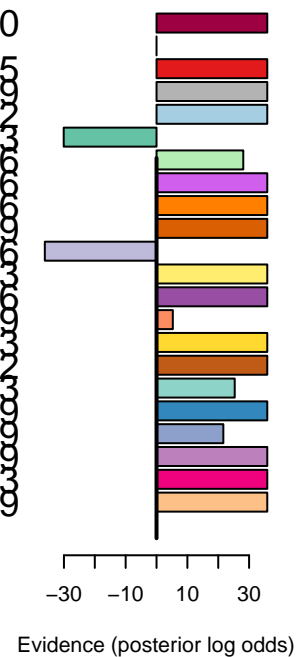
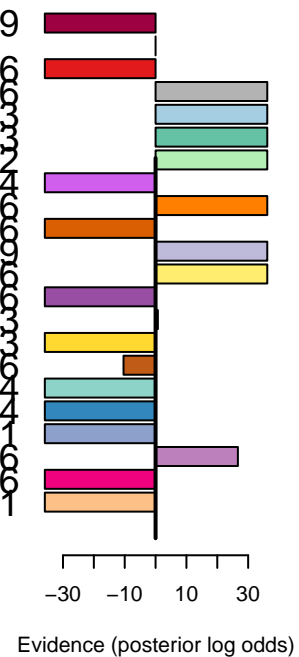


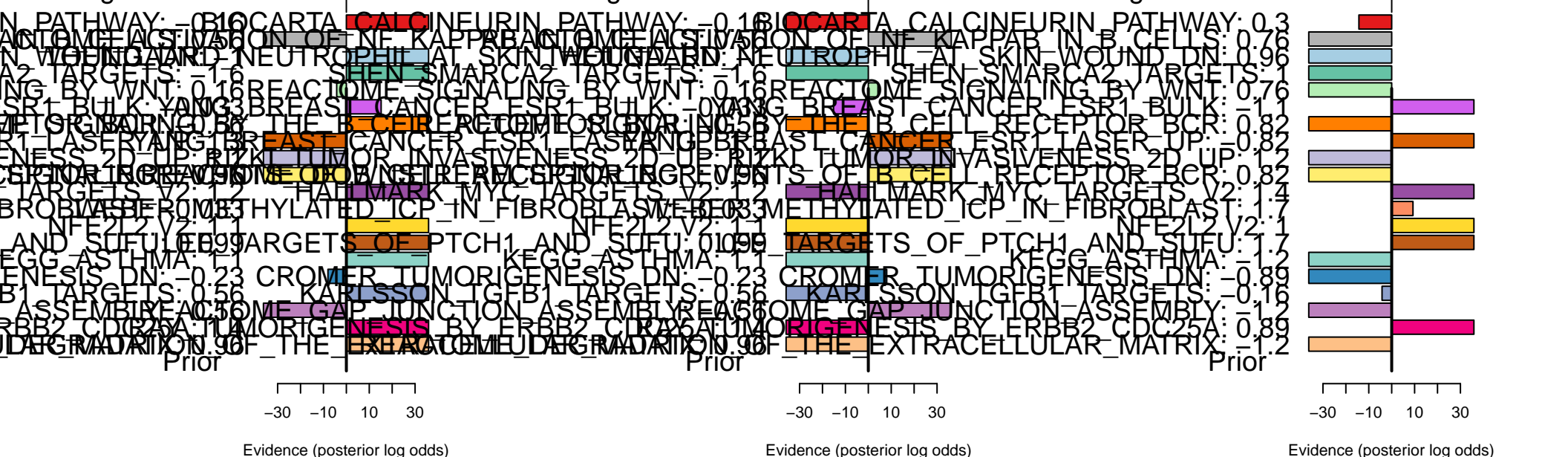
**Class:G3a Sample:MD\_16 Prob(G3a) = 1**



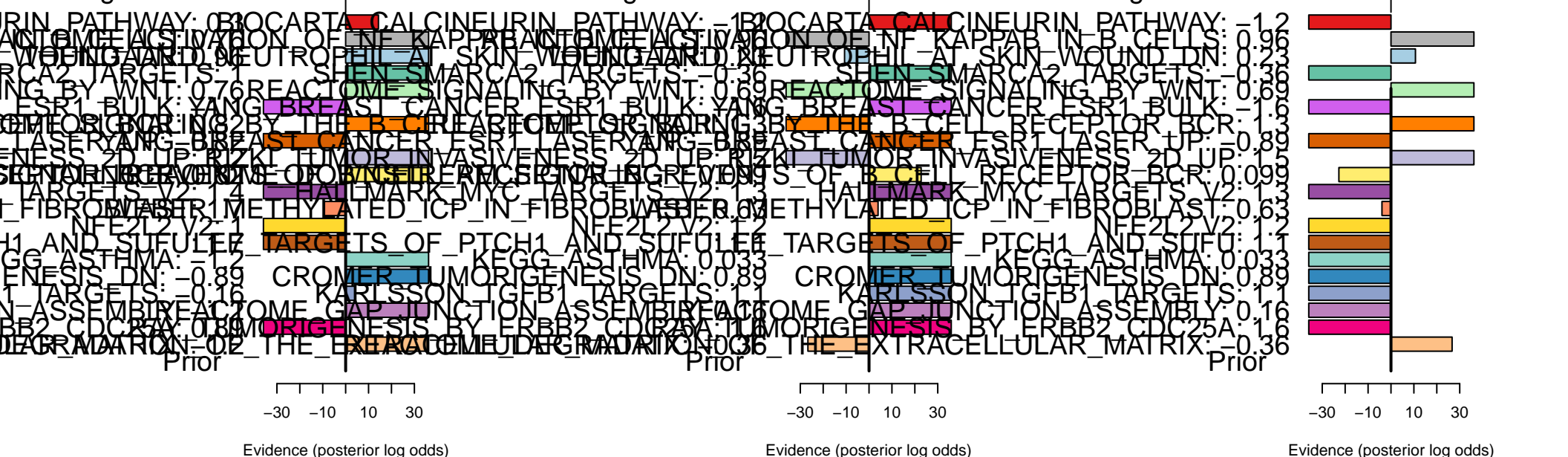
**Class:G3b Sample:MD\_185 Prob(G3b) = 3.21e-3**



