

## Awards 2021 Epigenetics and Chromosome

Elena Wilson

Email id : meevents@conferenceseries.com ;Conference Manager Department of Medicine, USA

### **Expert Level :**

The Achievement award is designed to recognize sustained, exceptional performance and/or significant contributions of the individuals who have made splendid contributions in Epigenetics. Scientific Service Achievement Award is one of the most distinguished awards in the conference. The applicants should have minimum of 20+ years of experience in the relative field including performance or project goals above and beyond normal performance expectations in public or private sector. The applicants are expected to have a highly committed passion and should take lead in researching the current trends and developments towards the related subjects. The applicants can be nominated through online.

### **Professional Level:**

The Research Contribution Award aims to recognized renowned professional for their excellence in research in the area of Epigenetics to the advancement of knowledge in their own fields with significant impact on public or private sector. The applicants should have 10+ years in area of Epigenetics with their outstanding achievements. Part-time research experience would be counted as pro-rata. It is calculated starting from the date when you obtained the (first) degree entitling you to embark on a doctorate (either in the country in which the degree was obtained or in the country in which the researcher is recruited), even if a doctorate was never started or envisaged. The applicants can be nominated through online.

### **Scholar Level:**

Applicants must be upcoming scientist, researchers and experts who possess 10+ years of expertise in the area of Epigenetics. The purpose of these awards is to inspire promising participants to expand their network by widely discussing their research advances and their outcome. Presentation includes 25-30 minutes of oral talk on the scientific research topics based on the theme of the conference along with 5 minutes panel discussions. The applicants can be nominated through online.

### **WomenScientist:**

Women in Science Award highlight major contributions by female scientists to the science and technology sector. Winners of the award are inspiring role models for future generations of women in science. Through this conference, a launch pad is provided for Women Scientist for presenting their research advances in the area of Epigenetics. As a part of encouragement to women scientist's participants, awards and assistantship for women scholars in career development and research guidance through our collaborations will be given. We cordially invite women scholars and scientists from Universities/ Industries to who have 10+ years of research experience to join the forum. The applicants can be nominated through online.

### **Outstanding Speaker:**

The conference offers awards to the best Outstanding Speaker based on the scientific content and quality of presentation. The aim of the awards is to support research activities in the field of Epigenetics research and to identify the marvellous work by the participants for presenting their projects, strategies, and schemes that have been implemented to improve long-term excellence in Epigenetics. The applicants can be nominated through online.

### **BestKeynoteSpeaker:**

This recognition celebrates the most inspiring and effective presentations that are delivered by impactful, confident and engaging speakers. The Awards will be given to the speaker who has made significant contributions advances in their projects, strategies, and schemes and successfully implemented to improve long-term excellence in Epigenetics. The deserving applicants can be nominated through online.

### **BestPosterPresentation:**

In order to identify best poster presentation from the poster session, student poster competition is organized at Conference. Award should motivate participants to strive to realize their full potential which could in turn be beneficial to the field as whole.