



1- 0.2mM Control; **2-** 0.4 mM Control; **3-** 0.2 mM Rho Ex-Int MO; **4-** 0.4 mM Rho Ex-Int MO; **5 , 6, 7, 8-** 0.2 mM Rho Int-Ex MO; **9 and 10-** 0.4 mM Rho Int-Ex MO; **11-** 0.1 mM Rho Ex-Int MO + 0.1 mM Rho Int-Ex MO; **12-** 0.2 mM Rho Ex-Int MO + 0.2 mM Rho Int-Ex MO.

Table 1. Efficiency of obscurin RhoGEF Morpholinos injected individually and together

Sample	Correctly Spliced Product		Exon Skipped Product	
	Density (Intensity/mm ²)	Number of Pixels	Density (Intensity/mm ²)	Number of Pixels
1	1989	336	-	-
2	1590	360	-	-
3	1012	232	611	224
4	845	243	888	243
5	844	280	920	300
6	1112	234	1571	308
7	1360	330	1755	308
8	1455	252	1774	270
9	1343	234	1909	260
10	2315	360	2182	330
11	1406	225	2256	464
12	1215	189	2268	544