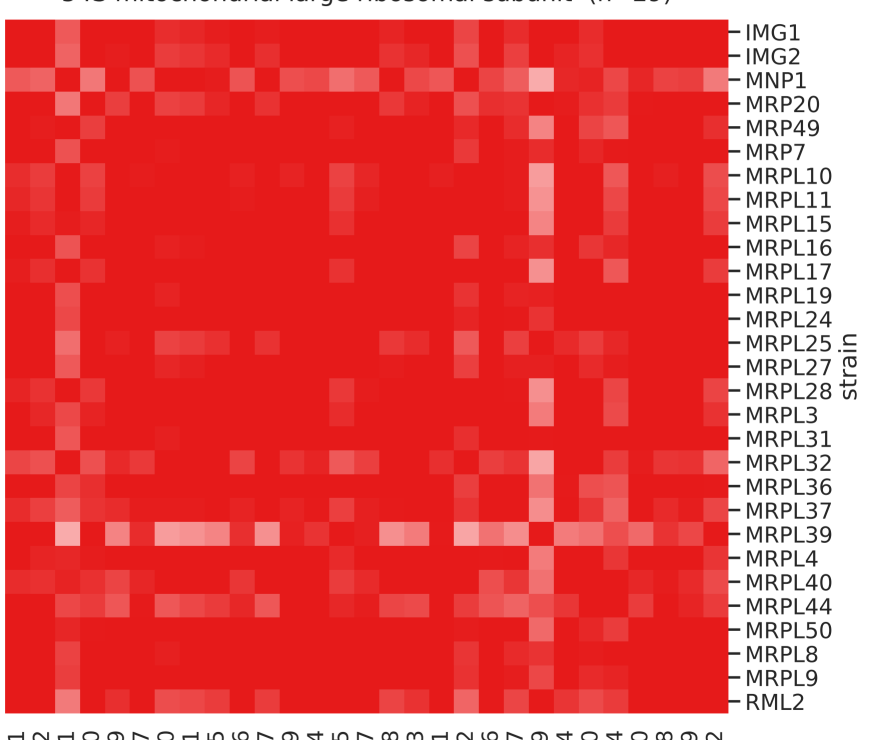
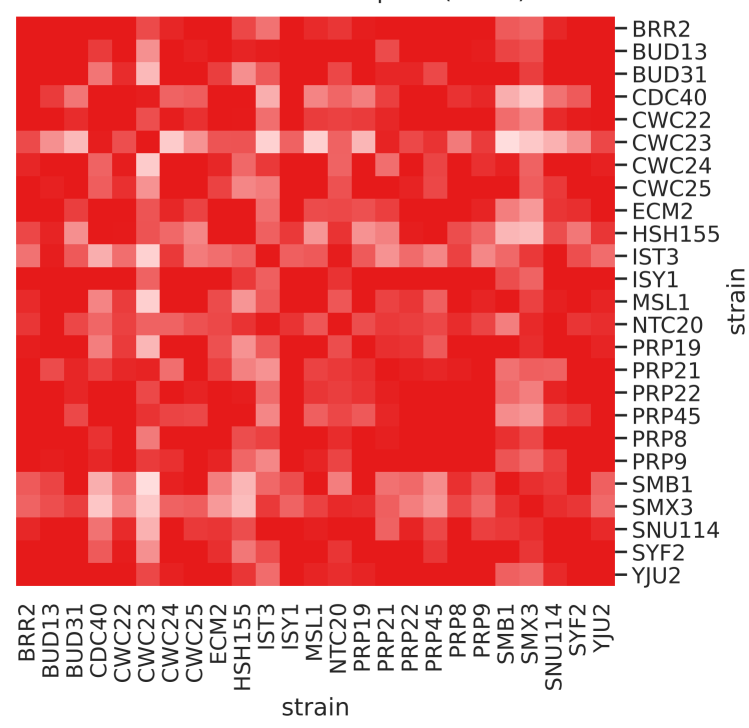
54S mitochondrial large ribosomal subunit (n=29)

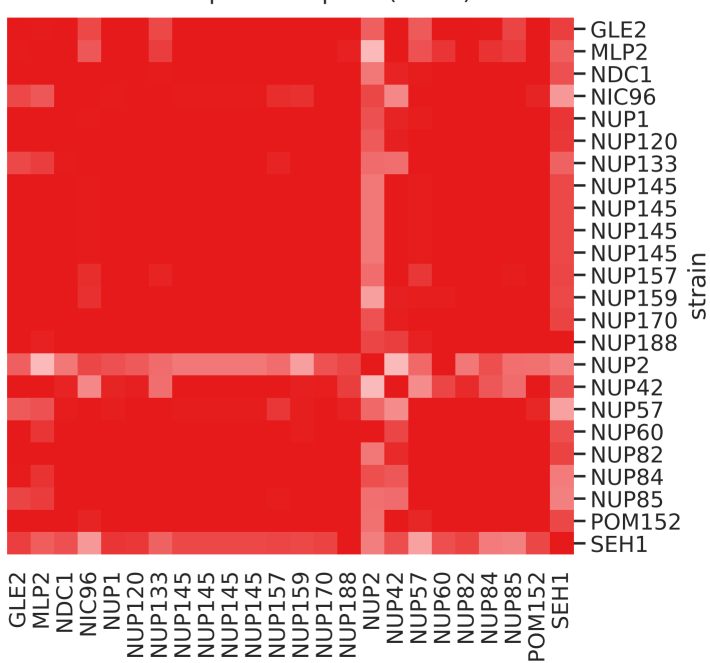


IMG1
IMG2
IMG2
MRP20
MRP10
MRP111
MRP115
MRP115
MRP124
MRP127
MRP123
MRP127

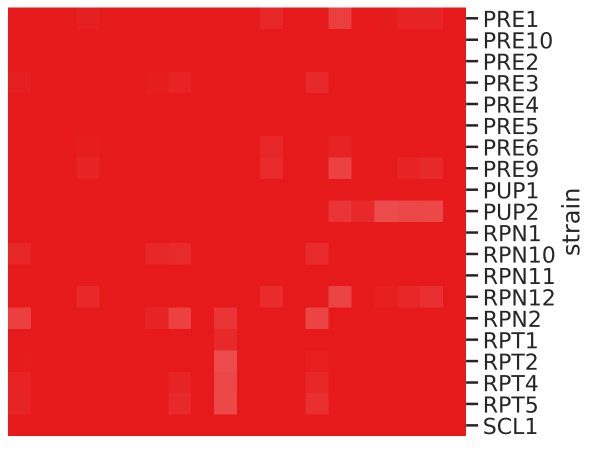
PRP19-associated complex (n=25)



Nuclear pore complex (n=24)

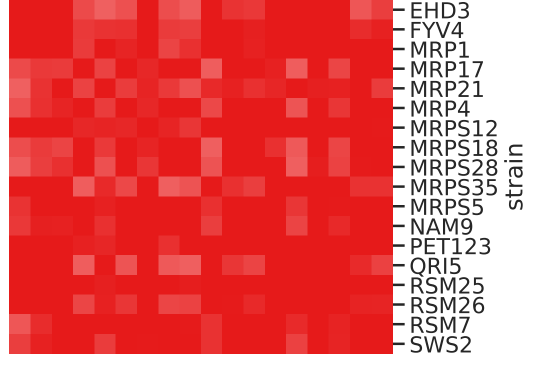


26S proteasome complex (n=20)



PRE10 PRE10 PRE2 PRE5 PRE5 PRE5 PRE5 PRE10 RPN11 RPN12 RPN12 RPN12 RPN12 RPN12 RPN12 RPN12 RPN12 RPN13 RPN13

37S mitochondrial small ribosomal subunit (n=18)



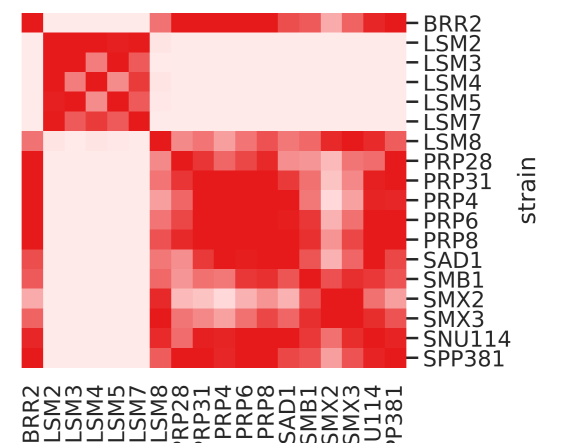
EHD3
FYV4
MRP17
MRP21
MRP218
MRPS18
MRPS35
UI MRPS35
MRPS3

60S cytosolic large ribosomal subunit (n=18)

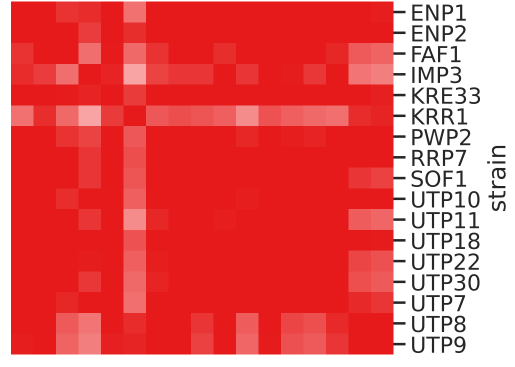


RPL12A RPL12A RPL18B RPL20B RPL24A RPL34A RPL37A RPL41A RPL4A RPL6B

U4/U6.U5 tri-small nuclear ribonucleoprotein complex (n=18)

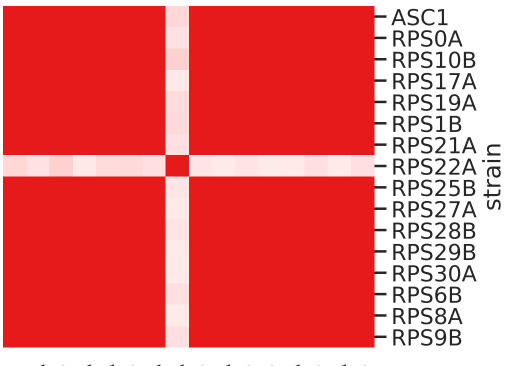


Small ribosomal subunit processome (n=17)





40S cytosolic small ribosomal subunit (n=16)



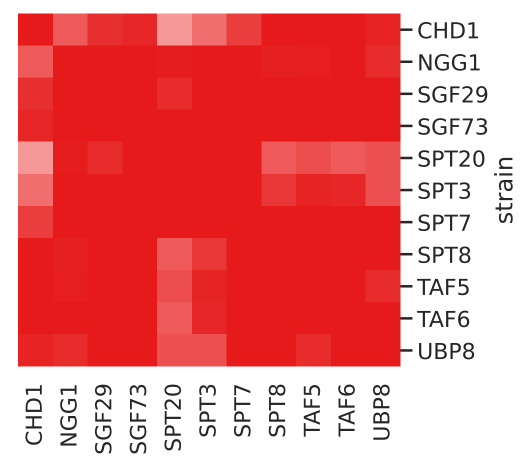
ASC1 RPS0A RPS10B RPS17A RPS19A RPS21A RPS22A RPS23B RPS28B RPS28B RPS28B RPS28B RPS28B RPS28B RPS28B RPS28B

Core mediator complex (n=15)

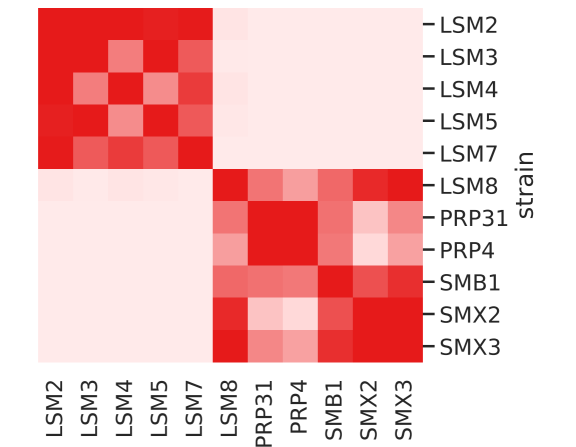


CSE2 GAL11 MED6 MED8 NUT1 NUT1 SIN4 SSRB1 SRB2 SRB2 SRB4 SRB5 SRB5 SRB5

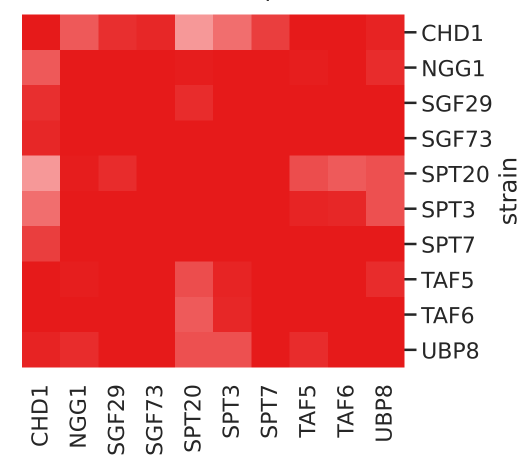
SAGA complex (n=11)



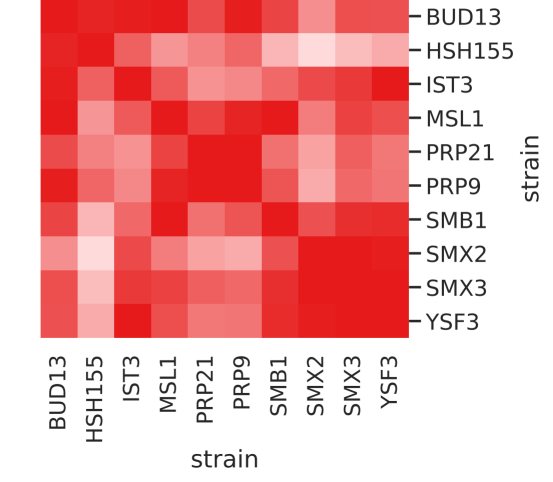
U4/U6 small nuclear ribonucleoprotein complex (n=11)



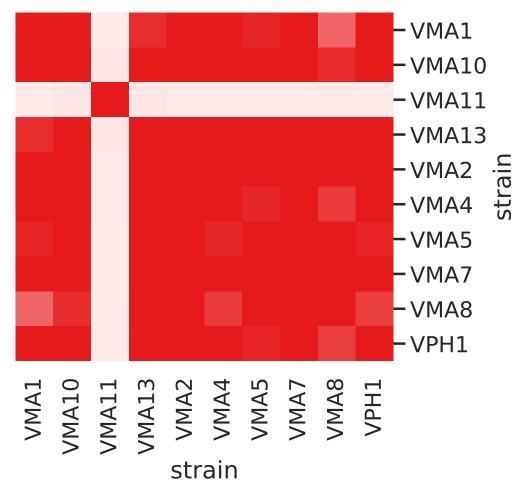
SLIK (SAGA-like) complex (n=10)



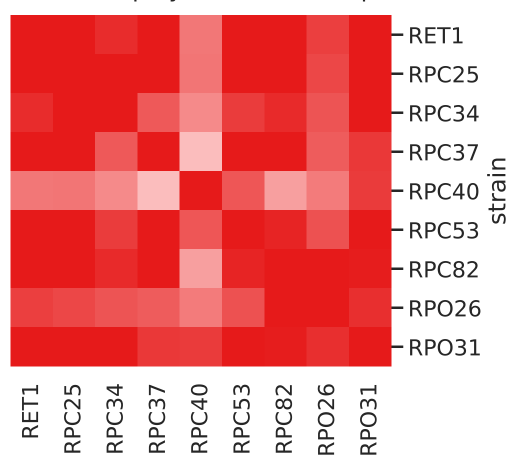
U2 small nuclear ribonucleoprotein complex (n=10)



