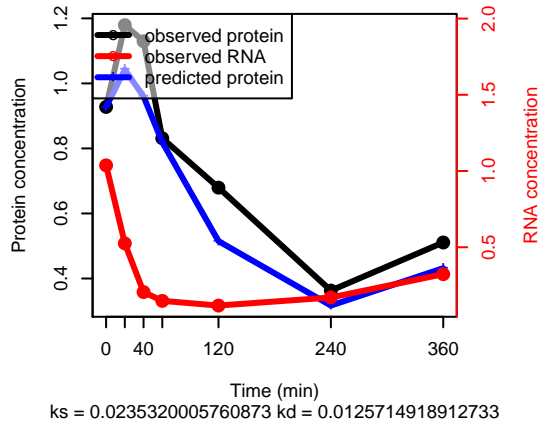
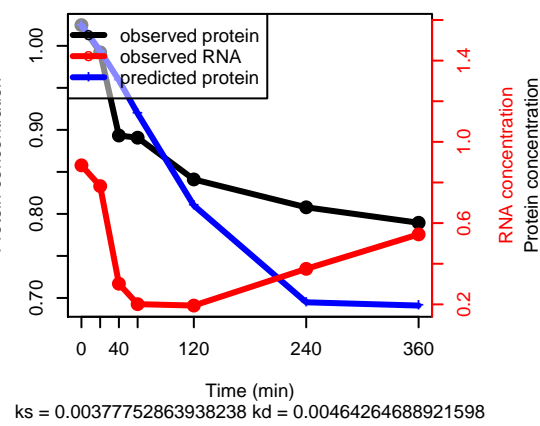


