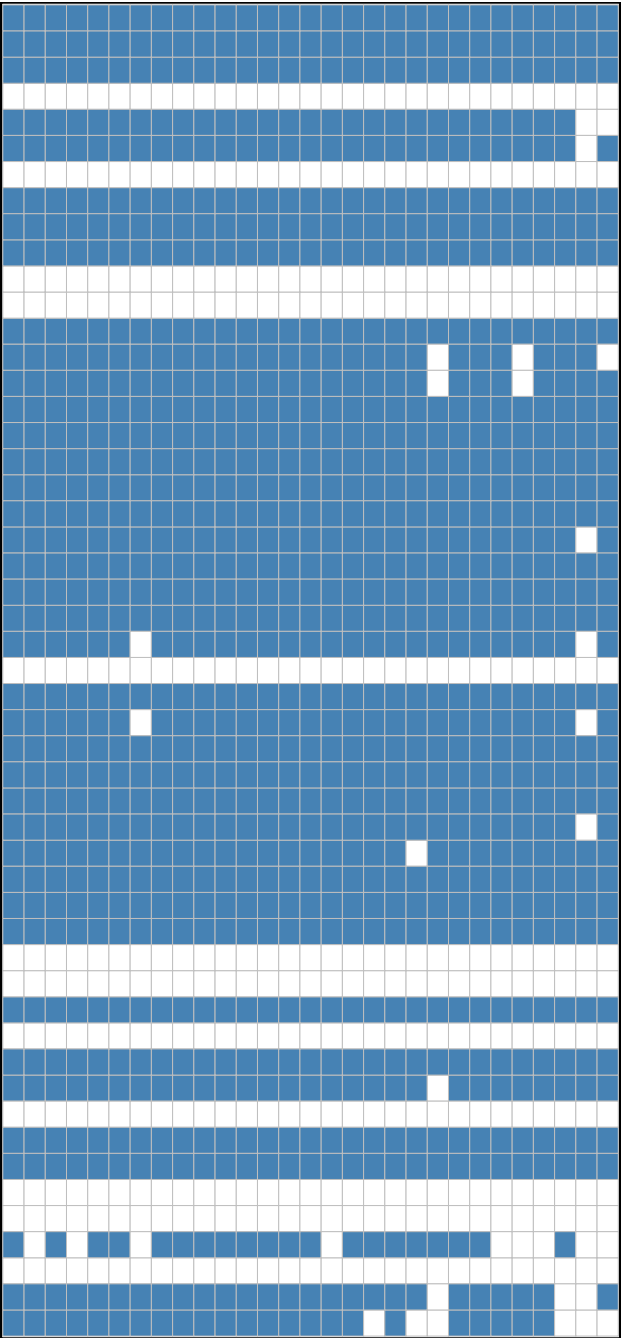
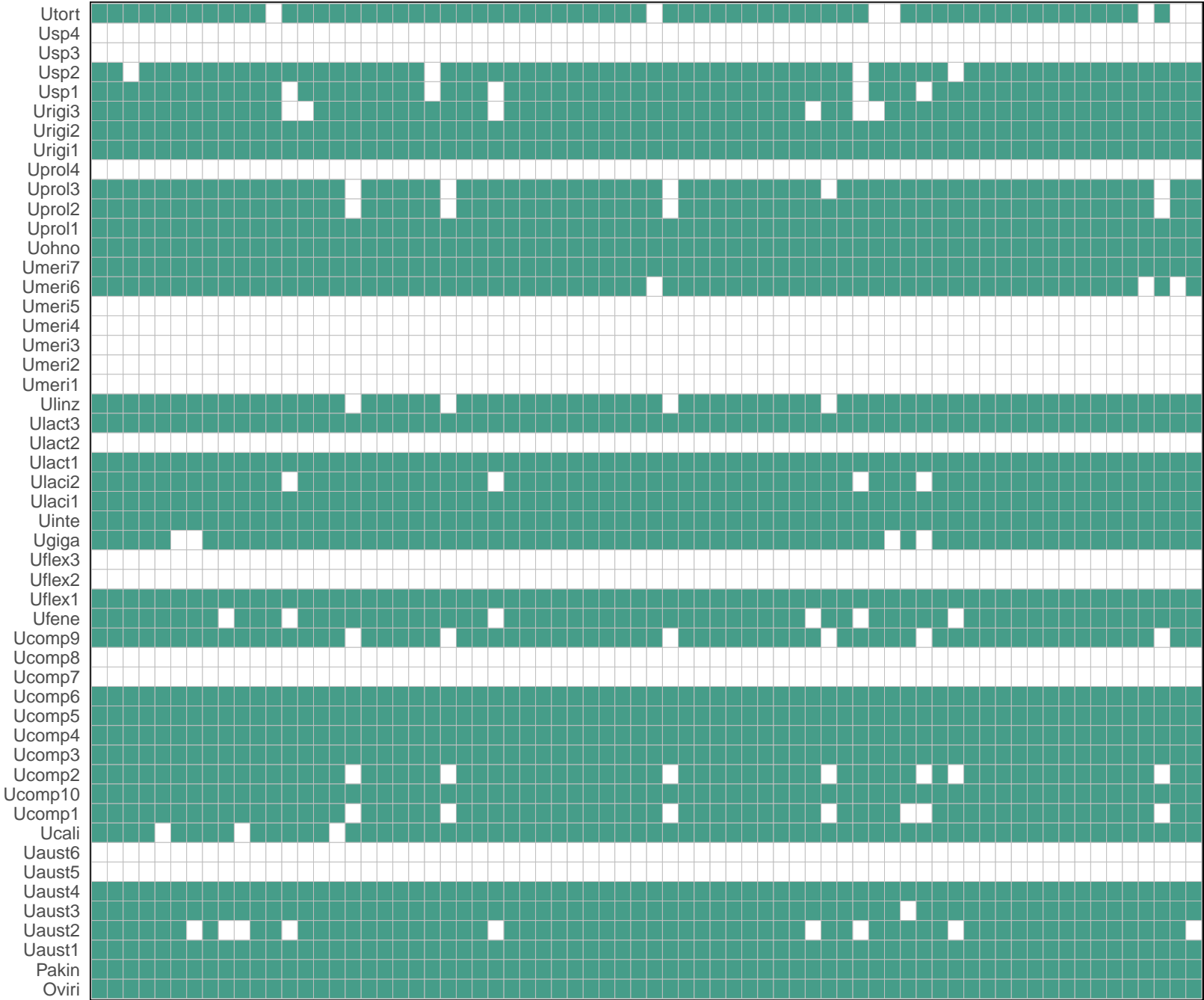


