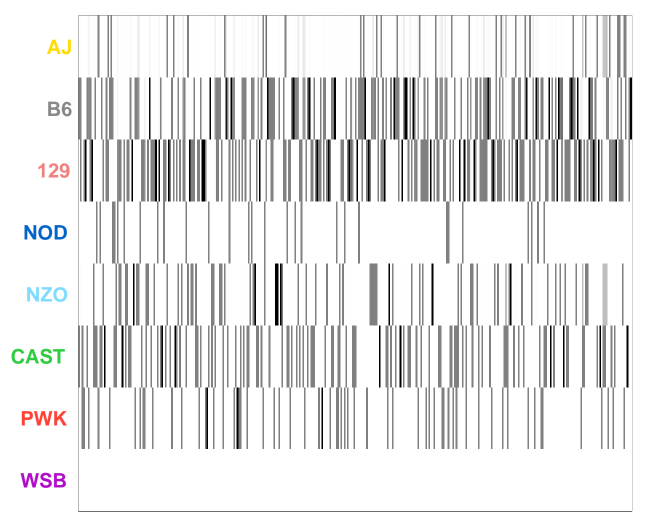
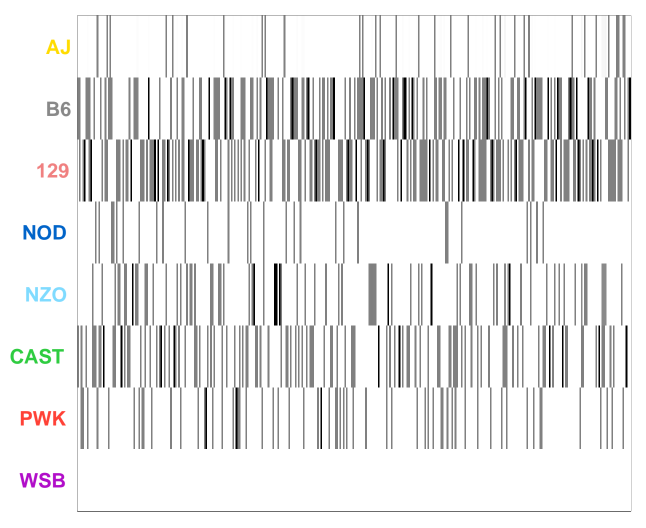
lodindex 1 Chr 2 UNC3391637 47.009 zLiverGSH