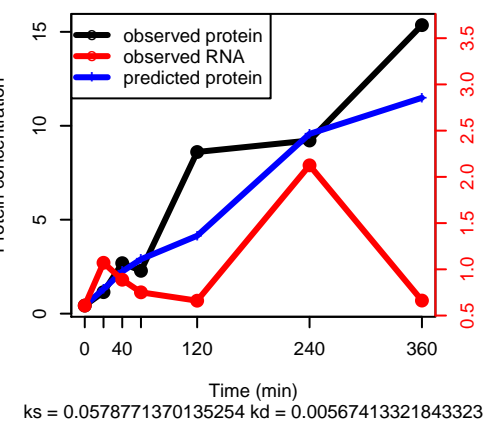
IMD3



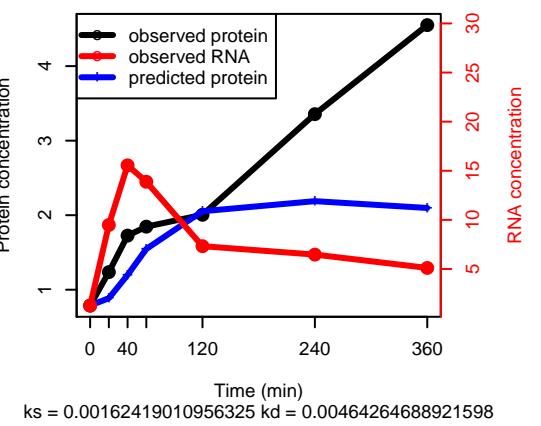
EFT2



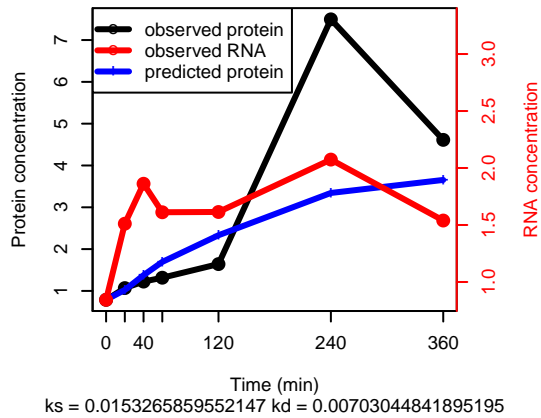
CPS1



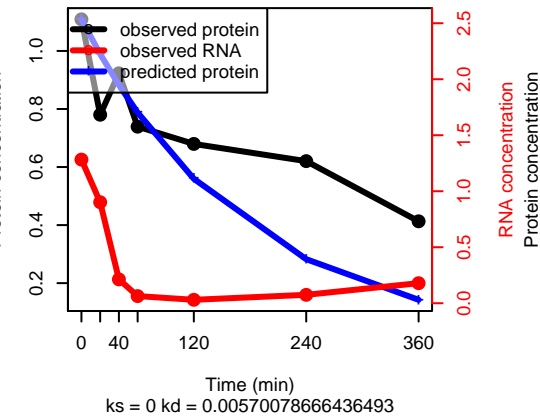
PYC1



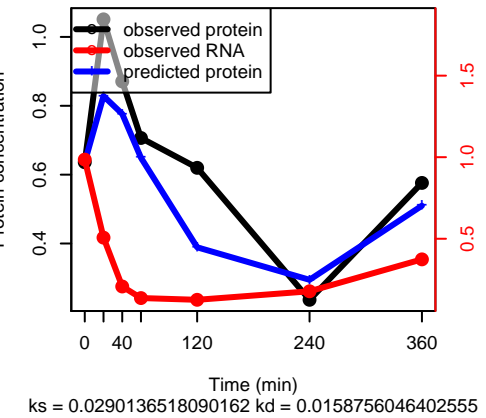
IDH1



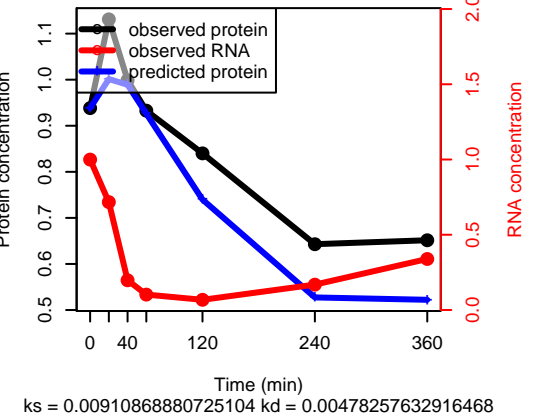
ASC1



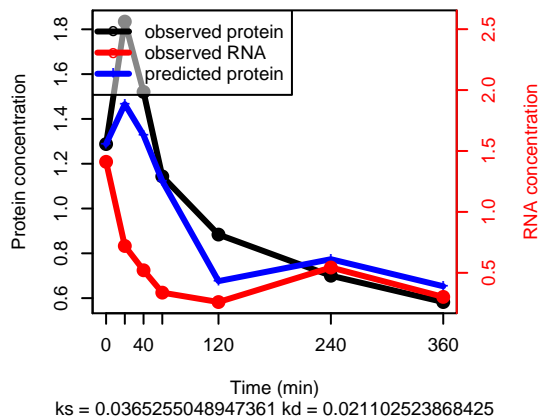
IMD4



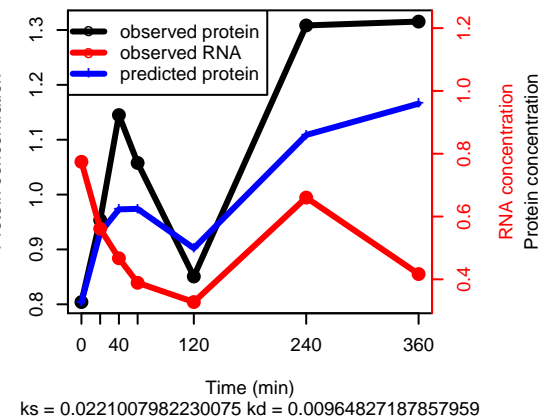
RPP0



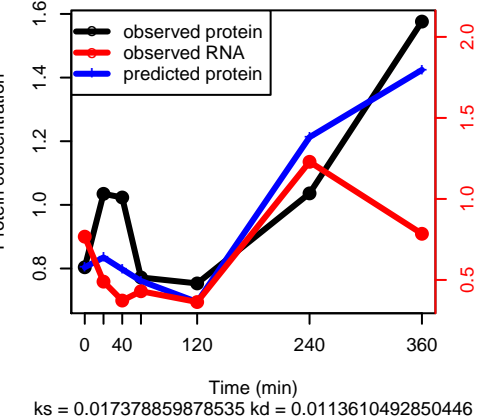
SHM2



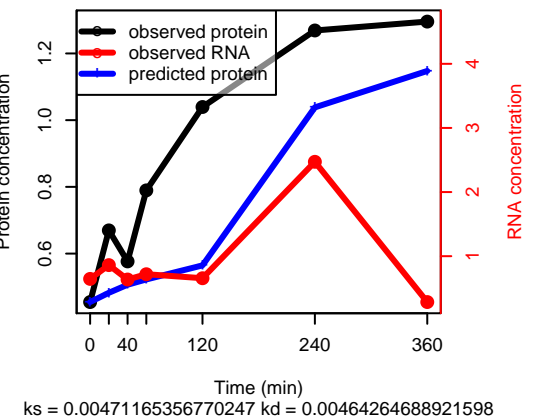
TYS1



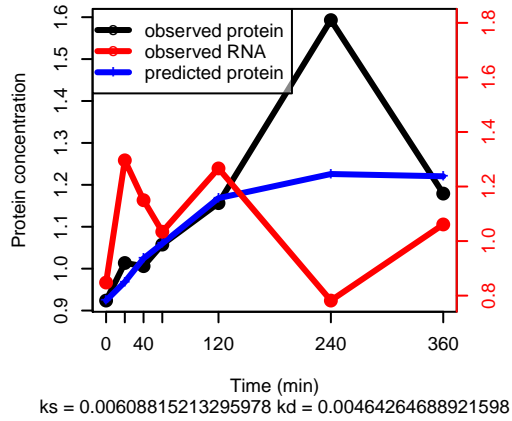
KRS1



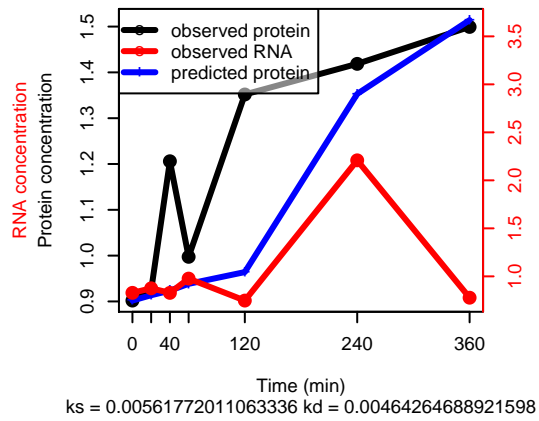
ARG1



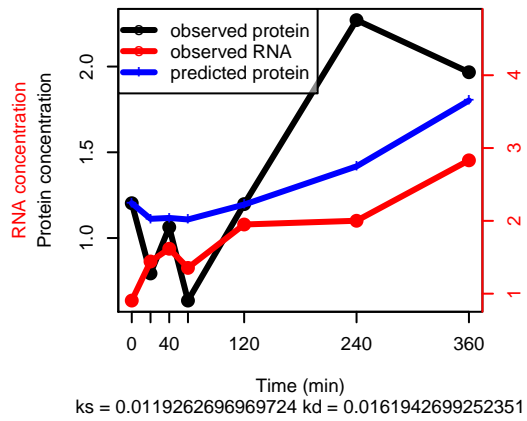
CDC48



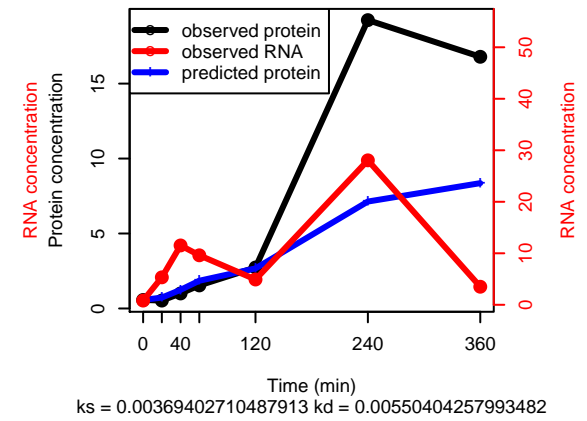
LEU4



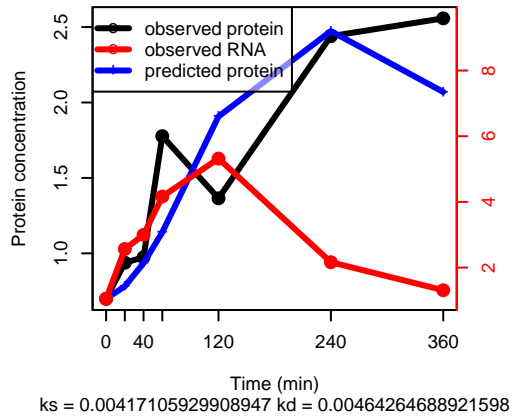
WTM1



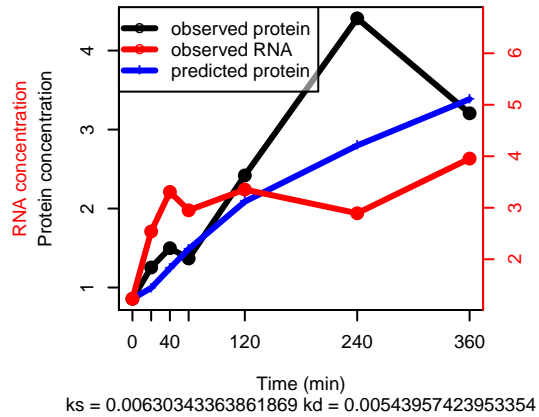
DLD3



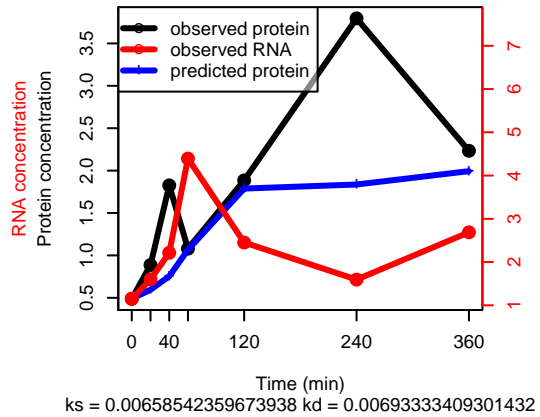
SSE2



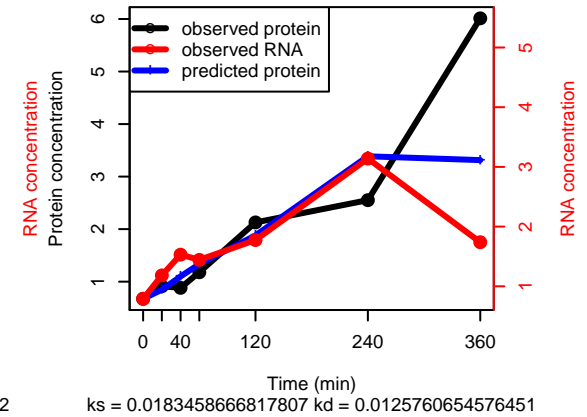
POR1



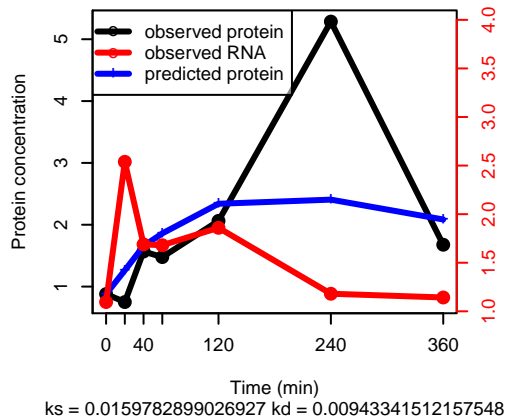
PEP4



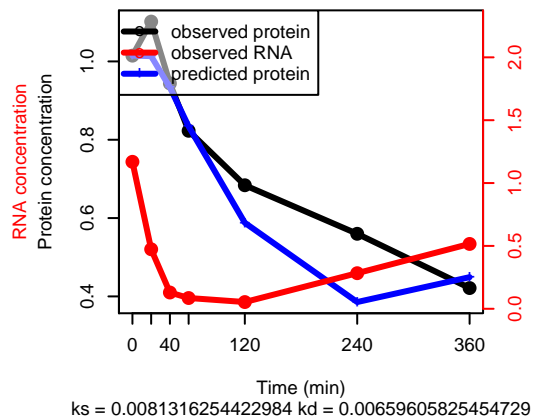
IDH2



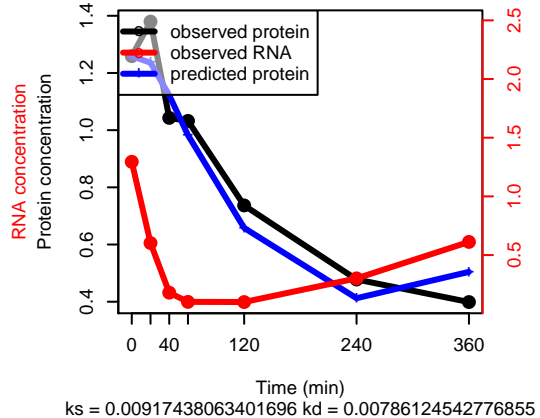
PRC1



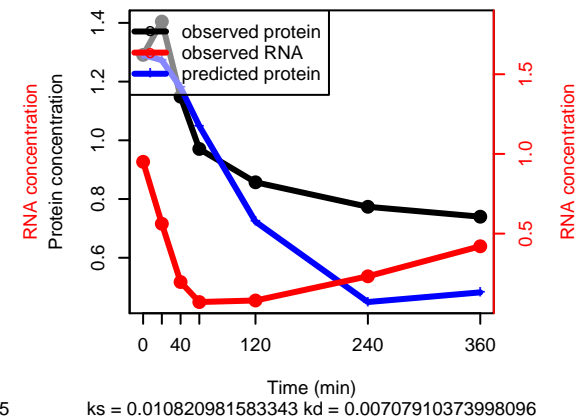
RPL12B



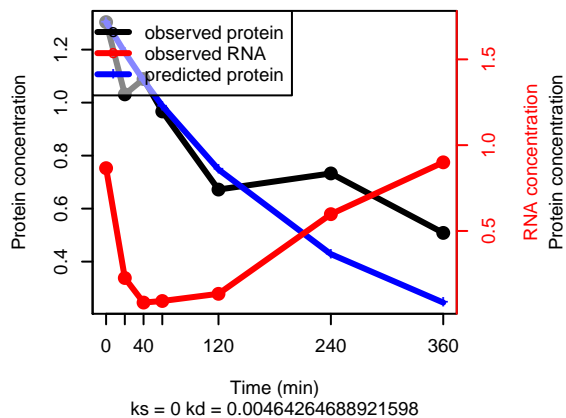
RPS10B



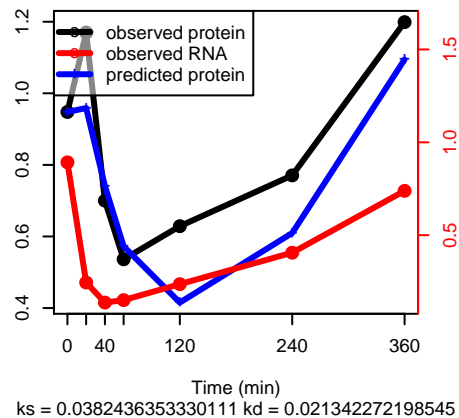
RPL6A



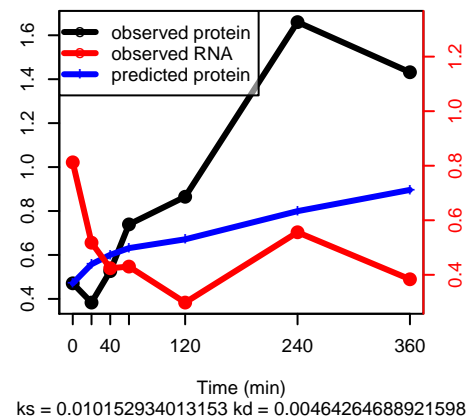
RPA190



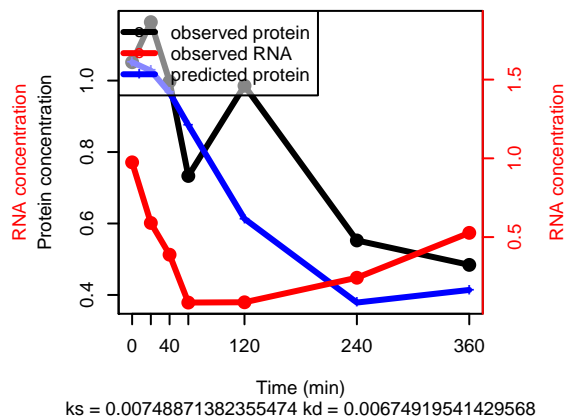
PRP43



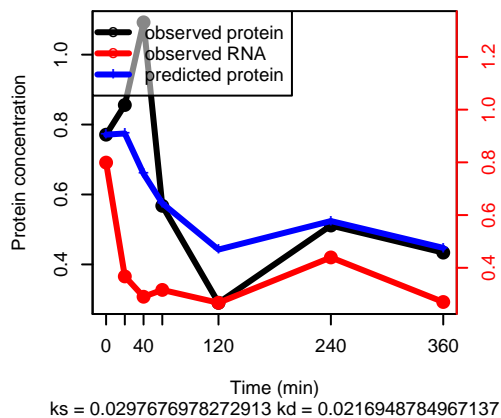
HTS1



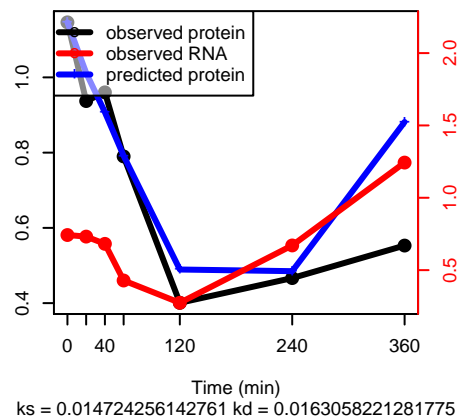
RPL7A



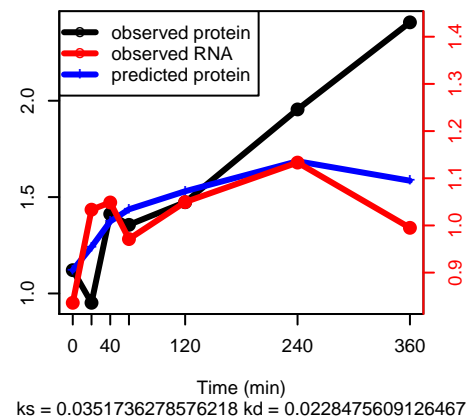
GLY1



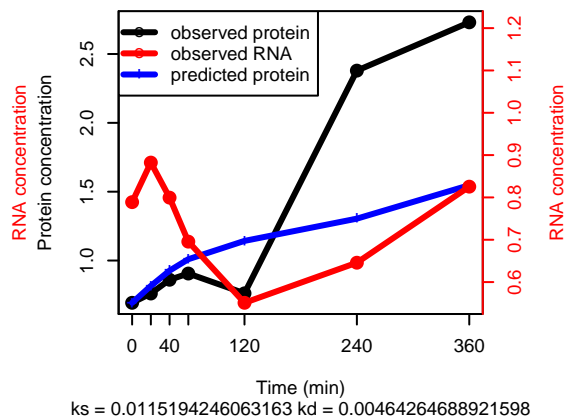
STM1



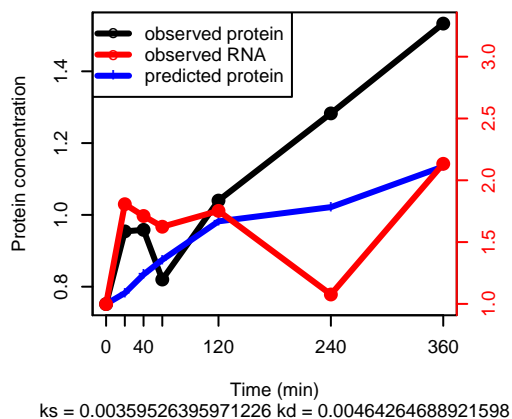
HOM6



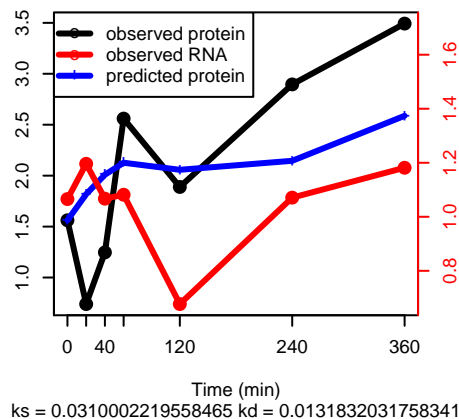
PDR5



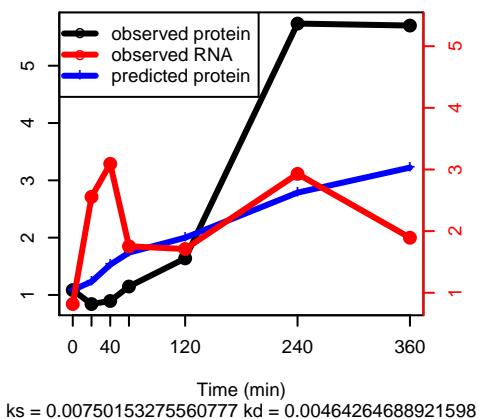
HSP82



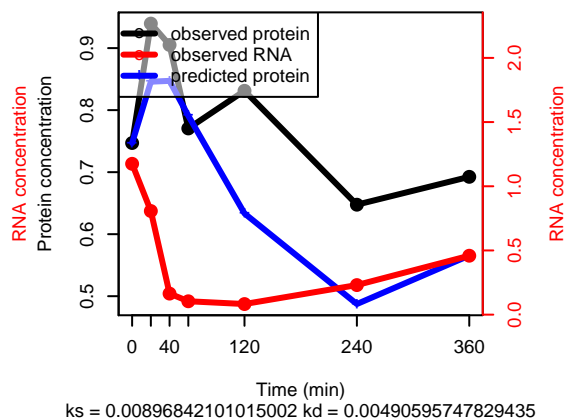
ECM33



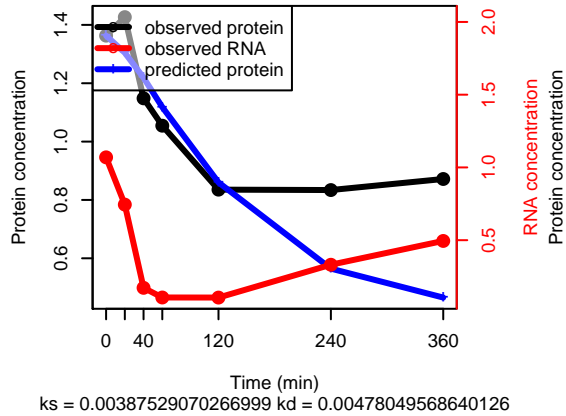
ACO1



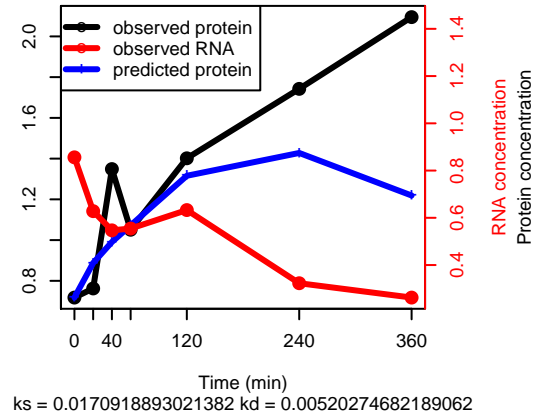
RPS7A



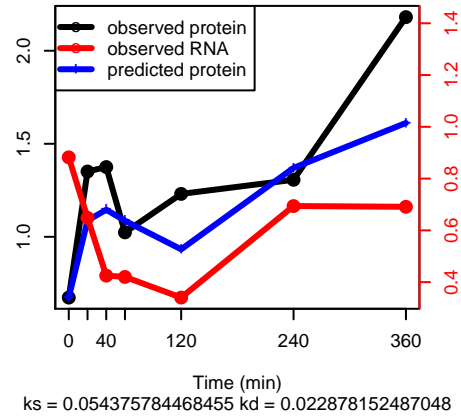
RPL6B



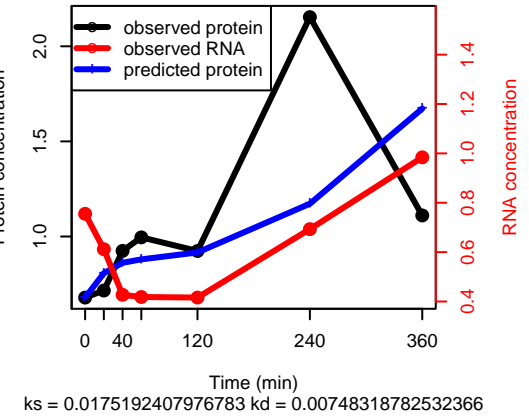
LEU9



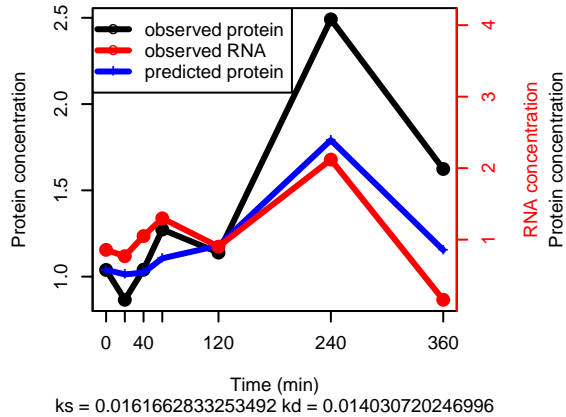
VAS1



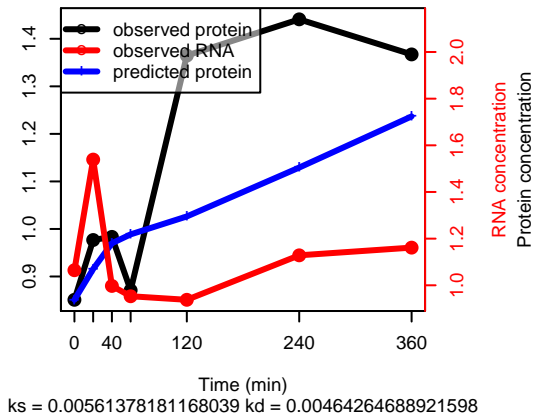
ZUO1



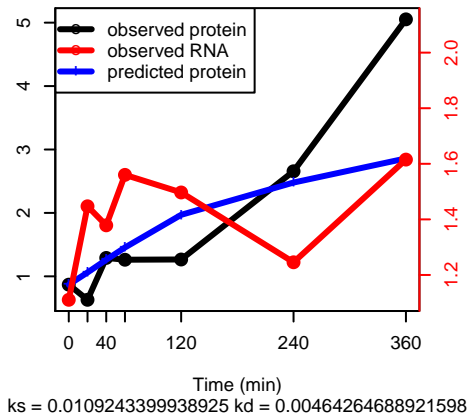
LYS1



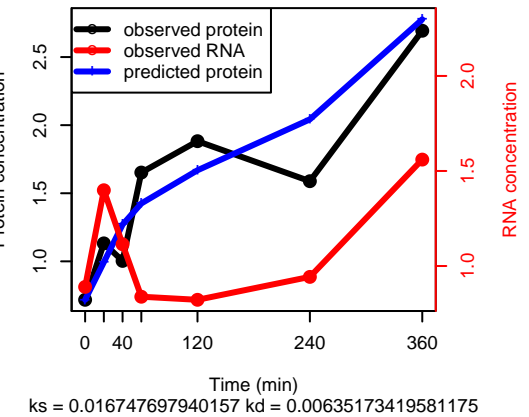
ACT1



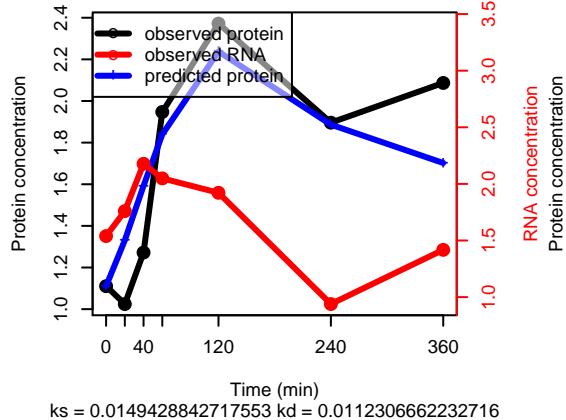
YCP4



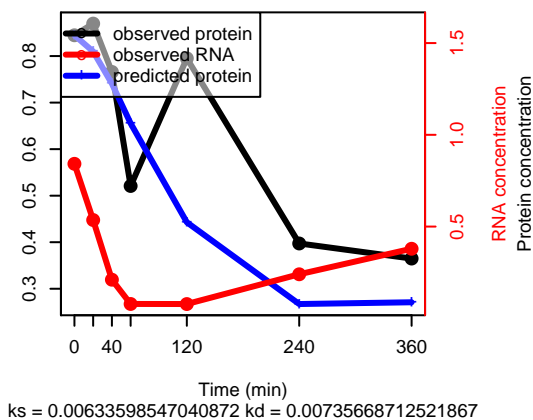
SSC1



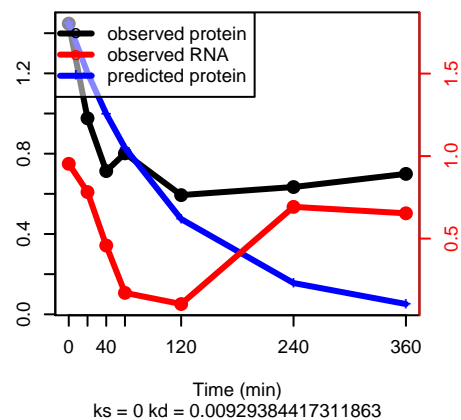
AHP1



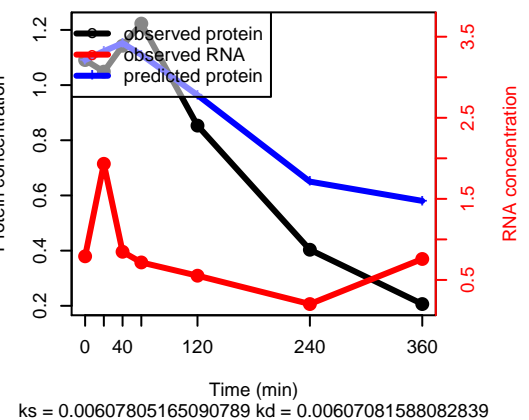
RPL13A



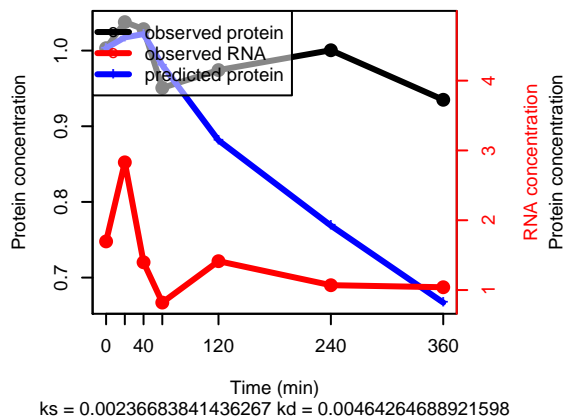
RPP2B



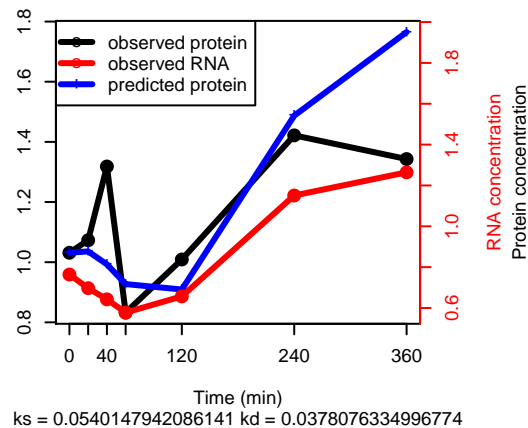
KAR2



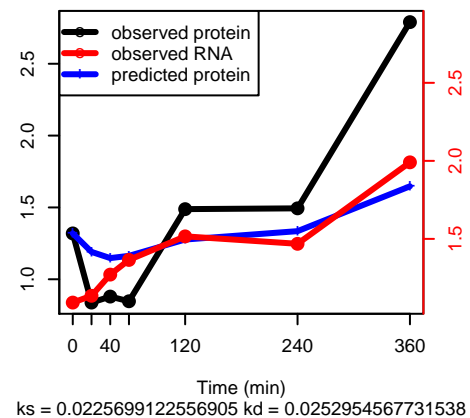
ENO2



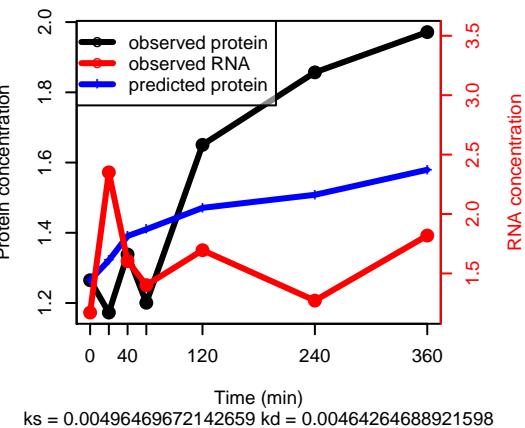
PFK1



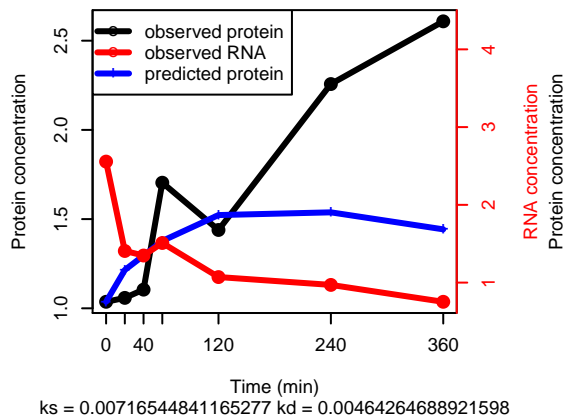
FUM1



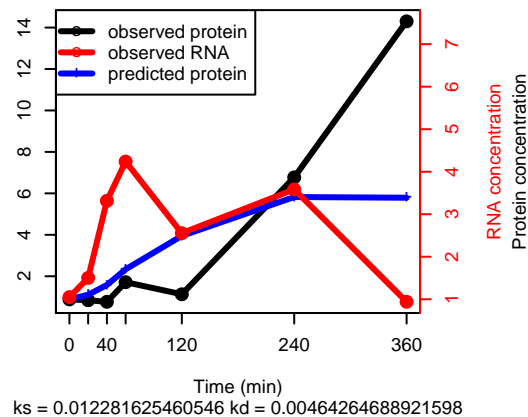
UGP1



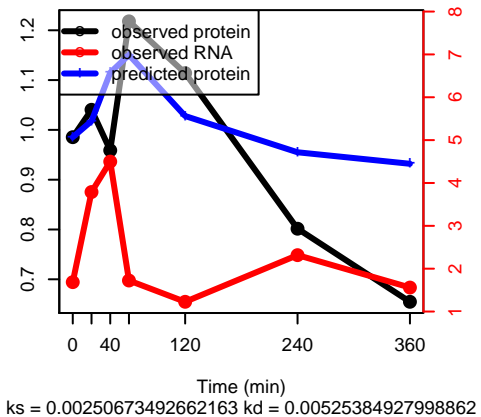
PMA1



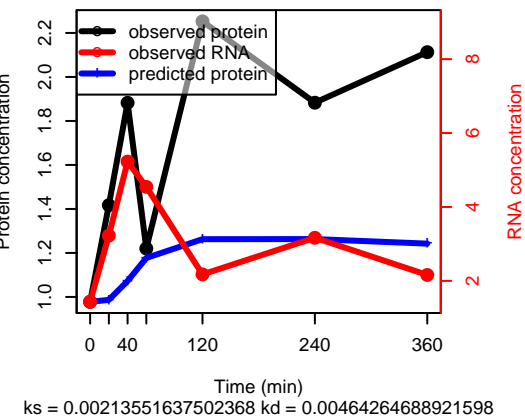
IDP1



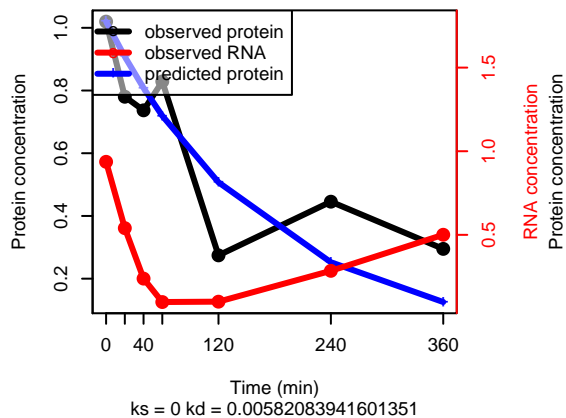
FBA1



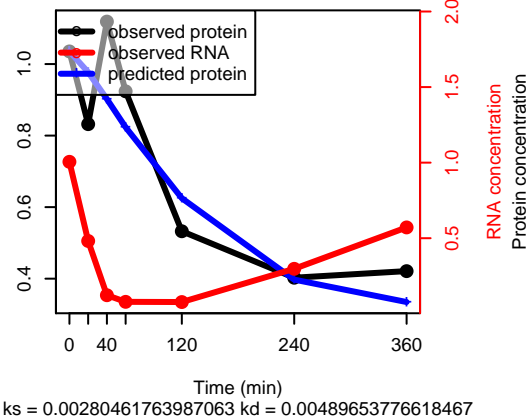
BAT2



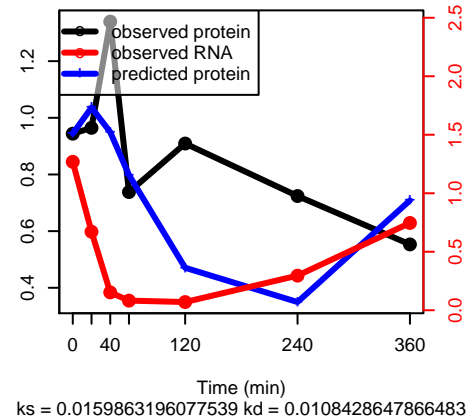
RPS19B



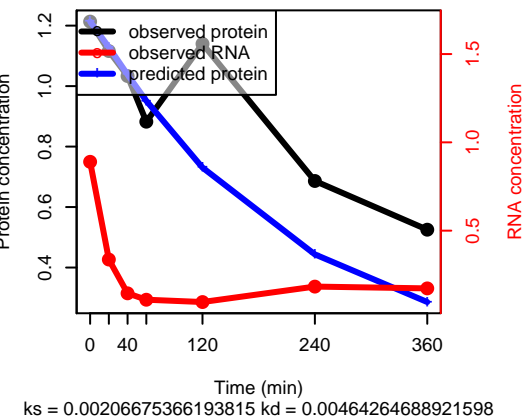
RPL22A



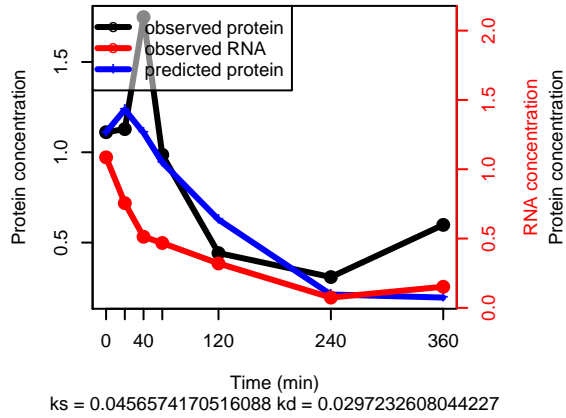
RPL30



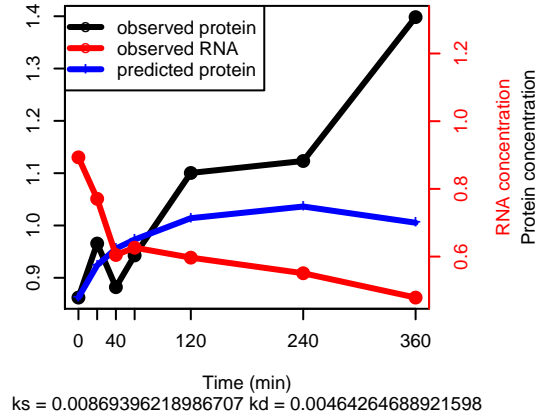
ILV5



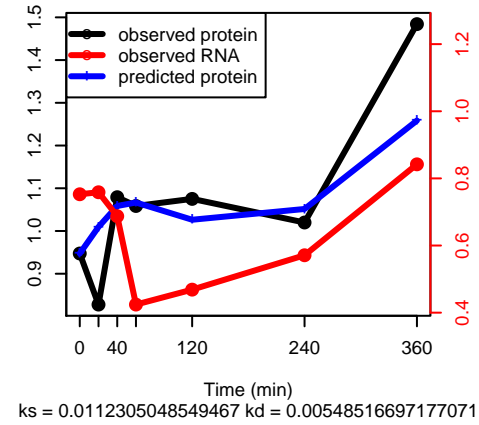
IMD2



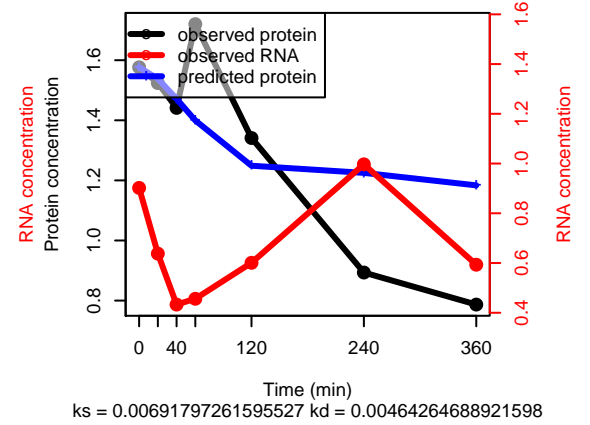
PFK2



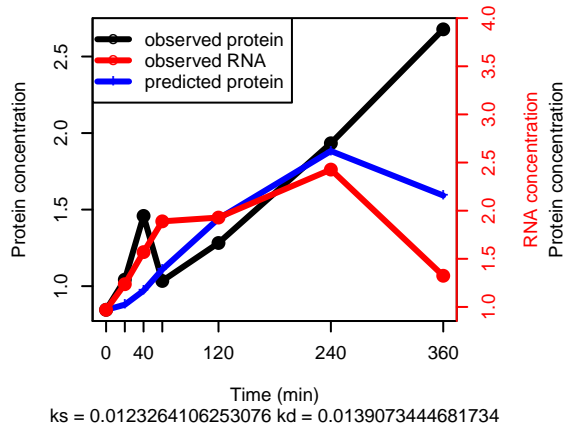
GND1



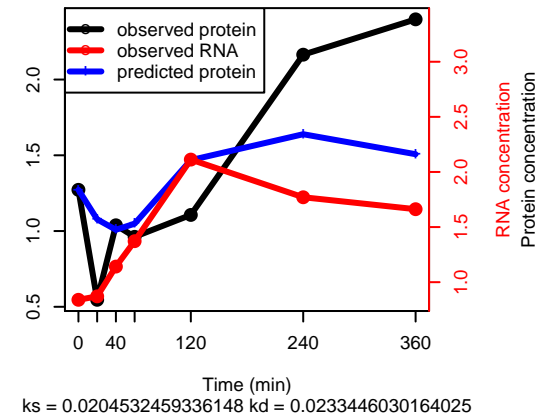
ADE13



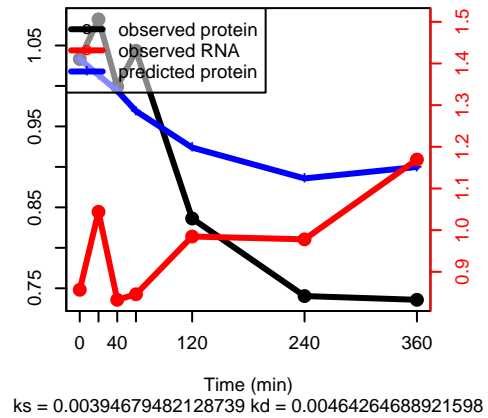
GLT1



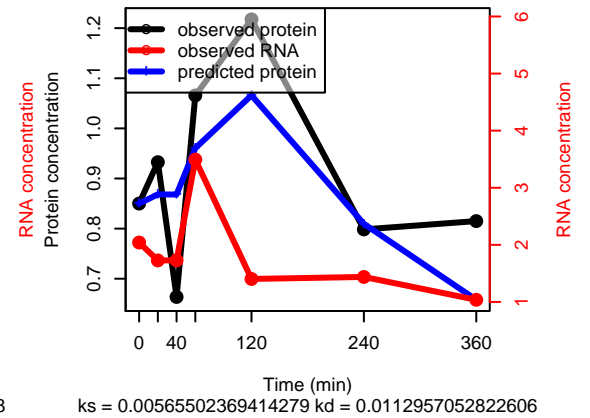
SGT2



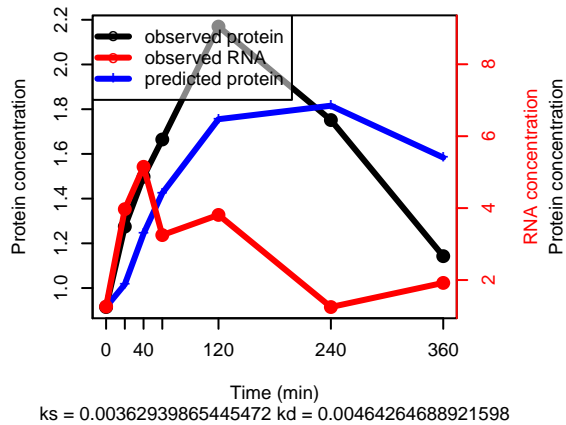
RPL14A



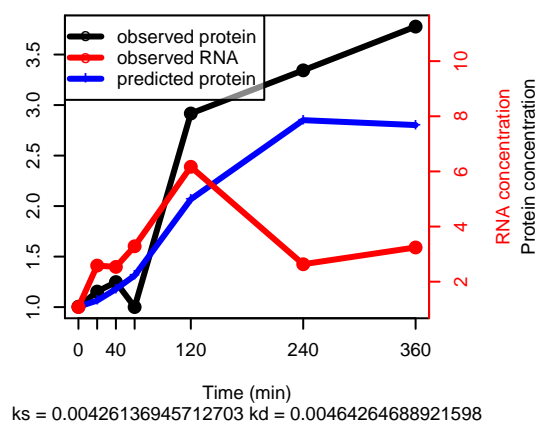
TY1B-ER1



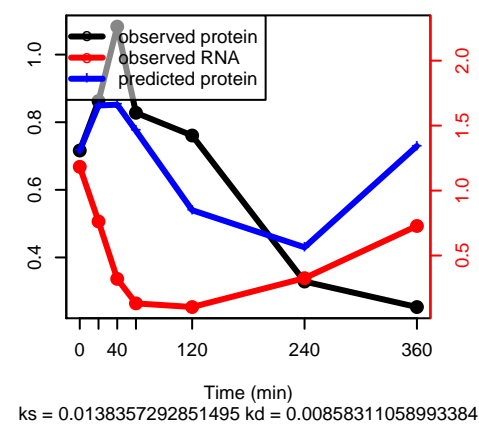
GLK1



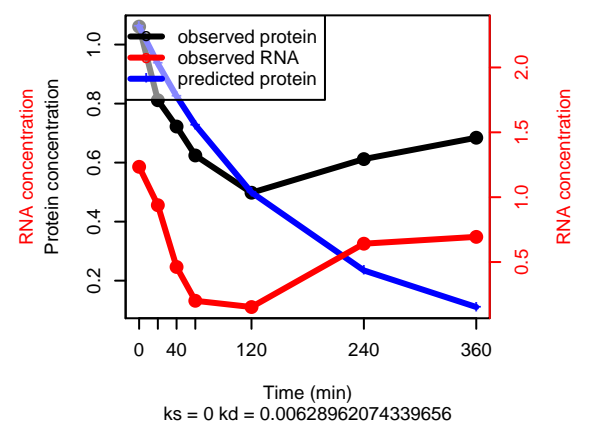
HSP104



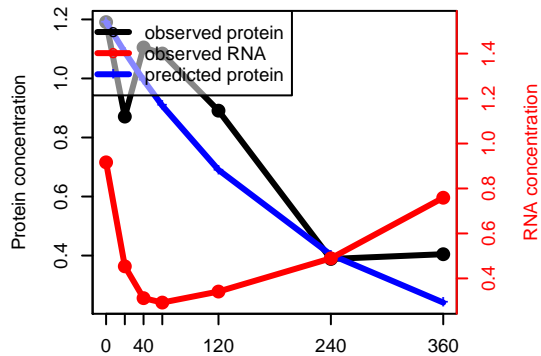
RPS14A



RPL11B

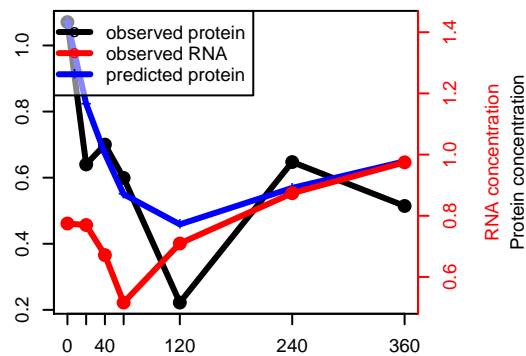


GLN4



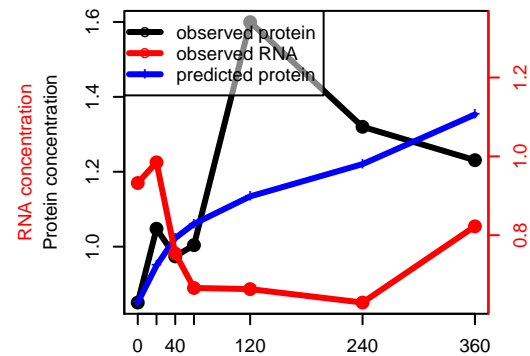
ks = 0.000184264360447901 kd = 0.00464264688921598

EGD1



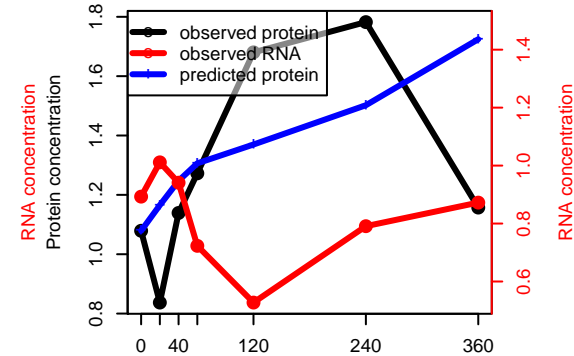
ks = 0.0210570124816477 kd = 0.0305725769657902

TCB3



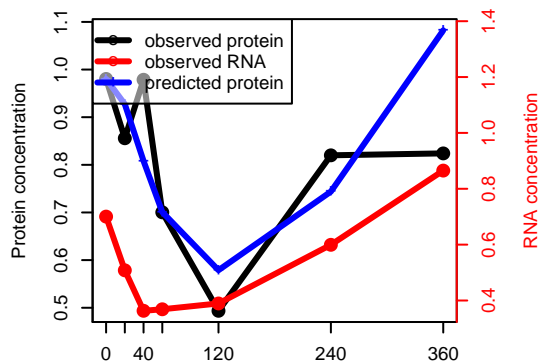
ks = 0.00950890556866828 kd = 0.00464264688921598

TUB2



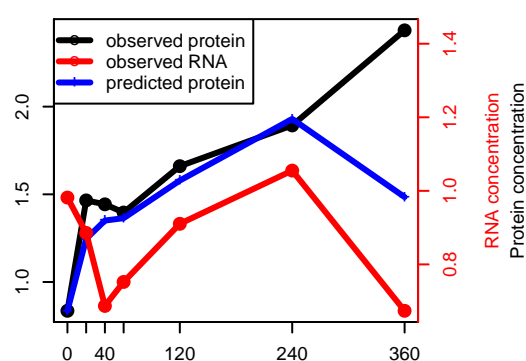
ks = 0.0109448831504569 kd = 0.00544979195447271

SSZ1



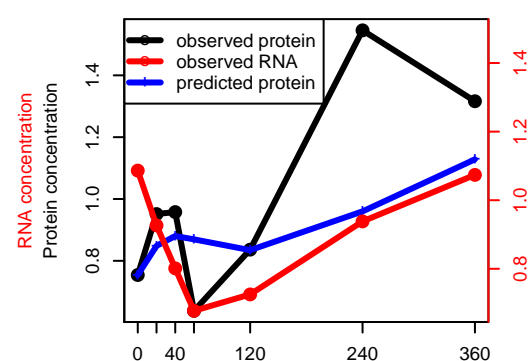
ks = 0.0322205068173553 kd = 0.0230292787898547

PYC2



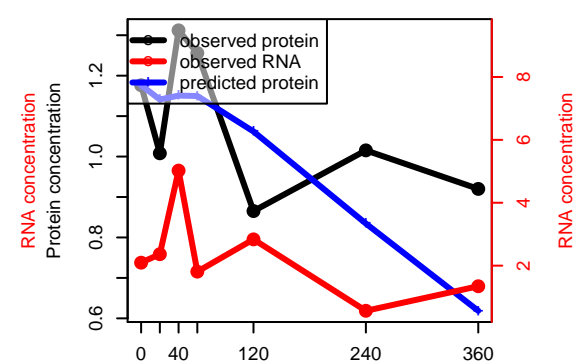
ks = 0.055249514054554 kd = 0.0290897736707182

