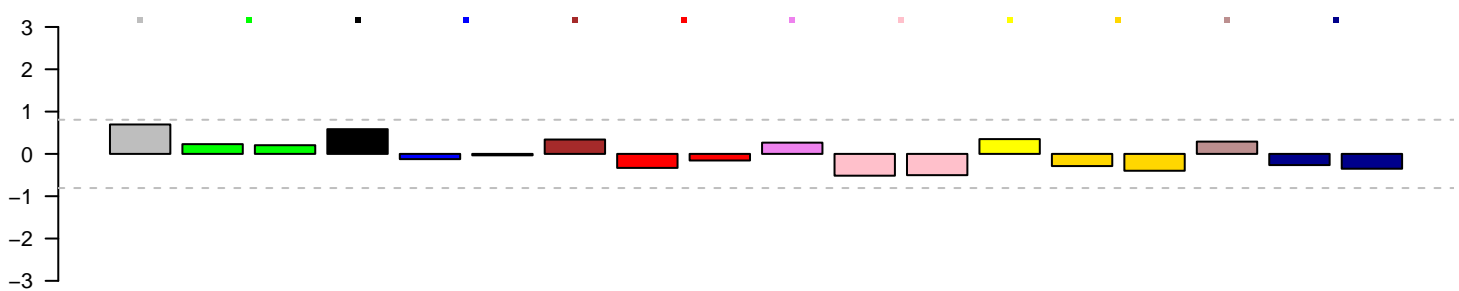
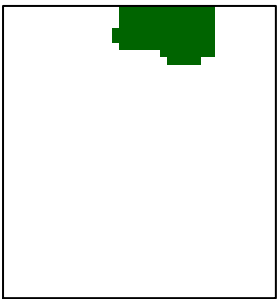
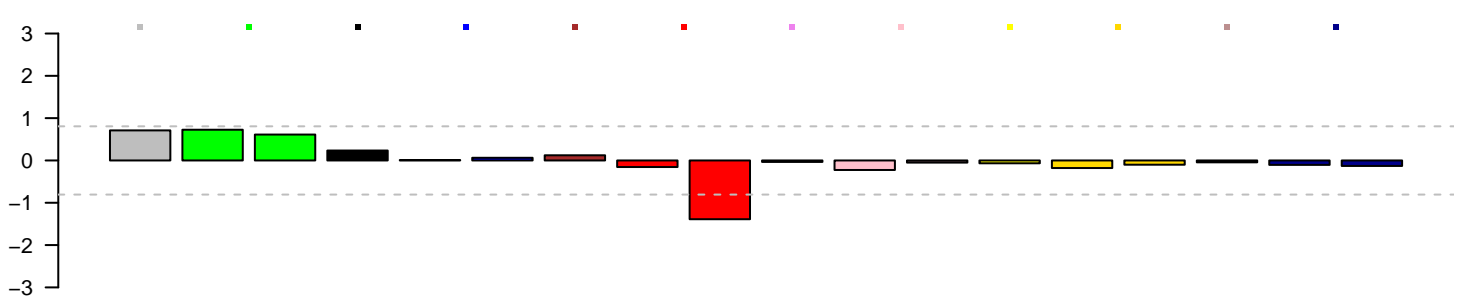
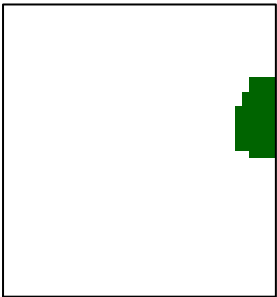


A



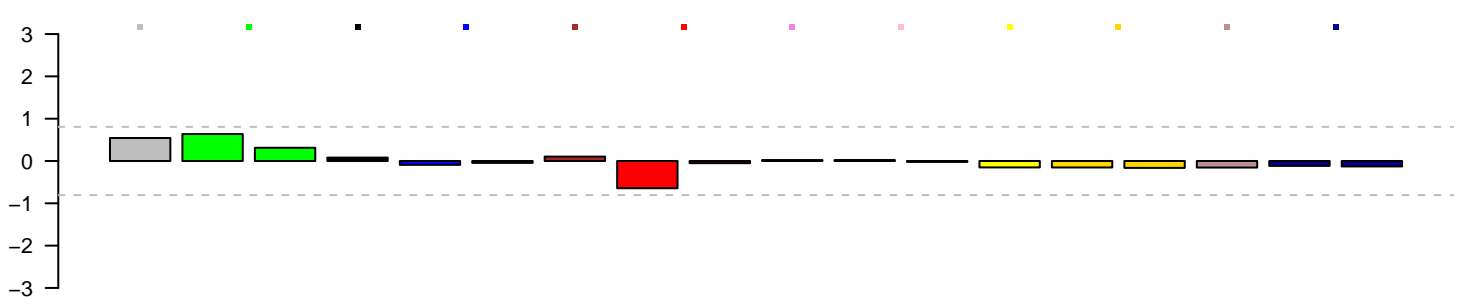
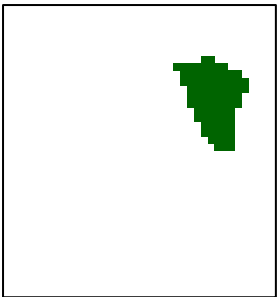
samples : 0

