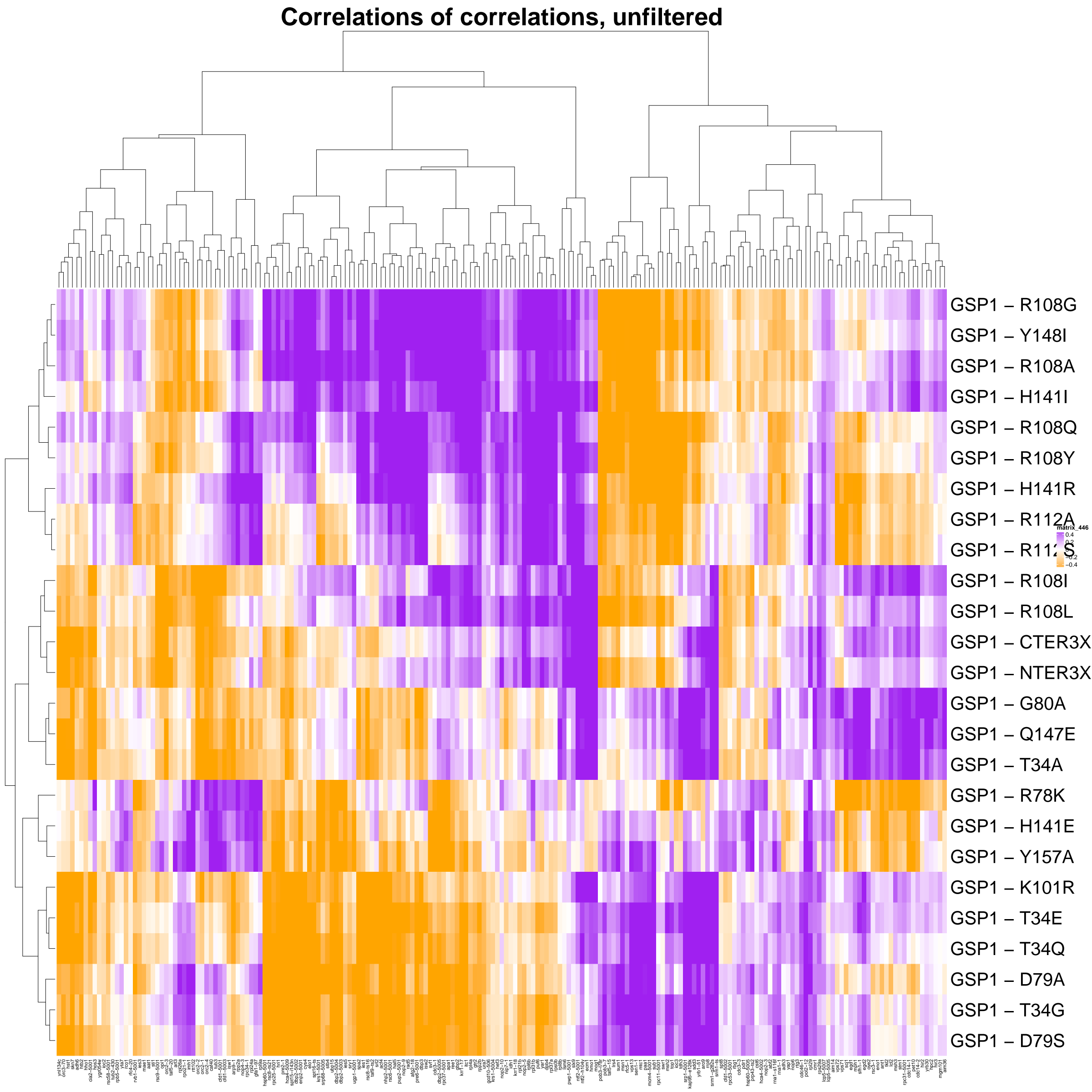
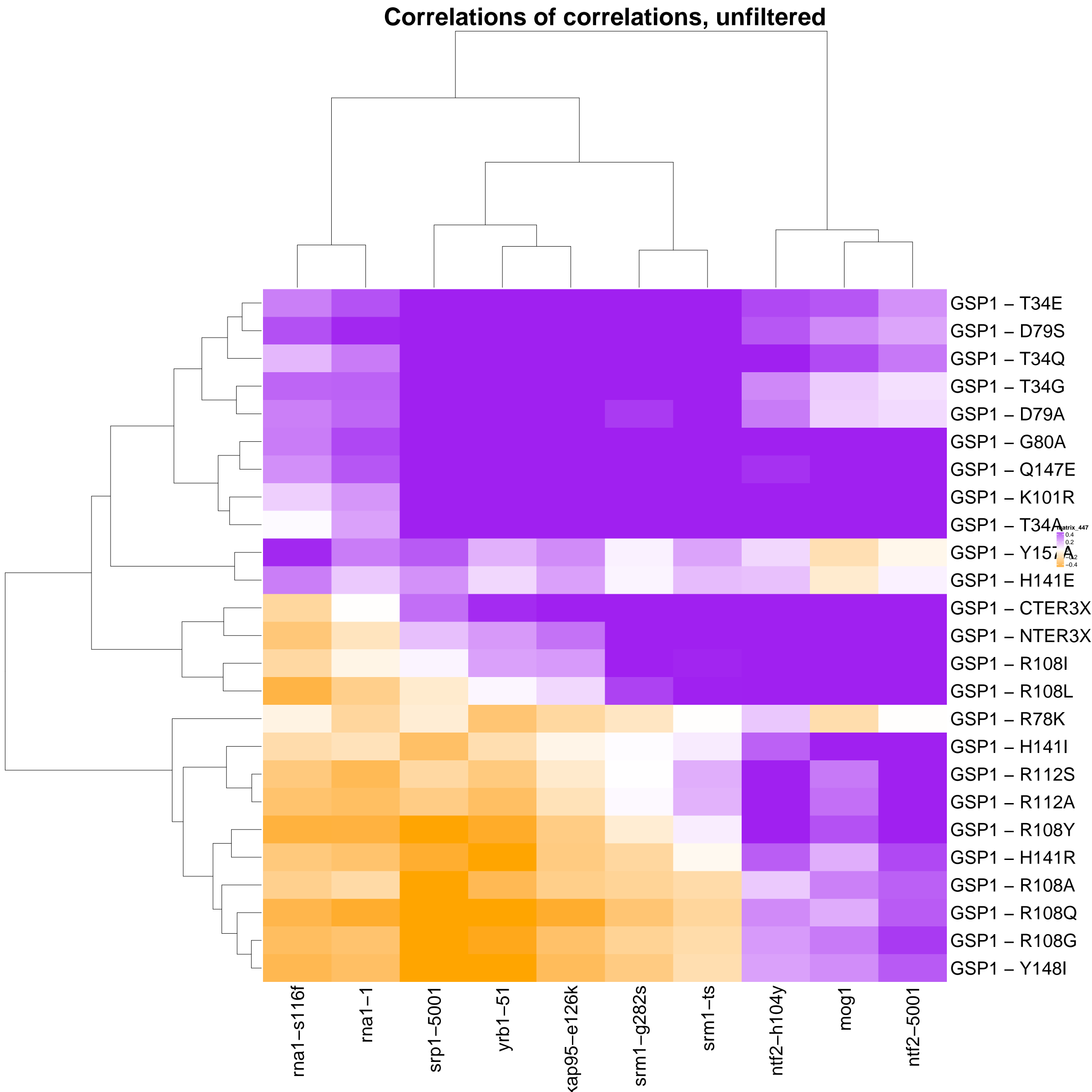
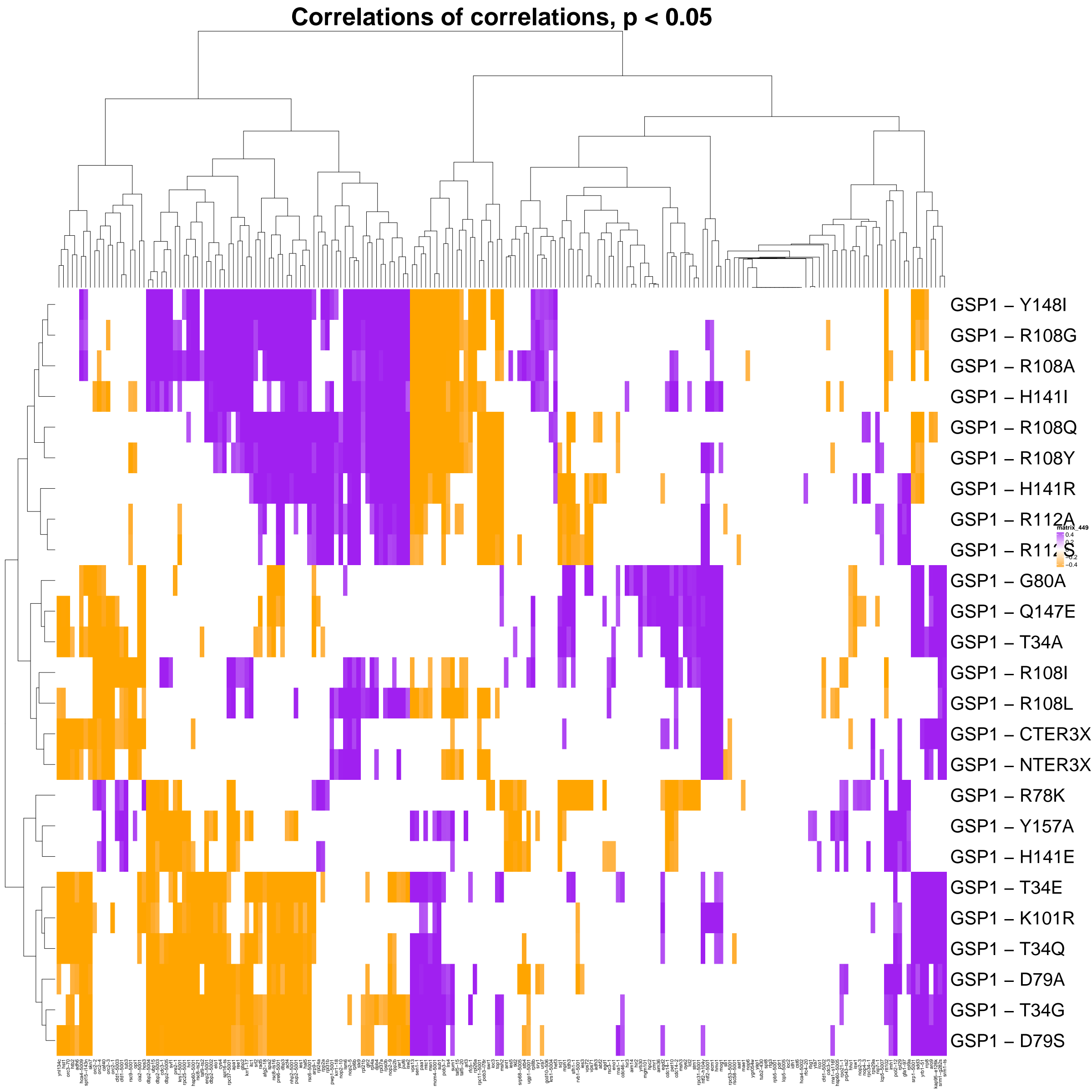
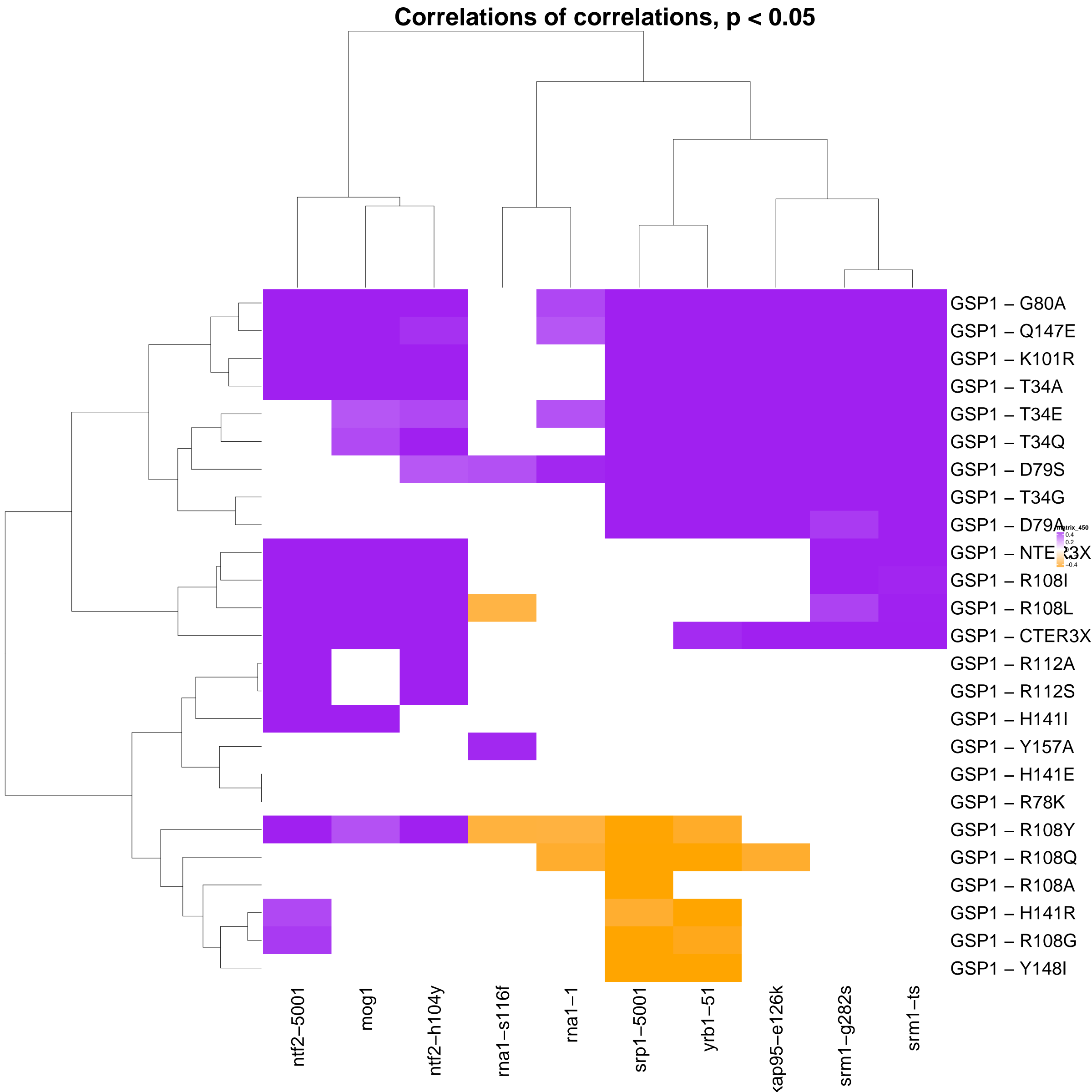
## Correlations of correlations, unfiltered itc1 krr1-17 elo1 nhp2-5001 spt16-ts gtr2 rpp2b rpl4a hal5 acf4 rsc6-5001 ies1 rsc8-ts16 spa2 hri1 rpc25-5001 pre2-1 afg2-18 rad5 isw2 dbp3 pre6-5001 rpl37a rps0b dp4 nop2-9 pup2-5001 puf6 yar1 ubp15 dbp2-5003 ree1 dbp2-5003 ree1 dbp2-5005 gbp2 sry1 rsc8-ts21 hsp60-5001 dbp2-5005 gbp2 sry1 rsc8-ts21 hsp60-5001 dbp2-5001 cys4 ura7 krs1-5001 ies5 ies3 cdc3-1 svf1 ugp1-5001 rpc37-5001 apa1 rsc58-5001 ygr054w lcp5–5007 lcp5–5007 