

Awards 2020

Open Access

Awards 2020 on 14th International Conference on Genomics & Pharmacogenomics, September 21-22, 2020 | Vancouver, Canada

David I Smith

Professor, Laboratory Medicine and Pathology, Mayo Clinic, United States, E-mail: smith.david@mayo.edu

The honors are given to the most outstanding scientists/ researchers of the conference under beneath four classifications:

PRESENTATION AWARD

This honor will be accommodated the most outstanding presentation of the whole meeting

STUDENT PRESENTATION AWARD

The Best Student Presentation Award will be given to the most remarkable presentation exhibited by a member who has enlisted under the student category. Undergraduates, Master students, and Ph.D. students will be considered under this category.

POSTER PRESENTATION AWARD

There will be a poster session at the conference and this award is dedicated to the poster presenters in the conference. The best poster presentation will be selected among all the researchers in the session.

SELECTION PROCESS

Each and every presentation is evaluated by session chairs and the average mark of the evaluators is taken as the final mark. The presentation from each session will be selected based on the final mark received from the chairs of the sessions and the final decision is given by the Conference Chair and honorable guests. Below criteria are taken into consideration for the awards and marks are given out of 100.

- Content
- Introduction and clarity of Presentation
- Appropriate Audio Visual Aids
- Ability to Connect with the Audience
- 14th International Conference on Genomics & Pharmacogenomics September 21-22, 2020| Vancouver, Canada

- Time Management
- Poster Design and Overall Visual Appeal

AWARDS CEREMONY

All the Award winners will be presented during the awarding ceremony which will be held on the last day of the conference along with the conference conclusion.







Contact Person:

Kari Stefansson | Event Manager Conference series LLC Email: genome@eventsinfo.org Whatsapp: +44-2037690972