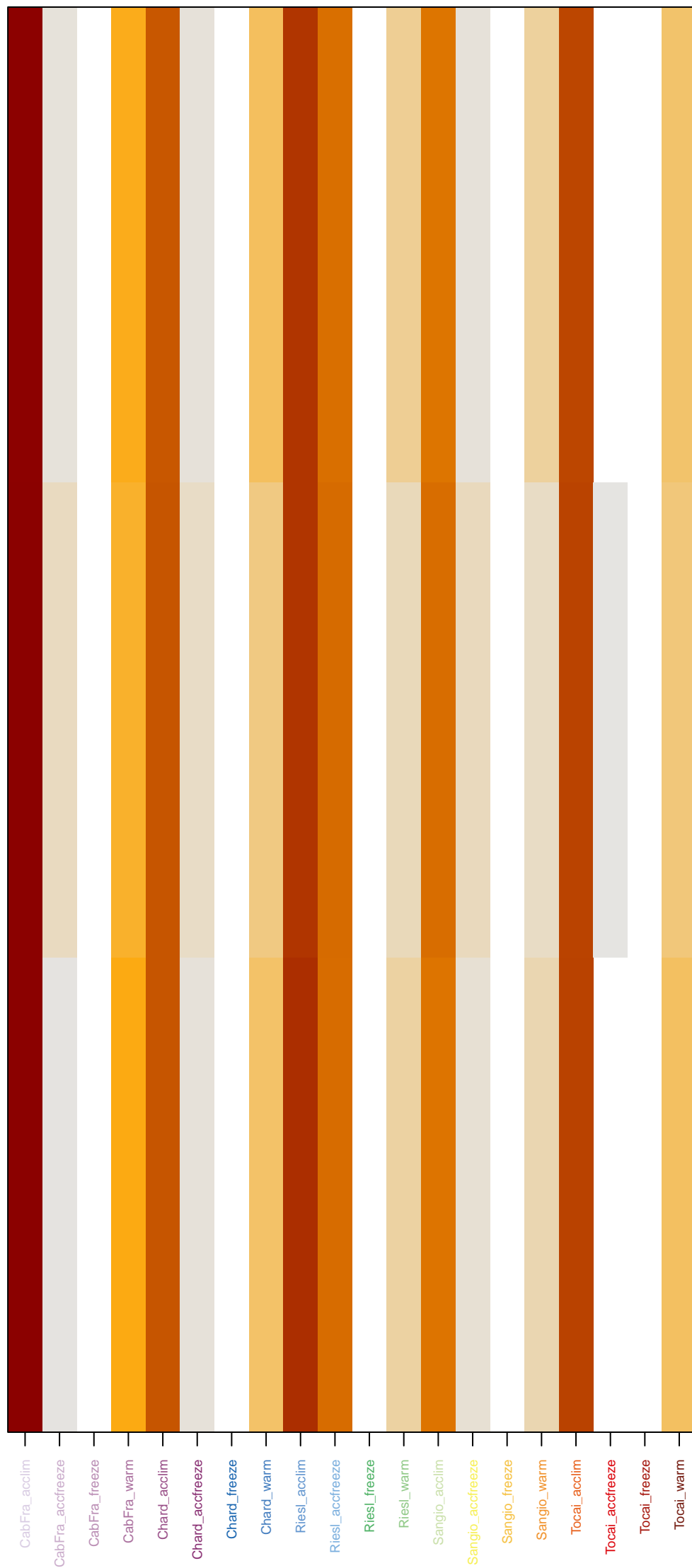


$\text{CabFra_acclim_r1} < r_{\text{CabFra_acclim}} = 0.99 < r_{\text{Riesl_acclim}} = 0.84$

CabFra_acclim_r3 $\langle r_{\text{CabFra_acclim}} \rangle = 1$ $\langle r_{\text{Riesl_acclim}} \rangle = 0.84$

CabFra_acclim_r2 < $r_{\text{CabFra_acclim}}$ > = 1 < $r_{\text{Riesl_acclim}}$ > = 0.86



$$r_{\text{CabFra_accfreeze}} \geq 0.87$$
$$r_{\text{CabFra_accfreeze_1rCabFra_accfreeze}} \geq 0.85, r_{\text{Sangio_accfreeze}} \geq 0.58$$

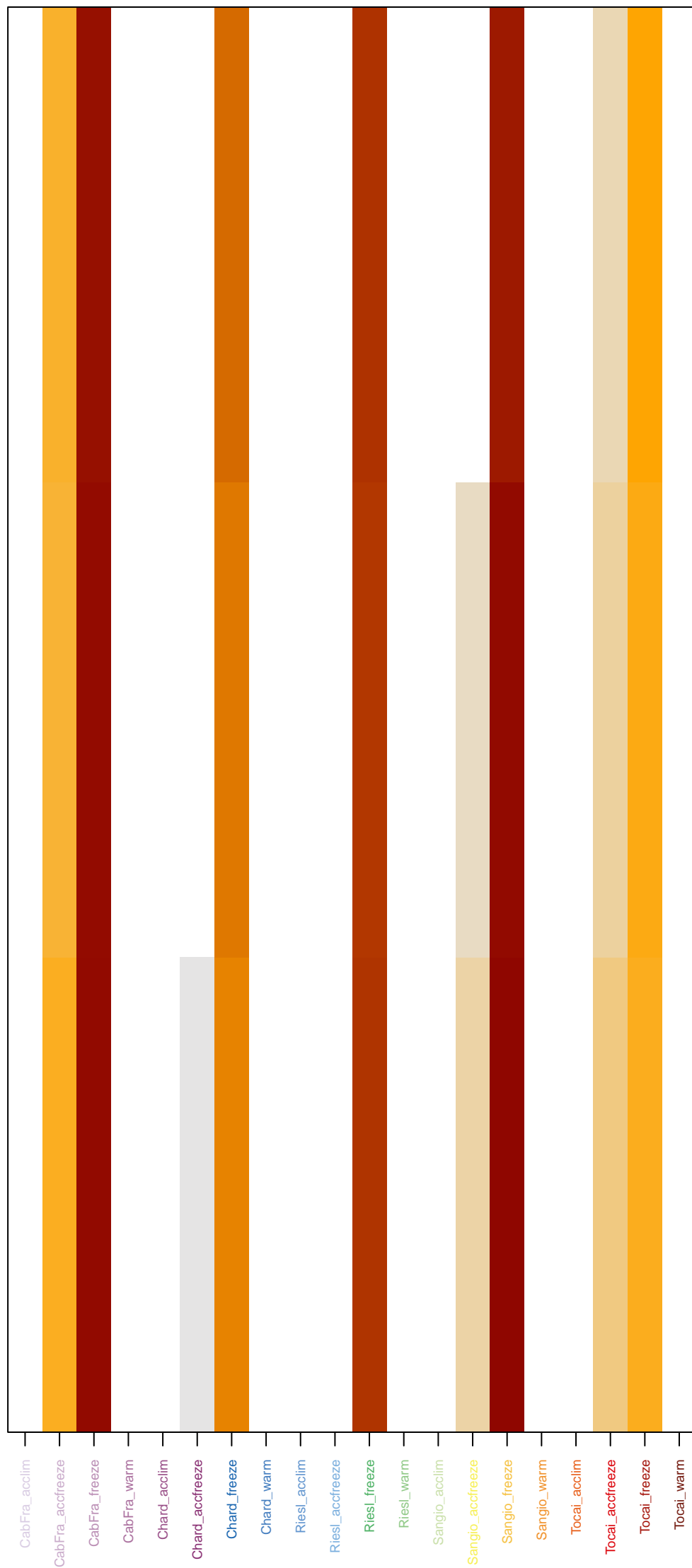
$r_{\text{CabFra_accfreeze_R}} \geq 0.82$ $r_{\text{Sangio_accfreeze}} \geq 0.62$



