

Review Form 1.6

Journal Name:	Journal of Advances in Medicine and Medical Research
Manuscript Number:	Ms_JAMMR_87912
Title of the Manuscript:	Asymmetric Dimethylarginine Level in Children Undergoing Bone Marrow Transplantation
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.journaljammr.com/index.php/JAMMR/editorial-policy>)

Review Form 1.6

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	<ol style="list-style-type: none">1. Organize the document according to the author guideline of the journal. Include author contributions, consent and Ethical approval section after the conclusion section.2. Abstract result section, clearly indicate the finding stating in which group serum ADMA was significantly increased (indicate the actual p value obtained) and how much it was compared with normal reference range.3. Write the full description of abbreviated terms at first use. Eg. PRES, HRP...4. In patients and Methods section, rephrase the sentences "Add ADMA to monoclonal antibody enzyme well..." to read as "Add patients' serum to monoclonal antibody enzyme coated well..."5. Please write a piece of information about the data presented in the table.6. In the discussion section, please provide existing information which can support your result as well as on the contrary. Then justify the reasons behind for those discrepancies if any.	
Minor REVISION comments	<ol style="list-style-type: none">1. Proof read typographical errors in the document thoroughly.2. Please use the correct punctuation marks in your sentences.3. Rephrase the sentences "...inhibits nitric oxide (NO) production The aim of this work was..." to read as "...inhibits nitric oxide (NO) production. The aim of this work was..."4. Differentiate "0" and "o" the former is numerical denotation for zero while the later is lower case of the letter "O".5. Rephrase the sentence on page 4 line 2 "...Chromagen solution A and Chromagen solution B..." to read as "...Chromogen solution A and Chromogen solution B..."6. Write full description of abbreviated terms at their first use.	
Optional/General comments	If there are ways to reduce the production of ADMA, please suggest for clinical practitioners.	

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)	

Reviewer Details:

Name:	Woldeteklehaymanot Kassahun
Department, University & Country	Woldia University, Ethiopia