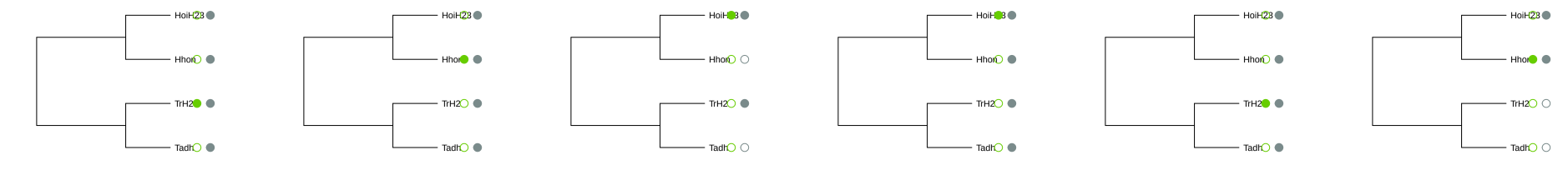
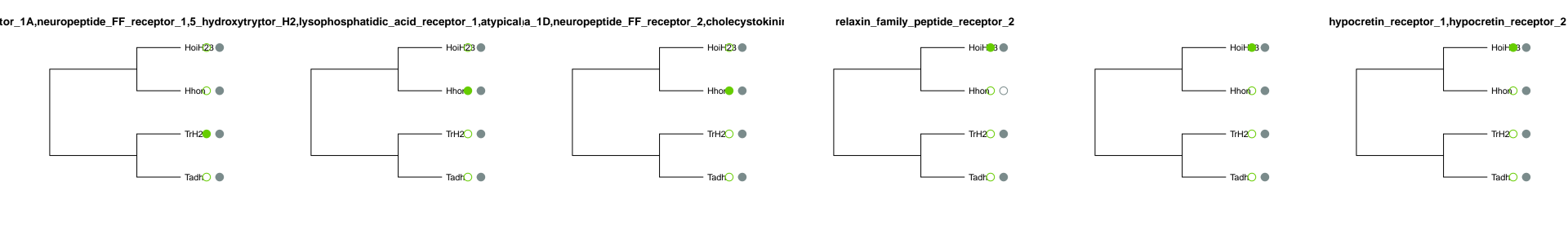
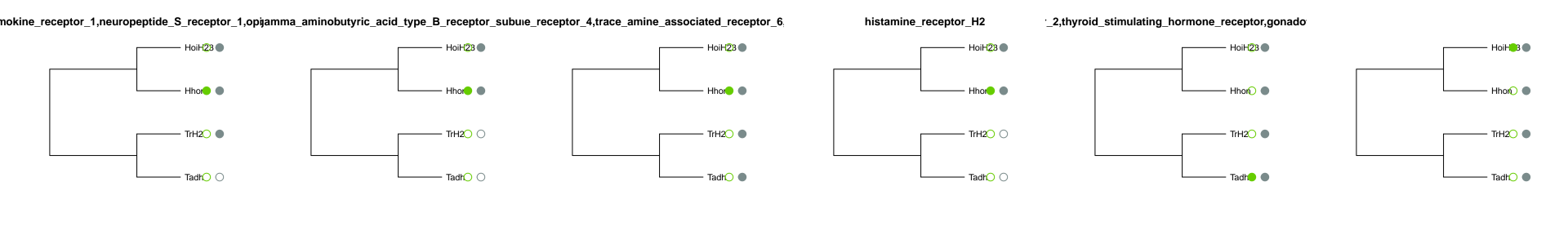
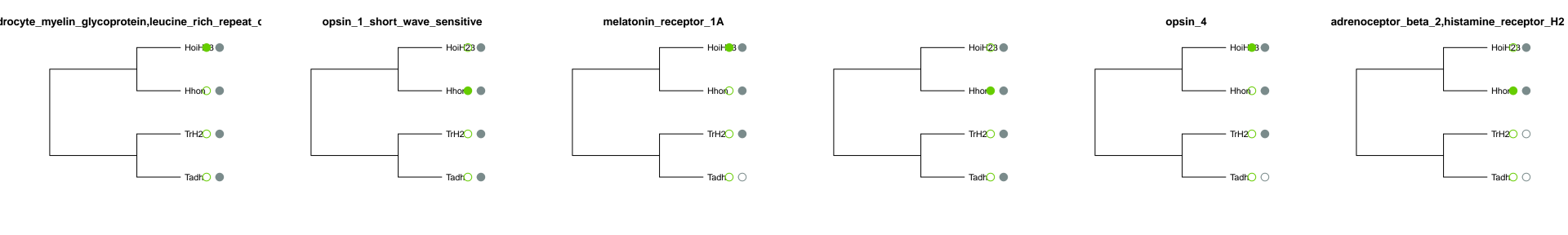


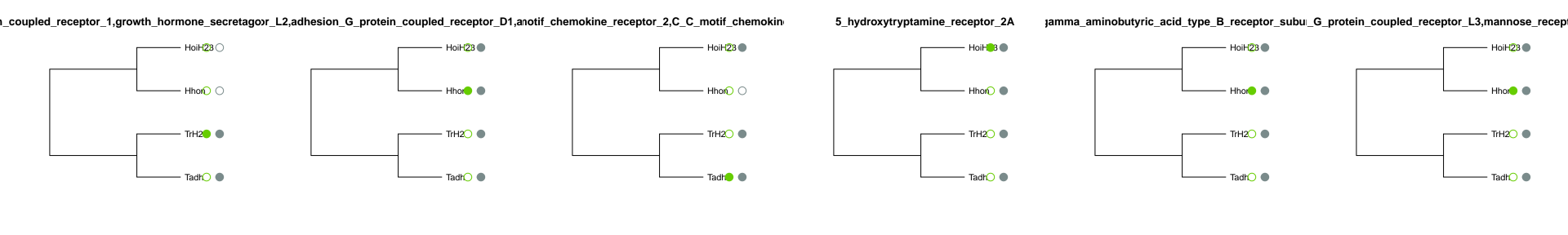
\_receptor,relaxin\_family\_peptide\_receptor\_2,follicl opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_betgamma\_aminobutyric\_acid\_type\_B\_receptor\_subulating\_hormone\_receptor,thyroid\_stimulating\_hogamma\_aminobutyric\_acid\_type\_B\_receptor\_subulating\_hormone\_receptor,thyroid\_stimulating\_hogamma\_aminobutyric\_acid\_type\_B\_receptor\_subulating\_hormone\_receptor,thyroid\_stimulating\_hogamma\_aminobutyric\_acid\_type\_B\_receptor\_subulating\_hormone\_receptor.











A3\_receptor,olfactory\_receptor\_family\_4\_subfamil\_related\_nociceptin\_receptor\_1,neuropeptide\_FF\_ŋamma\_aminobutyric\_acid\_type\_B\_receptor\_subu

