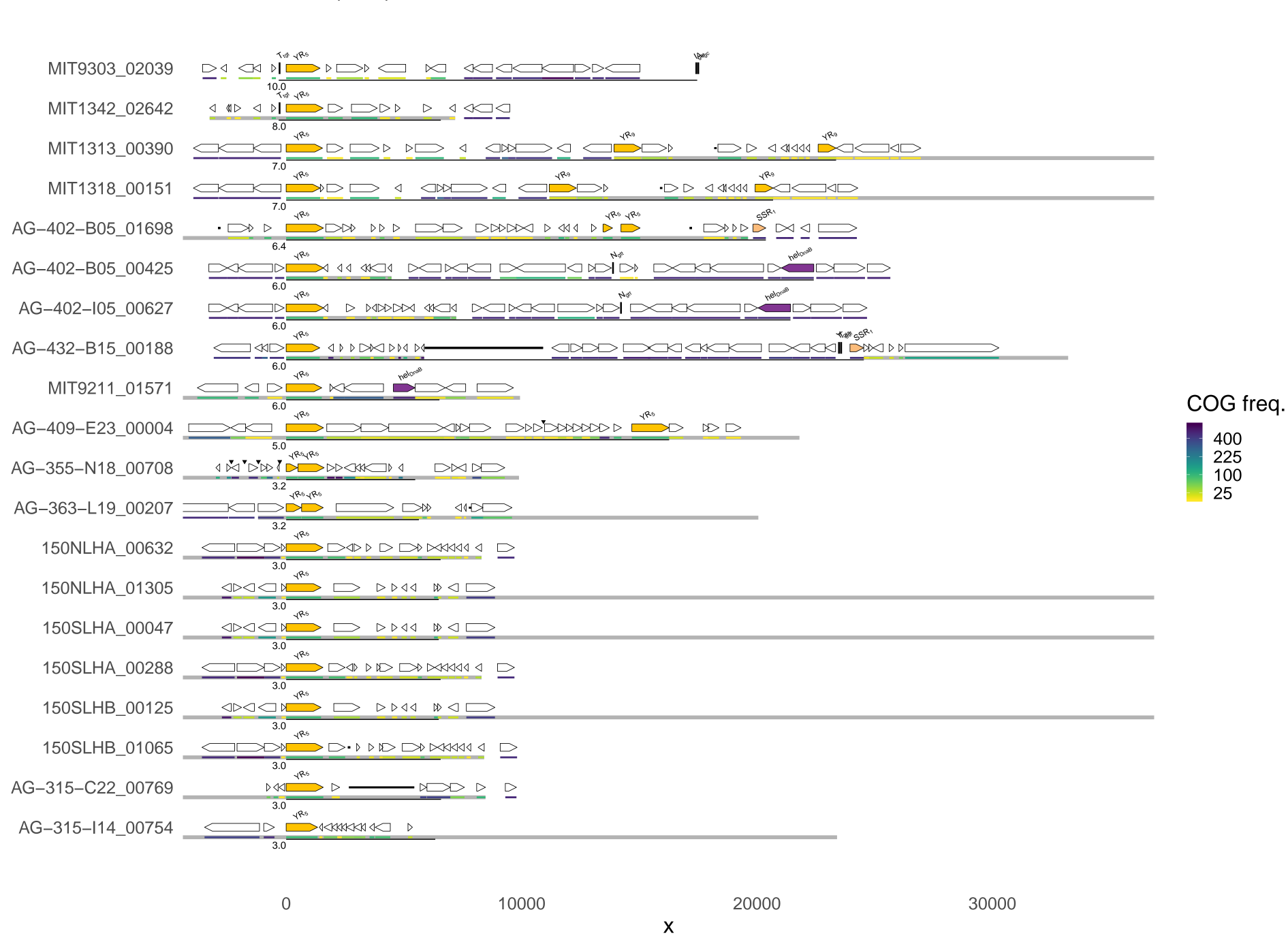
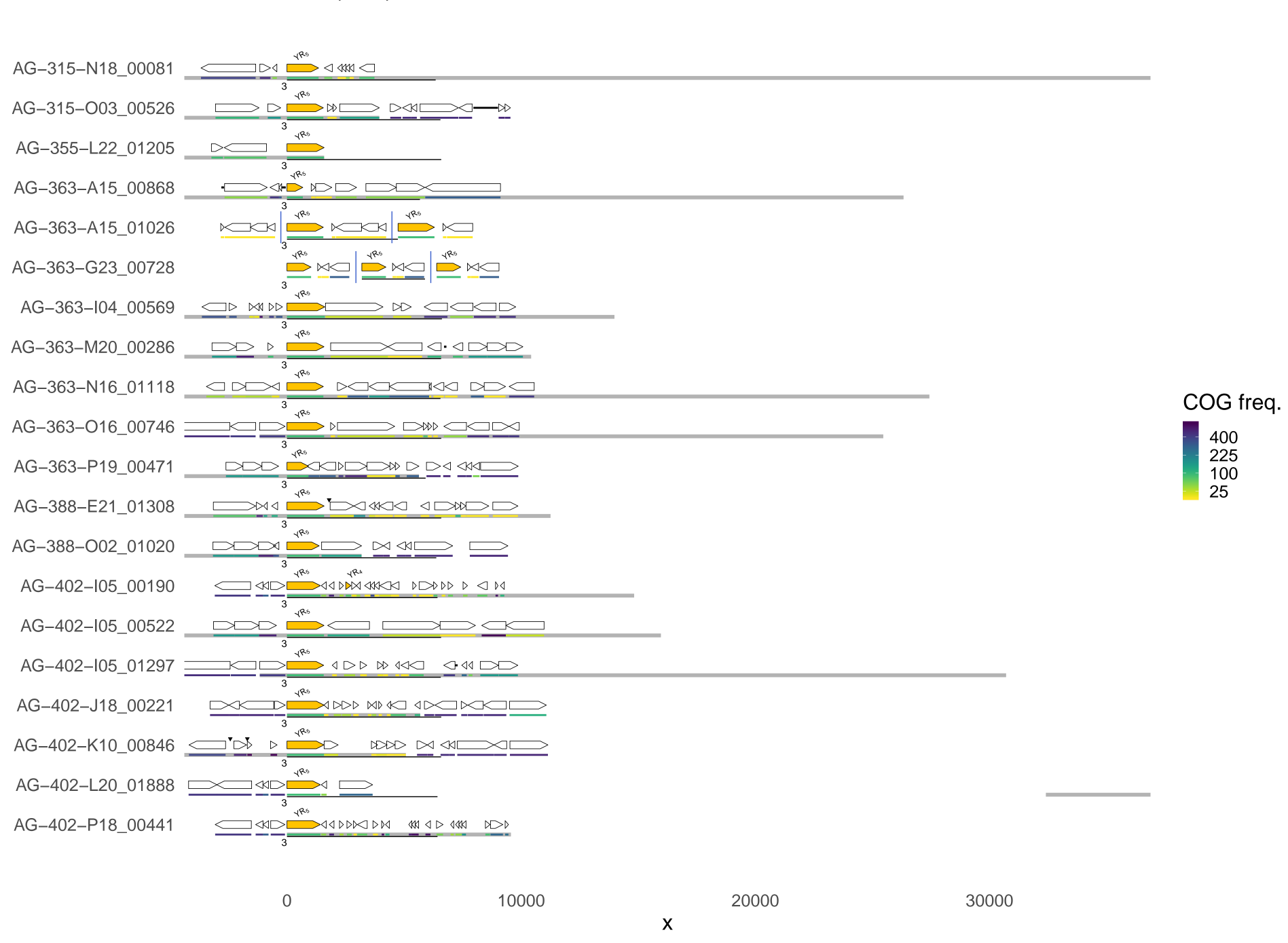
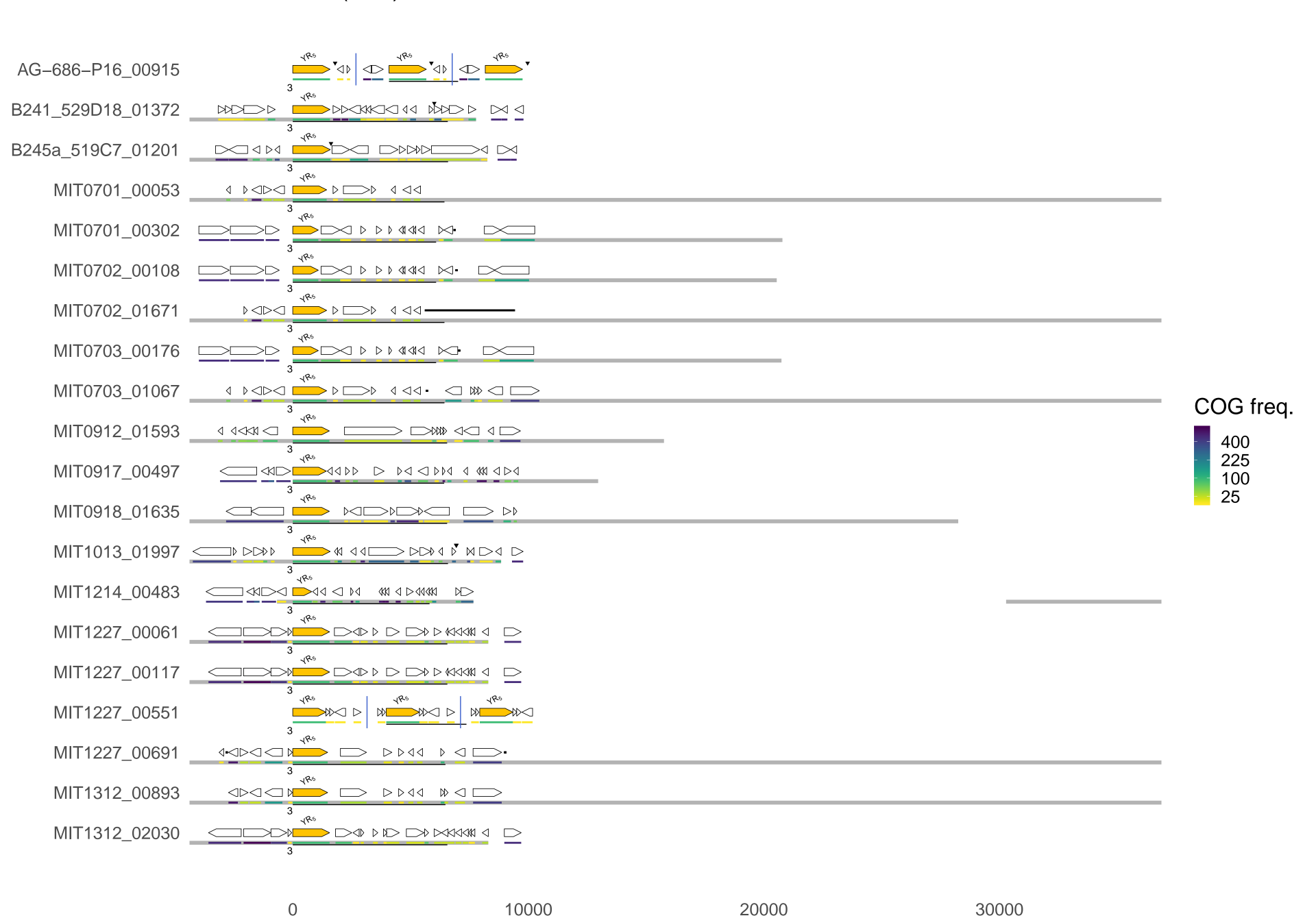


