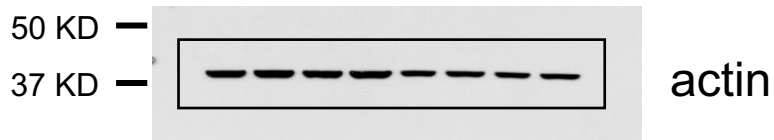
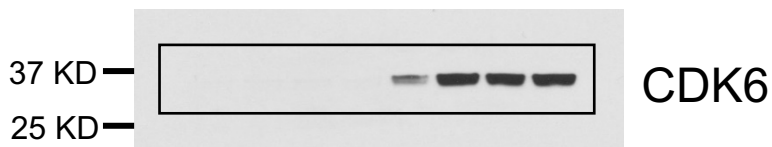
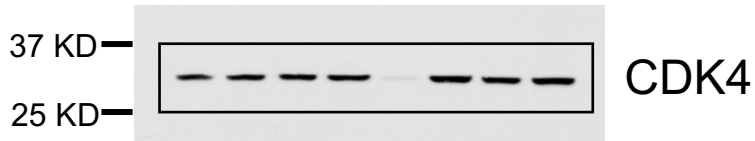
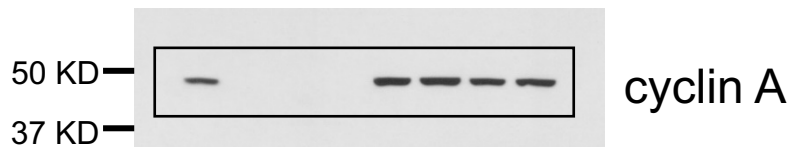
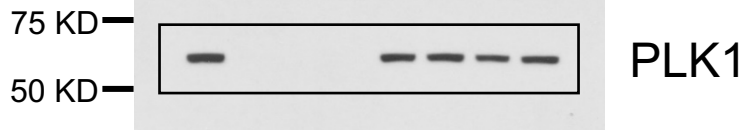
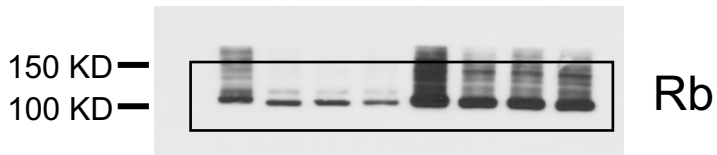
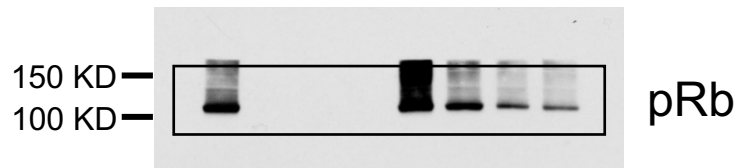
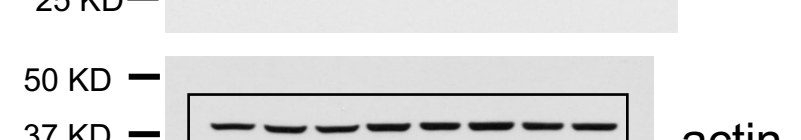
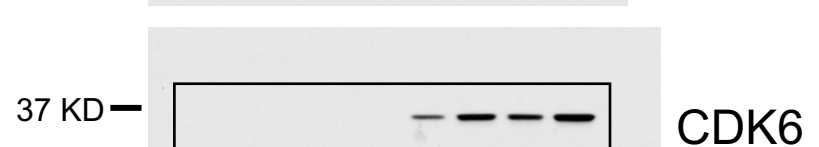
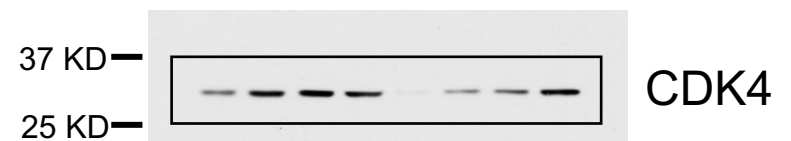
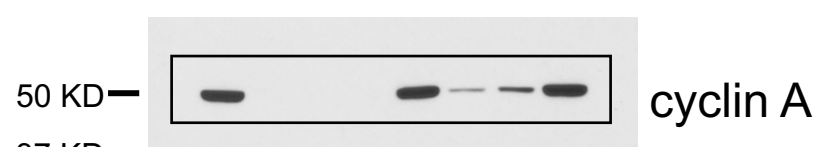
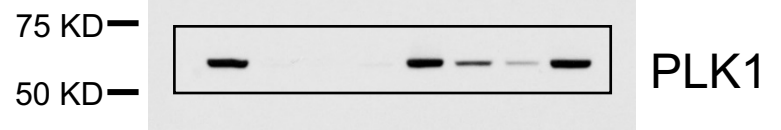
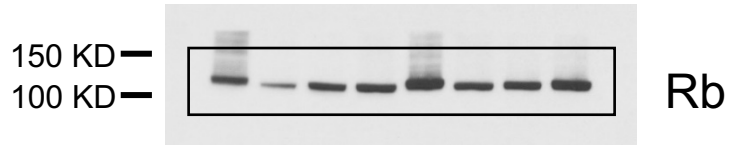
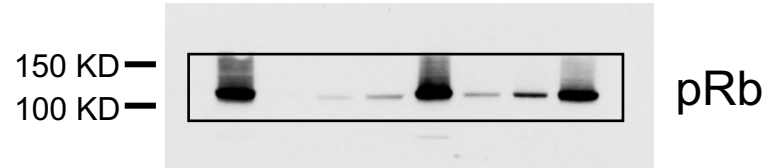