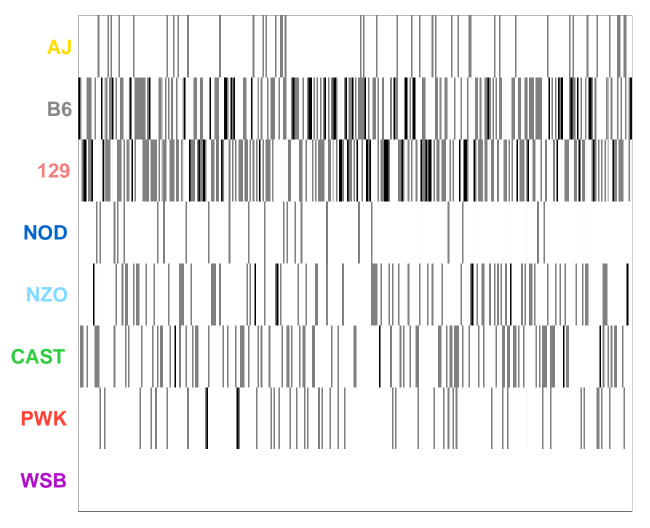
lower <-- phenotype --> higher

lodindex 1 Chr 2 UNC3398043 47.371 zLiverGSH



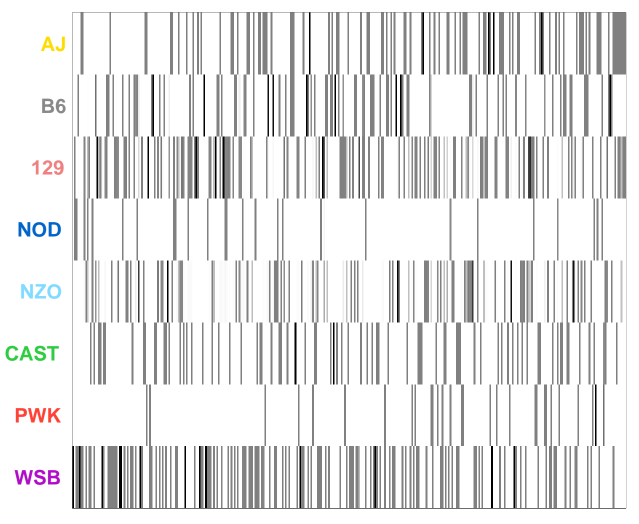
lower <-- phenotype --> higher

lodindex 1 Chr 2 JAX00096701 49.424 zLiverGSH



lower <-- phenotype --> higher

lodindex 1 Chr 2 JAX00499431 56.53 zLiverGSH



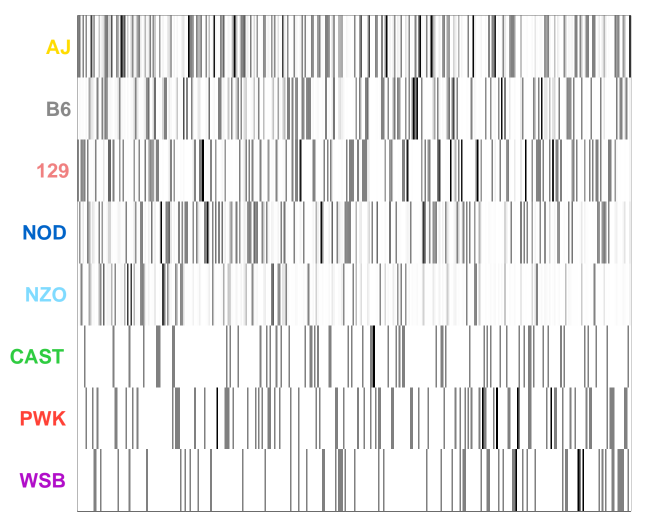
lower <-- phenotype --> higher

lodindex 1 Chr 6 UNCHS018362 46.697 zLiverGSH



