

## Review of: "Captive breeding and larval rearing of the endemic ornamental fish Moustached Danio, Danio dangila (Hamilton, 1822) – First report"

Sara Ghanem

Potential competing interests: No potential competing interests to declare.

Overall, this paper represents a significant and valuable study to conserve ornamental fish species by following a successful protocol of captive breeding and larval rearing.

I suggest to follow these changes please:

Topic	Sentence number	Comments
Abstract	The full name of WOVA-FH, FRP and RAS are required once, then you can mention the abbreviations.	
	1	Northeast of India
Introduction		
	2	Remove the geographical coordinates.
	6	Diversity
	11	Citation is required
Material and Methods	Please mention: 1-the mean body weight, the mean total length as well as the sex of the selected experimental fish specimens.  2- The period of the experimental design.	
2.4. Breeding performance and embryonic developments	2	Both parents
Results and Discussion		
3.3. Fertilization rate and Hatching rate	Figure 1	X and Y axes labels are required.
	9	gonads
3.4. Larval rearing	21	In the current experiment,
	22	Recorded their maximum
	25	In addition, the present findings
Conclusion	4	The current results in this paper are useful

