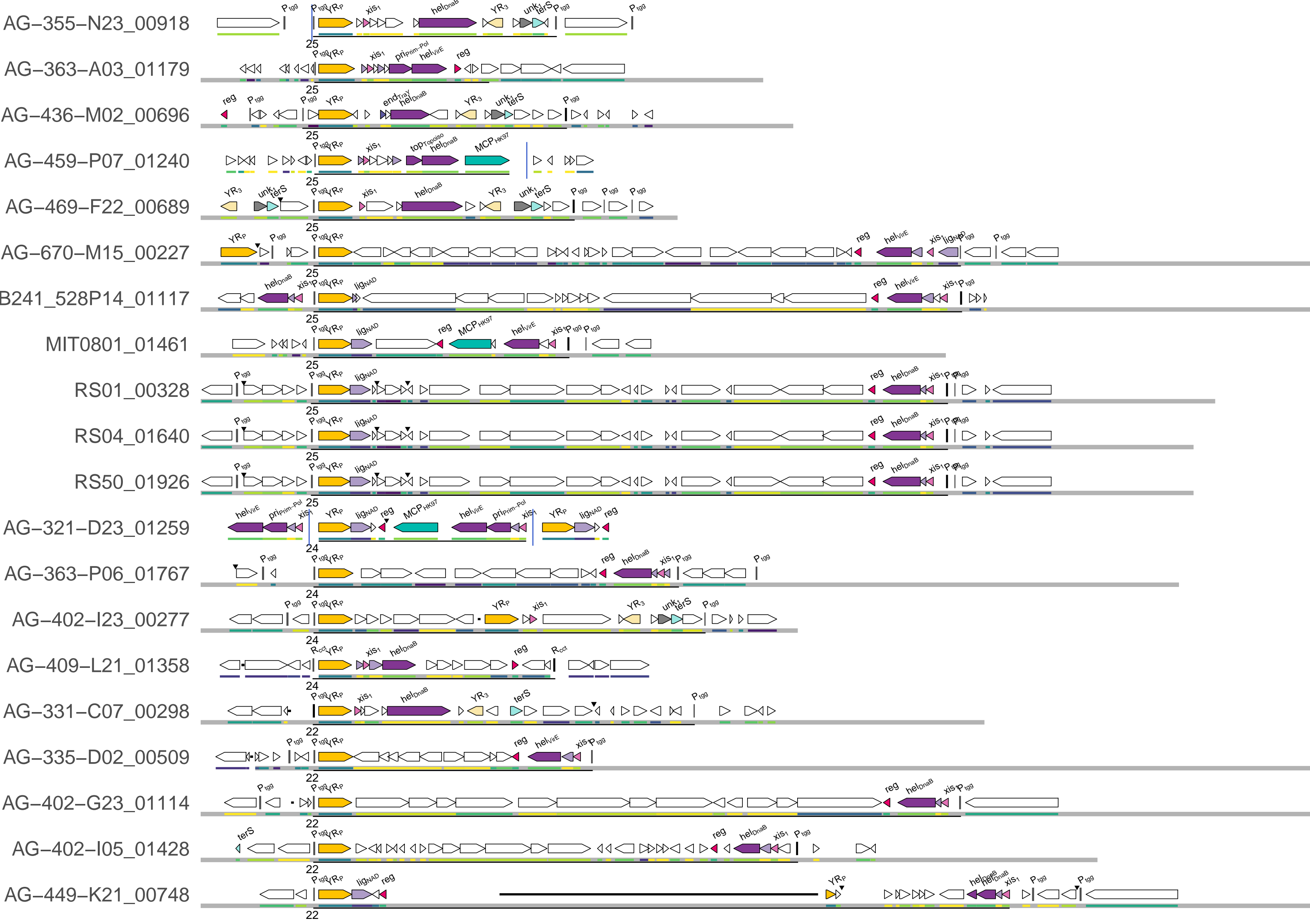


YR_IRVE-P (261) 1



YR_IRVE-P (261) 2



0

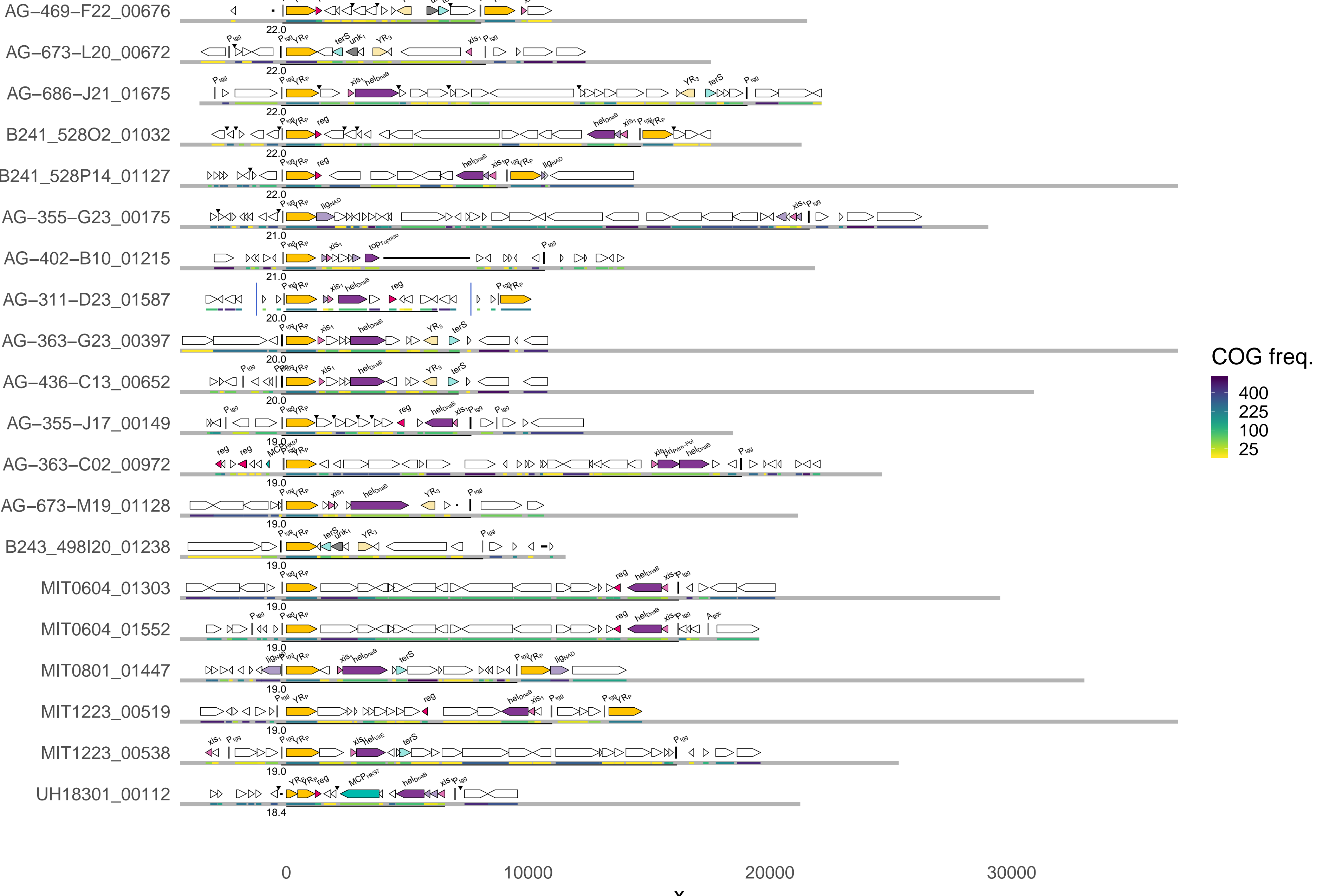
10000

20000

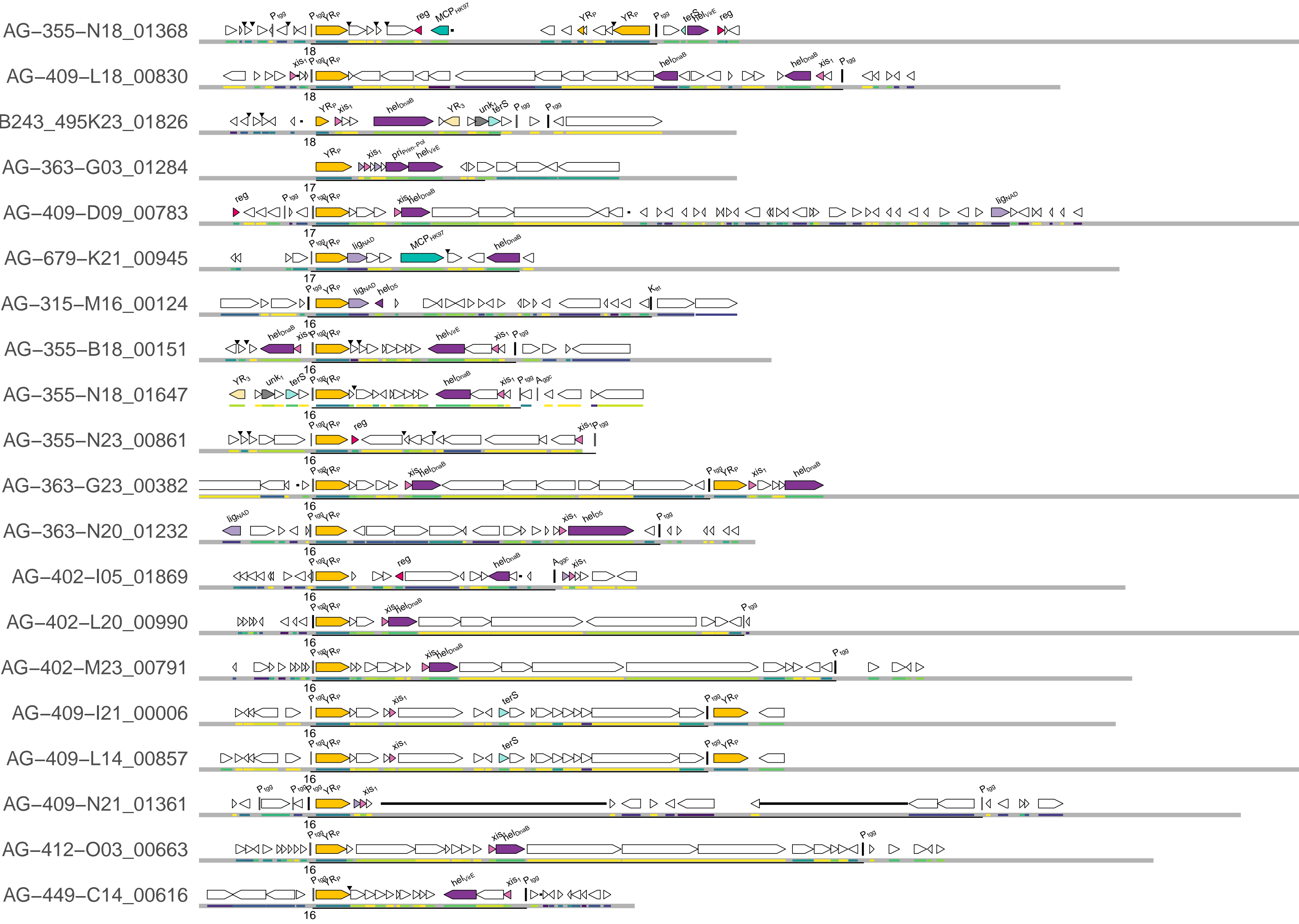
30000

X

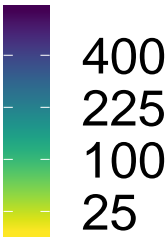
YR_IRVE-P (261) 3



YR_IRVE-P (261) 4



COG freq.



0

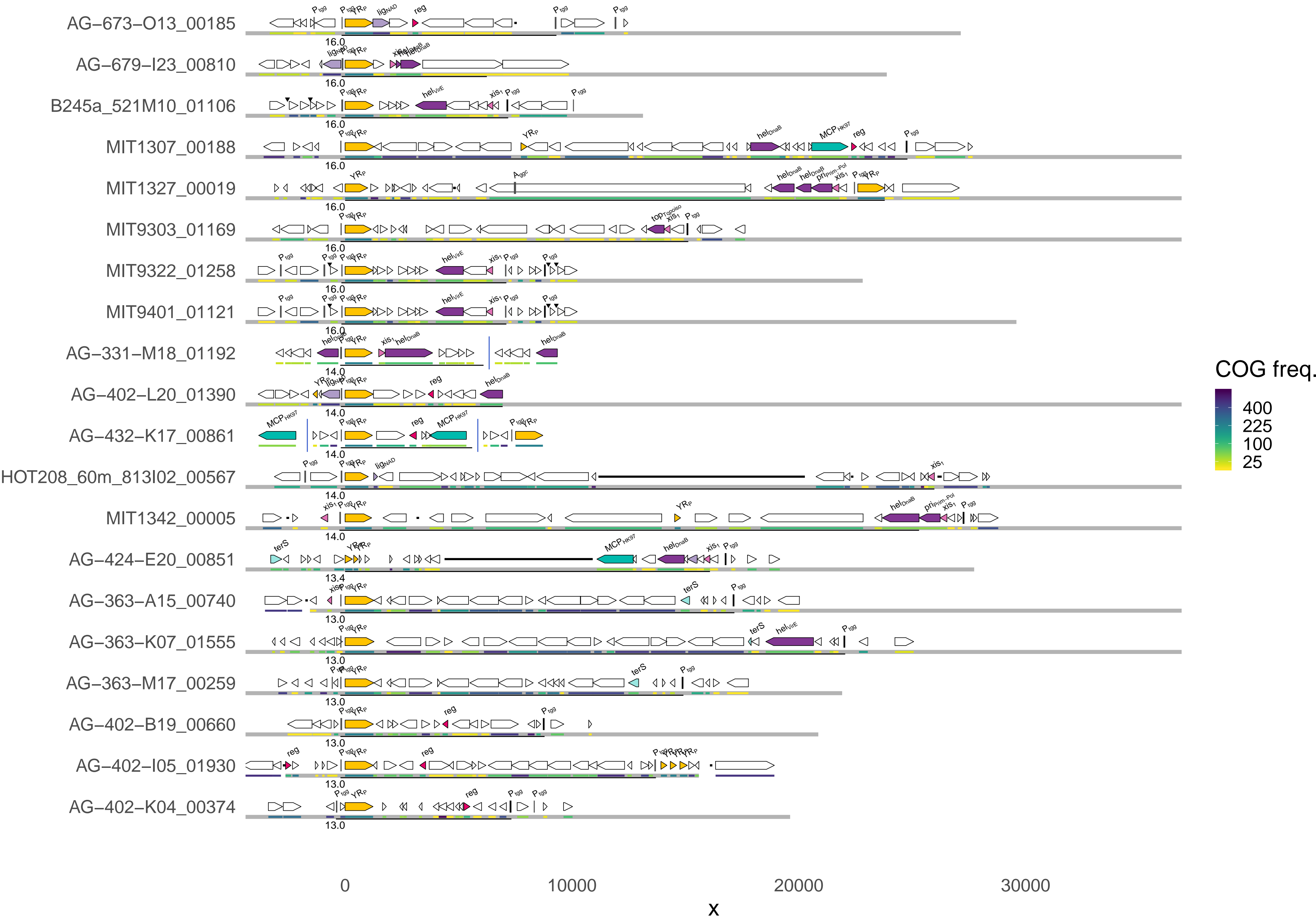
10000

20000

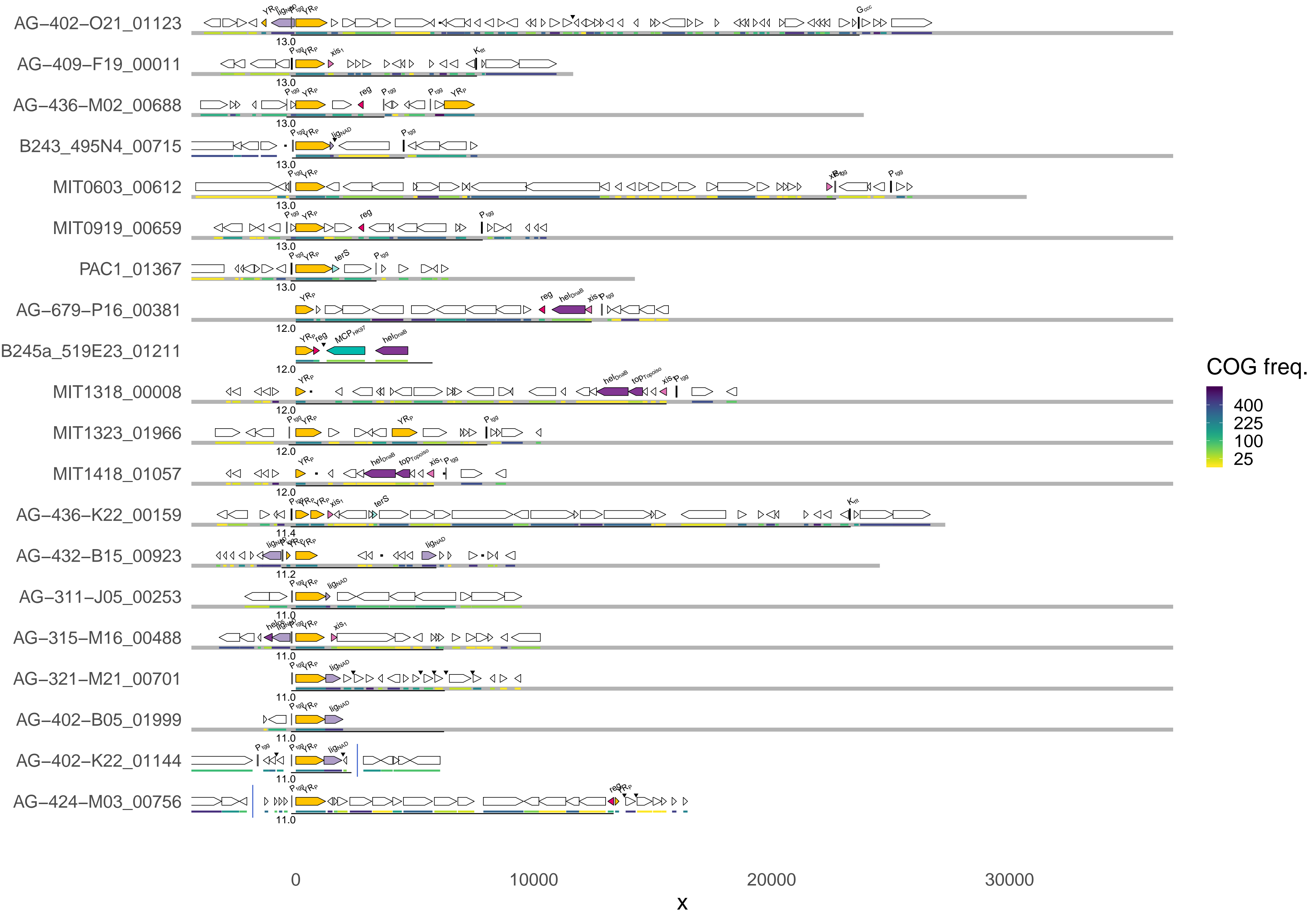
30000

X

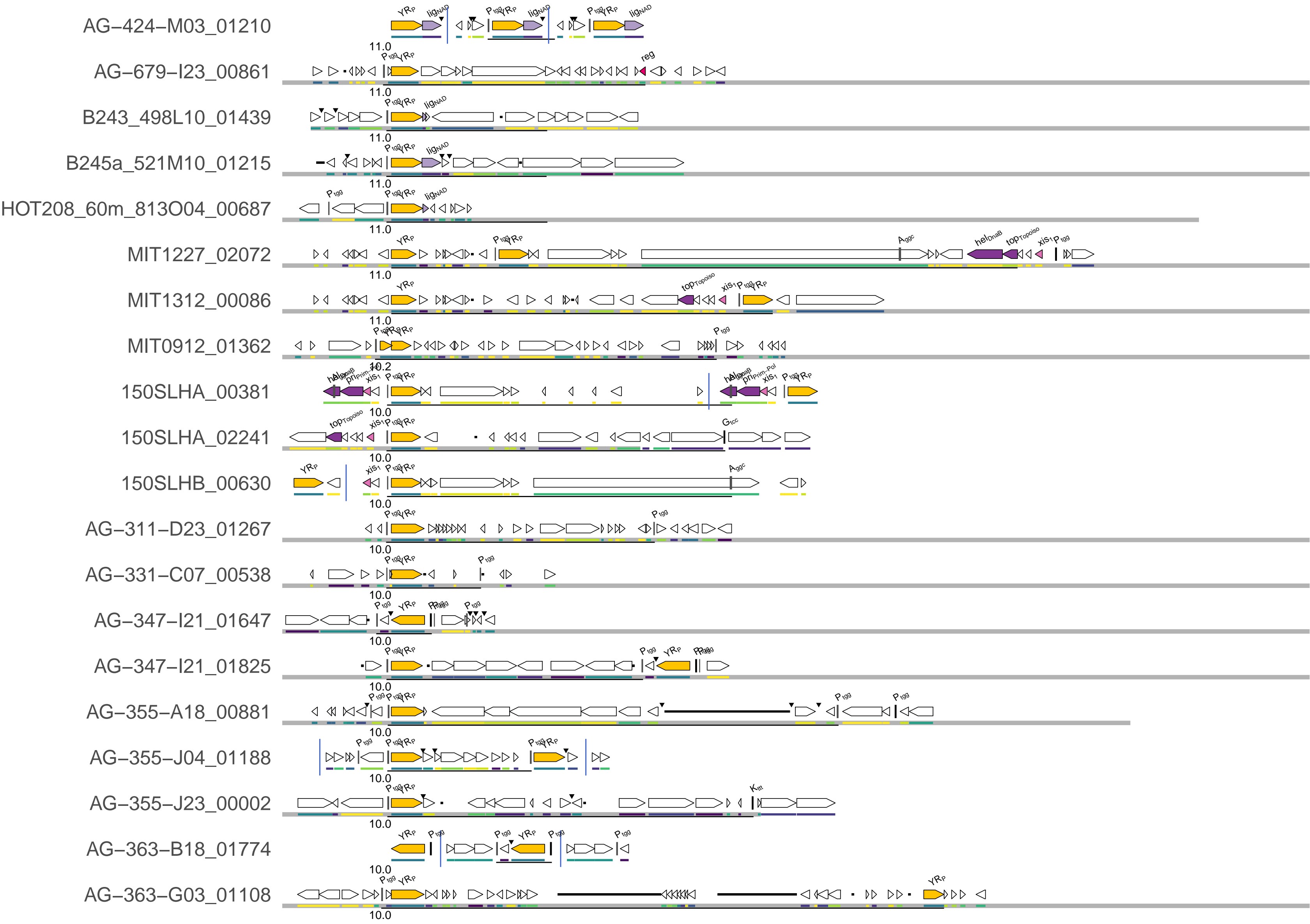
YR_IRVE-P (261) 5



YR_IRVE-P (261) 6



YR_IRVE-P (261) 7



0

10000

20000

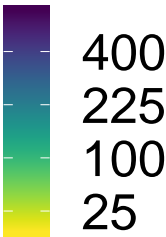
30000

X

YR_IRVE-P (261) 8



COG freq.