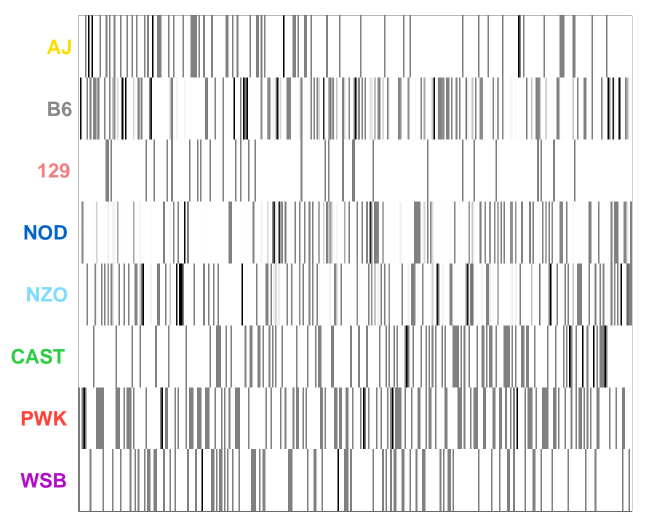
lower <-- phenotype --> higher

lodindex 1 Chr 13 JAX00357615 25.719 zLiverGSH



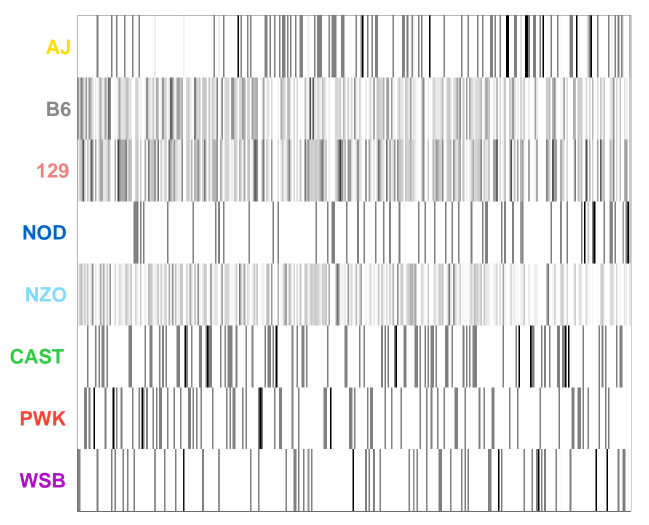
lower <-- phenotype --> higher

lodindex 1 Chr 15 UNC25621426 21.35 zLiverGSH



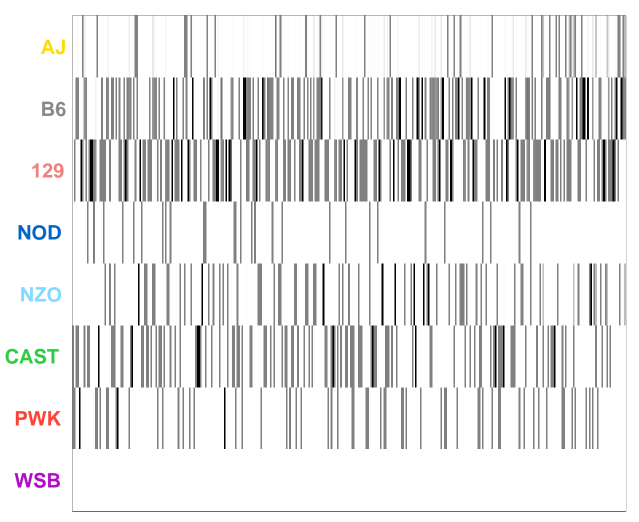
lower <-- phenotype --> higher

lodindex 1 Chr 19 UNC29885209 6.968 zLiverGSH



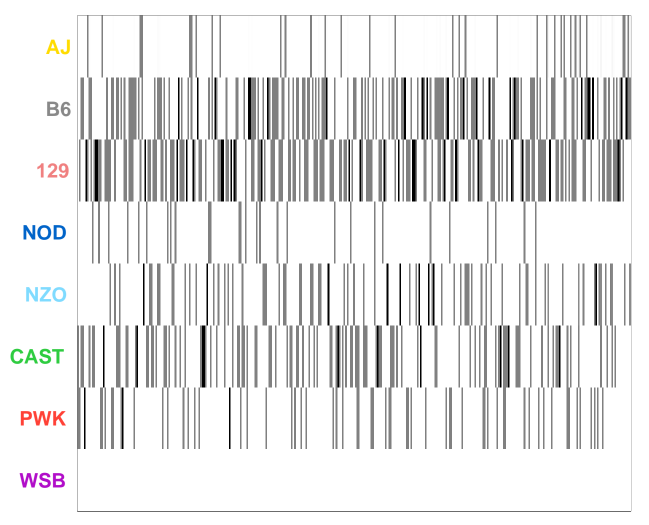
lower <-- phenotype --> higher

