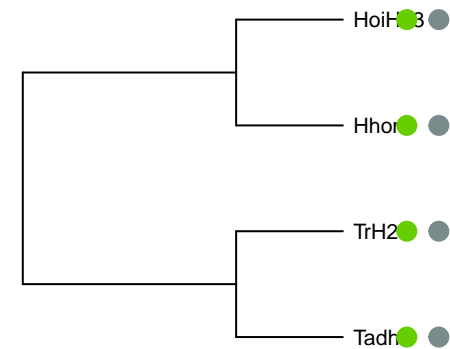
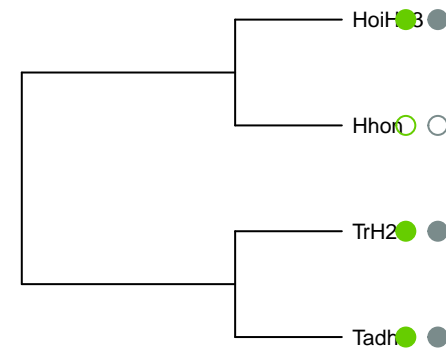


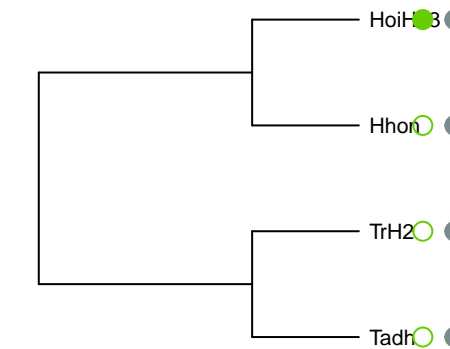
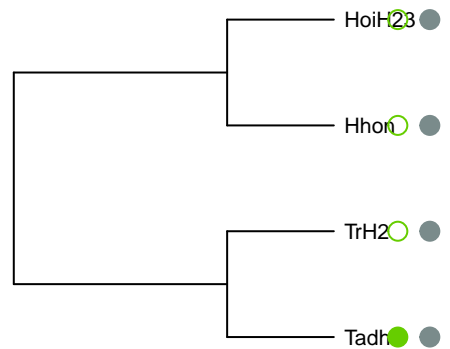
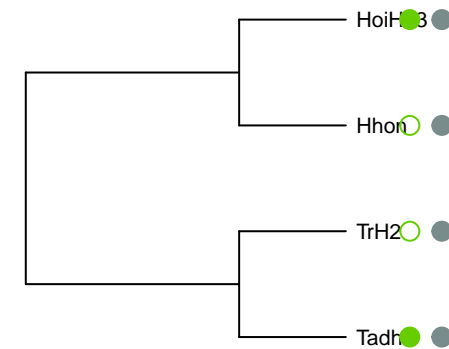
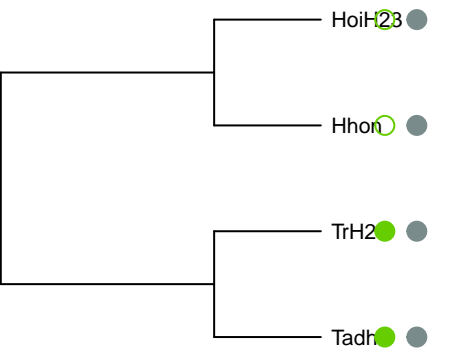
Janus_kinase_2



