



## Transcriptomics in Health and Disease

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### EDITORIAL

TranscriptLongdom Publishing is a total set of transcripts in a given organism and referred to as an expression profiling that examines the expression level of mRNAs in a given cell population. TranscriptLongdom Publishing includes high-throughput techniques based on DNA microarray. TranscriptLongdom Publishing:Open Access Journal is at higher echelons that enhance the intelligence and information dissemination on topics closely related to TranscriptLongdom Publishing. They provide a unique forum dedicated to scientists to express their research articles, review articles, case reports and short communications on an array of TranscriptLongdom Publishing. TranscriptLongdom Publishing:Open Access Peer Reviewed Journal is proficiently supported by universally prominent Editorial Board members.

Welcome to the Transcriptomics: Open Access highlights of 2019, our annual selection of the best papers published in the previous year, which represent the breadth and excellence of the work published in the journal.

We would like to thank all of the journal's authors, reviewers, readers and Editorial Board, for their invaluable dedication and support over the last year.

We hope that you enjoy reading these papers and that you will consider publishing your next paper with Transcriptomics: Open Access.

List of articles published in 2019 are

1. Transcriptomics of Single Cell: New Discoveries to Become Basis for Future Studies [1].
2. Data Mining-Basics of Bioinformatics [2].
3. Integrative Approach to Biological Networks for Emerging Roles of Proteomics, Genomics and Transcriptomics in the Discovery and Validation of Human Colorectal Cancer Biomarkers from DNA/RNA Sequencing Data under Synchrotron Radiation [3].
4. Signal or To Sink: The Long -Sought- After Cytokinin Transporter [4].
5. Puromycin Selection Confounds the RNA-Seq Profiles of Primary Human Erythroblasts [5].

The Transcriptomics: Open Access, is an open access magazine, with the objective to publish Transcriptomics related themes, as to better disclosure the knowledge about this matter.

According to the studies of diffusion we observe the views of the magazine on over 30 countries worldwide, with over 400 views in daily pages.

### USING SOCIAL MEDIA/DIGITAL MARKETING TO SHOWCASE ARTICLES PUBLISHED IN YOUR JOURNAL

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If there is a specific journal article or link (for instance, call for submissions) you are looking to promote, you can tweet it out and then pin it so it always shows up as the first tweet anyone visiting your profile sees.

#### Twitter chat

Hosting a Twitter chat is an interesting way to build engagement on your account and improve your visibility.

We are happy to say that we are on the right track. Our published papers represent the breadth of the life sciences. Our in-house editors and Editorial Board Members have worked hard to meet our goals of delivering timely decisions and maintaining communication with our authors throughout the editorial and review process. And where we have fallen short of our goals, we strive to do better.

But we wouldn't be anywhere today without our authors, reviewers, and readers. We have had the privilege to publish truly outstanding, high-quality papers that, judging by the response of our reviewers and readers, are important contributions to their respective fields of research. We want to take this moment to thank all of our authors for entrusting us with their discoveries.

We are grateful to reviewers who have contributed to the success of our journal and the quality of the final published papers you read in our pages.

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**Received:** March 26, 2017; **Accepted:** April 09, 2017; **Published:** April 16, 2017

**Citation:** Kim JH. (2020). Transcriptomics in Health and Disease. Transcriptomics 5: e118. doi:[10.4172/2329-8936.1000e118](https://doi.org/10.4172/2329-8936.1000e118)

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