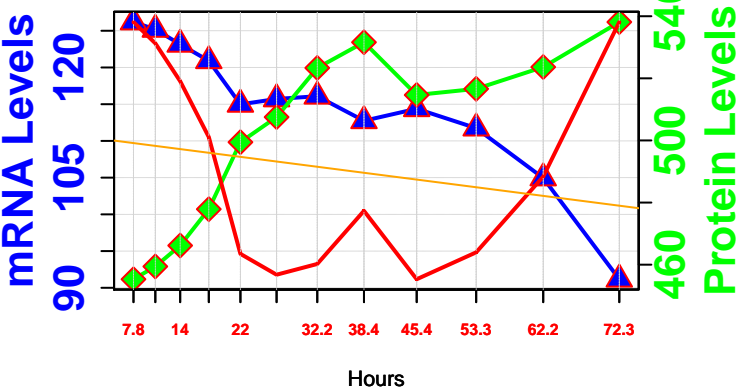
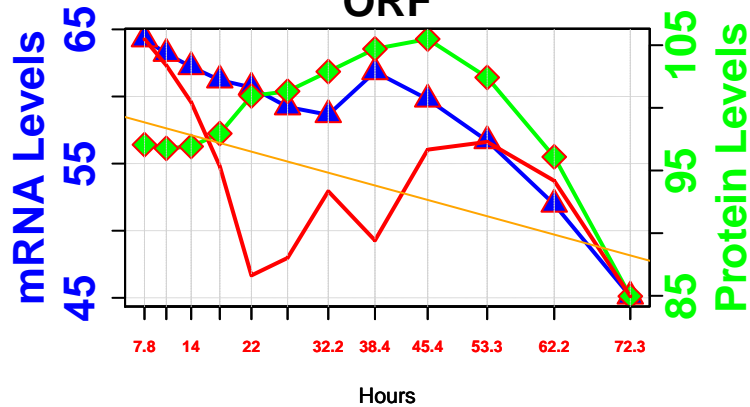