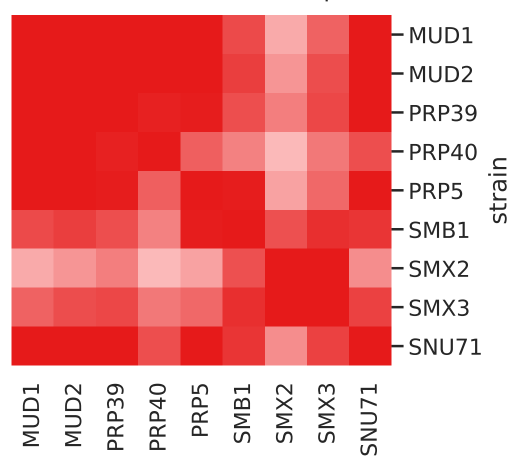
Vacuolar proton translocating ATPase complex, vacuole variant (n=10)



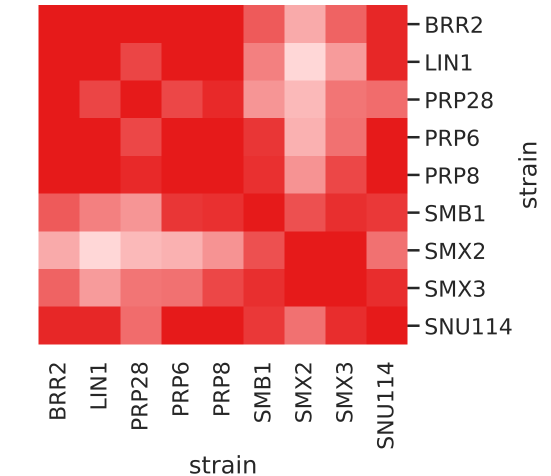
DNA-directed RNA polymerase III complex (n=9)



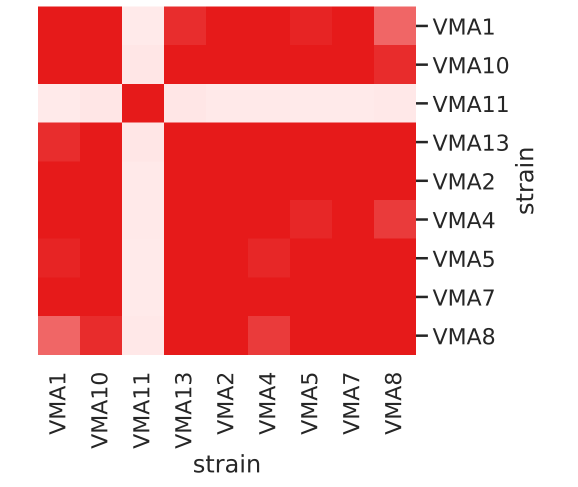
Spliceosomal commitment complex (n=9)



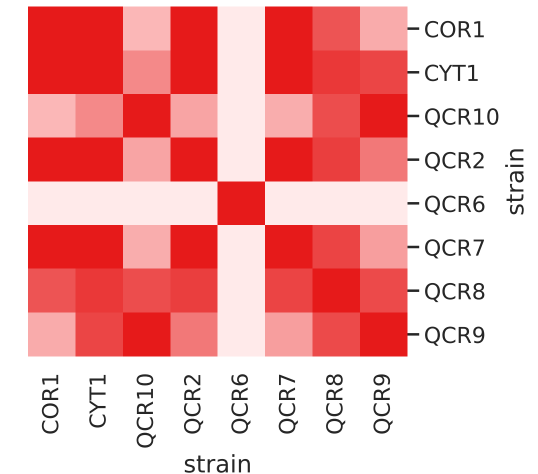
U5 small nuclear ribonucleoprotein complex (n=9)



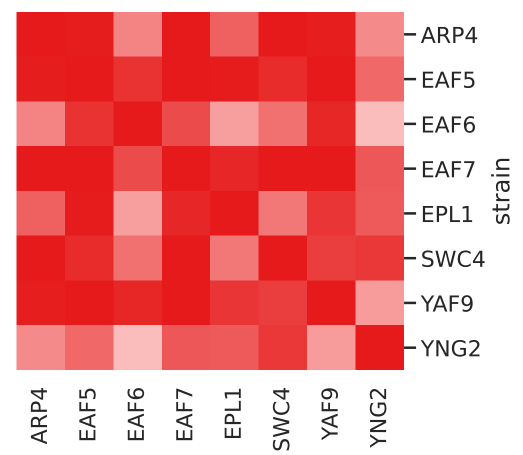
Vacuolar proton translocating ATPase complex, Golgi variant (n=9)



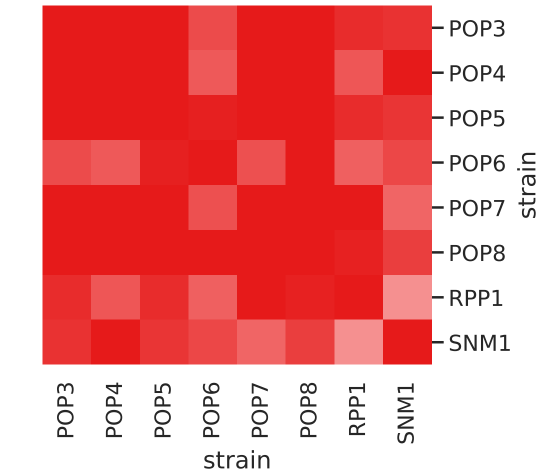
Mitochondrial respiratory chain complex III (n=8)



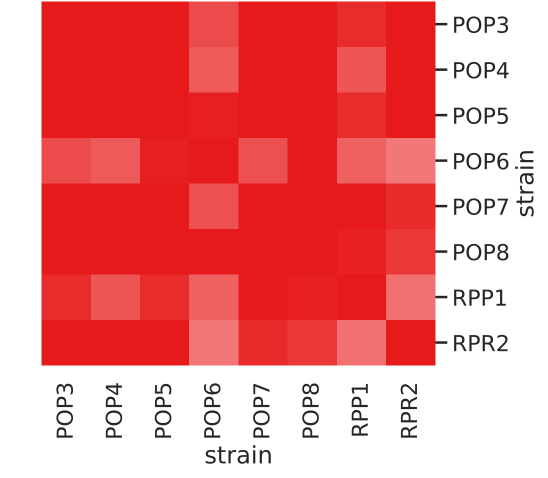
NuA4 histone acetyltransferase complex (n=8)



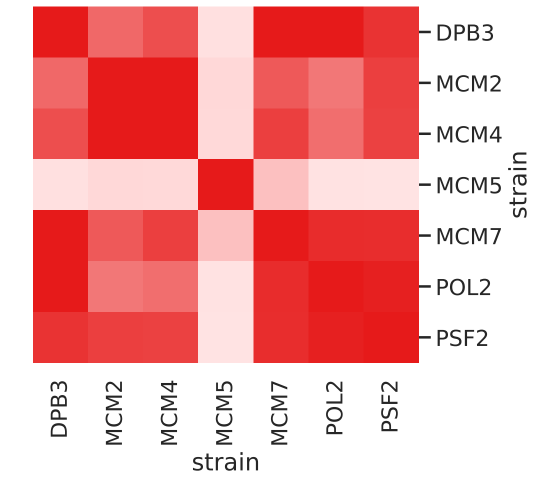
Nucleolar ribonuclease MRP complex (n=8)



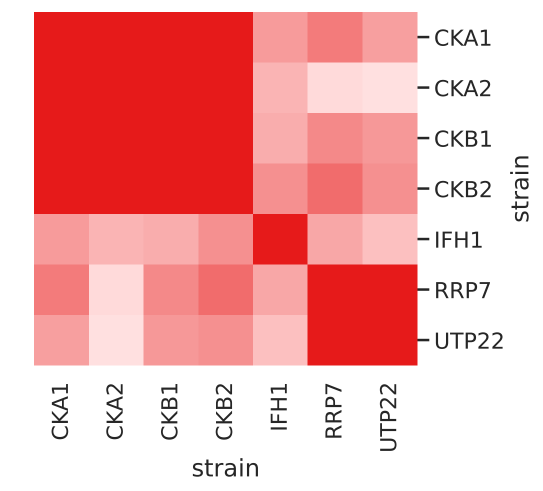
Nucleolar ribonuclease P complex (n=8)



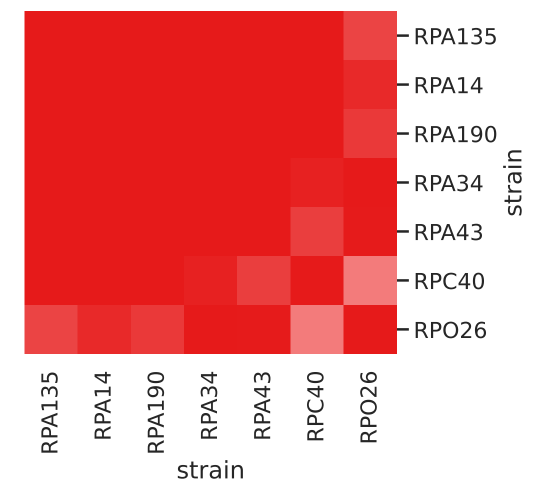
CMG-Pol epsilon complex (n=7)



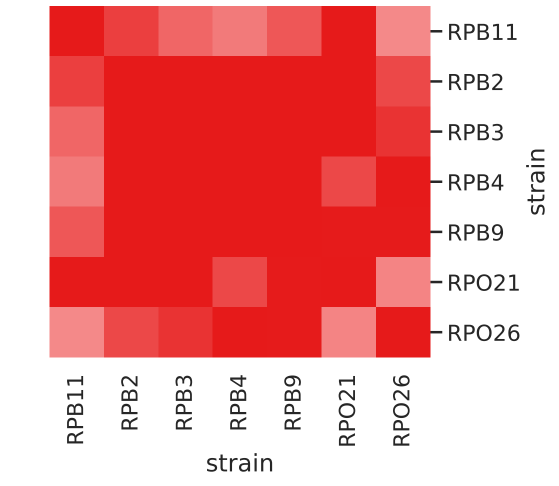
CURI complex variant 1 (n=7)



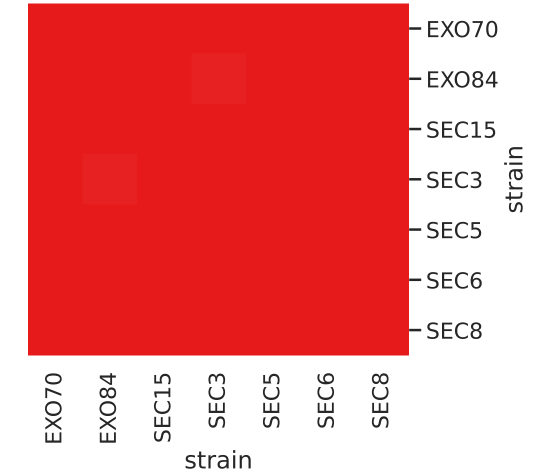
DNA-directed RNA Polymerase I complex (n=7)



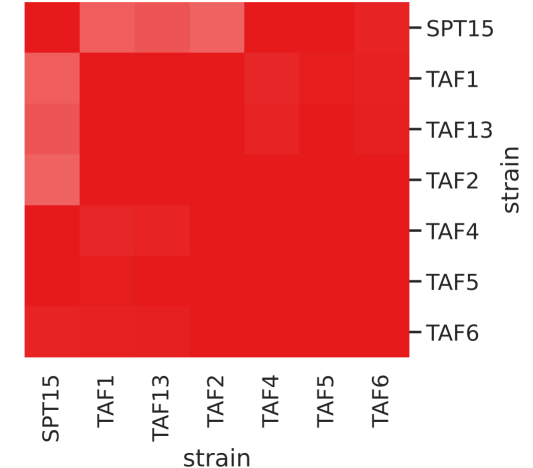
DNA-directed RNA polymerase II complex (n=7)

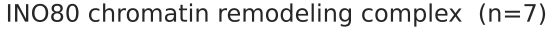


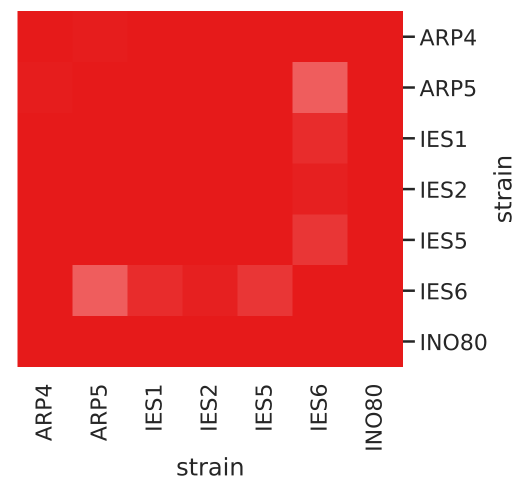
Exocyst (n=7)



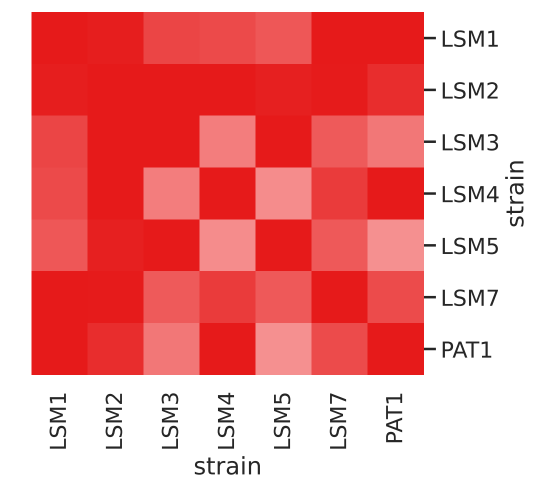
General transcription factor complex TFIID (n=7)



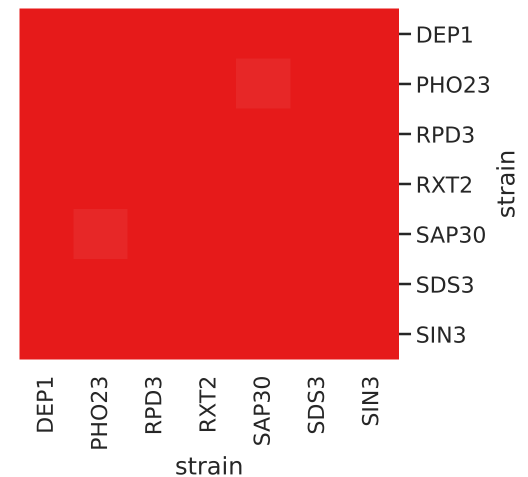


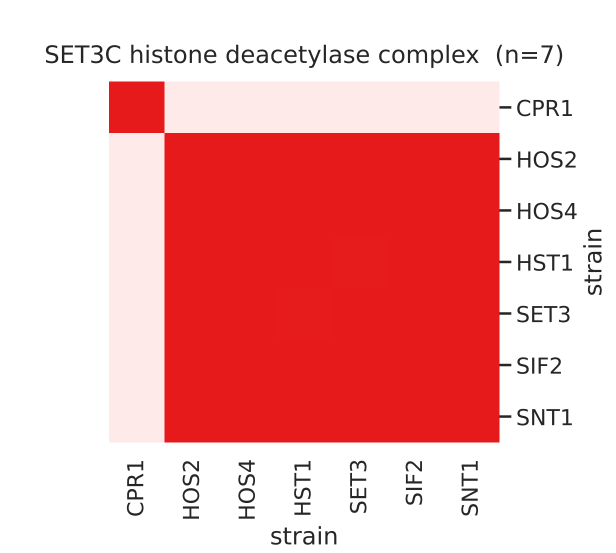


LSM1-7-PAT1 complex (n=7)



