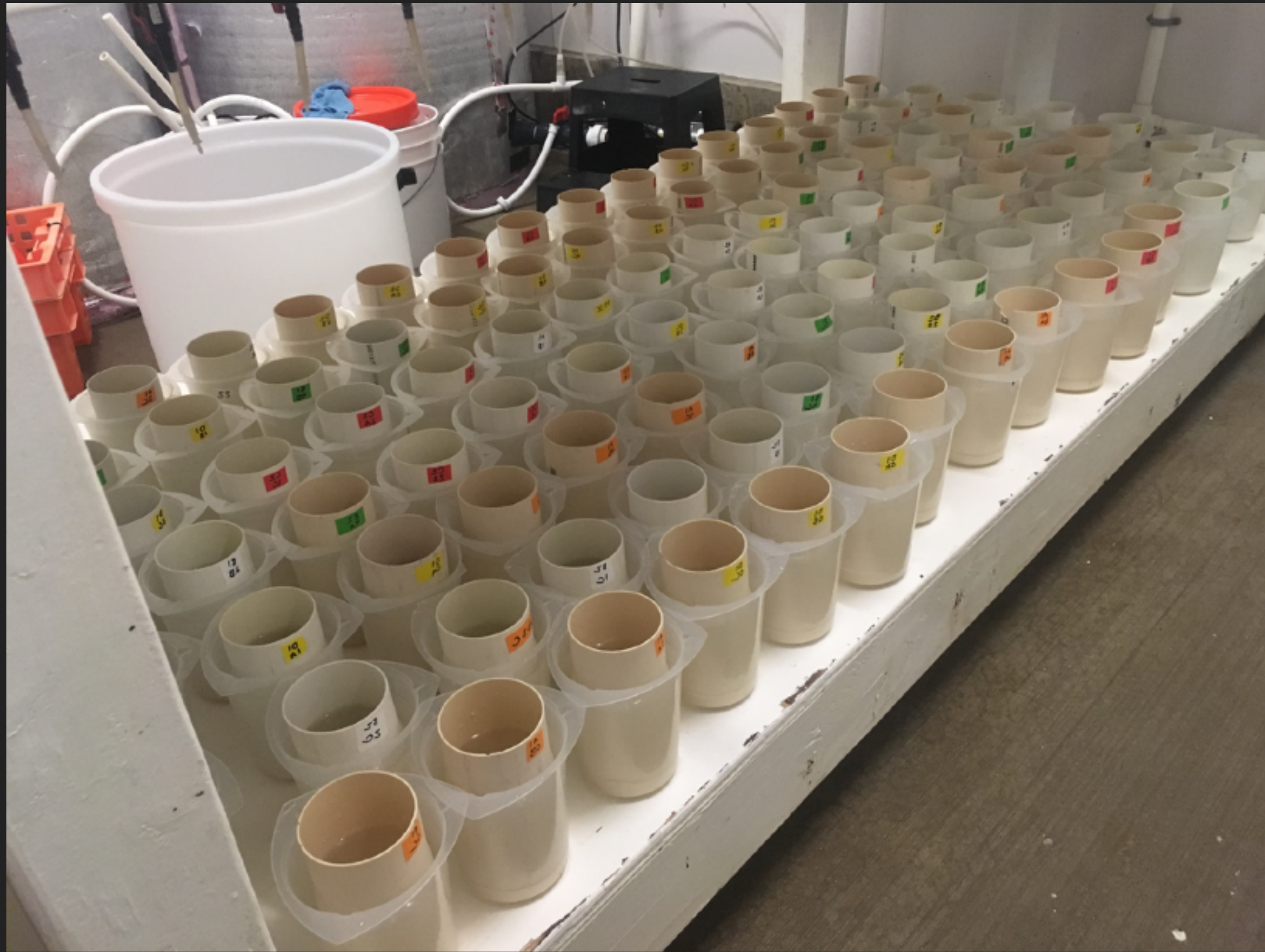


EFFECTS OF TEMPERATURE AND OA IN OLYMPIA OYSTER POPULATIONS



- ▶ Larval release occurred earlier in warm-exposed oysters
- ▶ Winter warming conditions increased larval production
- ▶ No effects on larval survival were detected
- ▶ **Juveniles of parents exposed to elevated pCO₂ had higher survival rates in the natural environment**

EFFECTS OF TEMPERATURE IN OLYMPIA OYSTER POPULATIONS

- ▶ Larval release occurred earlier in warm-exposed oysters
- ▶ Winter warming conditions increased larval production

