

## Review Form 1.6

Journal Name:	<a href="#">International Journal of Biochemistry Research &amp; Review</a>
Manuscript Number:	Ms_IJBCRR_76674
Title of the Manuscript:	AMINO ACIDS PROFILE, IN EGYPTIAN PATIENTS WITH MYOCARDIAL INFARCTION
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:

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### 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)
<b>Compulsory</b> REVISION comments	<p>This is a very good study. Some revisions are required A list of abbreviations is necessary</p> <p><b>Abstract:-</b> line 5, prognostic tool; line7 quantity should be -quantify; line 9 diagnosis ability - diagnostic ability; line 19 perturbed- altered; line 20 recognize- differentiate; line 21 but less- but is less.</p> <p><b>Introduction:-</b> line 3 who are present - who present with; line 7 occluded by- occluded when an; line 8 developmental thrombus - develops a thrombus; line 10 inflammatory condition - inflammatory conditions; line 18 glutamate and glutamate- and glutamate; line 23 positive associations' - positive associations' with; line 35 enhance diabetes????; line 53 prevention- preventing development; line 59 aminoacis- aminoacid;</p> <p><b>Subjects and Methods:-</b> healthy individual shared - healthy individuals acted; line 9 diagnostic catheter- diagnostic cardiac catheterization.</p> <p><b>Sample Collection:-</b> line 4 (-80_C) - (-80°C); line 6 serum or plasma???? <b>Lab Measures:-</b> line 9 -20_C - -20°C <b>Results:-</b> line 6 According to ??? incomplete sentence; lines 13,14 have low risk- had low risk, 32.5% had; 20% had;</p> <p><b>Table I:-</b> abbreviations ECG, LAD, LCx don't show up in the table.</p> <p><b>Discussion:-</b> line 25 subsequent released - subsequent release; line 32 sensitization the heart- sensitization of the myocardium; line 35 metabolism was- metabolism were; line 106 whoever 43 - however 43. <b>Conclusion:-</b> line 2 perturbed- altered.</p> <p><b>Questions for authors:-</b> 1. Altered aminoacid profile is cause or effect of MI. 2. How long after storage at -80°C or -20°C were the samples actually analysed.</p>	
<b>Minor</b> REVISION comments	The above revisions can be treated as minor or major	
<b>Optional/General</b> comments	Good study should be published	

### 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?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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