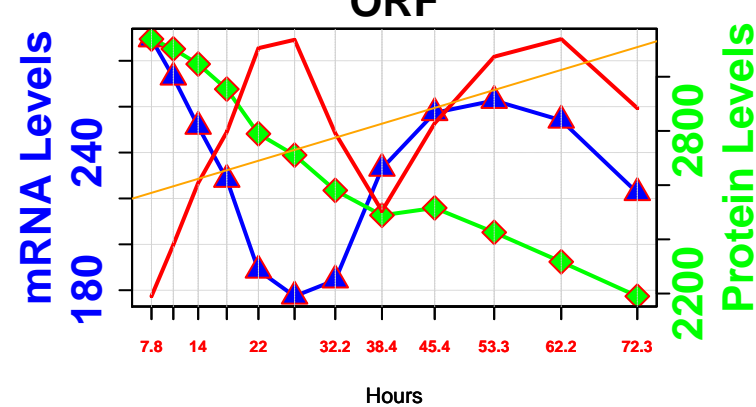
610 – FUN12 RLS: 16.98
YAL035W
ORF



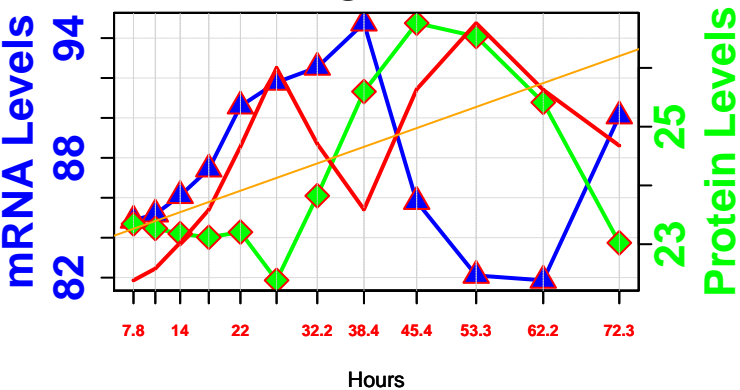
655 – TPD3 RLS: 10.99
YAL016W
ORF



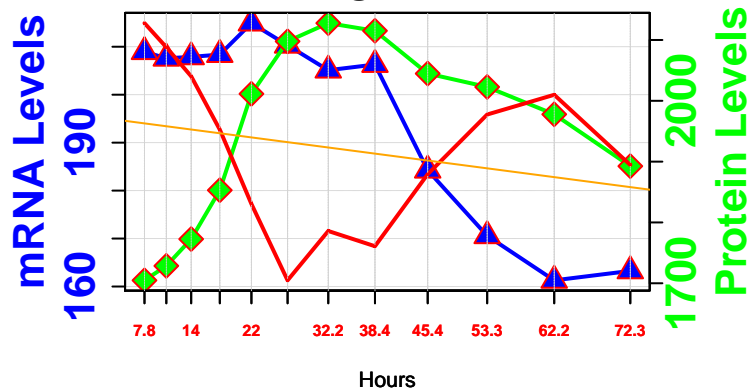
611 – CYS3 RLS: 16.83
YAL012W
ORF



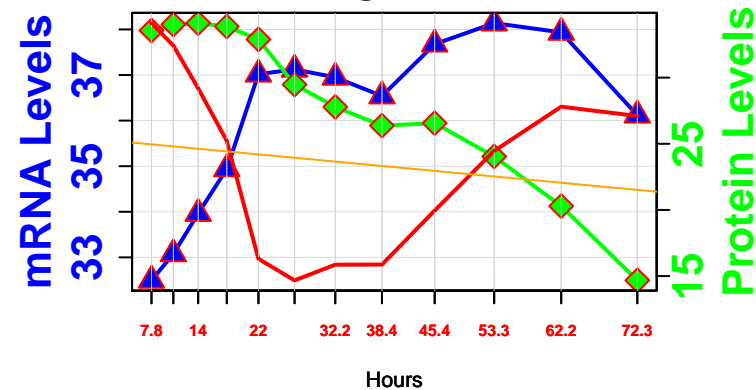
275 – SFT2 RLS: 26.44
YBL102W
ORF



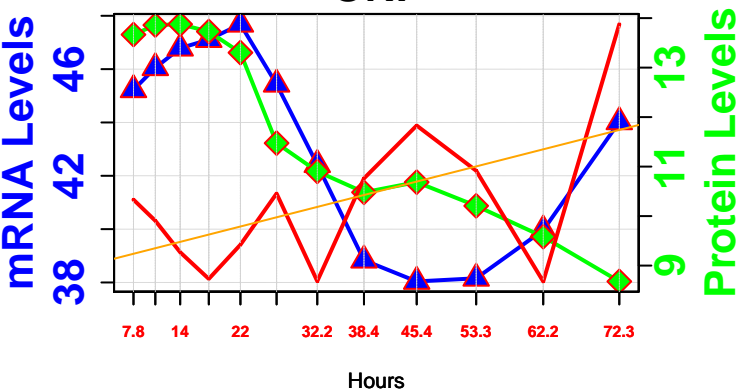
662 – ATP1 RLS: 7.58
YBL099W
ORF



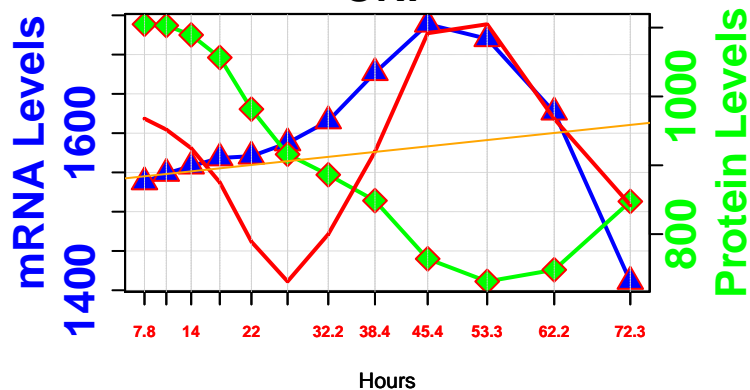
39 – BNA4 RLS: 32.6
YBL098W
ORF



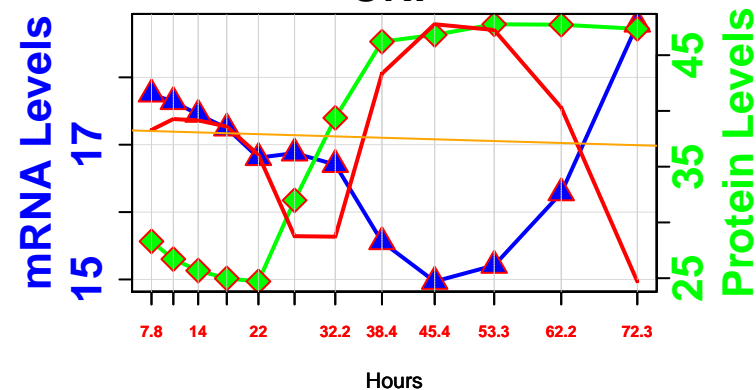
127 – MRP21 RLS: 29.68
YBL090W
ORF



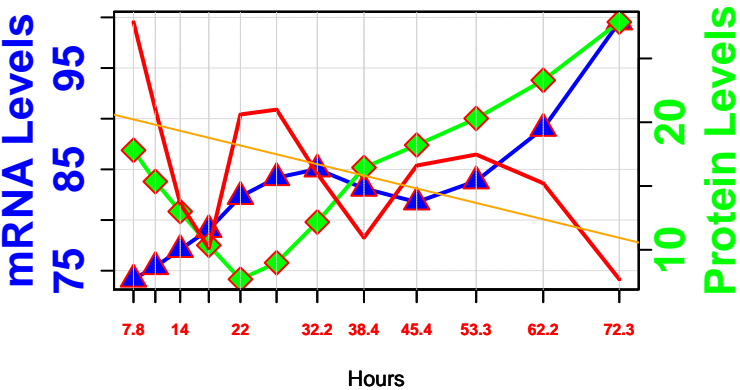
18 – RPL23A RLS: 34.02
YBL087C
ORF



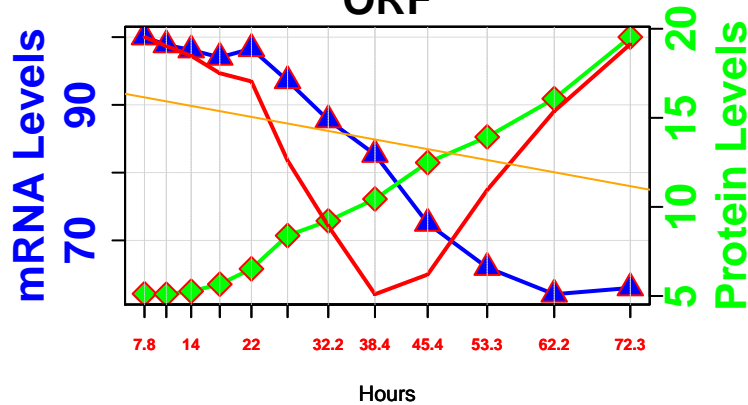
656 – NUP170 RLS: 9.7
YBL079W
ORF



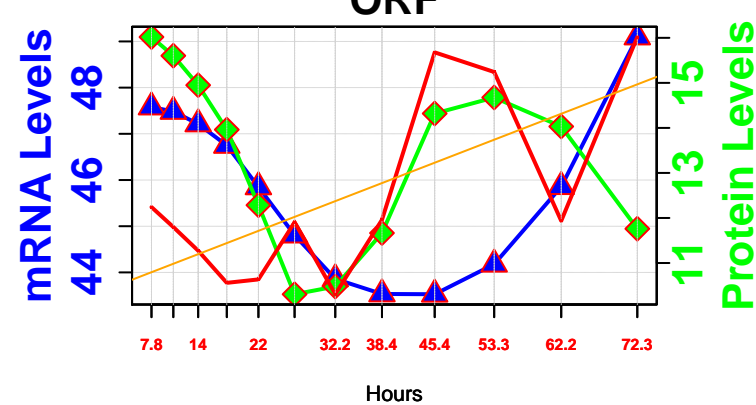
237 – PTH2 RLS: 27.4
YBL057C
ORF



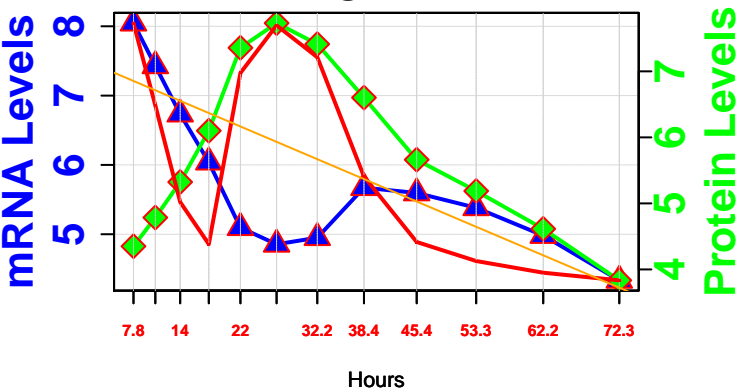
357 – PTC3 RLS: 24.4
YBL056W
ORF



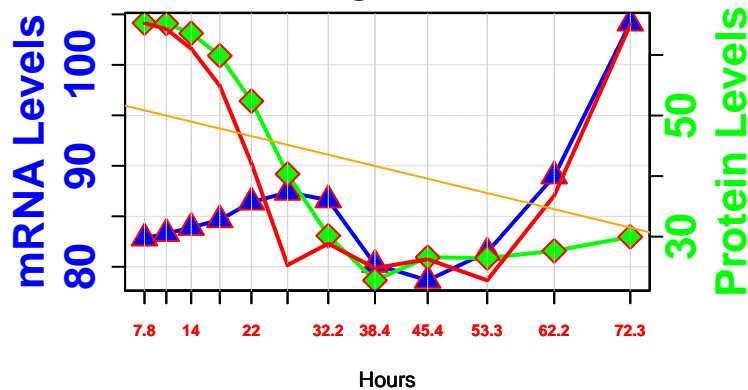
598 – PIN4 RLS: 17.8
YBL051C
ORF



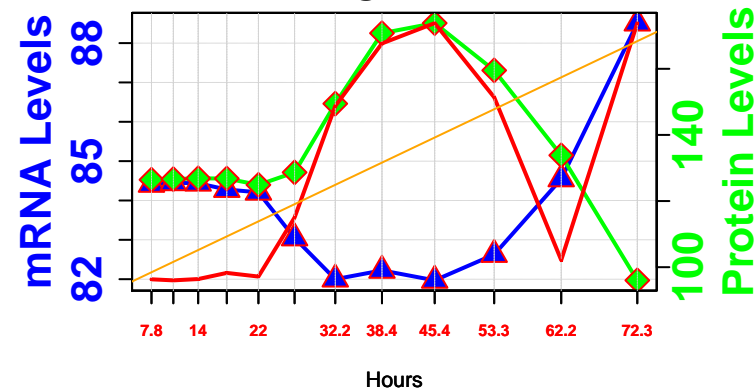
566 – APL3 RLS: 19
YBL037W
ORF



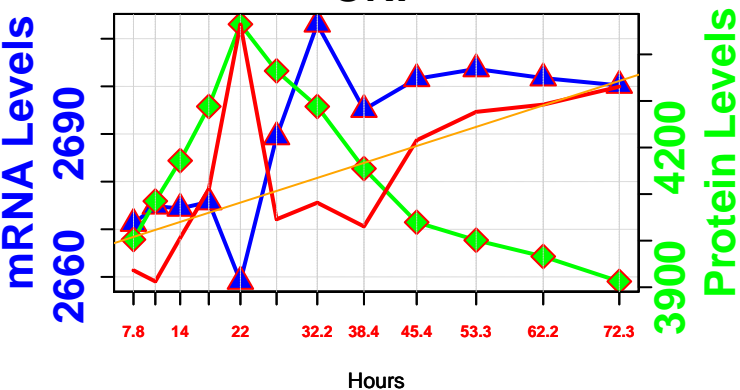
38 – YBL036C RLS: 32.75
YBL036C
ORF



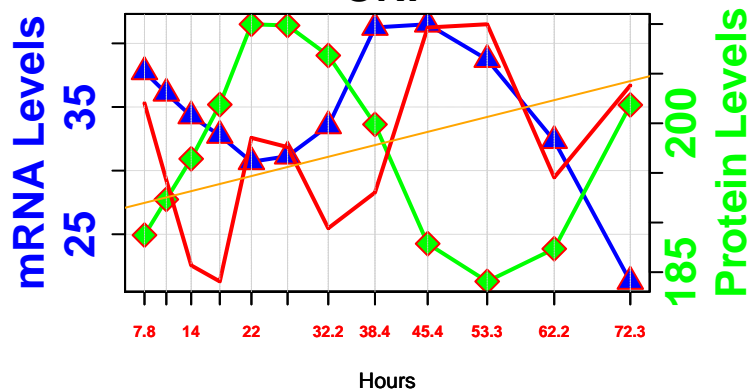
626 – HEK2 RLS: 15.2
YBL032W
ORF



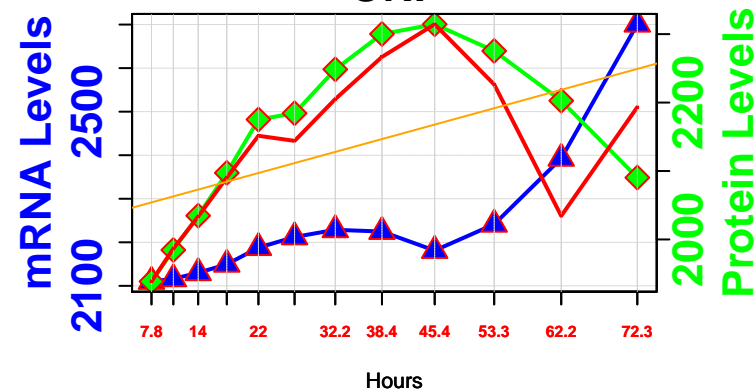
45 – RPL19B RLS: 32.36
YBL027W
ORF



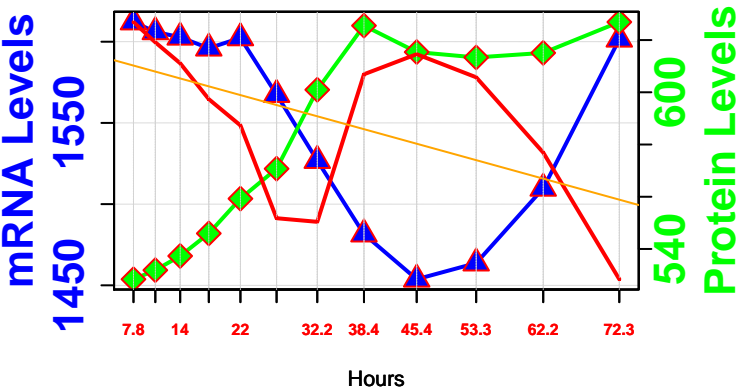
654 – SLA1 RLS: 11.38
YBL007C
ORF



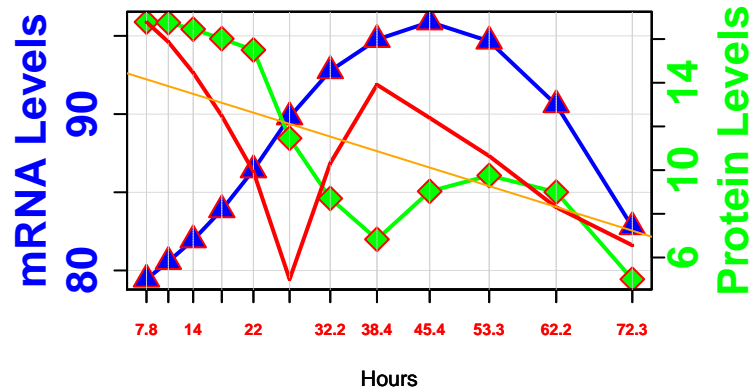
453 – HHF1 RLS: 22.68
YBR009C
ORF



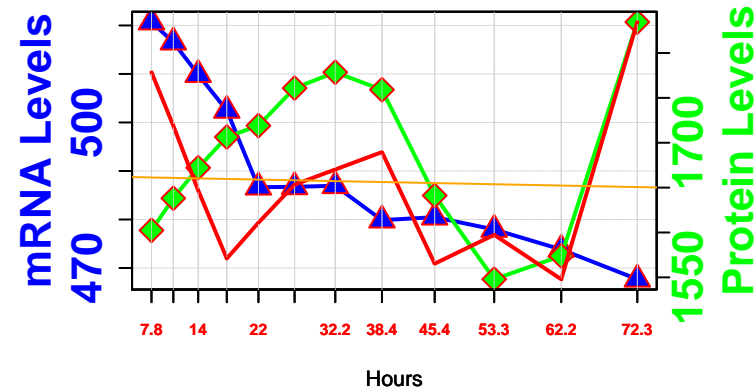
268 – HHT1 RLS: 26.64
YBR010W
ORF



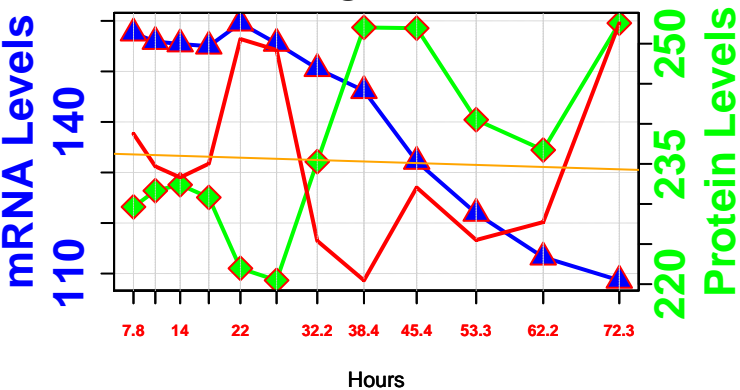
103 – MNN2 RLS: 30.47
YBR015C
ORF



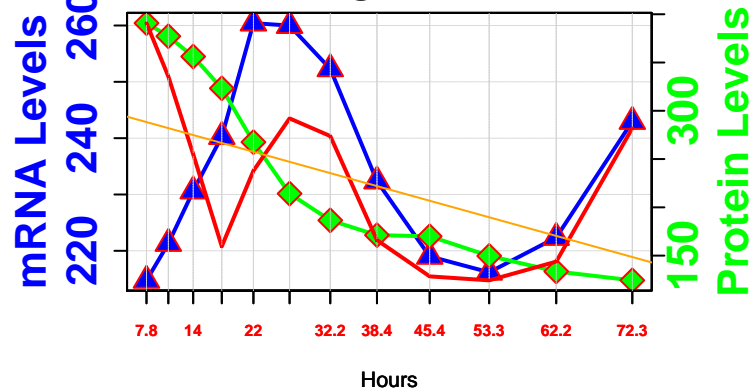
517 – OLA1 RLS: 21
YBR025C
ORF



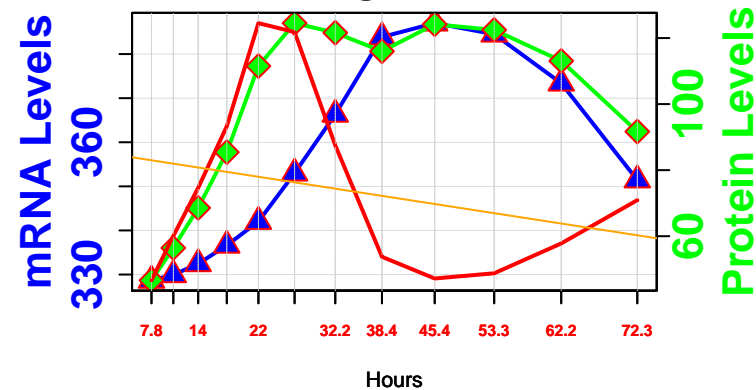
615 – PDX3 RLS: 16.6
YBR035C
ORF



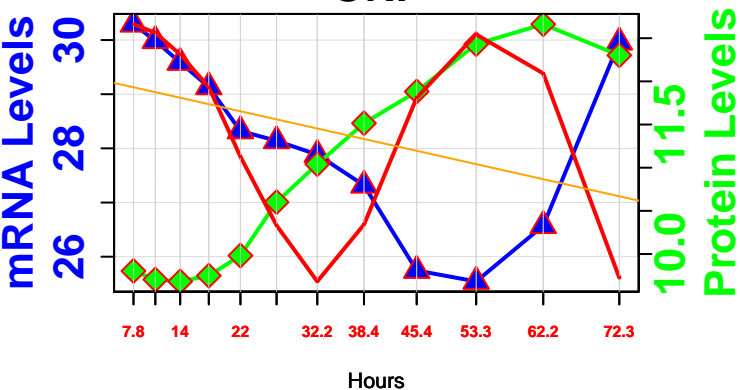
14 – ATP3 RLS: 35
YBR039W
ORF



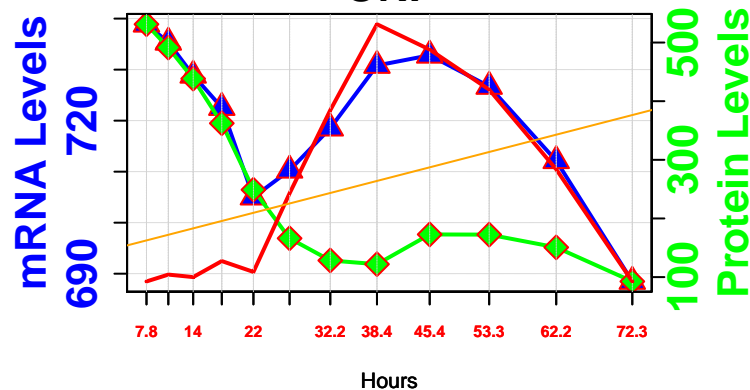
47 – YRO2 RLS: 32.28
YBR054W
ORF



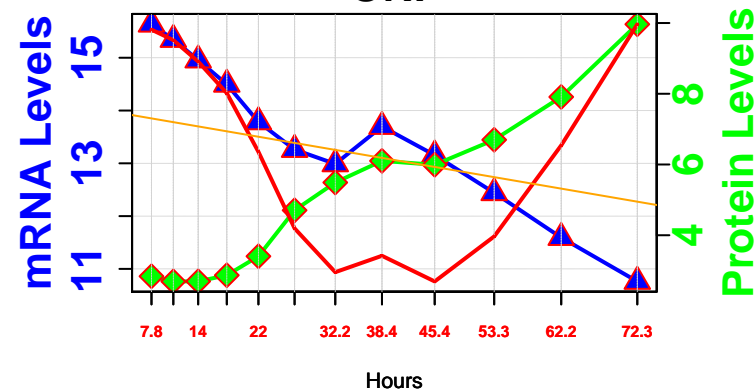
201 – UBP14 RLS: 28
YBR058C
ORF



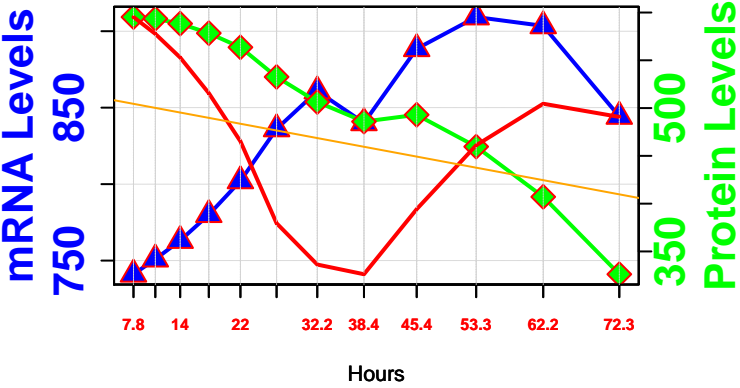
599 – ECM33 RLS: 17.8
YBR078W
ORF



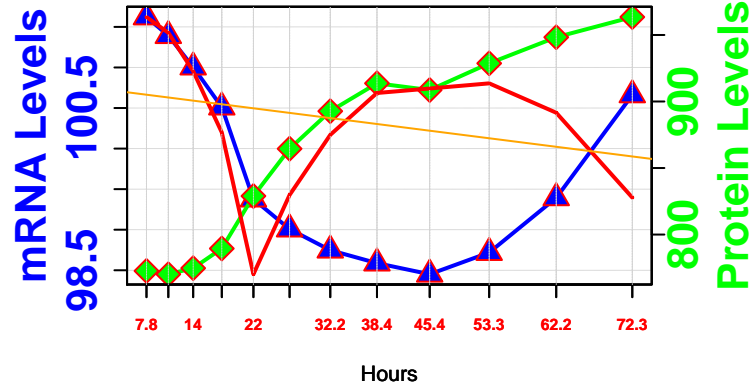
186 – PBY1 RLS: 28.2
YBR094W
ORF



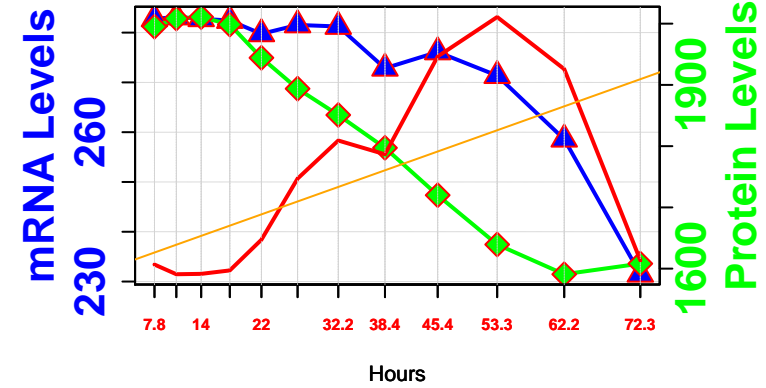
123 - PHO88 RLS: 29.82
YBR106W
ORF



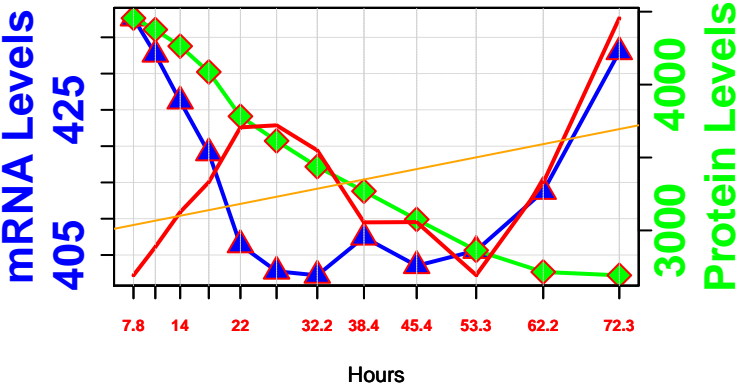
57 - LYS2 RLS: 32
YBR115C
ORF



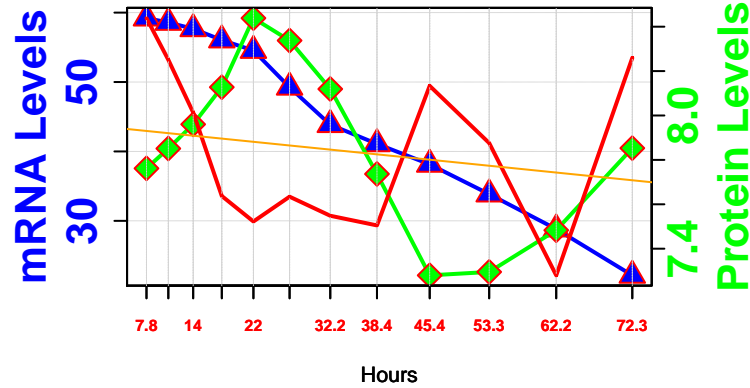
181 - GRS1 RLS: 28.3
YBR121C
ORF



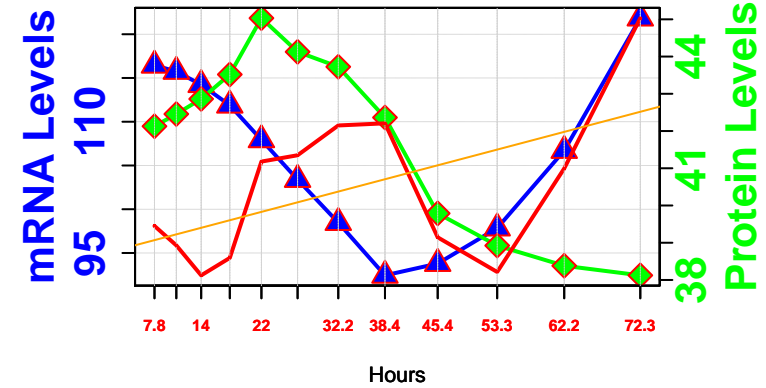
669 - VMA2 RLS: 5.38
YBR127C
ORF



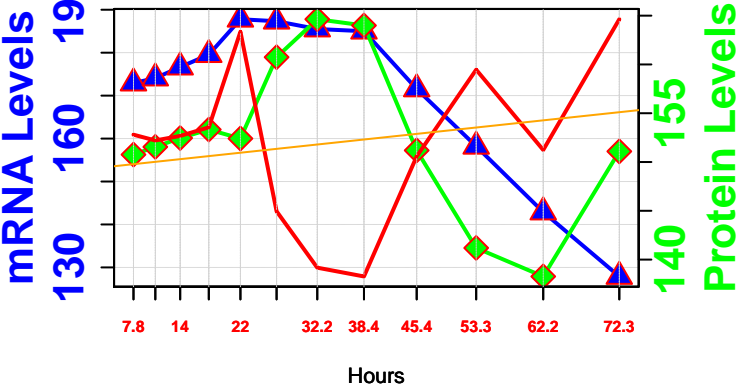
136 - MRPS9 RLS: 29.48
YBR146W
ORF



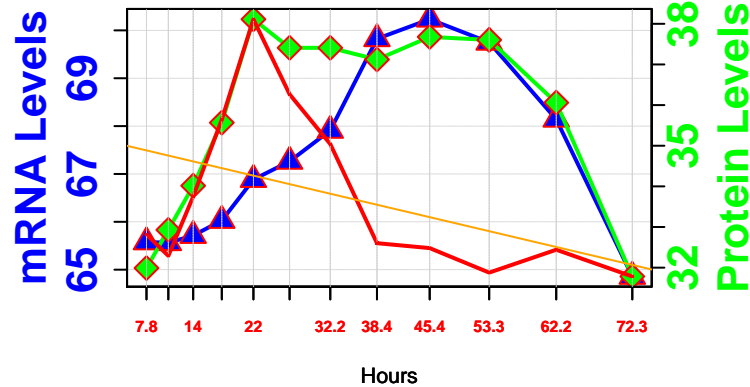
89 - ARL1 RLS: 30.8
YBR164C
ORF



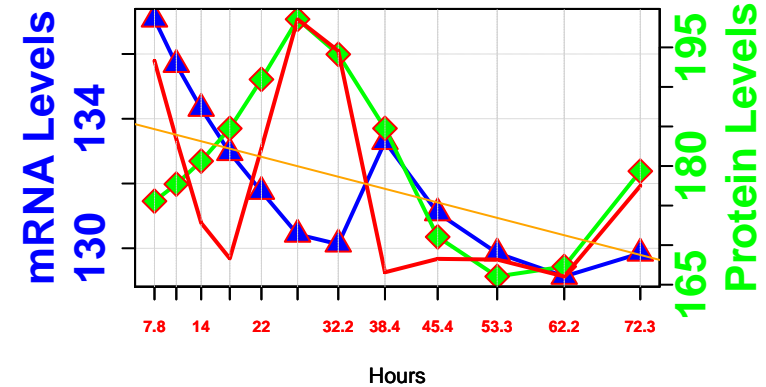
551 - EHT1 RLS: 19.87
YBR177C
ORF



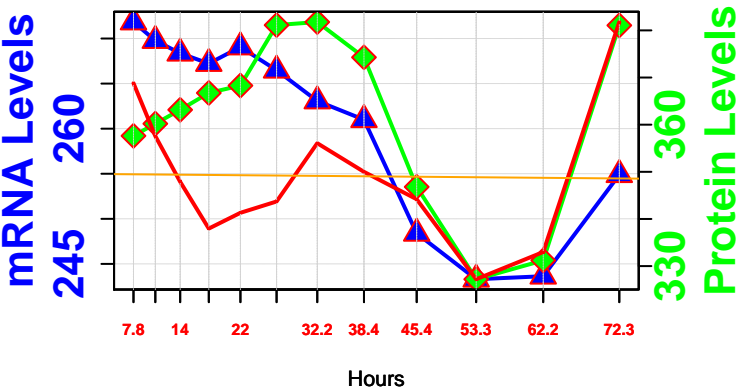
25 - KTR3 RLS: 33.8
YBR205W
ORF



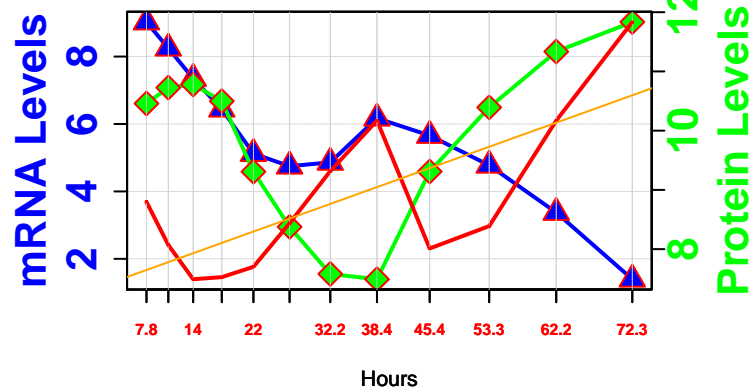
264 - PYC2 RLS: 26.75
YBR218C
ORF



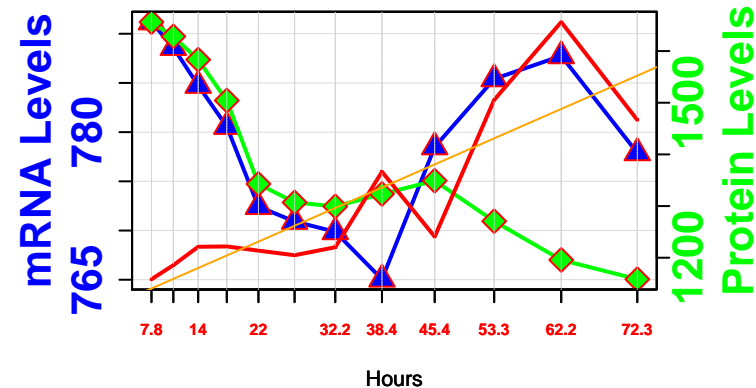
644 – PDB1 RLS: 12.77
YBR221C
ORF



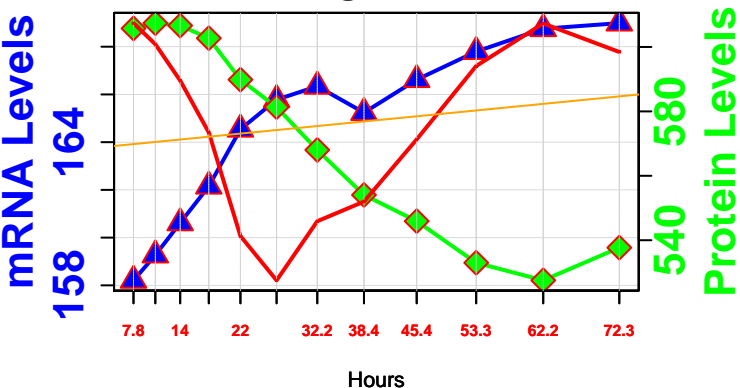
431 – ROT2 RLS: 23.1
YBR229C
ORF



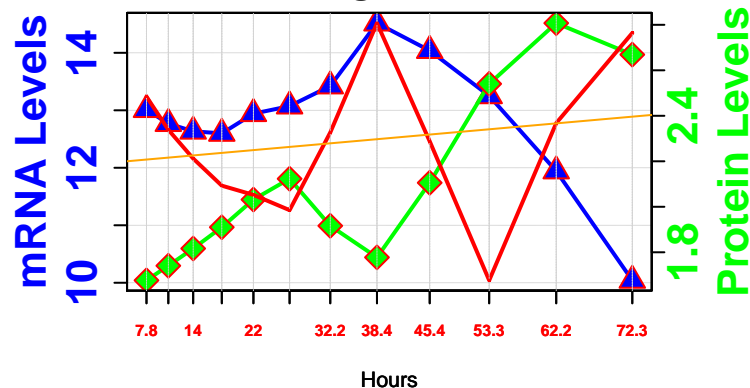
274 – ARO4 RLS: 26.53
YBR249C
ORF



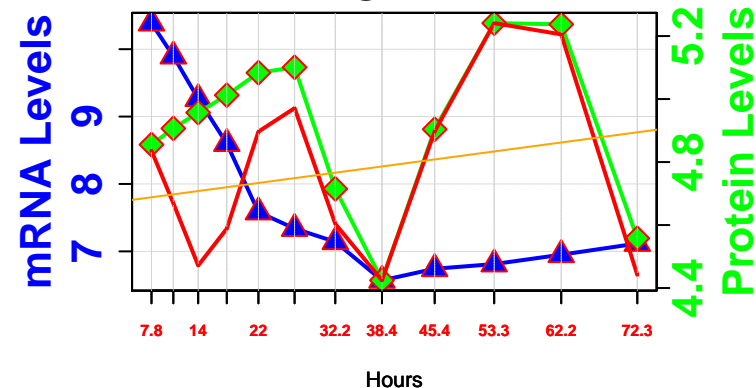
170 – SHM1 RLS: 28.53
YBR263W
ORF



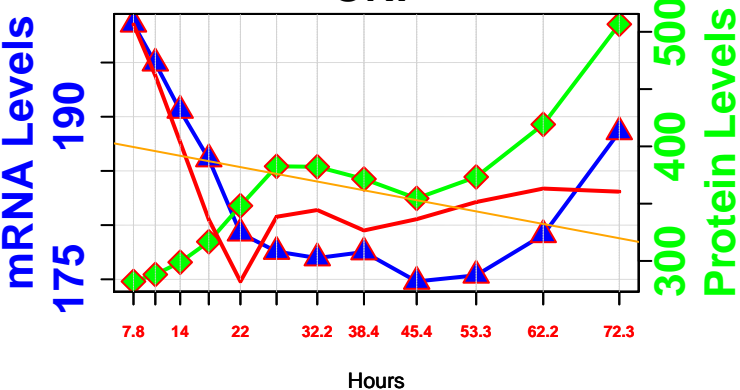
187 – HSM3 RLS: 28.2
YBR272C
ORF



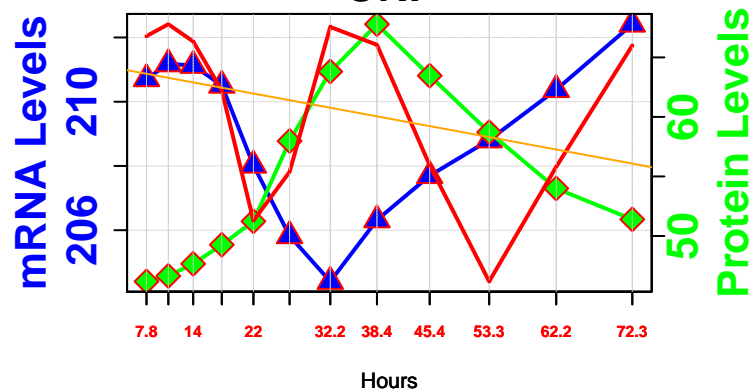
215 – DUG2 RLS: 27.8
YBR281C
ORF



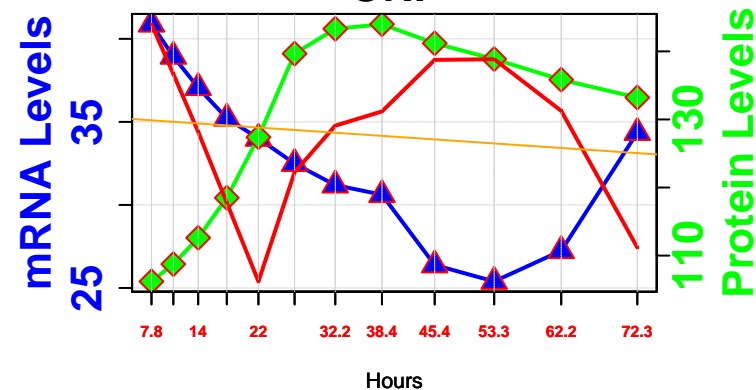
620 – SSH1 RLS: 16.4
YBR283C
ORF



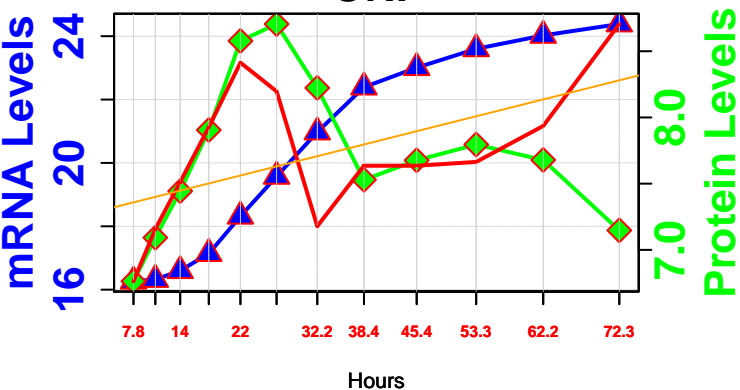
557 – CTP1 RLS: 19.47
YBR291C
ORF



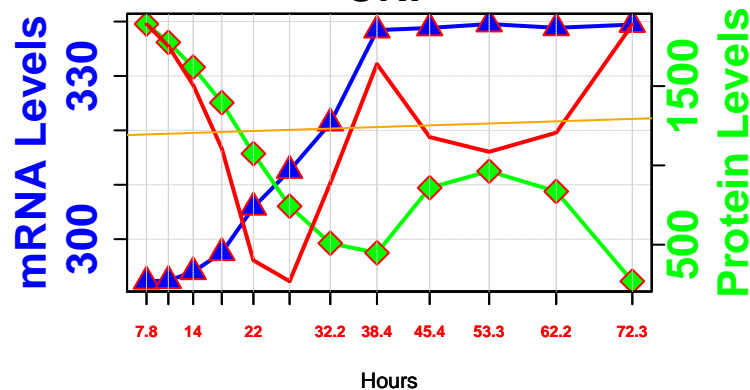
323 – PRD1 RLS: 25.4
YCL057W
ORF



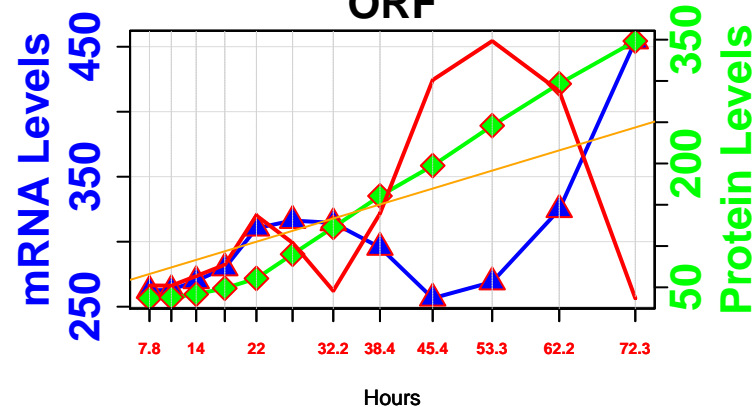
554 – MGR1 RLS: 19.6
YCL044C
ORF



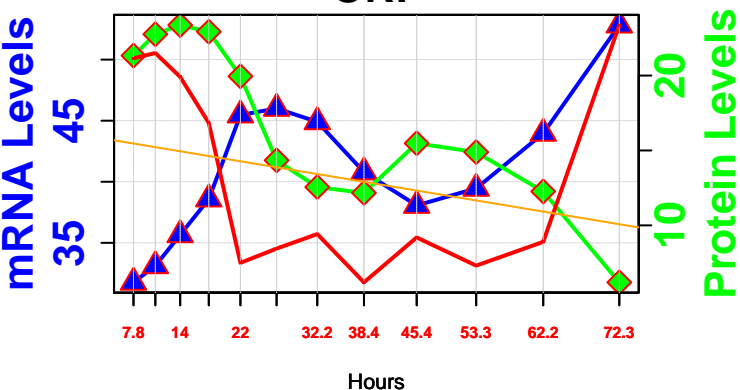
362 – PDI1 RLS: 24.2
YCL043C
ORF



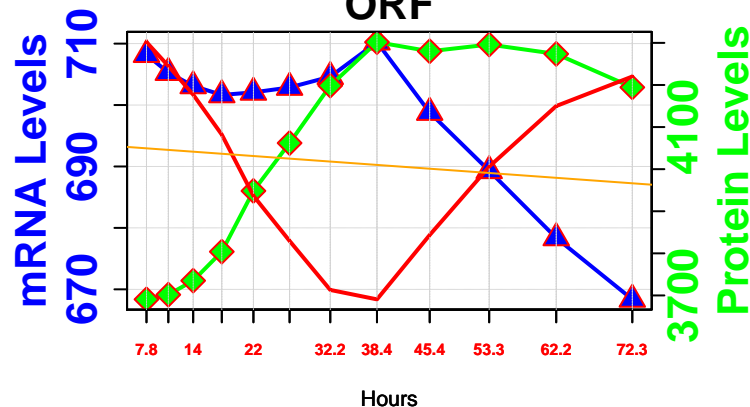
635 – GRX1 RLS: 14
YCL035C
ORF



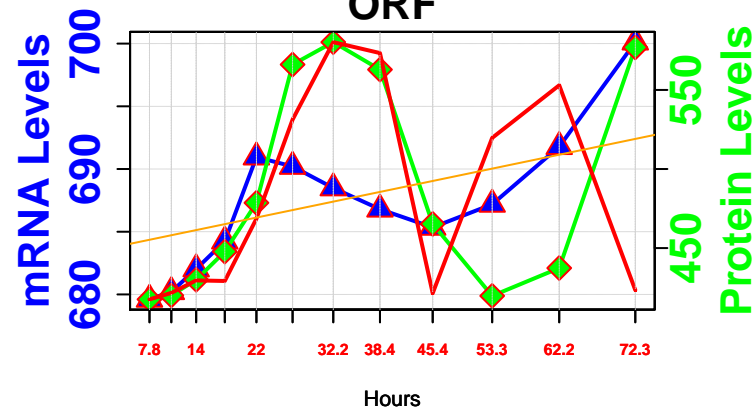
315 – MXR2 RLS: 25.6
YCL033C
ORF



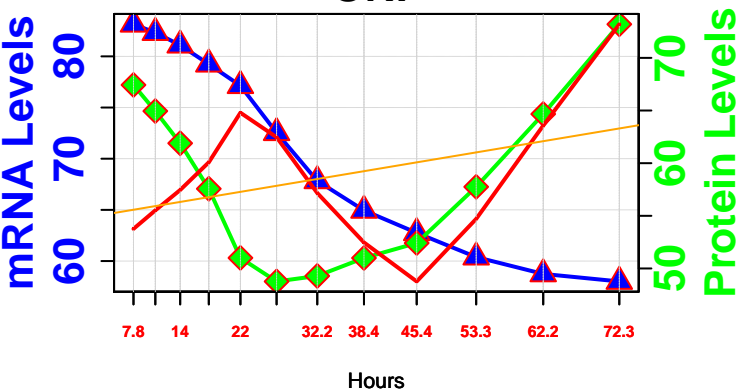
197 – HIS4 RLS: 28.05
YCL030C
ORF



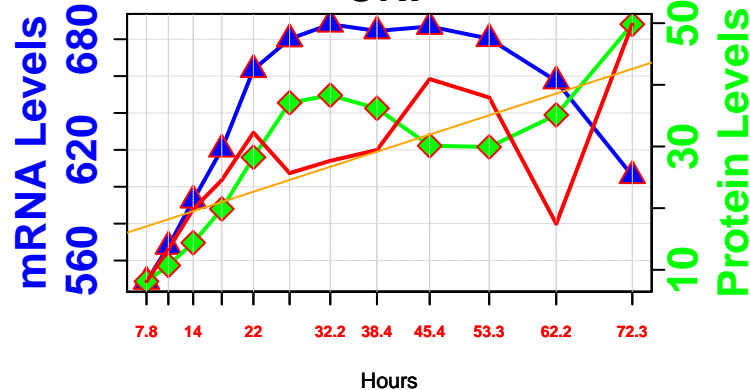
399 – ILV6 RLS: 23.6
YCL009C
ORF



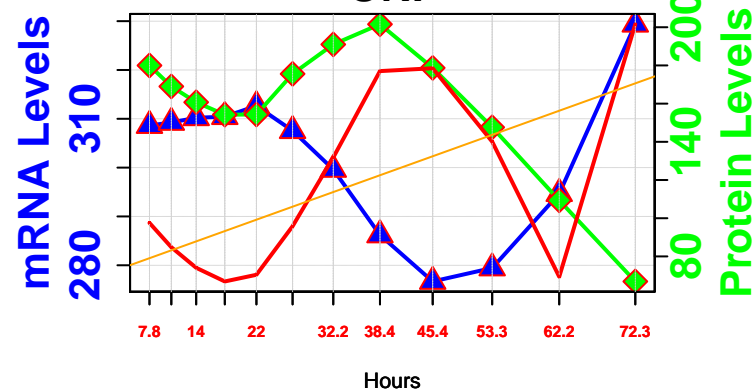
62 – CDC10 RLS: 31.8
YCR002C
ORF



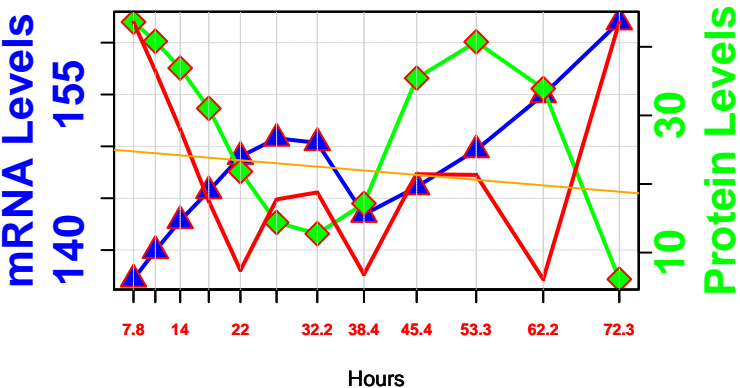
578 – HSP30 RLS: 18.6
YCR021C
ORF



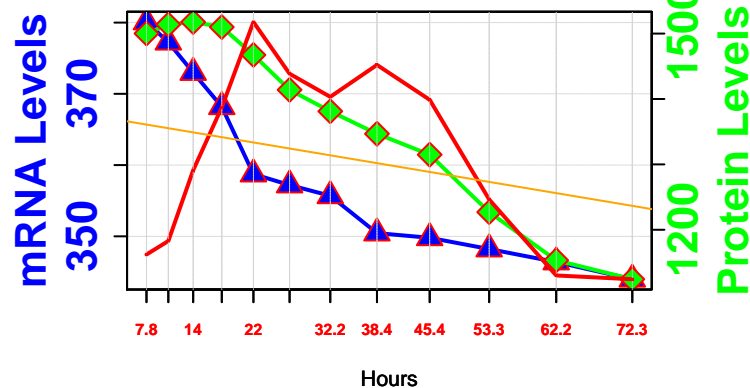
60 – RIM1 RLS: 31.98
YCR028C-A
ORF



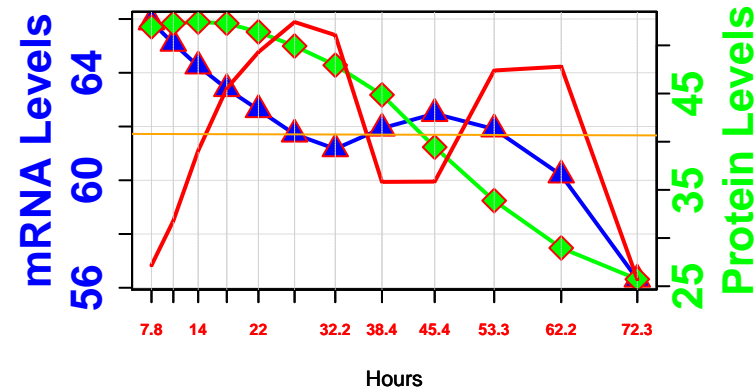
422 - YCR051W RLS: 23.2
YCR051W
ORF



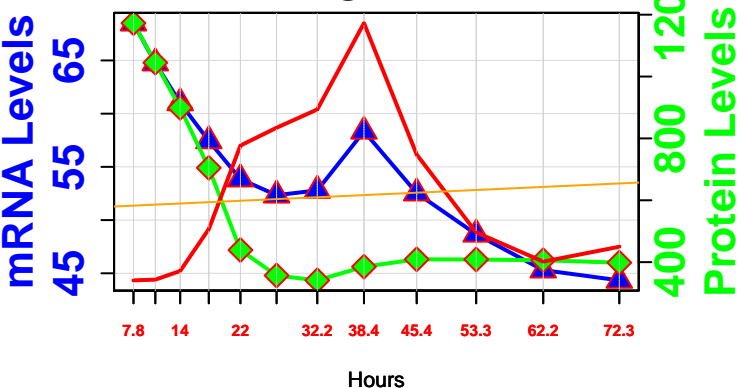
674 - THR4 RLS: 3.12
YCR053W
ORF



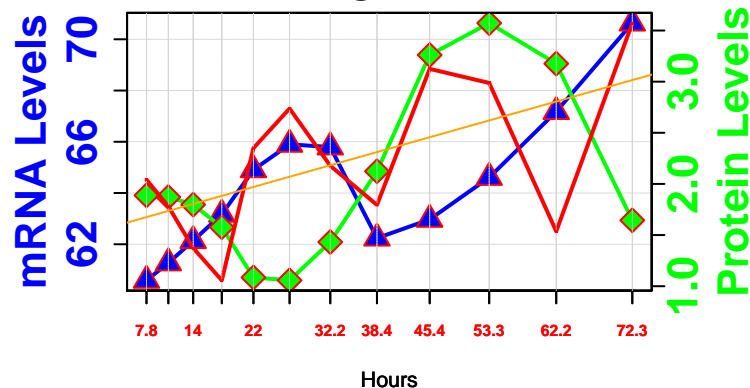
586 - PAT1 RLS: 18.2
YCR077C
ORF



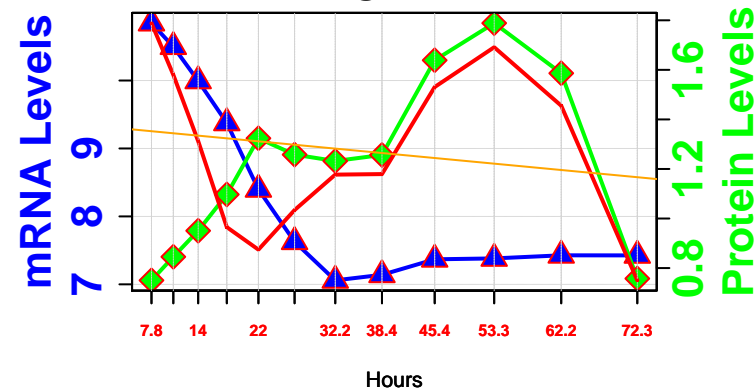
249 - ABP1 RLS: 27.18
YCR088W
ORF



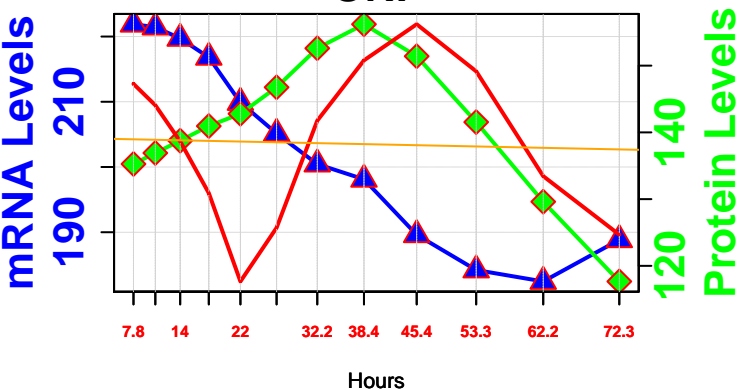
216 - YCR090C RLS: 27.8
YCR090C
ORF



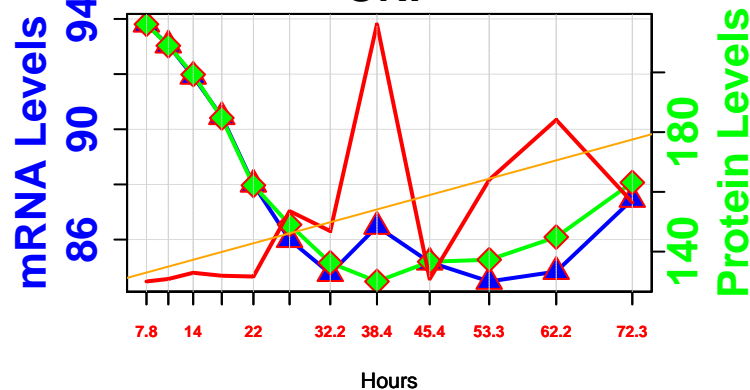
80 - LRG1 RLS: 31.2
YDL240W
ORF



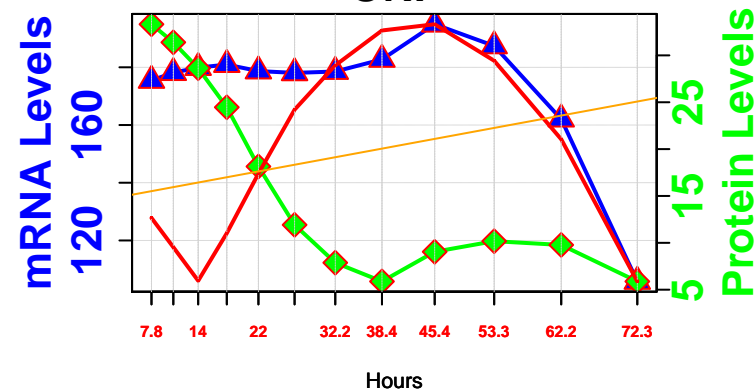
128 - PHO13 RLS: 29.6
YDL236W
ORF



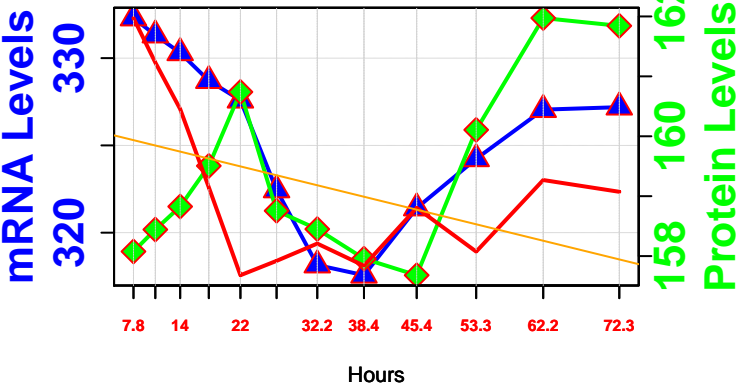
518 - GCS1 RLS: 21
YDL226C
ORF



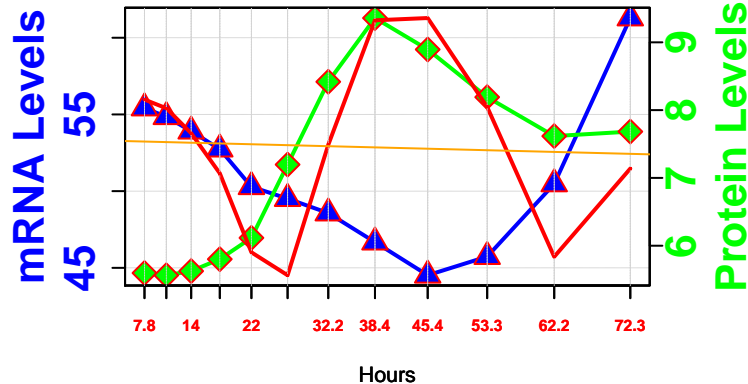
522 - NOP6 RLS: 20.8
YDL213C
ORF



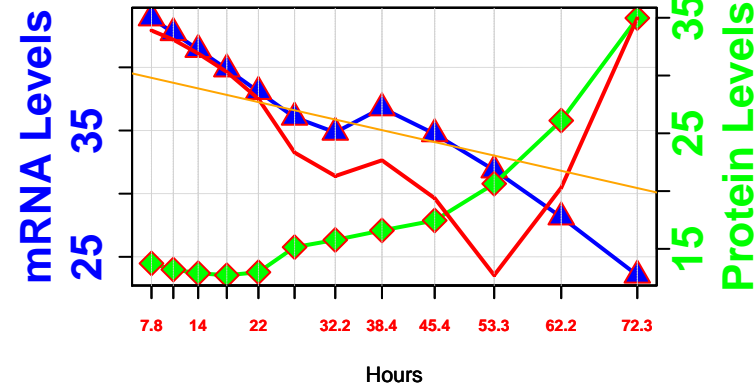
475 – GGC1 RLS: 22.04
YDL198C
ORF



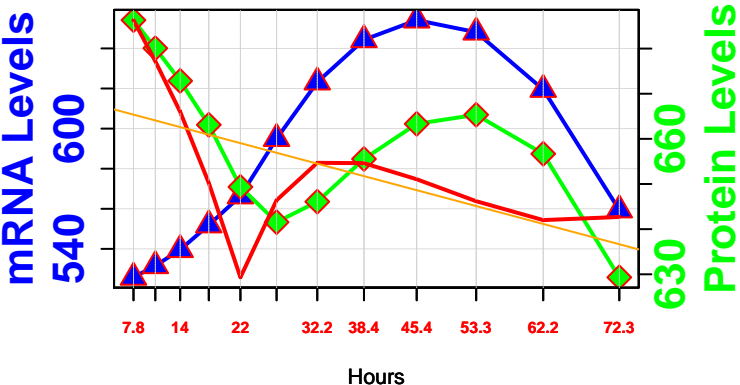
32 – RBS1 RLS: 33.08
YDL189W
ORF



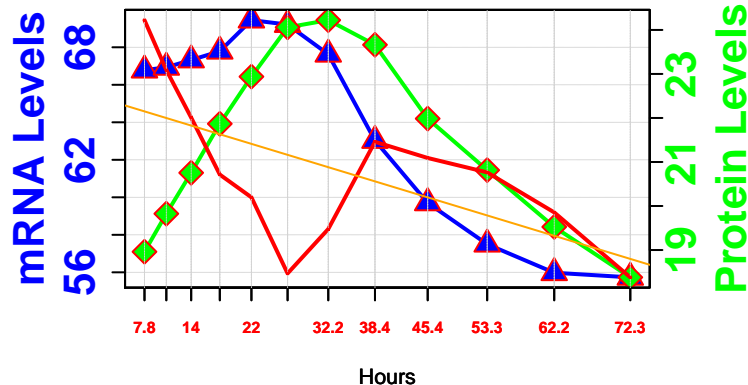
200 – PPH22 RLS: 28.01
YDL188C
ORF



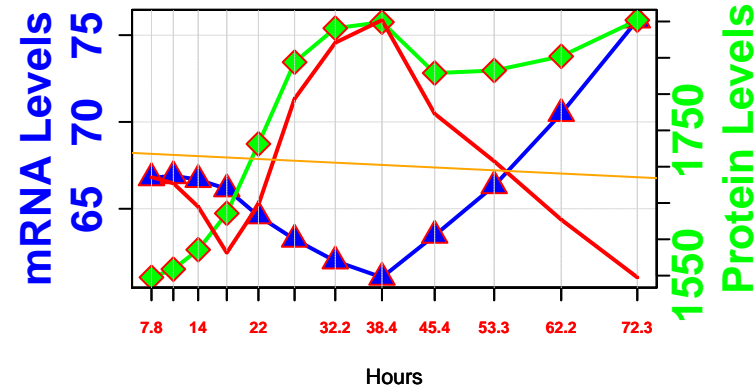
374 – LYS20 RLS: 24
YDL182W