B



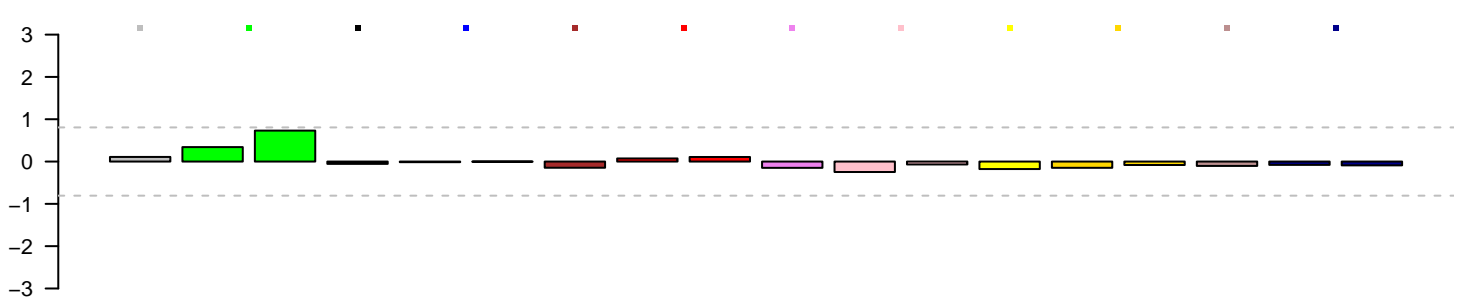
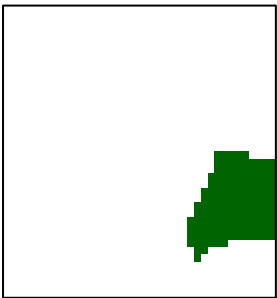
samples : 0

C



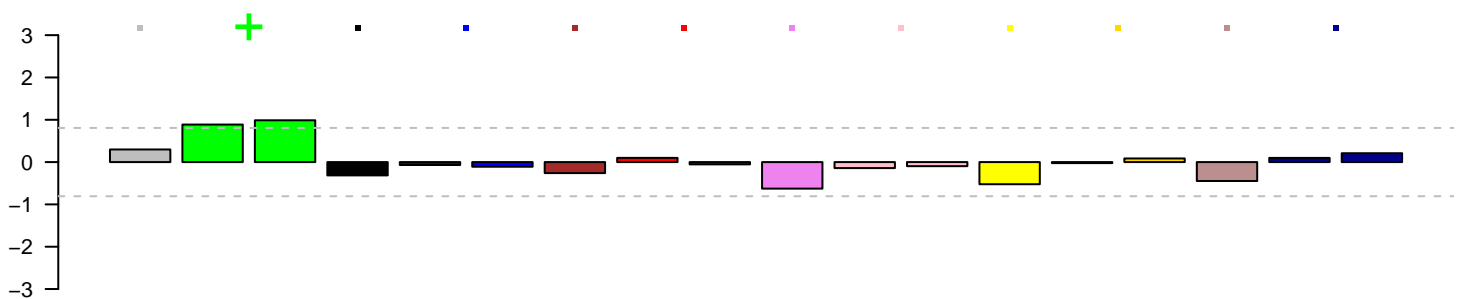
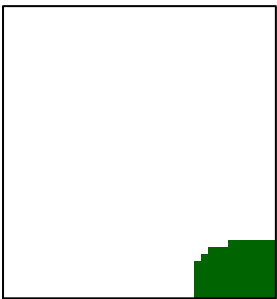
samples : 0

