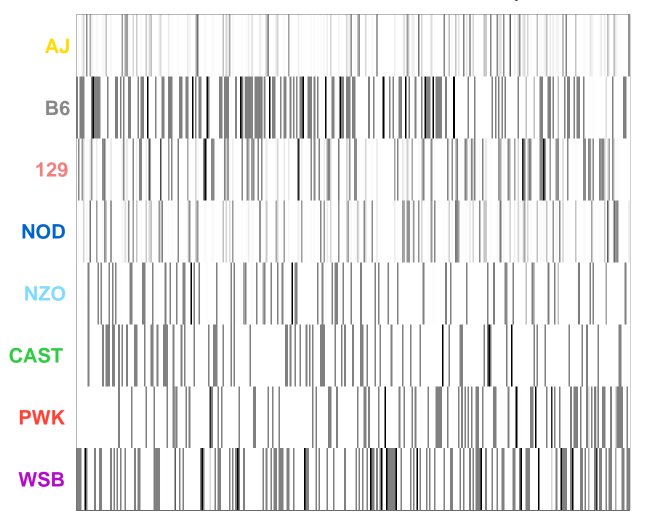
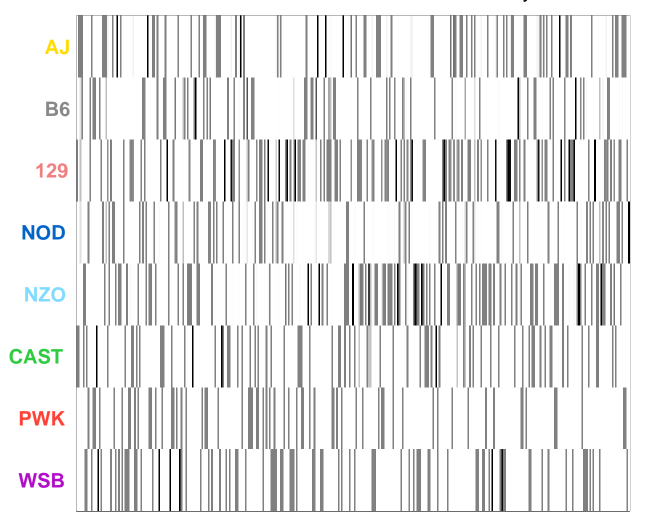
1 Chr 2 UNCHS004964 52.657092 zKidneyGSH