ORF



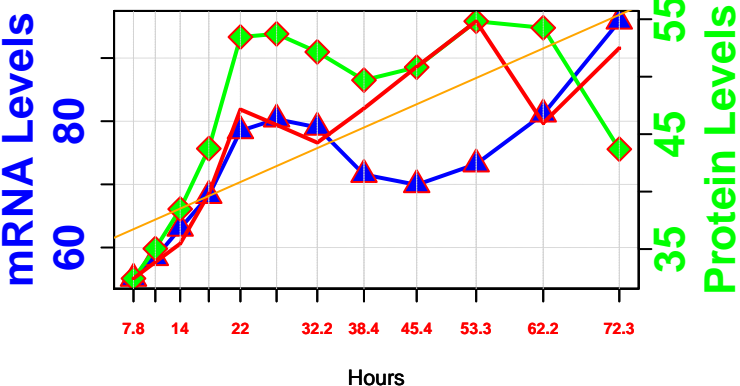
35 – DLD2 RLS: 32.8
YDL178W
ORF



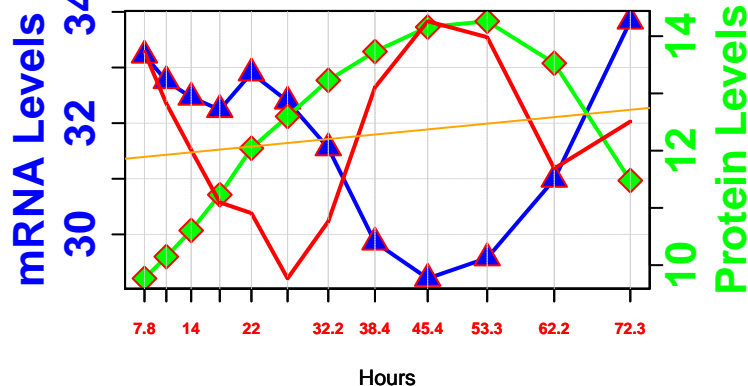
114 – GLT1 RLS: 30.25
YDL171C
ORF



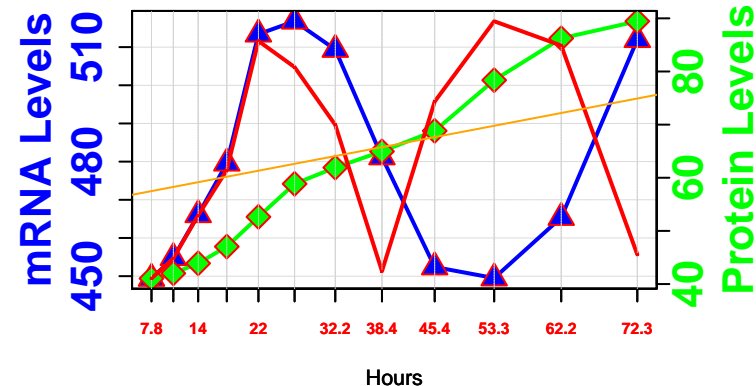
302 – SFA1 RLS: 25.8
YDL168W
ORF



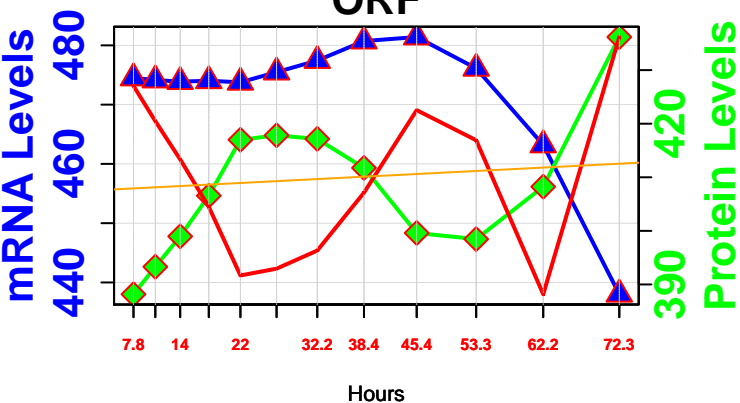
543 – YDL144C RLS: 20
YDL144C
ORF



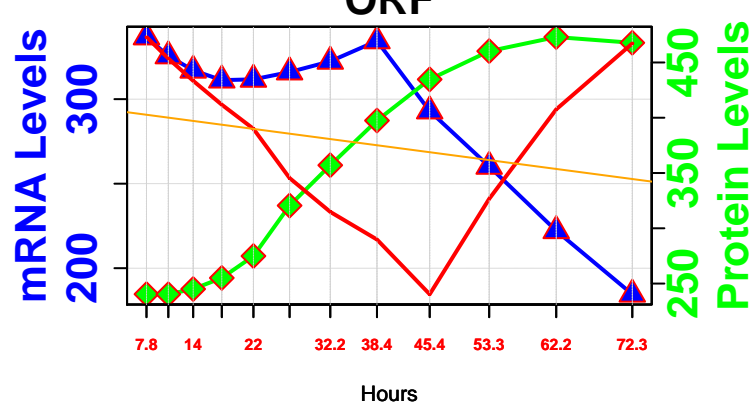
151 – ARF2 RLS: 29
YDL137W
ORF



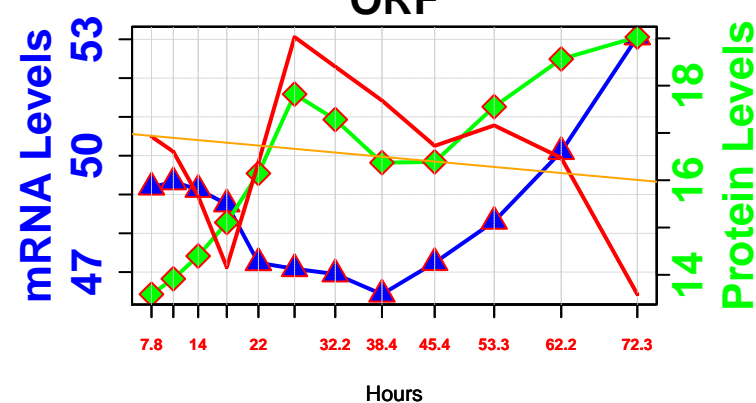
495 - LYS21 RLS: 21.4
YDL131W
ORF



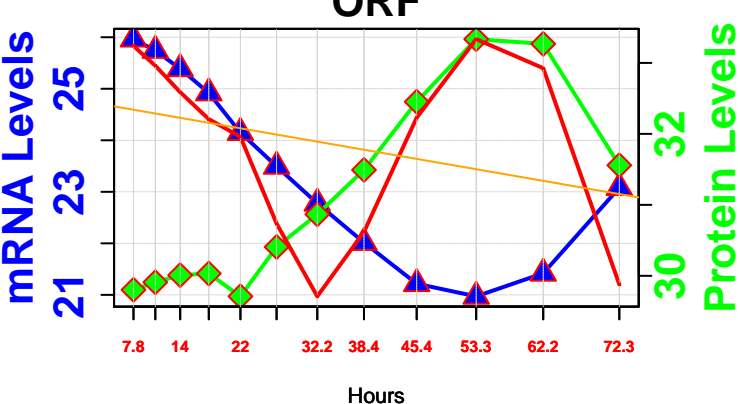
81 - HNT1 RLS: 31.2
YDL125C
ORF



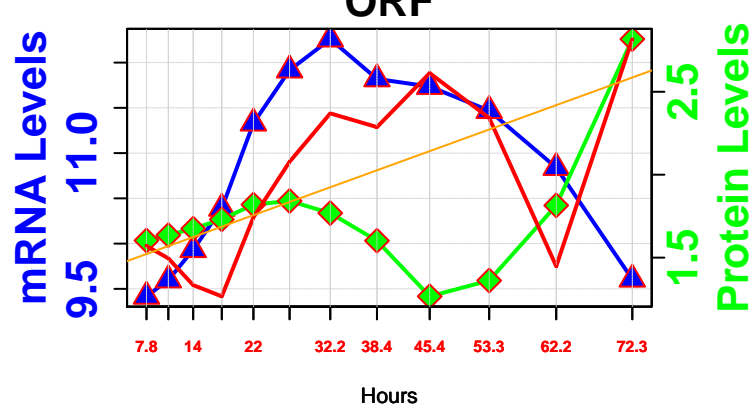
330 - UBP1 RLS: 25.36
YDL122W
ORF



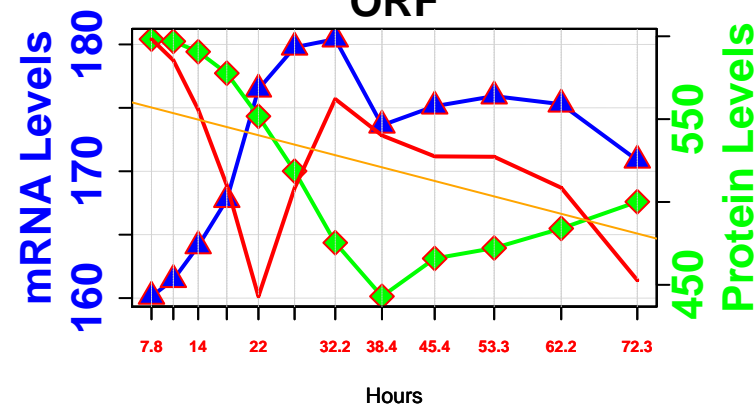
630 - NUP84 RLS: 14.38
YDL116W
ORF



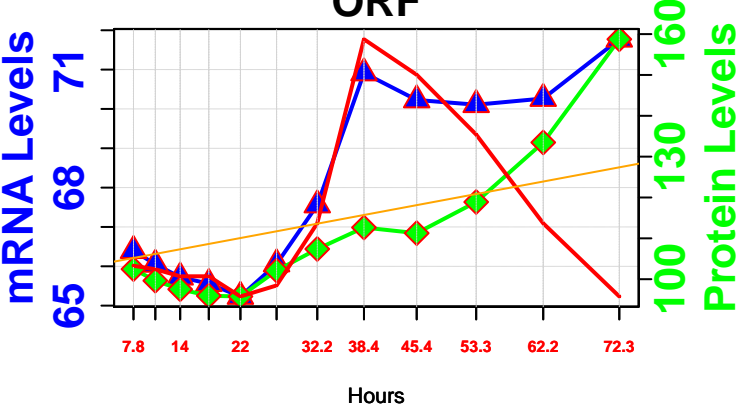
553 - DUN1 RLS: 19.75
YDL101C
ORF



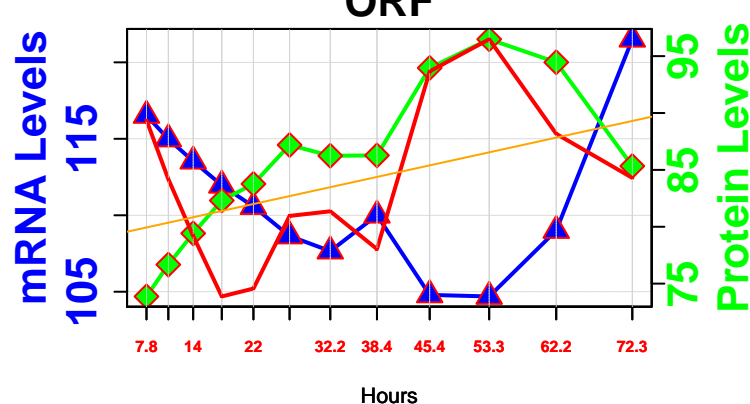
477 - GET3 RLS: 22
YDL100C
ORF



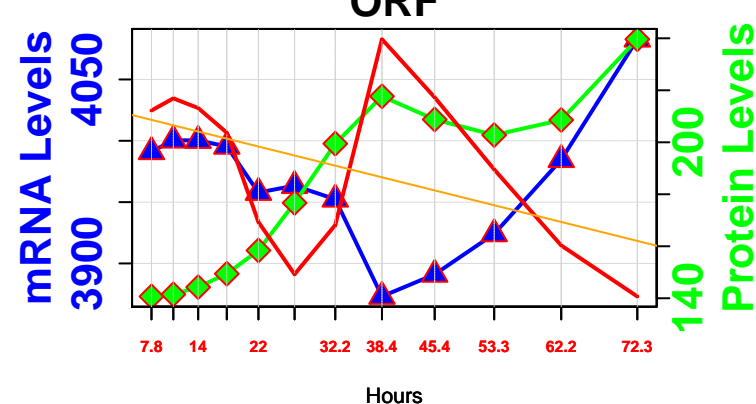
79 - PMT1 RLS: 31.32
YDL095W
ORF



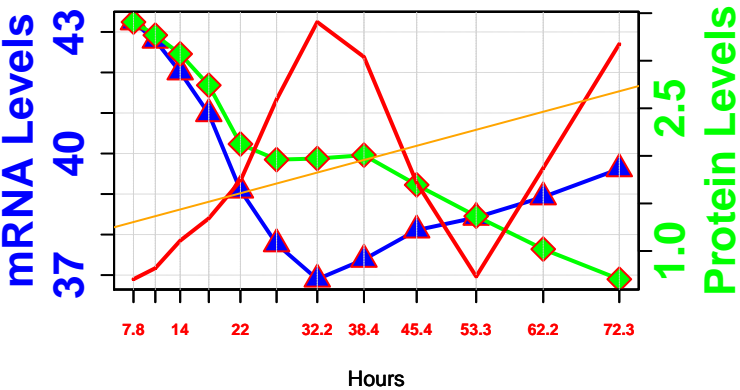
489 - YDL086W RLS: 21.6
YDL086W
ORF



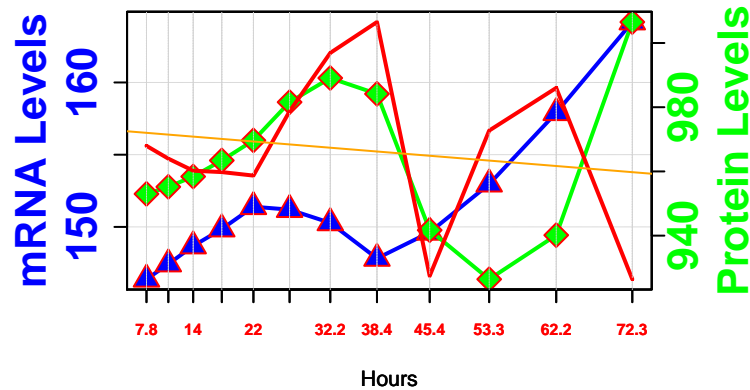
15 - RPL31A RLS: 34.85
YDL075W
ORF



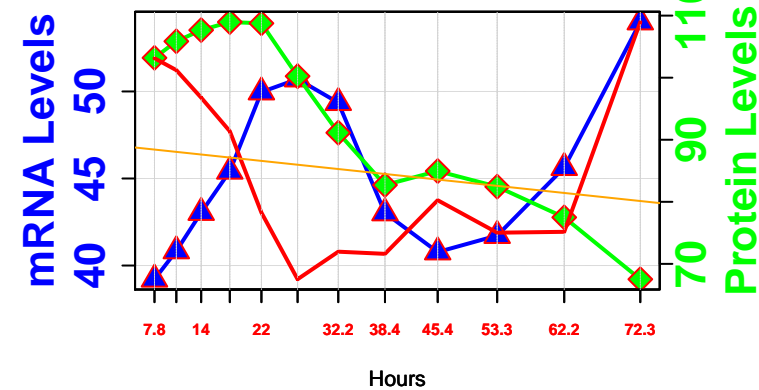
603 - BRE1 RLS: 17.6
YDL074C
ORF



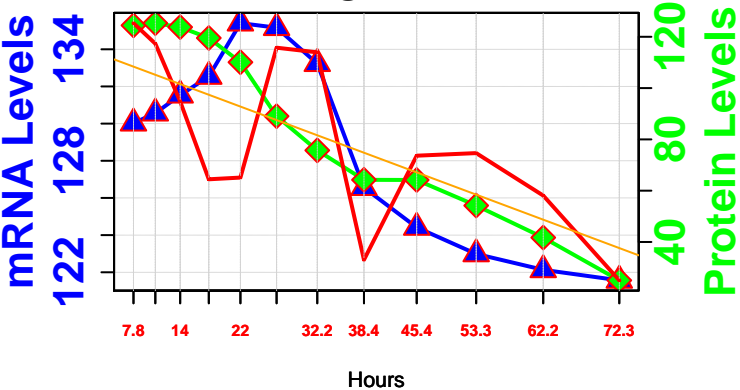
178 - IDP1 RLS: 28.38
YDL066W
ORF



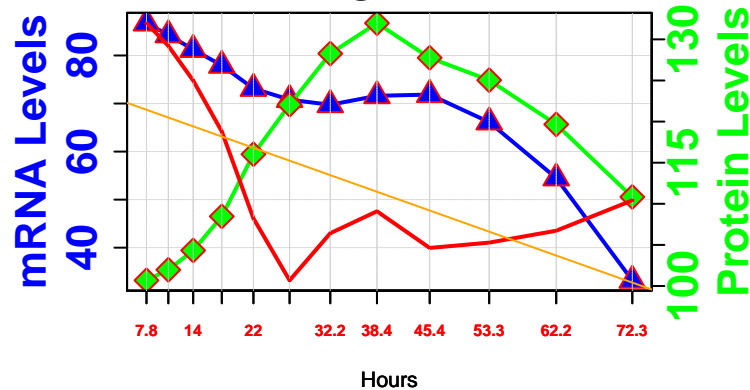
66 - PEX19 RLS: 31.66
YDL065C
ORF



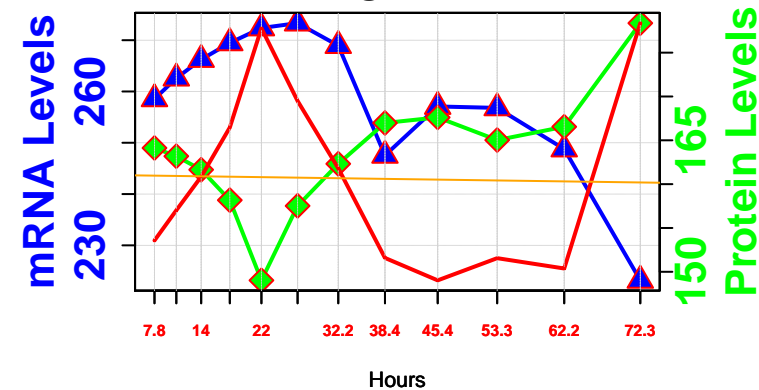
454 - PBP4 RLS: 22.6
YDL053C
ORF



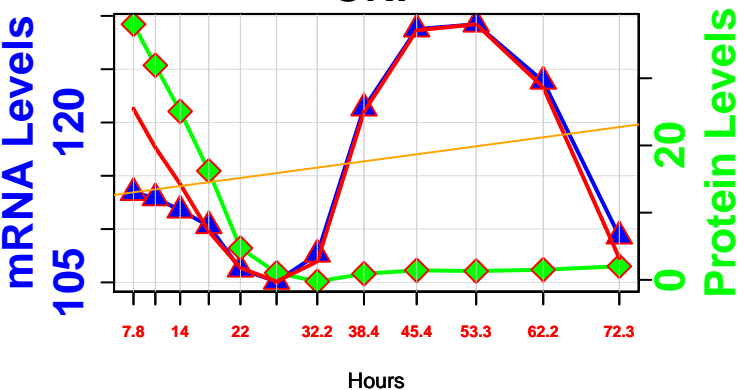
442 - SLC1 RLS: 22.8
YDL052C
ORF



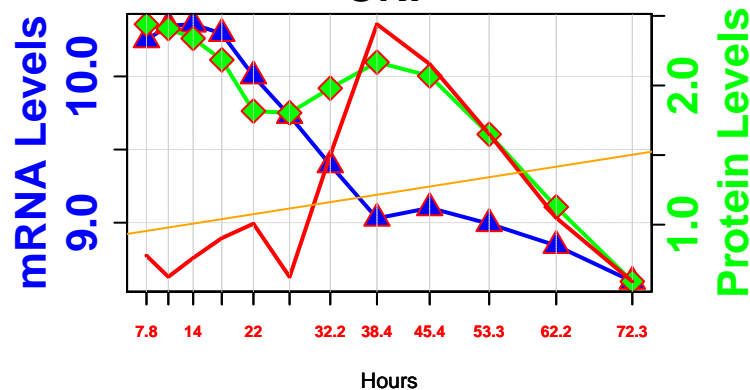
324 - LHP1 RLS: 25.4
YDL051W
ORF



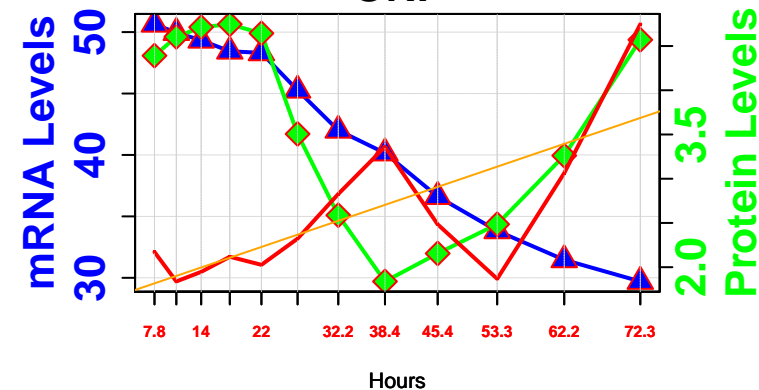
406 - SIT4 RLS: 23.53
YDL047W
ORF

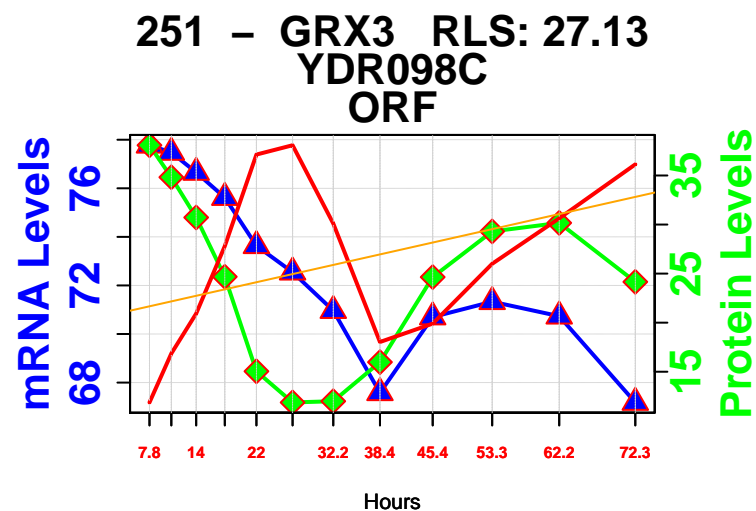
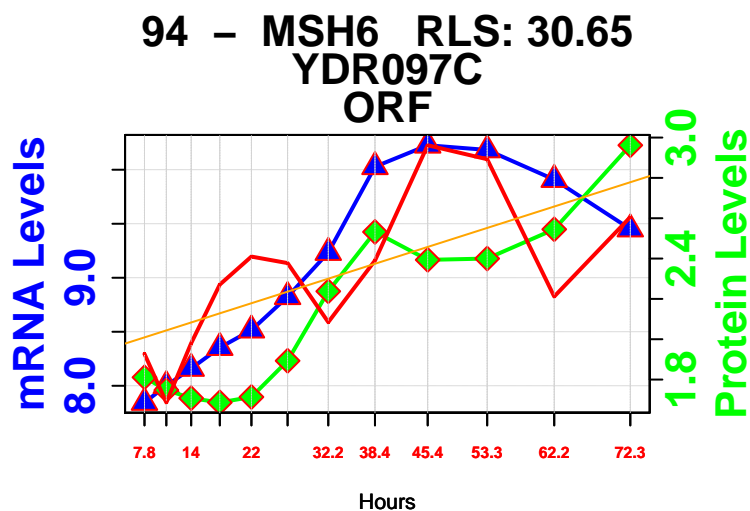
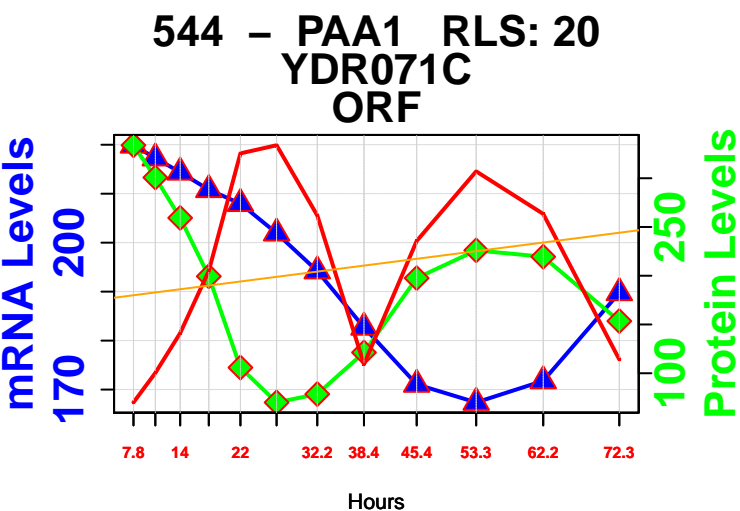
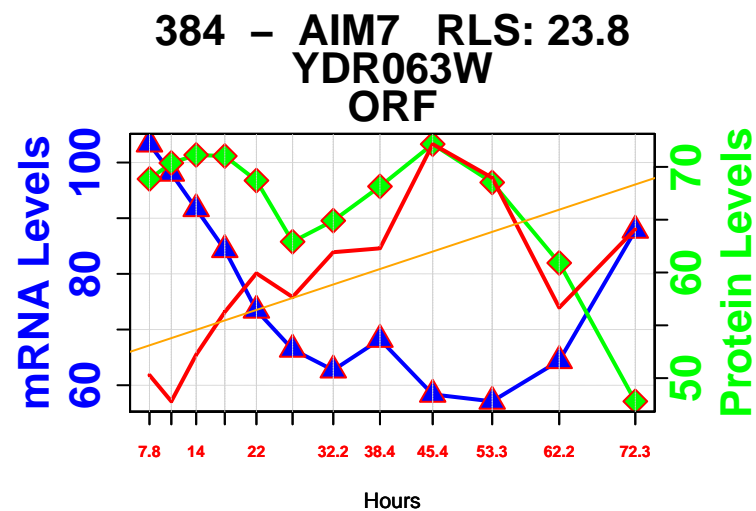
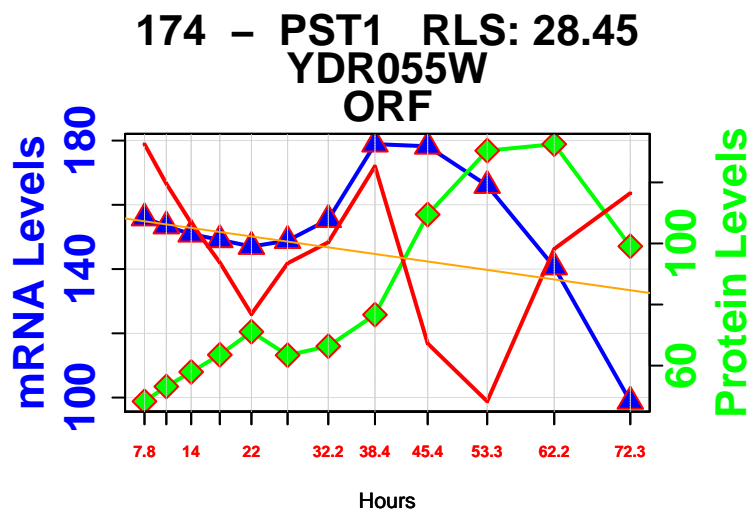
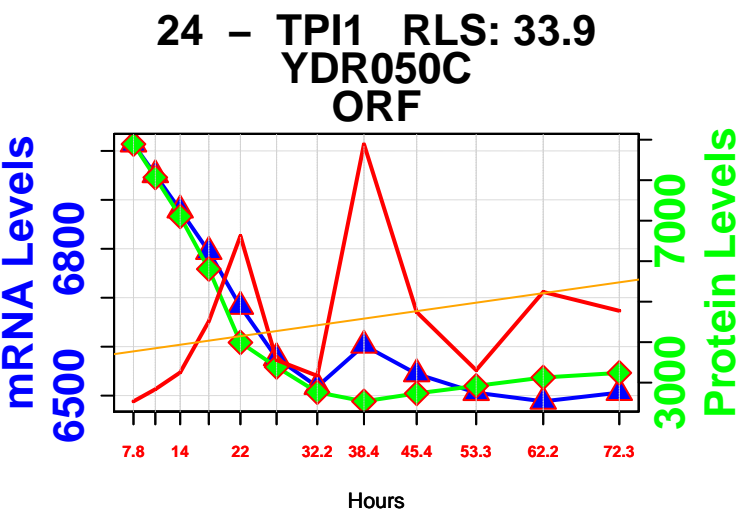
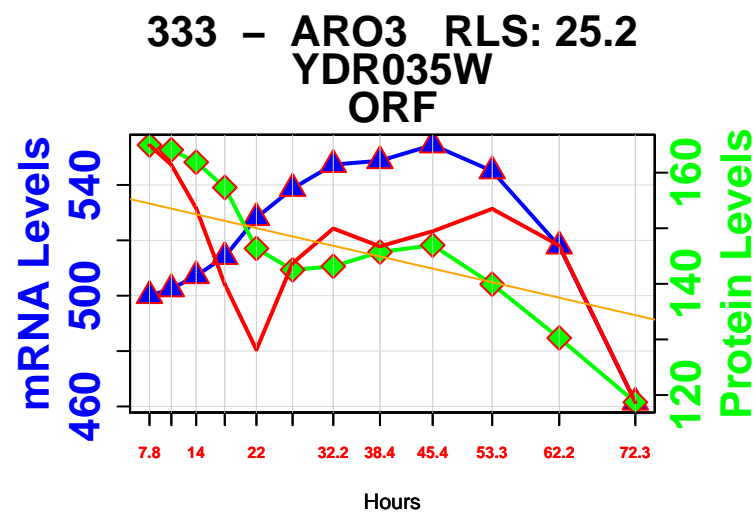
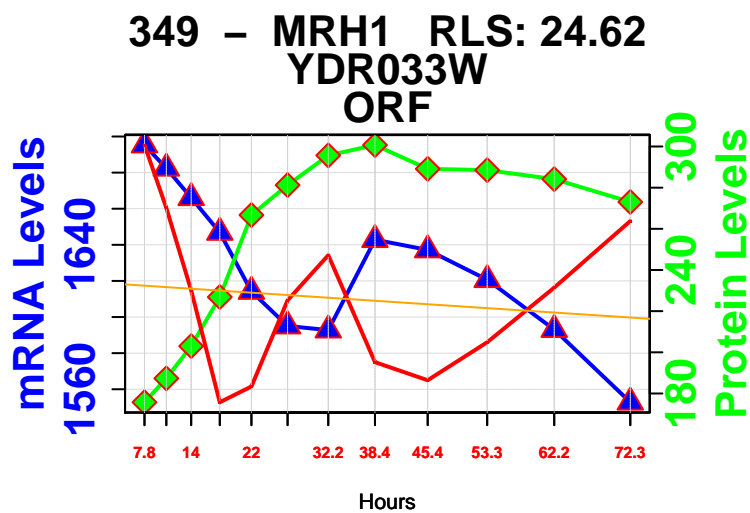
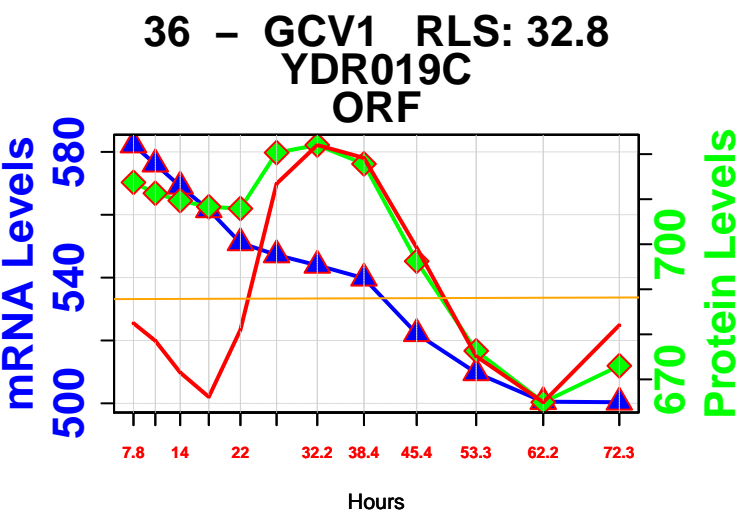


105 - MTF2 RLS: 30.4
YDL044C
ORF

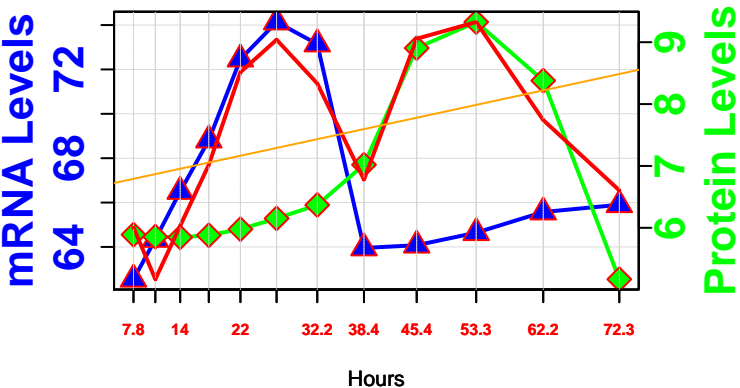


113 - MAF1 RLS: 30.26
YDR005C
ORF

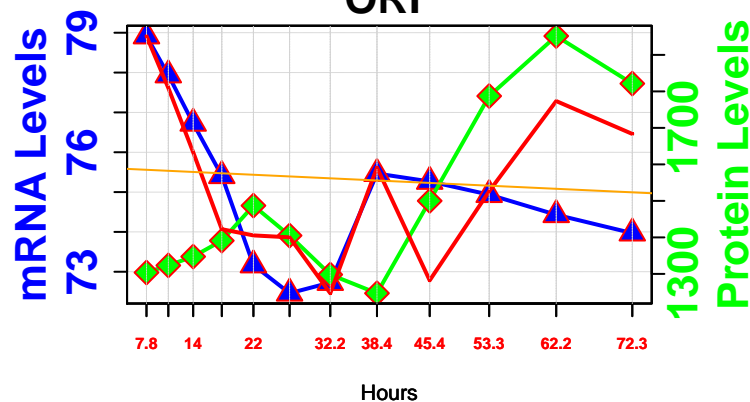




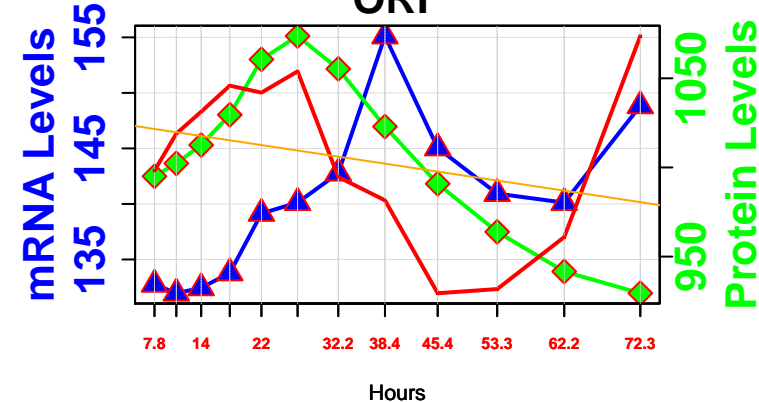
408 – DPB4 RLS: 23.52
YDR121W
ORF



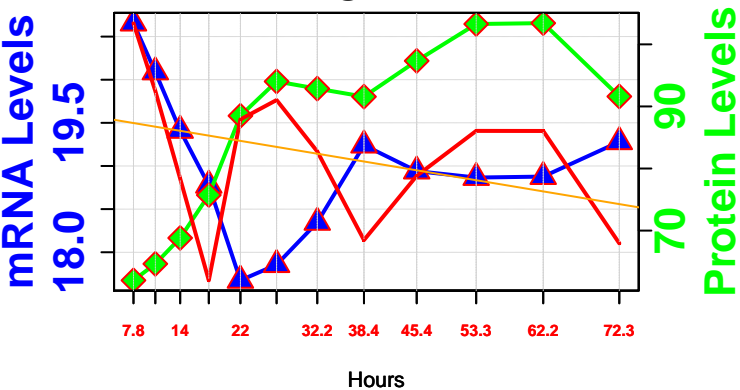
484 – ARO1 RLS: 21.8
YDR127W
ORF



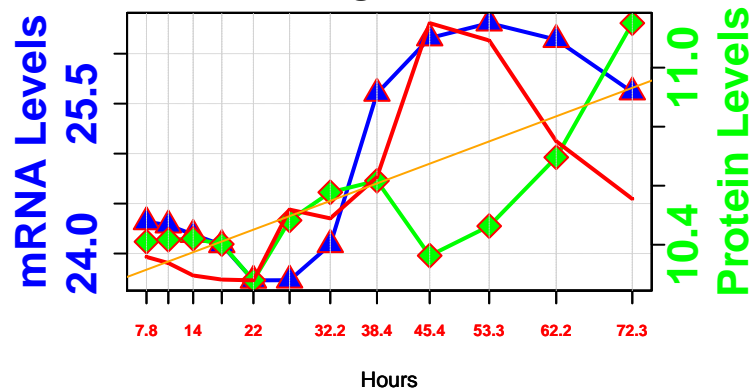
649 – SAC6 RLS: 11.92
YDR129C
ORF



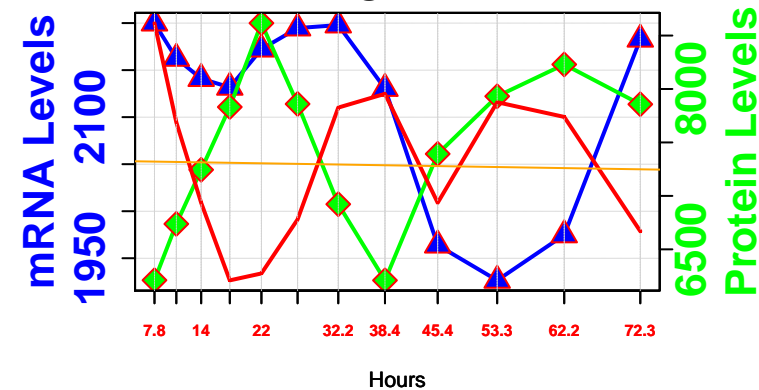
180 – YCF1 RLS: 28.32
YDR135C
ORF



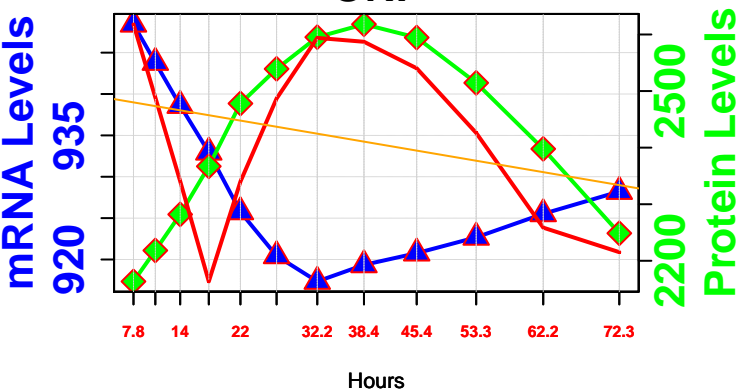
567 – MKC7 RLS: 19
YDR144C
ORF



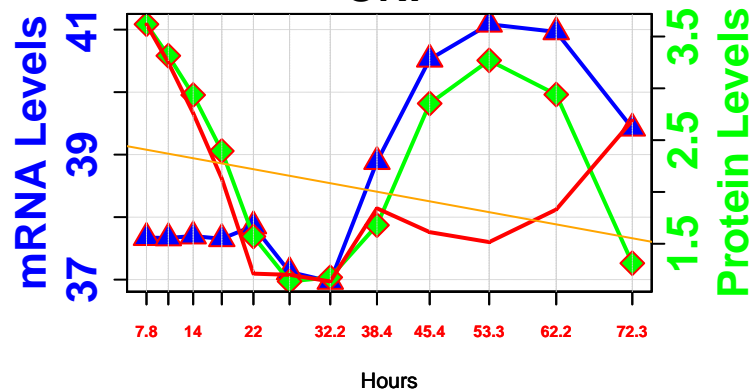
233 – CPR1 RLS: 27.51
YDR155C
ORF



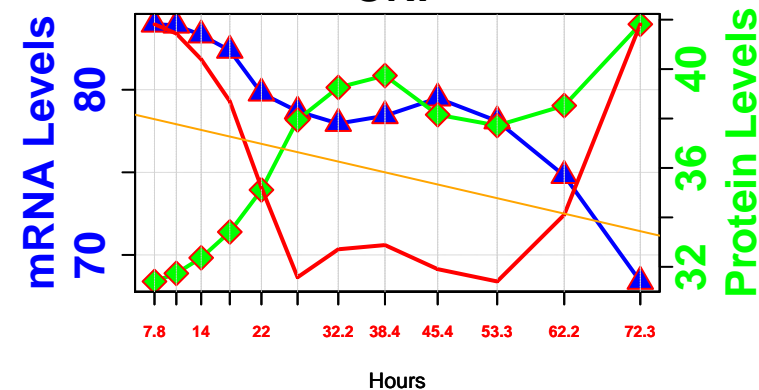
651 – HOM2 RLS: 11.68
YDR158W
ORF



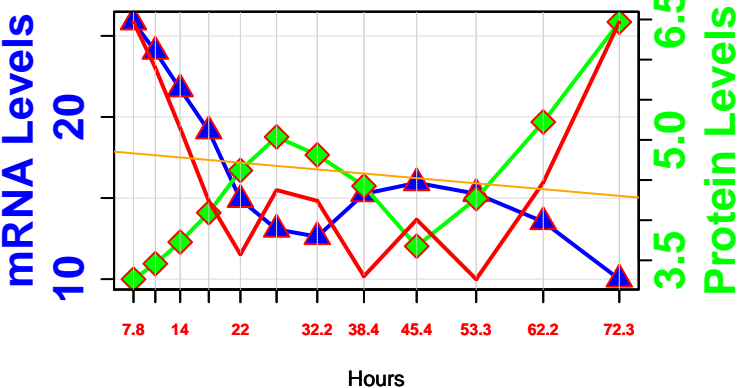
84 – NBP2 RLS: 31
YDR162C
ORF



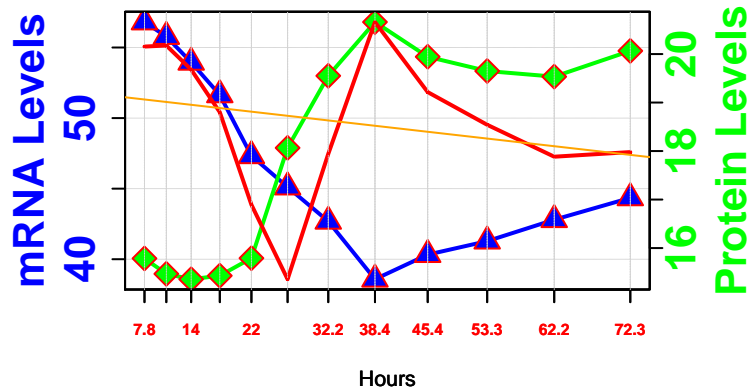
238 – TRM82 RLS: 27.4
YDR165W
ORF



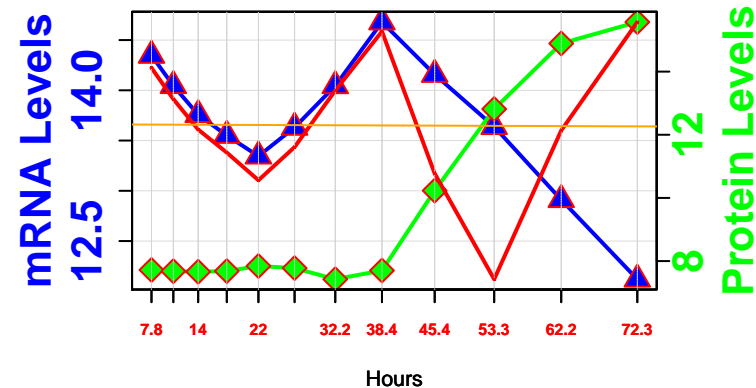
371 - NGG1 RLS: 24.16
YDR176W
ORF



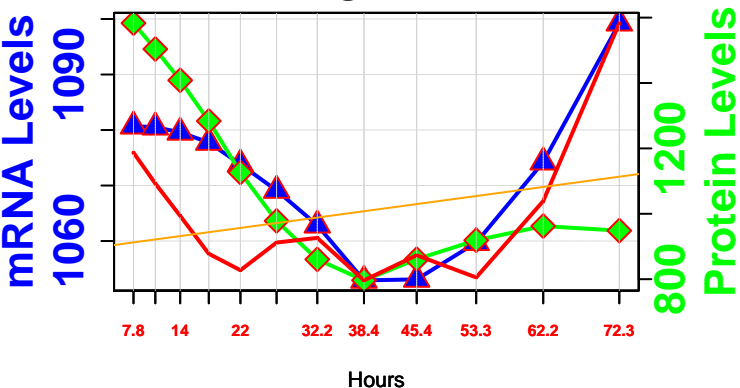
118 - MSS116 RLS: 30.11
YDR194C
ORF



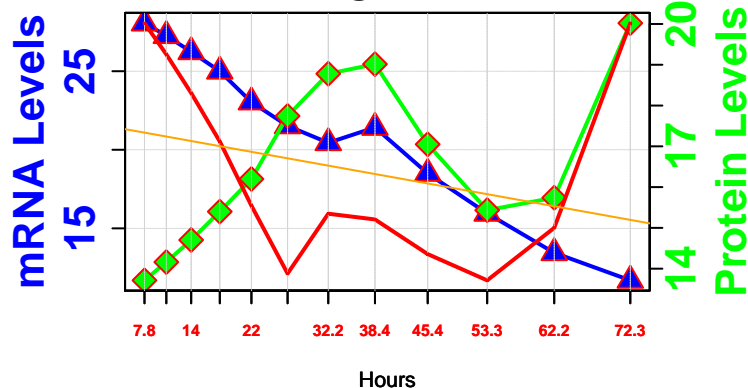
385 - GTB1 RLS: 23.8
YDR221W
ORF



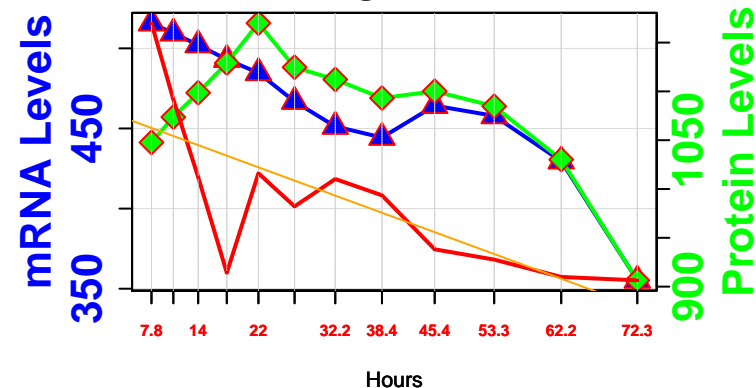
587 - ADK1 RLS: 18.2
YDR226W
ORF



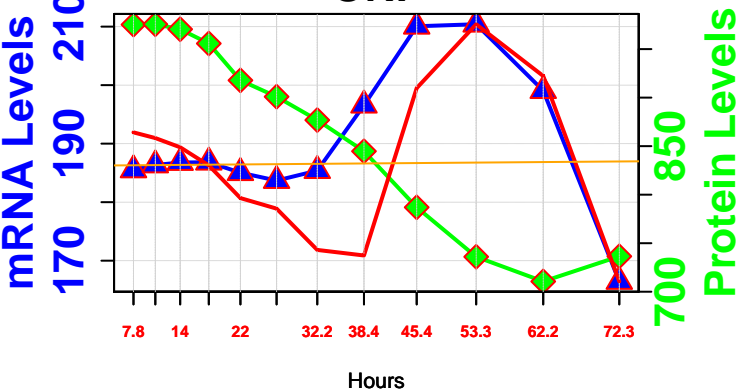
316 - IVY1 RLS: 25.6
YDR229W
ORF



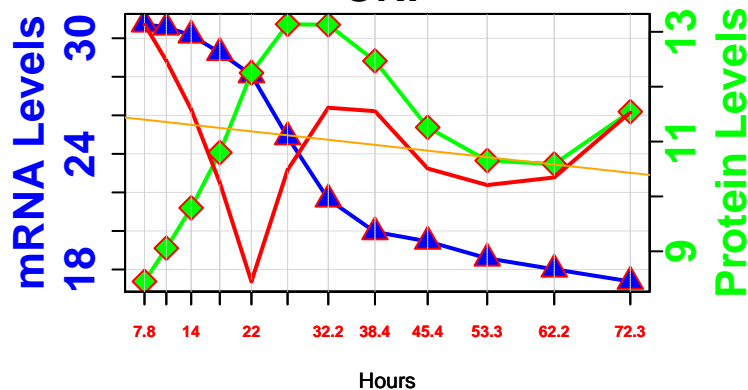
162 - RTN1 RLS: 28.74
YDR233C
ORF



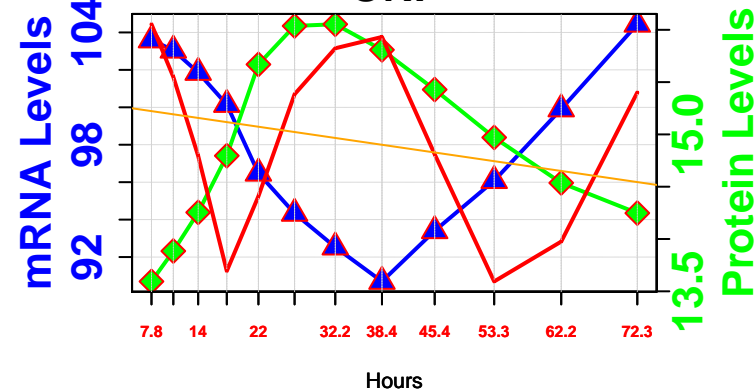
107 - LYS4 RLS: 30.39
YDR234W
ORF



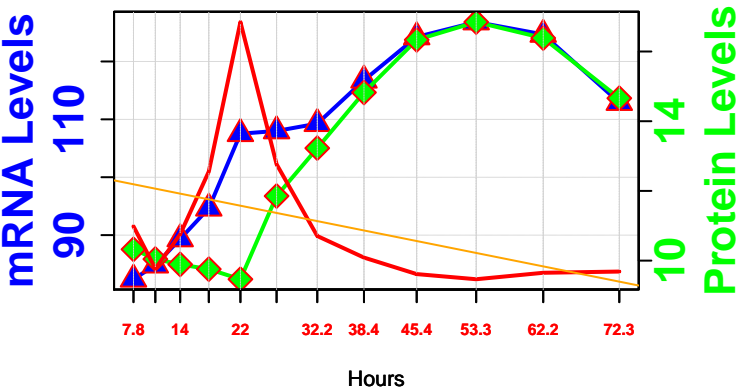
467 - MRPL7 RLS: 22.47
YDR237W
ORF



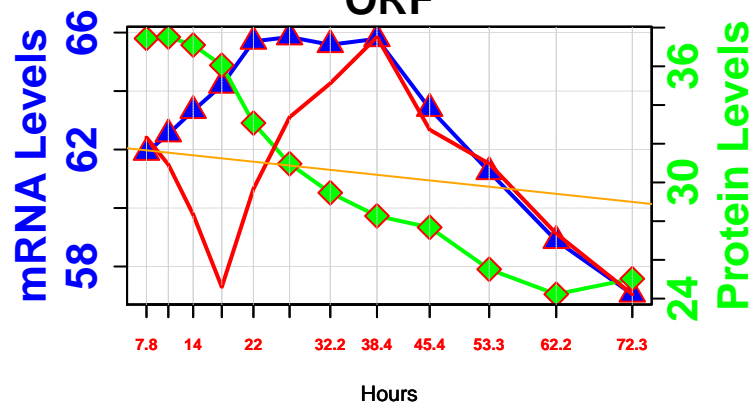
619 - MNN10 RLS: 16.48
YDR245W
ORF



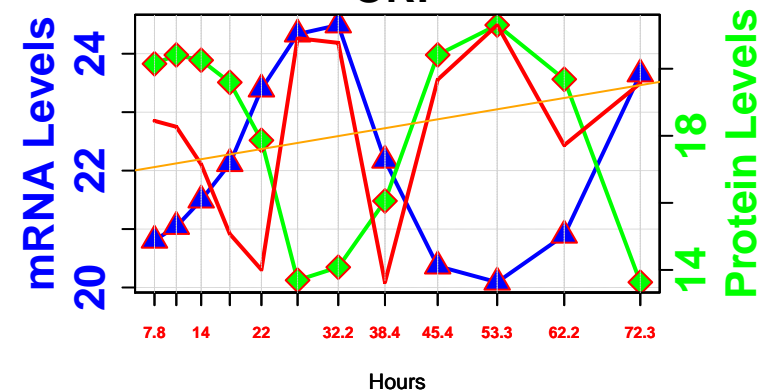
496 – YDR262W RLS: 21.4
YDR262W
ORF



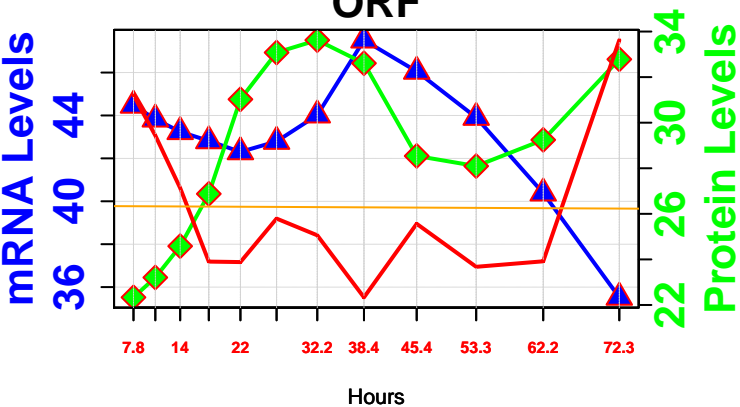
577 – AKR1 RLS: 18.62
YDR264C
ORF



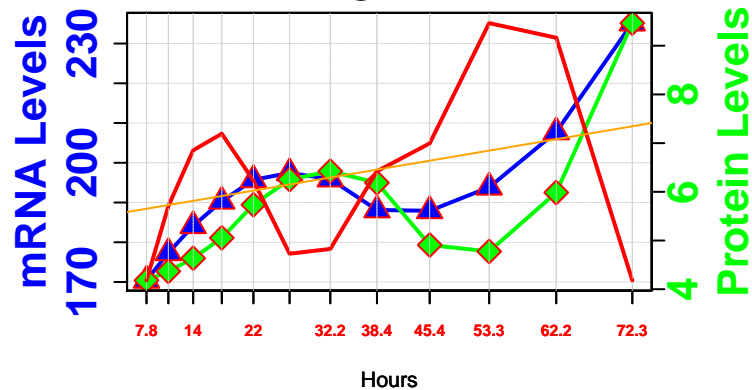
452 – RTT103 RLS: 22.75
YDR289C
ORF



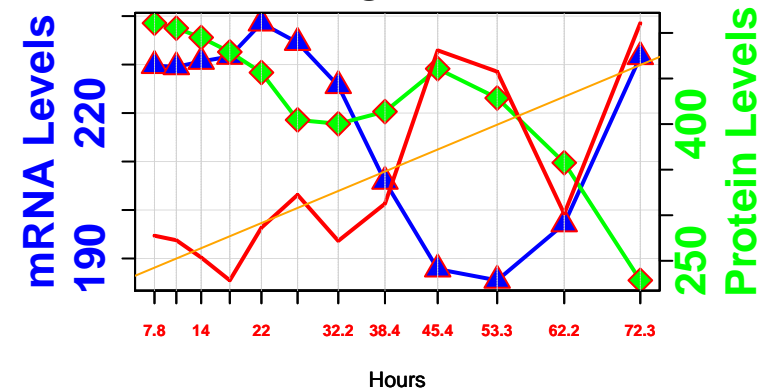
465 – DPL1 RLS: 22.52
YDR294C
ORF



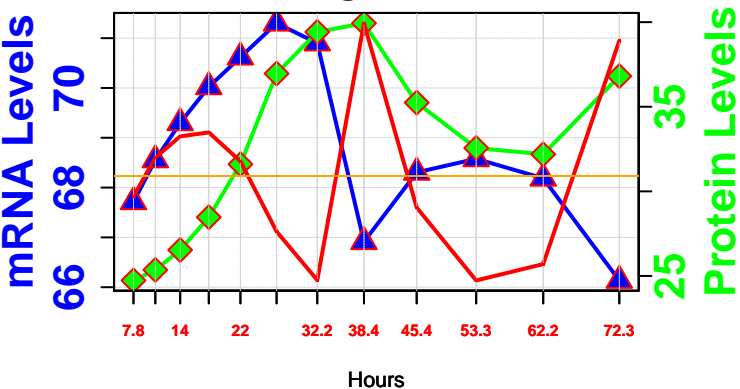
124 – SUR2 RLS: 29.8
YDR297W
ORF



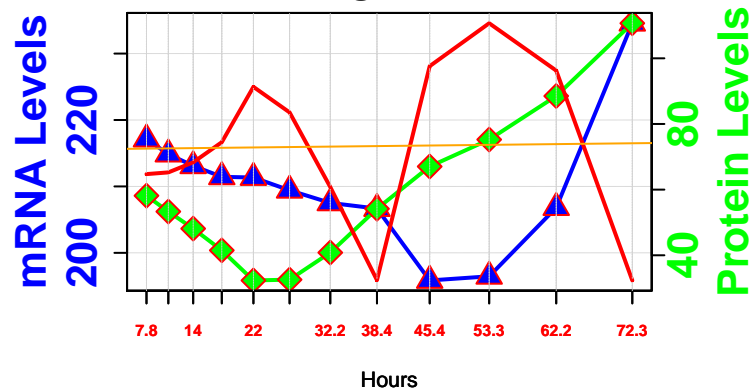
235 – ATP5 RLS: 27.48
YDR298C
ORF



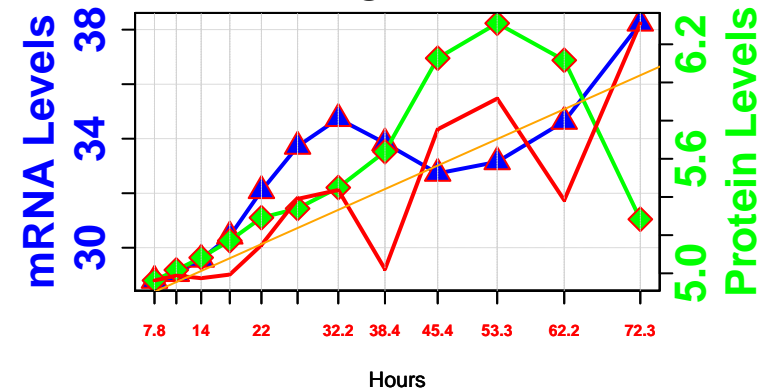
405 – PRO1 RLS: 23.58
YDR300C
ORF



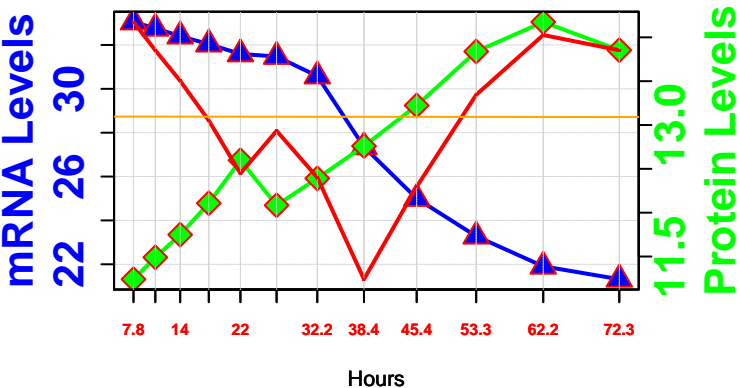
143 – CPR5 RLS: 29.32
YDR304C
ORF



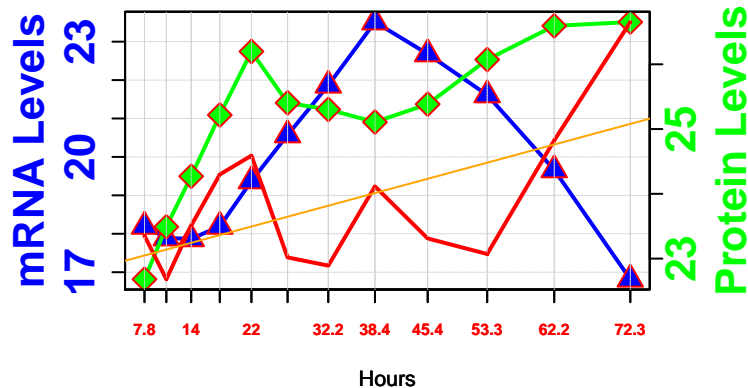
392 – SUM1 RLS: 23.7
YDR310C
ORF



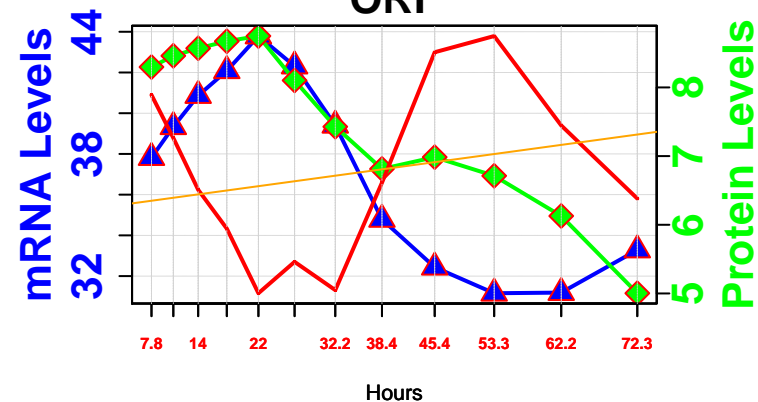
243 – MRPL35 RLS: 27.38
YDR322W
ORF



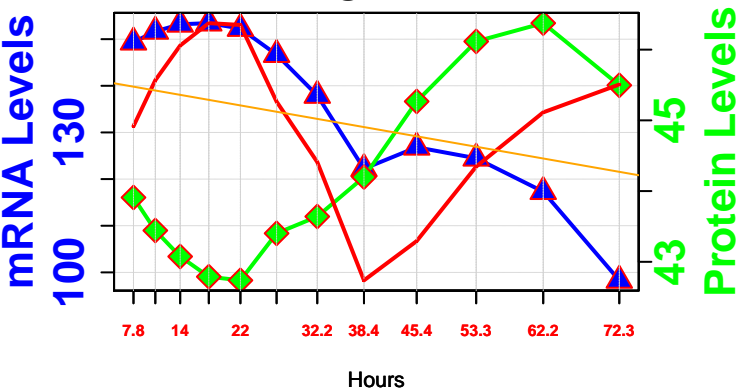
117 – MSN5 RLS: 30.16
YDR335W
ORF



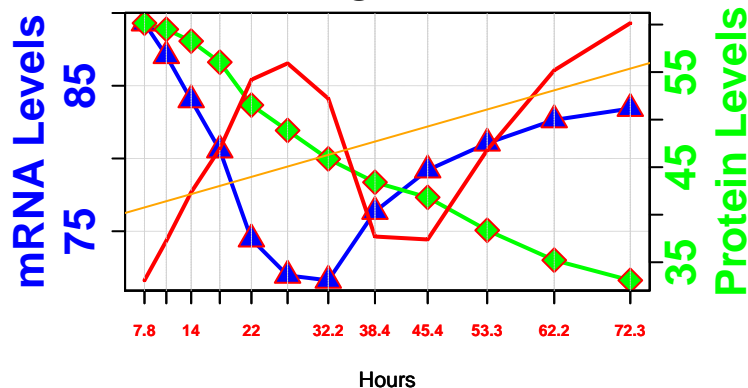
65 – MRPS28 RLS: 31.74
YDR337W
ORF



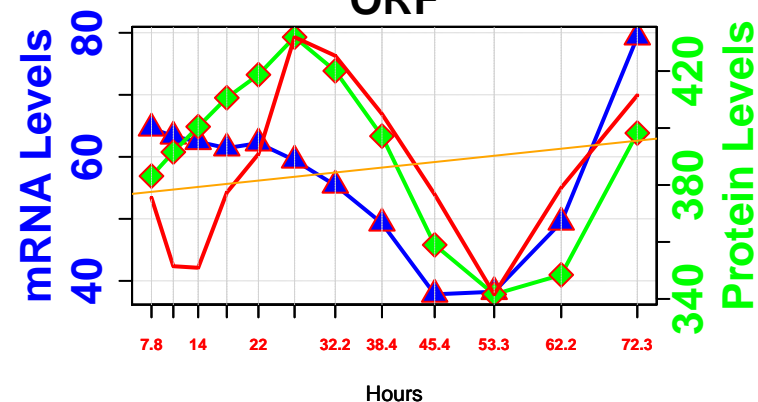
608 – SVF1 RLS: 17
YDR346C
ORF



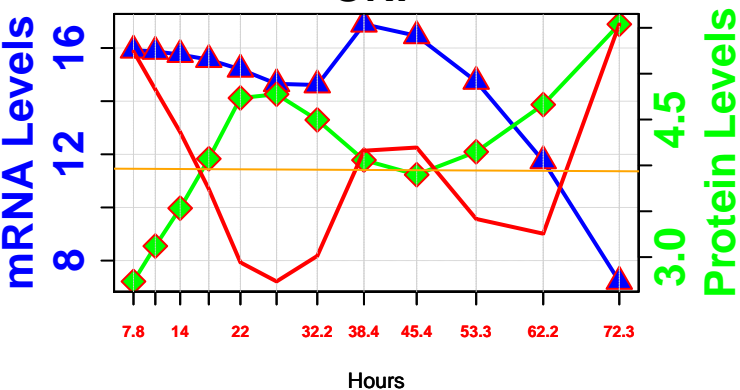
43 – TRP4 RLS: 32.4
YDR354W
ORF



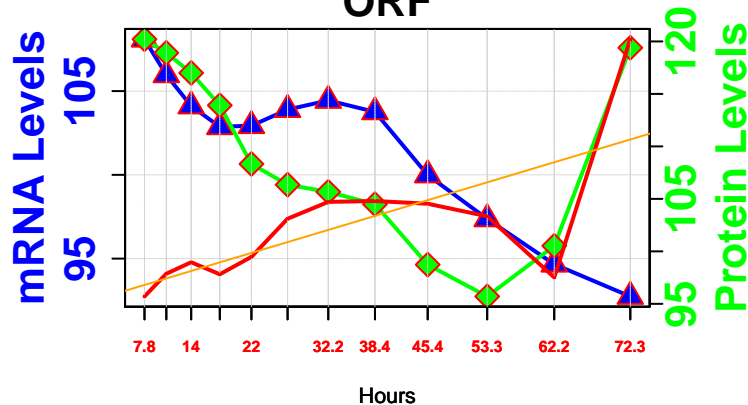
90 – YPR1 RLS: 30.8
YDR368W
ORF



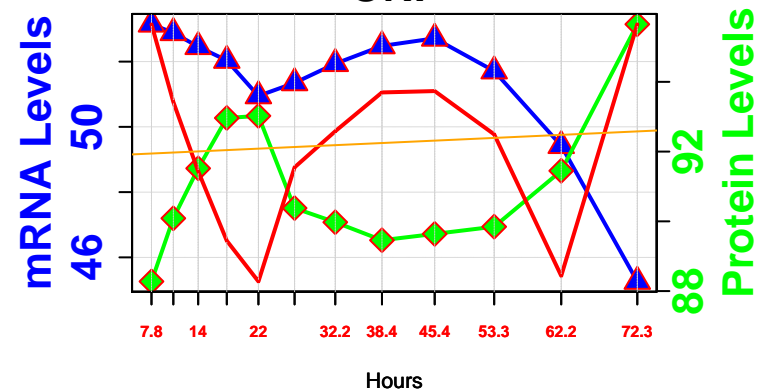
400 – RGA2 RLS: 23.6
YDR379W
ORF

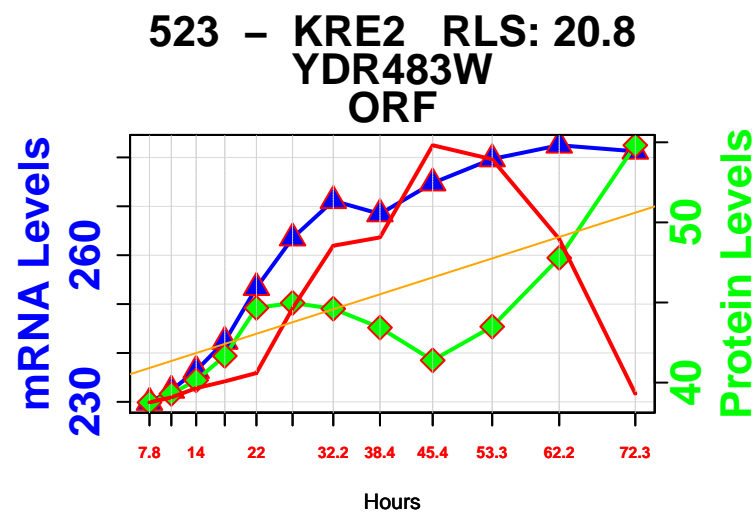
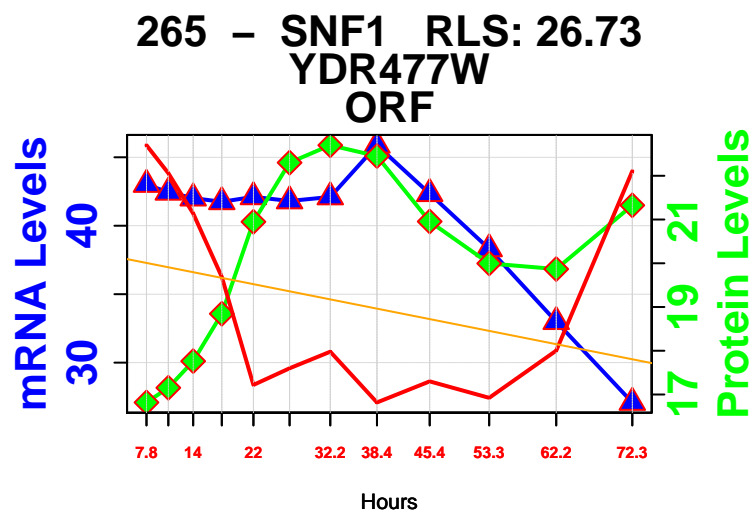
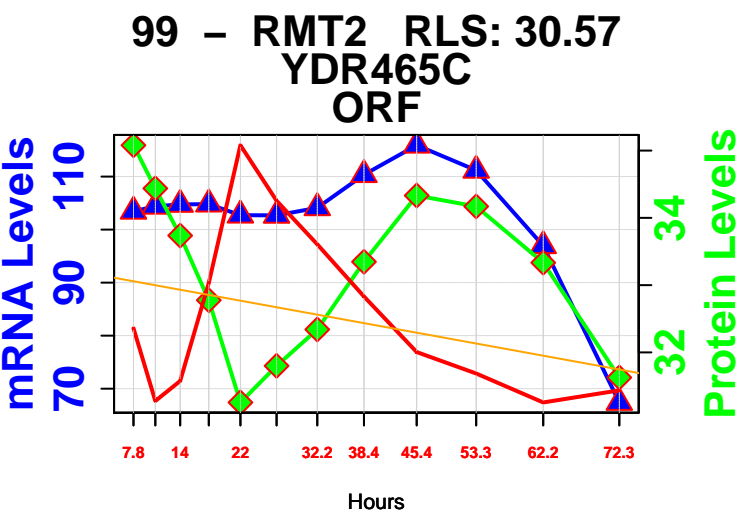
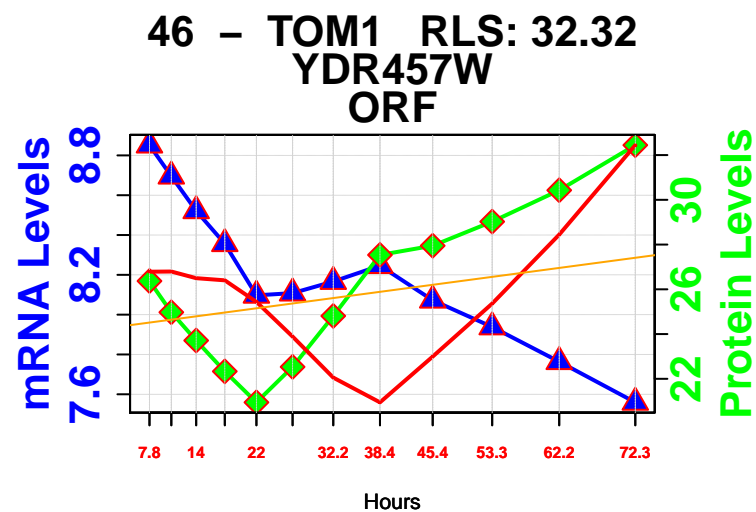
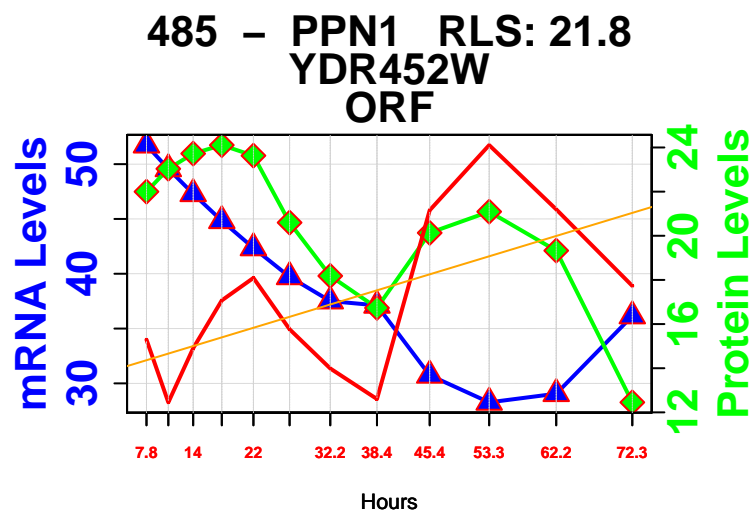
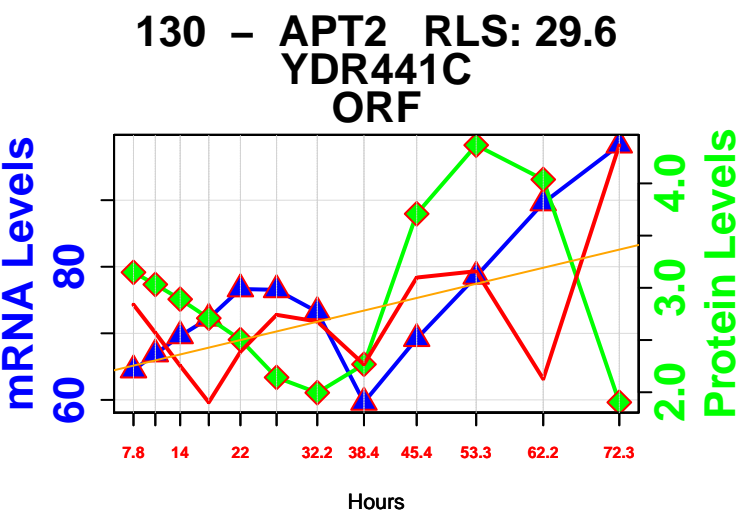
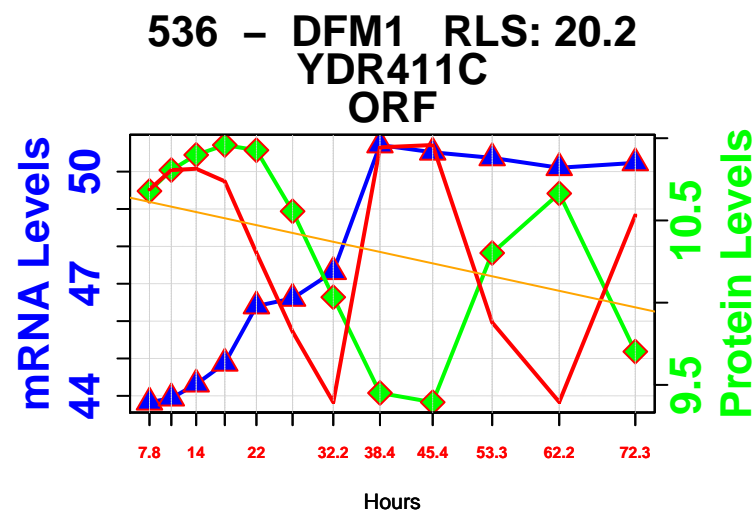
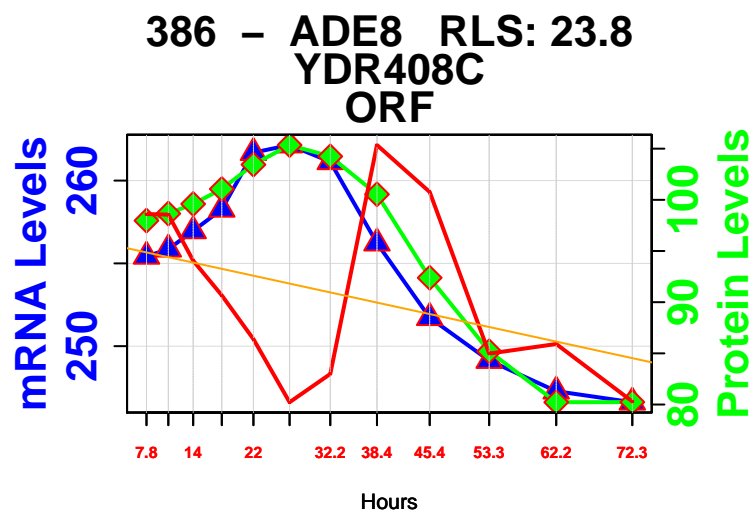
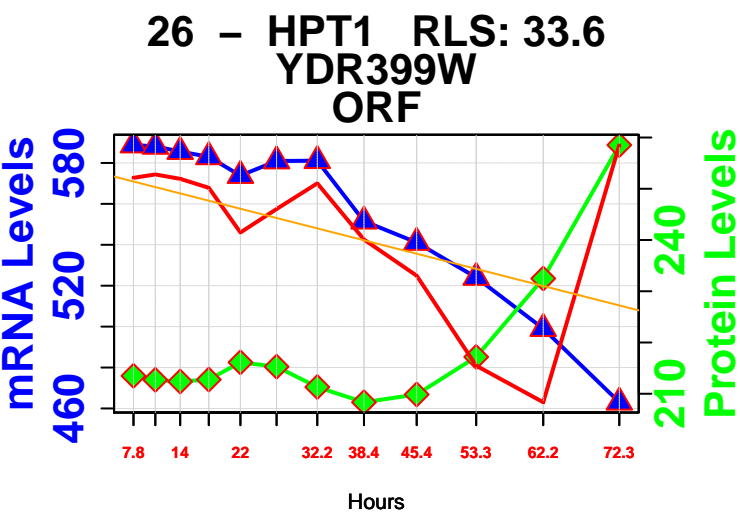