0 10000 20000 30000

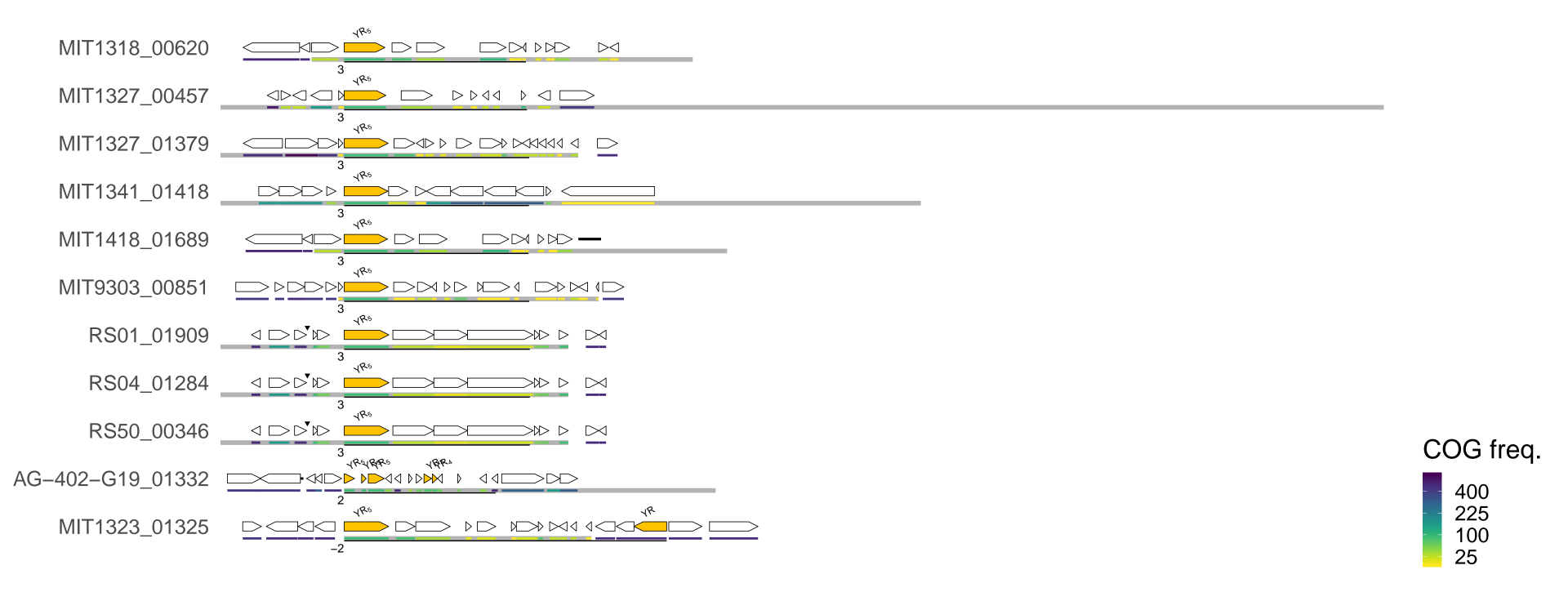






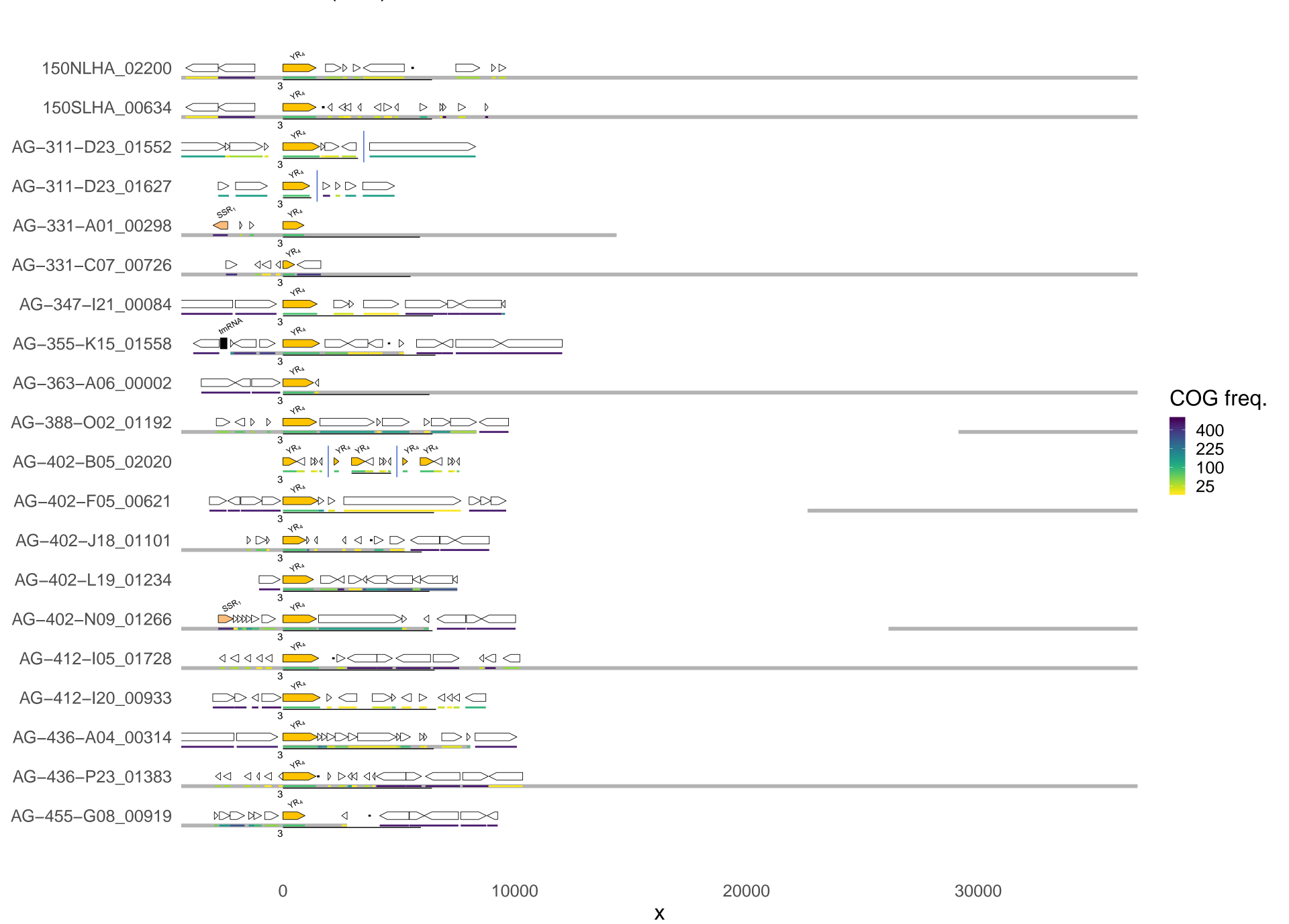


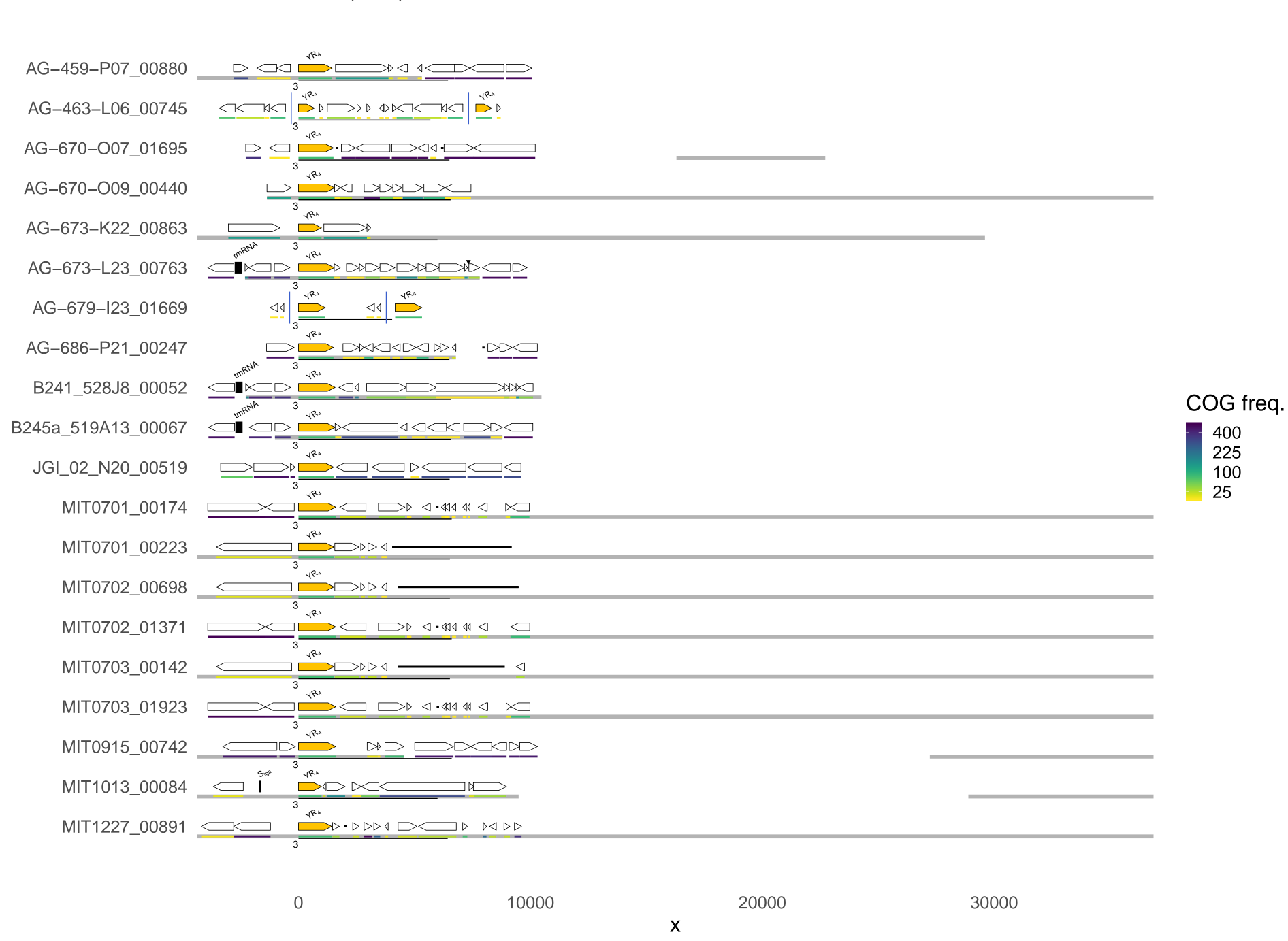
X



0 10000 20000 30000

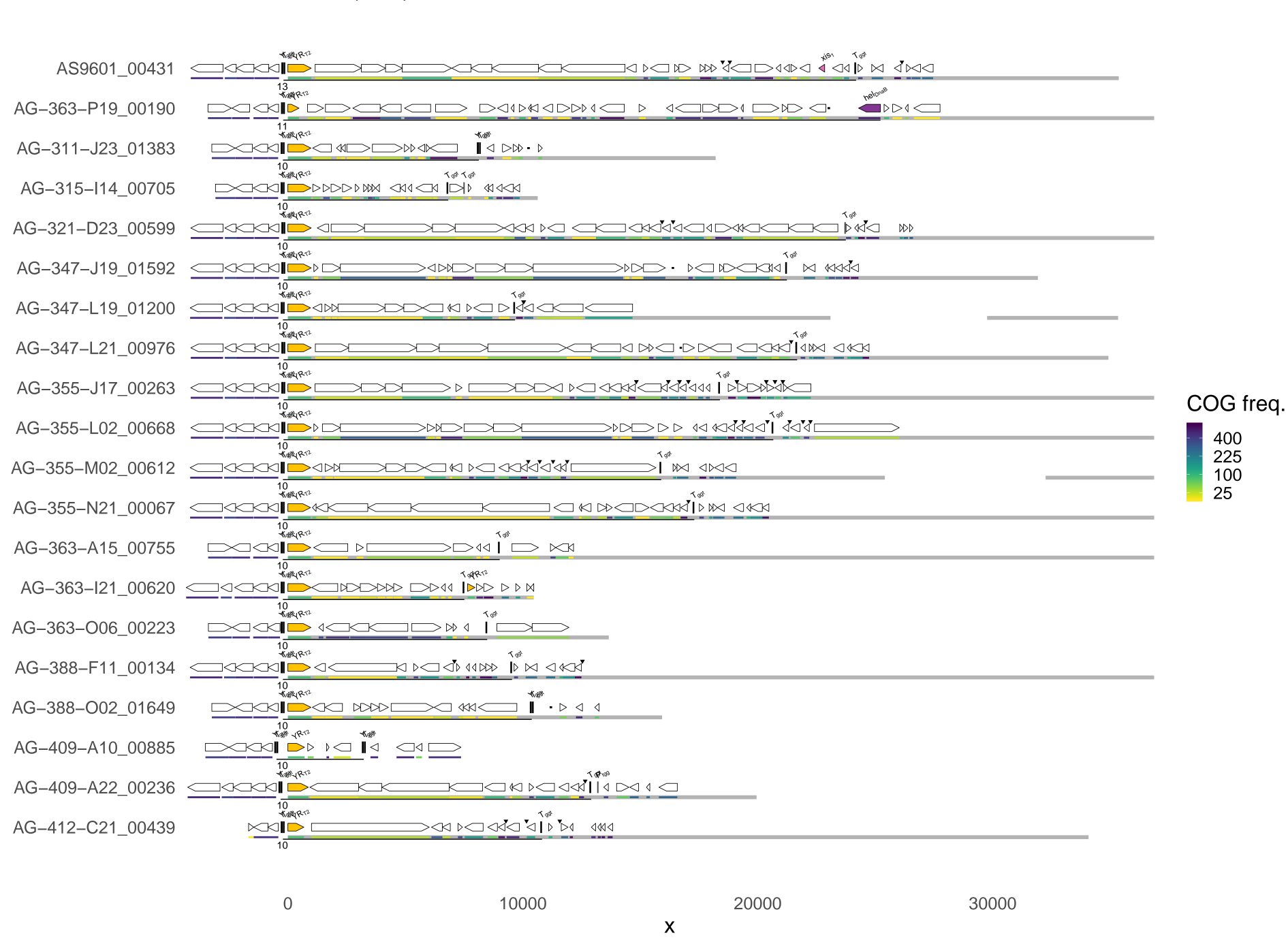


