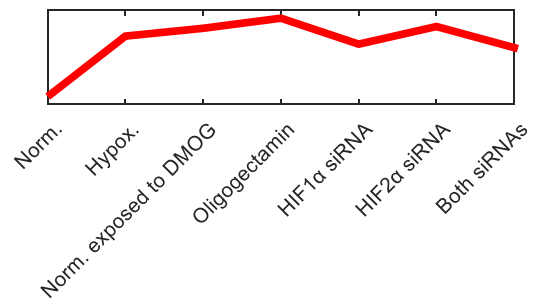
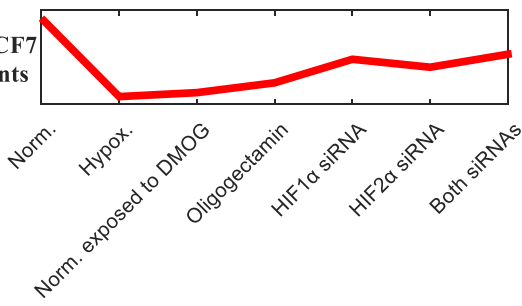
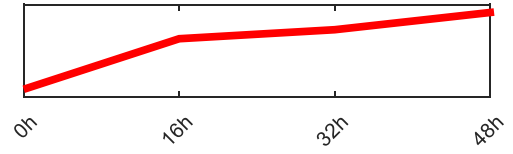
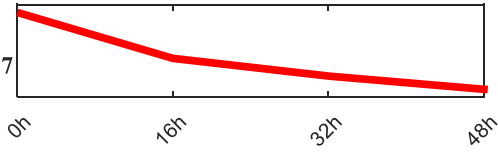
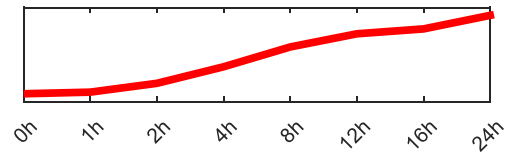
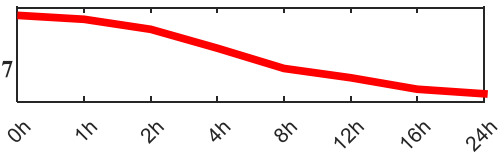
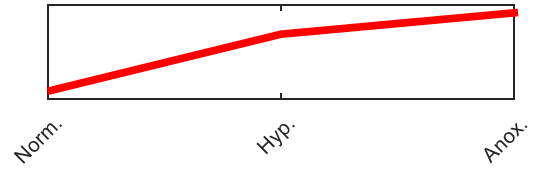
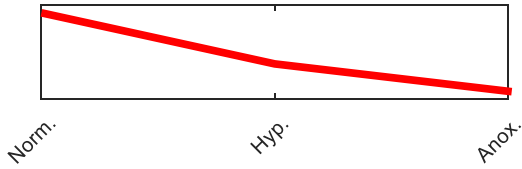
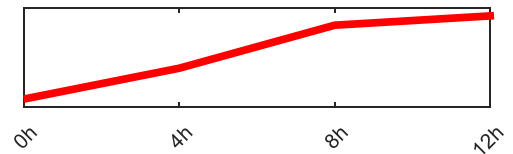
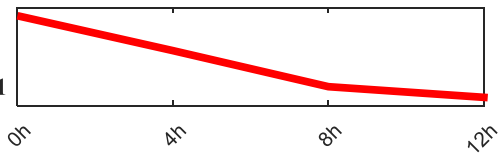
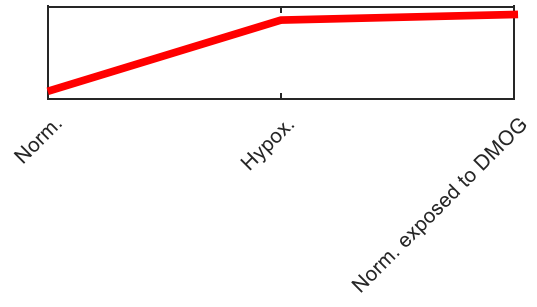
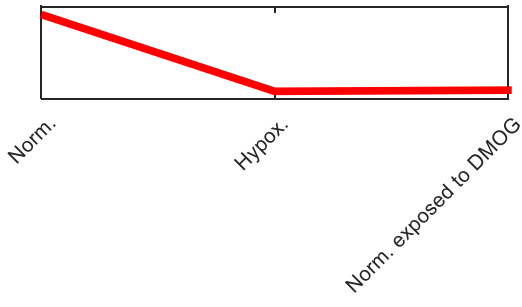
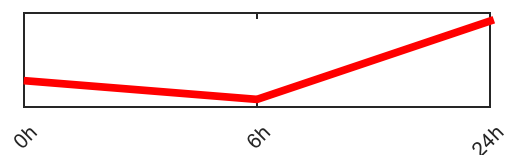
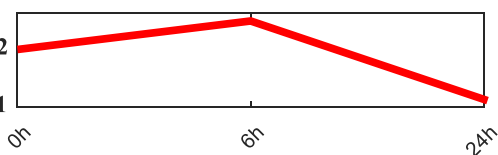