lcp5–5007 lcp5–5007 lcp5–5007 lcp5–5005 aim14 krs1–5004 lsm6 hef3 gcd10–506 rpl8b rpl31b pwp1–5001 rpl24a rpl9a ntf2–5001 ntf2–h104y ecm1 mog1 hm01 rps29a rpl6b rpl21b slx9 nop2–5 krr1–18 idh1 nip7–1 nop2–10 cst6 rpl29 cdc3–3 nop2–3 rtg3 rfc5–1 cdc46–1 srm1–g282s aro9 rrp8 eno1 rsc3–1 yap1 nop6 adh3 aim36 mgm101 rpc31–5001 hir2 hir3 cmr1 oye2 hpc2 yrb30 vps71 vps72 cdc14–2 cdc14–1 pet10 lcl2 stm1 ant1 msh3 tkl2 mph1 scj1 egd1 swr1 rpc11–5001 sti1 abf2 rna1–s116f rna1–1 lrs4 pob3–7 pob3–l78r rsc9–5001 arl3 opi1 pol2–12 pdr1 imh1 sum1 rtt102 rpc24–5002 msh3 rpc15–5001 sti1 abf2 rna1–51001 sti1 abf2 rna1–5001 sti1 ant1 msh3 tkl2 mph1 scj1 egd1 