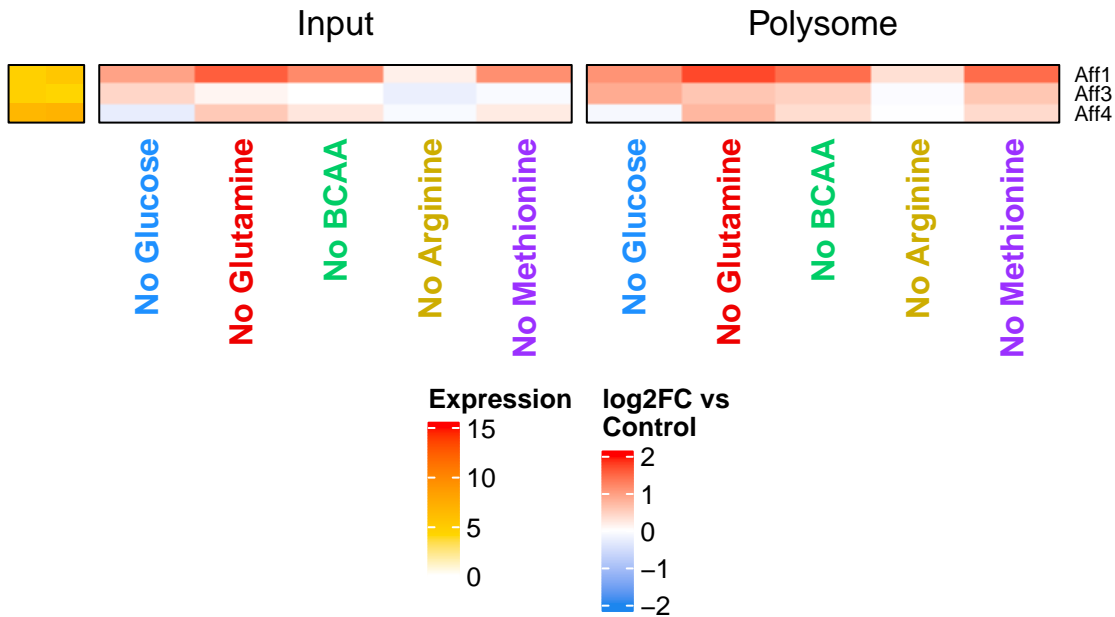


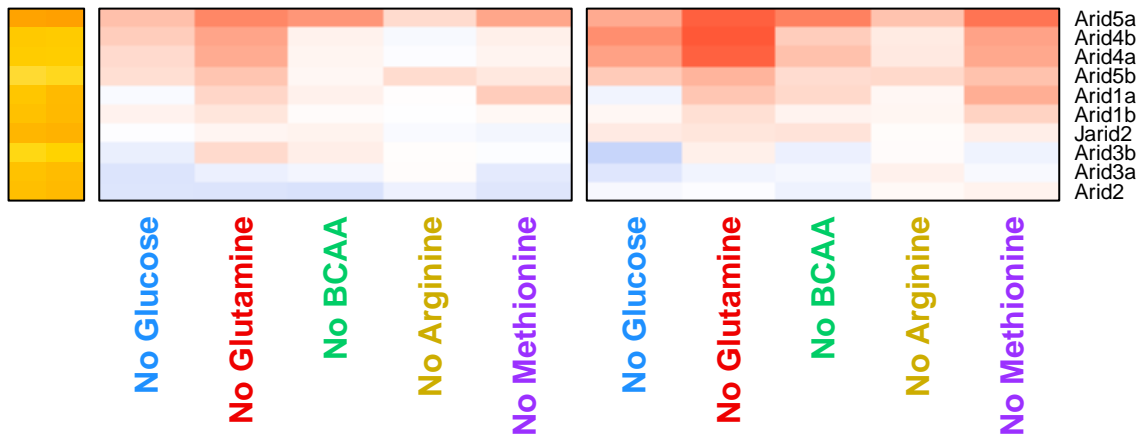
AF-4



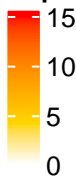
ARID

Input

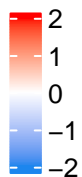
Polysome



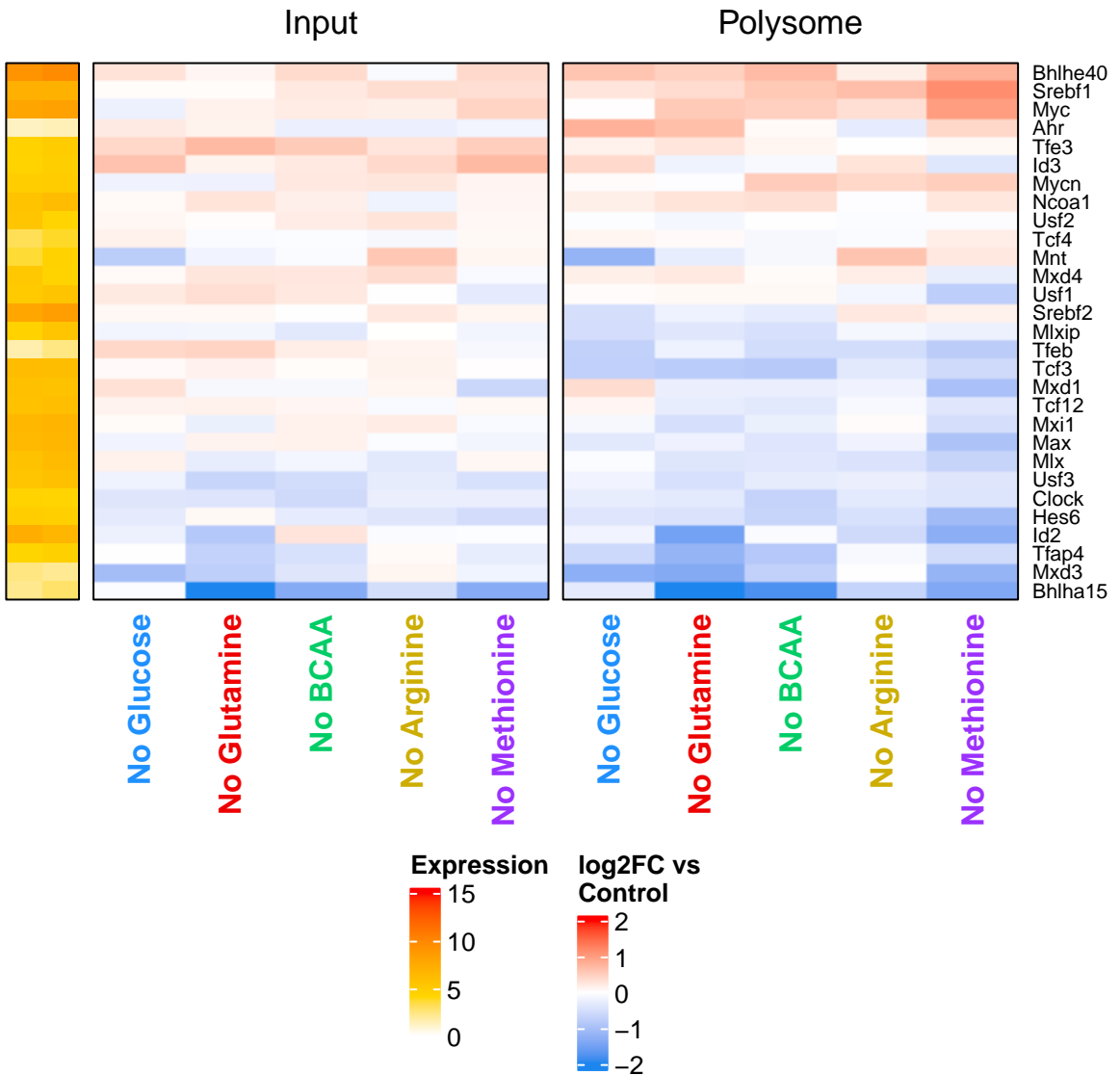
Expression



log2FC vs Control



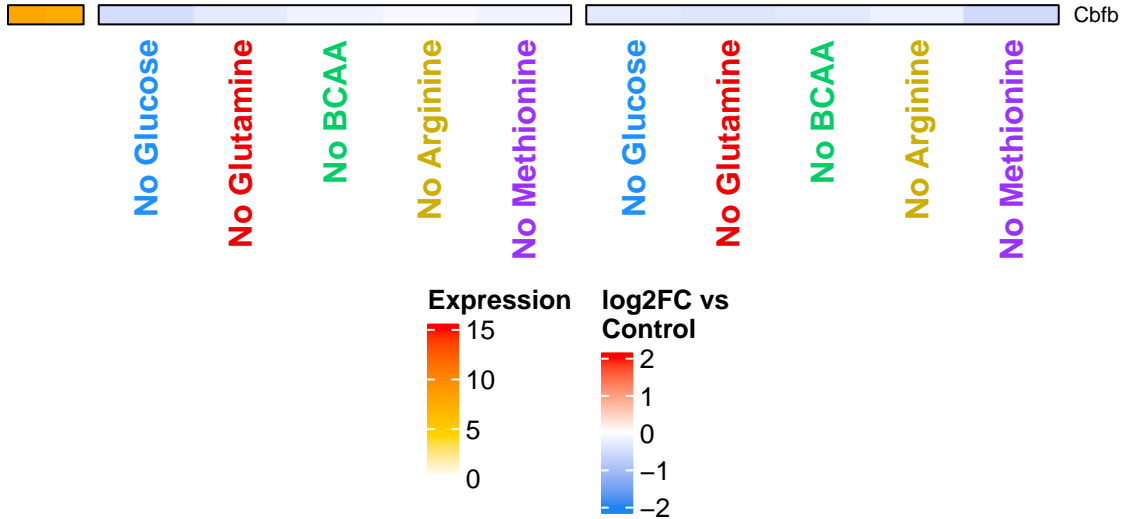
bHLH



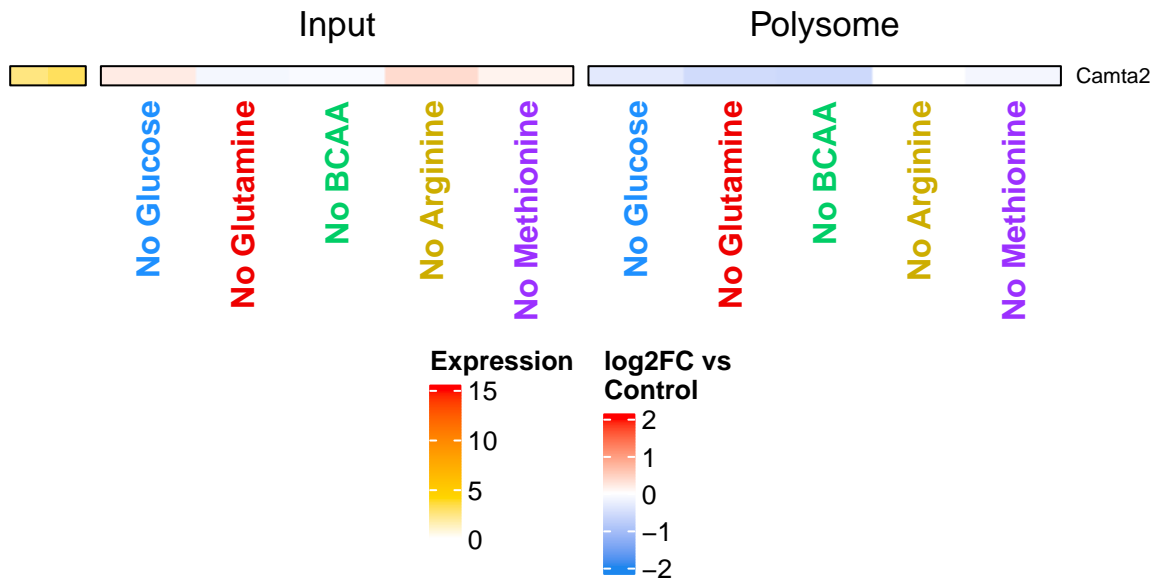
CBF

Input

Polysome



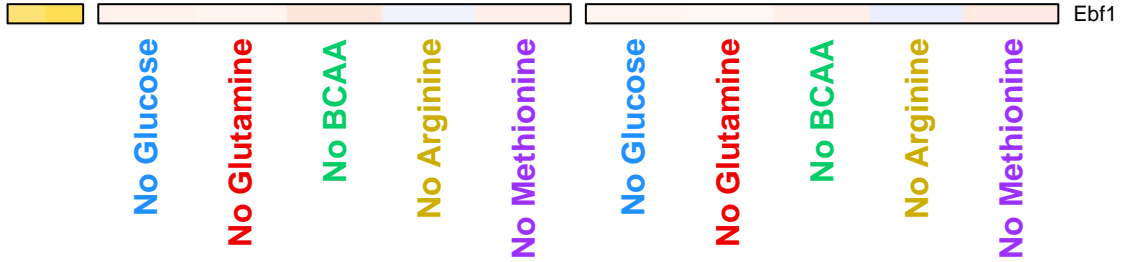
CG-1



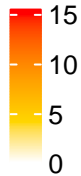
