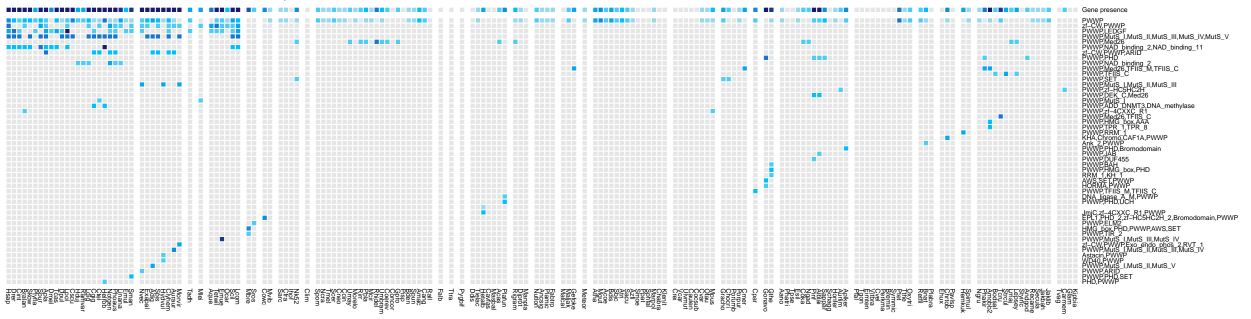
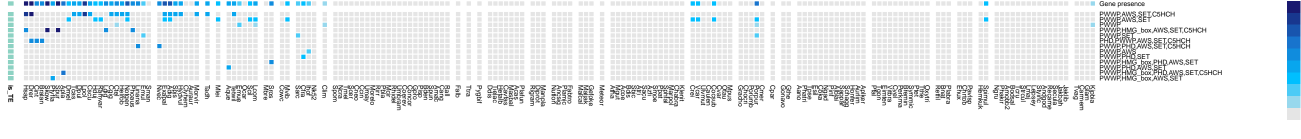
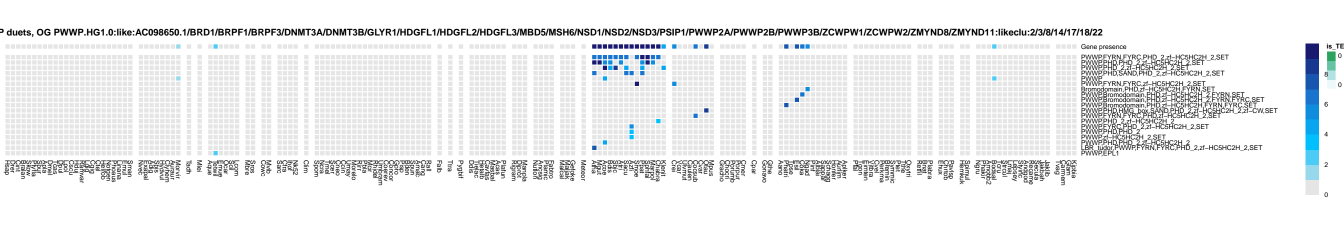
PWWP duets, OG PWWP.HG1.8:AC098650.1/GLYR1/HDGFL1/HDGFL2/HDGFL3/MSH6/PSIP1/PWWP2A/PWWP2B/PWWP3B/ZCWPW1/ZCWPW2

