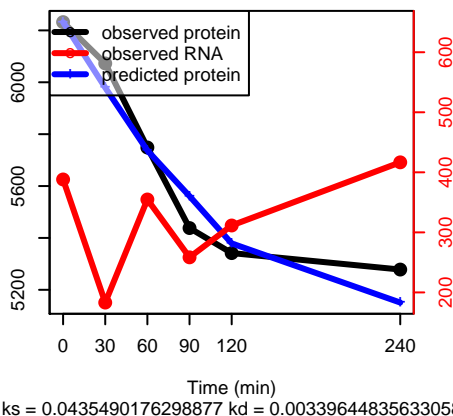
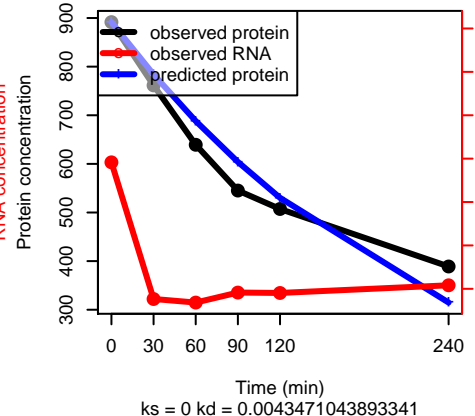


