Author's response to reviews

Title: Straight-Median versus S-Shaped Sternotomy: A Histological Study in the Sheep Model

Authors:

Bekir Inan Dr. (binan@msn.com)
Fatih Kucukdurmaz Dr. (fkd@msn.com)
Sebnem Karakan Dr. (sebnemkarakan@gmail.com)
Melike E Teker Dr. (mek@hotmail.com)
Caner Akcan (cakcan@gmail.com)
Gülay B Dilek Dr. (ged@msn.com)
Kenan Daglioglu Dr. (keda@gmail.com)

Version: 2
Date: 30 July 2014

Author's response to reviews: see over
COVER LETTER

Straight-Median versus S-Shaped Sternotomy: A Histological Study in the Sheep Model

Authors:
Bekir İnan; Fatih Küçükyılmaz, Sebnem Karakan, Melike Elif Teker, Caner Akçan, Gülay Bilir Dilek, Kenan Dağlıoğlu.

Dear Editor,

We would like to submit our article for publication as an original research to Journal of Cardiothoracic Surgery. This is the first study comparing standard vs S-shaped sternotomy in animal model. We believe that alternative approaches to sternotomy techniques will lower morbidity and related hospital costs. We guarantee that our manuscript is neither submitted nor under consideration for publication in any other journal. All of the authors do not have any conflict of interest.

Corresponding author: Dr. Bekir İnan
Department of Cardiovascular Surgery, Faculty of Medicine, Bezmialem Vakıf University, Istanbul, Turkey.
Address: Bezmialem Vakif Universitesi Adnan Menderes Bulvarı Vatan Caddesi 34093 Fatih/Istanbul
phone : +90212523 22 88
day mail: binan@msn.com
Potential reviewers’:
Tarkan Karakan, Gazi University, Department of Internal Medicine, tkarakan@gmail.com
Memet Kaplan, Siyami Hersek Thoracic Surgery Department, mehmetkaplan@superonline.com