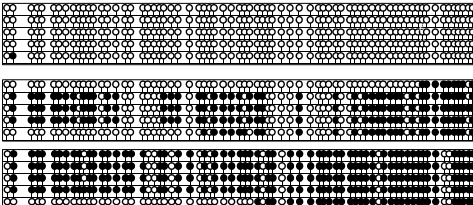


CDC14B

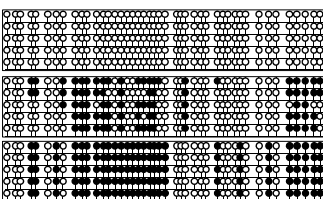


Normal Bone Marrow
MI = 0.3%

B-ALL 19
MI = 50%

B-ALL 28
MI = 76%

EYA2

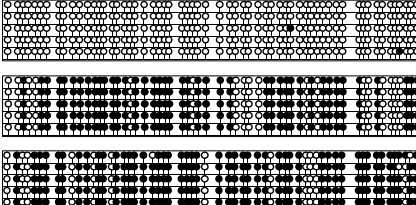


Normal Bone Marrow
MI = 0.0%

B-ALL 38
MI = 37.3%

B-ALL 33
MI = 60%

GPR123

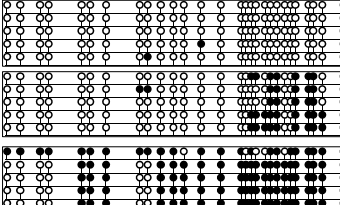


Normal Bone Marrow
MI = 0.6%

B-ALL 28
MI = 68.2%

B-ALL 36
MI = 80%

PTGS2

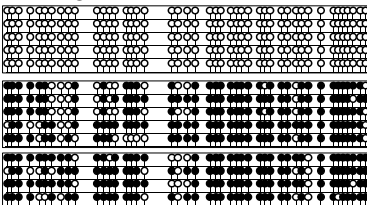


Normal Bone Marrow
MI = 1.4%

T-ALL 6
MI = 26.4%

B-ALL 3
MI = 76.4%

TFAP2C

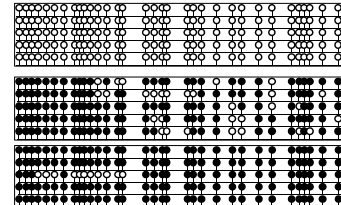


Normal Bone Marrow
MI = 0.0%

T-ALL 7
MI = 77.4%

B-ALL 37
MI = 84%

CYP1B1

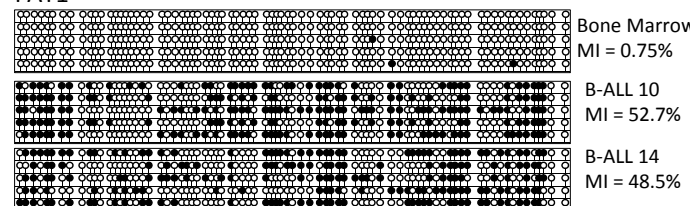


Normal Bone Marrow
MI = 0.0%

T-ALL 9
MI = 80.5%

B-ALL 20
MI = 93.7%

FAT1

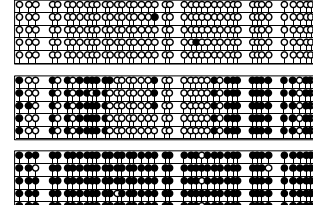


Bone Marrow
MI = 0.75%

B-ALL 10
MI = 52.7%

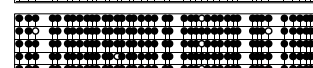
B-ALL 14
MI = 48.5%

KNDC1



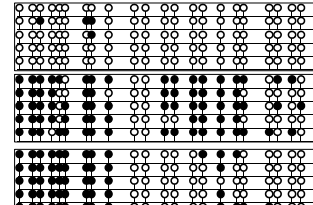
Normal Bone Marrow
MI = 0.9%

B-ALL 33
MI = 49.5%



B-ALL 32
MI = 97.3%

TFAP2A

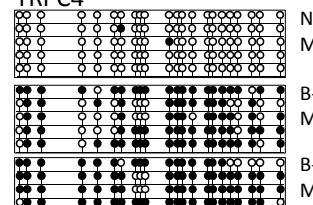


Normal Bone Marrow
MI = 3.3%

T-ALL 7
MI = 62.5%

B-ALL 29
MI = 45%

TRPC4



Normal Bone Marrow
MI = 1.8%

B-ALL 28
MI = 72.7%

B-ALL 45
MI = 87.3%