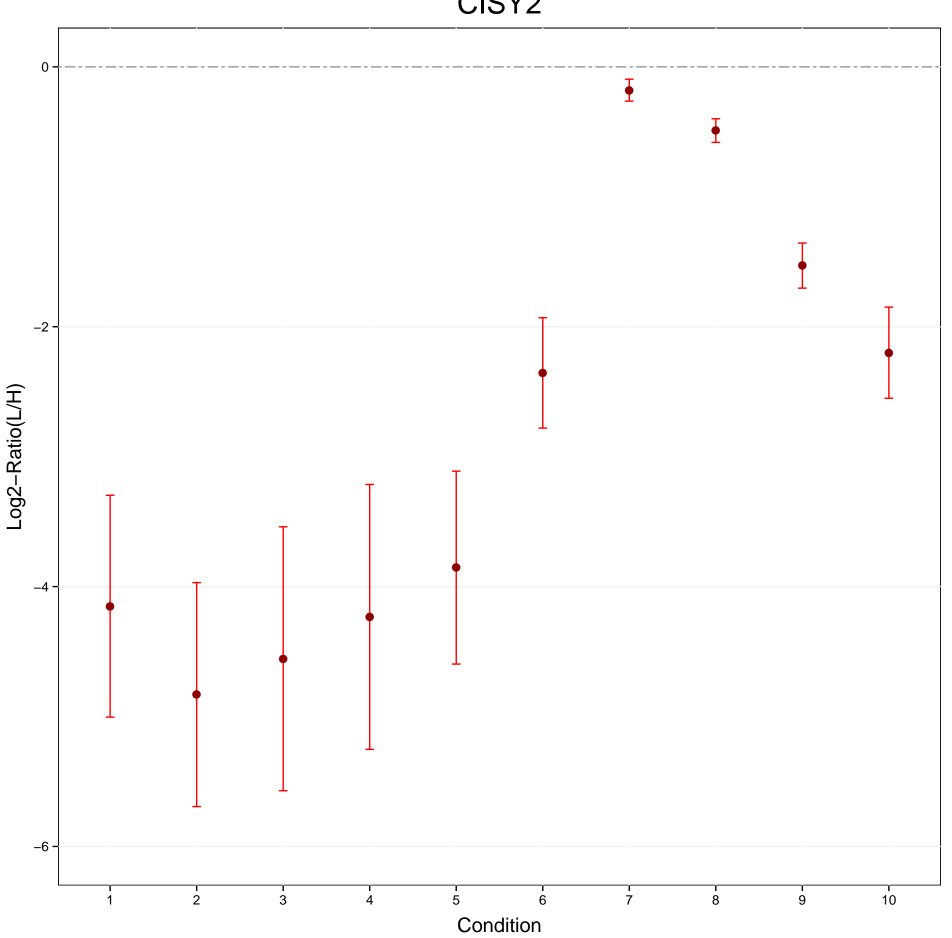
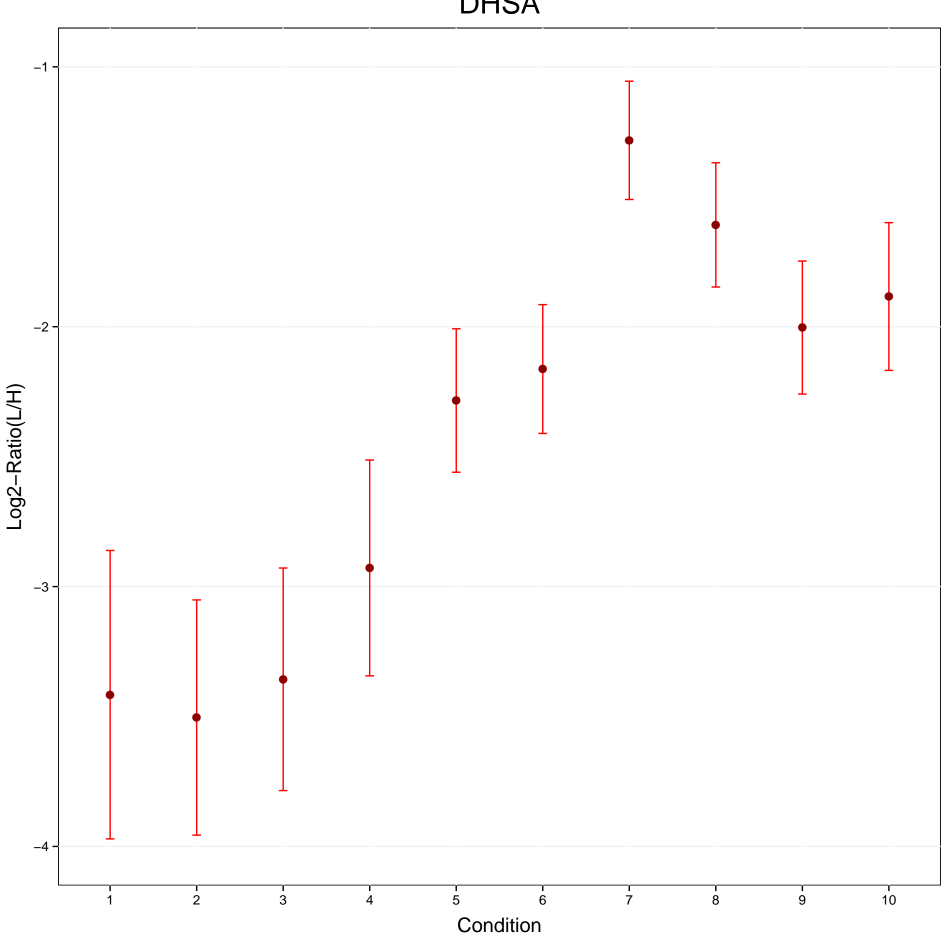


