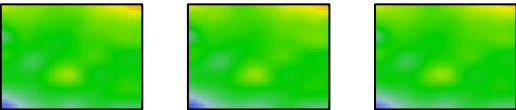


Sample portraits in absolute color scale for all samples

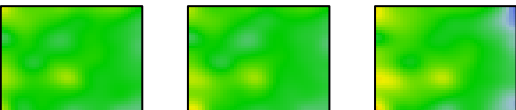
## CabFra\_acclim

1 : CabFra\_acclim\_r1    21 : CabFra\_acclim\_r2    41 : CabFra\_acclim\_r3



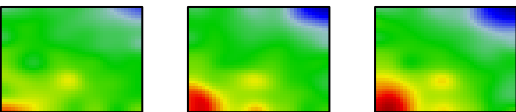
## CabFra\_accfreeze

2 : CabFra\_accfreeze\_r1    22 : CabFra\_accfreeze\_r2    42 : CabFra\_accfreeze\_r3



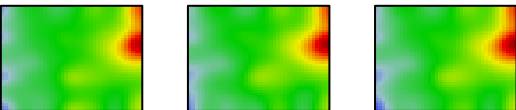
## CabFra\_freeze

3 : CabFra\_freeze\_r1    23 : CabFra\_freeze\_r2    43 : CabFra\_freeze\_r3



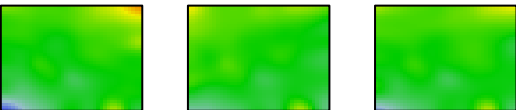
## CabFra\_warm

4 : CabFra\_warm\_r1    24 : CabFra\_warm\_r2    44 : CabFra\_warm\_r3



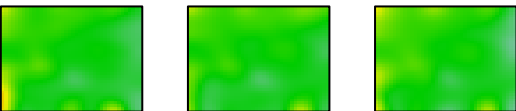
## Chard\_acclim

5 : Chard\_acclim\_r1    25 : Chard\_acclim\_r2    45 : Chard\_acclim\_r3



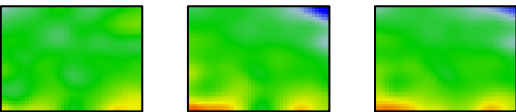
## Chard\_accfreeze

6 : Chard\_accfreeze\_r1    26 : Chard\_accfreeze\_r2    46 : Chard\_accfreeze\_r3



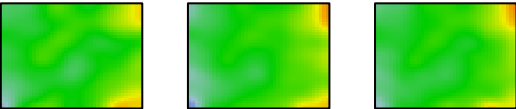
## Chard\_freeze

7 : Chard\_freeze\_r1    27 : Chard\_freeze\_r2    47 : Chard\_freeze\_r3



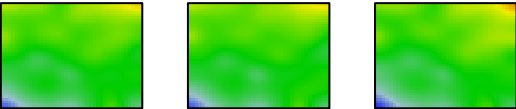
# Chard\_warm

8 : Chard\_warm\_r1      28 : Chard\_warm\_r2      48 : Chard\_warm\_r3



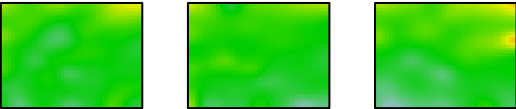
# Riesl\_acclim

9 : Riesl\_acclim\_r1      29 : Riesl\_acclim\_r2      49 : Riesl\_acclim\_r3



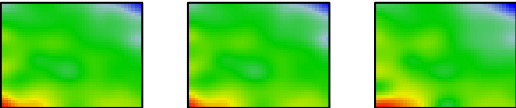
# Riesl\_accfreeze

10 : Riesl\_accfreeze\_r1      30 : Riesl\_accfreeze\_r2      50 : Riesl\_accfreeze\_r3