lodindex 2 Chr 2 UNC3391637 47.009 zLiverGSSG



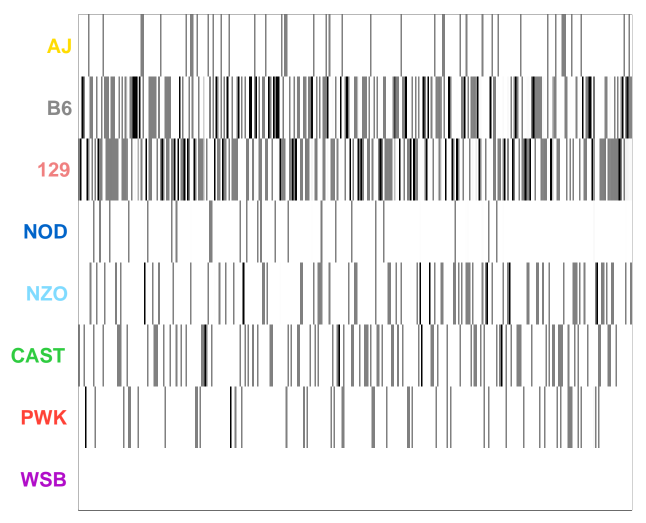
lower <-- phenotype --> higher

lodindex 2 Chr 2 UNC3398043 47.371 zLiverGSSG



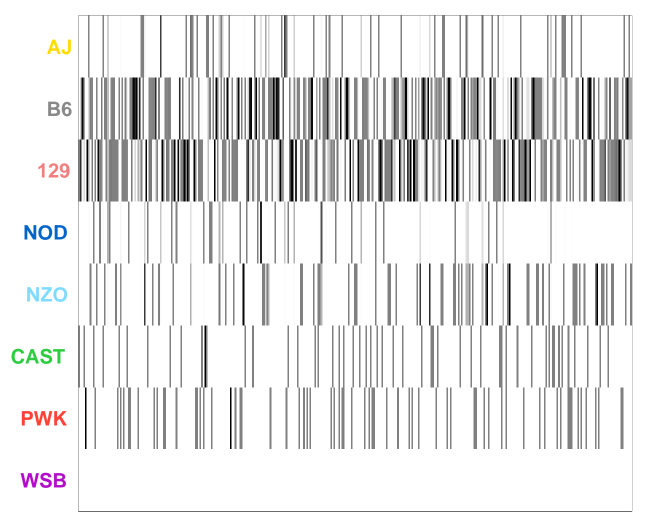
lower <-- phenotype --> higher

lodindex 2 Chr 2 JAX00096701 49.424 zLiverGSSG



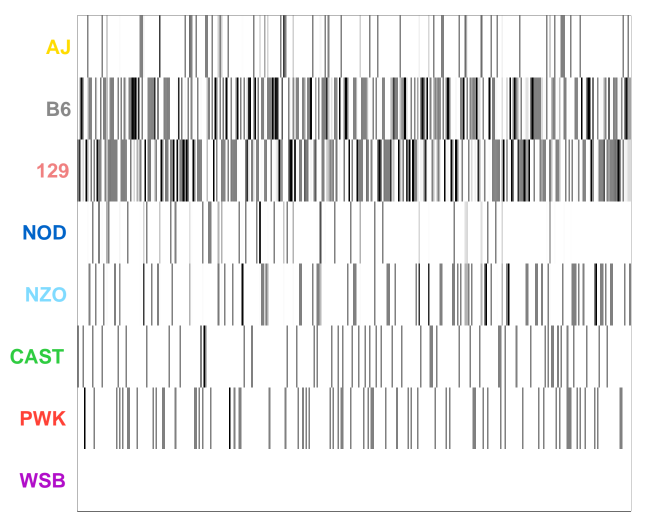
lower <-- phenotype --> higher

lodindex 2 Chr 2 ICR5070 49.943 zLiverGSSG



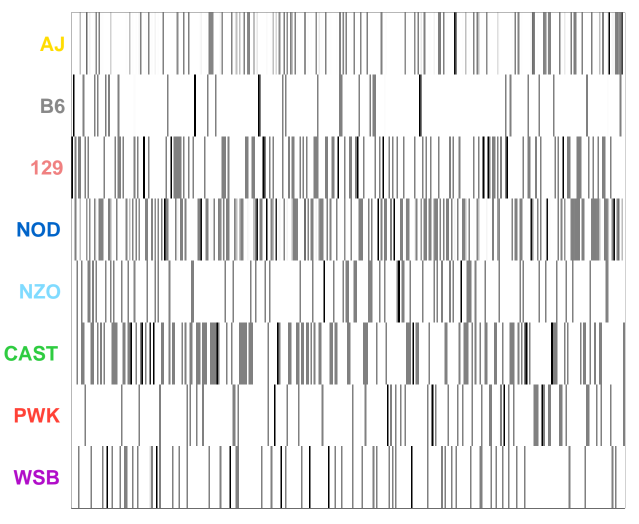