SPT6



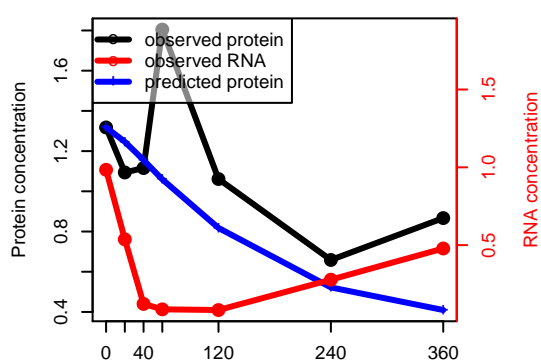
ks = 0.0157537313123944 kd = 0.013855021057256

TSA1



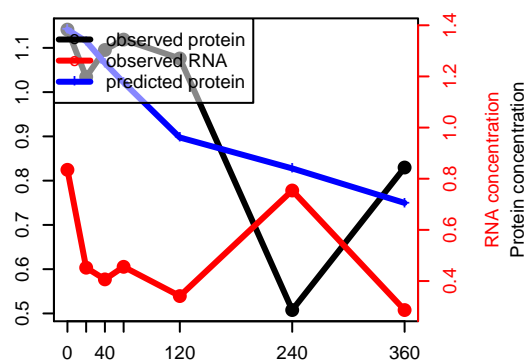
ks = 0.001563537702778 kd = 0.00464264688921598

RPL20B



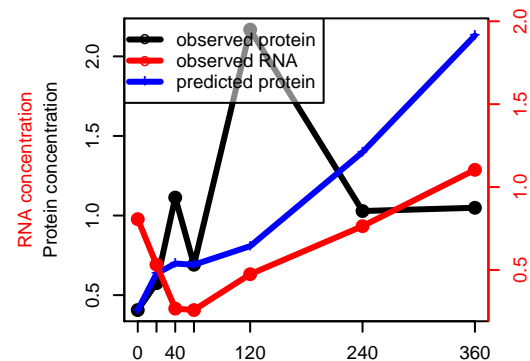
ks = 0.00314135729306333 kd = 0.00464264688921598

HIS1



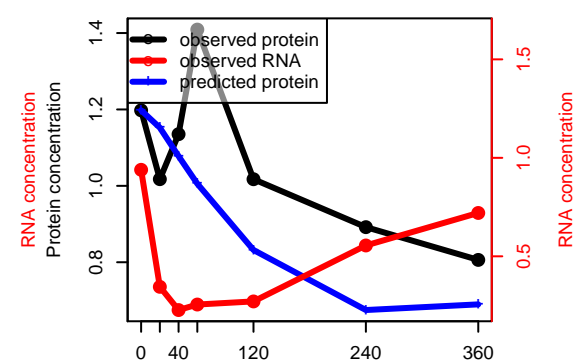
ks = 0.0061149986931715 kd = 0.00464264688921598

OLA1



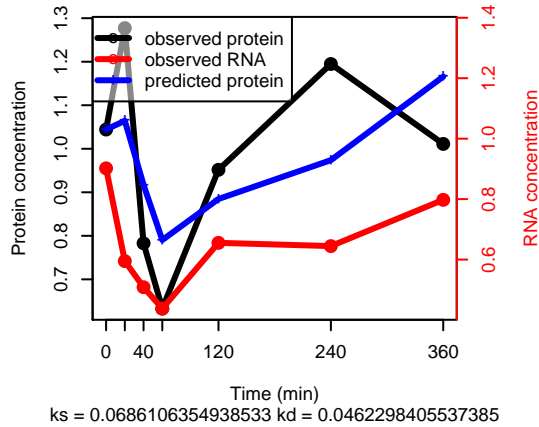
ks = 0.025242699812508 kd = 0.0102622884462975

TIF4631

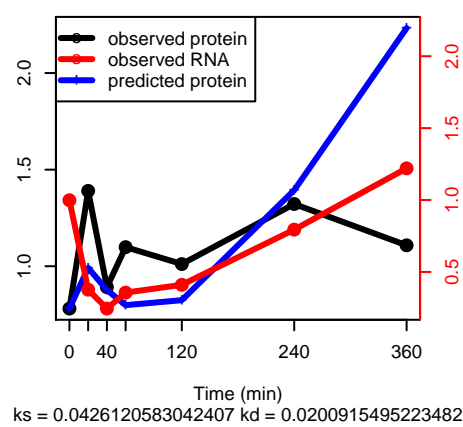


ks = 0.00508829023581106 kd = 0.00464264688921598

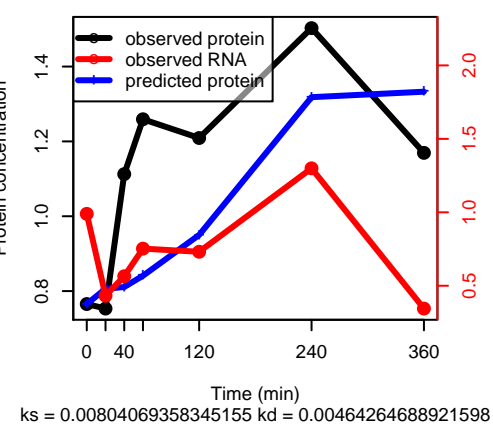
GCD11



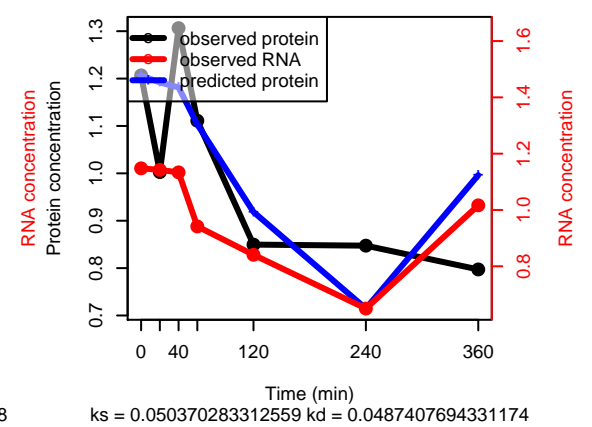
KAP123



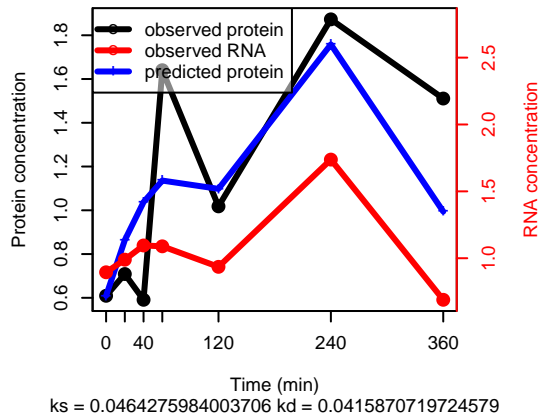
HIS7



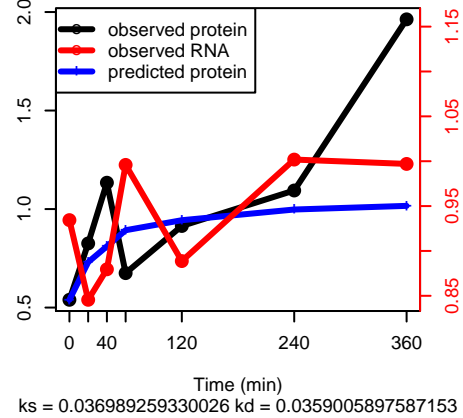
SEC23



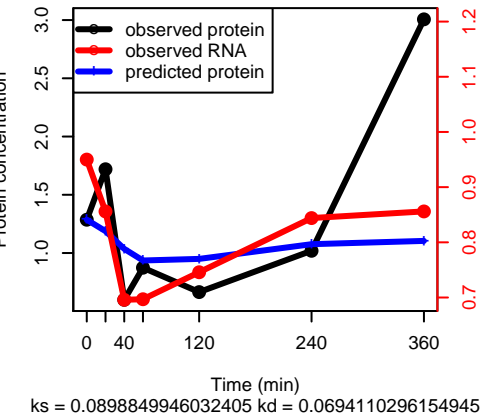
VMA13



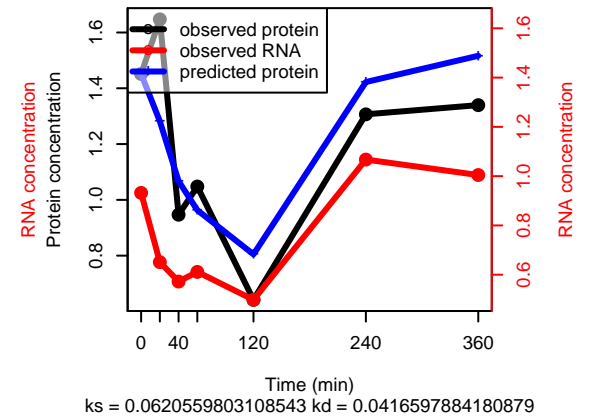
SPT16



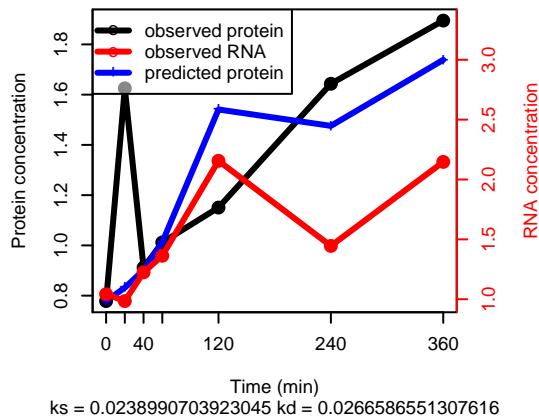
RPB2



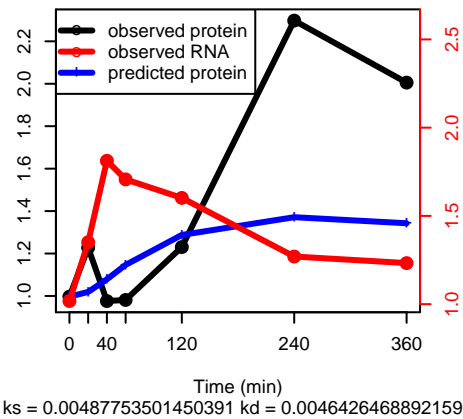
BAT1



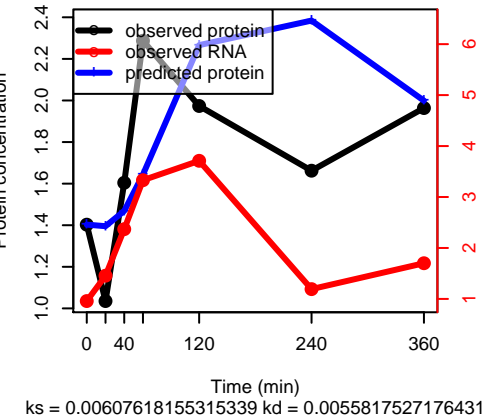
PDC6



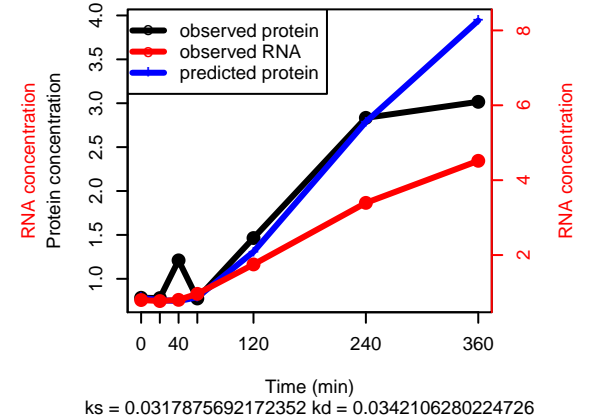
ATP1



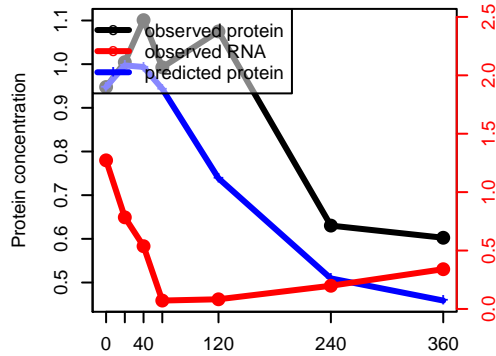
GSC2



RNR4

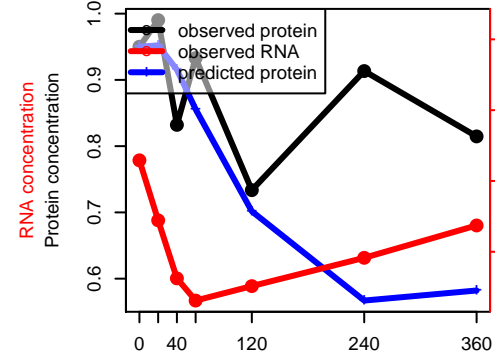


RPS4B



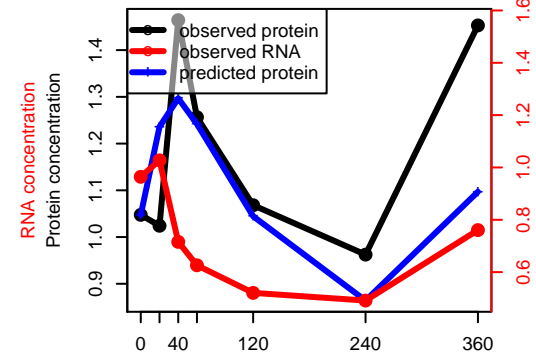
ks = 0.00682232649141638 kd = 0.00464264688921598

SSB2



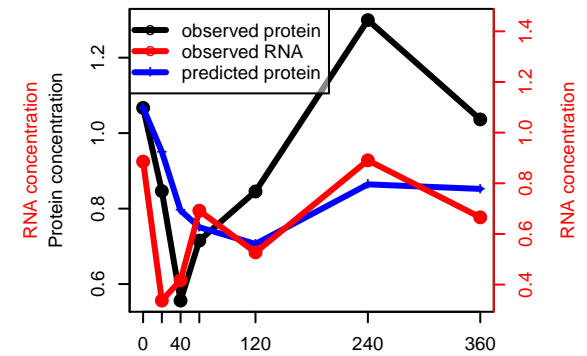
ks = 0.00480977283907388 kd = 0.00464264688921598

BMH1



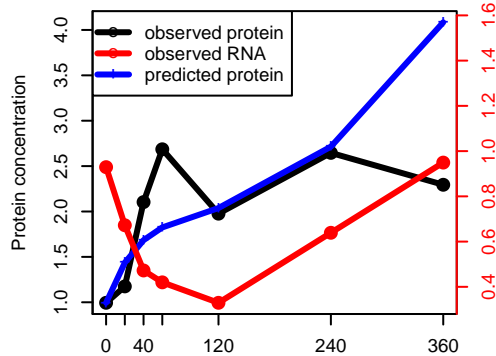
ks = 0.0302831385685401 kd = 0.0181462291396666

HOM3



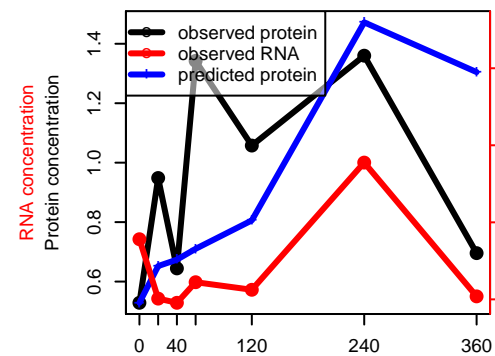
ks = 0.0207684926797409 kd = 0.0180461652038329

GAS1



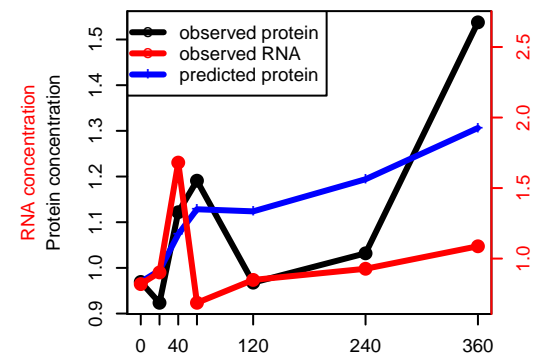
ks = 0.0349819802177289 kd = 0.00480824229967443

TRP2



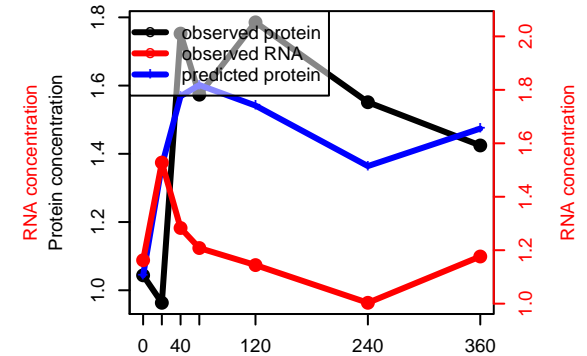
ks = 0.0205568331384497 kd = 0.0134834068443038

VMA1



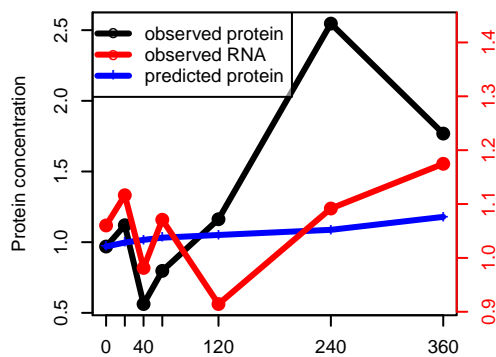
ks = 0.00682787304542619 kd = 0.00470715307387563

CHC1



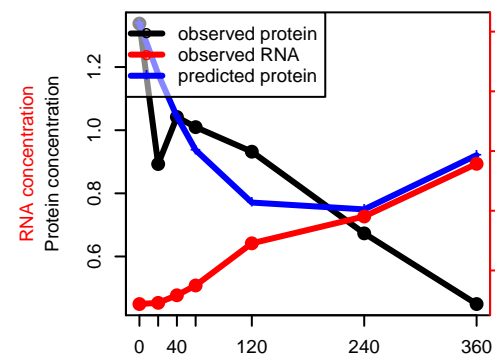
ks = 0.0364357545251526 kd = 0.0274838161081051

MCK1



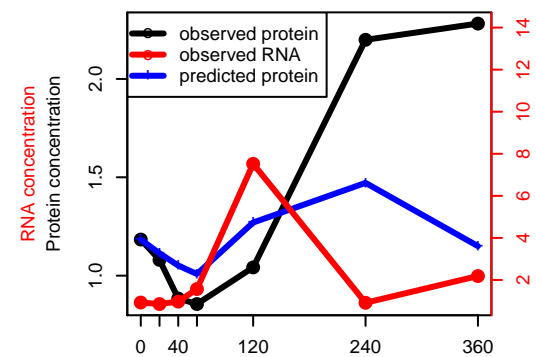
ks = 0.00670190828774684 kd = 0.00601161322182432

HEF3



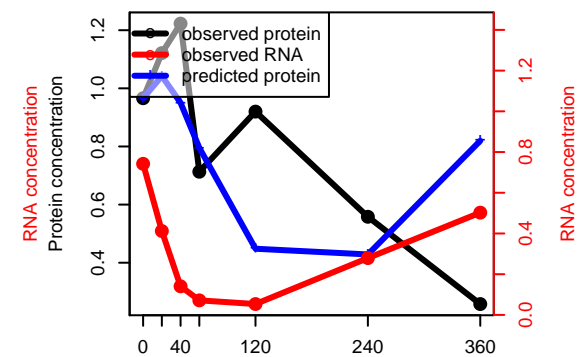
ks = 0.00163549659926778 kd = 0.00759931045448962

SSA3



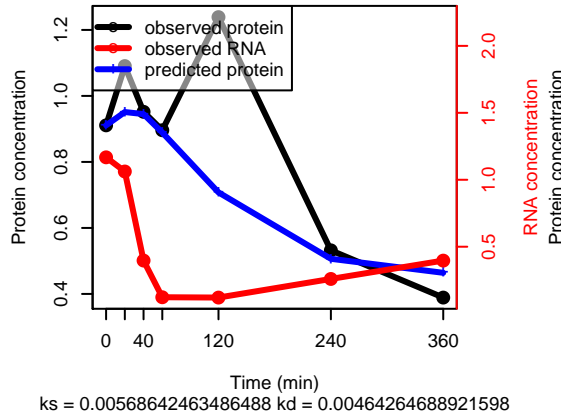
ks = 0.00206314425862278 kd = 0.00464264688921598

