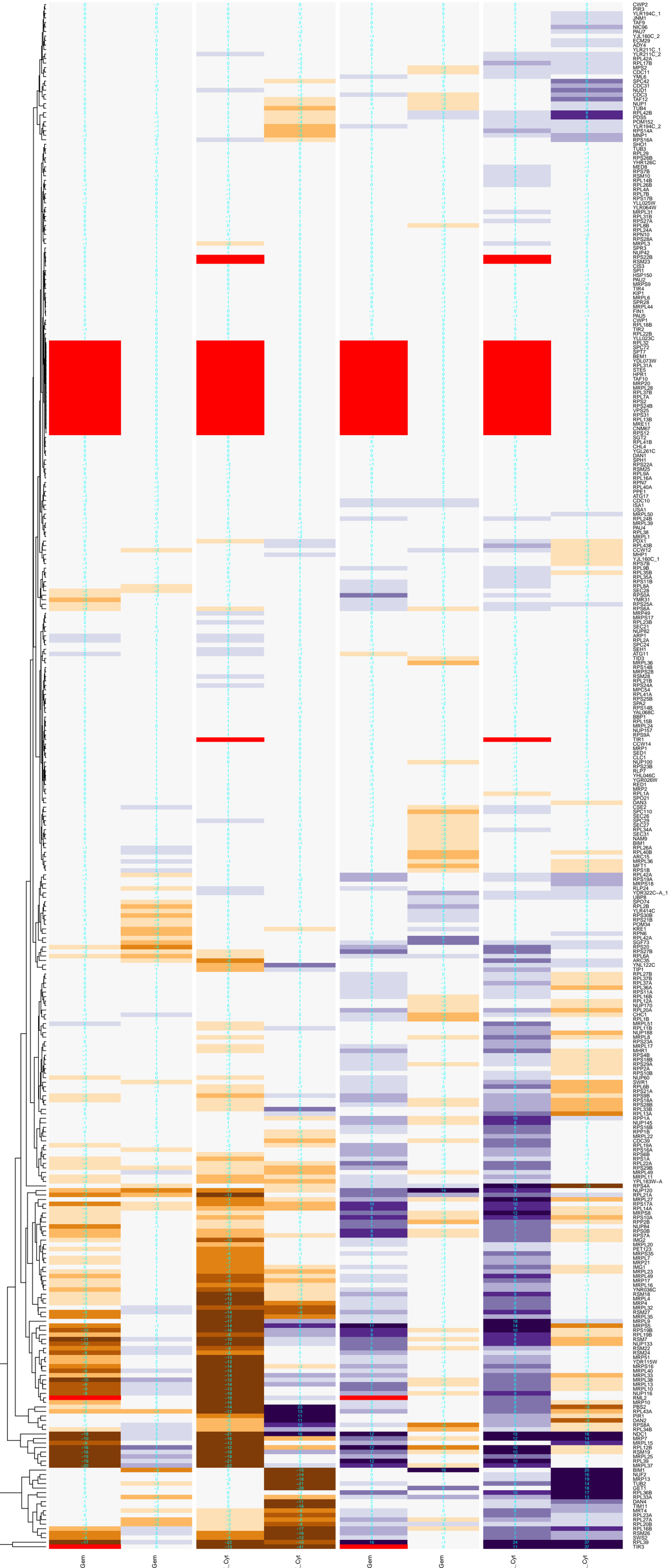
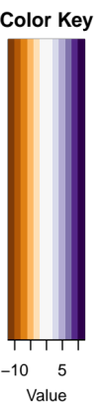


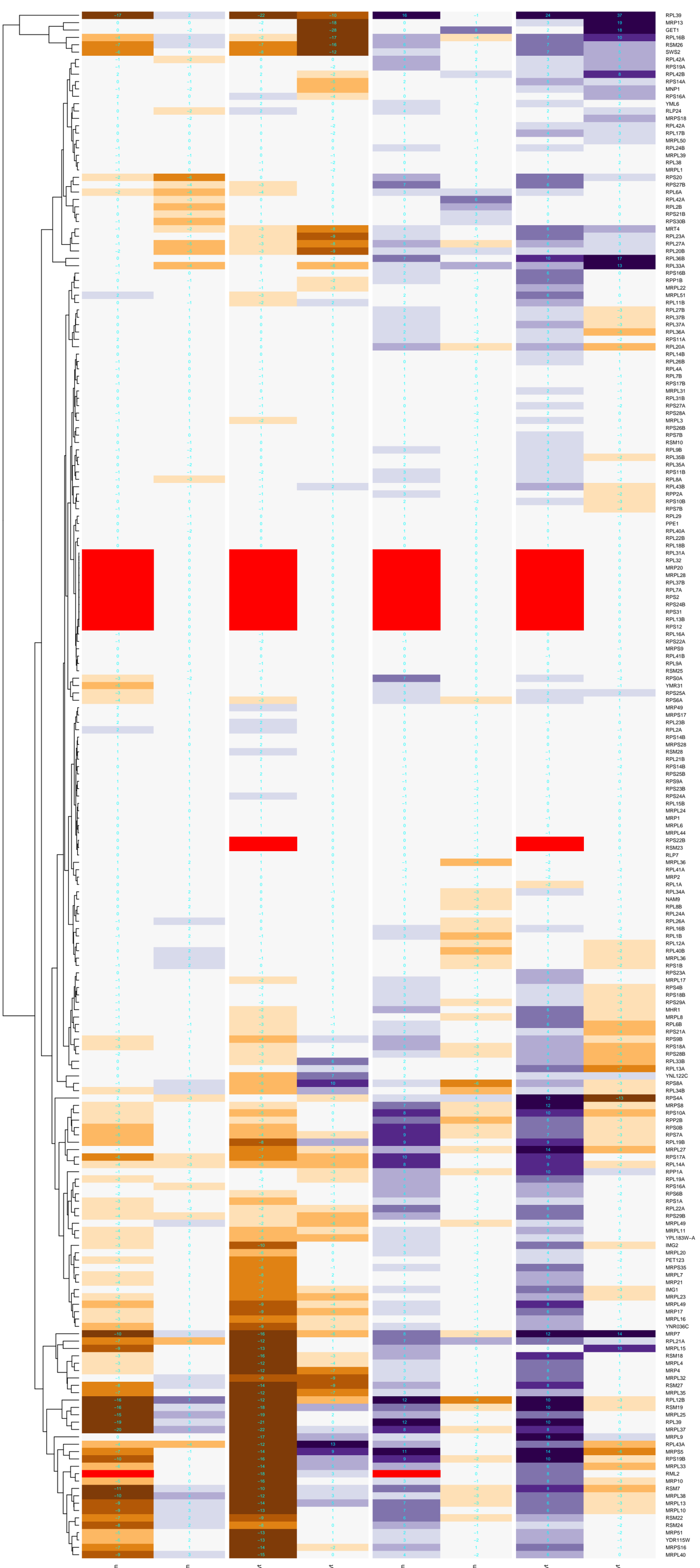
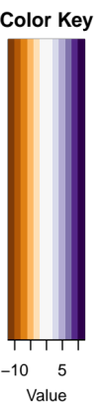
structural molecule activity



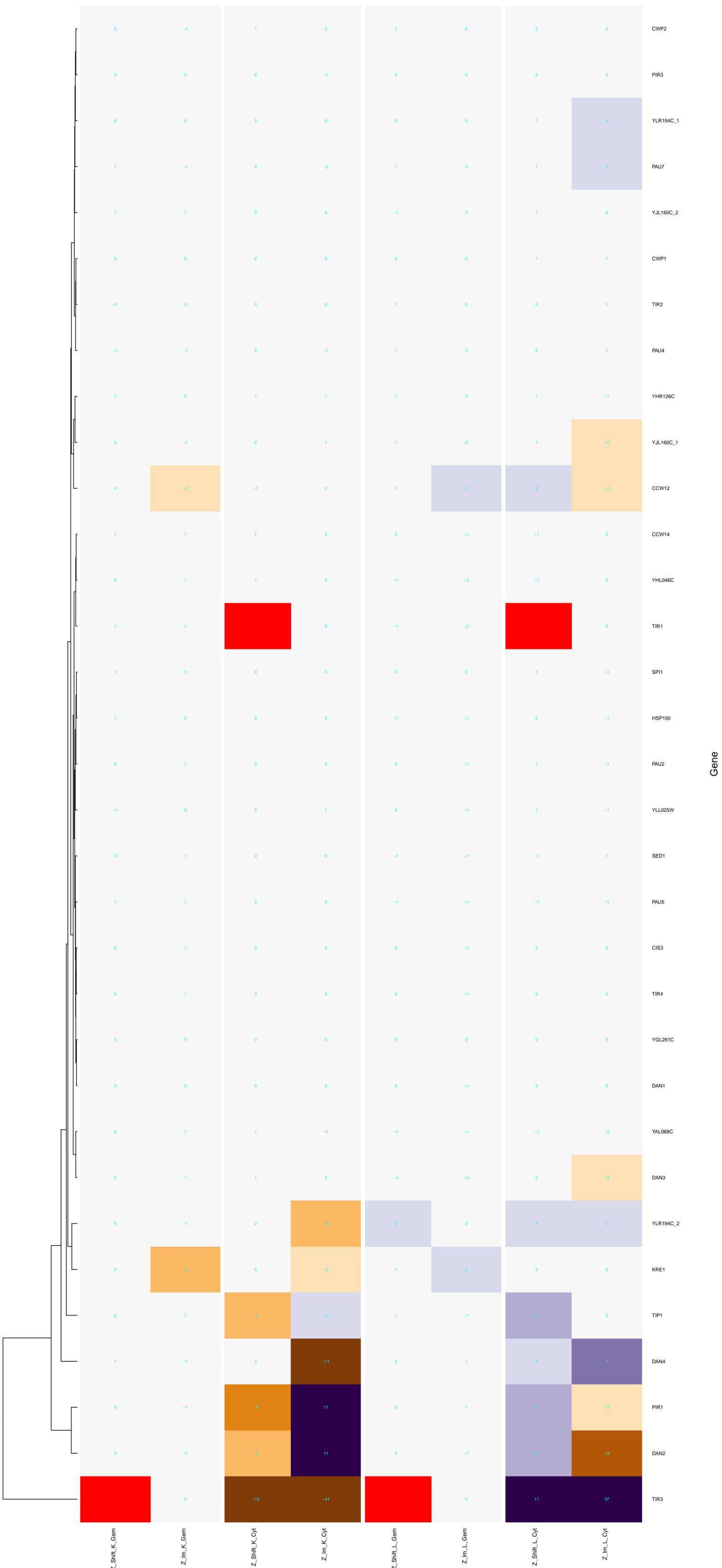
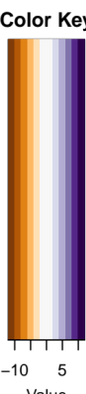
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- TAF9