0

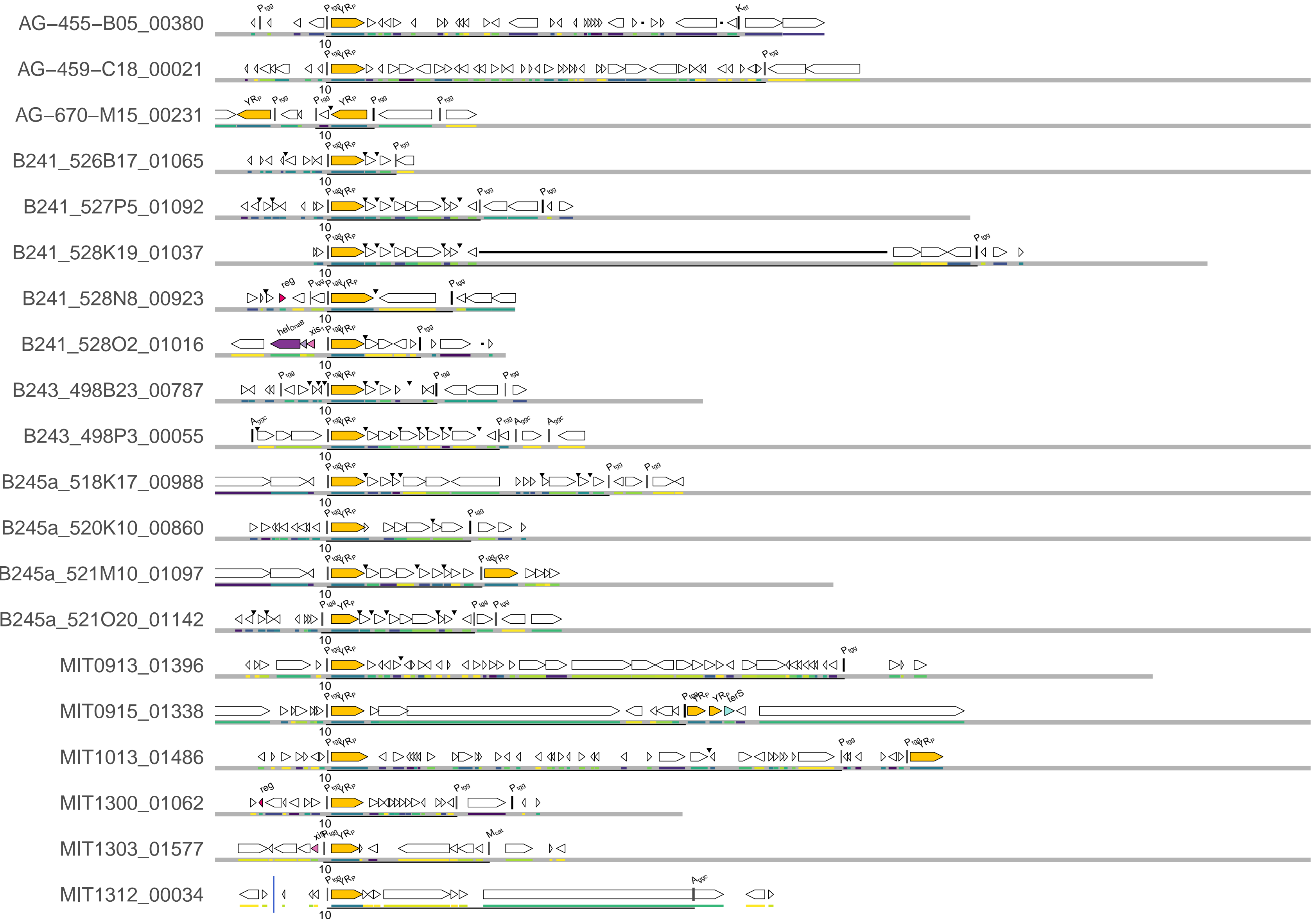
10000

20000

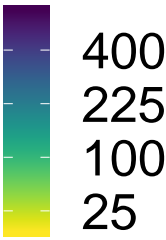
30000

X

YR_IRVE-P (261) 9



COG freq.



0

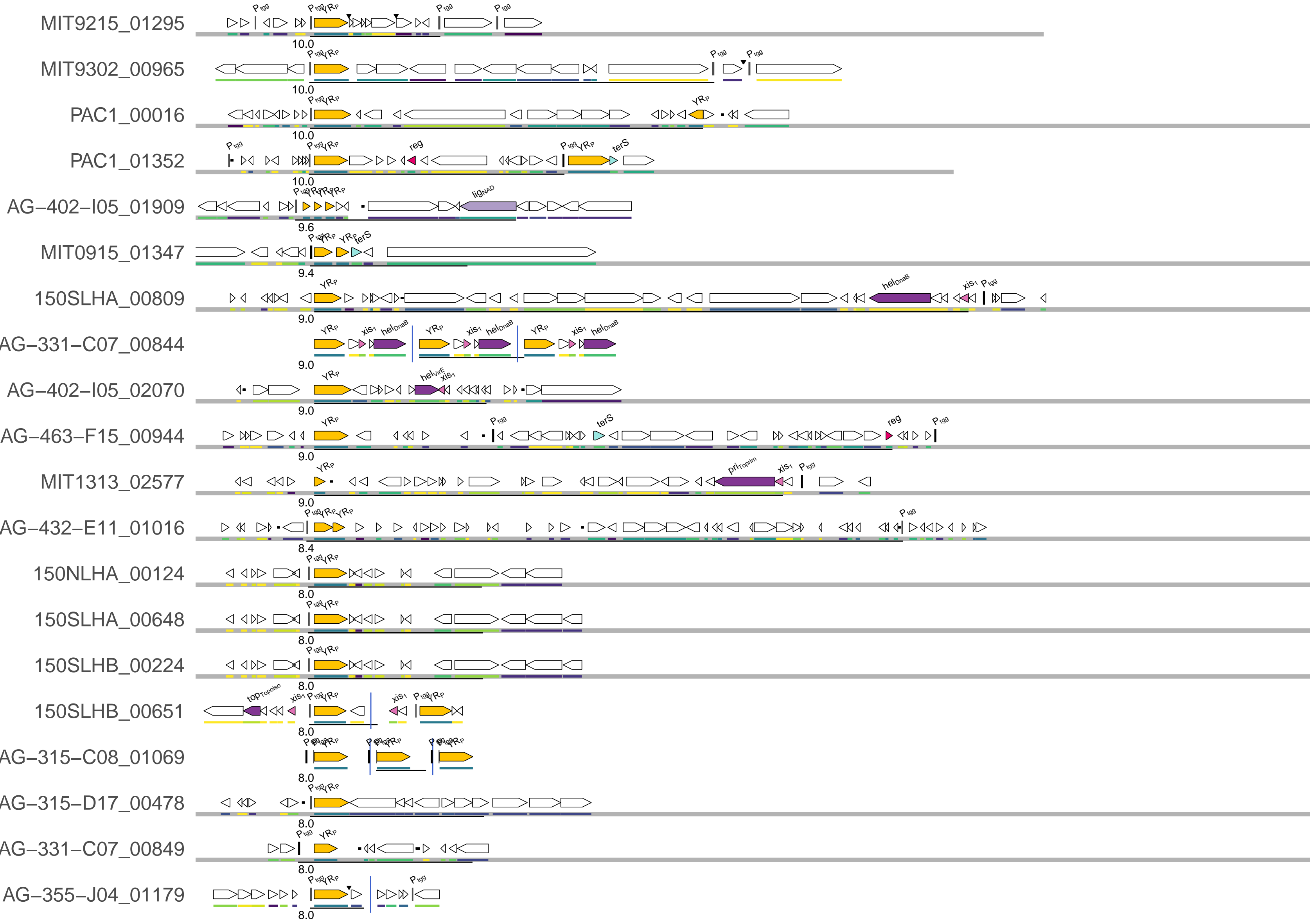
10000

20000

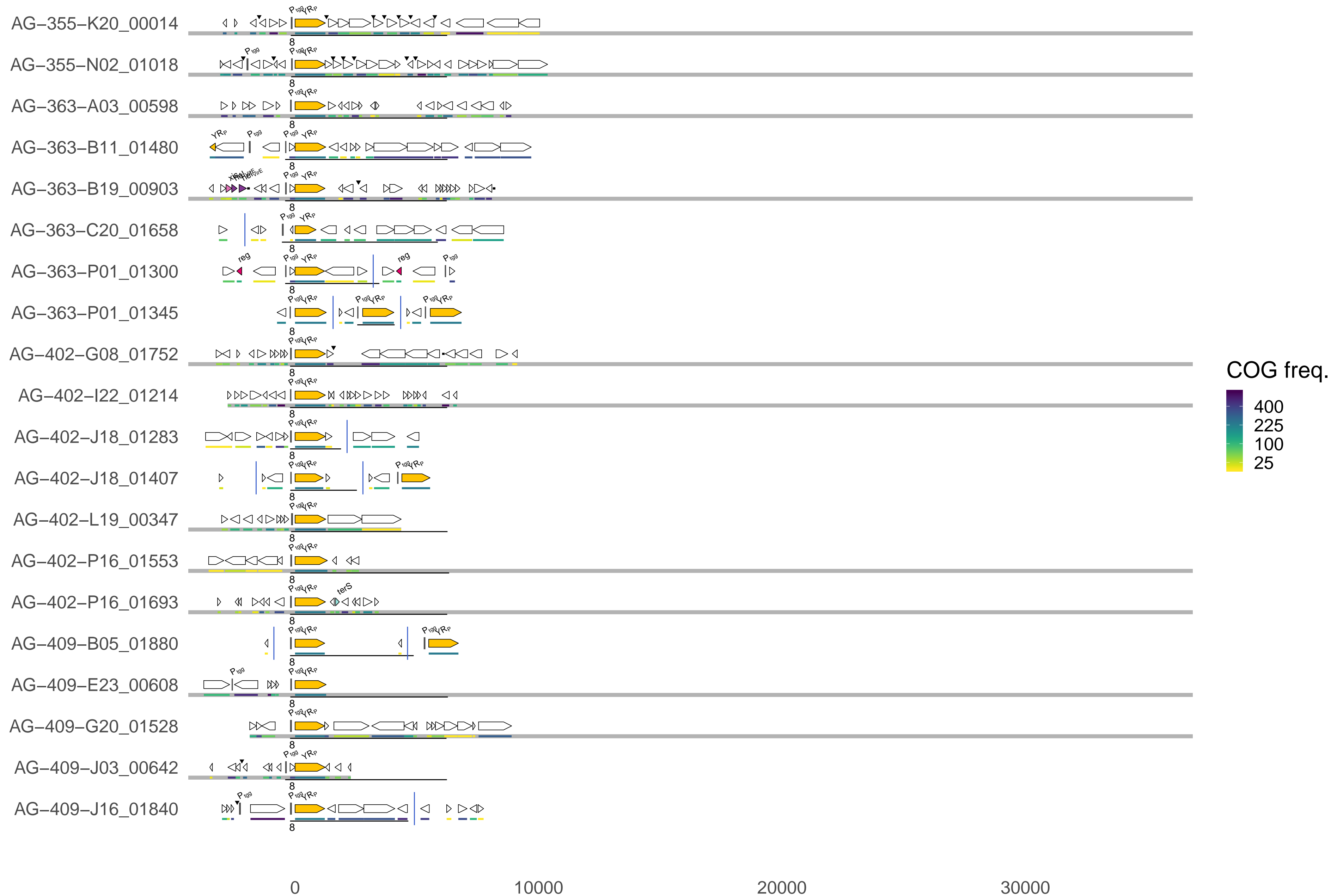
30000

X

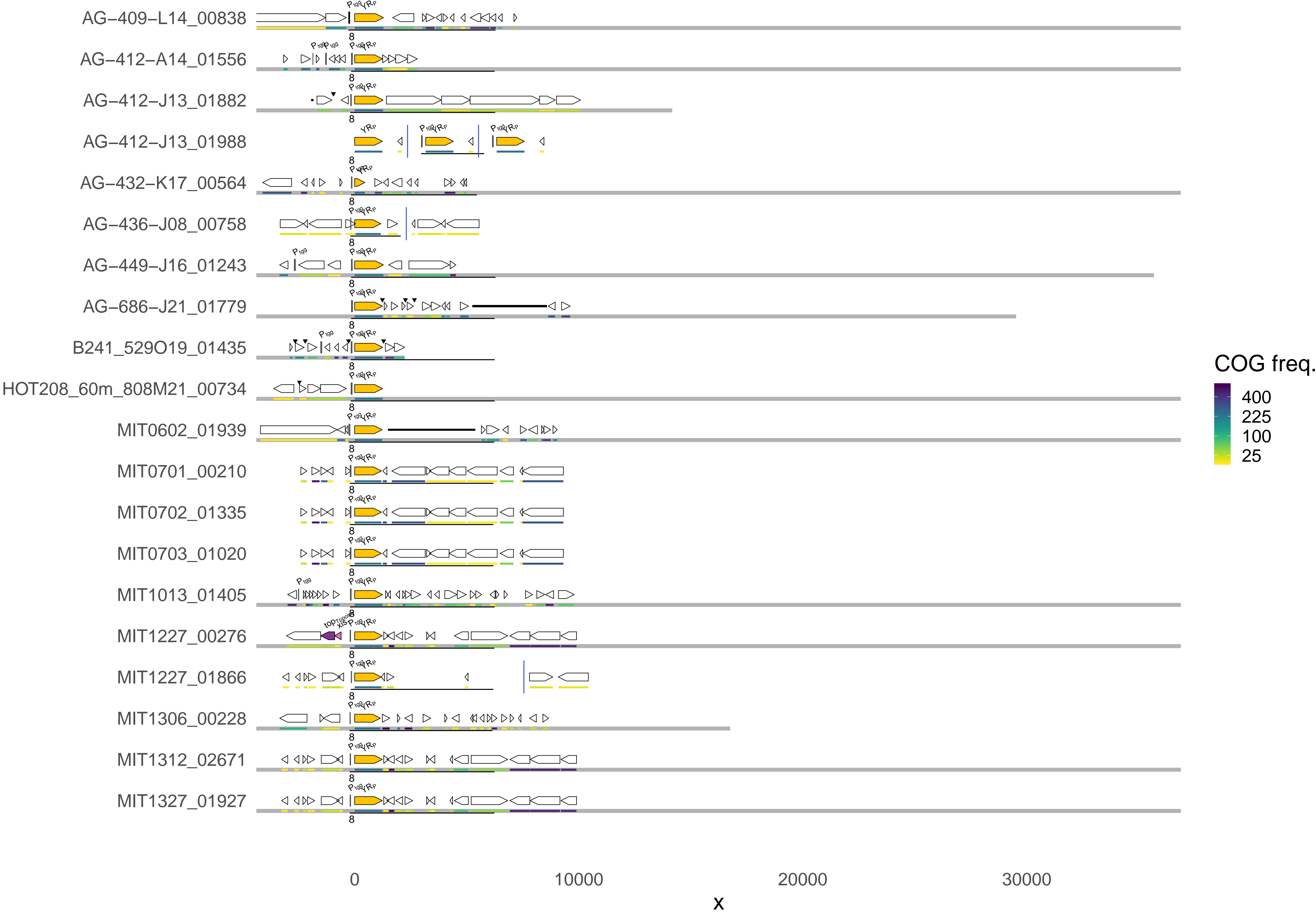
YR_IRVE-P (261) 10



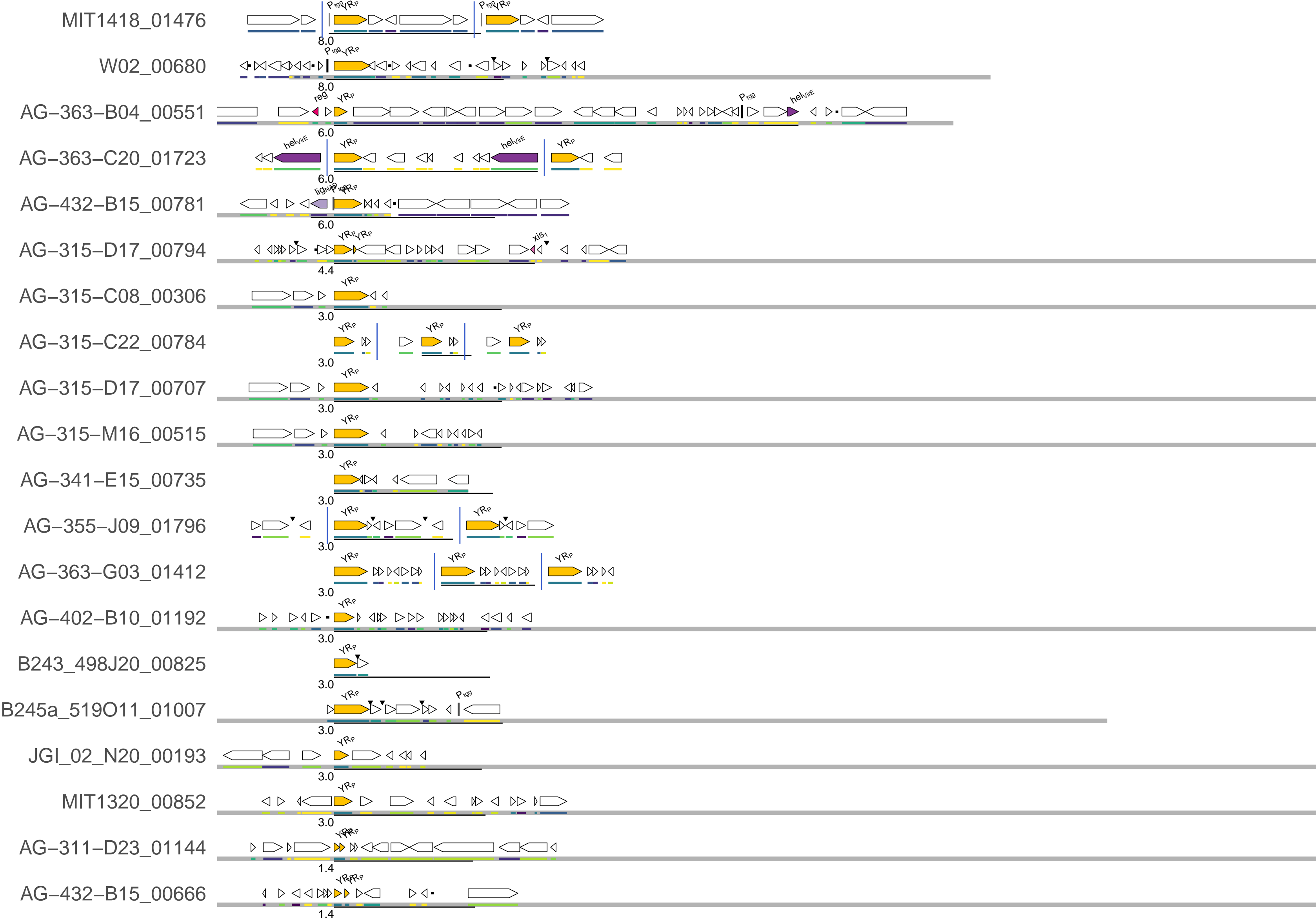
YR_IRVE-P (261) 11



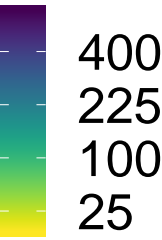
YR_IRVE-P (261) 12



YR_IRVE-P (261) 13



COG freq.



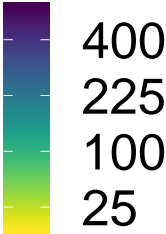
X

YR_IRVE-P (261) 14

AG-436-P23_01595



COG freq.



