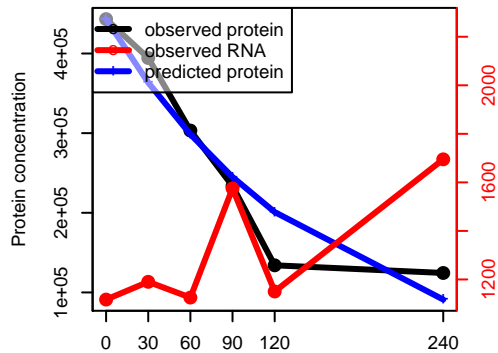
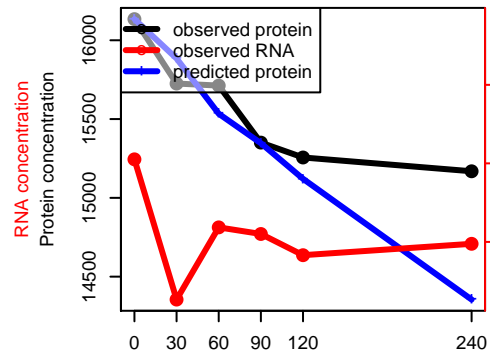


HTB2



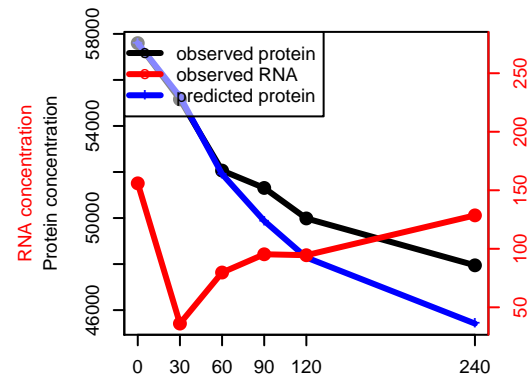
Time (min)
ks = 0 kd = 0.00660123884318591

NCL1



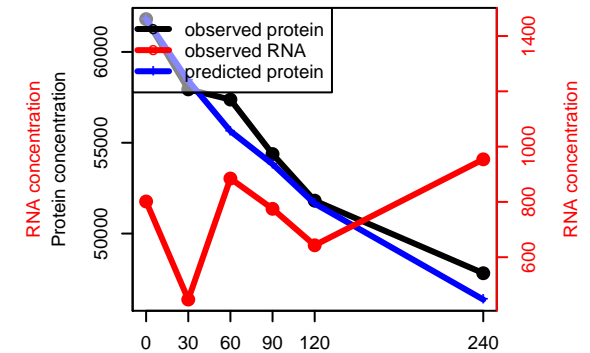
Time (min)
ks = 0.55784076663133 kd = 0.00339644835633058

URA7



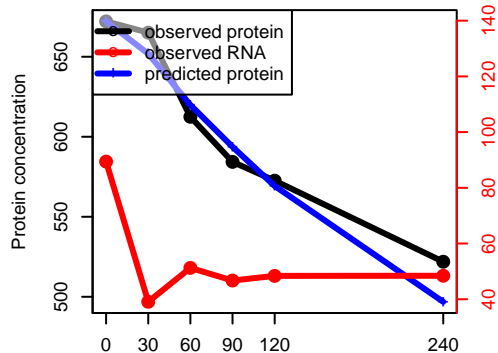
Time (min)
ks = 1.19580403264957 kd = 0.00339644835633058

PHO88



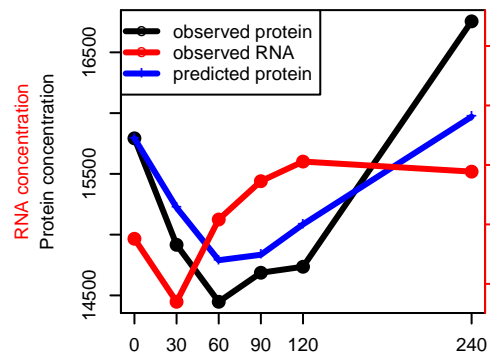
Time (min)
ks = 0.150458675567012 kd = 0.00339644835633058

CNS1



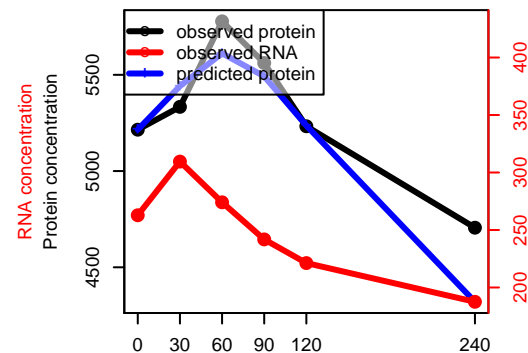
Time (min)
ks = 0.025989594686592 kd = 0.00353477332270056

ILV6



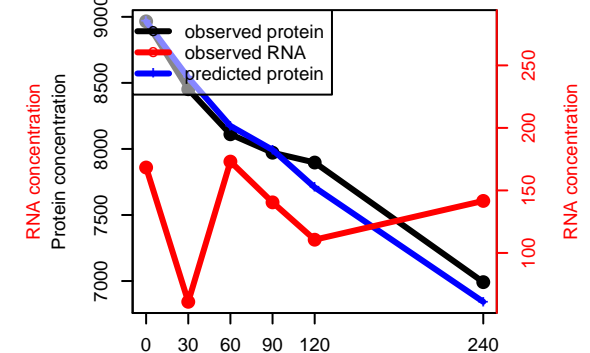
Time (min)
ks = 0.0760745775982141 kd = 0.00339644835633058

BUG1



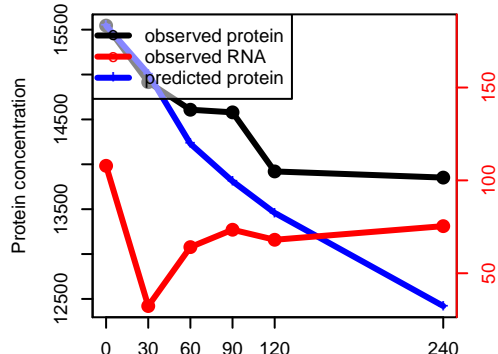
Time (min)
ks = 0.281097220364348 kd = 0.0137370029680538

NOP6



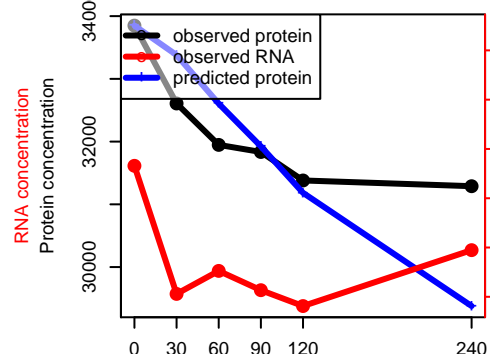
Time (min)
ks = 0.136746798698494 kd = 0.00339644835633058

TRM1



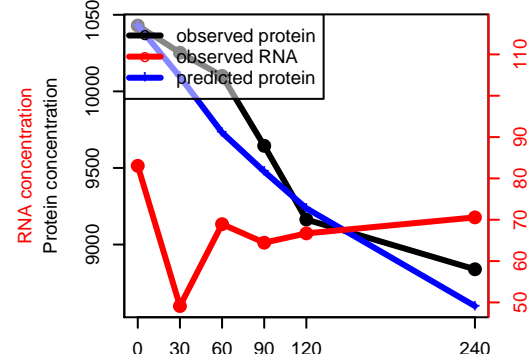
Time (min)
ks = 0.487104701101467 kd = 0.00339644835633058

GCD6



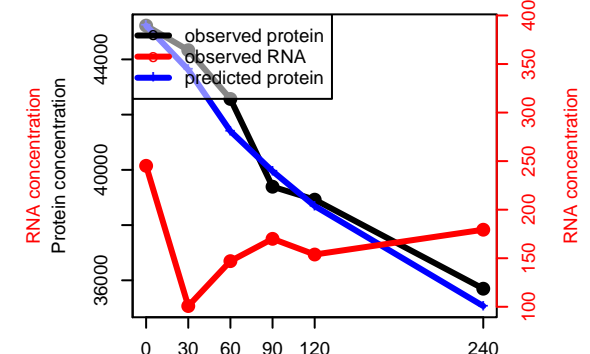
Time (min)
ks = 1.18149961242977 kd = 0.00339644835633058

PRO1



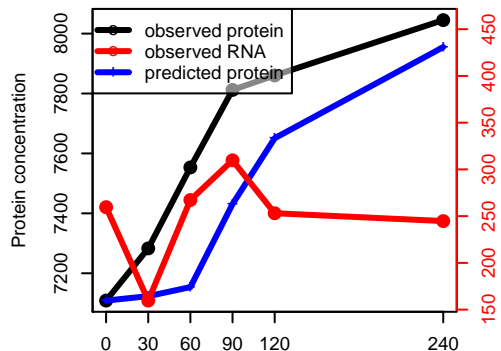
Time (min)
ks = 0.361897534871035 kd = 0.00339644835633058

SVF1



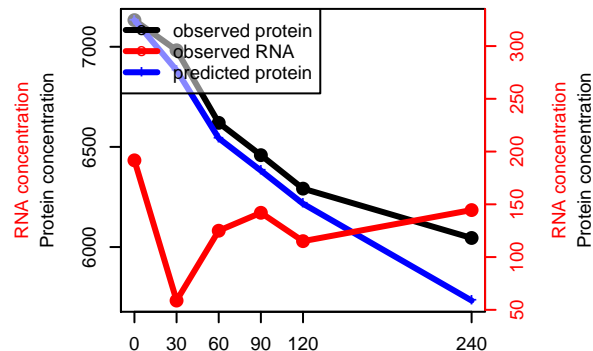
Time (min)
ks = 0.564881419875866 kd = 0.00339644835633058

IRC22



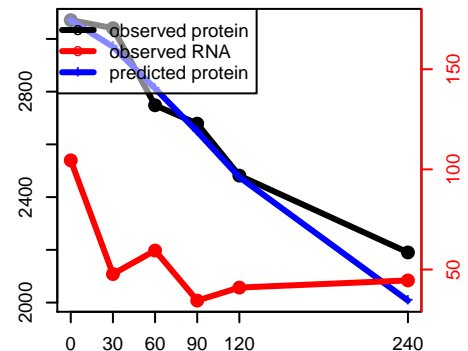
Time (min)
ks = 0.117748876067574 kd = 0.00339644835633058

NUG1



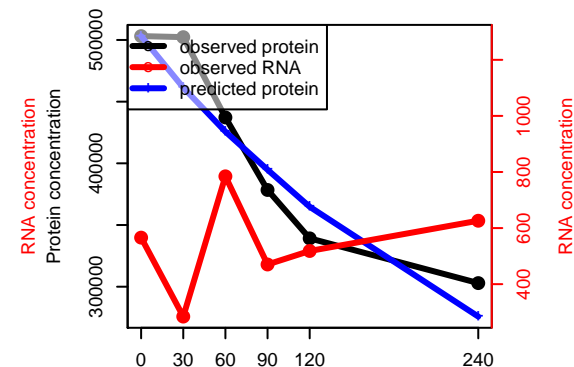
Time (min)
ks = 0.123844212987841 kd = 0.00339644835633058

MXR1



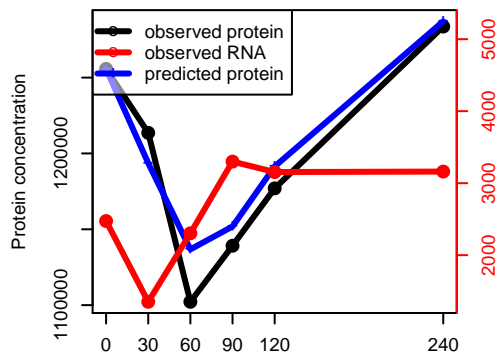
Time (min)
ks = 0.110090527673411 kd = 0.00387886123331776

RPS26B



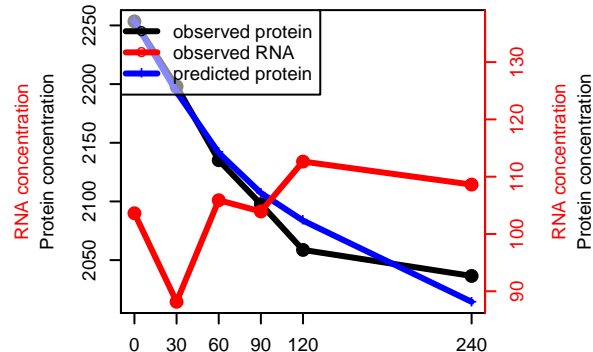
Time (min)
ks = 0.582373113184994 kd = 0.00339644835633058

PMA1



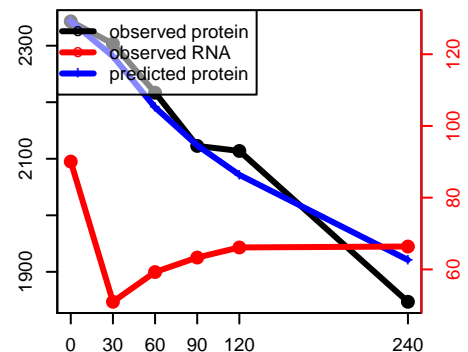
Time (min)
ks = 2.35779882755654 kd = 0.0053586745228927

GET1



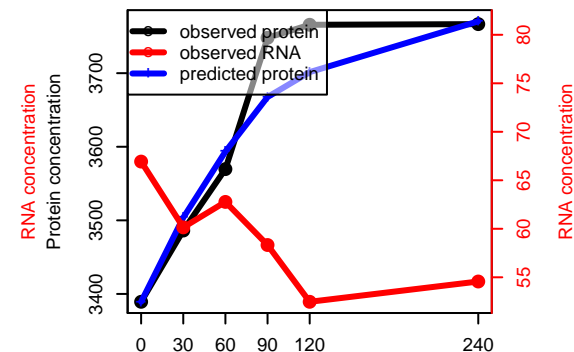
Time (min)
ks = 0.0579349263038106 kd = 0.00339644835633058

YGL039W



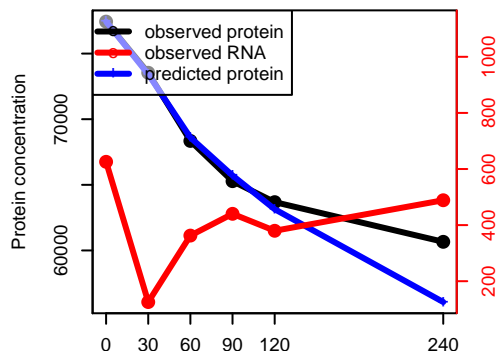
Time (min)
ks = 0.08295346538171 kd = 0.00339644835633058

TIF4632



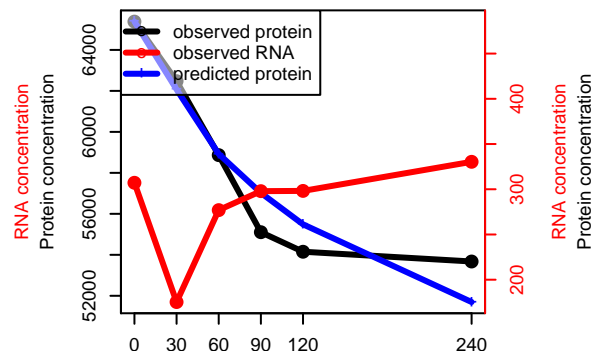
Time (min)
ks = 0.244538707237875 kd = 0.00339644835633058

NSR1



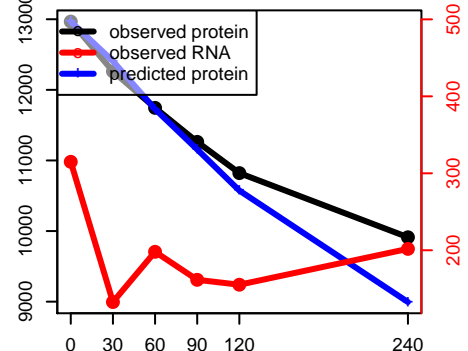
Time (min)
ks = 0.327033773691847 kd = 0.00339644835633058

ERG1



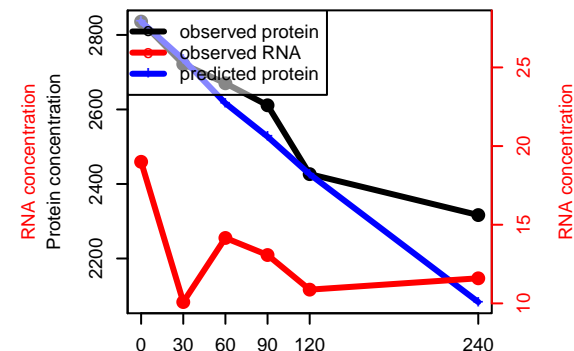
Time (min)
ks = 0.532119318997212 kd = 0.00373159384056435

YHB1



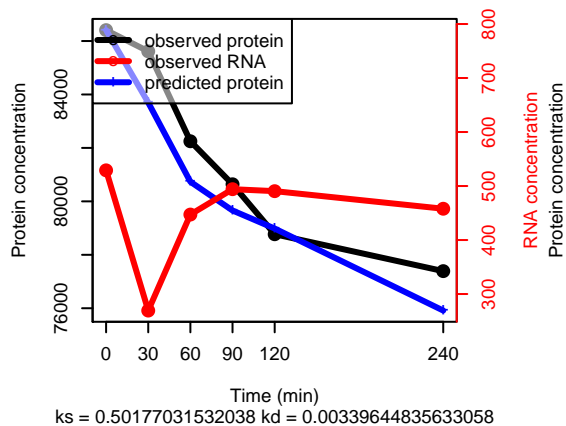
Time (min)
ks = 0.110372366242465 kd = 0.00339644835633058

EFG1

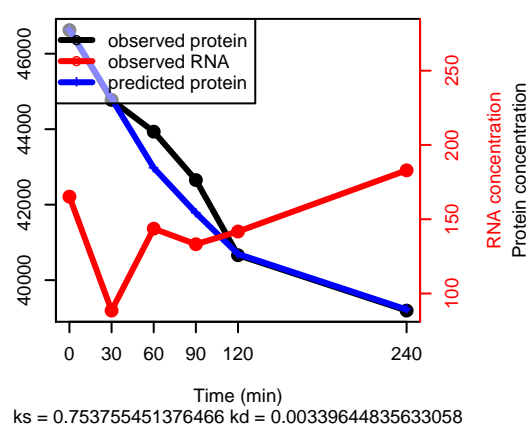


Time (min)
ks = 0.422405243704294 kd = 0.00339644835633058

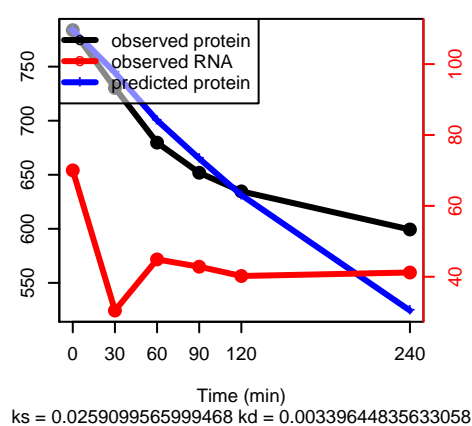
ZUO1



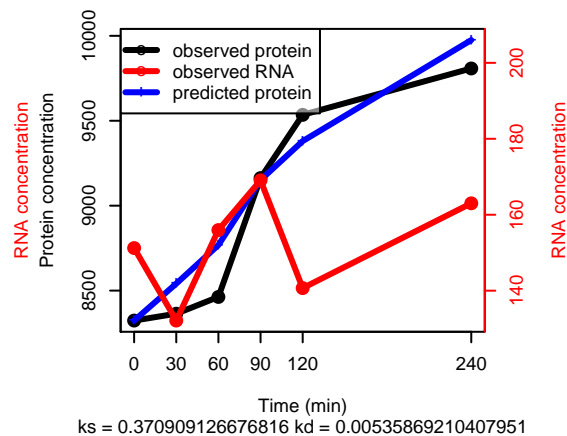
NCP1



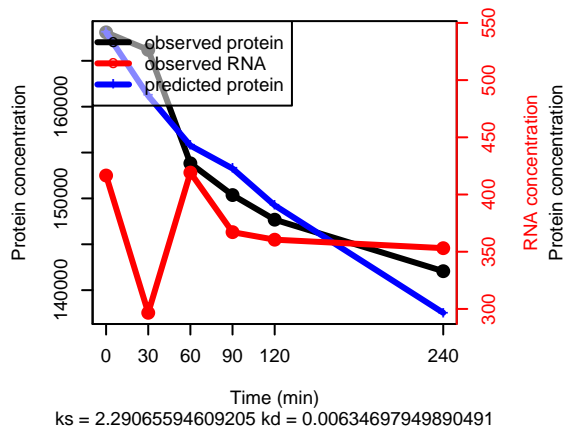
RPF1



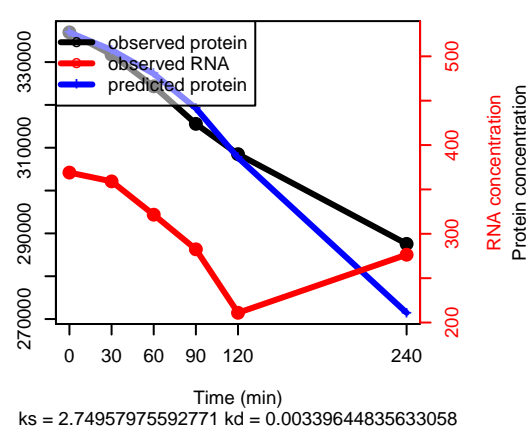
LSM12



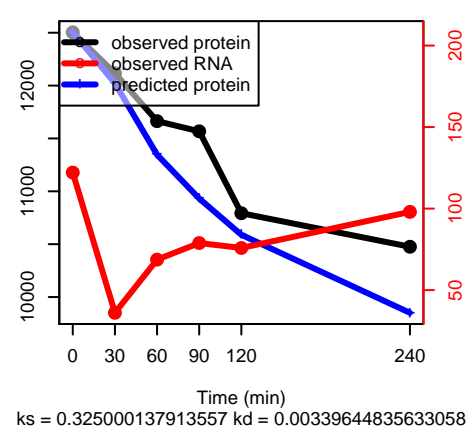
MMF1



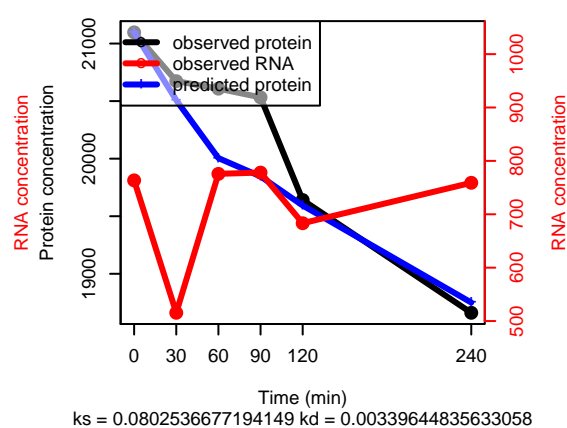
KAR2



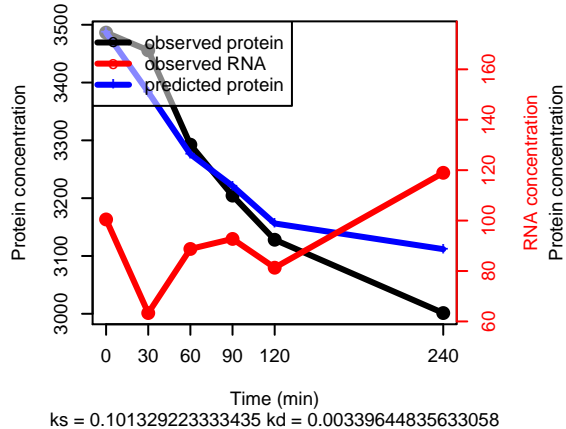
MTR4



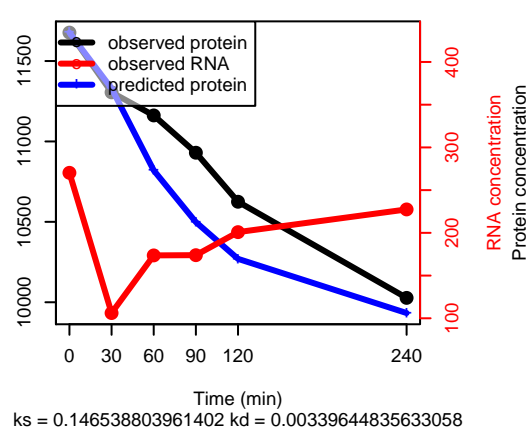
RPL17B



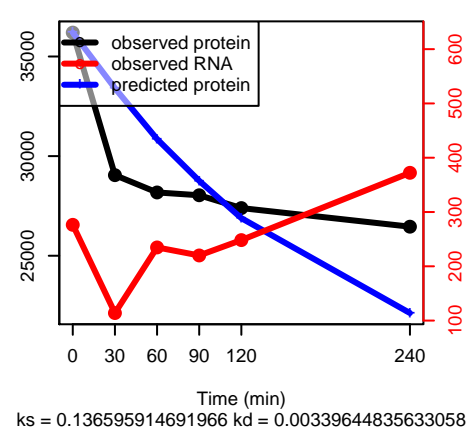
HAM1



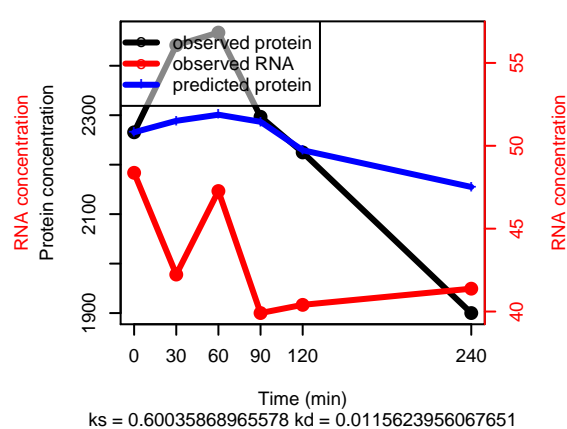
PRS1



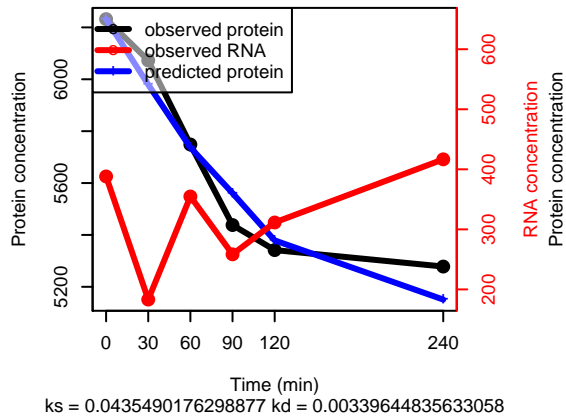
ERG3



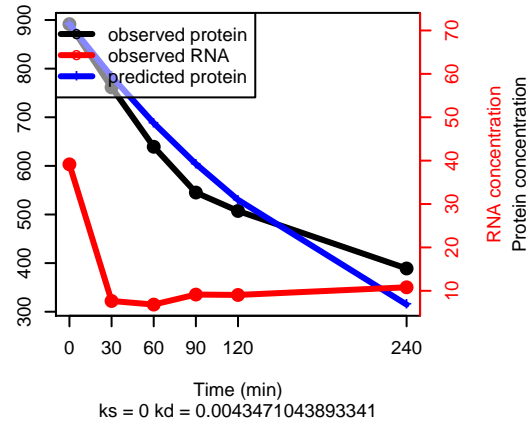
DPH6



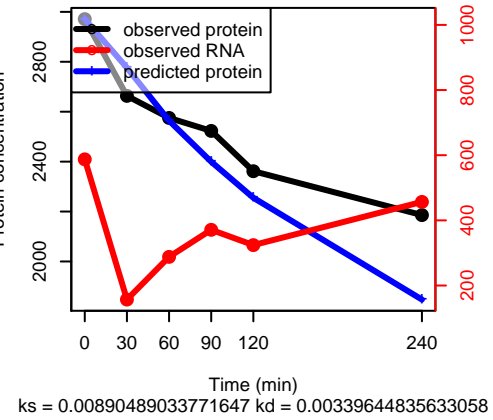
YLR179C



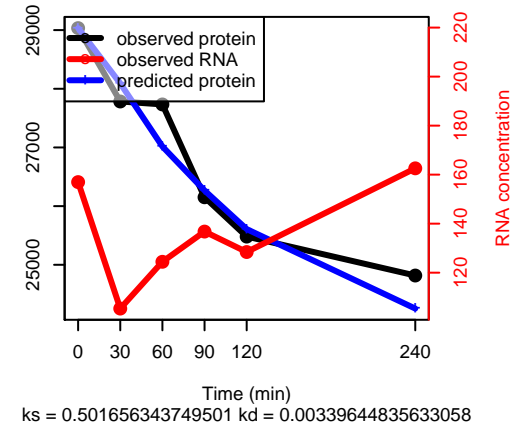
FRE1



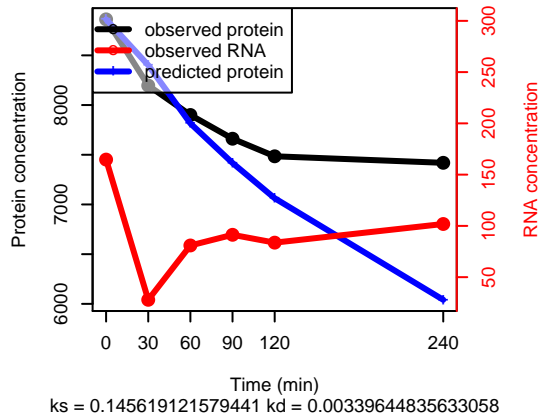
IMD4



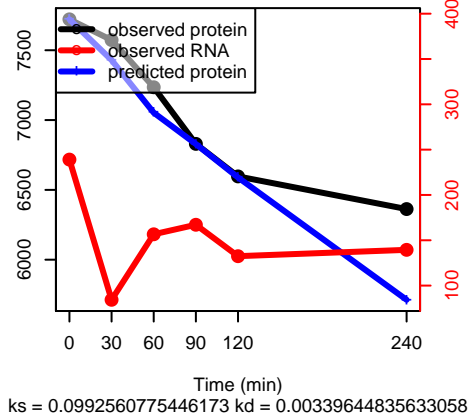
PGA3



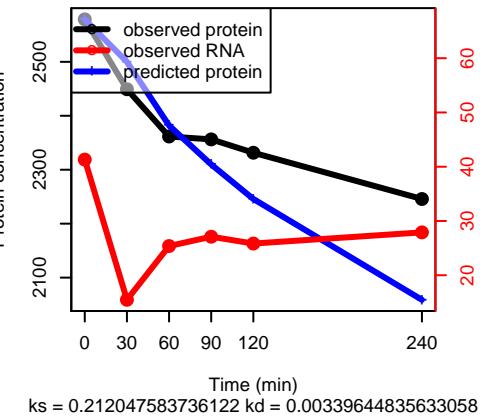
RRP5



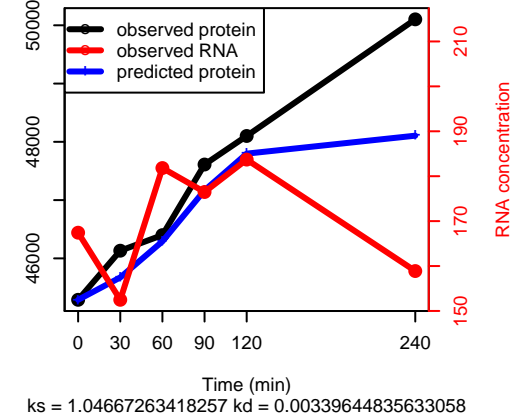
RLP7



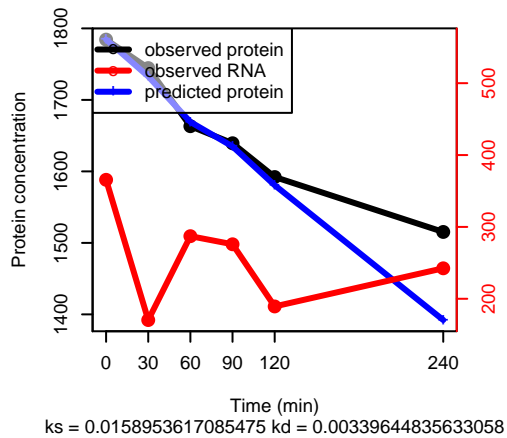
GCD10



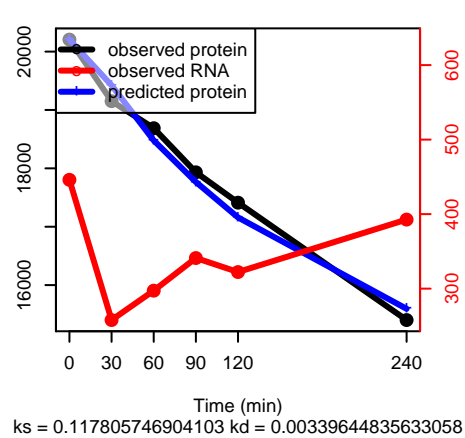
TOM70



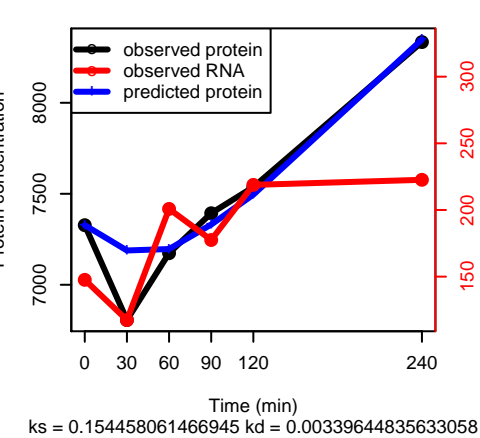
KRI1



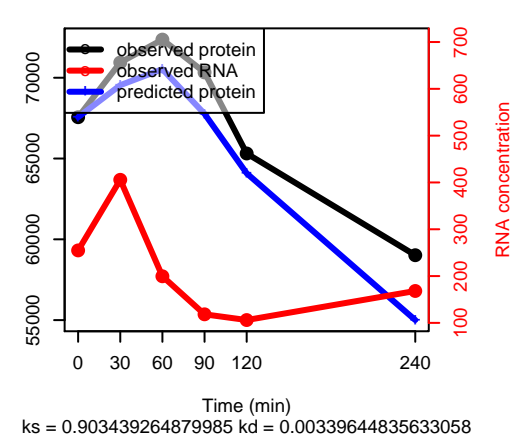
ACC1



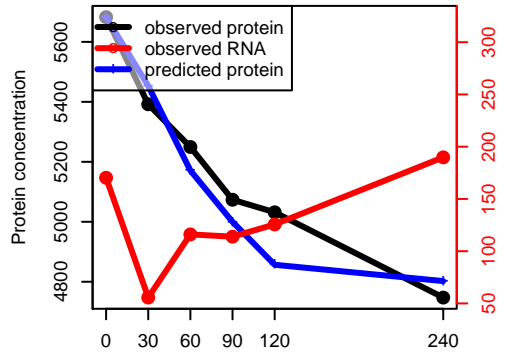
MET22



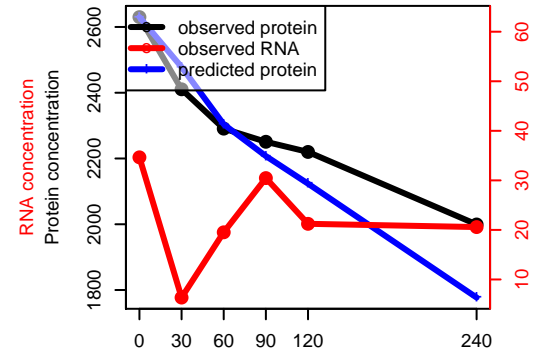
STI1



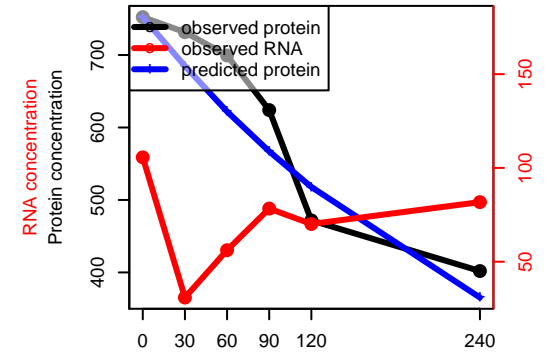
RKI1



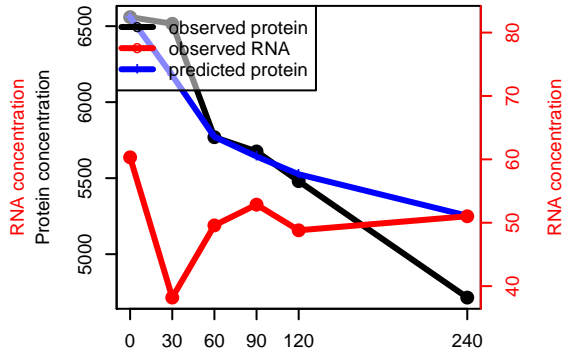
VTC3



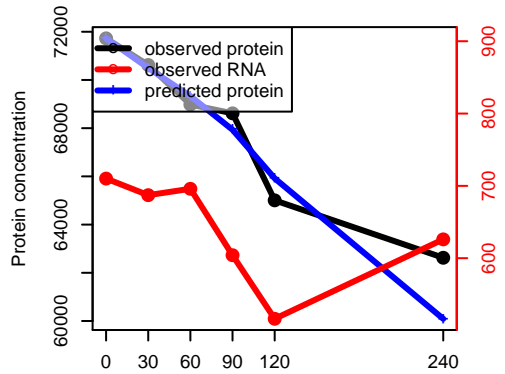
PDR12



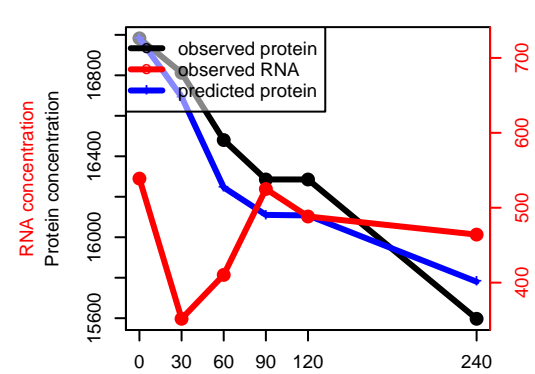
MOT1



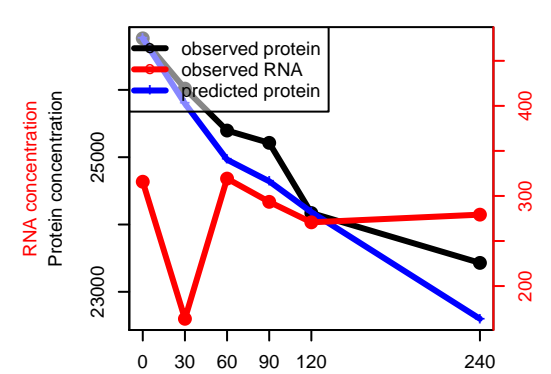
SSE1



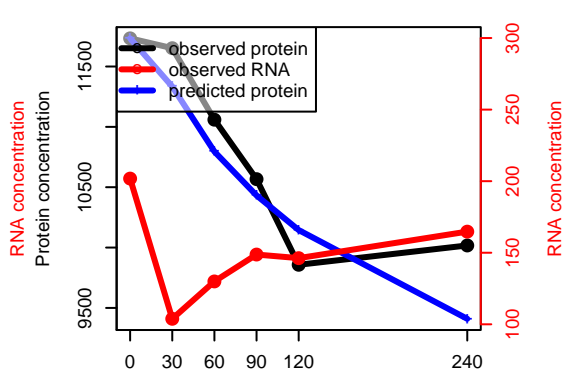
FAS2



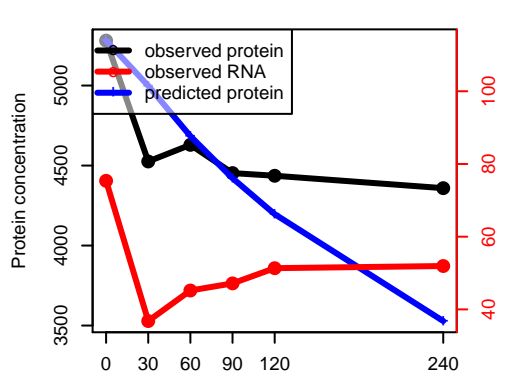
HTS1



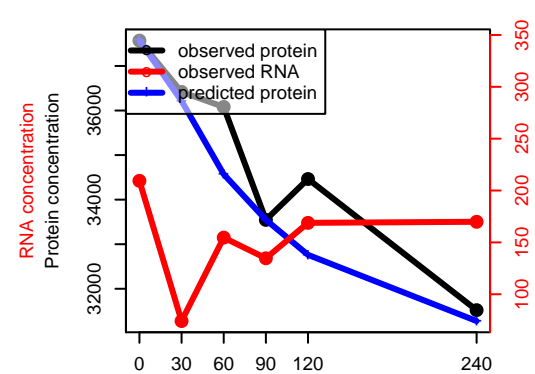
RBG1



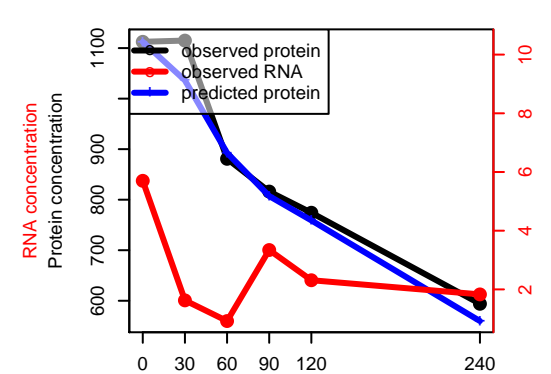
PRS4



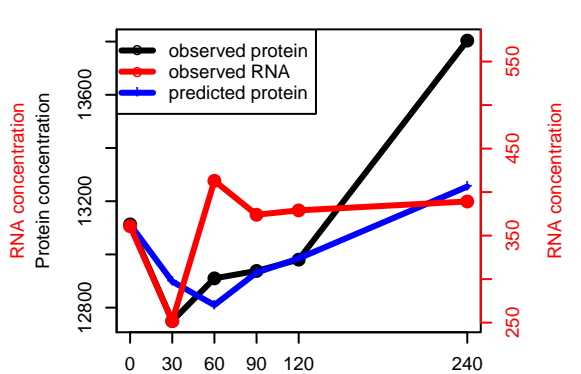
HMT1



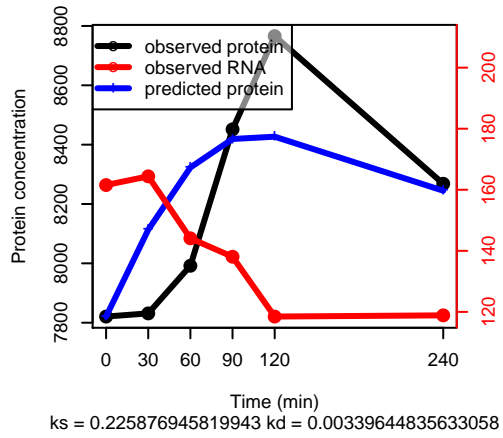
PHO5



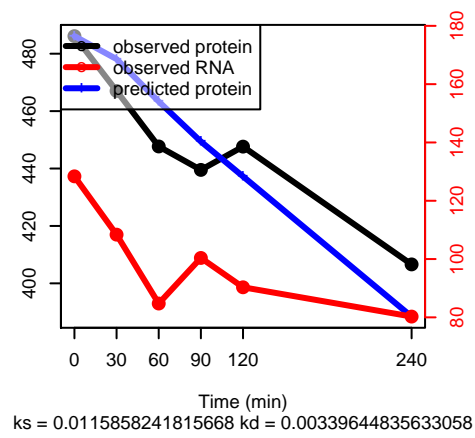
SUP45



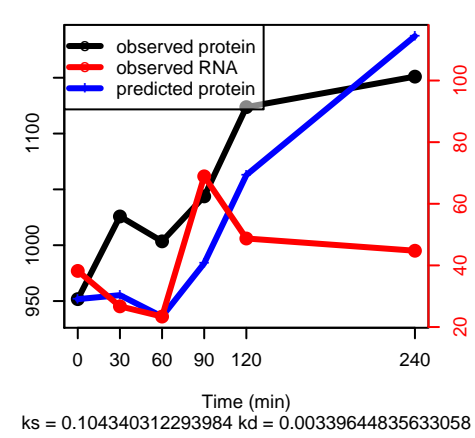
SEC66



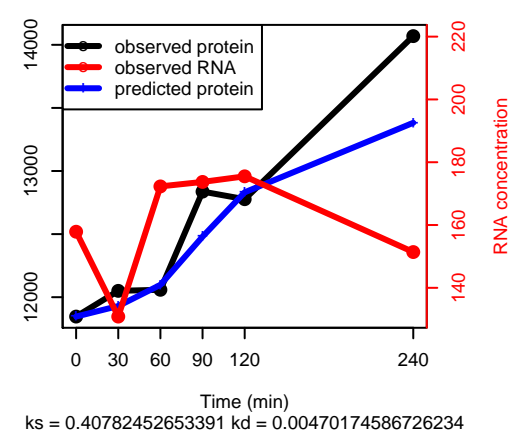
SMY2



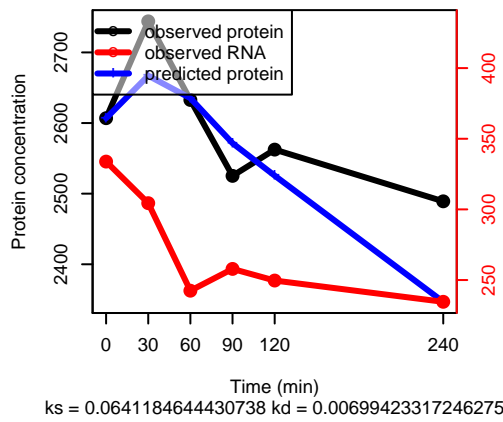
DUR1-2



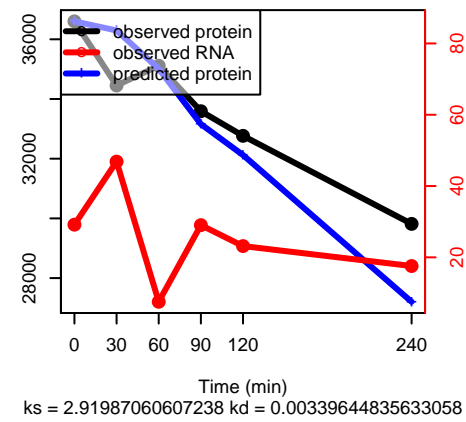
HIS7



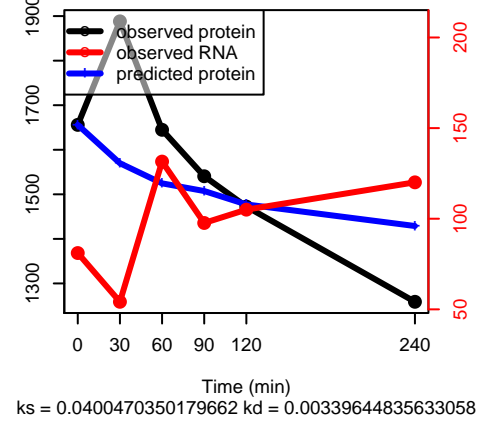
RRP7



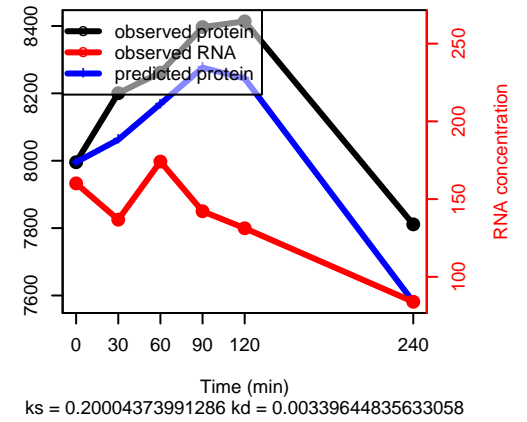
CHA1



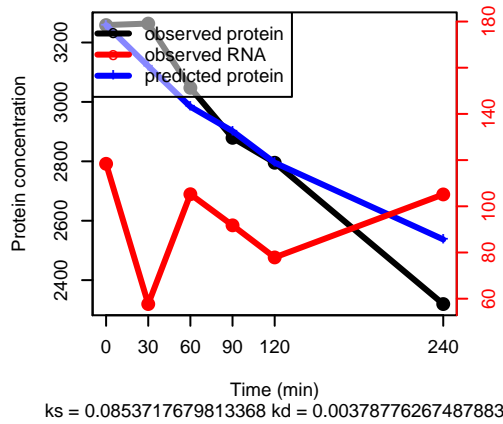
TAH1



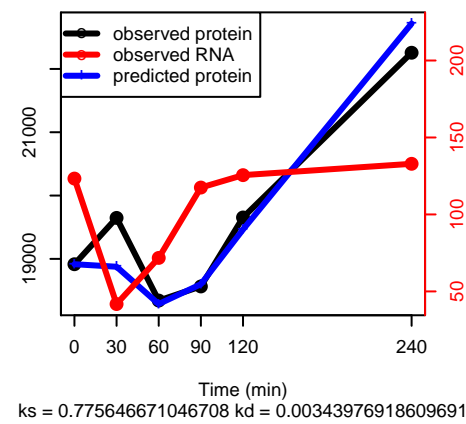
SRP14



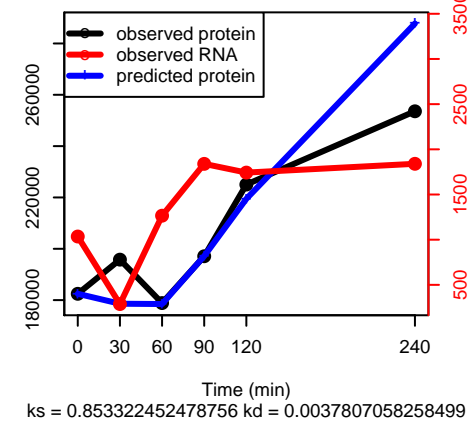
YDL121C



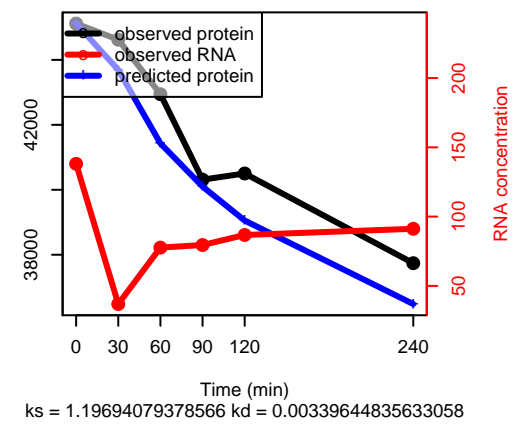
GLT1



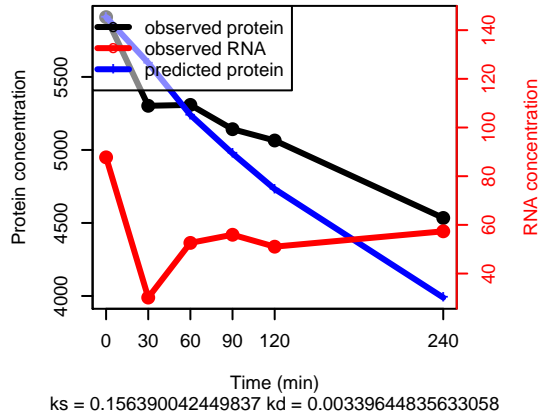
MRH1



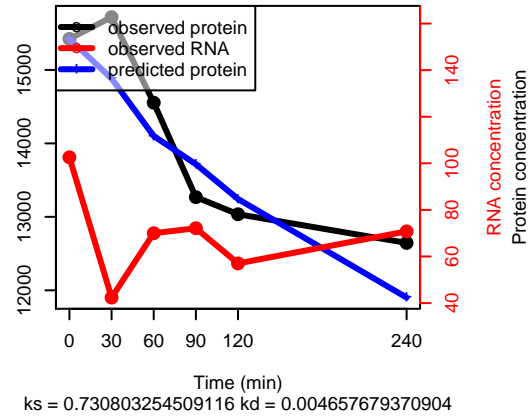
ARX1



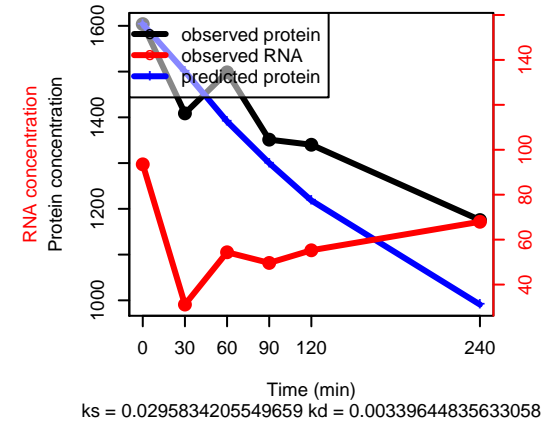
TRM82



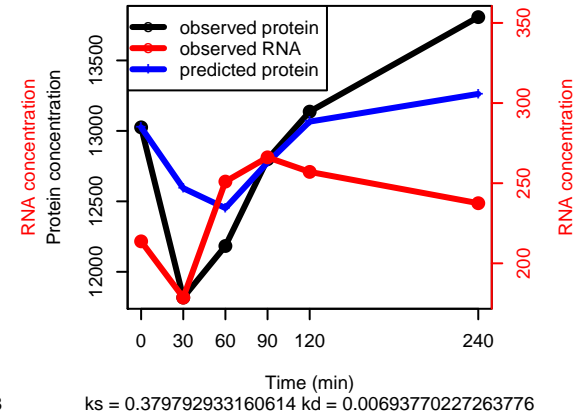
BFR2



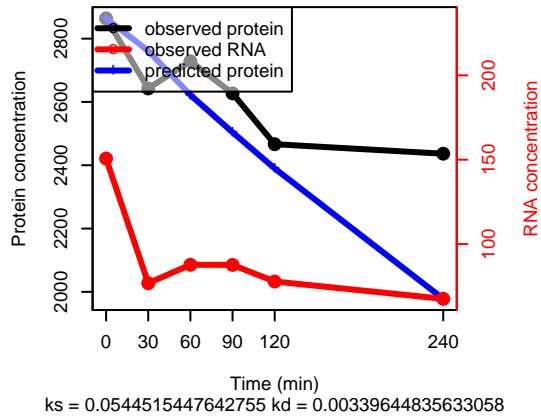
RMT2



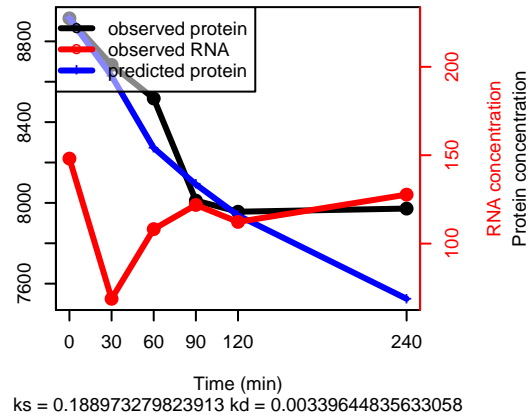
KRE2



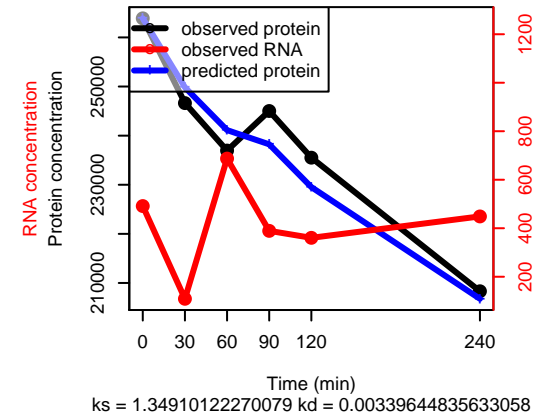
NOP16



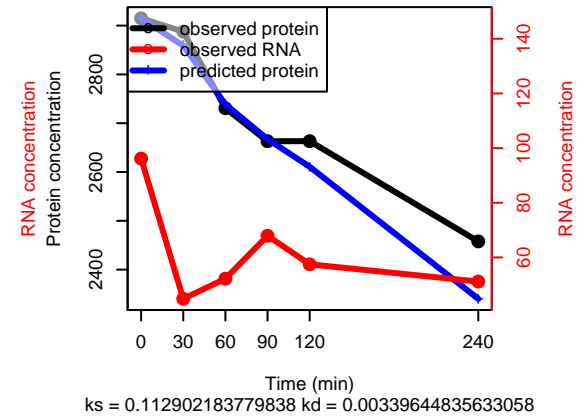
TPA1



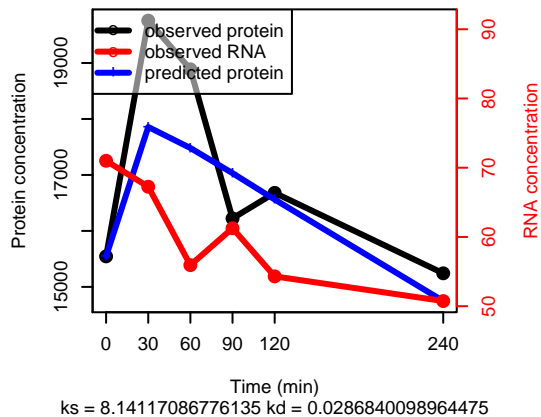
MET6



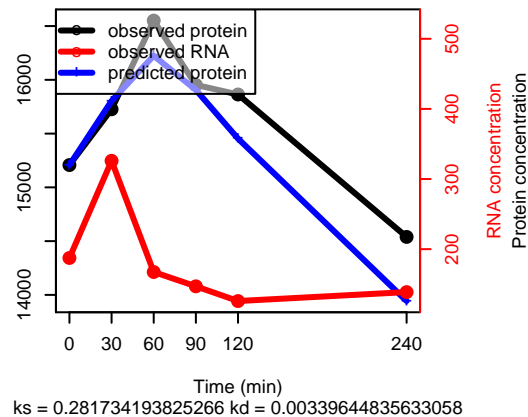
VTC2



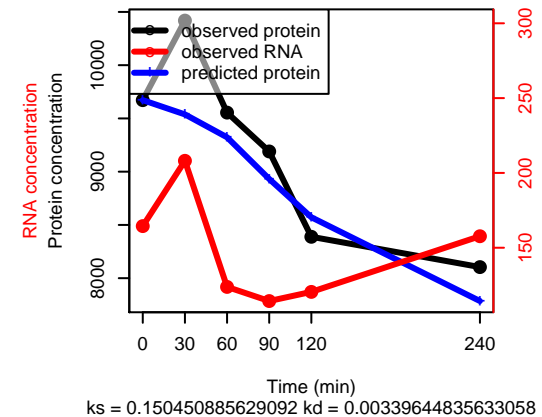
NIC96



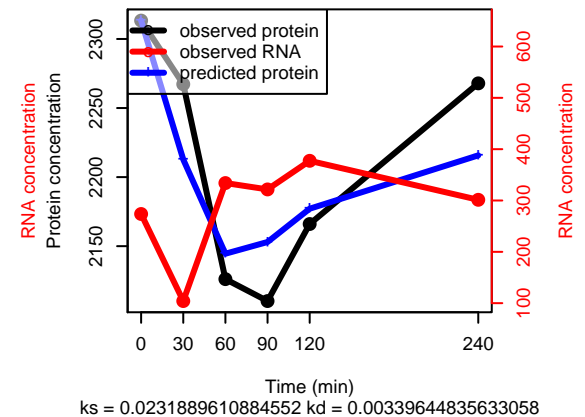
SCL1



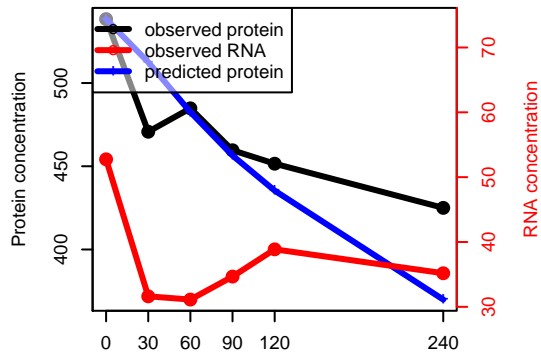
NAB2



ARO2

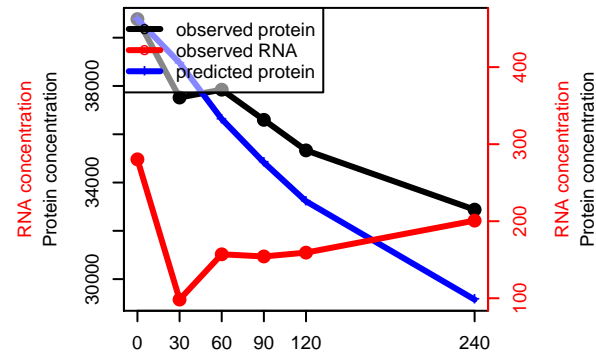


SUA5



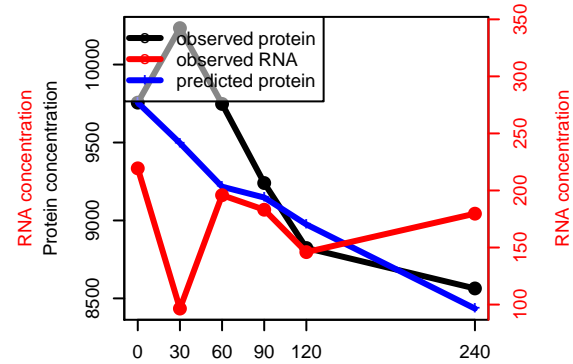
Time (min)
ks = 0.0219418626045198 kd = 0.00339644835633058

