Advances in Epigenome Editing

Message from the Guest Editors

In this Special Issue of International Journal of Molecular Sciences, the concepts and applications of epigenome editing are presented at the intersection of molecular epigenetics, biochemistry, and synthetic biology. Potential topics include but are not limited to the design of enzymes applied in epigenome editing, genome targeting methods, design of dCas variants with improved properties, specificity and stability of epigenome editing as well as delivery methods of epigenome editors and their regulation. Review articles and primary papers are equally welcome. Publishing a paper in this Issue will present your work in the context of related papers written by other leaders of the field and by this maximize visibility to the relevant audience and impact of your work.

The International Journal of Molecular Sciences is an international, peer-reviewed, open-access journal providing an advanced forum for biochemistry, molecular and cell biology, and molecular biophysics, and is published semi-monthly online by MDPI. The Australian Society of Plant Scientists (ASPS) and Epigenetics Society are affiliated with IJMS.
Message from the Editorial Board

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