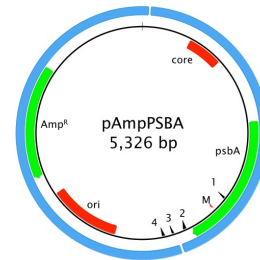


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pAmpPSBA Plasmid Map

DOI

<https://dx.doi.org/10.17504/protocols.io.7kuhkww>



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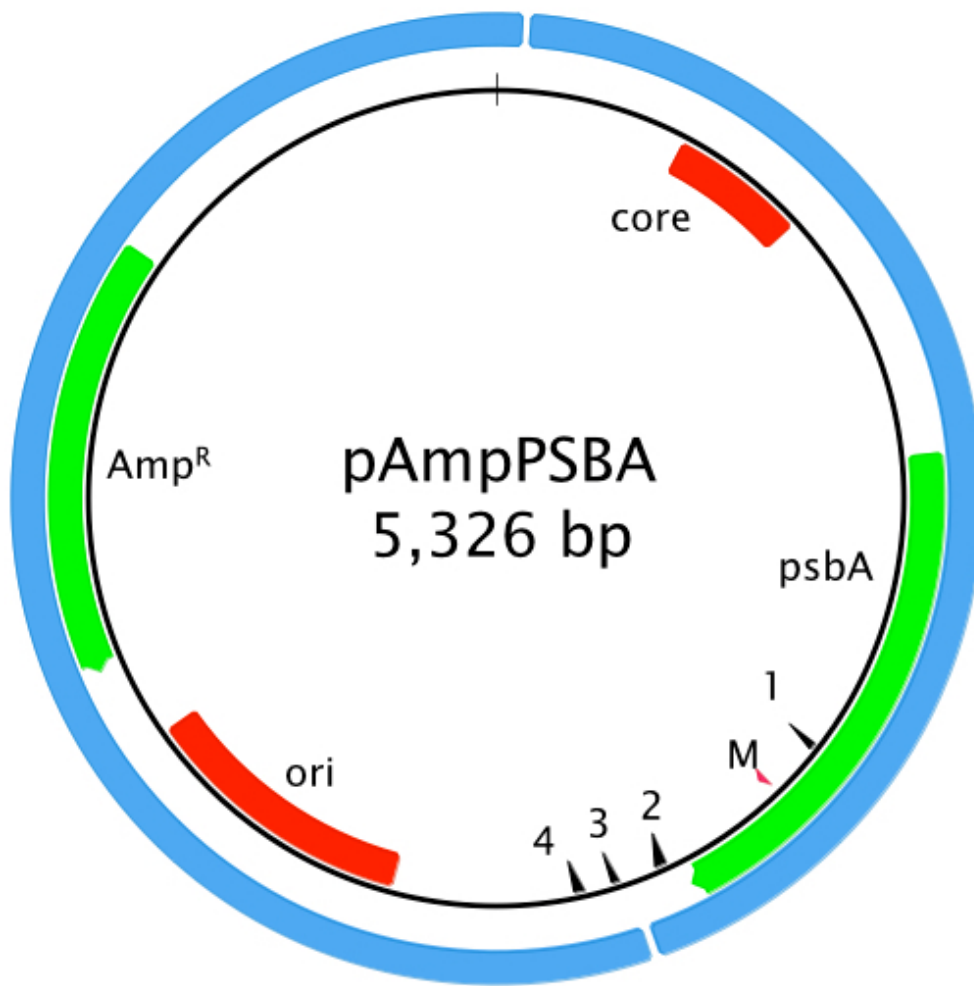
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Keywords: plasmid map for the amphidinium carterae pamppsba, amphidinium carterae pamppsba, plasmid map, plasmid, map

Abstract

A plasmid map for the *Amphidinium carterae* pAmpPSBA construct



Plasmid map of the pAmpPSBA construct from [dx.doi.org/10.17504/protocols.io.4r2gv8e](https://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.