**Figure 1b**

MCF7 HCT116

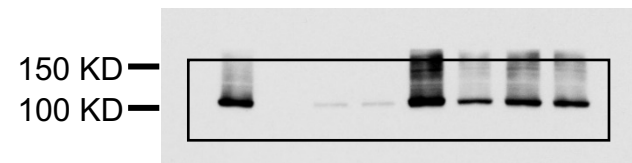


T47D Calu6

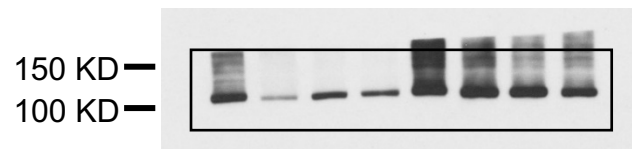


**Figure 1b**

ZR-75-1 HCT15



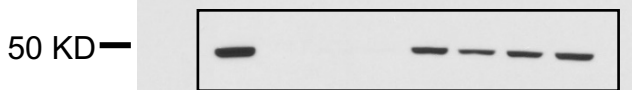
pRb



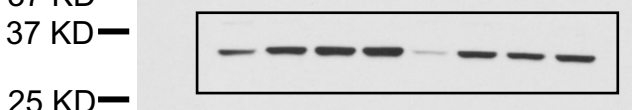
Rb



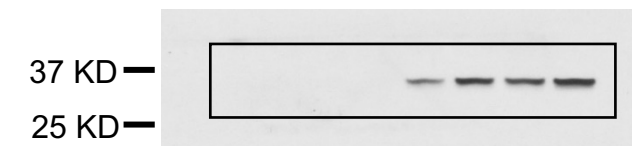
PLK1



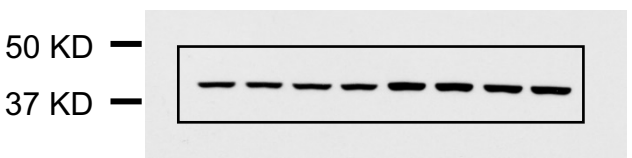
cyclin A



CDK4

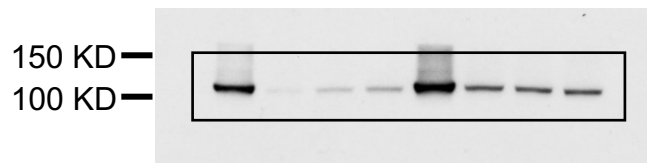


CDK6

