Tabler, Yamanaka, & Green

Fig. 4

Significant difference, P=<0.001 (Mann-Whitney U Test)

(%) GFP-CAAX
(221 cells in 12 embryos)
mean = 13.4

Myc-Par1A TA
(166 cells in 7 embryos)
mean = 40.6

Par1A MO
(204 cells in 11 embryos)
mean = 9.0

control MO
(246 cells in 11 embryos)
mean = 15.2

Significant difference, P=0.005 (Mann-Whitney U Test)