RPS11B

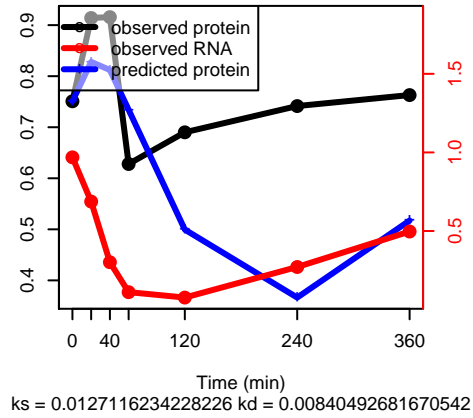


ks = 0.027827588207364 kd = 0.0120327570458009

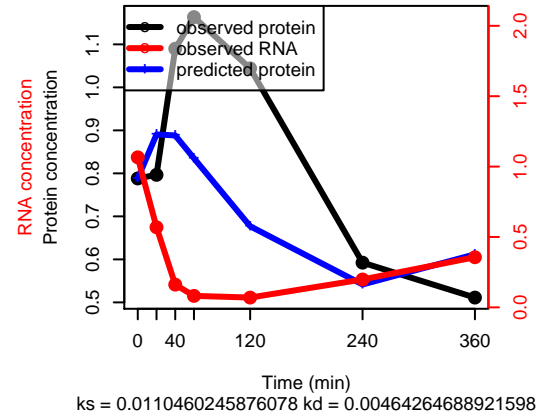
RPL2A



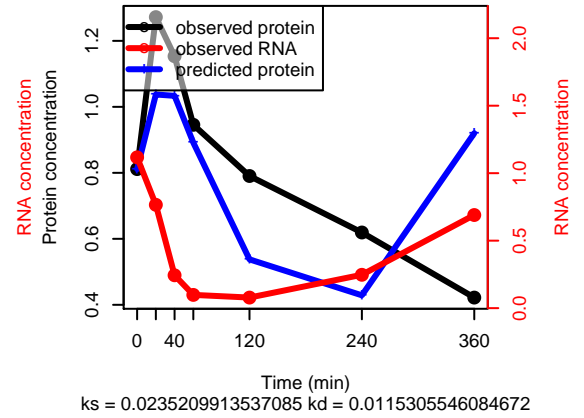
RPS0B



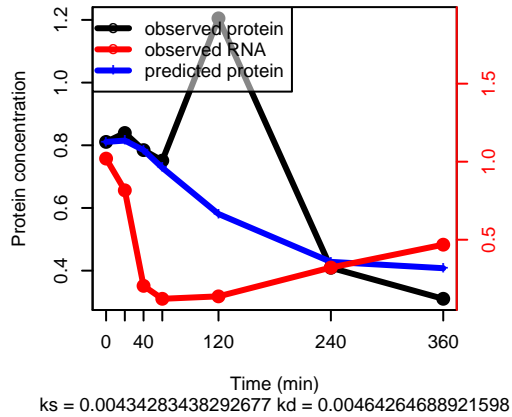
RPS2



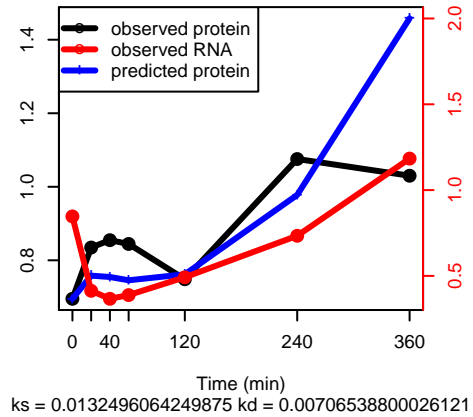
RPS15



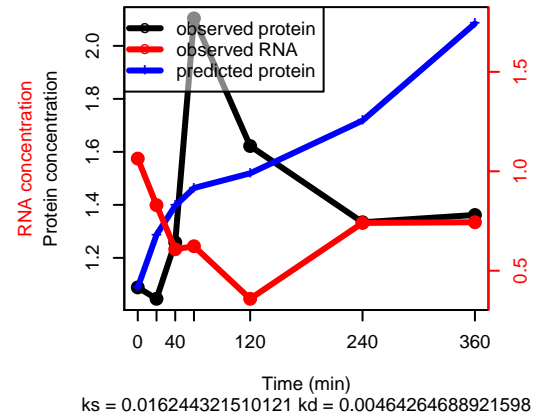
RPS1B



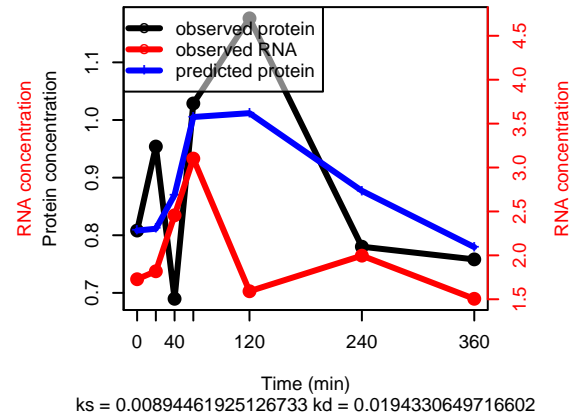
ARB1



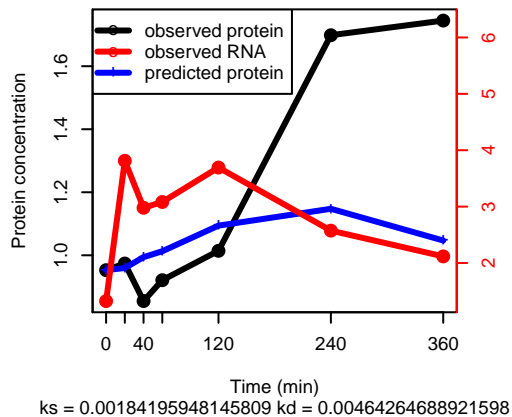
FKS1



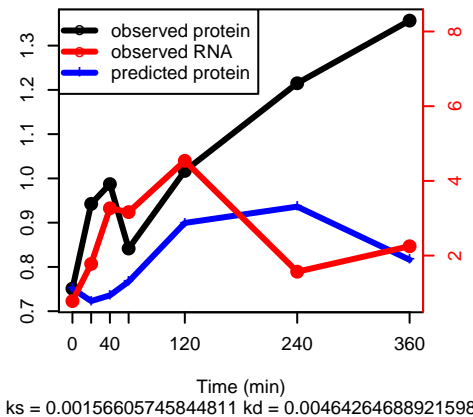
TY1B-BR



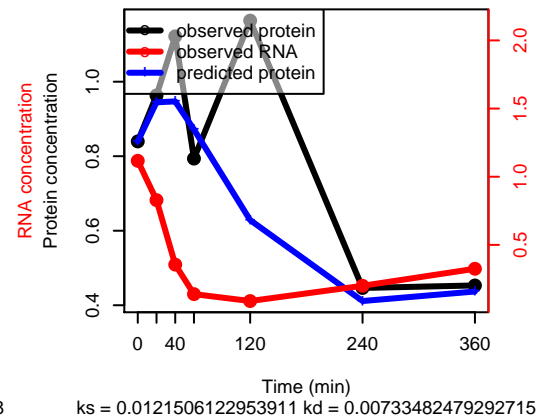
SSA1



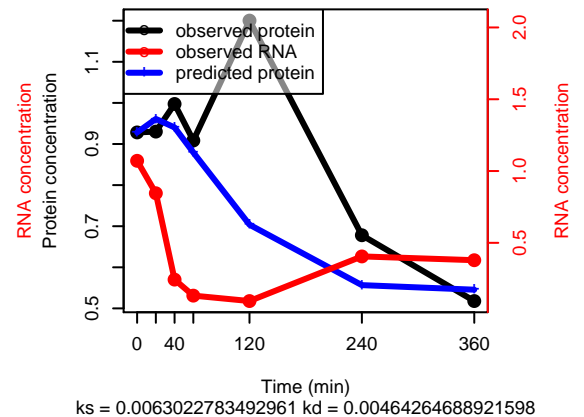
HSC82



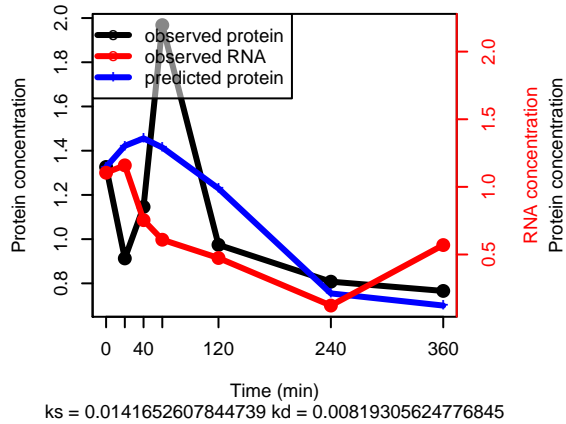
RPL4A



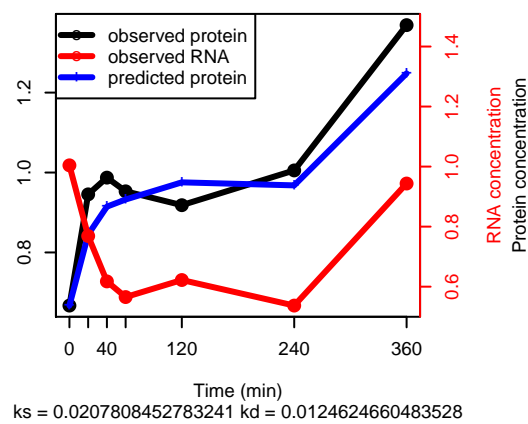
RPS3



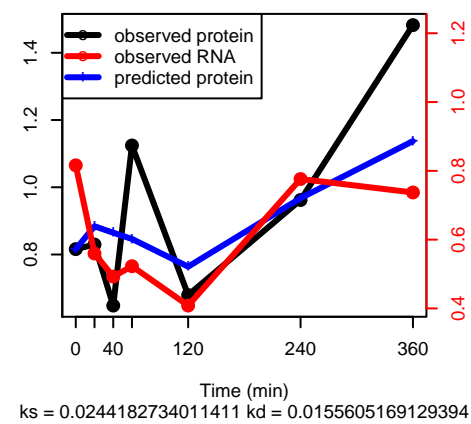
PDI1



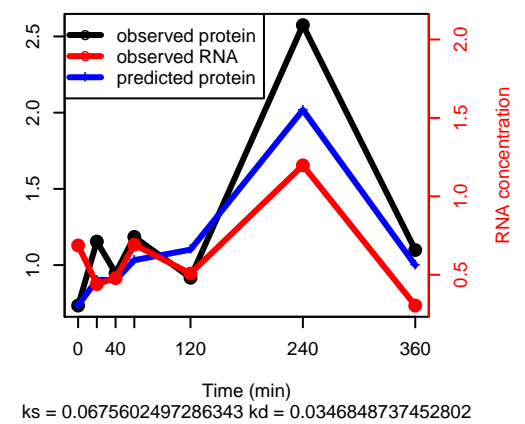
GCN1



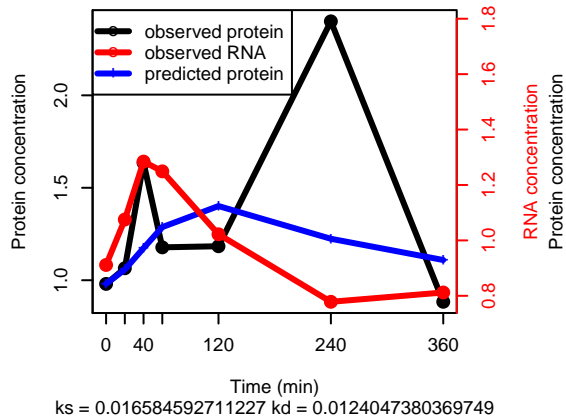
ALA1



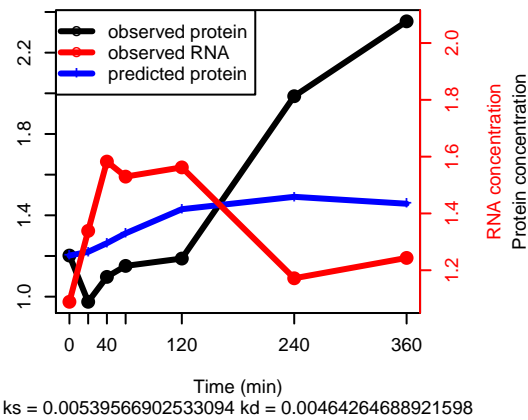
LYS2



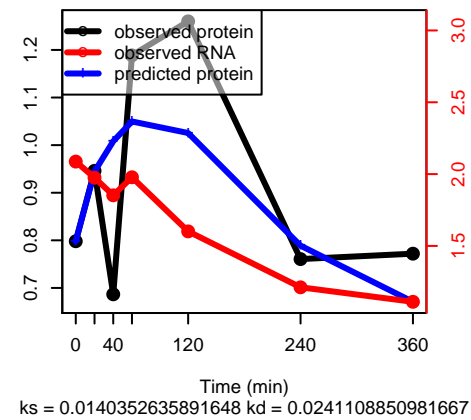
DUG1



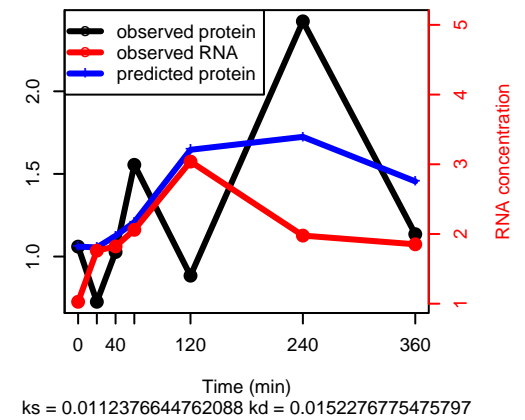
UBA1



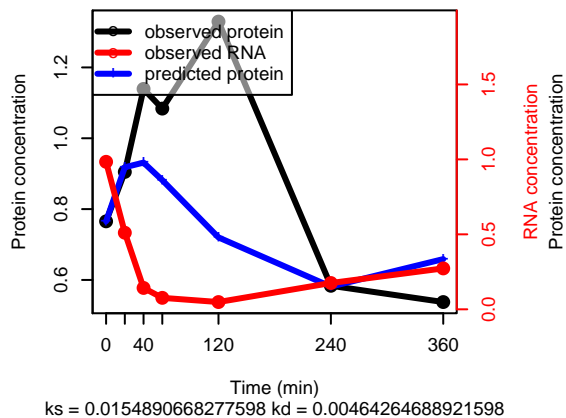
TY1B-DR3



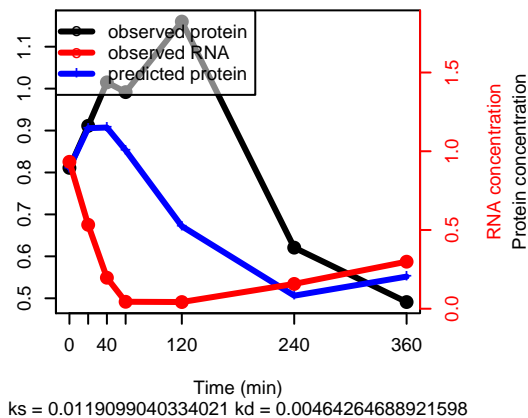
SIS1



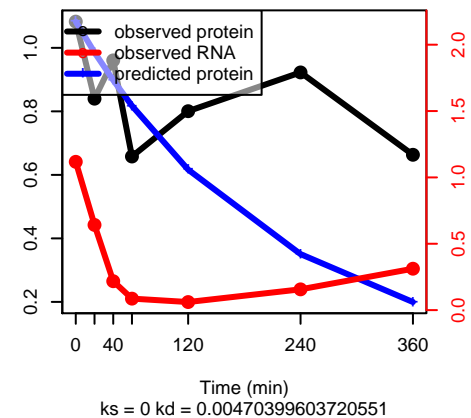
RPL9A



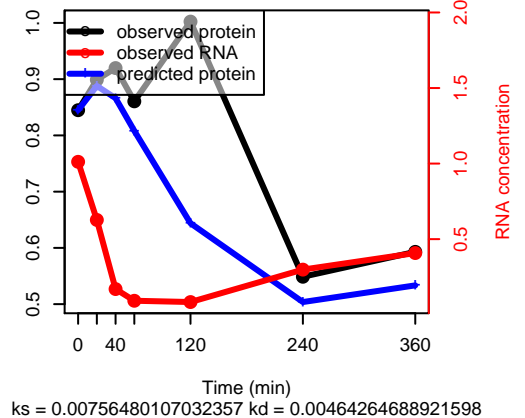
RPL5



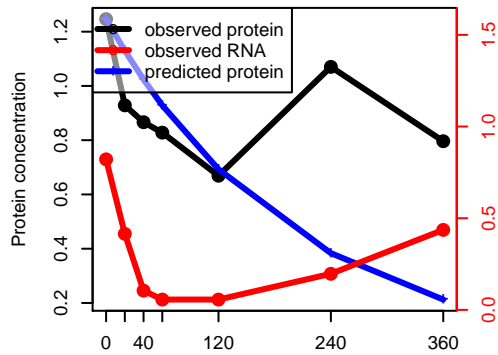
RPS22A



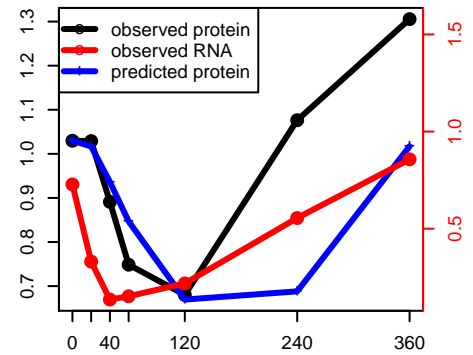
RPL27A



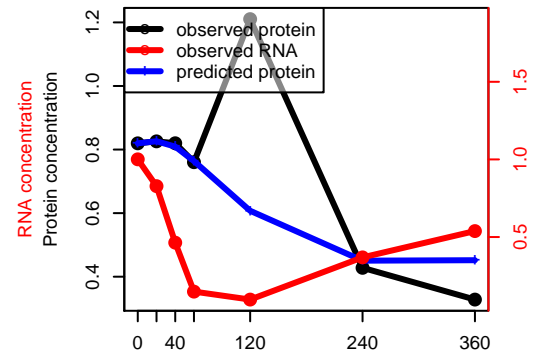
RPL8B



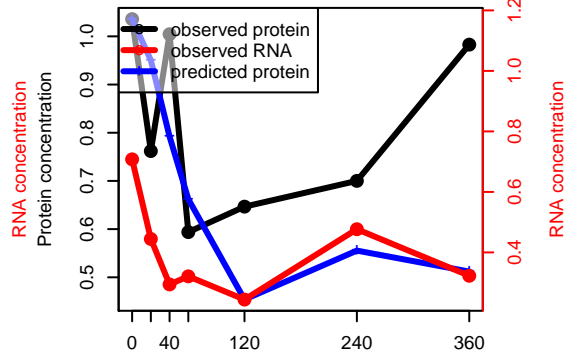
GUA1



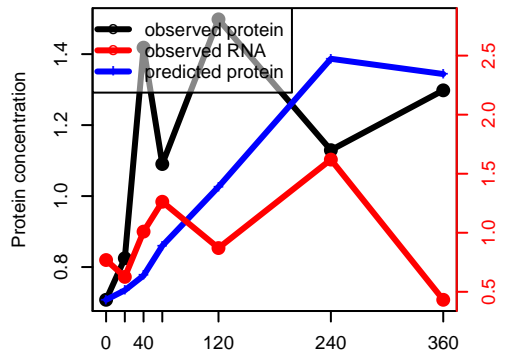
RPS1A



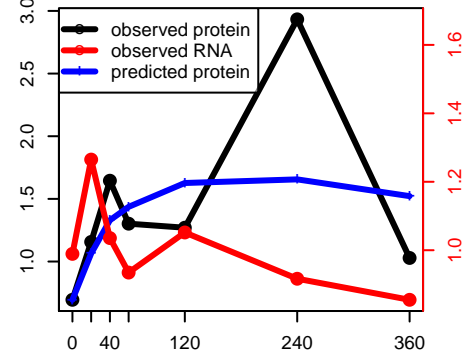
ARO2



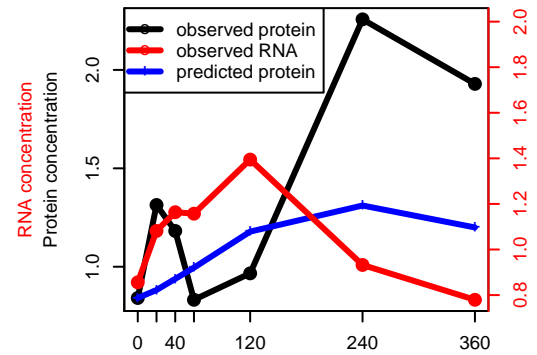
ARG4



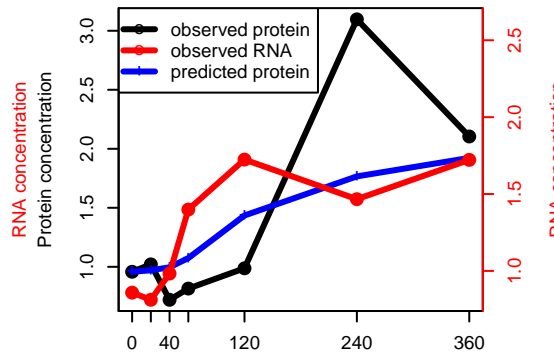
GLC7



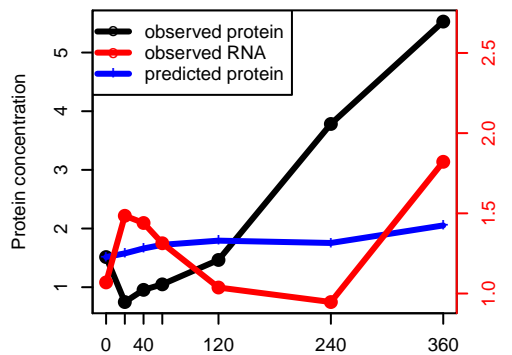
MDH3



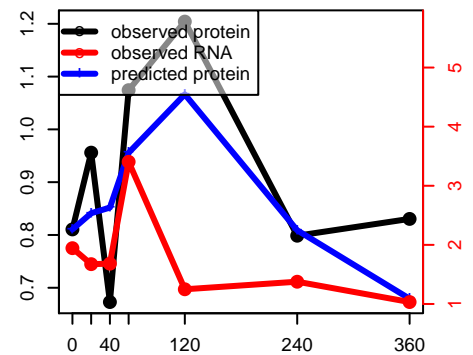
SSE1



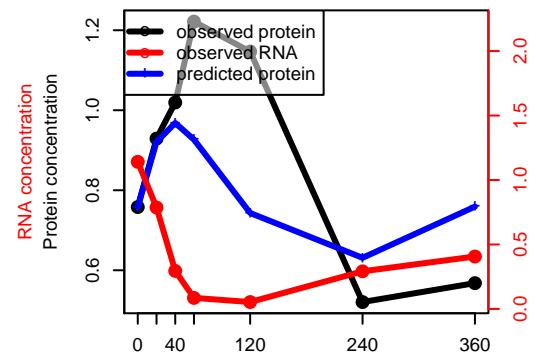
GDI1



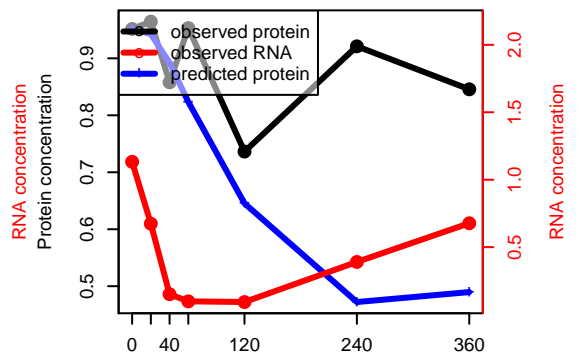
TY1B-ER2



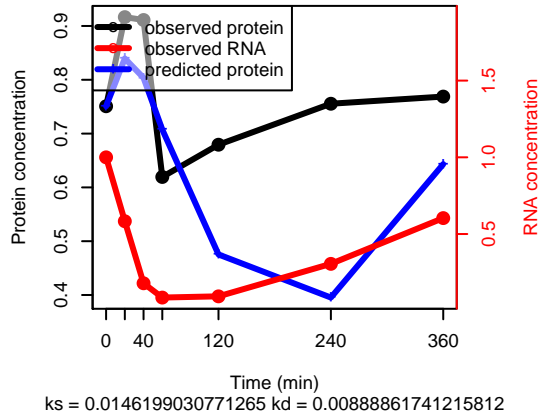
RPS9B



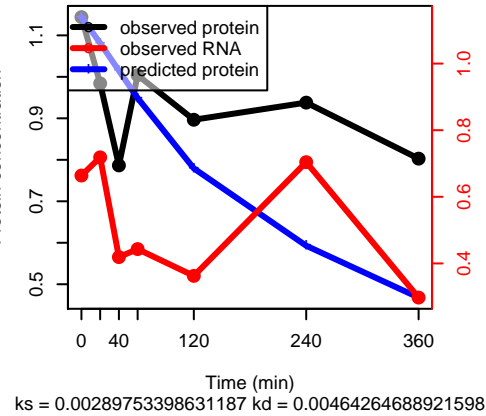
SSB1



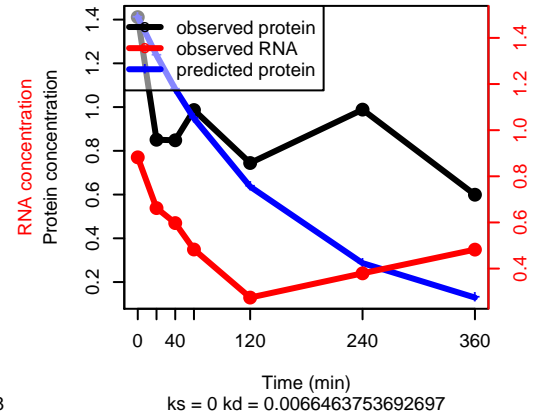
RPS0A



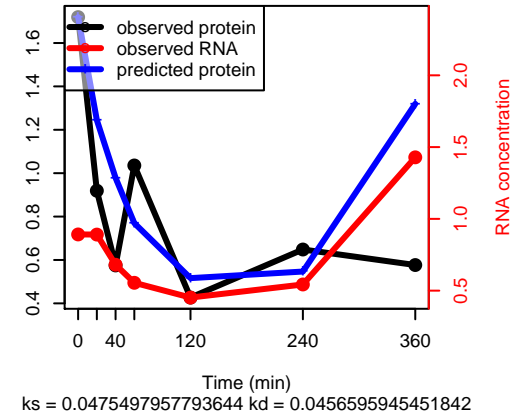
HOM2



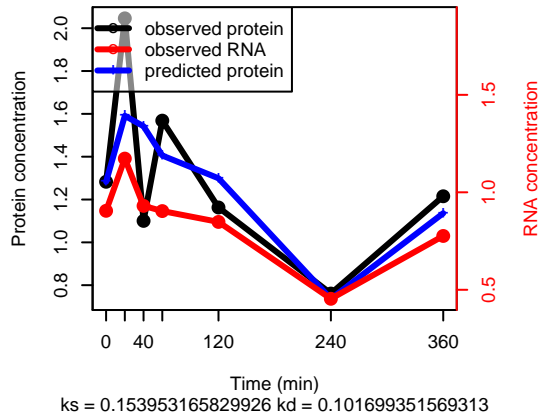
TKL1



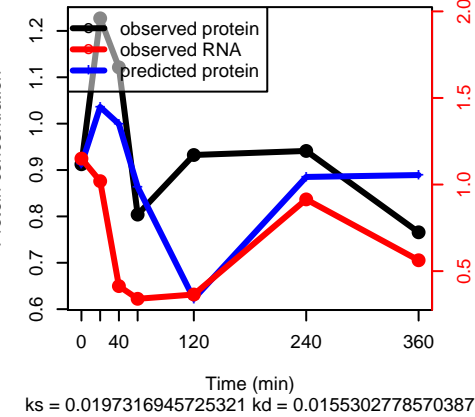
BFR1



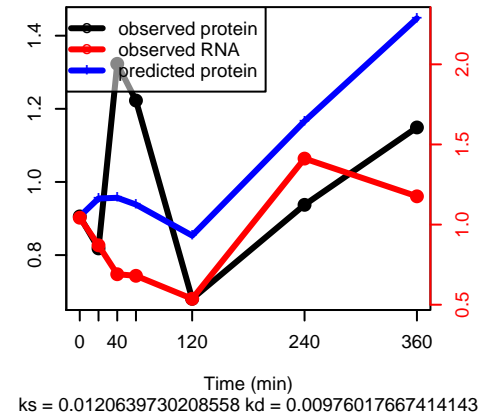
ADE16



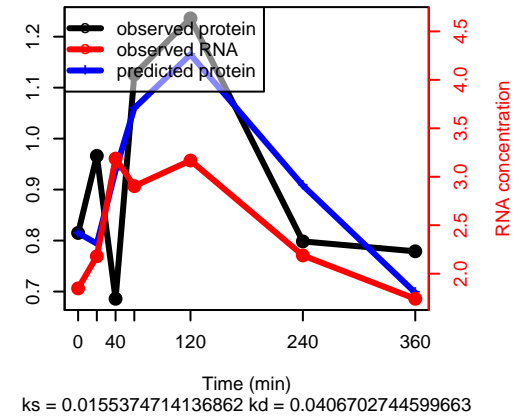
RPL10



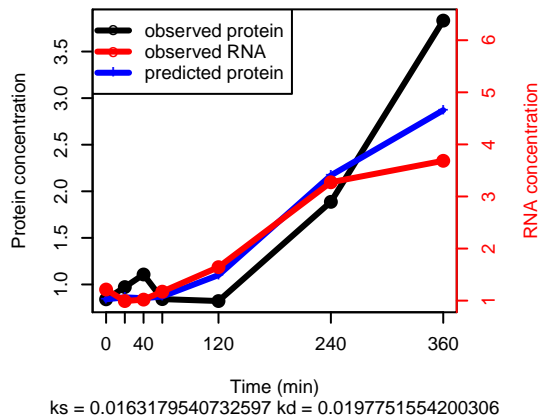
HTB2



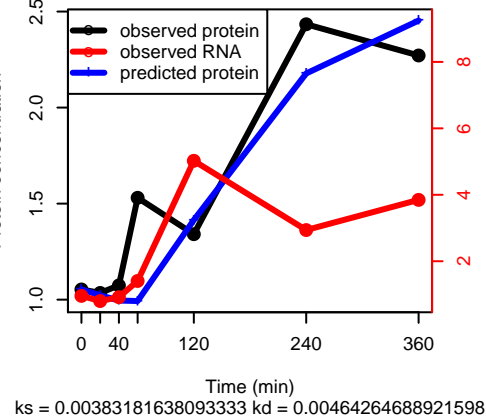
TY1B-DR5



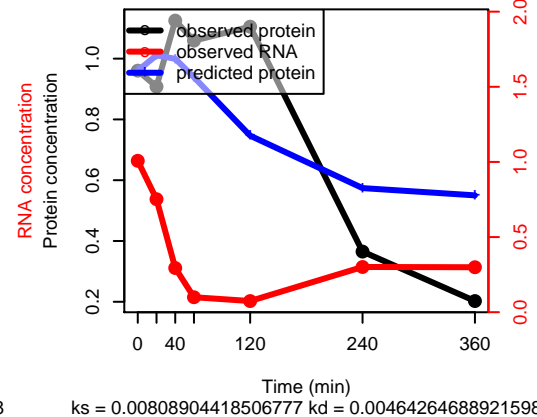
RNR2



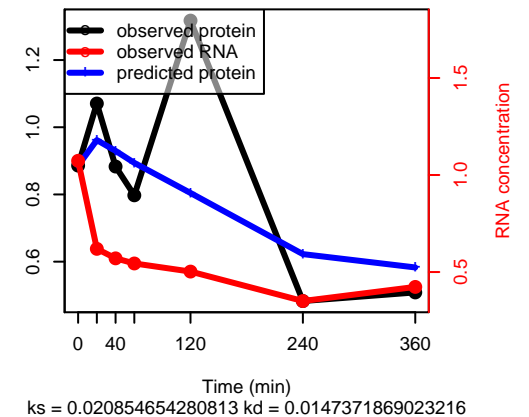
PMA2



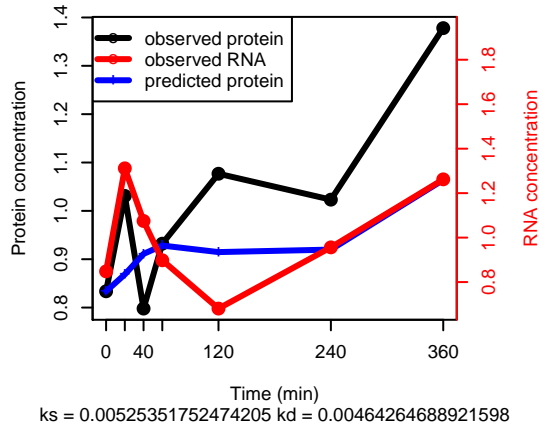