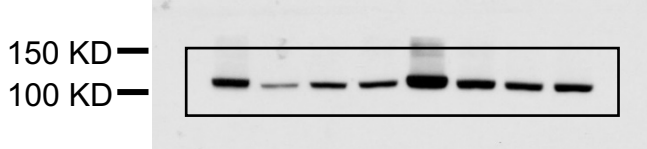


actin

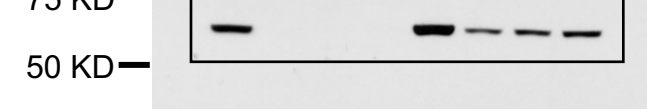
Huh-7 A375



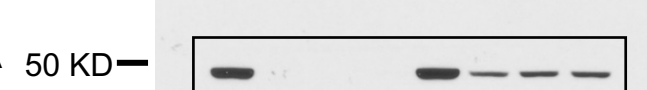
pRb



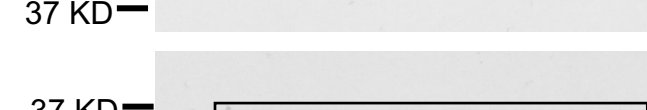
Rb



PLK1



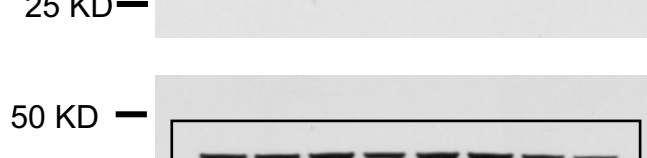
cyclin A



CDK4

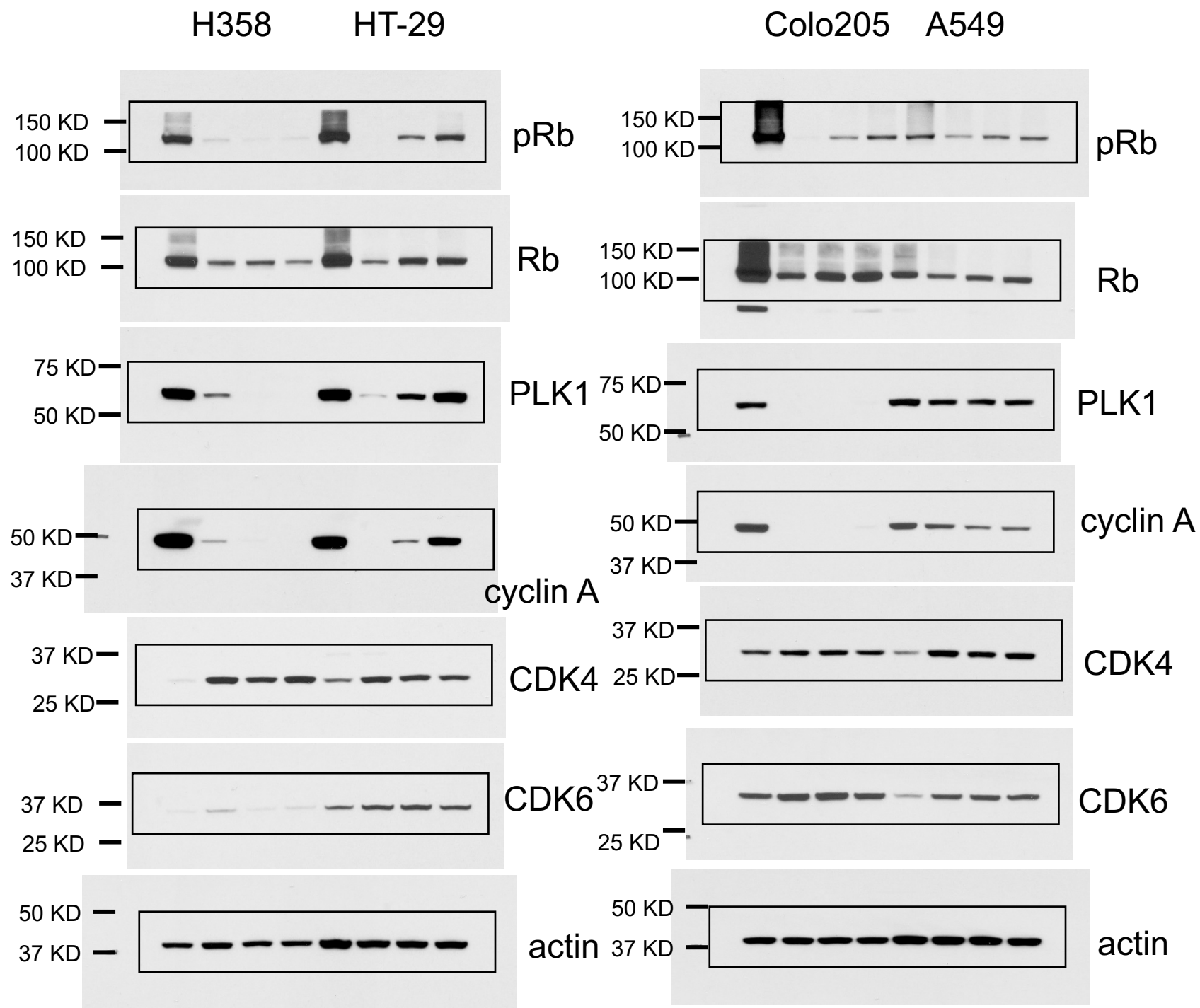


CDK6



actin

**Figure 1b**



# Figure 1c

MCF7

HCT116

Huh-7

A375

150 KD  
100 KD



150 KD  
100 KD

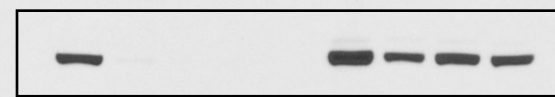