D



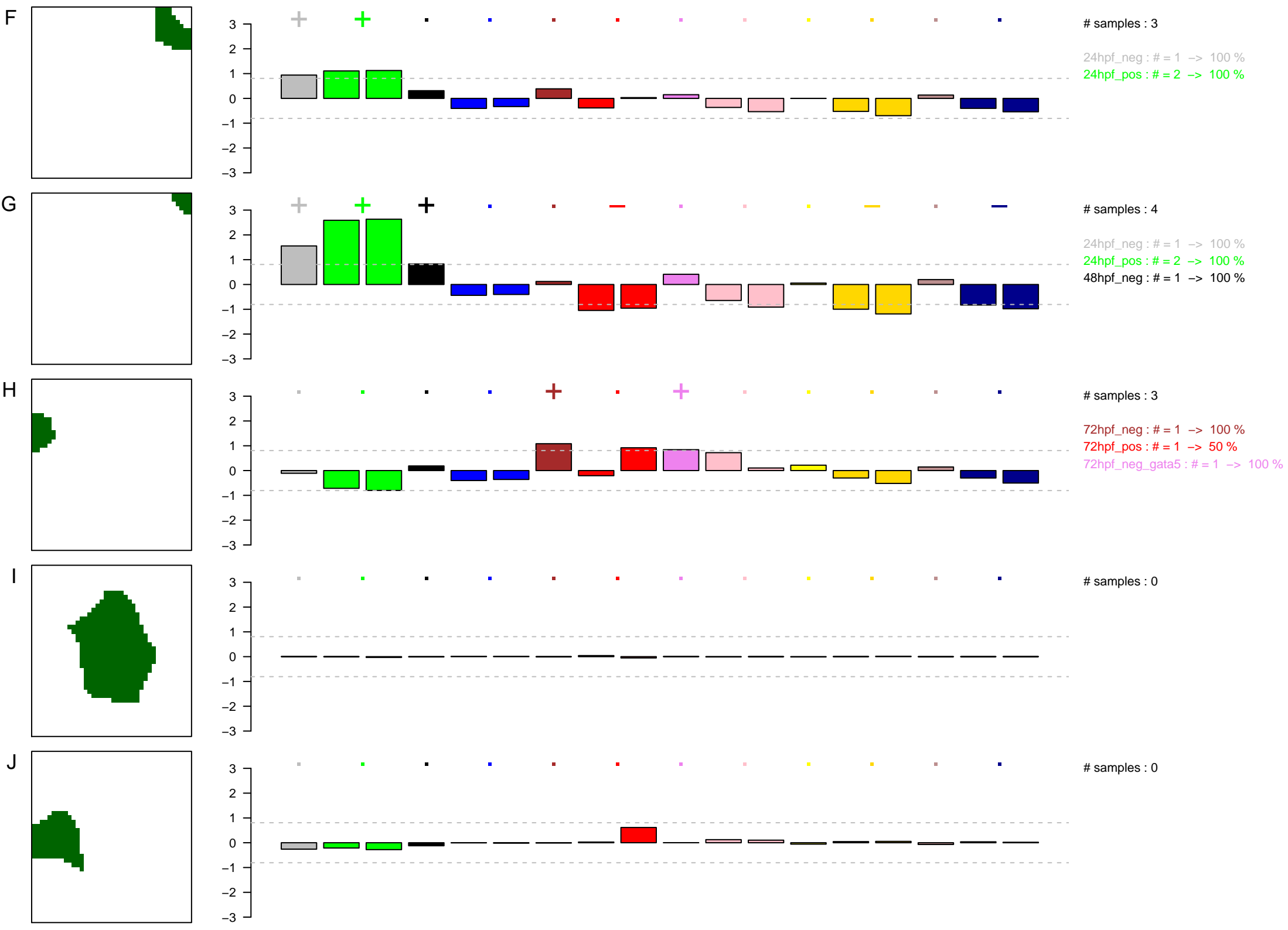
samples : 0

E

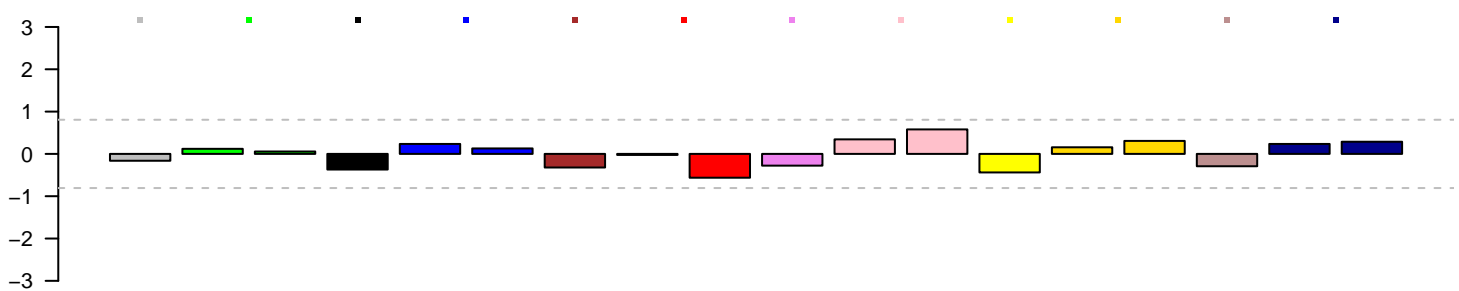
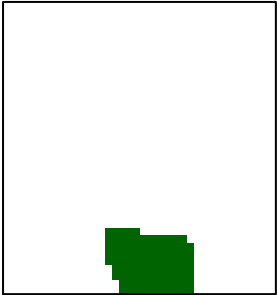


samples : 2

24hpf_pos : # = 2 -> 100 %

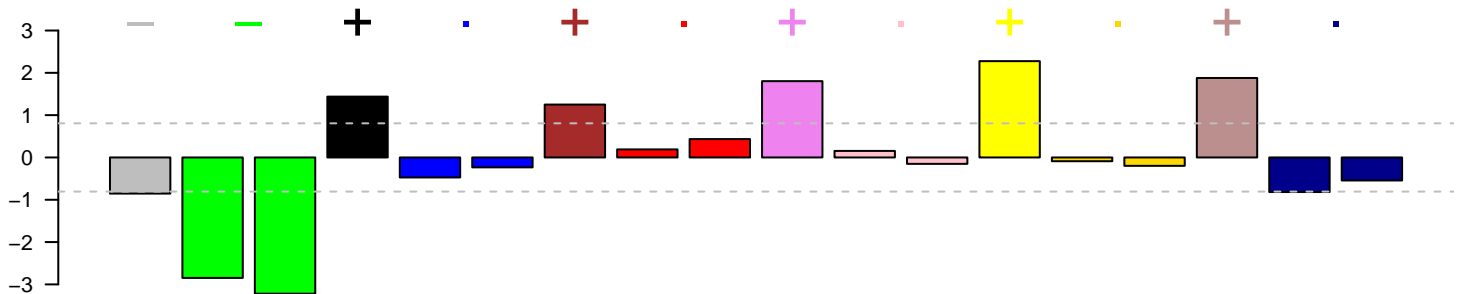
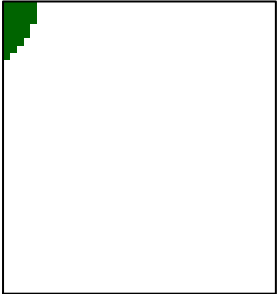


K



samples : 0

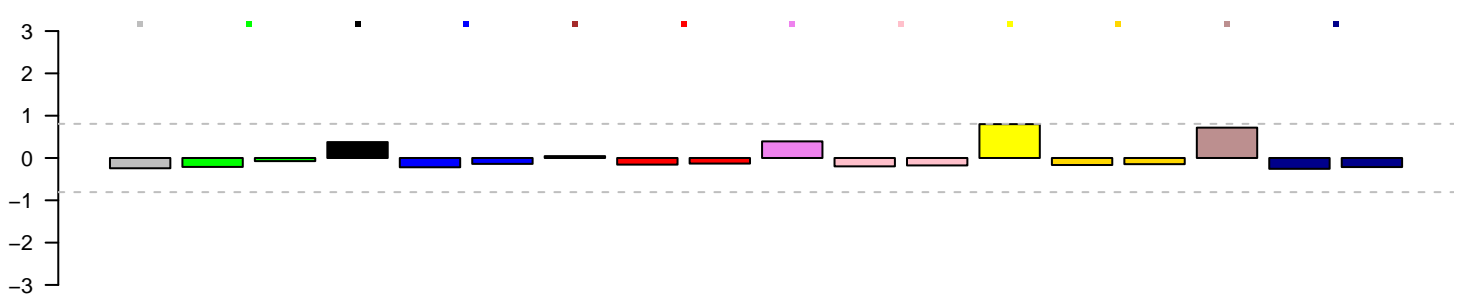
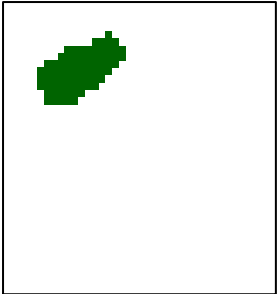
L



