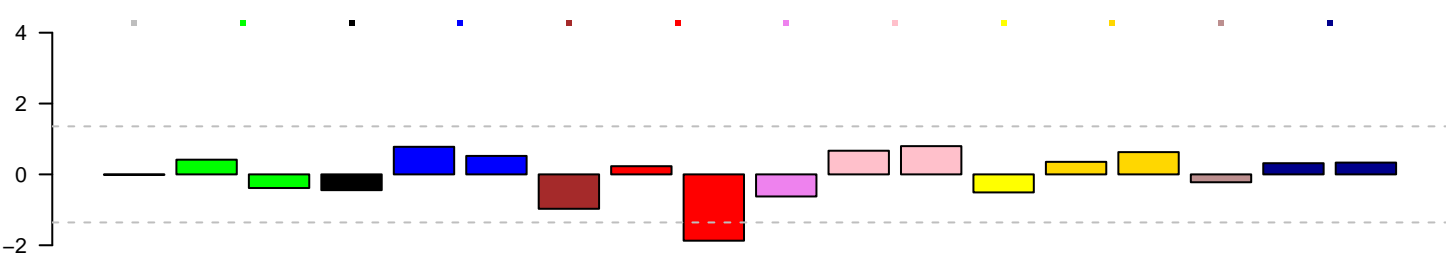
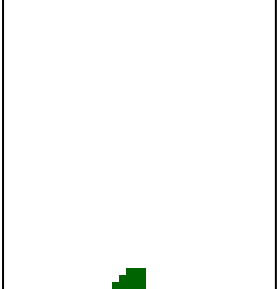
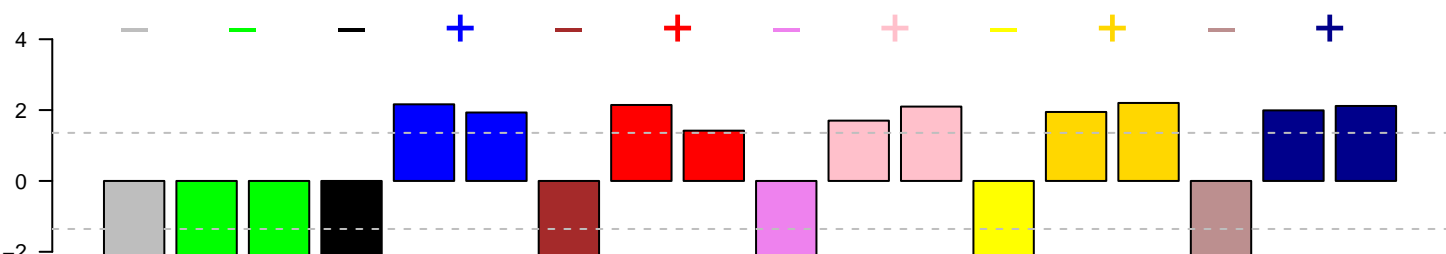
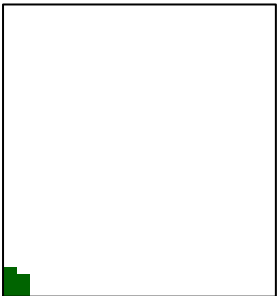


A



samples : 0

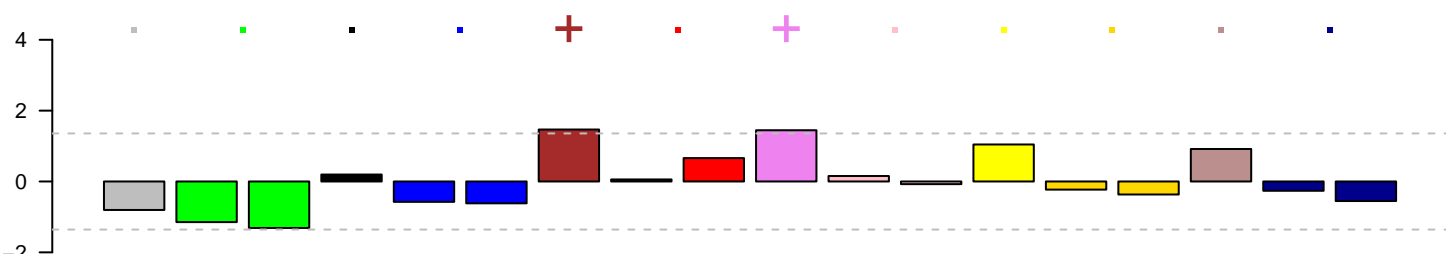
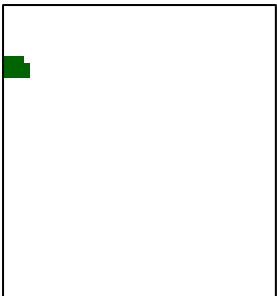
B



