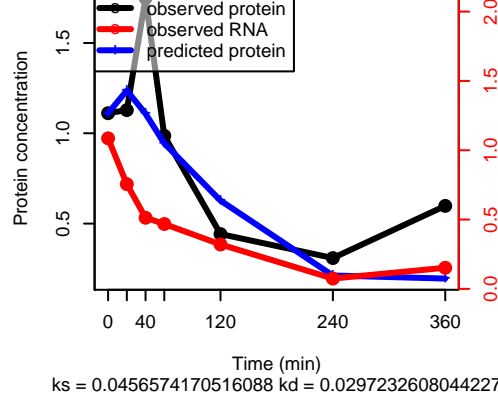
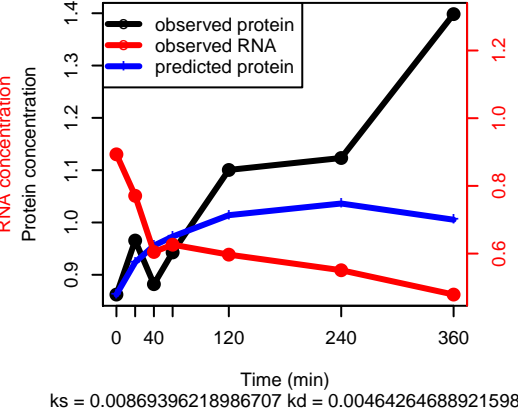