CabFra_freeze_r1 < rCabFra_freeze > = 0.95 < rSangio_freeze > = 0.92

CabFra_freeze_r2 < rCabFra_freeze > = 0.96 < rSangio_freeze > = 0.97

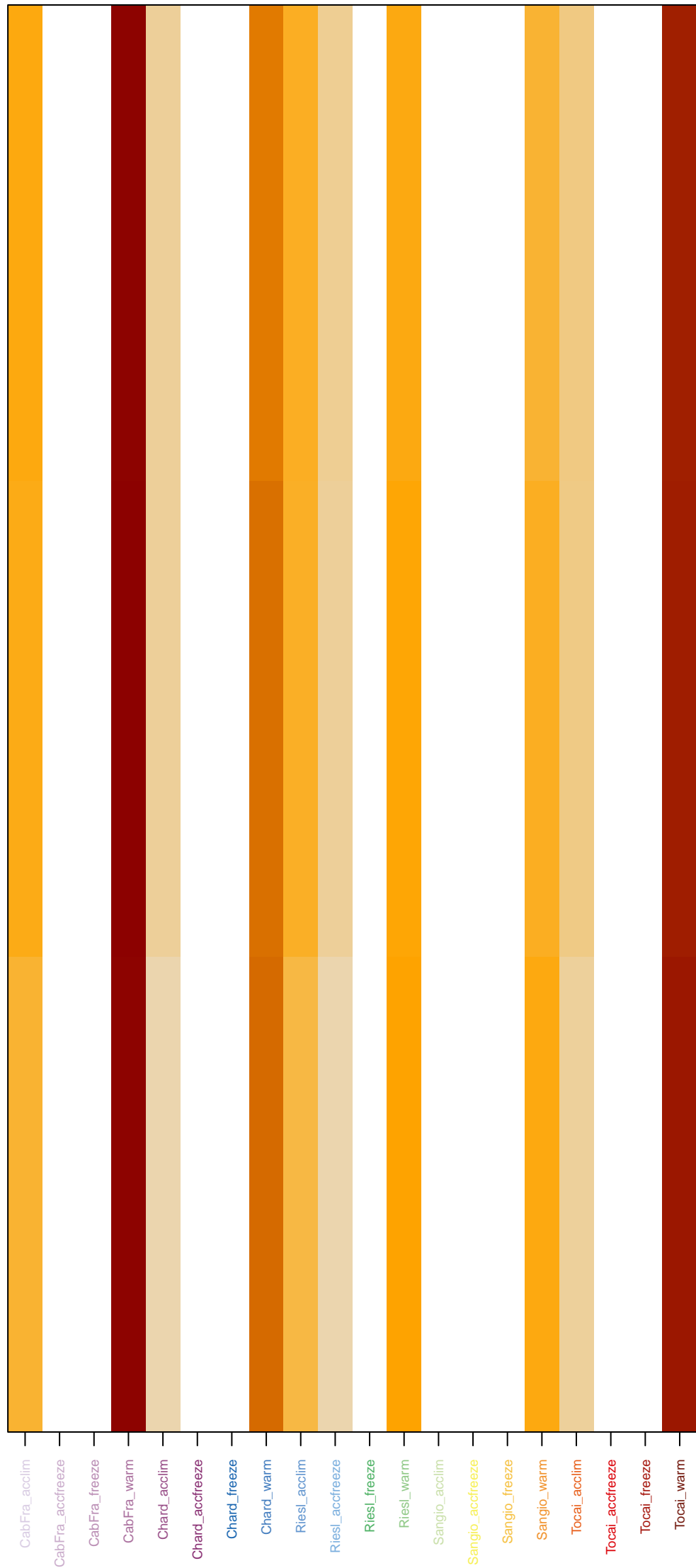
CabFra_freeze_r3 < rCabFra_freeze > = 0.97 < rSangio_freeze > = 0.98



CabFra_warm_r2 < rCabFra_warm > = 0.99 < rTocai_warm > = 0.91

CabFra_warm_r3 < rCabFra_warm > = 0.99 < rTocai_warm > = 0.91

CabFra_warm_r1 < rCabFra_warm > = 0.99 < rTocai_warm > = 0.93



Chard_acclim_r3 < rChard_acclim > = 0.88 < rRiesl_acclim > = 0.88

Chard_acclim_r2 < rChard_acclim > = 0.75 < rSangio_acclim > = 0.77

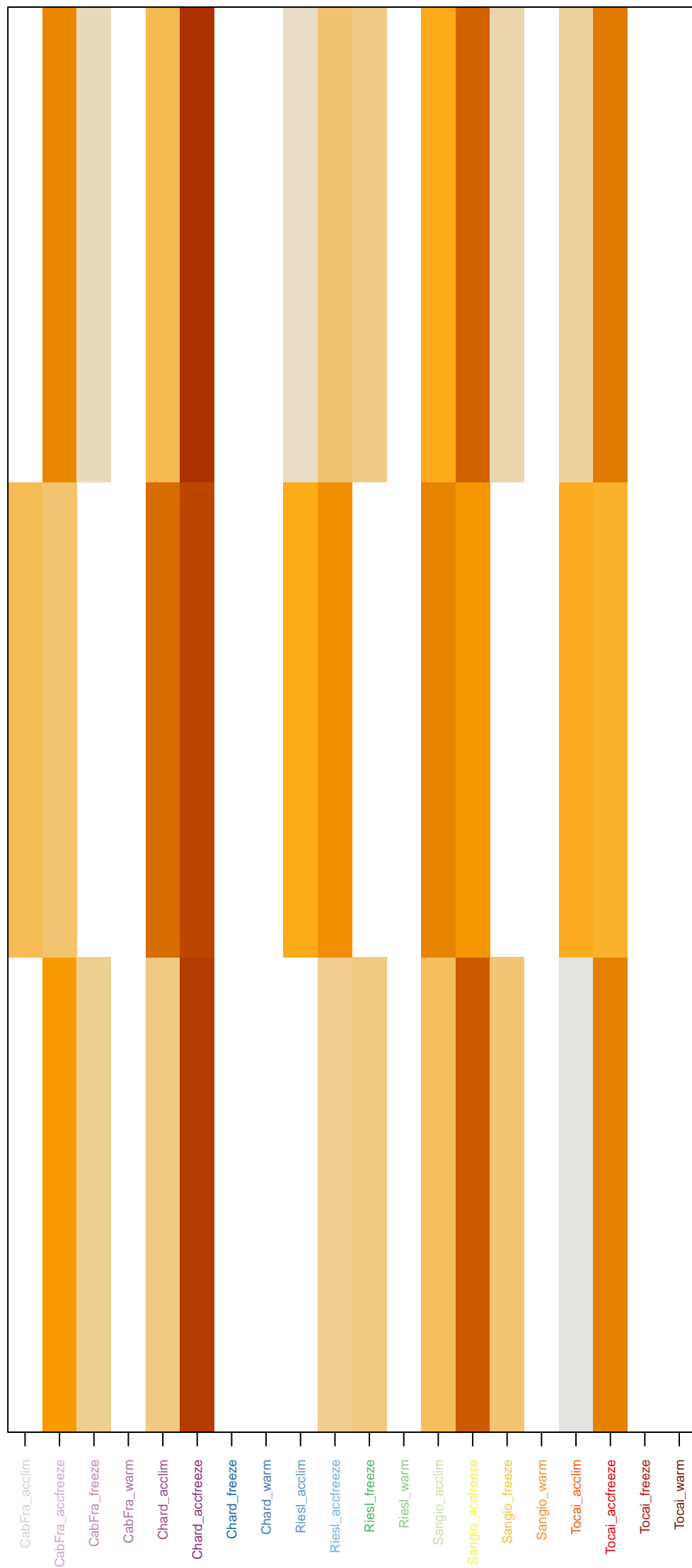
Chard_acclim_r1 < rChard_acclim > = 0.79 < rRiesl_acclim > = 0.9