swr1 rpc11–5001 sti1 abf2 rna1–5001 sti1 abf2 rna1–5001 sti1 abf2 rna1–5001 sti1 abf2 rna2–5001 arl3 opi1 pol2–12 pdr1 imh1 sum1 rtt102 rpc3–5001 arl3 opi1 pol2–12 pdr1 imh1 sum1 rtt102 rpc3–5001 sti1 ash2 top1 rpc3–5001 sti1 sm1 rtt102 rpc3–5001 sti1 rtt102 rpc3–5001 rtt102 rpc3–5001 rtt102 rpc3–5001 rtt102 rpc3–5001 rtt102 rpc3 -0.2





## Correlations of correlations, p < 0.05 cia2-5001 orc2-1 hos3 orc2-3 orc2-2 orc2-4 rfc4-20 hef3 isw1 rpl31b rpp2a rpc34-1 nop4-3 rco1 yta7 aim14 hsp60-5005 prp43-ts2 -0.2 -0.4 prp43-ts2 rpc53-5001 imh1 pol2-12 rpb5-5001 spt8 rbg1 rpo21-1 hir3 rpc31-5001 aim36 oye2 cmr1 hpc2 yrb30 egd2 vps71 vps72 swr1 cdc14-2 pet10 cdc14-1 lcl2 ant1 tkl2 mph1 scj1 egd1 adh6 skn7 mae1 aat1 gcd10-506 stm1 msh3 yap1 eno1 rsc3-1





## Correlations of correlations, adjusted p < 0.05 aat1 abf2 adh3 adh6 afg2-18 aim14 aim36 ant1 apa1 arl3 aro9 arp9-1 caf40 cdc14-1 cdc3-3 cdc46-1 cia2-5001 cmr1 cst6 cys4 dbp2-5005 dbp3 dpb4 egd1 egd2 elo1 eno1 enp2-5001 gbp2 gcd10-506 gfa1-97 gtr2 hal5 hca4-5009 hef3 hho1 hir2 hir3 hho1 hir2 hir3 hho1 hir2 hir3 hb01 hir2 hir3 hb01 hir2 hir3 hm01 hos3 hpc2 hri1 hsp60-5005 hst1 htb2 idh1 ies3 ies5 imh1 ioc2 ioc3 isw1 isw2 itc1 krr1-17 krr1-18 krs1-5004 lcl2 lcp5-5005 lcp5-5007 lrs4 lsm6 mae1 mgm101 mph1 msh2 msh3 