Gamergate controls dopamine levels of workers in *Diacamma* sp.

Hiroyuki Shimoji¹,², Hitoshi Aonuma², Kazuki Tsuji³, Toru Miura¹, Yasukazu Okada⁴

1. Hokkaido Univ., 2. Hokkaido Univ., 3. Univ. of Ryukyus, 4. Univ. of Tokyo

**INTRODUCTION**

Eusocial insects represent complex societies integrated to subcomponents. Queen pheromone is a key factor to regulate worker reproduction. Biogenic amines affect both physiology and behavior of individuals. In some ant species, dominance hierarchy regulates control worker reproduction. Little is known about how such heterogeneity (social status) arises among individuals.

**We examined whether biogenic amine levels of worker brain are regulated through social interactions or not.**

**Does gamergate control amine levels of worker by contact?**

**Does brain amines correlate with social status in hierarchy?**

We’ll present another version including original unpublished data in the poster. **Look forward to the poster session!!**