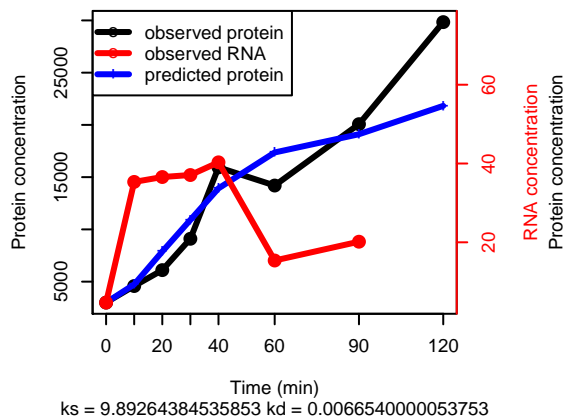
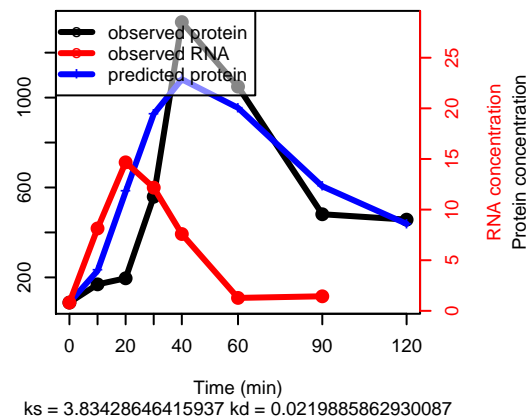


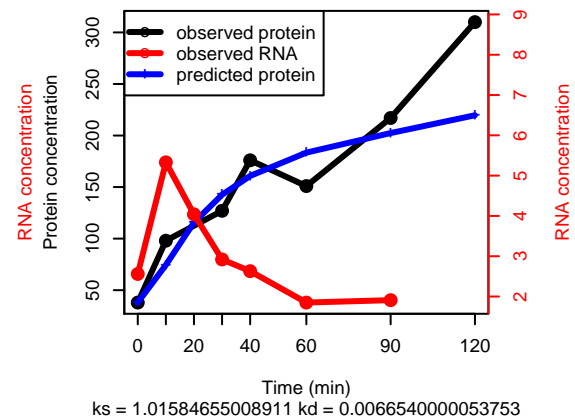
ALD6



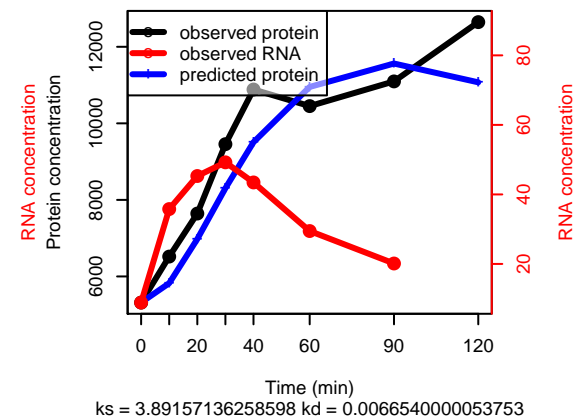
PGM2



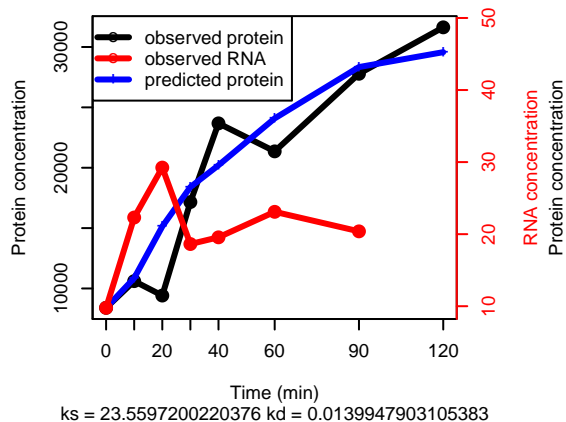
QCR2



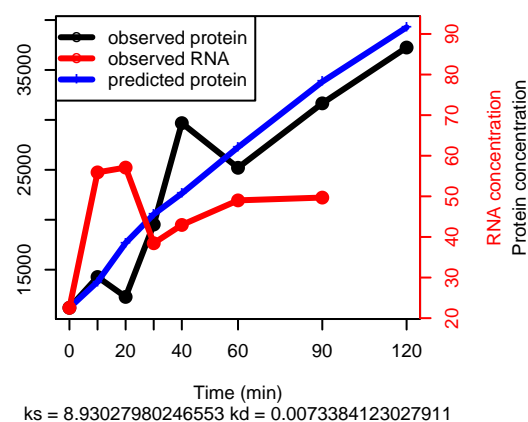
HSP10



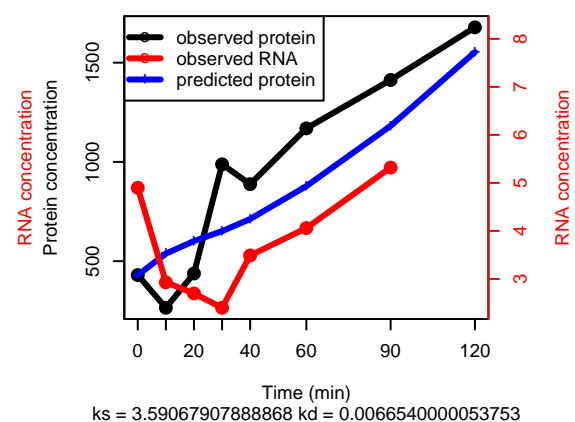
SSA1



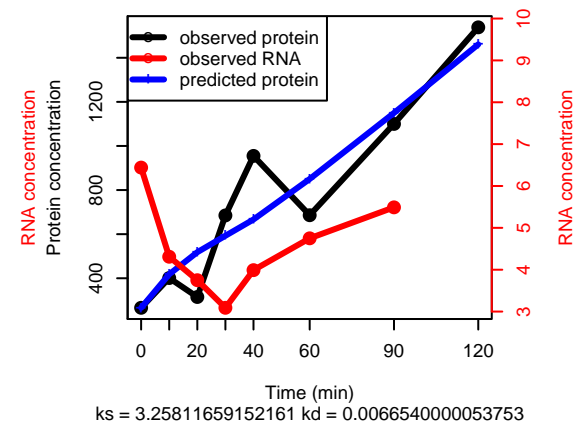
SSA2



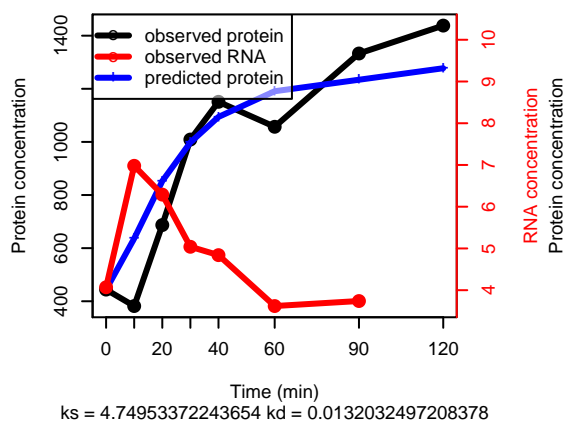
FPR3



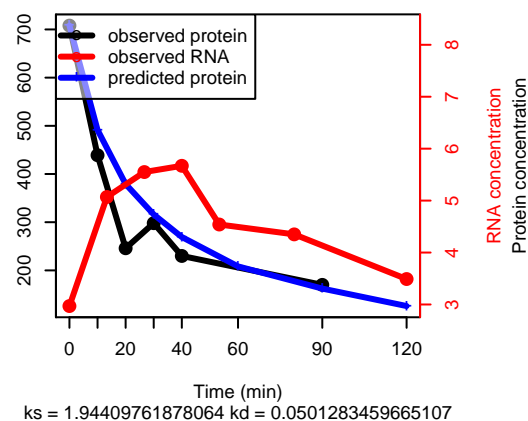
FAS2



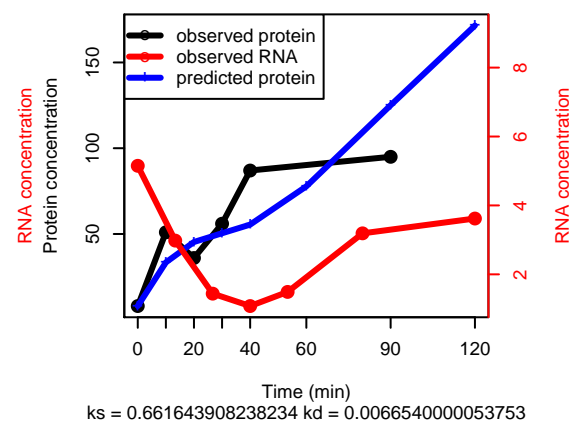
ATP1



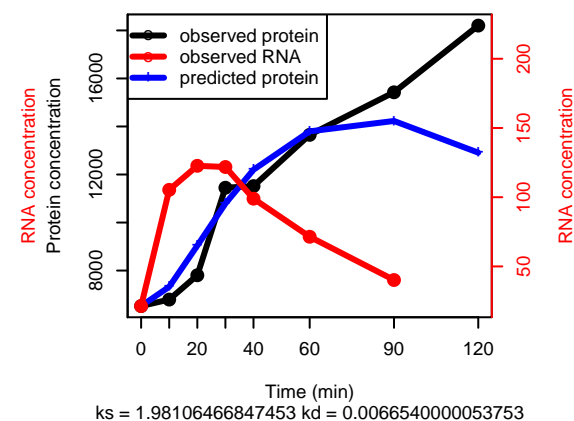
MDH3



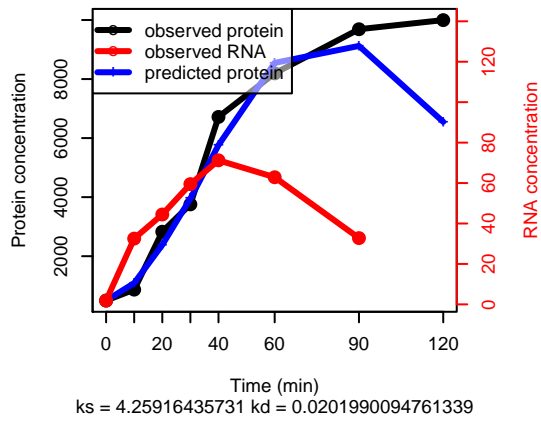
YHR020W



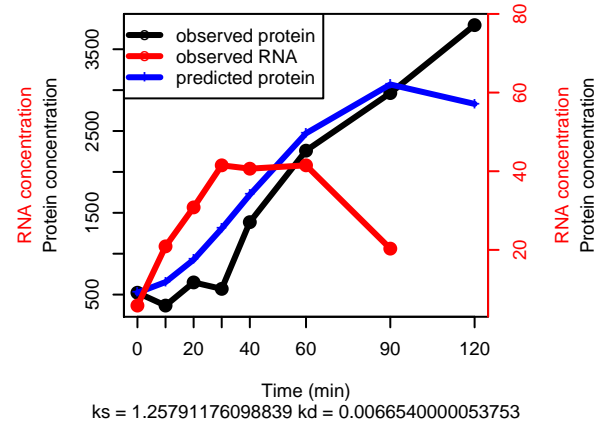
SOD1



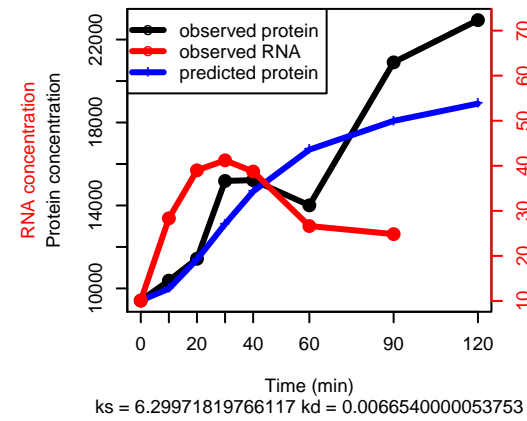
HSP31



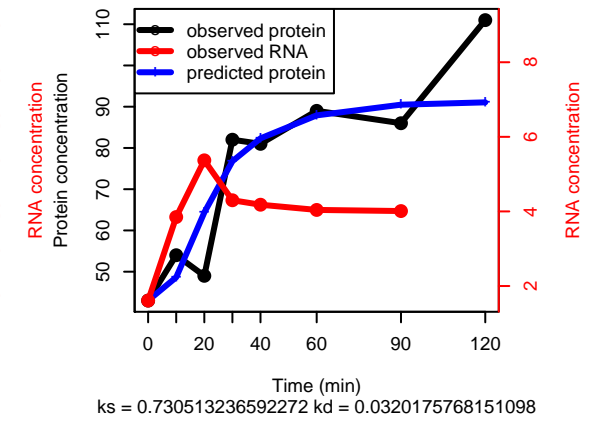
PST2



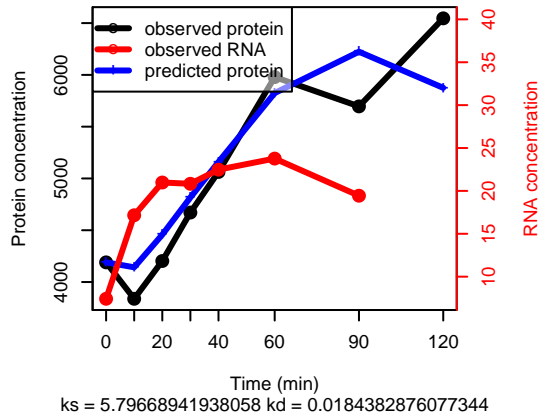
HSP60



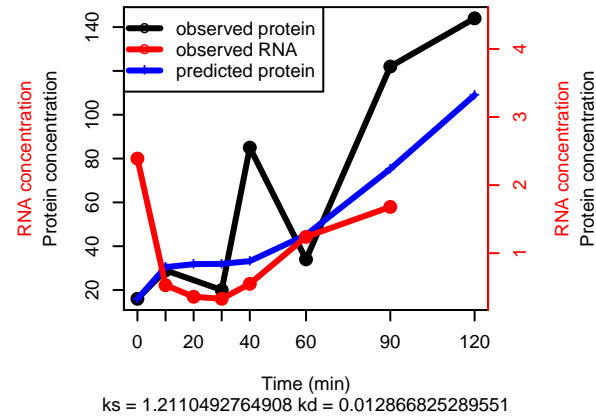
SSA3



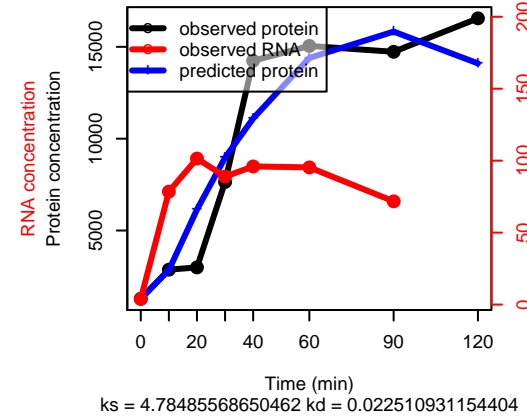
SGT2



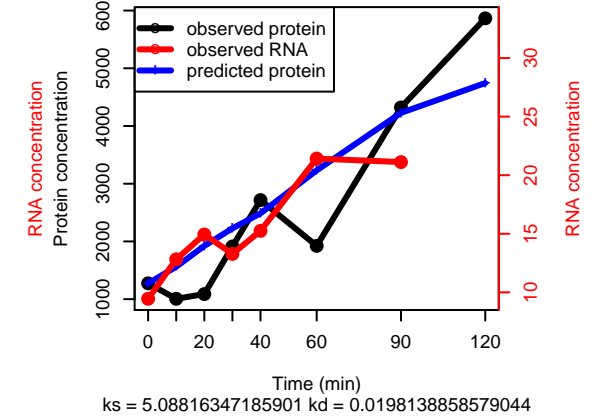
ERB1



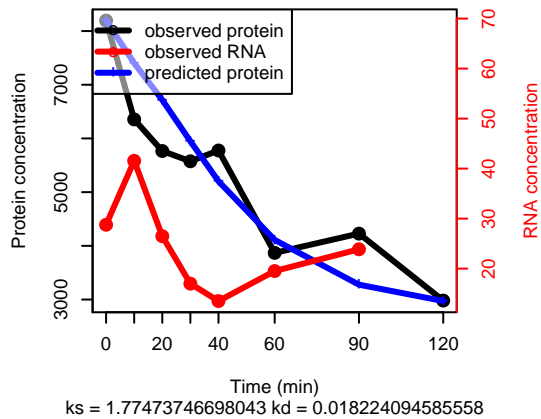
YNL134C



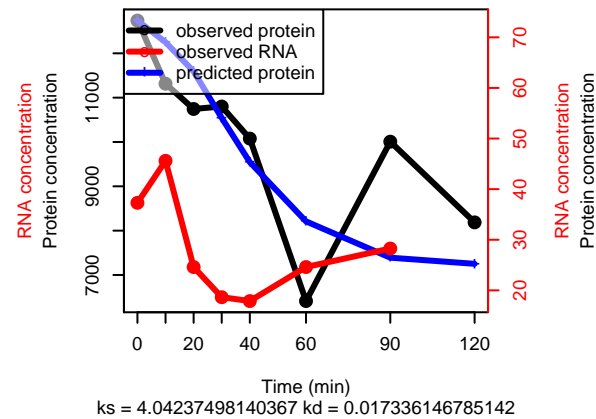
SSE1



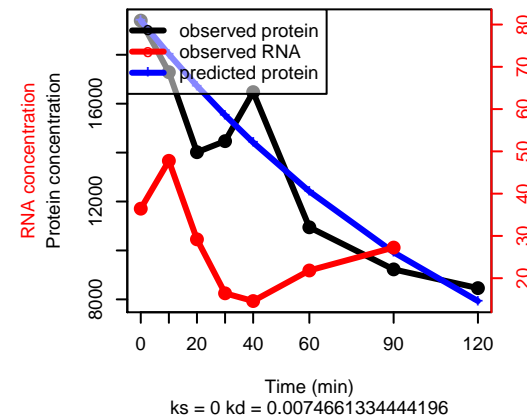
RPL32



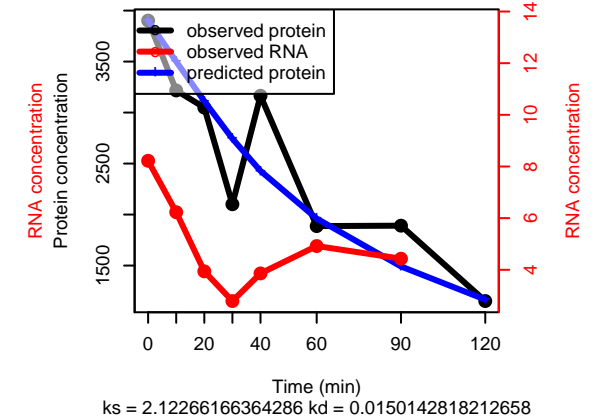
RPL27A



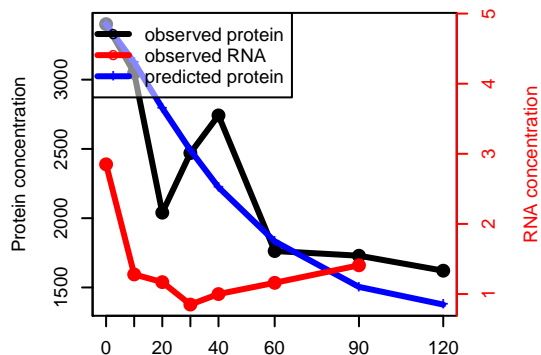
RPS22A



HIS1

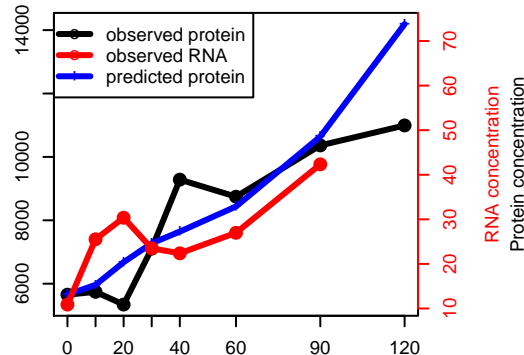


ADE6



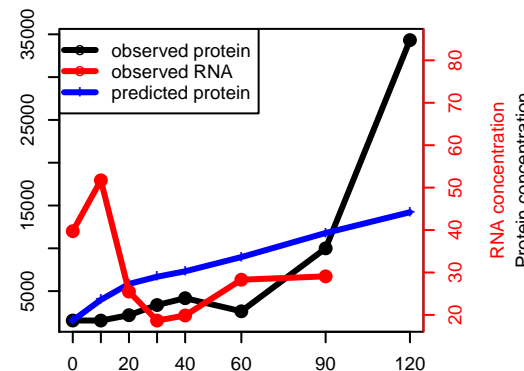
Time (min)
ks = 12.4423196870037 kd = 0.0163107702550183

GND1



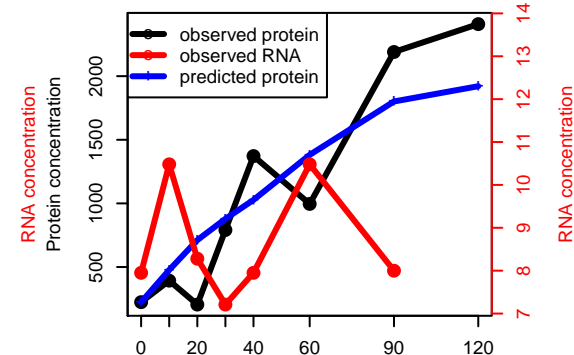
Time (min)
ks = 4.68531165370328 kd = 0.009425797455148

RPL12B



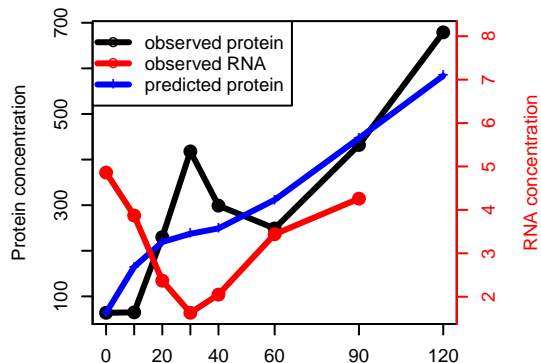
Time (min)
ks = 5.68542193175054 kd = 0.0066540000053753

CYS4



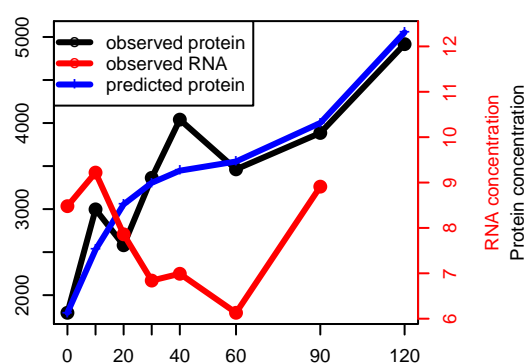
Time (min)
ks = 3.08070819732033 kd = 0.00895545842095435

TIF3



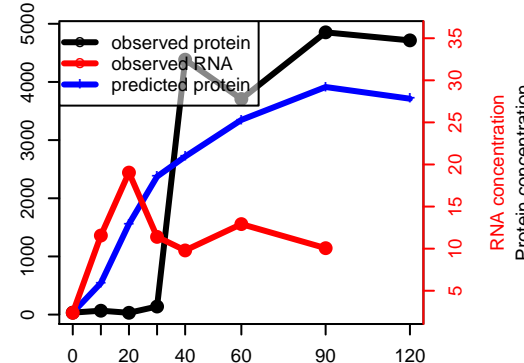
Time (min)
ks = 2.74551525822708 kd = 0.0161020294223292

ASN1



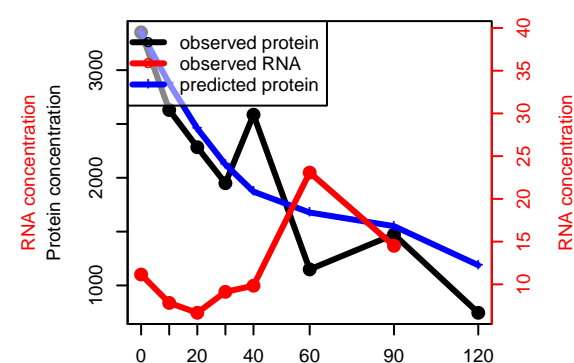
Time (min)
ks = 14.6134726414544 kd = 0.0258421992490942

SSA4



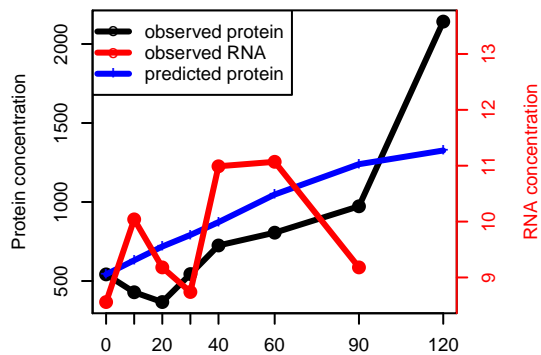
Time (min)
ks = 7.94302717467011 kd = 0.0195078583273274

GLN1



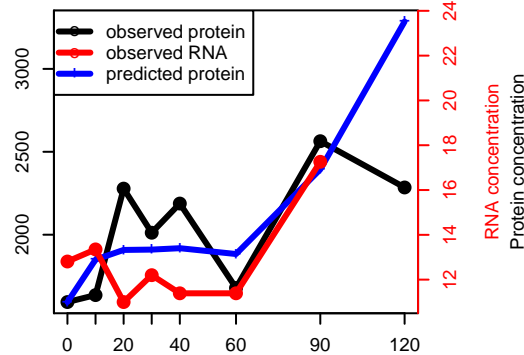
Time (min)
ks = 1.50243571987893 kd = 0.0198387816658619

VMA2



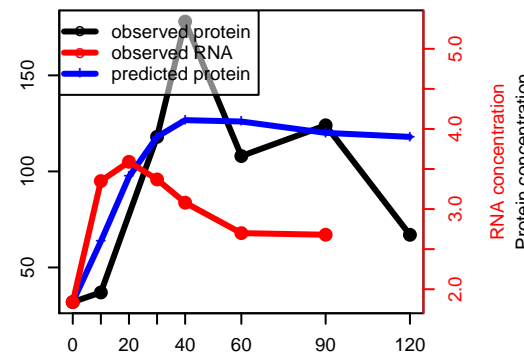
Time (min)
ks = 1.37537836303175 kd = 0.0066540000053753

SCW4



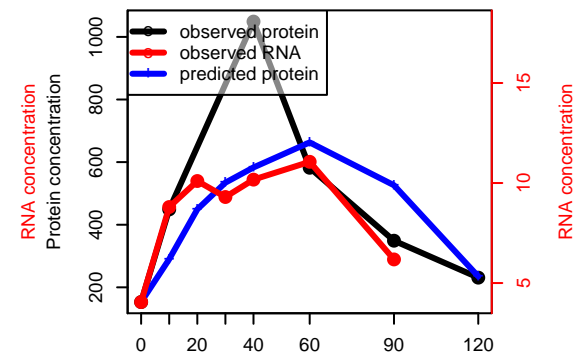
Time (min)
ks = 10.0803826838142 kd = 0.0614479919555161

GSH2



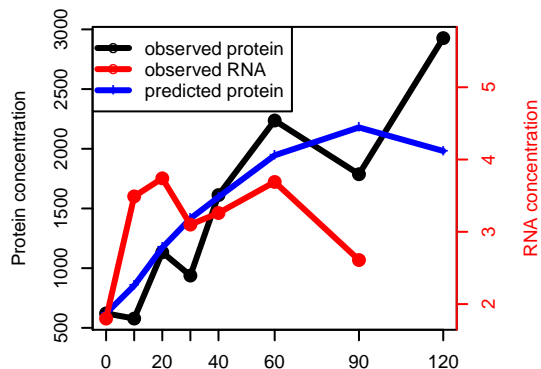
Time (min)
ks = 2.0662864815421 kd = 0.0472891752758461

PRE4



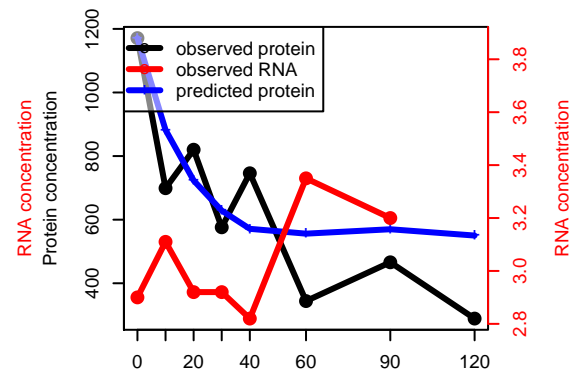
Time (min)
ks = 4.36411148144918 kd = 0.0676887655222769

LSB1



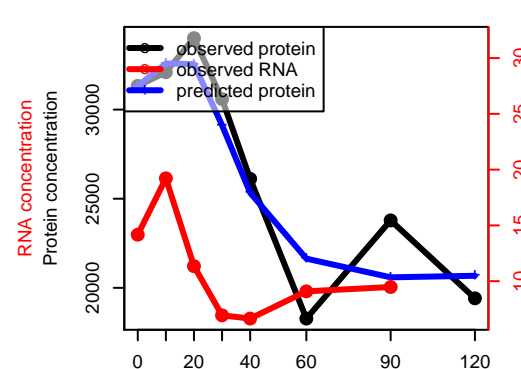
Time (min)
ks = 13.2919379498094 kd = 0.0162979990808298

ARG1



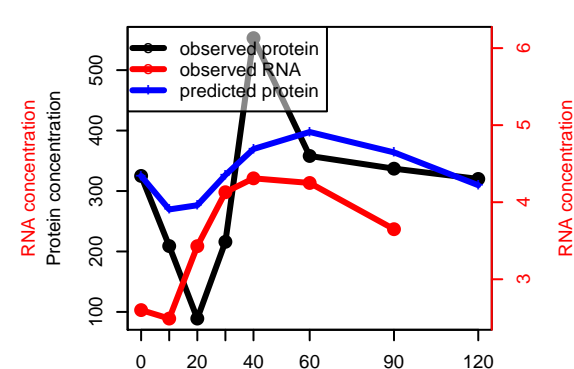
Time (min)
ks = 10.4740527738995 kd = 0.0596726199669798

RPL13B



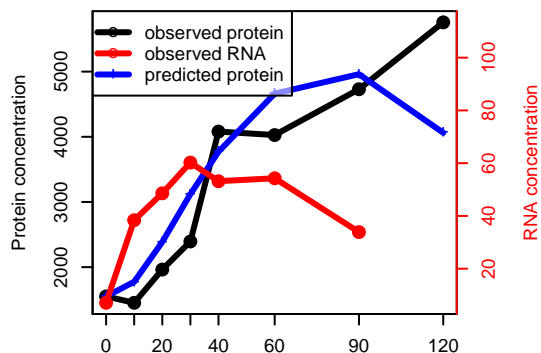
Time (min)
ks = 64.7949741210362 kd = 0.0301187147442001

APE2



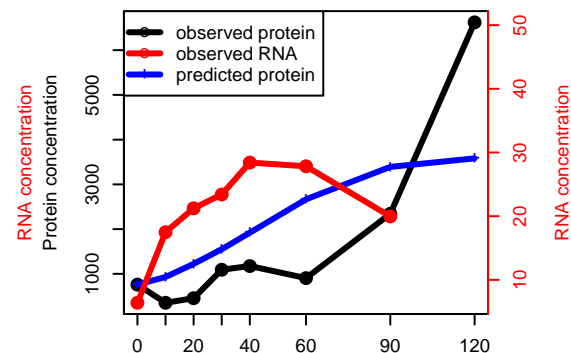
Time (min)
ks = 8.81260394829035 kd = 0.0952043791244359

ADH6



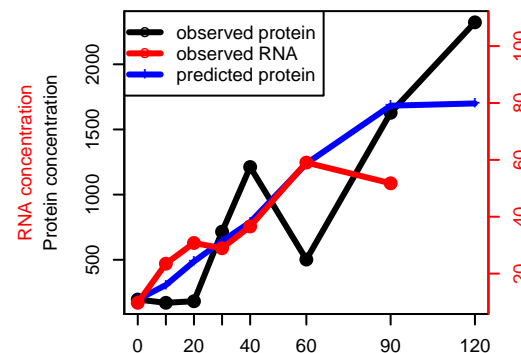
Time (min)
ks = 2.26865667454028 kd = 0.0180841227173852

TAL1



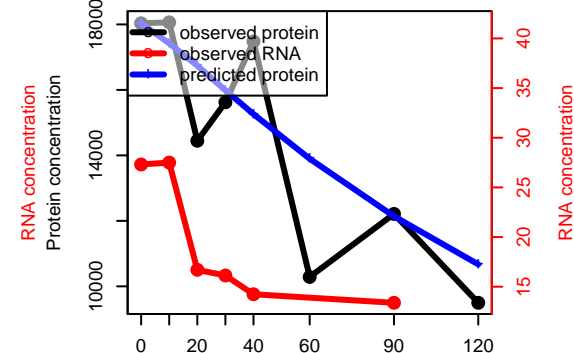
Time (min)
ks = 1.88495909913889 kd = 0.0066540000053753

KAR2



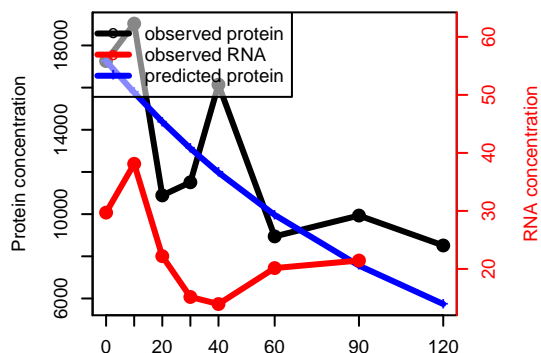
Time (min)
ks = 1.11545441307696 kd = 0.0309090382030836

RPS13



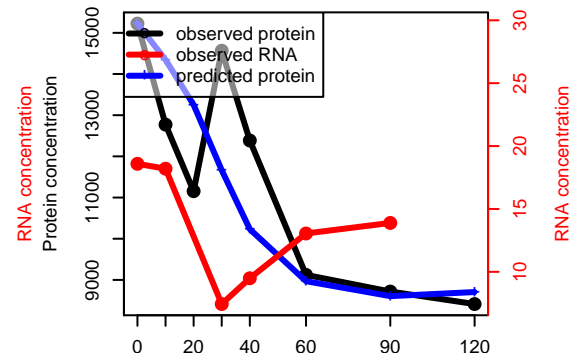
Time (min)
ks = 2.0580773449881 kd = 0.0066540000053753

RPL30



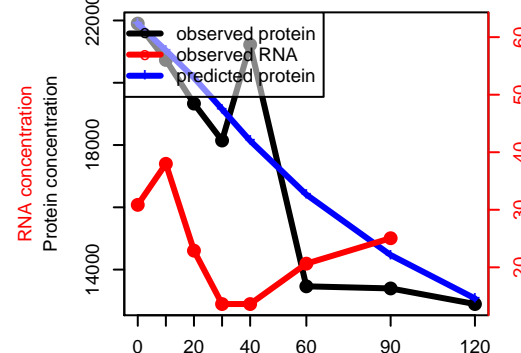
Time (min)
ks = 0 kd = 0.00919763268032454

RPS7B



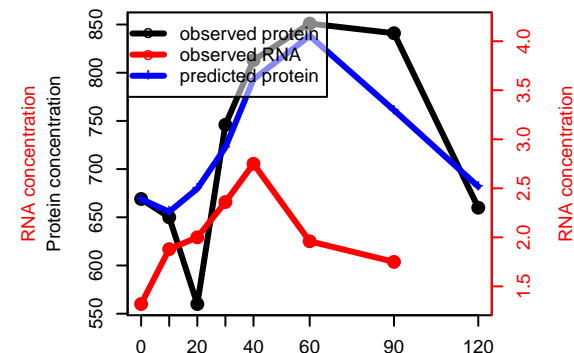
Time (min)
ks = 15.3621044987799 kd = 0.0250898478553859

RPS7A



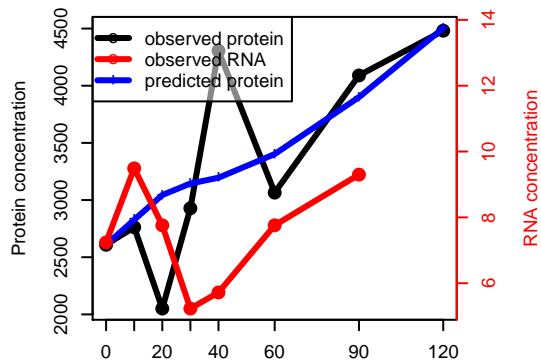
Time (min)
ks = 1.64145209492678 kd = 0.0066540000053753

ABP1



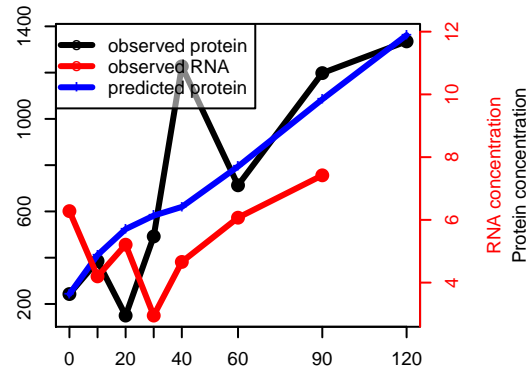
Time (min)
ks = 11.8859245558914 kd = 0.0309633893286921

GUK1



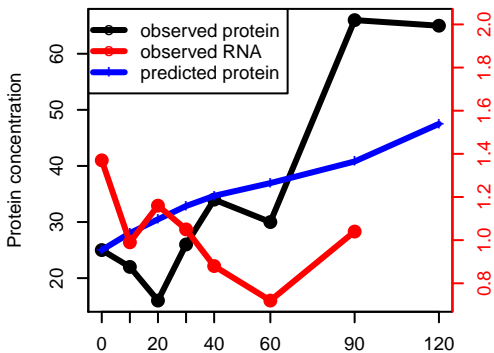
Time (min)
ks = 4.76670854732321 kd = 0.0066540000053753

FAS1



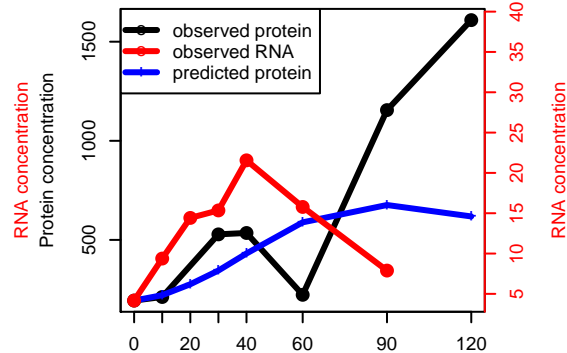
Time (min)
ks = 4.78599951278717 kd = 0.0242880267652067

MLP1



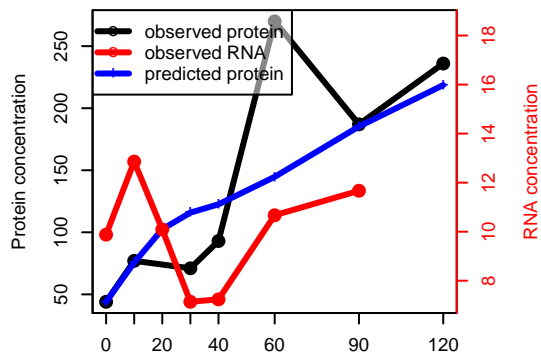
Time (min)
ks = 0.407038743997255 kd = 0.0066540000053753

HYR1



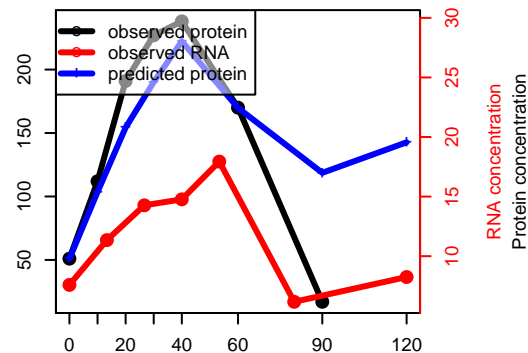
Time (min)
ks = 0.60254863552925 kd = 0.0066540000053753

OLA1



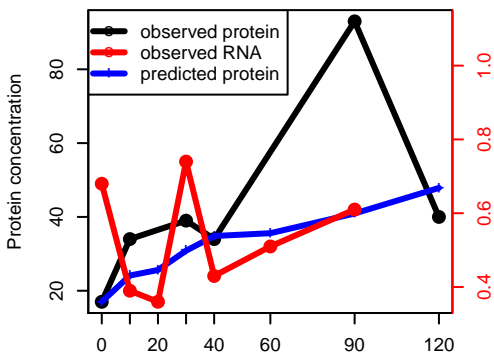
Time (min)
ks = 0.363881609379486 kd = 0.0164621921839553

PIL1



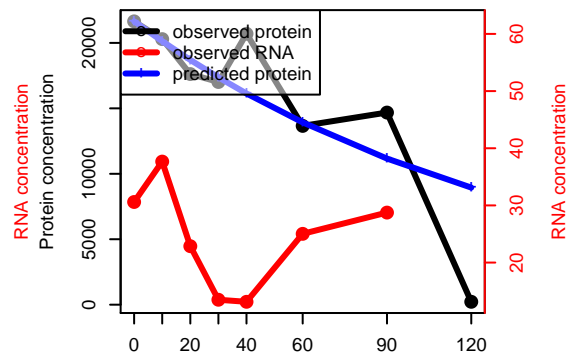
Time (min)
ks = 1.22516299407335 kd = 0.0823418973160218

IRC5



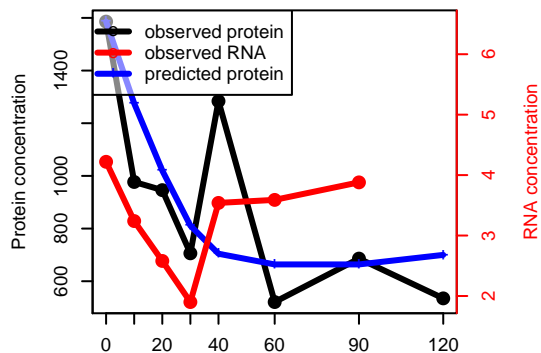
Time (min)
ks = 2.73460122238642 kd = 0.0350941344323056

RPL8B



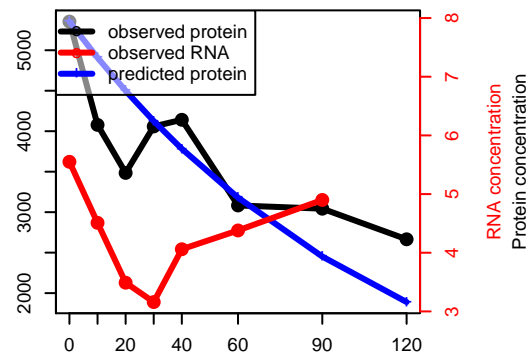
Time (min)
ks = 0 kd = 0.00737795694641416

POL30



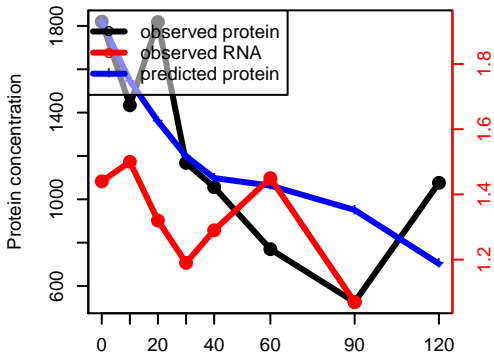
Time (min)
ks = 7.15986385353266 kd = 0.0404940204196426

THR4



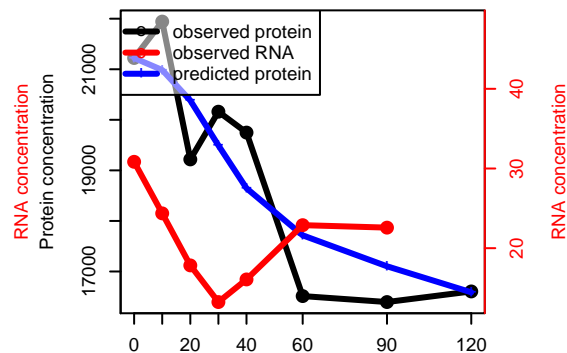
Time (min)
ks = 0 kd = 0.00867882575042792

HIS3



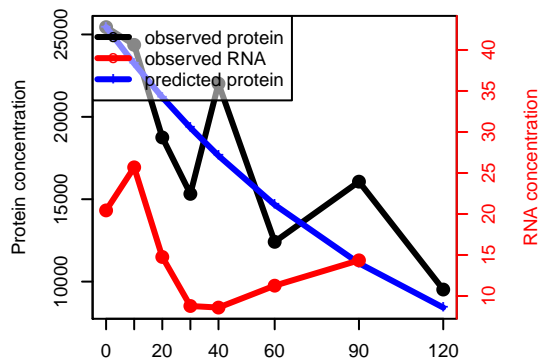
Time (min)
ks = 37.5521885295461 kd = 0.0493958885280452

RPL22A



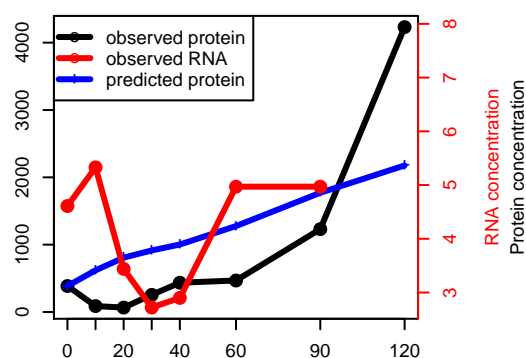
Time (min)
ks = 6.16323534936979 kd = 0.00919677550835561

RPS24A



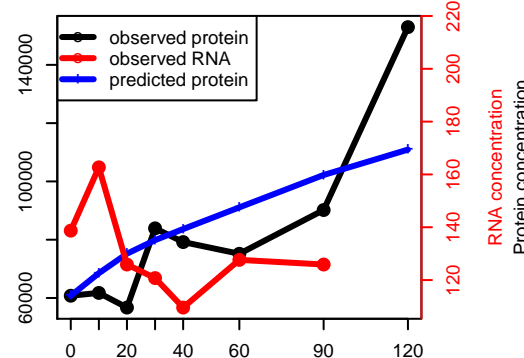
Time (min)
ks = 0 kd = 0.00923678485436256

ARO2



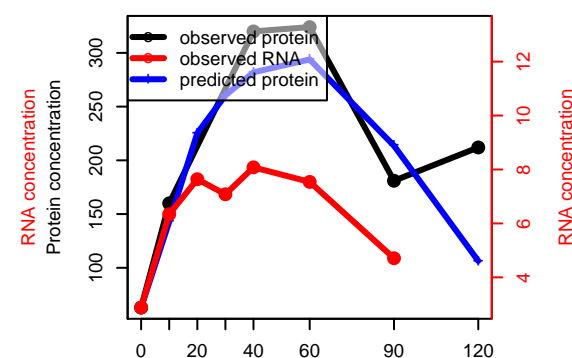
Time (min)
ks = 5.35677196851163 kd = 0.0066540000053753