hard_accfreeze_r3: rChard_accfreeze >= 0.85 < rSangio_accfreeze >= 0.7

$$r_{\text{hard_accfreeze_r2}} \text{ r}_{\text{Chard_accfreeze}} \geq 0.79 < r_{\text{Chard_acclim}} \geq 0.67$$

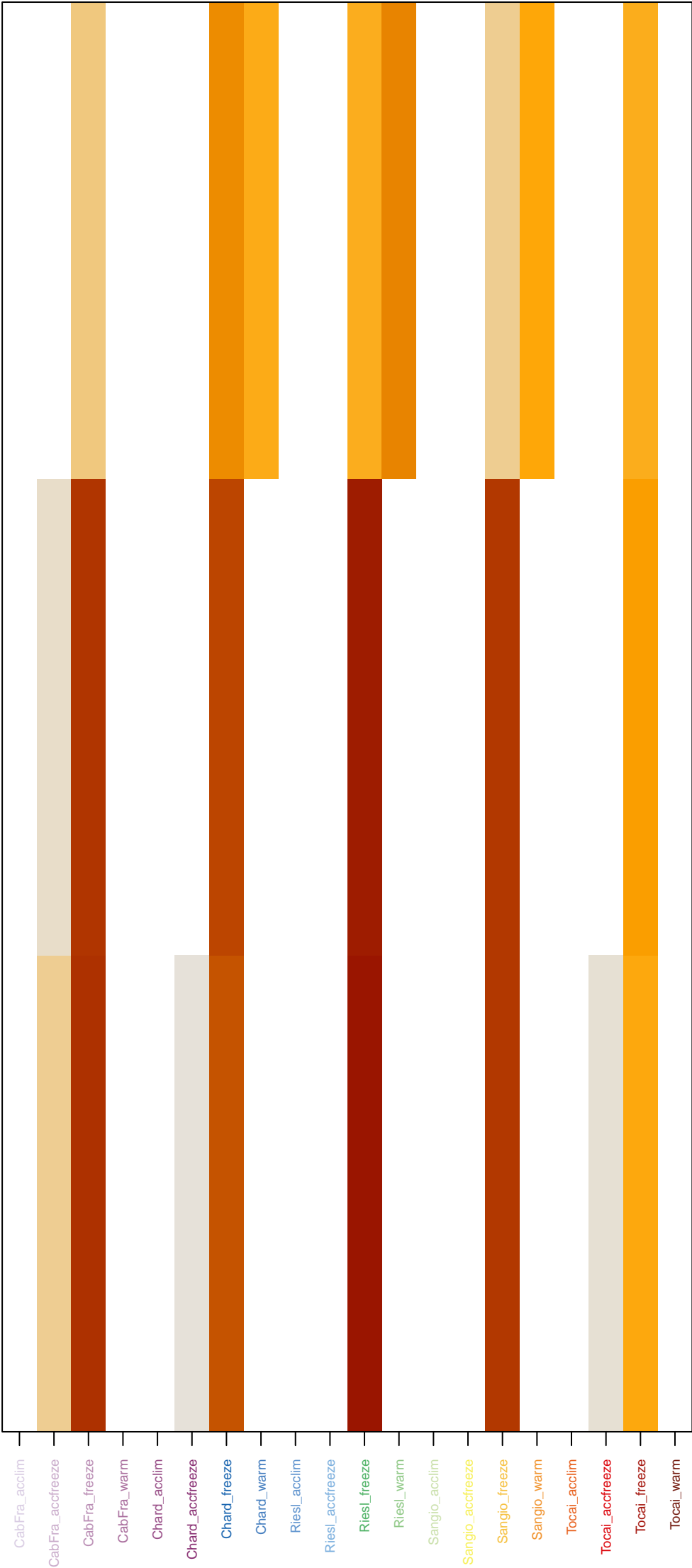
hard_accfreeze_r * r_Chard_accfreeze >= 0.82 * r_Sangio_accfreeze >= 0.73



Chard_freeze_r1 < rChard_freeze > = 0.57 < rRiesl_warm > = 0.6

Chard_freeze_r3 < rChard_freeze > = 0.79 < rRiesl_freeze > = 0.91

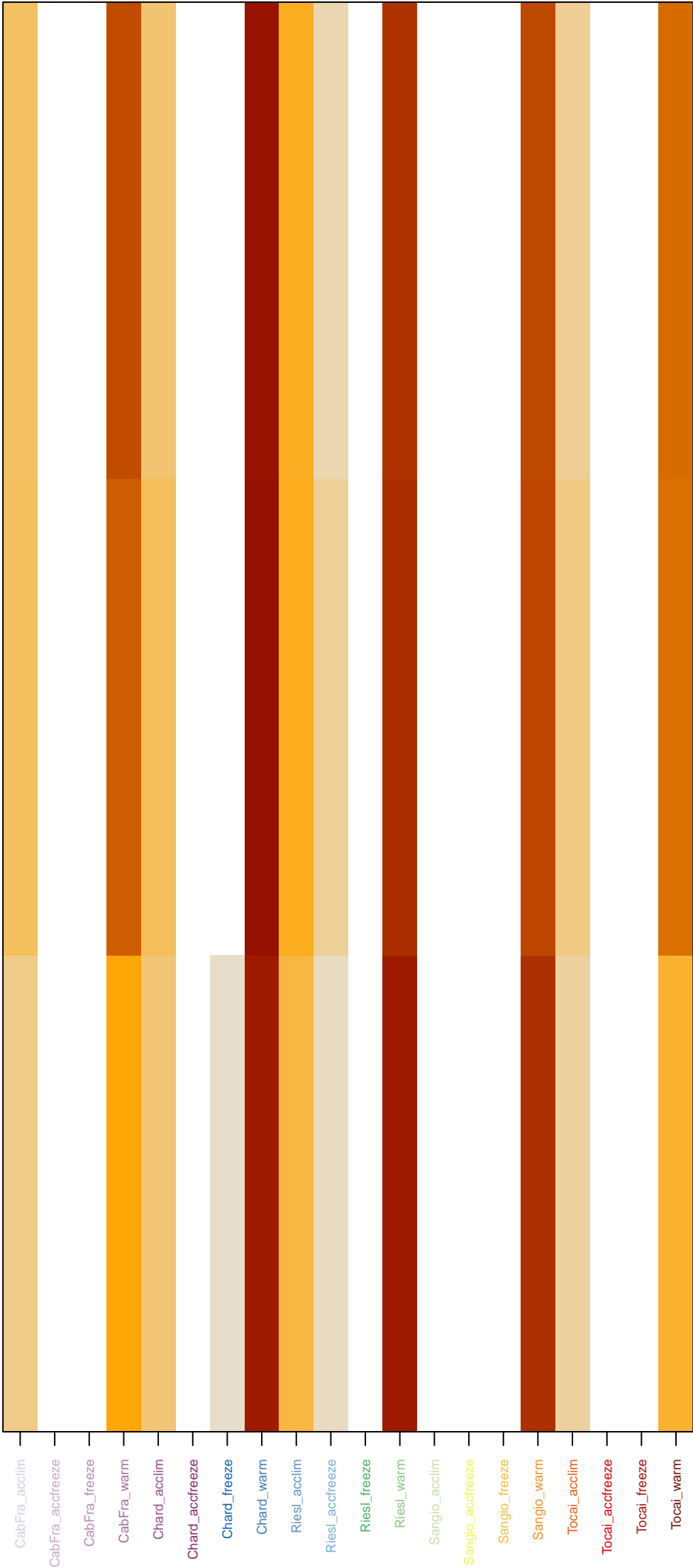
Chard_freeze_r2 < rChard_freeze > = 0.75 < rRiesl_freeze > = 0.93