ADE6



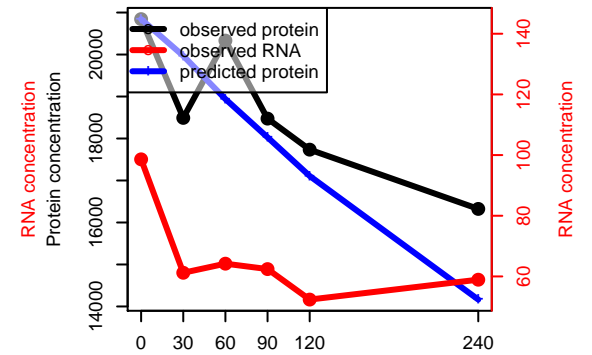
Time (min)
ks = 0.396302836318099 kd = 0.00339644835633058

TIF4631



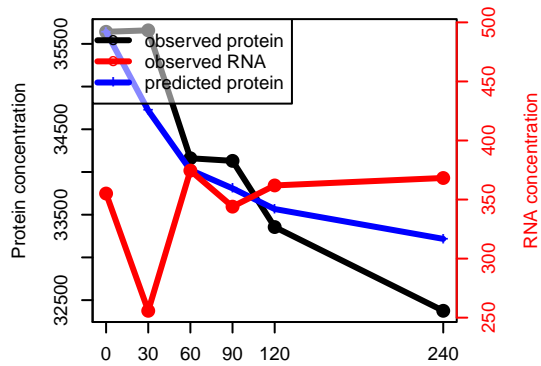
Time (min)
ks = 0.15256592978572 kd = 0.00339644835633058

HGH1



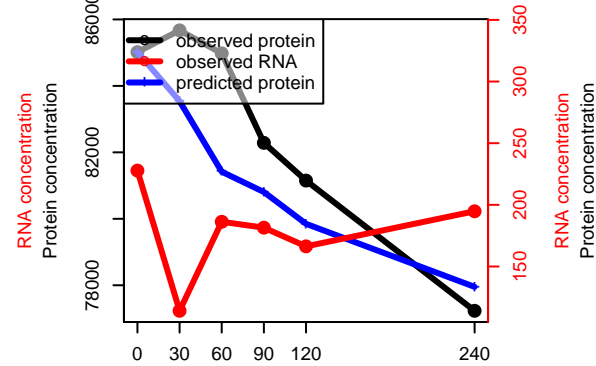
Time (min)
ks = 0.504498774732251 kd = 0.00339644835633058

ADE3



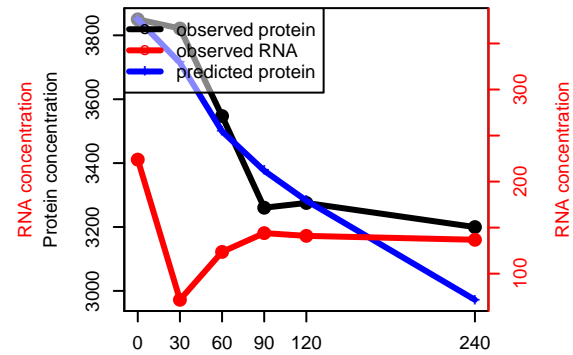
Time (min)
ks = 0.339365665942874 kd = 0.00380259887684248

MES1



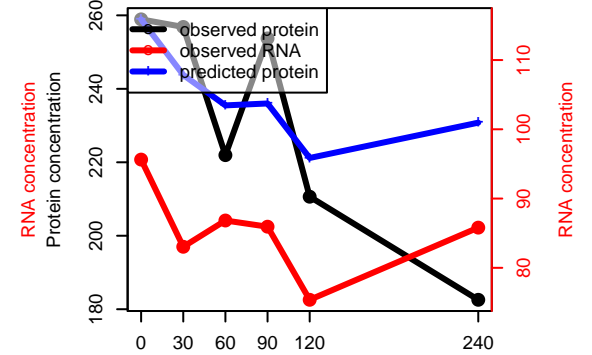
Time (min)
ks = 1.38955367249557 kd = 0.00339644835633058

PXR1



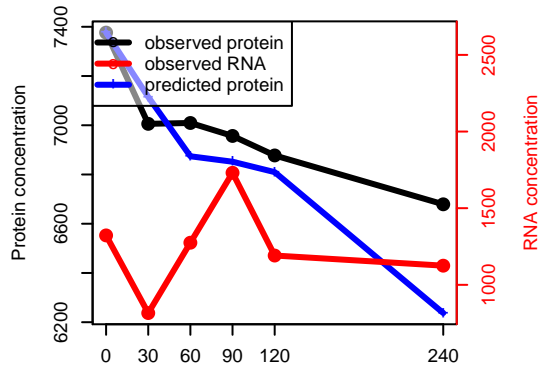
Time (min)
ks = 0.0676169757082492 kd = 0.0038257577590285

STE20



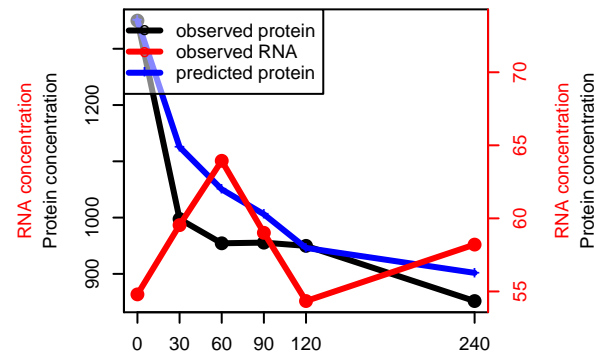
Time (min)
ks = 0.142500857512415 kd = 0.052159648869365

RPL27A



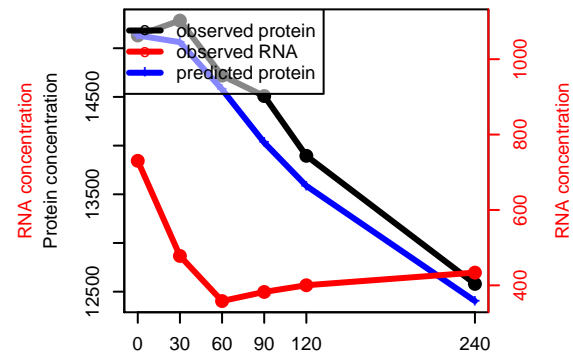
Time (min)
ks = 0.014973570560551 kd = 0.00339644835633058

KEL1



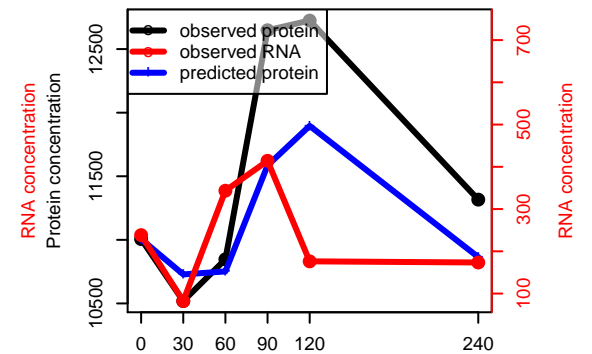
Time (min)
ks = 0.366382417282247 kd = 0.0232733004112113

OYE2



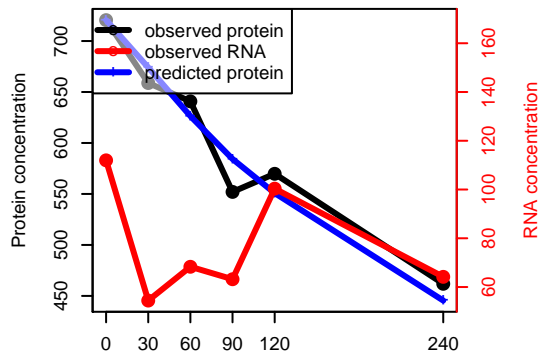
Time (min)
ks = 0.0818731637668655 kd = 0.00339644835633058

URA2



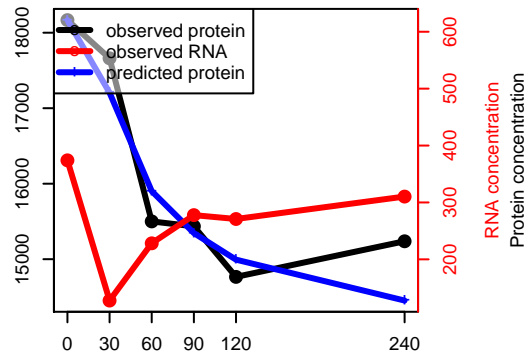
Time (min)
ks = 0.173192872706764 kd = 0.00339644835633058

REE1



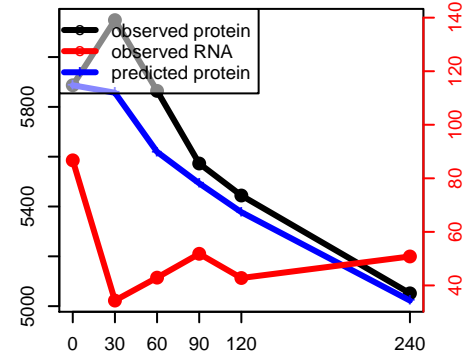
Time (min)
ks = 0.00991030110257617 kd = 0.00339644835633058

MRT4



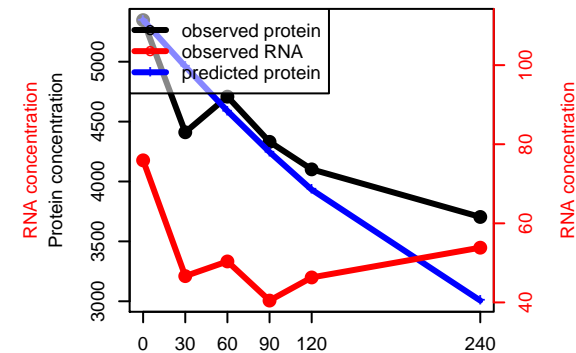
Time (min)
ks = 0.25468048977858 kd = 0.00538979868546709

URB1



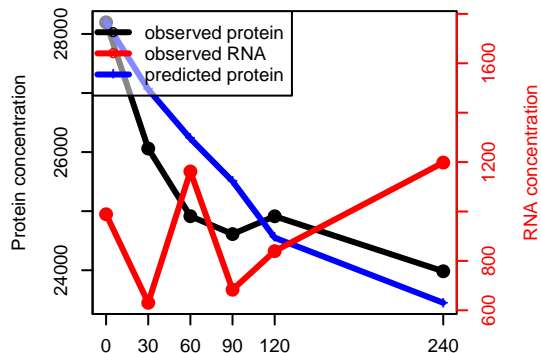
Time (min)
ks = 0.345979841875736 kd = 0.00371754152815627

OAC1



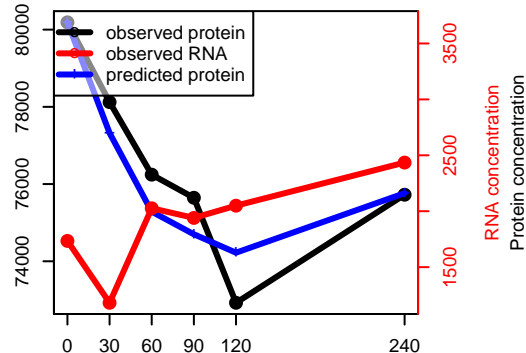
Time (min)
ks = 0.0785363271408934 kd = 0.00339644835633058

RPL40B



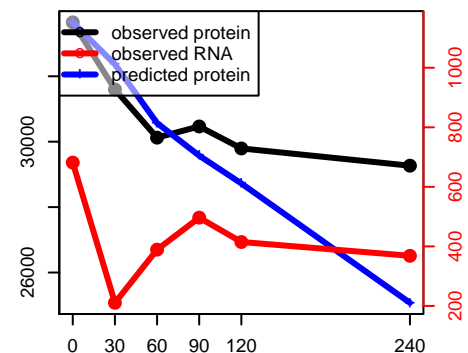
Time (min)
ks = 0.0695697507491012 kd = 0.00339644835633058

RPL8B



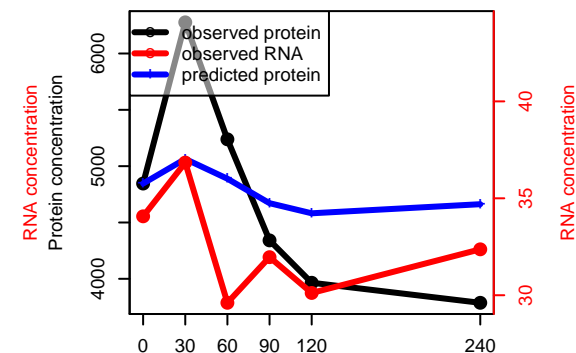
Time (min)
ks = 0.118642803878015 kd = 0.00339644835633058

CBF5



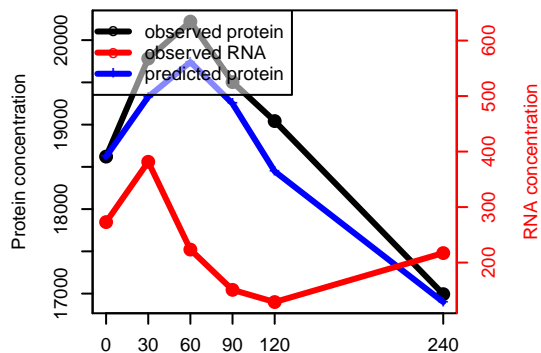
Time (min)
ks = 0.15593412586272 kd = 0.00339644835633058

CDC123



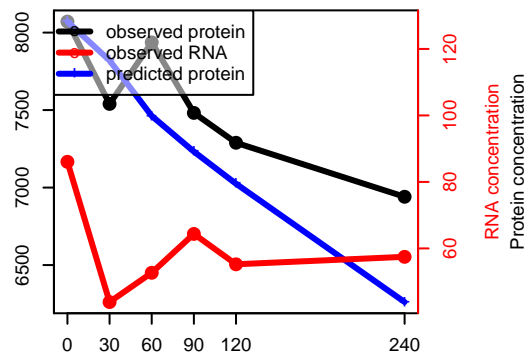
Time (min)
ks = 4.48145325308152 kd = 0.0306793410589456

CPR6



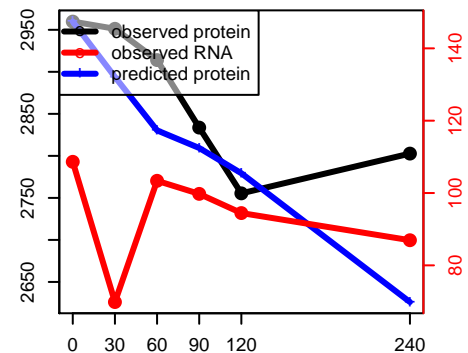
Time (min)
ks = 0.267788779271026 kd = 0.00339644835633058

UTP13



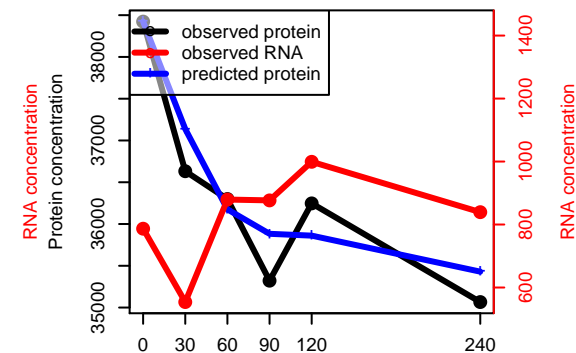
Time (min)
ks = 0.289666755096918 kd = 0.00339644835633058

NUP2



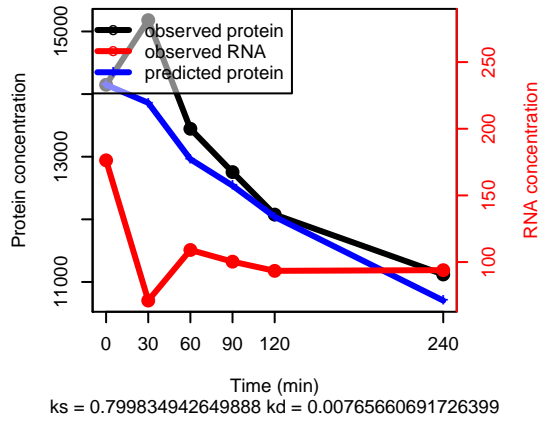
Time (min)
ks = 0.087407933077206 kd = 0.00339644835633058

RPL6B

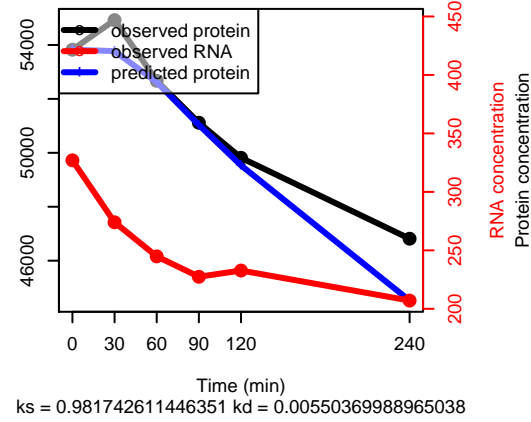


Time (min)
ks = 0.12799381426359 kd = 0.00339644835633058

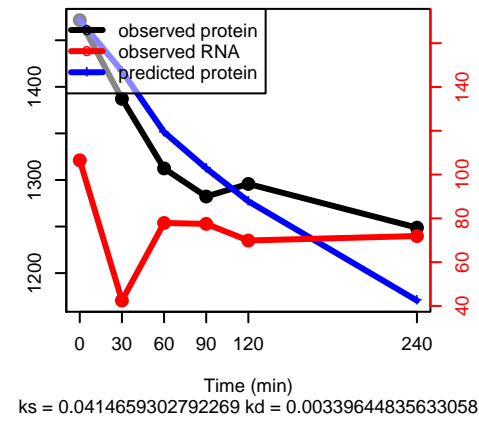
FPR4



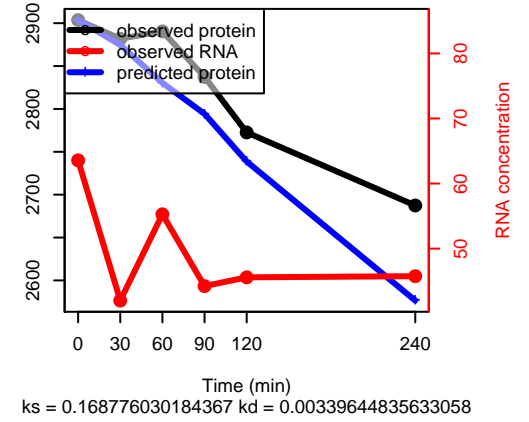
ERG6



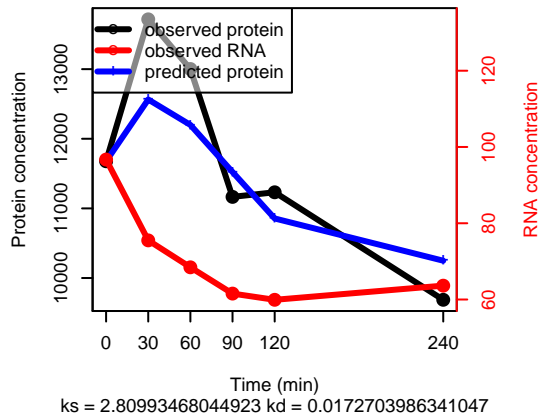
UTP14



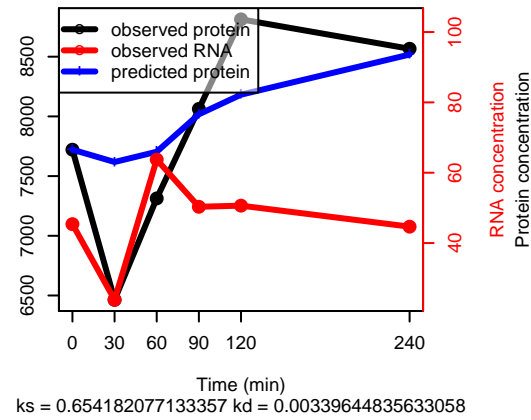
GIM5



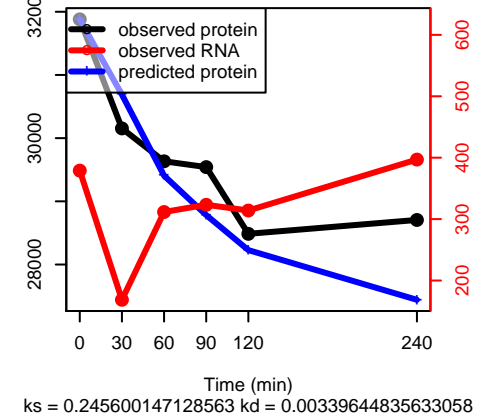
NUP188



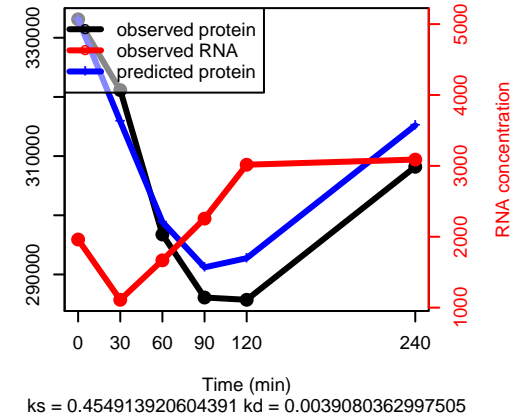
PDS5



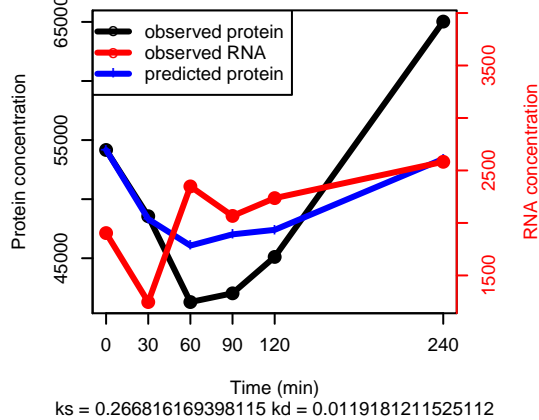
ILV2



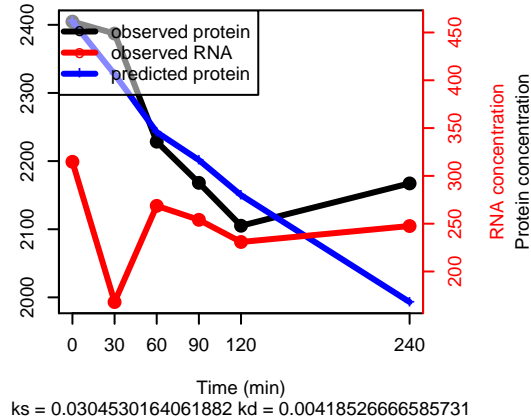
ASC1



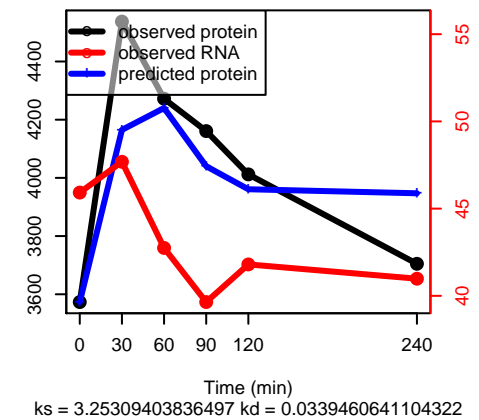
RPL13B



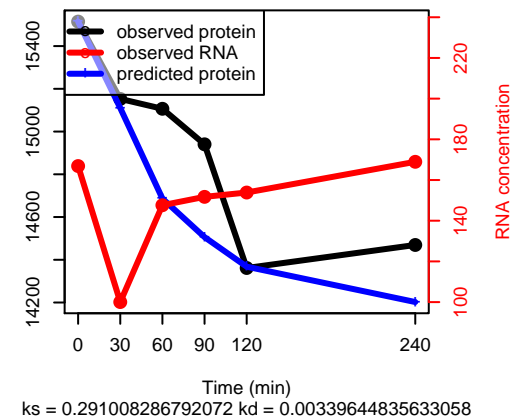
TIF34



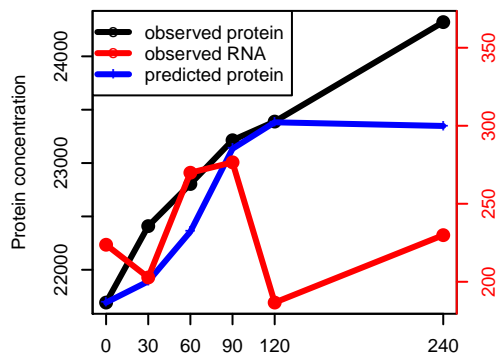
NGL2



PSE1

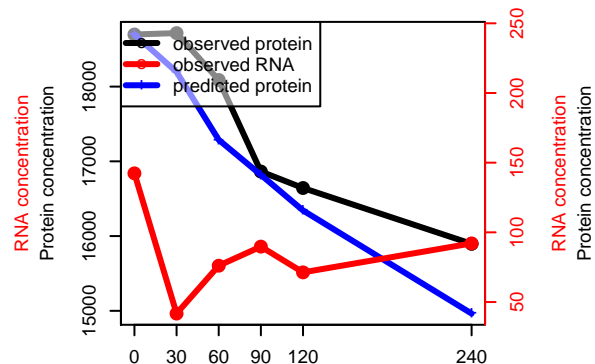


ADH6



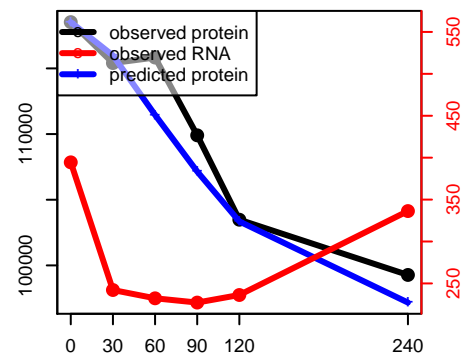
Time (min)
ks = 0.378489477155977 kd = 0.00339644835633058

NOP2



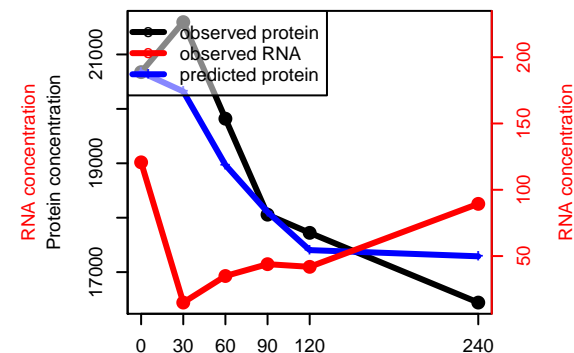
Time (min)
ks = 0.501888600216802 kd = 0.00339644835633058

YDJ1



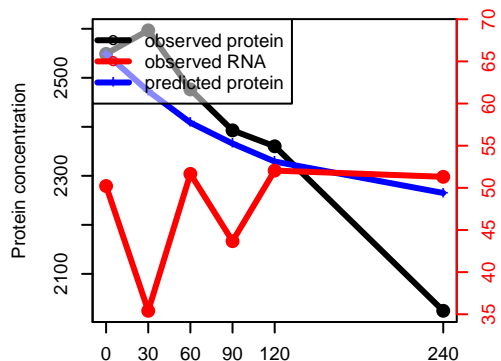
Time (min)
ks = 0.991901227491225 kd = 0.00339644835633058

AAH1



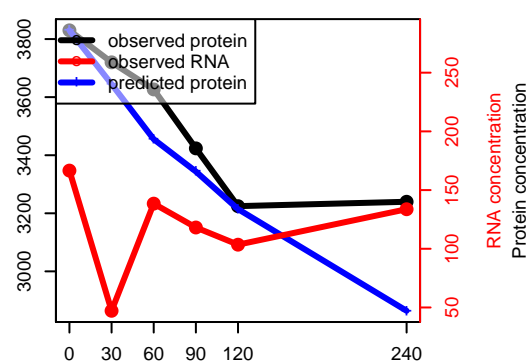
Time (min)
ks = 0.861478098100134 kd = 0.00339734062202401

FMP41



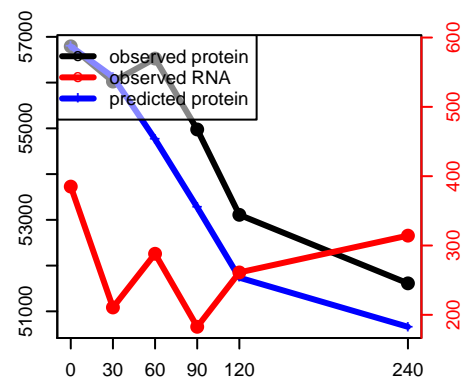
Time (min)
ks = 0.140590031260632 kd = 0.00339644835633058

NOP13



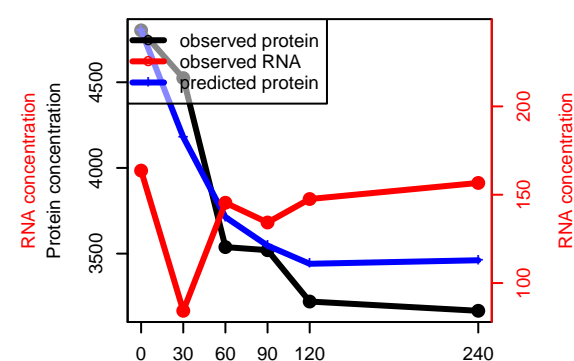
Time (min)
ks = 0.0610914774528069 kd = 0.00339644835633058

ADE12



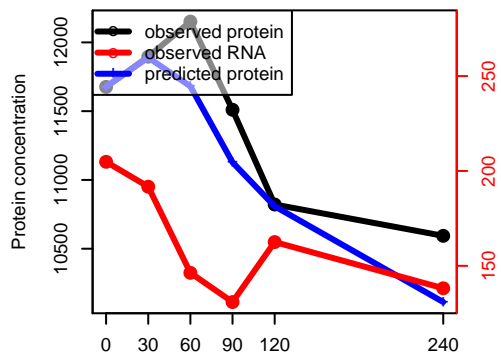
Time (min)
ks = 0.570039549178333 kd = 0.00339644835633058

TRM112



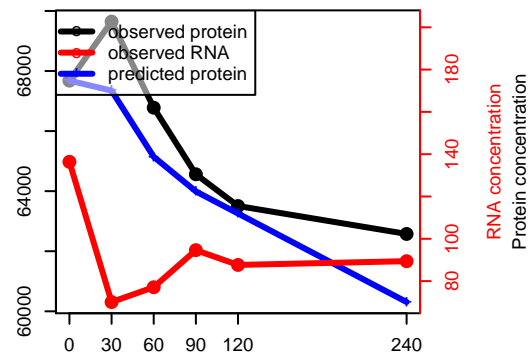
Time (min)
ks = 0.275710557647402 kd = 0.0121444173711196

BRE5



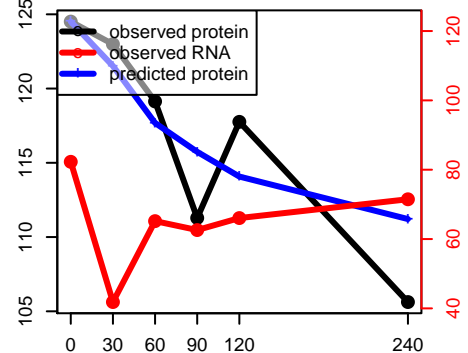
Time (min)
ks = 0.478625311322322 kd = 0.00741849674302014

NOG2



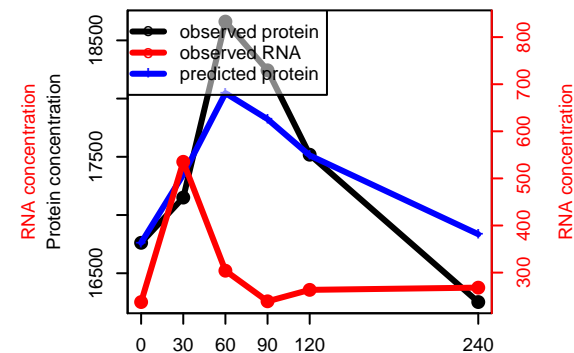
Time (min)
ks = 2.31598937716361 kd = 0.00369244150768857

TSR4



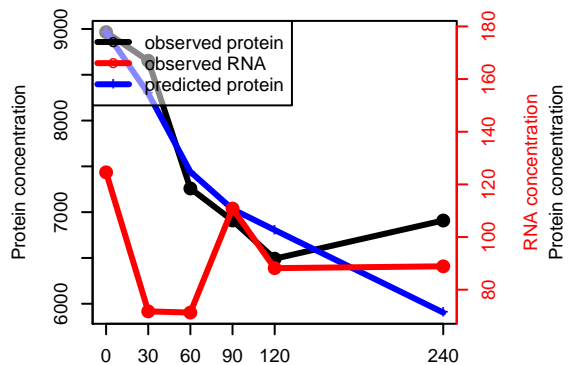
Time (min)
ks = 0.00517605282648196 kd = 0.00339644835633058

PRE6



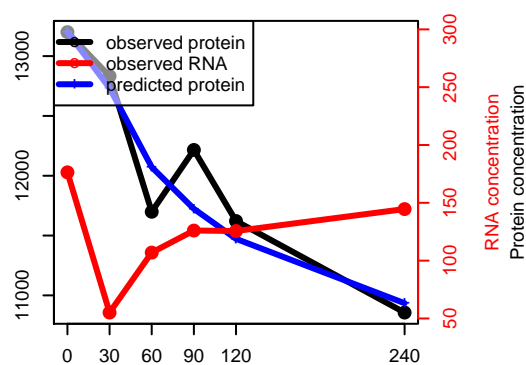
Time (min)
ks = 0.205359547535937 kd = 0.00352889295668053

GPD2



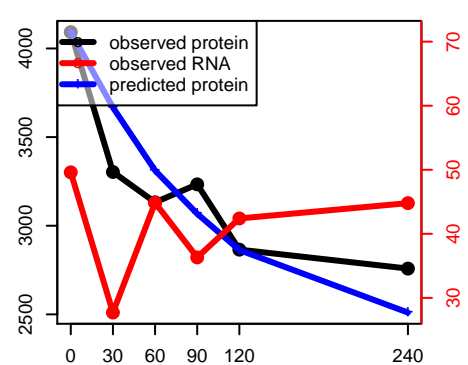
Time (min)
ks = 0.484909452812689 kd = 0.00804642837884884

BRX1



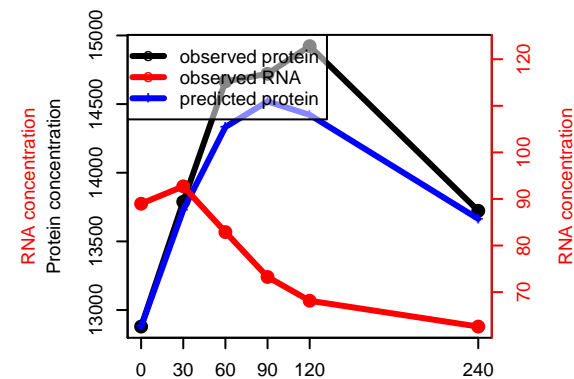
Time (min)
ks = 0.246543581529038 kd = 0.00339644835633058

TRM10



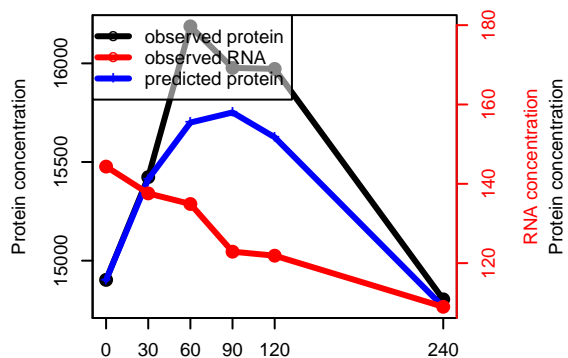
Time (min)
ks = 0.391051718883713 kd = 0.00751253375201866

CTR9



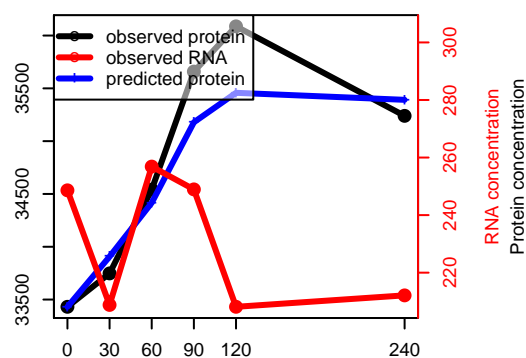
Time (min)
ks = 1.18757223289433 kd = 0.00597862919275946

DBP5



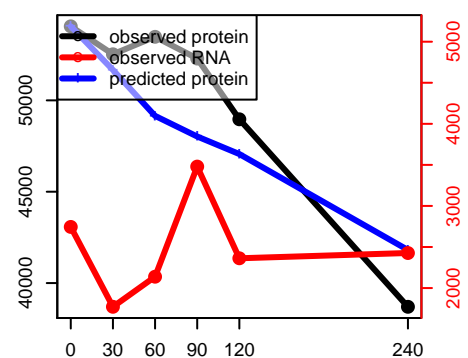
Time (min)
ks = 0.929515371739952 kd = 0.00751124018223585

BFR1



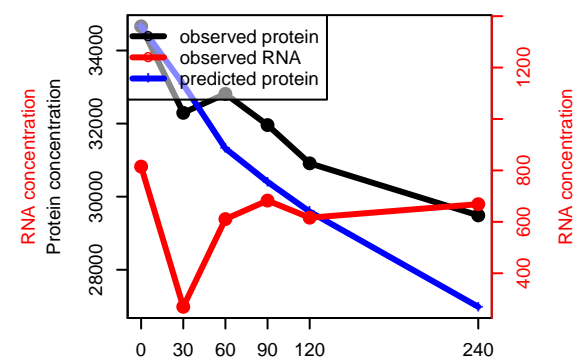
Time (min)
ks = 0.570174549273193 kd = 0.00339644835633058

RPS10A



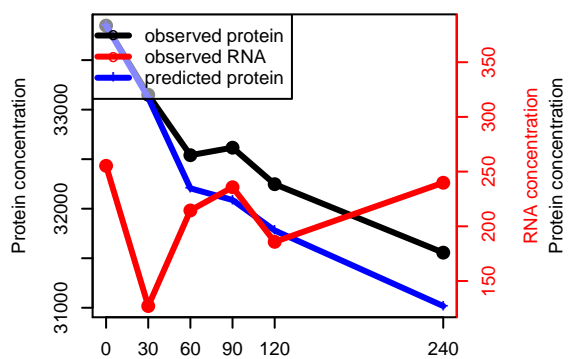
Time (min)
ks = 0.0444376845238067 kd = 0.00339644835633058

NOP58



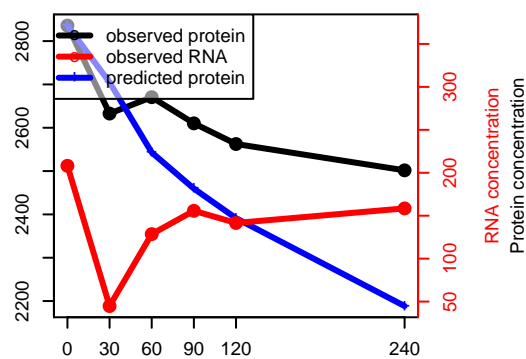
Time (min)
ks = 0.114643384162502 kd = 0.00339644835633058

ALA1



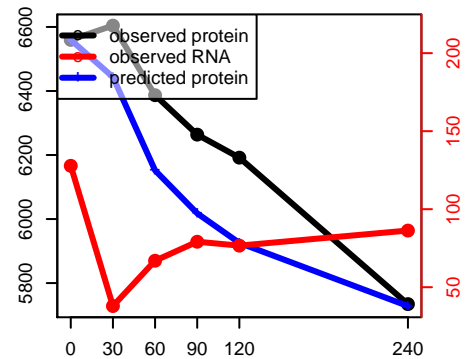
Time (min)
ks = 0.468559555037163 kd = 0.00339644835633058

RPA190



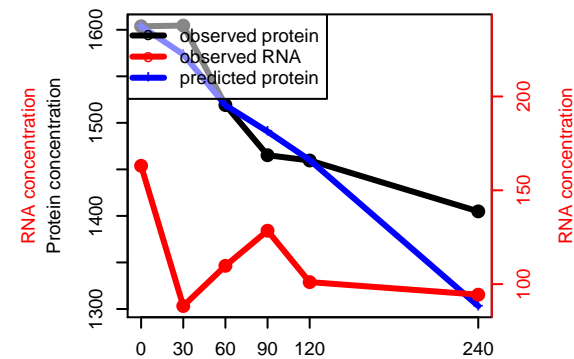
Time (min)
ks = 0.0400818339138961 kd = 0.00339644835633058

NAN1



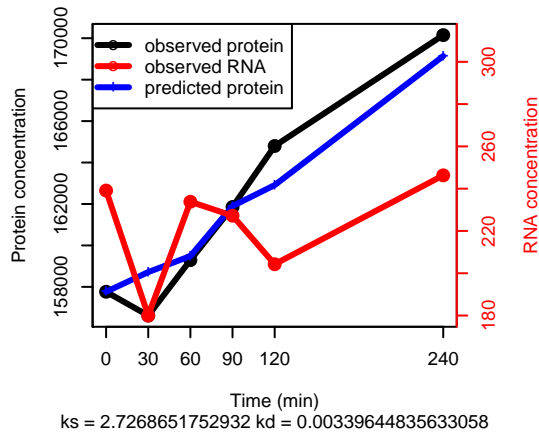
Time (min)
ks = 0.221119783278953 kd = 0.00339644835633058