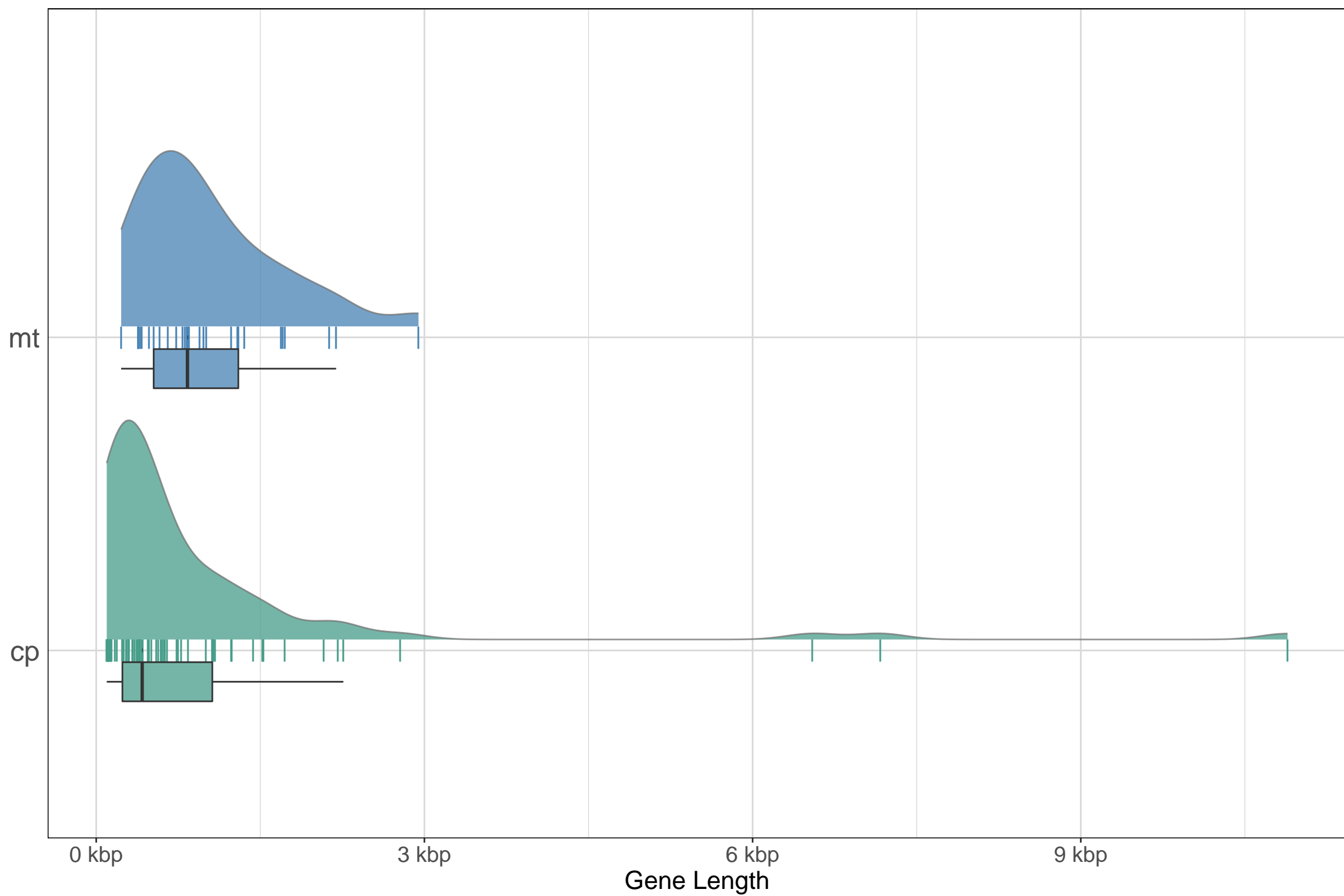
Chloroplast

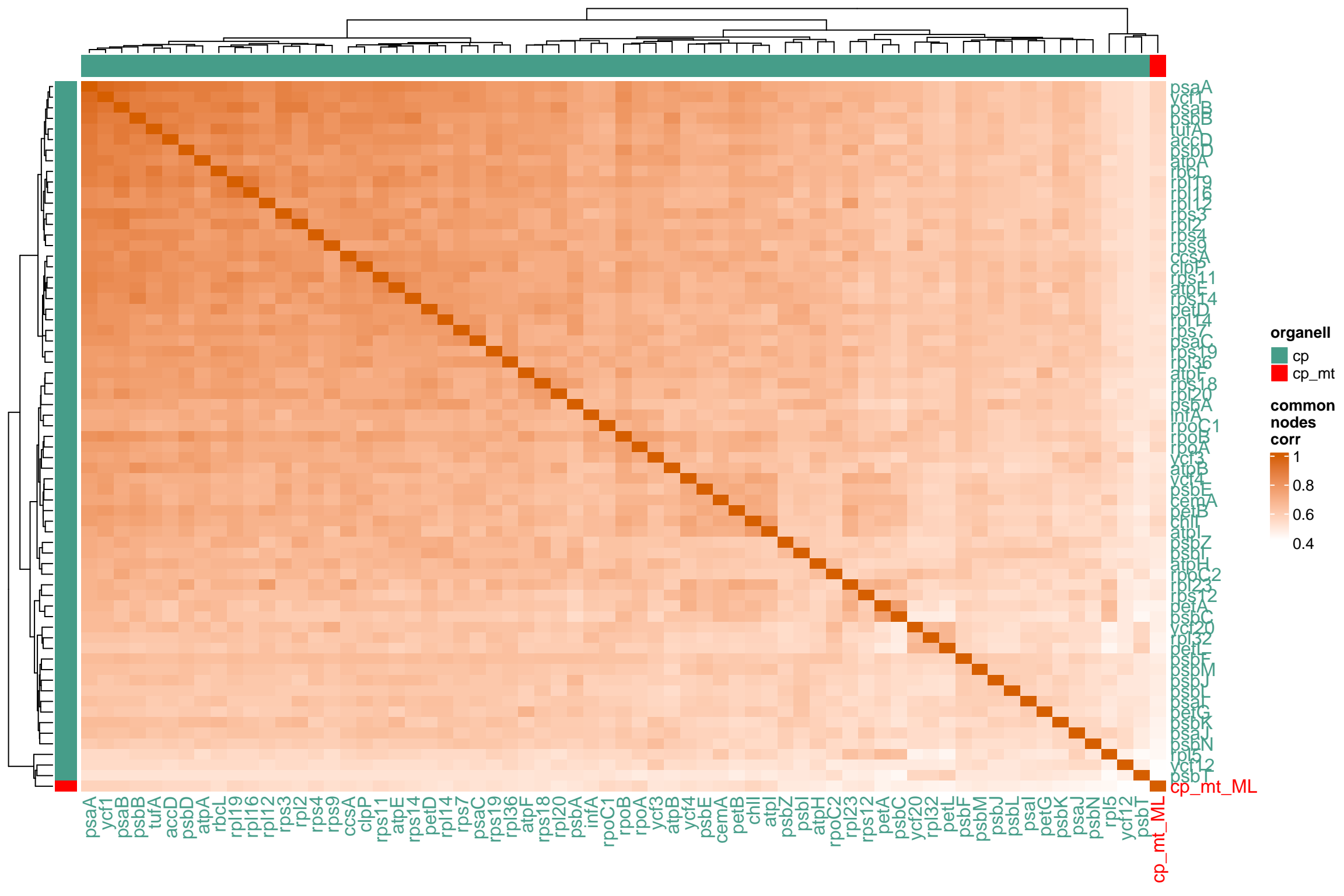
Mitochondrion

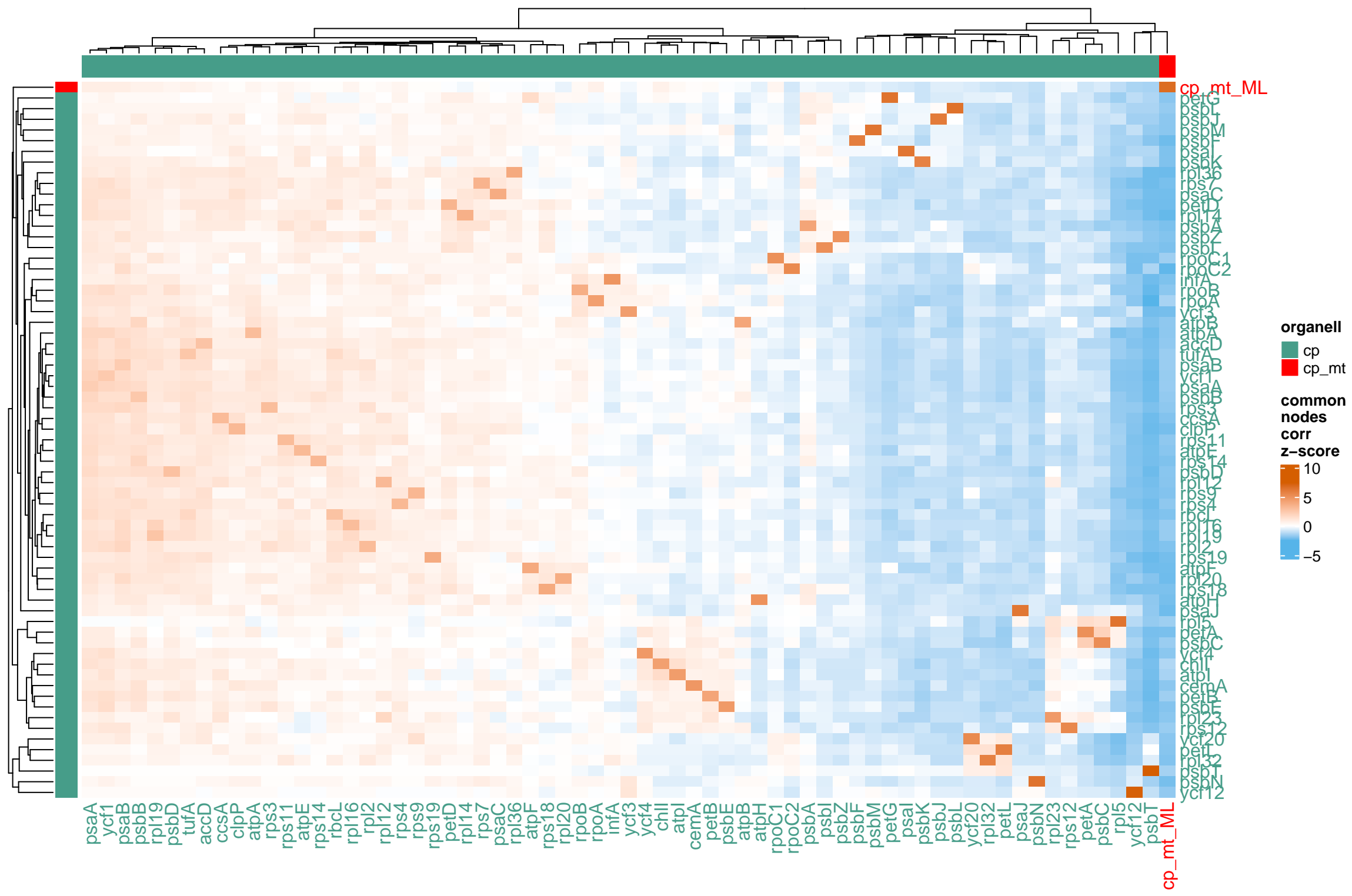
Species

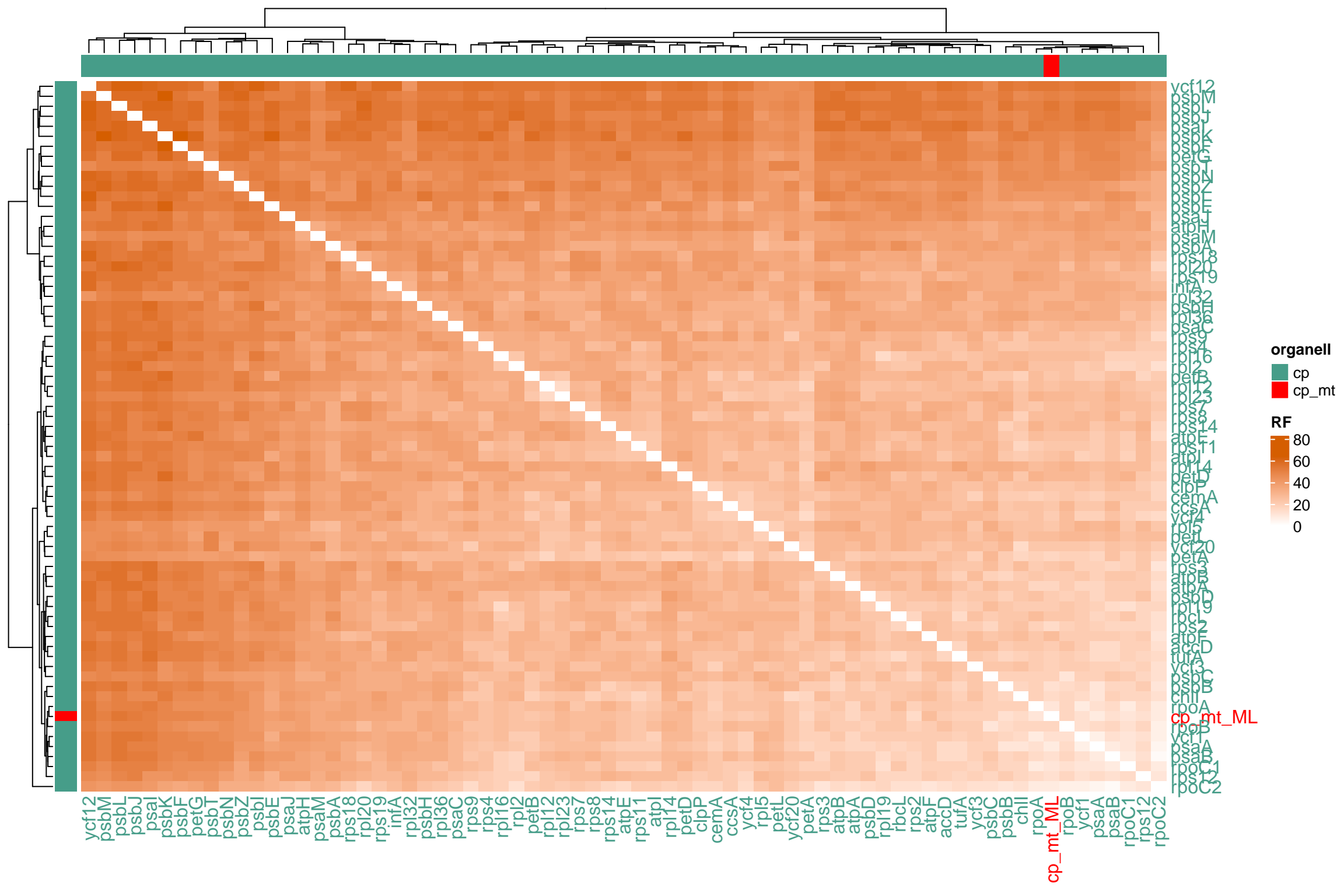


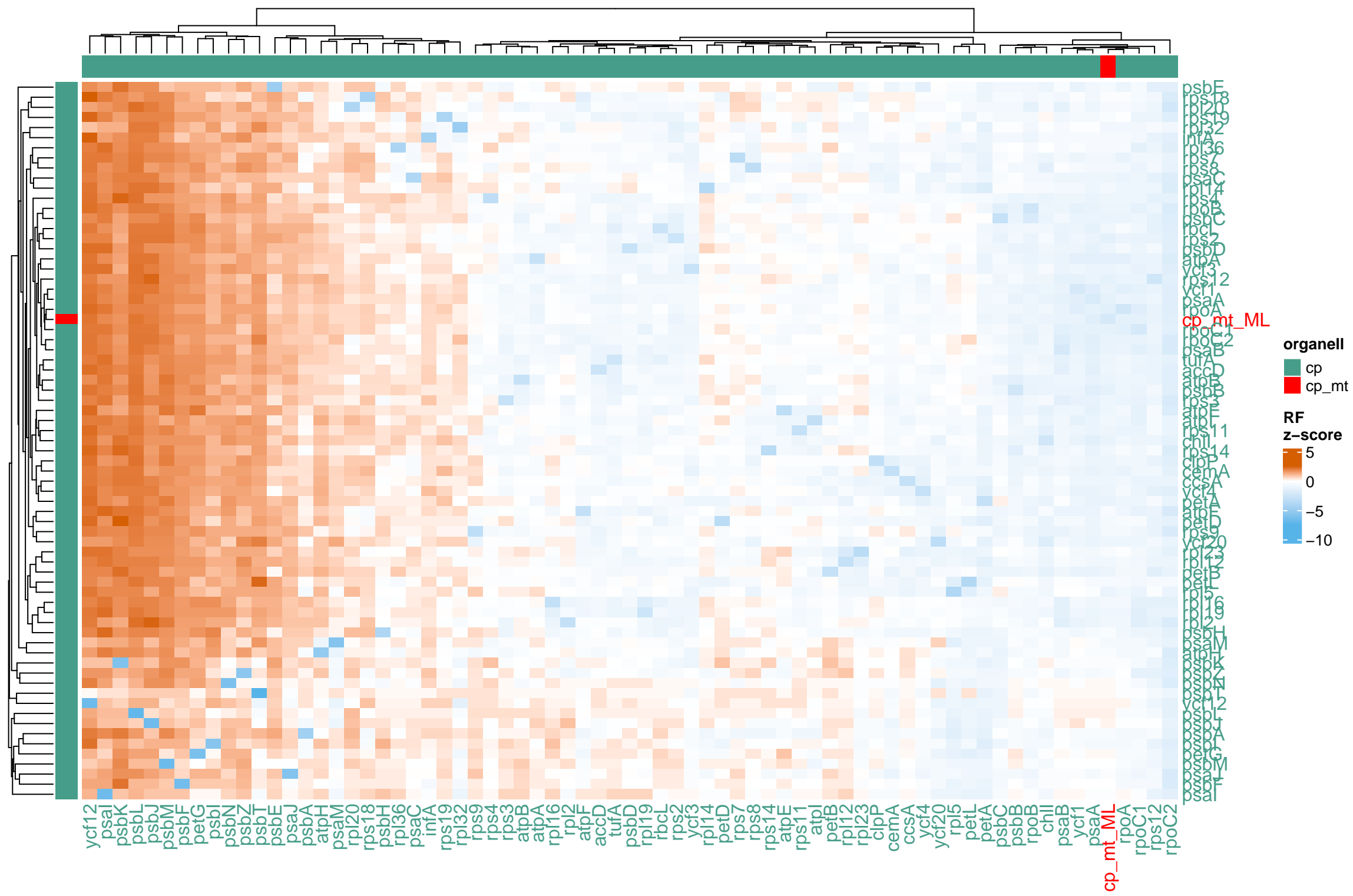
Genes

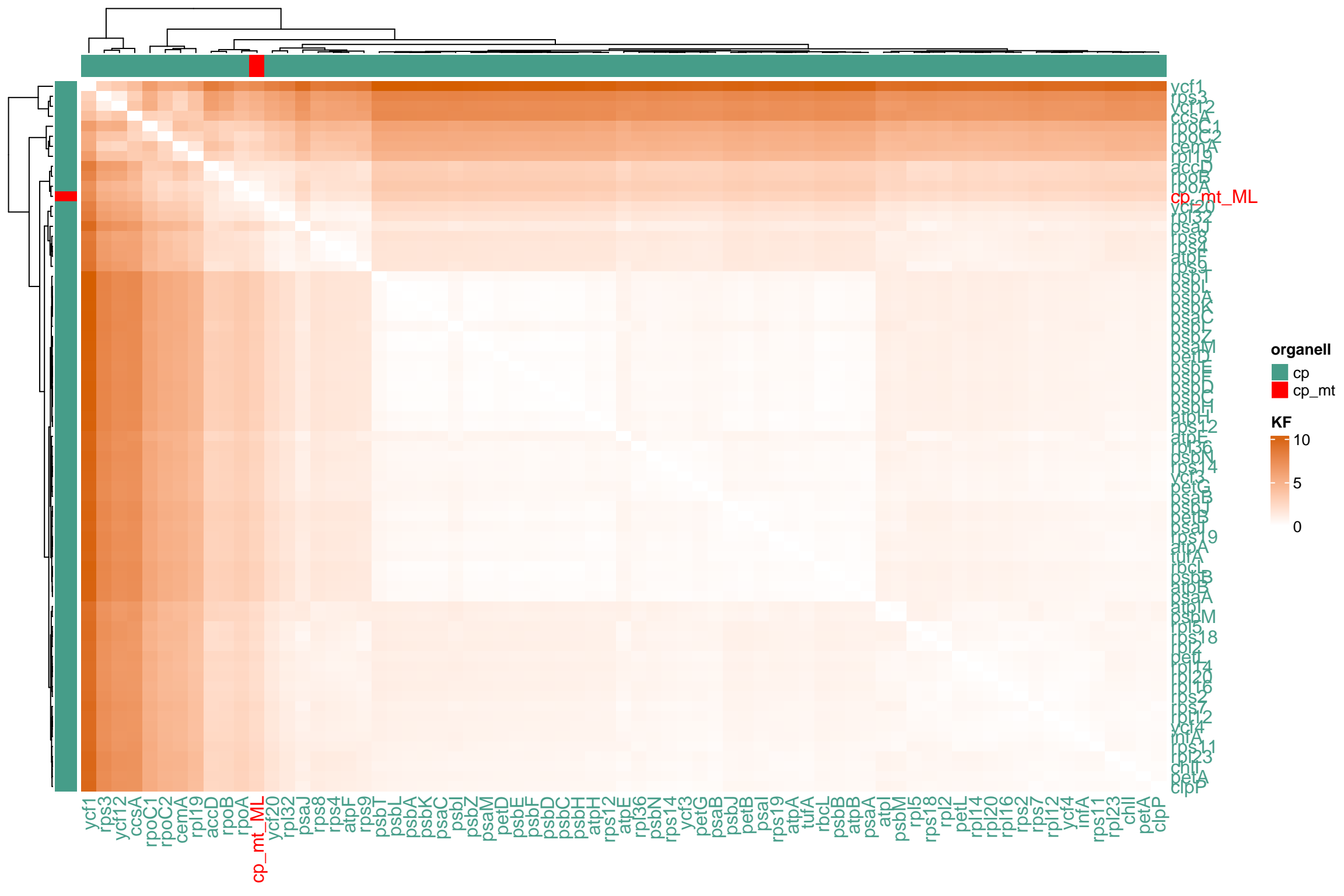


