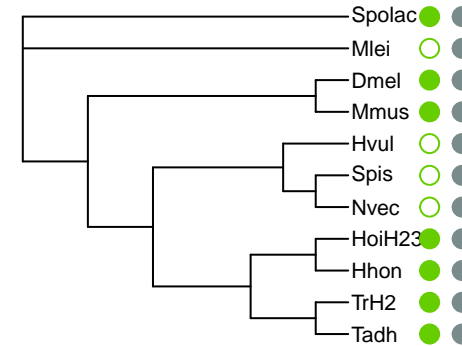
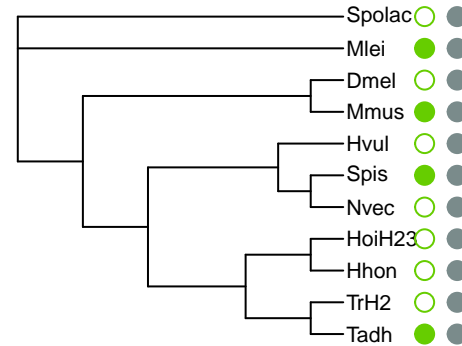


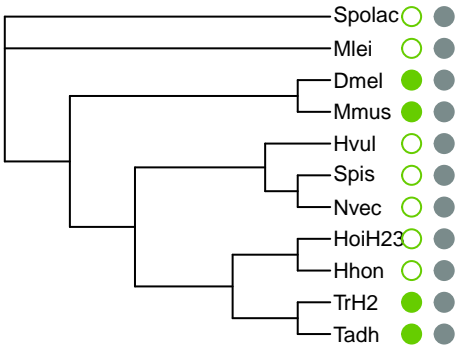
Placozoa OG\_4373  
OG\_4373:Stx1a/Stx1b/syntaxin\_1A/syntaxin\_1B/syntaxin\_2/syntaxin\_3



Placozoa OG\_124  
d\_receptor\_L1/adhesion\_G\_protein\_coupled\_receptor\_L2/adhesion\_G\_protein\_coupled\_receptor\_L2/gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1/gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1/growth\_hormone\_secretagogue\_receptor/hypocretin\_receptor\_1/hypocretin\_receptor\_1



Placozoa OG\_693  
d\_receptor\_L1/adhesion\_G\_protein\_coupled\_receptor\_L2/adhesion\_G\_protein\_coupled\_receptor\_L2/gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1/gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1/growth\_hormone\_secretagogue\_receptor/hypocretin\_receptor\_1/hypocretin\_receptor\_1



Placozoa OG\_2293  
d\_receptor\_L1/adhesion\_G\_protein\_coupled\_receptor\_L2/adhesion\_G\_protein\_coupled\_receptor\_L2/gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1/gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1/growth\_hormone\_secretagogue\_receptor/hypocretin\_receptor\_1/hypocretin\_receptor\_1