YLR179C

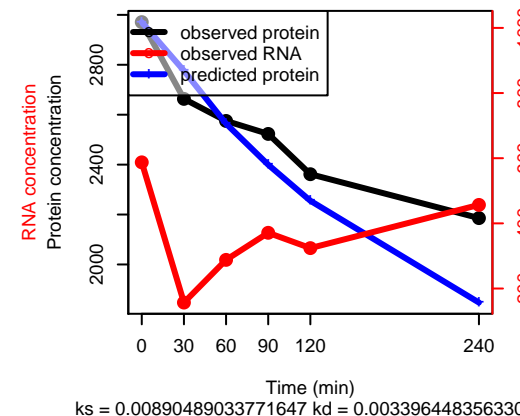
Protein concentration



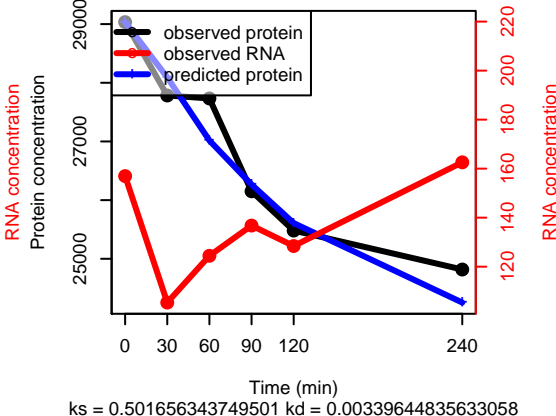
FRE1



IMD4

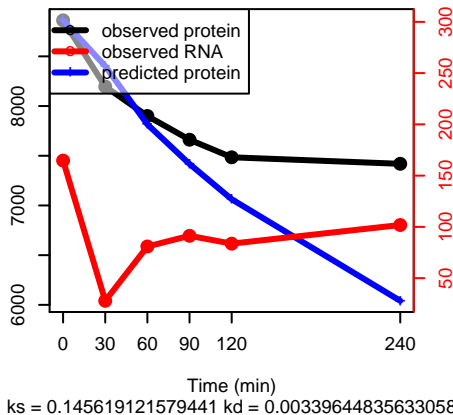


PGA3

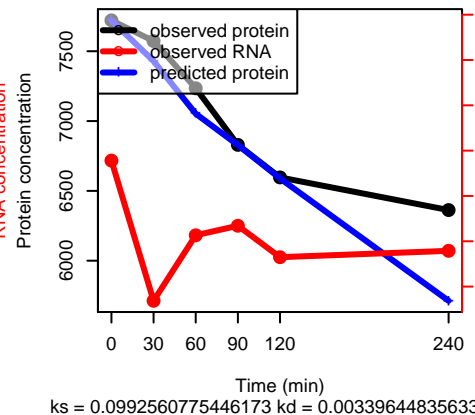


RRP5

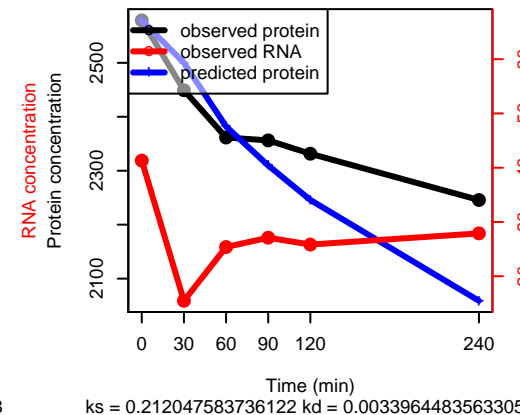
Protein concentration



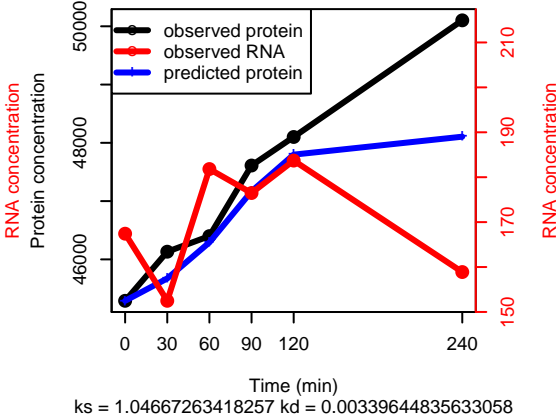
RLP7



GCD10

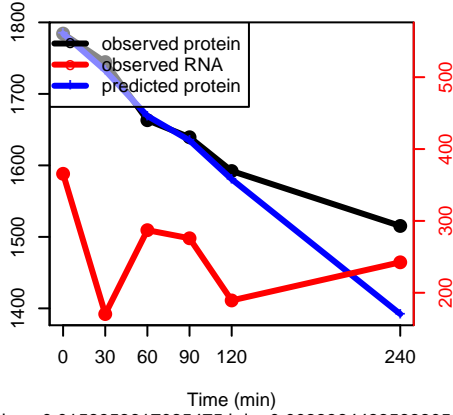


TOM70

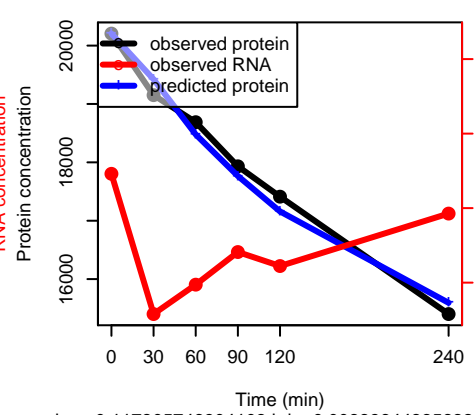


KRI1

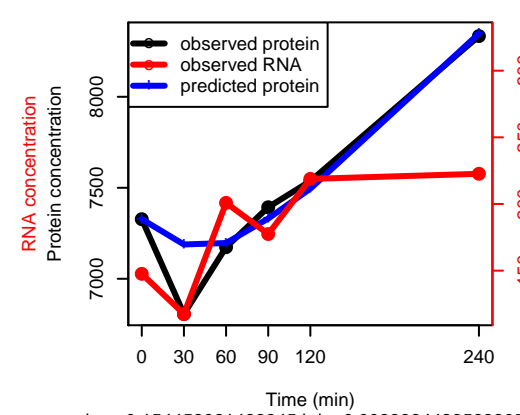
Protein concentration