RPL3



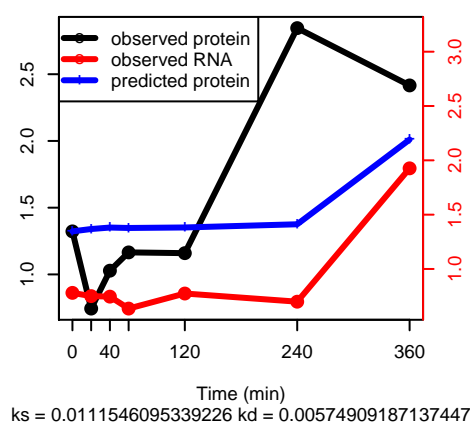
DED1



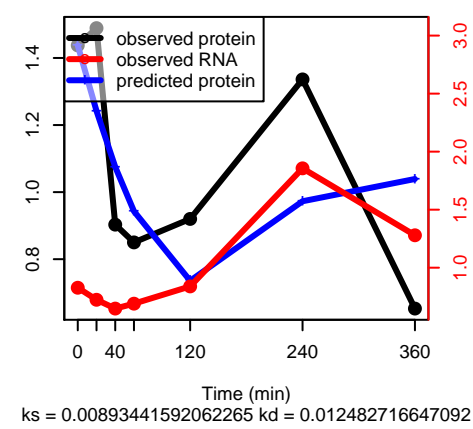
VMA2



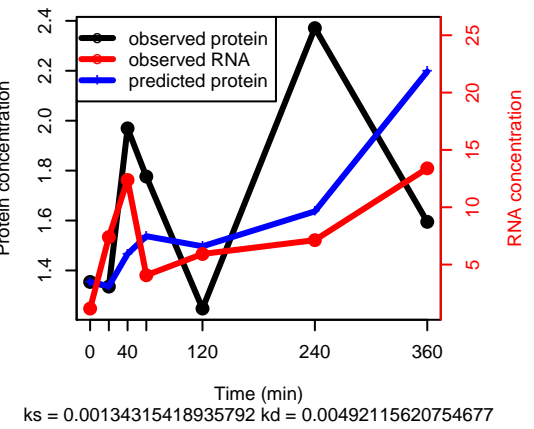
OYE2



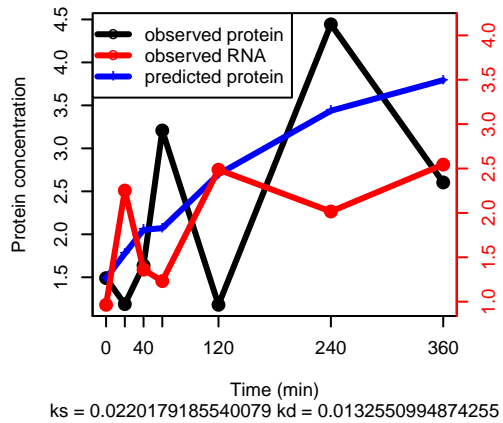
CDC33



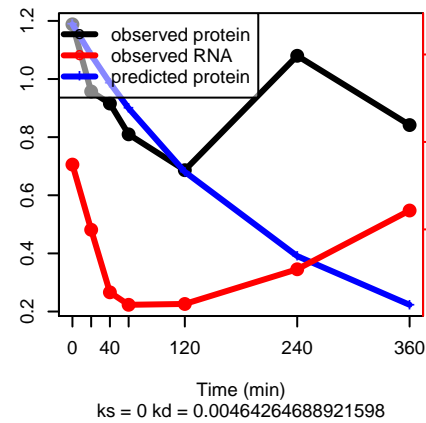
GDH1



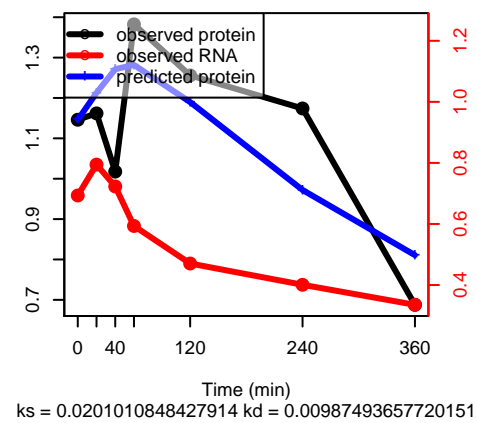
MDH1



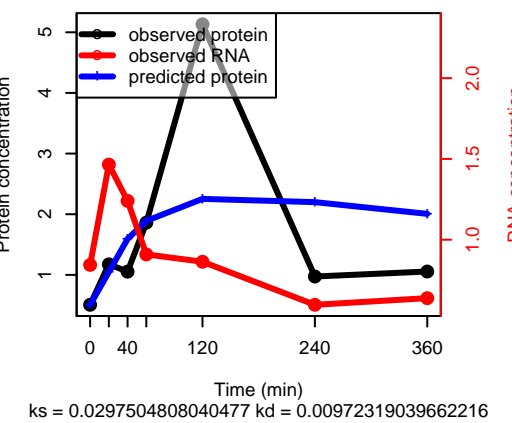
RPL8A



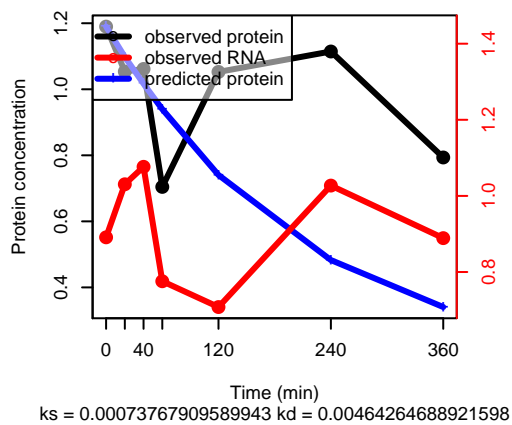
ACS2



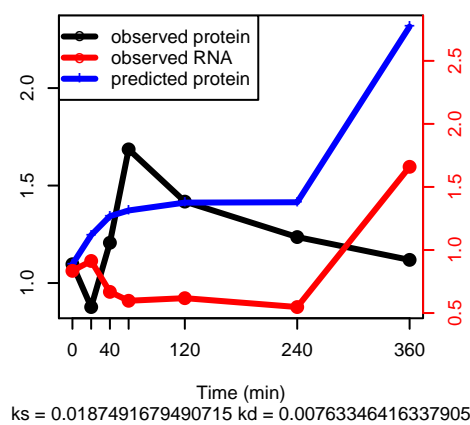
FAA1



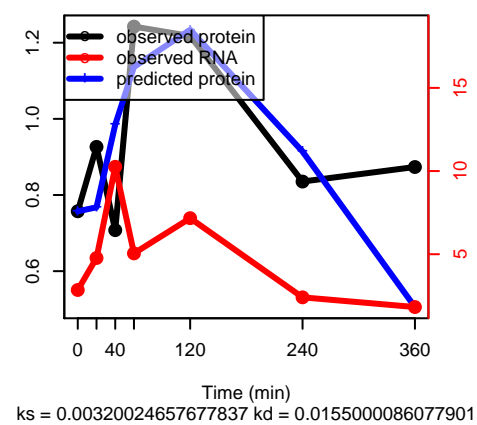
SUB2



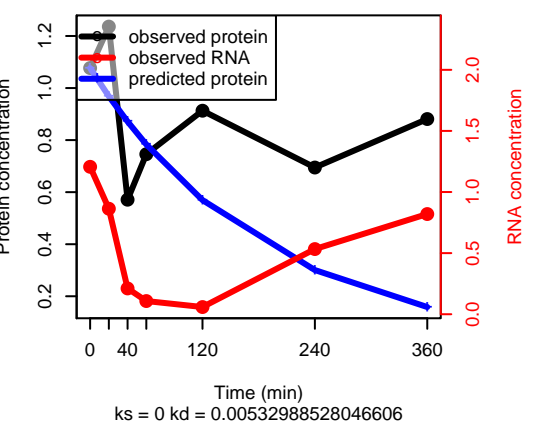
HXK2



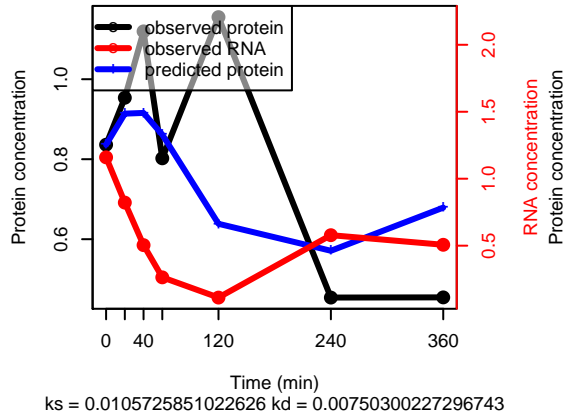
TY1A-DR3



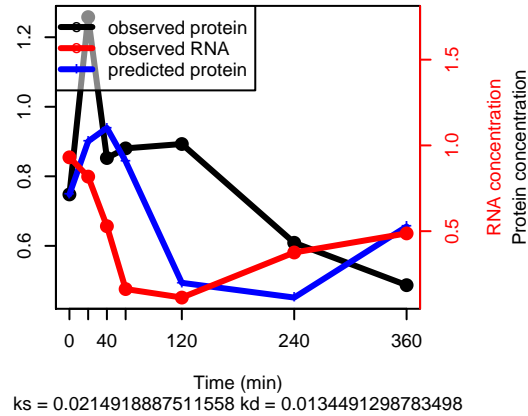
RPS17B



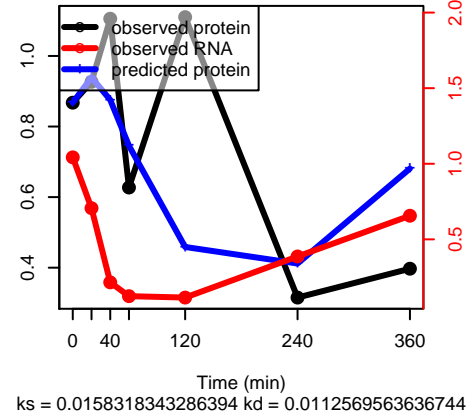
RPL4B



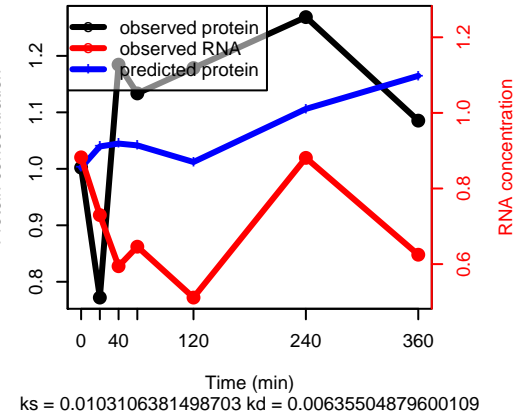
RPL15A



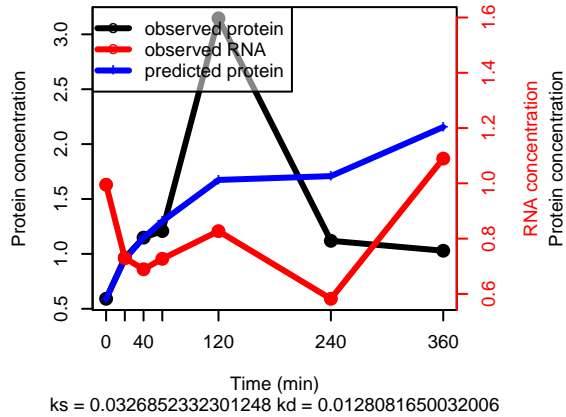
RPS18A



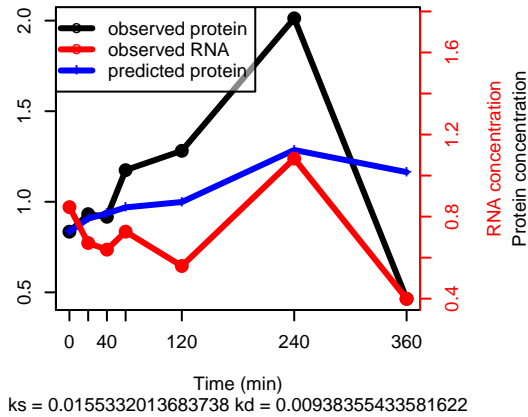
TRP5



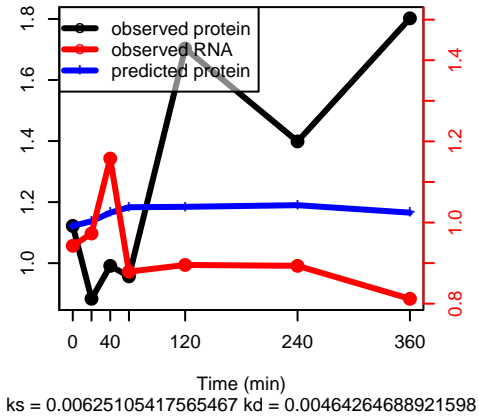
KAP95



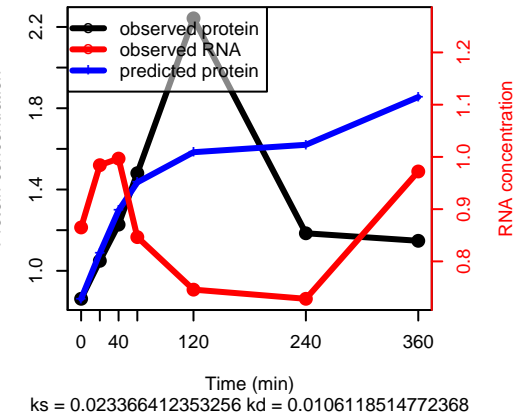
LYS21



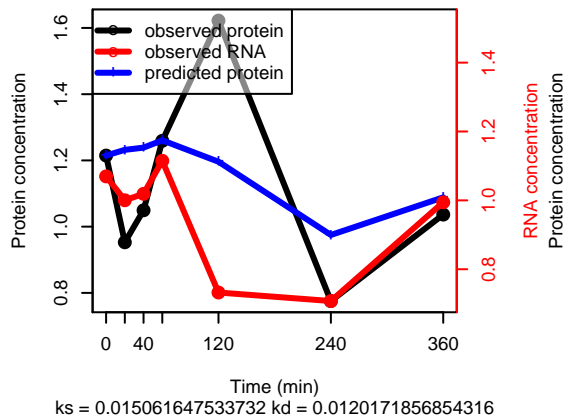
TUB1



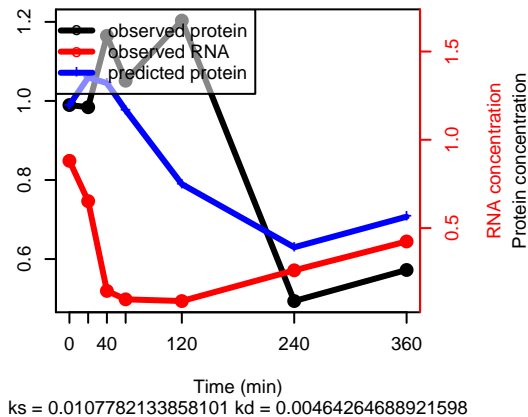
SEC21



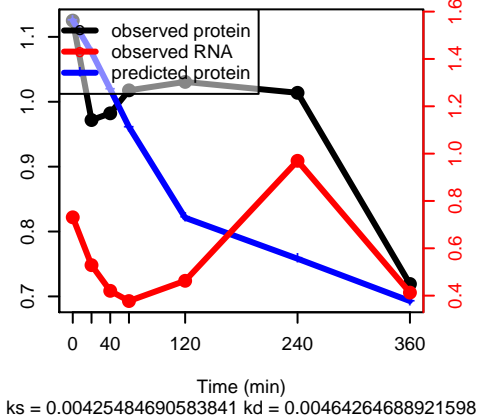
FAS2



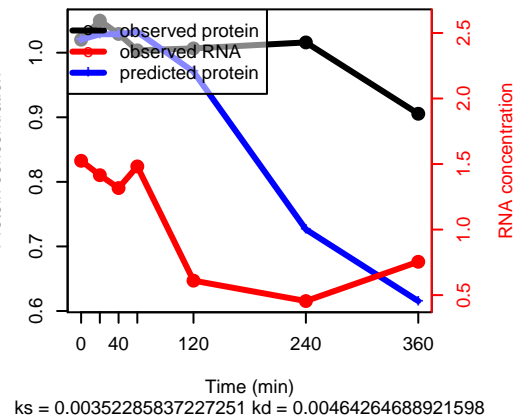
RPS6B



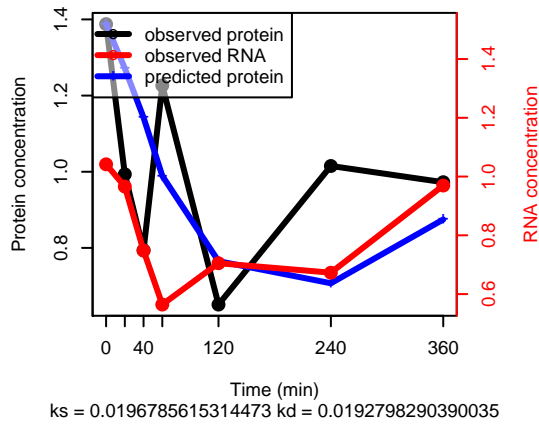
ADE12



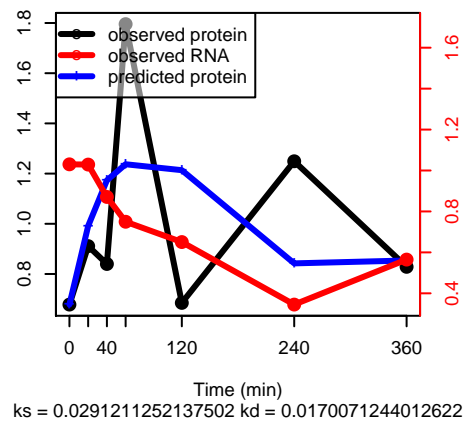
ENO1



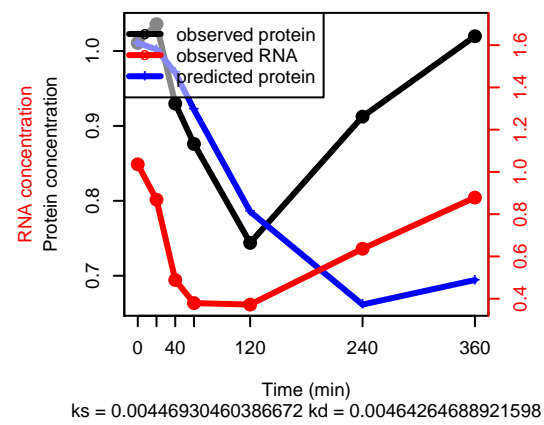
CLU1



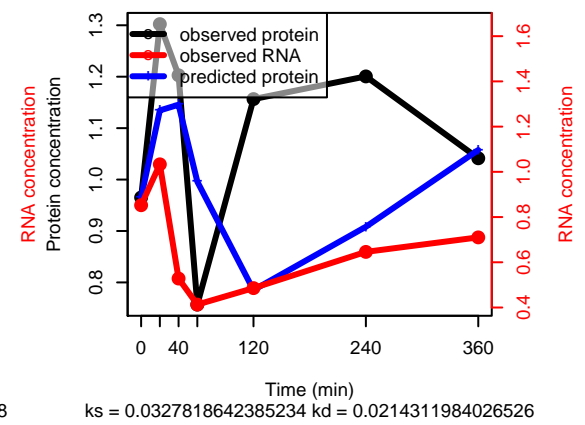
SEC24



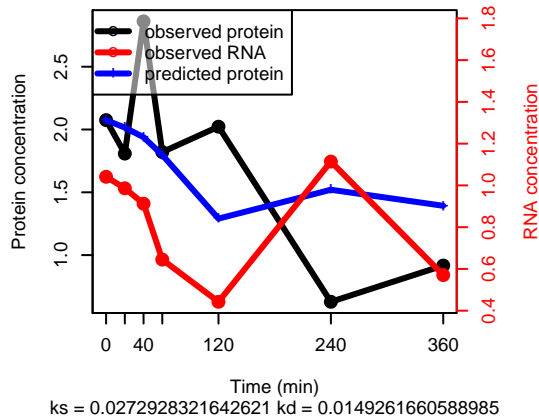
TEF2



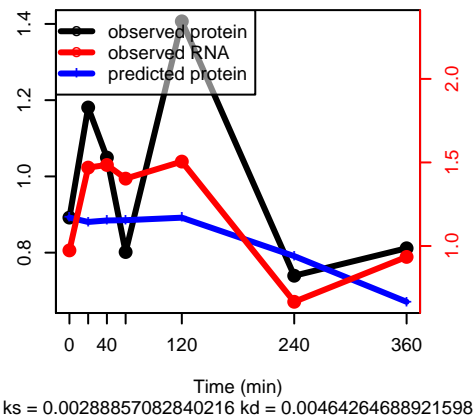
CYS4



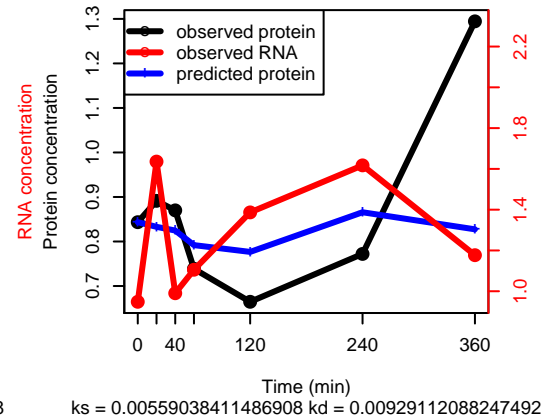
GCV2



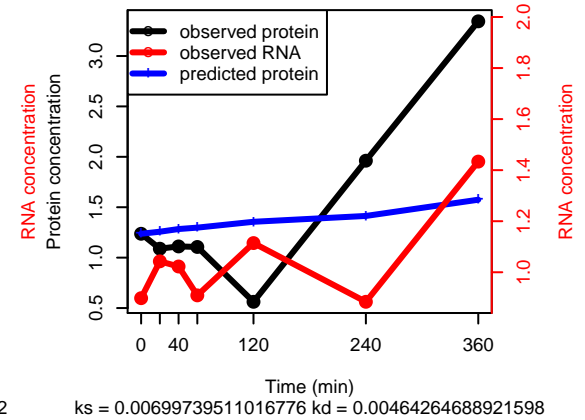
SAC6



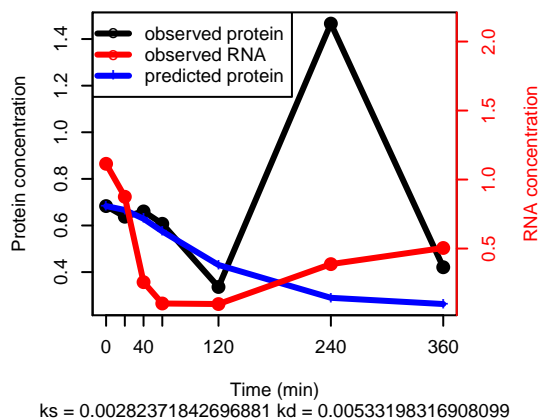
EGD2



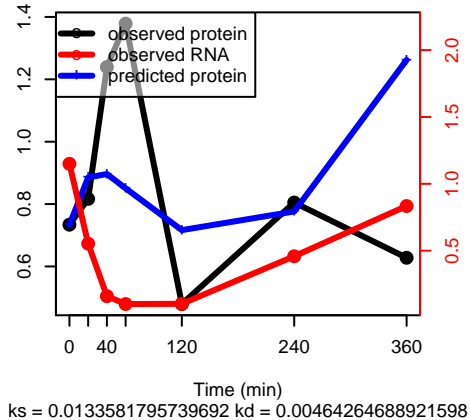
APE3



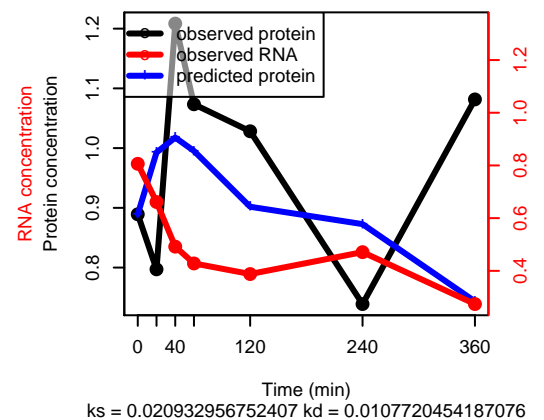
RPS12



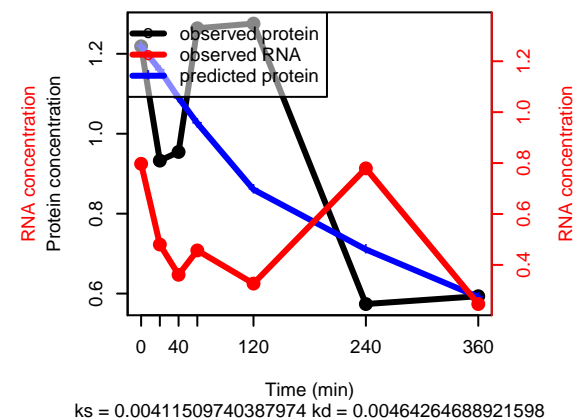
RPL31A



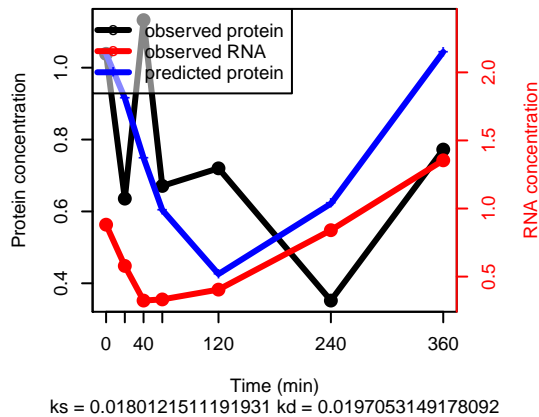
DPS1



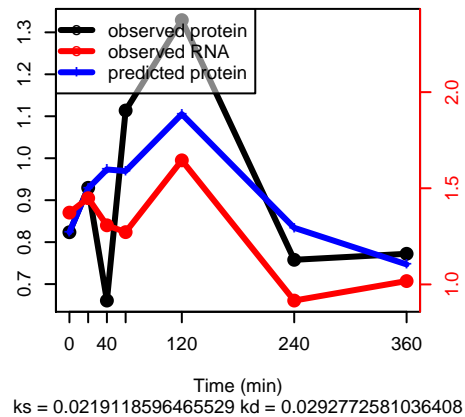
HIS4



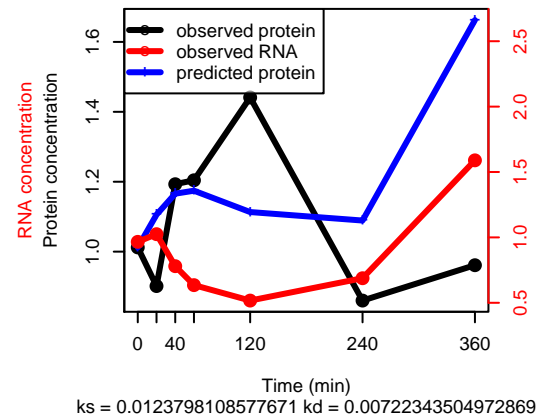
EFB1



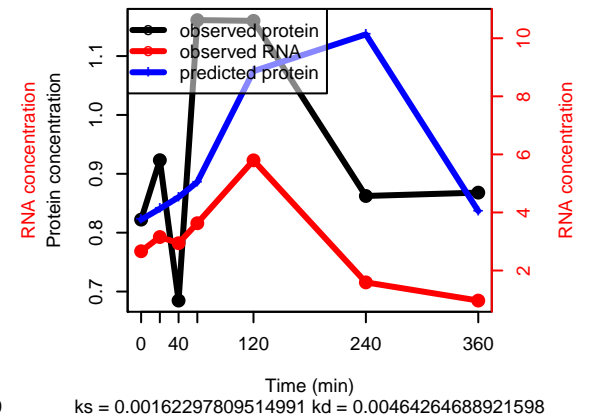
TY1B-DR1



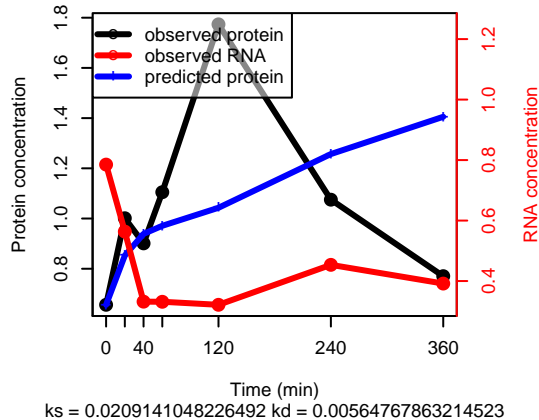
FAS1



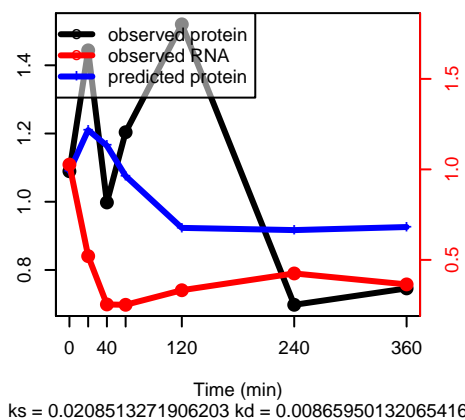
TY1A-A



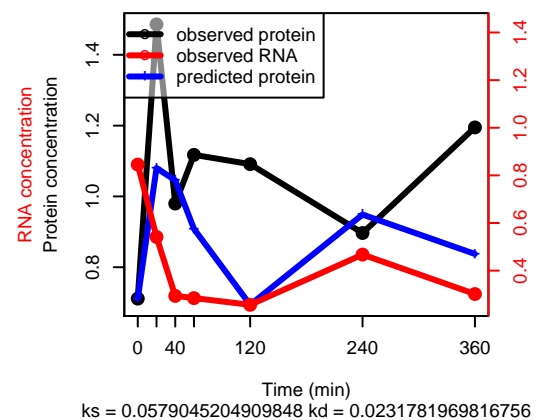
THS1



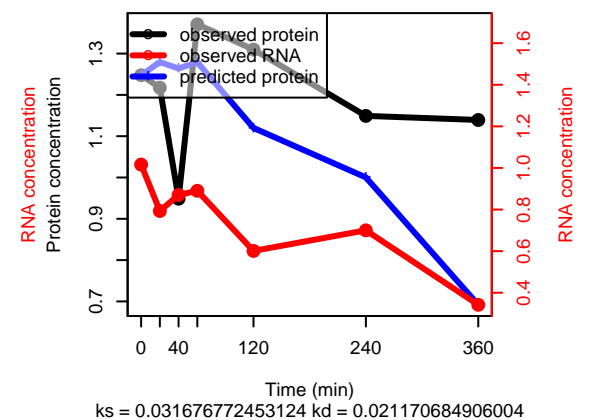
ADE5-7



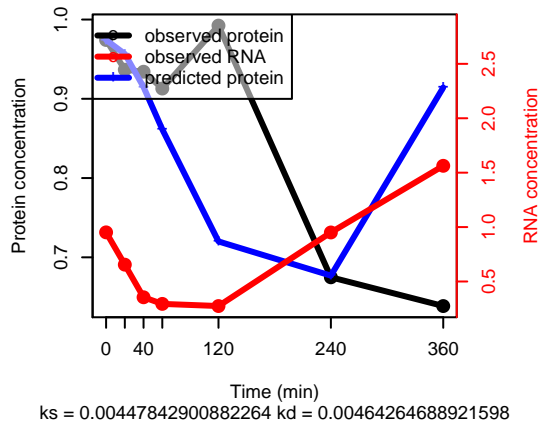
CDC60



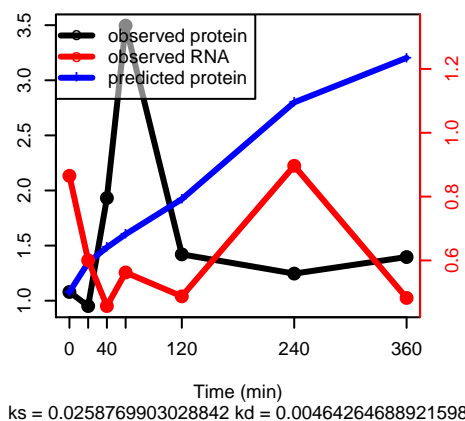
ADE3



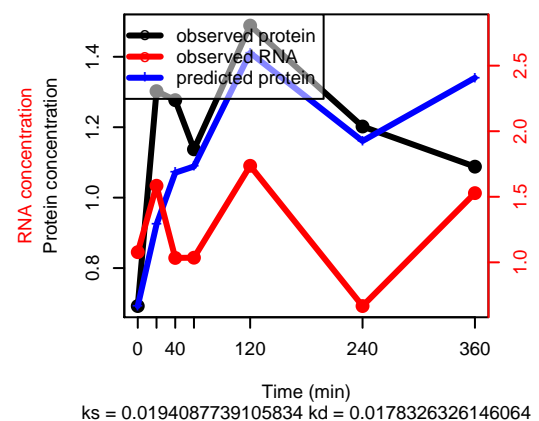
RPS5



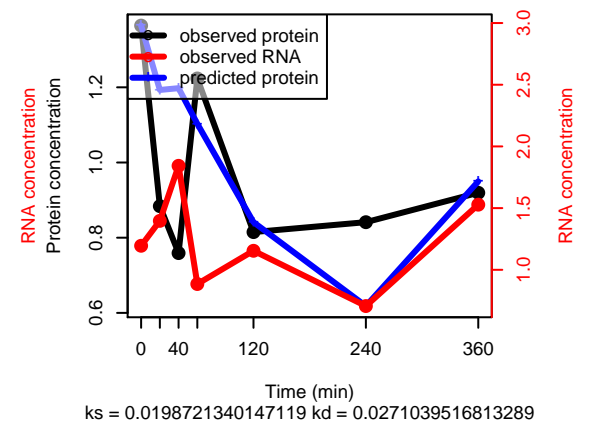
THR4



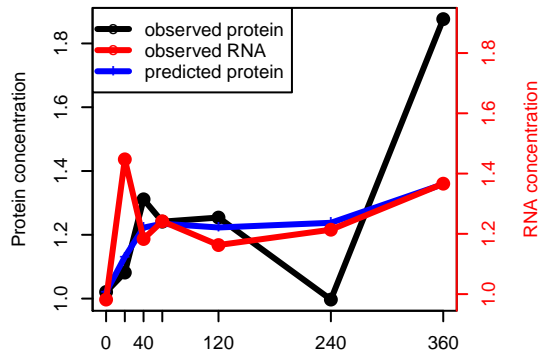
GPD1



