

Government of India

DBT



AIST

## DBT -AIST International Laboratory for Advanced Biomedicine

lassroom for Advanced & Frontier Education



SILVER Jubilee SERIES - BEING light up with BIOLUMINESCENCE !!!!



## Series - 025

Date & Time: December 18, 2017 (4:00 to 5:00 p.m. JST)

Venue: Central 5-41; 2F (Conference Room # 1)

Speaker: Yoshihiro OHMIYA

Title: Blessed with Bioluminescene: Firefly, Click Beetle and Railroad Worm Acts

Affiliation: Biomedical Research Institute (BMRI, AIST)

E-mail: y-ohmiya@aist.go.jp



Abstract: In the entire world, there are many kinds of bioluminescent livings, including several kinds of bioluminescent beetles; firefly, railroad-worms, click-beetles. For firefly, there are about 2,000 species in the world, and about 40 species in Japan alone. In biological standpoint, firefly is a good indicator of environmental change and evolutionary relationship [1,2]. In chemistry viewpoint, bioluminescence is a simple chemical reaction, where luciferin is oxidized by oxygen, converted to excited oxyluciferin and finally emits a light catalyzed by luciferase enzyme [3-5]. Until ten years ago, many researchers believed this reaction occurs with a highest efficiency; one chemical reaction produce one photon. However, based on the research in Japan (including my team), it is currently established that this reaction has only a moderate efficiency (quantum yield=0.41) [6]. In bioengineering, beetle luciferase serves as a good enzymatic reporter assay for gene expression analysis, imaging and several other applications [7,8]. I have been studying the basic biology of bioluminescence of luminescent beetles, and developing several useful applications for last quarter of a century. In this seminar, I will share my experiences with bioluminescent beetles, the amazingly beautiful players of bioluminescence!

Further readings-

- Ohmiya et al. Photochem. Photobiol., 62: 309-, 1995
- [2] Li et al. Gene 392: 196-, 2007
- [3] Ohmiya et al. FEBS Lett. 384: 83-, 1996

- [4] Viviani et al., Biochemistry 38: 8271-, 1999
- [5] Niwa et al. FEBS Lett. 580: 5283-, 2006
- [6] Ando et al. Nature Photonics 2: 44-, 2008
- [7] Yeom et al. Proc. Natl. Acad. Sci. USA. 107: 9665-, 2010
- [8] Ohmiya Com.l Chemistry & High Through. Screening 18: 937-, 2015



## Series 24 Speaker: Yoshihiro OHMIYA

Topic: Blessed with Bioluminescene: Firefly, Click Beetle and Railroad Worm Acts

Date: 18th Dec., 2017 (16:00-17:00 h JST)

Host: DAILAB@AIST, Japan



Thanks for participation!

