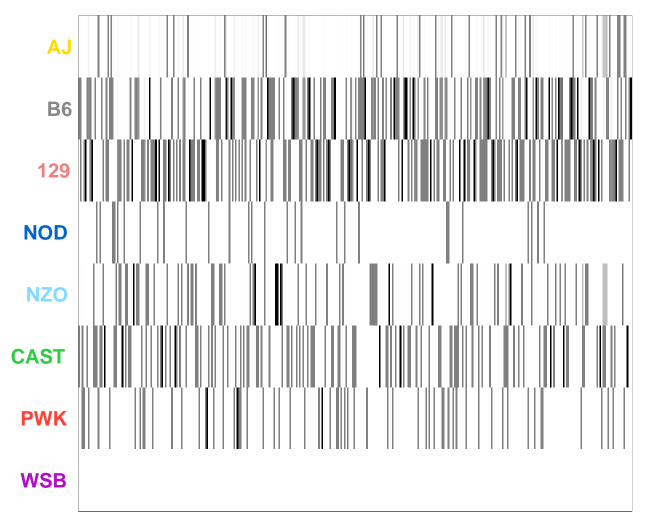
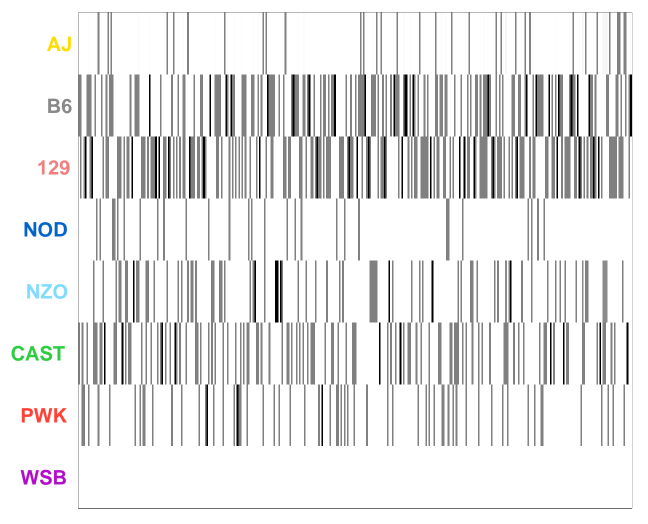
## 1 Chr 2 UNC3391637 78.637638 zLiverGSH