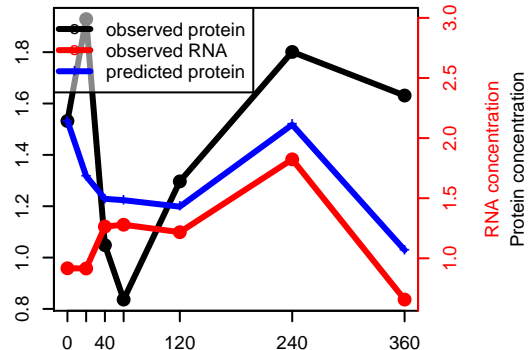
HYP2



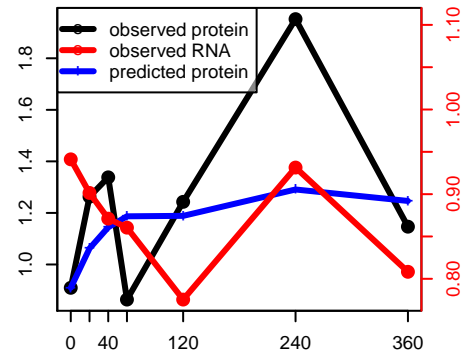
BMH2



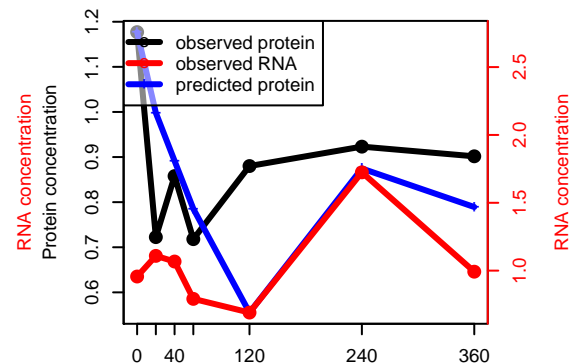
SER1



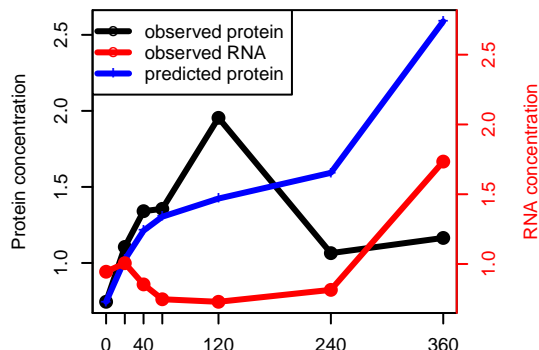
GUS1



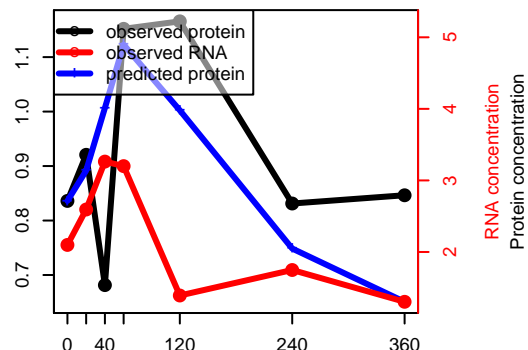
HTA2



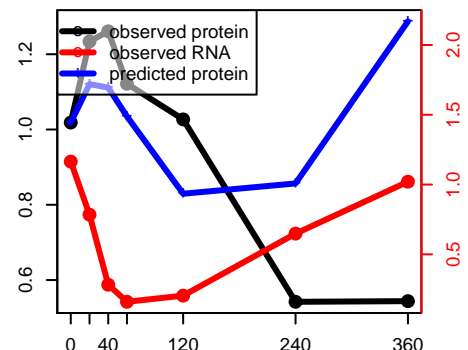
ACC1



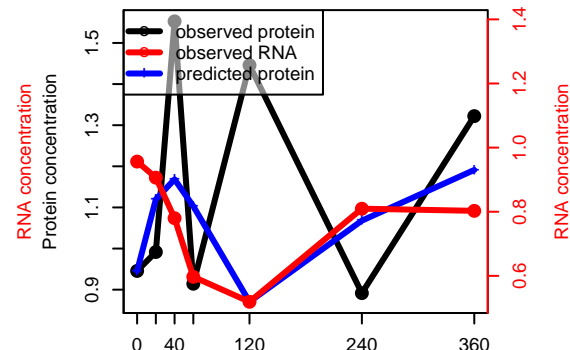
TY1A-DR6



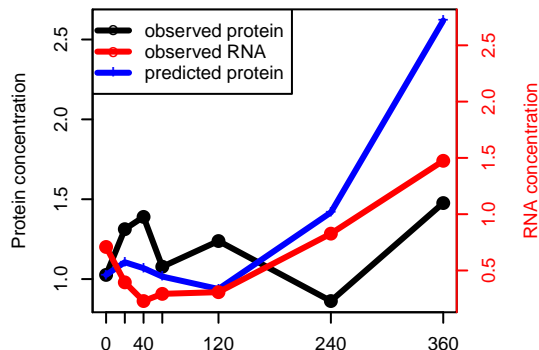
RPL19B



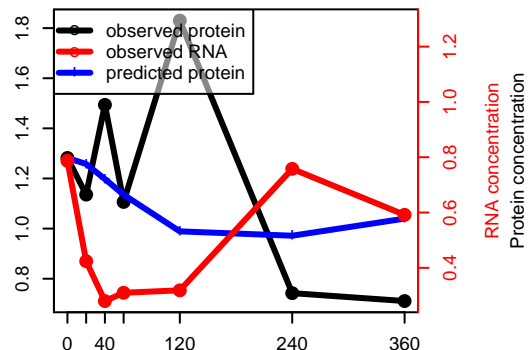
TAL1



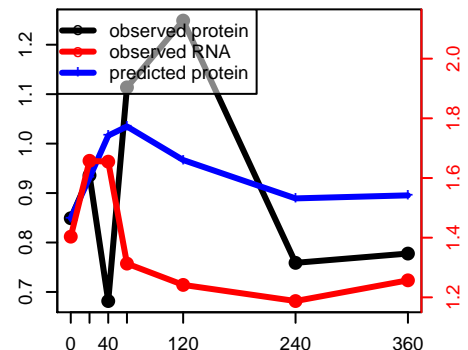
URA2



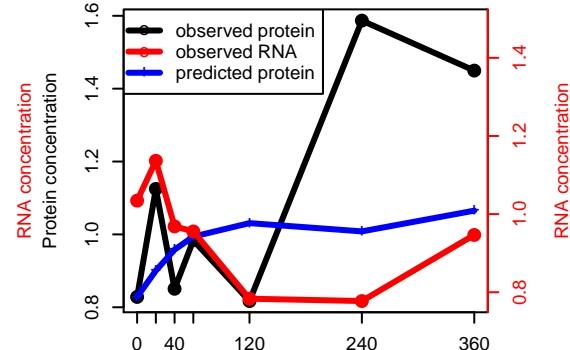
ADE6



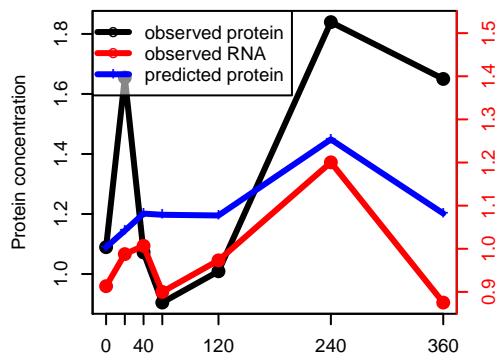
TY1B-DR6



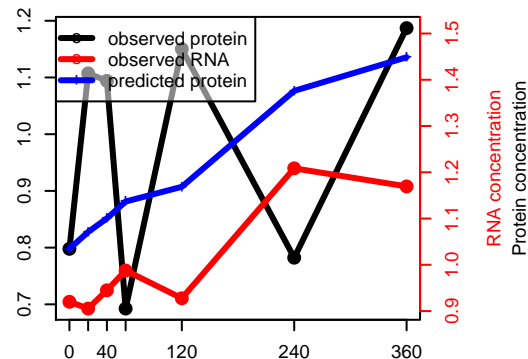
SRV2



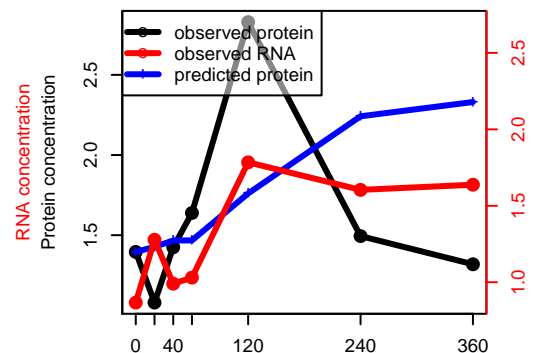
LPD1



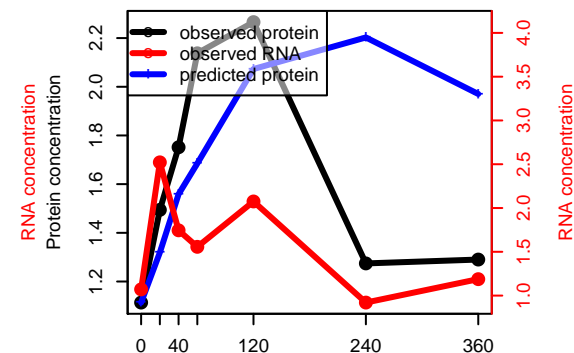
SRP1



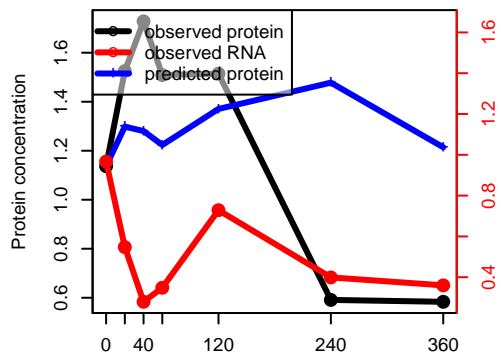
QCR2



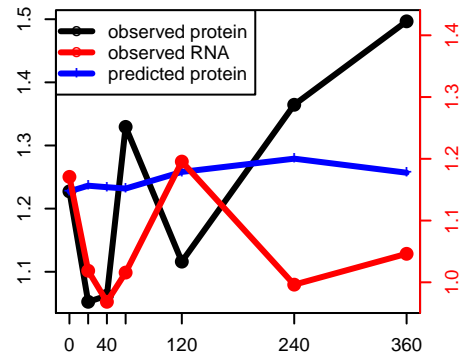
TPS1



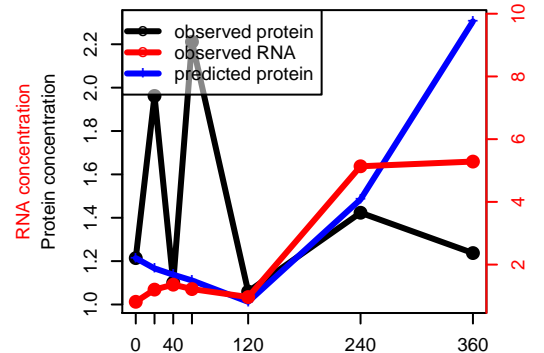
SAM1



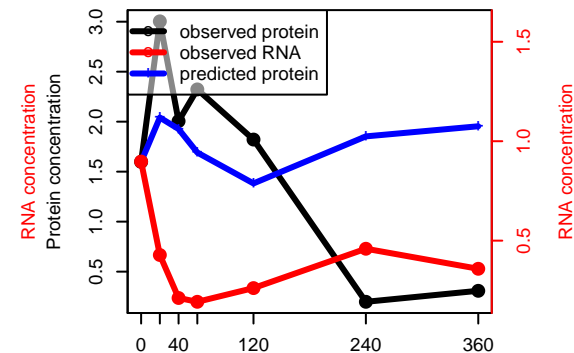
PGI1



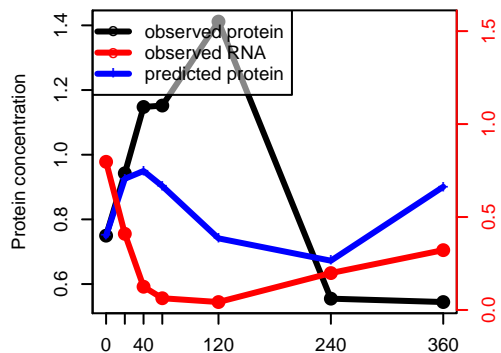
ADH3



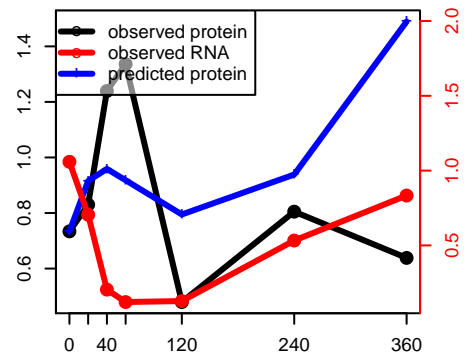
ADE17



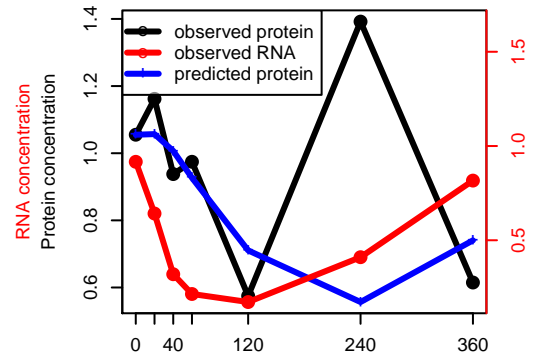
RPL9B



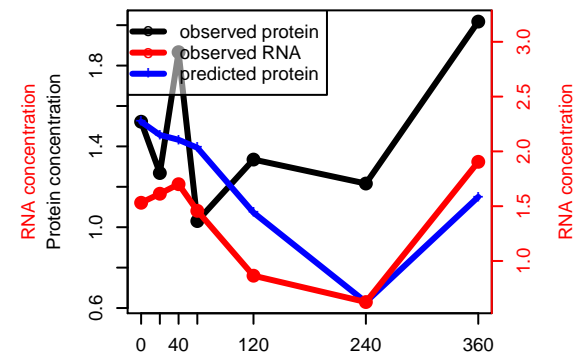
RPL31B



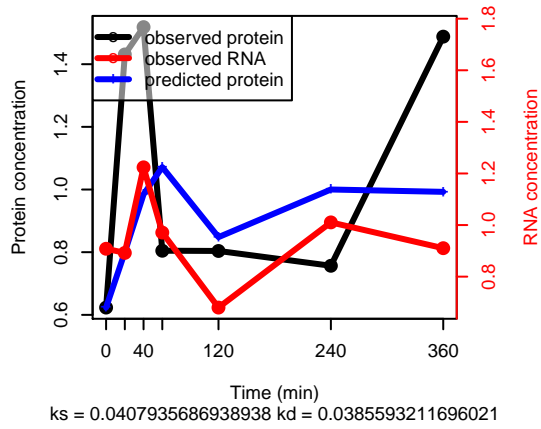
TEF4



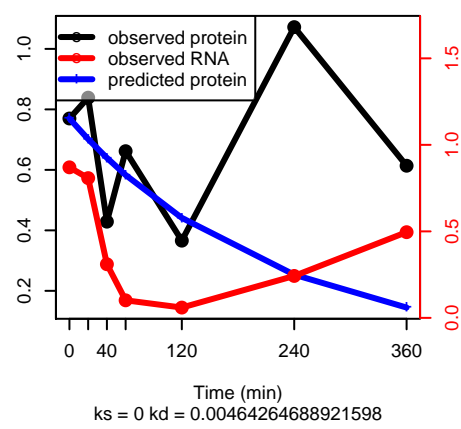
CAR2



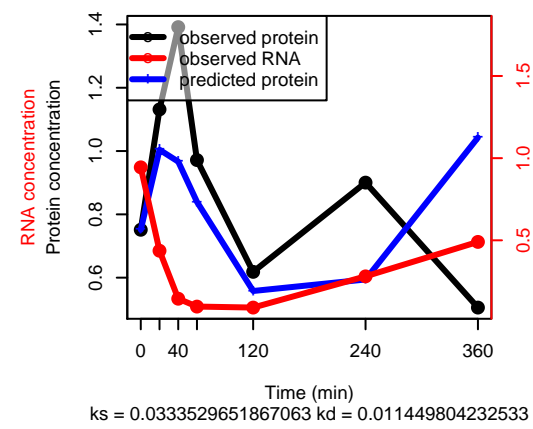
VMA5



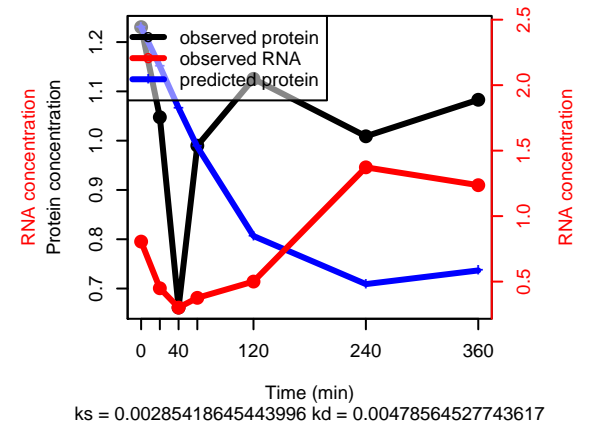
RPS20



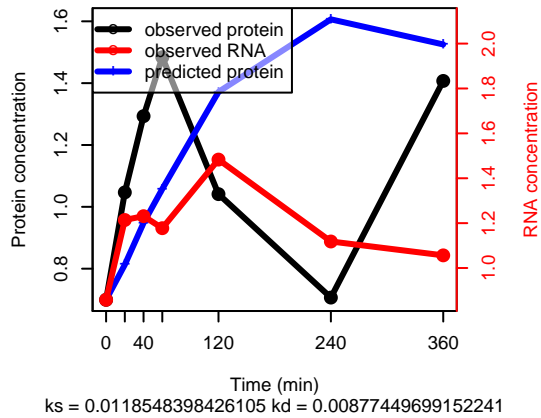
RPS7B



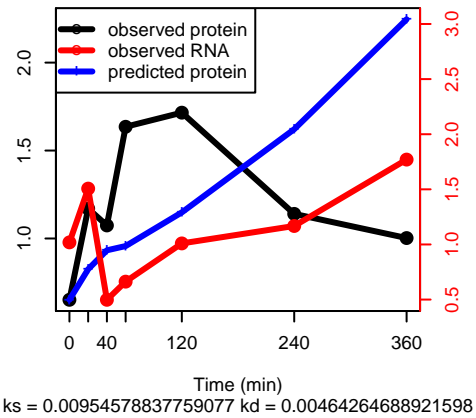
GIS2



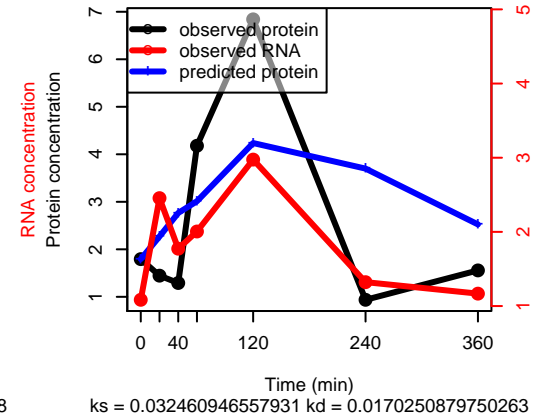
PUP3



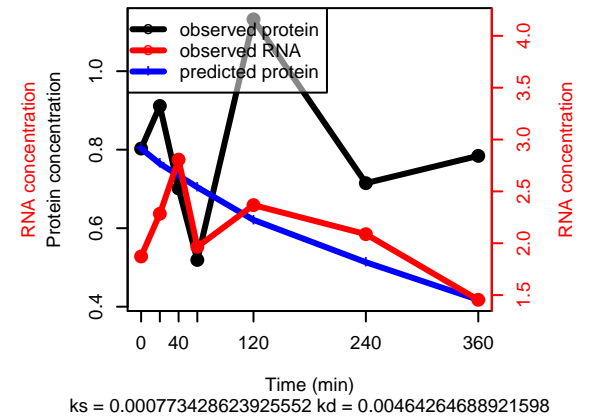
HXT3



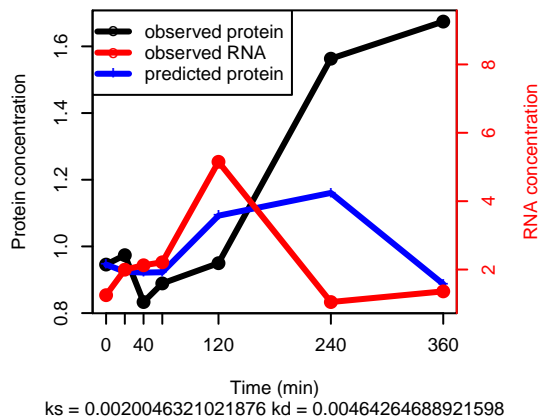
GSY2



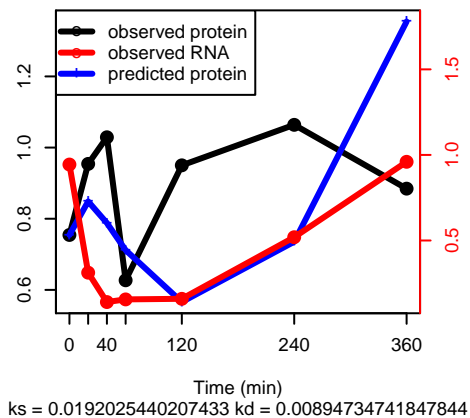
TY1B-BL



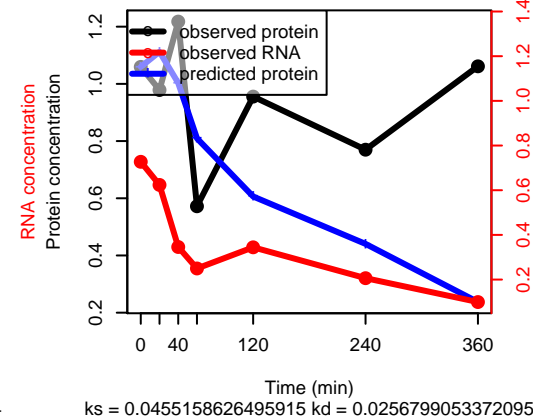
SSA2



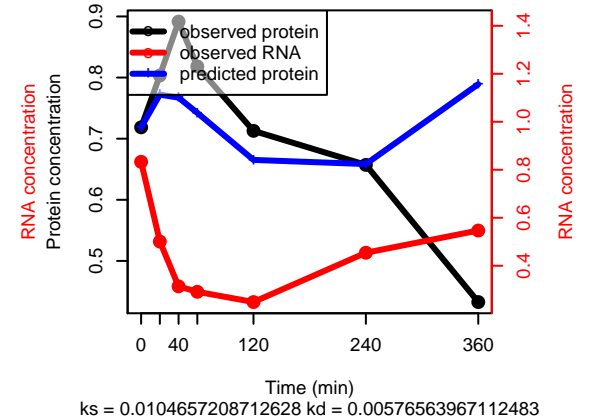
SNU13



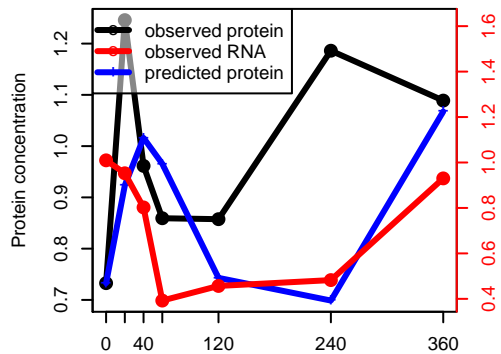
LEU1



FRS1

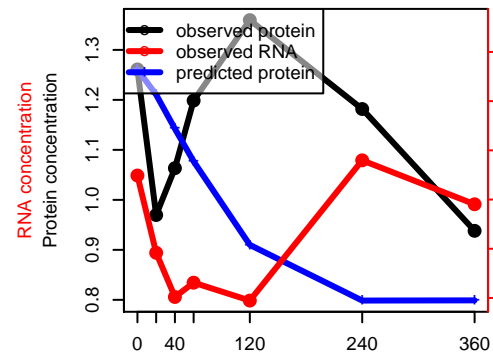


PDC5



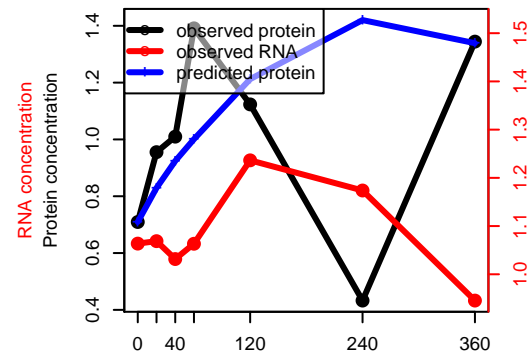
ks = 0.0238277831434192 kd = 0.0165846541508287

ILS1



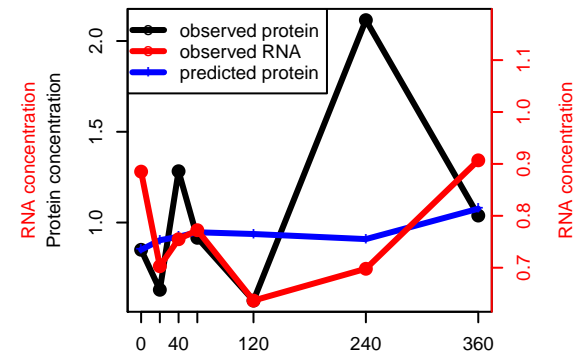
ks = 0.00434439777646462 kd = 0.00464264688921598

TPD3



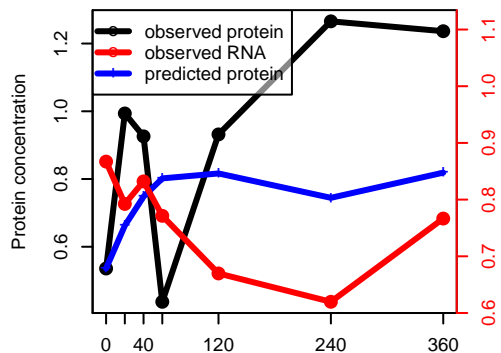
ks = 0.0129610057218525 kd = 0.0101500511418955

CCT8



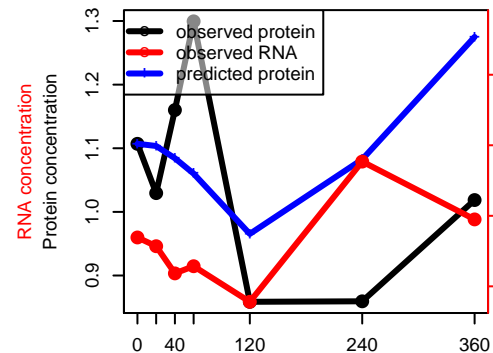
ks = 0.0190114416127441 kd = 0.014138266192126

ERG13



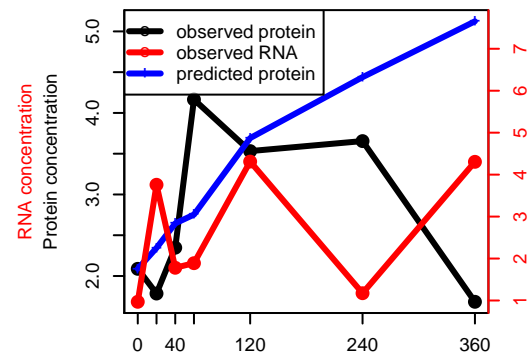
ks = 0.0205937860363042 kd = 0.017823448863571

ARO8



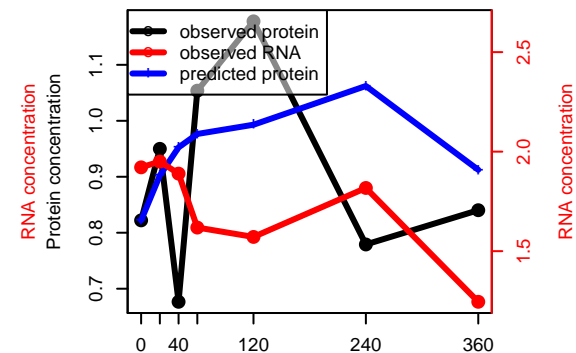
ks = 0.00608211045980171 kd = 0.00464264688921598