Chard_warm_r2 < rChard_warm > = 0.94 < rRiesl_warm > = 0.84

Chard_warm_r3 < rChard_warm > = 0.95 < rRiesl_warm > = 0.86

Chard_warm_r1 < rChard_warm > = 0.92 < rRiesl_warm > = 0.92



Riesl_acclim_r1 < r_{Riesl_acclim} > = 0.98 < r_{CabFra_acclim} > = 0.85

$$Riesl_acclim_r3 < r_{Riesl_acclim} > = 0.95 < r_{CabFra_acclim} > = 0.84$$

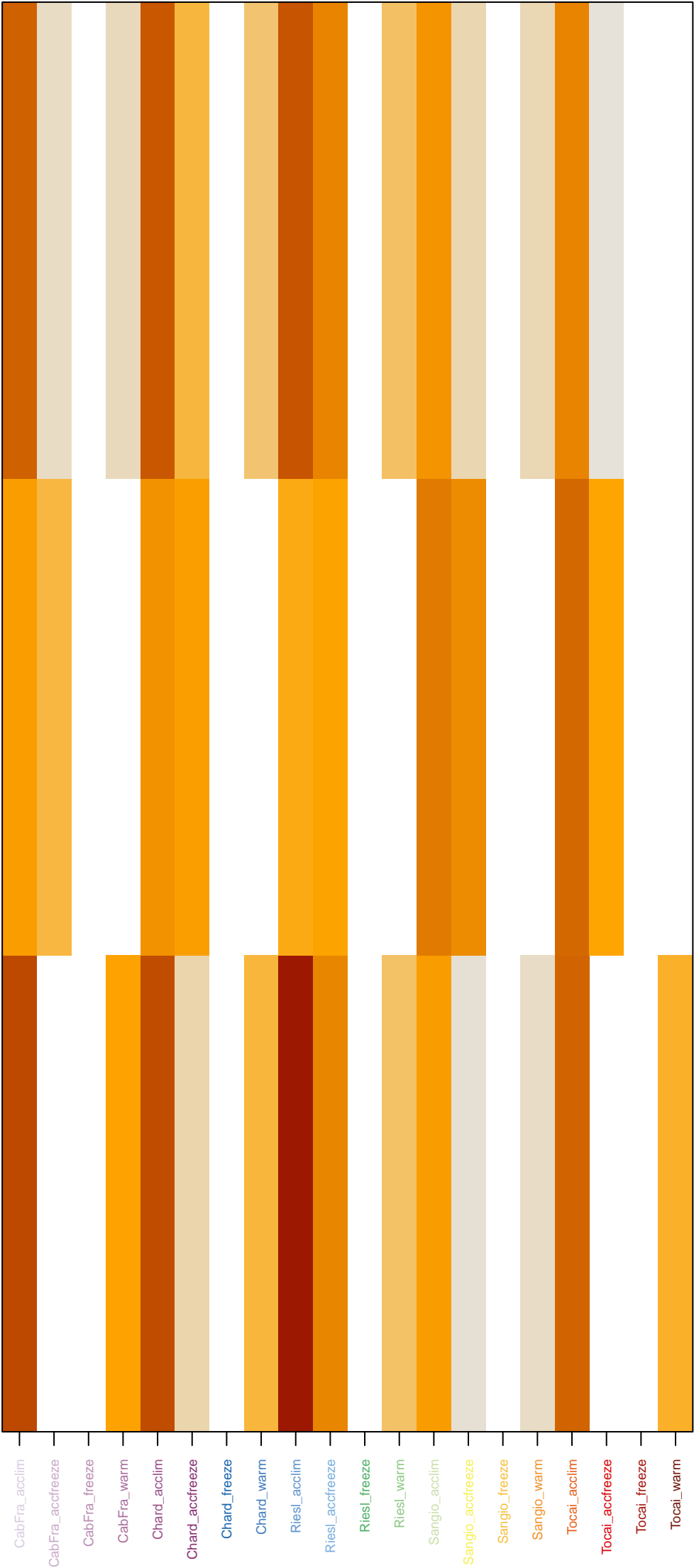
Riesl_acclim_r2 < $r_{\text{Riesl_acclim}}$ > = 0.96 < $r_{\text{Chard_acclim}}$ > = 0.85



Riesl_accfreeze_r1 < rRiesl_accfreeze > = 0.6 < rRiesl_acclim > = 0.74

Riesl_accfreeze_r2< rRiesl_accfreeze > = 0.51 < rTocal_acclim > = 0.68

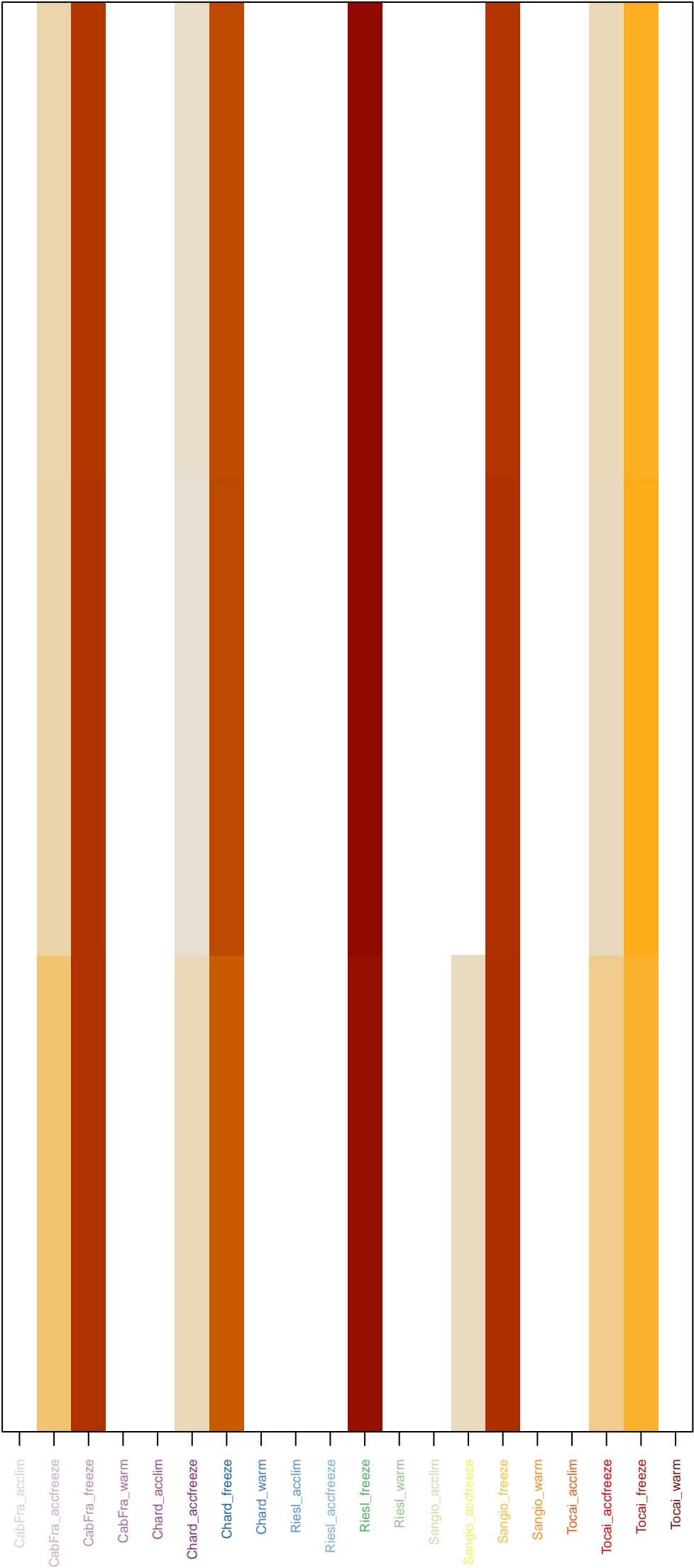
Riesl_accfreeze_r3< rRiesl_accfreeze > = 0.59 < rRiesl_acclim > = 0.93