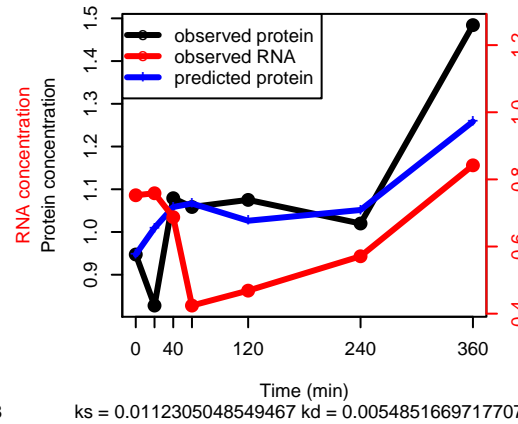
IMD2



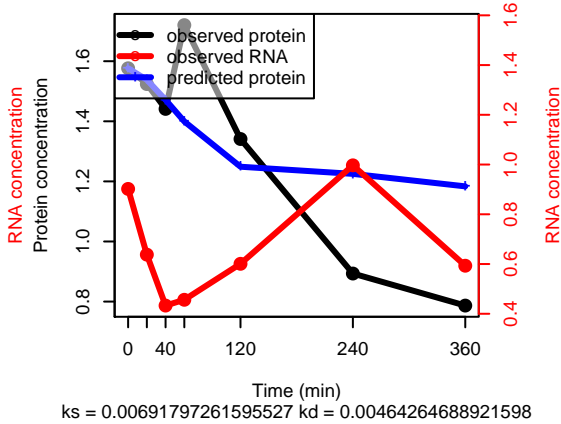
PFK2



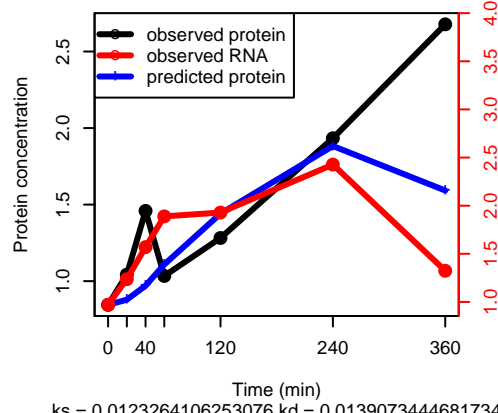
GND1



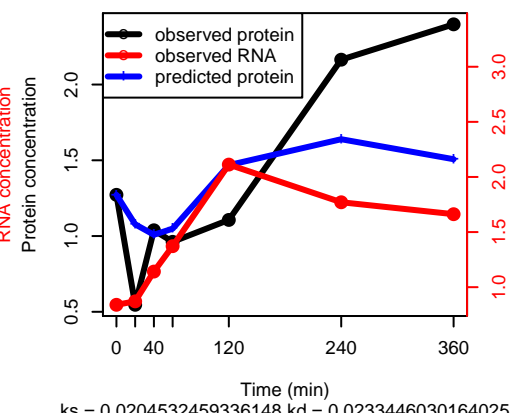
ADE13



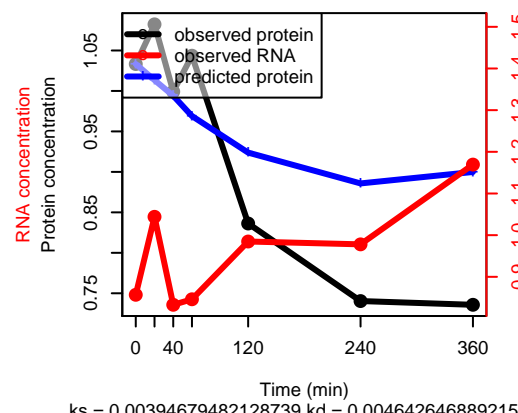
GLT1



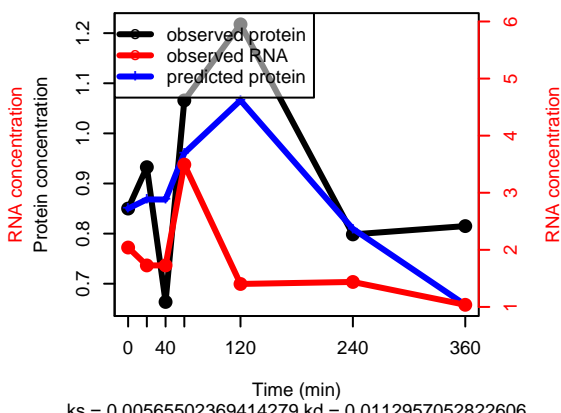
SGT2



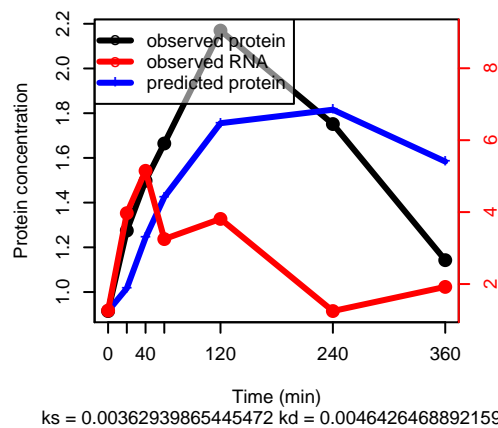
RPL14A



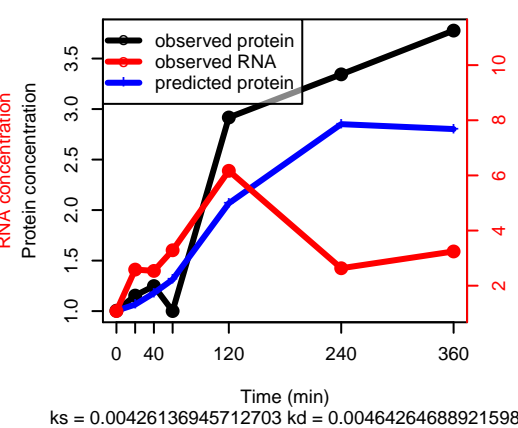
