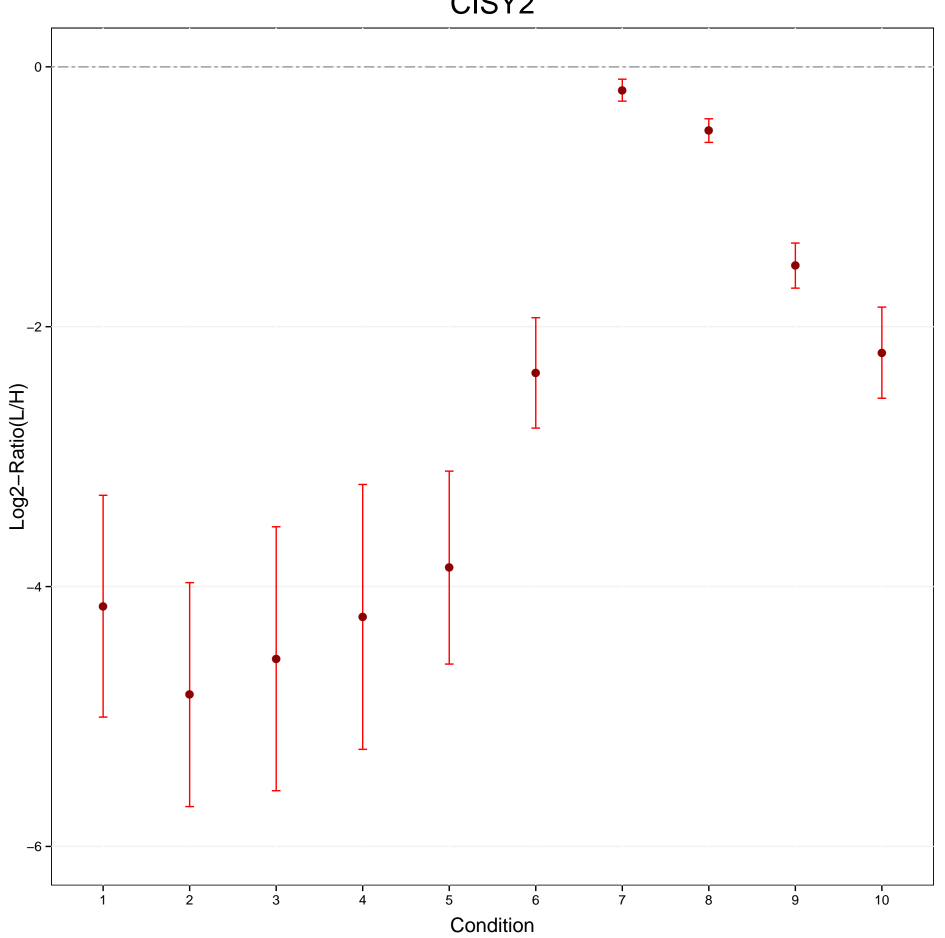
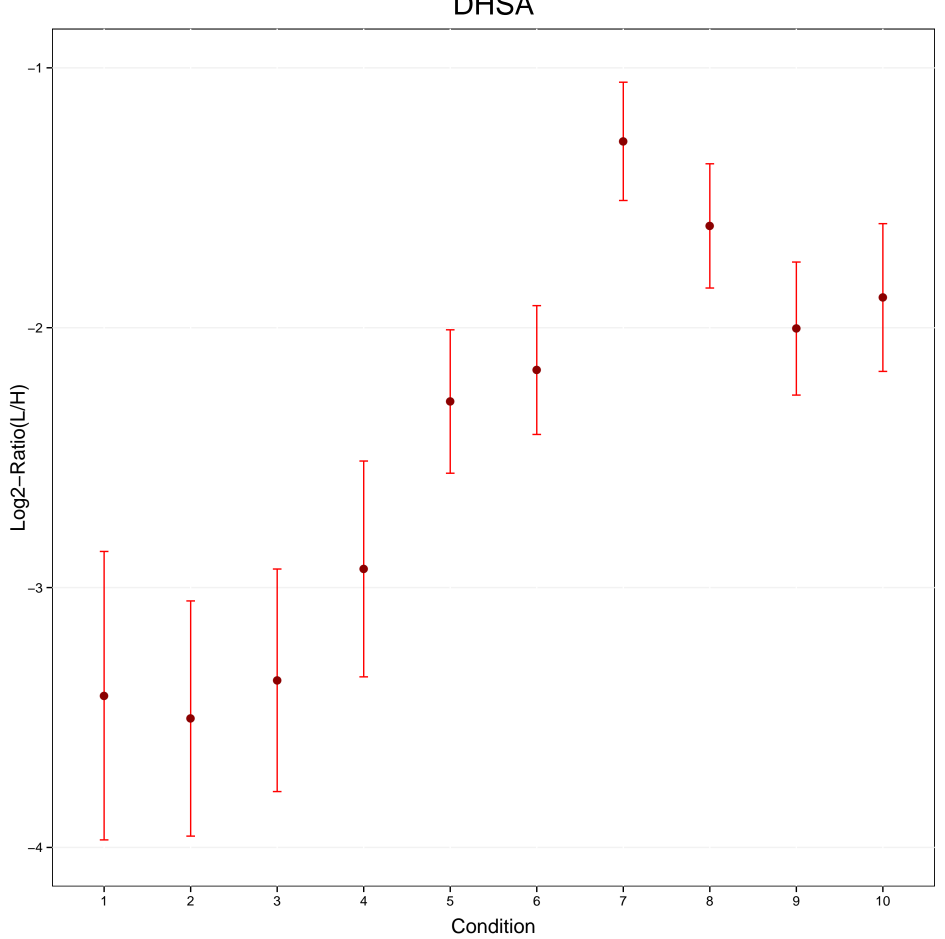


