	desired behavior	sine	step	
sine		$33.17 \pm 3.31$ 19.01:	$33.56 \pm 5.00$ 14.70:	
pos. sine		$36.42 \pm 2.45$ 22.99:	$48.09 \pm 5.80$ 14.99:	
step		$37.99 \pm 3.20$ 27.63:	$43.16 \pm 6.69$ 25.99:	
pulse		$45.05 \pm 6.07$ 25.28:	$69.74 \pm 7.18$ 31.08:	

Table 1: Outcomes of runs, with the leftmost column depicting the environmental stimuli used and the topmost row the desired output behavior for every run. The data cells show the final deviation averaged over 10 repetitions with 500 generations each,  $\pm$  its standard error and the best adapted GRNs deviation as well as a graph of it's lifetime behavior.