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## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Asian Journal of Biology
Manuscript Number:	Ms_AJOB_30954
Title of the Manuscript:	GC-MS DETERMINATION OF BIOACTIVE CONSTITUENTS OF HYDRILLA VERTICILLATA (L.f.) Royle. COLLECTED FROM UNPOLLUTED AND POLLUTED WATER SOURCES.

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Line 26: In the introduction cite the properties and use about <i>Hydrilla verticillata</i> .	Line 26: corrections are executed.
Line 33: After of the word tumor must be put the reference 7	Line 33: corrections are executed.
Line 53: The capillary column has 30 m (put the m) and 0.25 of film thickness. What is 1 $\mu$ Mdf?	Line 53, Line 65, Line 126: This is the standard procedure given by where i have done the experiment. I don't know the answer. I have no idea about NIST LIBRARY.
Was injected 0.5 µI ?? How accurate is such a small volume?	
Line 65: Explain better	
Line 126: Table 1: What is the match Factor ?? What are the most important	
characteristic ions? Where are the spectra references? Even NIST library needs	
to be verified by running reference materials to confirm spectrum. How were	
solved the overlapping and the lack of resolution between compounds?	
Line 124: None consideration was given about the composition of the plant in	
polluted and unpolluted water. Discuss the differences.	
None substantial correction was made or explained, only grammar corrections	
and a conclusion inserted. It would be necessary at least to put the	
corresponding factor of the substances compared to the library.	
corresponding factor of the substances compared to the fibrary.	
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