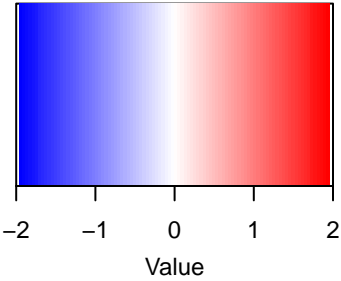
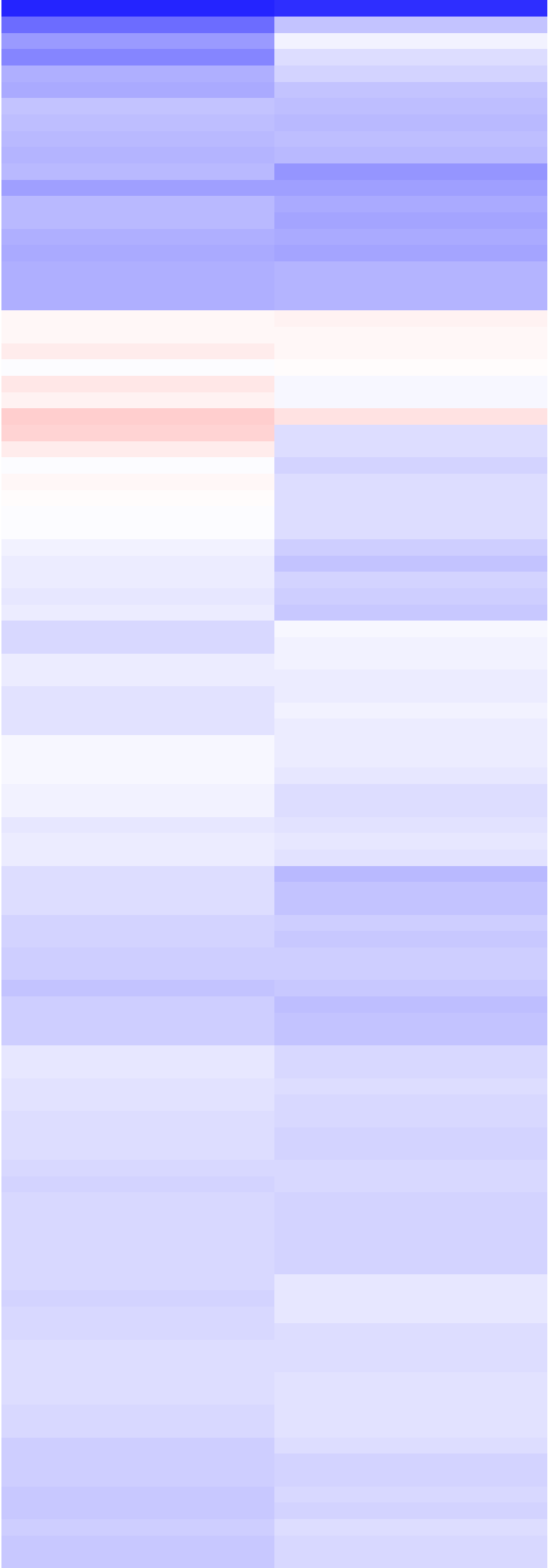
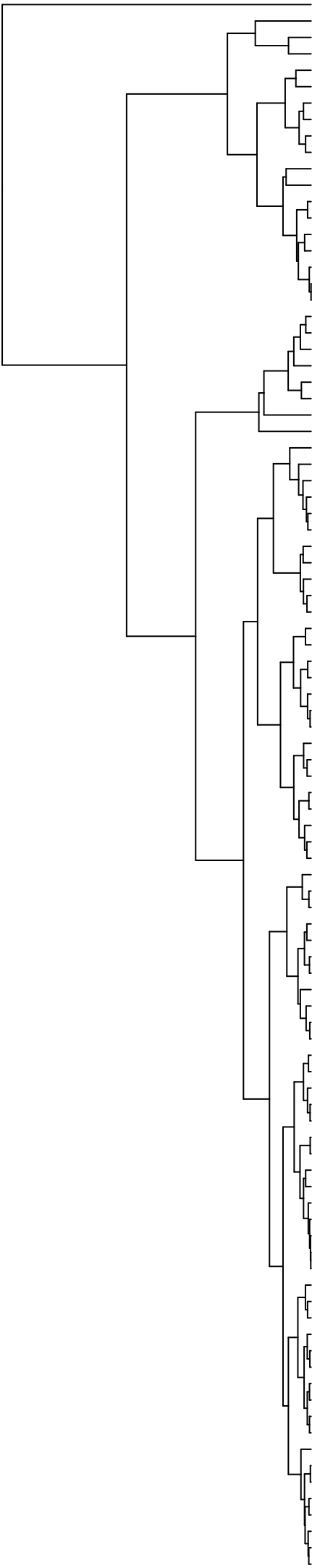


Color Key



CK2A1 target phosphorylations LFC



- Mcm2\_108
- Aqp4\_276
- Aqp4\_315
- Aqp4\_285
- Slc9a3\_550
- Pdia6\_428
- Hsp90ab1\_255
- Otub1\_16
- Mdc1\_444
- Ptges3\_113
- Myh9\_1943
- Hsp90ab1\_226
- Ocln\_407
- Eif2s2\_67
- Dnajc1\_478
- Kdm1a\_138
- Igf2r\_2476
- Mdc1\_300
- Mdc1\_442
- Ppp1r1b\_97
- Smc3\_1067
- Ncoa2\_487
- Eef1b\_112
- Slk\_347
- Ahsg\_312
- Ahsg\_309
- Pea15\_116
- Eif4ebp1\_99
- Hmga1\_103
- Tnfaip1\_280
- Jun\_63
- Slk\_348
- Jun\_73
- Myh10\_1956
- Hmga1\_102
- Creb1\_142
- G3bp1\_149
- Jun\_246
- Top2a\_1521
- Psma3\_250
- Igf2r\_2401
- Mdc1\_313
- Mre11a\_648
- Ppp1r2\_122
- Mcm2\_139
- Srpk1\_51
- Ocln\_403
- Ctdp1\_730
- Akt1\_129
- Ccnh\_315
- Ppm1a\_377
- Eif3j1\_130
- Ace\_1305
- Ctnna1\_641
- Creb1\_111
- 2-Sep\_218
- Mrto4\_229
- Cbx5\_14
- Hdac2\_394
- Kdm1a\_132
- M6pr\_268
- Ncl\_189
- Dnajc1\_477
- Eif5\_387
- Yy1\_120
- Wasl\_481
- Clip1\_1317
- Abcf1\_107
- Dek\_33
- Ncl\_212
- Wasl\_480
- Hdac1\_423
- Ywhag\_235
- Hdac1\_421
- Mrto4\_233
- Irs1\_307
- Abcf1\_138
- Eif5\_388
- Mcm2\_41
- Stard10\_284
- Ppp1r2\_123
- Pten\_385
- Casp9\_348
- Pdcd5\_119
- Was\_501
- Eef1b\_106
- Ncapg\_967
- Pdcl\_296
- Uso1\_940
- Hmga2\_104
- Hmga2\_100
- Sirt1\_154
- Vamp4\_30
- Ppp1r2\_88
- Mcm2\_27
- Hsp90aa1\_263

Phospho\_LFC

scaled\_phospho\_LFC