Author's response to reviews

Title: COUP-TFI modifies CXCL12 and CXCR4 expression by activating EGF signaling and stimulates breast cancer cell migration

Authors:

Antoine Boudot (ABoudot@tuftsmedicalcenter.org)
Gwenneg Kerdivel (gwkerdiv@gmail.com)
Sylvain Lecomte (sylvain.lecomte@univ-rennes1.fr)
Gilles Flouriot (gilles.flouriot@univ-rennes1.fr)
Mireille Desille (mireille.desille@univ-rennes1.fr)
Florence Godey (f.godey@rennes.unicancer.fr)
Jean Leveille (jean.leveque@chu-rennes.fr)
Patrick Tas (ptas@atalante-pathologie.fr)
Yves Le Drean (yves.le-drean@univ-rennes1.fr)
Farzad Pakdel (farzad.pakdel@univ-rennes1.fr)

Version: 8  Date: 12 May 2014

Author’s response to reviews:

Dear Editor,

Please find our manuscript (MS: 6738404851187682-rev3) entitled “COUP-TFI modifies CXCL12 and CXCR4 expression by activating EGF signaling and stimulates breast cancer cell migration”, that has been accepted for publication in BMC Cancer.

As requested, we have renamed 'Introduction' in the abstract and main manuscript as 'Background'.

Thank you very much for handling our manuscript.

Yours sincerely,

F. PAKDEL (Ph D)
Phone: (33) 2 23 23 51 32
Fax : (33) 2 23 23 67 94
E- mail : Farzad.Pakdel@univ-rennes1.fr