**Class:G3a Sample:MD 80 Prob(G3a) = 4.43e-8.**



Class:G3b Sample:MD 38 Prob(G3b) = 2.58e-12



Class:G3a Sample:MD\_29 Prob(G3a) = 1

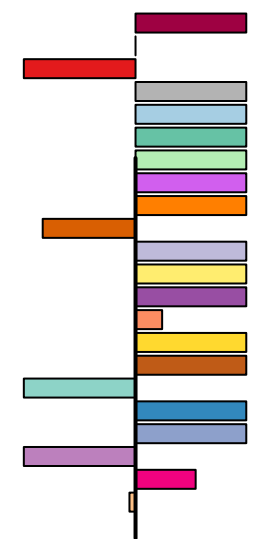
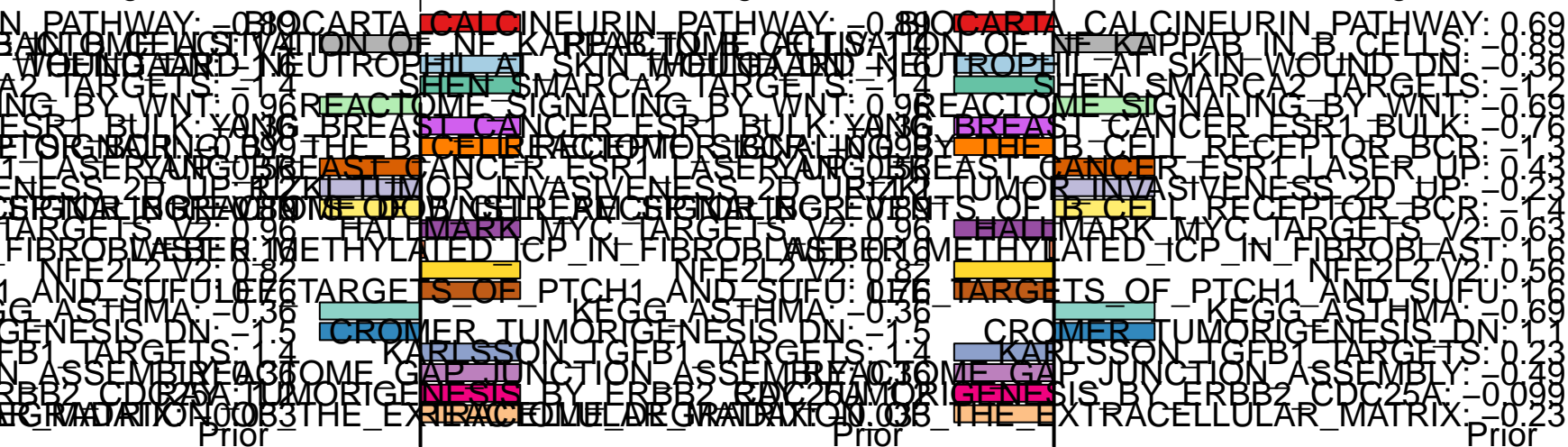
Class:G3b Sample:MD\_29 Prob(G3b) = 1.75e-7

Class:G3a Sample:MD\_203 Prob(G3a) = 1

Relative log odds: 180

Cumulative log odds: -180

Cumulative log odds: 350



Class:G3b Sample:MD\_203 Prob(G3b) = 1.51e-1

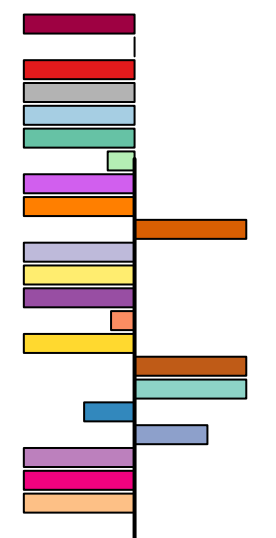
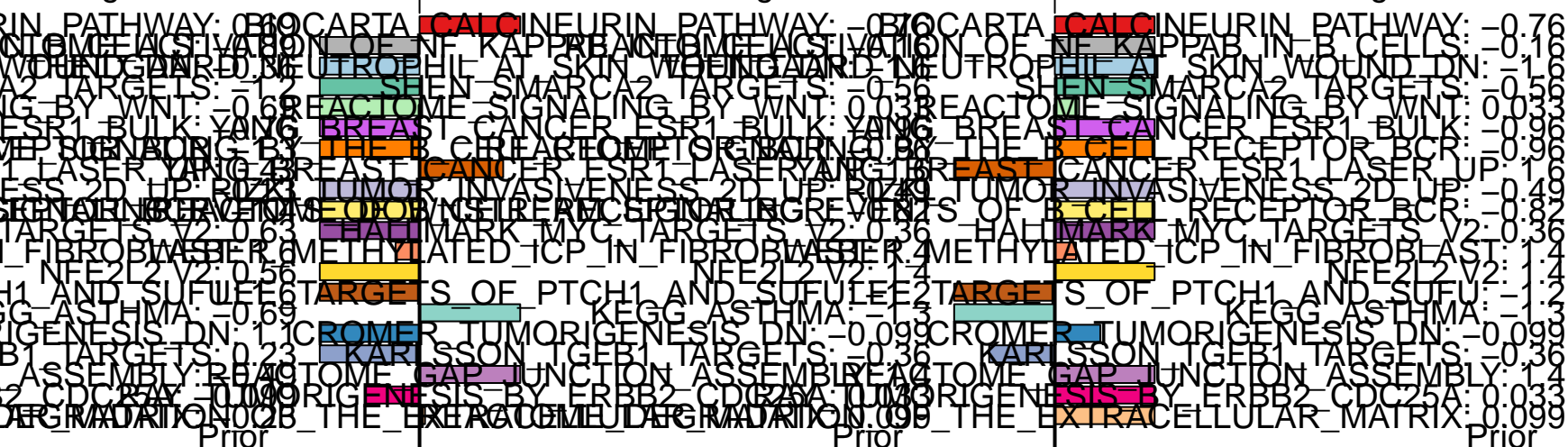
Class:G3a Sample:MD\_254 Prob(G3a) = 1