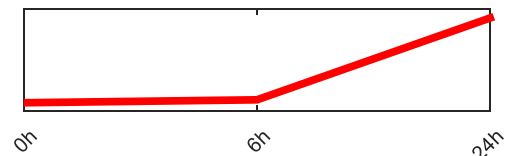
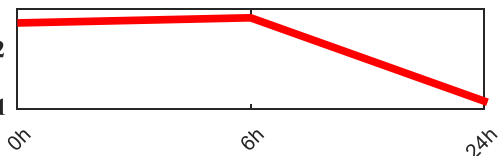
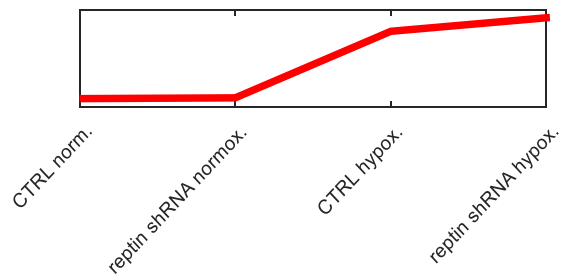
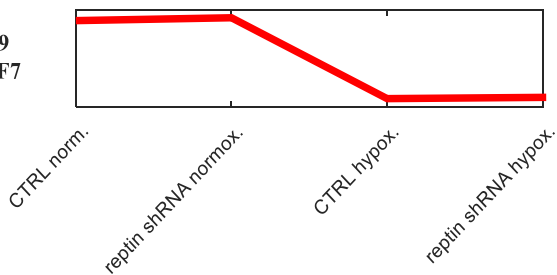
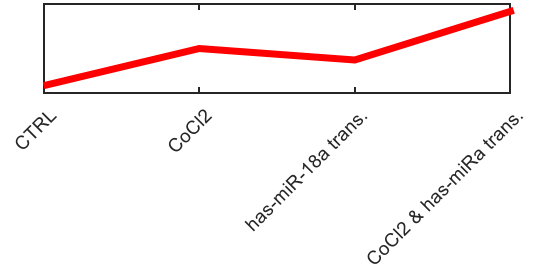
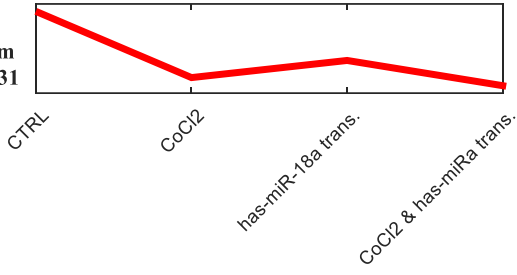
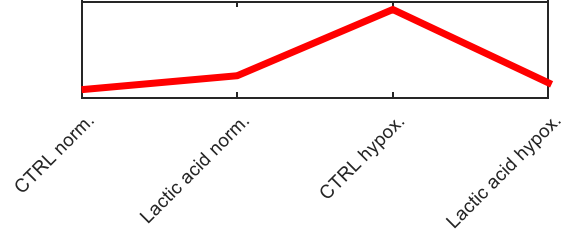
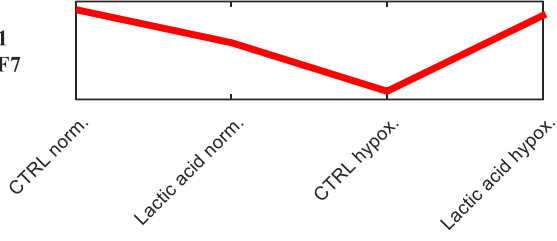
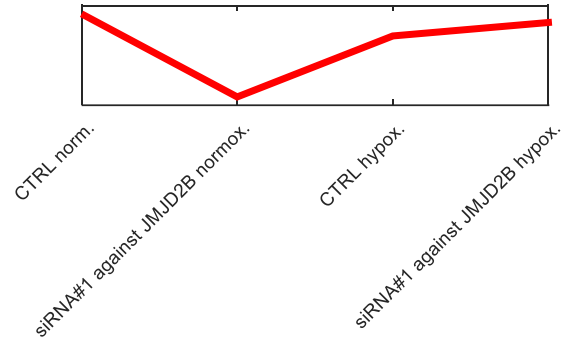
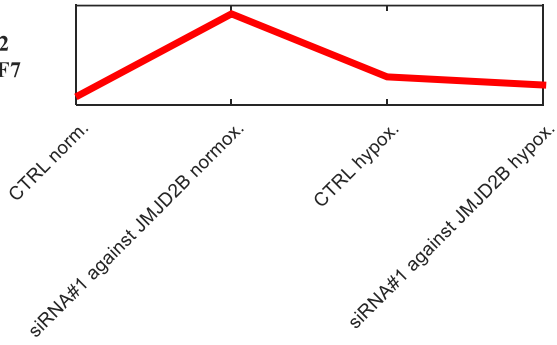
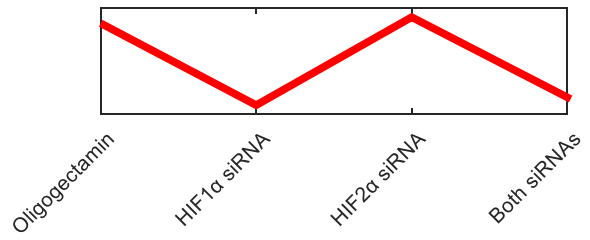
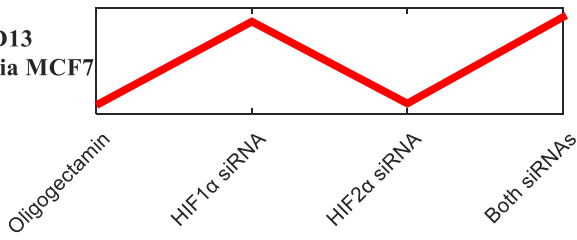
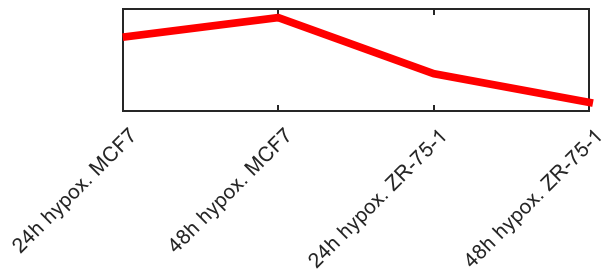