pRb

75 KD  
50 KD



75 KD  
50 KD

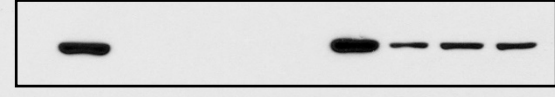


PLK1

50 KD  
37 KD

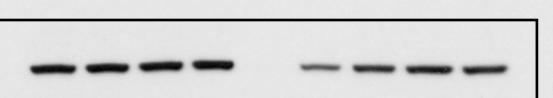


50 KD  
37 KD

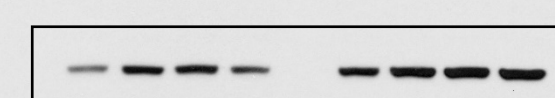


cyclin A

37 KD  
25 KD

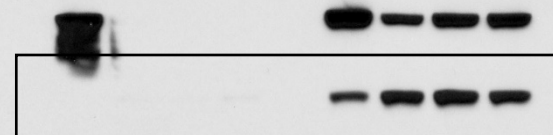


37 KD  
25 KD



CDK4

37 KD  
25 KD



37 KD  
25 KD



CDK6

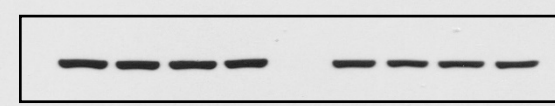
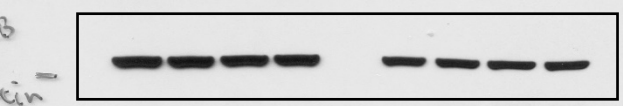
MCF7