Class:G3b Sample:MD\_254 Prob(G3b) = 3.38e-1

Relative log odds: -350

Cumulative log odds: 370

Cumulative log odds: -370





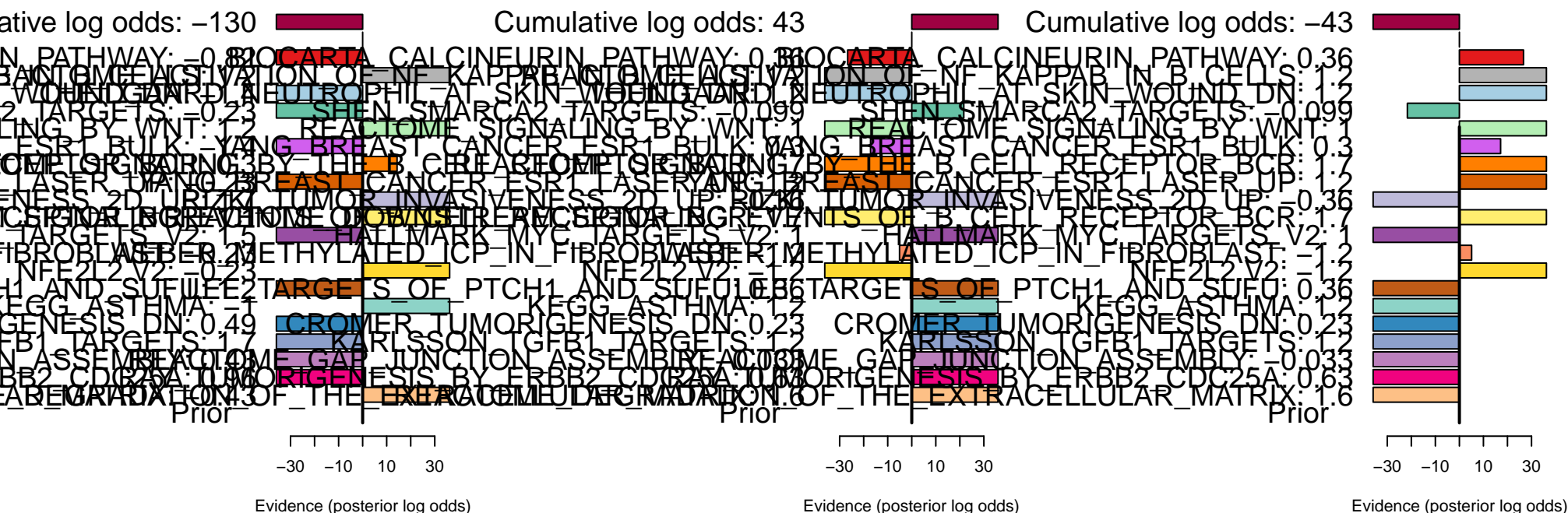
Class:G3a Sample:MD 167 Prob(G3a) = 1



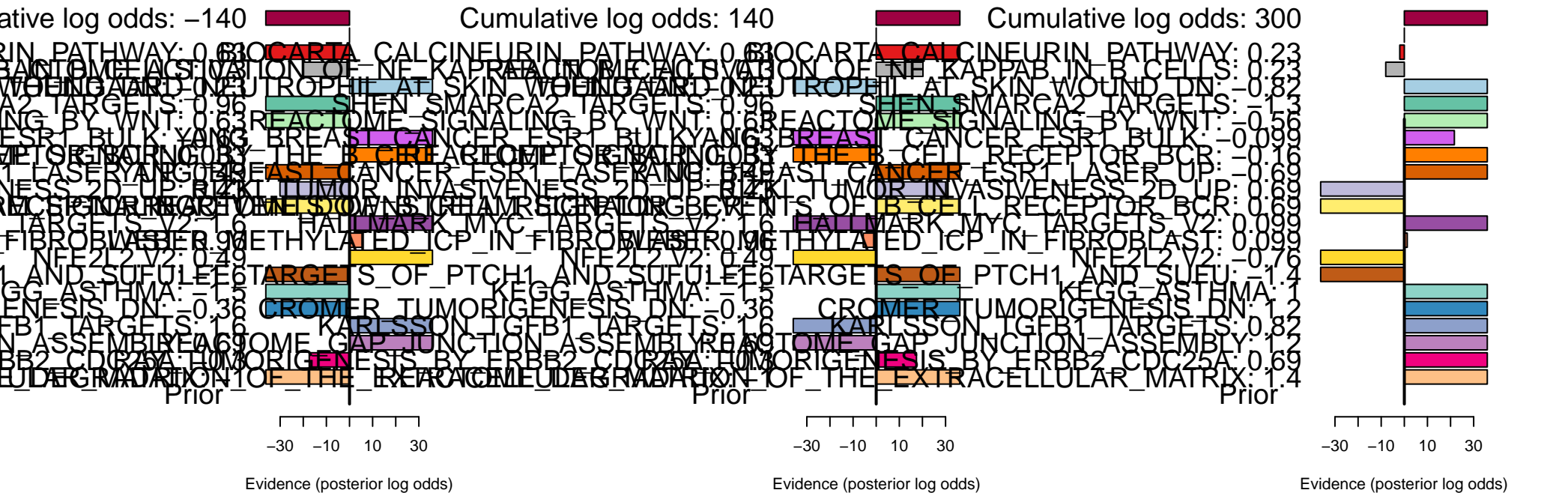
**Class:G3b Sample:MD 98 Prob(G3b) = 7.3e-17**