TY1B-ER1



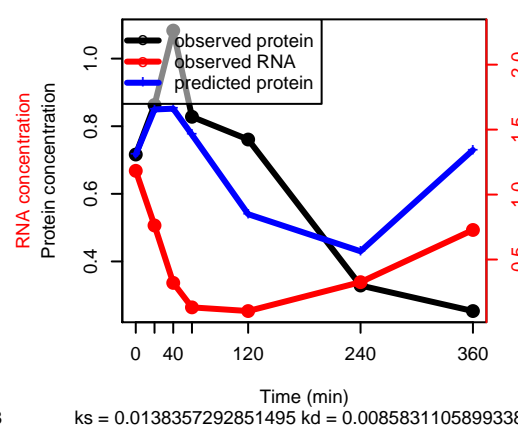
GLK1



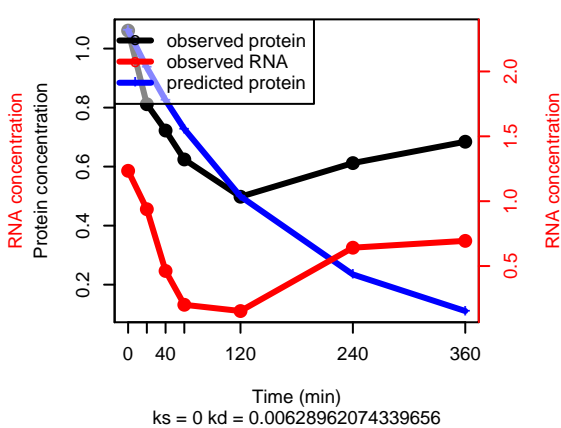
HSP104

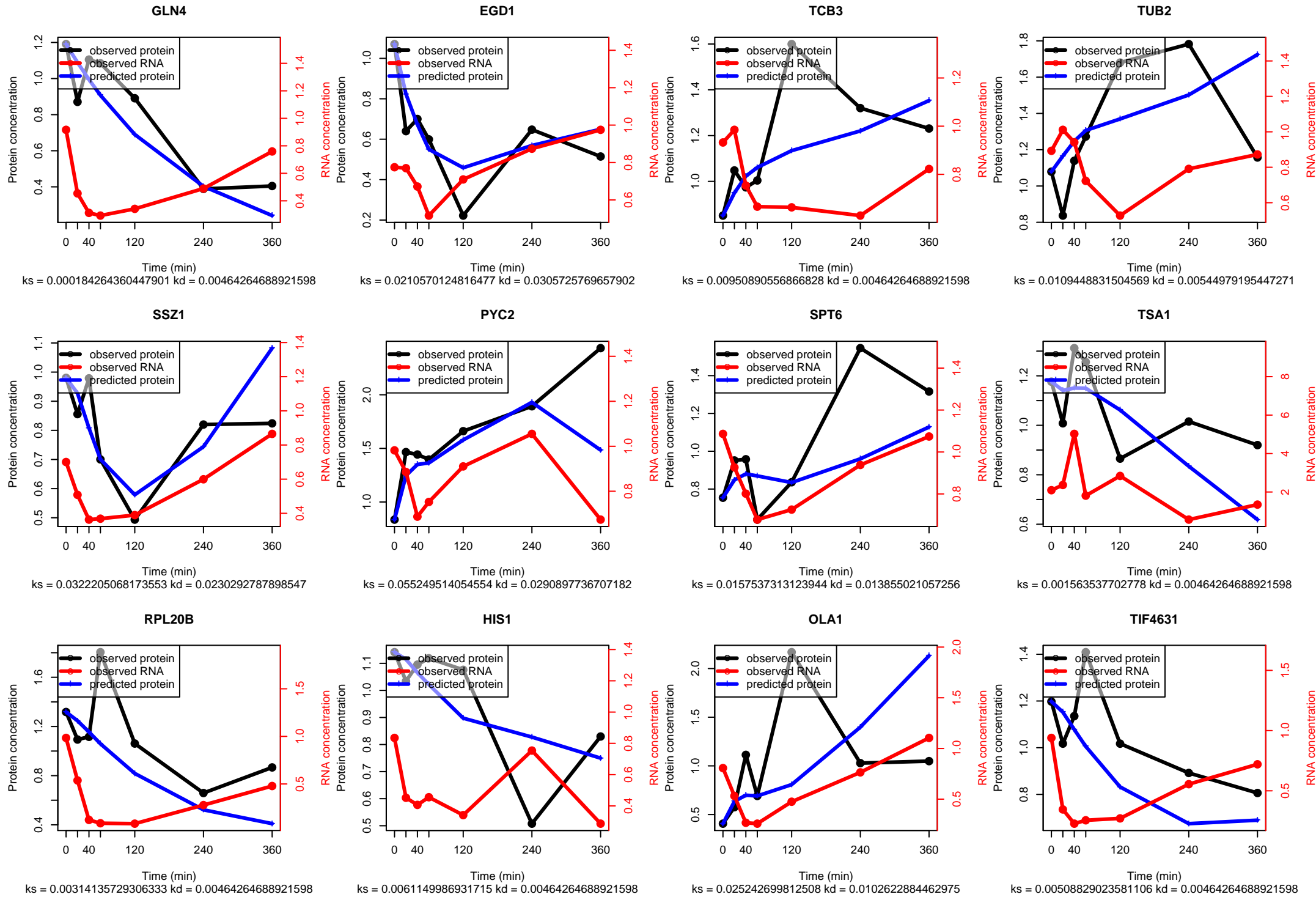


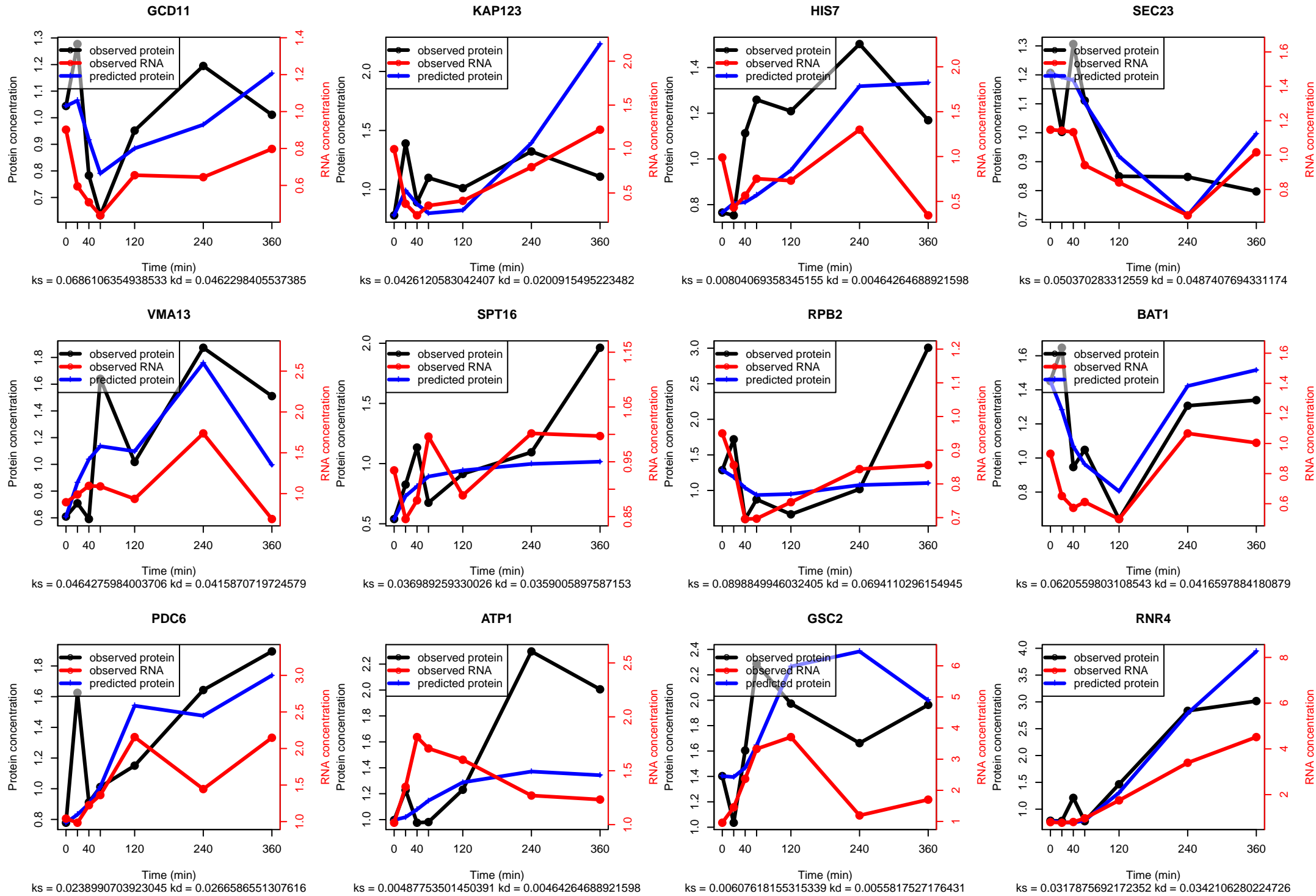
RPS14A

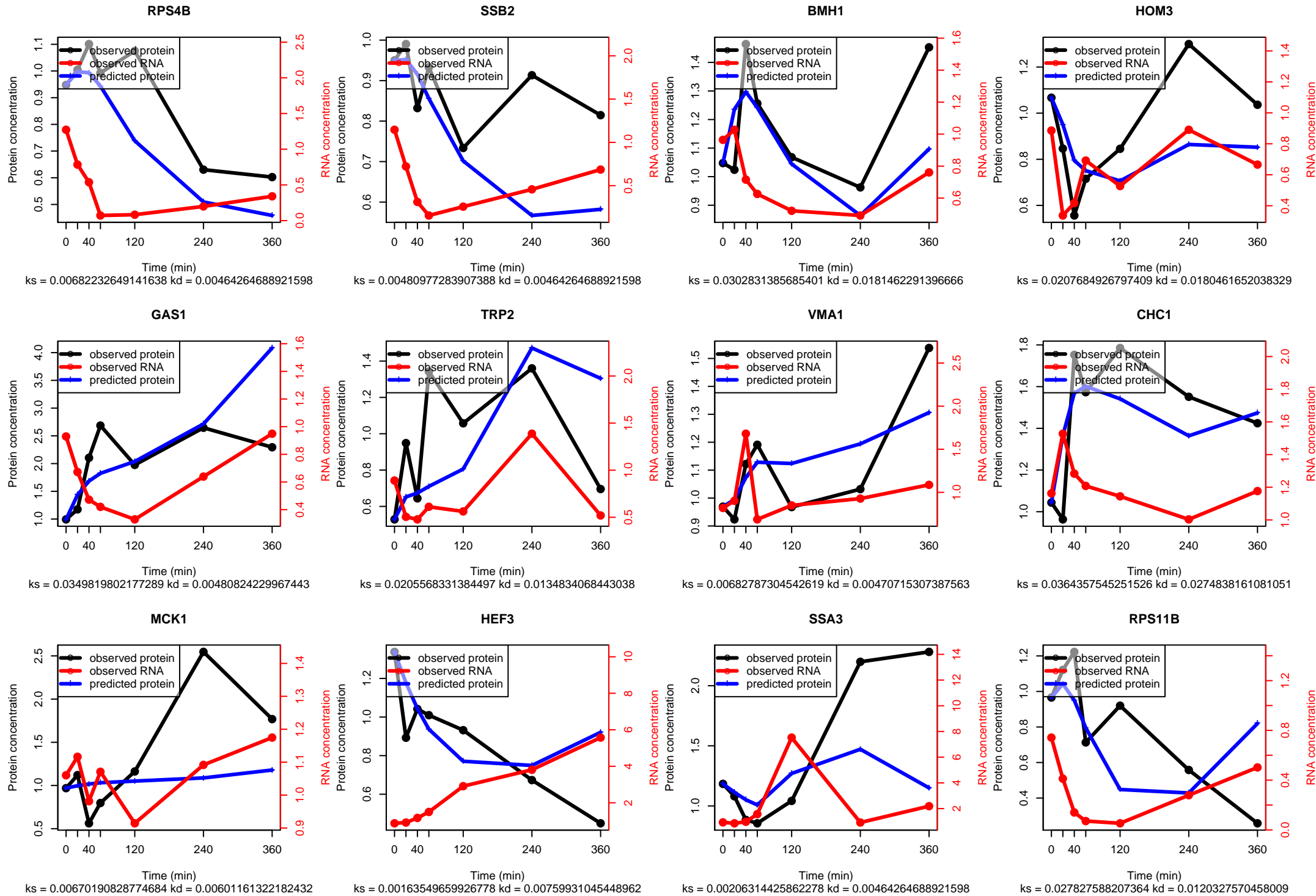


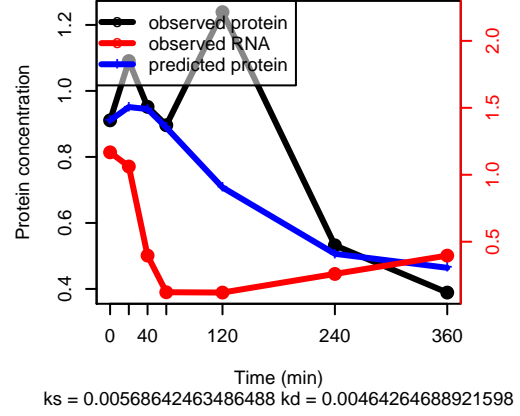
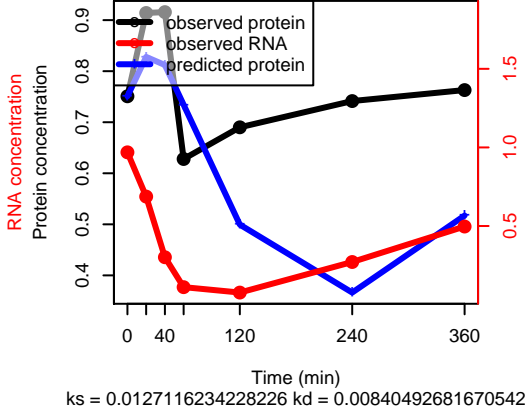
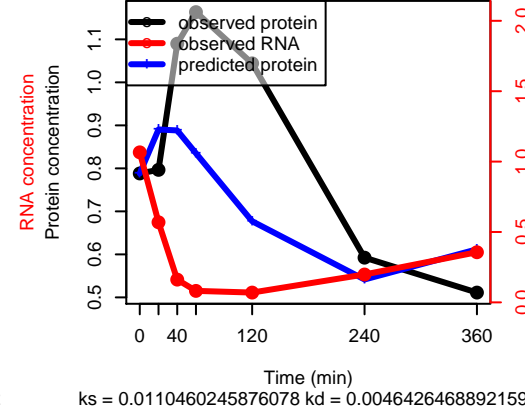