COE

Input

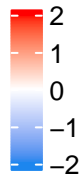
Polysome



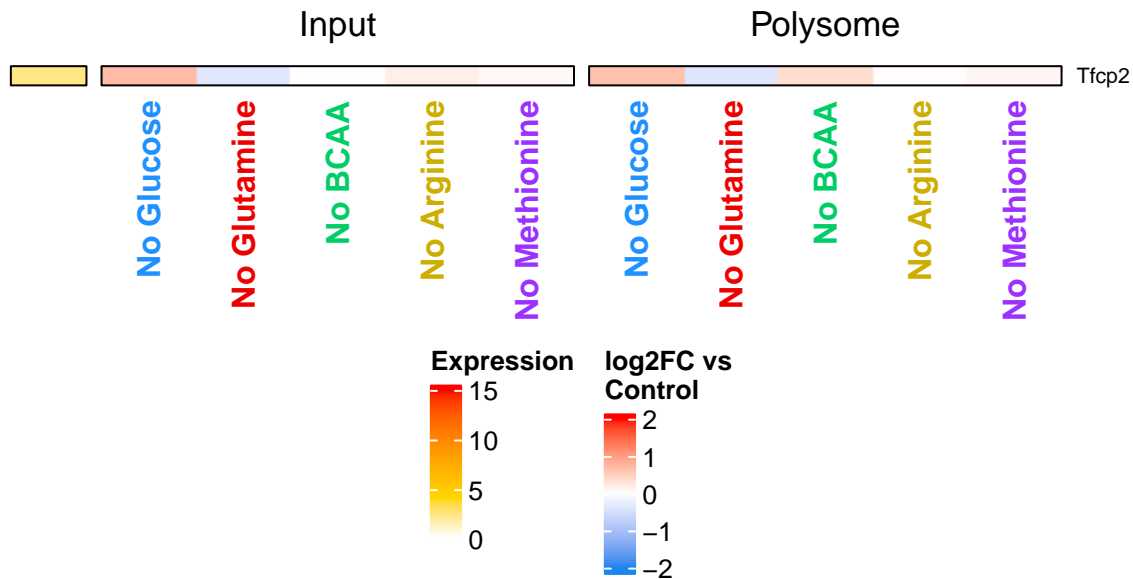
Expression



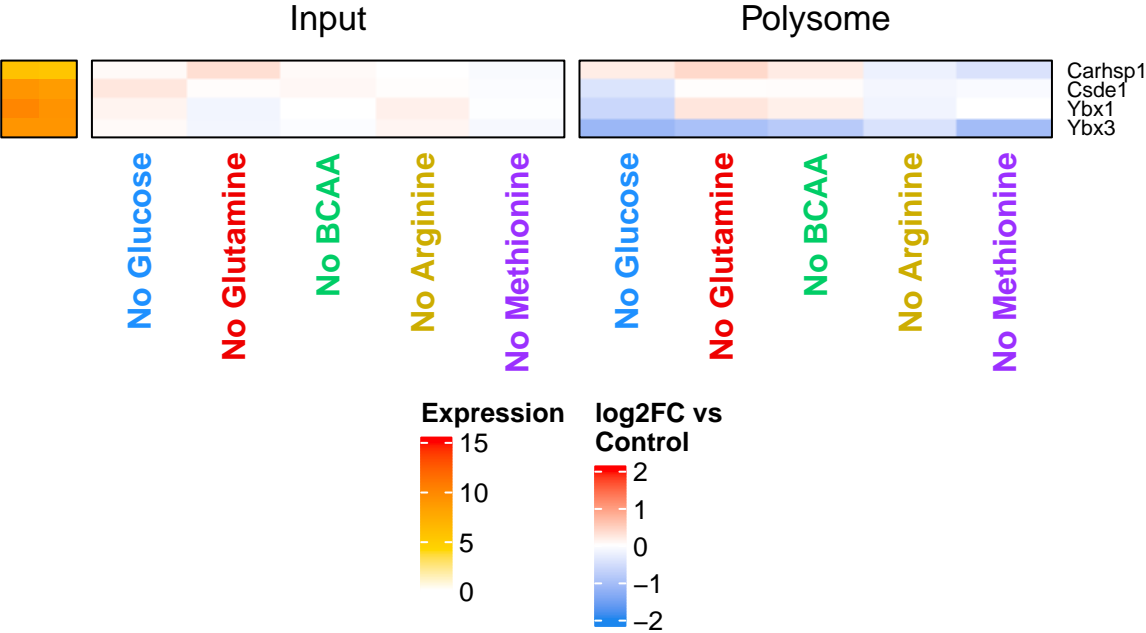
log2FC vs Control



CP2



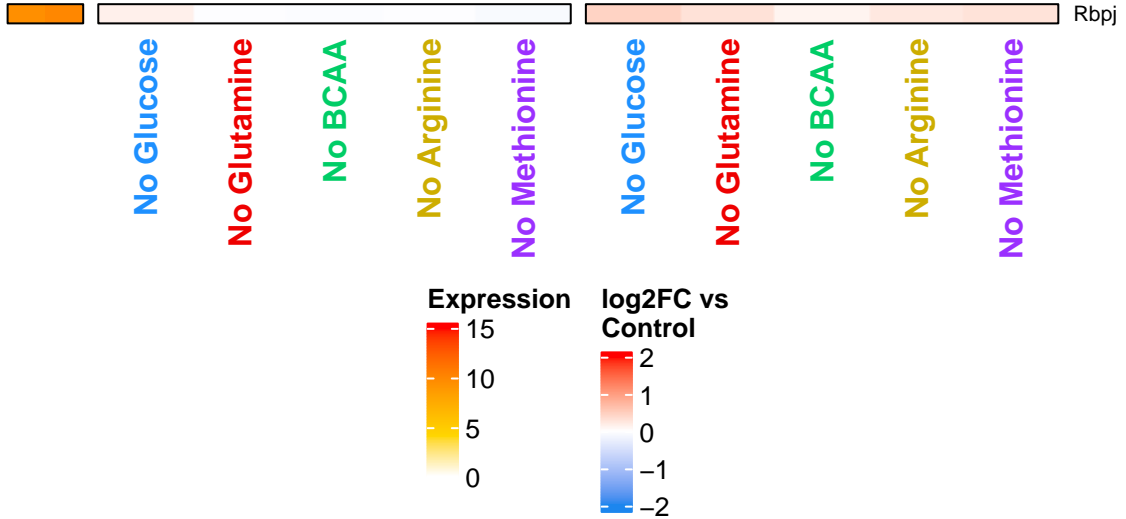
CSD



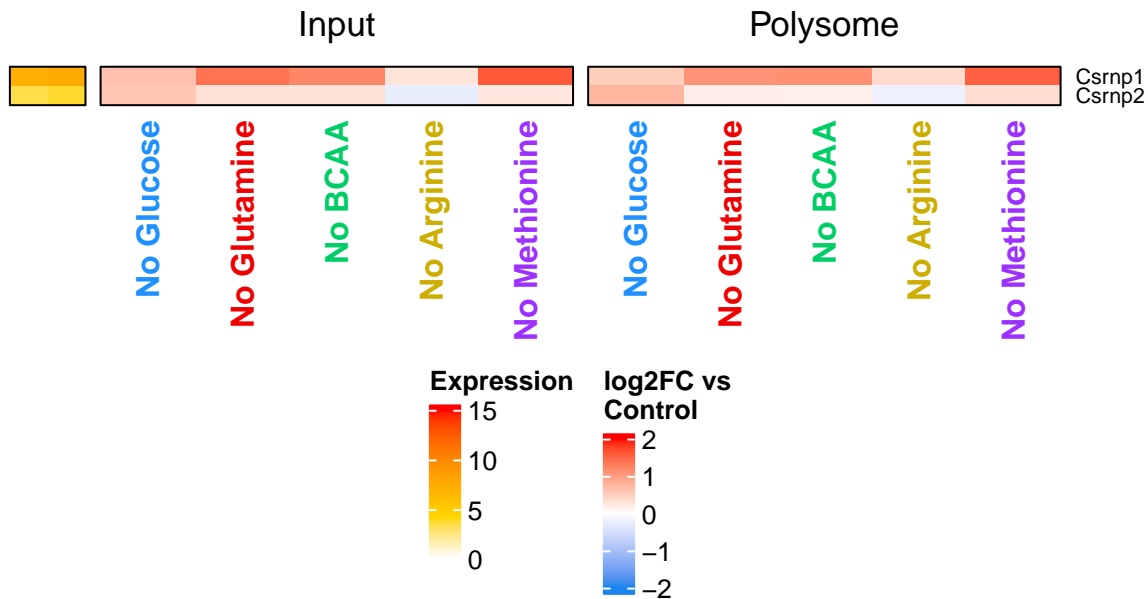
CSL

Input

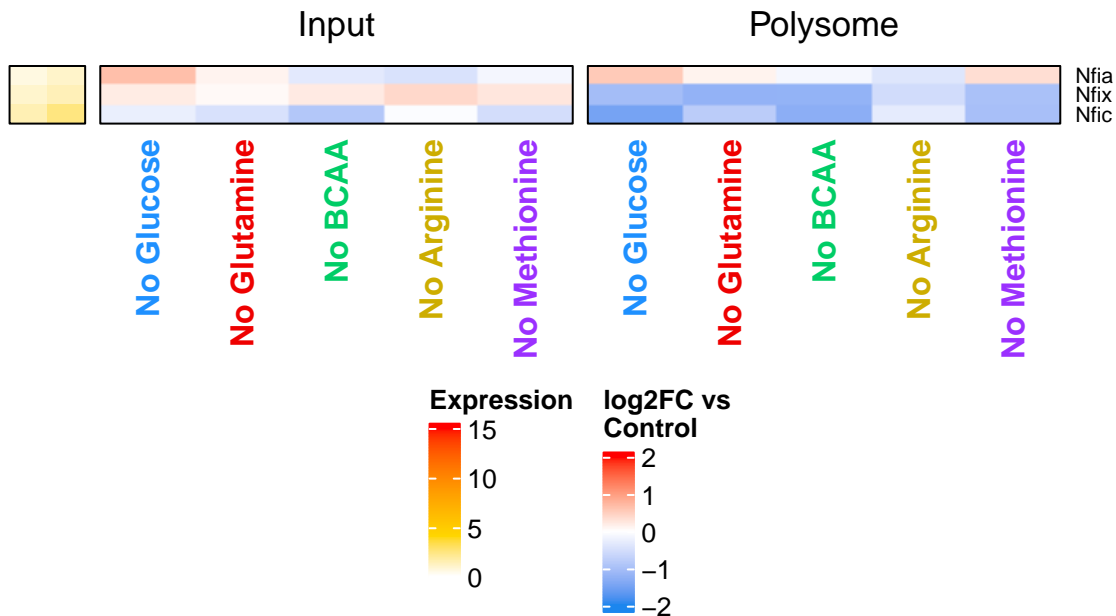
Polysome



CSRNP_N



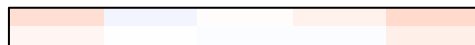
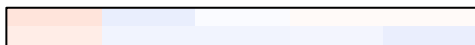
CTF_NFI