Riesl_freeze_r2 < rRiesl_freeze > = 0.97 < rSangio_freeze > = 0.84

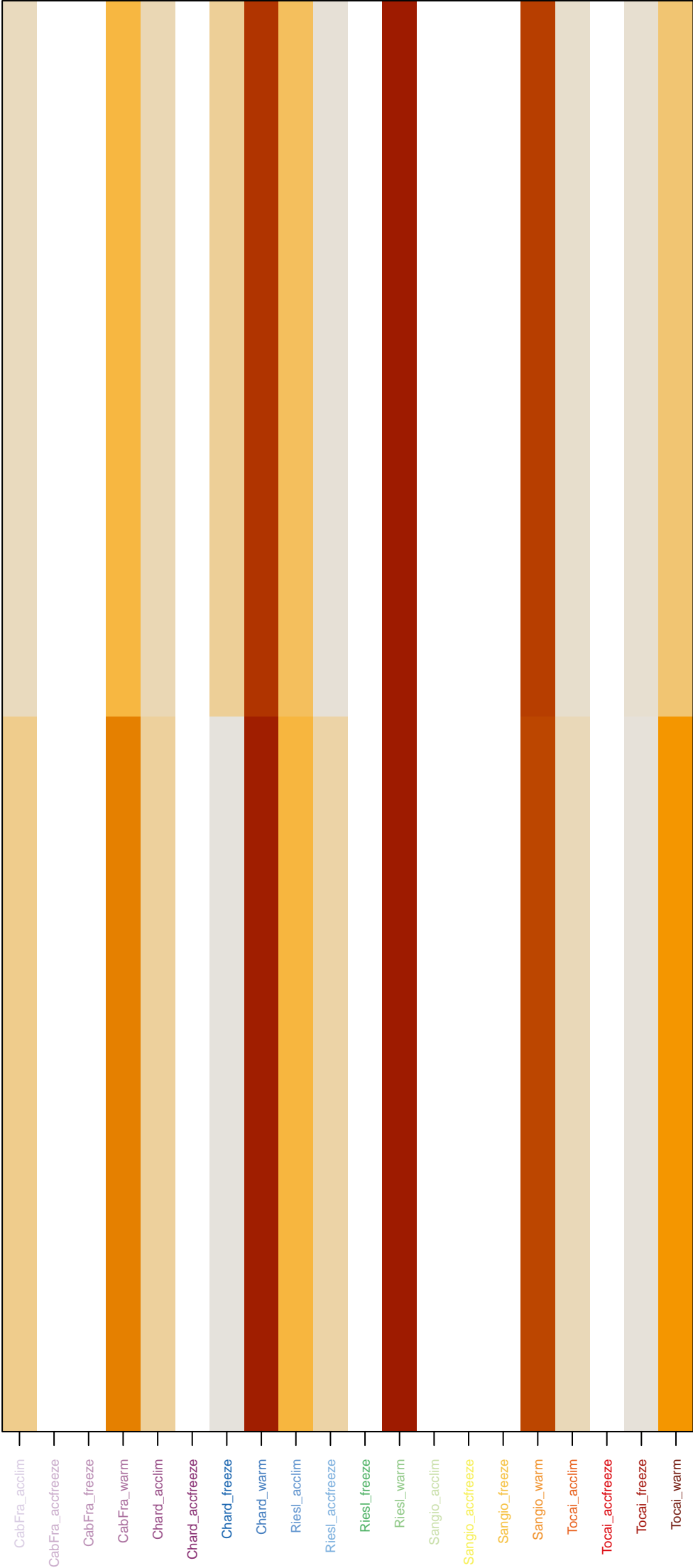
Riesl_freeze_r1 < rRiesl_freeze > = 0.97 < rSangio_freeze > = 0.85

Riesl_freeze_r3 < rRiesl_freeze > = 0.95 < rSangio_freeze > = 0.86



Riesl_warm_r1 < rRiesl_warm > = 0.92 < rChard_warm > = 0.84

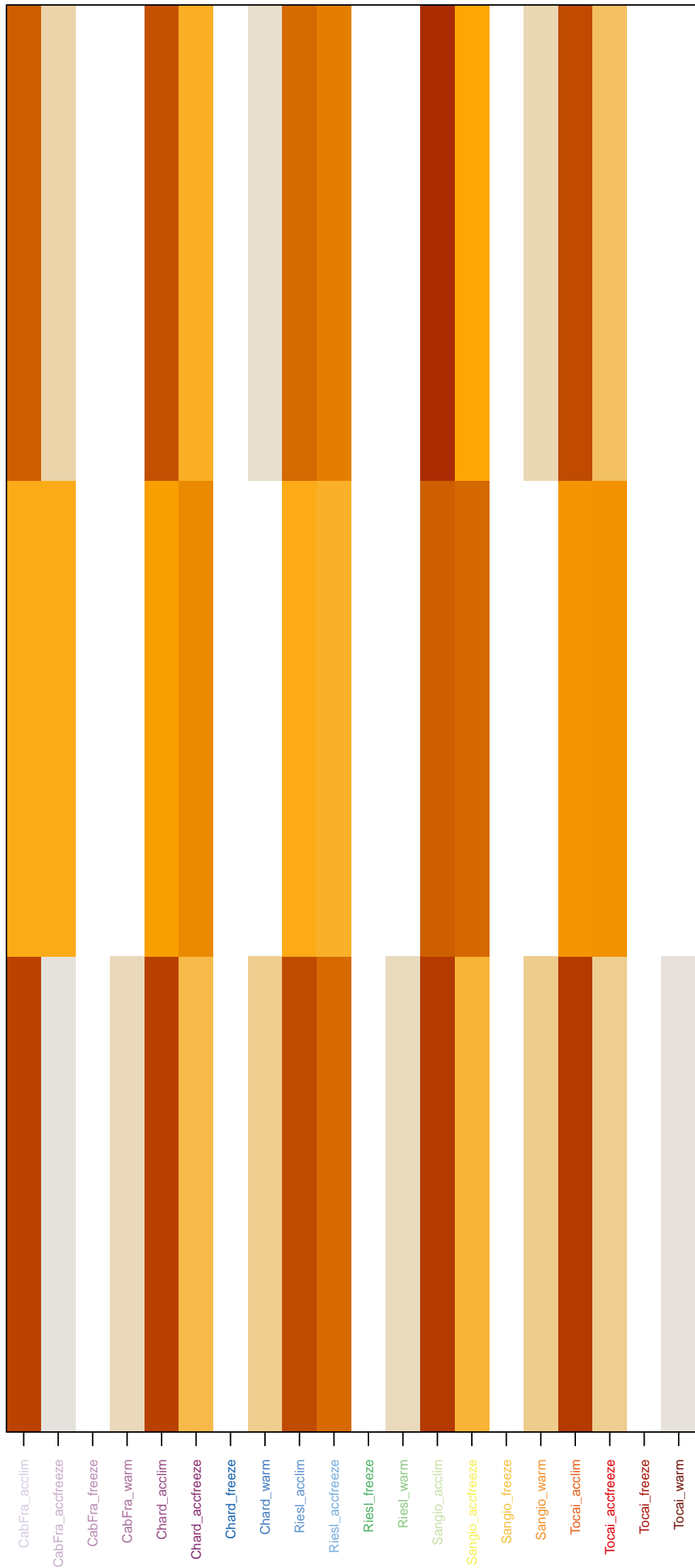
Riesl_warm_r2 < rRiesl_warm > = 0.92 < rChard_warm > = 0.91



