10	OLY 16		UL1	OLY 17		OLY 18		119	OLY 20		
10	32			or 29)	? (27 or 29)	33	28	29	32	31	
10	NF-10	NF-10	NF-6	1		X	SN-6	SN-6	SN-6	NF-6	
10										SN-6 30	
10	OLI II		OLI	1 14	ULI 13		OL 1	1 1 7	OLI 15		
10			20	20 21		25	27				
10			10	19			2				
10				6 HL-6		17			28	29	
10										NF-10	
10	OLY 6		OL	OLY 7		OLY 8		Y 9	OLY 10		
10	19	20				22	16	17	20	SN-10 21	
10 11 14 15 12 13 16 17 20 2 HL-10 HL-10 HL-6 HL-6 HL-6 HL-6 HL-6 HL-6 NF-10		X				10		1	10	1)	
10 11 14 15 12 13 16 17 20 2 HL-10 HL-10 HL-6 HL-6 HL-6 HL-6 HL-6 HL-6 NF-10 NF-10 NF-10 NF-10 NF-20 NF-10									_	SN-10 19	
10 11 14 15 12 13 16 17 20 2 HL-10 HL-10 HL-6 HL-6 HL-6 HL-6 HL-6 HL-6 HL-6 HL-10 NF-10 <	OLY 1		OL	OLY 2		OLY 3		Y 4	OLY 5		
	12	13	10	11	14	15	18	19	22	NF-10 23	
										NF-10 21	

HISTOLOGY KEY

DATE: 4/8/2017 (all HL, SN & NF groups) & 4/13/2017 (all K groups)

SPECIES & TISSUE TYPE: Ostrea lurida, whole visceral mass

										, –					
SN-6 33	SN- 25	SN-10 25		SN-10 29	0		N-10 30	SN-			NF-6 21		NF-6 22		
	SN- 26	10	SN-10 28	SN-10 31			N-10 32		5N-10 27					F-6 24	
0	LY 21		OLY 22				OLY 23				OLY 31				
K-6 16	K-6 17	K-6 18	K-6 25	K-6 26	K-6 27		K-6 34	K-		K-6 36		K-6 43		K-6 44	K-6 45
K-6 19	K-6 20	K-6 21	K-6 28	K-6 29	K-6 30		K-6 37	K- 3		K-6 39		K-1 16		K-10 17	K-10 18
K-6 22	K-6 23	K-6 24	K-6 31	K-6 32	K-6 33		K-6 40	K-		K-6 42		K-1 19		K-10 20	K-10 21
OLY 24				OLY 25			OLY 26					OLY 27			
K-10 22	K-10 23	K-10 24	K-10 31	K-10 32	K-10 33		K-10 40	K- 4		K-10 42)				
K-10 25	K-10 26	K-10 27	K-10 34	K-10 35	K-10 36		K-10 43	K- 4		K-10 45)				
K-10 28	K-10 29	K-10 30	K-10 37	K-10 38	K-10 39		SN-6 20		S	SN-6 21					

HISTOLOGY KEY

OLY 28

DATE: 4/8/2017 (all HL, SN & NF groups) & 4/13/2017 (all K groups)

OLY 29

OLY 30

SPECIES & TISSUE TYPE: Ostrea lurida, whole visceral mass