samples : 5

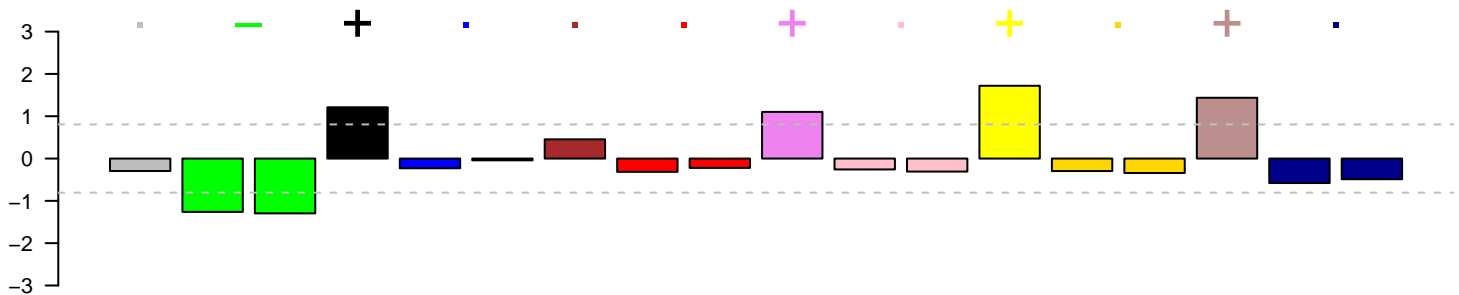
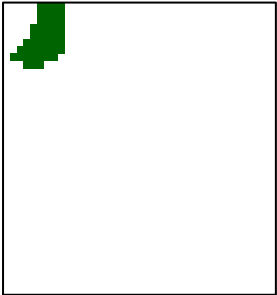
48hpf_neg : # = 1 -> 100 %
72hpf_neg : # = 1 -> 100 %
72hpf_neg_gata5 : # = 1 -> 100 %
72hpf_neg_tbx5 : # = 1 -> 100 %
72hpf_neg_hand2 : # = 1 -> 100 %

M



samples : 0

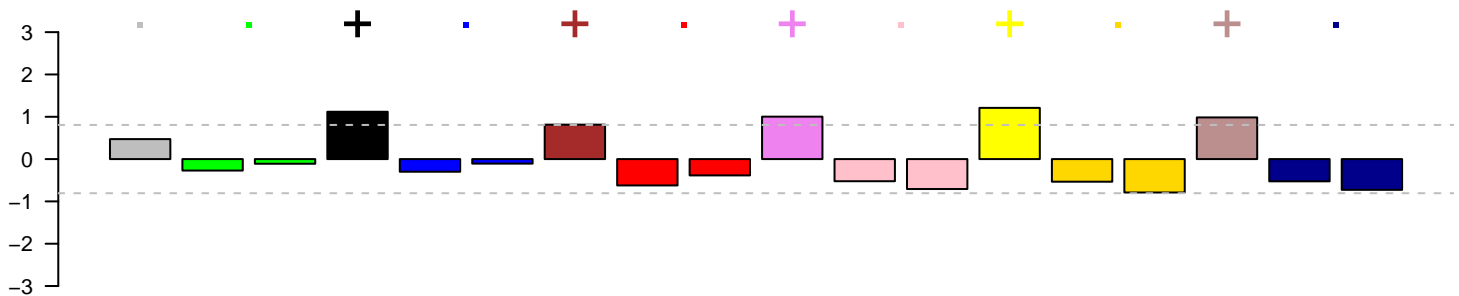
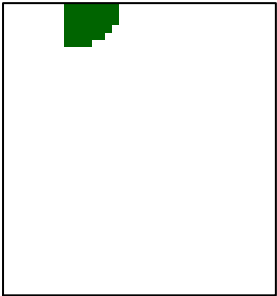
N



samples : 4

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

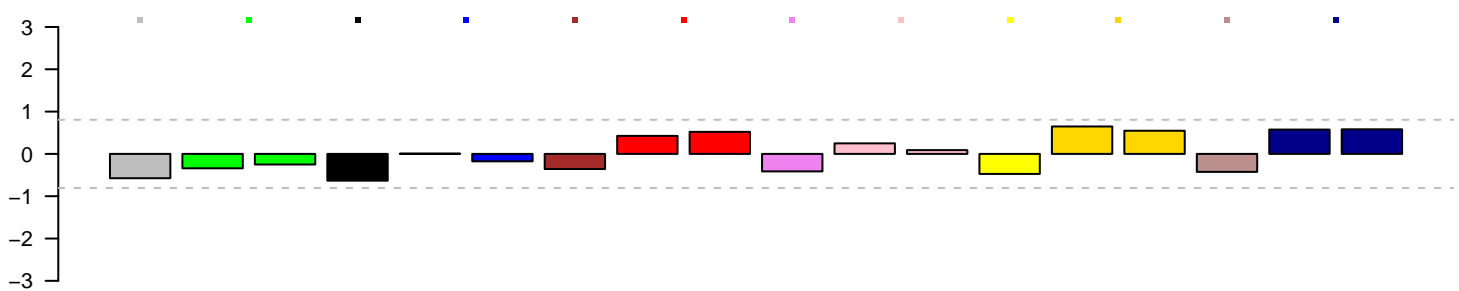
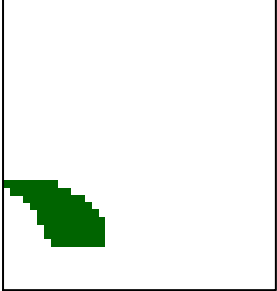
O



