Author’s response to reviews

Title: Multidisciplinary Approaches Vary as to the Role of Endoscopic Ultrasound (EUS) - Guided Fine Needle Aspiration: Controversial Indications

Authors:

Jesse Lachter (J_Lachter@rambam.health.Gov.IL)
Yoav Rosenthal (Yoav.Rosenthal@gmail.com)
Yoram Kluger (Y_Kluger@rambam.health.Gov.IL)
Michael Krausz (M_Krausz@rambam.health.Gov.IL)
Abraham Kuten (A_Kuten@rambam.health.Gov.IL)

Version: 2 Date: 19 February 2011

Author’s response to reviews: see over
Dear Editors,

Please consider our manuscript for publication in your esteemed journal. This multidisciplinary research project seems most suited to your broadest medical audience journal. We believe that its contents will help the readers of BMC gastroenterology to understand the advantages and disadvantages of the utilization and interpretation of EUS-guided FNA. This manuscript identifies five areas of controversy regarding the utility of EUS-guided FNA and surveyed the opinions of physicians from the three fields in medicine that cope with these matters most often. Our goal is that the collaboration amongst all relevant physicians may thus be enhanced.

Title
Multidisciplinary Approaches Vary as to the Role of Endoscopic Ultrasound (EUS) - Guided Fine Needle Aspiration: Controversial Indications

Authors:
All are from
Rambam Health Care Campus
Bat Galim, Haifa, Israel
And
Technion- Israel Institute of Technology, Faculty of Medicine

Jesse Lachter MD (corresponding author) - Department of Gastroenterology
J_Lachter@rambam.health.Gov.IL

Yoav Rosenthal MD- Department of Gastroenterology
Yoav.Rosenthal@gmail.com

Yoram Kluger- MD- Department of Surgery
Y_Kluger@rambam.health.Gov.IL

Michael Krausz MD- Department of Surgery
M_Krausz@rambam.health.Gov.IL

Abraham Kuten MD- Department of Oncology
A_Kuten@rambam.health.Gov.IL

Contact author address: Hantke 36
Haifa, Israel 34608
e-mail J_Lachter@rambam.health.Gov.IL
Tel 01197248247826

The authors hereby assert that there are no conflicts of interest and no disclosures to make, and that this study was not funded in any way.