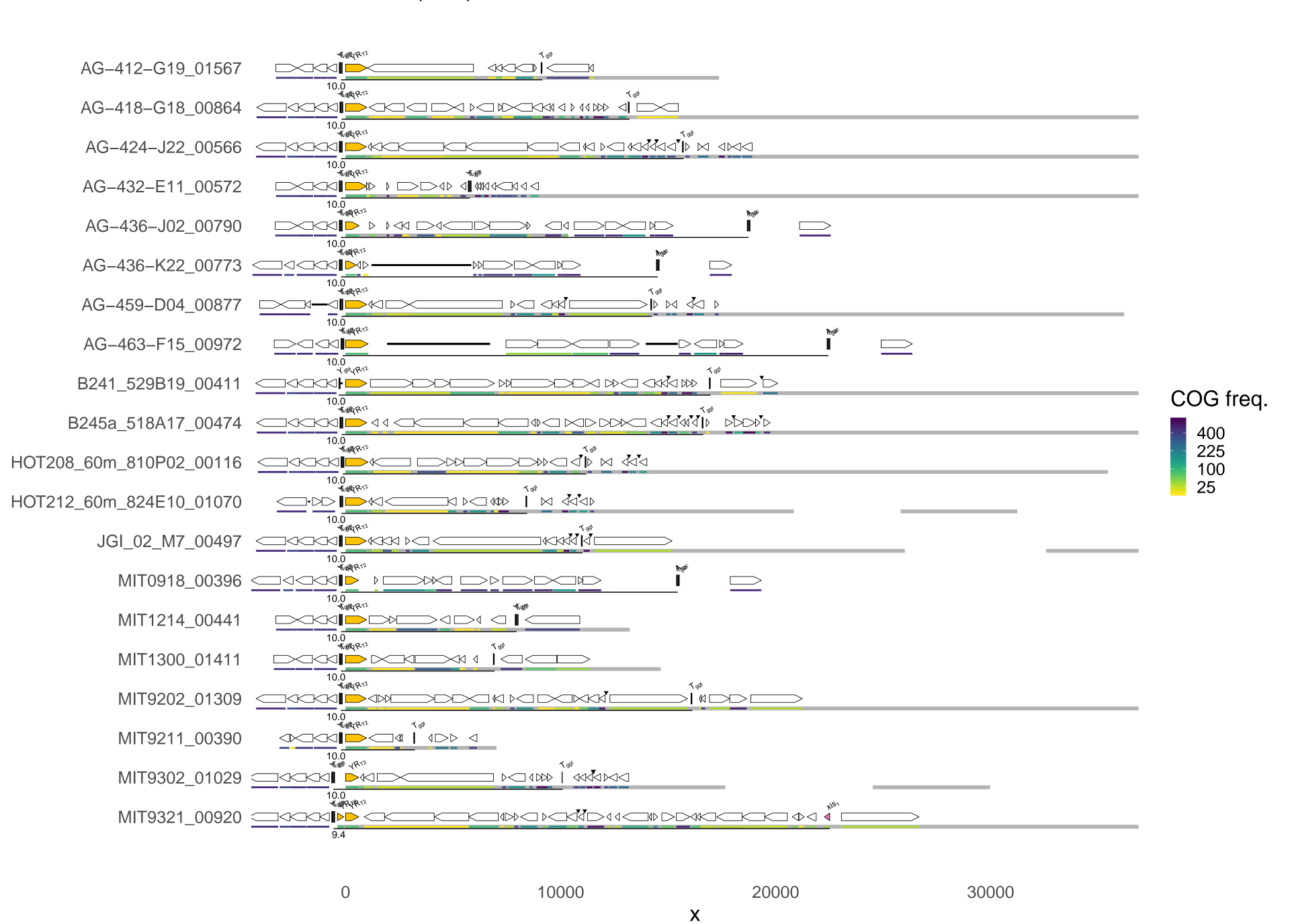


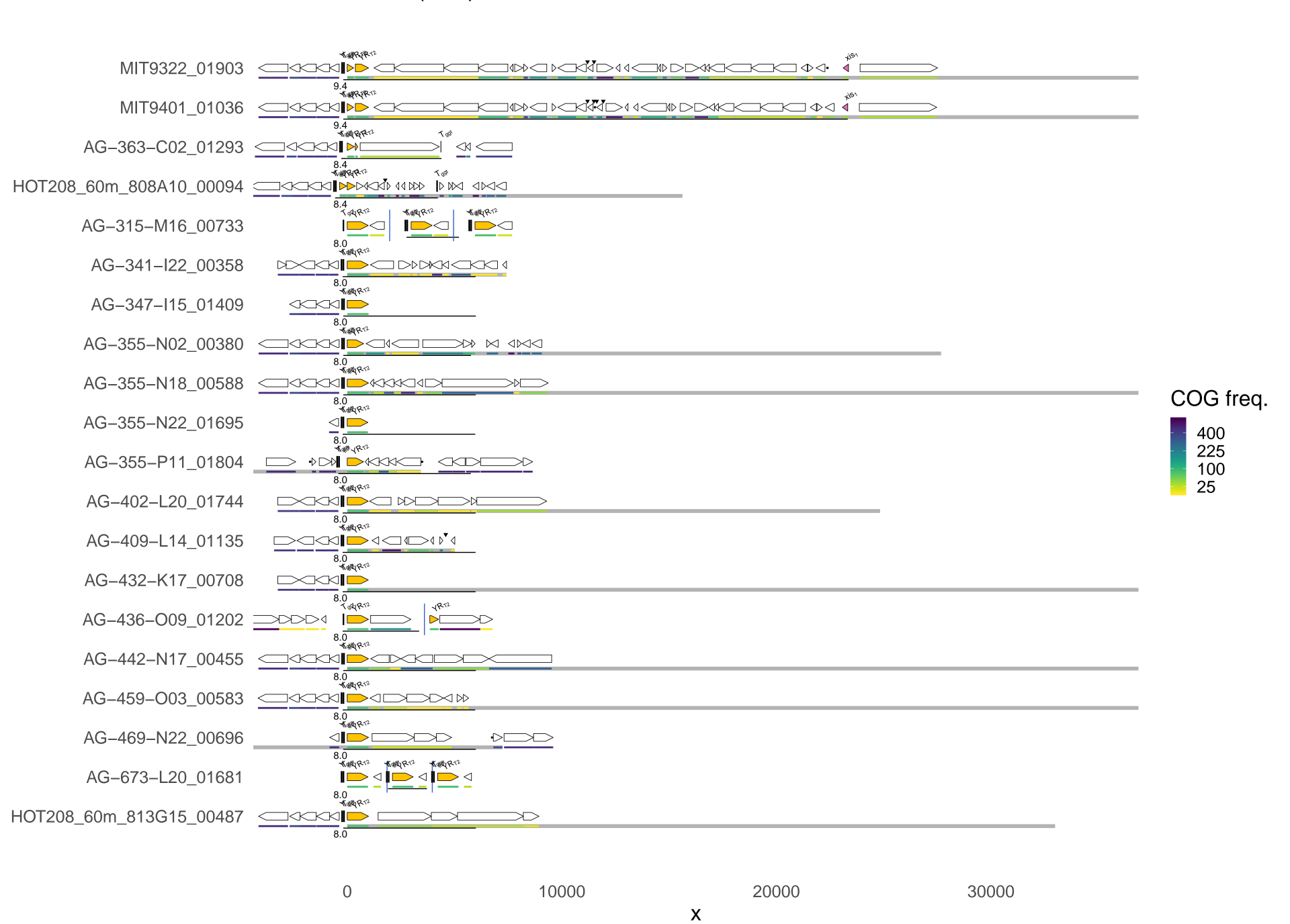


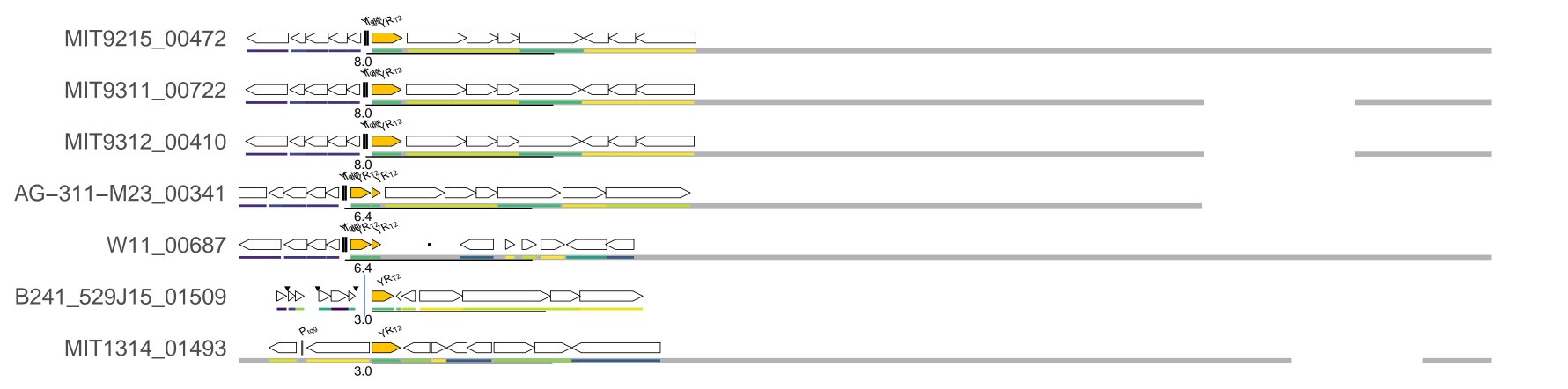


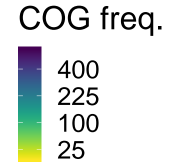
0 10000 20000 30000



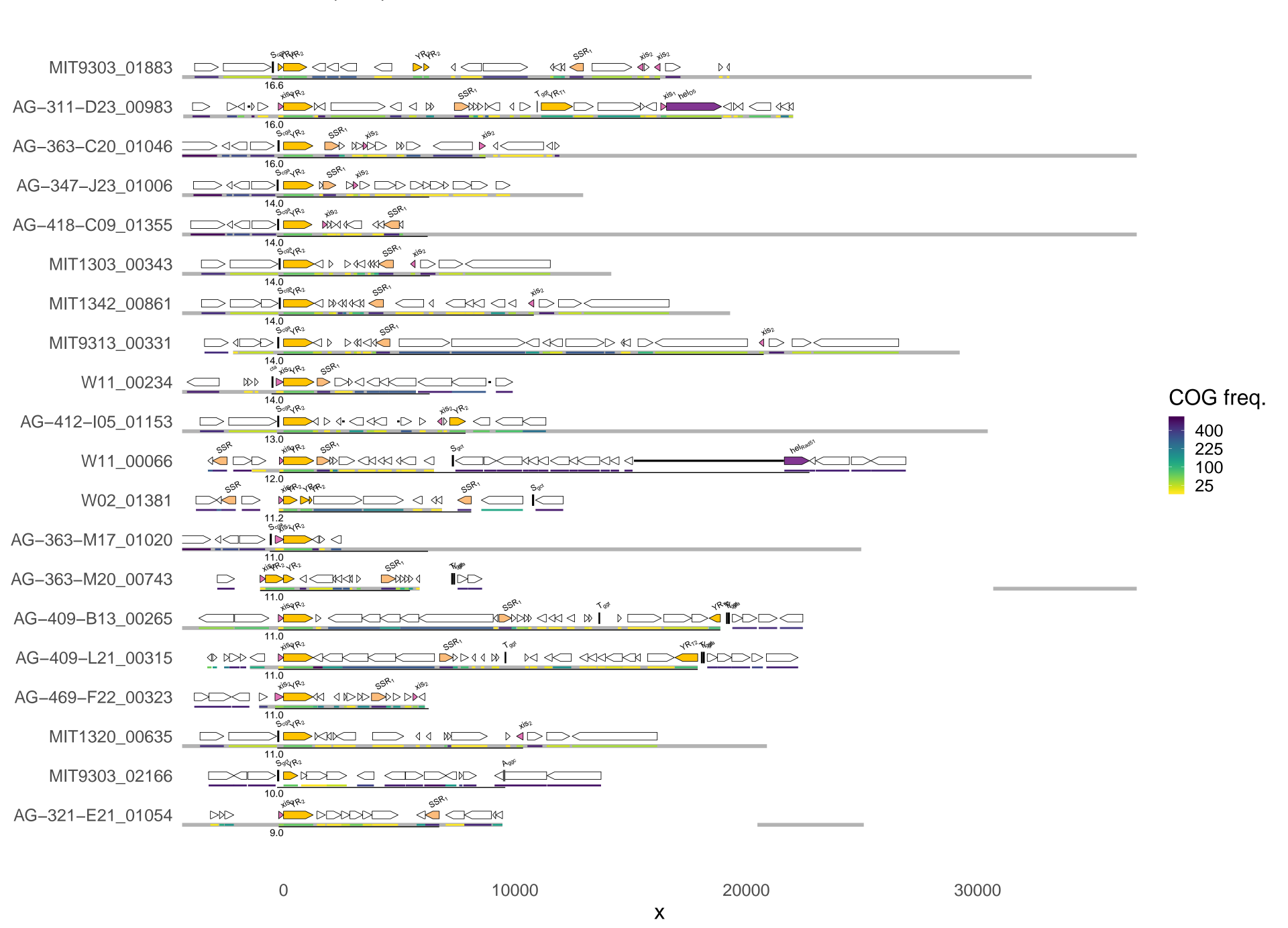