PDC1



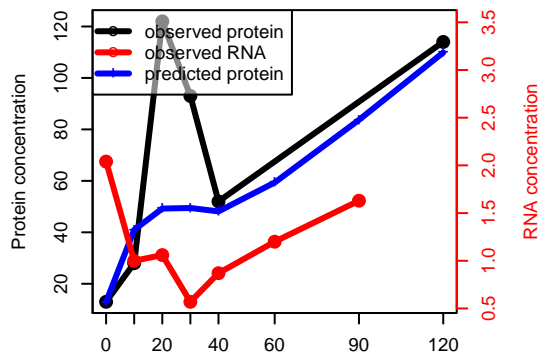
Time (min)
ks = 7.95741094023056 kd = 0.0066540000053753

RPN12



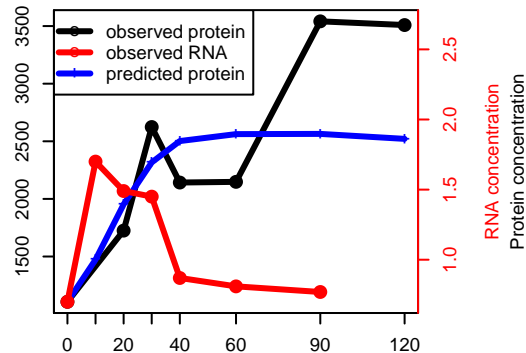
Time (min)
ks = 3.90569031441971 kd = 0.101848502355726

TSR1



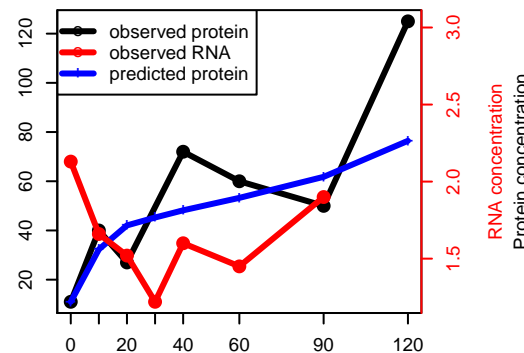
Time (min)
ks = 2.70217635009955 kd = 0.0431907659654131

NDI1



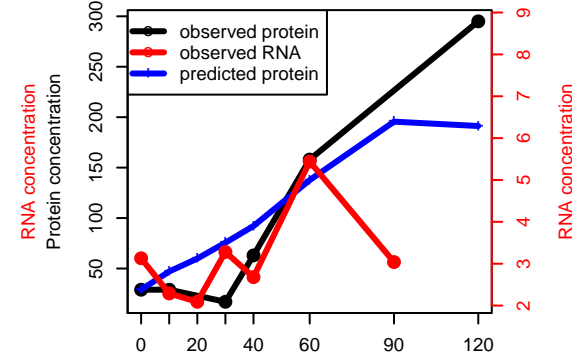
Time (min)
ks = 44.640428032872 kd = 0.013474770056504

NUP2



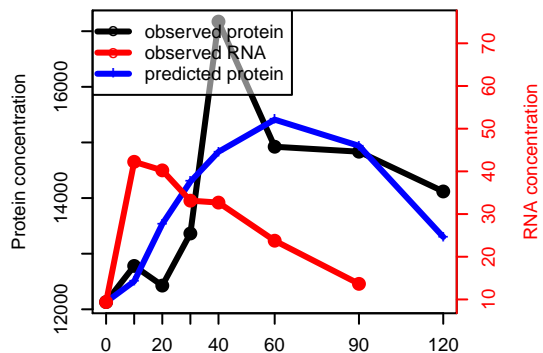
Time (min)
ks = 1.66608600737898 kd = 0.0444700332880967

DED1



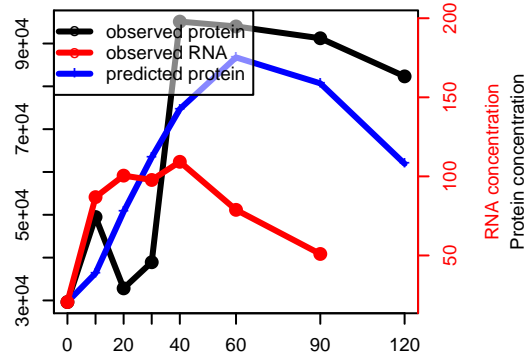
Time (min)
ks = 0.779493759327496 kd = 0.00798501607515384

TRR1



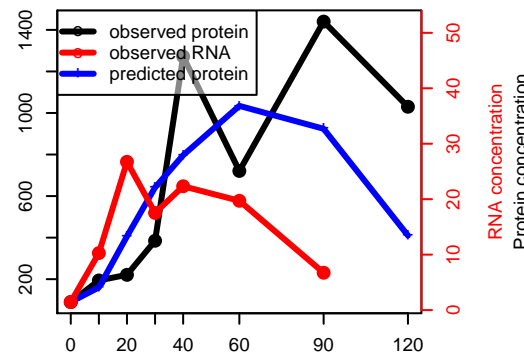
Time (min)
ks = 4.60336803084122 kd = 0.0066540000053753

AHP1



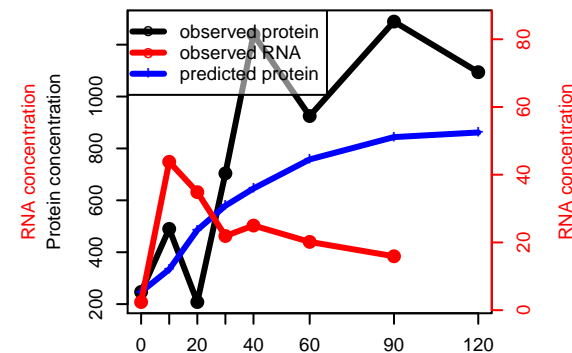
Time (min)
ks = 25.5574781616066 kd = 0.0219972017043615

YMR090W



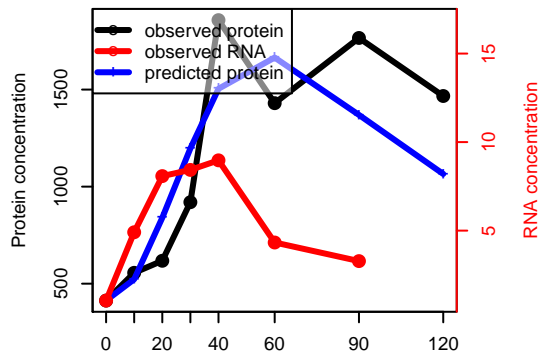
Time (min)
ks = 1.68632202860812 kd = 0.0249959357125223

GRE2



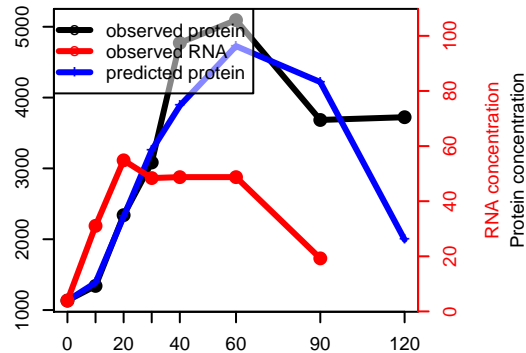
Time (min)
ks = 0.456020924561799 kd = 0.0066540000053753

GRE3



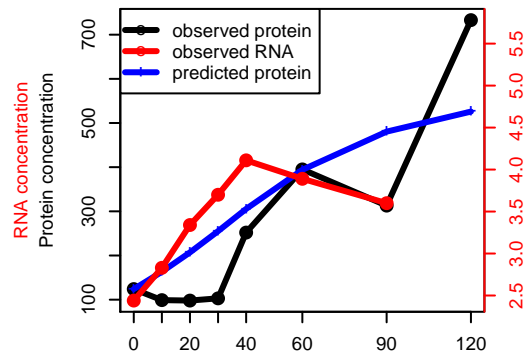
Time (min)
ks = 7.4407622023491 kd = 0.0250505869639952

YDL124W



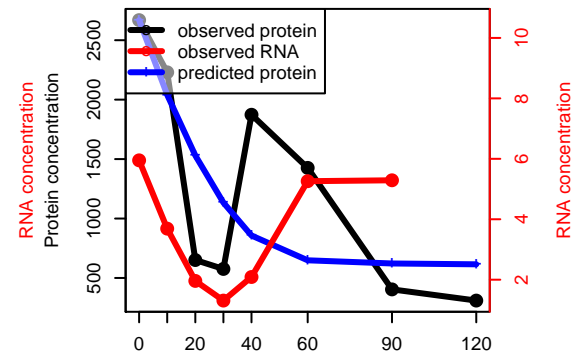
Time (min)
ks = 3.33875039773688 kd = 0.0277323513006611

ADE16



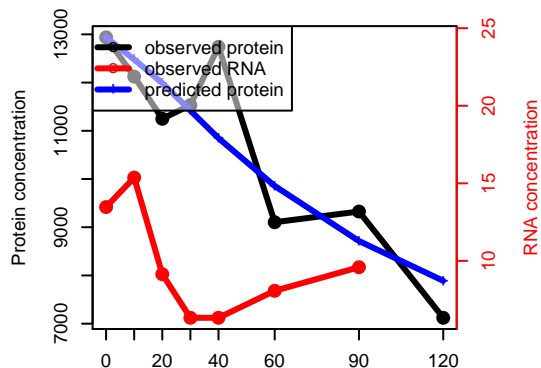
Time (min)
ks = 2.10964423916531 kd = 0.0114626428590479

IMD4



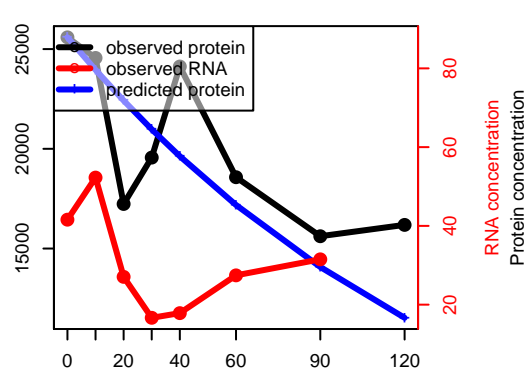
Time (min)
ks = 4.02269681876249 kd = 0.0350726279358391

RPS9B



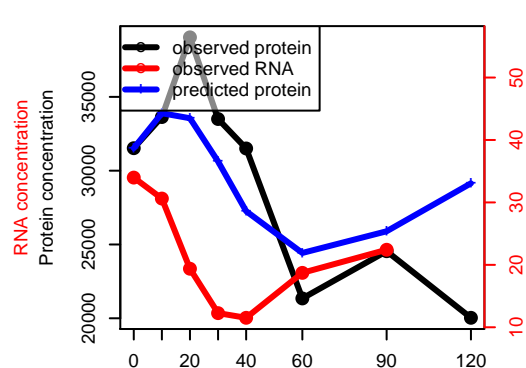
Time (min)
ks = 2.67873518126185 kd = 0.0066540000053753

RPS4B



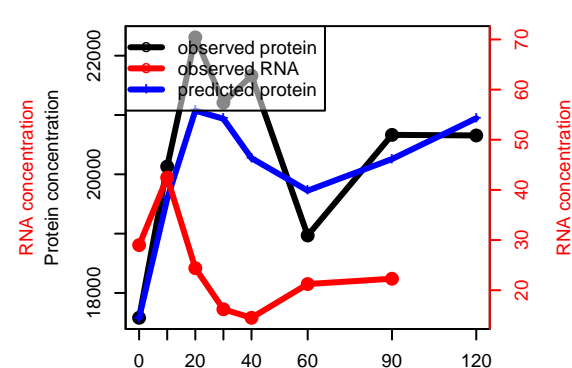
Time (min)
ks = 0 kd = 0.0066540000053753

RPS17B



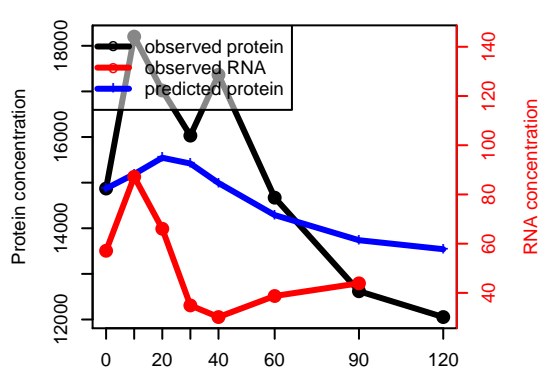
Time (min)
ks = 32.8719492565356 kd = 0.0251382947491976

RPL19B



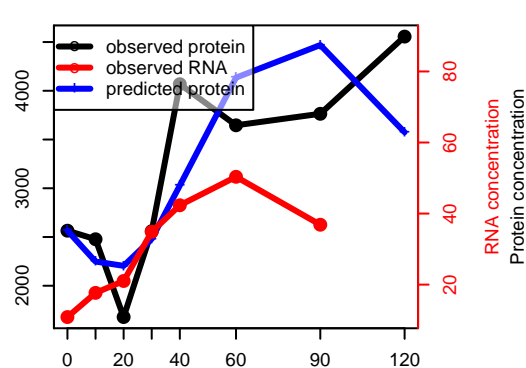
Time (min)
ks = 11.8545209344807 kd = 0.0120407496725611

RPS20



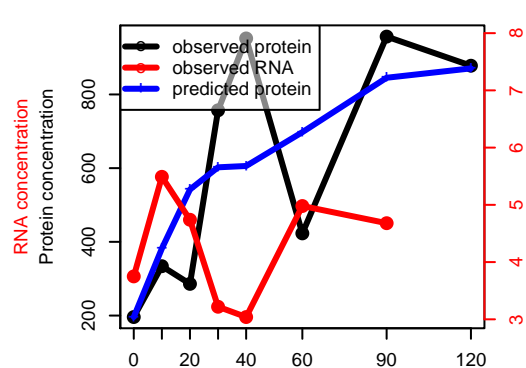
Time (min)
ks = 1.81308139155659 kd = 0.0066540000053753

PDI1



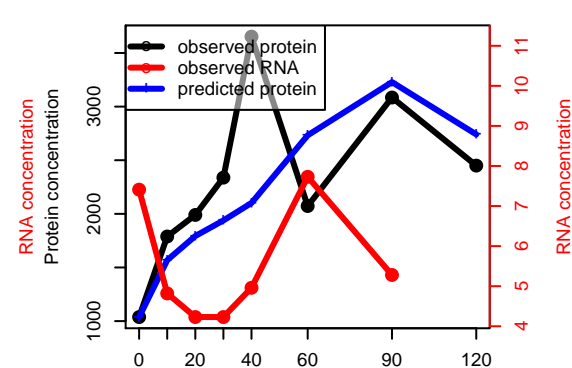
Time (min)
ks = 4.16455920454971 kd = 0.0383589017758066

FSH1



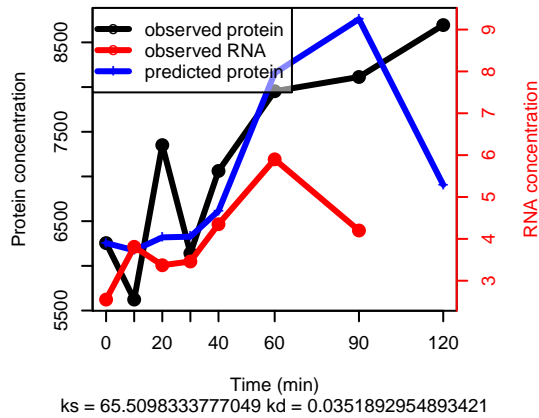
Time (min)
ks = 5.86989250687683 kd = 0.0298740826301258

PFK1

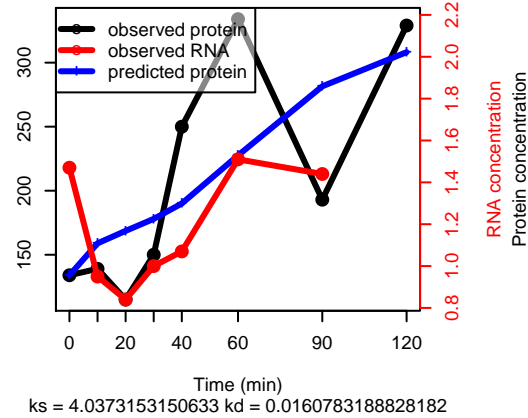


Time (min)
ks = 13.9203508833985 kd = 0.0239169876825506

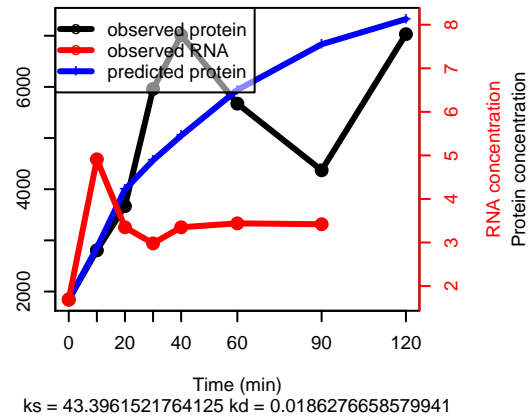
RIB3



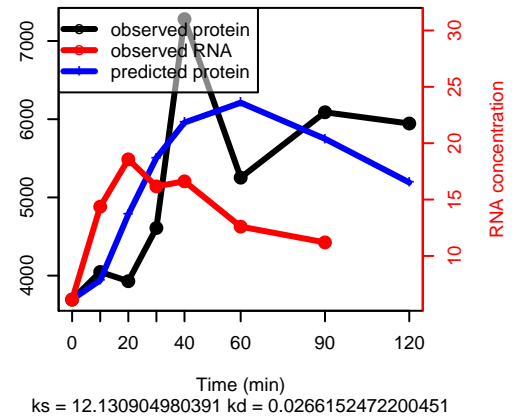
RFT1



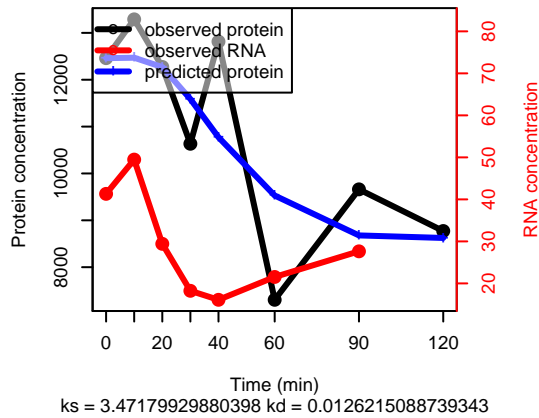
CCS1



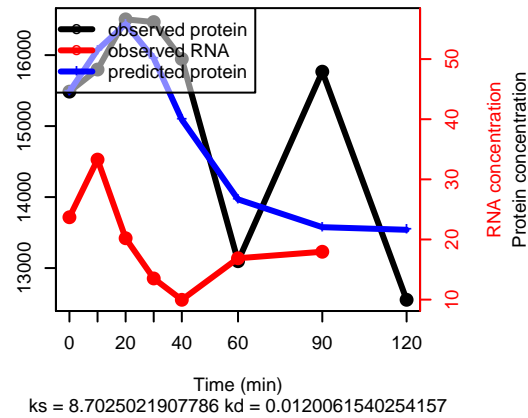
SSC1



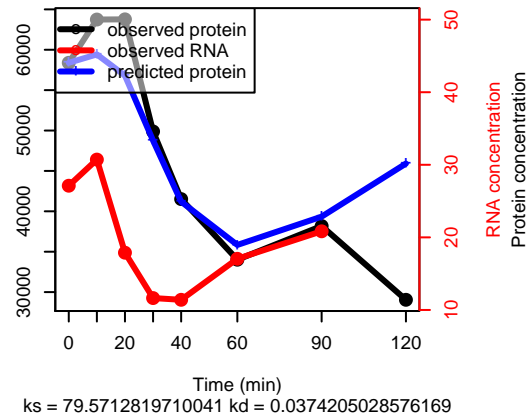
RPL31A



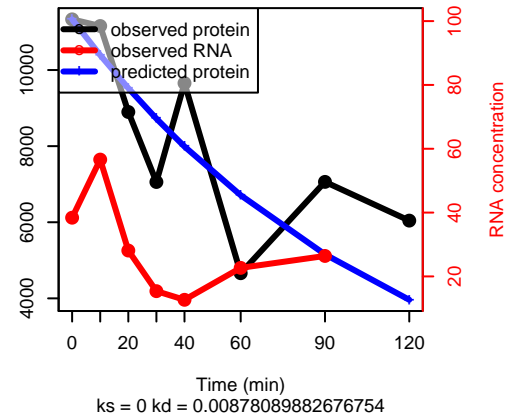
RPL25



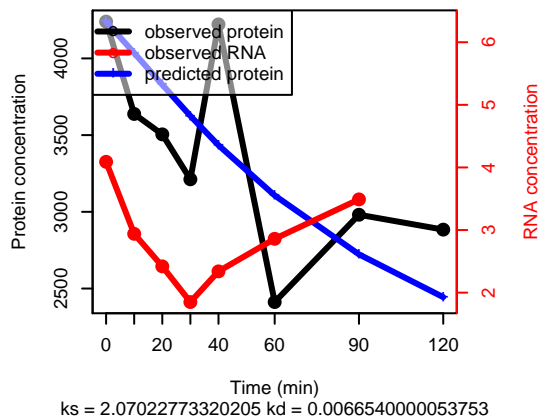
RPL14A



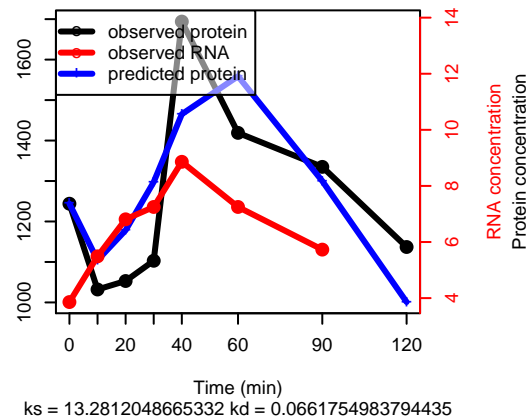
RPL15A



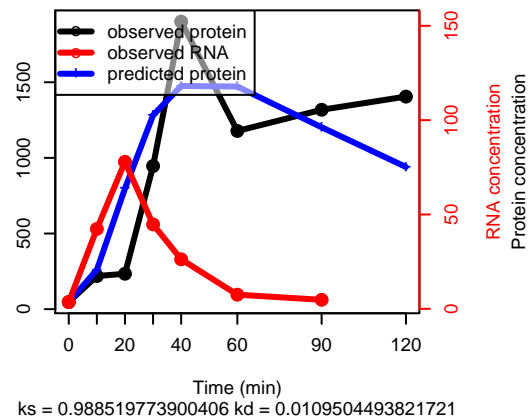
CDC60



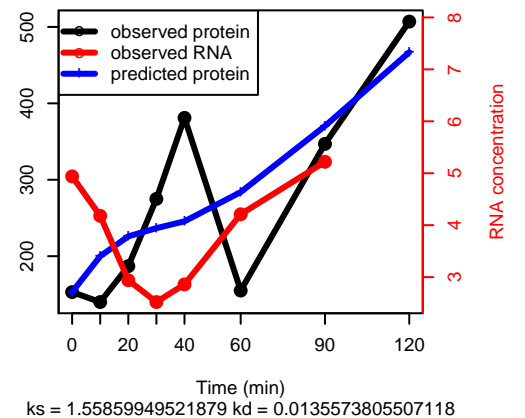
LAT1



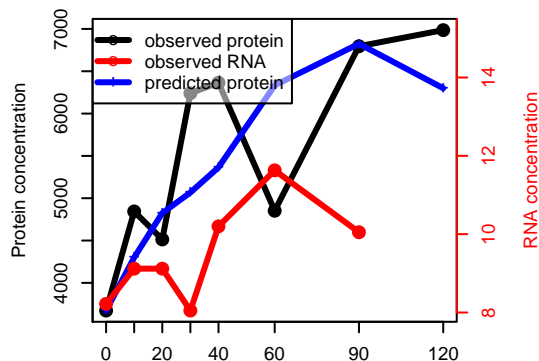
HXK1



HTS1

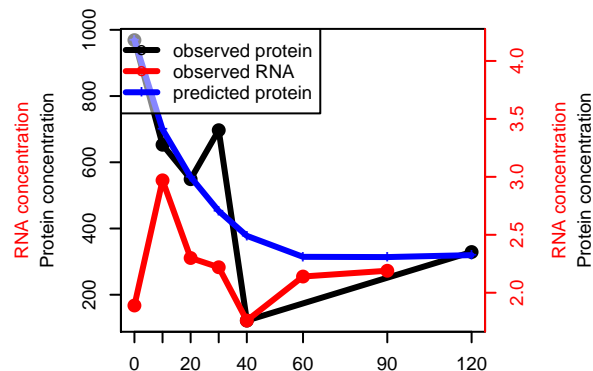


ASN2



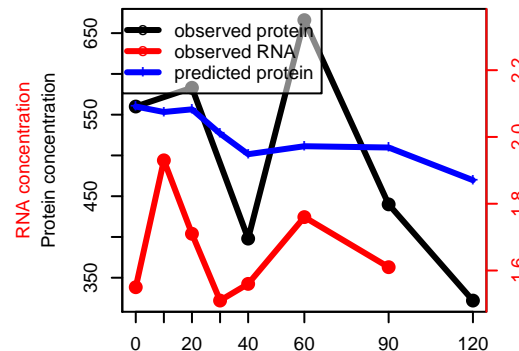
Time (min)
ks = 23.9992712922093 kd = 0.0364509786510197

LSM6



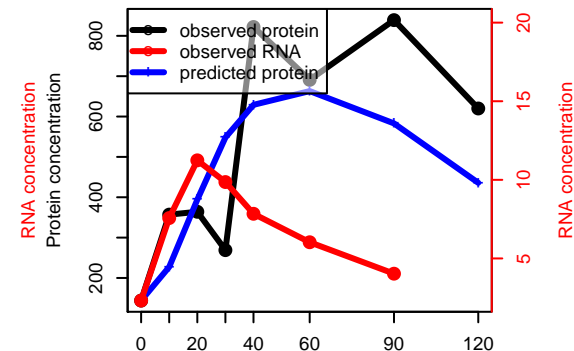
Time (min)
ks = 8.36165418383557 kd = 0.0580727130594046

TAF10



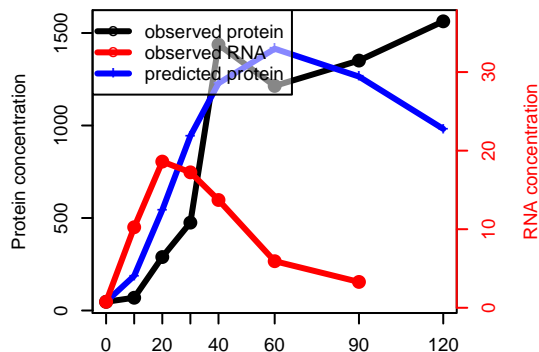
Time (min)
ks = 19.9739144130987 kd = 0.0644401378715201

MRP8



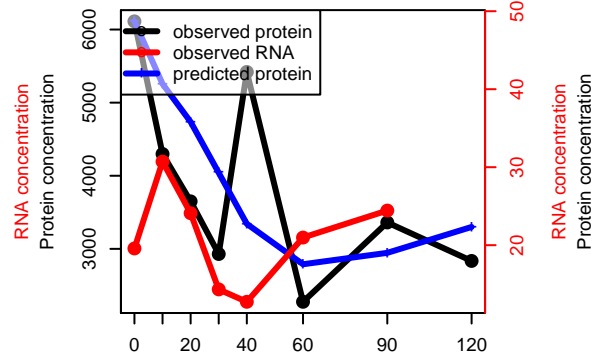
Time (min)
ks = 2.56419936362581 kd = 0.024579065406332

GOR1



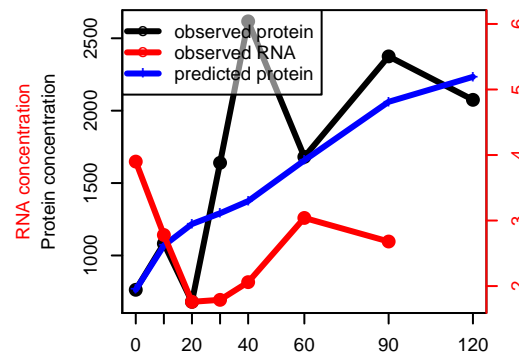
Time (min)
ks = 2.77984220752171 kd = 0.0132382485786783

HTA2



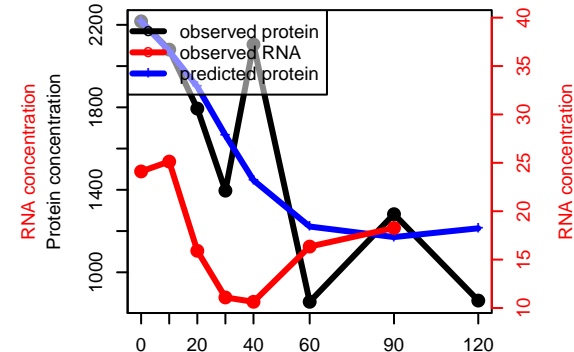
Time (min)
ks = 4.84236403364073 kd = 0.0369010615727595

GLY1



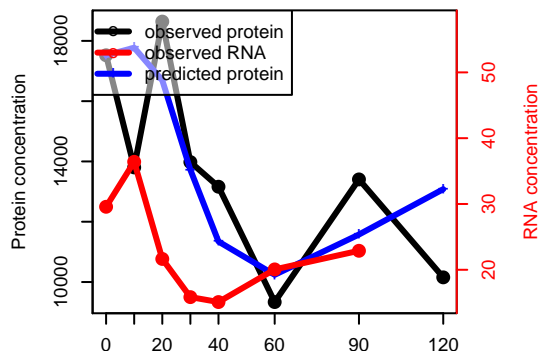
Time (min)
ks = 12.3359752151443 kd = 0.0115648252971398

RPL33B



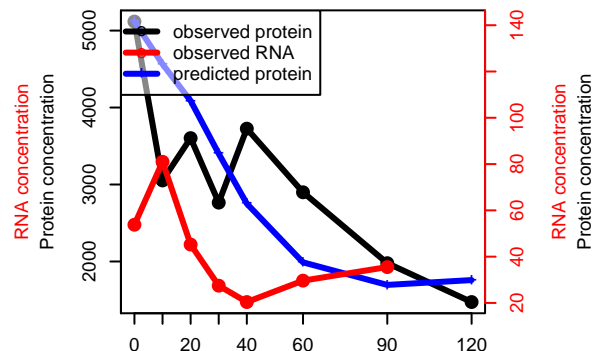
Time (min)
ks = 1.6562075499635 kd = 0.0257570502033992

RPL33A



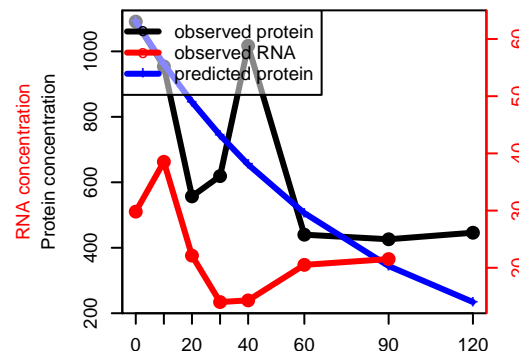
Time (min)
ks = 31.8978098272007 kd = 0.0587494481088939

RPS12



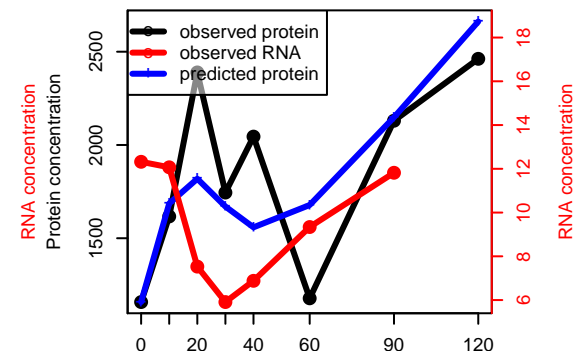
Time (min)
ks = 1.54052658570061 kd = 0.033176780319461

RPL6A



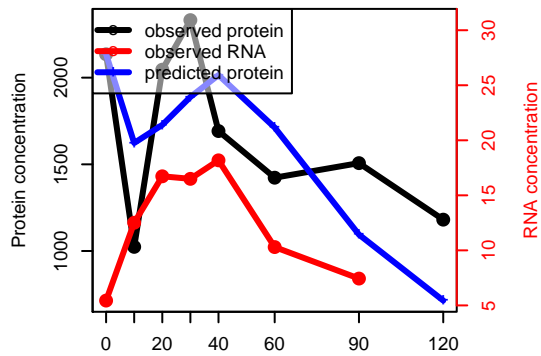
Time (min)
ks = 0 kd = 0.0128456992322306

ZUO1



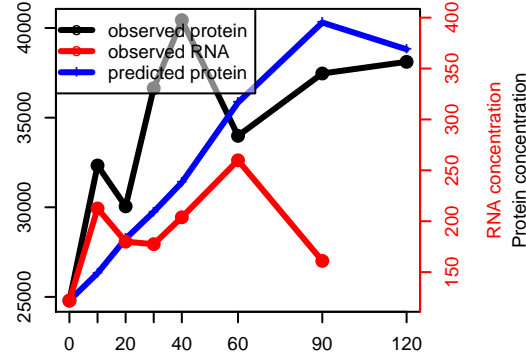
Time (min)
ks = 9.77999366001092 kd = 0.0460163707977476

NPC2



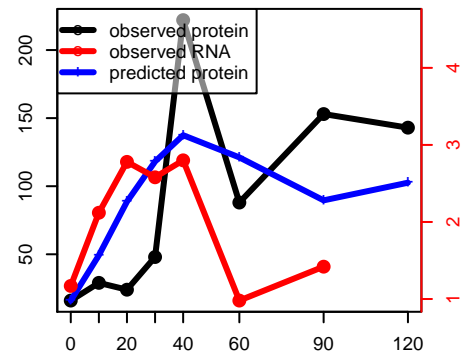
Time (min)
ks = 9.03802675196443 kd = 0.0736101526729967

GPM1



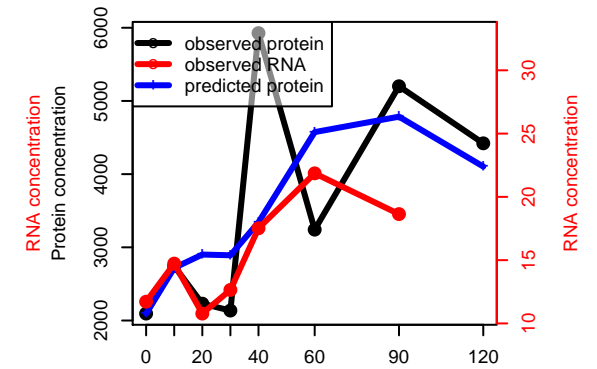
Time (min)
ks = 1.9164323214985 kd = 0.006654000053753

YGR130C



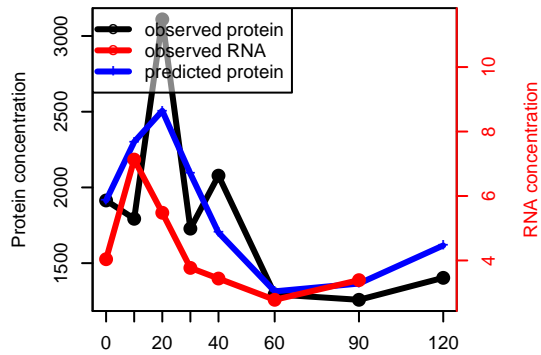
Time (min)
ks = 2.92209857538478 kd = 0.0467109026428433

PSA1



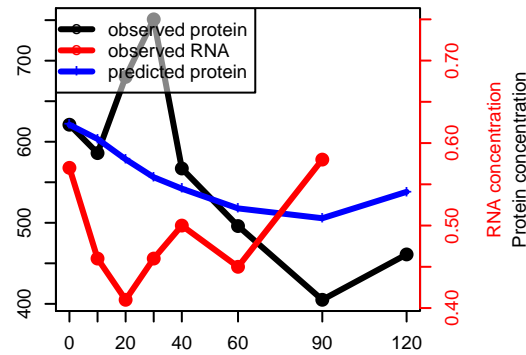
Time (min)
ks = 18.1738163665631 kd = 0.0741557303396901

ATP16



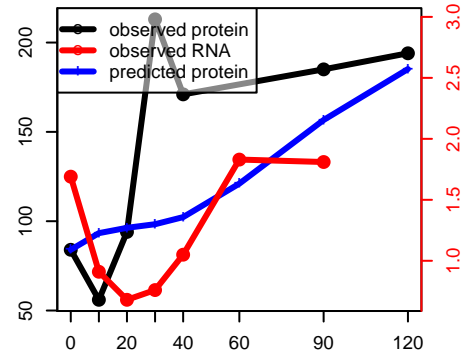
Time (min)
ks = 47.5673514068945 kd = 0.112268423647875

MLH1



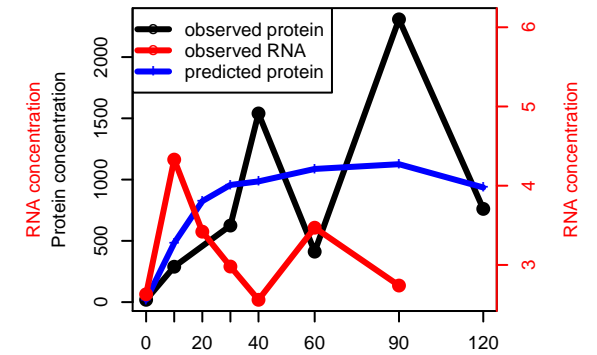
Time (min)
ks = 12.7624986925632 kd = 0.0135934481695509

RRP4



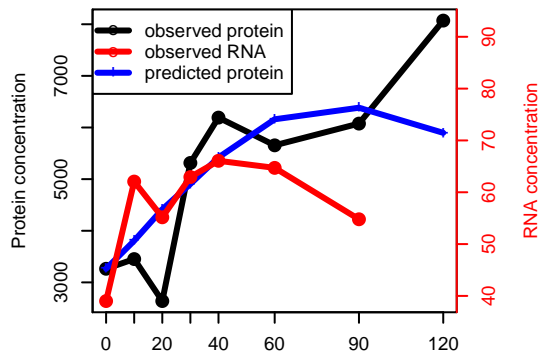
Time (min)
ks = 1.17238437458978 kd = 0.006654000053753

SAM2



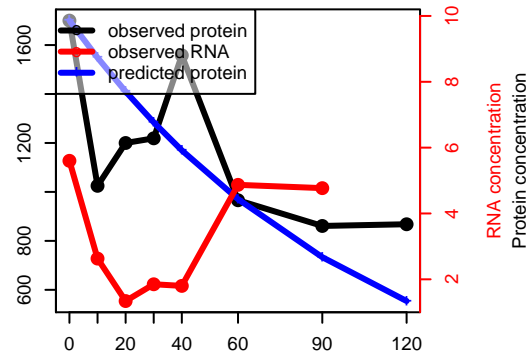
Time (min)
ks = 16.3527080085749 kd = 0.0431844713780212

ACT1



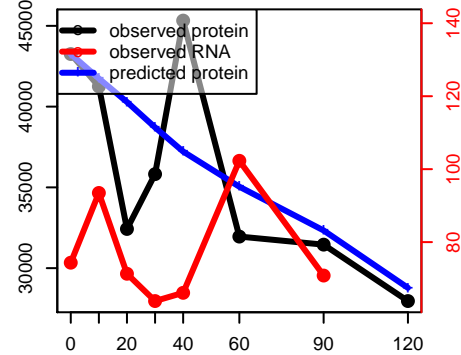
Time (min)
ks = 2.84196132634293 kd = 0.0255344925132225

MRT4



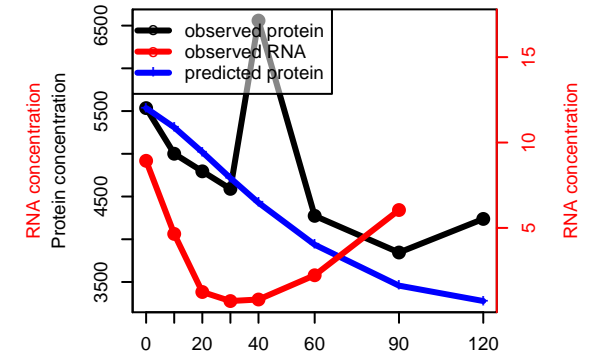
Time (min)
ks = 0 kd = 0.00934548773493227

CDC19



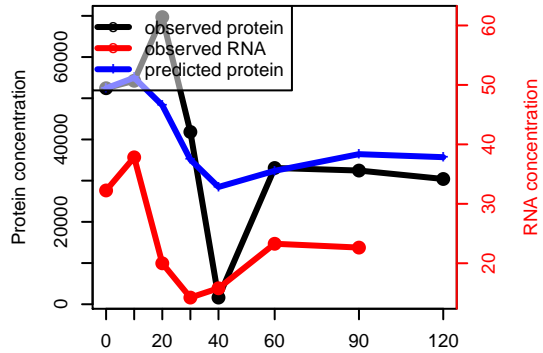
Time (min)
ks = 1.56037492385876 kd = 0.006654000053753

URA1



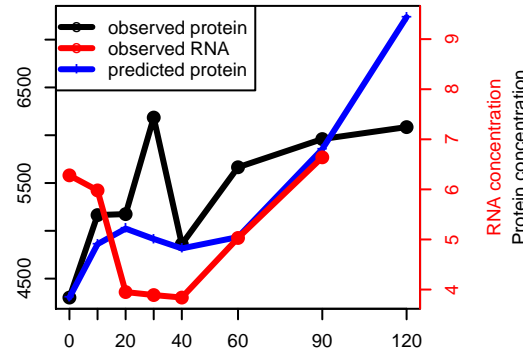
Time (min)
ks = 2.04127225864878 kd = 0.006654000053753

RPL4A



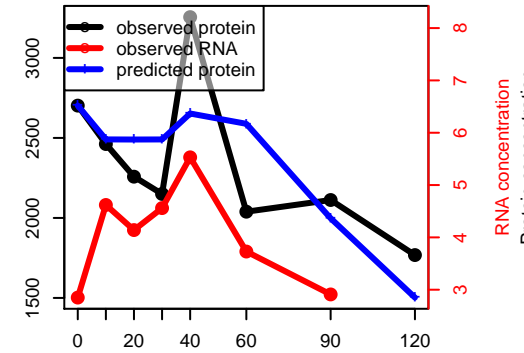
Time (min)
ks = 150.699117977152 kd = 0.0943788375942558

THR1



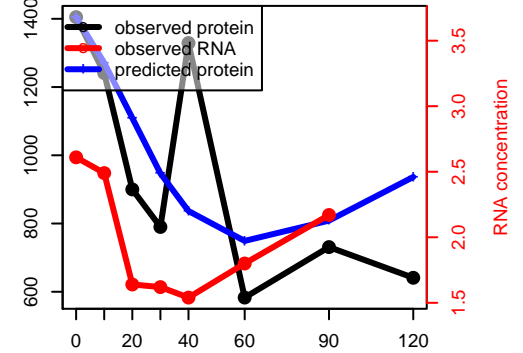
Time (min)
ks = 26.3386700727251 kd = 0.0229624322427956

MET6



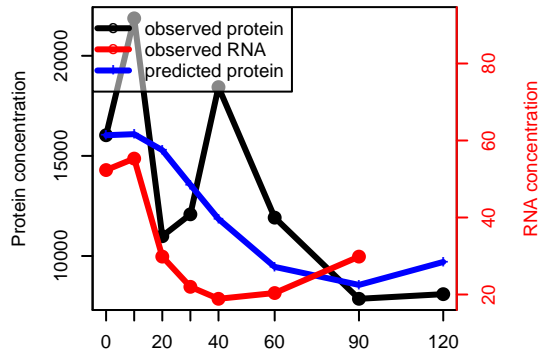
Time (min)
ks = 29.0114554083906 kd = 0.0508135672879697

URA4



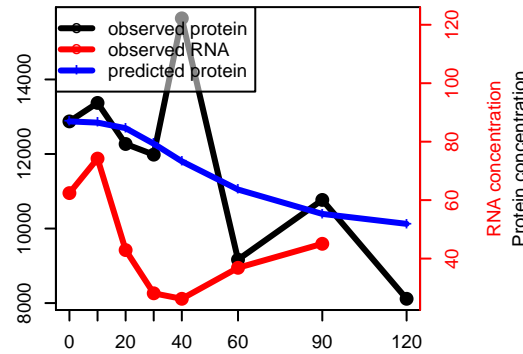
Time (min)
ks = 18.6651988433703 kd = 0.0456633337517621

ASC1



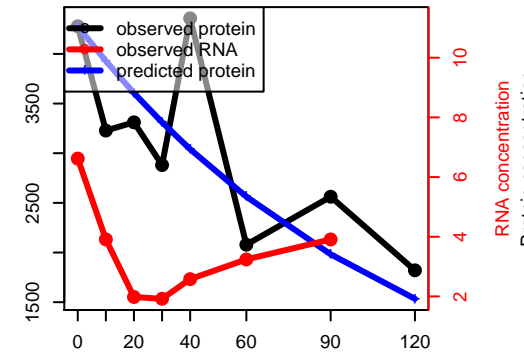
Time (min)
ks = 7.93193347268018 kd = 0.0262831990016943

RPS2



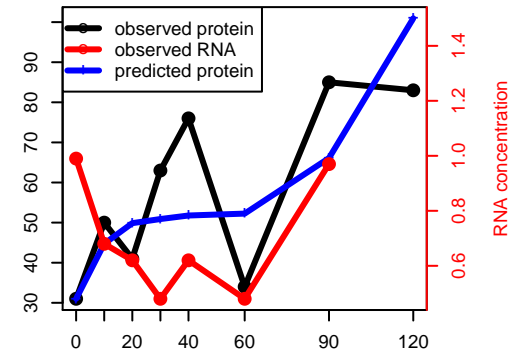
Time (min)
ks = 1.20176864616625 kd = 0.006654000053753

ADE13



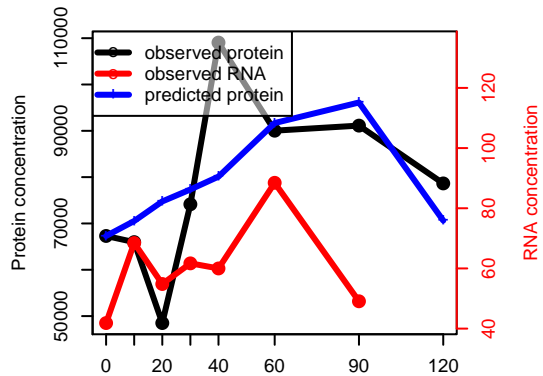
Time (min)
ks = 0 kd = 0.00854906230156099

GEA1



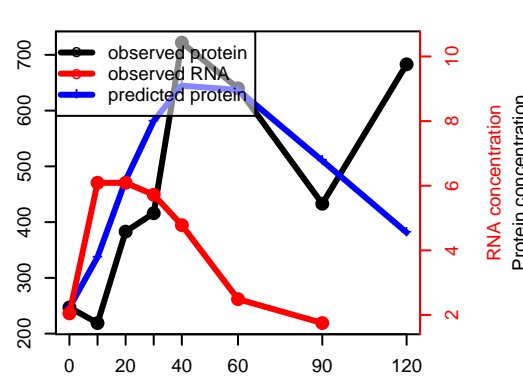
Time (min)
ks = 3.19051096397957 kd = 0.0331316961370374

