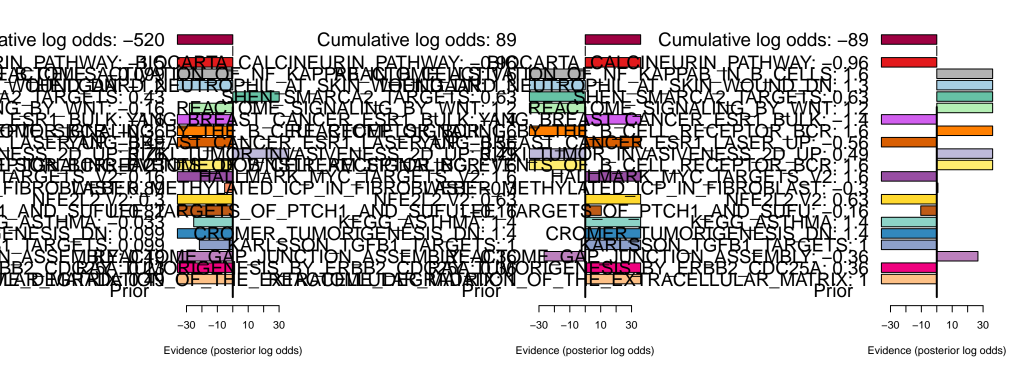
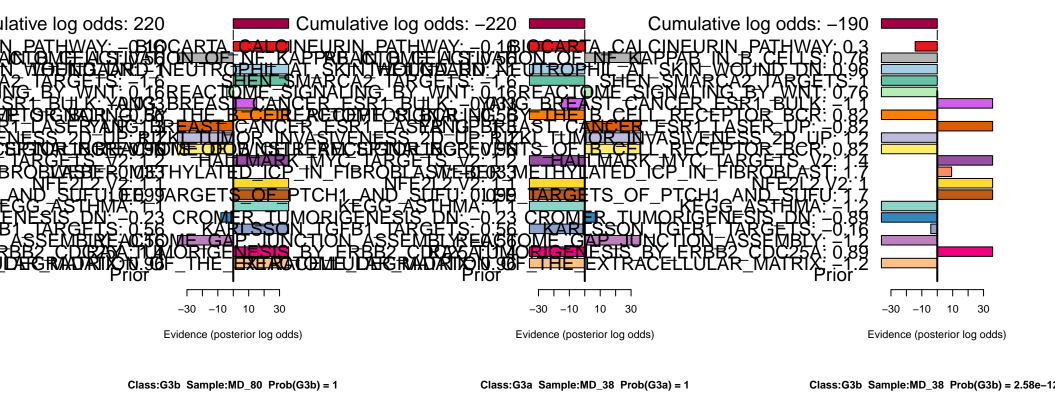


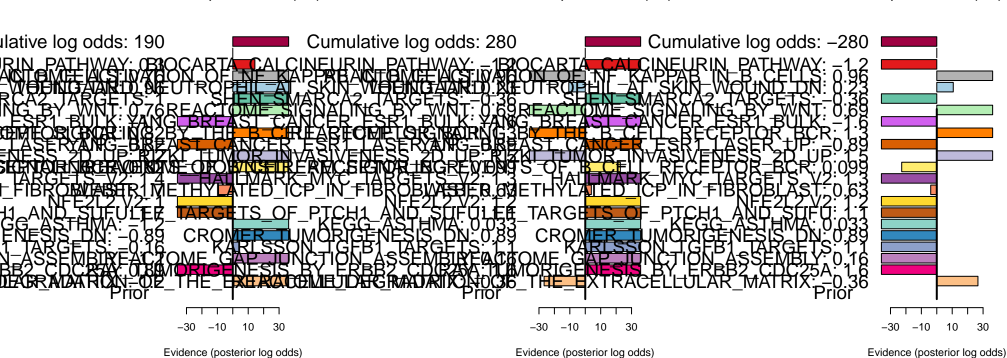
Class:G3b Sample:MD\_16 Prob(G3b) = 3.99e-22