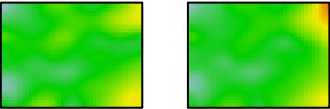
# Riesl\_freeze

11 : Riesl\_freeze\_r1      31 : Riesl\_freeze\_r2      51 : Riesl\_freeze\_r3



# Riesl\_warm

12 : Riesl\_warm\_r1      32 : Riesl\_warm\_r2



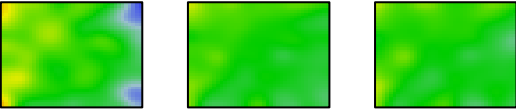
# Sangio\_acclim

13 : Sangio\_acclim\_r1      33 : Sangio\_acclim\_r2      52 : Sangio\_acclim\_r3



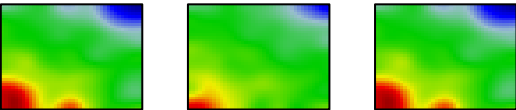
# Sangio\_accfreeze

14 : Sangio\_accfreeze\_r1      34 : Sangio\_accfreeze\_r2      53 : Sangio\_accfreeze\_r3



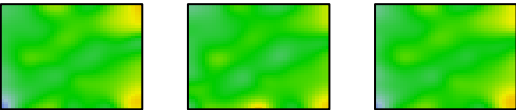
## Sangio\_freeze

15 : Sangio\_freeze\_r1    35 : Sangio\_freeze\_r2    54 : Sangio\_freeze\_r3



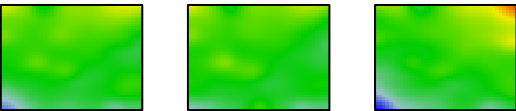
## Sangio\_warm

16 : Sangio\_warm\_r1    36 : Sangio\_warm\_r2    55 : Sangio\_warm\_r3



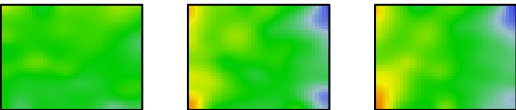
## Tocai\_acclim

17 : Tocai\_acclim\_r1    37 : Tocai\_acclim\_r2    56 : Tocai\_acclim\_r3



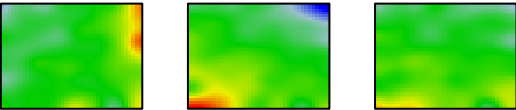
## Tocai\_accfreeze

18 : Tocai\_accfreeze\_r1    38 : Tocai\_accfreeze\_r2    57 : Tocai\_accfreeze\_r3



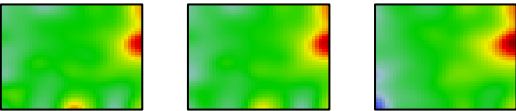
## Tocai\_freeze

19 : Tocai\_freeze\_r1    39 : Tocai\_freeze\_r2    58 : Tocai\_freeze\_r3



## Tocai\_warm

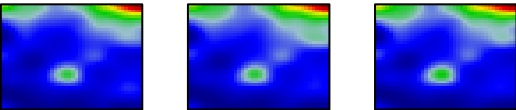
20 : Tocai\_warm\_r1    40 : Tocai\_warm\_r2    59 : Tocai\_warm\_r3



Sample portraits in WAD color scale

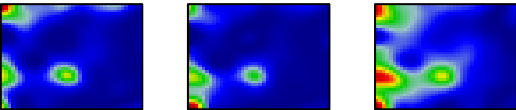
## CabFra\_acclim

1 : CabFra\_acclim\_r1    21 : CabFra\_acclim\_r2    41 : CabFra\_acclim\_r3



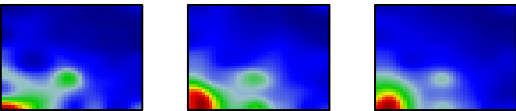
## CabFra\_accfreeze

2 : CabFra\_accfreeze\_r1    22 : CabFra\_accfreeze\_r2    42 : CabFra\_accfreeze\_r3