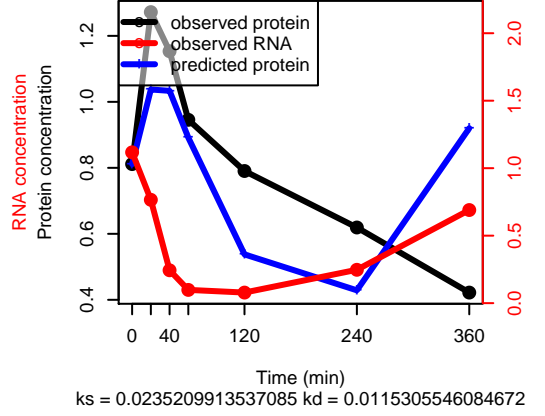
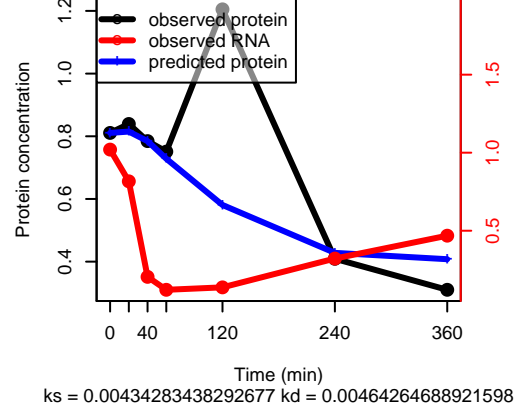
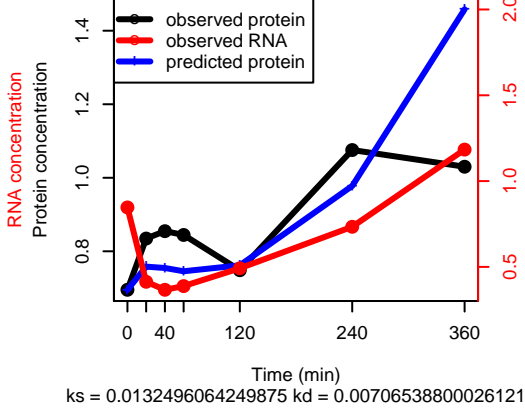
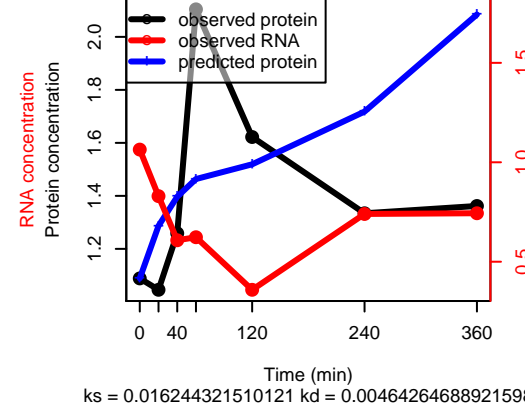
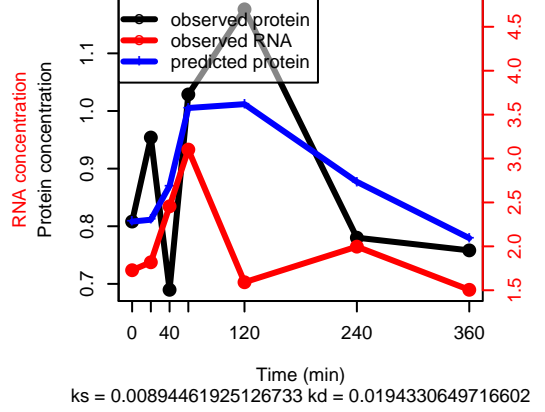
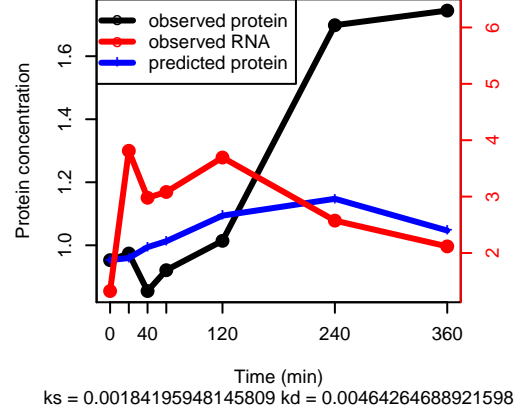
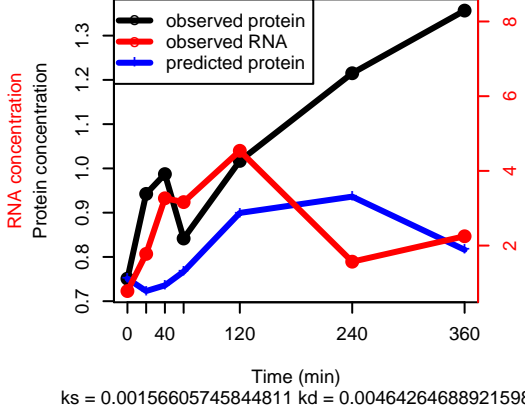
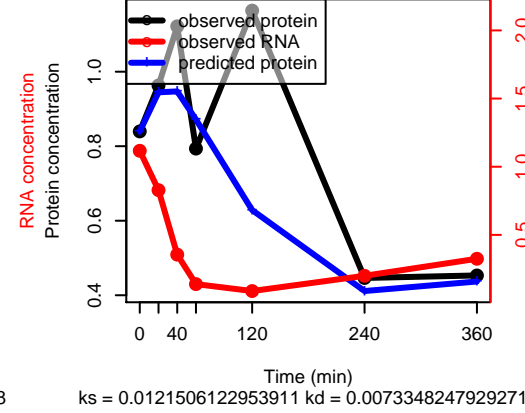
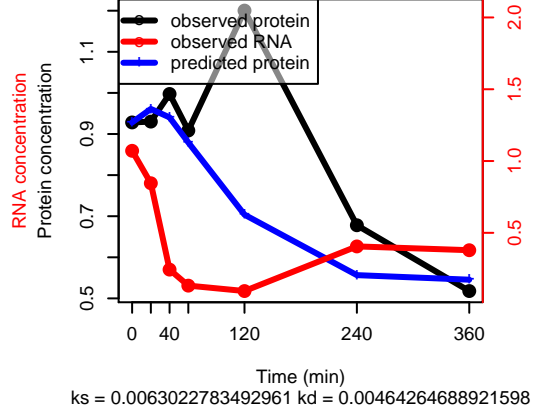
RPL11B