602 – RPT3 RLS: 17.65
YDR394W
ORF

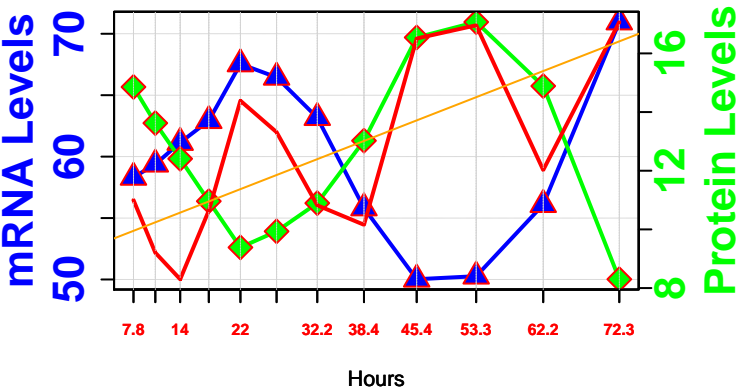


129 – SXM1 RLS: 29.6
YDR395W
ORF

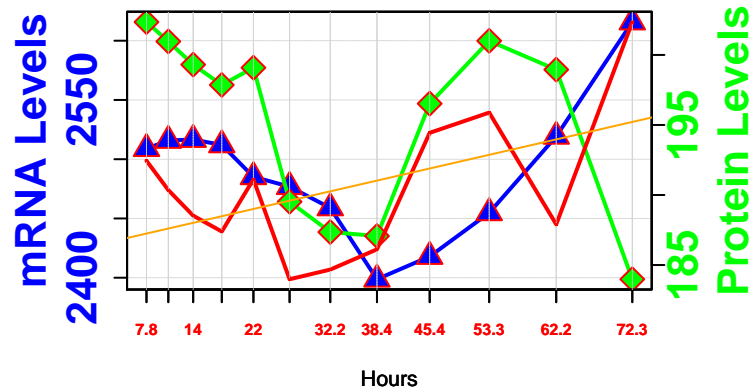




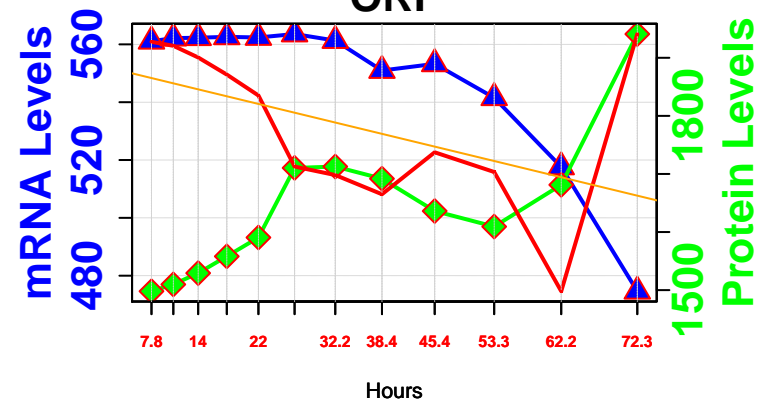
50 – VPS60 RLS: 32.2
YDR486C
ORF



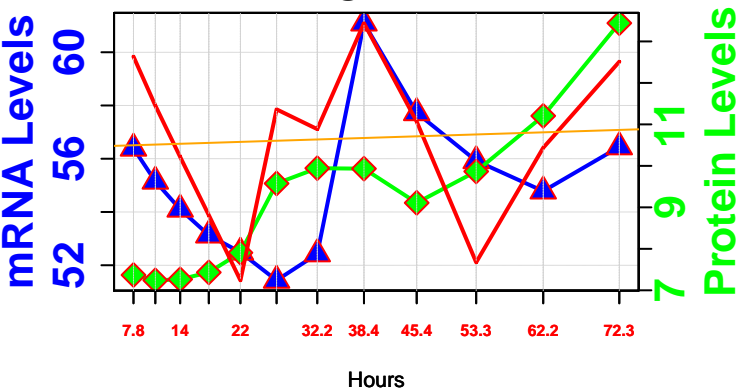
121 – RPL37B RLS: 29.99
YDR500C
ORF



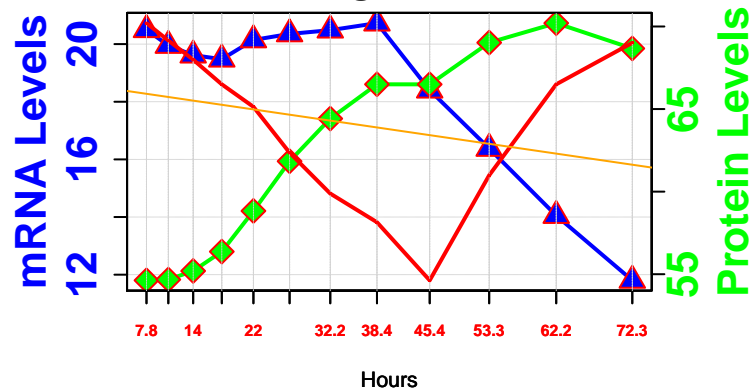
387 – SAM2 RLS: 23.8
YDR502C
ORF



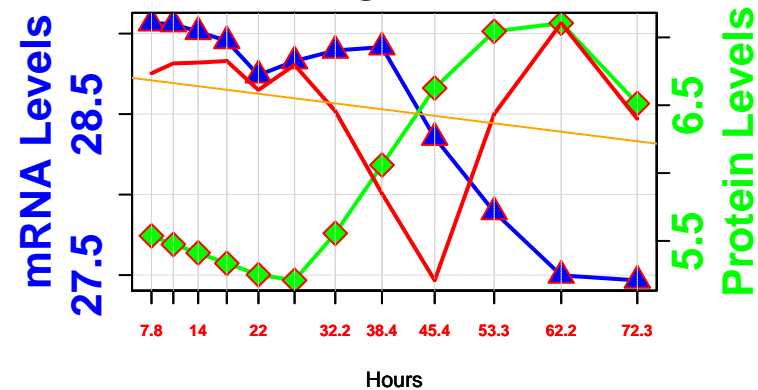
55 – GRH1 RLS: 32.08
YDR517W
ORF



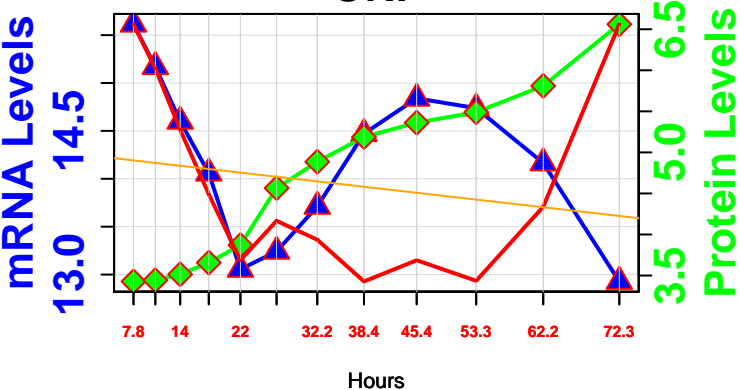
423 – TMA108 RLS: 23.2
YIL137C
ORF



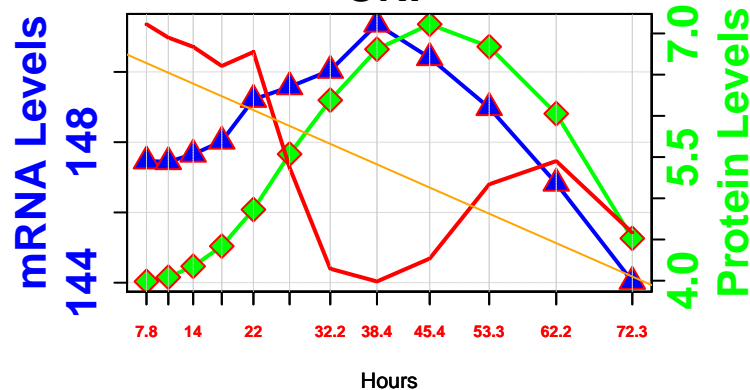
137 – ASG1 RLS: 29.4
YIL130W
ORF



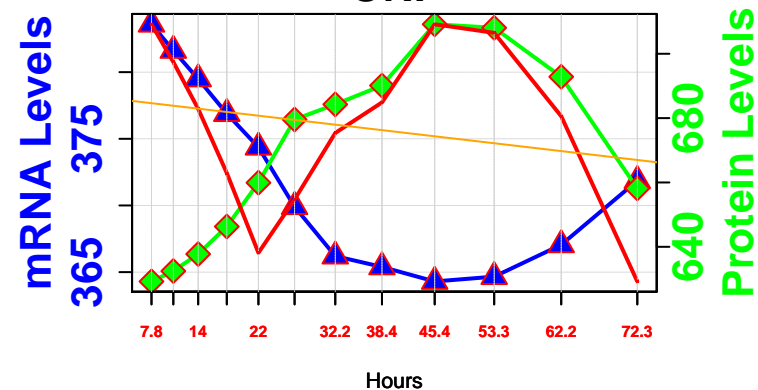
95 – MET18 RLS: 30.6
YIL128W
ORF



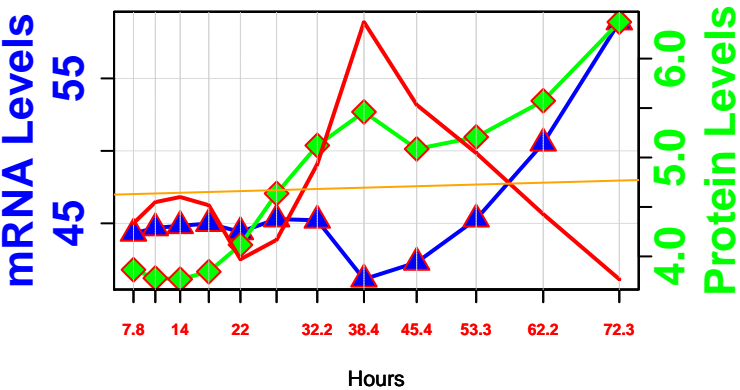
16 – QDR2 RLS: 34.6
YIL121W
ORF



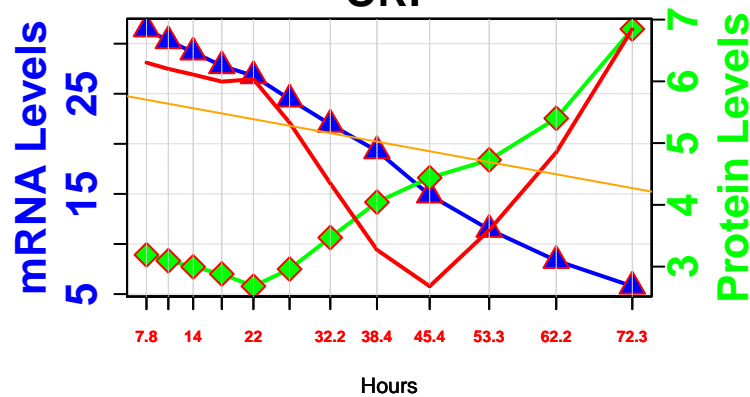
568 – HIS5 RLS: 19
YIL116W
ORF



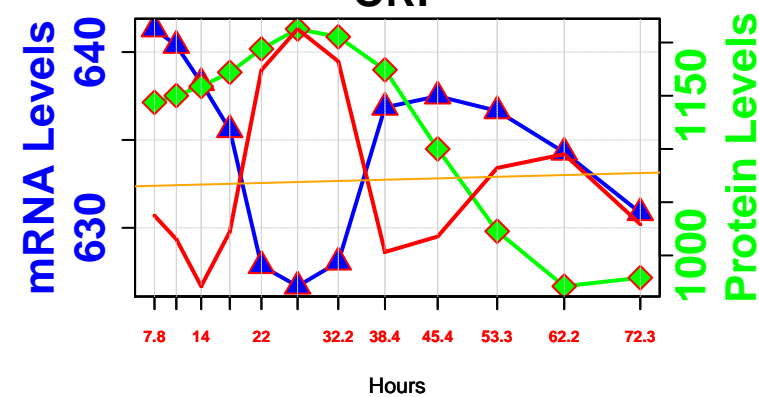
85 – DPH1 RLS: 31
YIL103W
ORF



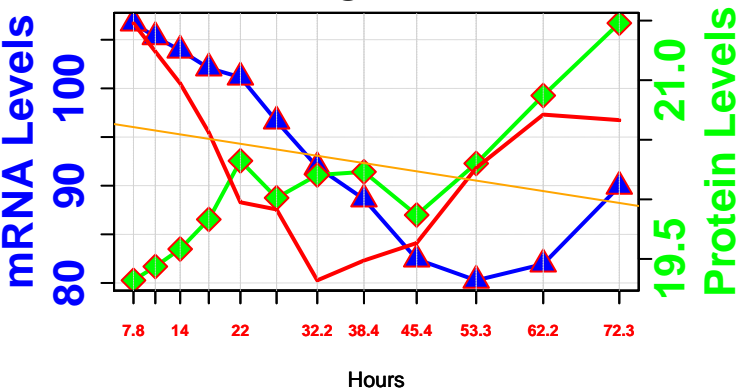
413 – FMC1 RLS: 23.4
YIL098C
ORF



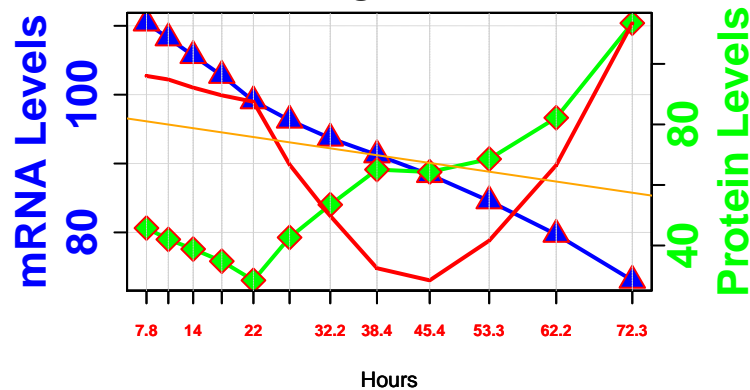
260 – LYS12 RLS: 26.91
YIL094C
ORF



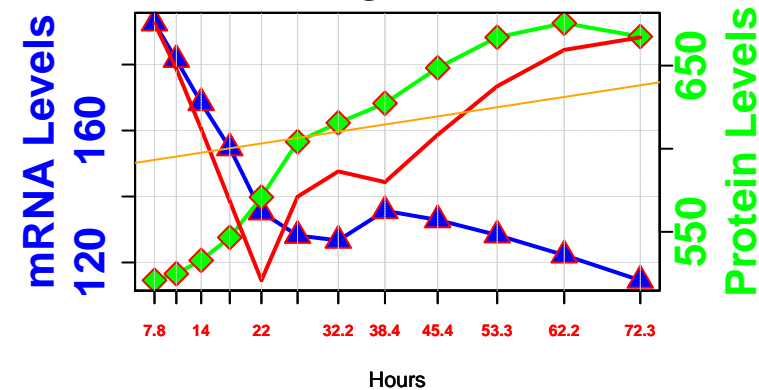
247 – AVT7 RLS: 27.2
YIL088C
ORF



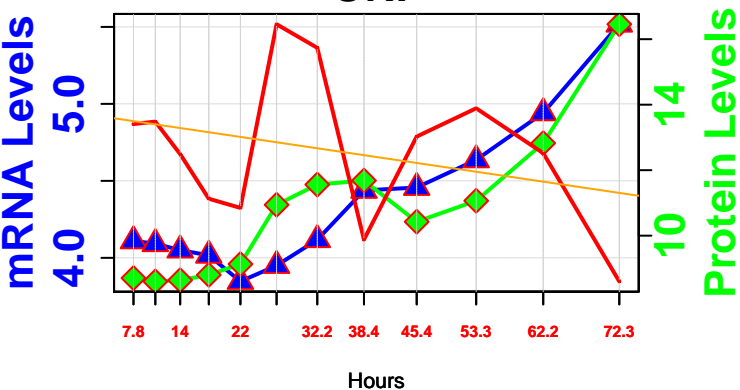
112 – SEC28 RLS: 30.27
YIL076W
ORF



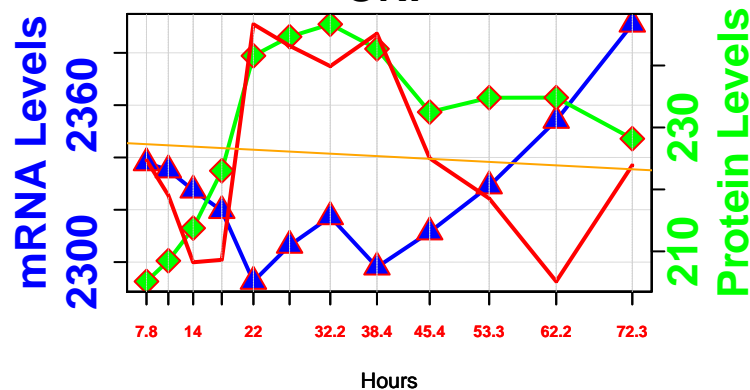
28 – SER33 RLS: 33.4
YIL074C
ORF



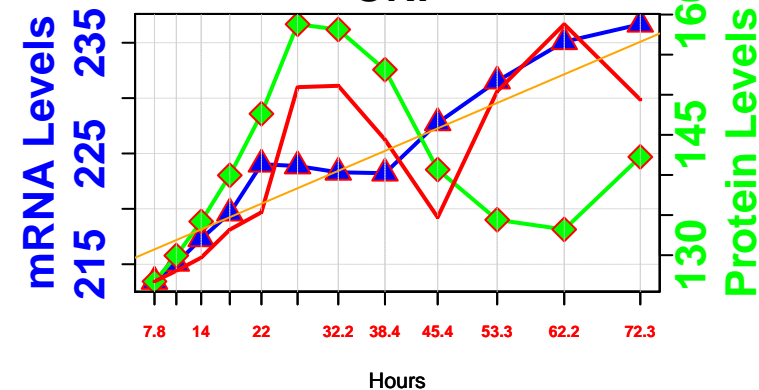
61 – RNR3 RLS: 31.97
YIL066C
ORF



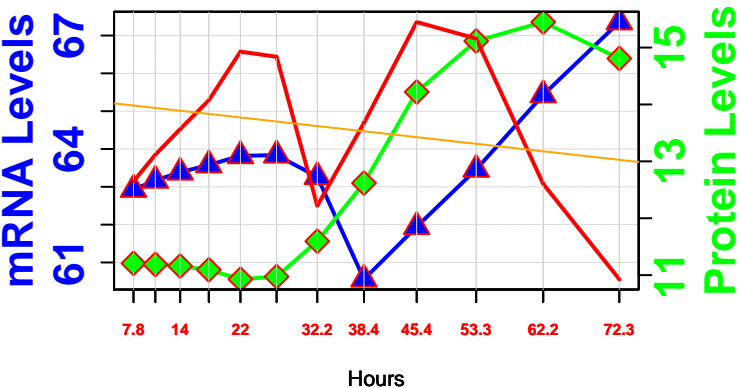
2 – RPL34B RLS: 37.49
YIL052C
ORF



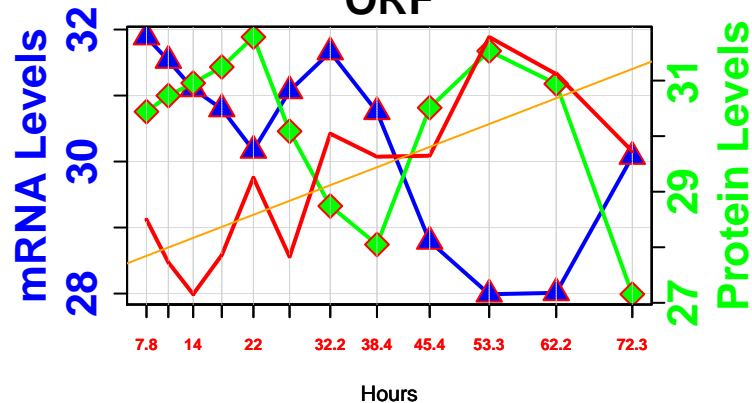
558 – CBR1 RLS: 19.4
YIL043C
ORF



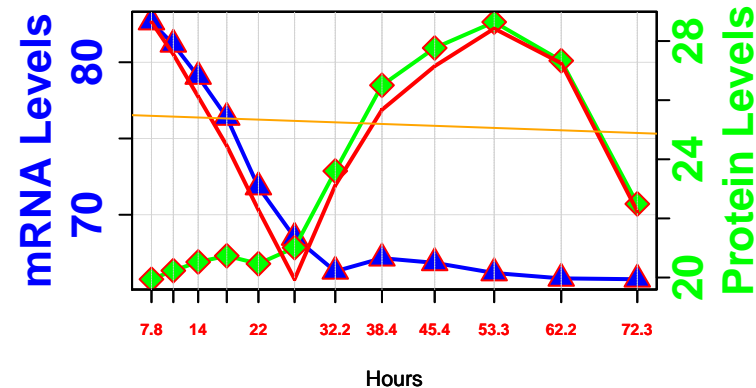
363 – TED1 RLS: 24.2
YIL039W
ORF



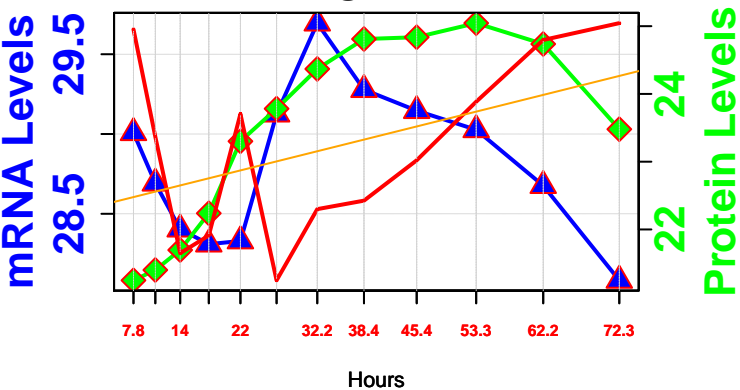
325 – NOT3 RLS: 25.4
YIL038C
ORF



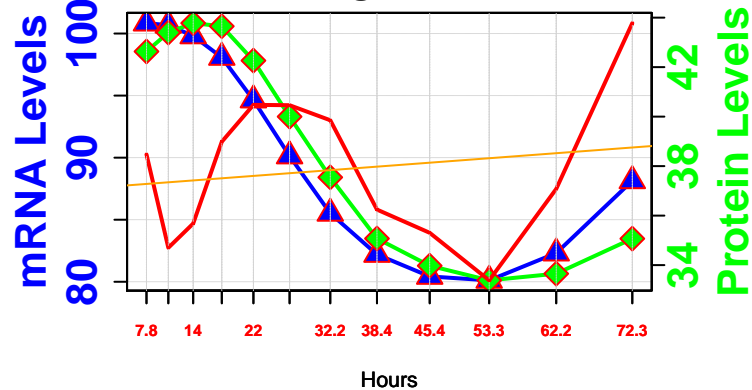
595 – CKA1 RLS: 18
YIL035C
ORF



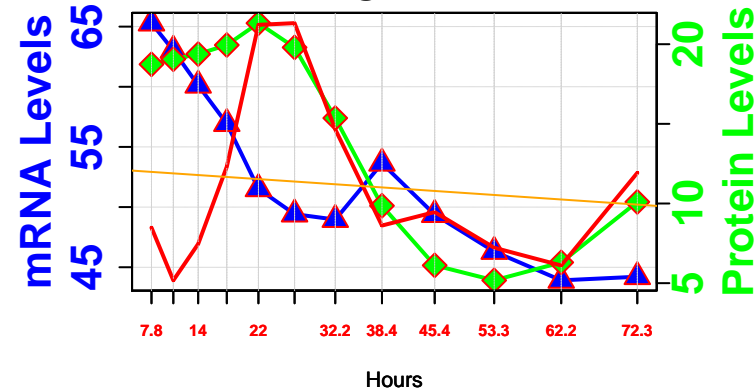
383 – SSM4 RLS: 23.83
YIL030C
ORF



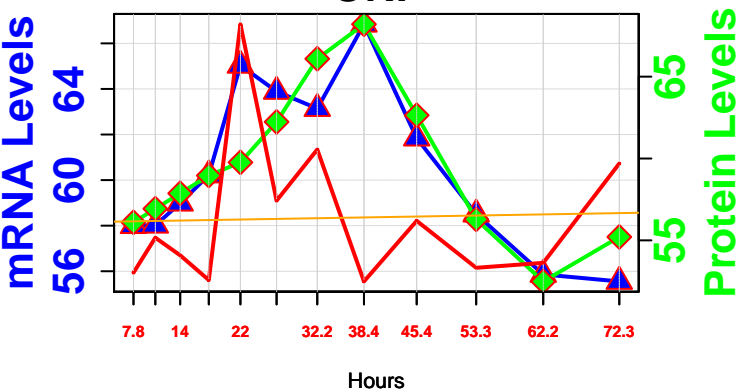
537 – SNL1 RLS: 20.2
YIL016W
ORF



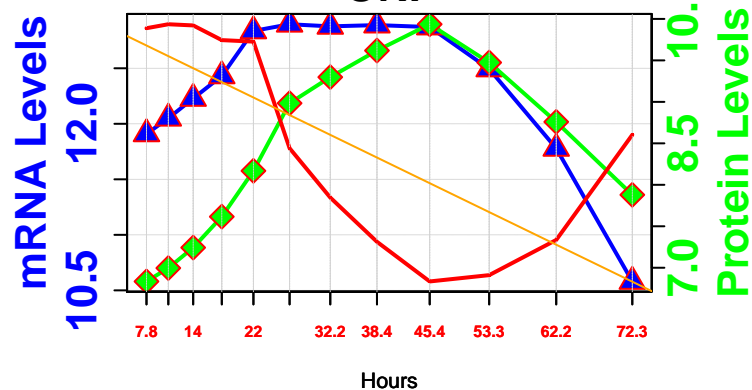
545 – BAR1 RLS: 20
YIL015W
ORF



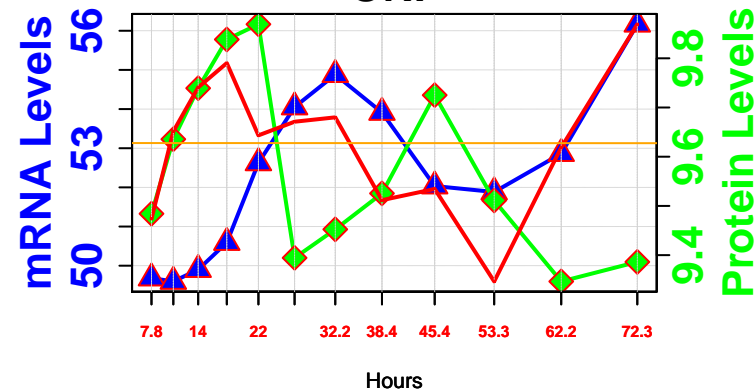
223 – DOT5 RLS: 27.66
YIL010W
ORF



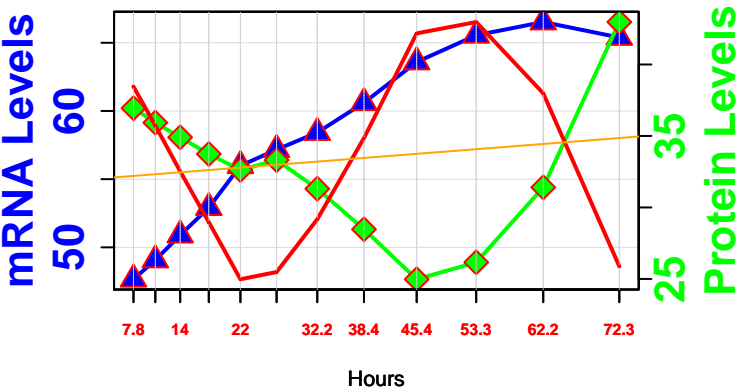
225 – FAA3 RLS: 27.6
YIL009W
ORF



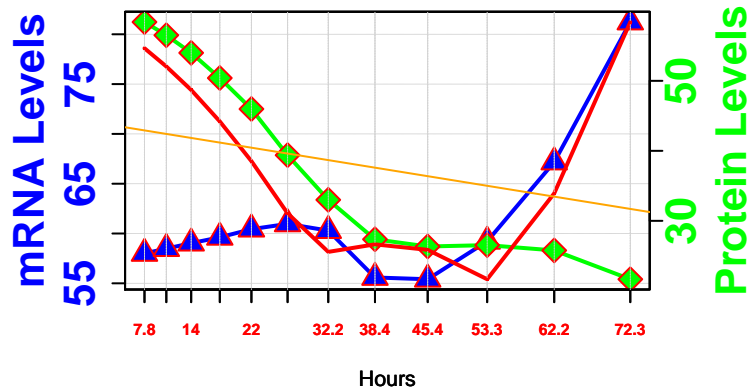
253 – DJP1 RLS: 27.1
YIR004W
ORF



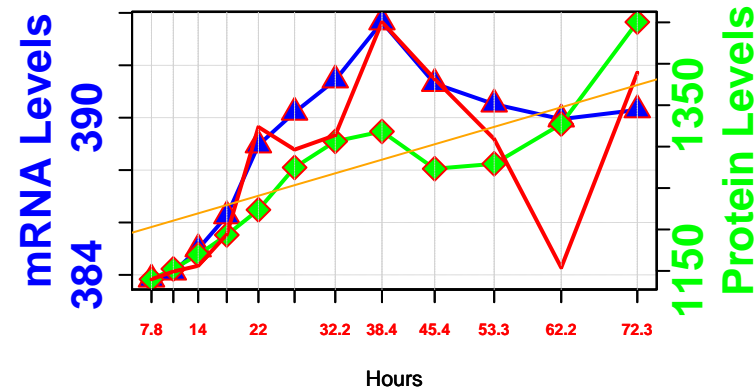
270 – DAL2 RLS: 26.6
YIR029W
ORF



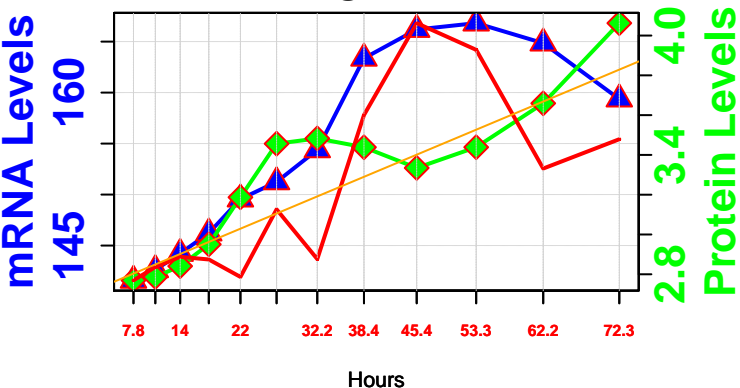
152 – DAL3 RLS: 29
YIR032C
ORF



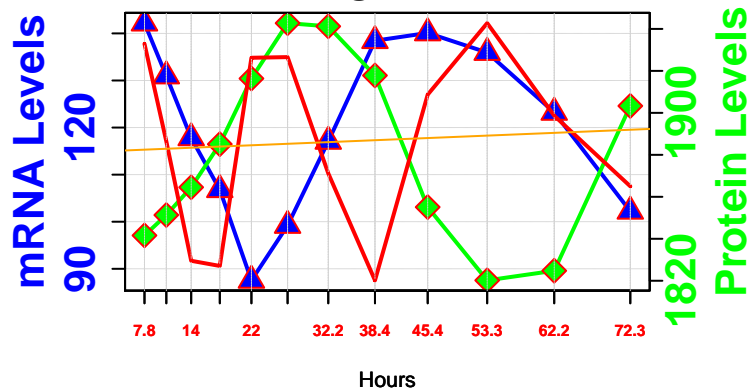
555 – LYS1 RLS: 19.6
YIR034C
ORF



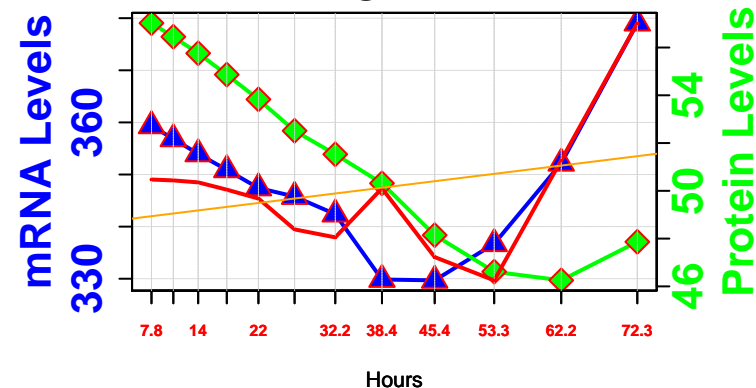
355 – YIR035C RLS: 24.48
YIR035C
ORF



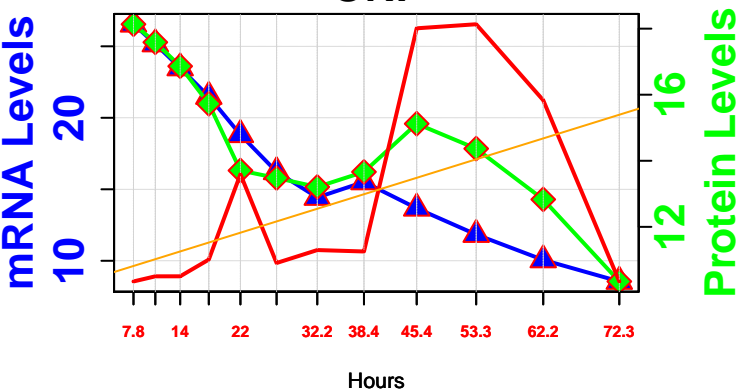
339 – DLD3 RLS: 25
YEL071W
ORF



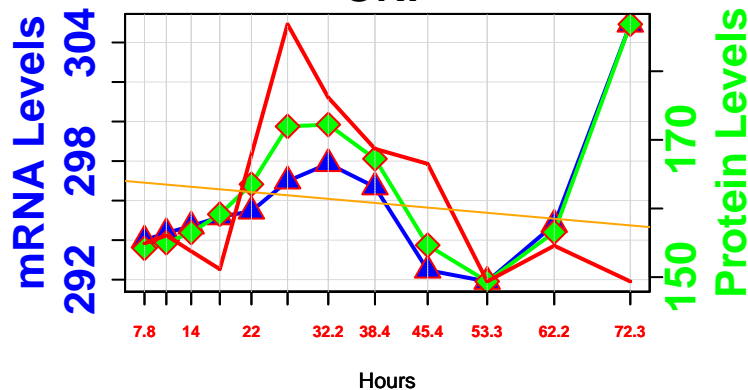
8 – CAN1 RLS: 35.62
YEL063C
ORF



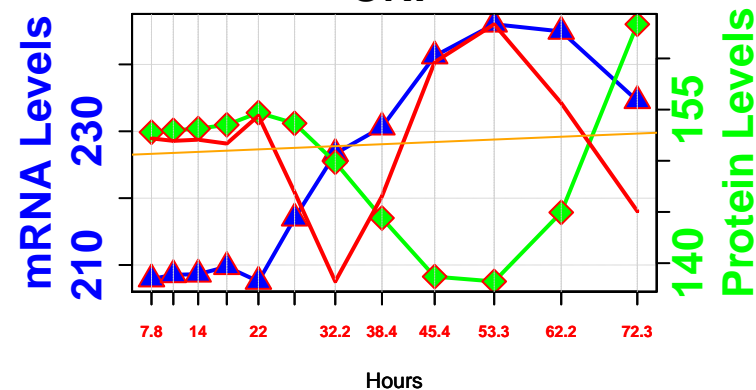
424 – HAT2 RLS: 23.2
YEL056W
ORF



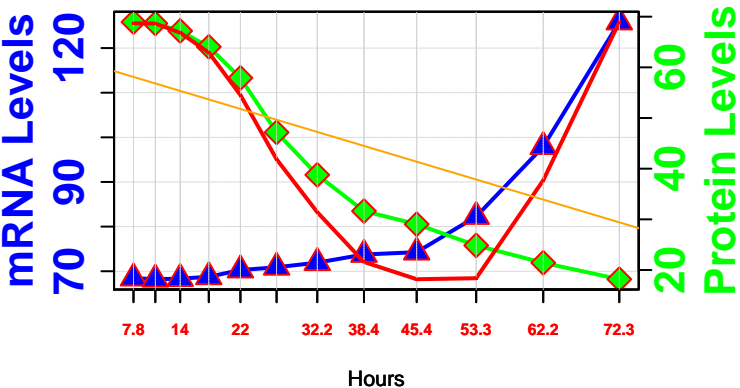
657 – VMA8 RLS: 9.6
YEL051W
ORF



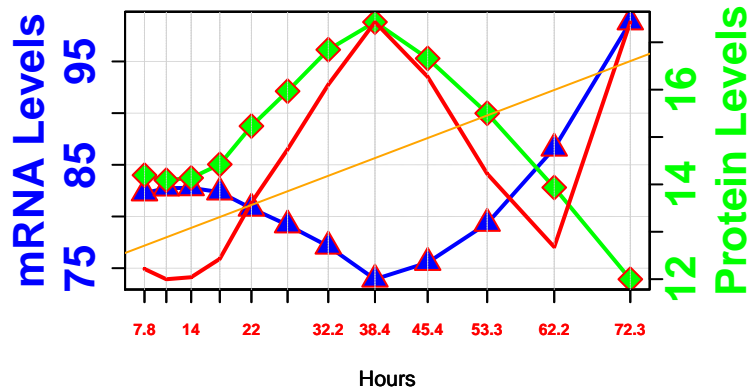
579 – GLY1 RLS: 18.6
YEL046C
ORF



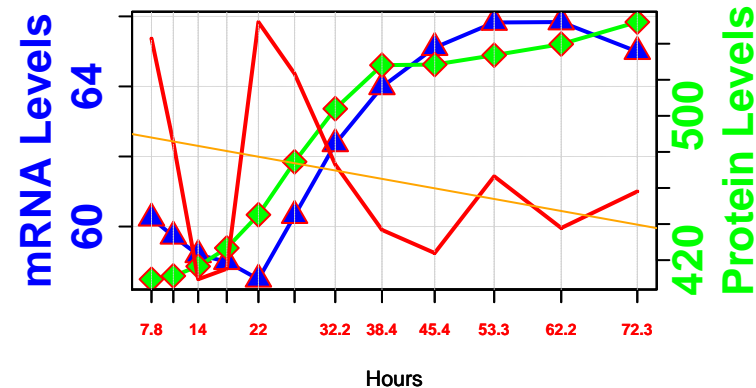
616 - UTR4 RLS: 16.6
YEL038W
ORF



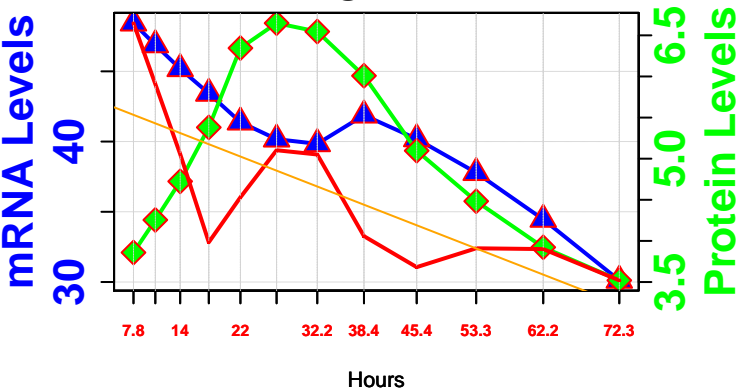
412 - ANP1 RLS: 23.42
YEL036C
ORF



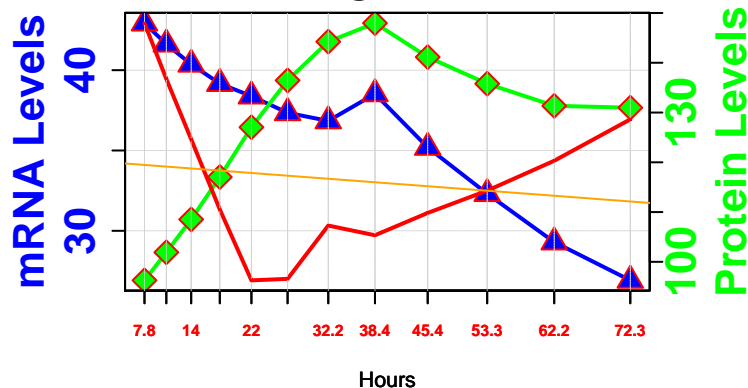
345 - SPF1 RLS: 24.8
YEL031W
ORF



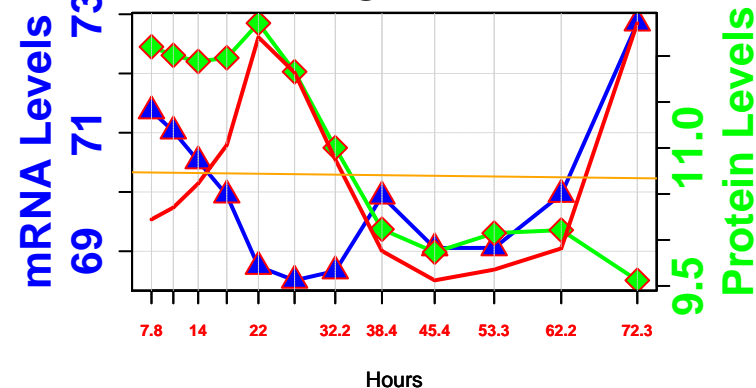
125 - EDC3 RLS: 29.8
YEL015W
ORF



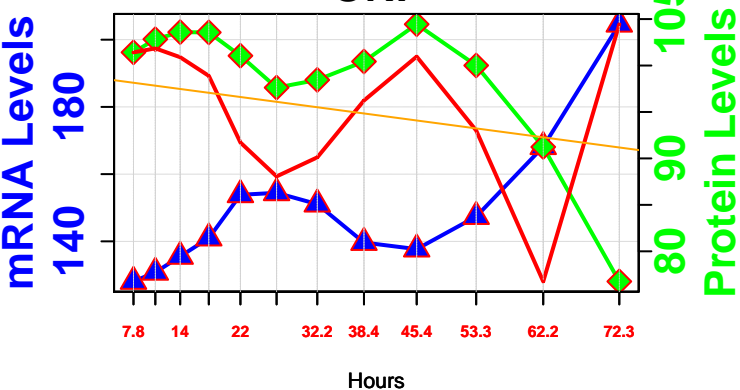
559 - VAC8 RLS: 19.4
YEL013W
ORF



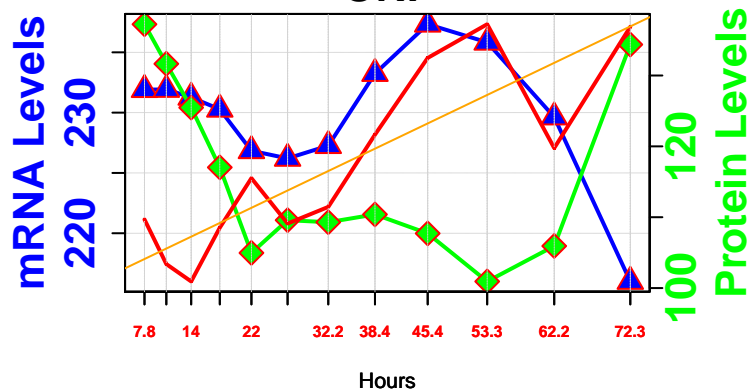
101 - MNN1 RLS: 30.54
YER001W
ORF



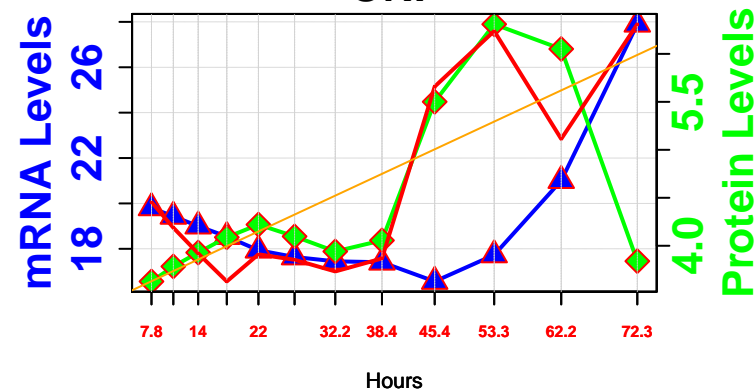
503 - FMP52 RLS: 21.2
YER004W
ORF



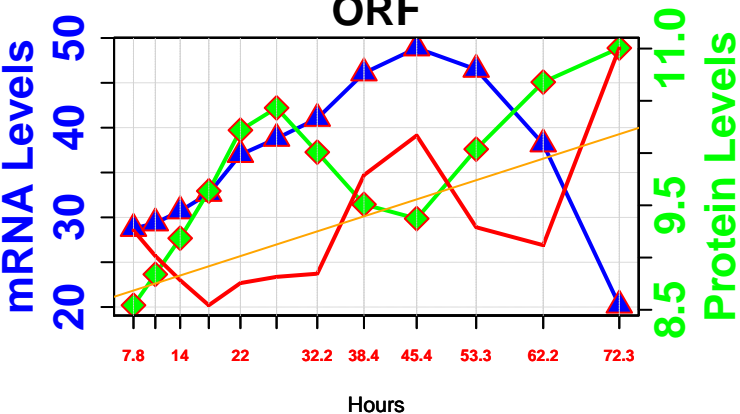
248 - TMA20 RLS: 27.2
YER007C-A
ORF



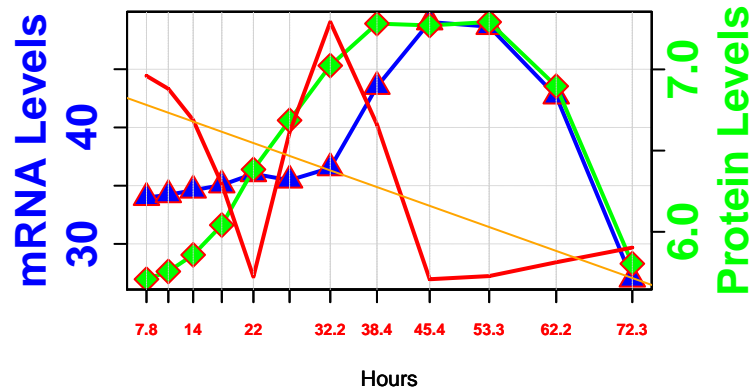
4 - HEM14 RLS: 36.78
YER014W
ORF



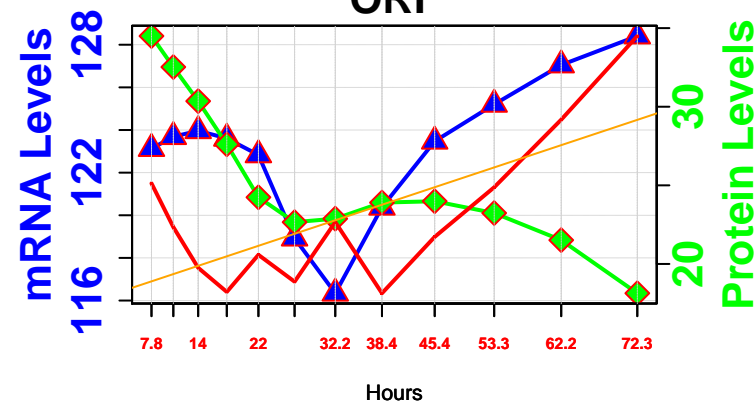
224 - AFG3 RLS: 27.63
YER017C
ORF



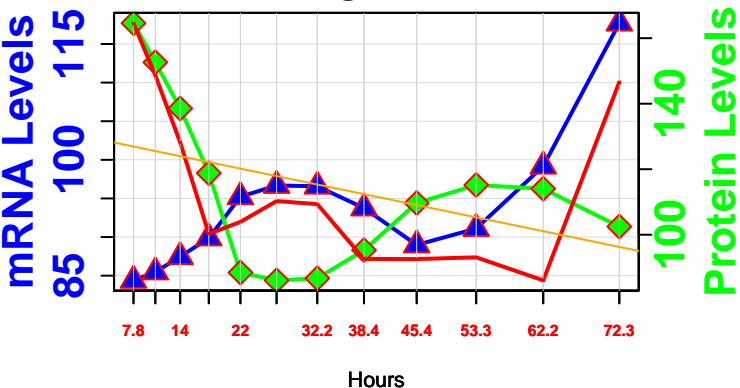
642 - ISC1 RLS: 13.09
YER019W
ORF



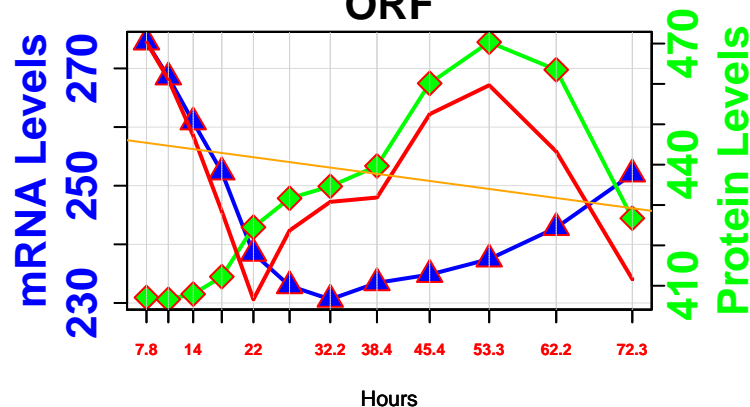
411 - YPT31 RLS: 23.49
YER031C
ORF



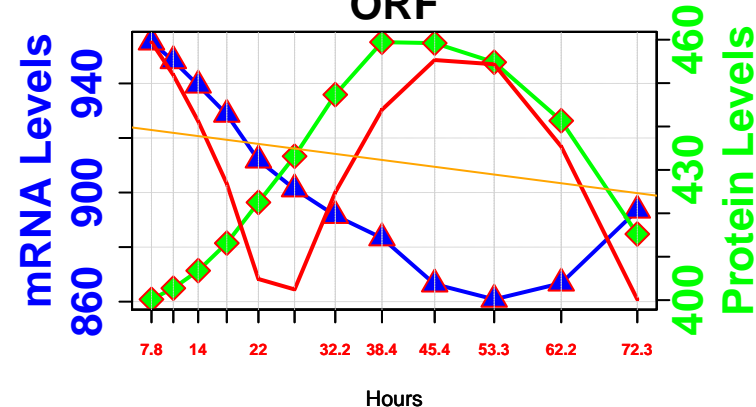
443 - CAJ1 RLS: 22.8
YER048C
ORF



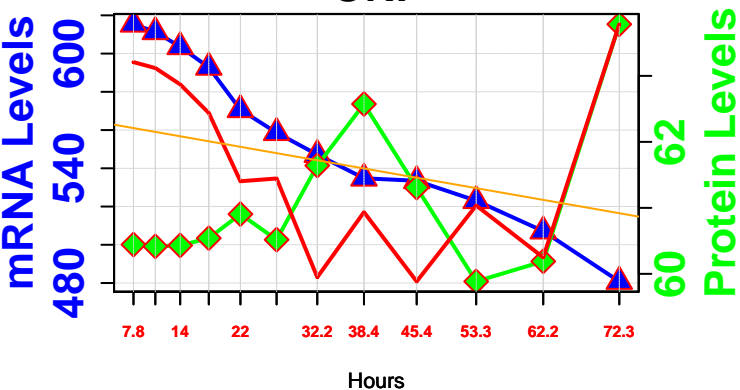
650 - HOM3 RLS: 11.79
YER052C
ORF



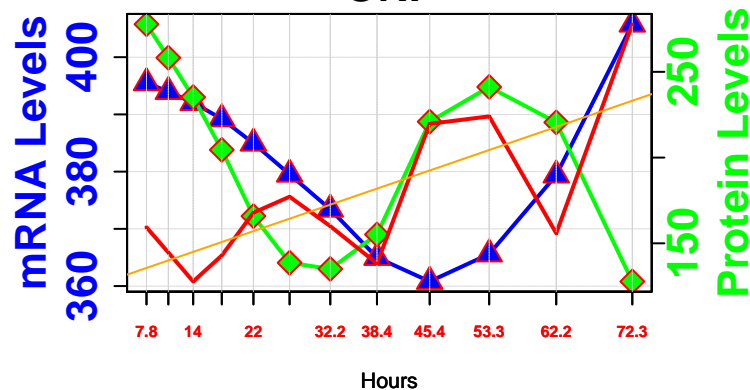
176 - HIS1 RLS: 28.4
YER055C
ORF



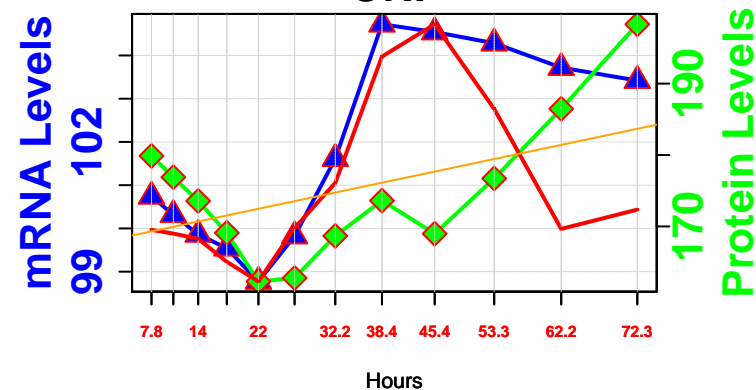
154 - FCY2 RLS: 28.91
YER056C
ORF



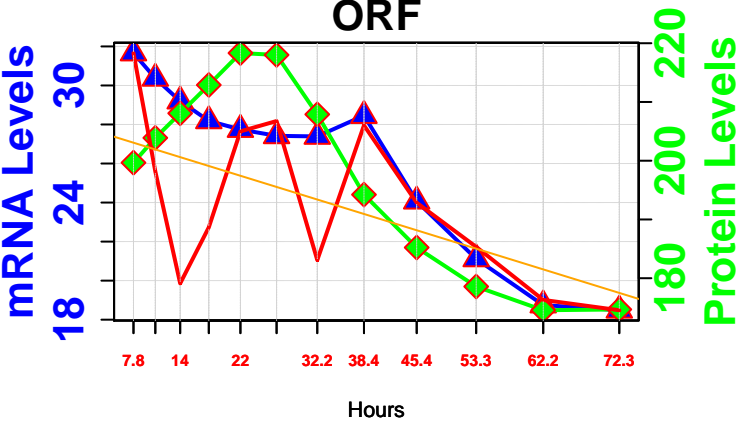
153 - HMF1 RLS: 29
YER057C
ORF



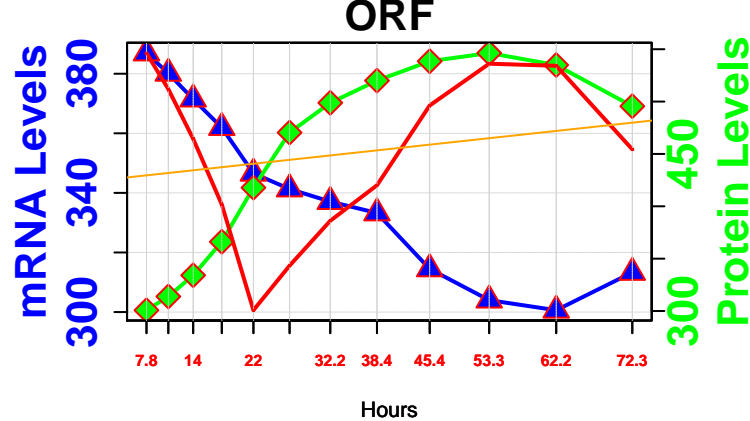
372 - RNR1 RLS: 24.12
YER070W
ORF



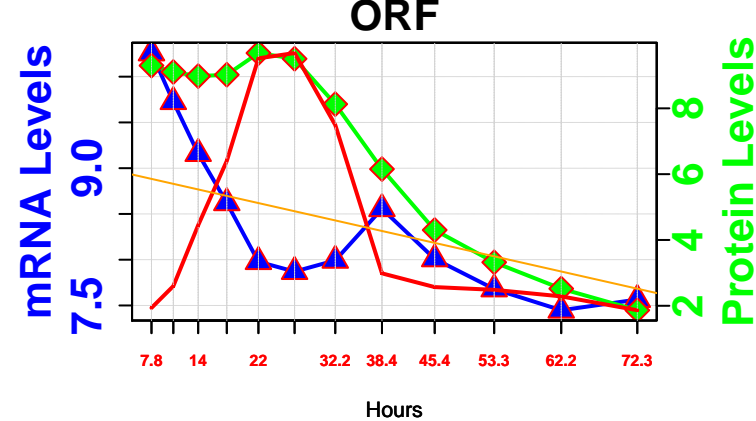
194 – AIM9 RLS: 28.18
YER080W
ORF



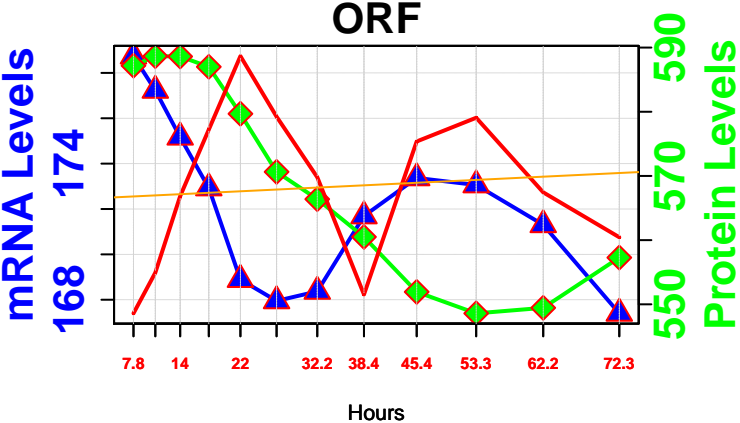
444 – SER3 RLS: 22.8
YER081W
ORF



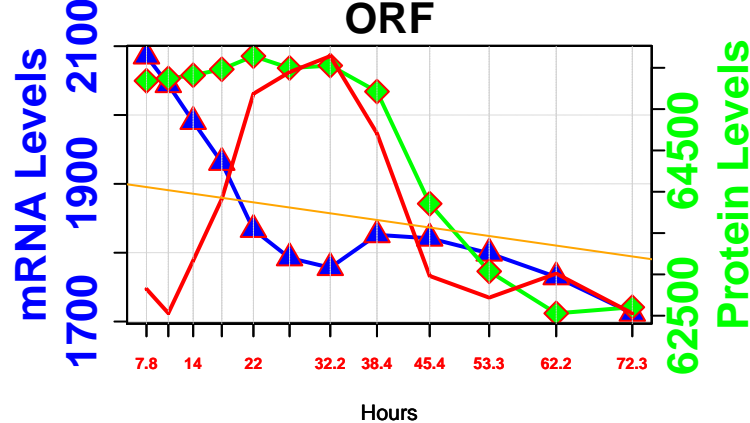
303 – AIM10 RLS: 25.8
YER087W
ORF



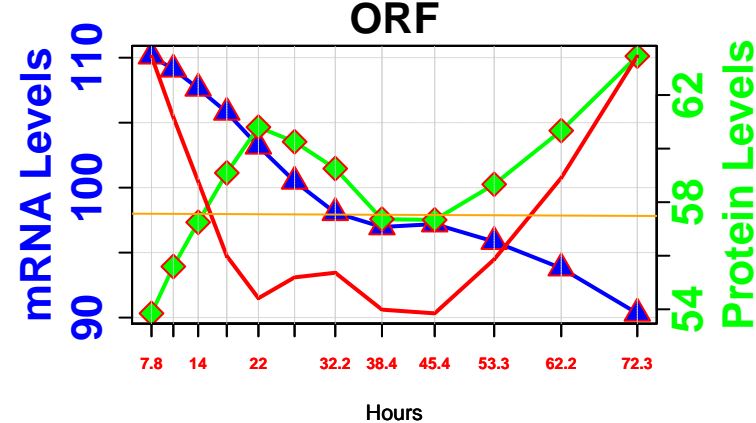
165 – TRP2 RLS: 28.6
YER090W
ORF



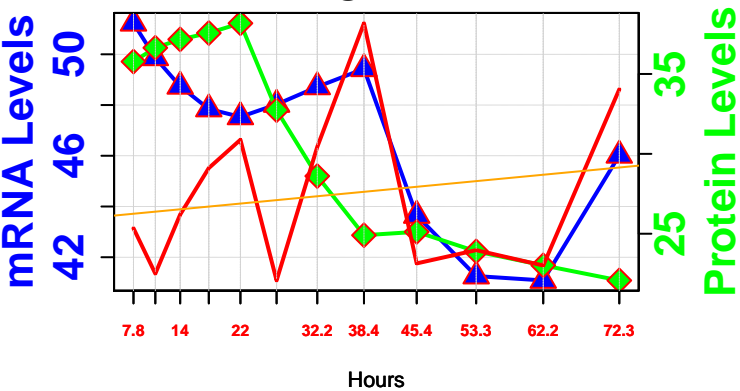
312 – MET6 RLS: 25.74
YER091C
ORF



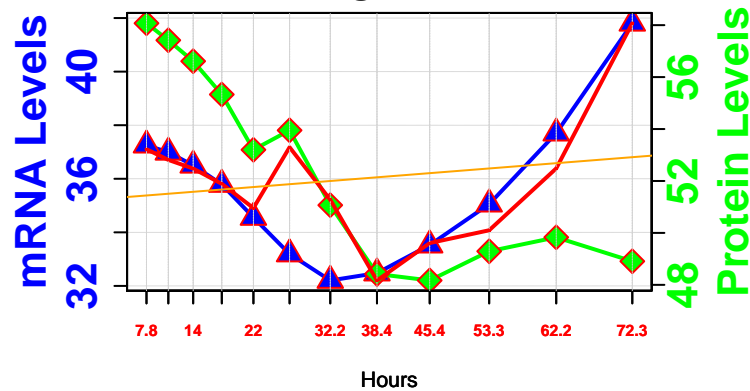
632 – GLO3 RLS: 14.2
YER122C
ORF



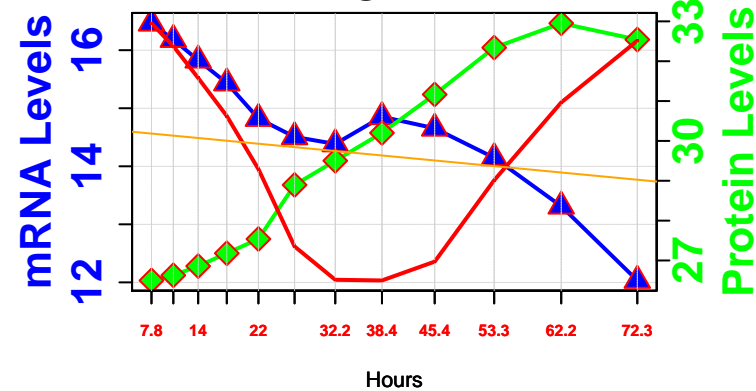
334 – YER134C RLS: 25.2
YER134C
ORF



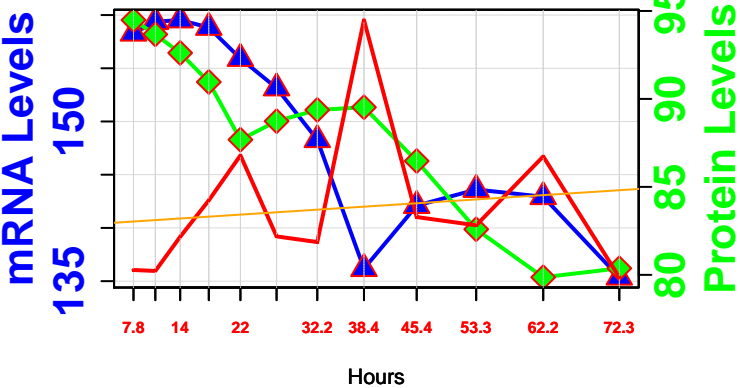
222 – UBP3 RLS: 27.66
YER151C
ORF



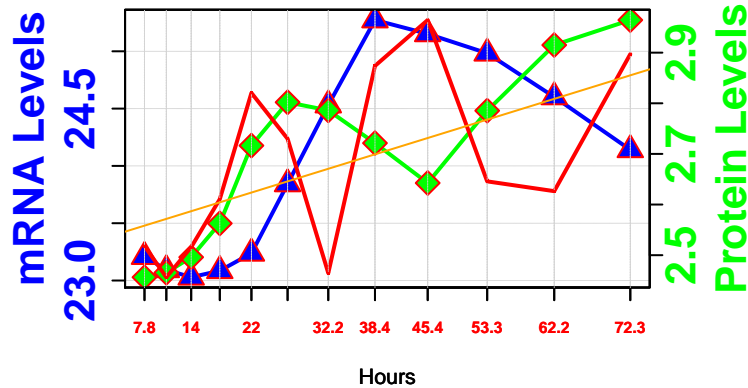
627 – BEM2 RLS: 15.2
YER155C
ORF



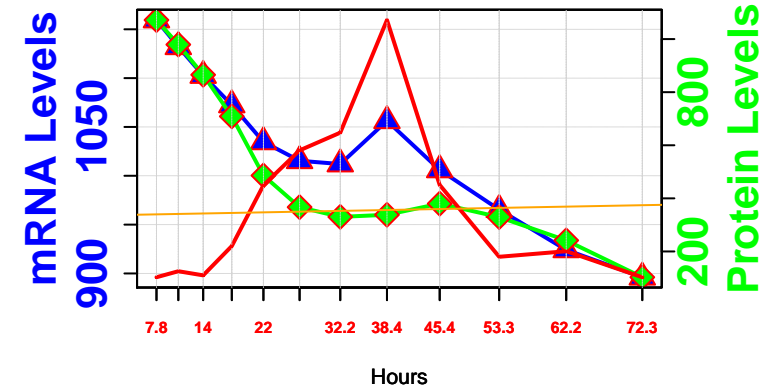
40 – YER156C RLS: 32.6
YER156C
ORF



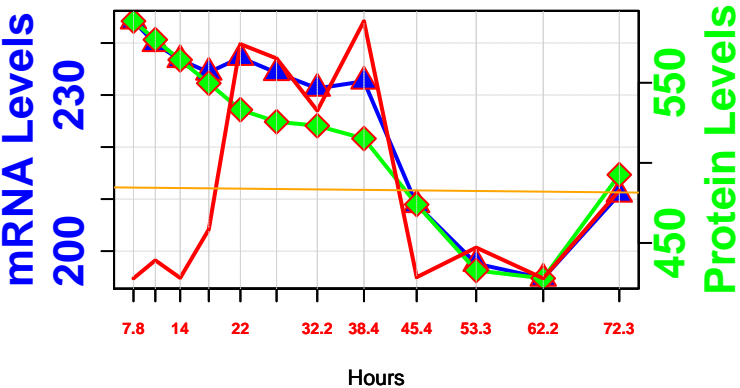
183 – ECM32 RLS: 28.23
YER176W
ORF



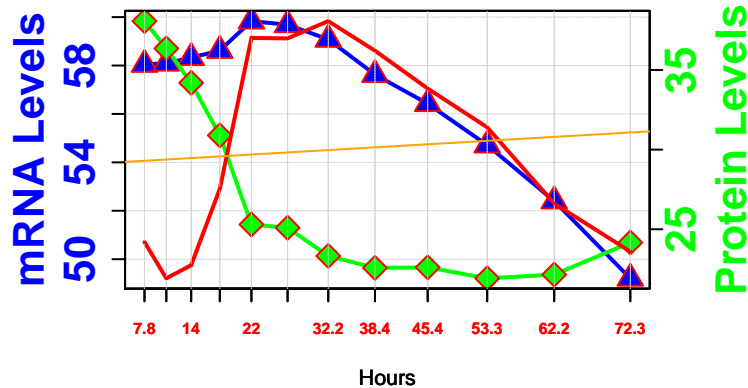
540 – BMH1 RLS: 20.1
YER177W
ORF



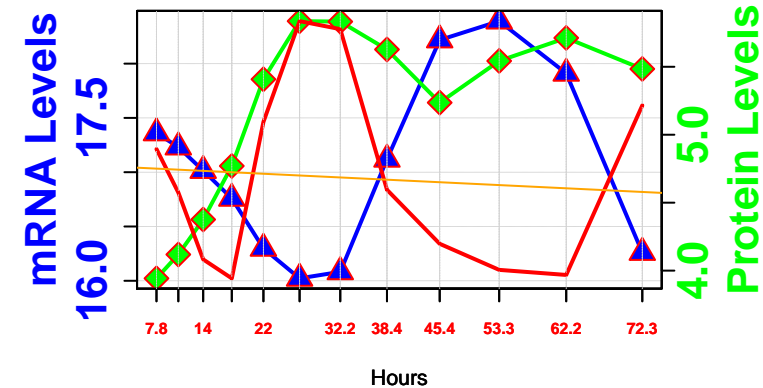
613 – PDA1 RLS: 16.71
YER178W
ORF



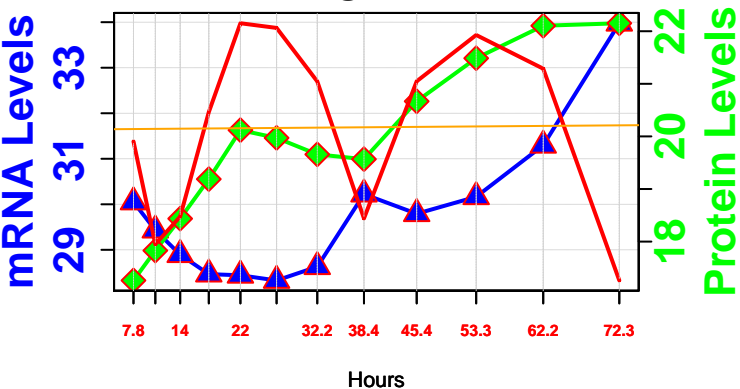
232 – EMP47 RLS: 27.52
YFL048C
ORF



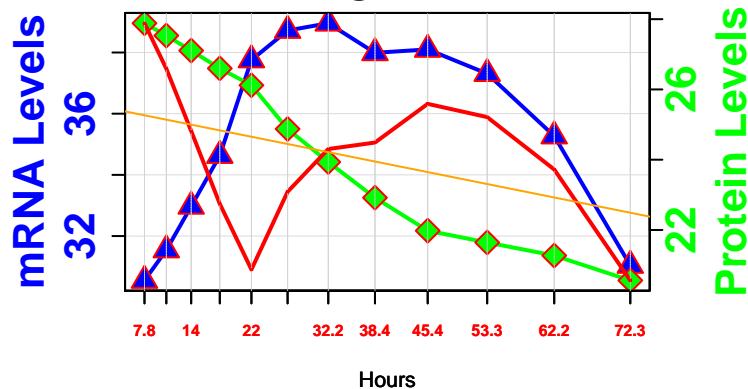
560 – RGD2 RLS: 19.4
YFL047W
ORF



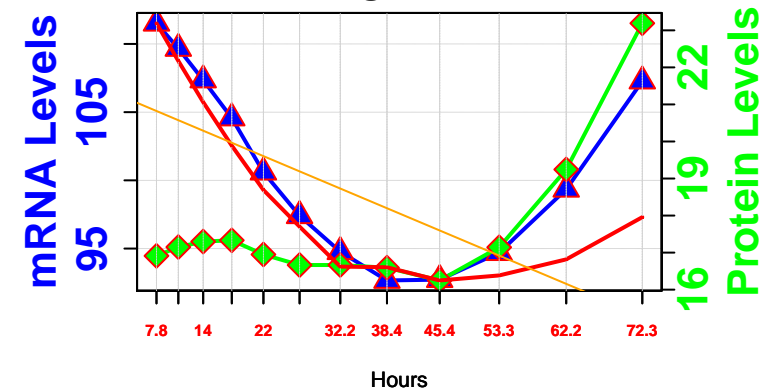
445 – OTU1 RLS: 22.8
YFL044C
ORF



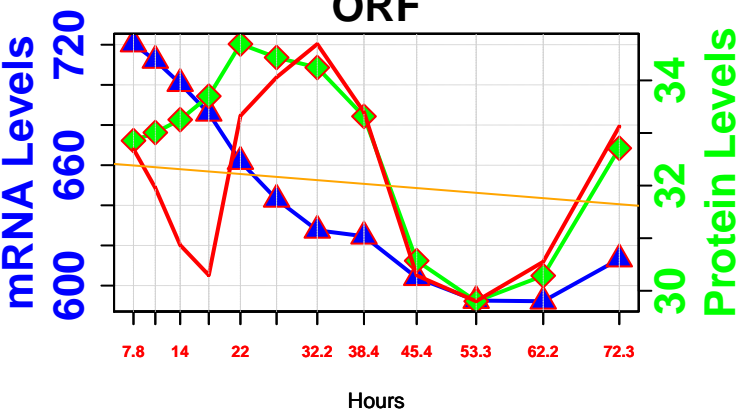
244 – FET5 RLS: 27.32
YFL041W
ORF



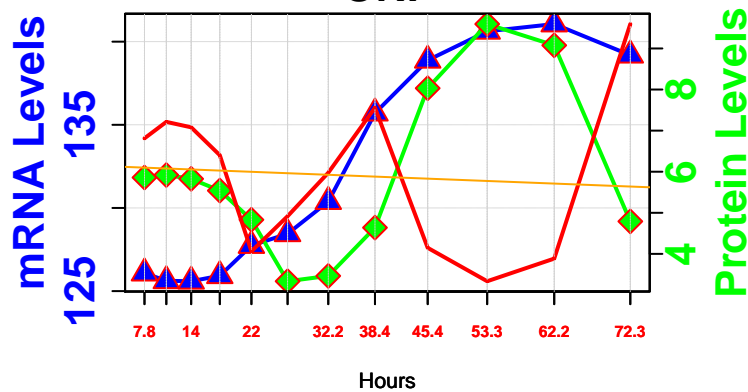
435 – CAF16 RLS: 23
YFL028C
ORF



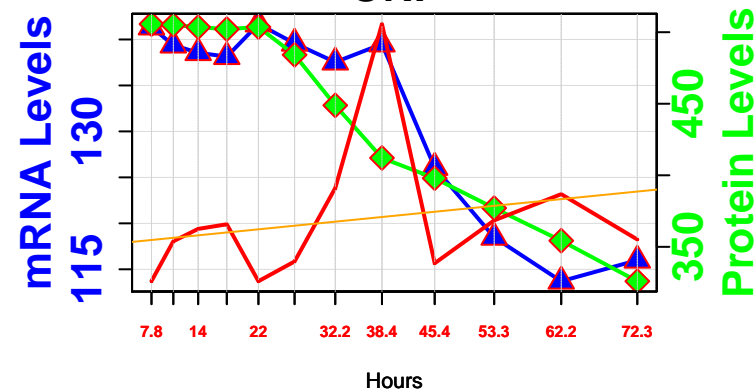
256 – STE2 RLS: 27
YFL026W
ORF



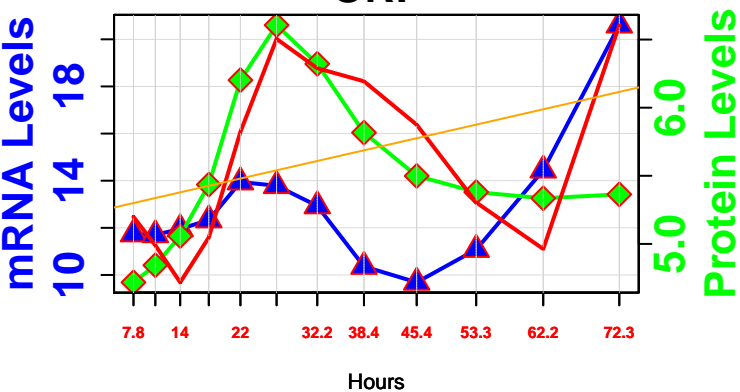
337 – GAT1 RLS: 25.1
YFL021W
ORF



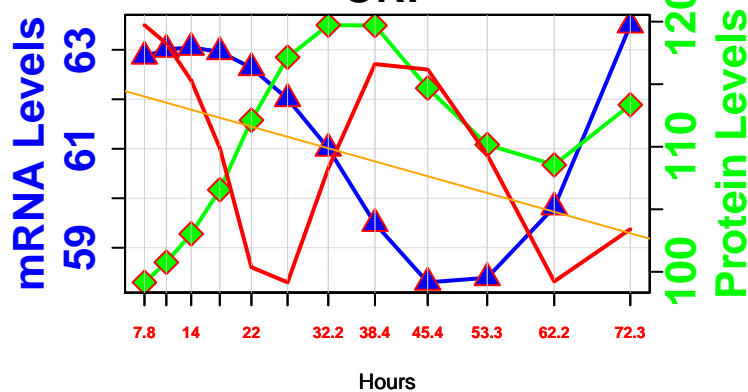
93 – LPD1 RLS: 30.69
YFL018C
ORF



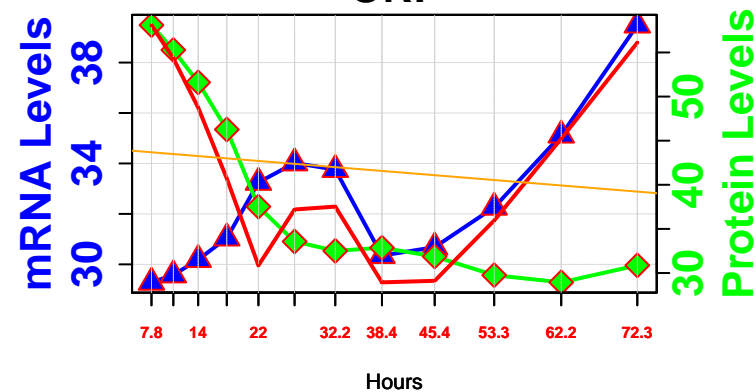
163 – BLM10 RLS: 28.7
YFL007W
ORF



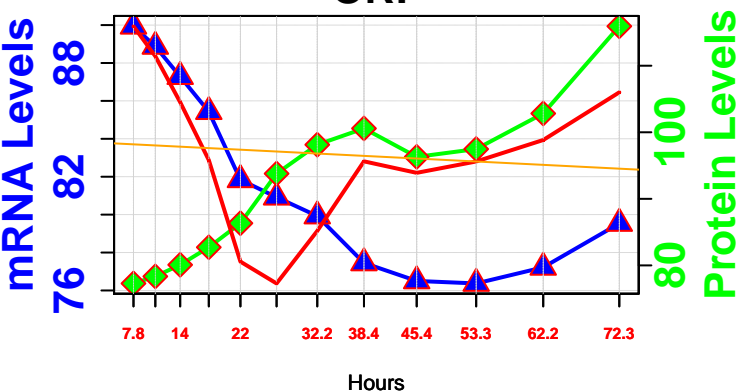
414 – VTC2 RLS: 23.4
YFL004W
ORF



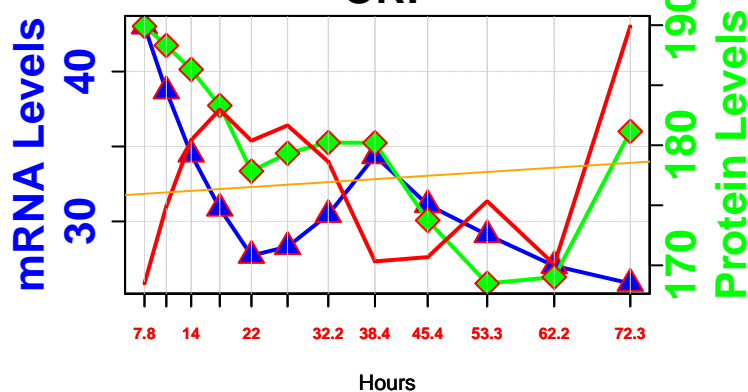
177 – YFR006W RLS: 28.4
YFR006W
ORF



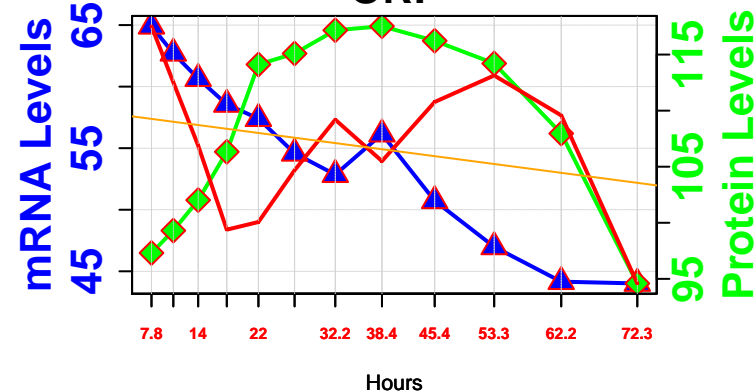
294 – GCN20 RLS: 25.97
YFR009W
ORF



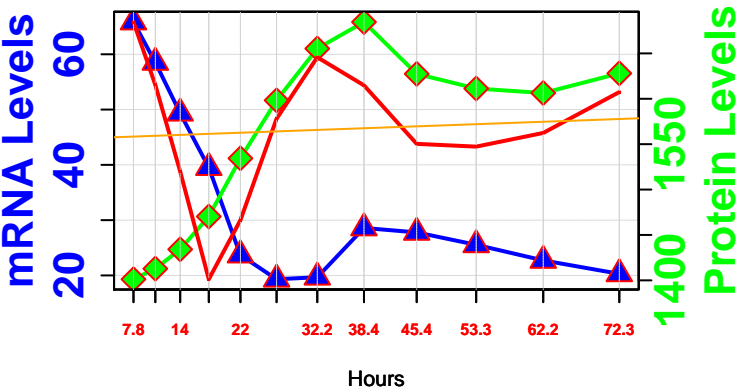
564 – UBP6 RLS: 19.34
YFR010W
ORF



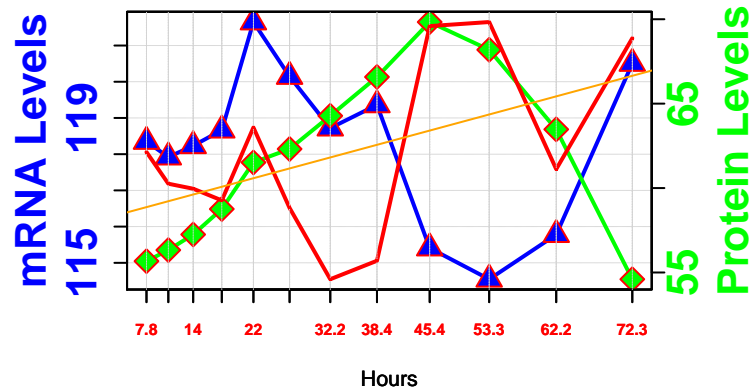
148 – LSB3 RLS: 29.1
YFR024C-A
ORF



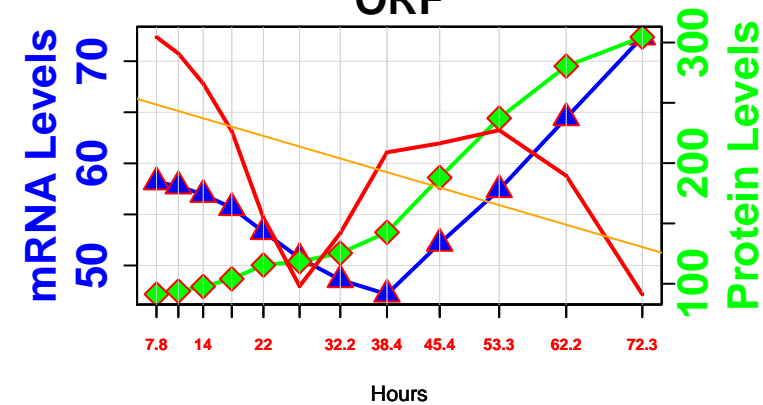
68 - MET10 RLS: 31.58
YFR030W
ORF



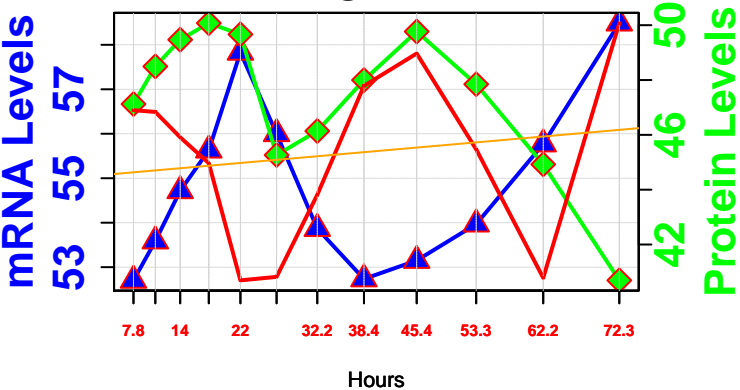
415 - BNA6 RLS: 23.4
YFR047C
ORF



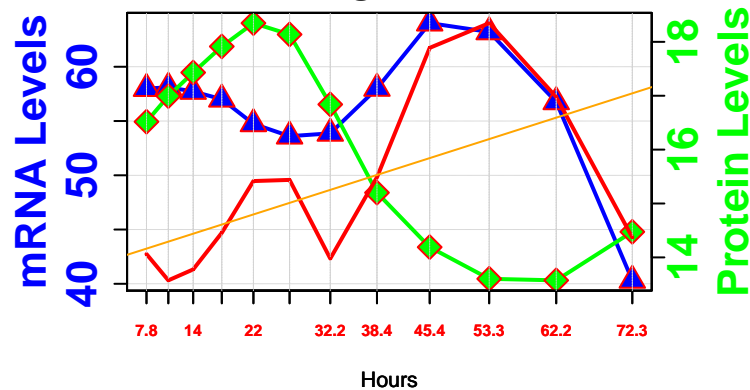
78 - ADH4 RLS: 31.34
YGL256W
ORF



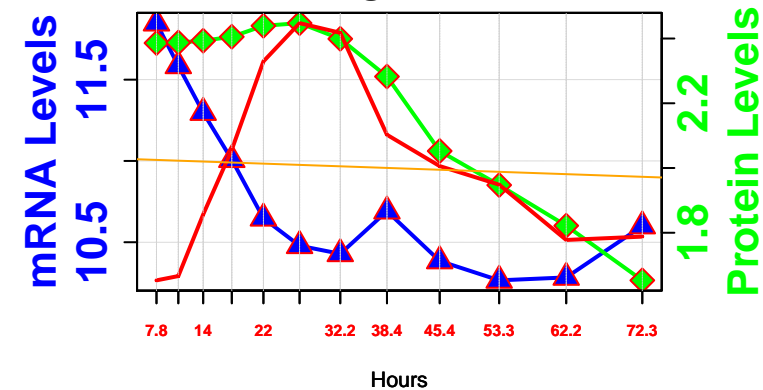
322 - RTG2 RLS: 25.43
YGL252C
ORF



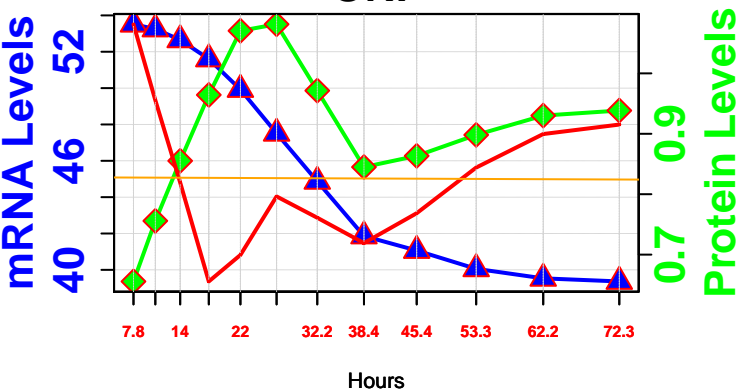
11 - RAI1 RLS: 35.31
YGL246C
ORF



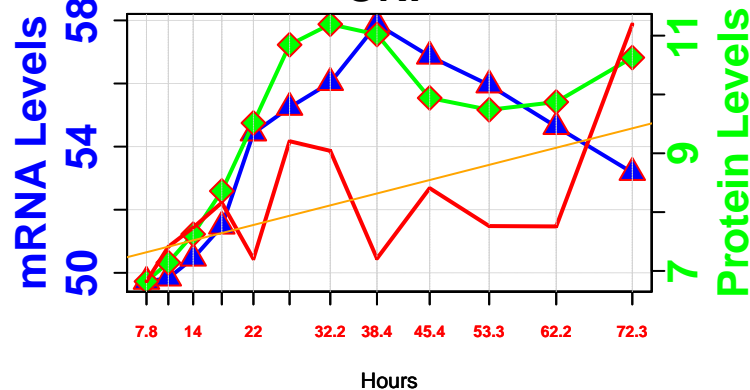
572 - KAP114 RLS: 18.8
YGL241W
ORF



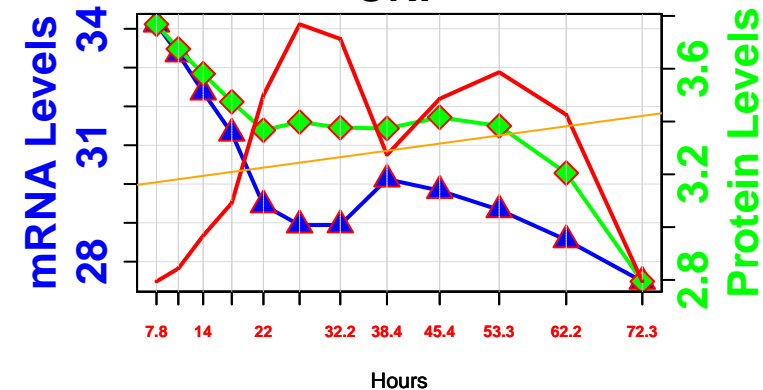
188 - TAN1 RLS: 28.2
YGL232W
ORF



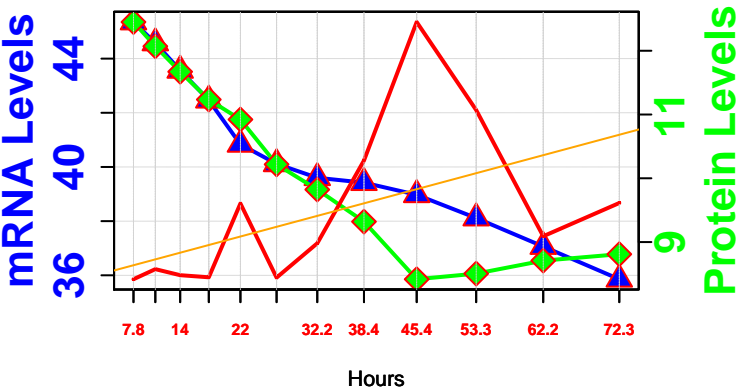