0

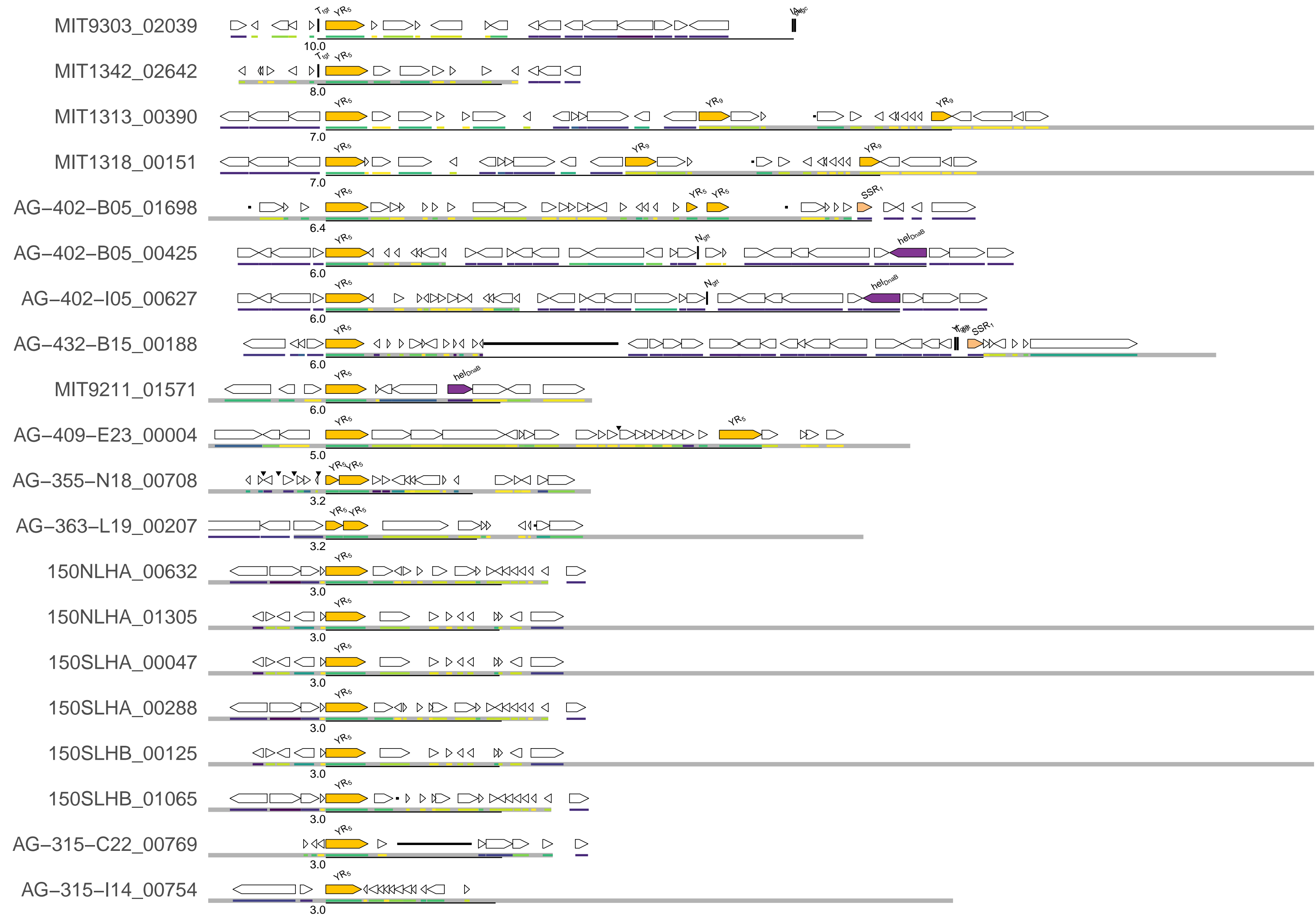
10000

20000

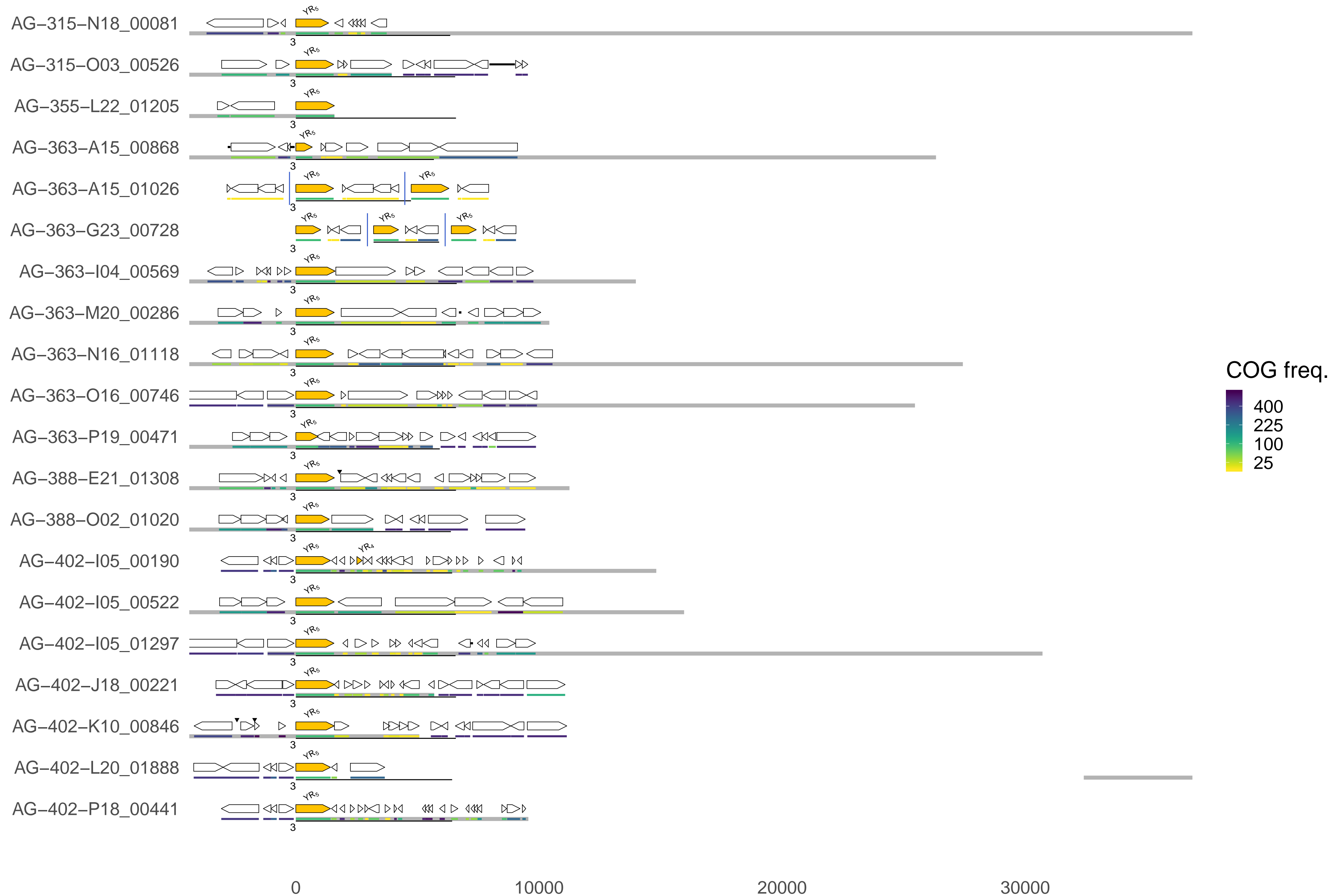
30000

X

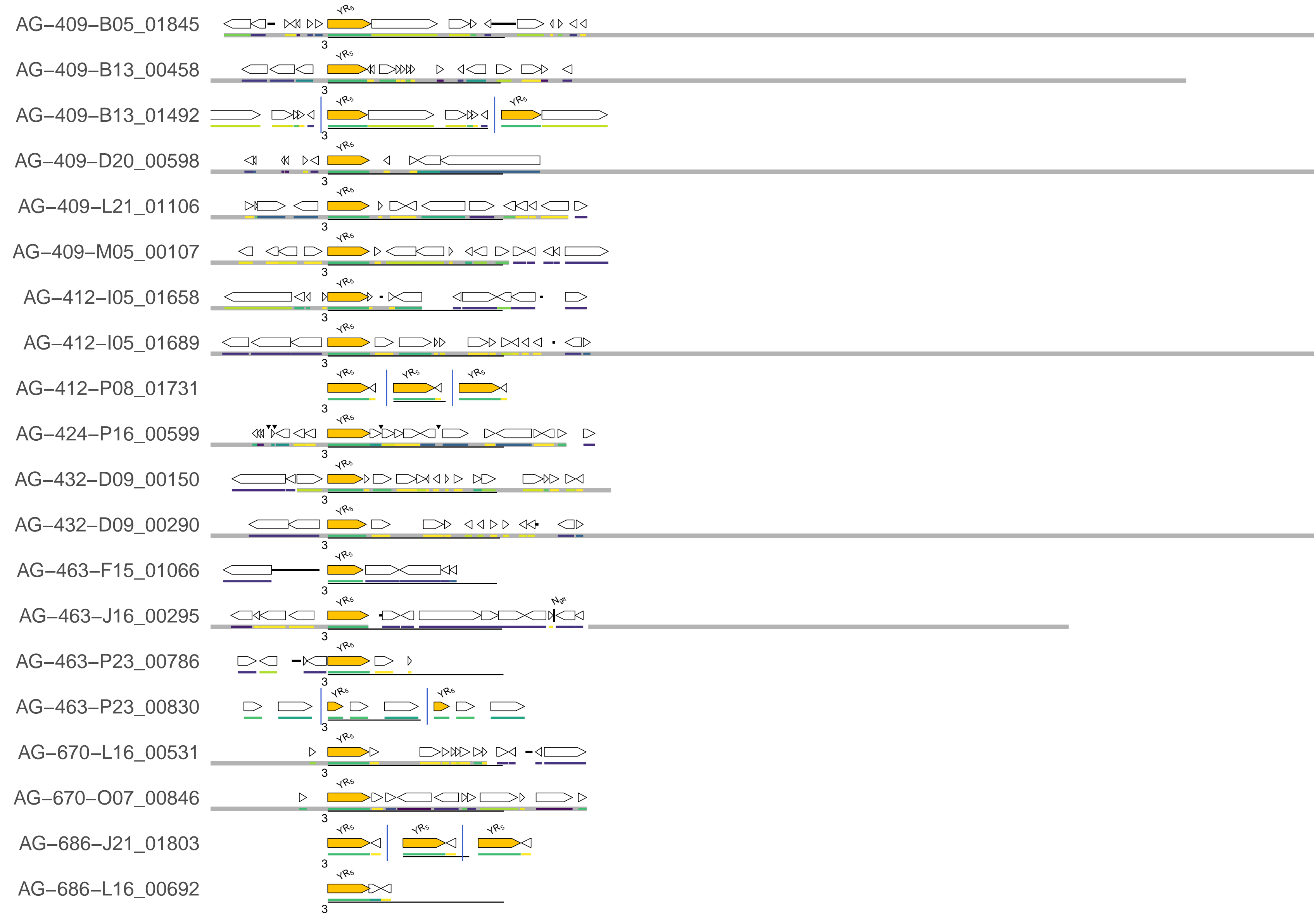
YR_IRVE-5 (91) 1



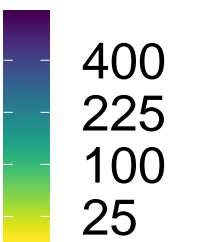
YR_IRVE-5 (91) 2



YR_IRVE-5 (91) 3



COG freq.



0

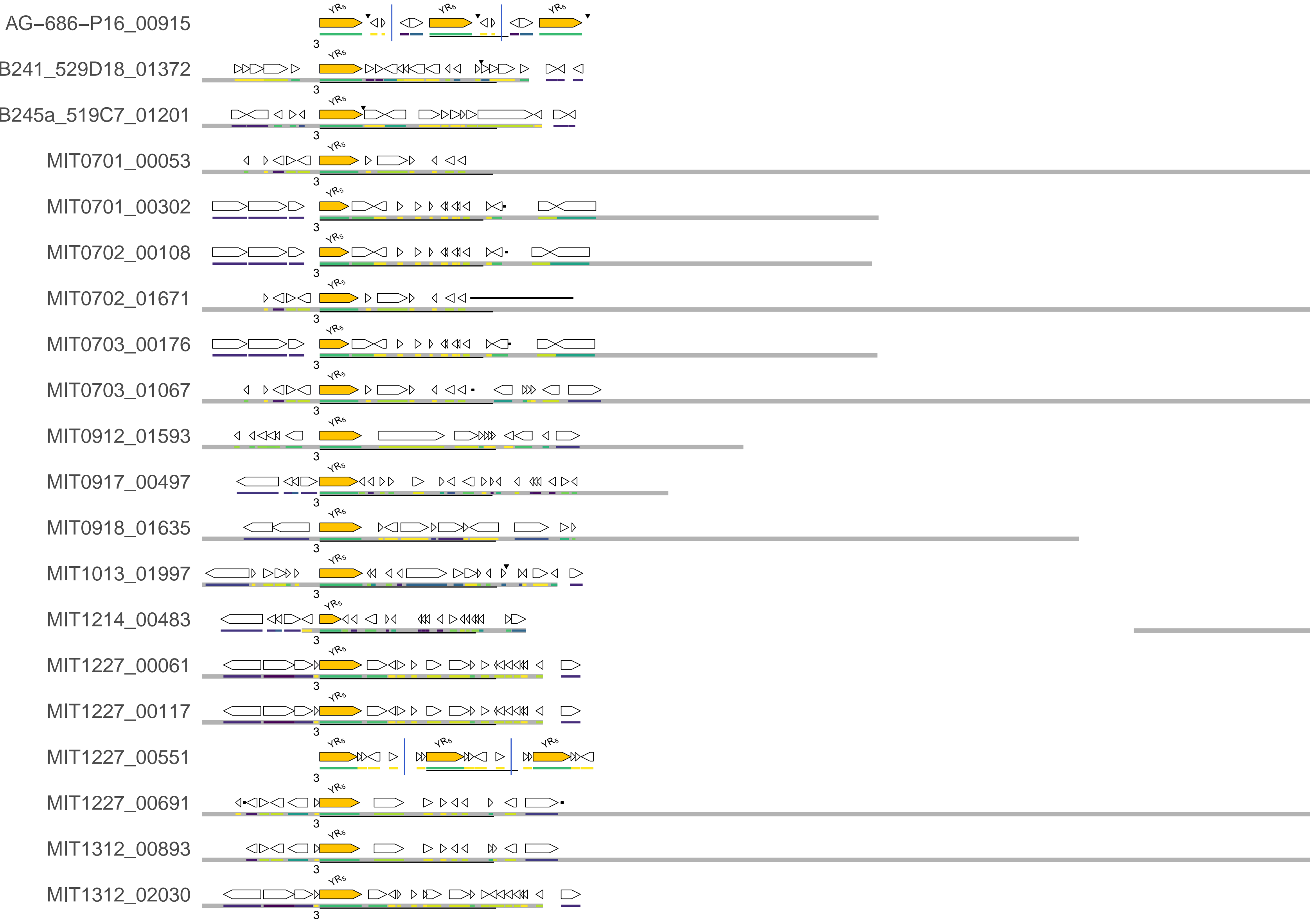
10000

20000

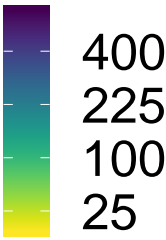
30000

X

YR_IRVE-5 (91) 4



COG freq.



0

10000

20000

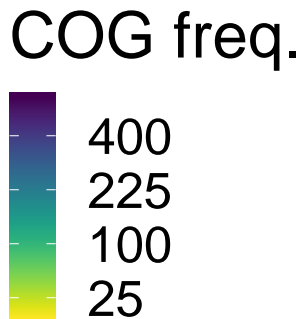
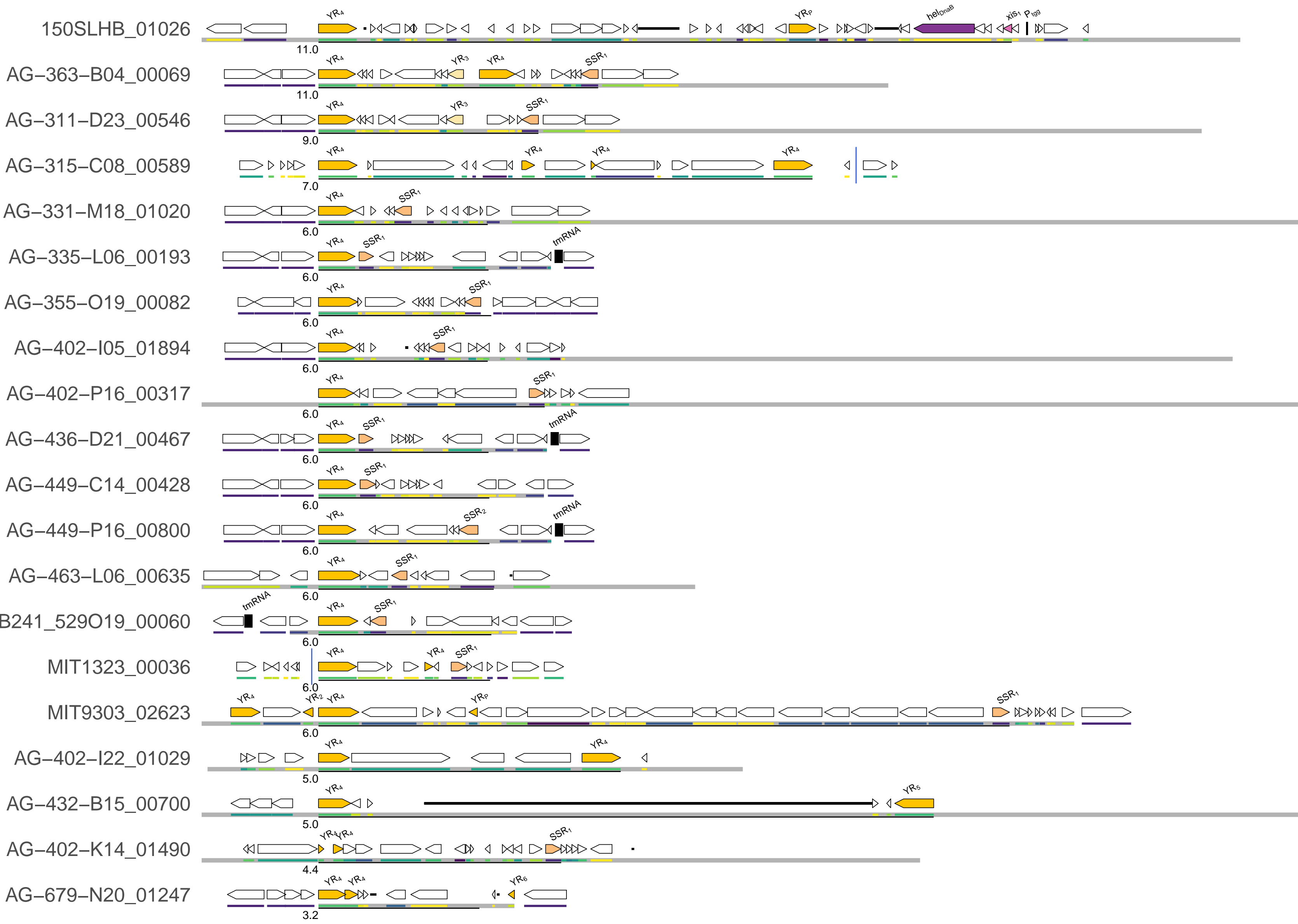
30000