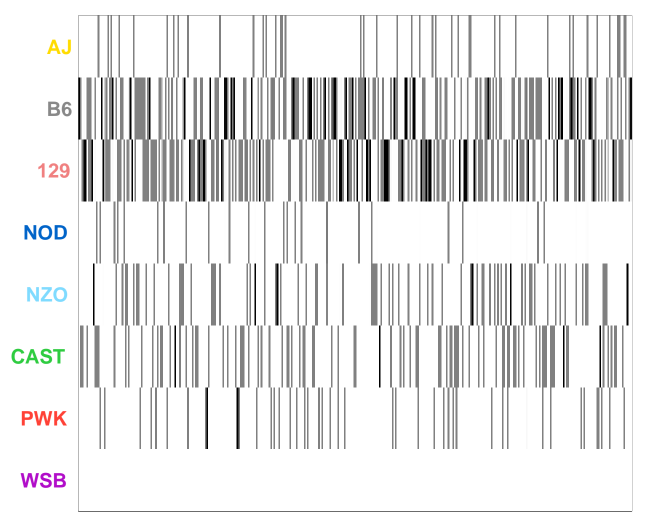
lower <-- phenotype --> higher

#### 1 Chr 2 UNC3398043 79.235214 zLiverGSH



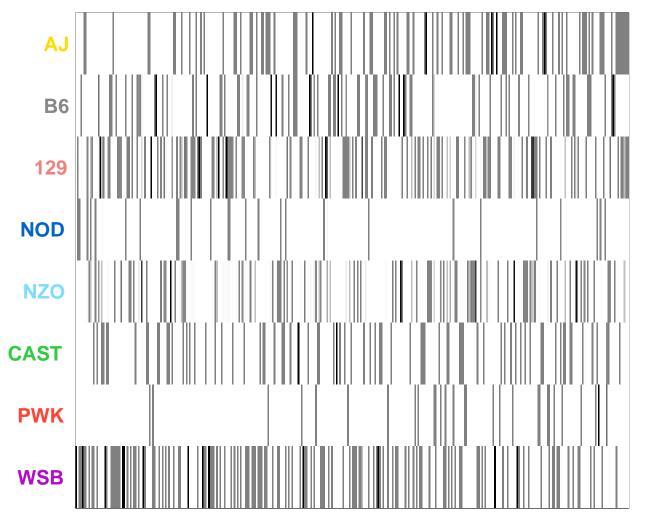
lower <-- phenotype --> higher

#### 1 Chr 2 JAX00096701 84.583191 zLiverGSH



lower <-- phenotype --> higher

## 1 Chr 2 JAX00499431 109.195242 zLiverGSH



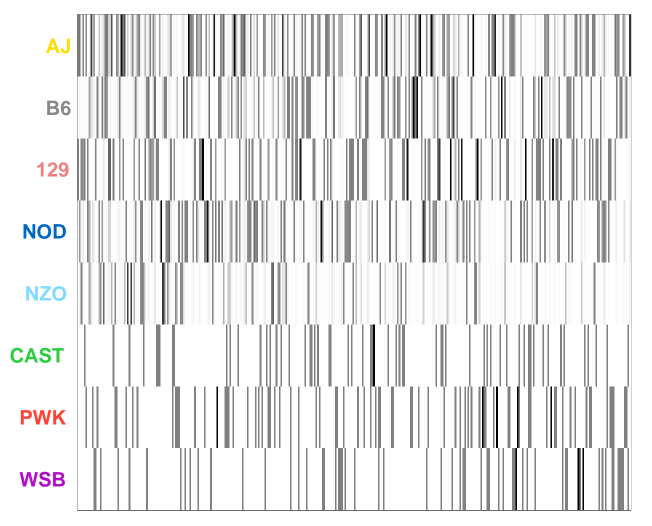
lower <-- phenotype --> higher

## 1 Chr 6 UNCHS018362 100.360352 zLiverGSH



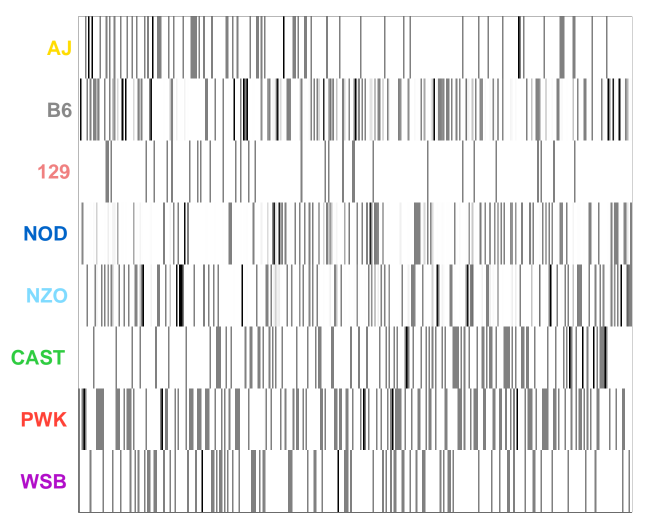
lower <-- phenotype --> higher

#### 1 Chr 13 UNCHS035922 50.436682 zLiverGSH



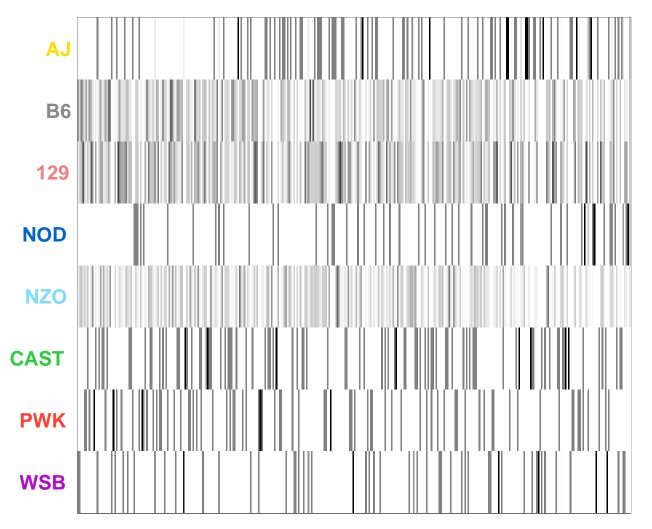
lower <-- phenotype --> higher