- NIC86
- PAJ7
- YJL160C_2
- ECM29
- ADY4
- YLR211C_1
- YLR211C_2
- RPL17B
- MPS5
- CDC11
- YML1
- RPC42
- CDC31
- NUP1
- CDC3
- TAF12
- NUP1
- TUB4
- RPS42B
- PDS5
- POM152
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- MNP1
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- SHO1
- RPL29
- RPS26B
- YHR126C
- MED15
- RPS7B
- RSM10
- RPL14B
- RPL26B
- RPL4A
- RPL18
- RPS17B
- YJL025W
- YLR064W
- MRP1
- RPL31B
- RPS27A
- RPL36
- RPL24A
- RPN10
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- NUP42
- RSM22
- CIS3
- SPB2
- HSP150
- PLU4
- MRP59
- TIR4
- KIF1
- MRP6
- SPB28
- MRP144
- RPL5
- FIN1
- CWP1
- RPL18B
- TIR2
- RPL22B
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- PPE1
- ATG17
- CDC10
- ISA1
- USA1
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- PLU4
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- YMR31
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- MRP49
- MRP517
- RPL23B
- SEC3
- NUP82
- ARP1
- RPL2A
- SPC24
- SEI1
- ATG11
- TID3
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- RPS14B
- MRP528
- RSM26
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- RPL4
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- SPA2
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- YAL088C
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- RPS10A