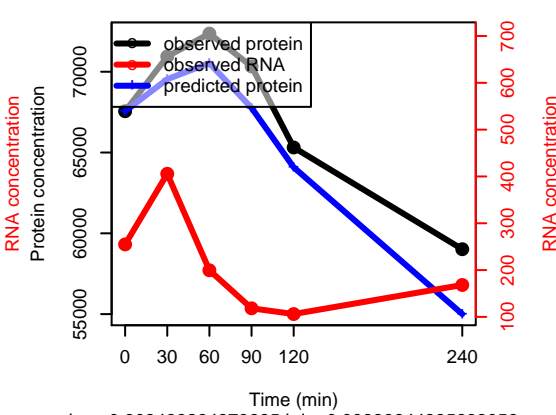
ACC1

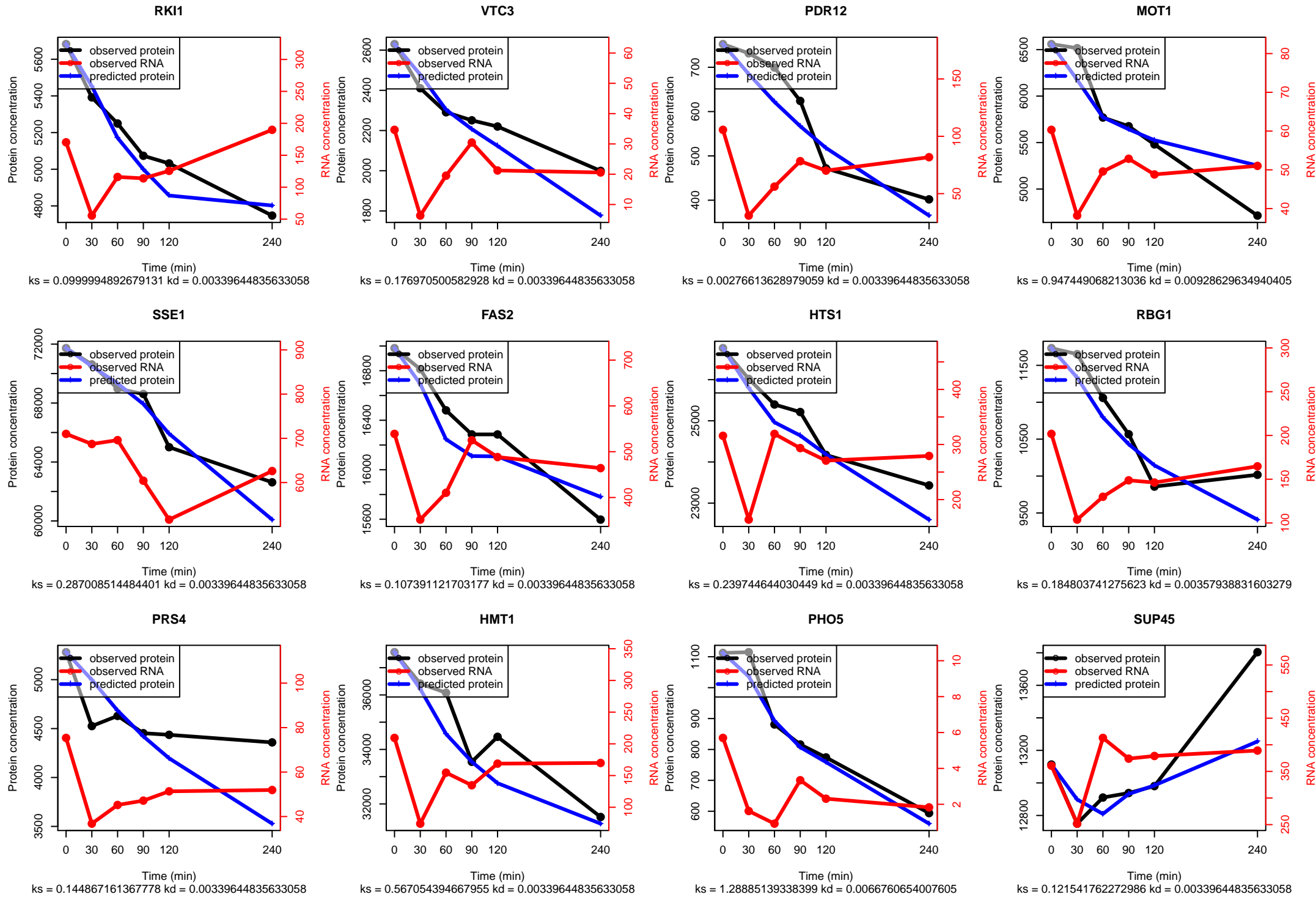


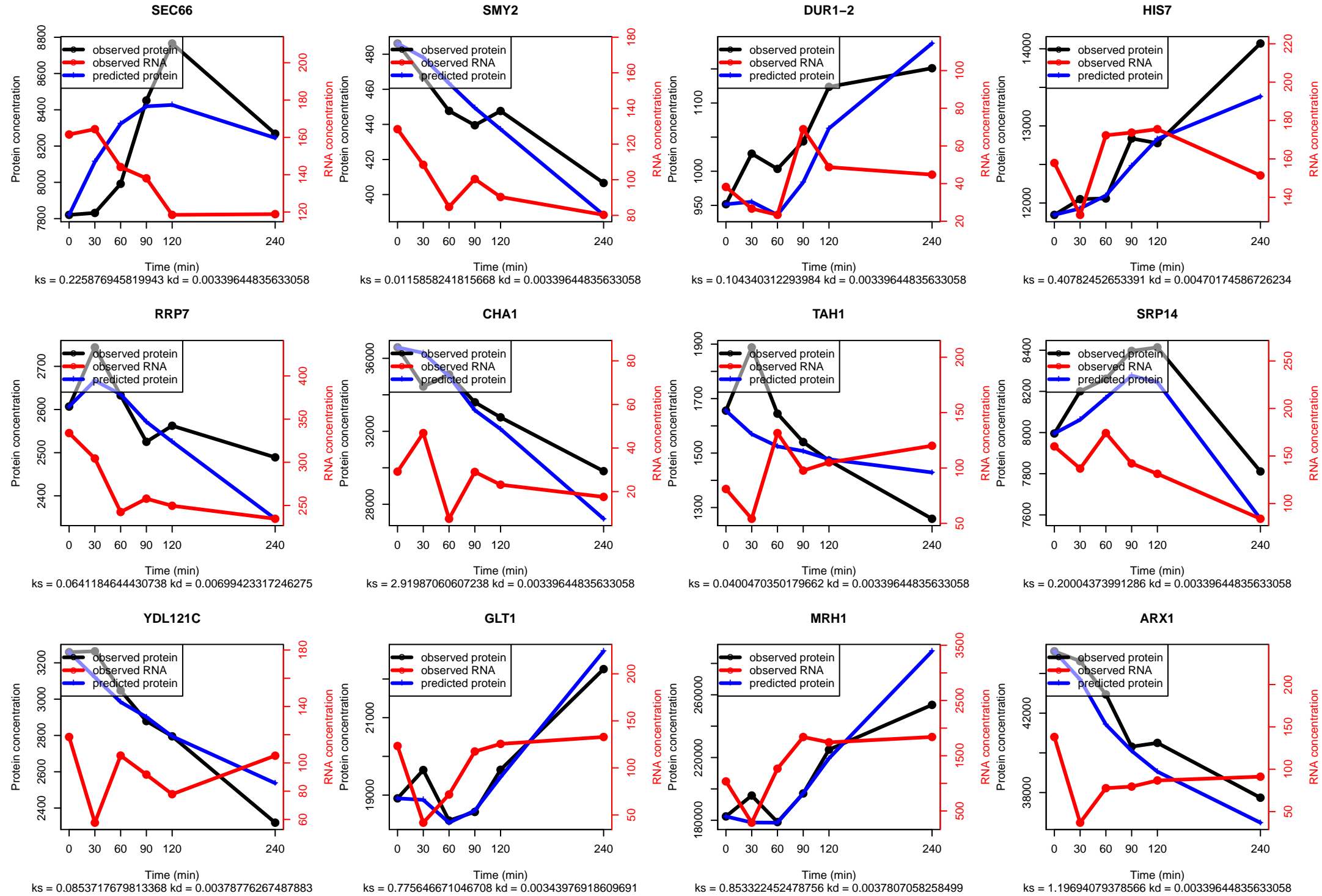
MET22



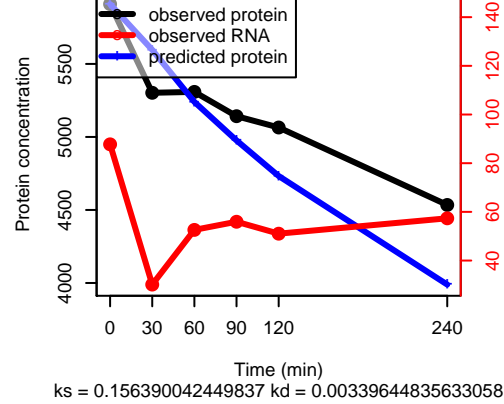
STI1



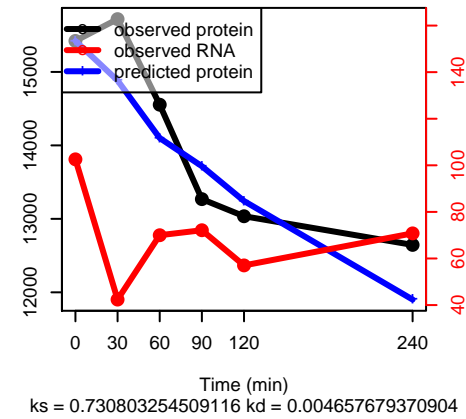




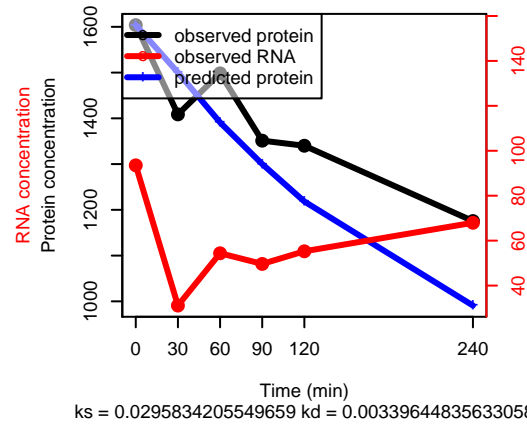
TRM82



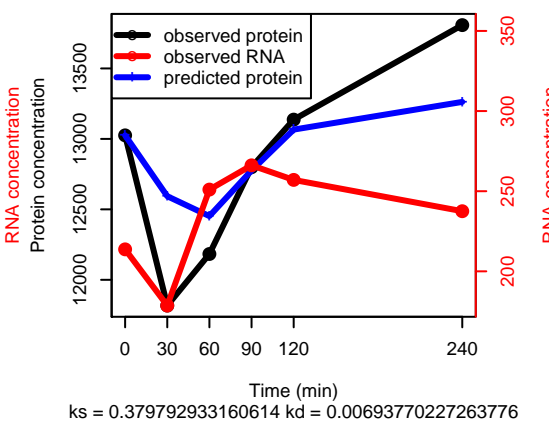
BFR2



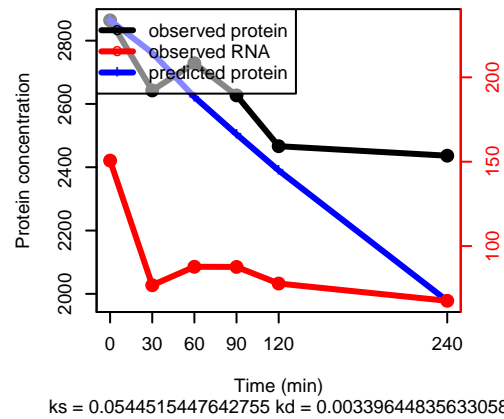
RMT2



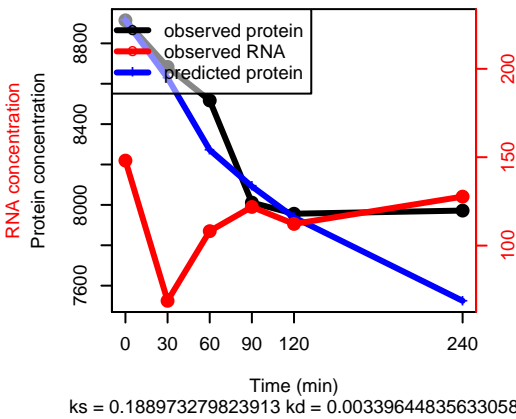
KRE2



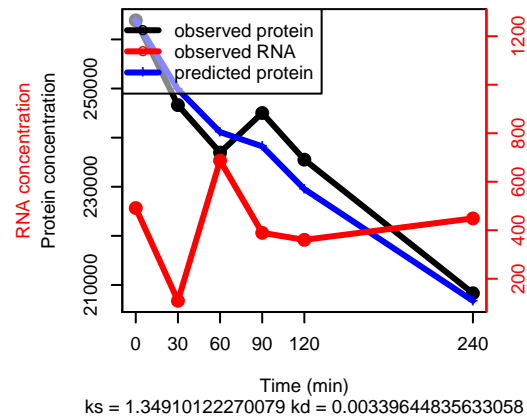
NOP16



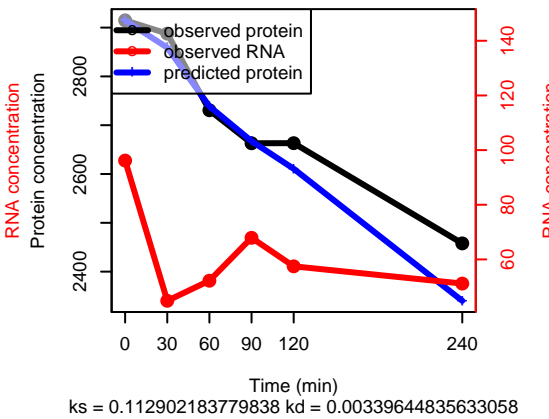
TPA1



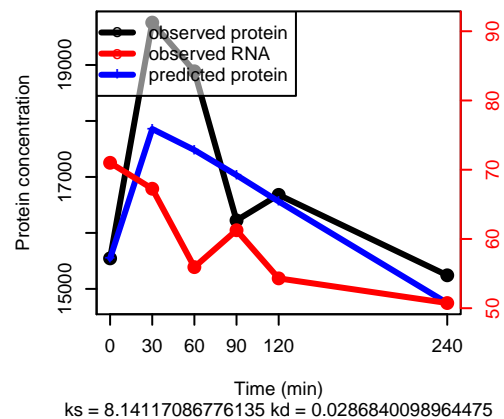
