

## 8th World Congress on Epigenetics and Chromosome

**Daniel Archer\***

Editorial office, Synthesis and Catalysis:  
Open Access, London, UK

**Received:** July 12, 2021; **Accepted:** July 13, 2021; **Published:** July 20, 2021

### About Conference

Epigenetics Congress 2021 invites all the participants from all over the world to attend **8th World Congress on Epigenetics and chromosome** during **July 30, 2021**, Webinar. This congress focuses on the theme “**Exploring the field of Epigenetics.**” The main objective of this congress is to give a platform for the researchers in epigenetics and chromosome. The Epigenetics is defined as the study of the Epigenotype, which deals with the properties of the pathways and processes that connect the genotype and Phenotype.

Epigenetics Congress 2021 typically incorporates lectures, paper, and poster sessions, and panel discussions with prominent international experts and scholars.

This webinar provides you with a unique opportunity to meet up with peers from both academic circle and industries level belonging to Epigenetics and have been designed in an interdisciplinary manner with a multitude of tracks to choose from every segment and it explore creative technologies regarding the role of epigenetics at the universal scale and aims to accomplish the targeted scientific sessions and recent advancements.

**\*Corresponding author:** Daniel Archer

✉ [sysynthesis@chemistryres.com](mailto:sysynthesis@chemistryres.com)

Editorial office, Synthesis and Catalysis:  
Open Access, London, UK.

**Citation:** Archer D (2021) 8th World Congress on Epigenetics and Chromosome. Synth Catal Vol.7 No.1:05

### Why to Attend?

**Epigenetics Congress 2021** conference provides the best platform of networking and connectivity with scientist, YRF & delegates who are active in the field of Epigenetics. Networking empowers improving your skills, spark inspiration and create new ideas and concepts. The main topics epigenetics and chromosome subjects are addressed by the world top renowned speakers with global recognition from world's best institutions to discussing facts on the new ideas in the field.