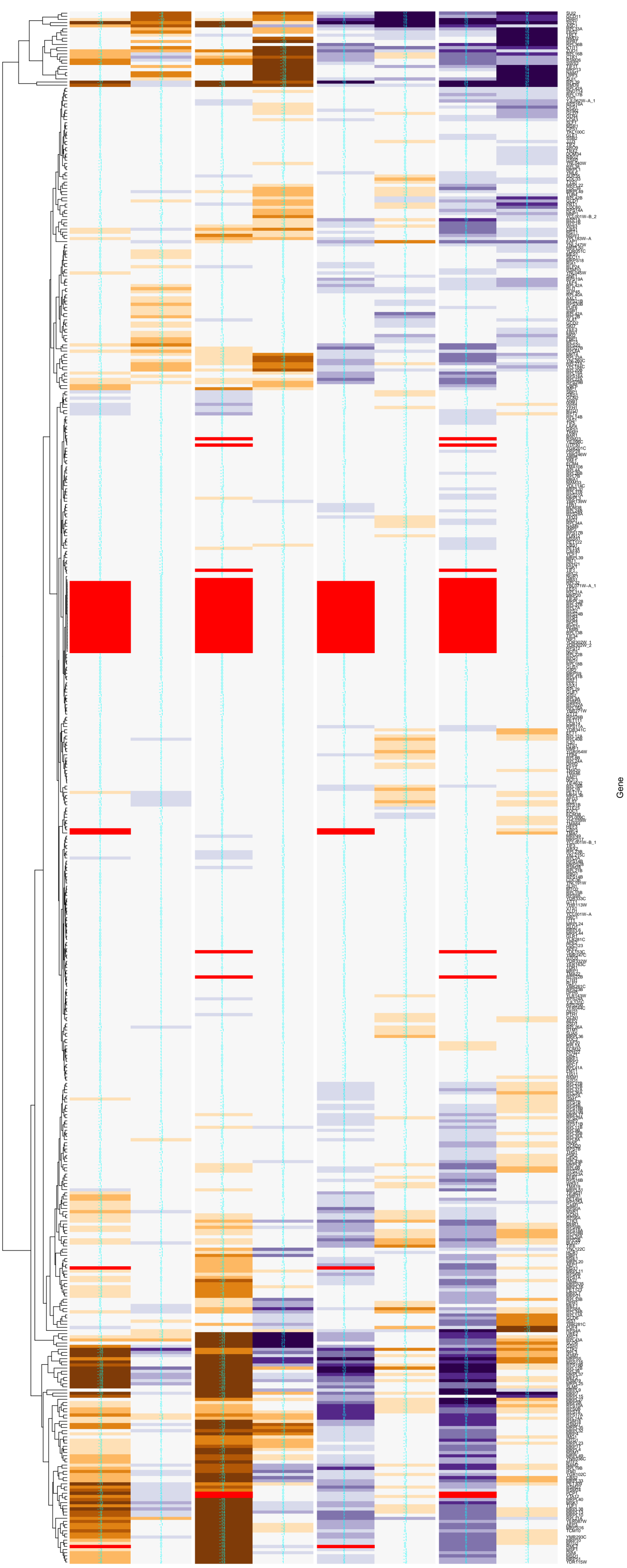
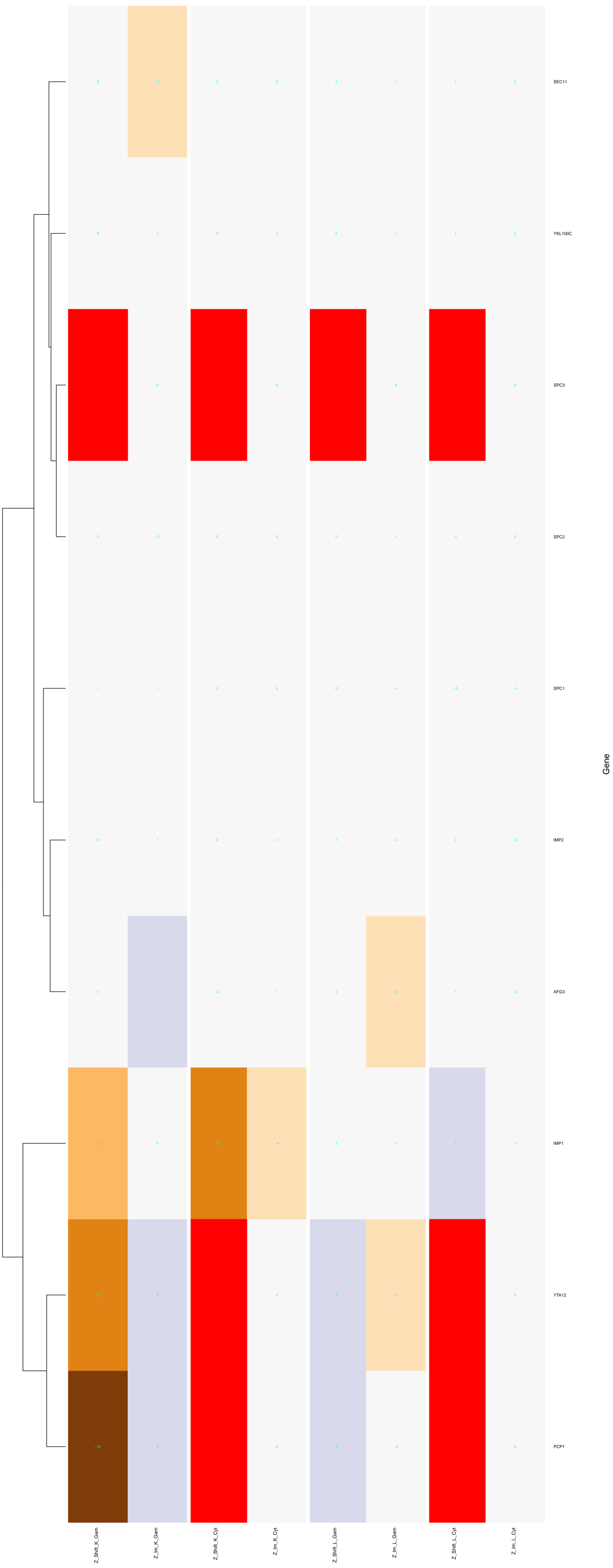
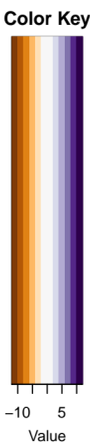