MET6



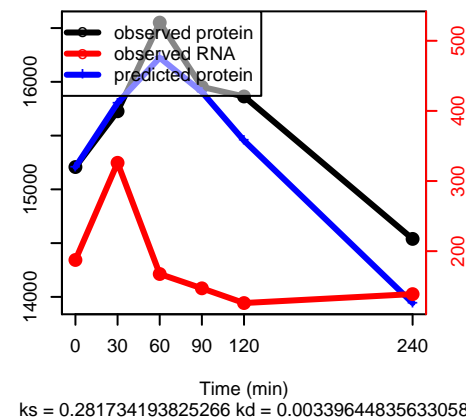
VTC2



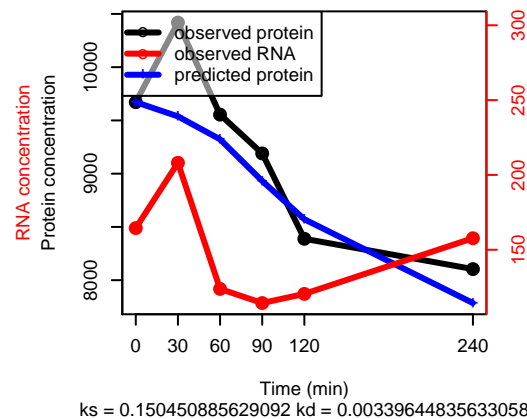
NIC96



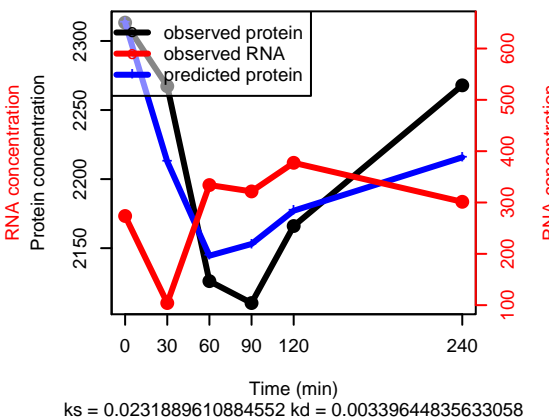
SCL1

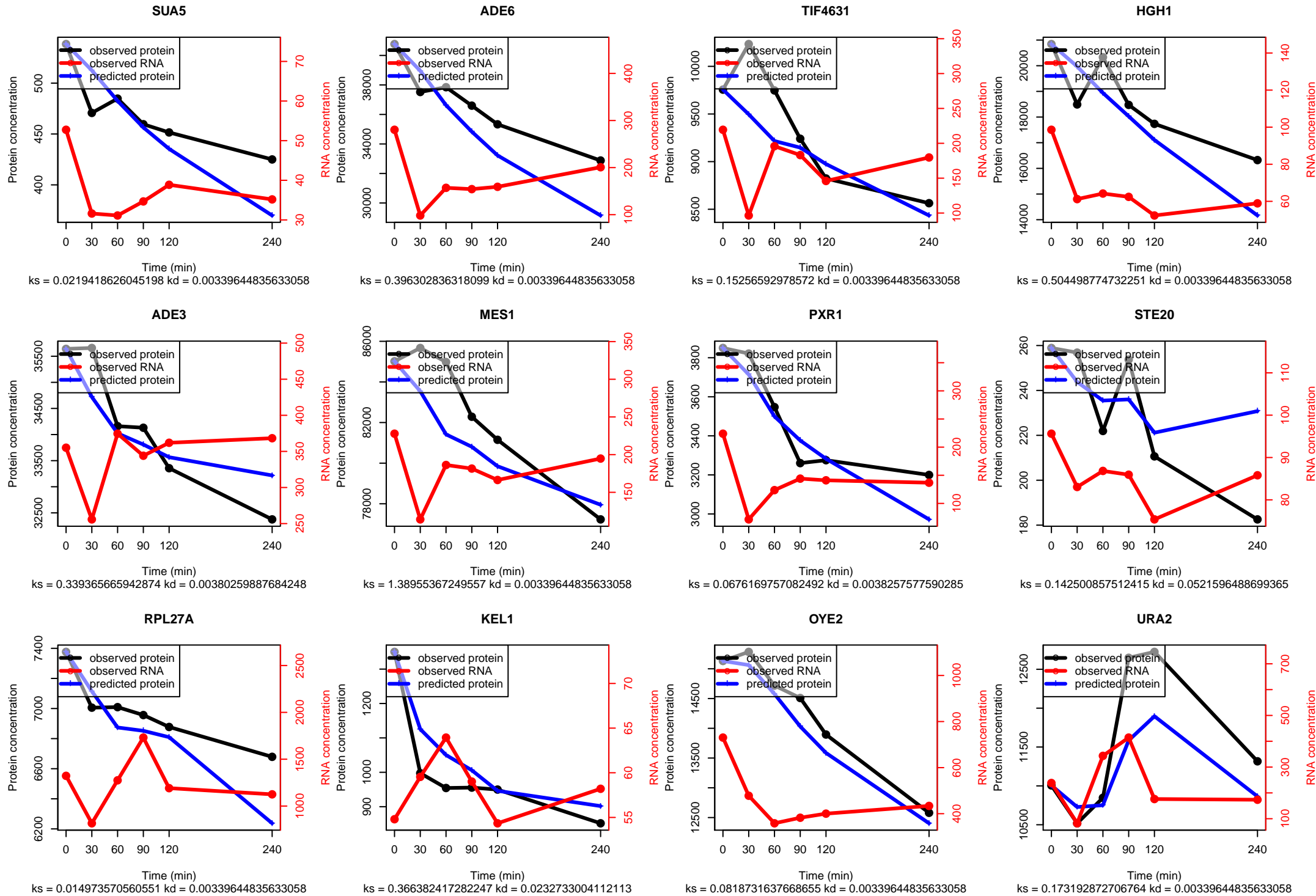


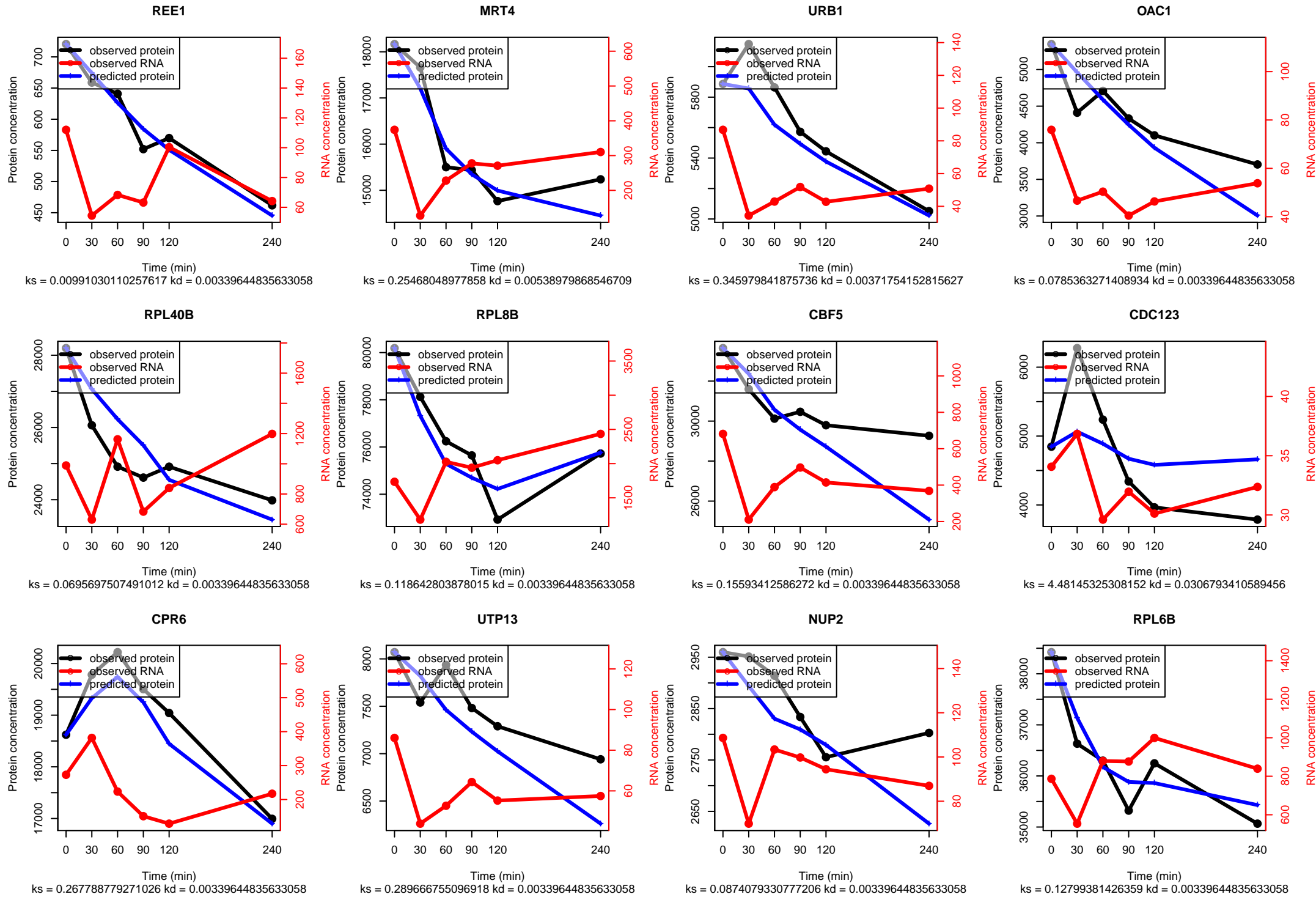
NAB2

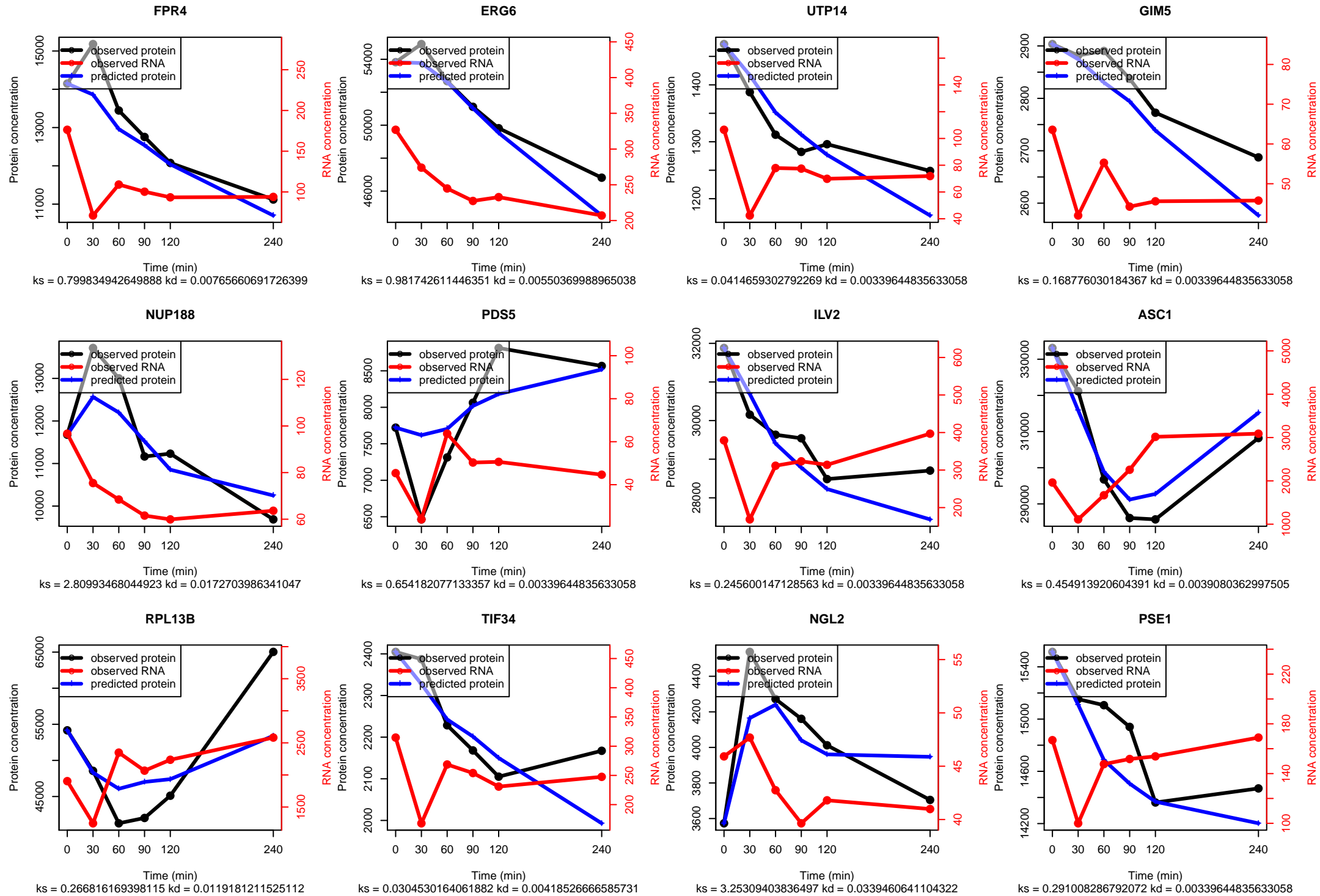


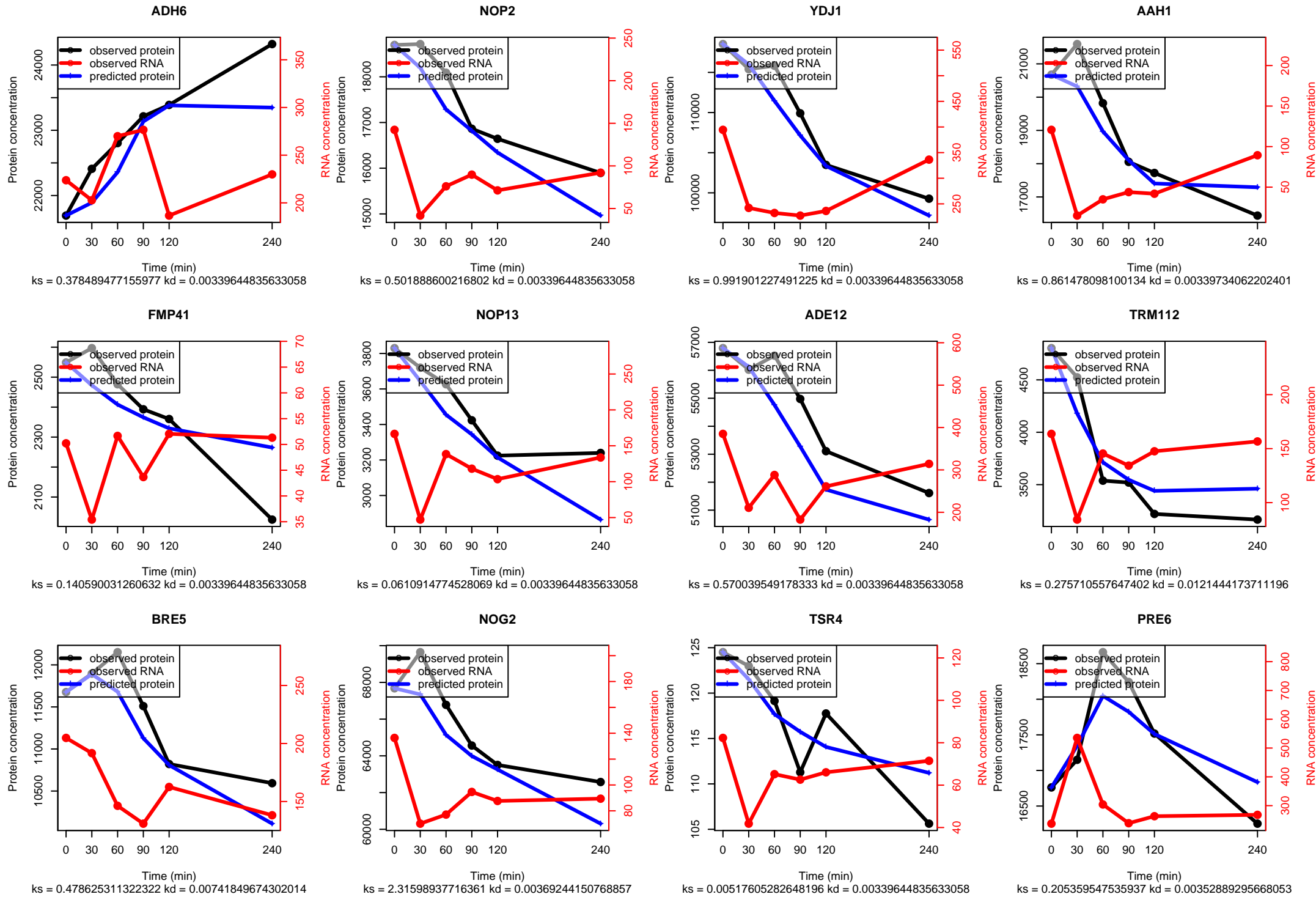
ARO2

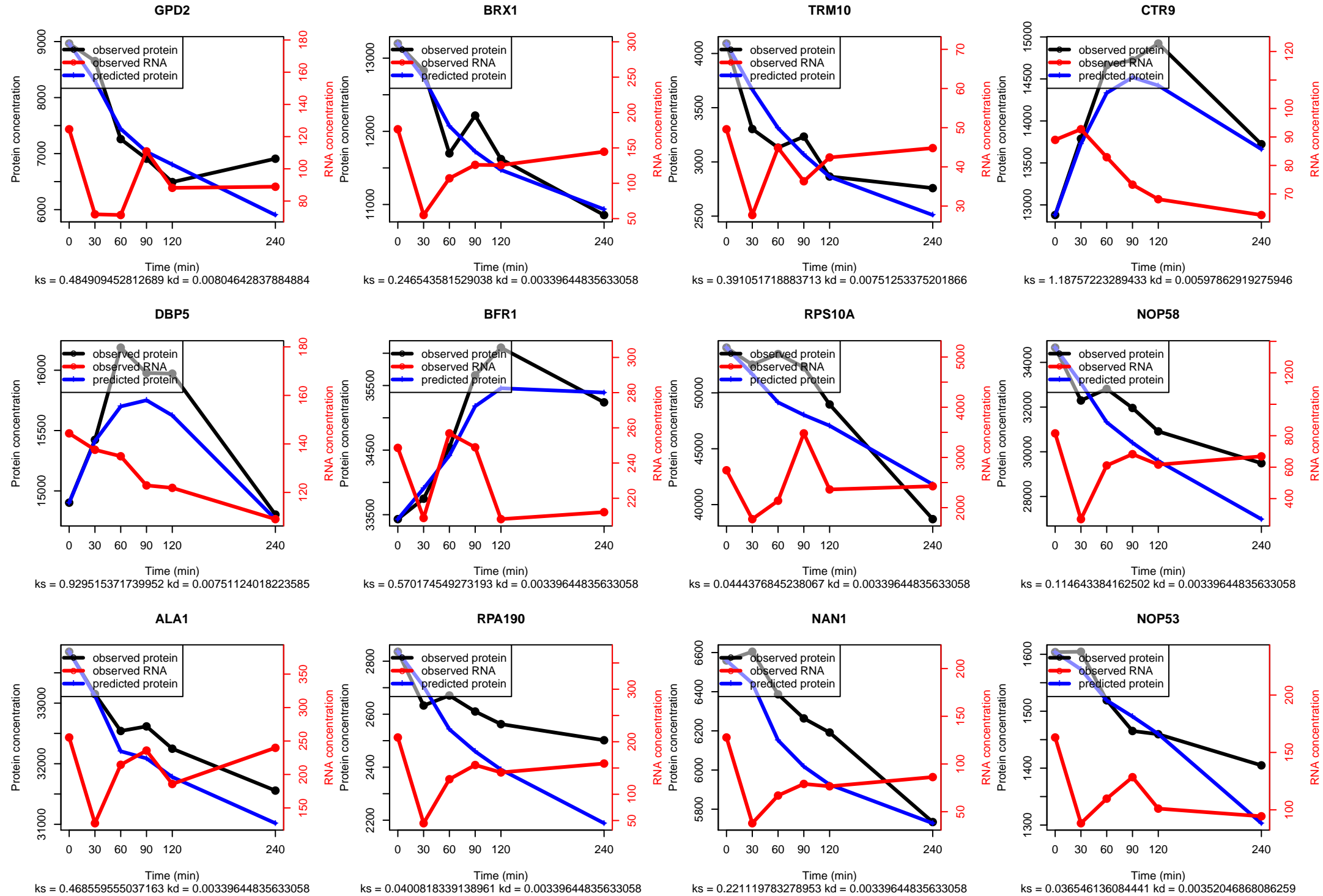


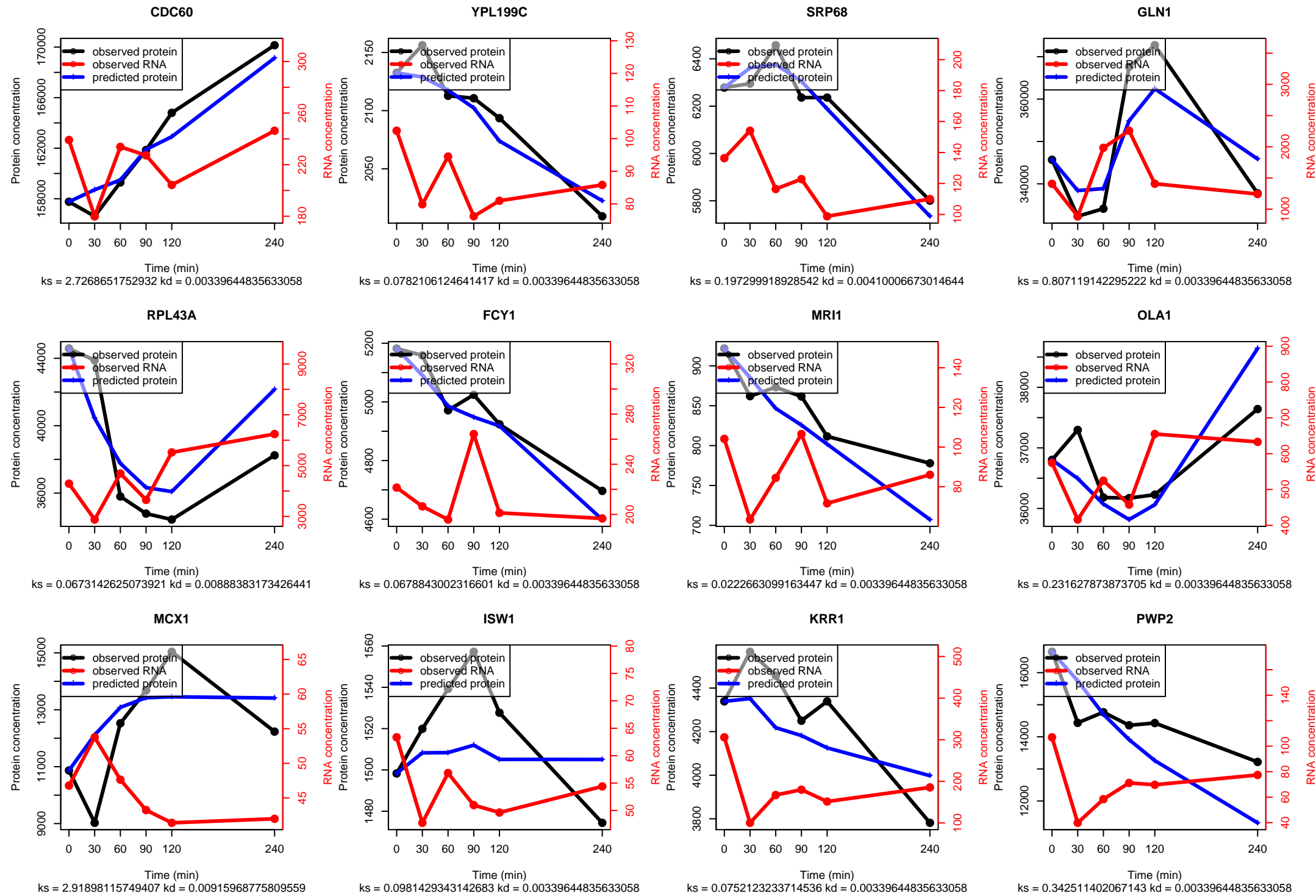


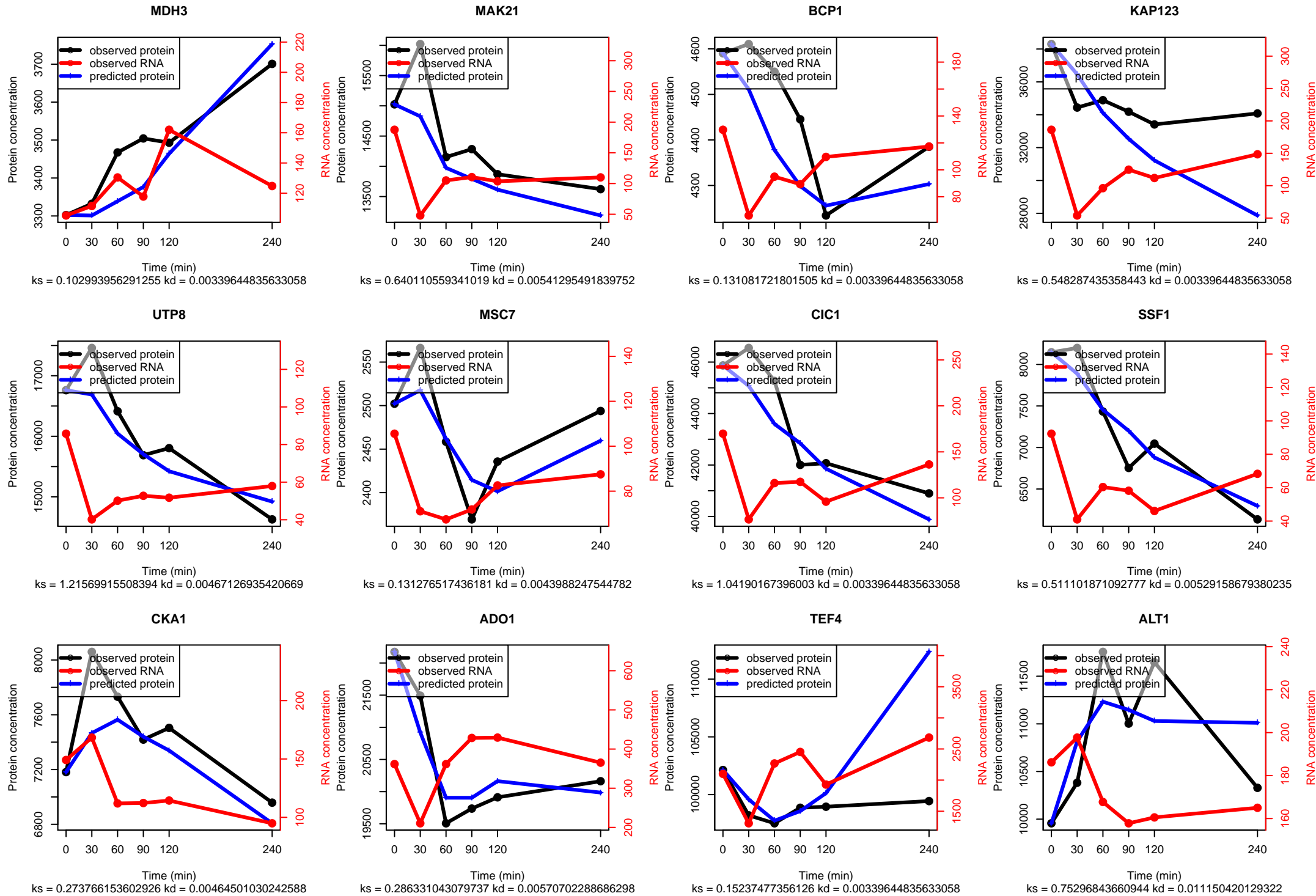


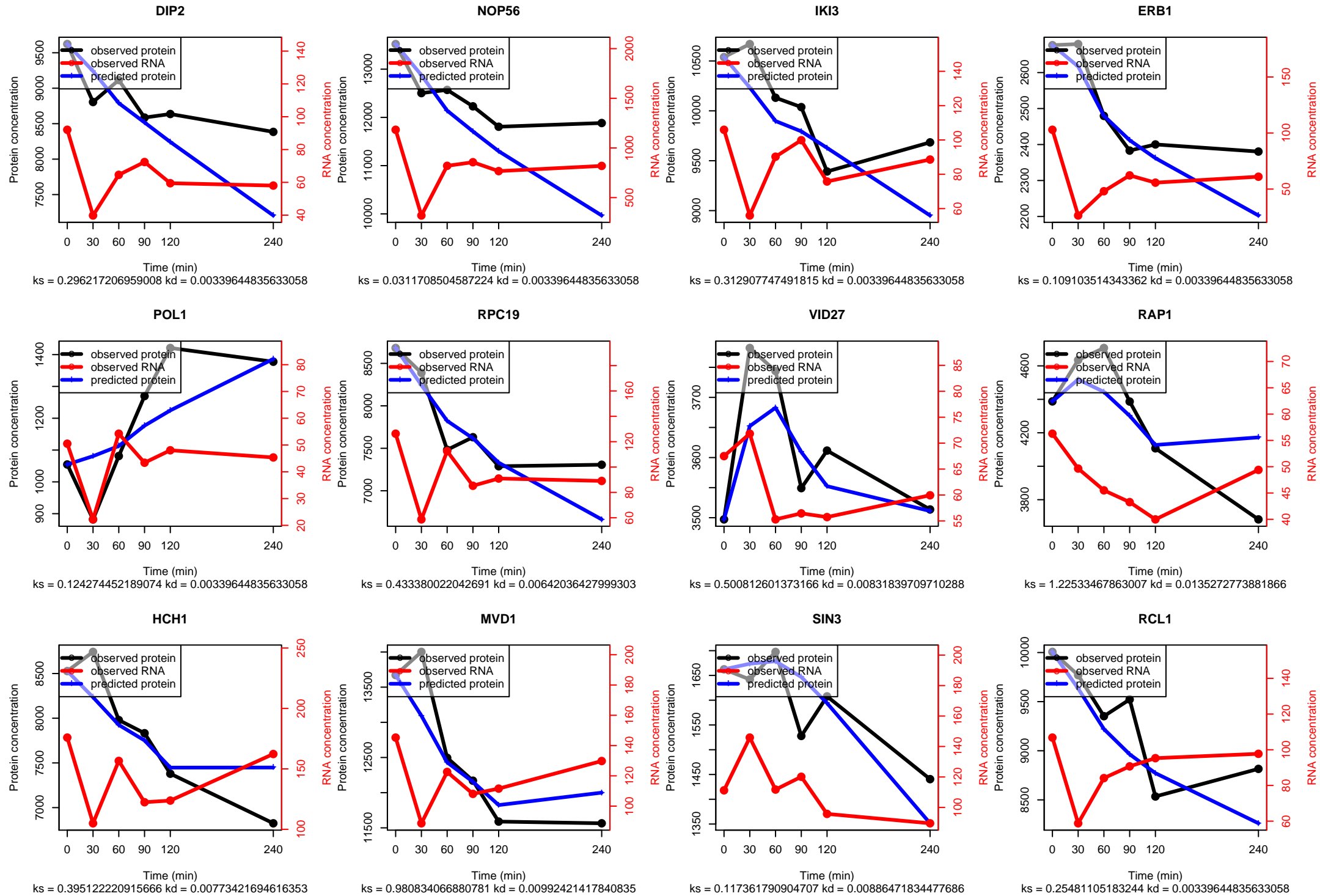