Class:G3a Sample:MD\_185 Prob(G3a) = 1

Class:G3b Sample:MD\_185 Prob(G3b) = 3.21e-3



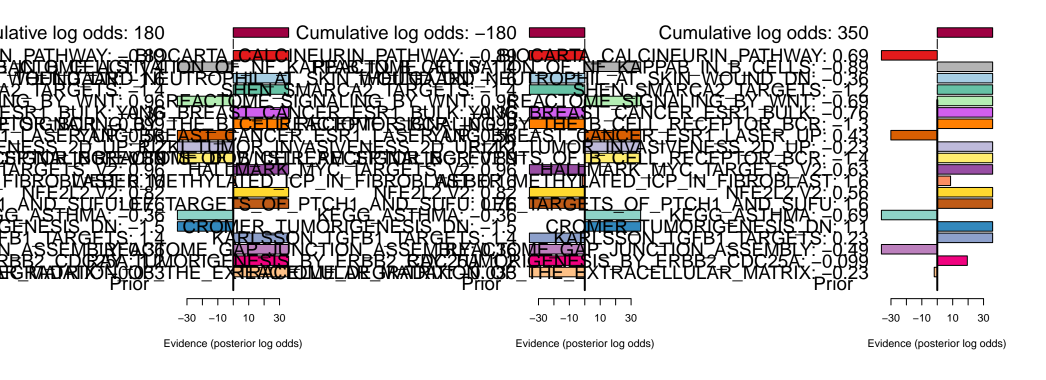


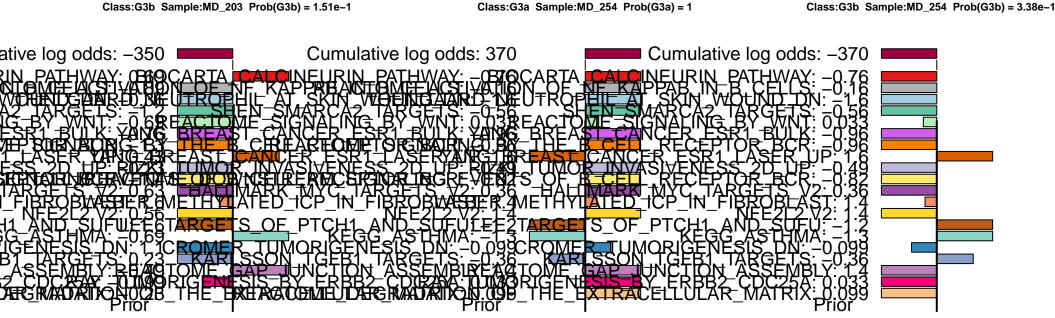


-30 -10 10

Evidence (posterior log odds)

Evidence (posterior log odds)





-30 -10 10

Evidence (posterior log odds)

Class:G3b Sample:MD\_167 Prob(G3b) = 2.33e-2

-30 -10 10

Evidence (posterior log odds)

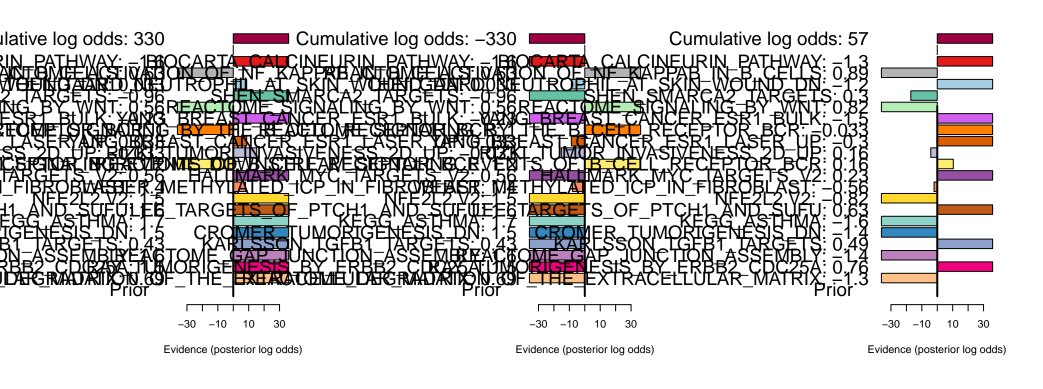
Class:G3a Sample:MD\_98 Prob(G3a) = 1

-30 -10 10

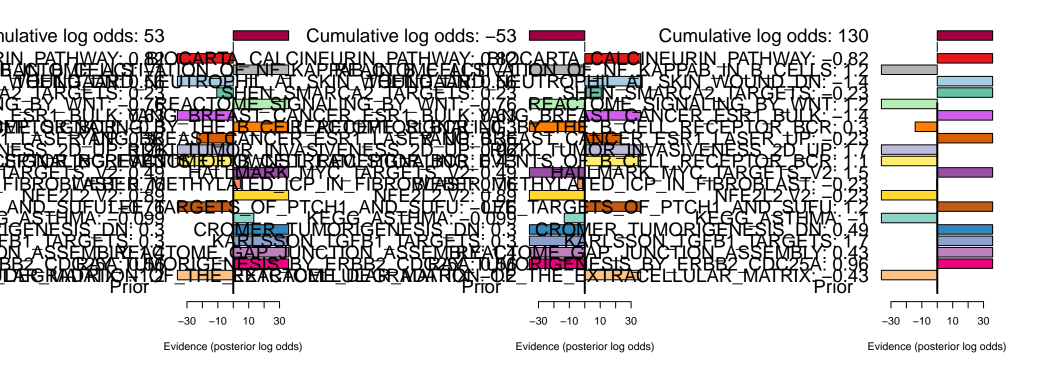
Evidence (posterior log odds)

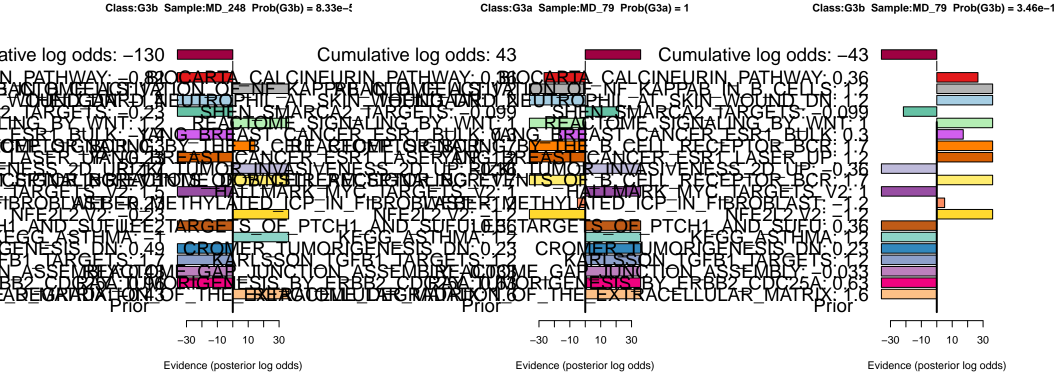
Class:G3b Sample:MD\_98 Prob(G3b) = 7.3e-17

