

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

NASRI Hichem

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

Page and line	OBSERVATION
General comment	<ul style="list-style-type: none"><li>- 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. So this research work should be encouraged, and may be published in this journal, however, there are some points that need to be revised.</li><li>-The results and discussion should be after materials and methods.</li></ul>
Title	<p>Sugg : The role of MC-LR in cell division and mechanism of competition between blooming and non blooming cyanobacteria.</p>
Key words	<p>Preferably master other keywords.</p>
Introduction	<p>The introduction is not more focused in the aim of the manuscript</p>
	<p>Page 05, line 15 "..... successively reported that phenylpropanoid....." is incomplet sentence.</p>
	<p>Unclear twice.</p>
	<p>Page 05, line 20 and 21: Duplication of the word " Unclear"</p>
Results	<p>The results obtained seem very interesting.</p>
References	<p>Bibliographic references are homogeneous</p>