samples : 5

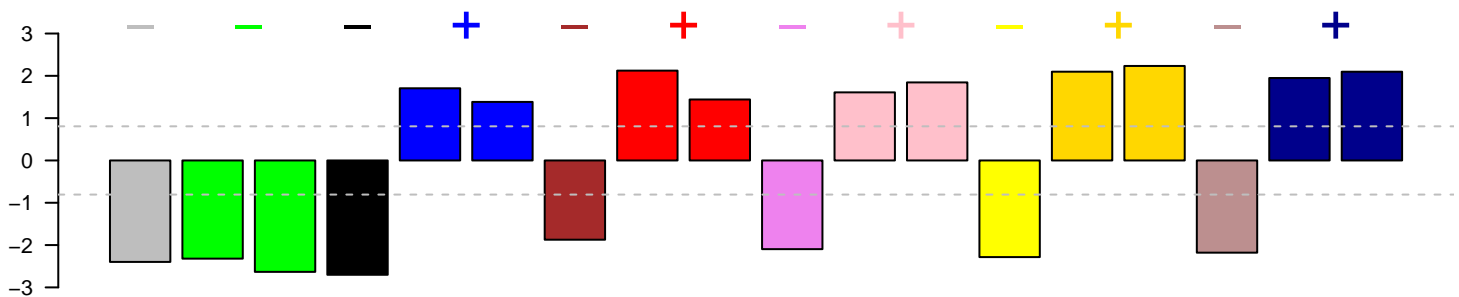
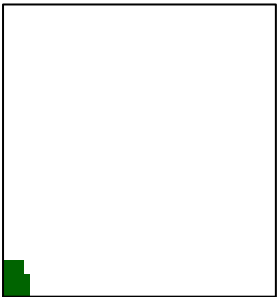
48hpf_neg : # = 1 -> 100 %
72hpf_neg : # = 1 -> 100 %
72hpf_neg_gata5 : # = 1 -> 100 %
72hpf_neg_tbx5 : # = 1 -> 100 %
72hpf_neg_hand2 : # = 1 -> 100 %

P



samples : 0

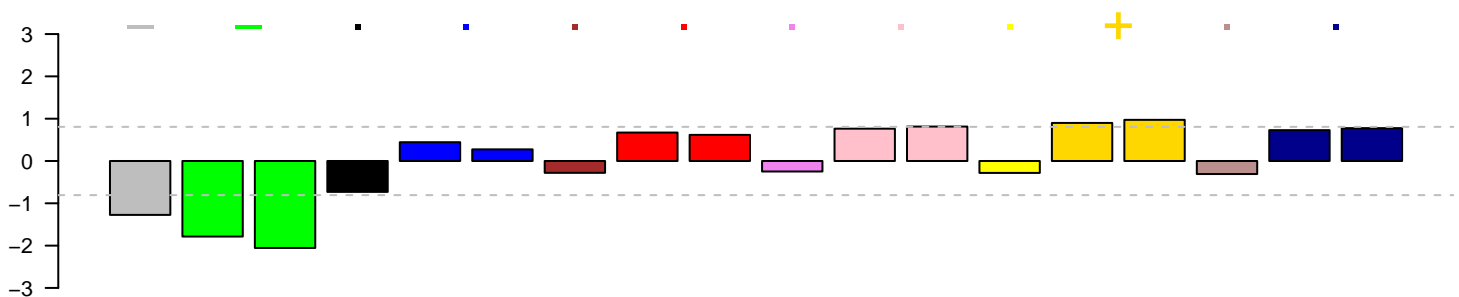
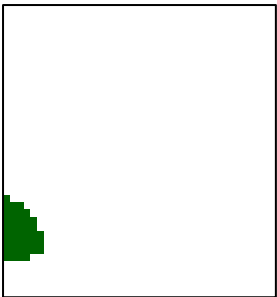
Q



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 %

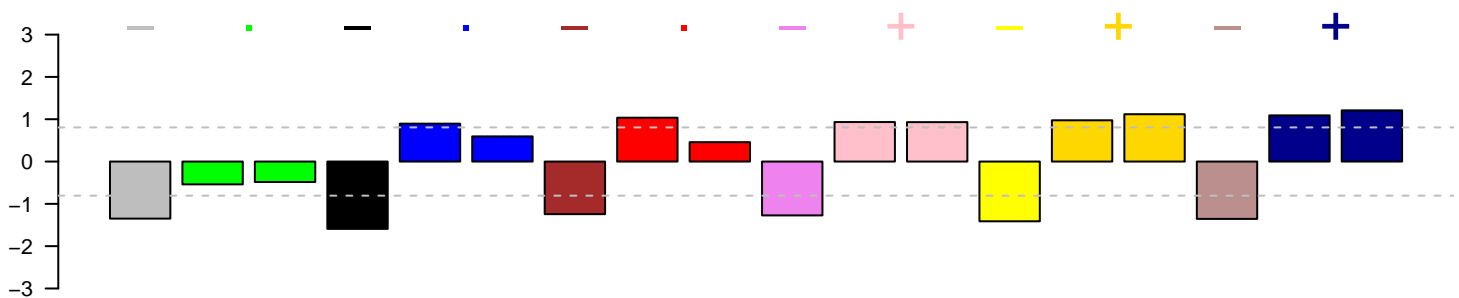
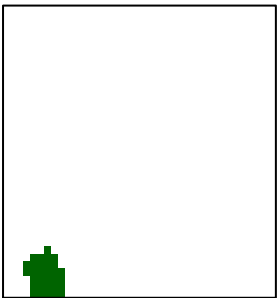
R