Evidence (posterior log odds)



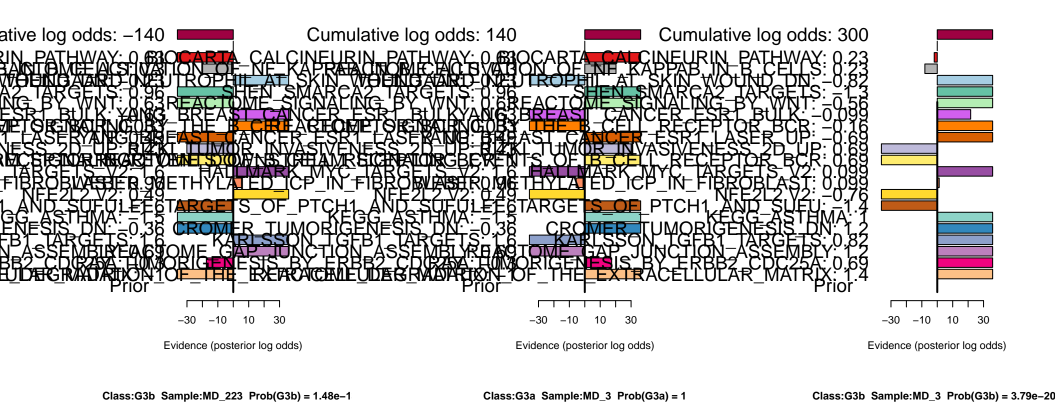






Evidence (posterior log odds)

Evidence (posterior log odds)



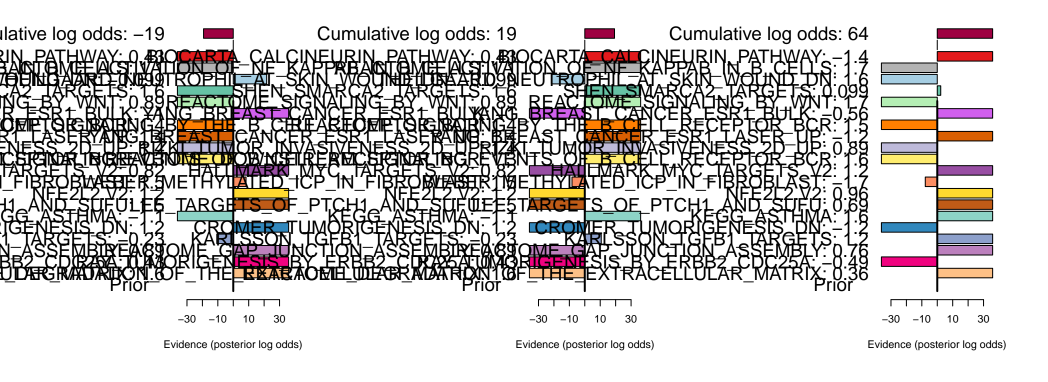
Cumulative log odds: -300

Cumulative log odds: 470

Cumulative log odds: -470

Cumulative log odds: -

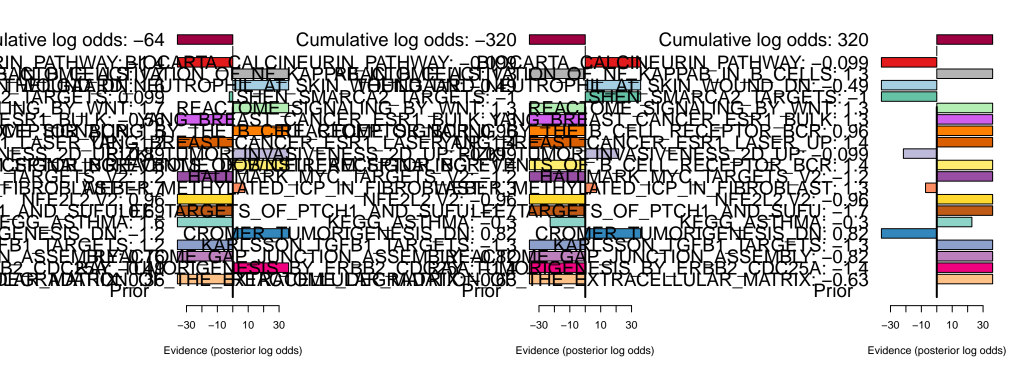
Evidence (posterior log odds)

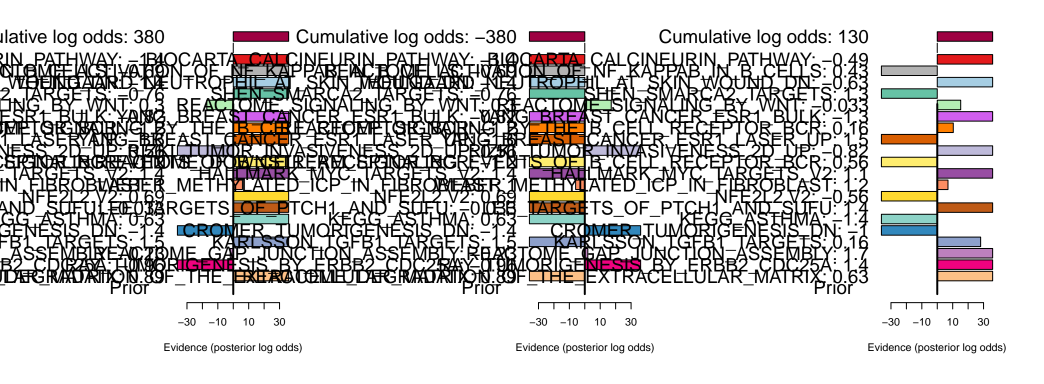


Class:G3b Sample:MD\_184 Prob(G3b) = 1.69e-2

Class:G3a Sample:MD\_75 Prob(G3a) = 5.34e-14

Class:G3b Sample:MD\_75 Prob(G3b) = 1





Class:G3b Sample:MD\_280 Prob(G3b) = 2.34e-!

