

Sincerely,

Bob Eisenberg

bob.eisenberg@gmail.com>

Decision on your Science Manuscript 1247958 Eisenberg

Alice Whaley <awhaley@science-int.co.uk> Reply-To: awhaley@science-int.co.uk To: beisenbe@rush.edu Cc: Julia Fahrenkamp <jfahrenkamp@science-int.co.uk>, Rachel Roberts <rrob< th=""><th>Wed, Nov 6, 2013 at 10:21 AM perts@science-int.co.uk></th></rrob<></jfahrenkamp@science-int.co.uk></awhaley@science-int.co.uk>	Wed, Nov 6, 2013 at 10:21 AM perts@science-int.co.uk>
6 November 2013	
Dr. Bob Eisenberg	
Molecular Biophysics and Physiology	
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Rush University	
1653 W. Congress Parkway	
Chicago, IL 60612	
USA	
Dear Dr. Eisenberg:	
Manuscript number: 1247958	
Thank you for submitting your manuscript "All-atom Simulations of Biological Funct Because your manuscript was not given a high priority rating during the initial screen send it out for in-depth review. We are therefore notifying you so that you can seek	ning process, we will not be able to
We now receive many more interesting papers than we can publish. We therefore see papers most likely to be ultimately published in <i>Science</i> . Papers are selected on the begeneral significance, in addition to the usual criteria for publication in specialized jou necessarily a reflection of the quality of your research but rather of our stringent span	pasis of discipline, novelty, and urnals. Therefore, our decision is not

Julia Fahrenkamp-Uppenbrink, Ph.D.

Senior Editor

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