samples : 3

72hpf_pos_gata5 : # = 1 -> 50 %
72hpf_pos_tbx5 : # = 2 -> 100 %

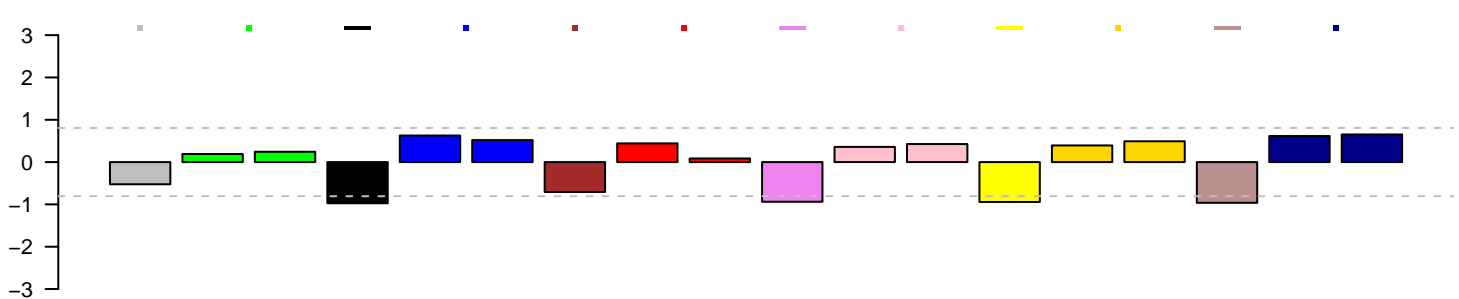
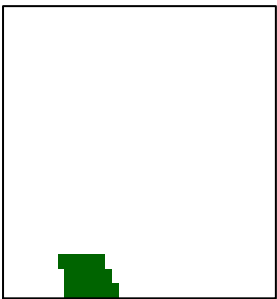
S



samples : 8

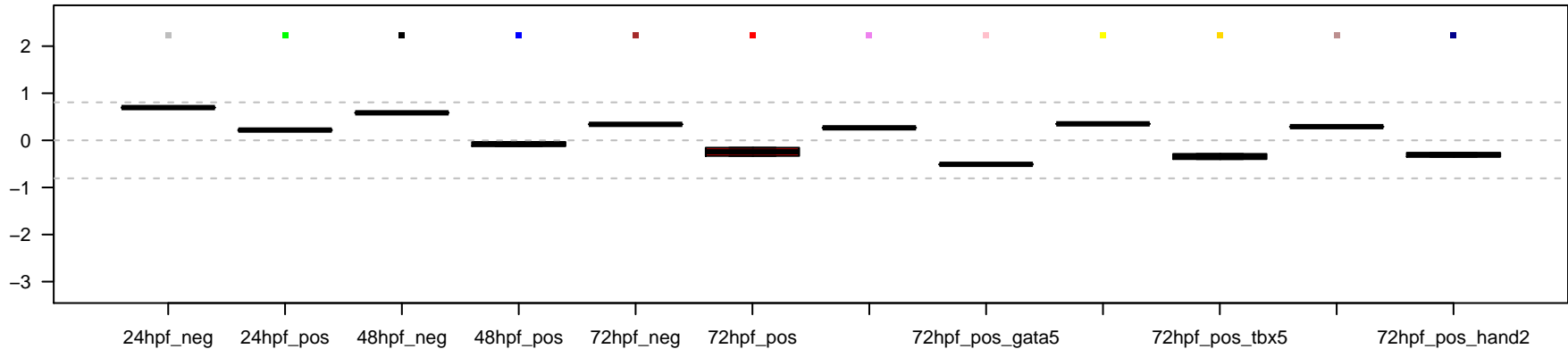
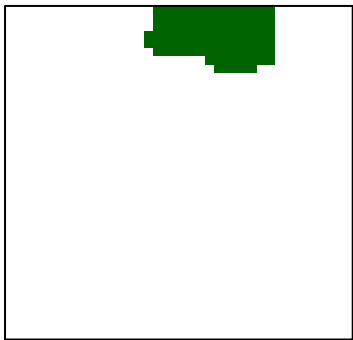
48hpf_pos : # = 1 -> 50 %
72hpf_pos : # = 1 -> 50 %
72hpf_pos_gata5 : # = 2 -> 100 %
72hpf_pos_tbx5 : # = 2 -> 100 %
72hpf_pos_hand2 : # = 2 -> 100 %

T

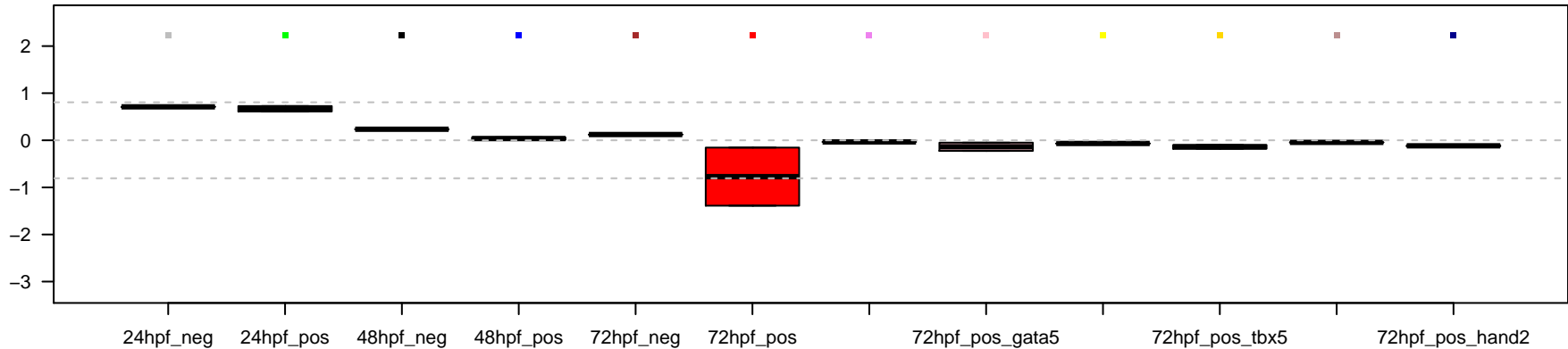
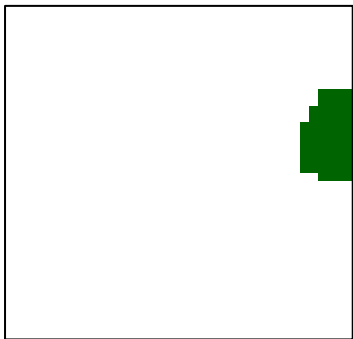