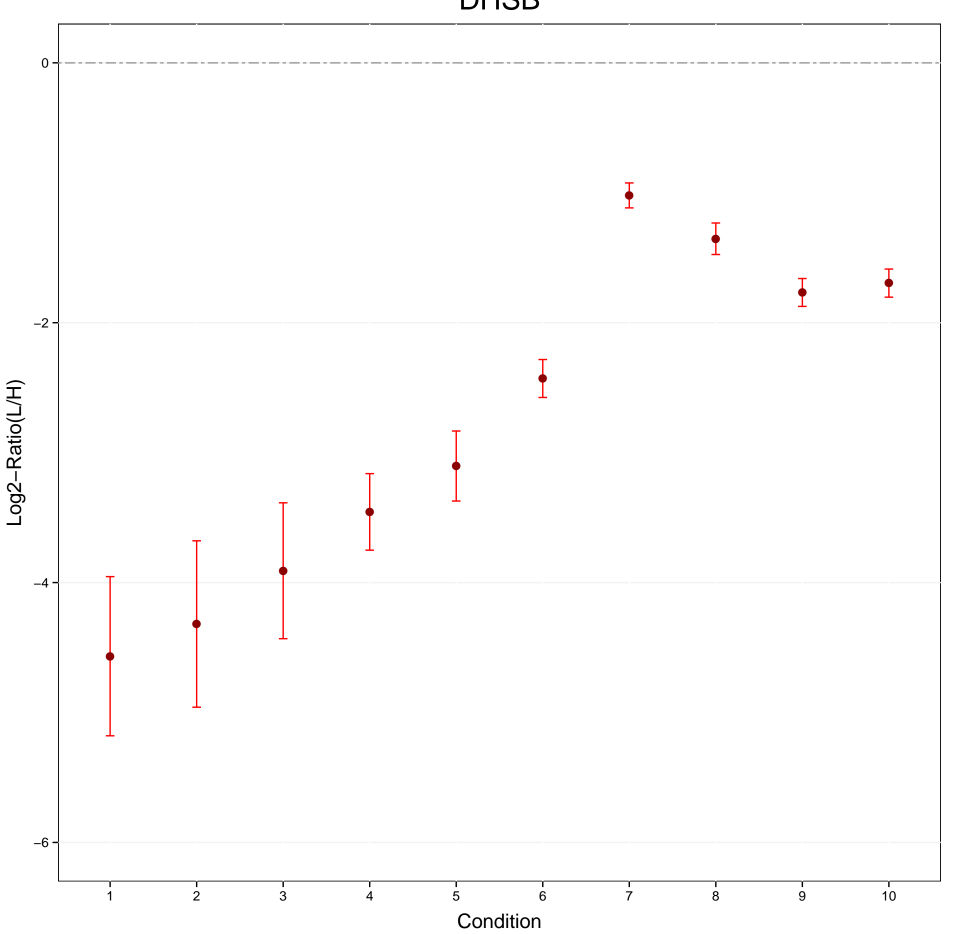
CISY2



DHSA

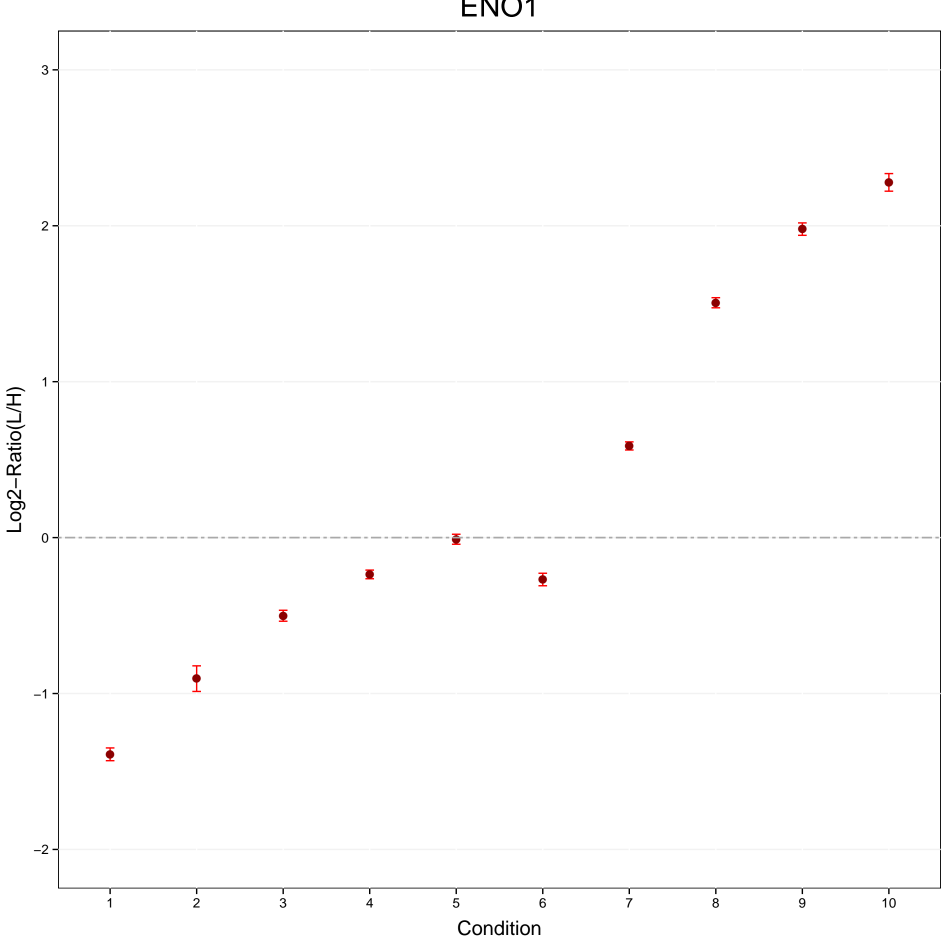




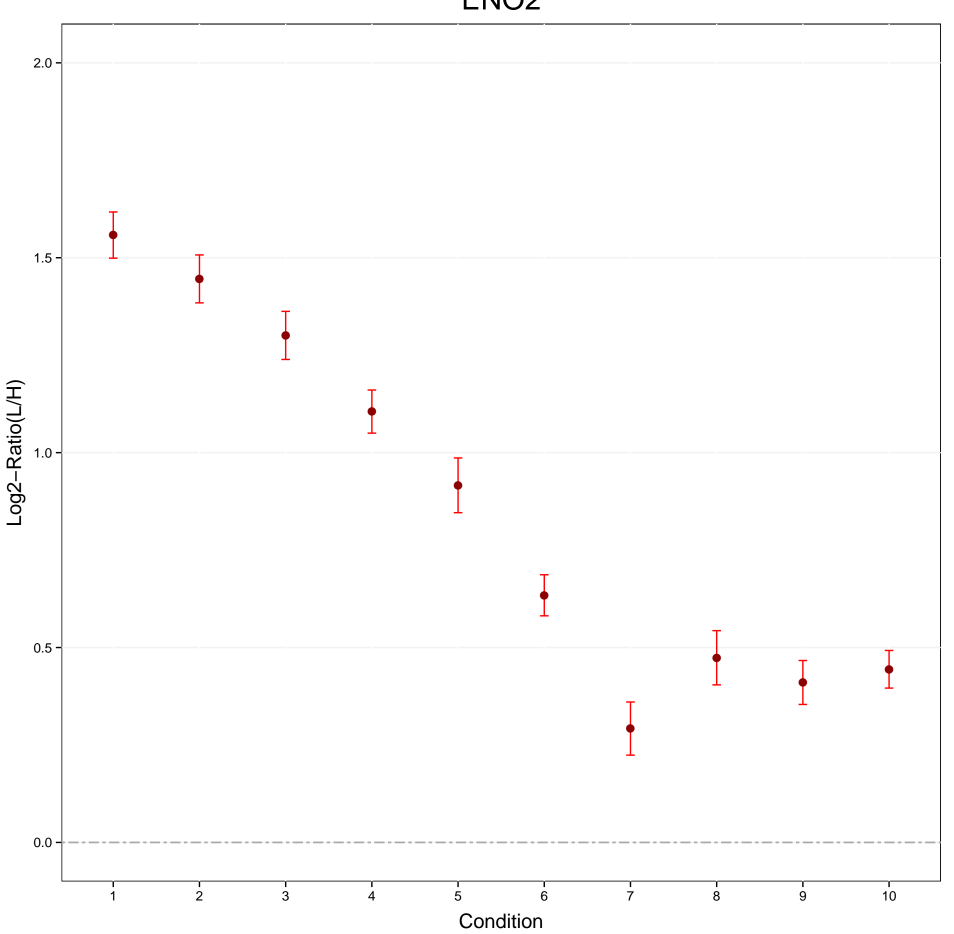


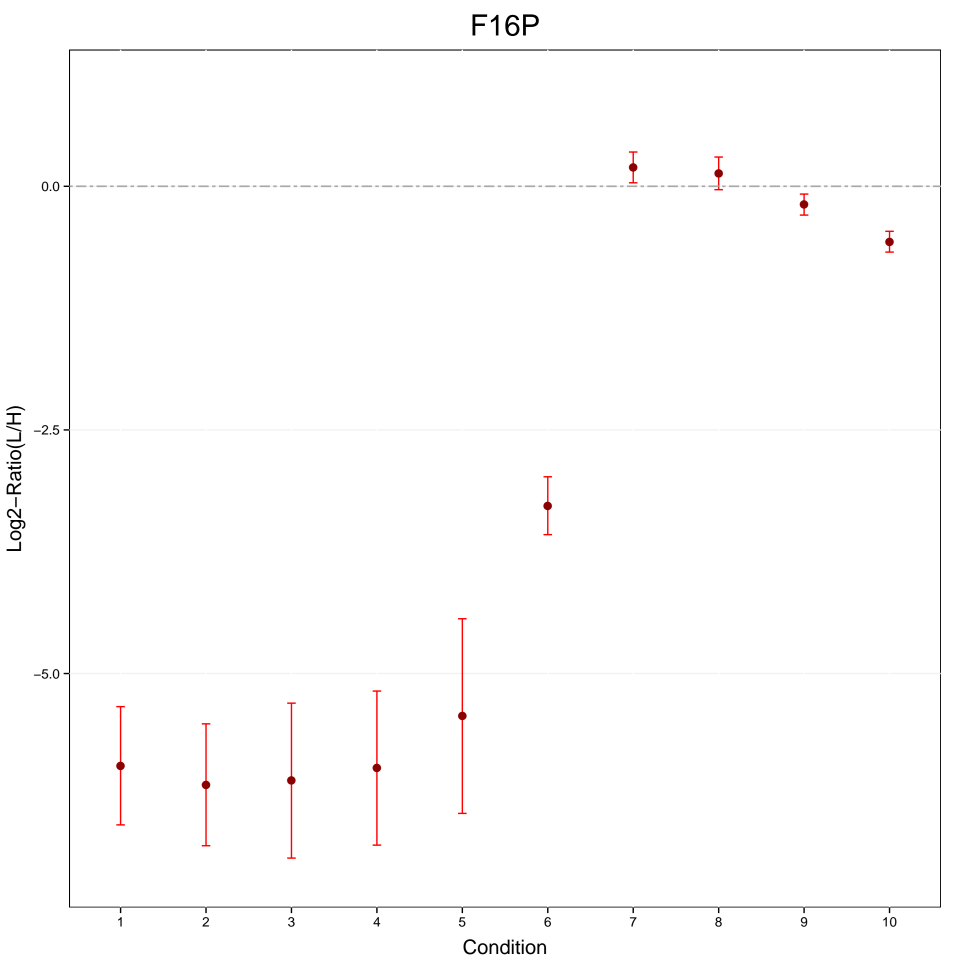
DHSD 1.0 -0.5 Log2-Ratio(L/H) 0.0 --0.5 -1.0 **-**1 2 3 4 7 8 9 10 5 6 Condition



