	Control						Rhodamine						
Day #	1	4	6	8	11	13	1	4	6	8	11	13	
Date of Observation (all delivered on 2/19)	2/20	2/23	2/25	2/27	3/2	3/4	2/20	2/23	2/25	2/27	3/2	3/4	
Stage (hrs)	12	18	35	48		48	12	18	35	35		48	
Color	clear	green	Green / clear	clear		green	Clear	Green	Green / clear / pinkish	Clear		Green / pink / clear	
Movement	none	none	active	fast movement		active3 fast, rest slow	None	None	active	heart, fin, eyes, mouth visible too motile to measure heart rate		active-very fast and vibrant	
# of Living Hatchlings	20	15	15	13		8	20	15	13	6		1	
# of Dead Eggs										1			
# of Living Embryos Still in Egg Cases													
# of Dead Hatchlings										5			
Degree of Body and Tail Pigmentation (melanophores)													
Eyes and eye movement													
Heart and Heart Rate													
Pectoral Fin													

Development						
Yolk Sac Size (absorbed by day 5-7)						
Development of Swim Bladder						
Development of Mouth (protruding Jaw)						
Movement Score (1-10)						
Length of Tail						
Length of Entire Larvae						
Diameter of Eyes						