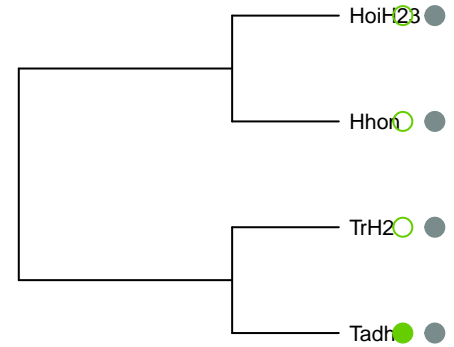
prolactin_releasing_hormone_receptor



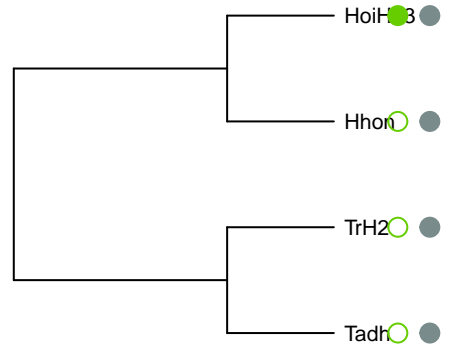
mily_peptide_receptor_1,thyroid_stimulating_horn_X3_C_motif_chemokine_receptor_1,neuropeptidein_coupled_receptor_G2,adhesion_G_protein_coulin_superfamily_DCC_subclass_member_3,hemi



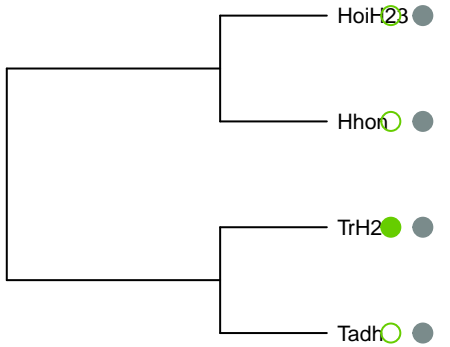
tein_coupled_receptor_50,lysophosphatidic_acid_or_L2,adhesion_G_protein_coupled_receptor_L1,a



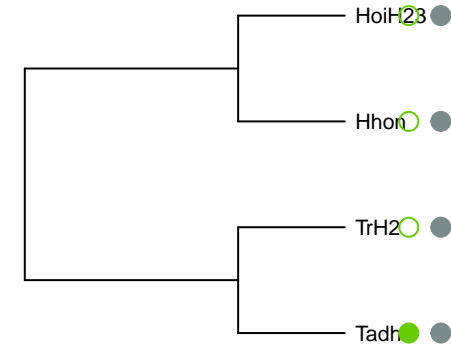
LDL_receptor_related_protein_6



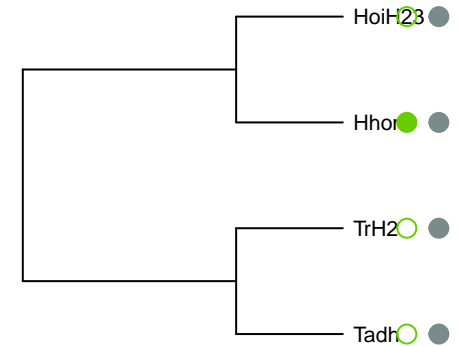
re_receptor_1,trace_amine_associated_receptor_8gene_1_receptor_tyrosine_kinase,fibroblast_grow



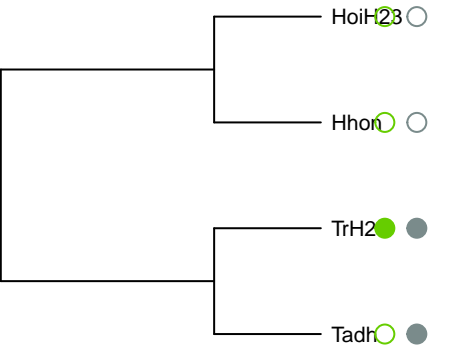
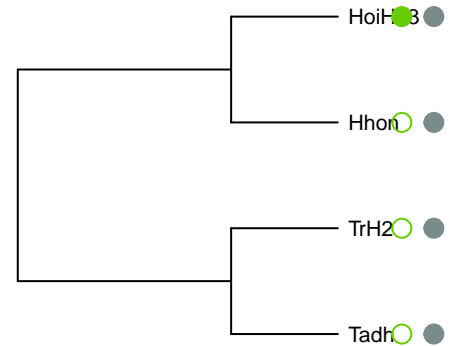
WNK_lysin deficient_protein_kinase_1



serine_threonine_kinase_40



kinase_6,fms_related_receptor_tyrosine_kinase_1,ukaryotic_translation_initiation_factor_2_alpha_kin



MOS_proto_oncogene_serine_threonine_kinase,hykinin_receptor_2,C_C_motif_chemokine_recep