ENO1



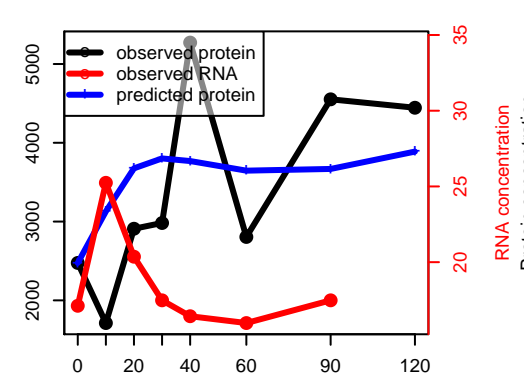
Time (min)
ks = 31.8257617184597 kd = 0.0210276122048964

CIT1



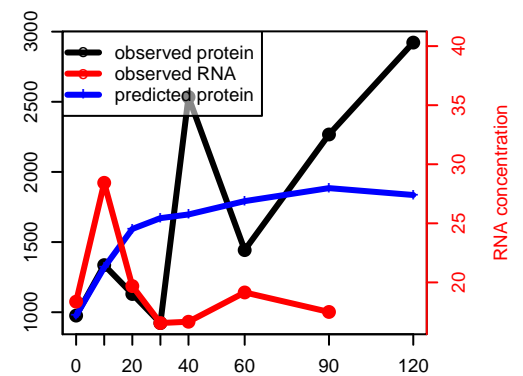
Time (min)
ks = 3.642149614018 kd = 0.0206009758992565

HYP2



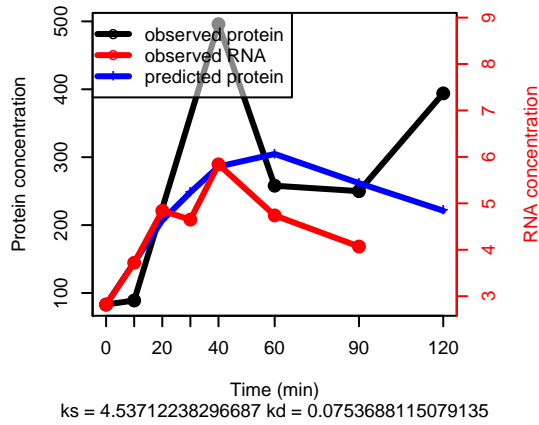
Time (min)
ks = 7.72542601672776 kd = 0.0354441777995097

EGD1

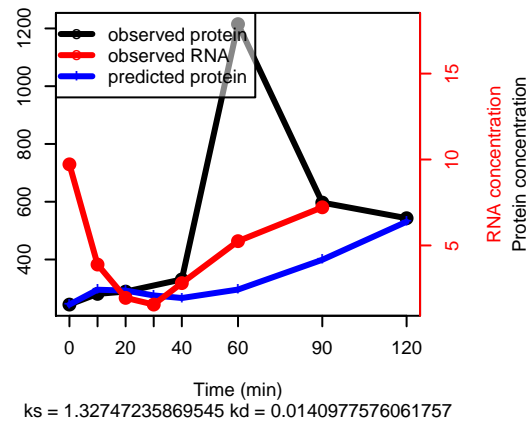


Time (min)
ks = 2.65933860789817 kd = 0.024637208847079

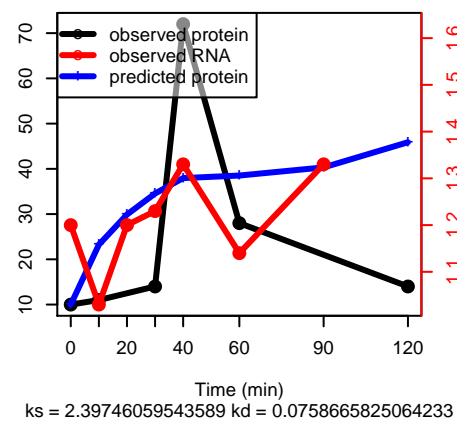
GDI1



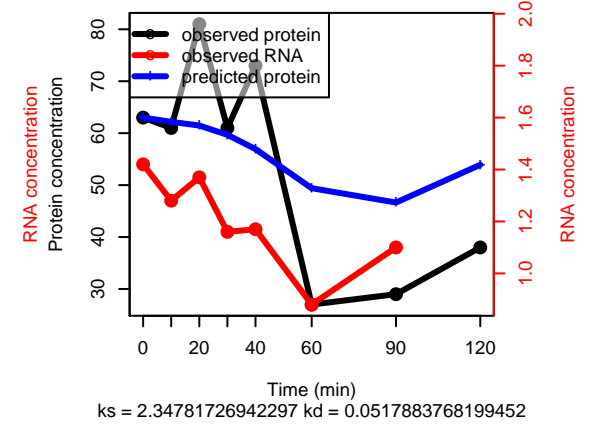
NOP58



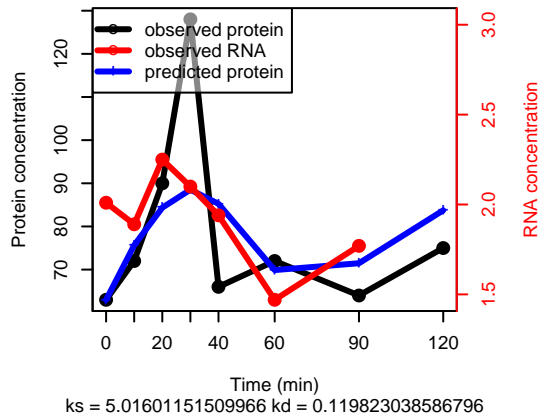
UFD4



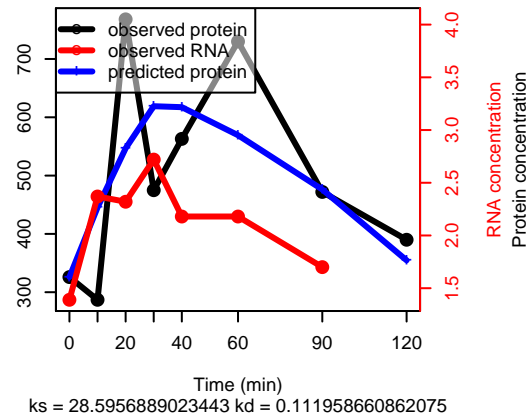
USO1



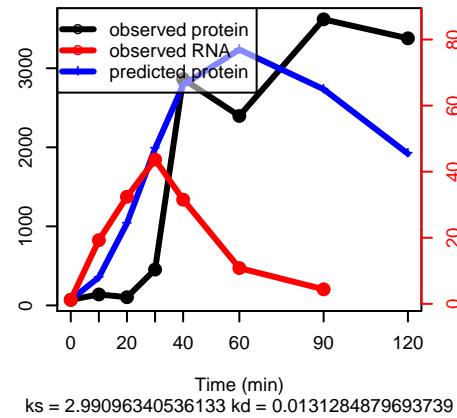
TRA1



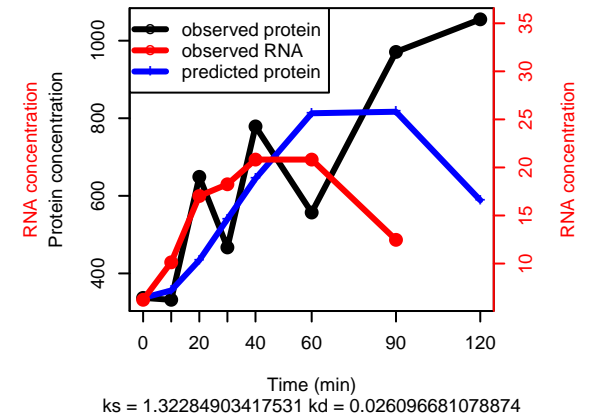
DAP1



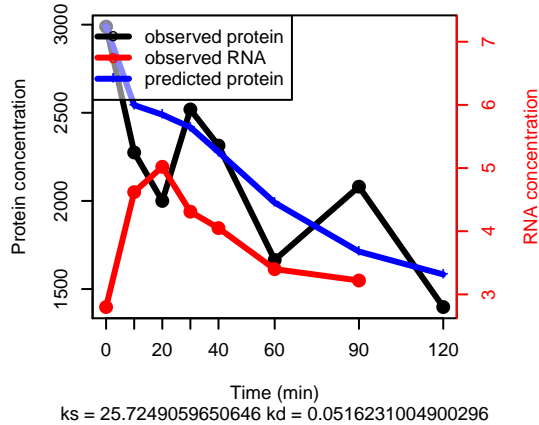
ALD4



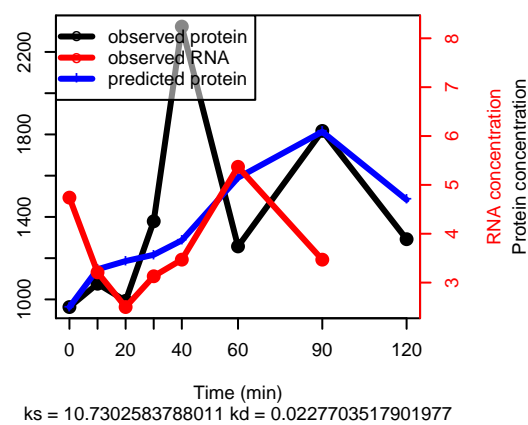
CDC48



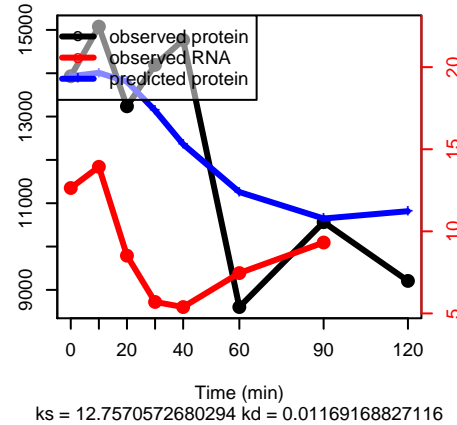
YGL242C



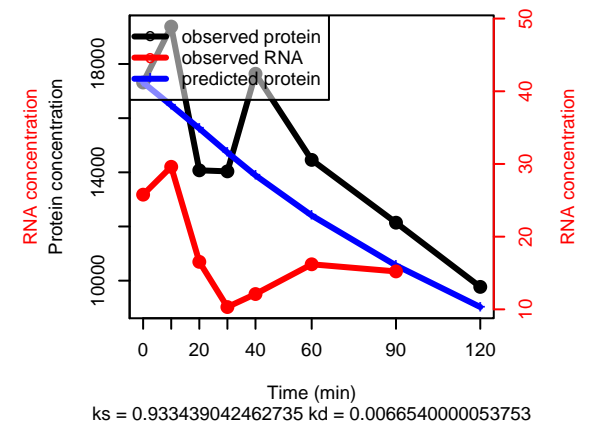
PFK2



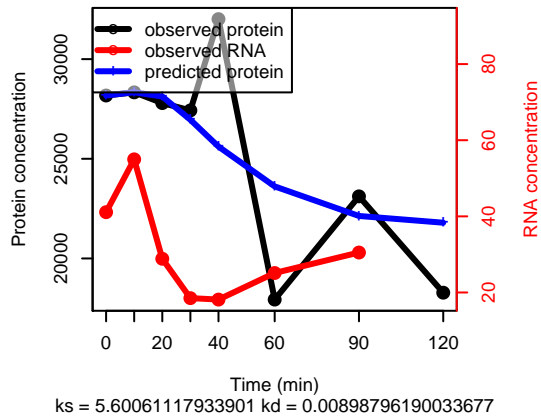
RPS11B



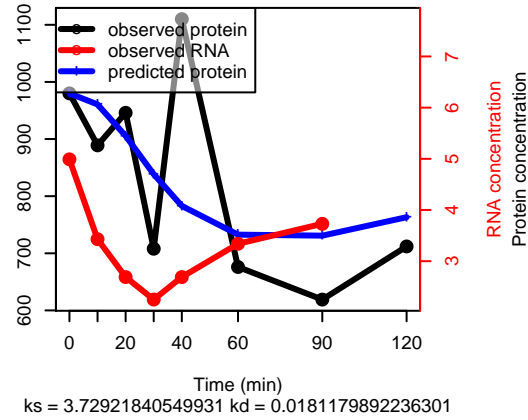
RPS16B



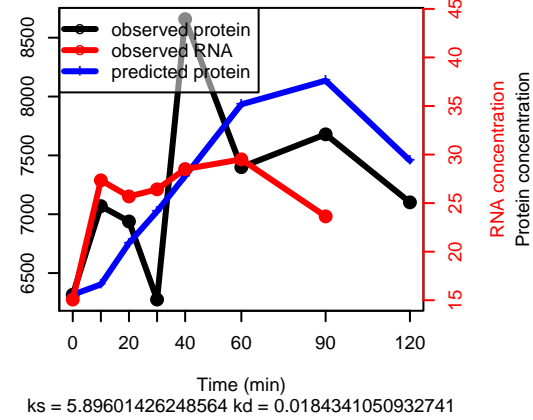
RPS8A



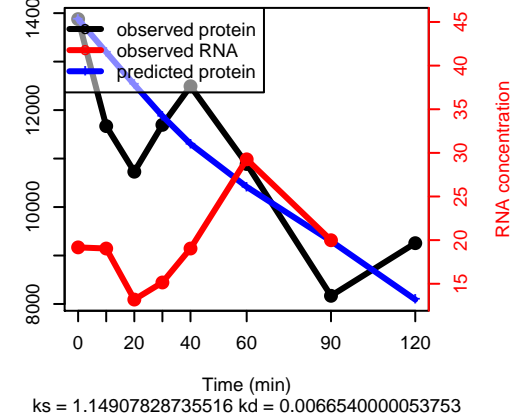
GLN4



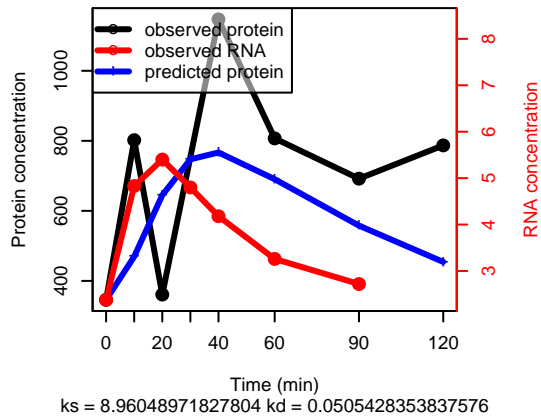
COF1



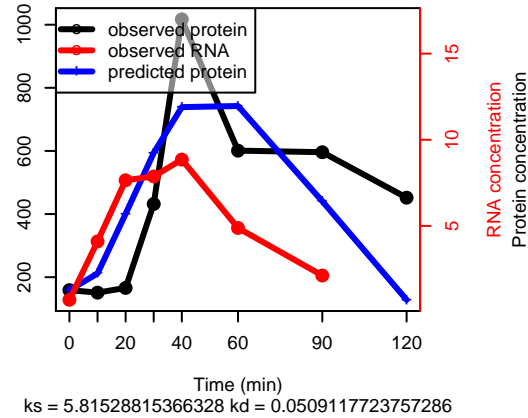
PGI1



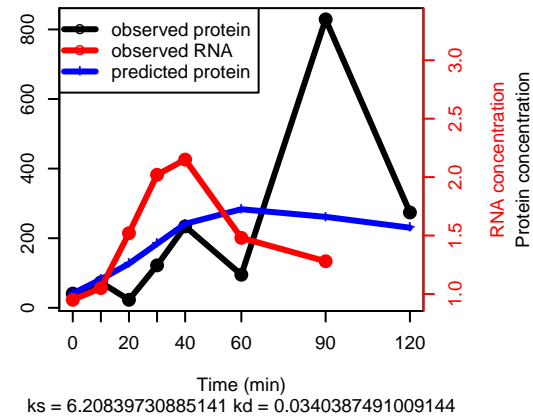
CLC1



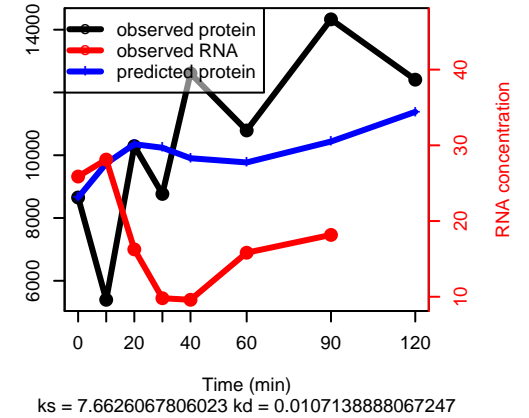
LAP4



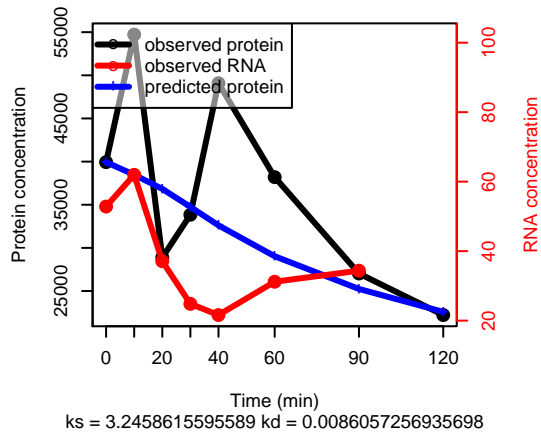
PYC1



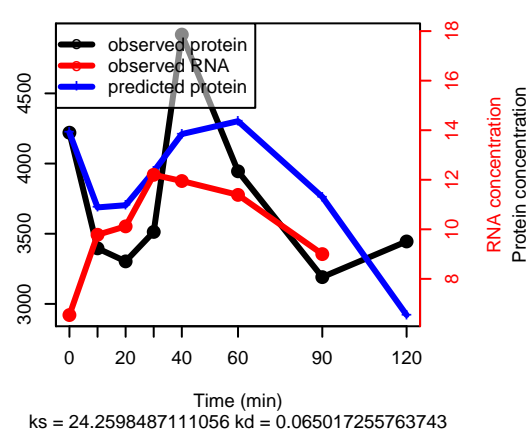
RPS1A



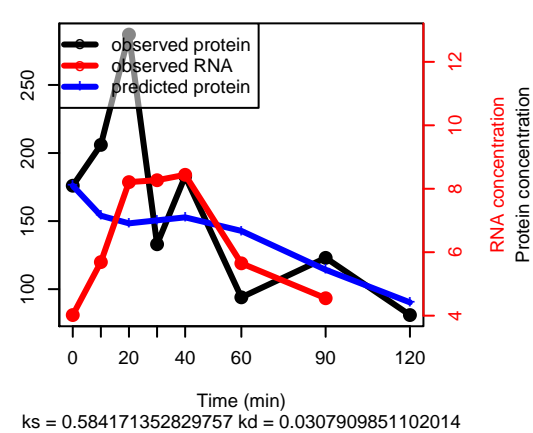
RPS5



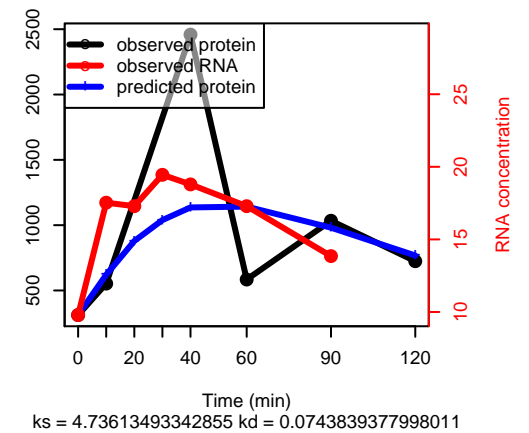
DUG1



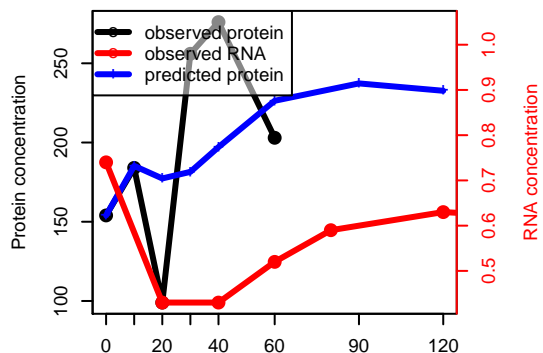
SAC6



PFY1

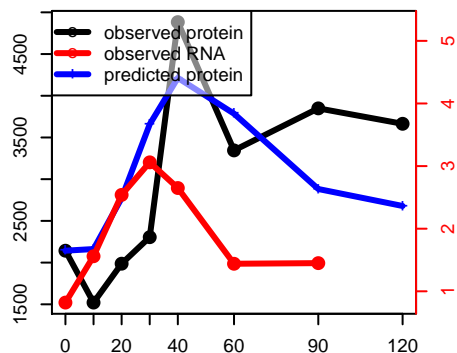


PMD1



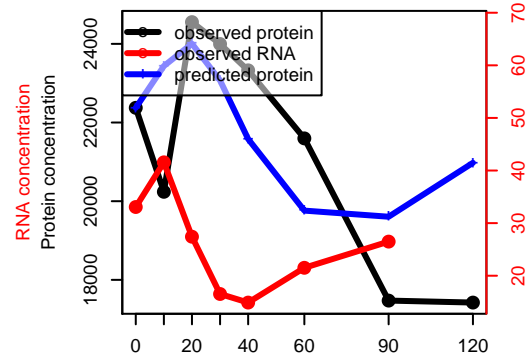
Time (min)
ks = 23.4031085066959 kd = 0.0597098142537466

CAR2



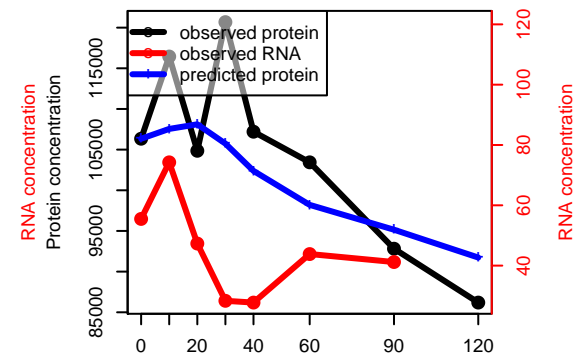
Time (min)
ks = 86.170750171267 kd = 0.0478326840984326

RPL23A



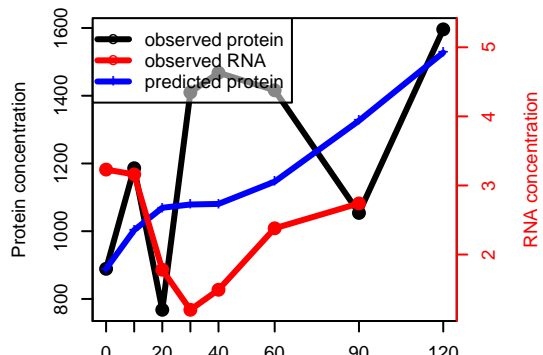
Time (min)
ks = 12.186311303126 kd = 0.0152366158825563

RPS15



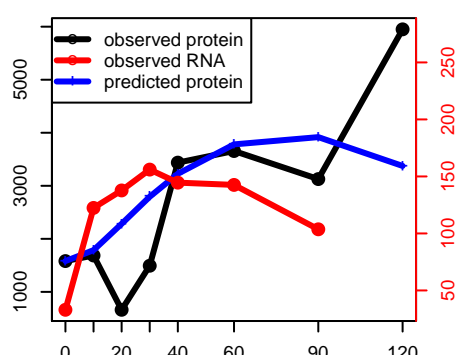
Time (min)
ks = 12.7856320140724 kd = 0.0066540000053753

SAM4



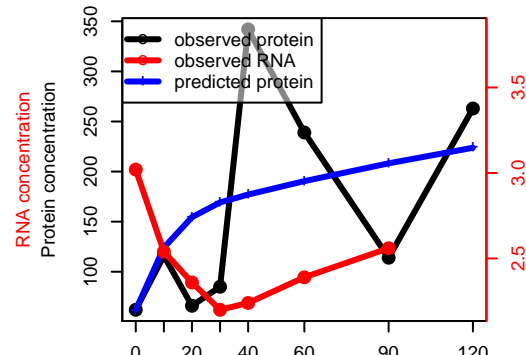
Time (min)
ks = 5.6258104828048 kd = 0.00691917865816546

TSA1



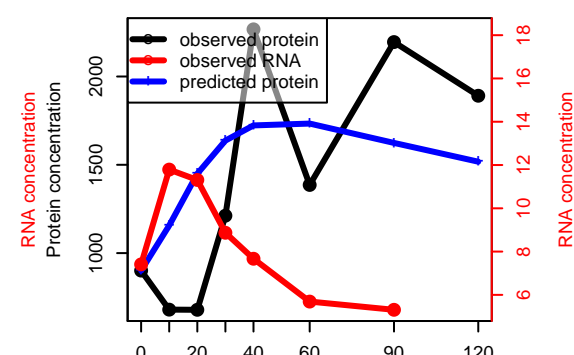
Time (min)
ks = 0.714805433773055 kd = 0.0213959051589256

ARO1



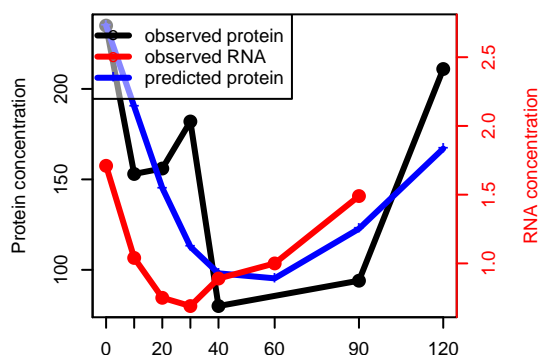
Time (min)
ks = 3.7235228836725 kd = 0.042891351624834

ATP2



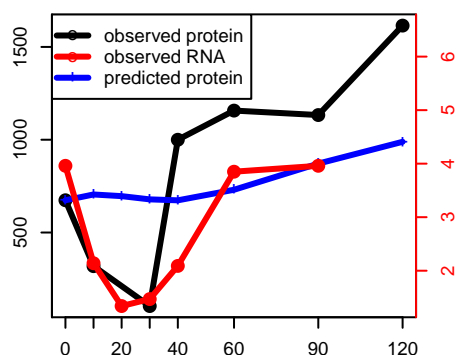
Time (min)
ks = 4.41974740125092 kd = 0.0165933512404661

PUS1



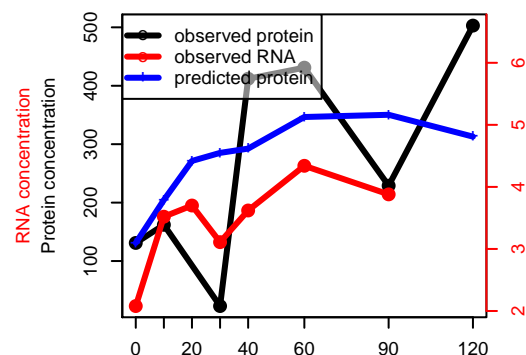
Time (min)
ks = 5.59212332469735 kd = 0.0569473512927781

RPC19



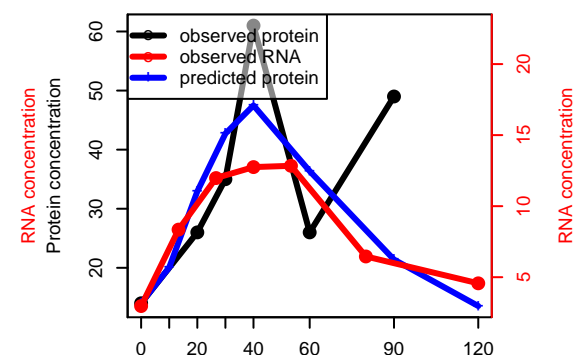
Time (min)
ks = 2.98569991478725 kd = 0.00866735003847733

SFA1



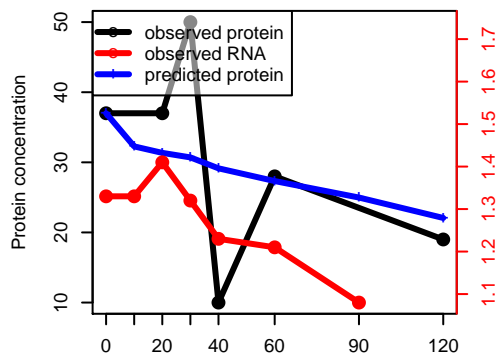
Time (min)
ks = 8.04073498809263 kd = 0.0924418415576807