Class:G3b Sample:MD\_28 Prob(G3b) = 1.71e-9

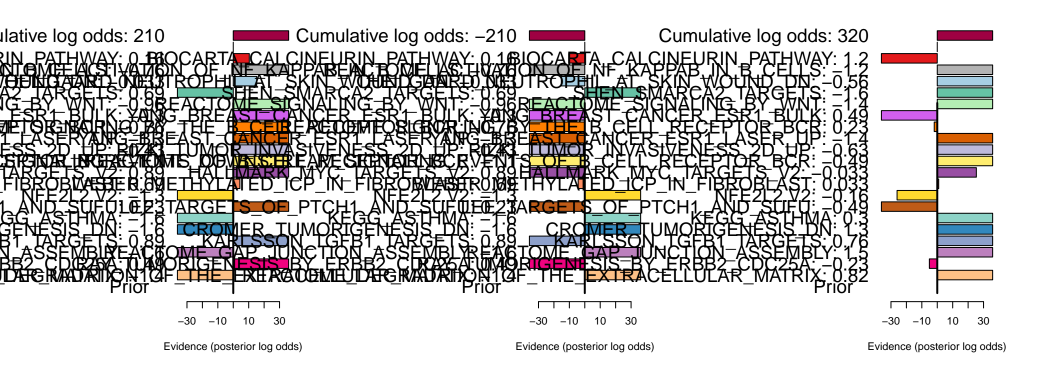
ative log odds: -130

Cumulative log odds: 220

Cumulative log odds: -220

Cumulative log odds: -200

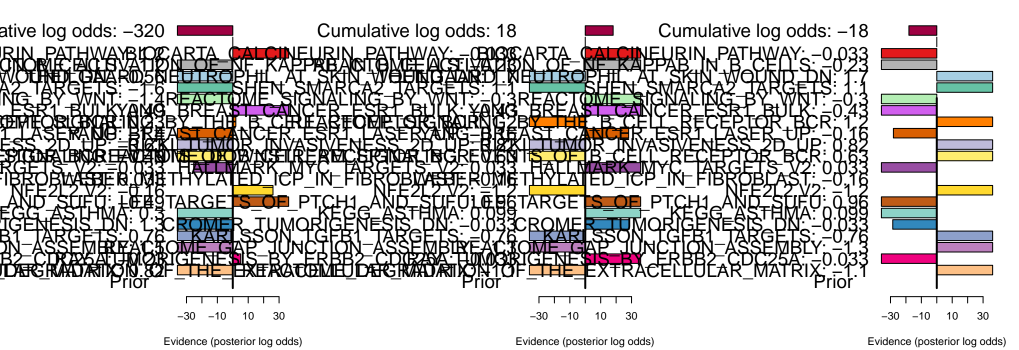
Cumulative log odds

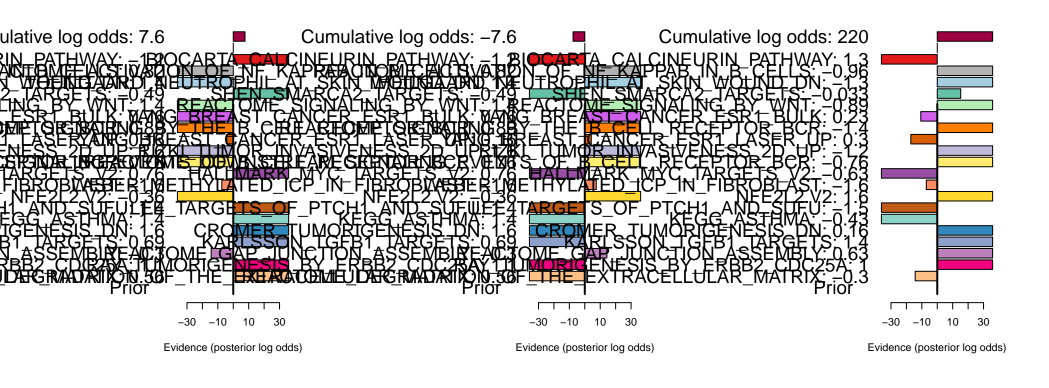


Class:G3b Sample:MD\_247 Prob(G3b) = 1.1e-1;