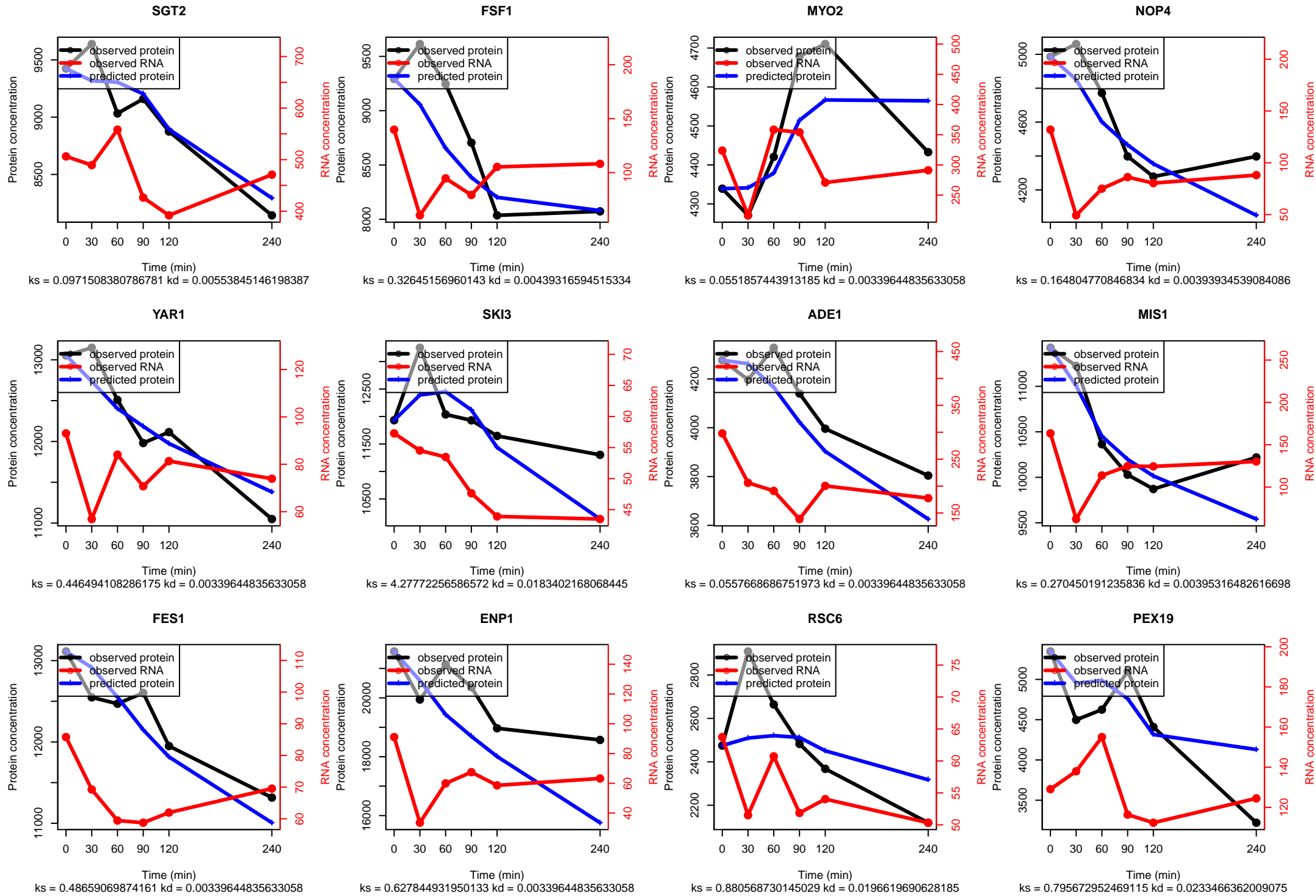


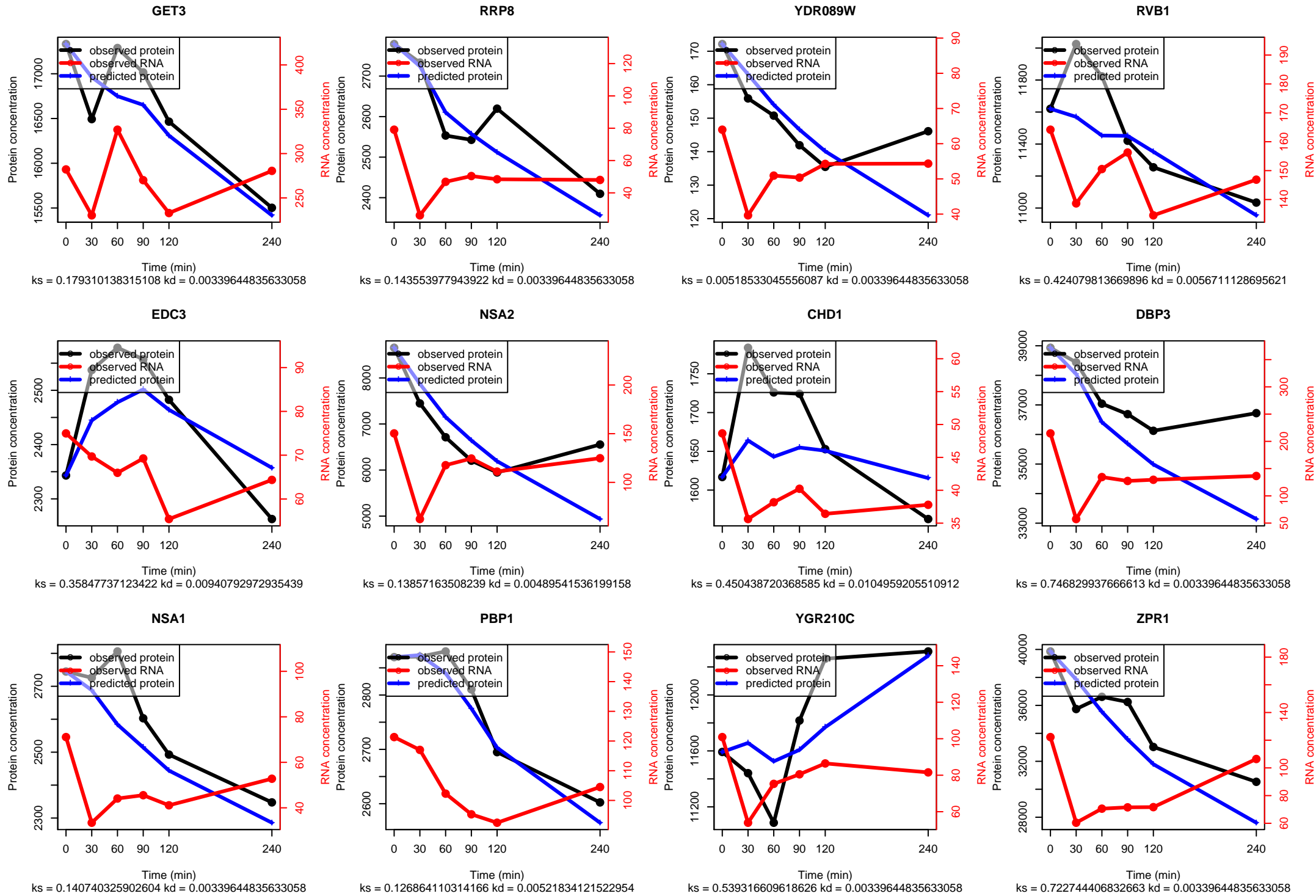


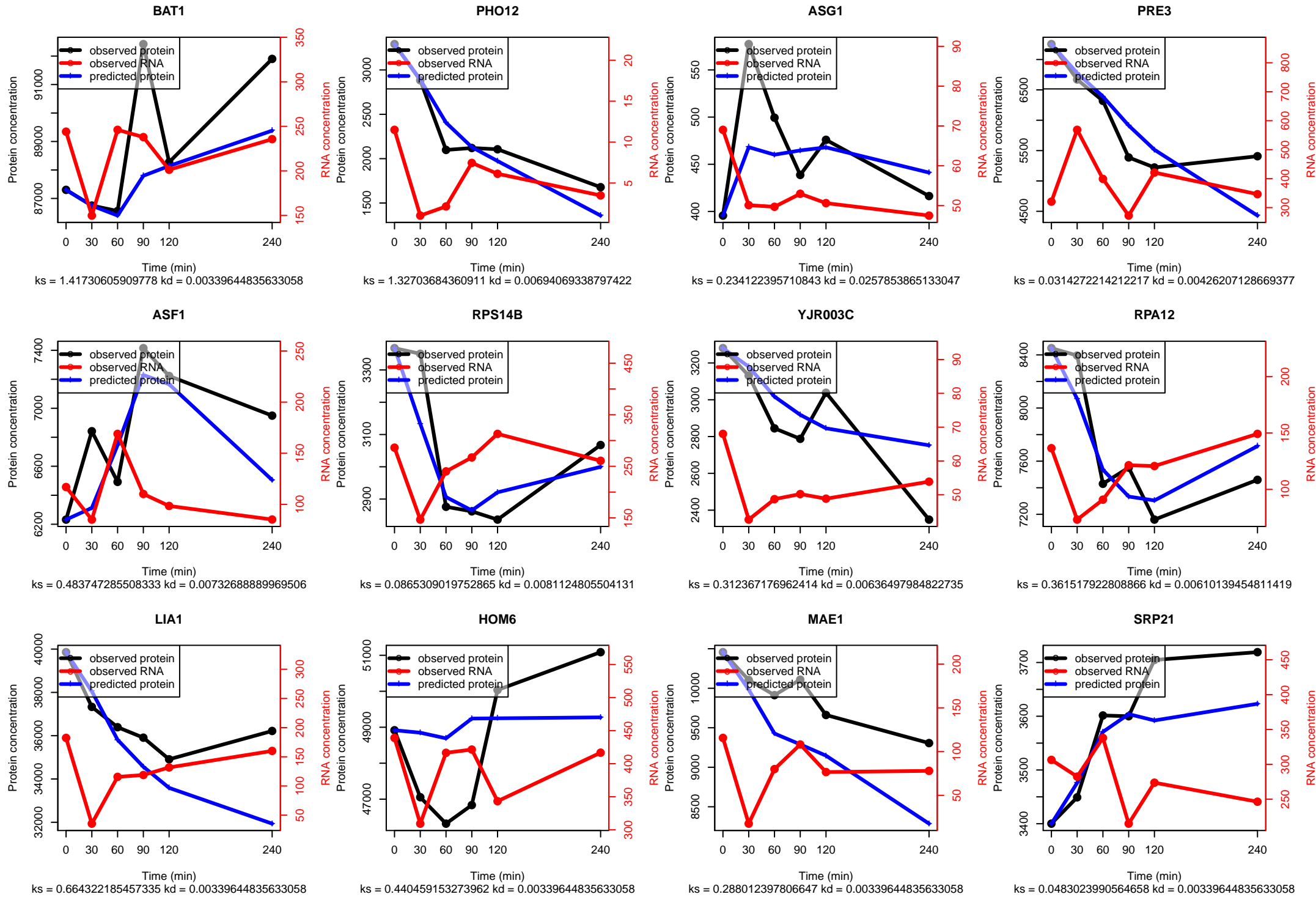


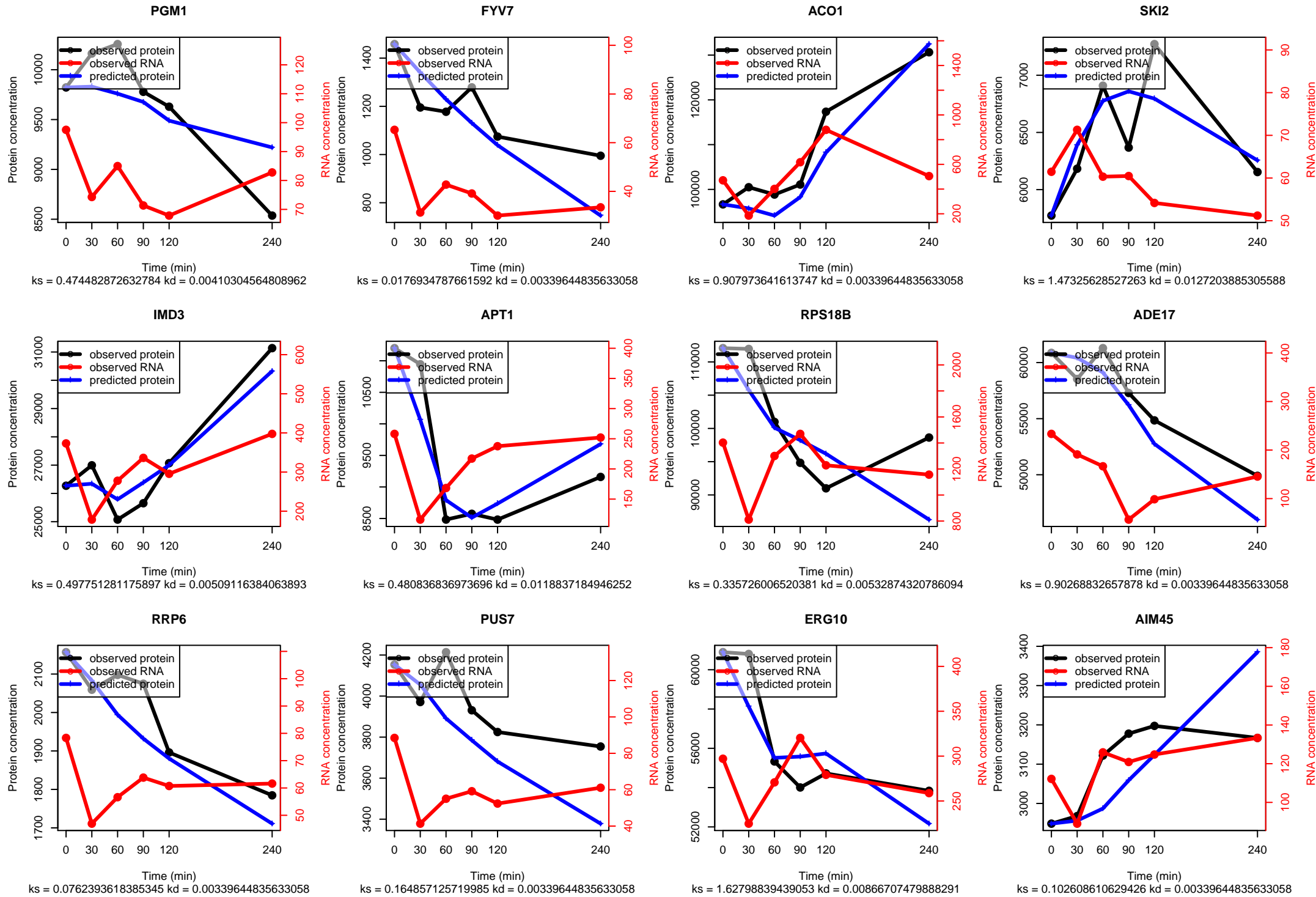


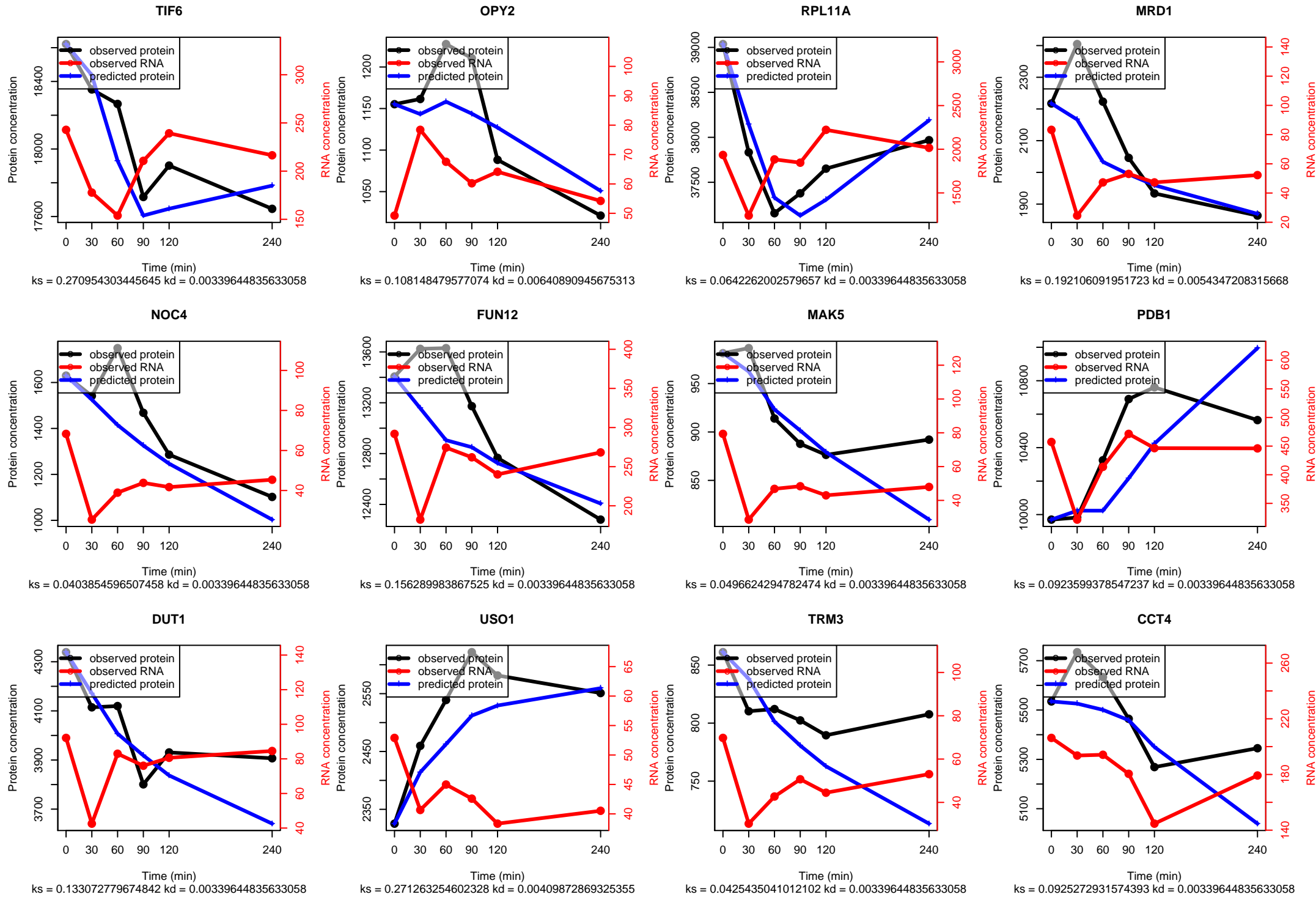


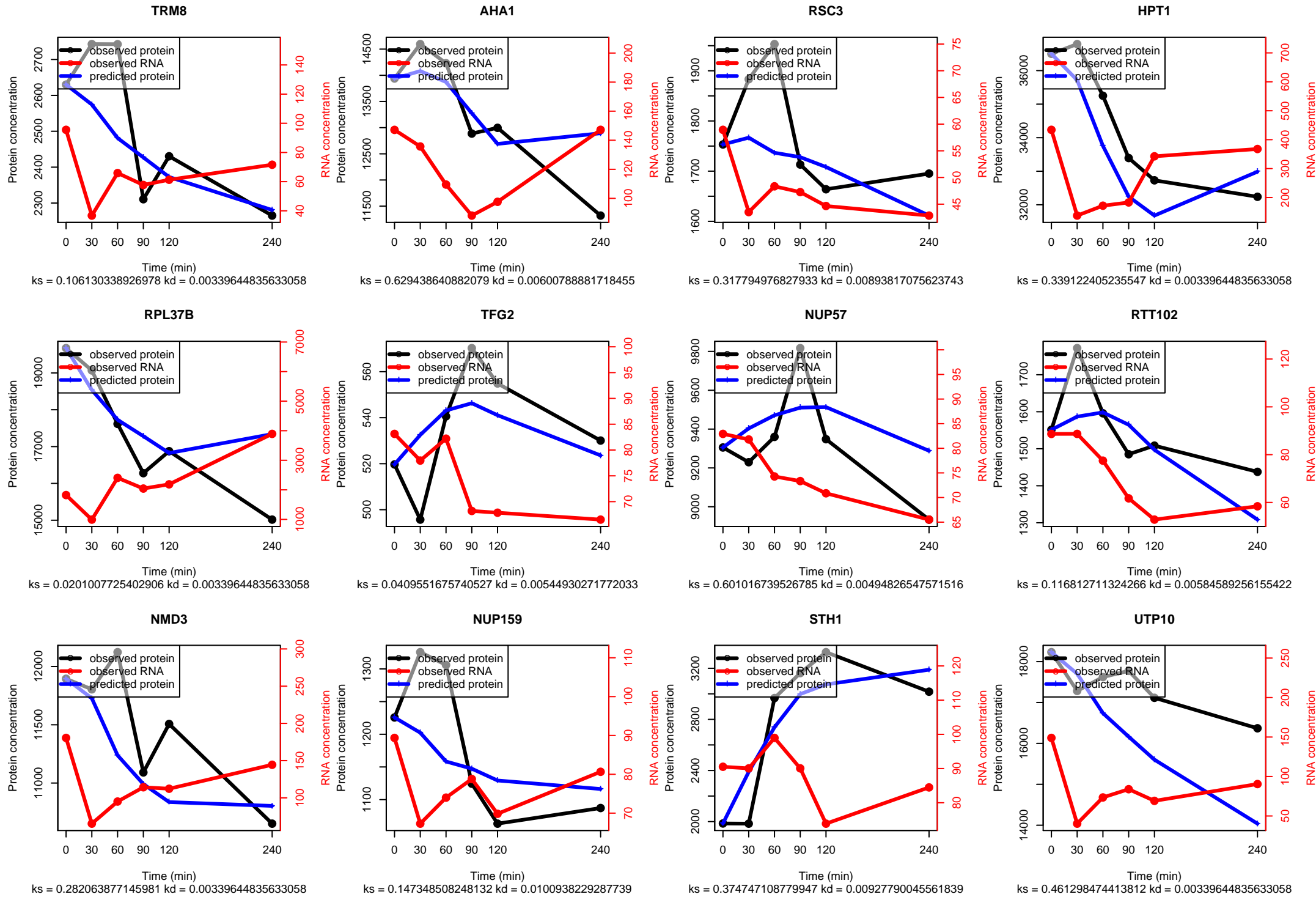


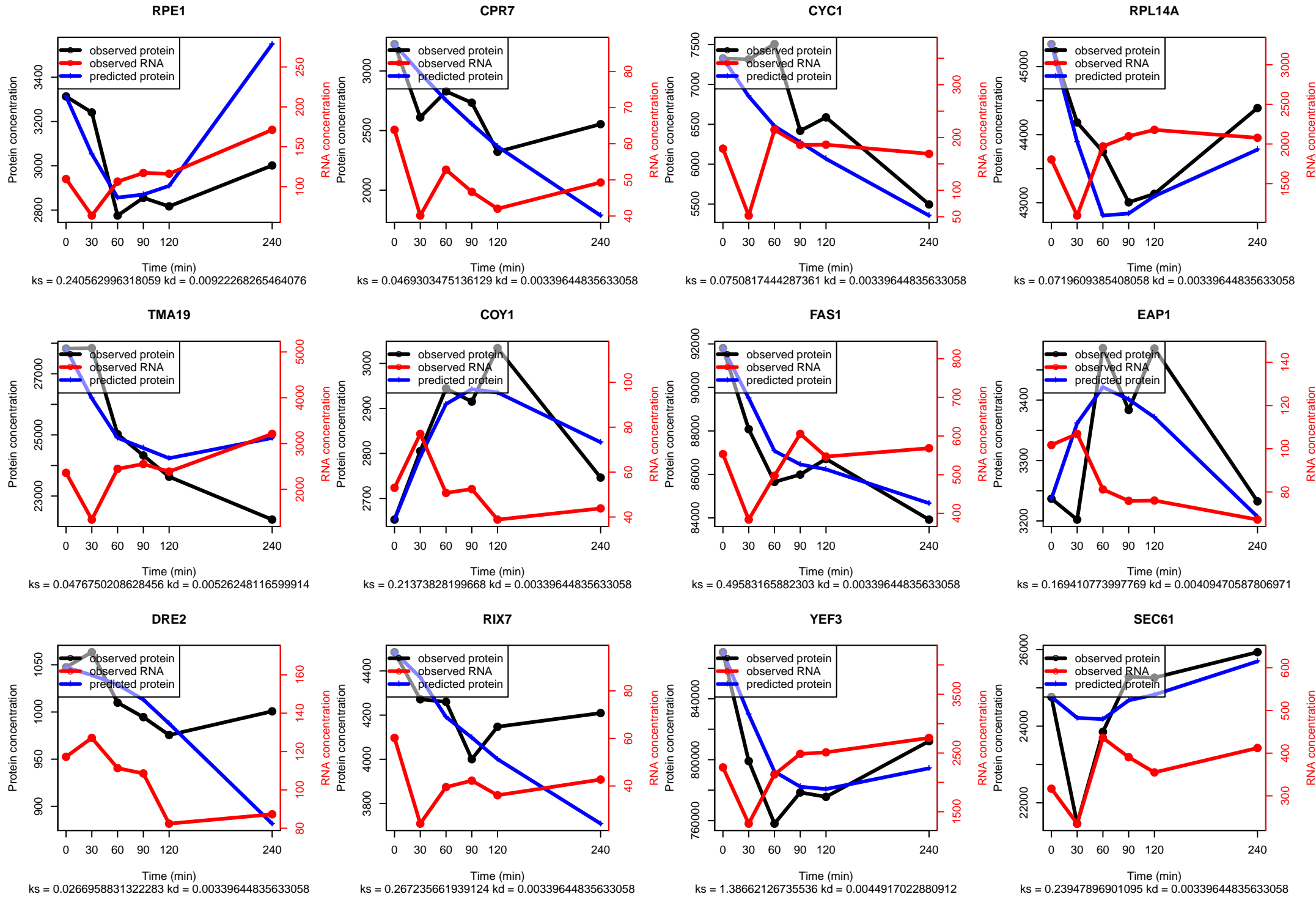


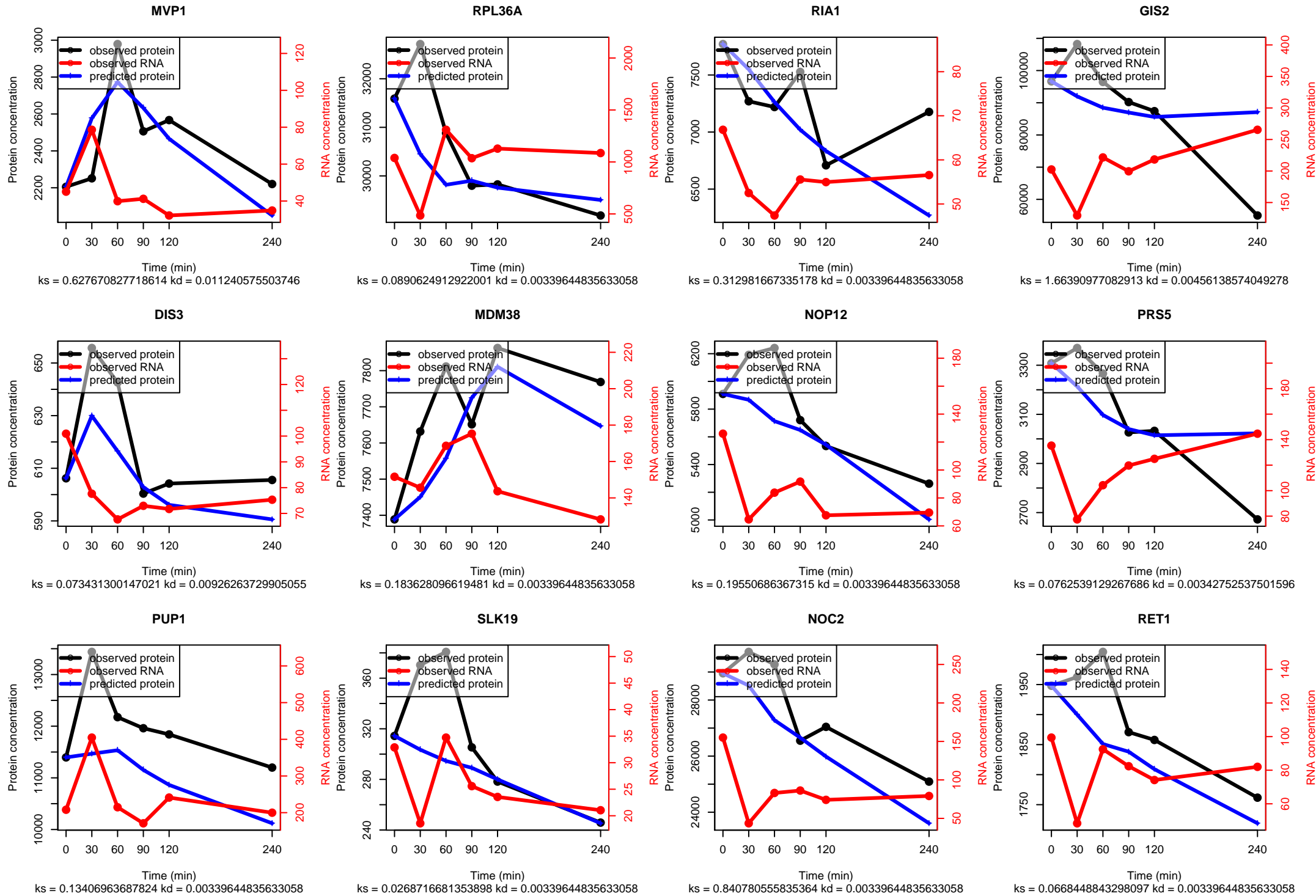


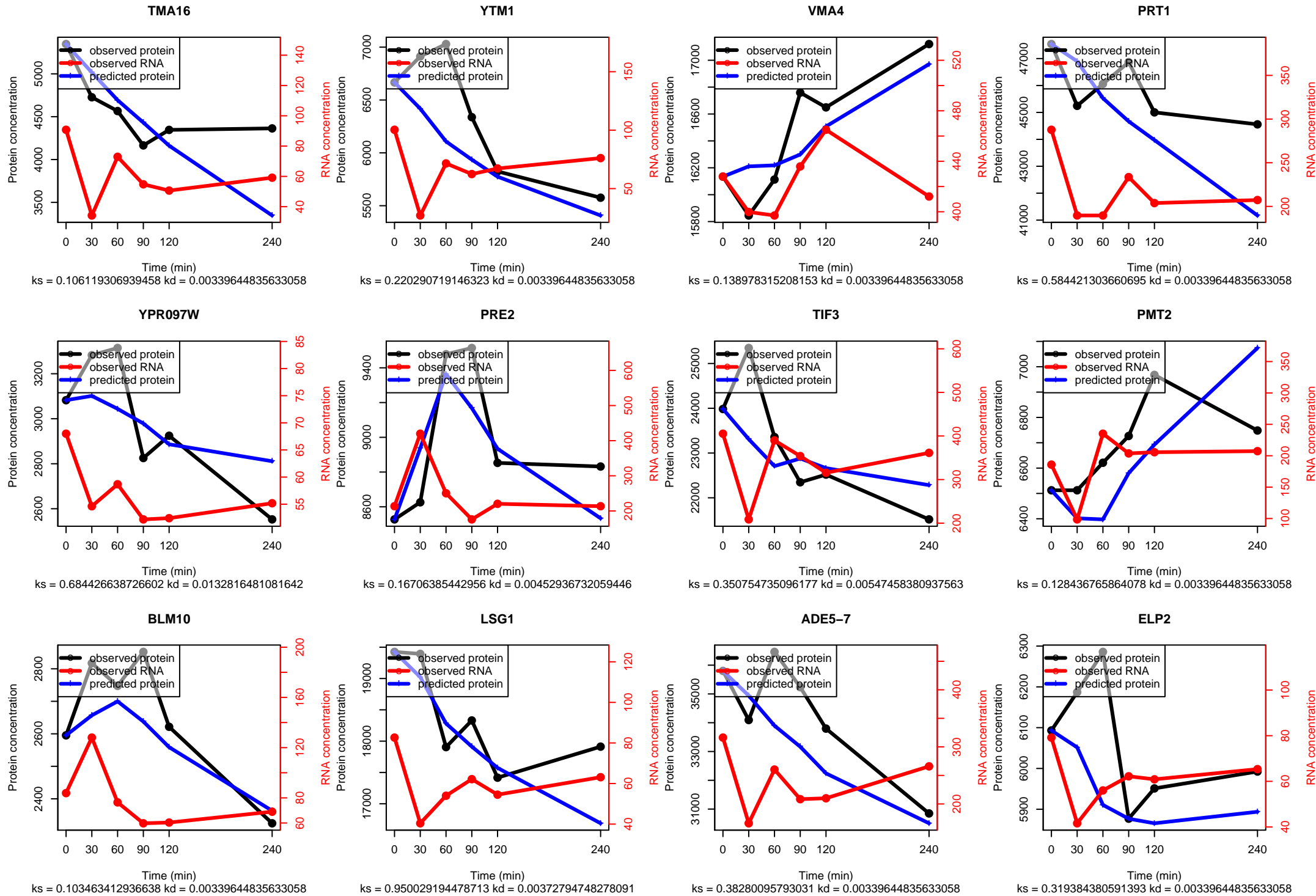


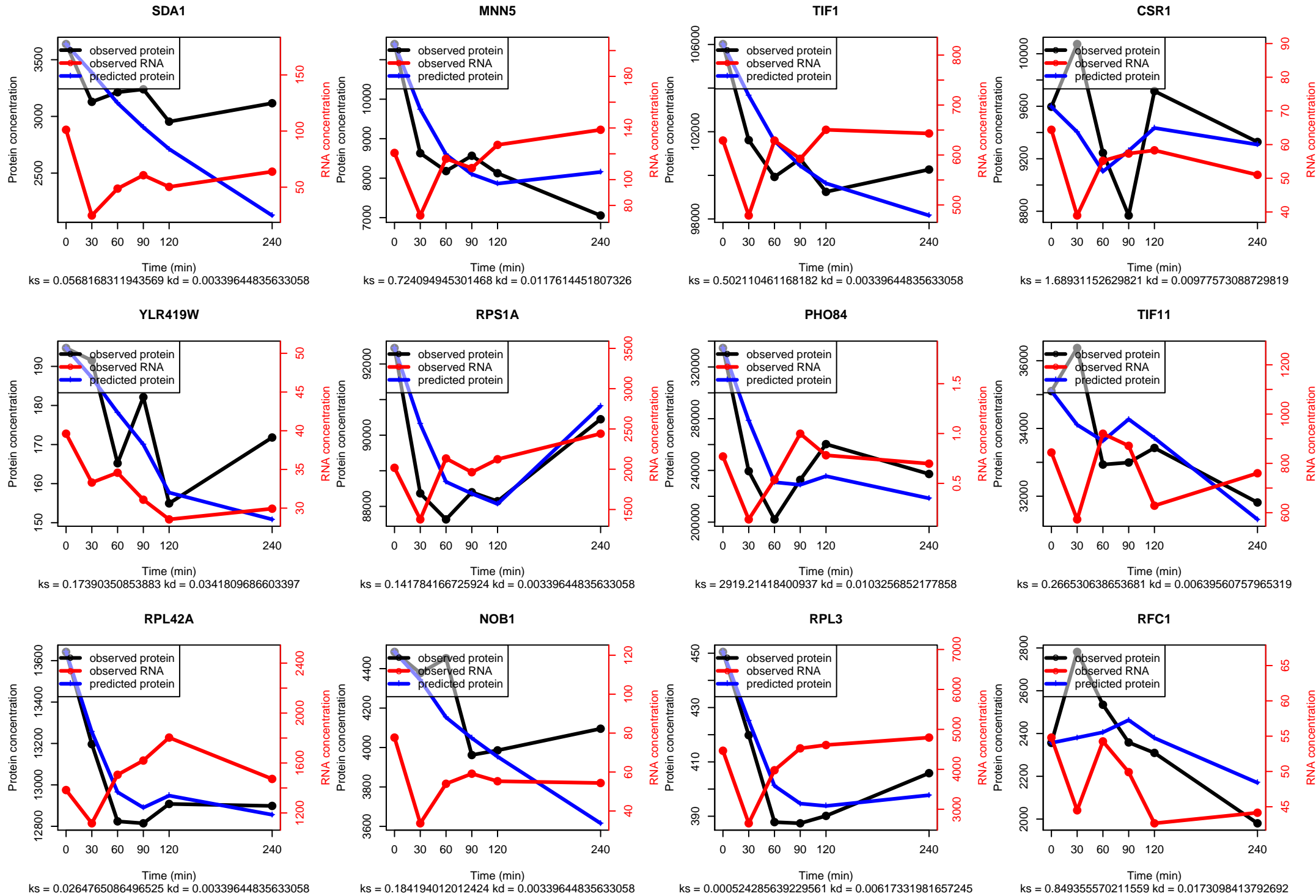


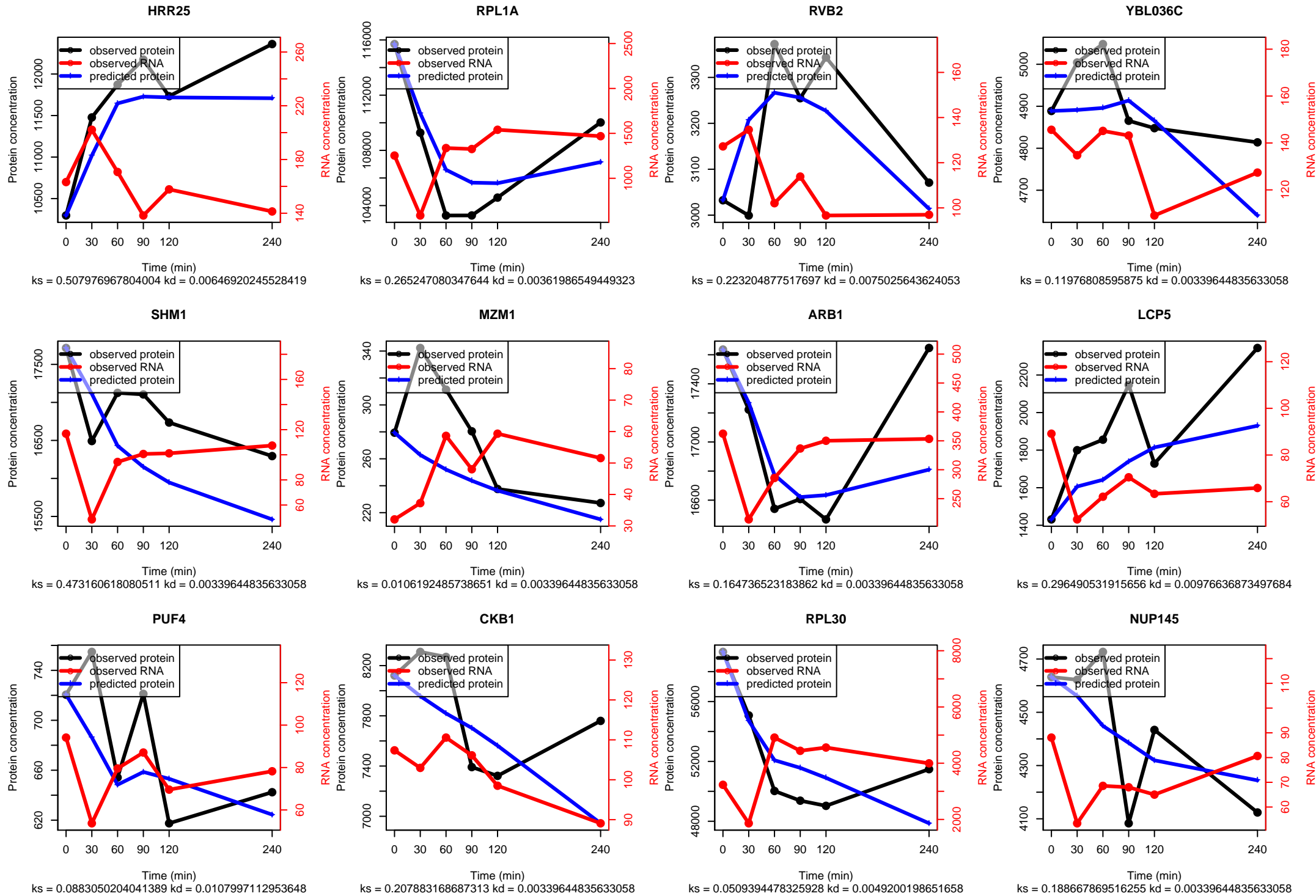


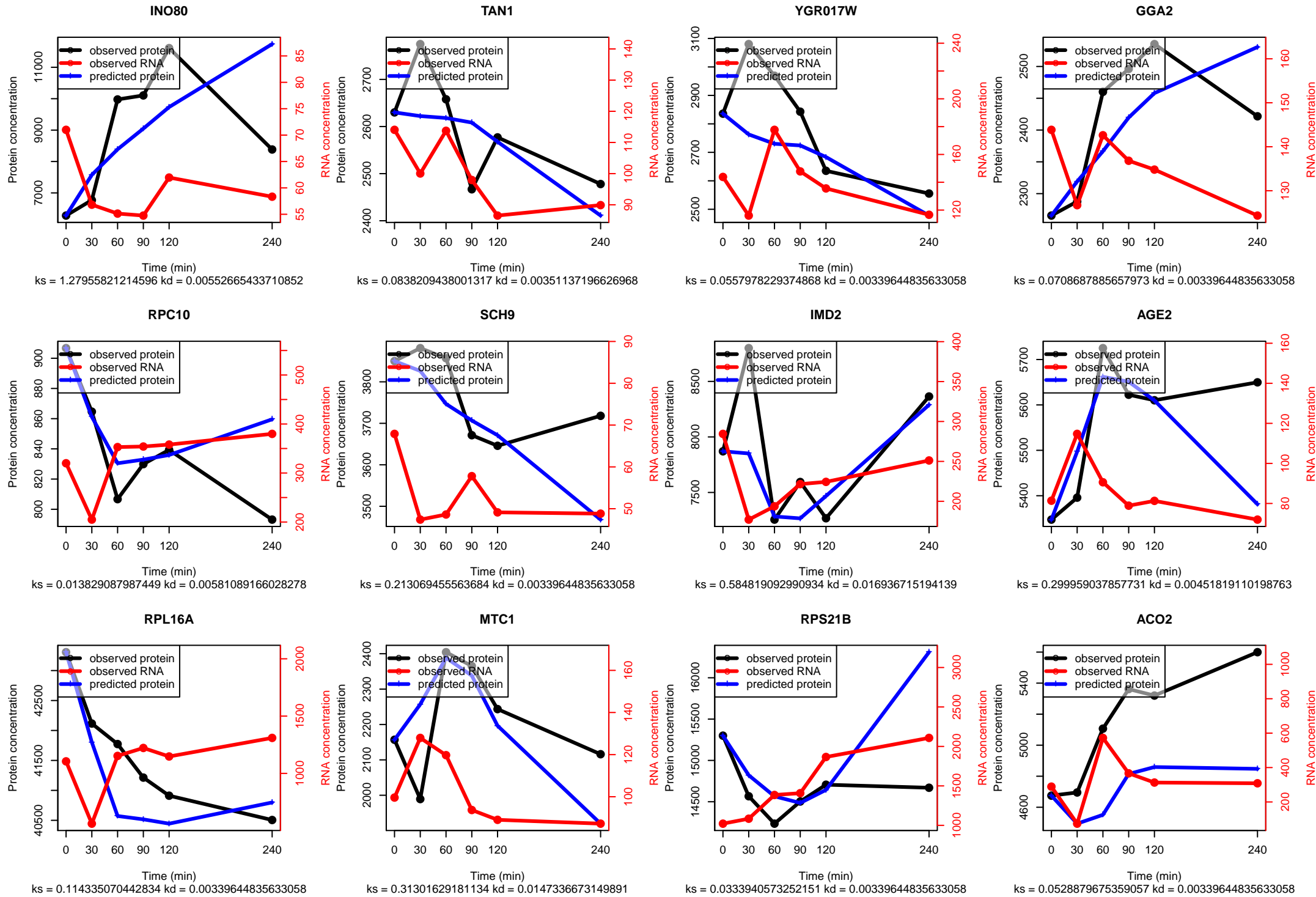


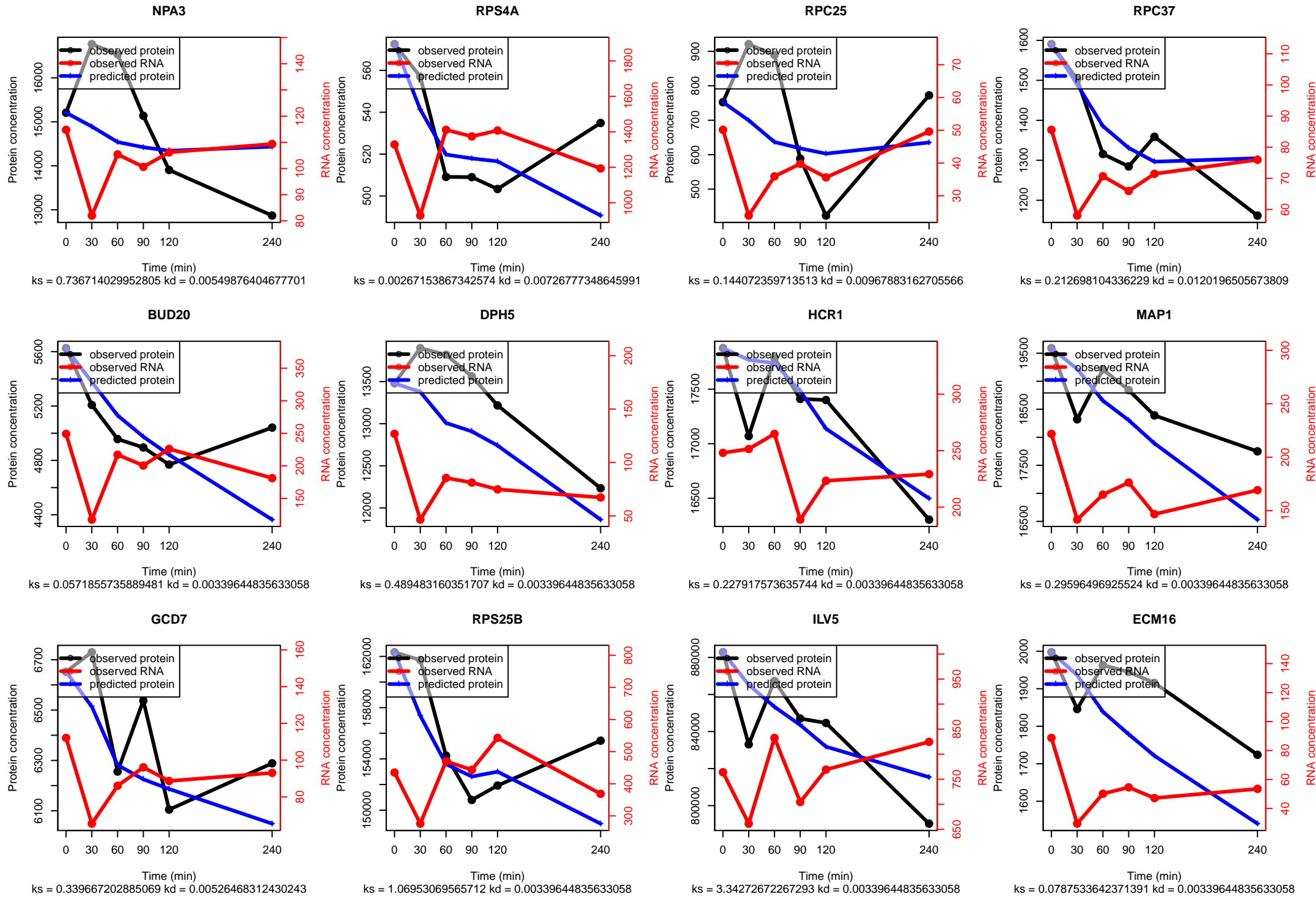