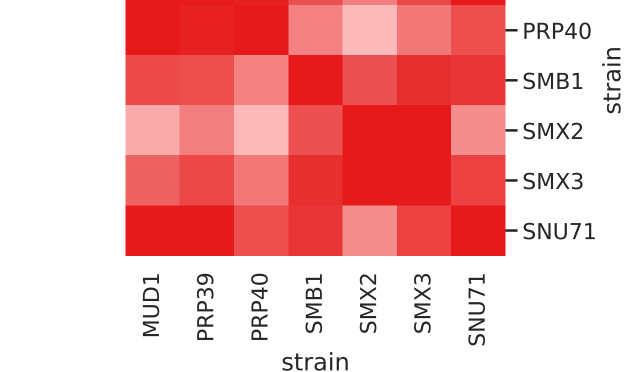




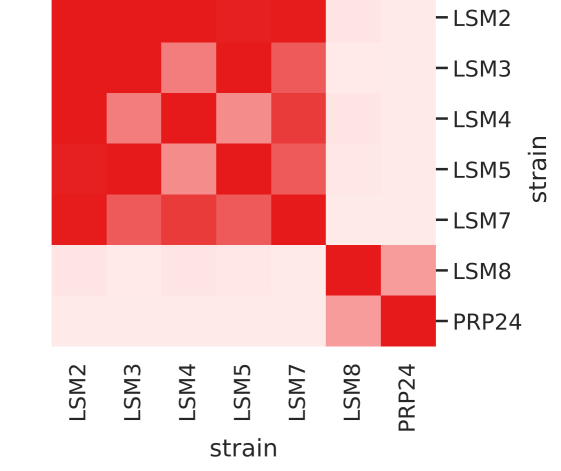


- MUD1 - PRP39

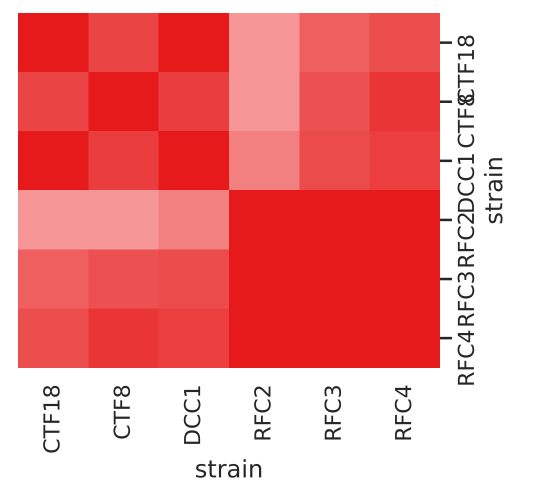
U1 small nuclear ribonucleoprotein complex (n=7)



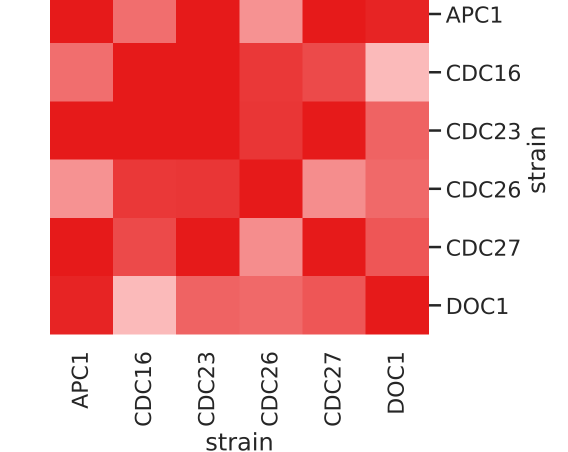
U6 small nuclear ribonucleoprotein complex (n=7)



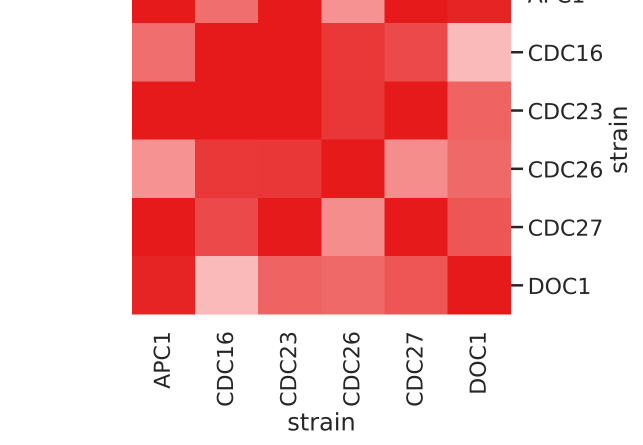
DNA replication factor C complex, CTF18 variant (n=6)



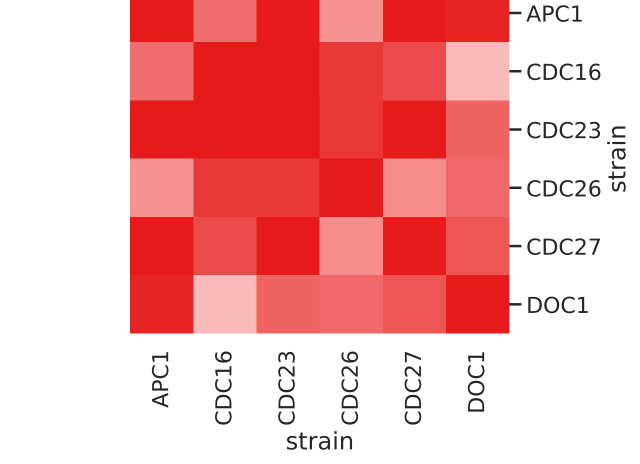


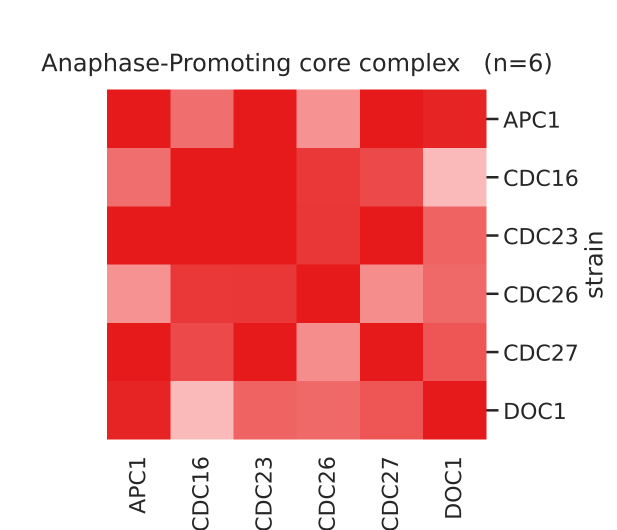






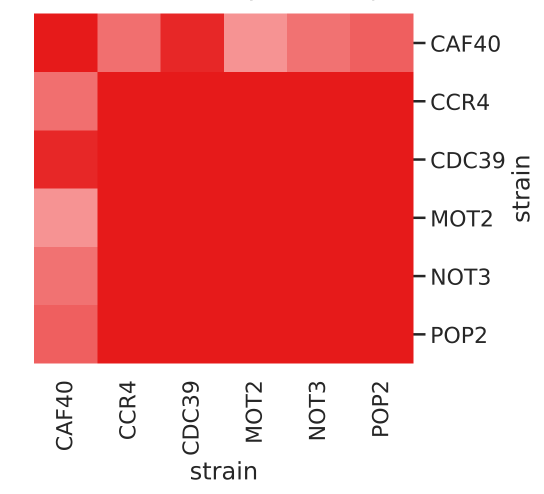




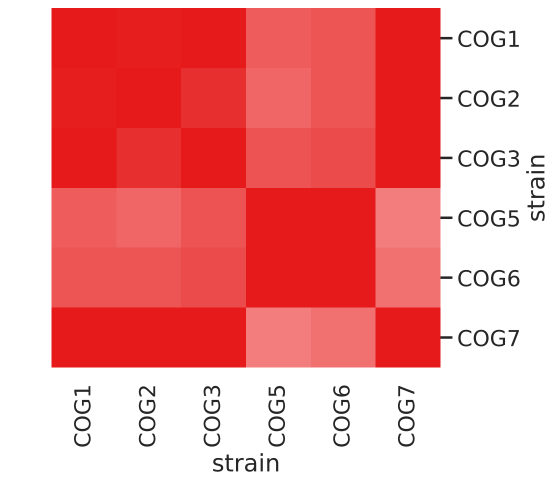


strain

CCR4-NOT mRNA deadenylase complex (n=6)

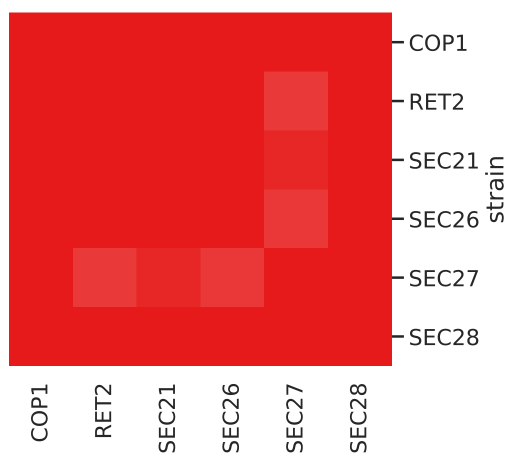


COG Golgi transport complex (n=6)

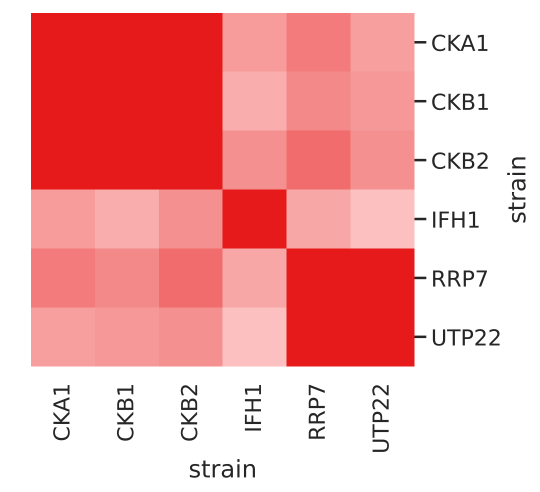


COPI vesicle coat complex (n=6)

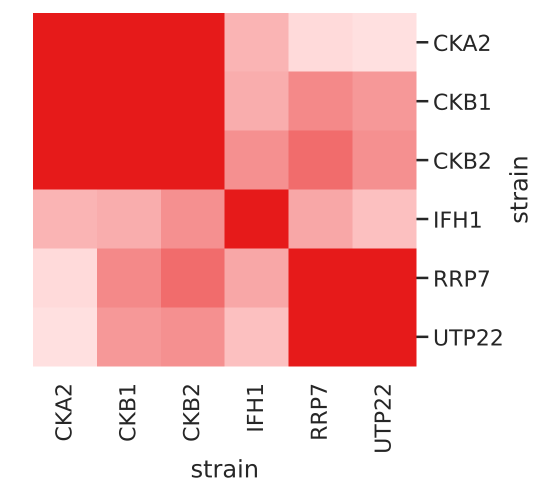
strain



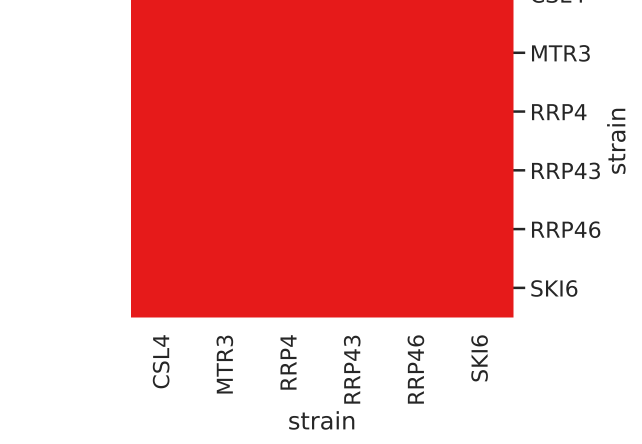
CURI complex variant 2 (n=6)



CURI complex variant 3 (n=6)

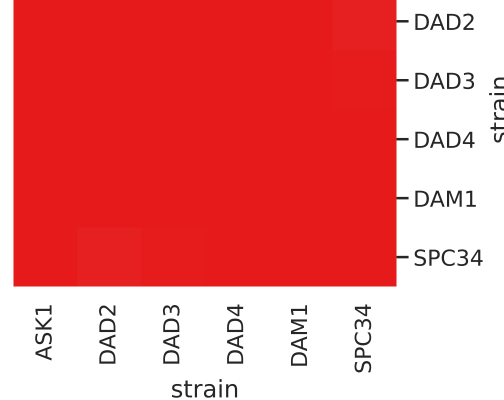




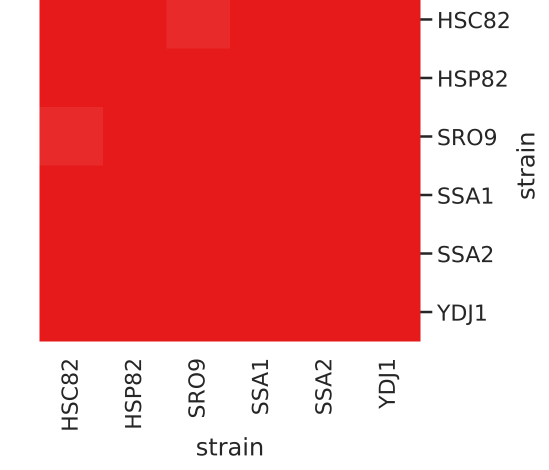


DASH complex (n=6)

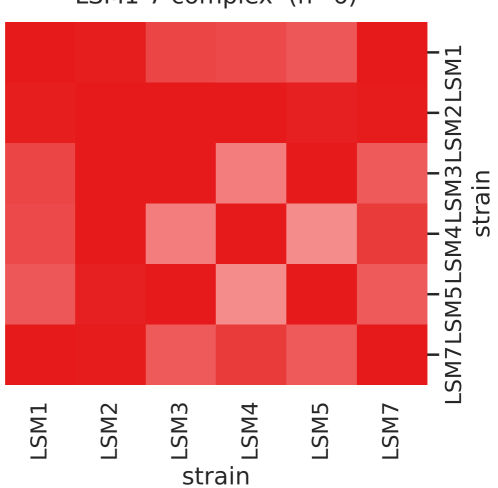
ASK1



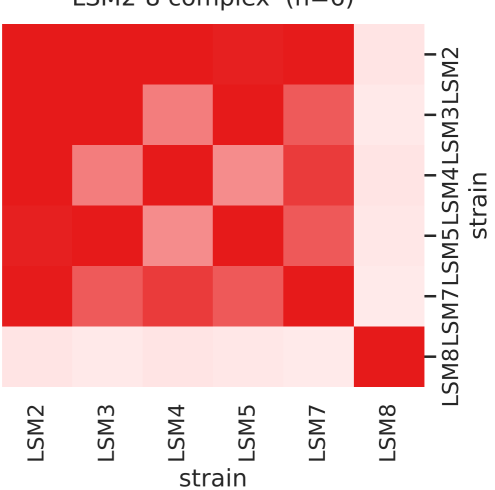




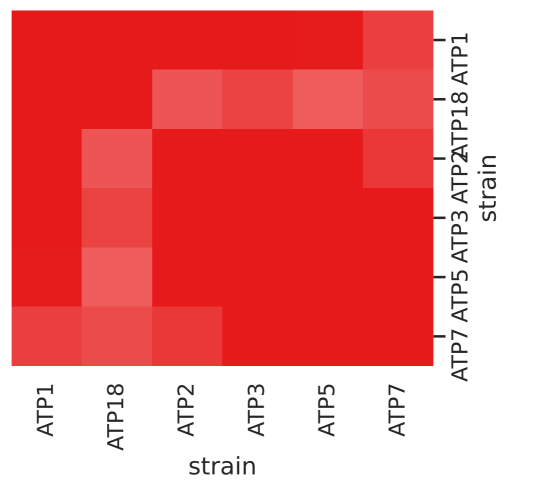
LSM1-7 complex (n=6)



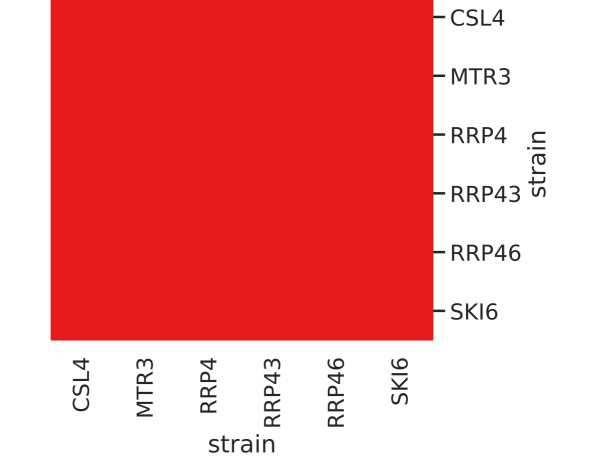
LSM2-8 complex (n=6)



