



SDI Review Form 1.6

Journal Name:	International Journal of Biochemistry Research & Review
Manuscript Number:	Ms_IJBCRR_43083
Title of the Manuscript:	Comparative Evaluation of bioactive compounds in some raw and boiled egg varieties: Eggs, potential nutraceuticals?
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

PART 1: Review Comments

	Reviewer's comment	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)
Compulsory REVISION comments		
Minor REVISION comments	<p>Abstract: Please delete term of "poultres" and add "poultry houses".</p> <p>Abstract: Please given detailed statistical analyze method.</p> <p>Line 85: Please add "how many egg used for each poultry specie, and also raw and boiled egg?"</p> <p>Line 97: Please add how many samples you used for each egg? or had you got repetition for each egg analyse?</p> <p>Line 140: Please add detailed statistical method.</p> <p>Table 1: Please given P values or significance level on table.</p>	All the corrections have been effected in the original article.
Optional/General comments	<p>The topic of article seems to be interesting and results of study usefull for industry. The manuscript concentrate on bioactive compounds of different poultry species's eggs. Authors also investigated difference between bioactive compounds of raw and boiled egg, that way paper well planned. Nevertheless, manuscript need some revisions. Detailed comments are written upsite.</p>	Noted and necessary adjustments have been made.