NOP53

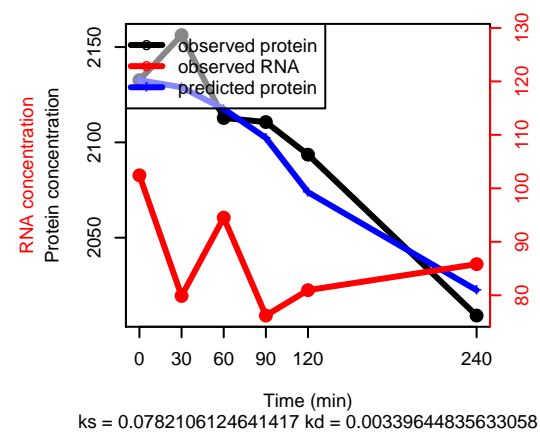


Time (min)
ks = 0.036546136084441 kd = 0.00352046868086259

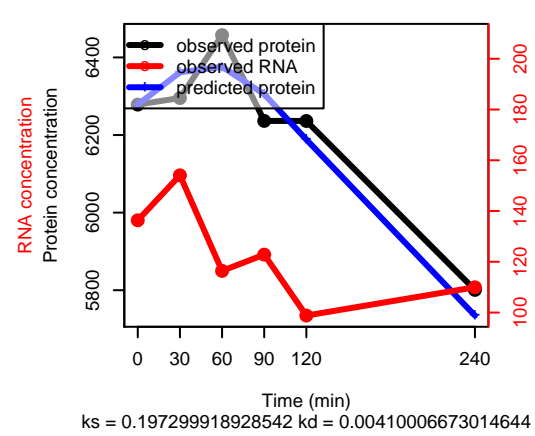
CDC60



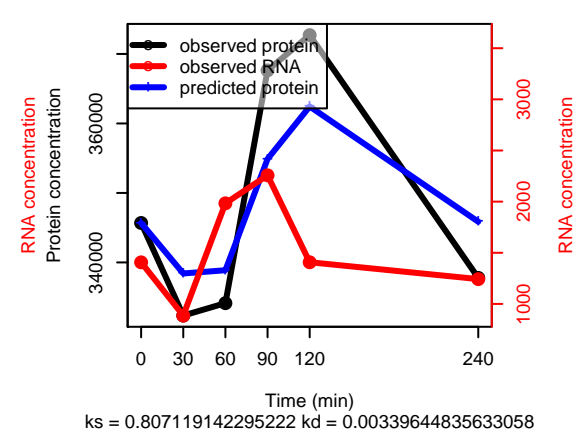
YPL199C



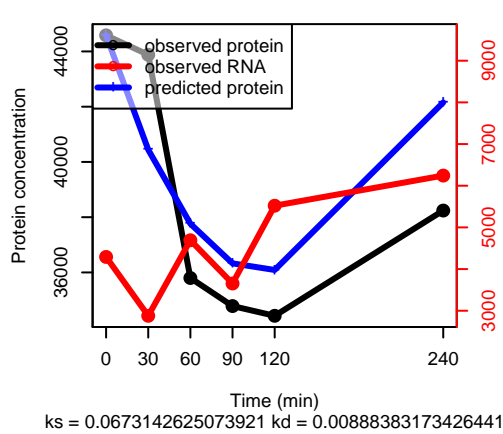
SRP68



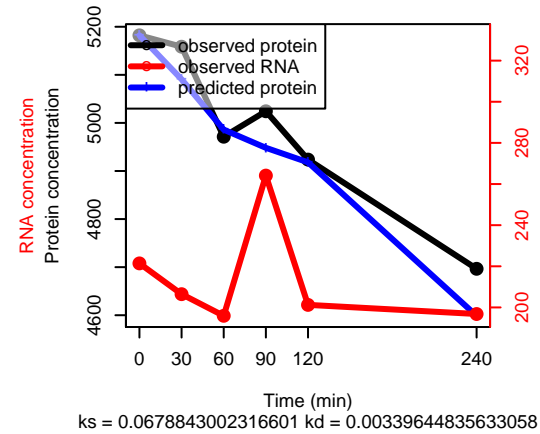
GLN1



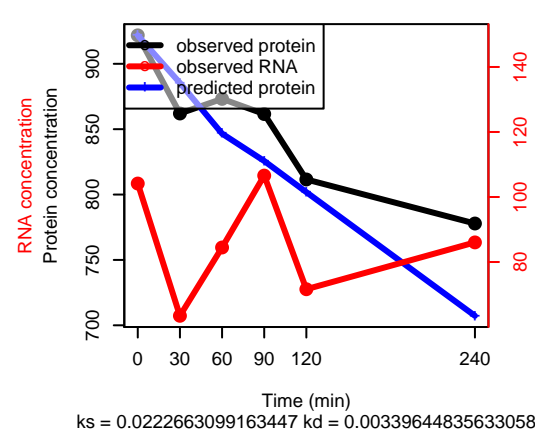
RPL43A



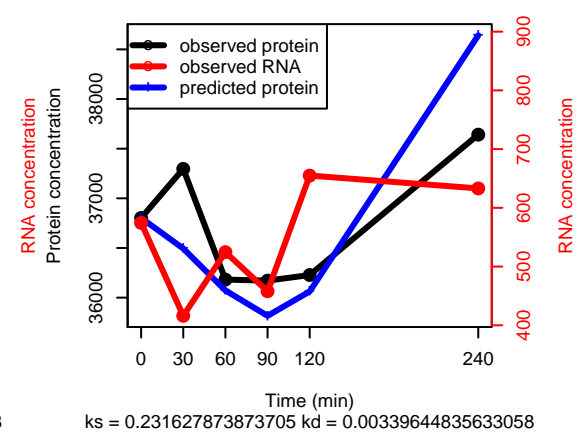
FCY1



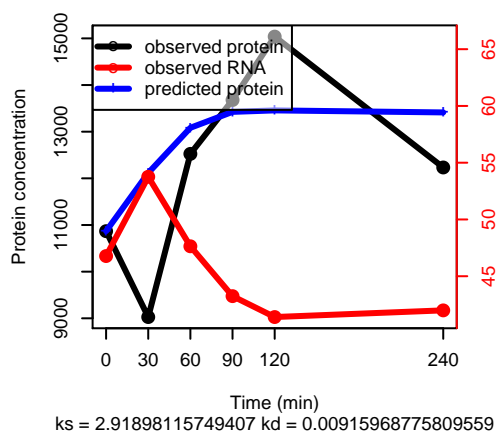
MRI1



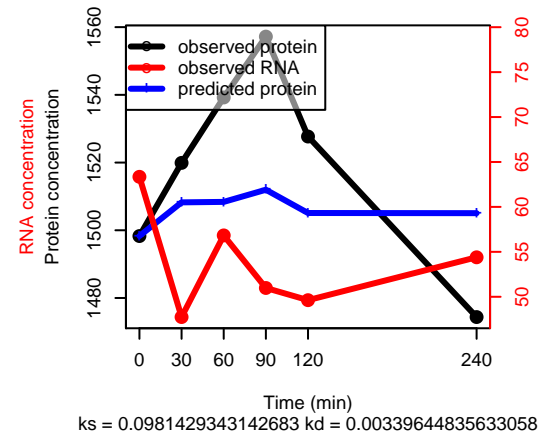
OLA1



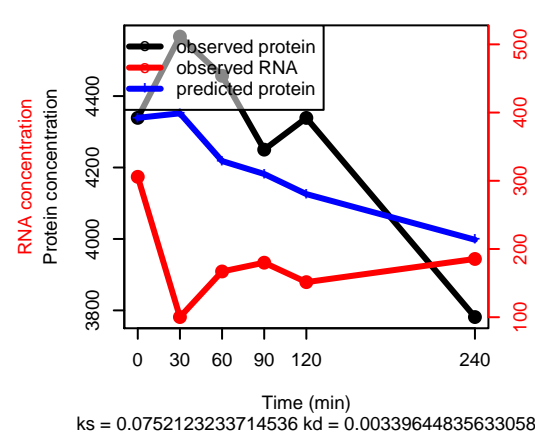
MCX1



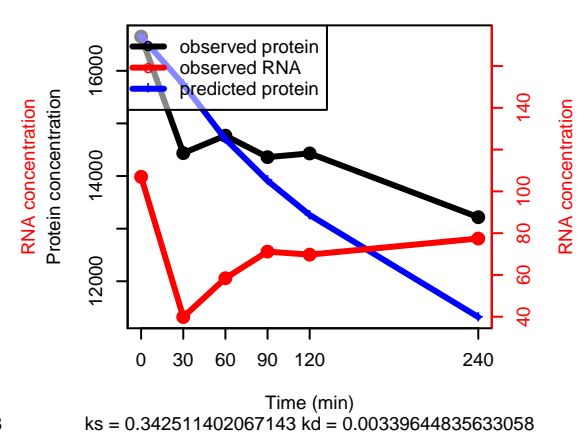
ISW1



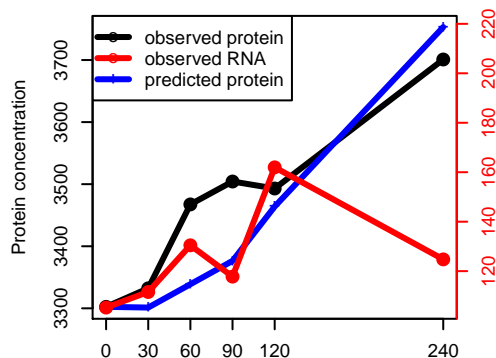
KRR1



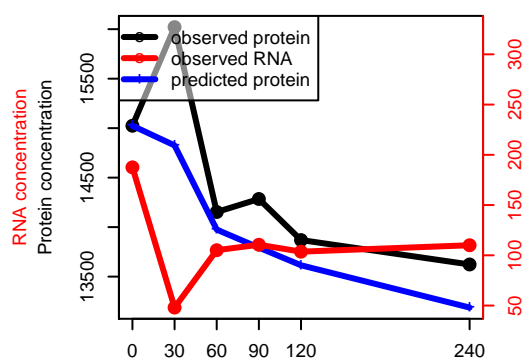
PWP2



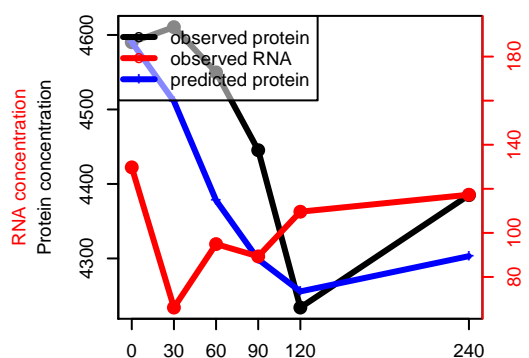
MDH3



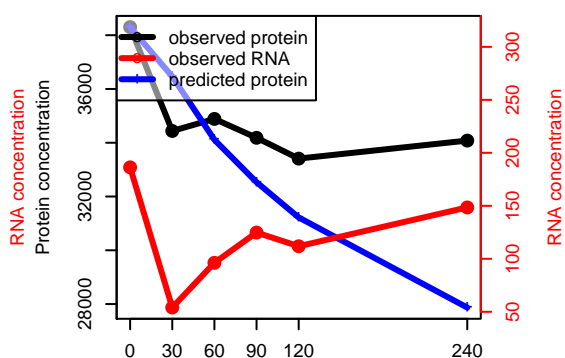
MAK21



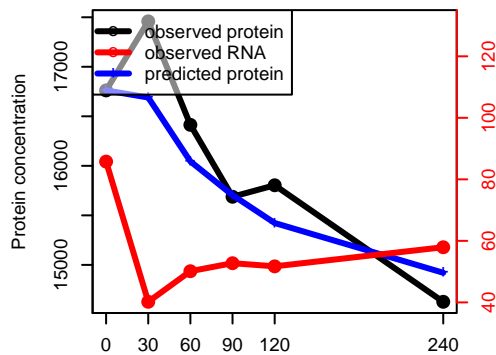
BCP1



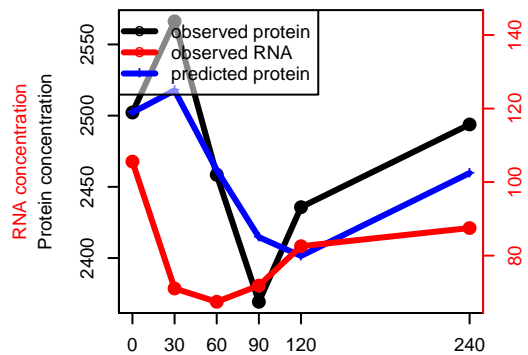
KAP123



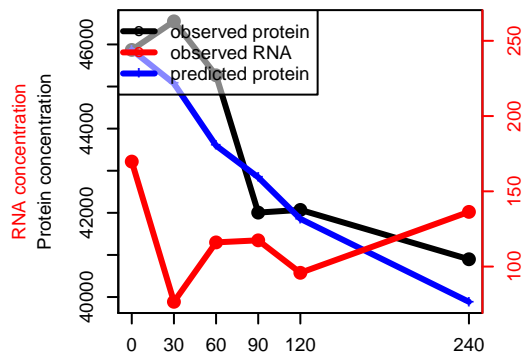
UTP8



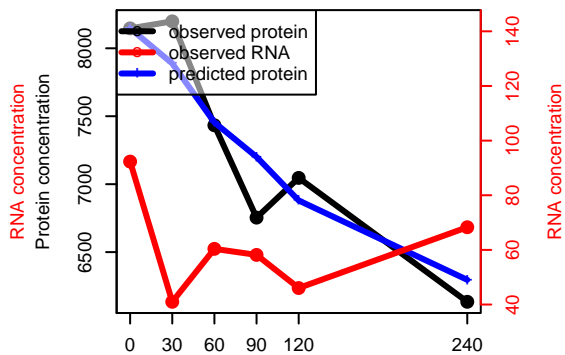
MSC7



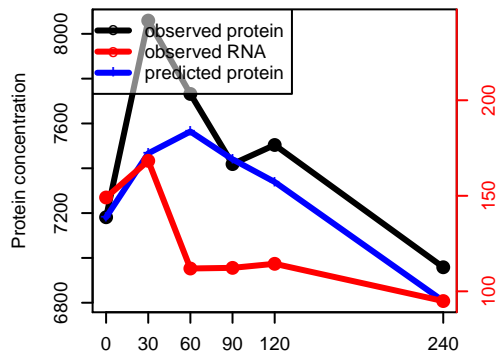
CIC1



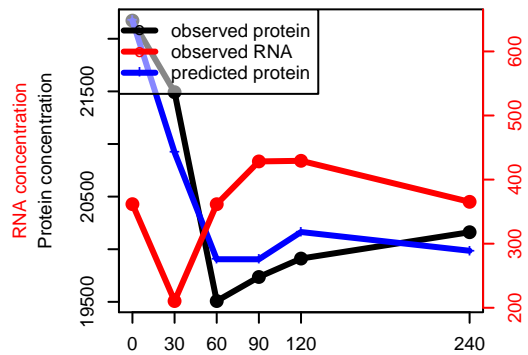
SSF1



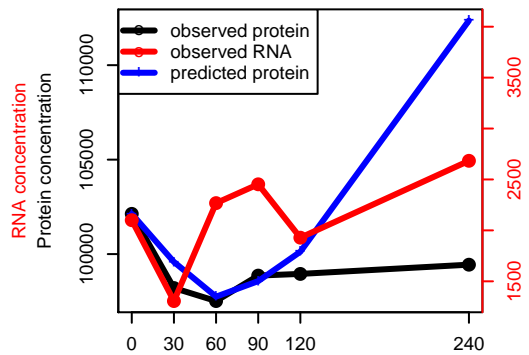
CKA1



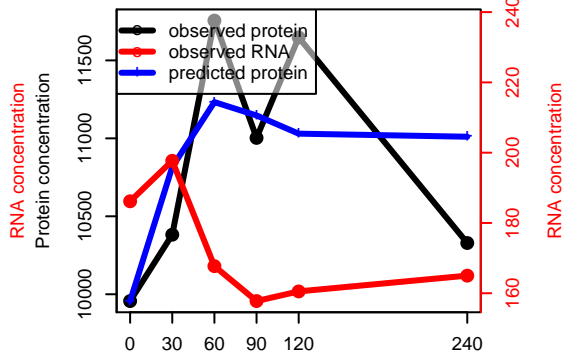
ADO1



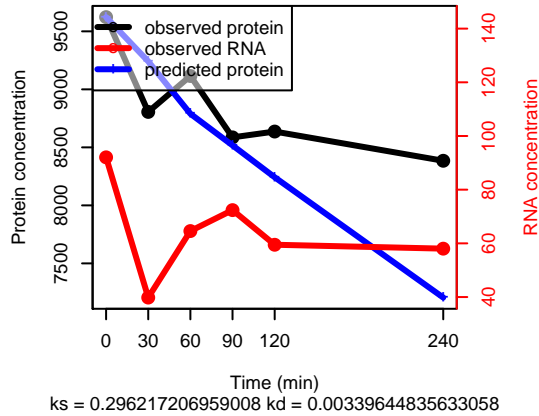
TEF4



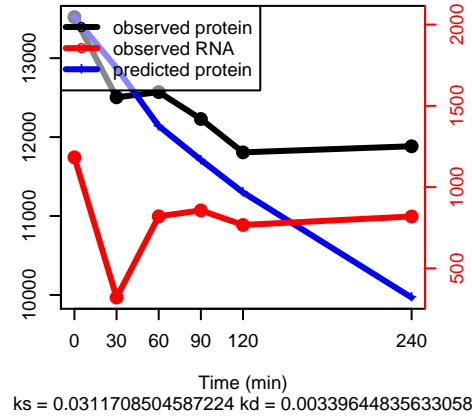
ALT1



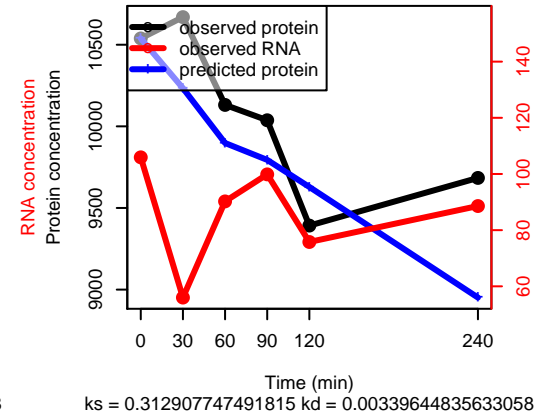
DIP2



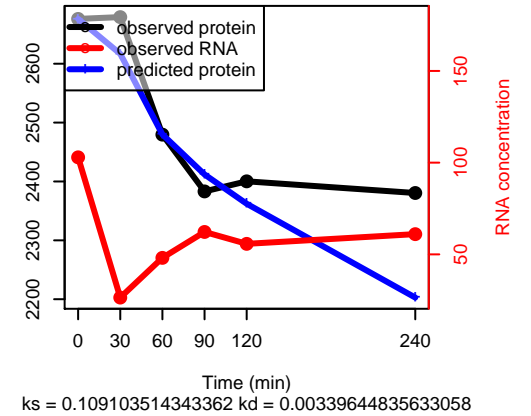
NOP56



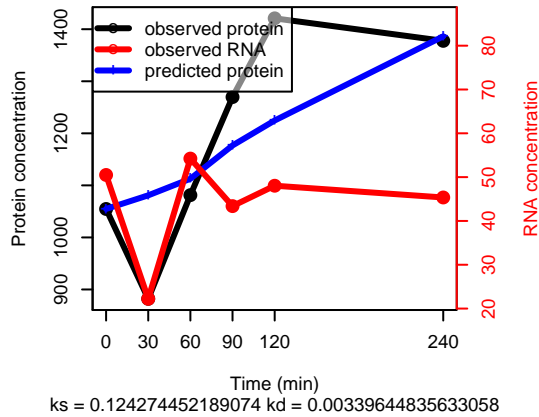
IKI3



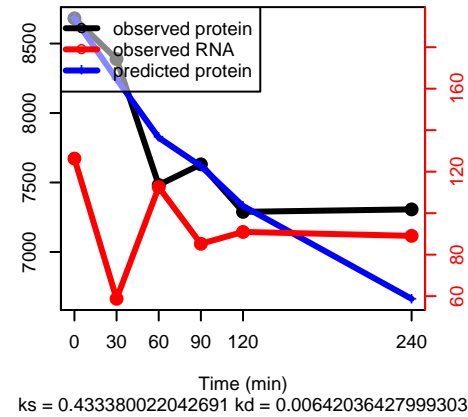
ERB1



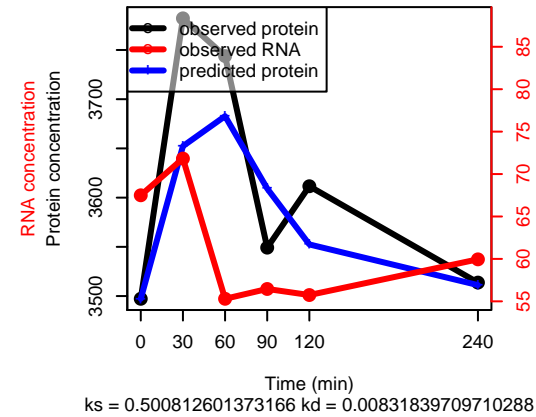
POL1



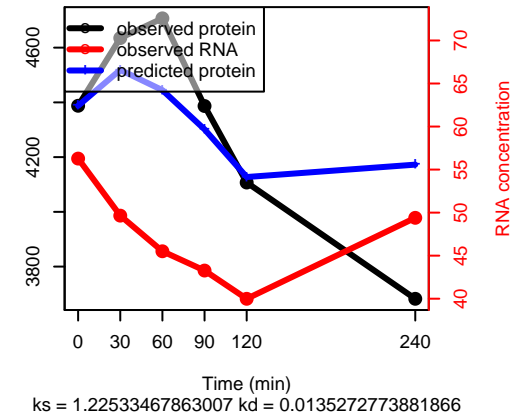
RPC19



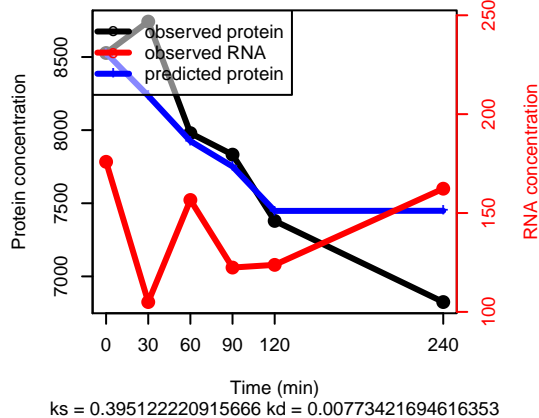
VID27



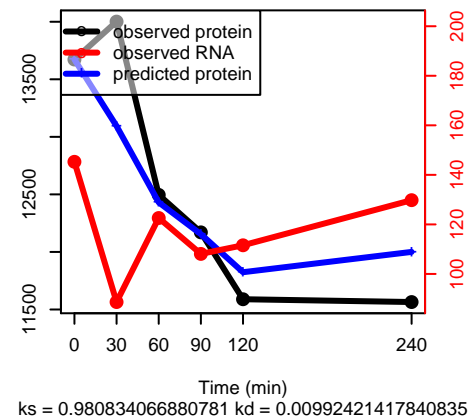
RAP1



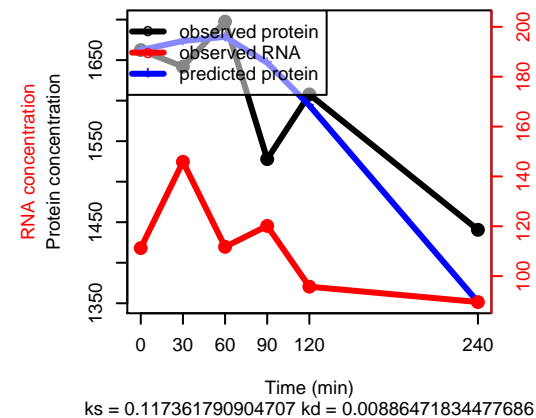
HCH1



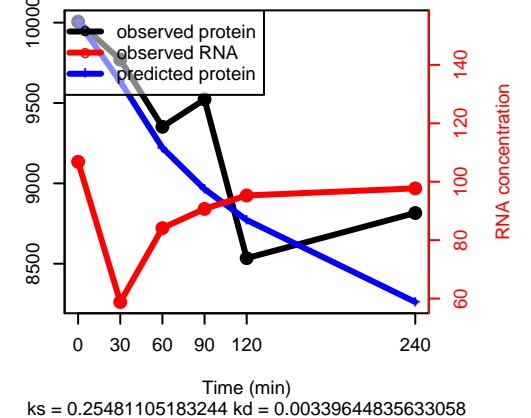
MVD1



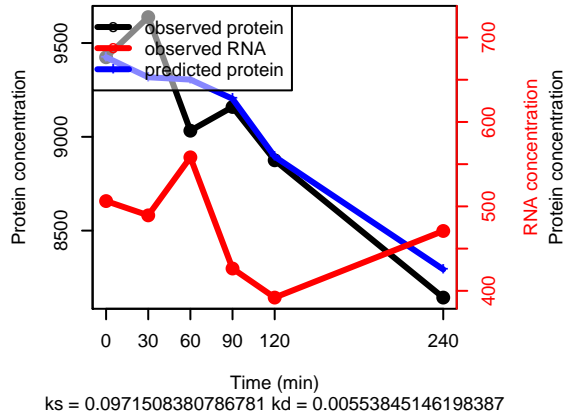
SIN3



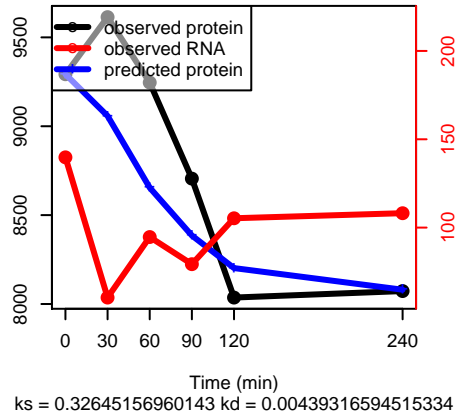
RCL1



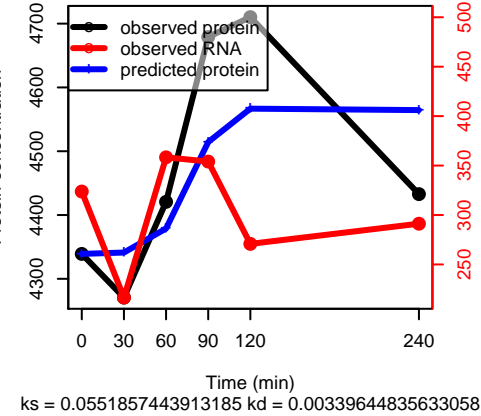
SGT2



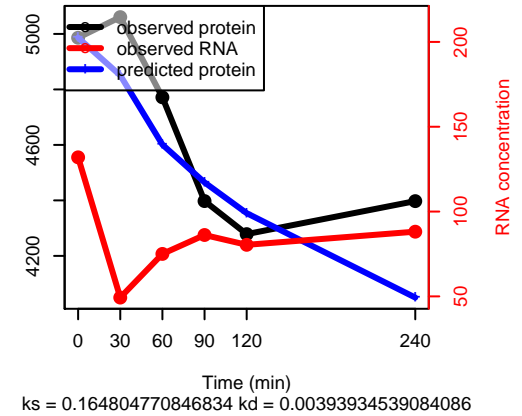
FSF1



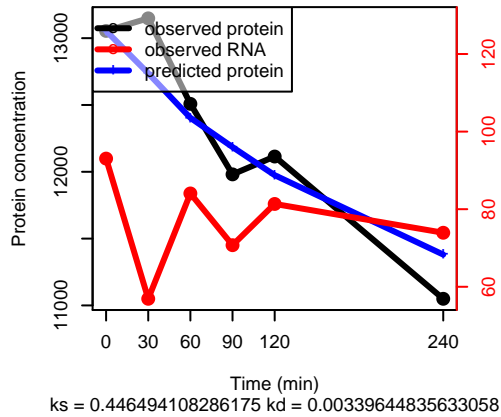
MYO2



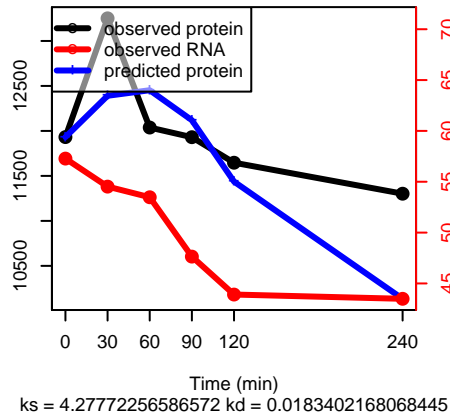
NOP4



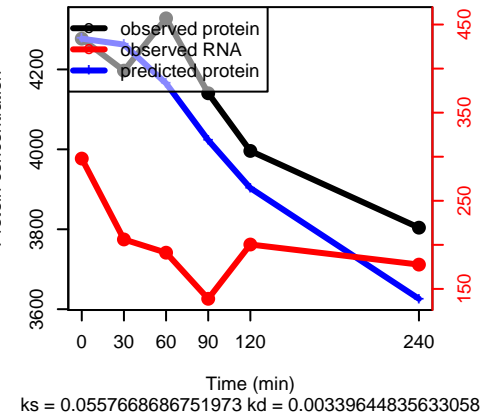
YAR1



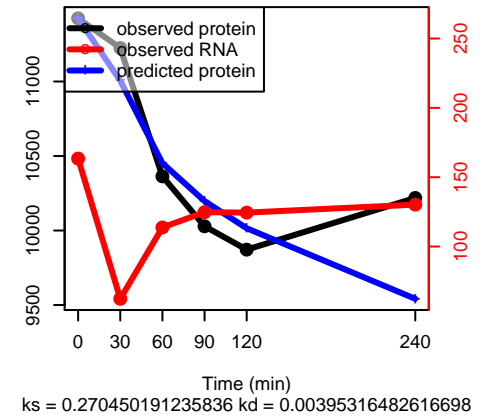
SKI3



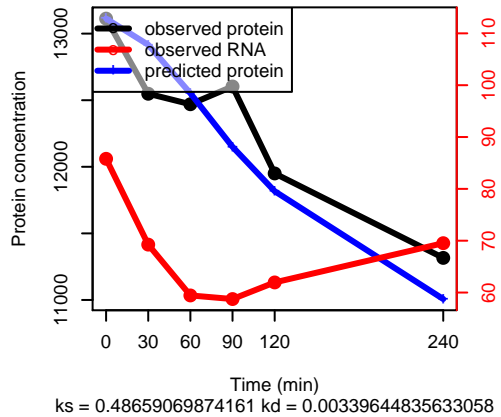
ADE1



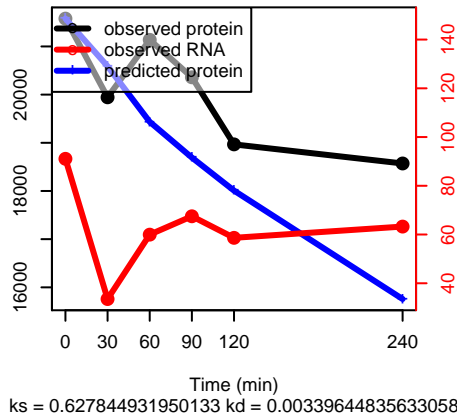
MIS1



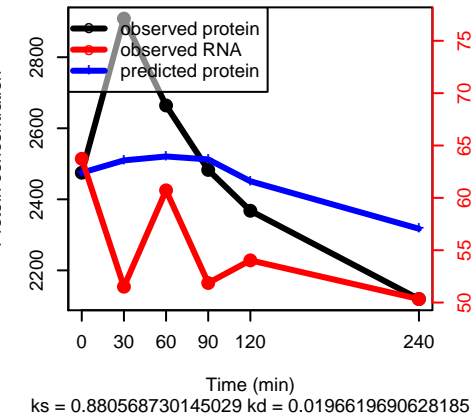
FES1



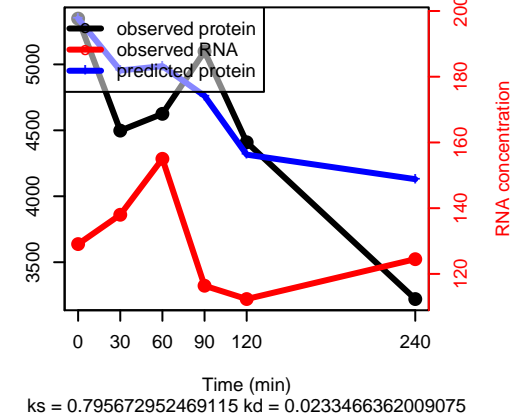
ENP1



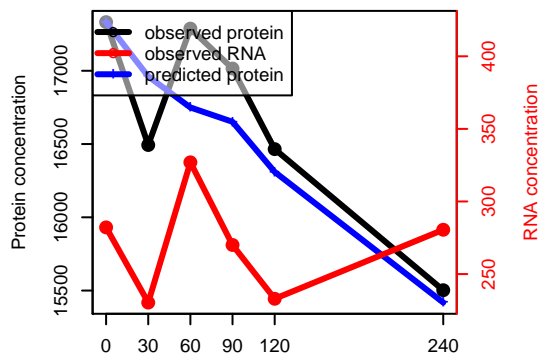
RSC6



PEX19

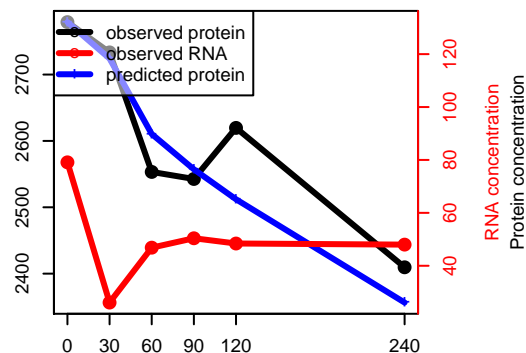


GET3



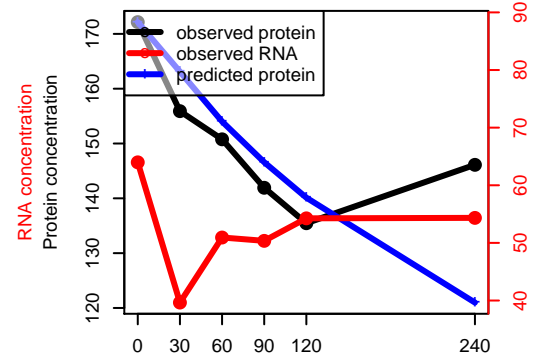
Time (min)
ks = 0.179310138315108 kd = 0.00339644835633058

RRP8



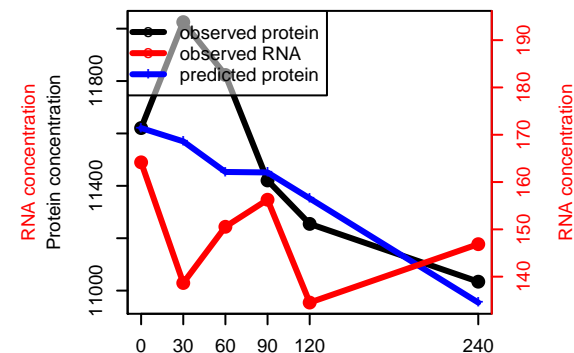
Time (min)
ks = 0.143553977943922 kd = 0.00339644835633058

YDR089W



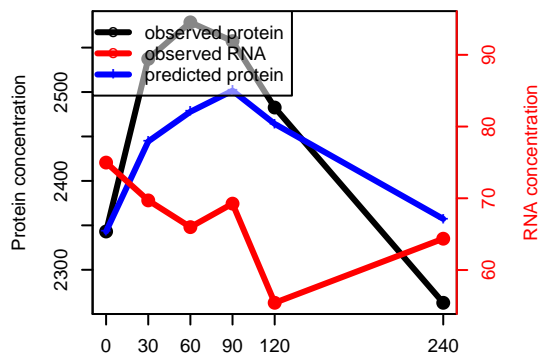
Time (min)
ks = 0.00518533045556087 kd = 0.00339644835633058

RVB1



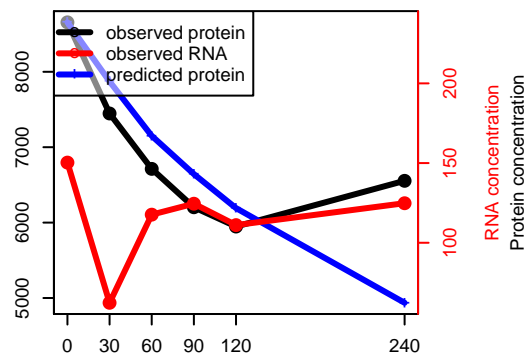
Time (min)
ks = 0.424079813669896 kd = 0.0056711128695621

EDC3



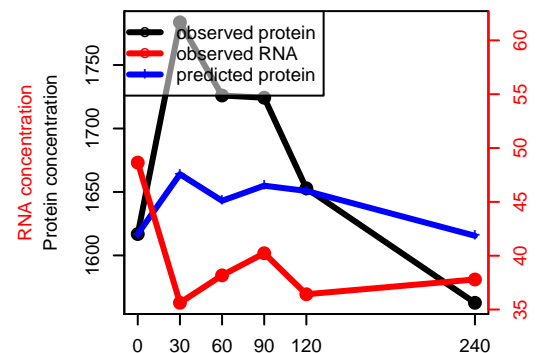
Time (min)
ks = 0.35847737123422 kd = 0.00940792972935439

NSA2



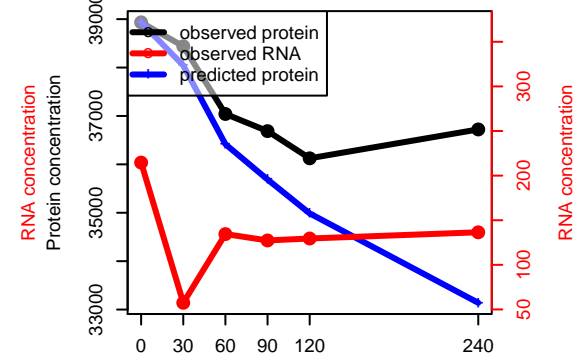
Time (min)
ks = 0.13857163508239 kd = 0.00489541536199158

CHD1



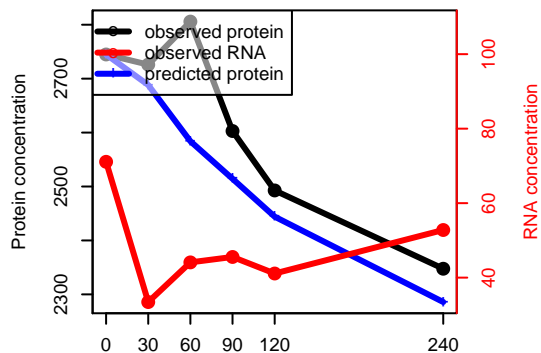
Time (min)
ks = 0.450438720368585 kd = 0.0104959205510912

DBP3



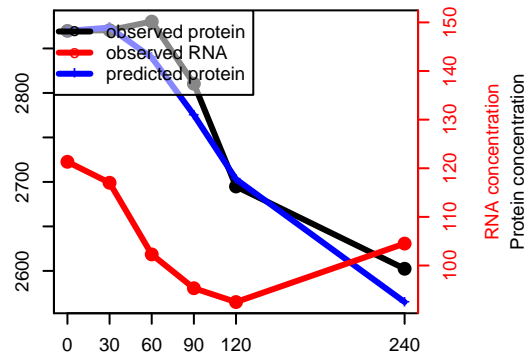
Time (min)
ks = 0.746829937666613 kd = 0.00339644835633058

NSA1



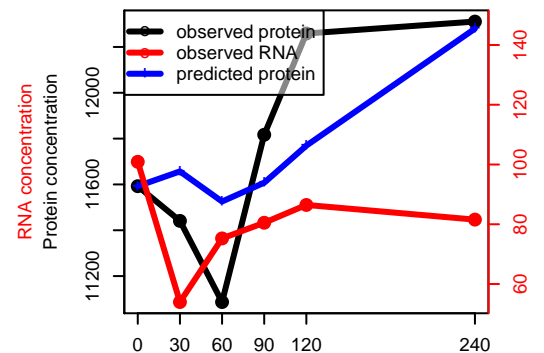
Time (min)
ks = 0.140740325902604 kd = 0.00339644835633058

PBP1



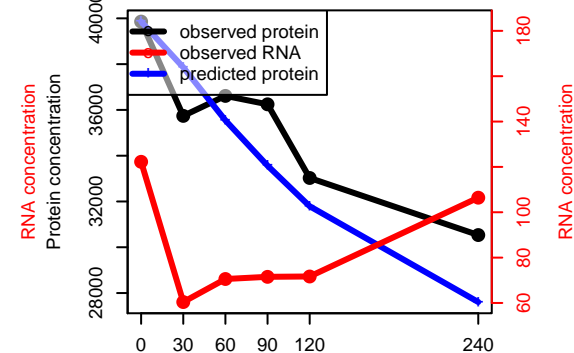
Time (min)
ks = 0.126864110314166 kd = 0.00521834121522954

YGR210C



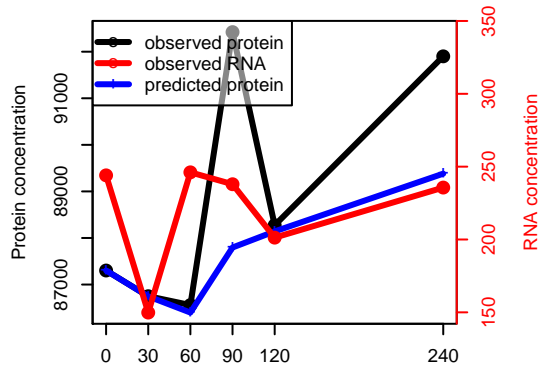
Time (min)
ks = 0.539316609618626 kd = 0.00339644835633058

ZPR1



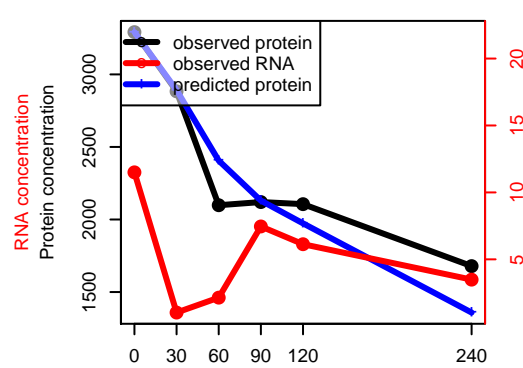
Time (min)
ks = 0.722744406832663 kd = 0.00339644835633058

BAT1



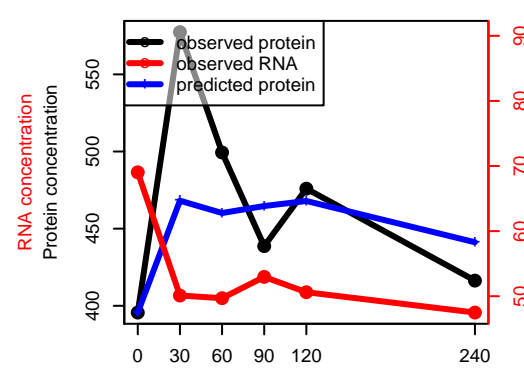
Time (min)
ks = 1.41730605909778 kd = 0.00339644835633058

PHO12



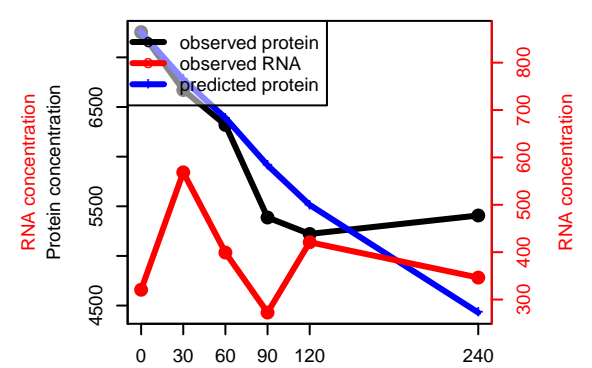
Time (min)
ks = 1.32703684360911 kd = 0.00694069338797422

ASG1



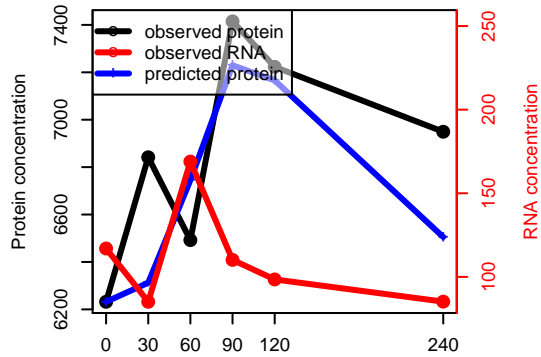
Time (min)
ks = 0.234122395710843 kd = 0.0257853865133047

PRE3



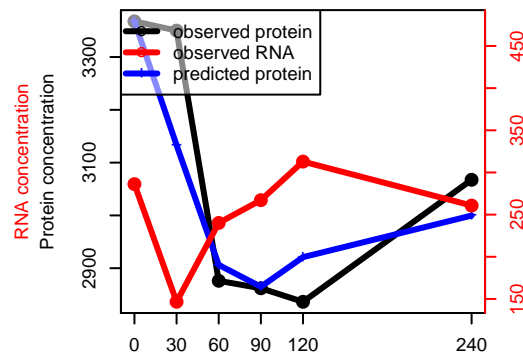
Time (min)
ks = 0.0314272214212217 kd = 0.00426207128669377

ASF1



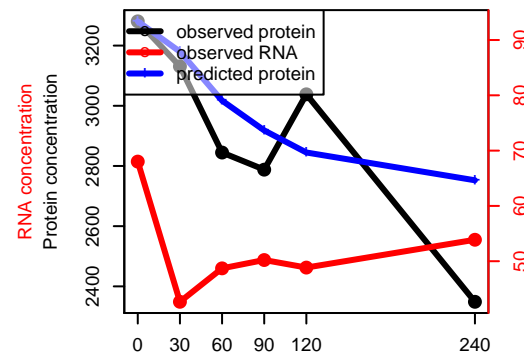
Time (min)
ks = 0.483747285508333 kd = 0.00732688889969506

RPS14B



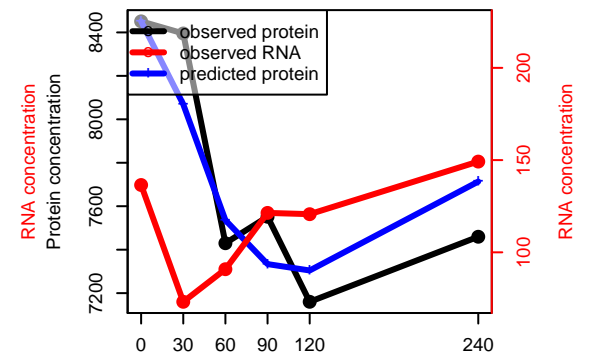
Time (min)
ks = 0.0865309019752865 kd = 0.0081124805504131

YJR003C



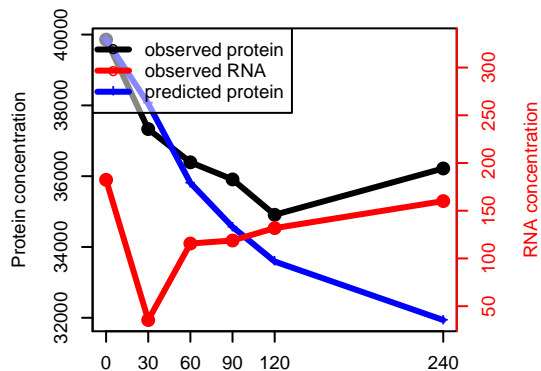
Time (min)
ks = 0.312367176962414 kd = 0.00636497984822735

RPA12



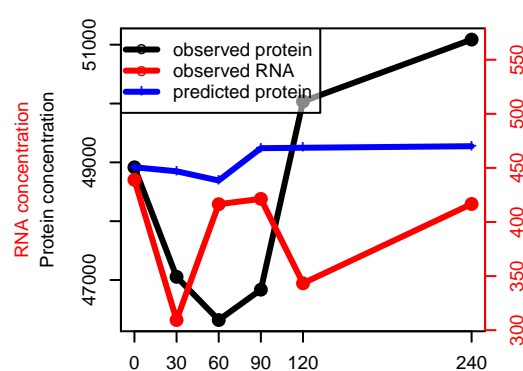
Time (min)
ks = 0.361517922808866 kd = 0.00610139454811419

LIA1



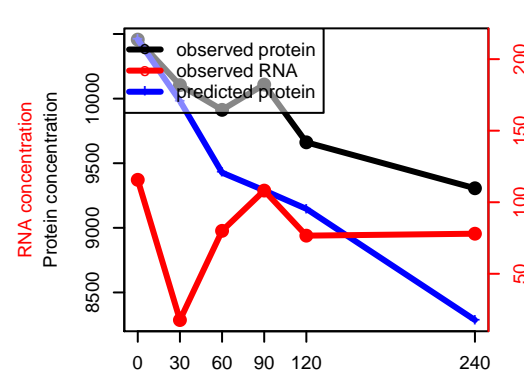
Time (min)
ks = 0.664322185457335 kd = 0.00339644835633058

HOM6



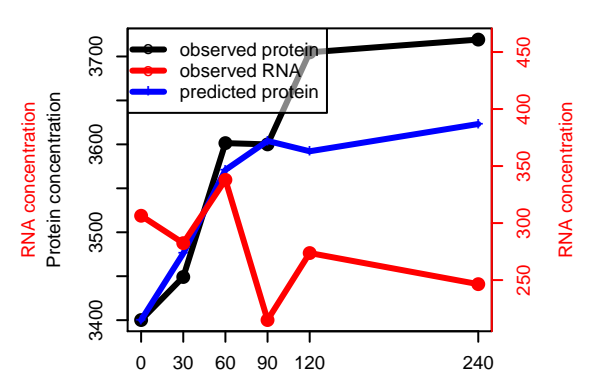
Time (min)
ks = 0.440459153273962 kd = 0.00339644835633058

MAE1



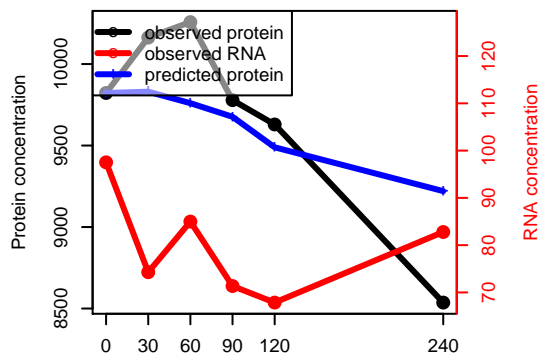
Time (min)
ks = 0.288012397806647 kd = 0.00339644835633058

SRP21



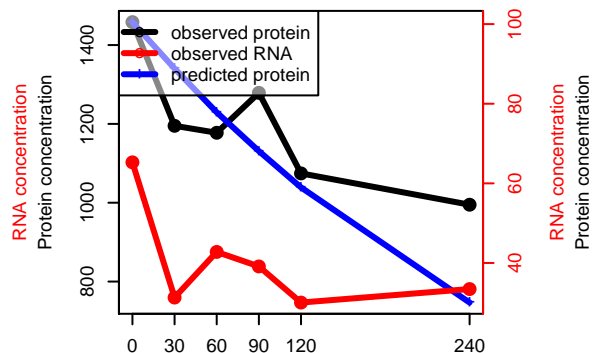
Time (min)
ks = 0.0483023990564658 kd = 0.00339644835633058

PGM1



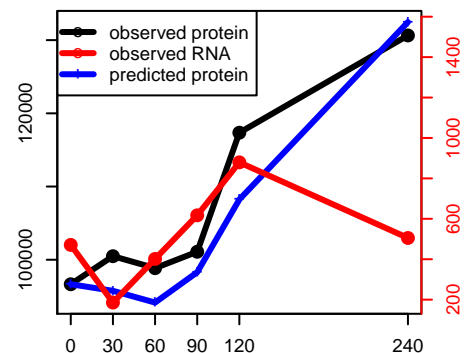
Time (min)
ks = 0.474482872632784 kd = 0.00410304564808962

FYV7



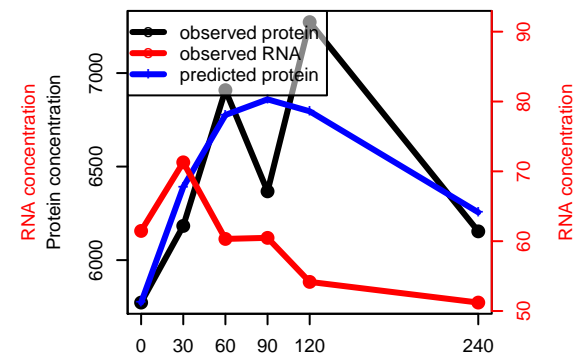
Time (min)
ks = 0.0176934787661592 kd = 0.00339644835633058

ACO1



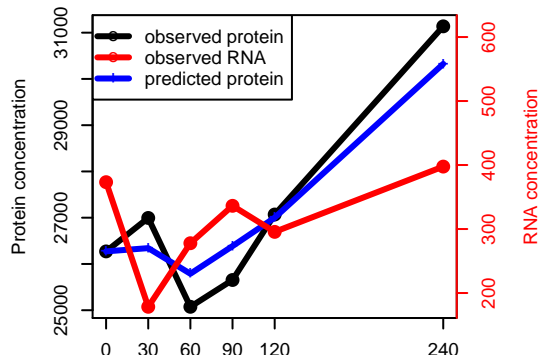
Time (min)
ks = 0.907973641613747 kd = 0.00339644835633058

SKI2



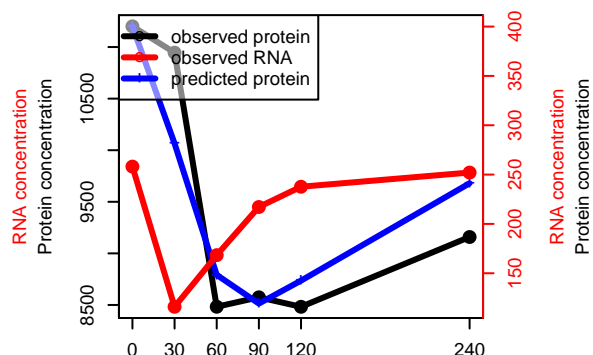
Time (min)
ks = 1.47325628527263 kd = 0.0127203885305588

IMD3



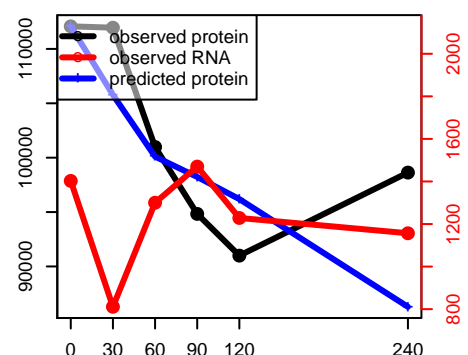
Time (min)
ks = 0.497751281175897 kd = 0.00509116384063893

APT1



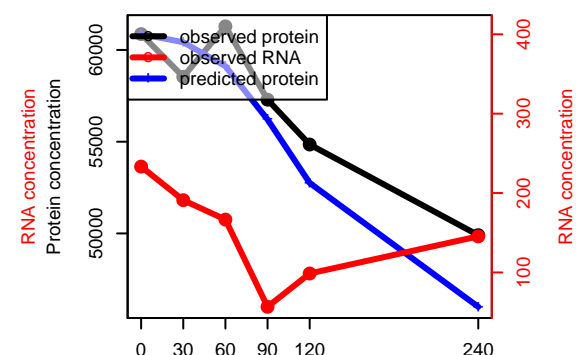
Time (min)
ks = 0.480836836973696 kd = 0.0118837184946252

RPS18B



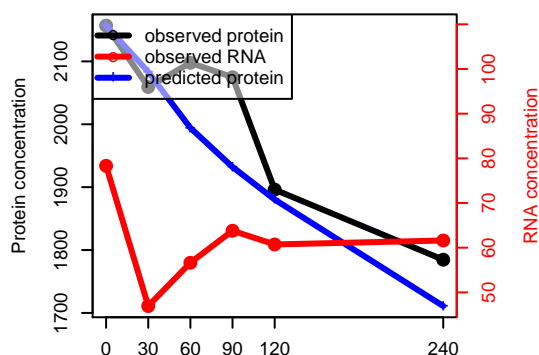
Time (min)
ks = 0.335726006520381 kd = 0.00532874320786094

ADE17



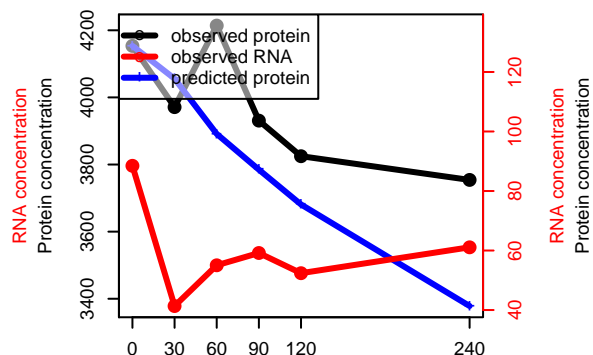
Time (min)
ks = 0.90268832657878 kd = 0.00339644835633058

RRP6



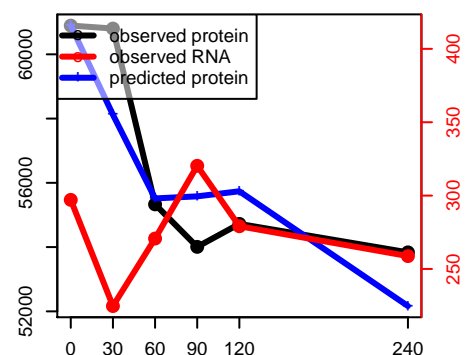
Time (min)
ks = 0.0762393618385345 kd = 0.00339644835633058

PUS7



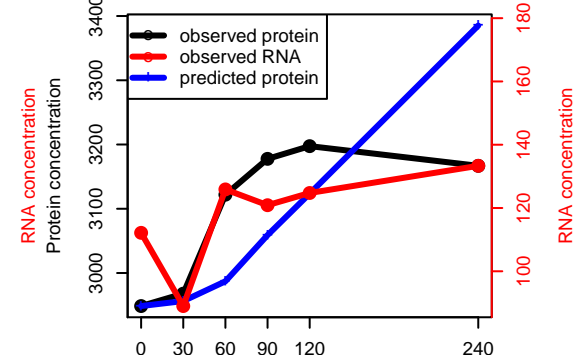
Time (min)
ks = 0.164857125719985 kd = 0.00339644835633058

ERG10



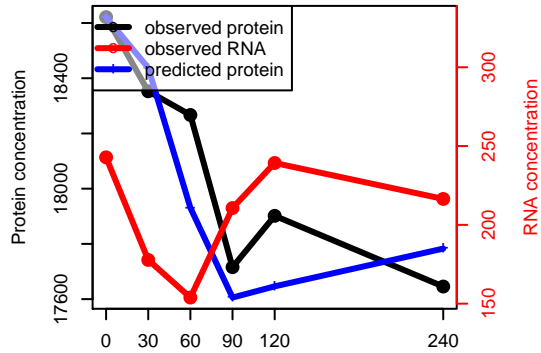
Time (min)
ks = 1.62798839439053 kd = 0.00866707479888291

AIM45



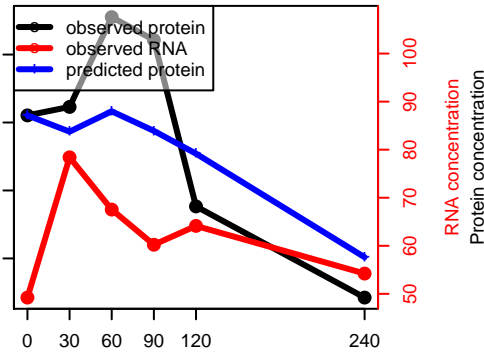
Time (min)
ks = 0.102608610629426 kd = 0.00339644835633058

TIF6



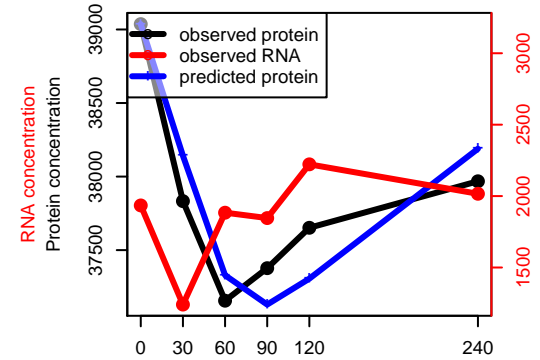
Time (min)
ks = 0.270954303445645 kd = 0.00339644835633058

OPY2



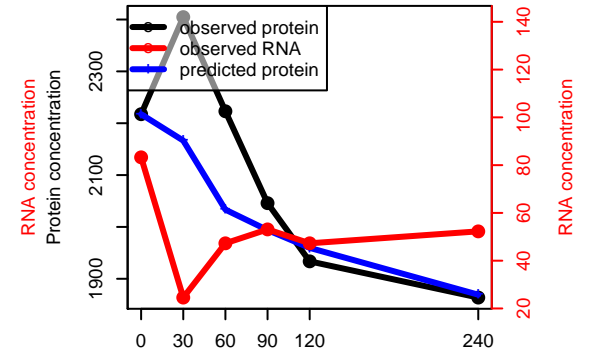
Time (min)
ks = 0.108148479577074 kd = 0.00640890945675313

RPL11A



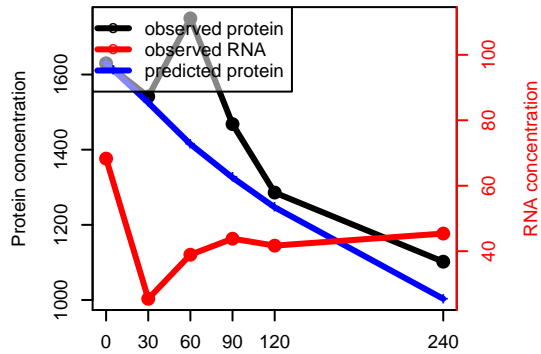
Time (min)
ks = 0.0642262002579657 kd = 0.00339644835633058

MRD1



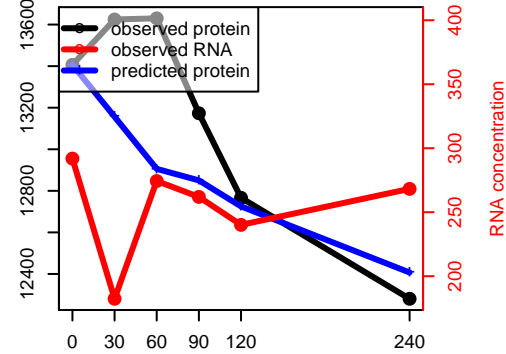
Time (min)
ks = 0.192106091951723 kd = 0.0054347208315668

NOC4



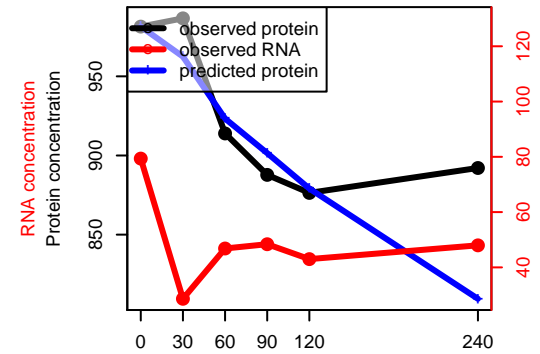
Time (min)
ks = 0.0403854596507458 kd = 0.00339644835633058

FUN12



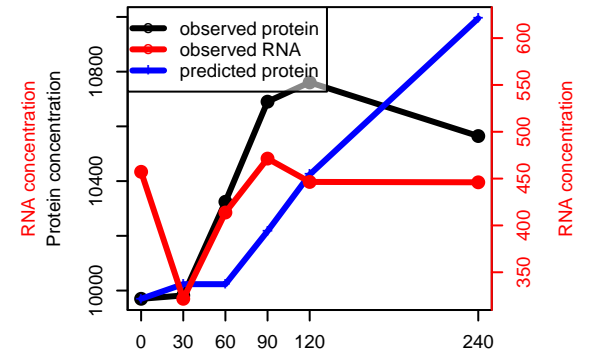
Time (min)
ks = 0.156289983867525 kd = 0.00339644835633058

MAK5



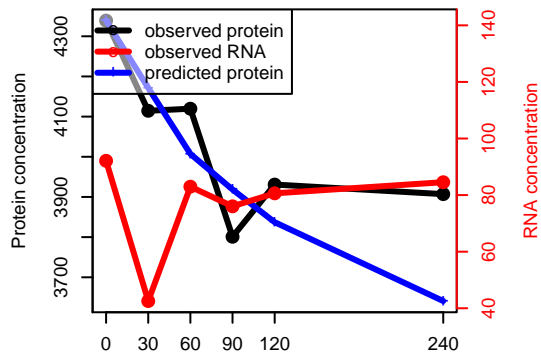
Time (min)
ks = 0.0496624294782474 kd = 0.00339644835633058

PDB1



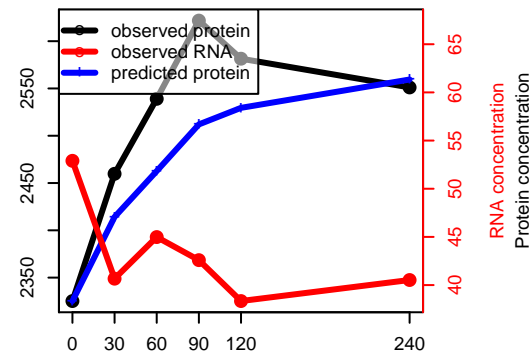
Time (min)
ks = 0.0923599378547237 kd = 0.00339644835633058

DUT1



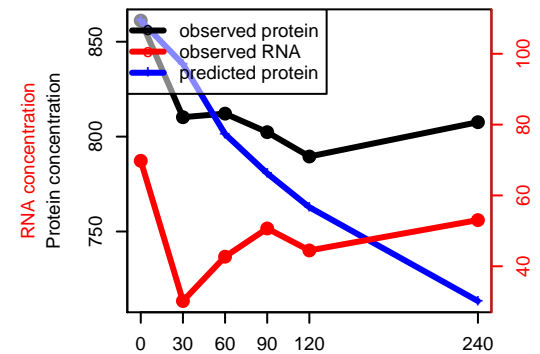
Time (min)
ks = 0.133072779674842 kd = 0.00339644835633058

USO1



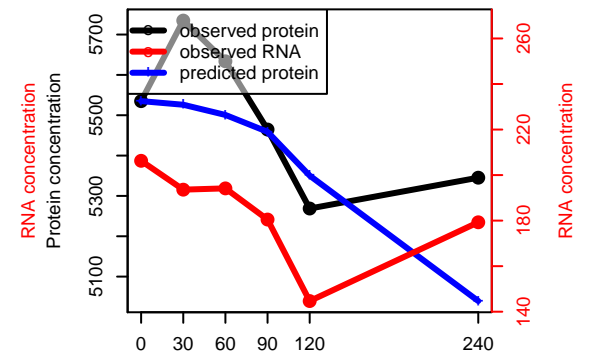
Time (min)
ks = 0.271263254602328 kd = 0.00409872869325355

TRM3



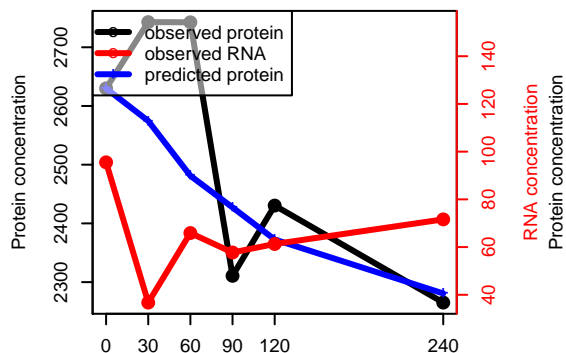
Time (min)
ks = 0.0425435041012102 kd = 0.00339644835633058