peptide metabolic process

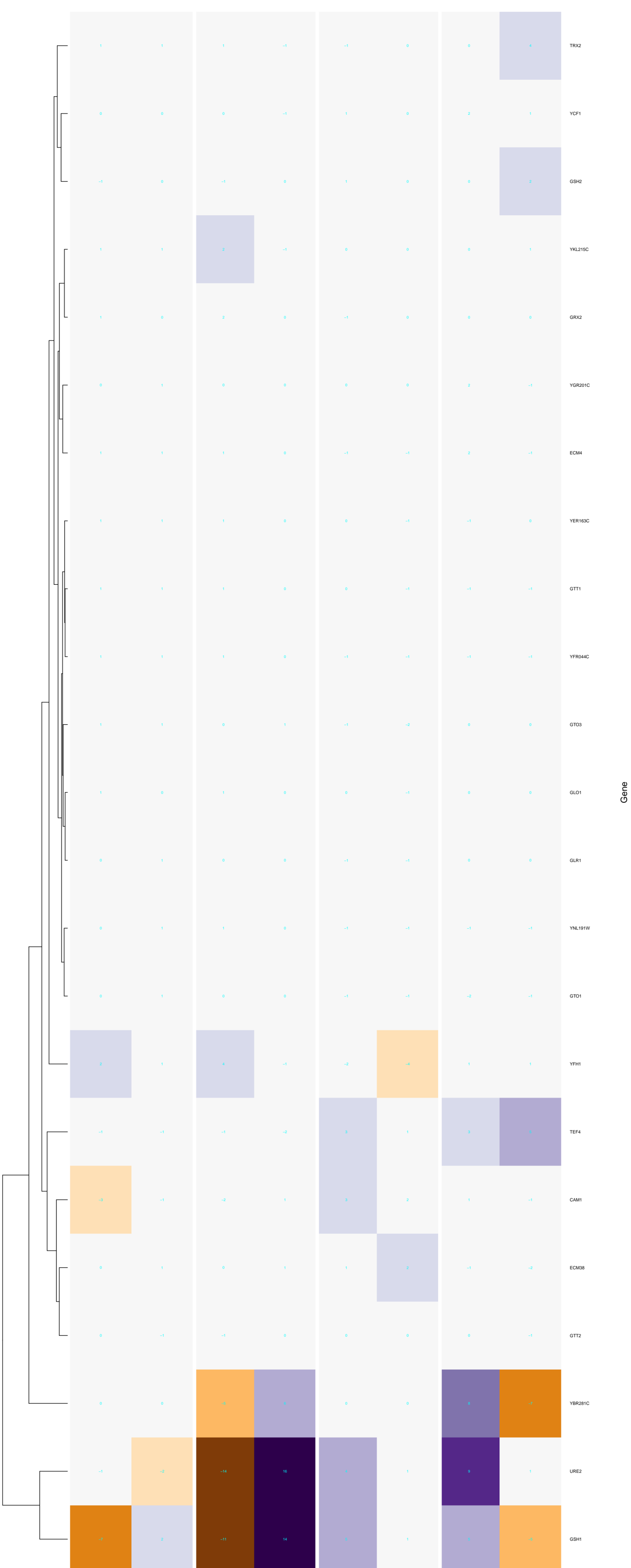


Gene

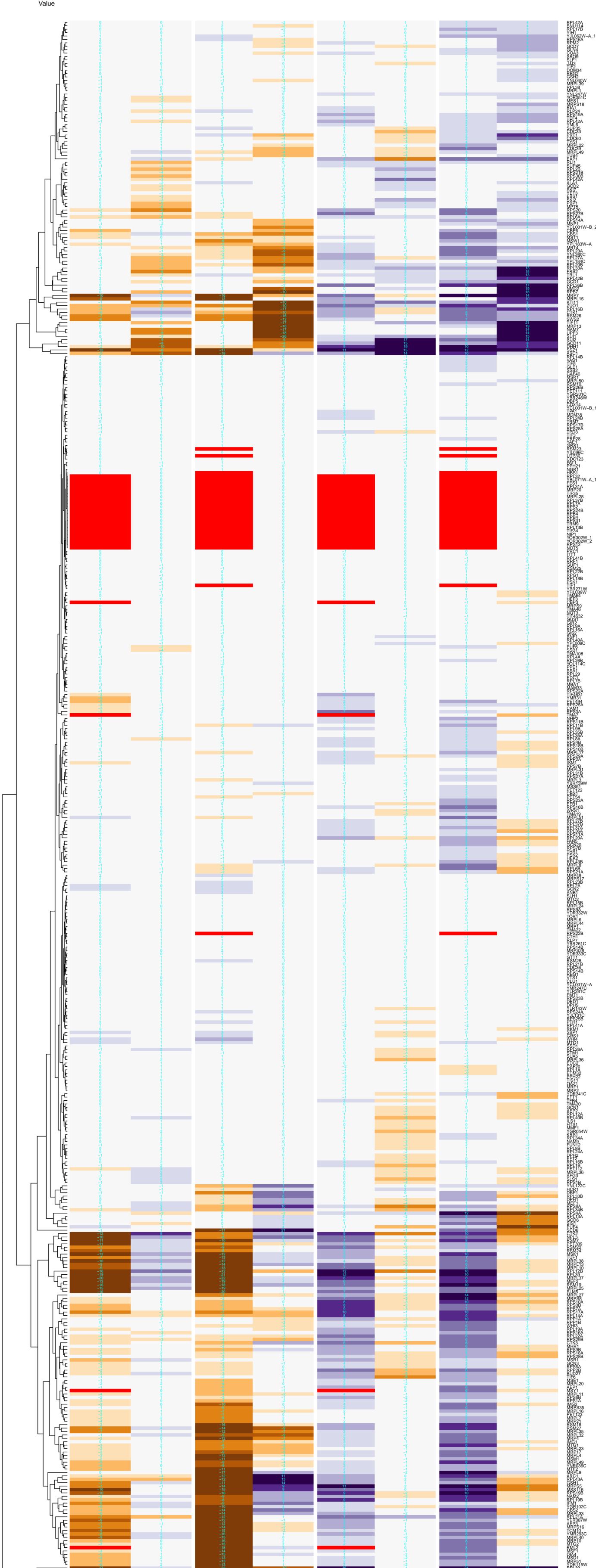
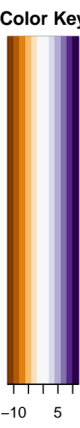
# signal peptide processing