NTH1

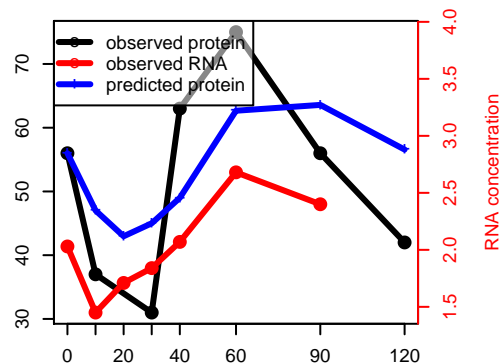


Time (min)
ks = 0.372647316632001 kd = 0.0949090731296815

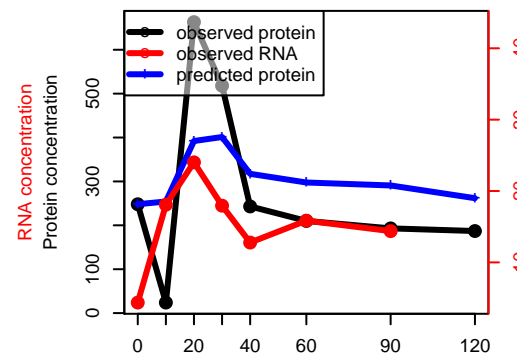
OAF1



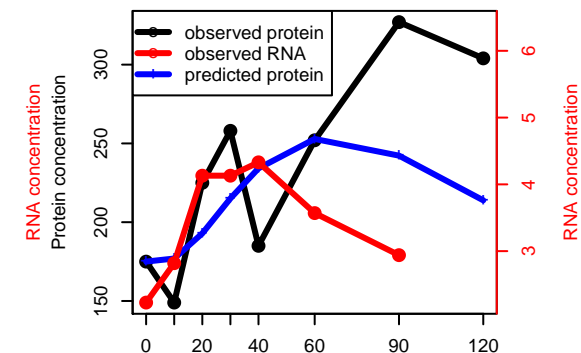
NMA111



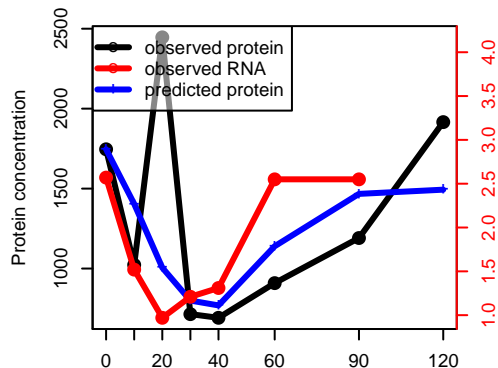
CPR6



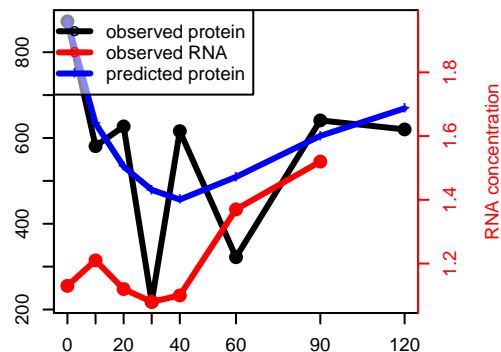
CDC37



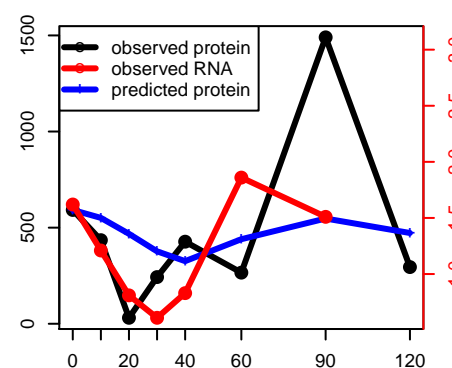
RPA12



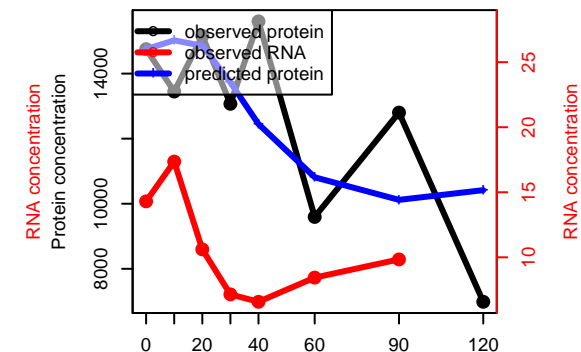
GON7



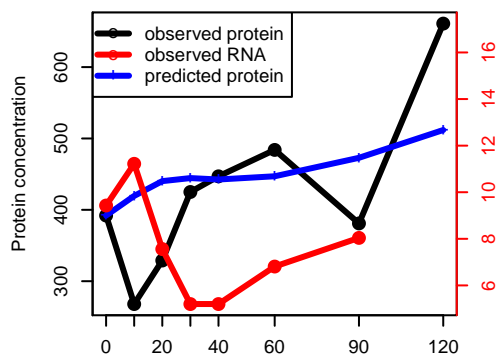
IMD1



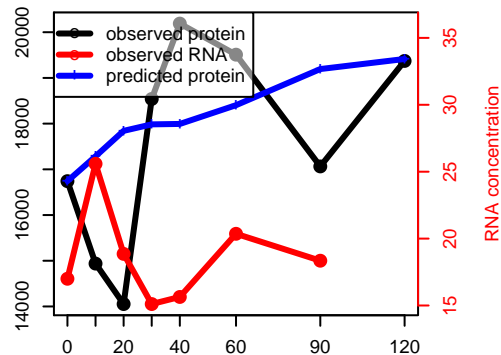
RPL18B



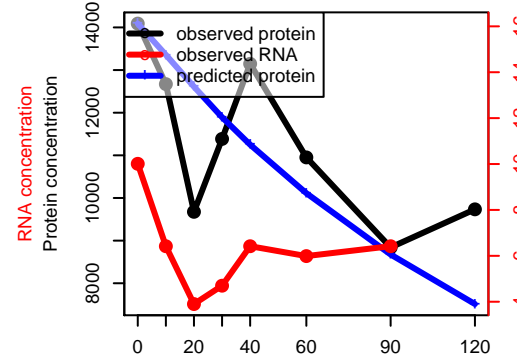
RNR4



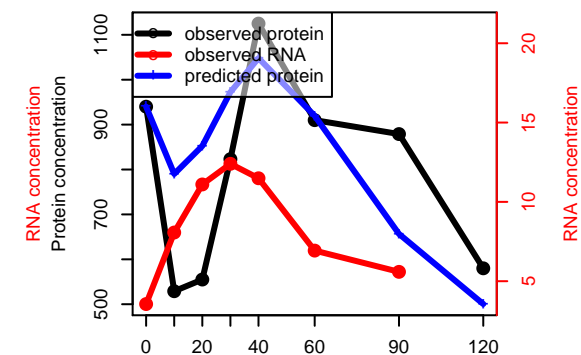
ADK1



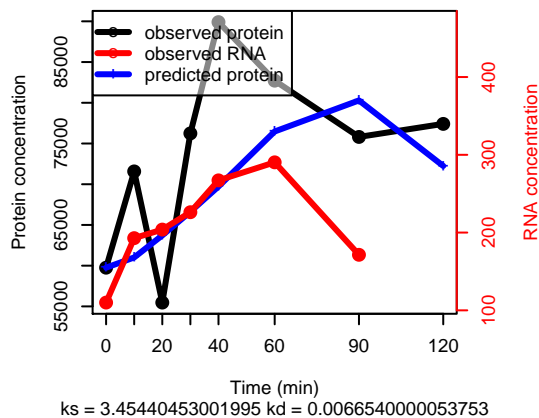
ILV5



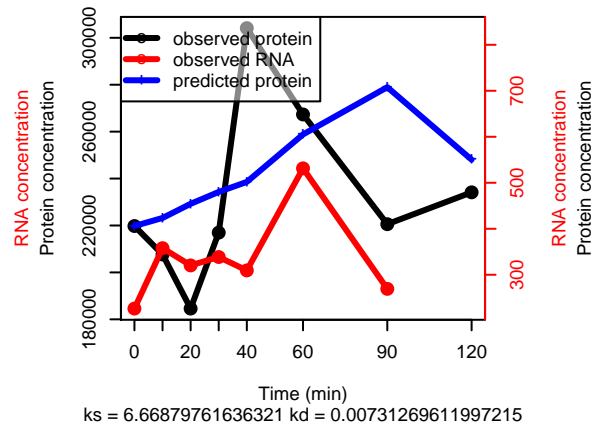
REE1



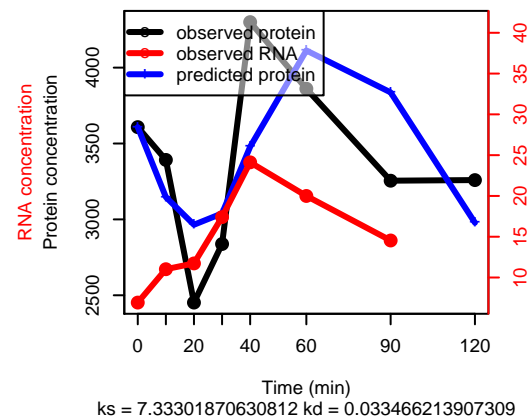
PGK1



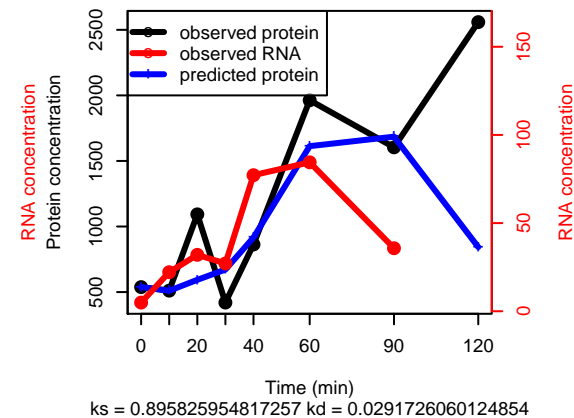
ENO2



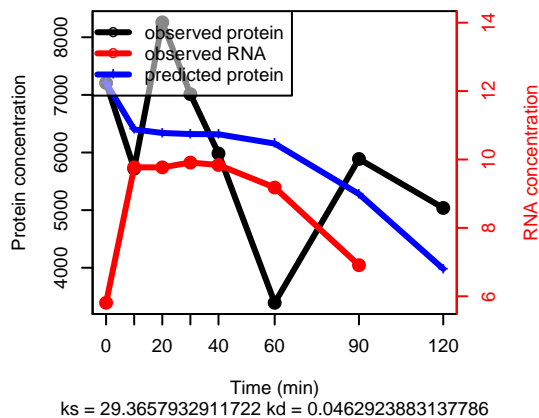
BAT2



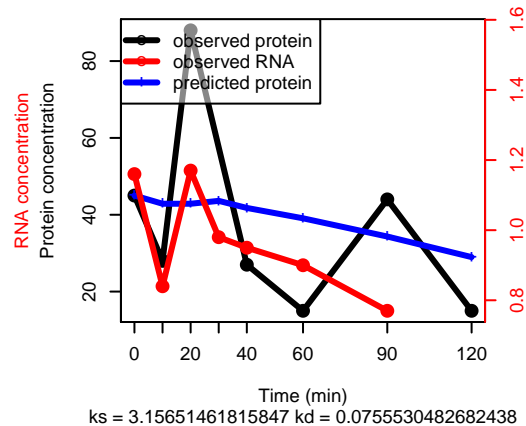
YNL208W



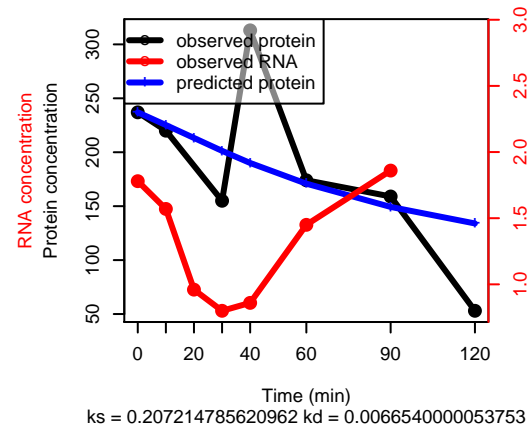
CPR5



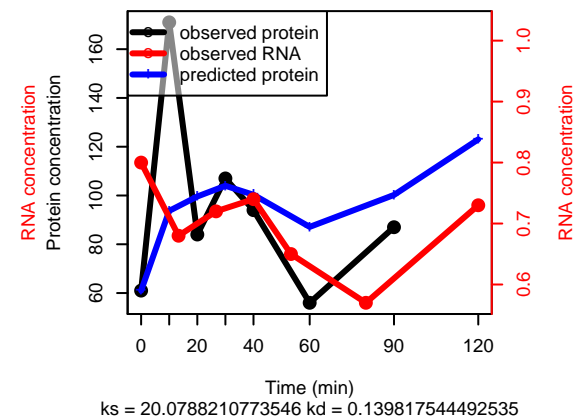
DUR1-2



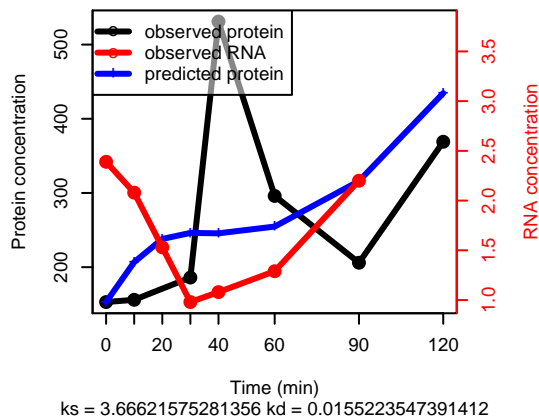
DPH5



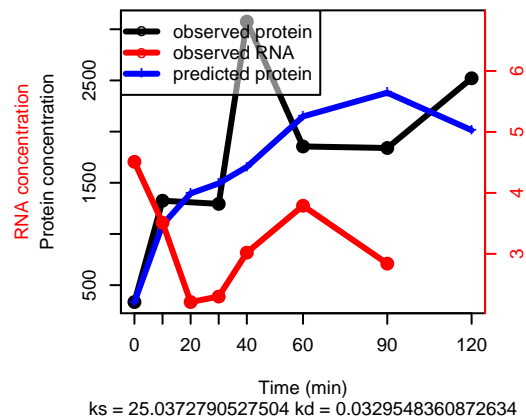
IML1



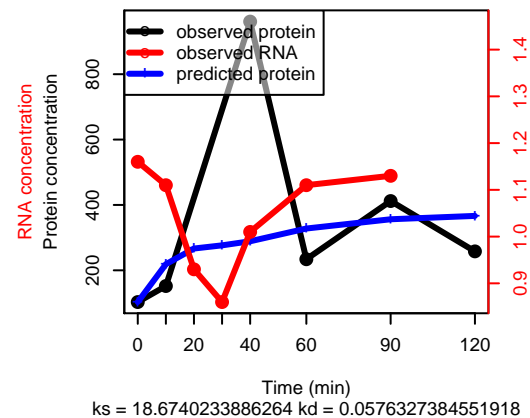
HRP1



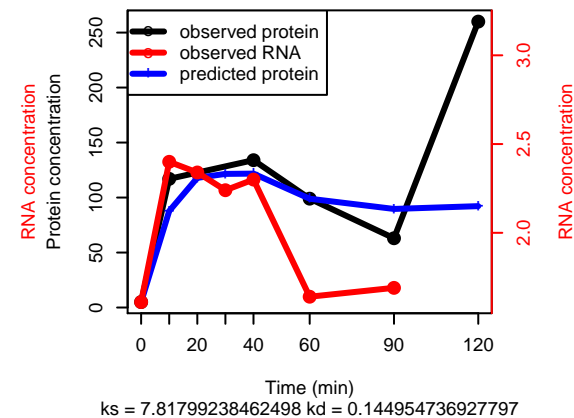
FUR1



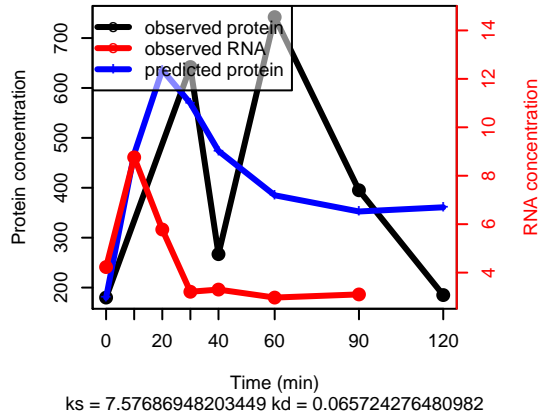
SDC1



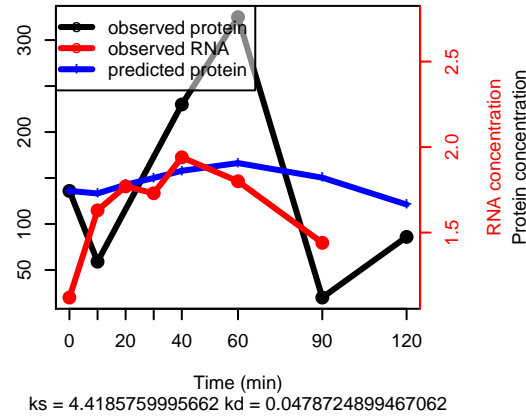
YFR006W



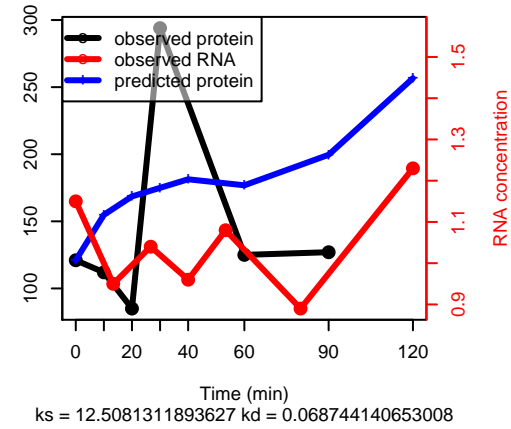
COX4



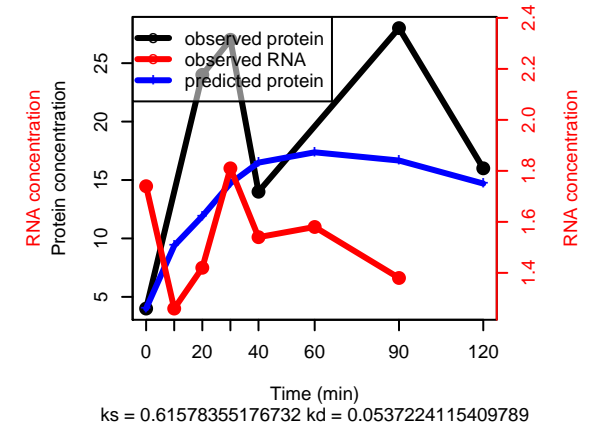
YML079W



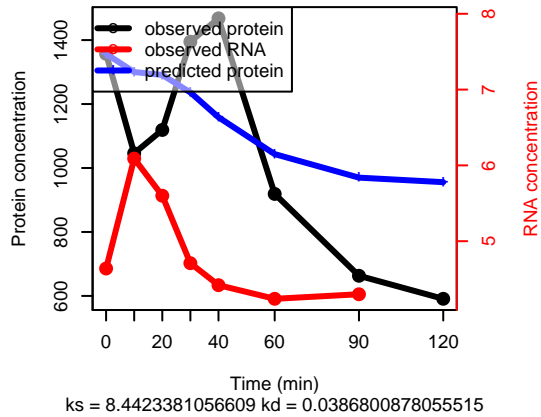
IOC4



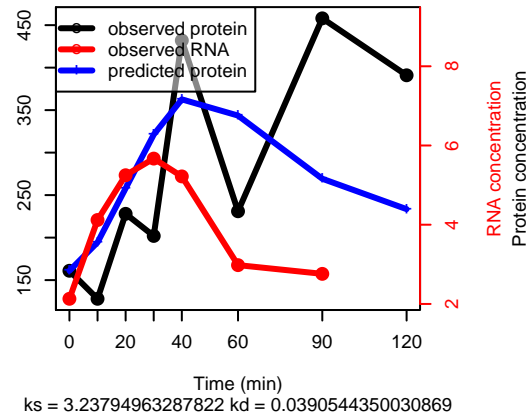
CSF1



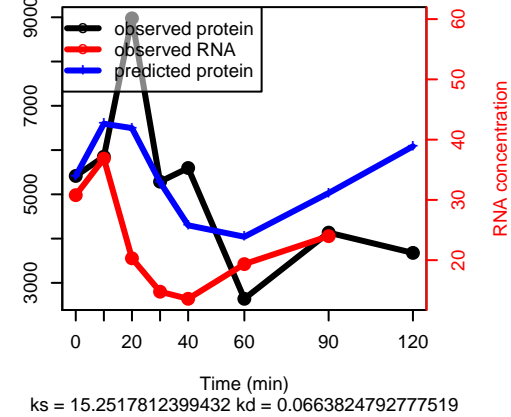
SPE3



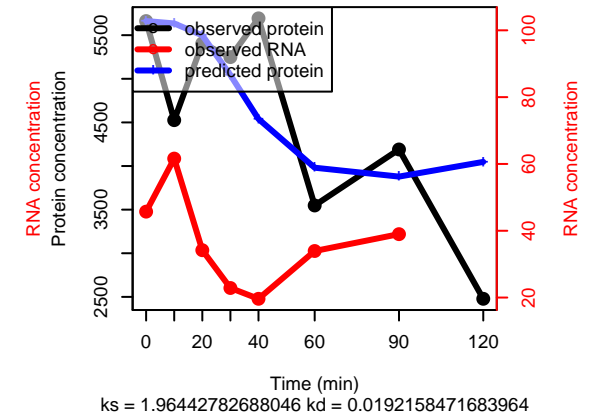
LSC1



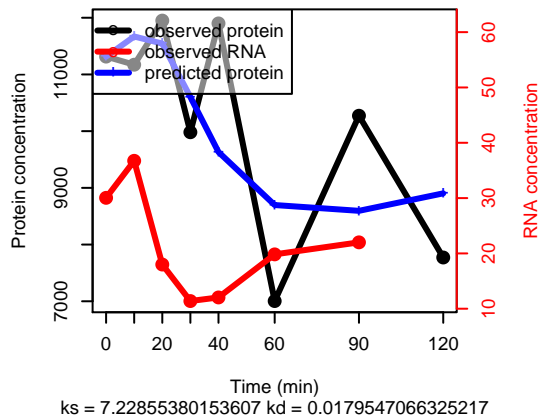
RPL26B



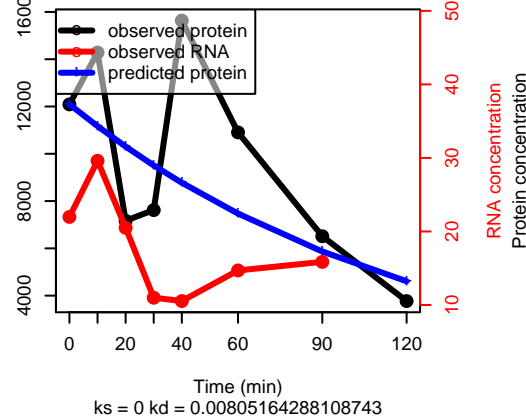
RPL11B



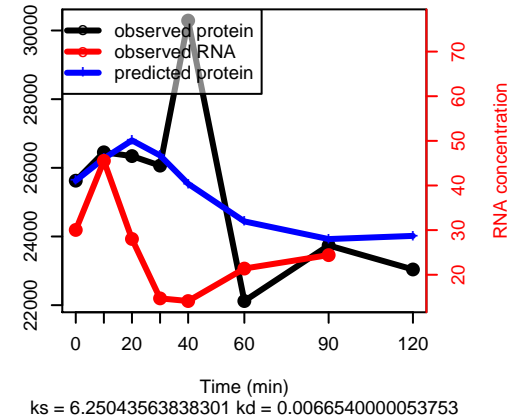
RPL20A



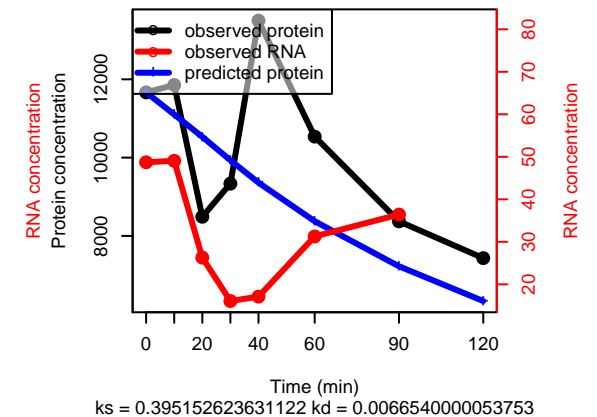
RPS18A



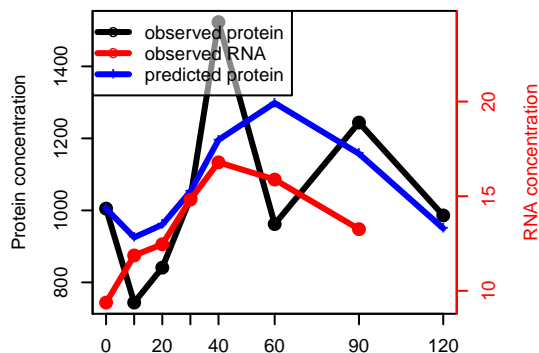
RPS6B



RPL5

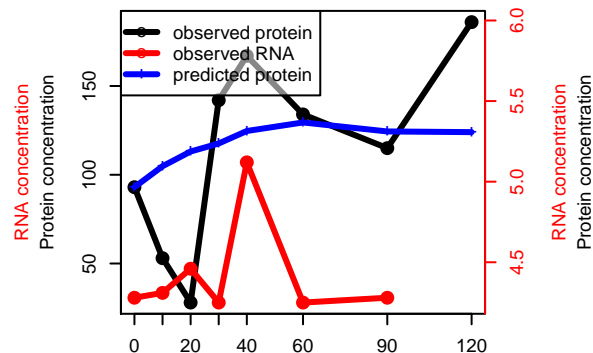


PDA1



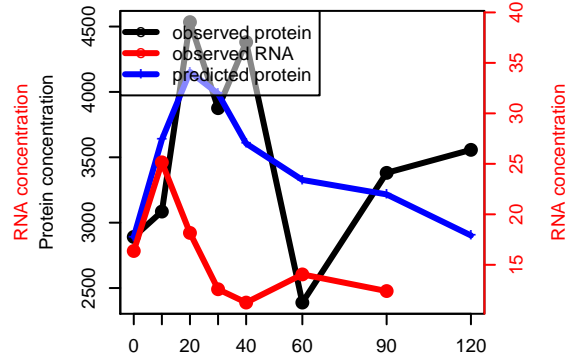
Time (min)
ks = 7.25300965083918 kd = 0.0900190302208858

RPB2



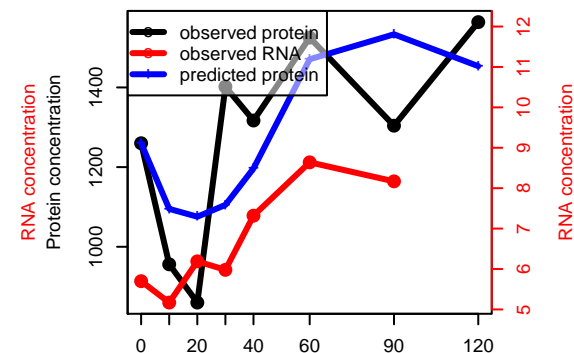
Time (min)
ks = 1.45081476520906 kd = 0.0509972132330919

EGD2



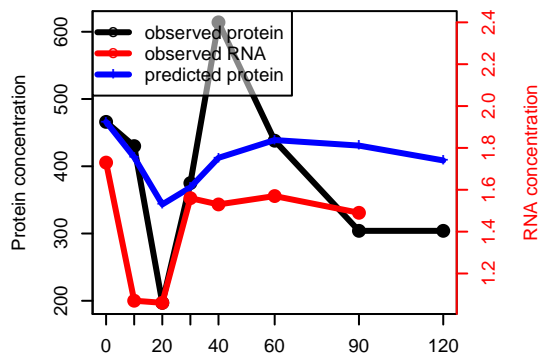
Time (min)
ks = 10.1544590264331 kd = 0.0423684140258132

BFR1



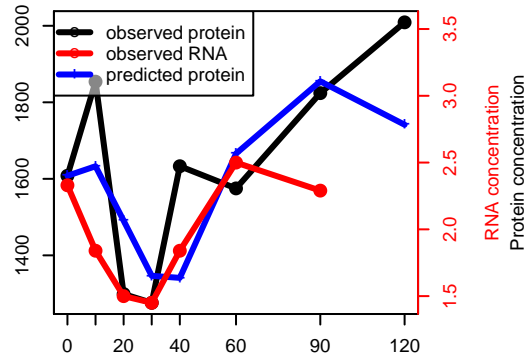
Time (min)
ks = 18.3415828123606 kd = 0.0990871180587275

YGR054W



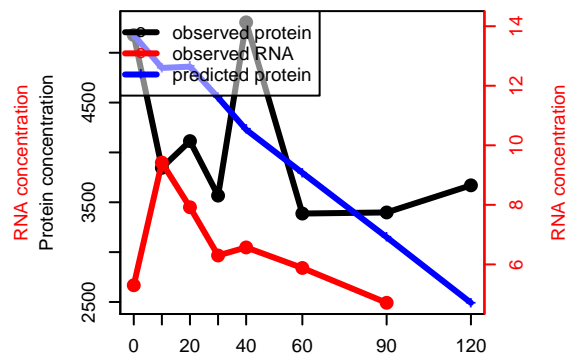
Time (min)
ks = 28.5061814352437 kd = 0.10026721631557

MVD1



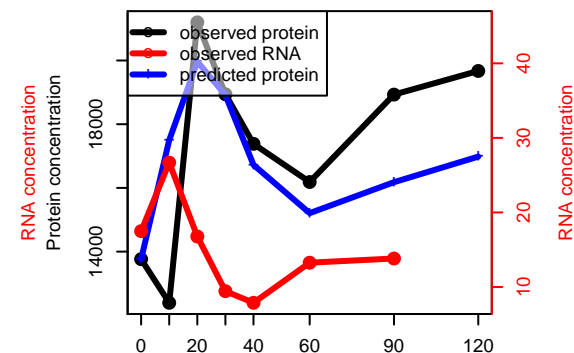
Time (min)
ks = 50.212623711834 kd = 0.0622964849778142

RIB4



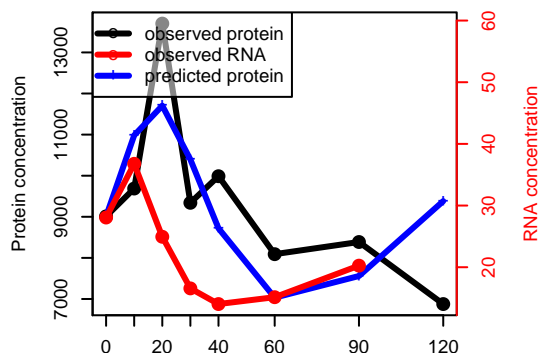
Time (min)
ks = 25.487058145006 kd = 0.0449156864897649

RPS26B



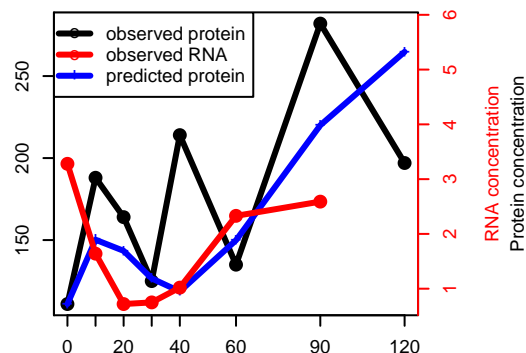
Time (min)
ks = 38.4877746145647 kd = 0.0308489055082421

STM1



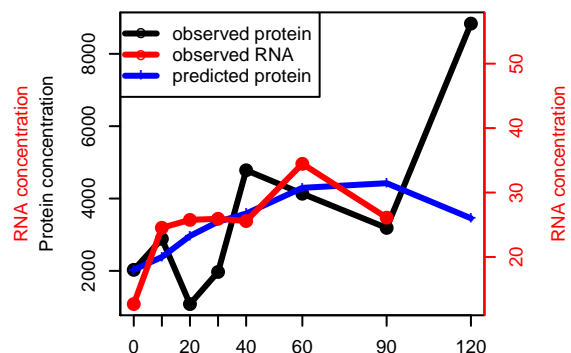
Time (min)
ks = 22.5311594431114 kd = 0.0537001041517703

RRB1



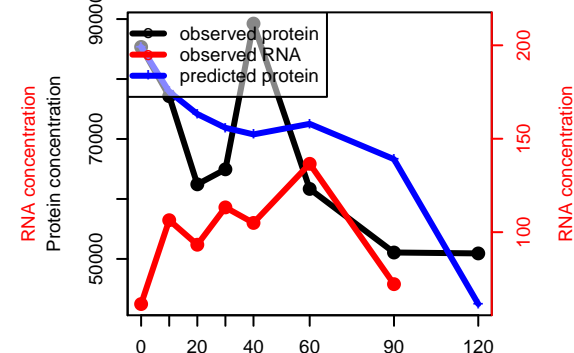
Time (min)
ks = 3.28649064424532 kd = 0.0306503693094975

ACB1



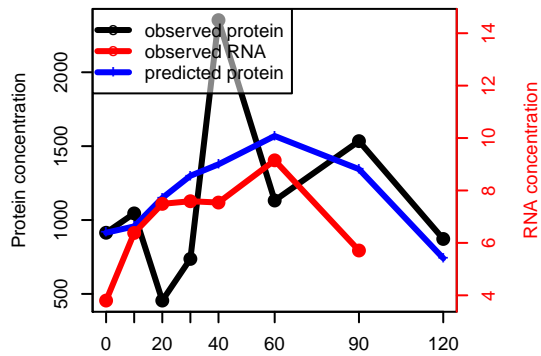
Time (min)
ks = 7.82282916765222 kd = 0.0514202551075495

TDH2



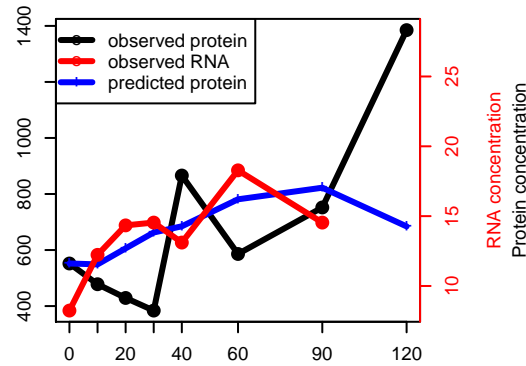
Time (min)
ks = 15.965000525573 kd = 0.0258450827079829

PUP2



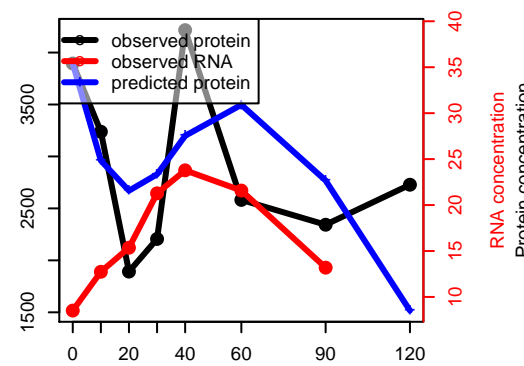
Time (min)
ks = 13.2620803646677 kd = 0.0694389496880436

TPM1



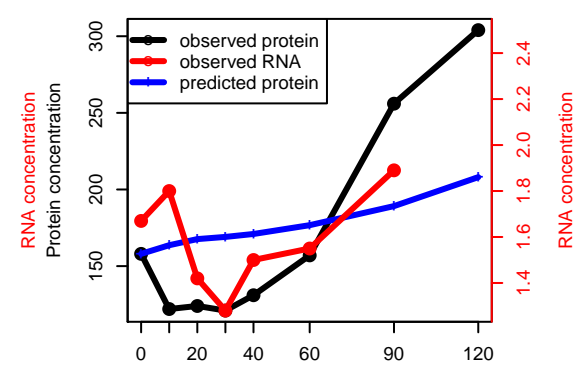
Time (min)
ks = 2.47552047174908 kd = 0.0472891398574265

APE3



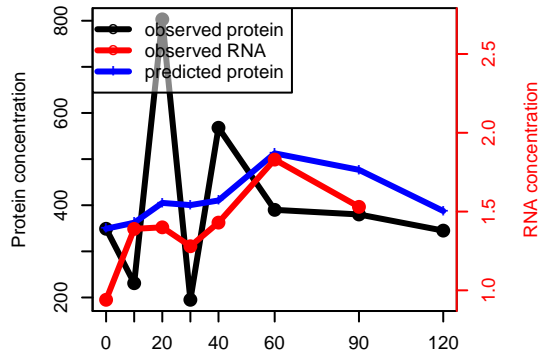
Time (min)
ks = 9.37762519036843 kd = 0.0575822781934368

TRP2



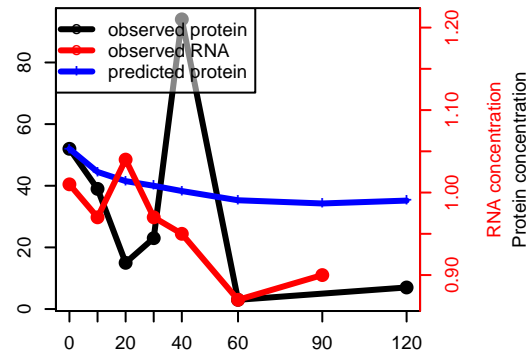
Time (min)
ks = 0.941260976717101 kd = 0.006654000053753

PIN3



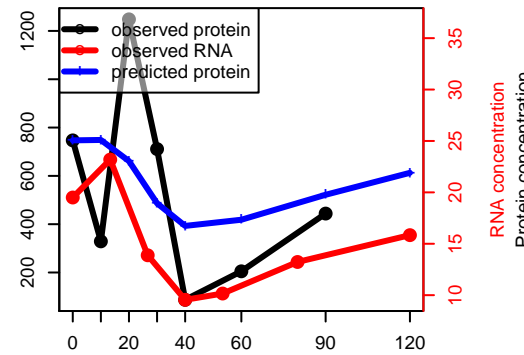
Time (min)
ks = 47.0822438154838 kd = 0.157431863451844

SKI2



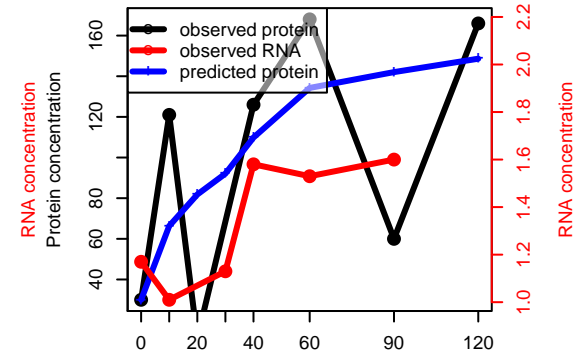
Time (min)
ks = 2.99465810699285 kd = 0.0775993833490029

RPL14B



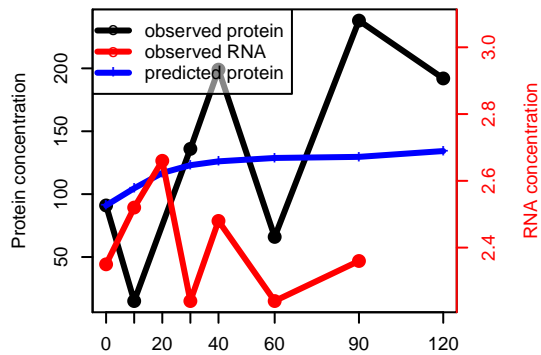
Time (min)
ks = 3.62994105383287 kd = 0.104854512667563

YOL057W



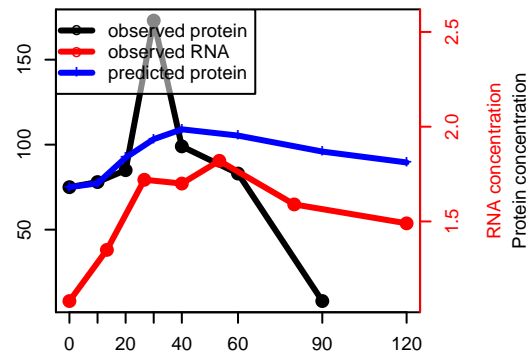
Time (min)
ks = 6.79874085506914 kd = 0.0736589247188538

RPB3



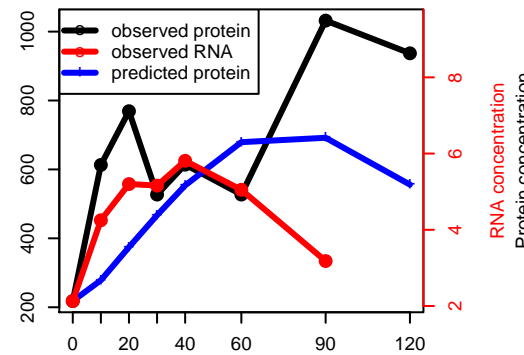
Time (min)
ks = 2.001980617016 kd = 0.0358618362598692

DOA4



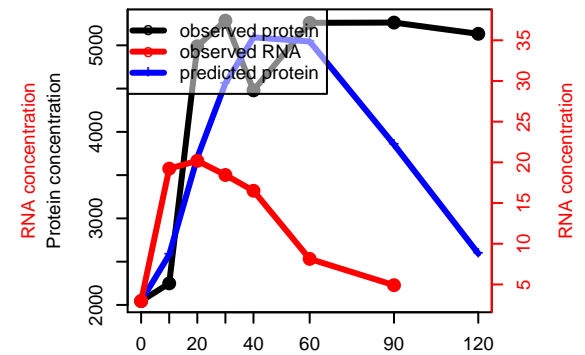
Time (min)
ks = 7.3043761435489 kd = 0.115918159424535

NSG2



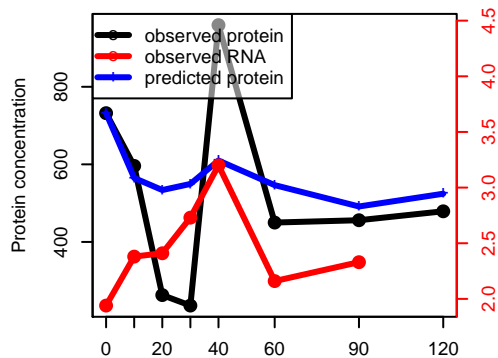
Time (min)
ks = 3.35438264859826 kd = 0.0191400132488238

GRX2



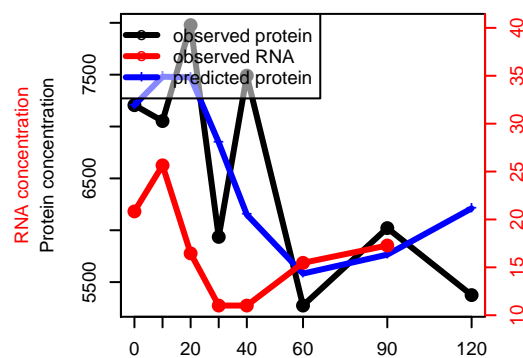
Time (min)
ks = 9.29708247898706 kd = 0.0225092344461112

ARG4



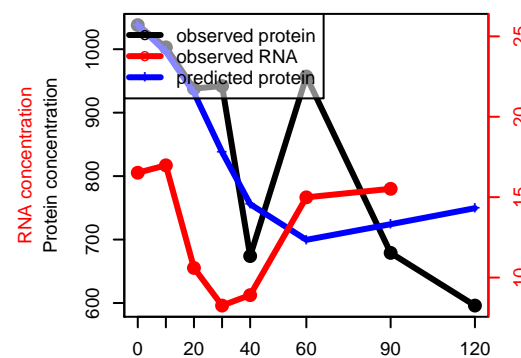
Time (min)
ks = 22.5459942112512 kd = 0.104555366202033

RPL16B



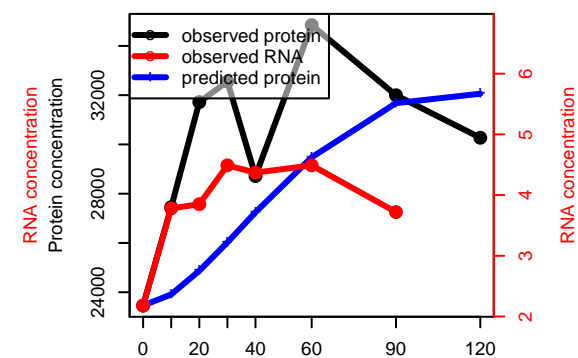
Time (min)
ks = 9.84177419868992 kd = 0.0275156392523144

TIF2



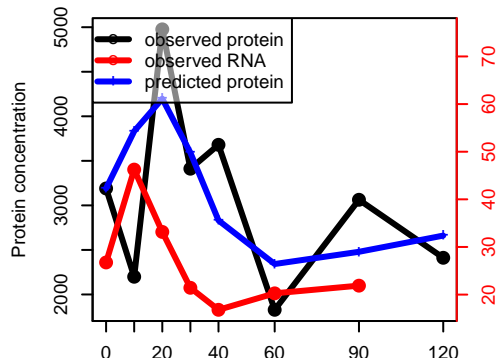
Time (min)
ks = 1.08034899075265 kd = 0.0221189472425501

WWM1



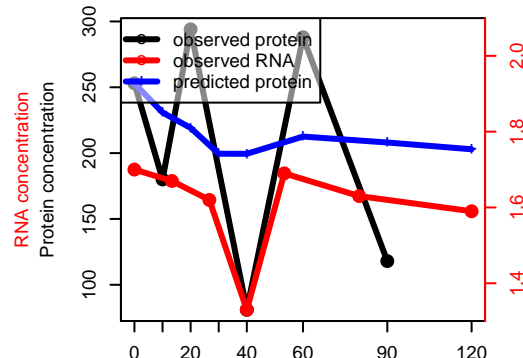
Time (min)
ks = 67.8187073793165 kd = 0.0066540000053753

RPS31



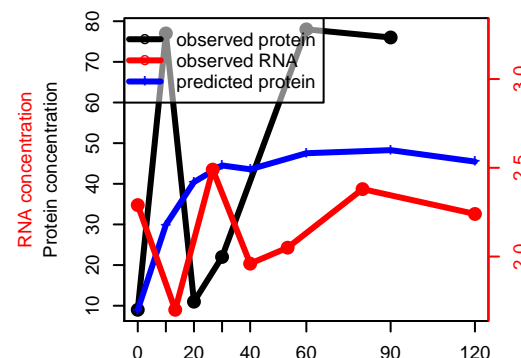
Time (min)
ks = 9.09608272178257 kd = 0.0785386337419197

GGA2



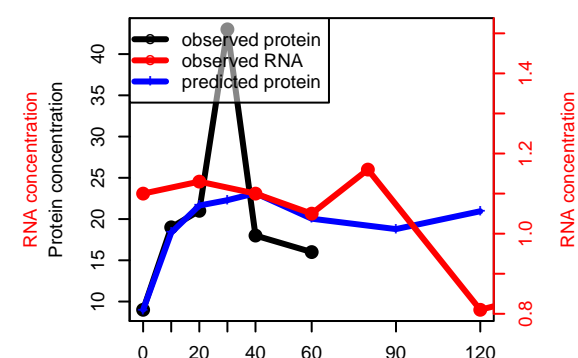
Time (min)
ks = 12.8468198412343 kd = 0.0991919107263028

TAE2



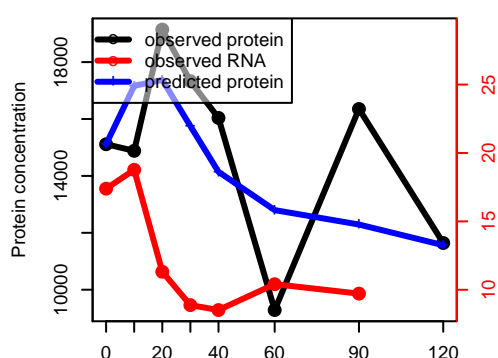
Time (min)
ks = 2.17607634011145 kd = 0.101278259244284

FMP27



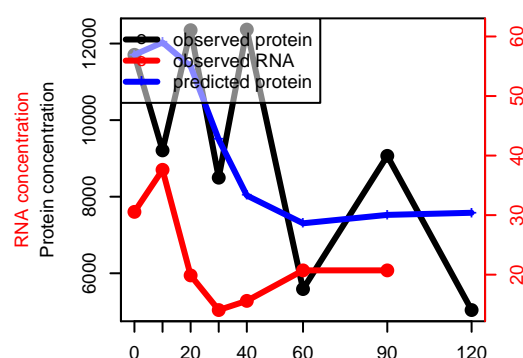
Time (min)
ks = 2.14433171240259 kd = 0.101011770727916

RPL36A



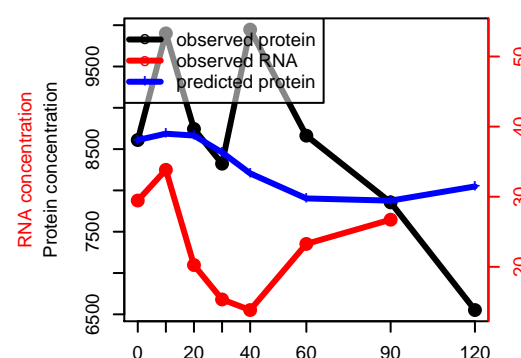
Time (min)
ks = 43.6824743480593 kd = 0.0361891308025288

RPL38



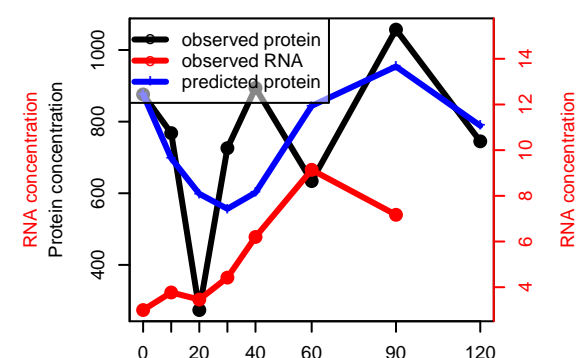
Time (min)
ks = 16.611786352287 kd = 0.0452612931257808

TMA19



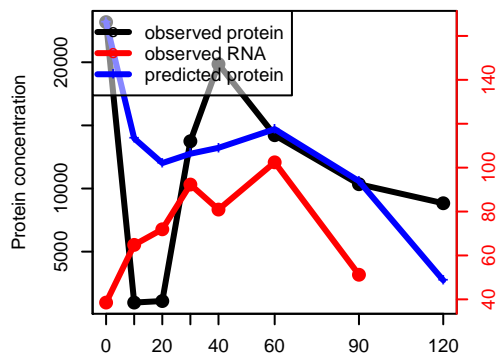
Time (min)
ks = 2.058325444179 kd = 0.0066540000053753

FPR2



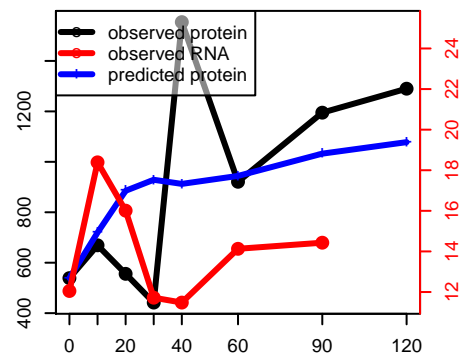
Time (min)
ks = 6.21670100109832 kd = 0.0500889419724092

TDH1



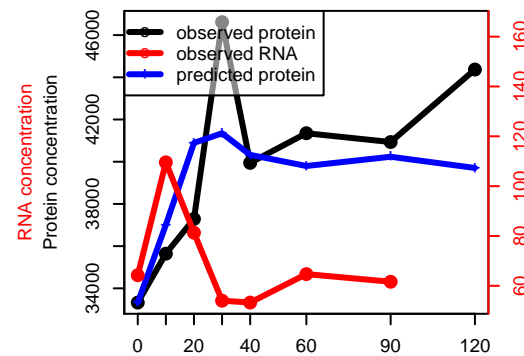
Time (min)
ks = 15.4770015466891 kd = 0.0984047567415784

YRB1



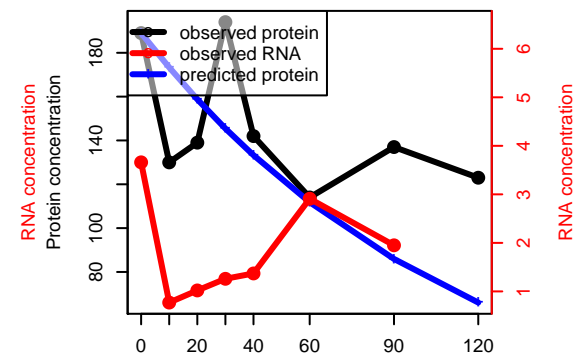
Time (min)
ks = 2.59596570731139 kd = 0.0345384082967912

RPL10



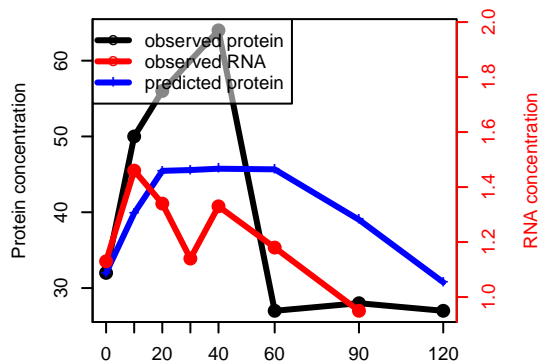
Time (min)
ks = 10.9763286841704 kd = 0.0167977820209108

NOG1



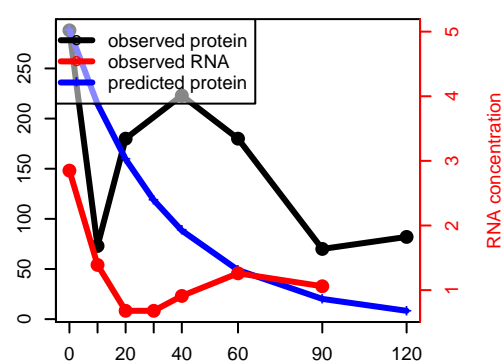
Time (min)
ks = 0 kd = 0.00877815409445618

SCC2



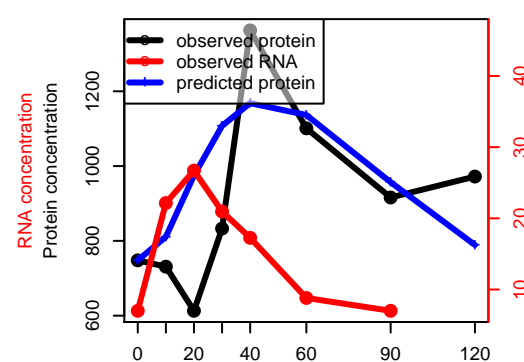
Time (min)
ks = 2.38498943925925 kd = 0.0644050184802128

PHO3



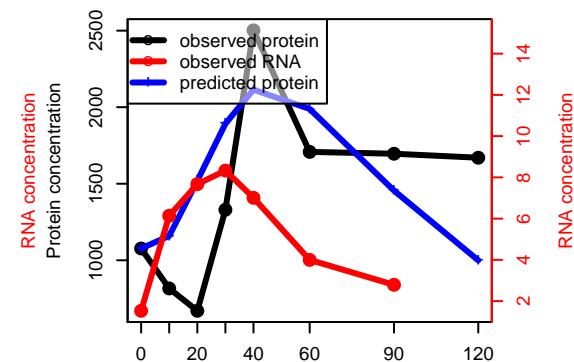
Time (min)
ks = 0 kd = 0.0295391955782804

MDH1



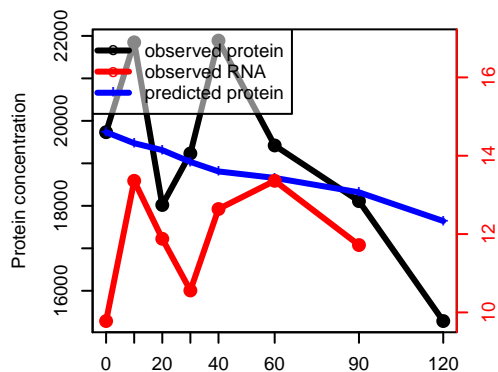
Time (min)
ks = 1.21548589810845 kd = 0.0149137431259754

ZWF1



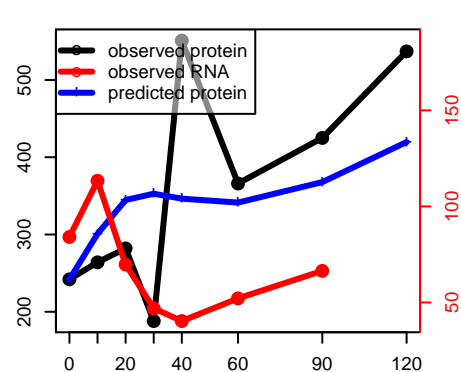
Time (min)
ks = 12.0179878926108 kd = 0.0351667897281332

IPP1



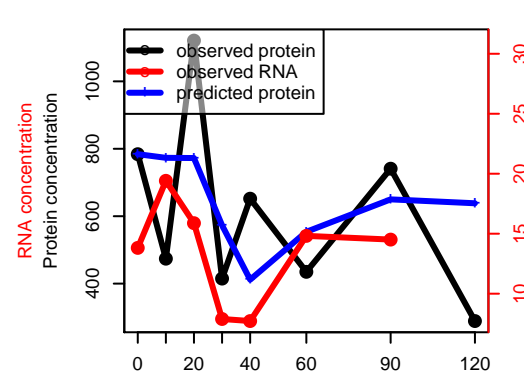
Time (min)
ks = 8.91387688676017 kd = 0.0066540000053753

RPP2B



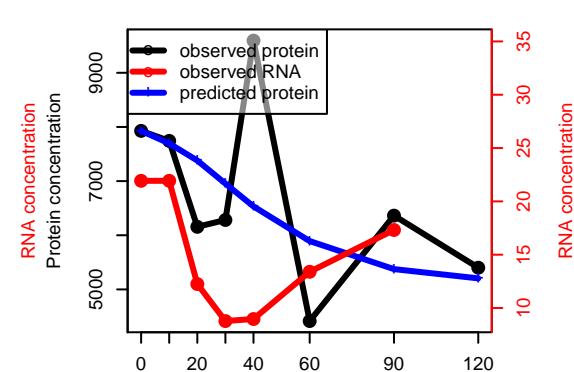
Time (min)
ks = 0.0984157295106527 kd = 0.0141743216853981

RPL9B



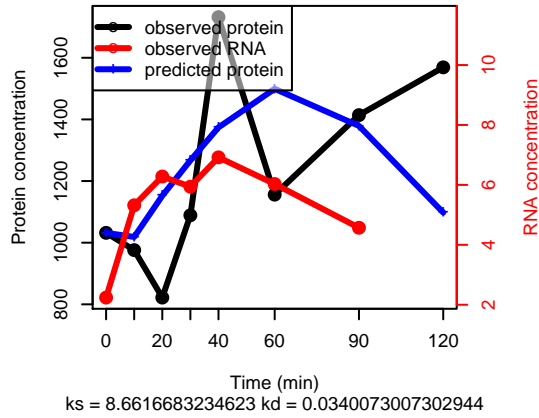
Time (min)
ks = 5.71603261384963 kd = 0.127874782161115