Sangio_acclim_r3 < rSangio_acclim > = 0.87 < rTocai_acclim > = 0.77

Sangio_acclim_r2 < rSangio_acclim > = 0.74 rSangio_acdfreeze > = 0.68

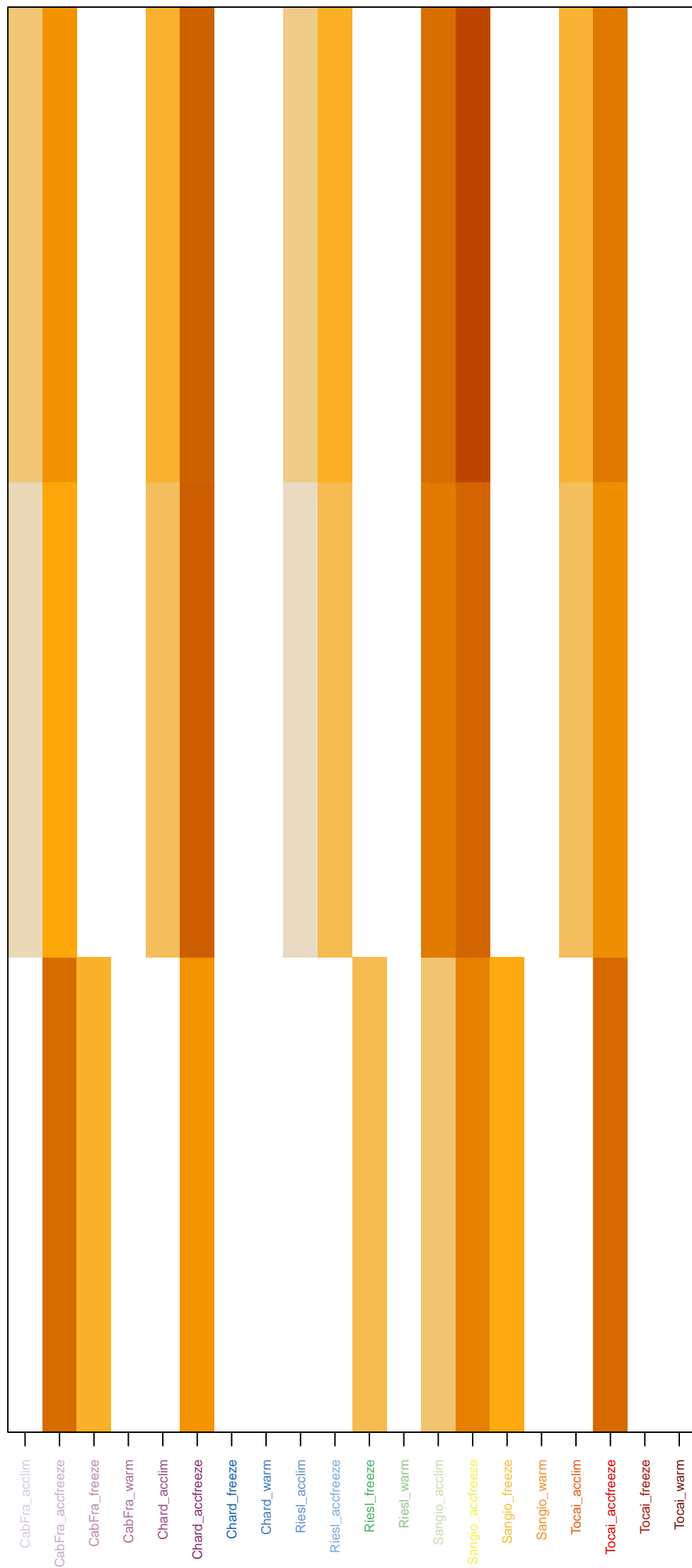
Sangio_acclim_r1 < rSangio_acclim > = 0.82 < rTocai_acclim > = 0.82