msn1 nip7-1 nop2-10 nop2-3 nop2-5 nop4-6 opi1 orc2-1 orc2-2 orc2-3 orc2-4 orc3-7 oyer1 pet10 pob3-7 pob3-17 pob3-1 0.4 0.2 rbg1 rco1 ree1 rfc4–20 rfc5–1 rna1–1 rna1–s116 rpb5–5001 rpc31–5001 rpc31–5001 rpc34–1 rpc37–5001 rpc33–5001 rpl24a rpl26a rpl29 rpl31b rpl37a rpl4a rpl26a rpl29 rpl31b rpl37a rpl4a rpl6b rpl8b rpl9a rpo21–1 rpp2a rpp2b rps0b rps29a rrp8 rsc3–1 rsc58–5001 rsc6–5001 rsc6–5001 rsc6–5001 rsc8–ts21 rsc9–5001 rsc8–ts21 rsc9–ts21 rsc9–ts21 rsc9–ts21 rsc9–ts21 rsc9–ts21 rsc9–ts21 rsc9–ts21 -0.2 nop2-9 pup2-5001 cfd1-5001 cfd1-5002 srm1-g282s srm1-ts nhp2-5001 yar1 paa1 yrb1-51 kap95-e126k srp1-5001 mtc1 vps13 sen1-1 sub1

