<u>Print</u> <u>Close</u>

## Frontiers: Your New Review Assignment

From: Frontiers Genetics Editorial Office (genetics.editorial.office@frontiersin.org)

Sent: Thu 10/22/15 12:35 PM
To: Shicheng.Guo@hotmail.com

Dear Dr Guo,

Thank you for accepting to review the following manuscript:

Manuscript ID: 172689

Manuscript title: The ultimate enigma: the epi-language of cells

Authors: Elshad Hasanov

Journal: Frontiers in Genetics, section Epigenomics and Epigenetics

Article type: Perspective 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?

Please click on the following link to access the manuscript directly:

http://www.frontiersin.org/Review/EnterReviewForum.aspx?activationno=ed20a6e3-6d6d-43ab-859f-5e3cfeab879e

(If clicking on the link doesn't work, try copying and pasting it into your browser.)

Please submit your "Independent Review Report" in the review forum of this manuscript no later than 8 days after accepting this review invitation. Access the review forum directly through the link above. In the review forum you will be able to preview the independent review report questionnaire. The questionnaire is designed to structure your review quickly and efficiently.

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

\*\*\*\*\*\*\*

Are you a Review Editor on the Editorial Board? You can benefit from a 25% discount on the publishing fees of your next submission valid for three months after completing this assignment. Visit <a href="http://www.frontiersin.org/about/PublishingFees">http://www.frontiersin.org/about/PublishingFees</a> for more information.

\*\*\*\*\*\*\*

Frontiers Review Guidelines:

To ensure an efficient review process, please familiarize yourself with the Frontiers review guidelines (link below). The Frontiers review process has unique features, including an interactive review stage, and a focus on objective criteria. Reviewers are named on publications they endorse to acknowledge their contribution.

http://www.frontiersin.org/Journal/ReviewGuidelines.aspx? s=1188&name=epigenomics and epigenetics

http://www.frontiersin.org/Mail/IbarMail.aspx?op=4&msgid=9890105&msg=In