Author's response to reviews

Title: Anti-HIV-1 activity of cellulose acetate phthalate: Synergy with soluble CD4 and induction of "dead-end" gp41 six-helix bundles

Authors:

A. Robert Neurath (arneurath@worldnet.att.net)
Nathan Strick (nathan_strick@nybc.org)
Shibo Jiang (shibo_jiang@nybc.org)
Yun-Yao Li (yun-yao_li@nybc.org)
Asim K. Debnath (asim_debnath@nybc.org)

Version: 5 Date: 26 Apr 2002

PDF covering letter
Re: Accepted manuscript # 1688 100463108182 BMC Infectious Diseases: "Anti-HIV-1 activity of cellulose acetate phthalate: Synergy with soluble CD4 and induction of “dead-end” gp41 six helix bundles" by A. Robert Neurath, Nathan Strick, Shibo Jiang, Yun-Yao Li, and Asim K. Debnath.

Dear Enitan,

Enclosed please find the final version of the above manuscript following the changes you suggested in your email of April 19, 2002:

1) Section named "Authors' contributions" has been added after "Competing interests".

2) Tables as separate files are included after the figure files, table legends follow figure legends.

3) Figures 1-9 have been cropped very closely.

We hope that this version meets all you requirements and that we shall see the paper posted on your Website very soon. Please send us a brief acknowledgement when you have received all the files. Thank you very much.

With best wishes,

Robert

A. Robert Neurath, PhD
Member, Lindsley F. Kimball Research Institute
Head, Biochemical Virology Laboratory
New York Blood Center
310 East 67th Street,
New York, NY 10021
Tel: (212) 570-3275
Fax: (212) 570-3299
Email: arneurath@worldnet.att.net