# glutathione metabolic process



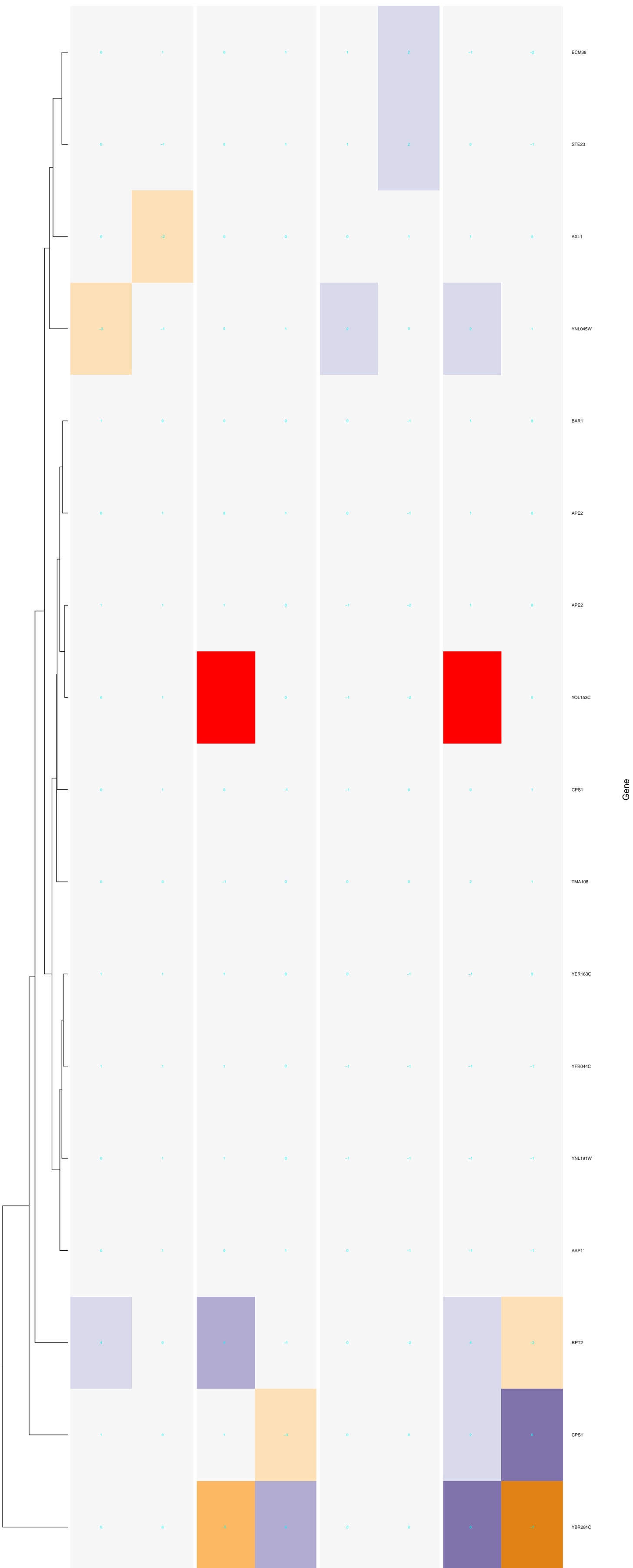
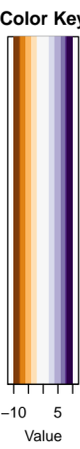
peptide biosynthetic process



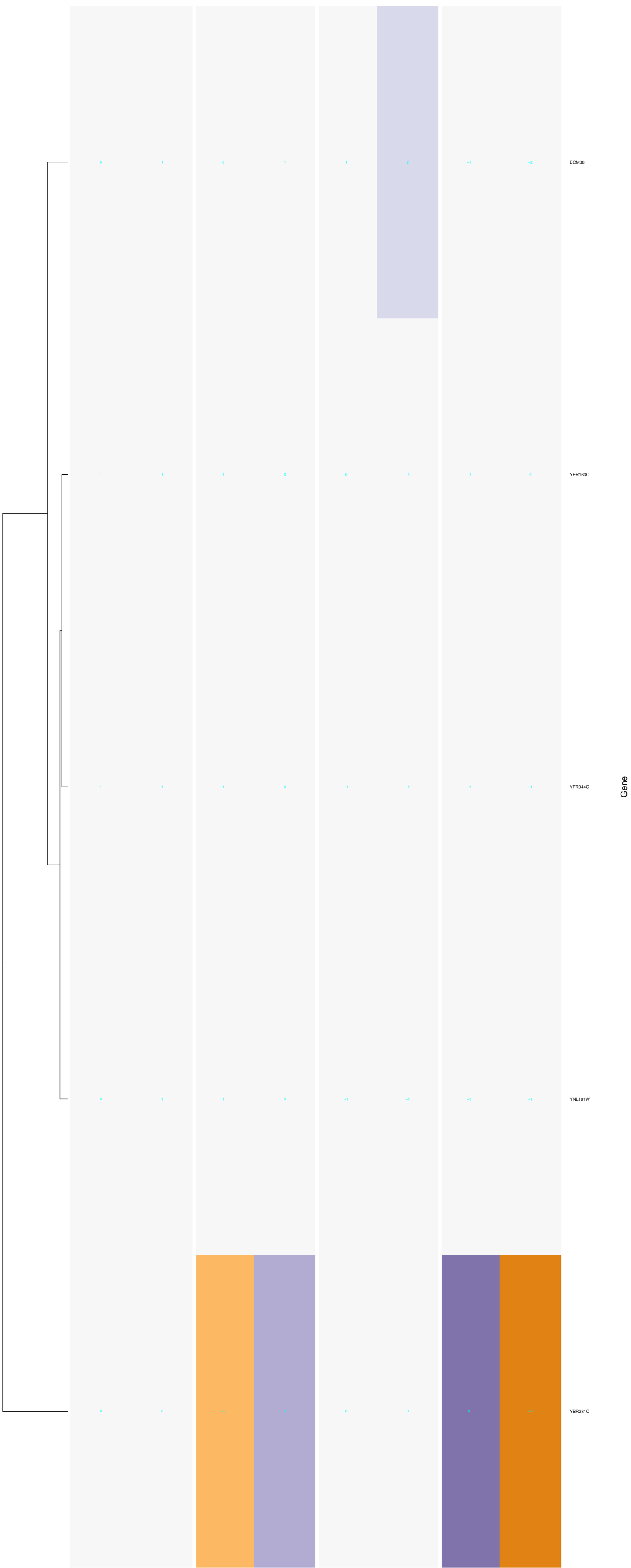
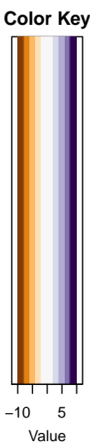
Gene