samples : 10

48hpf_pos : # = 2 -> 100 %
72hpf_pos : # = 2 -> 100 %
72hpf_pos_gata5 : # = 2 -> 100 %
72hpf_pos_tbx5 : # = 2 -> 100 %
72hpf_pos_hand2 : # = 2 -> 100 %

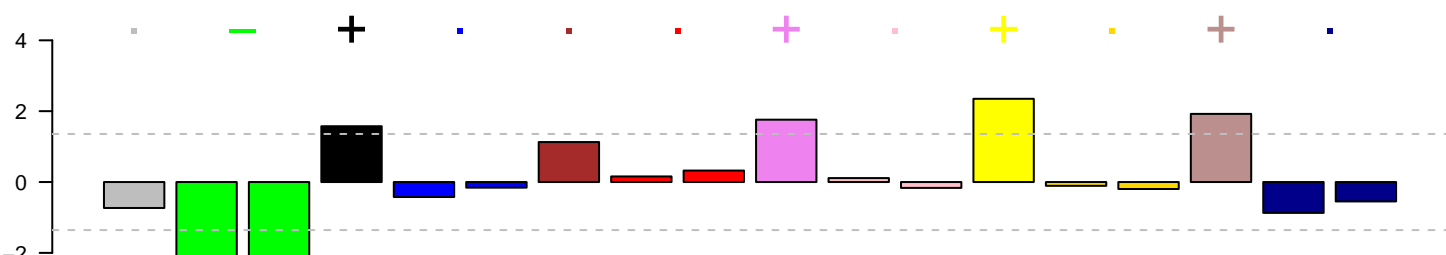
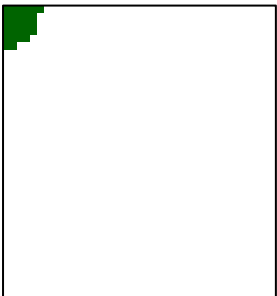
C



samples : 2

72hpf_neg : # = 1 -> 100 %
72hpf_neg_gata5 : # = 1 -> 100 %

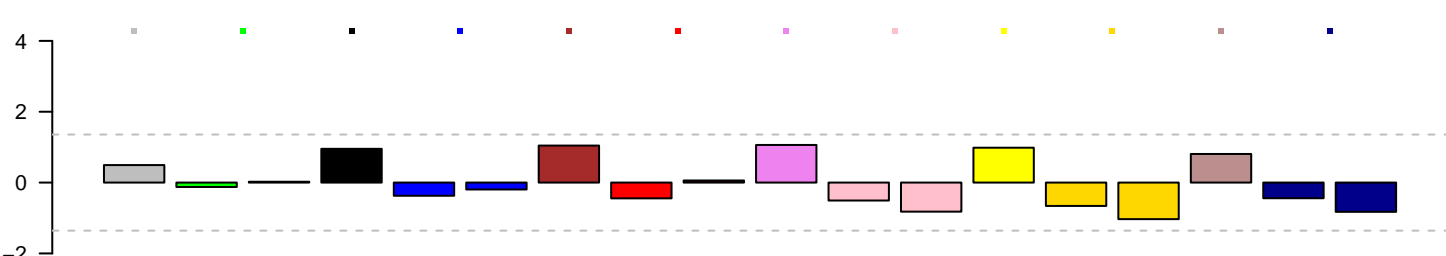
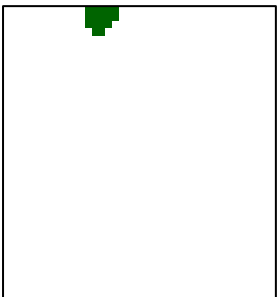
D



