Author's response to reviews

Title: Screening the antiinfectivity potentials of native N- and C-lobes derived from the camel lactoferrin against Hepatitis C Virus.

Authors:

Elrashdy M Redwan (redwan1961@yahoo.com)
Esmail M EL-Fakharany (esmaileelfakharany@yahoo.co.uk)
Mustafa H Linjawi (Mlinjawi@kau.edu.sa)

Version: 2 Date: 12 June 2014

Author's response to reviews: see over
Dear Editor,

I submit the revised version of the manuscript entitled “Screening the antiinfectivity potential of native N- and C-lobes derived from the camel lactoferrin against Hepatitis C Virus” by Redwan et al., for publication in BMC Complementary and Alternative Medicine, after English revision by professional co-author. He made some additional discussion on the protein structure of both lactoferrin lobes and their functional relationship. On behalf of myself and all co-authors there are no conflicts of interest, and all the data including tables and figures are original and has never been published or reproduced from any our previous published materials, this is a declare.

Sincerely yours,

Elrashdy M. Redwan

Corresponding author