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- IMG2
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- RSM18
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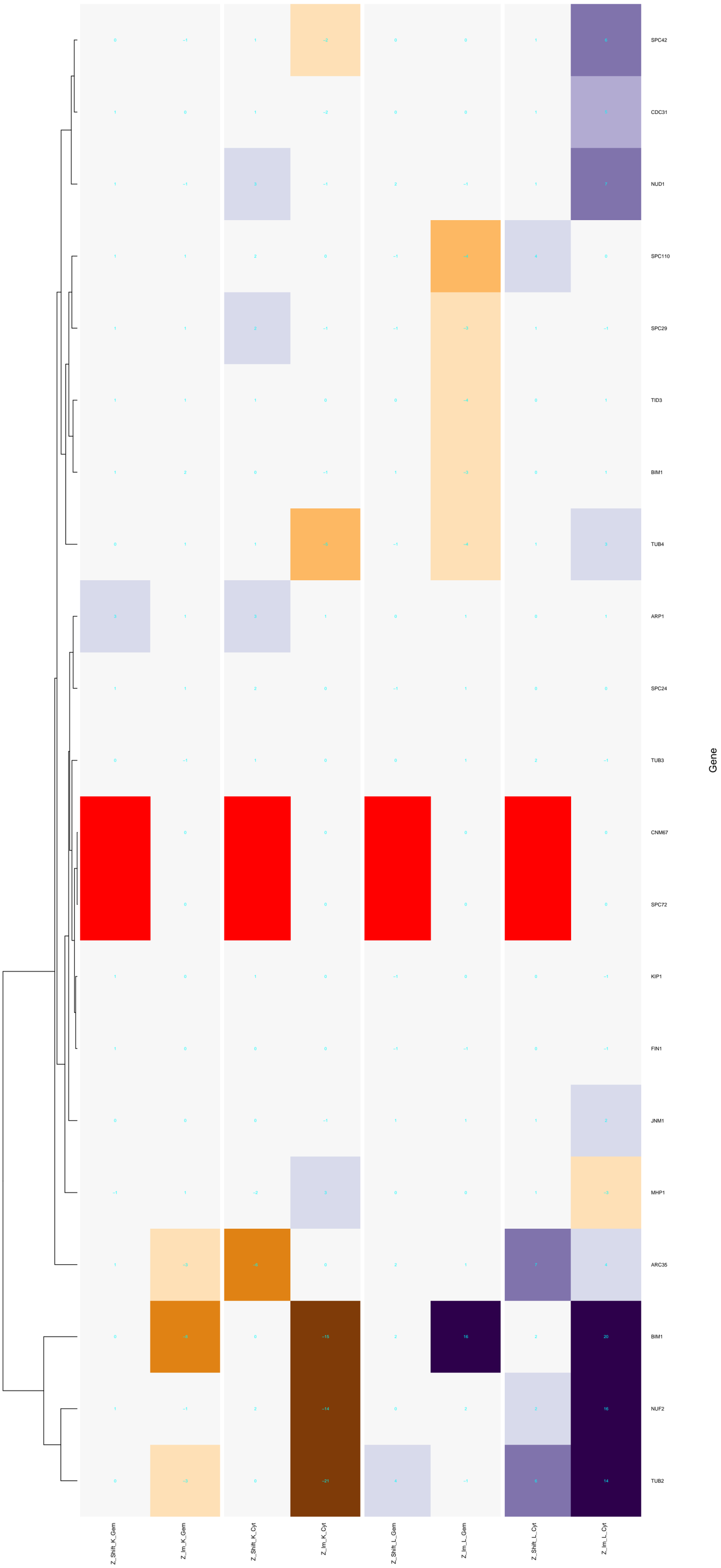
structural constituent of ribosome



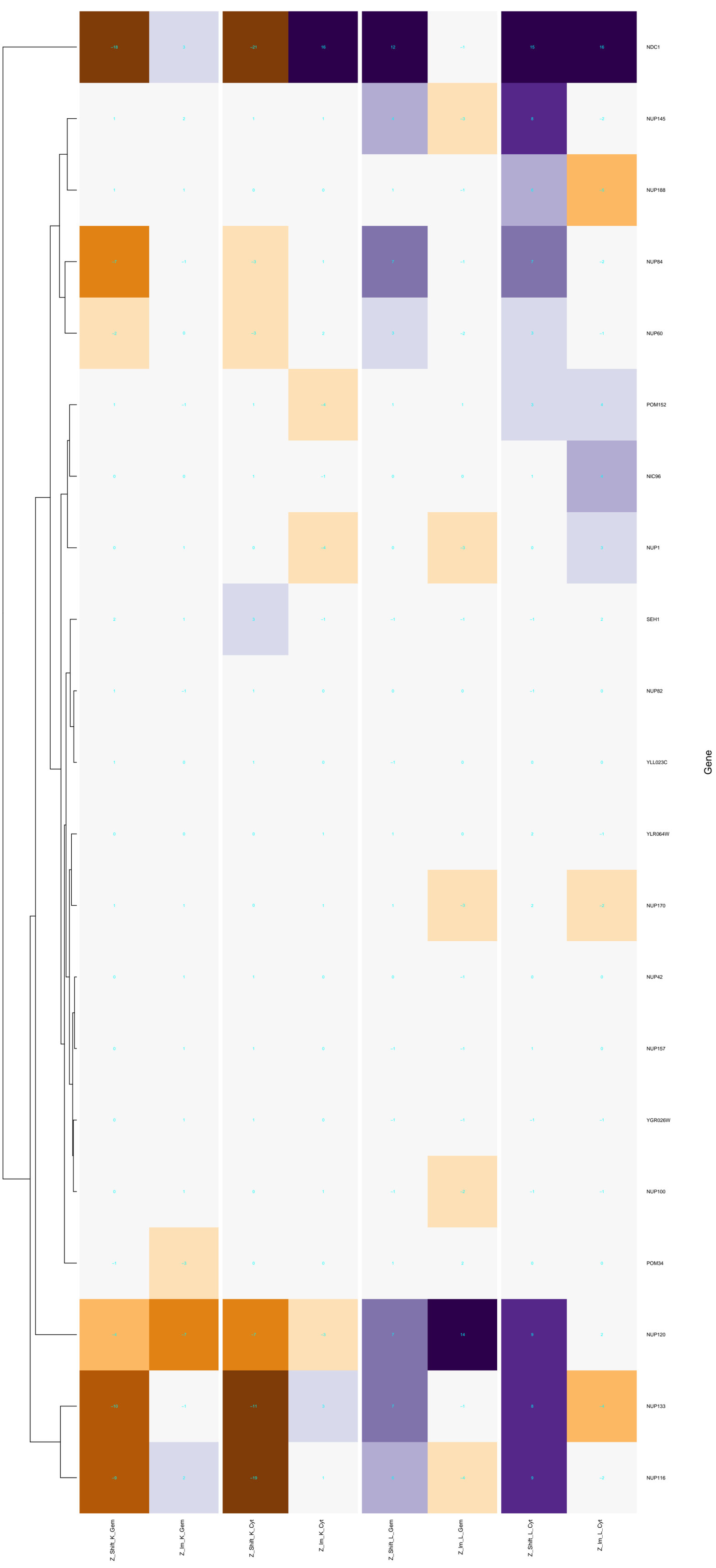
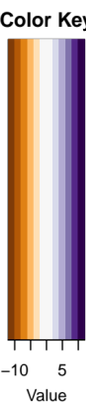