CCT4

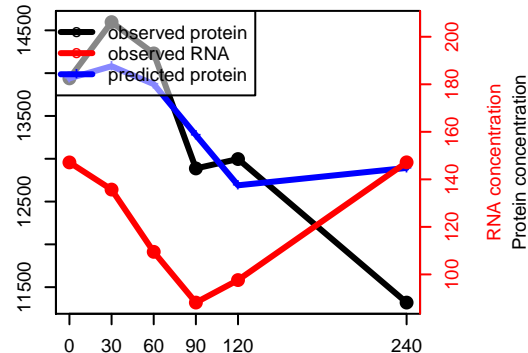


Time (min)
ks = 0.0925272931574393 kd = 0.00339644835633058

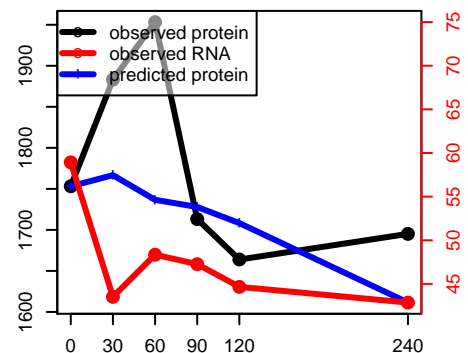
TRM8



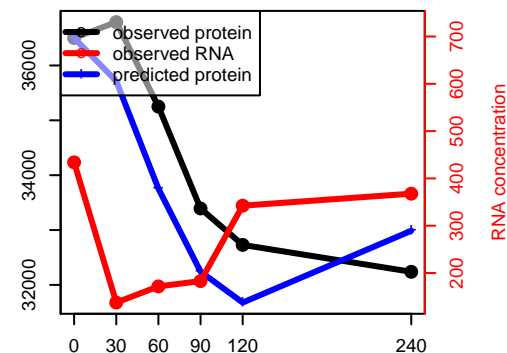
AHA1



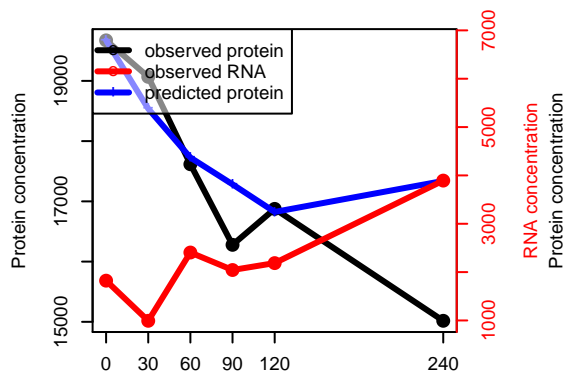
RSC3



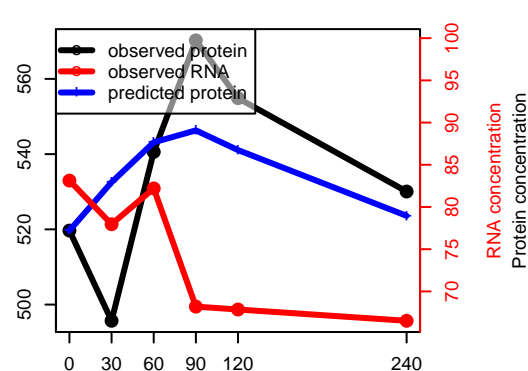
HPT1



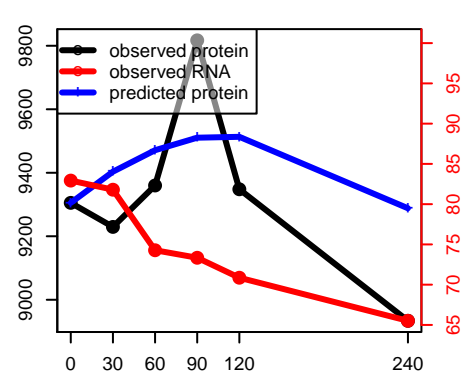
RPL37B



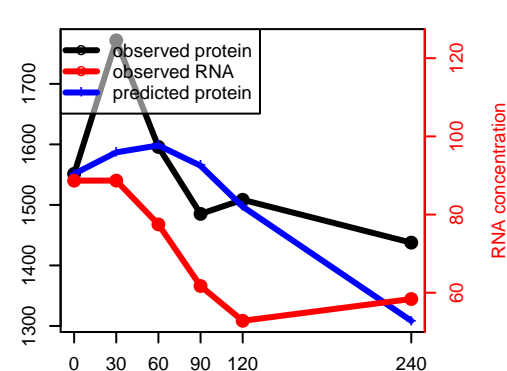
TFG2



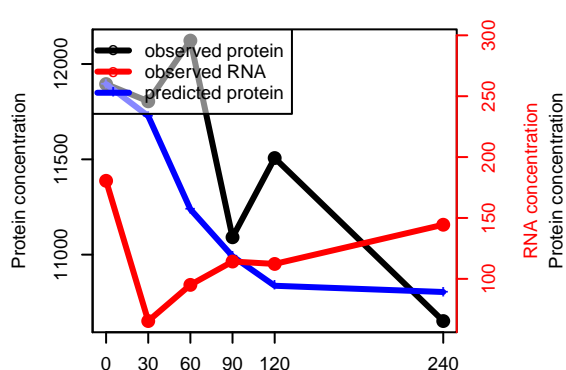
NUP57



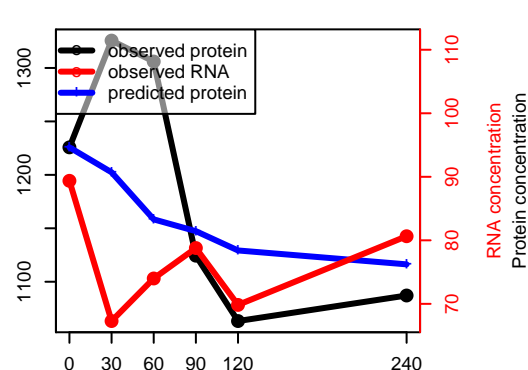
RTT102



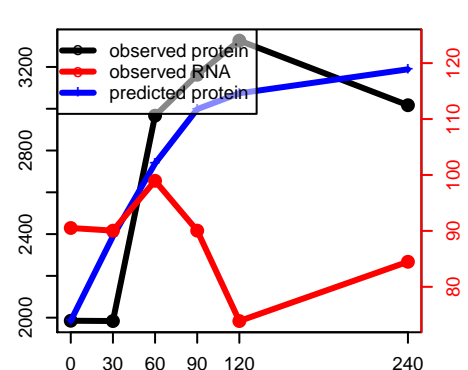
NMD3



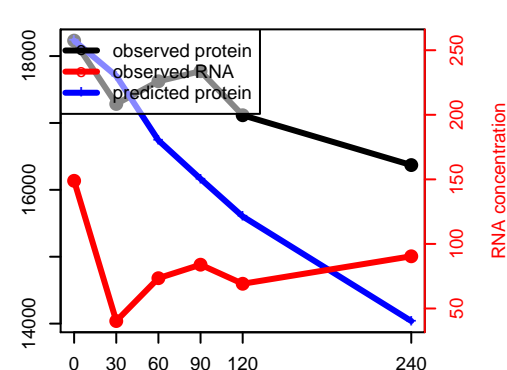
NUP159



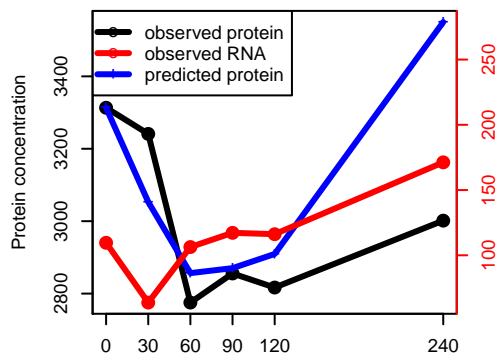
STH1



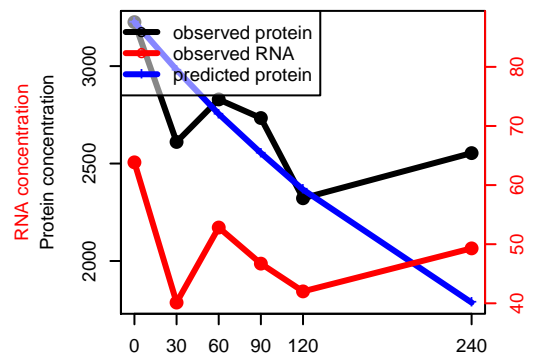
UTP10



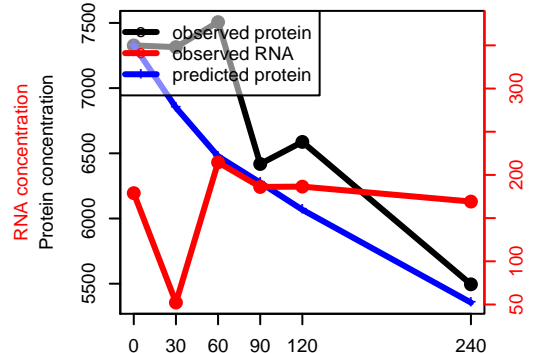
RPE1



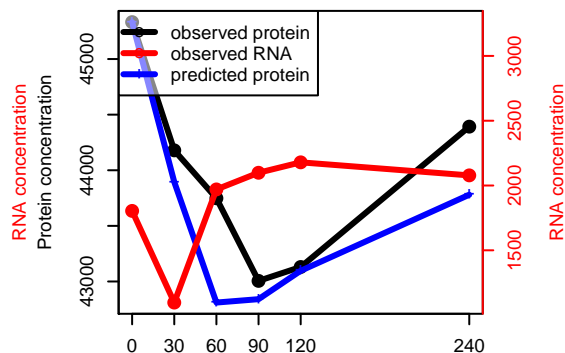
CPR7



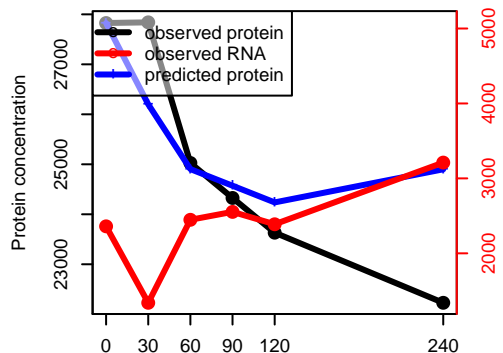
CYC1



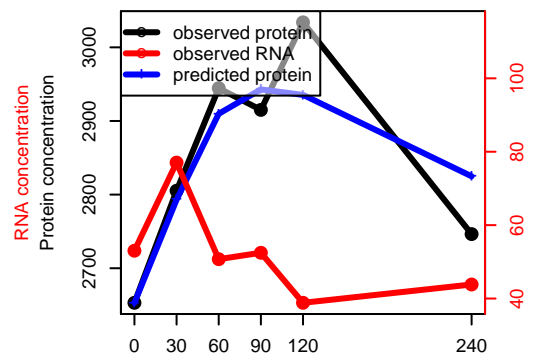
RPL14A



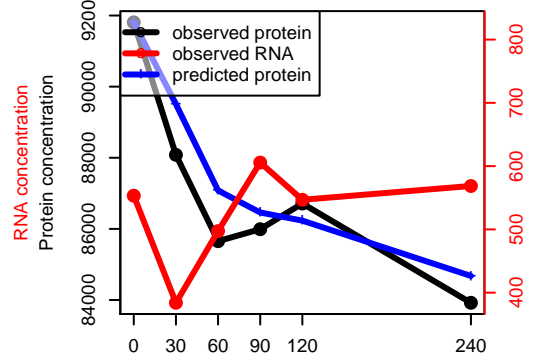
TMA19



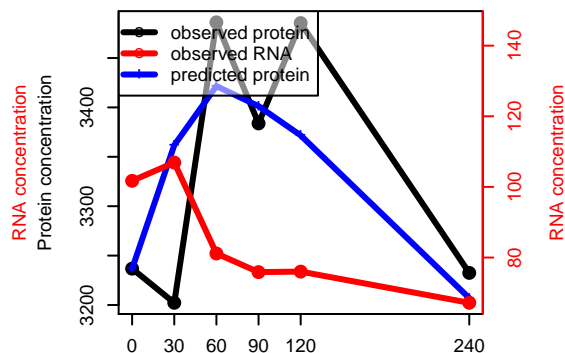
COY1



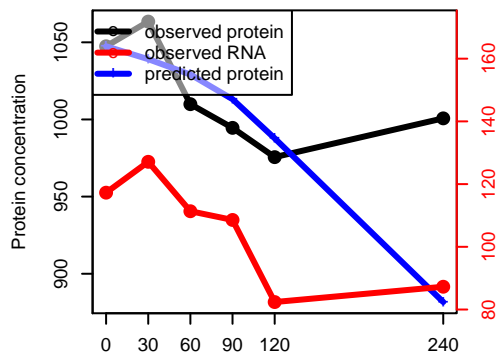
FAS1



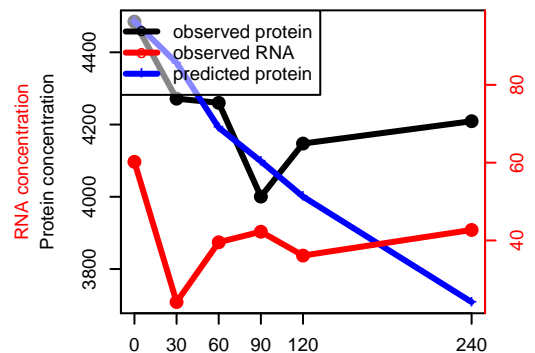
EAP1



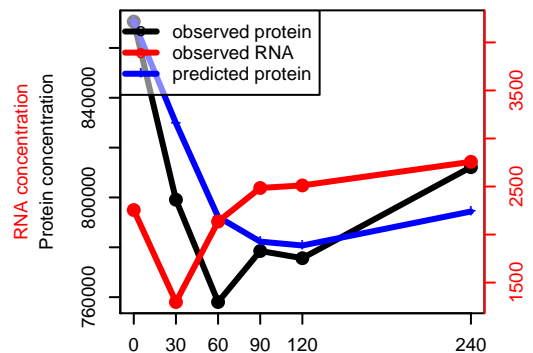
DRE2



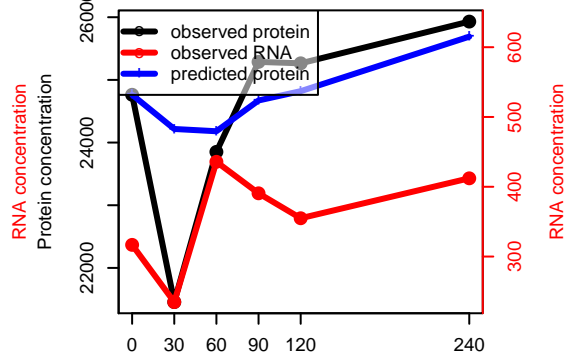
RIX7



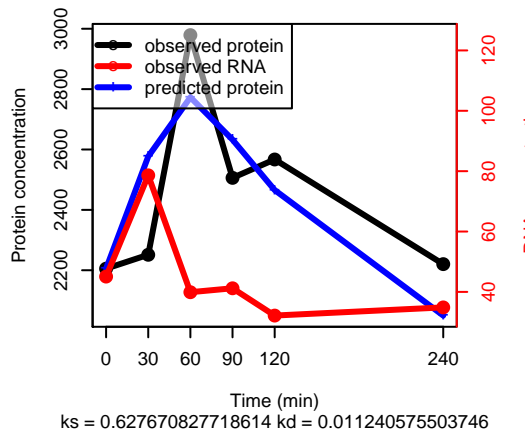
YEF3



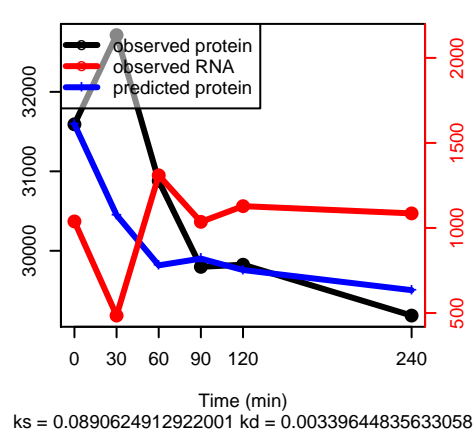
SEC61



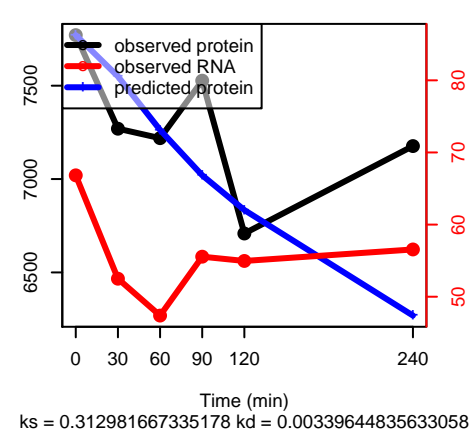
MVP1



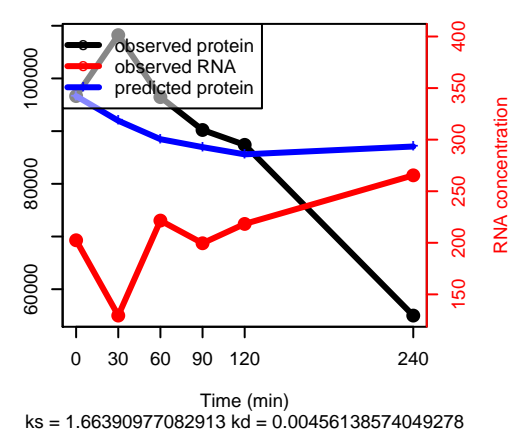
RPL36A



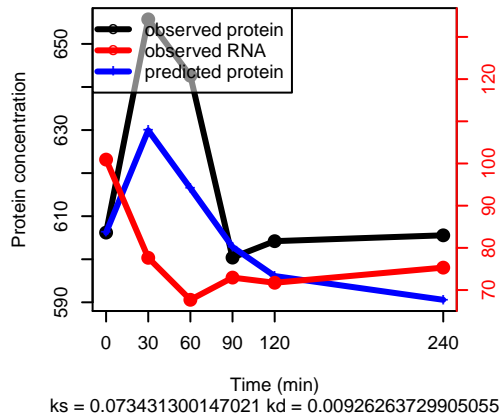
RIA1



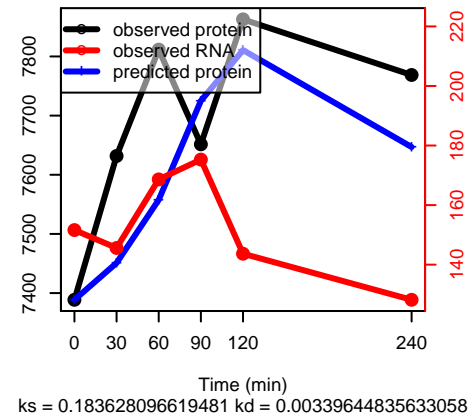
GIS2



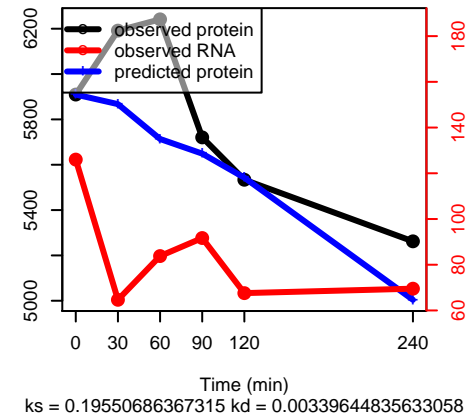
DIS3



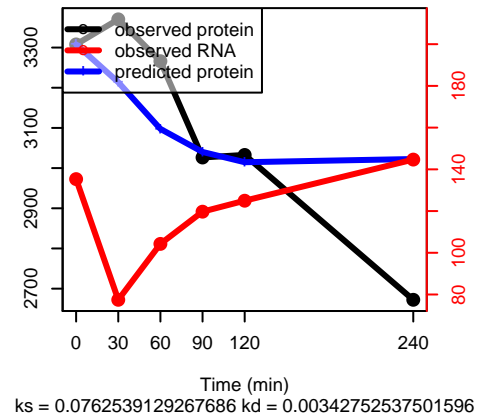
MDM38



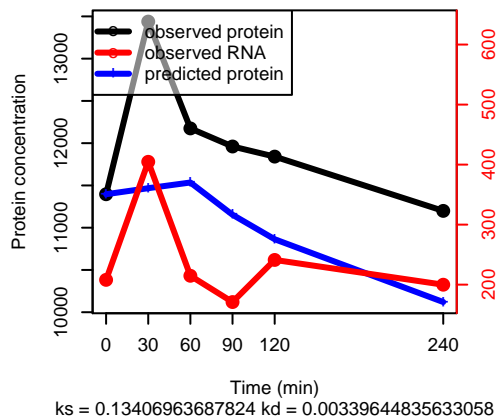
NOP12



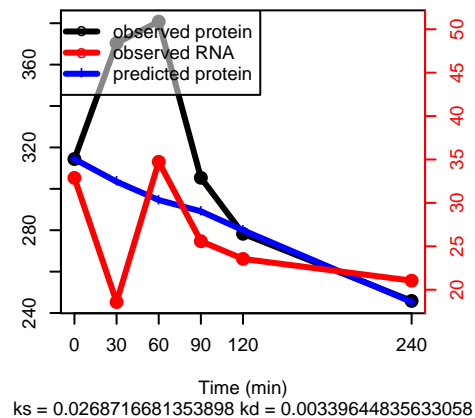
PRS5



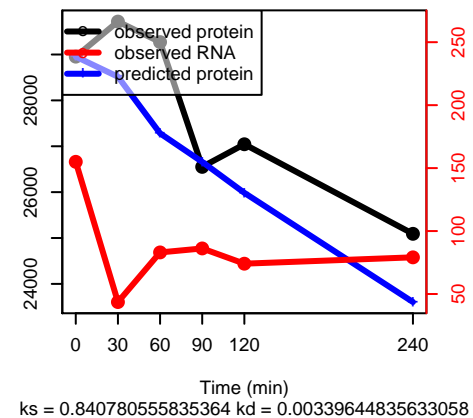
PUP1



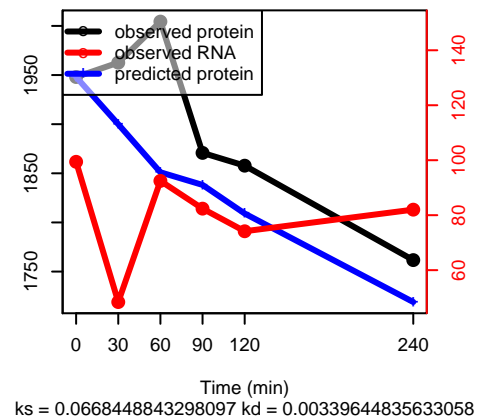
SLK19



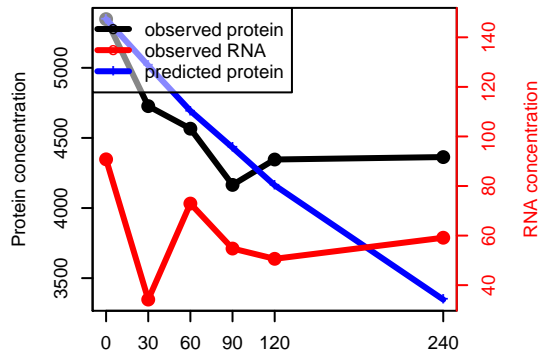
NOC2



RET1

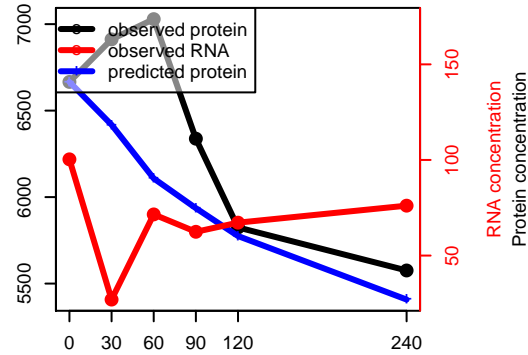


TMA16



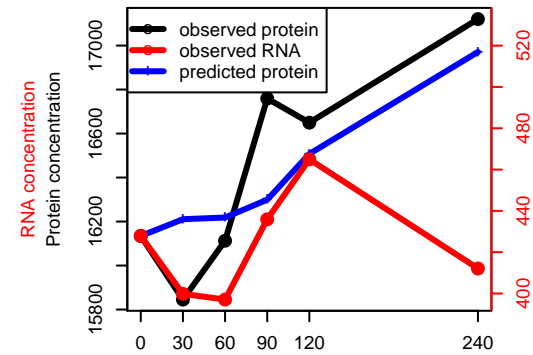
Time (min)
ks = 0.106119306939458 kd = 0.00339644835633058

YTM1



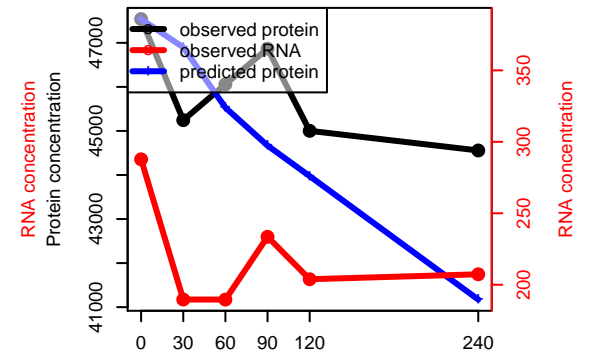
Time (min)
ks = 0.220290719146323 kd = 0.00339644835633058

VMA4



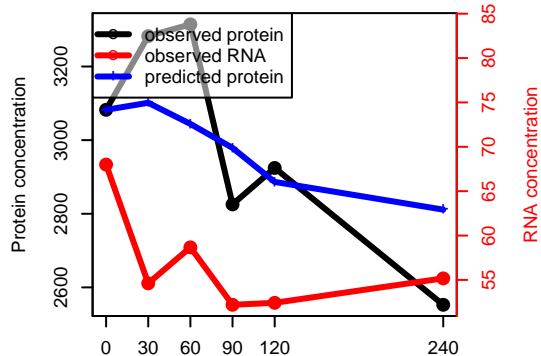
Time (min)
ks = 0.138978315208153 kd = 0.00339644835633058

PRT1



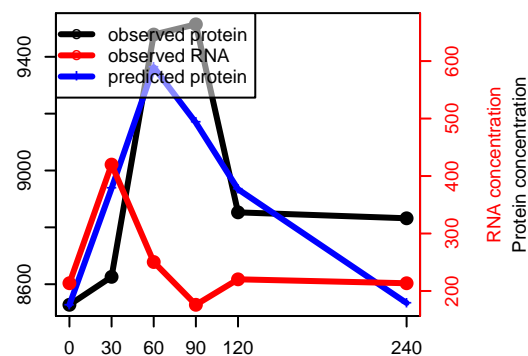
Time (min)
ks = 0.584421303660695 kd = 0.00339644835633058

YPR097W



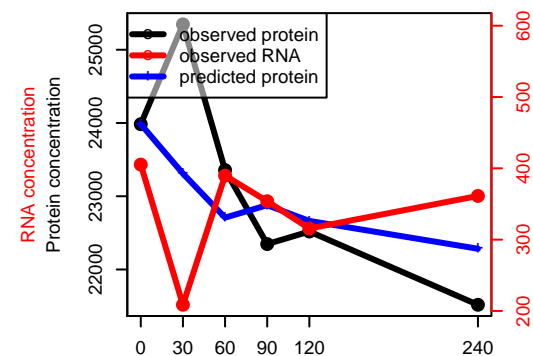
Time (min)
ks = 0.684426638726602 kd = 0.0132816481081642

PRE2



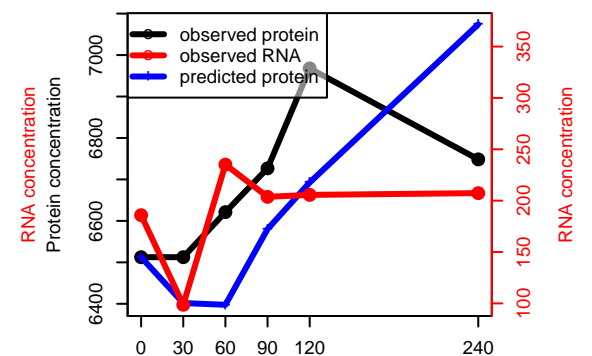
Time (min)
ks = 0.16706385442956 kd = 0.00452936732059446

TIF3



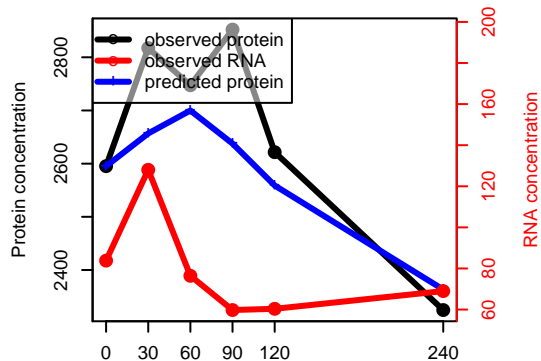
Time (min)
ks = 0.350754735096177 kd = 0.00547458380937563

PMT2



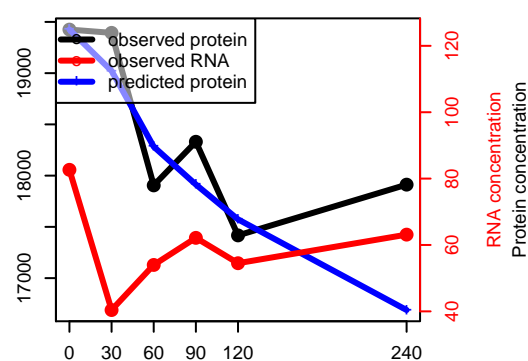
Time (min)
ks = 0.128436765864078 kd = 0.00339644835633058

BLM10



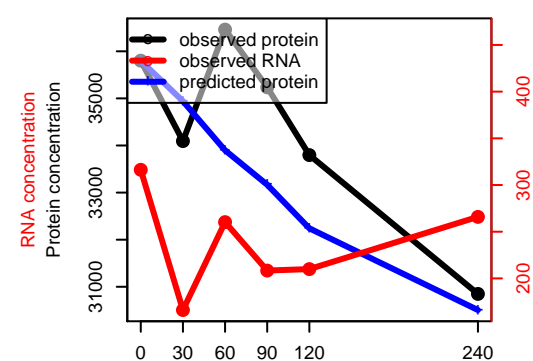
Time (min)
ks = 0.103463412936638 kd = 0.00339644835633058

LSG1



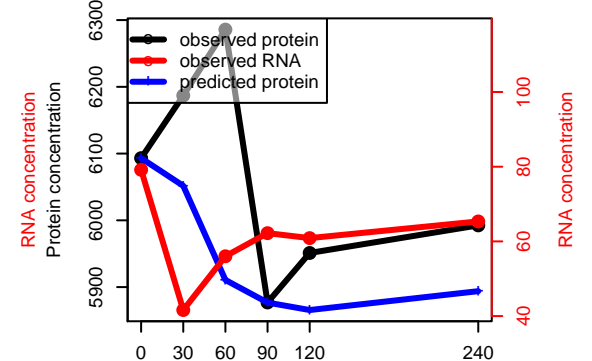
Time (min)
ks = 0.950029194478713 kd = 0.00372794748278091

ADE5-7



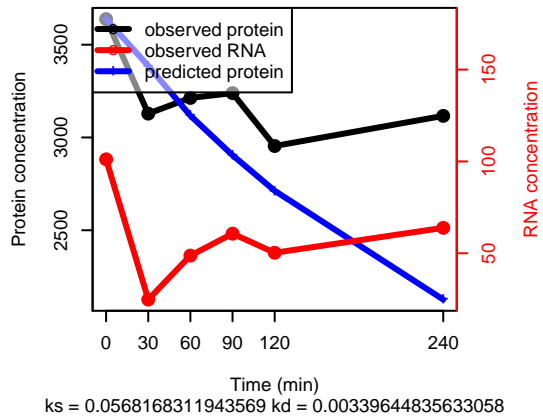
Time (min)
ks = 0.38280095793031 kd = 0.00339644835633058

ELP2

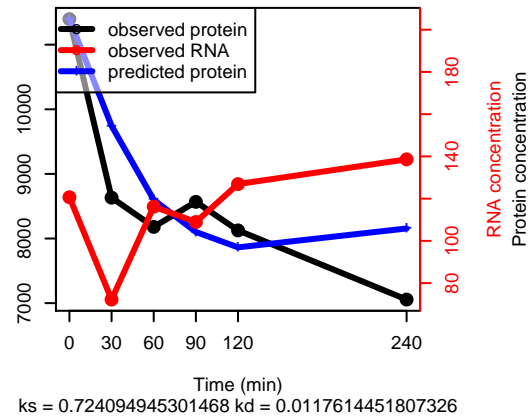


Time (min)
ks = 0.319384380591393 kd = 0.00339644835633058

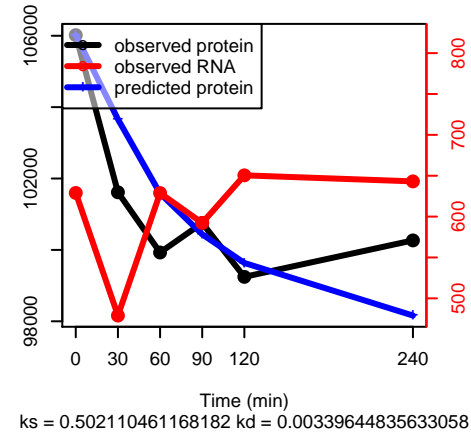
SDA1



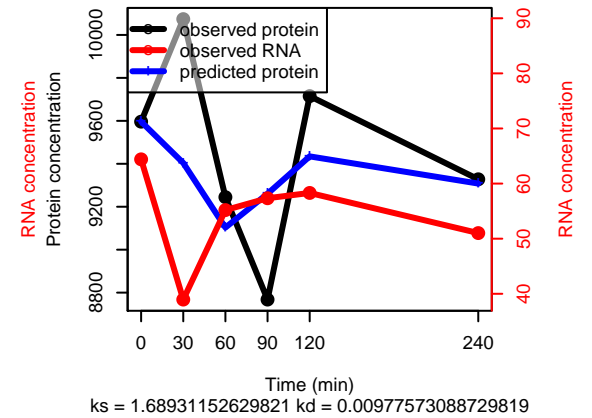
MNN5



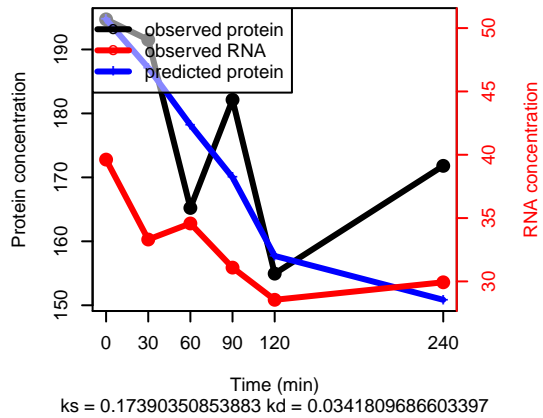
TIF1



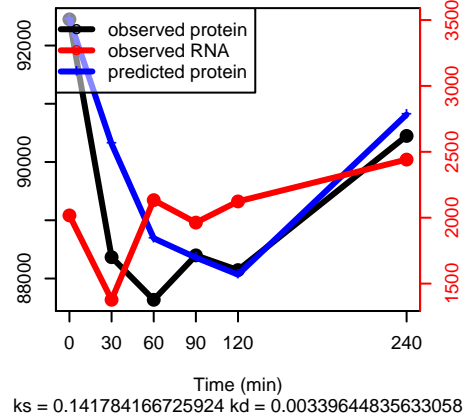
CSR1



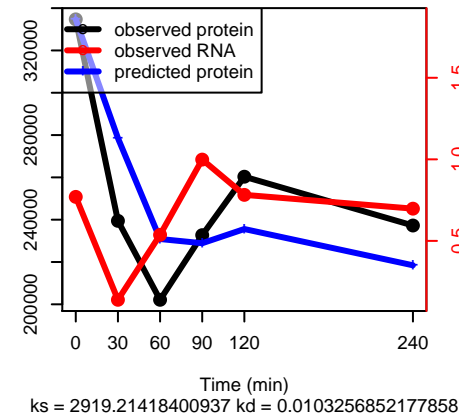
YLR419W



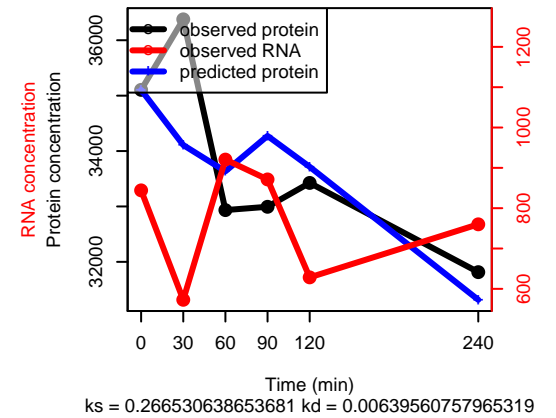
RPS1A



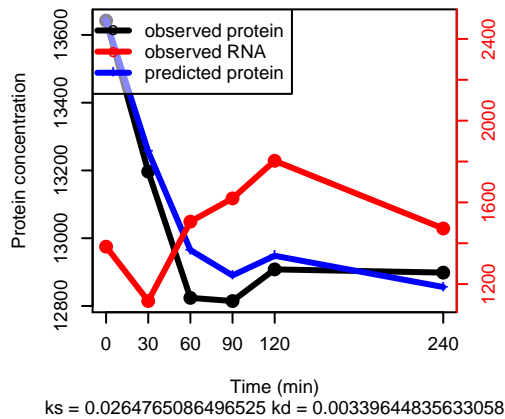
PHO84



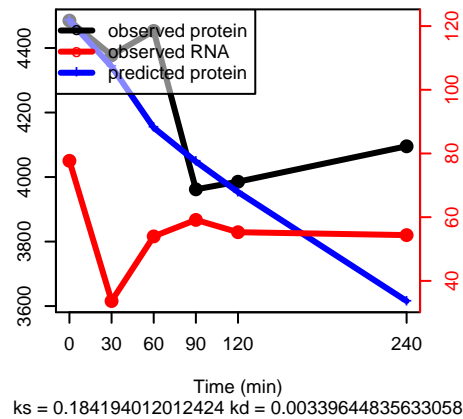
TIF11



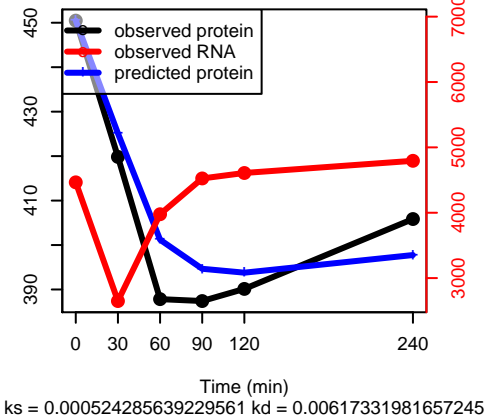
RPL42A



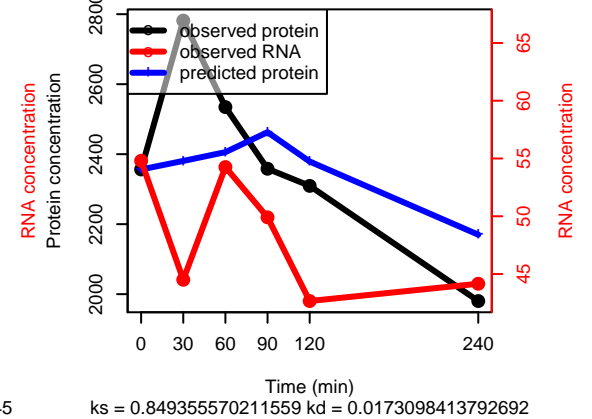
NOB1



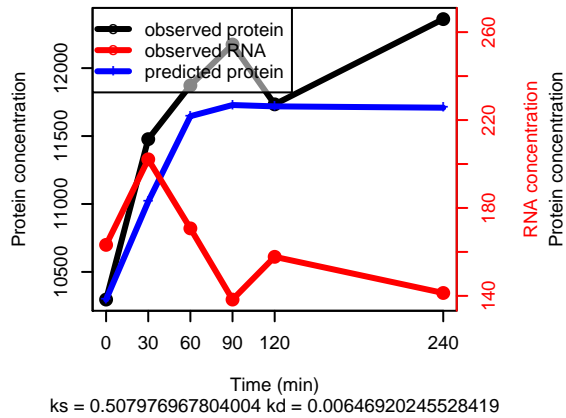
RPL3



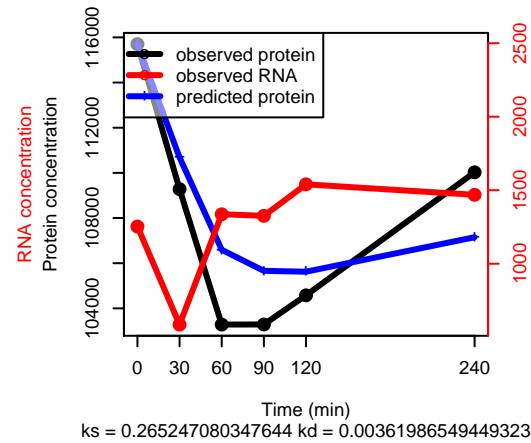
RFC1



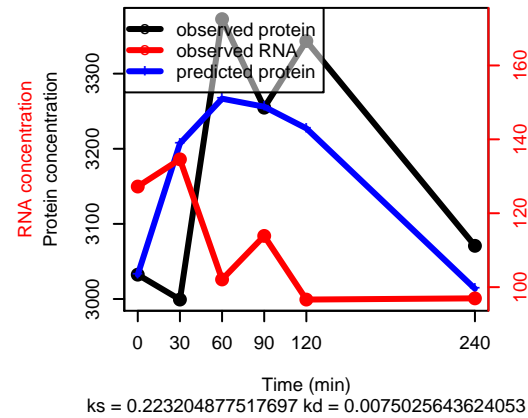
HRR25



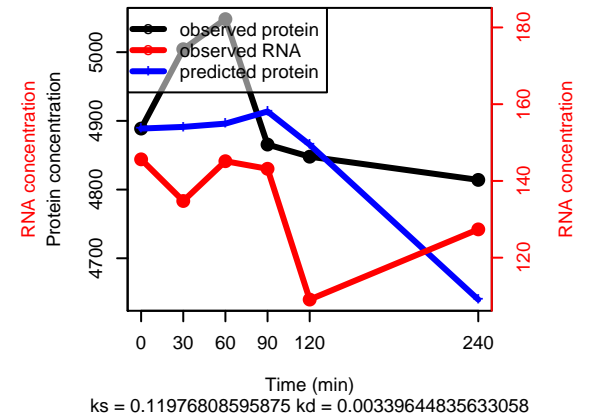
RPL1A



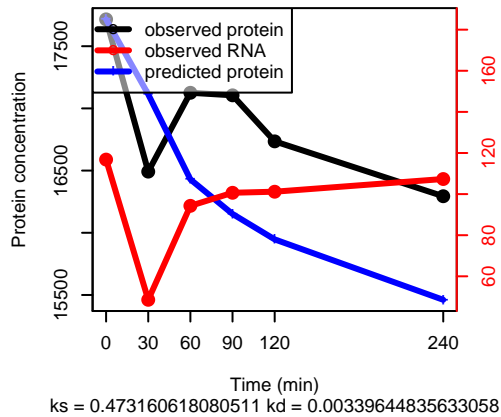
RVB2



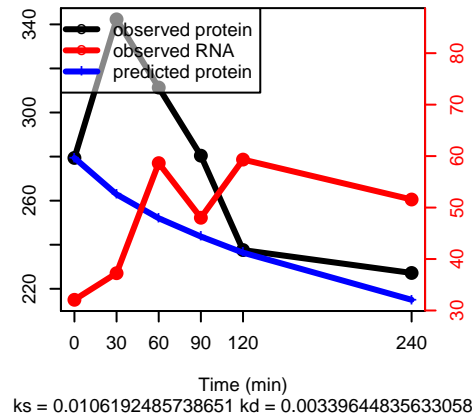
YBL036C



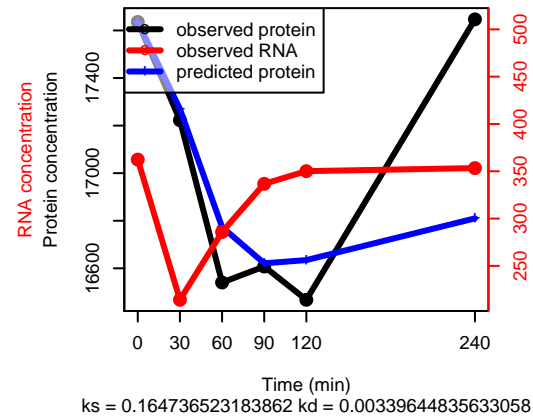
SHM1



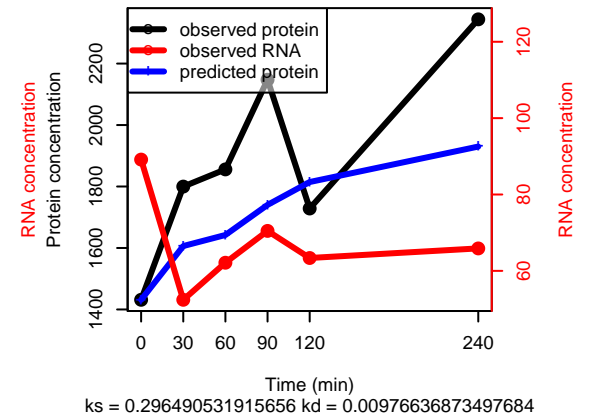
MZM1



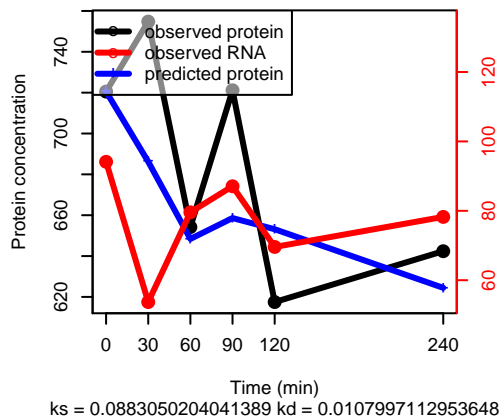
ARB1



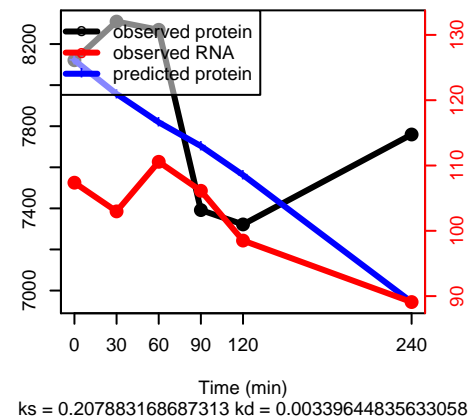
LCP5



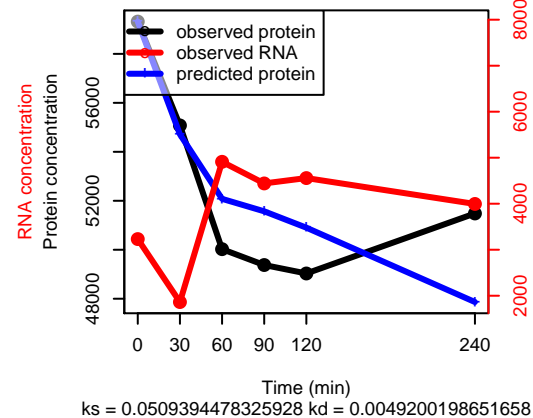
PUF4



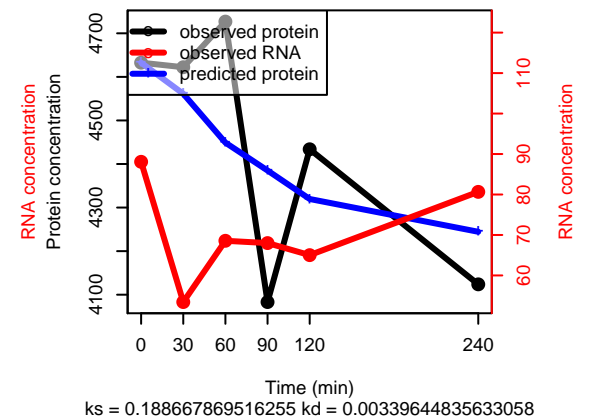
CKB1



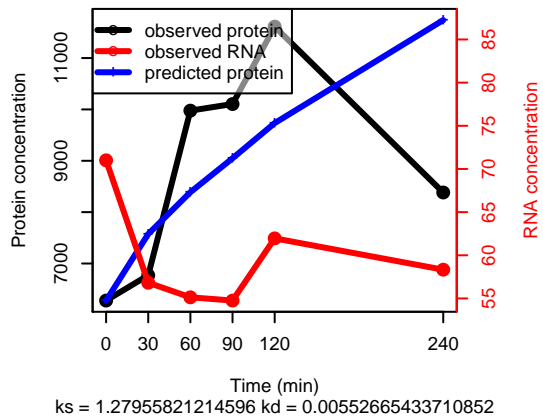
RPL30



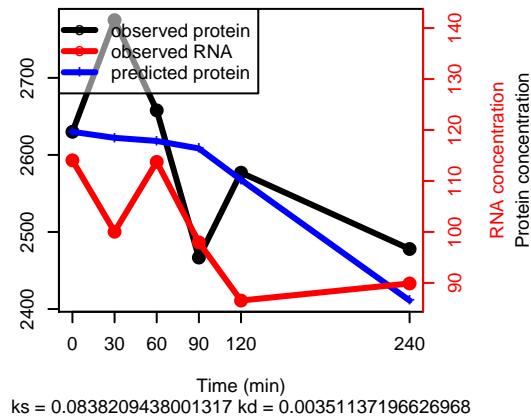
NUP145



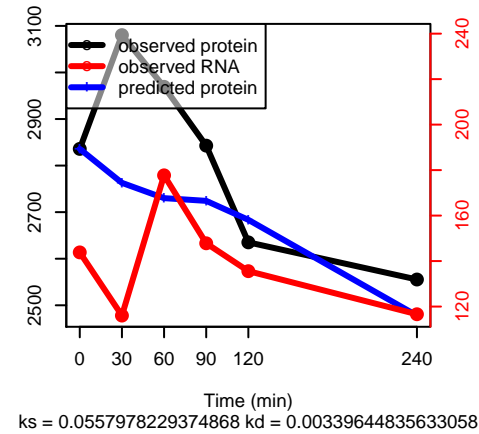
INO80



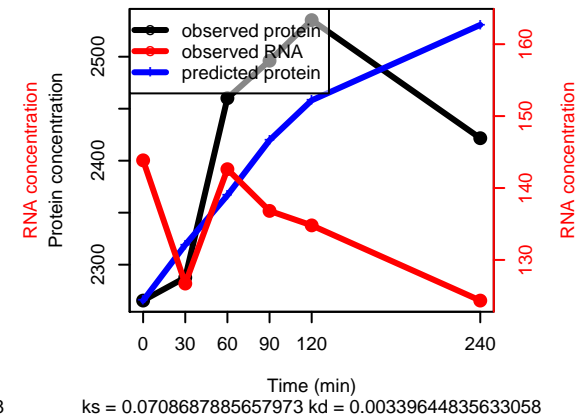
TAN1



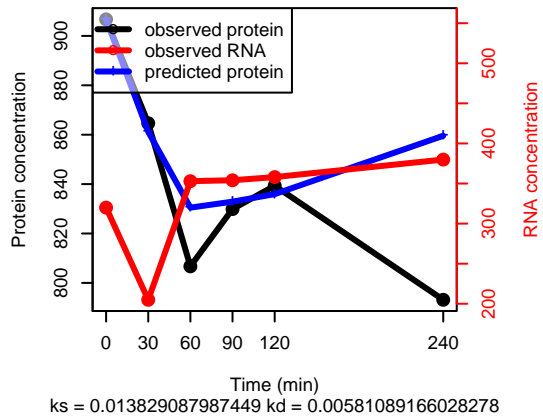
YGR017W



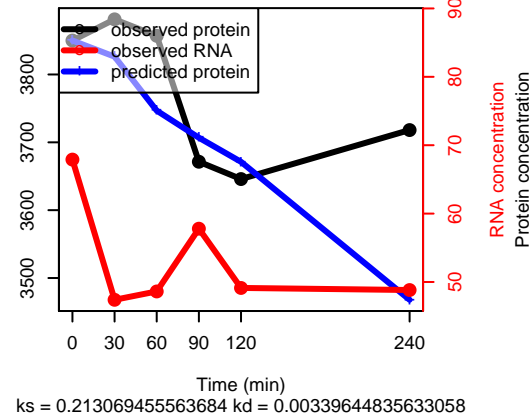
GGA2



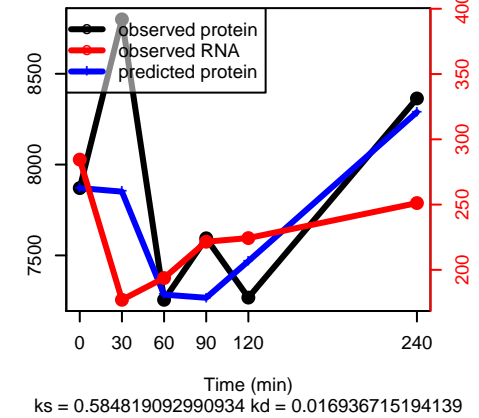
RPC10



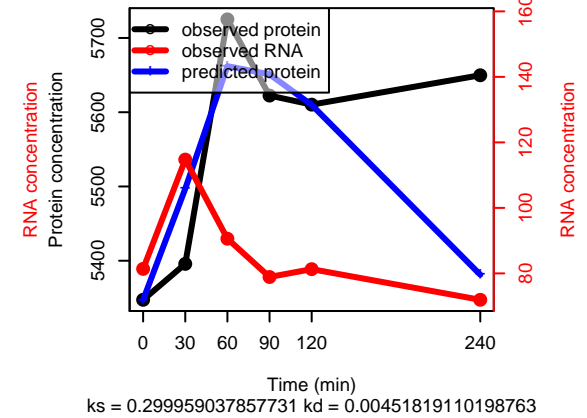
SCH9



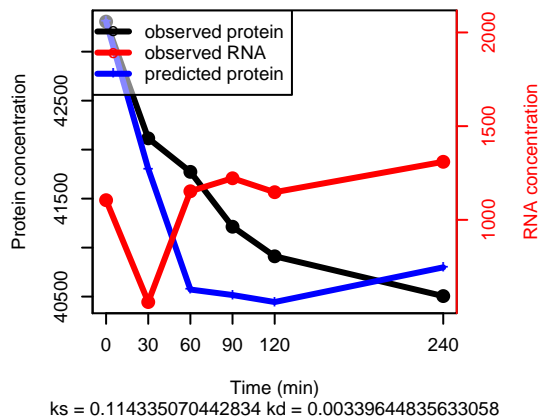
IMD2



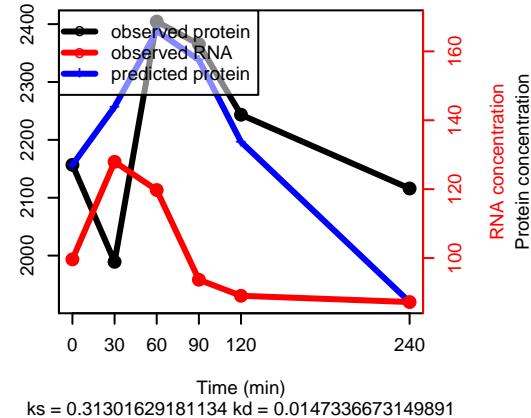
AGE2



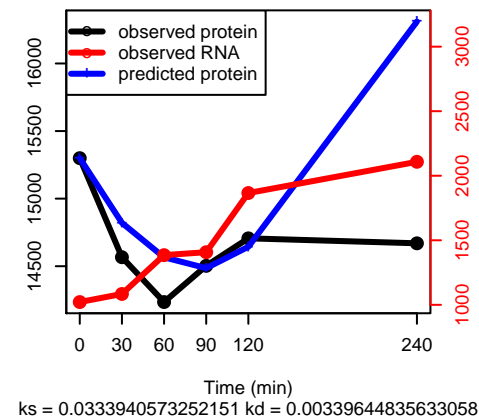
RPL16A



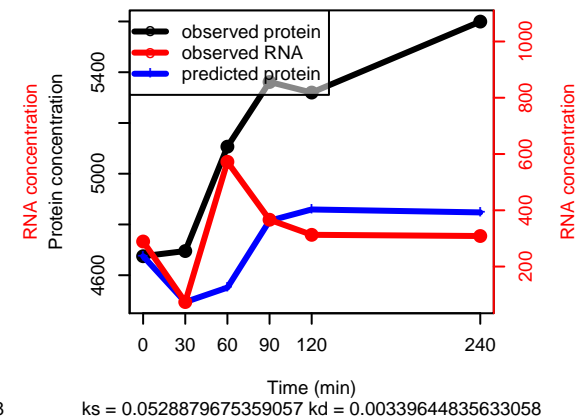
MTC1



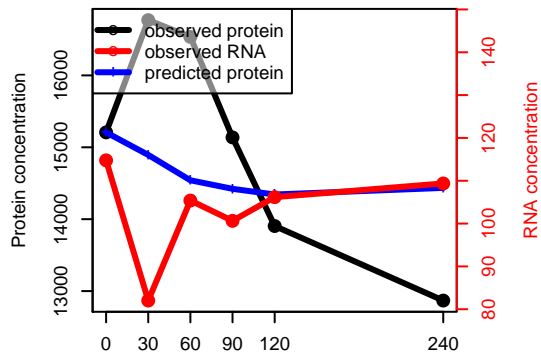
RPS21B



ACO2

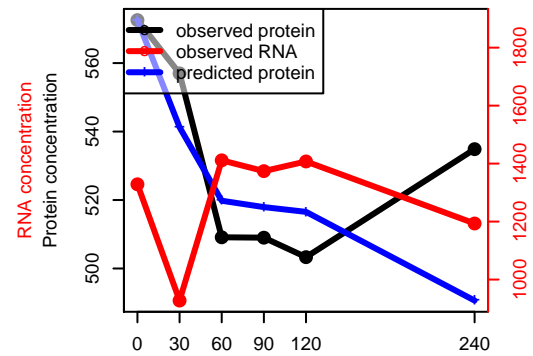


NPA3



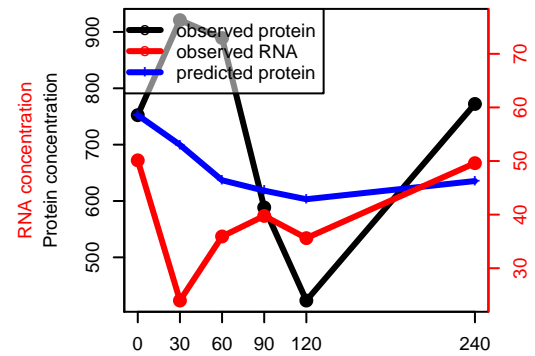
Time (min)
ks = 0.736714029952805 kd = 0.00549876404677701

RPS4A



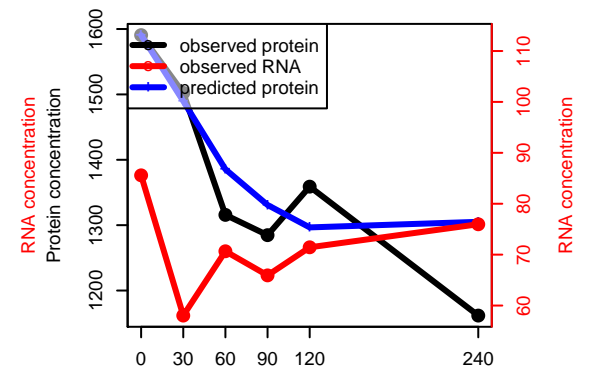
Time (min)
ks = 0.00267153867342574 kd = 0.00726777348645991

RPC25



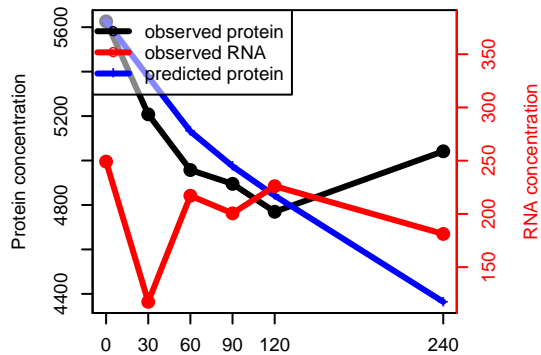
Time (min)
ks = 0.144072359713513 kd = 0.00967883162705566

RPC37



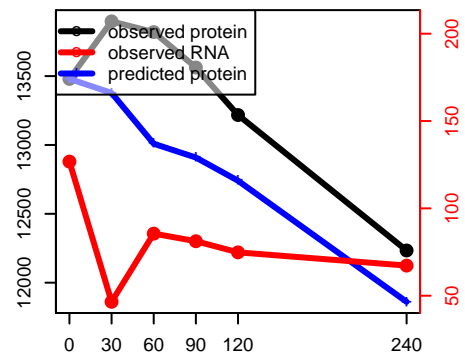
Time (min)
ks = 0.212698104336229 kd = 0.0120196505673809

BUD20



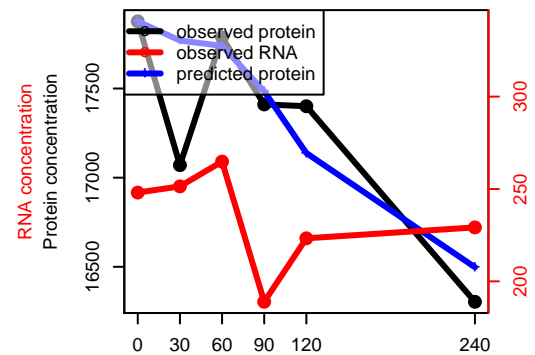
Time (min)
ks = 0.0571855735889481 kd = 0.00339644835633058

DPH5



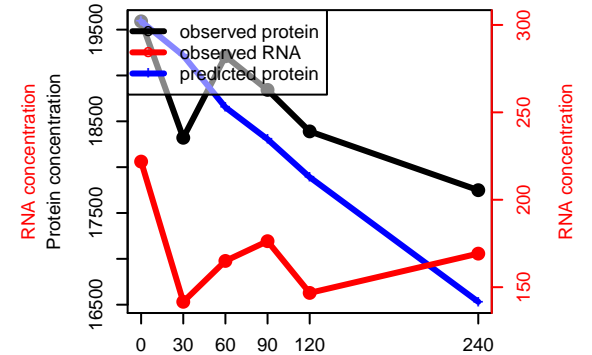
Time (min)
ks = 0.489483160351707 kd = 0.00339644835633058

HCR1



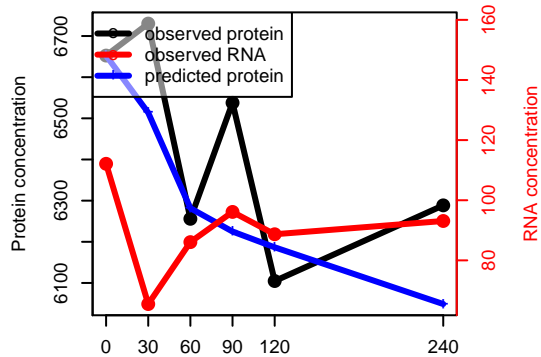
Time (min)
ks = 0.227917573635744 kd = 0.00339644835633058

MAP1



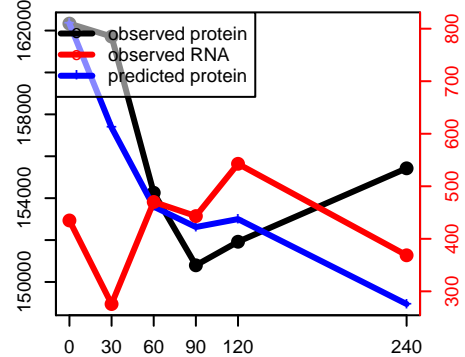
Time (min)
ks = 0.29596496925524 kd = 0.00339644835633058

GCD7



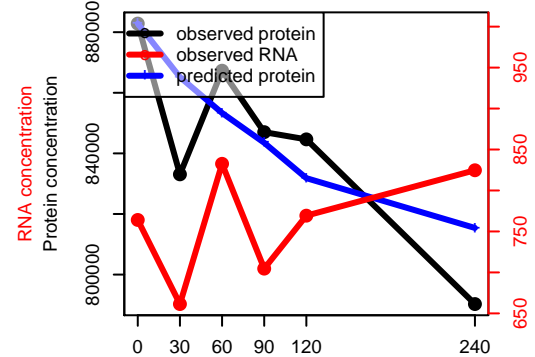
Time (min)
ks = 0.339667202885069 kd = 0.00526468312430243

RPS25B



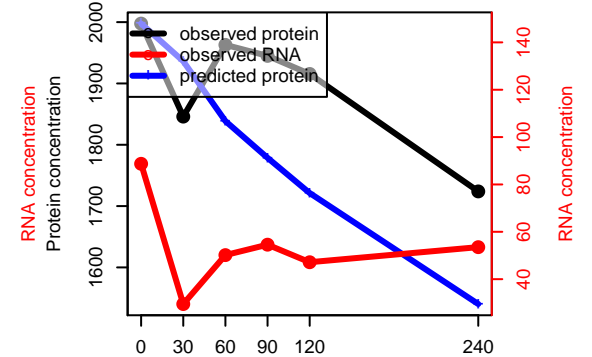
Time (min)
ks = 1.06953069565712 kd = 0.00339644835633058

ILV5



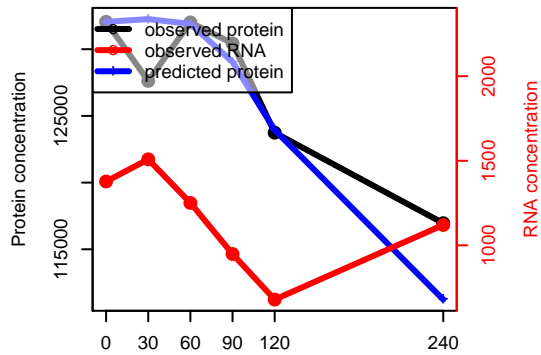
Time (min)
ks = 3.34272672267293 kd = 0.00339644835633058

ECM16



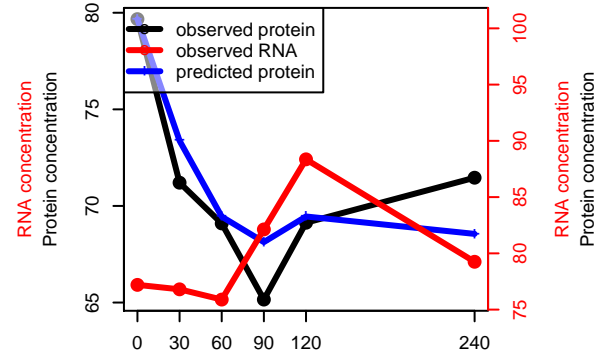
Time (min)
ks = 0.0787533642371391 kd = 0.00339644835633058

