

Registration

Participation is free of charge and includes coffee/tea, and lunch. Please register online through https://docs.google.com/forms/d/1FkkaQijgNBXE6vCG6ypl8bQ-zcPRPBMdjGz-huOA350/viewform as soon as possible and no later than July 29, 2013. Following registration, you will be notified continuously, whether or not your participation has been accepted but no later than August 10. In the review process, your field of expertise and experience will be taken into account. Given the global scope of the initiative, the meeting organizers will also strive to select qualified participants from as many different regions as possible.

Lodging

Two hotels are available for lodging – Hyatt Place Davis or Hyatt Regency Sacramento

1. Follow this link:

https://www.hyatt.com/hyatt/reservations/reservation.jsp;jsessionid=80911525EB1DBA A07DC8451159C5508C.atg04-prd-atg3?_requestid=90664

- 2. Select September 9th and 10th.(you can only select these dates or this will not work.)
- 3. Under the "Find Hotels" button you will see "Offers and Gift Certificates" click this.
- 4. Enter the code "G-PATH" in the area below "Corporate or Group Code"
- 5. Now click the "Find Hotels" button and it will take you to the page with the hotel listing and room rate
- 6. Click "Check Rates" and it will take you to the booking page. Finalize the purchase and you are done.

or call 1-888-HYATT HP (1-888-492-8847), no later than August 12, 2013; and 2)

Hyatt Regency Sacramento, the code is associated with the ICG meeting, http://www.icgamericas.org/HOTEL.html. ICG meeting (the 2nd International Conference on Genomics in the Americas) will take place in this hotel on September 12-13. Detailed information for the meeting is available at http://www.icgamericas.org/index.html.

Please register

Register online at https://docs.google.com/forms/d/1FkkaQijgNBXE6vCG6ypl8bQ-zcPRPBMdjGz-huOA350/viewform as soon as possible and no later than July 29, 2013. You are more than welcome to forward this invitation to others that you consider relevant partners for the network.