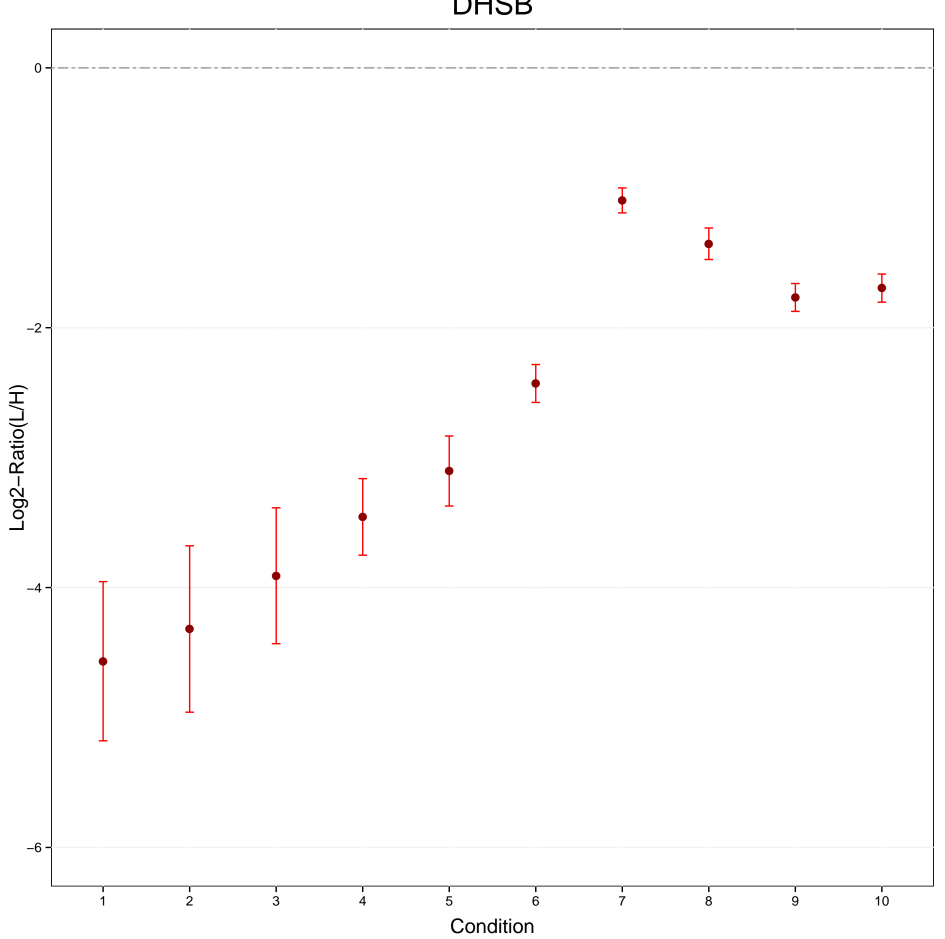
CISY2



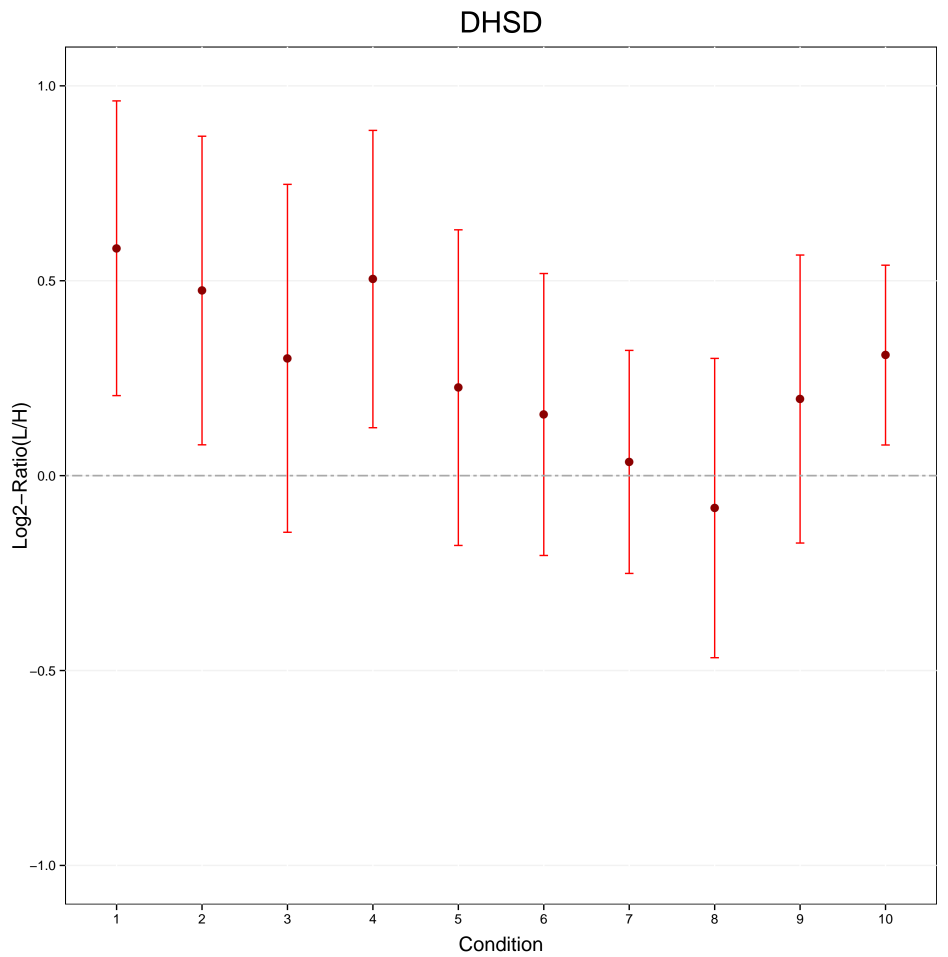
DHSA



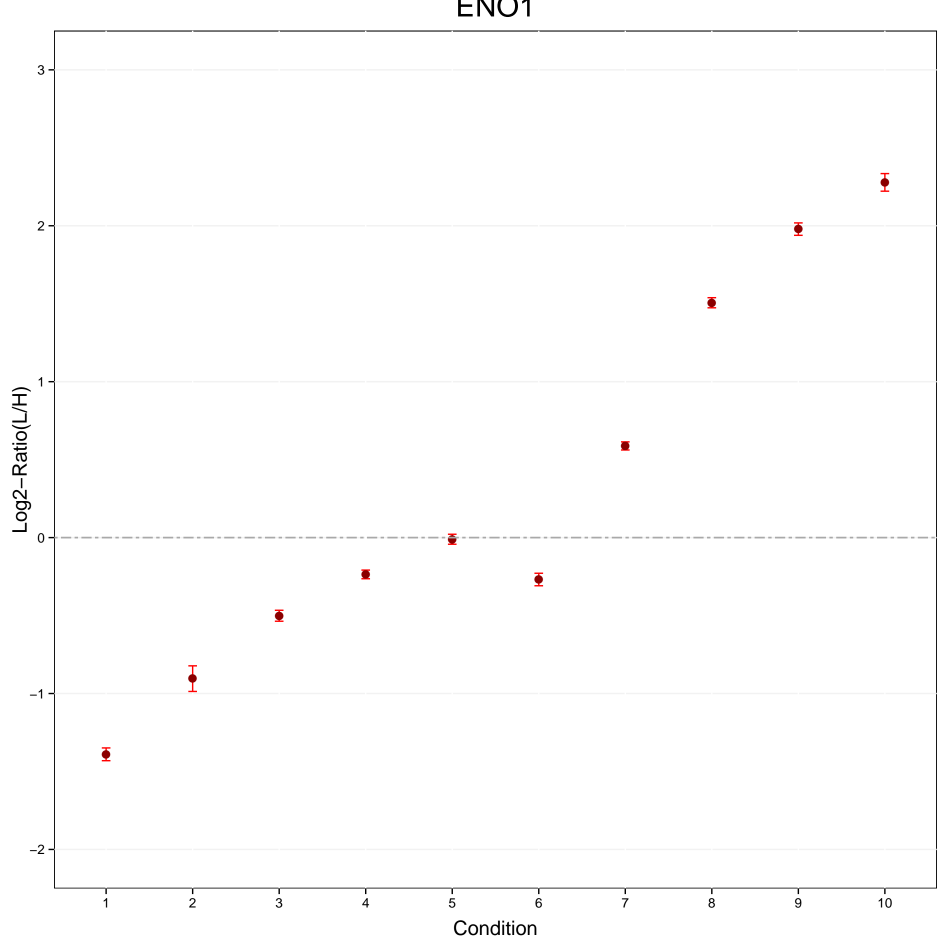




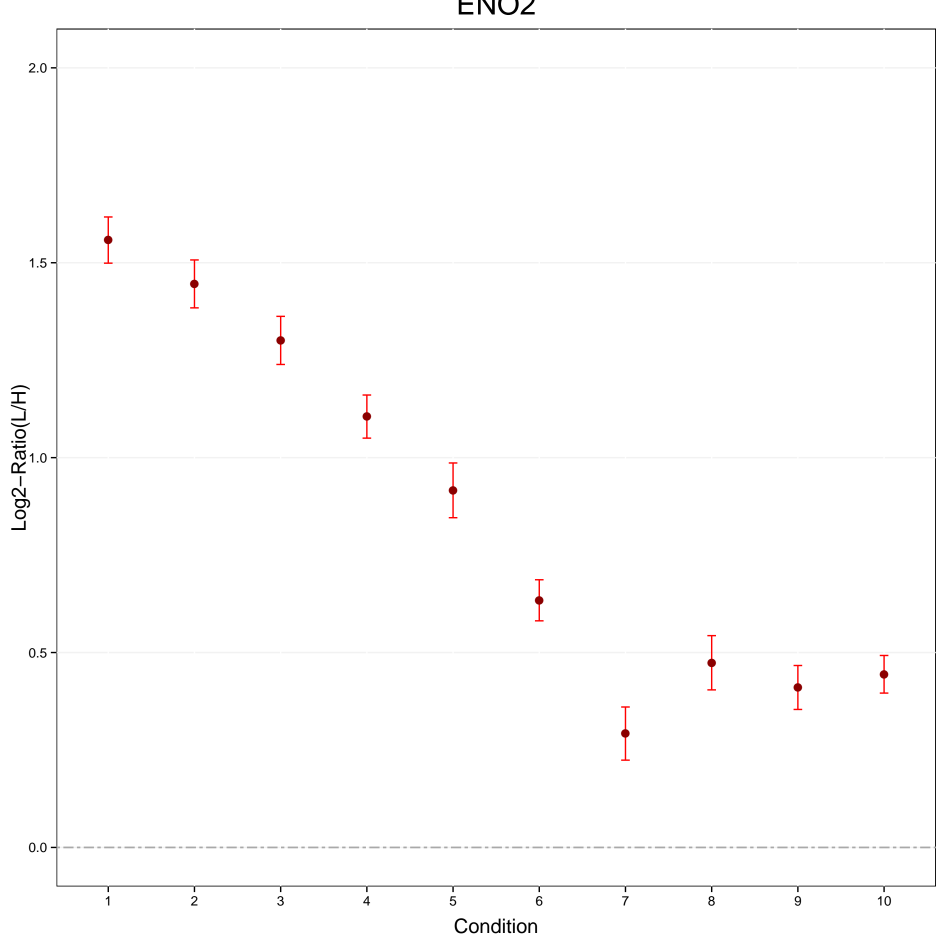




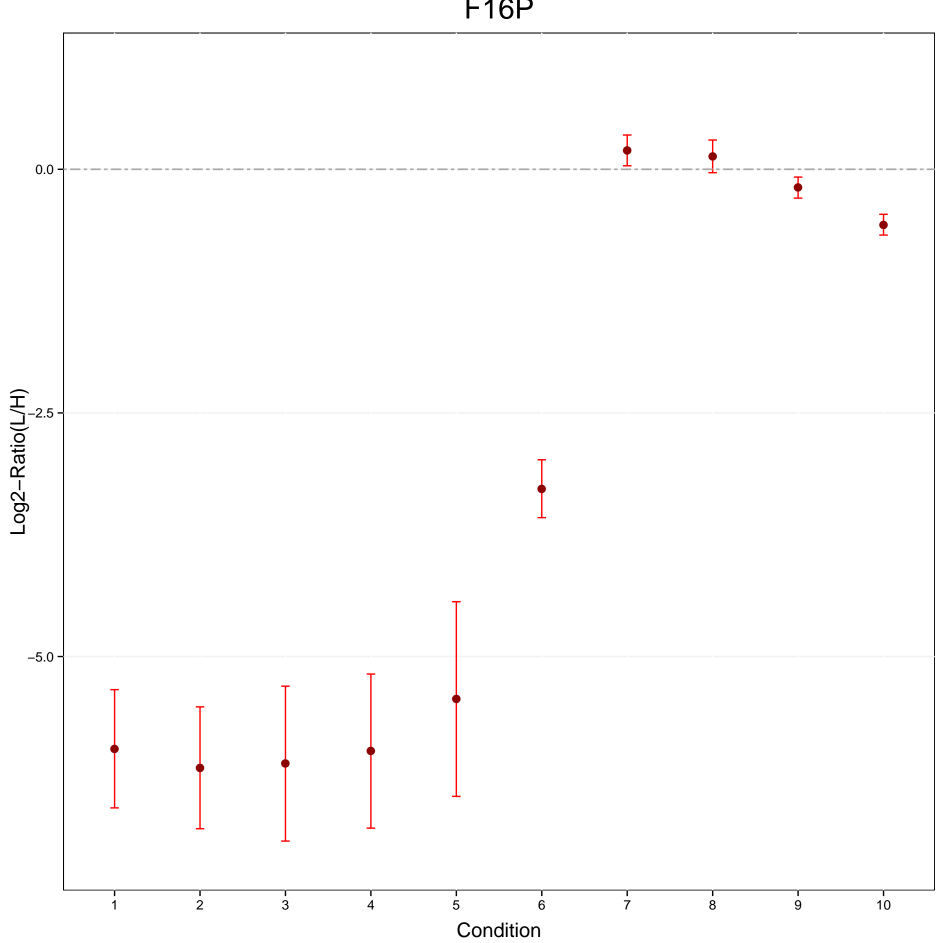