RPL6B

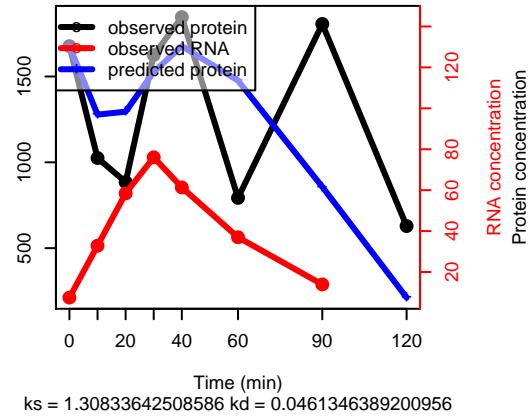


Time (min)
ks = 2.19997668681589 kd = 0.00915347794153581

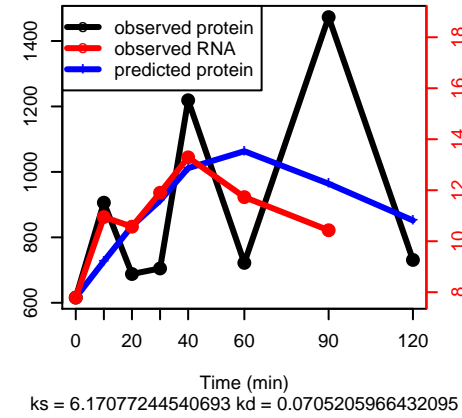
YPR1



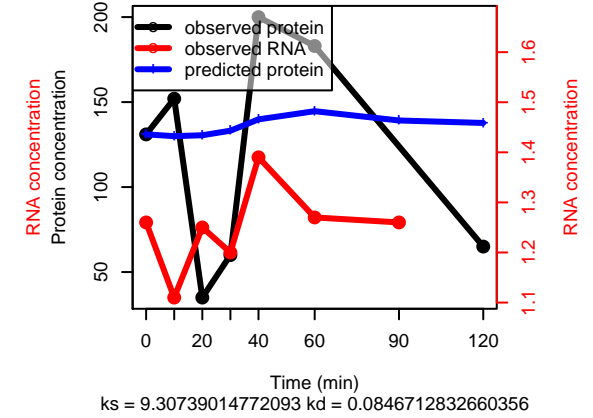
YGP1



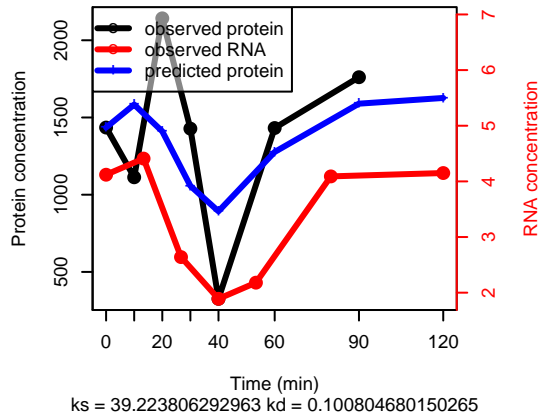
PDB1



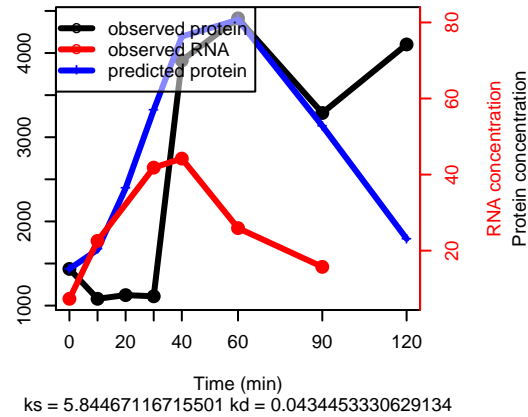
CWH41



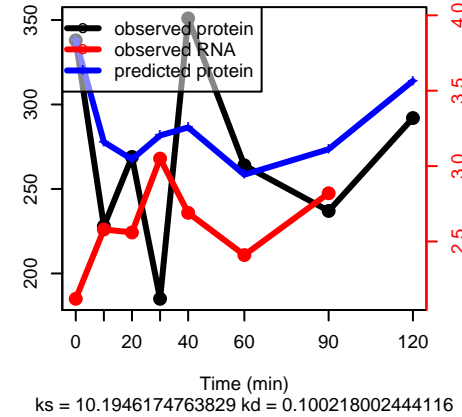
GIS2



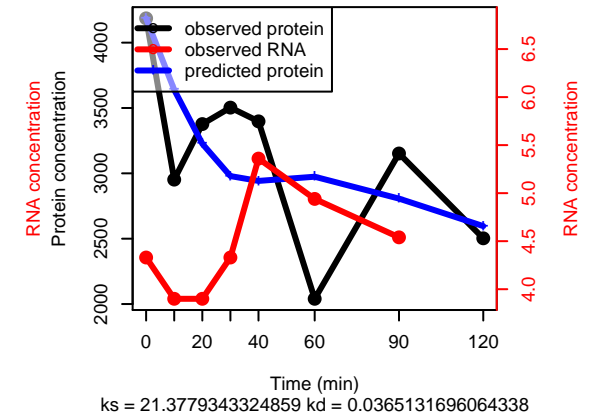
RDL1



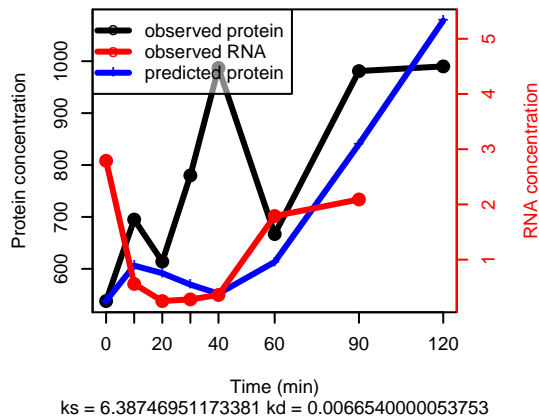
PTC2



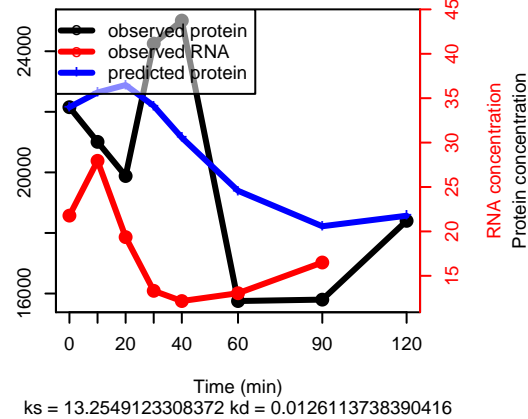
ADE3



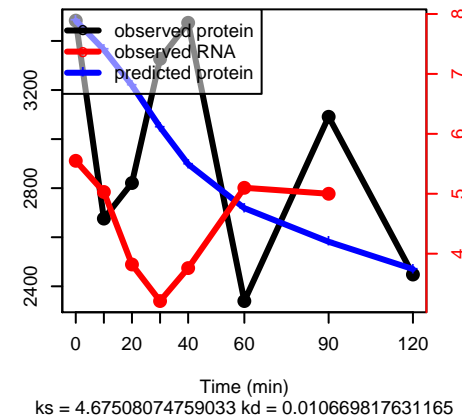
AAH1



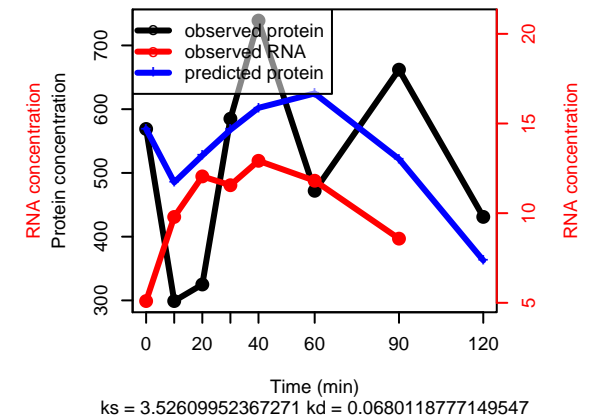
RPS28B



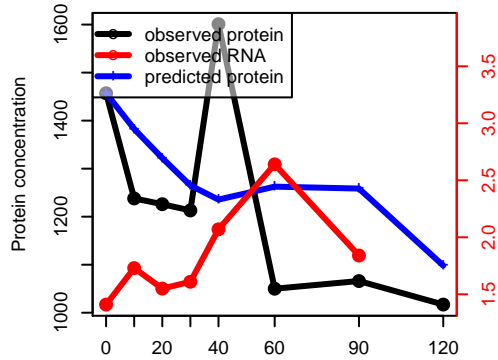
FRS1



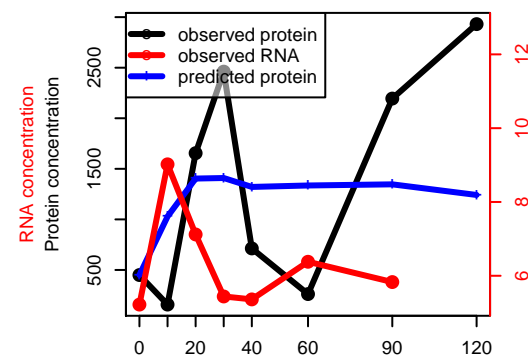
PRE6



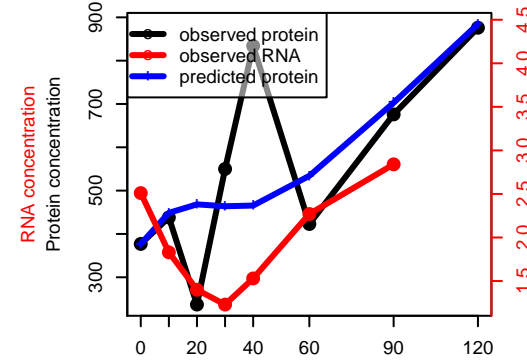
YEL047C



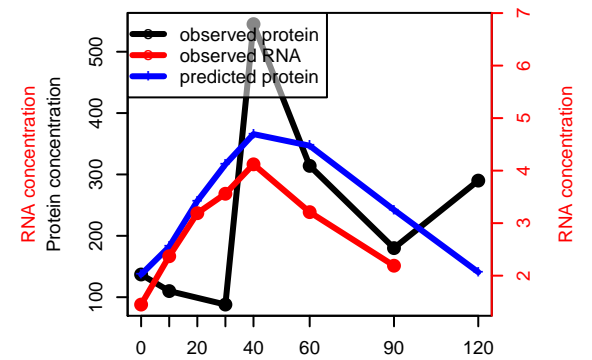
YRA1



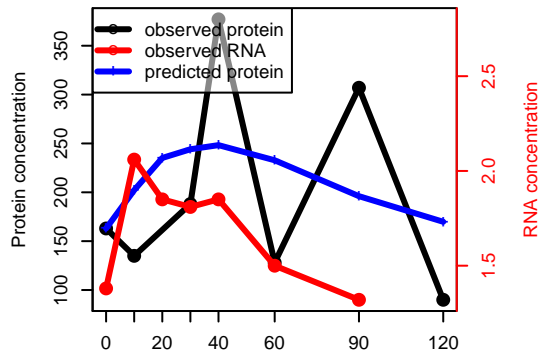
YNL247W



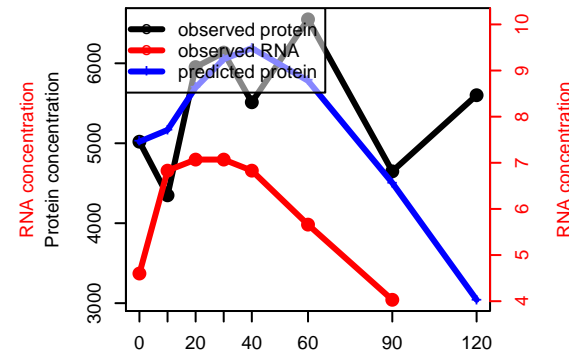
PRD1



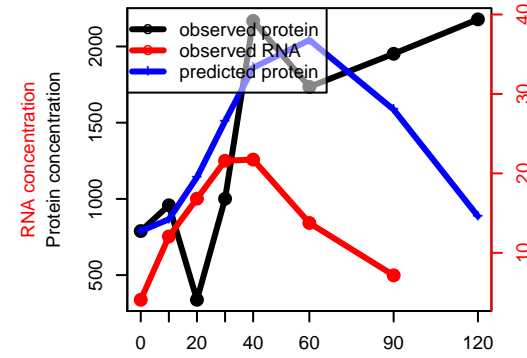
PPH22



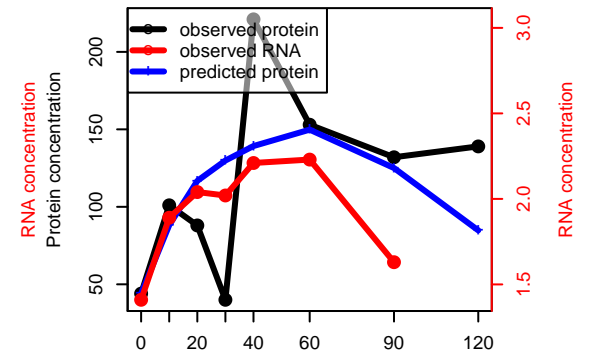
TIM10



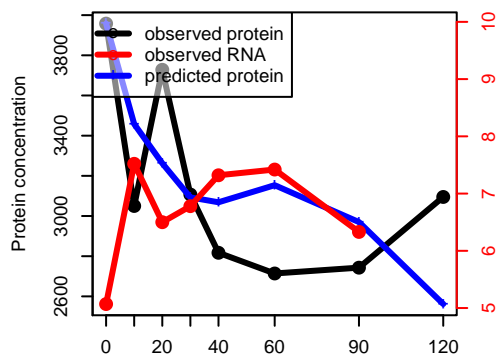
ARA1



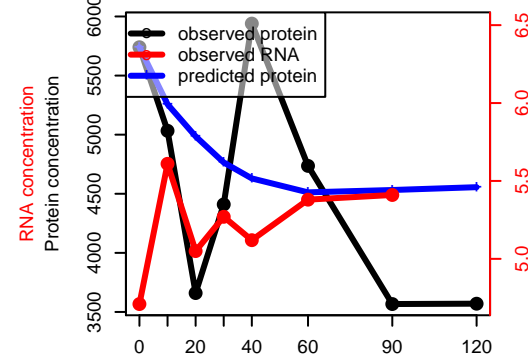
MET22



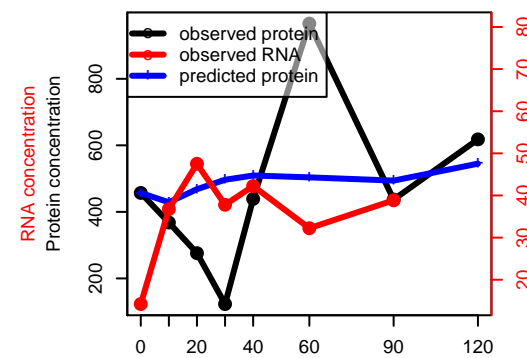
GCV3



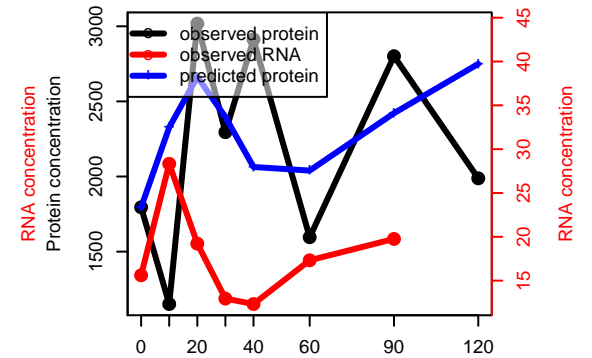
ARO8



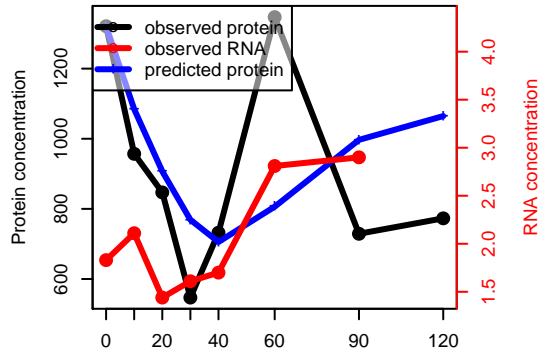
HSC82



HHF1

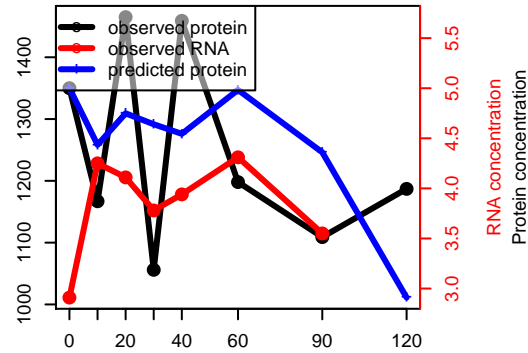


YCR051W



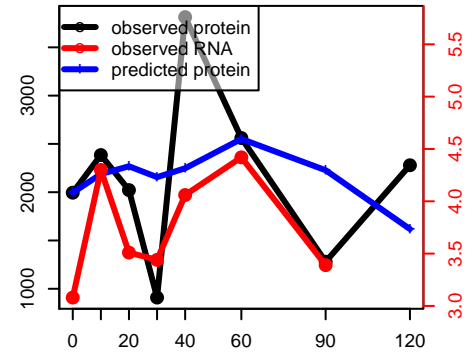
Time (min)
ks = 18.6143374244332 kd = 0.0507269926121046

IDP1



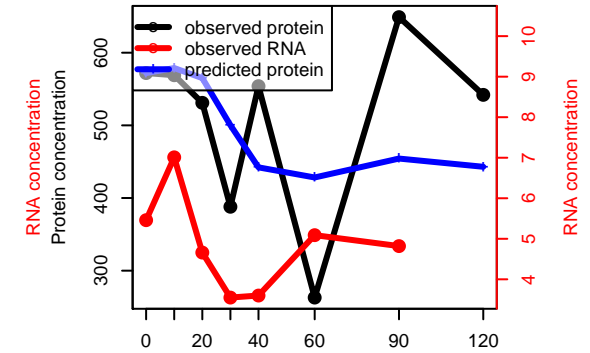
Time (min)
ks = 27.2788181216283 kd = 0.0843147767239503

HMF1



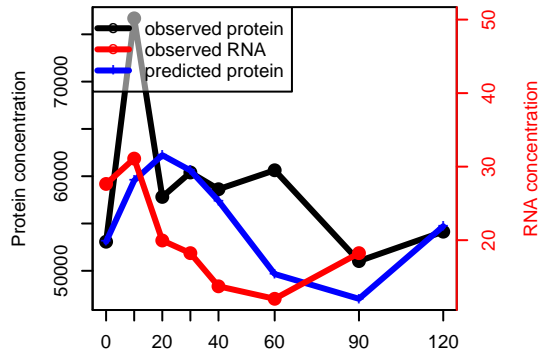
Time (min)
ks = 65.3184204836583 kd = 0.108478362560077

CAF20



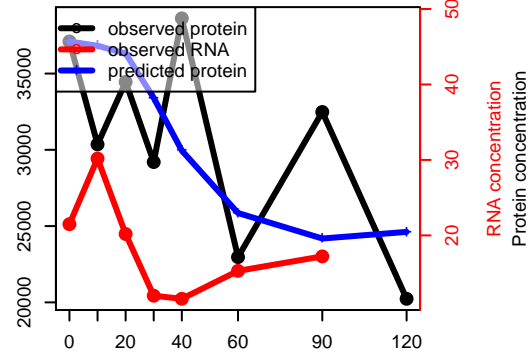
Time (min)
ks = 4.09298641881871 kd = 0.0434924381956509

RPS19B



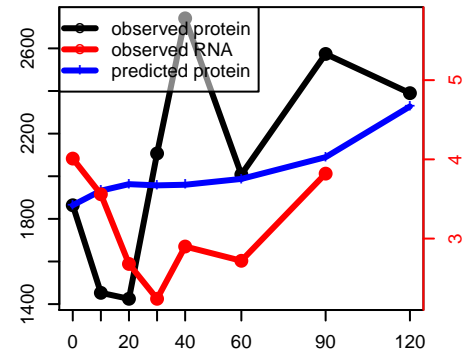
Time (min)
ks = 67.2203806756799 kd = 0.0236067712542337

RPL35B



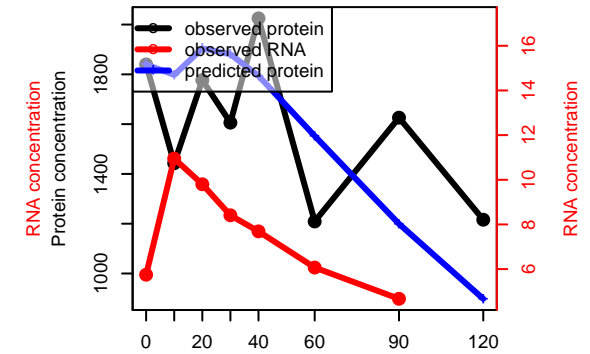
Time (min)
ks = 30.5575315327503 kd = 0.0222949855757918

TYS1



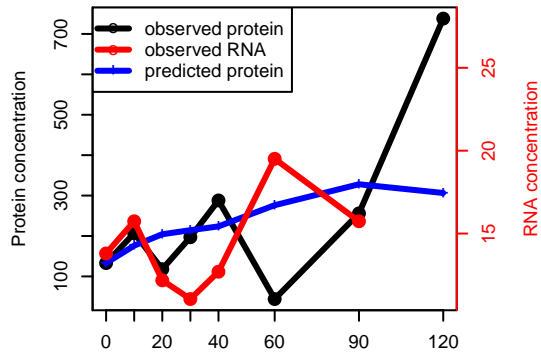
Time (min)
ks = 5.14682085360869 kd = 0.0066540000053753

IDH2



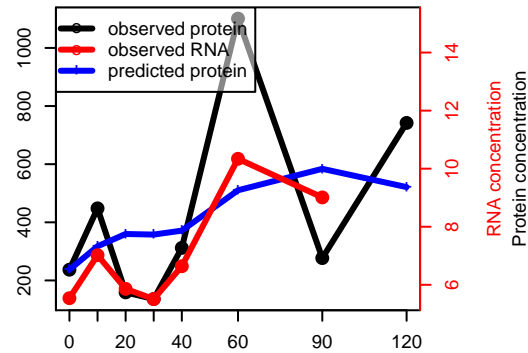
Time (min)
ks = 9.24315554622644 kd = 0.0457261676296582

ADH3



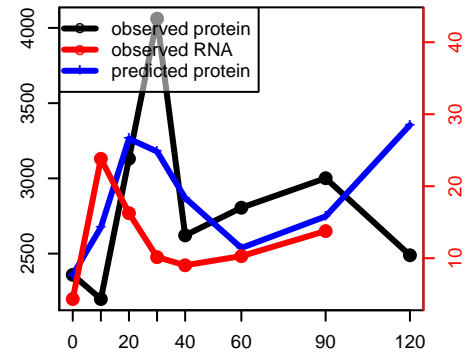
Time (min)
ks = 0.576326280794337 kd = 0.0271770840863859

YMR295C



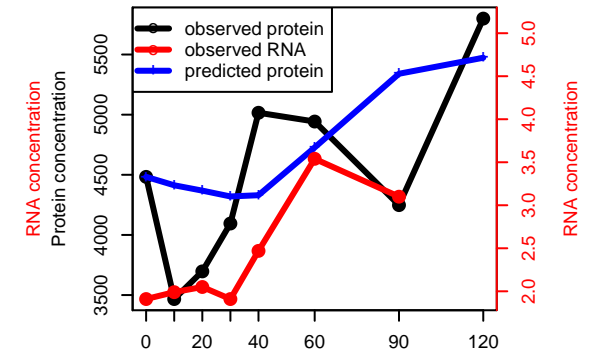
Time (min)
ks = 4.23915251832033 kd = 0.0671066969385024

SIS1



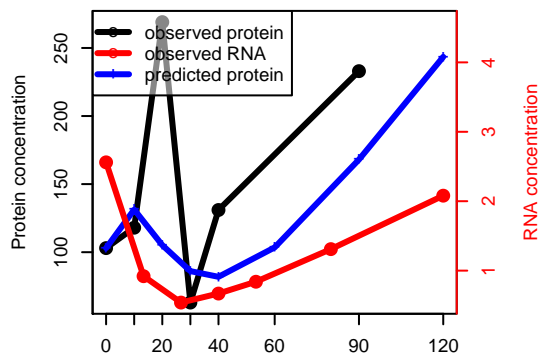
Time (min)
ks = 8.68263188561389 kd = 0.0379417304308106

PMI40



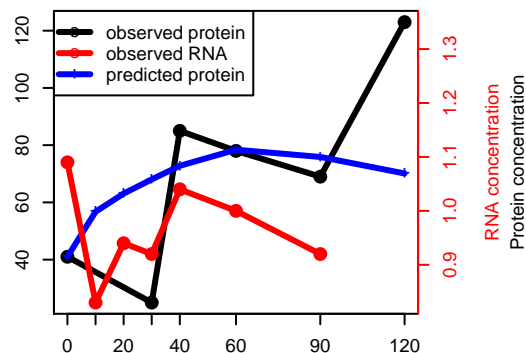
Time (min)
ks = 25.8679379170619 kd = 0.0128790551686501

TRM1



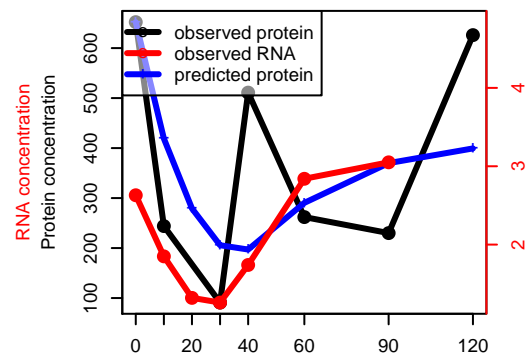
Time (min)
ks = 5.82460480531035 kd = 0.0577042725916476

STE23



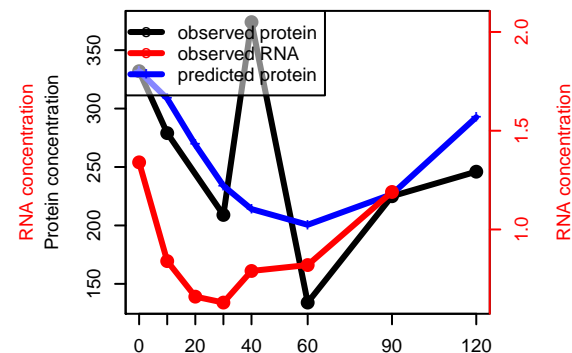
Time (min)
ks = 4.89913299695669 kd = 0.0617712834987764

MEU1



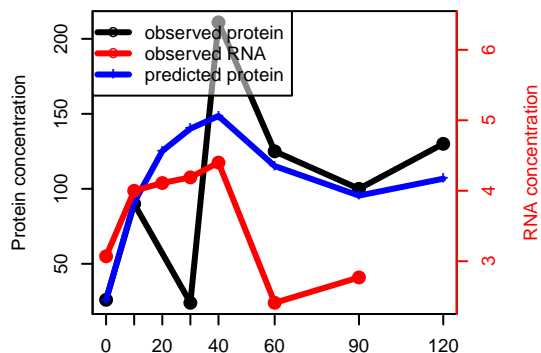
Time (min)
ks = 12.0057970868676 kd = 0.0955529820634267

HIS7



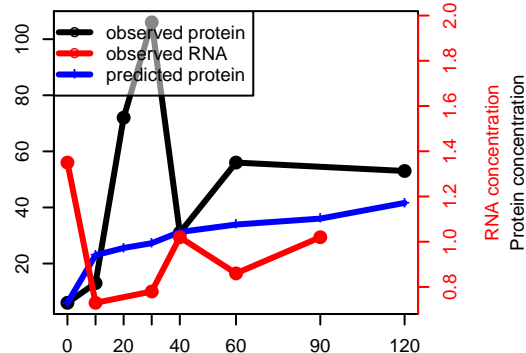
Time (min)
ks = 8.2586933432647 kd = 0.0351372758812142

EDE1



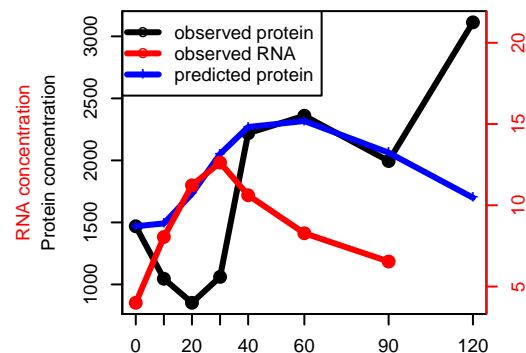
Time (min)
ks = 3.54441903634537 kd = 0.0987295122724688

ECM32



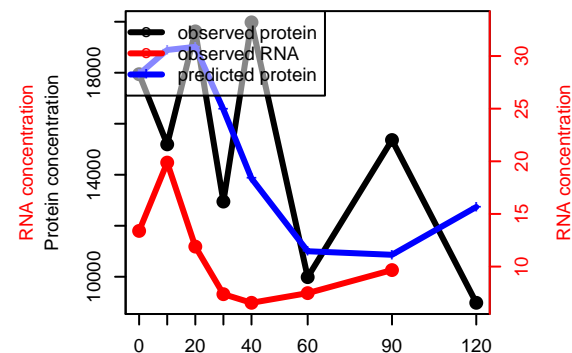
Time (min)
ks = 2.92312885968947 kd = 0.078562836487635

GRX1



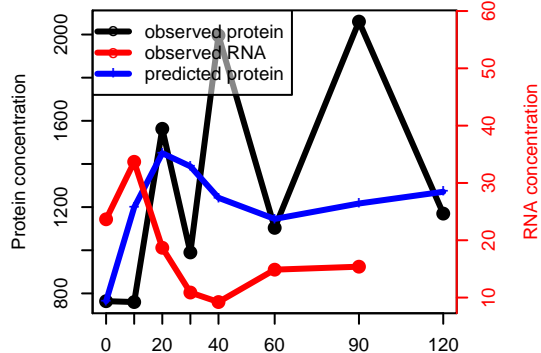
Time (min)
ks = 7.04159158864824 kd = 0.0274960607449244

RPL34A



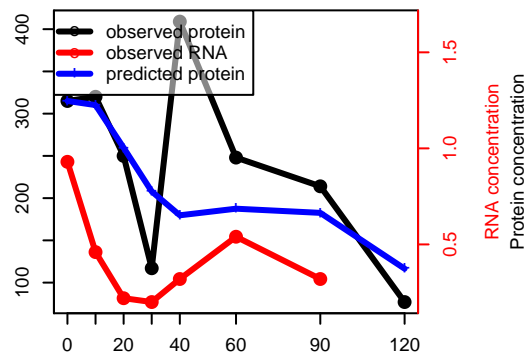
Time (min)
ks = 50.9066386747875 kd = 0.0413282635900048

RPS1B



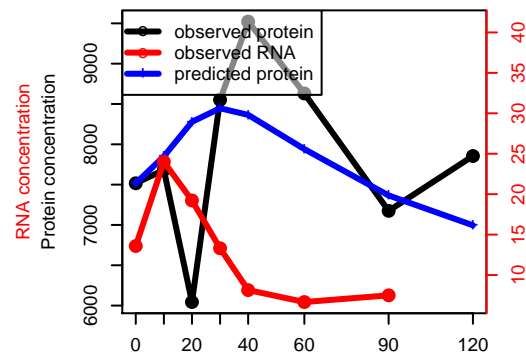
Time (min)
ks = 2.54915379764605 kd = 0.0304364880325813

PHO11



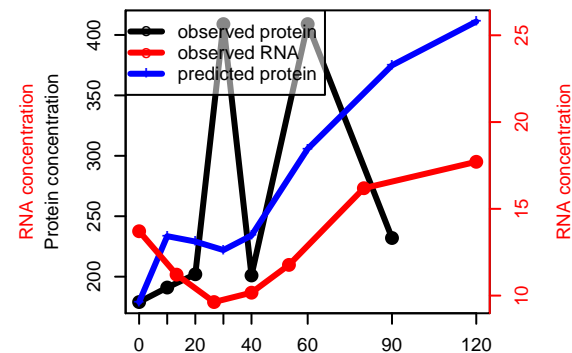
Time (min)
ks = 16.0982060451176 kd = 0.0366672728550147

HXK2



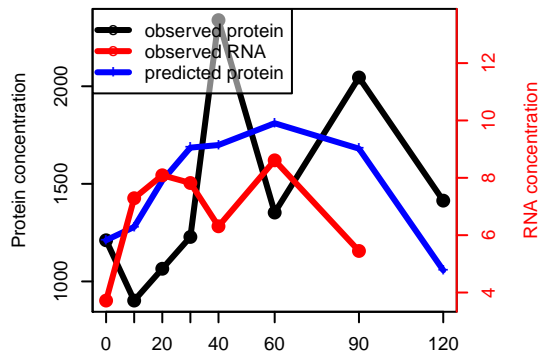
Time (min)
ks = 4.46489572914326 kd = 0.0066540000053753

TOS1



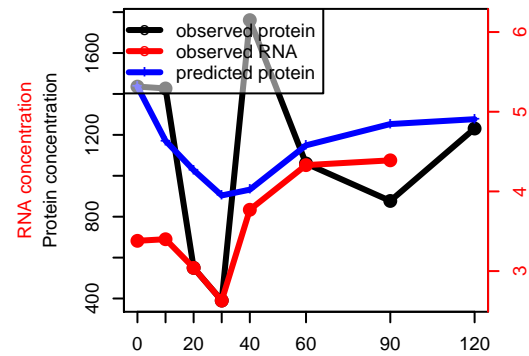
Time (min)
ks = 1.95432109353411 kd = 0.0881689195899967

PRE7



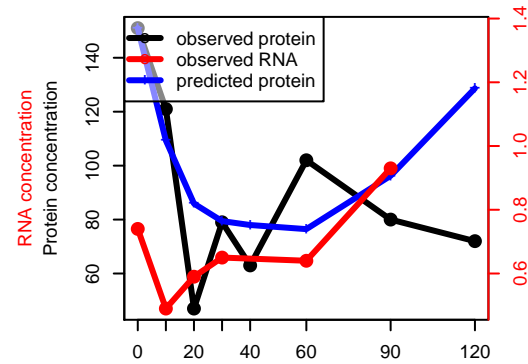
Time (min)
ks = 11.7465294554985 kd = 0.0476252256384595

FRS2



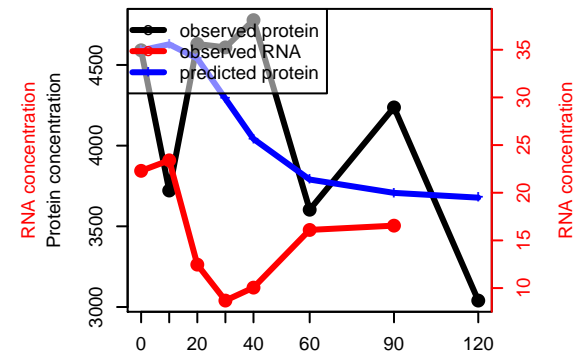
Time (min)
ks = 24.9346578686706 kd = 0.0864016255427716

ARG5-6



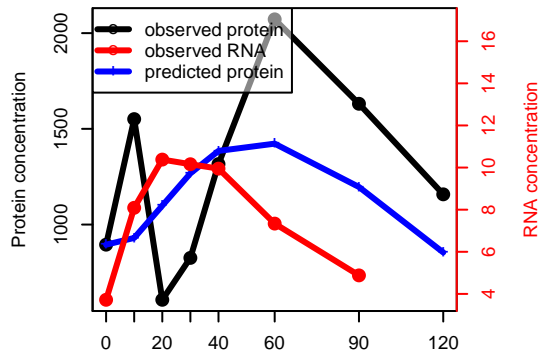
Time (min)
ks = 8.52977870215489 kd = 0.0727062190088622

RPL16A



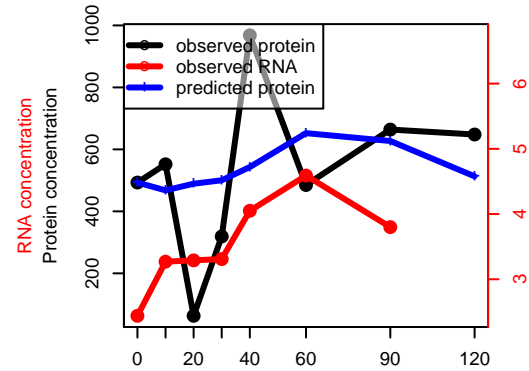
Time (min)
ks = 2.50368241163267 kd = 0.0116200993514347

ACP1



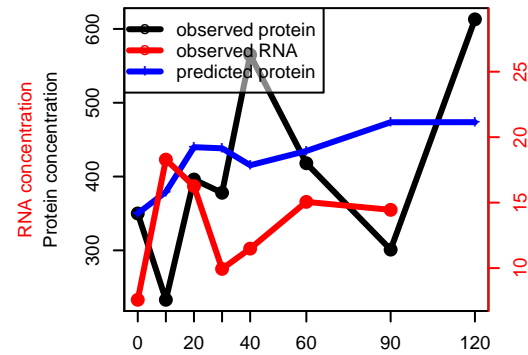
Time (min)
ks = 4.96682009087105 kd = 0.0287660046703159

NIF3



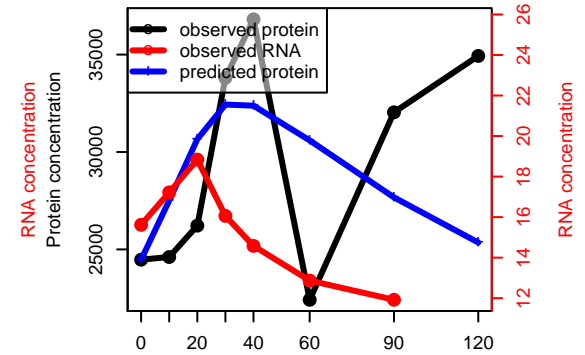
Time (min)
ks = 12.7721261913681 kd = 0.0828932337666744

YDJ1



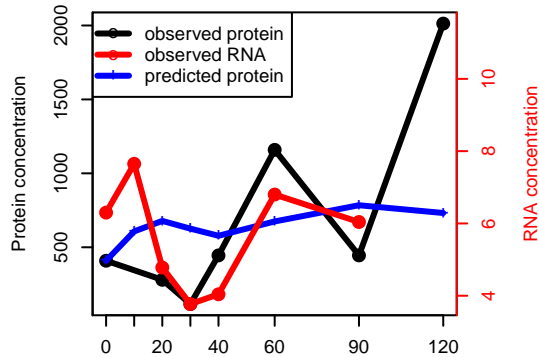
Time (min)
ks = 1.210707398243 kd = 0.0358678849036932

SSB1



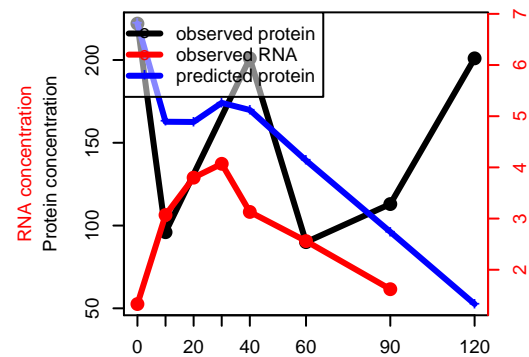
Time (min)
ks = 73.9800143883461 kd = 0.0350608869218975

SAM1



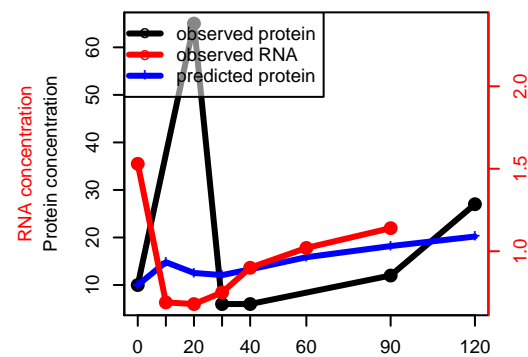
Time (min)
ks = 6.53998409237107 kd = 0.0506368459090592

ETR1



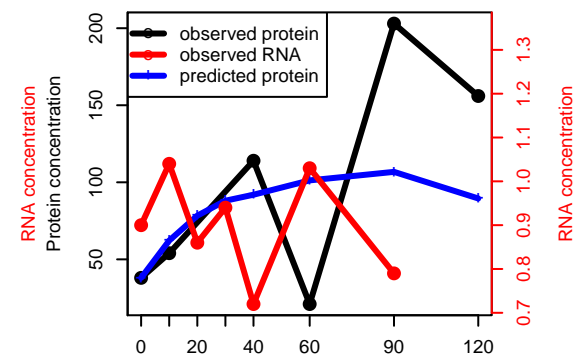
Time (min)
ks = 3.3638083769222 kd = 0.0723715118581048

LYS2



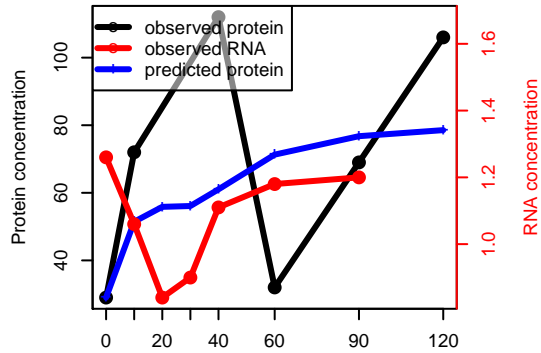
Time (min)
ks = 1.83641325712962 kd = 0.110515131777655

YRA2



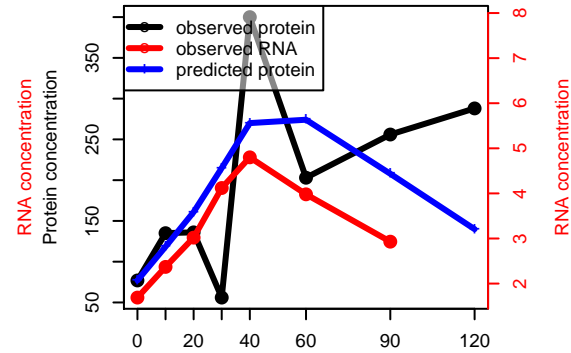
Time (min)
ks = 4.32282175672722 kd = 0.0353203788900744

NSP1



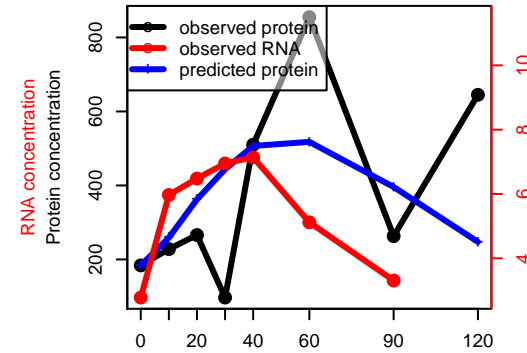
Time (min)
ks = 4.49483649587754 kd = 0.0702437439996947

LAP3



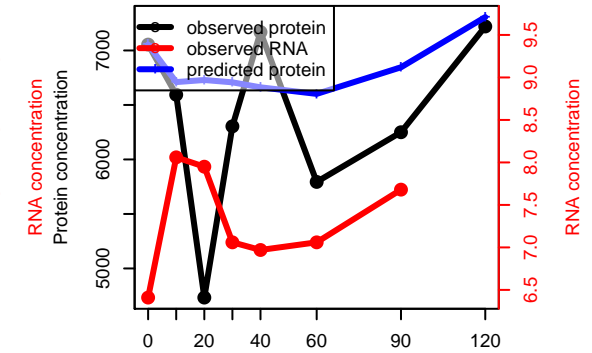
Time (min)
ks = 7.87498601560501 kd = 0.121571503619634

SHP1



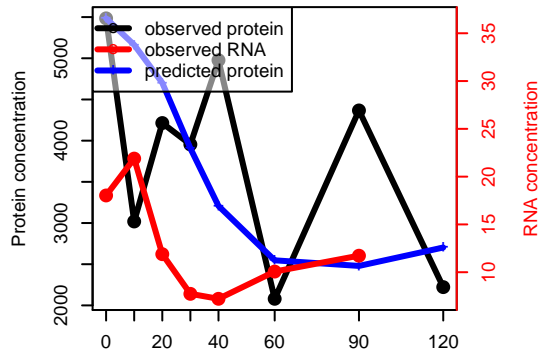
Time (min)
ks = 3.90514349175516 kd = 0.0447939514674406

ERG10



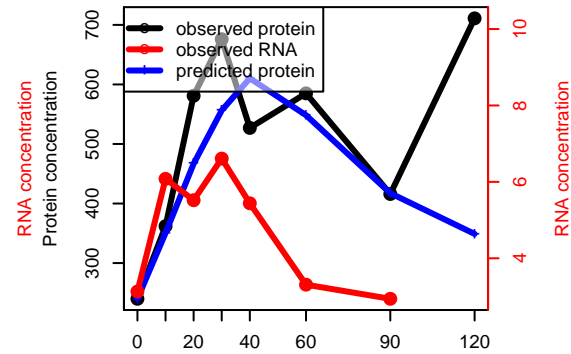
Time (min)
ks = 41.3156517542315 kd = 0.0488907461932241

RPS10A



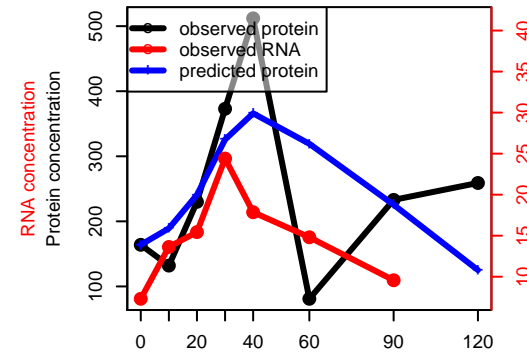
Time (min)
ks = 8.22477829551007 kd = 0.0371099571343906

RAS2



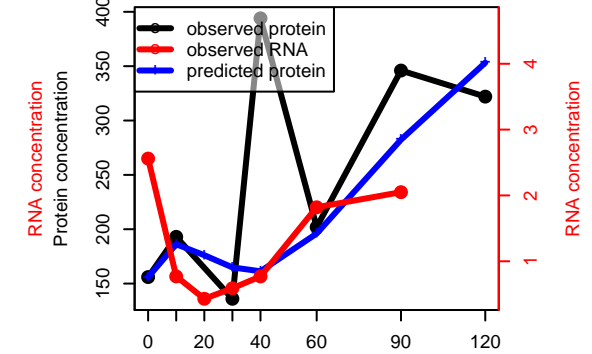
Time (min)
ks = 5.04310139136144 kd = 0.0424284269123881

SBP1



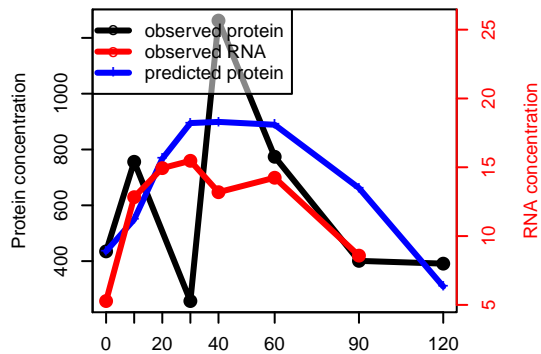
Time (min)
ks = 1.5359654715058 kd = 0.0796113854461616

ARX1



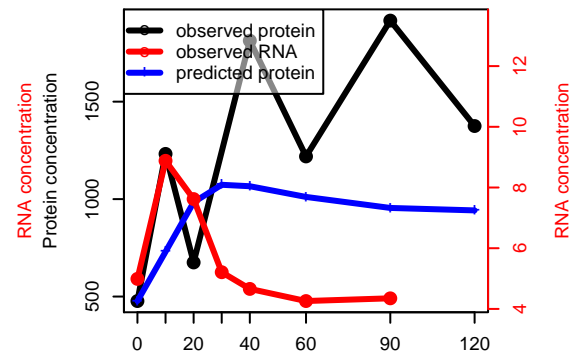
Time (min)
ks = 3.68494080882608 kd = 0.0175702730233693

PRE10



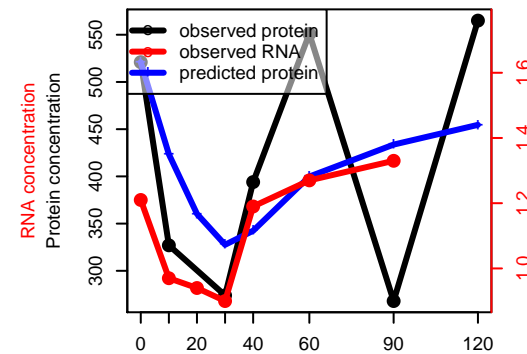
Time (min)
ks = 6.44796103816128 kd = 0.101653869149169

COX12



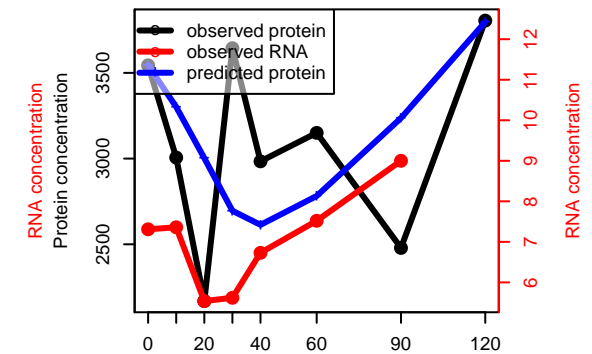
Time (min)
ks = 6.03272994232793 kd = 0.0280171537008837

CKS1



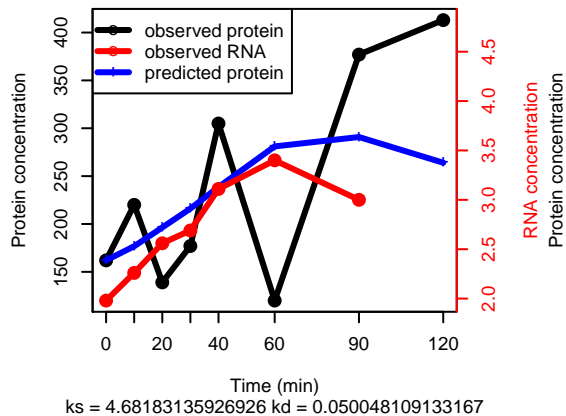
Time (min)
ks = 30.0693938124708 kd = 0.090340193880446