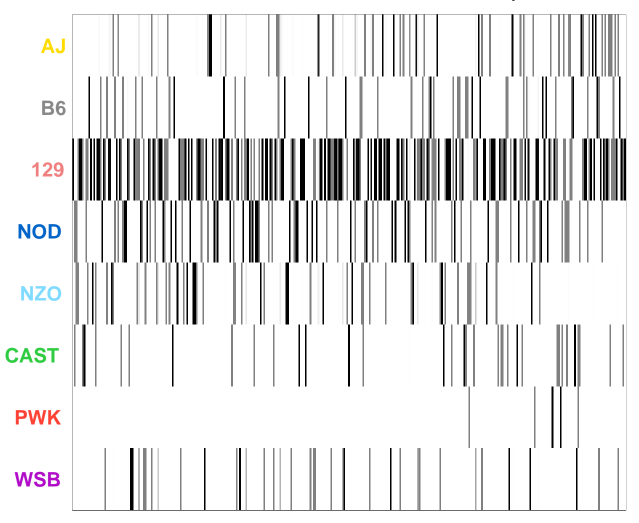
lower <-- phenotype --> higher

1 Chr 11 UNC20247833 100.810311 zKidneyGSH



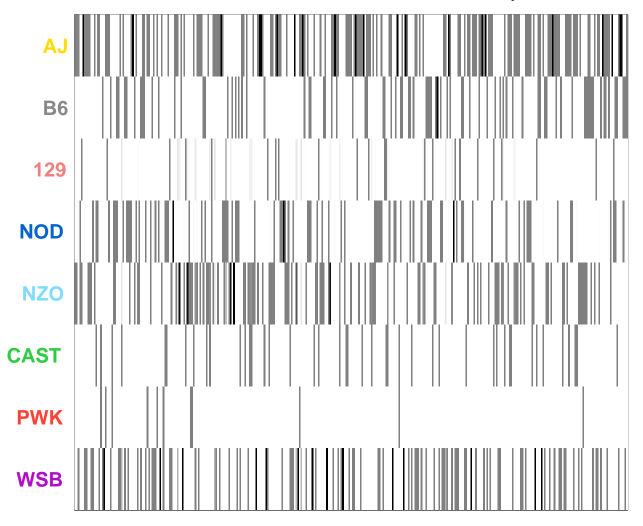
lower <-- phenotype --> higher

1 Chr X UNCHS048618 51.601902 zKidneyGSH



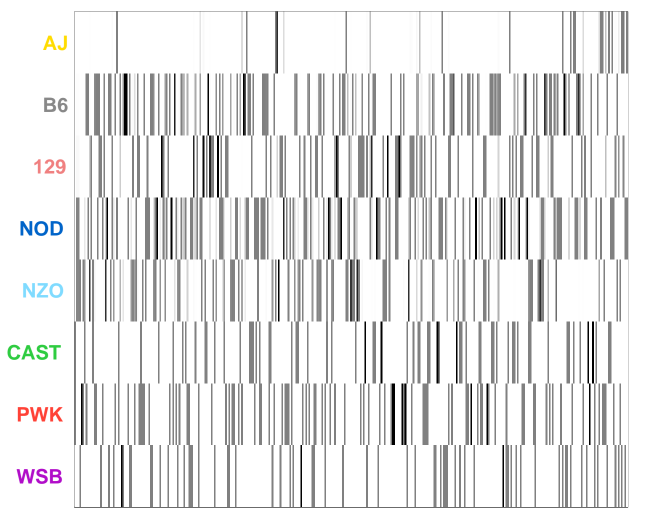
lower <-- phenotype --> higher

2 Chr 1 UNCHS002665 144.970021 zKidneyGSSG



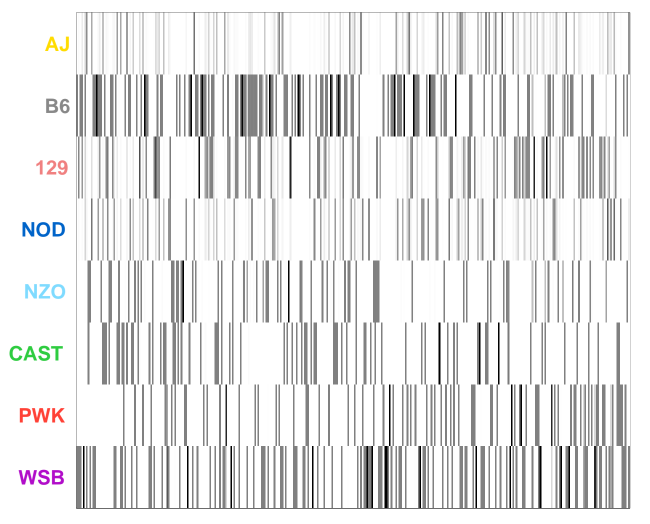
lower <-- phenotype --> higher

2 Chr 16 JAX00209445 62.937739 zKidneyGSSG



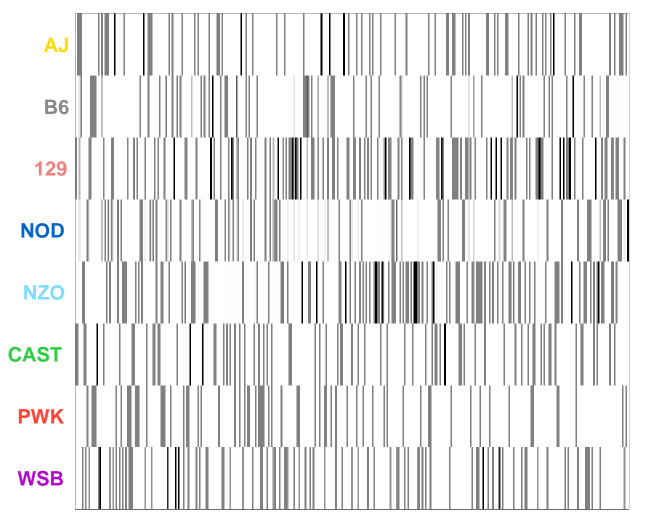
lower <-- phenotype --> higher

3 Chr 2 UNCHS004964 52.657092 zKidneyTotalGSH