HSC82



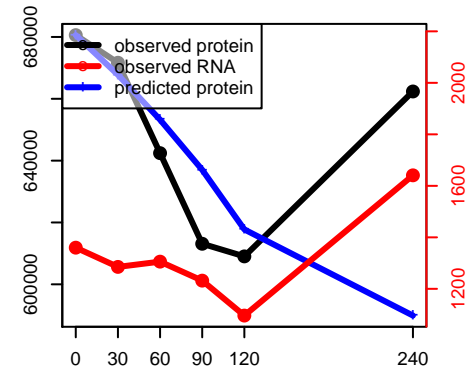
Time (min)
ks = 0.315468303039731 kd = 0.00339644835633058

ERG8



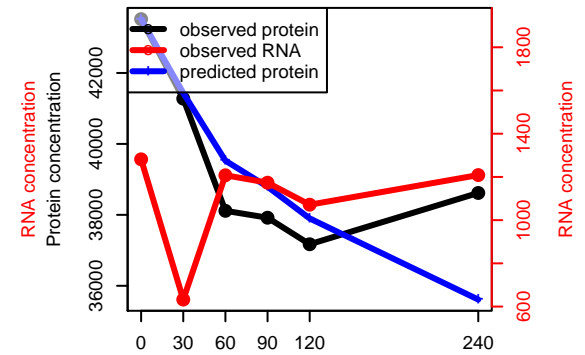
Time (min)
ks = 0.0148038004996914 kd = 0.017681920533109

HHF2



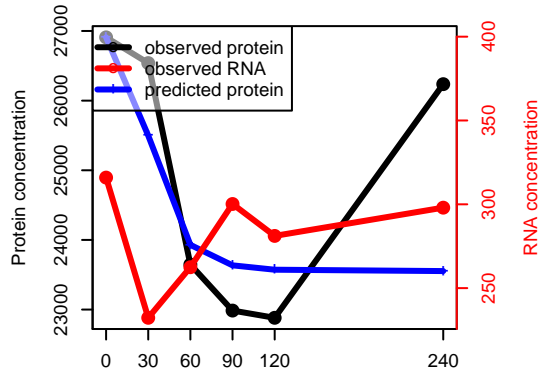
Time (min)
ks = 1.40613159260774 kd = 0.00339644835633058

RPS7B



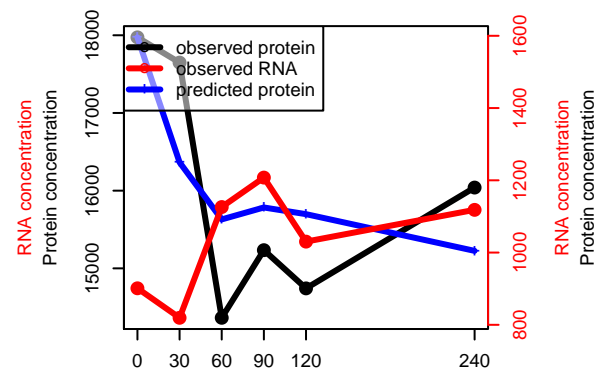
Time (min)
ks = 0.12734238205573 kd = 0.0044949244524616

CAF20



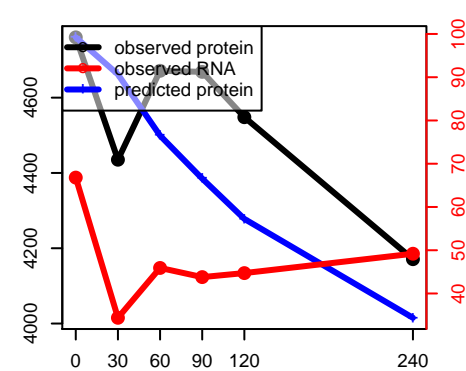
Time (min)
ks = 0.99439513621525 kd = 0.0121289428263765

EGD1



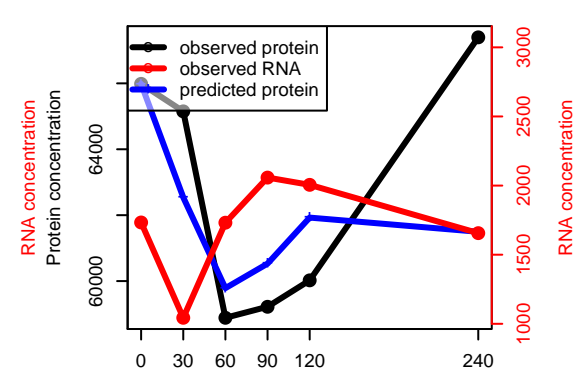
Time (min)
ks = 0.141938597178778 kd = 0.0102421820425558

ELP3



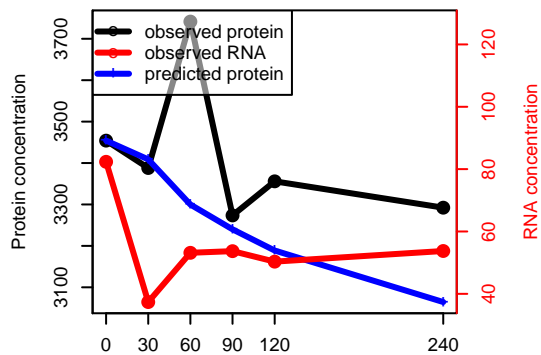
Time (min)
ks = 0.251761212697266 kd = 0.00339644835633058

RPS6A



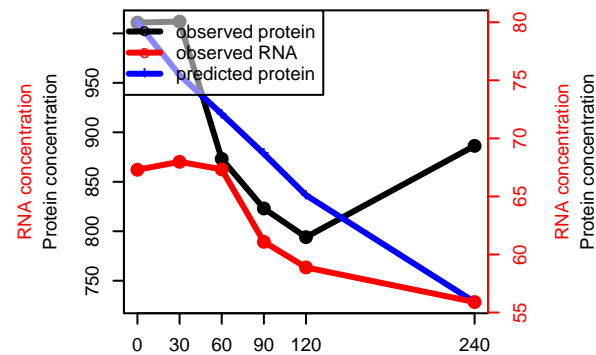
Time (min)
ks = 0.216654457874503 kd = 0.00644523837241171

RTT10



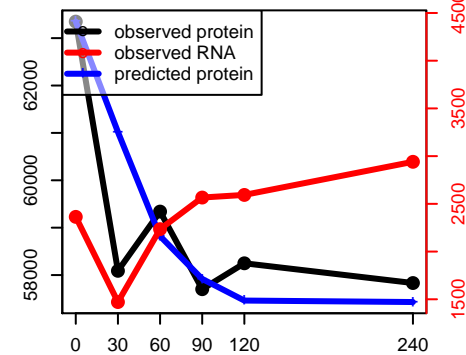
Time (min)
ks = 0.170068650540806 kd = 0.00339644835633058

SHE3



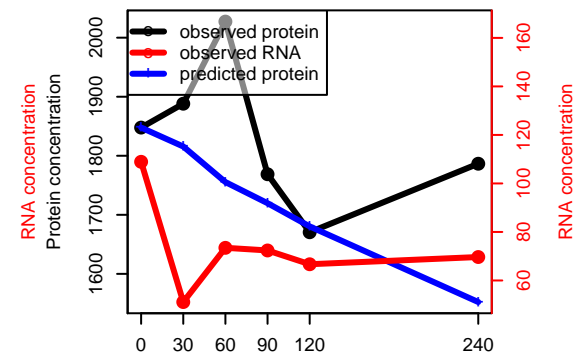
Time (min)
ks = 0.114456277351462 kd = 0.00966574267903495

RPS9B



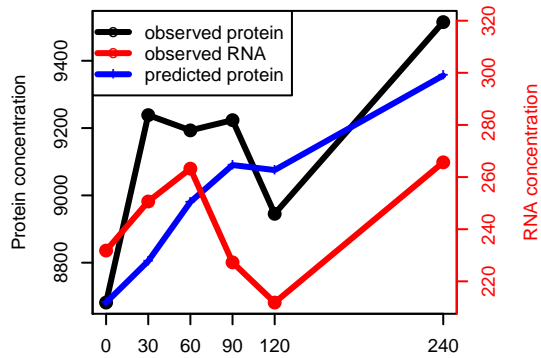
Time (min)
ks = 0.0701439478712575 kd = 0.00339644835633058

YCR016W

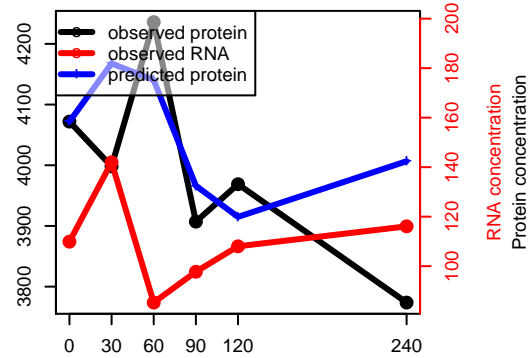


Time (min)
ks = 0.0645697365217518 kd = 0.00339644835633058

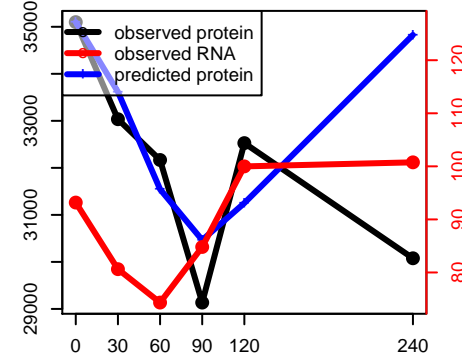
PAA1



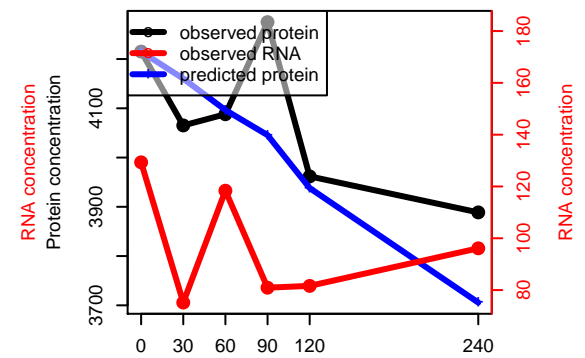
AKR1



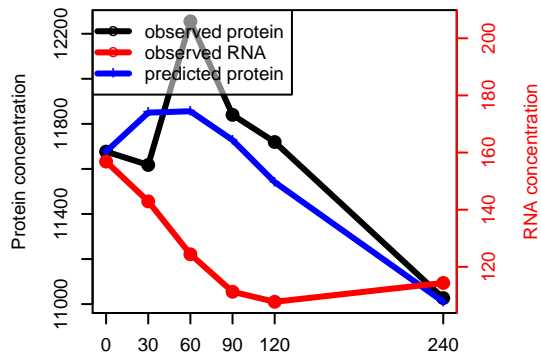
MCM3



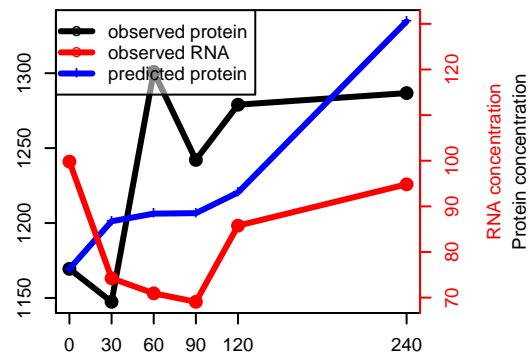
TMA20



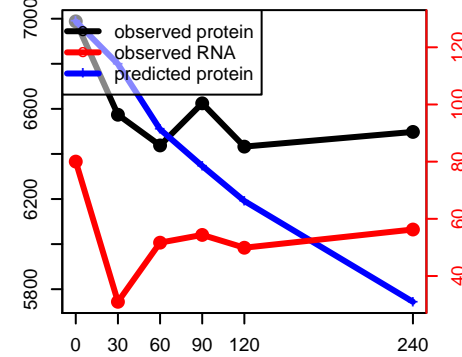
XRN1



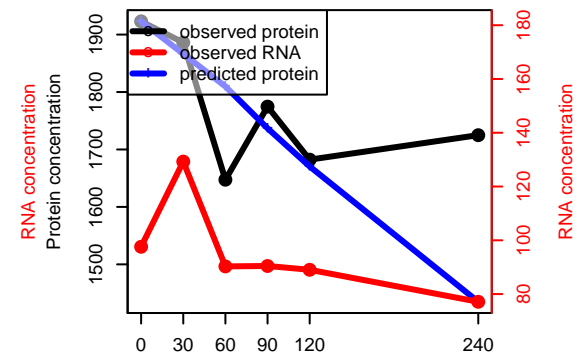
THG1



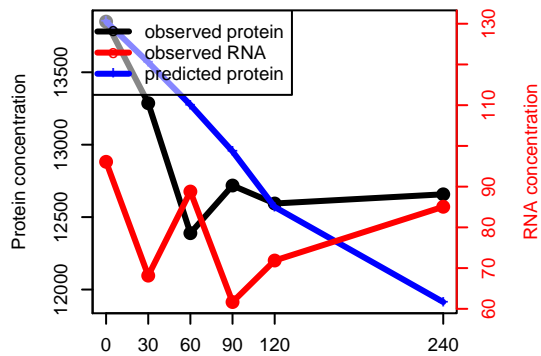
PPT1



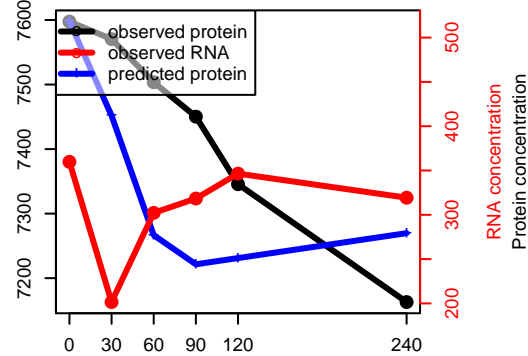
TFG1



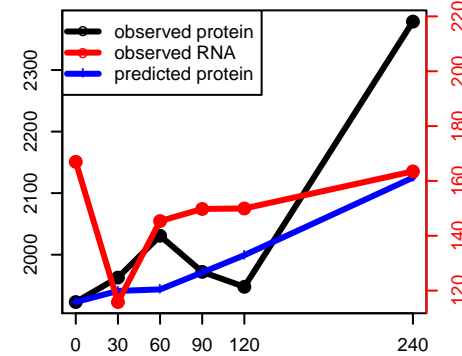
SER2



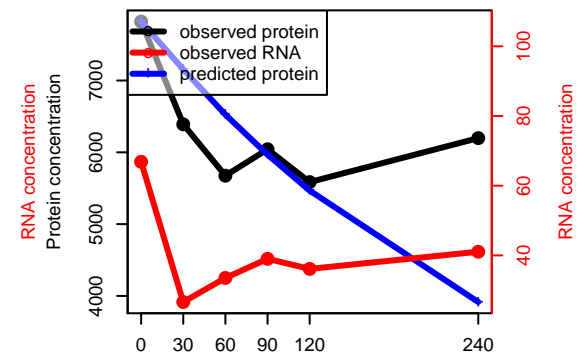
DYS1



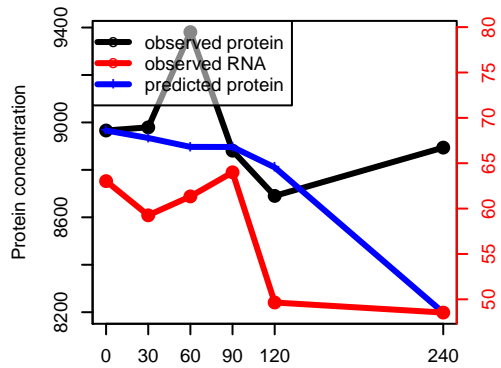
STE12



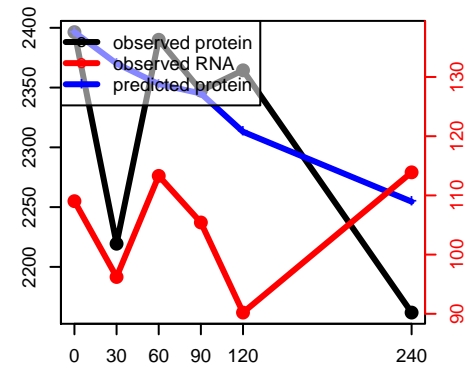
RIX1



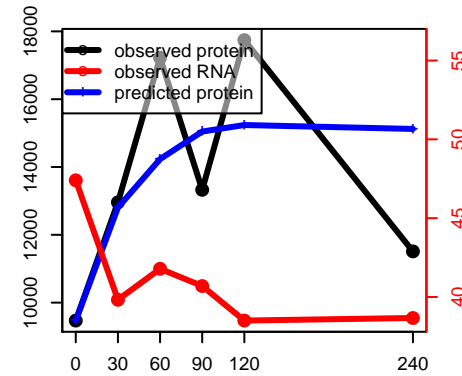
DJP1



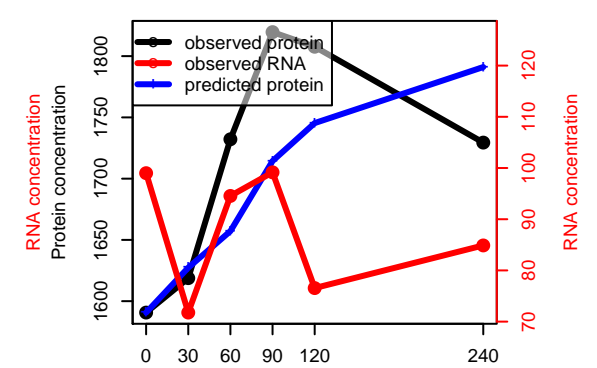
NSP1



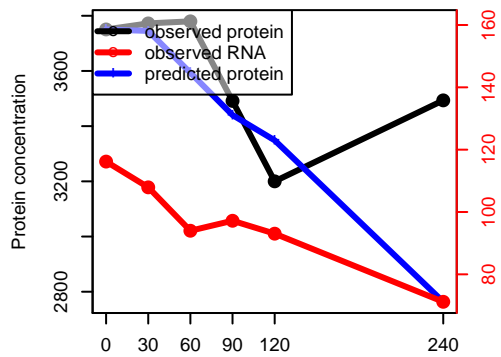
NUP82



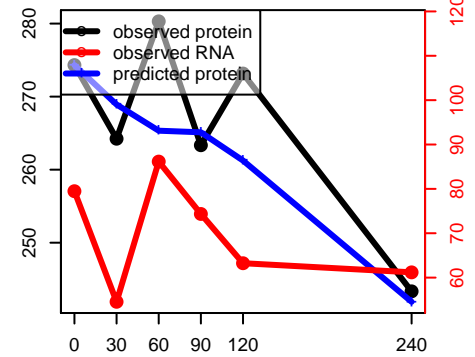
NET1



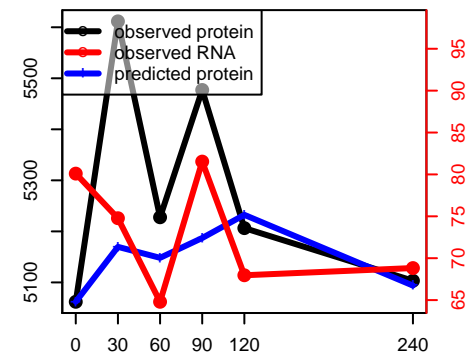
SIS2



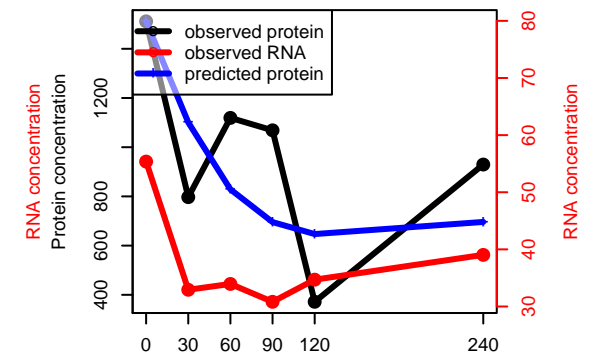
SPA2



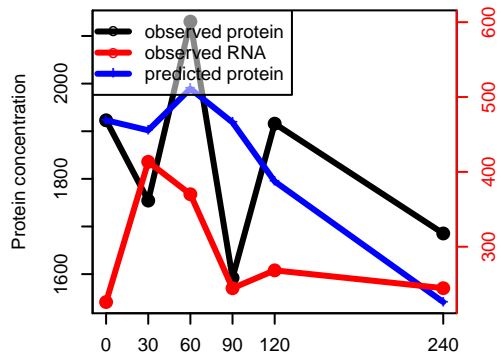
SDO1



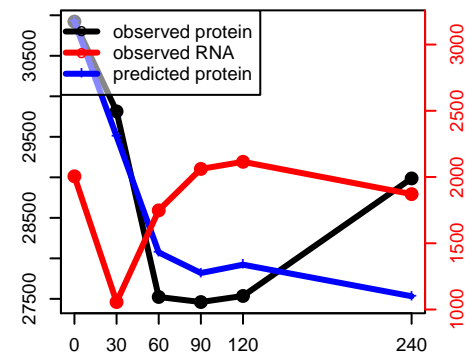
YLR126C



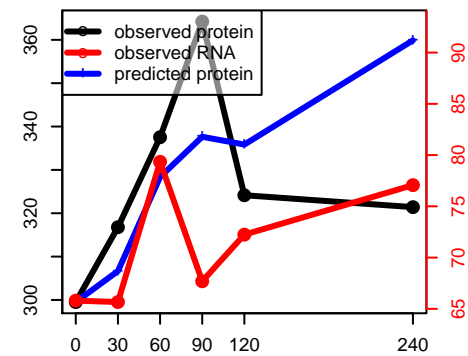
ARC18



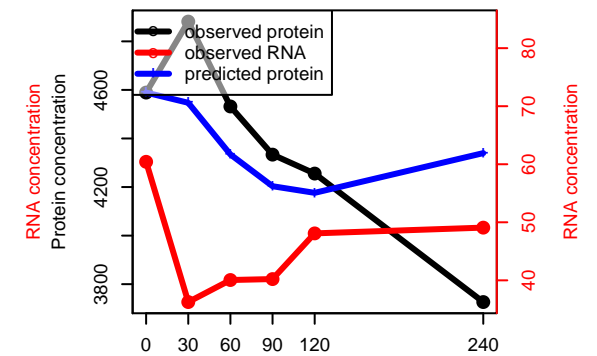
RPS17A



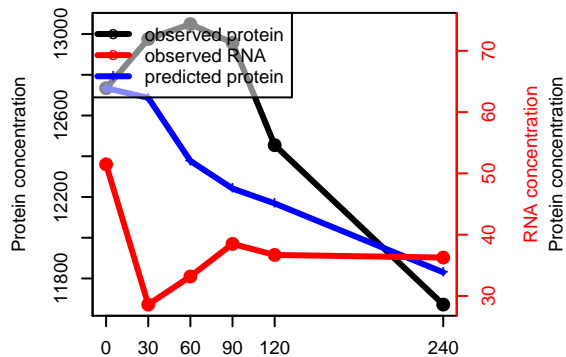
MRPL3



FOL1

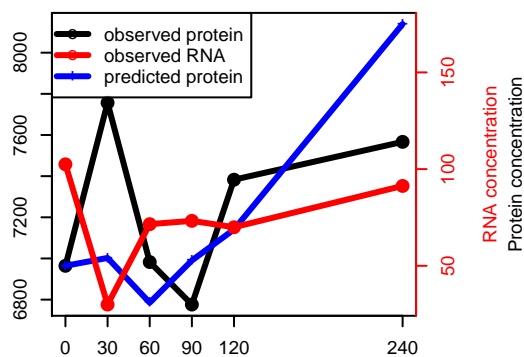


DBP6



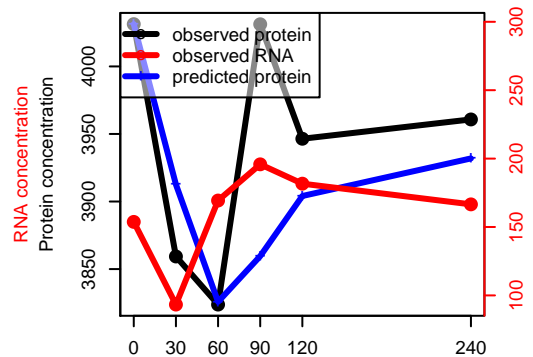
Time (min)
ks = 1.04106688830747 kd = 0.00339644835633058

UTP23



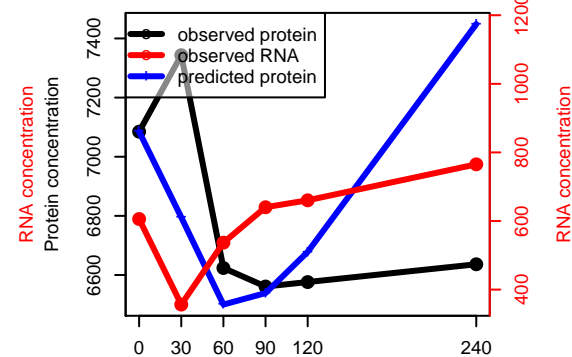
Time (min)
ks = 0.66774568244975 kd = 0.00604007316236449

OST3



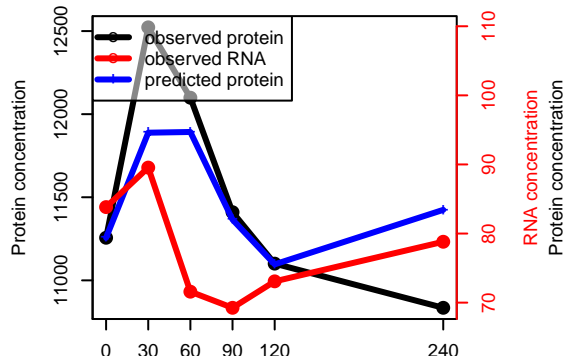
Time (min)
ks = 0.0777486277308531 kd = 0.00339644835633058

RPL7B



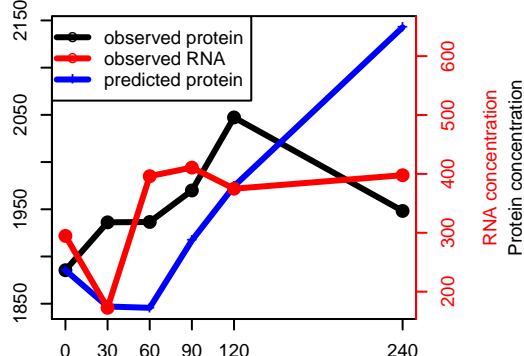
Time (min)
ks = 0.0712815814376313 kd = 0.00630540216646008

YLH47



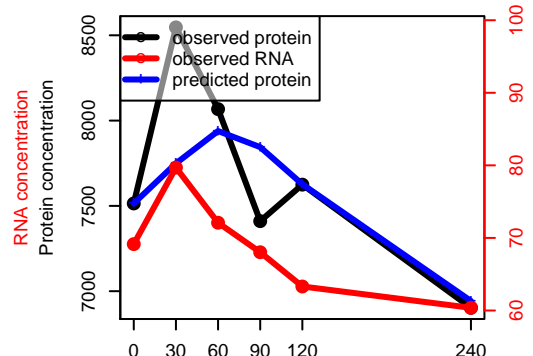
Time (min)
ks = 2.31386799146753 kd = 0.0155263666304644

DPM1



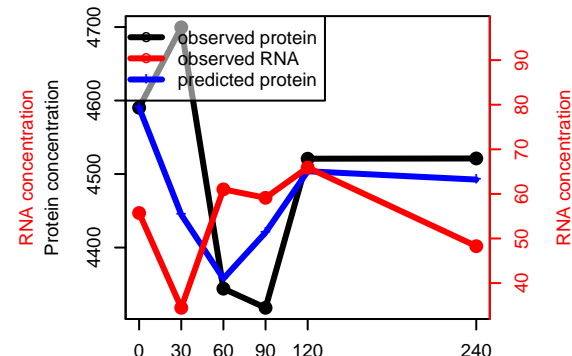
Time (min)
ks = 0.0217445613467431 kd = 0.00339644835633058

REB1



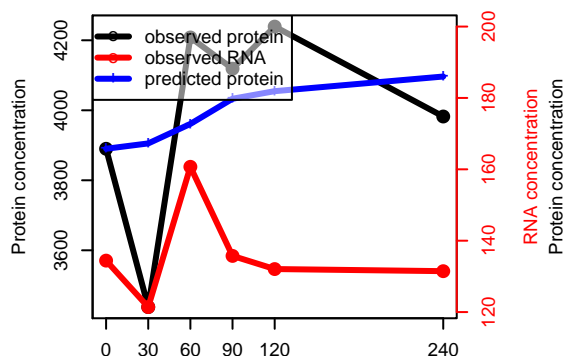
Time (min)
ks = 1.50719776461524 kd = 0.0137214015463373

NHP6B



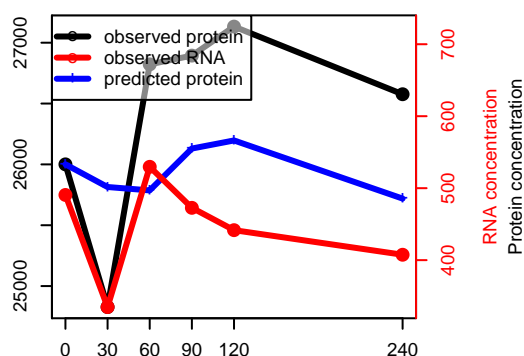
Time (min)
ks = 0.412166668588133 kd = 0.00517239085443466

CYC8



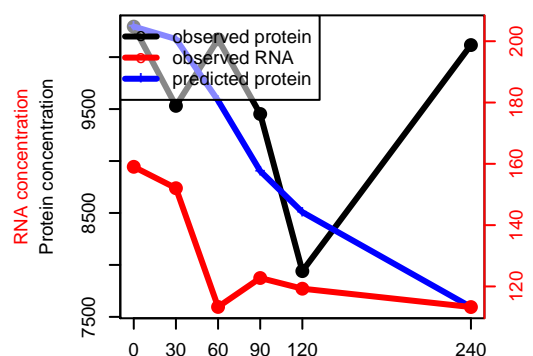
Time (min)
ks = 0.107572830987473 kd = 0.00339644835633058

THR4



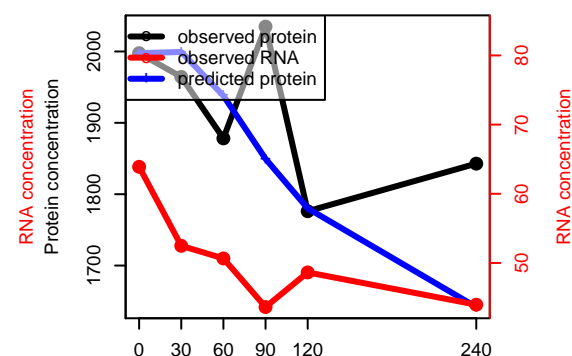
Time (min)
ks = 0.199408196081969 kd = 0.00339644835633058

MSS116



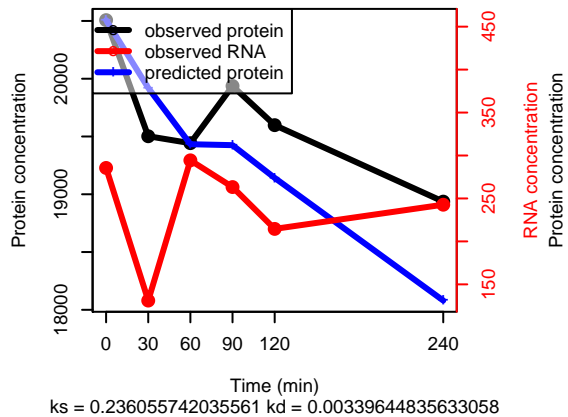
Time (min)
ks = 0.863483495607687 kd = 0.0135075167547407

SRP101

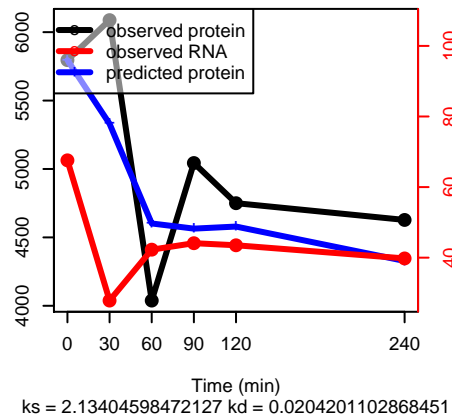


Time (min)
ks = 0.376859839022996 kd = 0.0108948826968751

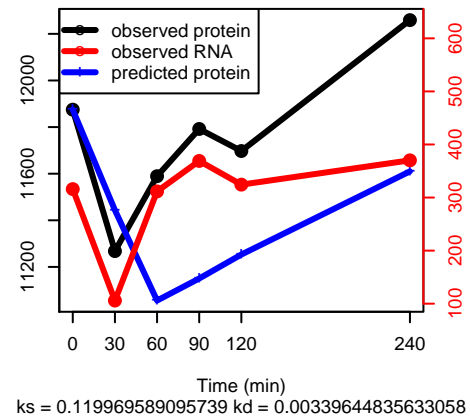
GUK1



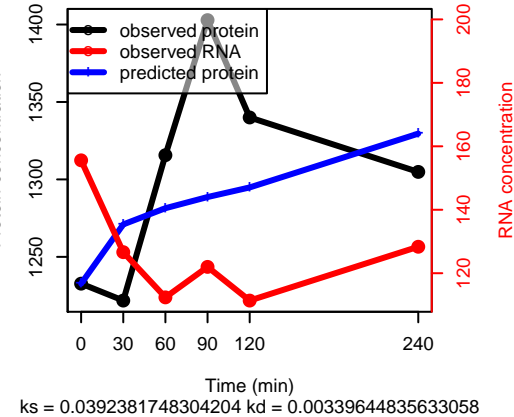
UTP7



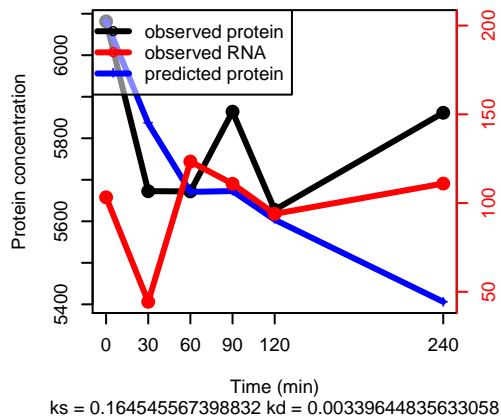
ILV1



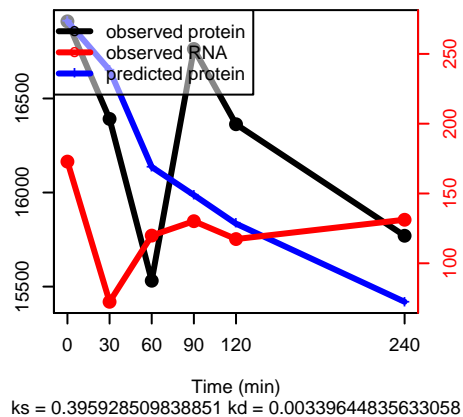
BEM2



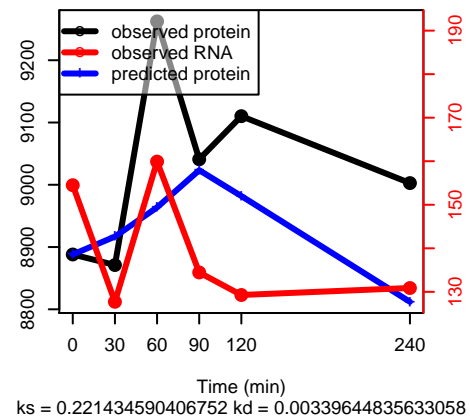
YER156C



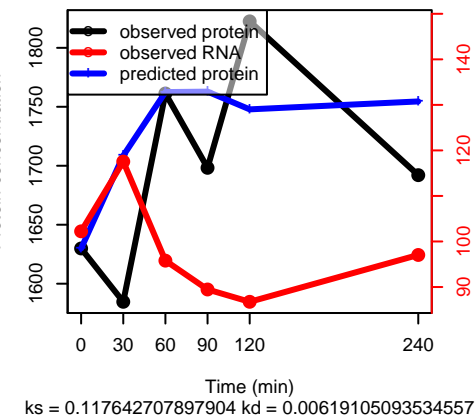
PRP43



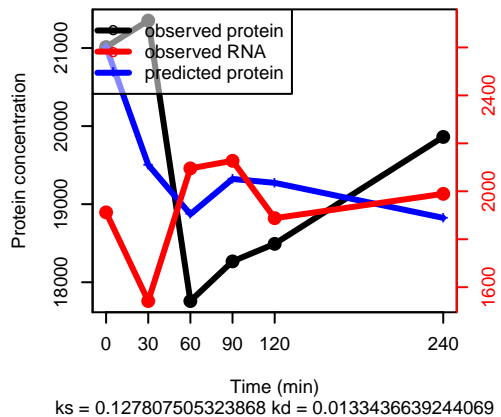
SPT6



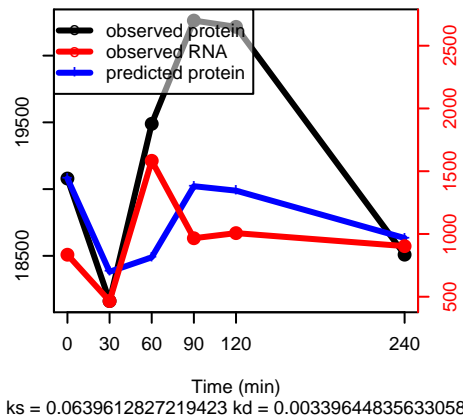
YCK1



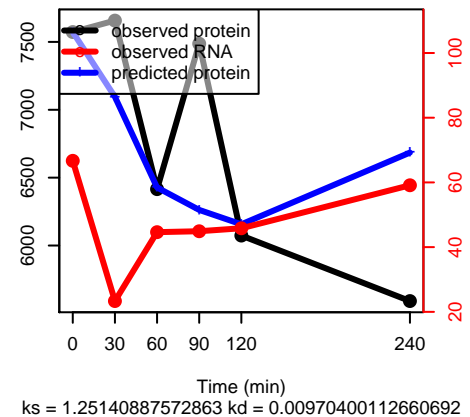
RPL34B



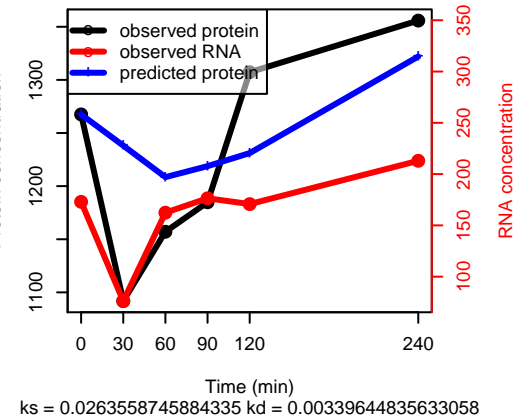
LYS12



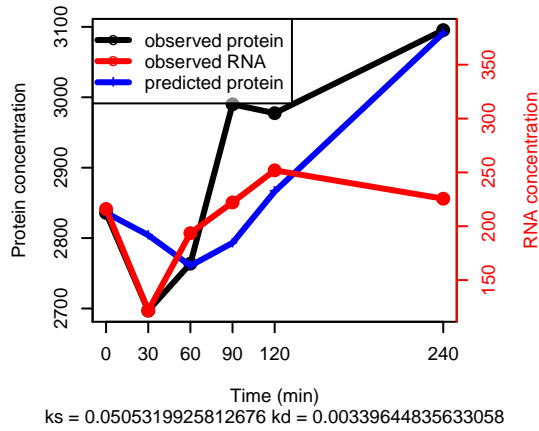
YVH1



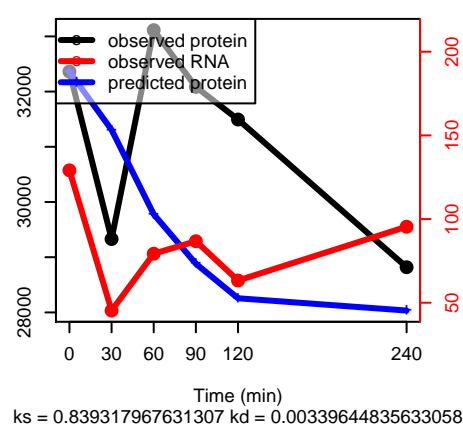
PMT4



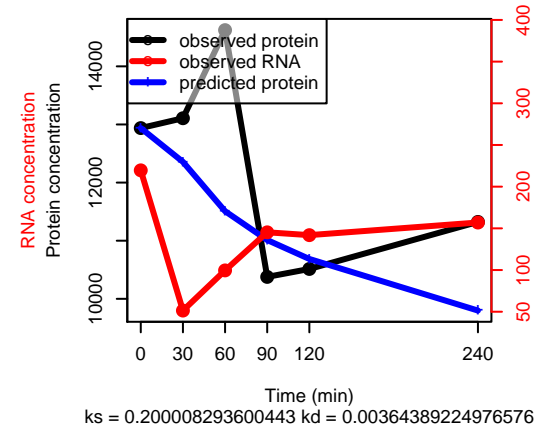
LAC1



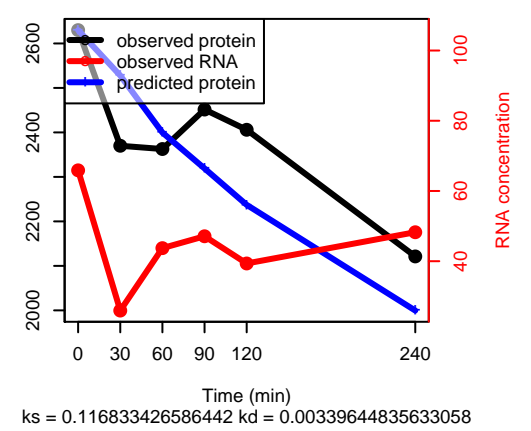
RPF2



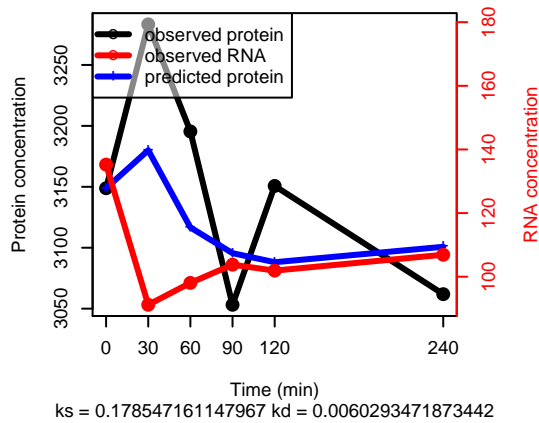
SRP40



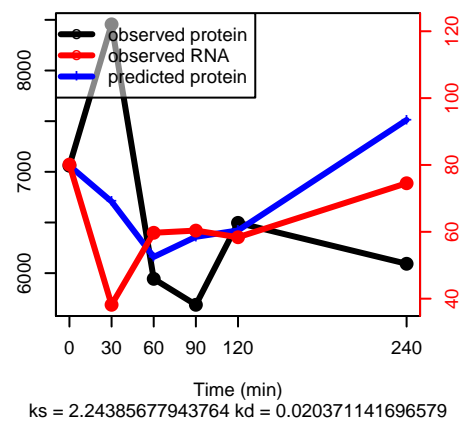
TCB2



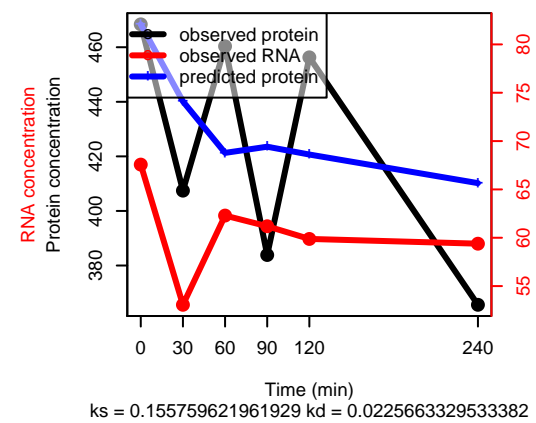
NMA111



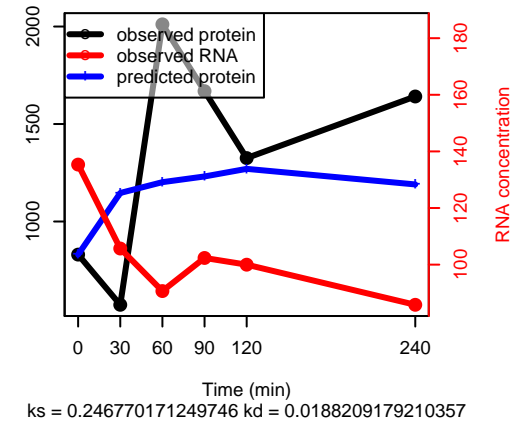
SPE2



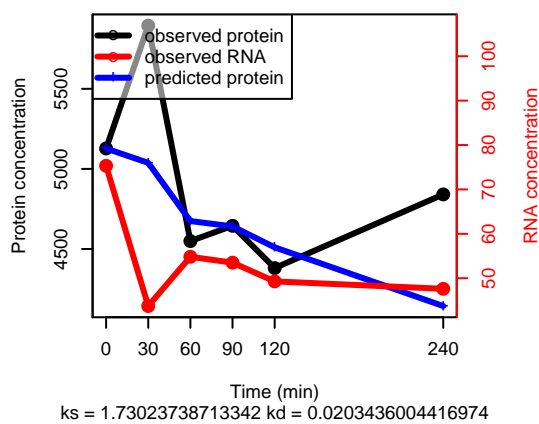
NUP1



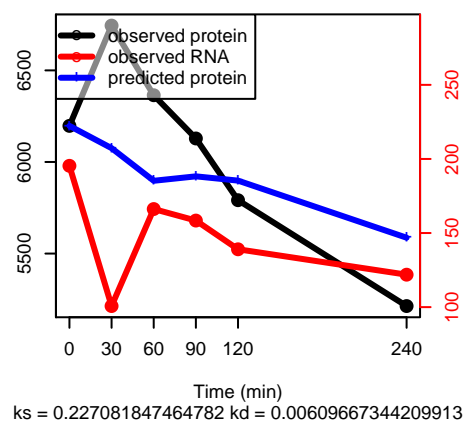
SYH1



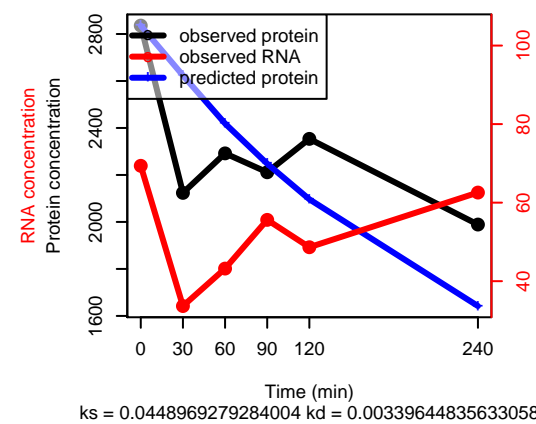
RRP9



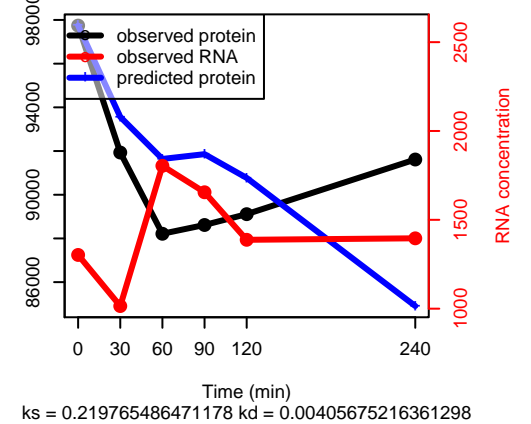
RRP15



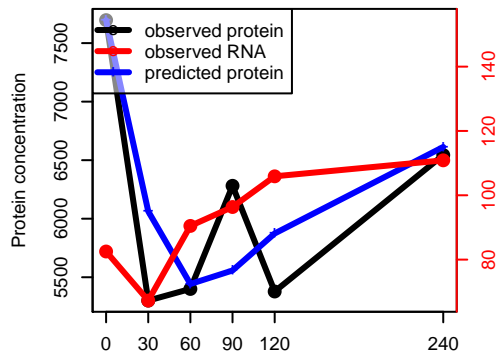
ECM1



RPL19A

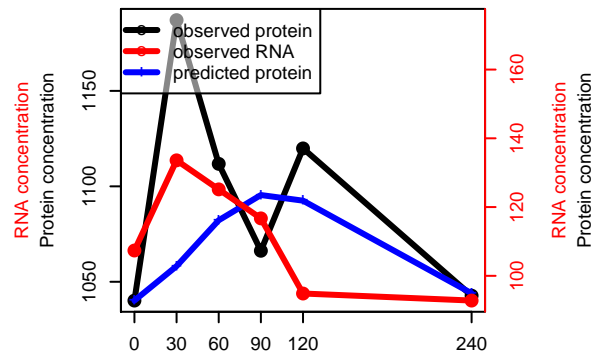


TSC10



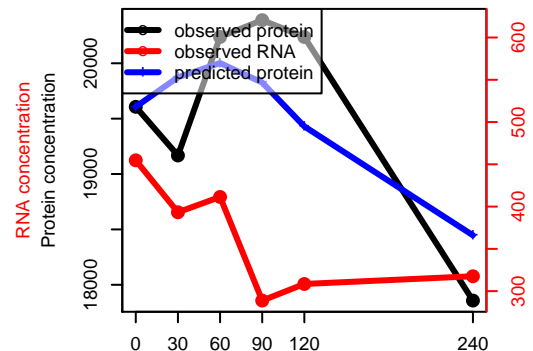
Time (min)
ks = 1.41877334812953 kd = 0.0234872663591145

PAF1



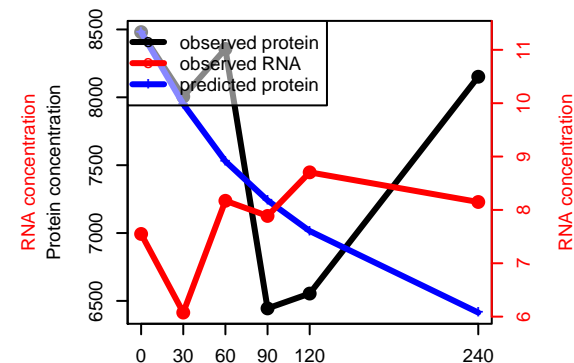
Time (min)
ks = 0.0343225042967728 kd = 0.00339644835633058

APA1



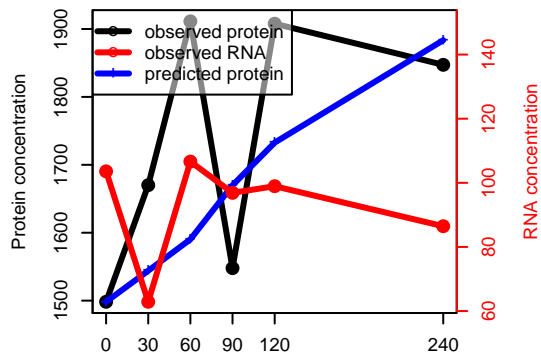
Time (min)
ks = 0.179389022286024 kd = 0.00339644835633058

HEM3



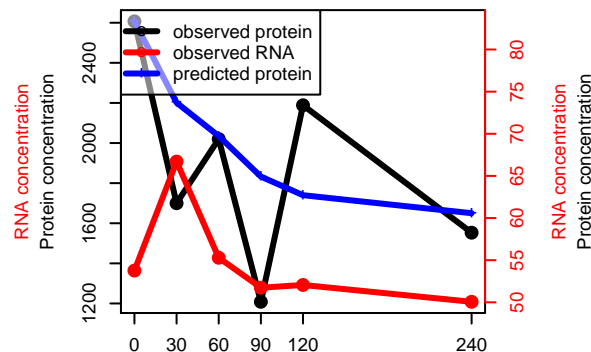
Time (min)
ks = 3.1331005202836 kd = 0.00470949795921951

YGL101W



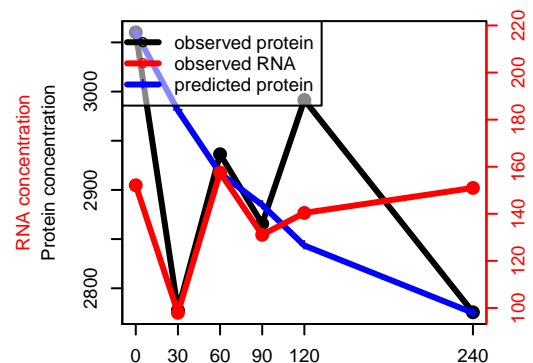
Time (min)
ks = 0.0806117313093325 kd = 0.00339644835633058

ITC1



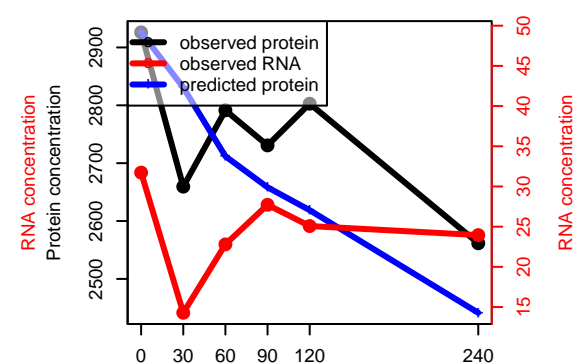
Time (min)
ks = 1.21987238351509 kd = 0.0373825719708959

AML1



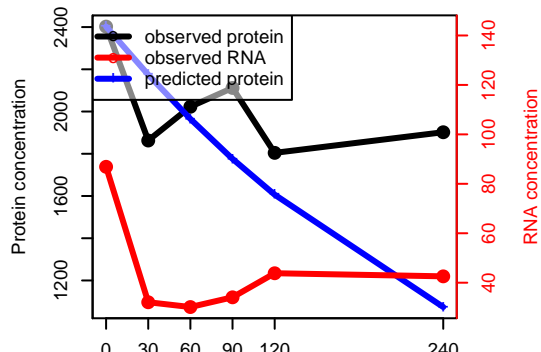
Time (min)
ks = 0.0613091274461545 kd = 0.00339644835633058

PHO81



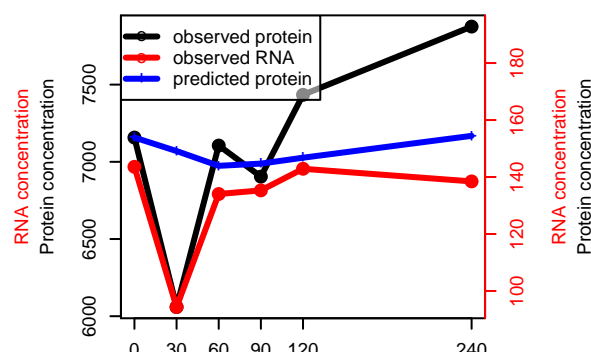
Time (min)
ks = 0.290047912625075 kd = 0.00339644835633058

PAN6



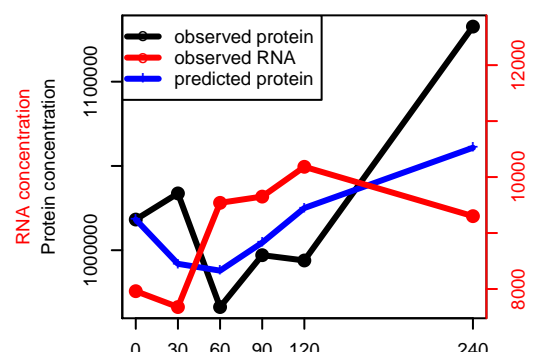
Time (min)
ks = 0.00133089294723543 kd = 0.00339644835633058

HOC1



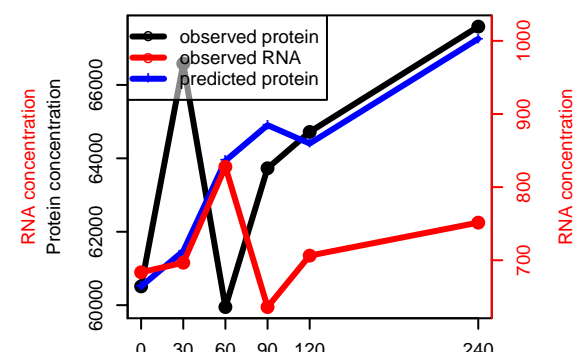
Time (min)
ks = 0.179798533238853 kd = 0.00339644835633058

FBA1



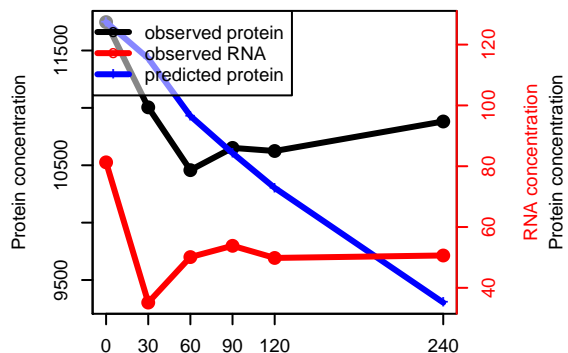
Time (min)
ks = 0.776190136827666 kd = 0.00690953788165657

ACP1



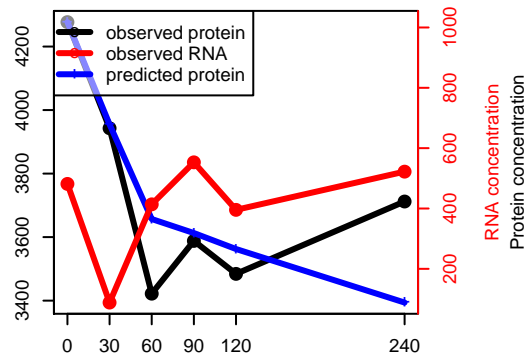
Time (min)
ks = 0.859341353146807 kd = 0.00920024700822479

NOC3



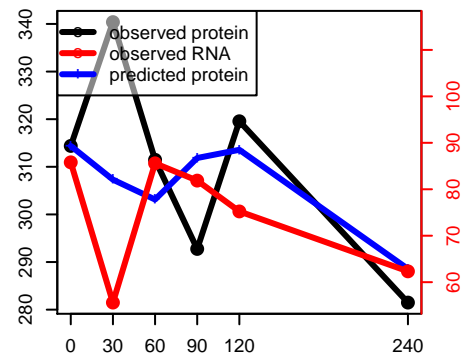
Time (min)
ks = 0.496443091240776 kd = 0.00339644835633058

YLR413W



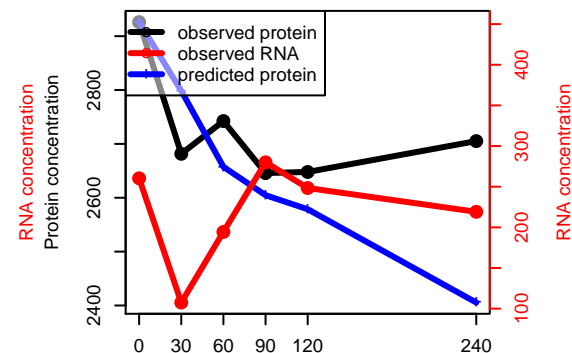
Time (min)
ks = 0.0333631813722015 kd = 0.00485665299582439

