The Environmental Response Feb 28

Tohoku University Sakura Hall, Sendai, Japan

Mar 2 2014

Young Scientist Awards and Travel Support

- Young scientist awards will be given to first authors who present outstanding posters.
- A limited number of partial travel support grants are available for young researchers. Prospective candidates are encouraged to apply through the homepage.



Tohoku University

The Japanese **Biochemical Society &** The Molecular Biology Society of Japan

Sessions

- 1. Unraveling the molecular mechanism of the Keap 1-Nrf2 pathway
- 2. The emerging interplay between Nrf2 activity and cellular metabolism
- 3. Small molecule modulators of Nrf2 activation: from mechanistic insights to therapeutic applications
- 4. The mutational landscape of the Keap 1-Nrf2 system and its implications for human disease
- 5. Regulatory crosstalk between Nrf2 and other signaling pathways

Chair

Masayuki Yamamoto (Tohoku University, Japan)

Committee member

John Hayes (University of Dundee, UK) Thomas Kensler (University of Pittsburgh, USA) Steven Kleeberger (NIEHS, USA) Donna Zhang (University of Arizona, USA)

Contact address:

Medical Biochemistry
Tohoku University
Graduate School of Medicine
2-1 Seiryo-machi, Aoba-ku,
Sendai, Miyagi, 980-8575 JAPAN

-発表演題募集中

Abstracts for poster presentations are invited for submission

http:///dmbc.med.tohoku.ac.jp/official/nrf2fourth Email: nrf2fourth@gmail.com TEL +81-22-717-8086 FAX +81-22-717-8090