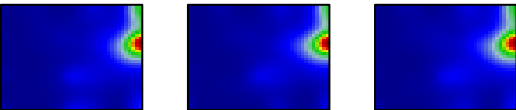
## CabFra\_freeze

3 : CabFra\_freeze\_r1    23 : CabFra\_freeze\_r2    43 : CabFra\_freeze\_r3



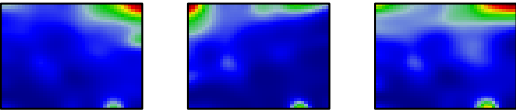
## CabFra\_warm

4 : CabFra\_warm\_r1    24 : CabFra\_warm\_r2    44 : CabFra\_warm\_r3



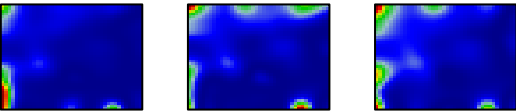
## Chard\_acclim

5 : Chard\_acclim\_r1    25 : Chard\_acclim\_r2    45 : Chard\_acclim\_r3



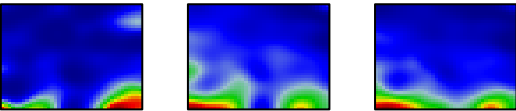
## Chard\_accfreeze

6 : Chard\_accfreeze\_r1    26 : Chard\_accfreeze\_r2    46 : Chard\_accfreeze\_r3



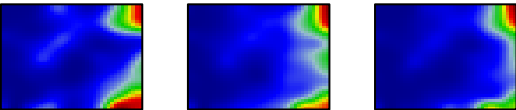
## Chard\_freeze

7 : Chard\_freeze\_r1    27 : Chard\_freeze\_r2    47 : Chard\_freeze\_r3



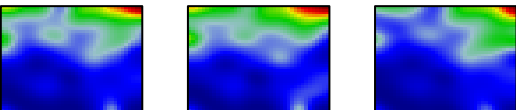
## Chard\_warm

8 : Chard\_warm\_r1    28 : Chard\_warm\_r2    48 : Chard\_warm\_r3



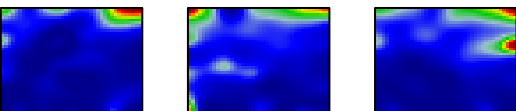
## Riesl\_acclim

9 : Riesl\_acclim\_r1    29 : Riesl\_acclim\_r2    49 : Riesl\_acclim\_r3



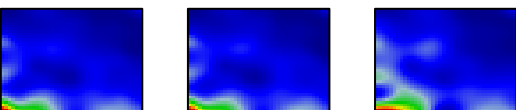
## Riesl\_accfreeze

10 : Riesl\_accfreeze\_r1    30 : Riesl\_accfreeze\_r2    50 : Riesl\_accfreeze\_r3



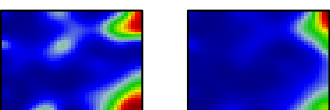
## Riesl\_freeze

11 : Riesl\_freeze\_r1    31 : Riesl\_freeze\_r2    51 : Riesl\_freeze\_r3



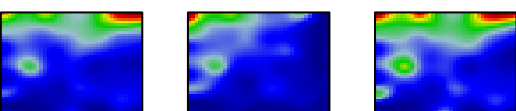
## Riesl\_warm

12 : Riesl\_warm\_r1    32 : Riesl\_warm\_r2



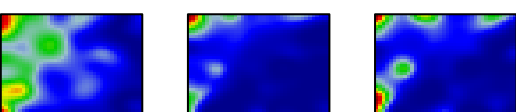
## Sangio\_acclim

13 : Sangio\_acclim\_r1    33 : Sangio\_acclim\_r2    52 : Sangio\_acclim\_r3



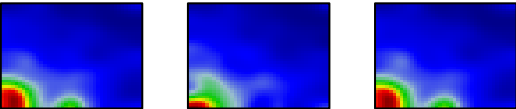
## Sangio\_accfreeze

14 : Sangio\_accfreeze\_r1    34 : Sangio\_accfreeze\_r2    53 : Sangio\_accfreeze\_r3