326 - SHE10 RLS: 25.4
YGL228W
ORF



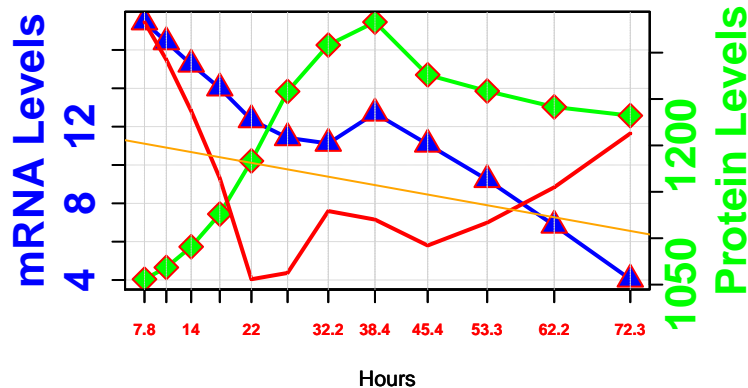
144 - COG1 RLS: 29.2
YGL223C
ORF



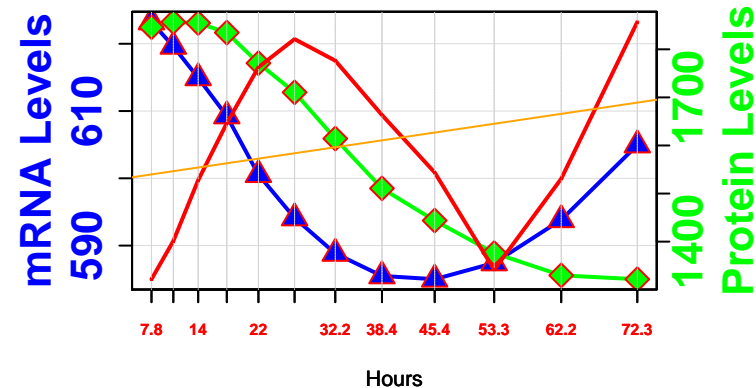
478 – SKI8 RLS: 22
YGL213C
ORF



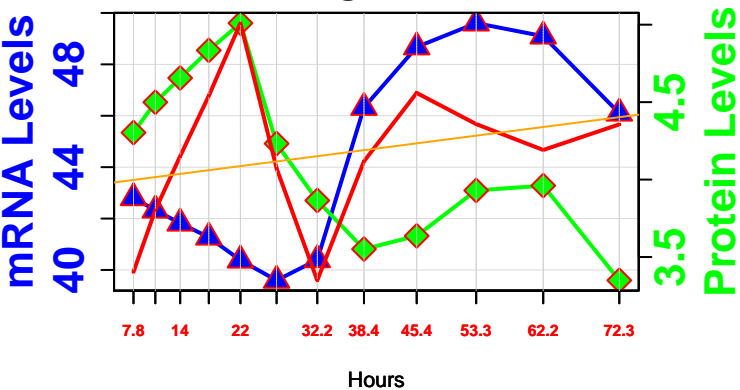
666 – CHC1 RLS: 6.4
YGL206C
ORF



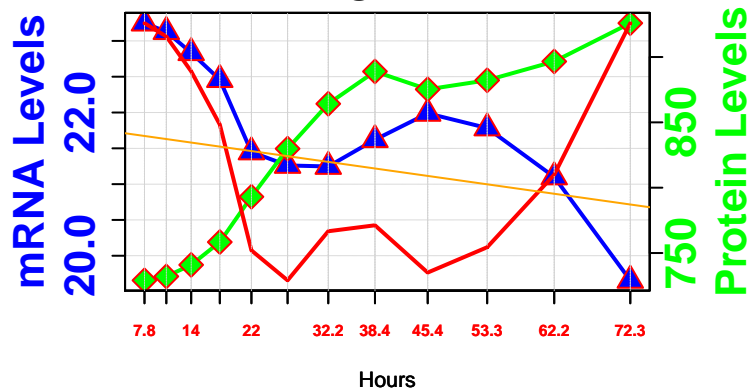
206 – ARO8 RLS: 27.94
YGL202W
ORF



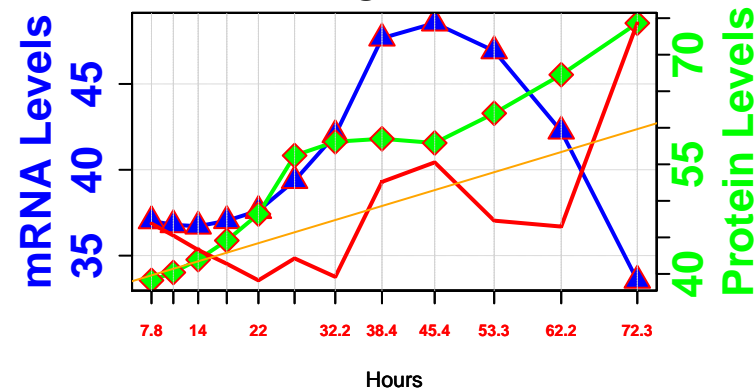
375 – DSD1 RLS: 24
YGL196W
ORF



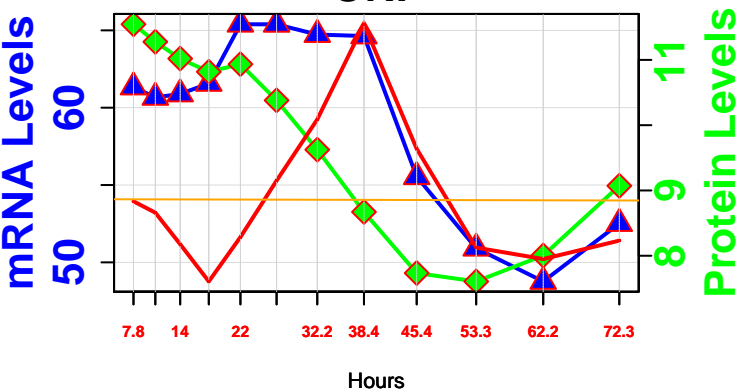
446 – GCN1 RLS: 22.8
YGL195W
ORF



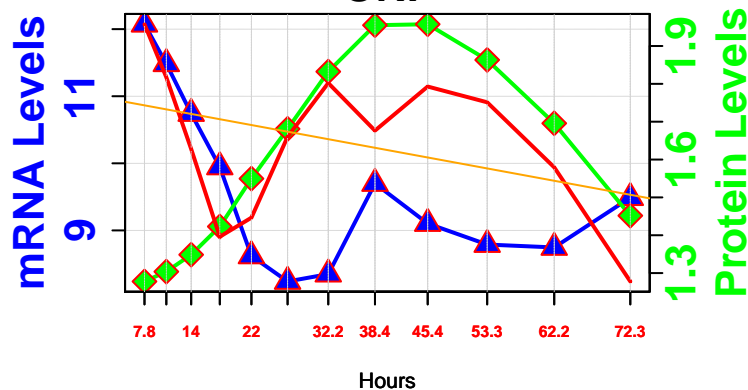
314 – PMR1 RLS: 25.63
YGL167C
ORF



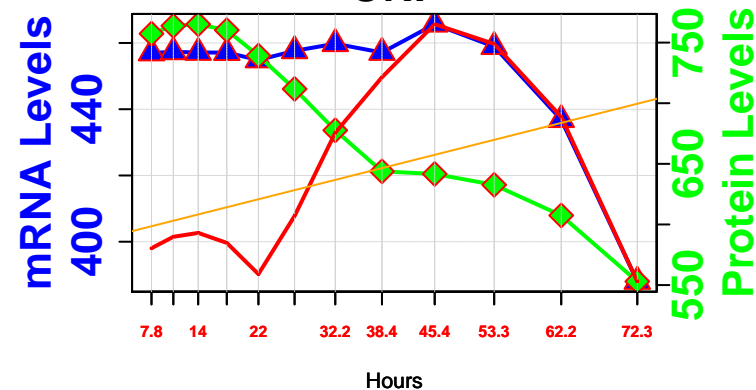
490 – YIP5 RLS: 21.6
YGL161C
ORF



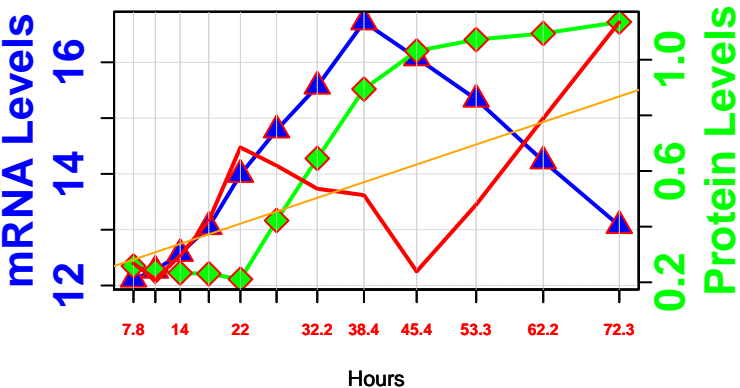
261 – NUT1 RLS: 26.8
YGL151W
ORF



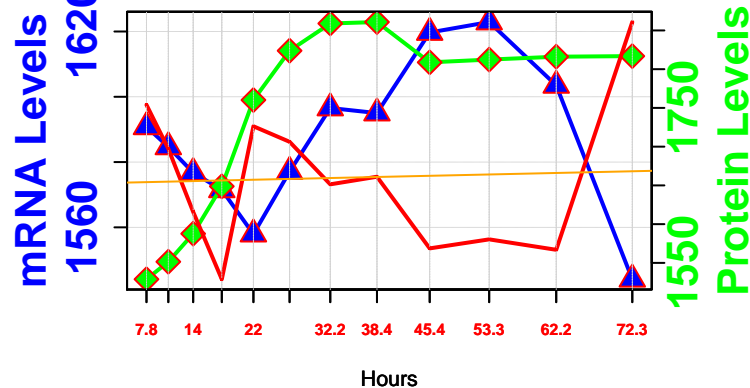
648 – ARO2 RLS: 12
YGL148W
ORF



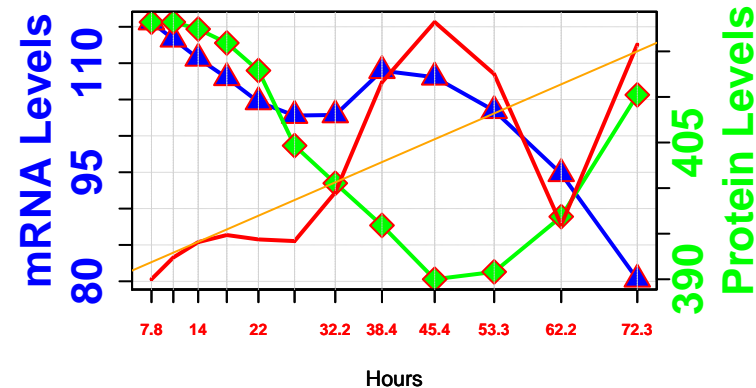
580 – HUL5 RLS: 18.6
YGL141W
ORF



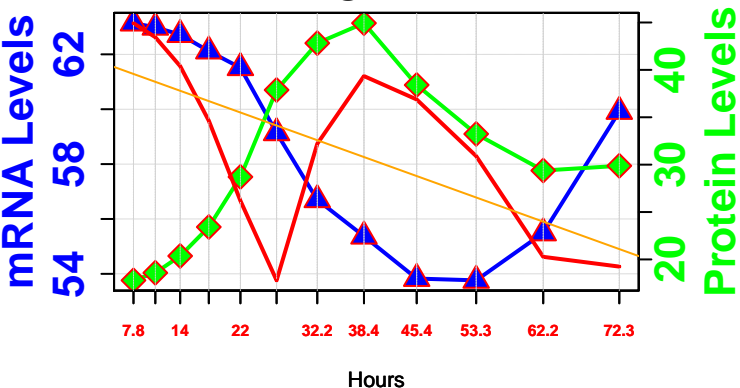
82 – RPL1B RLS: 31.13
YGL135W
ORF



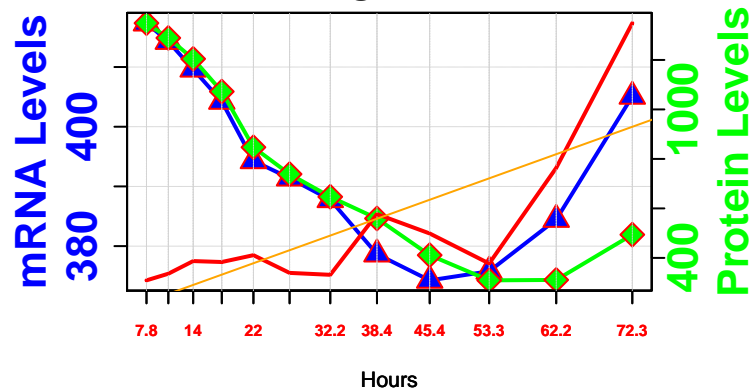
455 – MET13 RLS: 22.6
YGL125W
ORF



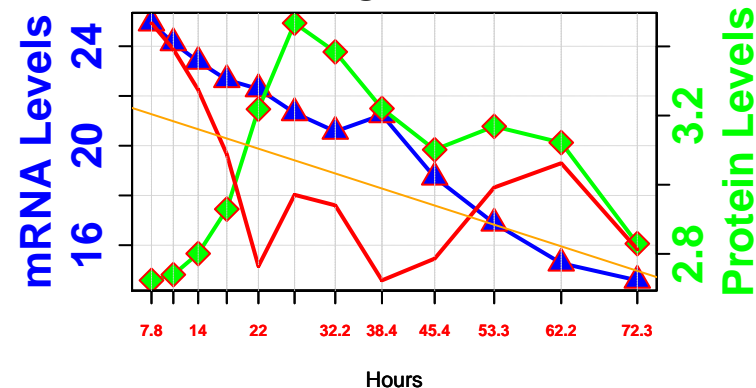
451 – SNF4 RLS: 22.77
YGL115W
ORF



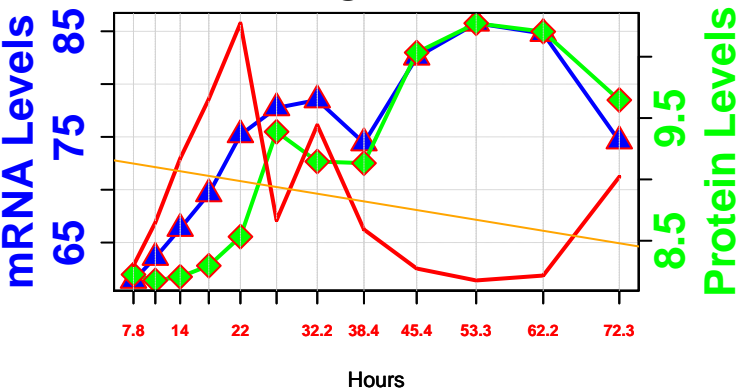
350 – ARC1 RLS: 24.6
YGL105W
ORF



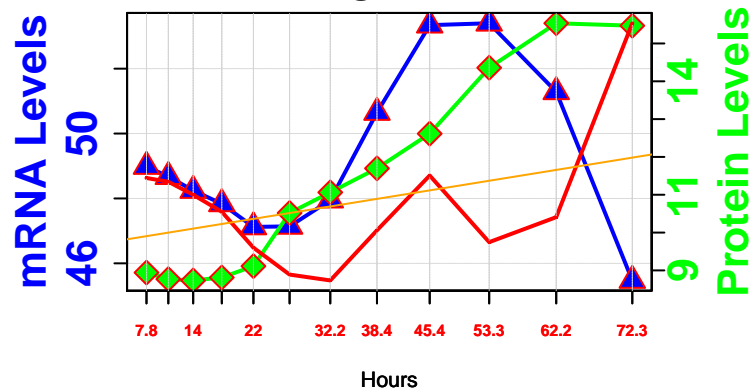
226 – GUP1 RLS: 27.6
YGL084C
ORF



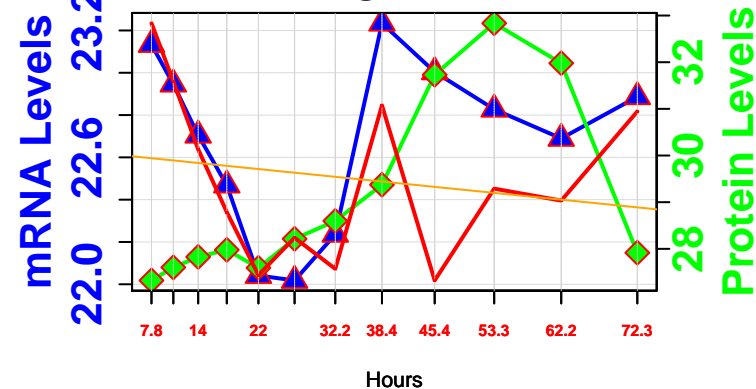
217 – SDS23 RLS: 27.8
YGL056C
ORF



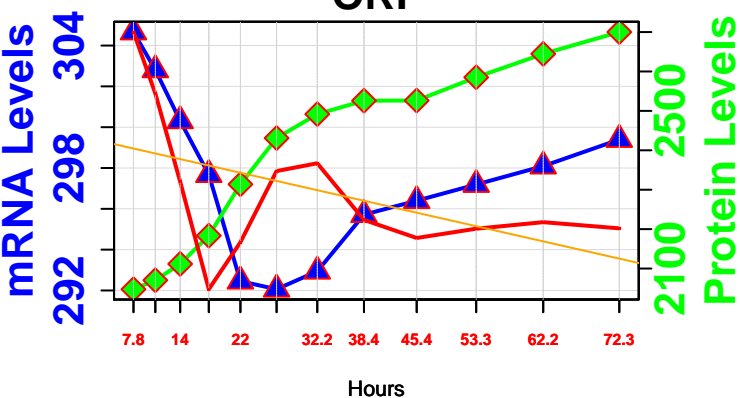
447 – YGL039W RLS: 22.8
YGL039W
ORF



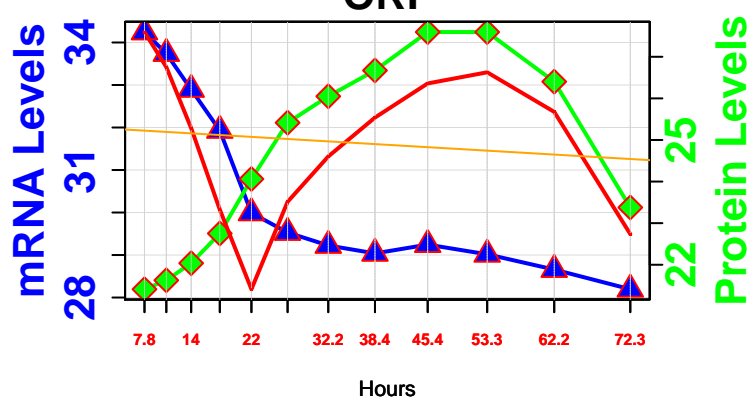
416 – CWH41 RLS: 23.4
YGL027C
ORF



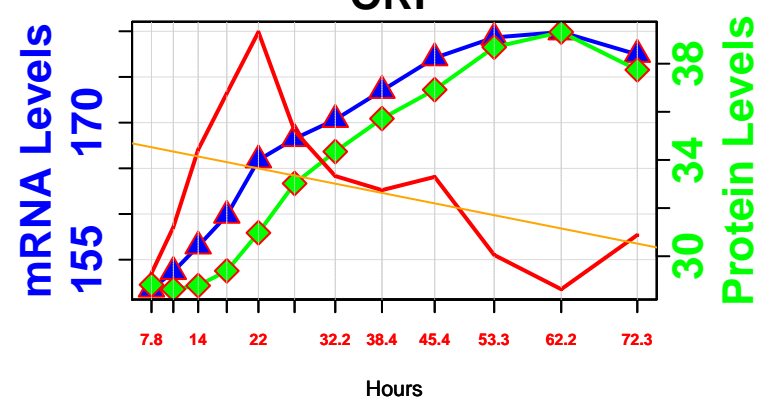
19 – TRP5 RLS: 34
YGL026C
ORF



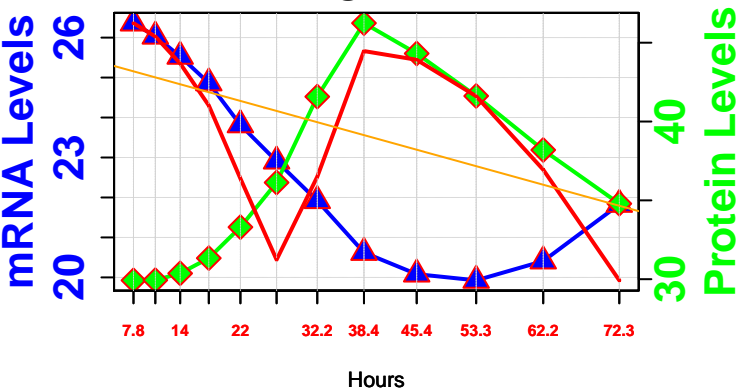
48 – PUF4 RLS: 32.26
YGL014W
ORF



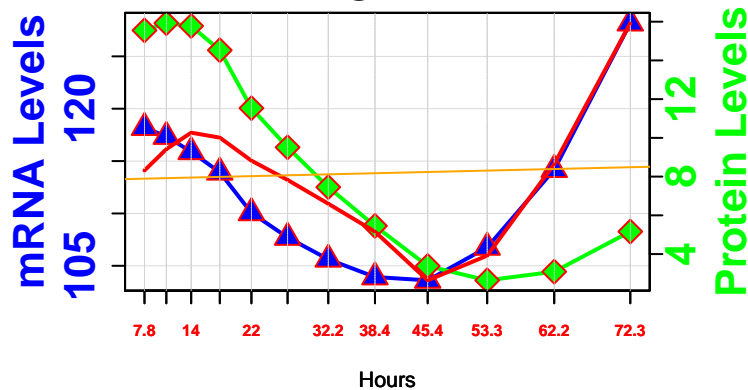
236 – ERG4 RLS: 27.42
YGL012W
ORF



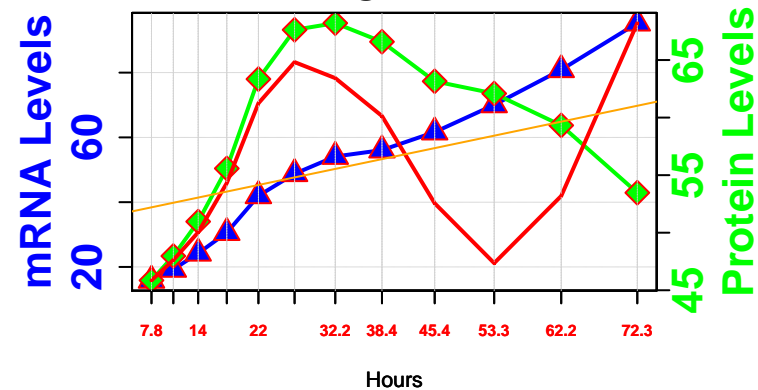
588 – YGR012W RLS: 18.2
YGR012W
ORF



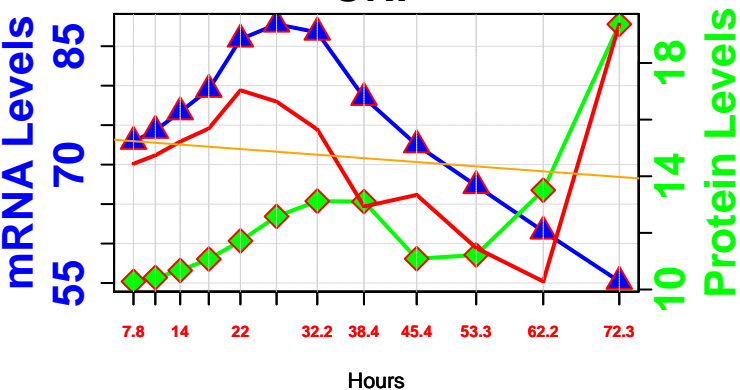
527 – YGR017W RLS: 20.6
YGR017W
ORF



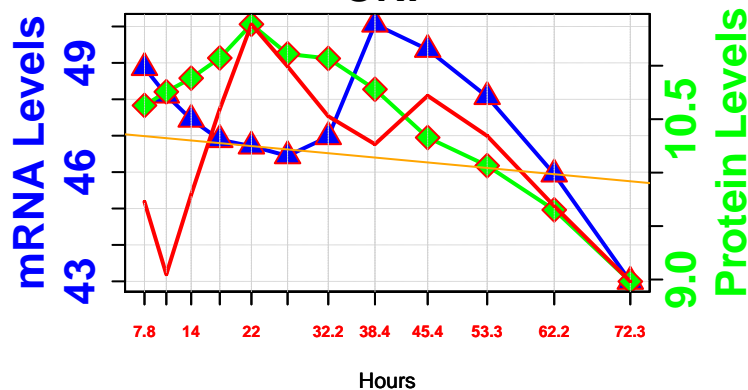
227 – GSC2 RLS: 27.6
YGR032W
ORF



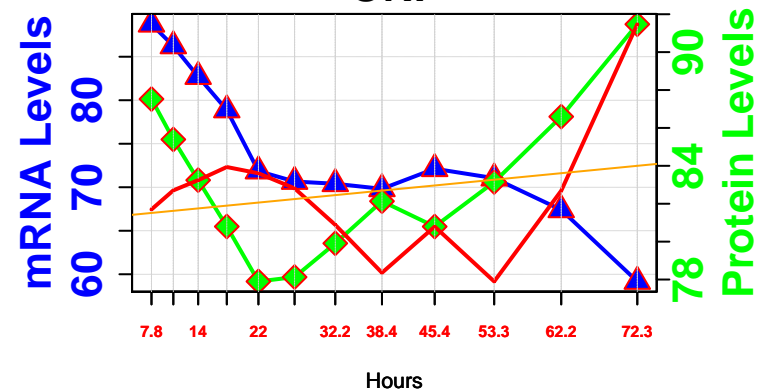
531 – TIM21 RLS: 20.56
YGR033C
ORF



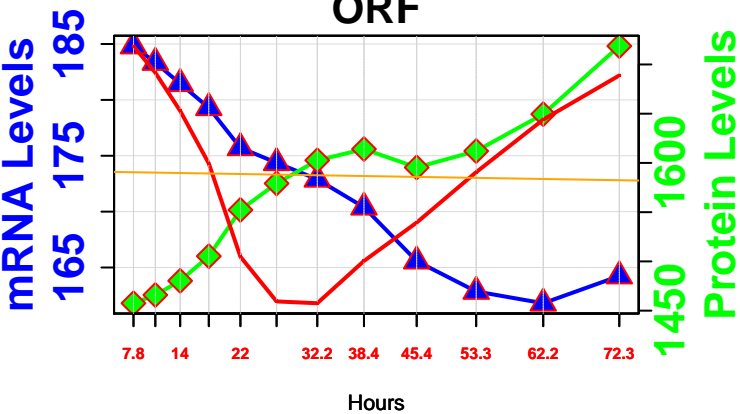
51 – ORM1 RLS: 32.2
YGR038W
ORF



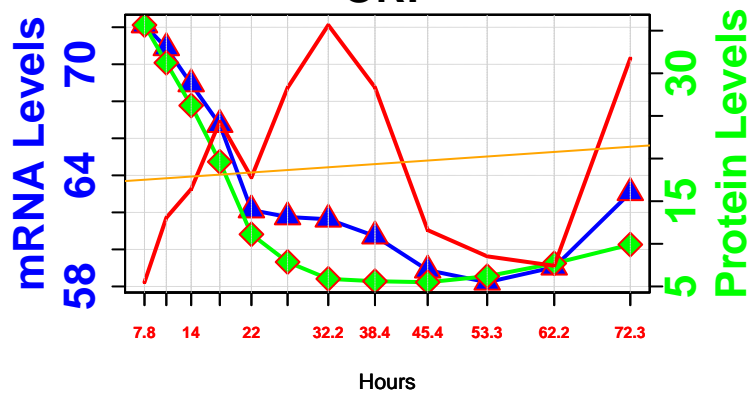
393 – YGR054W RLS: 23.7
YGR054W
ORF



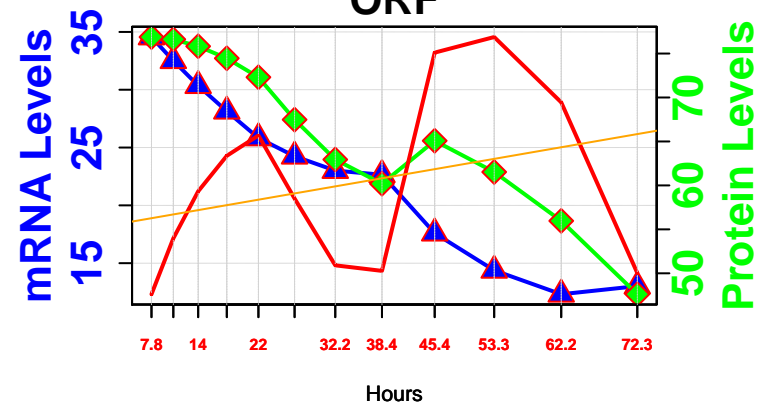
284 – ADE6 RLS: 26.2
YGR061C
ORF



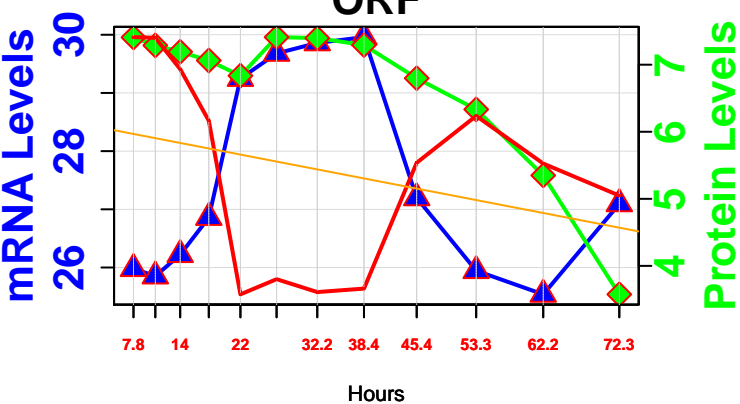
486 – PAC10 RLS: 21.78
YGR078C
ORF



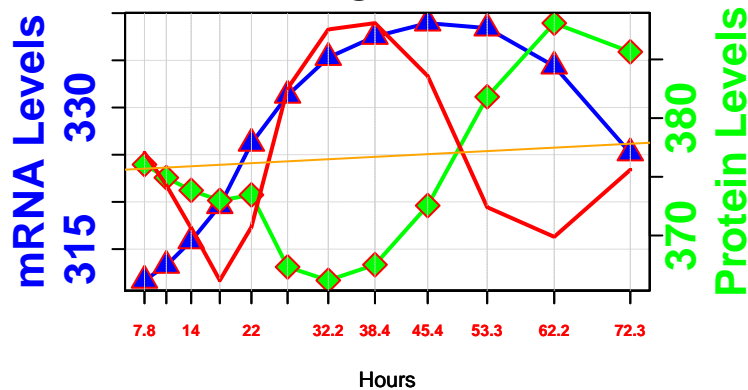
606 – TWF1 RLS: 17.4
YGR080W
ORF



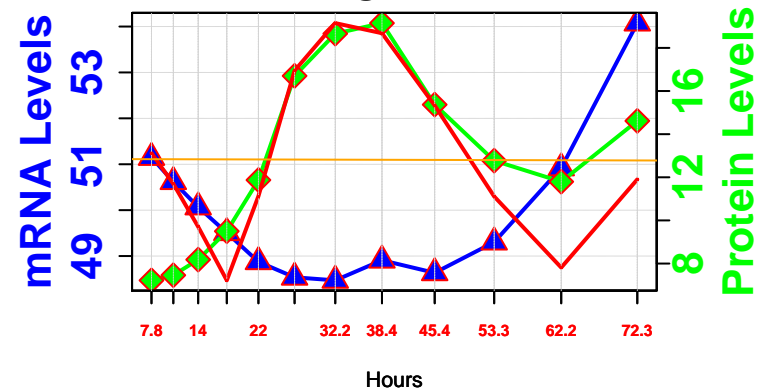
471 – YGR111W RLS: 22.2
YGR111W
ORF



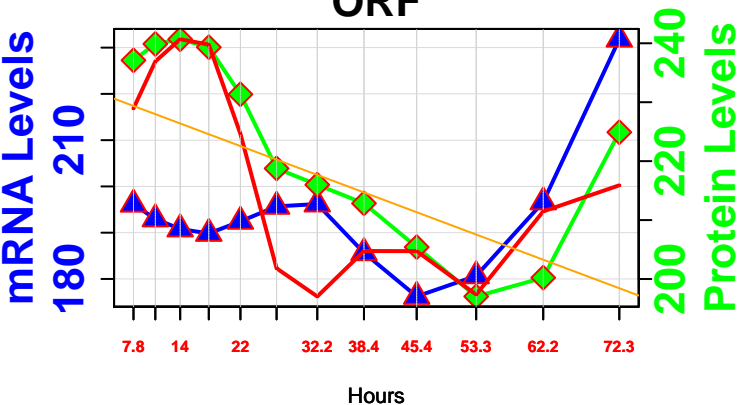
158 – ASN2 RLS: 28.8
YGR124W
ORF



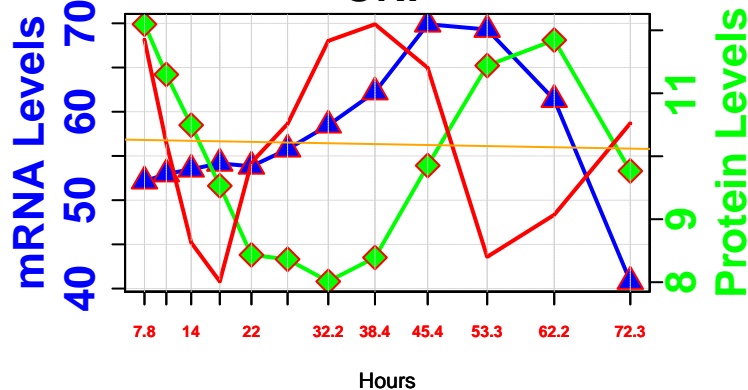
504 – YGR125W RLS: 21.2
YGR125W
ORF



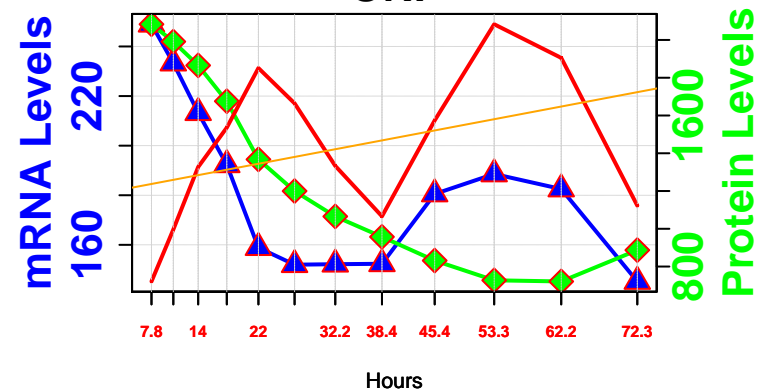
476 – PRE9 RLS: 22.02
YGR135W
ORF



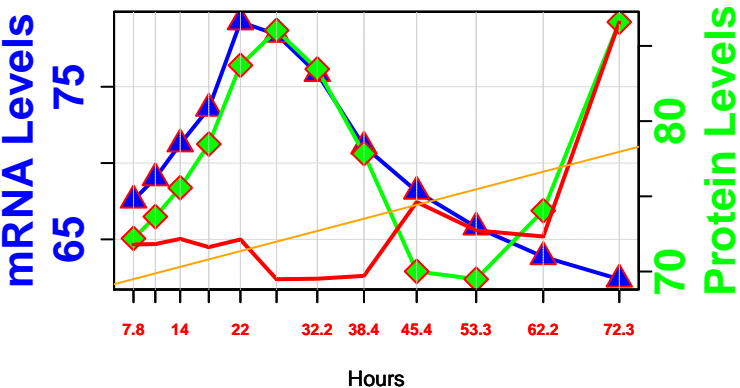
505 – RSR1 RLS: 21.2
YGR152C
ORF



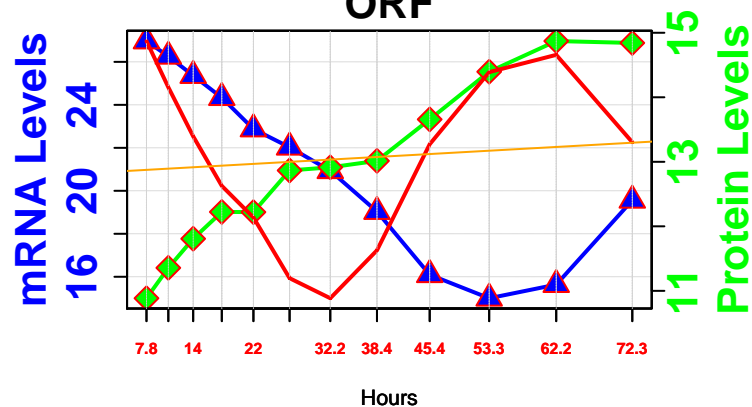
348 – CYS4 RLS: 24.67
YGR155W
ORF



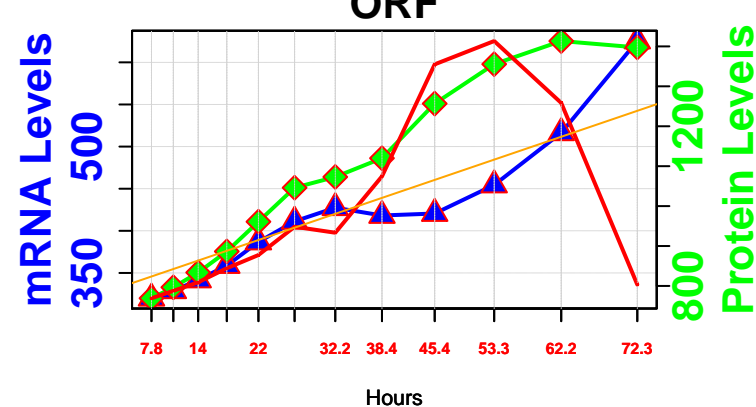
506 – CHO2 RLS: 21.2
YGR157W
ORF



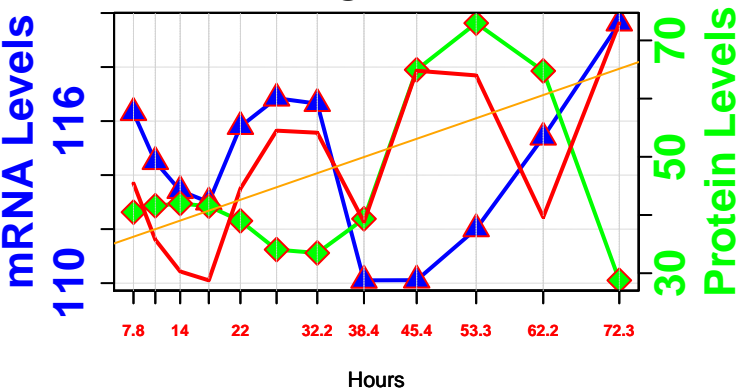
195 – MRPS35 RLS: 28.13
YGR165W
ORF



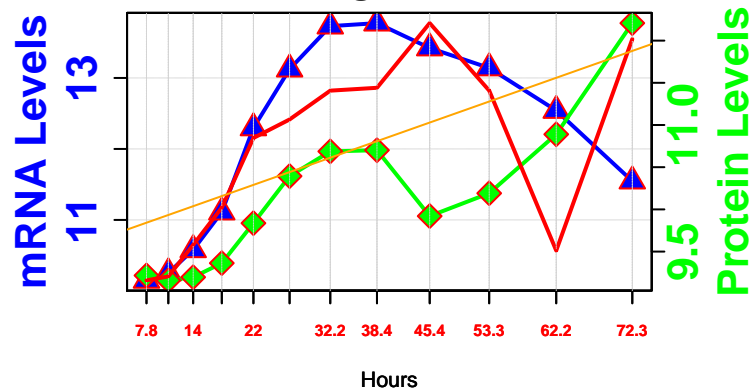
667 – RNR4 RLS: 6.2
YGR180C
ORF



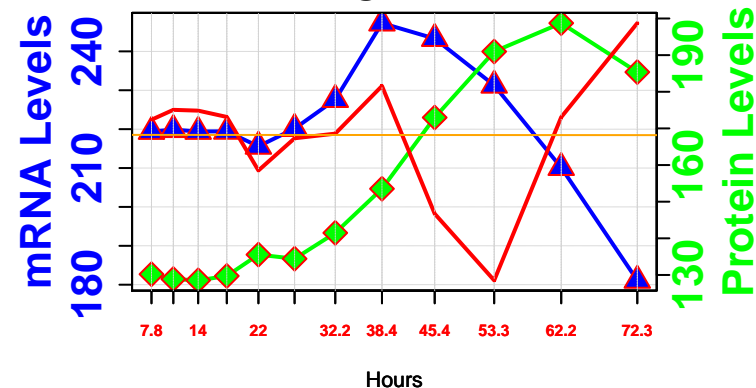
507 – TIM13 RLS: 21.2
YGR181W
ORF



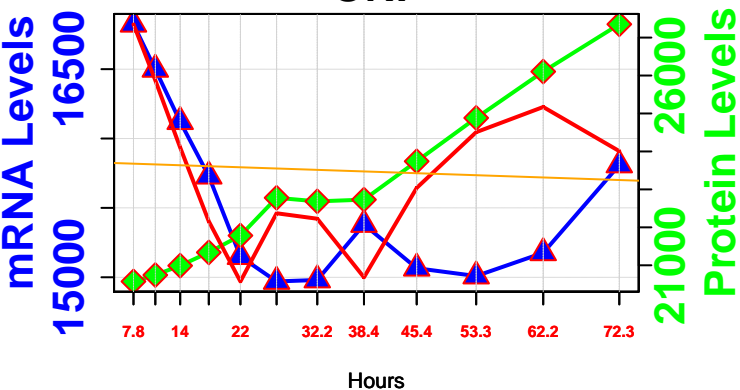
508 – UBR1 RLS: 21.2
YGR184C
ORF



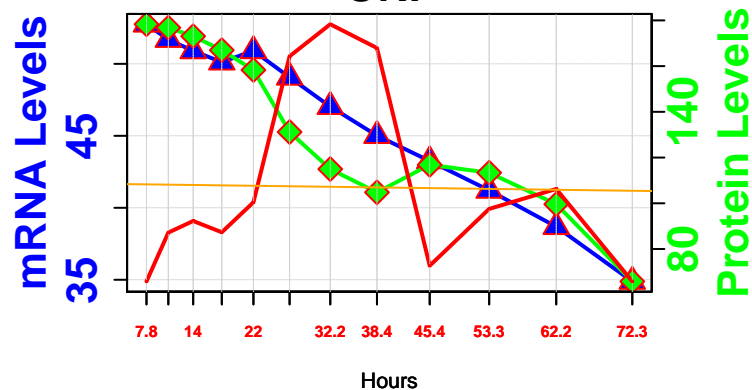
509 – CRH1 RLS: 21.2
YGR189C
ORF



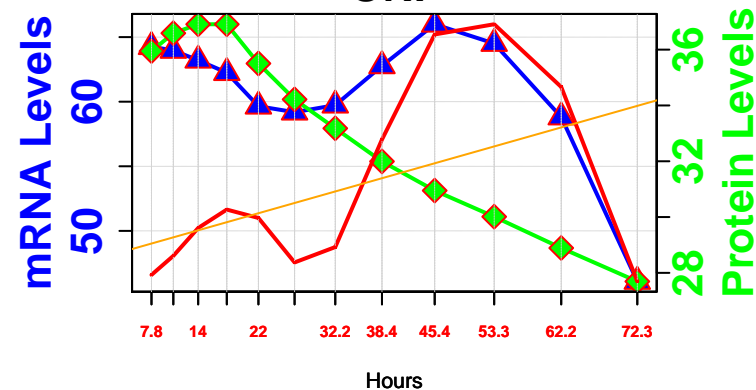
98 – TDH3 RLS: 30.57
YGR192C
ORF



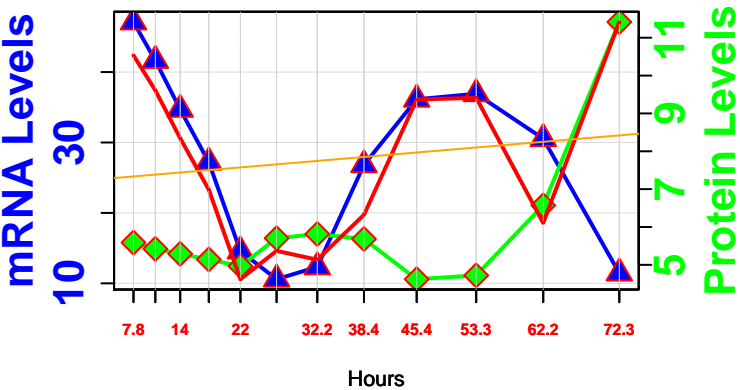
532 – PDX1 RLS: 20.52
YGR193C
ORF



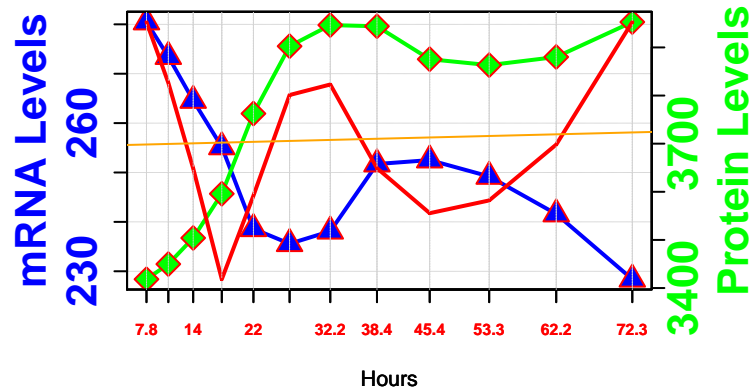
310 – ELP2 RLS: 25.76
YGR200C
ORF



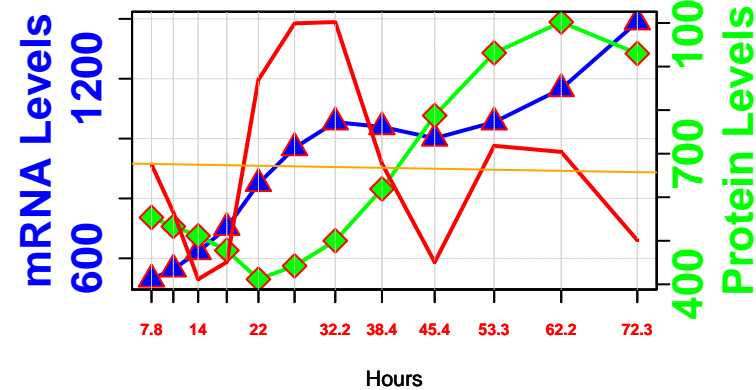
510 – PCT1 RLS: 21.2
YGR202C
ORF



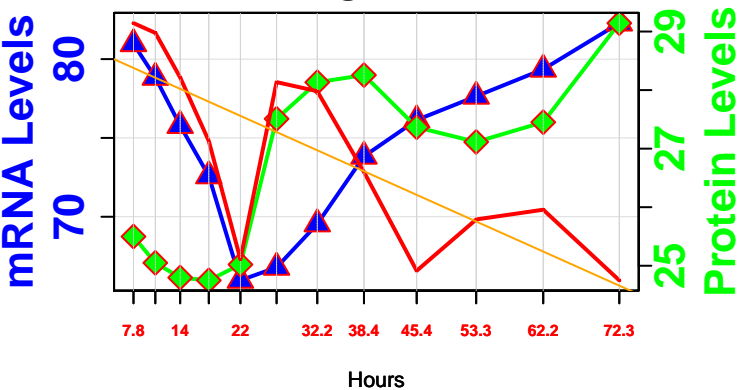
327 – ADE3 RLS: 25.4
YGR204W
ORF



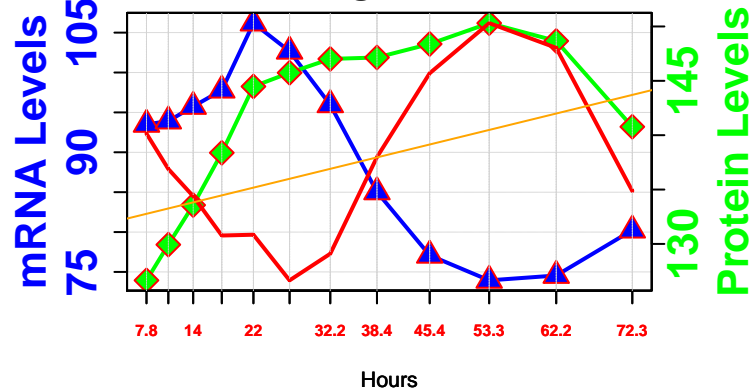
135 – TRX2 RLS: 29.53
YGR209C
ORF



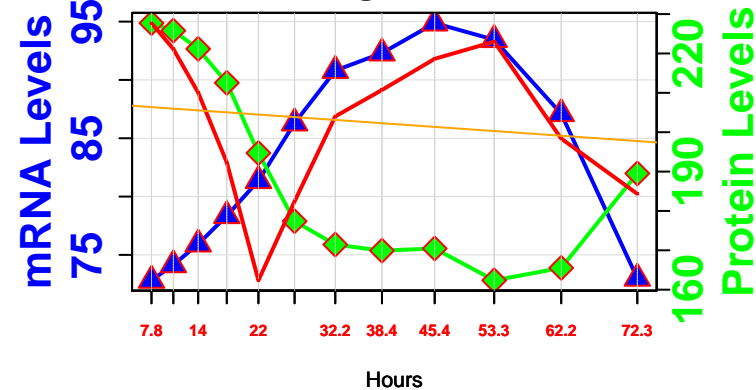
340 – YGR210C RLS: 25
YGR210C
ORF



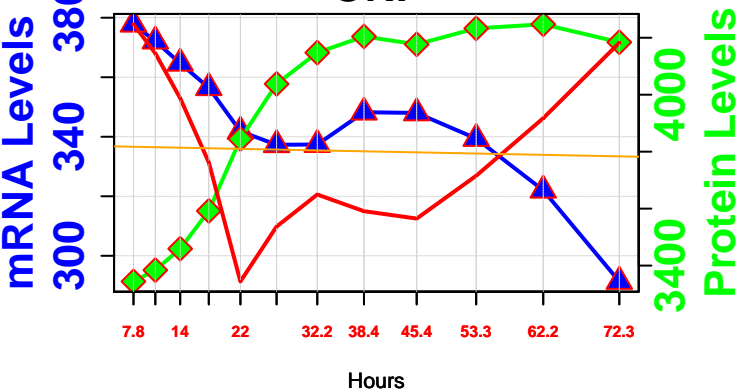
634 – PHB2 RLS: 14.11
YGR231C
ORF



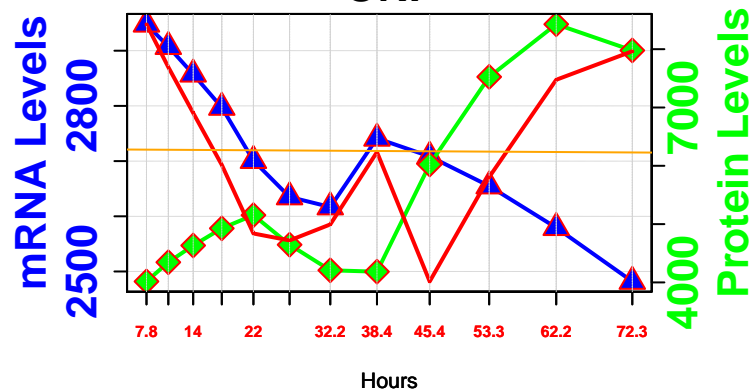
138 – YHB1 RLS: 29.4
YGR234W
ORF



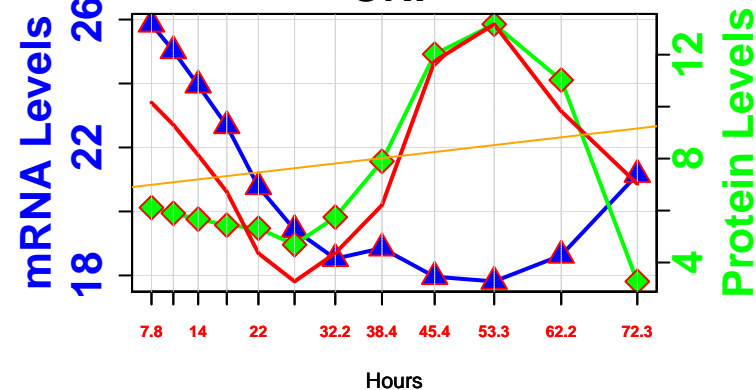
269 – PFK1 RLS: 26.63
YGR240C
ORF



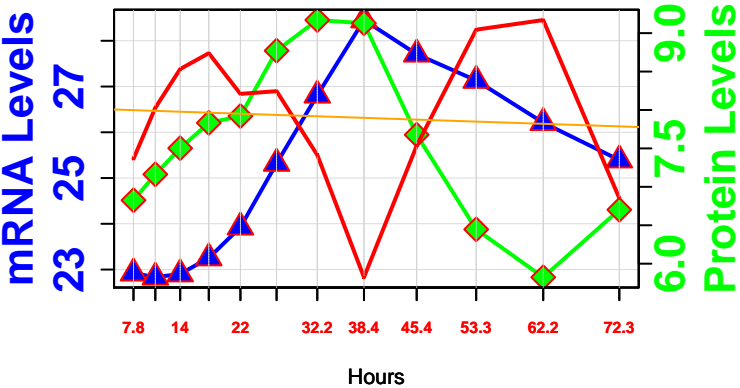
255 – ENO1 RLS: 27.04
YGR254W
ORF



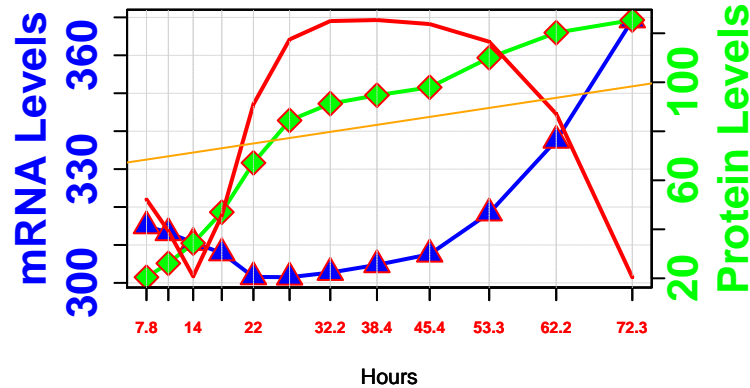
421 – APL6 RLS: 23.28
YGR261C
ORF



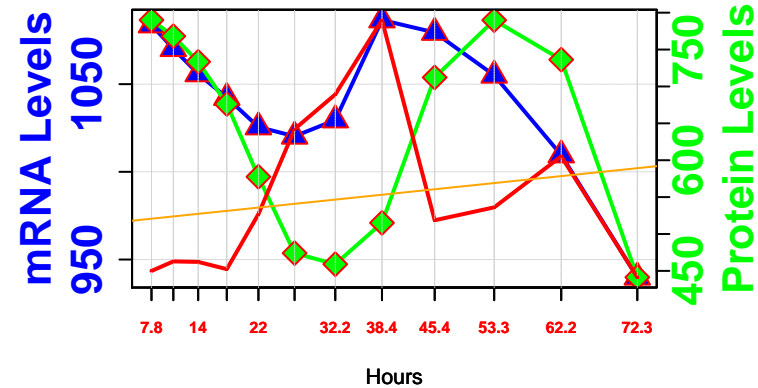
463 – YTA7 RLS: 22.55
YGR270W
ORF



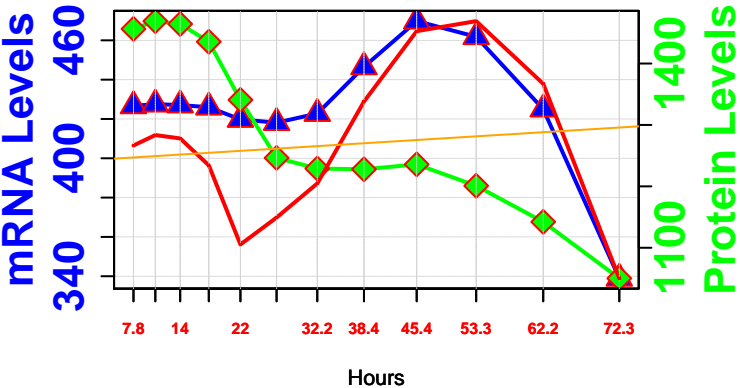
218 – SCW4 RLS: 27.8
YGR279C
ORF



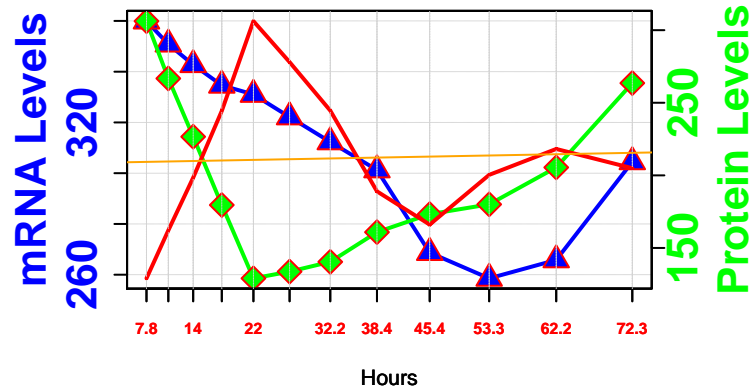
166 – BGL2 RLS: 28.6
YGR282C
ORF



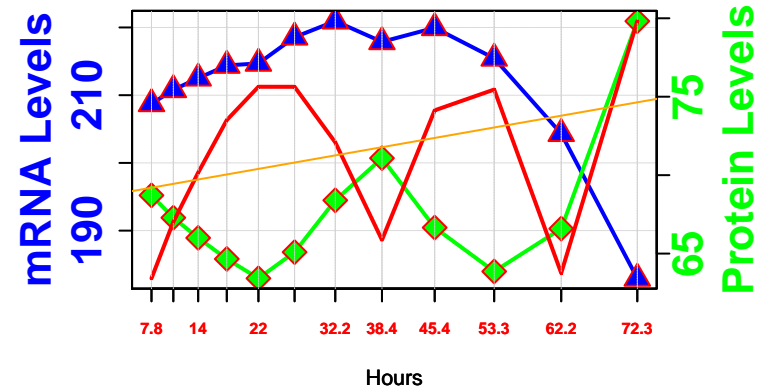
479 – ZUO1 RLS: 22
YGR285C
ORF



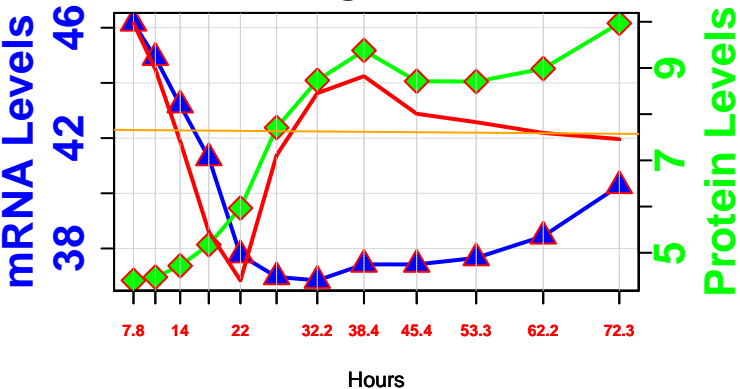
511 – SBP1 RLS: 21.2
YHL034C
ORF



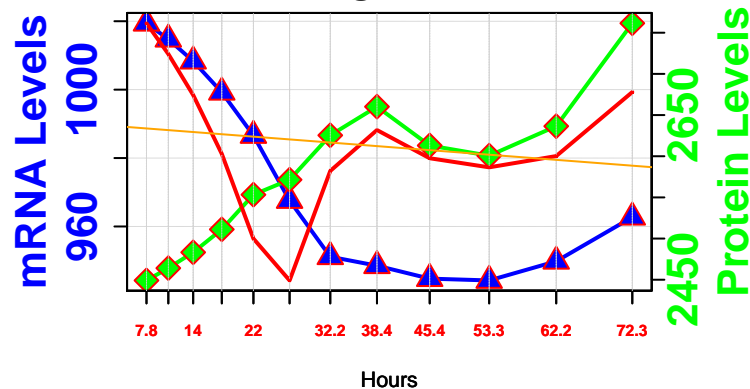
189 – PRS3 RLS: 28.2
YHL011C
ORF



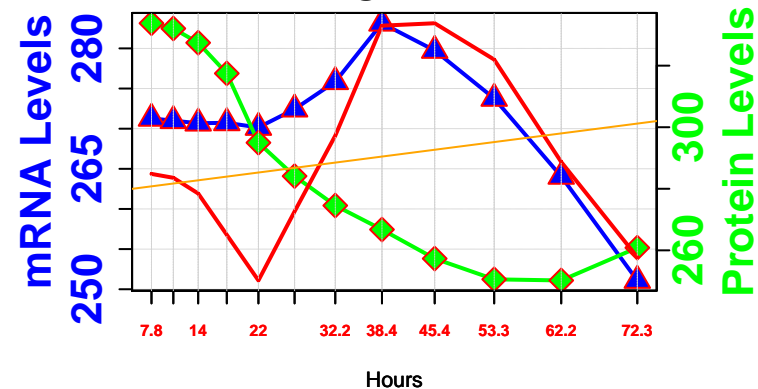
612 – STE20 RLS: 16.82
YHL007C
ORF



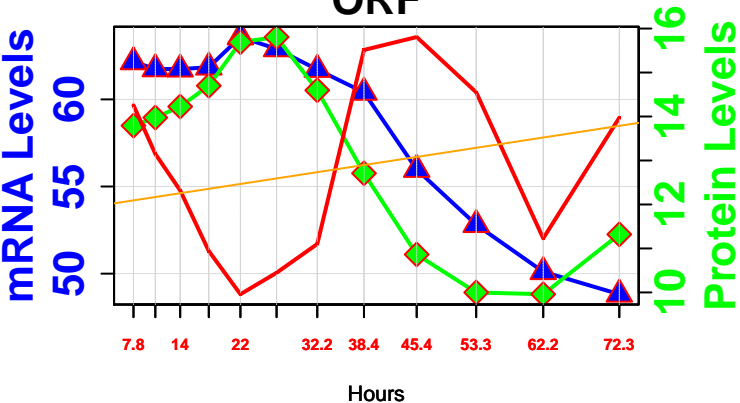
542 – ARG4 RLS: 20.03
YHR018C
ORF



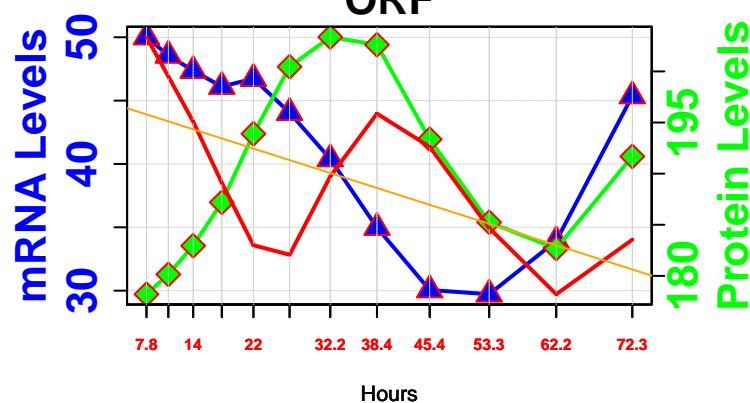
673 – THR1 RLS: 3.48
YHR025W
ORF



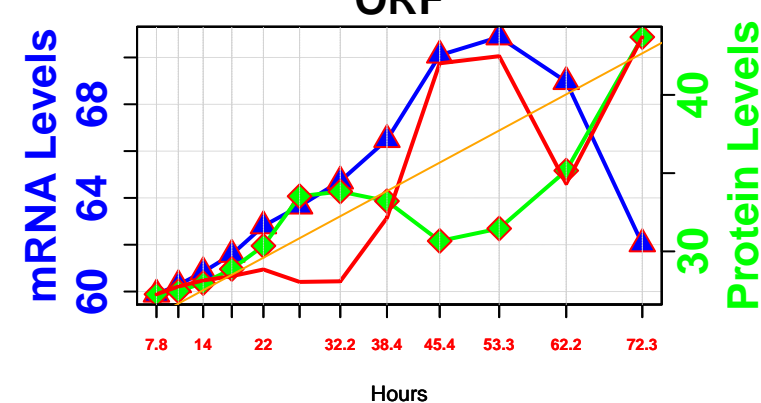
480 – DAP2 RLS: 22
YHR028C
ORF



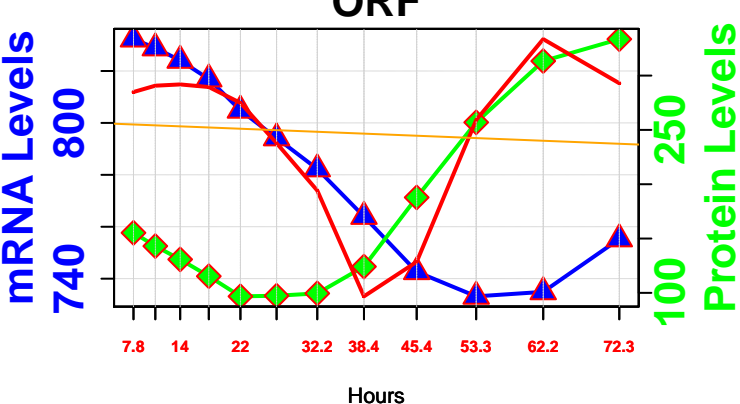
481 – PUT2 RLS: 22
YHR037W
ORF



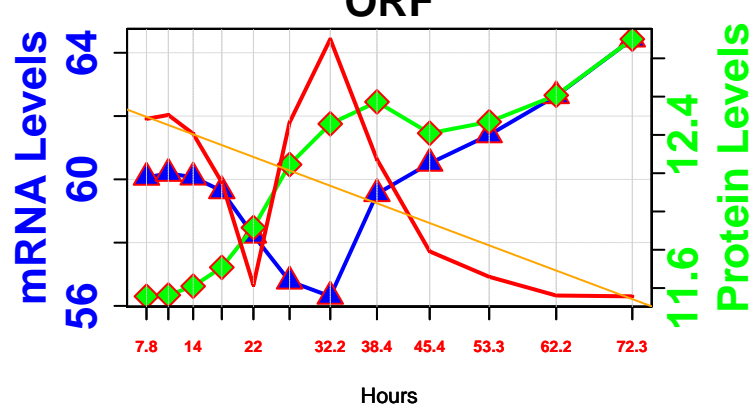
581 – MSC7 RLS: 18.6
YHR039C
ORF



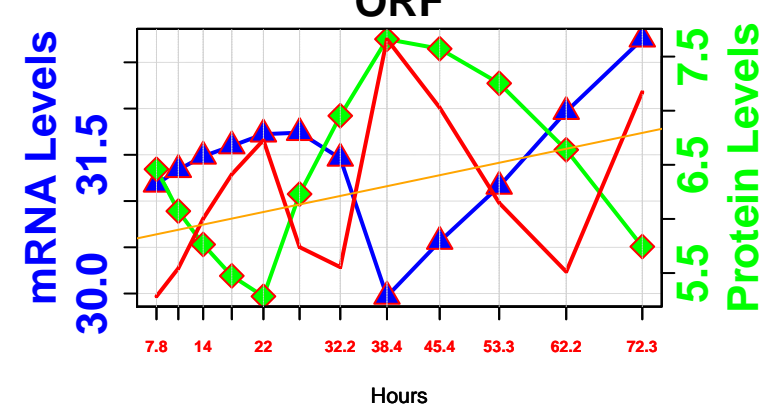
670 – VMA10 RLS: 5.31
YHR039C-A
ORF



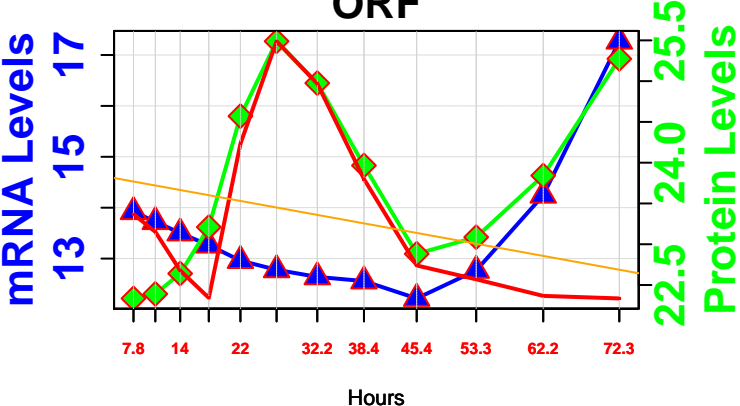
614 – SRB2 RLS: 16.67
YHR041C
ORF



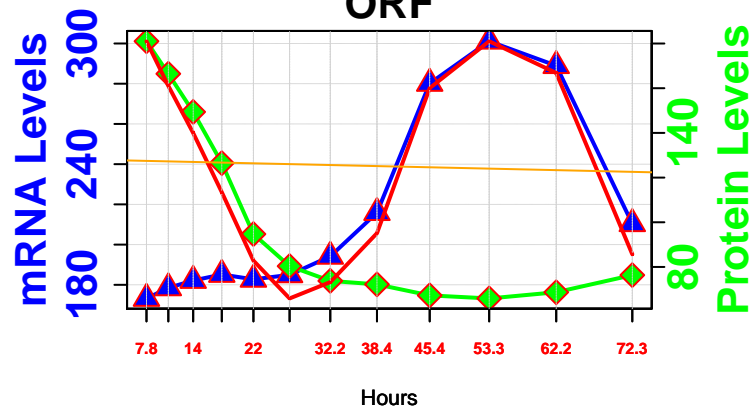
456 – YHR045W RLS: 22.6
YHR045W
ORF



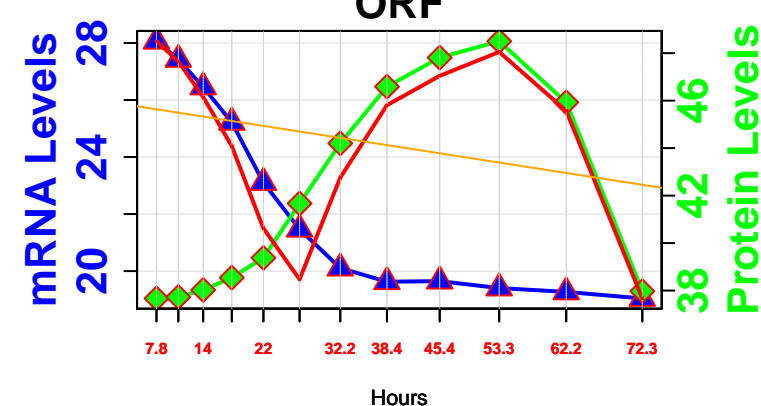
623 – AAP1 RLS: 15.8
YHR047C
ORF

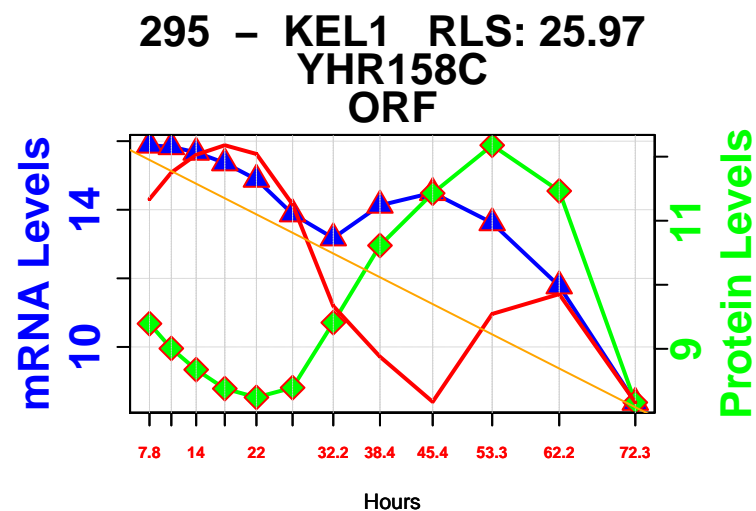
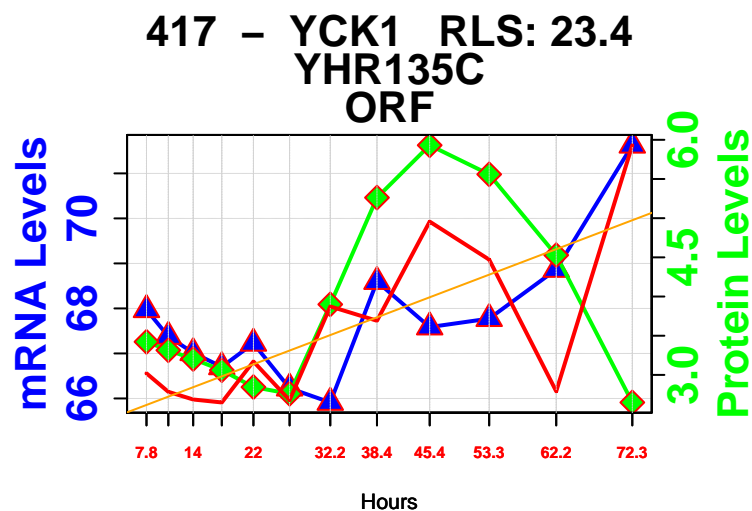
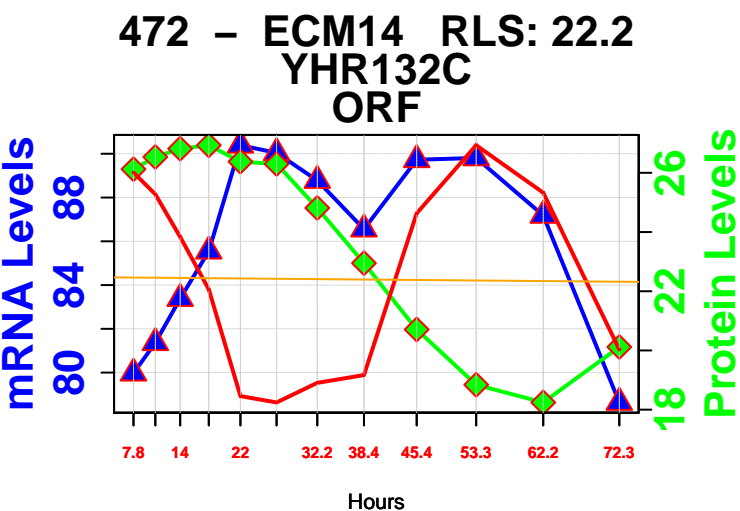
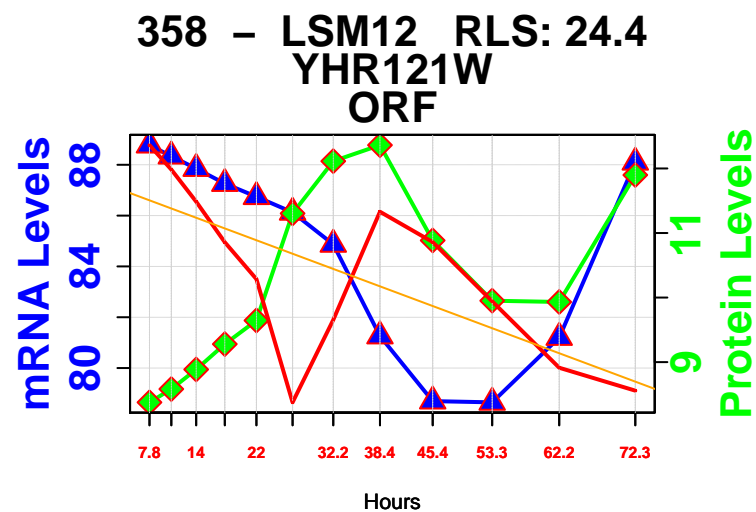
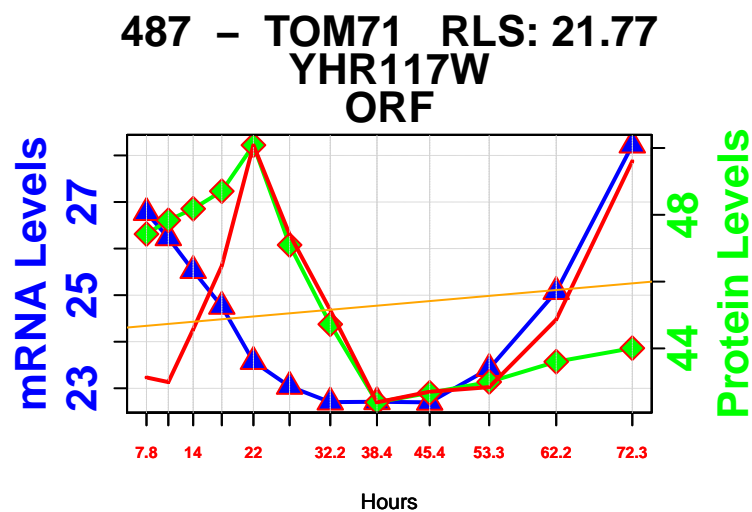
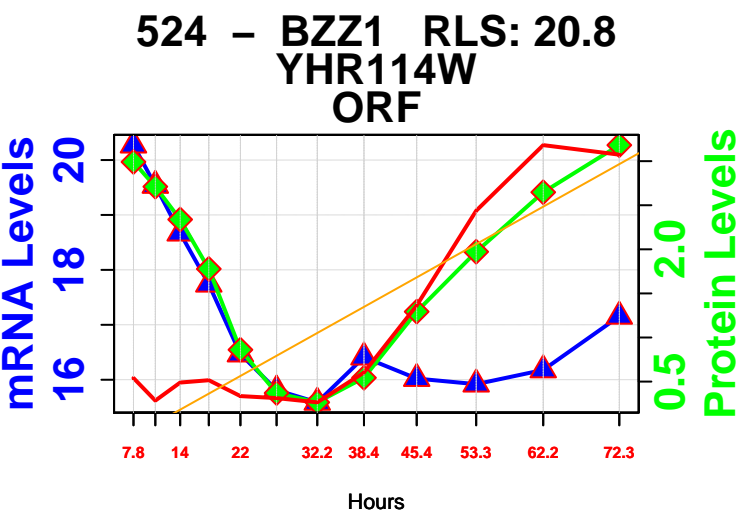
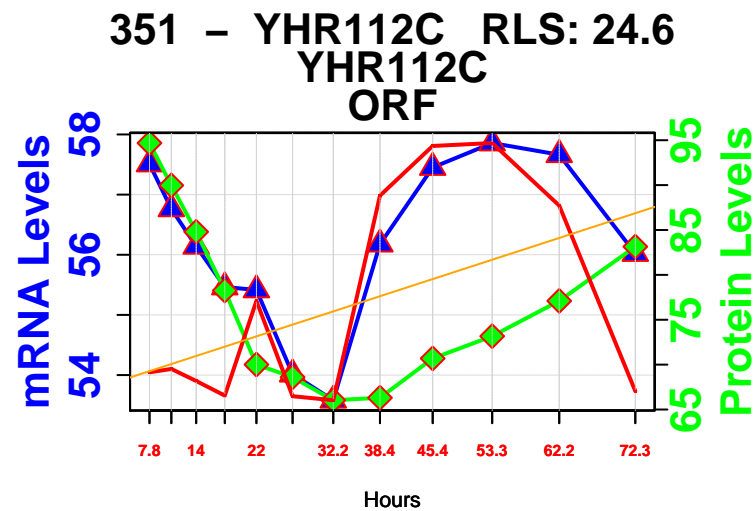
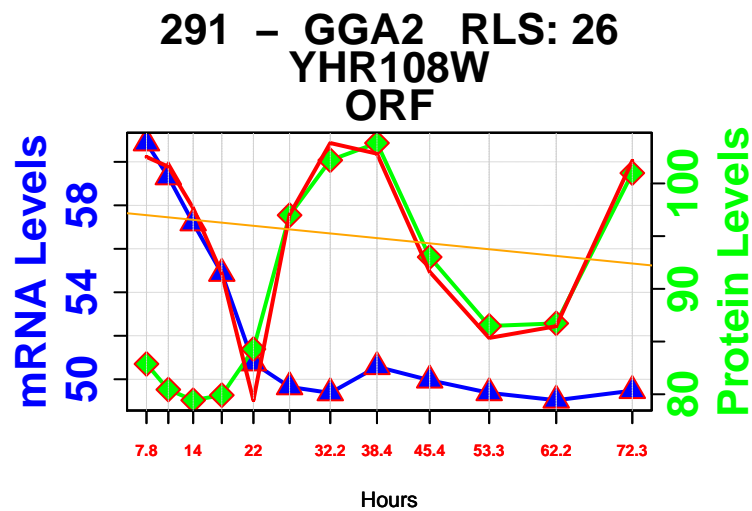
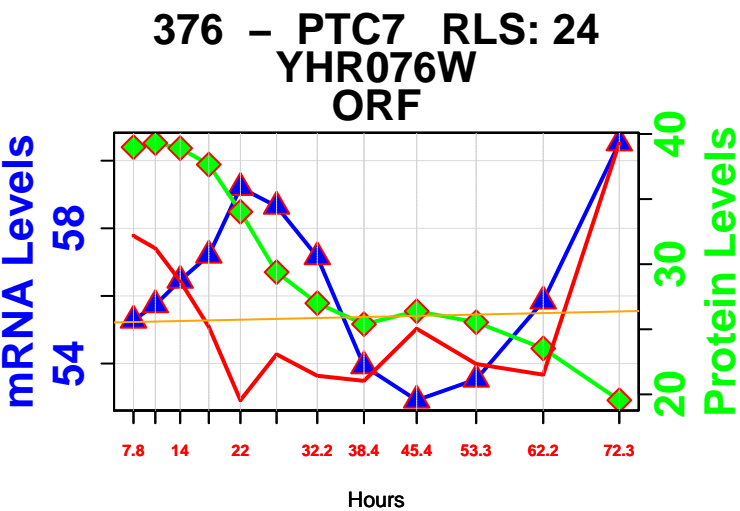


388 – FSH1 RLS: 23.8
YHR049W
ORF

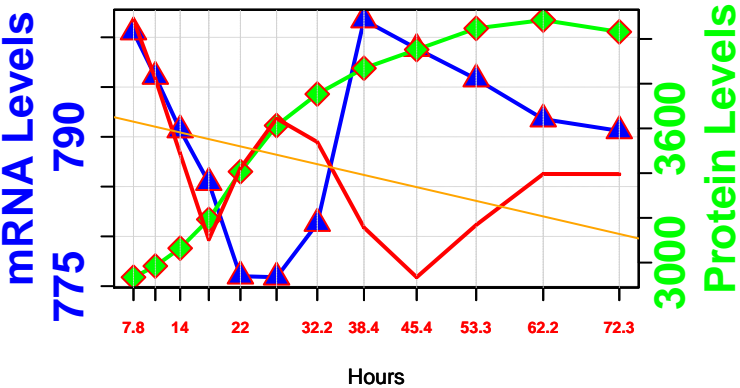


373 – OSH3 RLS: 24.04
YHR073W
ORF

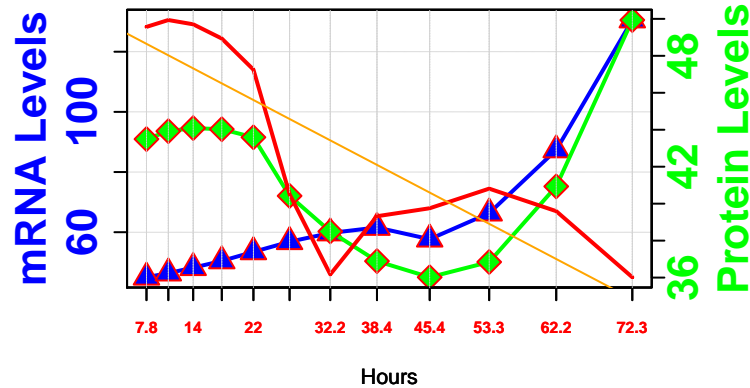




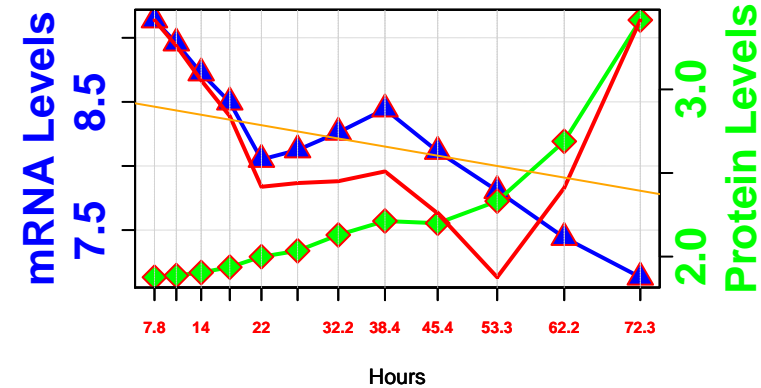
86 - GND1 RLS: 30.92
YHR183W
ORF



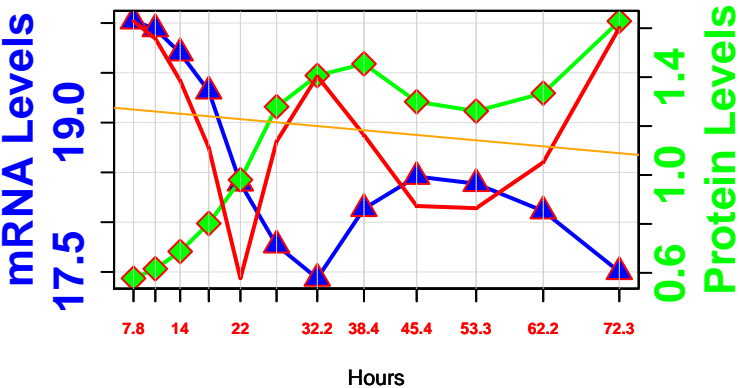
276 - REE1 RLS: 26.4
YJL217W
ORF



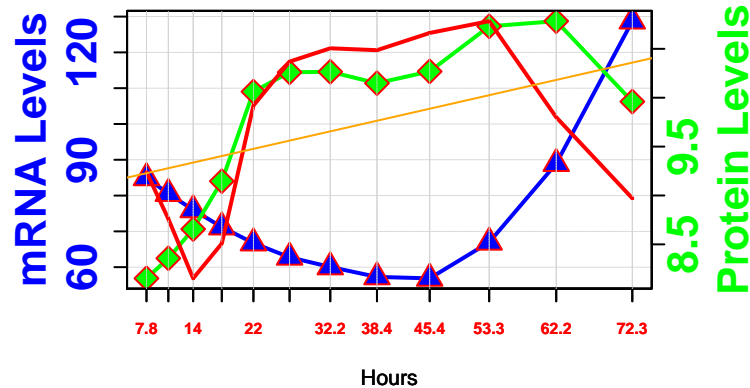
589 - LAA1 RLS: 18.2
YJL207C
ORF



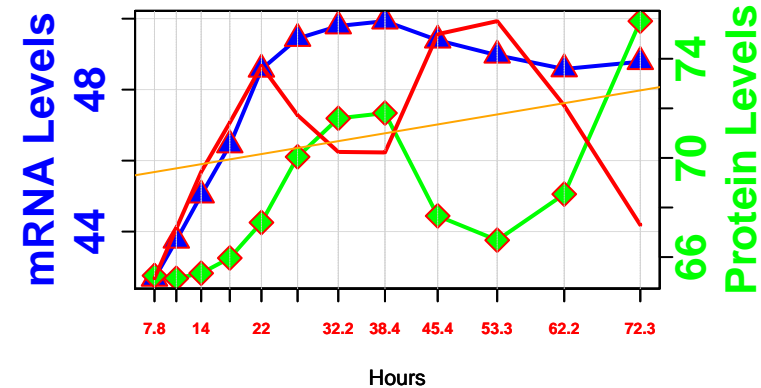
239 - ECM25 RLS: 27.4
YJL201W
ORF



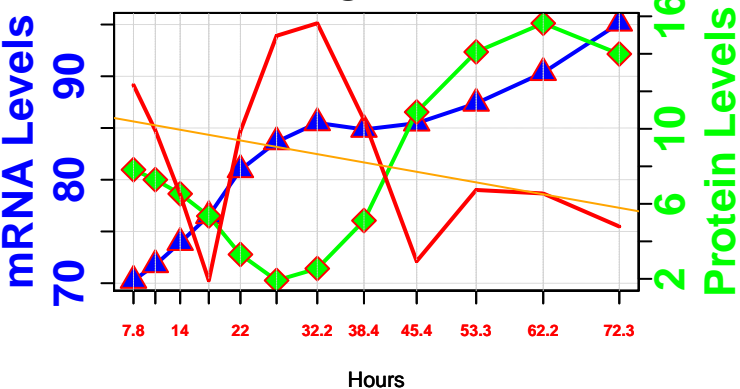
556 - ELO1 RLS: 19.6
YJL196C
ORF



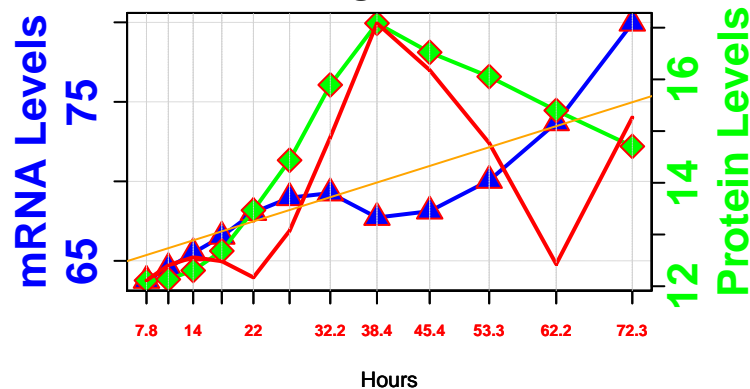
377 - MNN5 RLS: 24
YJL186W
ORF



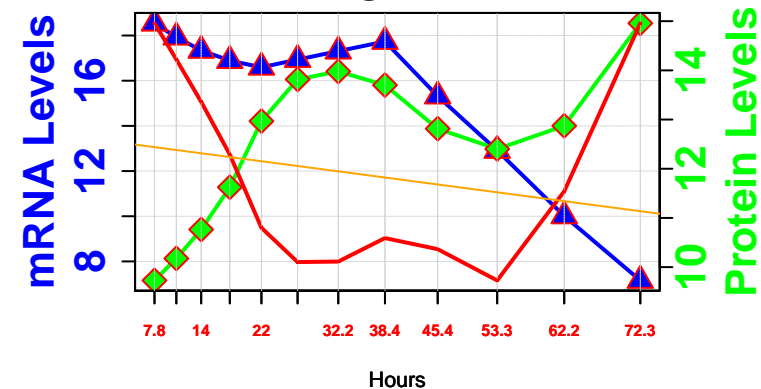
593 - GON7 RLS: 18.1
YJL184W
ORF

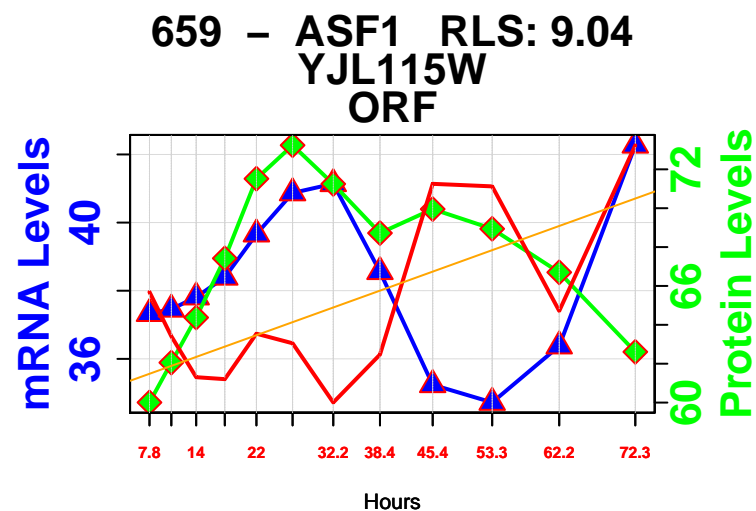
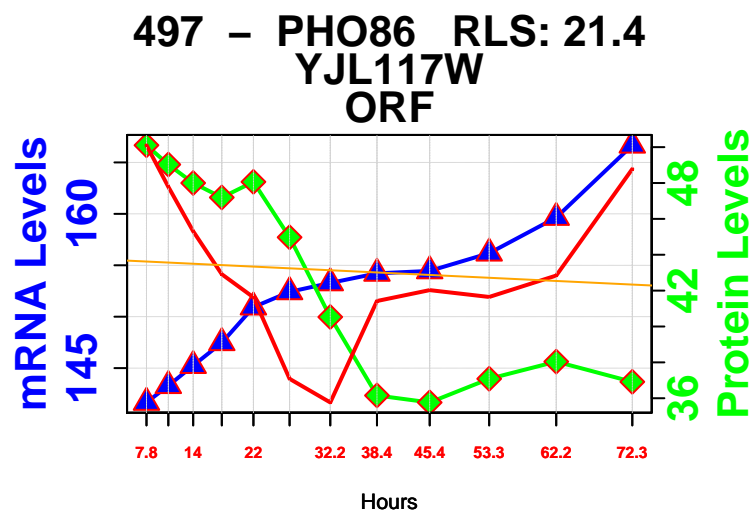
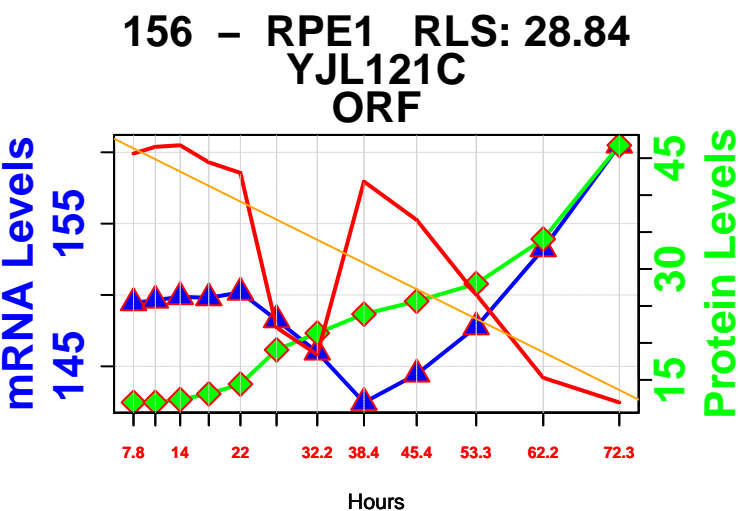
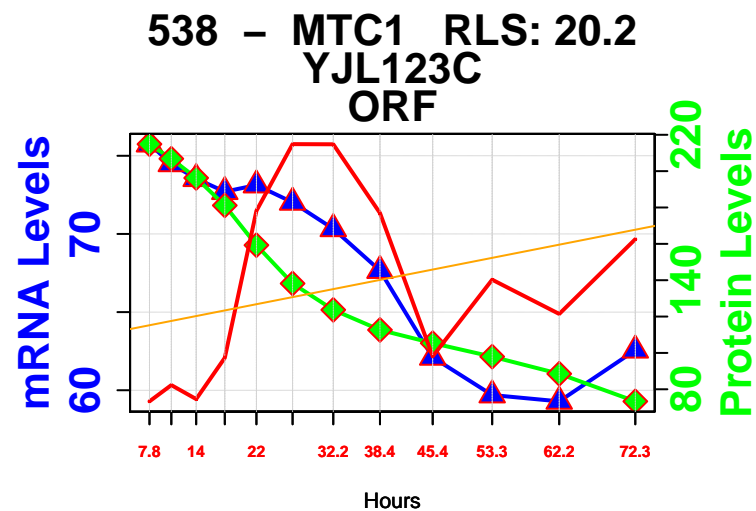
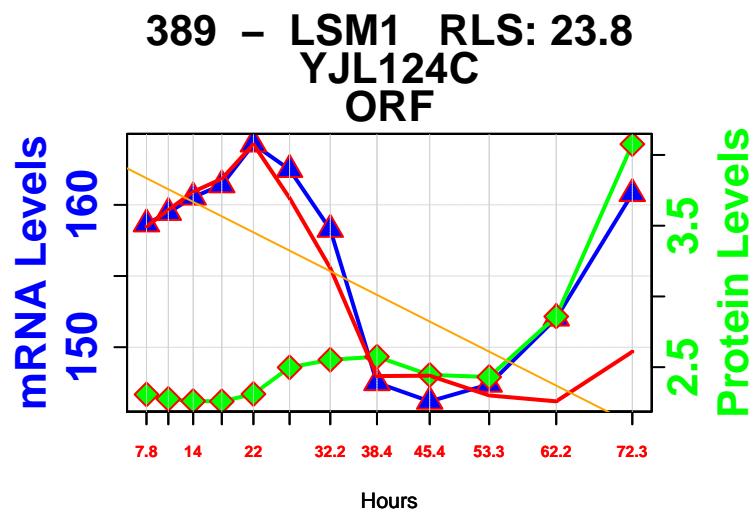
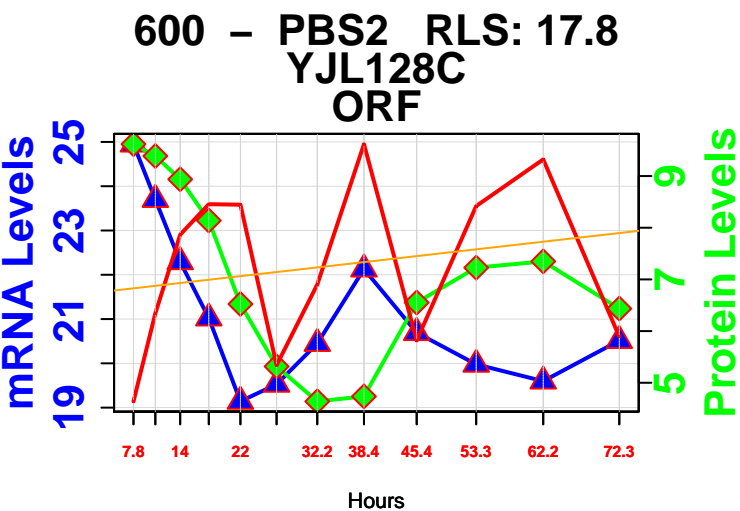
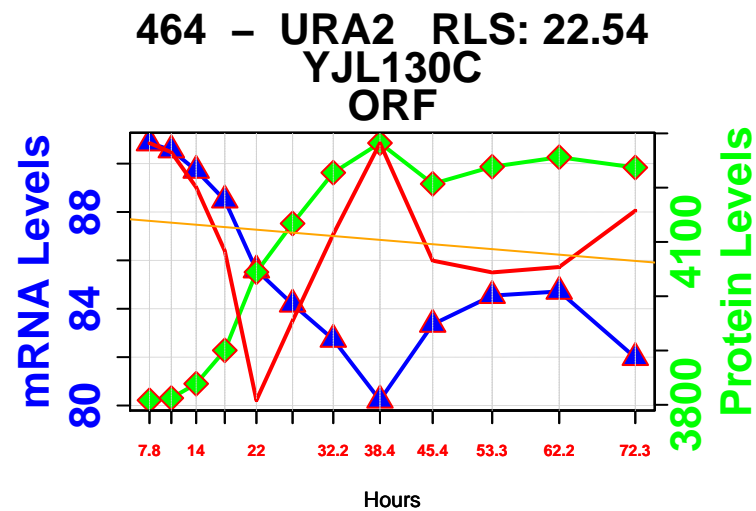
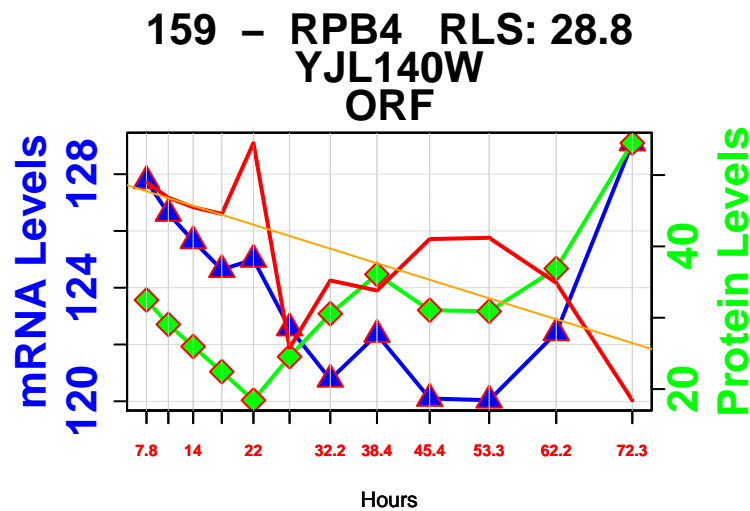
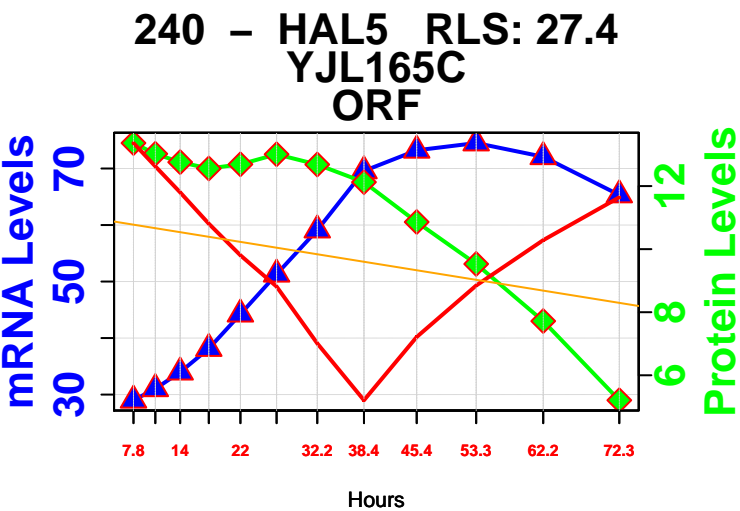