Class:G3a Sample:MD\_146 Prob(G3a) = 1

Class:G3b Sample:MD\_146 Prob(G3b) = 1.43e-0

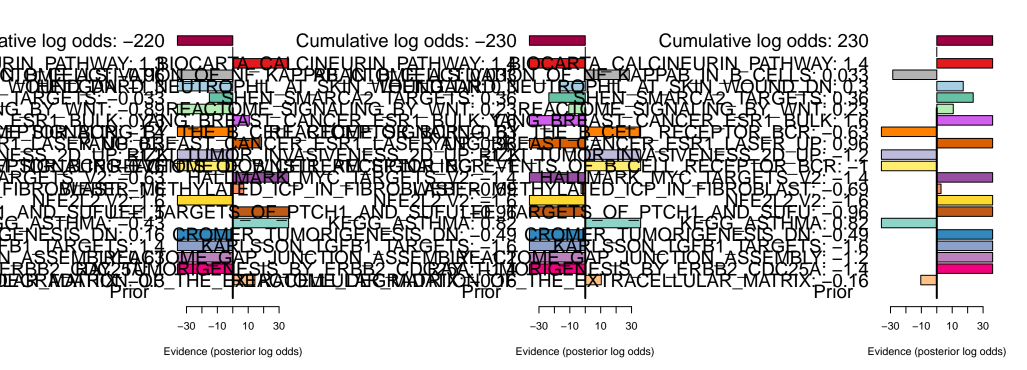


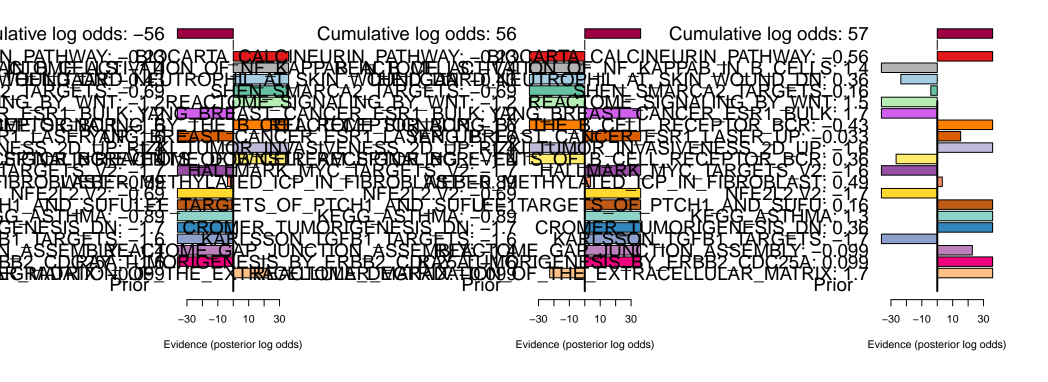


Class:G3b Sample:MD\_99.1 Prob(G3b) = 1.44e-!