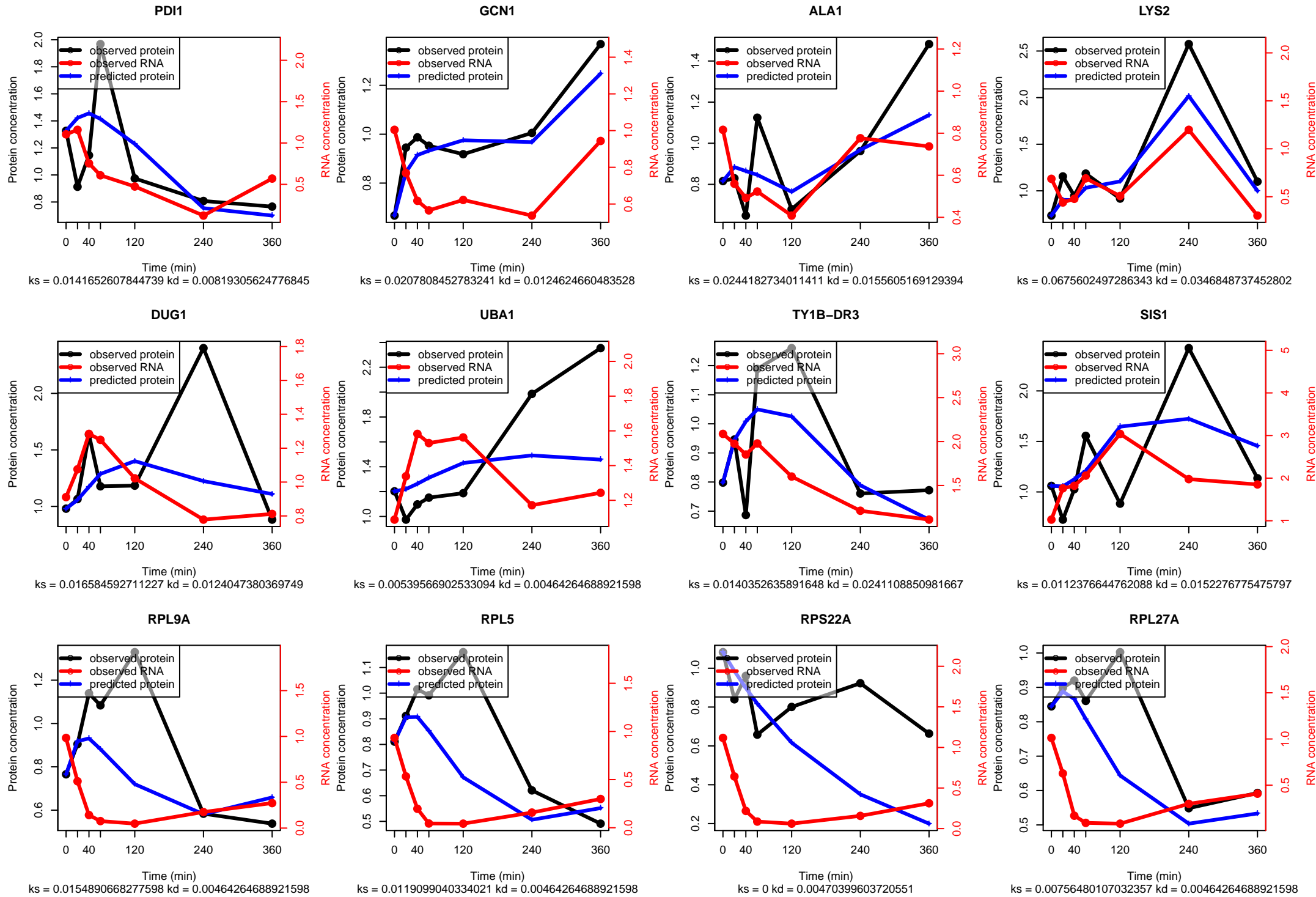


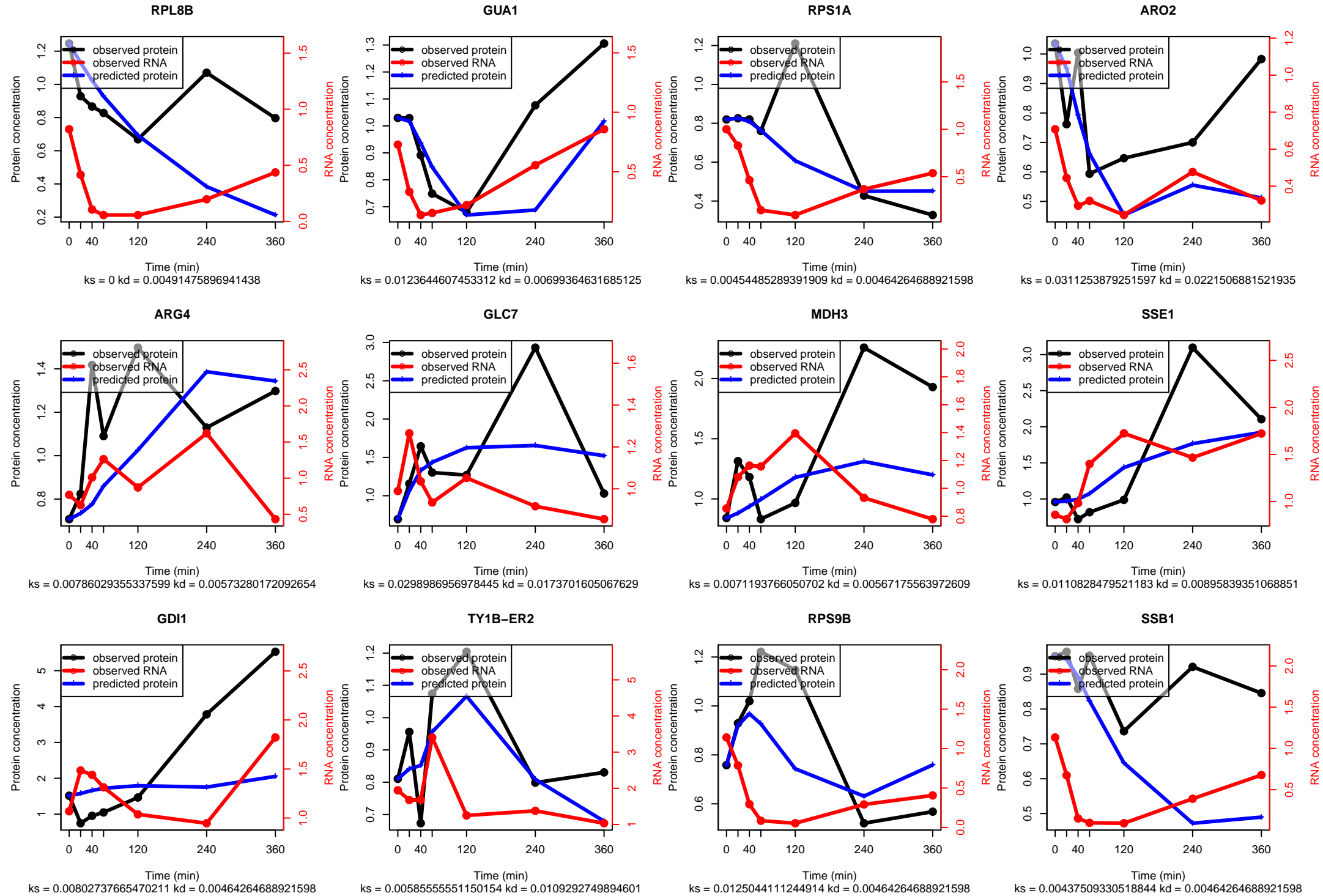


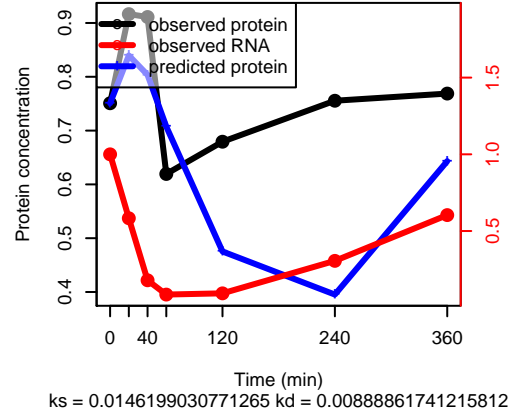
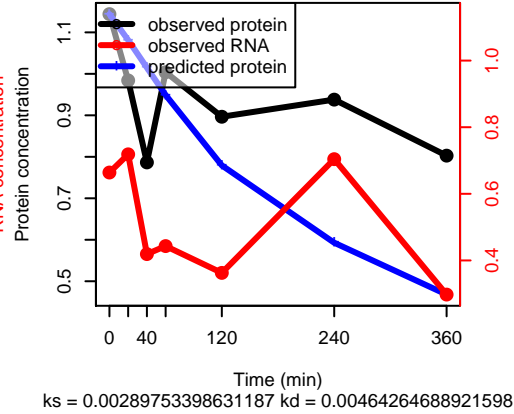
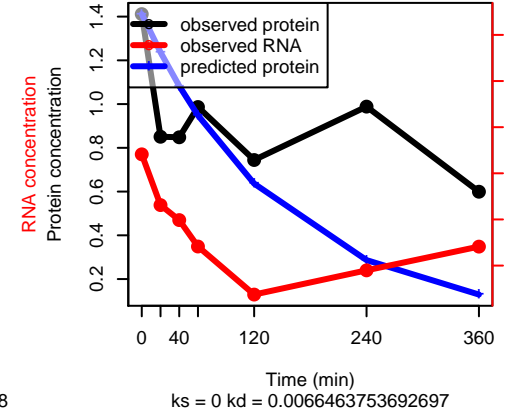
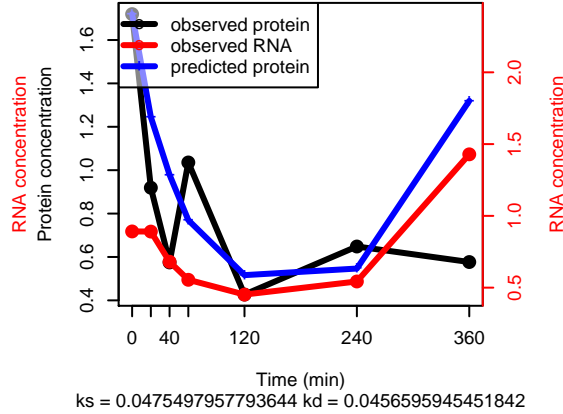
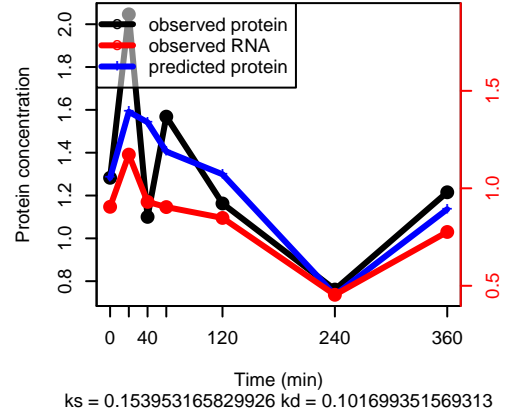