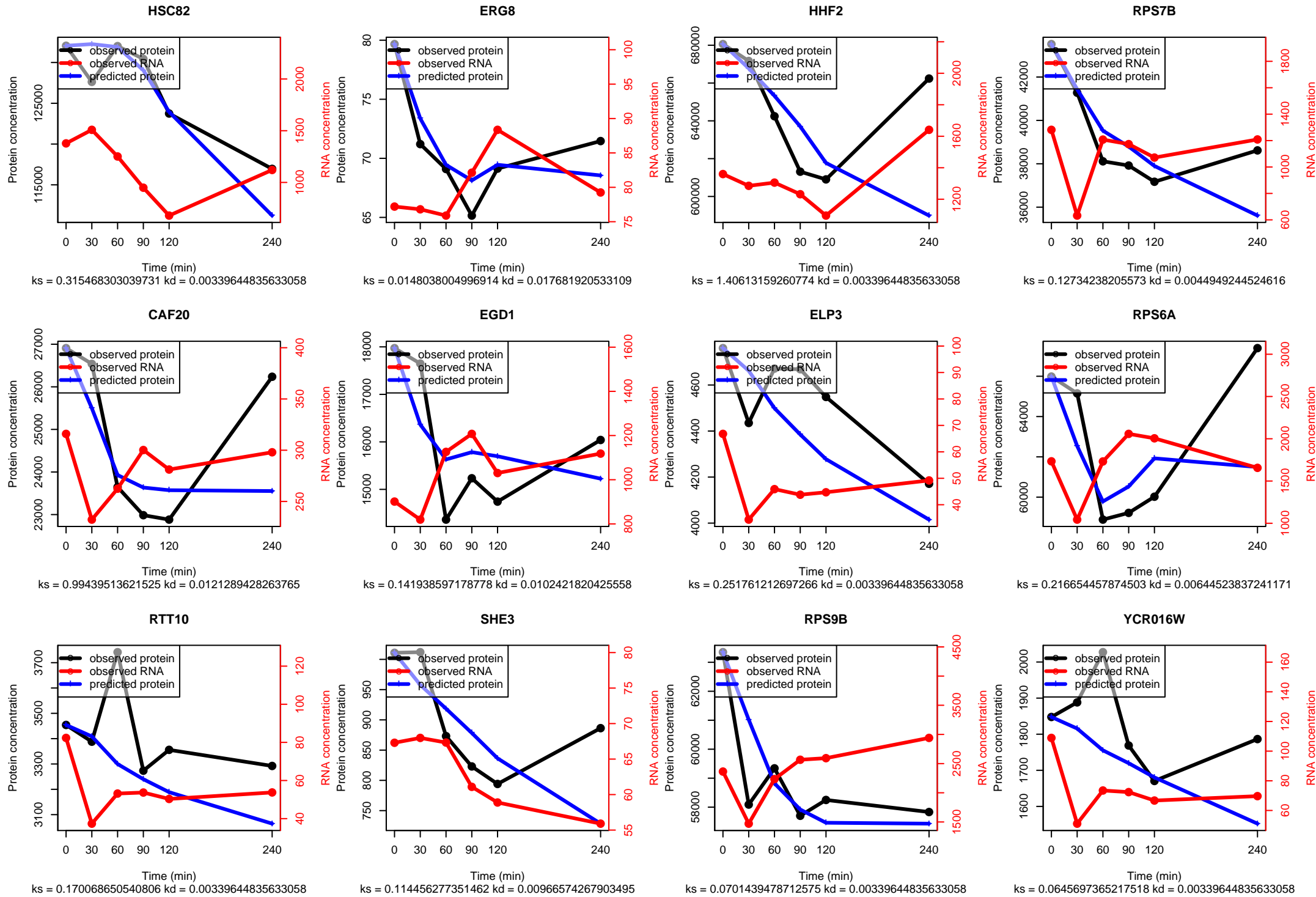


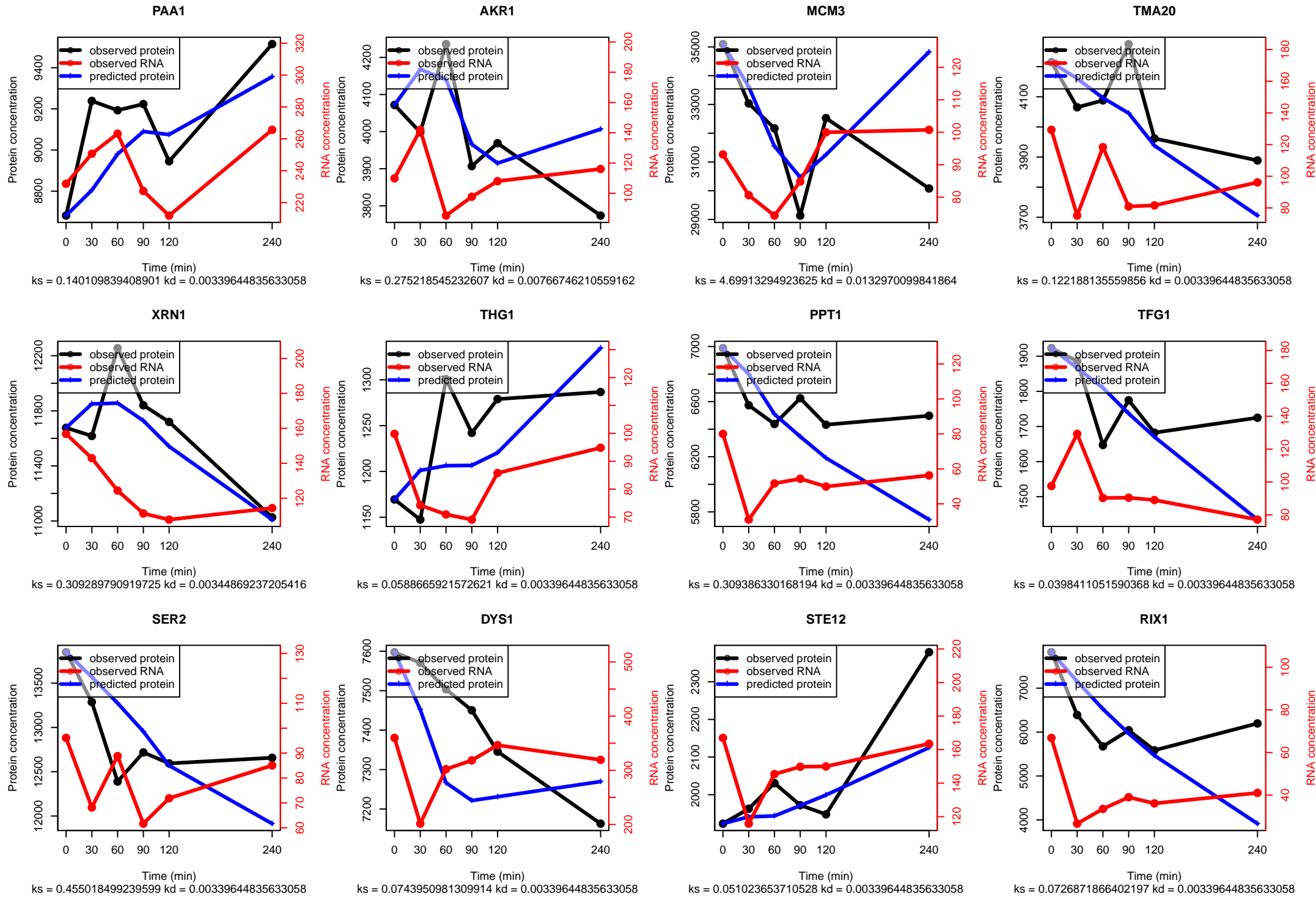


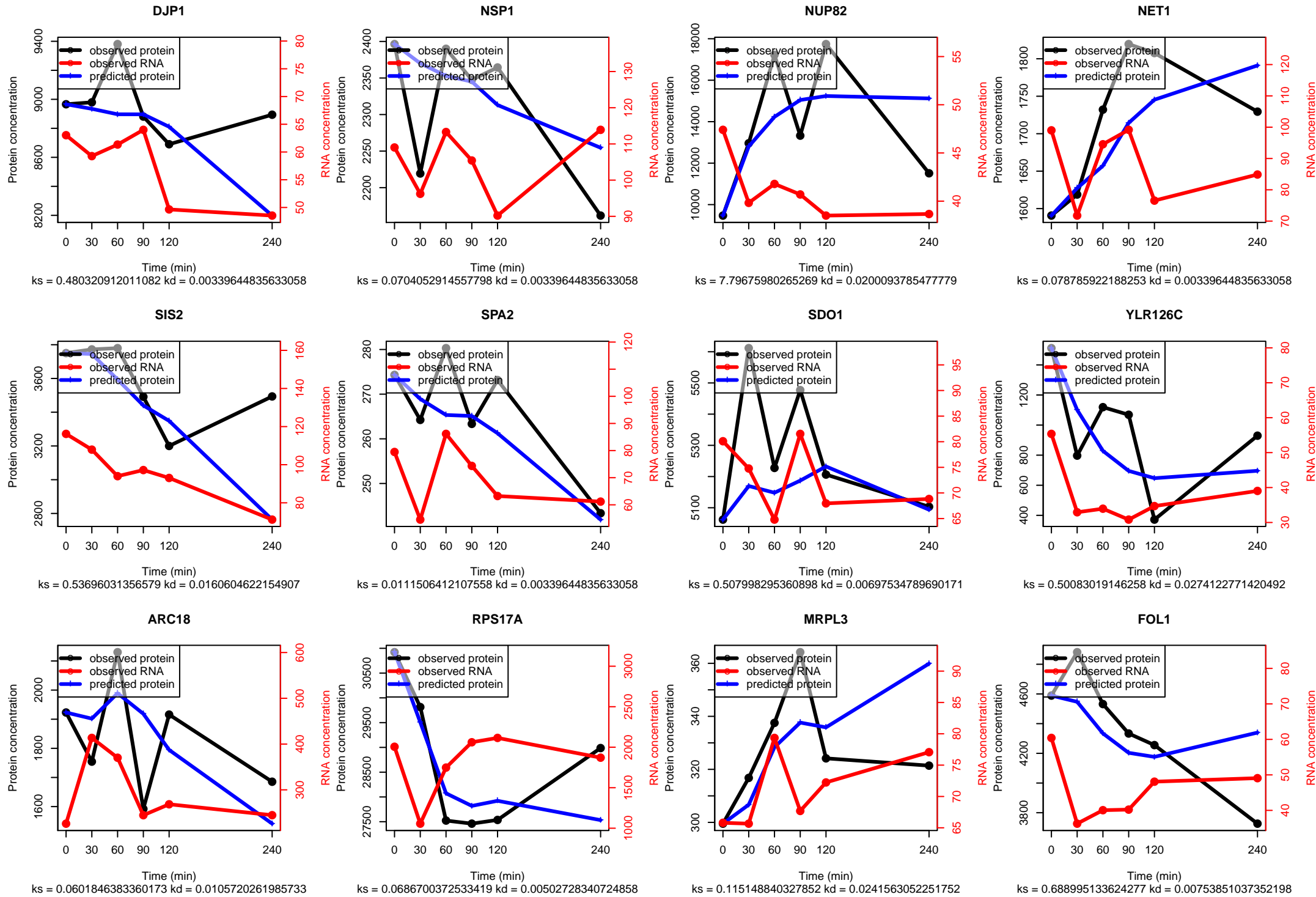


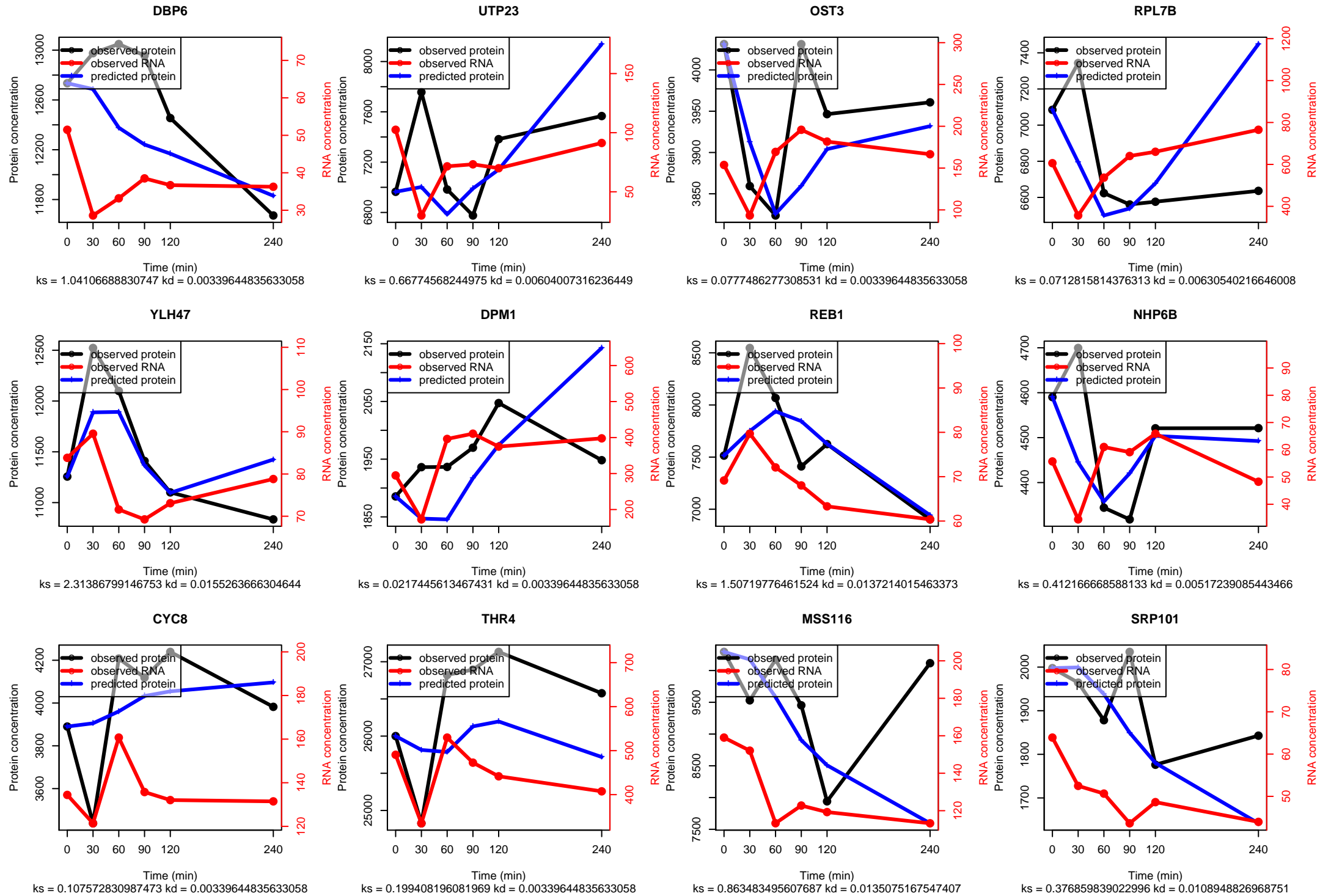


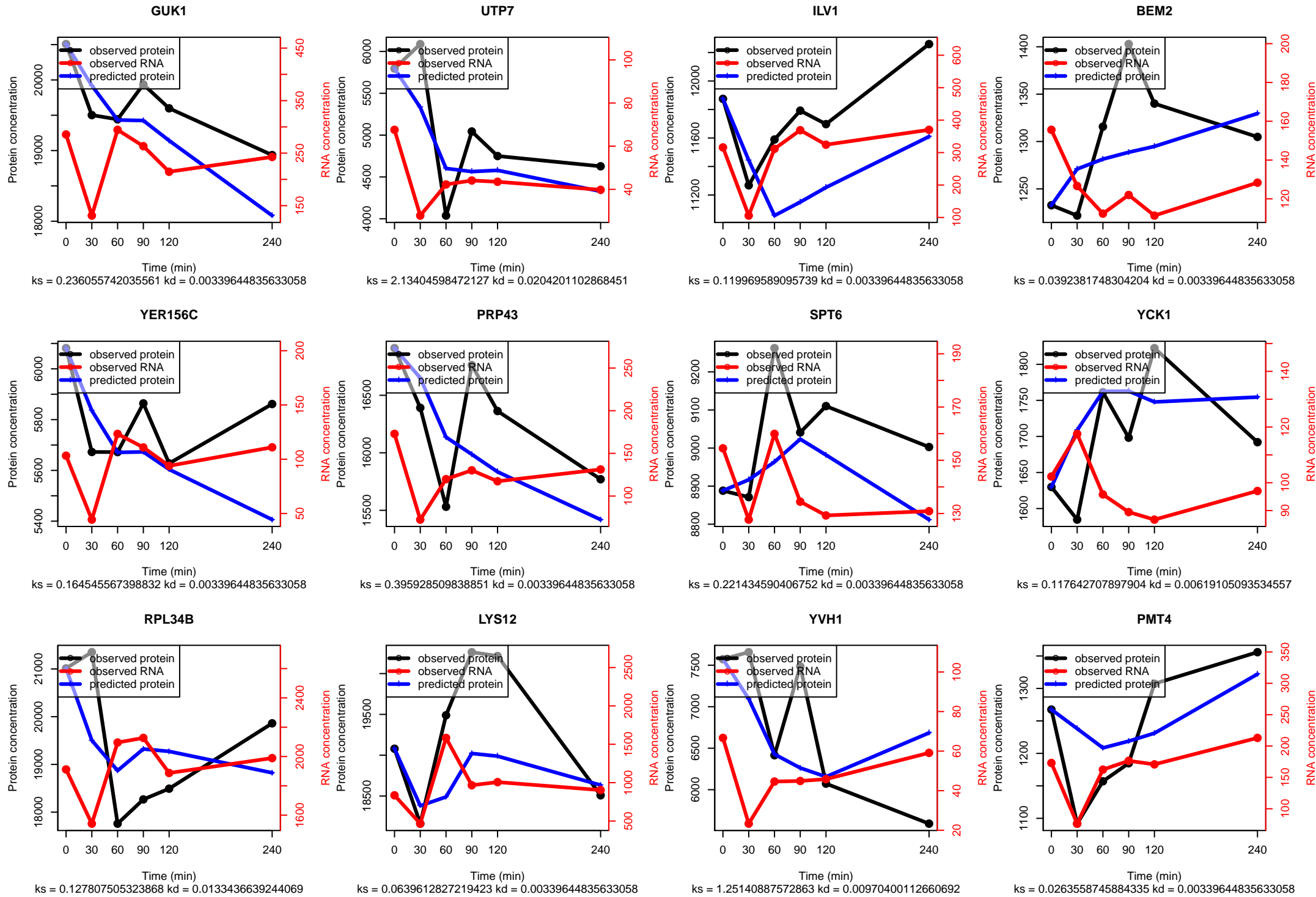


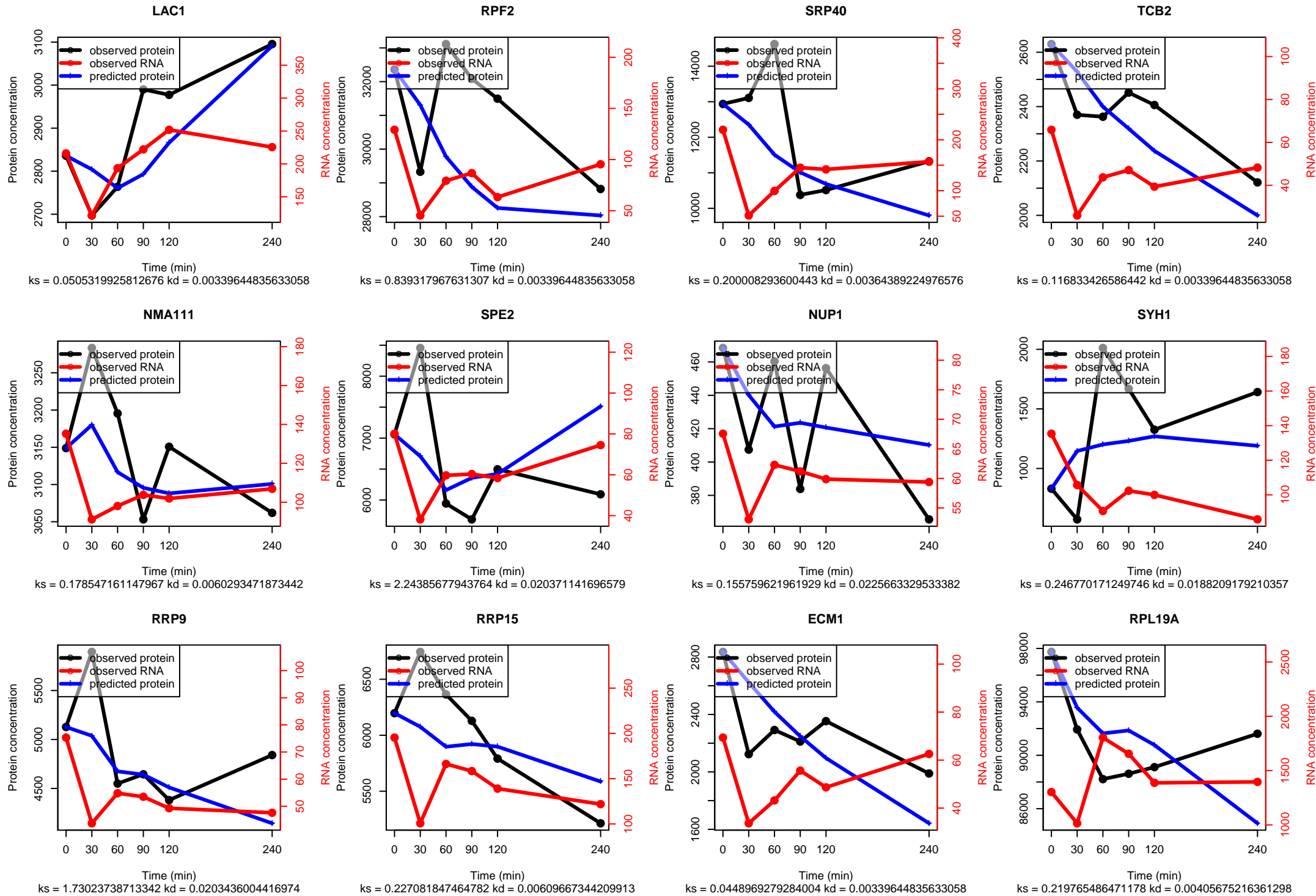


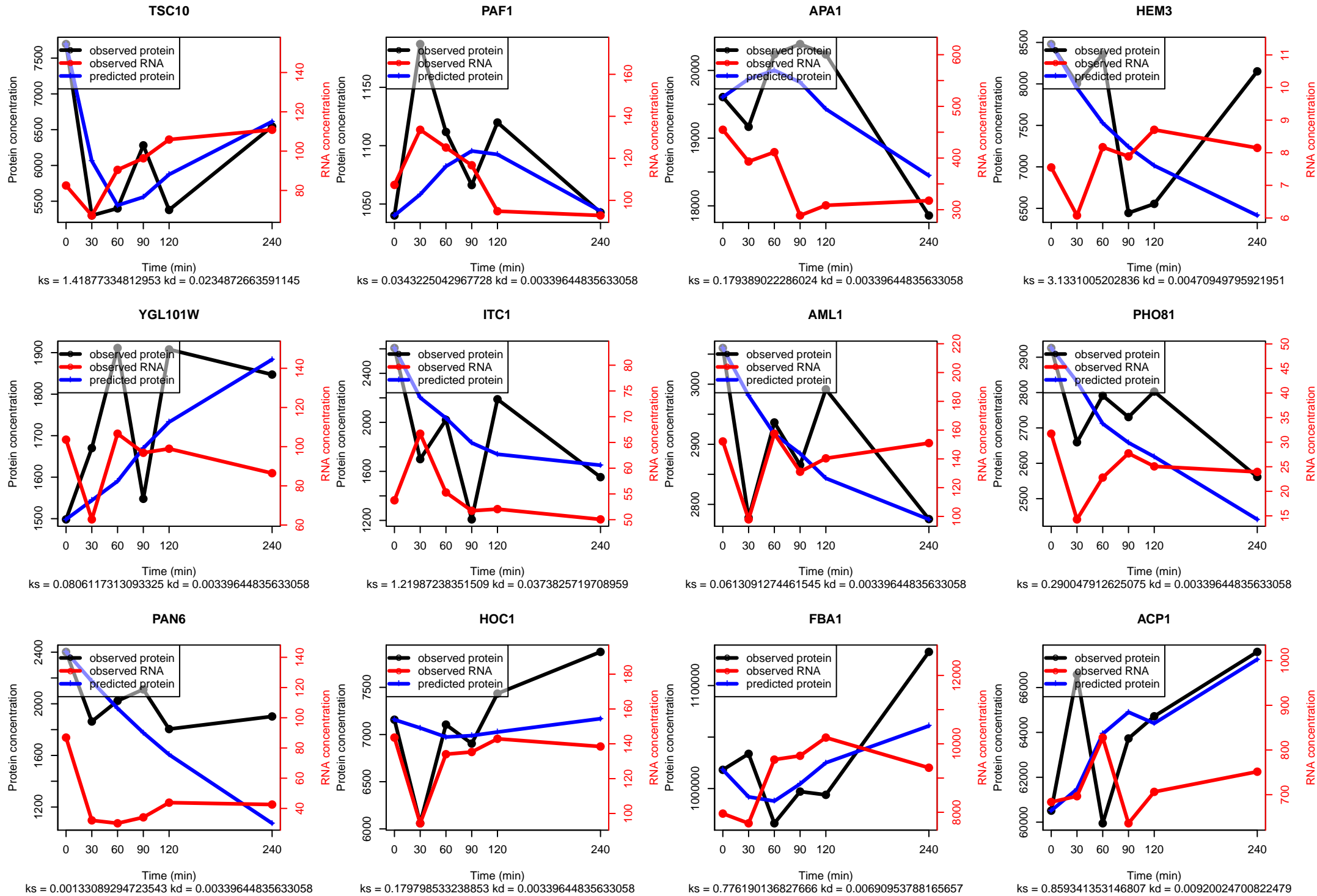


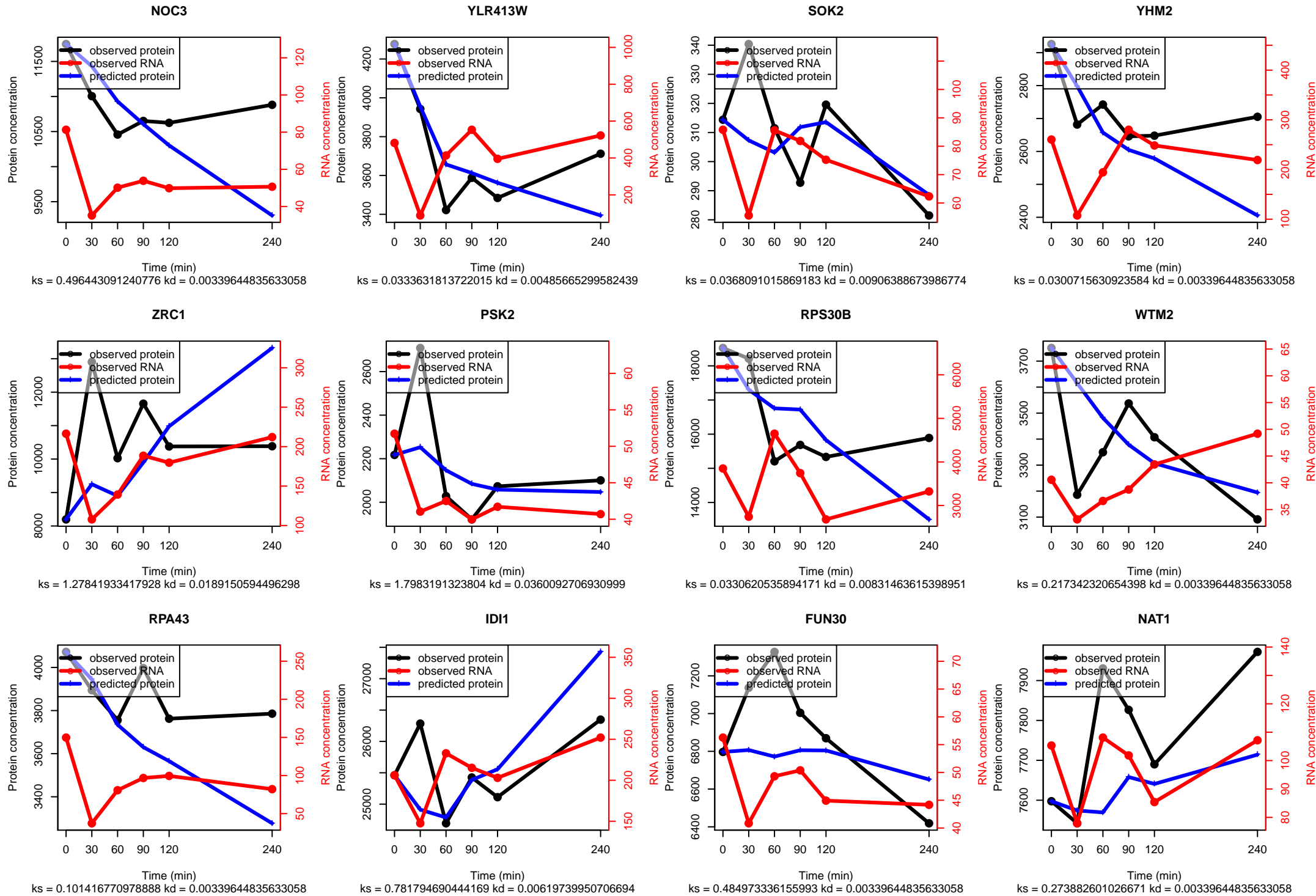


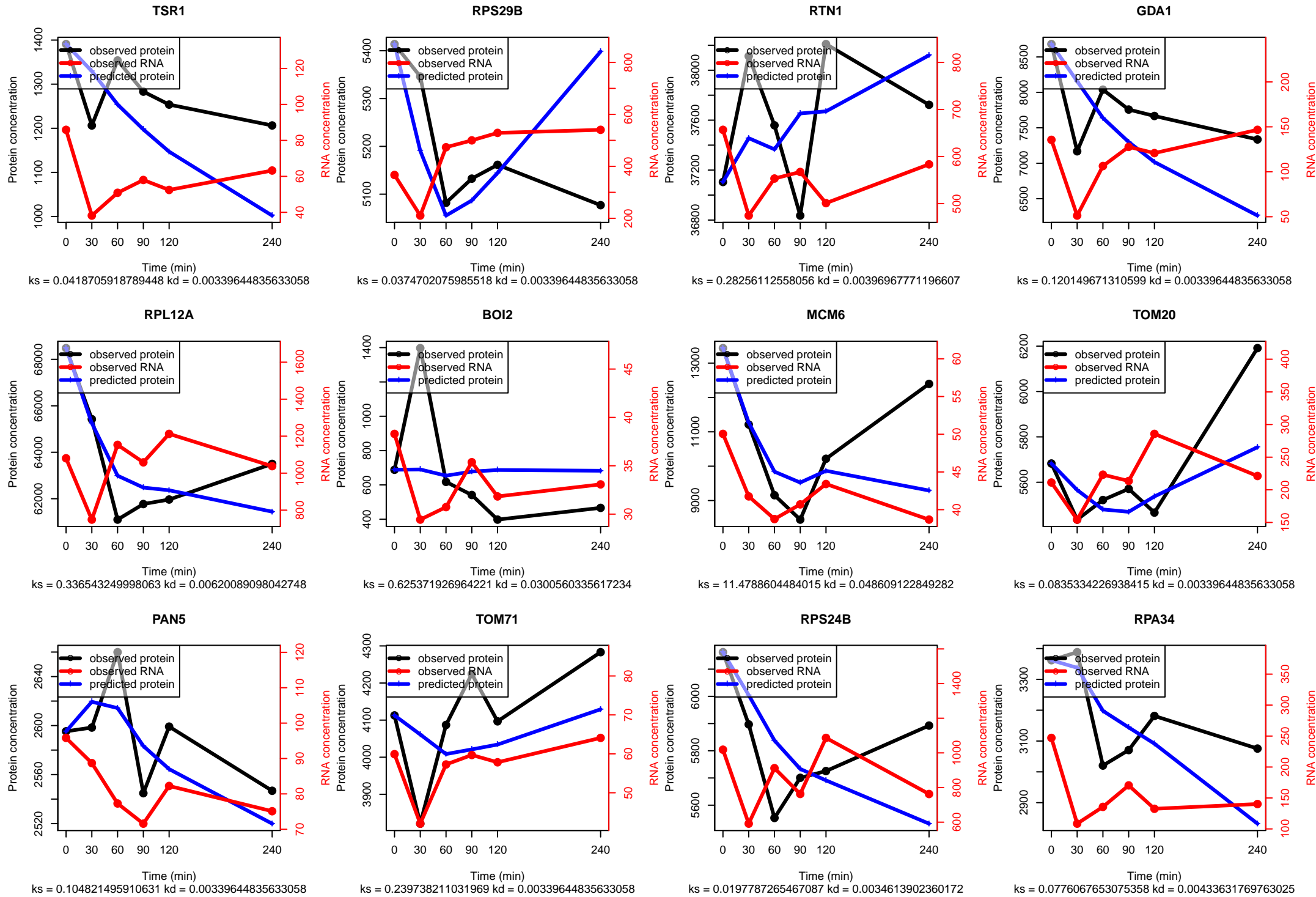


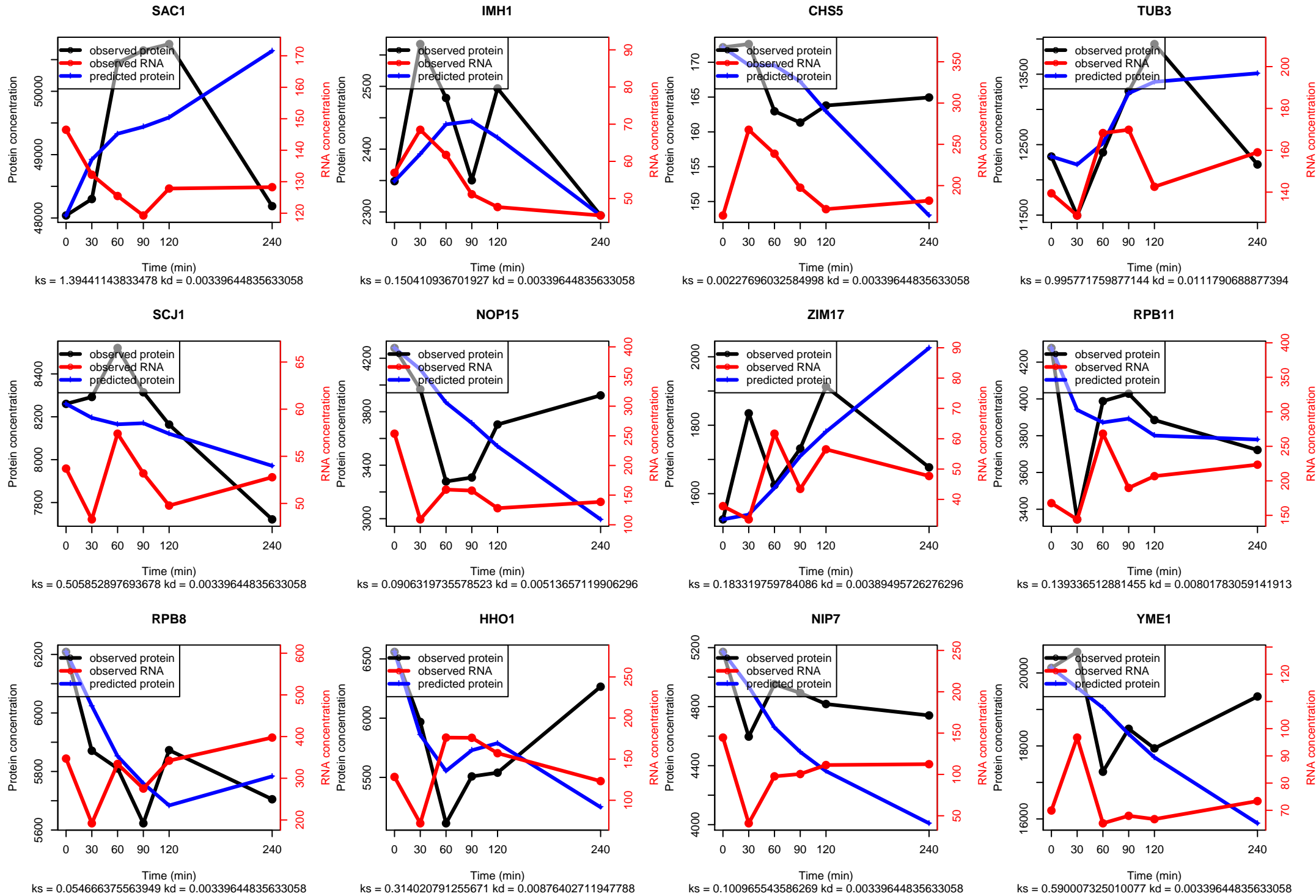


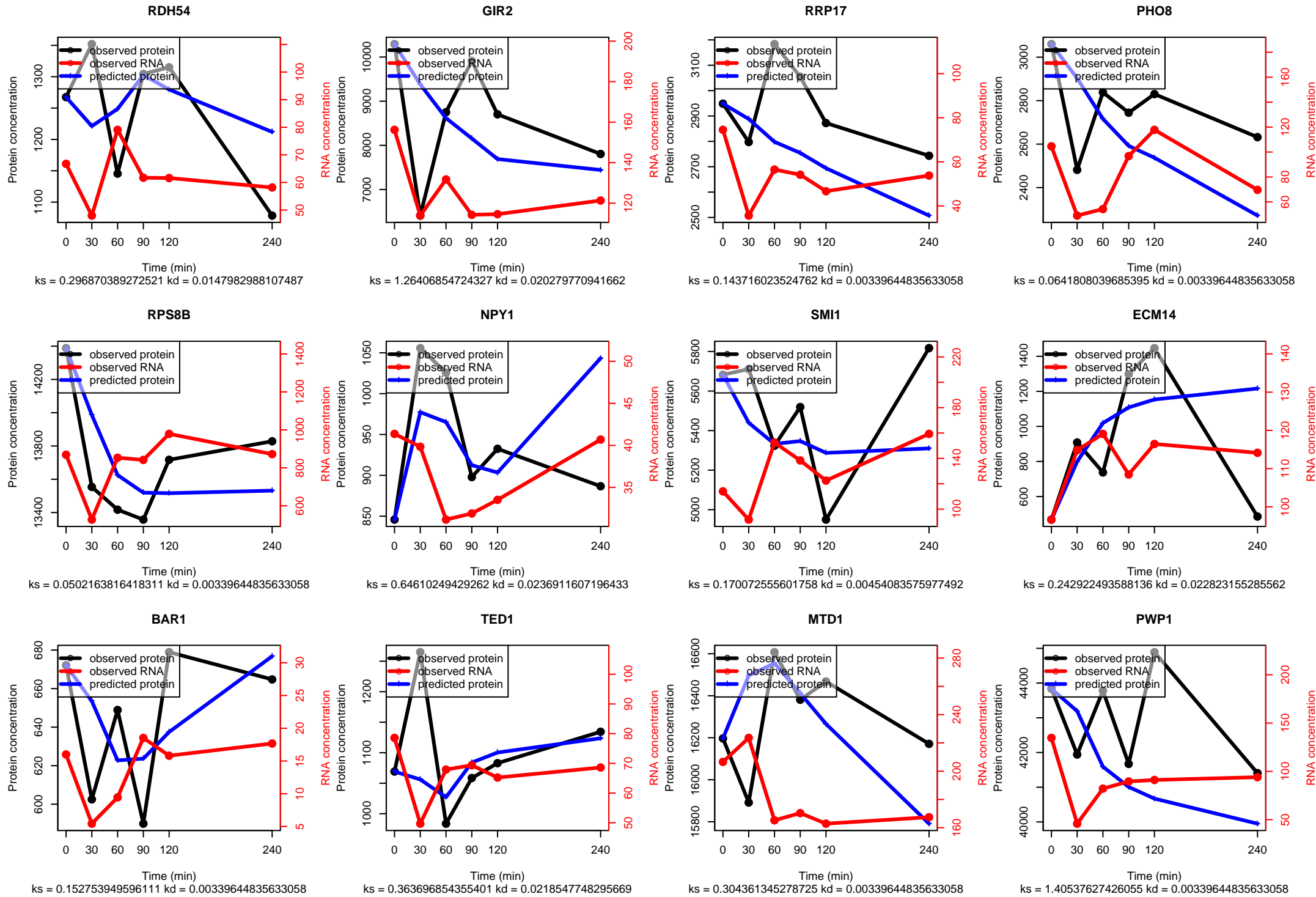


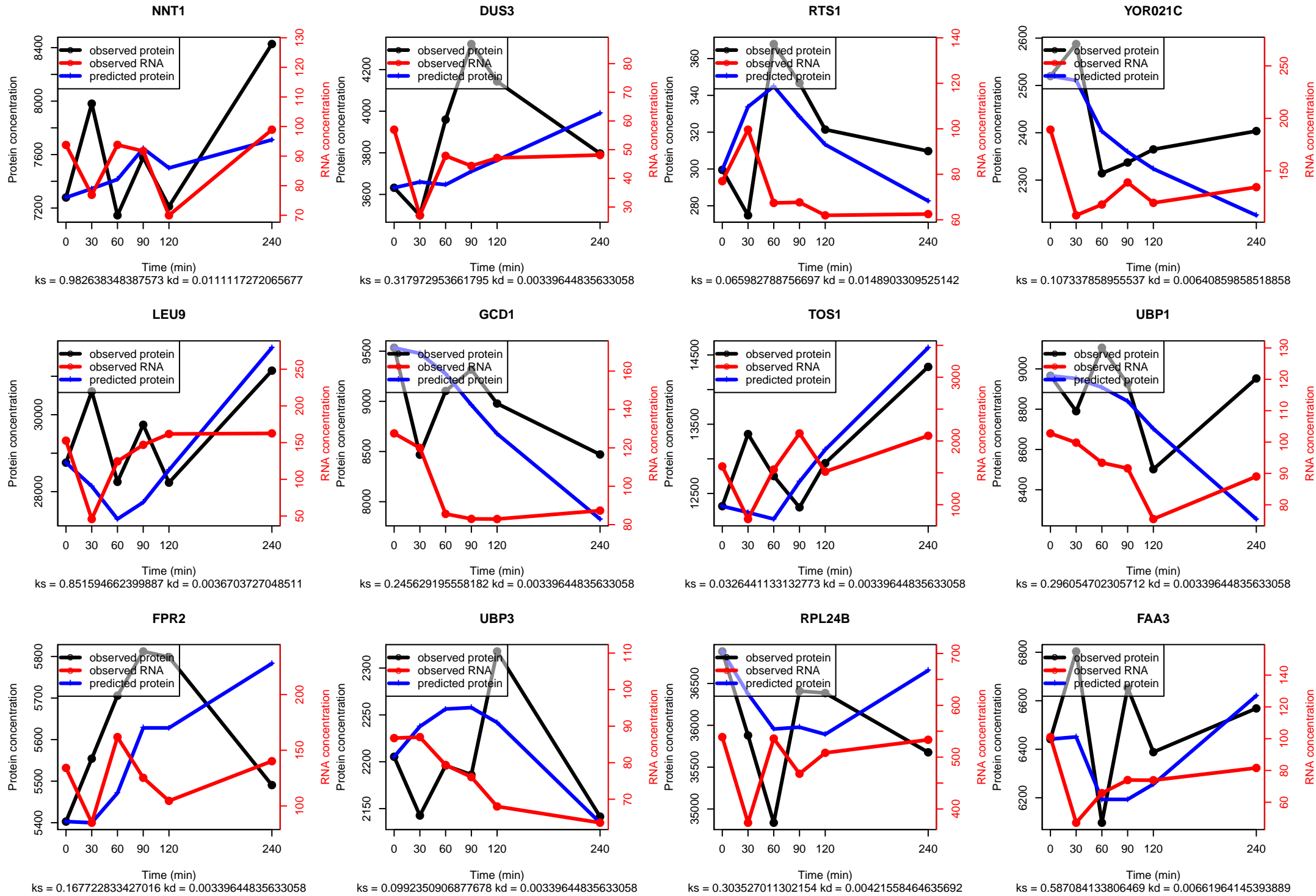