210 - MNN11 RLS: 27.9
YJL183W
ORF

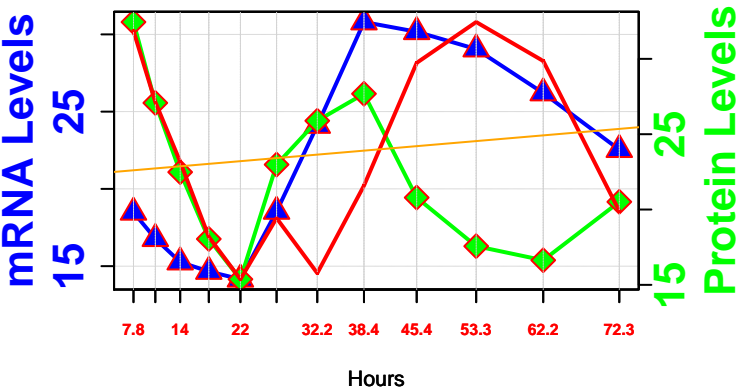


661 - ATP12 RLS: 7.62
YJL180C
ORF

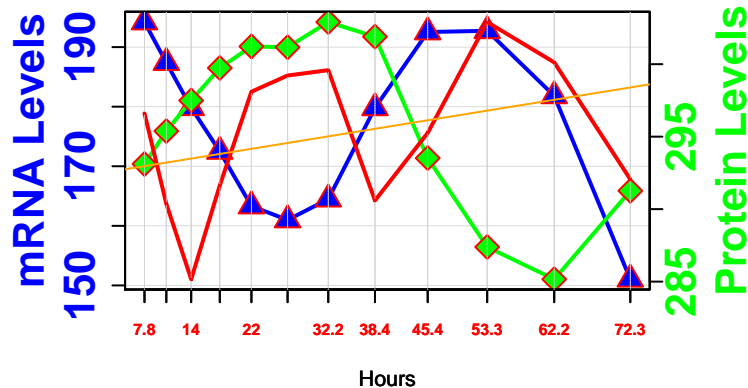




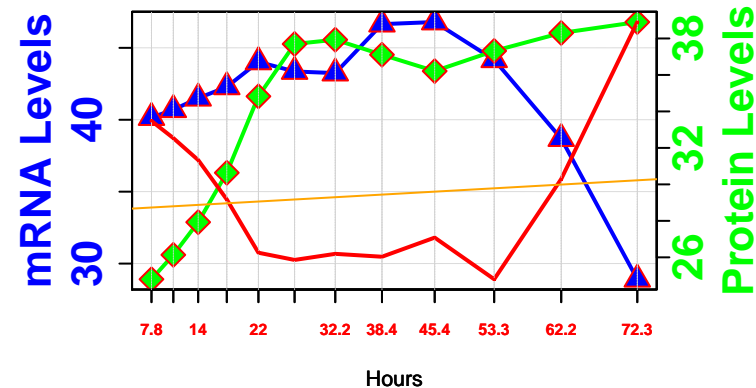
88 – GSH1 RLS: 30.83
YJL101C
ORF



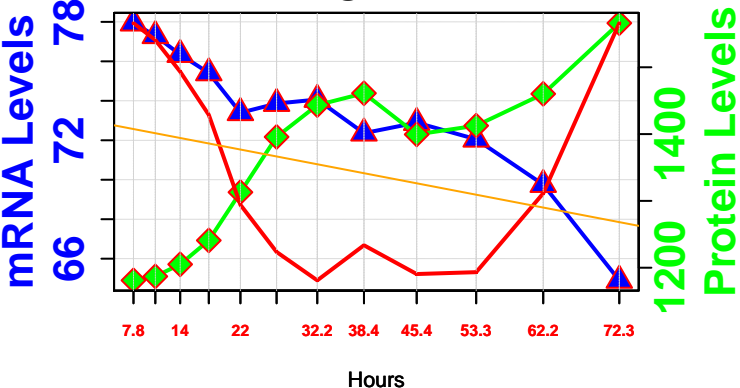
378 – ARG3 RLS: 24
YJL088W
ORF



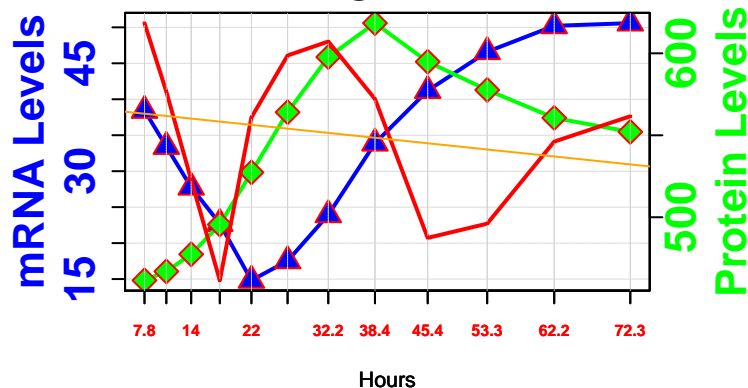
604 – IML2 RLS: 17.6
YJL082W
ORF



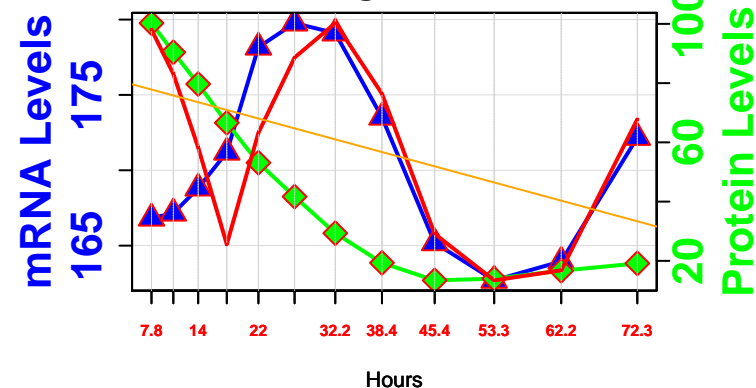
212 – SCP160 RLS: 27.88
YJL080C
ORF



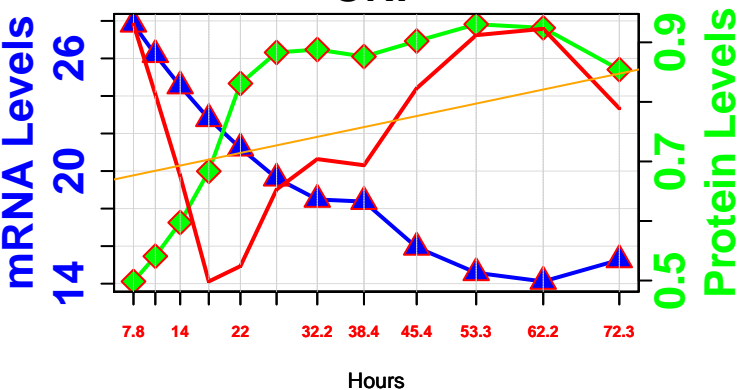
379 – BNA3 RLS: 24
YJL060W
ORF



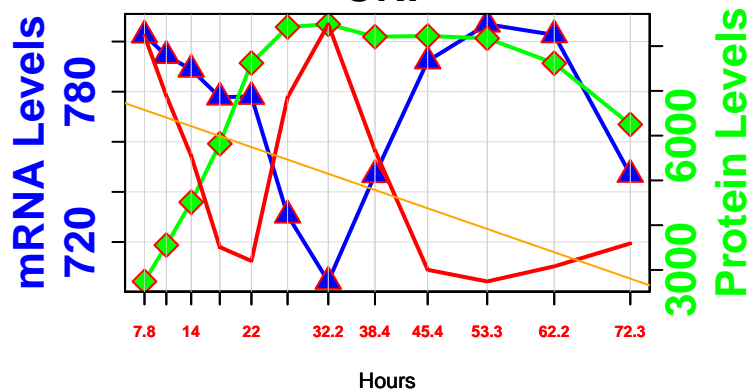
425 – YJL055W RLS: 23.2
YJL055W
ORF



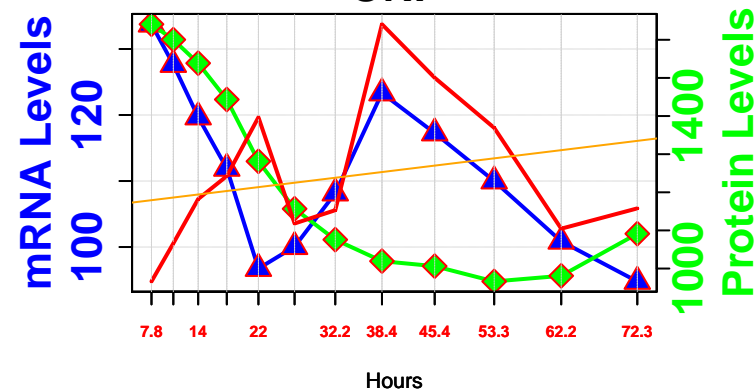
142 – PEP8 RLS: 29.33
YJL053W
ORF



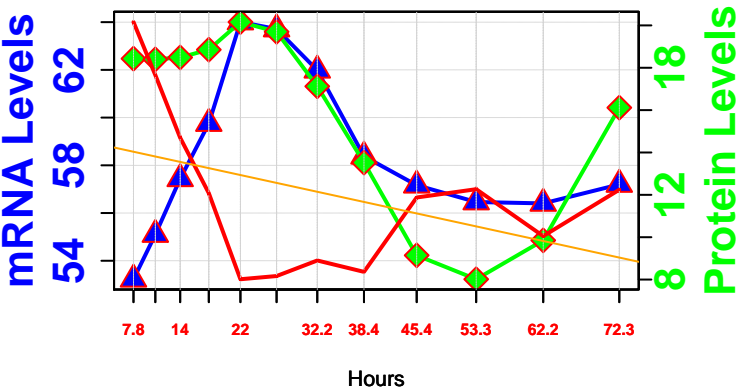
352 – TDH1 RLS: 24.6
YJL052W
ORF



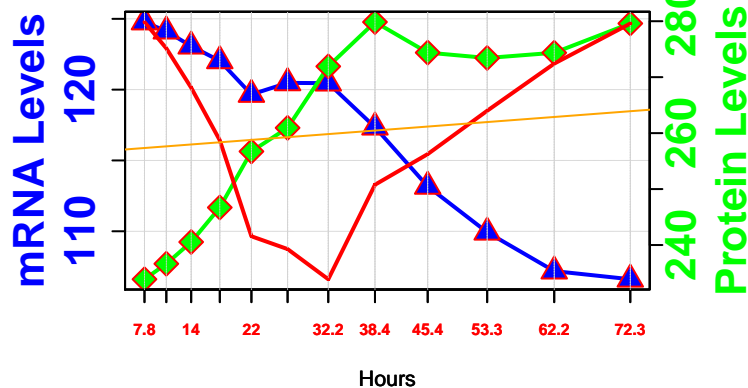
628 – KAR2 RLS: 14.88
YJL034W
ORF



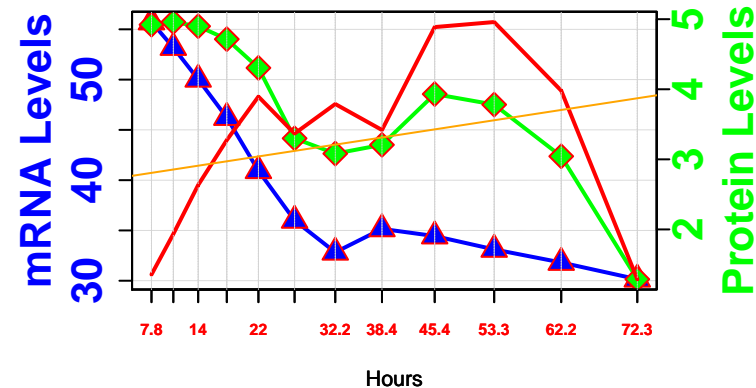
457 - APS3 RLS: 22.6
YJL024C
ORF



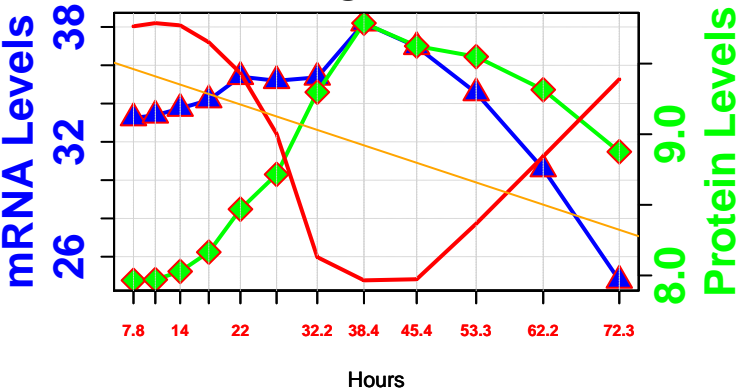
321 - VTC4 RLS: 25.44
YJL012C
ORF



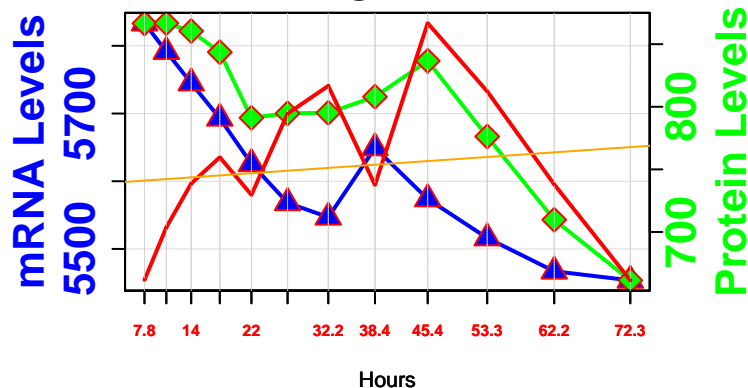
179 - AVT1 RLS: 28.36
YJR001W
ORF



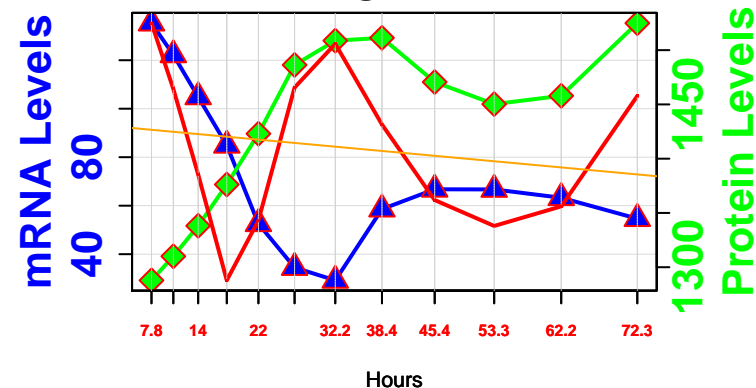
317 - APL1 RLS: 25.6
YJR005W
ORF



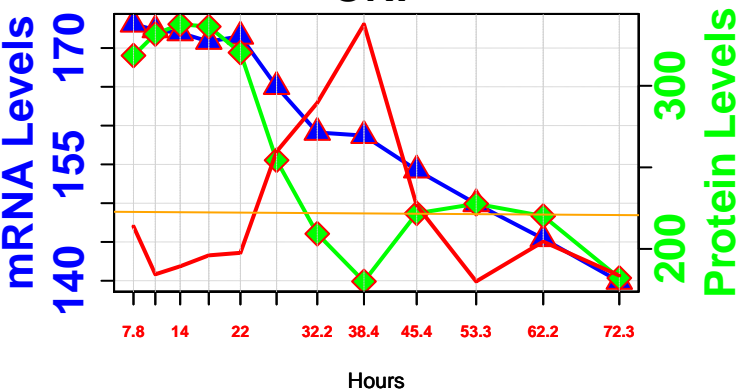
267 - TDH2 RLS: 26.69
YJR009C
ORF



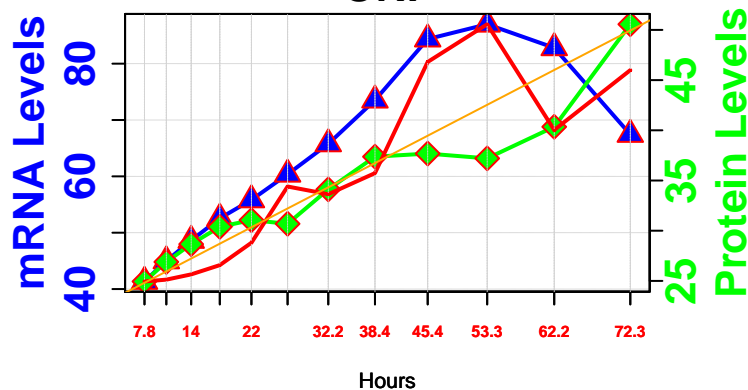
71 - MET3 RLS: 31.51
YJR010W
ORF



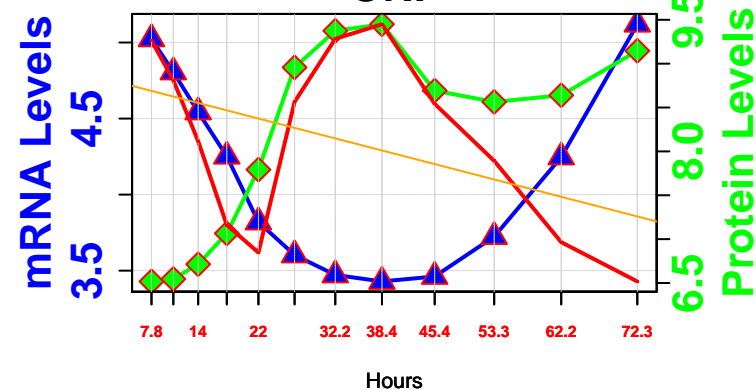
33 - BNA1 RLS: 33
YJR025C
ORF

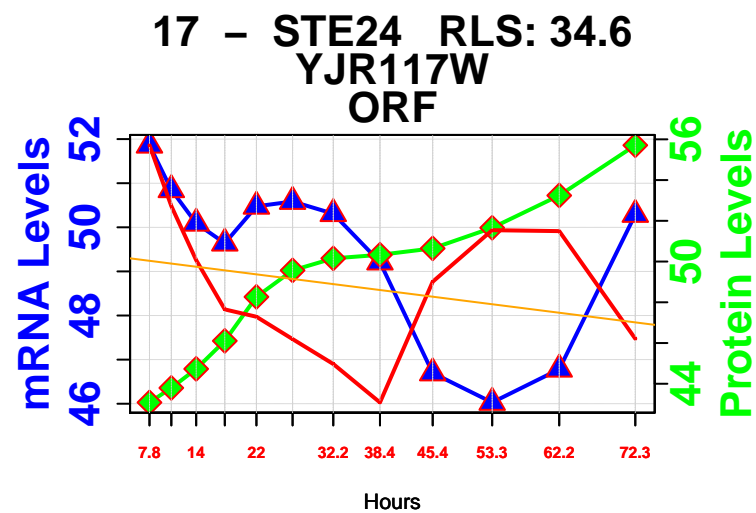
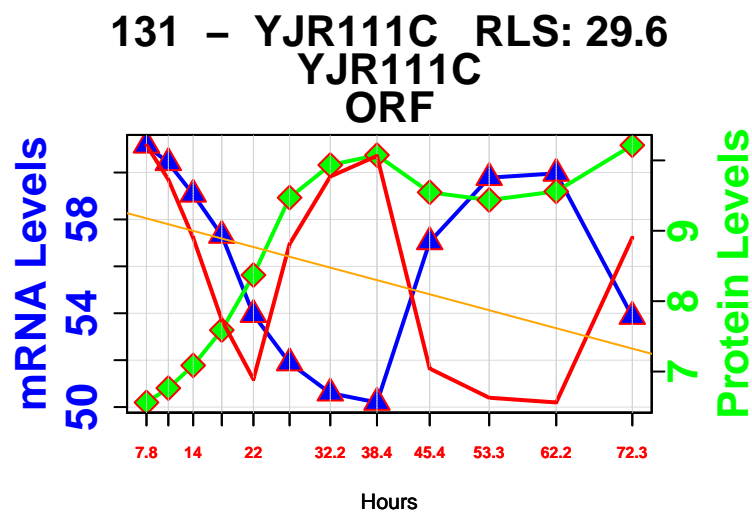
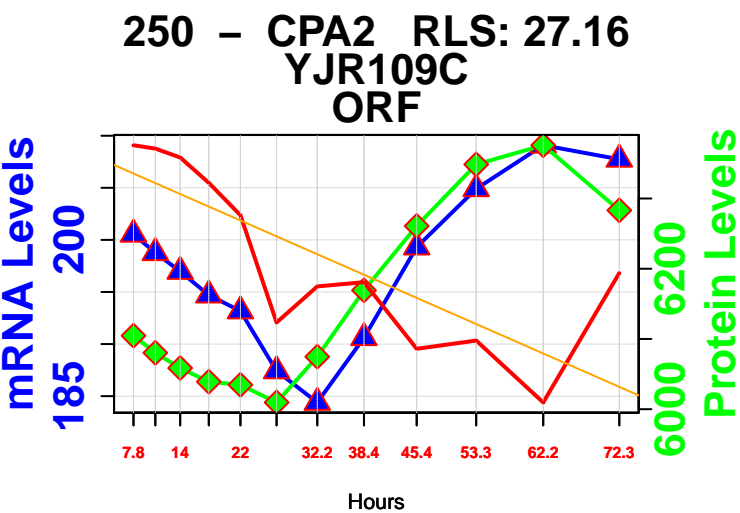
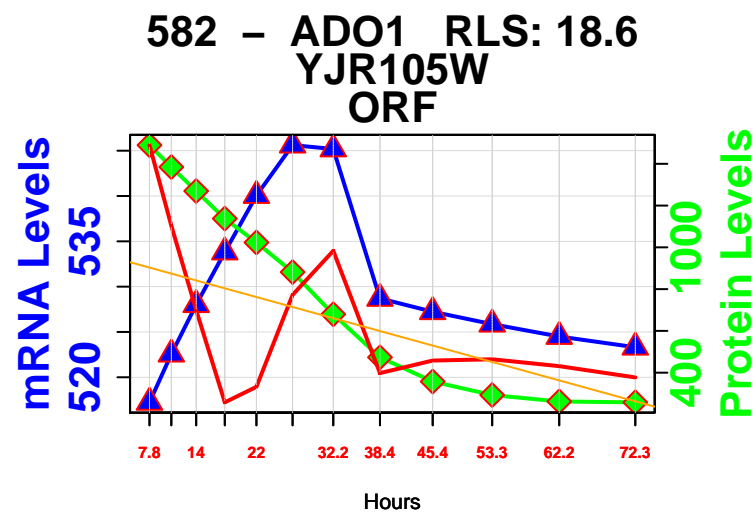
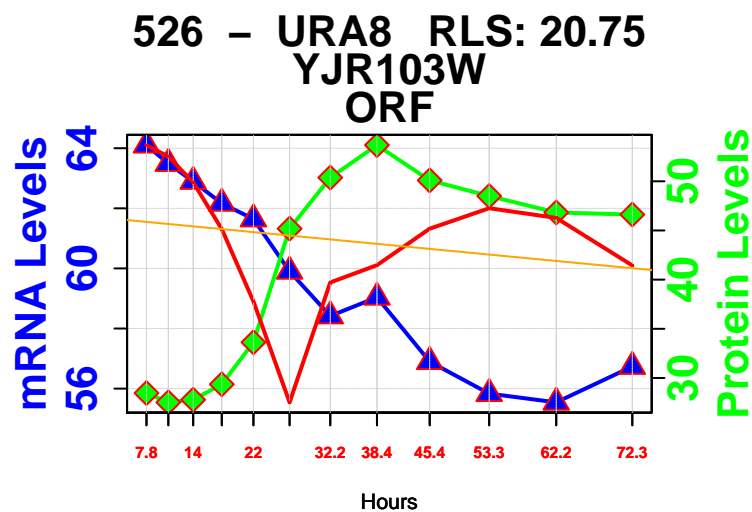
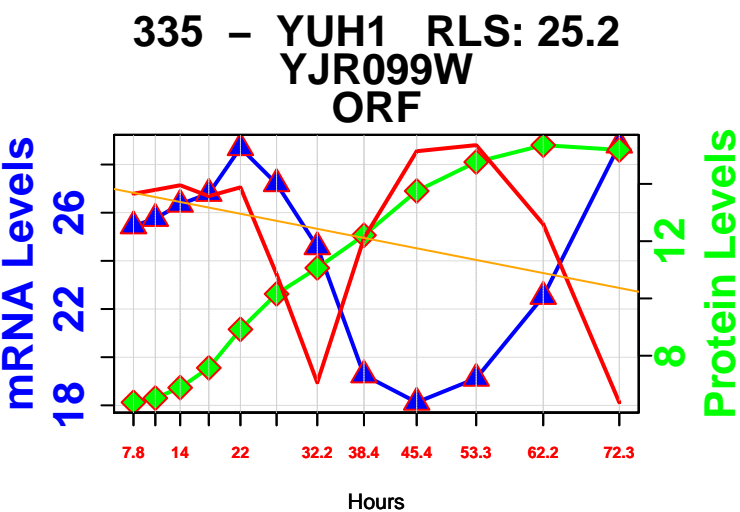
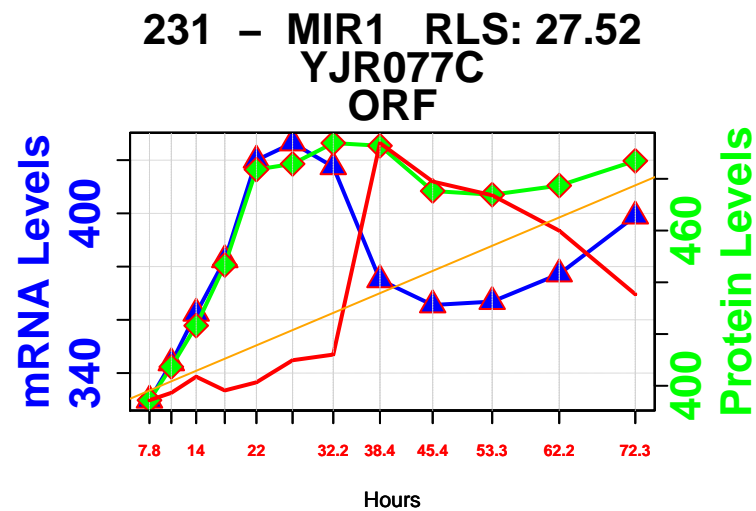
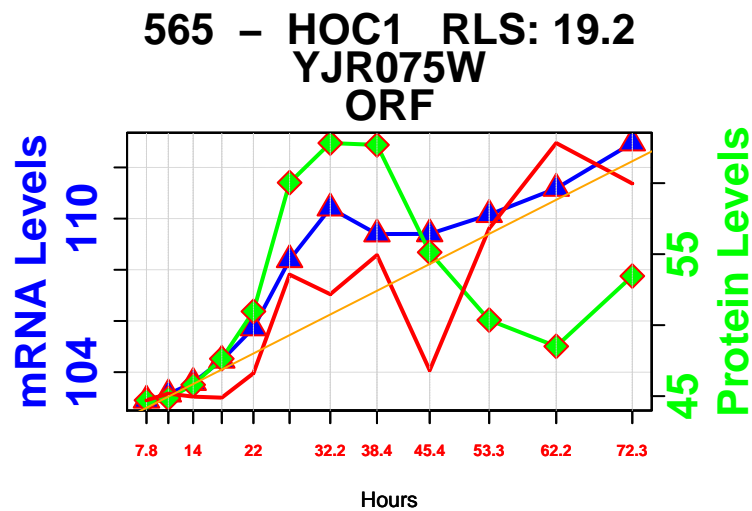
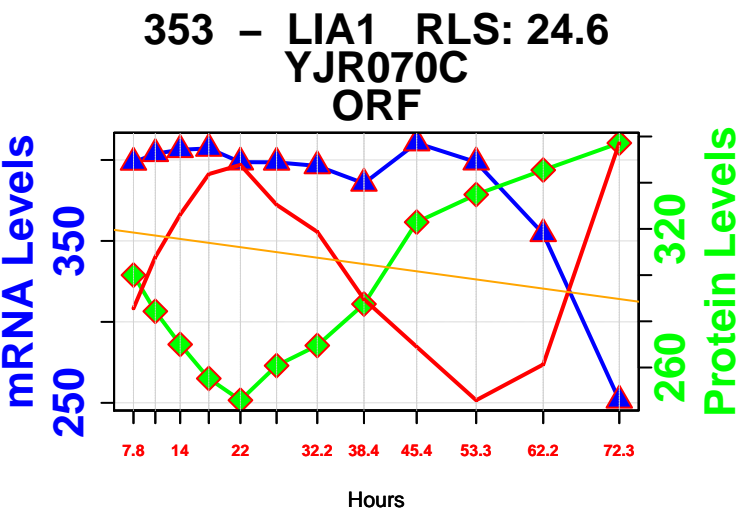


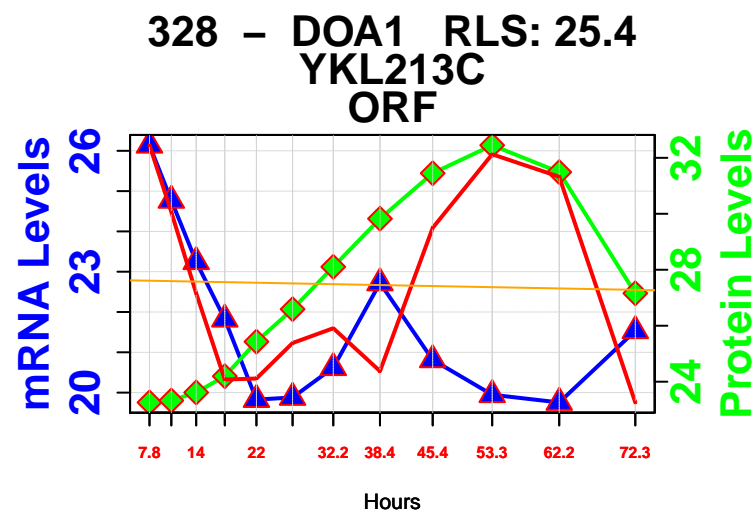
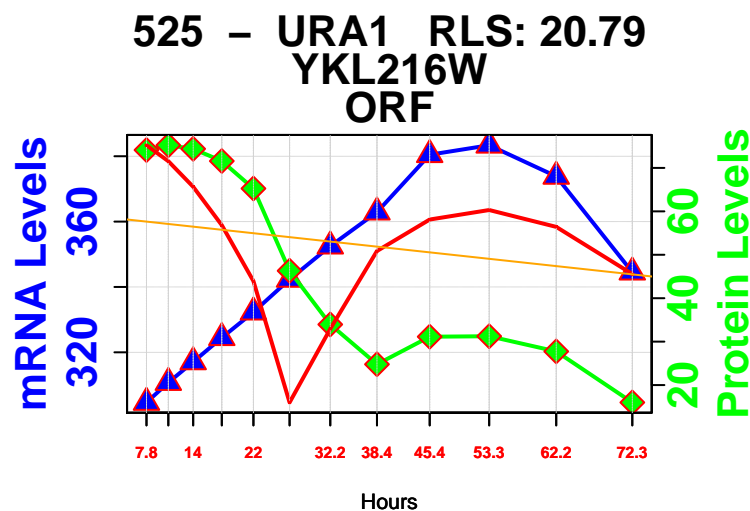
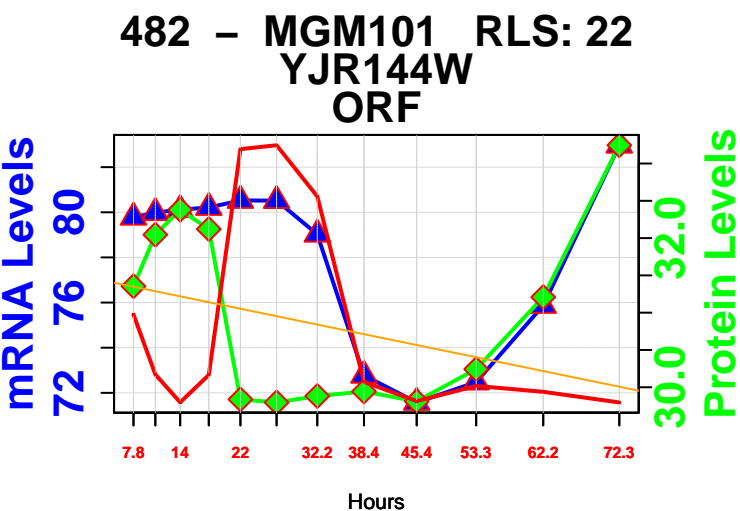
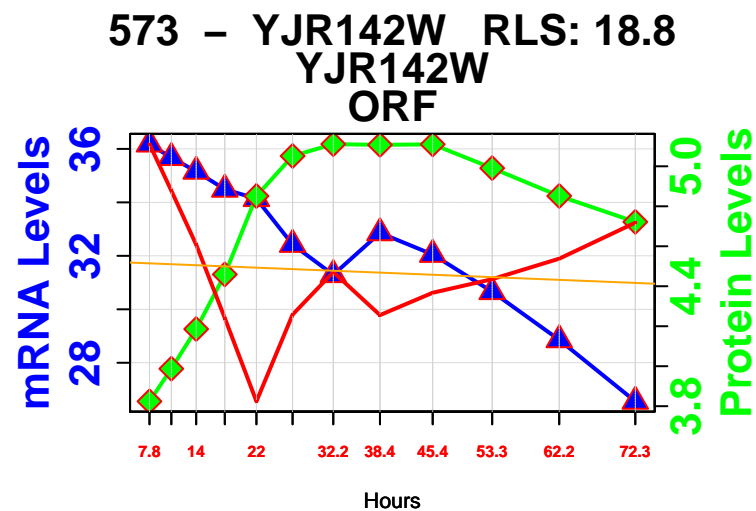
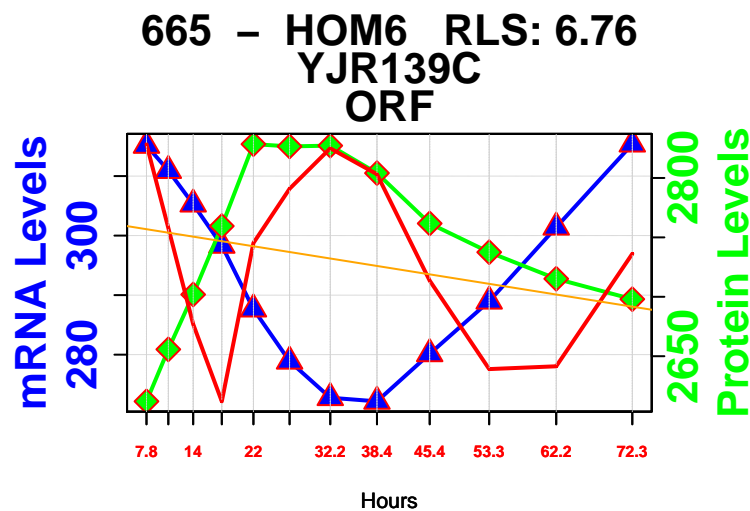
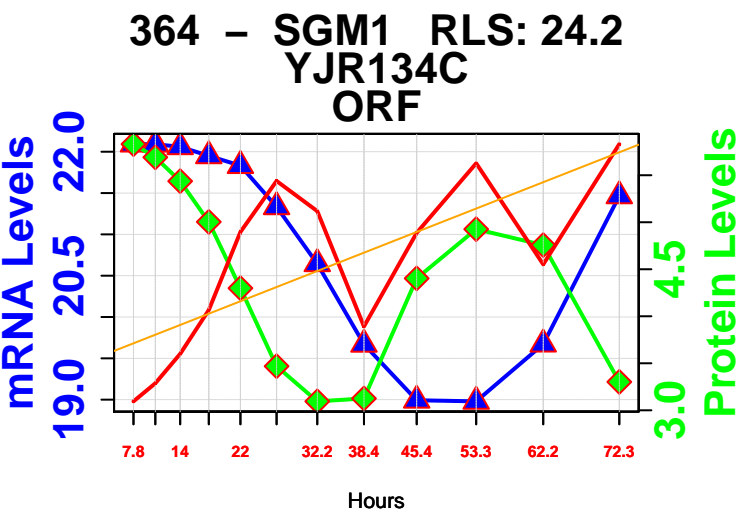
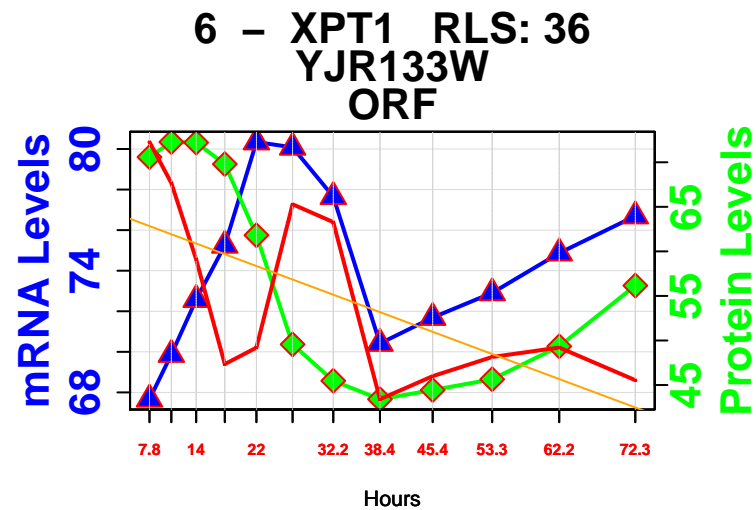
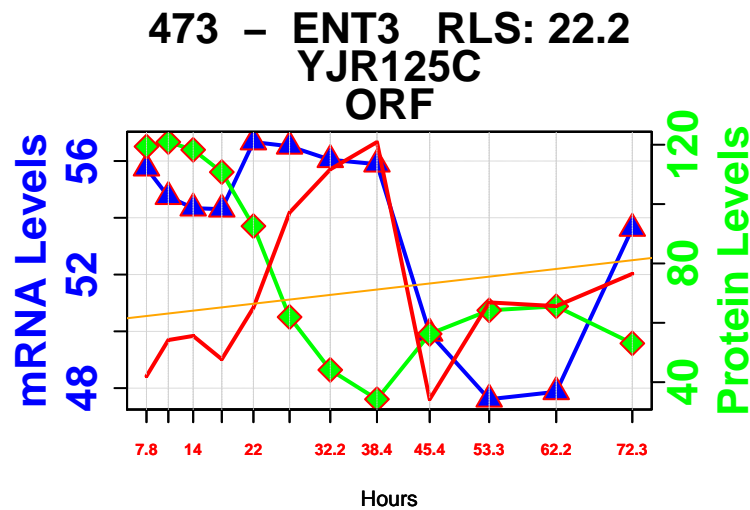
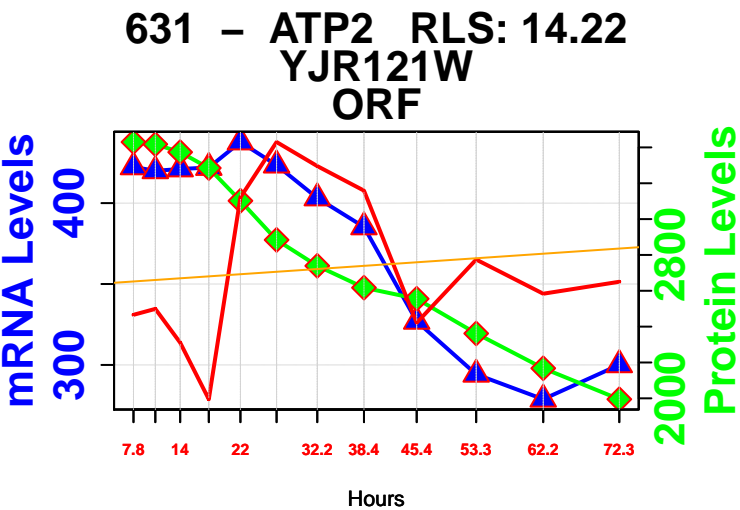
396 - ANB1 RLS: 23.67
YJR047C
ORF



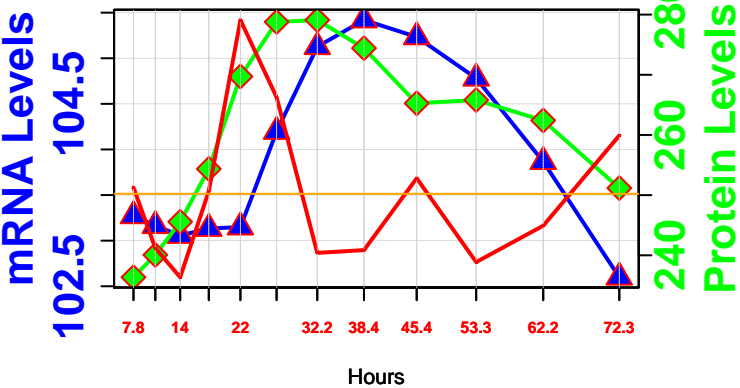
69 - TOR1 RLS: 31.55
YJR066W
ORF



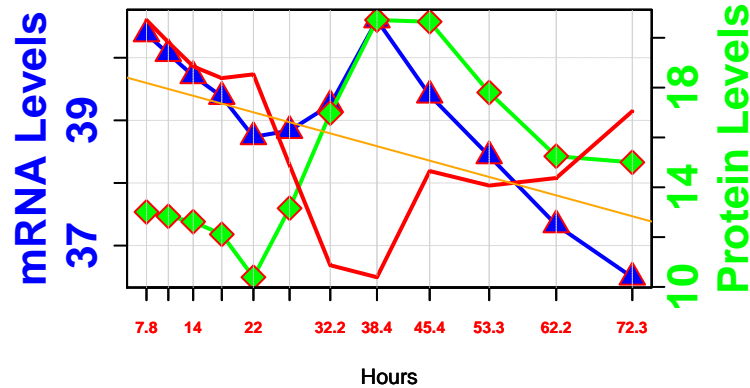




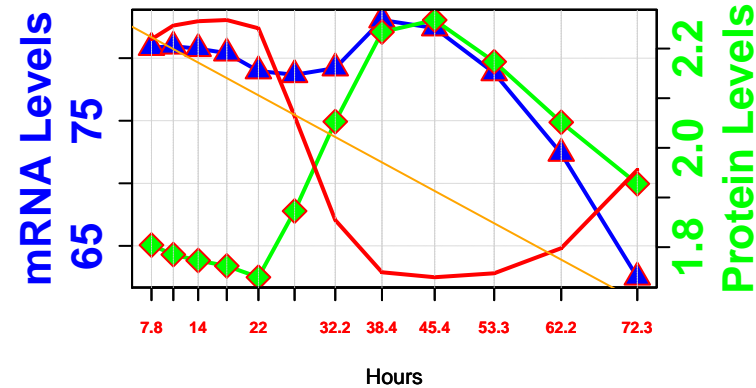
622 - SAC1 RLS: 15.89
YKL212W
ORF



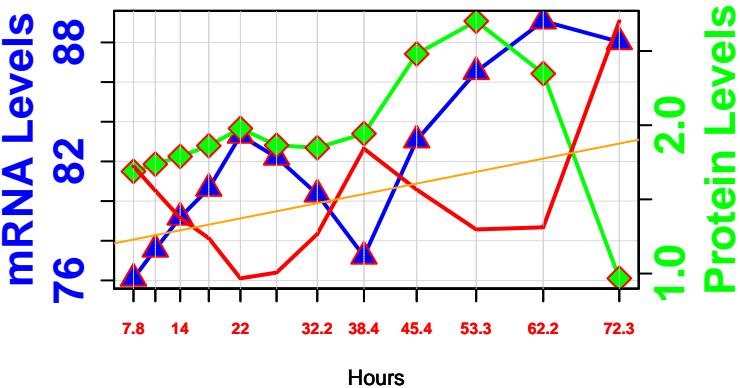
390 - ADD66 RLS: 23.8
YKL206C
ORF



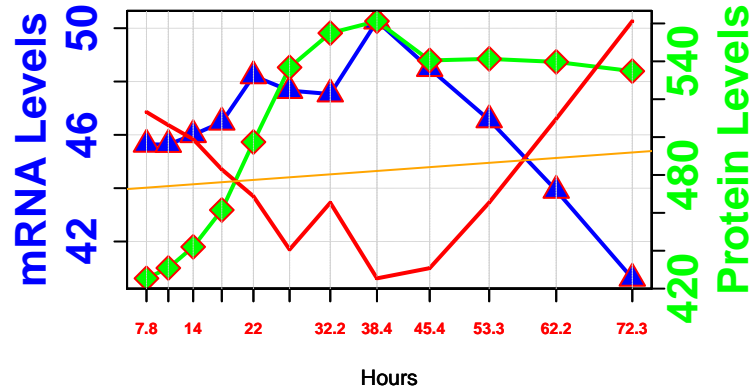
609 - DPH2 RLS: 17
YKL191W
ORF



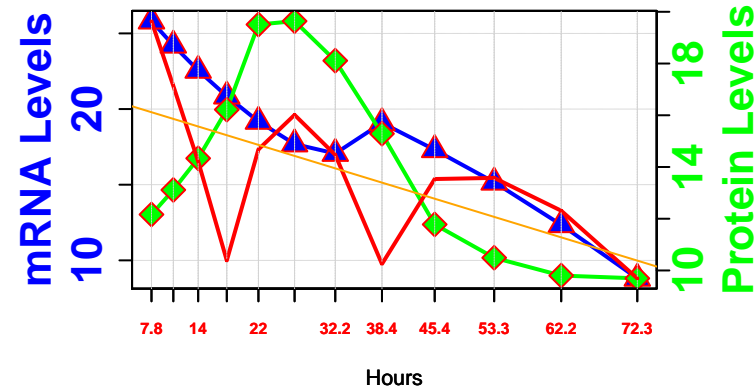
448 - ZRT3 RLS: 22.8
YKL175W
ORF



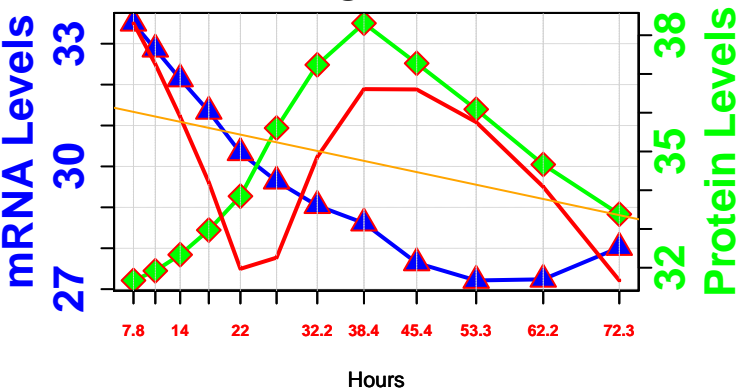
365 - APE2 RLS: 24.2
YKL157W
ORF



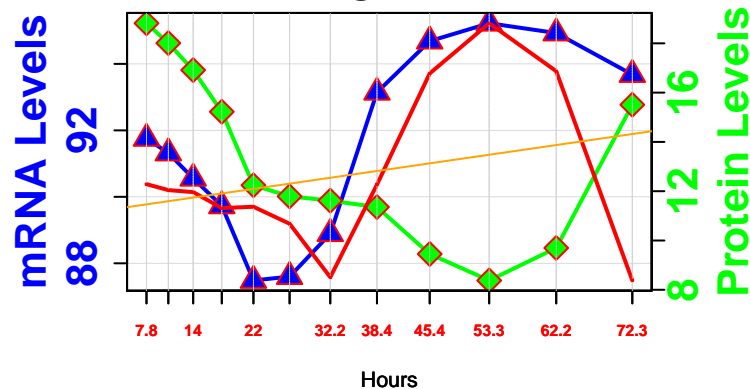
285 - TGL1 RLS: 26.2
YKL140W
ORF



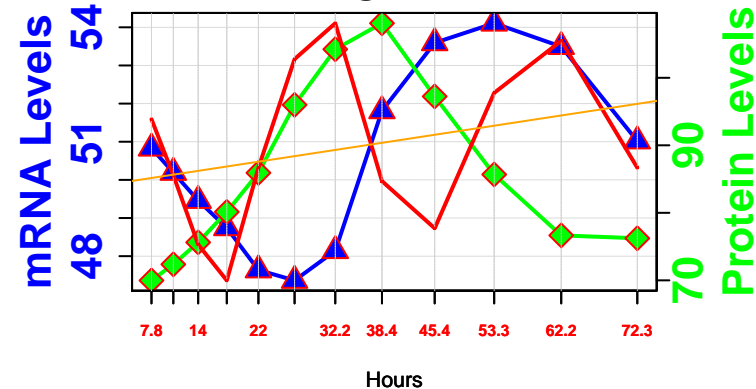
574 - APL2 RLS: 18.8
YKL135C
ORF



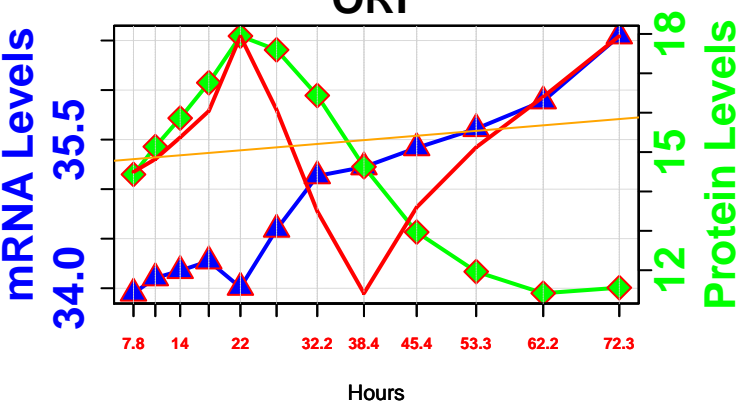
519 - PMU1 RLS: 21
YKL128C
ORF



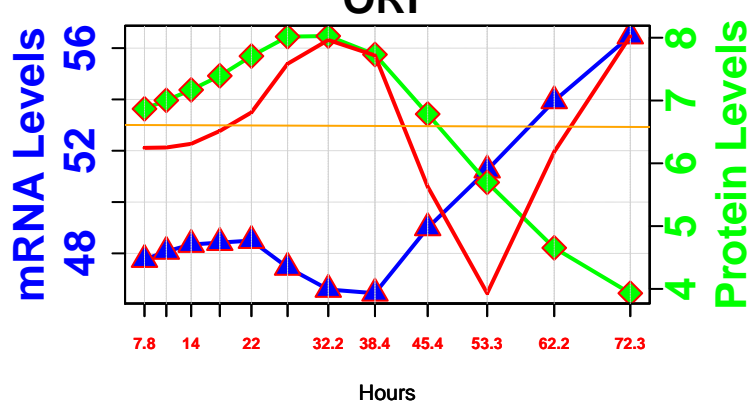
436 - PGM1 RLS: 23
YKL127W
ORF



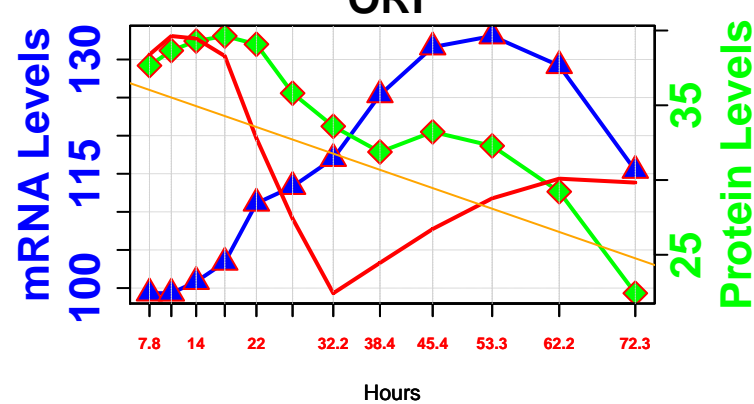
605 – RAD27 RLS: 17.48
YKL113C
ORF



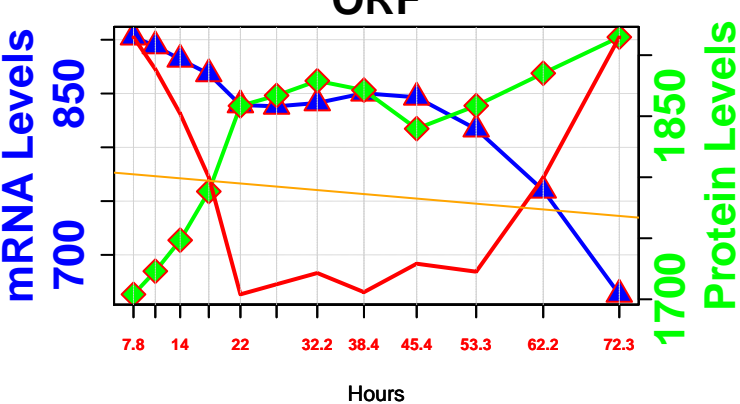
283 – AAT1 RLS: 26.21
YKL106W
ORF



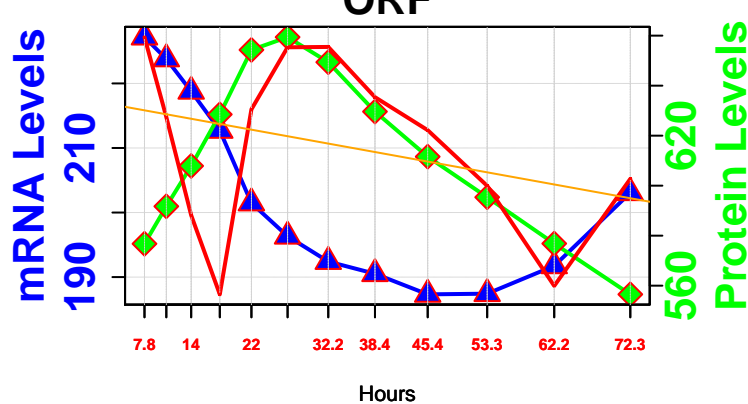
391 – YJU3 RLS: 23.8
YKL094W
ORF



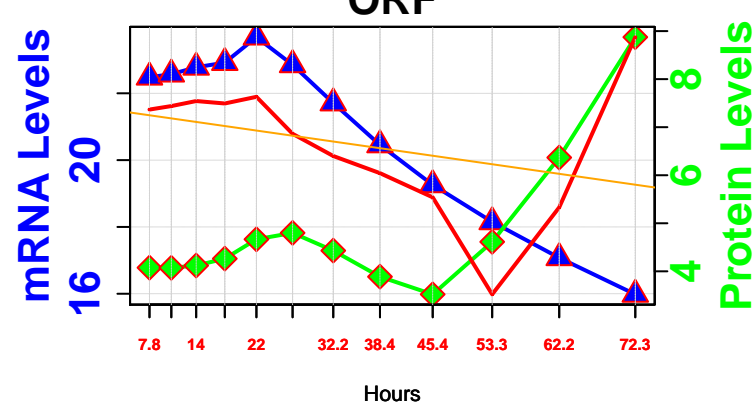
546 – TEF4 RLS: 20
YKL081W
ORF



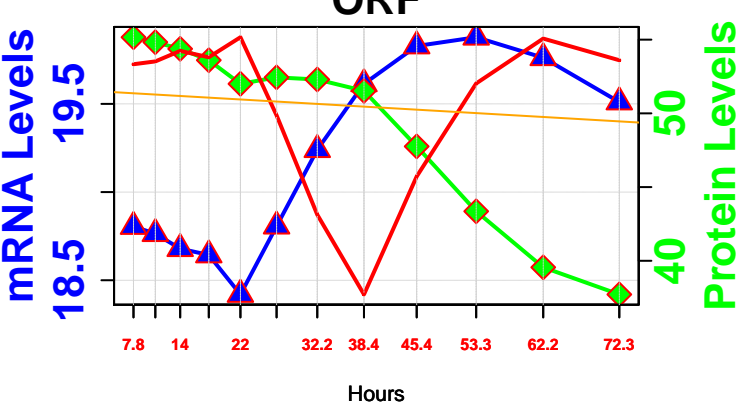
668 – VMA5 RLS: 5.76
YKL080W
ORF



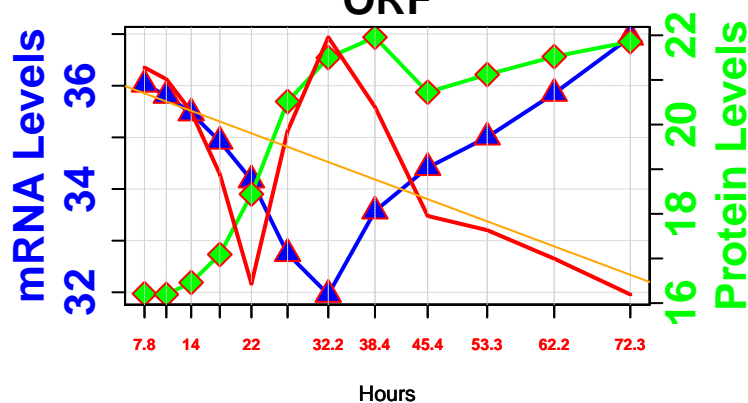
466 – SMY1 RLS: 22.52
YKL079W
ORF



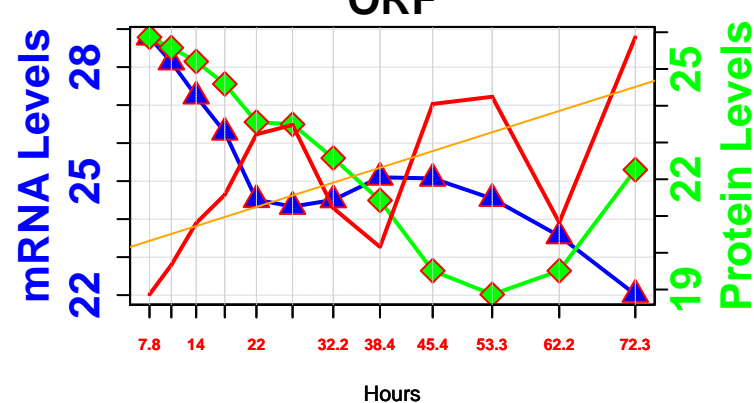
41 – LHS1 RLS: 32.6
YKL073W
ORF



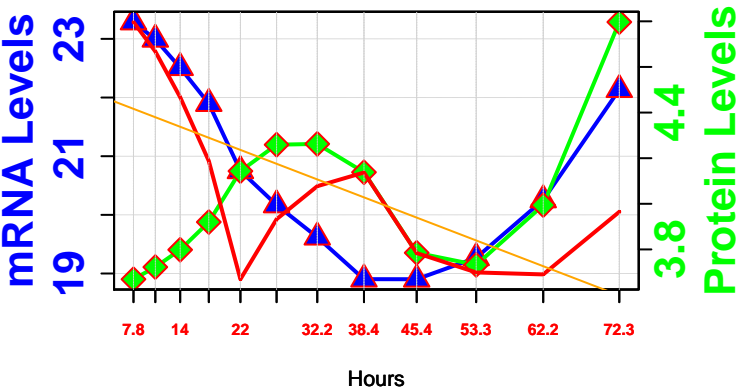
528 – YKL069W RLS: 20.6
YKL069W
ORF



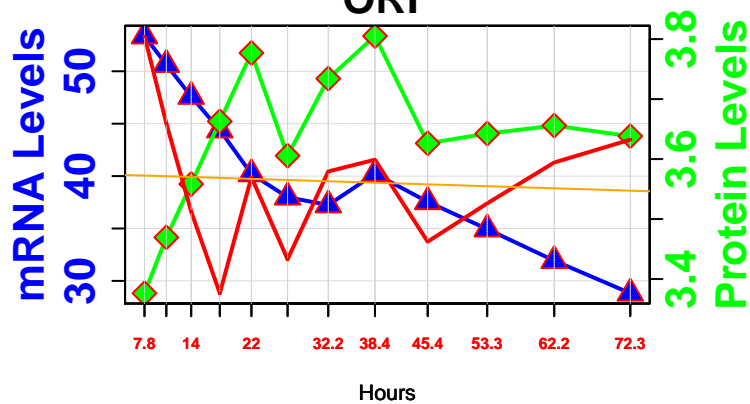
359 – NUP100 RLS: 24.4
YKL068W
ORF



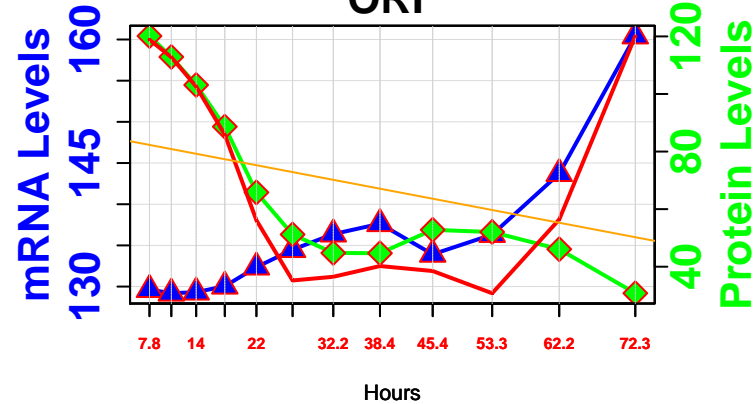
641 – NUP120 RLS: 13.2
YKL057C
ORF



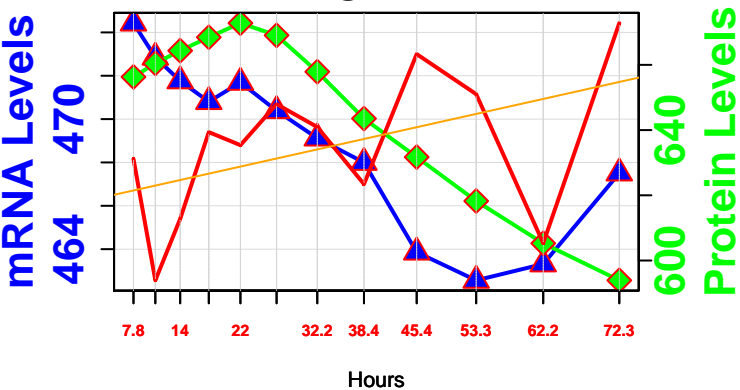
304 – PTM1 RLS: 25.8
YKL039W
ORF



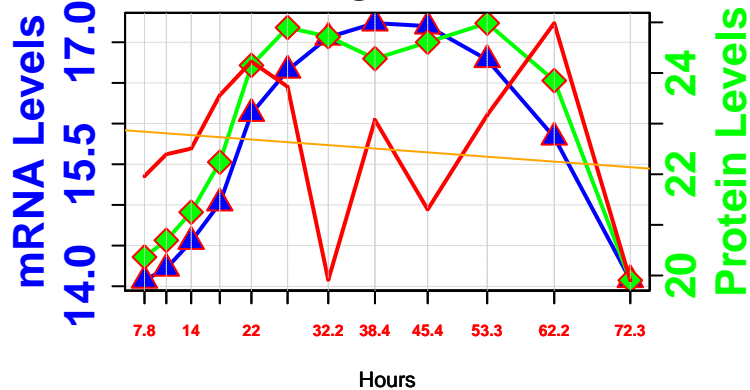
512 – YKL033W-A RLS: 21.2
YKL033W-A
ORF



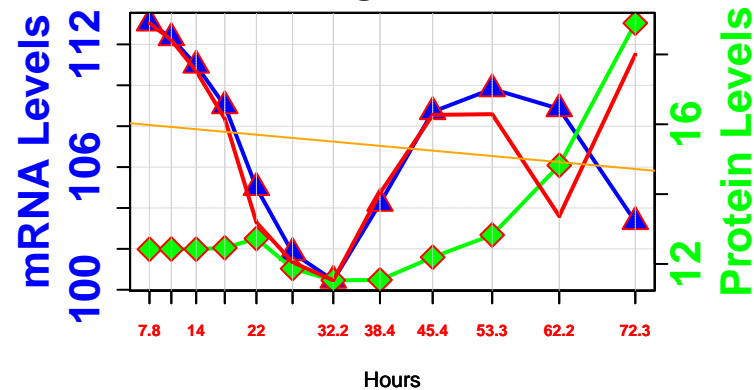
469 – MAE1 RLS: 22.31
YKL029C
ORF



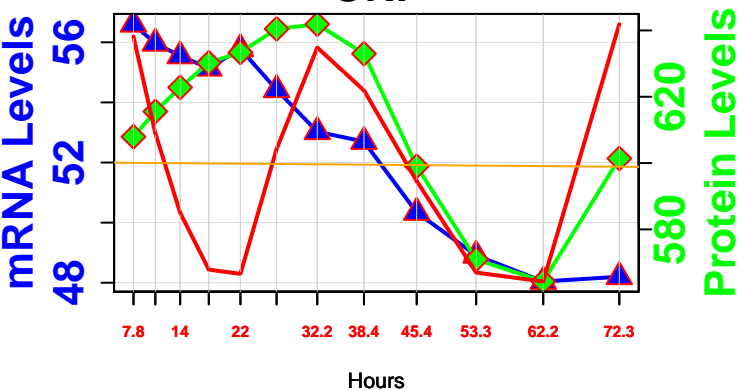
58 – UFD4 RLS: 32
YKL010C
ORF



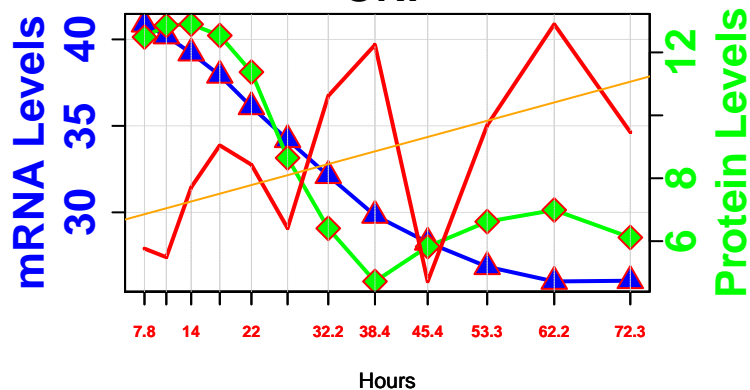
175 – LAC1 RLS: 28.42
YKL008C
ORF



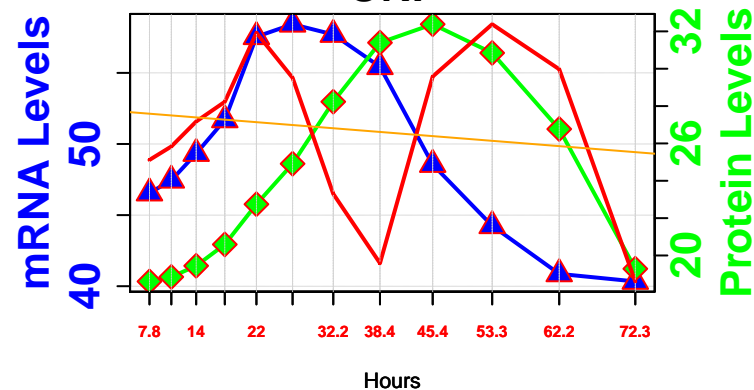
91 – VPS1 RLS: 30.8
YKR001C
ORF

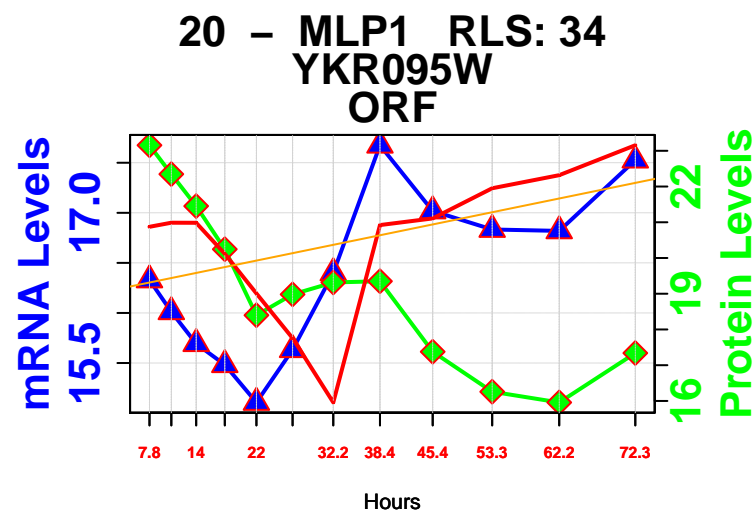
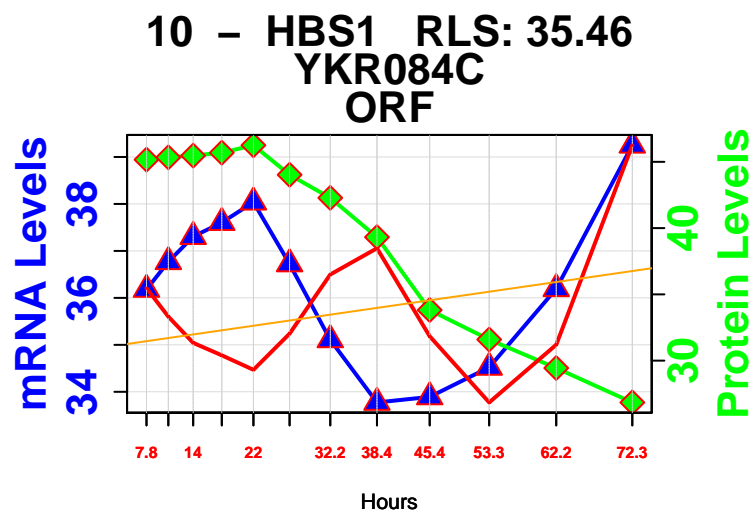
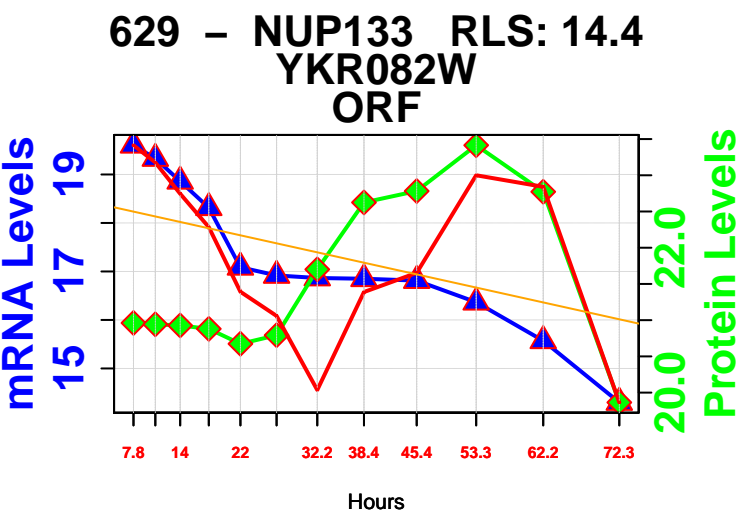
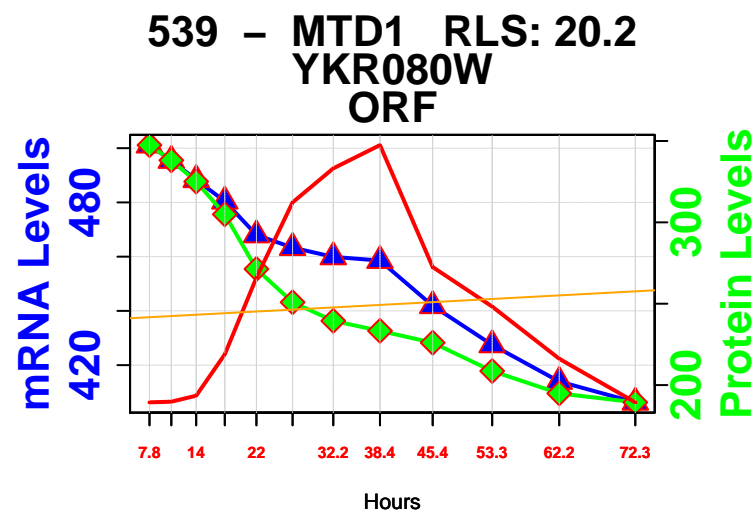
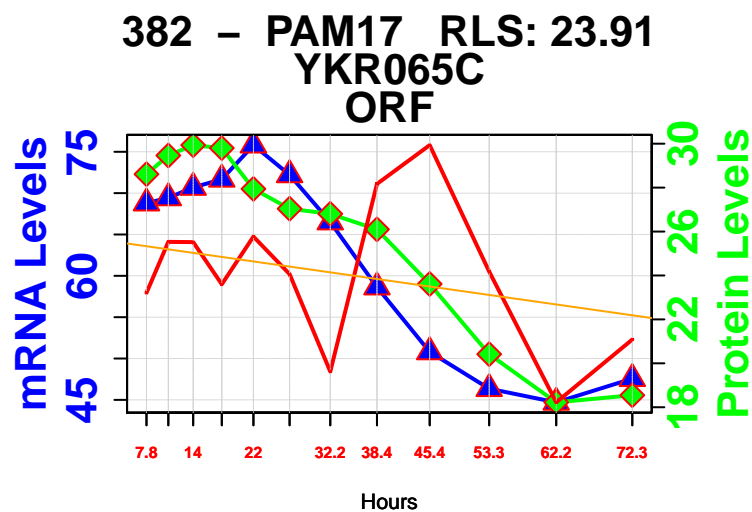
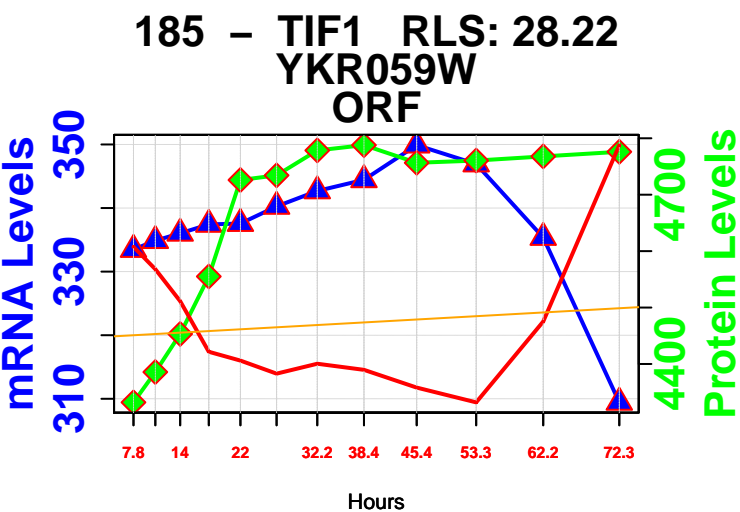
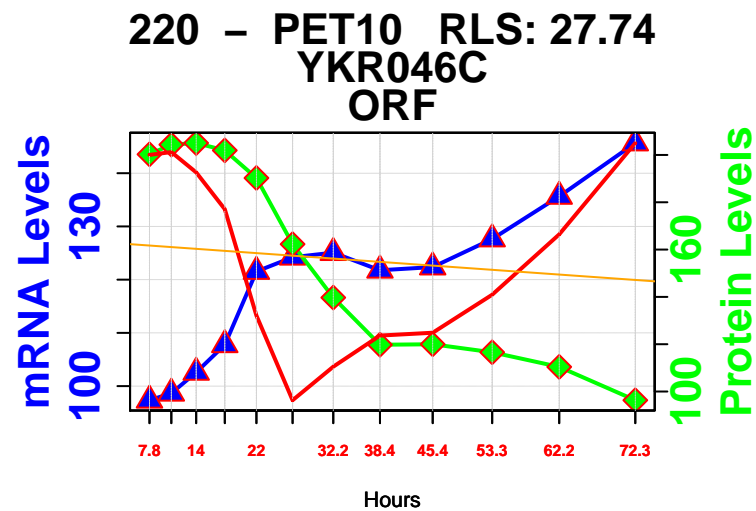
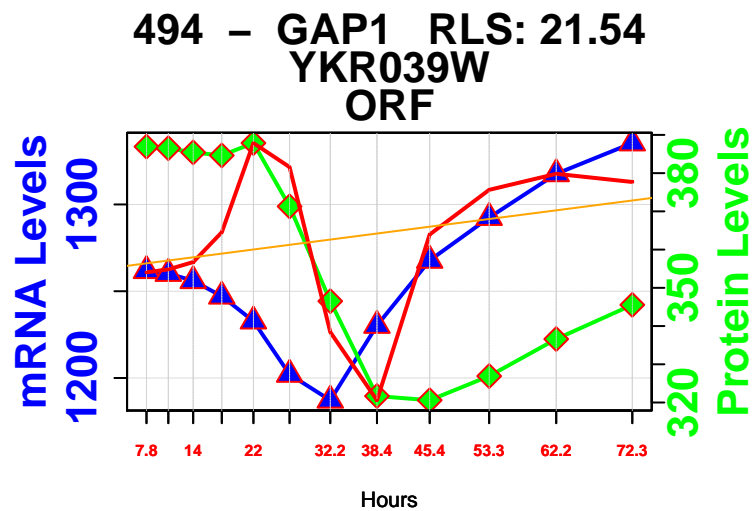
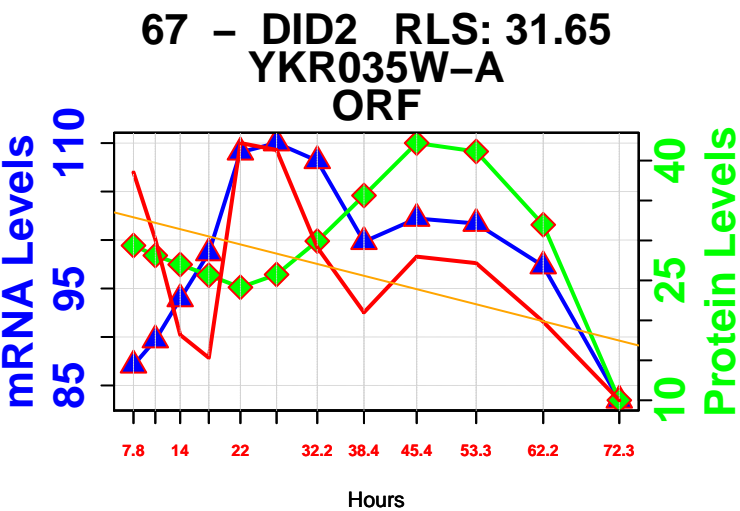


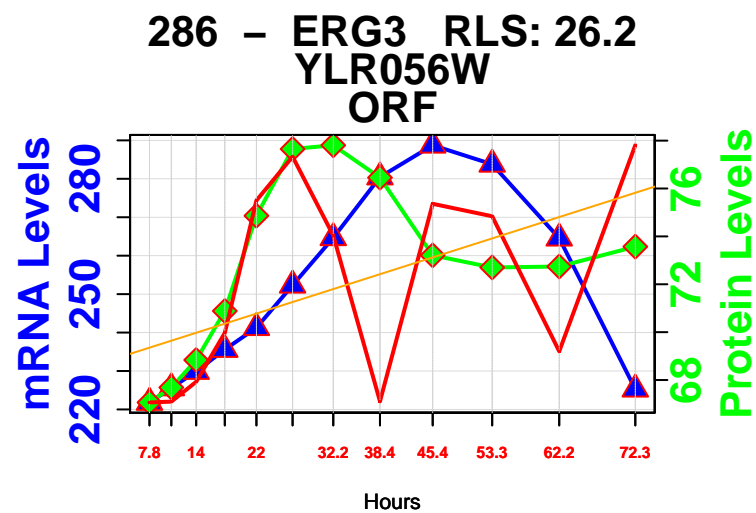
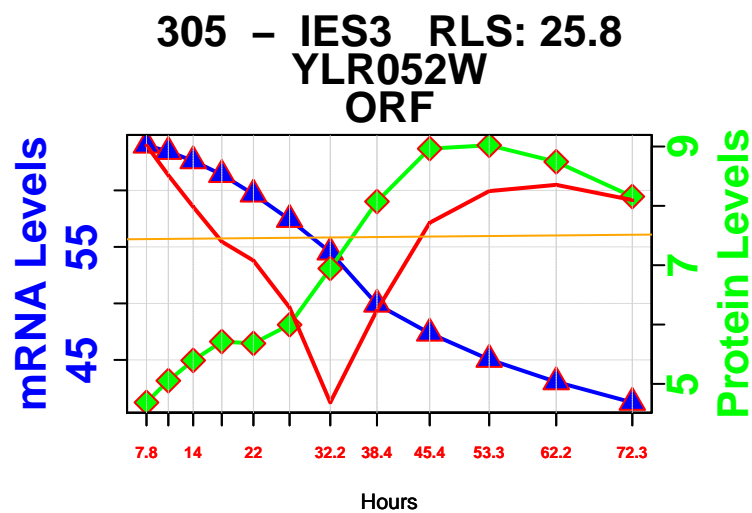
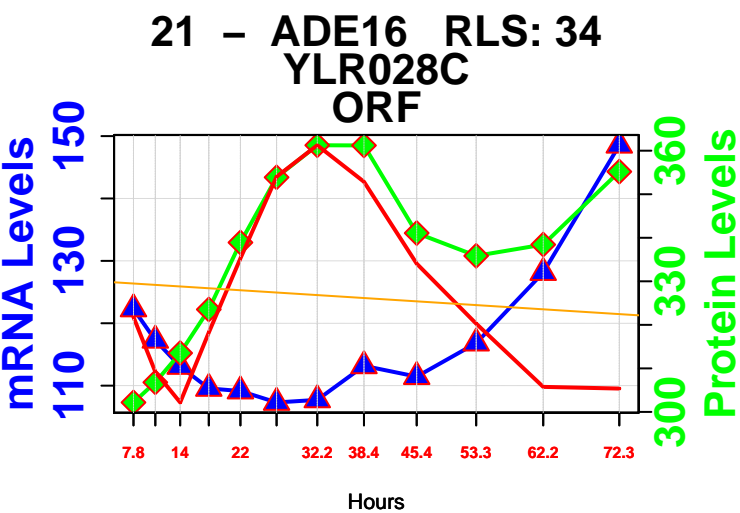
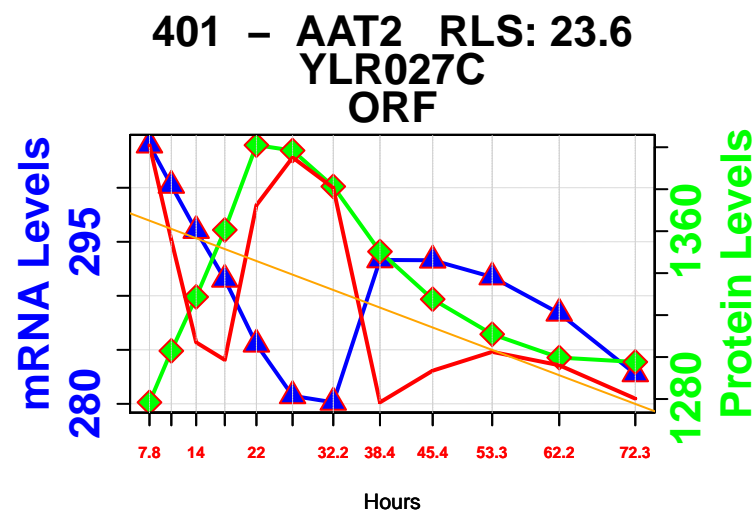
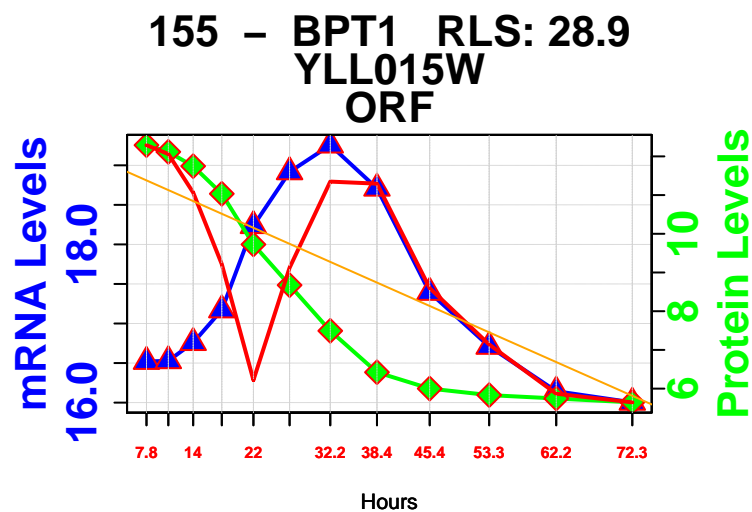
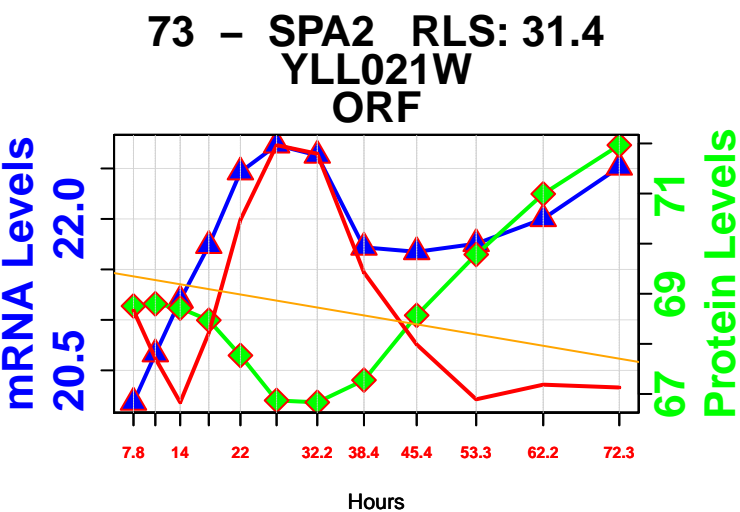
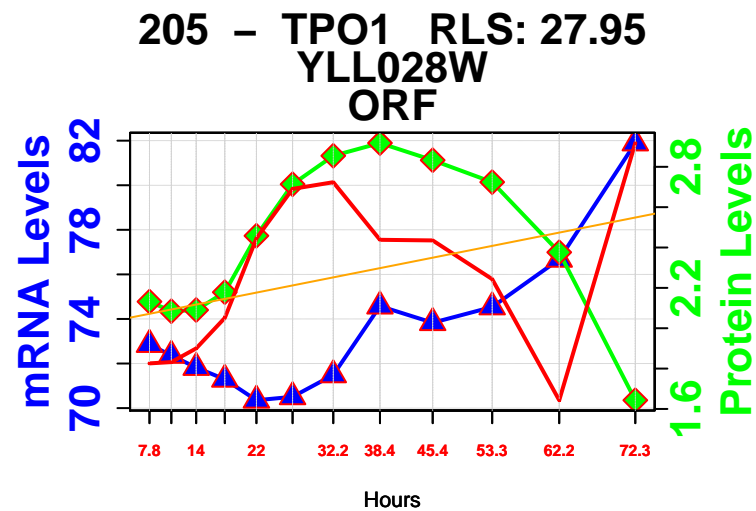
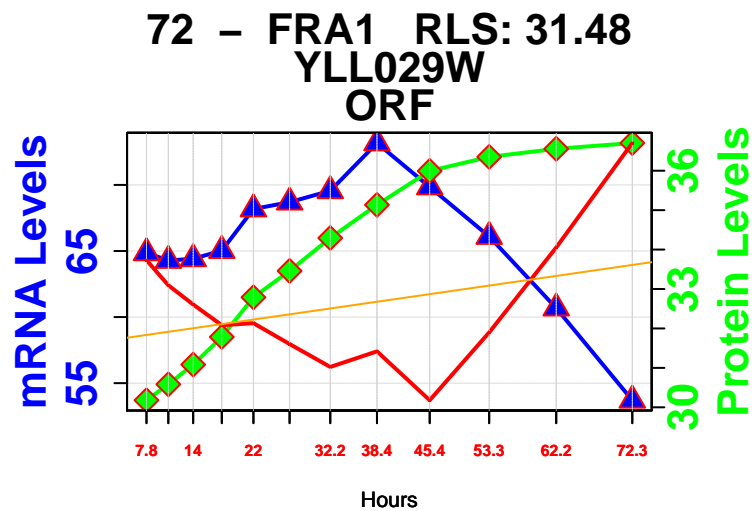
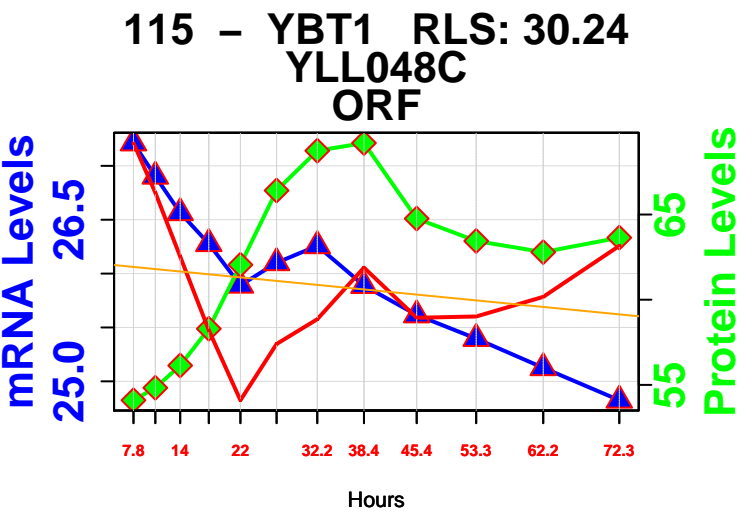
299 – MRPL13 RLS: 25.89
YKR006C
ORF