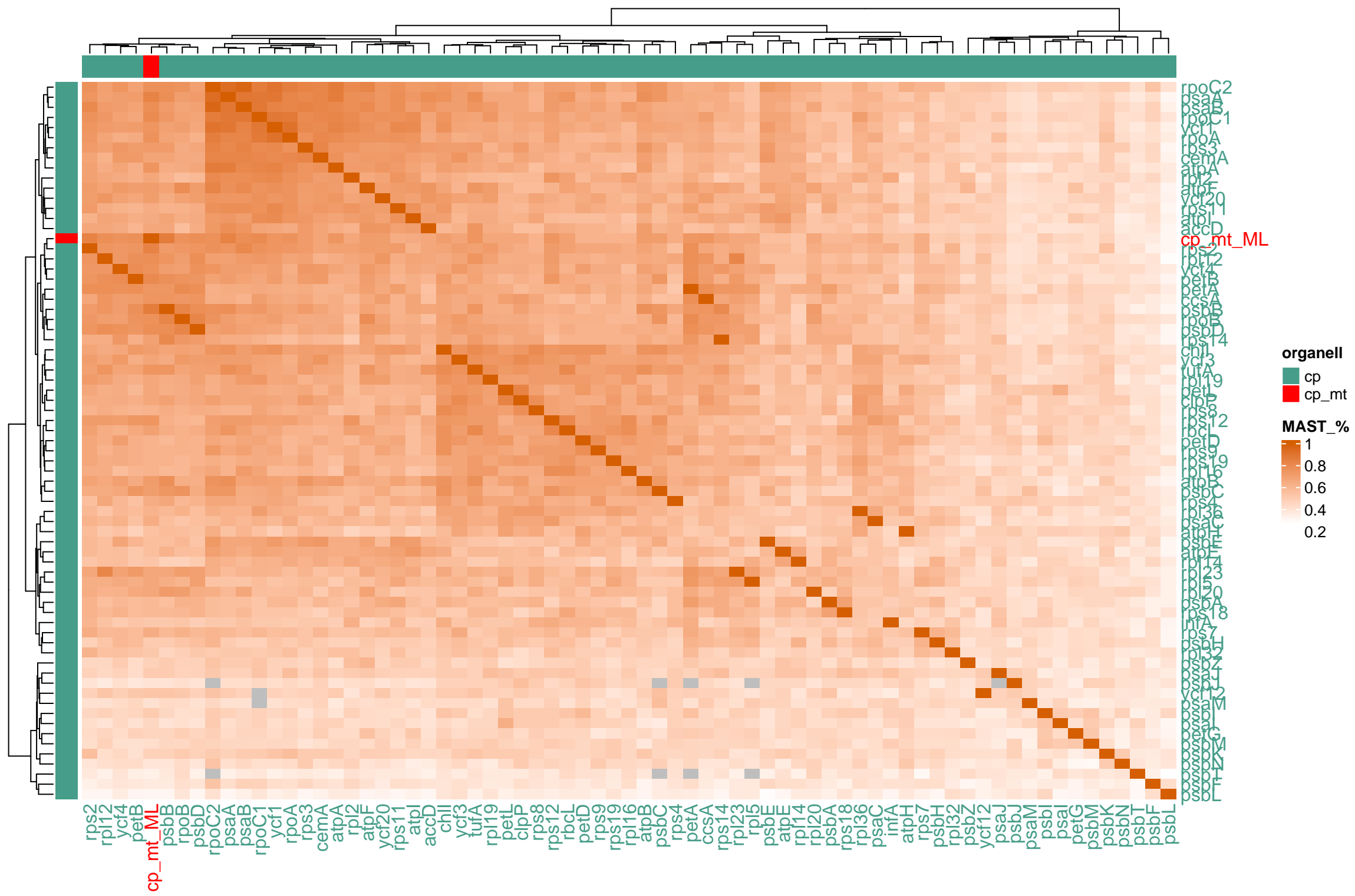


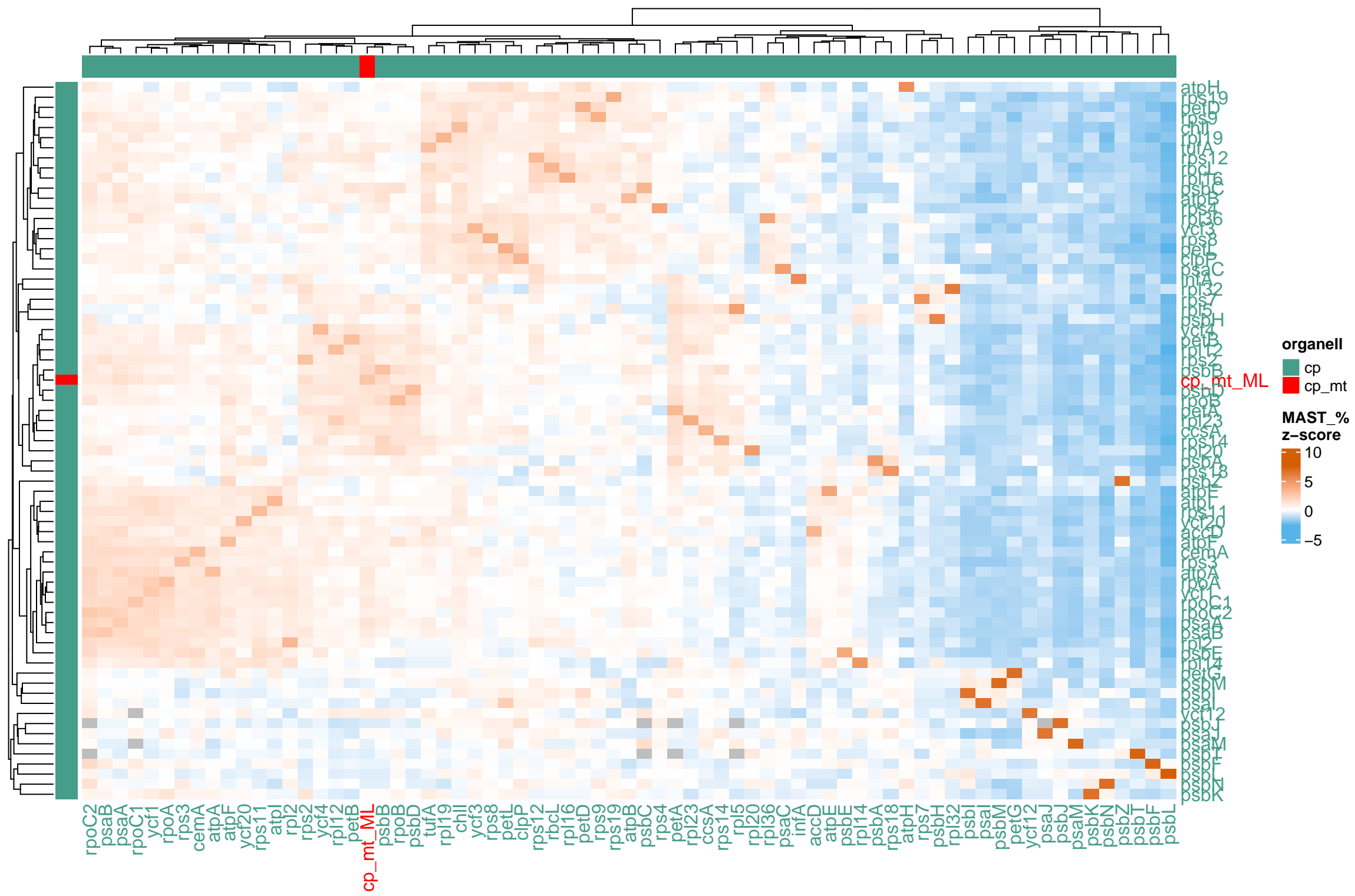


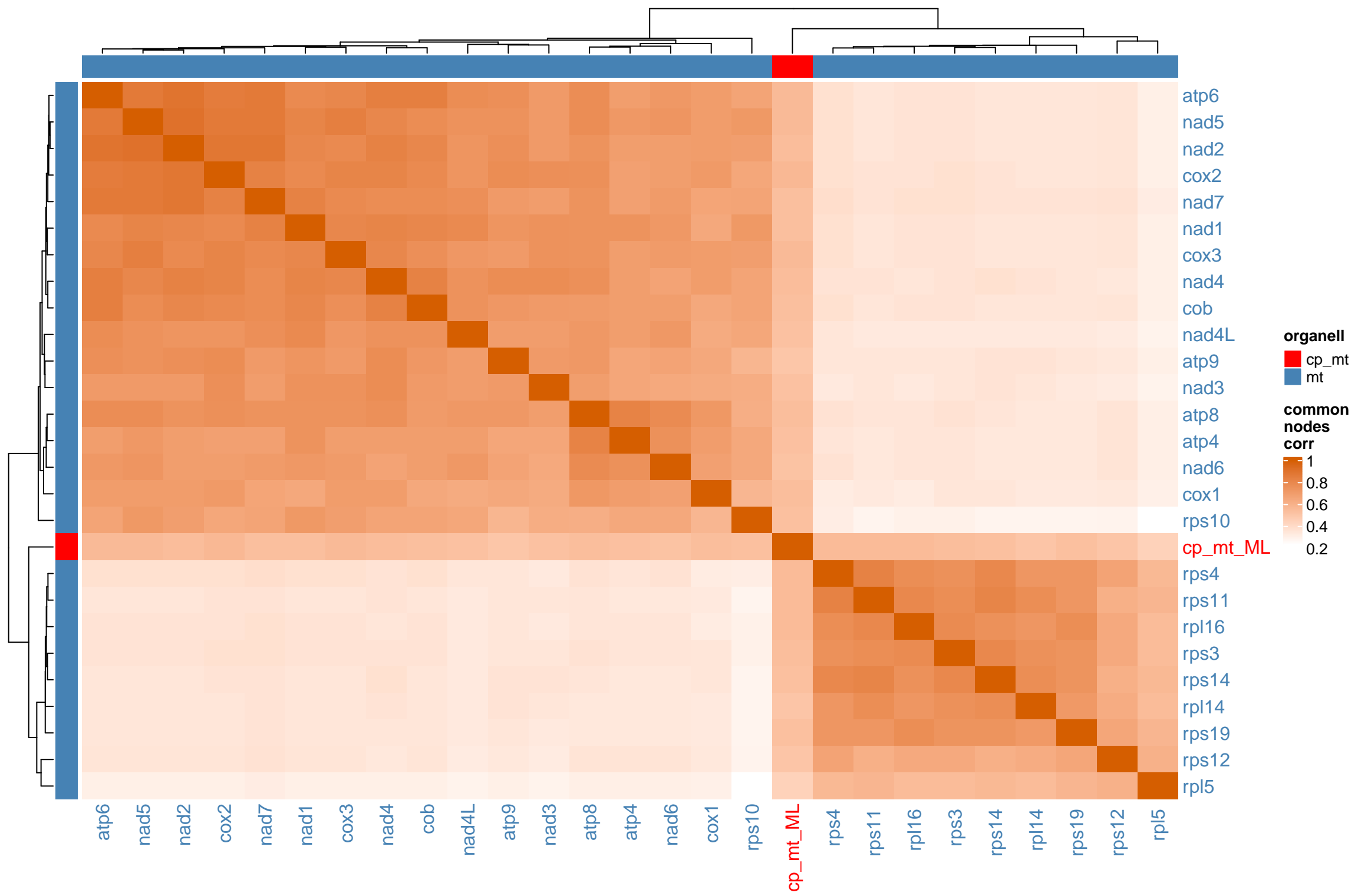


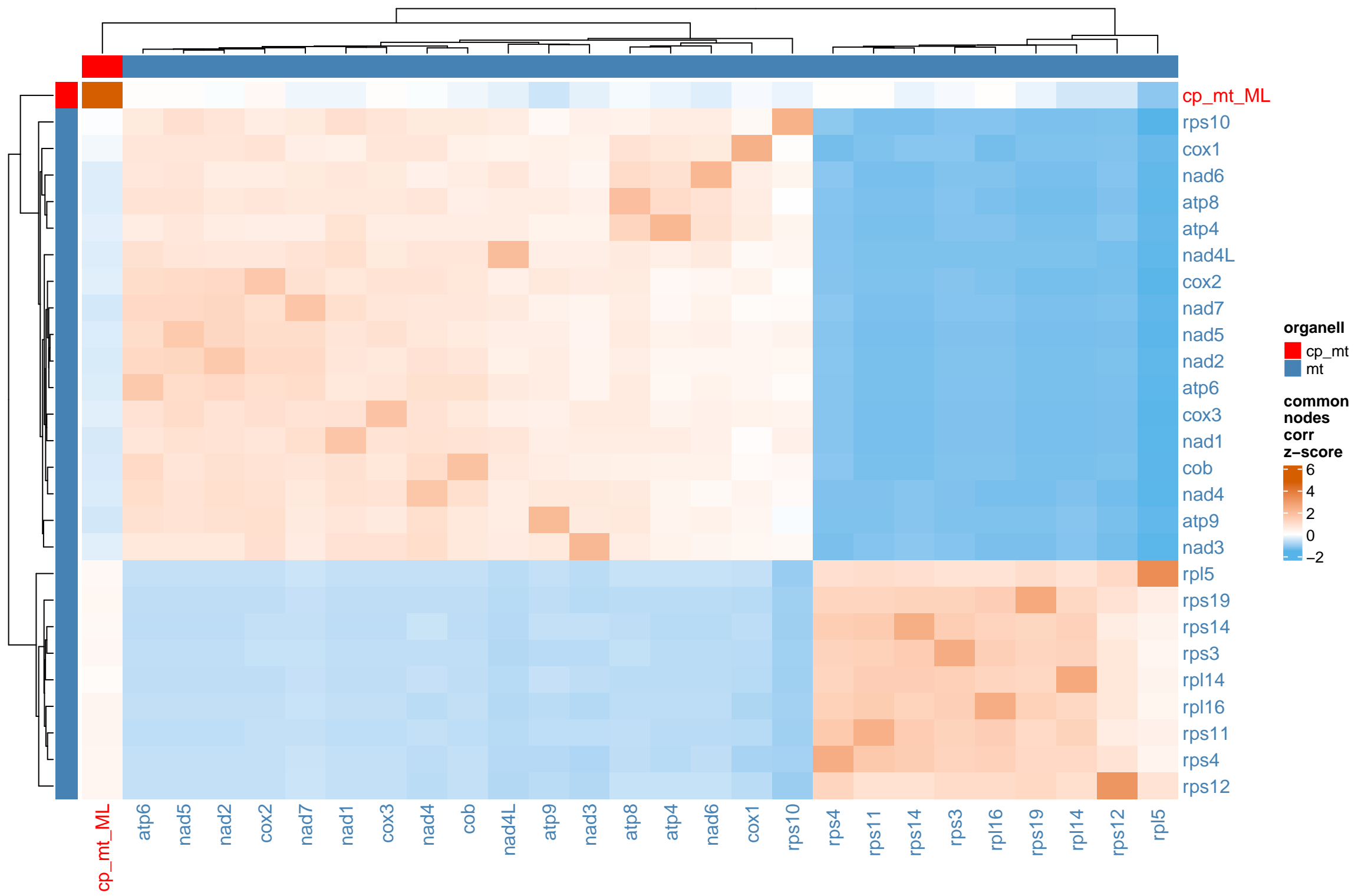


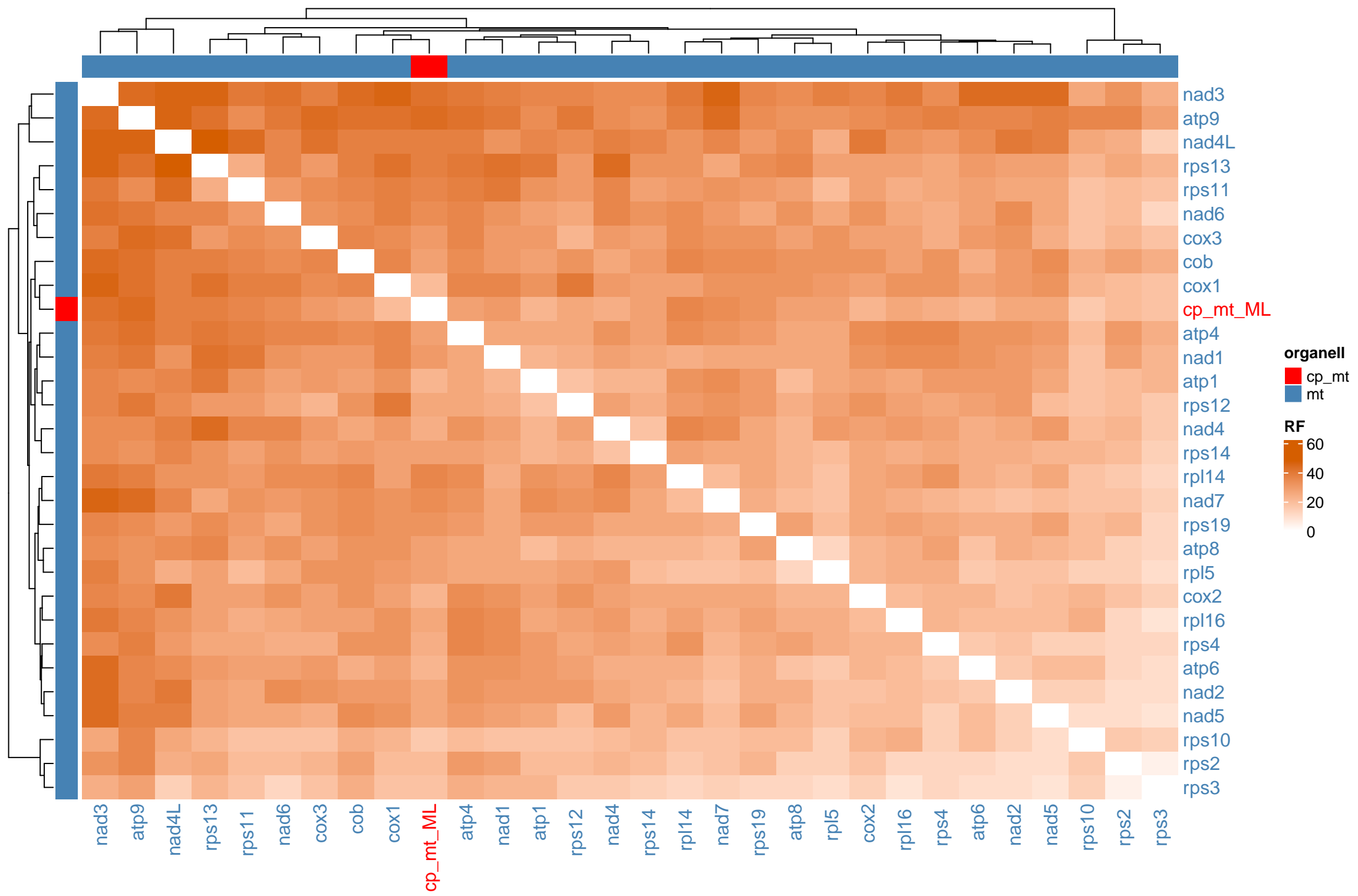


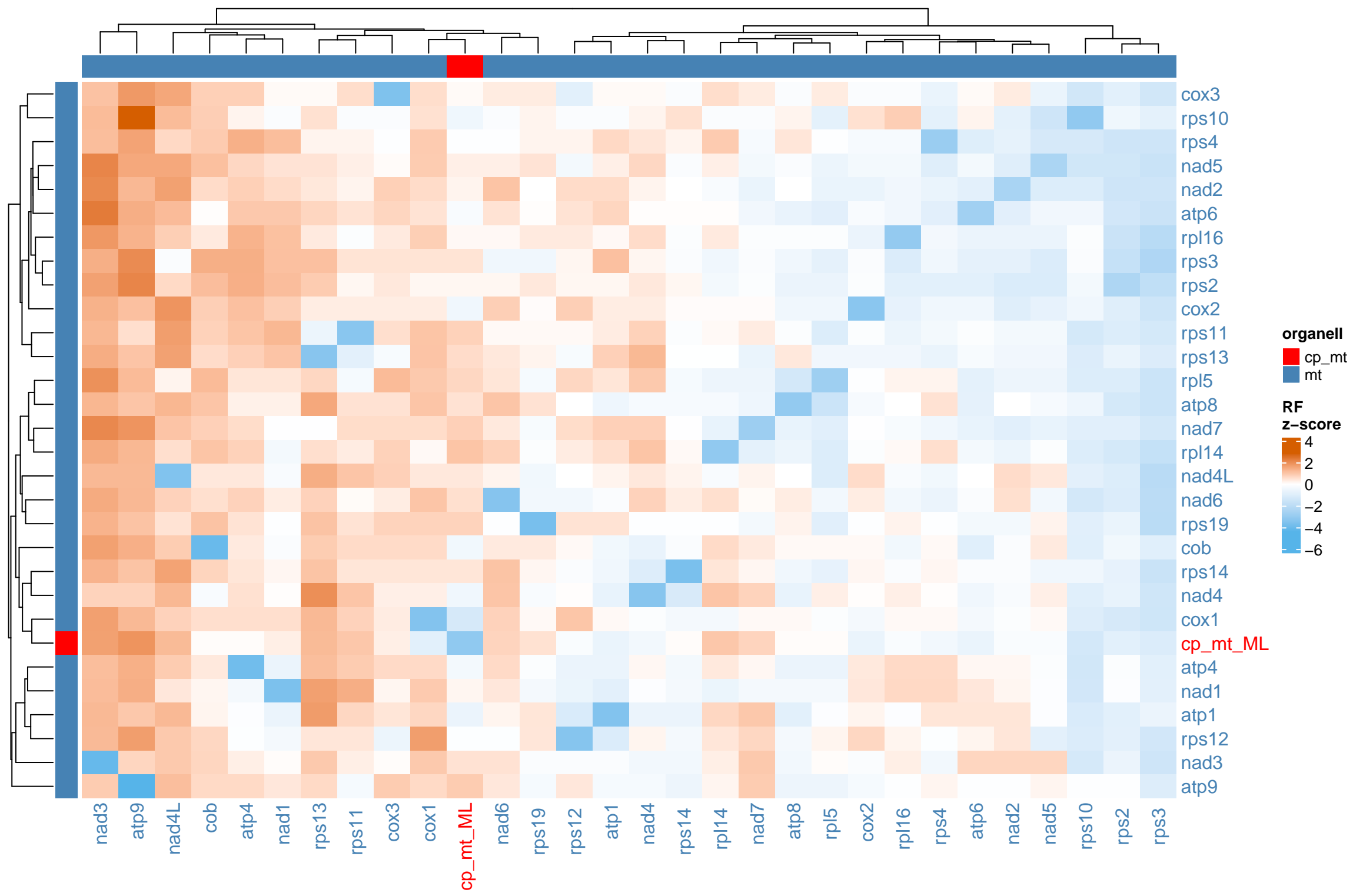


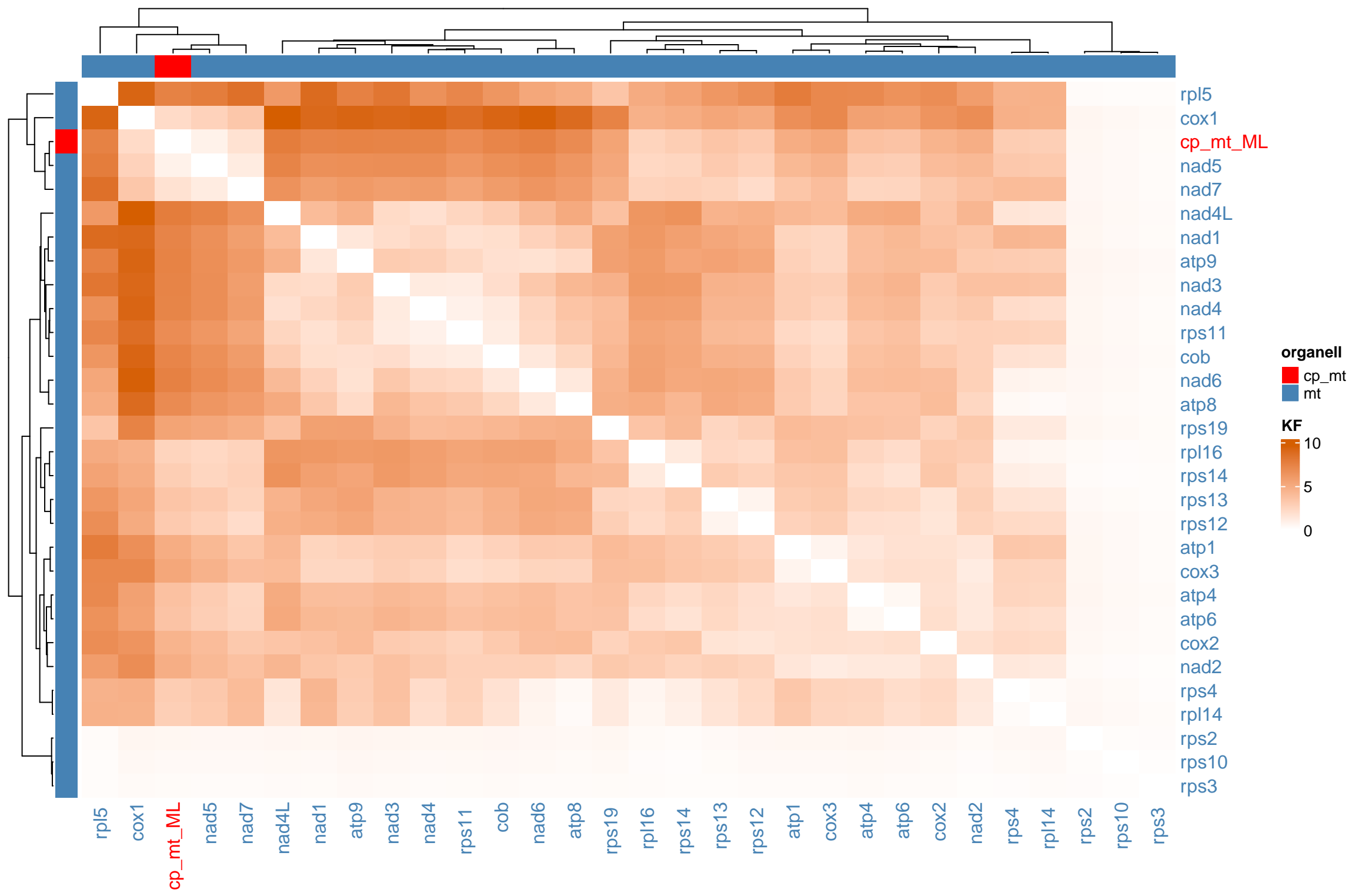