samples : 4

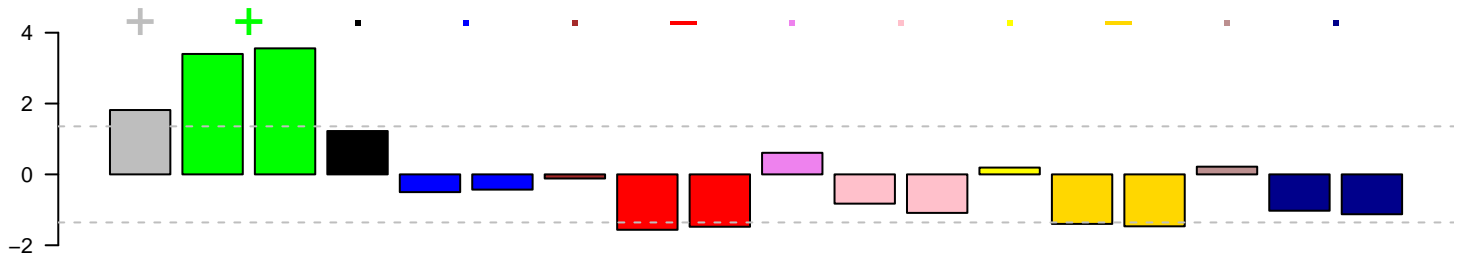
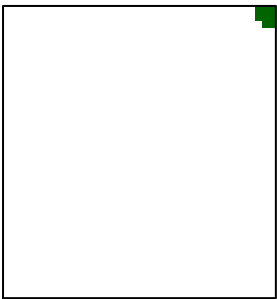
48hpf_neg : # = 1 -> 100 %
72hpf_neg_gata5 : # = 1 -> 100 %
72hpf_neg_tbx5 : # = 1 -> 100 %
72hpf_neg_hand2 : # = 1 -> 100 %

E



samples : 0

F

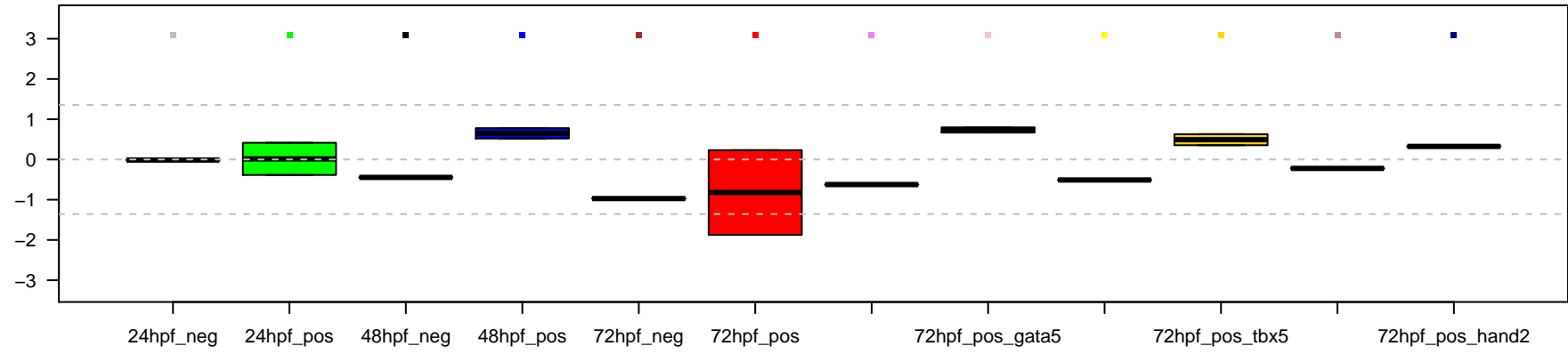
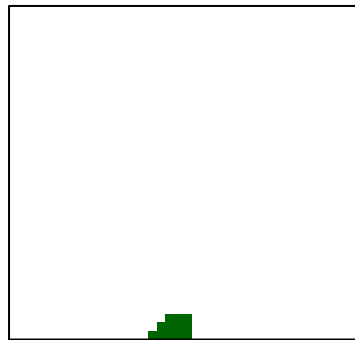