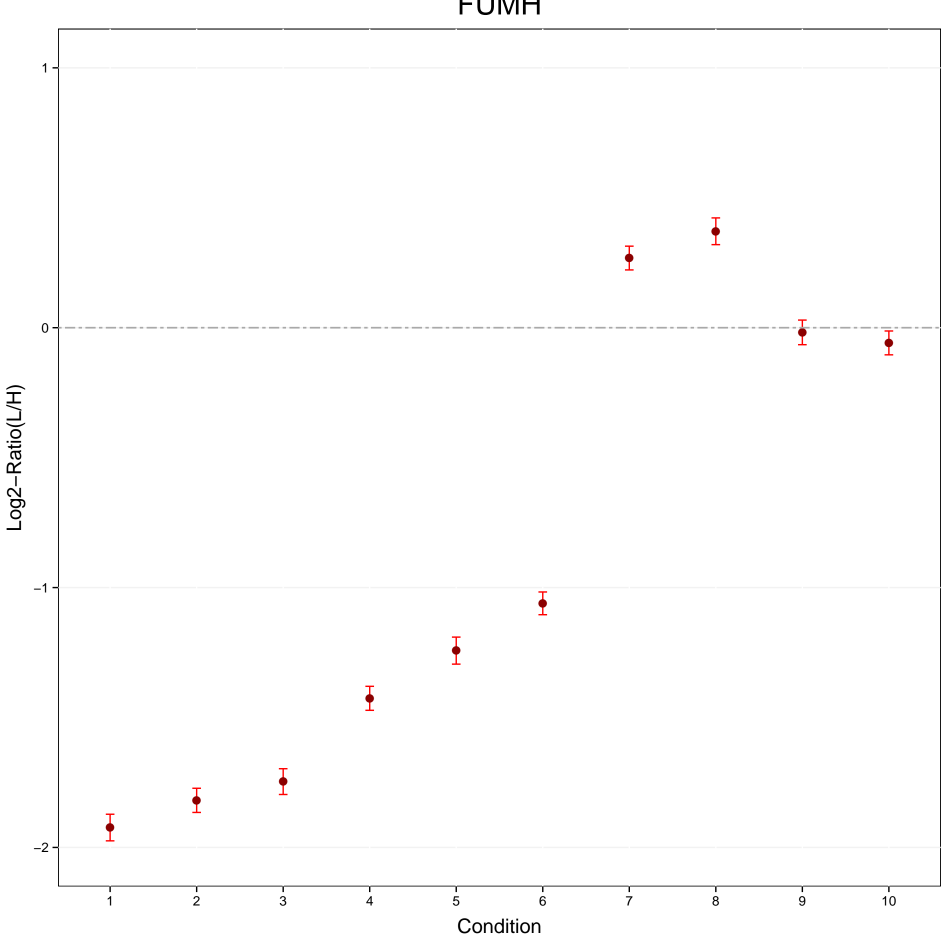




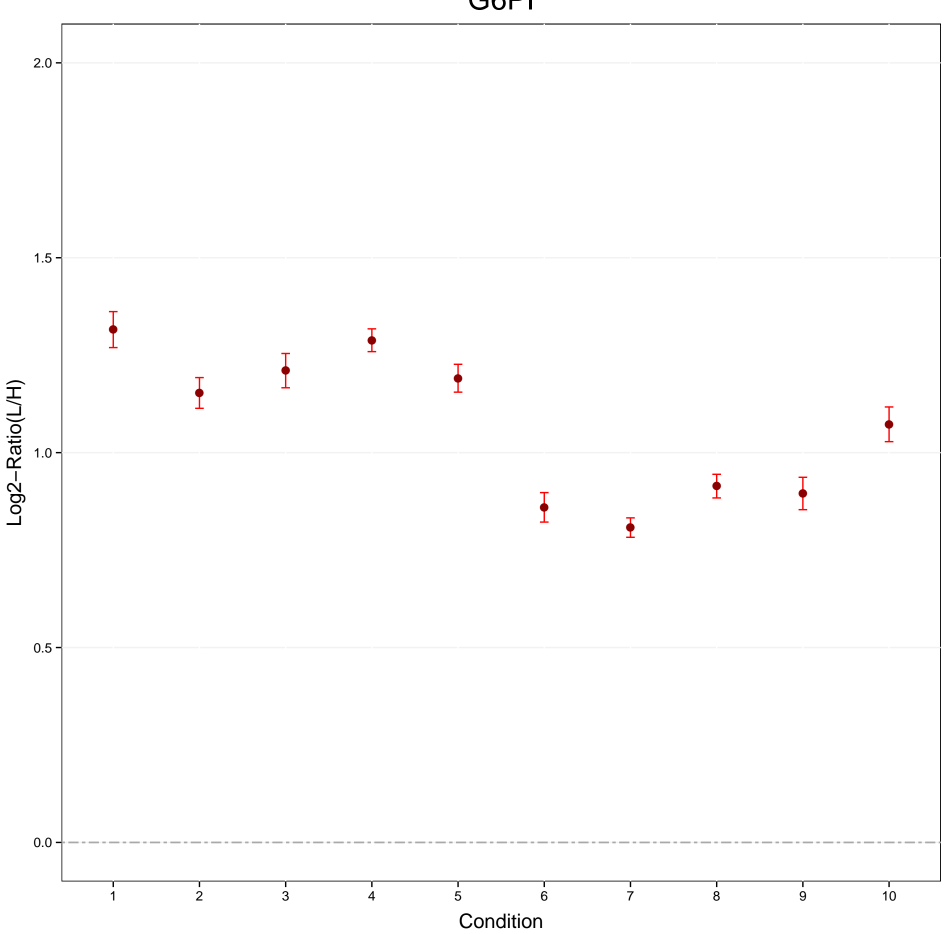




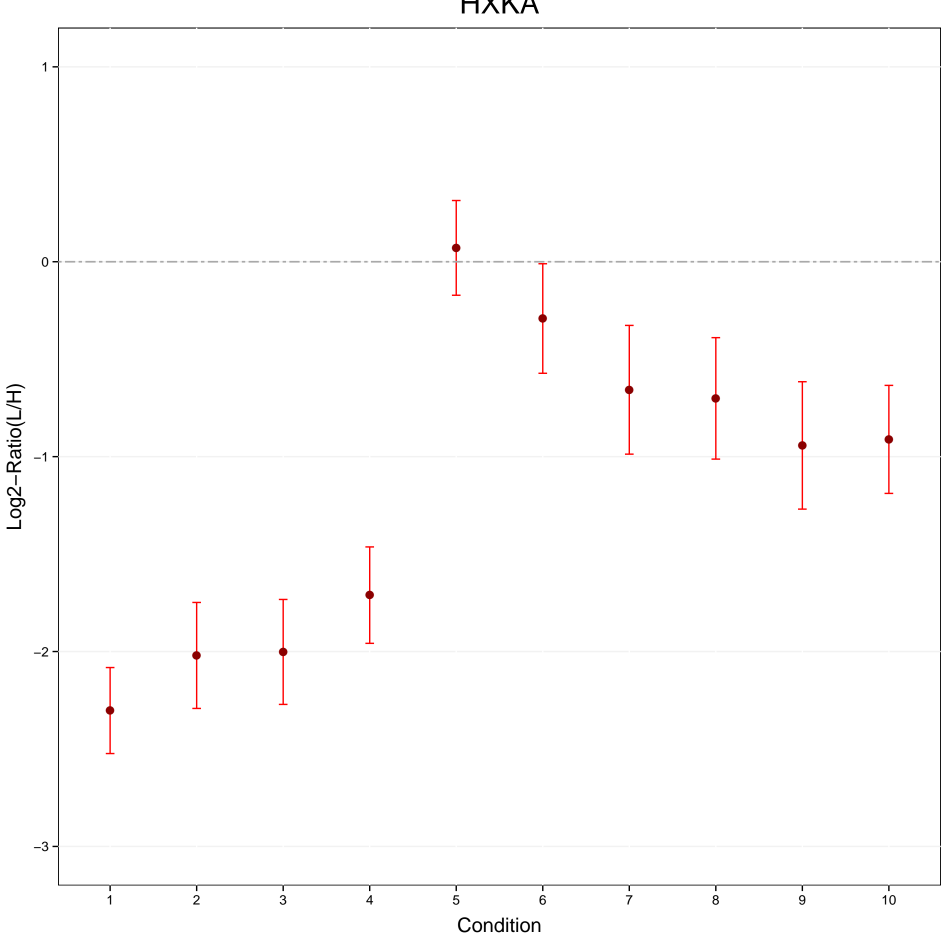




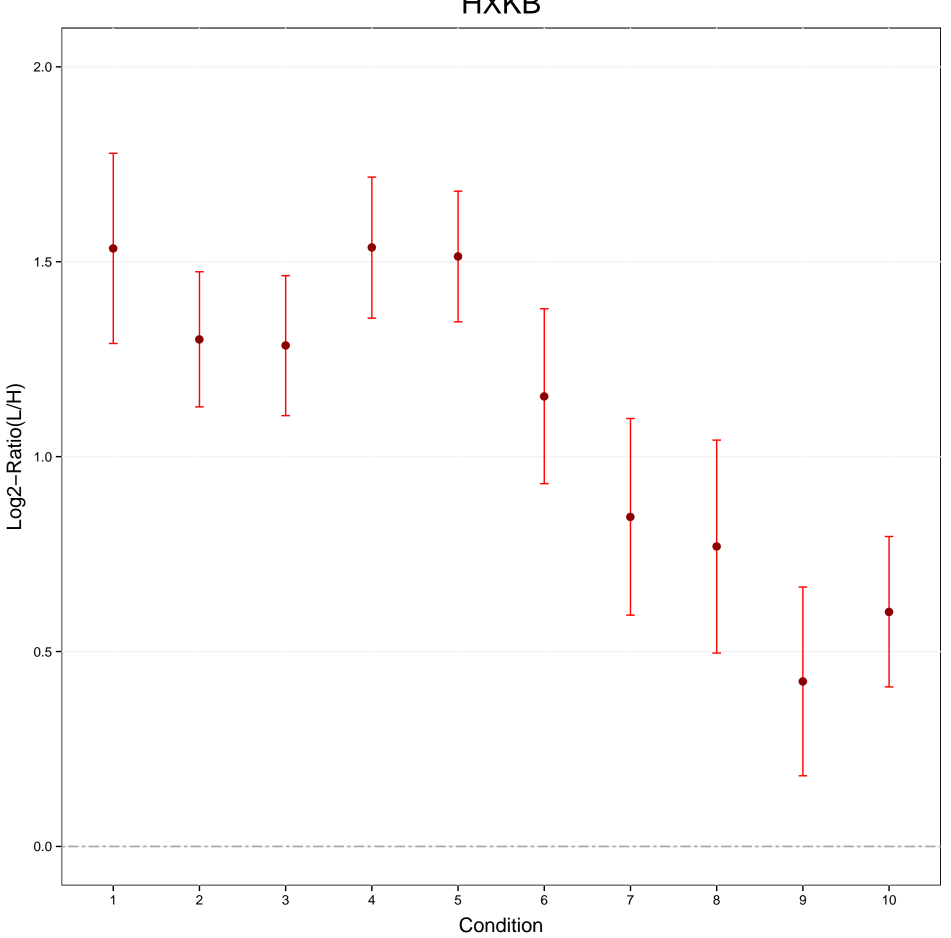




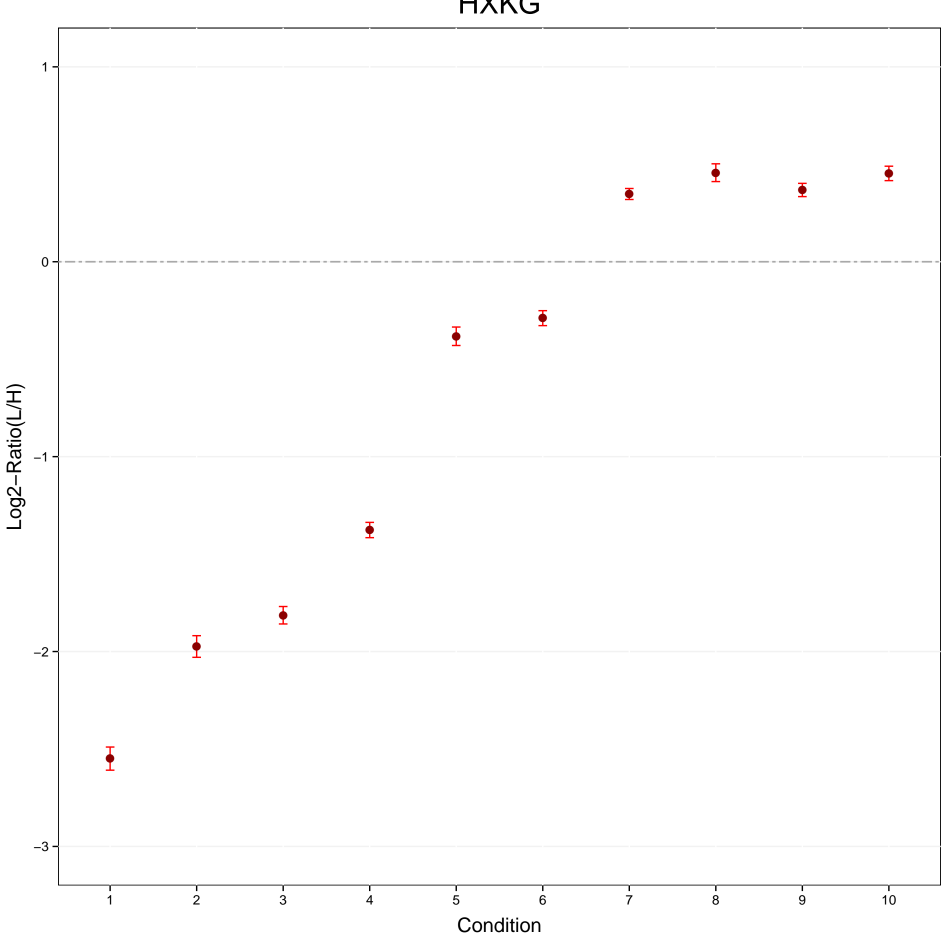
HXKA

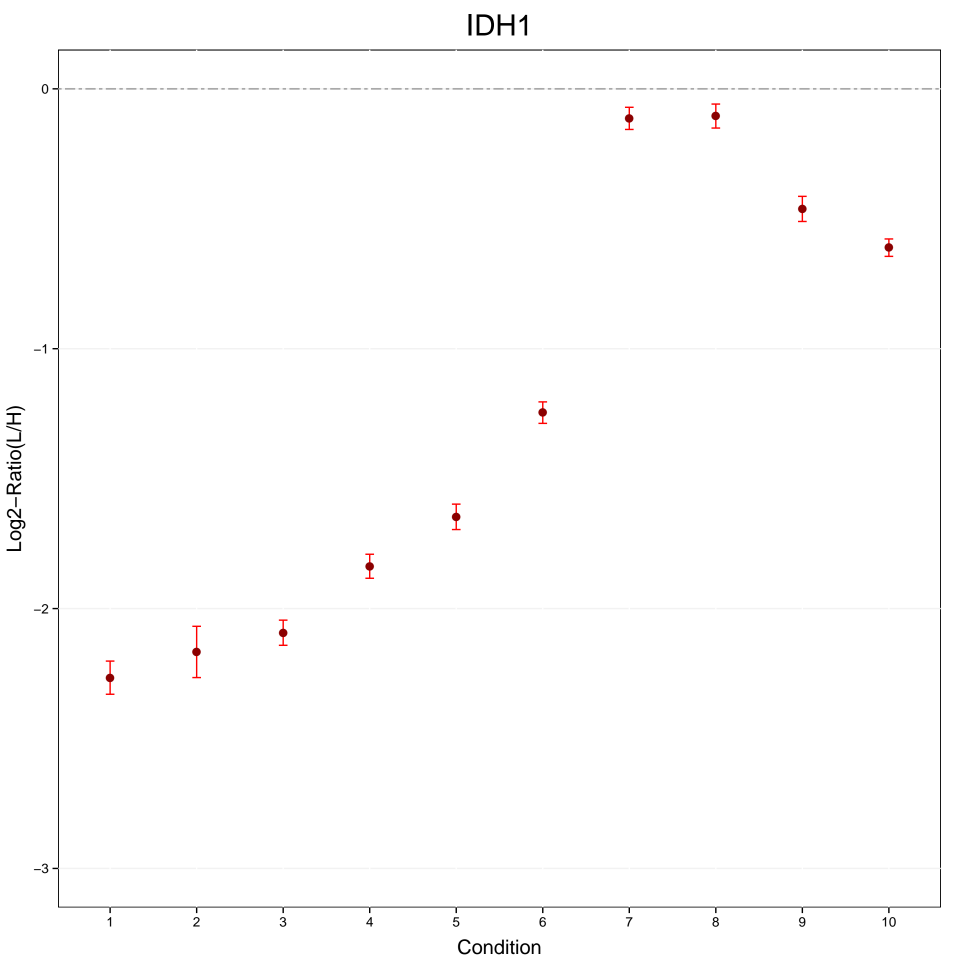


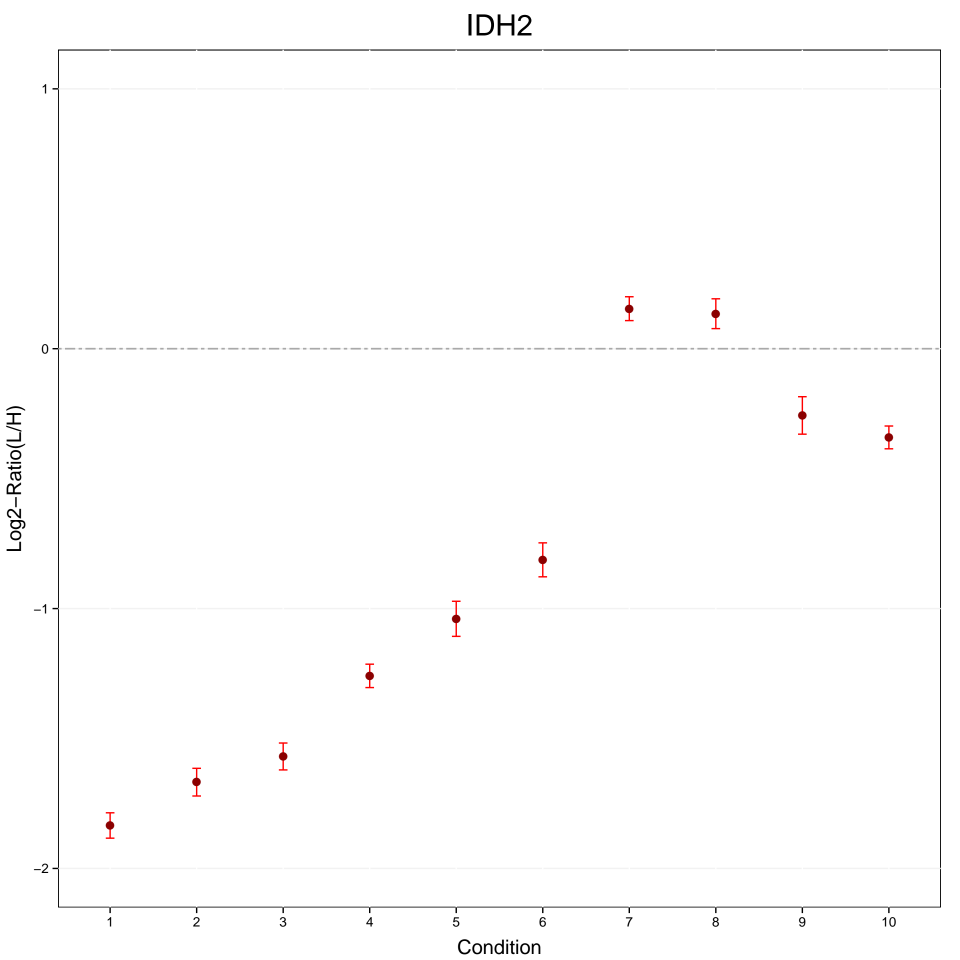
