

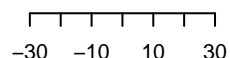
Class:SHHa Sample:MB234 Prob(SHHa) = 1

Class:SHHb Sample:MB234 Prob(SHHb) = 4.93e-

Class:SHHa Sample:MB102 Prob(SHHa) = 1

Cumulative log odds: 560

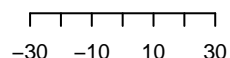
PID TRKR PATHWAY: 0.72
G-PROTEIN-COUPLED RECEPTOR PATHWAY: 0.61
QUAPORIN PATHWAY: 0.61
R-PROTEIN PATHWAY: 0.61
ALAMUS DN: 0.65
MEMBRANE PROTEIN SIGNALING PATHWAY: 0.72
PC12 DIFFERENTIATION PATHWAY: 0.72
SIGNAL TRANSDUCTION: 0.72
D-SUFULIN TARGETS OF P1CH1 AND SUFU DN: 0.72
T1 TARGETS: 0.84
BB2, CDC25A, TUMORIGENESIS BY ERBB2, CDC25A: 0.87
3 SANAN INVERSED TARGETS OF TP53 AND TP73: 0.41
INCIPIT ALZHEIMERS DISEASE: 0.77
INVERSIONS: 0.48
S DISEASE: 0.48
CD1 AND CD2: 0.36
R1 TARGETS: 0.36
SE AND XPC: 0.34
ST CANCER: 0.74



Evidence (posterior log odds)

Cumulative log odds: -560

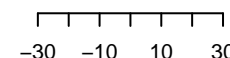
PID TRKR PATHWAY: 0.72
G-PROTEIN-COUPLED RECEPTOR PATHWAY: 0.61
QUAPORIN PATHWAY: 0.61
R-PROTEIN PATHWAY: 0.61
ALAMUS DN: 0.65
MEMBRANE PROTEIN SIGNALING PATHWAY: 0.72
PC12 DIFFERENTIATION PATHWAY: 0.72
SIGNAL TRANSDUCTION: 0.72
D-SUFULIN TARGETS OF P1CH1 AND SUFU DN: 0.72
T1 TARGETS: 0.84
BB2, CDC25A, TUMORIGENESIS BY ERBB2, CDC25A: 0.87
3 SANAN INVERSED TARGETS OF TP53 AND TP73: 0.41
INCIPIT ALZHEIMERS DISEASE: 0.77
INVERSIONS: 0.48
S DISEASE: 0.48
CD1 AND CD2: 0.36
R1 TARGETS: 0.36
SE AND XPC: 0.34
ST CANCER: 0.74



Evidence (posterior log odds)

Cumulative log odds: 520

PID TRKR PATHWAY: 0.29
G-PROTEIN-COUPLED RECEPTOR PATHWAY: 0.12
QUAPORIN PATHWAY: 0.12
R-PROTEIN PATHWAY: 0.12
ALAMUS DN: 0.03
MEMBRANE PROTEIN SIGNALING PATHWAY: 0.12
PC12 DIFFERENTIATION PATHWAY: 0.12
SIGNAL TRANSDUCTION: 0.12
D-SUFULIN TARGETS OF P1CH1 AND SUFU DN: 0.12
T1 TARGETS: 0.22
BB2, CDC25A, TUMORIGENESIS BY ERBB2, CDC25A: 0.25
3 SANAN INVERSED TARGETS OF TP53 AND TP73: 0.41
INCIPIT ALZHEIMERS DISEASE: 0.77
INVERSIONS: 0.48
S DISEASE: 0.48
CD1 AND CD2: 0.61
R1 TARGETS: 0.61
SE AND XPC: 0.34
ST CANCER: 0.74



Evidence (posterior log odds)

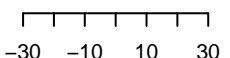
Class:SHHb Sample:MB102 Prob(SHHb) = 3.02e-

Class:SHHa Sample:MB104 Prob(SHHa) = 1

Class:SHHb Sample:MB104 Prob(SHHb) = 2.7e-2

Cumulative log odds: -520

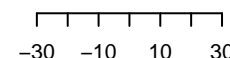
PID TRKR PATHWAY: 0.29
G-PROTEIN-COUPLED RECEPTOR PATHWAY: 0.87
QUAPORIN PATHWAY: 0.52
R-PROTEIN PATHWAY: 0.52
ALAMUS DN: 0.72
MEMBRANE PROTEIN SIGNALING PATHWAY: 0.72
PC12 DIFFERENTIATION PATHWAY: 0.72
SIGNAL TRANSDUCTION: 0.72
D-SUFULIN TARGETS OF P1CH1 AND SUFU DN: 0.72
T1 TARGETS: 0.82
BB2, CDC25A, TUMORIGENESIS BY ERBB2, CDC25A: 0.87
3 SANAN INVERSED TARGETS OF TP53 AND TP73: 0.41
INCIPIT ALZHEIMERS DISEASE: 0.77
INVERSIONS: 0.48
S DISEASE: 0.48
CD1 AND CD2: 0.36
R1 TARGETS: 0.36
SE AND XPC: 0.34
ST CANCER: 0.74



