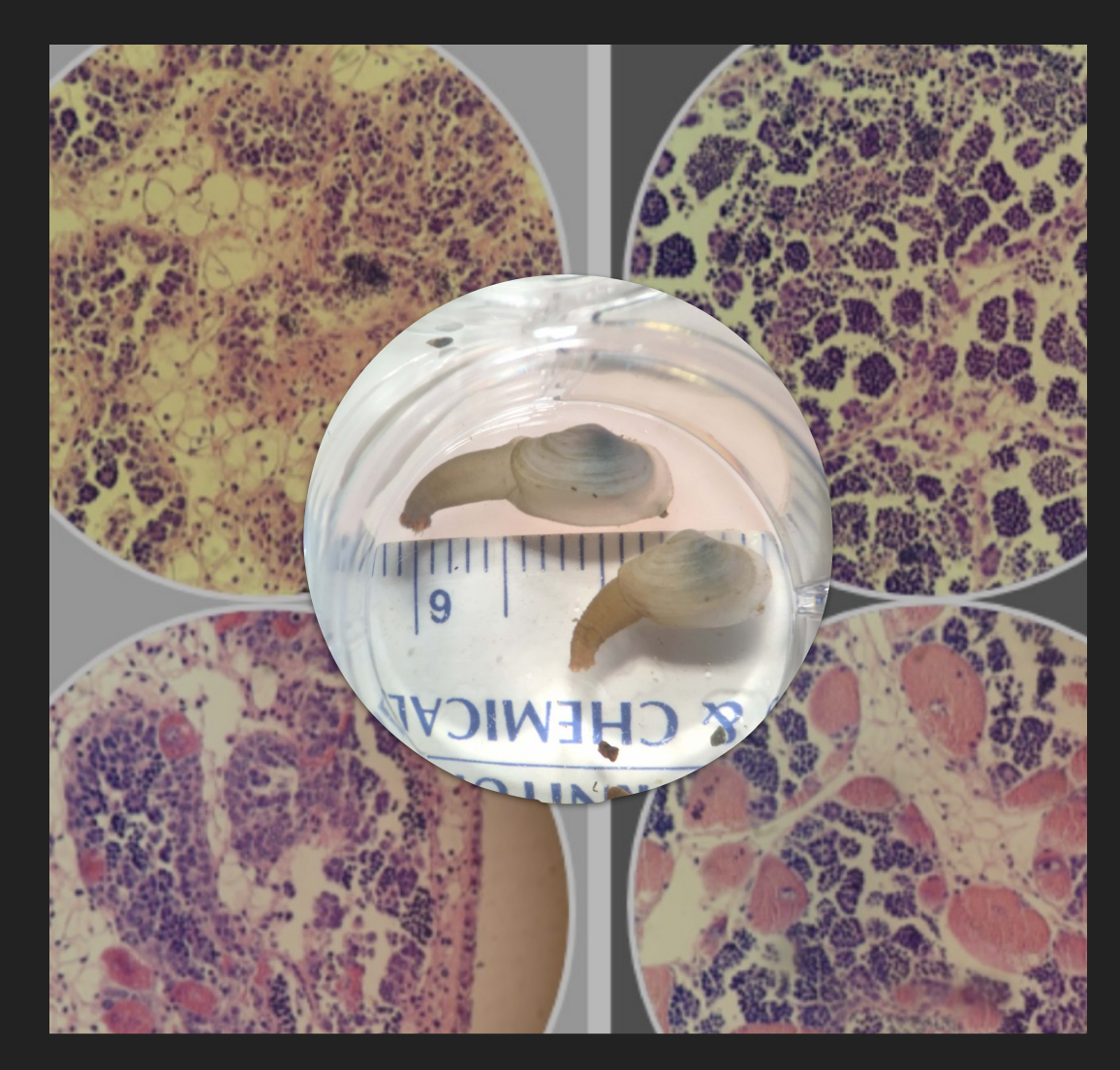
SUMMARY

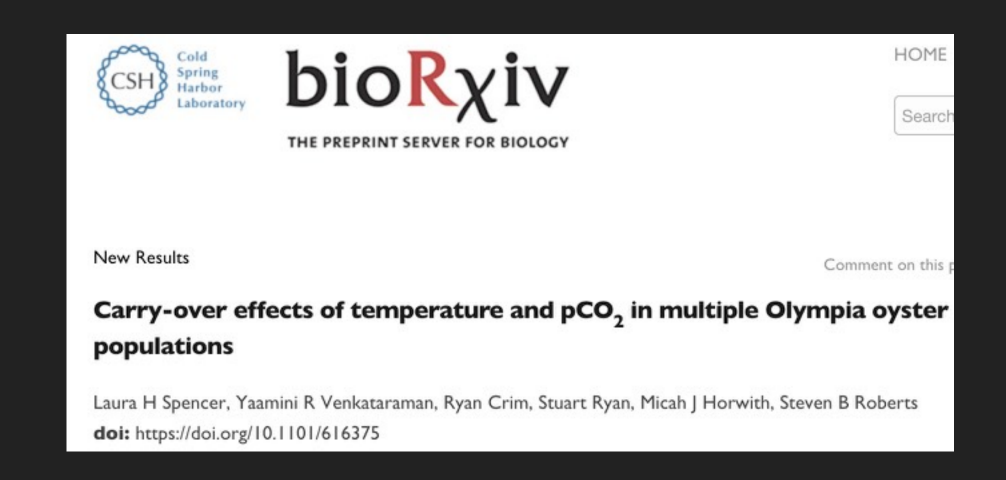
- Complicated
- Environmental exposure outside of gametogenesis has an impact
- Evidence for a beneficial impact of prior exposure
- Evidence for a negative impact of prior exposure
- Likely a combination of physiological burden and hardening



IMPLICATIONS FOR ECOSYSTEM RESILIENCE?

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Adult low pH exposure influences larval abundance in Pacific oysters (Crassostrea gigas)



github.com/sr320/talk-mj-2019