

Error (count: 0 percent: 0)

MB247 MB226 MB170 MB260 MB095 MB248 MB106 MB278 MB288 MB166 MB271 MB277 MB164

Class:G3a Sample:MB247 Prob(G3a) = 1

Class:G3b Sample:MB247 Prob(G3b) = 1.64e-26

Class:G3a Sample:MB226 Prob(G3a) = 1

Relative log odds: 620



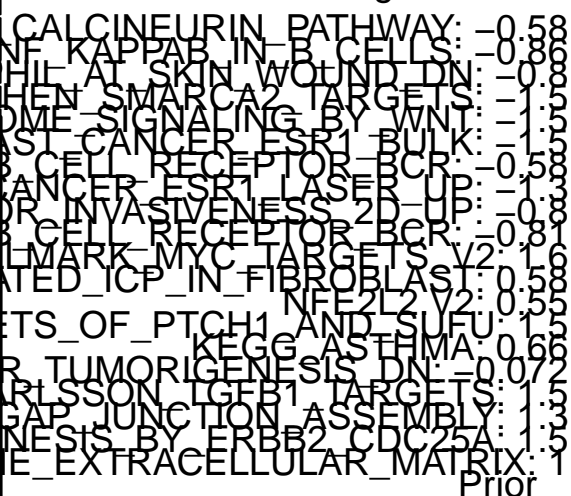
Evidence (posterior log odds)

Cumulative log odds: -620



Evidence (posterior log odds)

Cumulative log odds: 670



Evidence (posterior log odds)

Class:G3b Sample:MB226 Prob(G3b) = 2.97e-25

Class:G3a Sample:MB170 Prob(G3a) = 1

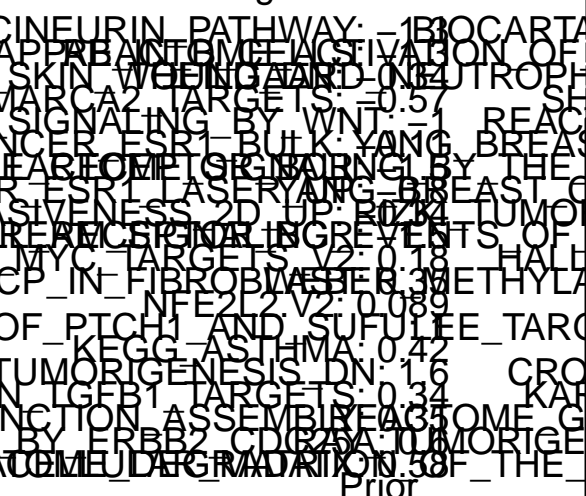
Class:G3b Sample:MB170 Prob(G3b) = 7.65e-28

Relative log odds: -670



Evidence (posterior log odds)

Cumulative log odds: 660



Evidence (posterior log odds)

