Author’s response to reviews

Title: The efficacy of intravenous paracetamol versus dipyrone for postoperative analgesia after day-case lower abdominal surgery in children with spinal anesthesia: a prospective randomized double-blind study

Authors:

Esra Caliskan (esra_ertr@yahoo.com)
Mesut Sener (mesutsenertr@yahoo.co.uk)
Aysu Kocum (akocum@gmail.com)
Nesrin Bozdogan (ecaliskan@baskent-adn.edu.tr)
Semire Serin Ezer (semireserin@yahoo.com)
Anis Aribogan (aaribogan@yahoo.com)

Version: 3 Date: 21 May 2013

Author’s response to reviews:

May 04, 2013

Dear Editor,

The authors transfer all copyright ownership of the letter to the editor entitled “The efficacy of intravenous paracetamol vs. dipyrone for postoperative analgesia after lower abdominal surgery in children with spinal anesthesia: a prospective randomized double-blind study” to BMJ Anesthesiology in the event the work is published. We consider that BMJ Anesthesiology specialize in the rapid publication of quality peer-reviewed journals across the broad spectrum of anesthesiology research. Each author believes that the manuscript represents honest work.

The authors warrant that the article is original, does not infringe upon any copyright or other proprietary right or any third party, is not under consideration by another journal, and has not been published previously. The manuscript has been read and approved by all authors and the requirements for authorship have been met.

Yours sincerely

Esra Caliskan, MD, corresponding author

Mesut Sener

Aysu Kocum
Dear Editor,
I made required changes my manuscript and upload revised version of manuscript your system. The last version of manuscript has been read and approved by all authors and the requirements for authorship have been met. 
Yours sincerely
Esra Caliskan, MD, corresponding author