CUT

Input

Polysome



Satb1
Cux1

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

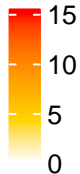
No Glutamine

No BCAA

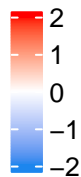
No Arginine

No Methionine

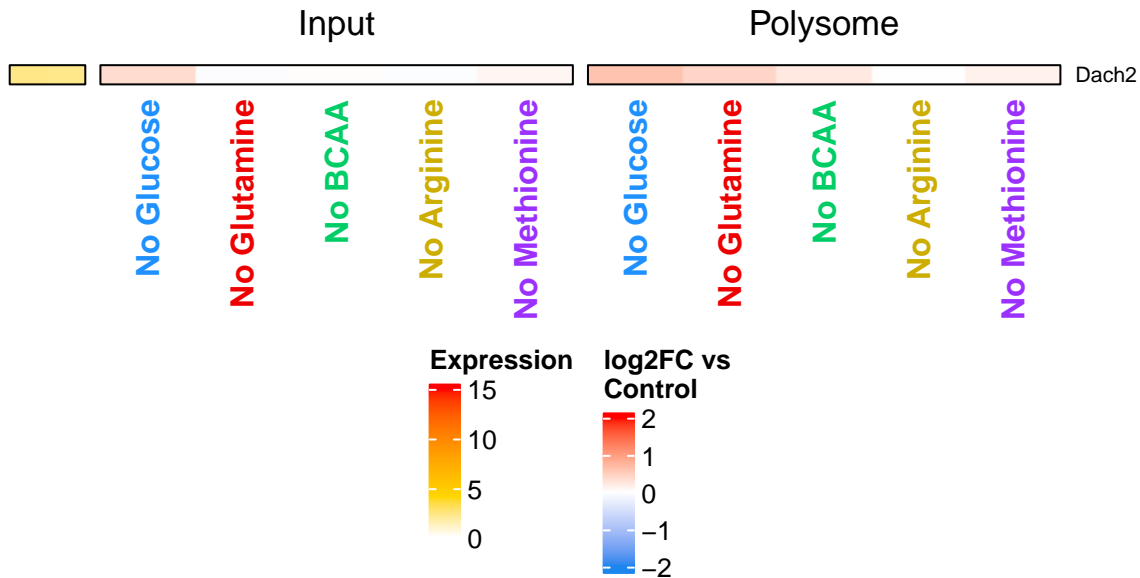
Expression



log2FC vs
Control



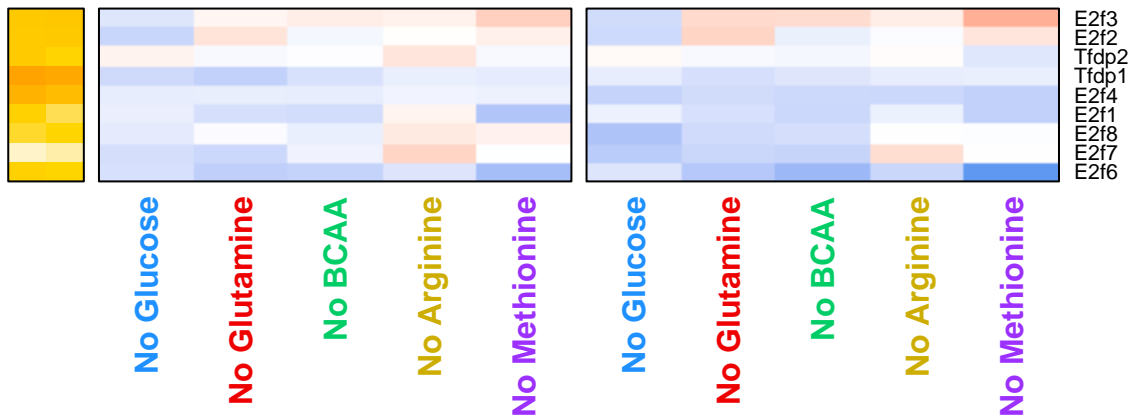
DACH



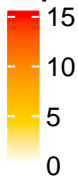
E2F

Input

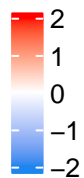
Polysome



Expression



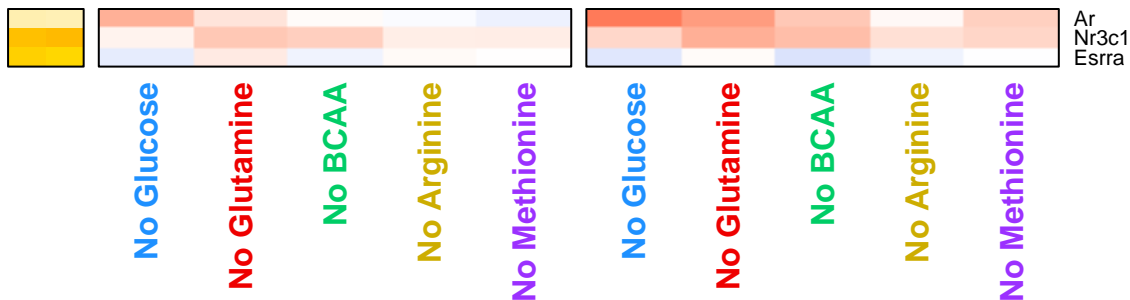
log2FC vs Control



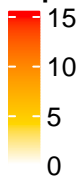
ESR-like

Input

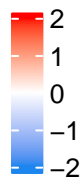
Polysome



Expression



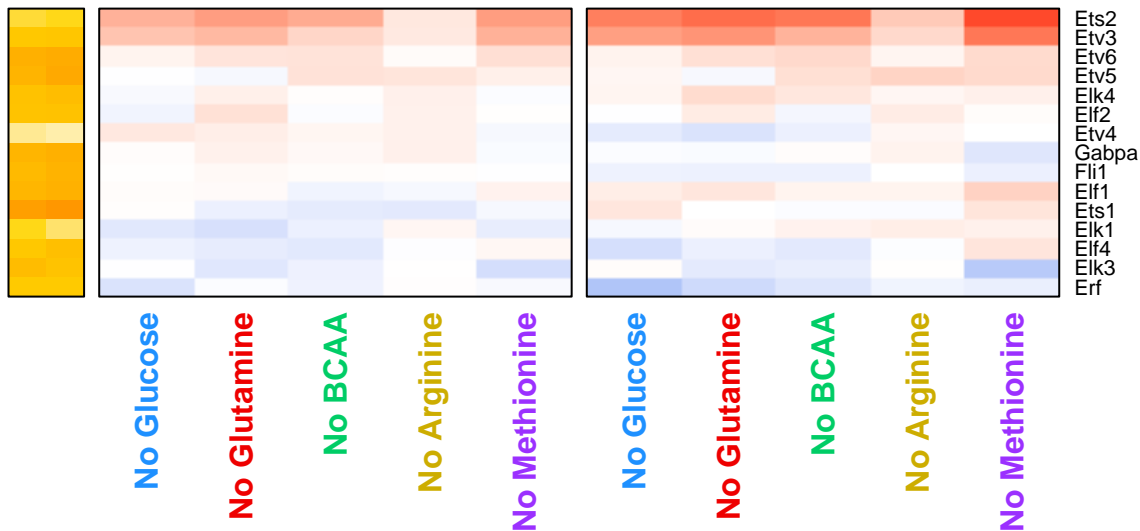
log2FC vs Control



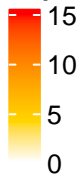
ETS

Input

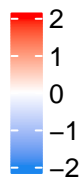
Polysome



Expression



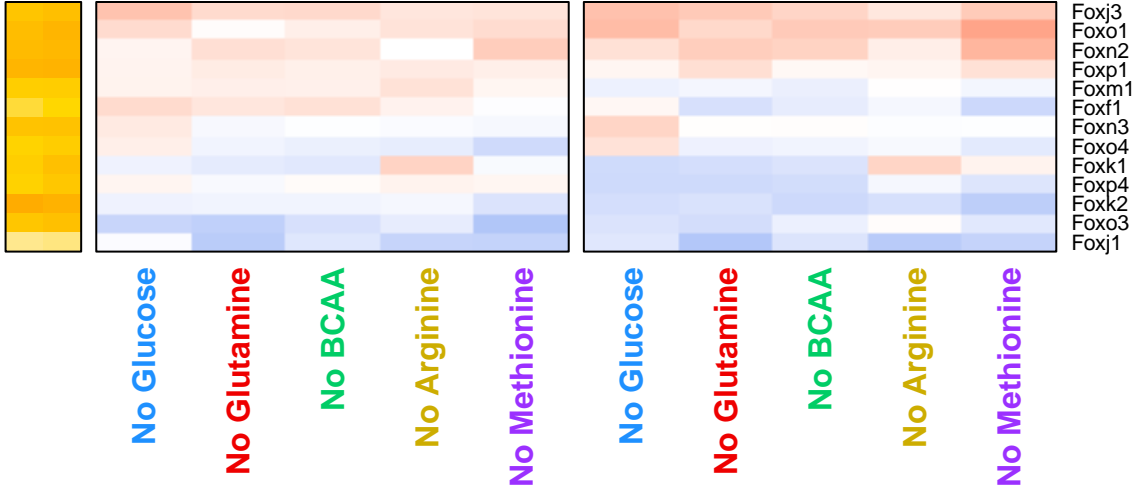
log2FC vs Control



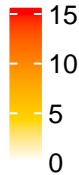
Fork_head

Input

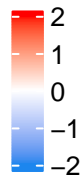
Polysome



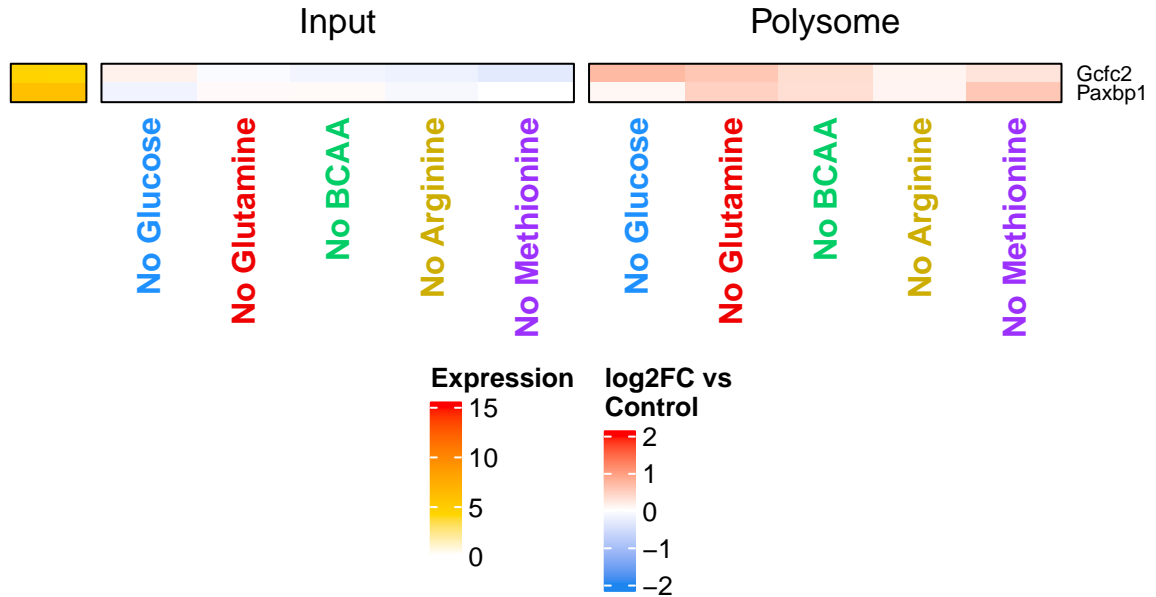
Expression



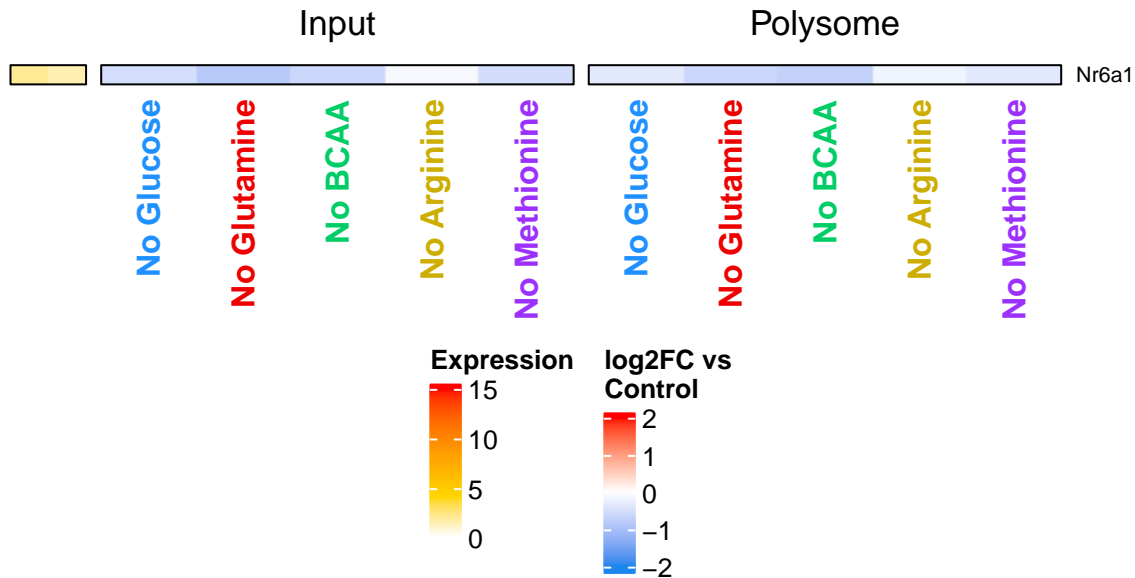
log2FC vs Control



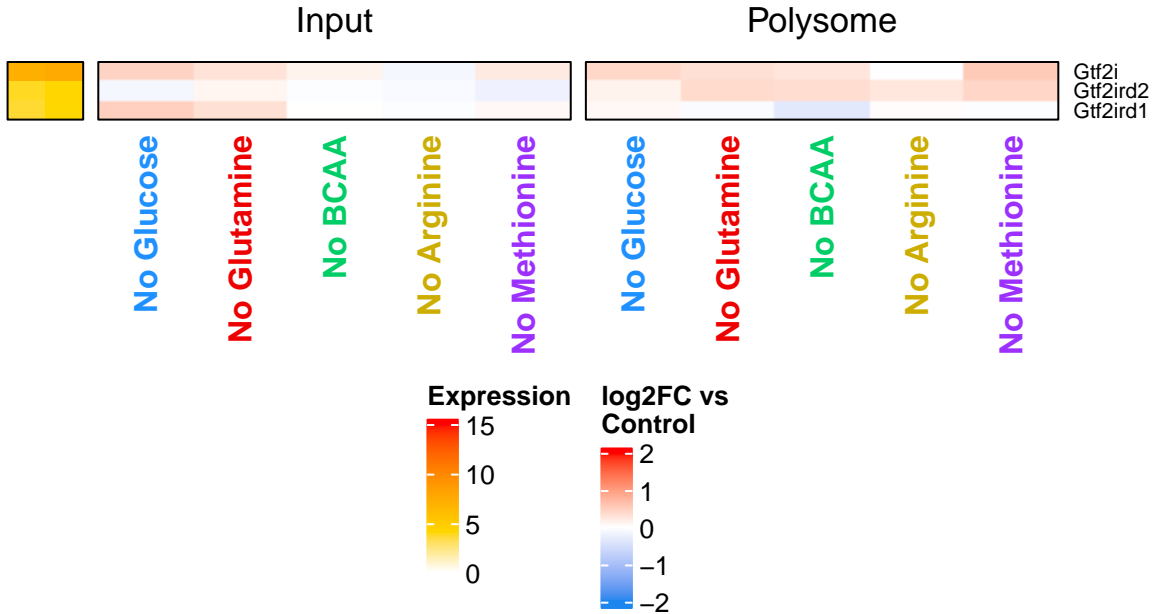
GCFC



GCNF-like



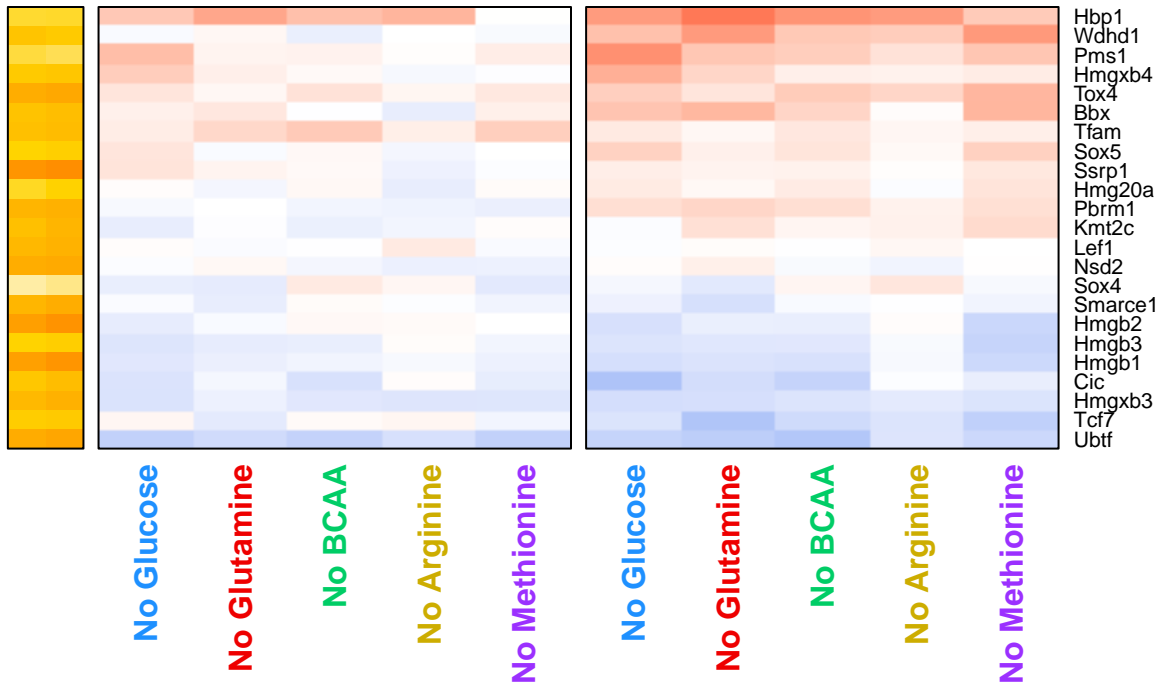
GTF2I



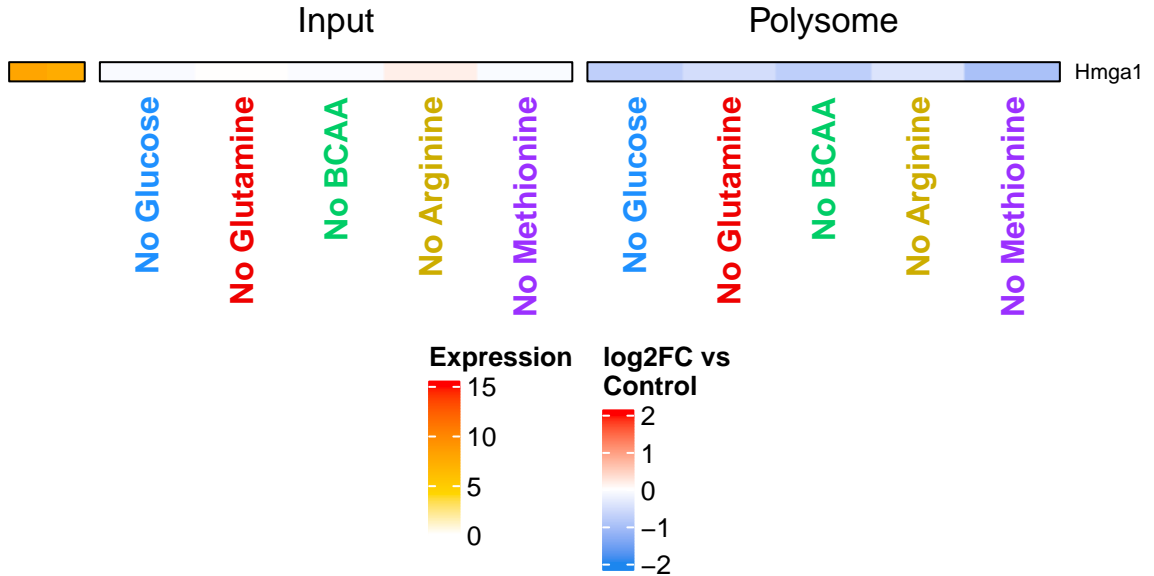
HMG

Input

Polysome



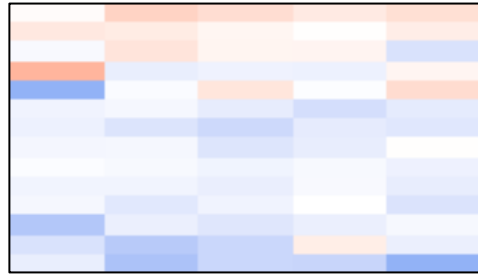
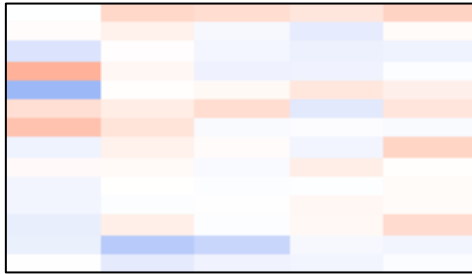
HMGA