samples : 3

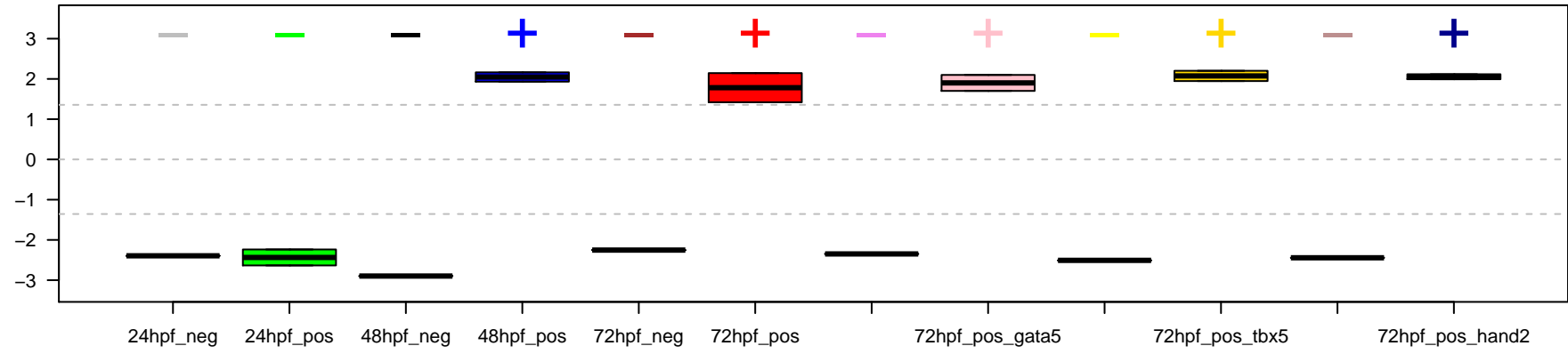
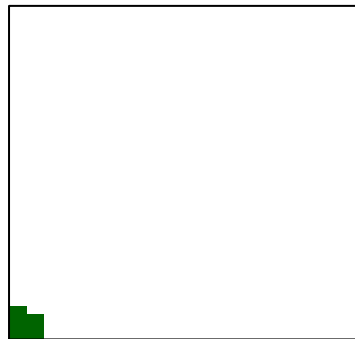
24hpf_neg : # = 1 -> 100 %

24hpf_pos : # = 2 -> 100 %

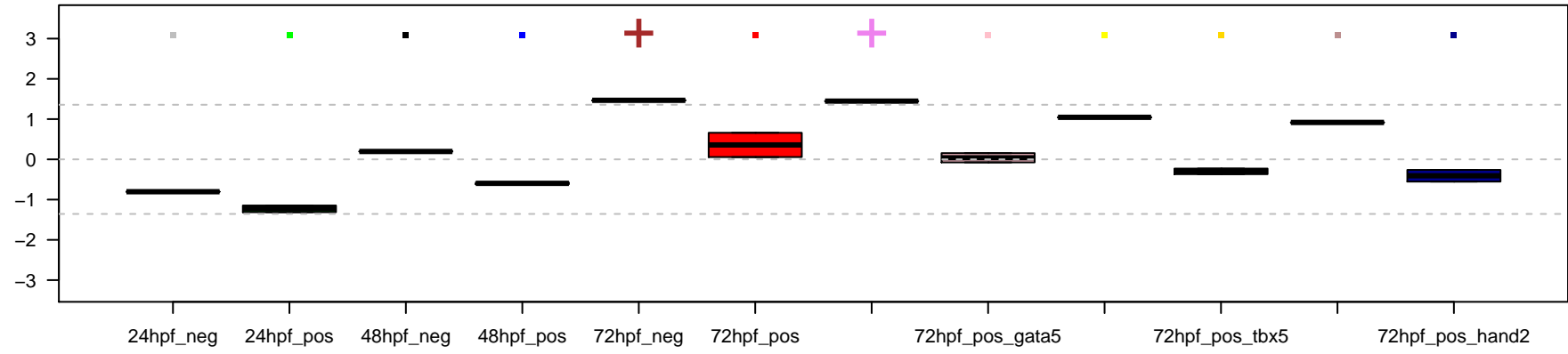
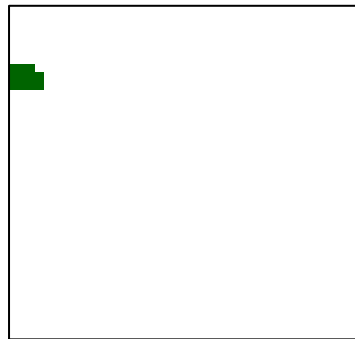
A



