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Epigenetics 2017 a meeting by the Australian Epigenetics Alliance

Guest Editor:

Dr. Jason S. Lee

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Deadline for manuscript submissions:

closed (30 April 2018)

Message from the Guest Editor

Dear Colleagues,

The Australian Epigenetics Alliance (AEpiA) is a professional association for people engaged in Epigenetic research throughout Australia. The aim of the Australian Epigenetics Alliance is to unite and facilitate communication among all Australian research groups interested in Epigenetics-based questions. AEpiA is organising Epigenetics 2017 conference and the convening committee is hard at work to ensure the program is comprehensive, providing something for all researchers from all areas of the life science—from basic plant and model organism research, through livestock and agriculture research, to human disease diagnosis, prognosis and therapy. This Special Issue is cooperating with the Epigenetics 2017 conference organised by AEpiA (http://epigenetics-2017.w.yrd.currinda.com/#). speakers and registered participants at this conference are invited to submit a manuscript for publication.

Dr. Jason S. Lee Guest Editor

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Editor-in-Chief

Prof. Dr. Ernesto Guccione Icahn School of Medicine at Mount Sinai, Hess Center for Science and Medicine, New York, NY 10029, USA

Message from the Editor-in-Chief

In the past years the growth of the epigenetic field has been outstanding, from here the need of a journal where to centralize all new information on the subject. The term epigenetics is now broadly used to indicate changes in gene functions that do not depend on changes in the sequence of DNA. *Epigenomes* covers all areas of DNA modification from single cell level to multicellular organism as well as the epigenetics on human pathologies and behavior.

Epigenomes (ISSN 2075-4655) is a fully peer-reviewed publication outlet with a rapid and economical route to open access publication. All articles are peer-reviewed and the editorial focus is on determining that the work is scientifically sound rather than trying to predict its future impact.

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