- Z.Shift\_K\_Gem
- Z.Im\_K\_Gem
- Z.Shift\_K\_Dy
- Z.Im\_K\_Dy
- Z.Shift\_L\_Gem
- Z.Im\_L\_Gem
- Z.Shift\_L\_Dy
- Z.Im\_L\_Dy
- RMD9
- ME1
- ME2
- ME3
- ME4
- ME5
- ME6
- ME7
- ME8
- ME9
- ME10
- ME11
- ME12
- ME13
- ME14
- ME15
- ME16
- ME17
- ME18
- ME19
- ME20
- ME21
- ME22
- ME23
- ME24
- ME25
- ME26
- ME27
- ME28
- ME29
- ME30
- ME31
- ME32
- ME33
- ME34
- ME35
- ME36
- ME37
- ME38
- ME39
- ME40
- ME41
- ME42
- ME43
- ME44
- ME45
- ME46
- ME47
- ME48
- ME49
- ME50
- ME51
- ME52
- ME53
- ME54
- ME55
- ME56
- ME57
- ME58
- ME59
- ME60
- ME61
- ME62
- ME63
- ME64
- ME65
- ME66
- ME67
- ME68
- ME69
- ME70
- ME71
- ME72
- ME73
- ME74
- ME75
- ME76
- ME77
- ME78
- ME79
- ME80
- ME81
- ME82
- ME83
- ME84
- ME85
- ME86
- ME87
- ME88
- ME89
- ME90
- ME91
- ME92
- ME93
- ME94
- ME95
- ME96
- ME97
- ME98
- ME99
- ME100
- ME101
- ME102
- ME103
- ME104
- ME105
- ME106
- ME107
- ME108
- ME109
- ME110
- ME111
- ME112
- ME113
- ME114
- ME115
- ME116
- ME117
- ME118
- ME119
- ME120
- ME121
- ME122
- ME123
- ME124
- ME125
- ME126
- ME127
- ME128
- ME129
- ME130
- ME131
- ME132
- ME133
- ME134
- ME135
- ME136
- ME137
- ME138
- ME139
- ME140
- ME141
- ME142
- ME143
- ME144
- ME145
- ME146
- ME147
- ME148
- ME149
- ME150
- ME151
- ME152
- ME153
- ME154
- ME155
- ME156
- ME157
- ME158
- ME159
- ME160
- ME161
- ME162
- ME163
- ME164
- ME165
- ME166
- ME167
- ME168
- ME169
- ME170
- ME171
- ME172
- ME173
- ME174
- ME175
- ME176
- ME177
- ME178
- ME179
- ME180
- ME181
- ME182
- ME183
- ME184
- ME185
- ME186
- ME187
- ME188
- ME189
- ME190
- ME191
- ME192
- ME193
- ME194
- ME195
- ME196
- ME197
- ME198
- ME199
- ME200
- ME201
- ME202
- ME203
- ME204
- ME205
- ME206
- ME207
- ME208
- ME209
- ME210
- ME211
- ME212
- ME213
- ME214
- ME215
- ME216
- ME217
- ME218
- ME219
- ME220
- ME221
- ME222
- ME223
- ME224
- ME225
- ME226
- ME227
- ME228
- ME229
- ME230
- ME231
- ME232
- ME233
- ME234
- ME235
- ME236
- ME237
- ME238
- ME239
- ME240
- ME241
- ME242
- ME243
- ME244
- ME245
- ME246
- ME247
- ME248
- ME249
- ME250
- ME251
- ME252
- ME253
- ME254
- ME255
- ME256
- ME257
- ME258
- ME259
- ME260
- ME261
- ME262
- ME263
- ME264
- ME265
- ME266
- ME267
- ME268
- ME269
- ME270
- ME271
- ME272
- ME273
- ME274
- ME275
- ME276
- ME277
- ME278
- ME279
- ME280
- ME281
- ME282
- ME283
- ME284
- ME285
- ME286
- ME287
- ME288
- ME289
- ME290
- ME291
- ME292
- ME293
- ME294
- ME295
- ME296
- ME297
- ME298
- ME299
- ME300
- ME301
- ME302
- ME303
- ME304
- ME305
- ME306
- ME307
- ME308
- ME309
- ME310
- ME311
- ME312
- ME313
- ME314
- ME315
- ME316
- ME317
- ME318
- ME319
- ME320
- ME321
- ME322
- ME323
- ME324
- ME325
- ME326
- ME327
- ME328
- ME329
- ME330
- ME331
- ME332
- ME333
- ME334
- ME335
- ME336
- ME337
- ME338
- ME339
- ME340
- ME341
- ME342
- ME343
- ME344
- ME345
- ME346
- ME347
- ME348
- ME349
- ME350
- ME351
- ME352
- ME353
- ME354
- ME355
- ME356
- ME357
- ME358
- ME359
- ME360
- ME361
- ME362
- ME363
- ME364
- ME365
- ME366
- ME367
- ME368
- ME369
- ME370
- ME371
- ME372
- ME373
- ME374
- ME375
- ME376
- ME377
- ME378
- ME379
- ME380
- ME381
- ME382
- ME383
- ME384
- ME385
- ME386
- ME387
- ME388
- ME389
- ME390
- ME391
- ME392
- ME393
- ME394
- ME395
- ME396
- ME397
- ME398
- ME399
- ME400
- ME401
- ME402
- ME403
- ME404
- ME405
- ME406
- ME407
- ME408
- ME409
- ME410
- ME411
- ME412
- ME413
- ME414
- ME415
- ME416
- ME417
- ME418
- ME419
- ME420
- ME421
- ME422
- ME423
- ME424
- ME425
- ME426
- ME427
- ME428
- ME429
- ME430
- ME431
- ME432
- ME433
- ME434
- ME435
- ME436
- ME437
- ME438
- ME439
- ME440
- ME441
- ME442
- ME443
- ME444
- ME445
- ME446
- ME447
- ME448
- ME449
- ME450
- ME451
- ME452
- ME453
- ME454
- ME455
- ME456
- ME457
- ME458
- ME459
- ME460
- ME461
- ME462
- ME463
- ME464
- ME465
- ME466
- ME467
- ME468
- ME469
- ME470
- ME471
- ME472
- ME473
- ME474
- ME475
- ME476
- ME477
- ME478
- ME479
- ME480
- ME481
- ME482
- ME483
- ME484
- ME485
- ME486
- ME487
- ME488
- ME489
- ME490
- ME491
- ME492
- ME493
- ME494
- ME495
- ME496
- ME497
- ME498