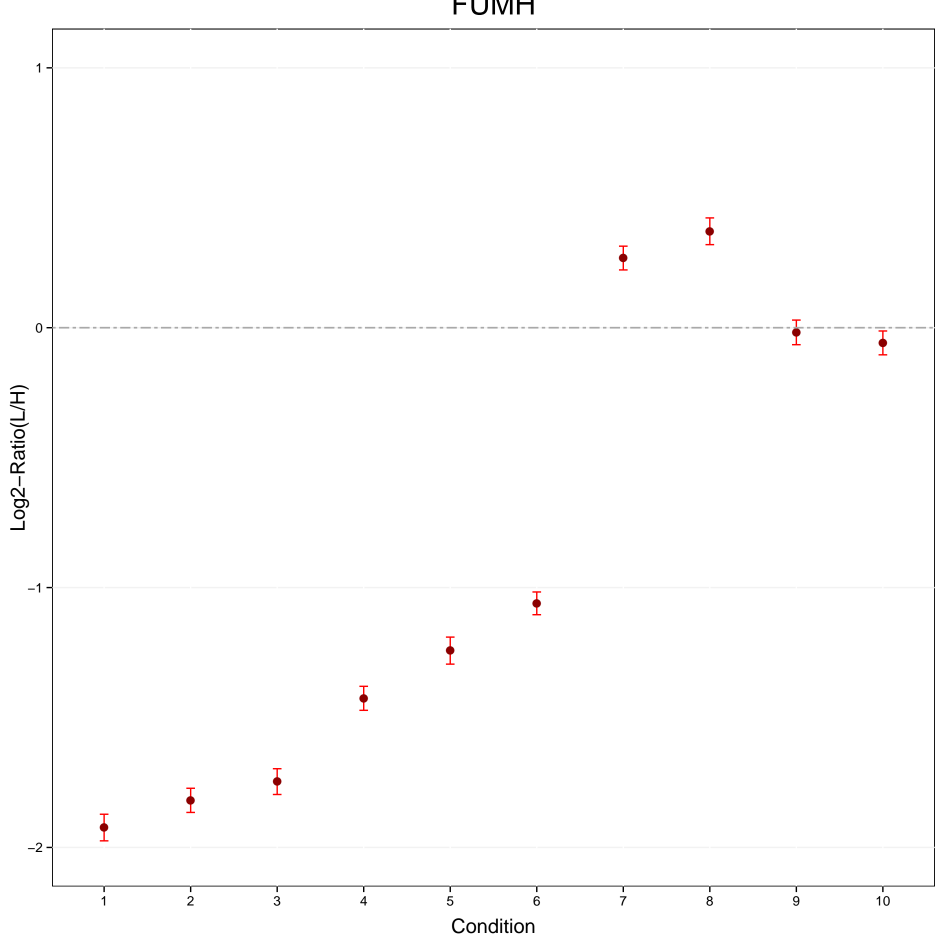




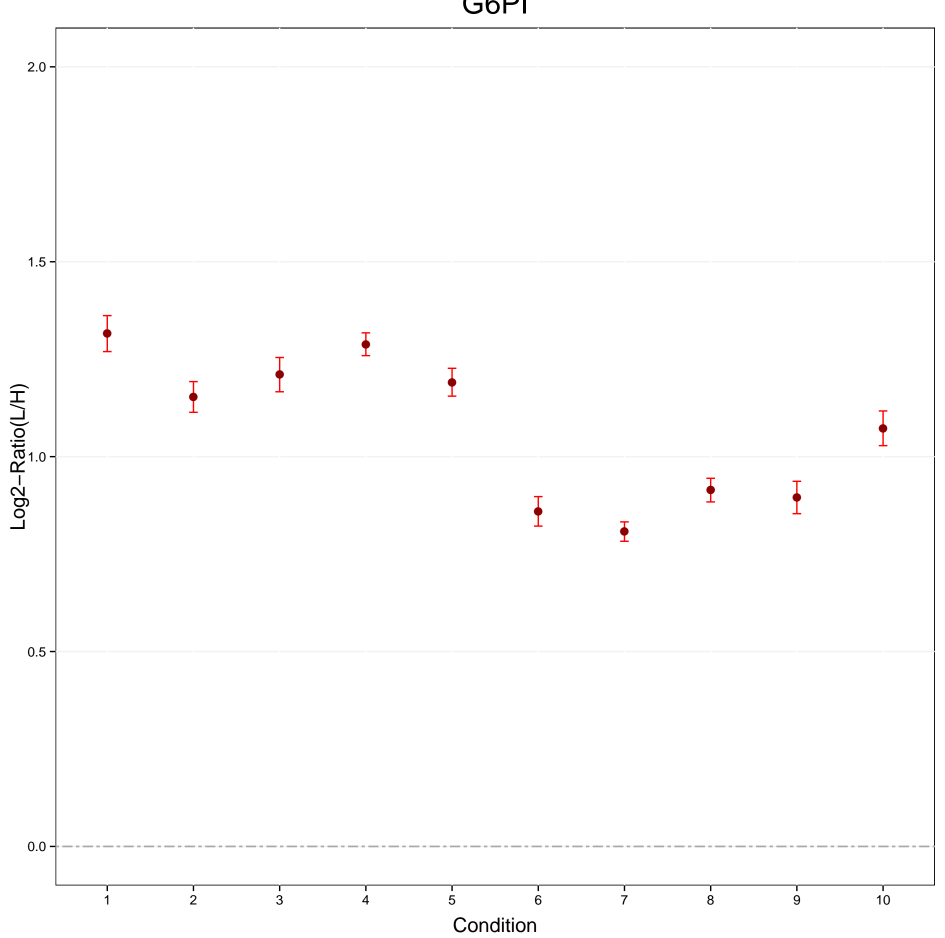




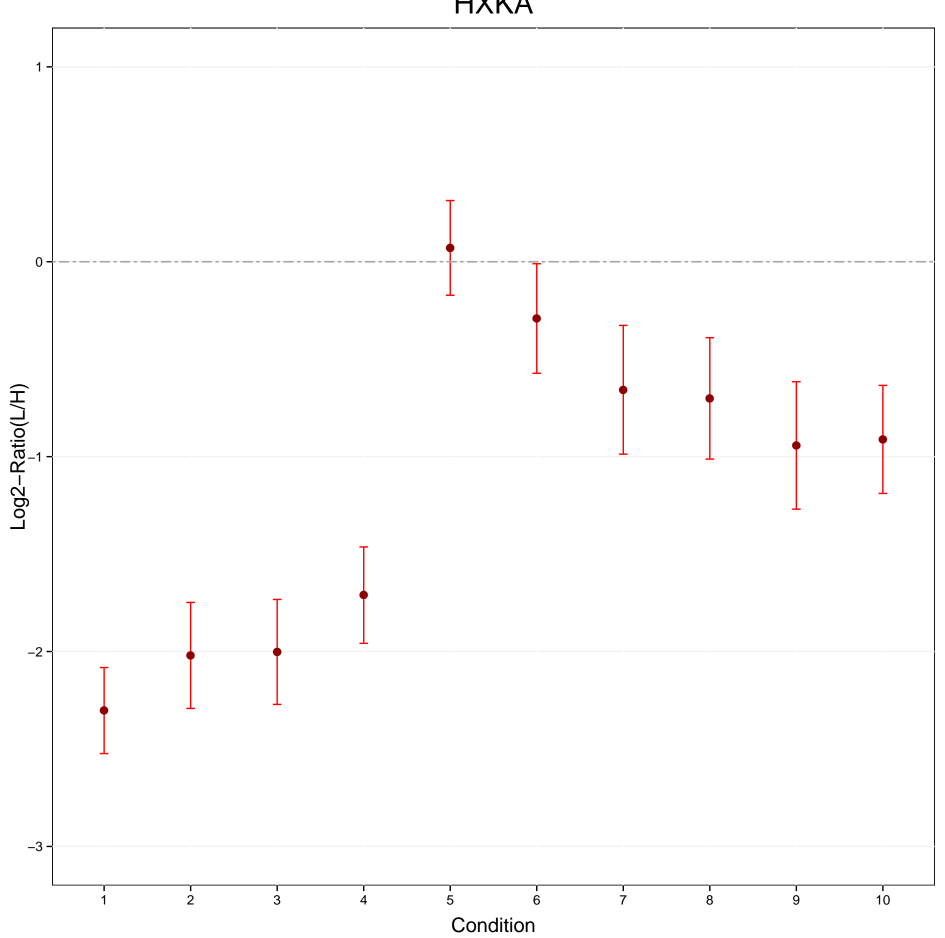




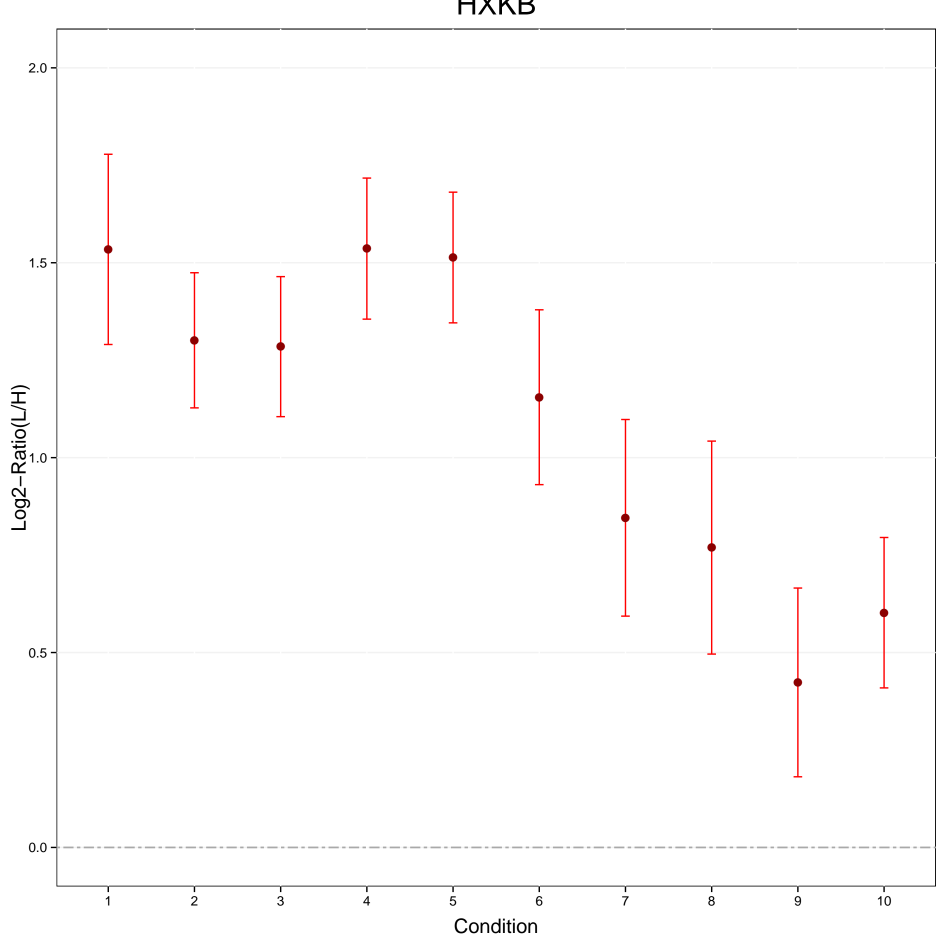




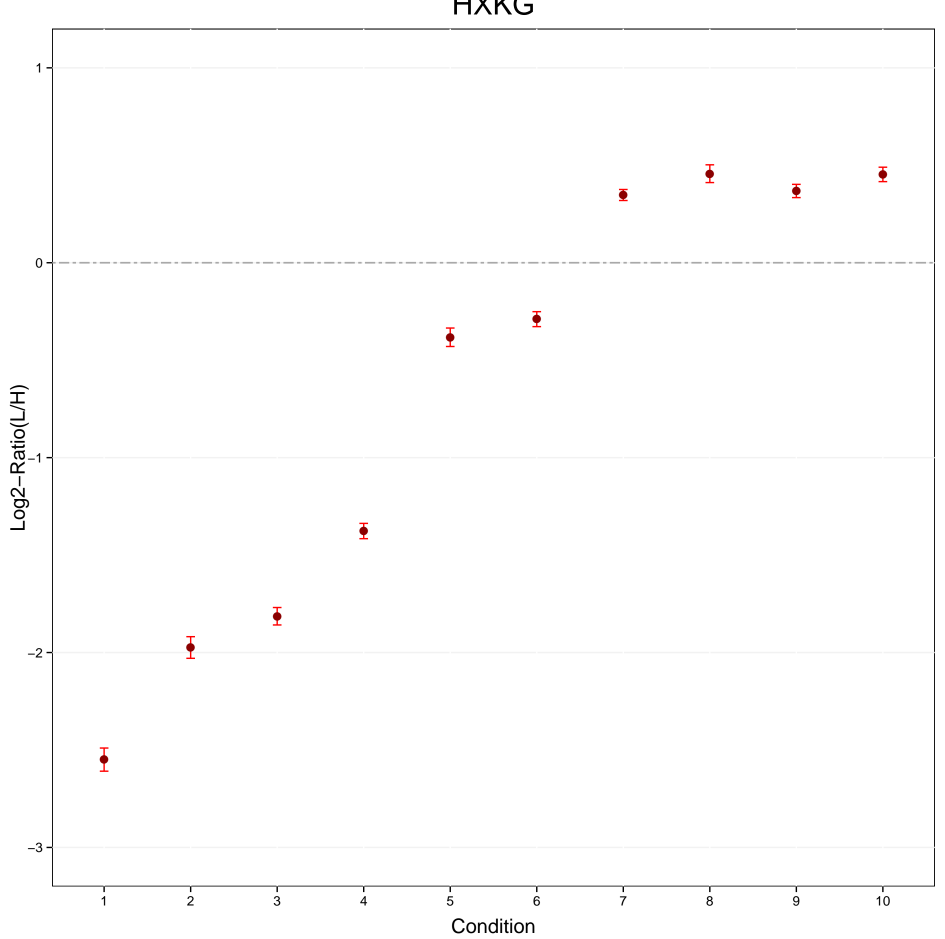