Cumulative log odds: -660

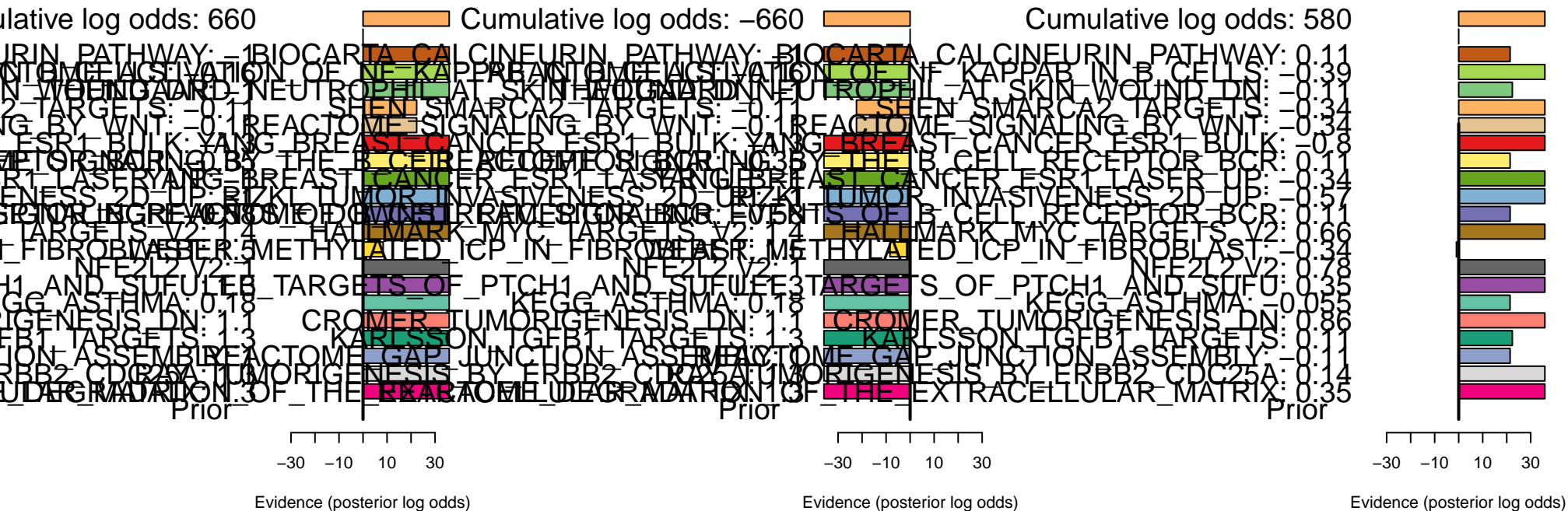


Evidence (posterior log odds)

Class:G3a Sample:MB260 Prob(G3a) = 1

Class:G3b Sample:MB260 Prob(G3b) = 8.31e-28

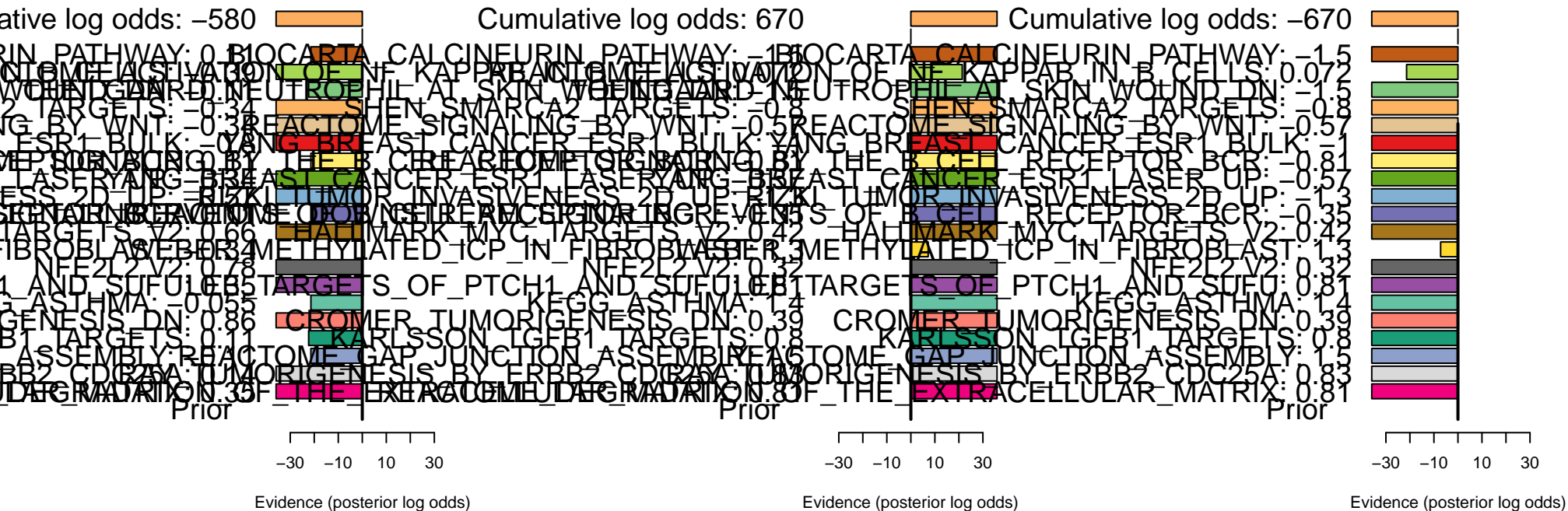
Class:G3a Sample:MB095 Prob(G3a) = 1



Class:G3b Sample:MB095 Prob(G3b) = 2.57e-28

Class:G3a Sample:MB248 Prob(G3a) = 1

Class:G3b Sample:MB248 Prob(G3b) = 9.01e-28



Class:G3a Sample:MB106 Prob(G3a) = 1

Class:G3b Sample:MB106 Prob(G3b) = 3.56e-25

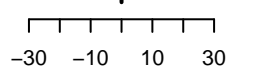
Class:G3a Sample:MB278 Prob(G3a) = 1.75e-29

Cumulative log odds: 670

BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35

Cumulative log odds: -670

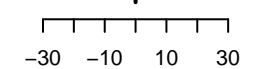
BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35



Evidence (posterior log odds)

Cumulative log odds: -680

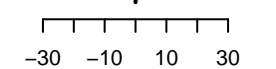
BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35



Evidence (posterior log odds)

Cumulative log odds: -680

BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35



Evidence (posterior log odds)