ERG13

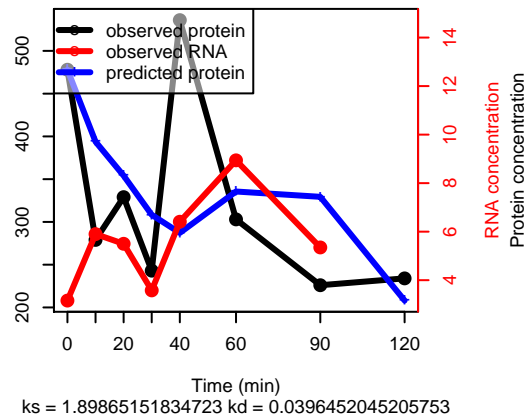


Time (min)
ks = 20.319373810658 kd = 0.050780221583904

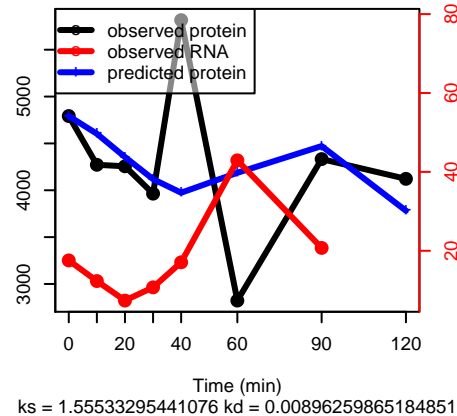
CRN1



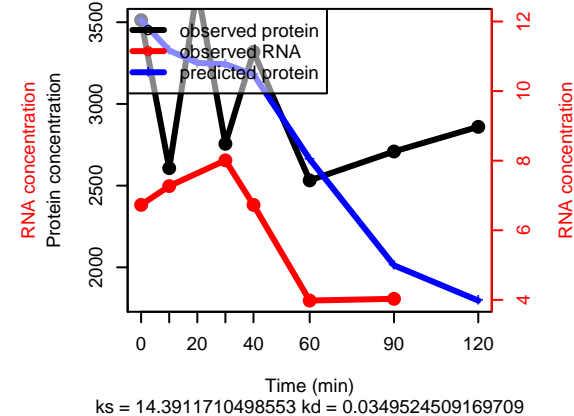
DSK2



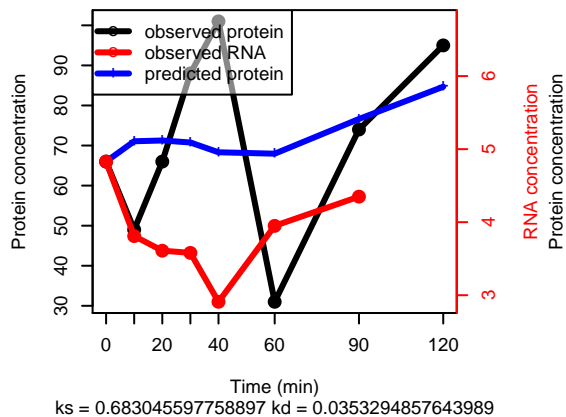
RHR2



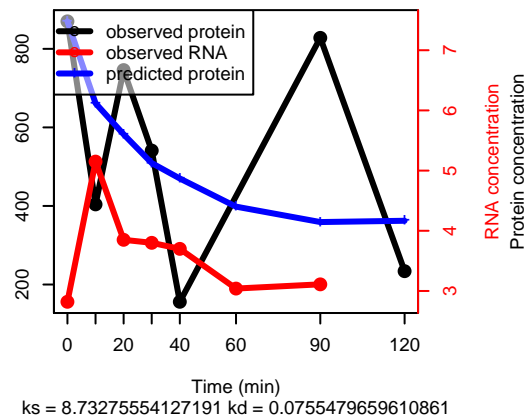
GDH1



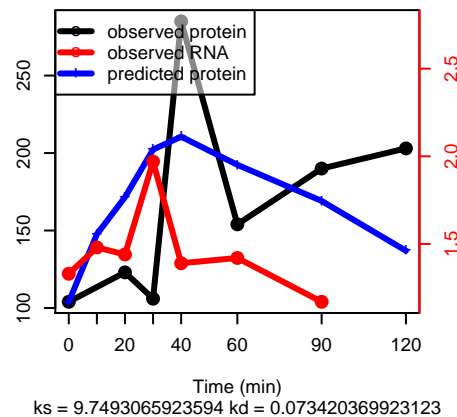
URA2



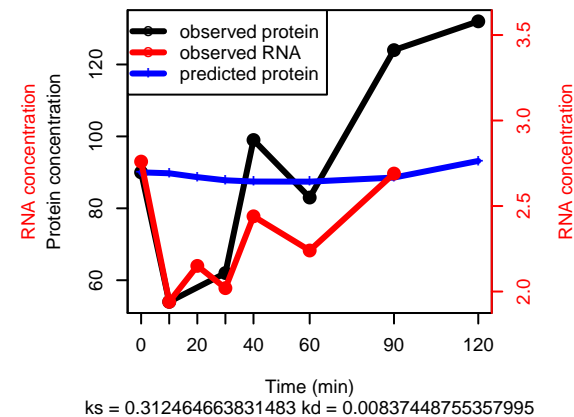
TIM13



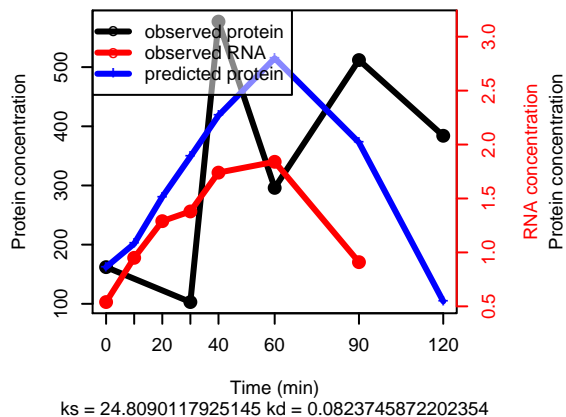
PUT2



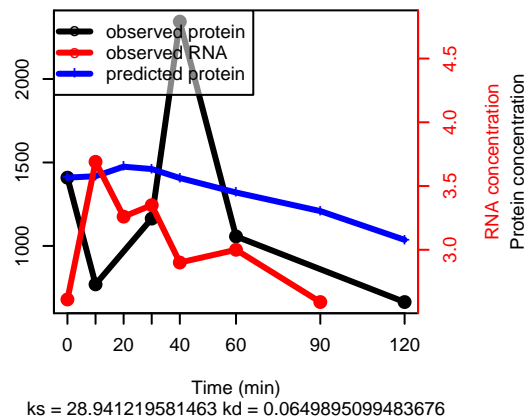
MKT1



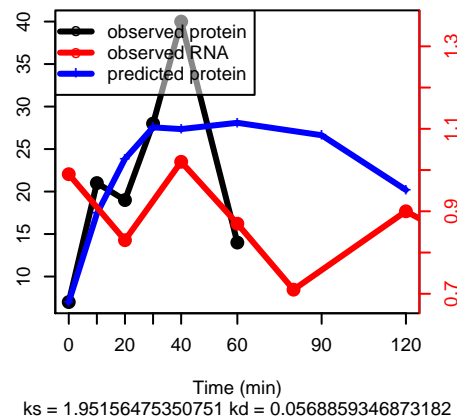
MET3



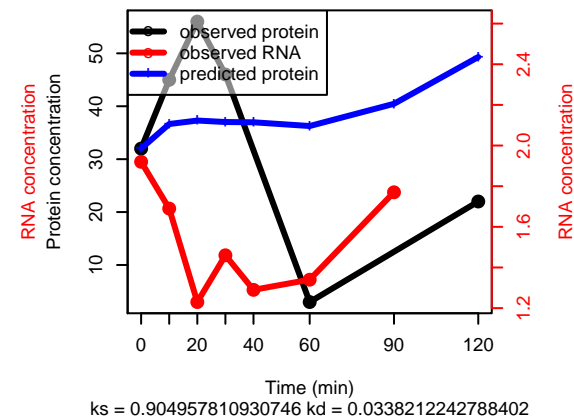
SPT4



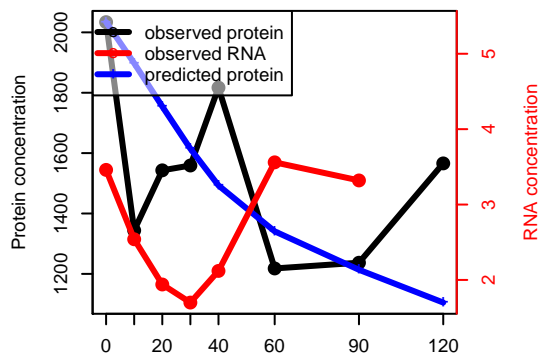
REV3



TAO3

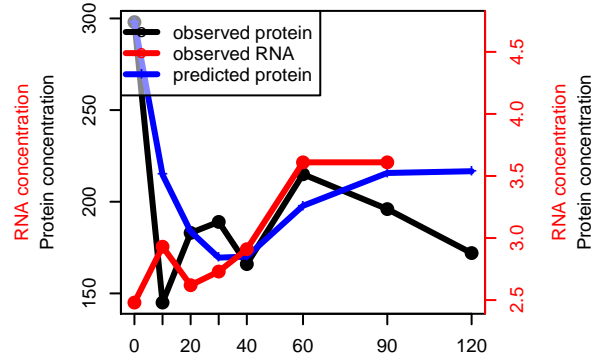


MAP1



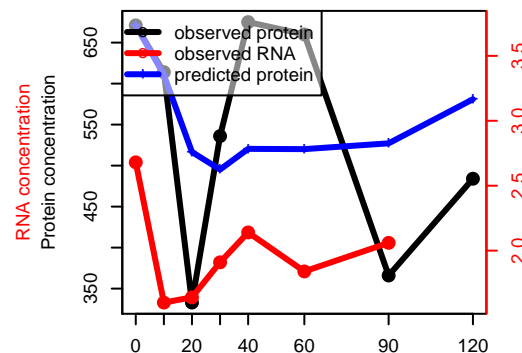
Time (min)
ks = 3.06376552565599 kd = 0.0115976499892999

NIT3



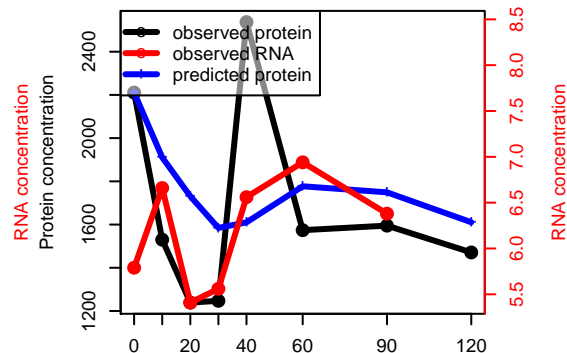
Time (min)
ks = 5.89239523211361 kd = 0.0979690687618918

ADE2



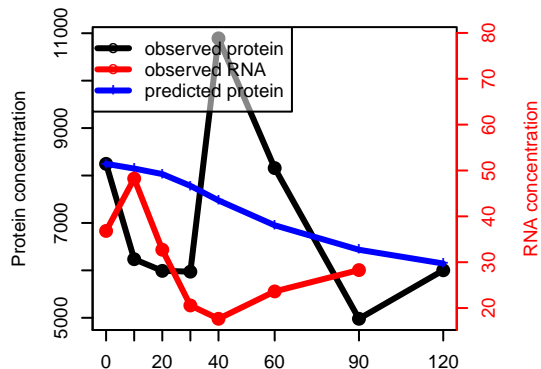
Time (min)
ks = 20.4444046186593 kd = 0.0760333784788308

AAT2



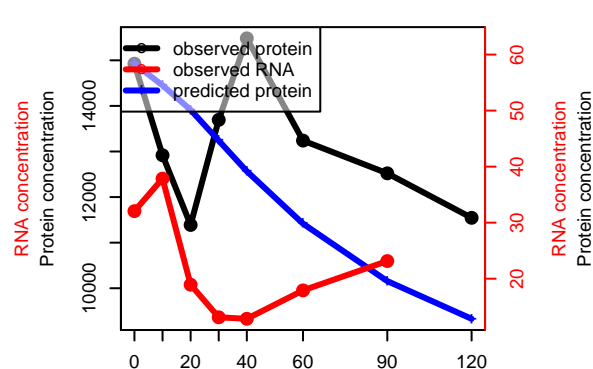
Time (min)
ks = 21.6108933330951 kd = 0.0811891979224604

RPP2A



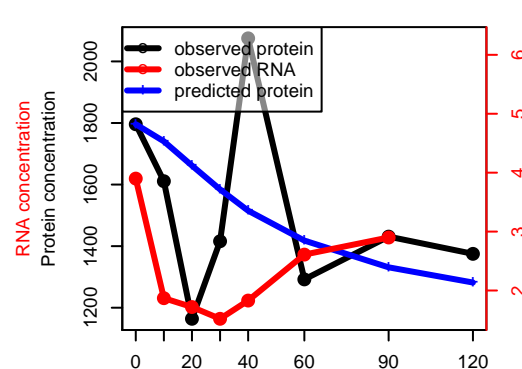
Time (min)
ks = 1.04643845951173 kd = 0.0066540000053753

RPL7A



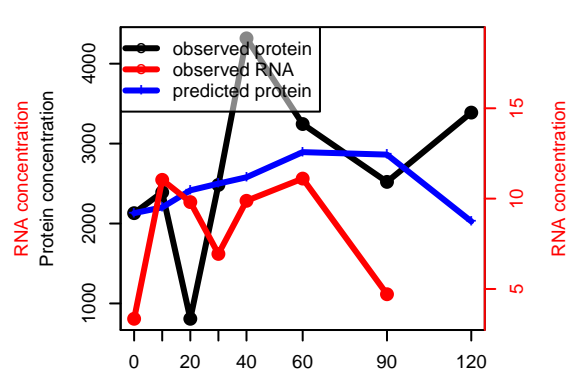
Time (min)
ks = 1.43397826565194 kd = 0.0066540000053753

ILS1



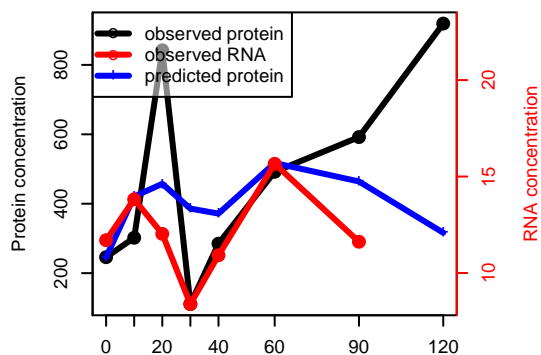
Time (min)
ks = 2.61019698134225 kd = 0.00738494997534027

SOD2



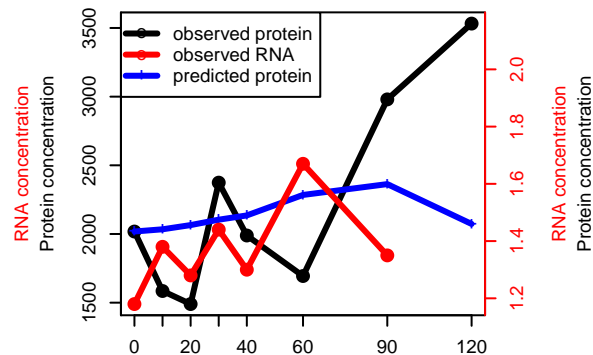
Time (min)
ks = 5.21469817990285 kd = 0.0142111003304123

SUI1



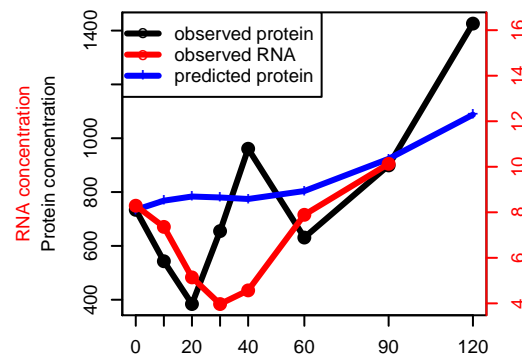
Time (min)
ks = 5.08346629581524 kd = 0.137656433866032

YKE2



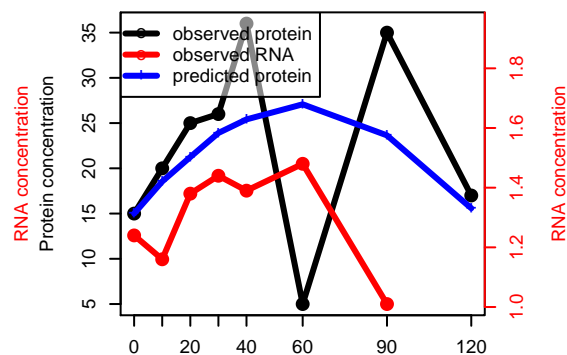
Time (min)
ks = 52.2074000931903 kd = 0.0322848773579865

SSZ1



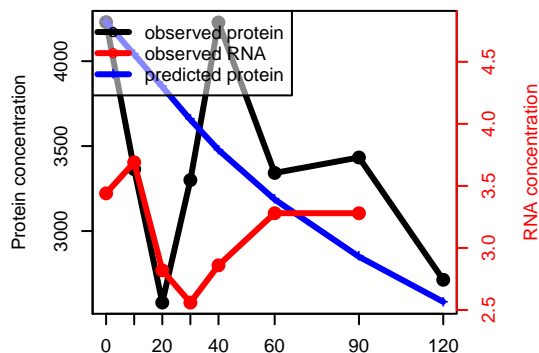
Time (min)
ks = 1.08003659407964 kd = 0.0066540000053753

MDN1



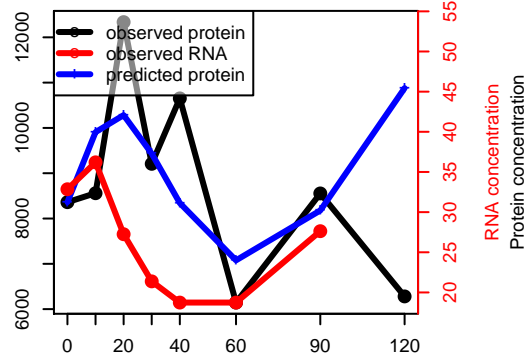
Time (min)
ks = 1.0905958050843 kd = 0.0561361251395486

SER1



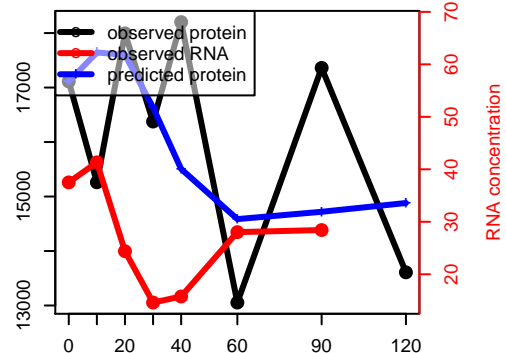
Time (min)
ks = 3.8618478018902 kd = 0.00793687878849556

RPL28



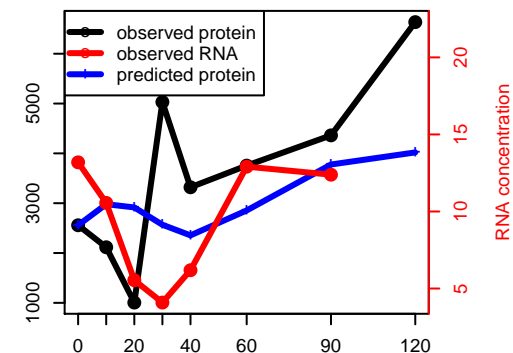
Time (min)
ks = 19.4332825610822 kd = 0.0564295842790234

RPL3



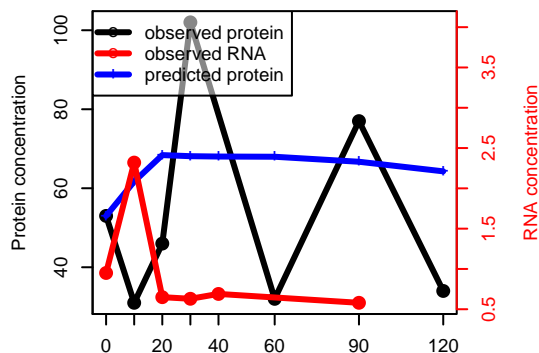
Time (min)
ks = 7.48098933556538 kd = 0.0140946486721504

SNU13



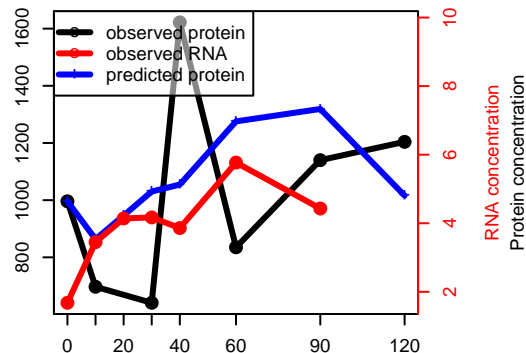
Time (min)
ks = 11.0734455744394 kd = 0.0318874826113671

VAM6



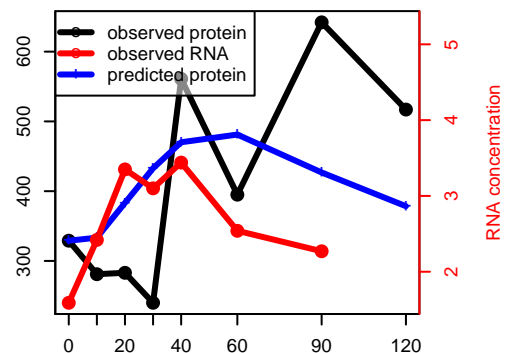
Time (min)
ks = 0.807099133749312 kd = 0.00792529724547794

BNA1



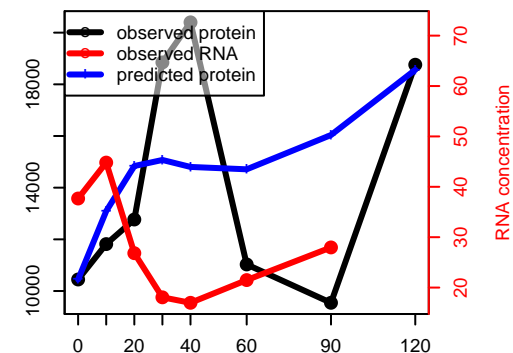
Time (min)
ks = 17.4411596850291 kd = 0.0645765568479002

AIP1



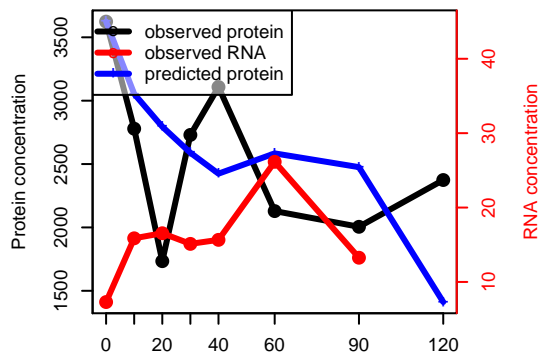
Time (min)
ks = 6.37677227515655 kd = 0.0377330603531131

RPS21A



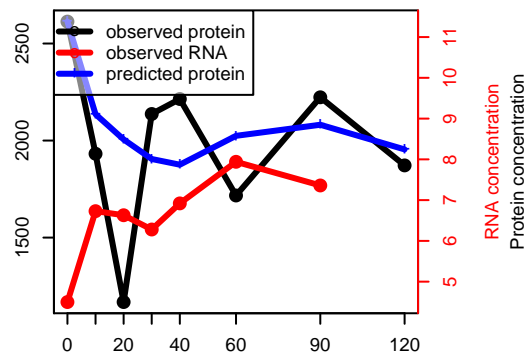
Time (min)
ks = 10.3552194766376 kd = 0.013875721192816

HNT1



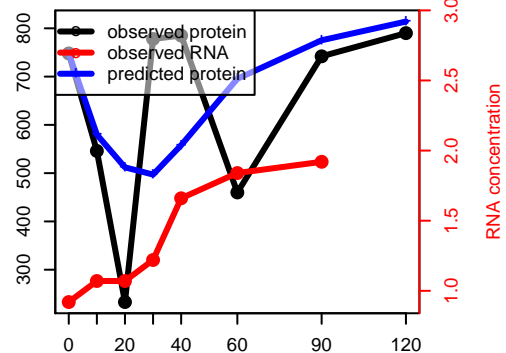
Time (min)
ks = 4.09266664687828 kd = 0.0316591413607616

HRI1



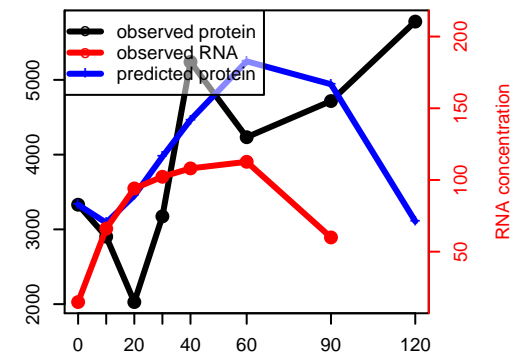
Time (min)
ks = 17.434631261813 kd = 0.0627914549939351

BNA5



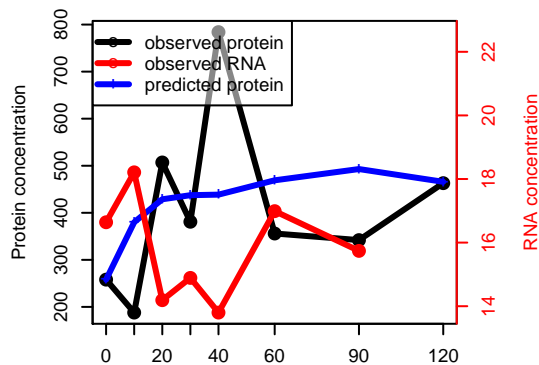
Time (min)
ks = 30.1184148207943 kd = 0.0719257359686422

MET17

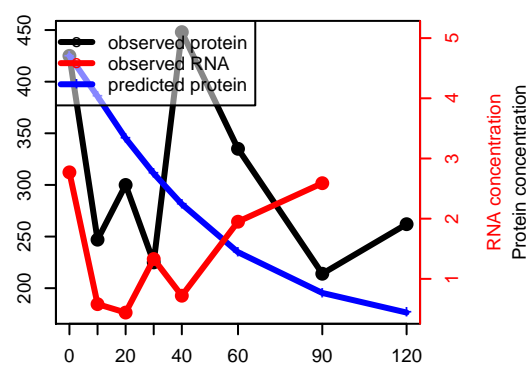


Time (min)
ks = 1.59819082006589 kd = 0.0282751422901157

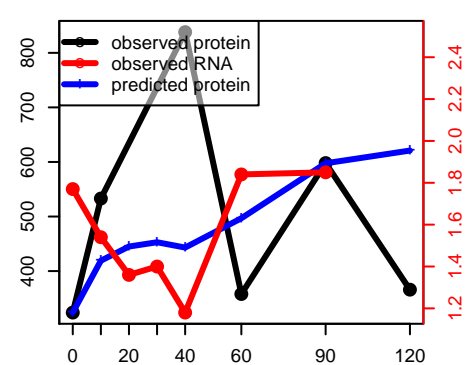
PDC5



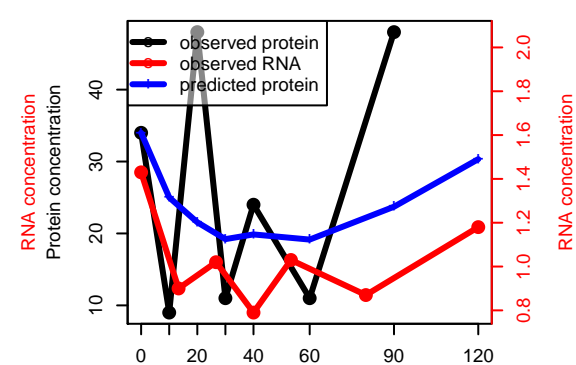
MAE1



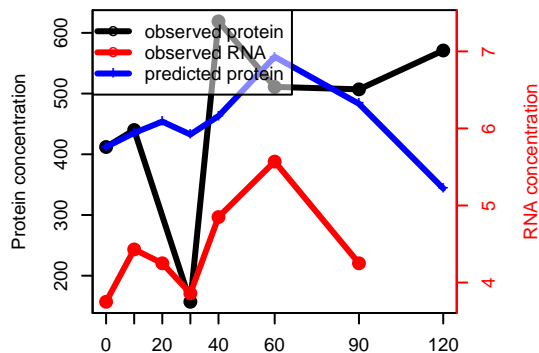
NCB2



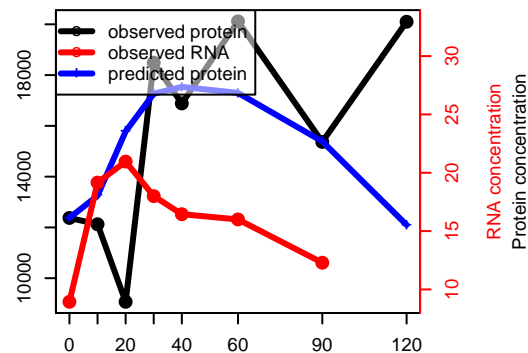
NUP170



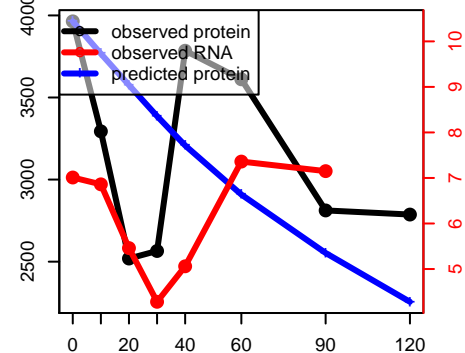
SEC13



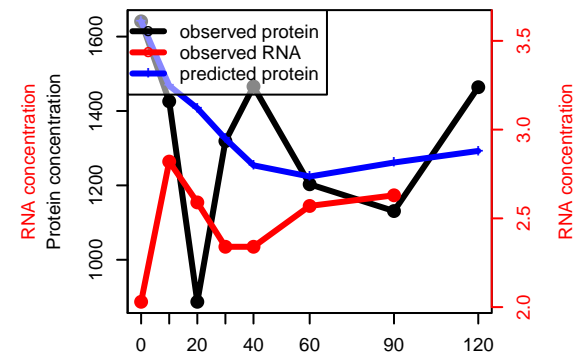
CYS3



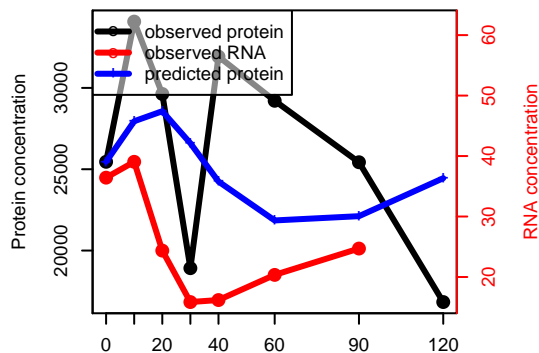
DYS1



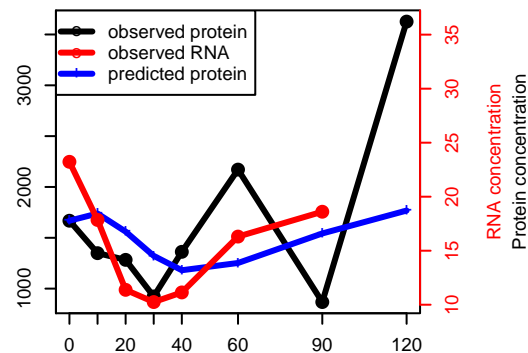
FUM1



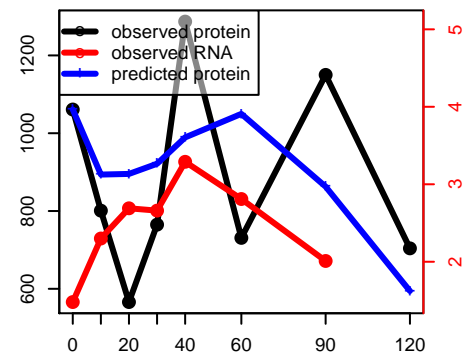
RPS21B



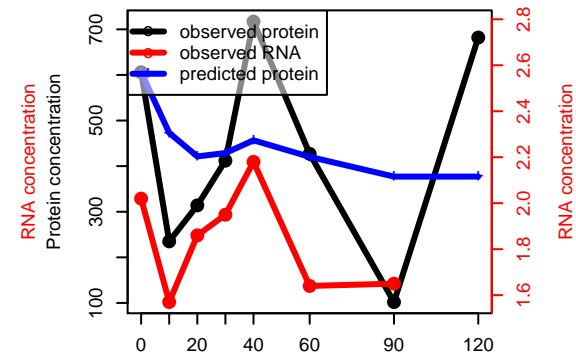
EFT2



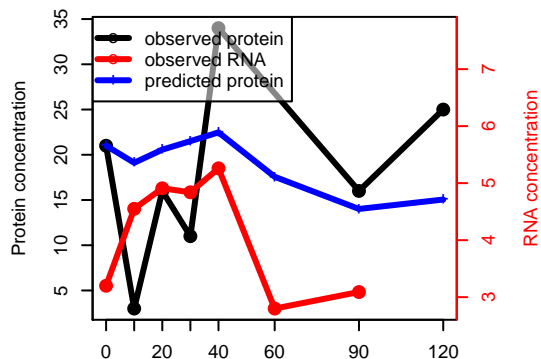
RAD23



PYC2

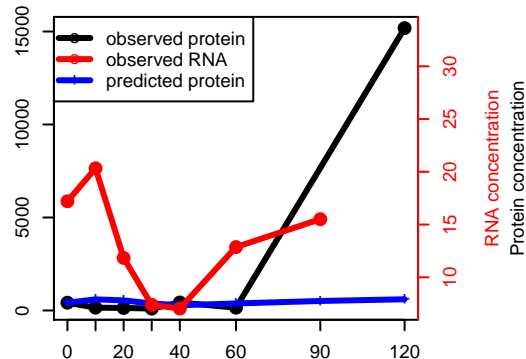


MEC1



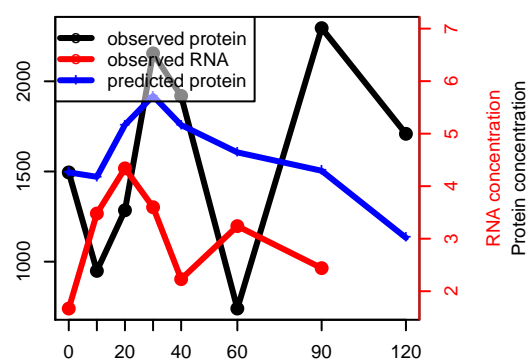
Time (min)
ks = 0.436595710111392 kd = 0.0967164566589621

RPL8A



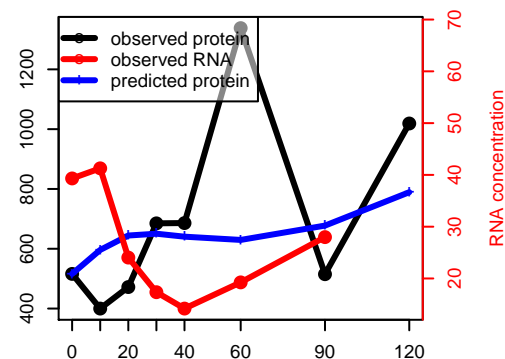
Time (min)
ks = 4.66103066864992 kd = 0.135141082714204

MXR1



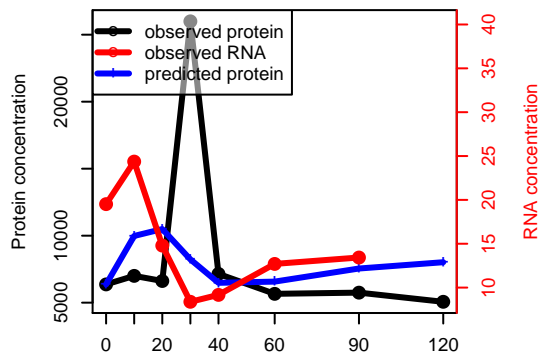
Time (min)
ks = 30.4552433695929 kd = 0.056267026173978

RPP0



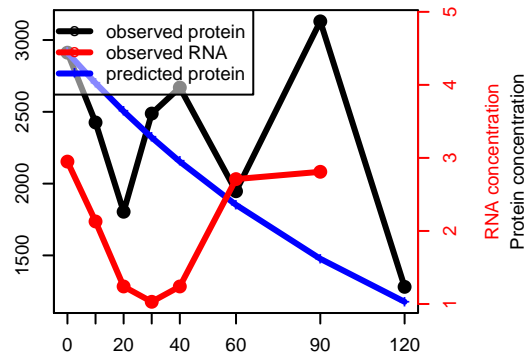
Time (min)
ks = 0.331999043000428 kd = 0.00965110977128525

RPL13A



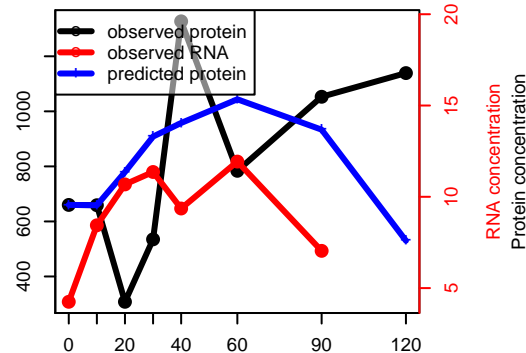
Time (min)
ks = 47.1218470905933 kd = 0.0816729494213625

IMD3



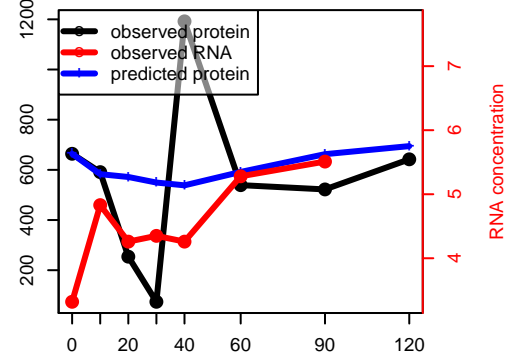
Time (min)
ks = 0 kd = 0.00755778521246317

PRE9



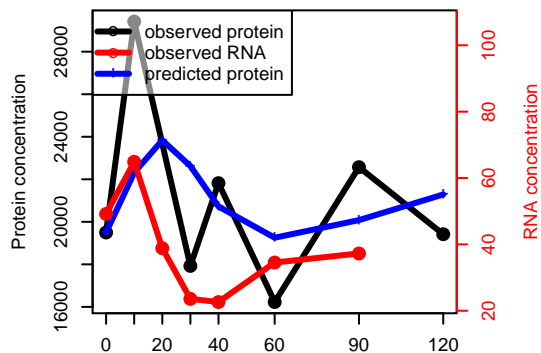
Time (min)
ks = 4.87580285217235 kd = 0.0482730015956531

YLR179C



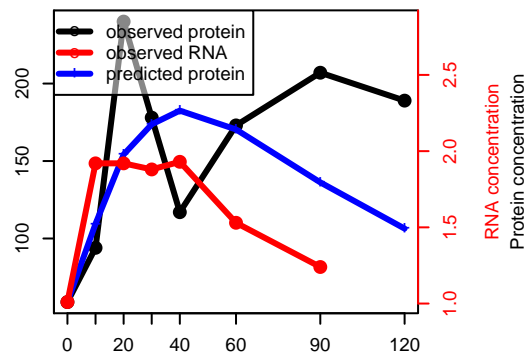
Time (min)
ks = 10.5958421510997 kd = 0.0847791282487044

RPL21A



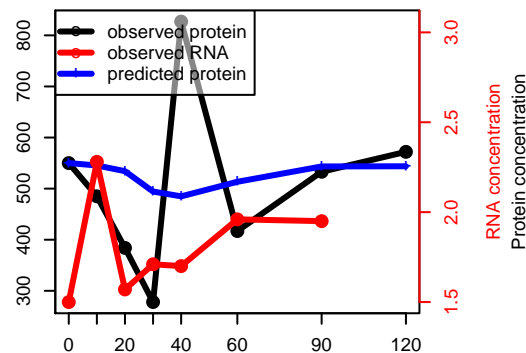
Time (min)
ks = 13.2937511660007 kd = 0.0229308334257491

TRR2



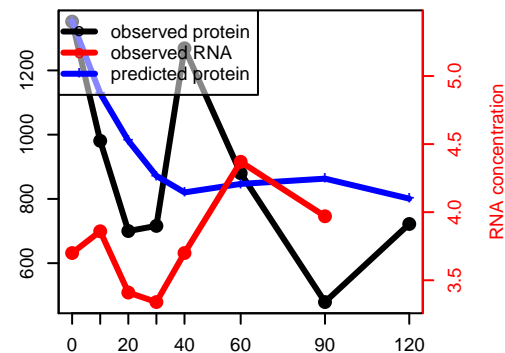
Time (min)
ks = 7.68546503283786 kd = 0.0760163078924807

NFU1



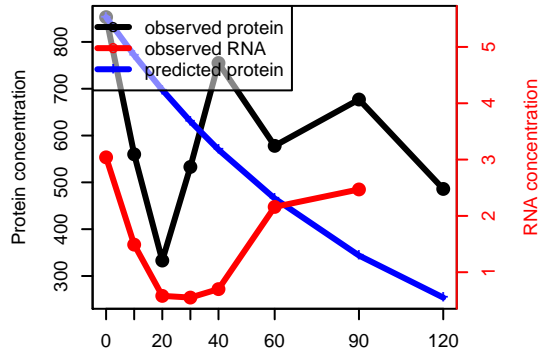
Time (min)
ks = 21.7171020188525 kd = 0.0777849750650062

PRO2



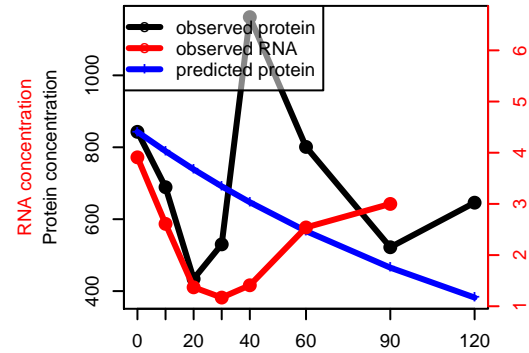
Time (min)
ks = 10.750852089014 kd = 0.0511467624157451

RK11



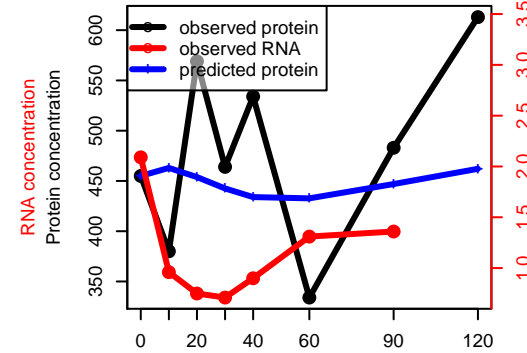
Time (min)
ks = 0 kd = 0.0101109949826552

ILV3



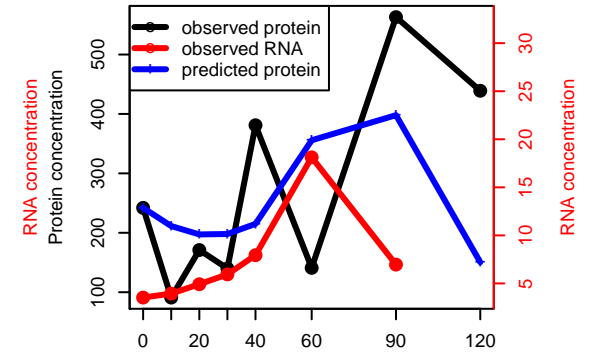
Time (min)
ks = 0.0115760943977623 kd = 0.006654000053753

NCL1



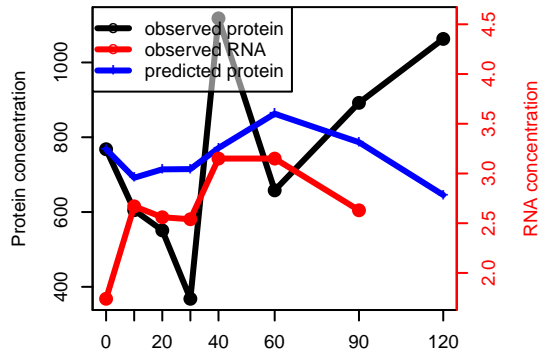
Time (min)
ks = 2.53732189025999 kd = 0.006654000053753

HOR2



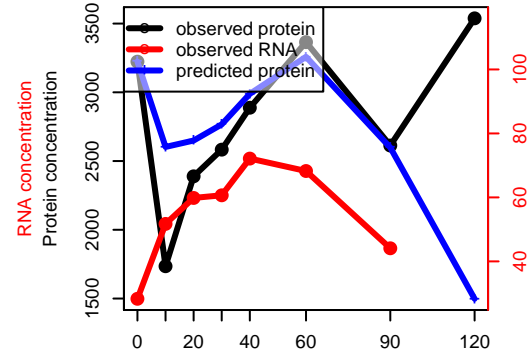
Time (min)
ks = 1.25794565264586 kd = 0.0344266287013365

YMR099C



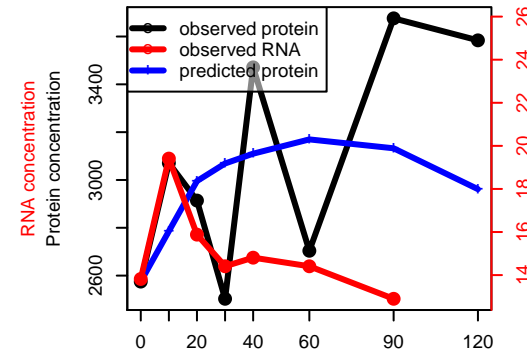
Time (min)
ks = 24.5496031431528 kd = 0.0874514208307808

BMH1



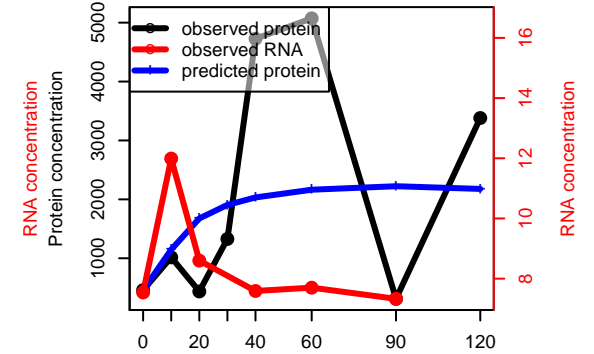
Time (min)
ks = 3.35566683758379 kd = 0.0697352706253776

FPR1



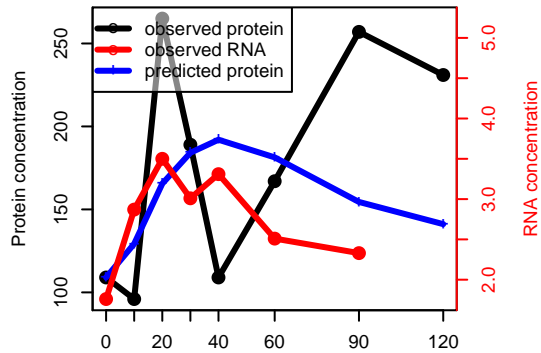
Time (min)
ks = 4.40165216417291 kd = 0.0195116828375523

NTF2



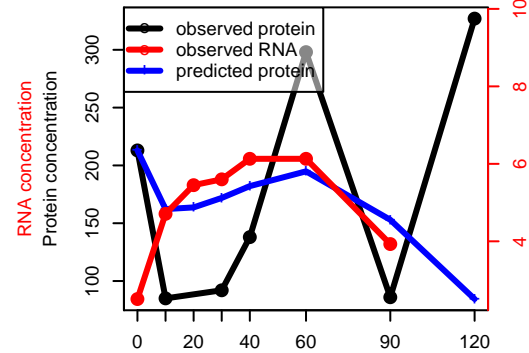
Time (min)
ks = 9.56617750502645 kd = 0.0313493007992519

CUE5



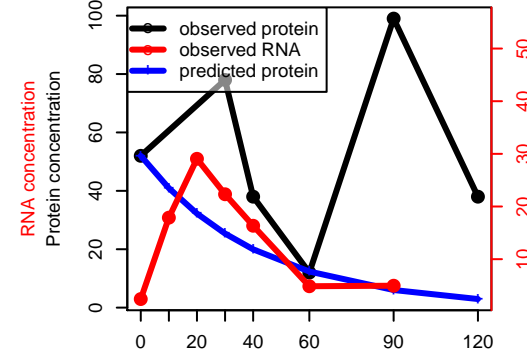
Time (min)
ks = 4.28131149724075 kd = 0.0676851639129205

RPT5



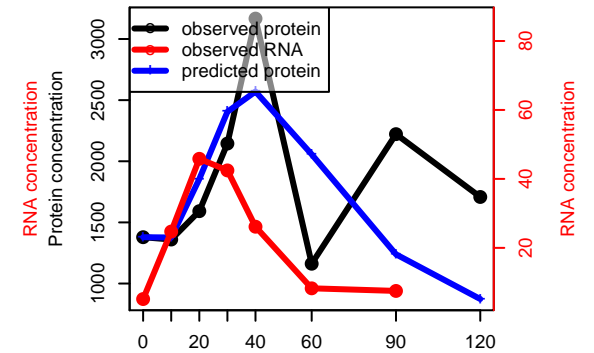
Time (min)
ks = 2.60729405039193 kd = 0.0806296672286777

GSY2



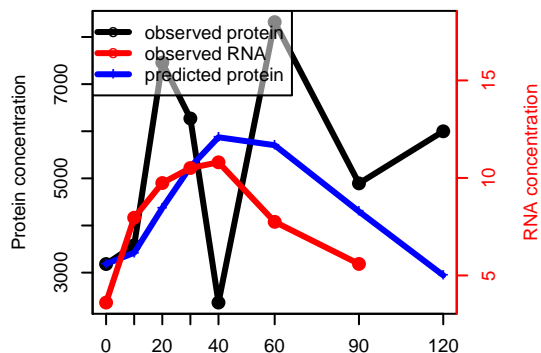
Time (min)
ks = 0 kd = 0.0239298871652542

UGP1



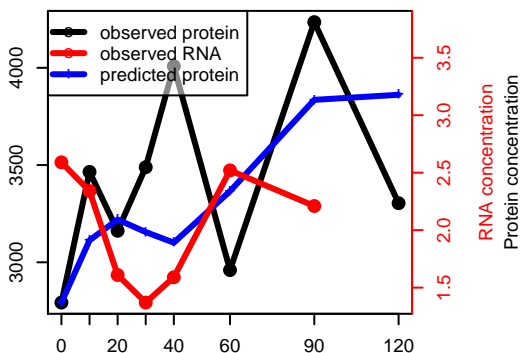
Time (min)
ks = 2.73720676301721 kd = 0.030785703663738