x

YR_IRVE-5 (91) 5



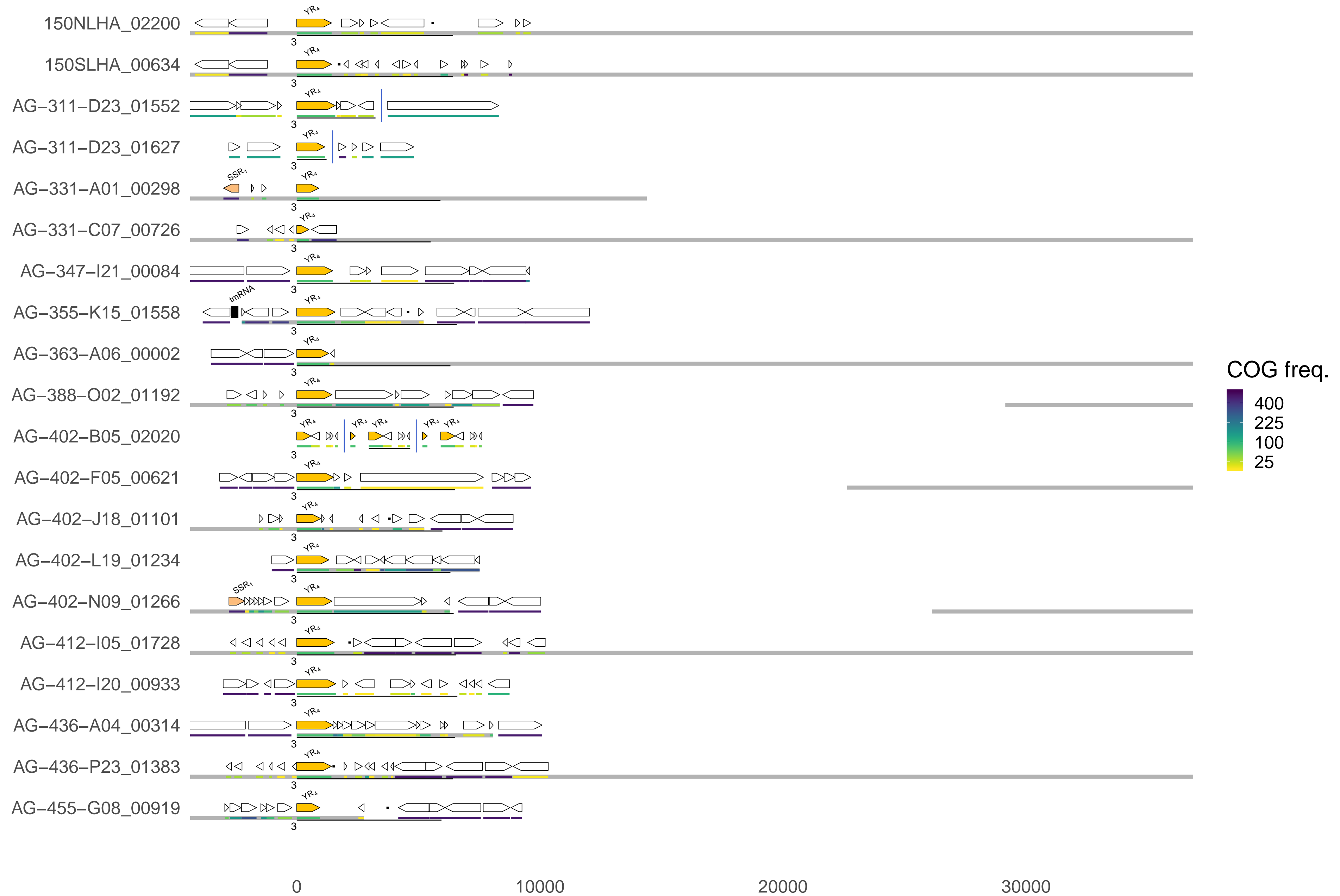
YR_IRVE-4 (74) 1



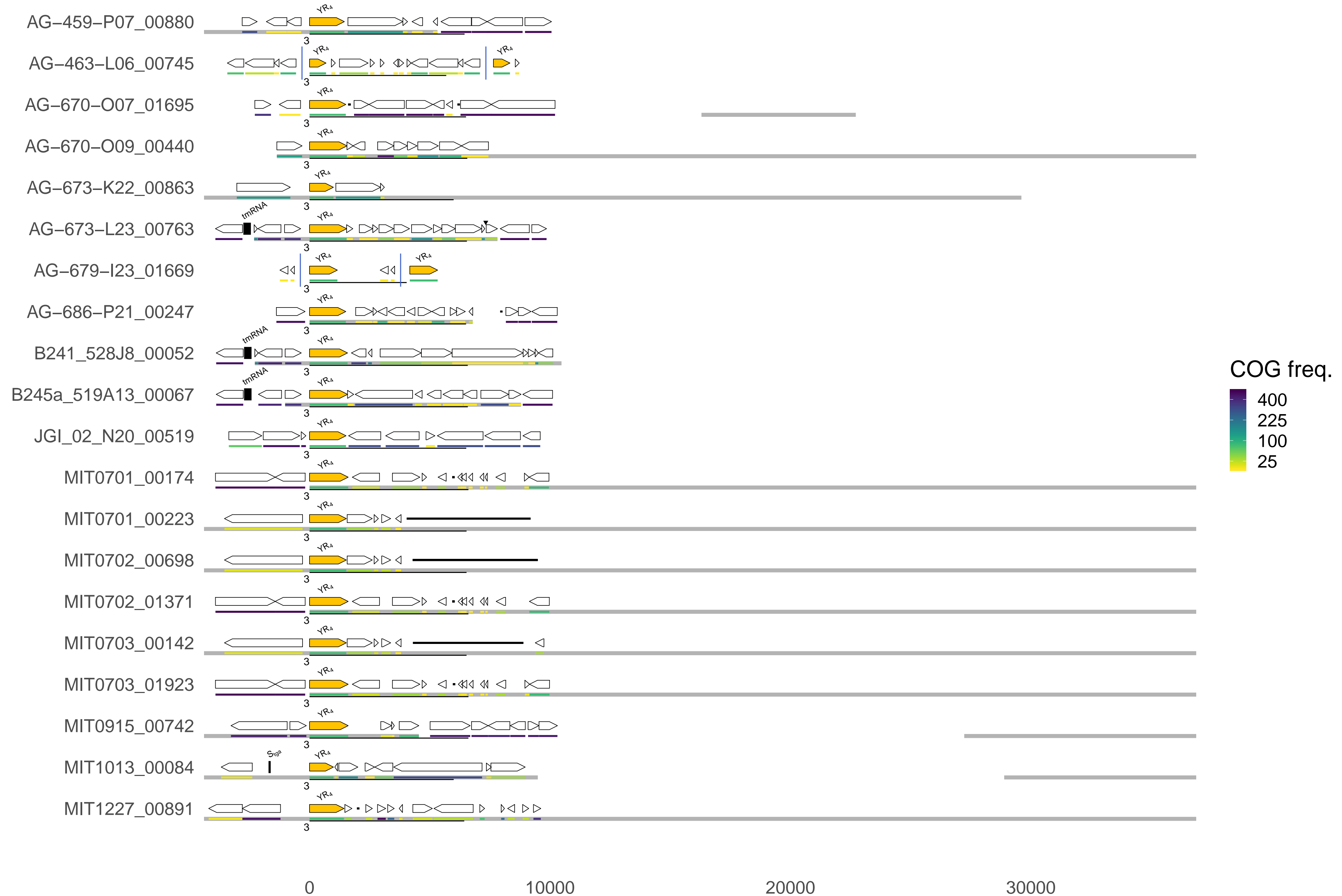
0 10000 20000 30000

x

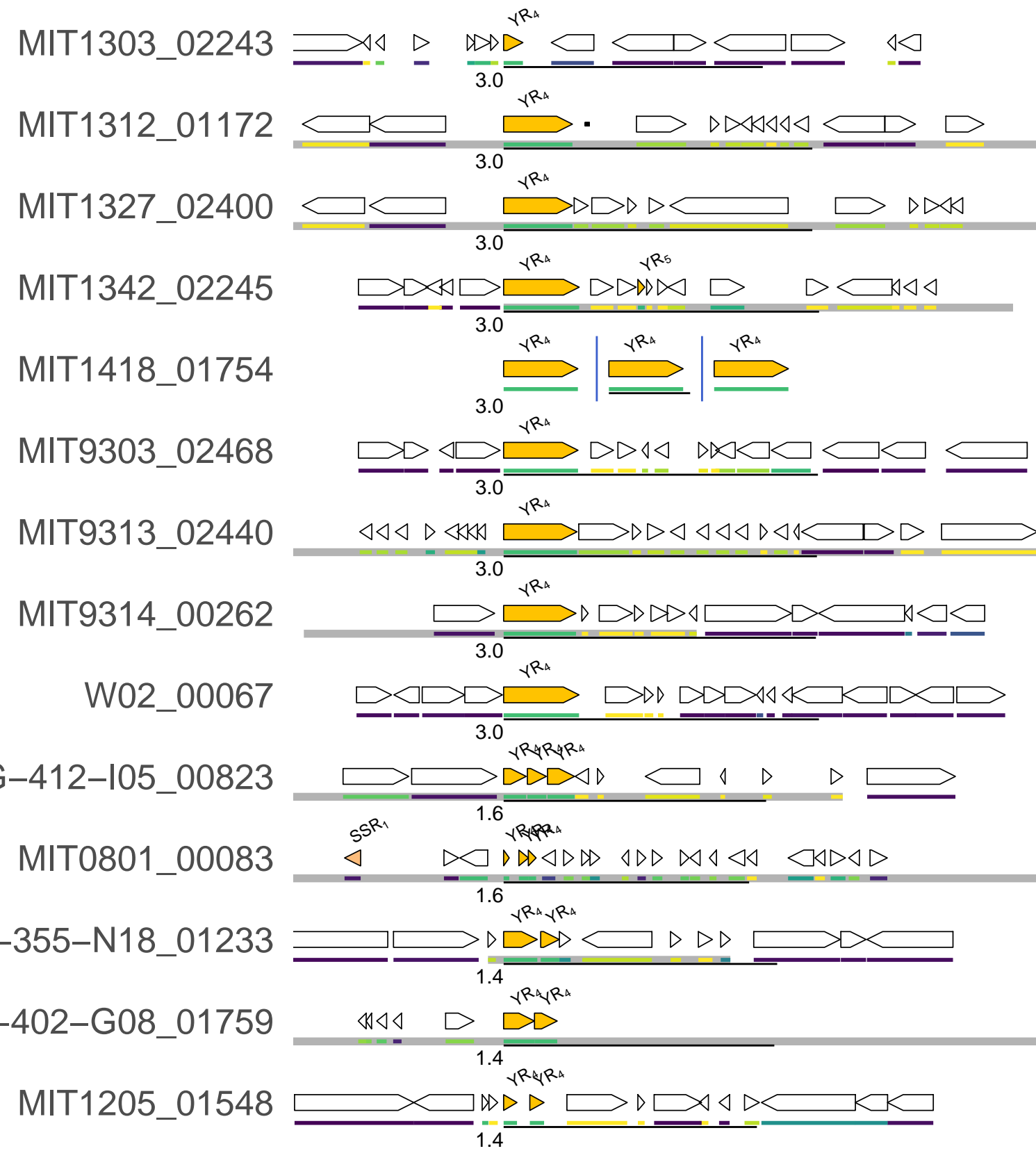
YR_IRVE-4 (74) 2



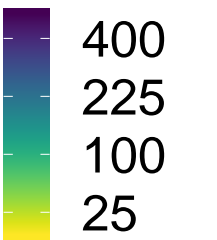
YR_IRVE-4 (74) 3



YR_IRVE-4 (74) 4



COG freq.



0

10000

20000

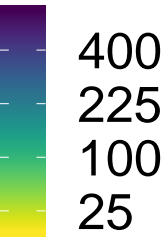
30000

X

YR_IRVE-T2 (67) 1

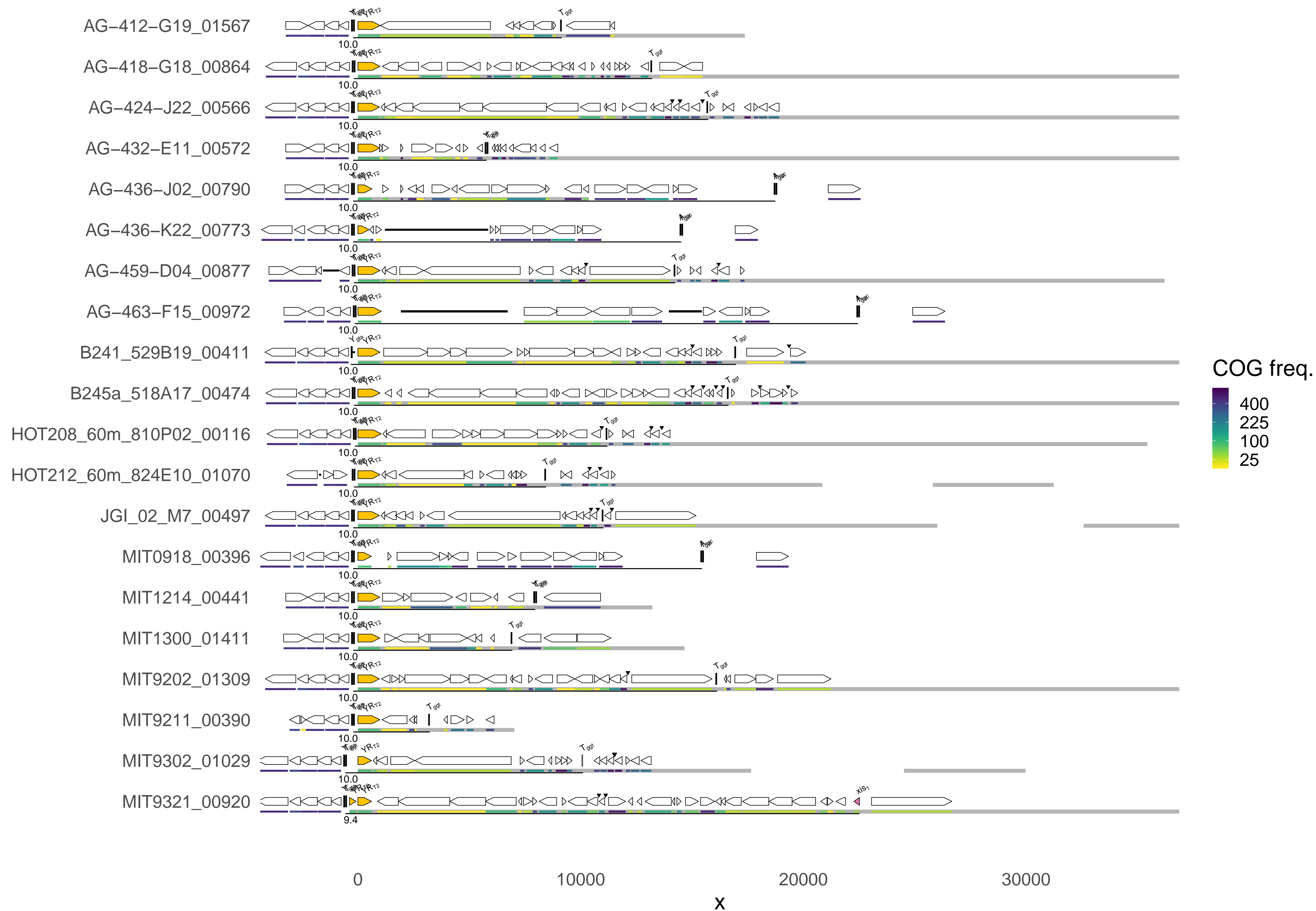


COG freq.

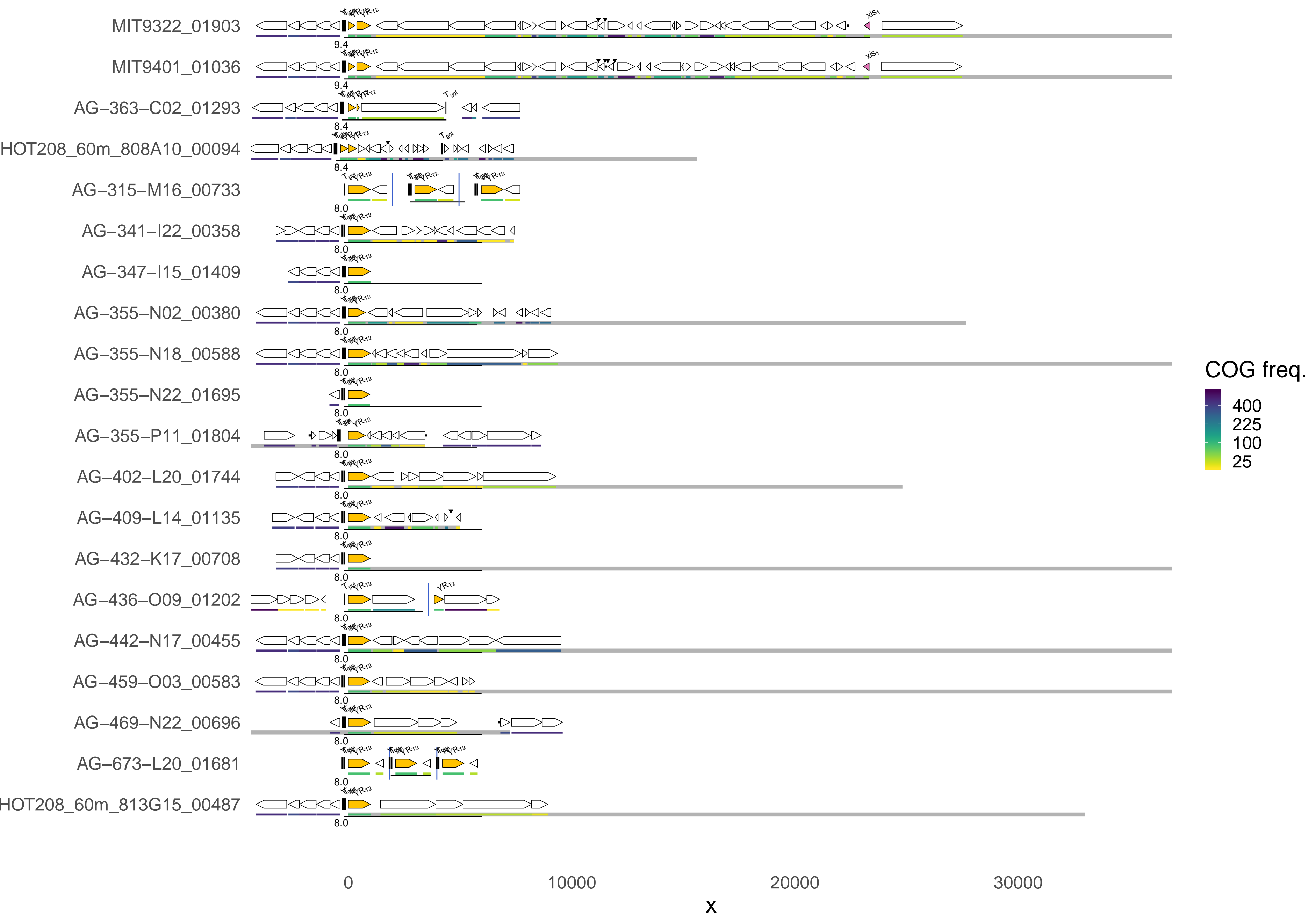


X

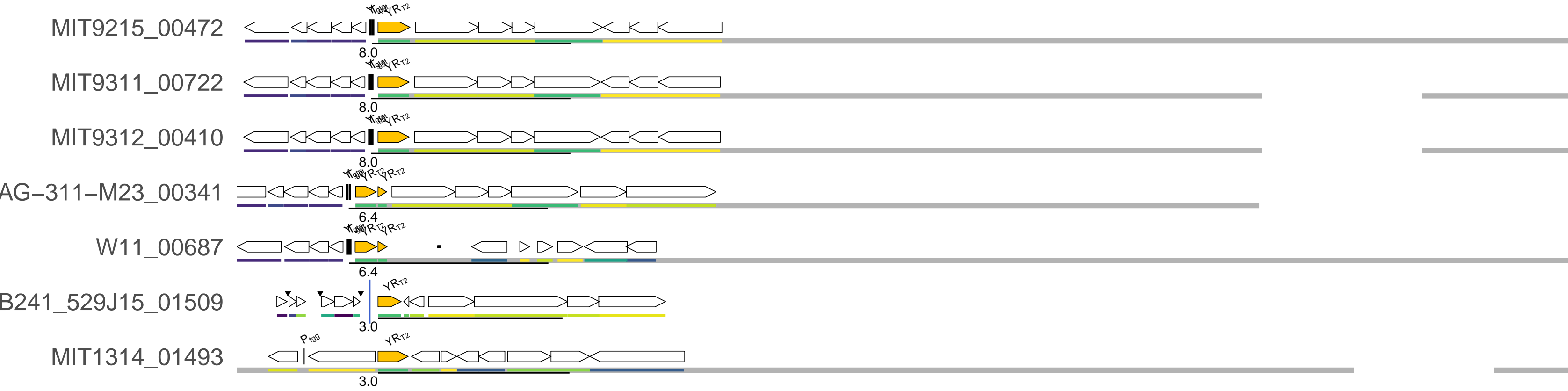
YR_IRVE-T2 (67) 2



YR_IRVE-T2 (67) 3



YR_IRVE-T2 (67) 4



0

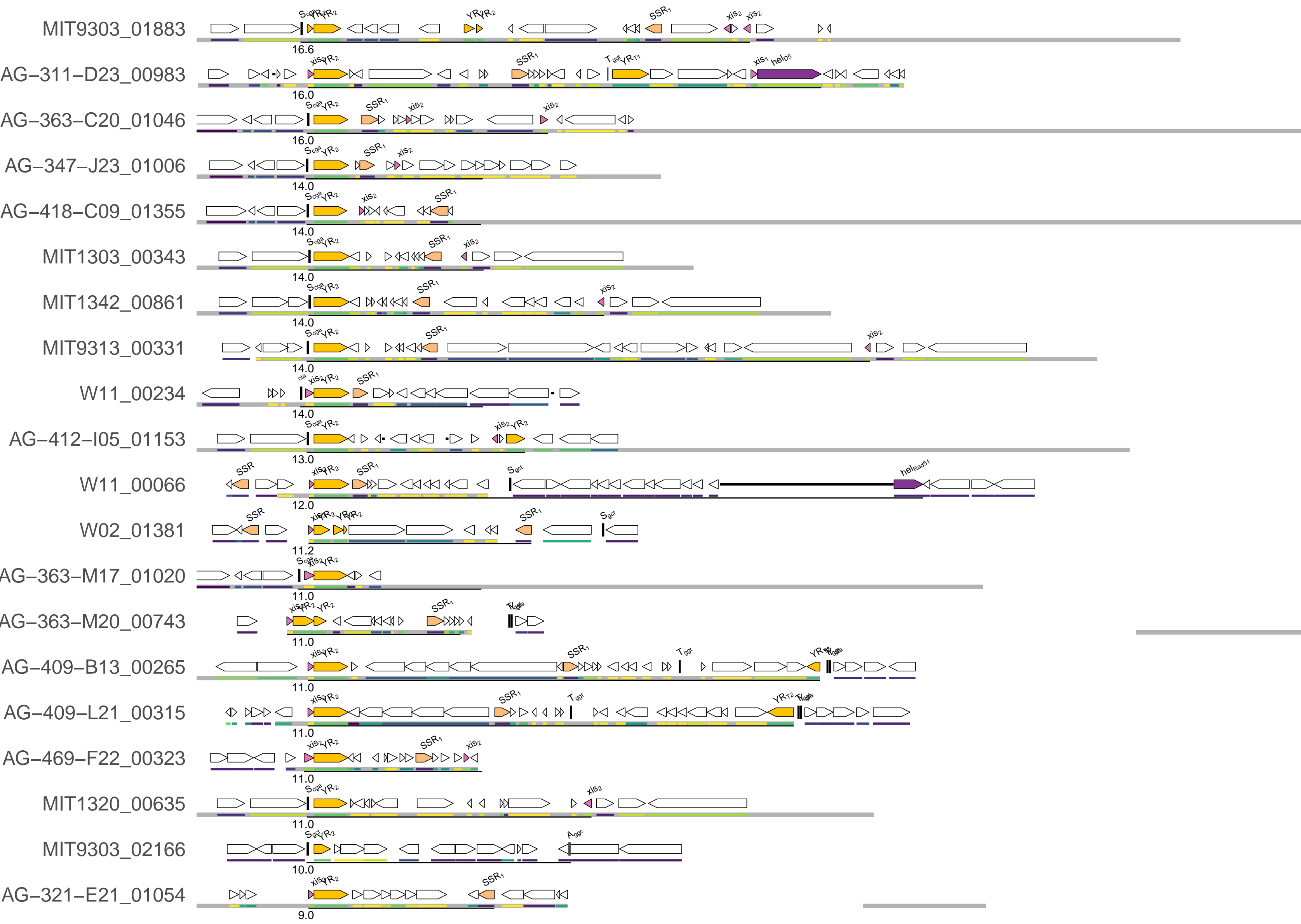
10000

20000

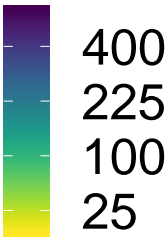
30000

X

YR_IRVE-2 (67) 1



COG freq.