#### 1 Chr 15 UNC25621426 54.531739 zLiverGSH



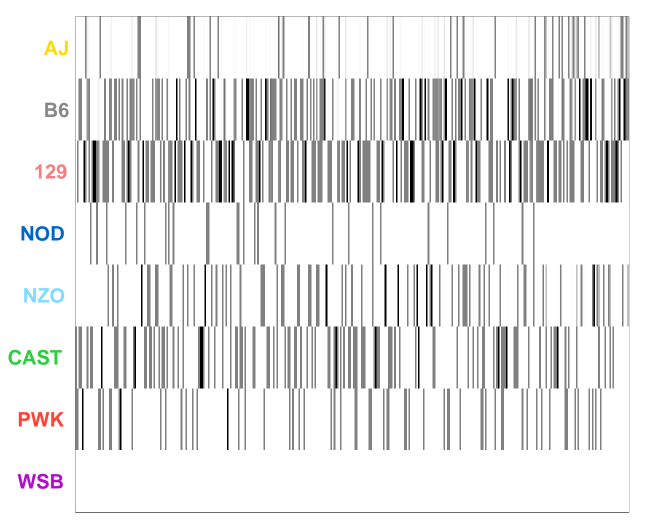
lower <-- phenotype --> higher

## 1 Chr 19 UNC29885209 10.662586 zLiverGSH



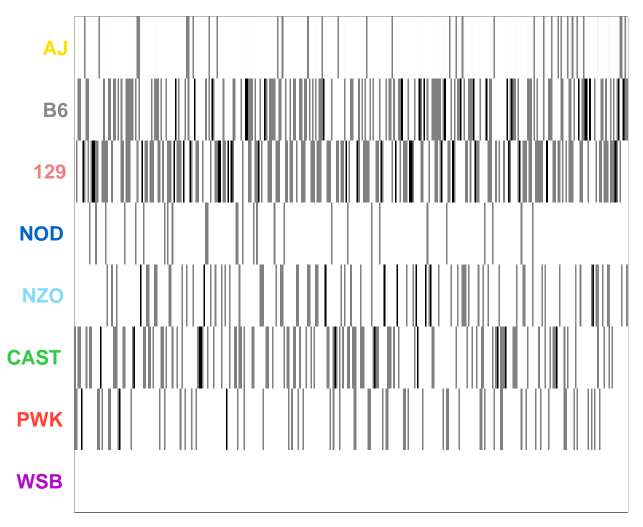
lower <-- phenotype --> higher

#### 2 Chr 2 UNC3391637 78.637638 zLiverGSSG



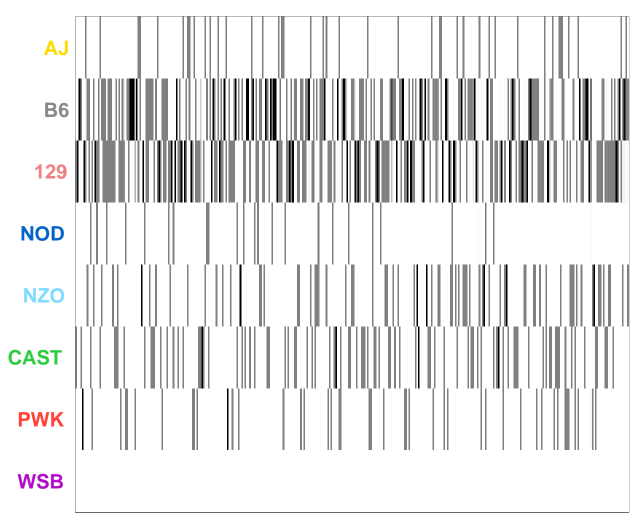
lower <-- phenotype --> higher

#### 2 Chr 2 UNC3398043 79.235214 zLiverGSSG



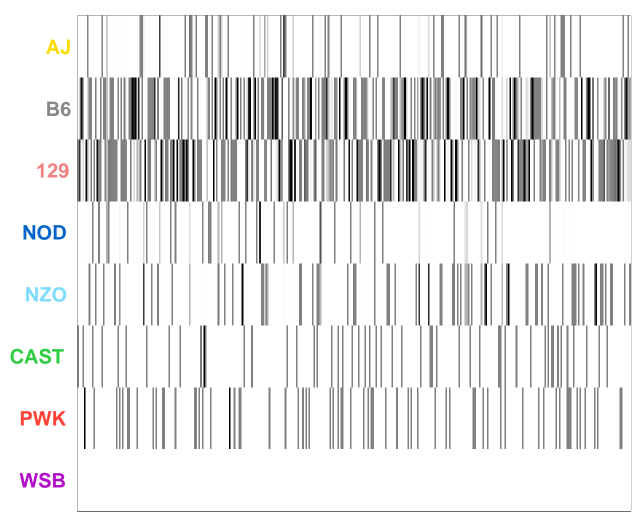
lower <-- phenotype --> higher

# 2 Chr 2 JAX00096701 84.583191 zLiverGSSG



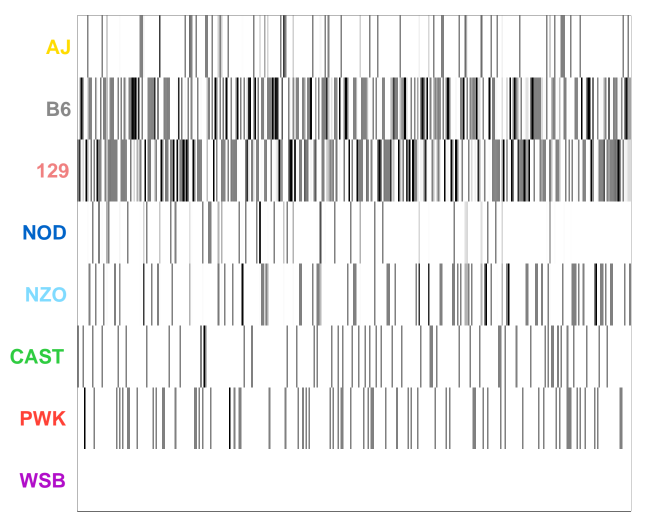
lower <-- phenotype --> higher

# 2 Chr 2 UNCJPD000835 87.852268 zLiverGSSG



lower <-- phenotype --> higher

