

Diana Crossley
Clinical research fellow
Inflammation Research Facility
Queen Elizabeth Hospital Birmingham
Mindelsohn Way
Edgbaston
Birmingham
B15 2WB
22nd November 2015

Name of Journal: World Journal of Respiriology

ESPS Manuscript No: 29959

Title: Phenotyping emphysema and airways disease: Clinical value of quantitative radiological techniques.

Dear Editor, re: Revisions for Manuscript 29959

Thank you to the editorial board and the reviewers in taking time to review our manuscript. In response to the two reviewer's comments.

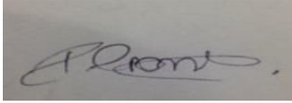
1. Reviewer Number 3491997. Is there a role for phenotyping airways disease using OCT. We have provided a new section about OCT and airways disease. This is still a research tool though the potential to examine airway remodelling etc. is recognised.
2. Reviewer Number 3489923. There is no word limit for review articles provided by the journal, though advice from other journals recommends 10,000-20,000 words including references. This review article is 12,202 words and following discussion with the other authors we feel that moving tables and figures to the appendices is not required.

We thank the reviewers and the editors again for their time and their useful comments. We look forward to hearing from you soon.

Best Wishes

Name: Diana Crossley

Signature:

A rectangular area containing a handwritten signature in dark ink. The signature is cursive and appears to read 'Diana Crossley'.

Date: 23/11/16