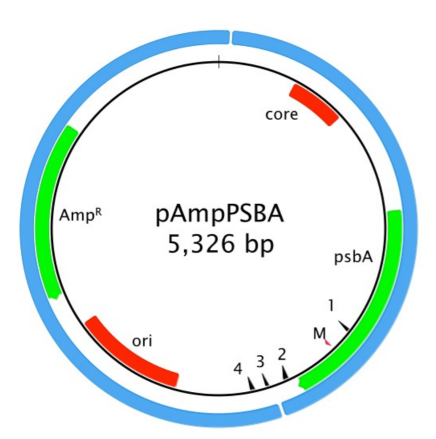
dx.doi.org/10.17504/protocols.io.7kuhkww





ABSTRACT

A plasmid map for the Amphidinium carterae pAmpPSBA construct



Plasmid map of the pAmpPSBA construct from  $\frac{dx.doi.org/10.17504/protocols.io.4r2gv8e}{}$ 

There is a similar construct for giving *Amphidinium carterae* chloramphenicol resistance, details of which can also be found in the eLife paper referenced above.

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