- ME499
- ME500
- ME501
- ME502
- ME503
- ME504
- ME505
- ME506
- ME507
- ME508
- ME509
- ME510
- ME511
- ME512
- ME513
- ME514
- ME515
- ME516
- ME517
- ME518
- ME519
- ME520
- ME521
- ME522
- ME523
- ME524
- ME525
- ME526
- ME527
- ME528
- ME529
- ME530
- ME531
- ME532
- ME533
- ME534
- ME535
- ME536
- ME537
- ME538
- ME539
- ME540
- ME541
- ME542
- ME543
- ME544
- ME545
- ME546
- ME547
- ME548
- ME549
- ME550
- ME551
- ME552
- ME553
- ME554
- ME555
- ME556
- ME557
- ME558
- ME559
- ME560
- ME561
- ME562
- ME563
- ME564
- ME565
- ME566
- ME567
- ME568
- ME569
- ME570
- ME571
- ME572
- ME573
- ME574
- ME575
- ME576
- ME577
- ME578
- ME579
- ME580
- ME581
- ME582
- ME583
- ME584
- ME585
- ME586
- ME587
- ME588
- ME589
- ME590
- ME591
- ME592
- ME593
- ME594
- ME595
- ME596
- ME597
- ME598
- ME599
- ME600
- ME601
- ME602
- ME603
- ME604
- ME605
- ME606
- ME607
- ME608
- ME609
- ME610
- ME611
- ME612
- ME613
- ME614
- ME615
- ME616
- ME617
- ME618
- ME619
- ME620
- ME621
- ME622
- ME623
- ME624
- ME625
- ME626
- ME627
- ME628
- ME629
- ME630
- ME631
- ME632
- ME633
- ME634
- ME635
- ME636
- ME637
- ME638
- ME639
- ME640
- ME641
- ME642
- ME643
- ME644
- ME645
- ME646
- ME647
- ME648
- ME649
- ME650
- ME651
- ME652
- ME653
- ME654
- ME655
- ME656
- ME657
- ME658
- ME659
- ME660
- ME661
- ME662
- ME663
- ME664
- ME665
- ME666
- ME667
- ME668
- ME669
- ME670
- ME671
- ME672
- ME673
- ME674
- ME675
- ME676
- ME677
- ME678
- ME679
- ME680
- ME681
- ME682
- ME683
- ME684
- ME685
- ME686
- ME687
- ME688
- ME689
- ME690
- ME691
- ME692
- ME693
- ME694
- ME695
- ME696
- ME697
- ME698
- ME699
- ME700
- ME701
- ME702
- ME703
- ME704
- ME705
- ME706
- ME707
- ME708
- ME709
- ME710
- ME711
- ME712
- ME713
- ME714
- ME715
- ME716
- ME717
- ME718
- ME719
- ME720
- ME721
- ME722
- ME723
- ME724
- ME725
- ME726
- ME727
- ME728
- ME729
- ME730
- ME731
- ME732
- ME733
- ME734
- ME735
- ME736
- ME737
- ME738
- ME739
- ME740
- ME741
- ME742
- ME743
- ME744
- ME745
- ME746
- ME747
- ME748
- ME749
- ME750
- ME751
- ME752
- ME753
- ME754
- ME755
- ME756
- ME757
- ME758
- ME759
- ME760
- ME761
- ME762
- ME763
- ME764
- ME765
- ME766
- ME767
- ME768
- ME769
- ME770
- ME771
- ME772
- ME773
- ME774
- ME775
- ME776
- ME777
- ME778
- ME779
- ME780
- ME781
- ME782
- ME783
- ME784
- ME785
- ME786
- ME787
- ME788
- ME789
- ME790
- ME791
- ME792
- ME793
- ME794
- ME795
- ME796
- ME797
- ME798
- ME799
- ME800
- ME801
- ME802
- ME803
- ME804
- ME805
- ME806
- ME807
- ME808
- ME809
- ME810
- ME811
- ME812
- ME813
- ME814
- ME815
- ME816
- ME817
- ME818
- ME819
- ME820
- ME821
- ME822
- ME823
- ME824
- ME825
- ME826
- ME827
- ME828
- ME829
- ME830
- ME831
- ME832
- ME833
- ME834
- ME835
- ME836
- ME837
- ME838
- ME839
- ME840
- ME841
- ME842
- ME843
- ME844
- ME845
- ME846
- ME847
- ME848
- ME849
- ME850
- ME851
- ME852
- ME853
- ME854
- ME855
- ME856
- ME857
- ME858
- ME859
- ME860
- ME861
- ME862
- ME863
- ME864
- ME865
- ME866
- ME867
- ME868
- ME869
- ME870
- ME871
- ME872
- ME873
- ME874
- ME875
- ME876
- ME877
- ME878
- ME879
- ME880
- ME881
- ME882
- ME883
- ME884
- ME885
- ME886
- ME887
- ME888
- ME889
- ME890
- ME891
- ME892
- ME893
- ME894
- ME895
- ME896
- ME897
- ME898
- ME899
- ME900
- ME901
- ME902
- ME903
- ME904
- ME905
- ME906
- ME907
- ME908
- ME909
- ME910
- ME911
- ME912
- ME913
- ME914
- ME915
- ME916
- ME917
- ME918
- ME919
- ME920
- ME921
- ME922
- ME923
- ME924
- ME925
- ME926
- ME927
- ME928
- ME929
- ME930
- ME931
- ME932
- ME933
- ME934
- ME935
- ME936
- ME937
- ME938
- ME939
- ME940
- ME941
- ME942
- ME943
- ME944
- ME945
- ME946
- ME947
- ME948
- ME949
- ME950
- ME951
- ME952
- ME953
- ME954
- ME955
- ME956
- ME957
- ME958
- ME959
- ME960
- ME961
- ME962
- ME963
- ME964
- ME965
- ME966
- ME967
- ME968
- ME969
- ME970
- ME971
- ME972
- ME973
- ME974
- ME975
- ME976
- ME977
- ME978
- ME979
- ME980
- ME981
- ME982
- ME983
- ME984
- ME985
- ME986
- ME987
- ME988
- ME989
- ME990
- ME991
- ME992
- ME993
- ME994
- ME995
- ME996
- ME997
- ME998
- ME999
- ME1000