0

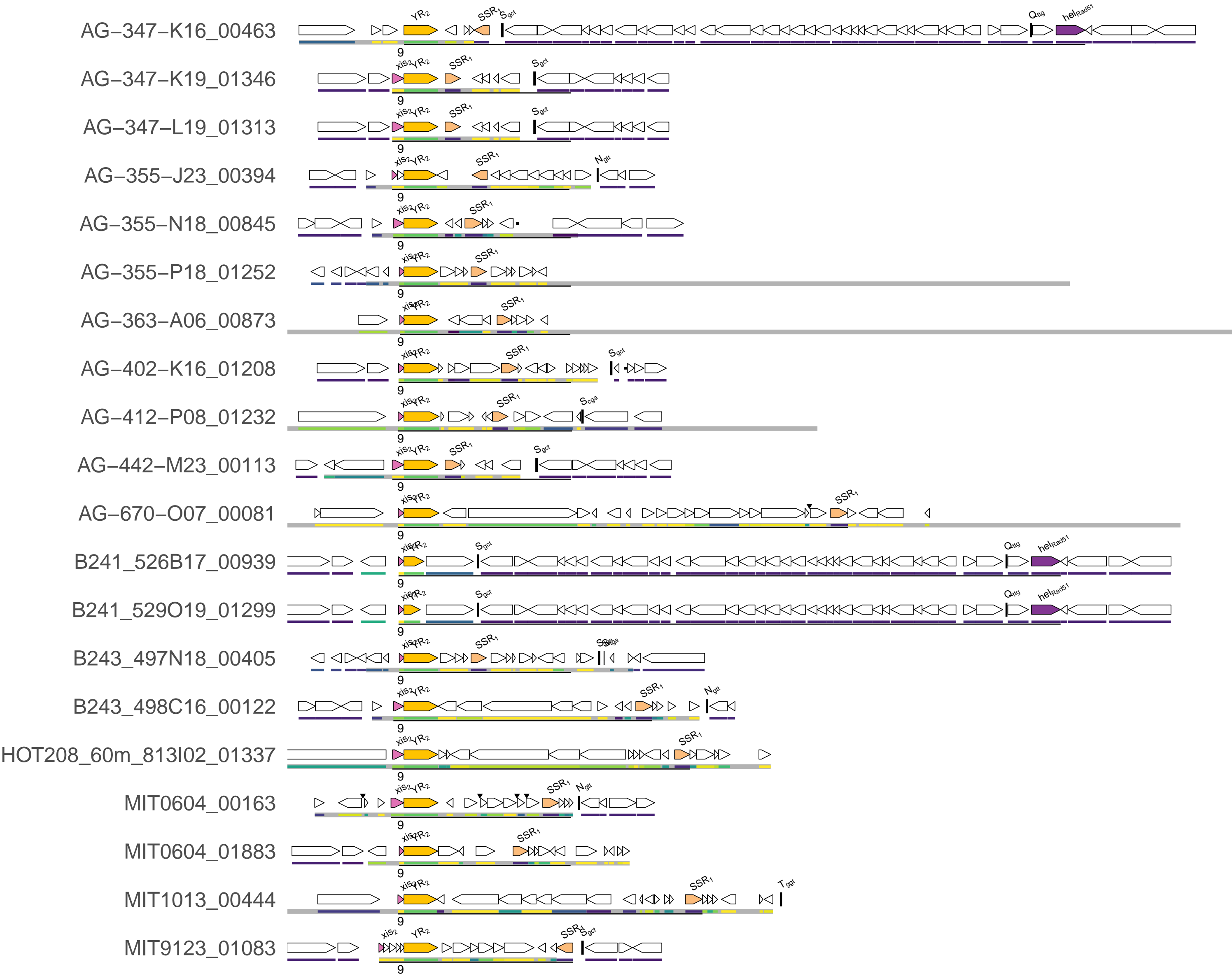
10000

20000

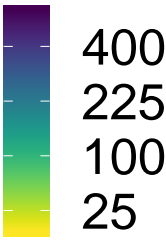
30000

X

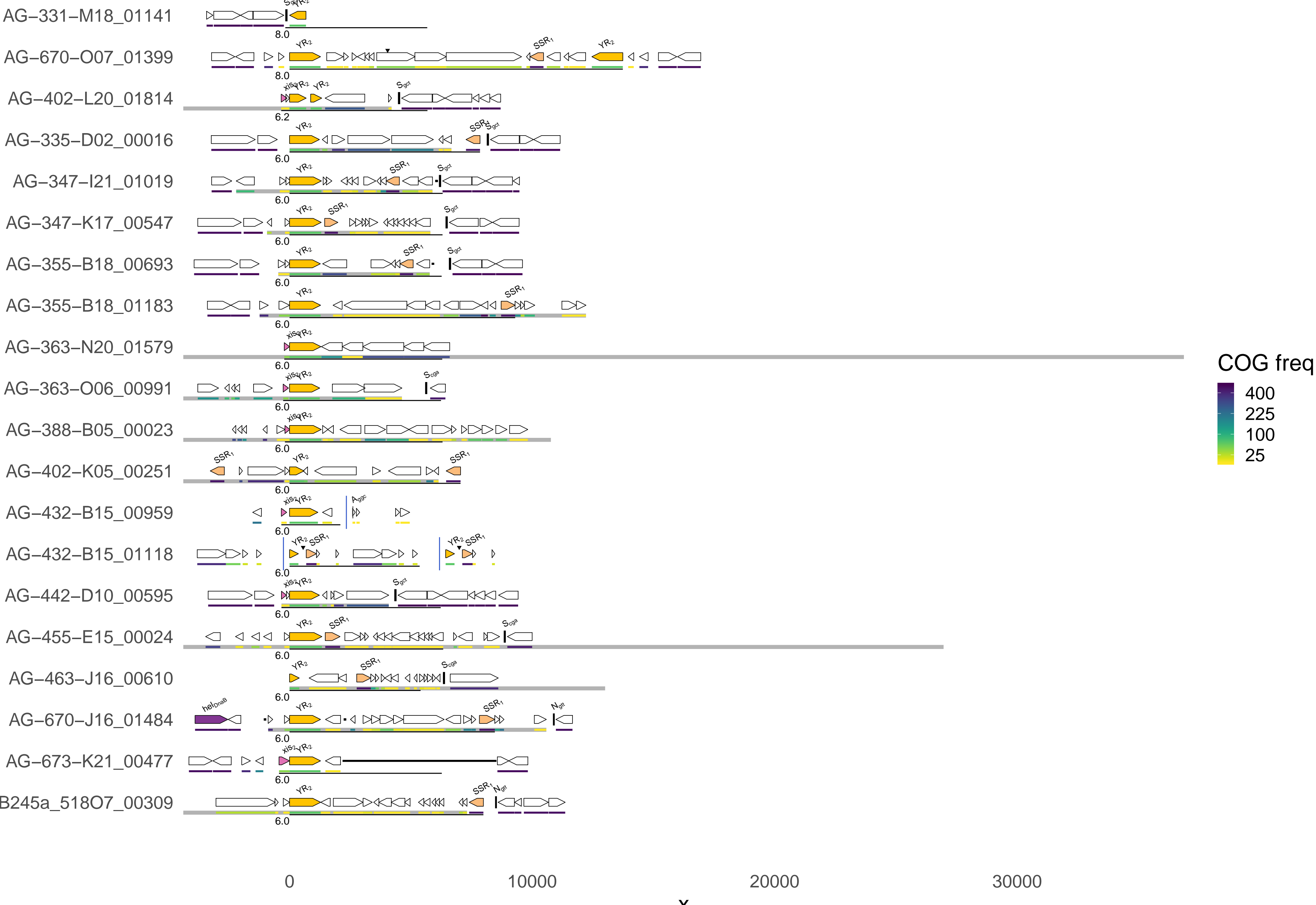
YR_IRVE-2 (67) 2



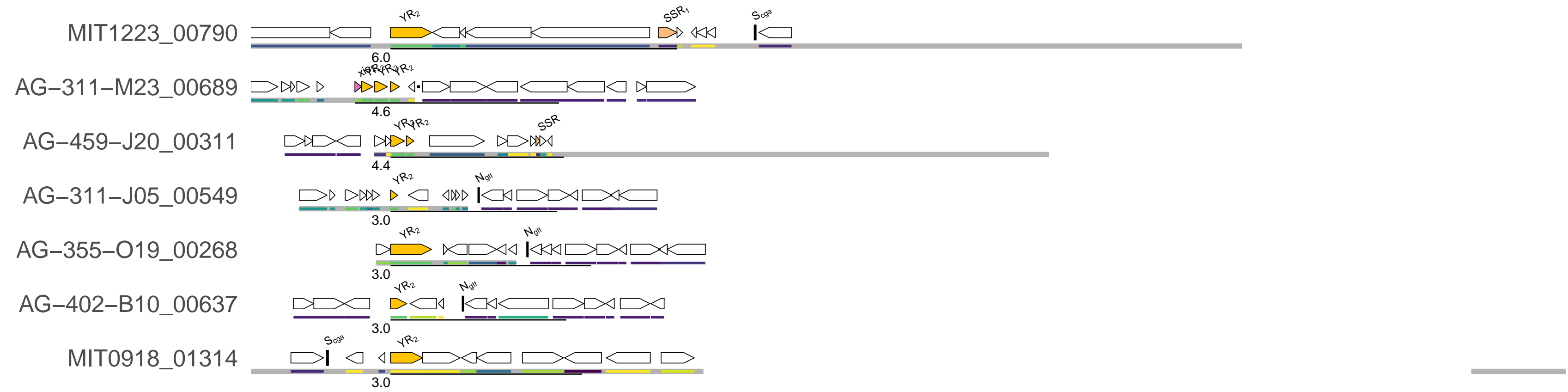
COG freq.



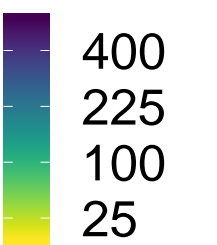
YR_IRVE-2 (67) 3



YR_IRVE-2 (67) 4



COG freq.



0

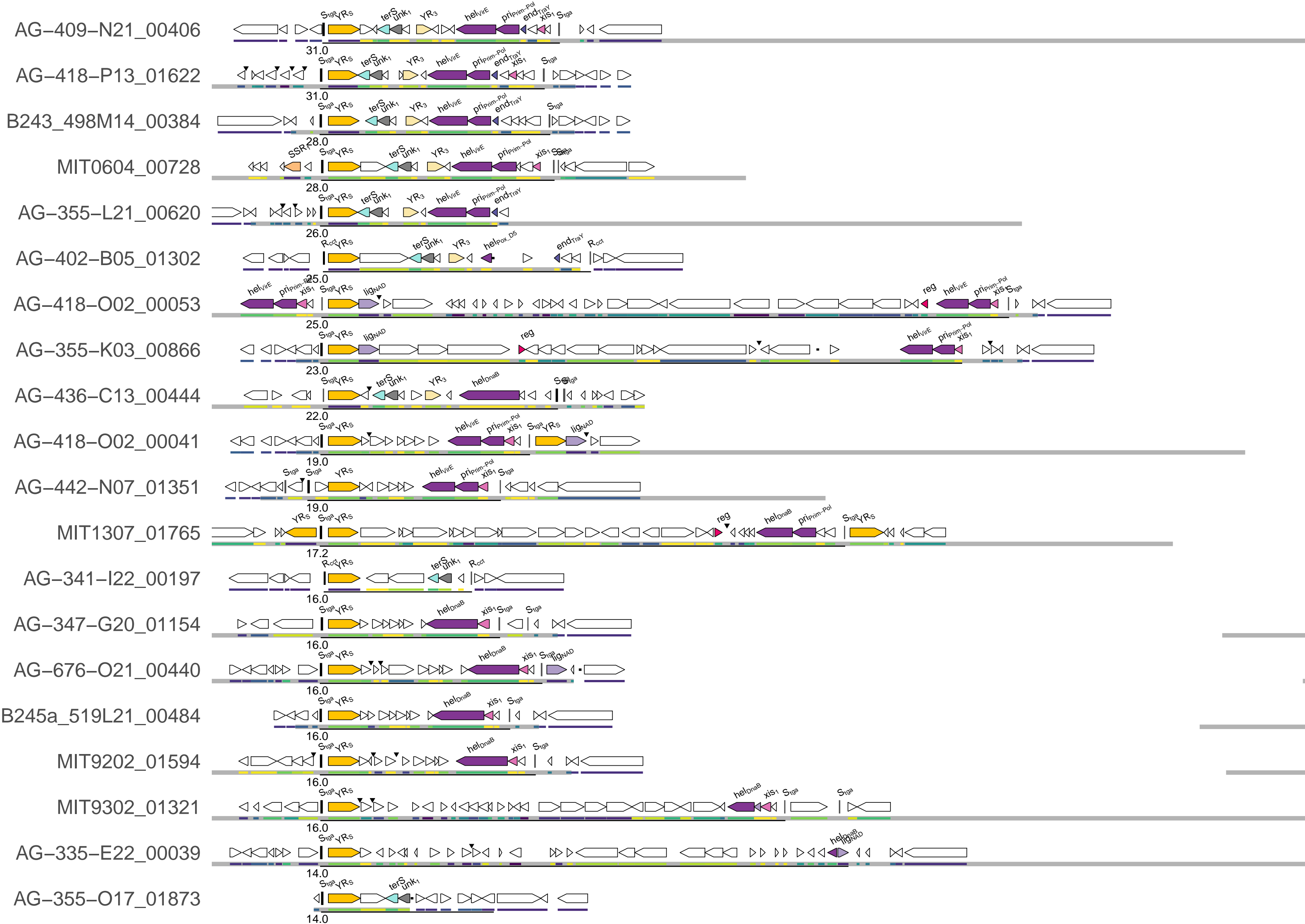
10000

X

20000

30000

YR_IRVE-S (59) 1



COG freq.

