

Review Form 3

Journal Name:	Asian Journal of Biotechnology and Genetic Engineering
Manuscript Number:	Ms_AJBGE_123439
Title of the Manuscript:	Impact of Thymus vulgaris on the embryonic development of chicken eggs
Type of the Article	Original Research Article

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PART 1: Review Comments

Compulsory REVISION comments	Reviewer's comment	Author's Feedback <i>(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.	This manuscript is well written and is of scientific value specially for the removal of toxic chemicals implied in the chicken form aiming for better quality of them. The application of green compounds instead of tough chemical medicines for the quality improvable is appreciated.	Well written and valuable.
Is the title of the article suitable? (If not please suggest an alternative title)	Well written	Well written.
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	Well written	Well written.
Are subsections and structure of the manuscript appropriate?	Well written	Well written.
Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.	This research focuses on the usage of green compounds for the quality management. Pictures of the experimental design are well integrated.	Green compound medication and its usage is approachable.
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.	Some old references has been incorporated it is suggested to remove and add some new one instead. Please use reference in the numeric form in the text.	Old ones must be removed some references has been mentioned in the genral comment section.

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<p>Minor REVISION comments</p> <p>Is the language/English quality of the article suitable for scholarly communications?</p>	<p>Well versed.</p>	<p>Properly written.</p>
<p>Optional/General comments</p>	<ol style="list-style-type: none"> 1. Too old references must be removed and replaced with new ones (Hamburger & Hamilton, 1951; Romanoff, 1960). 2. Our hypothesis was that this (Replace this line with: we hypothesized that this)herbal extract would positively influence embryonic growth and survival, promoting more advanced development at key stages. 3. Which variety of chicken was used. 4. Figure numbering and its arrangement in the text and slides should be in proper order in the section 2.2. Preparation and Incubation of Eggs. 5. Use bold letter for headings in Abstract. 6. Below slides and in text it is required to use Fig. instead of Figure. 7. Figure 7 and 8. Incubator for incubating chicken eggs (Beadini <i>et al.</i>, 2023) "This figure has been extracted from (Beadini <i>et al.</i>, 2023) , if not (if it is your original pic) then remove the reference. 8. (Days 1, 8, 14, and 21) should be more appropriately written as (1, 8, 14, and 21 days old). 9. Thymus extract was prepared in what media: aqueous or alcoholic... 10. IN control what was the treatment process: whether control were not treated with the solvent. 11. If Fig. 9 is your original one then it is required to remove reference. 12. It is very important to provide the images of the comparable development without which result is not authenticate for the below section: Day 8: The experimental eggs exhibited advanced differentiation compared to the control group. The heart and blood vessels in the treated eggs were more developed. The amniotic membrane showed improved growth and enveloped the foetus more effectively. 13. How the research scholar has examined the movement of the embryo. 14. further development of the head, body, and limbs. Figure required showing comparison between control and treated. 15. Please use embryo or fetus as development progresses. There is a time period for the feyus and embryo to be called. 16. Please use reference in the numeric form in the text. (For suggestion please visit new issues manuscript). 	<p>Improvement in the mentioned sections will improved the manuscript quality and would be beneficial for journals audience.</p>

PART 2:

	<p>Reviewer's comment</p>	<p>Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</p>
<p>Are there ethical issues in this manuscript?</p>	<p><i>(If yes. Kindly please write down the ethical issues here in details)</i></p>	

Reviewer Details:

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<p>Department, University & Country</p>	<p>IFTM University, India</p>