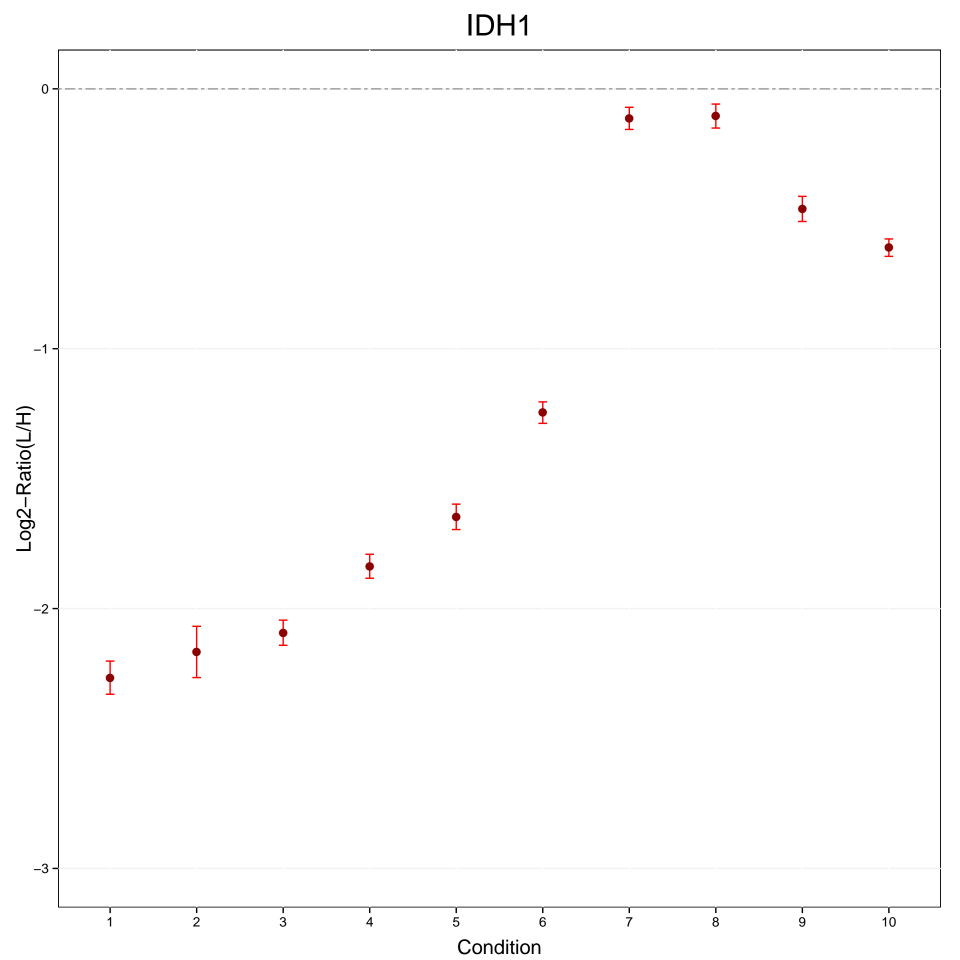


HXKB

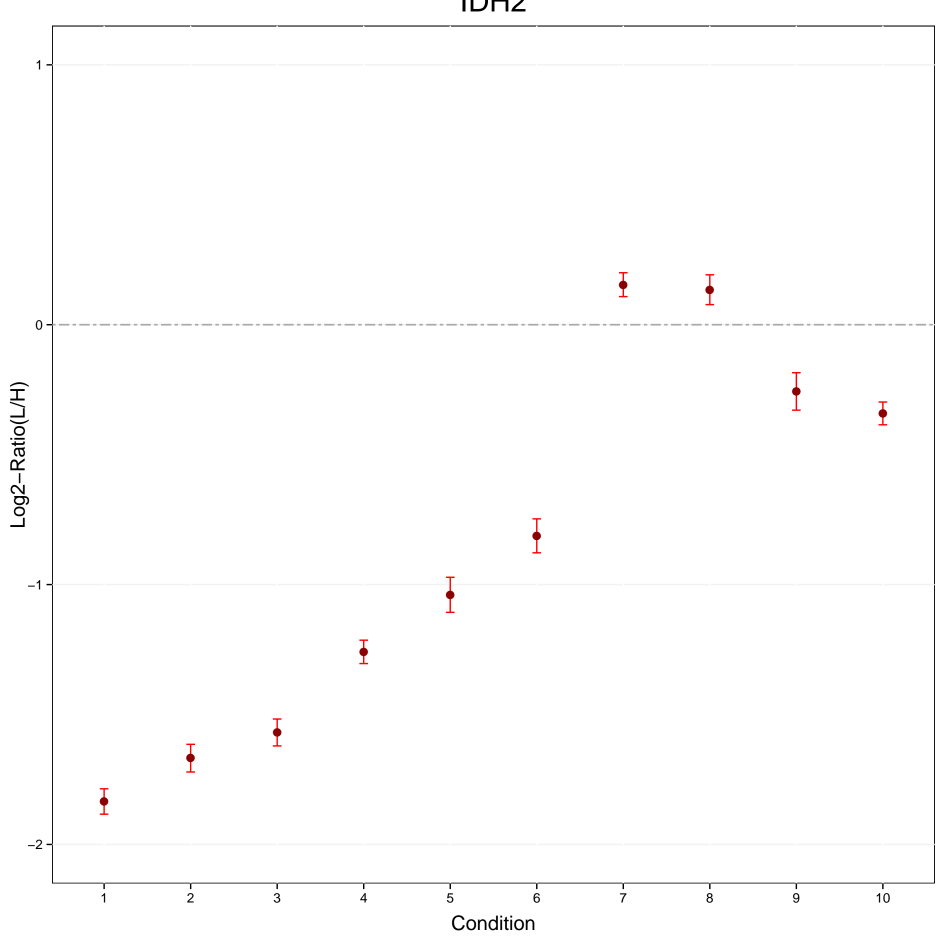




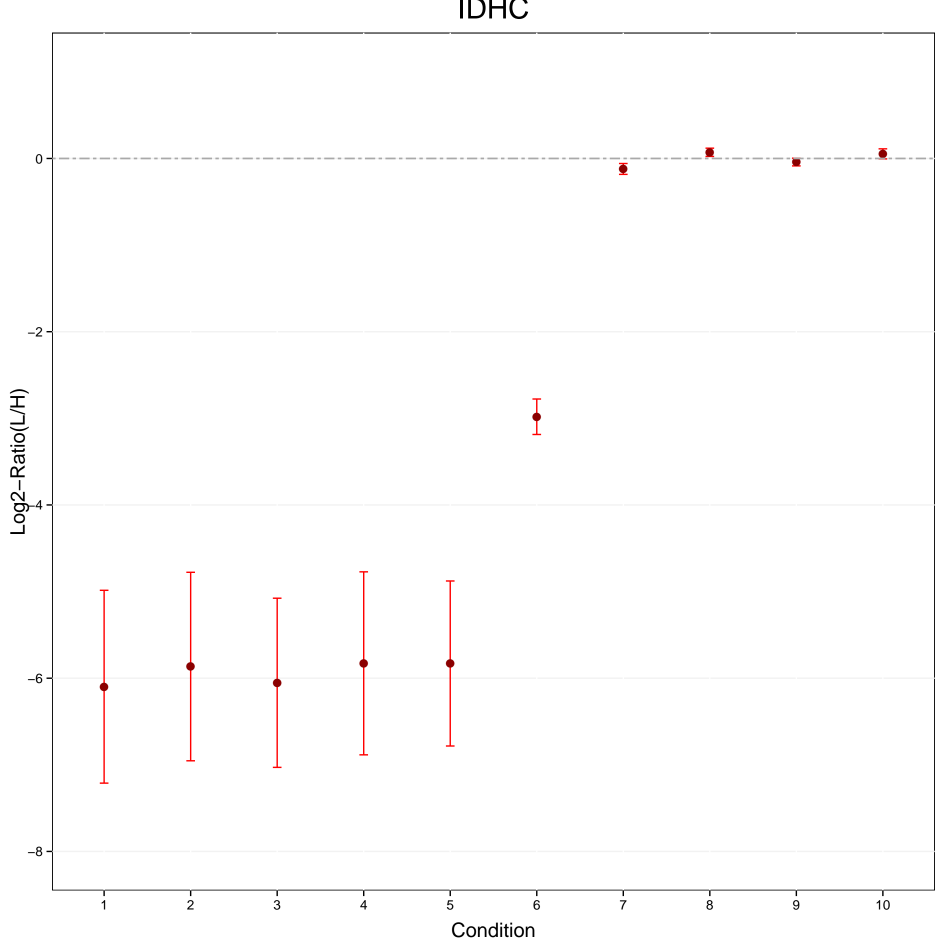




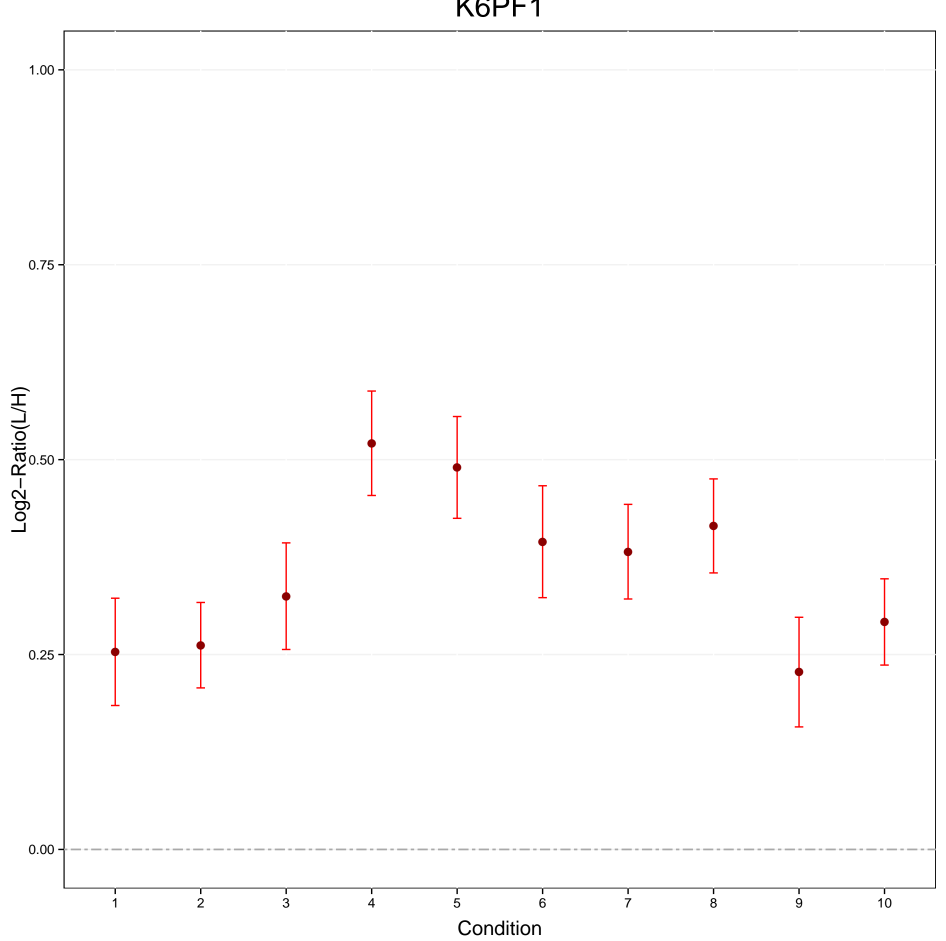




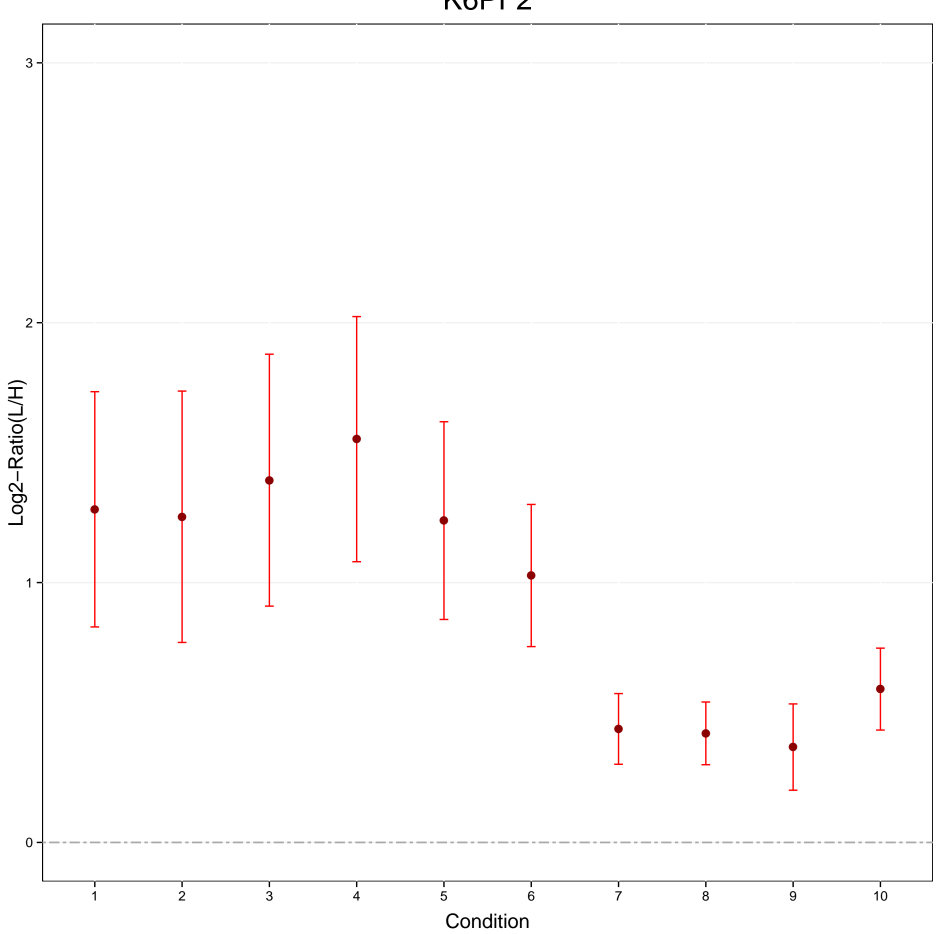