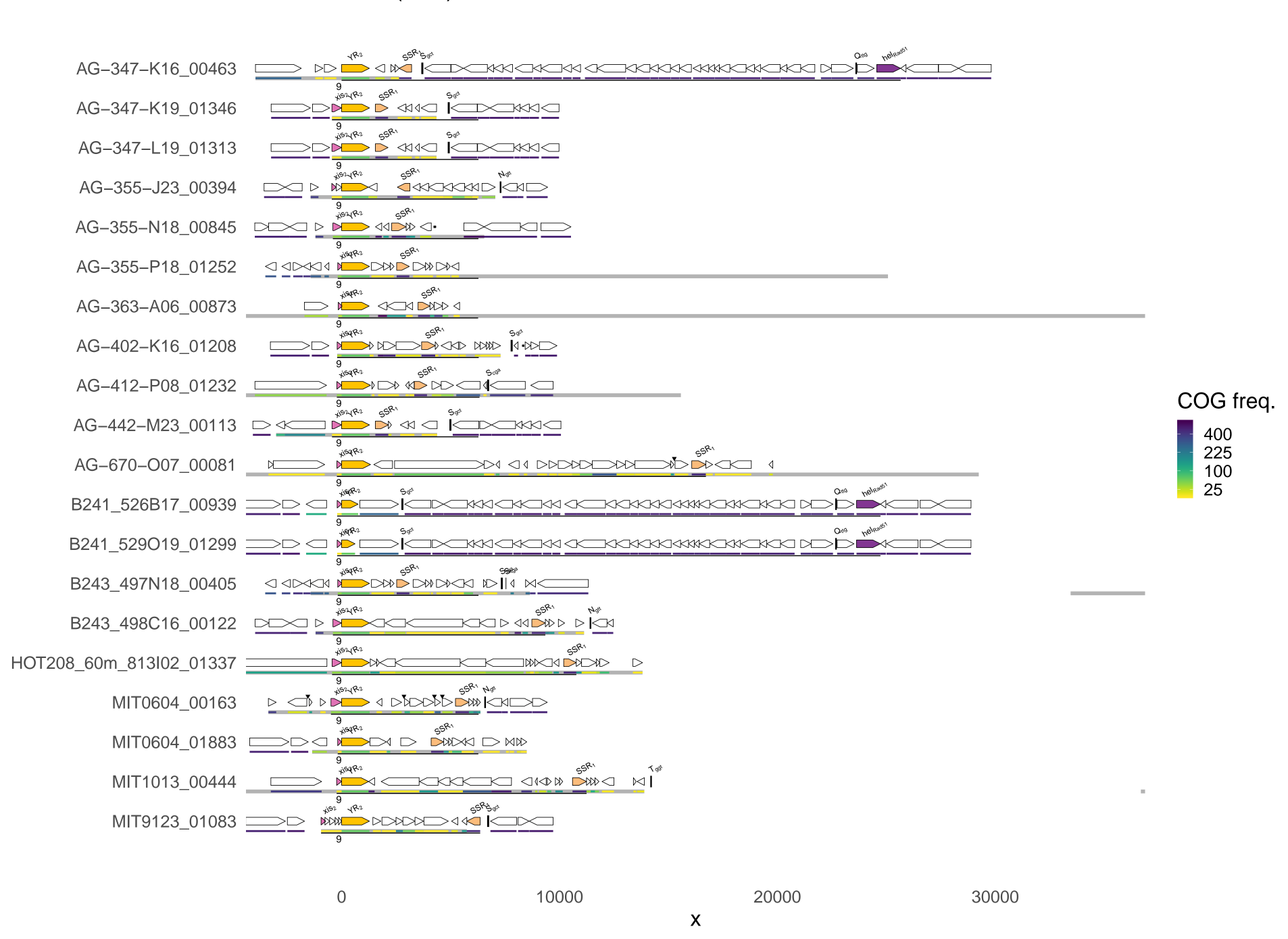


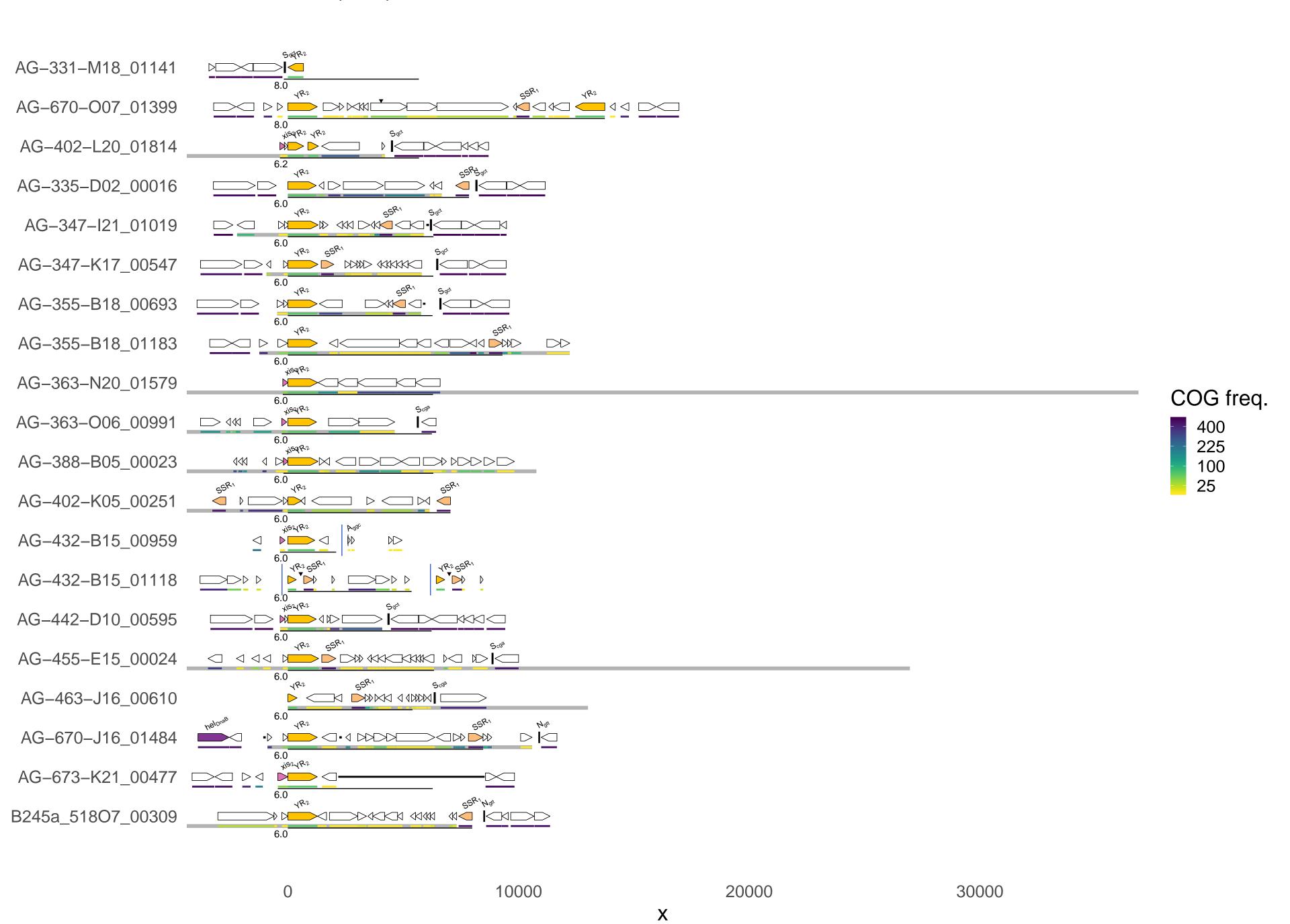


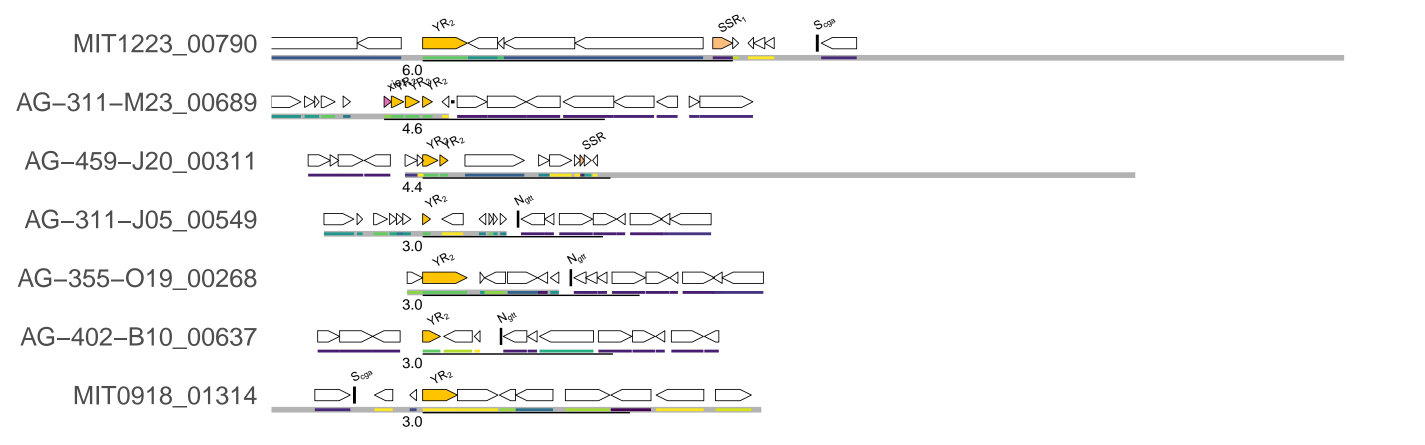


0 10000 20000 30000







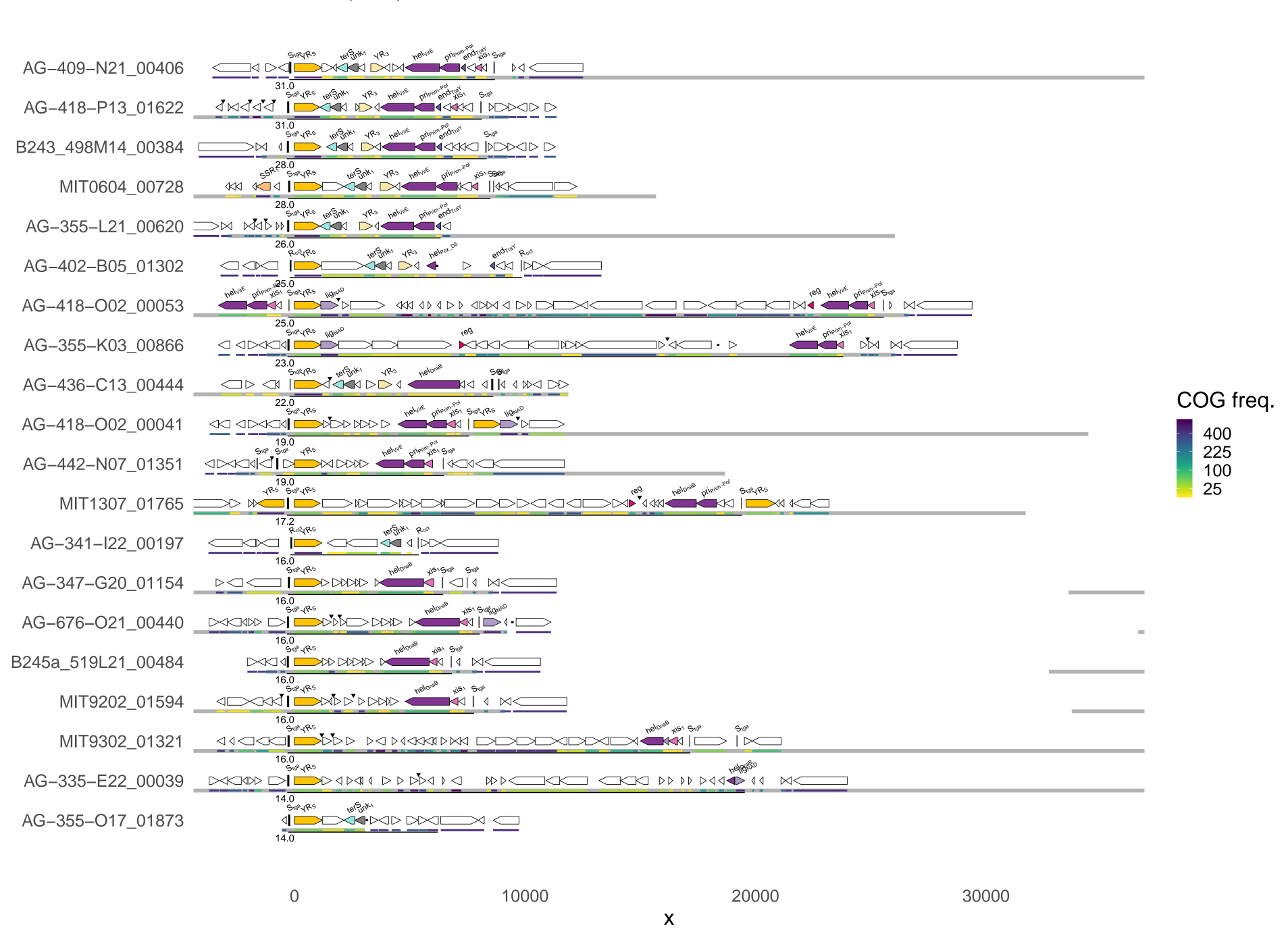


COG freq.