MIC17



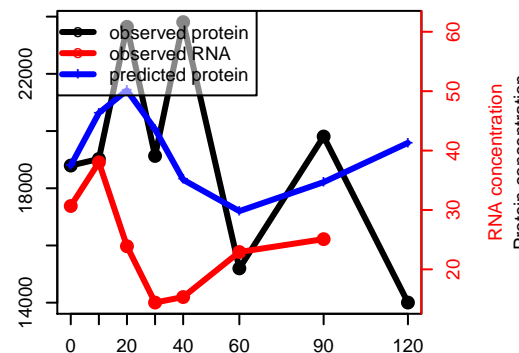
Time (min)
ks = 36.0173078667674 kd = 0.0579034737578248

IDI1



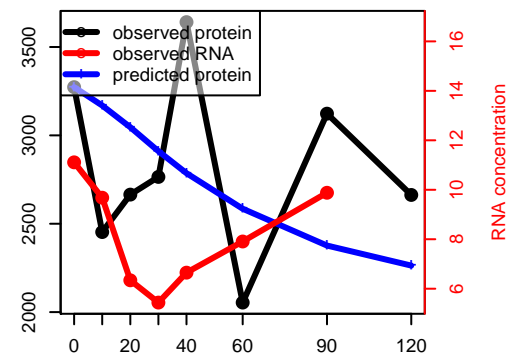
Time (min)
ks = 34.5354624204924 kd = 0.0179388128297826

RPL17A



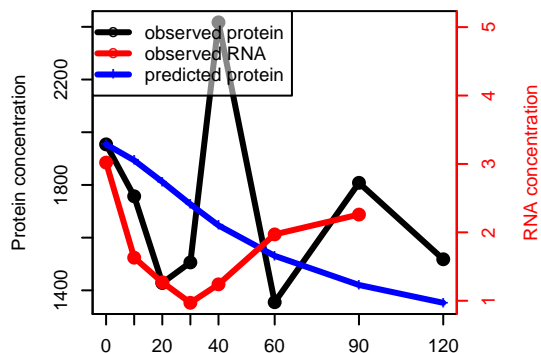
Time (min)
ks = 19.2604733582591 kd = 0.0243039341557502

GRS1



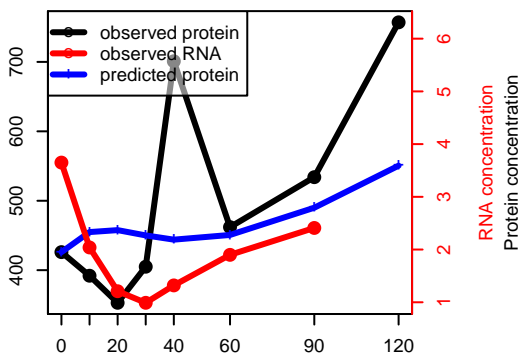
Time (min)
ks = 1.0661530608968 kd = 0.0066540000053753

ALA1



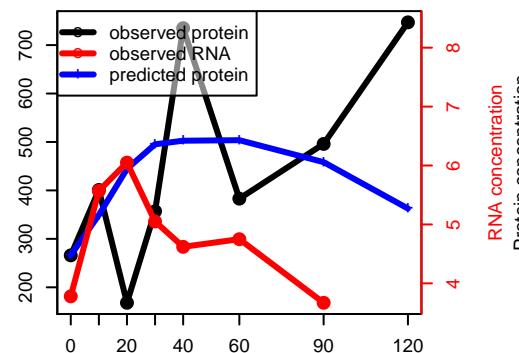
Time (min)
ks = 2.90505378604474 kd = 0.0066540000053753

MES1



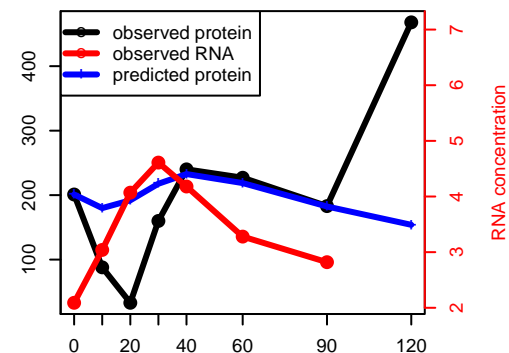
Time (min)
ks = 2.04797265404426 kd = 0.0066540000053753

MGE1



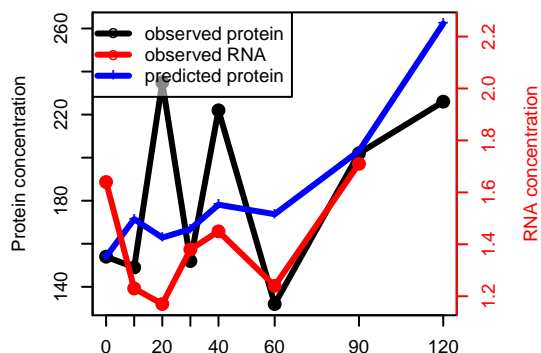
Time (min)
ks = 4.53256320544181 kd = 0.0422474803128989

LAP2



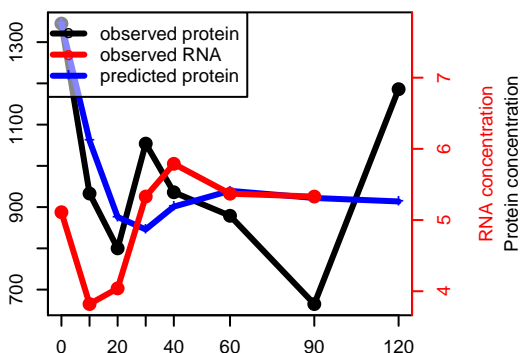
Time (min)
ks = 3.1440132721062 kd = 0.054390233417526

TUP1



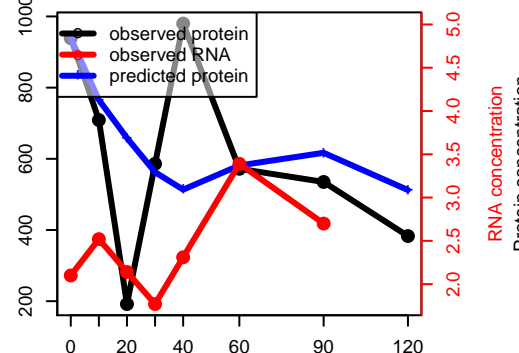
Time (min)
ks = 11.2667527180553 kd = 0.0860624792058207

VMA1



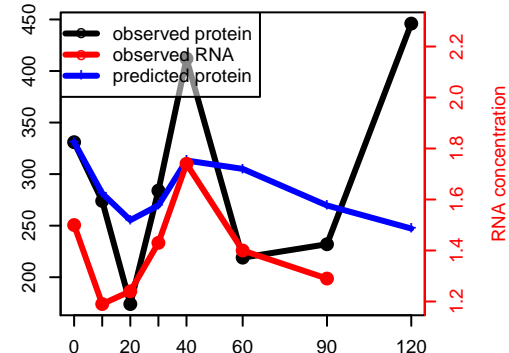
Time (min)
ks = 11.1448231745278 kd = 0.0651370864246257

PHO13



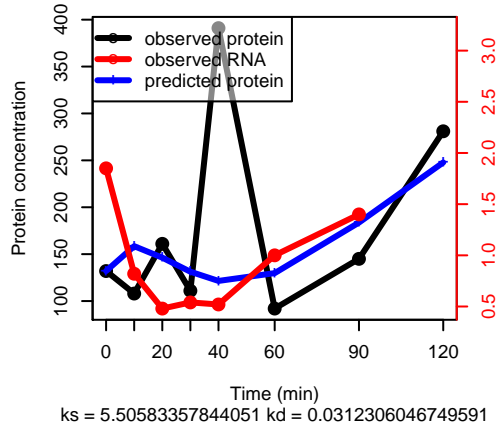
Time (min)
ks = 10.4515038659991 kd = 0.0492586227003677

BAR1

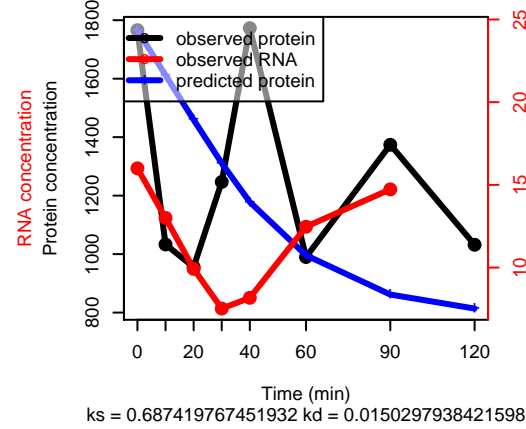


Time (min)
ks = 27.3492109451441 kd = 0.135751145646906

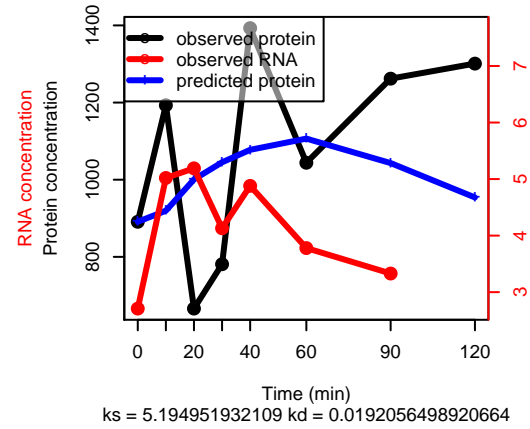
LYS4



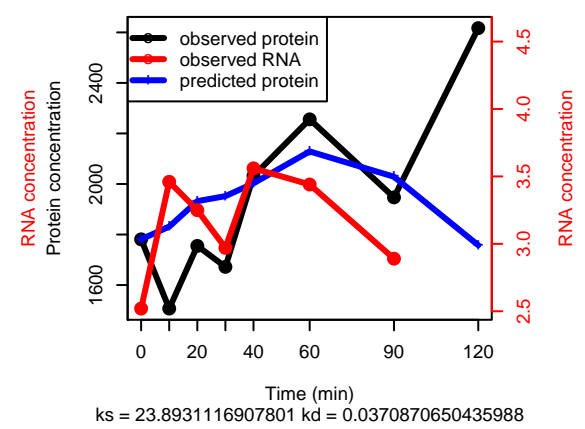
THS1



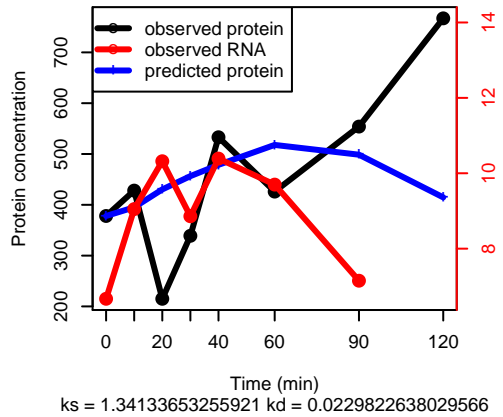
PDX3



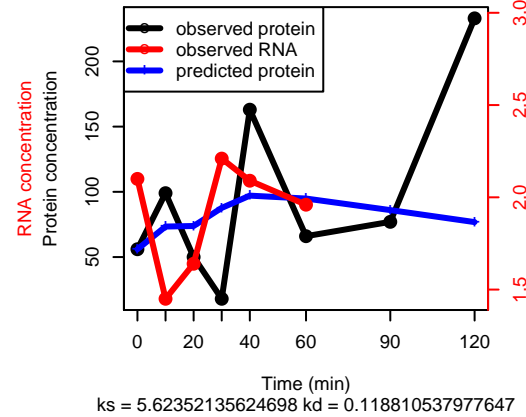
PRO3



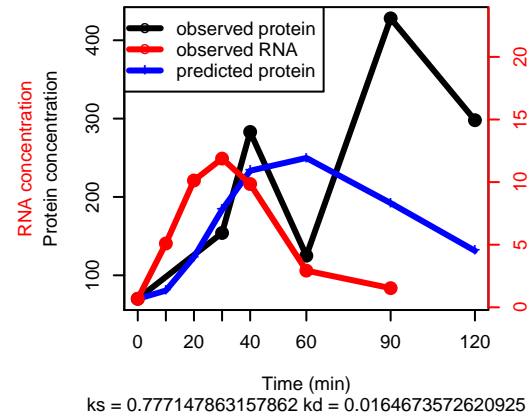
HMO1



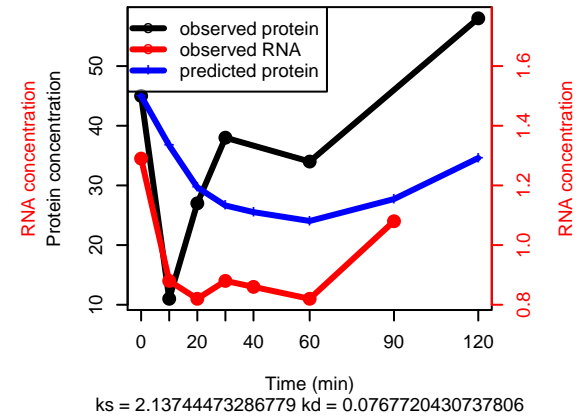
SEC31



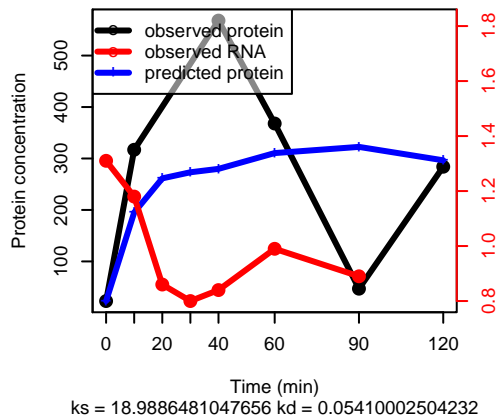
GAD1



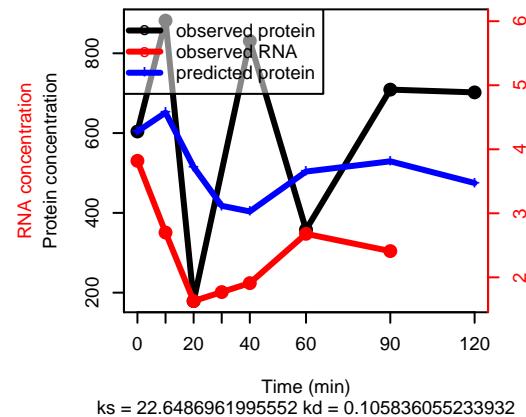
SPP41



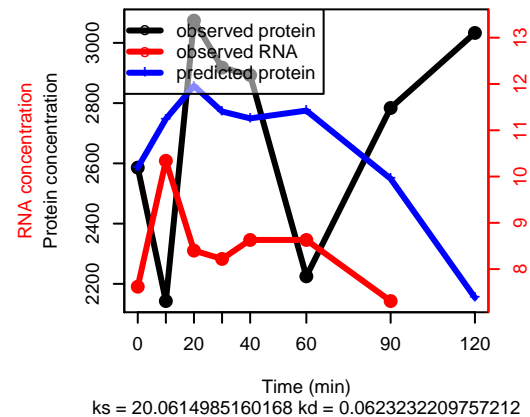
HEM13



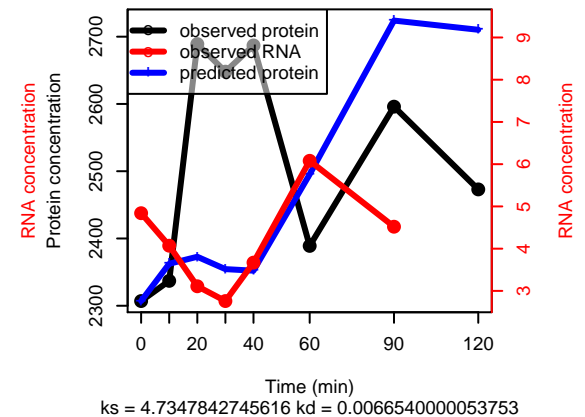
TIF6



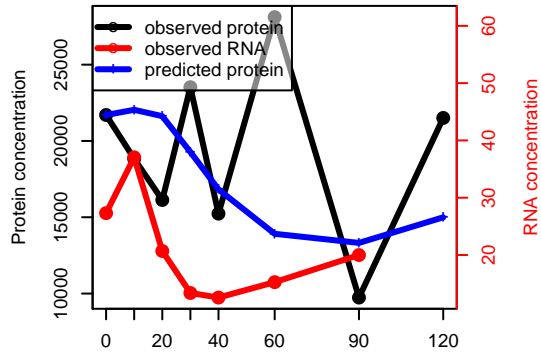
ARC1



PAB1

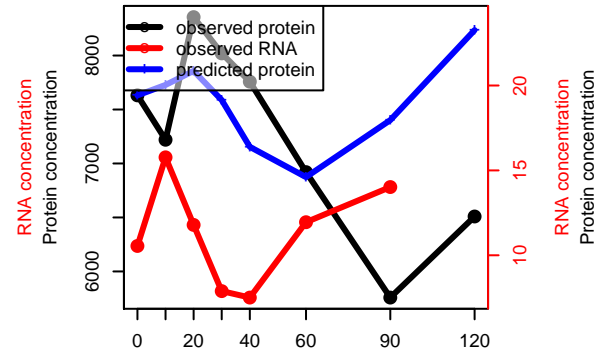


RPP1A



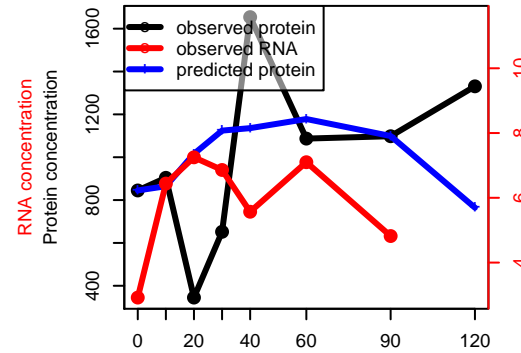
Time (min)
ks = 20.1673798081797 kd = 0.0282995188781494

HTB2



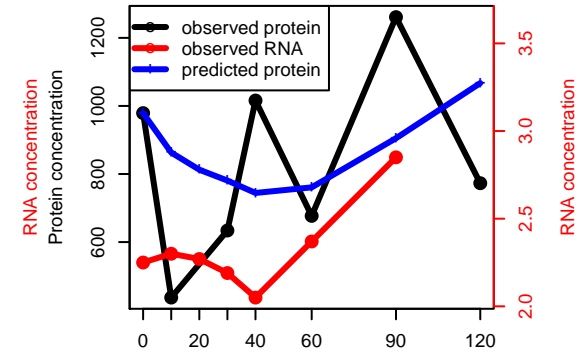
Time (min)
ks = 10.6981261666532 kd = 0.0171496144982093

PRE5



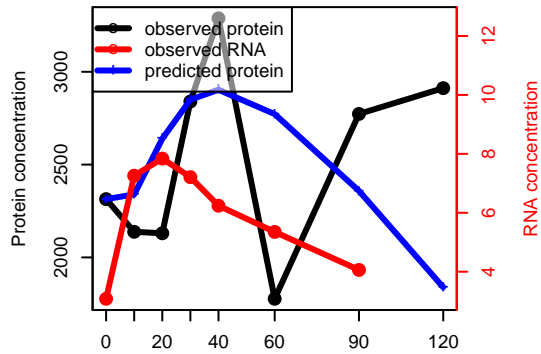
Time (min)
ks = 8.27475685614113 kd = 0.0441465110660695

BUR6



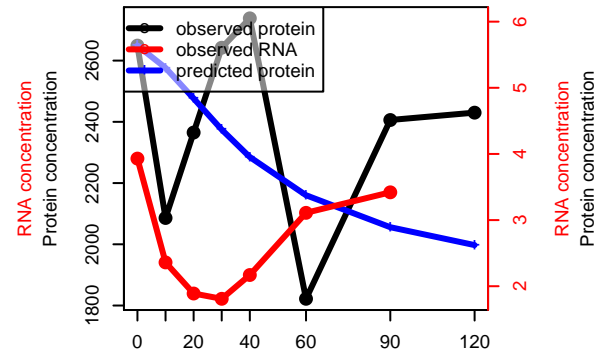
Time (min)
ks = 28.5713932787753 kd = 0.0838606089094303

YNK1



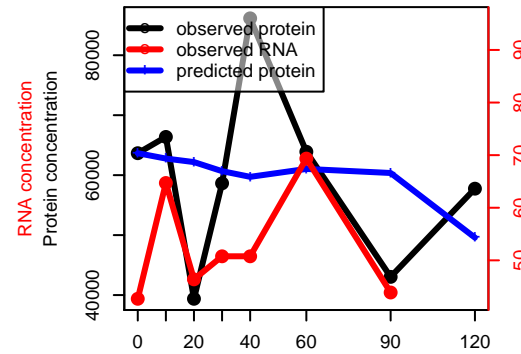
Time (min)
ks = 14.4195575164892 kd = 0.0316490894282268

VAS1



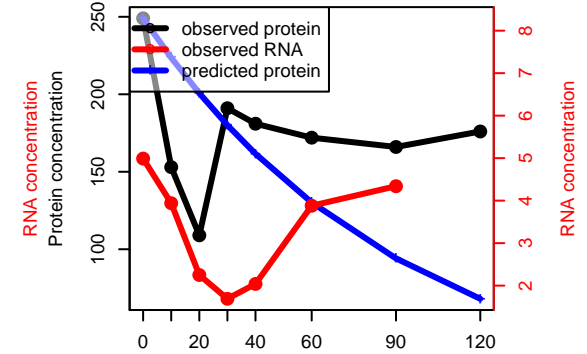
Time (min)
ks = 3.22187001455529 kd = 0.0066540000053753

ADH1



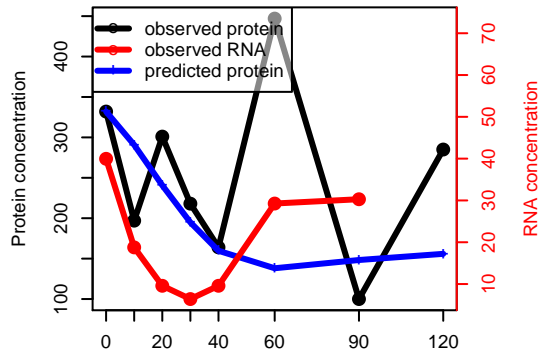
Time (min)
ks = 17.087562087173 kd = 0.0159891979665258

YOR021C



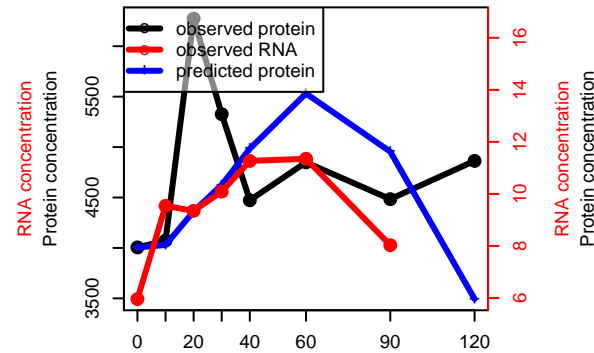
Time (min)
ks = 0 kd = 0.0108252523400977

YEF3



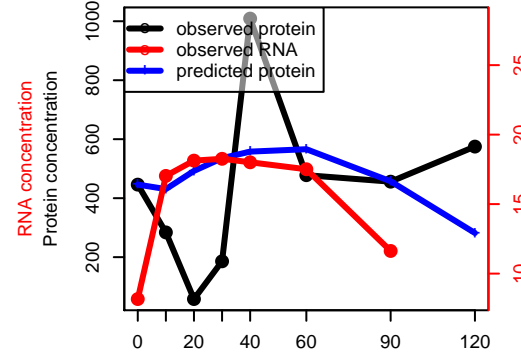
Time (min)
ks = 0.137744939243097 kd = 0.0261583947469825

CPR3



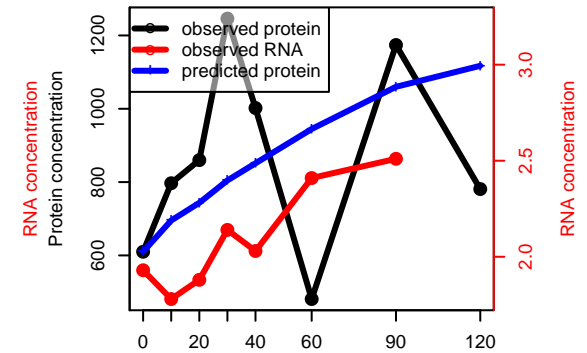
Time (min)
ks = 26.2048543939743 kd = 0.0508556721354477

SCL1



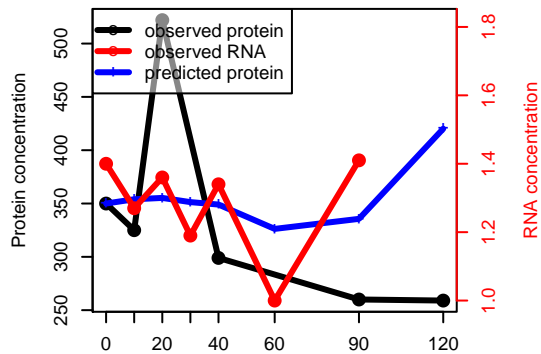
Time (min)
ks = 2.06775184845502 kd = 0.0651818240785758

PIN2

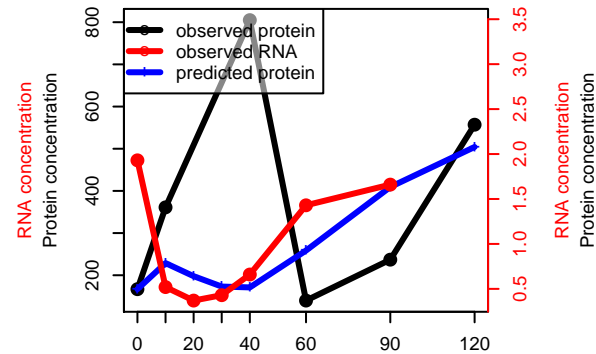


Time (min)
ks = 24.1579266120276 kd = 0.0550756273862961

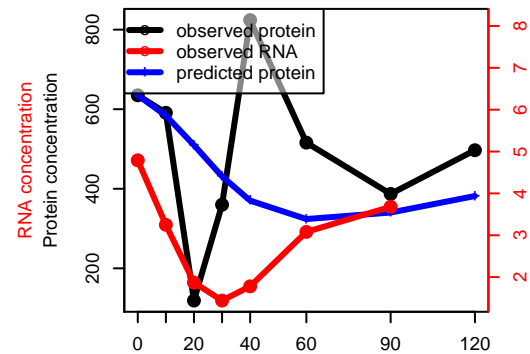
YRB2



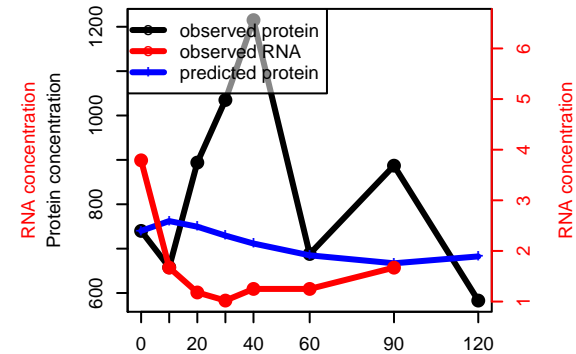
RRS1



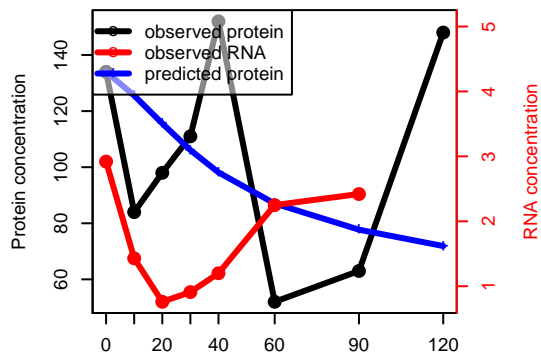
YDR341C



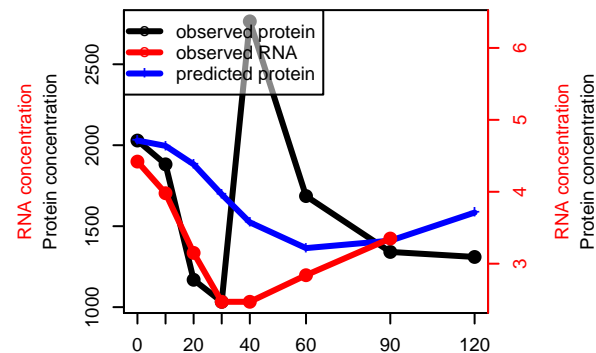
HIS4



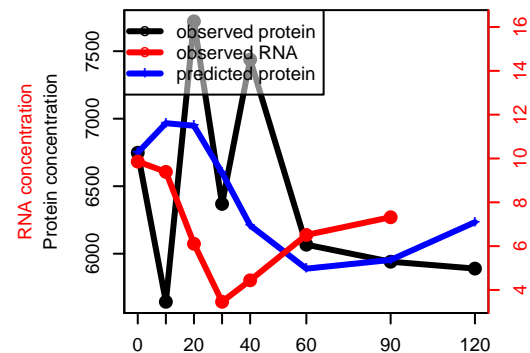
TRM82



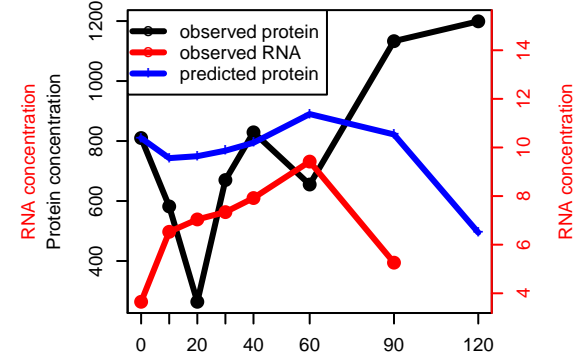
LYS9



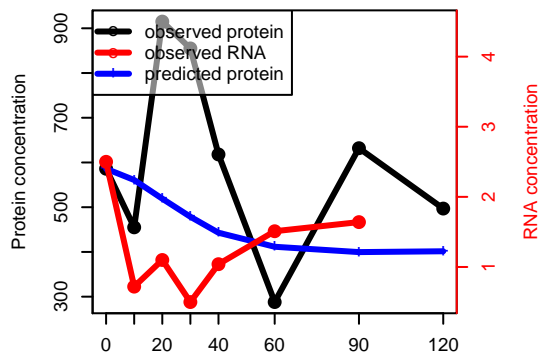
SES1



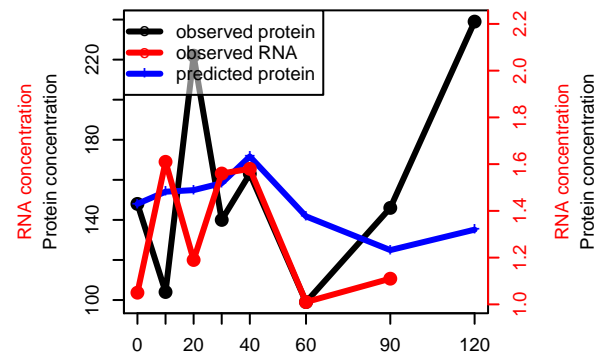
PRE8



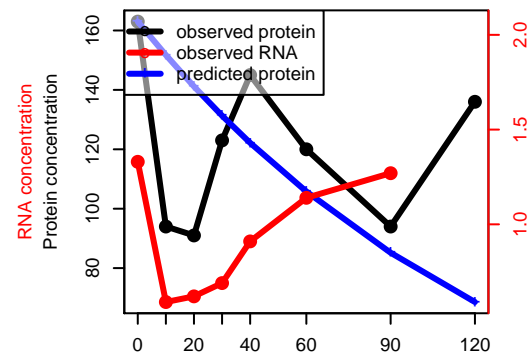
NOP12



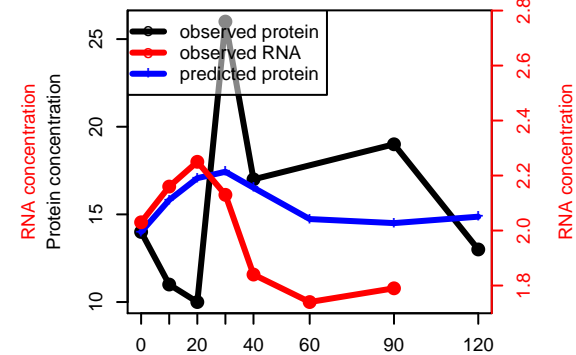
KGD1



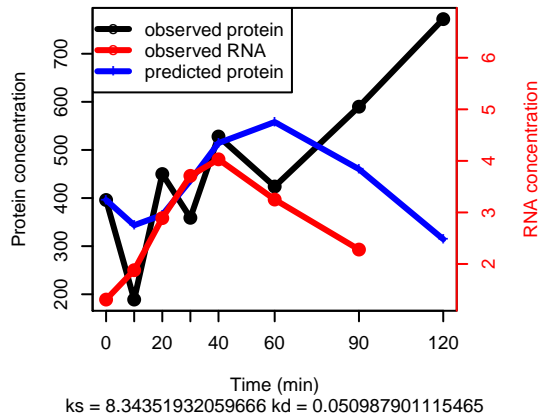
CPA2



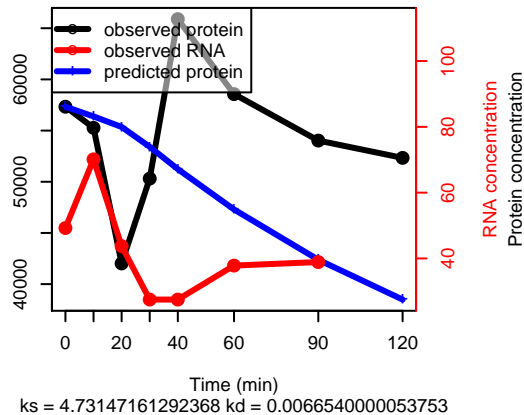
DYN1



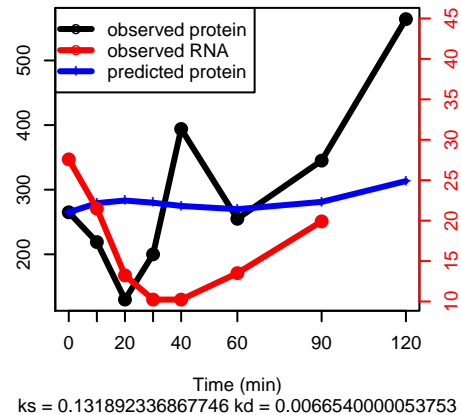
DAK1



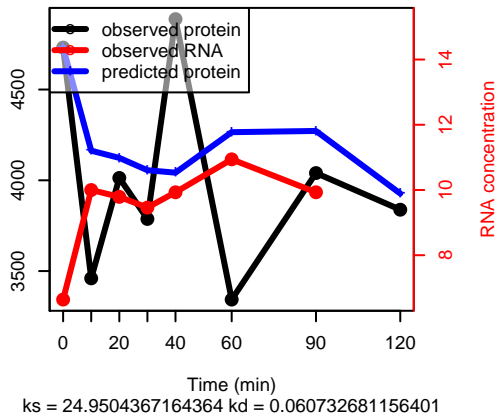
RPS23A



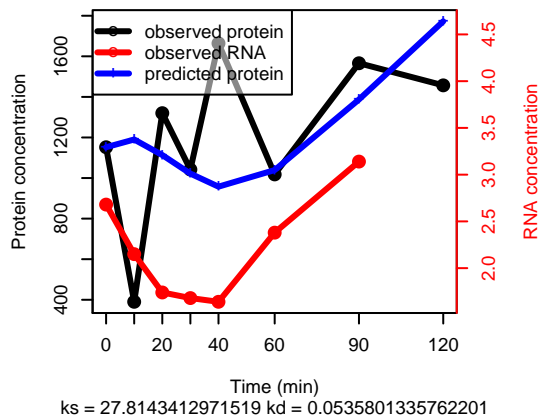
TEF4



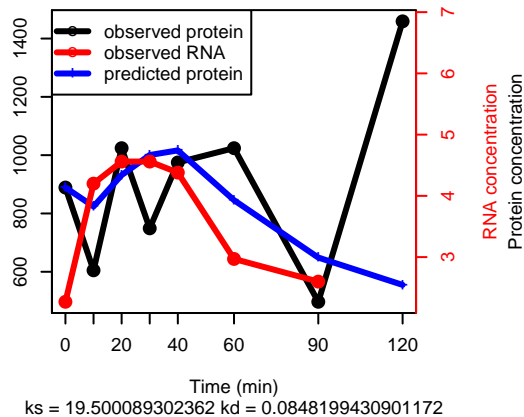
ERG20



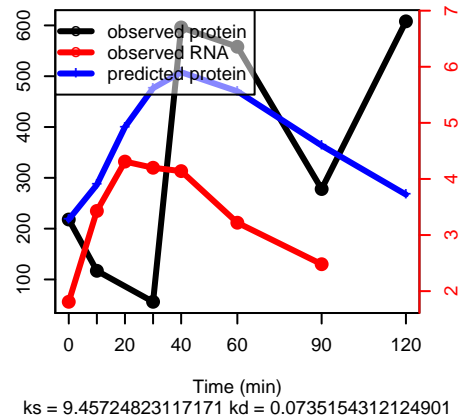
RPE1



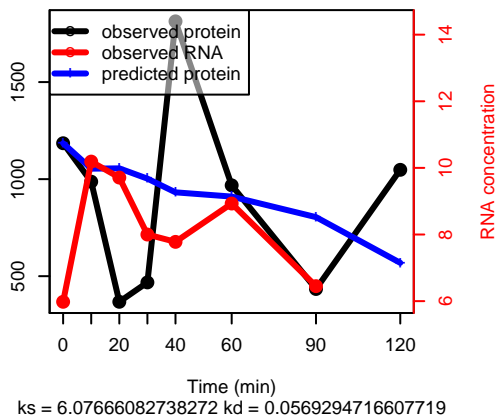
MNP1



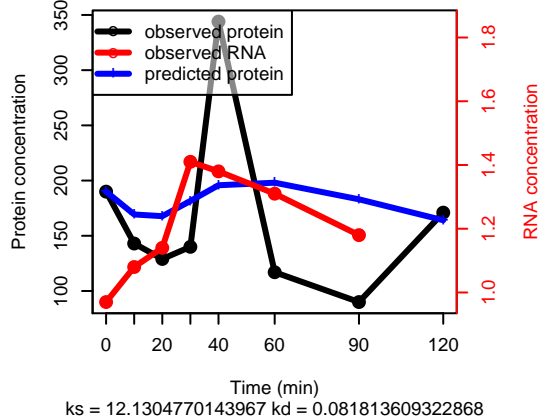
GLO2



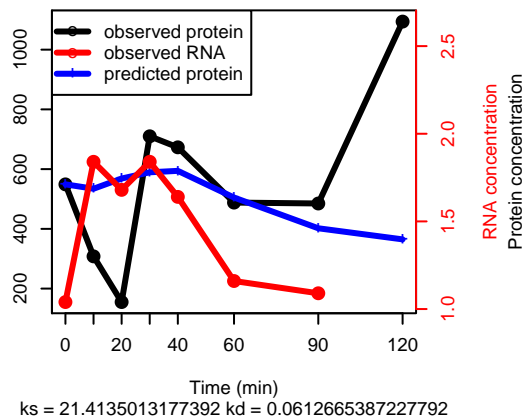
PAA1



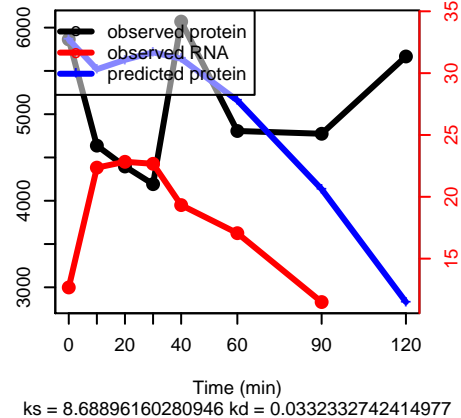
QNS1



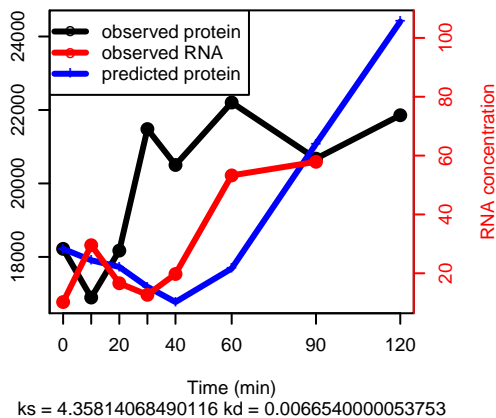
KGD2



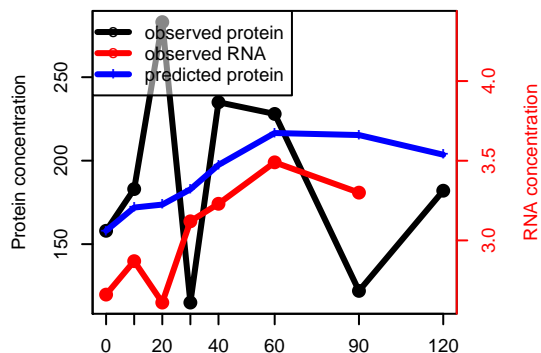
MMF1



OYE2

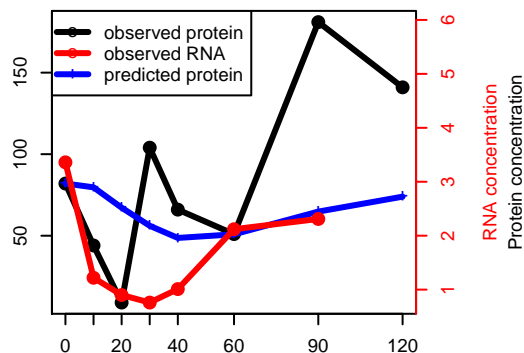


NAP1



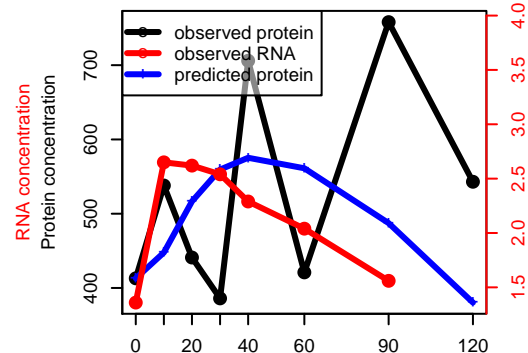
Time (min)
ks = 6.96647226243035 kd = 0.10830774602599

RPA135



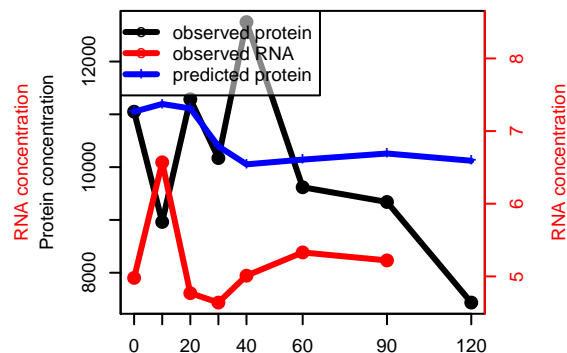
Time (min)
ks = 1.06763725659909 kd = 0.0324356791532827

SEC17



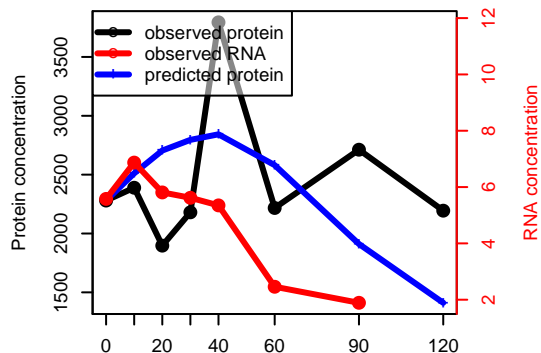
Time (min)
ks = 8.94421360392583 kd = 0.0343232922501672

ADO1



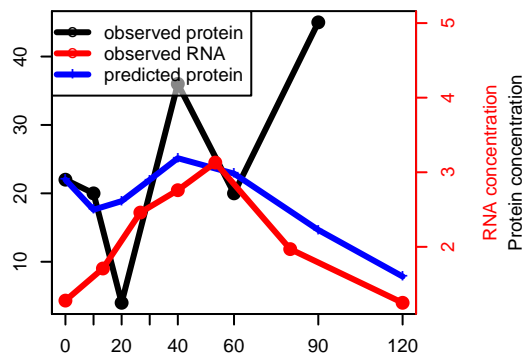
Time (min)
ks = 92.7078902369621 kd = 0.0472711596592273

ACO1



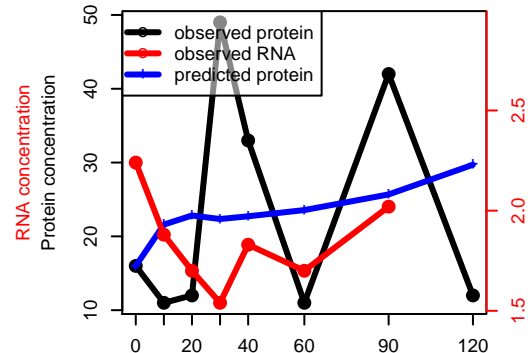
Time (min)
ks = 12.12123080936 kd = 0.0219087236038821

ECM29



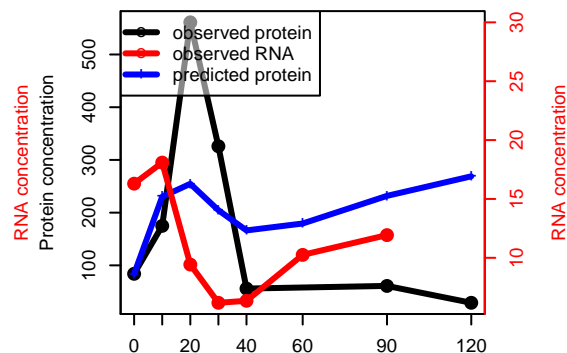
Time (min)
ks = 0.757169149349744 kd = 0.0816453120760763

POL2



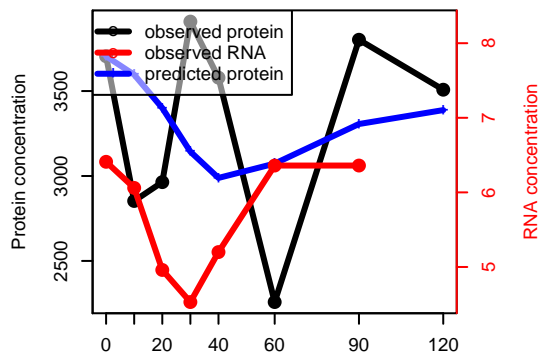
Time (min)
ks = 0.893808967551813 kd = 0.0662405101525861