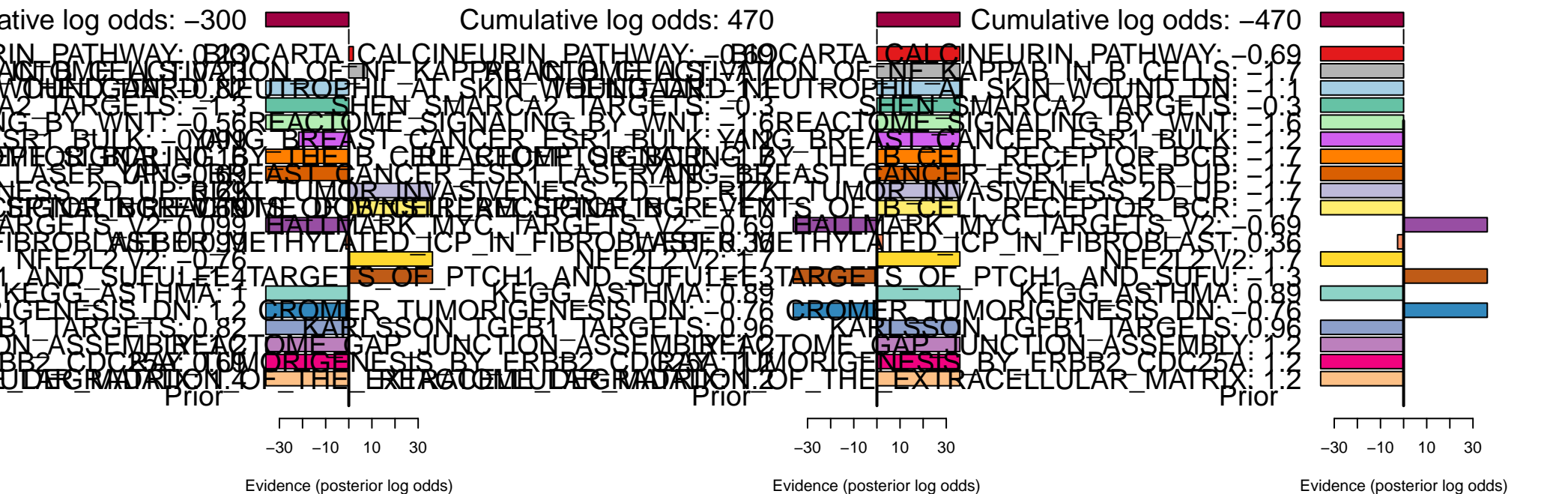
Class:G3a Sample:MD 248 Prob(G3a) = 1



**Class:G3a Sample:MD\_223 Prob(G3a) = 1**



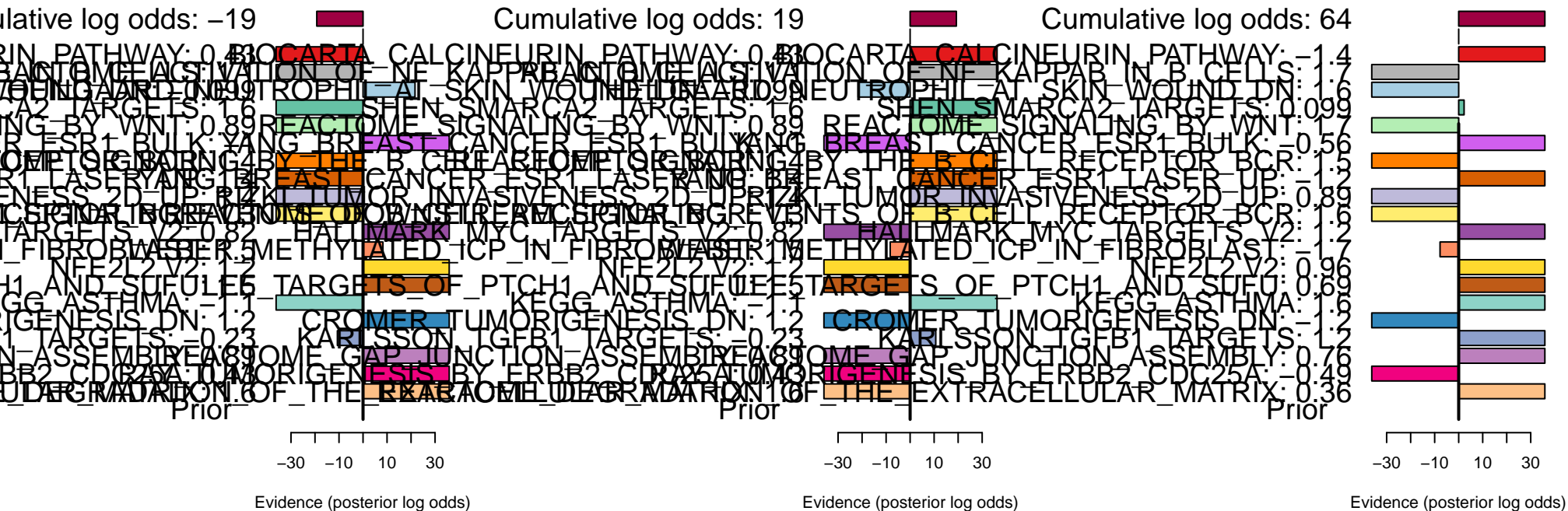
**Class:G3b Sample:MD\_3 Prob(G3b) = 3.79e-20**