HXKB











IDHC 0 ₫ -2 **-**Log2-Ratio(L/H) -6 -8

5

Condition

6

7

8

9

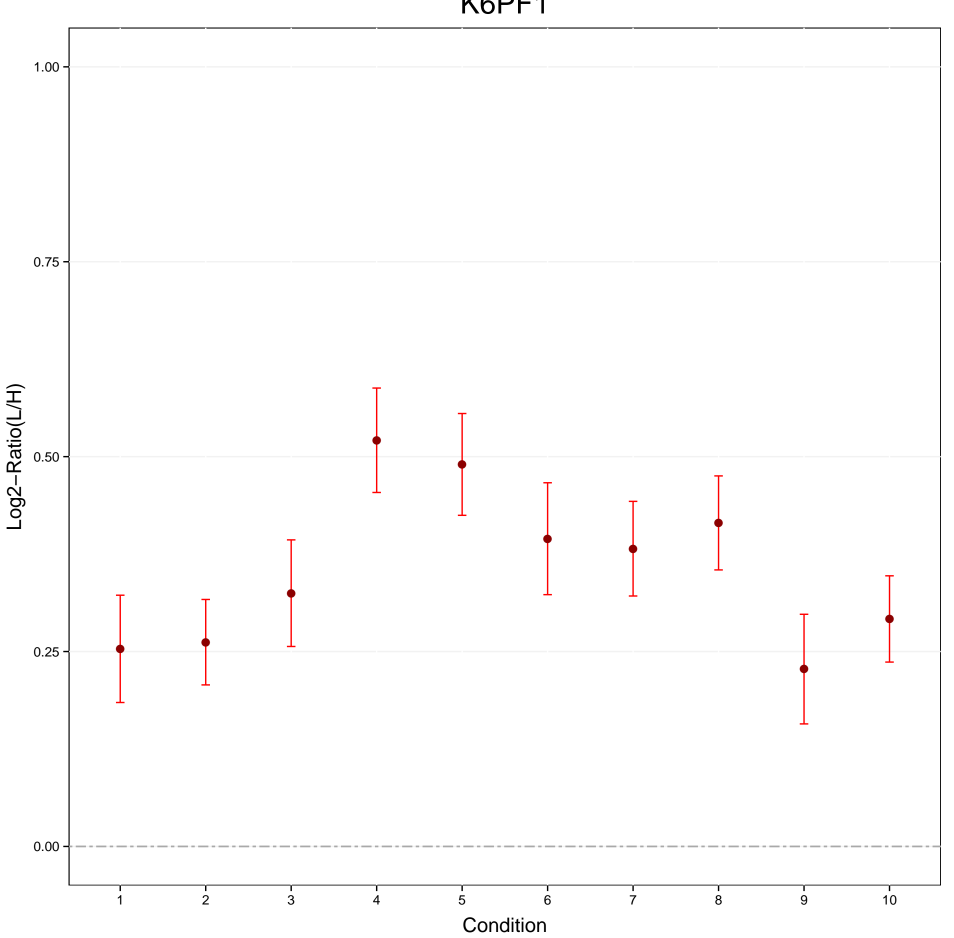
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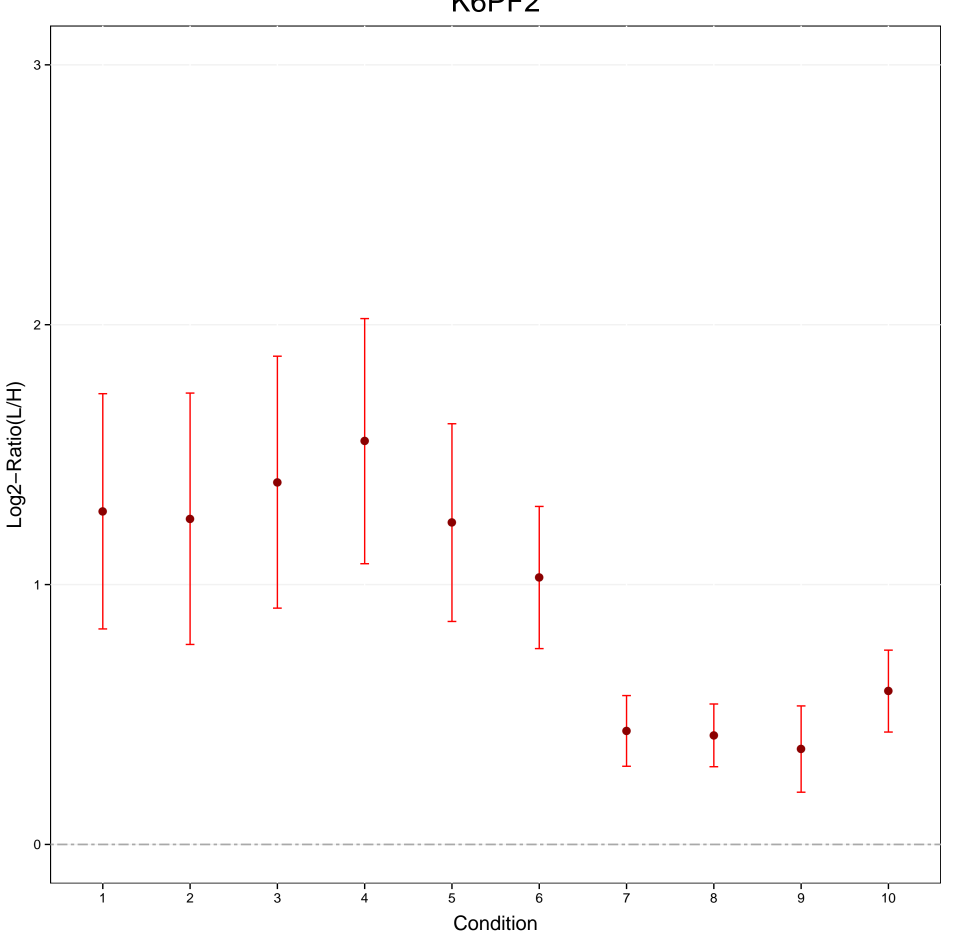
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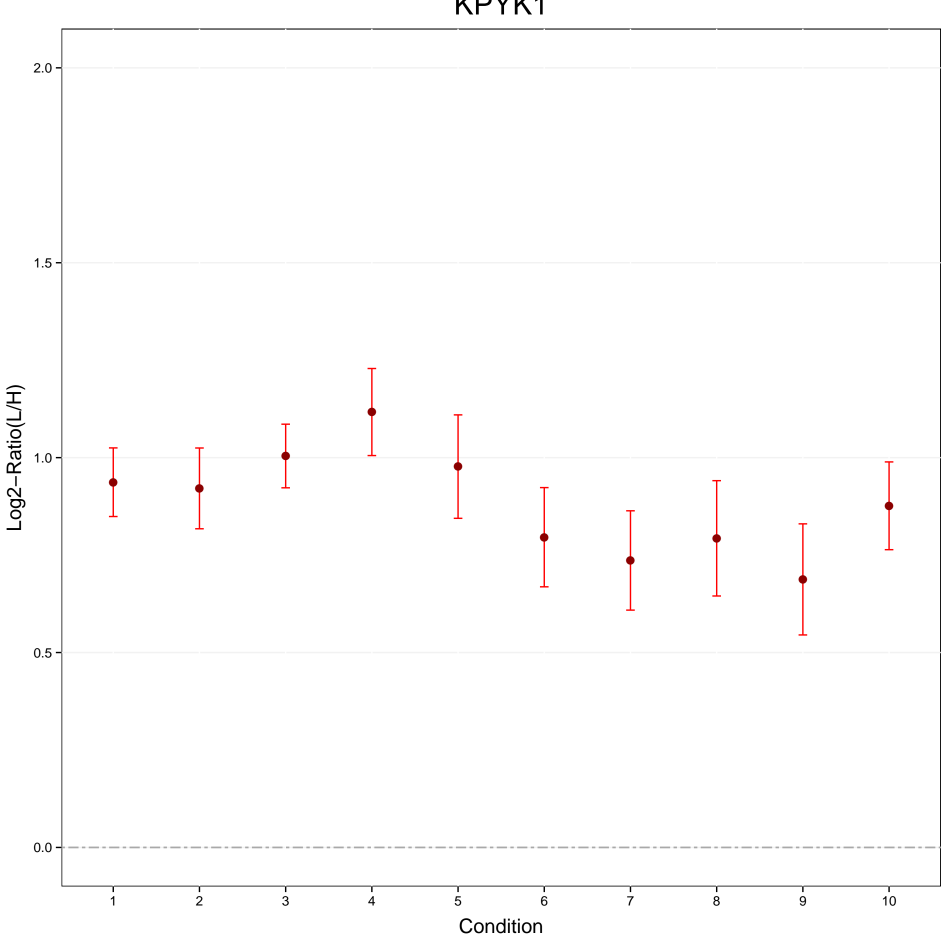