SOK2



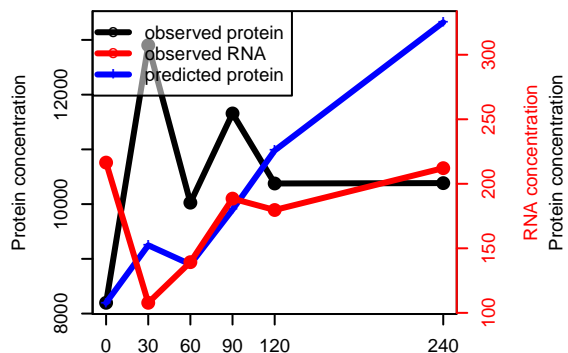
Time (min)
ks = 0.0368091015869183 kd = 0.00906388673986774

YHM2



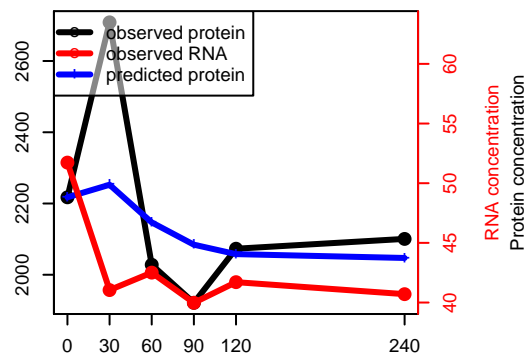
Time (min)
ks = 0.0300715630923584 kd = 0.00339644835633058

ZRC1



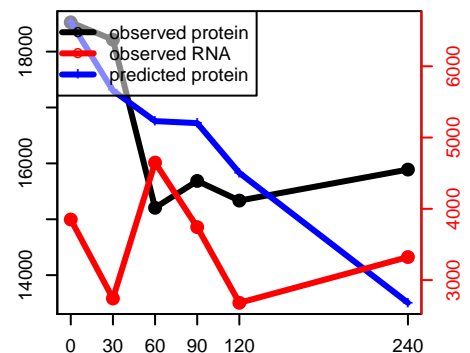
Time (min)
ks = 1.27841933417928 kd = 0.0189150594496298

PSK2



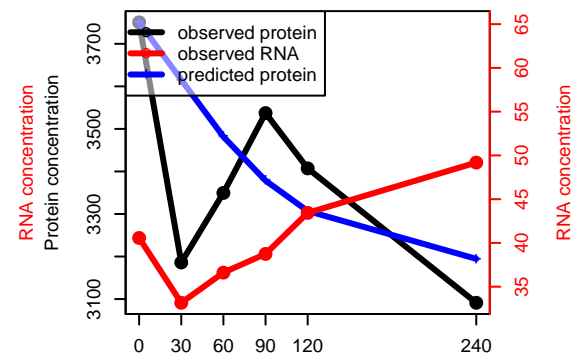
Time (min)
ks = 1.7983191323804 kd = 0.0360092706930999

RPS30B



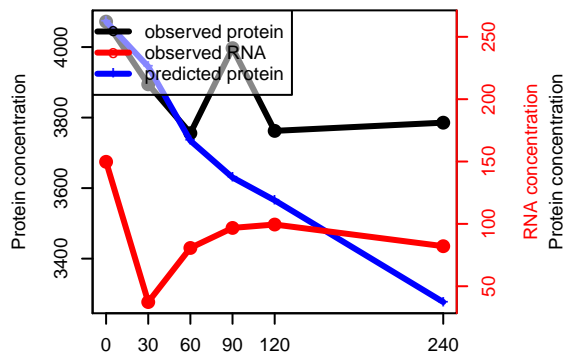
Time (min)
ks = 0.0330620535894171 kd = 0.00831463615398951

WTM2



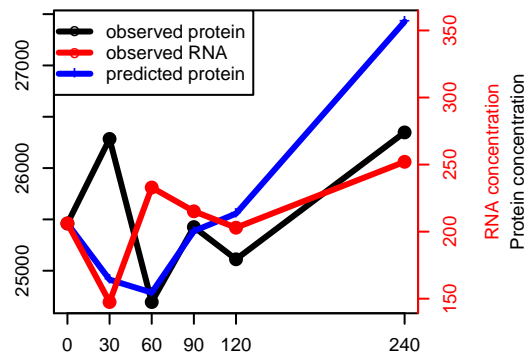
Time (min)
ks = 0.217342320654398 kd = 0.00339644835633058

RPA43



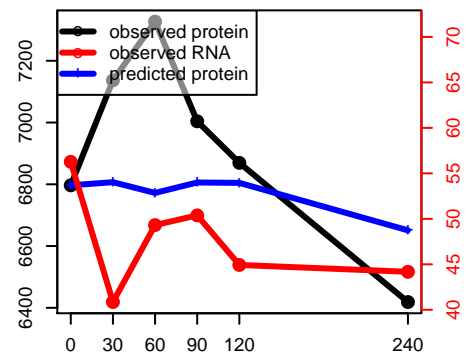
Time (min)
ks = 0.101416770978888 kd = 0.00339644835633058

IDI1



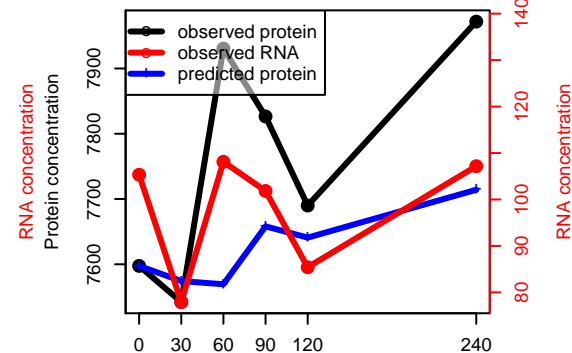
Time (min)
ks = 0.781794690444169 kd = 0.00619739950706694

FUN30



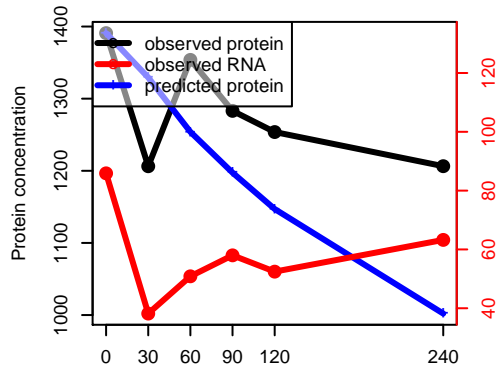
Time (min)
ks = 0.484973336155993 kd = 0.00339644835633058

NAT1



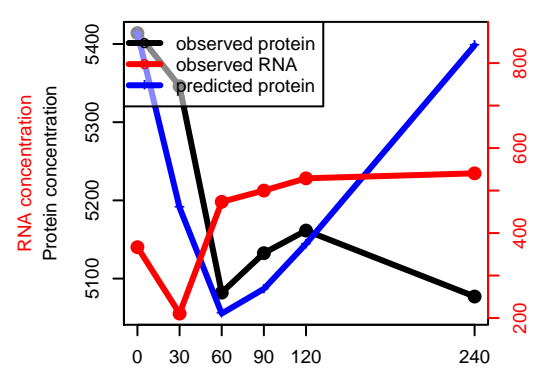
Time (min)
ks = 0.273882601026671 kd = 0.00339644835633058

TSR1



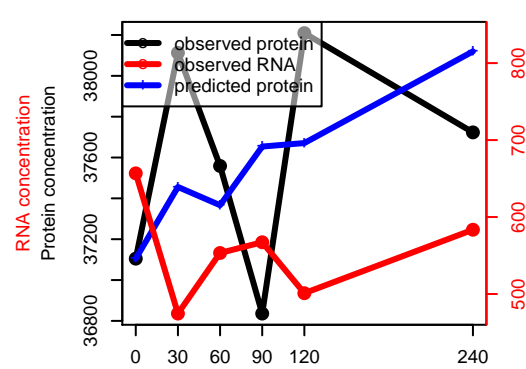
Time (min)
ks = 0.0418705918789448 kd = 0.00339644835633058

RPS29B



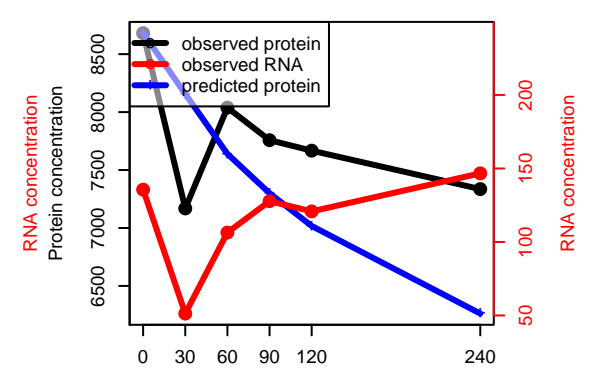
Time (min)
ks = 0.0374702075985518 kd = 0.00339644835633058

RTN1



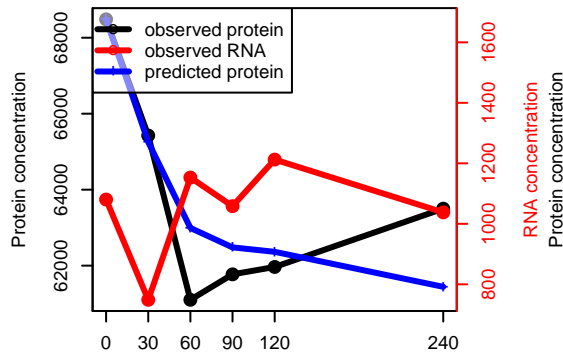
Time (min)
ks = 0.28256112558056 kd = 0.00396967771196607

GDA1



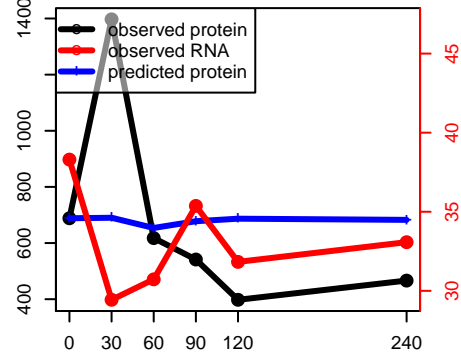
Time (min)
ks = 0.120149671310599 kd = 0.00339644835633058

RPL12A



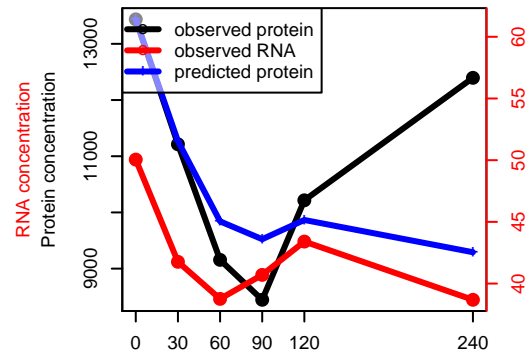
Time (min)
ks = 0.336543249998063 kd = 0.00620089098042748

BOI2



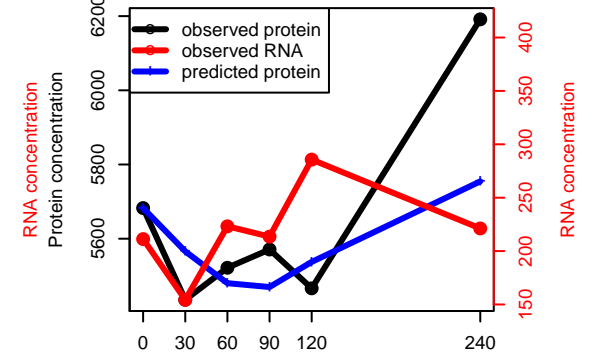
Time (min)
ks = 0.625371926964221 kd = 0.0300560335617234

MCM6



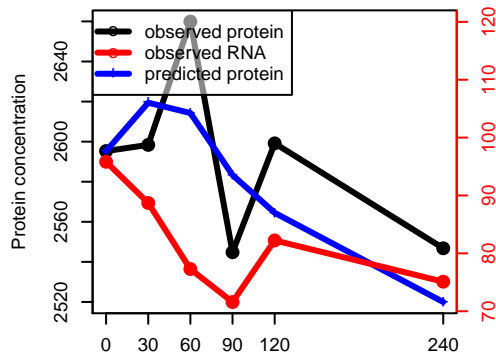
Time (min)
ks = 11.4788604484015 kd = 0.048609122849282

TOM20



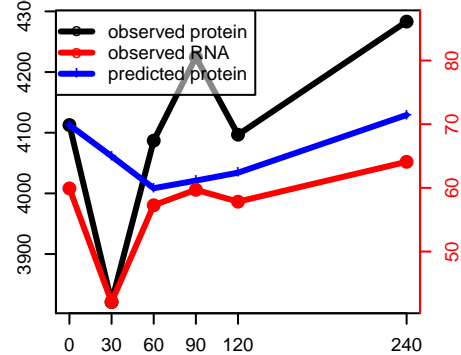
Time (min)
ks = 0.0835334226938415 kd = 0.00339644835633058

PAN5



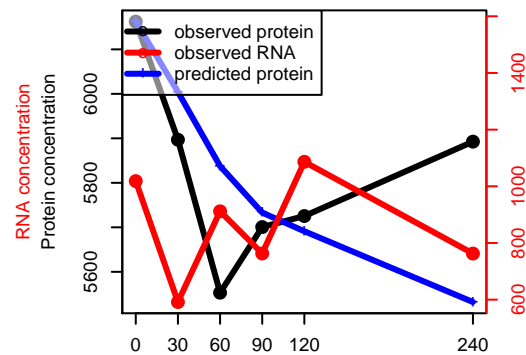
Time (min)
ks = 0.104821495910631 kd = 0.00339644835633058

TOM71



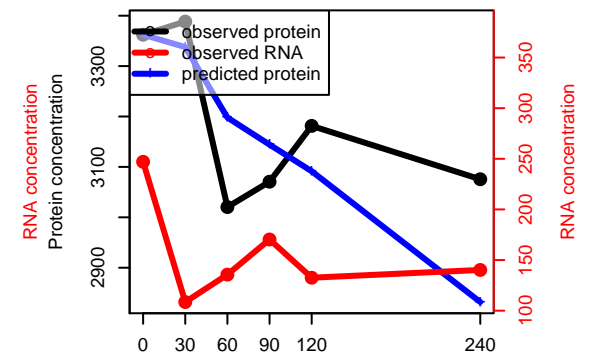
Time (min)
ks = 0.239738211031969 kd = 0.00339644835633058

RPS24B



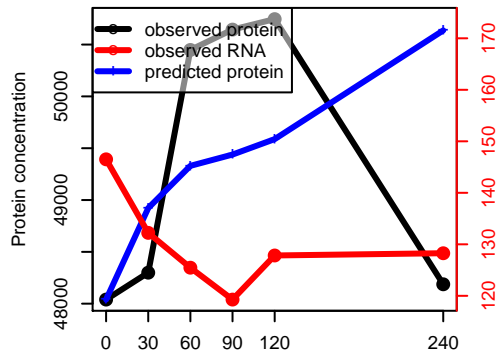
Time (min)
ks = 0.0197787265467087 kd = 0.0034613902360172

RPA34



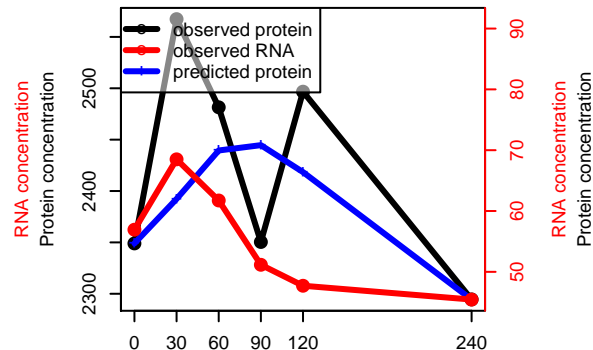
Time (min)
ks = 0.0776067653075358 kd = 0.00433631769763025

SAC1



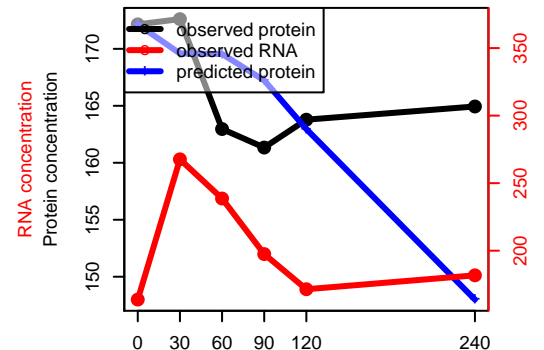
Time (min)
ks = 1.39441143833478 kd = 0.00339644835633058

IMH1



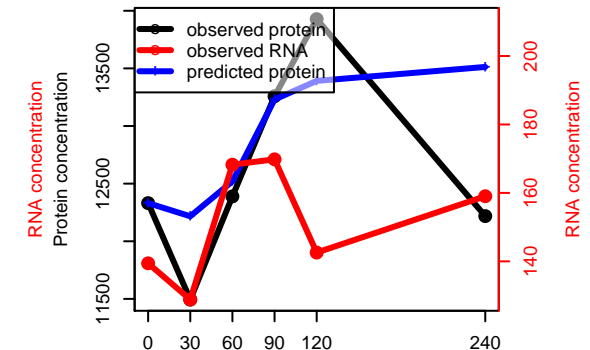
Time (min)
ks = 0.150410936701927 kd = 0.00339644835633058

CHS5



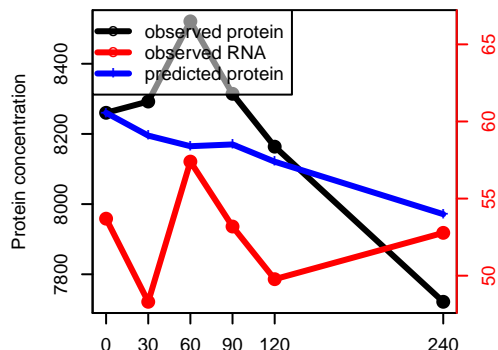
Time (min)
ks = 0.00227696032584998 kd = 0.00339644835633058

TUB3



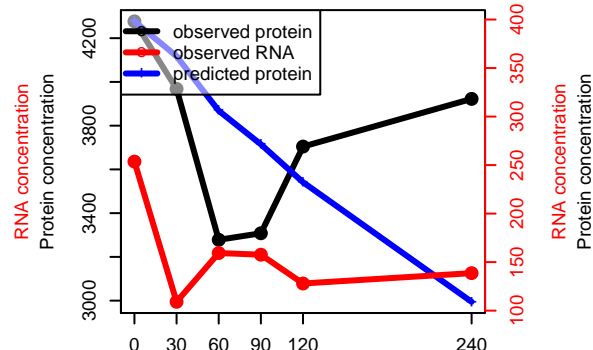
Time (min)
ks = 0.995771759877144 kd = 0.0111790688877394

SCJ1



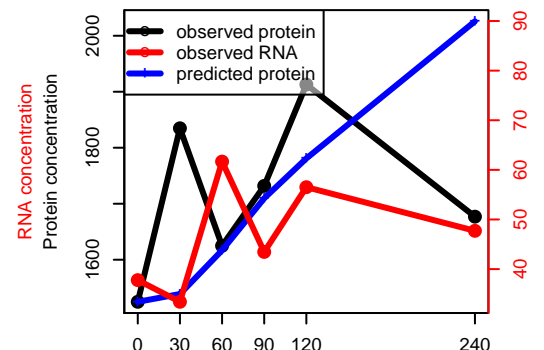
Time (min)
ks = 0.505852897693678 kd = 0.00339644835633058

NOP15



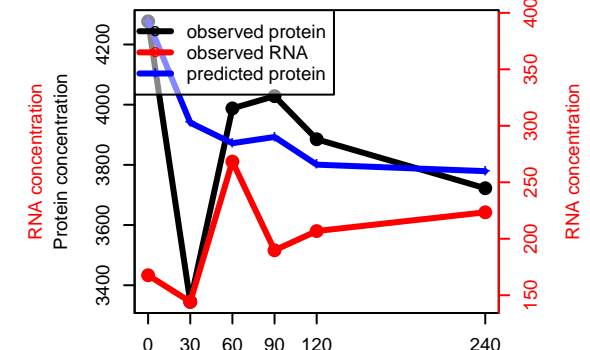
Time (min)
ks = 0.0906319735578523 kd = 0.00513657119906296

ZIM17



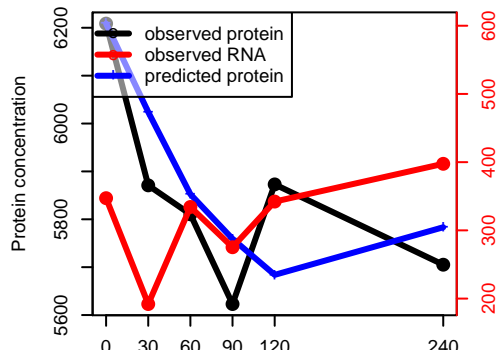
Time (min)
ks = 0.183319759784086 kd = 0.00389495726276296

RPB11



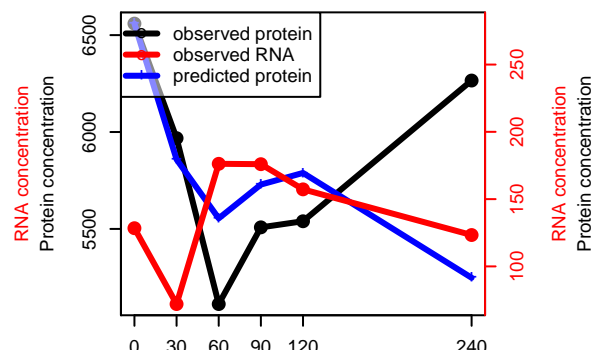
Time (min)
ks = 0.139336512881455 kd = 0.00801783059141913

RPB8



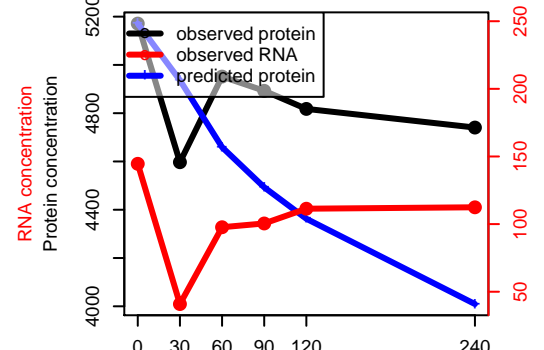
Time (min)
ks = 0.054666375563949 kd = 0.00339644835633058

HHO1



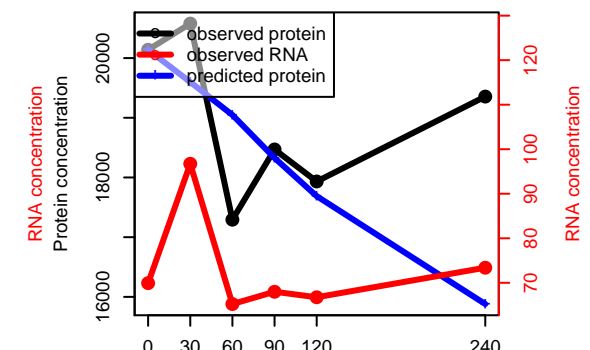
Time (min)
ks = 0.314020791255671 kd = 0.00876402711947788

NIP7



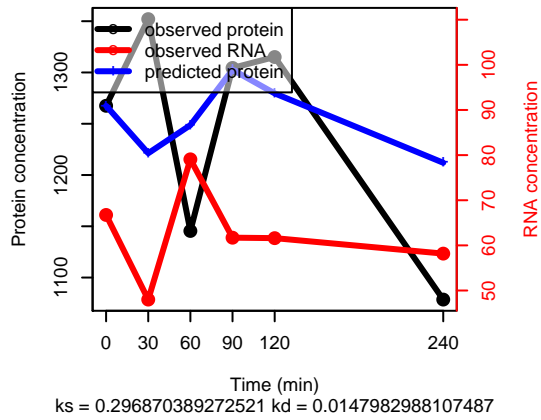
Time (min)
ks = 0.100965543586269 kd = 0.00339644835633058

YME1

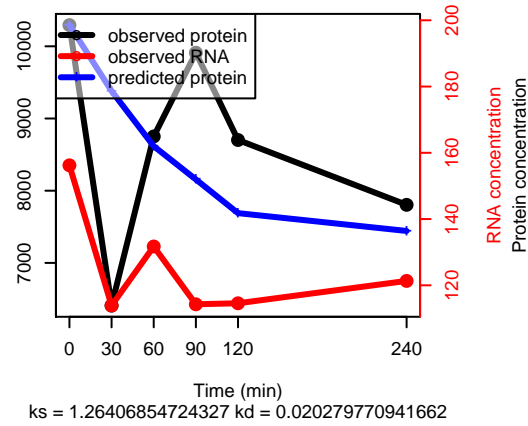


Time (min)
ks = 0.590007325010077 kd = 0.00339644835633058

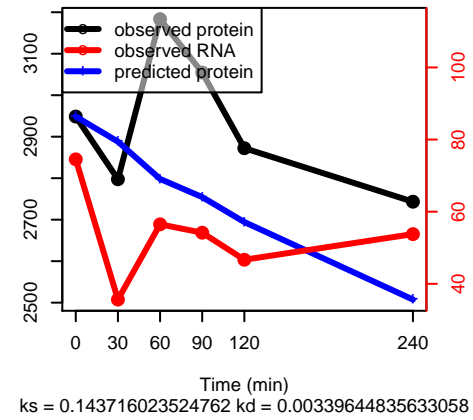
RDH54



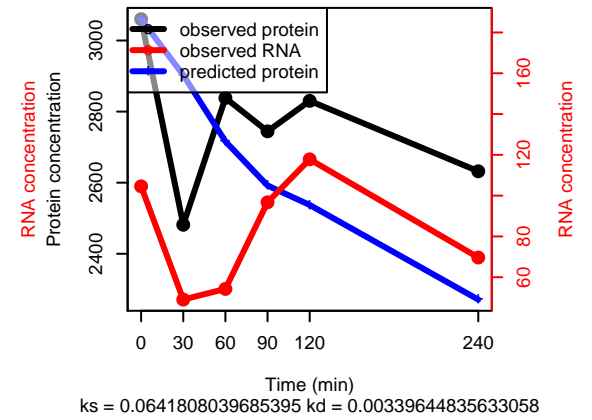
GIR2



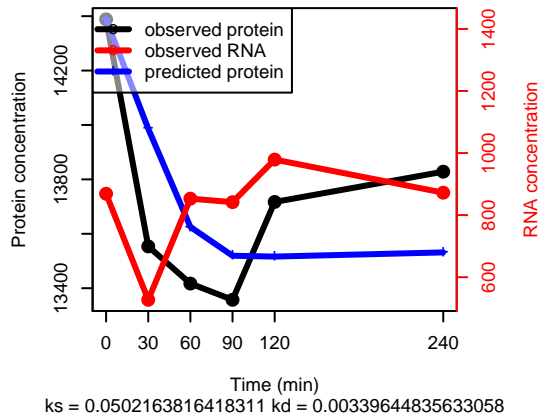
RRP17



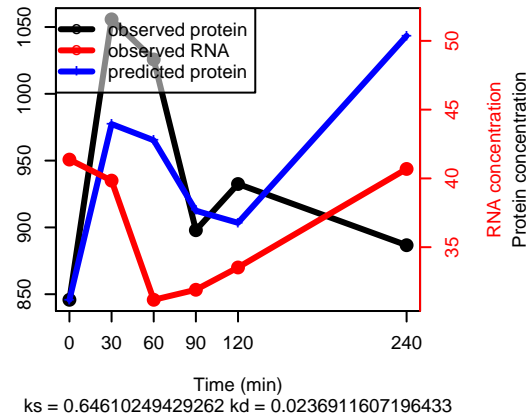
PHO8



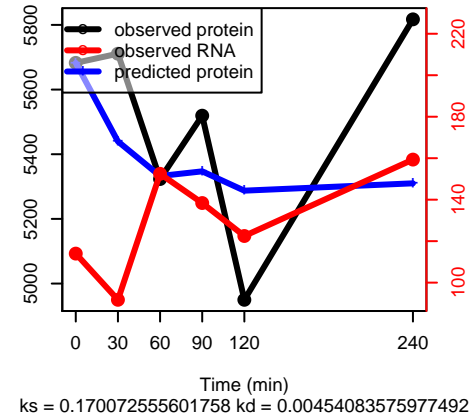
RPS8B



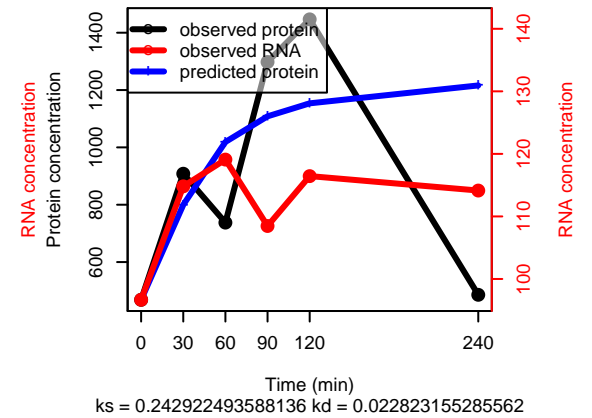
NPY1



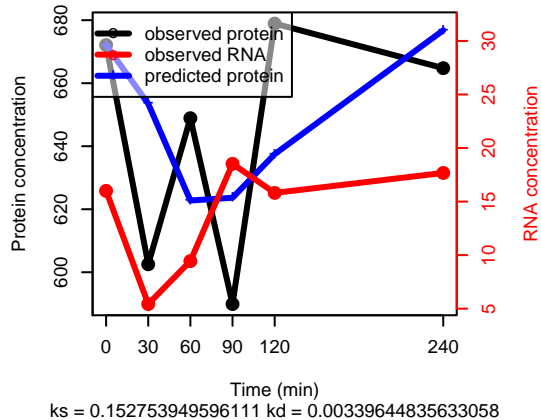
SMI1



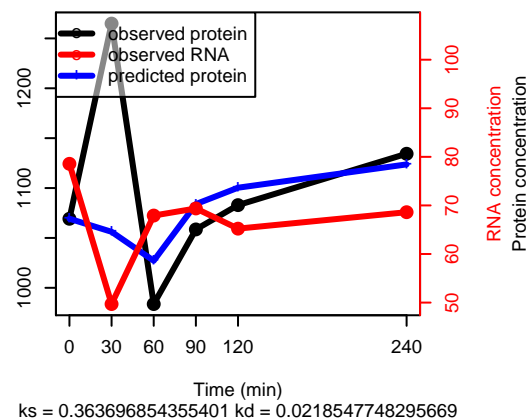
ECM14



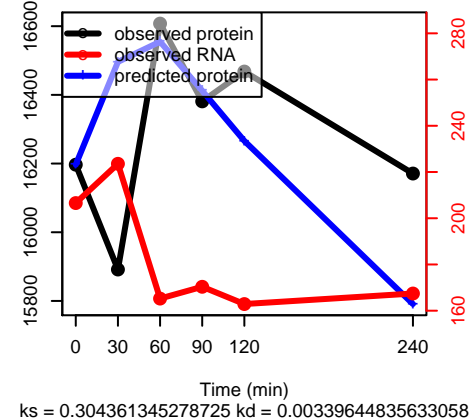
BAR1



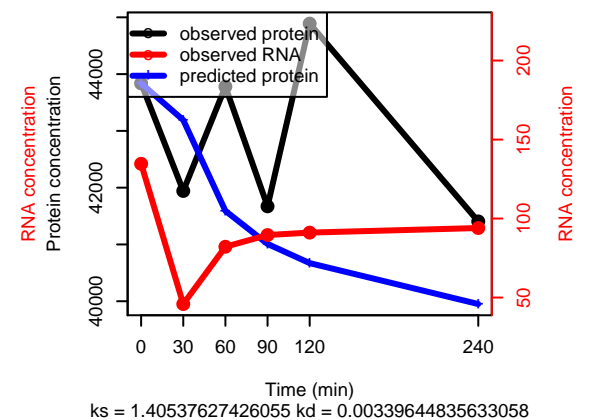
TED1



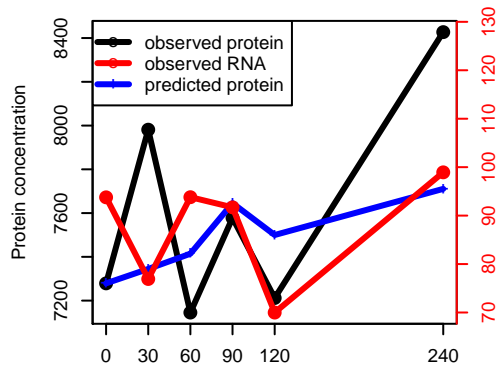
MTD1



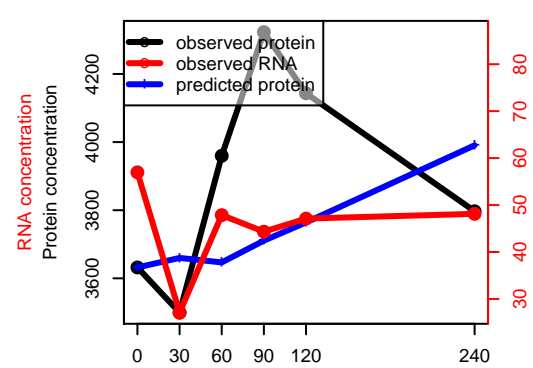
PWP1



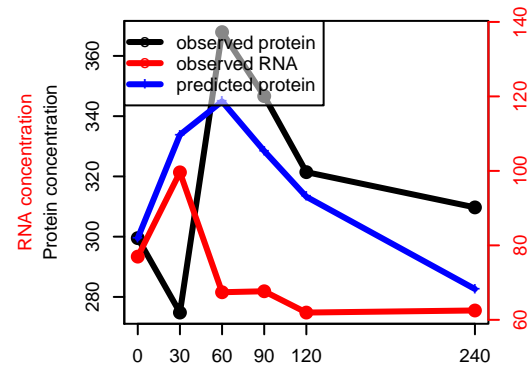
NNT1



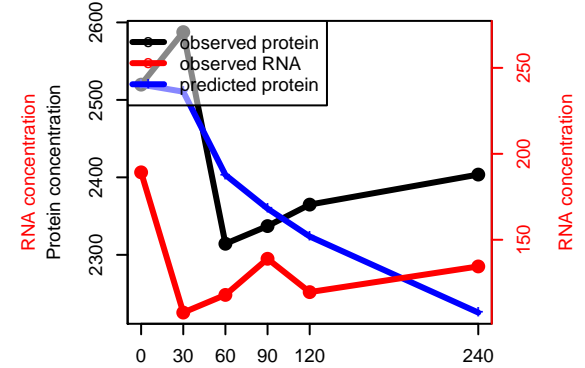
DUS3



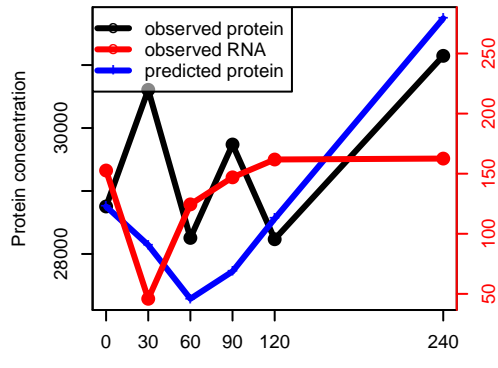
RTS1



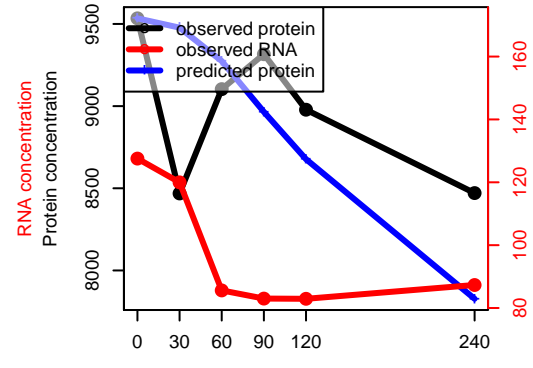
YOR021C



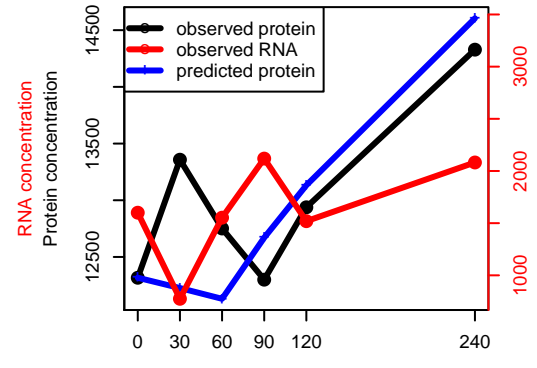
LEU9



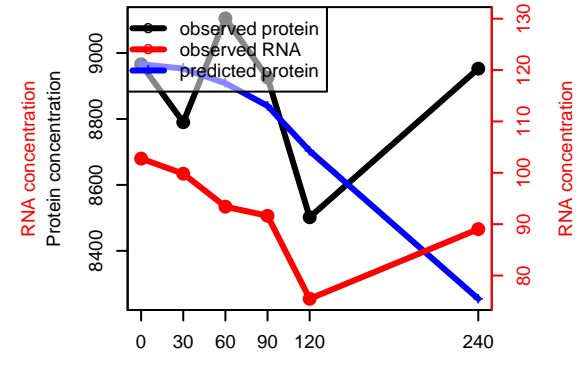
GCD1



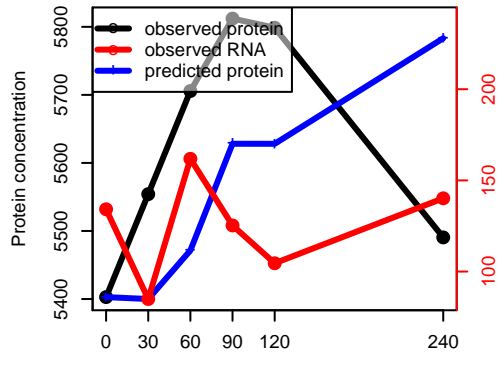
TOS1



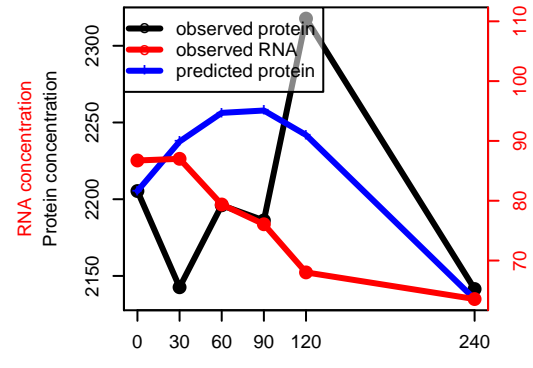
UBP1



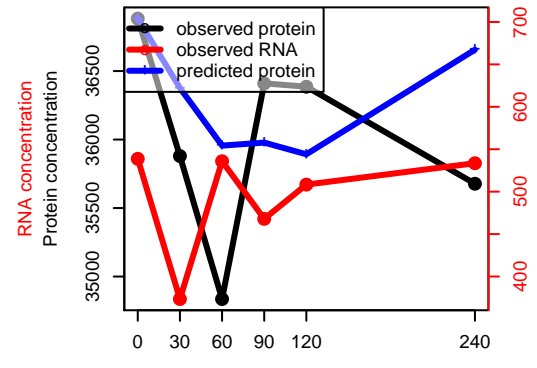
FPR2



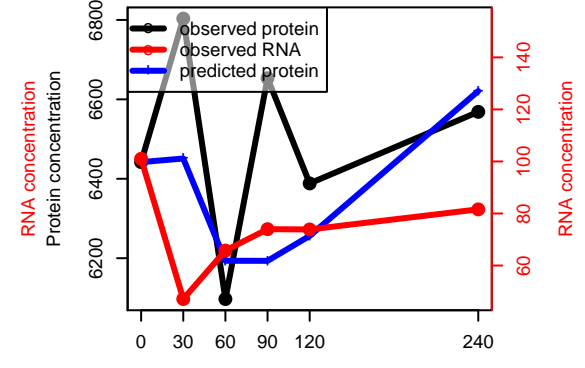
UBP3



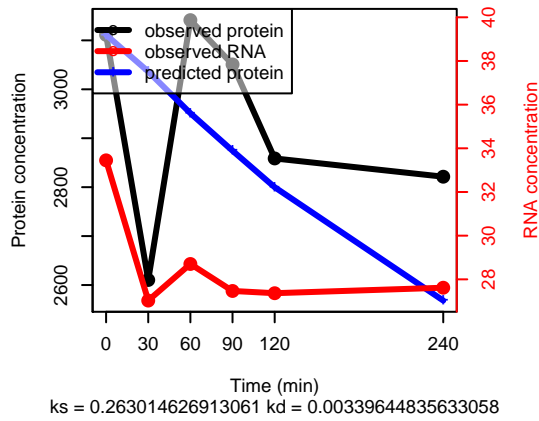
RPL24B



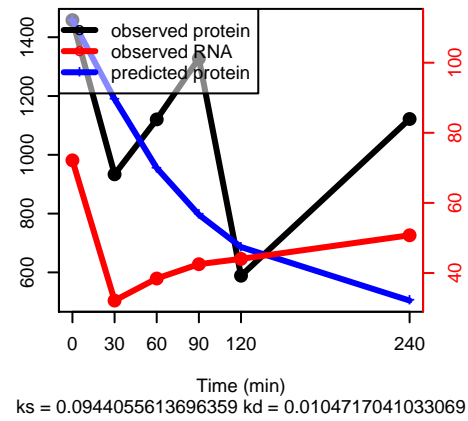
FAA3



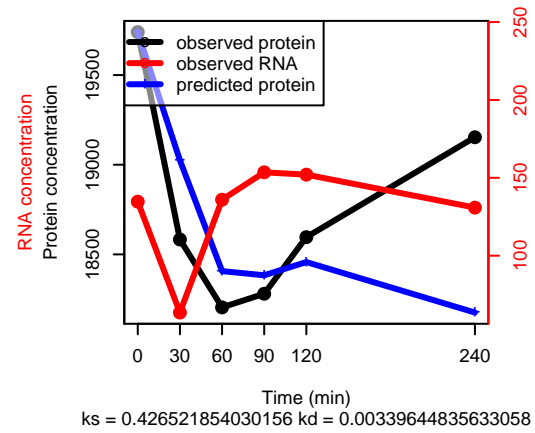
TRL1



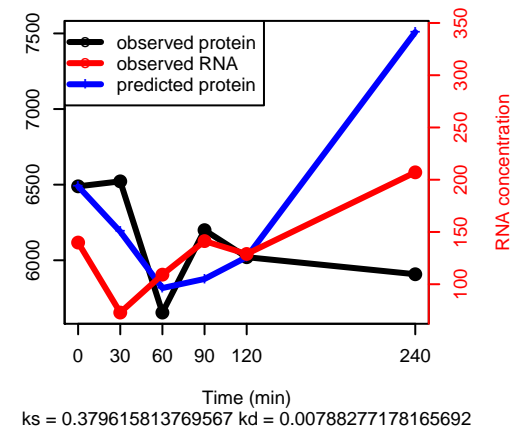
DBP7



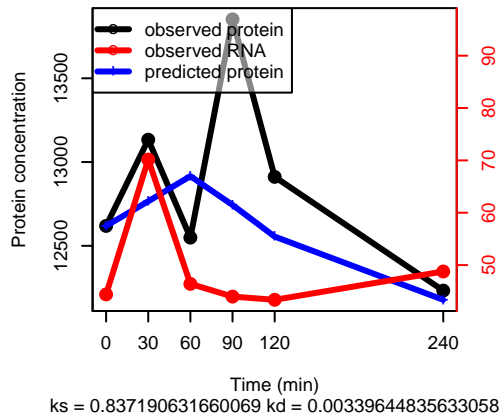
RPS22B



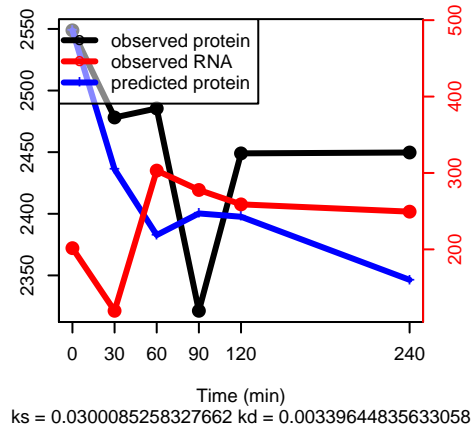
RPS29A



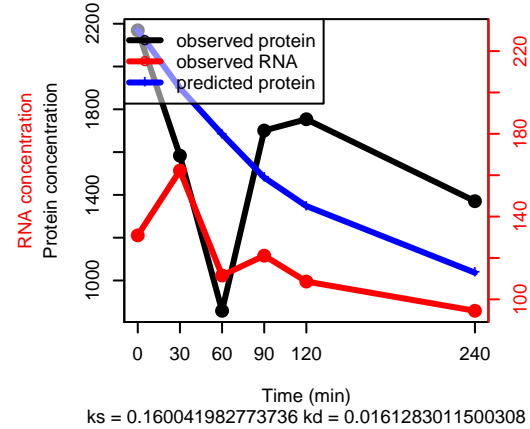
UBX2



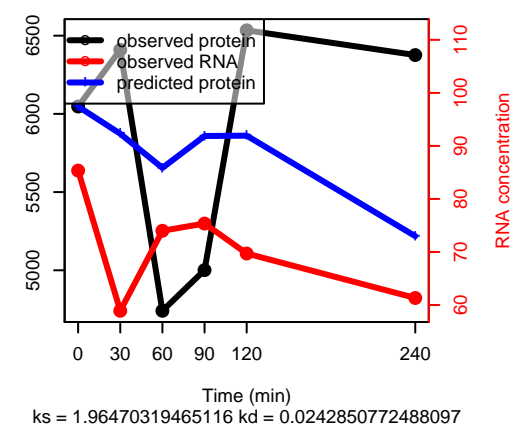
YMR074C



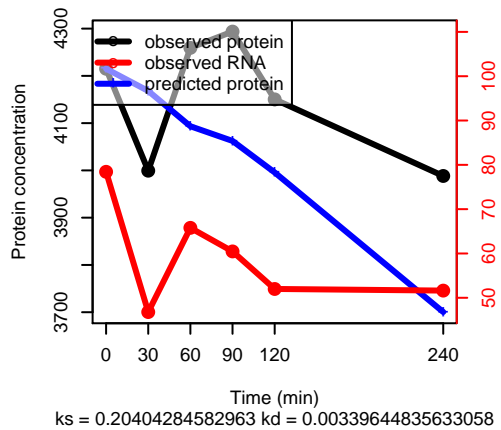
ARP5



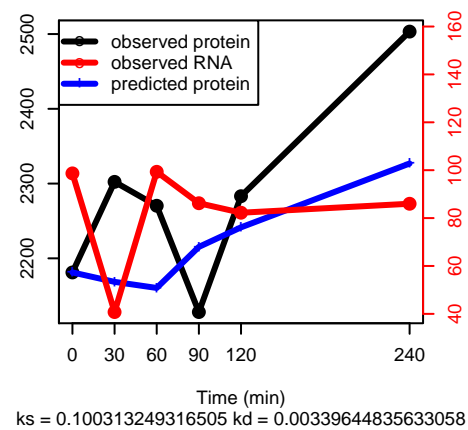
RRP40



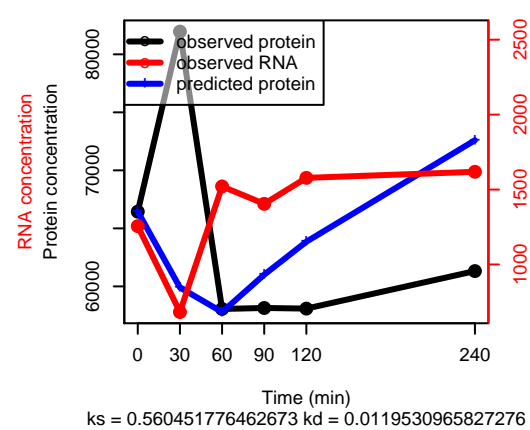
TMA46



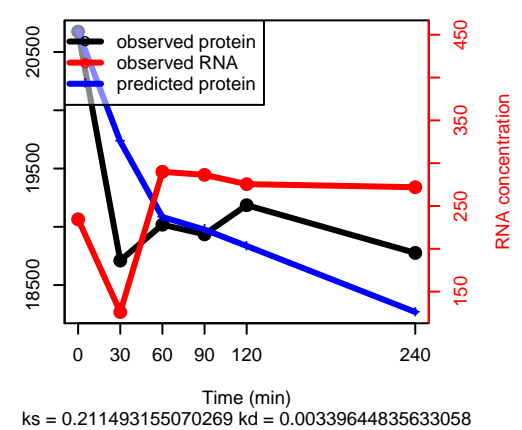
SVL3



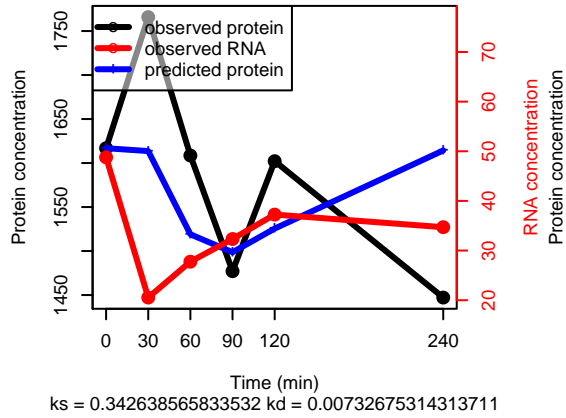
RPL21B



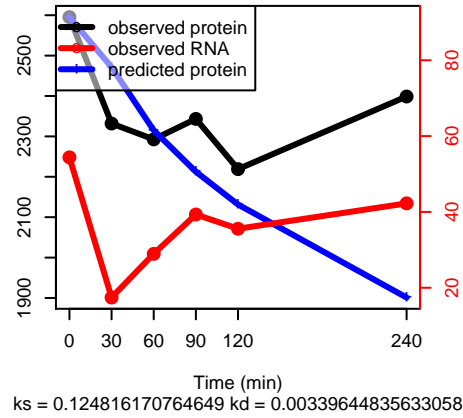
ERP1



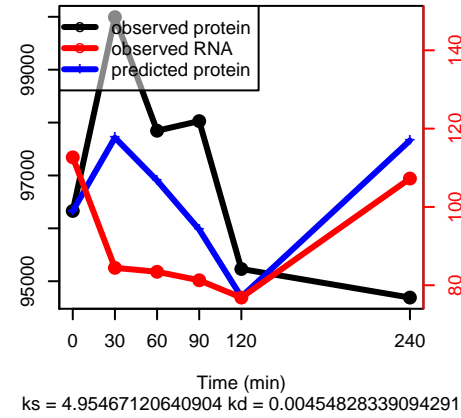
BUD23



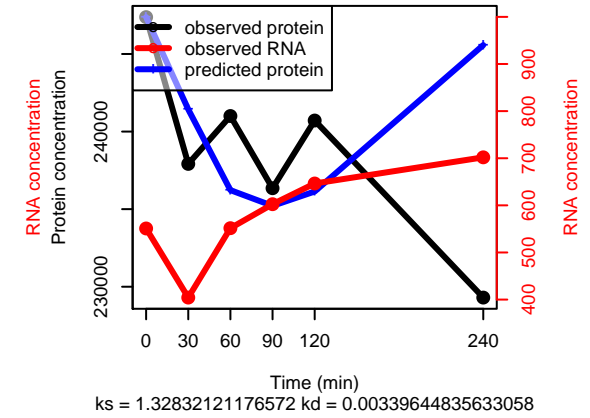
SYO1



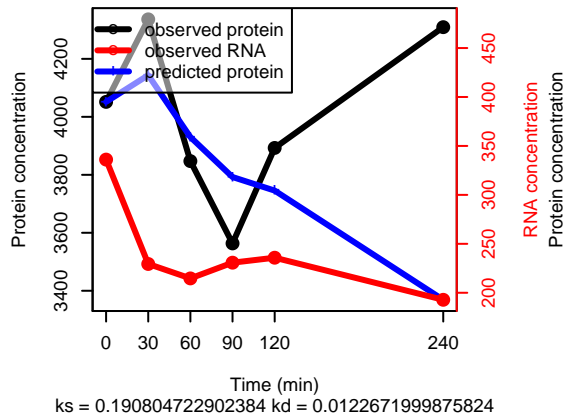
LEU1



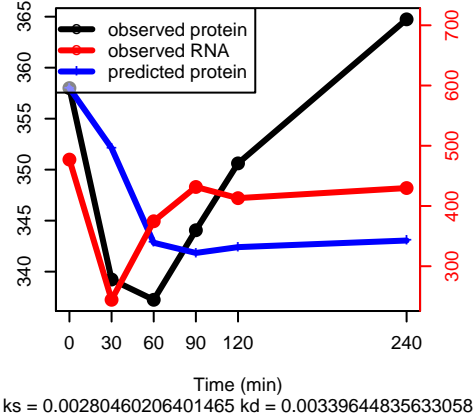
RPL24A



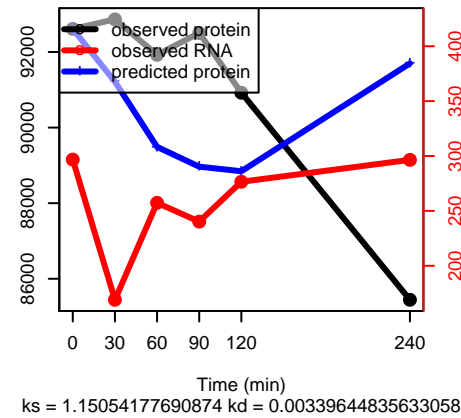
VMA7



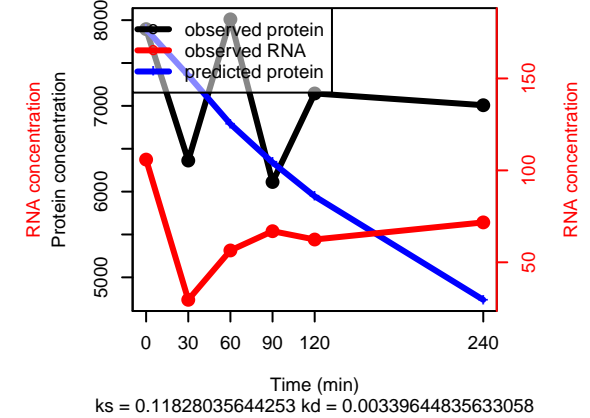
VAS1



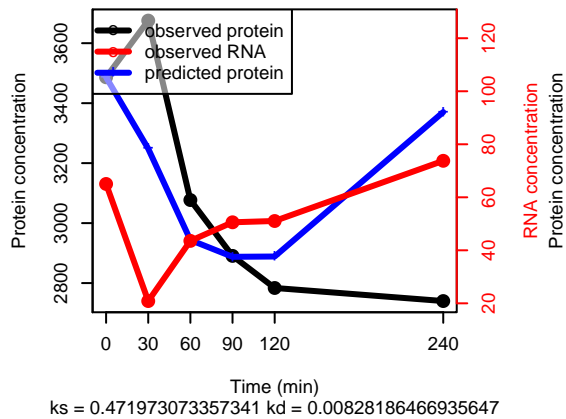
THR1



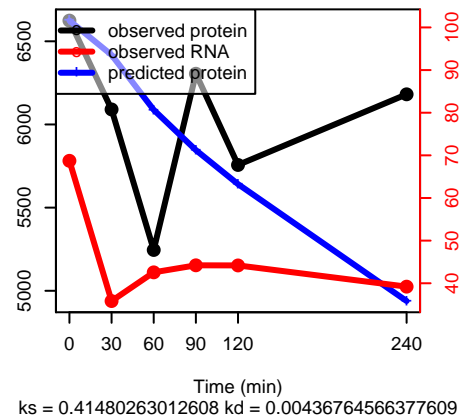
HCA4



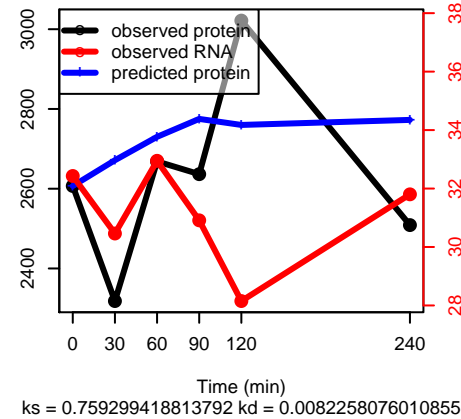
DPH2



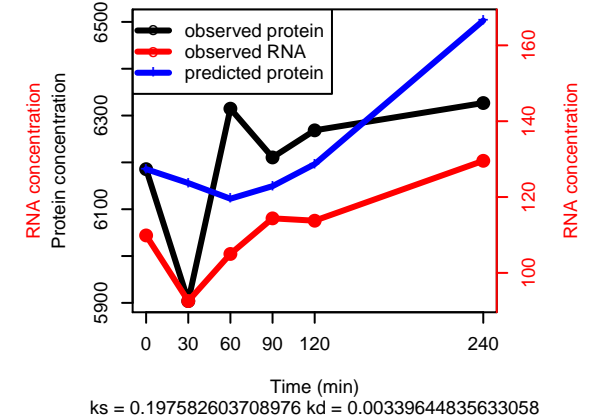
SOF1



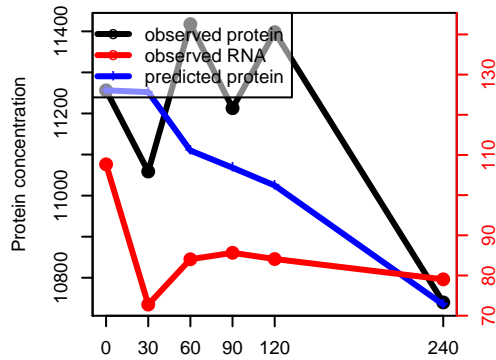
BUD6



ALO1

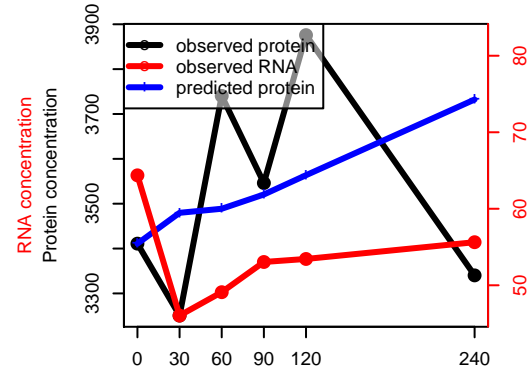


STO1



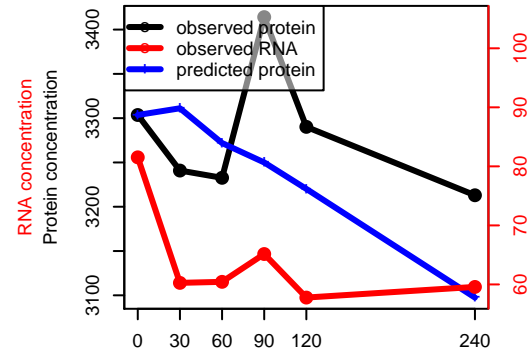
Time (min)
ks = 0.42444657649391 kd = 0.00339644835633058

POM152



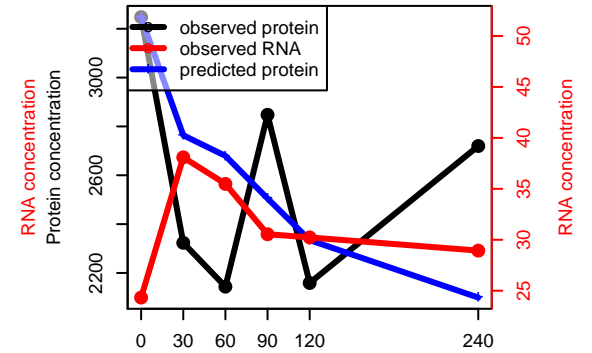
Time (min)
ks = 0.254771222033437 kd = 0.00339644835633058