Homeobox

Input

Polysome



Tgif1
Zhx3
Zhx1
Zhx2
Hlx
Pbx4
Pbx2
Tgif2
Hmbox1
Meis3
Pknx1
Pbx3
Homez
Hopx

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

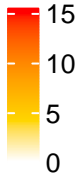
No Glutamine

No BCAA

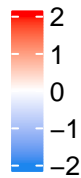
No Arginine

No Methionine

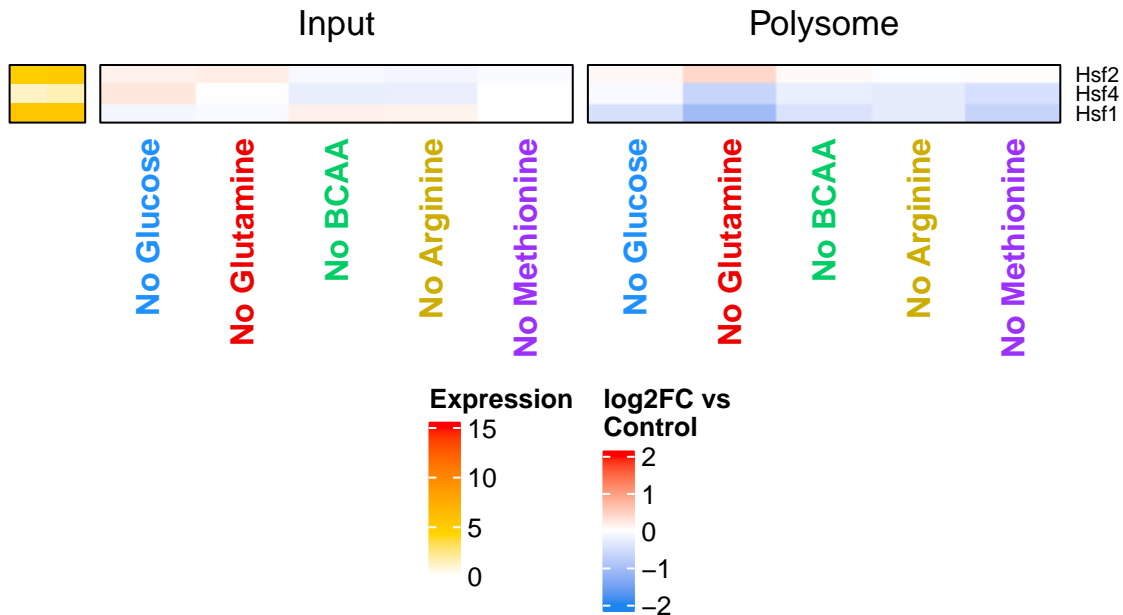
Expression



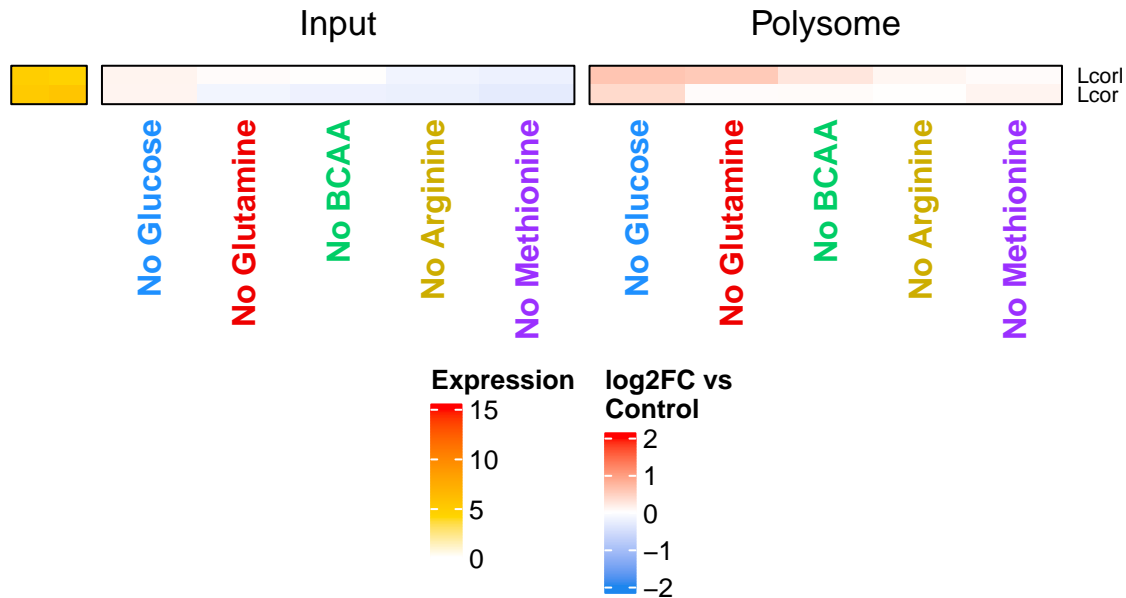
log2FC vs Control



HSF



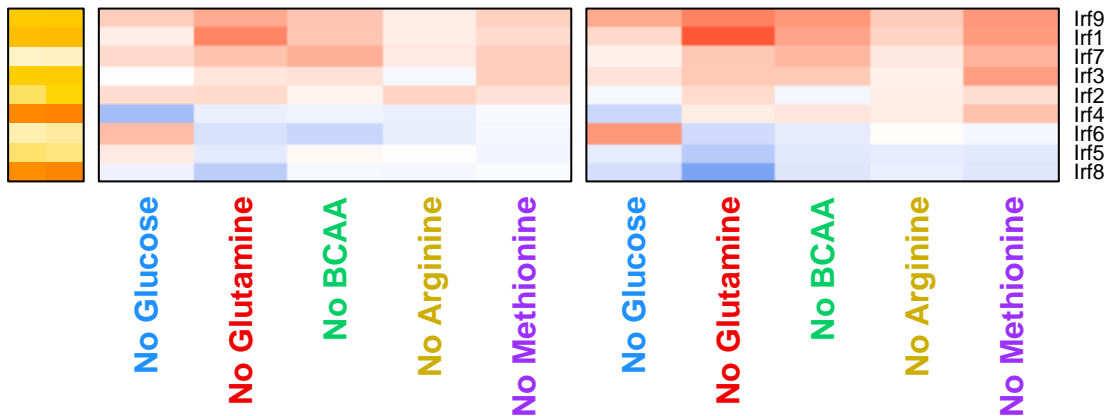
HTH



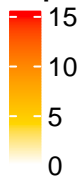
IRF

Input

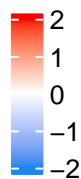
Polysome



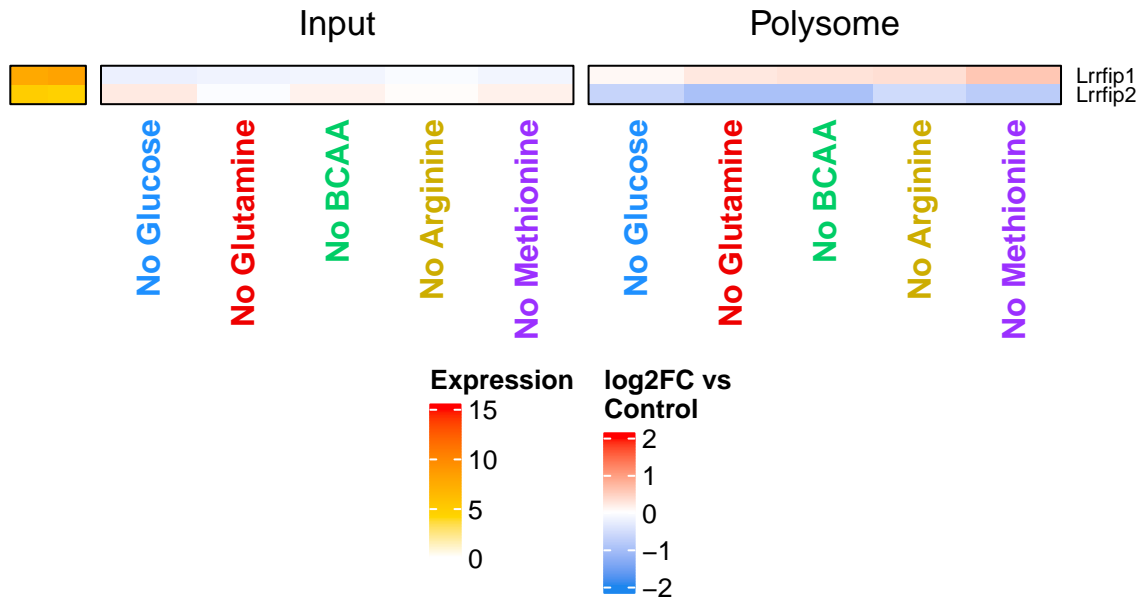
Expression



log2FC vs Control



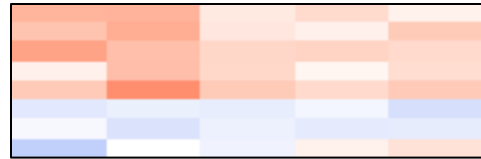
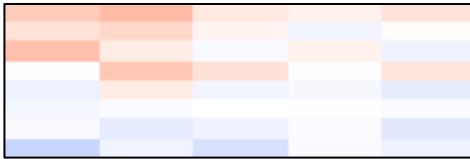
LRRFIP



MBD

Input

Polysome



Setdb2
Baz2b
Mbd4
Mbd1
Setdb1
Mbd2
Mbd3
Baz2a

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

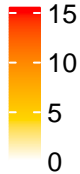
No Glutamine

No BCAA

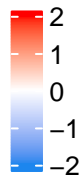
No Arginine

No Methionine

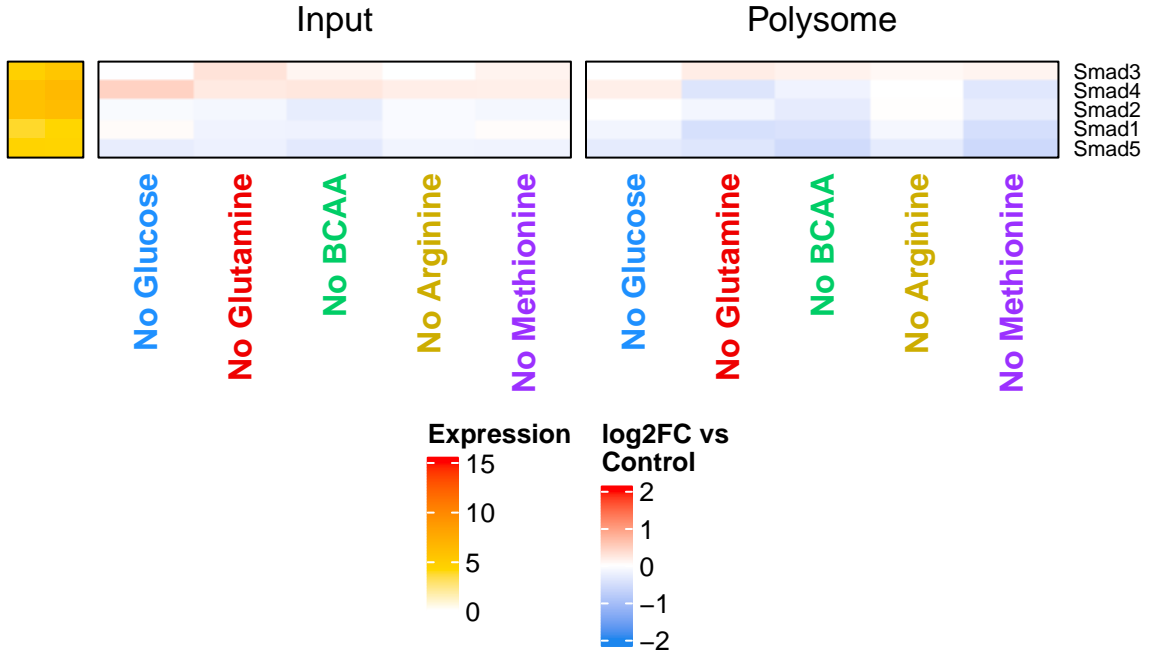
Expression



log2FC vs Control



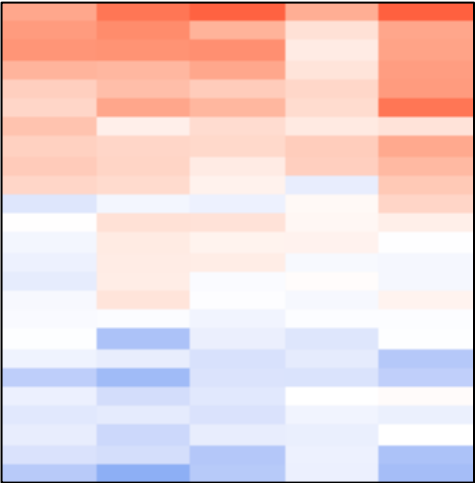
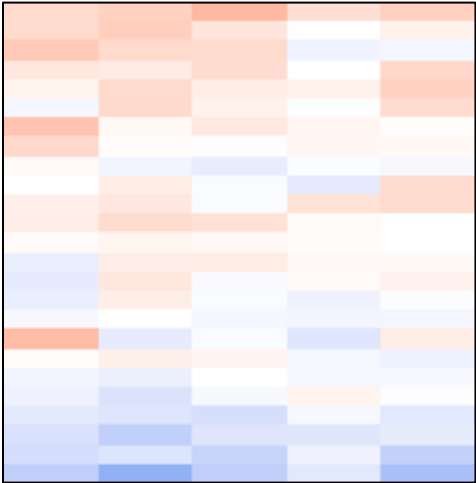
MH1



MYB

Input

Polysome



Mis18bp1
Ttf1
Cdc5l
Mysm1
Mier3
Snapc4
Dnajc1
Smarcc2
Smarcc1
Tada2b
Ncor2
Terf2
Terf1
Mier1
Dmtf1
Rcor1
Ncor1
Rcor2
Zzz3
Dnajc2
Rcor3
Mybl2
Tada2a
Mybl1
Myb

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

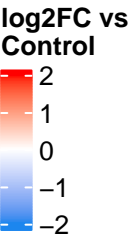
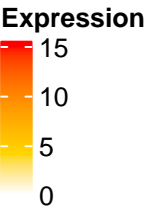
No Glucose

