



July 3rd, 2013

Dear Editor,

Please find enclosed the edited manuscript in Word format  
(file name:SQRFAPAPER.3535.WJG.1)

**Title:** RADIOFREQUENCY ABLATION FOR EARLY OESOPHAGEAL SQUAMOUS  
NEOPLASIA: OUTCOMES FORM UNITED KINGDOM REGISTRY

**Authors:** Haidry REHAN ,Dunn JASON, Butt MOHAMMNEED, Banks MATTHEW, Gupta  
ABHINAV , Smart HOWARD, Bhandari PRADEEP, Smith LESLEY ANN, Willert ROBERT,  
Fullarton GRANT, John MORRIS, Di Pietro MASSIMO, Penman IAN, Novelli MARCO ,Lovat  
LAURENCE

**Name of Journal:** *World Journal of Gastroenterology*

**ESPS Manuscript NO:** 3535

The manuscript has been improved according to the suggestions of reviewers:

1 Format has been updated and all changes to the text have been highlighted in yellow

2 Revision has been made according to the suggestions of the reviewers as follows:

- (1) The abstract has been updated and re-written according to the WJG guidelines.
- (2) All figures and tables have been moved to the end of the manuscript and then uploaded individually
- (3) Invasive cancer has been defined clearly in the early text (page 6 last paragraph)
- (4) The use of EUS and chromo-endoscopy has been defined in the text (Page 6 and 7)
- (5) Table 2 has been removed completely
- (6) ESD has been discussed as an intervention in Asia but still not widely available in UK (page 5, paragraph 2)
- (7) All figures are provided in their original un-edited format
- (8) Core tip and key words have been added

3 References and typesetting were corrected as per WJG instructions

Thank you again for publishing our manuscript in the *World Journal of Gastroenterology*.

A handwritten signature in black ink, appearing to read 'R. Haidry', with a horizontal line underneath.

Dr Rehan Haidry

Consultant Gastroenterologist,

University College Hospital,

Senior Research Associate,

National Medical Laser Centre,

University College London,

Email: [r.haidry@ucl.ac.uk](mailto:r.haidry@ucl.ac.uk)