Class:G3a Sample:MD\_106 Prob(G3a) = 3.81e-1

Class:G3b Sample:MD\_106 Prob(G3b) = 1

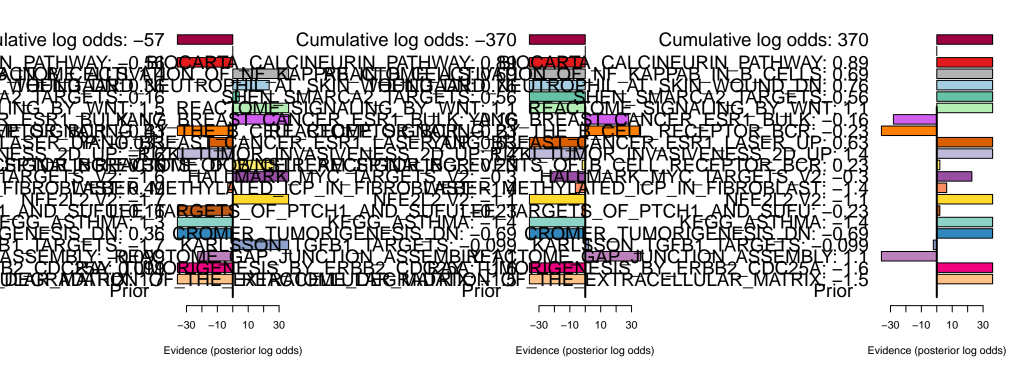


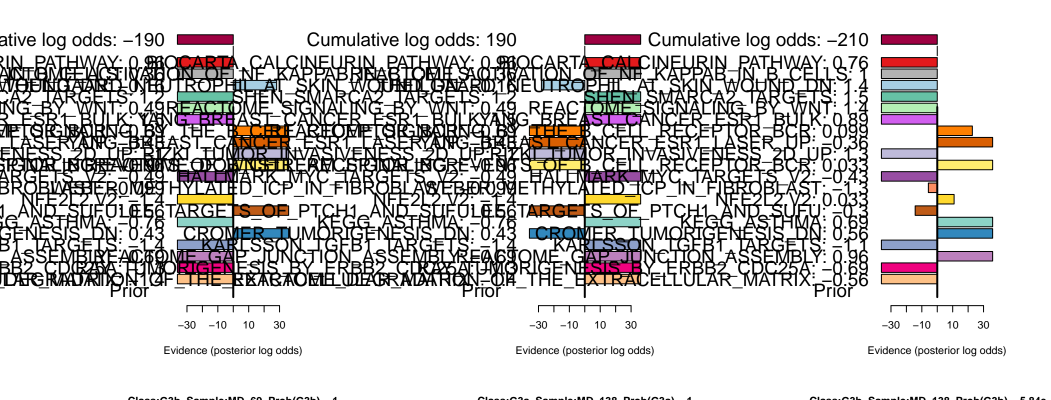


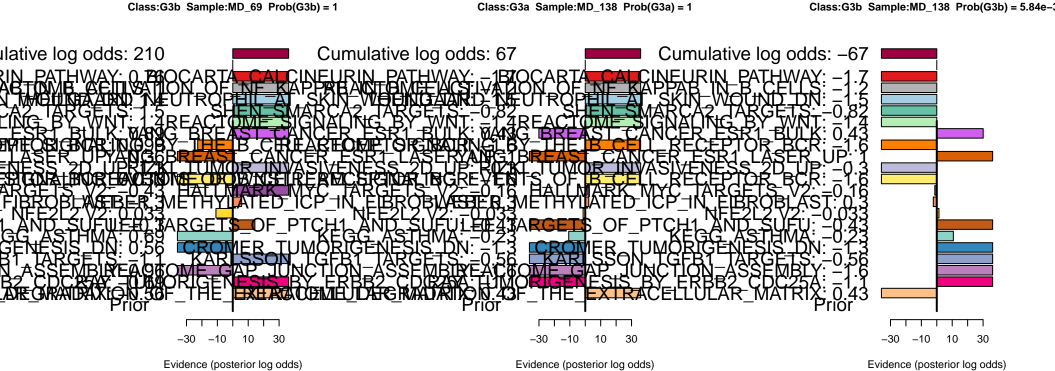
Class:G3b Sample:MD\_264 Prob(G3b) = 2.21e-2

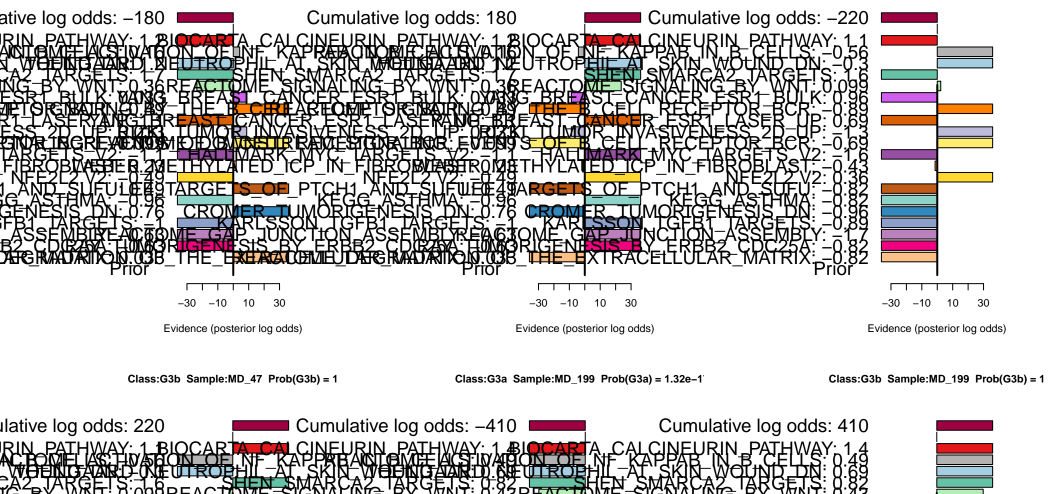
Class:G3a Sample:MD\_83 Prob(G3a) = 2.48e-15