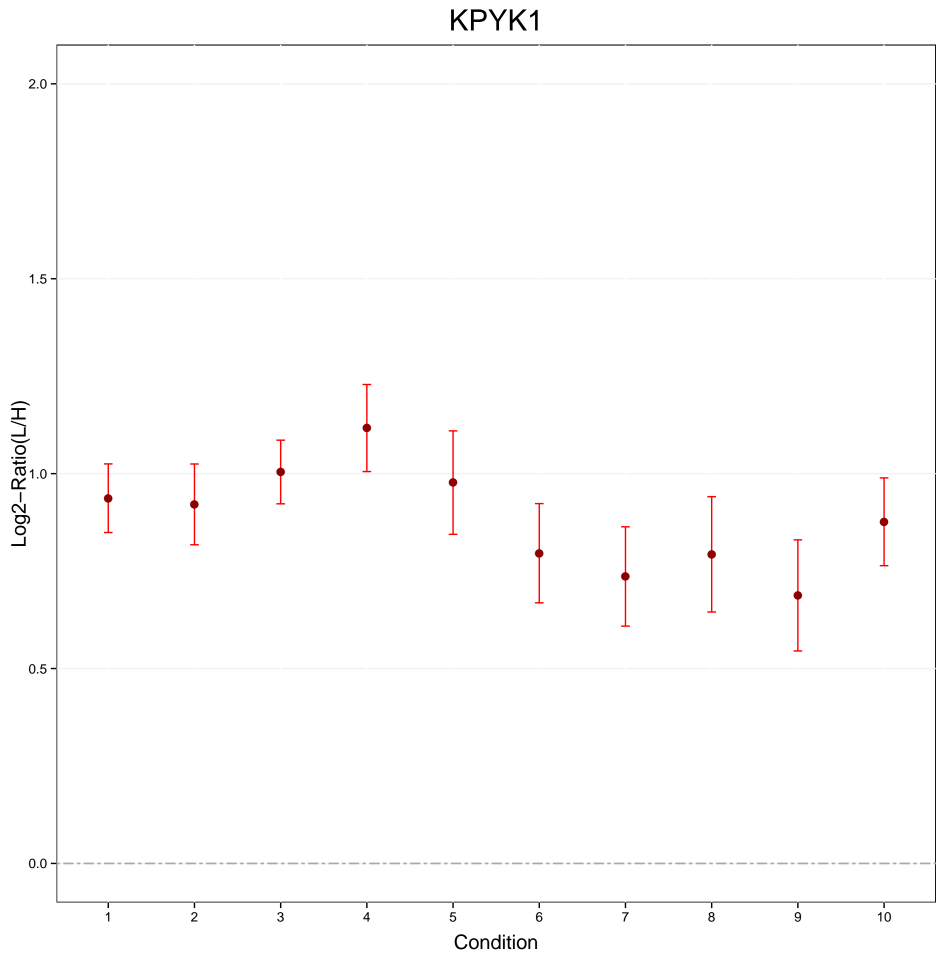


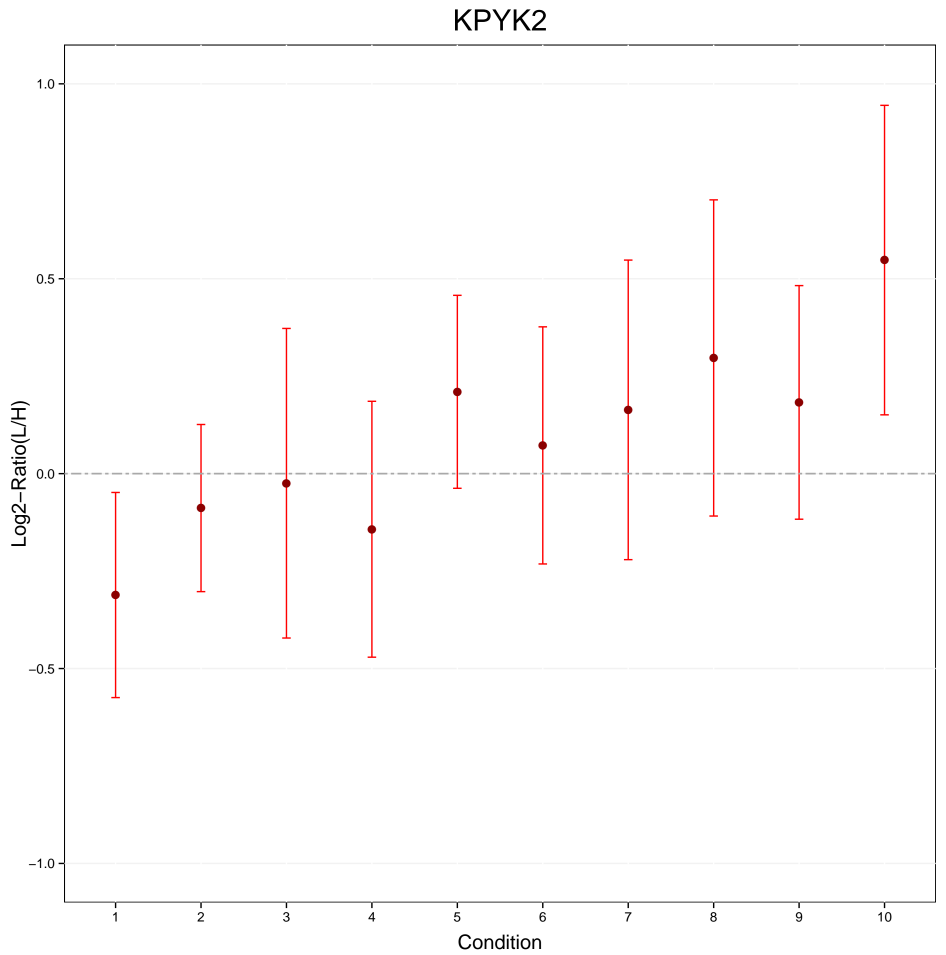




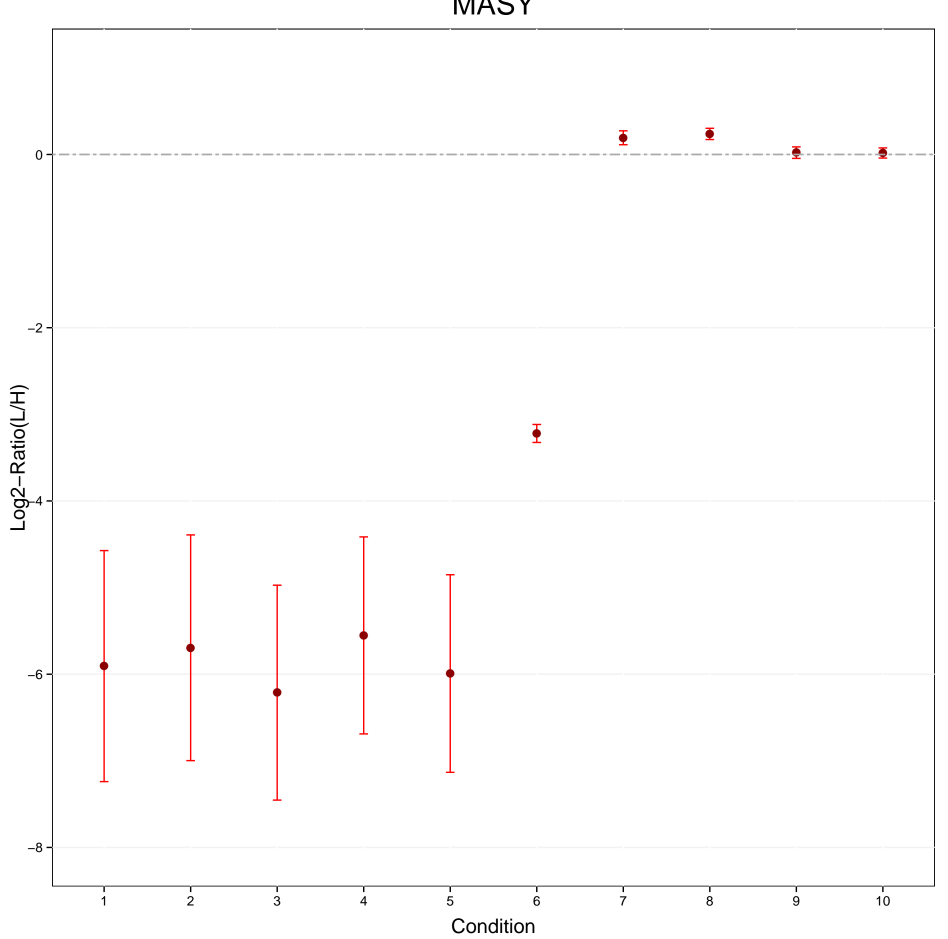




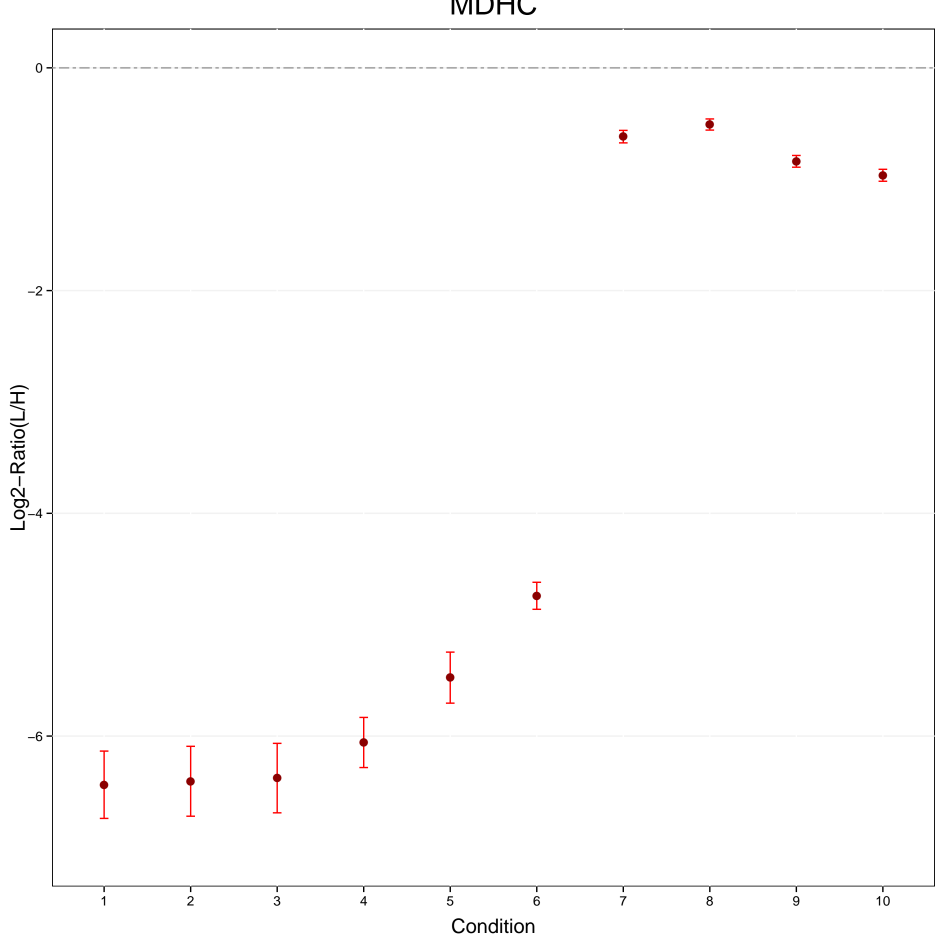




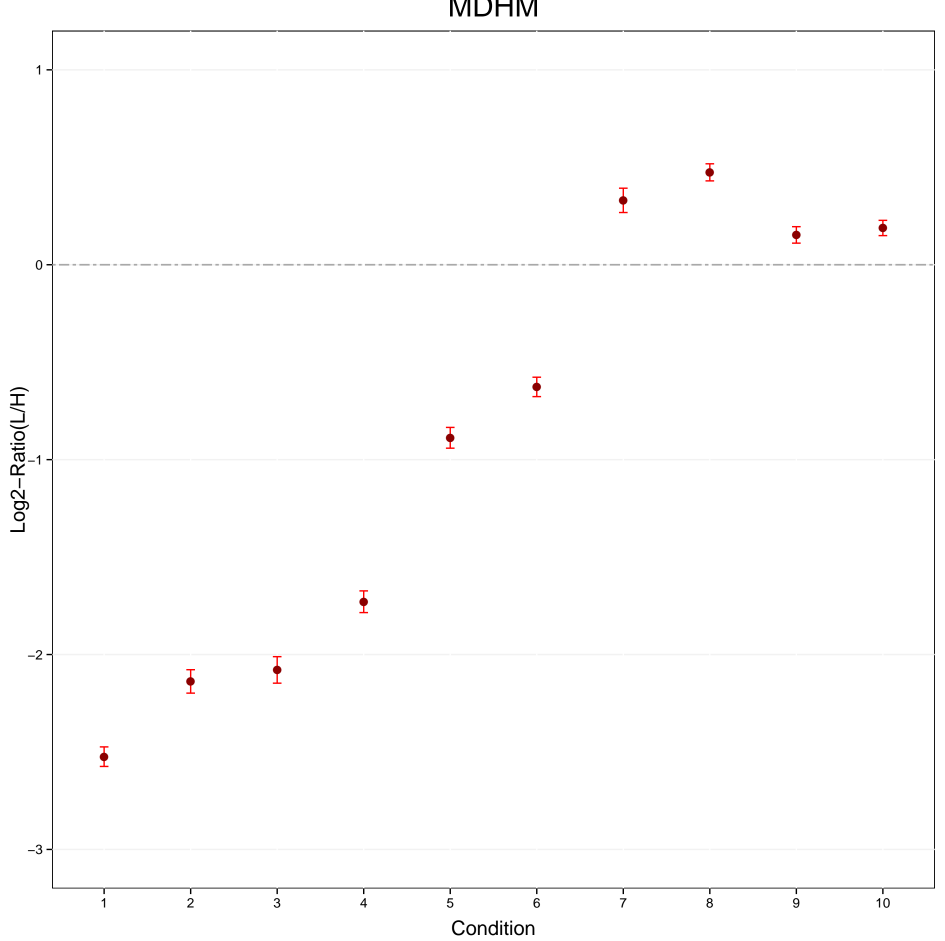