Class:G3b Sample:MB278 Prob(G3b) = 1

Class:G3a Sample:MB288 Prob(G3a) = 1.39e-25

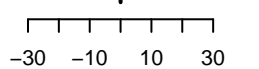
Class:G3b Sample:MB288 Prob(G3b) = 1

Cumulative log odds: 680

BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35

Cumulative log odds: -580

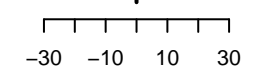
BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35



Evidence (posterior log odds)

Cumulative log odds: 580

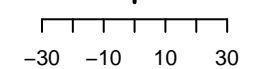
BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35



Evidence (posterior log odds)

Cumulative log odds: 580

BIOPATHWAY: 1.5
ANTONMEACTIVATION OF NF KAPPA B
N WOUND AND NEUTROPHIL AT SKIN
A2 TARGETS: 0.58
ING BY WNT: 0.35
ER ESR1 BULK: 0.35
COMETOR SIGNALING BY THE B CELL
SR1 LASER: 0.35
YES 2D UP: 0.35
SKIN INHIBITION OF DOWNSTREAM
TARGETS V2: 0.35
FIBROBLAST METHYLATED ICP IN FIBROBLAST: 0.35
NFE2L2 V2: 0.35
1 AND SUFU: 0.35
EGG ASTHMA: 0.35
GENESIS DN: 0.35
BT TARGETS: 0.35
ASSEMBLY: 0.35
BB2 CDC25A: 0.35
ORIGIN OF THE EXTRACELLULAR MATRIX: 0.35

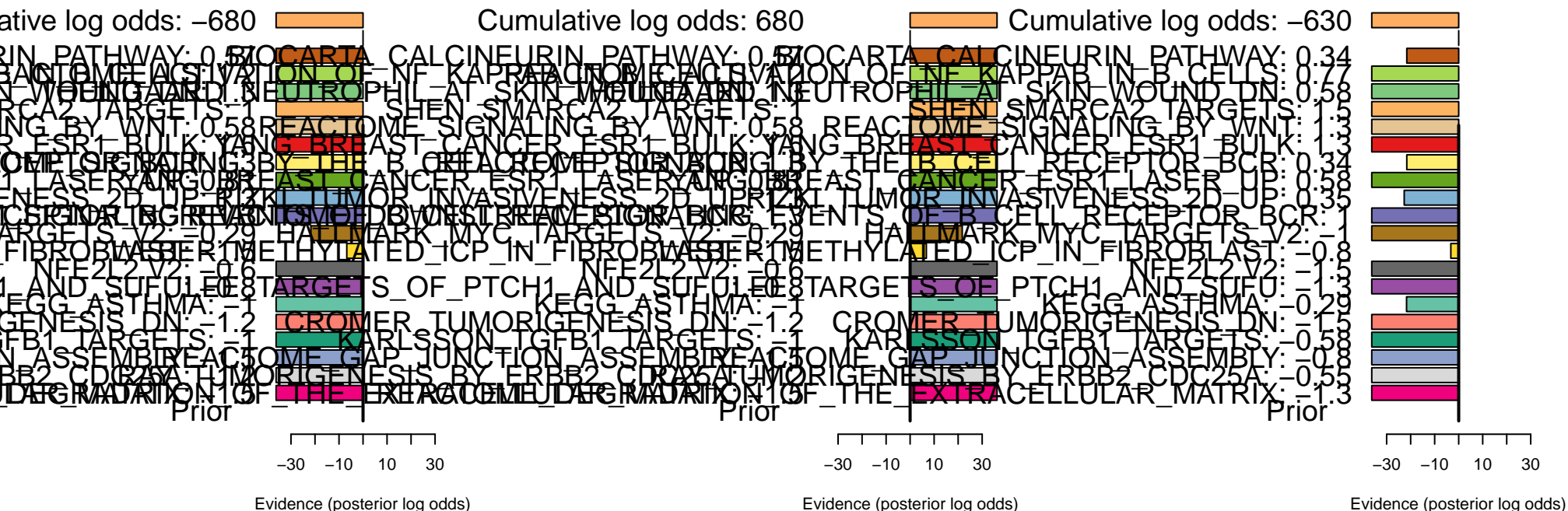


Evidence (posterior log odds)

Class:G3a Sample:MB166 Prob(G3a) = 5.34e-29

Class:G3b Sample:MB166 Prob(G3b) = 1

Class:G3a Sample:MB271 Prob(G3a) = 6.08e-27



Class:G3b Sample:MB271 Prob(G3b) = 1

Class:G3a Sample:MB277 Prob(G3a) = 6.3e-29

Class:G3b Sample:MB277 Prob(G3b) = 1

