Epigenetics of Cancer and Aging

October 15th-17th, 2015  Beijing Chunhuiyuan Resort, Beijing, China
Zhongshan Ophthalmic Center (ZOC) is affiliated to Sun Yat-sen University and is located in Guangzhou, China’s third largest city and the “Southern Gateway” to China. Since its inception in 1983, ZOC has become the largest eye center in China. It consists of three components: the Eye Hospital, the Ophthalmologic Research Institute and the Department of Preventative Ophthalmology. ZOC has been recognized for its advanced achievements in quality clinical care and ophthalmic research. In 2014, ZOC managed an annual workload of 880,000 outpatient visits and more than 50,000 surgeries. The ZOC has 196 consultant ophthalmologists, and offers a full spectrum of tertiary subspecialty care for common and more complicated eye diseases. Granted the status of State Key Laboratory of Ophthalmology (SKLO) by the Ministry of Science and Technology and being the only one of its kind in China, the SKLO forms a major part of ZOC. It has an area of 70,000 square feet and is equipped with a wide range of research facilities. The SKLO recently launched an ambitious effort to renew and expand its research program, being firmly committed to push the boundaries of innovation and knowledge as far as it can. Latest research areas include stem cell and developmental biology, genetics and gene therapy, vascular biology, neuroscience, and immunology.

For more information: www.gzzoc.com
Nature

Nature is a weekly international journal publishing the finest peer-reviewed research in all fields of science and technology on the basis of its originality, importance, interdisciplinary interest, timeliness, accessibility, elegance and surprising conclusions. Nature also provides rapid, authoritative, insightful and arresting news and interpretation of topical and coming trends affecting science, scientists and the wider public.
For more information: www.nature.com.

Natureconferences

Nature Publishing Group is distinguished by its scientific excellence, breadth of coverage, timeliness of topics, and commitment to clear scientific communication. In keeping with this tradition, Natureconferences are aimed at the international scientific community, with the goal of fostering and facilitating communication and collaboration between scientists. We are proud to present these unique events (some in concert with specific institutions) that will become essential resources for the researchers of today and tomorrow. For more information on upcoming events from Natureconferences, sign up to receive our monthly email alert at www.nature.com/natureconferences.
Conference Information

Venue
Scientific sessions take place in the Purple Crystal Palace, 1/F Conference Center of Beijing Chunhuiyuan Resort, Yuzhuang Village Gaoliying, Shunyi District, Beijing China. Tel: 010-69454433

Registration Counter
Hotel Lobby, Beijing Chunhuiyuan Resort
Delegates can collect their Program book at Registration Counter.

Coffee Beaks
Coffee breaks will be served at Foyer of Purple Crystal Palace, 1/F Conference Center, Beijing Chunhuiyuan Resort.

Breakfast & Lunch Symposia
Buffet breakfast and buffet lunch will be served at the Four Season Restaurant, 1/F, Conference Center, starting October 15, 2015. Breakfast and lunch will be served at Greenery Coffee Shop only, 1/F, Conference Center on October 14.

Social Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 October 2015</td>
<td>18:00-20:00</td>
<td>Welcome Dinner</td>
<td>Brazilian BBQ Area</td>
</tr>
<tr>
<td>16 October 2015</td>
<td>18:00-19:30</td>
<td>Dinner</td>
<td>Four Season Restaurant, 1/F Conference Center</td>
</tr>
<tr>
<td>17 October 2015</td>
<td>18:00-20:30</td>
<td>Dinner</td>
<td>4/F, Qingyun Restaurant, No.22 Qianhai East Bank, Xicheng District, Tel: 8610-64019581</td>
</tr>
</tbody>
</table>
Program-at-a-glance

**Epigenetics of Cancer and Aging**

Thursday, October 15th
18:00-20:00  Welcome Dinner

Friday, October 16th
08:30-10:30  Session 1: Chromatin Organization in Aging and Cancer
10:30-10:50  Coffee Break
10:50-12:50  Session 2: DNA methylation in aging and cancer
14:00-16:00  Session 3: Epigenetic drivers of cancer and clonal variation
16:00-18:00  Free Discussion

Saturday, October 17th
08:30-10:30  Session 4: Environmental influences on the epigenome
10:30-10:50  Coffee Break
10:50-12:50  Session 5: Reprogramming the epigenome during development and disease
14:00-16:00  Session 6: Epigenetics in aging and age-related diseases
17:30-20:30  Free Discussion and Dinner

Sunday, October 18th
Conclude      Departure
Beijing Chunhuiyuan Resort
Yuzhuang village Gaoliying shunyi District Beijing China
Tel: 010-69454433