UNIVERSITY COLLEGE LONDON MEDICAL SCHOOL

UCL DIVISION OF SURGERY & INTERVENTIONAL SCIENCE National Medical Laser Centre



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 MOHAMMNED, 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 induvidually
 - (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.



Dr Rehan Haidry

Consultant Gastroenterologist,

University College Hospital,

Senior Research Associate,

National Medical Laser Centre,

University College London,

Email: r.haidry@ucl.ac.uk