Author's response to reviews

Title: Vaccination against 2009 pandemic H1N1 in a population dynamical model of Vancouver, Canada: timing is everything

Authors:

Jessica M Conway (conway@math.ubc.ca)
Ashleigh R Tuite (ashleight@gmail.com)
David N Fisman (david.fisman@utoronto.ca)
Nathaniel Hupert (nah2005@med.cornell.edu)
Rafael Meza (rmeza@umich.edu)
Bahman Davoudi (bahman.davoudi.dehaghi@gmail.com)
Krista English (krista.english@bccdc.ca)
P van den Driessche (vandendr@uvic.ca)
Fred Brauer (brauer@math.ubc.ca)
Junling Ma (jma@math.ubc.ca)
Lauren Ancel Meyers (laurenmeyers@mail.utexas.edu)
Marek Smieja (smiejam@mcmaster.ca)
Amy Greer (amy.greer@phac-aspc.gc.ca)
Danuta M Skowronski (danuta.skowronski@bccdc.ca)
David L Buckeridge (david.buckeridge@mcgill.ca)
Jeffrey C Kwong (jeff.kwong@utoronto.ca)
Jianhong Wu (wujh@mathstat.yorku.ca)
Seyed M Moghadas (moghadas@yorku.ca)
Daniel Coombs (coombs@math.ubc.ca)
Robert C Brunham (robert.brunham@bccdc.ca)
Babak Pourbohloul (babak.pourbohloul@bccdc.ca)

Version: 6 Date: 9 December 2011

Author's response to reviews: see over
December 9, 2011

BioMed Central Ltd, Floor 6
236 Gray’s Inn Road
London WC1X 8HB
United Kingdom

Dear Editors,

Please find attached the second revised version of the manuscript titled “Vaccination against 2009 pandemic H1N1 in a population dynamical model of Vancouver, Canada: timing is everything”. We incorporated changes that were highlighted in the email correspondence by the BMC Series Editorial Production Team. These changes include:

1) The heading ‘conclusion’ was added to the main body of text.

2) All references are cited within numerical order in the main body of text as well as in Table 1.

If there are any further required changes or correction, please let us know; we would be glad to make appropriate changes.

Best regards,

Jessica Conway, PhD
Nathaniel Hupert, MD
Krista English, EMBA
Junling Ma, PhD
Amy Greer, PhD
Jeff Kwong, MD
Daniel Coombs, PhD
Ashleigh R. Tuite, MSc
Rafael Meza, PhD
P. van den Driessche, PhD
Lauren Ancel Meyers, PhD
Danuta M. Skowronski, MD
Jianhong Wu, PhD
Robert C. Brunham, MD
David N. Fisman, MD
Bahman Davoudi, PhD
Fred Brauer, PhD
Marek Smieja, MD
David L. Buckeridge, MD, PhD
Seyed M. Moghadas, PhD
Babak Pourbohloul, PhD