		Head		Eye	
Data	Group	size (µm)	size (µm)	size (µm)	Other observations
Date Day 1-	Group	(µIII)	(μπ)	(μπ)	Other observations
Feb 21	Control				ages between 11-16 hours old
	1%				
	EtOH				ages between 11-16 hours old
	2%				
	EtOH				ages between 11-16 hours old
Day 2-					
Feb. 22	Control				Appeared to be around 31-36 hours old
	1% EtOH				Lives ones appeared to be around 31-36 hours old
	2%				
	EtOH				Lives ones appeared to be around 31-36 hours old
Day 4-					Swim in spurts, move frequently and quickly; seem to be fairly
Feb. 24	Control				larger than treatment groups
					1 hatched in front of eyes (may be more delayed than others or
	1%				may have slower reaction time); one appeared to be dead but when
	EtOH				removed, began to move again; slower movement
	2%				
	EtOH				more twitchy swimming, but moves shorter distance
Day 7-					
Feb. 27	Control	900	3750	325	Appeared to develop normally, with measurements as expected
	1%				
	EtOH	900	3825	275	pigment becoming more yellow; slower than control
					lighter pigment, more opaque; rounder abdomen region just below
	2%				head; slow movement, crooked spine; when not swimming, lean
D : 40	EtOH	975	3625	225	sideways instead of staying upright
Day 12- March 5	Control				
March 5	Control 1%				
	EtOH	950	4525	325	body size and eye size larger than zebrafish than in 2% ETOH
	2%	930	4525	323	body size and eye size larger than zebrahsir than in 2% ETOH
	EtOH	825	3800	175	body size and eye size smaller than controls and 1%
Day 14-					
March 7	Control				
	1%				
	EtOH	950	4525	325	
	2%				
	EtOH	825	3800	175	