Interactive comment on “Manifestations and environmental implications of microbially-induced calcium carbonate precipitation (MICP) by the cyanobacterium Dolichospermum flosaquae” by Refat Abdel-Basset et al.

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In general, the overall paper is very good in quality and language. It deals with microbially-induced calcium carbonate precipitation, which has numerous environmental and commercial applications. Some comments:

- In the beginning of materials and methods, results and conclusion (line 85, 147 and 329) the name of the used organism must be fully written, not in its abbreviation form.
- Why you started the physiological analysis after 4 weeks (it is too long period)?
- It may better to mention whether you determined total or soluble proteins.
- Line 102 needs full stop (.) between (supernatant) and (The binding).
- Line 130 started with “the in vitro”, it can be rearranged within the sentence to avoid this beginning.
- In line 349, I think you mean x103 instead of 103.
- In line 352, it prefers to express chloride by “Cl” instead of “C”.
- In line 356, you need to rearrange the sentences to avoid beginning with small letter (pH).
- In Fig 5 (line 366), you mean “residual of what?” - In line 366, Mg is repeated twice; one must be deleted.
- In line 375, I think you can replace “his” with “this”.
- At the author contribution, it is preferred to write full names of authors.
- In Fig 1 and all figures, no need to the head name of each figure (it is already written in its ligand).
- In Fig 4, the extra bracket in Y axis should be deleted.
- In Fig 5a, the unit in Y axis (mg/ml or mg.ml-1) should be at the same form.
- In Fig 5b, letter v must be capital.
- In fig 9, you may replace (ml algae) with (ml algal culture).