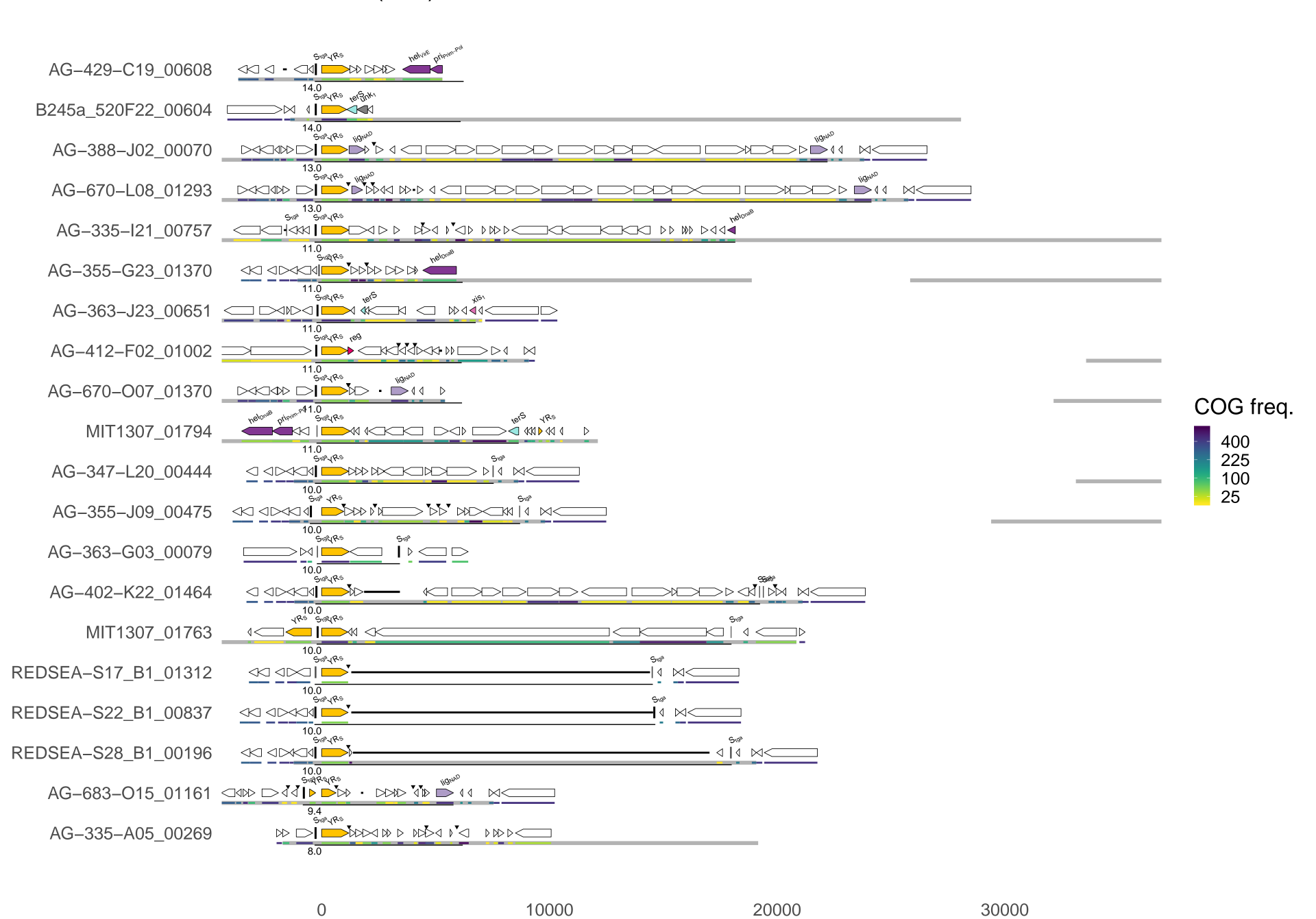


0 10000 20000 30000

YR_IRVE-S (59)1

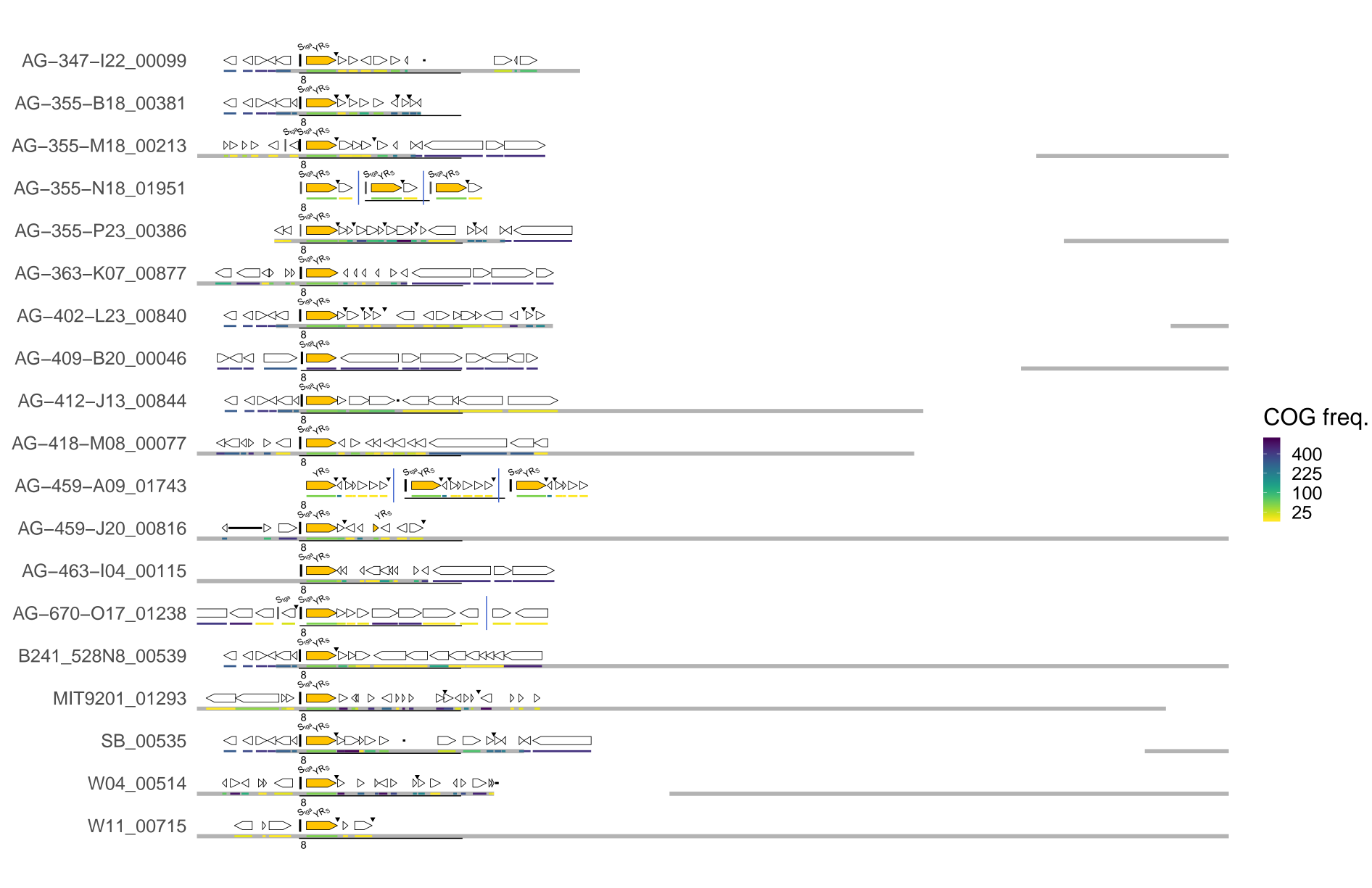


YR_IRVE-S (59)2

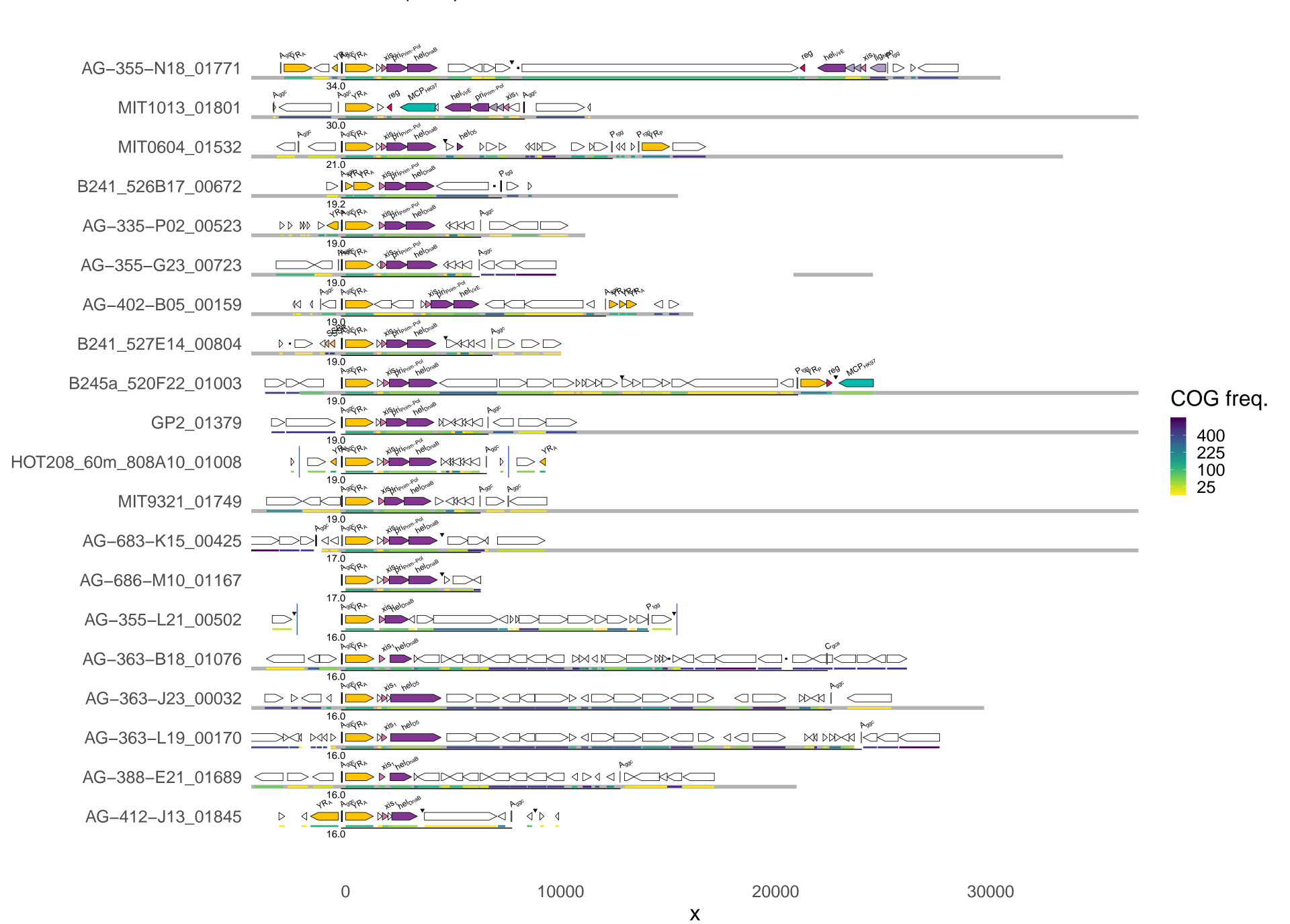


X

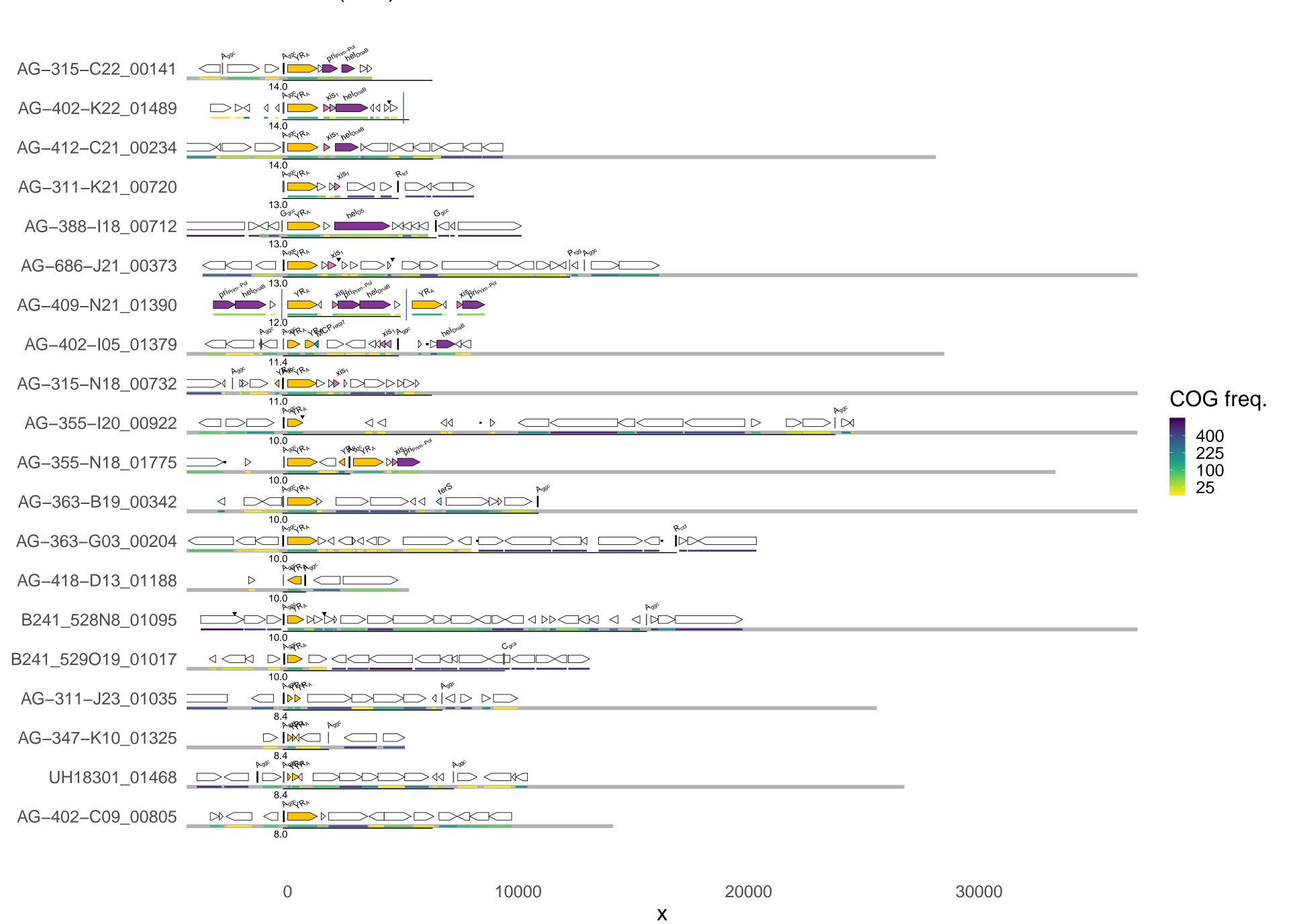
YR_IRVE-S (59)3



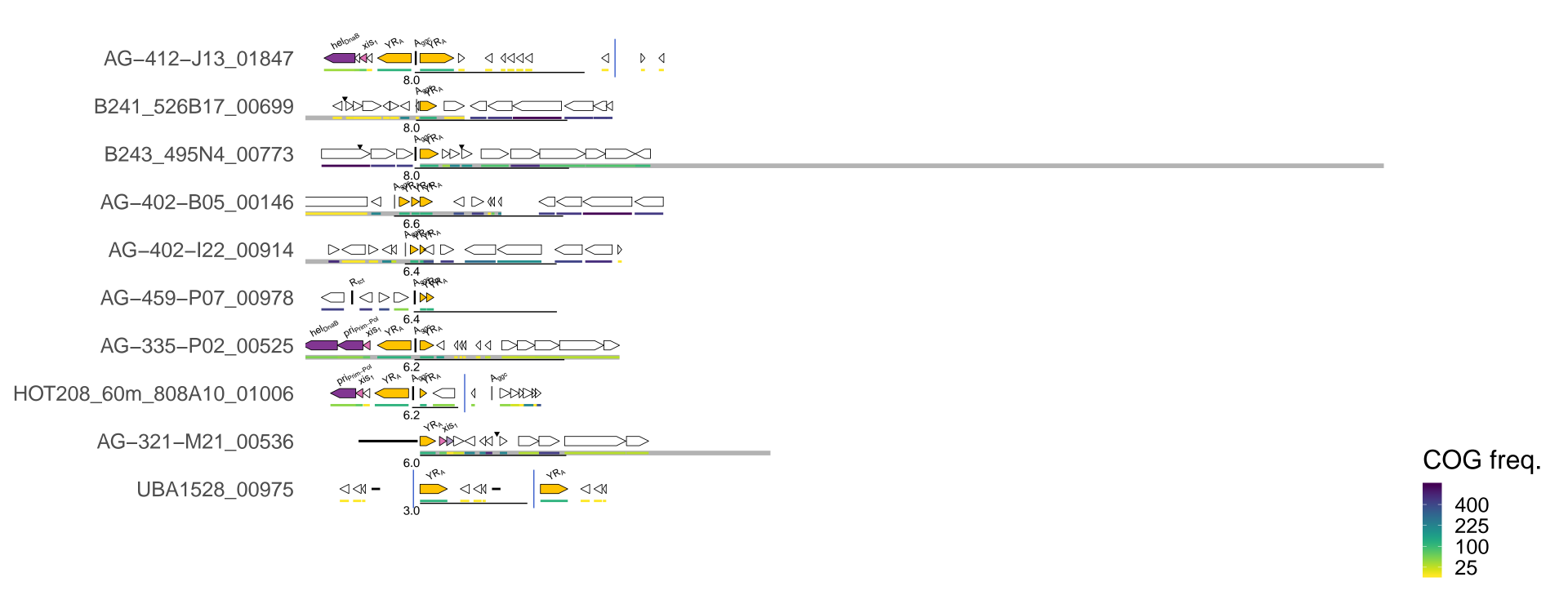
YR_IRVE-A (50)1



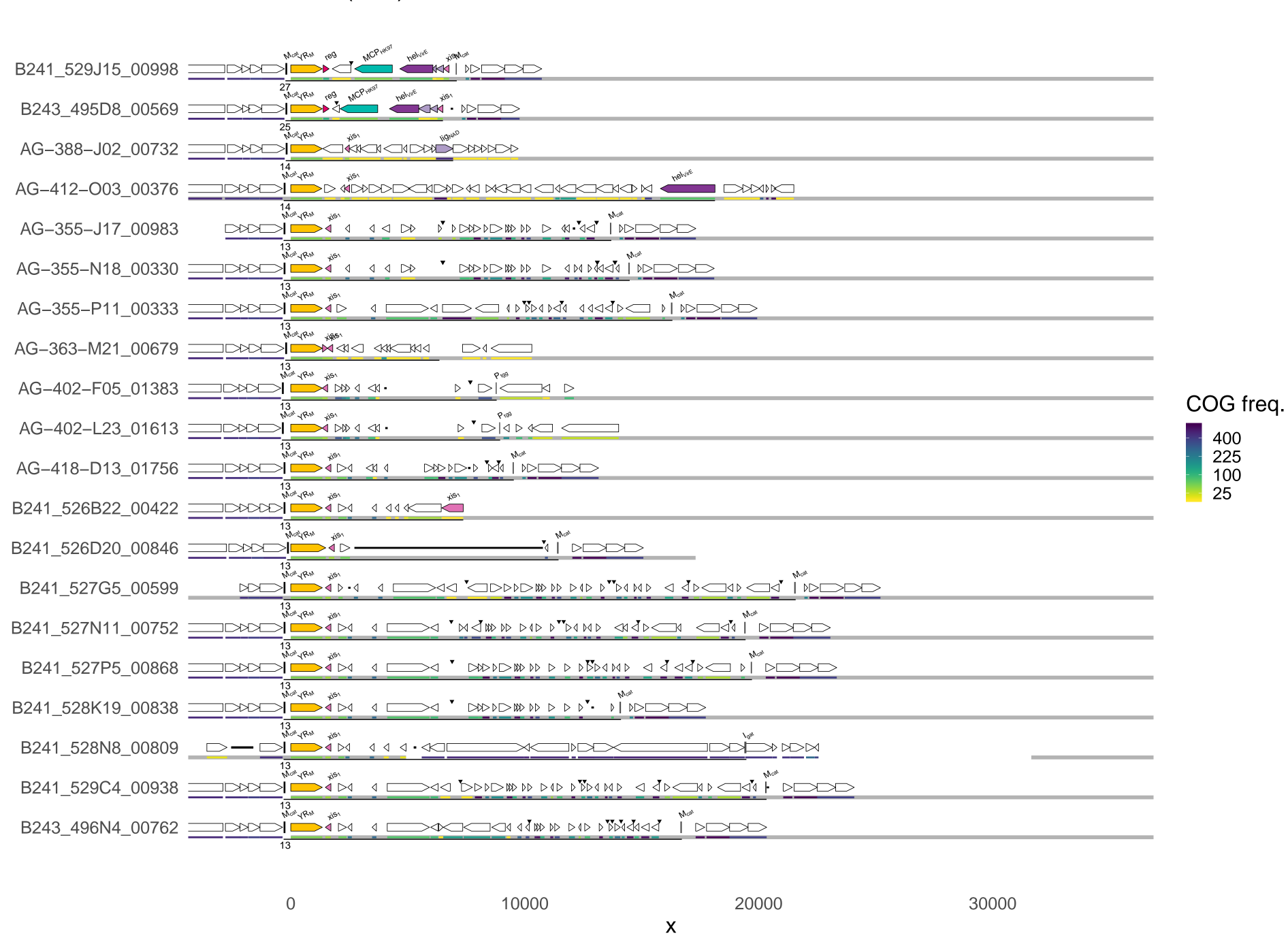