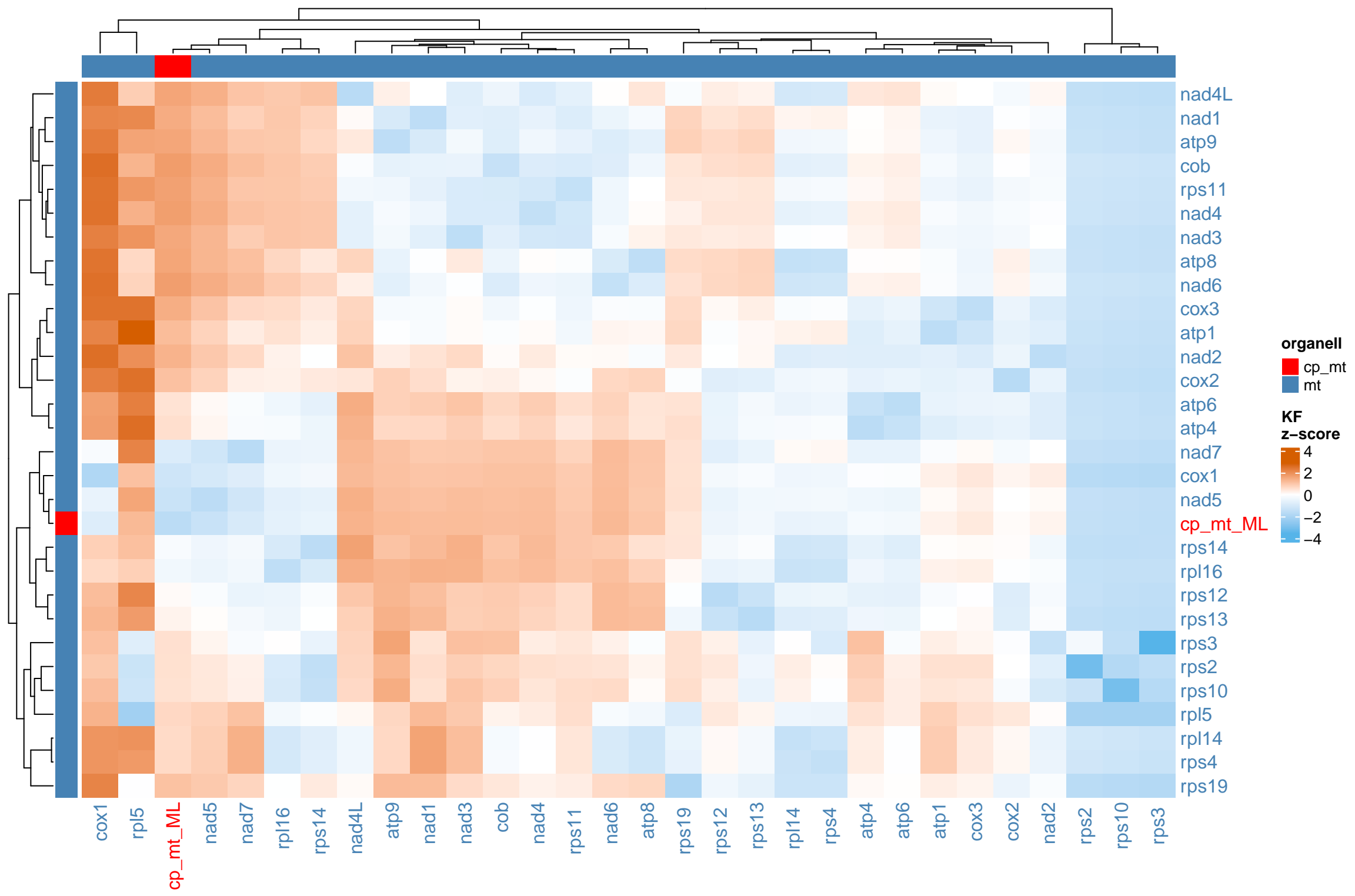


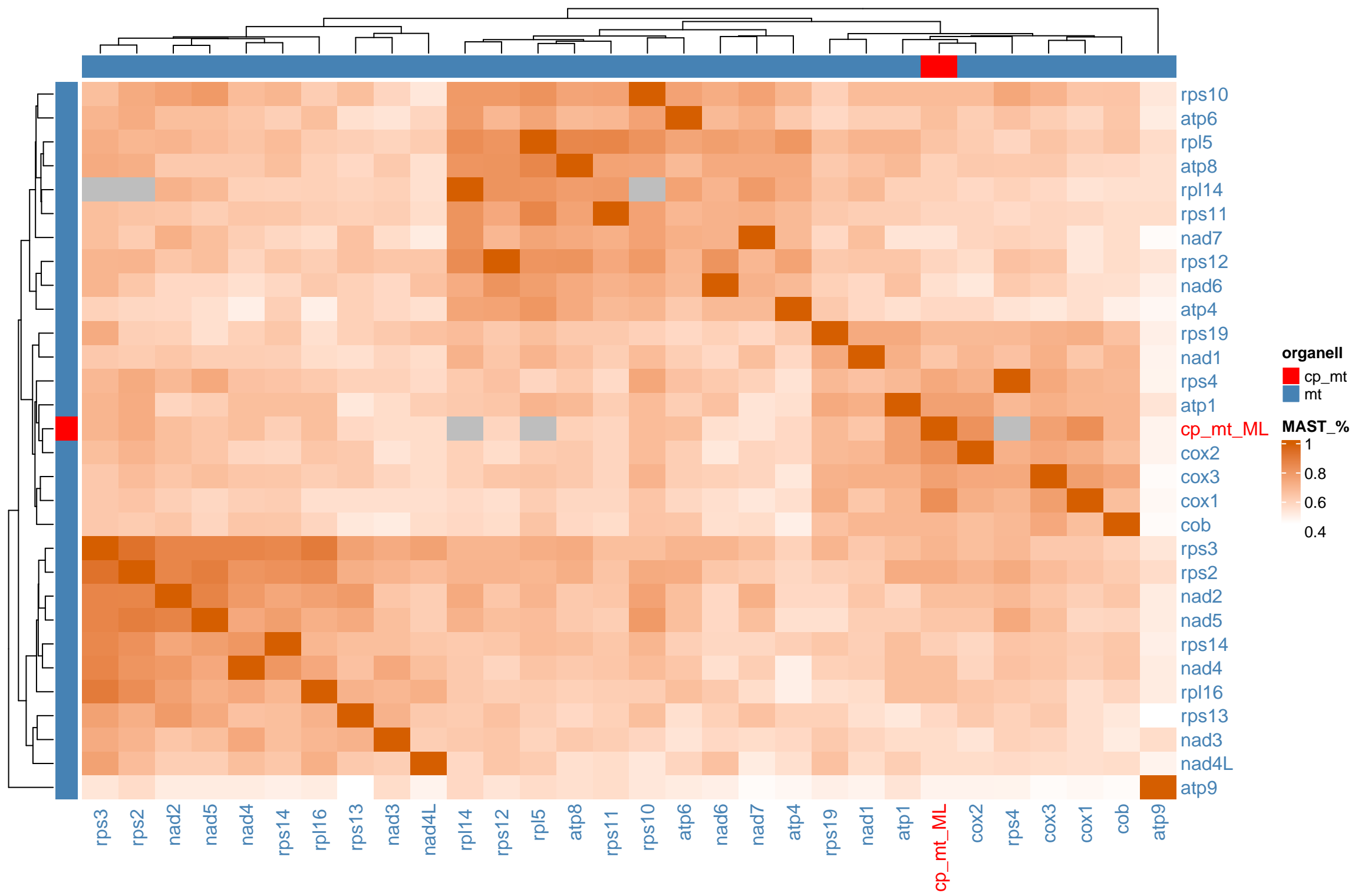


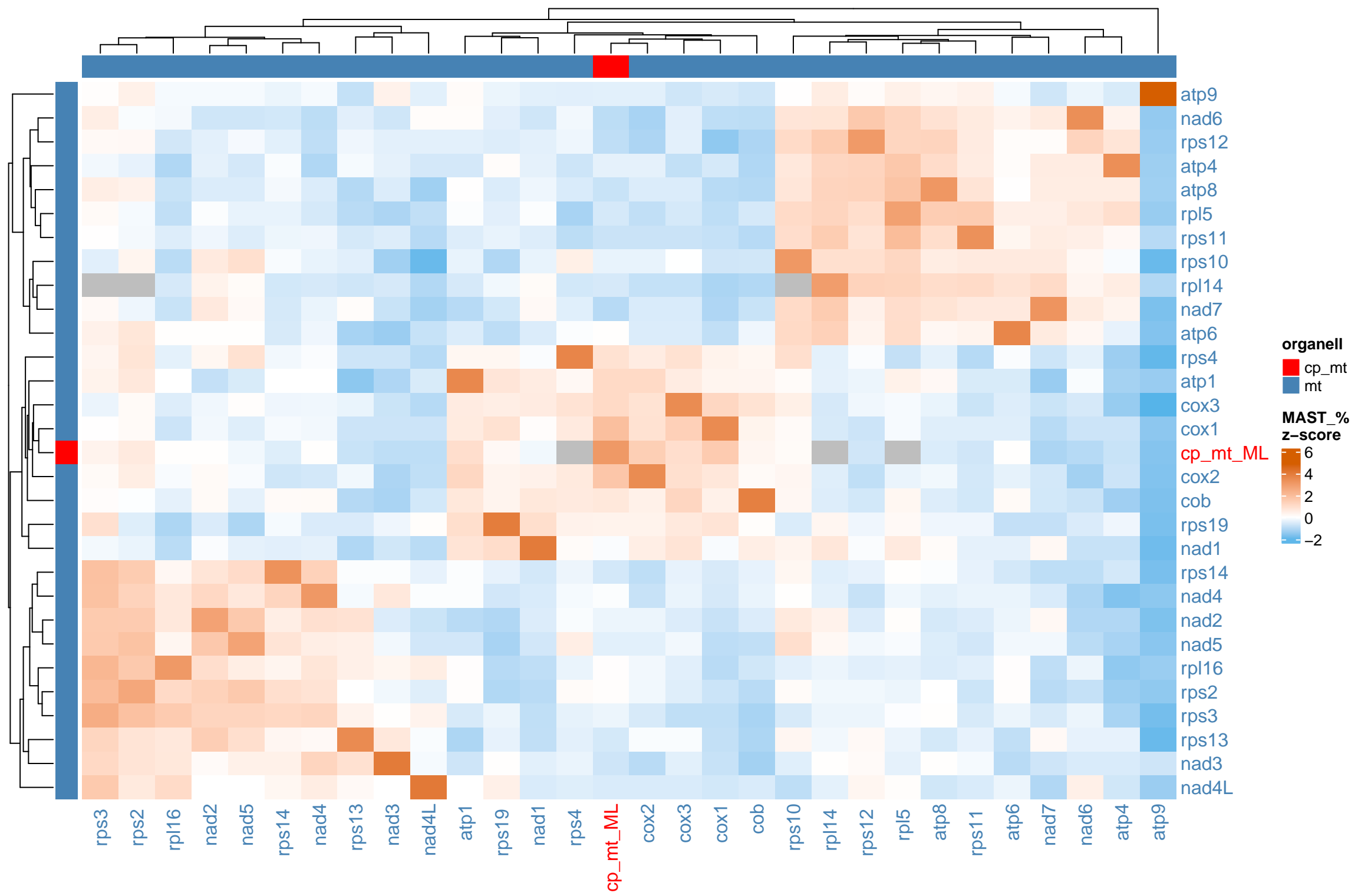


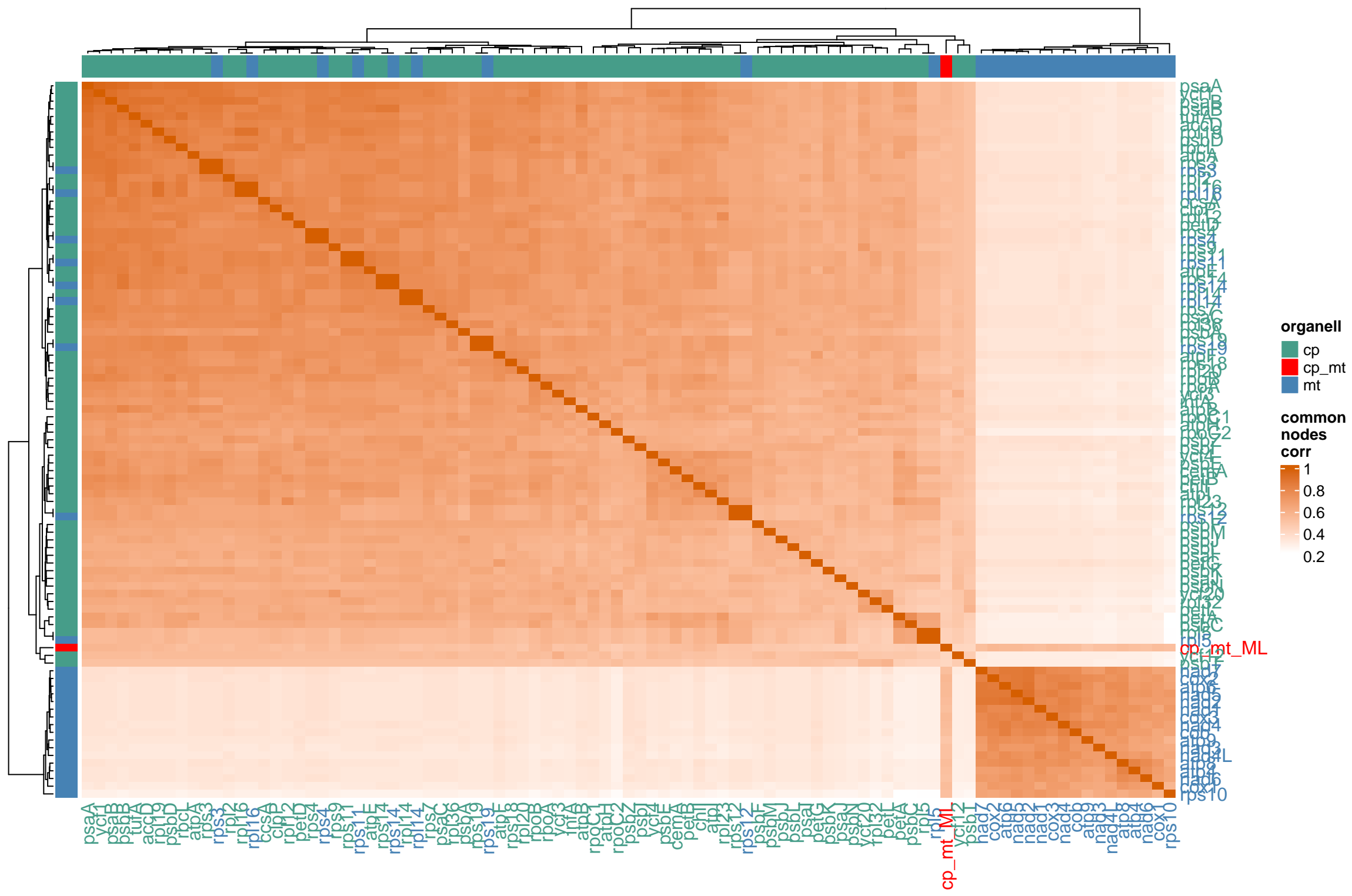


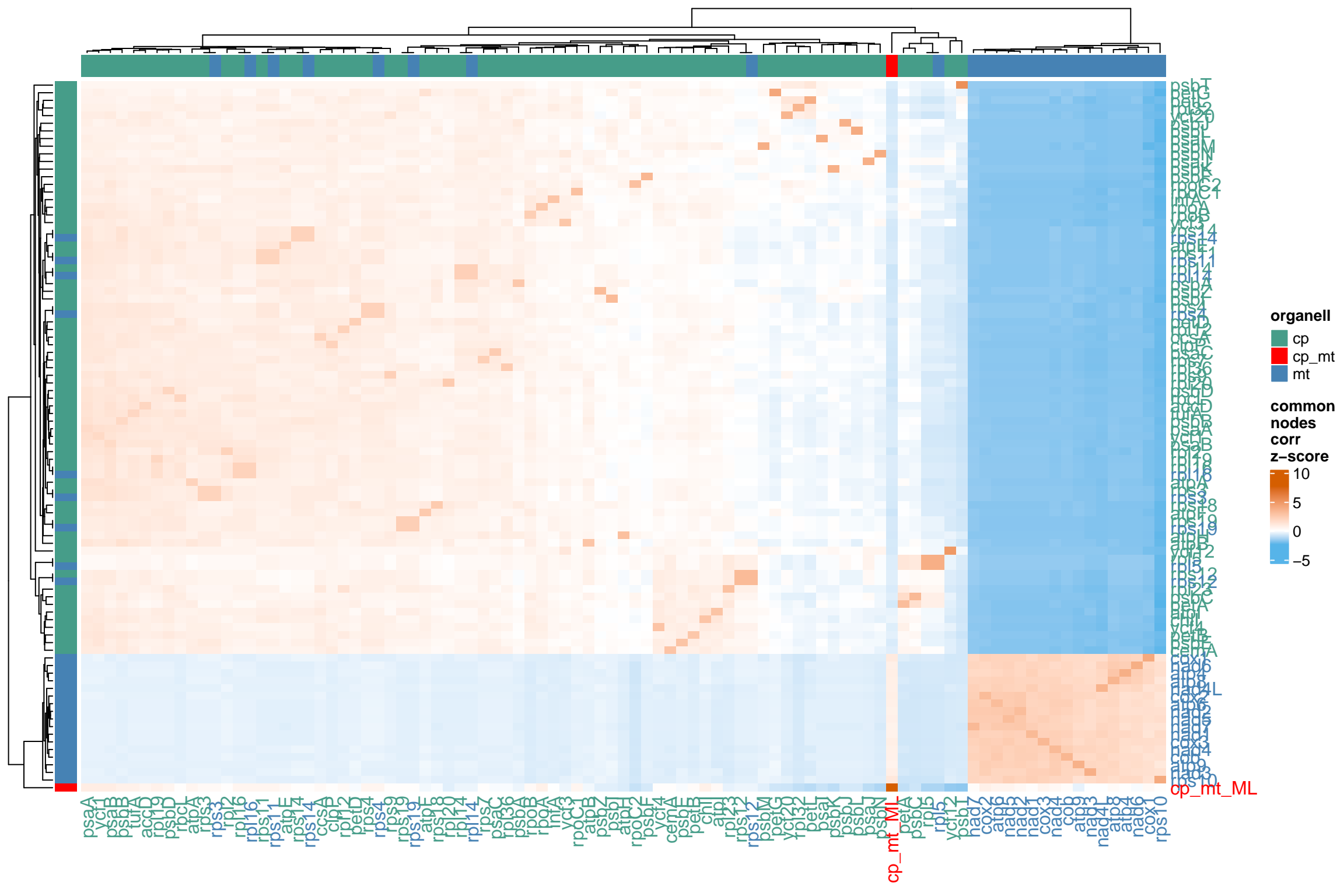


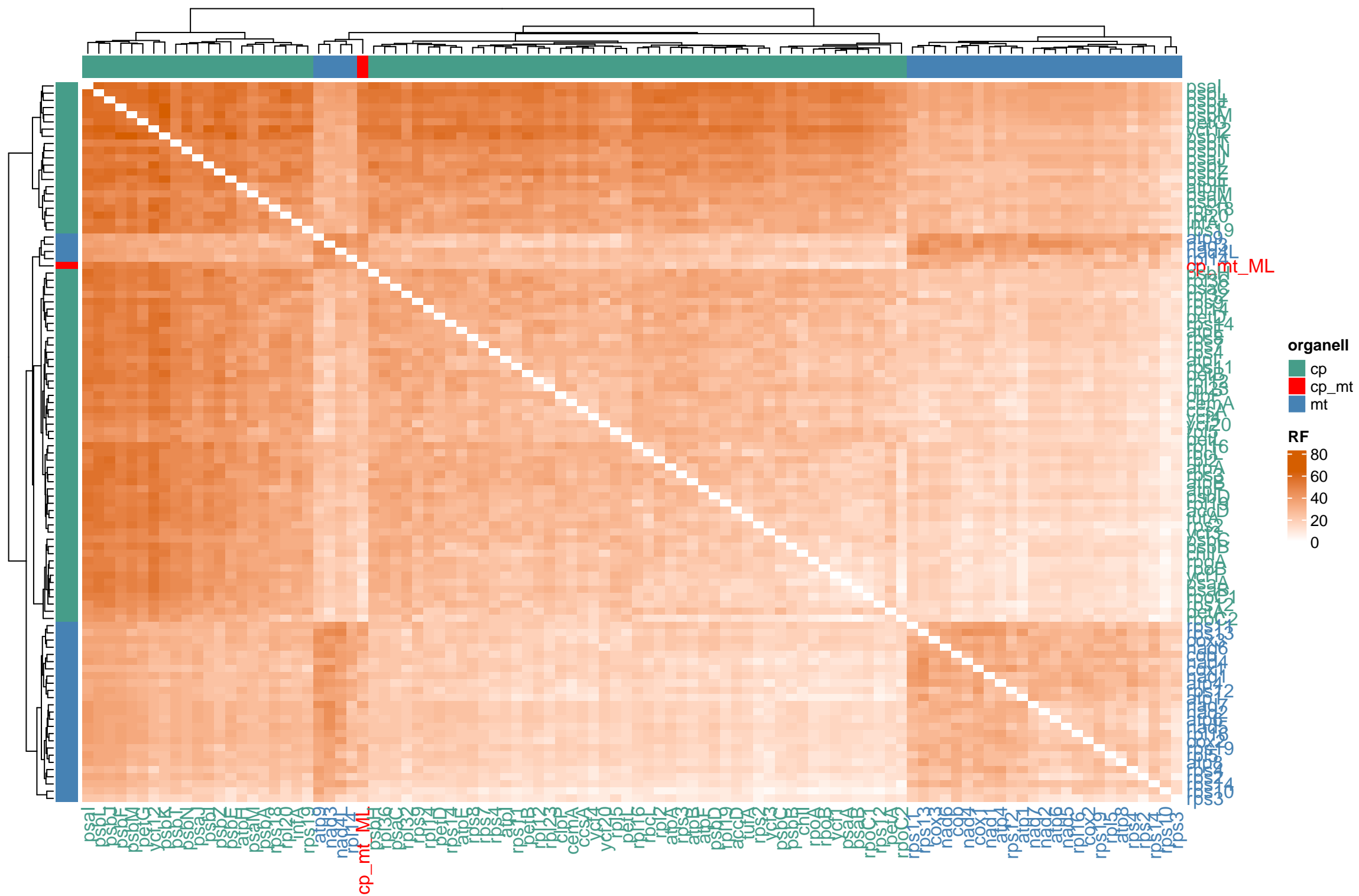




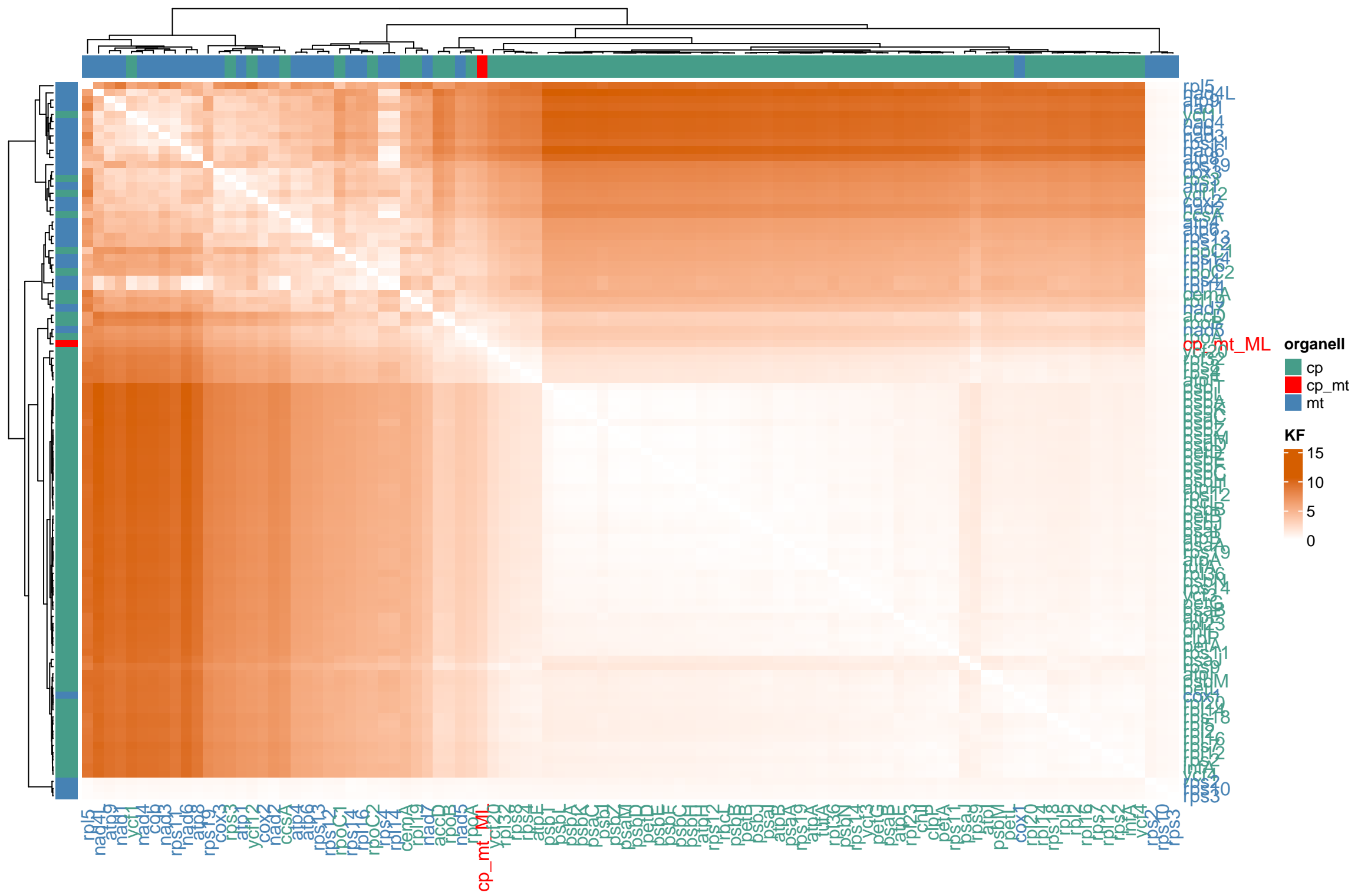


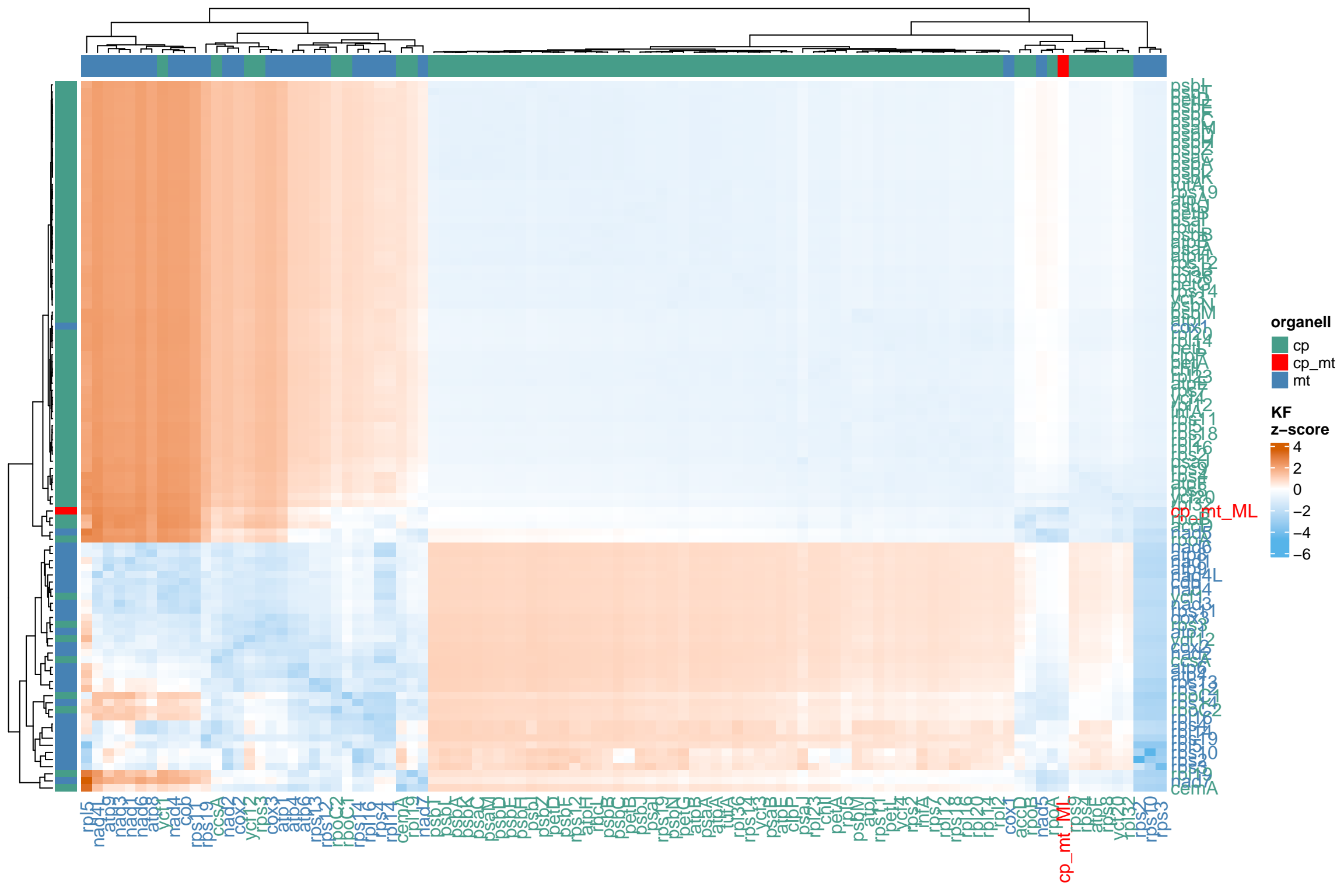