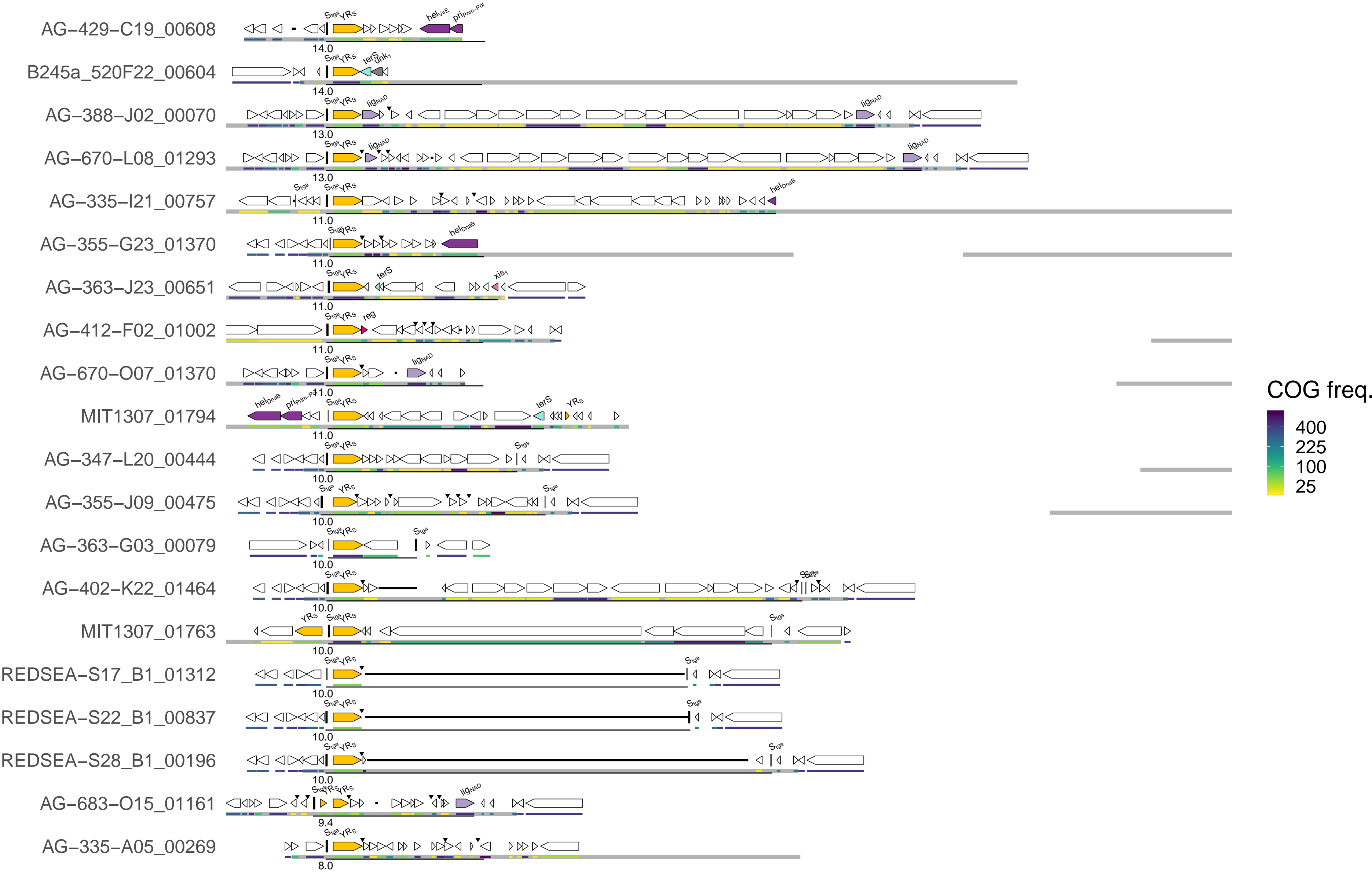
400

225

100

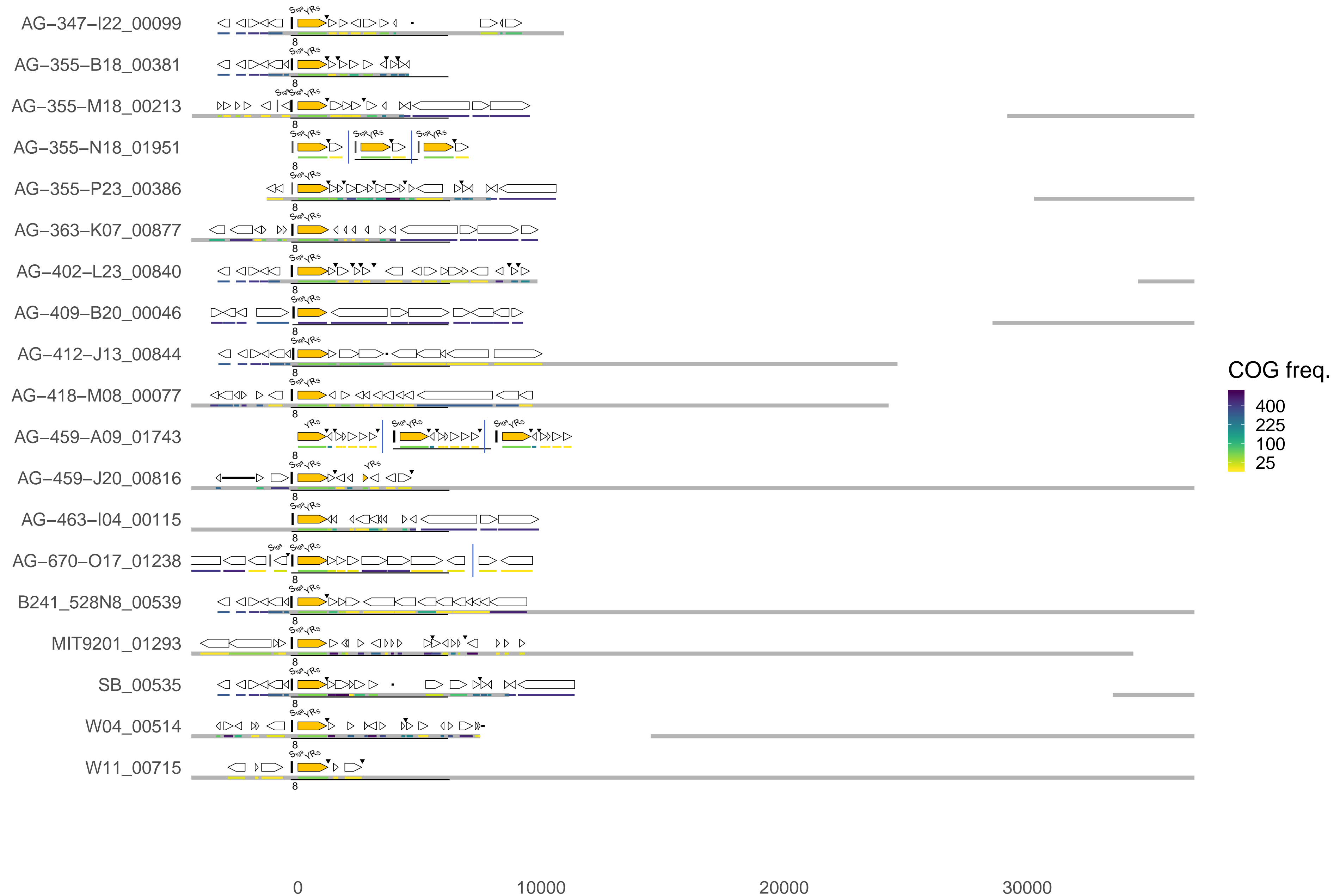
25

YR_IRVE-S (59) 2

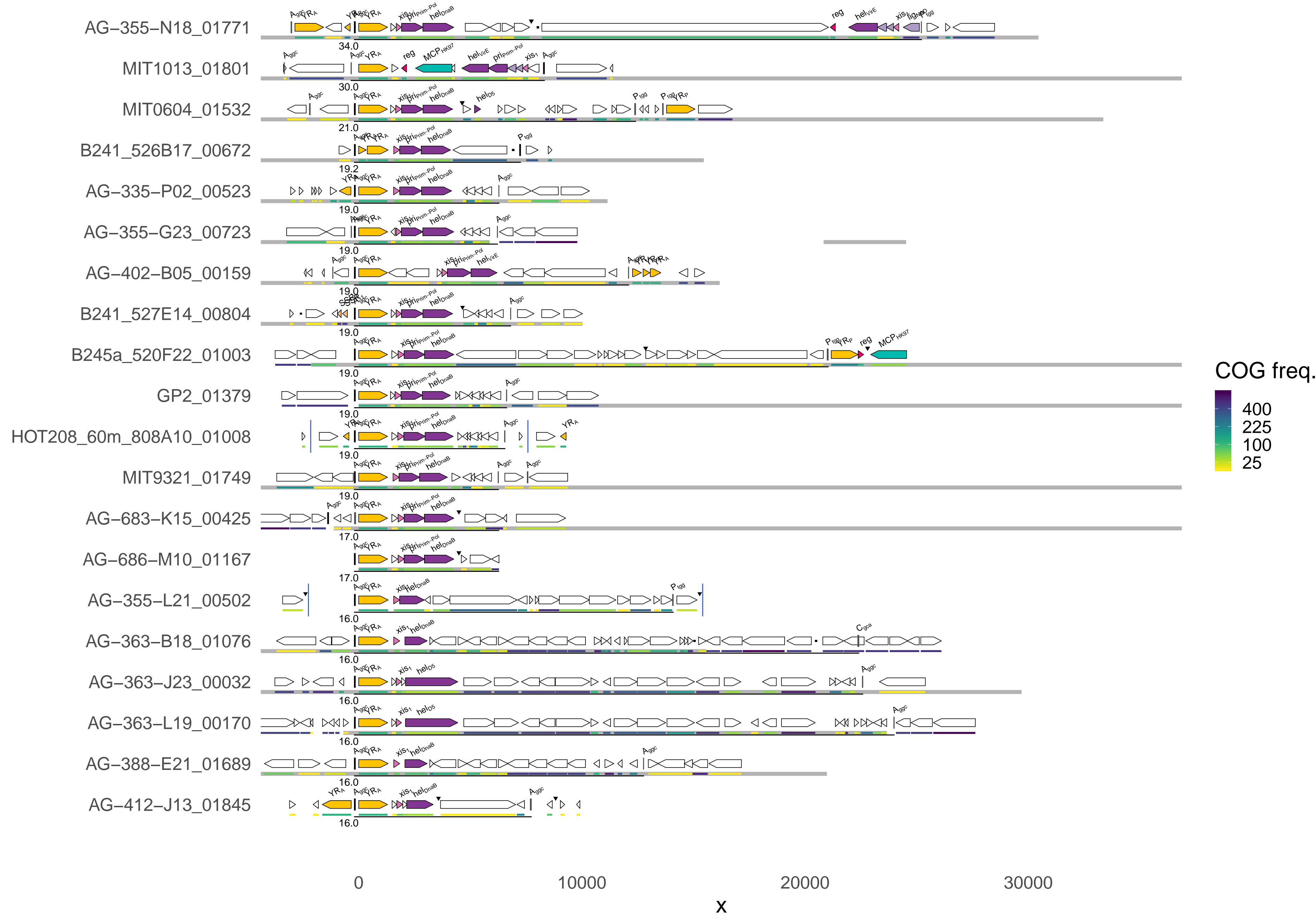


x

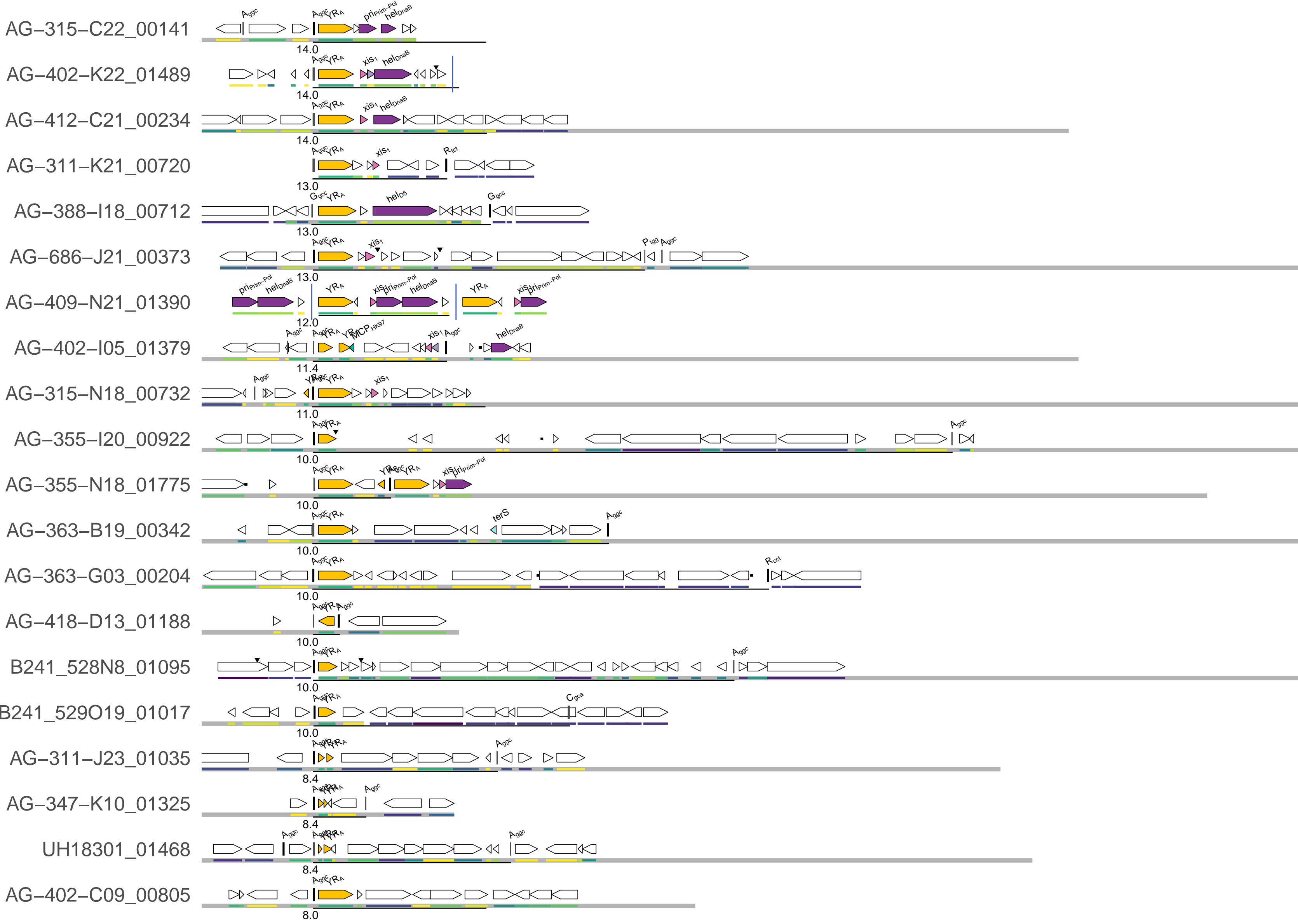
YR_IRVE-S (59) 3



YR_IRVE-A (50) 1



YR_IRVE-A (50) 2



0

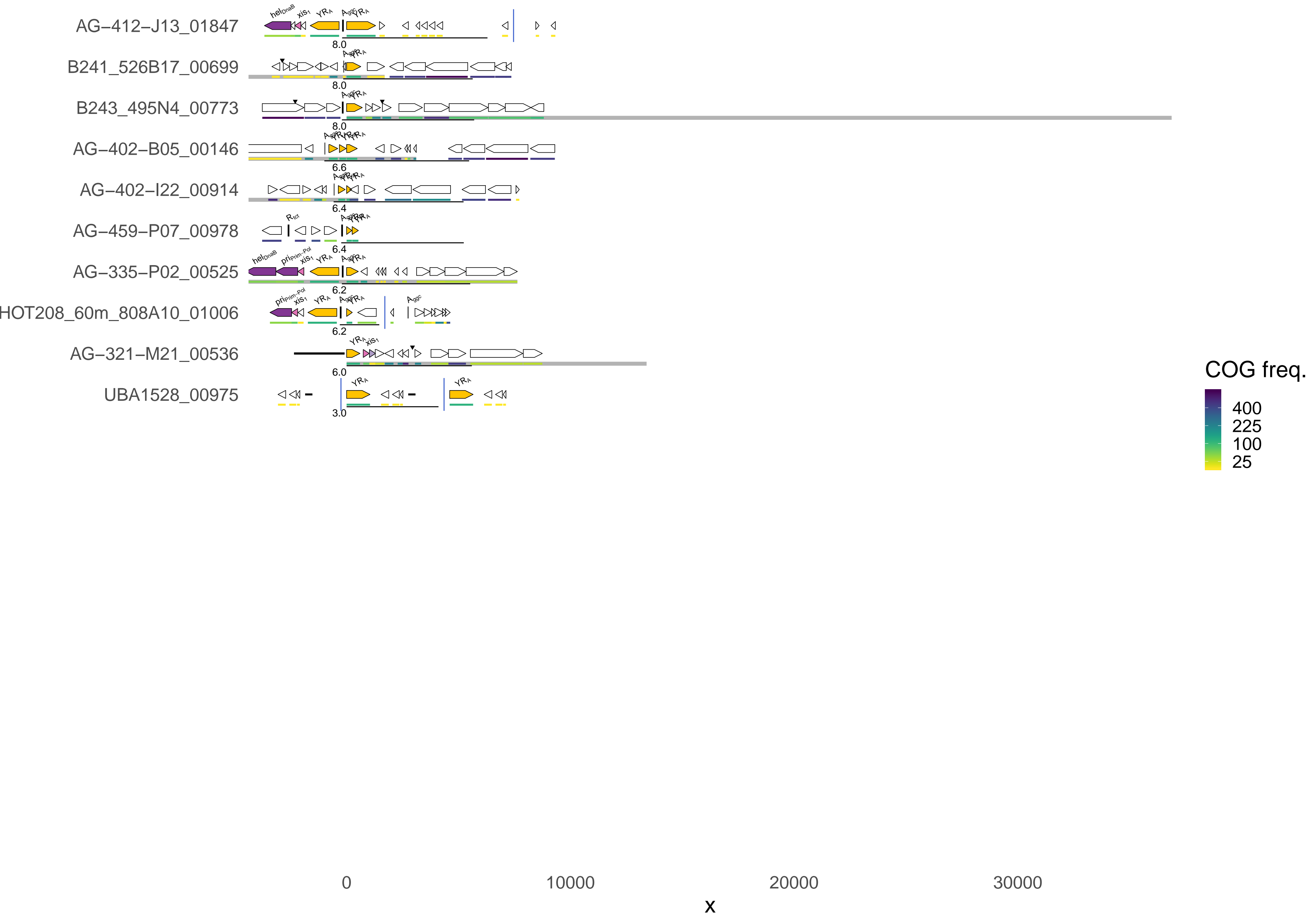
10000

20000

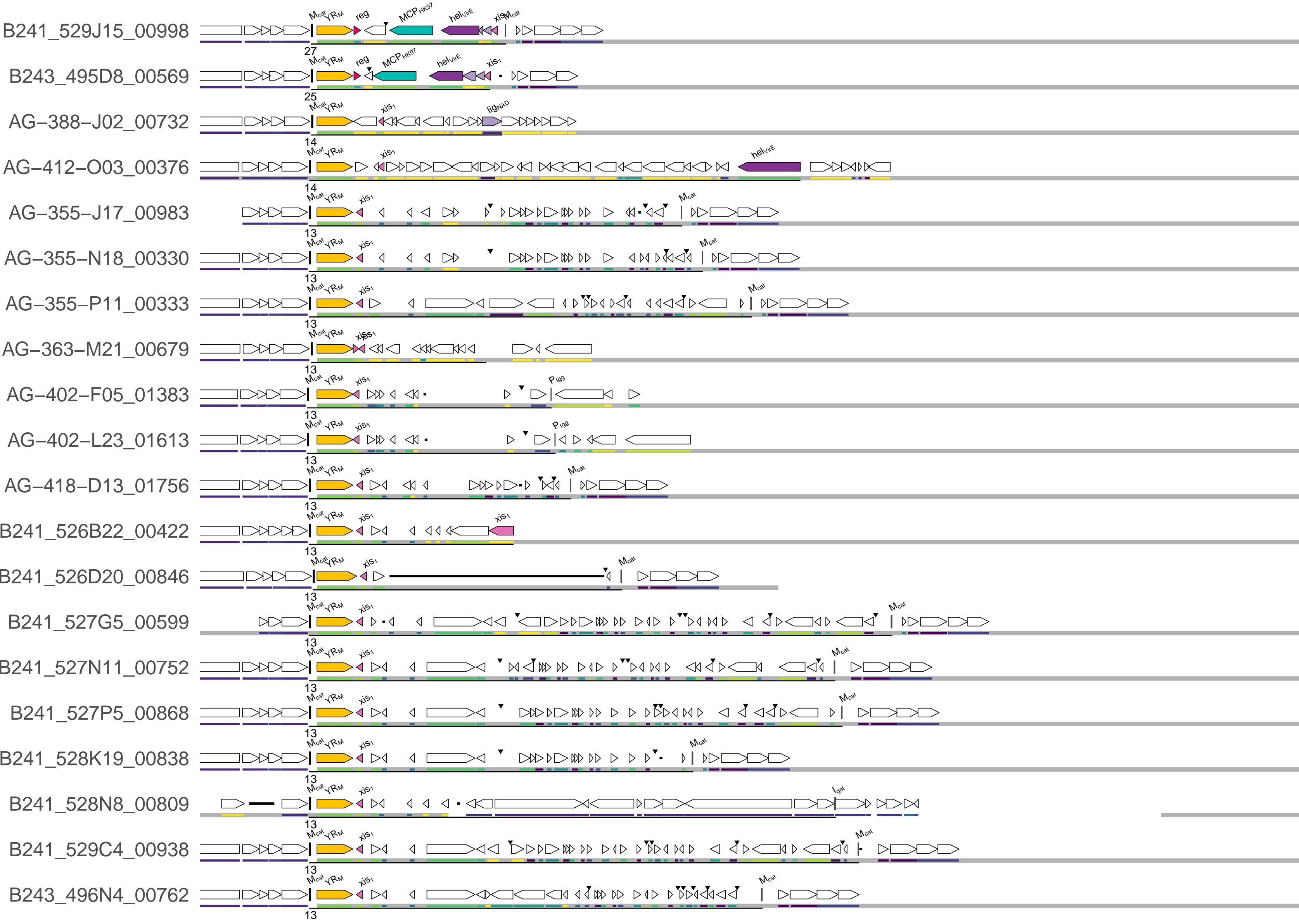
30000

X

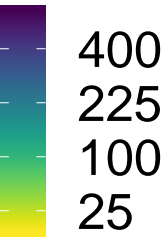
YR_IRVE-A (50) 3



YR_IRVE-M (48) 1



COG freq.



0

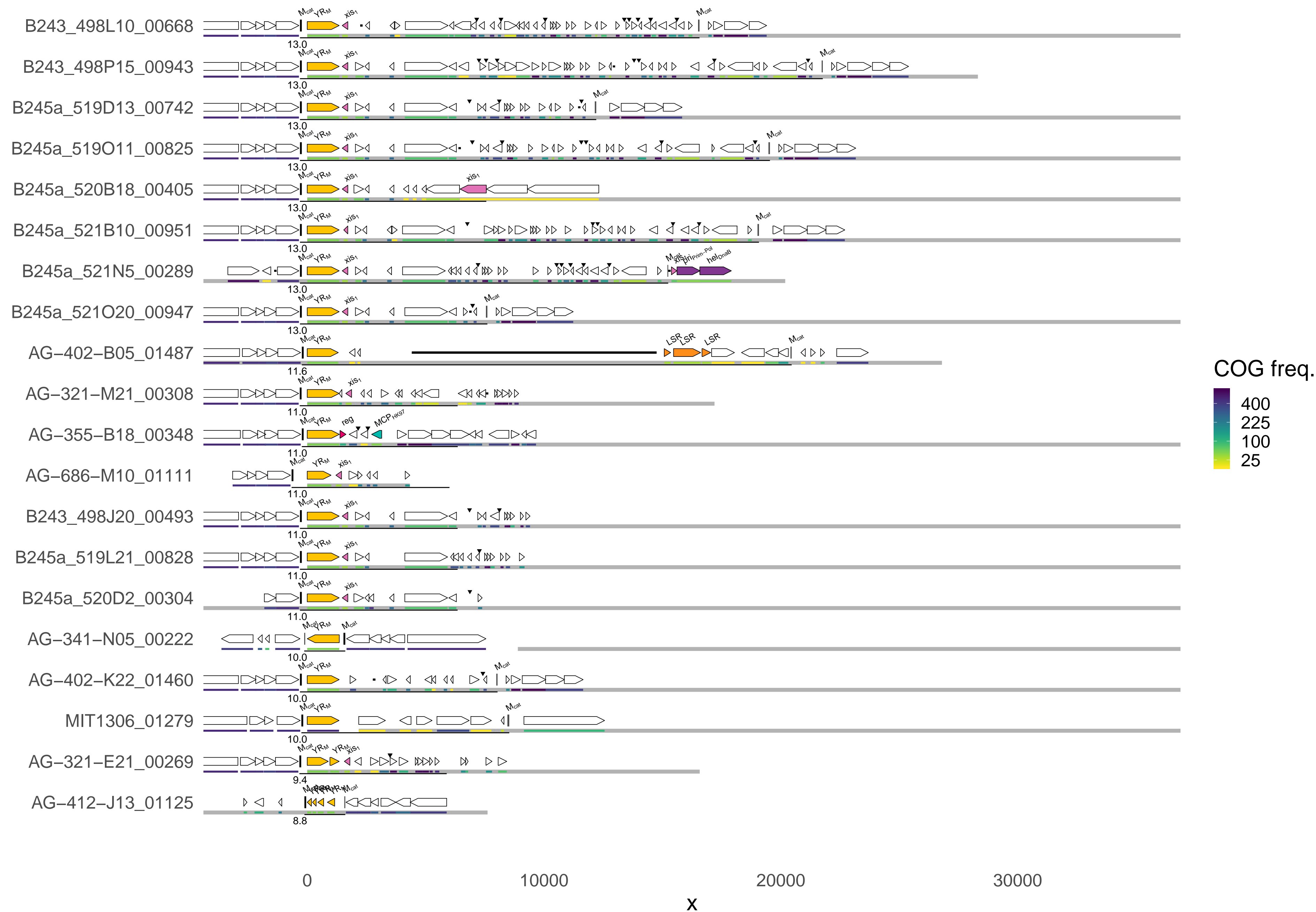
10000

20000

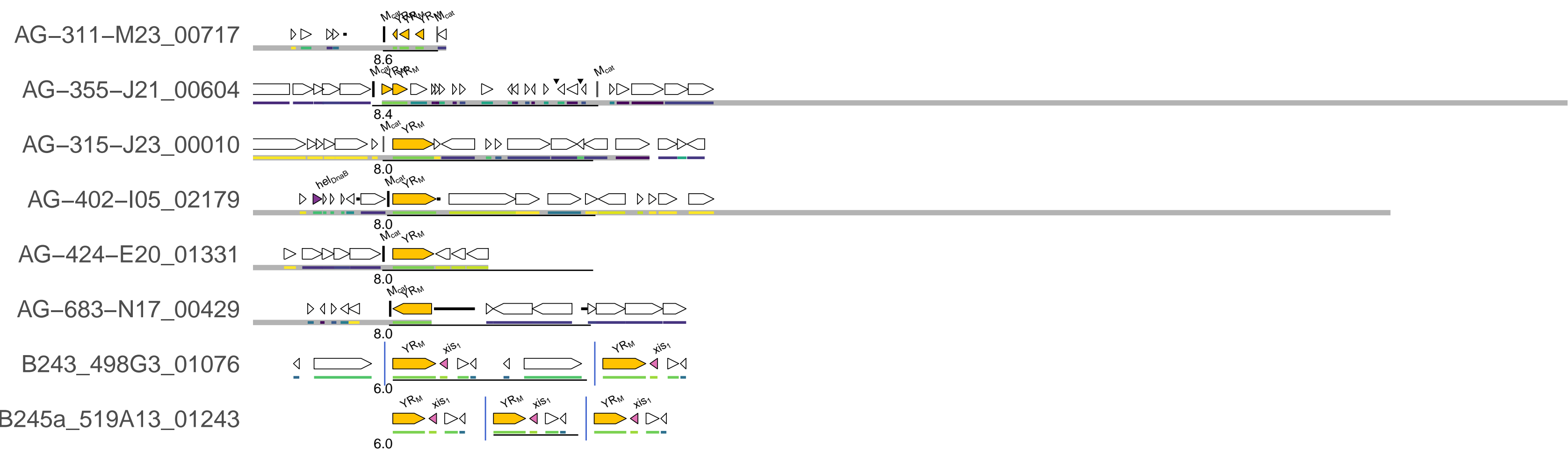
30000

x

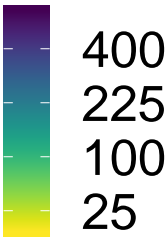
YR_IRVE-M (48) 2



YR_IRVE-M (48) 3



COG freq.