No Glutamine

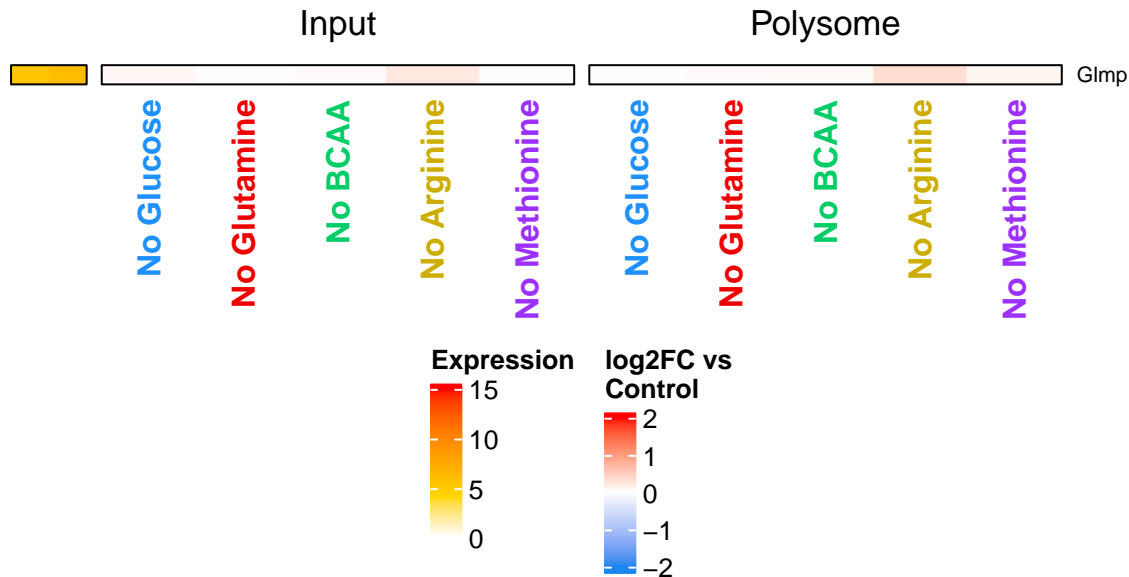
No BCAA

No Arginine

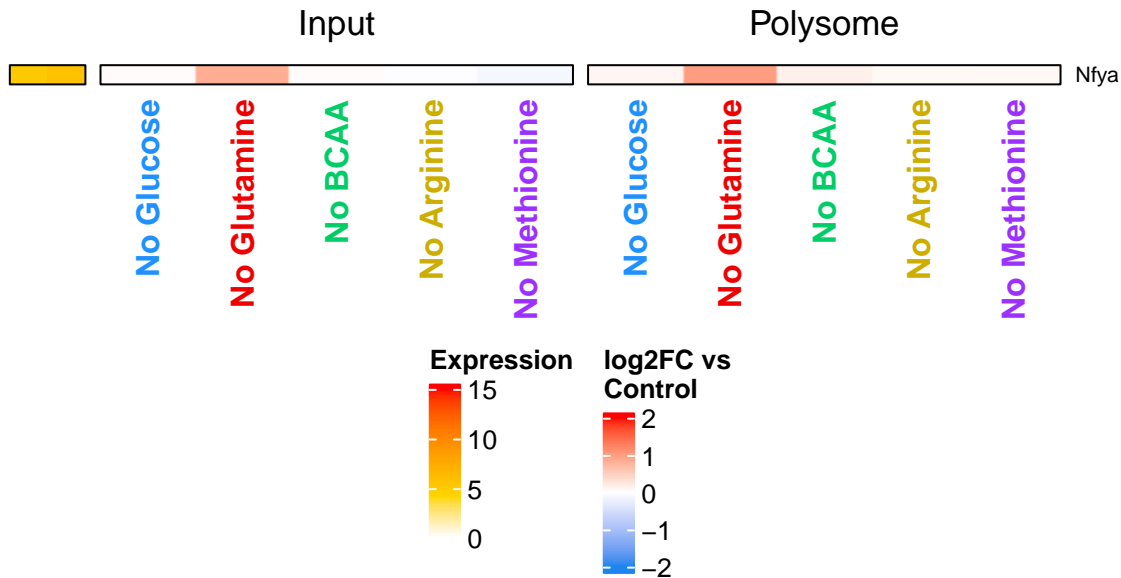
No Methionine



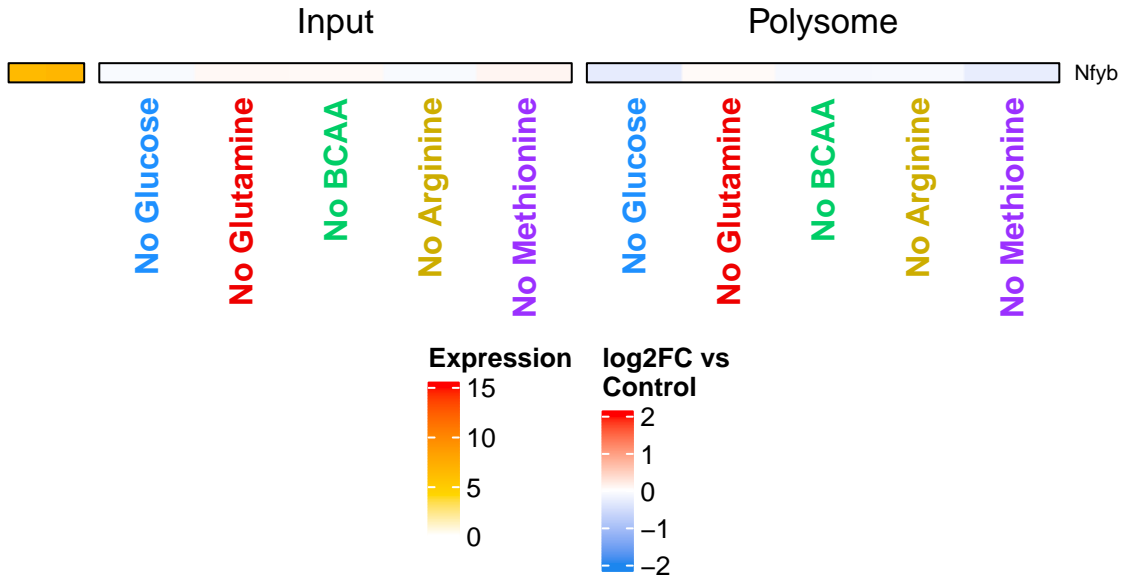
NCU-G1



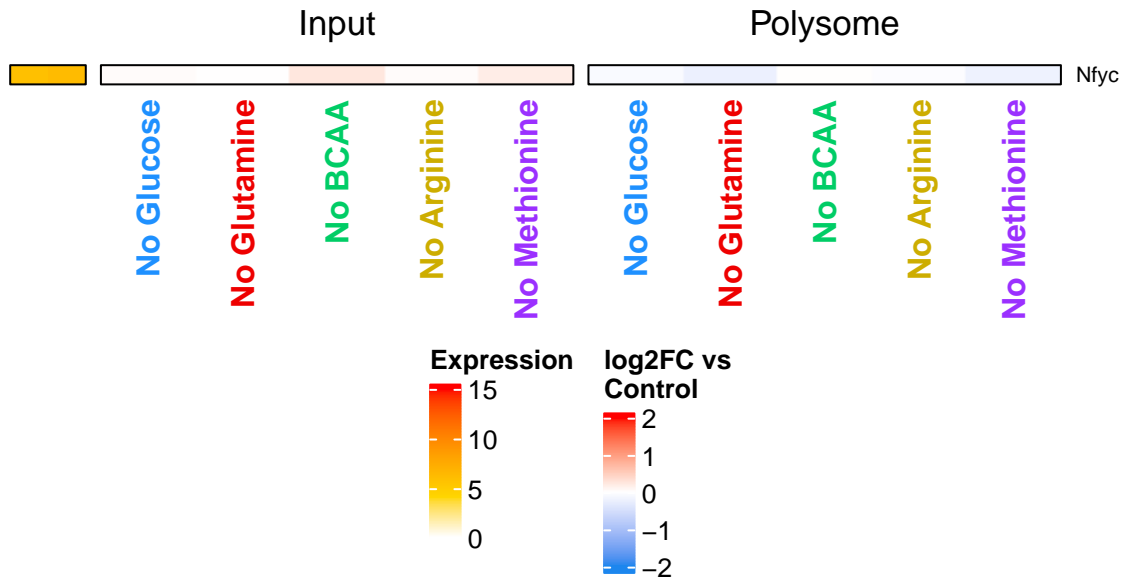
NF- κ B



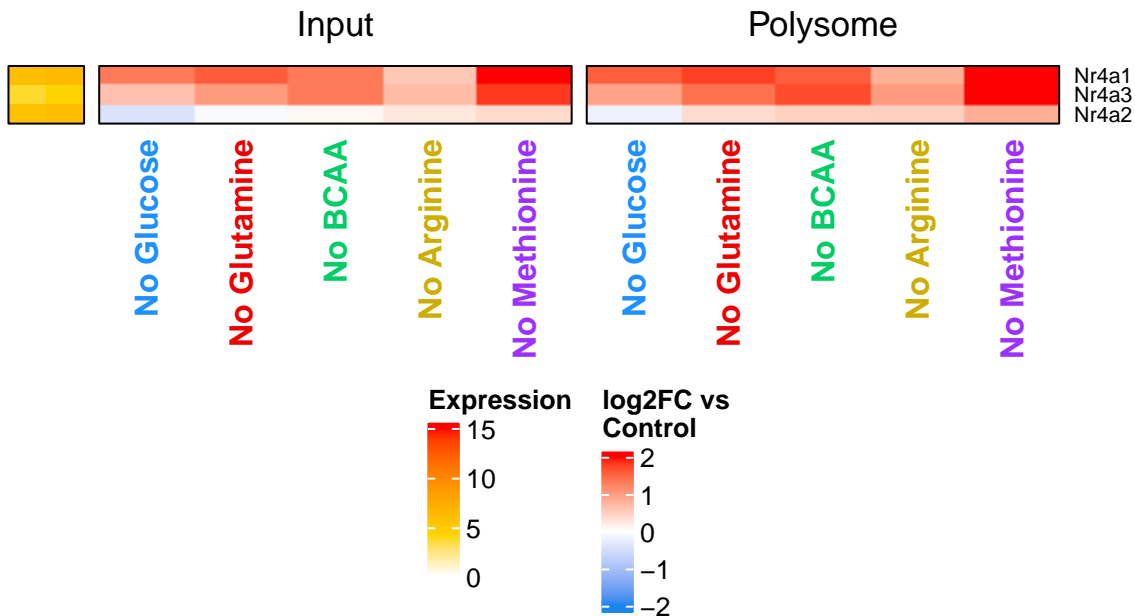
NF-YB



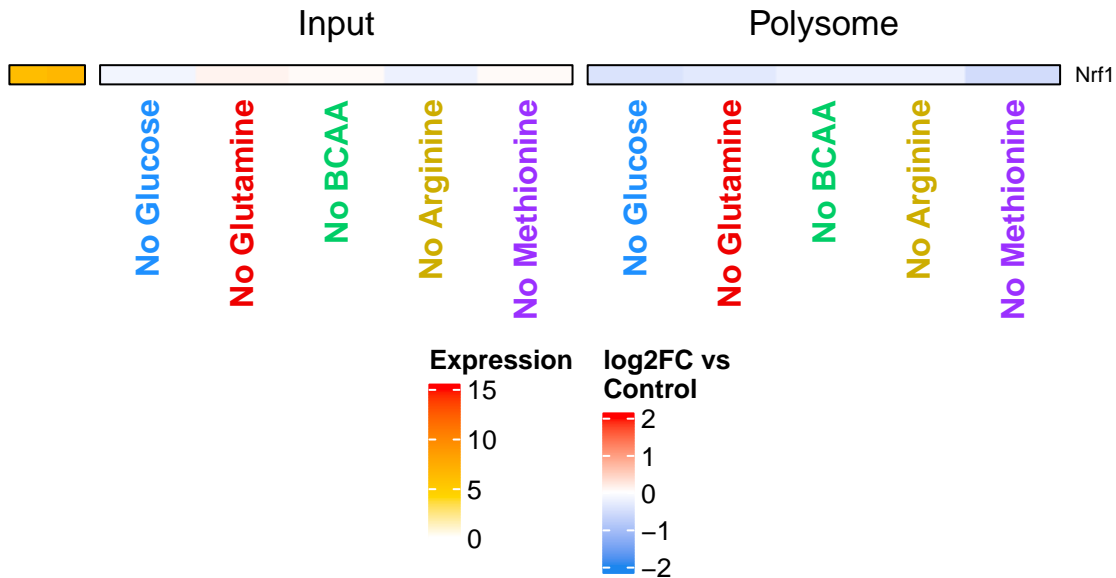
NF- γ C



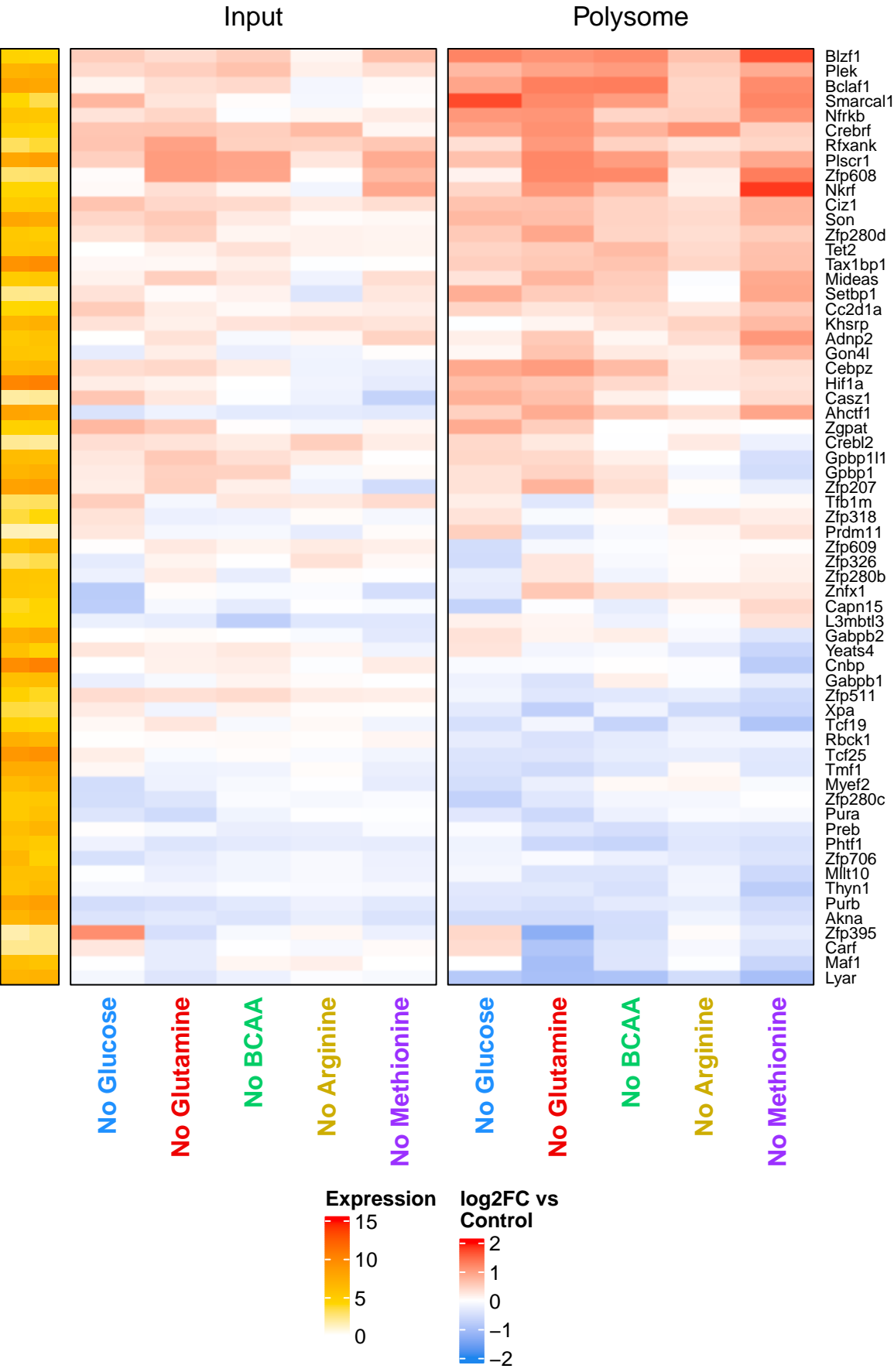
NGFIB-like



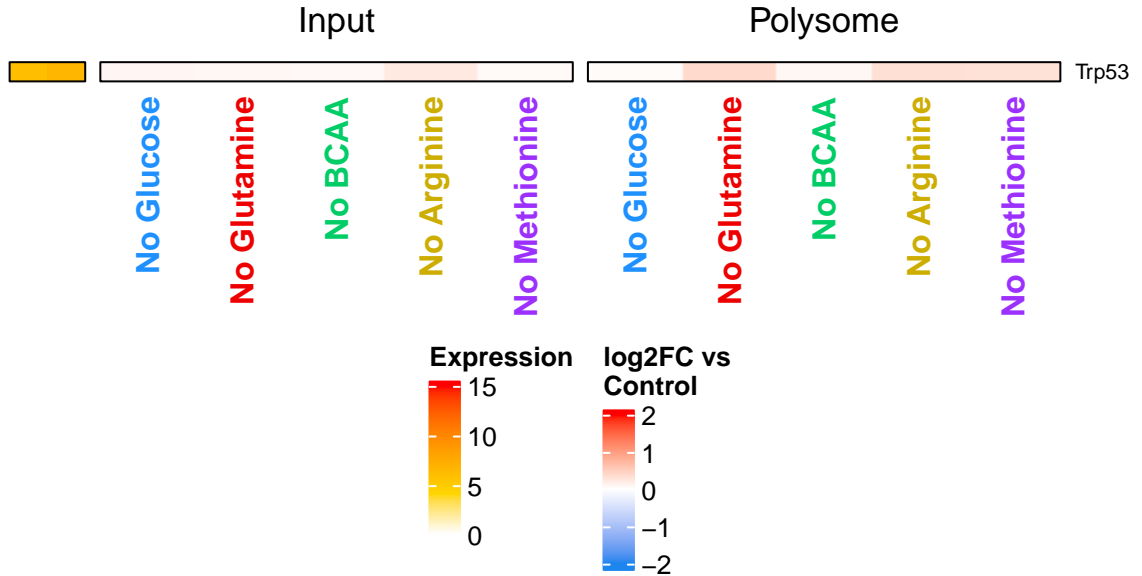
Nrf1



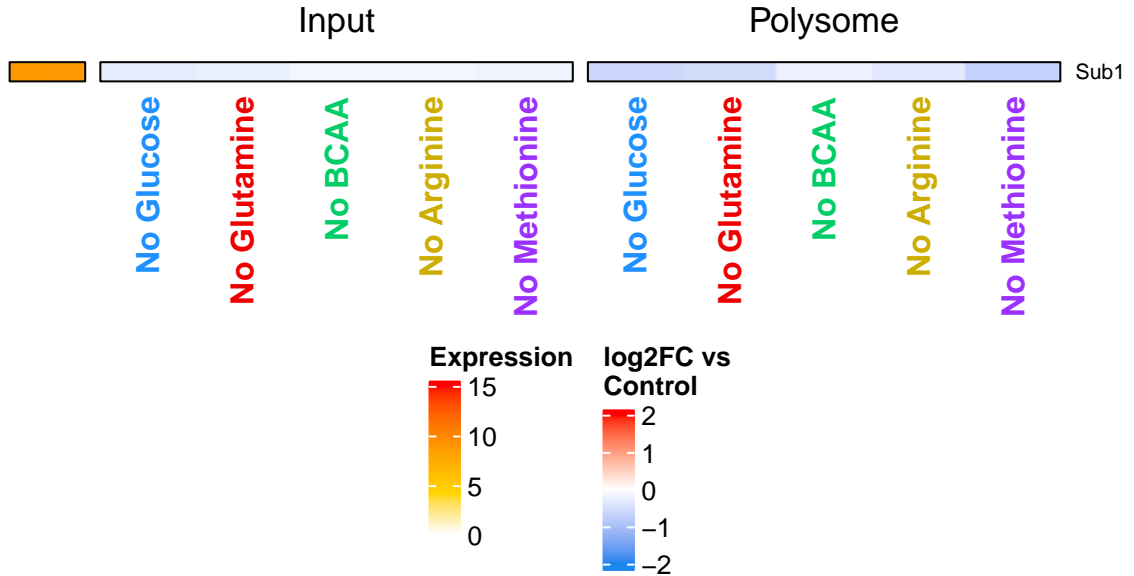
Others



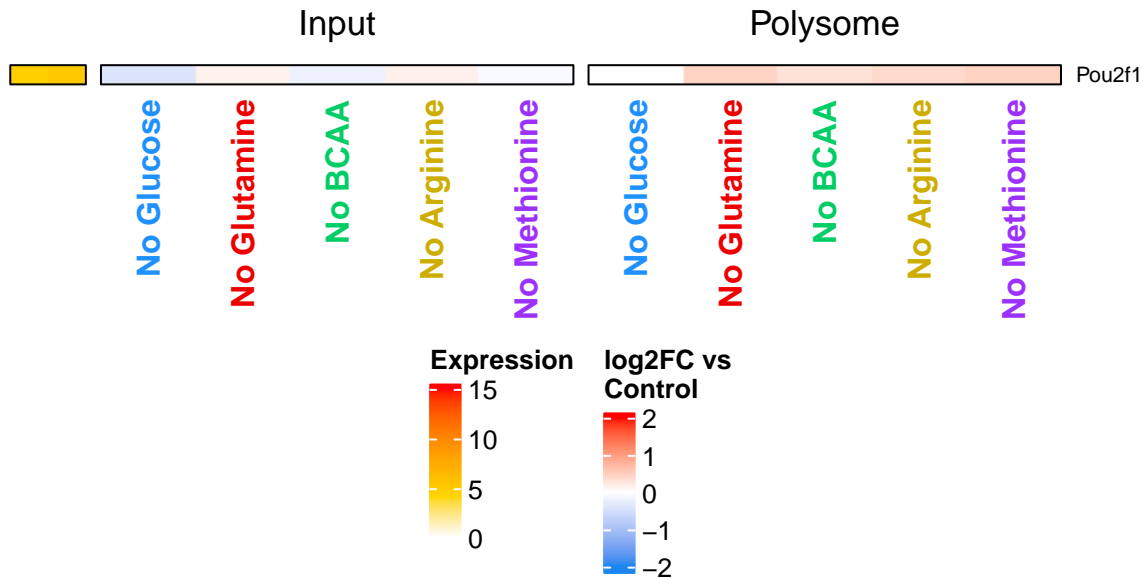
P53



PC4



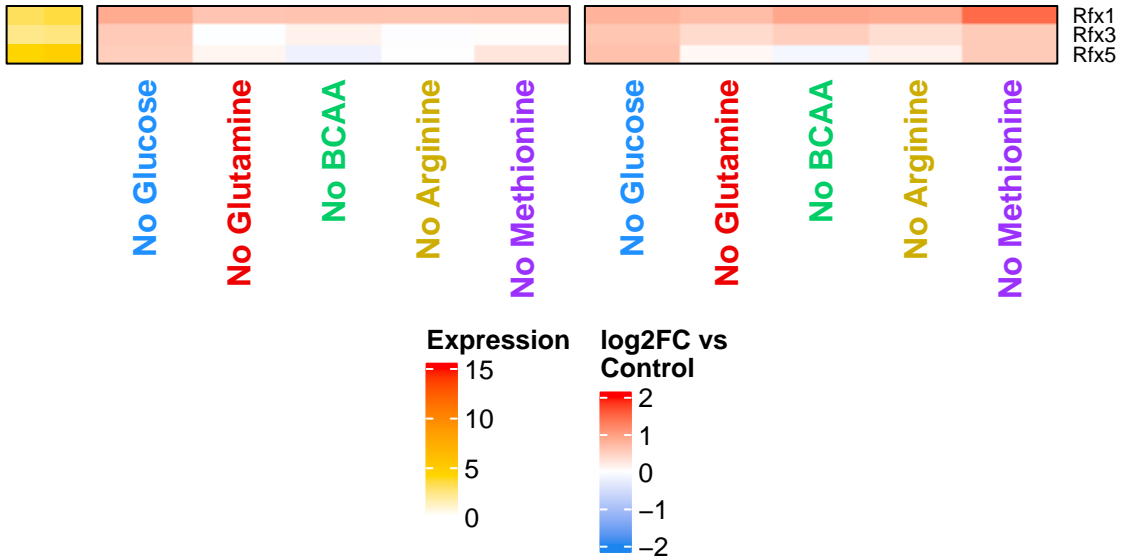
Pou



RFX

Input

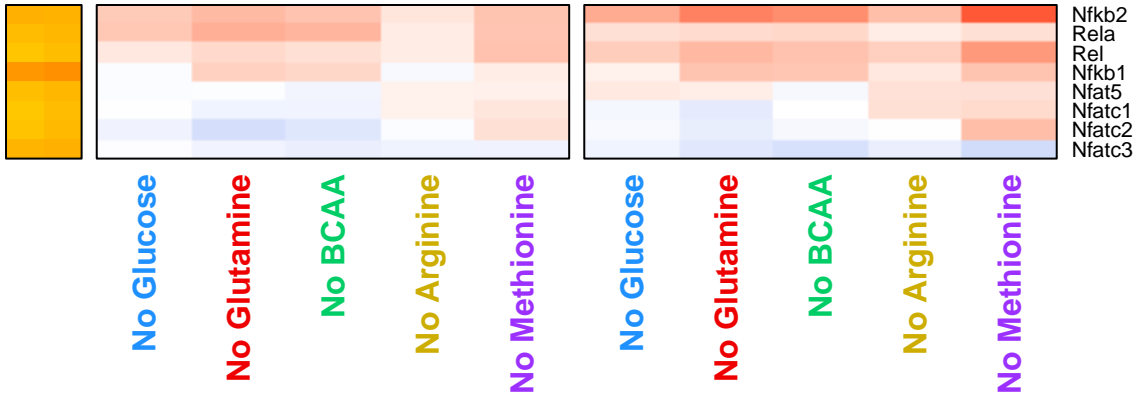
Polysome