# peptide catabolic process

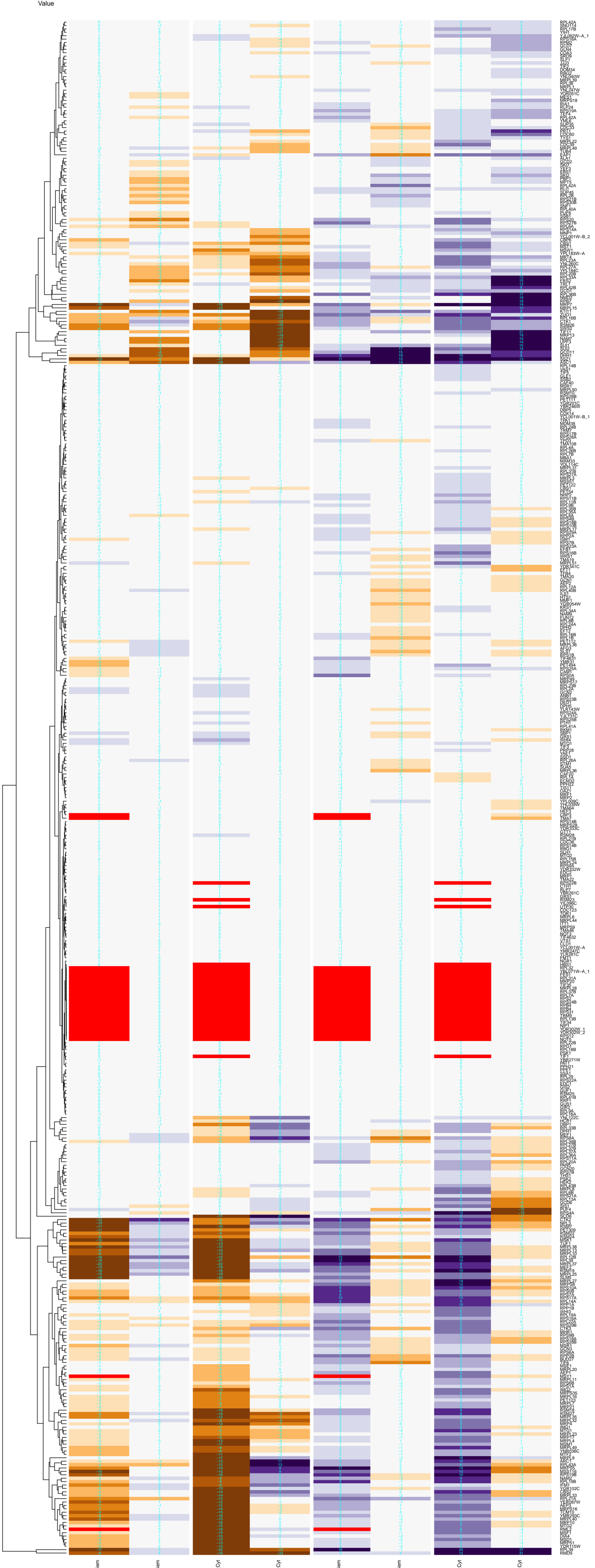


# glutathione catabolic process





translation

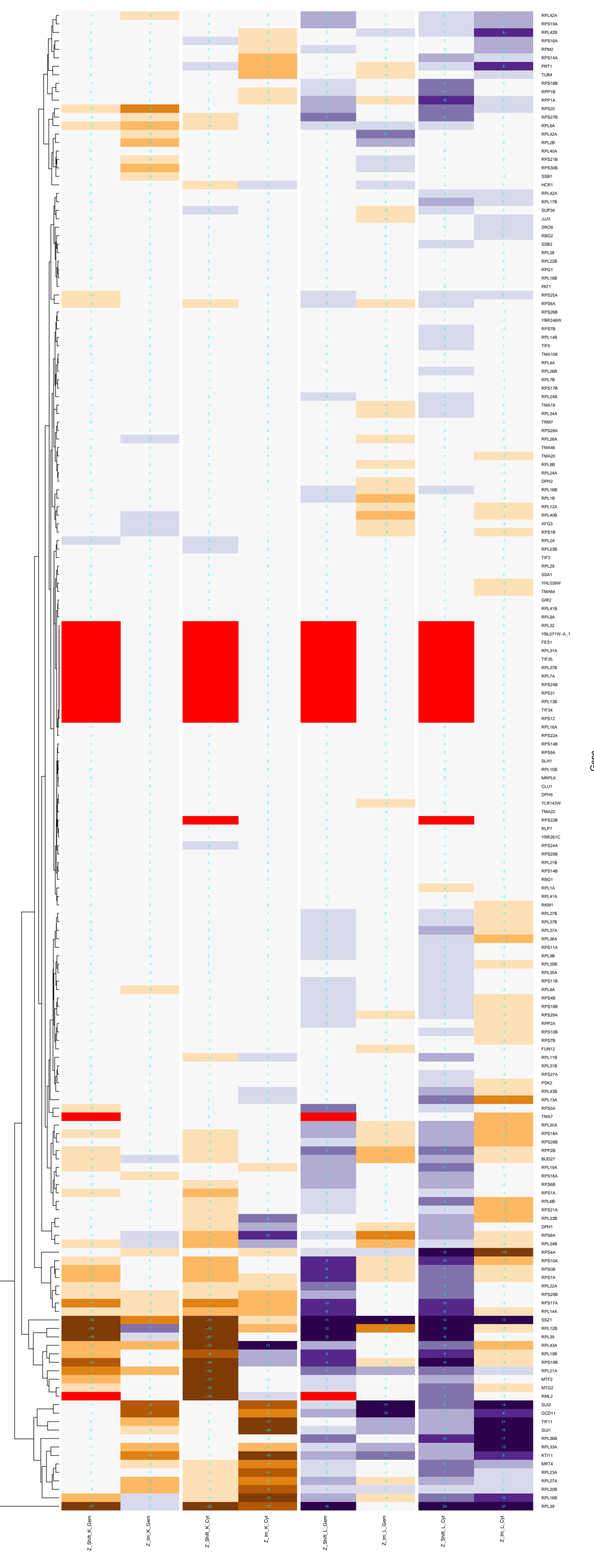


Gene

- Z.Shift\_K\_Gem
- Z.Im\_K\_Gem
- Z.Shift\_K\_Dy
- Z.Im\_K\_Dy
- Z.Shift\_L\_Gem
- Z.Im\_L\_Gem
- Z.Shift\_L\_Dy
- Z.Im\_L\_Dy