$r_{\text{Sangio_accfreeze}} \geq 0.79$ $r_{\text{Chard_accfreeze}} \geq 0.7$

$r_{\text{Sangio_accfreeze}} \geq 0.69$ $r_{\text{Chard_accfreeze}} \geq 0.72$

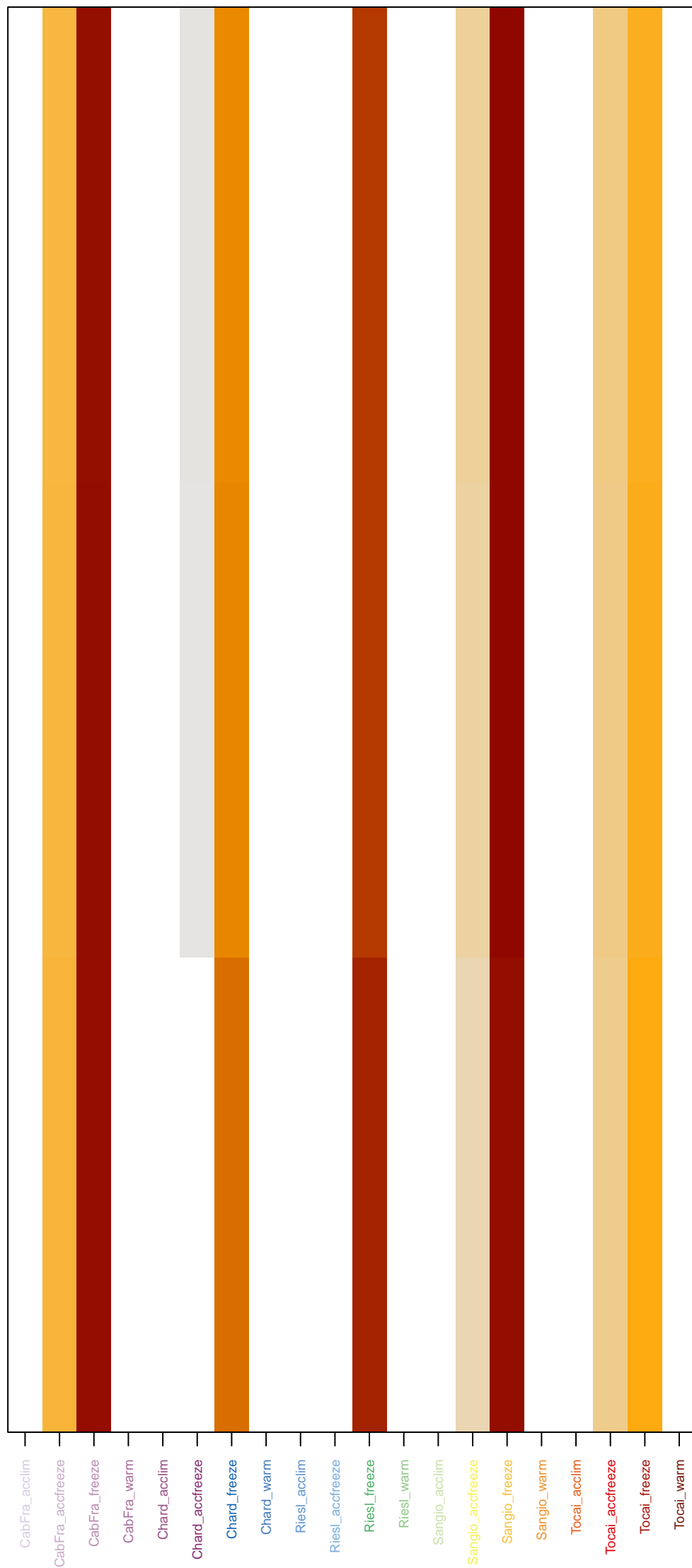
$r_{\text{ngio_accfreeze_1}} r_{\text{sangio_accfreeze}} \geq 0.61$ $r_{\text{Tocai_accfreeze}} \geq 0.68$



Sangio_freeze_r3 < r_{Sangio_freeze} > = 0.98 < r_{CabFra_freeze} > = 0.95

Sangio_freeze_r1 < r_{Sangio_freeze} > = 0.98 < r_{CabFra_freeze} > = 0.96

$\text{Sangio_freeze_r2} < r_{\text{Sangio_freeze}} > = 0.96 < r_{\text{CabFra_freeze}} > = 0.96$



Sangio_warm_r2 < rSangio_warm > = 0.79 < rChard_warm > = 0.68

Sangio_warm_r3 < rSangio_warm > = 0.9 < rChard_warm > = 0.87

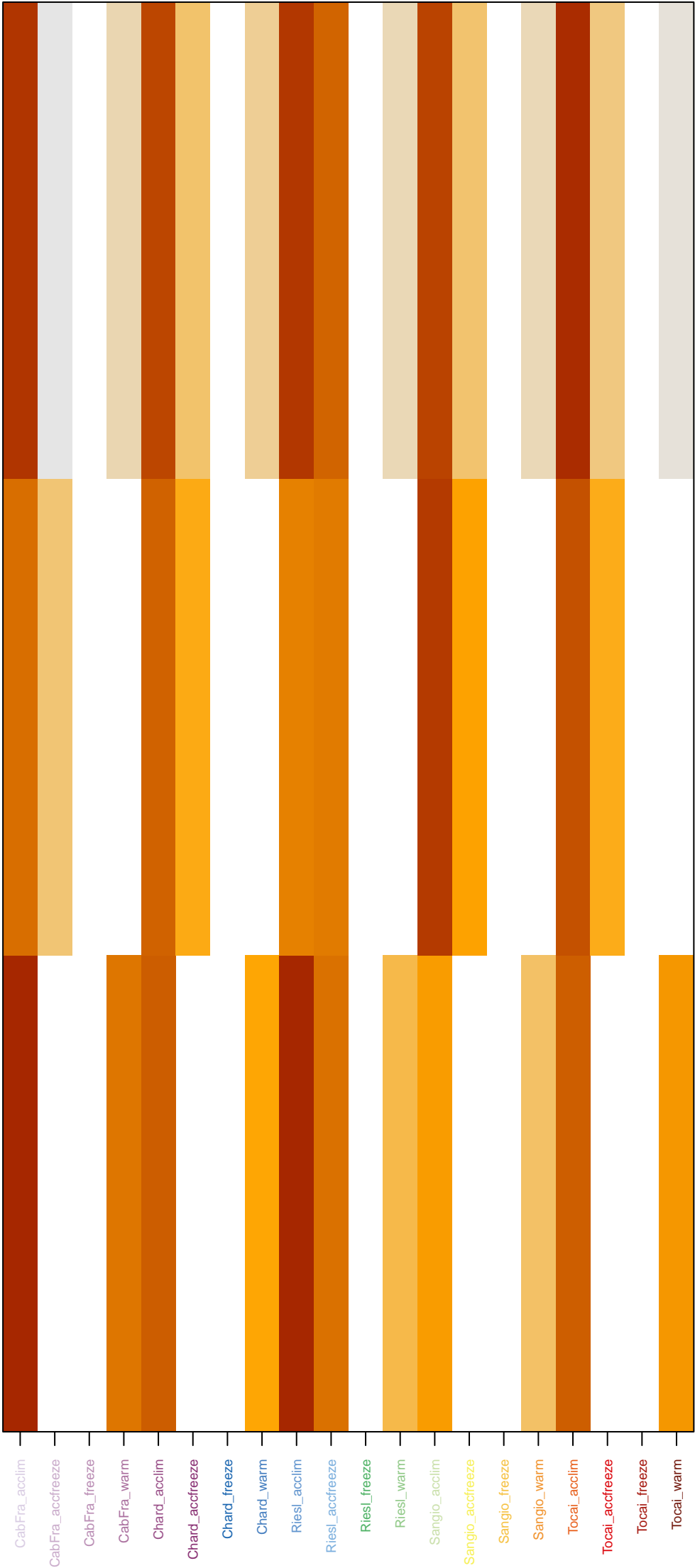
Sangio_warm_r1 < rSangio_warm > = 0.88 < rChard_warm > = 0.86