# 2 Chr 2 ICR1071 87.951028 zLiverGSSG



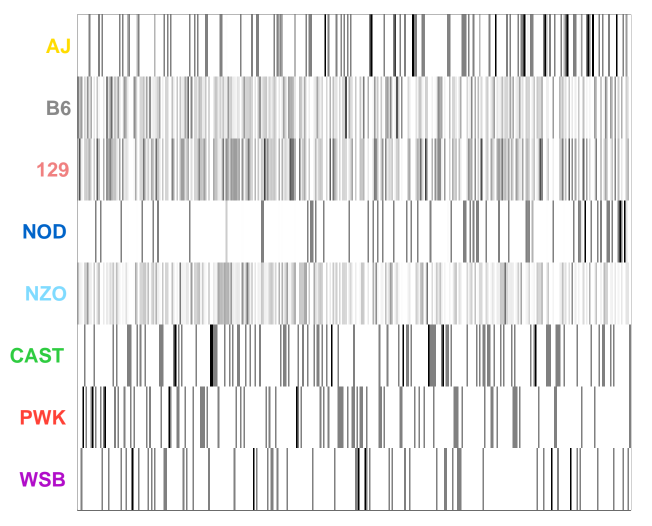
lower <-- phenotype --> higher

## 2 Chr 11 UNCHS029730 6.772297 zLiverGSSG



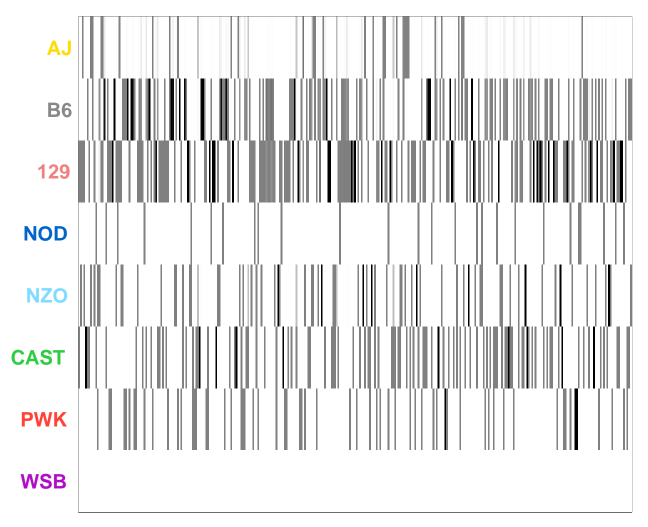
lower <-- phenotype --> higher

# 2 Chr 19 UNC29884249 10.581142 zLiverGSSG



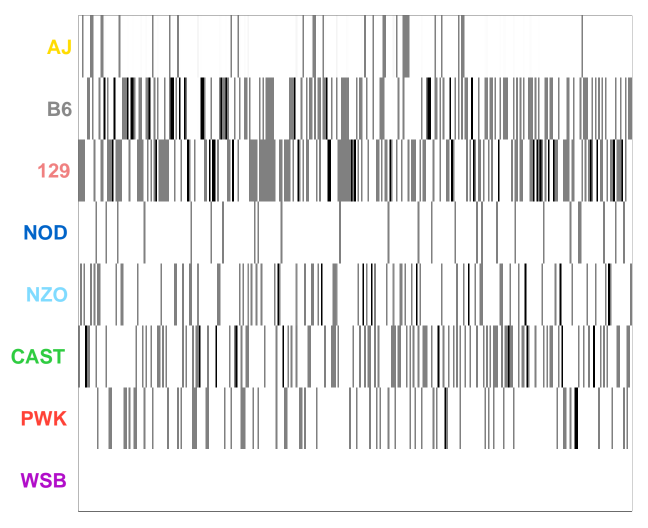
lower <-- phenotype --> higher

#### 3 Chr 2 UNC3391637 78.637638 zLiverNADP



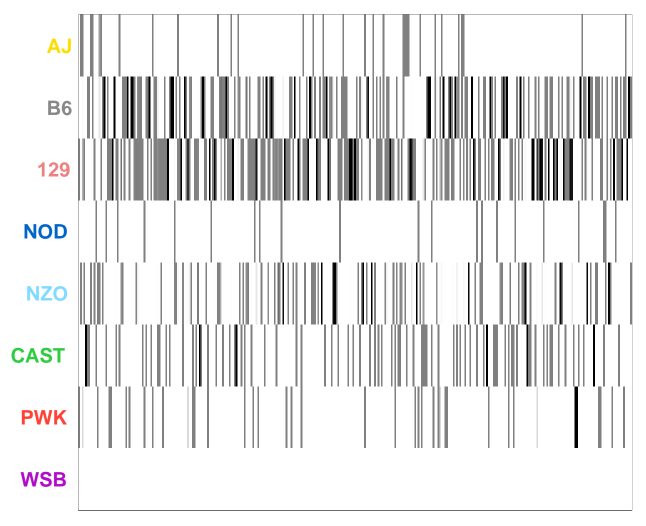
lower <-- phenotype --> higher

#### 3 Chr 2 UNC3398043 79.235214 zLiverNADP



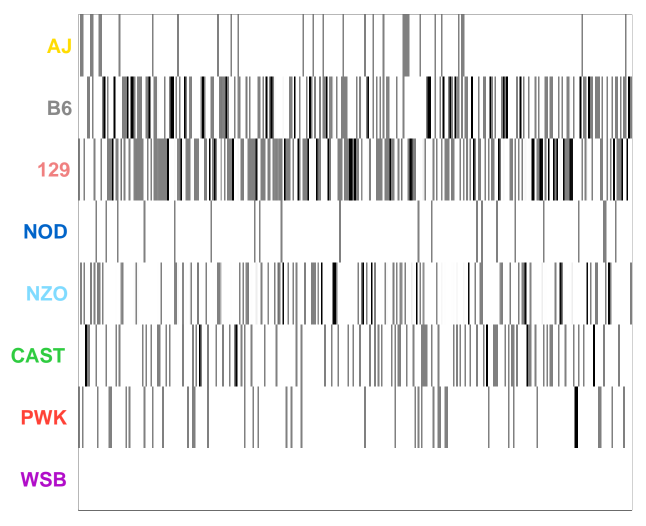
lower <-- phenotype --> higher

