



5th HiHA International Symposium

March 12, 2018 Hiroshima University, Japan

平成30年3月12日(月)13:00-17:30

広島大学先端科学総合研究棟401N講義室

Opening Remarks Takashi Toda (Hiroshima University, Japan)

chair: Takashi Toda

13:00-13:30 Michiko Oyoshi (Harvard University, USA)

Induction of neonatal tolerance through breast milk

13:30-14:00 Toshiaki Nakano (Kaohsiung Chang Gung Memorial Hospital, Taiwan)

Sunlight and vitamin D for healthy aging

14:00-14:30 Seiji Kawamoto (Hiroshima University, Japan)

Food factors and disease prevention

14:30-14:45 Coffee Break

chair: Masaki Mizunuma

14:45-15:15 Keith Blackwell (Harvard University, USA)

An immunometabolic pathway that modulates lifespan

15:15-15:45 Takahiro Chihara (Hiroshima University, Japan)

Genetic analysis of olfaction and aging in *Drosophila*

15:45-16:15 Hirofumi Aiba (Nagoya University, Japan)

How is fission yeast long-lived? 'Longevity strategy to learn from yeast'

16:15-16:30 Coffee Break

chair: Masaru Ueno

16:30-17:00 Shakil Ahmed (Central Drug Research Institute, India)

Role of Wat1, a TOR complex protein during stress response and its implication in ageing

17:00-17:30 Jo Murray (University of Sussex, UK)

Replication stress and chromosome instability

Closing Remarks Seiji Kawamoto (Hiroshima University, Japan)



Michiko Oyoshi



Toshiaki Nakano



Seiji Kawamoto



Keith Blackwell



Takahiro Chihara



Hirofumi Aiba



Shakil Ahmed



Jo Murray

主催: 広島大学健康長寿研究拠点 (HiHA)

共催: JSPS『寿命制御メカニズム解明を軸とする共同研究ネットワークを介した国際的研究者の育成』



お問い合わせ先

※本セミナーは5研究科共同セミナーです

○広島大学先端物質科学研究科分子生命機能科学専攻

広島大学健康長寿研究拠点 (HiHA): 河本 正次 (代表), 事務担当: 江崎

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