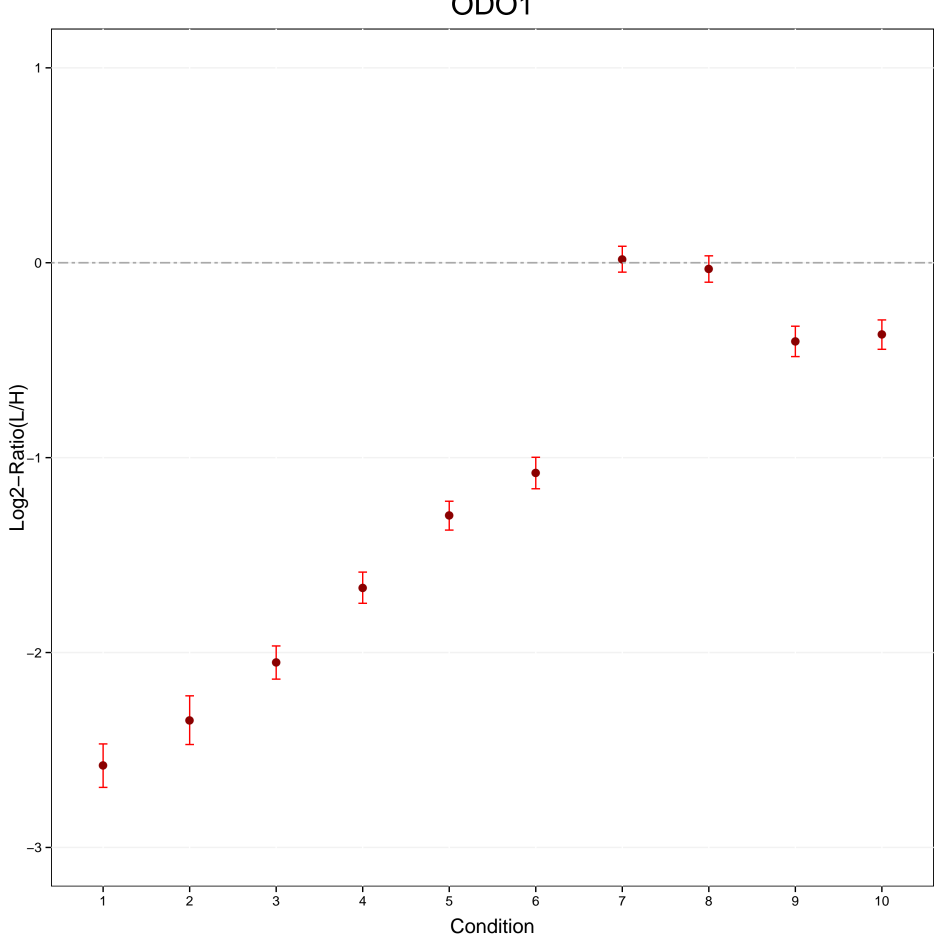




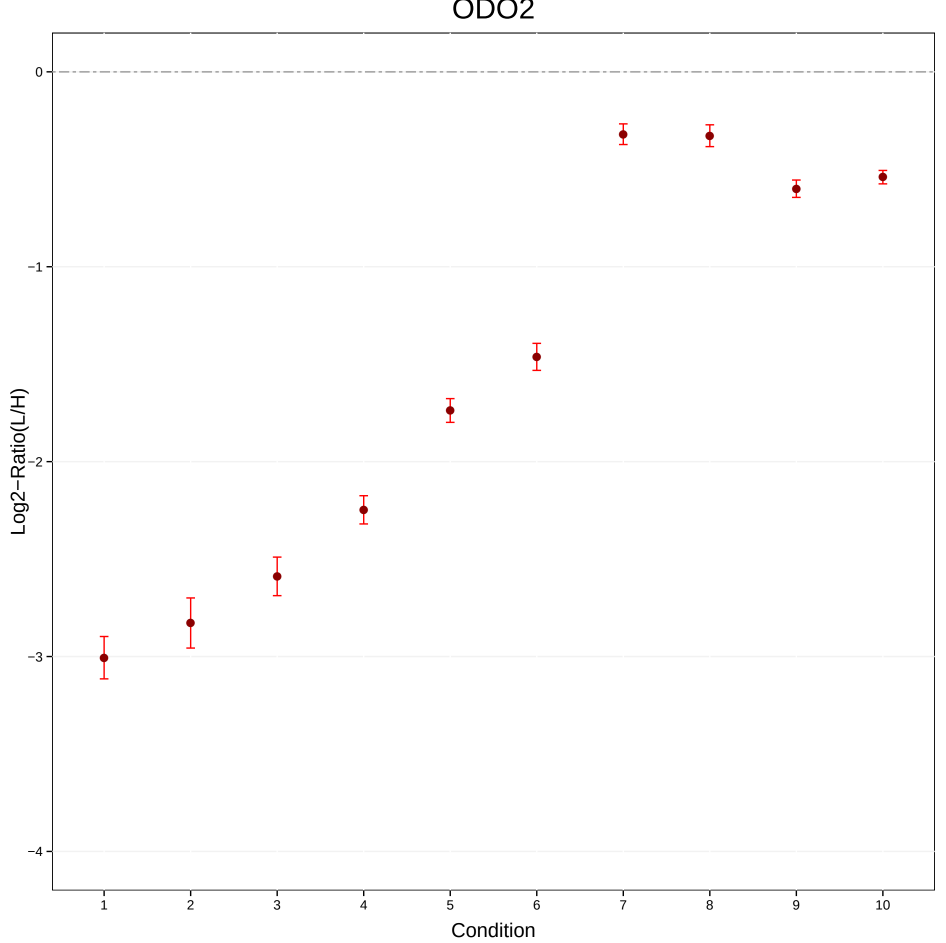


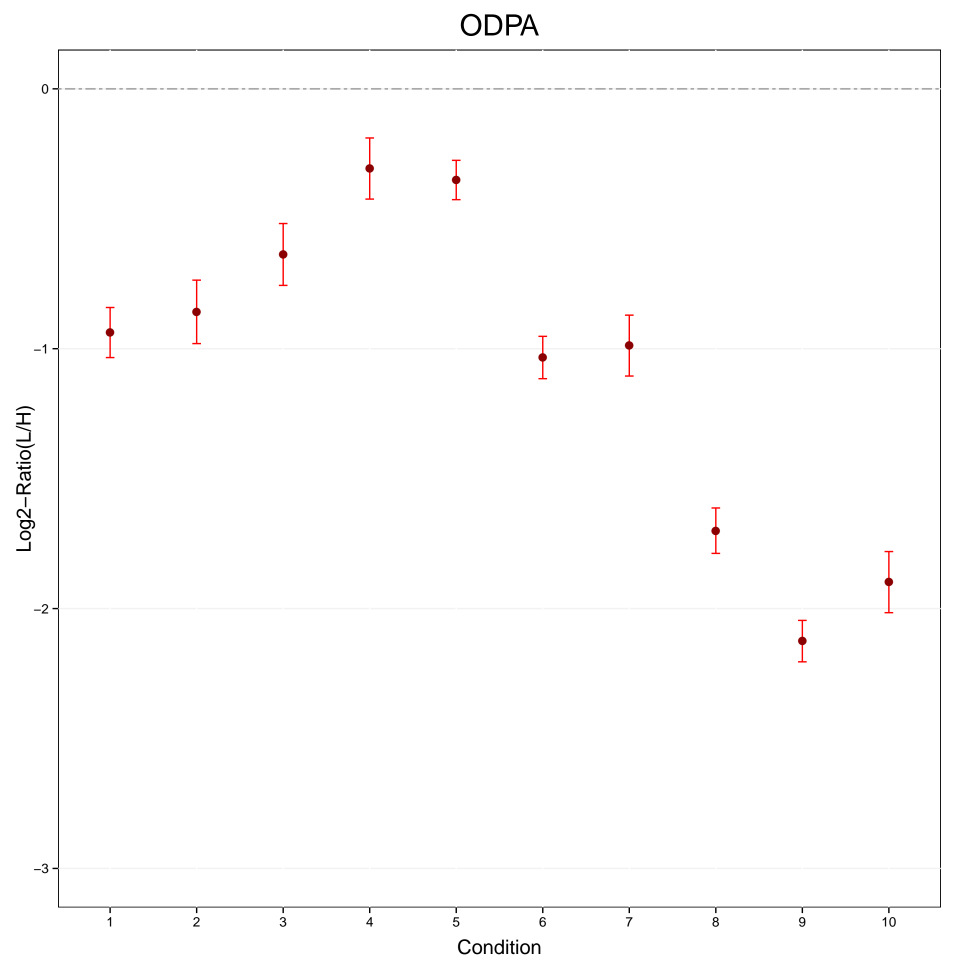






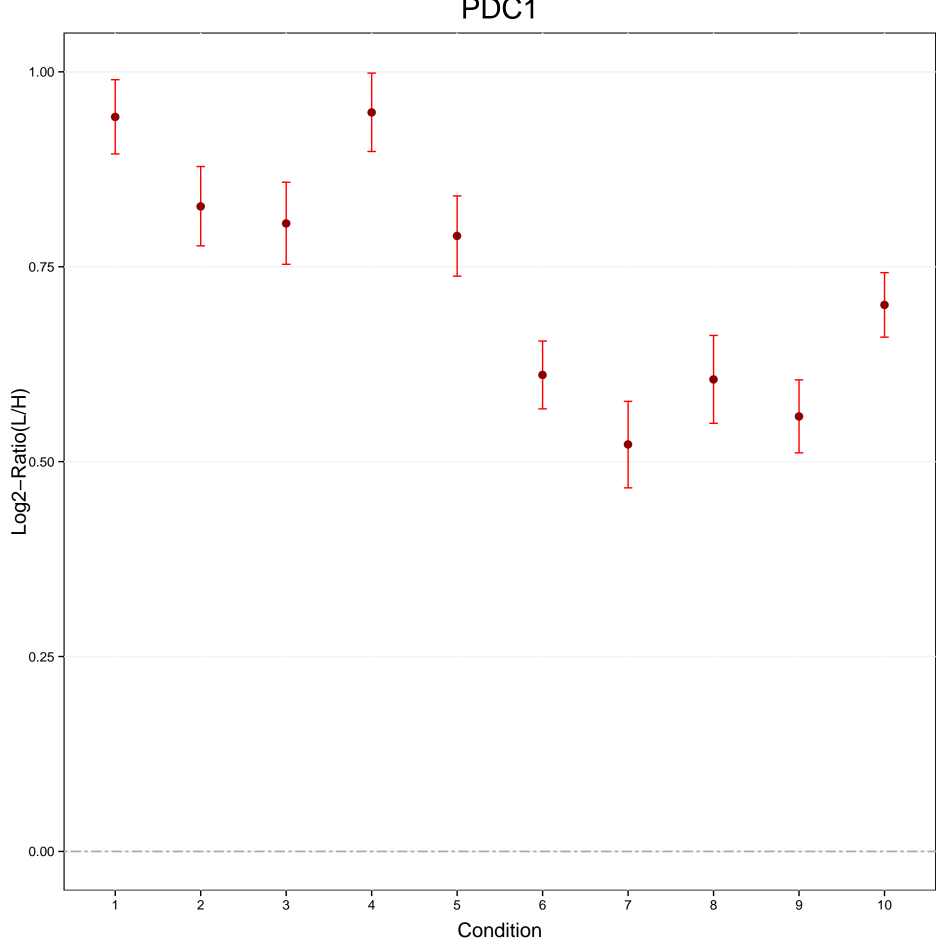




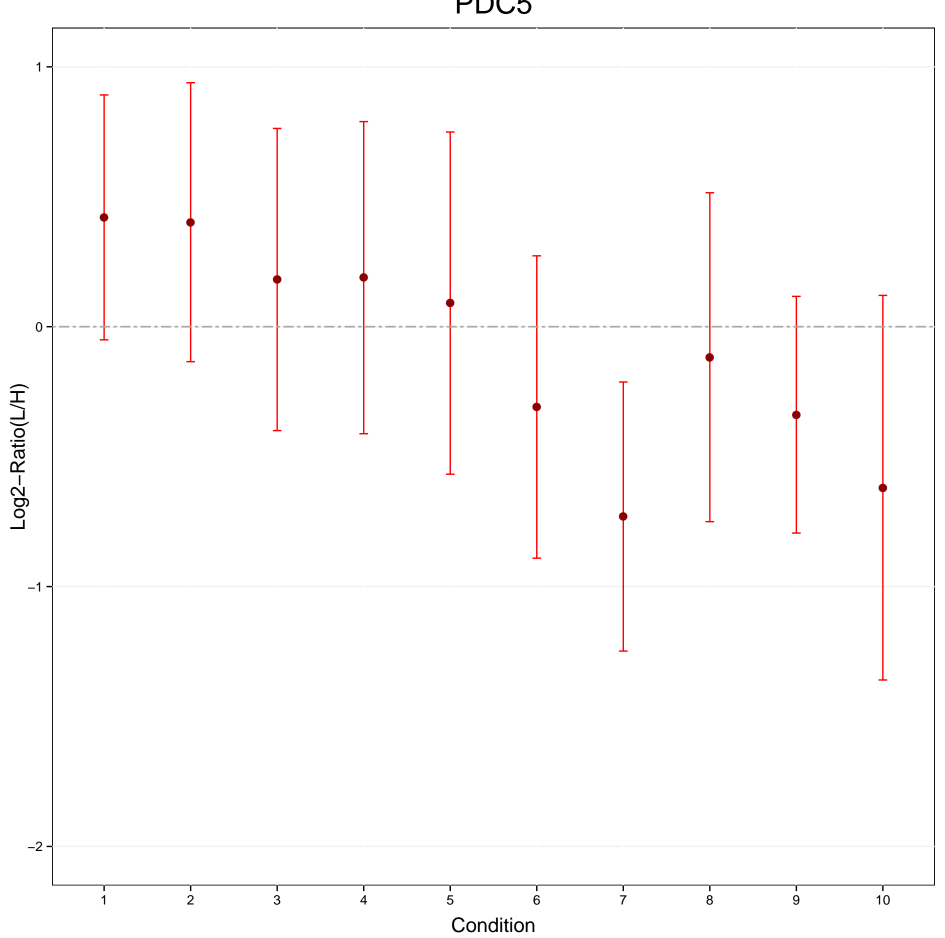


