

Review of: "Reconstitution and Expression of mcy Gene Cluster in The Model Cyanobacterium Synechococcus 7942 Reveals a Roll of MC-LR in Cell Division"

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Potential competing interests: The author(s) declared that no potential competing interests exist.

Page and line	OBSERVATION
General comment	- The article is very interesting, something new, this work represent the first synthetic biological expression of the mcy cluster and the autotrophic production of MC-LR in a photosynthetic model organism he. So this research work should be encouraged, and may be published in this journal, however, there are some points that need to be revised. -The results and discussion should be after materials and methods.
Title	Sugg: The role of MC-LR in cell division and mechanism of competition between blooming and non blooming cyanobacteria.
Key words	Preferably master other keywords.
Introduction	The introduction is not more focused in the aim of the manuscript
	Page 05, line 15 " successively reported that phenylpropanoid" is incomplet sentence.
	Unclear twice.
	Page 05, line 20 and 21: Duplication of the word " Unclear"
Results	The results obtained seem very interesting.
References	Bibliographic references are homogeneous

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