Decoding neural circuits underlying learning, memory and decision making

Prof. Ikue Mori

Group of Molecular Neurobiology, Division of Biological Science, Nagoya University Center for Brain & Neural Circuits, Nagoya University, Nagoya, Japan

Tuesday, February 23, 2016; 13:00~14:00

(Katahira) Life Sciences Project Research Laboratory, Lecture Room B

Summary:
Unraveling molecular, cellular and circuit mechanisms of information processing during learning, memory and decision making is a fundamental question in neuroscience. Based on our comprehensive analysis of a learning-based behavior in the nematode *Caenorhabditis elegans*, emerging picture on principles as to how the compact nervous system enables to generate behavioral responses will be discussed.

This seminar will be held in English.

Contact: Asako Sugimoto (杉本 亜砂子: 生命科学研究科 発生ダイナミクス分野)  
E-mail: asugimoto@m.tohoku.ac.jp  /  TEL: 022-217-6194