ERG12



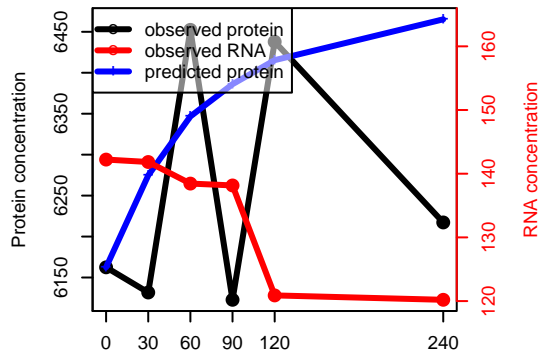
Time (min)
ks = 0.16338175516131 kd = 0.00339644835633058

PHO23



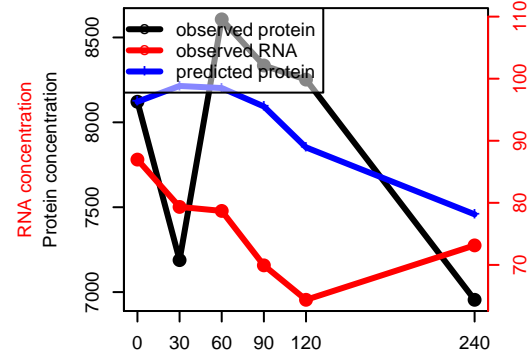
Time (min)
ks = 1.59119065504495 kd = 0.02247886098057

YCK2



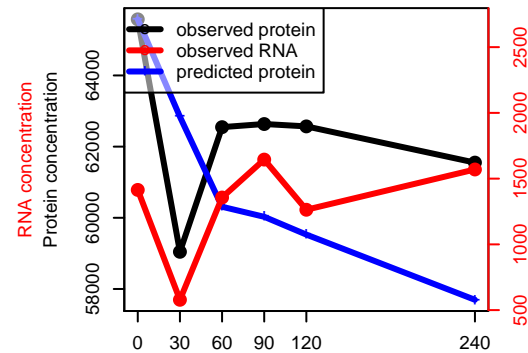
Time (min)
ks = 0.358192357887181 kd = 0.00757826380550467

YOL098C



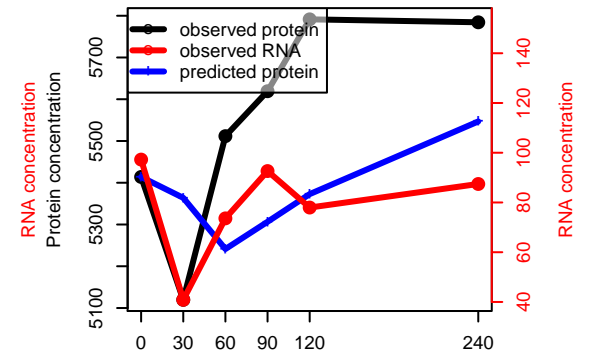
Time (min)
ks = 0.808300258438616 kd = 0.00784436972289643

RPL33B



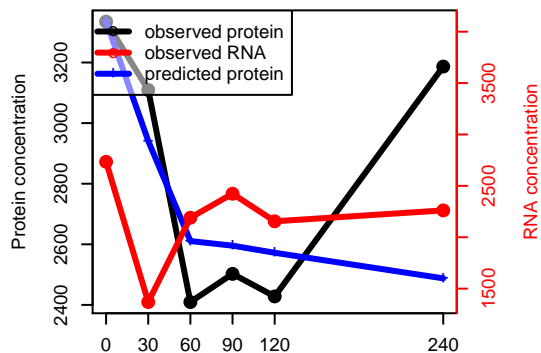
Time (min)
ks = 0.128213633848391 kd = 0.00339644835633058

TYW1



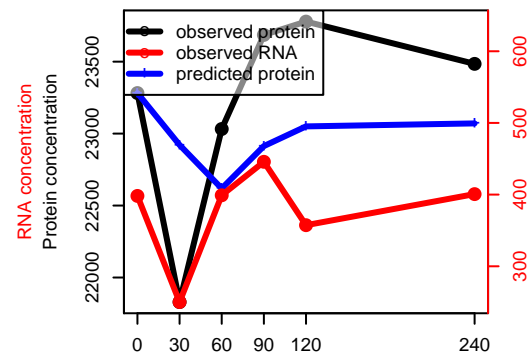
Time (min)
ks = 0.241922646272826 kd = 0.00339644835633058

RPS23B



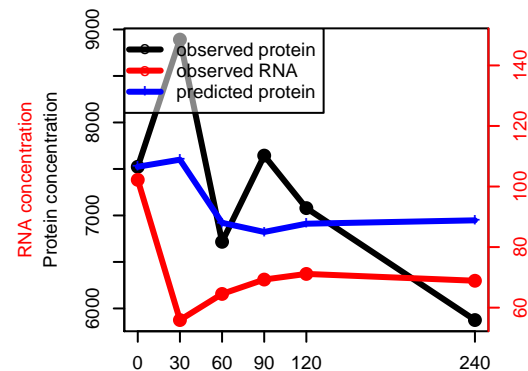
Time (min)
ks = 0.0161501139394708 kd = 0.0145709671390483

ILS1



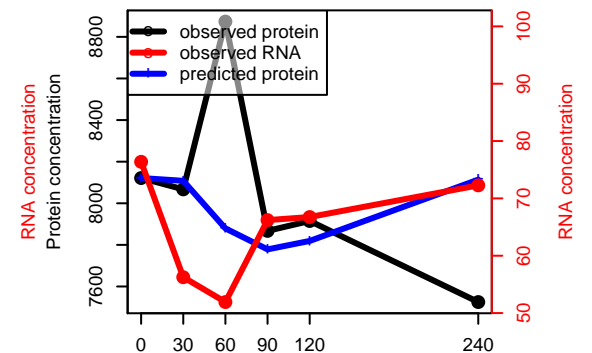
Time (min)
ks = 0.206461459625746 kd = 0.00339644835633058

UTP6



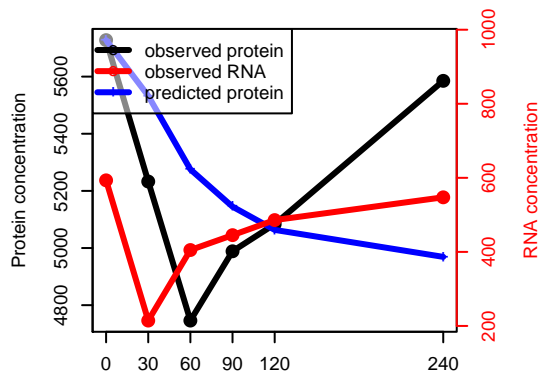
Time (min)
ks = 1.95959848977098 kd = 0.0195777872535968

PRS2



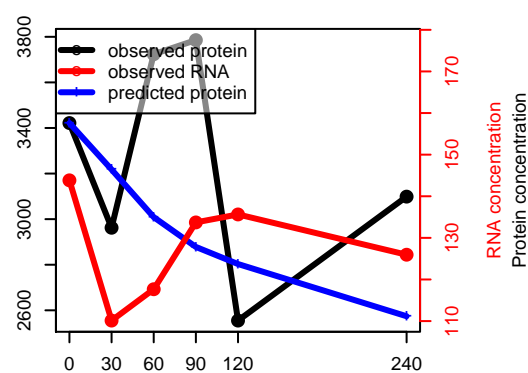
Time (min)
ks = 0.643925171814719 kd = 0.00530237703559948

GAR1



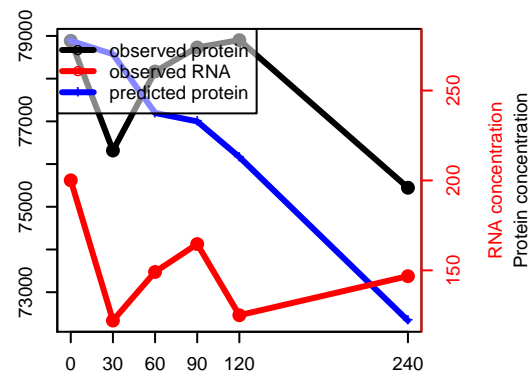
Time (min)
ks = 0.0315292240342297 kd = 0.00341018240157809

SOL3



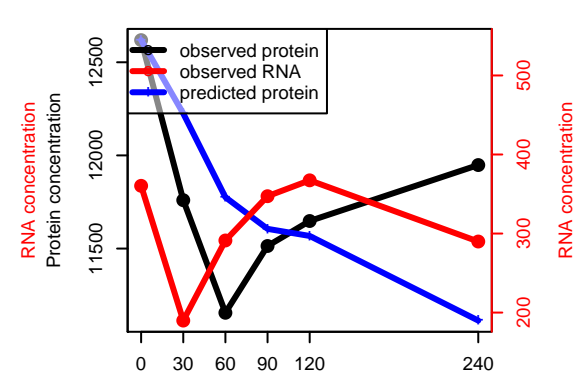
Time (min)
ks = 0.123806557756546 kd = 0.00678110899170354

NIP1



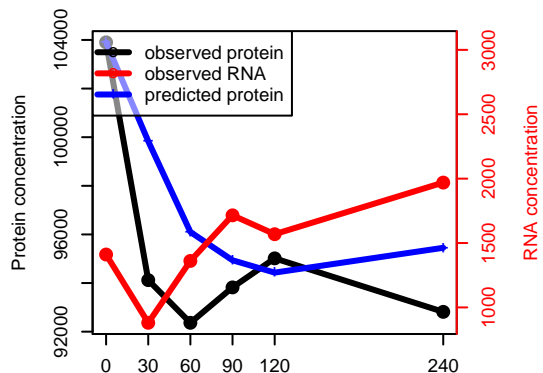
Time (min)
ks = 1.60881165819759 kd = 0.00339644835633058

YNL010W



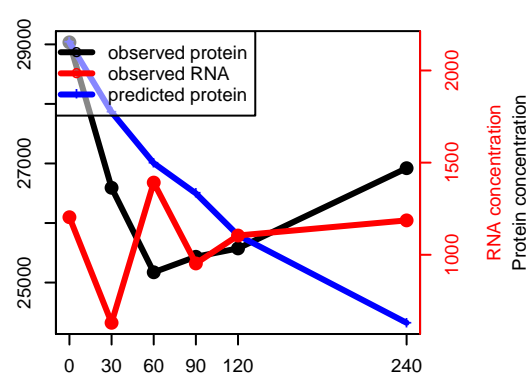
Time (min)
ks = 0.106626260664963 kd = 0.00339644835633058

SSB2



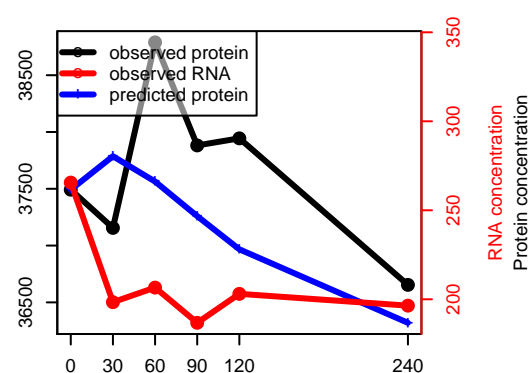
Time (min)
ks = 0.184929673052234 kd = 0.00339644835633058

RPS19A



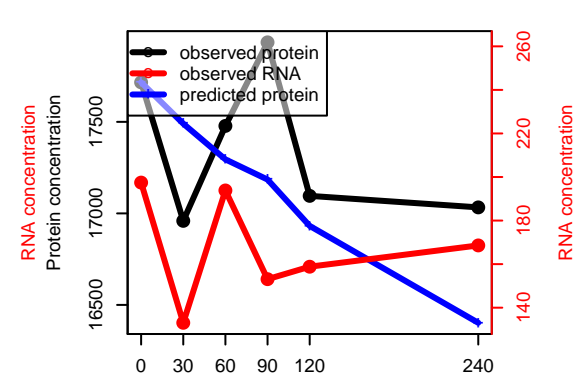
Time (min)
ks = 0.0632557914014159 kd = 0.00339644835633058

GLN4



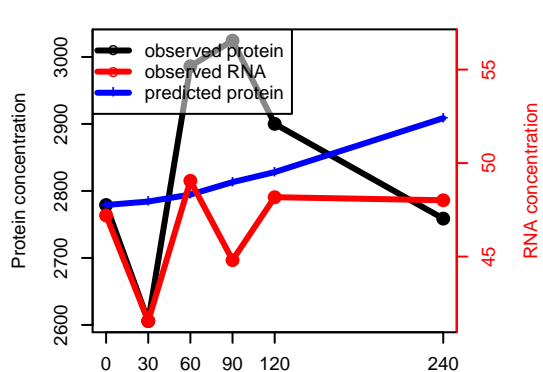
Time (min)
ks = 0.594937352237201 kd = 0.00339644835633058

SEC63



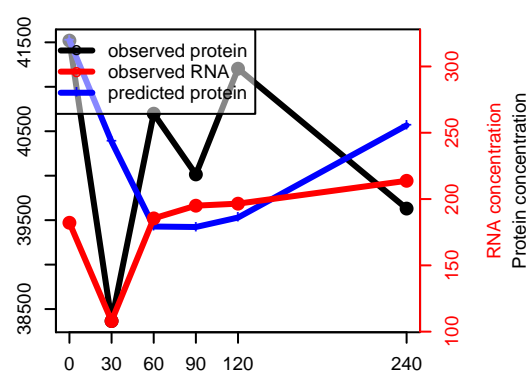
Time (min)
ks = 0.318389295482058 kd = 0.00339644835633058

CCR4



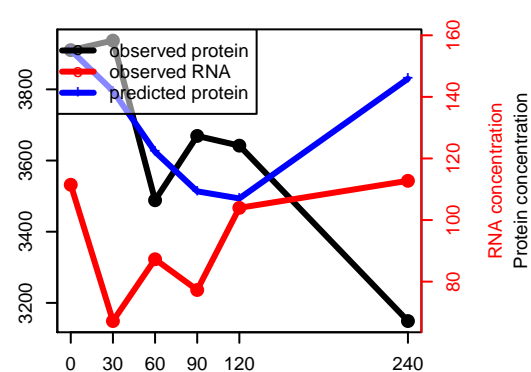
Time (min)
ks = 0.217047171429746 kd = 0.00339644835633058

PMT1



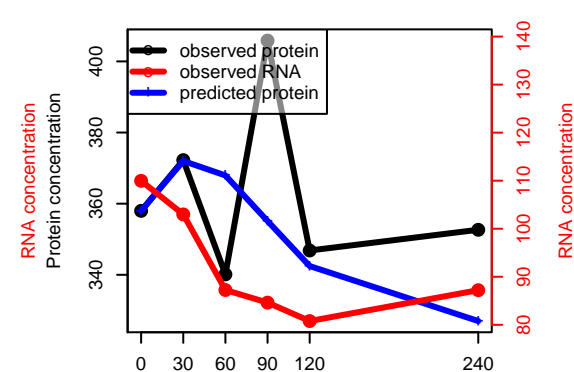
Time (min)
ks = 0.702941991051031 kd = 0.00339644835633058

ADE8



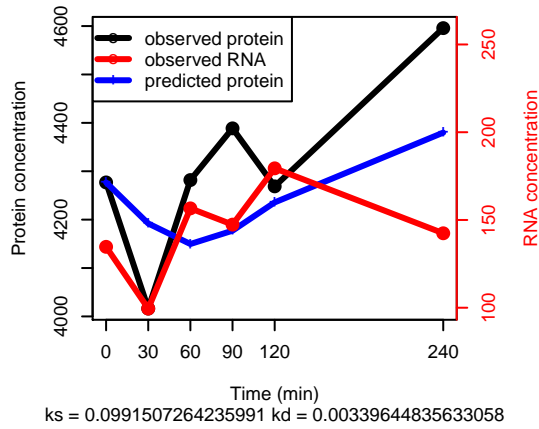
Time (min)
ks = 0.262679713205133 kd = 0.00704003940100831

