HIGH food supply: CO2_out_.mmol.kgSW. DIC.pH TA.DIC TA.pH 45 40 CO2_out_.mmol.kgSW. 35 as.factor(pH) 30 7.5 8 25 20 15 10/27/2021 9/14/2021 10/12/2021 10/19/2021 10/27/2021 9/14/2021 10/27/2021 10/6/2021 9/14/2021 9/21/2021 9/28/2021 10/12/2021 10/19/2021 10/6/2021 9/21/2021 9/28/2021 10/6/2021 9/21/2021 9/28/2021 10/12/2021 10/19/2021 Date LOW food supply: CO2_out_.mmol.kgSW. DIC.pH TA.DIC TA.pH 30 CO2_out_.mmol.kgSW. as.factor(pH) 7.5 15 10/20/2021 Date 10/12/2021 10/12/2021 10/14/2021 10/15/2021 10/27/2021 9/23/2021 9/28/2021 10/14/2021 10/15/2021 10/20/2021 10/27/2021 10/6/2021 9/23/2021 9/28/2021 10/6/2021 9/23/2021 9/28/2021 10/12/2021 10/14/2021 10/15/2021 10/20/2021 10/6/2021