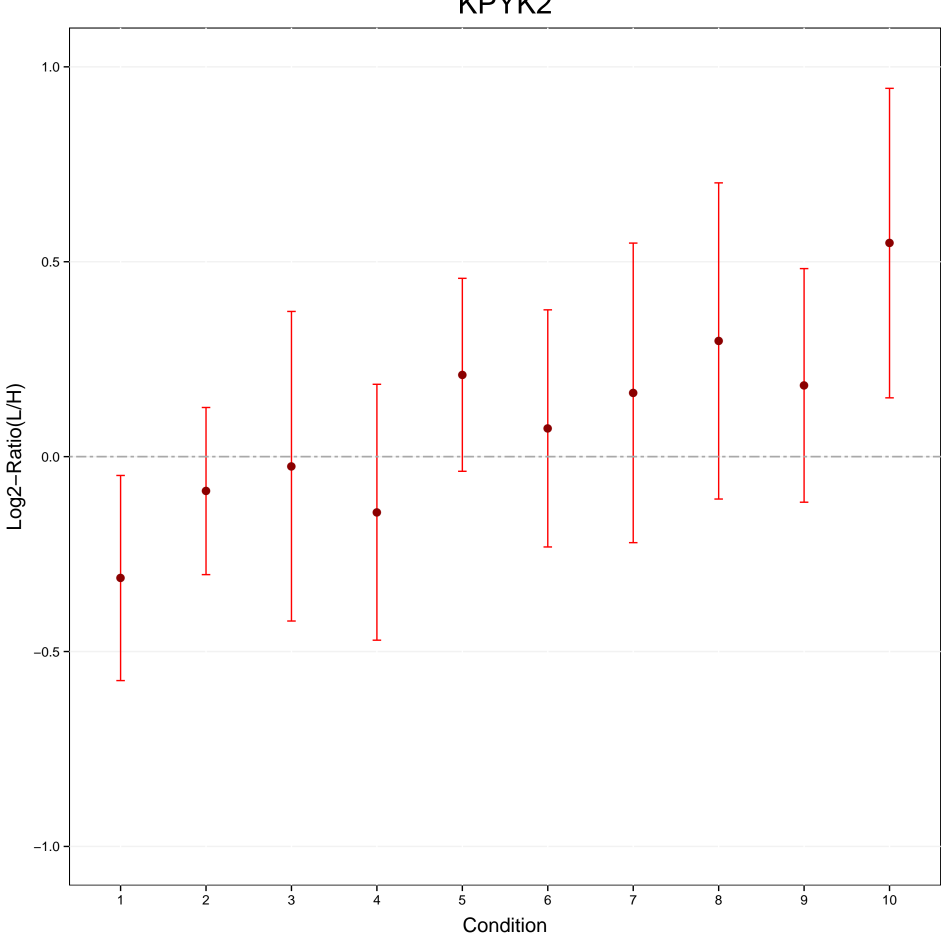




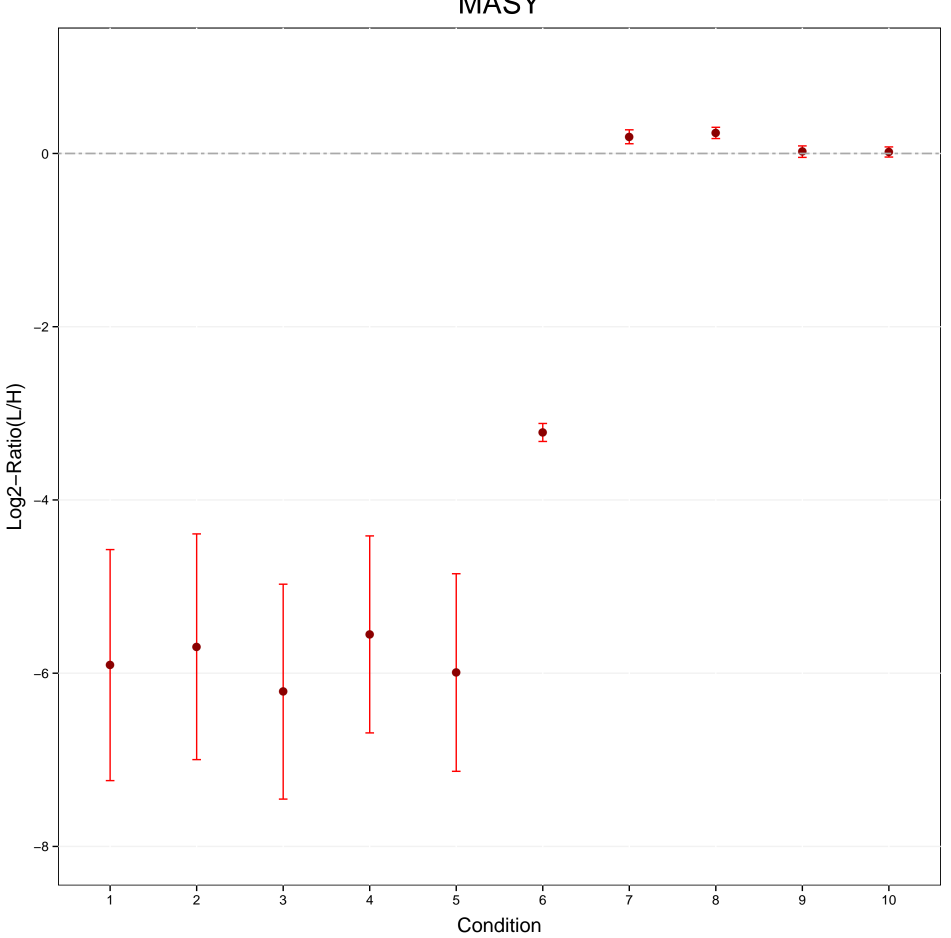
KPYK1

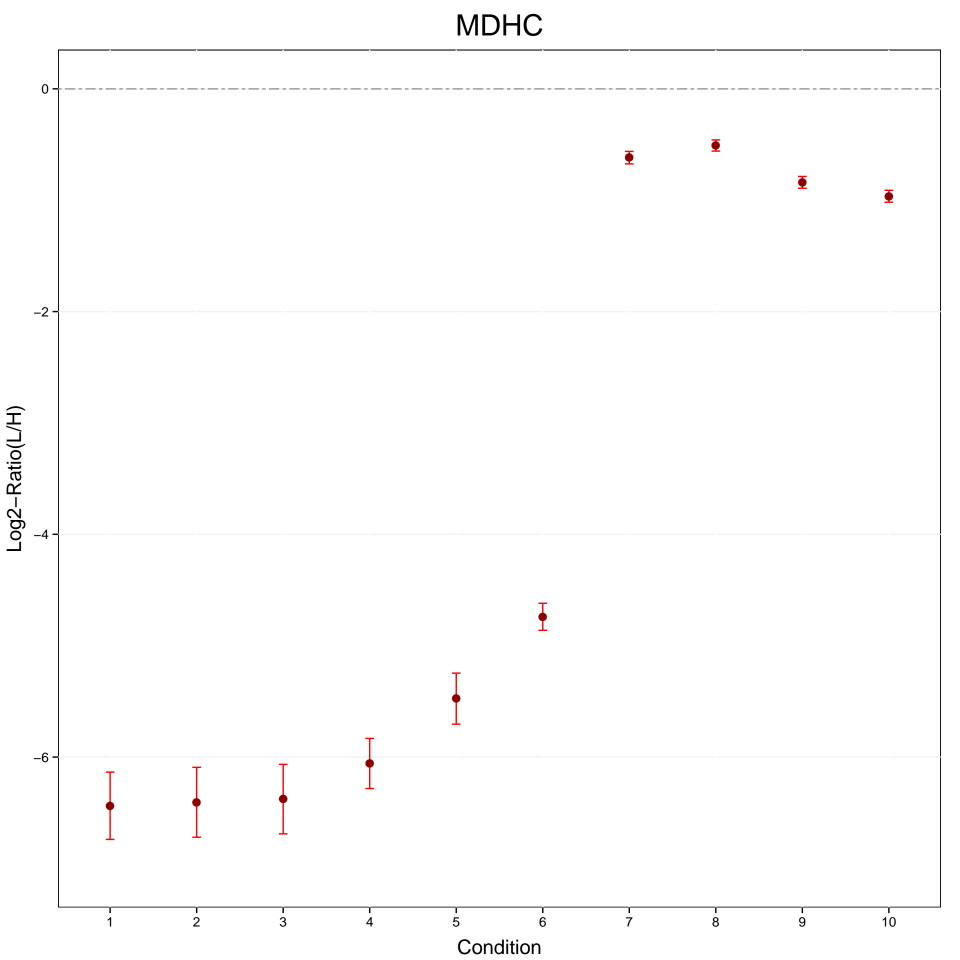


KPYK2

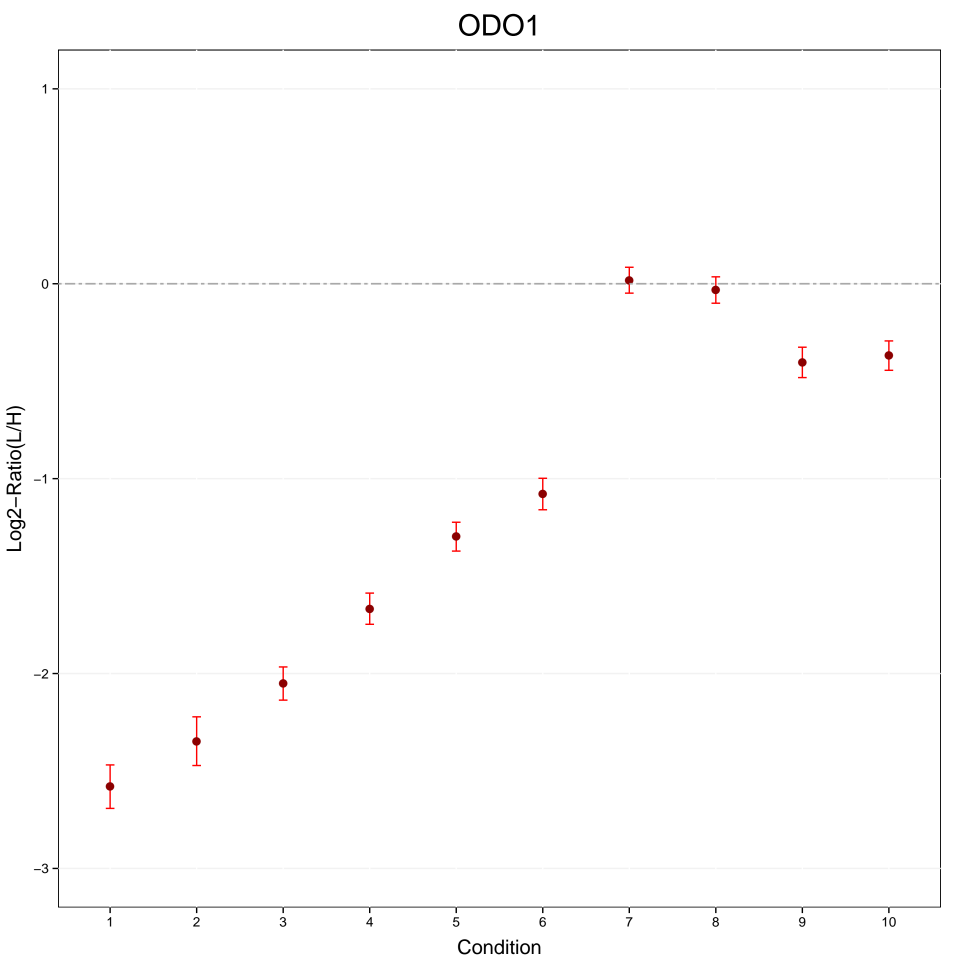




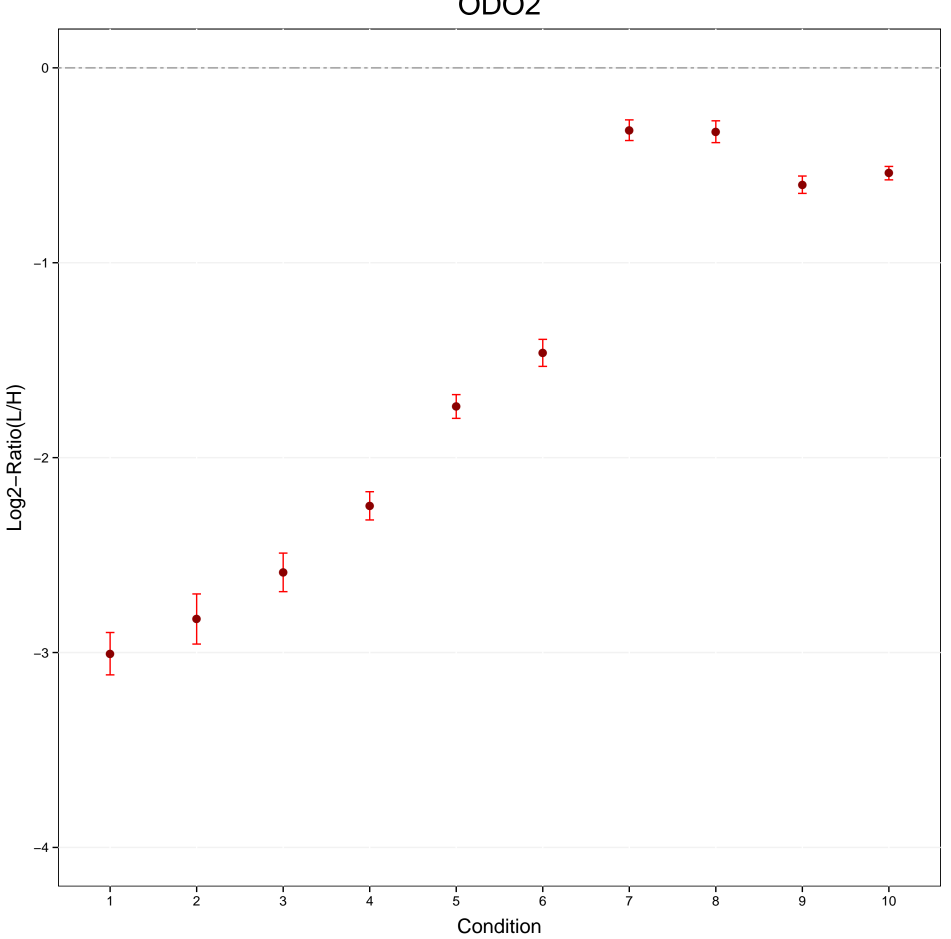


