



RegPep26
Fragrant Hill, Beijing

26th International Symposium on Regulatory peptides

RegPep26 (2027) Prospectus

Fragrant Hill, Beijing, China

March 23 - 28, 2027

About RegPep and the IRPS

RegPep is the biennial international symposium organized by the International Regulatory Peptide Society (IRPS), an international nonprofit scientific society dedicated to advancing research and collaboration in regulatory peptide biology, systems neuroscience, endocrinology, metabolism, translational medicine, and peptide therapeutics. The RegPep meetings bring together scientists from basic, translational, pharmaceutical, and clinical disciplines to foster collaboration and accelerate progress in understanding and therapeutic applications of regulatory peptides. The scope and purpose of the biennial meeting is described on our website regpep.org along with information about dates, venue, conference proceedings, and photo galleries of [previous meetings](#).

Why Beijing?

The proposed RegPep26 meeting in Beijing offers several strategic advantages. The selected venue, [the Fragrant Hills Hotel \(Xiangshan Hotel\)](#), combines scientific practicality, affordability, and architectural and cultural significance. Designed by the renowned architect I.M. Pei and located within Fragrant Hills Park/resort, the venue provides an integrated environment where **lodging, scientific sessions, social activities, and networking all take place in one location.**

The IRPS Council of Trustees selected the Beijing proposal for its financial sustainability, lower operational risk, integrated conference structure, and strong potential to support broad international participation, including students and early-career researchers.

Executive Organizing Structure of the RegPep26

- Ruud Buijs (IRPS President)
- Yulong Li, representative from Peking University (Co-Host)
- Árpád Dobolyi (Secretary General)
- Xiao-dong Wang (Deputy Secretary General)
- Vito Hernández (IRPS *Ex-Officio* Trustee)
- Limei Zhang (IRPS Treasurer and *Ex-Officio* Trustee)