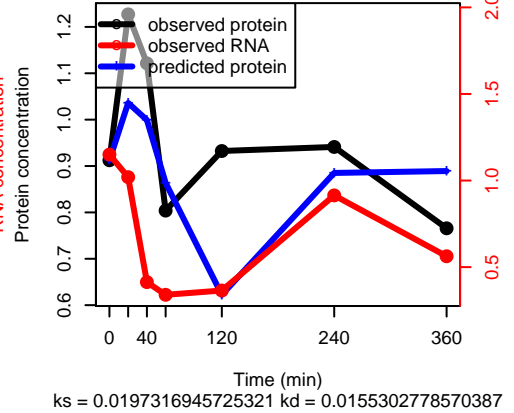
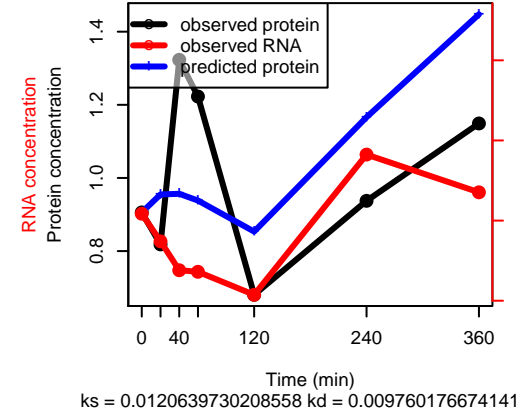
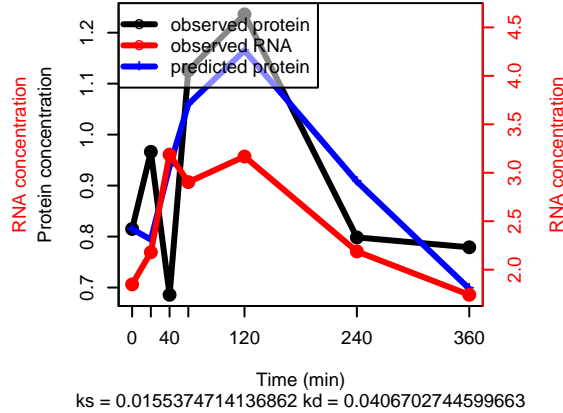
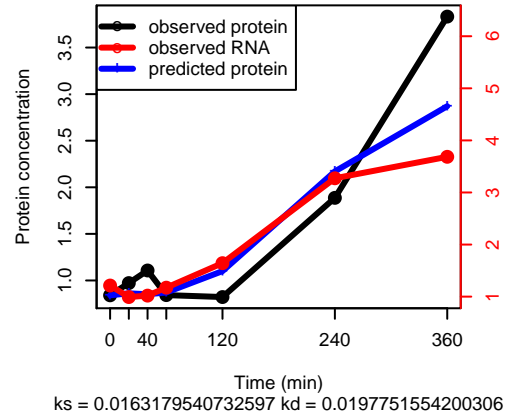
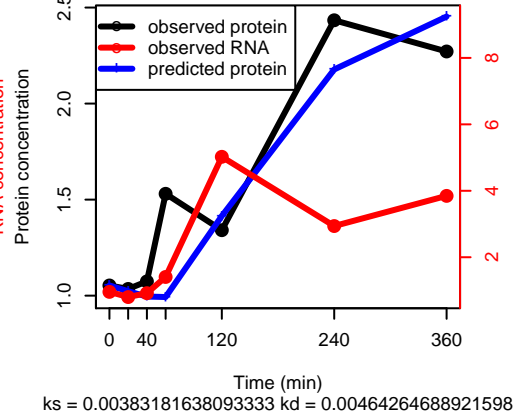
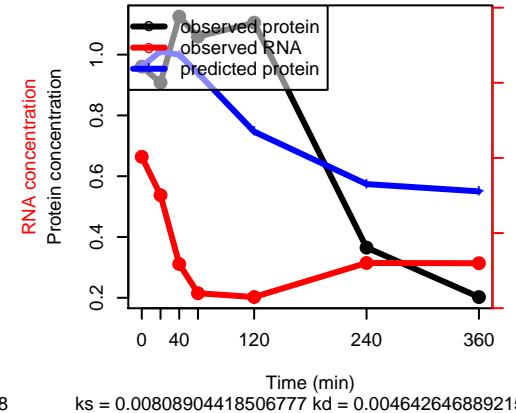
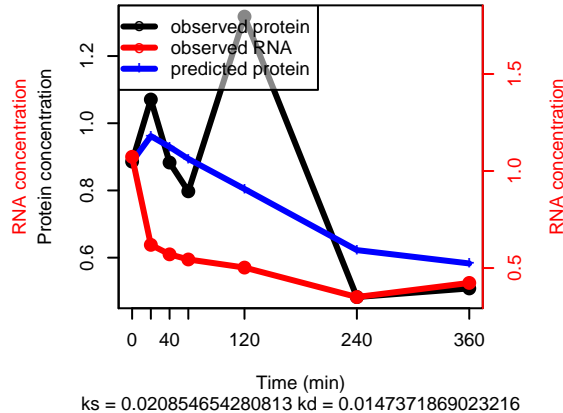


