

Thu., March 14, 9:00–12:00 Room F

**The 15th Database Workshop**Language: Japanese**Organizers:** Kentaro Yano (Sch. Agri., Meiji Univ.)  
Shizuka Koshimizu (Sch. Agri., Meiji Univ.)

● Chairperson: Kentaro Yano

---

**09:00 D01-1** Introduction —The current status of plant omics databases—  
Kentaro Yano (Bioinformatics, Meiji Univ.)

● Chairperson: Shizuka Koshimizu

---

**09:20 D01-2** Launch the deep learning from a viewpoint of a “wet” researcher: Image diagnosis and its visual explanations  
Takashi Akagi<sup>1,2</sup> (<sup>1</sup>Grad. Sch. Agric., Kyoto Univ., <sup>2</sup>JST-PRESTO)

---

**10:40 D01-3** Plant Annotation Tasks by Deep Learning and Utilization of Public Cloud  
Eli Kaminuma (Tokyo Medical and Dental University)

**Co-sponsored by “Determining principles in the birth of new plant species”**