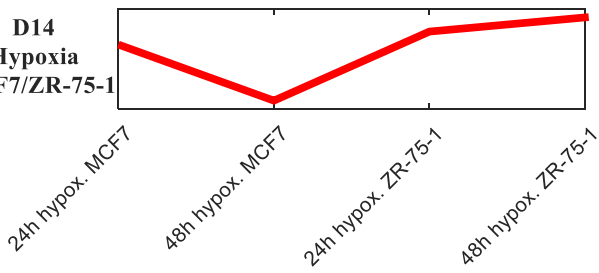
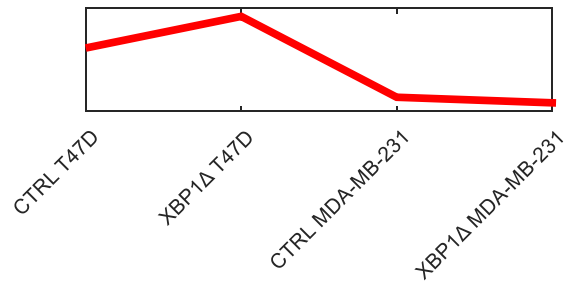
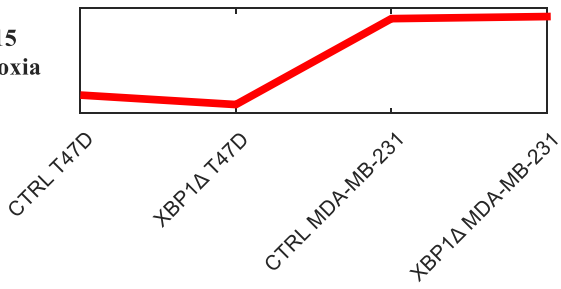


C1 (504 genes)**C2 (598 genes)****D01**
Hypoxia MCF7
(except points
1 and 3)**D02**
Hypoxia MCF7**D03**
Hypoxia MCF7**D04**
MCF7**D05**
Hypoxia
MDA-MB-231**D06**
MCF7**D07**
Hypoxia SCP2
subline of
MDA-MB-231**D08**
Hypoxia LM2
subline of
MDA-MB-231**D09**
MCF7

C1 (504 genes)**C2 (598 genes)****D10**
Derived from
MDA-MB-231**D11**
MCF7**D12**
MCF7**D13**
Hypoxia MCF7**D14**
Hypoxia
MCF7/ZR-75-1**D15**
Hypoxia**D16**
Reoxygenation