YR_IRVE-A (50)2



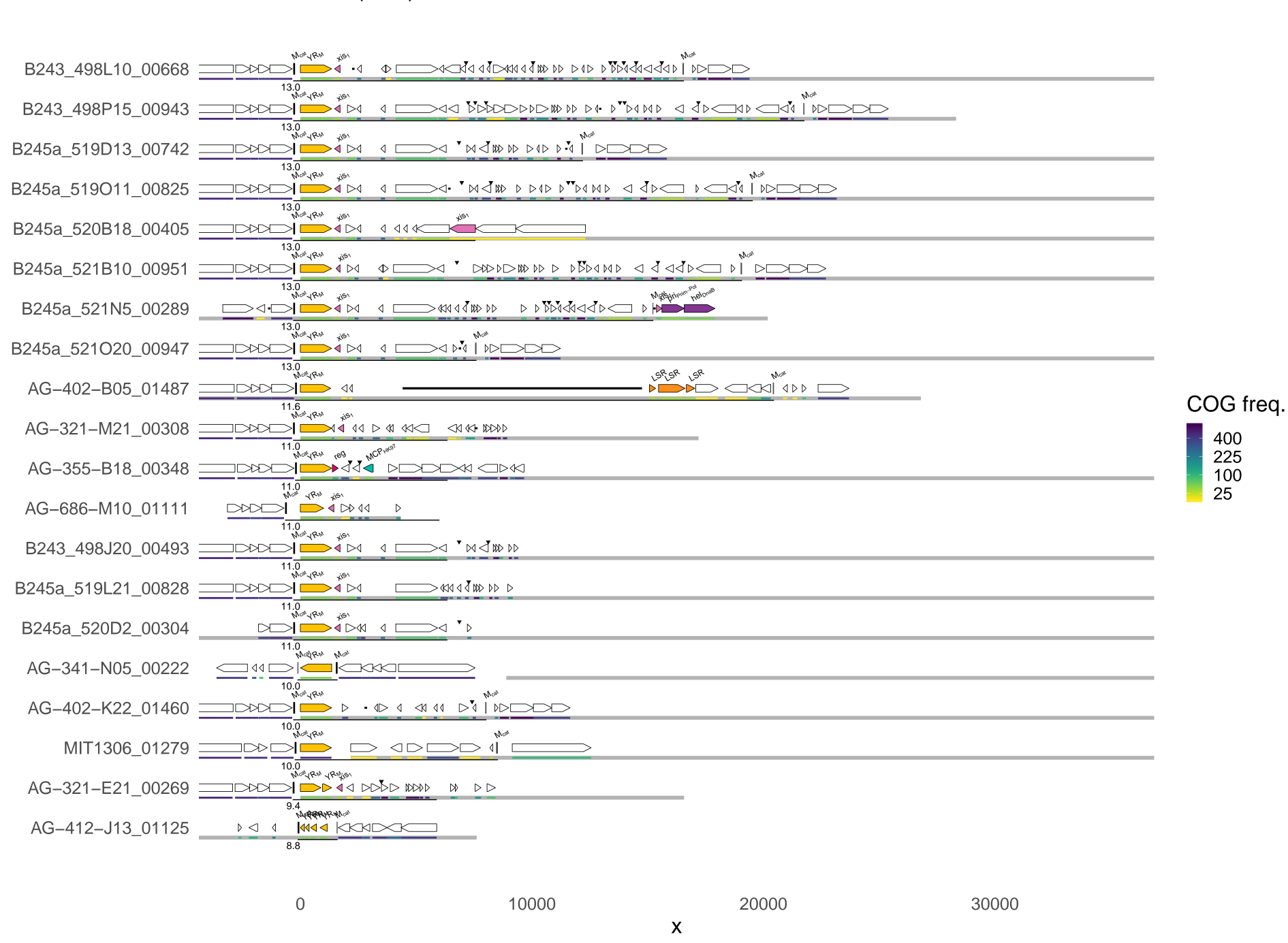
YR_IRVE-A (50) 3



YR_IRVE-M (48)1



YR_IRVE-M (48)2



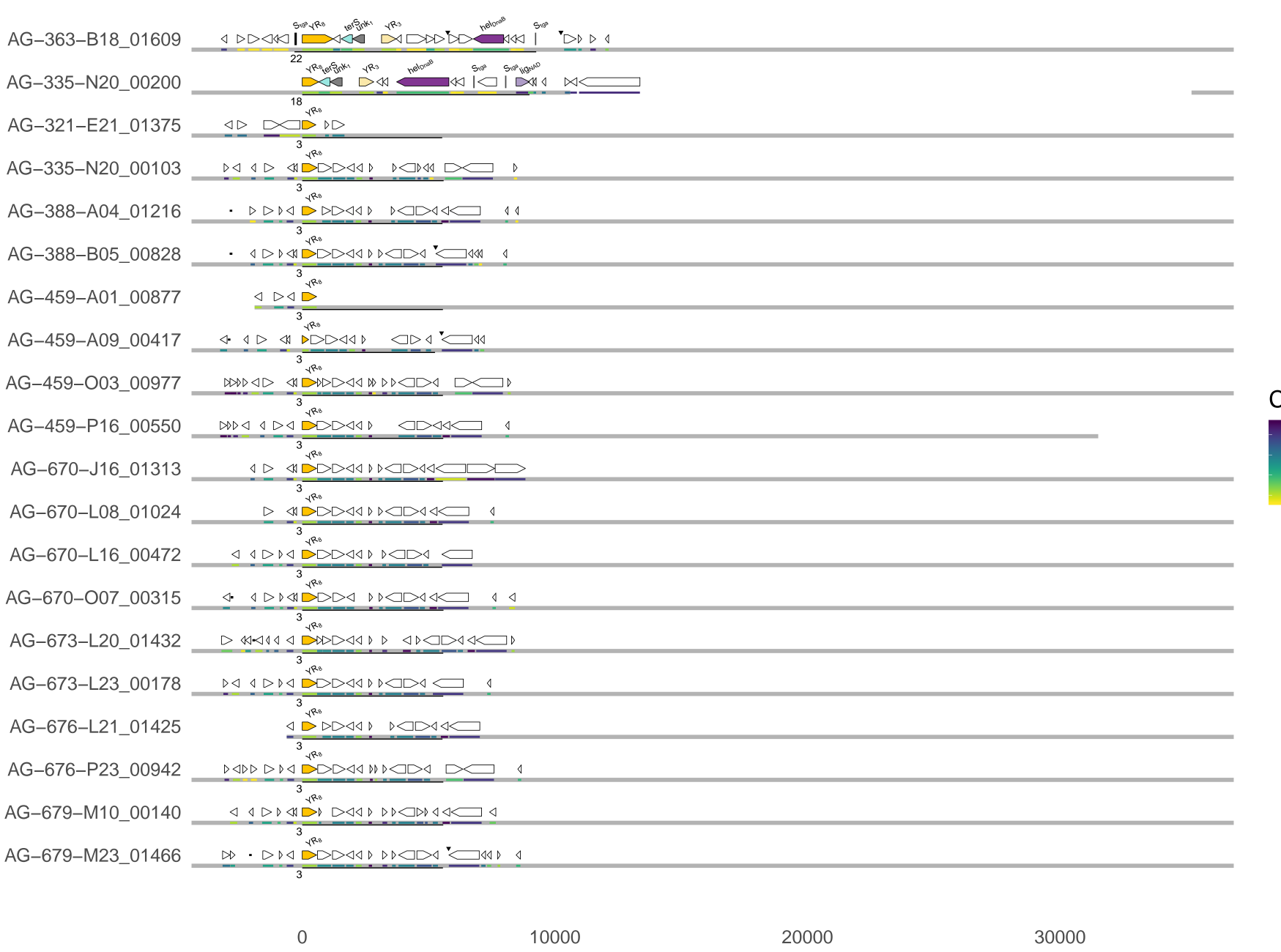
YR_IRVE-M (48)3



COG freq.

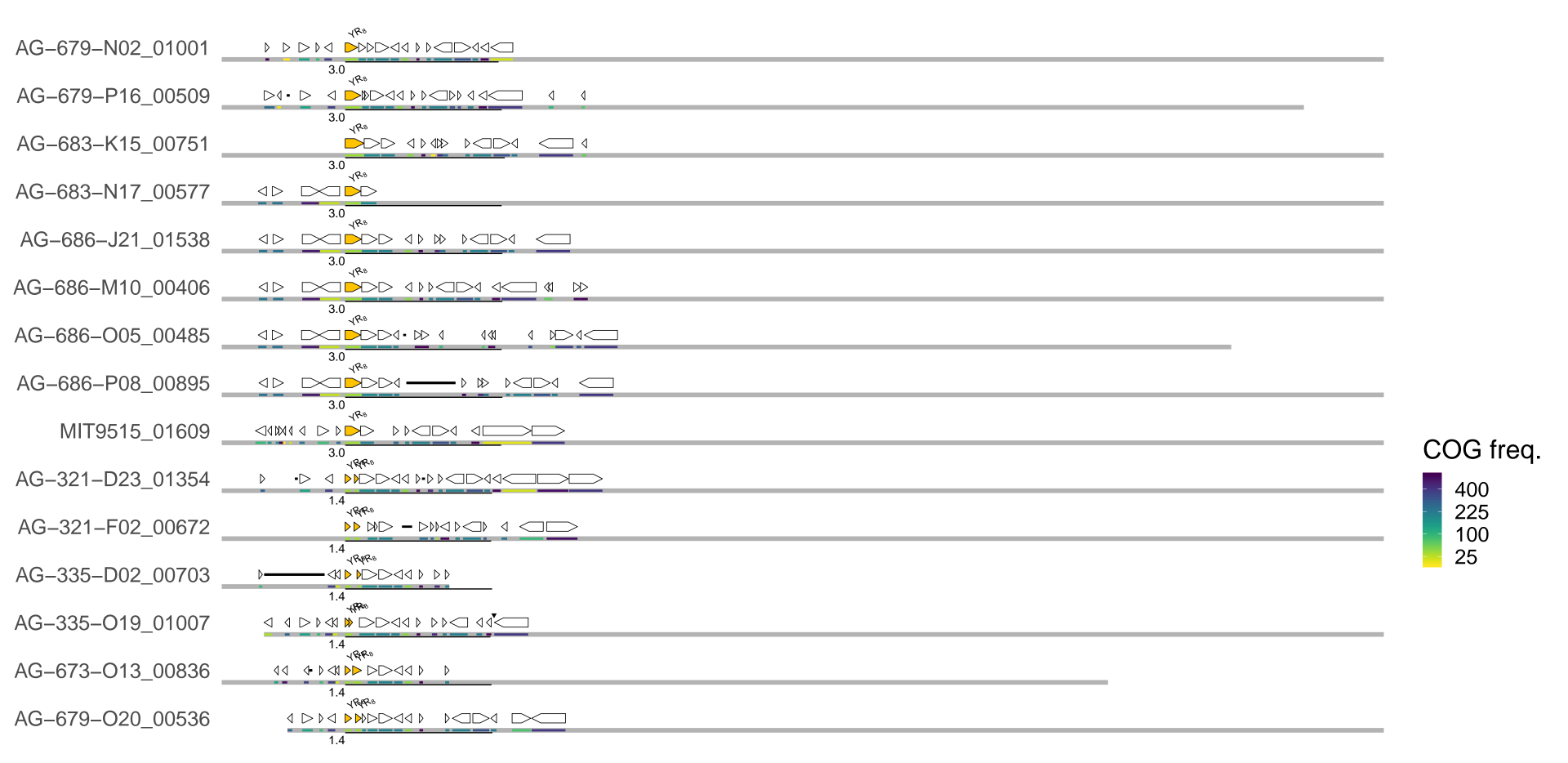
225 100 25

YR_IRVE-8 (35)1

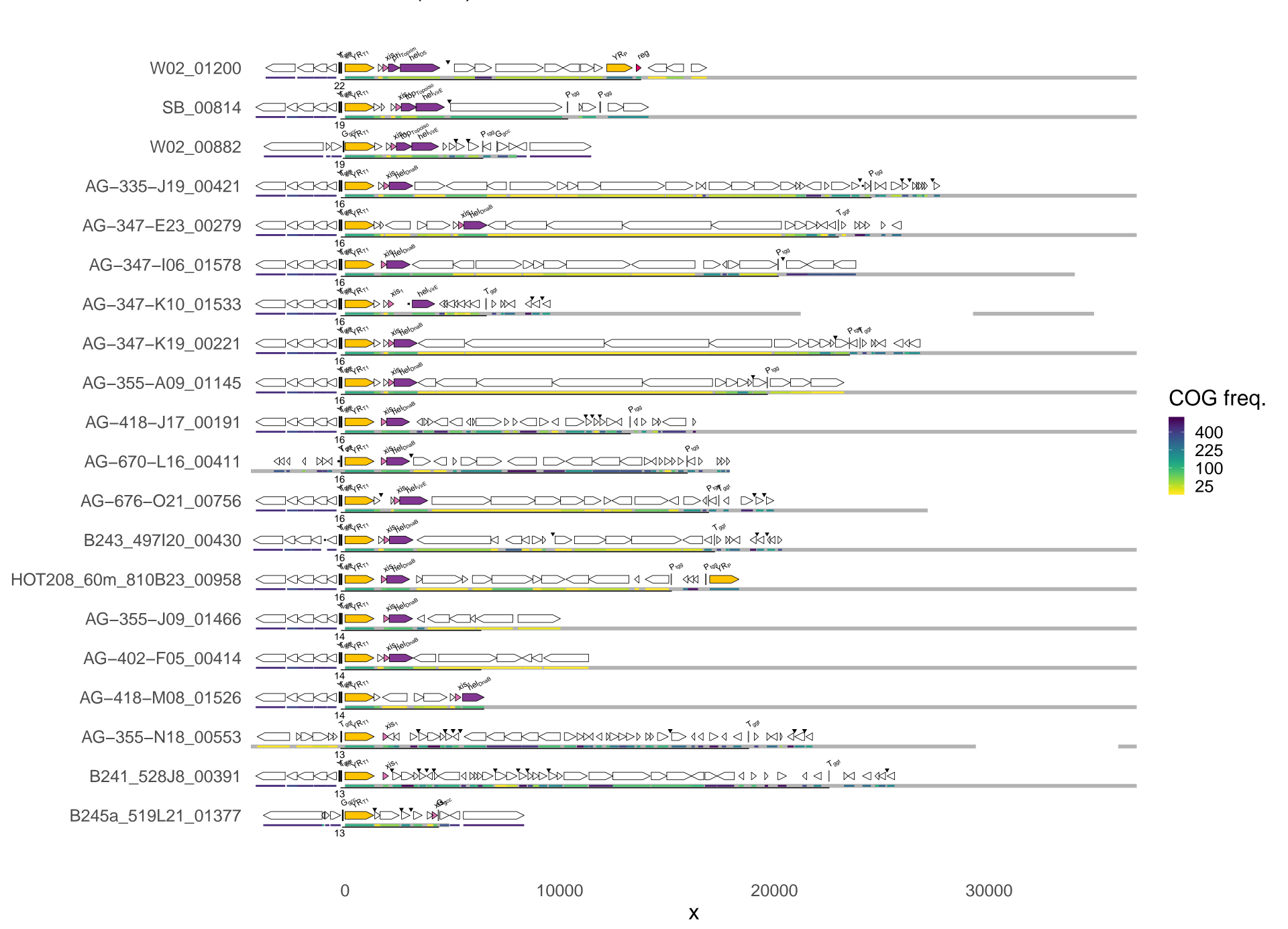


COG freq.