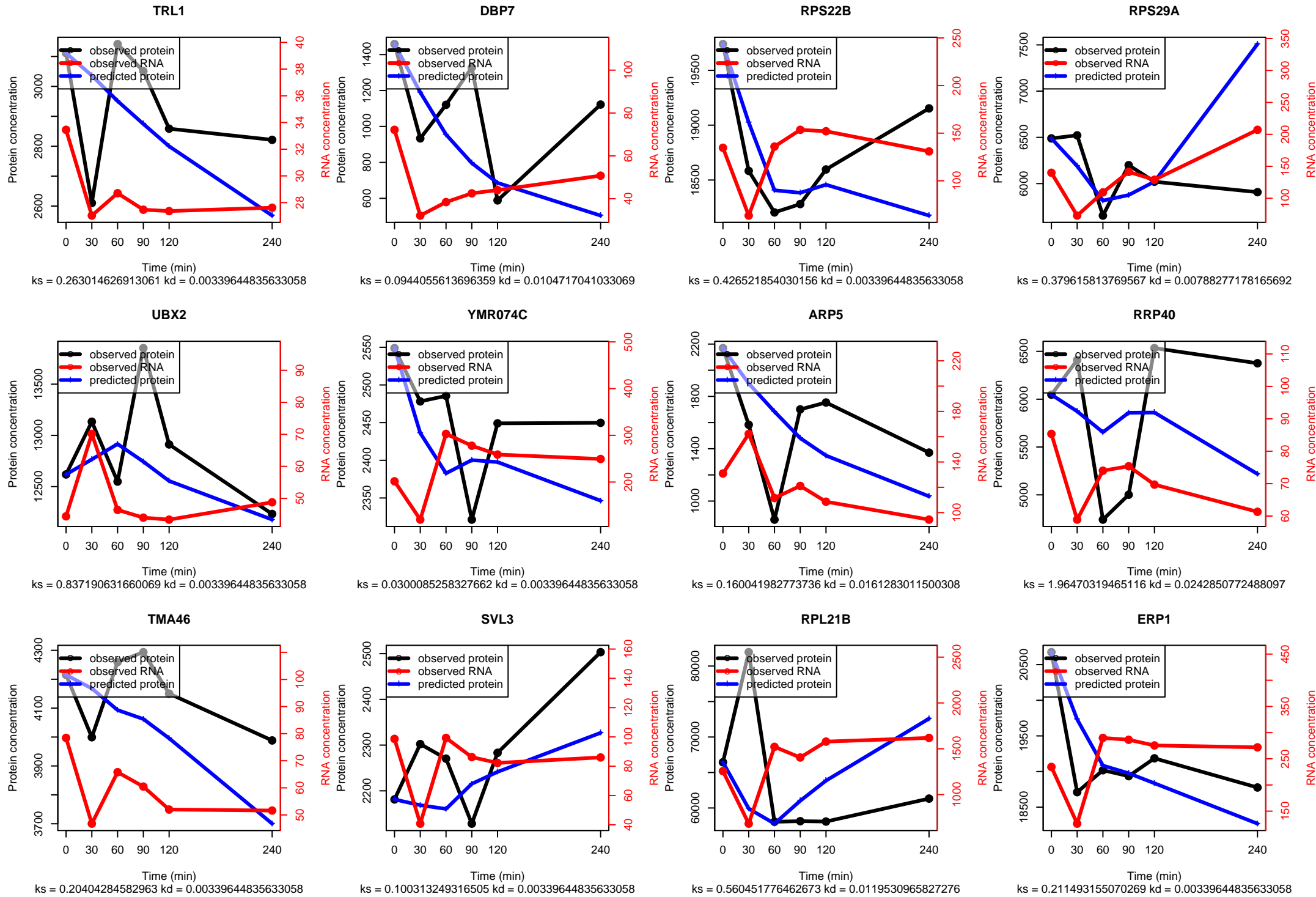


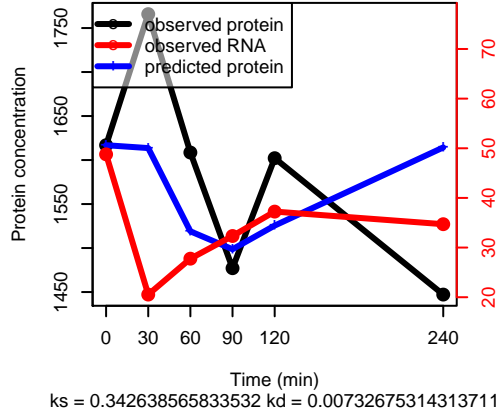
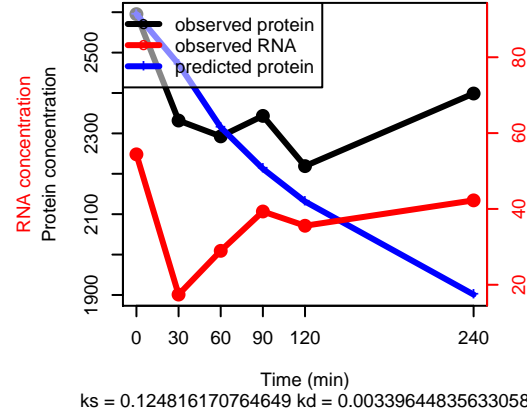
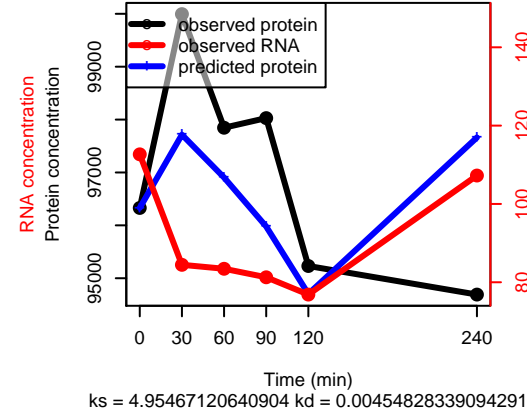
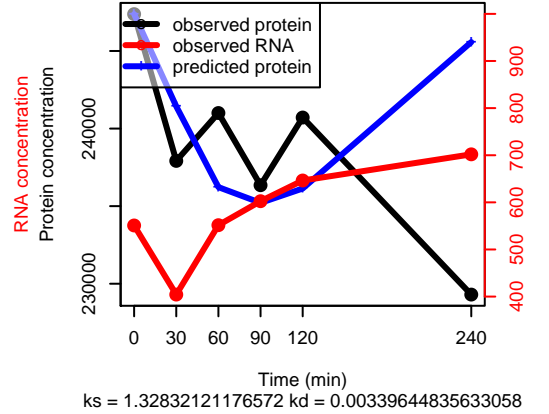
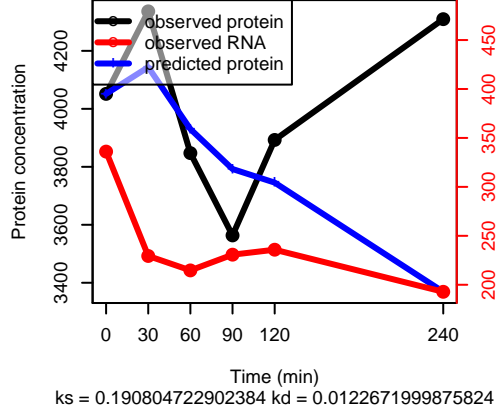
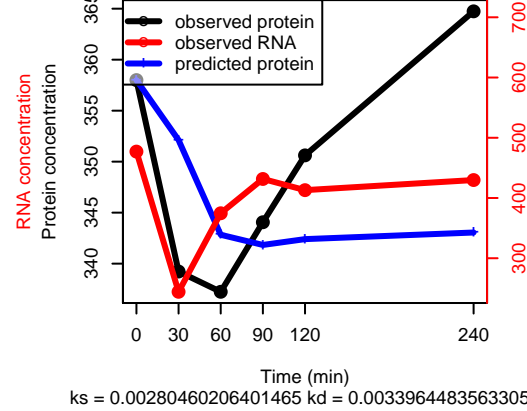
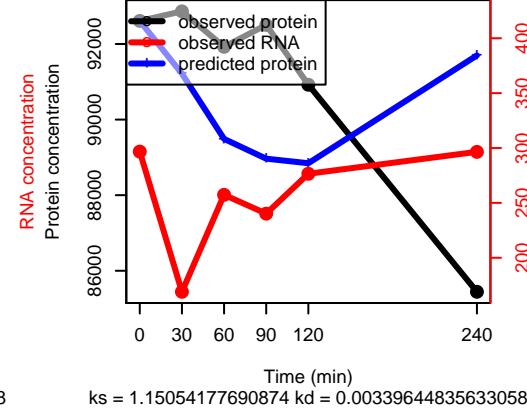
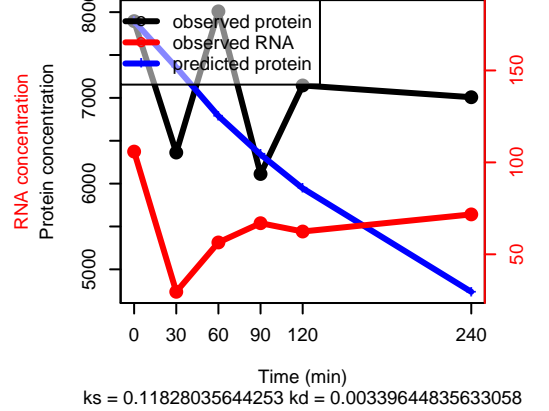
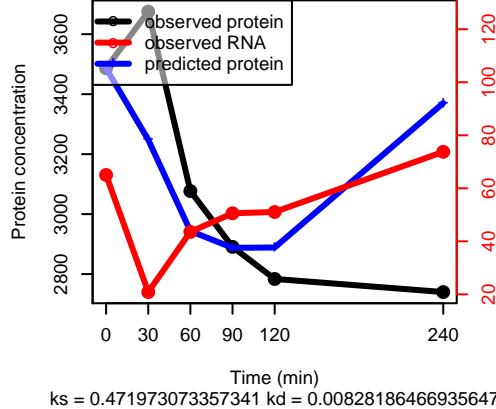
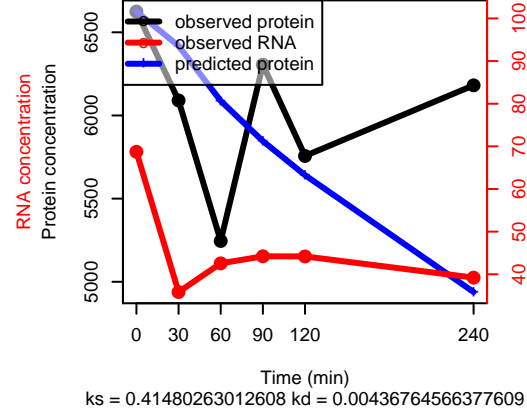
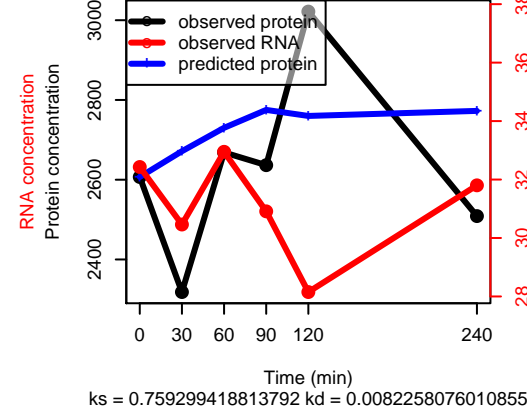
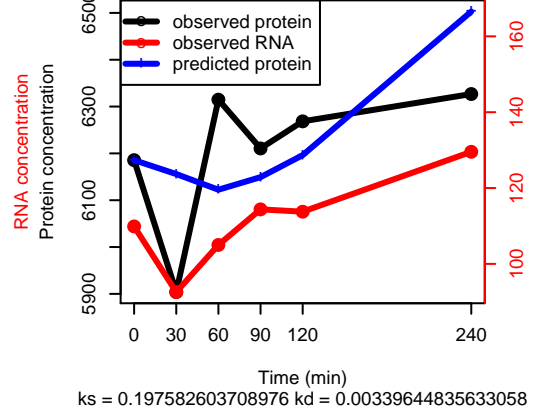


