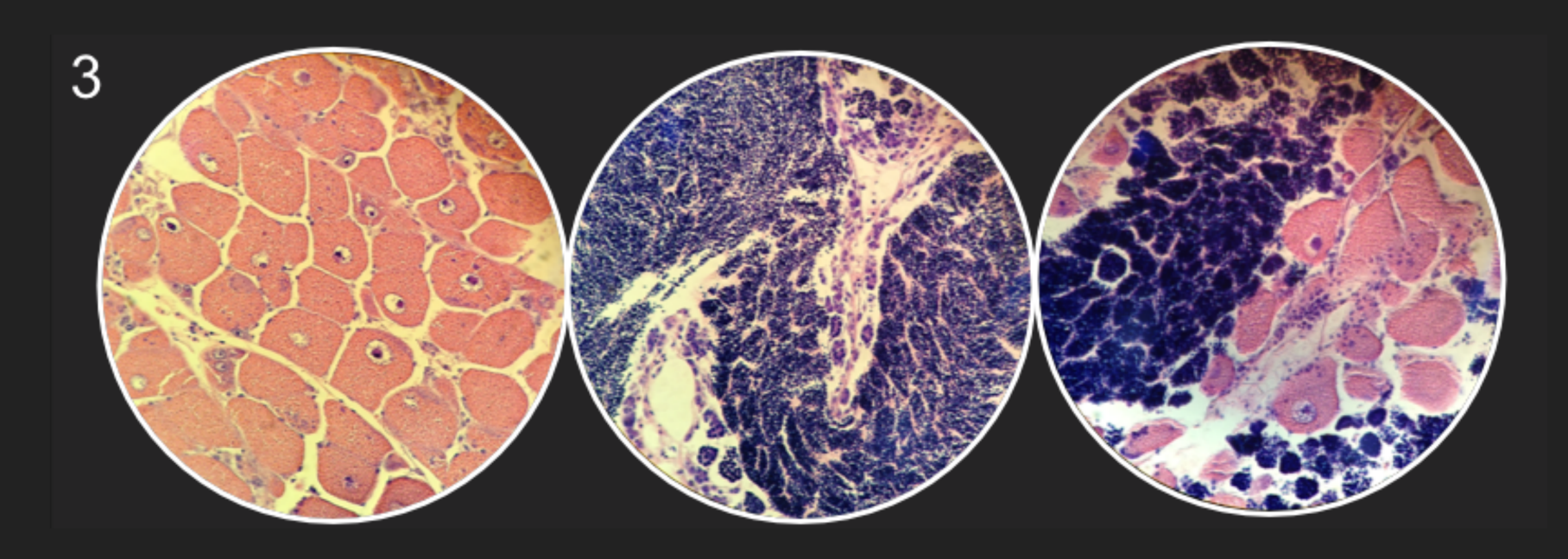
## EFFECTS OF TEMPERATURE AND OA IN OLYMPIA OYSTER POPULATIONS

• Results indicate that <u>high pCO slows gametogenesis</u>, and <u>elevated</u> <u>temperature accelerates it</u>, and these two environmental drivers act antagonistically on gonad development if occurring during the same reproductive season.



## EFFECTS OF TEMPERATURE AND OA

- Broodstock used were from
  - Fidalgo Bay in North Puget Sound (F)
  - Dabob Bay in Hood Canal (D)
  - Oyster Bay in South Puget Sound (O)