HCT116

Huh-7

A375

50 KD  
37 KD

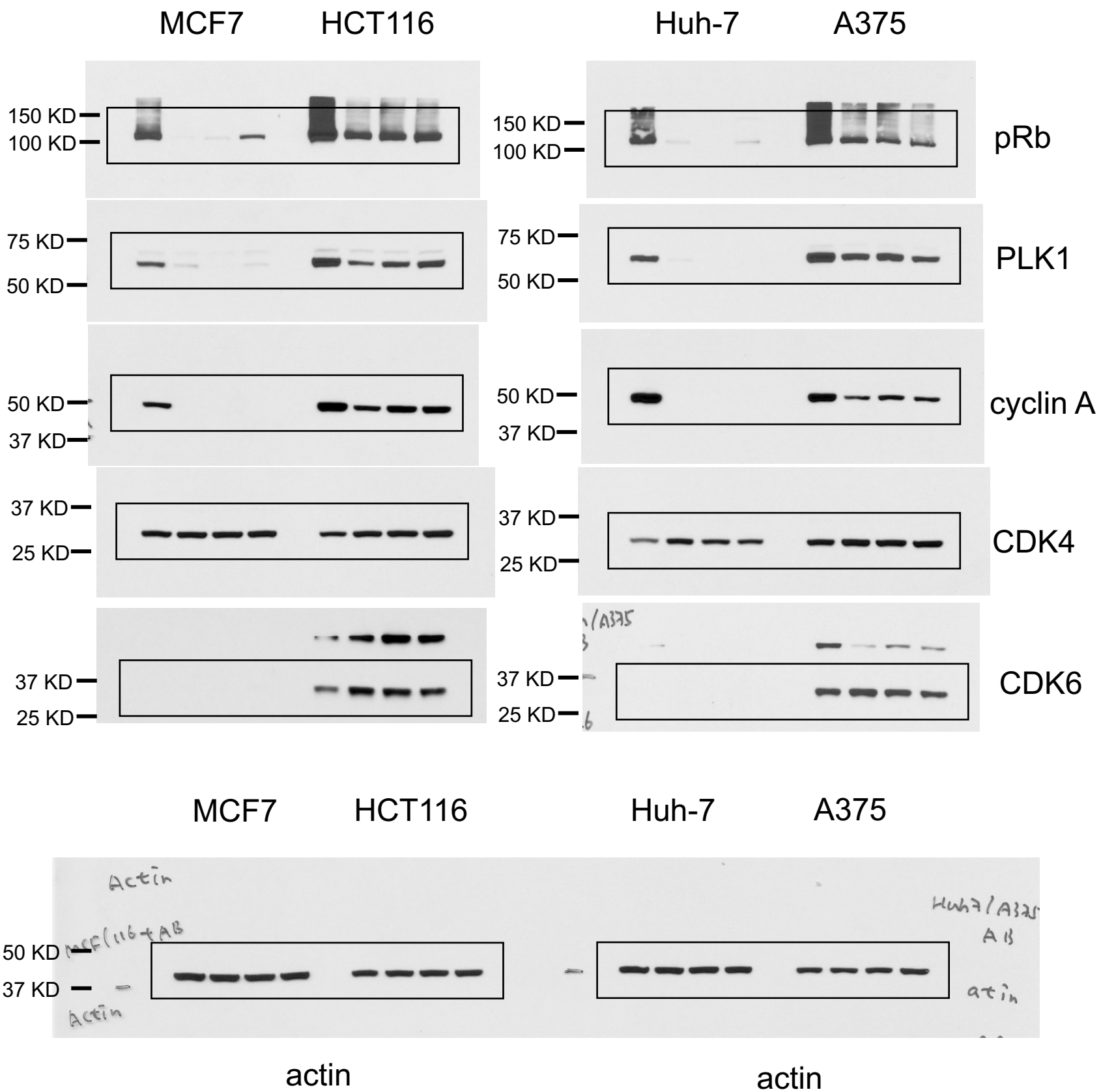


actin

actin

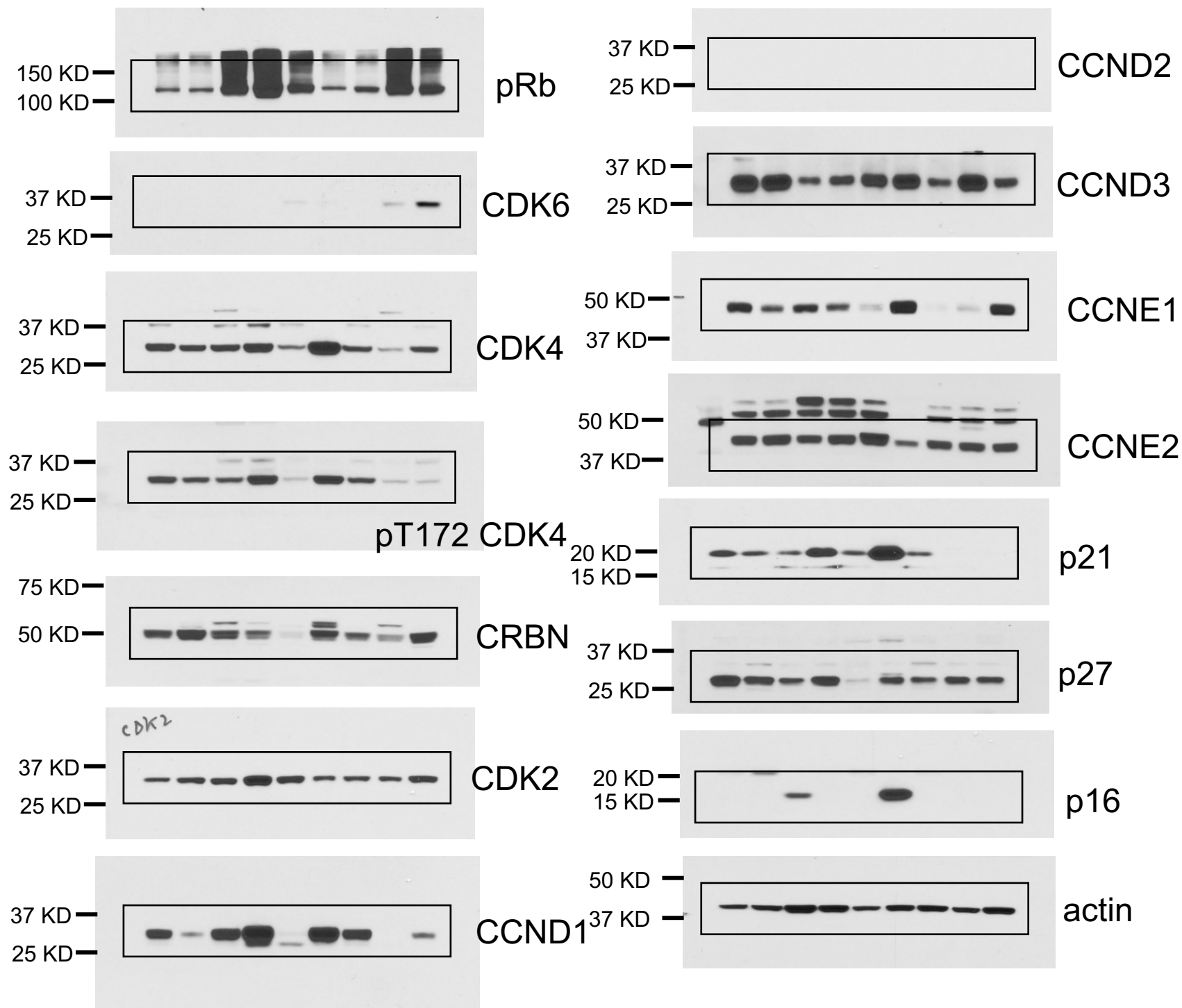
actin

**Figure 1d**



# Figure 1e

Sensitive cell lines



**Figure 1e**

Resistant cell lines

