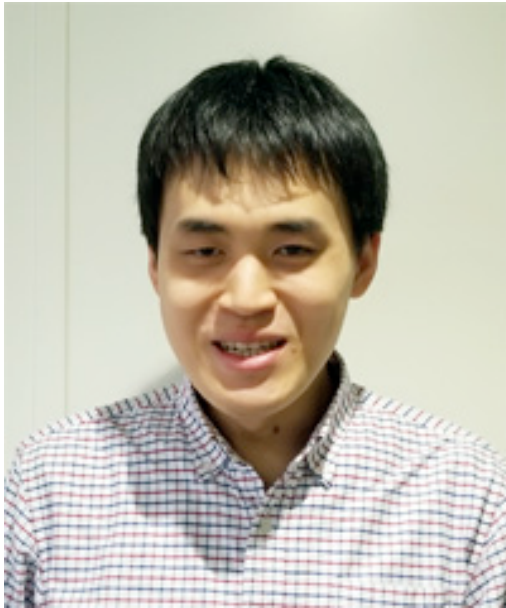


Doctoral Thesis Defense



Regulatory mechanism of late steps of ribosome assembly by sensing cellular AdoMet concentration

(細胞内 AdoMet 濃度を感知する環境応答的な後期リボソーム生合成の制御機構)

石黒 健介

Kensuke Ishiguro

5 Feb. 13:00–15:00 at room 8B04
in Faculty of Engineering Bldg.3



Contact: Prof. Tsutomu Suzuki
Department of Chem.&Biotech.
(Extension Number 28752)