Author’s response to reviews

Title: Immunohistochemical detection improves the prognostic value of lymphatic and blood vessel invasion in primary ductal breast cancer

Authors:

Fadia JA Gujam (f.gujam.1@research.gla.ac.uk)
James J Going (Games.Going@glasgow.ac.uk)
Zahra MA Mohammed (z.mohammed.1@research.gla.ac.uk)
Clare Orange (clare.orange@glasgow.ac.uk)
Joanne Edwards (Joanne.Edwards@glasgow.ac.uk)
Donald C McMillan (Donald.McMillan@glasgow.ac.uk)

Version: 5

Date: 6 May 2014

Author’s response to reviews: see over
6 May, 2014

Dear Editors,

Please find enclosed a copy of the manuscript titled “Immunohistochemical ascertainment improves the prognostic value of lymphatic and blood vessel invasion in primary ductal breast cancer” to be considered for publication in BMC Cancer.

I, the corresponding author declare that this work is original, has not been accepted for publication nor is currently under consideration elsewhere and no any part of this article has been sent by mail. Also, I declare that all co-authors have agreed with the present form of submission.

Fadia JA Gujam                    (F.Gujam.1@research.gla.ac.uk)
James J Going                       (Games.Going@glasgow.ac.uk)
Zahra MA Mohammed                  (z.mohammed.1@research.gla.ac.uk)
Clare Orange                        (clare.orange@glasgow.ac.uk)
Joanne Edwards                     (Joanne.Edwards@glasgow.ac.uk)
Donald C McMillan              (Donald.McMillan@glasgow.ac.uk)

I look forward to your reply in due course.

Yours sincerely,