

## Shicheng Guo <shg047@eng.ucsd.edu>

## Frontiers: Availability to Review a Manuscript

1 message

**Frontiers Genetics Editorial Office** <genetics.editorial.office@frontiersin.org> Thu, Oct 22, 2015 at 9:06 AM Reply-To: Frontiers Genetics Editorial Office <genetics.editorial.office@frontiersin.org> To: scguo@ucsd.edu

Dear Dr Guo,

You are kindly invited to review the following manuscript, which is being considered for publication in Frontiers in Genetics, section Epigenomics and Epigenetics.

Please read the abstract below and let us know about your availability to review this manuscript by clicking on one of the ACCEPT or DECLINE links below. Note that peer-reviews at Frontiers should objectively be based on the technical merit of manuscripts, and we normally request that review reports be submitted within 10 days from assignment. If you have doubts about the Frontiers review, or suspect a conflict of interest, please see our review guidelines: <a href="https://frontiers.zendesk.com/hc/en-us/articles/202120802#COIAERE">https://frontiers.zendesk.com/hc/en-us/articles/202120802#COIAERE</a>.

We are doing our best to send you appropriate review invitations, and if you feel that this one does not fit your expertise, please help us tailoring your invitations by revising your profile keywords here: http://loop.frontiersin.org/people

Epigenetic regulation

Journal: Frontiers in Genetics, section Epigenomics and Epigenetics

Article type: Perspective

Title: The ultimate enigma: the epi-language of cells

Authors: Elshad Hasanov

Submitted on: 15 Oct 2015

Edited by: Joanna Mary Bridger

Research Topic: How does nuclear structure control genome function throughout the life-span and then fail in

disease?

## **DECLINE**

To decline this review invitation, please click on the link below:

http://frontiersin.org/review/declineInvitation.aspx?declineInvitationNo=ed20a6e3-6d6d-43ab-859f-5e3cfeab879e

## **ACCEPT**

If this article falls into your expertise and you would be interested in this assignment, please click on the link below:

http://frontiersin.org/journal/acceptInvitation.aspx?acceptInvitationNo=ed20a6e3-6d6d-43ab-859f-5e3cfeab879e

We hope that you will be able to help us and we look forward to your reply.

Best regards,

Your Frontiers in Genetics team

Frontiers| Genetics Editorial Office www.frontiersin.org | twitter.com/FrontiersIn EPFL - Innovation Square, building I Lausanne, Switzerland | T 41(0)21 510 17 11

For technical issues, please contact our IT Helpdesk - support@frontiersin.org

While I think about the most important fundamental mystery in biology today, epigenetic is the first field comes to my mind. I believe if the mystery will be unlocked by basic research, it would yield the greatest dividends for human health. This essay briefly describes the unresolved mechanisms in epigenetic and highlights the importance of the field in different disease pathogenesis.

Information about the Frontiers Review

The pillars of the Frontiers Review are:

- fairness and transparency
- excellence and efficiency

This includes that the reviewer's identity is revealed at the end of the review process and you will be acknowledged for your work and contribution on the publication. Please note that you will remain anonymous throughout the entire review process. If irresolvable conflicts arise you may choose to withdraw from the review process and in such case you will remain anonymous. However, if the paper gets accepted for publication and no conflicts arose that led to your withdrawal, your contribution will be acknowledged on the publication.

To ensure a speedy and efficient review process, read the Frontiers review guidelines. Please note that the Frontiers review is unique and special, thus it is mandatory for Frontiers editors and reviewers to get acquainted with the review guidelines.

http://frontiersin.org/Journal/ReviewGuidelines.aspx?s=1188&name=epigenomics\_and\_epigenetics

http://www.frontiersin.org/Mail/IbarMail.aspx?op=4&msgid=9889476&msg=In