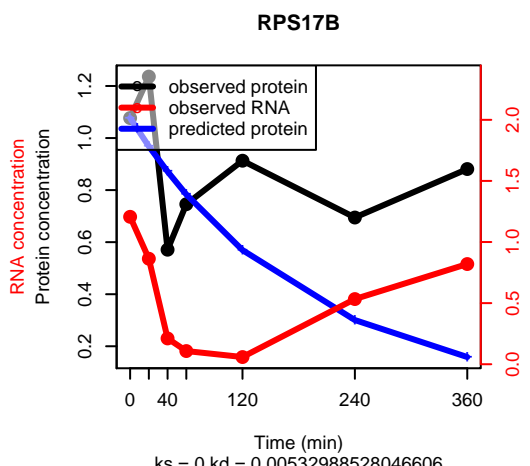
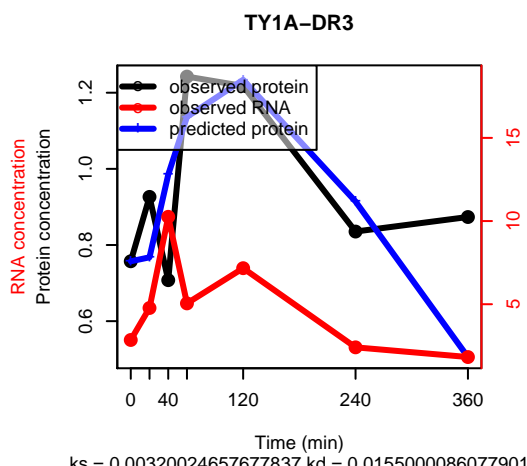
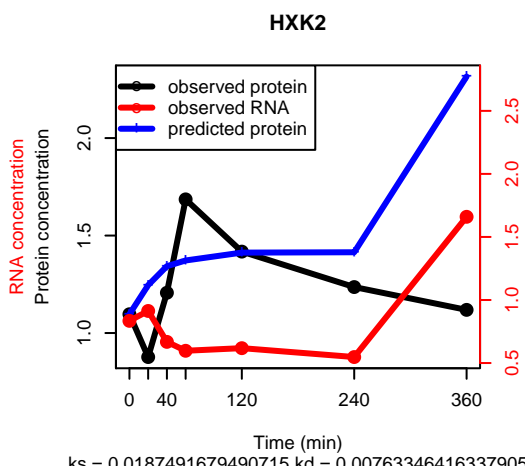
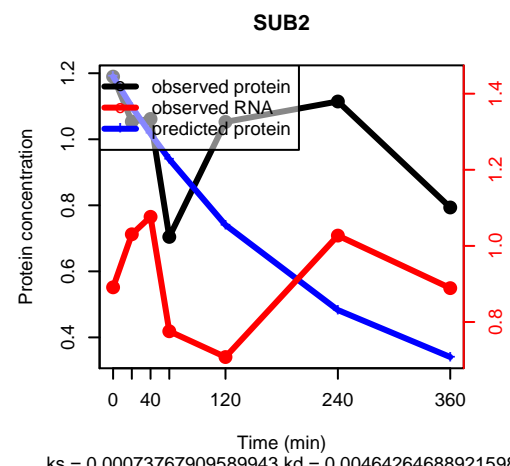
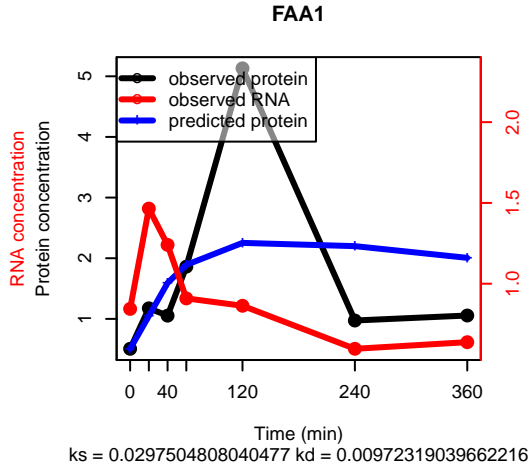
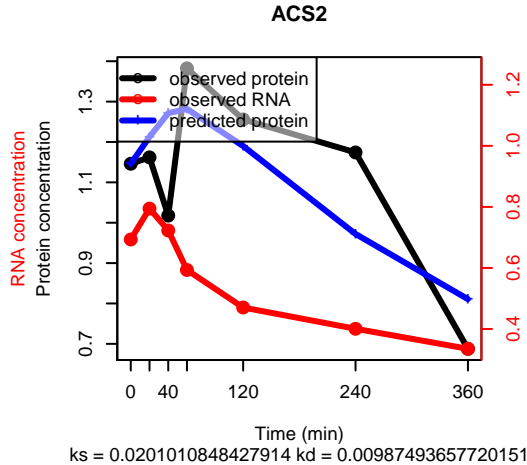
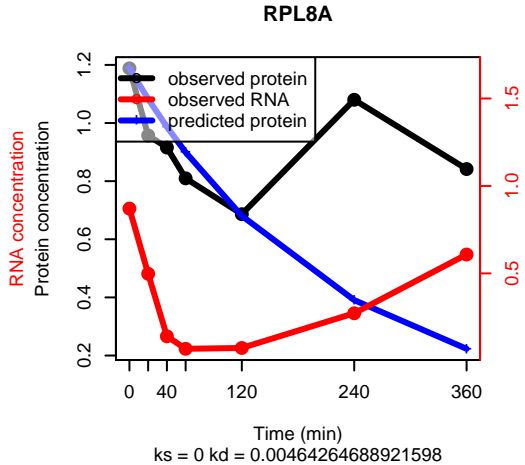
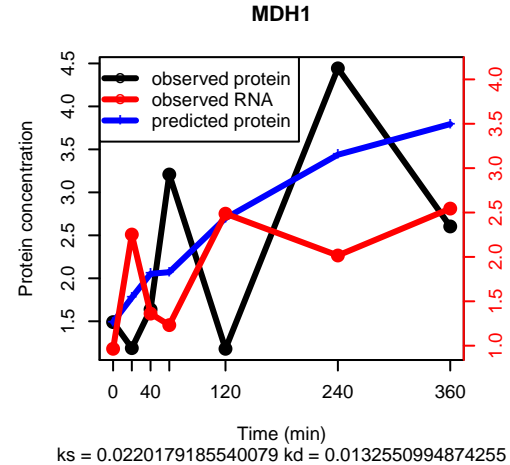
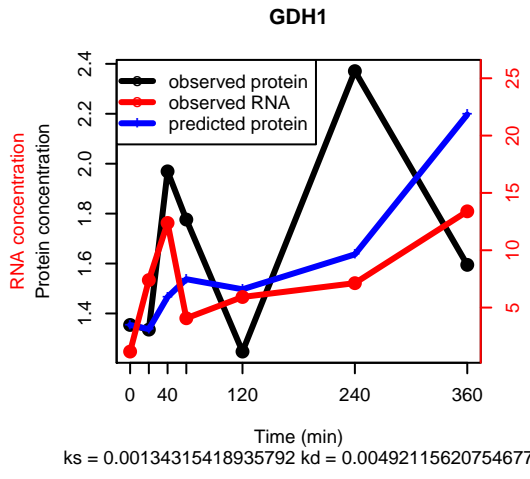
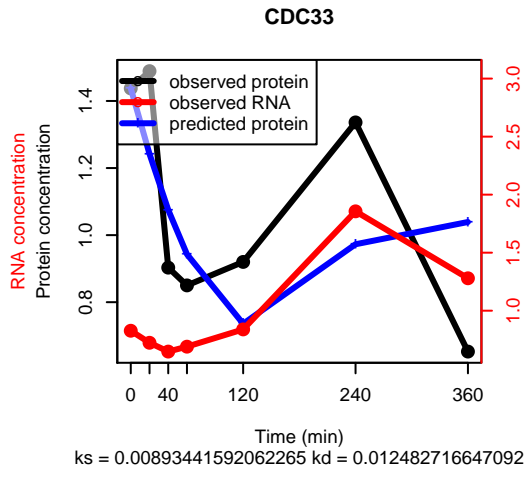
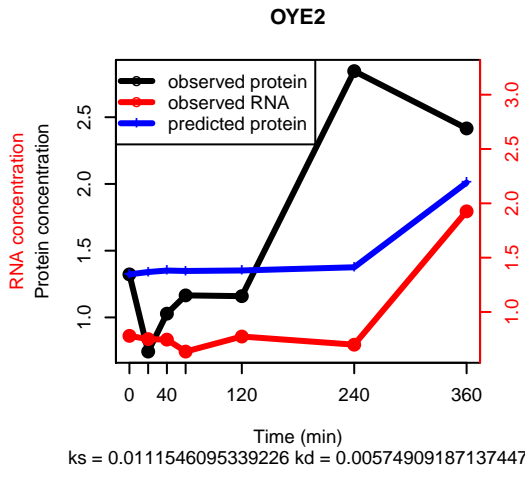
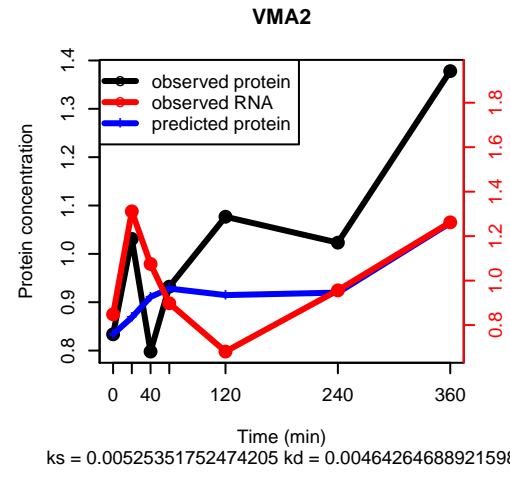


