

2nd International Conference on

Genomics & Pharmacogenomics Raleigh, North Carolina, USA September 08-10, 2014



Conference Secretariat

5716 Corsa Ave., Suite 110, West Lake, Los Angeles, CA 91362-7354, USA Ph: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499 Email: genomics2014@omicsonline.net, genomics2014@conferenceseries.net genomics-2014@omicsonline.net



Invitation

OMICS Group welcomes you to attend the 2nd International Conference on Genomics & Pharmacogenomics during September 08-10, 2014 at Raleigh, North Carolina, USA.

We cordially invite all the participants who are interested in sharing their knowledge and research in the field of Genomics.

Genomics-2014 anticipates more than 500 participants around the globe with thought provoking Keynote lectures, Oral and Poster presentations. The attending delegates include Editorial Board Members of related OMICS Group Journals.

This is an excellent opportunity for the delegates from Universities and Institutes to interact with the world class Scientists.

The intending participants can confirm their participation by registering for the conference along with your colleagues. Avail the delegate early bird offer.

The main theme of the conference is "Envisioning the Genomic Advances in Global Health".

Regards,

Genomics-2014 Organizing Committee



About Us

OMICS Group Journals

- 300 Open Access Journals
- 21 Day rapid review process
- 22000 Editorial team, 27000 Reviewers team
- 2.5 Million readers and high visibility
- More than 100000 facebook
- Publication immediately after acceptance
- · Quality and quick editorial, review processing

Key features

- User friendly/feasible website translation of your paper to 50 world's leading languages
- Enhanced feature: Audio version of published paper
- Digital articles to share and explore
- · Sharing option: Social networking enabled
- Authors, reviewers and editors are provided with scientific credits

OMICS Group Conferences

- 80 Conferences all over the World every year
- Well organized scientific program
- Renowned speakers and scientists across the globe
- Poster presentations and world class exhibits
- Panel discussions and interactive sessions
- B2B meetings
- Perfect platform for Global Networking

Key features

- Presentation by renowned speakers from all over the world
- Poster presentations and world class exhibits
- Interactive Sessions
- Platform for global networking
- · Connecting scientific community





Special Issues

All accepted abstracts will be published in respective OMICS Group Journals

Each abstract will be provided with digital Object Identifier by





The field of Genomics is growing rapidly and its development is making tremendous impacts in medical sciences and pharmaceuticals. The importance and significance can be gauged by the fact that it has made huge advancements over the course of time and is continuing to influence various sectors.

Genomics-2014

- Opportunity to attend the presentations delivered by eminent scientists from all over the world
- Selected contributions will be published in following OMICS Group Journals,
 - Journal of Molecular & Genetic Medicine
 - Journal of Pharmacogenomics & Pharmacoproteomics
 - Journal of Phylogenetics & Evolutionary Biology
- Participation in sessions on specific topics on which the conference is expected to achieve progress
- Global networking: In transferring and exchanging ideas
- Share your excitement in promoting Healthcare, Clinical R & D
- Conference brings together Scientific Researchers, Business Entrepreneurs and Pharma, Biotech & Healthcare, Industry Developers



About Raleigh

Raleigh is the capital and the second largest city in the state of North Carolina as well as the seat of Wake County. Raleigh is known as the "City of Oaks" for its many oak trees. According to the U.S. Census Bureau, the city's 2011 estimated population was 416,468, over an area of 142.8 square miles (370 km²), making Raleigh currently the 42nd largest city in the United States. It is also one of the fastest-growing cities in the country. The city of Raleigh is named after Sir Walter Raleigh, who established the lost Roanoke Colony on Roanoke Island in present-day Dare County, North Carolina.

Raleigh is located in the northeast central region of North Carolina, where the North American Piedmont and Atlantic Coastal Plain regions meet. This area is known as the "fall line" because it marks the elevation inland at which waterfalls begin to appear in creeks and rivers. As a result, most of Raleigh features gently rolling hills that slope eastward toward the state's flat coastal plain. Its central Piedmont location situates Raleigh about two hours west of Atlantic Beach, North Carolina, by car and four hours east of the Great Smoky Mountains of the Appalachian range. The city is 145 miles (233 km) south of Richmond, Virginia; 232 miles (373 km) south of Washington, D.C.; and 143 miles (230 km) northeast of Charlotte, North Carolina.

Raleigh experiences a humid subtropical climate, with generally moderate temperatures during spring and autumn.



Conference Details

Venue

DoubleTree by Hilton Hotel
Raleigh-Brownstone-University
1707 Hillsborough Street
Raleigh, North Carolina 27605, USA
Tel: 1-919-828-0811

Transport Facilities

Area Airport: Raleigh-Durham International Airport Directions: to DoubleTree by Hilton (Hotel)

From I-40 East: (RDU Airport) Take Exit 289 Wade Ave. Continue on Wade Ave. for 6 miles. Turn right onto St. Mary's Street. Continue for approximately one mile. Turn right on Hillsborough St and the hotel is located .75 mile on your left.

From I-40 West: Take Exit 298-B South Saunders St. Follow South Saunders towards Downtown. The road will fork just outside of downtown. Bare to the right onto McDowell St. Follow McDowell into downtown for about 1.5 mile. Turn left onto Hillsborough St. The hotel will be on the left in 1 mile.

From I-95 South: Follow I-95 S and merge onto US-64 W via EXIT 138 toward Raleigh. Next follow directions for US 64 East.

From I-95 North: Take I-95 North to I-40 West. Follow above direction for I-40 West.

From I-85 South: Take I-85 South to US 1 south. US 1 will become Capitol Blvd once you enter the city limits of Raleigh. Stay on Capitol and follow it towards downtown. Once in downtown, Capitol will become Dawson. Turn right onto Hillsborough St. We are on the left about a mile.

From I-85 North: Take I-85 North to I-40 East, which splits from I-85 just outside of Burlington. Follow directions for I-40 East.

From Hwy 70 East: Hwy 70 will bring you into the city limits of Raleigh and become Glenwood Ave. Stay on Glenwood Ave. for about 7-8 miles (past several shopping complexes and through an extensive residential section). Turn right onto Hillsborough St. We are on the left about 3/4 mile.

From Hwy 70 West: Hwy 70 west will become S. Saunders St. Follow directions for I-40 West.

From Hwy 401 South: Hwy 401 South will merge with Capitol Blvd. Follow directions for I-85 South.

From Hwy 401 North: Hwy 401 North merges with Hwy 70 North and becomes S. Saunders St. Follow directions for I-40 West from there.

From Hwy 64 West: Follow directions for Hwy 264 West below (64 and 264 merge)

Registration Details

Register online

http://genomics2014.conferenceseries.net/registration.php

Register offline

http://www.omicsgroup.com/conferences/ACS/conference/pdfs/genomics2014_eform.pdf

Important Dates

Abstract submission opens: September 25, 2013 Registration opens: October 05, 2013 Early bird registration: May 30, 2014 On spot registration: September 08, 2014