Class:G3a Sample:MD\_39 Prob(G3a) = 4.32e-0

Class:G3b Sample:MD\_39 Prob(G3b) = 1

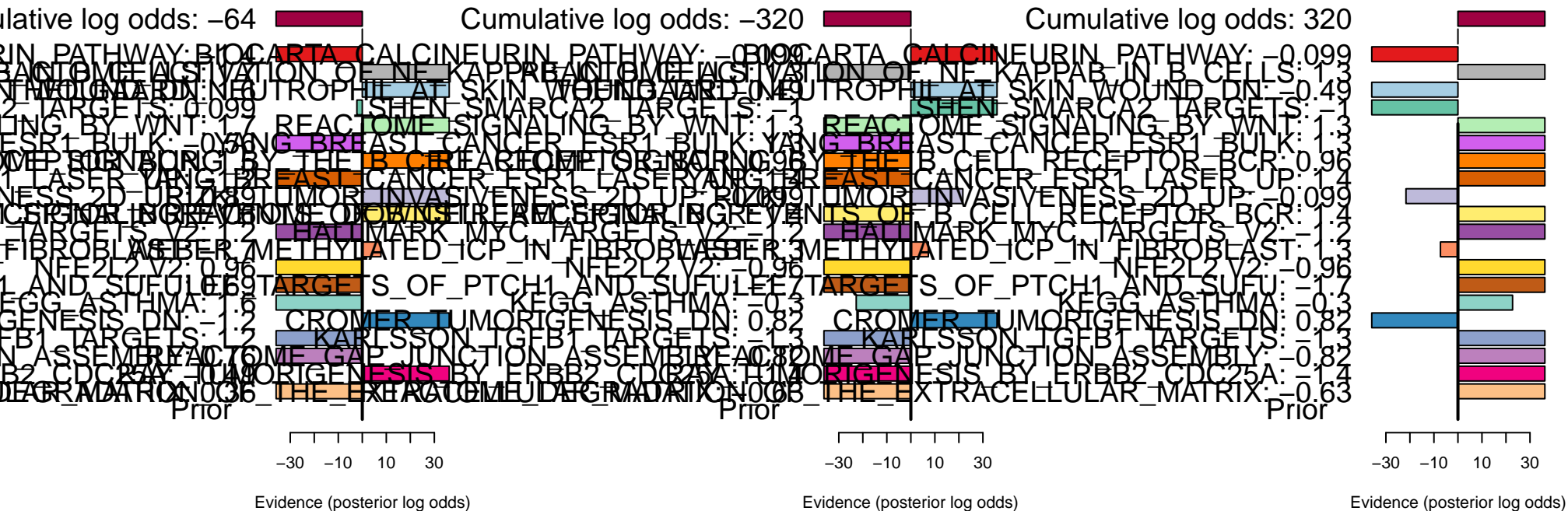
Class:G3a Sample:MD\_184 Prob(G3a) = 1



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





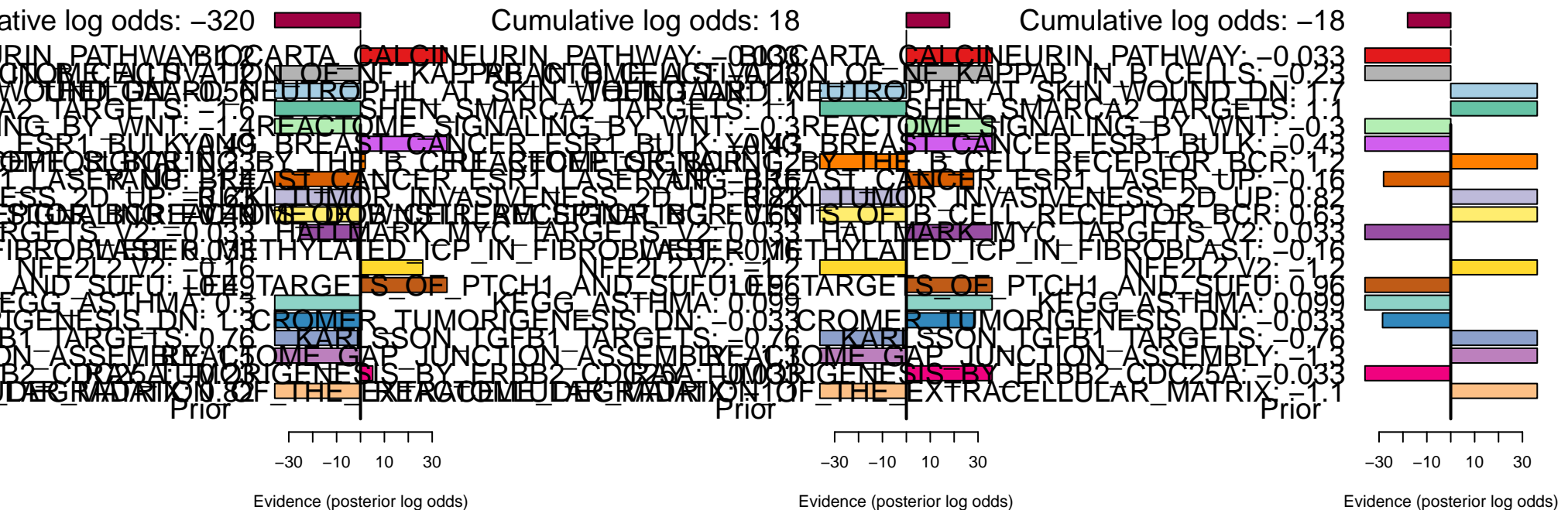
Class:G3a Sample:MD 260 Prob(G3a) = 1



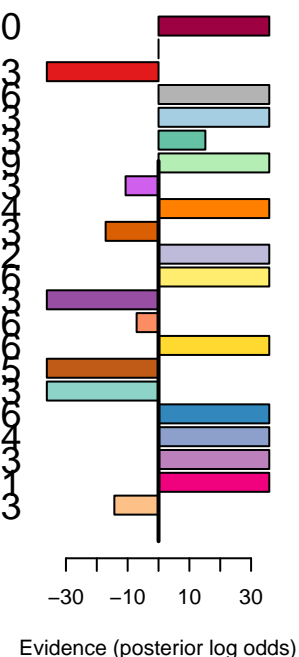
**Class:G3b Sample:MD 28 Prob(G3b) = 1.71e-9**



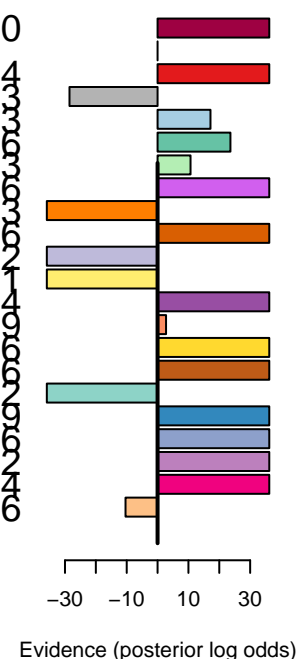
**Class:G3a Sample:MD\_247 Prob(G3a) = 1**



