

Answering Reviewers Comments



November 10th, 2014

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: MS14348_Insulin and ageing_WJN_Romain and Opacka-Juffry_revised).

Title: Cerebral Ageing – the Role of Insulin and Insulin-like Growth Factor Signalling - a Review

Author: Georgia Romain and Jolanta Opacka-Juffry

Name of Journal: *World Journal of Neurology*

ESPS Manuscript NO: 14348

Revision has been made according to the suggestions of the reviewers. We thank the reviewers for their very positive opinions on this manuscript and recommendations of accepting it for publication. The following comments needed our action:

Reviewer 00503125 – Comment: “Minor language polishing”

Response: This has been conducted throughout the manuscript – please see the amendments in ‘track-changes’ in the revised MS.

Reviewer 02439575 - Comment: “Please add some figures to better comprehend the significance of this review article”

Response: A figure explaining the molecular interactions at IIS receptors and downstream signaling pathways was added, together with a figure caption (Figure 1 in the revised MS).

In addition, reference format has been amended, as required.

Thank you again for publishing our invited review manuscript in the World Journal of Neurology

A handwritten signature in blue ink, appearing to read 'J Opacka-Juffry'.

Prof. Jolanta Opacka-Juffry
Professor of Neuroscience
Health Sciences Research Centre Director
Department of Life Sciences
University of Roehampton
London SW15 4JD
United Kingdom
Tel +44 (0)20 8392 3563
Email: j.opacka-juffry@roehampton.ac.uk