samples : 0

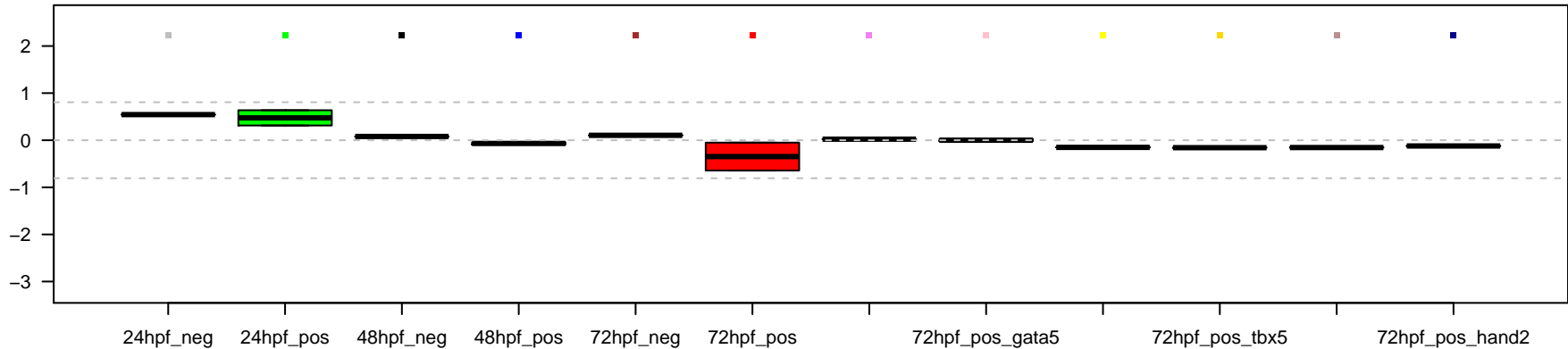
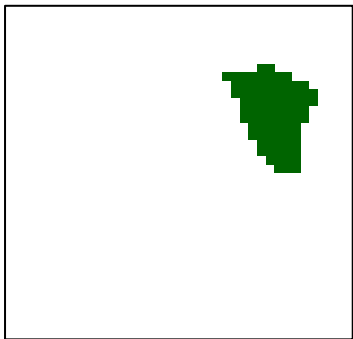
A



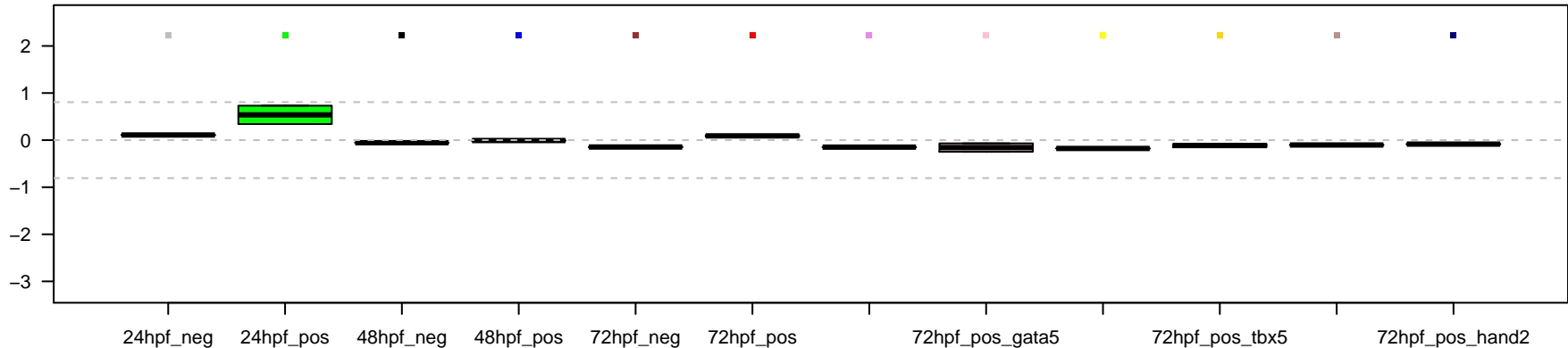
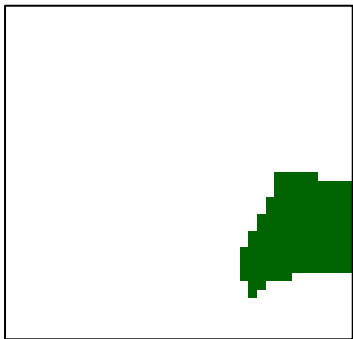
B