**Class:G3a Sample:MD\_99.1 Prob(G3a) = 1**



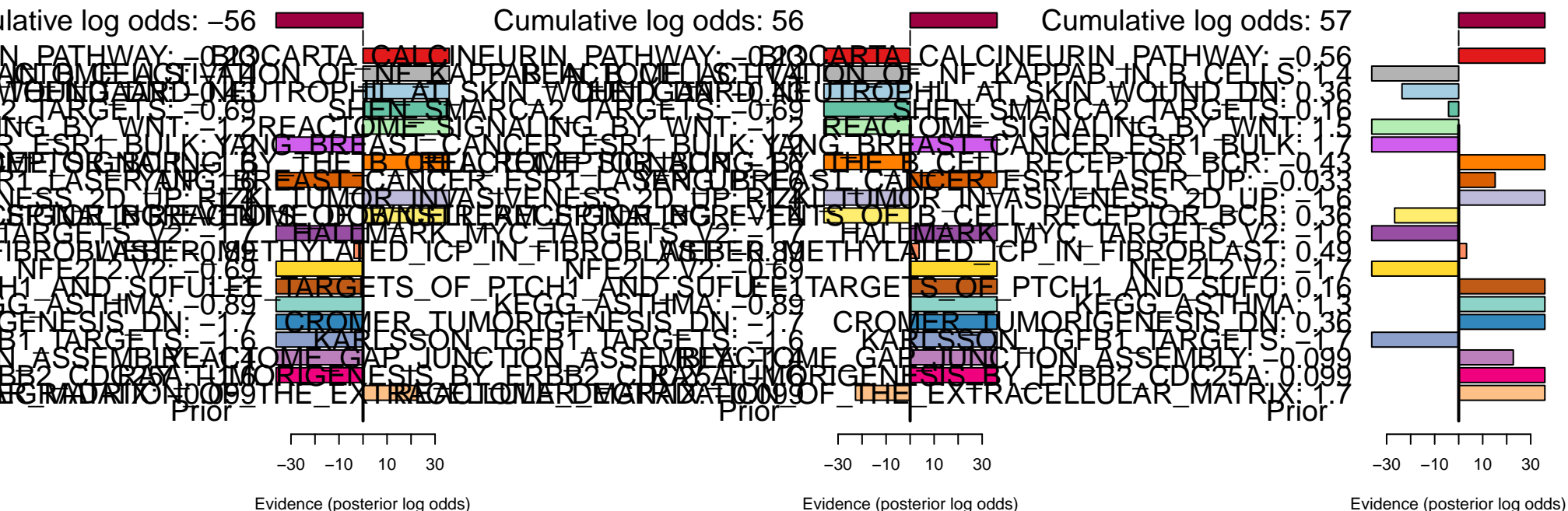
Class:G3b Sample:MD 106 Prob(G3b) = 1



Class:G3a Sample:MD\_263 Prob(G3a) = 6.31e-2

Class:G3b Sample:MD\_263 Prob(G3b) = 1

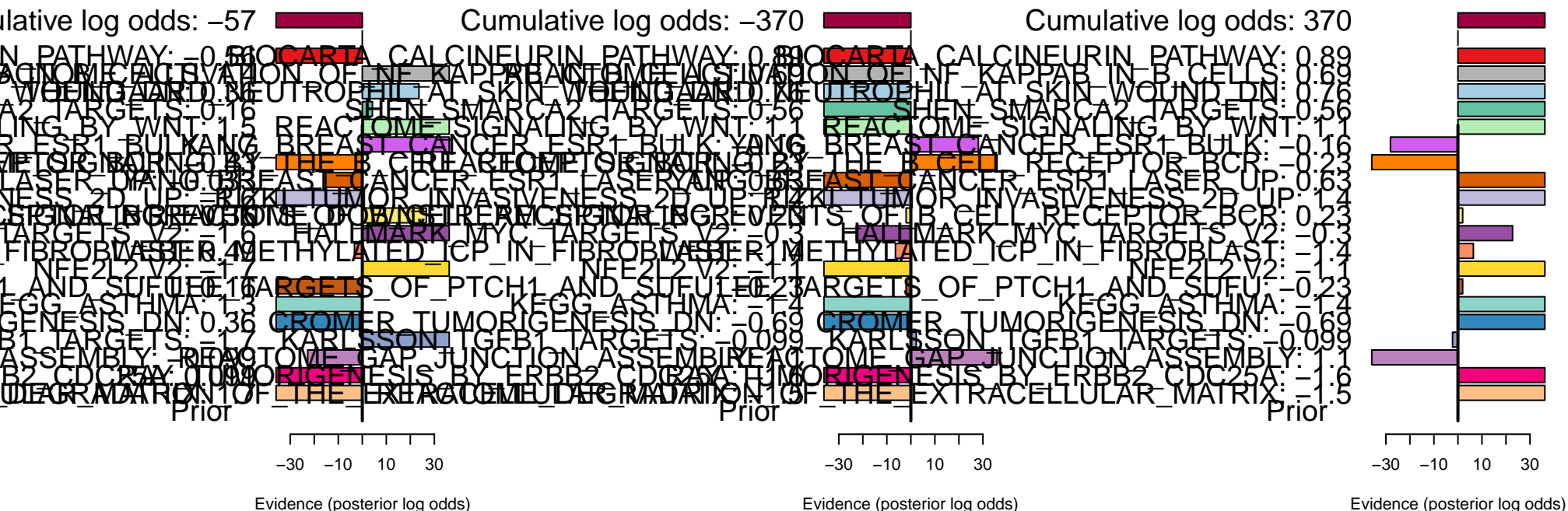
Class:G3a Sample:MD\_264 Prob(G3a) = 1



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

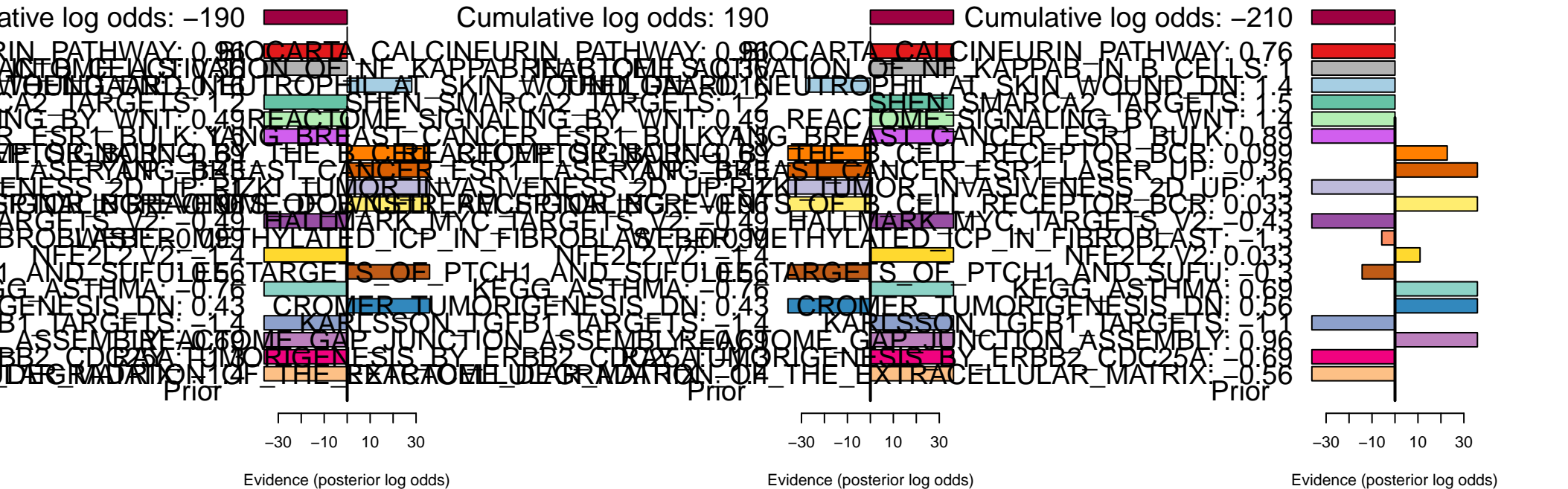




Class:G3a Sample:MD\_49 Prob(G3a) = 1.82e-8

Class:G3b Sample:MD\_49 Prob(G3b) = 1

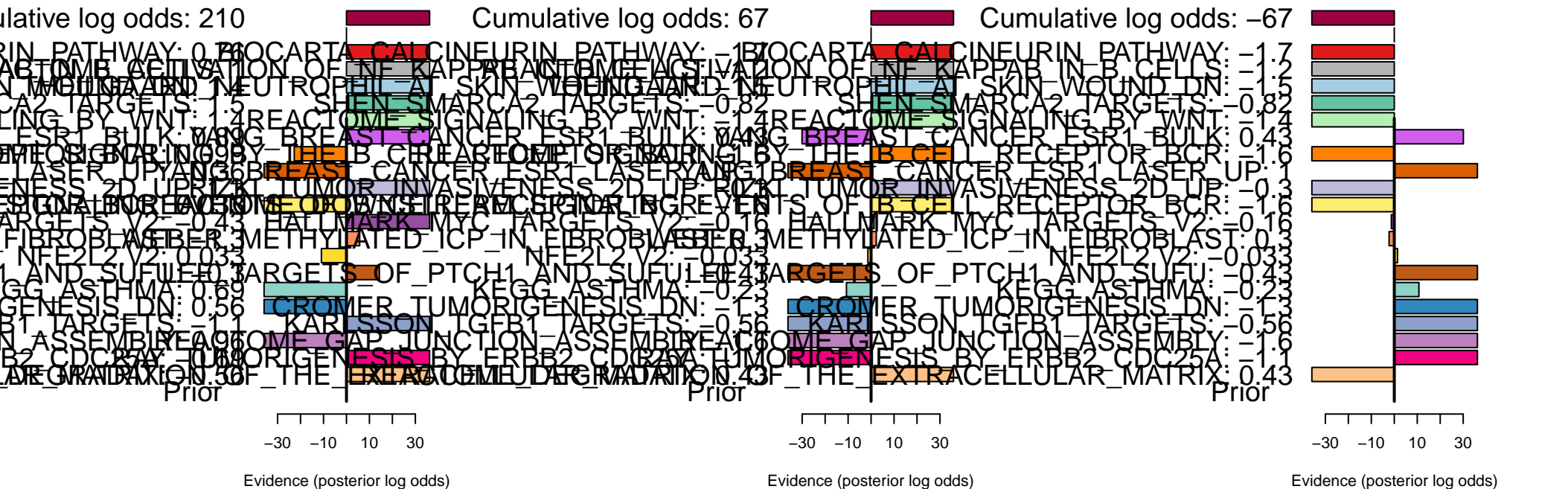
Class:G3a Sample:MD\_69 Prob(G3a) = 9.31e-9



