

#### CabFra\_acclim

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







#### CabFra\_accfreeze

2 : CabFra\_accfreeze\_r122 : CabFra\_accfreeze\_r242 : CabFra\_accfreeze\_r3







CabFra\_freeze

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







CabFra\_warm







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









Riesl warm

32 : Riesl\_warm\_r2





Sangio\_acclim

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







14 : Sangio\_accfreeze\_r134 : Sangio\_accfreeze\_r253 : Sangio\_accfreeze\_r3







### Sangio\_freeze





#### 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

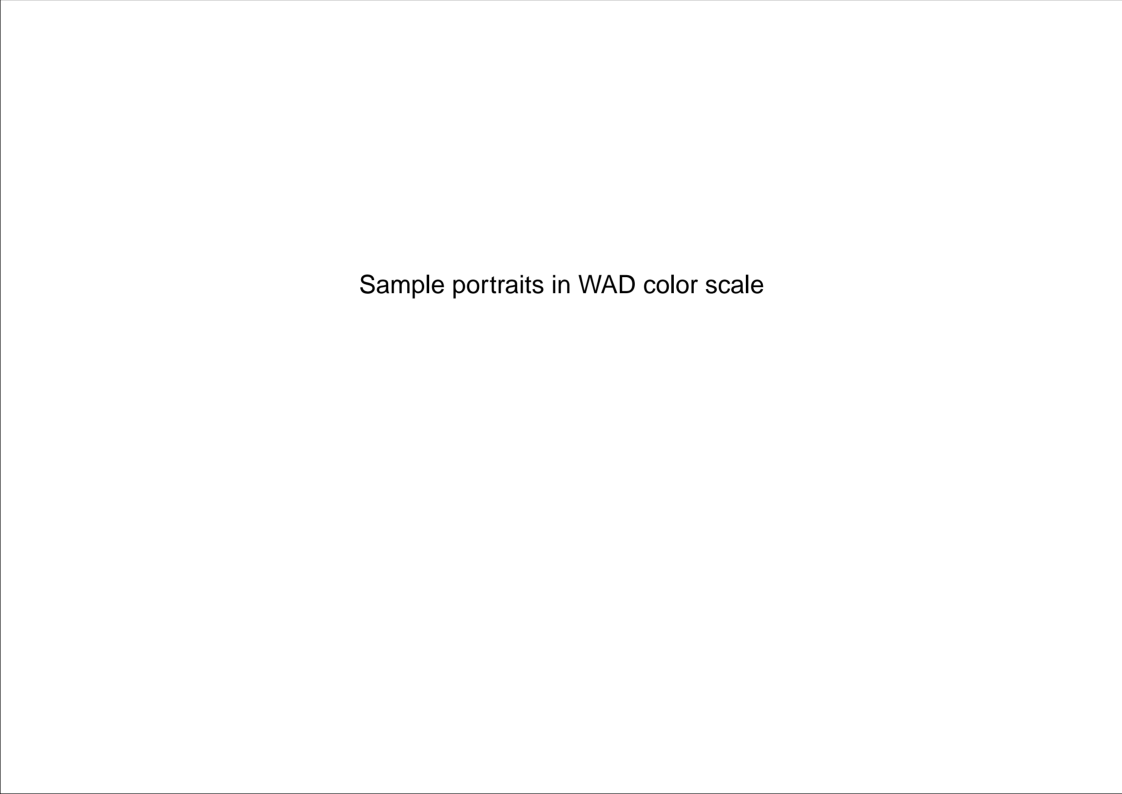
40 : Tocai\_warm\_r2

59 : Tocai\_warm\_r3









#### CabFra\_acclim

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







#### CabFra\_accfreeze

2 : CabFra\_accfreeze\_r122 : CabFra\_accfreeze\_r242 : 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

