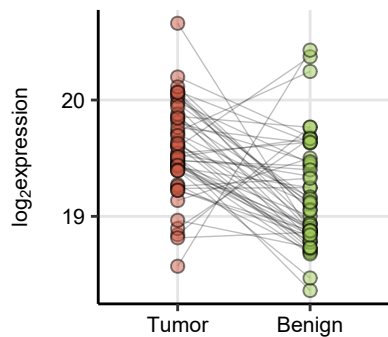
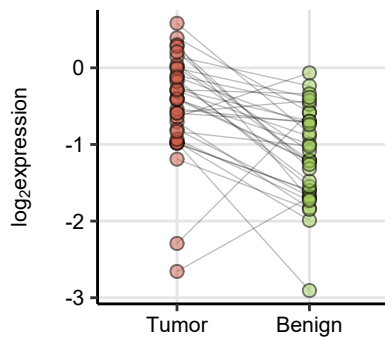


A***ALDH18A1*, TCGA**

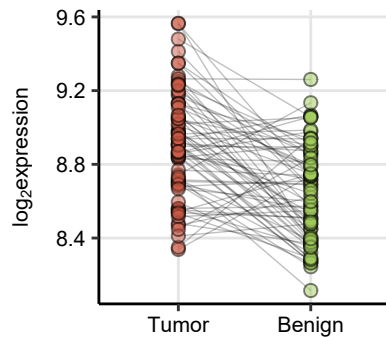
n = 34, p = 6.2e-05

***ALDH18A1*, GSE40272**

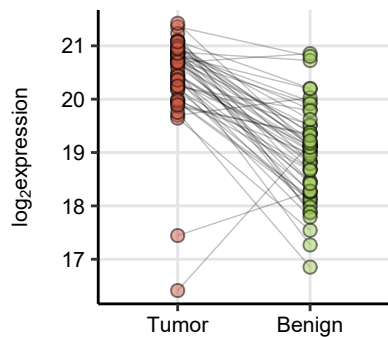
n = 34, p = 9.6e-05

***ALDH18A1*, GSE70768**

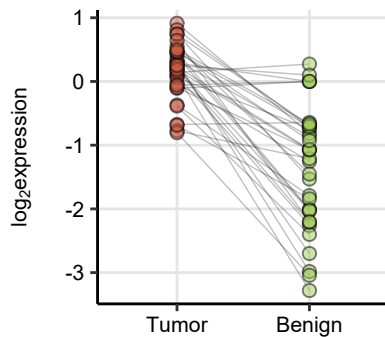
n = 34, p = 5.1e-08

**B*****PYCR1*, TCGA**

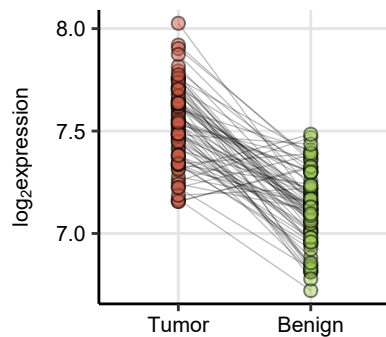
n = 73, p = 6e-12

***PYCR1*, GSE40272**

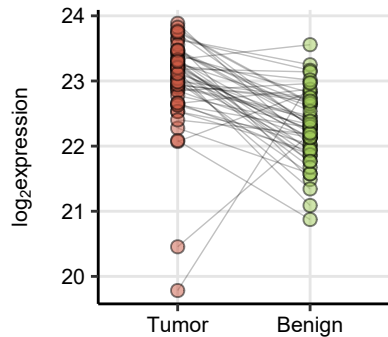
n = 73, p = 7.7e-09

***PYCR1*, GSE70768**

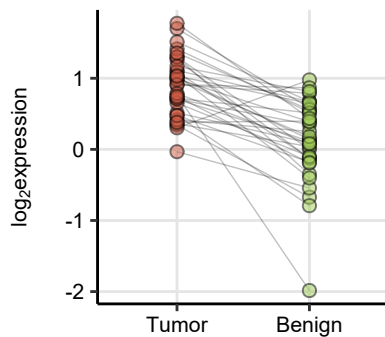
n = 73, p = 2.6e-19

**C*****P4HB*, TCGA**

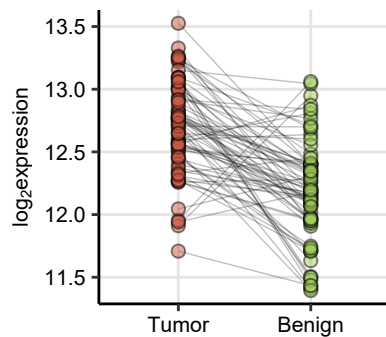
n = 52, p = 4e-06

***P4HB*, GSE40272**

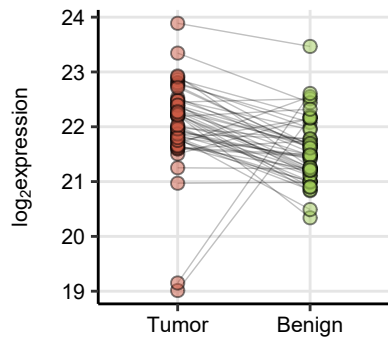
n = 52, p = 2.7e-07

***P4HB*, GSE70768**

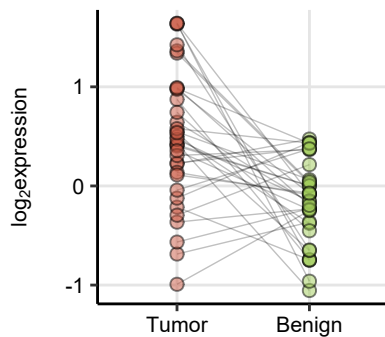
n = 52, p = 6.7e-11

**D*****PPIB*, TCGA**

n = 34, p = 0.00098

***PPIB*, GSE40272**

n = 34, p = 0.00057

***PPIB*, GSE70768**

n = 34, p = 5.4e-06