#### 3 Chr 2 UNC3437834 83.109999 zLiverNADP



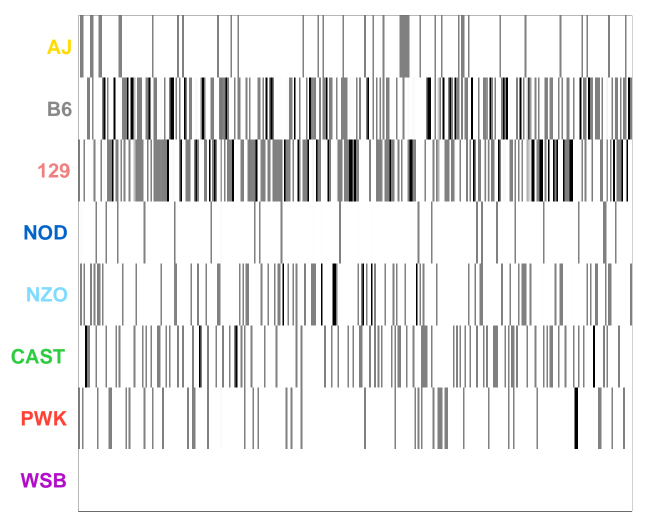
lower <-- phenotype --> higher

#### 3 Chr 2 UNC3440469 83.390907 zLiverNADP



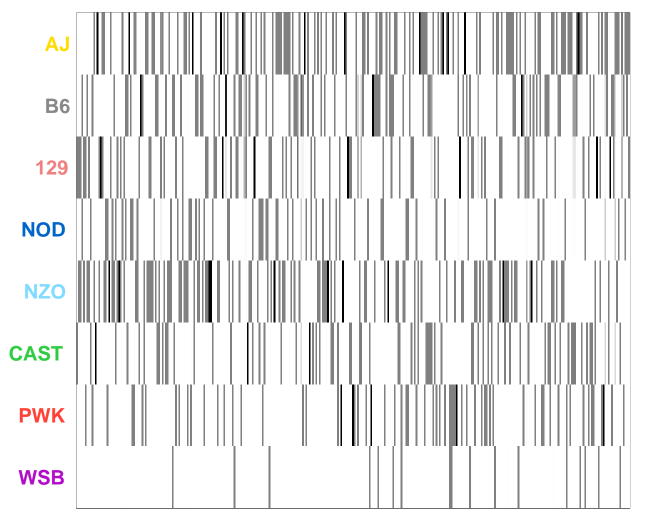
lower <-- phenotype --> higher

#### 3 Chr 2 JAX00096701 84.583191 zLiverNADP



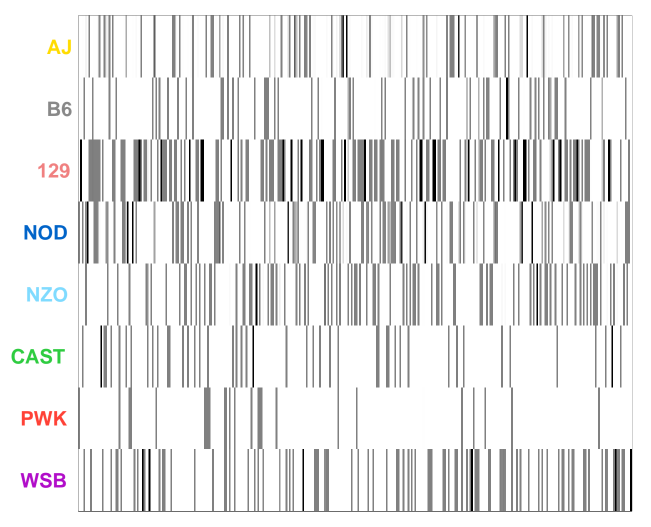
lower <-- phenotype --> higher

#### 3 Chr 8 UNC14852712 61.237405 zLiverNADP



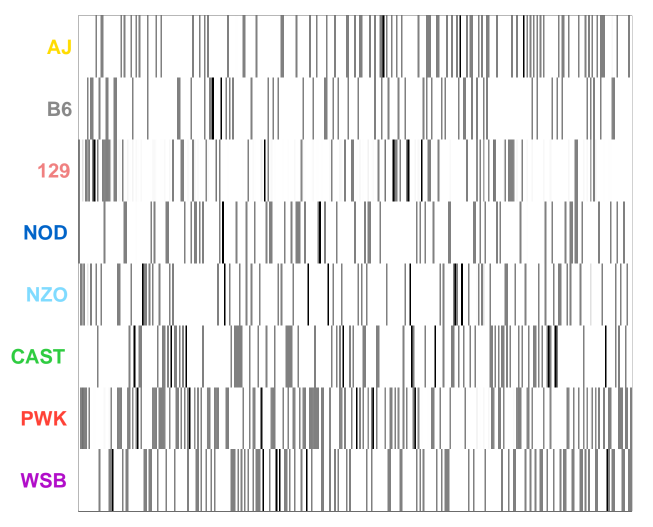
lower <-- phenotype --> higher

#### 3 Chr 12 UNC21179574 57.729925 zLiverNADP



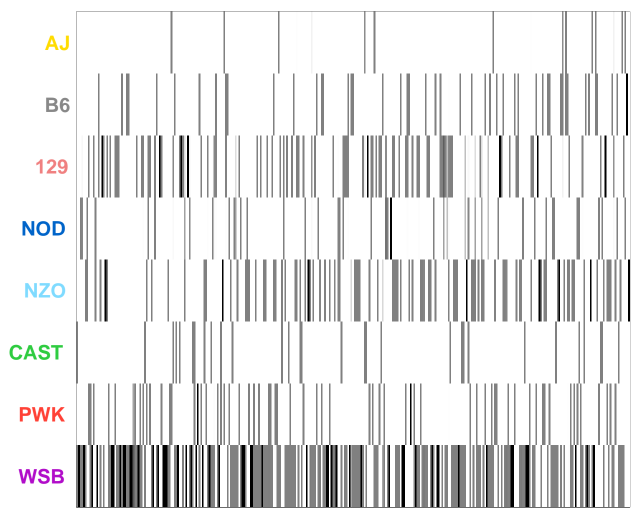
lower <-- phenotype --> higher

#### 3 Chr 14 UNC24632140 101.900439 zLiverNADP



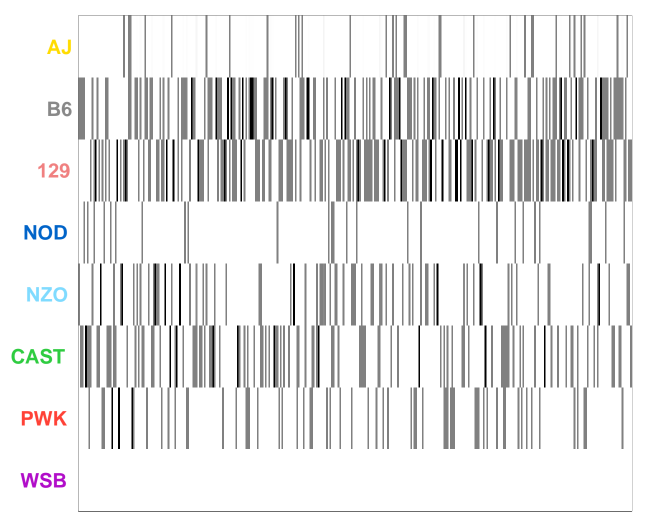