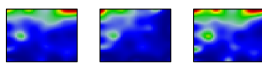




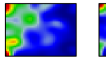


## Chard\_warm 8: Chard\_warm\_r1 28: Chard\_warm\_r2 48: Chard\_warm\_r3 Riesl\_acclim 9 : Riesl\_acclim\_r1 29 : Riesl\_acclim\_r2 49 : Riesl\_acclim\_r3 Riesl\_accfreeze 10: Riesl\_accfreeze\_r1 30: Riesl\_accfreeze\_r2 50: Riesl\_accfreeze\_r3 Riesl\_freeze 11 : Riesl\_freeze\_r1 31 : Riesl\_freeze\_r2 51 : Riesl freeze r3 Riesl warm 12 : Riesl\_warm\_r1 32 : Riesl\_warm\_r2 Sangio\_acclim





14 : Sangio\_accfreeze\_r134 : Sangio\_accfreeze\_r253 : Sangio\_accfreeze\_r3







#### Sangio\_freeze







#### 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

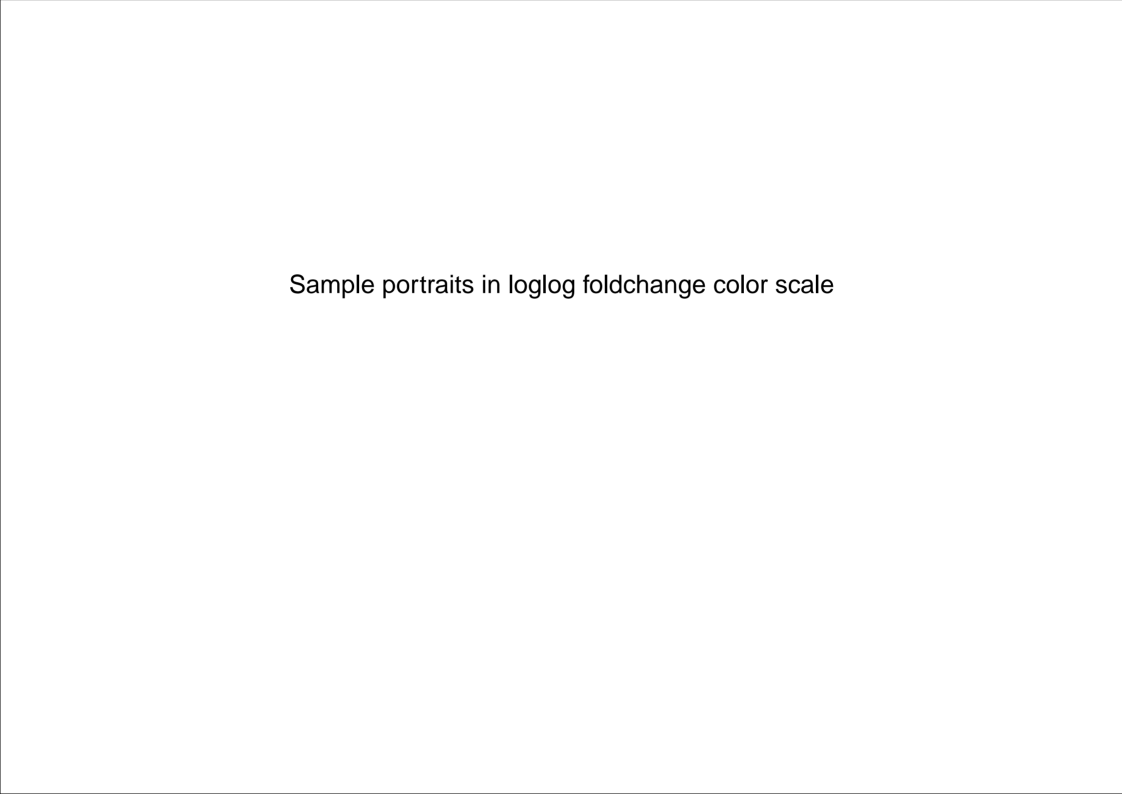
40 : Tocai\_warm\_r2

59 : Tocai\_warm\_r3









#### CabFra\_acclim

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







#### CabFra\_accfreeze

2 : CabFra\_accfreeze\_r122 : CabFra\_accfreeze\_r242 : CabFra\_accfreeze\_r3







CabFra\_freeze

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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







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# 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







14 : Sangio\_accfreeze\_r134 : Sangio\_accfreeze\_r253 : Sangio\_accfreeze\_r3







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

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#### 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