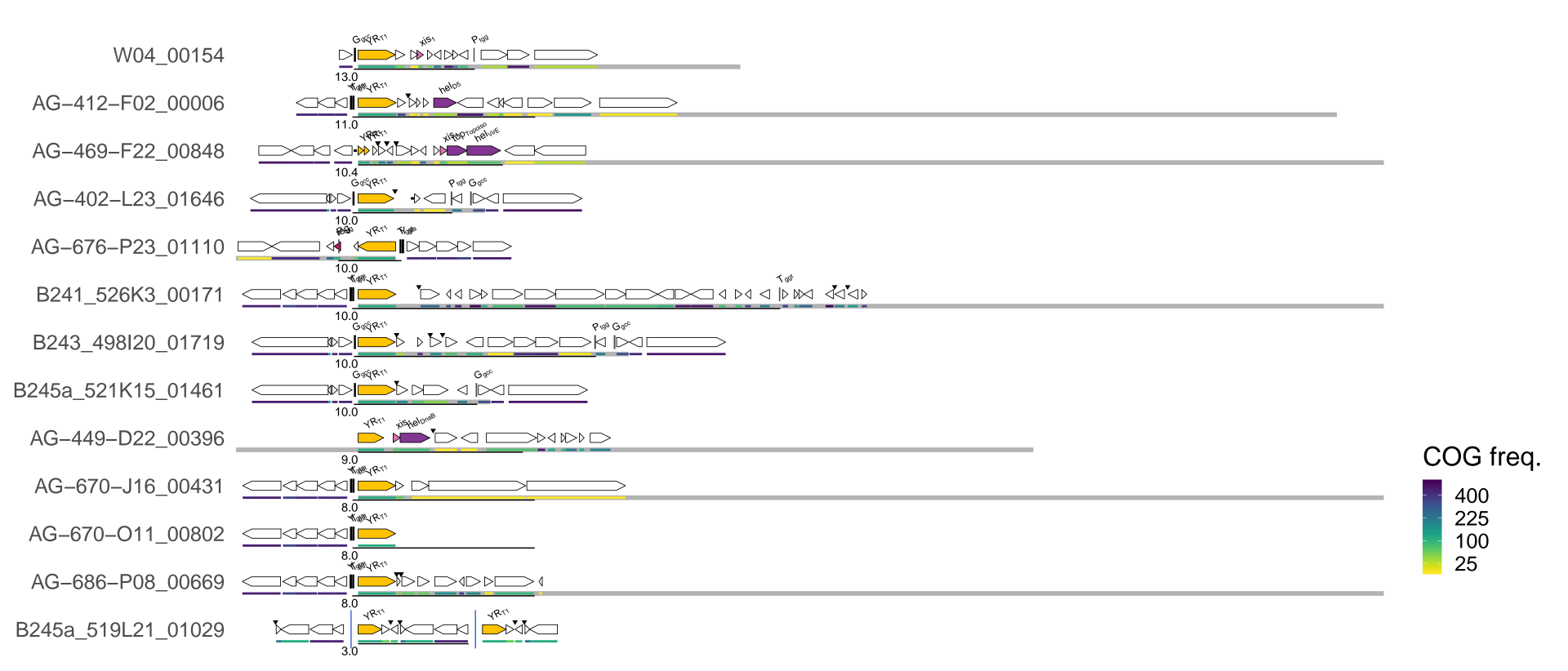
YR_IRVE-8 (35)2



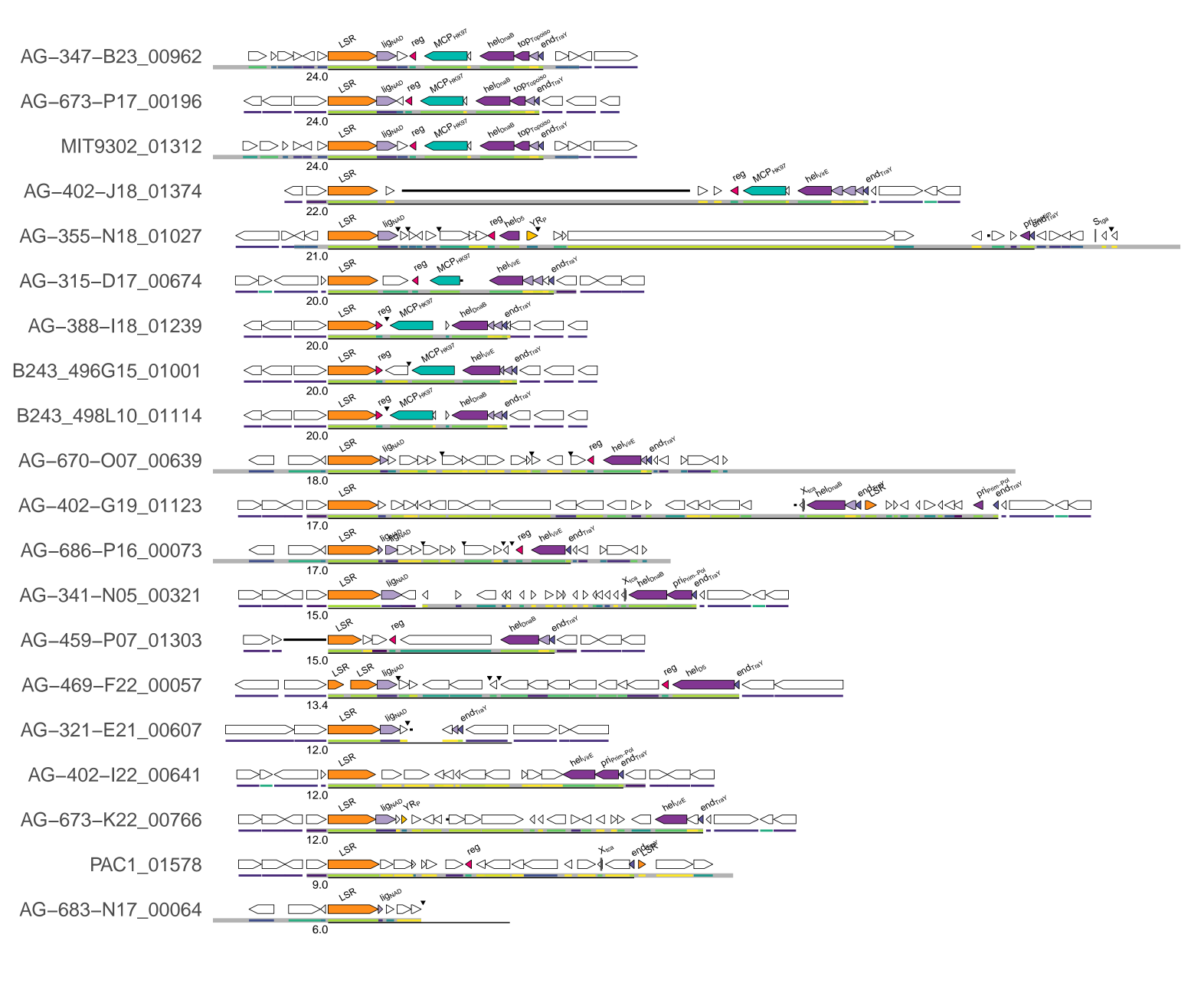
YR_IRVE-T1 (33)1



YR_IRVE-T1 (33)2

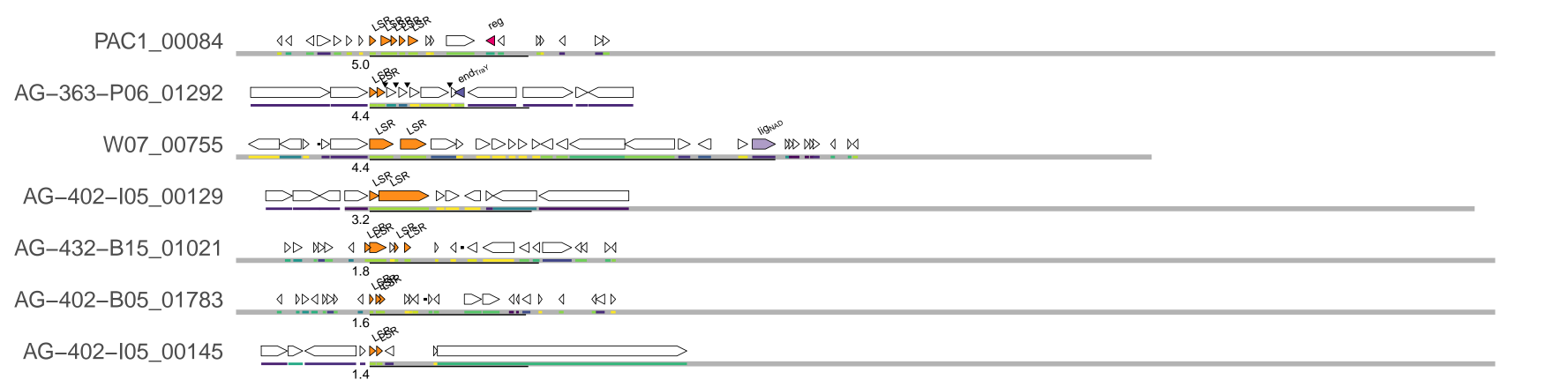


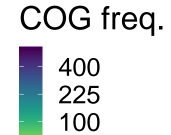
LSR_IRVE (27)1



COG freq.