lower <-- phenotype --> higher

#### 4 Chr 1 UNC2253841 175.476855 zLiverNADPH



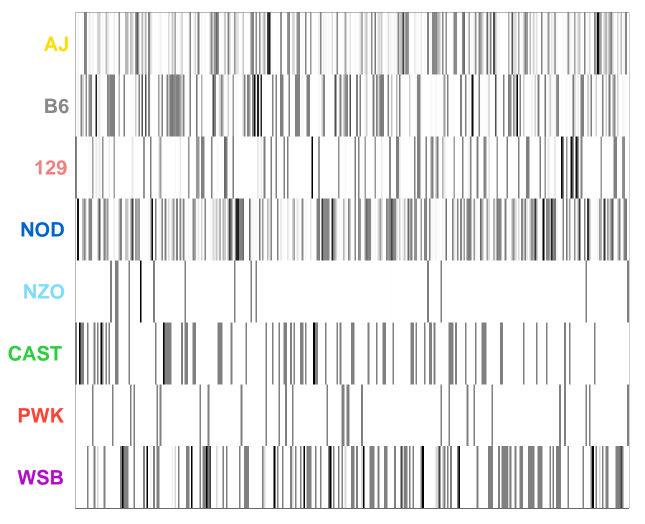
lower <-- phenotype --> higher

#### 4 Chr 2 UNC3398043 79.235214 zLiverNADPH



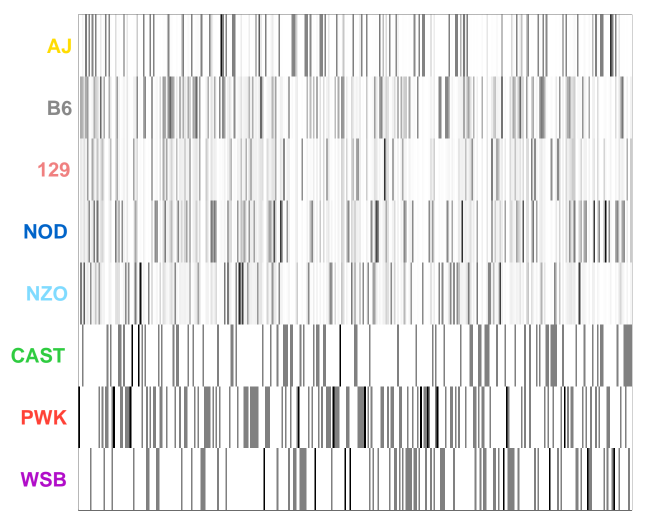
lower <-- phenotype --> higher

#### 4 Chr 5 UNCHS016149 139.205318 zLiverNADPH



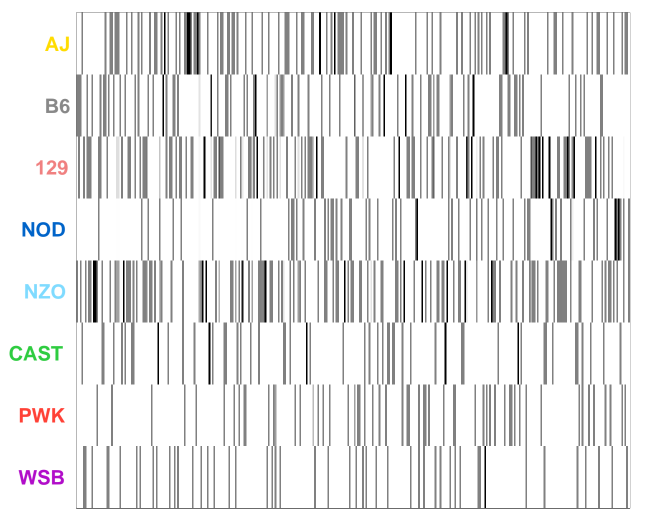
lower <-- phenotype --> higher

## 4 Chr 10 UNC18064425 61.108737 zLiverNADPH



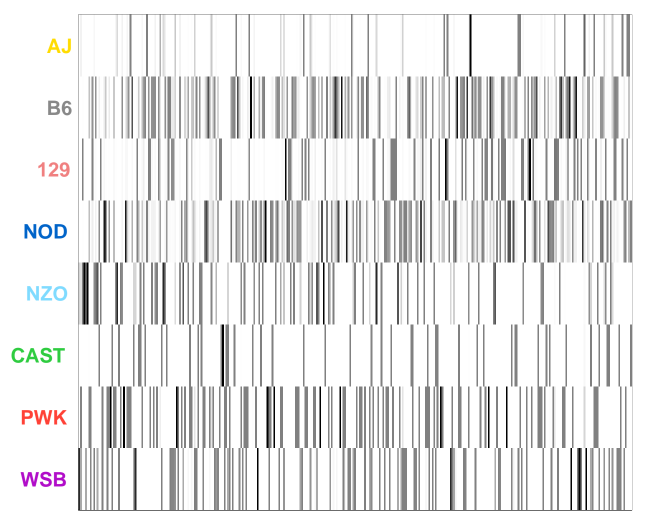
lower <-- phenotype --> higher

#### 4 Chr 12 UNC20792752 28.626484 zLiverNADPH



lower <-- phenotype --> higher