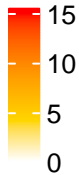
RHD

Input

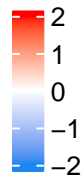
Polysome



Expression



log2FC vs Control



Runt

Input

Polysome



No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

No Glutamine

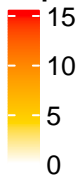
No BCAA

No Arginine

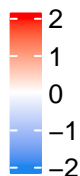
No Methionine

Runx2
Runx1
Runx3

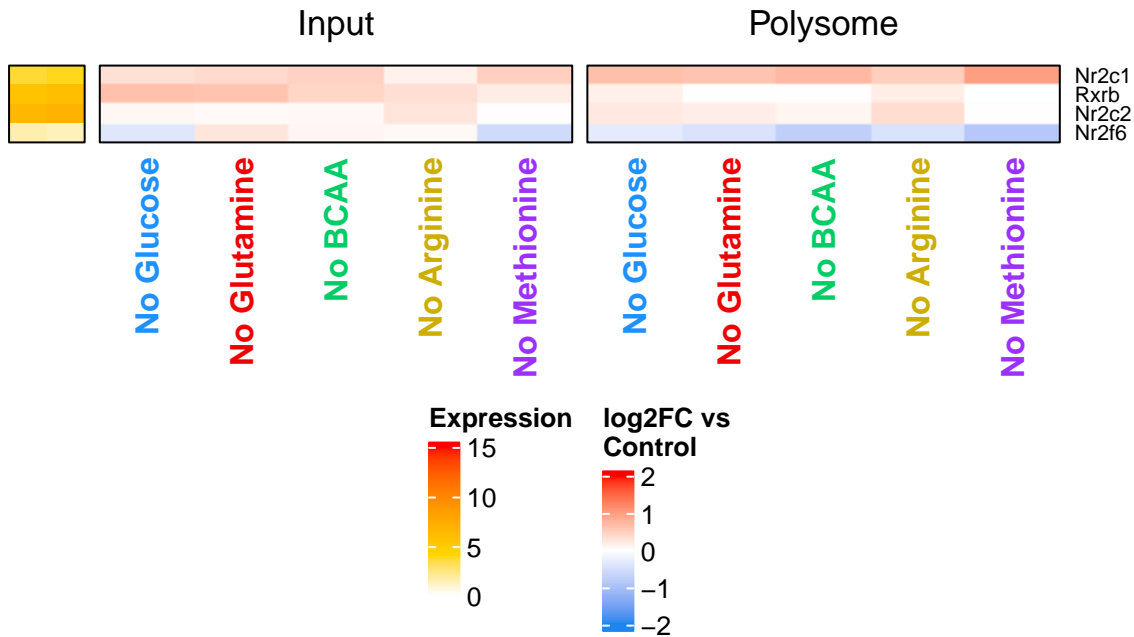
Expression



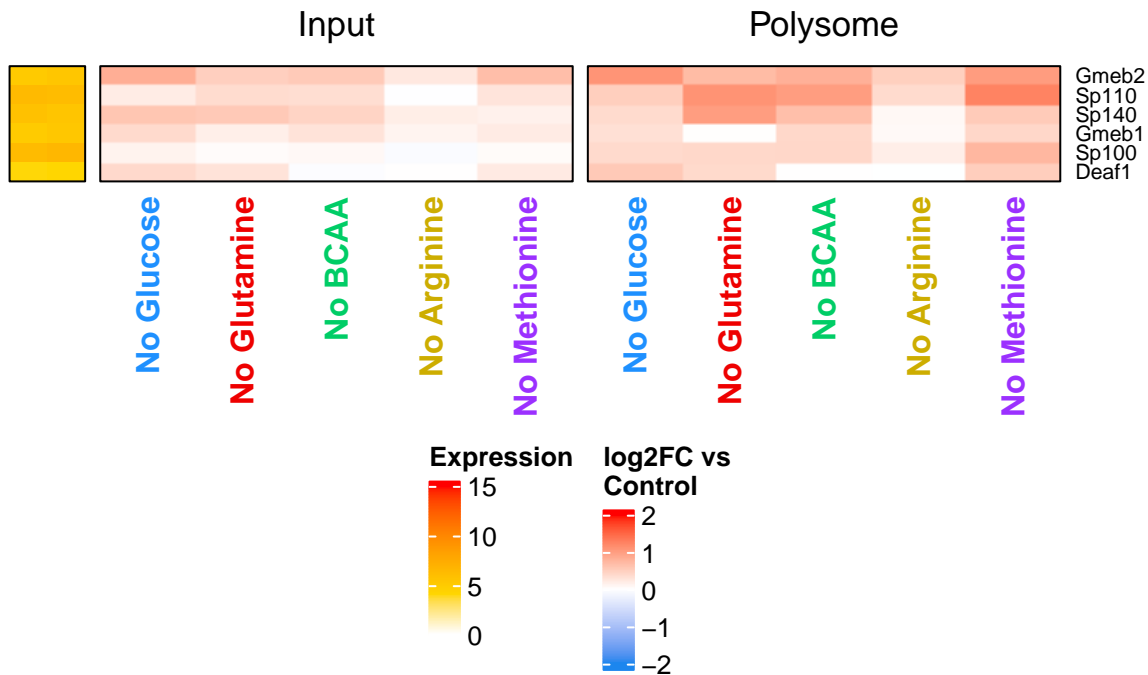
log2FC vs Control



RXR-like



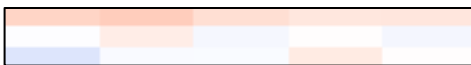
SAND



SRF

Input

Polysome



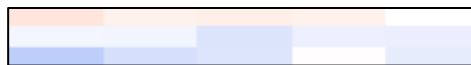
No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine



