

Review Form 1.6

Journal Name:	Asian Journal of Biochemistry, Genetics and Molecular Biology
Manuscript Number:	Ms_AJBGMB_83973
Title of the Manuscript:	Is Angiotensin Converting Enzyme Insertion/Deletion (rs1799752) Polymorphism Associated with Breast Cancer Risk in Egyptian Population?
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:

(<https://www.journalajbgmb.com/index.php/AJBGMB/editorial-policy>)

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	What are the different operative interventions . Right and left MRM cannot be considered as different operation types. BCS and MRM can be considered. The tables seem to have been copied and pasted directly from the SPSS and are not representative of the idea. Please change the tables to make it comprehensive Many of the sentences are being duplicated in the introduction and the discussion The tables and statistics are a little jumbled up in various places many a time taking out the logical progression of the idea. The three groups - BC, BBD and control and often not compared adequately.	Many thanks for the valuable comments. Nice the operation site is more representative than type. We found that the left site was linked to the DD recessive worth genotype. Yes, some tables we use the table directly from SPSS program, Many thanks for the observation. Will change them all as reviewer recommendations. Will review the duplication and delete them all. Most of this duplication because we make the same comparisons with different cancer characters. The main idea of the work concerning BC group only which has the different characteristic variables. BBD and control are control group representing the figure of genotype distribution in non-cancerous subjects.
Minor REVISION comments	Many of the sentences are very long and grammatically and logically unclear, Especially in the introduction, material and methods and discussion. Sort forms have been used indiscriminately without elaborating it initially. Please correct	Will try to shorten them all. Will correct them all. Many thanks for all the correction added to the manuscript.
Optional/General comments		

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	The work was performed under the ethical condition of the university.