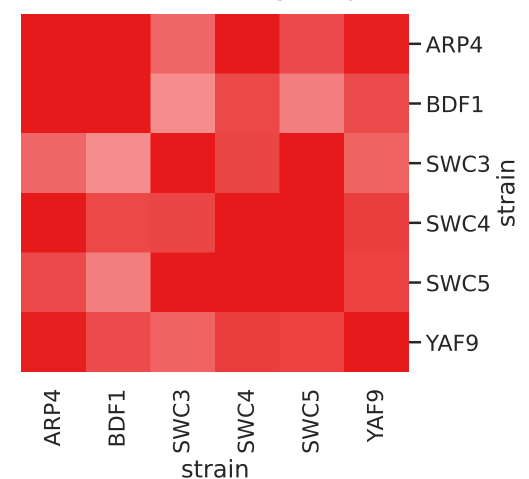
Mitochondrial proton-transporting ATP synthase complex (n=6)



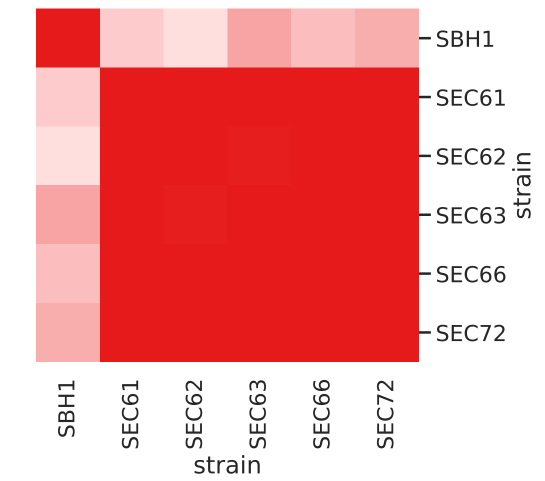




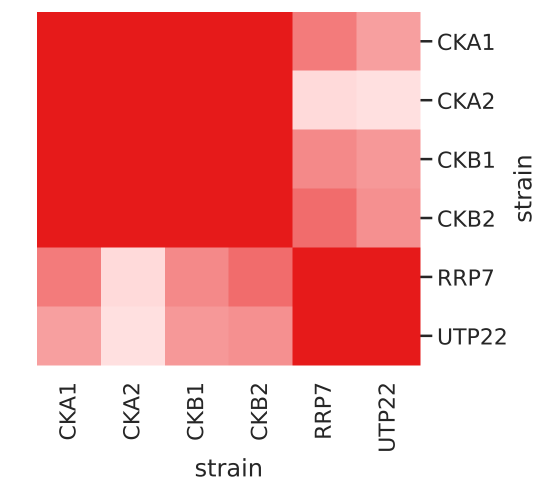
Swr1 chromatin remodelling complex (n=6)

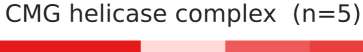


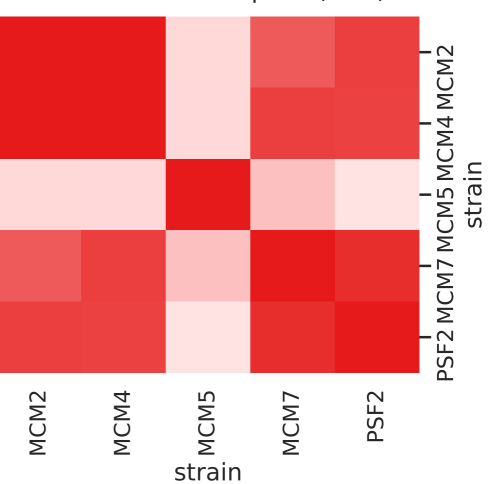
Translocon complex (n=6)



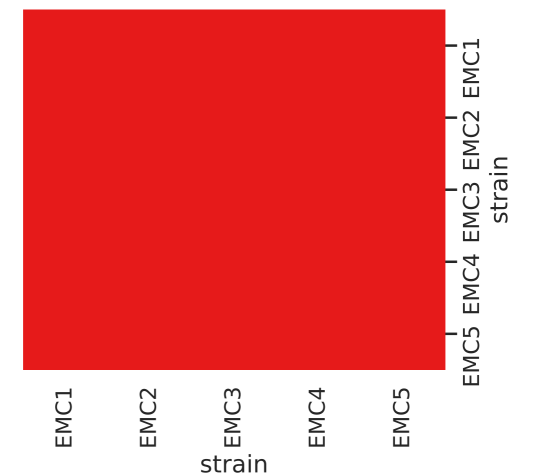
UTP-C complex variant 1 (n=6)



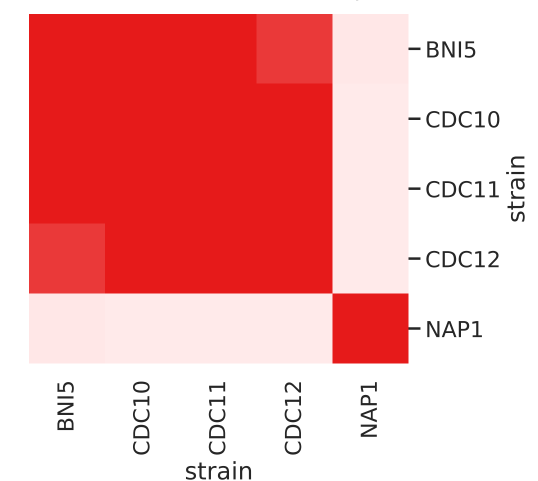




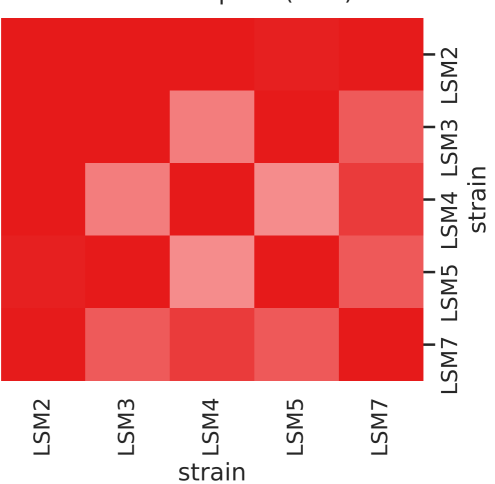




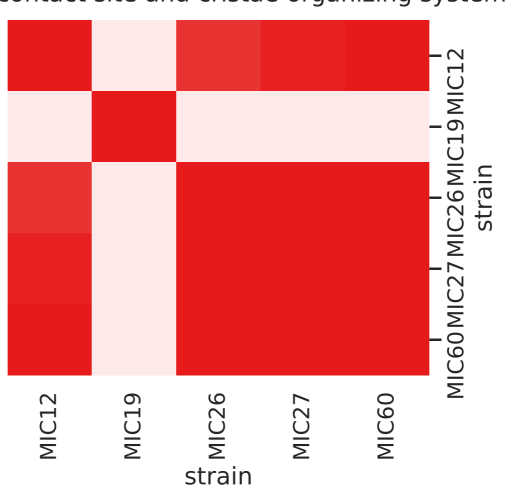
Gin4 serine/threonine kinase complex (n=5)



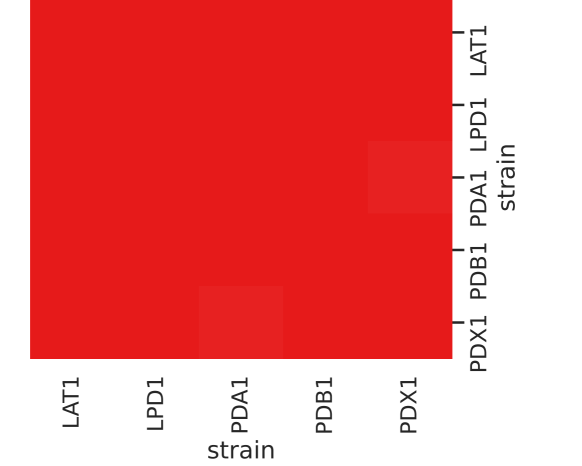
LSM2-7 complex (n=5)



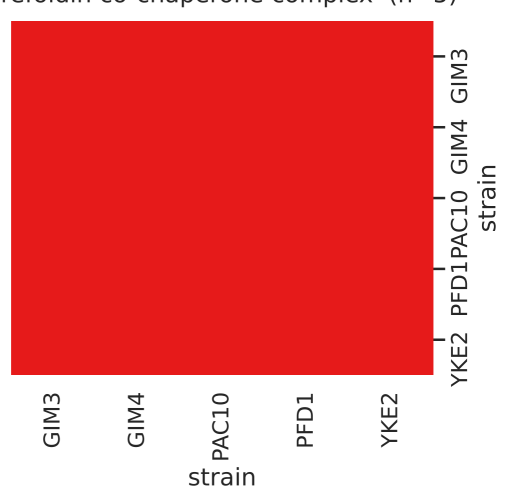
MICOS mitochondrial contact site and cristae organizing system complex (n=5)



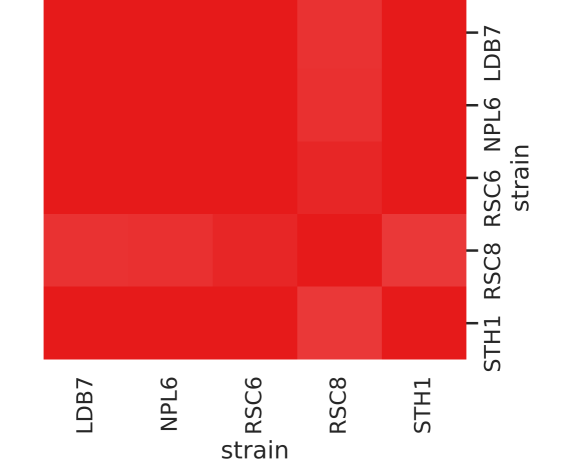
Mitochondrial pyruvate dehydrogenase complex (n=5)



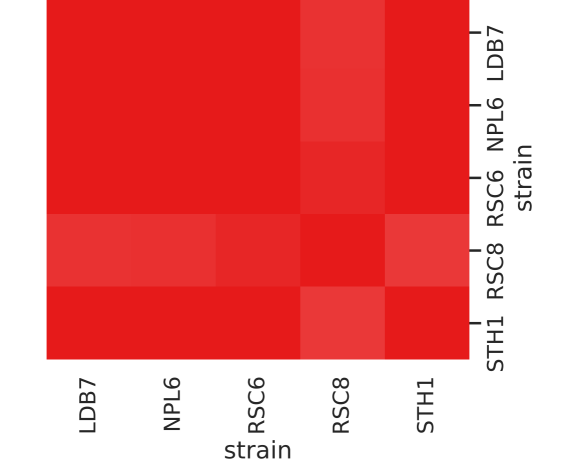




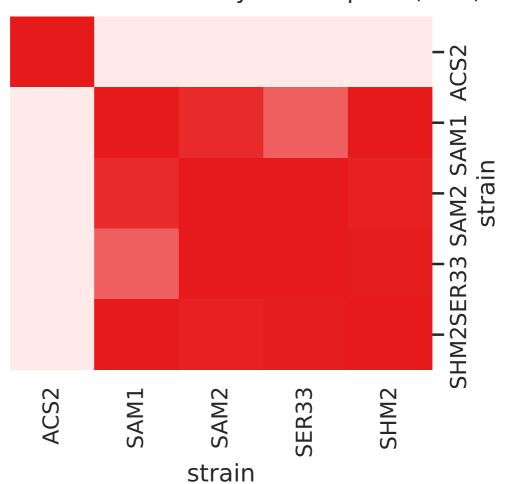




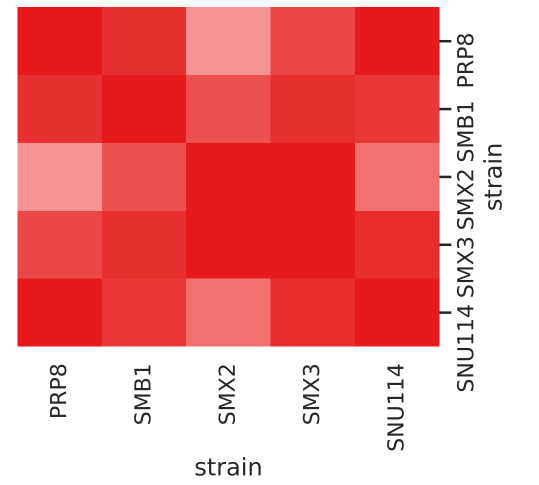




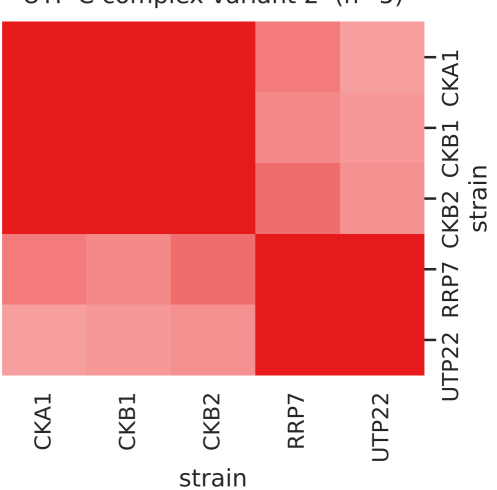




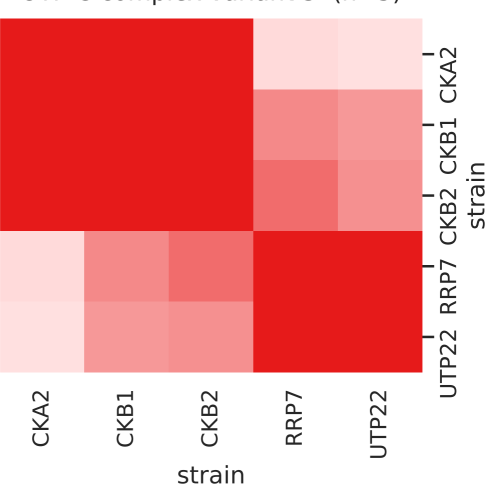
U5 small nuclear ribonucleoprotein complex, AAR2 variant (n=5)