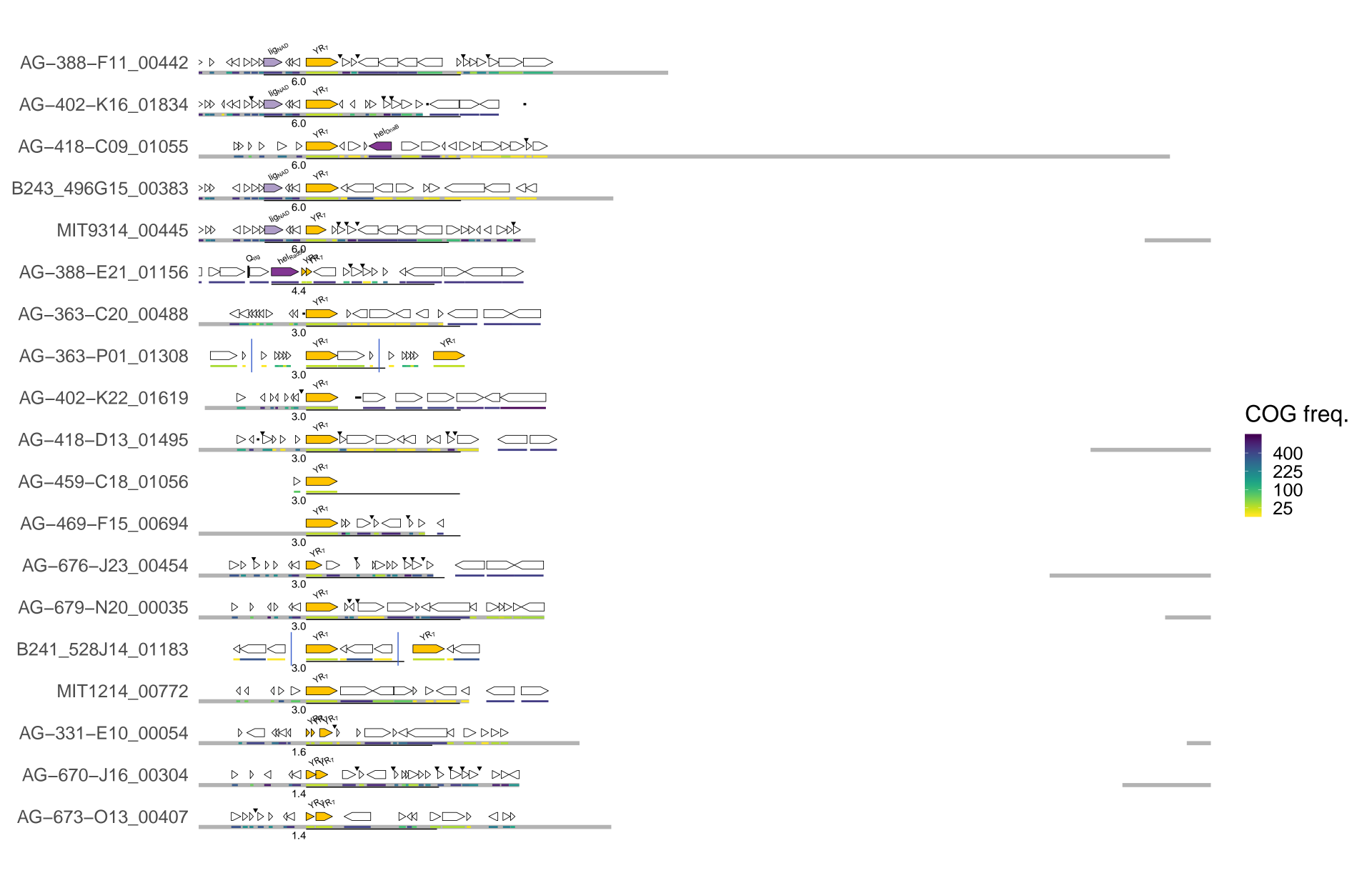
LSR_IRVE (27)2



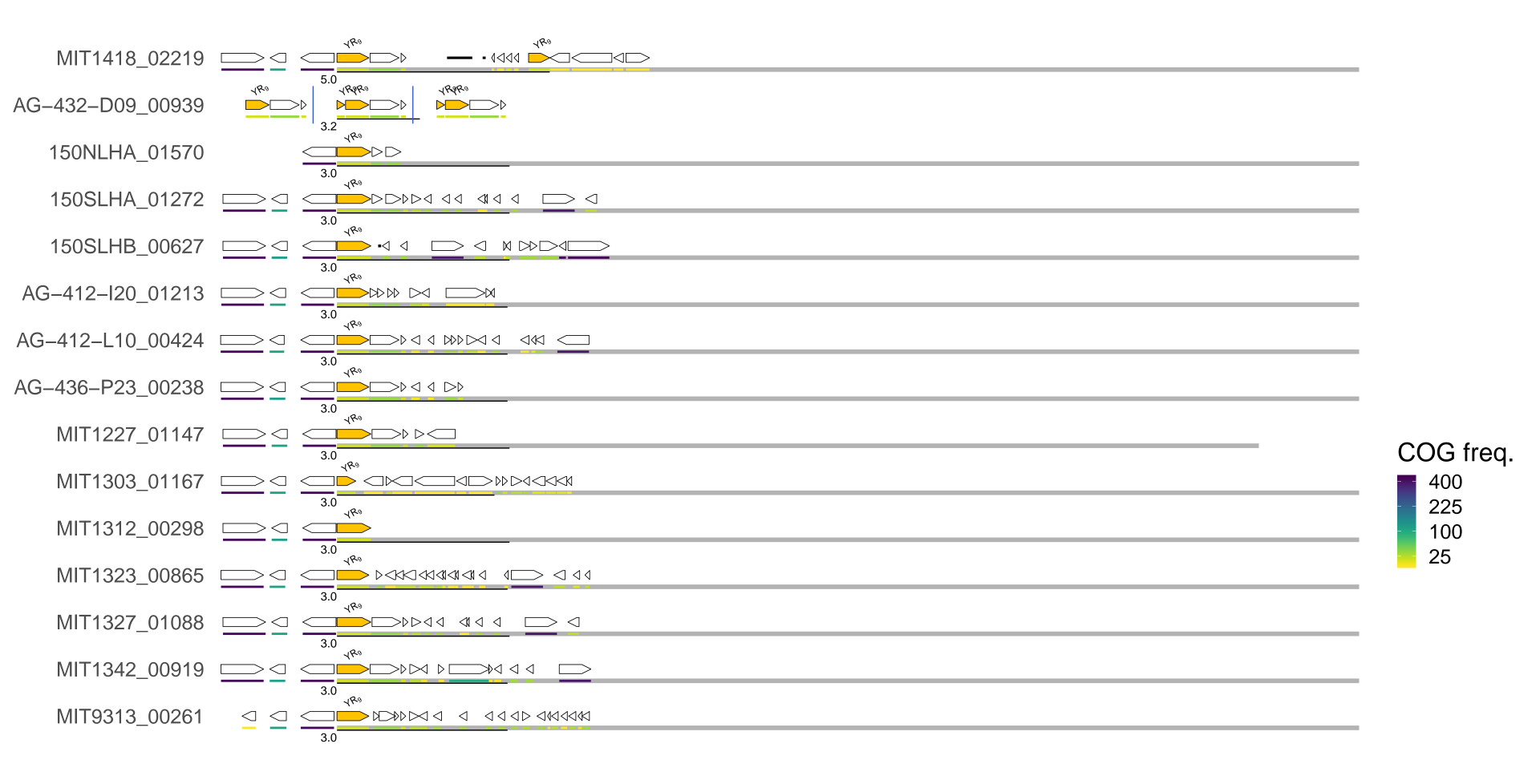


25

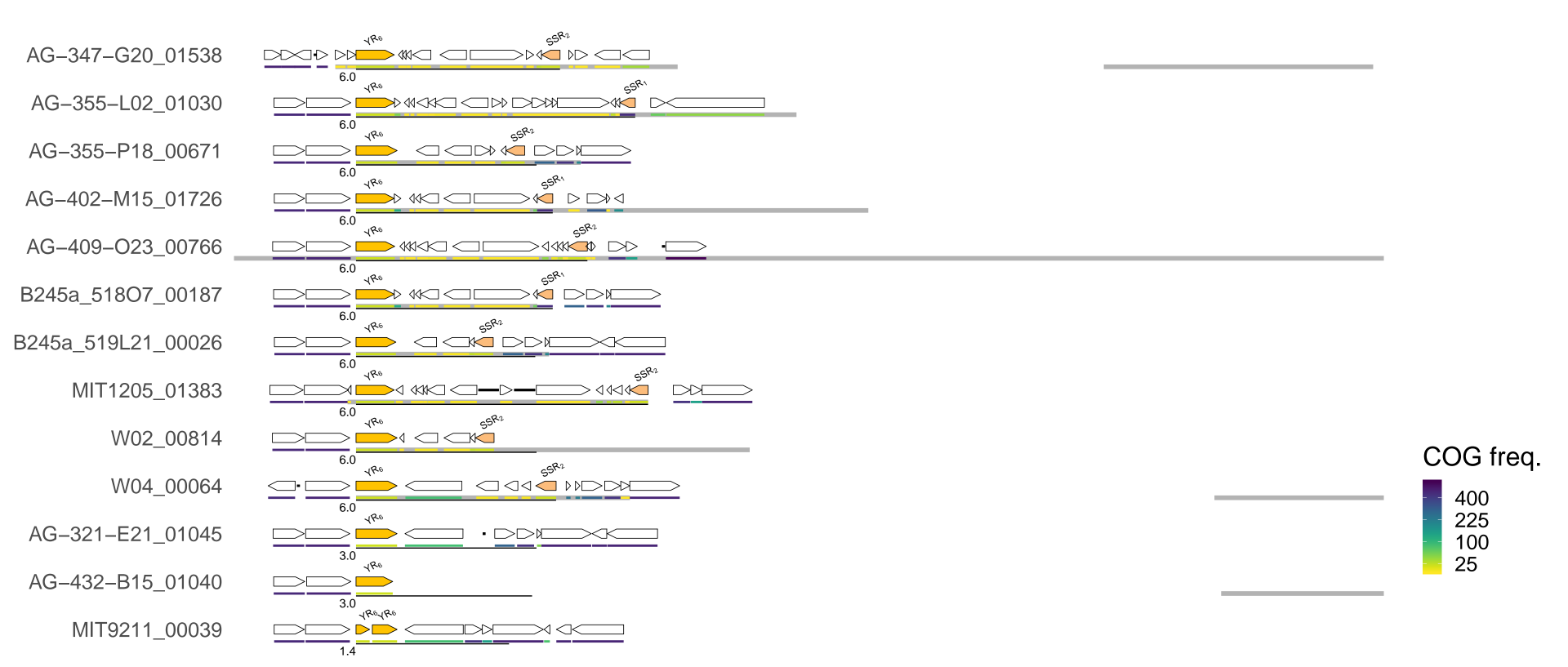
YR_IRVE-7 (19)1



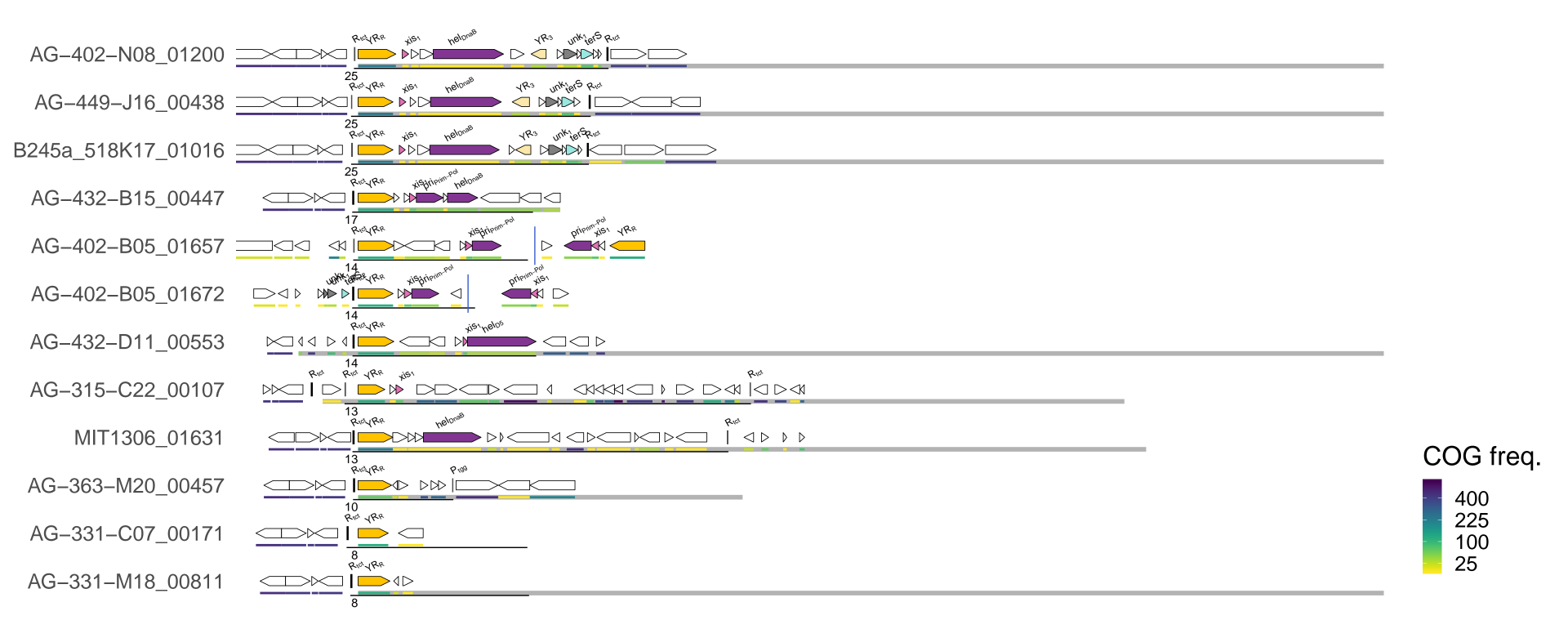
YR_IRVE-9 (15)1



YR_IRVE-6 (13)1



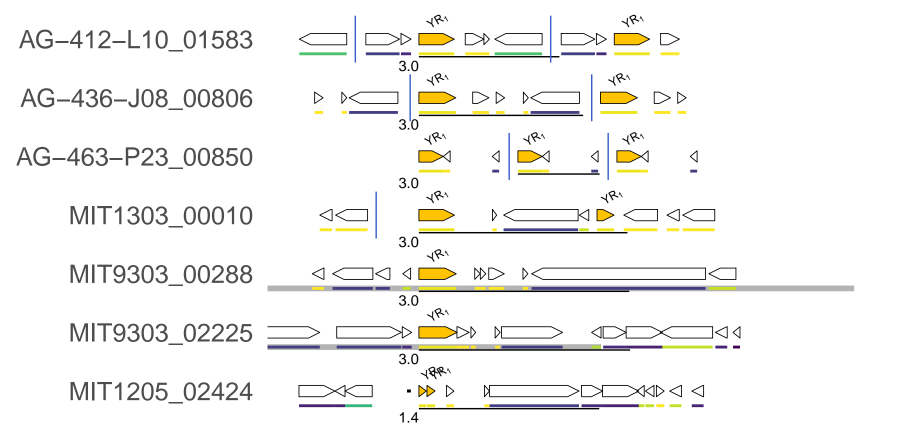
YR_IRVE-R (12)1

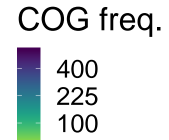


YR_IRVE-tm (11)1



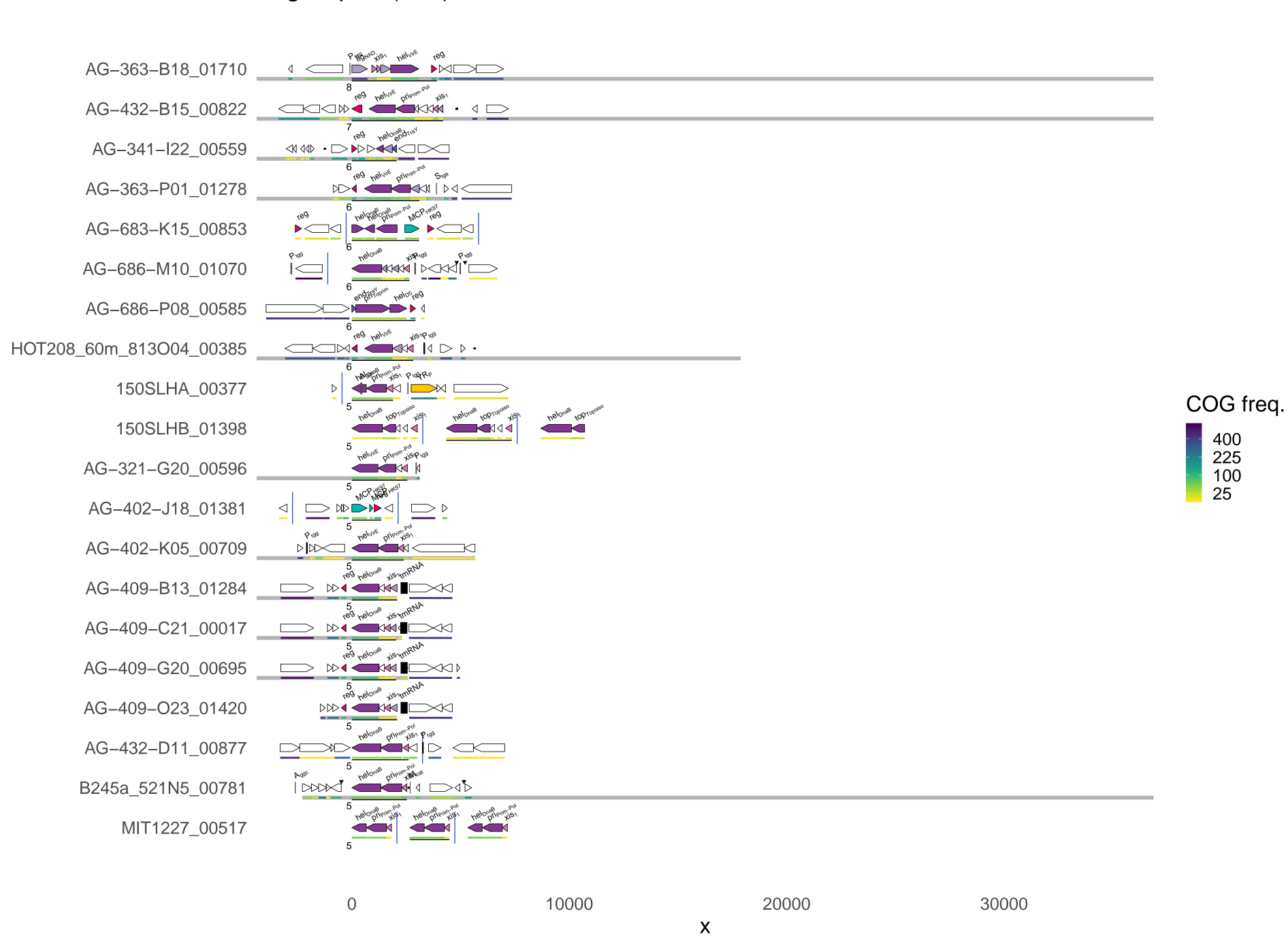
YR_IRVE-1 (7)1



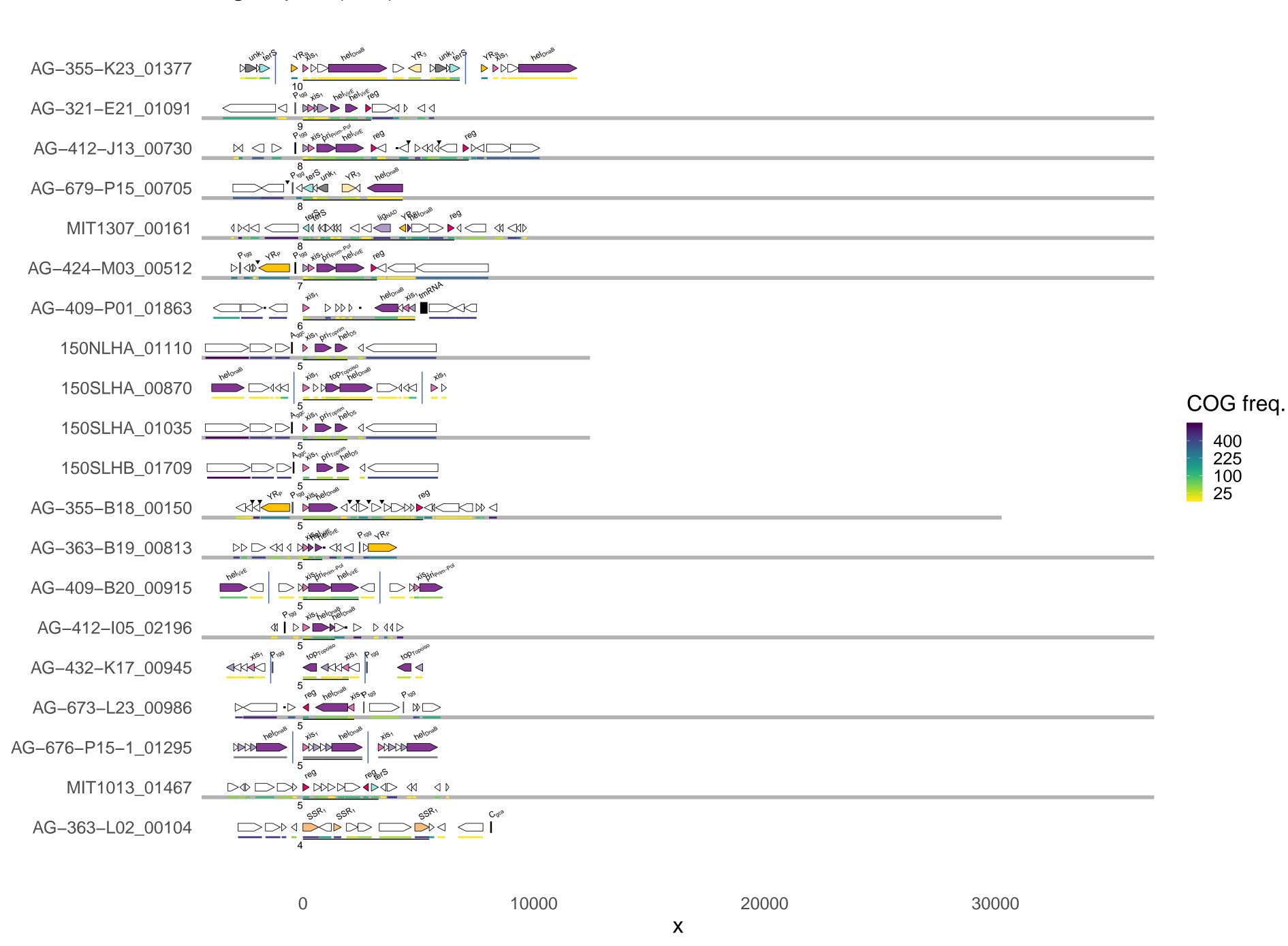


25

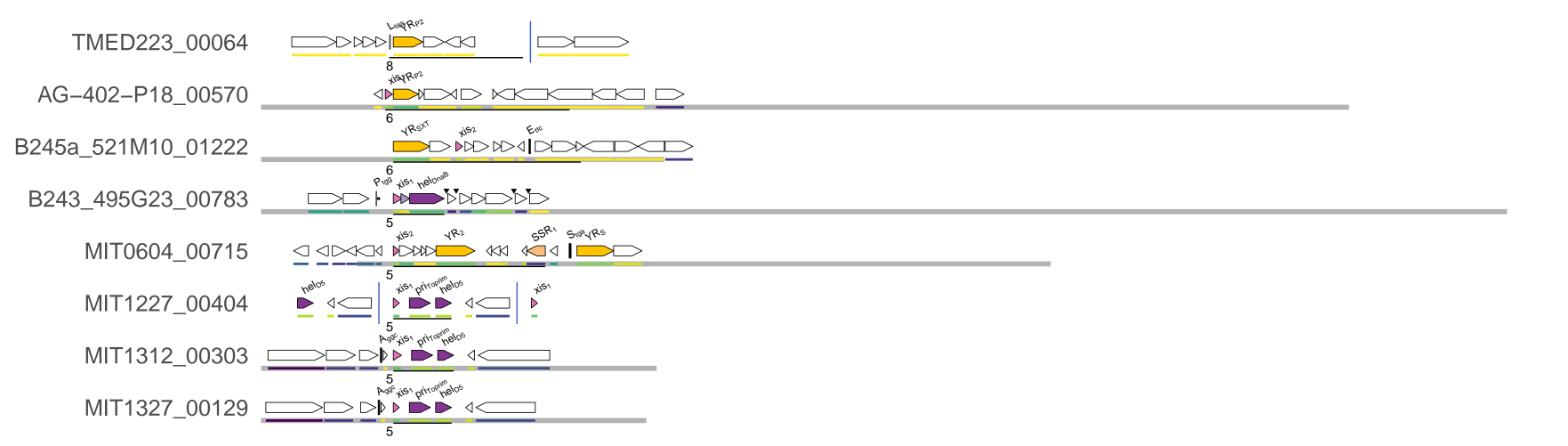
ungrouped (48)1



ungrouped (48)2



ungrouped (48)3



COG freq.

400
225
100

25