Reviewer's report

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: 3 Date: 19 Apr 2002

Reviewer: Dr Carl Wild

Level of interest: A paper whose findings are important to those with closely related research interests

Advice on publication: Accept without revision

The author's revisions to the referenced manuscript have addressed my original concerns. The paper in its current form is acceptable.

Competing interests:

None declared.