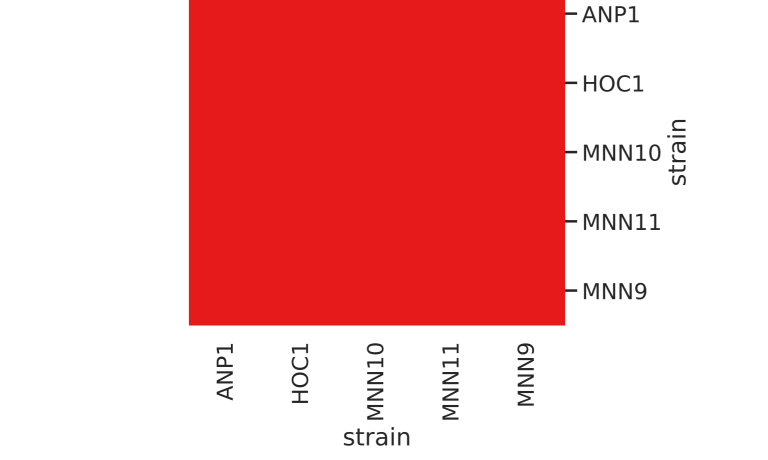




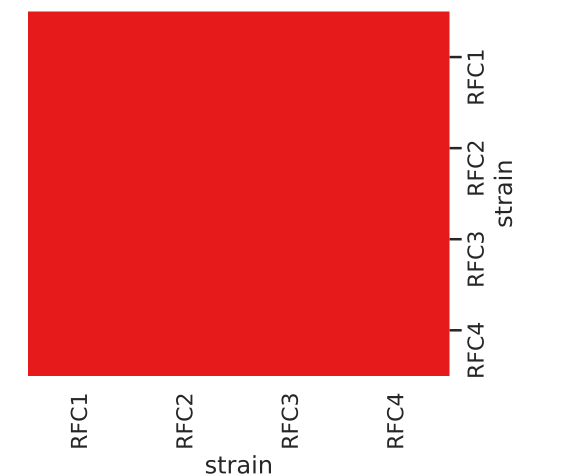




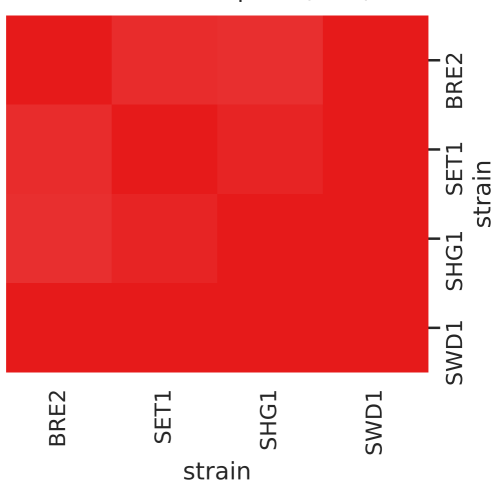




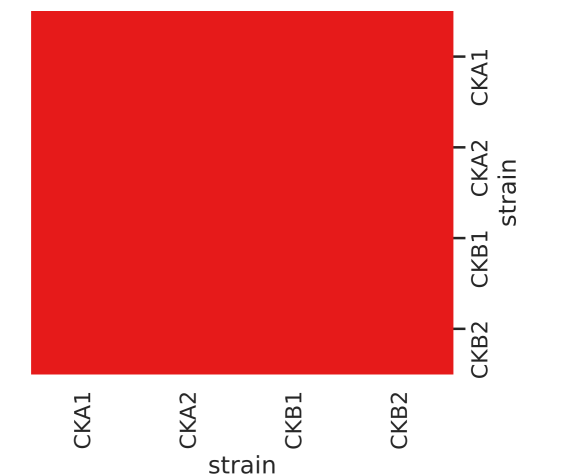




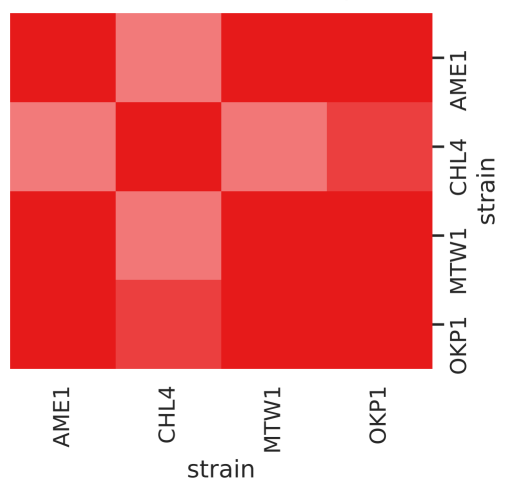


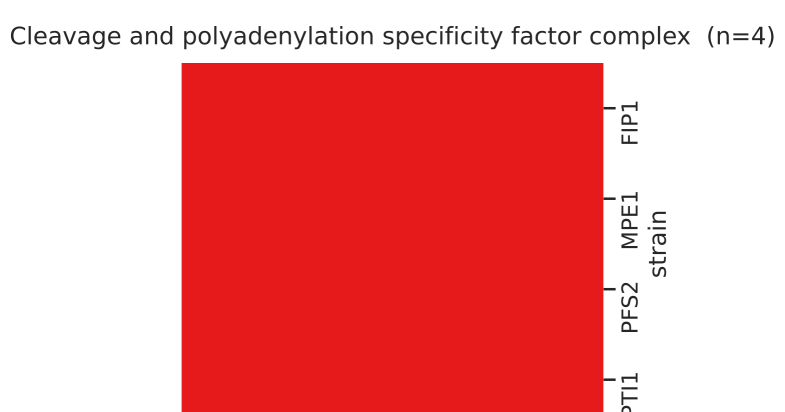




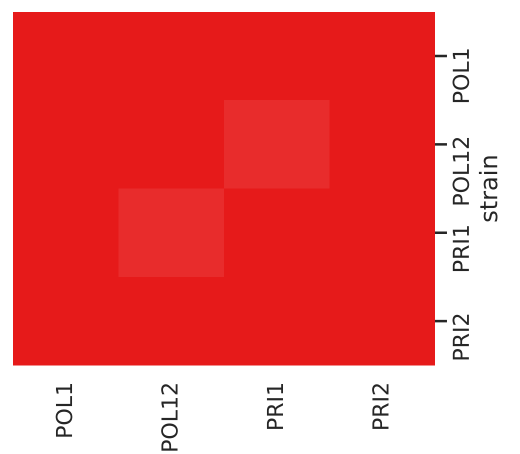


Central kinetochore CTF19 complex (n=4)

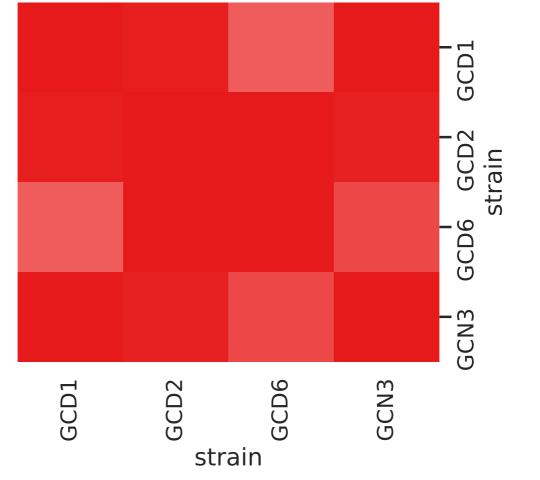




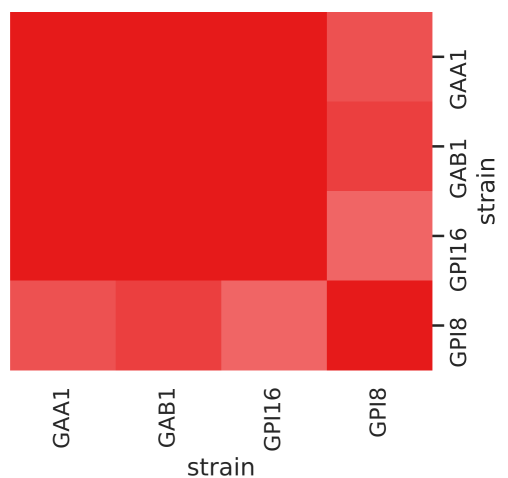
DNA polymerase alpha:primase complex (n=4)



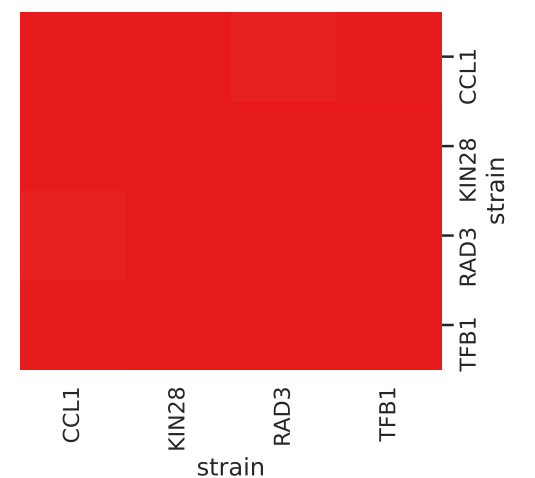
Eukaryotic translation initiation factor 2B complex (n=4)



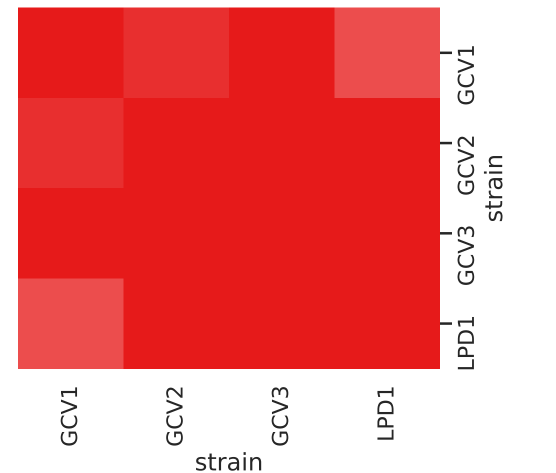
GPI-anchor transamidase complex (n=4)



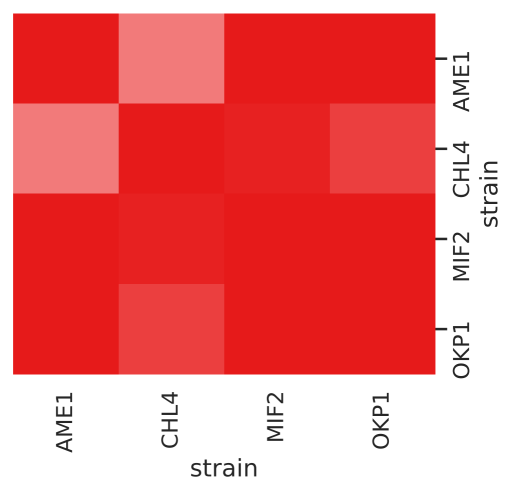


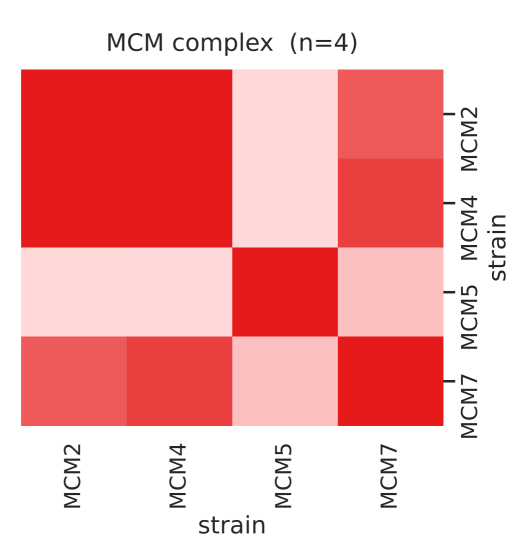


Glycine decarboxylase multienzyme complex (n=4)

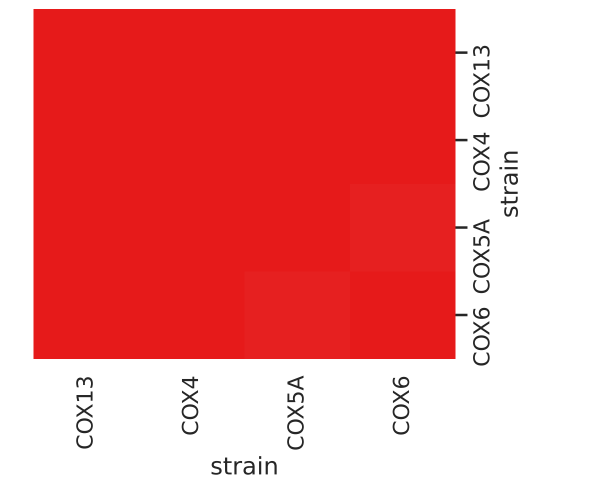




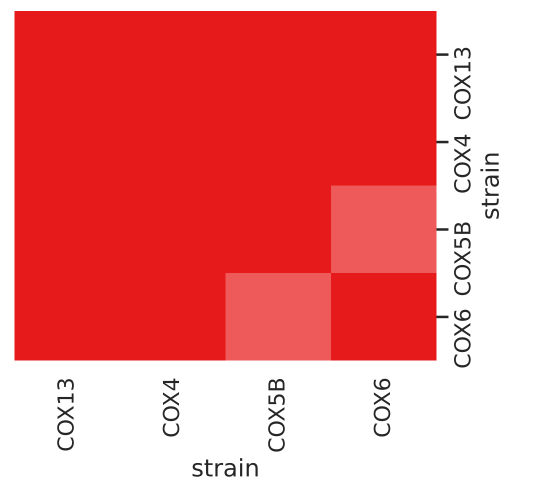




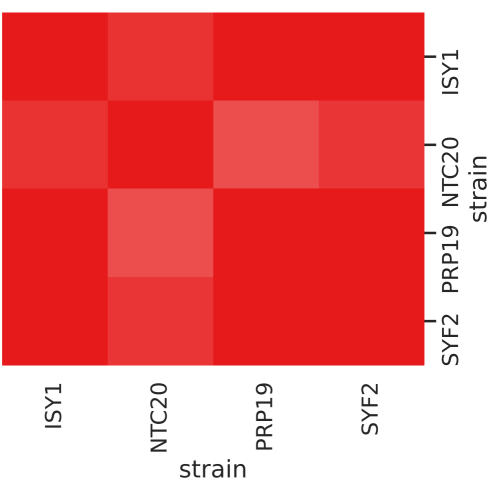
Mitochondrial respiratory chain complex IV, COX5A variant (n=4)



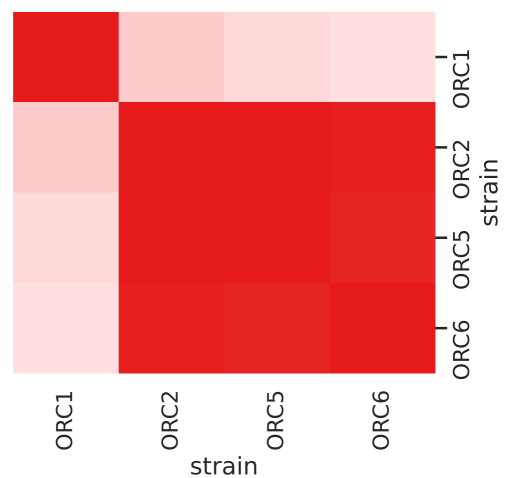
Mitochondrial respiratory chain complex IV, COX5B variant (n=4)