0

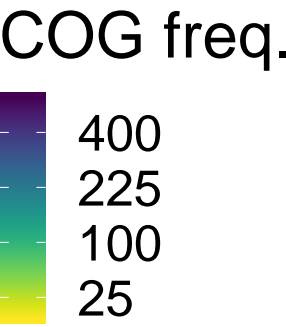
10000

20000

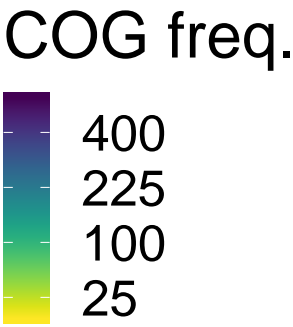
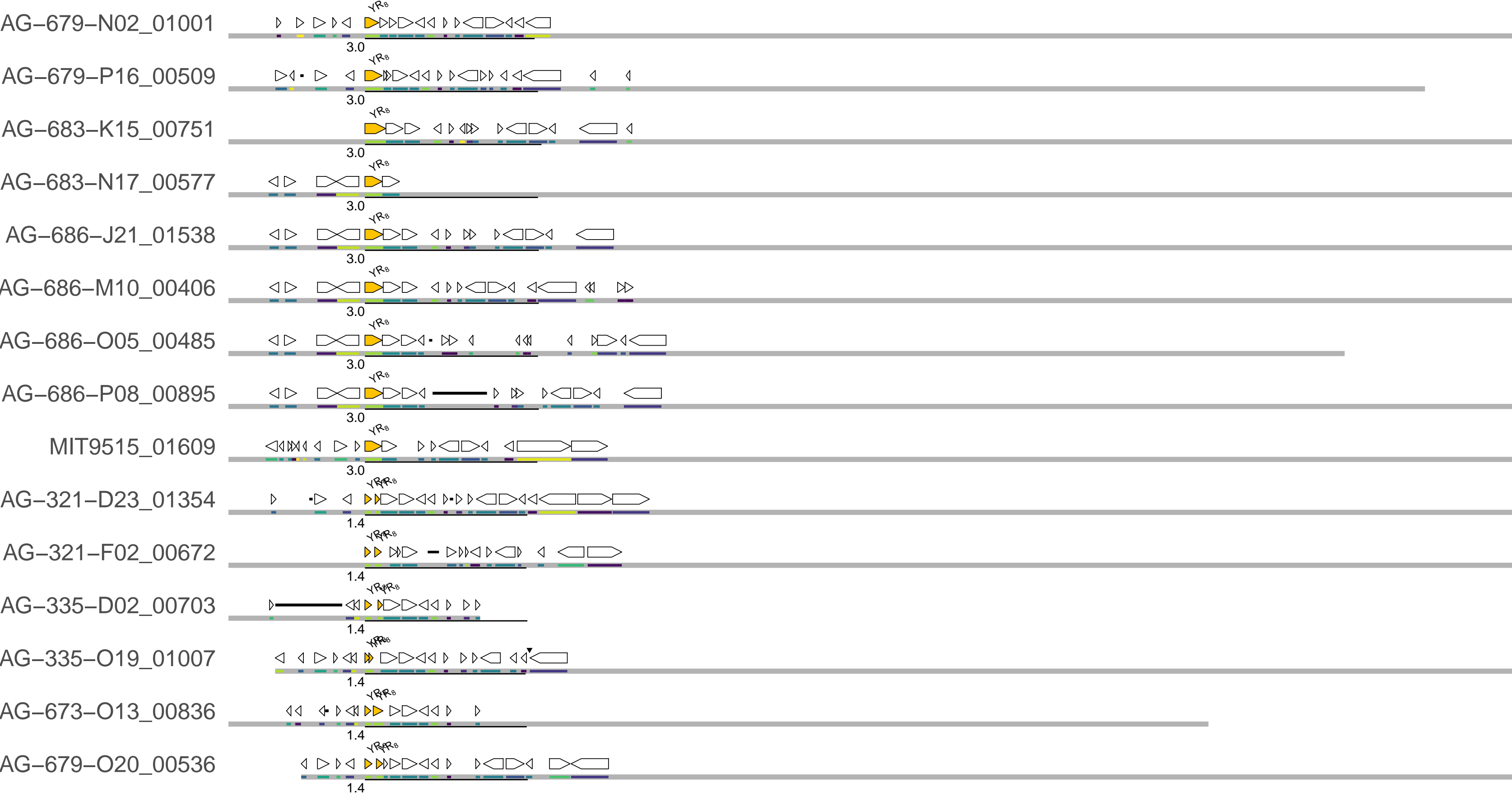
30000

X

YR_IRVE-8 (35) 1



YR_IRVE-8 (35) 2



0

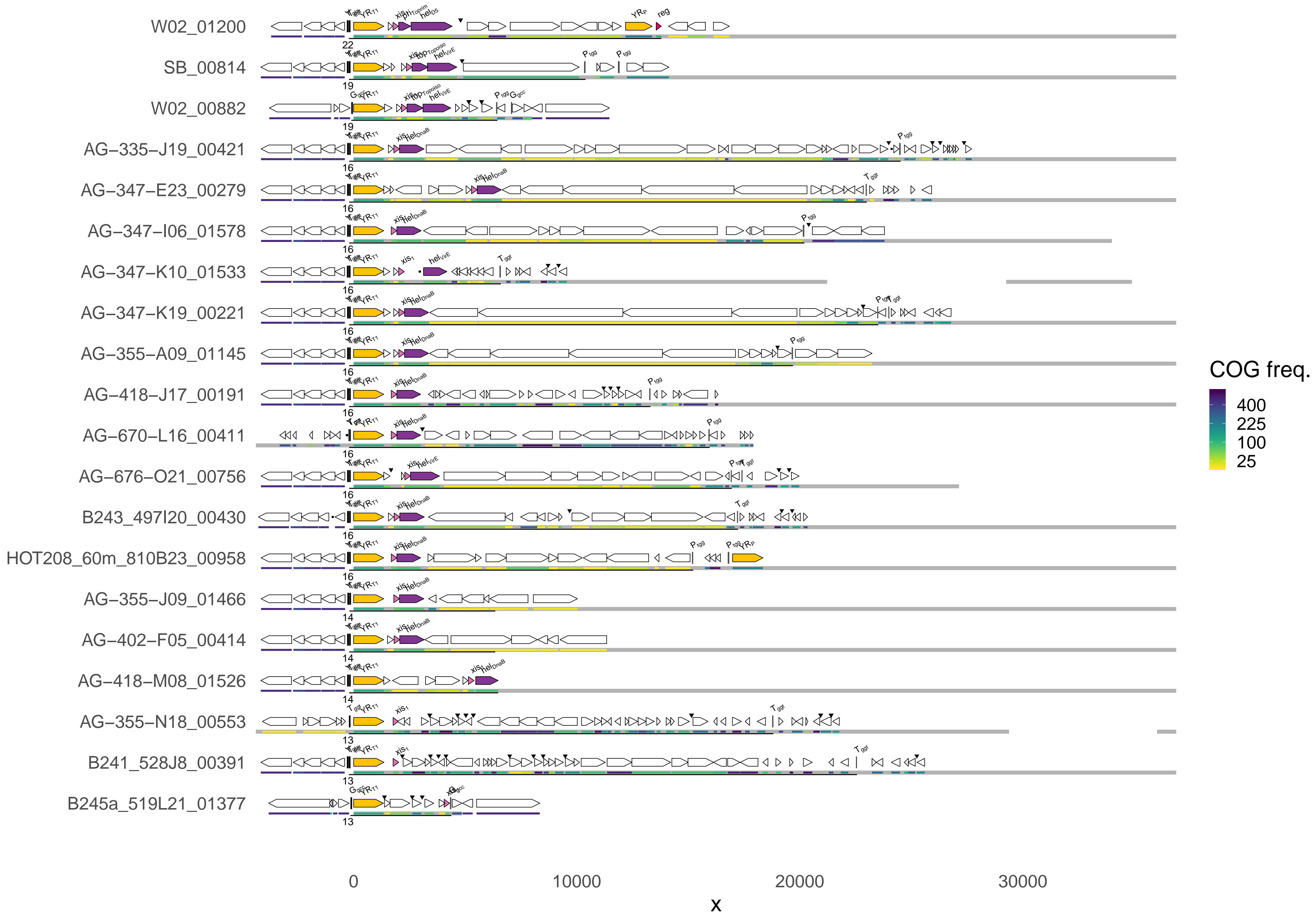
10000

20000

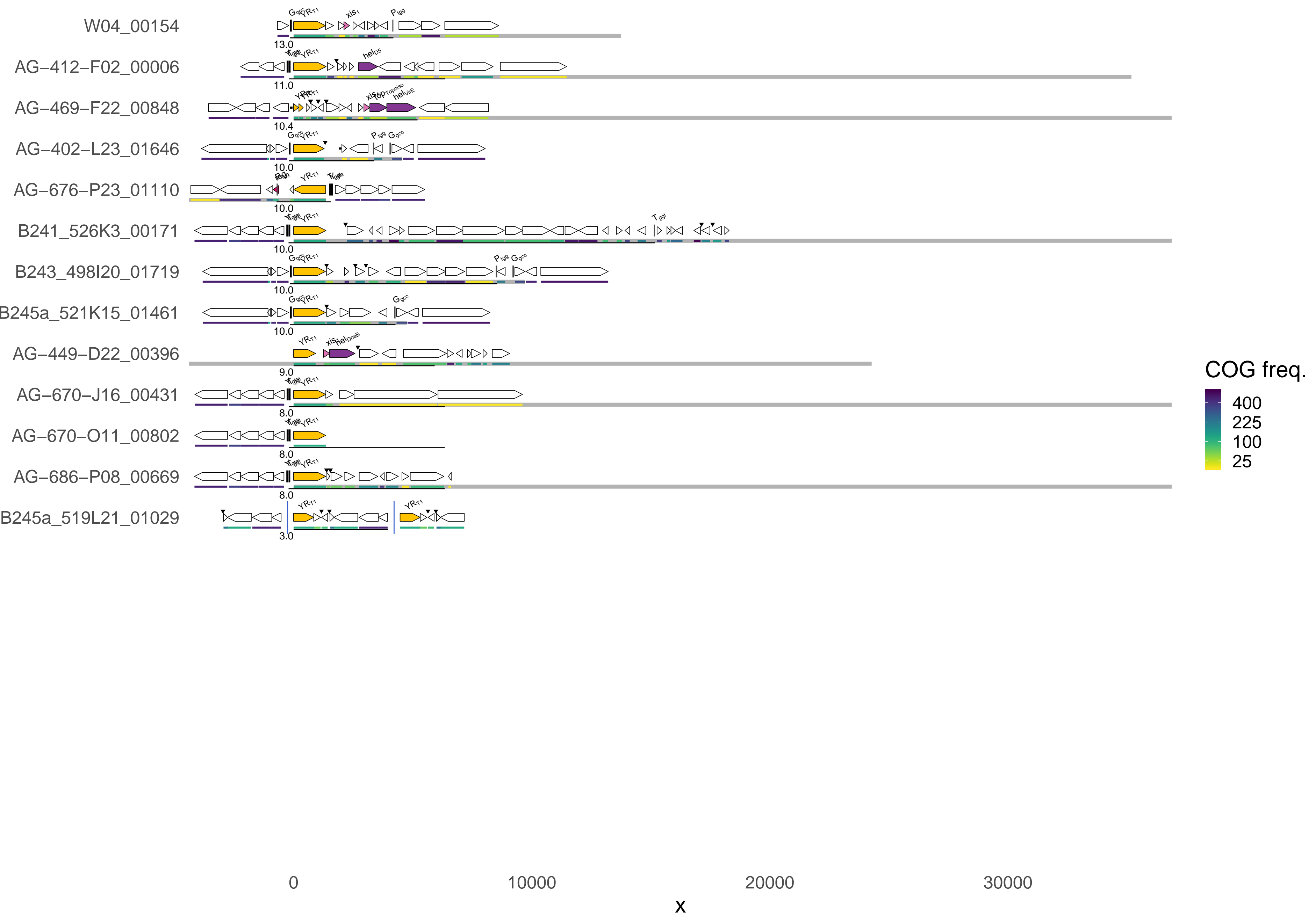
30000

x

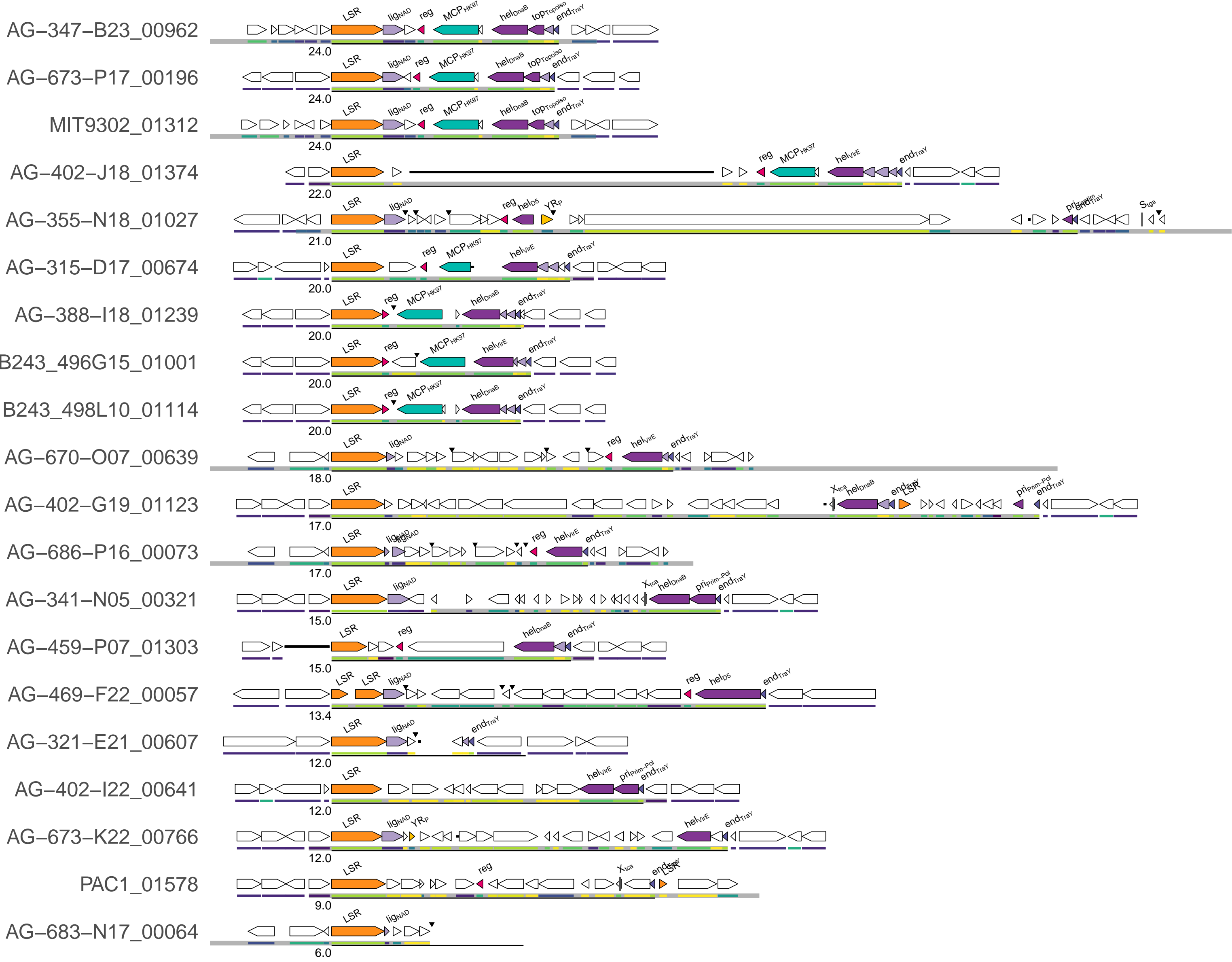
YR_IRVE-T1 (33) 1



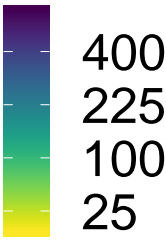
YR_IRVE-T1 (33) 2



LSR_IRVE (27) 1



COG freq.



0

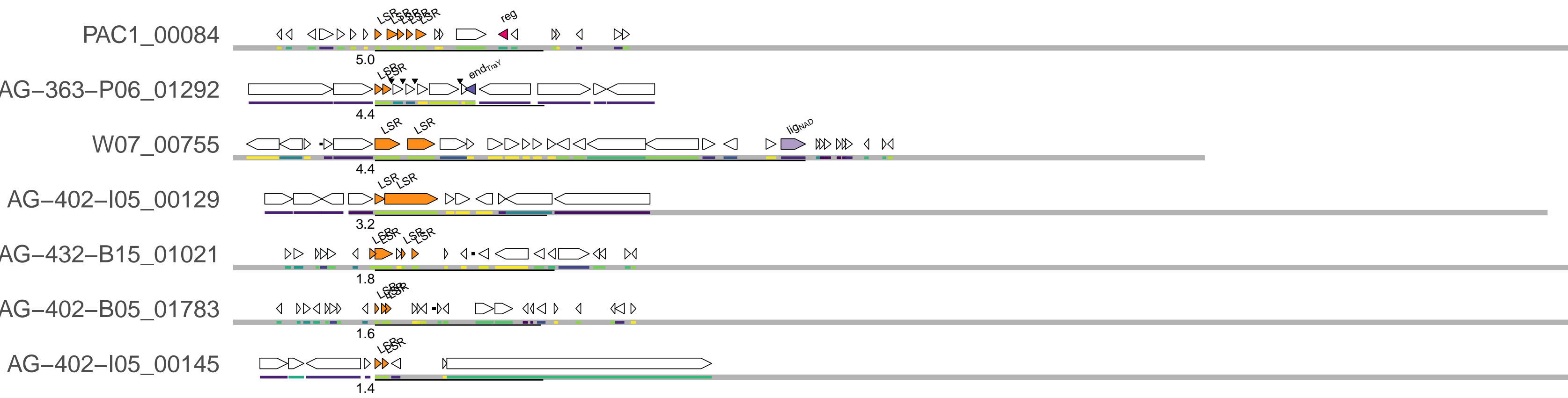
10000

20000

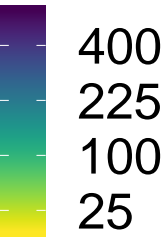
30000

x

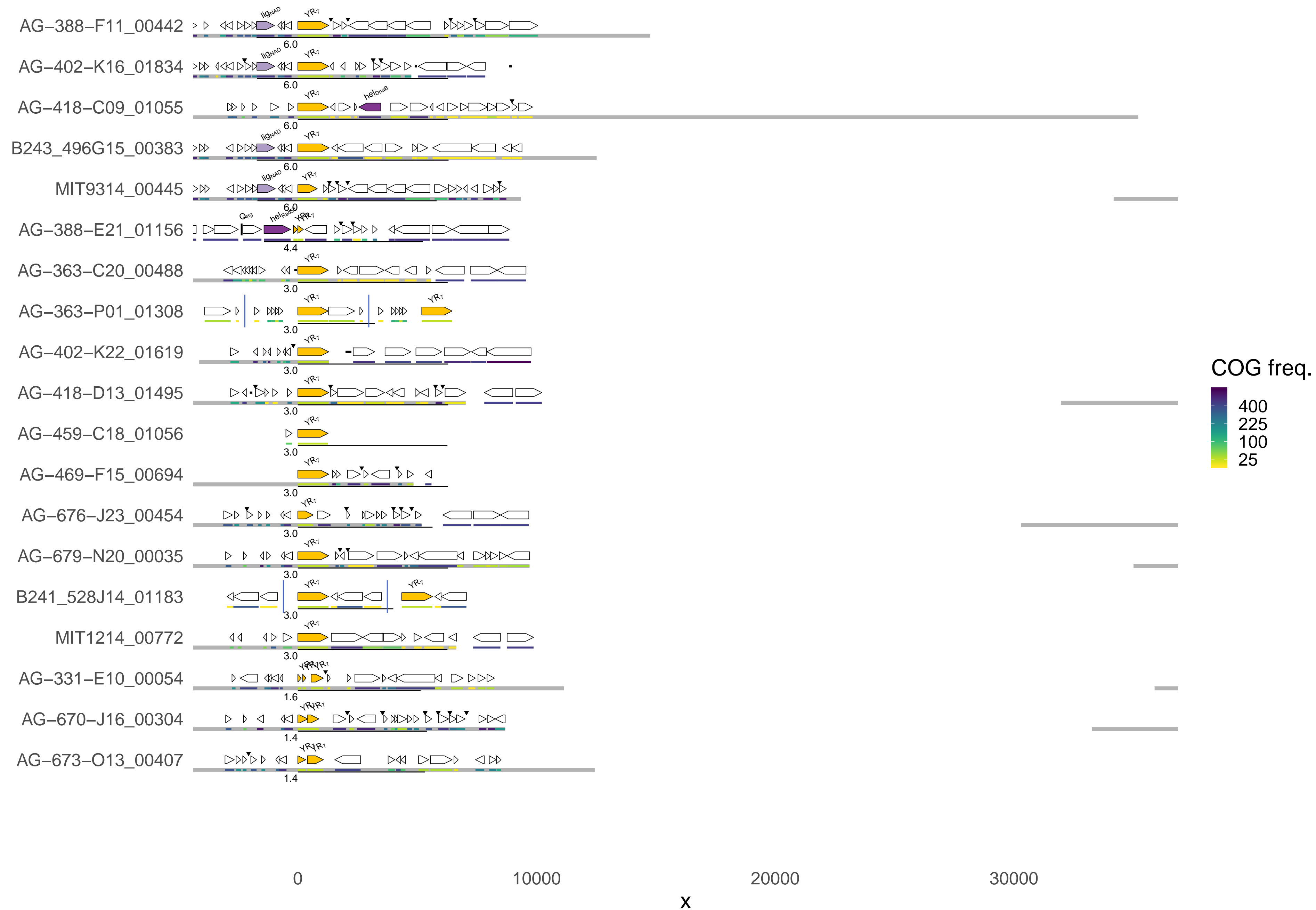
LSR_IRVE (27) 2



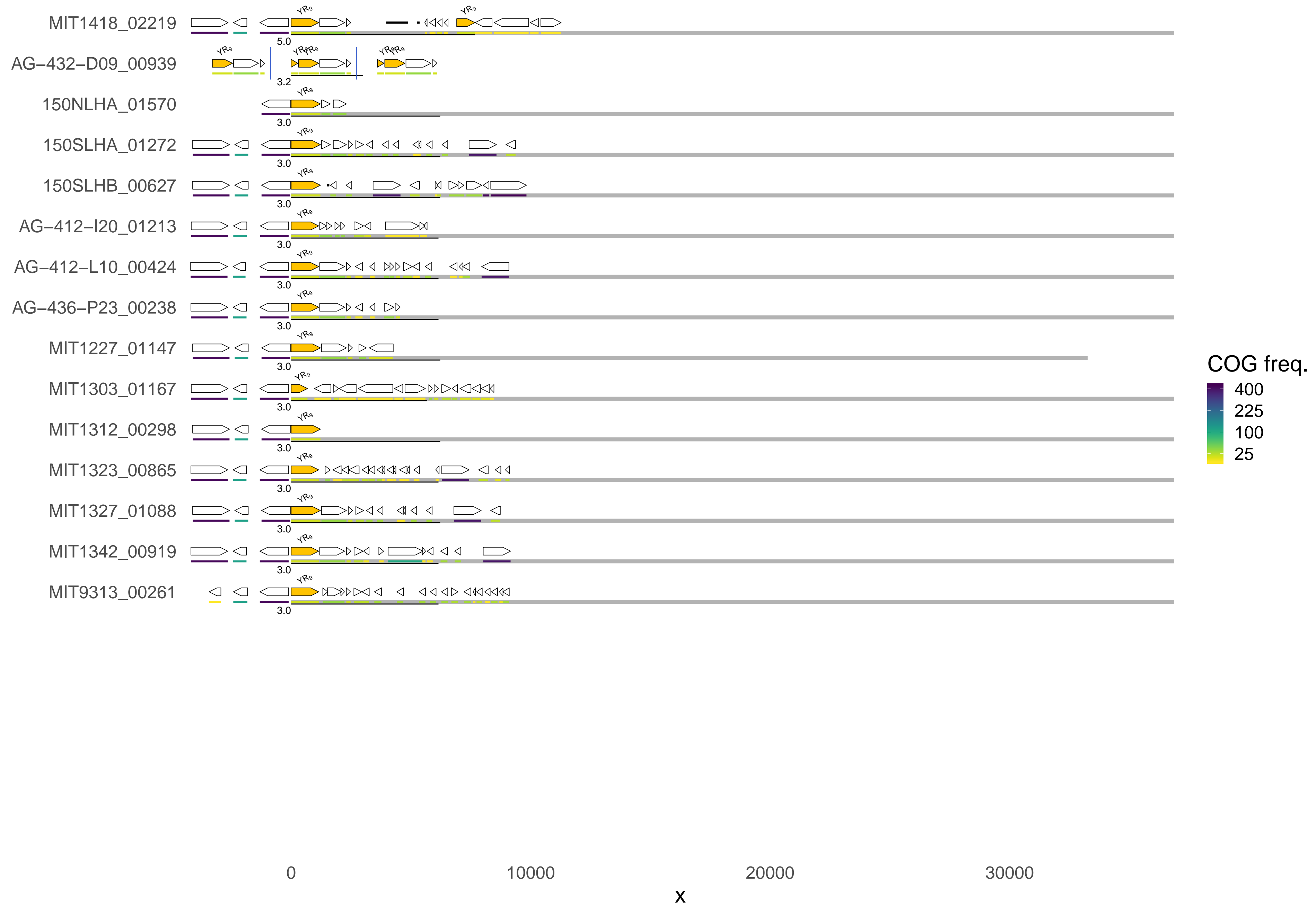
COG freq.