TOM1

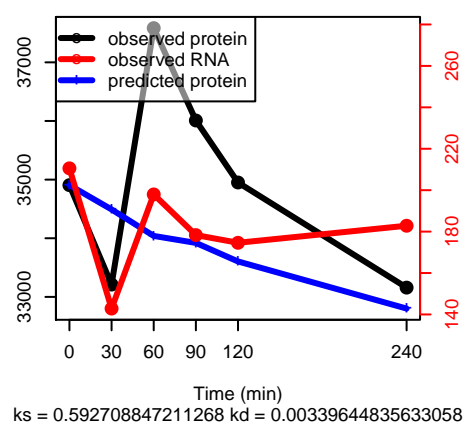


Time (min)
ks = 0.045802959995169 kd = 0.0120462151869417

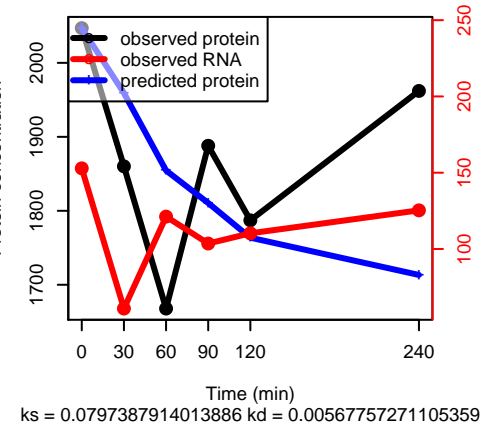
RFA3



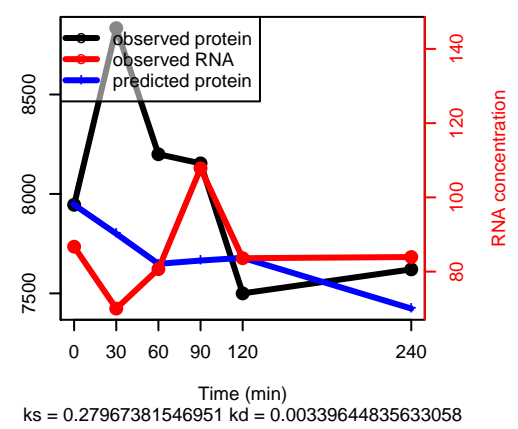
YNR021W



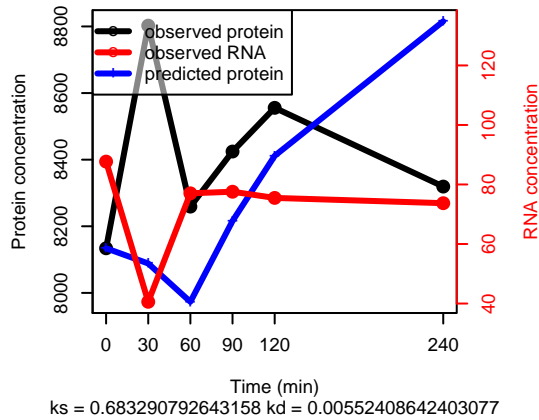
RAS1



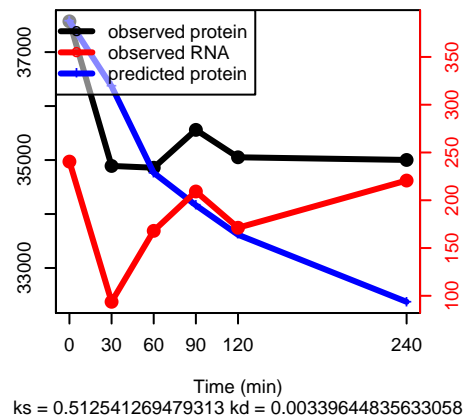
MRN1



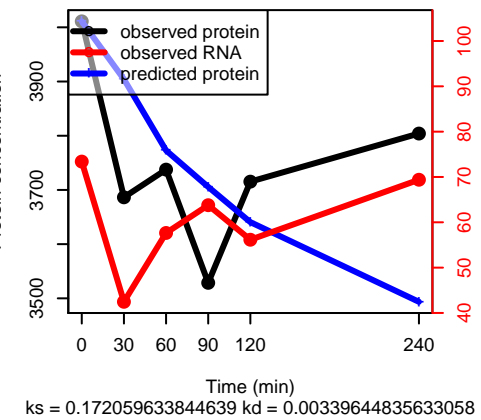
PUS1



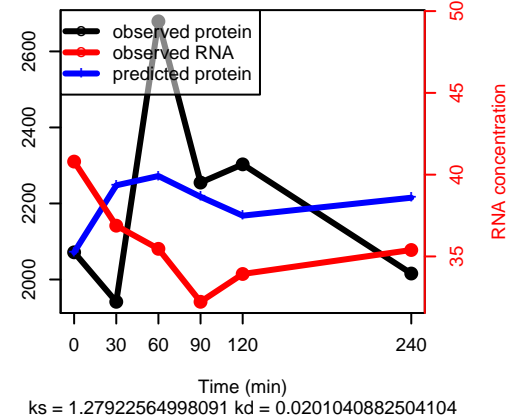
NEW1



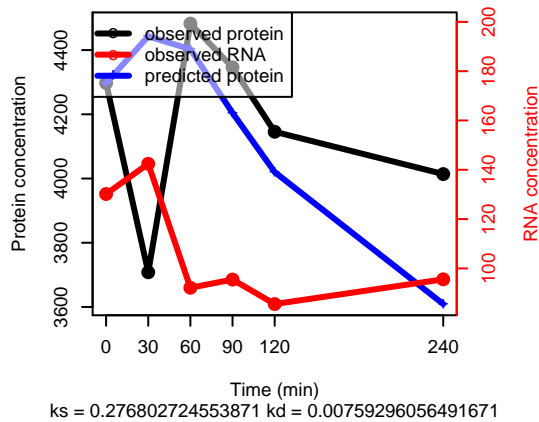
KEL3



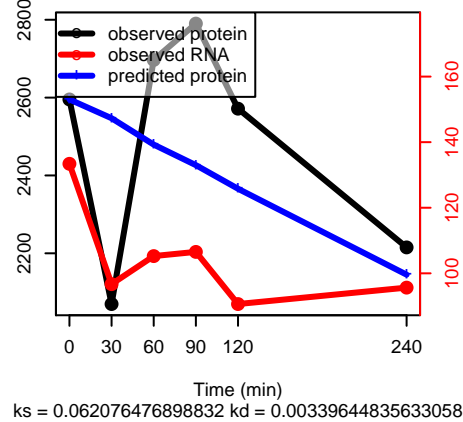
SGV1



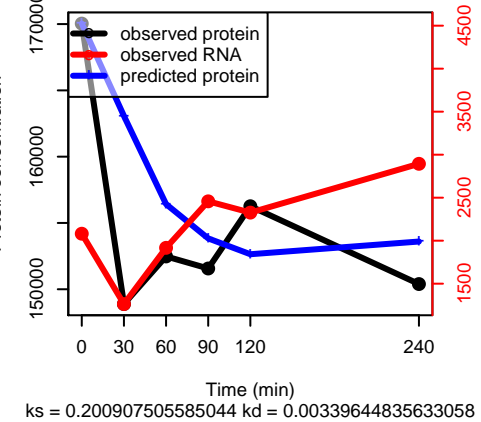
CDC39



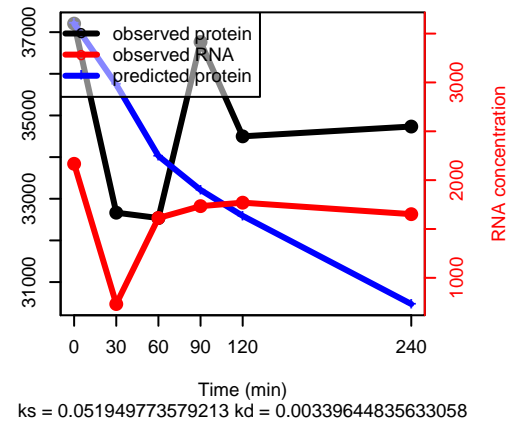
UBC9



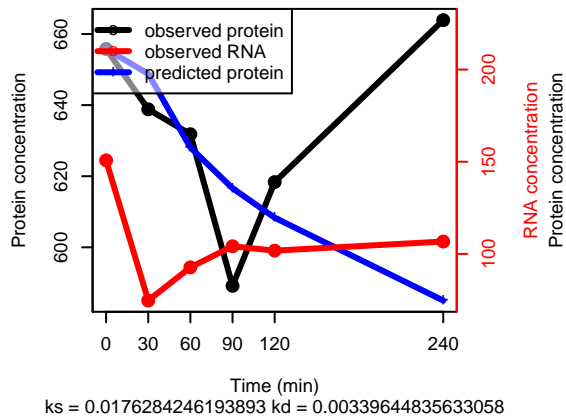
SSB1



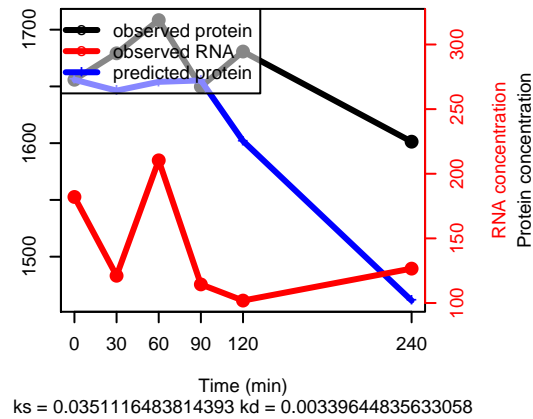
HXT3



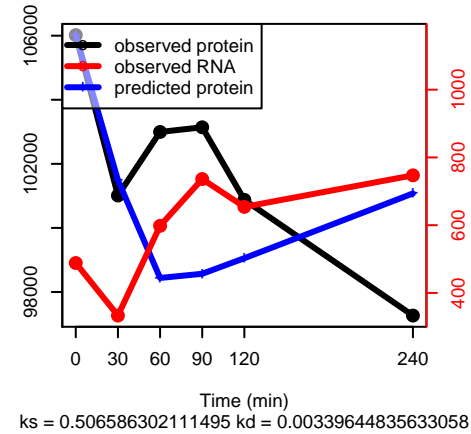
ESF1



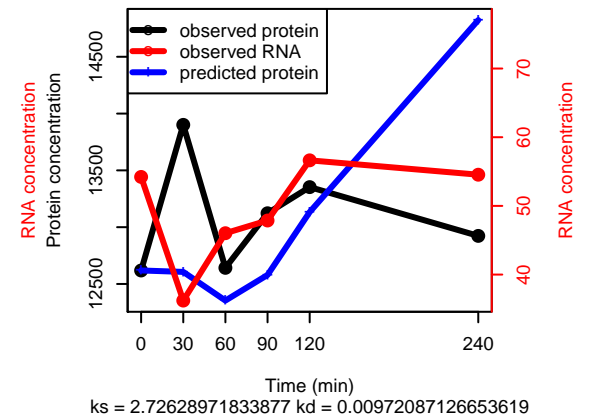
GIM4



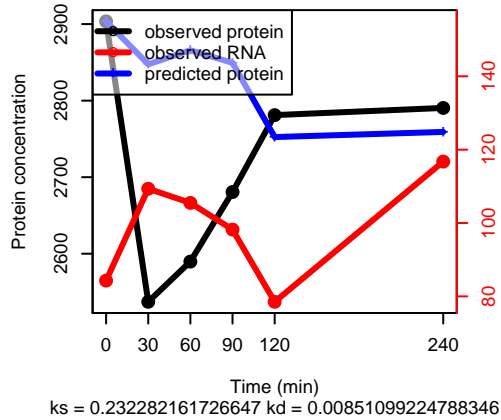
GLY1



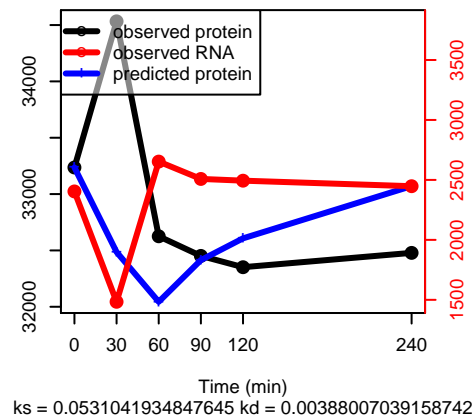
PTC2



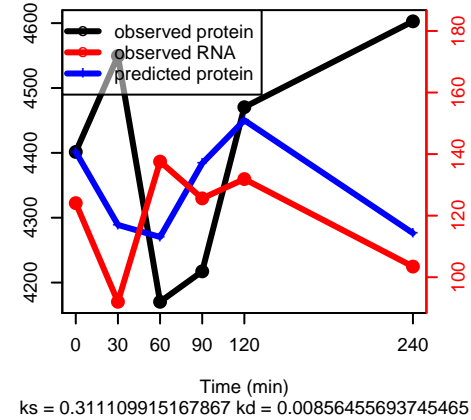
EMP47



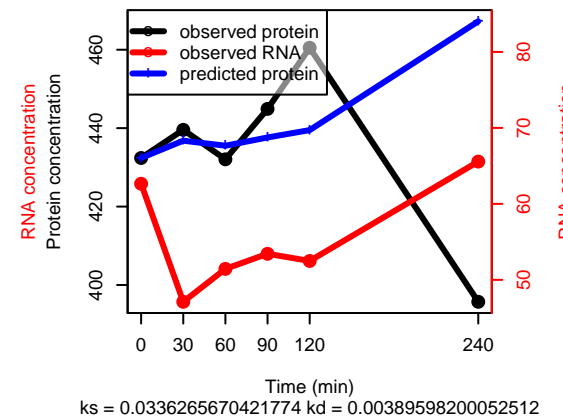
RPL26B



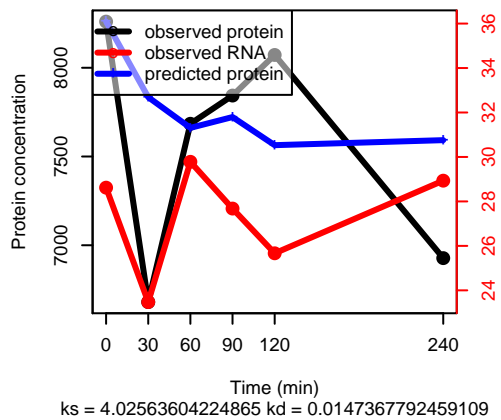
ESS1



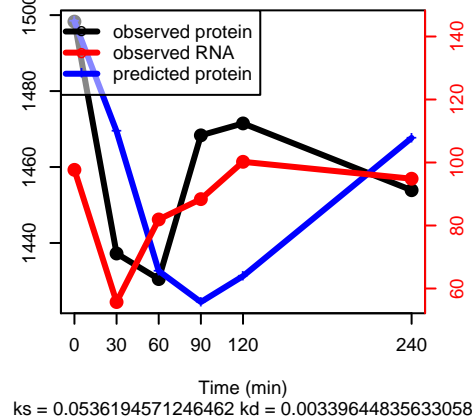
OSM1



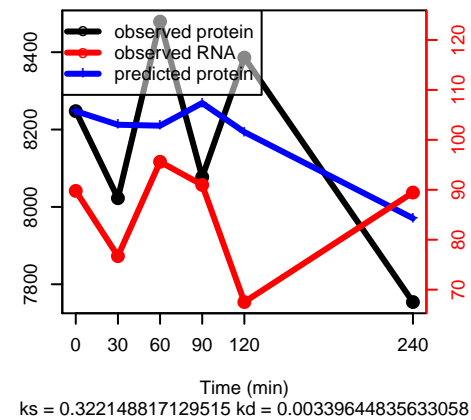
MNS1



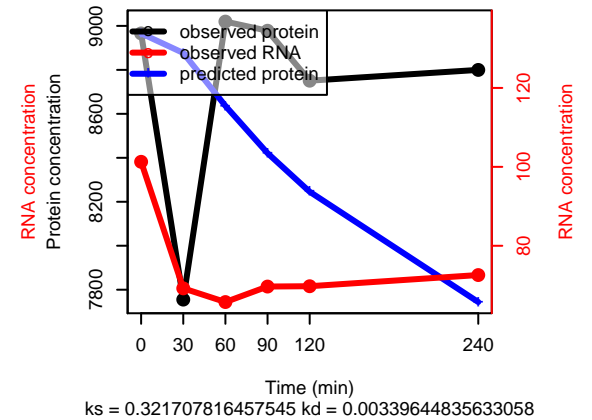
URA6



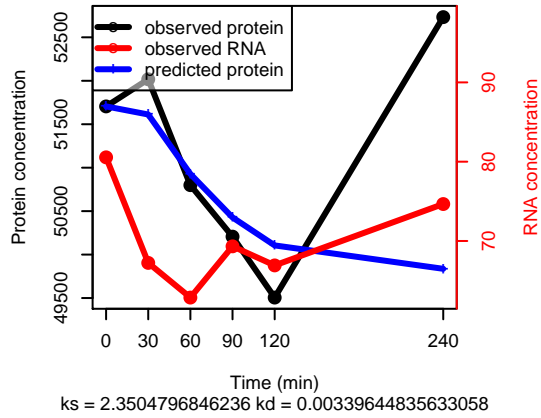
SRP102



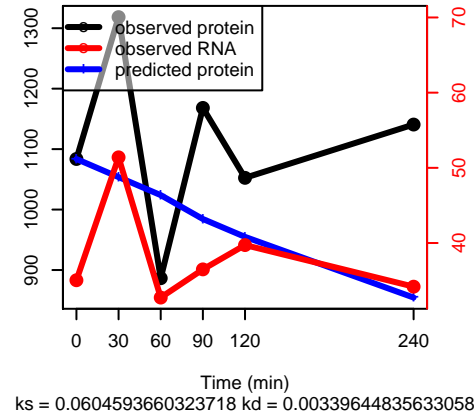
GCN3



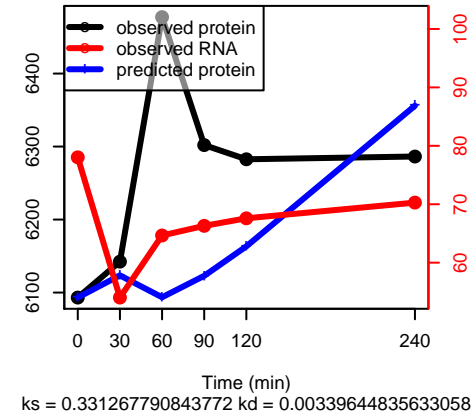
KAP95



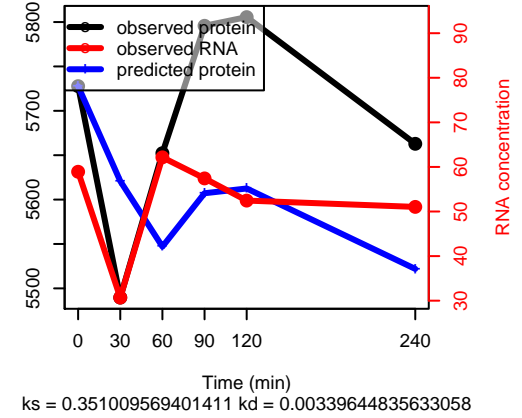
RAD52



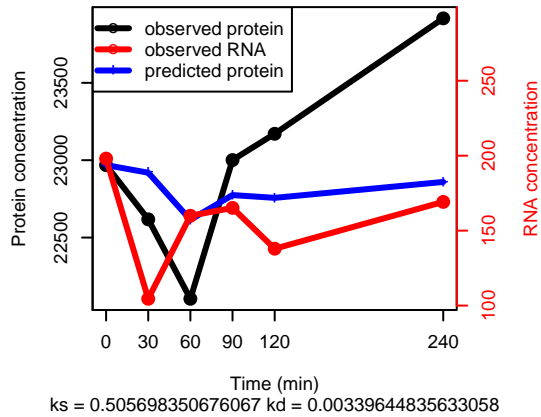
NAM7



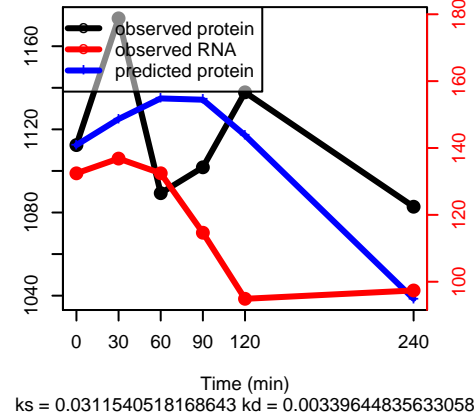
TOP2



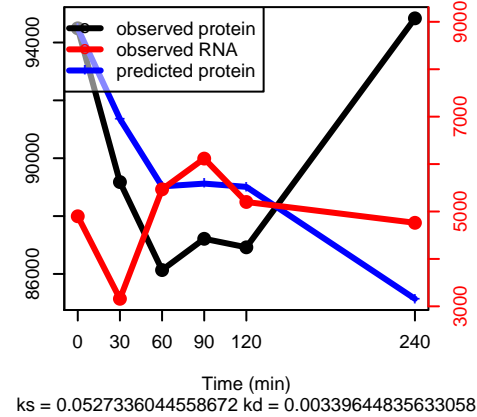
YNL247W



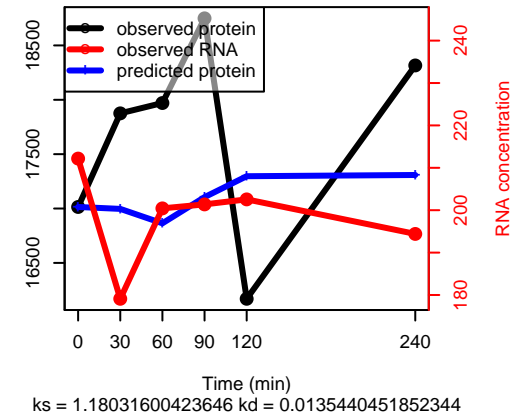
LEO1



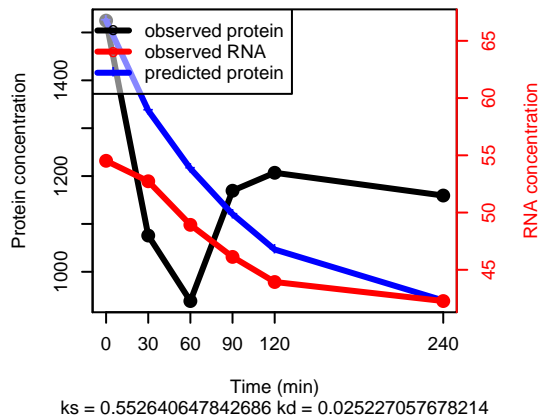
RPS28A



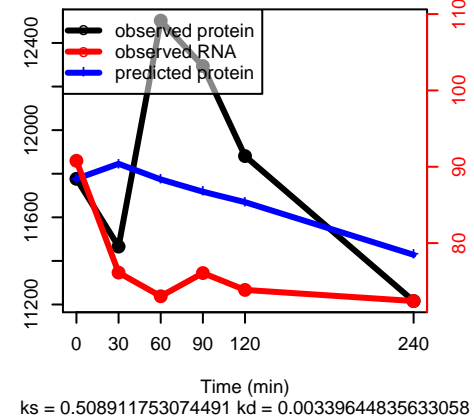
ABP140



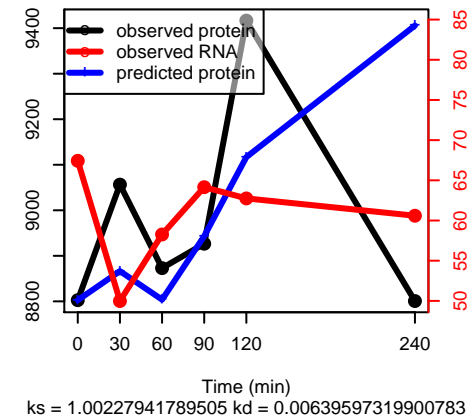
ISW2



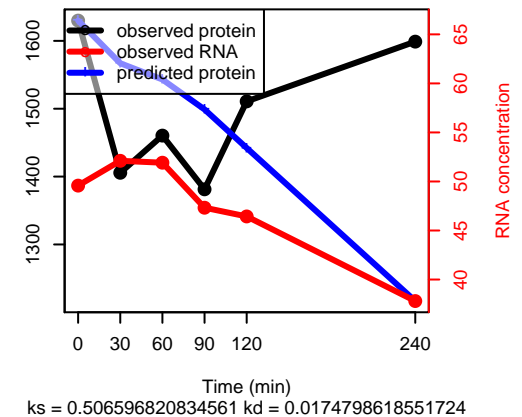
SRP72



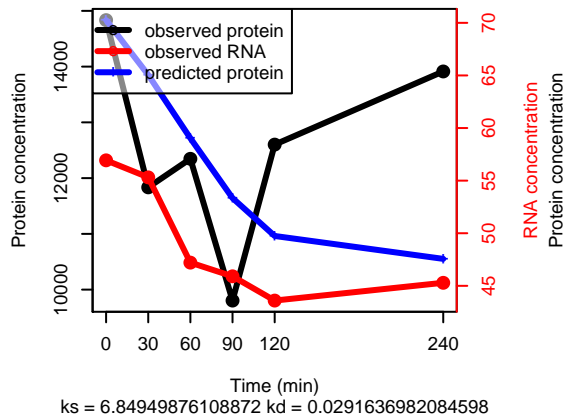
MCM4



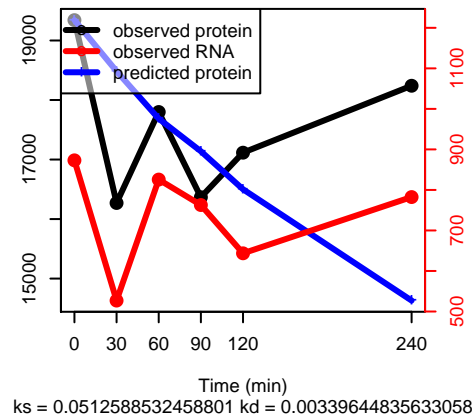
RXT2



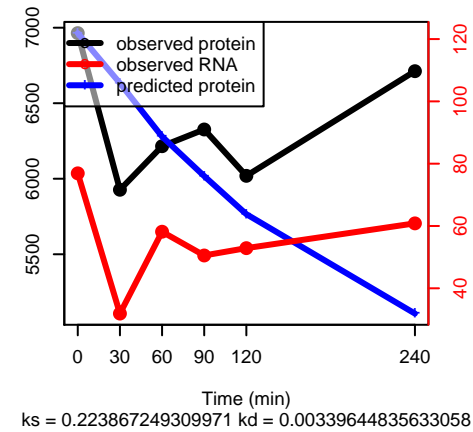
TAF5



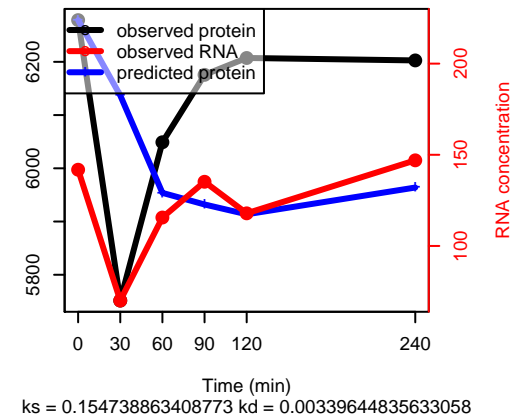
ARF1



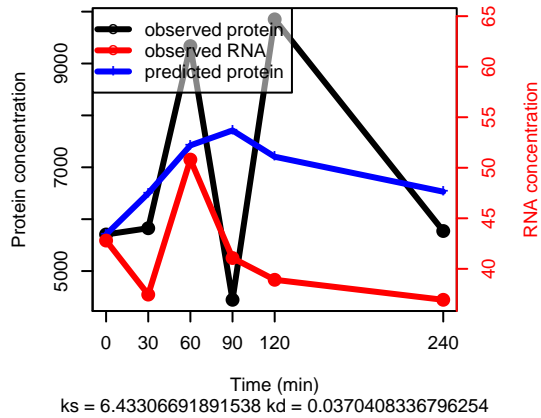
RRP1



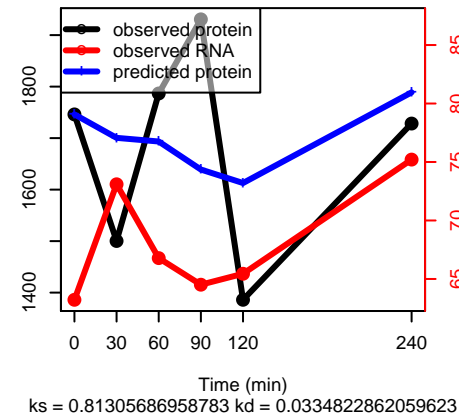
RLI1



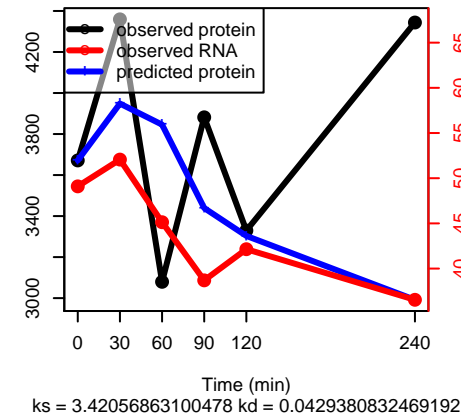
SMC1



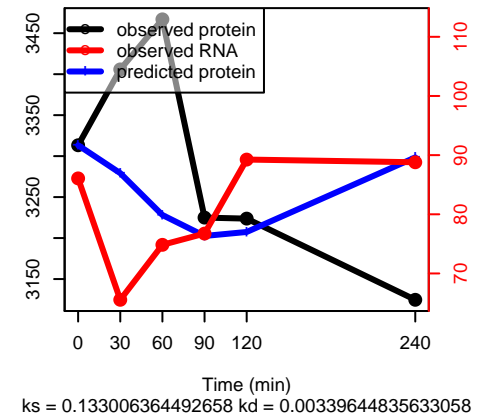
RGD2



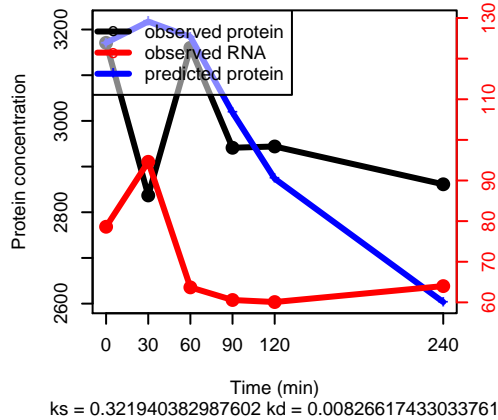
YRB30



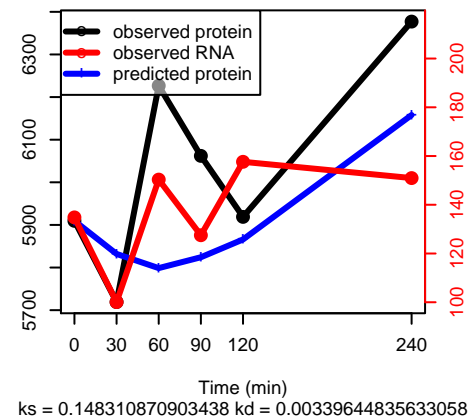
ARD1



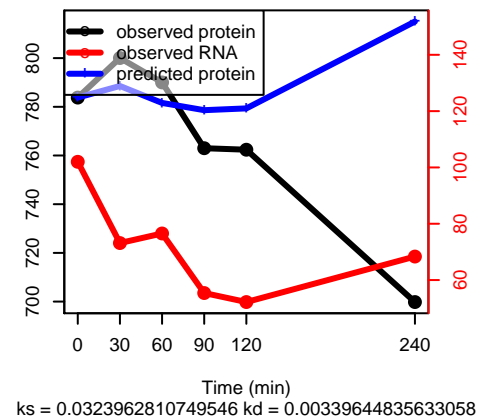
PPX1



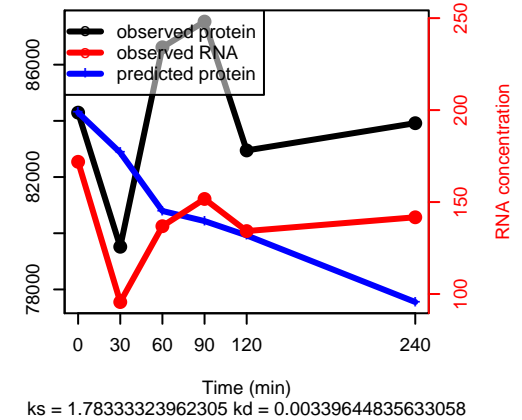
RHO3



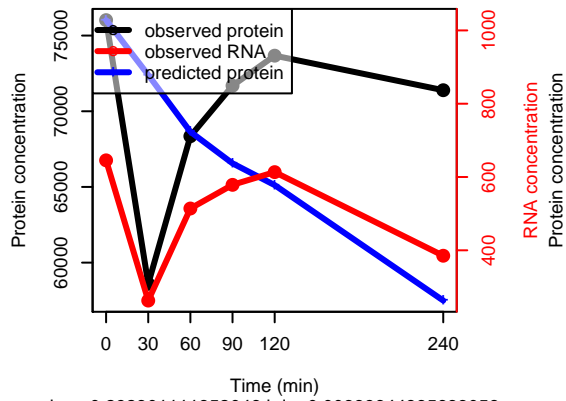
YKE2



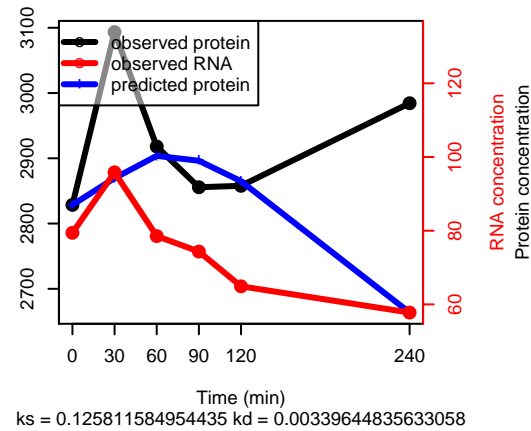
SEC14



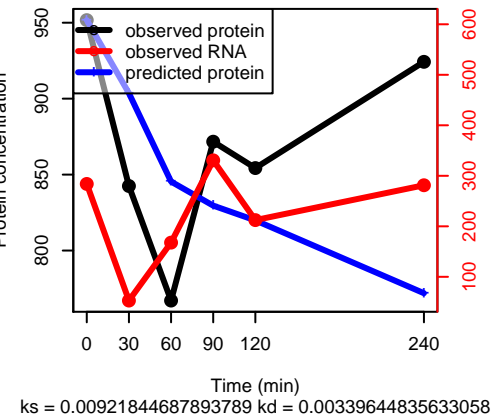
RPL9B



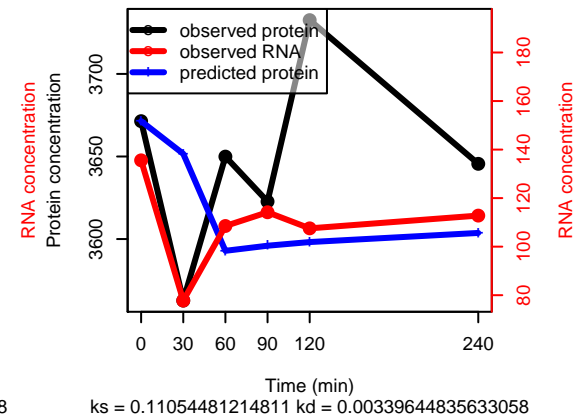
SPN1



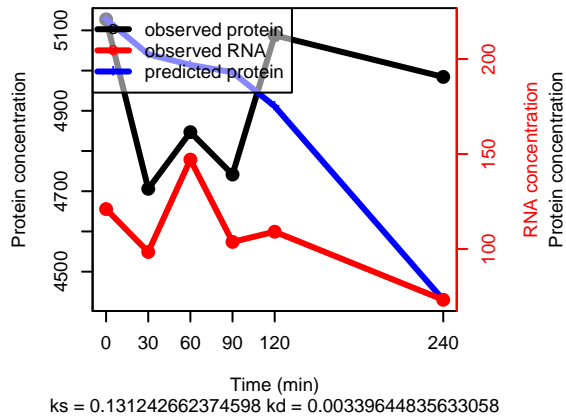
PHO3



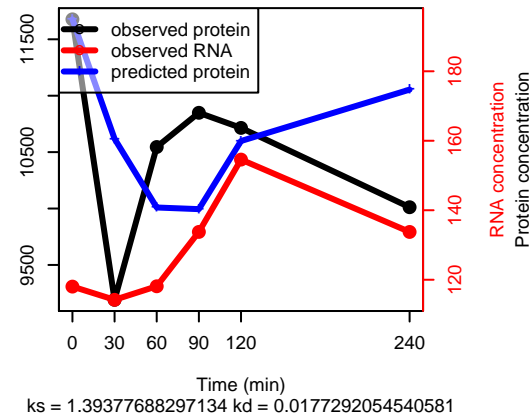
SEC7



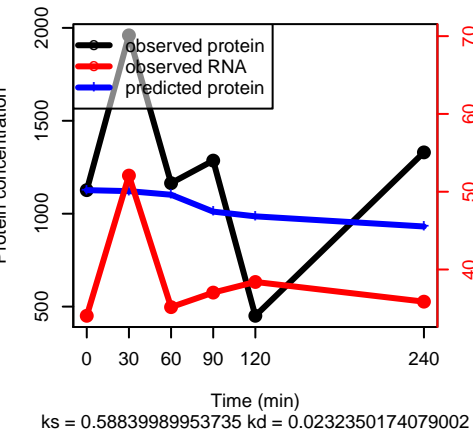
BUR6



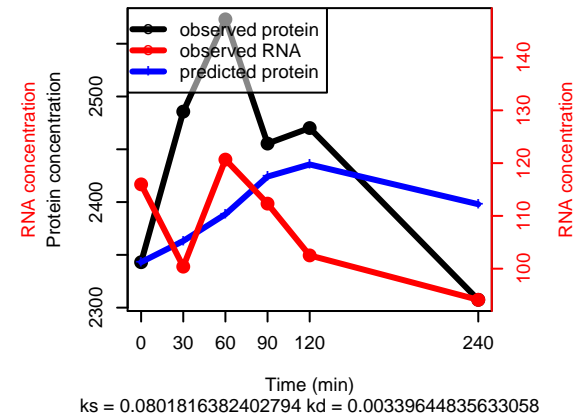
SNF4



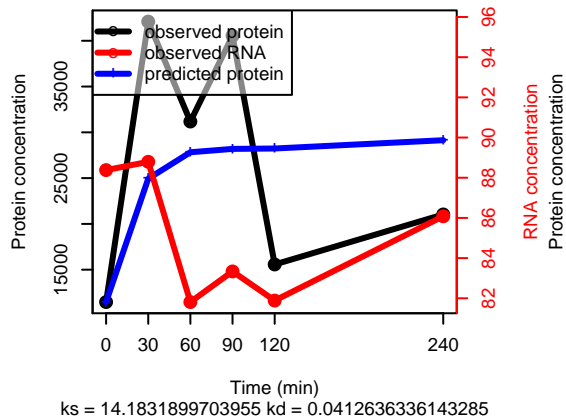
MPE1



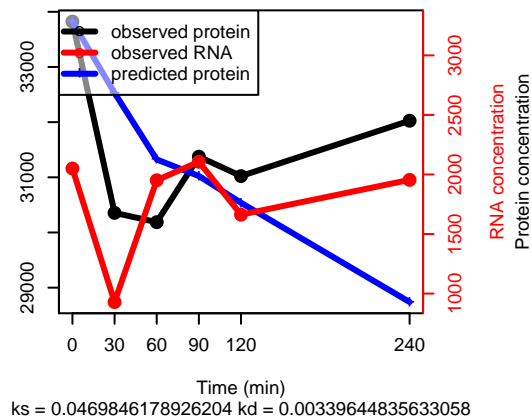
SPT5



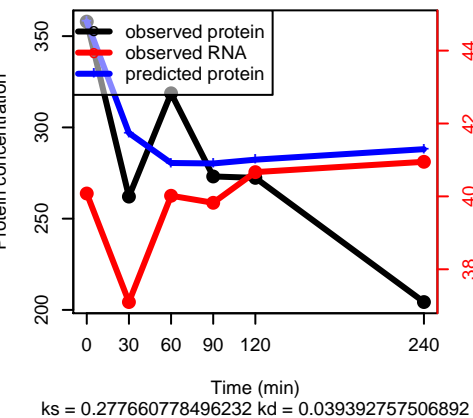
YTA12



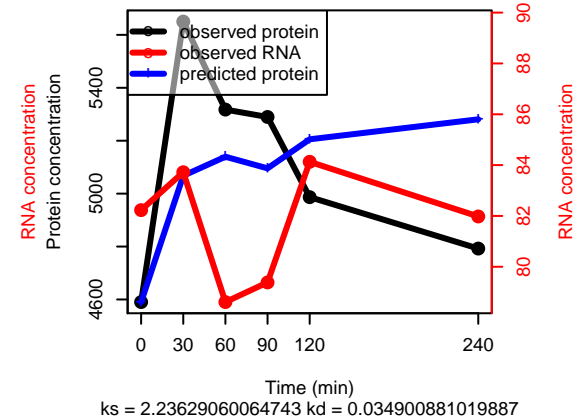
RPS16A



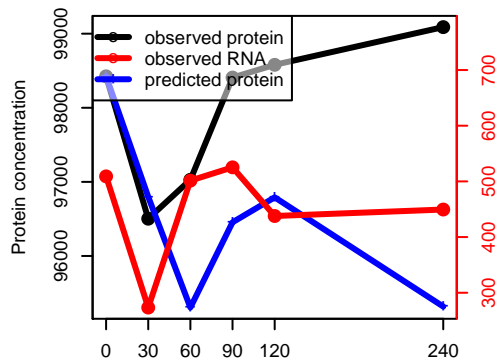
ELP4



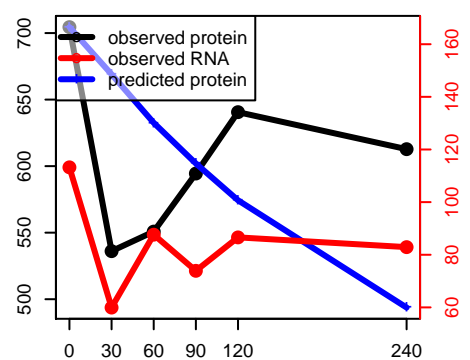
NUP60



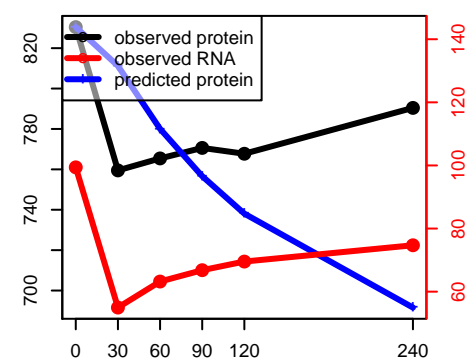
GRS1



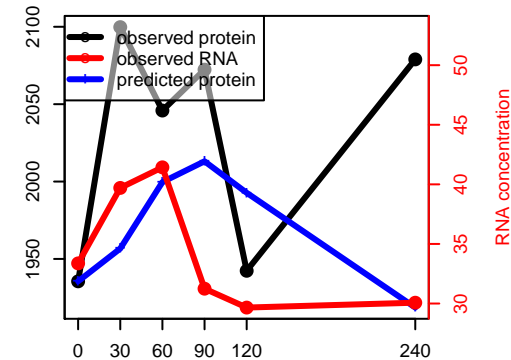
KTR3



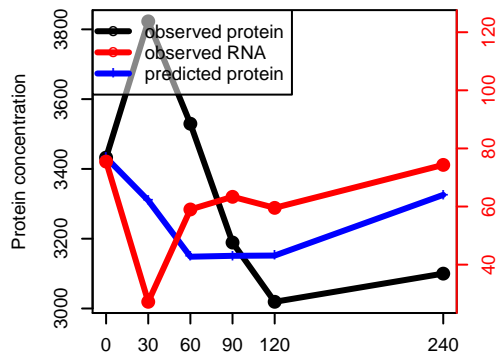
REI1



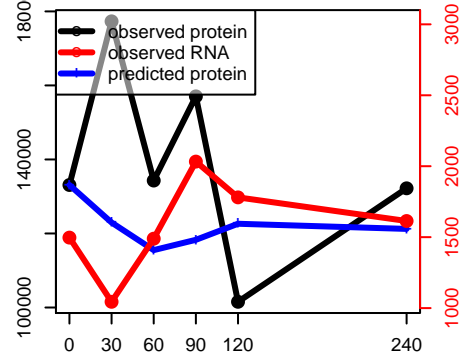
DUG2



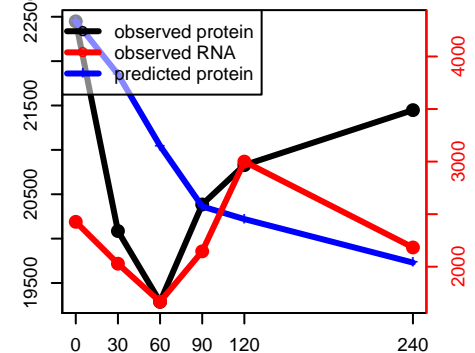
YCR087C-A



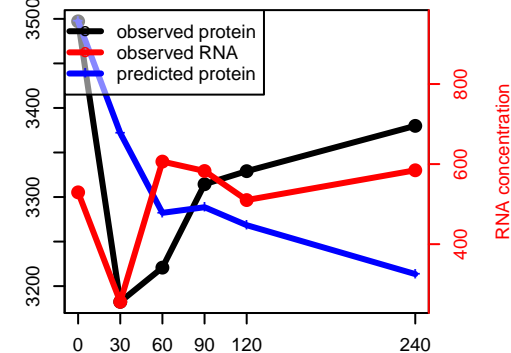
RPL13A



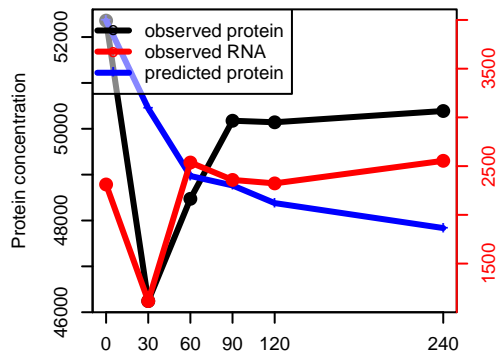
RPP1B



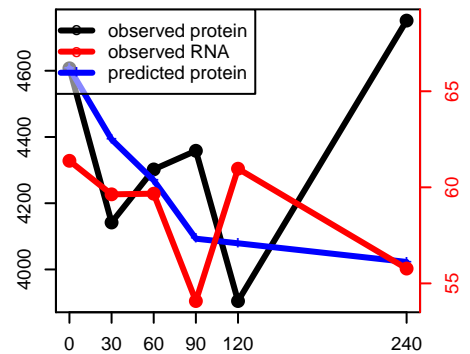
SEC53



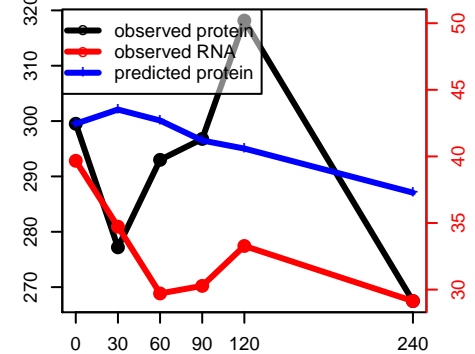
RPL9A



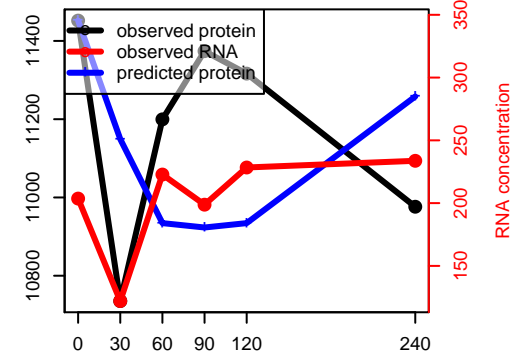
RFC2



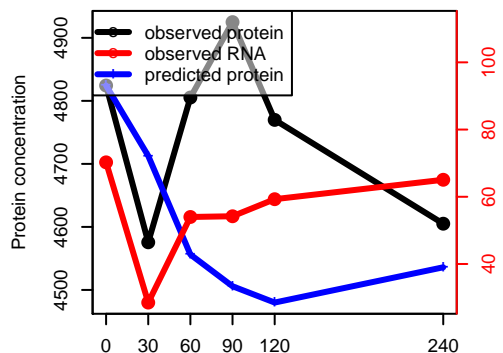
SNU114



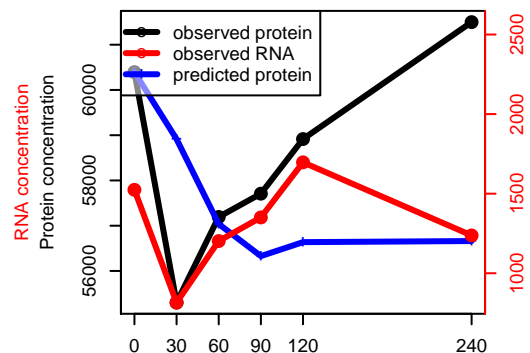
SHB17



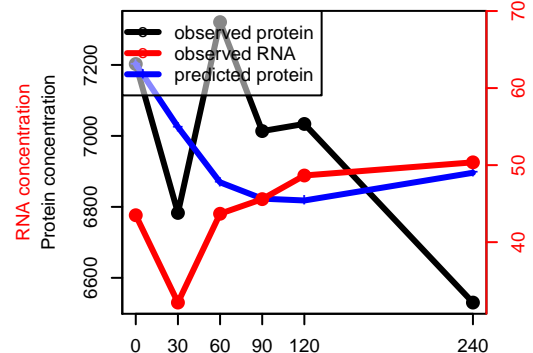
MEU1



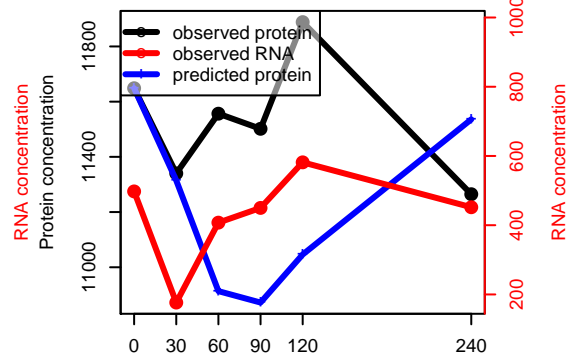
RPL22A



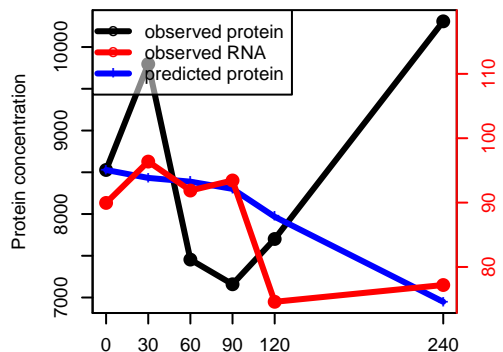
TUB4



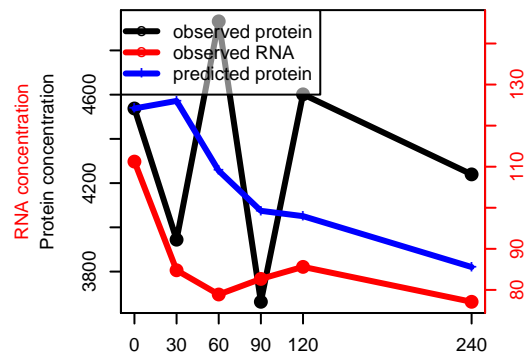
ADH3



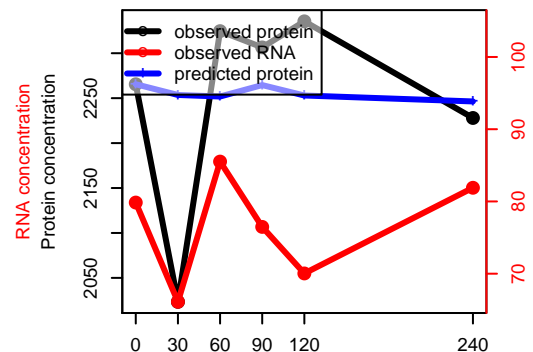
DCP2



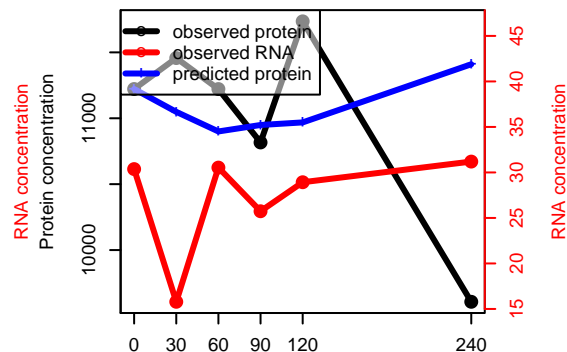
CKA2



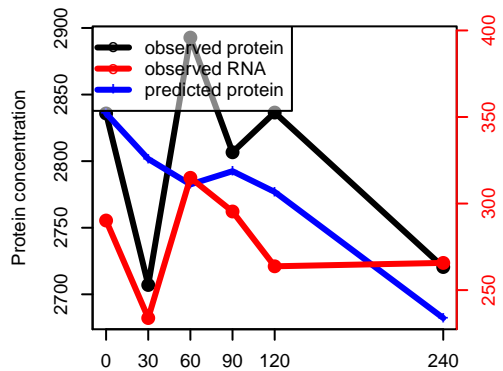
SEY1



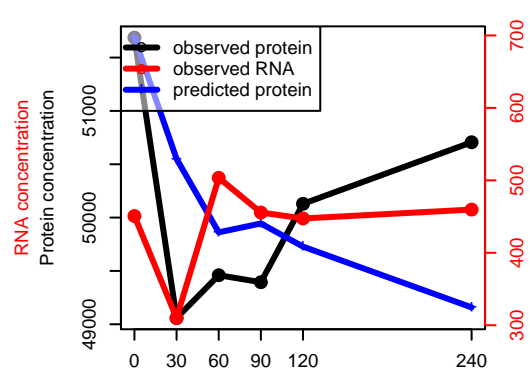
POL12



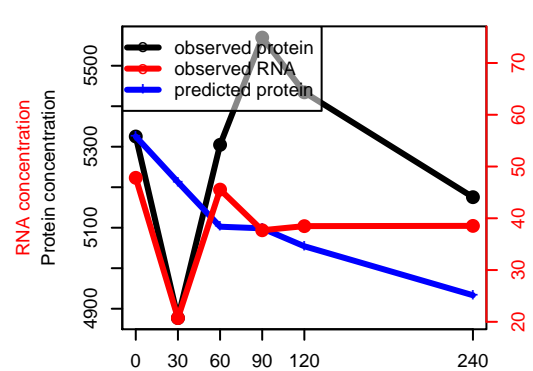
EMC1



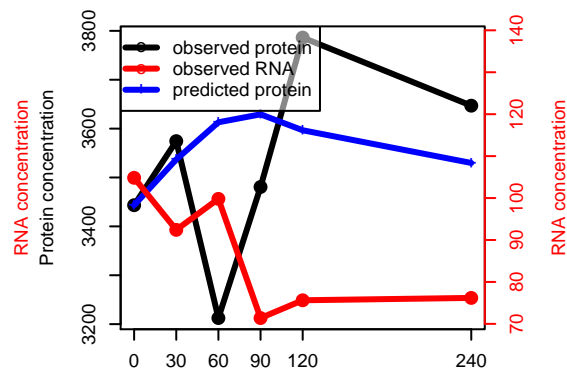
SUB2



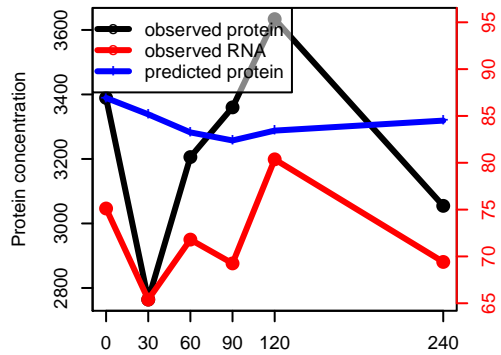
MSH6



LSM4

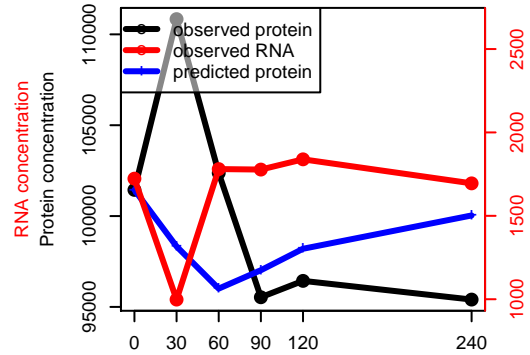


TYW3



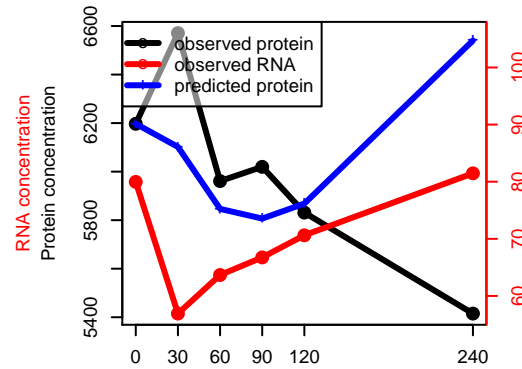
Time (min)
ks = 0.402877288209506 kd = 0.00890349986308249

RPL7A



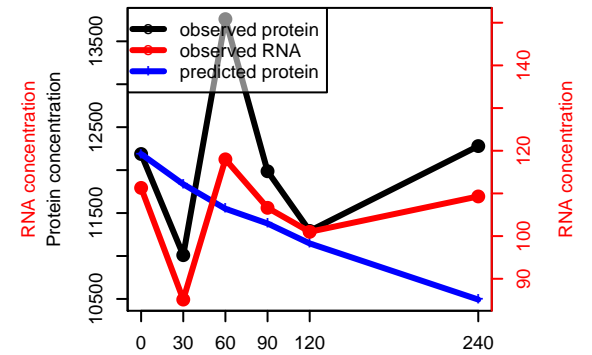
Time (min)
ks = 0.281038994777132 kd = 0.00485195771250876

RBG2



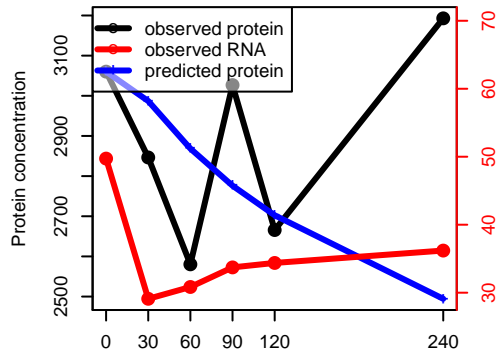
Time (min)
ks = 1.02277632794902 kd = 0.0118089647762336

SFB3



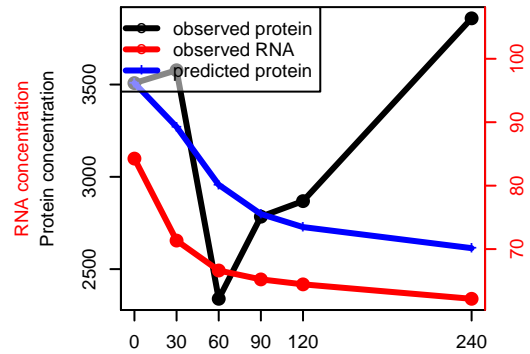
Time (min)
ks = 0.296455845289546 kd = 0.00339644835633058

SGD1



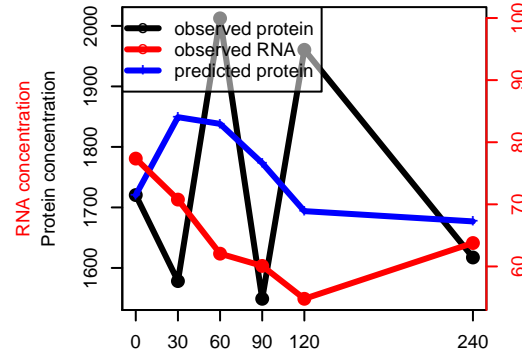
Time (min)
ks = 0.200000572645579 kd = 0.00339644835633058

NPL6



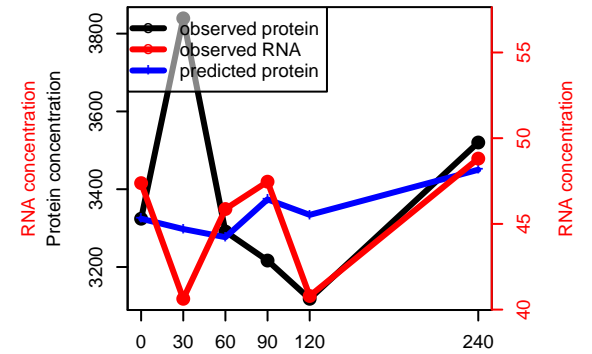
Time (min)
ks = 2.14392677324952 kd = 0.0509948561758691

DOM34



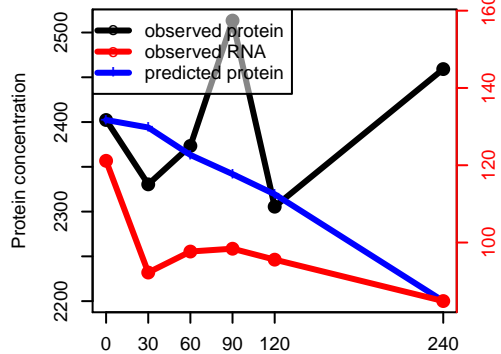
Time (min)
ks = 0.487548573070853 kd = 0.0177059147783845

THI80



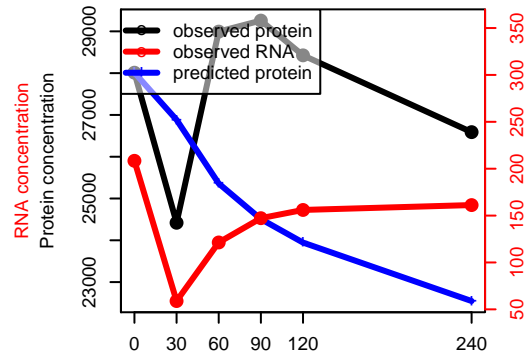
Time (min)
ks = 1.51765203538164 kd = 0.0203023918267124

TIM50



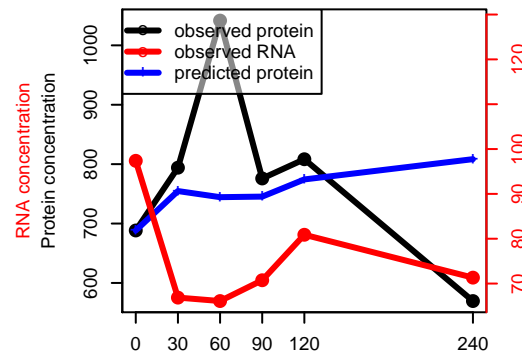
Time (min)
ks = 0.074354037073839 kd = 0.00339644835633058

NOG1



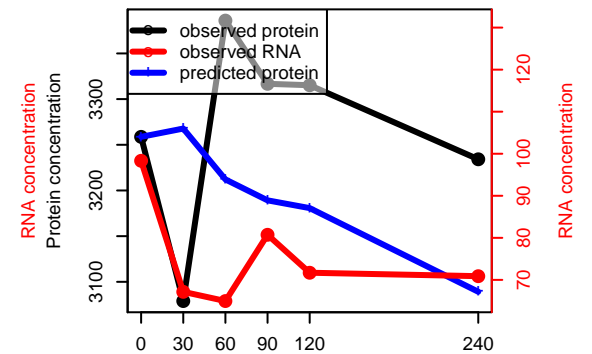
Time (min)
ks = 0.41781954887584 kd = 0.00339644835633058

RBA50



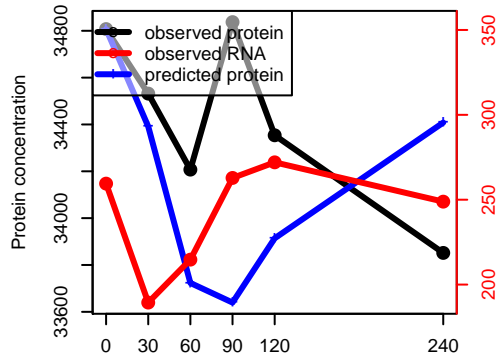
Time (min)
ks = 0.150135977283871 kd = 0.0137742799717783

UTP22

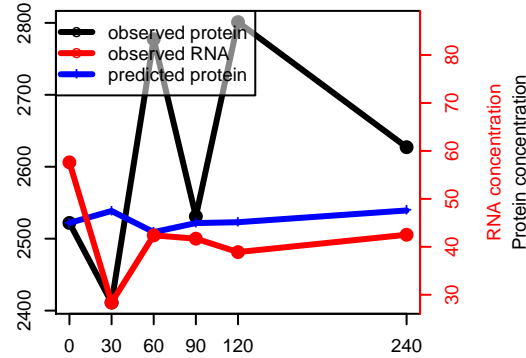


Time (min)
ks = 0.138081013182705 kd = 0.00339644835633058

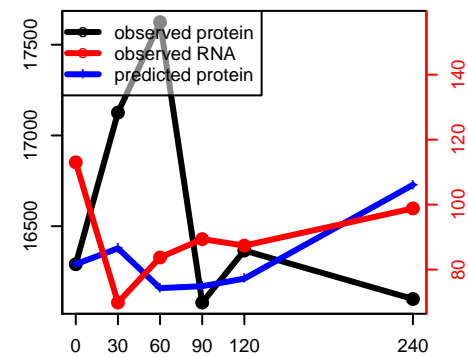
ERG13



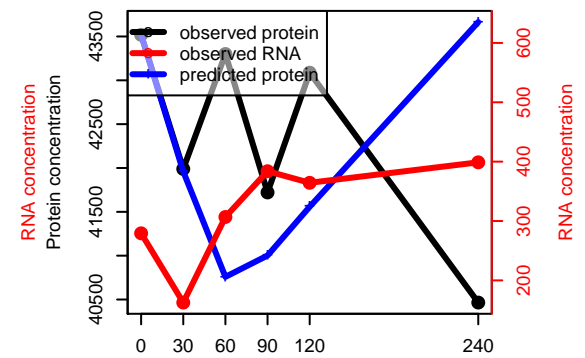
RPC82



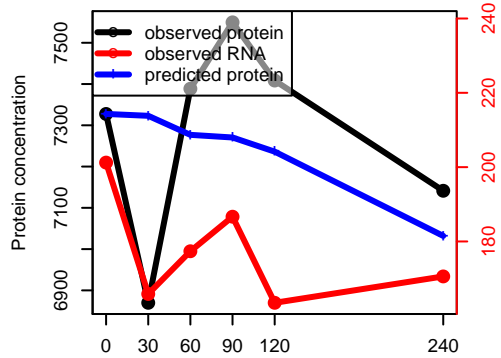
SXM1



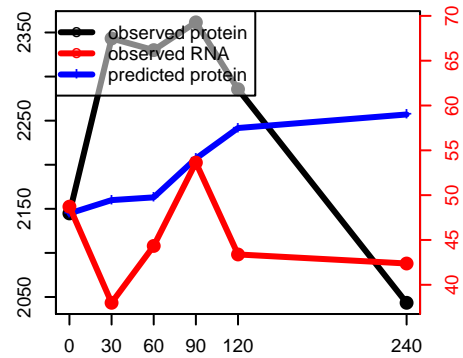
PRO3



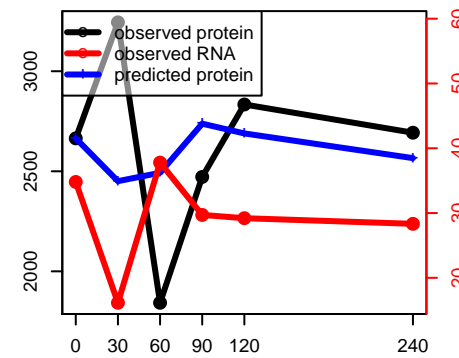
GCN1



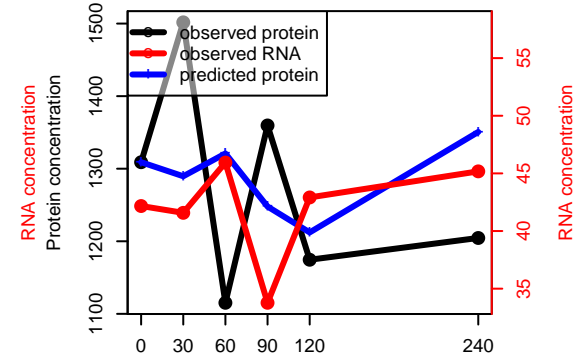
MYO1



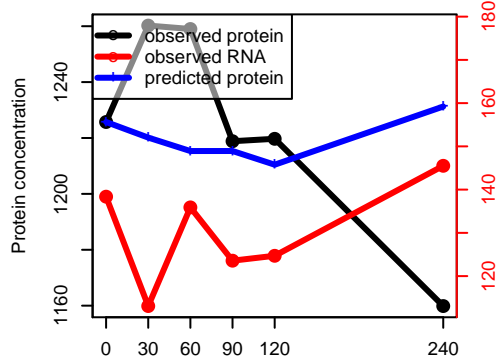
SMC3



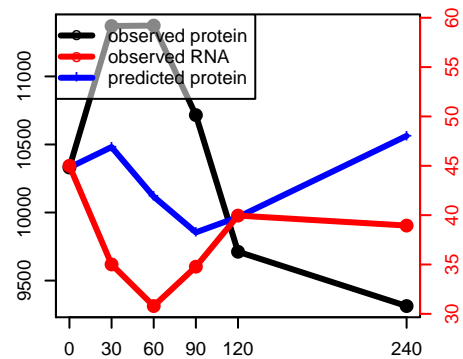
YRA2



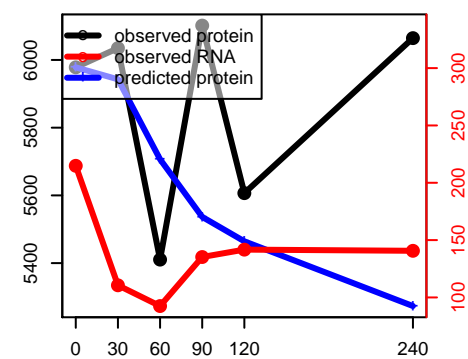
AIM29



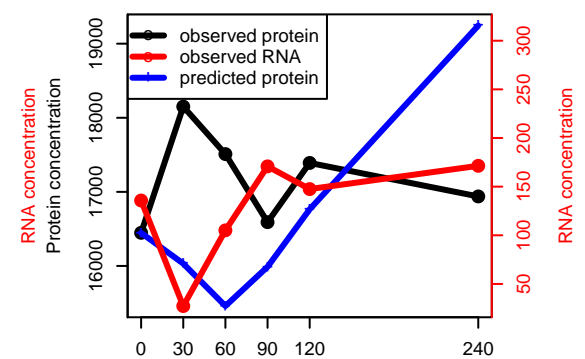
MCM5



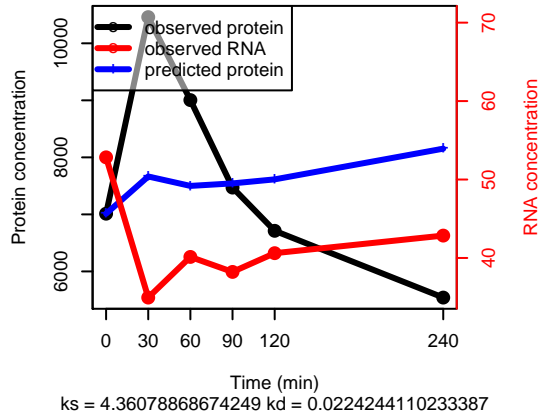
SST2



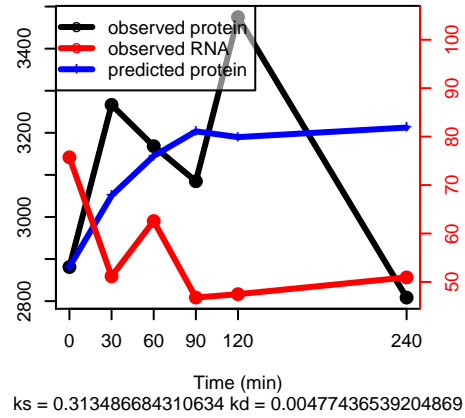
GAS3



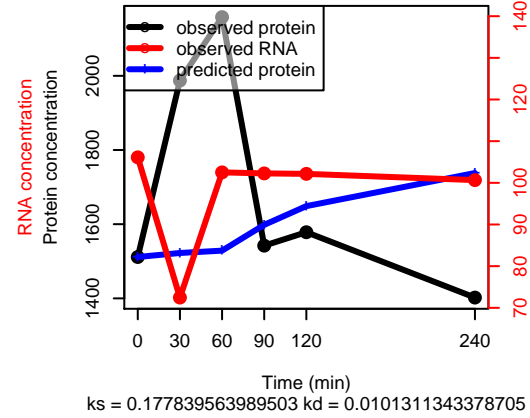
PSY2



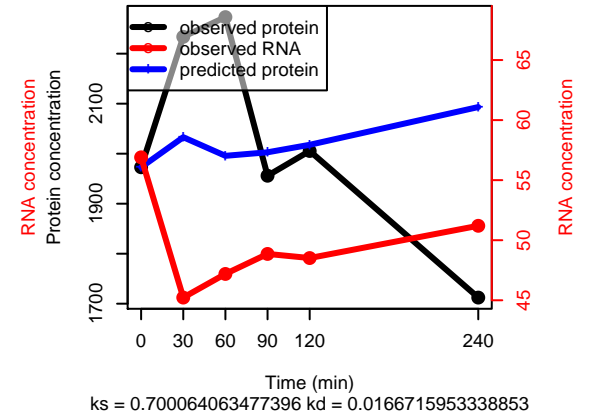
DCP1



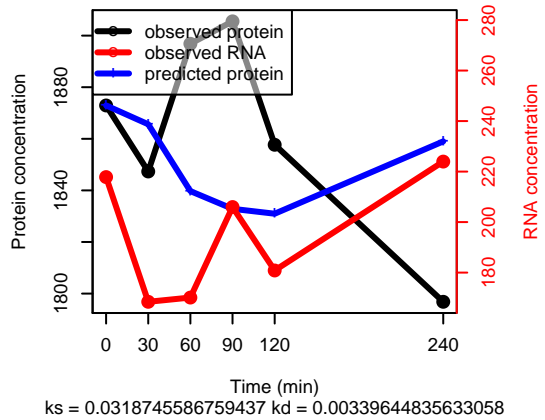
CHS3



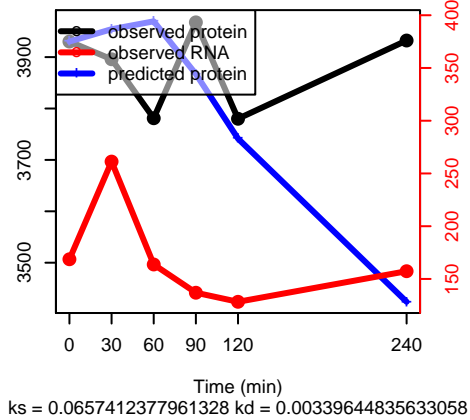
BPL1



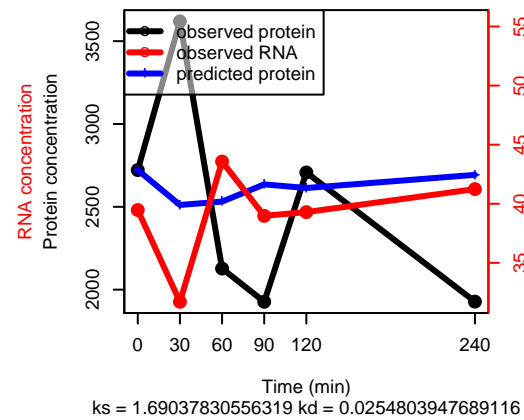
SPF1



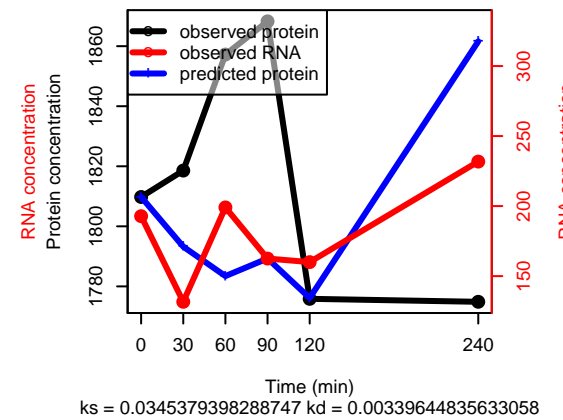
DSK2



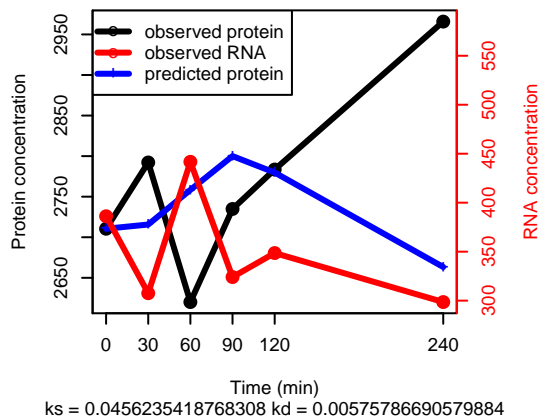
PMT3



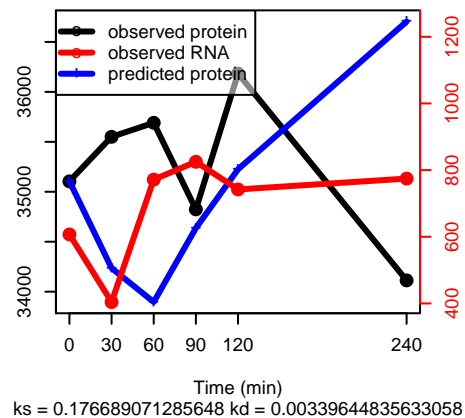
CHO2



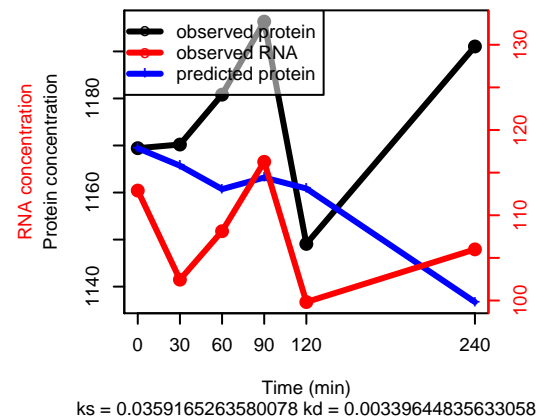
TYS1



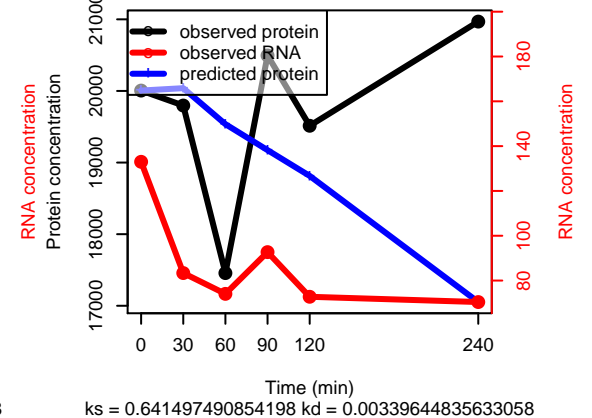
RPL14B



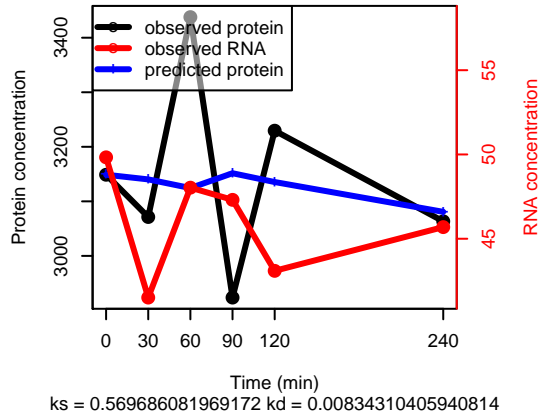
CDC12



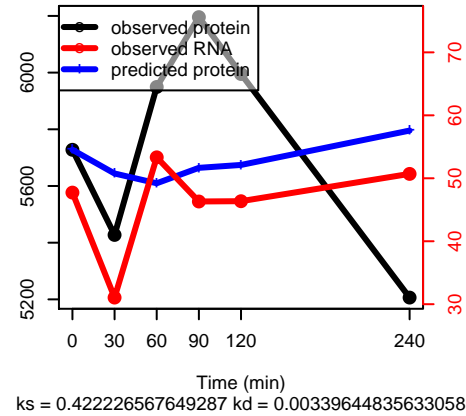
UTP9



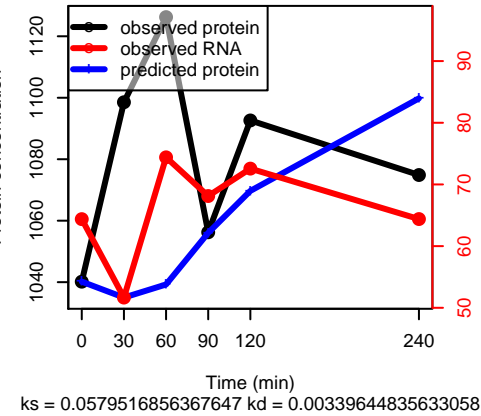
SWI3



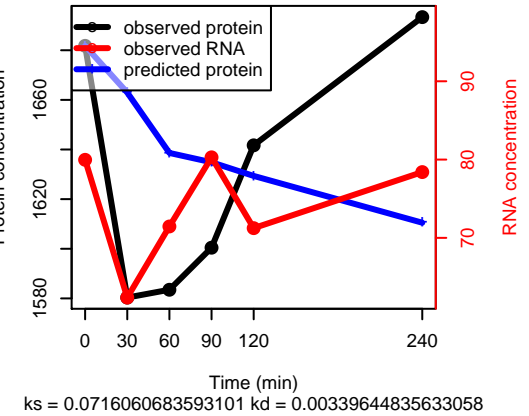
WHI3



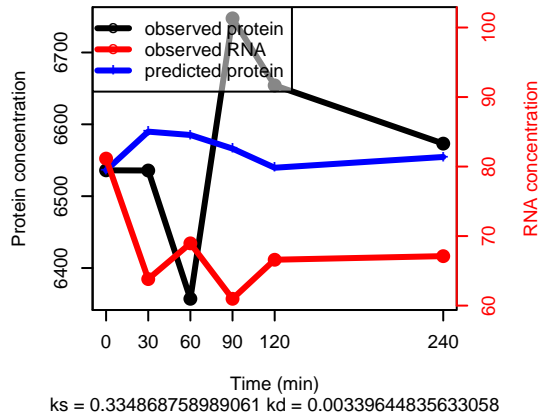
BOI1



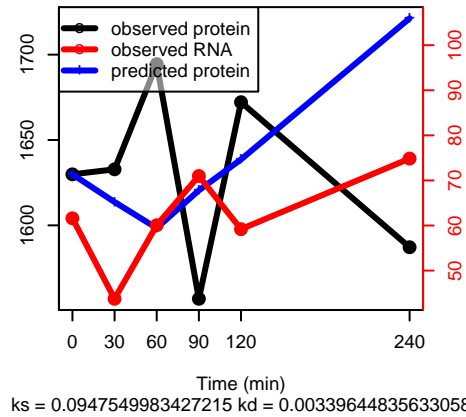
GPI16



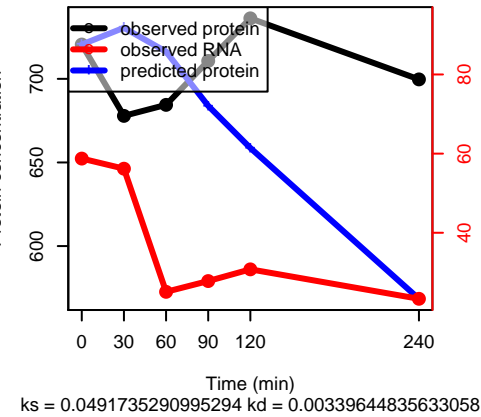
SFH5



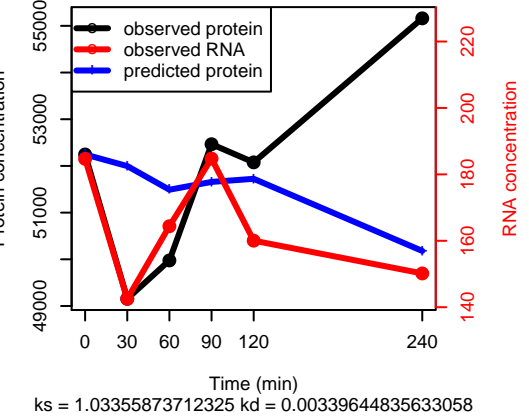
PNP1



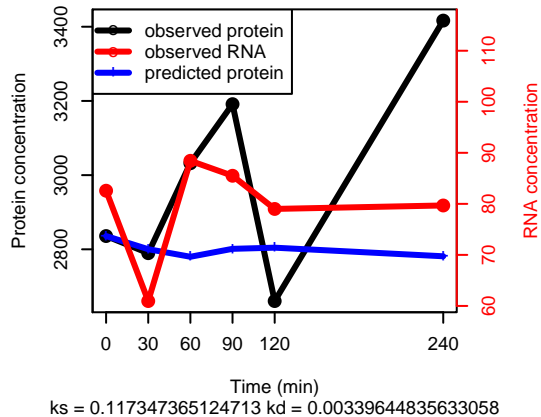
RPL15B



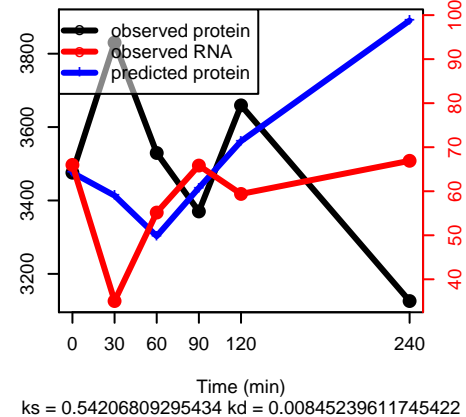
RNA1



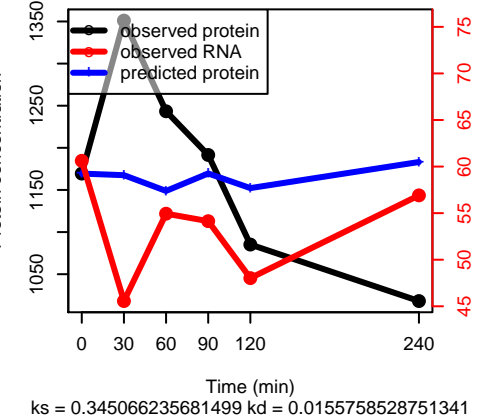
CWH41



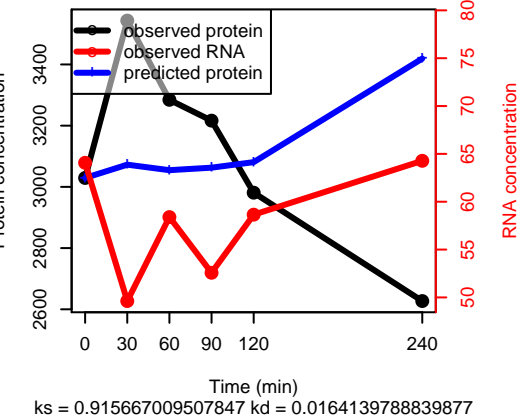
MNN11



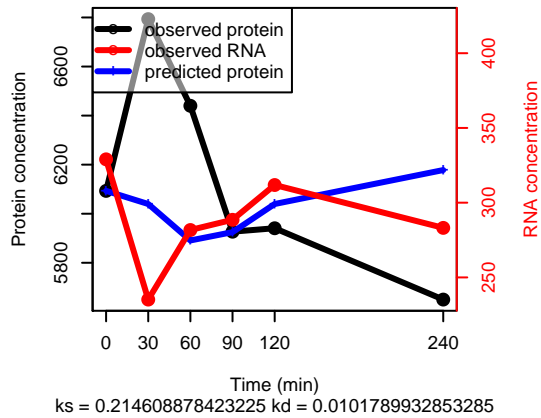
YKL027W



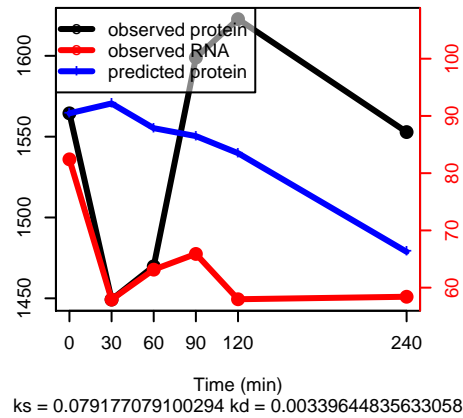
NDC1



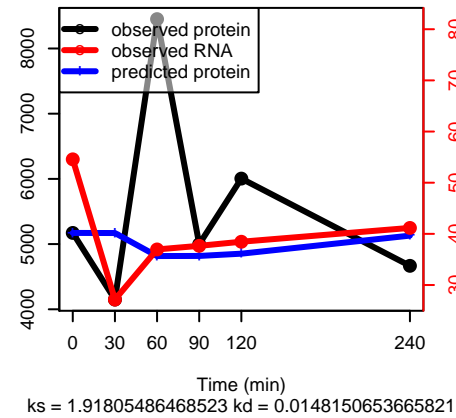
RPO26



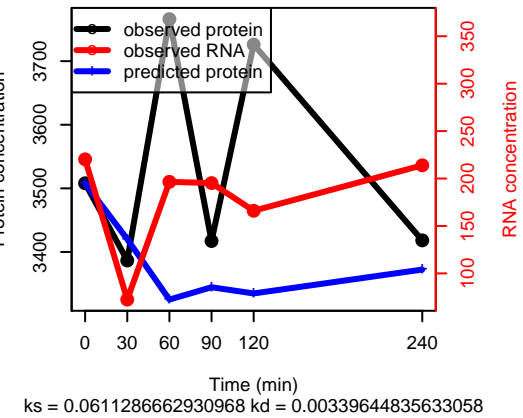
NUP170



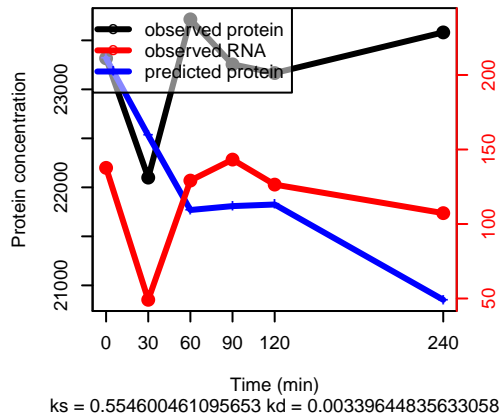
EFM1



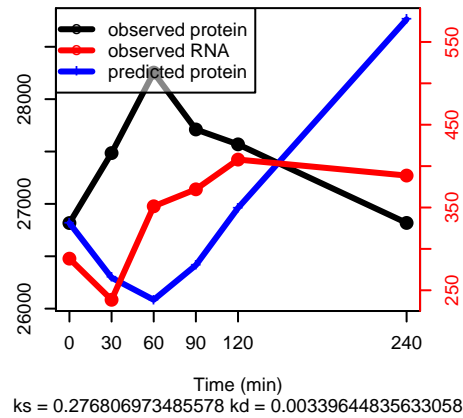
FEN1



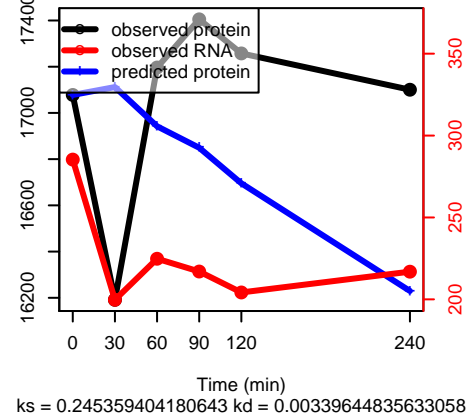
ALD5



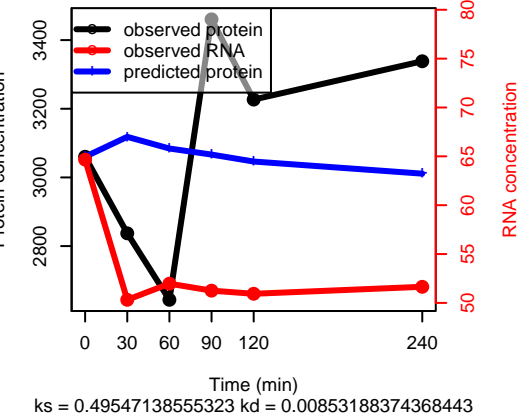
EMP24



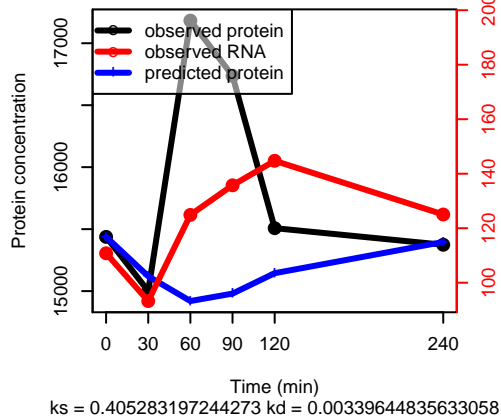
SUI2



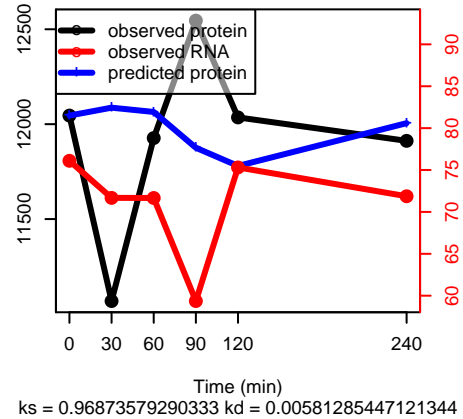
NUP133



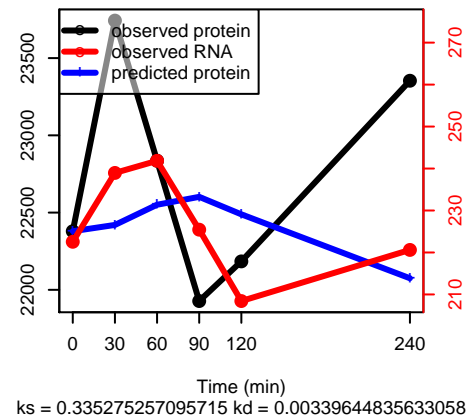
HRI1



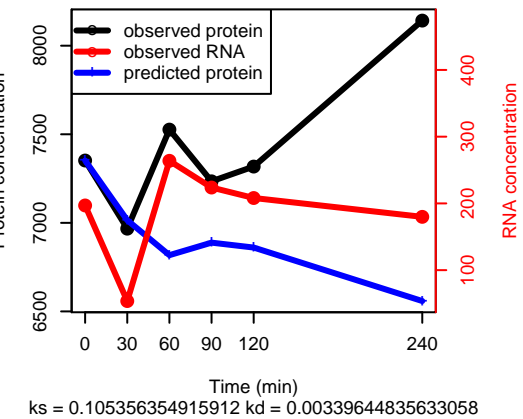
GCV2



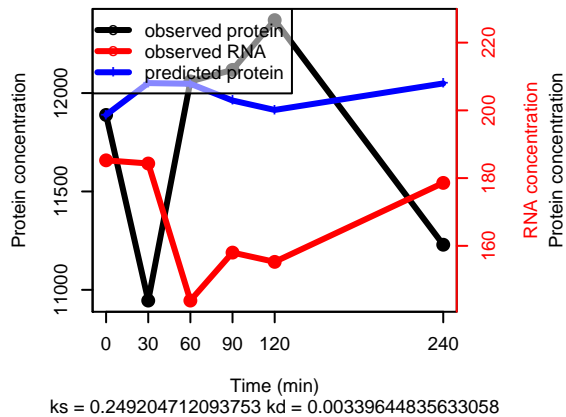
LCB1



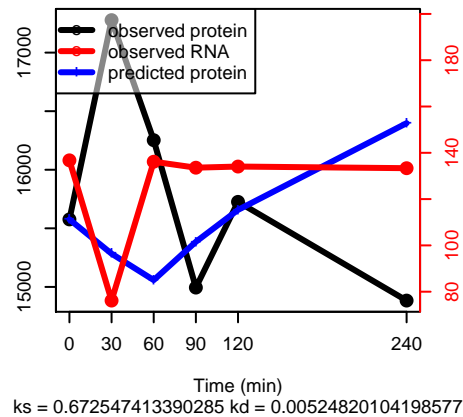
LYS4



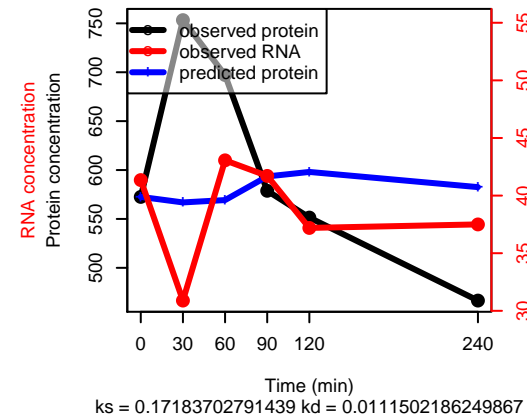
OST1



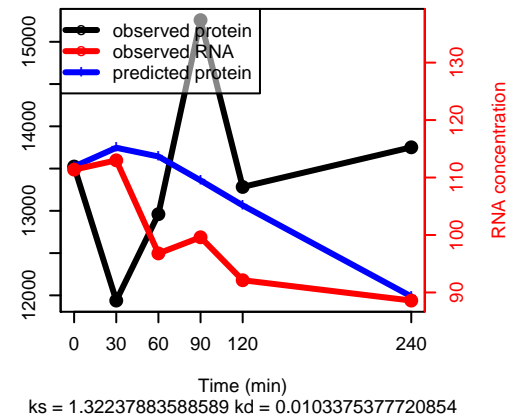
HEK2



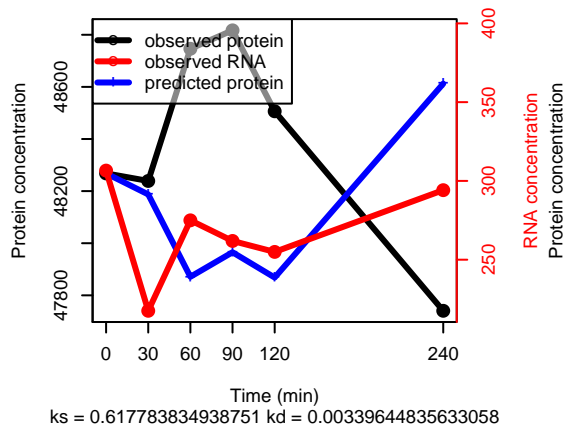
SMC4



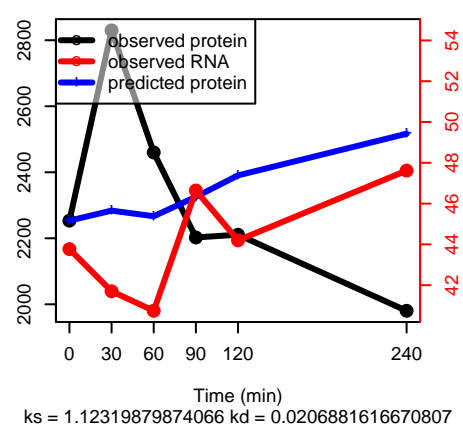
APL5



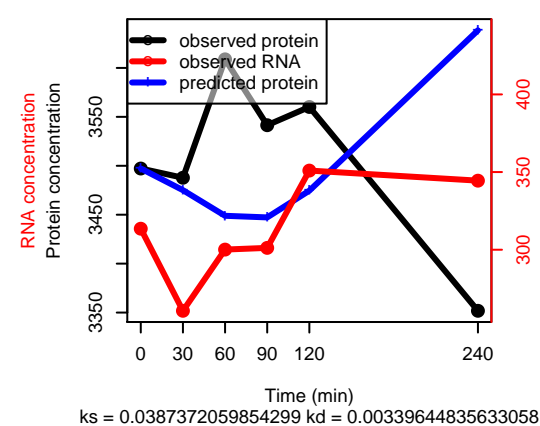
TIF5



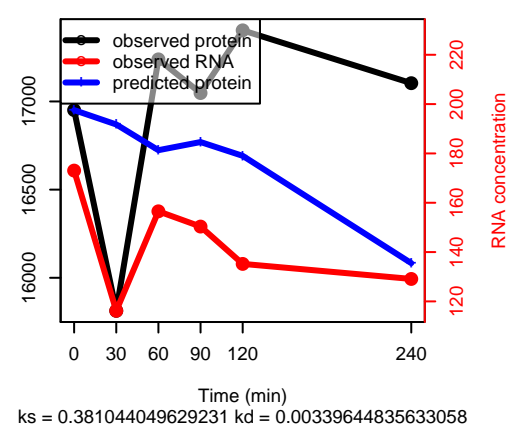
ANT1



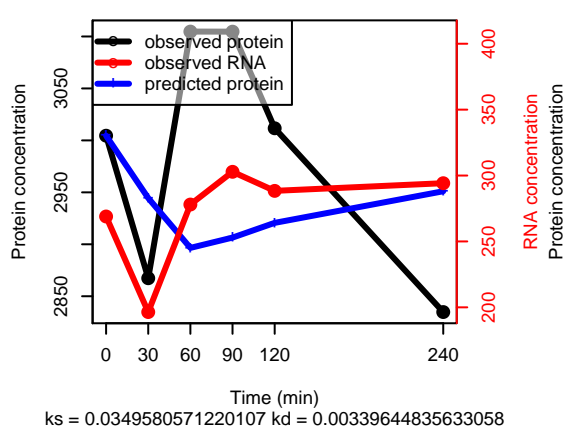
SCS2



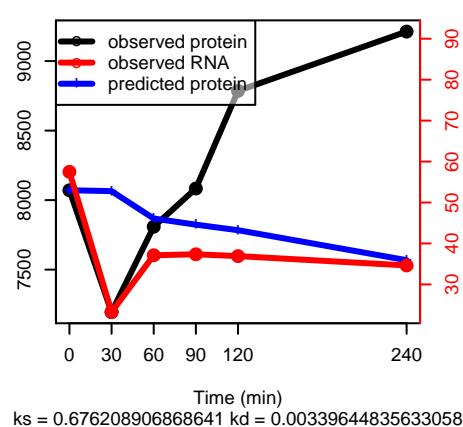
CLU1



STT3



EMW1



WRS1

