

tem-ramp start date **7/7/2021**

(by end of day)

(by end of day)

trt conditions

oysters in each trt group

tasks to be performed in
each group

temp-ramp start ->

temp-ramp end ->

desiccation stress ->

weekday	date	d	Cntl-temp	Trt-temp	Cntl-D	Cntl-T	Trt-D	Trt-T	total	Cntrl	Trt
Wednesday	6/23/2021	-19	20	20	12		12		N/A	Tissue, Gonad	
Tuesday	6/29/2021	-13			124	124	124	124	496		
Wednesday	6/30/2021	-12								Label oysters	
Friday	7/2/2021	-10								Label, measure size, SMR	
Monday	7/5/2021	-7								SMR	
Tuesday	7/6/2021	-6								SMR	
Wednesday	7/7/2021	-5		22							
Thursday	7/8/2021	-4		24							
Friday	7/9/2021	-3		26							
Saturday	7/10/2021	-2		28							
Sunday	7/11/2021	-1		30							
Monday	7/12/2021	0	20	30	112	112	112	112	448	Tissue, Gonad	Tissue, Gonad, SMR
Tuesday	7/13/2021	1			100	100	100	100	400	Tissue, Gonad	Tissue, Gonad, SMR
Wednesday	7/14/2021	2									SMR
Thursday	7/15/2021	3									
Friday	7/16/2021	4									
Saturday	7/17/2021	5			88	88	88	88	352	Tissue, Gonad	Tissue, Gonad, SMR
Sunday	7/18/2021	6									
Monday	7/19/2021	7									
Tuesday	7/20/2021	8								SMR	
Wednesday	7/21/2021	9								SMR	SMR
Thursday	7/22/2021	10			76	76	76	76	340	Tissue, Gonad	Tissue, Gonad, SMR

Tissue = duplicate samples
for RNA, CS, and ATPase

<- Chiller install

<- measure growth

<- tissue after stress

<- Saturday sample

<- measure growth