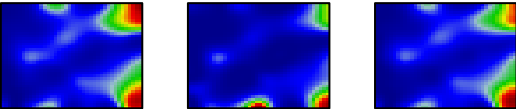
## Sangio\_freeze

15 : Sangio\_freeze\_r1    35 : Sangio\_freeze\_r2    54 : Sangio\_freeze\_r3



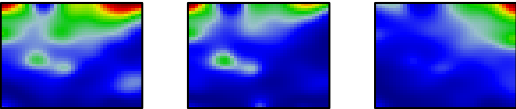
## Sangio\_warm

16 : Sangio\_warm\_r1    36 : Sangio\_warm\_r2    55 : Sangio\_warm\_r3



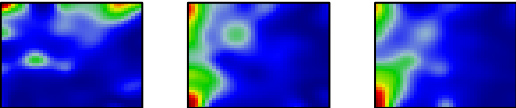
## Tocai\_acclim

17 : Tocai\_acclim\_r1    37 : Tocai\_acclim\_r2    56 : Tocai\_acclim\_r3



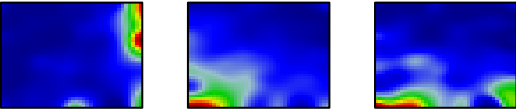
## Tocai\_accfreeze

18 : Tocai\_accfreeze\_r1    38 : Tocai\_accfreeze\_r2    57 : Tocai\_accfreeze\_r3



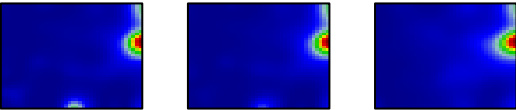
## Tocai\_freeze

19 : Tocai\_freeze\_r1    39 : Tocai\_freeze\_r2    58 : Tocai\_freeze\_r3



## Tocai\_warm

20 : Tocai\_warm\_r1    40 : Tocai\_warm\_r2    59 : Tocai\_warm\_r3

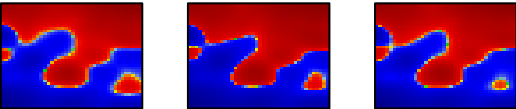




Sample portraits in loglog foldchange color scale

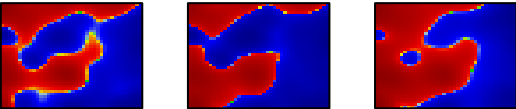
## CabFra\_acclim

1 : CabFra\_acclim\_r1    21 : CabFra\_acclim\_r2    41 : CabFra\_acclim\_r3



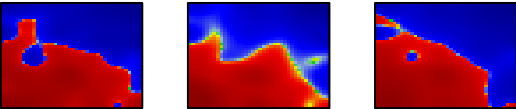
## CabFra\_accfreeze

2 : CabFra\_accfreeze\_r1    22 : CabFra\_accfreeze\_r2    42 : CabFra\_accfreeze\_r3



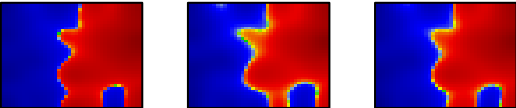
## CabFra\_freeze

3 : CabFra\_freeze\_r1    23 : CabFra\_freeze\_r2    43 : CabFra\_freeze\_r3



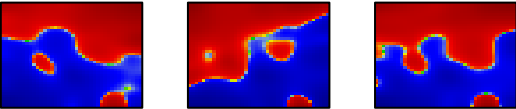
## CabFra\_warm

4 : CabFra\_warm\_r1    24 : CabFra\_warm\_r2    44 : CabFra\_warm\_r3



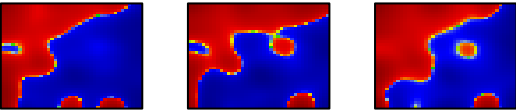
## Chard\_acclim

5 : Chard\_acclim\_r1    25 : Chard\_acclim\_r2    45 : Chard\_acclim\_r3



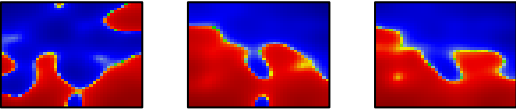
## Chard\_accfreeze

6 : Chard\_accfreeze\_r1    26 : Chard\_accfreeze\_r2    46 : Chard\_accfreeze\_r3