#### 4 Chr 12 UNCHS034426 97.595345 zLiverNADPH



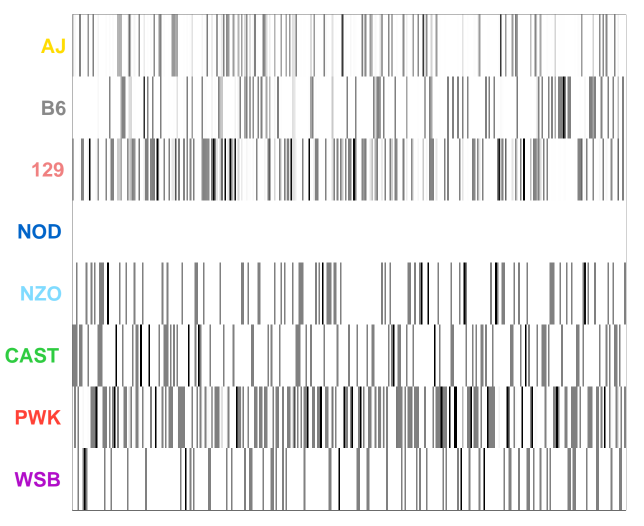
lower <-- phenotype --> higher

#### 4 Chr 13 UNC23135640 95.350889 zLiverNADPH



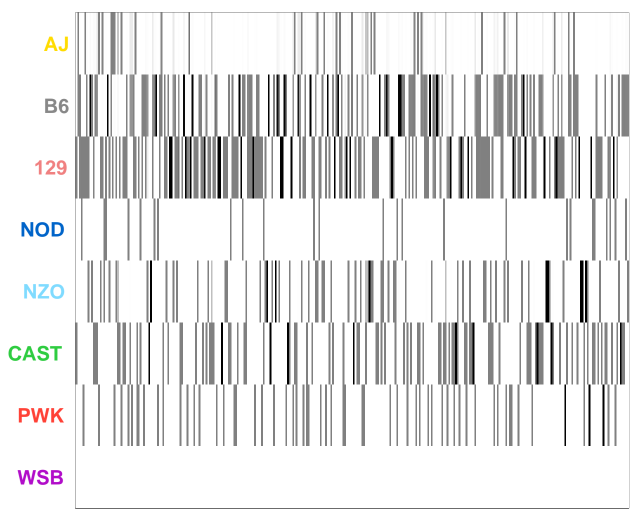
lower <-- phenotype --> higher

#### 4 Chr 14 UNC24327912 80.309719 zLiverNADPH



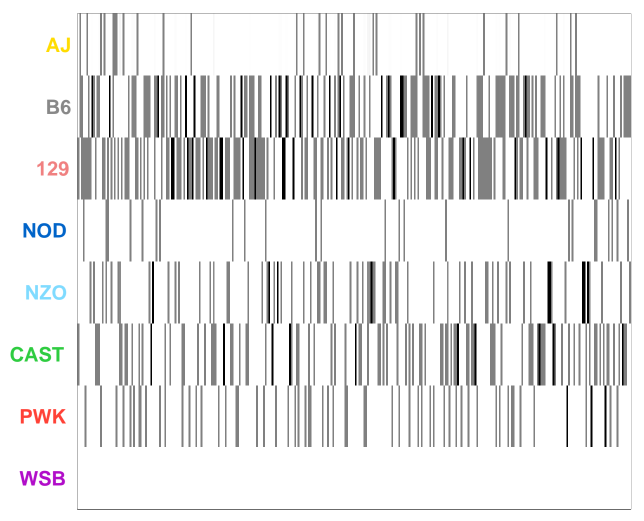
lower <-- phenotype --> higher

# 5 Chr 2 UNC3391637 78.637638 zLiverNADP\_NADPHRatio



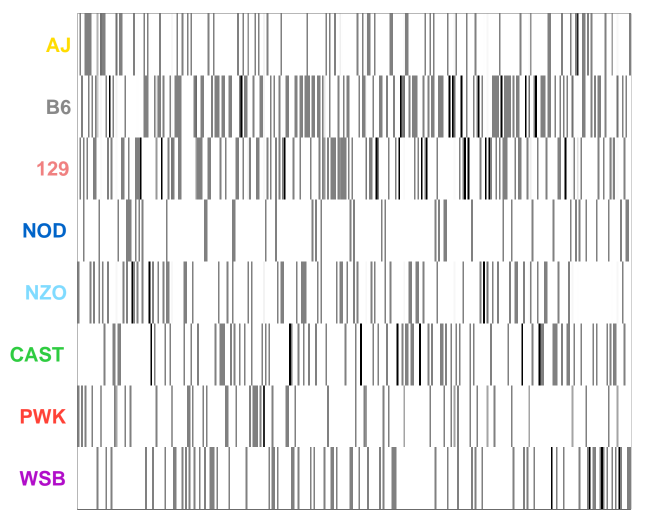
lower <-- phenotype --> higher

# 5 Chr 2 UNC3398043 79.235214 zLiverNADP\_NADPHRatio



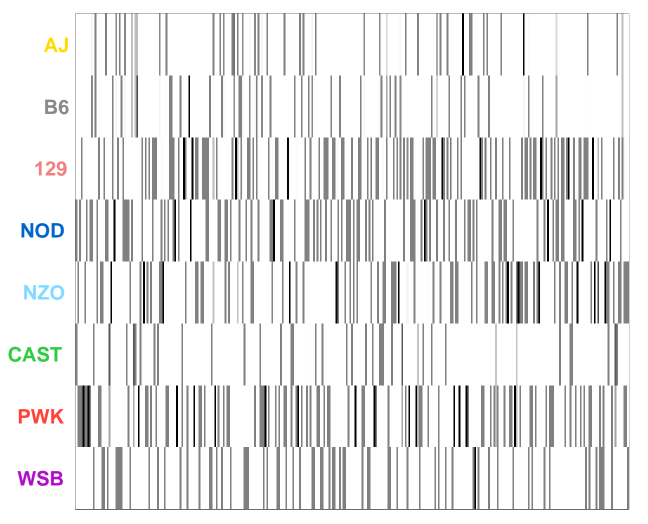
lower <-- phenotype --> higher

# 5 Chr 2 ICR5148 98.495691 zLiverNADP\_NADPHRatio



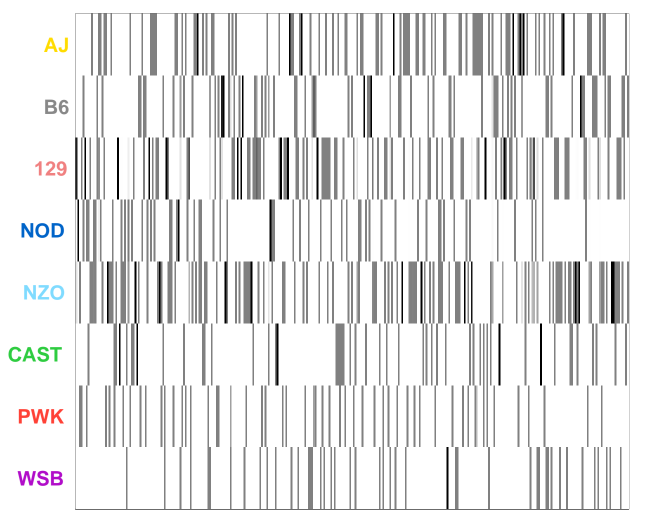