lower <-- phenotype --> higher

lodindex 2 Chr 2 ICR5071 49.954 zLiverGSSG



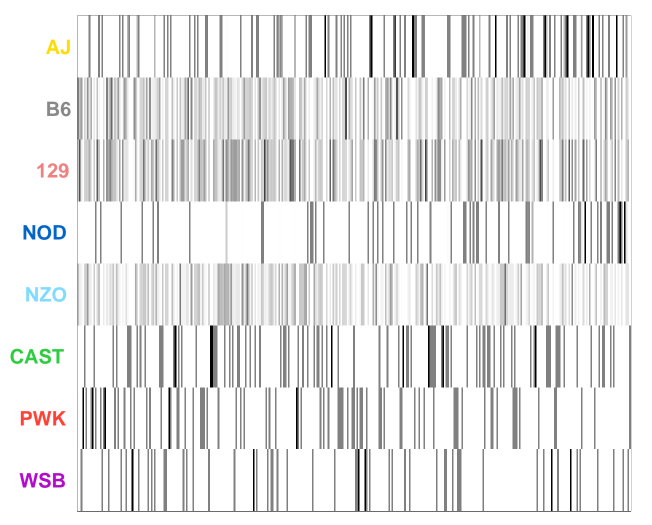
lower <-- phenotype --> higher

lodindex 2 Chr 11 UNCHS029729 4.654 zLiverGSSG



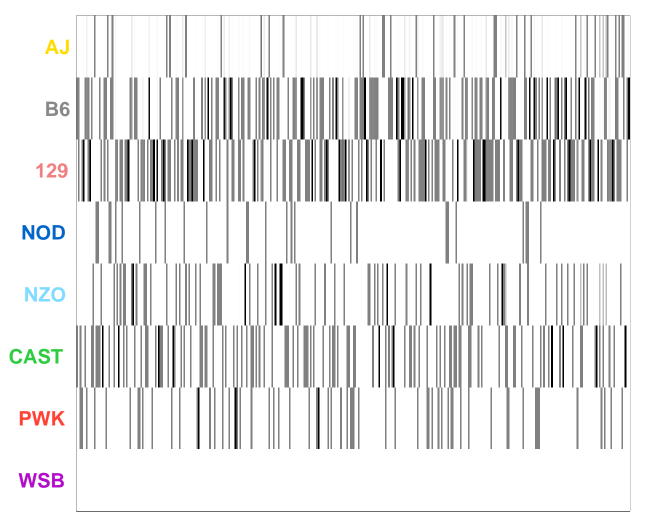
lower <-- phenotype --> higher

lodindex 2 Chr 19 UNC29884249 6.755 zLiverGSSG



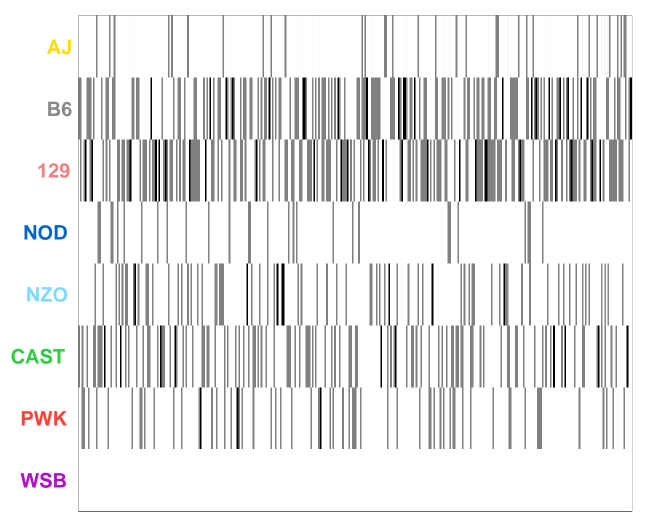
lower <-- phenotype --> higher

lodindex 3 Chr 2 UNC3391637 47.009 zLiverTotalGSH



