Author's response to reviews

Title: Simultaneous Endovascular Repair of Iatrogenic Carotid-Jugular Fistula and Large Iliocaval Fistula Presenting with Multi-Organ Failure: a case study

Authors:

Yuigi Yuminaga (yuigiyuminaga@gmail.com)
Walid Mohabbat (walid@specialistvascularclinic.com.au)
Tam Nguyen (tamnguyen79@gmail.com)
Andrew M Thompson (andrewmichaelthompson@gmail.com)
Charles M Fisher (cfisher@nsccahs.health.nsw.gov.au)

Version: 3 Date: 12 October 2011

Author's response to reviews: see over
Simultaneous Endovascular Repair of Large Iliocaval Fistula Causing Multi-Organ Failure and Iatrogenic Carotid-Jugular Fistula

Editor-in-Chief 12\textsuperscript{th} October 2011

Journal of Medical Case Reports

Dear Editor,

Enclosed for your consideration is a case study, entitled “Simultaneous Endovascular Repair of Large Iliocaval Fistula Causing Multi-Organ Failure and Iatrogenic Carotid-Jugular Fistula”

Thank you for reviewing our case study. I acknowledged the comments made by the reviewer.

1. I have deleted all ilio-caval and changed it to iliocaval. I have checked it with “find” function of Microsoft word.
2. I have changed the wording to under general anaesthesia.
3. TFLE is the brand name of the stent graft by COOK medical.
   http://www.cookmedical.com/ai/dataSheet.do?id=4867
4. I have added the unit on the values.
5. I have deleted the reference 4. (duplicated reference)
6. I have done further literature review and included other causes of aortocaval fistula such as mycotic, sphylllic aneurysm and connective tissue disease.
7. I have added the reference for the disadvantages of open repair
8. I have included the paragraph about the different investigations used for the diagnosis.
   MRI might not be the best choice of study from what I saw on the literature.

Yours Faithfully,

Dr Yuigi Yuminaga BSC(Med) MBBS (Hons)
Royal North Shore Hospital, Sydney

Dr Walid Mohabbat
(electronic signature)
Dr Charles Marshall Fisher
(electronic signature)

Dr Andrew Michael Thompson
(electronic signature)

Dr Tam Nguyen
(electronic signature)