- RM09
- RM10
- RM11
- RM12
- RM13
- RM14
- RM15
- RM16
- RM17
- RM18
- RM19
- RM20
- RM21
- RM22
- RM23
- RM24
- RM25
- RM26
- RM27
- RM28
- RM29
- RM30
- RM31
- RM32
- RM33
- RM34
- RM35
- RM36
- RM37
- RM38
- RM39
- RM40
- RM41
- RM42
- RM43
- RM44
- RM45
- RM46
- RM47
- RM48
- RM49
- RM50
- RM51
- RM52
- RM53
- RM54
- RM55
- RM56
- RM57
- RM58
- RM59
- RM60
- RM61
- RM62
- RM63
- RM64
- RM65
- RM66
- RM67
- RM68
- RM69
- RM70
- RM71
- RM72
- RM73
- RM74
- RM75
- RM76
- RM77
- RM78
- RM79
- RM80
- RM81
- RM82
- RM83
- RM84
- RM85
- RM86
- RM87
- RM88
- RM89
- RM90
- RM91
- RM92
- RM93
- RM94
- RM95
- RM96
- RM97
- RM98
- RM99
- RM100
- RM101
- RM102
- RM103
- RM104
- RM105
- RM106
- RM107
- RM108
- RM109
- RM110
- RM111
- RM112
- RM113
- RM114
- RM115
- RM116
- RM117
- RM118
- RM119
- RM120
- RM121
- RM122
- RM123
- RM124
- RM125
- RM126
- RM127
- RM128
- RM129
- RM130
- RM131
- RM132
- RM133
- RM134
- RM135
- RM136
- RM137
- RM138
- RM139
- RM140
- RM141
- RM142
- RM143
- RM144
- RM145
- RM146
- RM147
- RM148
- RM149
- RM150
- RM151
- RM152
- RM153
- RM154
- RM155
- RM156
- RM157
- RM158
- RM159
- RM160
- RM161
- RM162
- RM163
- RM164
- RM165
- RM166
- RM167
- RM168
- RM169
- RM170
- RM171
- RM172
- RM173
- RM174
- RM175
- RM176
- RM177
- RM178
- RM179
- RM180
- RM181
- RM182
- RM183
- RM184
- RM185
- RM186
- RM187
- RM188
- RM189
- RM190
- RM191
- RM192
- RM193
- RM194
- RM195
- RM196
- RM197
- RM198
- RM199
- RM200
- RM201
- RM202
- RM203
- RM204
- RM205
- RM206
- RM207
- RM208
- RM209
- RM210
- RM211
- RM212
- RM213
- RM214
- RM215
- RM216
- RM217
- RM218
- RM219
- RM220
- RM221
- RM222
- RM223
- RM224
- RM225
- RM226
- RM227
- RM228
- RM229
- RM230
- RM231
- RM232
- RM233
- RM234
- RM235
- RM236
- RM237
- RM238
- RM239
- RM240
- RM241
- RM242
- RM243
- RM244
- RM245
- RM246
- RM247
- RM248
- RM249
- RM250
- RM251
- RM252
- RM253
- RM254
- RM255
- RM256
- RM257
- RM258
- RM259
- RM260
- RM261
- RM262
- RM263
- RM264
- RM265
- RM266
- RM267
- RM268
- RM269
- RM270
- RM271
- RM272
- RM273
- RM274
- RM275
- RM276
- RM277
- RM278
- RM279
- RM280
- RM281
- RM282
- RM283
- RM284
- RM285
- RM286
- RM287
- RM288
- RM289
- RM290
- RM291
- RM292
- RM293
- RM294
- RM295
- RM296
- RM297
- RM298
- RM299
- RM300
- RM301
- RM302
- RM303
- RM304
- RM305
- RM306
- RM307
- RM308
- RM309
- RM310
- RM311
- RM312
- RM313
- RM314
- RM315
- RM316
- RM317
- RM318
- RM319
- RM320
- RM321
- RM322
- RM323
- RM324
- RM325
- RM326
- RM327
- RM328
- RM329
- RM330
- RM331
- RM332
- RM333
- RM334
- RM335
- RM336
- RM337
- RM338
- RM339
- RM340
- RM341
- RM342
- RM343
- RM344
- RM345
- RM346
- RM347
- RM348
- RM349
- RM350
- RM351
- RM352
- RM353
- RM354
- RM355
- RM356
- RM357
- RM358
- RM359
- RM360
- RM361
- RM362
- RM363
- RM364
- RM365
- RM366
- RM367
- RM368
- RM369
- RM370
- RM371
- RM372
- RM373
- RM374
- RM375
- RM376
- RM377
- RM378
- RM379
- RM380
- RM381
- RM382
- RM383
- RM384
- RM385
- RM386
- RM387
- RM388
- RM389
- RM390
- RM391
- RM392
- RM393
- RM394
- RM395
- RM396
- RM397
- RM398
- RM399
- RM400
- RM401
- RM402
- RM403
- RM404
- RM405
- RM406
- RM407
- RM408
- RM409
- RM410
- RM411
- RM412
- RM413
- RM414
- RM415
- RM416
- RM417
- RM418
- RM419
- RM420
- RM421
- RM422
- RM423
- RM424
- RM425
- RM426
- RM427
- RM428
- RM429
- RM430
- RM431
- RM432
- RM433
- RM434
- RM435
- RM436
- RM437
- RM438
- RM439
- RM440
- RM441
- RM442
- RM443
- RM444
- RM445
- RM446
- RM447
- RM448
- RM449
- RM450
- RM451
- RM452
- RM453
- RM454
- RM455
- RM456
- RM457
- RM458
- RM459
- RM460
- RM461
- RM462
- RM463
- RM464
- RM465
- RM466
- RM467
- RM468
- RM469
- RM470
- RM471
- RM472
- RM473
- RM474
- RM475
- RM476
- RM477
- RM478
- RM479
- RM480
- RM481
- RM482
- RM483
- RM484
- RM485
- RM486
- RM487
- RM488
- RM489
- RM490
- RM491
- RM492
- RM493
- RM494
- RM495
- RM496
- RM497
- RM498
- RM499
- RM500
- RM501
- RM502
- RM503
- RM504
- RM505
- RM506
- RM507
- RM508
- RM509
- RM510
- RM511
- RM512
- RM513