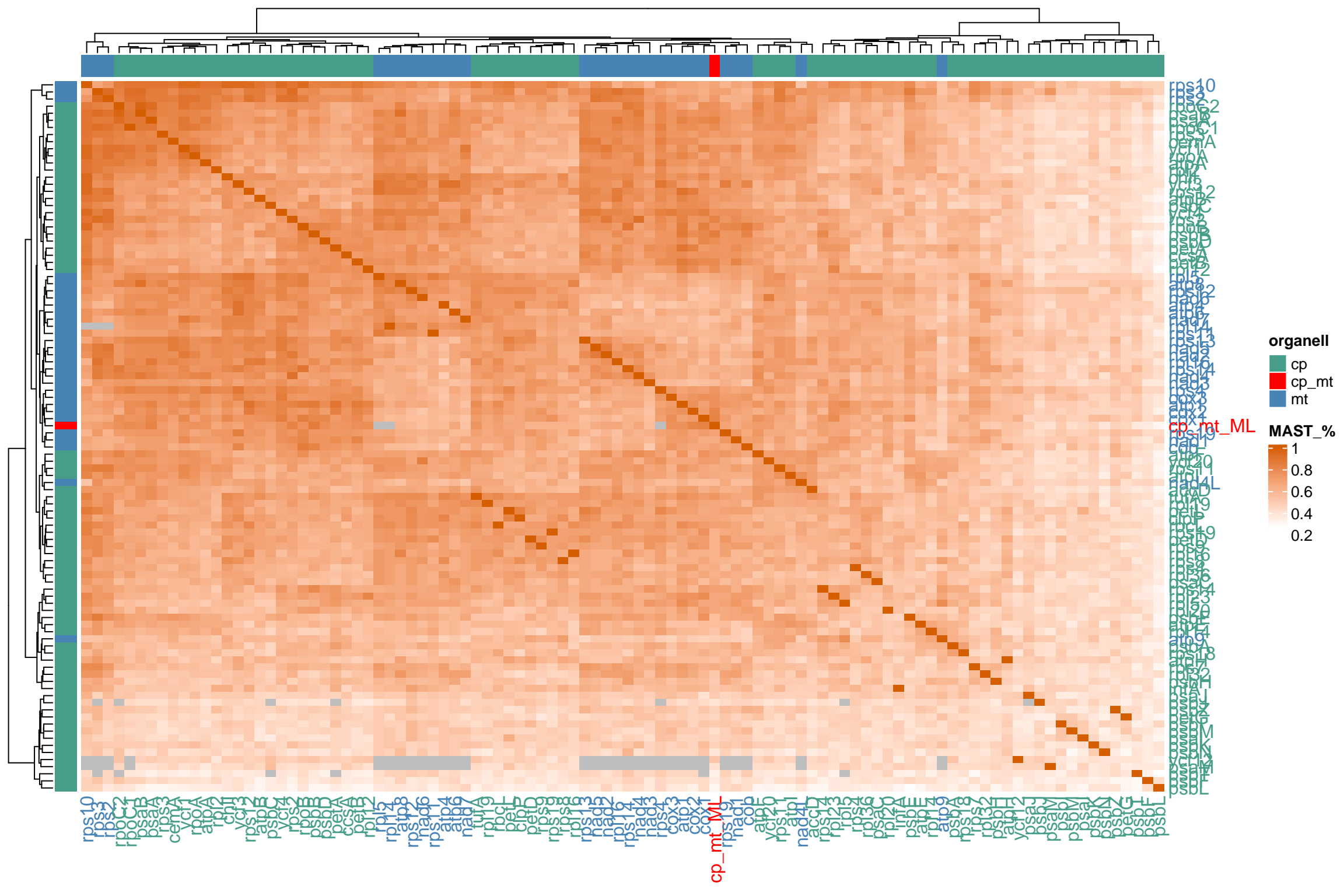


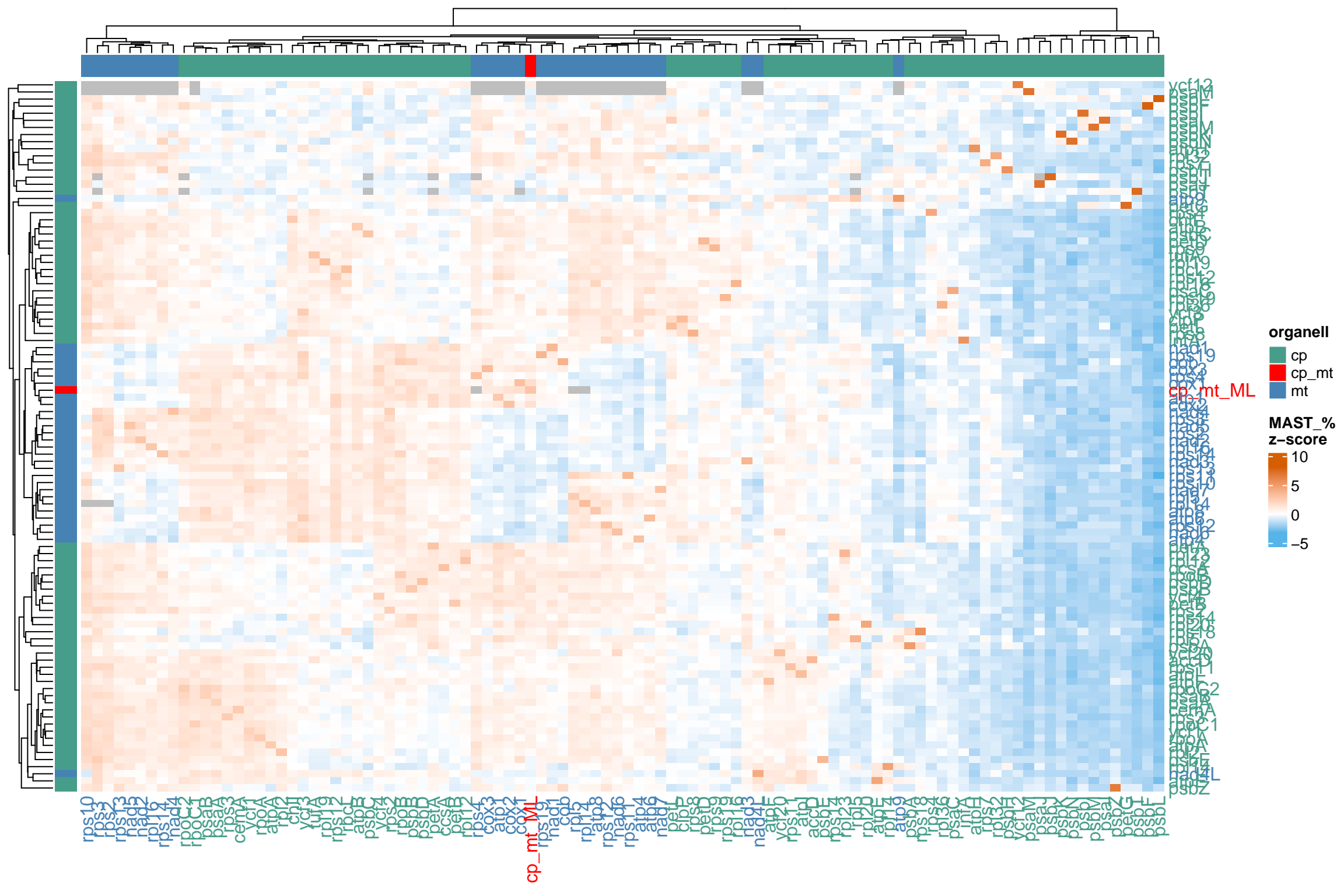




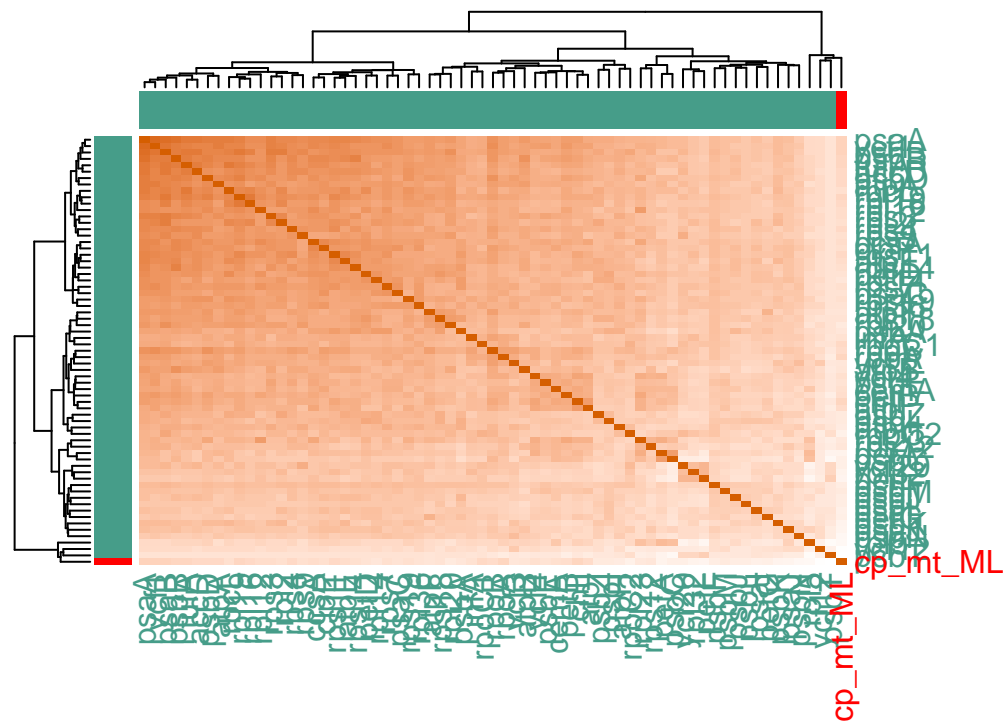








cp raw distance

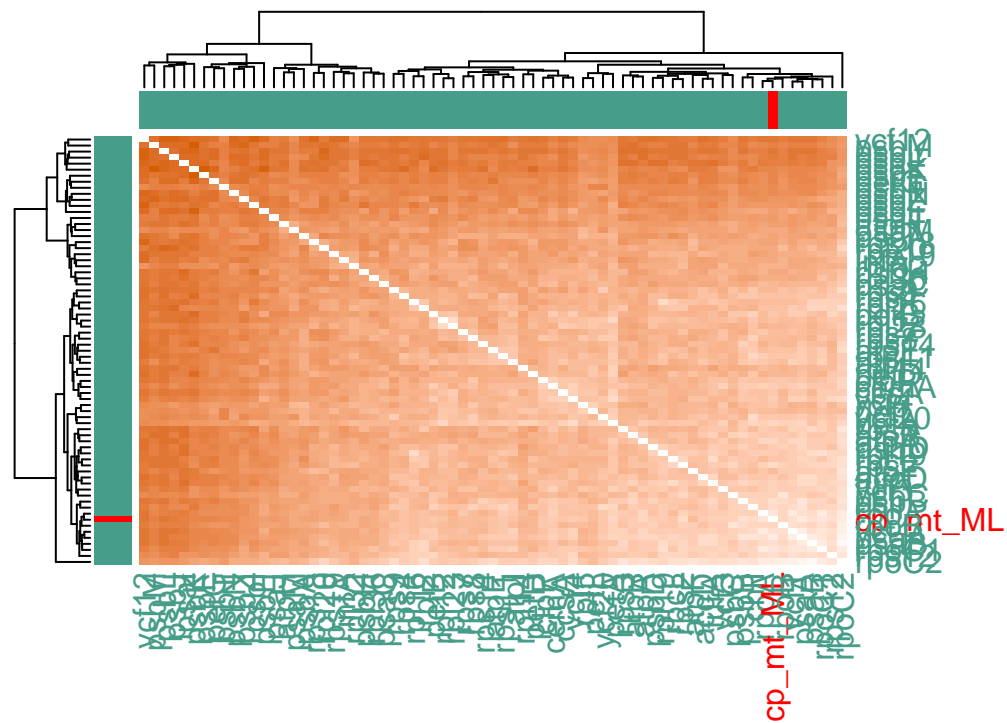


organell

- cp
- cp_mt

common nodes corr

1
0.8
0.6
0.4

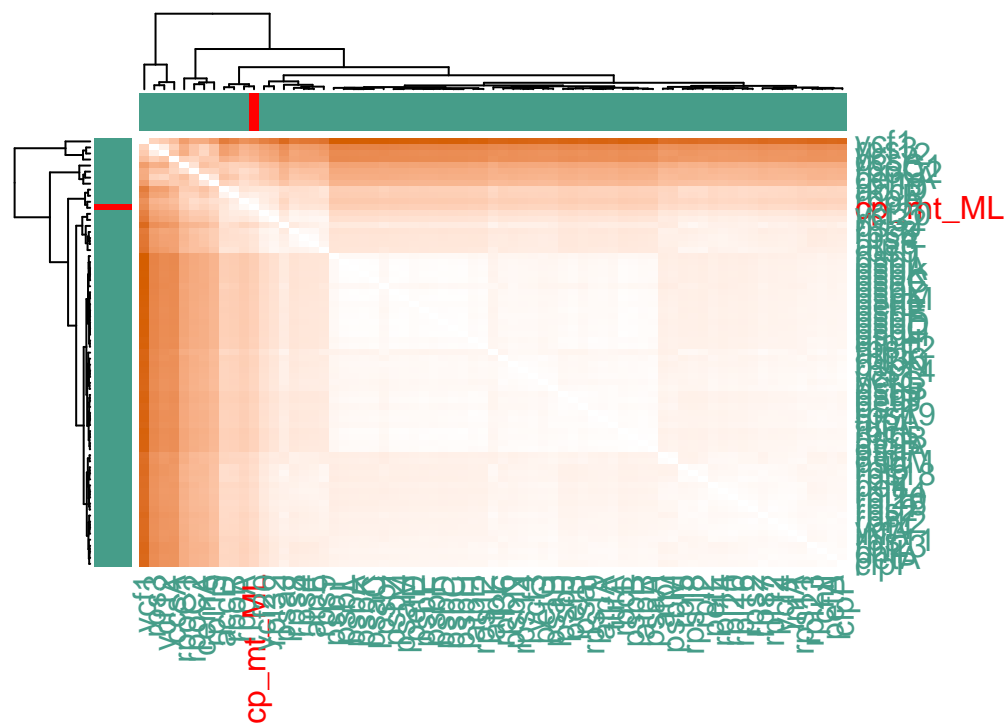