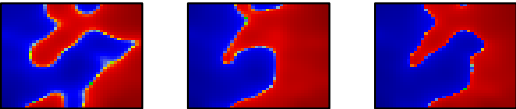
## Chard\_freeze

7 : Chard\_freeze\_r1    27 : Chard\_freeze\_r2    47 : Chard\_freeze\_r3



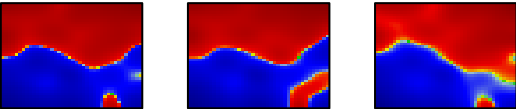
## Chard\_warm

8 : Chard\_warm\_r1      28 : Chard\_warm\_r2      48 : Chard\_warm\_r3



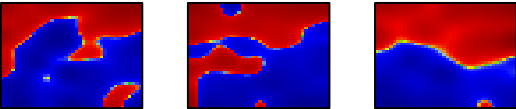
## Riesl\_acclim

9 : Riesl\_acclim\_r1      29 : Riesl\_acclim\_r2      49 : Riesl\_acclim\_r3



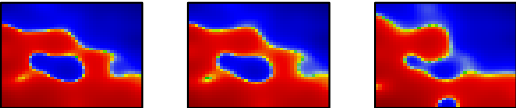
## Riesl\_accfreeze

10 : Riesl\_accfreeze\_r1      30 : Riesl\_accfreeze\_r2      50 : Riesl\_accfreeze\_r3



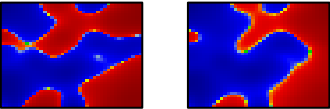
## Riesl\_freeze

11 : Riesl\_freeze\_r1      31 : Riesl\_freeze\_r2      51 : Riesl\_freeze\_r3



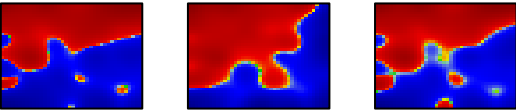
## Riesl\_warm

12 : Riesl\_warm\_r1      32 : Riesl\_warm\_r2



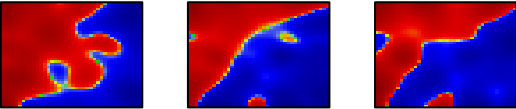
## Sangio\_acclim

13 : Sangio\_acclim\_r1      33 : Sangio\_acclim\_r2      52 : Sangio\_acclim\_r3



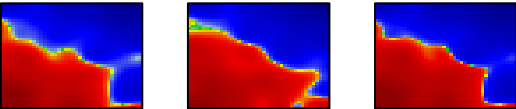
## Sangio\_accfreeze

14 : Sangio\_accfreeze\_r1      34 : Sangio\_accfreeze\_r2      53 : Sangio\_accfreeze\_r3



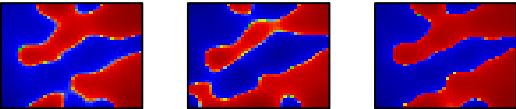
## Sangio\_freeze

15 : Sangio\_freeze\_r1    35 : Sangio\_freeze\_r2    54 : Sangio\_freeze\_r3



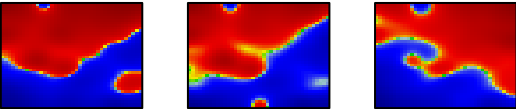
## Sangio\_warm

16 : Sangio\_warm\_r1    36 : Sangio\_warm\_r2    55 : Sangio\_warm\_r3



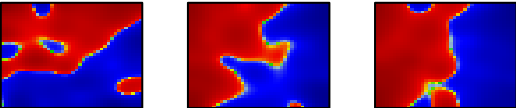
## Tocai\_acclim

17 : Tocai\_acclim\_r1    37 : Tocai\_acclim\_r2    56 : Tocai\_acclim\_r3



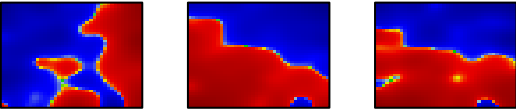
## Tocai\_accfreeze

18 : Tocai\_accfreeze\_r1    38 : Tocai\_accfreeze\_r2    57 : Tocai\_accfreeze\_r3



## Tocai\_freeze

19 : Tocai\_freeze\_r1    39 : Tocai\_freeze\_r2    58 : Tocai\_freeze\_r3



## Tocai\_warm

20 : Tocai\_warm\_r1    40 : Tocai\_warm\_r2    59 : Tocai\_warm\_r3