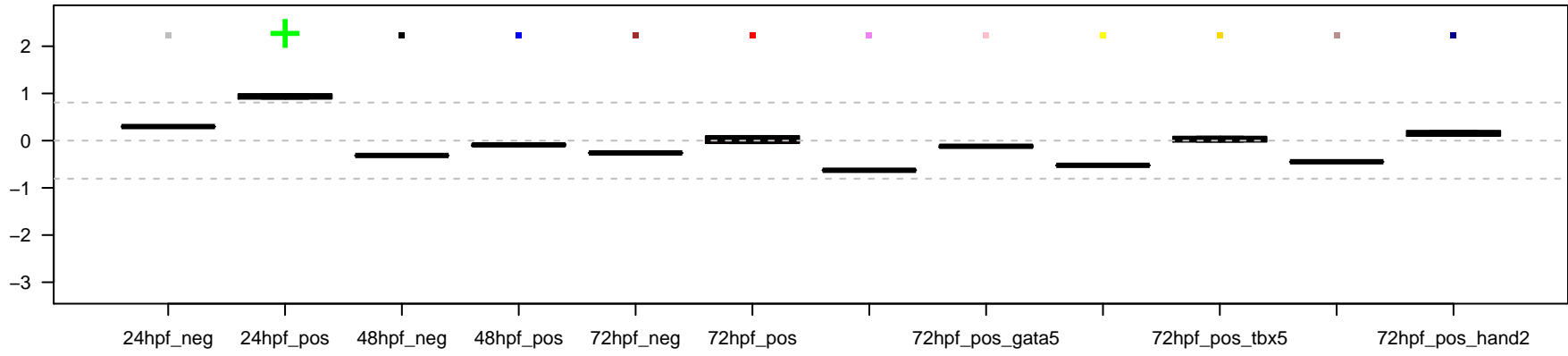
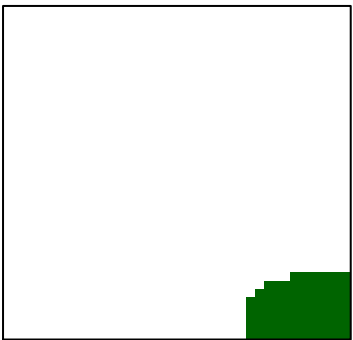
C



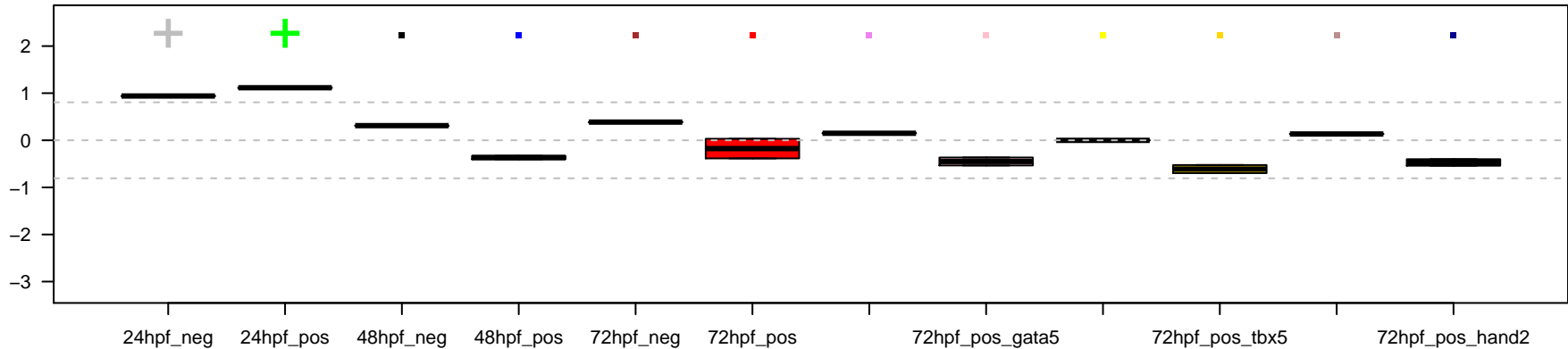
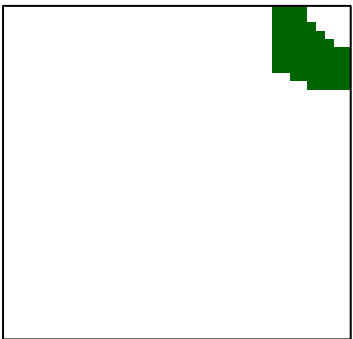
D



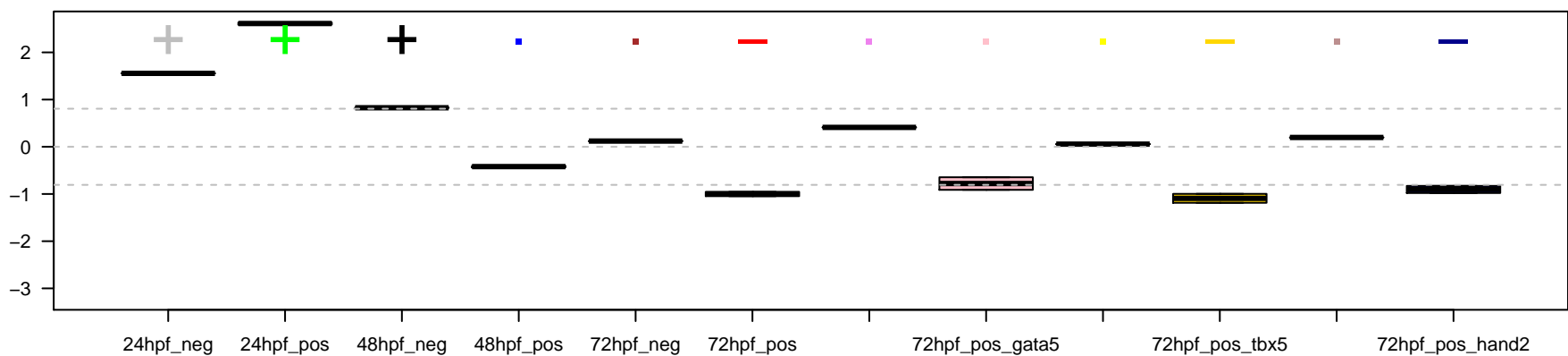
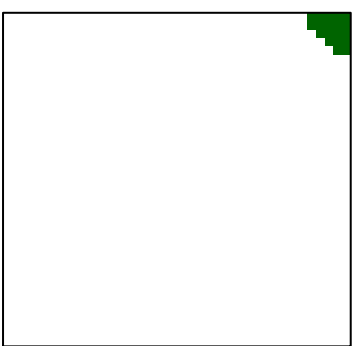
E



F



G



H

