Author's response to reviews

Title: Outcome Measures of a 6 Minute Walk Test: Relationships with Physiologic and Computed Tomography Findings in Patients with Sarcoidosis

Authors:

Esam H Alhamad (esamalhamad@yahoo.com)
Shaffi Ahmad Shaik (shaffi786@yahoo.com)
Majdy M Idrees (majiidrees@gmail.com)
Mohammed O Alanezi (alanezi@hotmail.com)
Arthur C Isnani (acisnanimd@yahoo.com)

Version: 6 Date: 5 July 2010

Author's response to reviews: see over
Re: MS: 1801645934294088

Outcome Measures of a 6 Minute Walk Test: Relationships with Physiologic and Computed Tomography Findings in Patients with Sarcoidosis

Dear Dr. Norton,

It is my pleasure to submit the revised version of our manuscript. Informed consent was documented in the method section highlighted in blue. Minor changes in statistical method page 8 and result section page 10 also highlighted in blue.

We believe that the clinical significance of Dr Giorgio Bedogni request have a little impact on our results. Nevertheless, we have performed multivariable analysis, where all potentials predictors are entered in the backward bootstrap selection model. Revised Table 8, Table 9

We thank the Dr Giorgio Bedogni for his comments. We believe that we have adequately addressed his concerns in the revised Tables.

We thank you for your consideration of our manuscript.

Sincerely,

Esam Alhamad, MD, FCCP, FACP
Assistant Professor of Medicine
Division of Pulmonary Medicine
College of Medicine
King Saud University
Email: esamalhamad@yahoo.com