No Glucose

No Glutamine

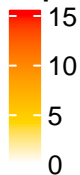
No BCAA

No Arginine

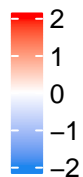
No Methionine

Mef2a
Srf
Mef2d

Expression



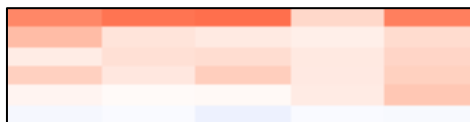
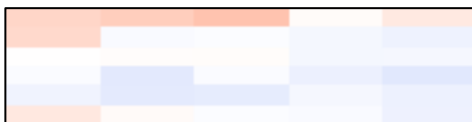
log2FC vs
Control



STAT

Input

Polysome



Stat1
Stat4
Stat6
Stat3
Stat5a
Stat5b

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

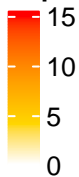
No Glutamine

No BCAA

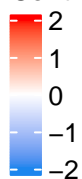
No Arginine

No Methionine

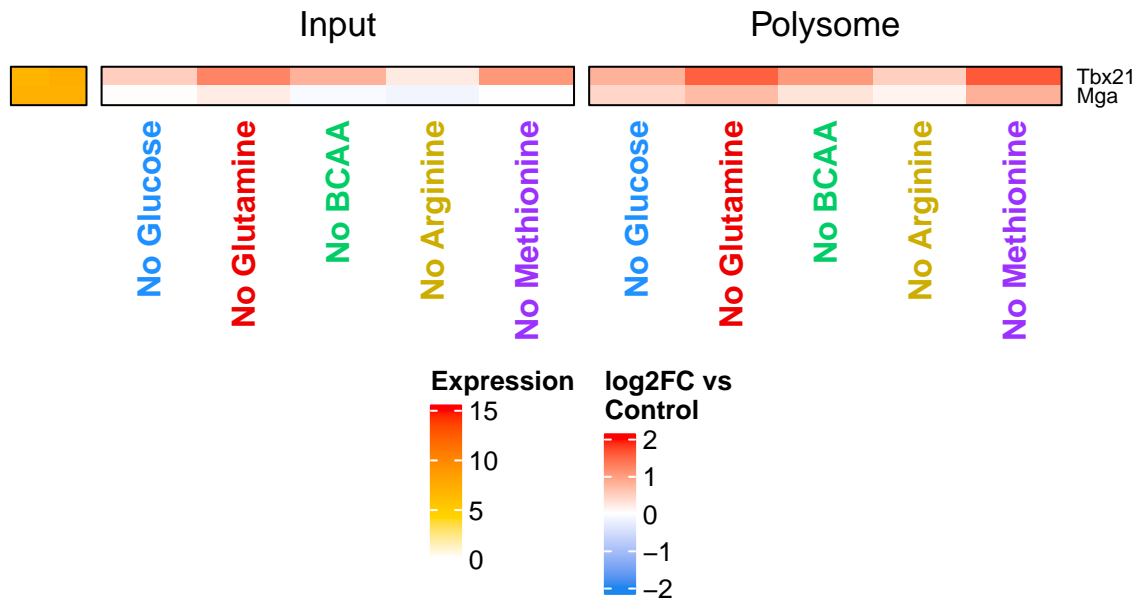
Expression



log2FC vs
Control



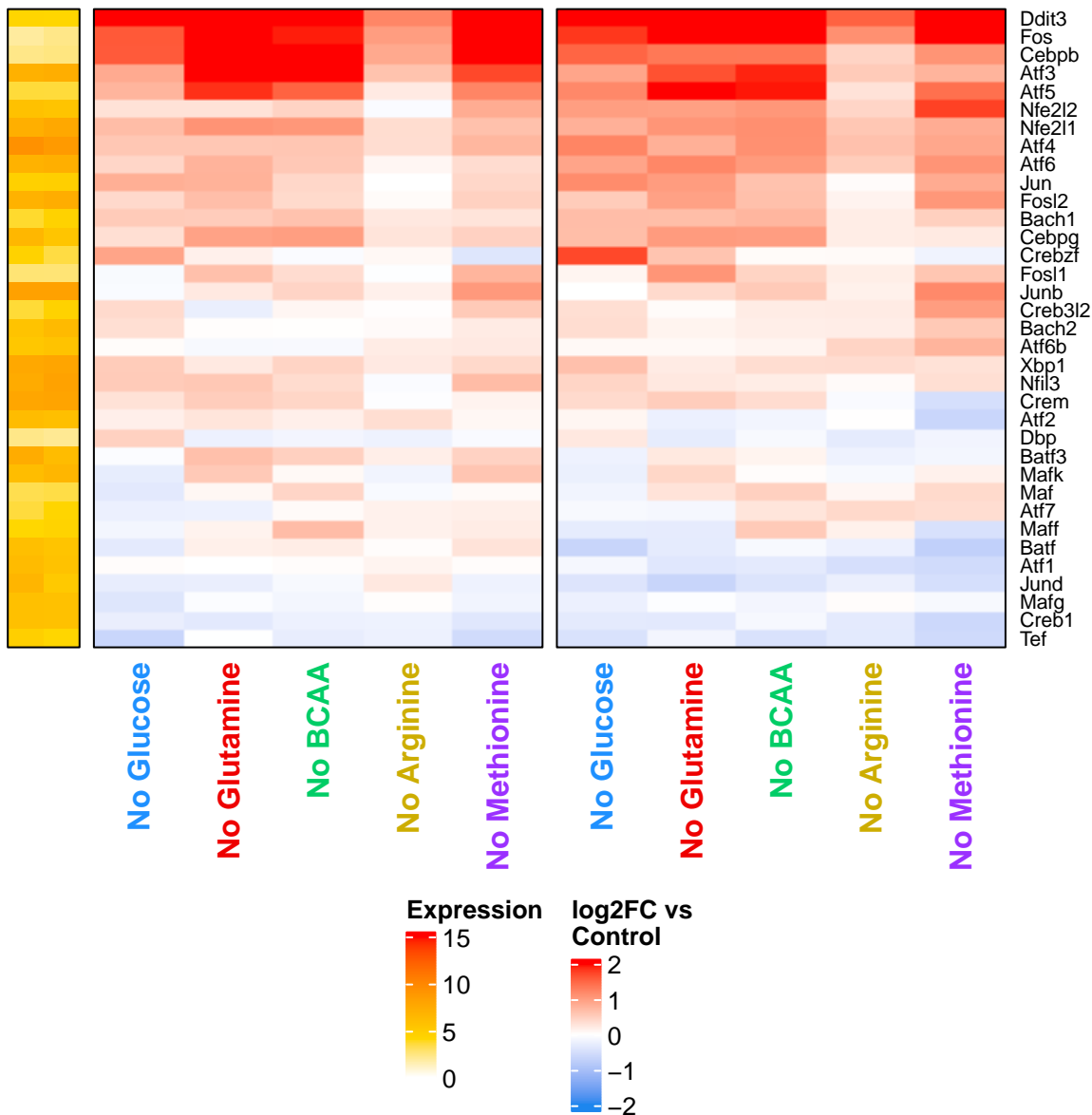
T-box



TF_bZIP

Input

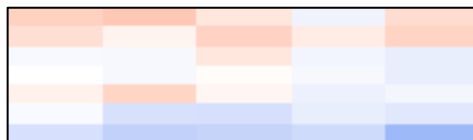
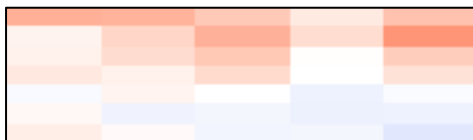
Polysome



THAP

Input

Polysome



Thap3
Thap2
Thap1
Thap7
Thap12
Thap4
Thap11

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

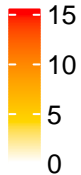
No Glutamine

No BCAA

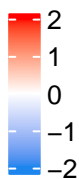
No Arginine

No Methionine

Expression



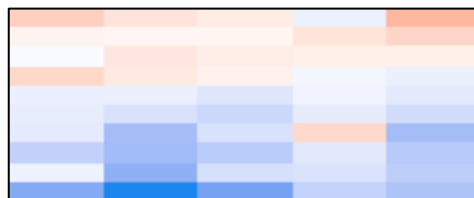
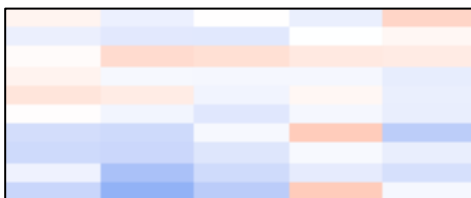
log2FC vs Control