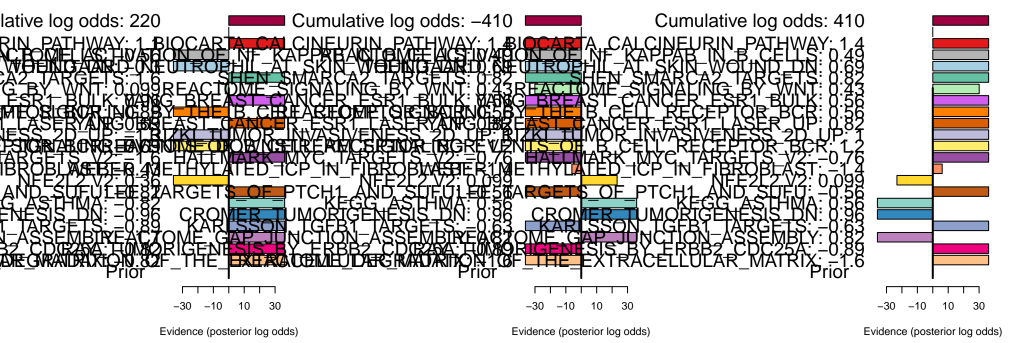
Class:G3b Sample:MD\_83 Prob(G3b) = 1

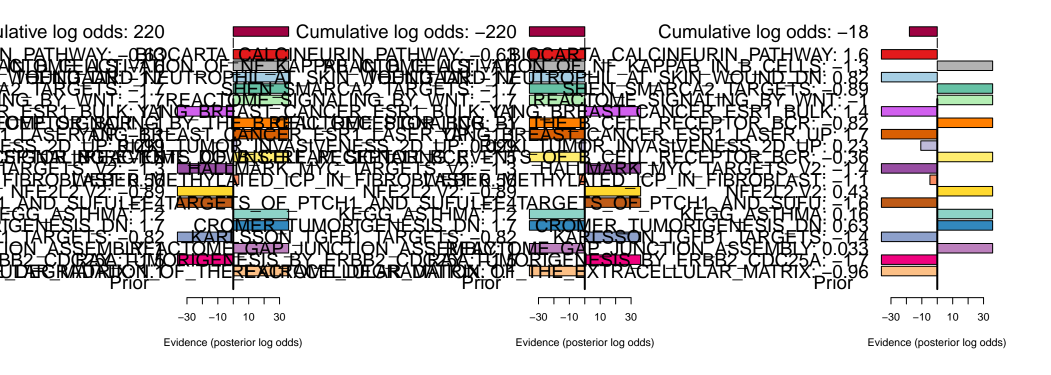








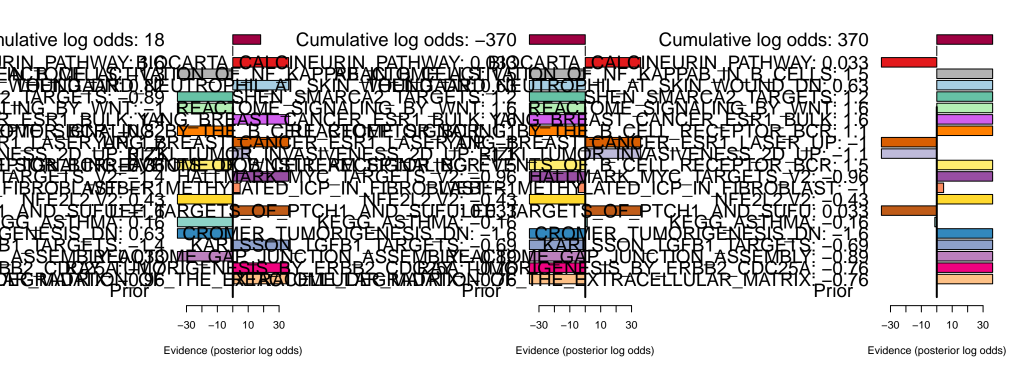


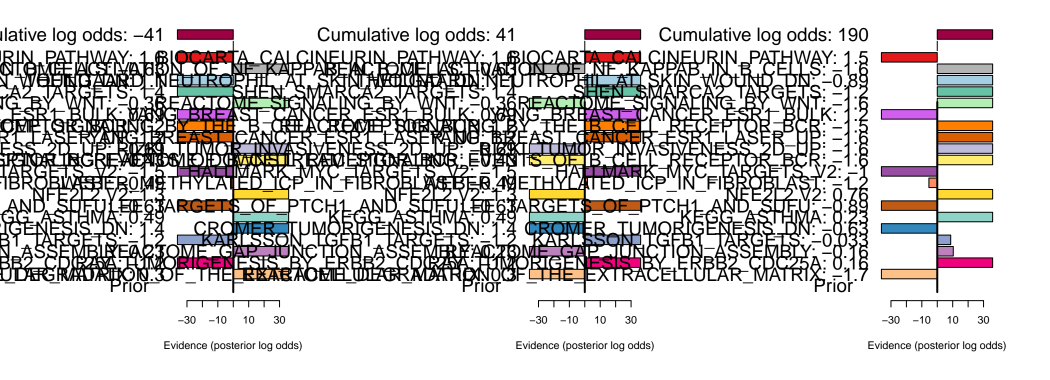


Class:G3b Sample:MD\_5 Prob(G3b) = 1

Class:G3a Sample:MD\_180 Prob(G3a) = 9.23e-1

Class:G3b Sample:MD\_180 Prob(G3b) = 1

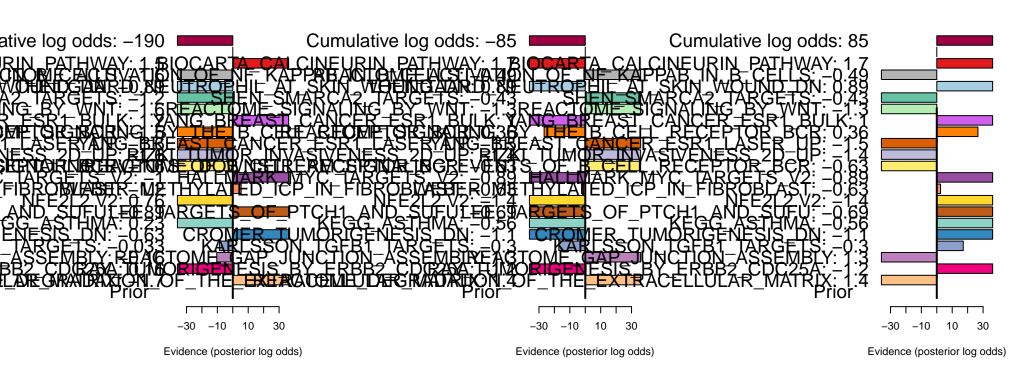


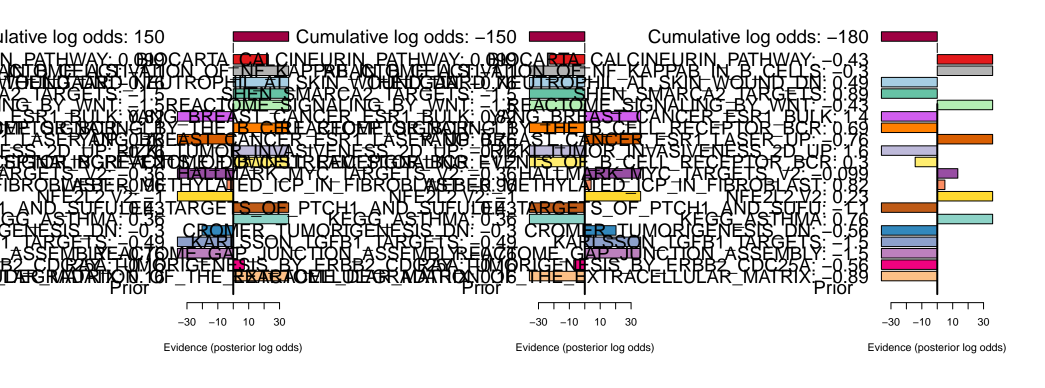


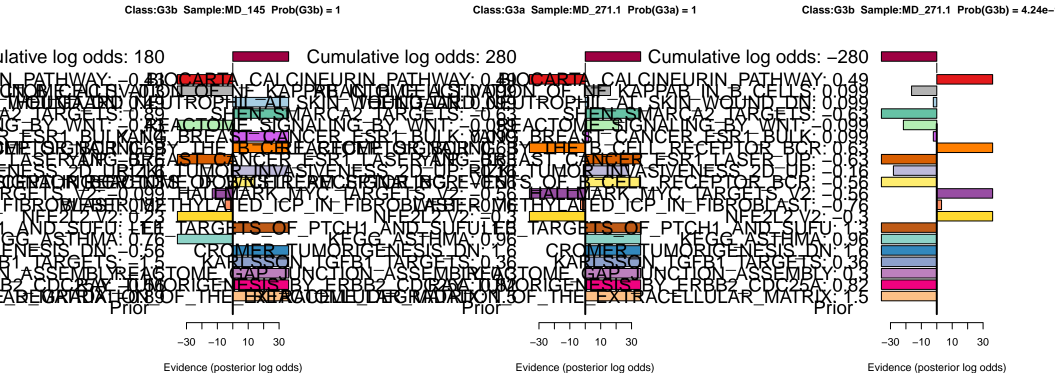