Class:G3b Sample:MD\_69 Prob(G3b) = 1

Class:G3a Sample:MD\_138 Prob(G3a) = 1

Class:G3b Sample:MD\_138 Prob(G3b) = 5.84e-3



**Class:G3a Sample:MD\_47 Prob(G3a) = 2.01e-9**



**Class:G3b Sample:MD\_199 Prob(G3b) = 1**



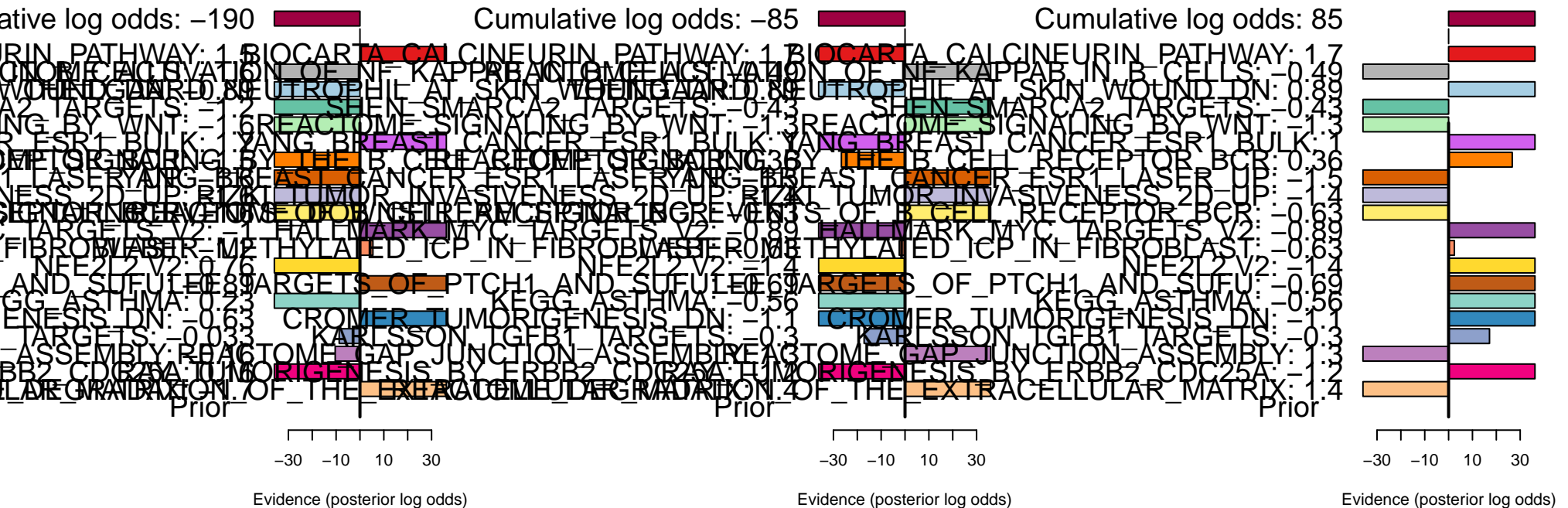
Class:G3a Sample:MD 5 Prob(G3a) = 1.44e-08



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



Class:G3a Sample:MD\_64 Prob(G3a) = 1





Class:G3a Sample:MD\_34 Prob(G3a) = 1

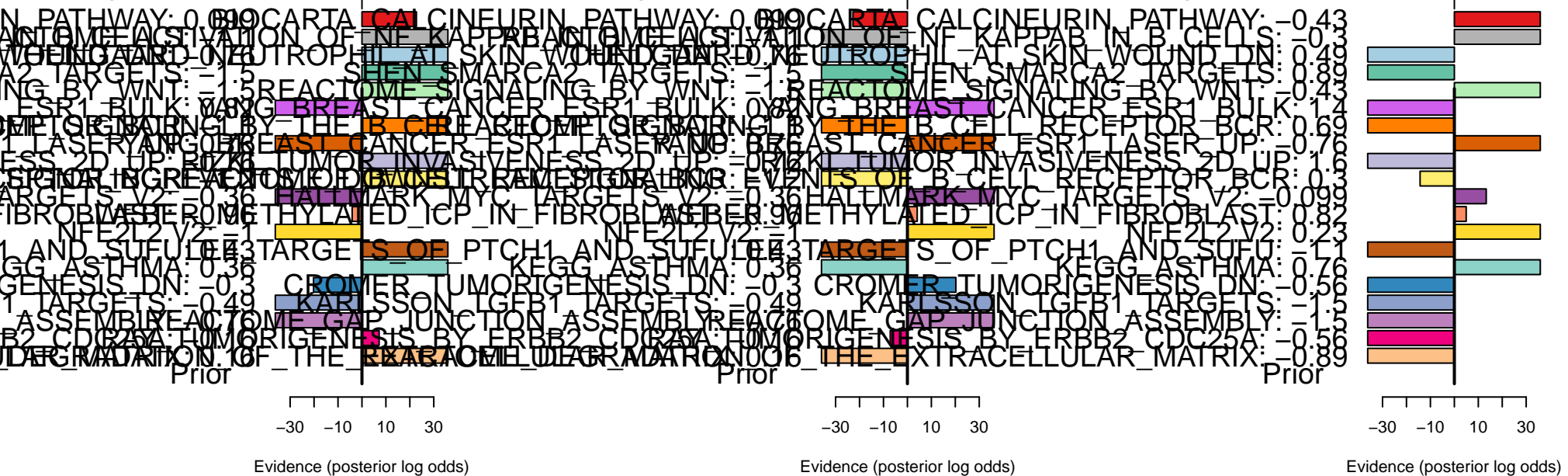
Class:G3b Sample:MD\_34 Prob(G3b) = 9.02e-6

Class:G3a Sample:MD\_145 Prob(G3a) = 2.34e-7

Cumulative log odds: 150

Cumulative log odds: -150

Cumulative log odds: -180



Class:G3b Sample:MD\_145 Prob(G3b) = 1

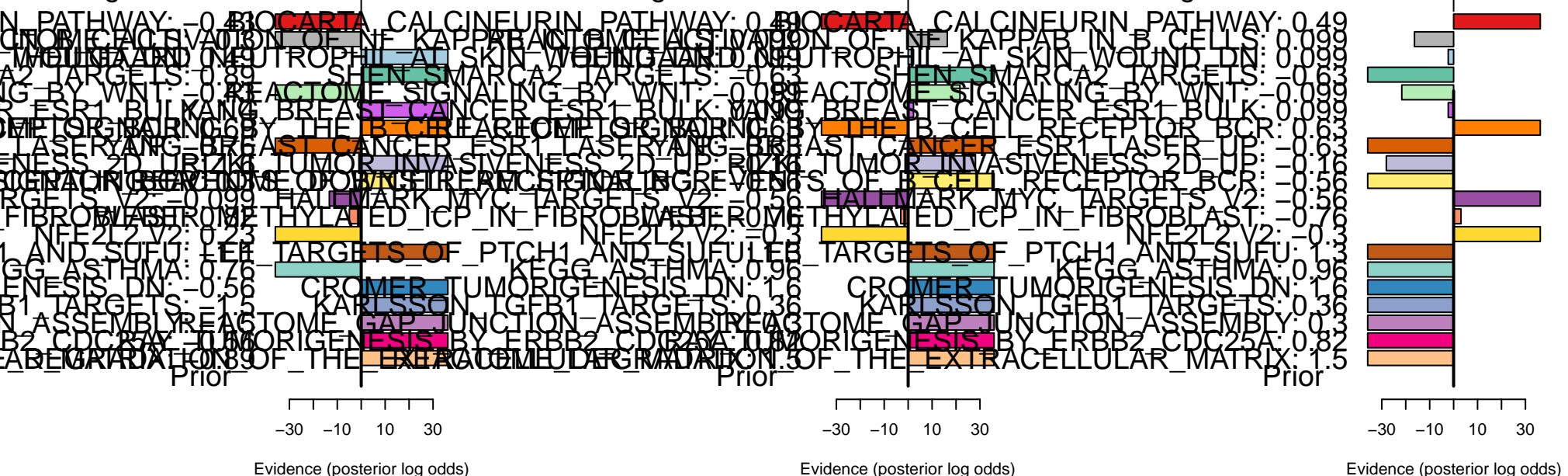
Class:G3a Sample:MD\_271.1 Prob(G3a) = 1