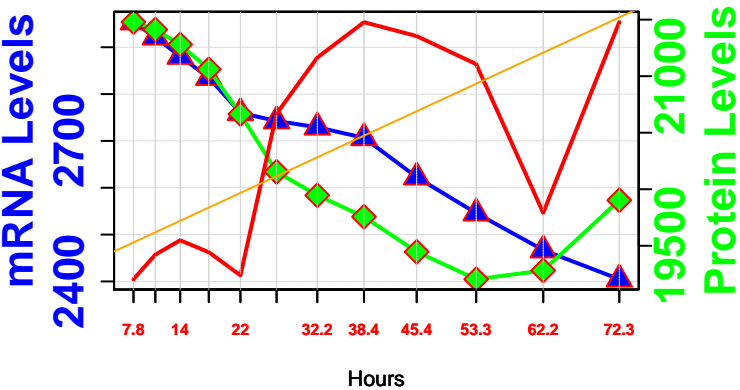
277 – YKR018C RLS: 26.4
YKR018C
ORF



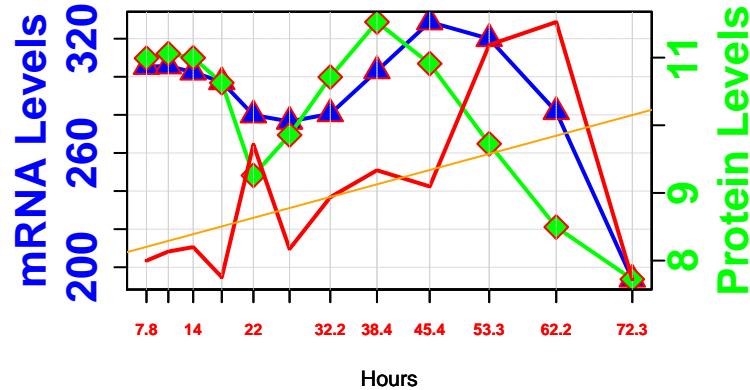




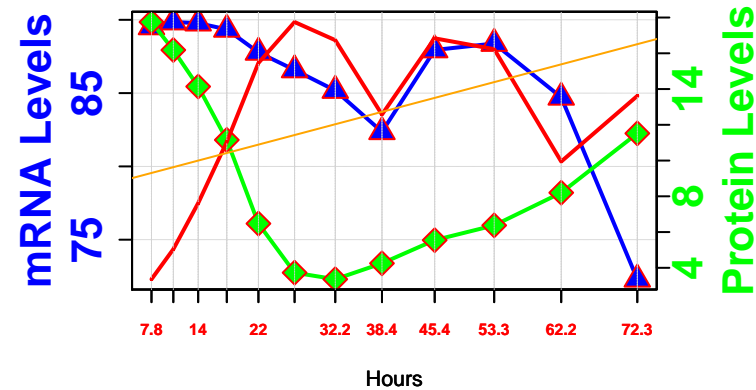
182 - SHM2 RLS: 28.28
YLR058C
ORF



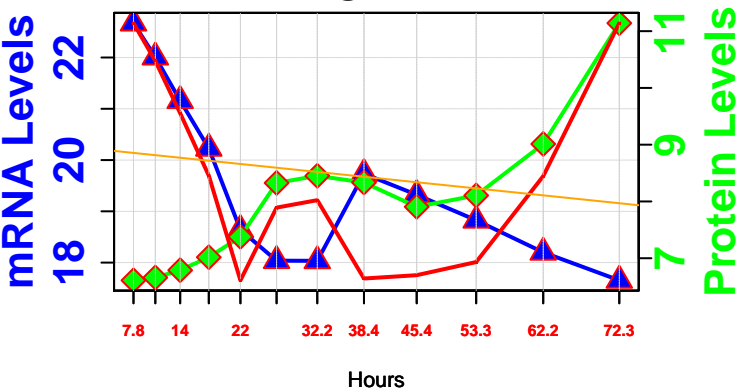
56 - BUD20 RLS: 32.08
YLR074C
ORF



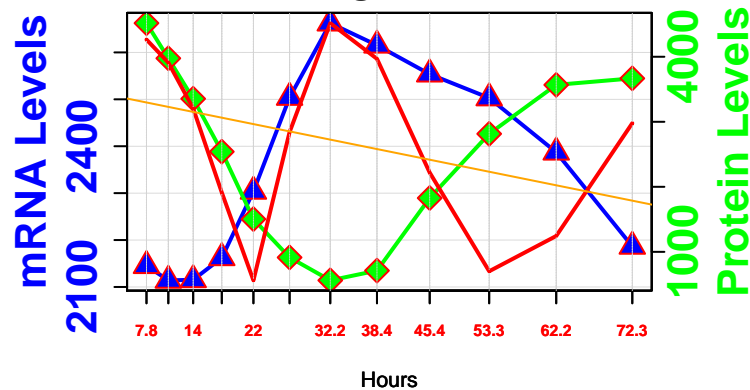
585 - EMP70 RLS: 18.32
YLR083C
ORF



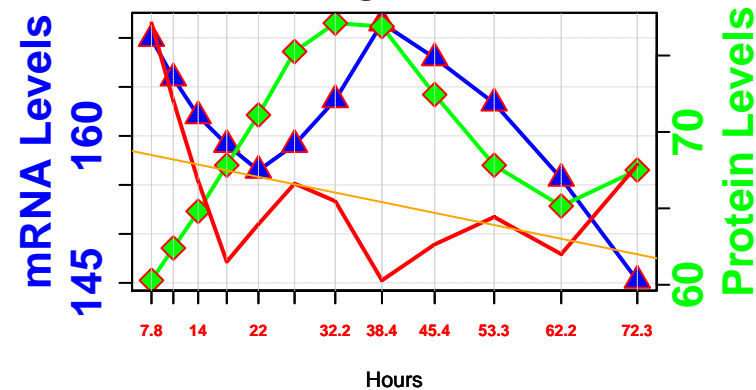
395 - IOC2 RLS: 23.68
YLR095C
ORF



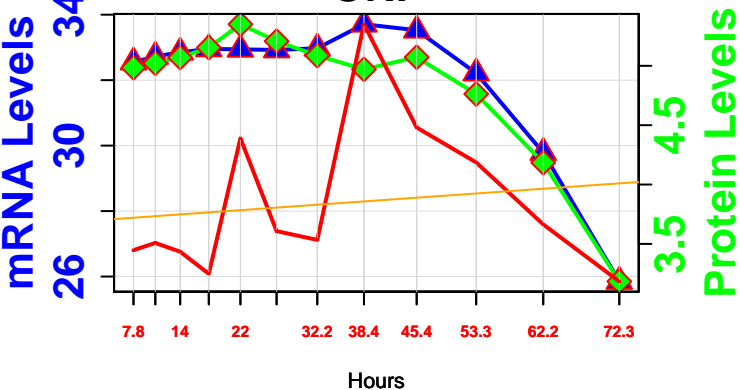
318 - AHP1 RLS: 25.56
YLR109W
ORF



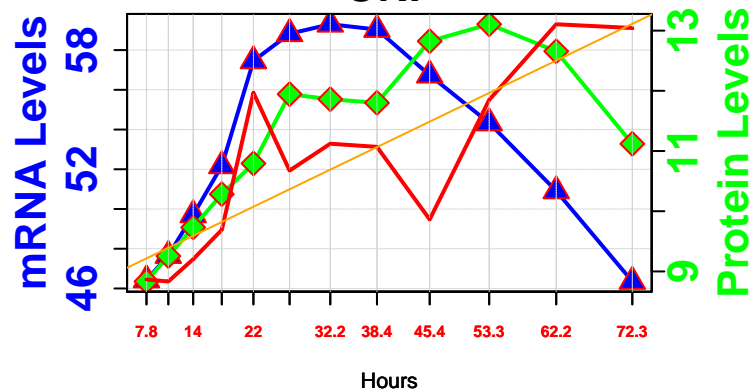
461 - HOG1 RLS: 22.59
YLR113W
ORF



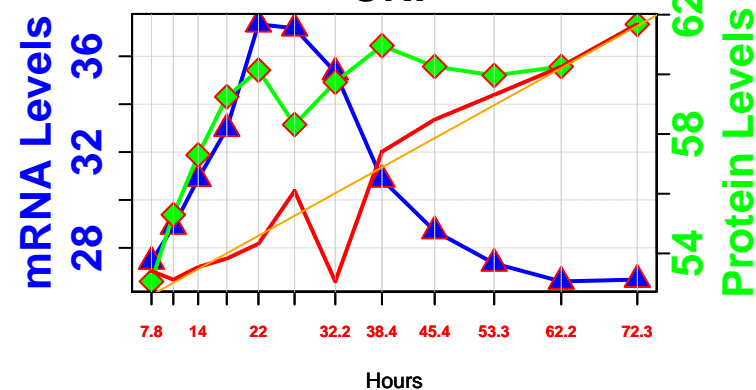
12 - AVL9 RLS: 35.2
YLR114C
ORF



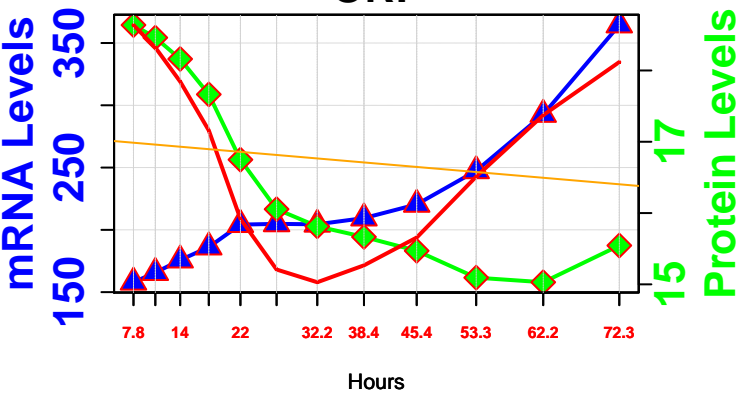
30 - YLR118C RLS: 33.2
YLR118C
ORF



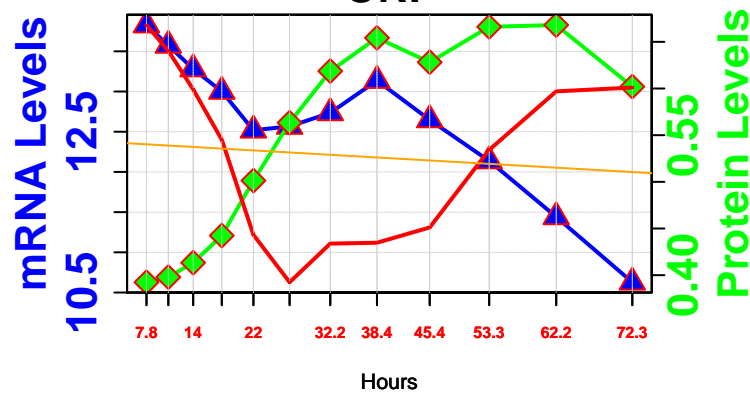
116 - CKI1 RLS: 30.2
YLR133W
ORF



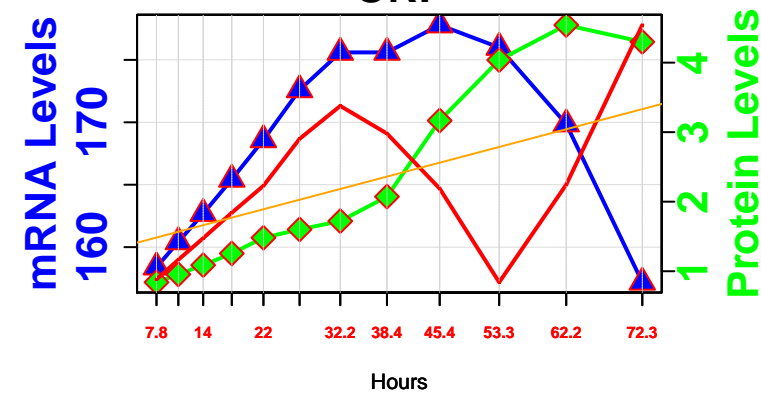
418 – PUT1 RLS: 23.4
YLR142W
ORF



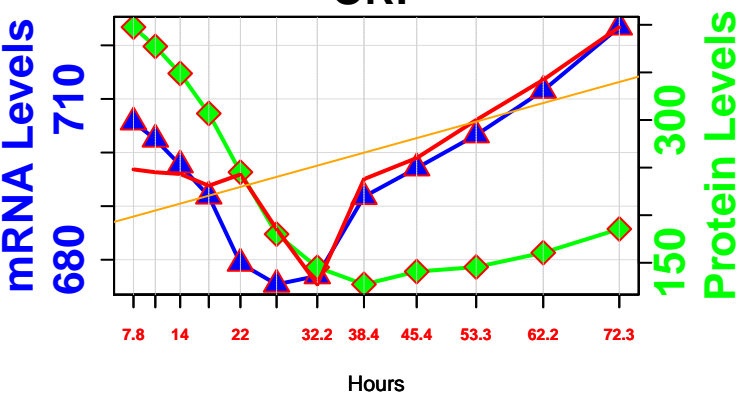
621 – PEP3 RLS: 16.2
YLR148W
ORF



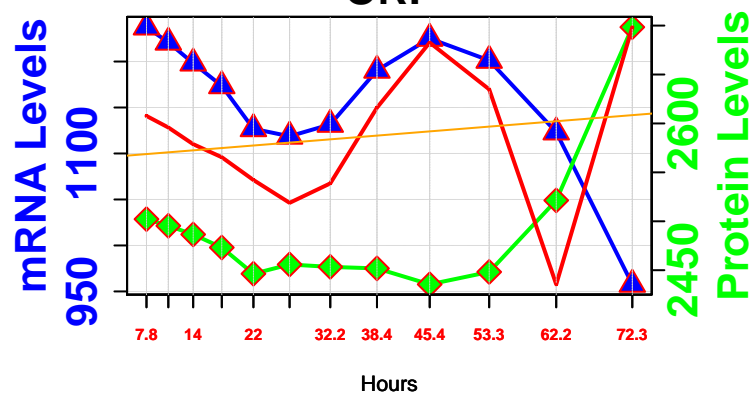
498 – DPH5 RLS: 21.4
YLR172C
ORF



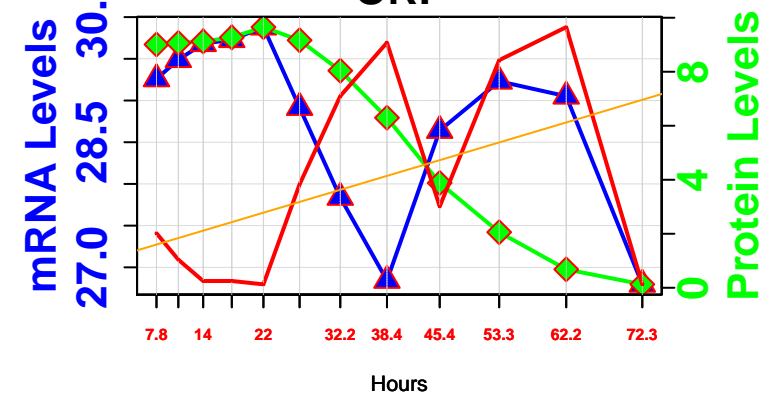
228 – YLR179C RLS: 27.6
YLR179C
ORF



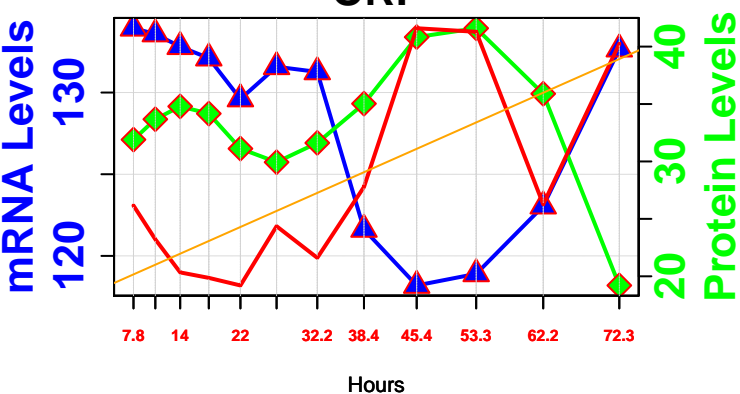
34 – SAM1 RLS: 32.96
YLR180W
ORF



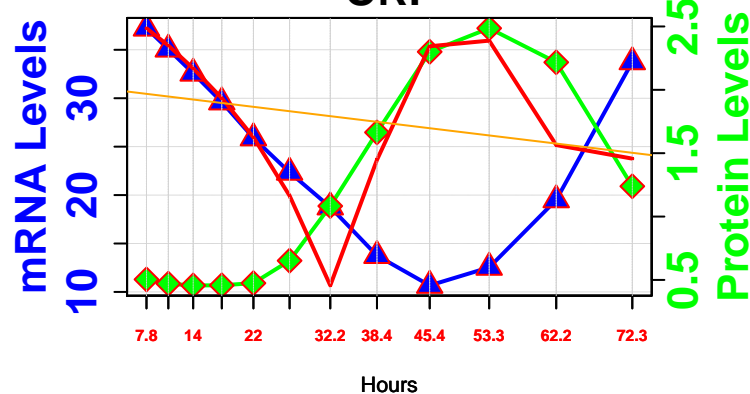
139 – VTA1 RLS: 29.4
YLR181C
ORF



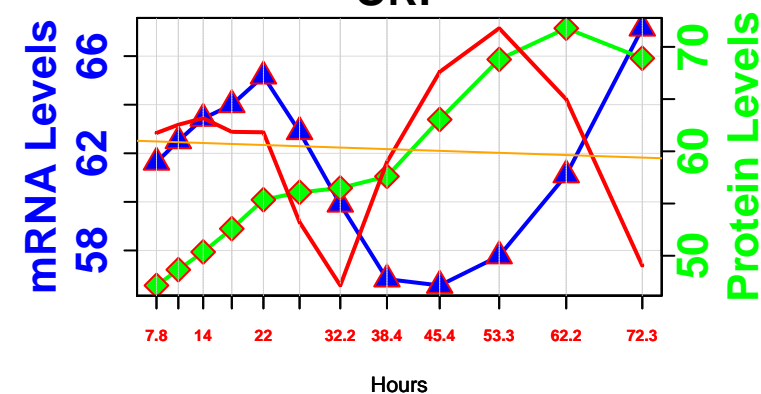
356 – YKE2 RLS: 24.48
YLR200W
ORF



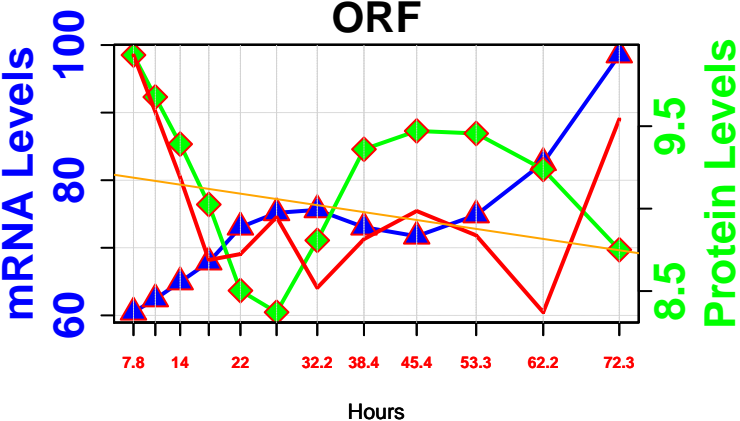
576 – COQ9 RLS: 18.73
YLR201C
ORF



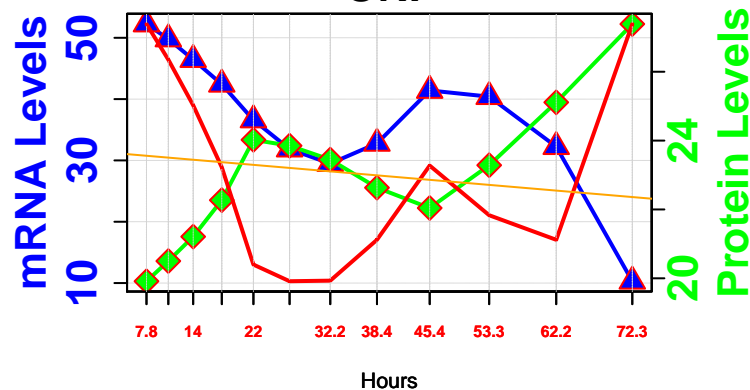
278 – PNP1 RLS: 26.4
YLR209C
ORF



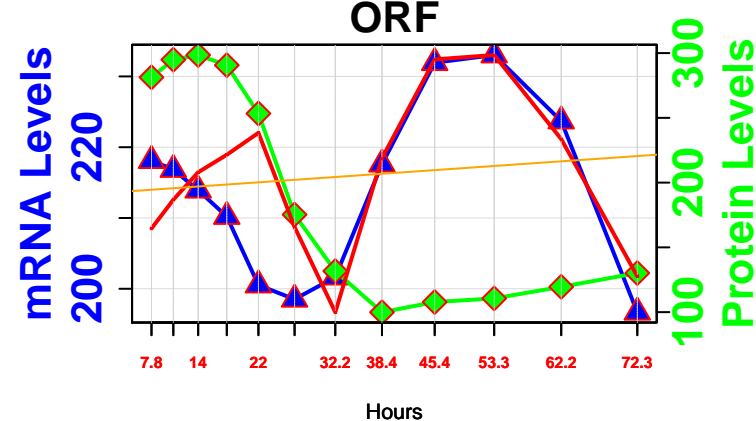
434 - CCC1 RLS: 23.04
YLR220W
ORF



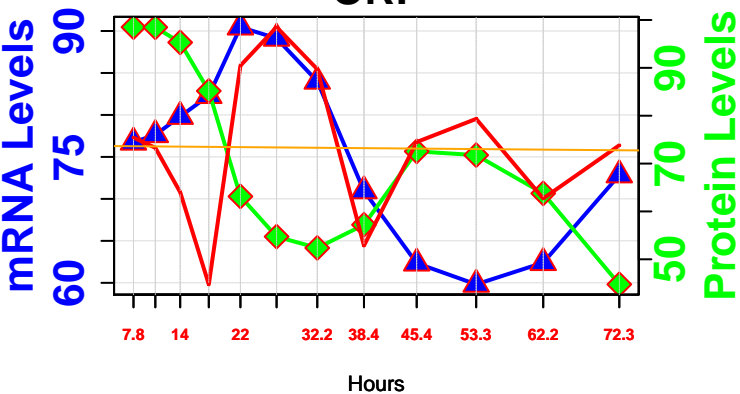
569 - YLR225C RLS: 19
YLR225C
ORF



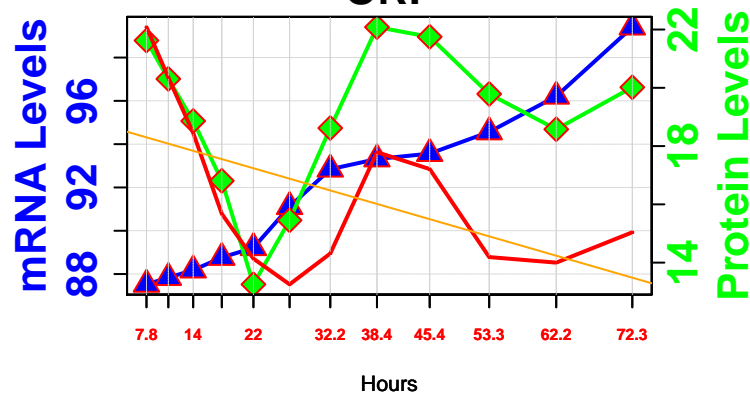
257 - MAP1 RLS: 27
YLR244C
ORF



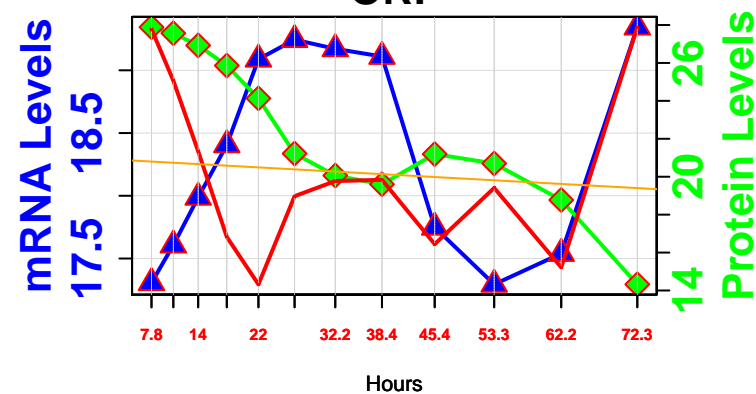
292 - SSP120 RLS: 26
YLR250W
ORF



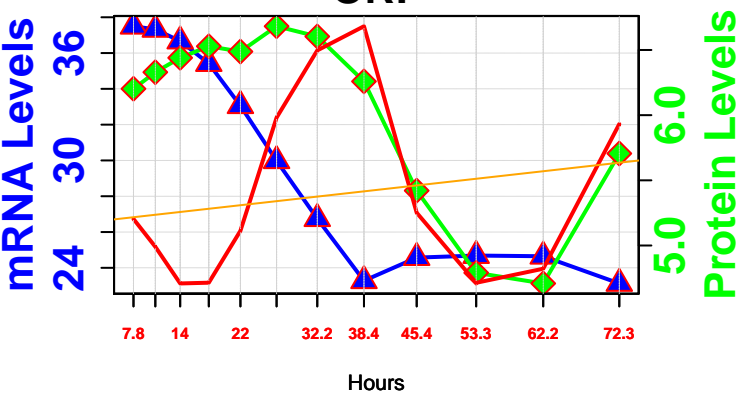
458 - NNT1 RLS: 22.6
YLR285W
ORF



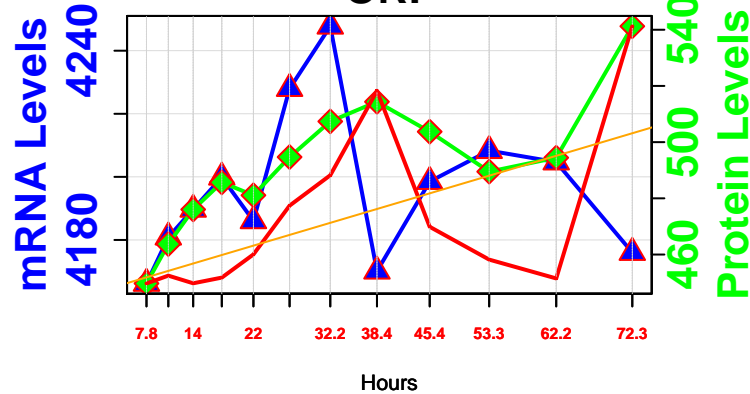
309 - IMH1 RLS: 25.77
YLR309C
ORF



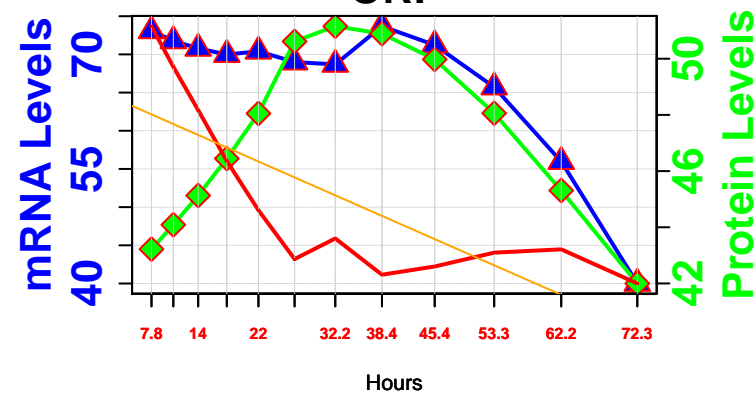
207 - MRPL15 RLS: 27.94
YLR312W-A
ORF



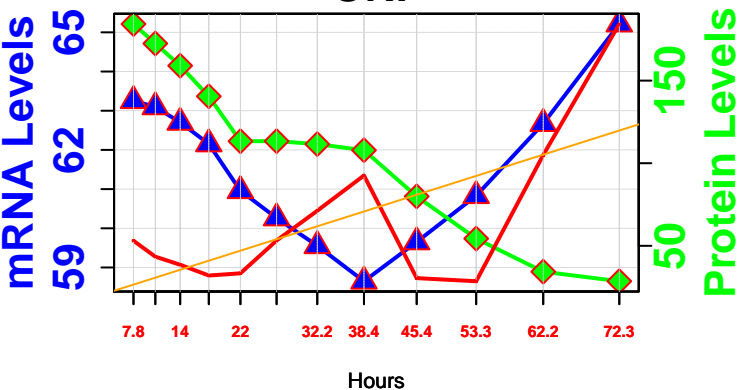
319 - RPL38 RLS: 25.51
YLR325C
ORF



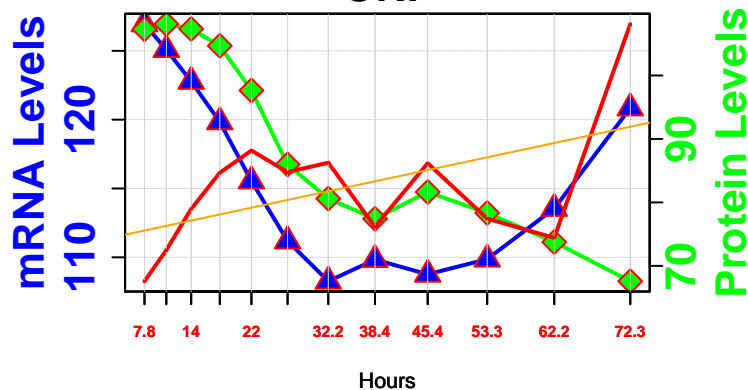
483 - CHS5 RLS: 22
YLR330W
ORF



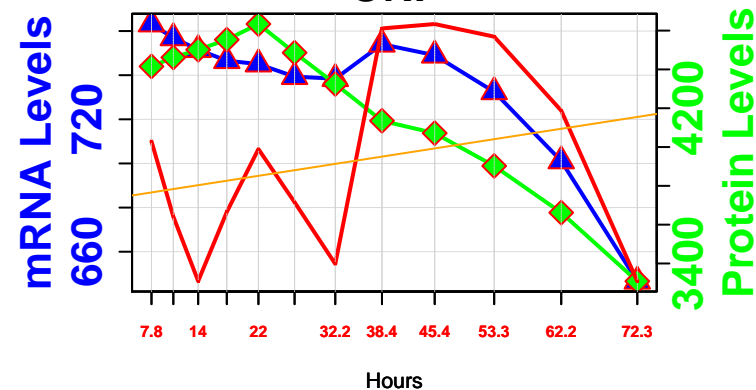
190 – NUP2 RLS: 28.2
YLR335W
ORF



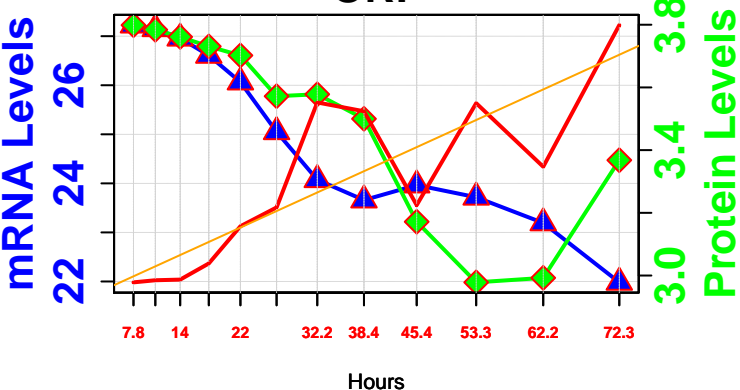
219 – NIT3 RLS: 27.75
YLR351C
ORF



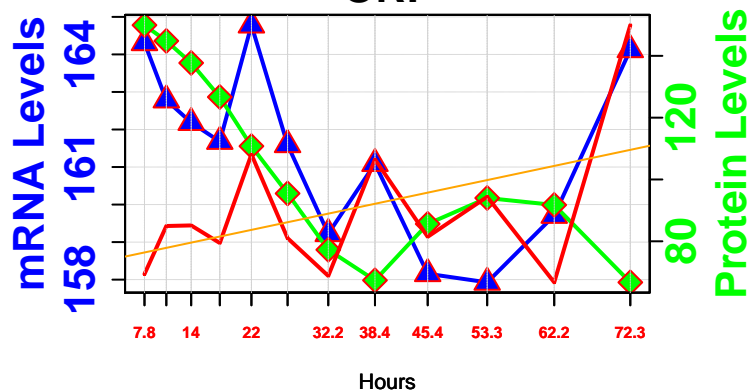
281 – TAL1 RLS: 26.34
YLR354C
ORF



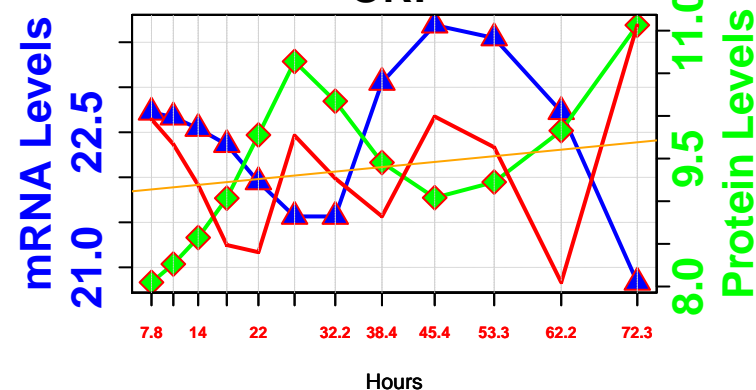
533 – RSC2 RLS: 20.4
YLR357W
ORF



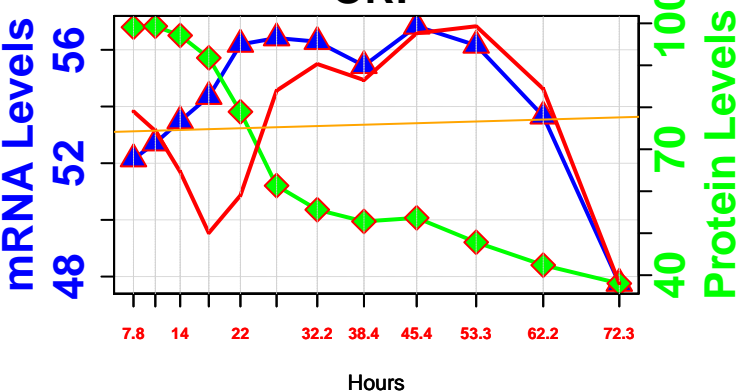
583 – ARC18 RLS: 18.5
YLR370C
ORF



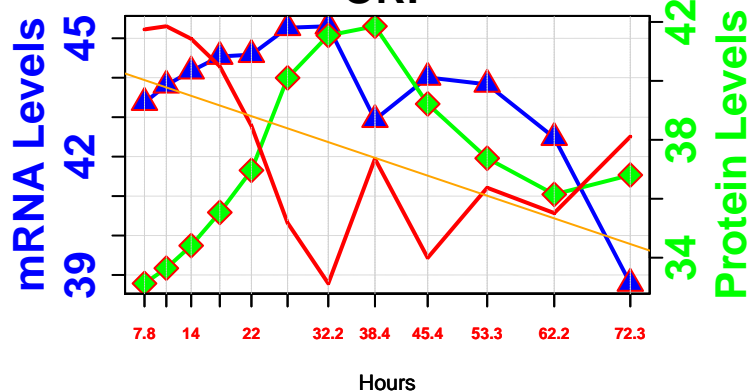
640 – VID22 RLS: 13.56
YLR373C
ORF



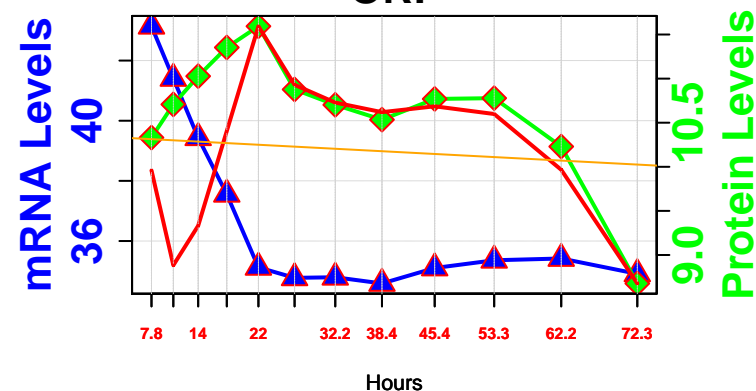
470 – CSR1 RLS: 22.27
YLR380W
ORF

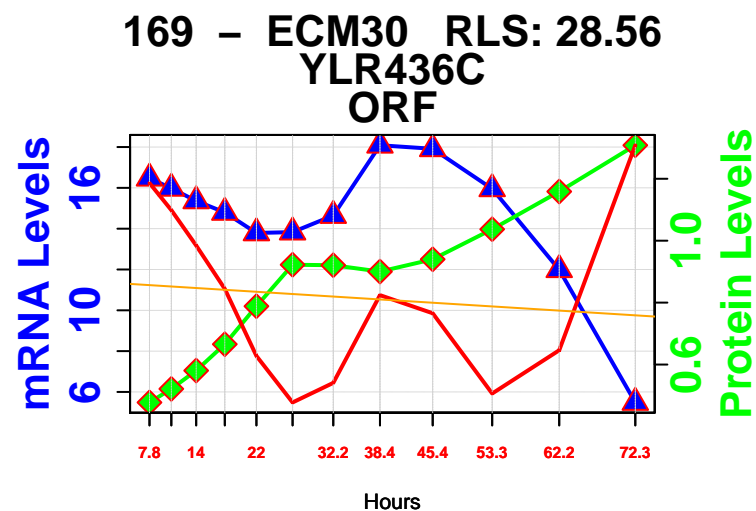
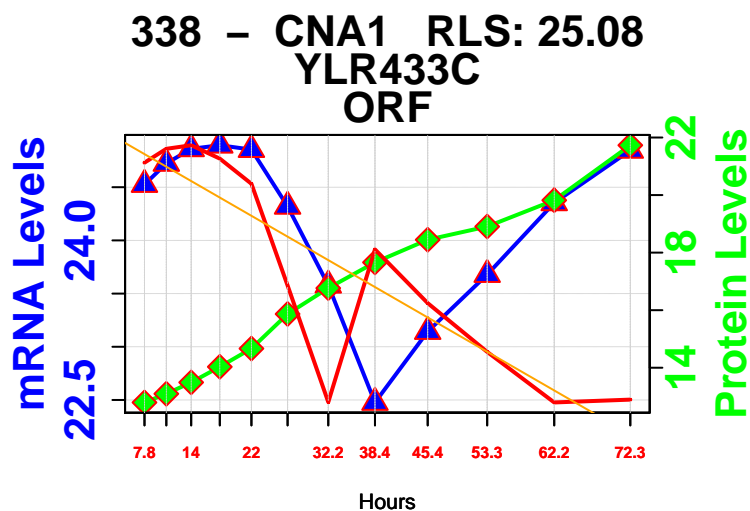
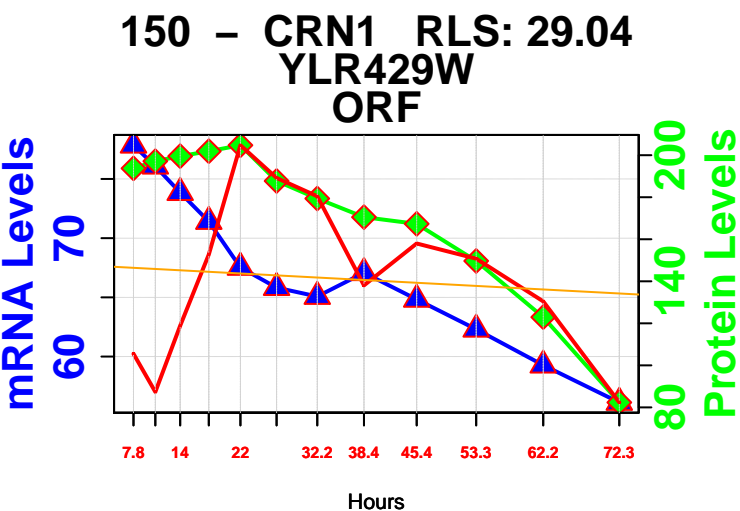
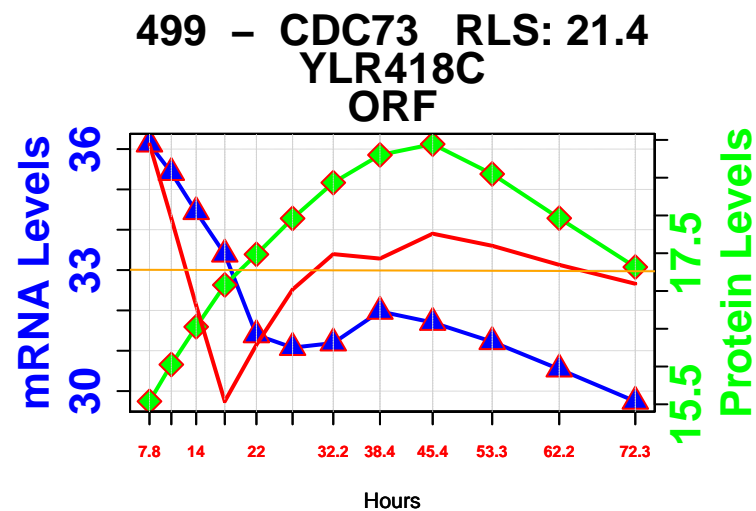
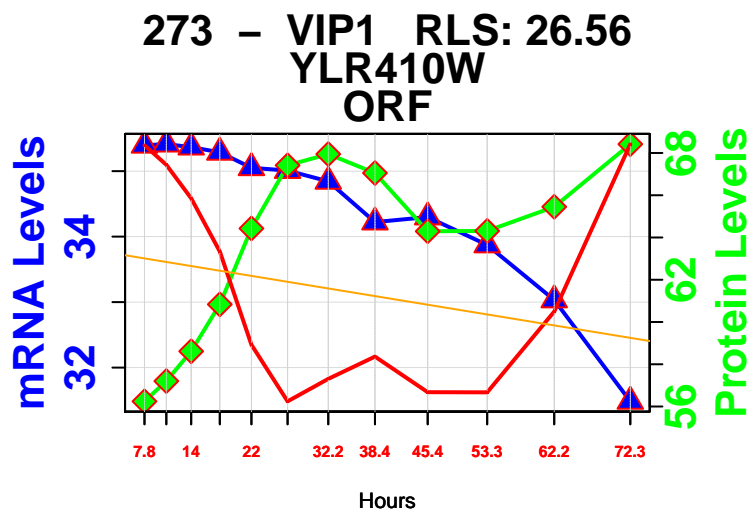
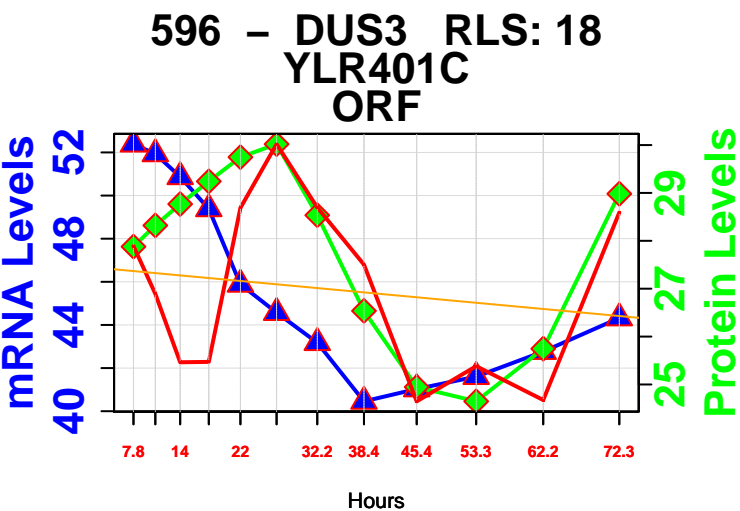
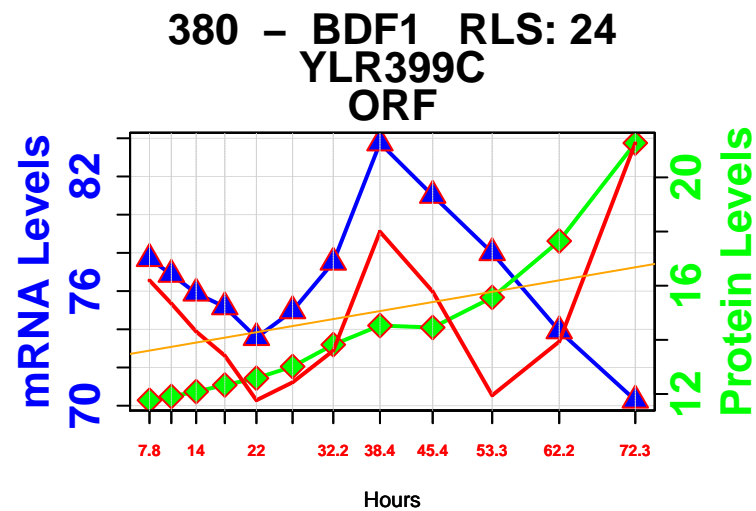
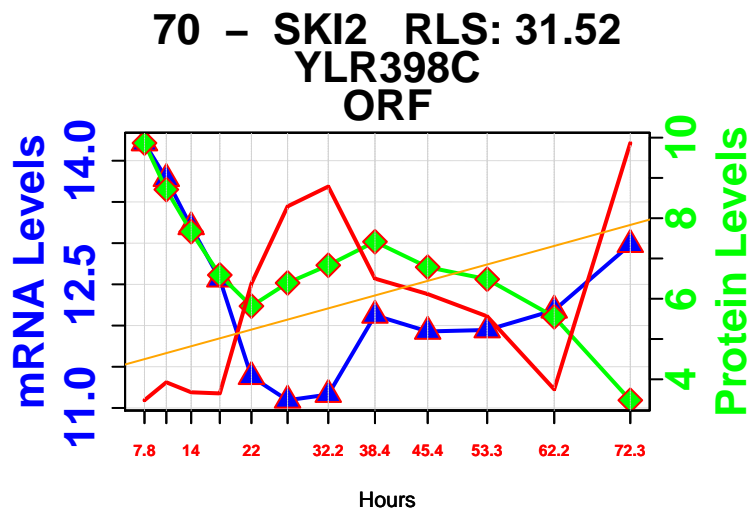
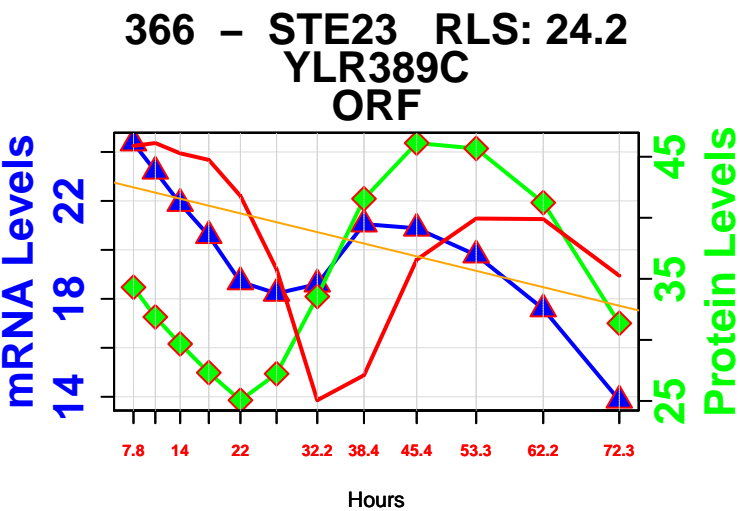