Evidence (posterior log odds)

Cumulative log odds: 560

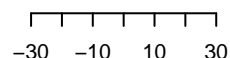
PID TRKR PATHWAY: 0.37
G-PROTEIN-COUPLED RECEPTOR PATHWAY: 0.87
QUAPORIN PATHWAY: 0.52
R-PROTEIN PATHWAY: 0.52
ALAMUS DN: 0.63
MEMBRANE PROTEIN SIGNALING PATHWAY: 0.72
PC12 DIFFERENTIATION PATHWAY: 0.72
SIGNAL TRANSDUCTION: 0.72
D-SUFULIN TARGETS OF P1CH1 AND SUFU DN: 0.72
T1 TARGETS: 0.82
BB2, CDC25A, TUMORIGENESIS BY ERBB2, CDC25A: 0.87
3 SANAN INVERSED TARGETS OF TP53 AND TP73: 0.41
INCIPIT ALZHEIMERS DISEASE: 0.77
INVERSIONS: 0.48
S DISEASE: 0.48
CD1 AND CD2: 0.36
R1 TARGETS: 0.36
SE AND XPC: 0.34
ST CANCER: 0.74



Evidence (posterior log odds)

Cumulative log odds: -560

PID TRKR PATHWAY: 0.37
G-PROTEIN-COUPLED RECEPTOR PATHWAY: 0.87
QUAPORIN PATHWAY: 0.52
R-PROTEIN PATHWAY: 0.52
ALAMUS DN: 0.63
MEMBRANE PROTEIN SIGNALING PATHWAY: 0.72
PC12 DIFFERENTIATION PATHWAY: 0.72
SIGNAL TRANSDUCTION: 0.72
D-SUFULIN TARGETS OF P1CH1 AND SUFU DN: 0.72
T1 TARGETS: 0.82
BB2, CDC25A, TUMORIGENESIS BY ERBB2, CDC25A: 0.87
3 SANAN INVERSED TARGETS OF TP53 AND TP73: 0.41
INCIPIT ALZHEIMERS DISEASE: 0.77
INVERSIONS: 0.48
S DISEASE: 0.48
CD1 AND CD2: 0.36
R1 TARGETS: 0.36
SE AND XPC: 0.34
ST CANCER: 0.74



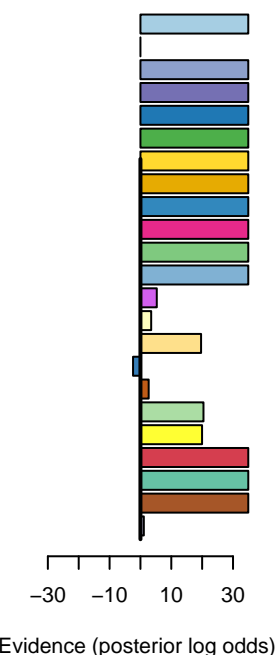
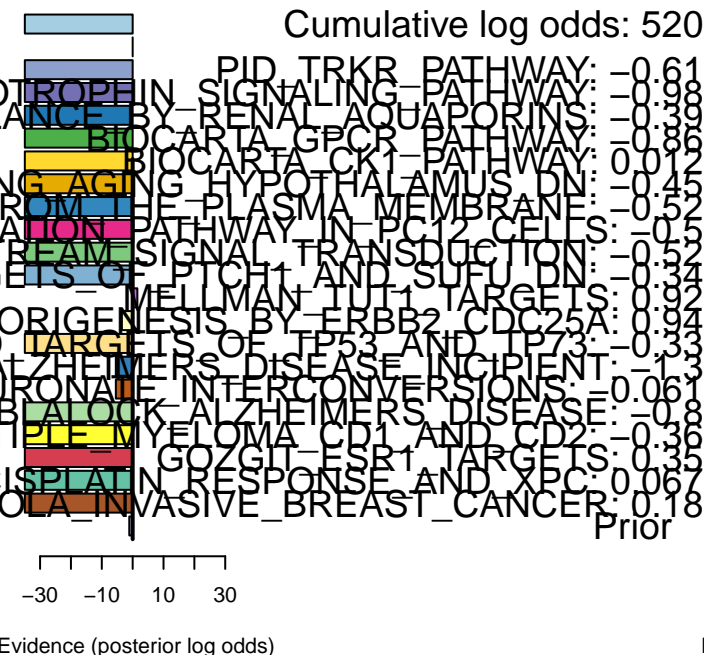
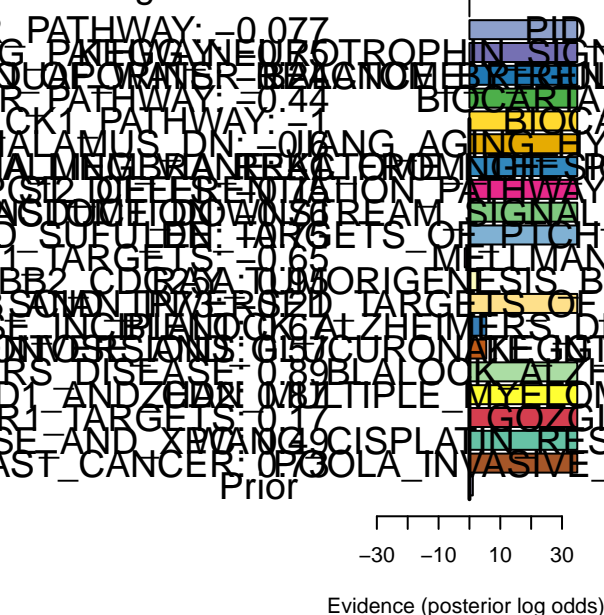
Evidence (posterior log odds)