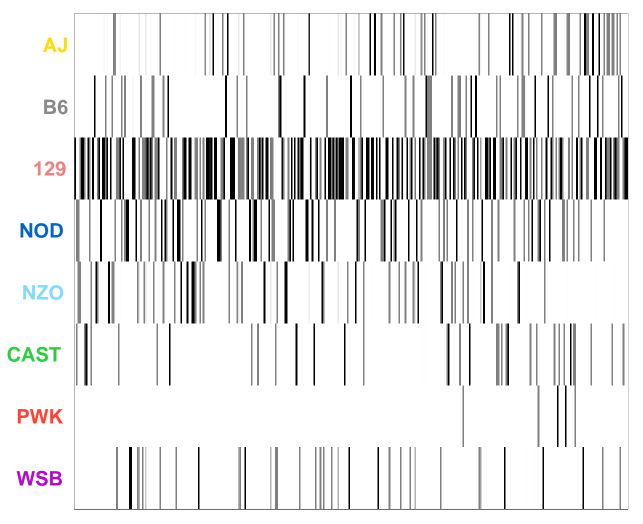
lower <-- phenotype --> higher

3 Chr 11 UNCHS032045 100.804226 zKidneyTotalGSH



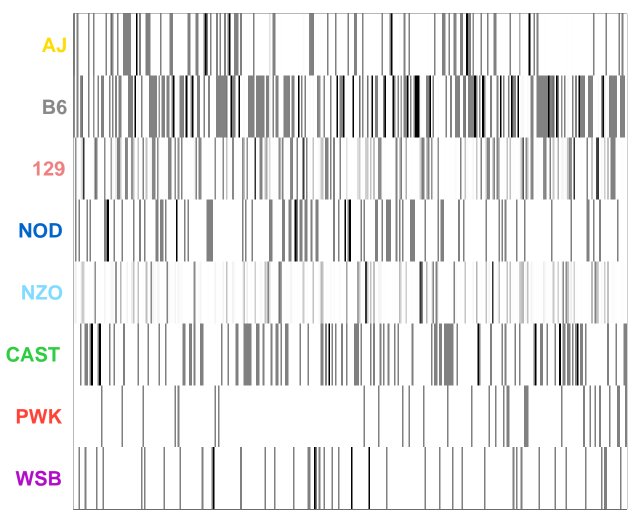
lower <-- phenotype --> higher

3 Chr X UNCHS048618 51.601902 zKidneyTotalGSH



lower <-- phenotype --> higher

4 Chr 13 UNC22827479 71.522484 zKidneyGSH_GSSGRatio



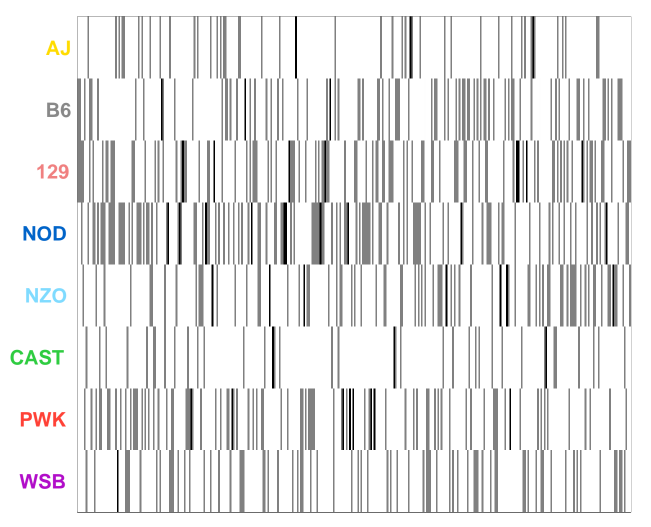
lower <-- phenotype --> higher

5 Chr 14 UNCHS037607 22.959008 zKidneyRedoxPotentialGSSG2GSF **B6** 129 **NOD** NZO **CAST PWK**

lower <-- phenotype --> higher

WSB

6 Chr 6 UNC12048942 127.601464 zBUN



lower <-- phenotype --> higher