Tocai_acclim_r1 < r_{Tocai_acclim} > = 0.86 < r_{CabFra_acclim} > = 0.84

Tocai_acclim_r2 < r_{Tocai_acclim} > = 0.75 < r_{Sangio_acclim} > = 0.82

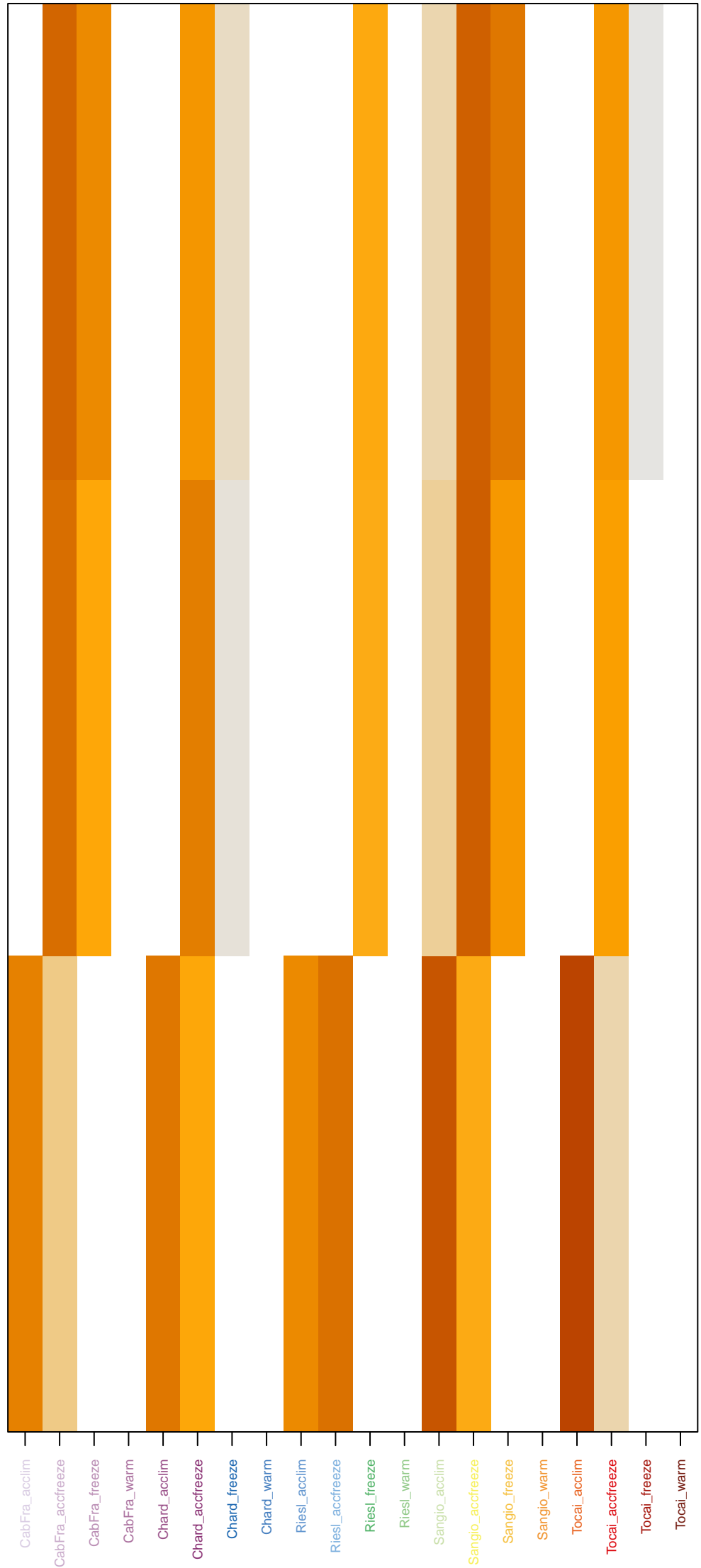
Tocai_acclim_r3 < r_{Tocai_acclim} > = 0.71 < r_{Riesl_acclim} > = 0.88



Tocai_accfreeze_r1< rTocai_accfreeze >= 0.12 < rTocai_acclim >= 0.79

Tocai_accfreeze_r2< rTocai_accfreeze >= 0.52 rSangio_accfreeze >= 0.71

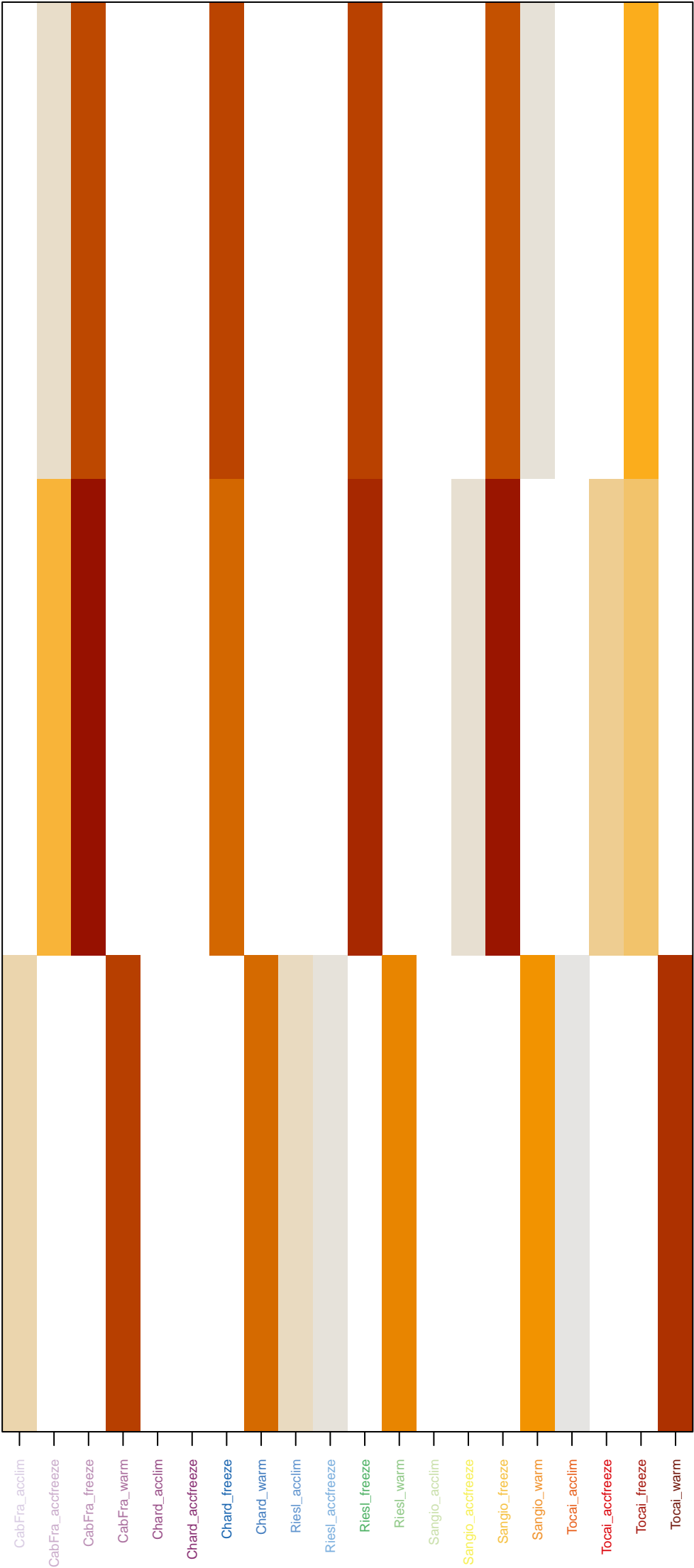
Tocai_accfreeze_r3< rTocai_accfreeze >= 0.54 rSangio_accfreeze >= 0.71



Tocai_freeze_r3 < rTocai_freeze > = 0.44 < rRiesl_freeze > = 0.8

Tocai_freeze_r2 < rTocai_freeze > = 0.26 < rCabFra_freeze > = 0.95

Tocai_freeze_r1 < rTocai_freeze > = -0.17 < rTocai_warm > = 0.85



Tocai_warm_r1 $\langle r_{\text{Tocai_warm}} \rangle = 0.91$ $\langle r_{\text{CabFra_warm}} \rangle = 0.84$

Tocai_warm_r2 < $r_{\text{Tocai_warm}}$ > = 0.95 < $r_{\text{CabFra_warm}}$ > = 0.92

Tocai_warm_r3 $\langle r_{\text{Tocai_warm}} \rangle = 0.88$ $\langle r_{\text{CabFra_warm}} \rangle = 0.98$