organell

- cp
- cp_mt

RF

80
60
40
20
0

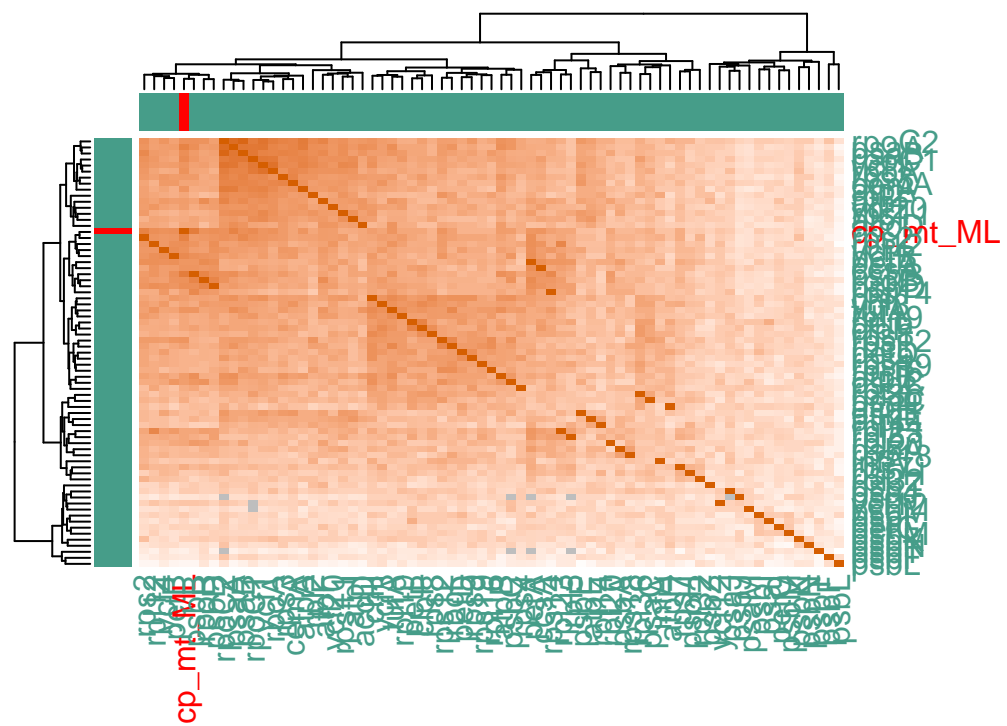


organell

- cp
- cp_mt

KF

10
5
0



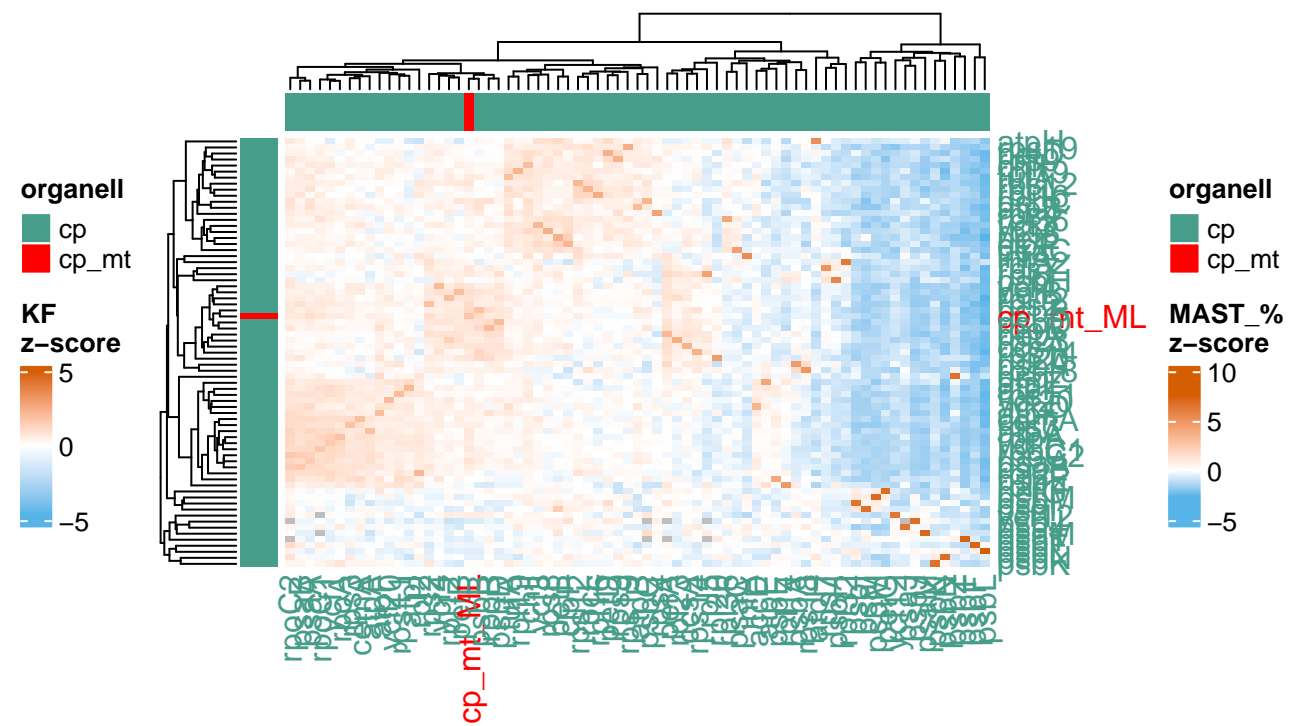
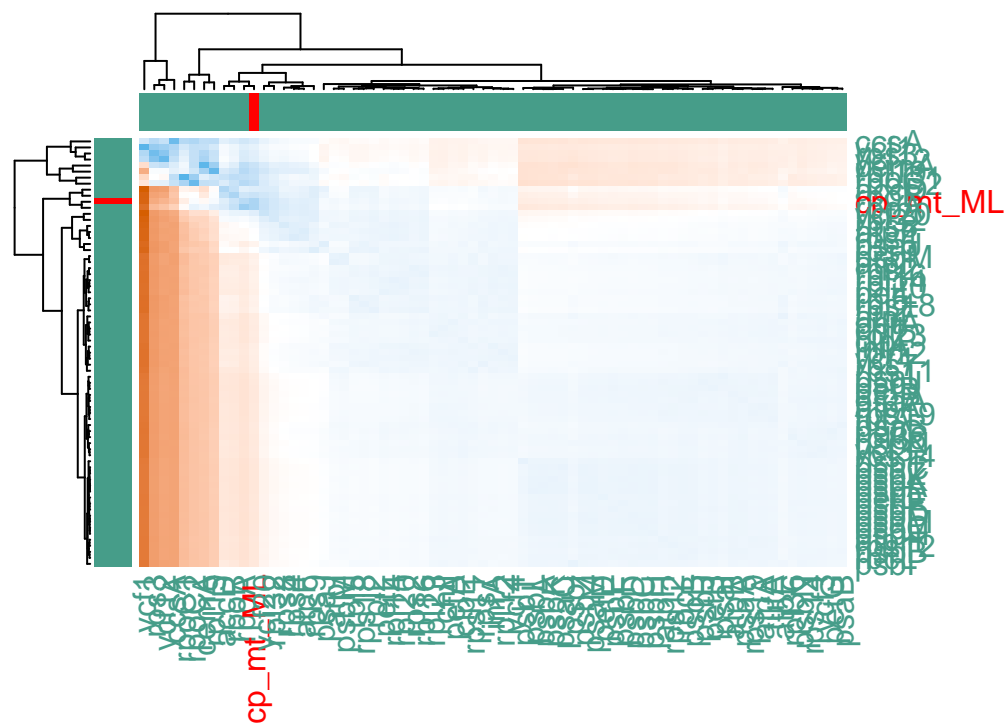
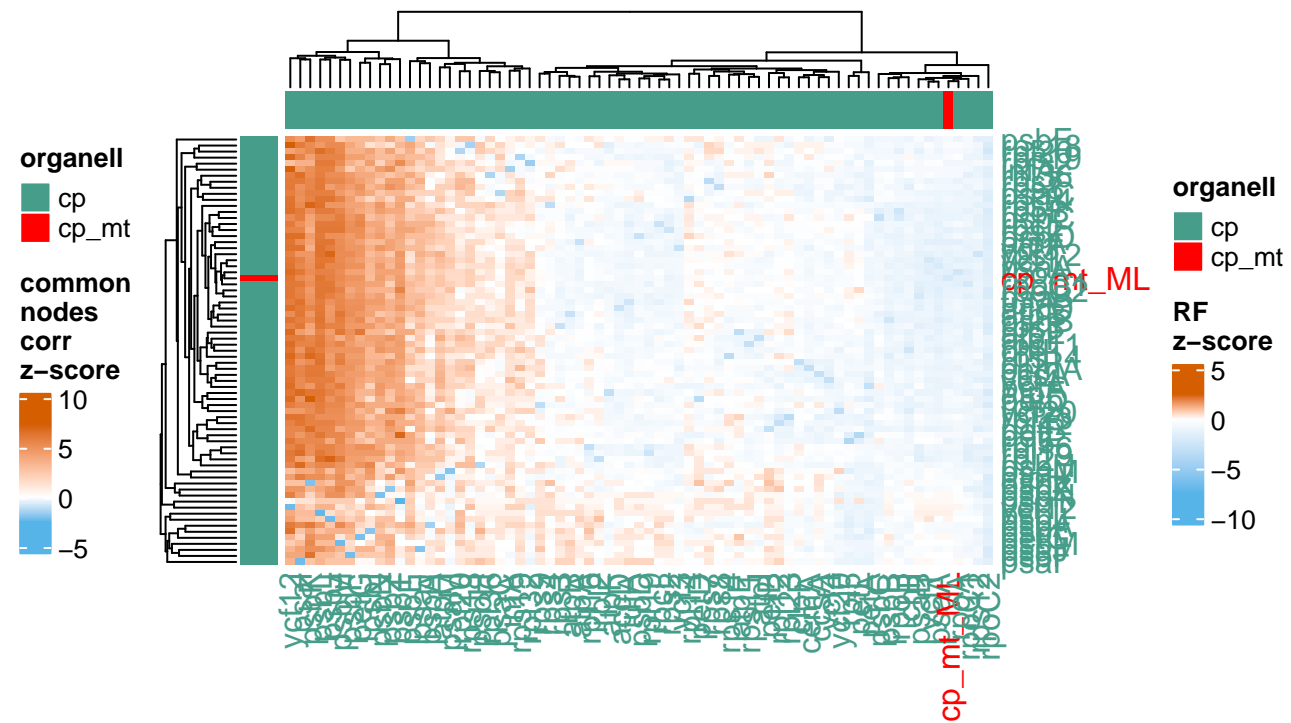
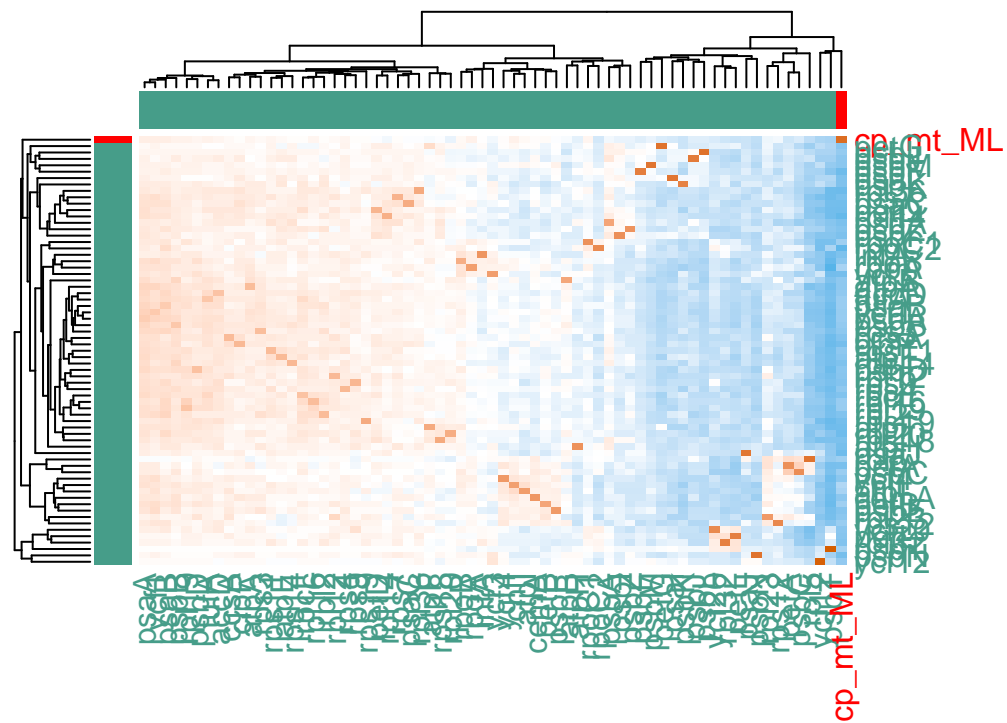
organell