Class:SHHa Sample:MB244 Prob(SHHa) = 1

Class:SHHb Sample:MB244 Prob(SHHb) = 1.25e-

Class:SHHa Sample:MB275 Prob(SHHa) = 1

Relative log odds: 570

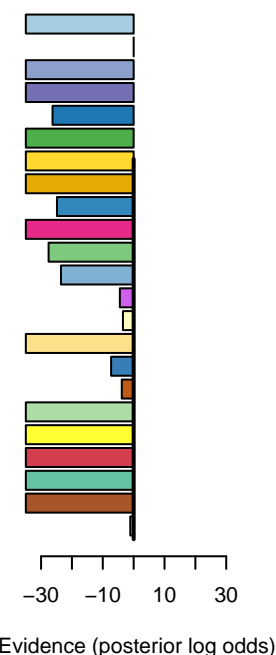
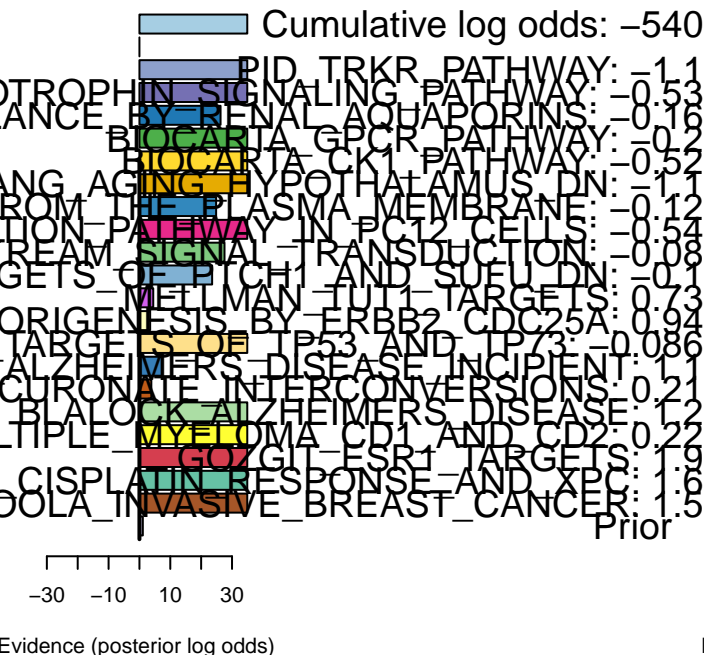
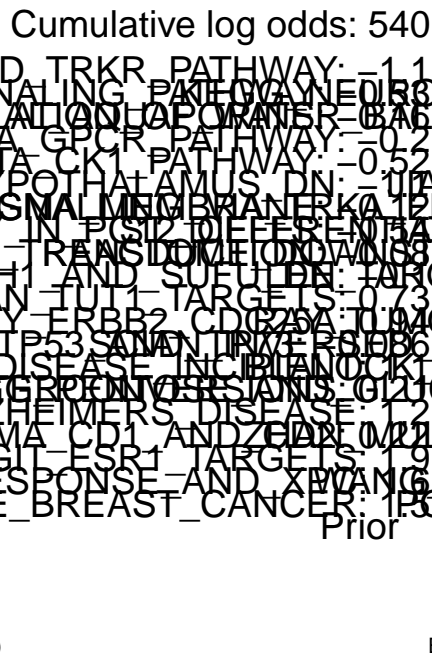
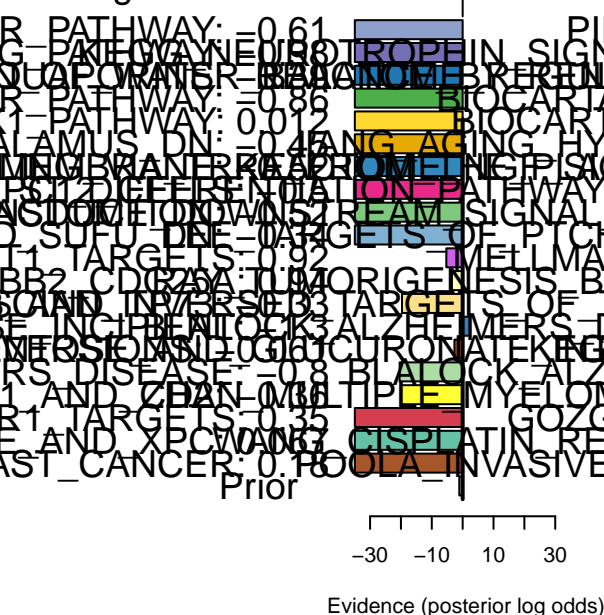