RPL17B



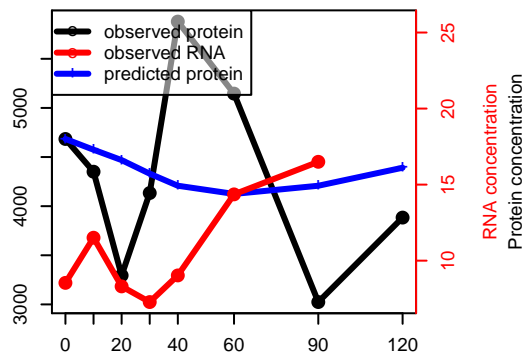
Time (min)
ks = 1.56129410388252 kd = 0.0745431965738777

DPS1



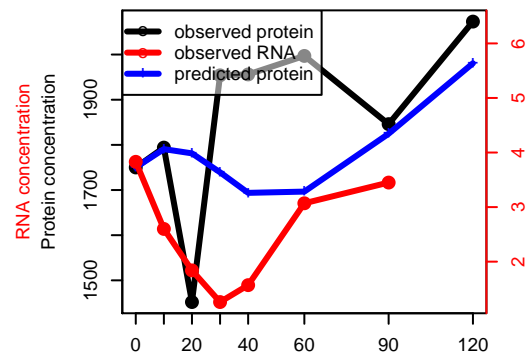
Time (min)
ks = 18.8989291401163 kd = 0.0352324782858672

SEC53



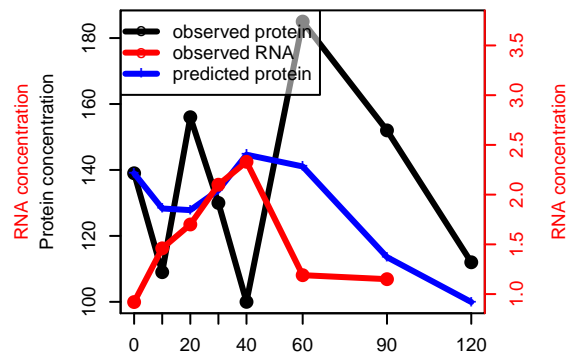
Time (min)
ks = 1.97513110481474 kd = 0.0066540000053753

LHP1



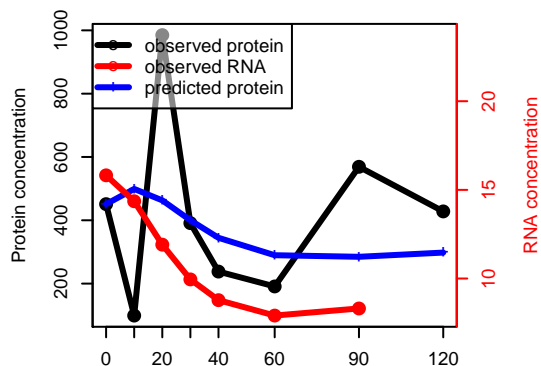
Time (min)
ks = 4.93727986506579 kd = 0.0066540000053753

BBC1



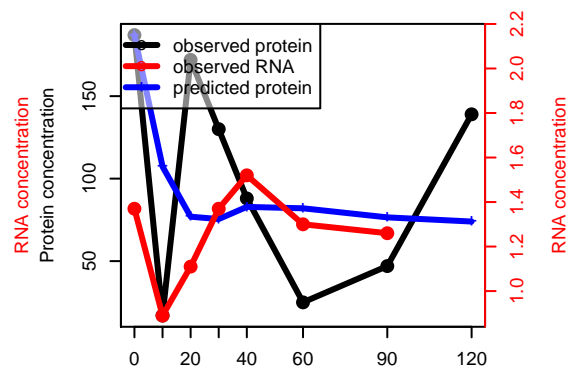
Time (min)
ks = 2.25591084959707 kd = 0.0283306405372917

RPL31B



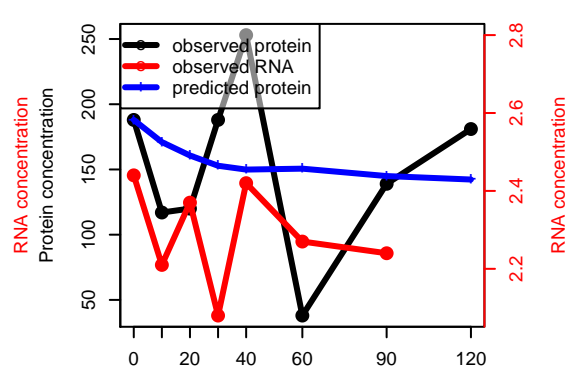
ks = 4.08342423260815 kd = 0.117022063657425

GCV2



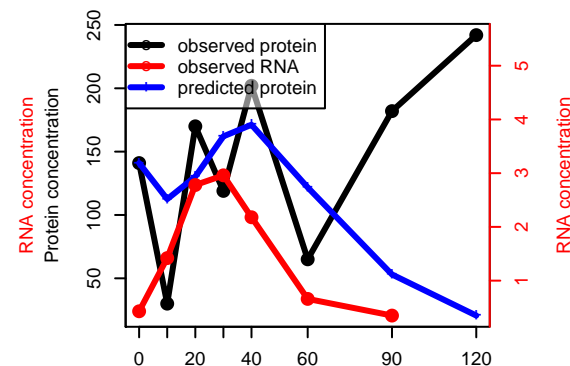
ks = 6.29492334889399 kd = 0.105599045356074

NAT1



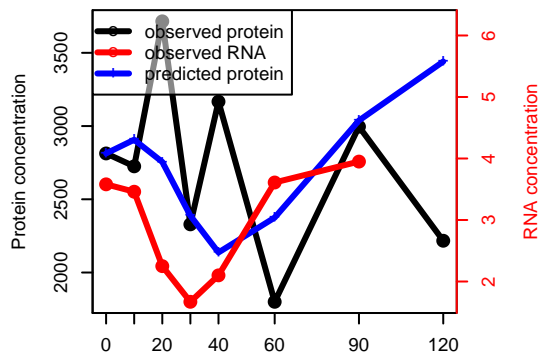
ks = 3.63016214655675 kd = 0.0565552927611693

ARO9



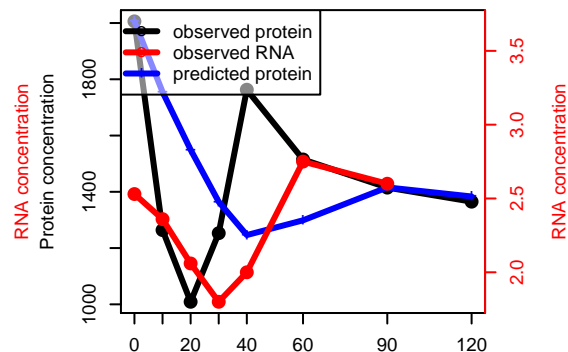
ks = 3.7374496651762 kd = 0.0514345602283521

SHB17



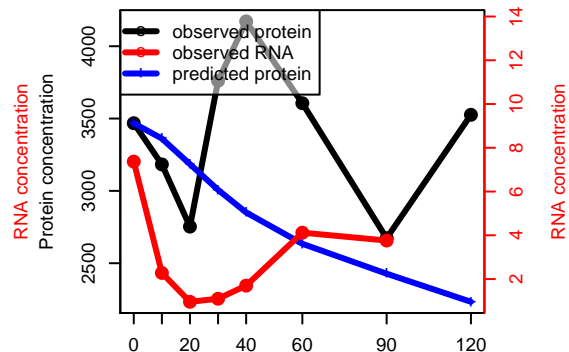
ks = 36.9440671423931 kd = 0.0421237743344737

SHM1



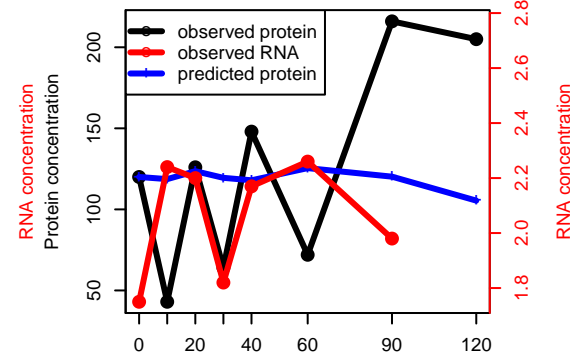
ks = 25.5615622571666 kd = 0.0467008275649025

HPT1



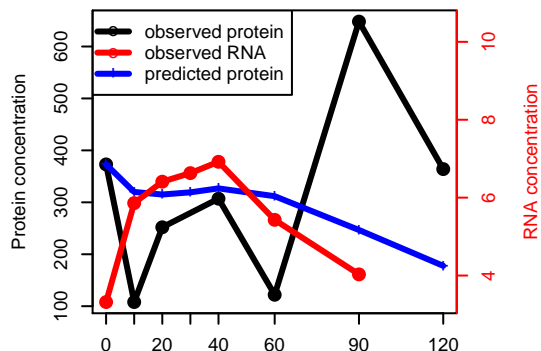
ks = 2.51921333792844 kd = 0.0066540000053753

GCS1



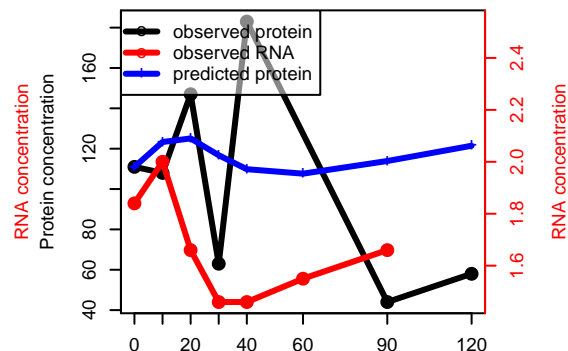
ks = 3.91392952921678 kd = 0.0674235645169335

NAS6



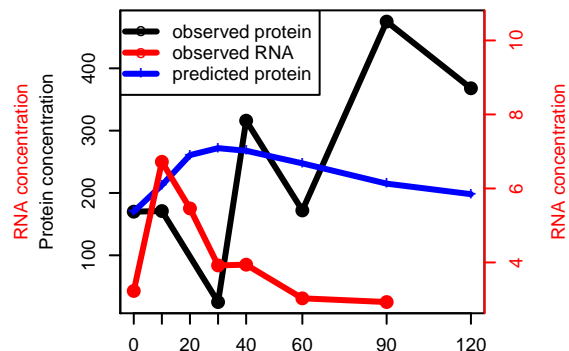
ks = 2.43761568564043 kd = 0.0486044697789688

TAN1



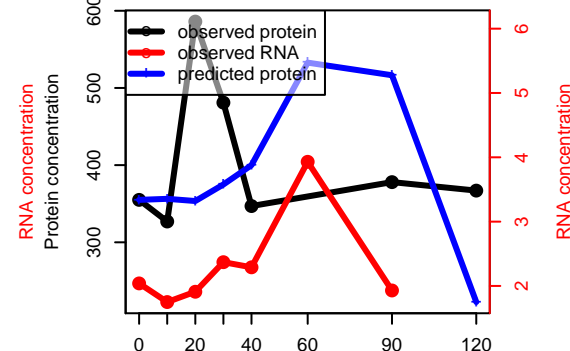
ks = 4.98016056931145 kd = 0.0710647800218136

COX6



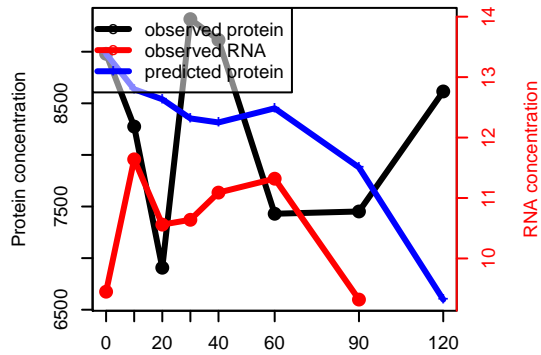
ks = 2.00001212993352 kd = 0.0305544213952542

FLC2



ks = 9.12633628399901 kd = 0.047998867765454

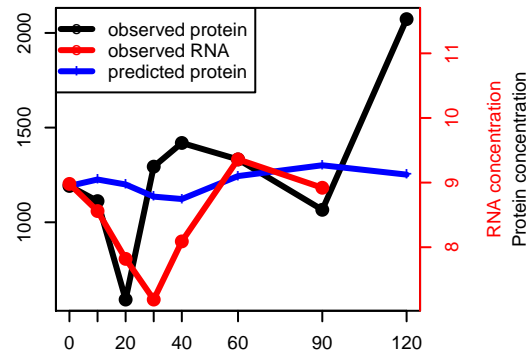
TKL1



Time (min)

ks = 35.2964657623703 kd = 0.0465390932302274

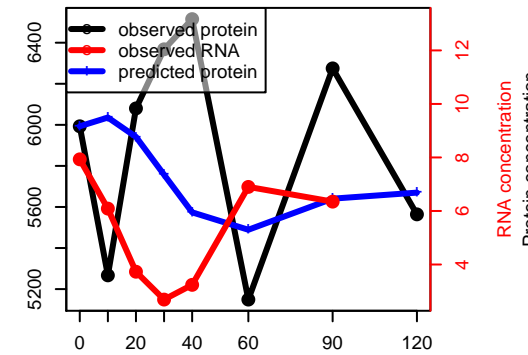
GUS1



Time (min)

ks = 10.4423461296861 kd = 0.0726446210622328

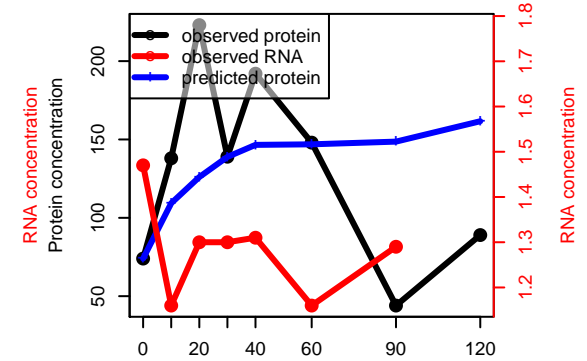
KRS1



Time (min)

ks = 6.33154031239275 kd = 0.0066540000053753

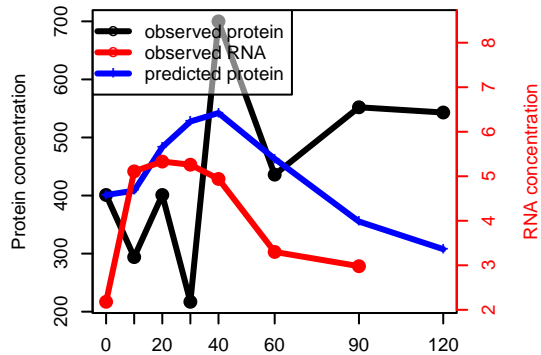
PAN1



Time (min)

ks = 6.64243790448053 kd = 0.0548328836754626

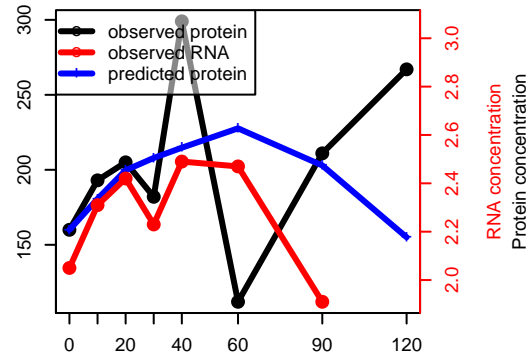
GLR1



Time (min)

ks = 6.57585401450571 kd = 0.059702903010972

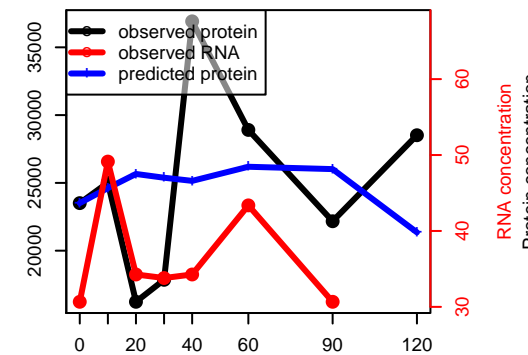
NAB2



Time (min)

ks = 5.63960392395594 kd = 0.0601031185577105

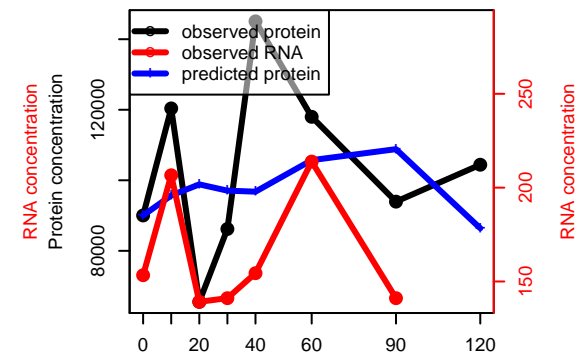
TPI1



Time (min)

ks = 16.730021150846 kd = 0.0233470757123225

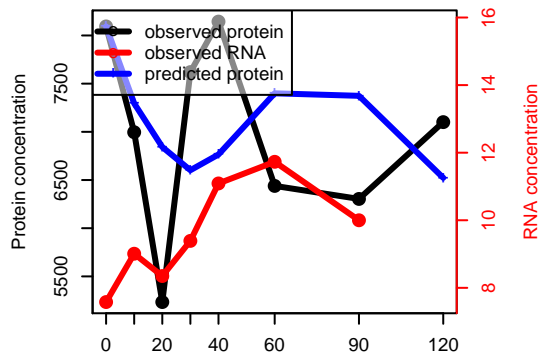
FBA1



Time (min)

ks = 15.361267332342 kd = 0.0237958238153129

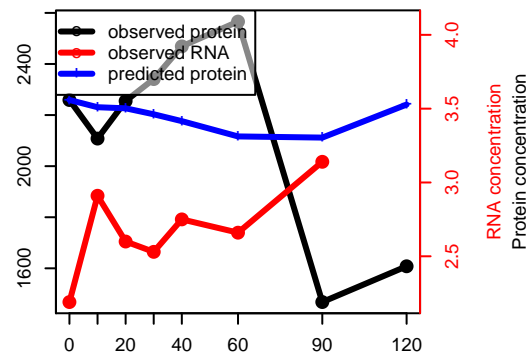
HOM6



Time (min)

ks = 28.4489816718924 kd = 0.0413255679788948

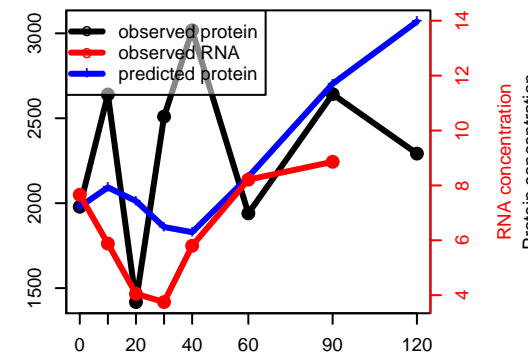
IDH1



Time (min)

ks = 11.1356612356345 kd = 0.0139192913626026

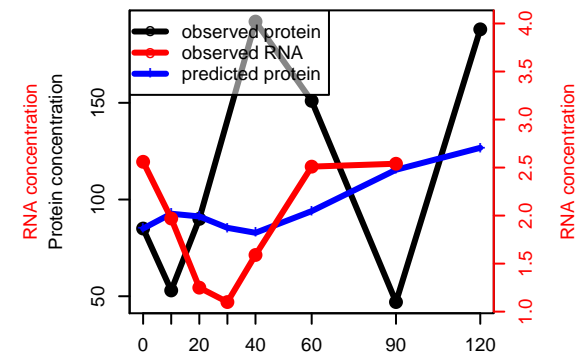
BAT1



Time (min)

ks = 10.4585716249528 kd = 0.028973931637191

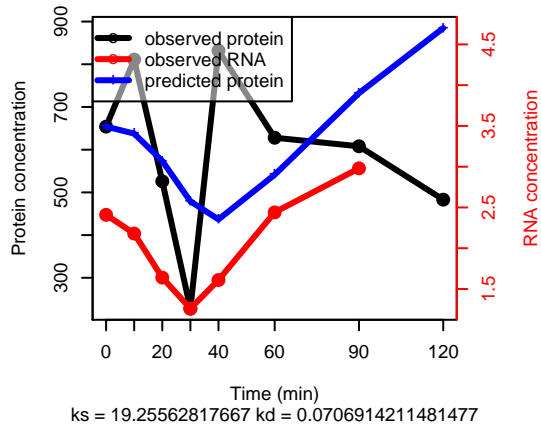
ILV2



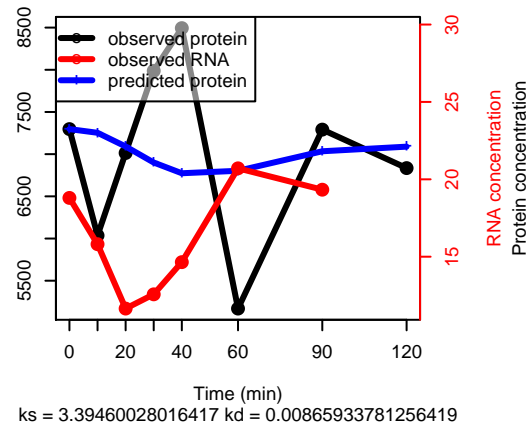
Time (min)

ks = 1.26851177196474 kd = 0.0235440527506995

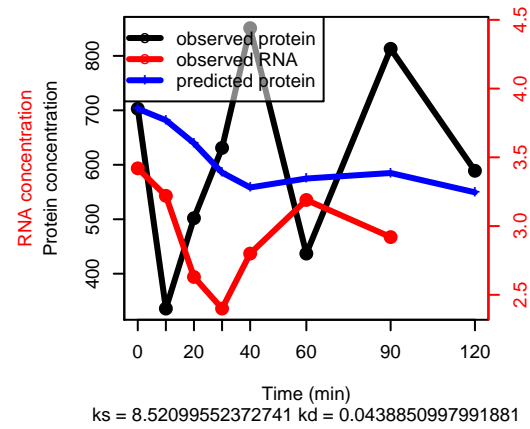
YAR1



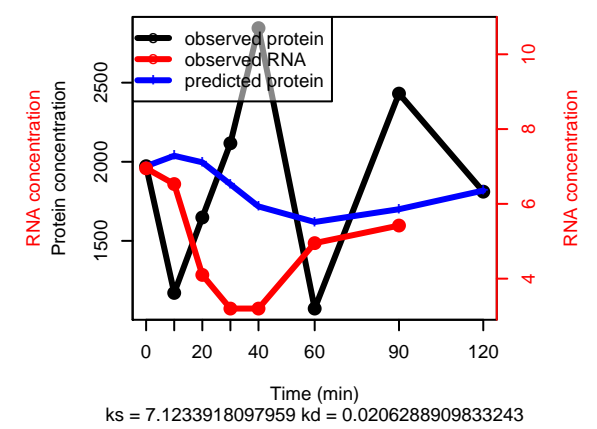
SAH1



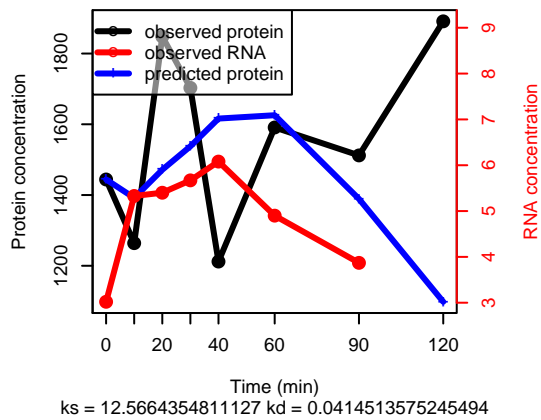
TMA22



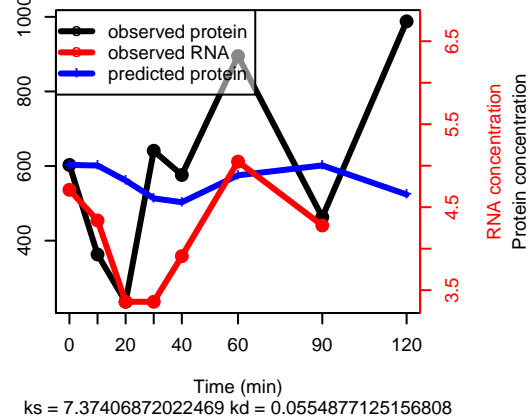
DED81



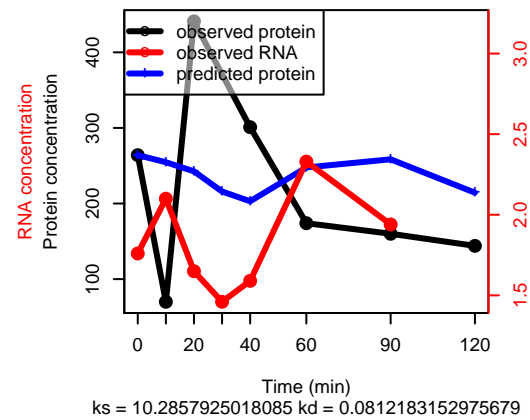
GRX5



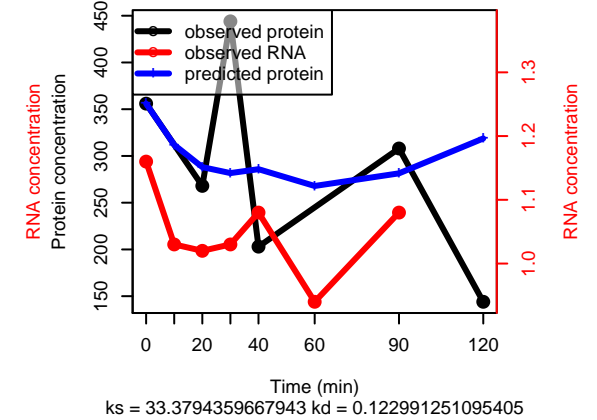
SEC14



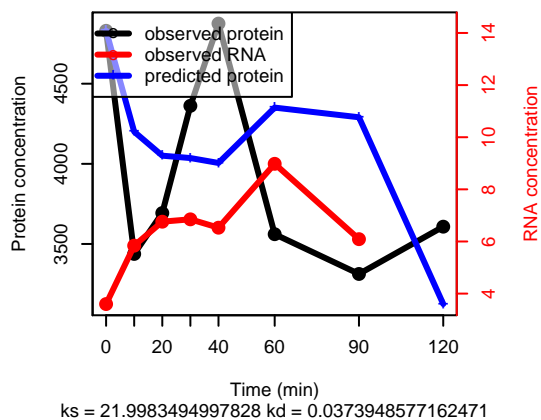
HAM1



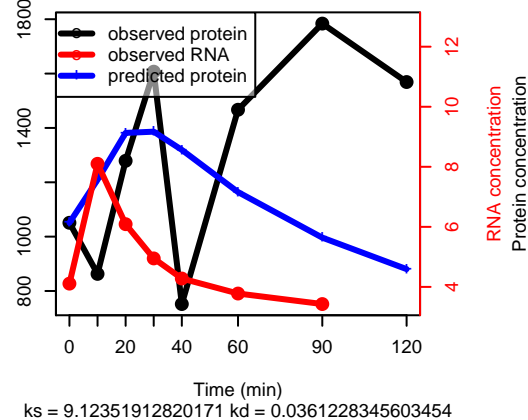
SIR2



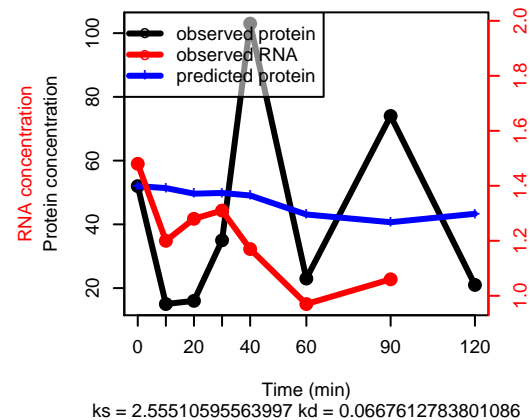
YMR226C



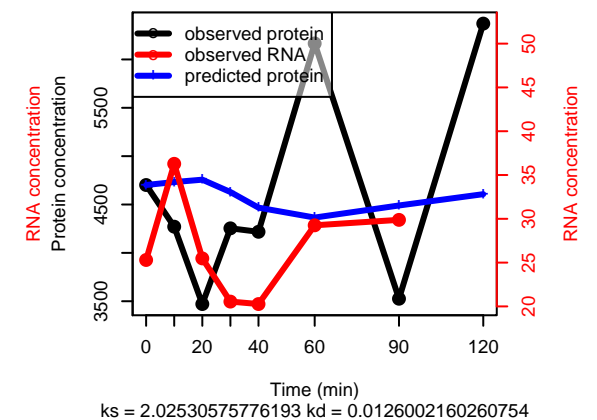
ATP15



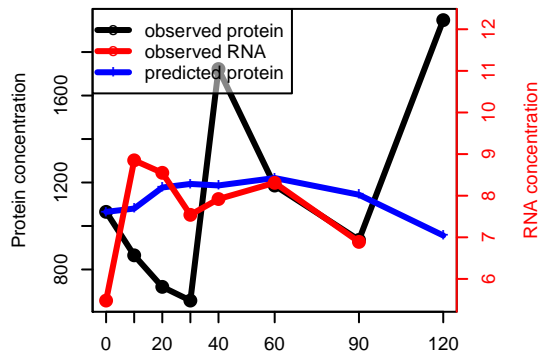
KCS1



TEF2

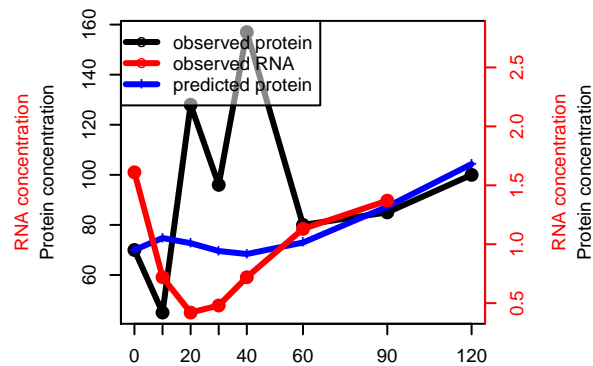


VMA4



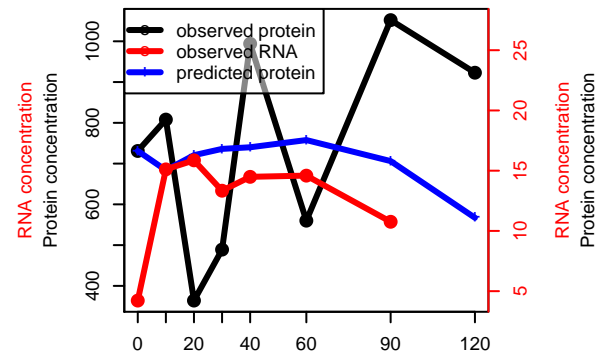
Time (min)
ks = 8.38293905891739 kd = 0.0557068967433924

PUS7



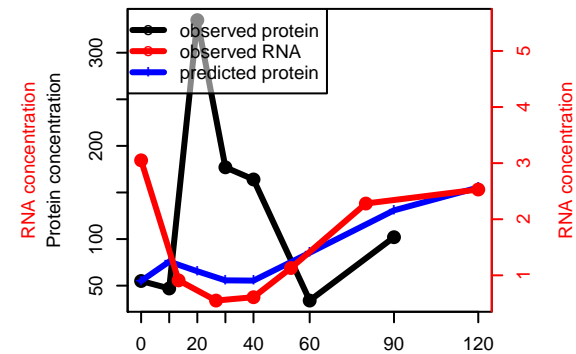
Time (min)
ks = 1.12749261748618 kd = 0.0114543753697282

SOL3



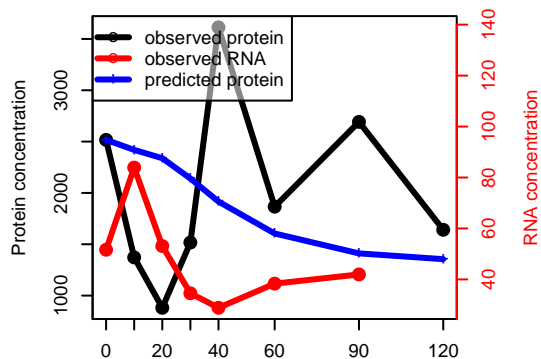
Time (min)
ks = 1.4909979168535 kd = 0.0276222253231502

PWP1



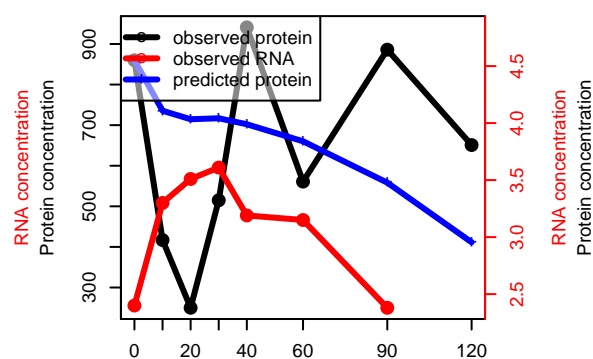
Time (min)
ks = 2.47960556665352 kd = 0.0401536403701195

RPS25A



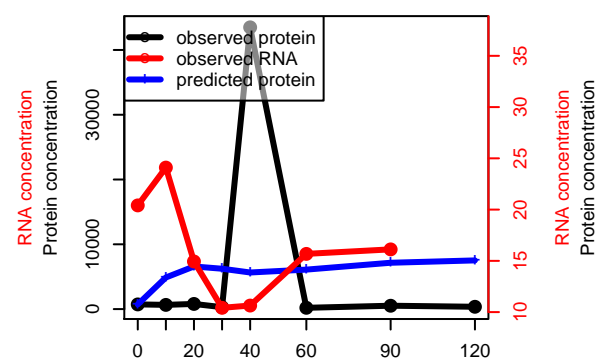
Time (min)
ks = 0.595903660805996 kd = 0.0204484356915589

HEM2



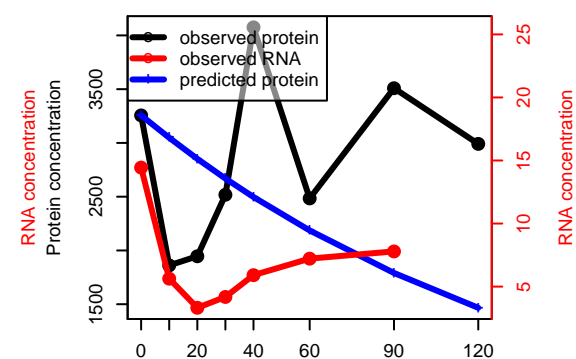
Time (min)
ks = 12.2324546507508 kd = 0.0604159426485071

RPL4B



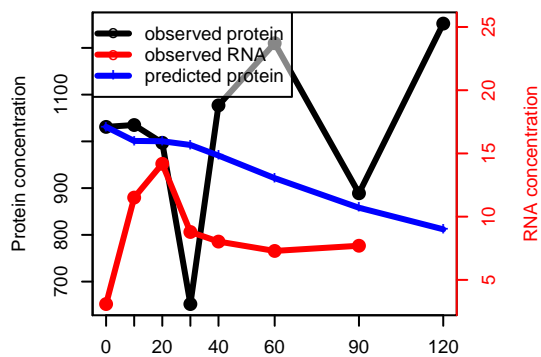
Time (min)
ks = 26.0371903318045 kd = 0.056210447781412

SHM2



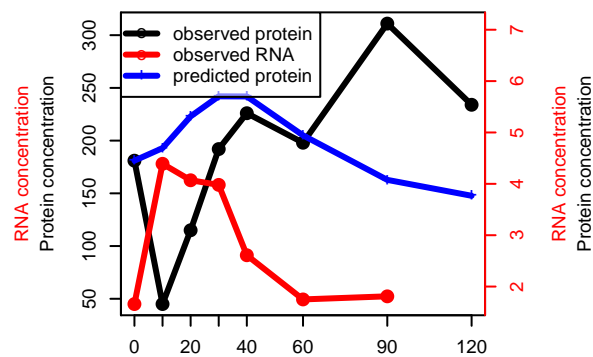
Time (min)
ks = 0 kd = 0.0066540000053753

STI1



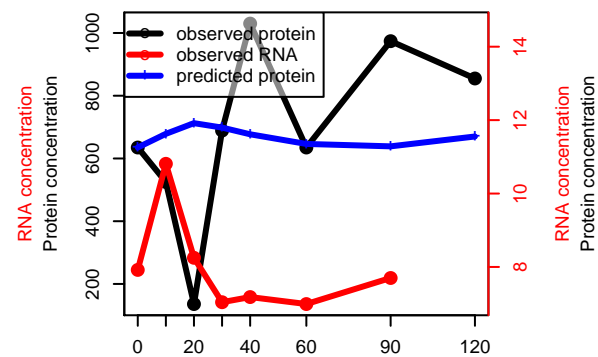
Time (min)
ks = 0.510464135276416 kd = 0.0066540000053753

CCP1



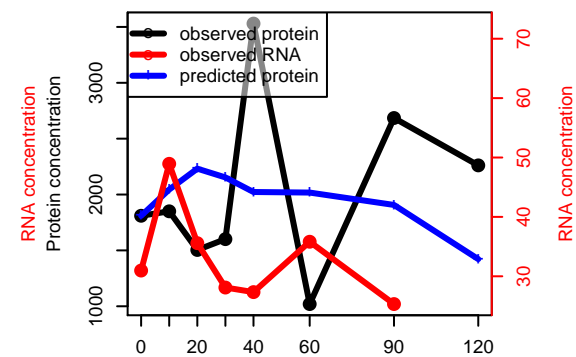
Time (min)
ks = 2.15330094012795 kd = 0.0291721122367077

ANB1



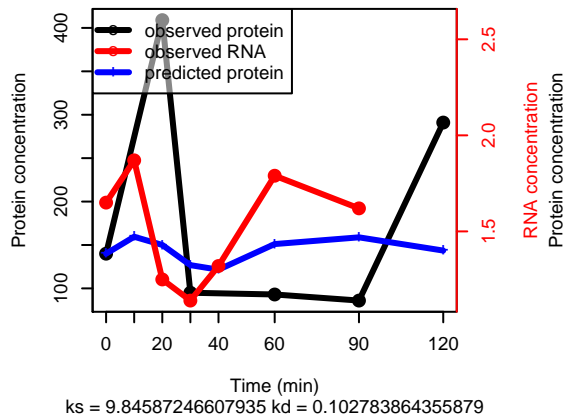
Time (min)
ks = 2.41805120116963 kd = 0.0280340689284751

RPS30A

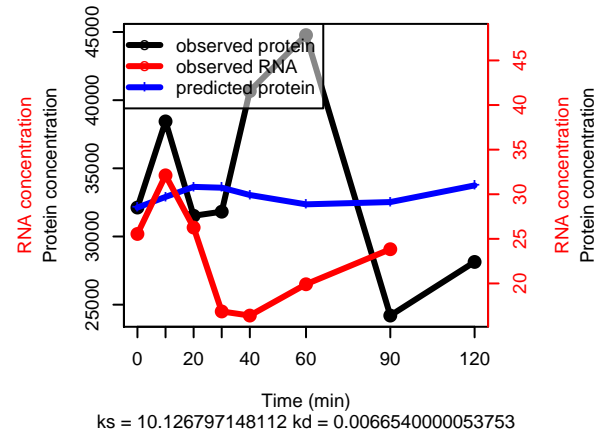


Time (min)
ks = 2.40164331240809 kd = 0.0381344705808568

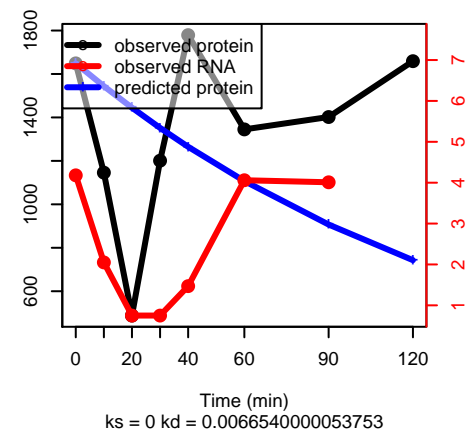
GIM5



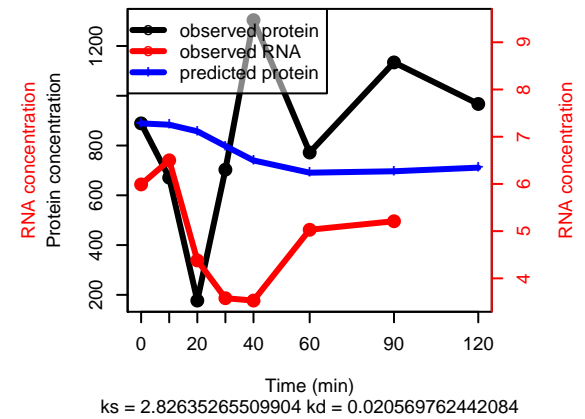
EFB1



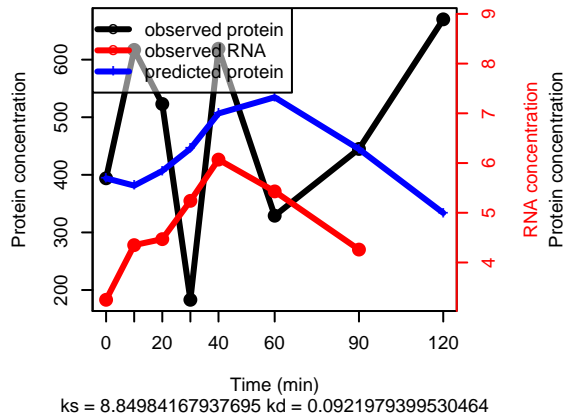
LIA1



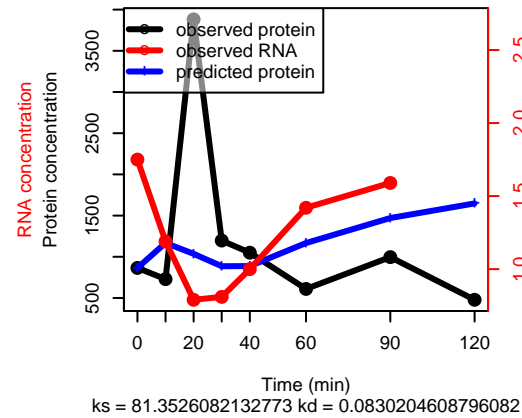
RPB10



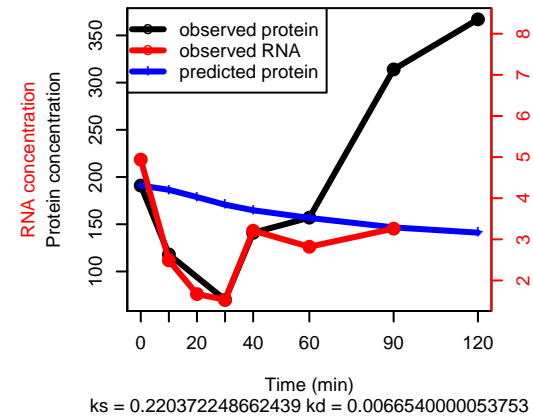
YDL086W



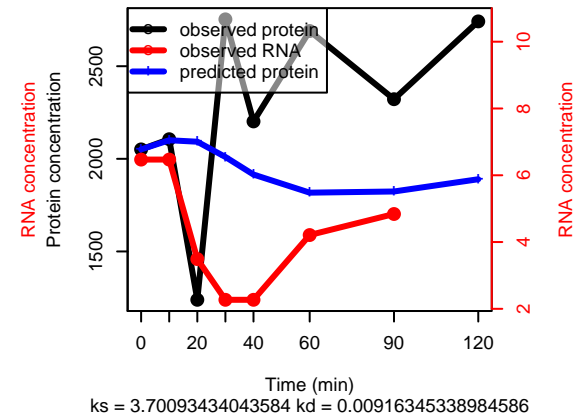
TRM112



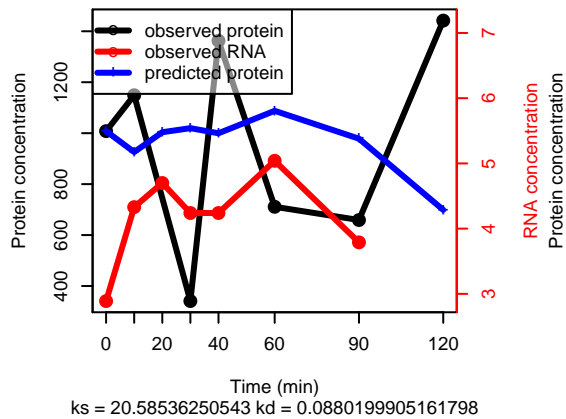
ADE1



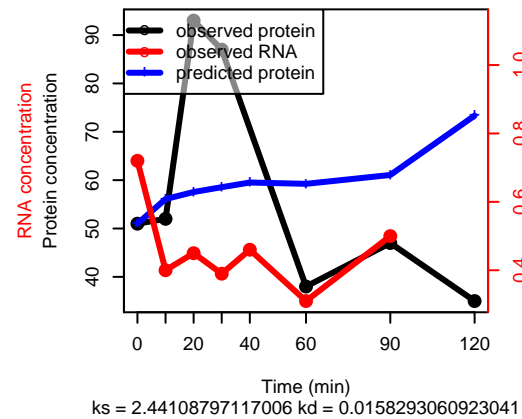
ARO4



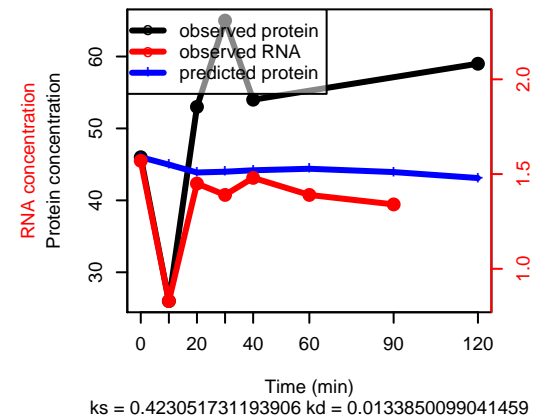
ATX1



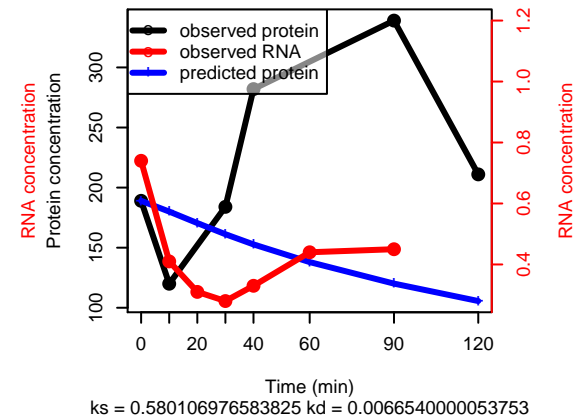
SMC1



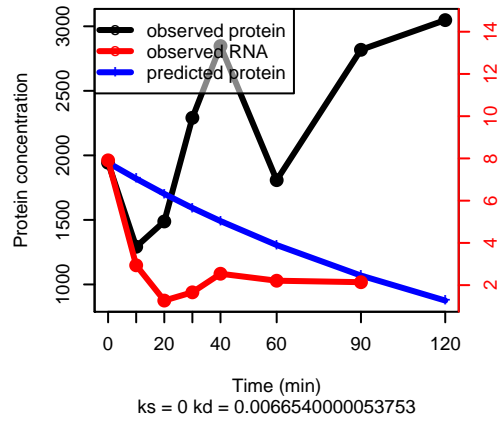
SEC16



ALT2



ADE17



RPS14A