HXK1



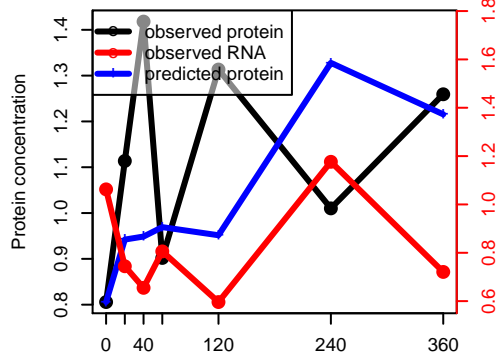
ks = 0.00969584182978865 kd = 0.00464264688921598

TY1B-GR1



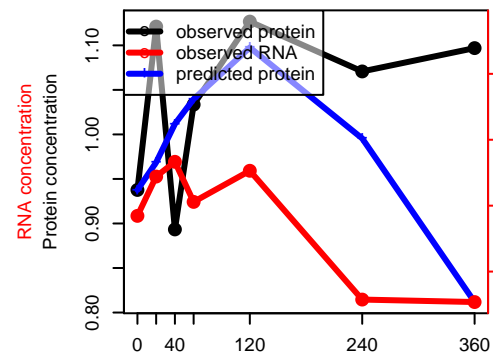
ks = 0.0109632711151997 kd = 0.0199325321148485

ARO1



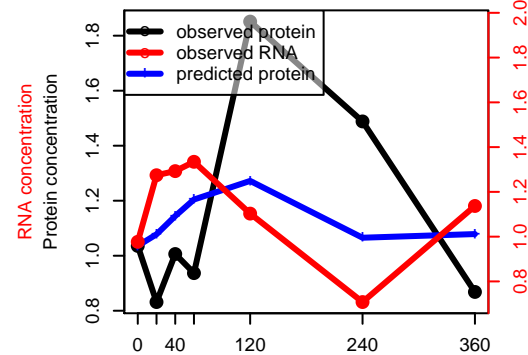
ks = 0.026285697170876 kd = 0.0190235386547976

TDH1



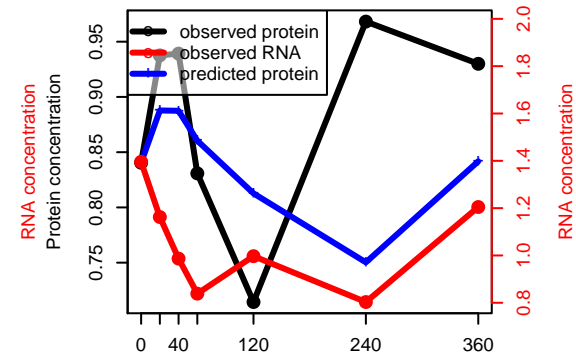
ks = 0.00447270233579095 kd = 0.00811315893890641

GFA1



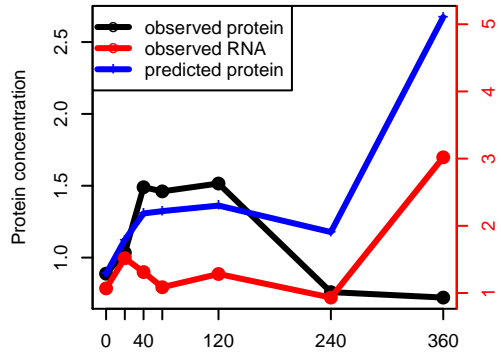
ks = 0.0110680437117637 kd = 0.00981412911443478

CDC19



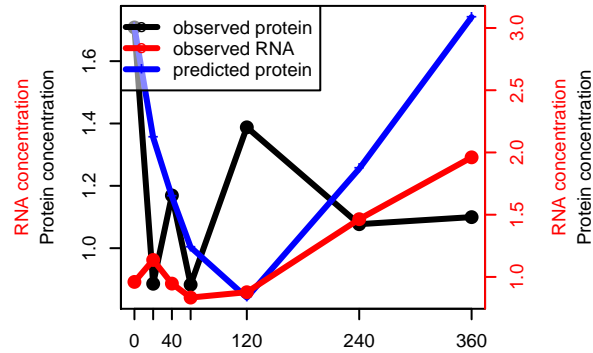
ks = 0.00977293181340217 kd = 0.011699953386049

SAM2



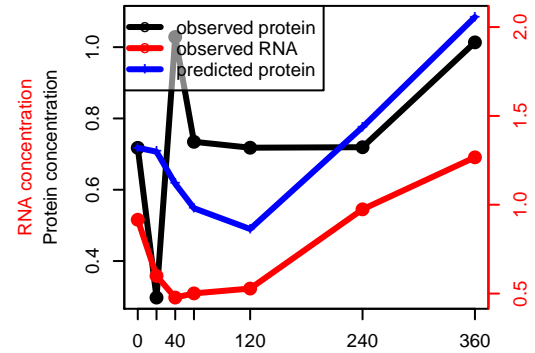
Time (min)
ks = 0.0285117206476472 kd = 0.0252049154517084

IPP1



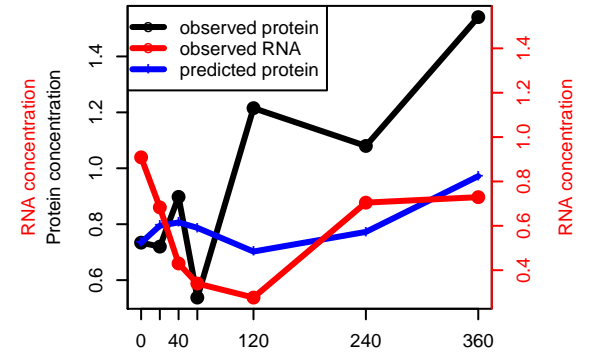
Time (min)
ks = 0.0326710239990778 kd = 0.0345116778781836

DBP5



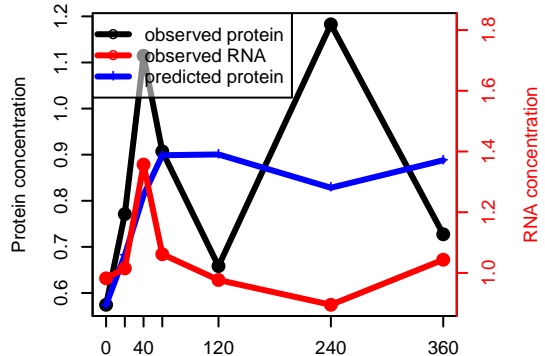
Time (min)
ks = 0.0250672874884885 kd = 0.0269965623711503

GRS1



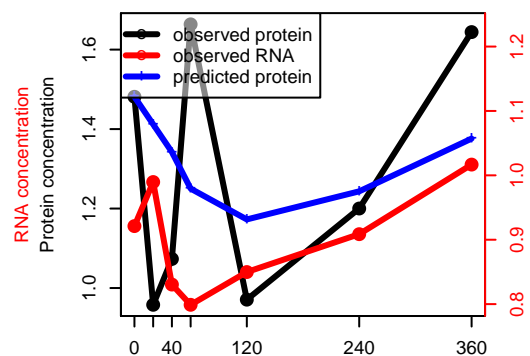
Time (min)
ks = 0.00947967813097931 kd = 0.00588329467484051

GET3



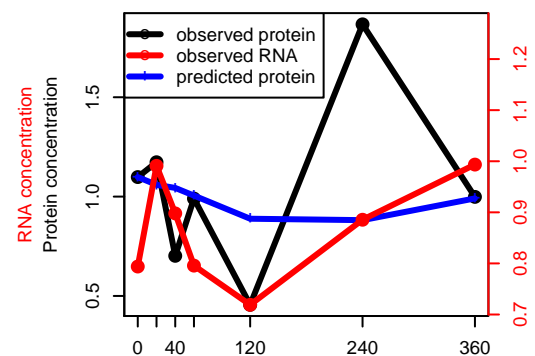
Time (min)
ks = 0.0185514748117418 kd = 0.0208453699204999

ARC1



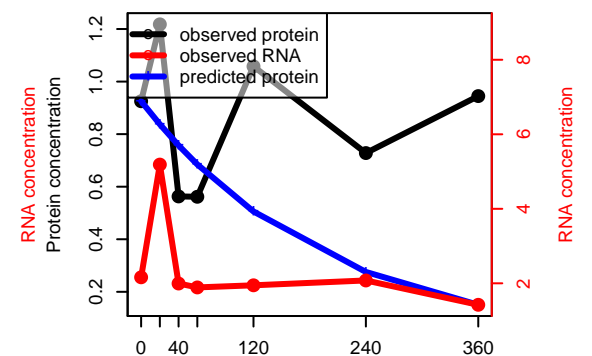
Time (min)
ks = 0.0411218233286642 kd = 0.0297066325565819

VMA4



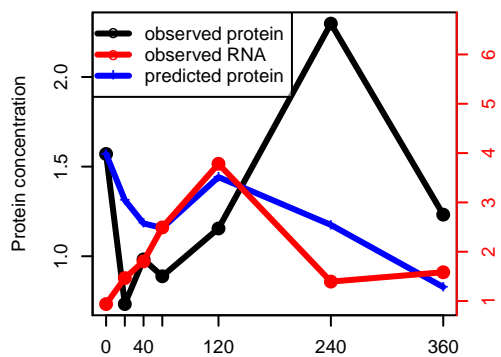
Time (min)
ks = 0.0162558457767422 kd = 0.0153217616072846

TY1B-GR3



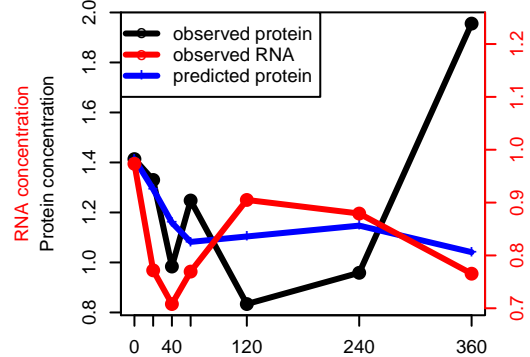
Time (min)
ks = 0 kd = 0.00504667893961342

STI1



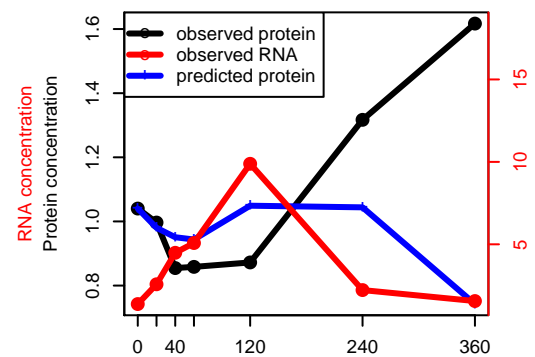
Time (min)
ks = 0.0078162353479075 kd = 0.0155626256814929

SHM1



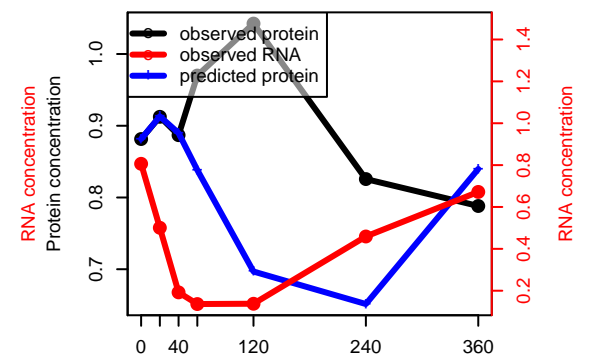
Time (min)
ks = 0.0336375257173023 kd = 0.0260565255645909

SSA4



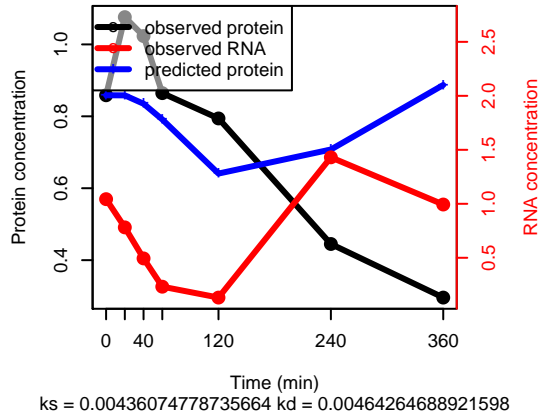
Time (min)
ks = 0.000847512376559203 kd = 0.00464264688921598

