Mechanisms of auxin action in flower initiation and floral organ patterning.
Prof. Yunde Zhao (University of California San Diego)

The main auxin biosynthesis pathway in plants
Dr. Hiroyuki Kasahara (Plant Science center, Riken)

Chemical probe for auxin biology.
Prof. Ken-ichiro Hayashi (Okayama University of Science)

A high-throughput screening assay of chemical compounds to dissect Resistance-gene mediated disease resistance responses in Arabidopsis thaliana
Dr. Yoshiteru Noutoshi (Okayama University)

Building number 24, 3rd Floor, Meeting room.
Okayama University of Science.