Author’s response to reviews

Title: Hepatotoxicity induced by horse ATG and reversed by rabbit ATG: A case report

Authors:

Khalid KA Al-Anazi (khalid_alanazi@yahoo.com)  
Mahmoud MD Aljurf (maljurf@kfshrc.edu.sa)  
Fahad FZ Al-Sharif (alsharif@kfshrc.edu.sa)  
Hamad HM Al-Omar (halomar@kfshrc.edu.sa)  
Ahmed A Alami (a_alami2000@yahoo.com)  
Fayyaz F Farooq (fayyazrph@hotmail.com)

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Dear Reviewers:

Happy day to you and thank you very much for helping us in improving the quality of our manuscript. We did our best to make the required modifications and to answer the points you raised. The changes made were as follows:

1-The serum ferritin level, prior to stem cell transplant, was added to the text.

2-The second sentence on page 11 was rephrased and reference number 6 was added to the previous references [2,3]. Actually both types of ATG [the horse and the rabbit forms] have been reported to cause hepatotoxicity. The hepatotoxicity is usually mild to moderate in degree and is usually transient [reversible]. Killick SB et al [ref 3] reported hepatotoxicity with both horse and rabbit forms of ATG and Pihusch R et al [ ref 6] reported hepatotoxicity with rabbit ATG.

3-Few typing and grammar mistakes were corrected and few sentences were rephrased.

4-All the changes made were highlighted.

Thank you once again for your valuable comments and please do accept the best regards and wishes from my co-authors and myself.

Khalid Al-Anazi