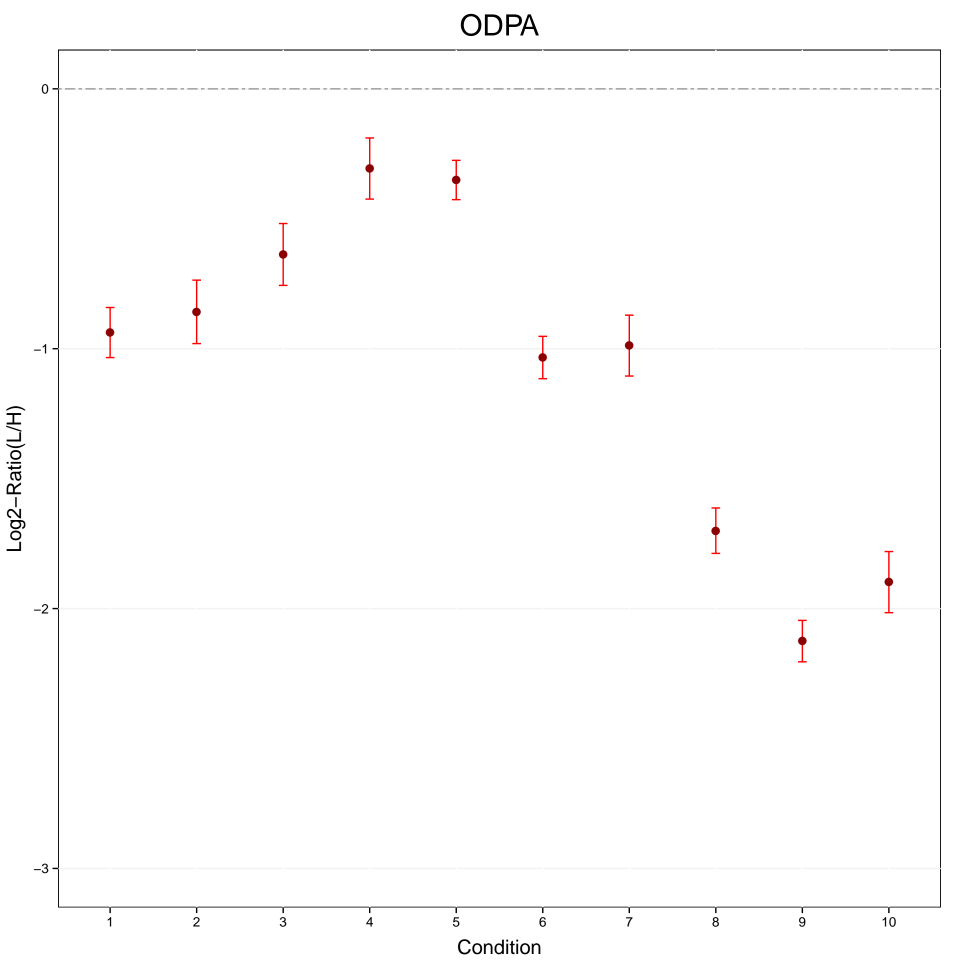


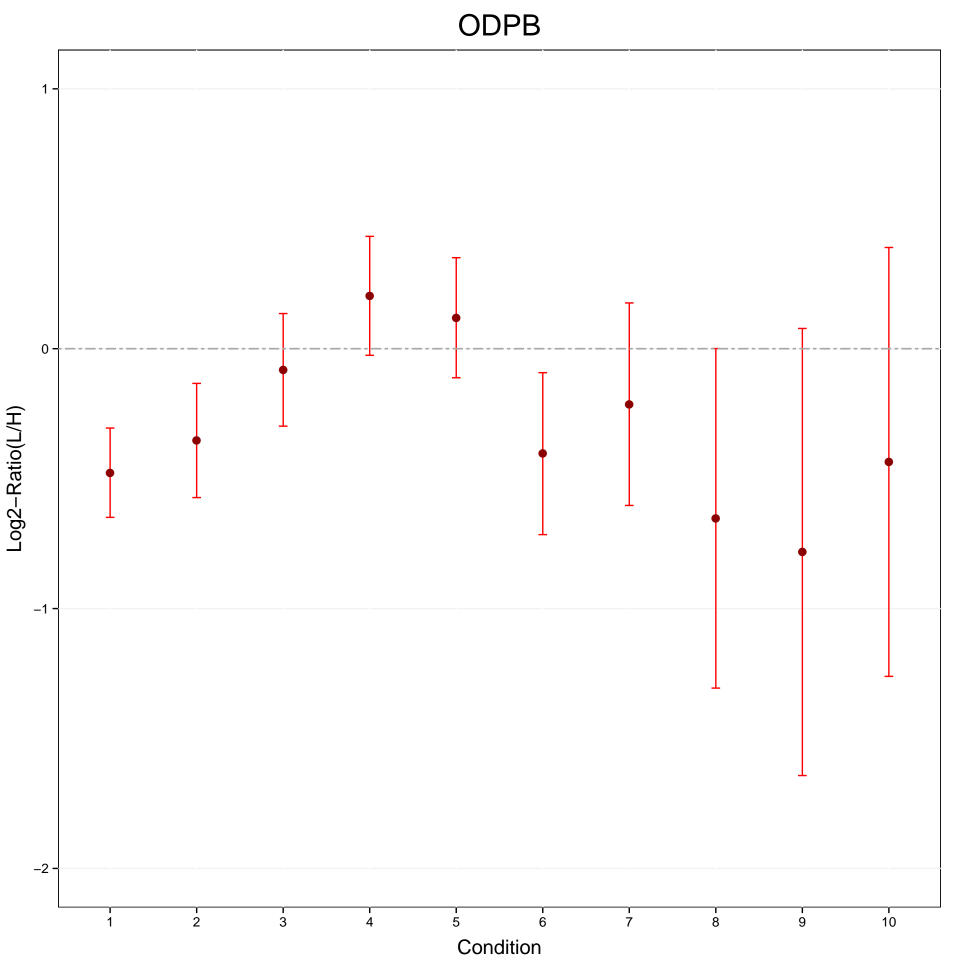
MDHM <u>•</u> **▼** ₫ 0 - $\underline{\overline{\mathbf{I}}}$ Log2-Ratio(L/H) Ī Ī -2 **-**Ī Ī Ī -3· 10 2 3 4 5 7 8 9 6 Condition