structural constituent of cell wall



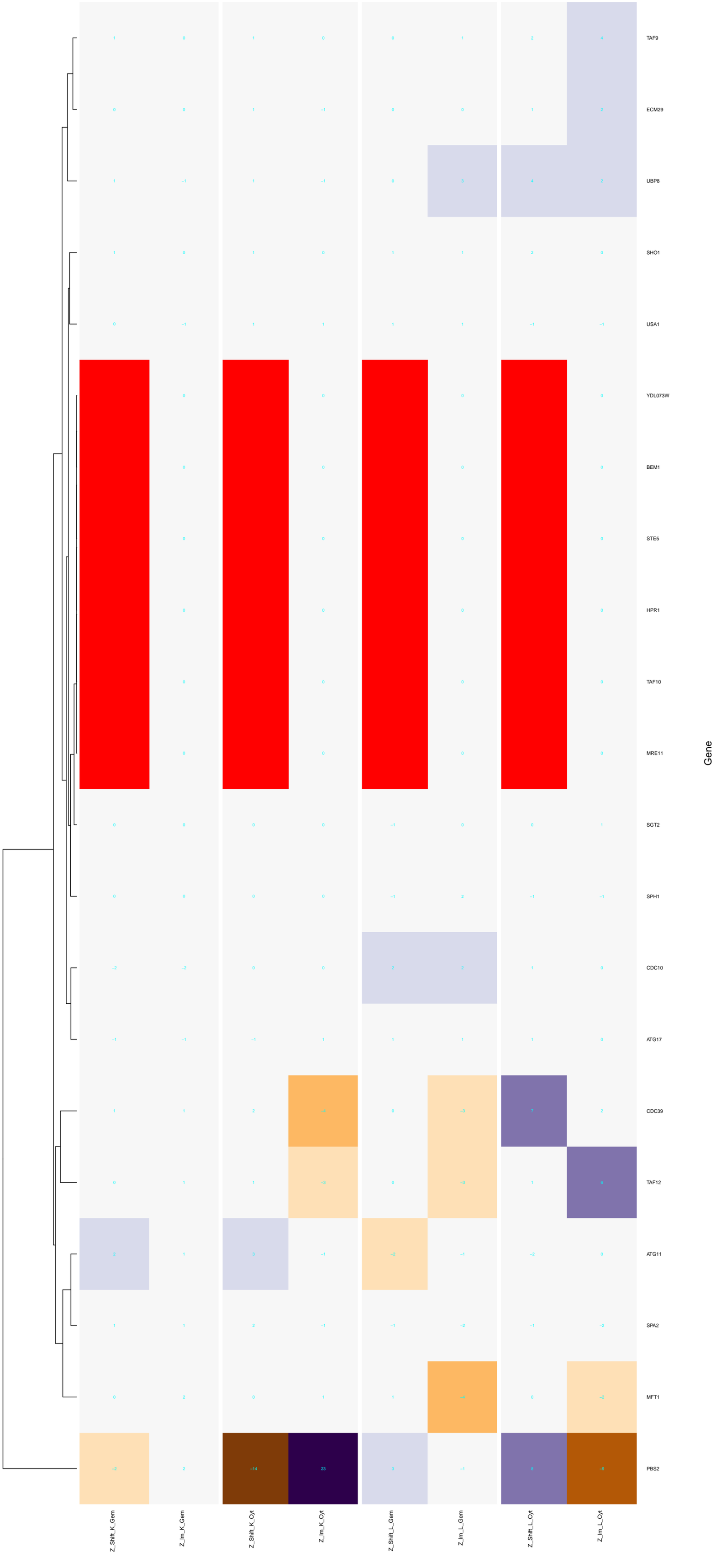
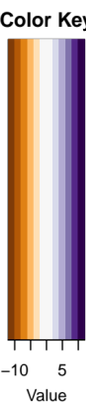
structural constituent of cytoskeleton



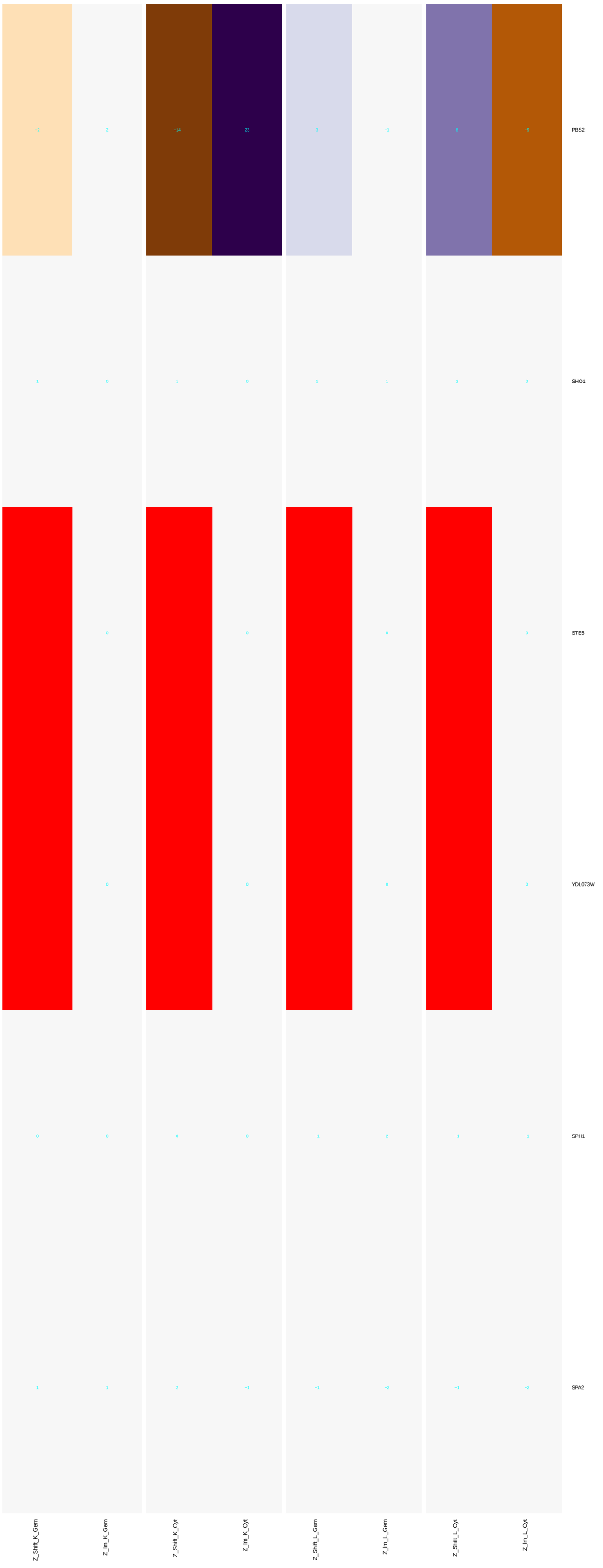
structural constituent of nuclear pore



protein complex scaffold



MAP-kinase scaffold activity



Gene