RPL2A**RPS0B****RPS2****RPS15****RPS1B****ARB1****FKS1****TY1B-BR****SSA1****HSC82****RPL4A****RPS3**



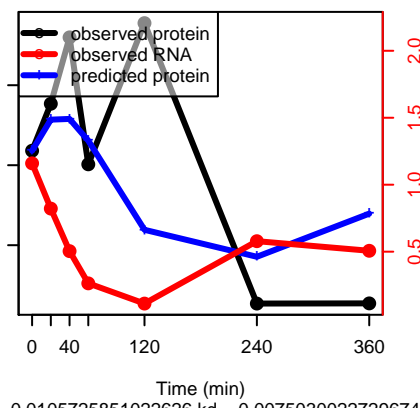


RPS0A**HOM2****TKL1****BFR1****ADE16****RPL10****HTB2****TY1B-DR5****RNR2****PMA2****RPL3****DED1**

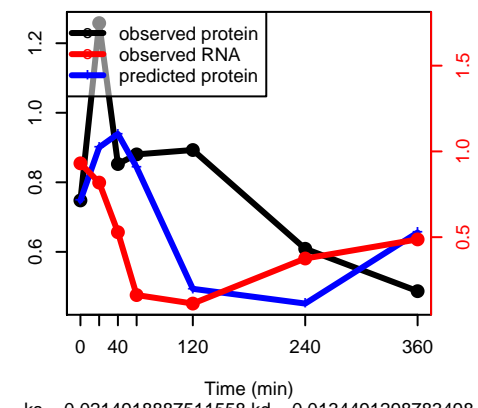


RPL4B

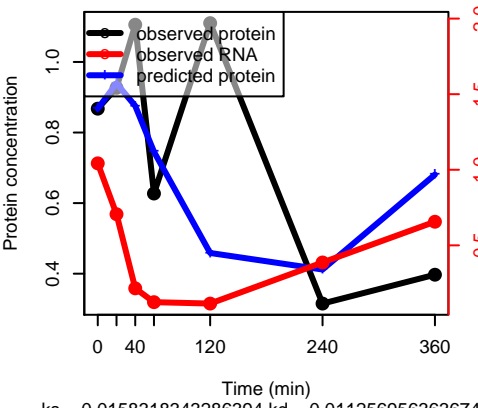
Protein concentration

**RPL15A**

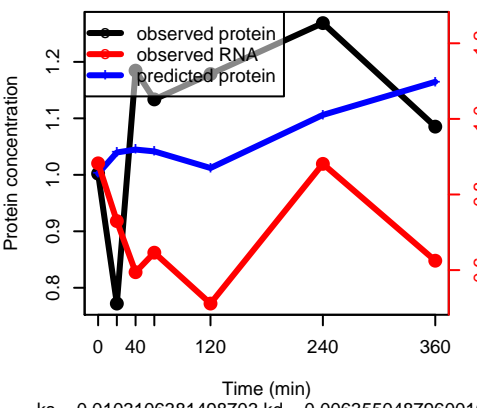
RNA concentration

**RPS18A**

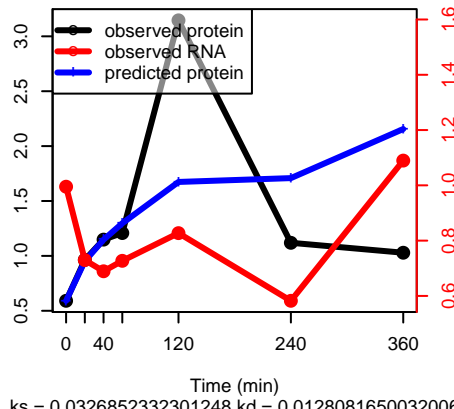
RNA concentration

**TRP5**

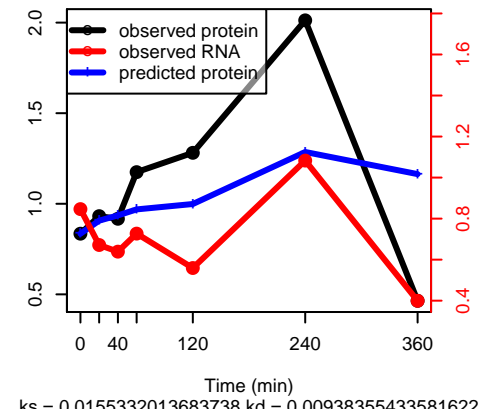
RNA concentration

**KAP95**

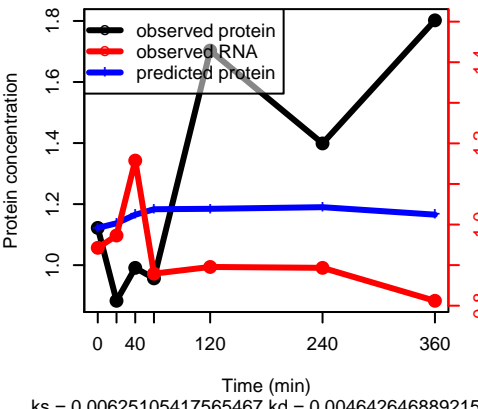
Protein concentration

**LYS21**

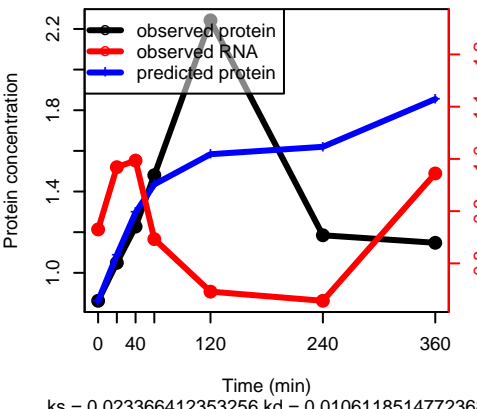
Protein concentration

**TUB1**

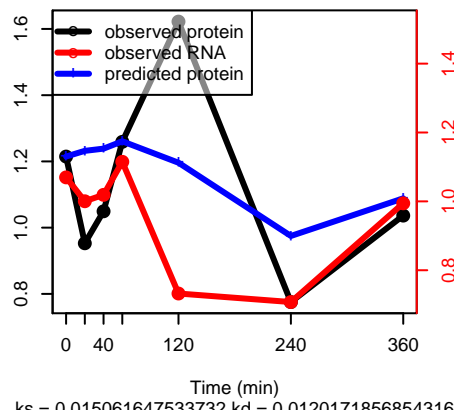
Protein concentration

**SEC21**

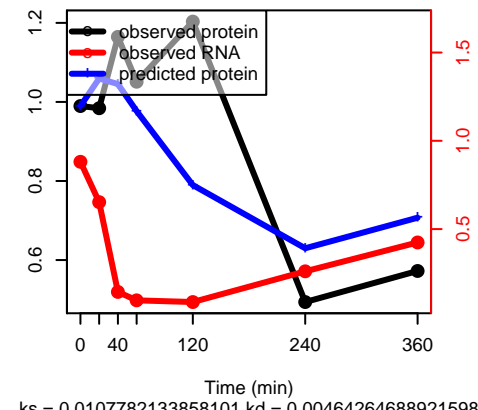
Protein concentration

**FAS2**

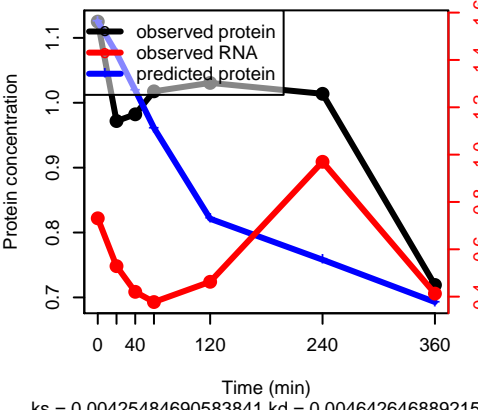
Protein concentration

**RPS6B**

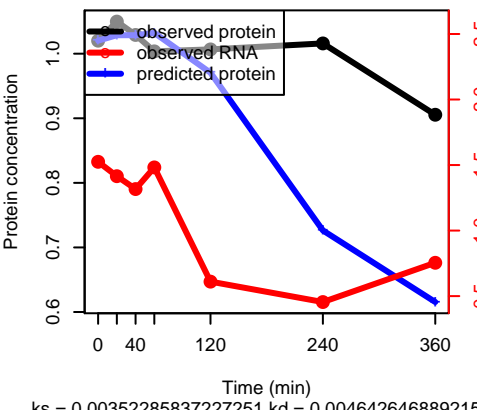
Protein concentration

**ADE12**

Protein concentration

**ENO1**

Protein concentration



ks = 0.015061647533732 kd = 0.0120171856854316

ks = 0.0107782133858101 kd = 0.00464264688921598

ks = 0.00425484690583841 kd = 0.00464264688921598

ks = 0.00352285837227251 kd = 0.00464264688921598