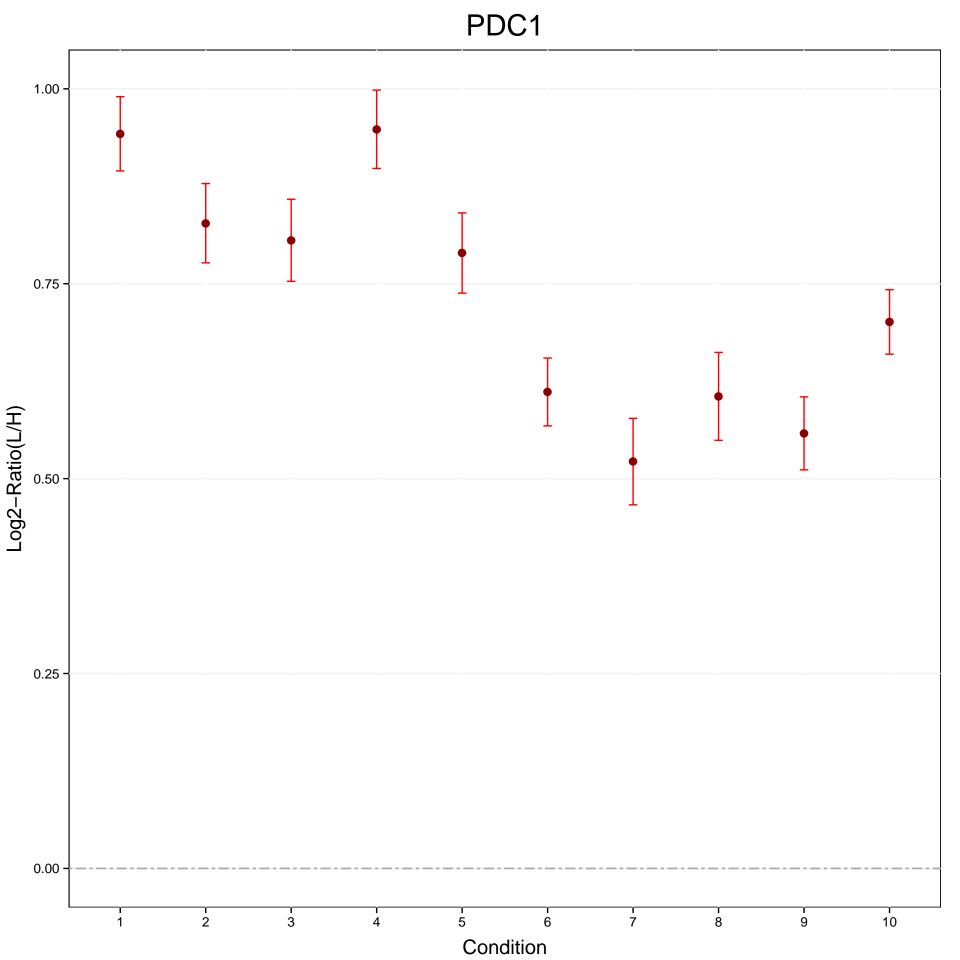






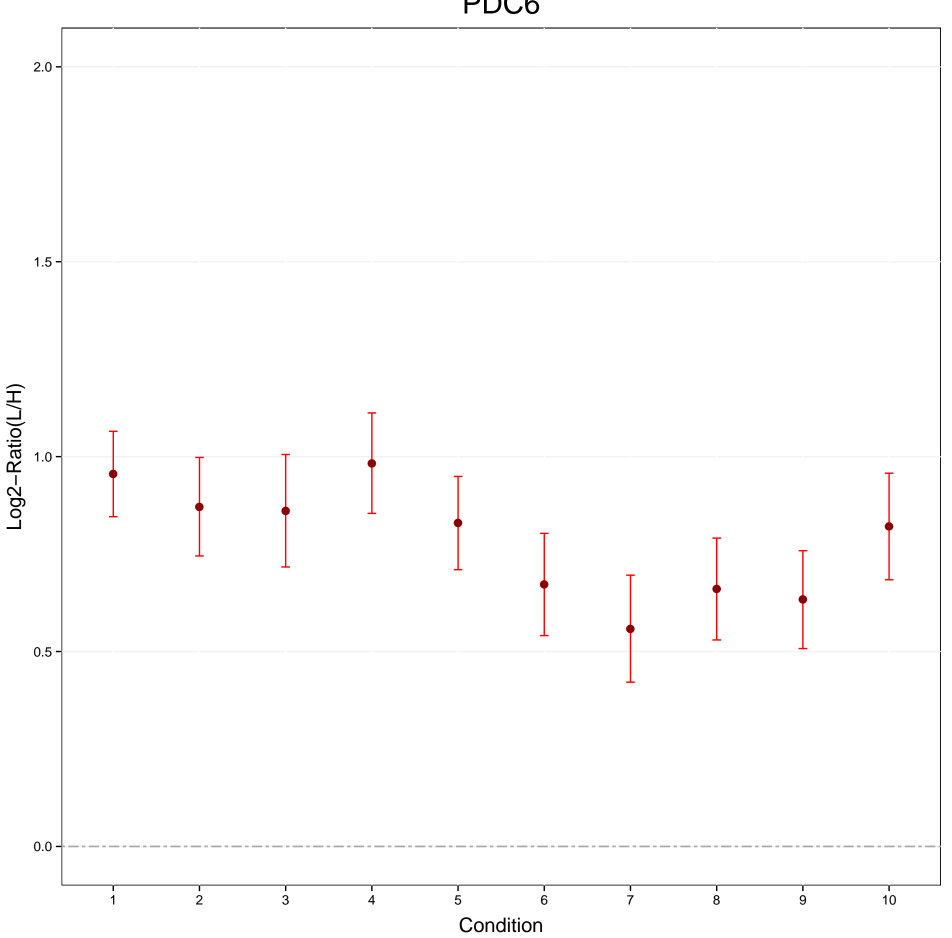


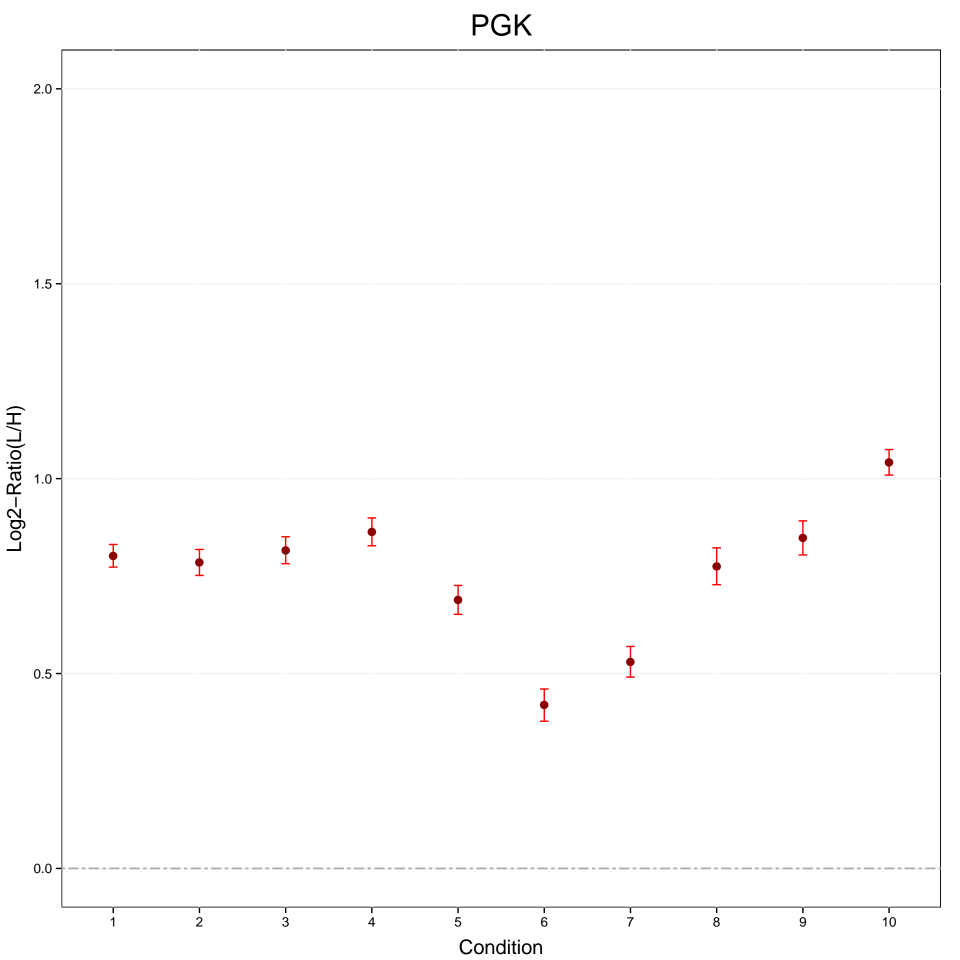




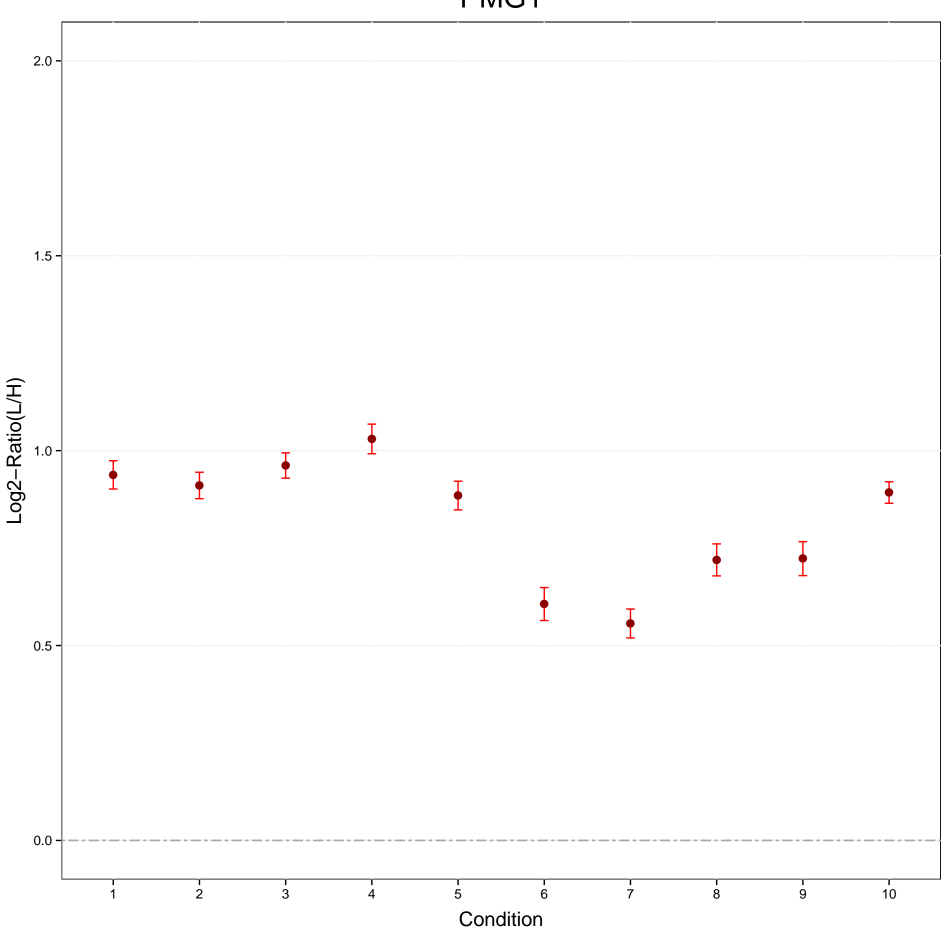
PDC5 1 -0 -Log2-Ratio(L/H) **-1** --2 **-**10 2 3 4 5 6 7 8 9 Condition



