F1 Scallops: respiration rates on 20210930 (b factor 2.13) Low food High food Respiration rate (  $\mu$ mol  $L^{-1}$   $O_2$  · mm shell length $^{-1}$  ·  $hr^{-1}$  ) 0.15 pCO<sub>2</sub> 0.10 500 µatm 800 µatm 0.05 900 0.00 ~500 µatm ~800 µatm ~500 µatm ~800 µatm pCO<sub>2</sub> Treatment ( µatm ) Replicate 🛊 A 🙌 B 🛊 C 🔖 D resp\_umol\_hr\_bFactorNormLength 0.15 0.10 0.05 0.00 7.5\_Low food 7.5\_High food 8\_High food 8\_Low food pHxFood