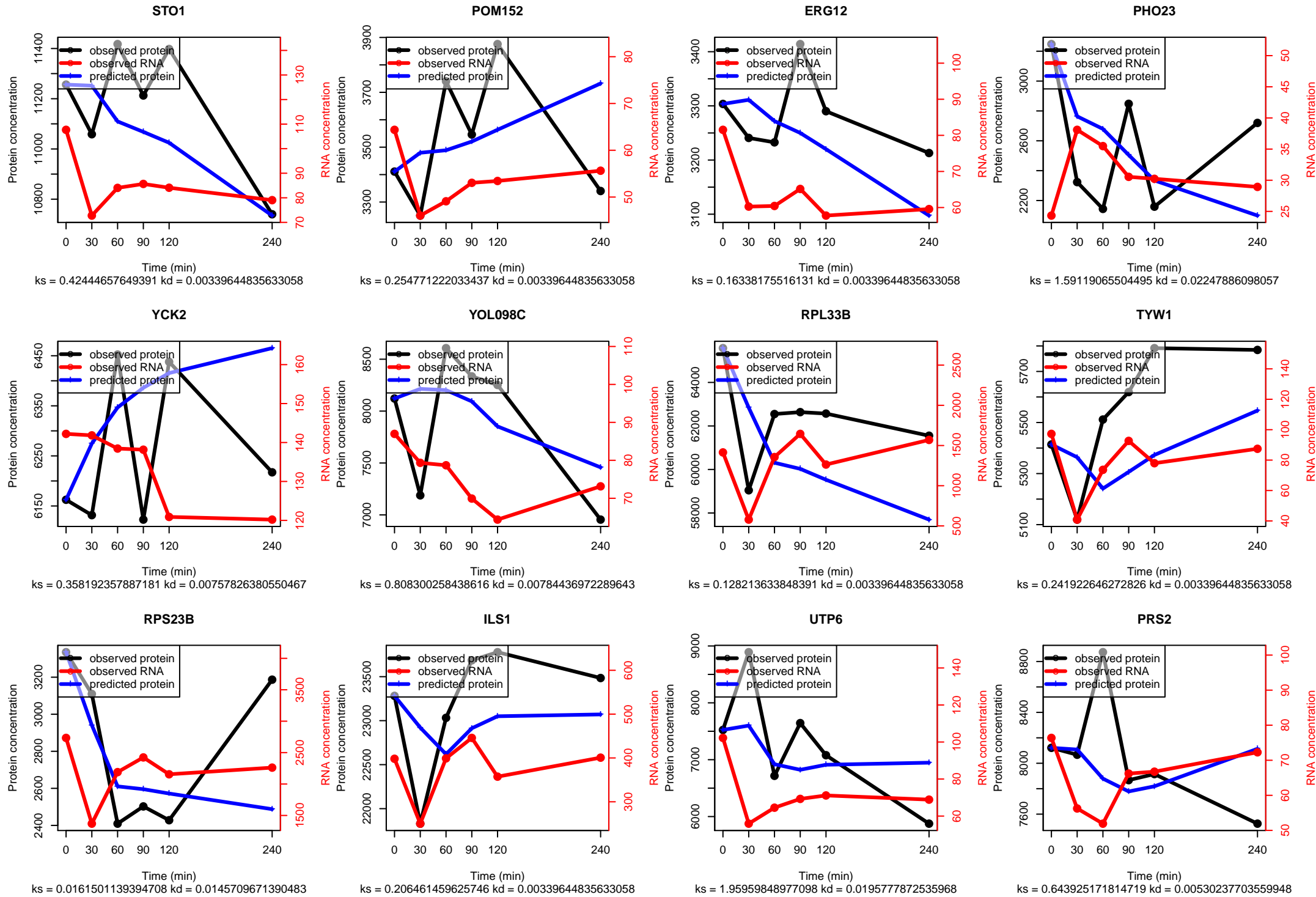


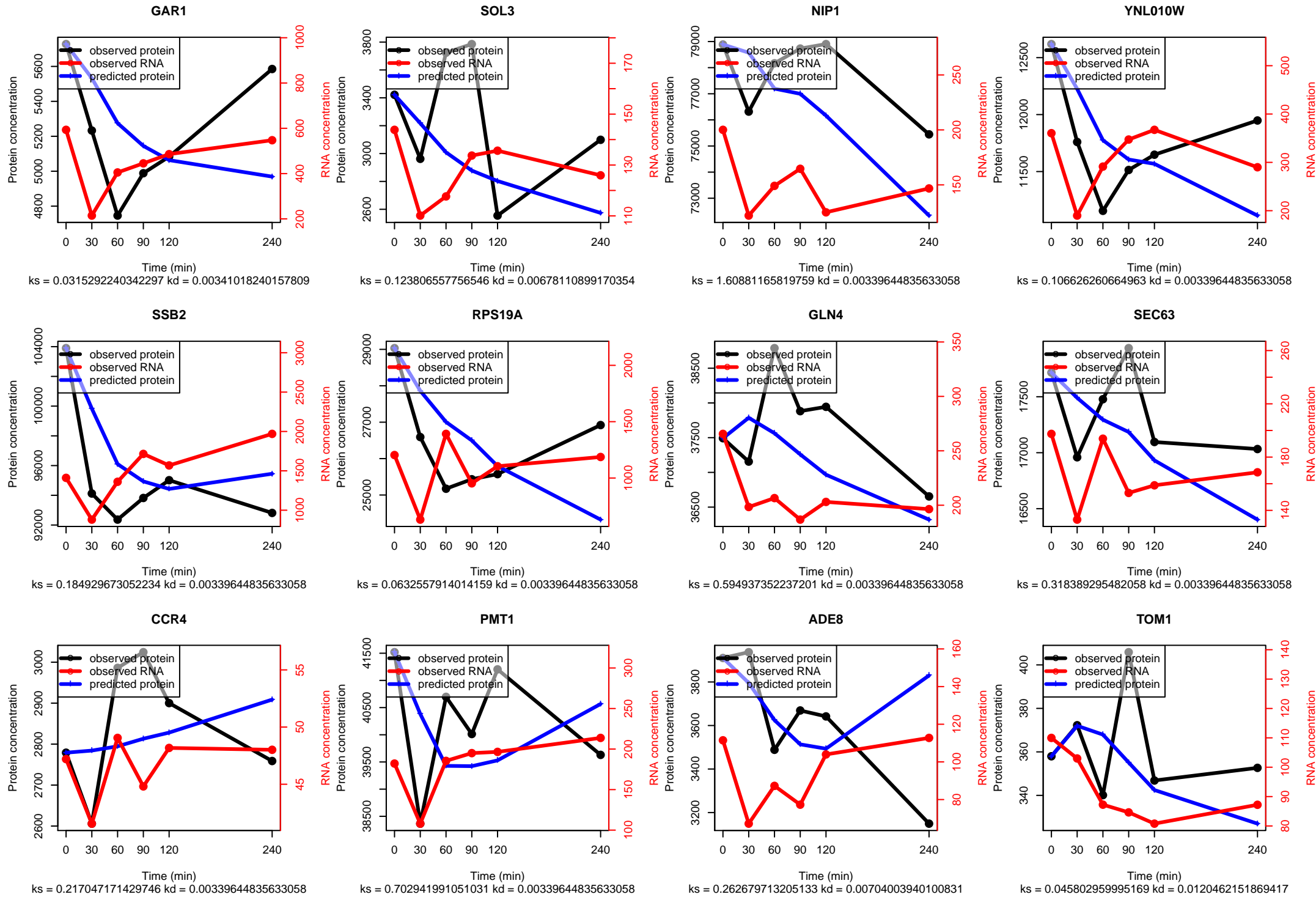


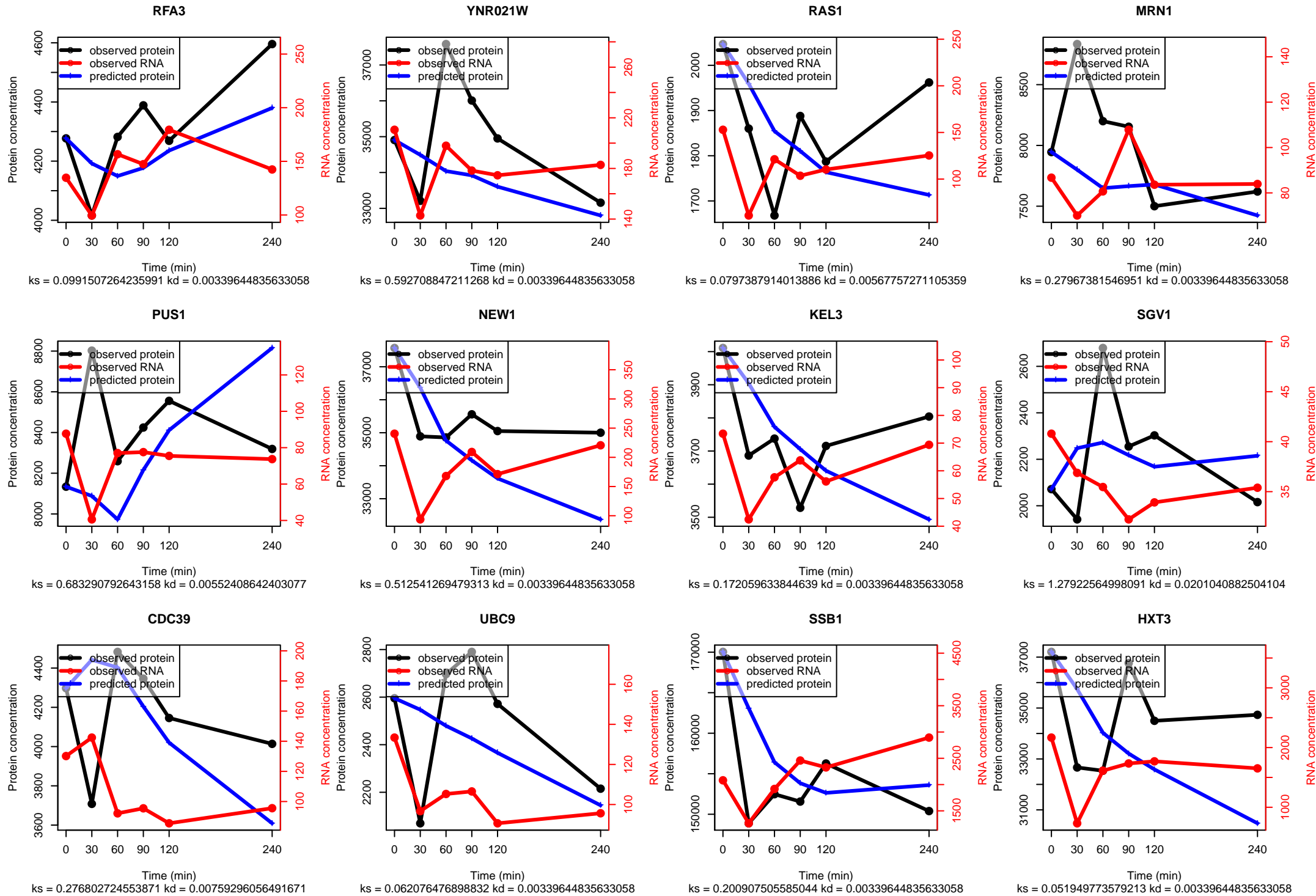


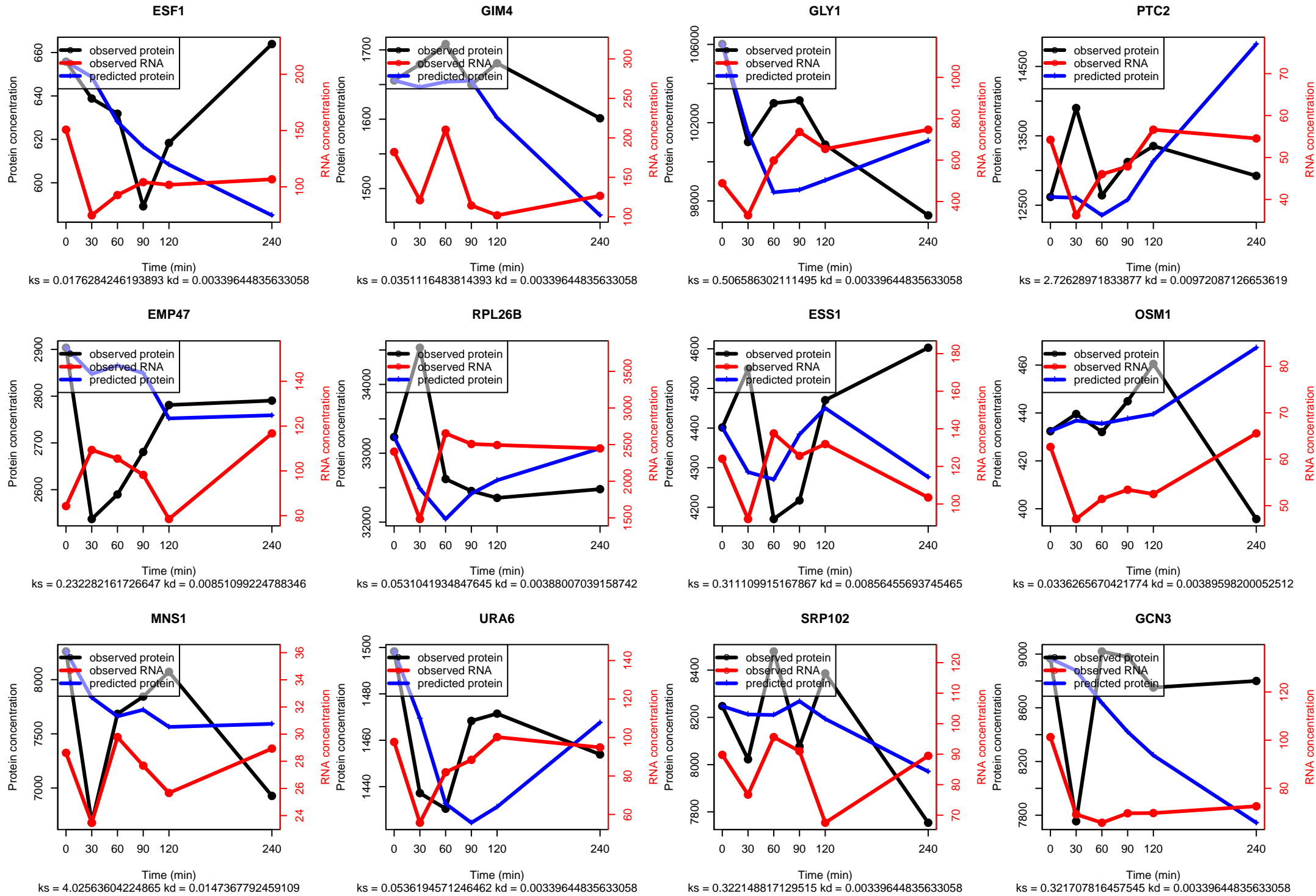


BUD23**SYO1****LEU1****RPL24A****VMA7****VAS1****THR1****HCA4****DPH2****SOF1****BUD6****ALO1**

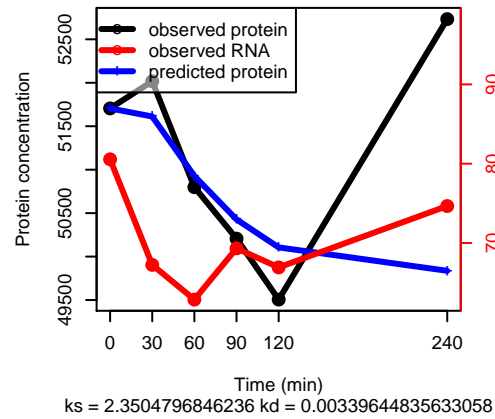




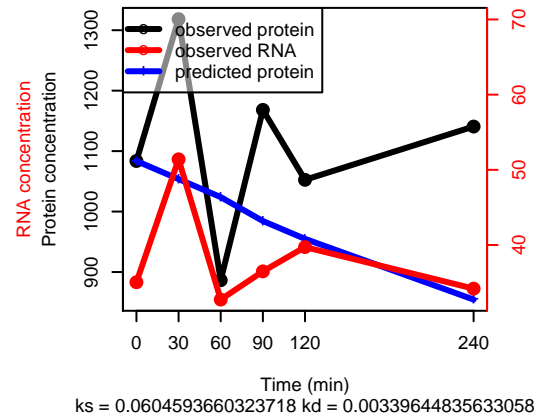




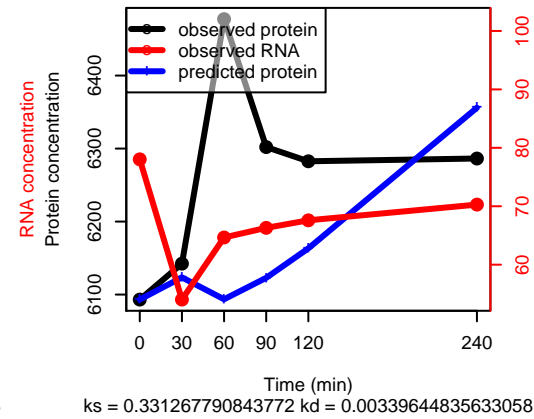
KAP95



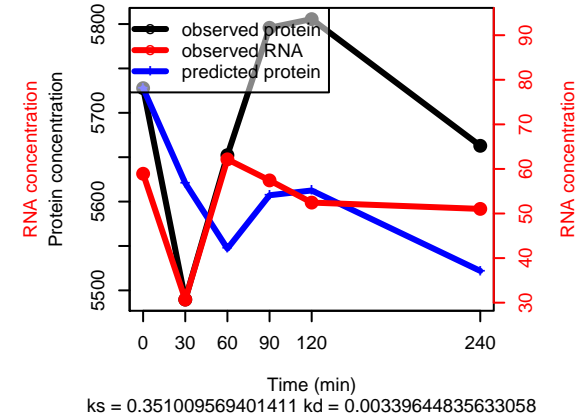
RAD52



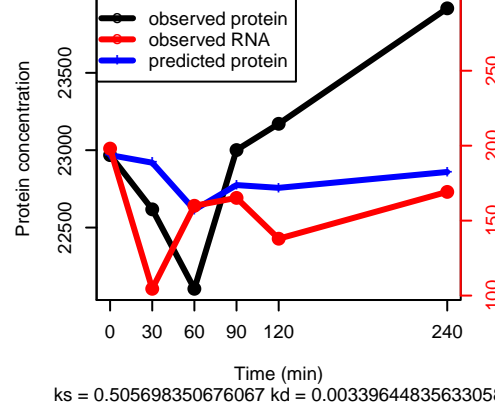
NAM7



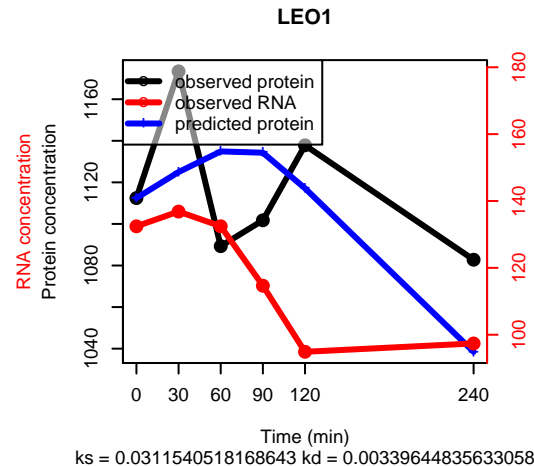
TOP2



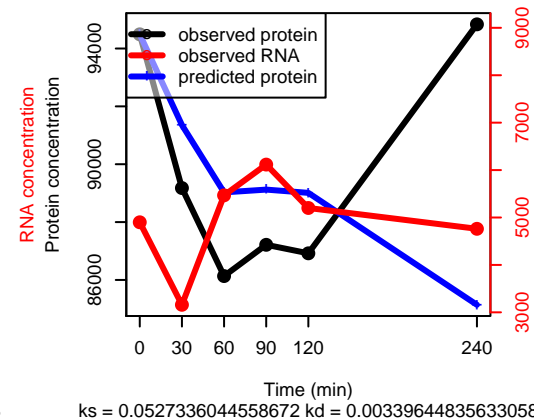
YNL247W



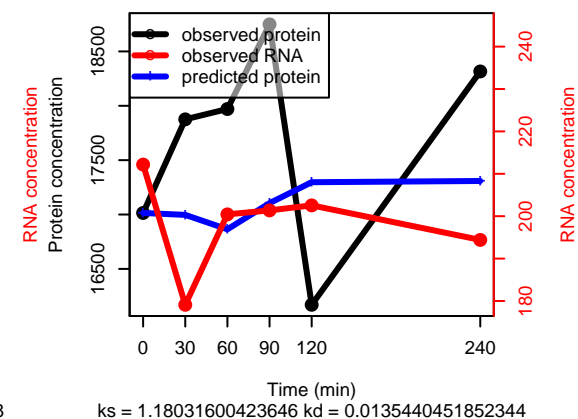
LEO1



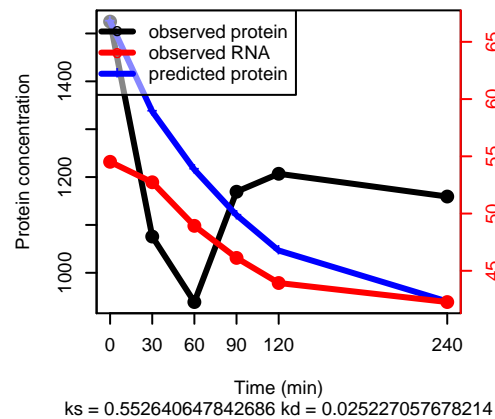
RPS28A



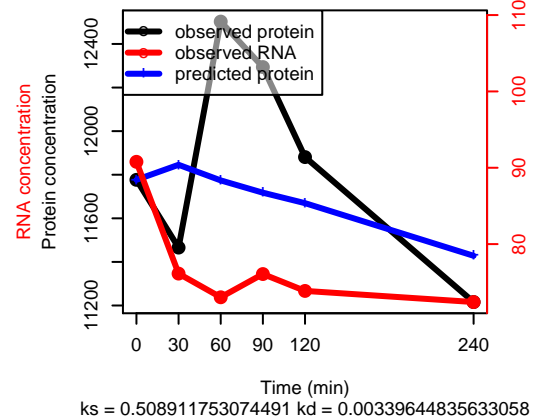
ABP140



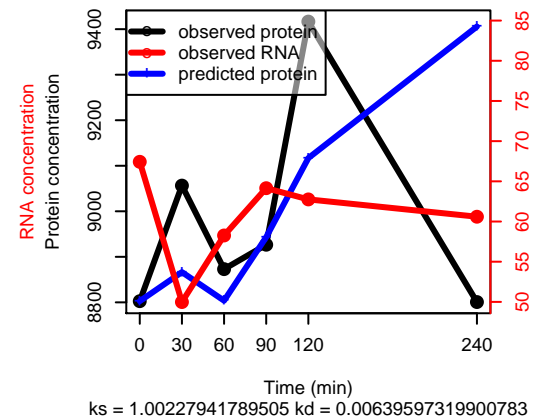
ISW2



SRP72



MCM4



RXT2