Class:G3b Sample:MD\_64 Prob(G3b) = 7.33e-8

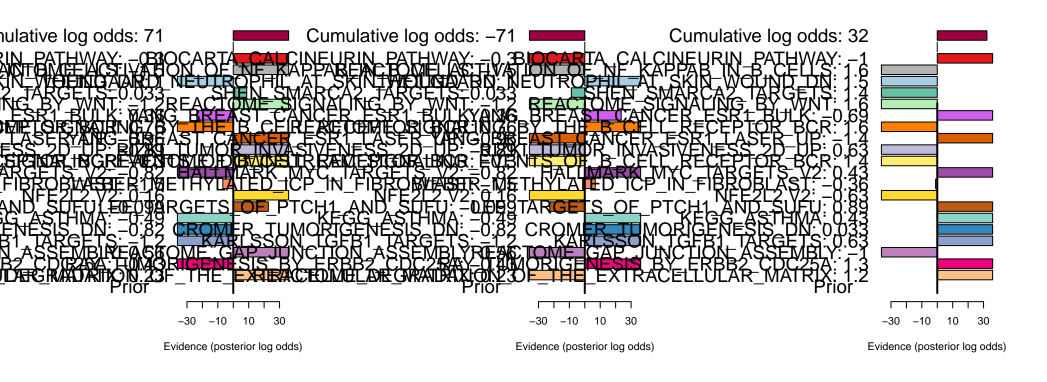
Class:G3a Sample:MD\_59 Prob(G3a) = 1.57e-3

Class:G3b Sample:MD\_59 Prob(G3b) = 1





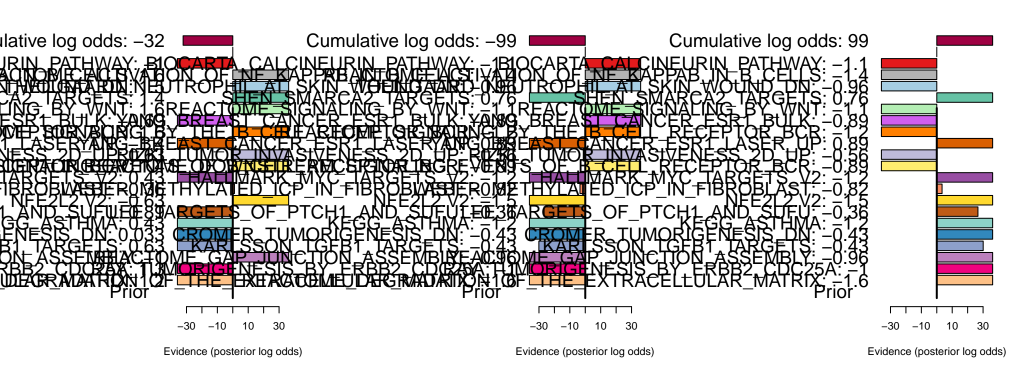


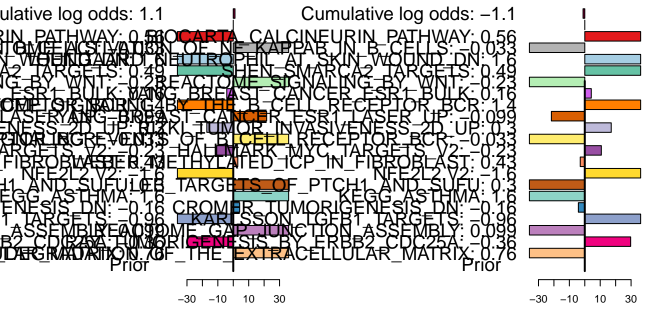


Class:G3b Sample:MD\_77 Prob(G3b) = 1.05e-1

Class:G3a Sample:MD\_67 Prob(G3a) = 1.39e-4

Class:G3b Sample:MD\_67 Prob(G3b) = 1





Evidence (posterior log odds)

Evidence (posterior log odds)