THR-like

Input

Polysome



Pparg
Rorc
Nr1h2
Rora
Rarg
Thra
Nr1d2
Rara
Ppard
Nr1d1

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

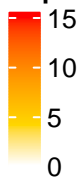
No Glutamine

No BCAA

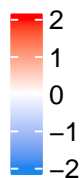
No Arginine

No Methionine

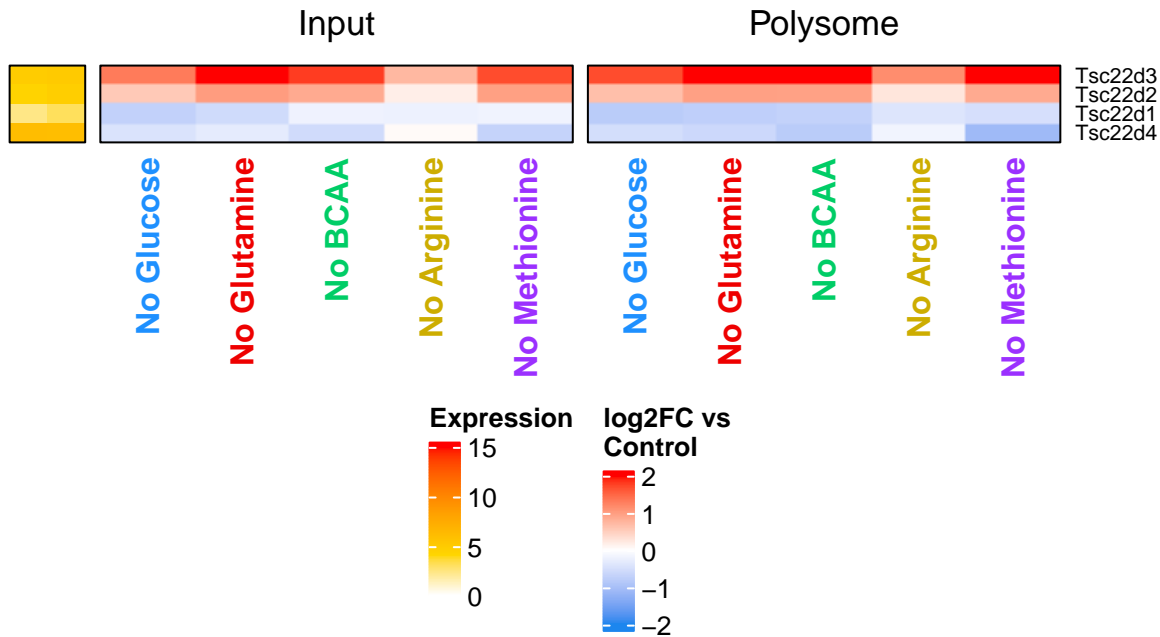
Expression



log2FC vs Control



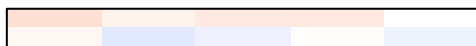
TSC22



Tub

Input

Polysome



No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

No Glutamine

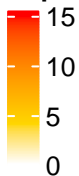
No BCAA

No Arginine

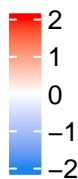
No Methionine

Tulp3
Tulp4

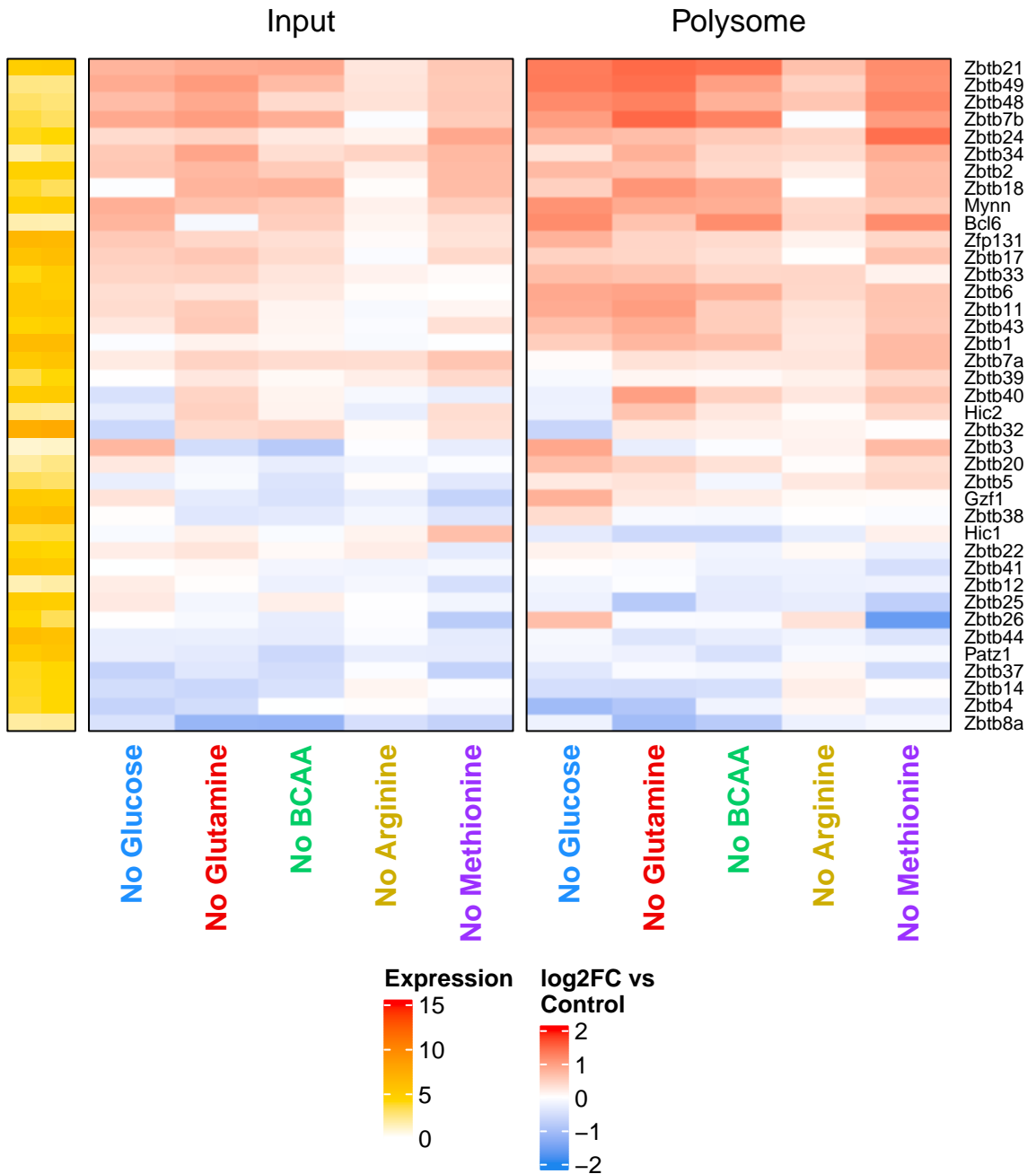
Expression



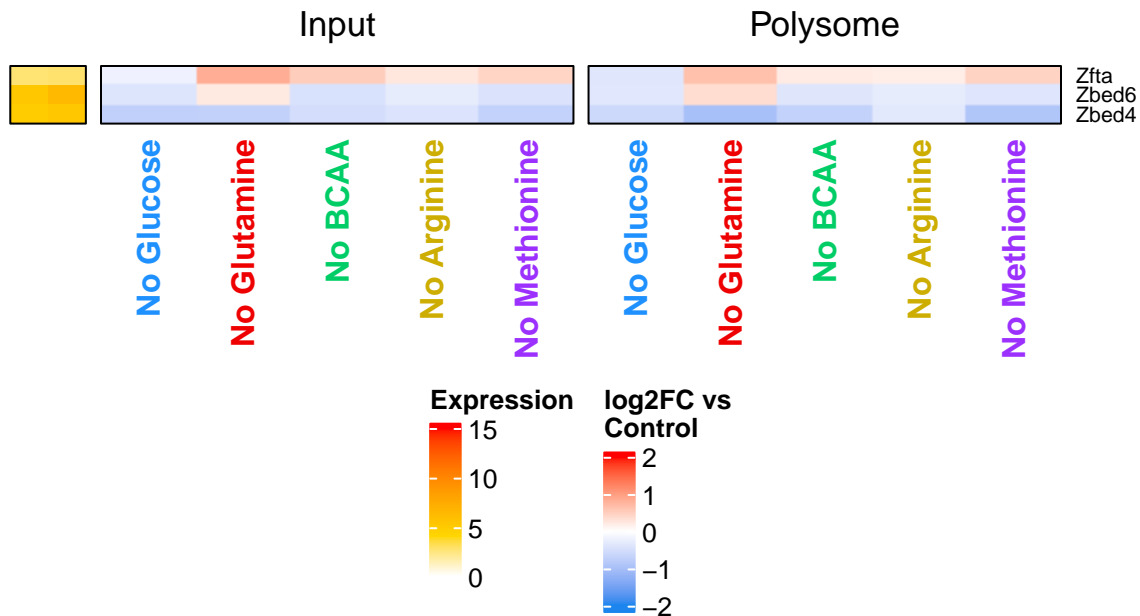
log2FC vs
Control



ZBTB



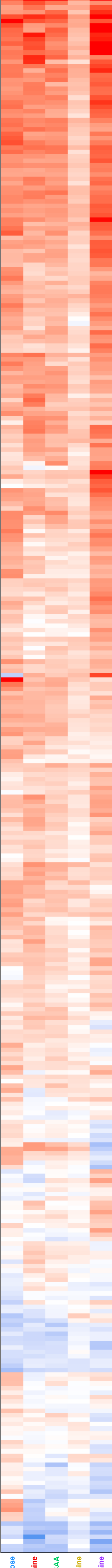
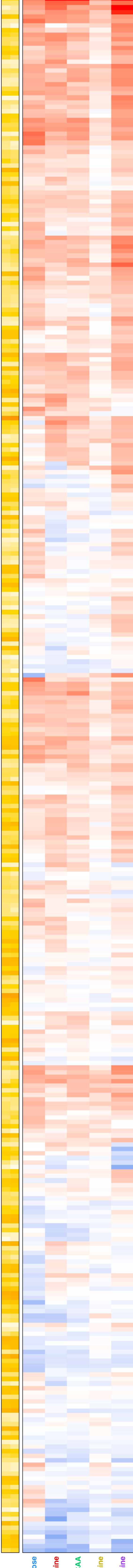
zf-BED



zf-C2H2

Input

Polysome



Egr2
Zfp959
Egr3
Zfp689
Zfp110
281008E11Rik
Zfp759
Zfp739a
Zfp952
Zfp729b
Zfp955a
Zfp715
Gm45871
Zfp658
Zfp119a
Zfp113
Zfp994
Zfp119b
Zfp870
Zfp65
Zkscan6
Zfp433
Zfp59
Gm4924
Zfp58
Zscan12
Gm7072
Zfp868
Zfp758
Zfp583
Zfp605
Zfp97
Zfp40
Zfat
Zfp940
Zfp748
Zfp563
Zfx
Zfp780b
Zfp101
Zfp445
Zfp87
Zfp81
Zscan26
Zfp212
Zfp157
Zfp7
Zfp472
Zfp128
Zfp719
Zfp712
2810021J22Rik
Zfp429
Zfp189
Zscan25
Zfp319
Zfp202
Zfp11
Zfp347
Zfp24
Zfp61
Zfp382
Zscan20
Zfp599
Zfp799
Platr25
Zfp90
Zfp1
Zfp398
Zfp438
Prdm9
Zfp809
Zkscan1
Zfp26
Zfp10315B03Rik
Zfp668
Zfp655
Zfp790
Zfp772
Zfp869
Zfp943
Zfp930
Zscan21
Zfp850
Ctcf
Zfp622
Zfp949
Hnfp
Zfp341
Prdm10
Klf9
Zfp408
Zfp955b
Zfp316
Zfp867
Zfp747
Zfp938
Zscan29
Gfi1
Prdm1
Zkscan7
Zkscan14
Zfp267
9130019O22Rik
Zfp235
Zfp595
Zfp143
Zfp263
Zfp629
Zfp958
Zfp953
Rlf
Zfp60
Zfp626
Zfp661
Zfp39
Zfp449
Zfp94
Zfp248
Zfp27
Zfp956
Zfp85
Hivep1
Ebf1
E4f1
Zfp282
Zfp871
Zfp369
Zfp458
Zfp763
Rbak
Zfp273
Zkscan3
Zfp109
Zfp286
Zfp72
Rreb1
Zfp553
Sp1
Gm3604
Zfp654
Zfp74
Gm17655
Zfk1
Zfp518b
Gm5141
Klf10
AU041133
Zfp51
Zfp180
Zfp995
Zfp512
Zfp46
Zfp35
Zfp456
Zfp846
Zfp788
Zfp426
Zfp942
Zfp317
Fzf1
Vezf1
Zkscan17
Zfp992
Zfp68
Zfp768
Zfp566
Zfp677
Zfp865
Zfp560
Klf7
Zfp54
Zfp473
Zfp142
Zxdc
Zfp692
Zfp592
Zfp738
Zfp597
Zfp800
Zfp219
Zfp707
Zfp787
Zkscan5
Zfp410
Zfp948
Repin1
Mtf1
Zfp882
Zfp160
4930522L14Rik
Zfp933
Zfp874b
Zfp9514a
Zfp951
Zfp607a
Zfp182
Zfp873
Gm14325
Zfp169
Zfp954
Zfp513
Zfp276
Prdm2
lkzf2
Zfp266
Zfp568
Zfp646
Zfp709
Rest
Zfp281
lkzf4
Hivep2
Zfp827
Zfp808
Zfp53
Al987944
lkzf1
Zfp148
Zfp644
Zfp407
lkzf5
Zfp825
Zfp946
Zfp944
Zfp277
2810021A01Rik
Sp3
Zfp397
Zfp991
Zfp141
Zfp292
Gm14295
Zfp623
Zfp691
Zfp628
Sp2
Zfp386
9130023H24Rik
Zfp213
Zfp93
Zfp358
Zfp688
Tfer1
Zfp268
Zfp984
Zfp931
Zfp639
Zfp414
Zfp760
Zfp866
Zfp260
Zfp329
Zfp810
Wiz
Zfp296
Zfp746
Zfp777
Zfp444
Zfp523
Zfp653
Zfp516
Prdm15
Zfp764
Zfp507
Bcl11b
Zxdb
Zfp526
Zfp354c
Zfp831
Zfp740
Zfp945
Zfp961
Zfp950
A630089N07Rik
Zfp275
Zfp146
Zfp983
Zfp672
Zfp932
Zfp91
Yy1
Plagl2
Zfp217
Zfp446
Mbtps2
Klf11
E430018J23Rik
Zfp579
Zfp771
Zfp710
Maz
Prdm4
Zfp367
Zfp667
Klf13
Zfp652
Zfp512b
Klf16
Zfp287
Zfp12
Zfp420
lkzf3
Zfp64
Zfp28
Zfp335
Zfp236
Zfp52
Zfp607b
Zfp971
Zfp606
Sp4
Klf8
Zeb2
AW146154
Gm14326
Zfp770
Zfp687
Sall2
Snai3
Gm14305
Zfp41
Zfp422
Zfp664
Zfp637
Zfp322a
Zfpm1
Zscan22
Zfp324
Zfp9
Zkscan8
Zfp3
Zfp3a
Al854703
Zfp239
Hivep3
Zfp251
Tshz1
Prdm16

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

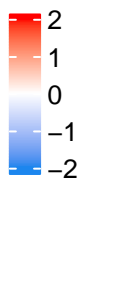
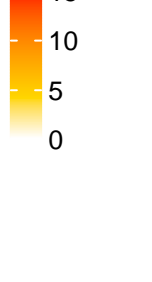
No Glucose

No Glutamine

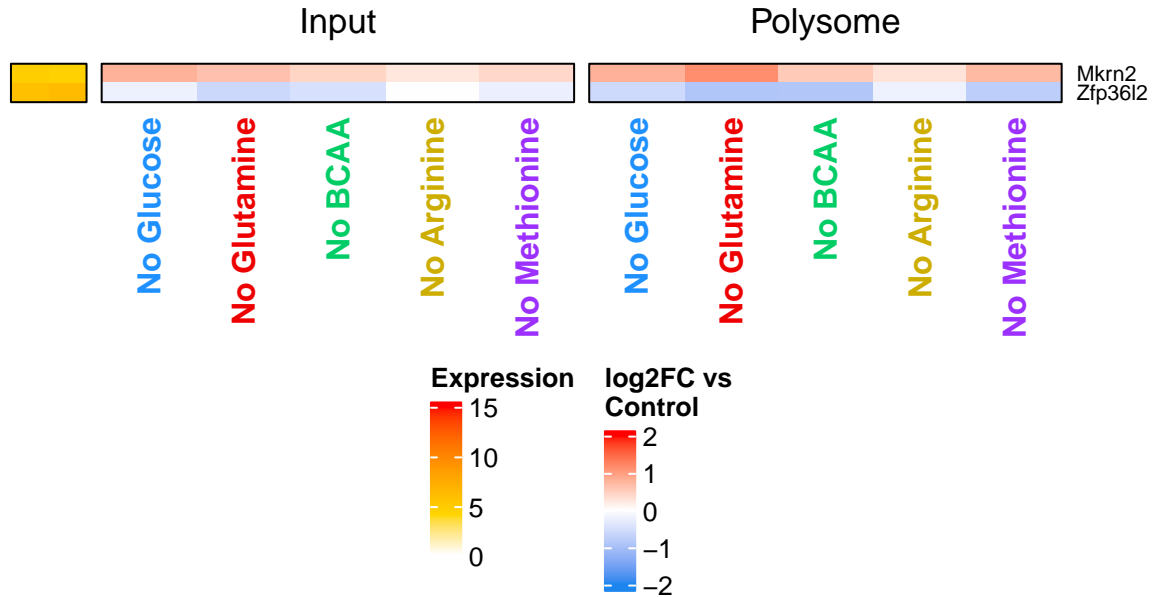
No BCAA

No Arginine

No Methionine



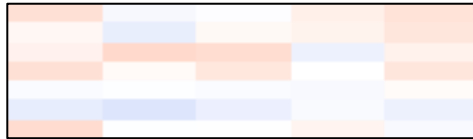
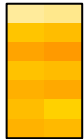
zf-CCCH



zf-GATA

Input

Polysome



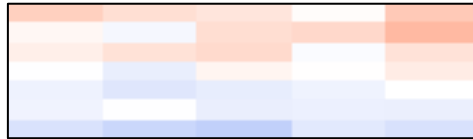
No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine



No Glucose

No Glutamine

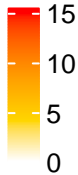
No BCAA

No Arginine

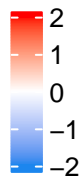
No Methionine

Rere
Gatad2b
Mta2
Mta3
Gatad2a
Gatad1
Mta1

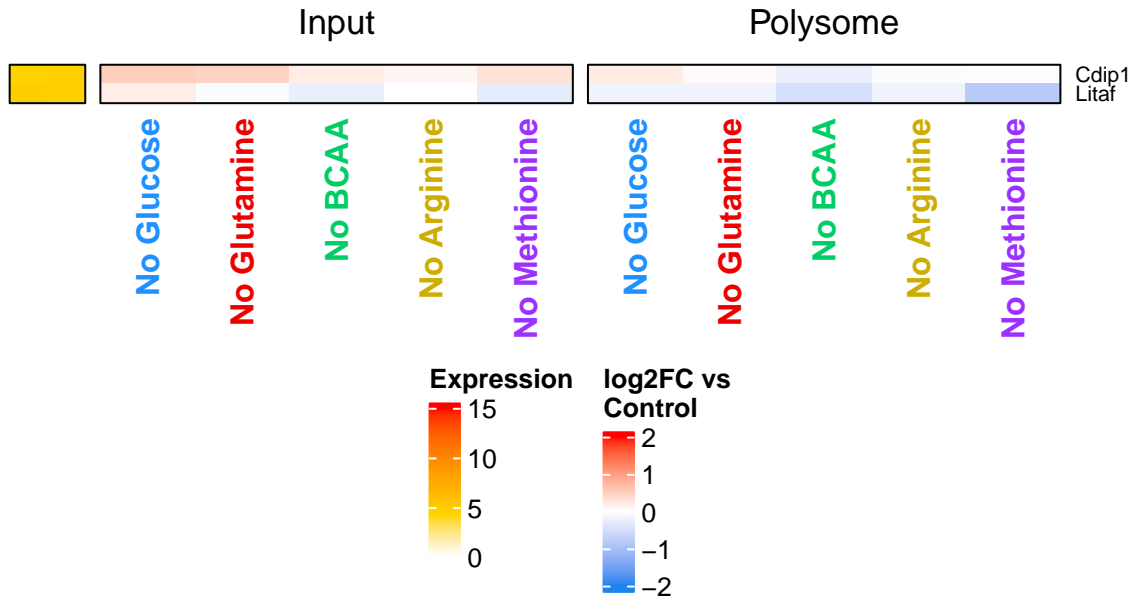
Expression



log2FC vs Control



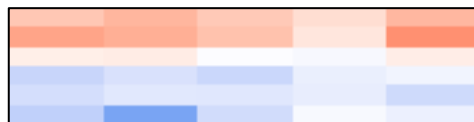
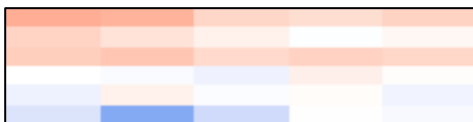
zf-LITAF-like



zf-MIZ

Input

Polysome



Pias4
Pias1
Pias3
Zmiz2
Pias2
Zmiz1

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

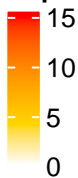
No Glutamine

No BCAA

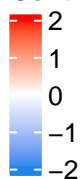
No Arginine

No Methionine

Expression



log2FC vs Control



zf-NF-X1