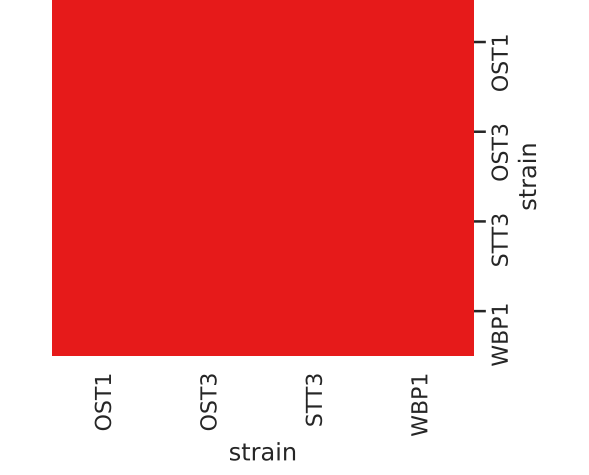


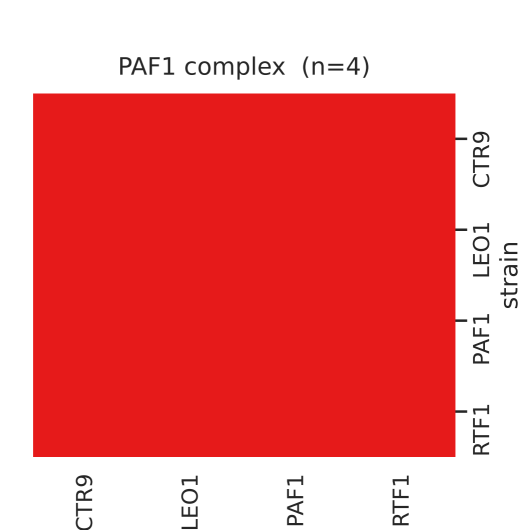




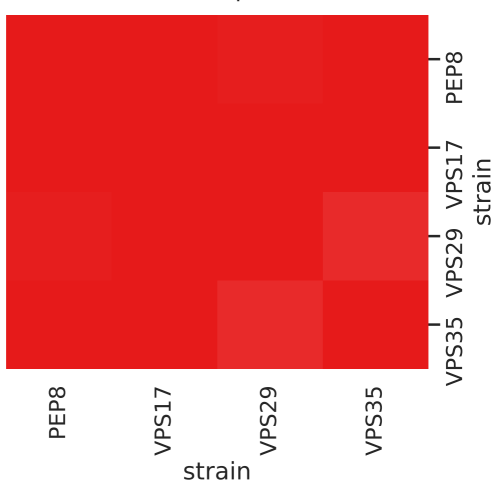




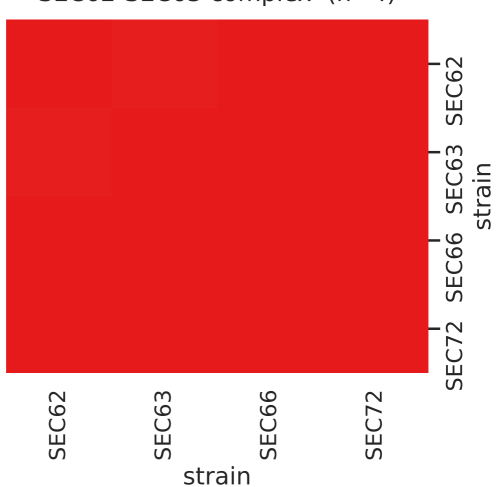




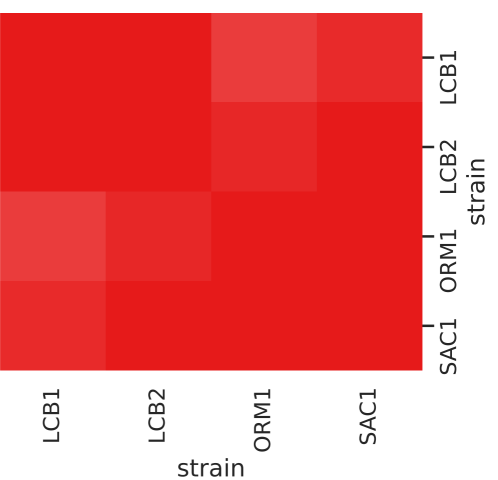


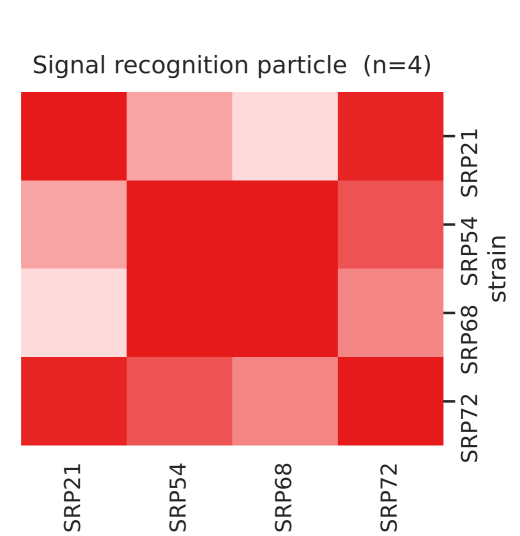




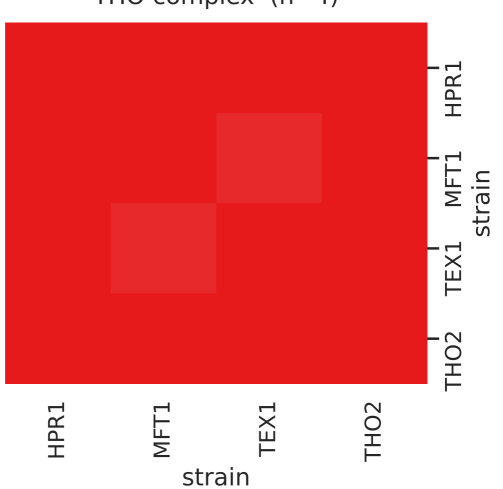




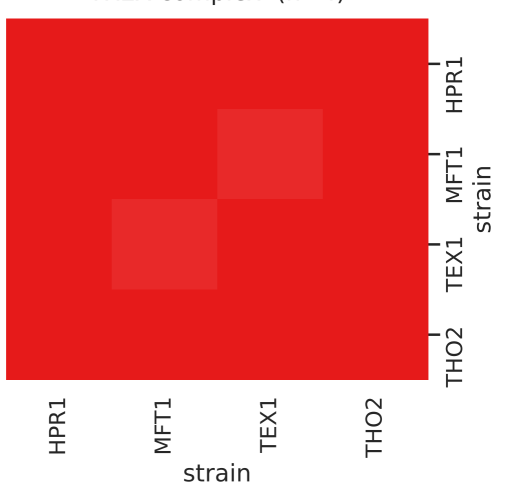




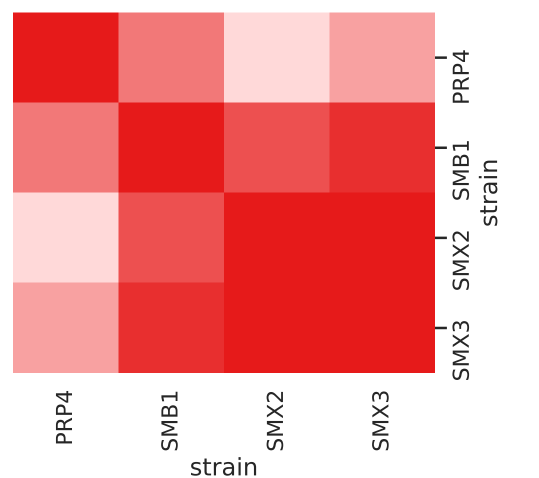




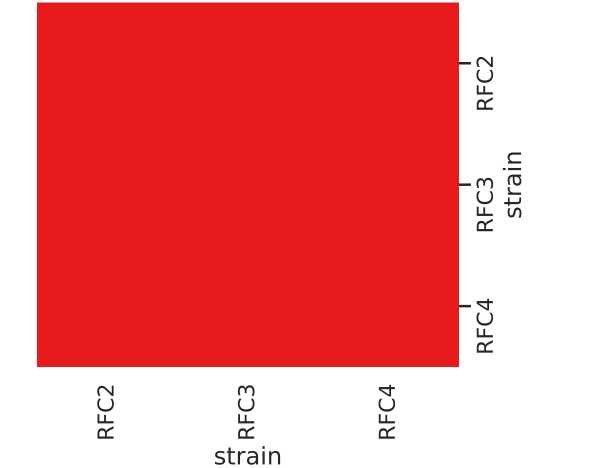




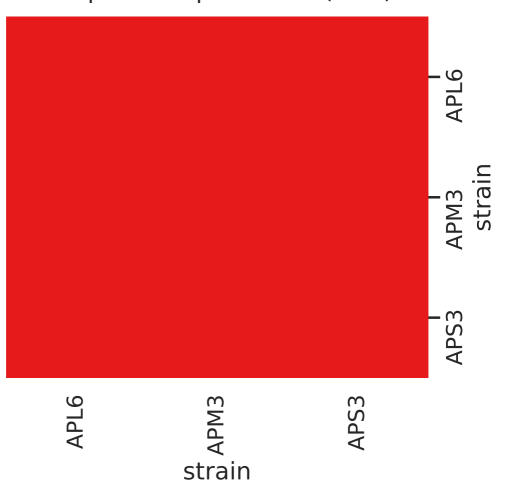
U4 small nuclear ribonucleoprotein complex (n=4)



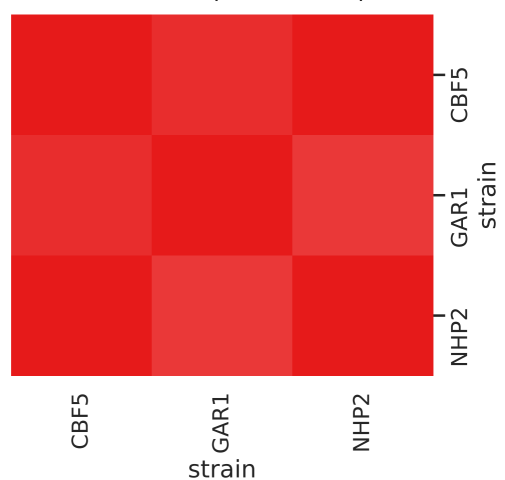




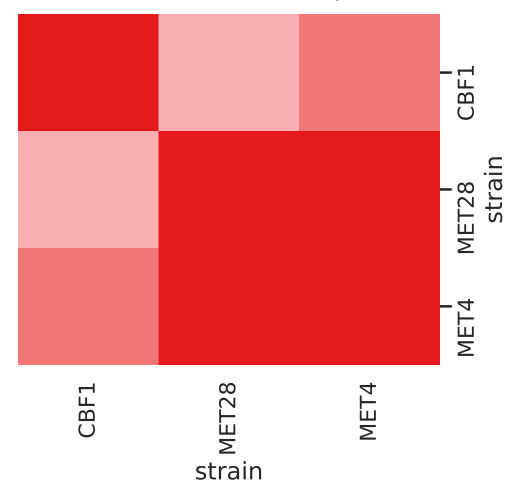




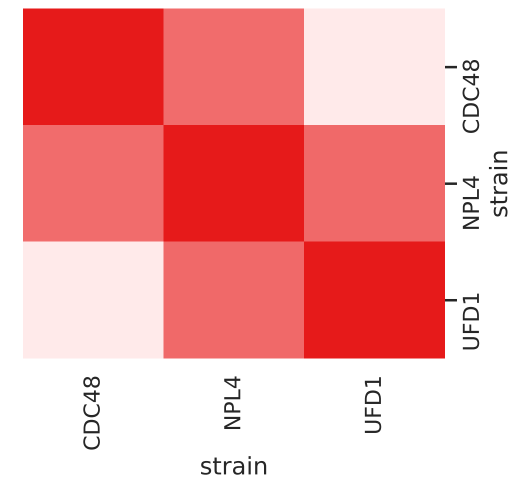




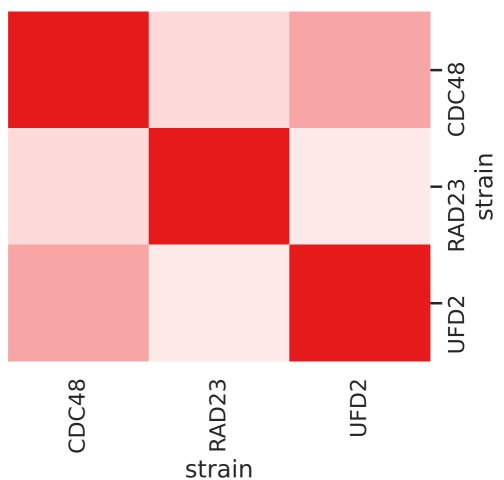
CBF1-MET4-MET28 sulfur metabolism transcription factor complex (n=3)



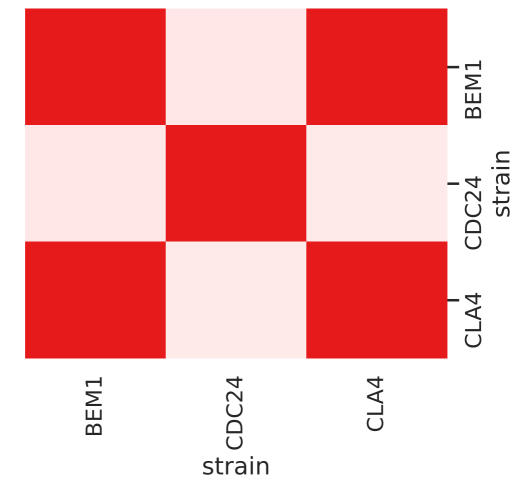




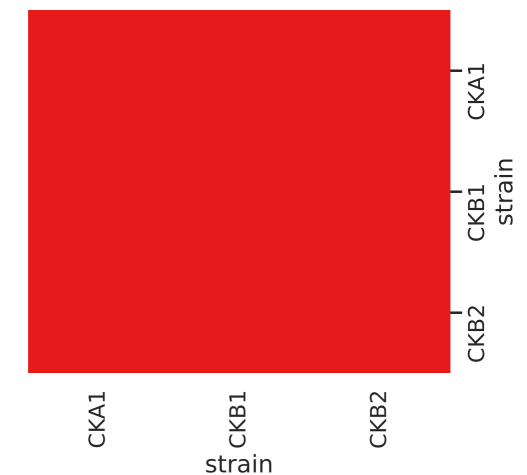
CDC48-RAD23-UFD2 complex (n=3)



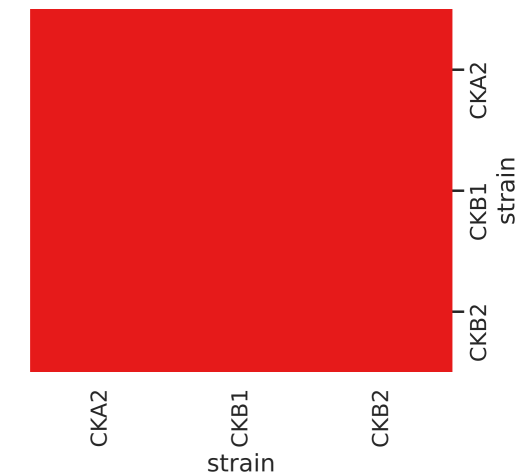




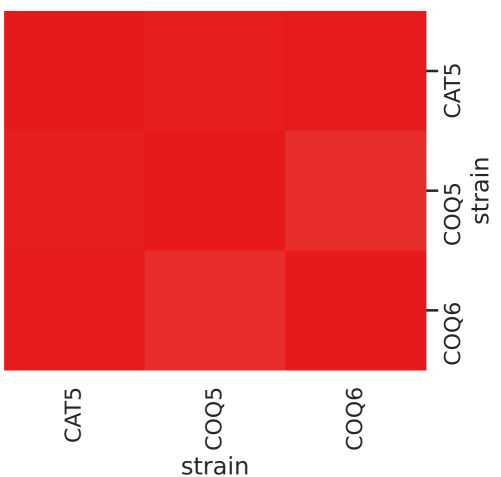




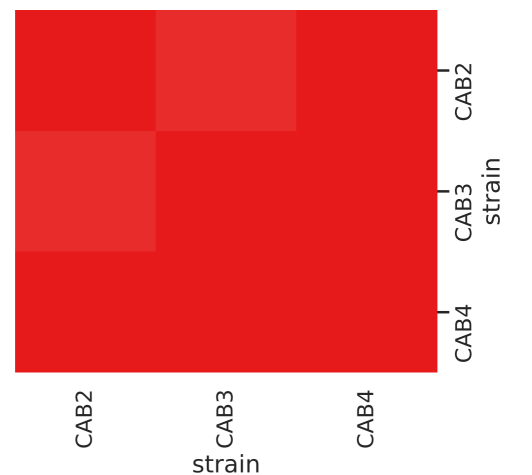




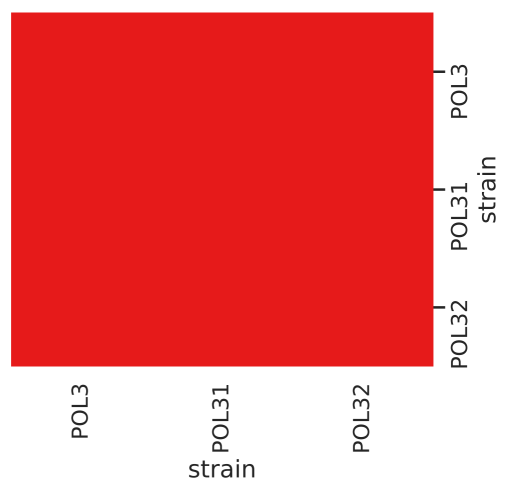
CoQ biosynthetic complex (n=3)