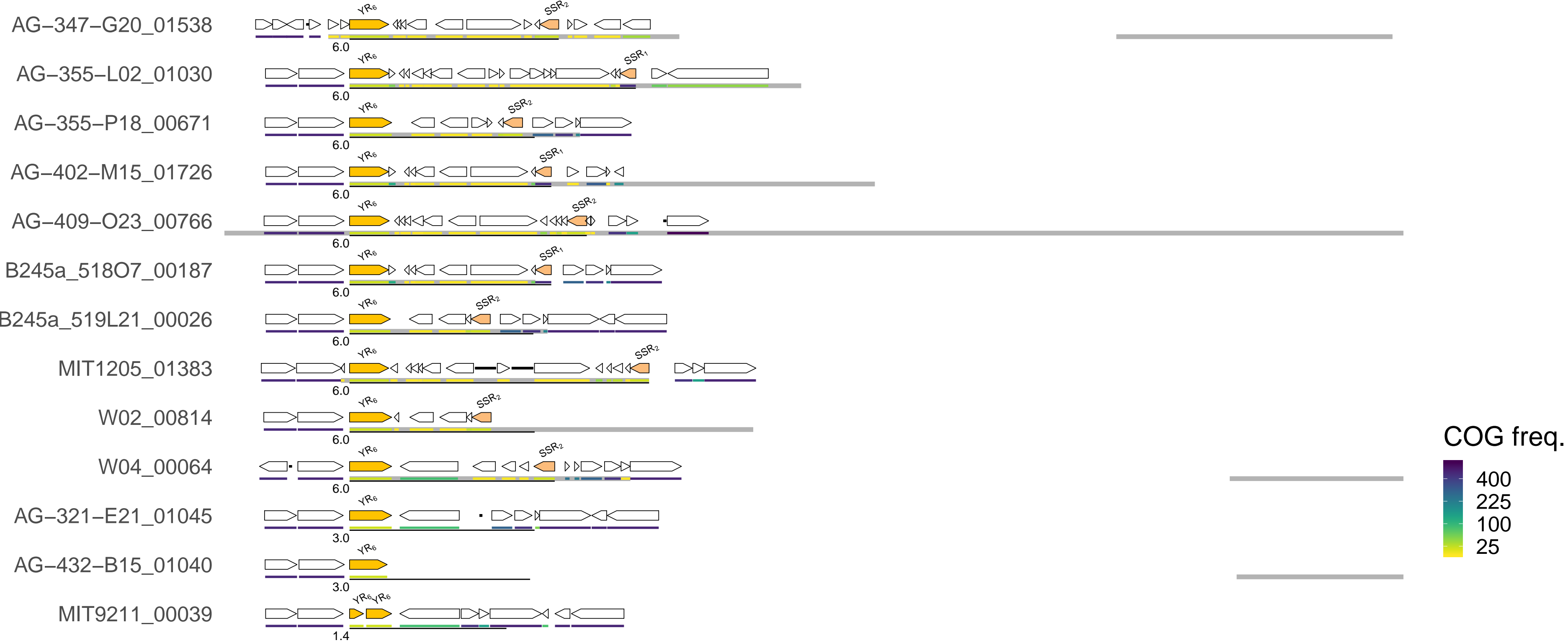
YR_IRVE-7 (19) 1



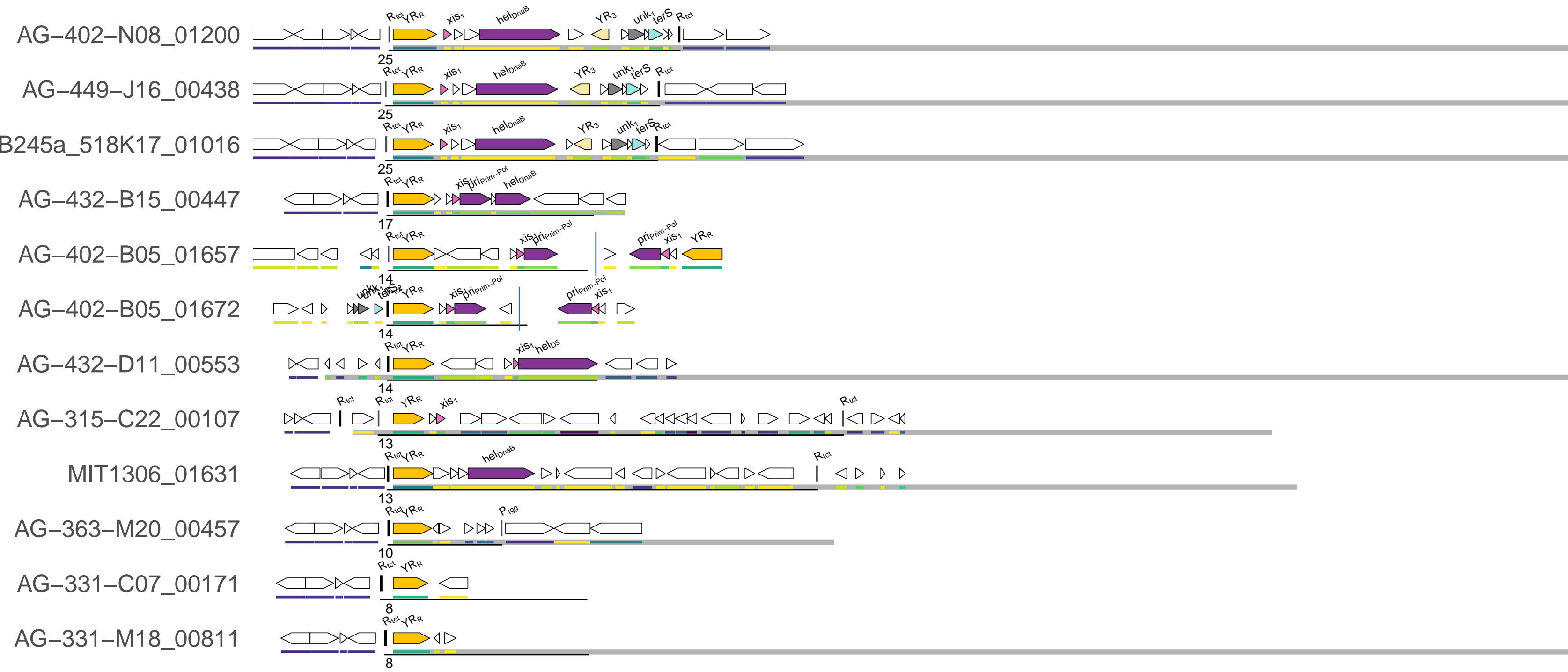
YR_IRVE-9 (15) 1



YR_IRVE-6 (13) 1



YR_IRVE-R (12) 1



0

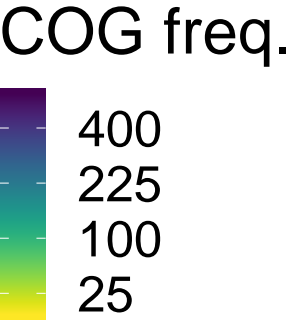
10000

20000

30000

X

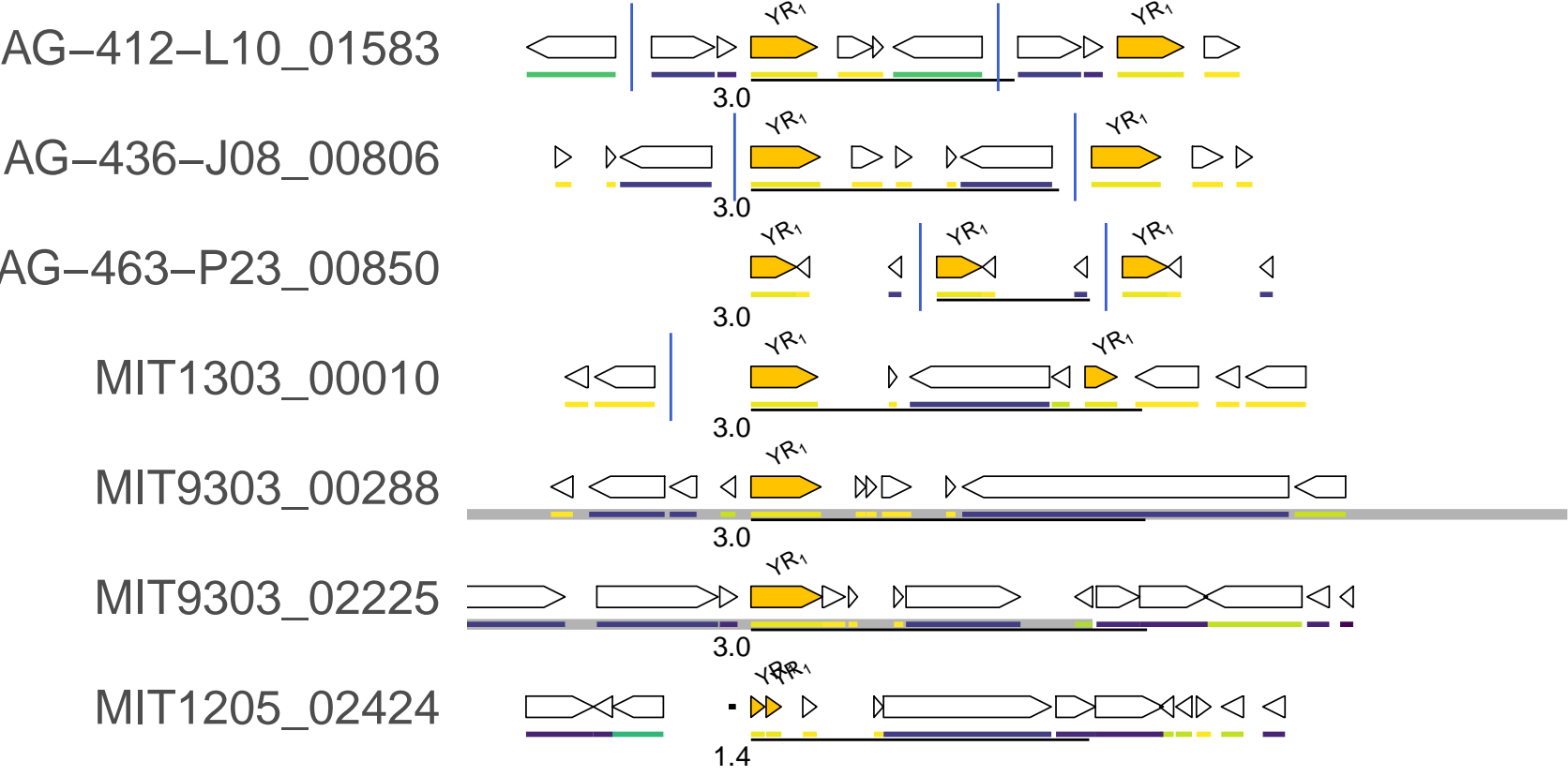
YR_IRVE-tm (11) 1



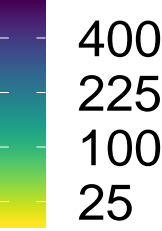
0 10000 20000 30000

X

YR_IRVE-1 (7) 1



COG freq.



0

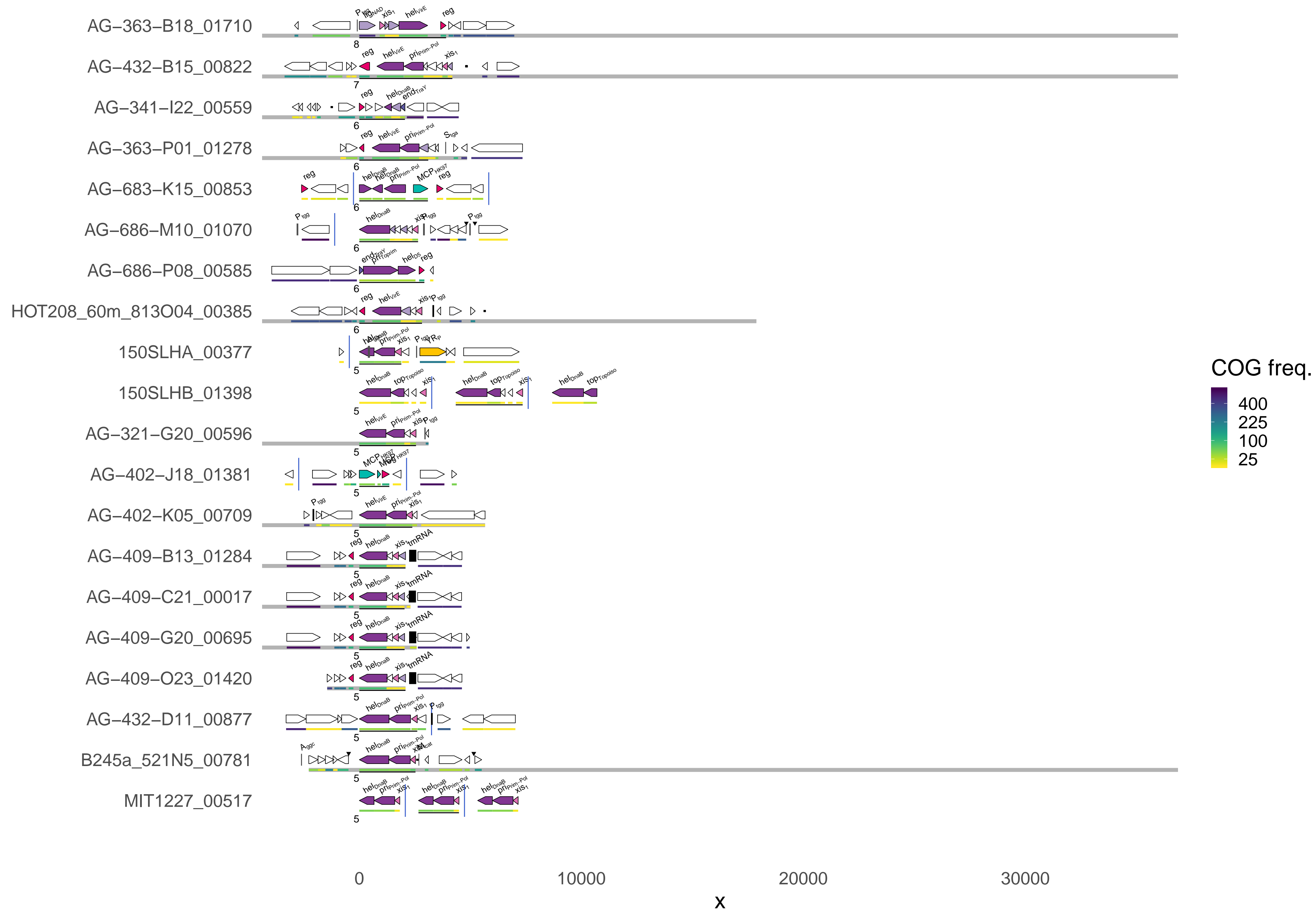
10000

20000

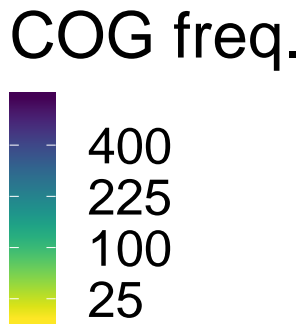
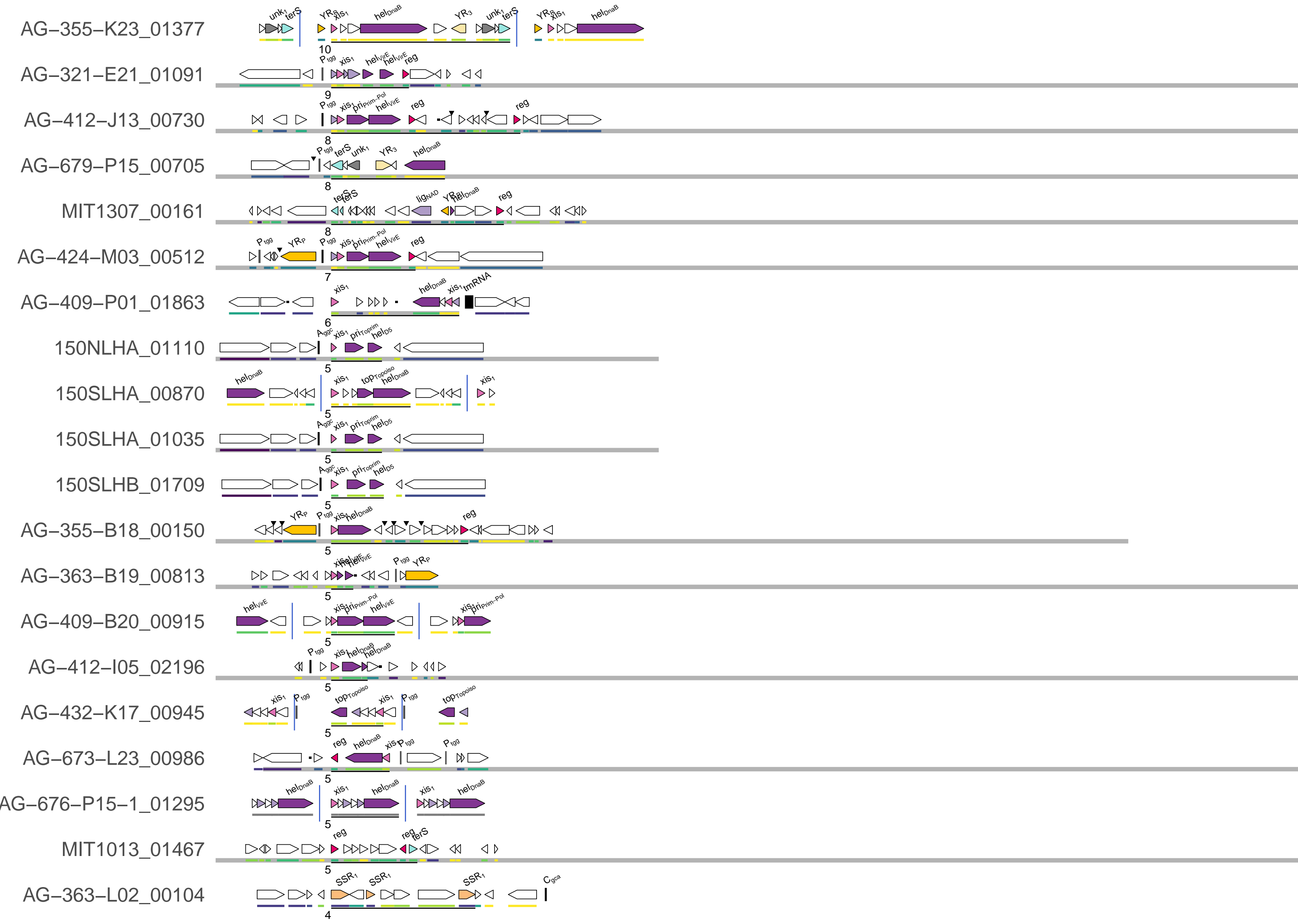
30000

X

ungrouped (48) 1



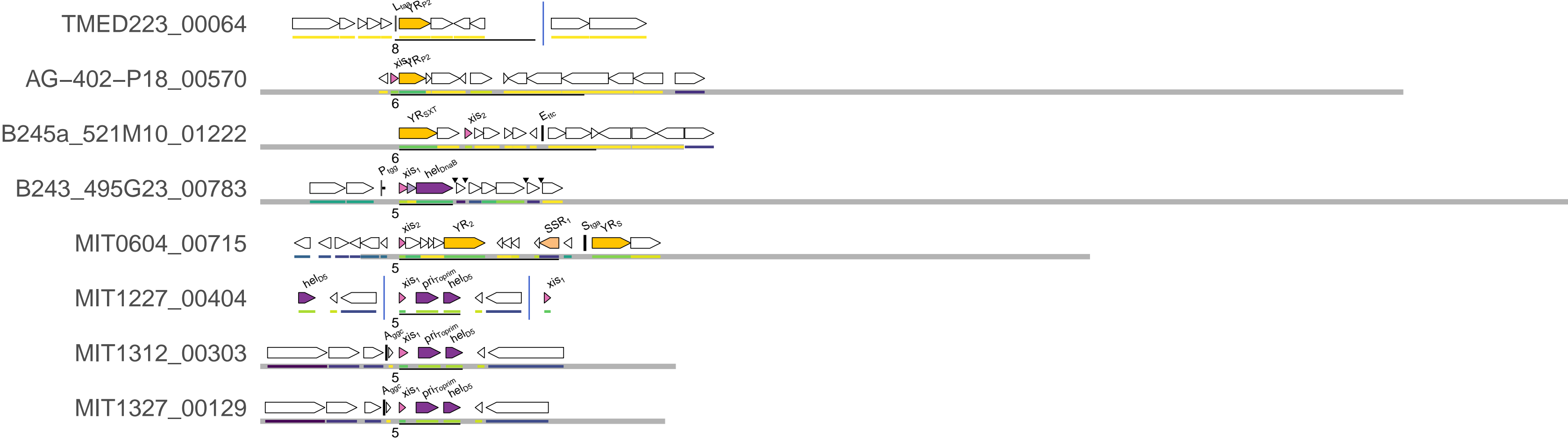
ungrouped (48) 2



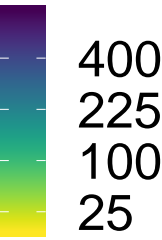
0 10000 20000 30000

x

ungrouped (48) 3



COG freq.



0

10000

20000

30000

X