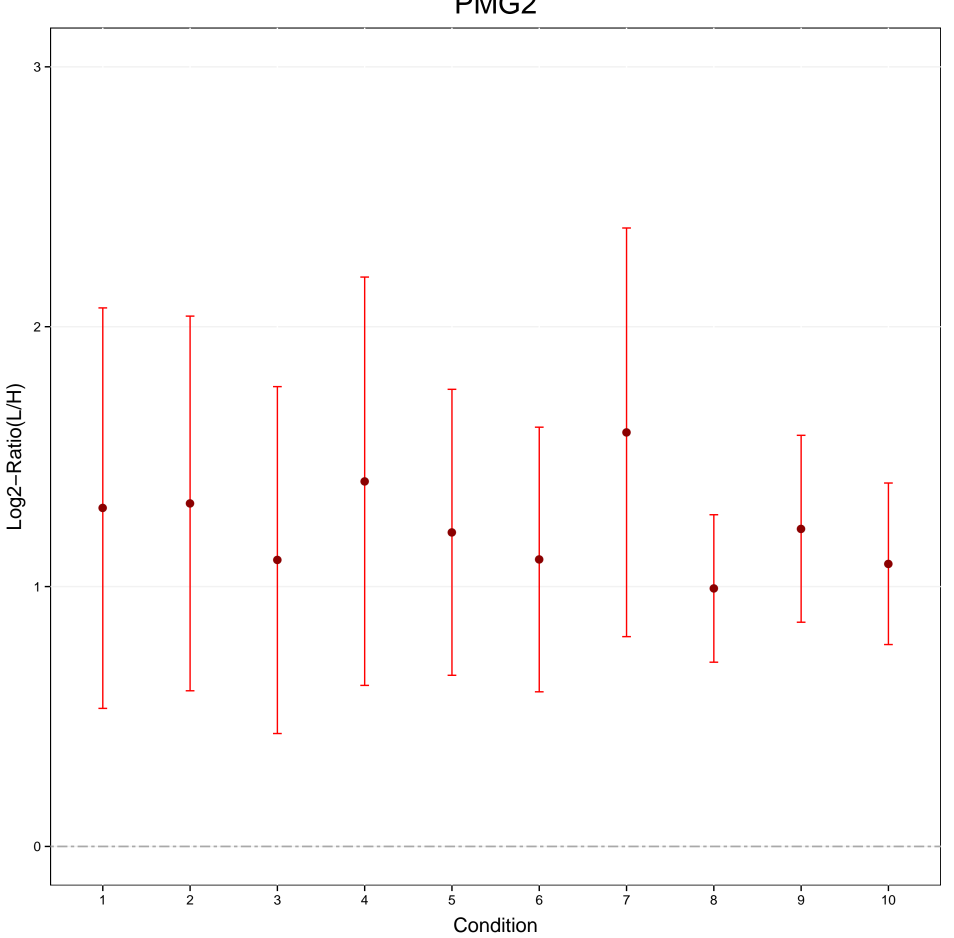




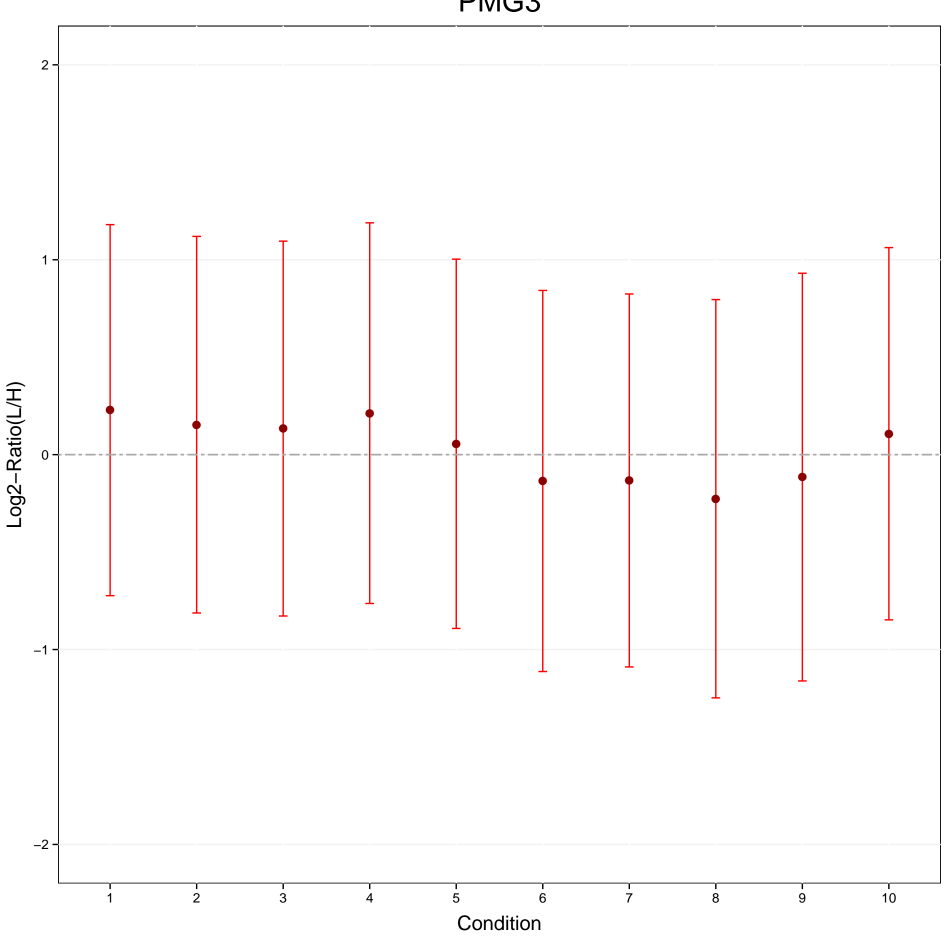




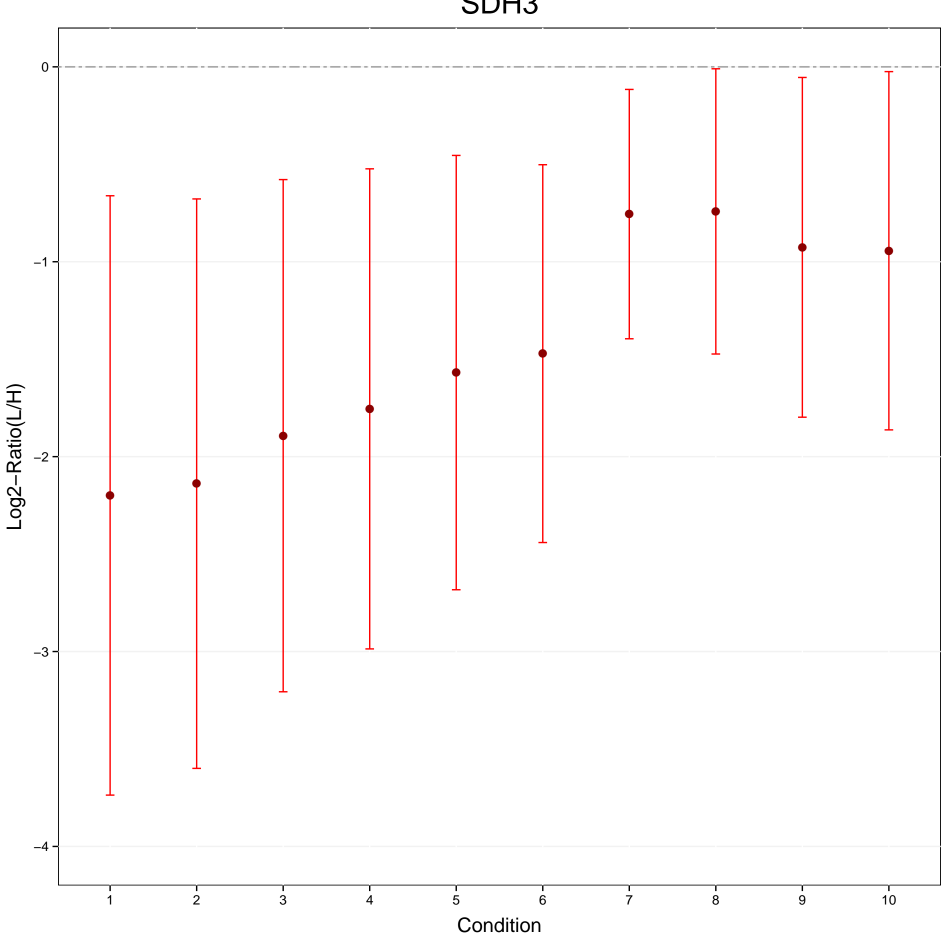
PMG2



PMG3



SDH3



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

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