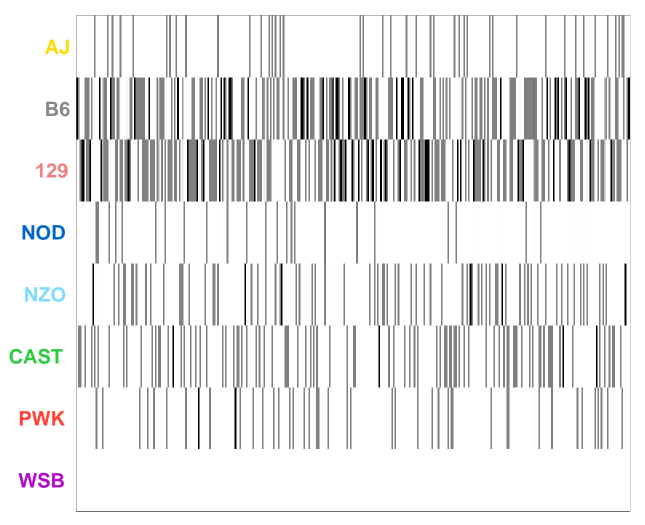
lower <-- phenotype --> higher

lodindex 3 Chr 2 UNCHS005556 47.371 zLiverTotalGSH



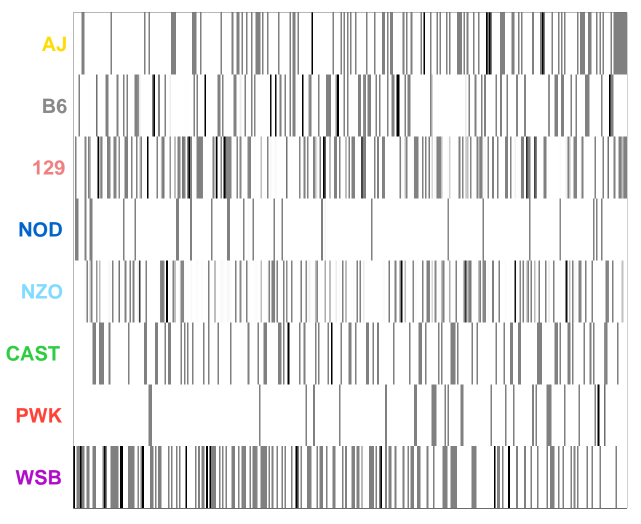
lower <-- phenotype --> higher

lodindex 3 Chr 2 JAX00096701 49.424 zLiverTotalGSH



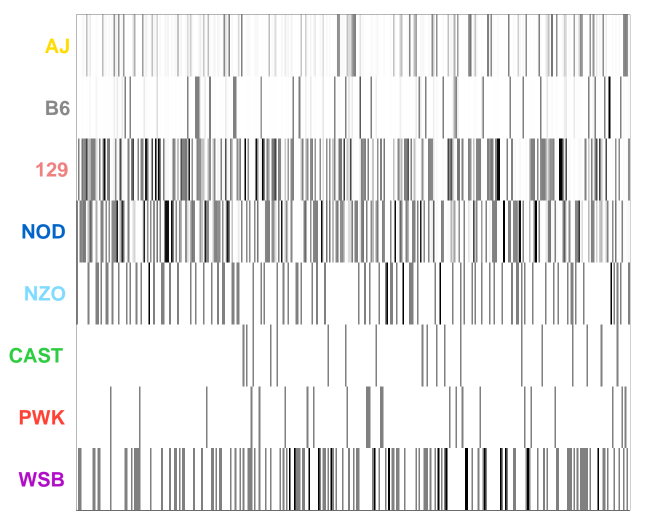
lower <-- phenotype --> higher

Iodindex 3 Chr 2 JAX00499431 56.53 zLiverTotalGSH



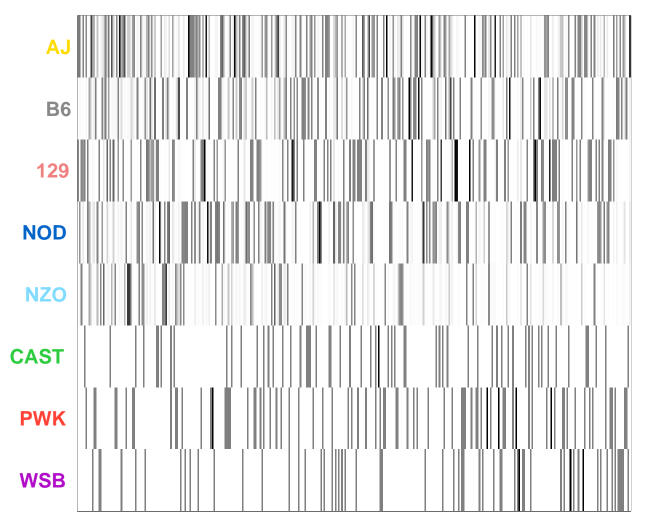