ODPB 1 -0 -Log2-Ratio(L/H) -1 · -2 **-**10 2 3 5 6 7 8 9 4 Condition

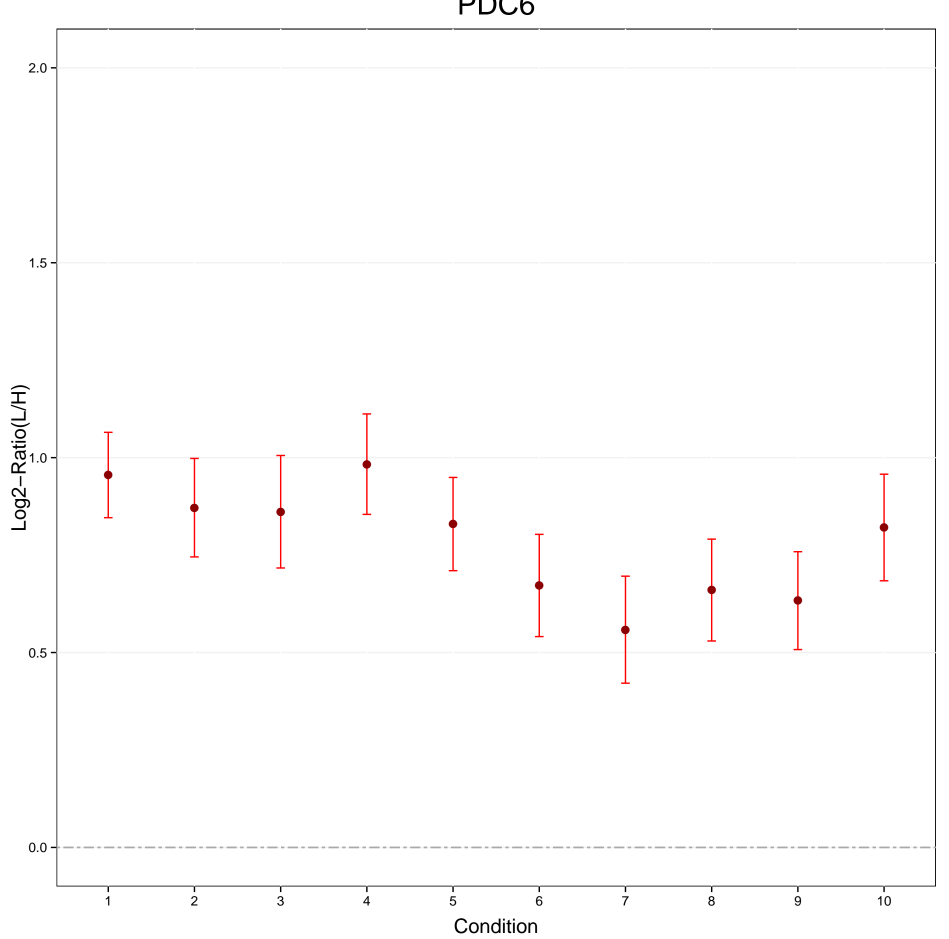




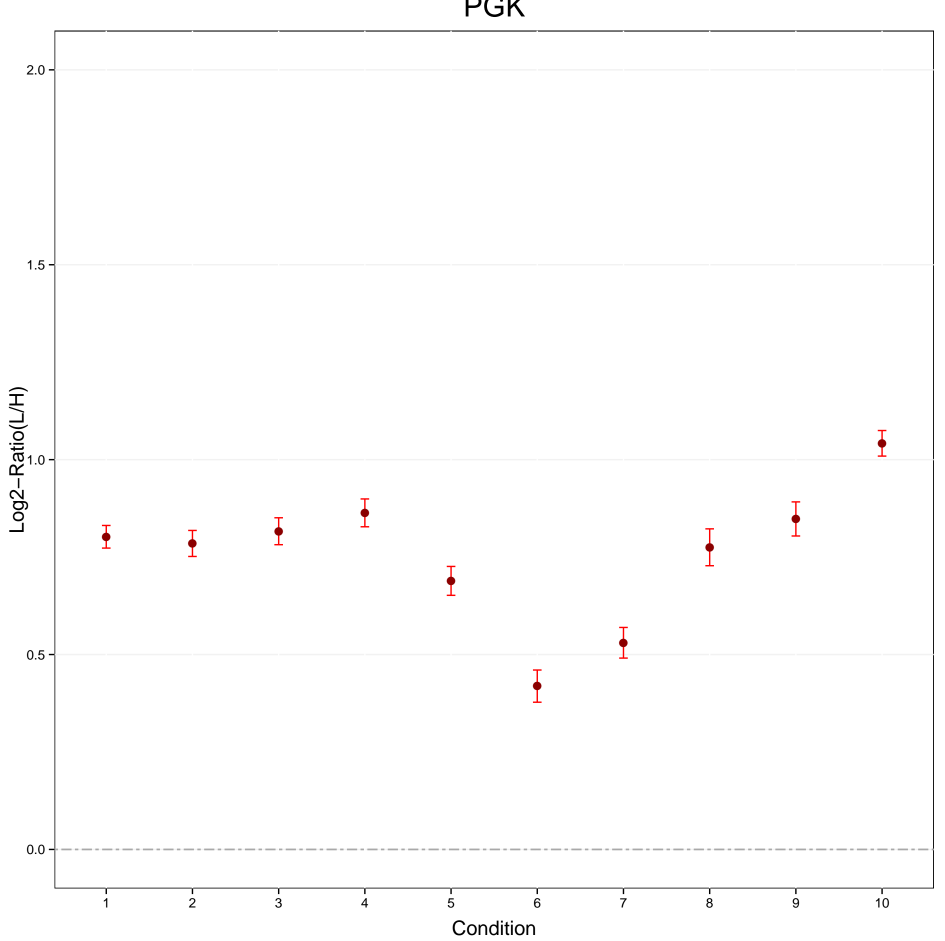
PDC5



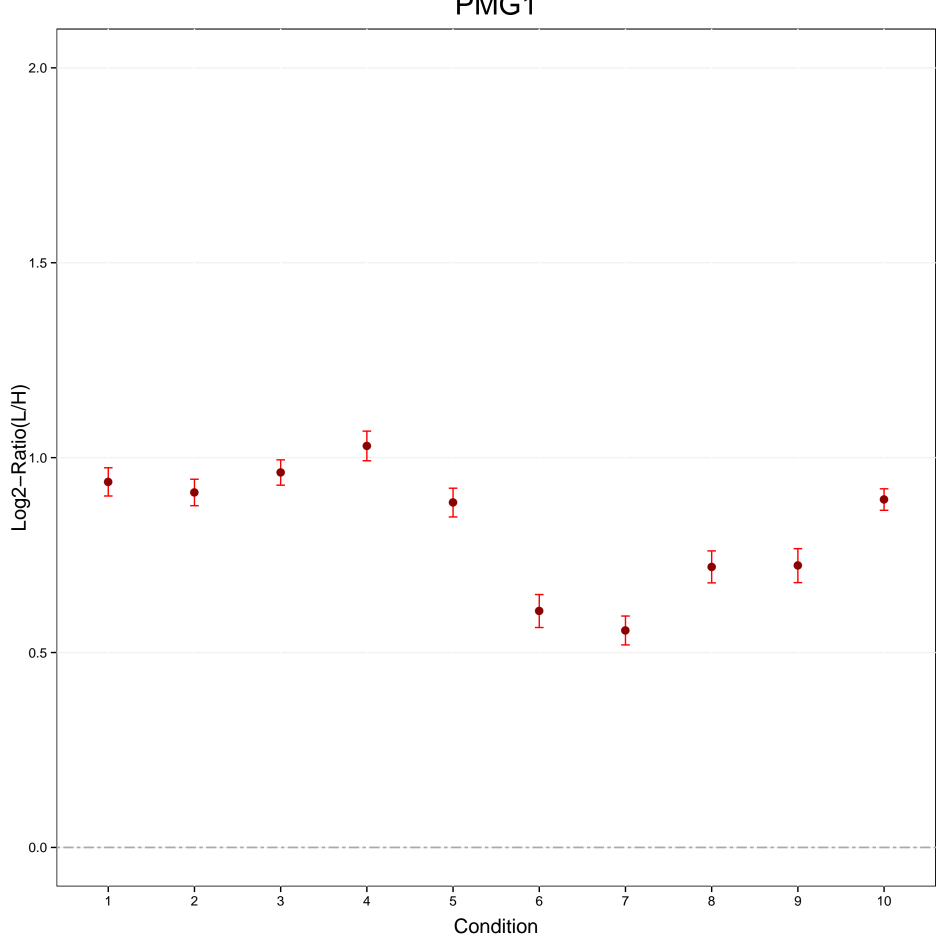