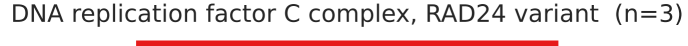


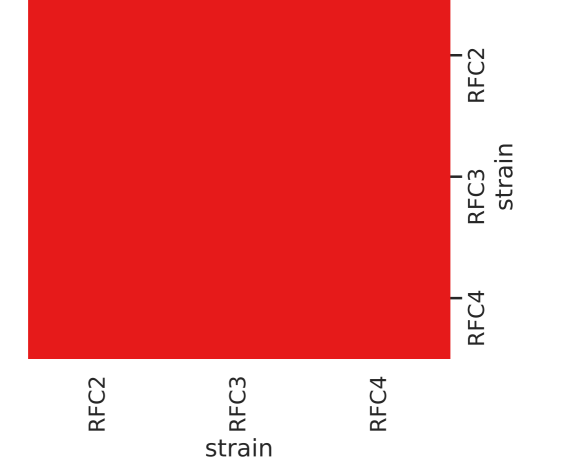


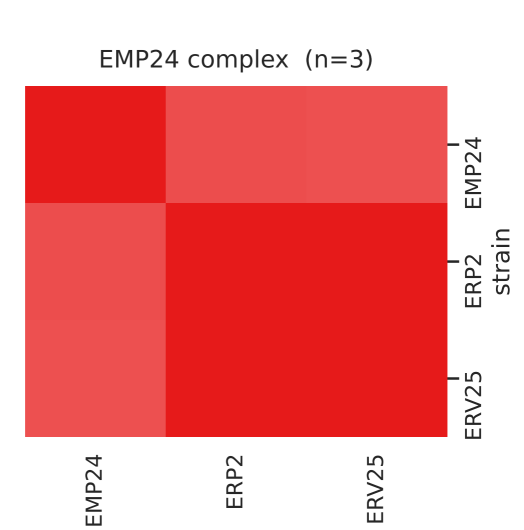


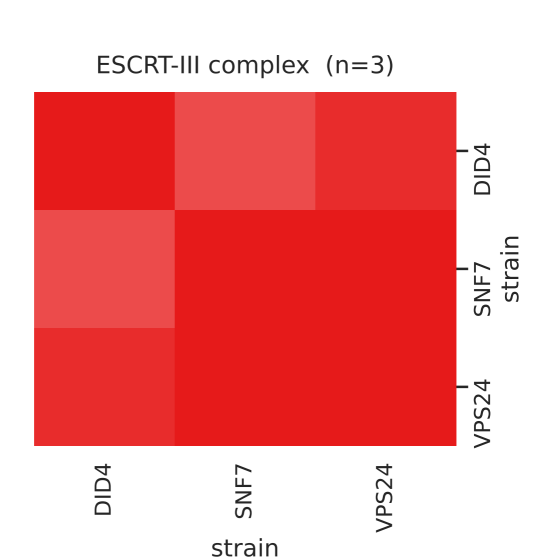




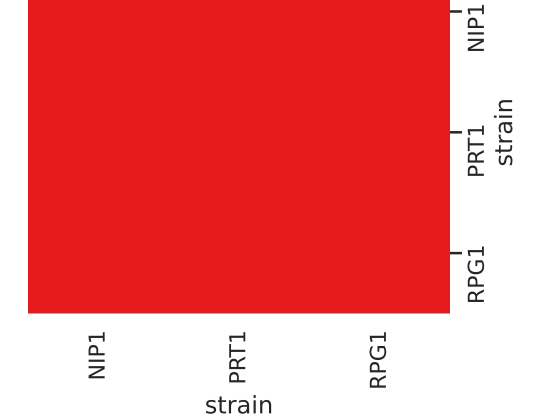




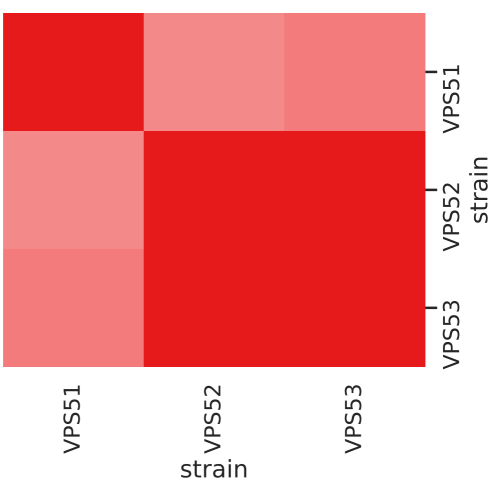




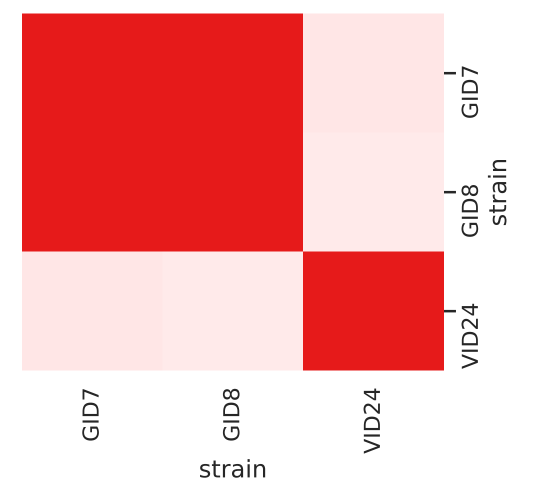


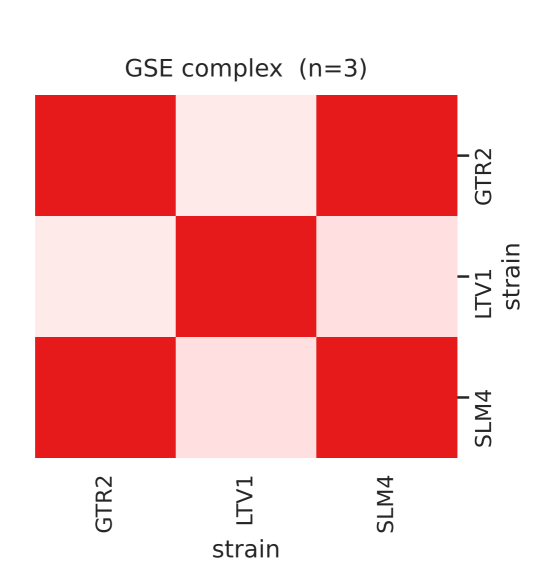




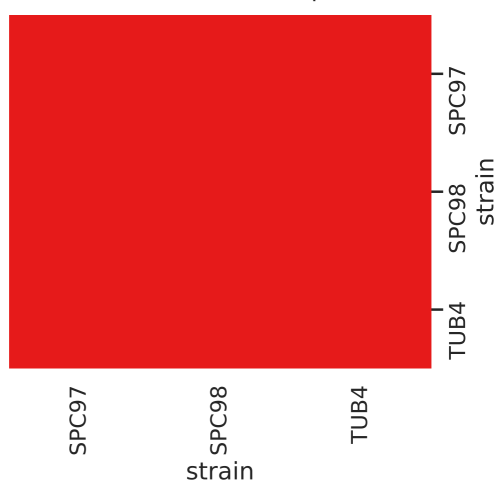


GID E3 ubiquitin ligase complex, GID4 variant (n=3)

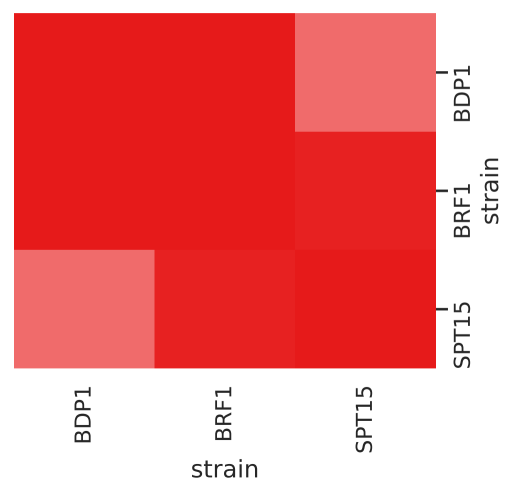




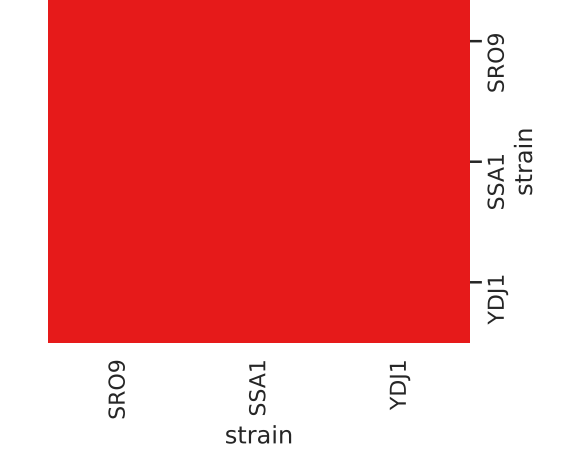




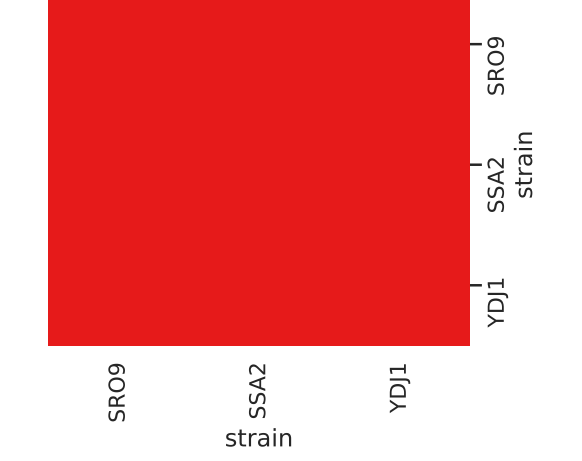




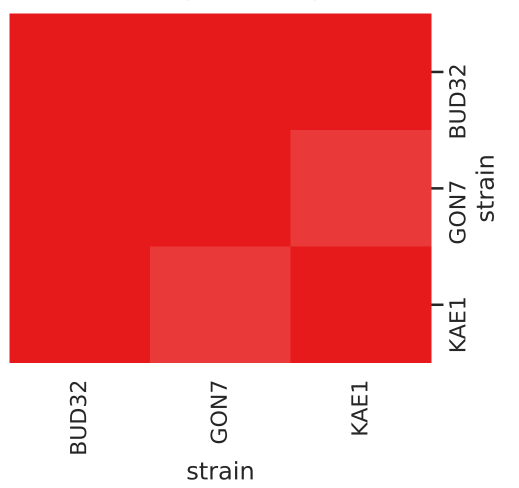




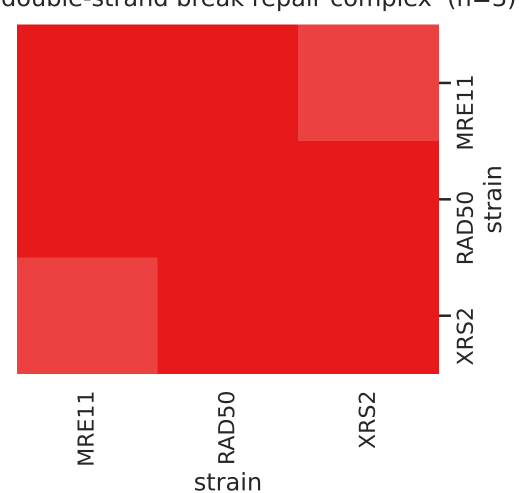




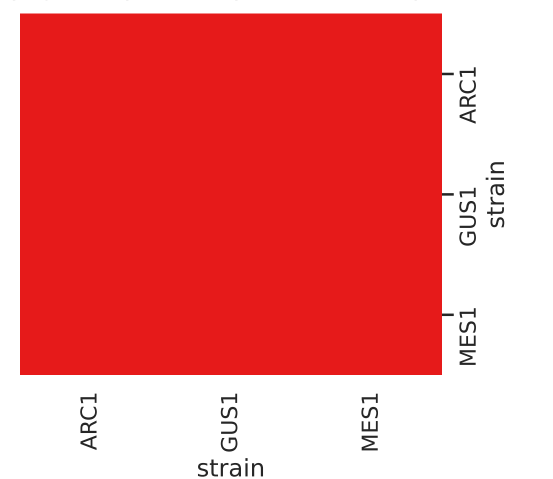
KEOPS tRNA N6-adenosine threonylcarbamoyltransferase complex (n=3)



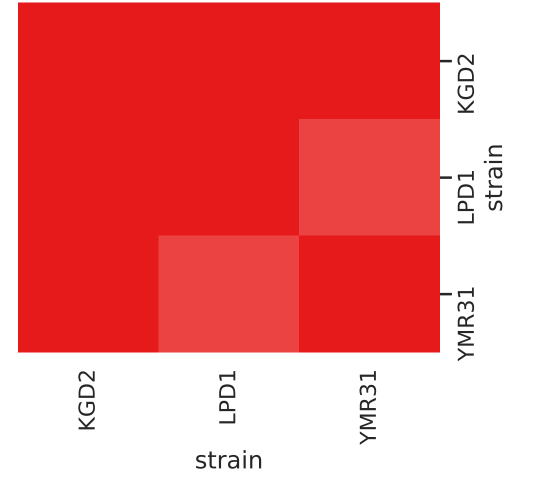




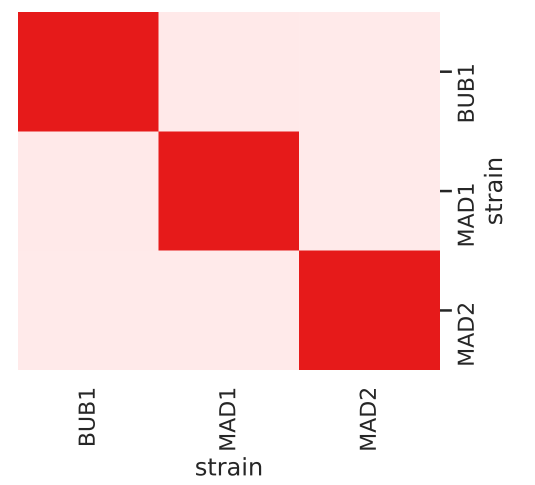




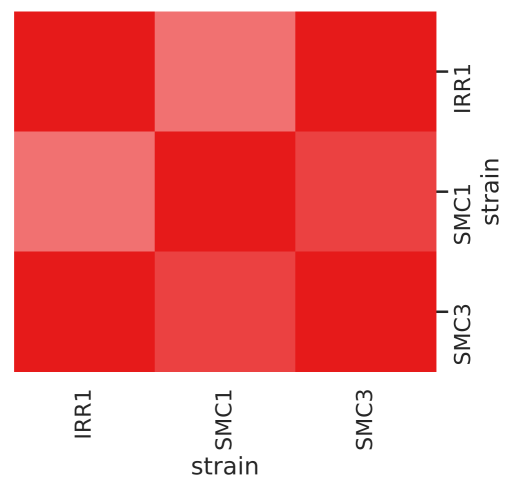
Mitochondrial 2-oxoglutarate dehydrogenase complex (n=3)



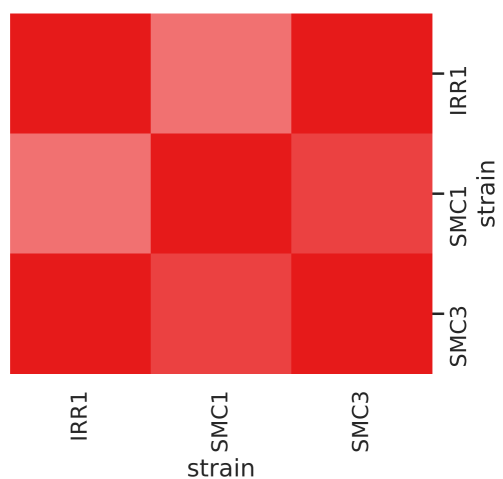
Mitotic checkpoint complex, MAD1-MAD2-BUB1-BUB3 subcomplex (n=3)