lower <-- phenotype --> higher

lodindex 3 Chr 6 UNCHS018362 46.697 zLiverTotalGSH



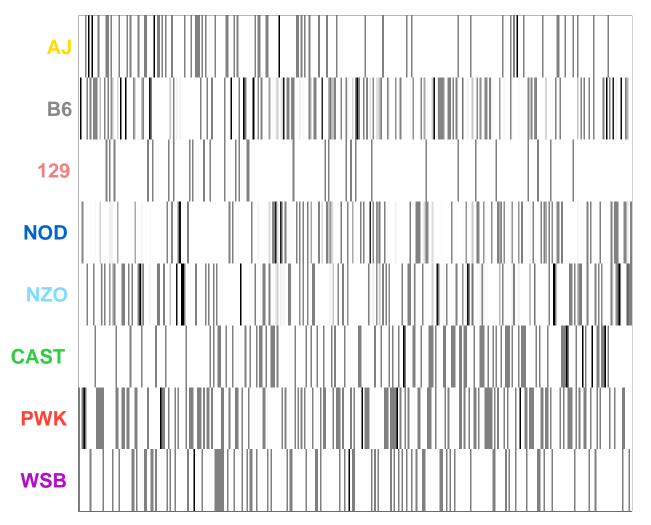
lower <-- phenotype --> higher

lodindex 3 Chr 13 UNCHS035922 25.719 zLiverTotalGSH



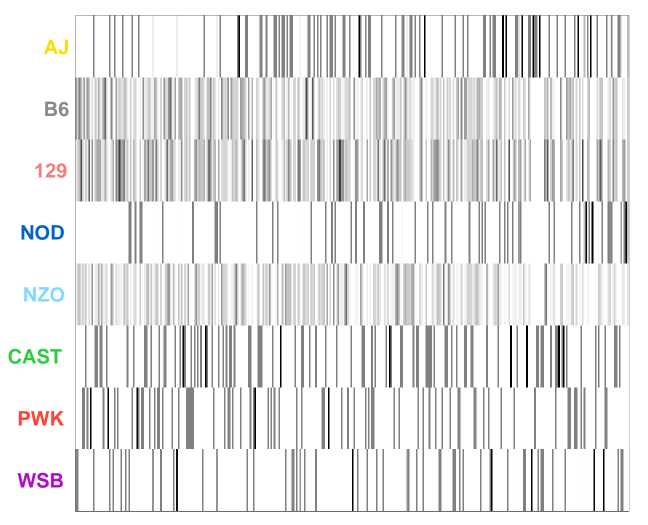
lower <-- phenotype --> higher

lodindex 3 Chr 15 UNC25621426 21.35 zLiverTotalGSH



lower <-- phenotype --> higher

lodindex 3 Chr 19 UNC29885209 6.968 zLiverTotalGSH



lower <-- phenotype --> higher