- RM514
- RM515
- RM516
- RM517
- RM518
- RM519
- RM520
- RM521
- RM522
- RM523
- RM524
- RM525
- RM526
- RM527
- RM528
- RM529
- RM530
- RM531
- RM532
- RM533
- RM534
- RM535
- RM536
- RM537
- RM538
- RM539
- RM540
- RM541
- RM542
- RM543
- RM544
- RM545
- RM546
- RM547
- RM548
- RM549
- RM550
- RM551
- RM552
- RM553
- RM554
- RM555
- RM556
- RM557
- RM558
- RM559
- RM560
- RM561
- RM562
- RM563
- RM564
- RM565
- RM566
- RM567
- RM568
- RM569
- RM570
- RM571
- RM572
- RM573
- RM574
- RM575
- RM576
- RM577
- RM578
- RM579
- RM580
- RM581
- RM582
- RM583
- RM584
- RM585
- RM586
- RM587
- RM588
- RM589
- RM590
- RM591
- RM592
- RM593
- RM594
- RM595
- RM596
- RM597
- RM598
- RM599
- RM600
- RM601
- RM602
- RM603
- RM604
- RM605
- RM606
- RM607
- RM608
- RM609
- RM610
- RM611
- RM612
- RM613
- RM614
- RM615
- RM616
- RM617
- RM618
- RM619
- RM620
- RM621
- RM622
- RM623
- RM624
- RM625
- RM626
- RM627
- RM628
- RM629
- RM630
- RM631
- RM632
- RM633
- RM634
- RM635
- RM636
- RM637
- RM638
- RM639
- RM640
- RM641
- RM642
- RM643
- RM644
- RM645
- RM646
- RM647
- RM648
- RM649
- RM650
- RM651
- RM652
- RM653
- RM654
- RM655
- RM656
- RM657
- RM658
- RM659
- RM660
- RM661
- RM662
- RM663
- RM664
- RM665
- RM666
- RM667
- RM668
- RM669
- RM670
- RM671
- RM672
- RM673
- RM674
- RM675
- RM676
- RM677
- RM678
- RM679
- RM680
- RM681
- RM682
- RM683
- RM684
- RM685
- RM686
- RM687
- RM688
- RM689
- RM690
- RM691
- RM692
- RM693
- RM694
- RM695
- RM696
- RM697
- RM698
- RM699
- RM700
- RM701
- RM702
- RM703
- RM704
- RM705
- RM706
- RM707
- RM708
- RM709
- RM710
- RM711
- RM712
- RM713
- RM714
- RM715
- RM716
- RM717
- RM718
- RM719
- RM720
- RM721
- RM722
- RM723
- RM724
- RM725
- RM726
- RM727
- RM728
- RM729
- RM730
- RM731
- RM732
- RM733
- RM734
- RM735
- RM736
- RM737
- RM738
- RM739
- RM740
- RM741
- RM742
- RM743
- RM744
- RM745
- RM746
- RM747
- RM748
- RM749
- RM750
- RM751
- RM752
- RM753
- RM754
- RM755
- RM756
- RM757
- RM758
- RM759
- RM760
- RM761
- RM762
- RM763
- RM764
- RM765
- RM766
- RM767
- RM768
- RM769
- RM770
- RM771
- RM772
- RM773
- RM774
- RM775
- RM776
- RM777
- RM778
- RM779
- RM780
- RM781
- RM782
- RM783
- RM784
- RM785
- RM786
- RM787
- RM788
- RM789
- RM790
- RM791
- RM792
- RM793
- RM794
- RM795
- RM796
- RM797
- RM798
- RM799
- RM800
- RM801
- RM802
- RM803
- RM804
- RM805
- RM806
- RM807
- RM808
- RM809
- RM810
- RM811
- RM812
- RM813
- RM814
- RM815
- RM816
- RM817
- RM818
- RM819
- RM820
- RM821
- RM822
- RM823
- RM824
- RM825
- RM826
- RM827
- RM828
- RM829
- RM830
- RM831
- RM832
- RM833
- RM834
- RM835
- RM836
- RM837
- RM838
- RM839
- RM840
- RM841
- RM842
- RM843
- RM844
- RM845
- RM846
- RM847
- RM848
- RM849
- RM850
- RM851
- RM852
- RM853
- RM854
- RM855
- RM856
- RM857
- RM858
- RM859
- RM860
- RM861
- RM862
- RM863
- RM864
- RM865
- RM866
- RM867
- RM868
- RM869
- RM870
- RM871
- RM872
- RM873
- RM874
- RM875
- RM876
- RM877
- RM878
- RM879
- RM880
- RM881
- RM882
- RM883
- RM884
- RM885
- RM886
- RM887
- RM888
- RM889
- RM890
- RM891
- RM892
- RM893
- RM894
- RM895
- RM896
- RM897
- RM898
- RM899
- RM900
- RM901
- RM902
- RM903
- RM904
- RM905
- RM906
- RM907
- RM908
- RM909
- RM910
- RM911
- RM912
- RM913
- RM914
- RM915
- RM916
- RM917
- RM918
- RM919
- RM920
- RM921
- RM922
- RM923
- RM924
- RM925
- RM926
- RM927
- RM928
- RM929
- RM930
- RM931
- RM932
- RM933
- RM934
- RM935
- RM936
- RM937
- RM938
- RM939
- RM940
- RM941
- RM942
- RM943
- RM944
- RM945
- RM946
- RM947
- RM948
- RM949
- RM950
- RM951
- RM952
- RM953
- RM954
- RM955
- RM956
- RM957
- RM958
- RM959
- RM960
- RM961
- RM962
- RM963
- RM964
- RM965
- RM966
- RM967
- RM968
- RM969
- RM970
- RM971
- RM972
- RM973
- RM974
- RM975
- RM976
- RM977
- RM978
- RM979
- RM980
- RM981
- RM982
- RM983
- RM984
- RM985
- RM986
- RM987
- RM988
- RM989
- RM990
- RM991
- RM992
- RM993
- RM994
- RM995
- RM996
- RM997
- RM998
- RM999
- RM1000

# cytoplasmic translation



# mitochondrial translation

