SEOUL METROPOLITAN

Acceleration and Harmony

29th Bárány Society Meeting 2016 www.barany2016.org

June 5-8, 2016

# Discovery of Korea



## Cultural Essence of Asia Amazes the World!

In Korea, you can discover ancient royal palaces and the colorful 1,600-year-old Buddhist culture, as well as distinct paintings and calligraphy. UNESCO has designated many Korean sites and traditions to be a part of the World Heritage lists of Properties and Intangible Cultural Heritage.

## Make Lasting Memories in Seasonal Natural Beauty

Korea has four distinct seasons with much to offer all year round. June, which is when Barany 2016 will take place, is a bright summer season and perfect for activities with fresh green leaves.





## Great Tastes of Korea

Korean food is synonymous with healthy food, offering both taste and nutrition, as indicated by the fact that it has been increasingly receiving attention from around the world.

# Venue

Grand InterContinental Hotel www.grandicparnas.com

This luxurious business hotel is located in the center of Seoul's Gangnam business district. Near the hotel, a city air terminal, COEX Convention Center, hotels, a casino, a department store, countless restaurants, and one of the largest shopping malls in Asia are suited for international travelers.



#### 29<sup>th</sup> Bárány Society Meeting 2016 Secretariat – c/o KoConex, Ltd. 2 Fl. Oxford Bldg., 2335 Nambusoonhwan-ro, Seocho-gu, Seoul 137-850 Korea TEL +82-2-3476-7700 FAX +82-2-3476-8800 E-mail barany2016@koconex.com

#### Hosted by Bárány Society

Abstract submission by January 31, 2016

Early Bird Registration by January 31, 2016

Grand InterContinental Hotel, Seoul, Korea



# Program Overview

## <sup>29th</sup> Bárány Society? Meeting 2016



## Dear colleagues and members of the Bárány Society,

It is with great pleasure that I welcome you to Seoul for the 29<sup>th</sup> Bárány Society Meeting. It is an immense honor for both myself and the entire faculty of the Korean Balance Society to be hosting this event. This event has brought together some of the brightest minds in the field of neuro-otology and represents a unique opportunity for scientific cooperation and association at the international level.

The Korean Balance Society, founded in 1999 from a union of the departments of Otorhinolaryngology, Neurology and Physiology, has developed immensely through interdepartmental cooperation in such a short period. As the second country to host the Bárány Society Meeting in Asia, following that of Japan, this upcoming congress gives me an extraordinary honor. It is my hope that this society will be equipped to participate even further in global vestibular research through the meeting.

As the capital of Korea, Seoul is a particularly dynamic city developing at an accelerated rate with the continuous advancement of IT and the spread of the Korean cultural wave, a sight which is sure to excite you.

Our goal as hosts of the 29<sup>th</sup> Bárány Society Meeting is to provide participants with a showcase of promising research and innovative techniques by neuro-otology experts from all over the globe, backdropped by the bustling scenery of Seoul in an unforgettable meeting that is sure to be worth every second of your time.

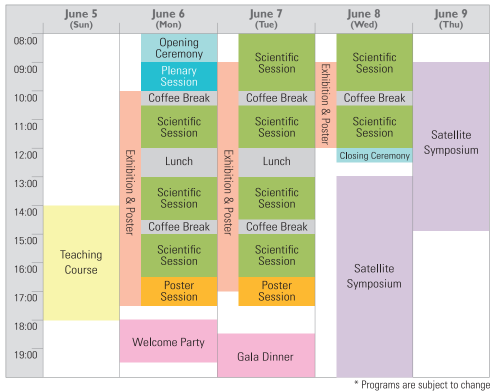
We look forward to meeting you at the 29<sup>th</sup> Bárány Society Meeting in 2016.

Best Regards.

Won-Ho Chung, M.D., Ph.D.

Won-Ho Chung, M.D., Ph.D President 29<sup>th</sup> Bárány Society Meeting 2016

# Program at a Glance



# 

- 1 Anatomy and Morphology
- 2 Animal Models and Molecular Approach
- 3 Autonomic Function and Vestibular Disorders
- 4 Benign Paroxysmal Position Vertigo
- 5 Bilateral Vestibulopathy
- 6 Central Vestibular Disorders
- 7 Clinical Testing for Vestibular Function
- 8 Cochlear Implant & Vestibular Function
- 9 Epidemiology
- 10 Gait, Posture, and Locomotion

- 11 Genetics, Development, and Regeneration
- 12 Imaging of The Vestibular System
- 13 Meniere's Disease and Related Disorders
- 14 Ocular Motility: Physiology and Pathology
- 15 Pharmacotherapy
- 16 Spatial Orientation
- 17 Vestibular and Inner Ear Physiology
- 18 Vestibular Compensation and Rehabilitation
- 19 Vestibular Migraine
- 20 Vestibular Neuritis
- 21 Others