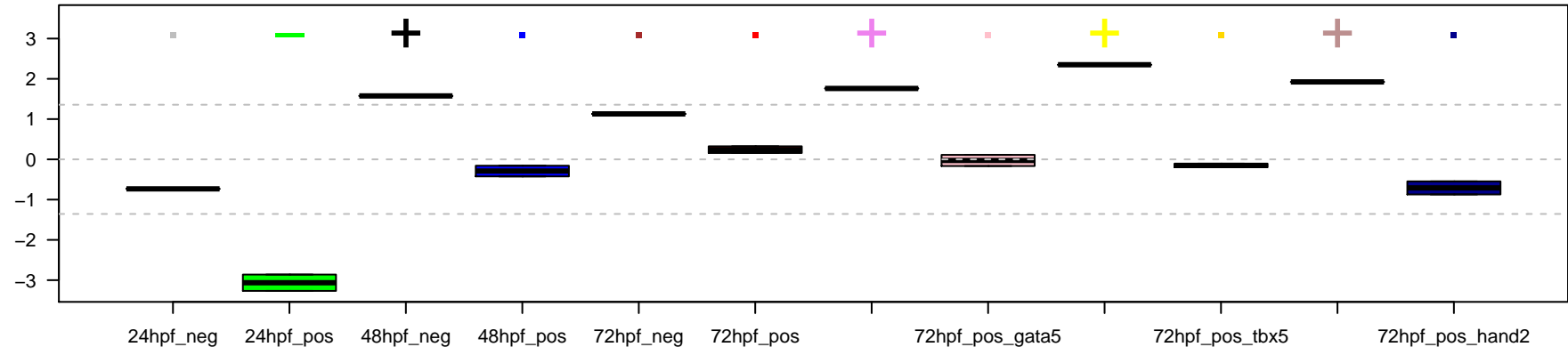
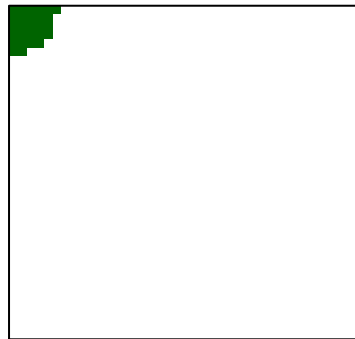
B



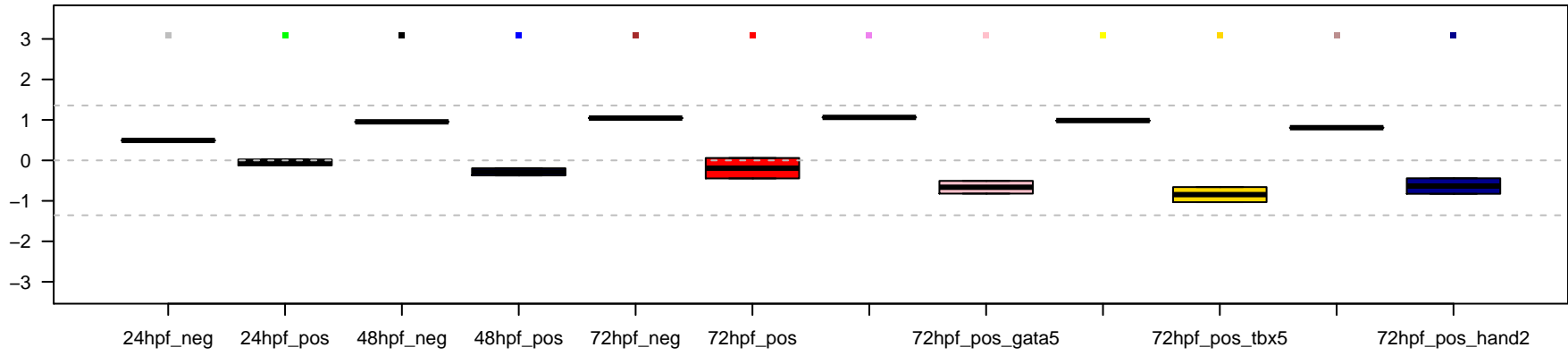
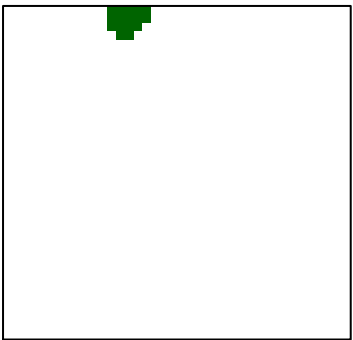
C



D



E



F

