

Supplementary Table 6. Effect of *gpr161* knockdown and rescued by *ncx1* and *pmca* RNA on cardiac looping.

	% normal D-looping	% abnormal no looping	% abnormal L-looping	total embryos
CTL	98.0	2.0	0.0	349
<i>gpr161</i> -MO	45.9	50.6	3.5	368
<i>gpr161</i> -MO + <i>ncx</i> -RNA	66.0	27.1	6.9	144
<i>gpr161</i> -MO + <i>pmca</i> -RNA	68.1	26.5	5.5	238