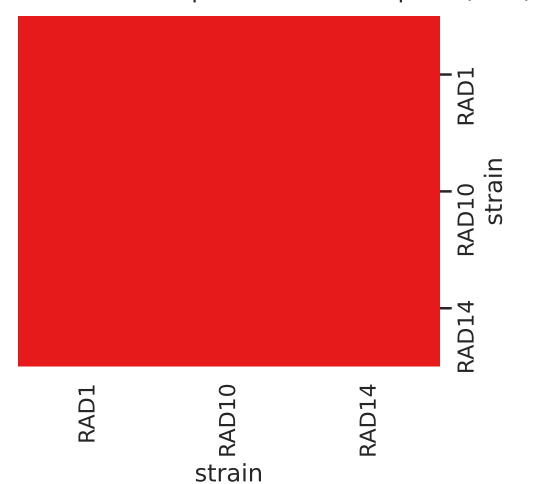




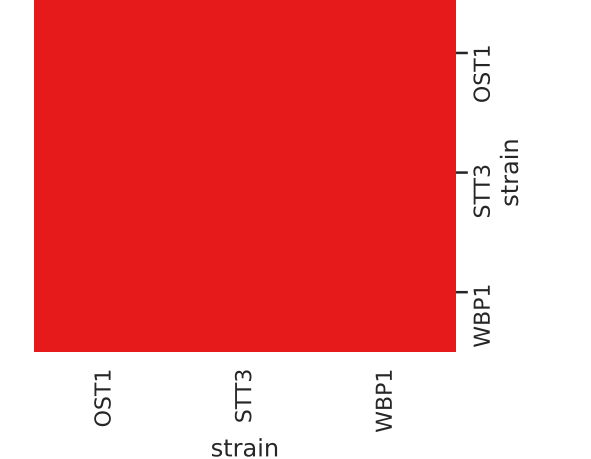




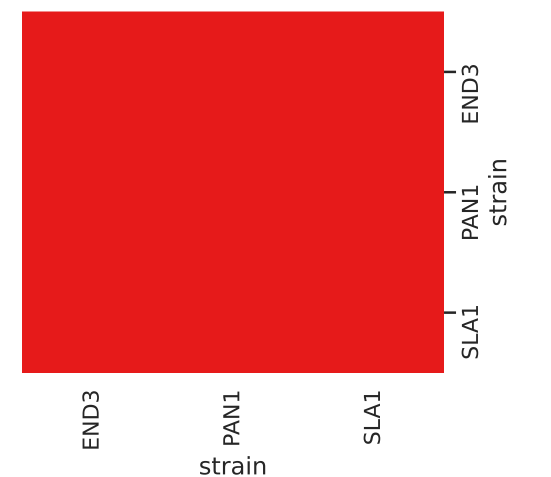


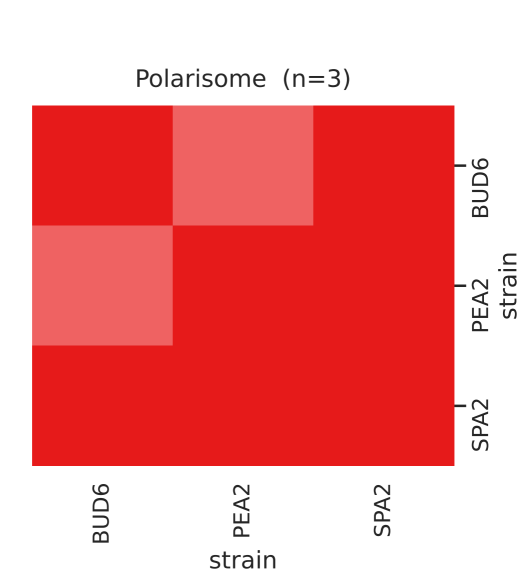




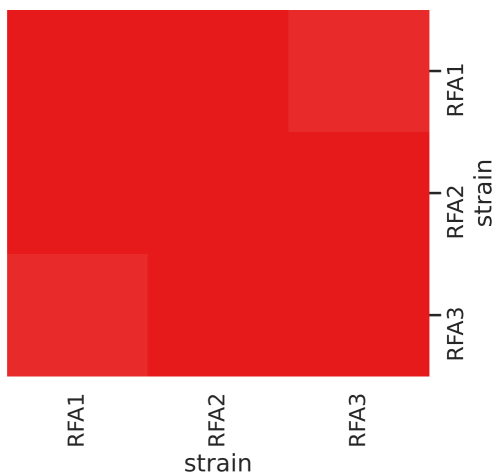




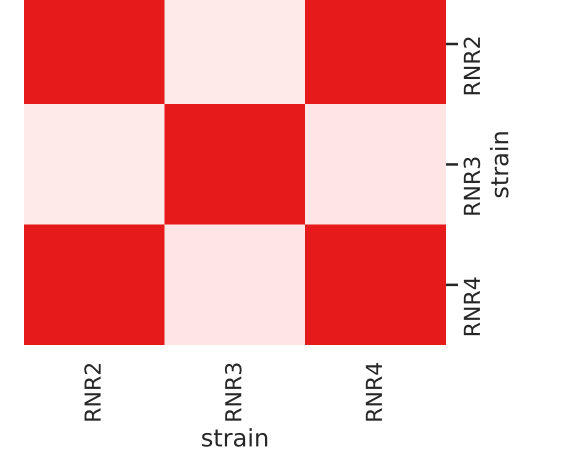


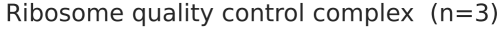


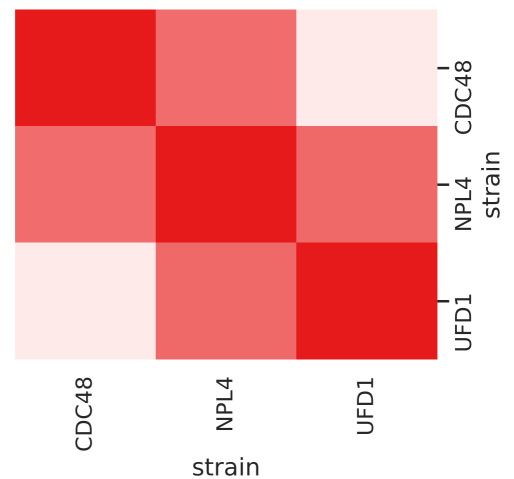




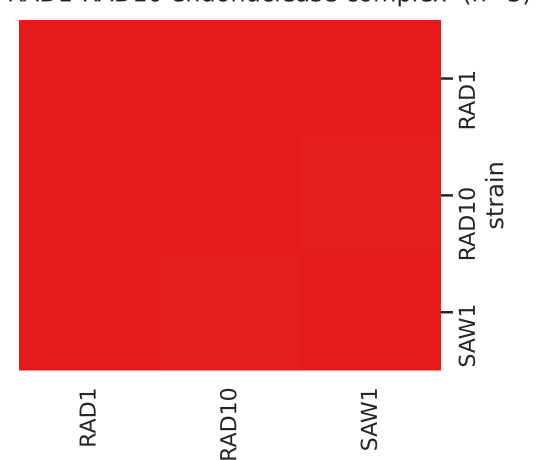




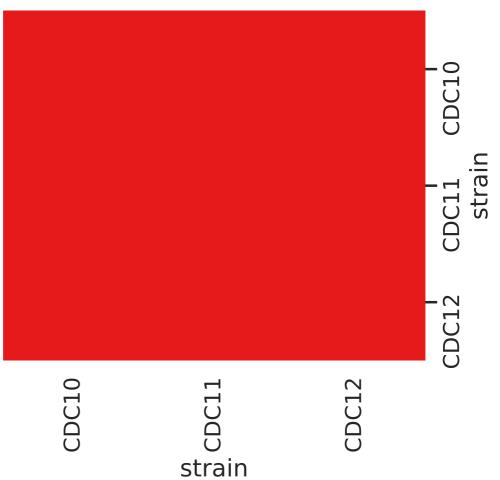




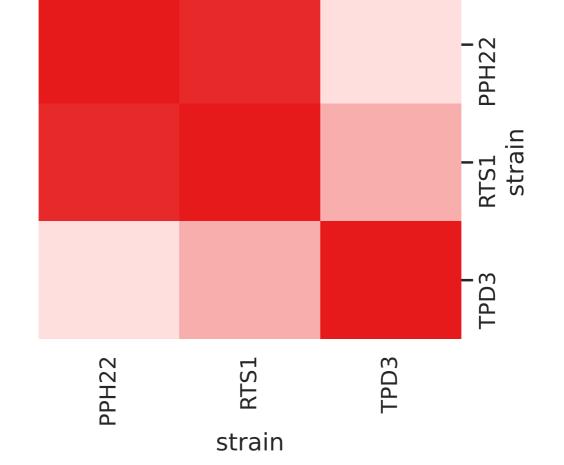
SAW1-RAD1-RAD10 endonuclease complex (n=3)

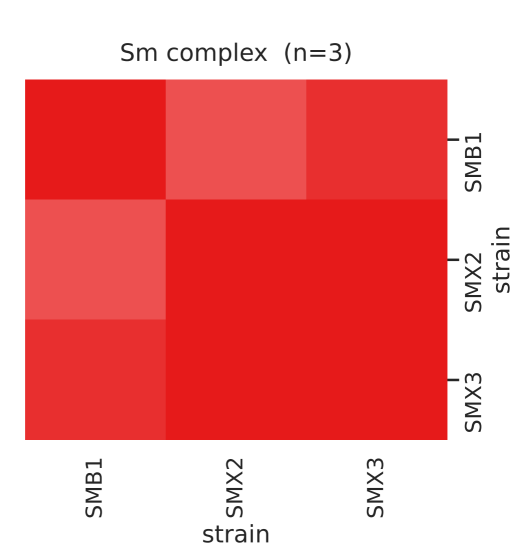




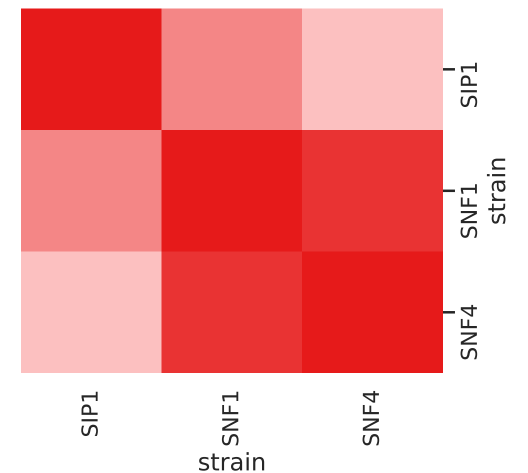




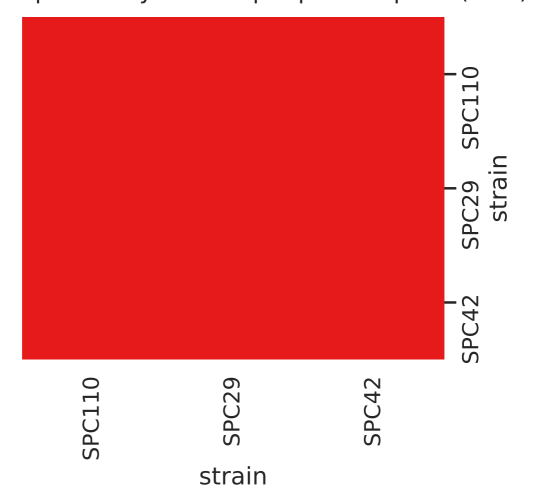




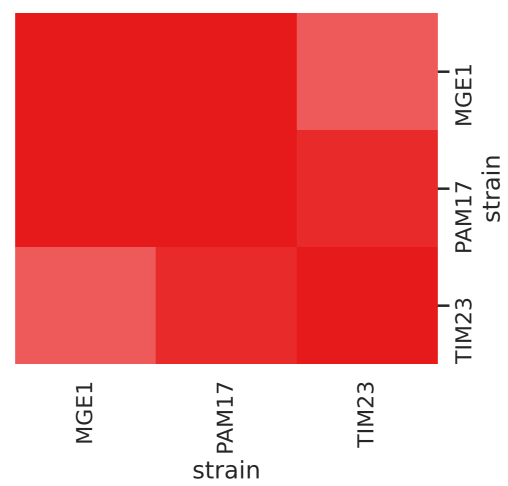
Snf1 protein kinase complex variant SIP1 (n=3)



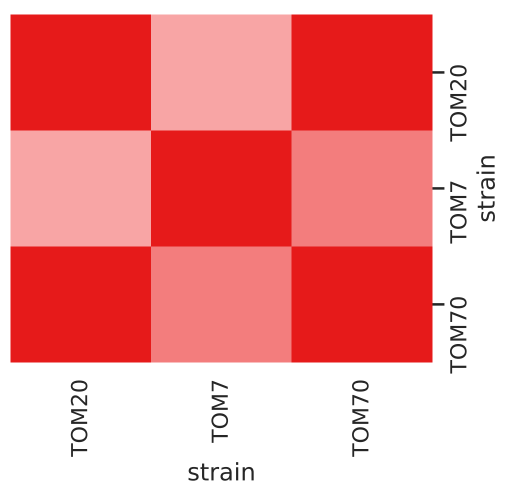


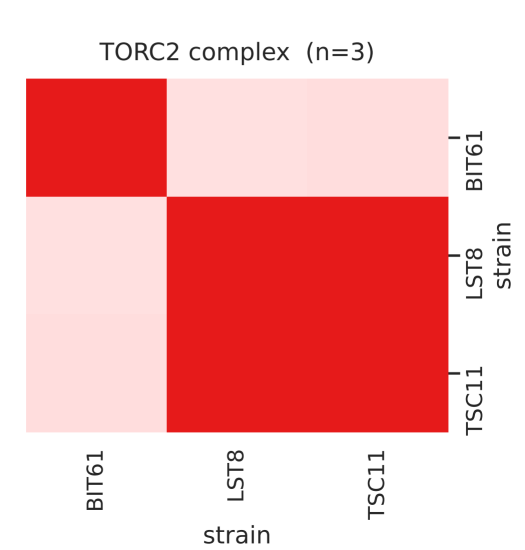


TIM23 mitochondrial inner membrane pre-sequence translocase complex, motor variant (n=3)



TOM40 mitochondrial outer membrane translocase holocomplex (n=3)

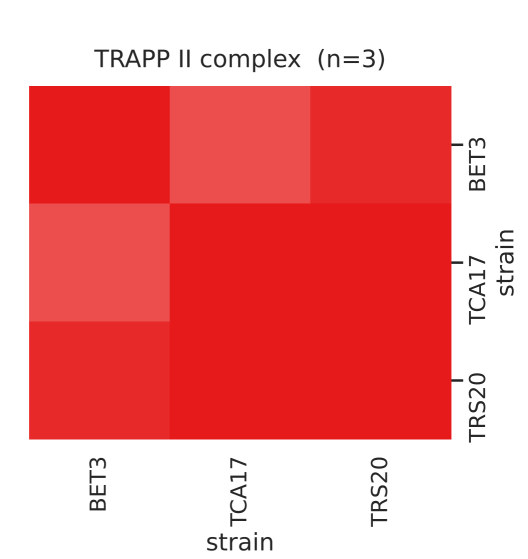




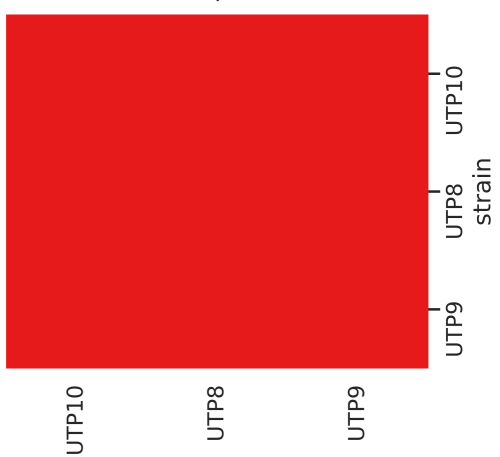
TRAMP complex variant 4-1 (n=3)PAP2

TRAMP complex variant 5-1 (n=3)

TRF5







Vacuolar transporter chaperone complex, VTC2 variant (n=3)

