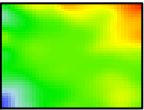


Sample portraits in absolute color scale for all samples

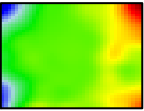
24hpf\_neg

1 : 24hpf\_neg

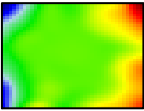


24hpf\_pos

2 : 24hpf\_pos

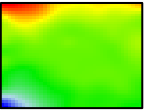


3 : 24hpf\_pos.1



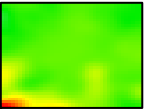
48hpf\_neg

4 : 48hpf\_neg

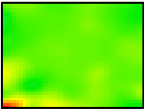


48hpf\_pos

5 : 48hpf\_pos

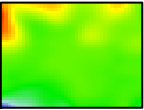


6 : 48hpf\_pos.1



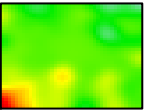
72hpf\_neg

7 : 72hpf\_neg

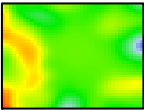


72hpf\_pos

8 : 72hpf\_pos

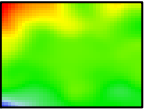


9 : 72hpf\_pos.1



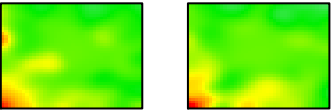
72hpf\_neg\_gata5

10 : 72hpf\_neg\_gata5



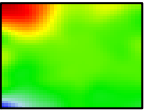
# 72hpf\_pos\_gata5

11 : 72hpf\_pos\_gata5    12 : 72hpf\_pos\_gata5.1



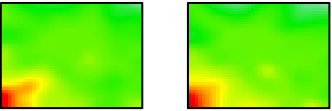
# 72hpf\_neg\_tbx5

13 : 72hpf\_neg\_tbx5



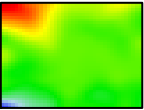
# 72hpf\_pos\_tbx5

14 : 72hpf\_pos\_tbx5    15 : 72hpf\_pos\_tbx5.1



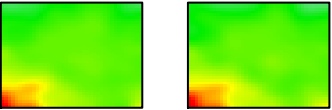
# 72hpf\_neg\_hand2

16 : 72hpf\_neg\_hand2



# 72hpf\_pos\_hand2

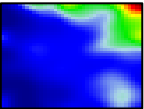
17 : 72hpf\_pos\_hand2    18 : 72hpf\_pos\_hand2.1



Sample portraits in WAD color scale

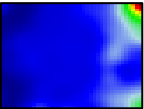
24hpf\_neg

1 : 24hpf\_neg

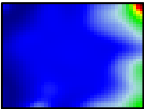


24hpf\_pos

2 : 24hpf\_pos

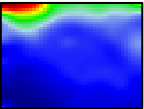


3 : 24hpf\_pos.1



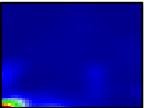
48hpf\_neg

4 : 48hpf\_neg

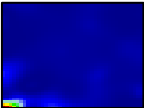


48hpf\_pos

5 : 48hpf\_pos

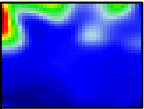


6 : 48hpf\_pos.1



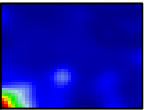
72hpf\_neg

7 : 72hpf\_neg

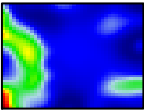


72hpf\_pos

8 : 72hpf\_pos

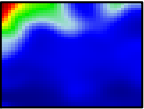


9 : 72hpf\_pos.1



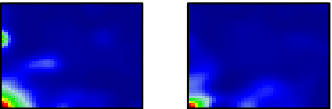
72hpf\_neg\_gata5

10 : 72hpf\_neg\_gata5



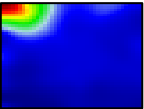
# 72hpf\_pos\_gata5

11 : 72hpf\_pos\_gata5    12 : 72hpf\_pos\_gata5.1



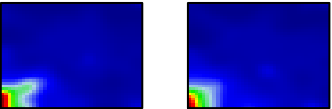
# 72hpf\_neg\_tbx5

13 : 72hpf\_neg\_tbx5



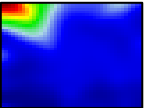
# 72hpf\_pos\_tbx5

14 : 72hpf\_pos\_tbx5    15 : 72hpf\_pos\_tbx5.1



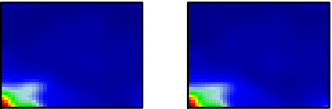
# 72hpf\_neg\_hand2

16 : 72hpf\_neg\_hand2



# 72hpf\_pos\_hand2

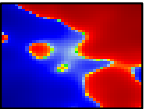
17 : 72hpf\_pos\_hand2    18 : 72hpf\_pos\_hand2.1



Sample portraits in loglog foldchange color scale

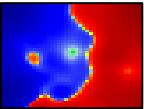
24hpf\_neg

1 : 24hpf\_neg

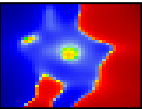


24hpf\_pos

2 : 24hpf\_pos

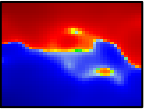


3 : 24hpf\_pos.1



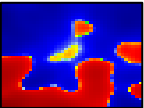
48hpf\_neg

4 : 48hpf\_neg

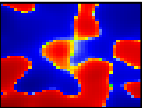


48hpf\_pos

5 : 48hpf\_pos

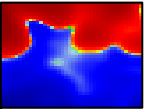


6 : 48hpf\_pos.1



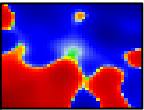
72hpf\_neg

7 : 72hpf\_neg

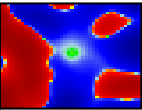


72hpf\_pos

8 : 72hpf\_pos

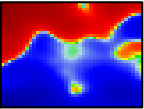


9 : 72hpf\_pos.1



72hpf\_neg\_gata5

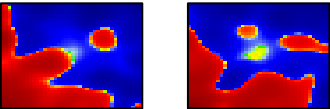
10 : 72hpf\_neg\_gata5





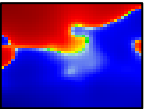
# 72hpf\_pos\_gata5

11 : 72hpf\_pos\_gata5    12 : 72hpf\_pos\_gata5.1



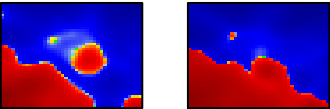
# 72hpf\_neg\_tbx5

13 : 72hpf\_neg\_tbx5



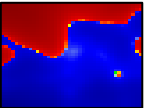
# 72hpf\_pos\_tbx5

14 : 72hpf\_pos\_tbx5    15 : 72hpf\_pos\_tbx5.1



# 72hpf\_neg\_hand2

16 : 72hpf\_neg\_hand2



# 72hpf\_pos\_hand2

17 : 72hpf\_pos\_hand2    18 : 72hpf\_pos\_hand2.1