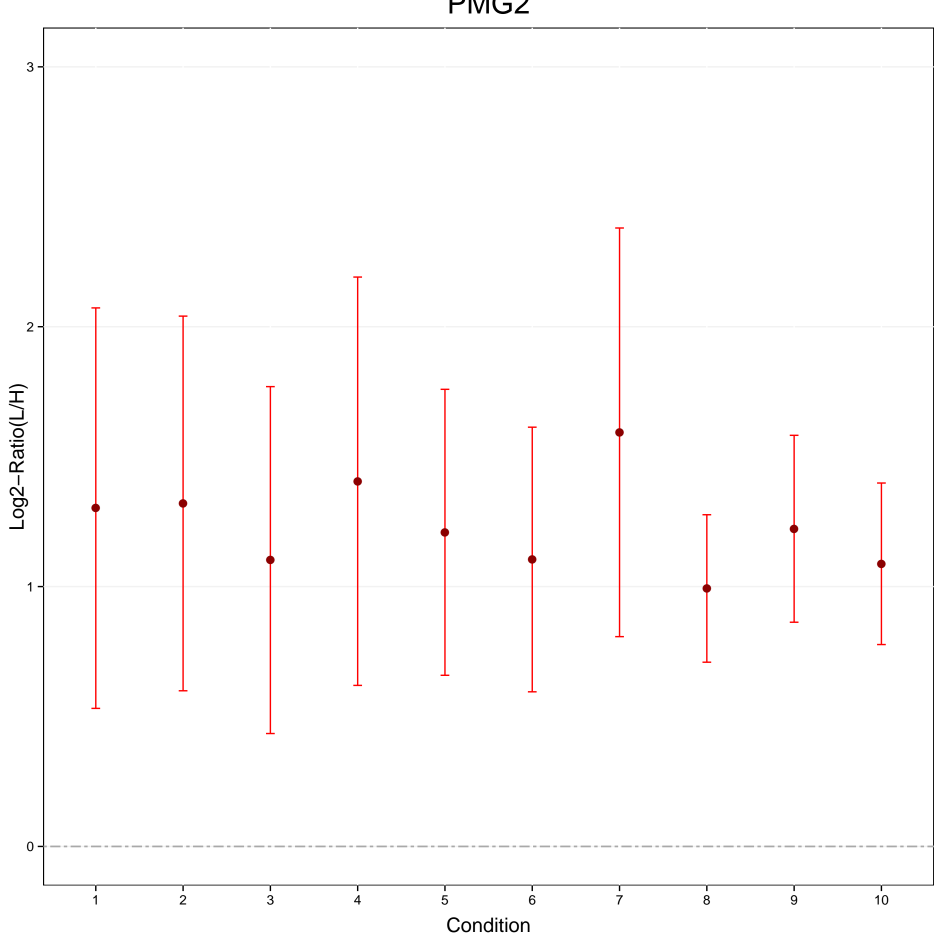


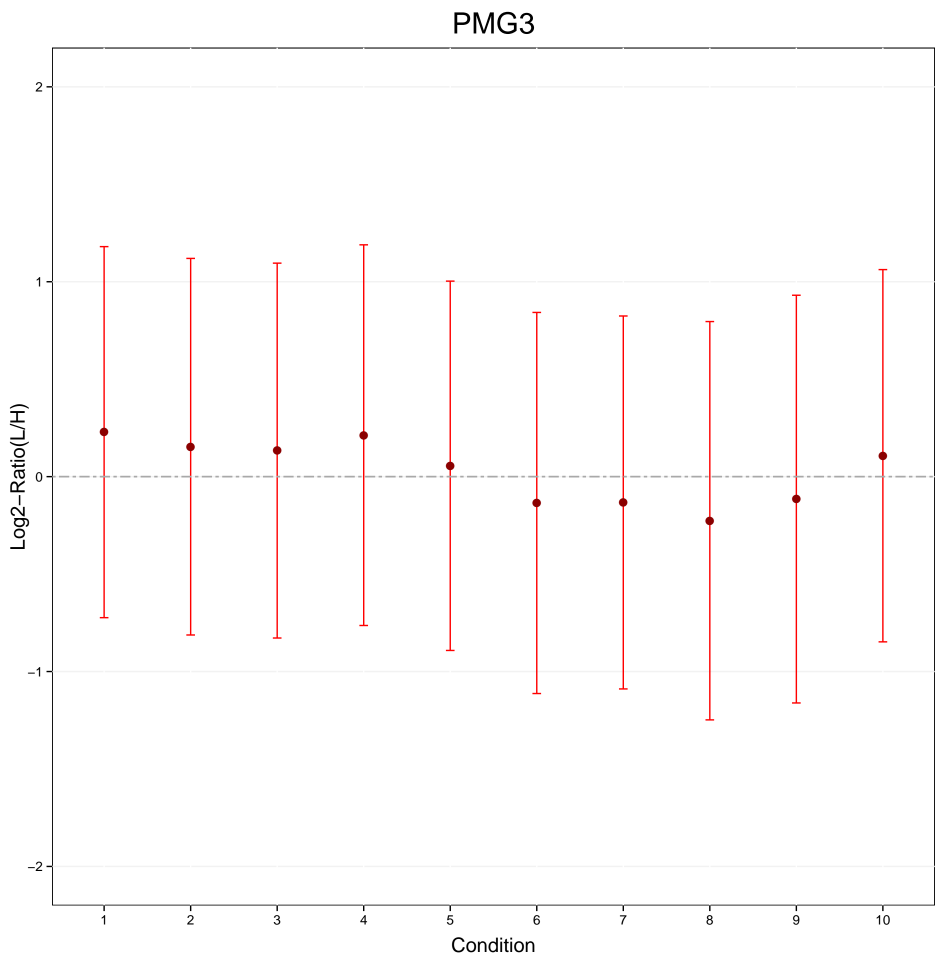


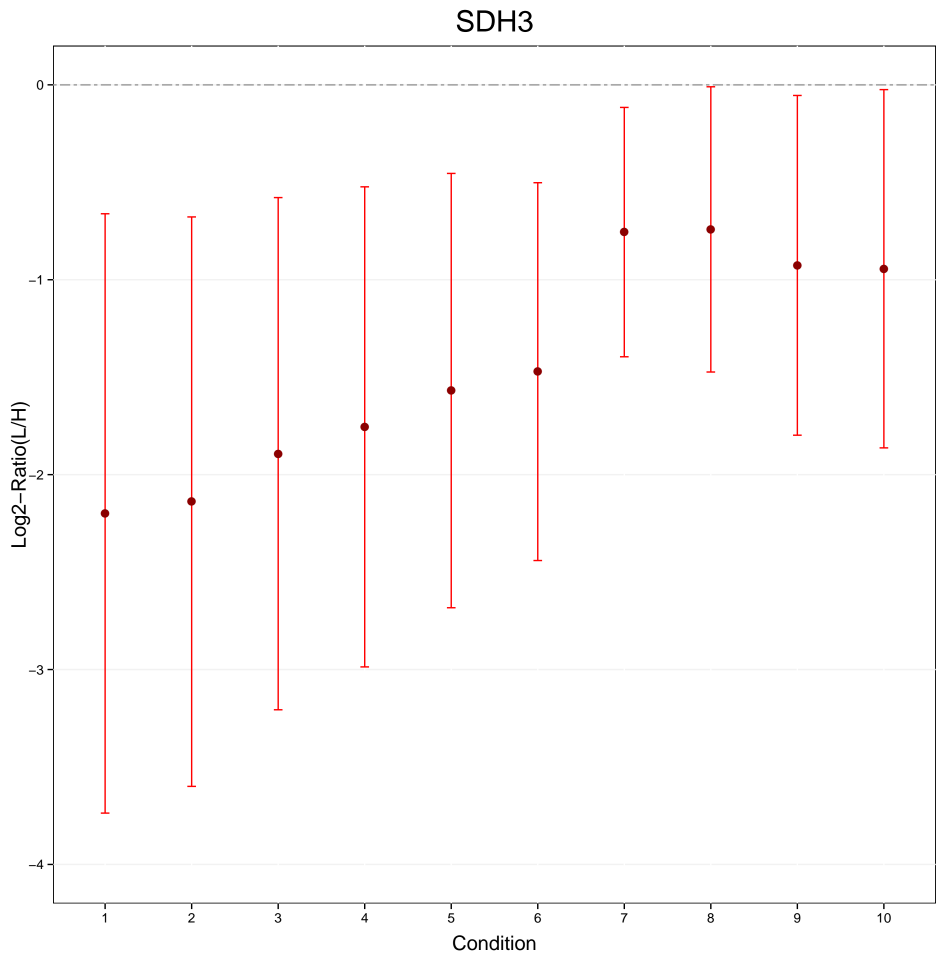




PMG2







SUCA 1 -0 -Log2-Ratio(L/H) -1 · -2 **-**10 2 3 5 6 7 8 9 4 Condition

SUCB