lower <-- phenotype --> higher

# 5 Chr 6 UNCHS018958 126.429822 zLiverNADP\_NADPHRatio



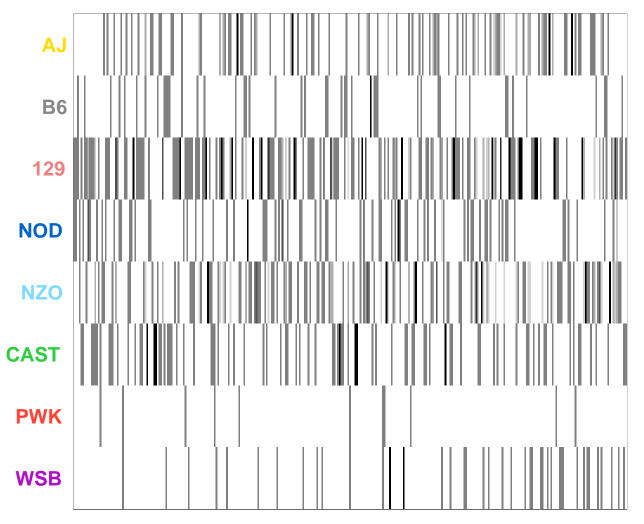
lower <-- phenotype --> higher

# 5 Chr 12 UNC20792752 28.626484 zLiverNADP\_NADPHRatio



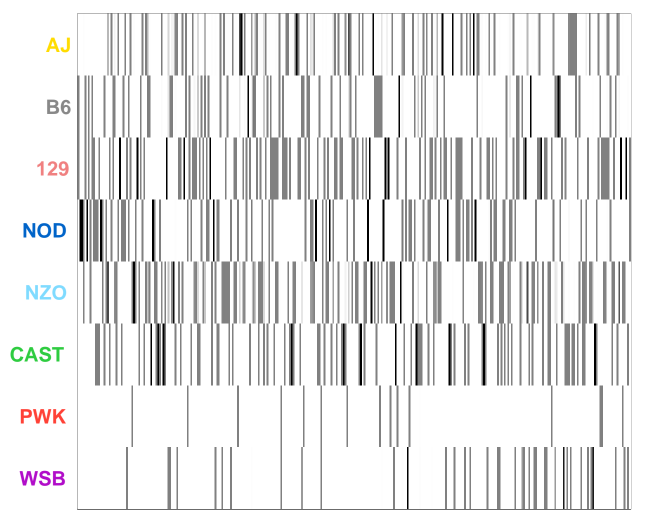
lower <-- phenotype --> higher

# 5 Chr 12 UNCHS033782 69.317227 zLiverNADP\_NADPHRatio



lower <-- phenotype --> higher

# 5 Chr 12 UNCHS033892 73.583713 zLiverNADP\_NADPHRatio



lower <-- phenotype --> higher

# 5 Chr 14 UNC24327912 80.309719 zLiverNADP\_NADPHRatio AJ **B6** 129 **NOD PWK**

NZC

**CAST** 

**WSB** 

lower <-- phenotype --> higher