Class:G3b Sample:MD\_271.1 Prob(G3b) = 4.24e-7

Cumulative log odds: 180

Cumulative log odds: 280

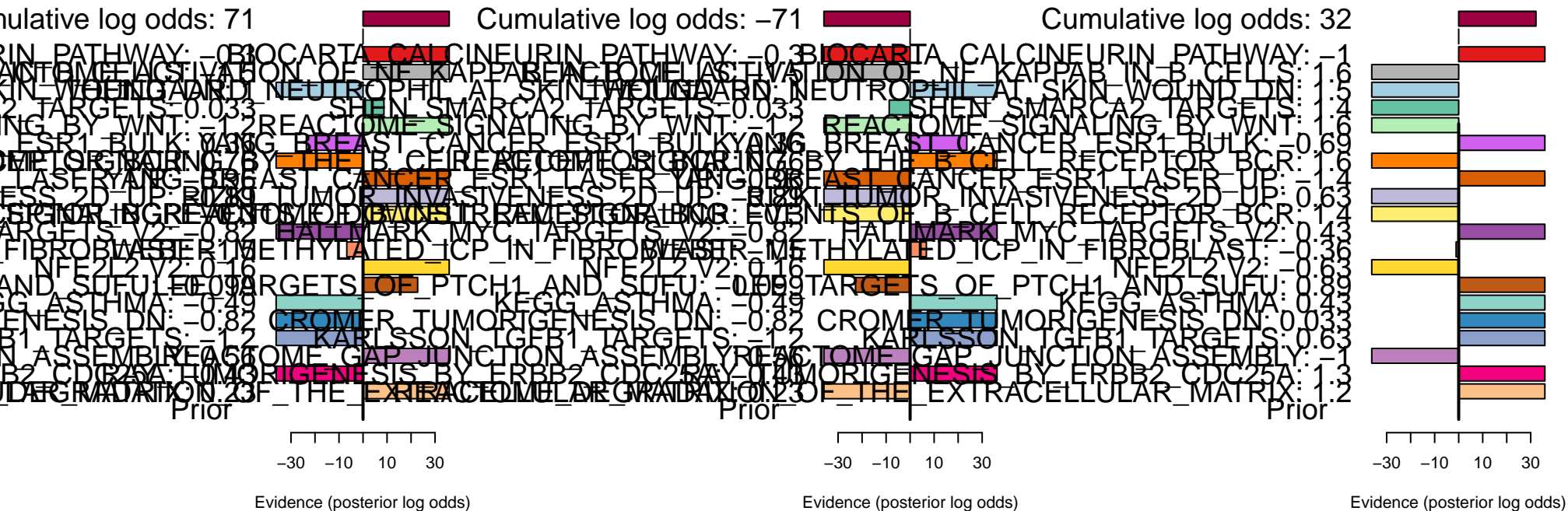
Cumulative log odds: -280



Class:G3a Sample:MD\_211 Prob(G3a) = 1

Class:G3b Sample:MD\_211 Prob(G3b) = 1.7e-3

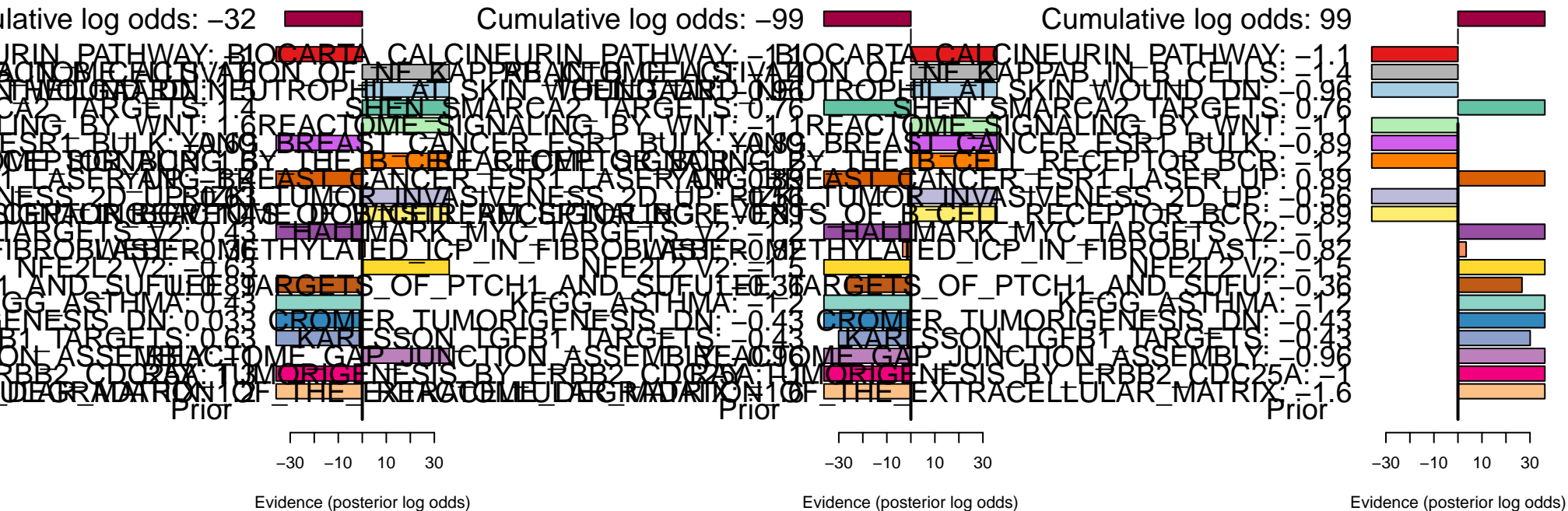
Class:G3a Sample:MD\_77 Prob(G3a) = 1



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



**Class:G3b Sample:MD\_242 Prob(G3b) = 0.247**