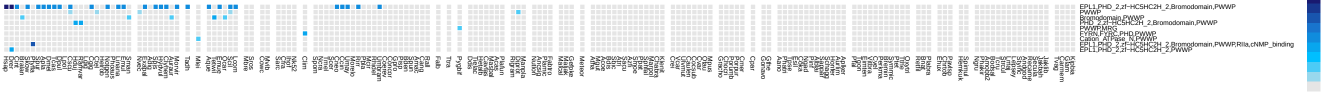


PWWP duets, OG PWWP.HG1.2:NSD1/NSD2/NSD3



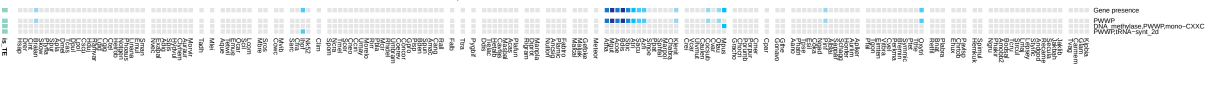


PWWP duets, OG PWWP.HG1.14:BRD1/BRPF1/BRPF3



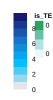
Gene presence

PWWP duets, OG PWWP.HG1.20:like:BRD1/BRPF1/BRPF3:likeclu:14

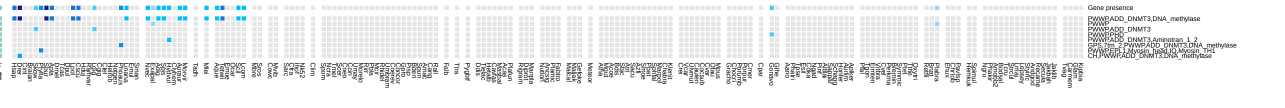


PWWP duets, OG PWWP.HG1.18:ZMYND11

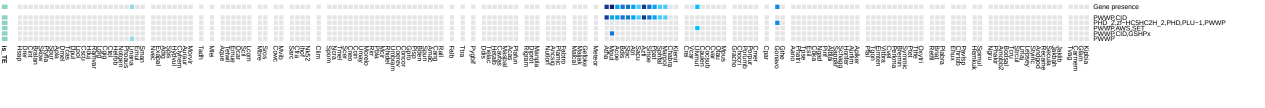




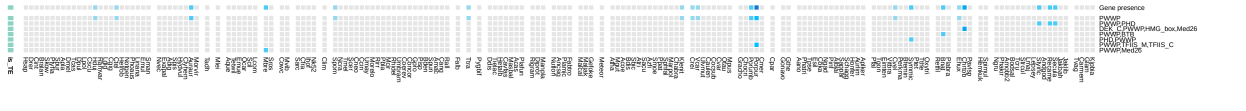
PWWP duets, OG PWWP.HG1.3:DNMT3A/DNMT3B



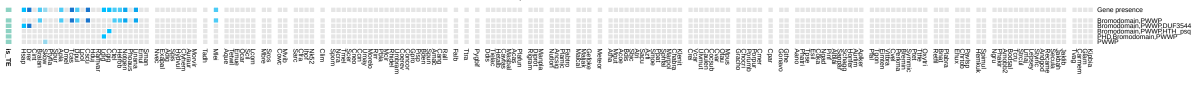


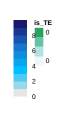


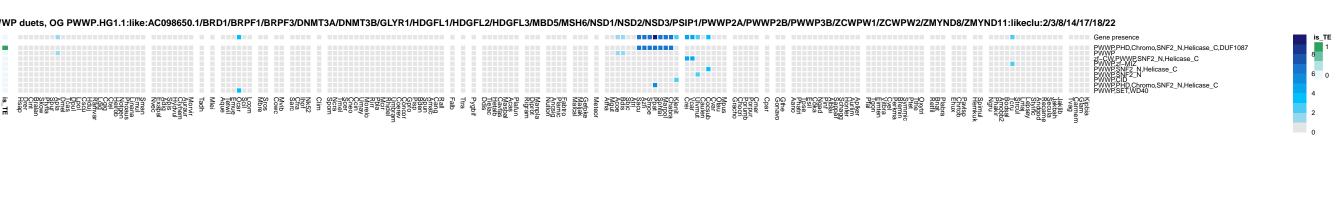




PWWP duets, OG PWWP.HG1.17:ZMYND8







PWWP duets, OG PWWP.HG1.16:like:MBD5:likeclu:22





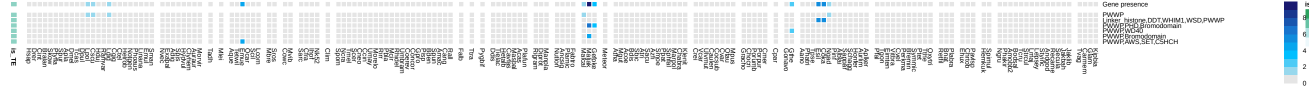
PWWP duets, OG PWWP.HG1.12:like:BRD1/BRPF1/BRPF3:likeclu:14



PWWP duets, OG PWWP.HG1.22:MBD5







PWWP duets, OG PWWP.HG1.21:like:MBD5:likeclu:22

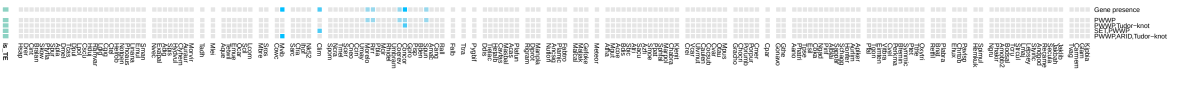




PWWP duets, OG PWWP.HG1.9:like:AC098650.1/BRD1/BRPF1/BRPF3/GLYR1/HDGFL1/HDGFL2/HDGFL3/MBD5/MSH6/PSIP1/PWWP2A/PWWP2B/PWWP3B/ZCWPW1/ZCWPW2/ZMYND8/ZMYND11:likeclu:8/14/17/18/22



PWWP duets, OG PWWP.HG2.0:NA



PWWP duets, OG PWWP.HG1.11:like:BRD1/BRPF1/BRPF3:likeclu:14



PWWP duets, OG PWWP.HG1.19:like:BRD1/BRPF1/BRPF3:likeclu:14



PWWP duets, OG PWWP.HG1.13:like:BRD1/BRPF1/BRPF3:likeclu:14



PWWP duets, OG PWWP.HG1.7:like:AC098650.1/BRD1/BRPF1/BRPF3/GLYR1/HDGFL1/HDGFL2/HDGFL3/MBD5/MSH6/PSIP1/PWWP2A/PWWP2B/PWWP3B/ZCWPW1/ZCWPW2/ZMYND8/ZMYND11:likeclu:8/14/17/18/22





PWWP duets, OG PWWP.HG1.15:like:BRD1/BRPF1/BRPF3:likeclu:14





PWWP duets, OG PWWP.HG1.5:like:AC098650.1/BRD1/BRPF1/BRPF3/GLYR1/HDGFL1/HDGFL2/HDGFL3/MBD5/MSH6/PSIP1/PWWP2A/PWWP2B/PWWP3B/ZCWPW1/ZCWPW2/ZMYND8/ZMYND11:likeclu:8/14/17/18/22



