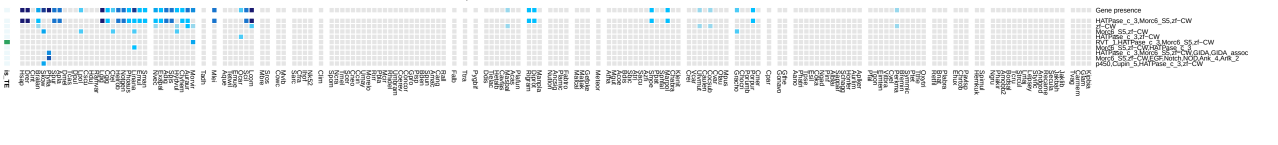
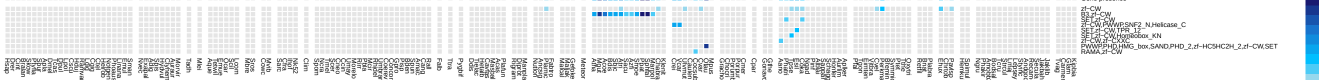
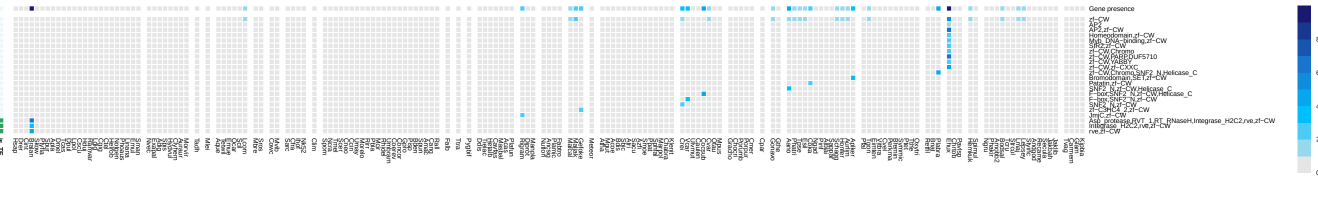
zf-CW duets, OG zf-CW.HG1.16:MORC1/MORC2/MORC3/MORC4





Gene presence





zf-CW duets, OG zf-CW.HG2.0:NA



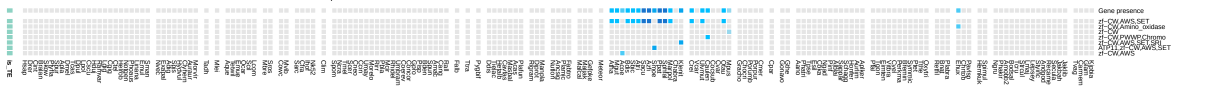
zf-CW duets, OG zf-CW.HG1.18:ZCWPW1



zf-CW duets, OG zf-CW.HG1.6:like:AC098650.1/KDM1B/ZCWPW1/ZCWPW2:likeclu:14/17/18

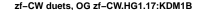


zf-CW duets, OG zf-CW.HG1.8:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18



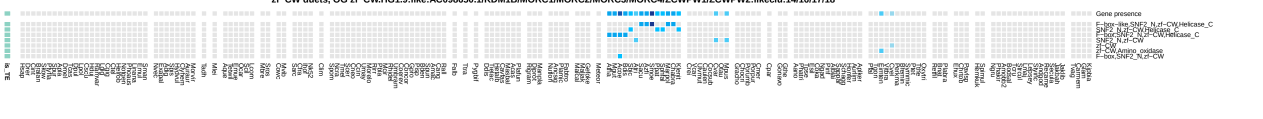












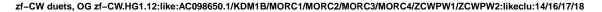
zf-CW duets, OG zf-CW.HG1.15:like:MORC1/MORC2/MORC3/MORC4:likeclu:16

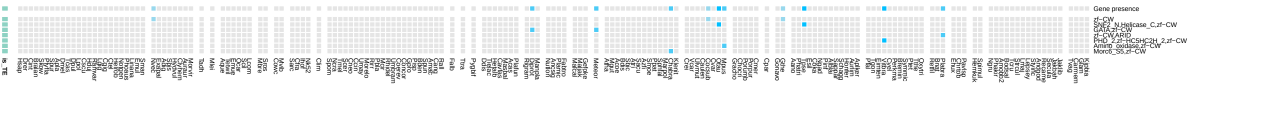




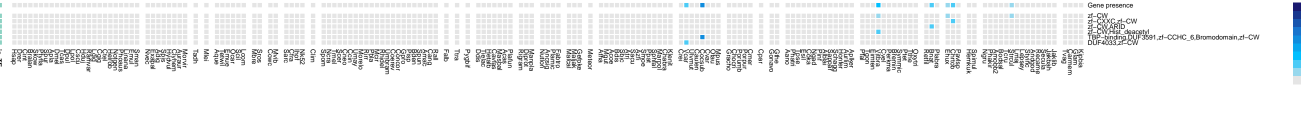
zf-CW duets, OG zf-CW.HG1.13:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18











zf-CW duets, OG zf-CW.HG1.11:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18





zf-CW duets, OG zf-CW.HG1.2:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18



zf-CW duets, OG zf-CW.HG1.4:like:MORC1/MORC2/MORC3/MORC4:likeclu:16



zf-CW duets, OG zf-CW.HG1.7:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18



zf-CW duets, OG zf-CW.HG1.10:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18





zf-CW duets, OG zf-CW.HG1.0:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18





zf-CW duets, OG zf-CW.HG1.19:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18





zf-CW duets, OG zf-CW.HG1.20:like:AC098650.1/KDM1B/MORC1/MORC2/MORC3/MORC4/ZCWPW1/ZCWPW2:likeclu:14/16/17/18





zf-CW duets, OG zf-CW.HG1.21:like:MORC1/MORC2/MORC3/MORC4:likeclu:16



zf-CW duets, OG zf-CW.HG1.22:like:MORC1/MORC2/MORC3/MORC4:likeclu:16



