

www.deconf.org/conference/GC2021/ December 4-6, 2021, Sanya, China

#### **About Conference**

The 10th Genetics and Genomics Conference (GC 2021) will be held from December 4-6, 2021 in Sanya, China. This Conference will cover issues on Genomics Development, Structural Genomics, DNA Damage and Repair, Gene Structure and Function, Cytogenetics, etc. GC 2021 dedicates to creating a stage for exchanging the latest research results and sharing the advanced research methods.

## **Conference Topics**

Genomics Development Chromosome Dynamics Structural Genomics Epigenetics and Methylation DNA Damage and Repair Gene Structure and Function Aging Genome Stability and Expression Clinical Genetics Molecular Genetics Genetic Instability Cytogenetics Epigenetics Statistical Genetics

#### **Publication and Presentation**

**Publication:** All the accepted papers will be published by a peer-reviewed open access journal that can ensure the widest dissemination of your published work, for more information, please contact us (workshop12@163.com). Index: CNKI and Google Scholar

### **Hotel & Venue**

International Asia-Pacific Convention Center Sanya

(三亚亚太国际会议中心暨三亚海航度假酒 店)

International Asia-Pacific Convention Center Sanya is a five star standard luxury hotel, which locates beside the seashore, and is the ideal place for vacation and conference.

The hotel has 254 luxury and comfortable rooms, and 16 conference rooms in different sizes. The conference rooms can accommodate people from 20-1000 and totally square 5400m<sup>2</sup>.

Housing, dining, recreation facilities... everything needed is ready, Even National initiative seawater swimming poor, sea recreational centre and so on, which make you a pleasant vacation.

High-speed net connectors are equipped in the houses and service of renting laptops is provided, all these give you a convenient office atmosphere while you are on vacation.

# **Contact Us**

Email: workshop12@163.com Tel: +86 18672346485 QQ: 1349406763 WeChat: 3025797047 Twitter: conf\_Committee