

Acknowledgement to Authors and Editors

Joseph Alfered*

Managing Editor, Epigenetics Research: Open Access, Belgium

INTRODUCTION

I extend my warm greetings to all the authors and reviewers of Epigenetics Research: Open Access. With the interests of the entire board of directors and editors and with all of your cooperation, enthusiasm, and help of the authors, editors and reviewers, we were started to move forward with EROA again with a real and important source of inspiration in order to make EROA one of the leading journals on the subject of epigenetics research. I thank all of them for considering and trusting EROA as the venue for the publication of their important work. I would also like to thank all authors for their commitment.

For the success of any journal, reviewers are a fundamental part, hence they meet the earnest appreciation. I might want to thank our peer-reviewers who set aside the effort to submit great contributions to Journal Epigenetics Research. The contributions of reviewers are often utilized in improving the nature of a submitted manuscript. The evaluating of a manuscript is exceptionally fundamental to guarantee the quality of the article published in any journal. I thank all reviewers for their amazing commitments.

Writing valuable reviews takes time and effort. We are very grateful for the contributions of reviewers, who voluntarily invested time and expertise to provide background information, highlight the quality of journal issues and ensure published research. Taking the time and energy to make a best recommendation, we appreciate the works of our reviewers. We are in movement of releasing the best

manuscripts this year with least possible errors compared to last volumes. The response from the authors and reviewers has been a genuine inspiration in taking forward EROA to the following year of its reality. We hope this will continue even in the future.

I am much satisfied to bring before you the next volume of Epigenetics Research: Open Access which has been endeavoring to exceed expectations in publishing quality articles in the field of Epigenetics, epigenetic modifications, Neuroepigenetics, Cancer epigenetics, Chromatin remodeling, DNA methylation, Nucleosome modification, Gene silencing, Epigenetic therapy, Nutrigenomics and knowing their role in diseases like, Diabetes Mellitus, Schizophrenia, Atherosclerosis, Autism Spectrum Disorder, Depression, Muscular Dystrophy, Cystic Fibrosis, and more. This year we have increased our scope to other fields of epigenetics like, Developmental epigenetics, Epigenetics of aging, Plant epigenetics, Epigenetic disease model organisms Cardiovascular epigenetics, Reproductive epigenetics, Epigenetics in psychology and Epigenetic clinical trials.

Manuscripts coming under the scope of Epigenetics Research are published within 3 weeks from their date of submission. For any questions you can visit the "Instructions for Authors" tab on the journal homepage or you can get in touch with us by means of email. Once again, we would like to use this open door to thank you for the exertion and aptitude that you add to exploring, without which it is difficult to maintain the high standards of peer-reviewed journals.

Correspondence to: Joseph Alfered, Managing Editor, Epigenetics Research: Open Access, Belgium, E-mail: support@openaccessjournals.com

Received: April 01, 2021, **Accepted:** April 03, 2021, **Published:** April 10, 2021

Citation: Joseph Alfered (2021) Acknowledgement to Authors and Editors, India. Epigenetics Res 2: 104

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