- cp
- cp_mt

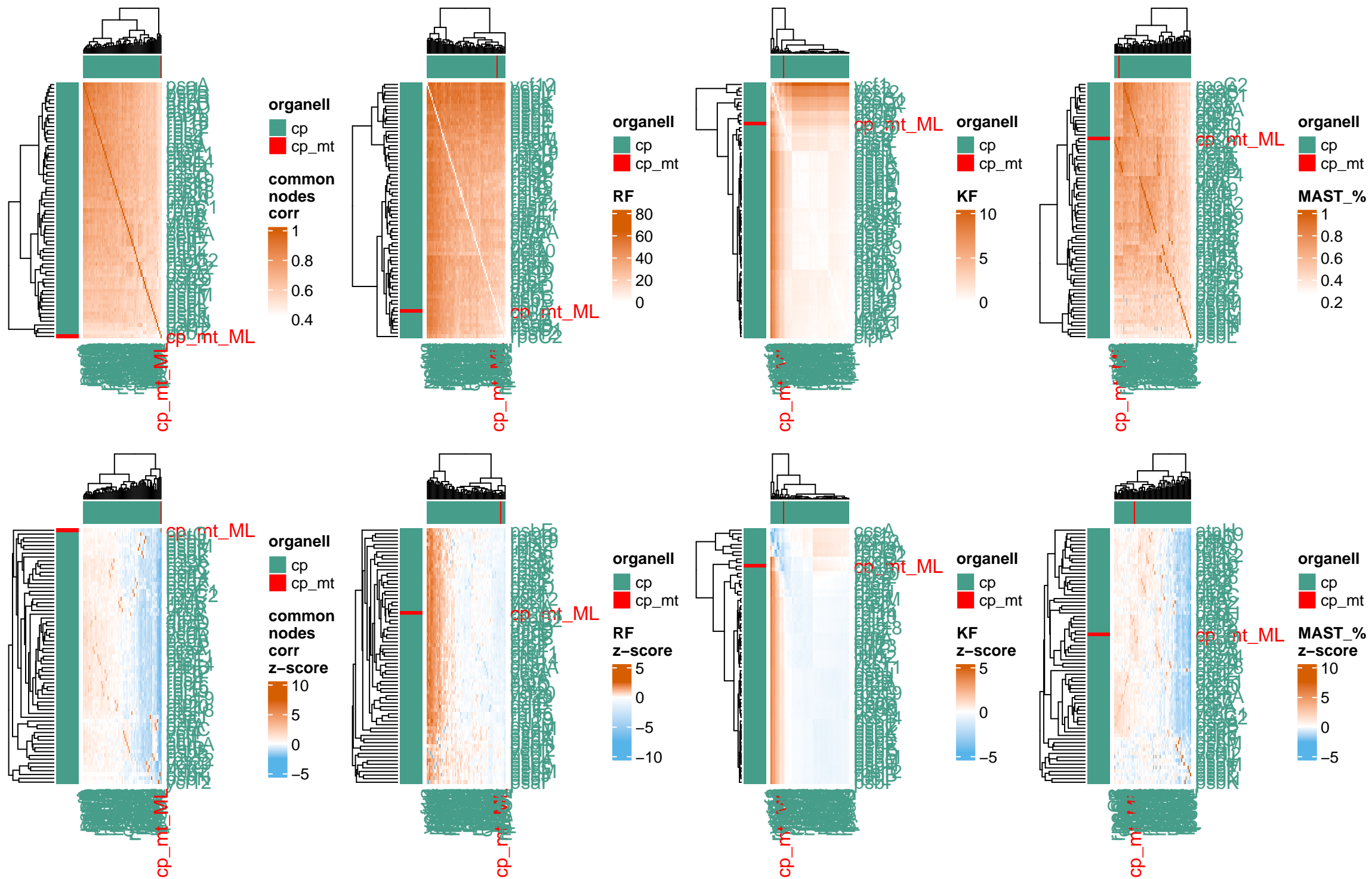
MAST_%

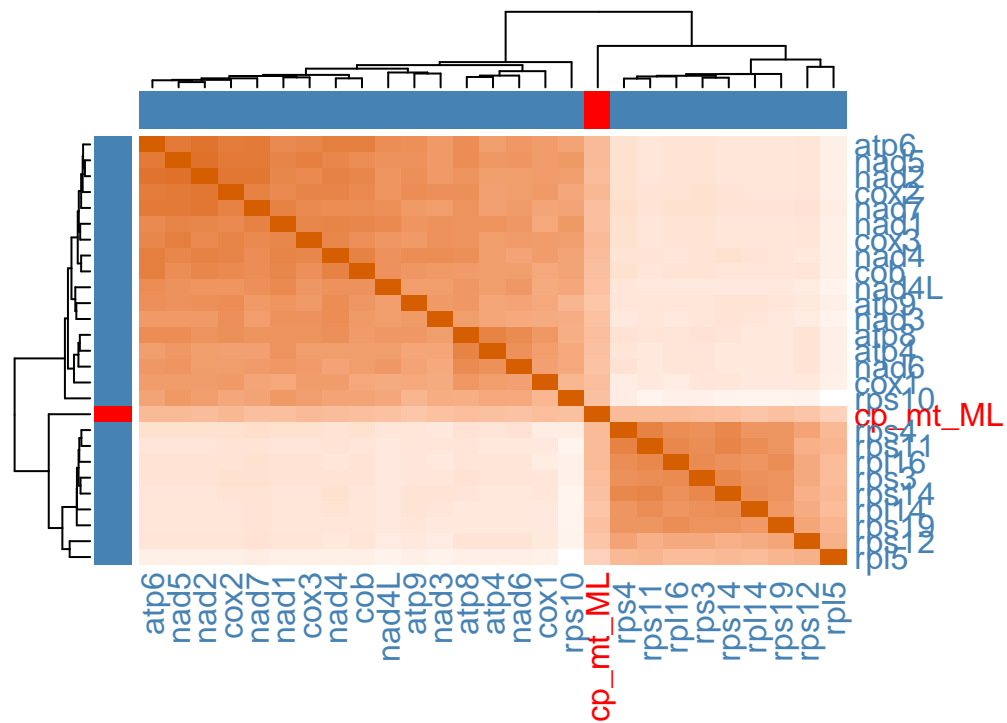
1
0.8
0.6
0.4
0.2

cp normalized distance

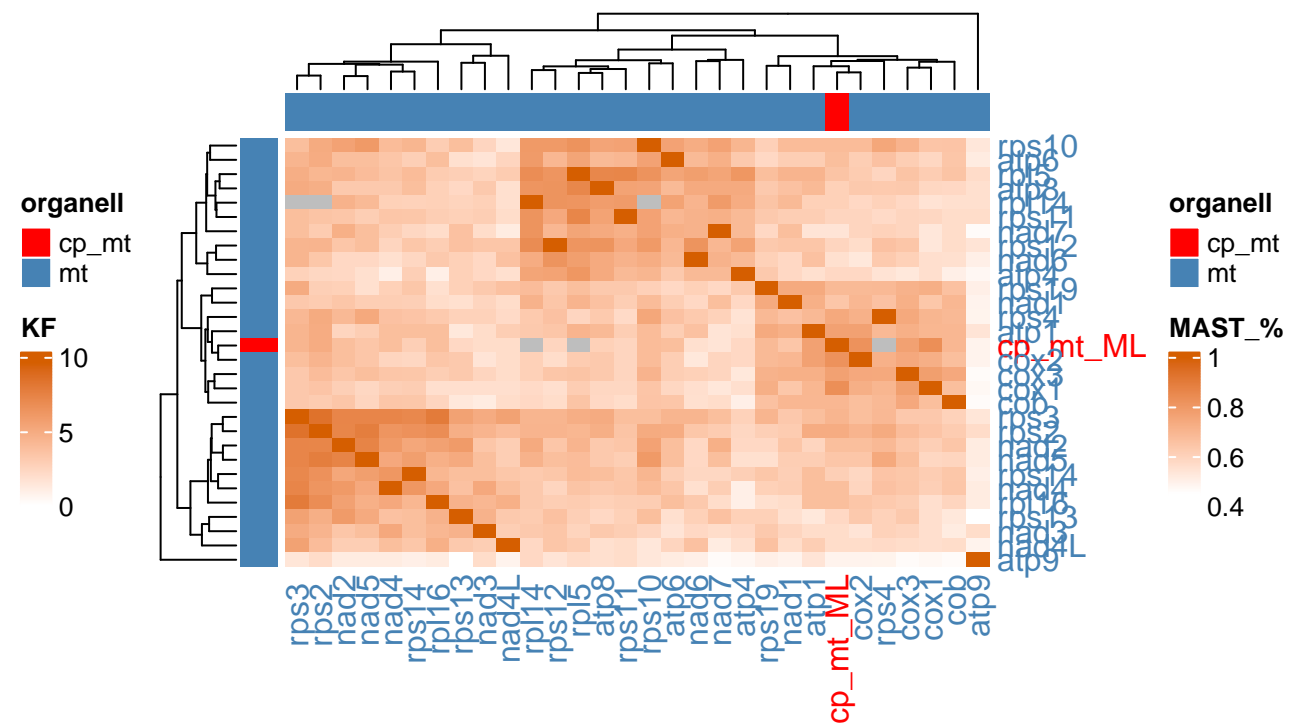
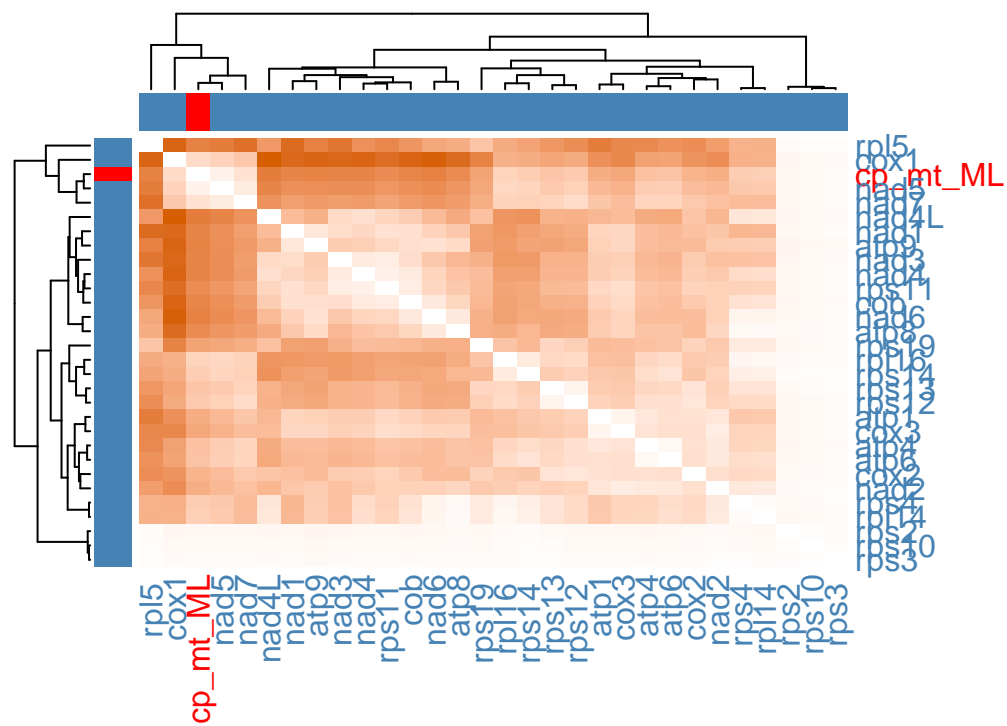
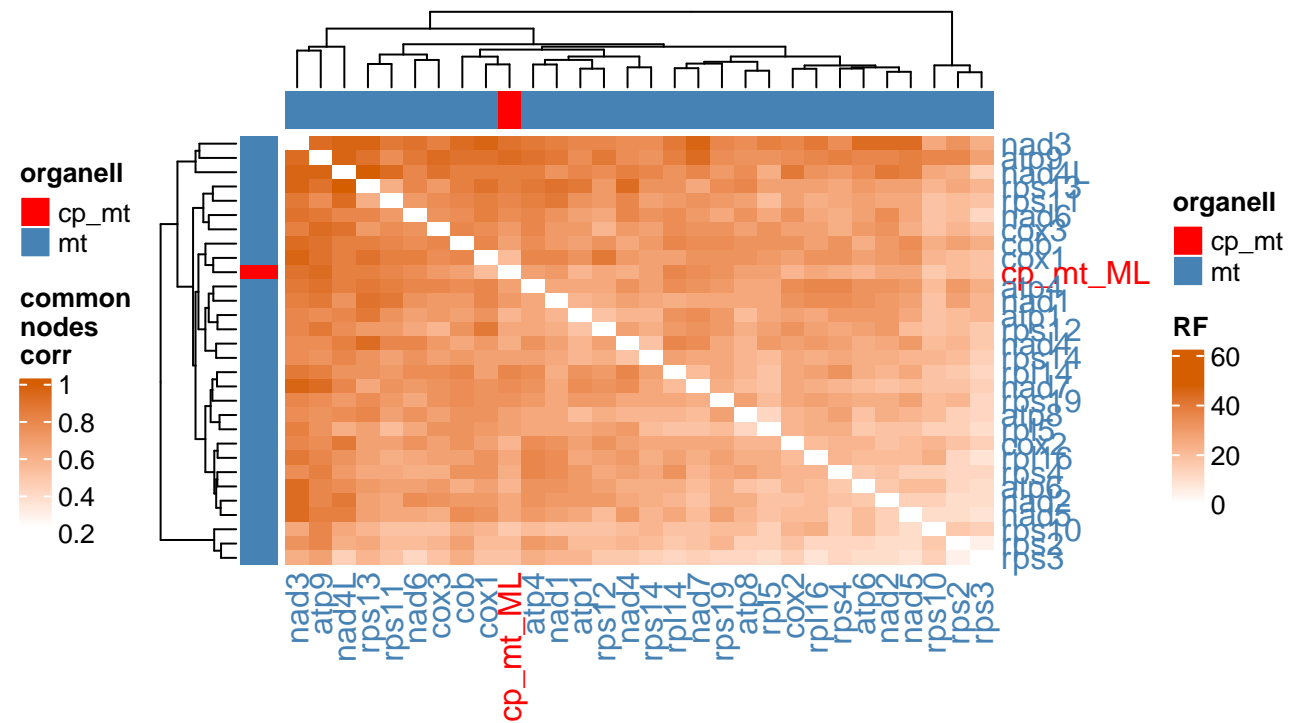


cp raw and normalized distance

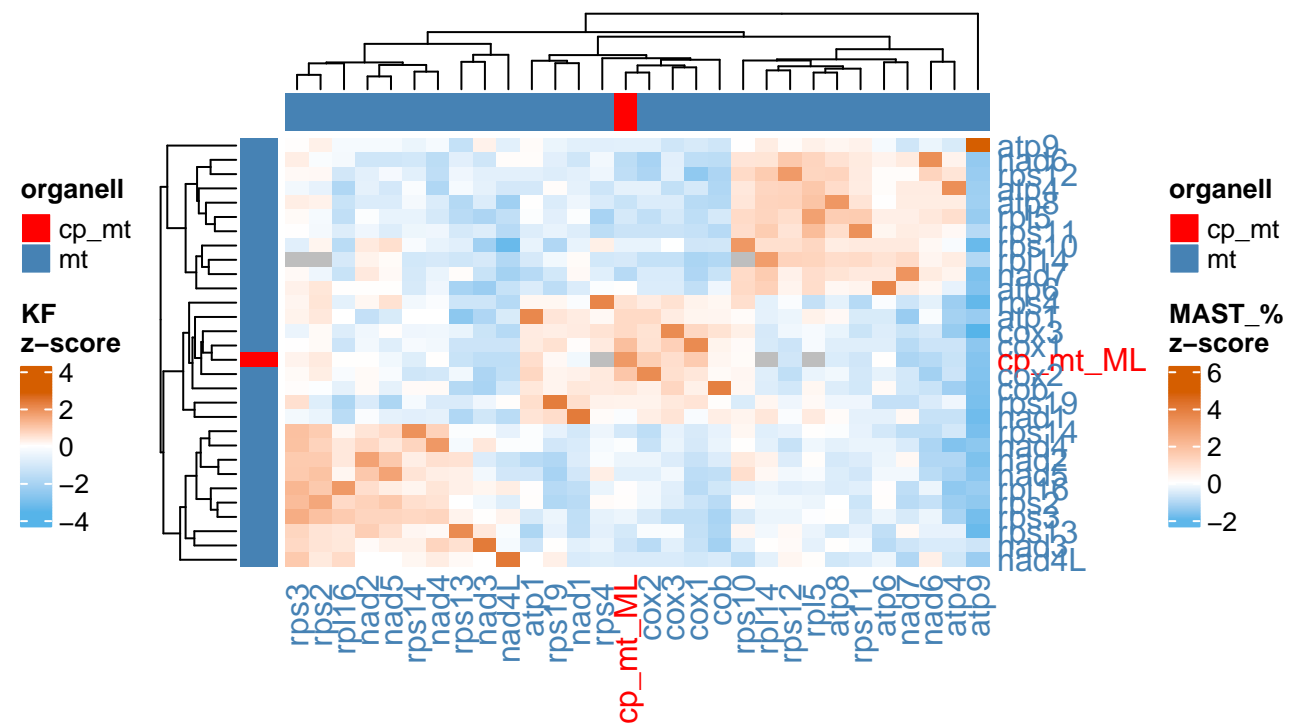
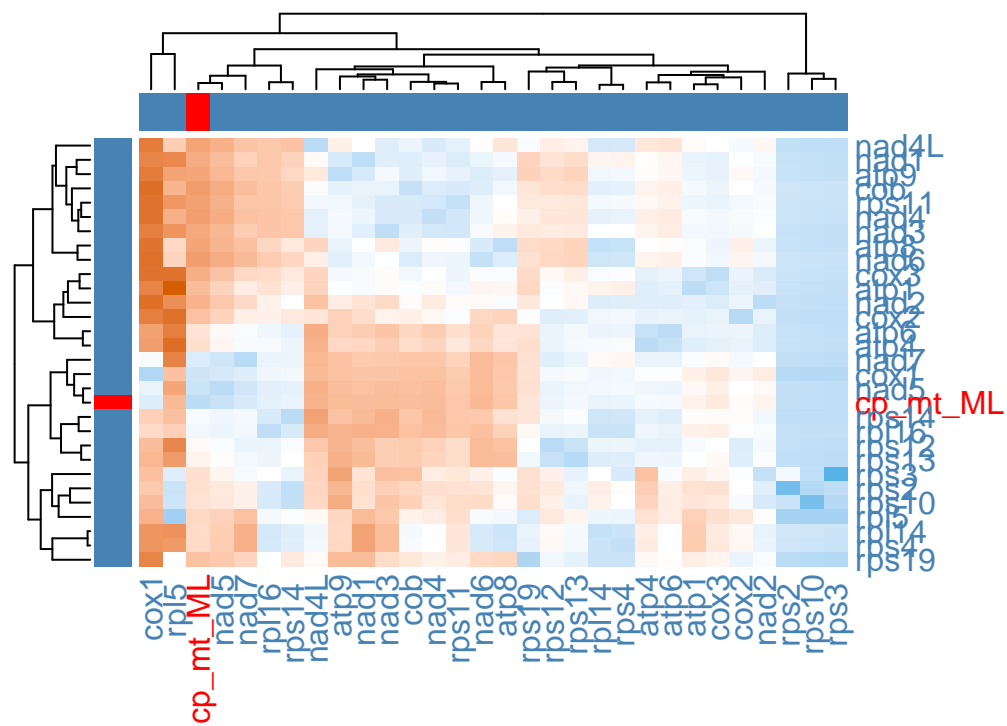
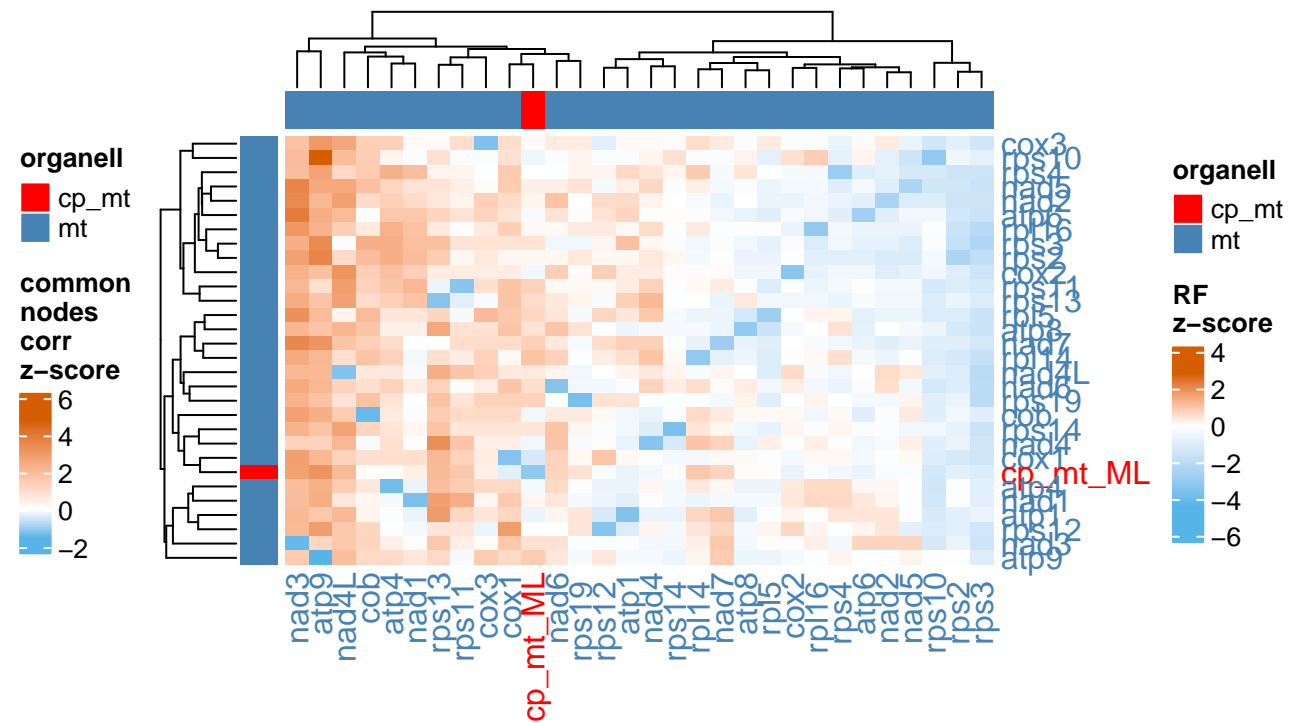
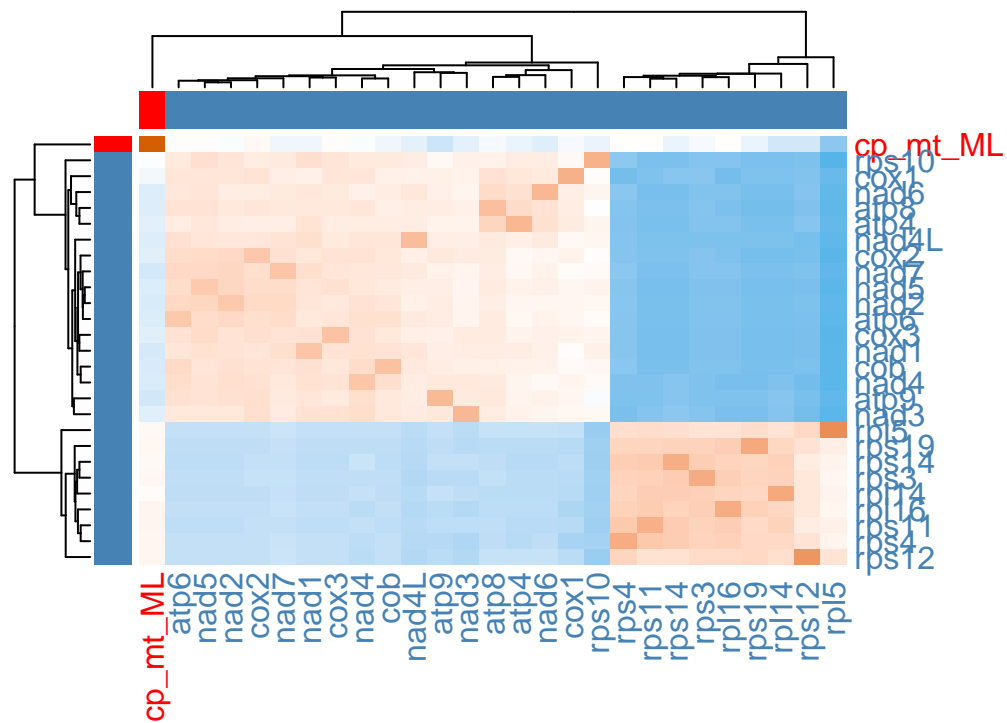