YEF3

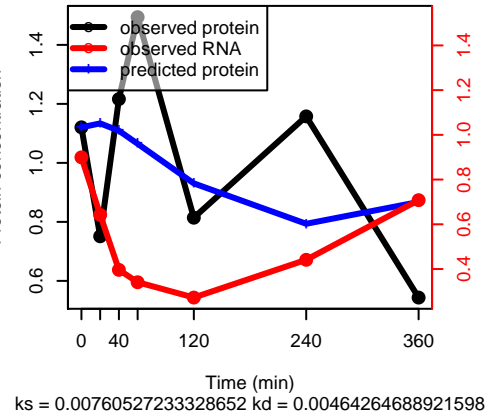


Time (min)
ks = 0.00879551166366805 kd = 0.00464264688921598

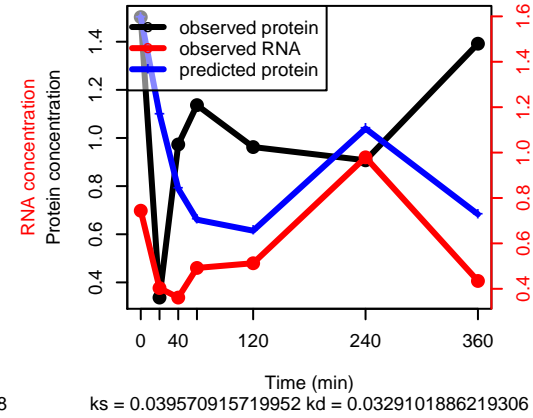
RPS8A



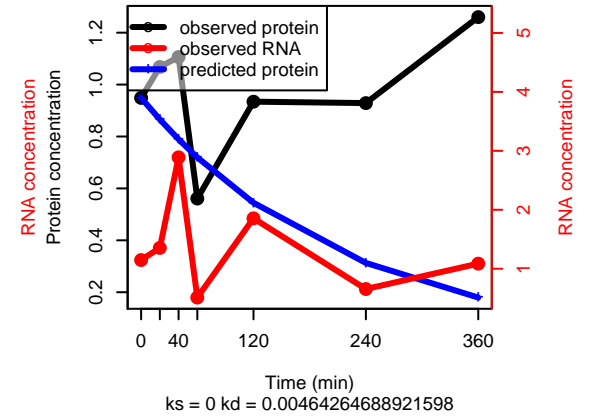
SCP160



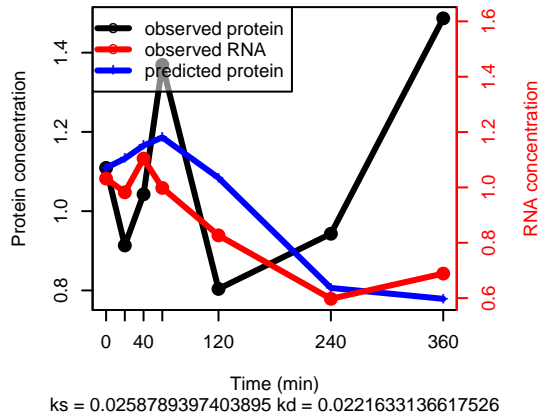
ILV2



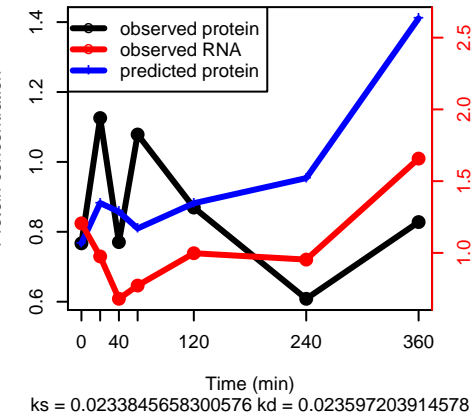
ADH2



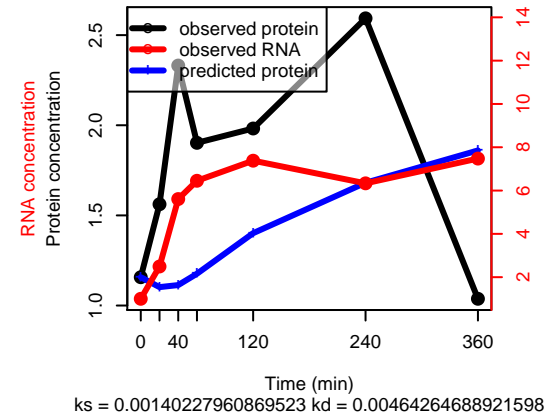
ABP1



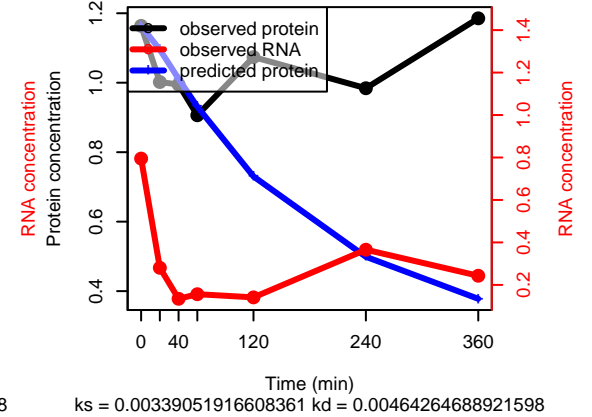
SAH1



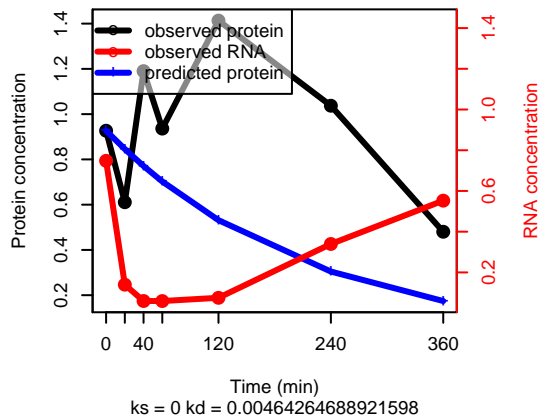
GDH3



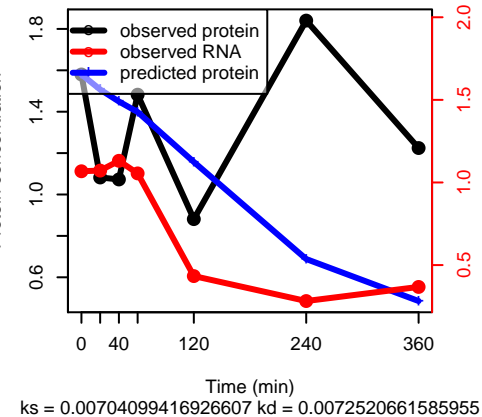
YHR020W



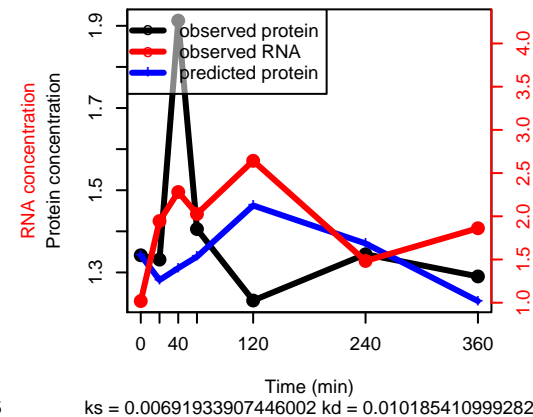
NOP58



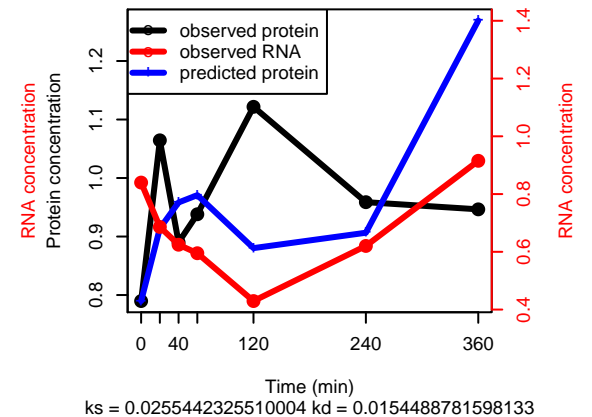
NPL3



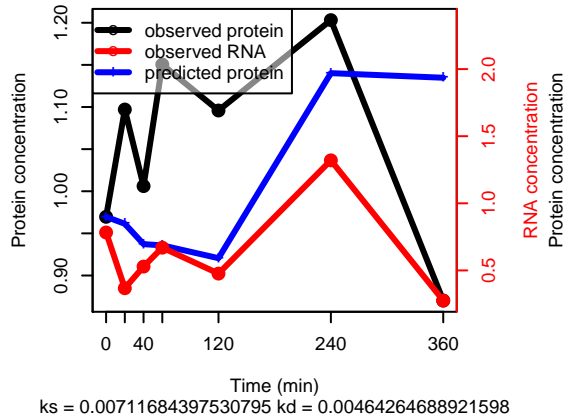
ARA1



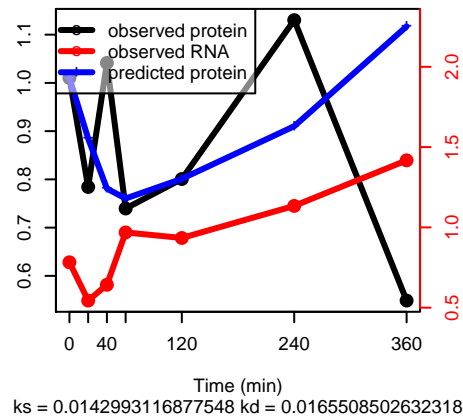
PSA1



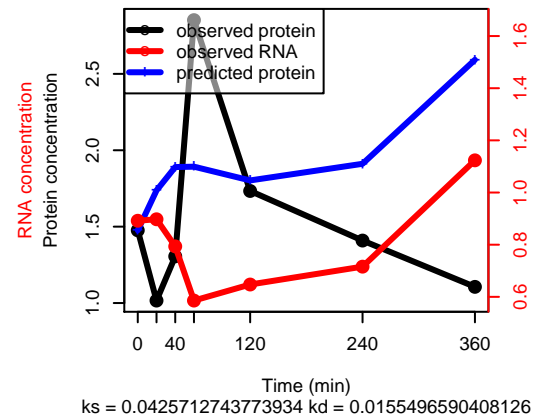
CPA2



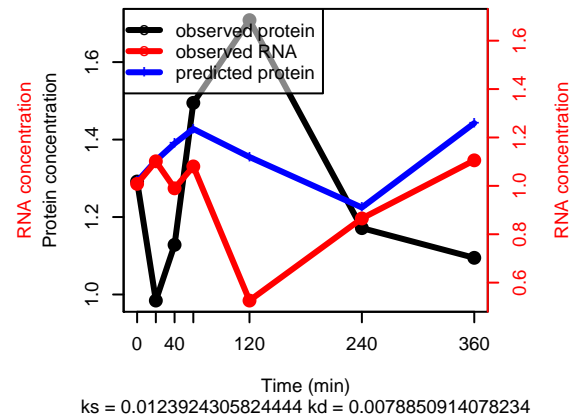
YDJ1



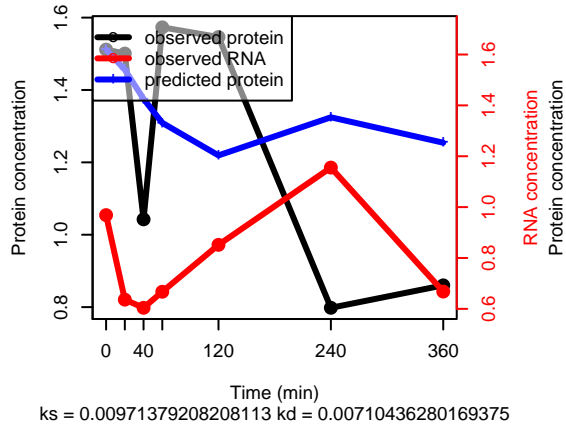
TUF1



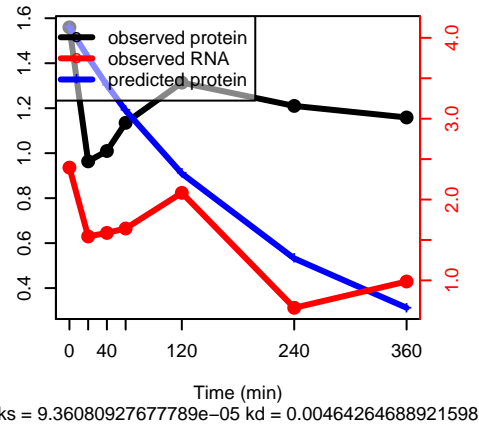
TPI1



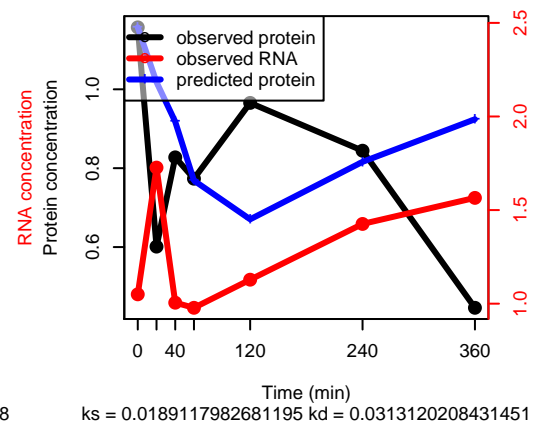
MET6



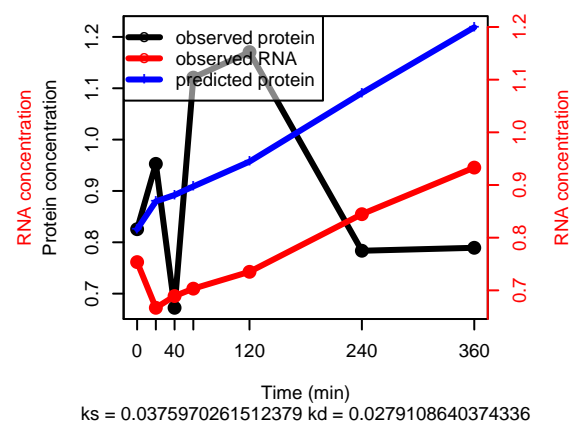
PGK1



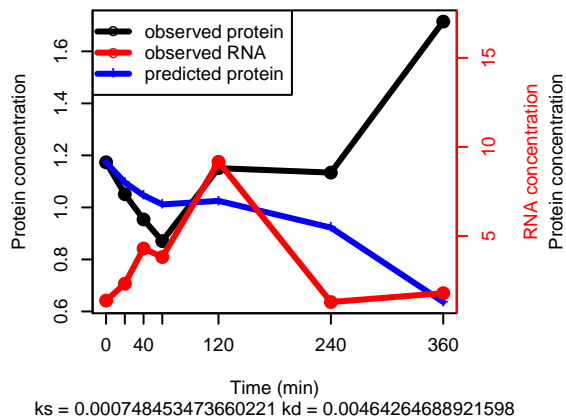
NOP1



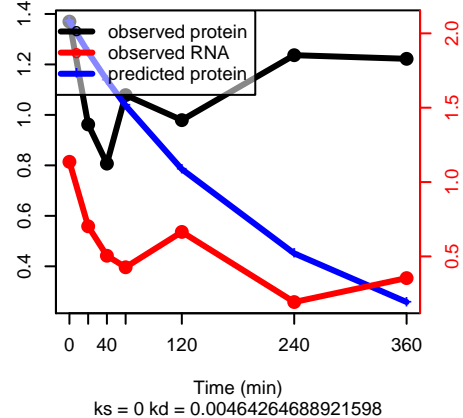
TY1B-DR4



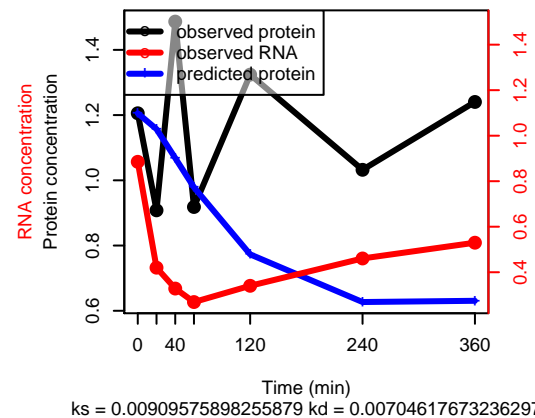
GND2



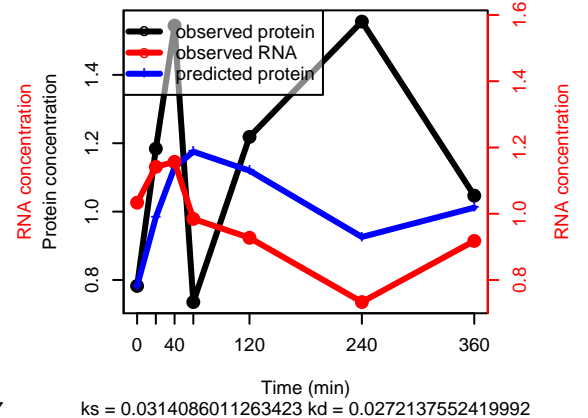
CYS3



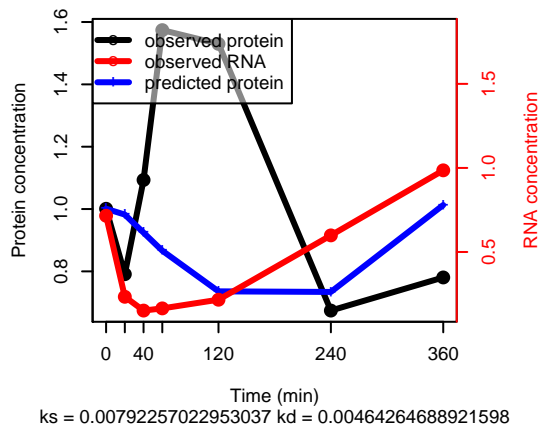
TIF5



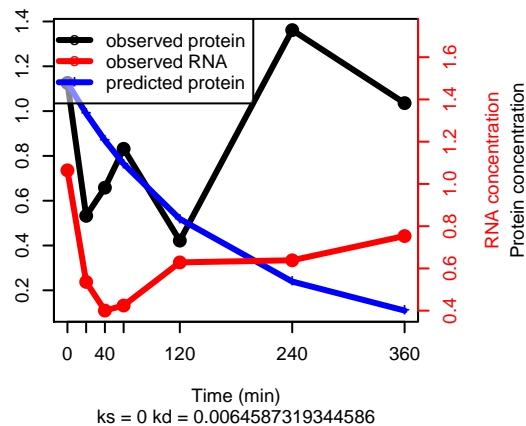
VPS1



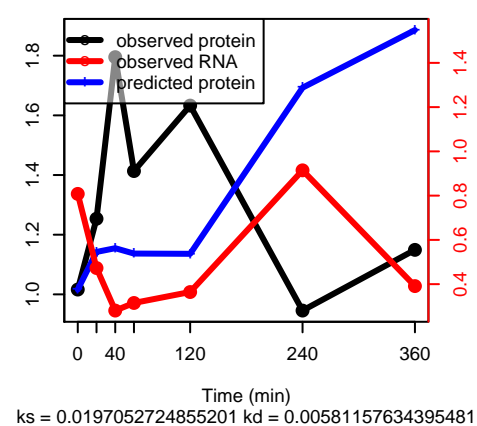
NEW1



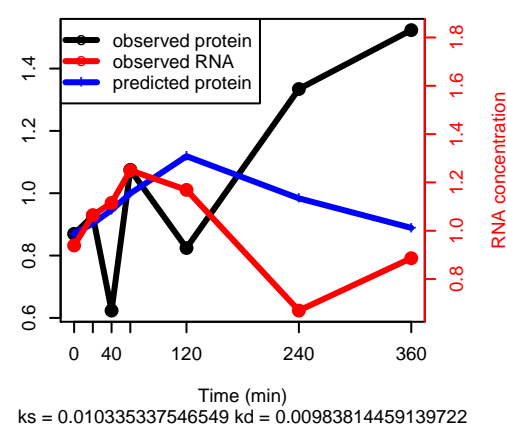
ARX1



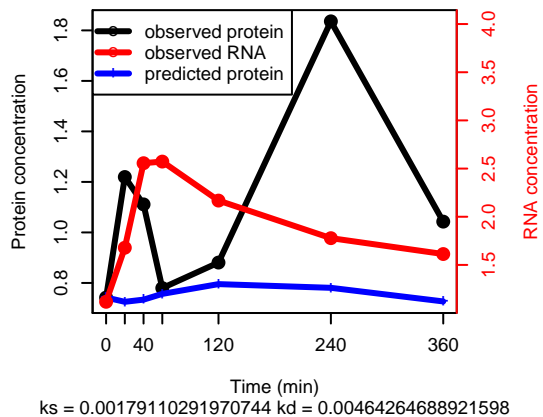
YDR341C



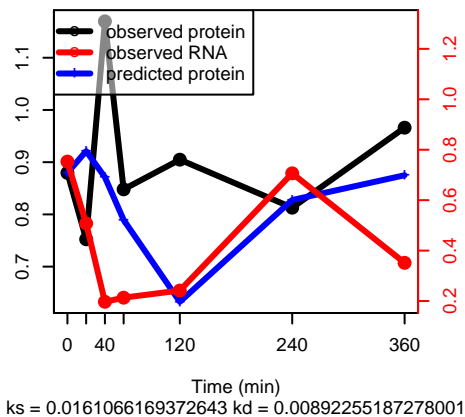
HSP60



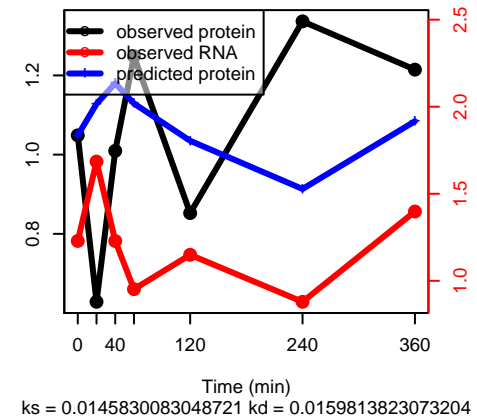
YMR226C



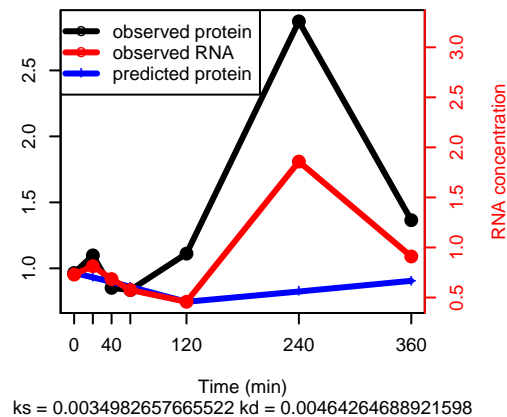
ARO4



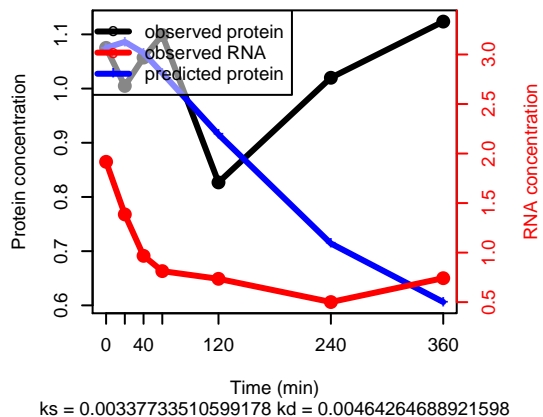
GVP36



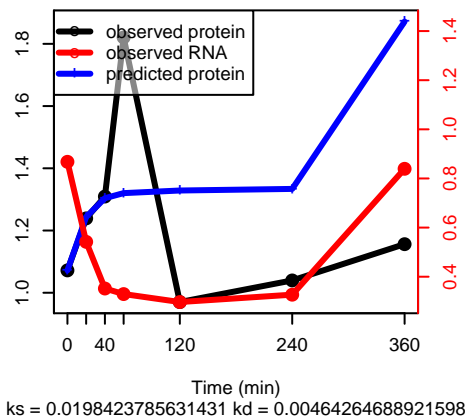
ASN1



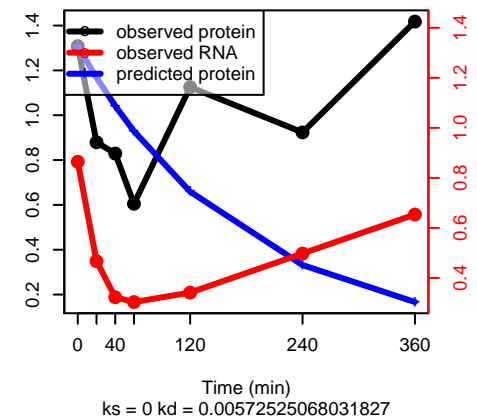
GPM1



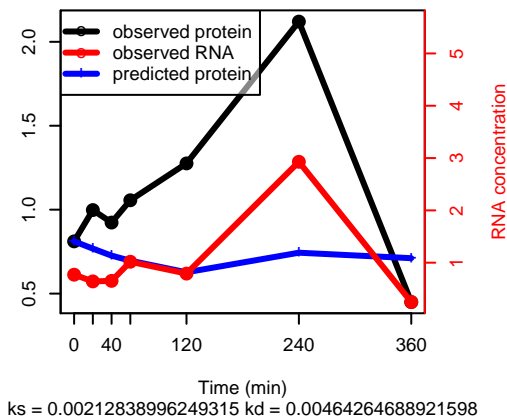
FRS2



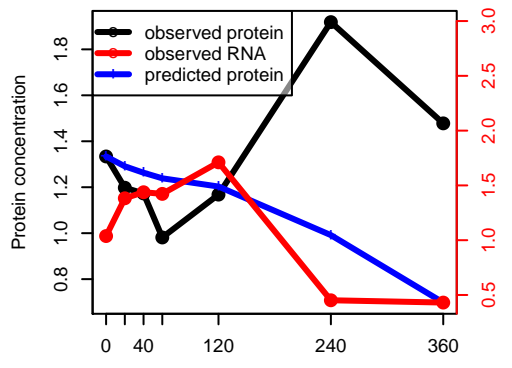
MAP1



LYS20

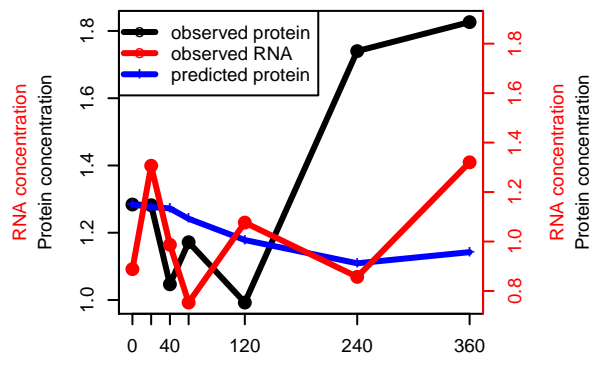


ZWF1



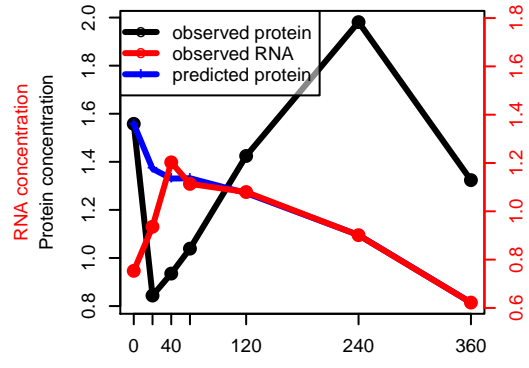
Time (min)
ks = 0.00319649712823151 kd = 0.00464264688921598

ATP2



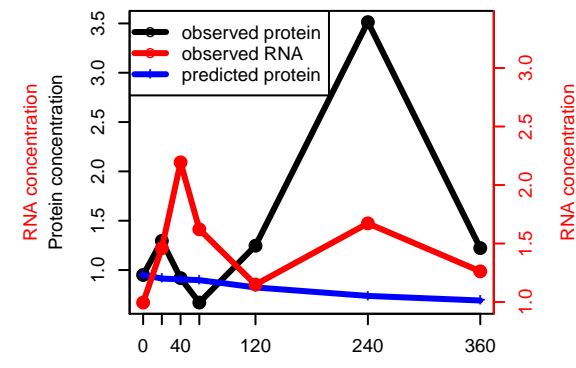
Time (min)
ks = 0.00499742271010023 kd = 0.00464264688921598

AAT2



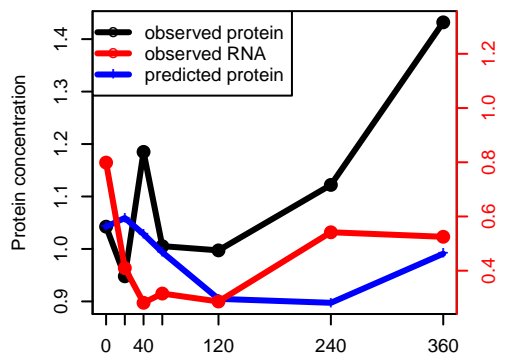
Time (min)
ks = 0.0231054086133589 kd = 0.0198586057535988

PDB1



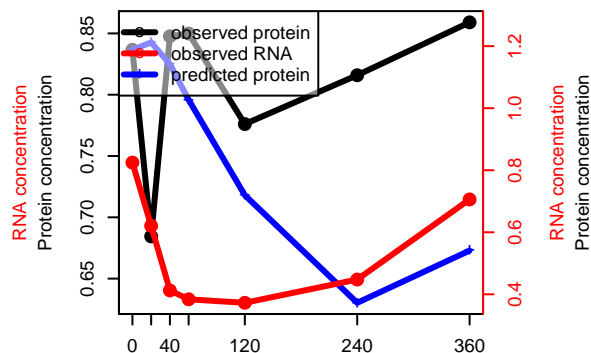
Time (min)
ks = 0.00206552545777904 kd = 0.00471822842342062

MES1



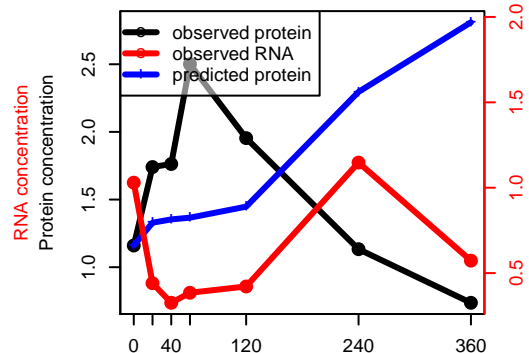
Time (min)
ks = 0.00958825793781331 kd = 0.00464264688921598

PAB1



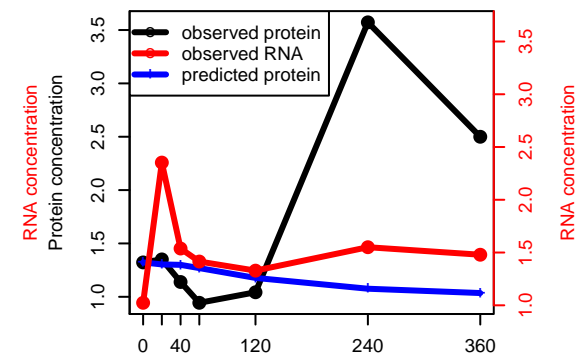
Time (min)
ks = 0.00580785611693656 kd = 0.00464264688921598

ADE4



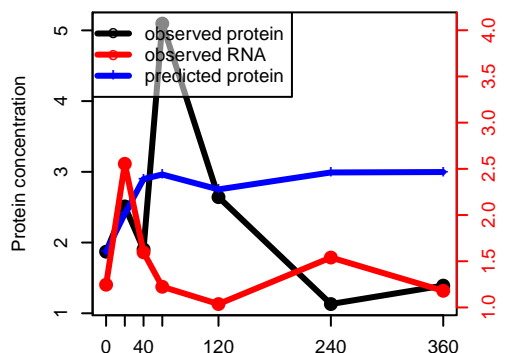
Time (min)
ks = 0.019421758124929 kd = 0.00464264688921598

PIL1



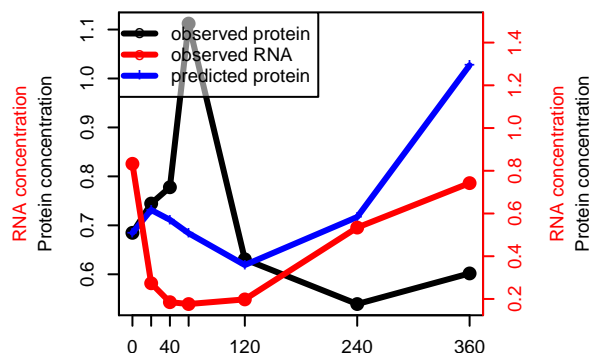
Time (min)
ks = 0.00301120681316059 kd = 0.00464264688921598

GLN1



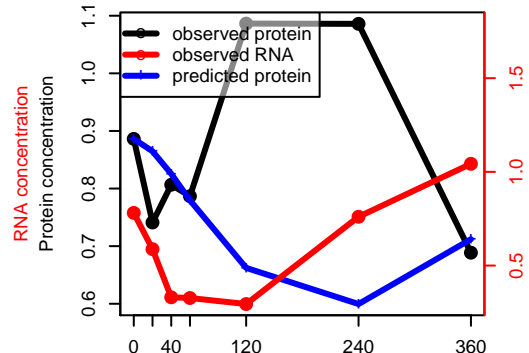
Time (min)
ks = 0.0271941303247312 kd = 0.0118268819632139

NIP1



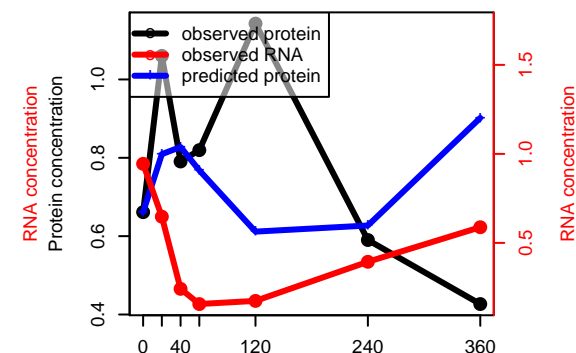
Time (min)
ks = 0.0102249515470458 kd = 0.00464264688921598

SES1



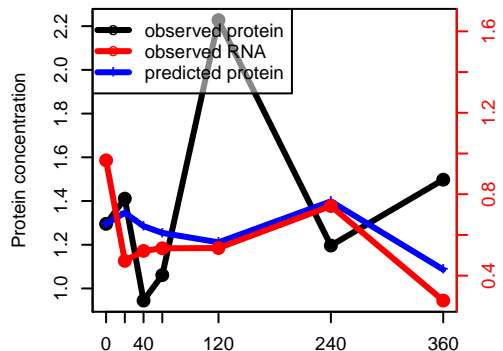
Time (min)
ks = 0.00437127769674504 kd = 0.00464264688921598

RPL1B



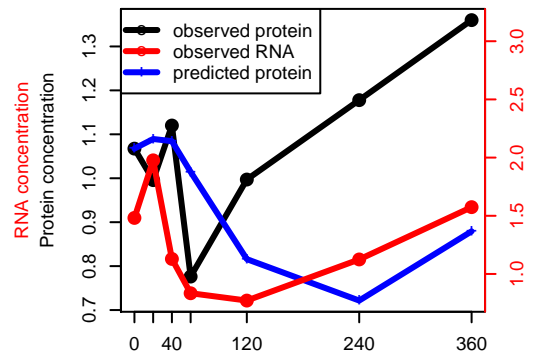
Time (min)
ks = 0.0167987898078253 kd = 0.00803303805570296

MAE1



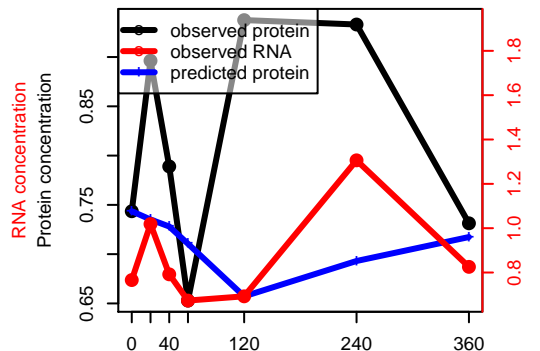
Time (min)
ks = 0.0270072487618829 kd = 0.0125885369755545

ADH1



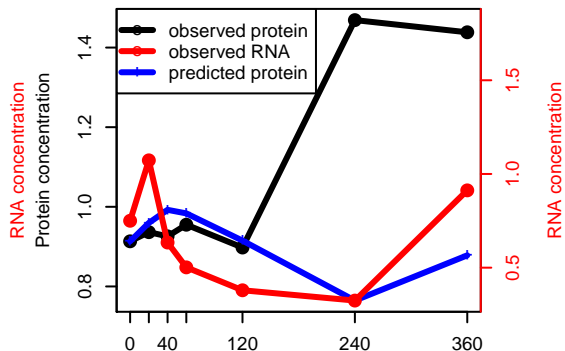
Time (min)
ks = 0.00644509004051761 kd = 0.00933321252847834

ASN2



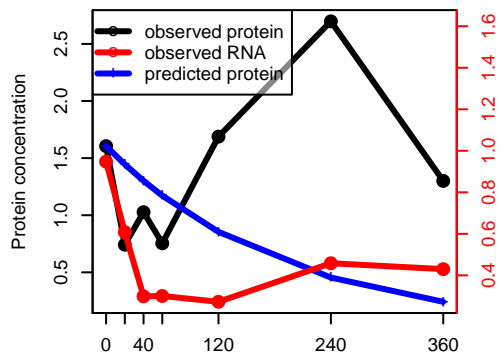
Time (min)
ks = 0.00336720607984084 kd = 0.00464264688921598

ALD6



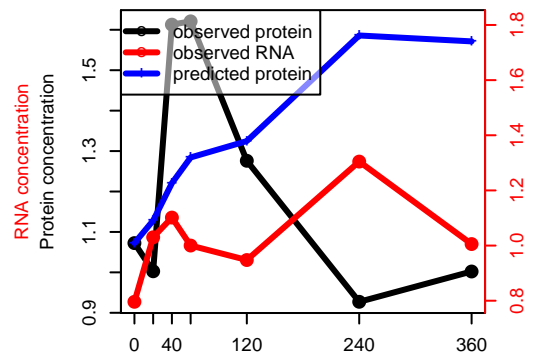
Time (min)
ks = 0.00728277396883017 kd = 0.00464264688921598

DED81



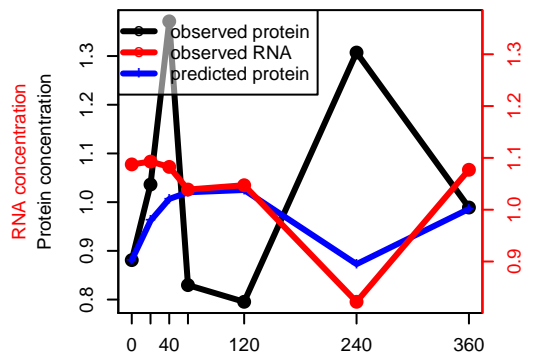
Time (min)
ks = 0 kd = 0.00525552335748496

VMA6



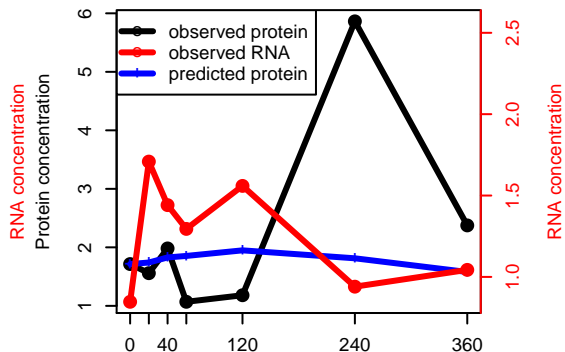
Time (min)
ks = 0.0194037647736351 kd = 0.0136160221514185

XRN1



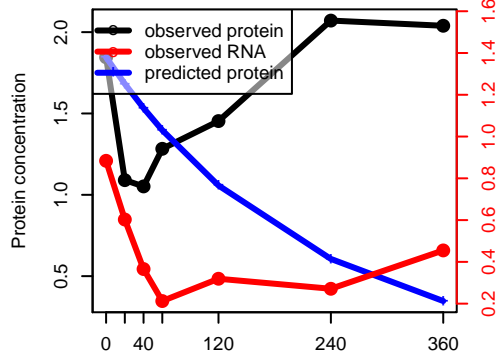
Time (min)
ks = 0.0264100425606542 kd = 0.0267820660051675

LSP1



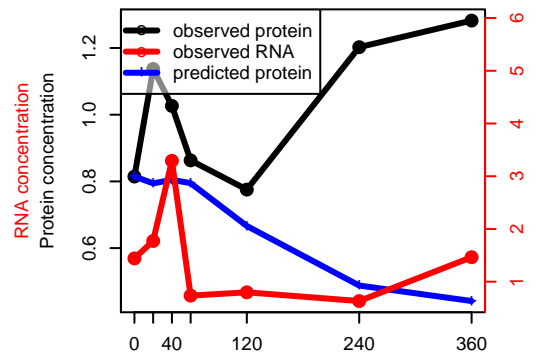
Time (min)
ks = 0.0121831341123576 kd = 0.00832131407834554

RPS31



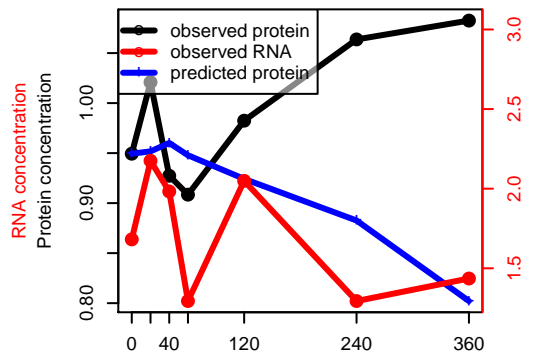
Time (min)
ks = 0 kd = 0.00464264688921598

PDC1



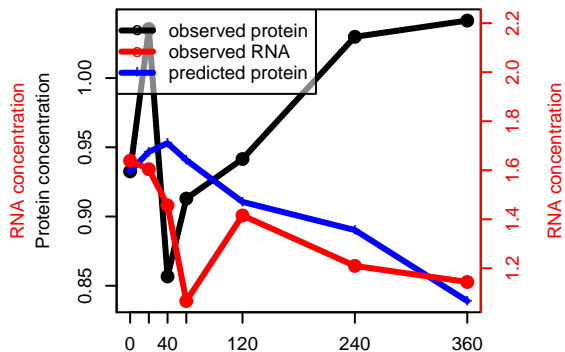
Time (min)
ks = 0.0016208562553929 kd = 0.00464264688921598

TDH3



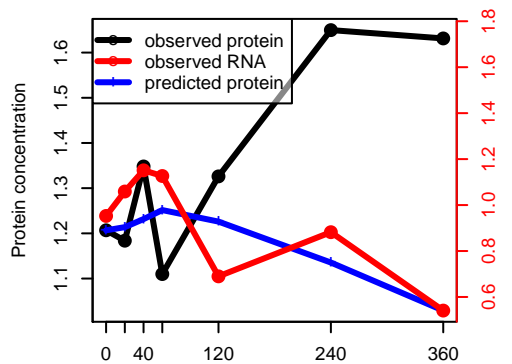
Time (min)
ks = 0.00234270805645018 kd = 0.00464264688921598

TDH2



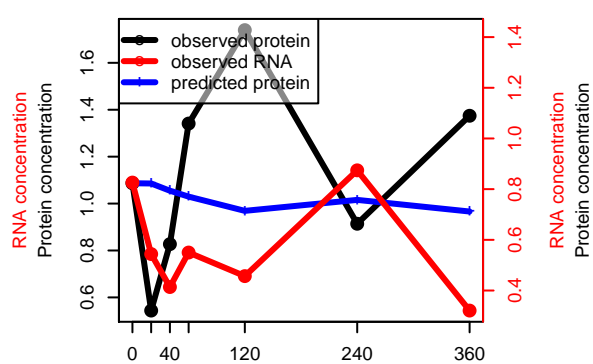
Time (min)
ks = 0.00368029543650962 kd = 0.0055388863146414

TRR1



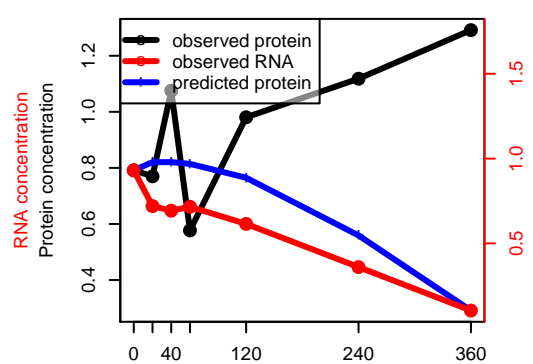
ks = 0.00593006844990069 kd = 0.00464264688921598

ARO3



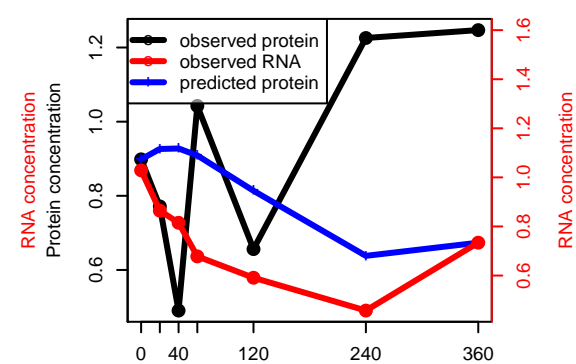
ks = 0.00731453136120928 kd = 0.00464264688921598

ILV6



ks = 0.0115094064360521 kd = 0.00996768907336441

ERG10



ks = 0.0115167129140011 kd = 0.0103752012703949