Class:SHHb Sample:MB275 Prob(SHHb) = 1.63e-

Class:SHHa Sample:MB274 Prob(SHHa) = 1

Class:SHHb Sample:MB274 Prob(SHHb) = 5.02e-

Relative log odds: -520



Class:SHHa Sample:MB284 Prob(SHHa) = 1



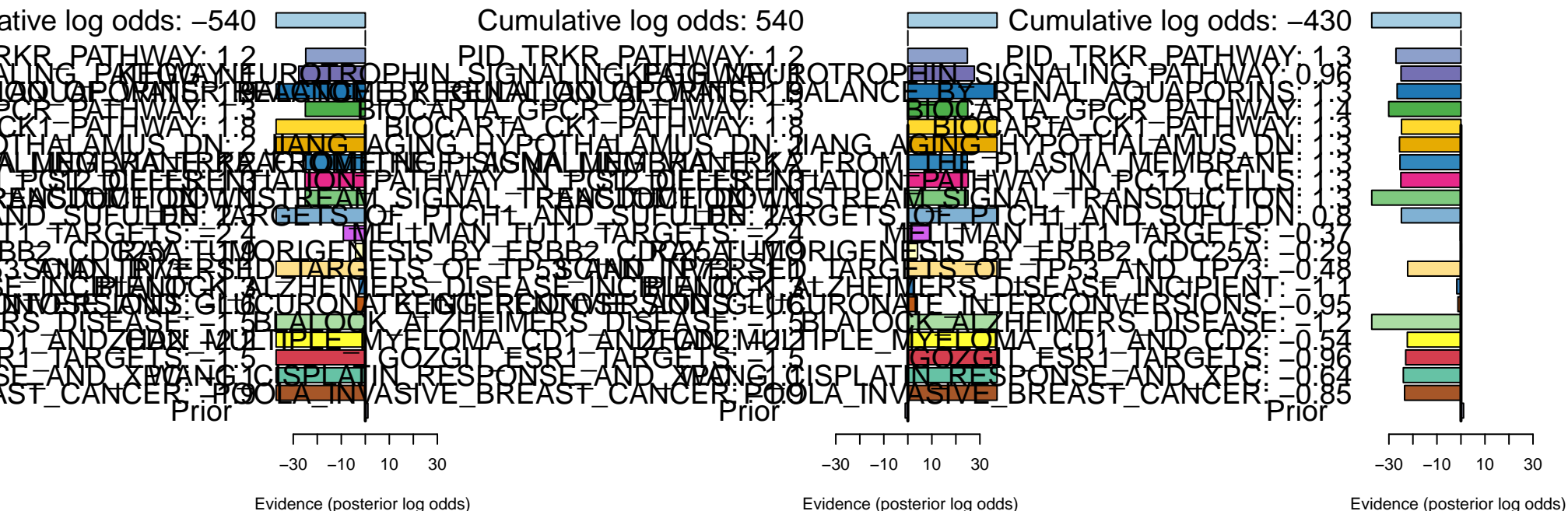
Class:SHHb Sample:MB239 Prob(SHHb) = 2.44e-



Class:SHHa Sample:MB266 Prob(SHHa) = 2.67e-:

Class:SHHb Sample:MB266 Prob(SHHb) = 1

Class:SHHa Sample:MB136 Prob(SHHa) = 1.54e-:



Class:SHHb Sample:MB136 Prob(SHHb) = 1

Class:SHHa Sample:MB287 Prob(SHHa) = 4.88e-:

Class:SHHb Sample:MB287 Prob(SHHb) = 1