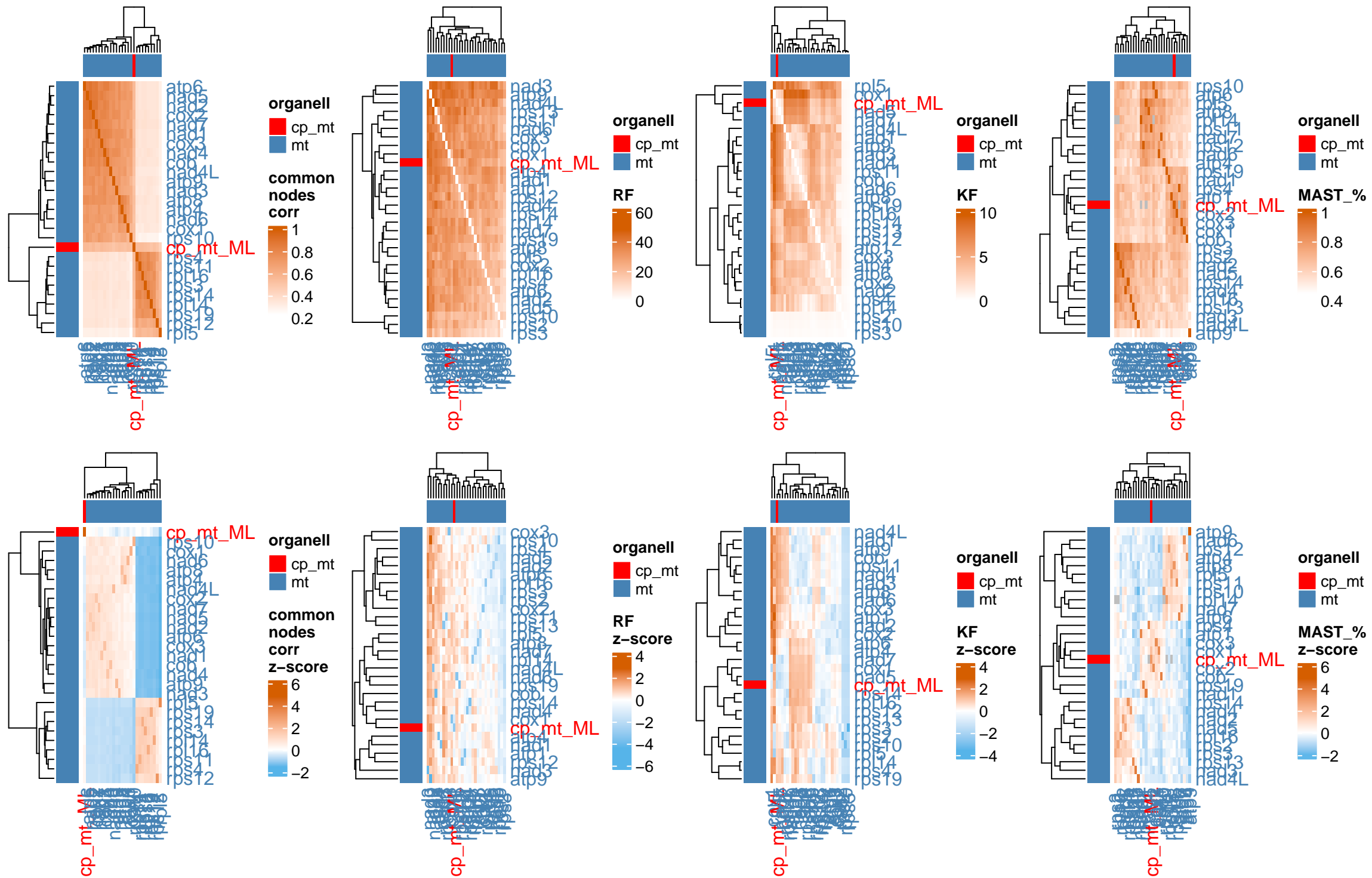
mt raw distance



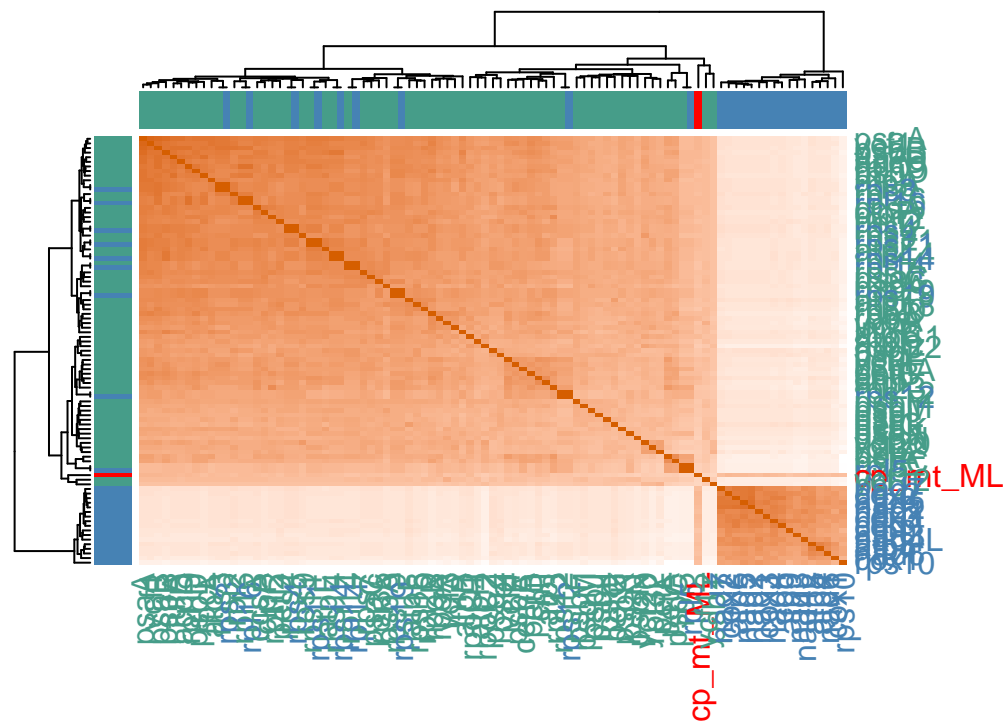
mt normalized distance



mt raw and normalized distance



cp_mt raw distance

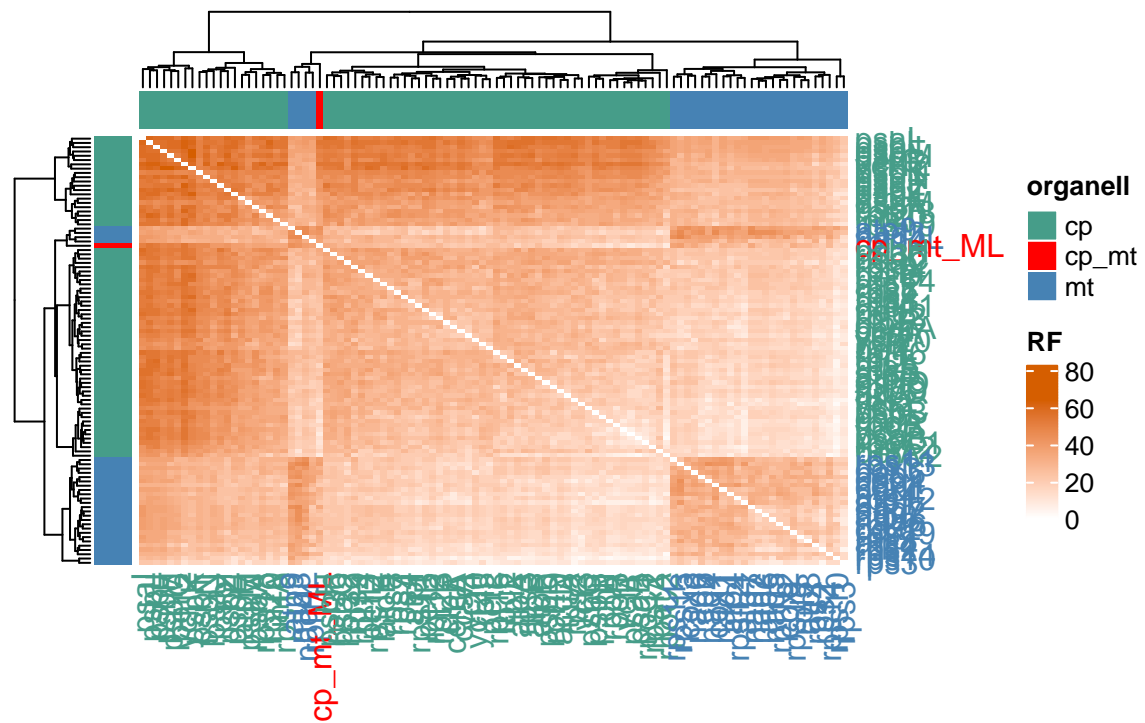


organell

- cp
- cp_mt
- mt

common nodes corr

1
0.8
0.6
0.4
0.2

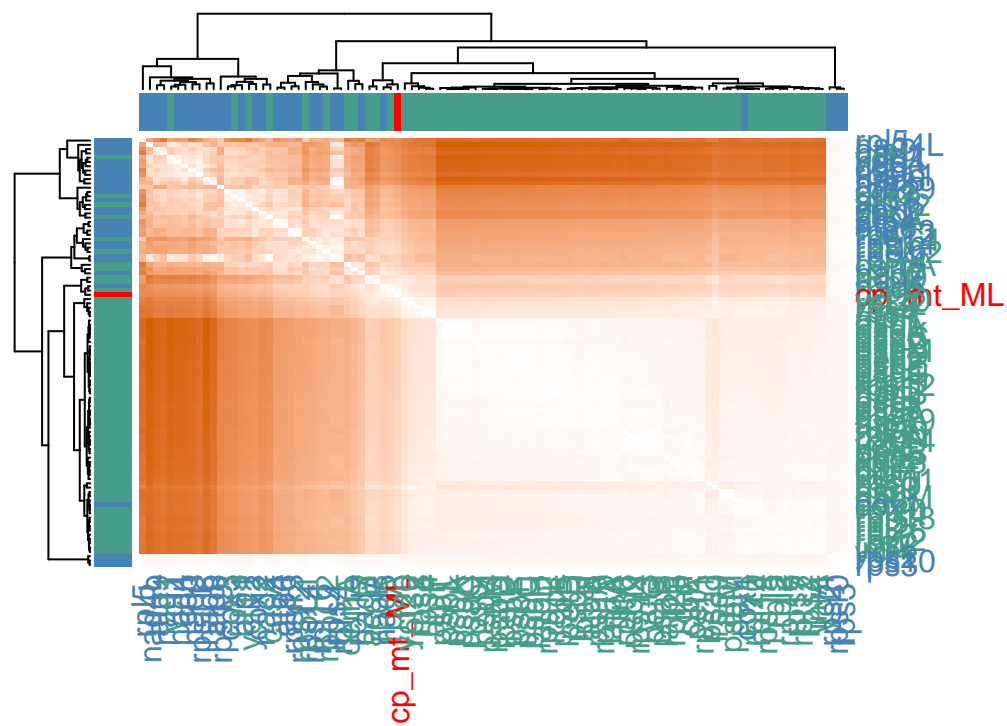


organell

- cp
- cp_mt
- mt

RF

80
60
40
20
0

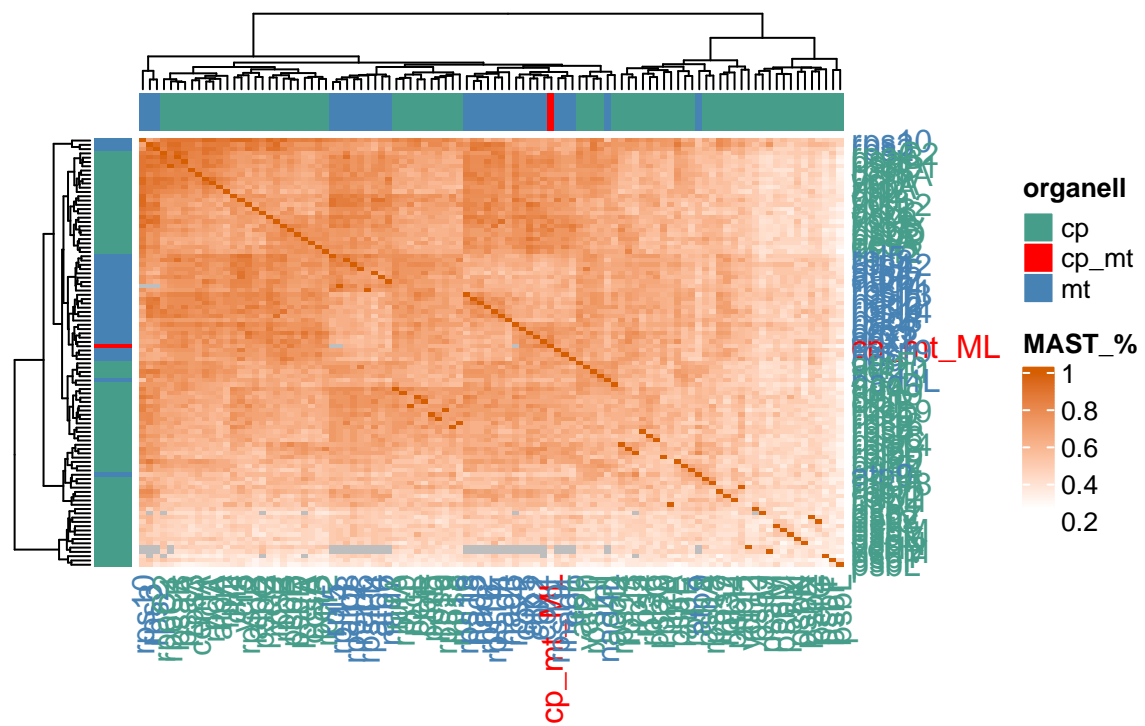


organell

- cp
- cp_mt
- mt

KF

15
10
5
0



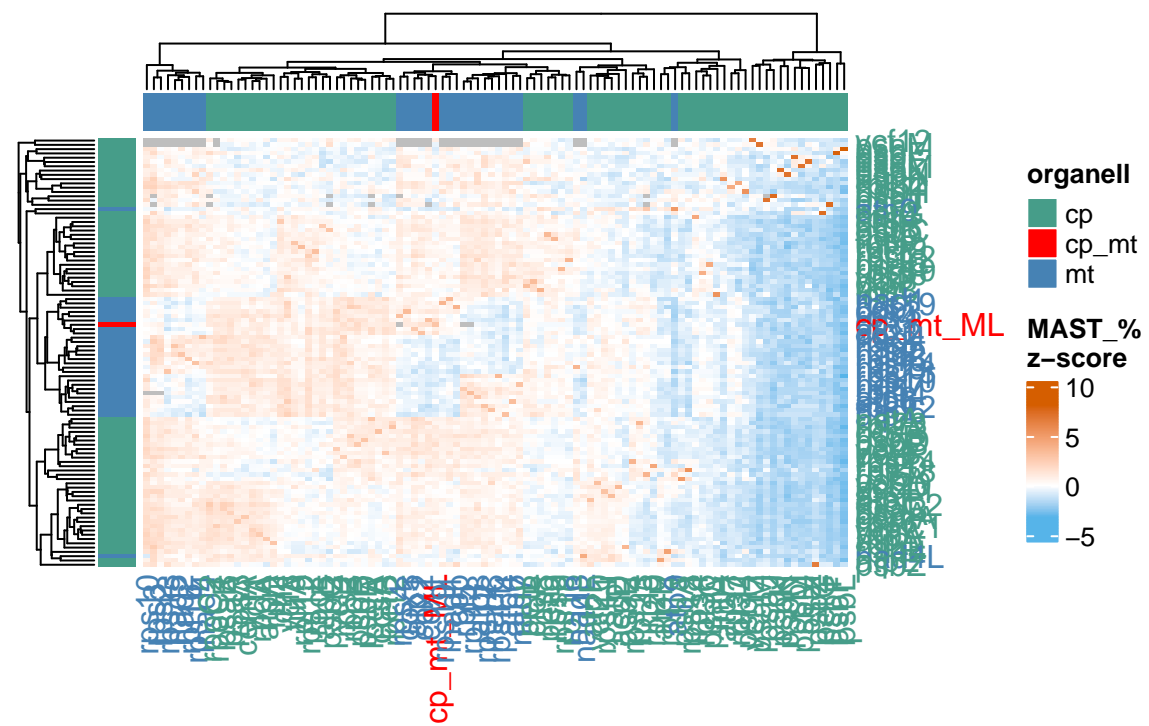
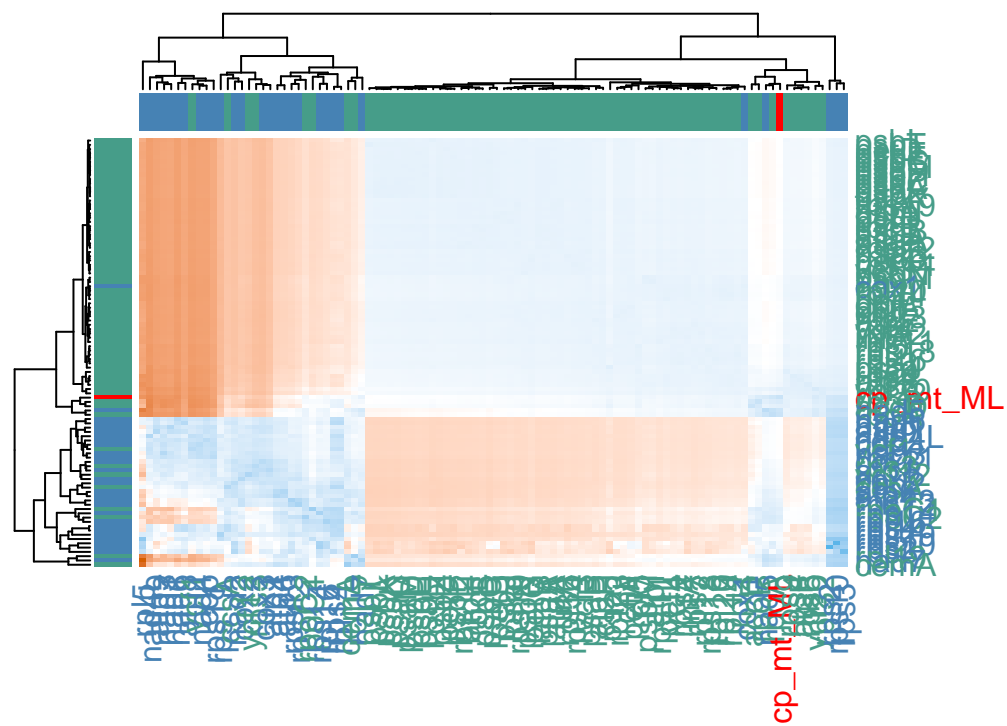
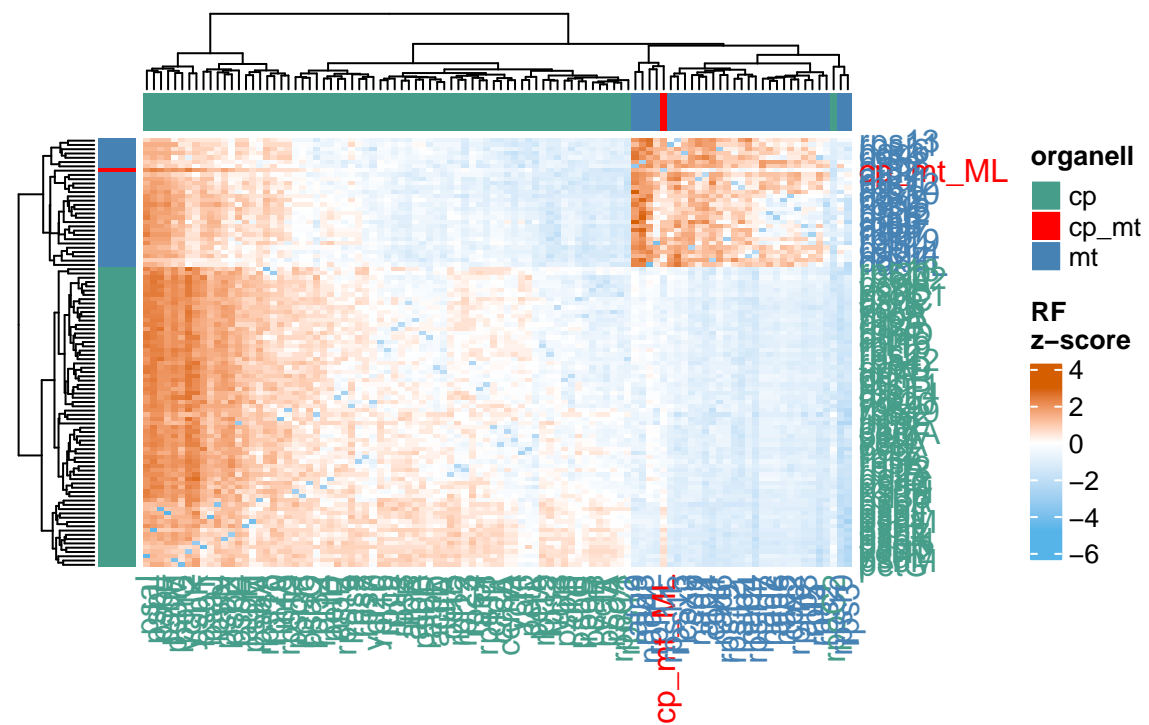
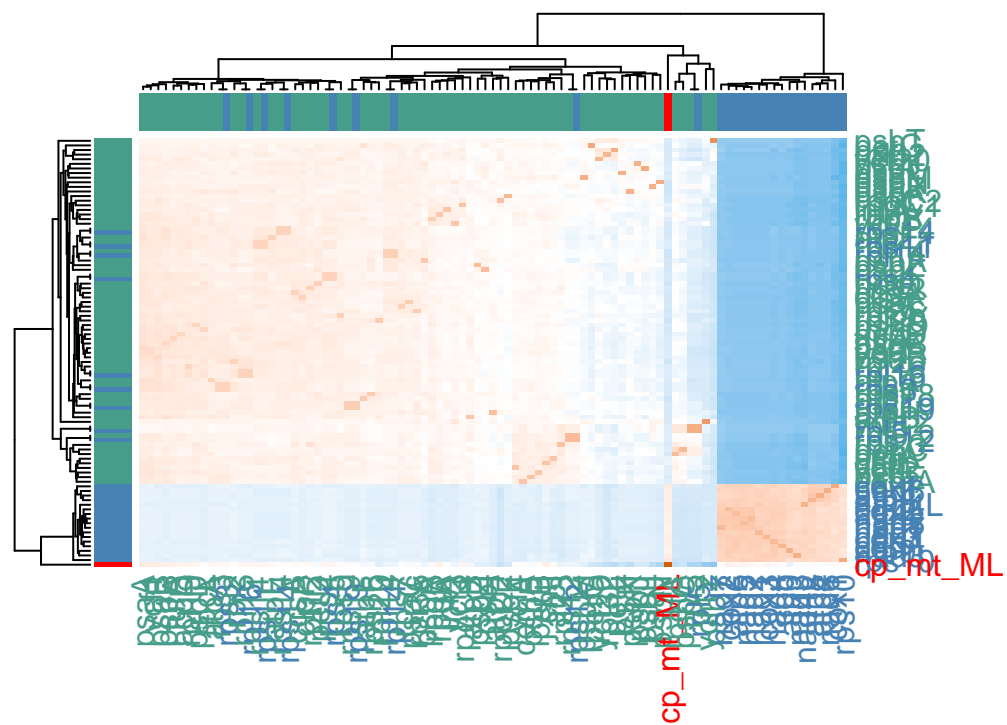
organell

- cp
- cp_mt
- mt

MAST_%

1
0.8
0.6
0.4
0.2

cp_mt normalized distance



cp_mt raw and normalized distance