234 – IKI3 RLS: 27.5
YLR384C
ORF

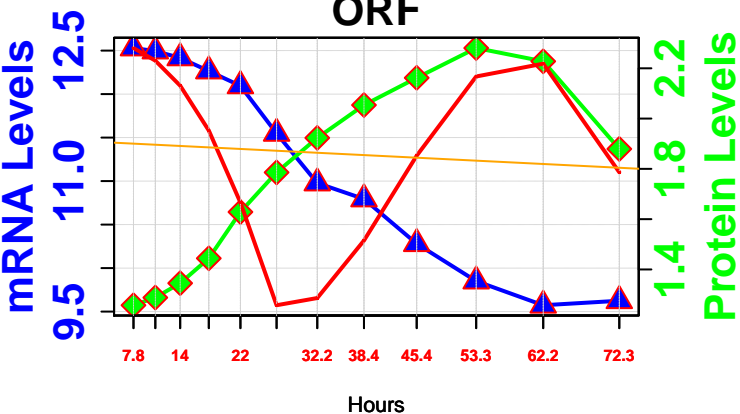


301 – REH1 RLS: 25.83
YLR387C
ORF

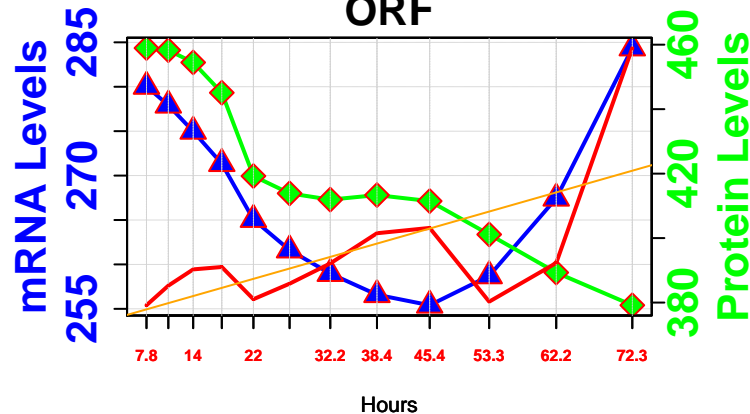




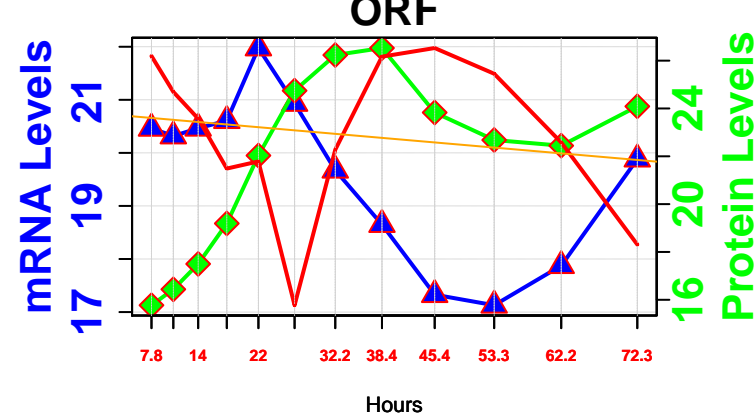
515 - SIR3 RLS: 21.15
YLR442C
ORF



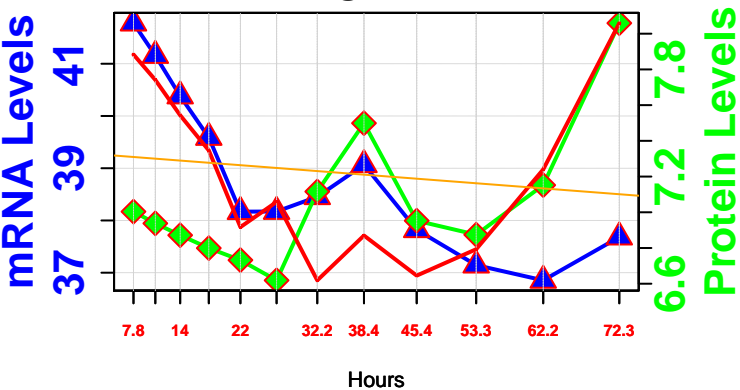
672 - VMA6 RLS: 3.86
YLR447C
ORF



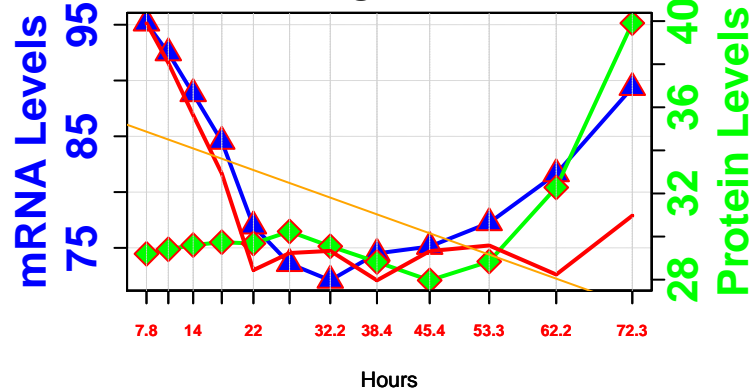
209 - HMG2 RLS: 27.91
YLR450W
ORF



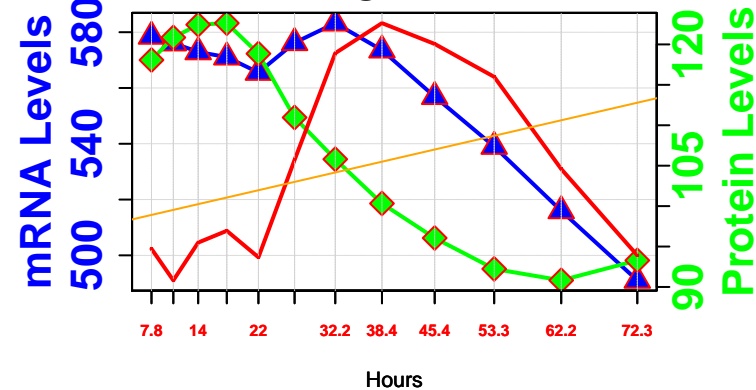
298 - SST2 RLS: 25.92
YLR452C
ORF



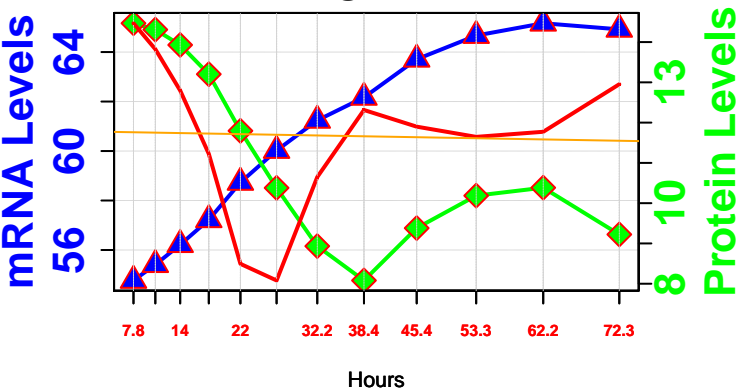
104 - TUB3 RLS: 30.42
YML124C
ORF



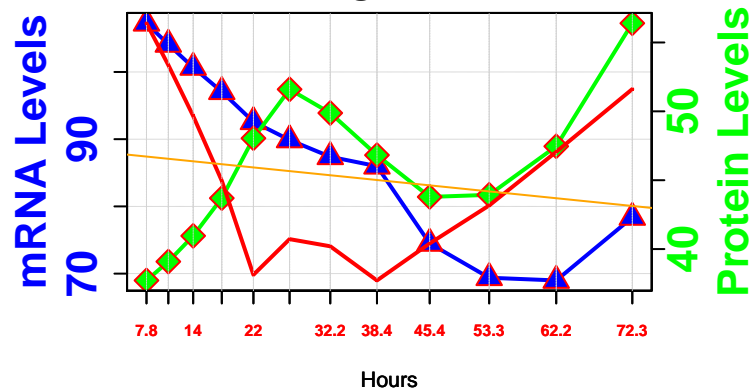
407 - PHO84 RLS: 23.53
YML123C
ORF



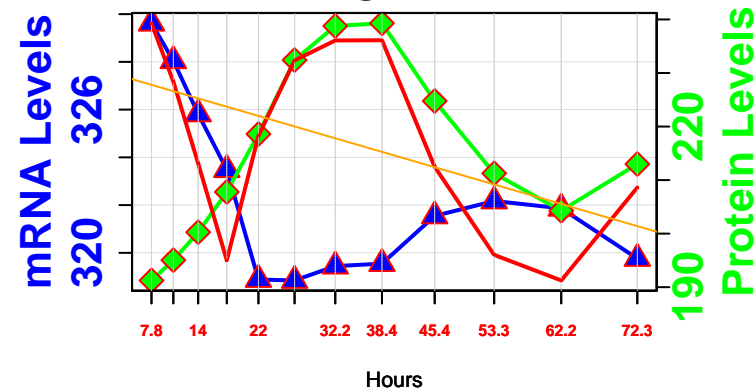
208 - VAN1 RLS: 27.92
YML115C
ORF



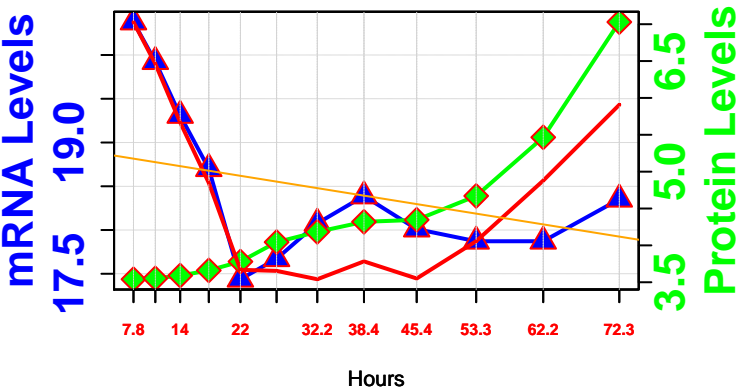
488 - COQ5 RLS: 21.66
YML110C
ORF



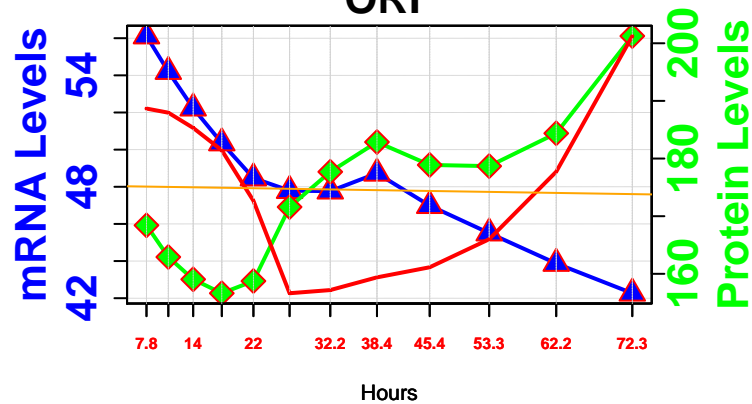
52 - URA5 RLS: 32.2
YML106W
ORF



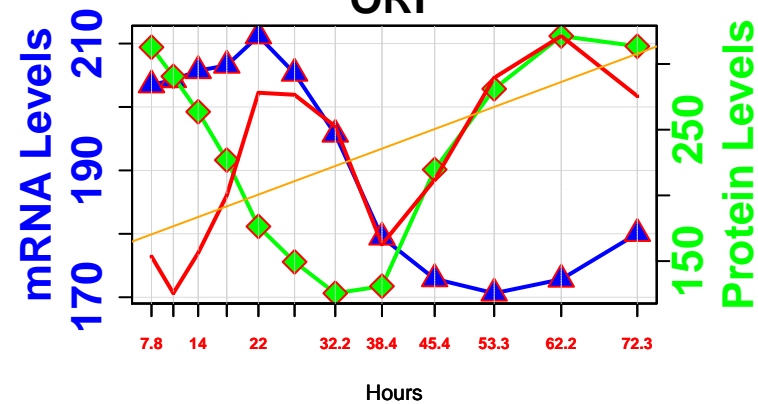
341 - NUP188 RLS: 25
YML103C
ORF



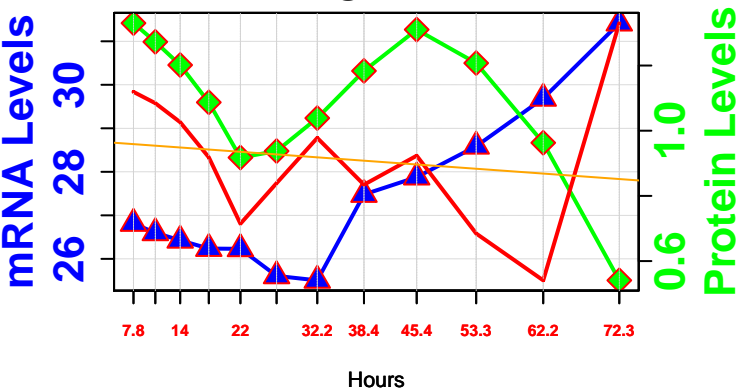
311 - ALO1 RLS: 25.76
YML086C
ORF



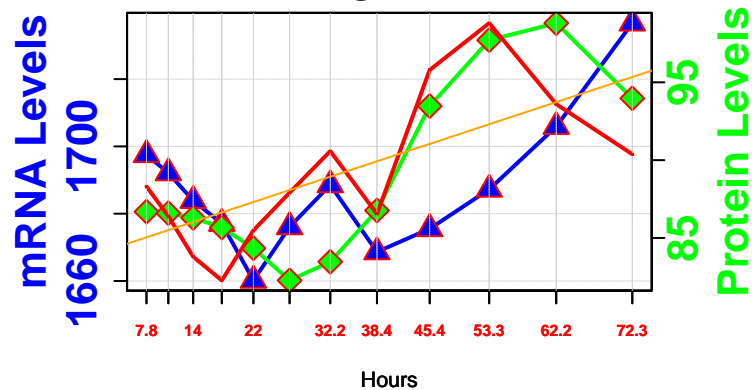
320 - CPR3 RLS: 25.5
YML078W
ORF



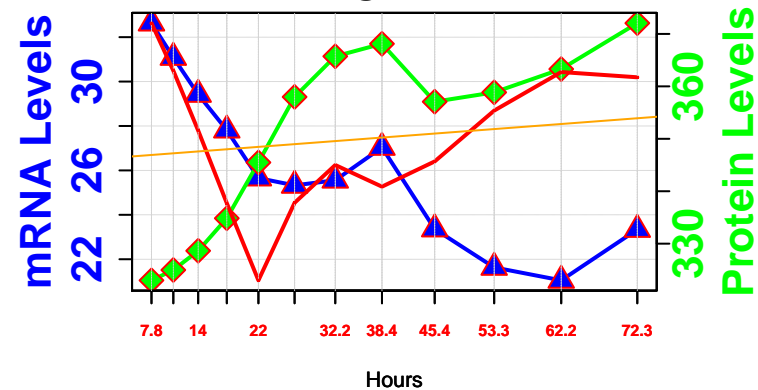
432 - HMG1 RLS: 23.08
YML075C
ORF



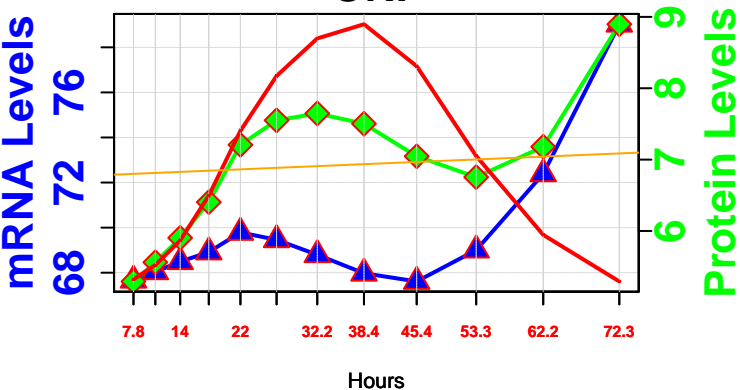
9 - RPL6A RLS: 35.5
YML073C
ORF



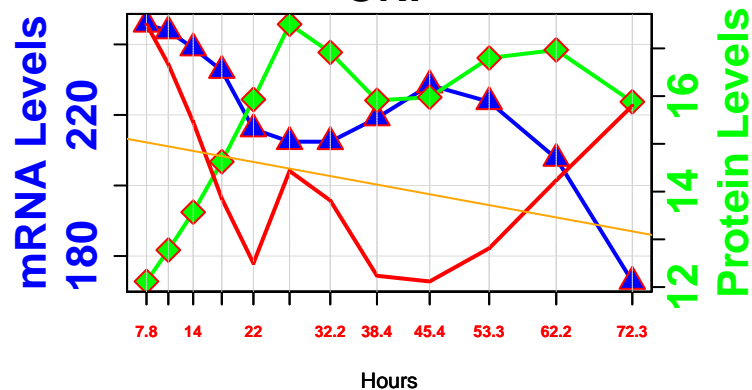
149 - TCB3 RLS: 29.06
YML072C
ORF



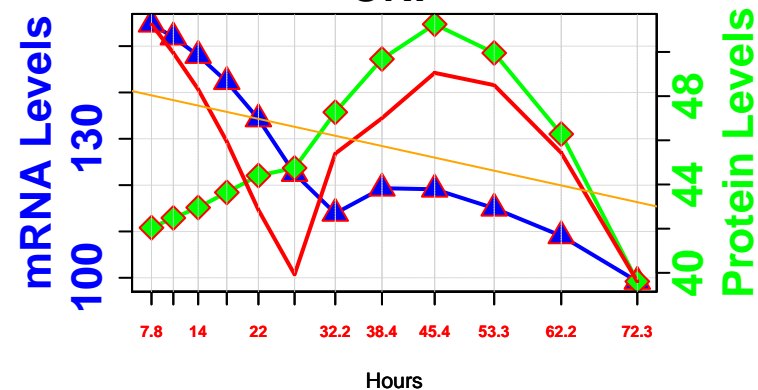
83 - ERV41 RLS: 31.02
YML067C
ORF



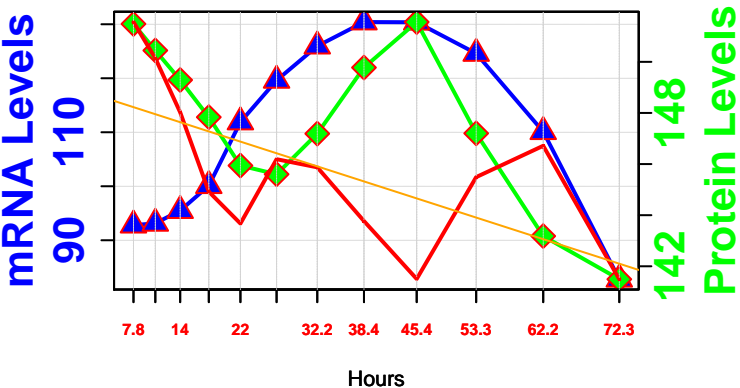
191 - IMD4 RLS: 28.2
YML056C
ORF



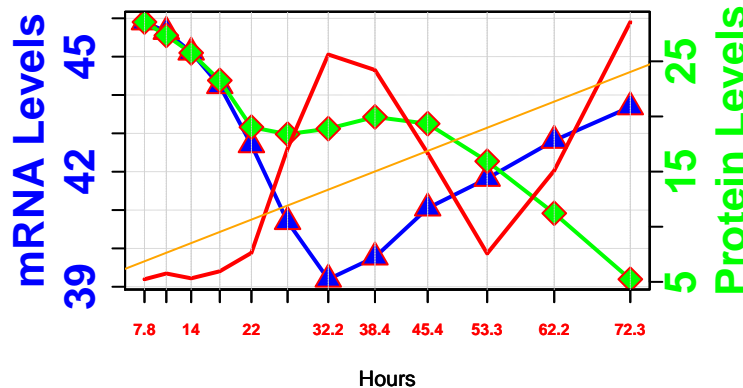
529 - SUR7 RLS: 20.6
YML052W
ORF



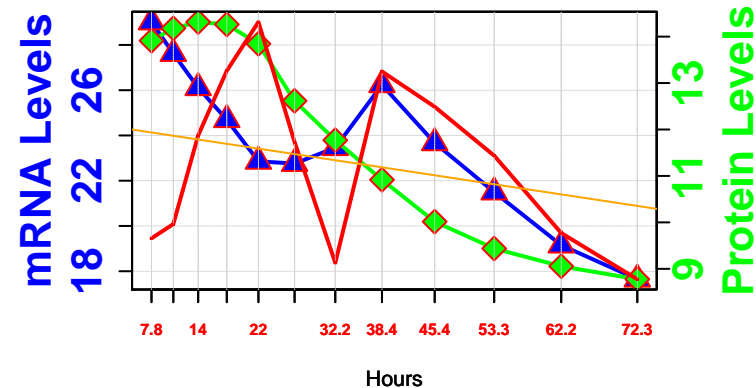
491 - GSF2 RLS: 21.6
YML048W
ORF



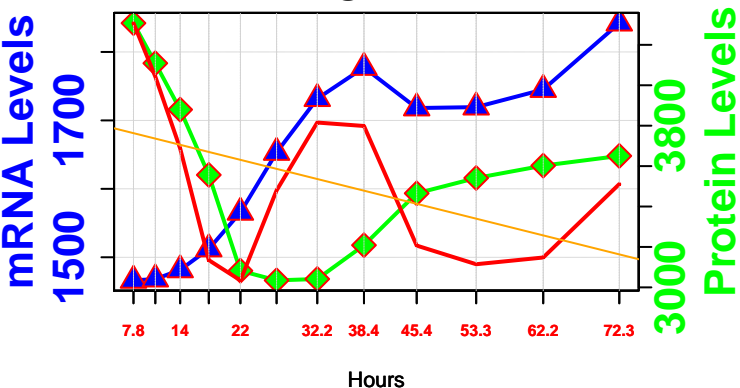
106 - CGI121 RLS: 30.4
YML036W
ORF



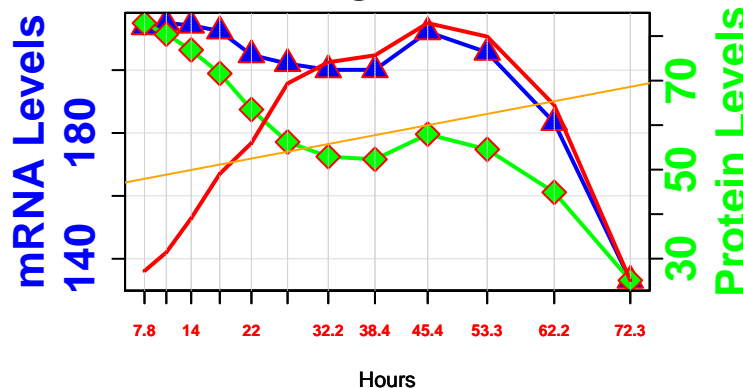
196 - AMD1 RLS: 28.07
YML035C
ORF



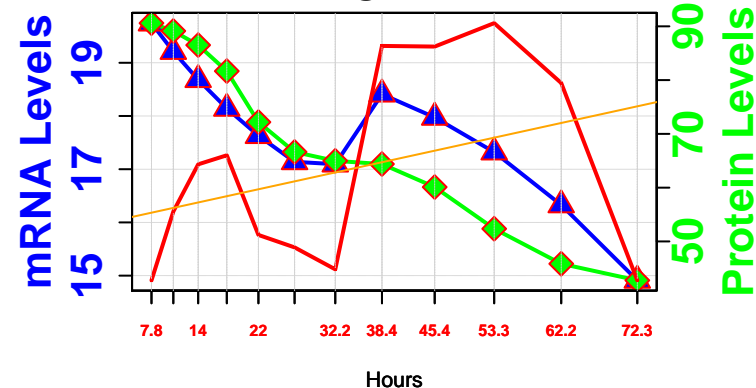
637 - TSA1 RLS: 13.69
YML028W
ORF



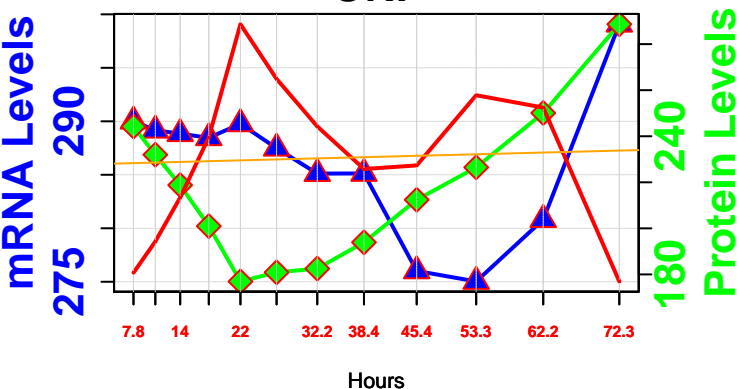
132 - APT1 RLS: 29.6
YML022W
ORF



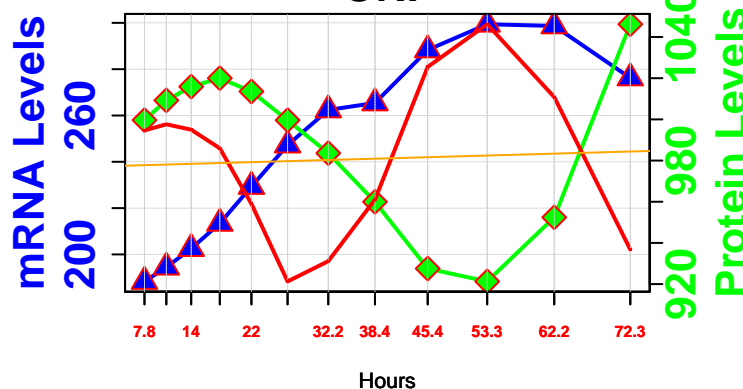
77 - PSP2 RLS: 31.37
YML017W
ORF



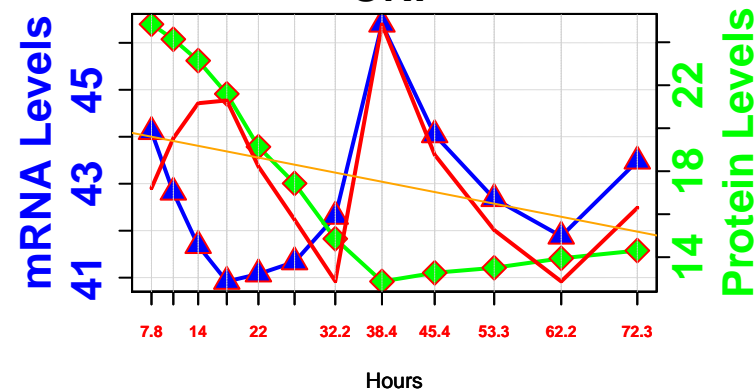
53 - ERV25 RLS: 32.14
YML012W
ORF



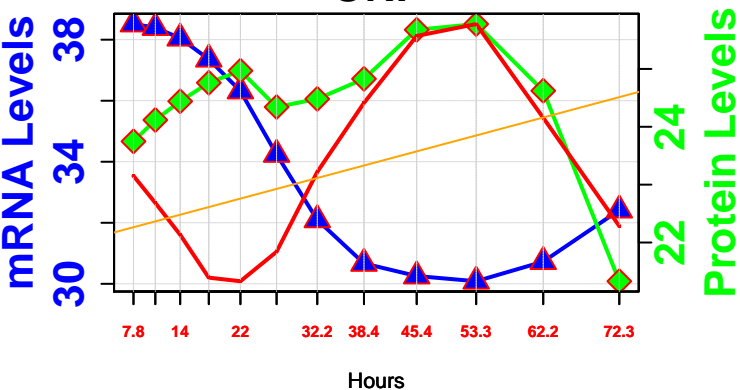
172 - ERG6 RLS: 28.53
YML008C
ORF



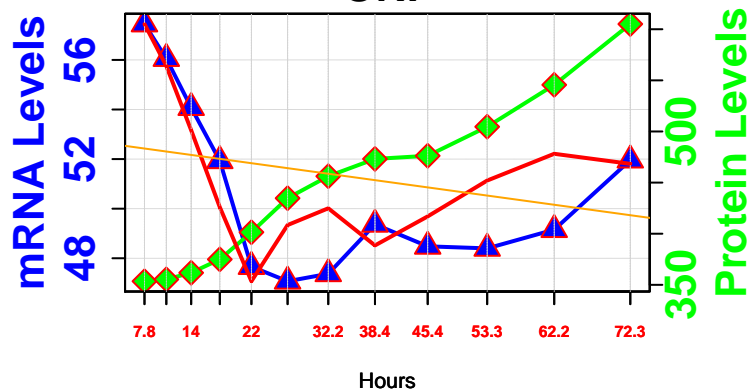
521 - YAP1 RLS: 20.96
YML007W
ORF



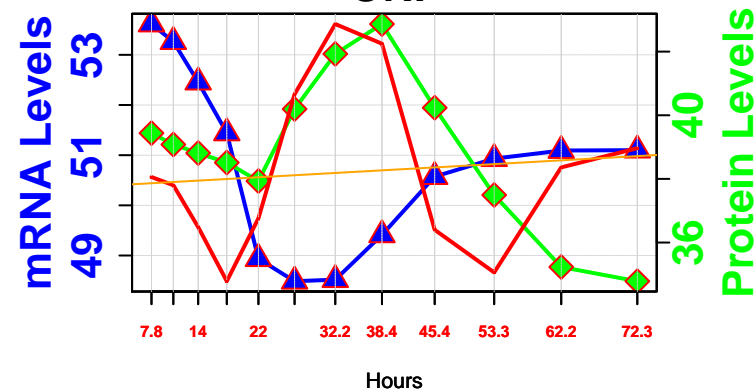
459 – PLB2 RLS: 22.6
YMR006C
ORF



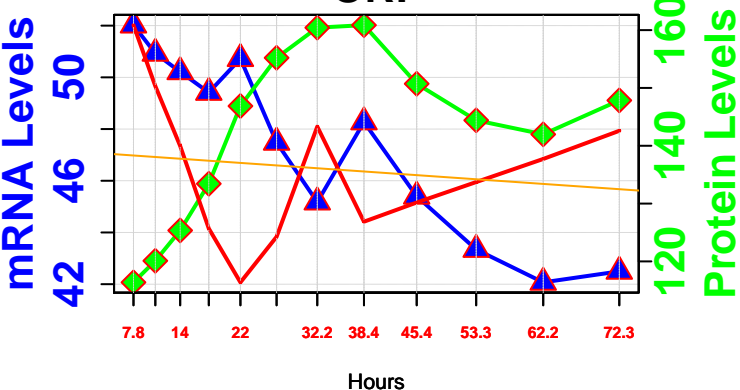
184 – CLU1 RLS: 28.22
YMR012W
ORF



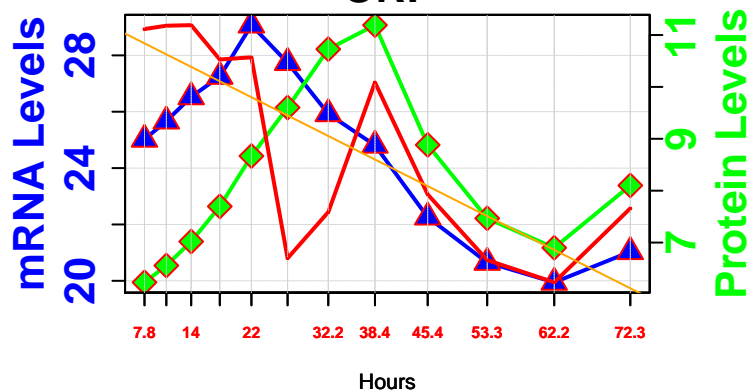
297 – ERG5 RLS: 25.93
YMR015C
ORF



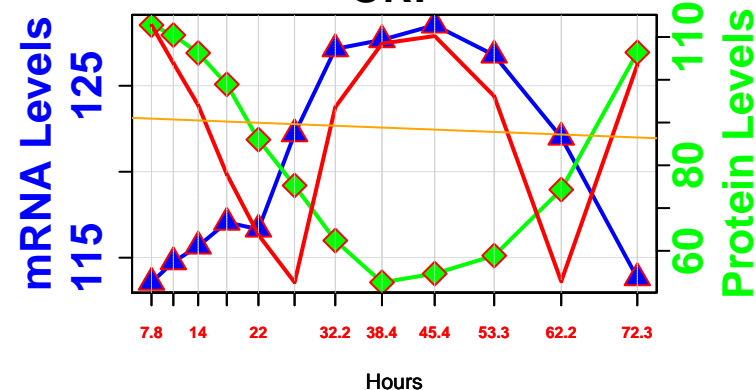
346 – YMR027W RLS: 24.8
YMR027W
ORF



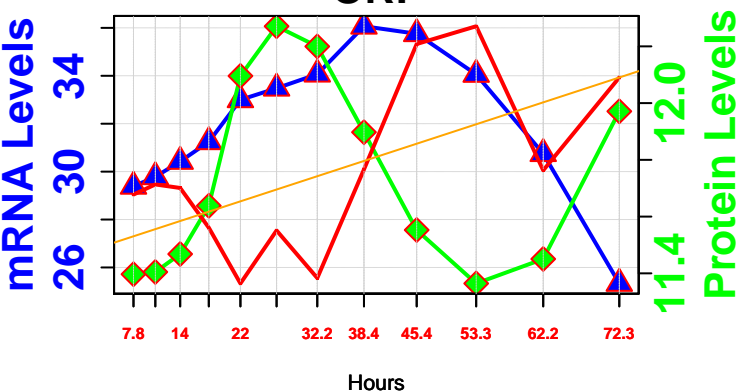
287 – FAR8 RLS: 26.2
YMR029C
ORF



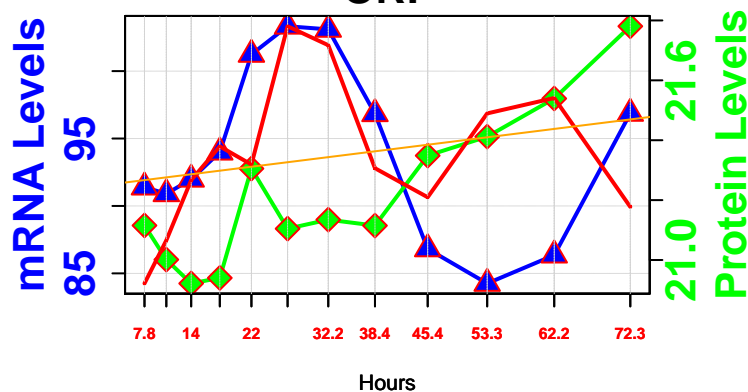
160 – CCS1 RLS: 28.8
YMR038C
ORF



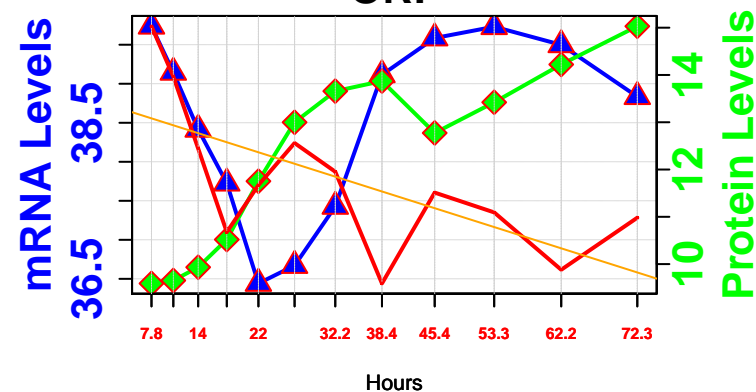
293 – STV1 RLS: 26
YMR054W
ORF



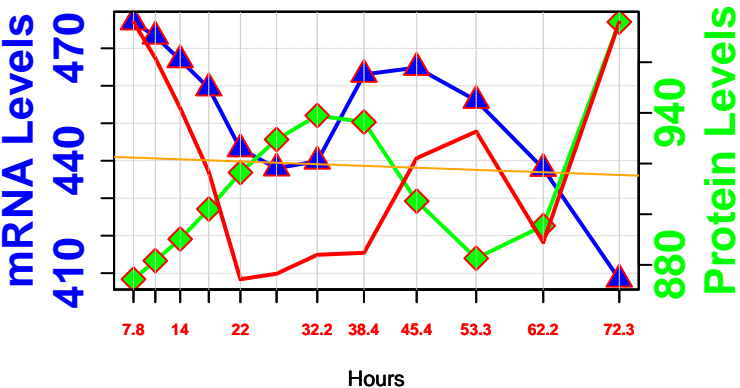
63 – TVP18 RLS: 31.8
YMR071C
ORF



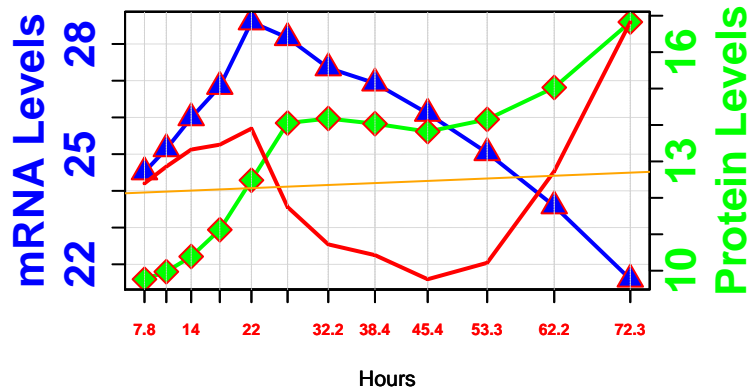
590 – NAM7 RLS: 18.2
YMR080C
ORF



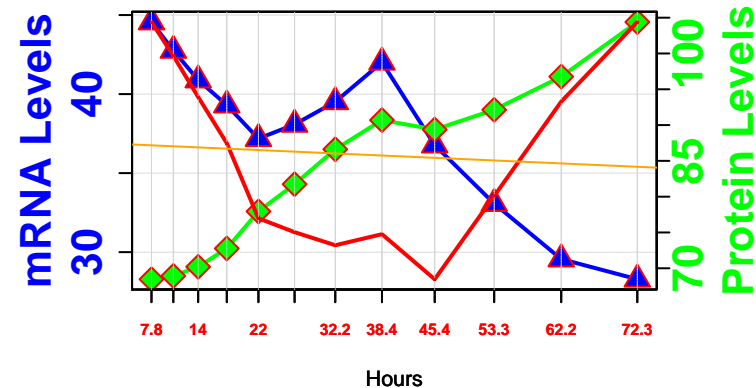
296 – ADH3 RLS: 25.94
YMR083W
ORF



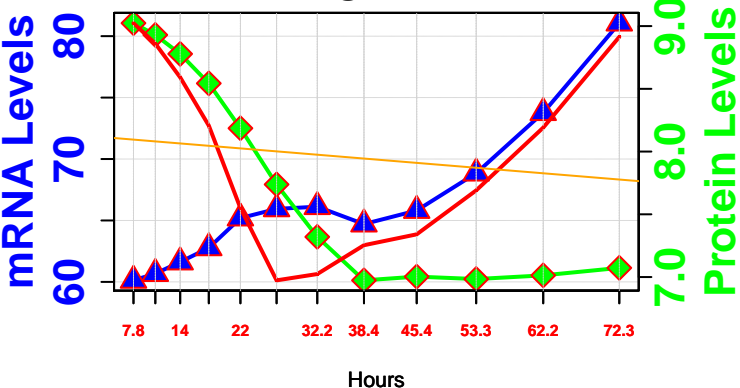
516 – YTA12 RLS: 21.05
YMR089C
ORF



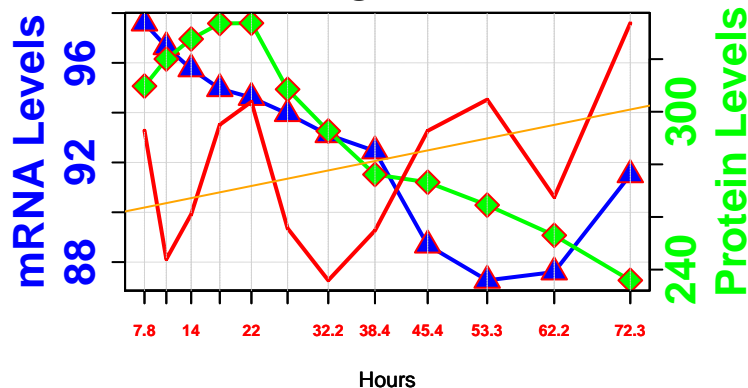
145 – AIP1 RLS: 29.2
YMR092C
ORF



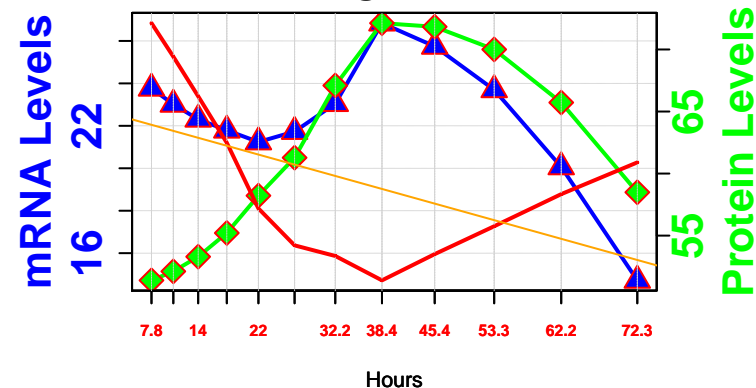
140 – SNO1 RLS: 29.4
YMR095C
ORF



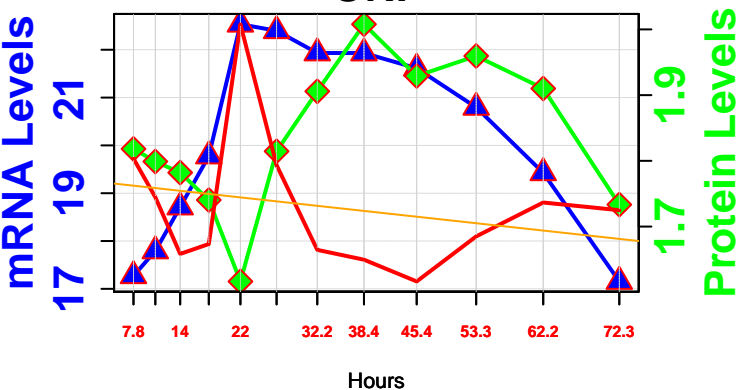
426 – YMR099C RLS: 23.2
YMR099C
ORF



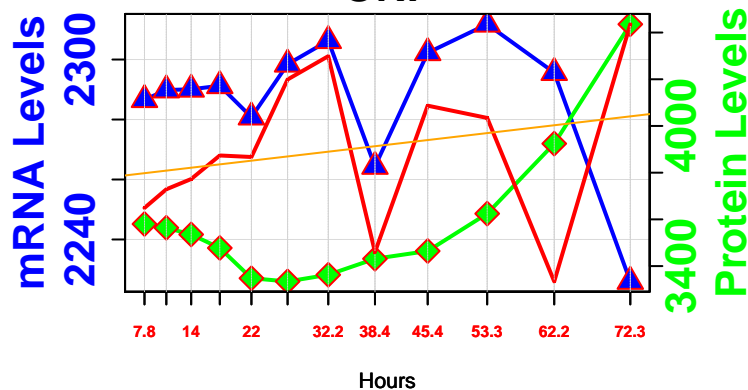
500 – MYO5 RLS: 21.4
YMR109W
ORF



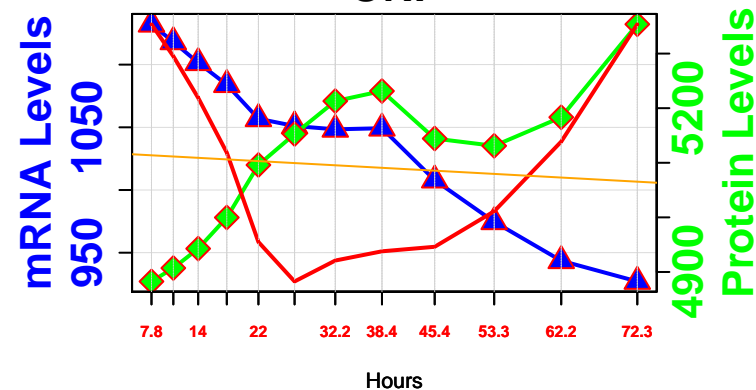
74 – MGR3 RLS: 31.4
YMR115W
ORF

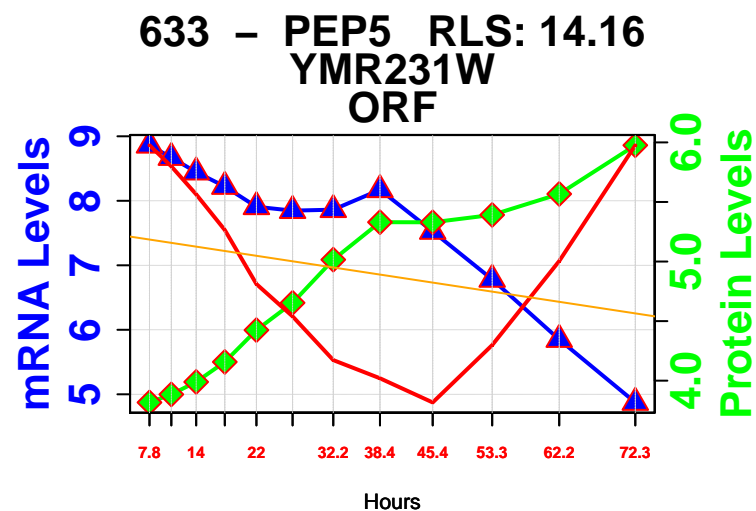
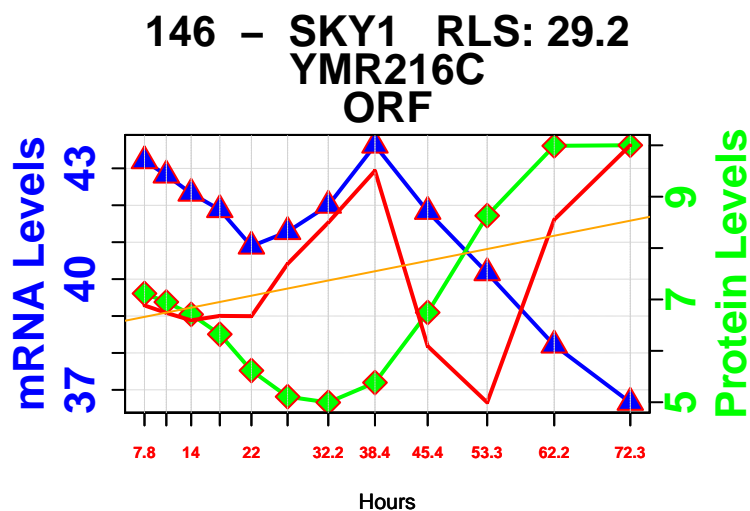
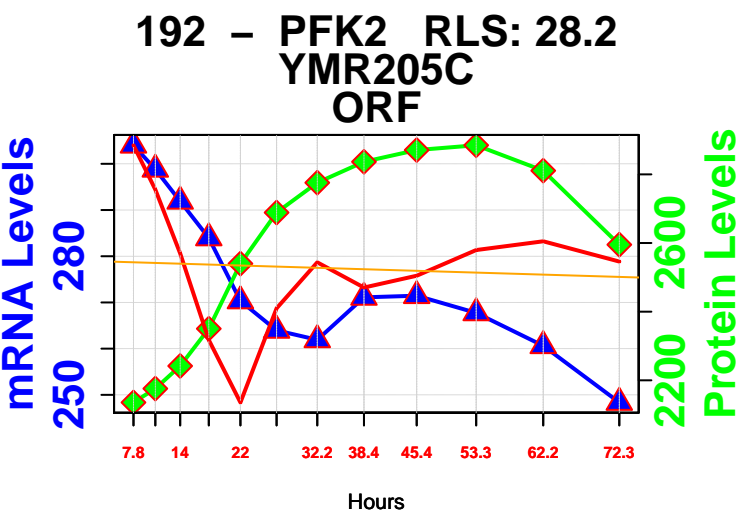
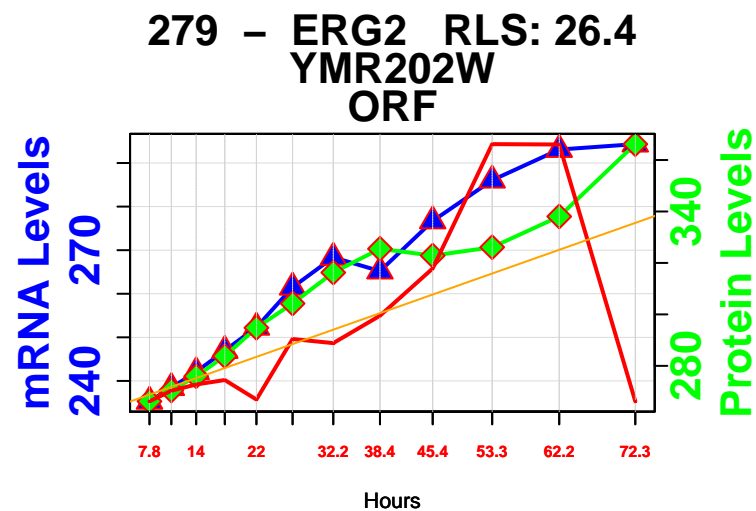
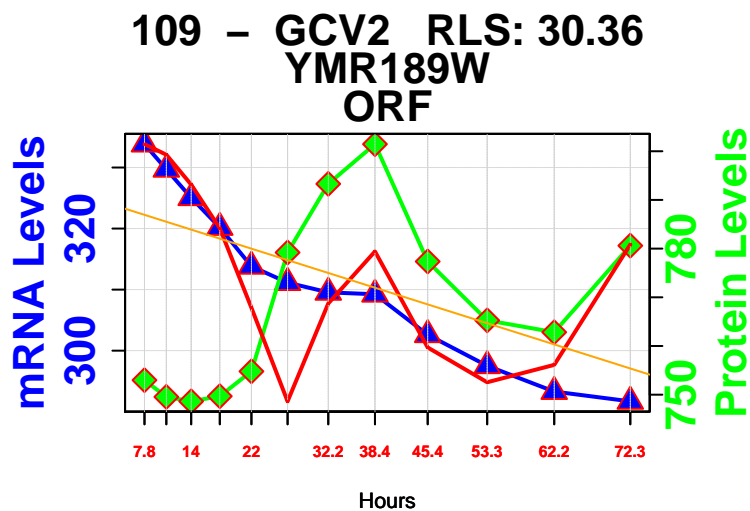
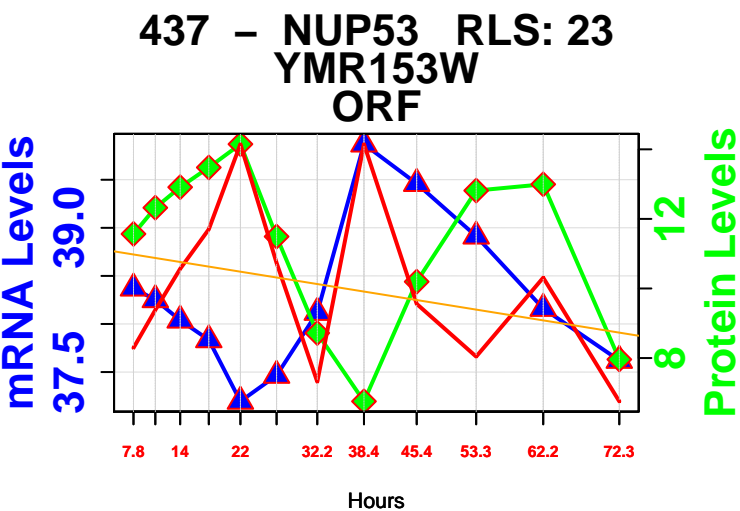
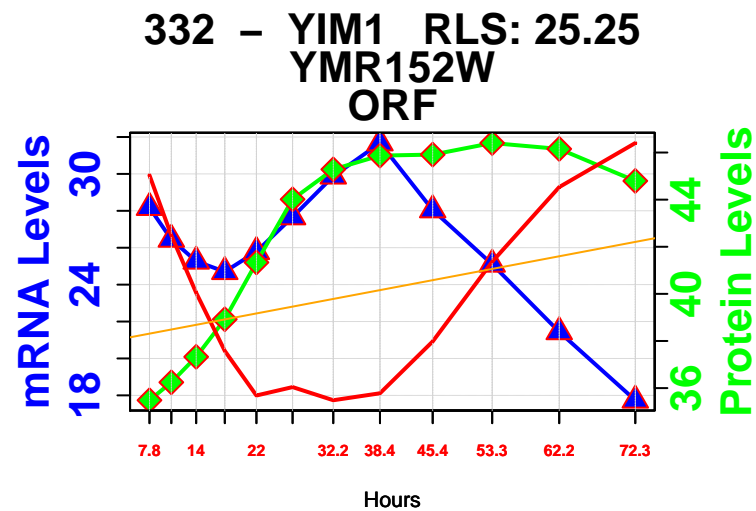
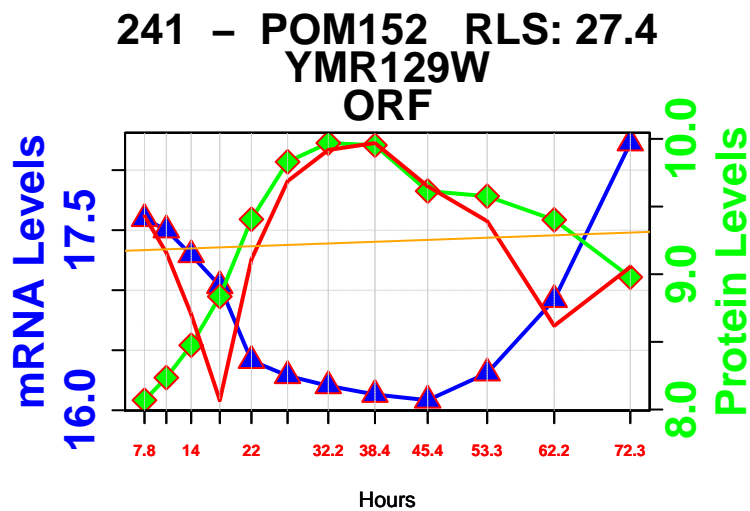
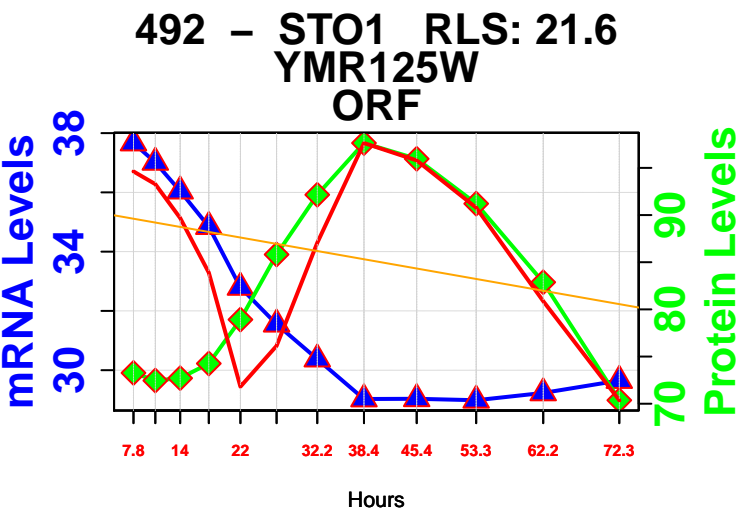


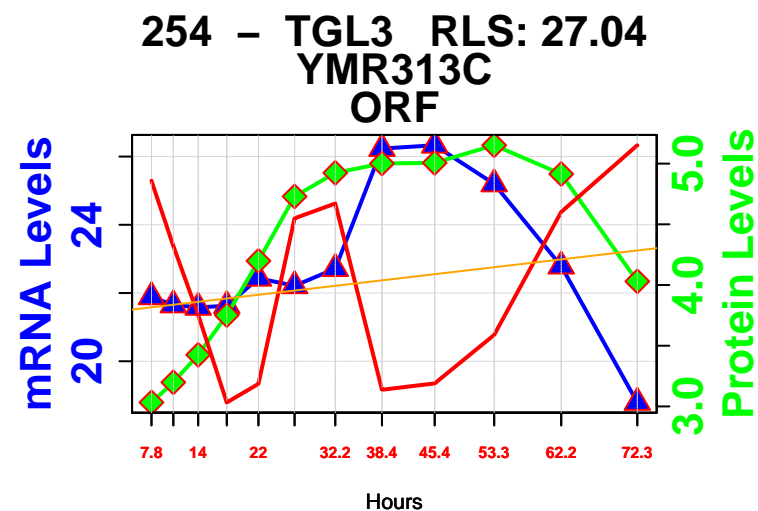
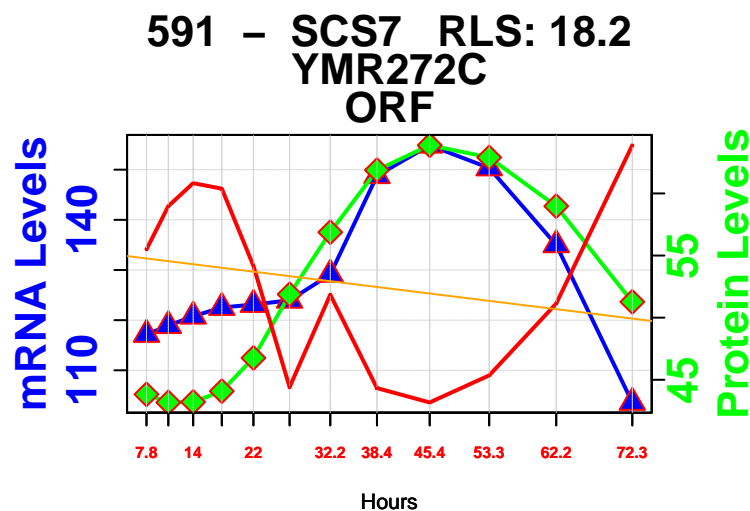
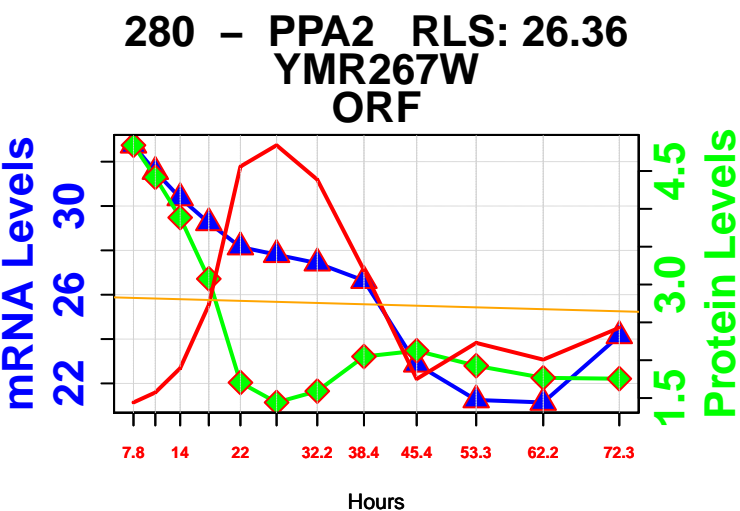
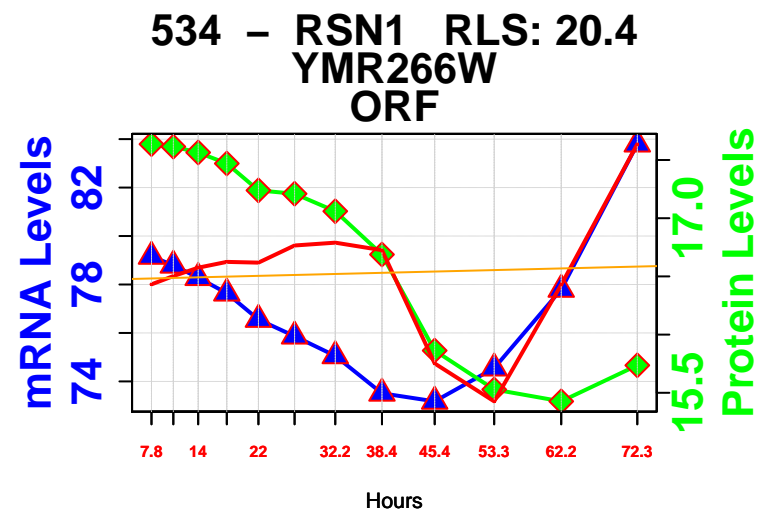
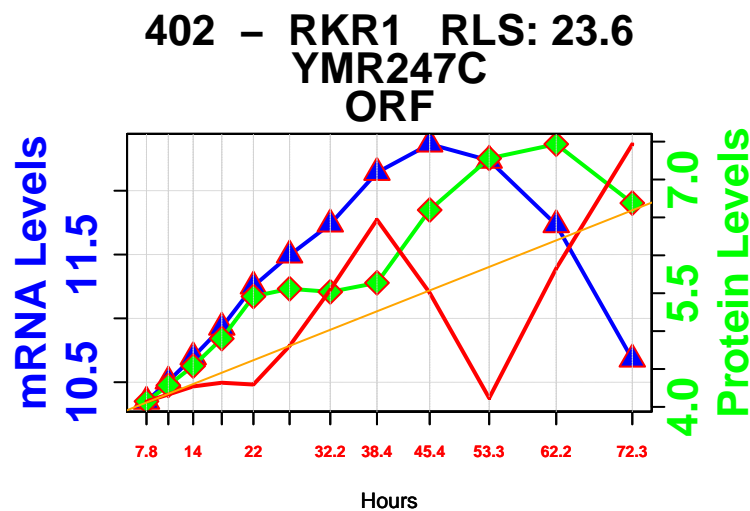
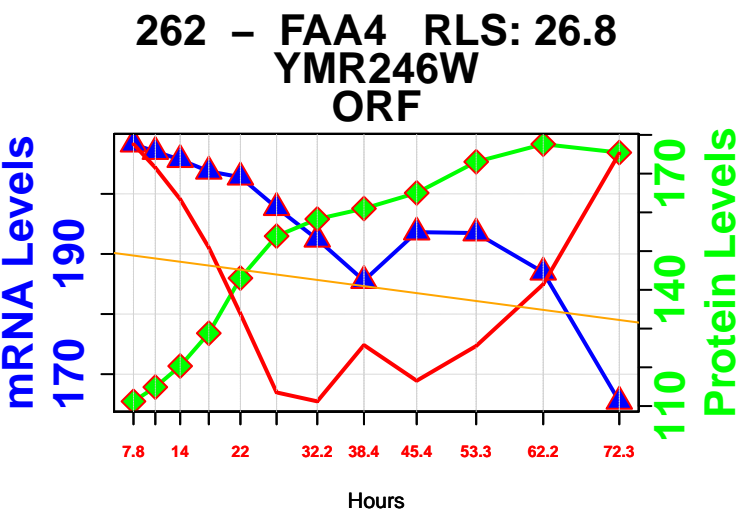
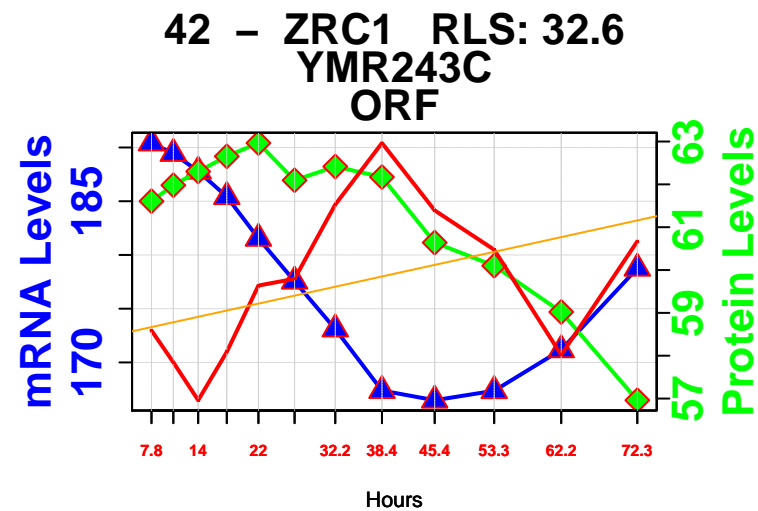
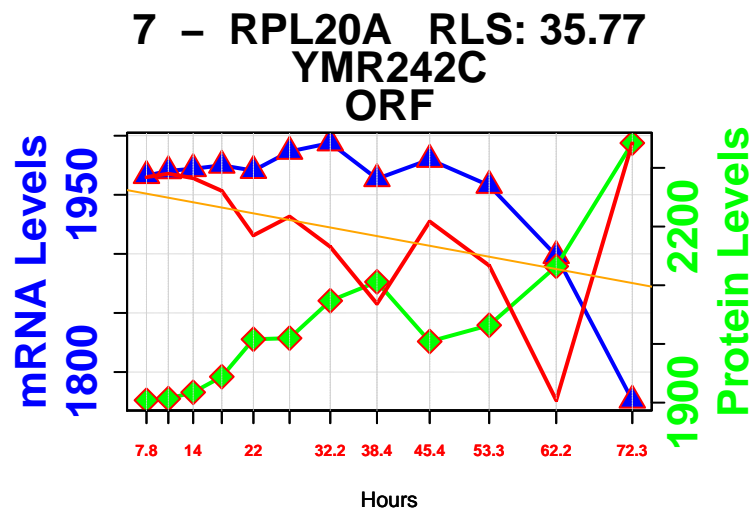
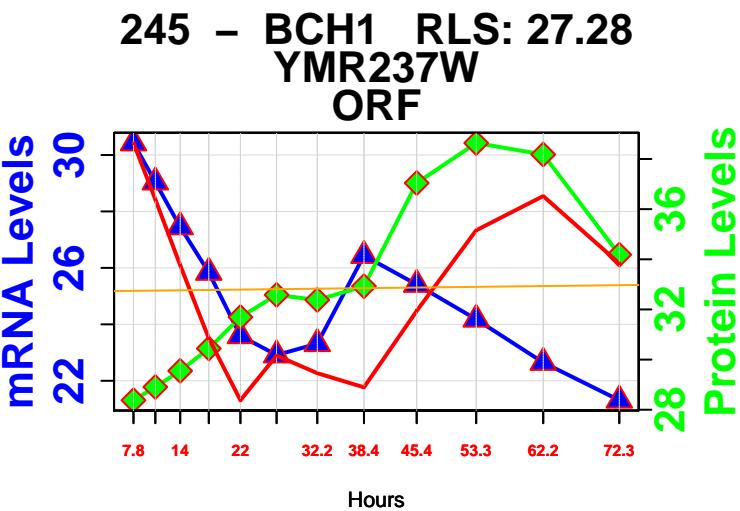
513 – ASC1 RLS: 21.2
YMR116C
ORF

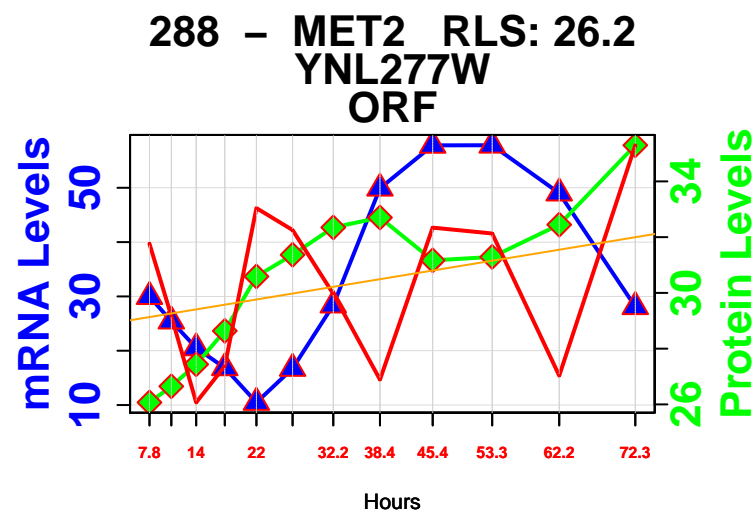
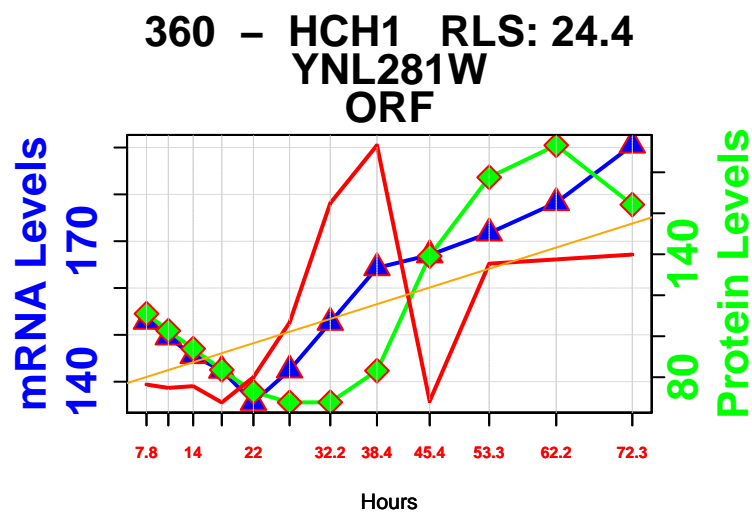
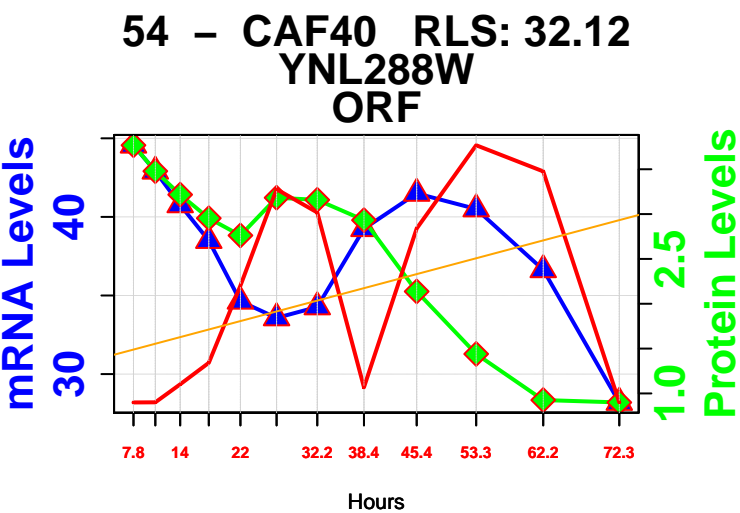
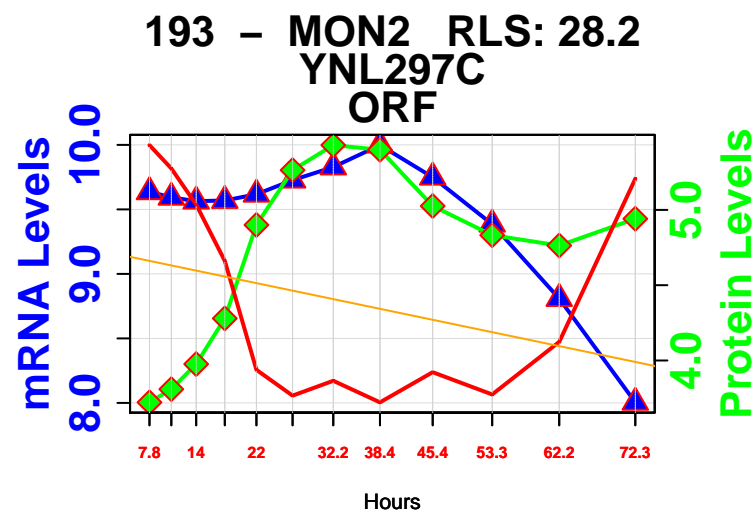
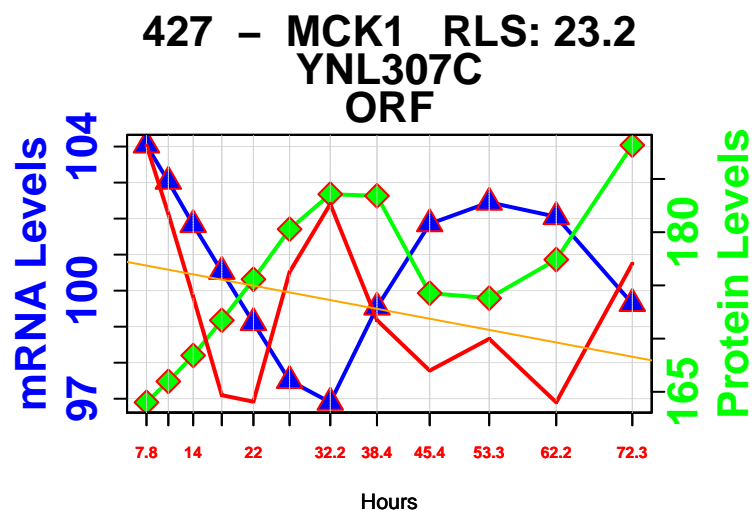
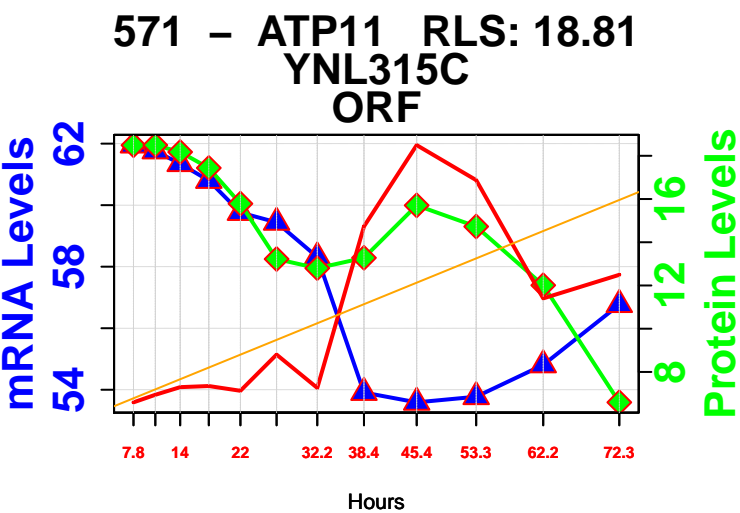
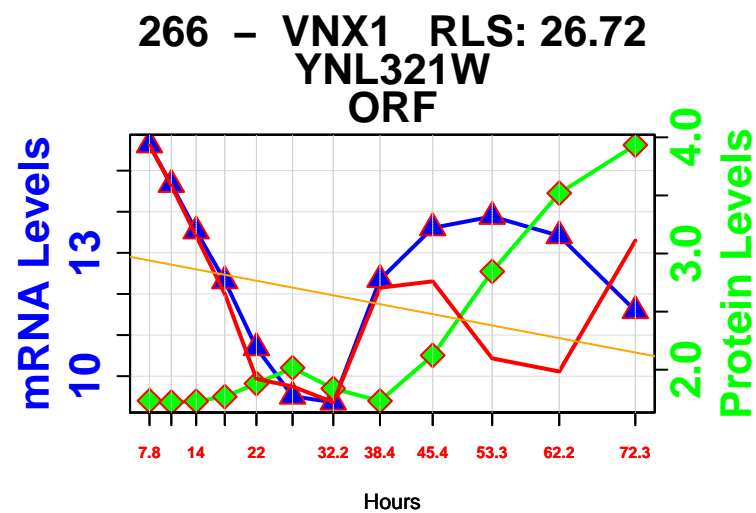
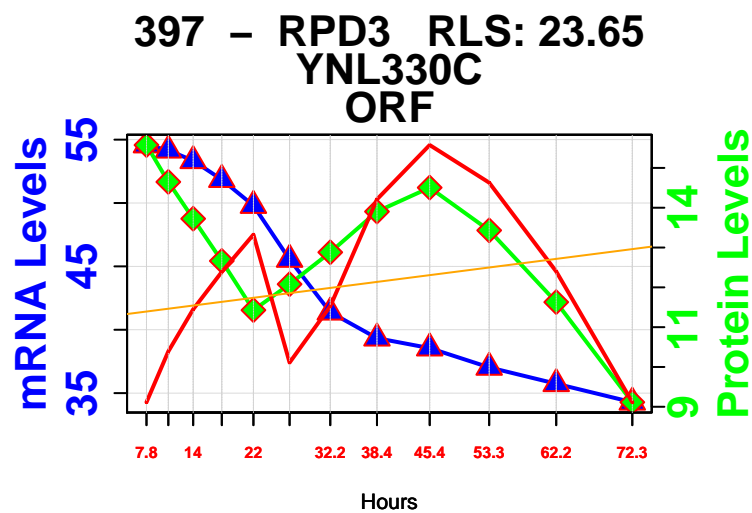
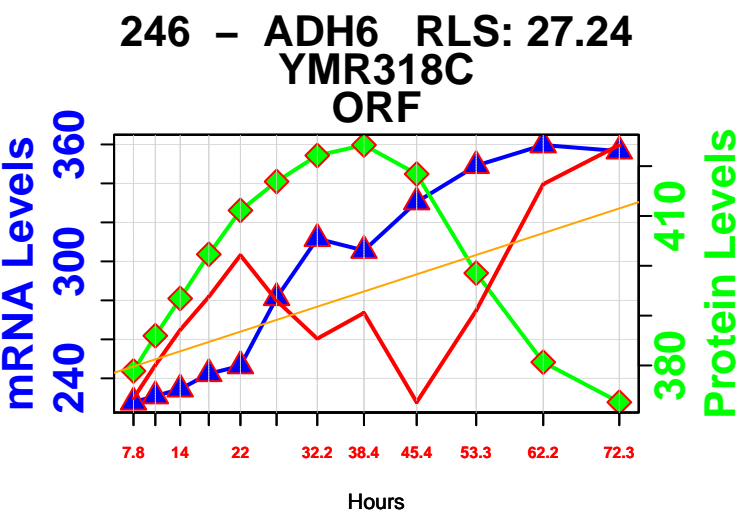


342 – ADE17 RLS: 25
YMR120C
ORF

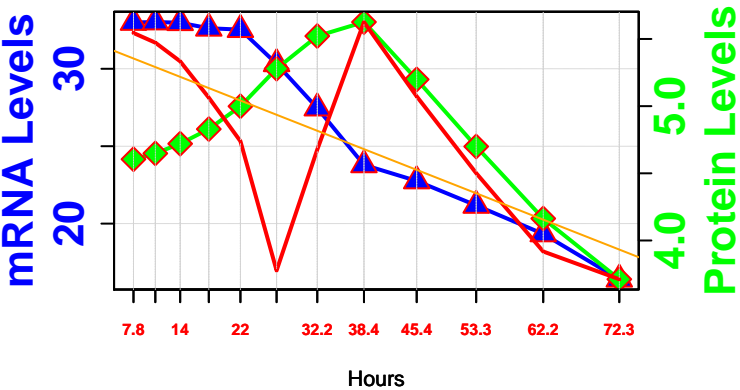




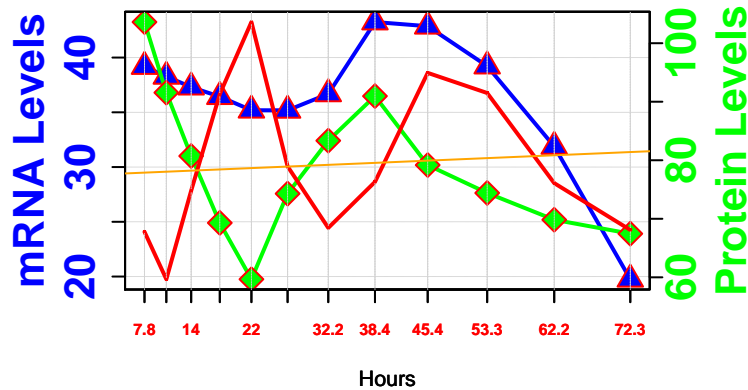




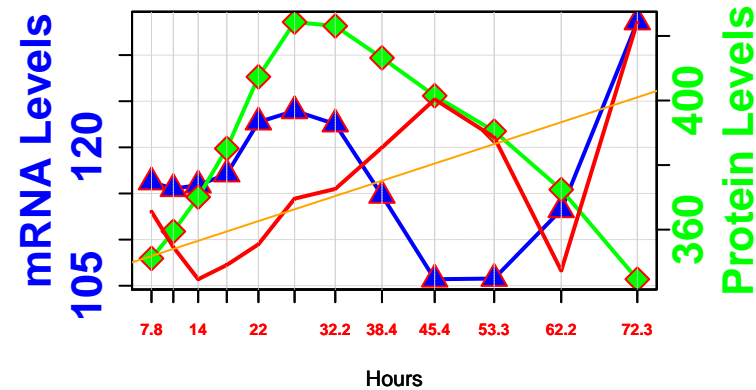
204 – MRPL17 RLS: 27.96
YNL252C
ORF



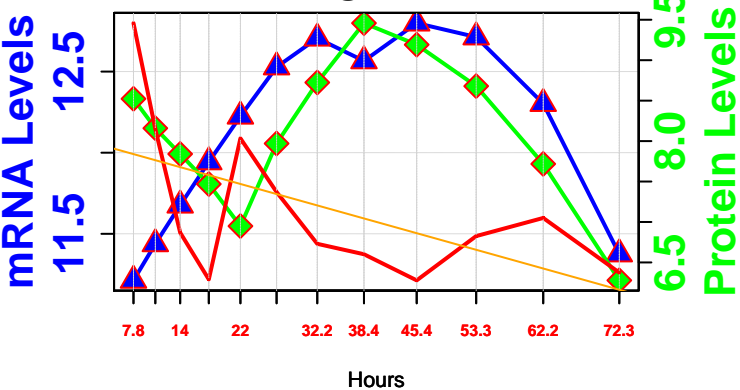
663 – SLA2 RLS: 7.4
YNL243W
ORF



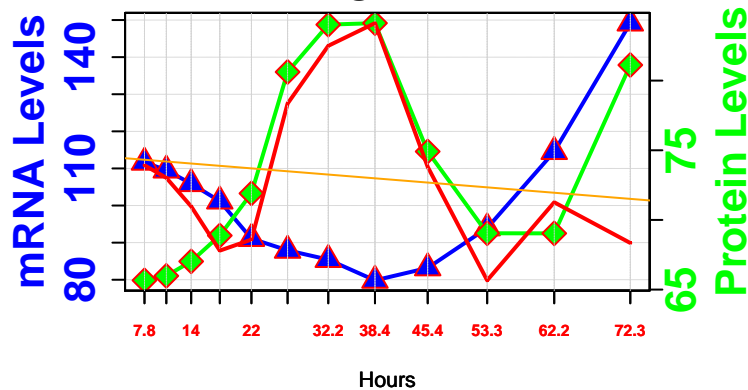
110 – LAP3 RLS: 30.3
YNL239W
ORF



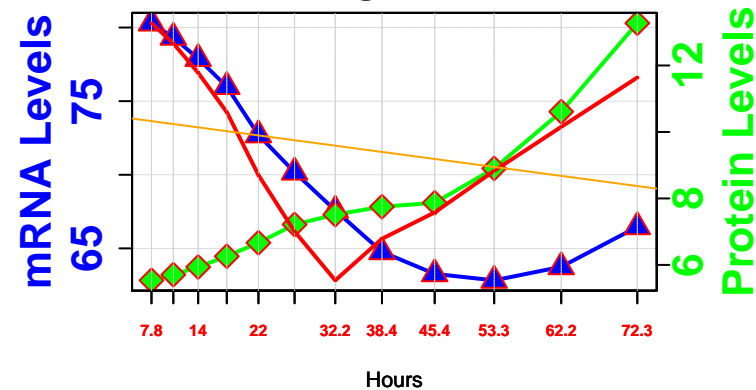
547 – BNI4 RLS: 20
YNL233W
ORF



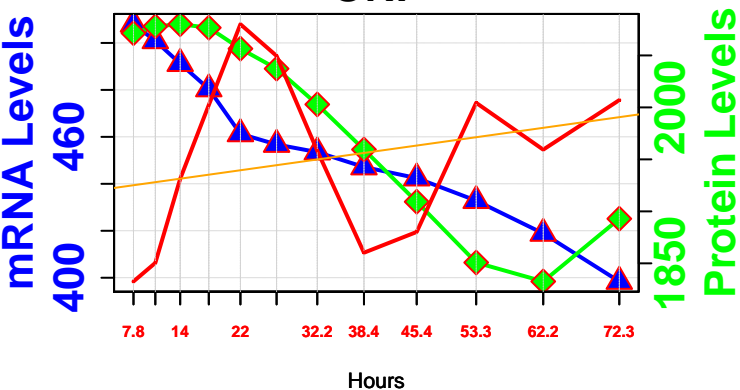
354 – PDR16 RLS: 24.6
YNL231C
ORF



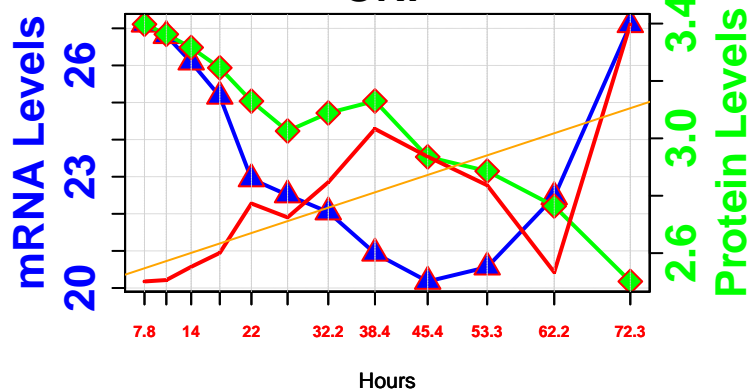
122 – URE2 RLS: 29.92
YNL229C
ORF



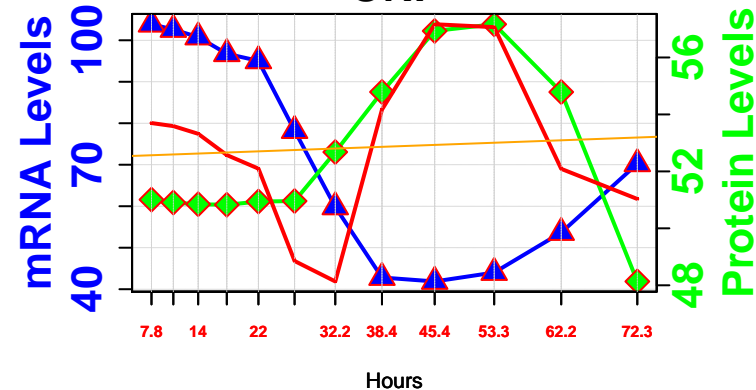
75 – ADE12 RLS: 31.4
YNL220W
ORF



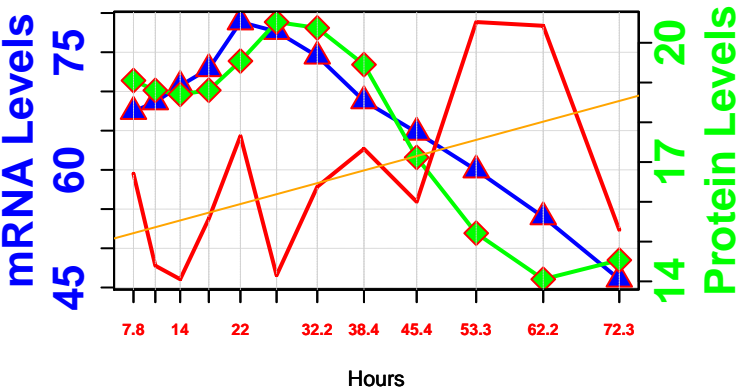
530 – PSY2 RLS: 20.6
YNL201C
ORF



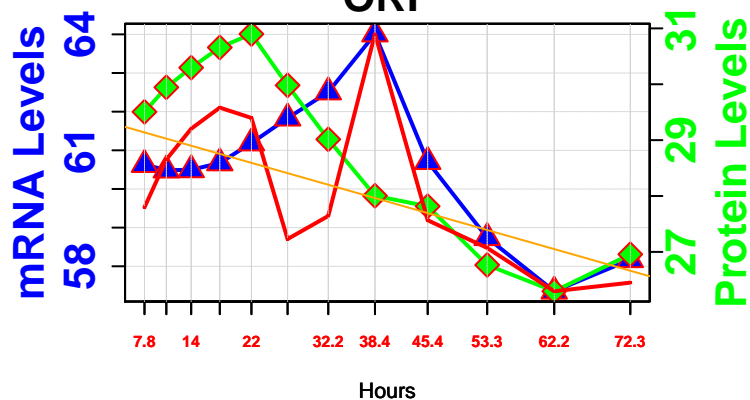
561 – RHO5 RLS: 19.4
YNL180C
ORF



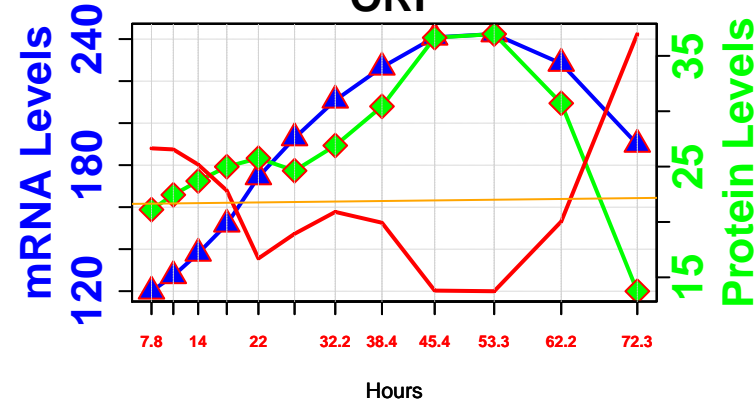
636 - PSD1 RLS: 13.93
YNL169C
ORF



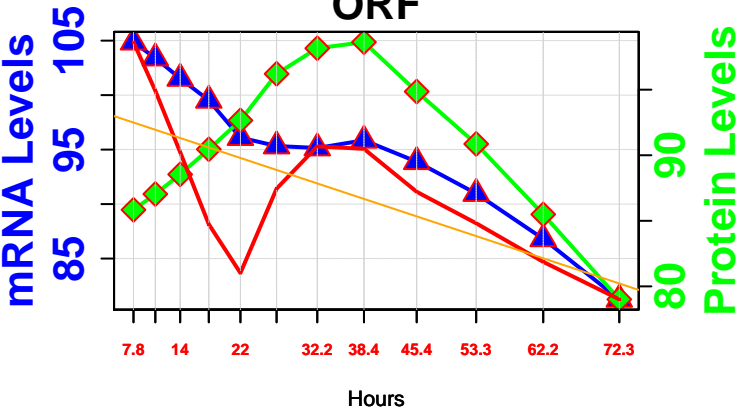
468 - FMP41 RLS: 22.4
YNL168C
ORF



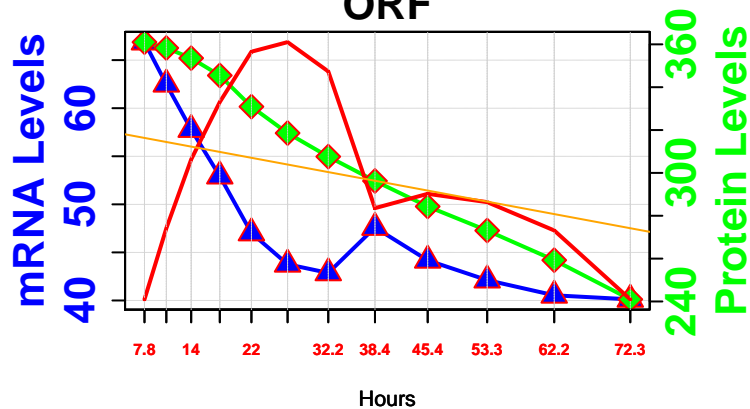
493 - IGO1 RLS: 21.6
YNL157W
ORF



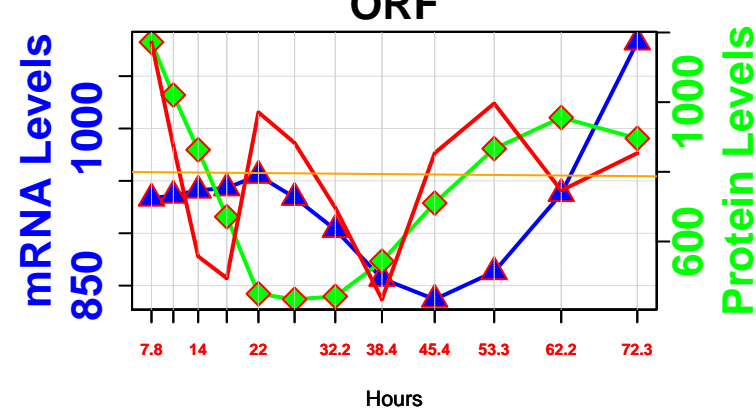
59 - YCK2 RLS: 32
YNL154C
ORF



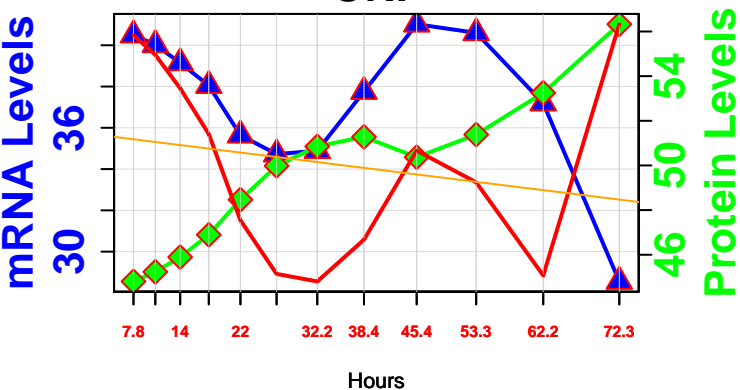
652 - SRV2 RLS: 11.4
YNL138W
ORF



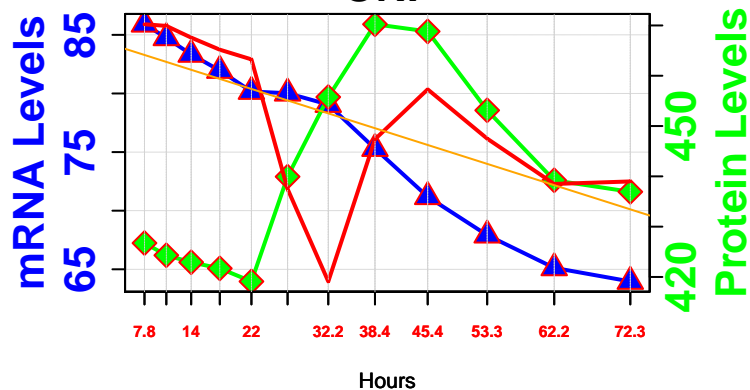
474 - FPR1 RLS: 22.08
YNL135C
ORF



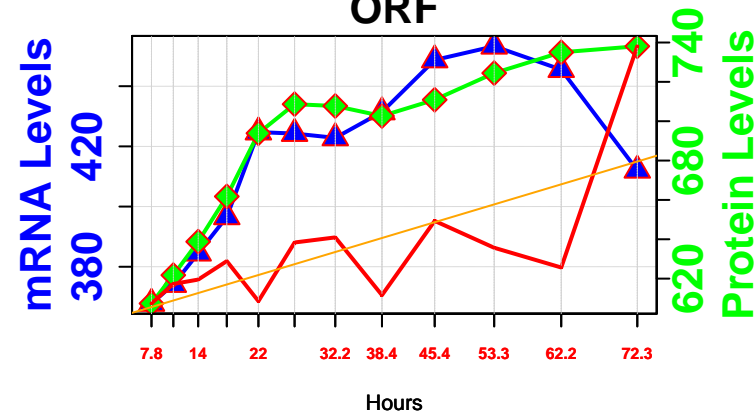
167 - NMA111 RLS: 28.6
YNL123W
ORF



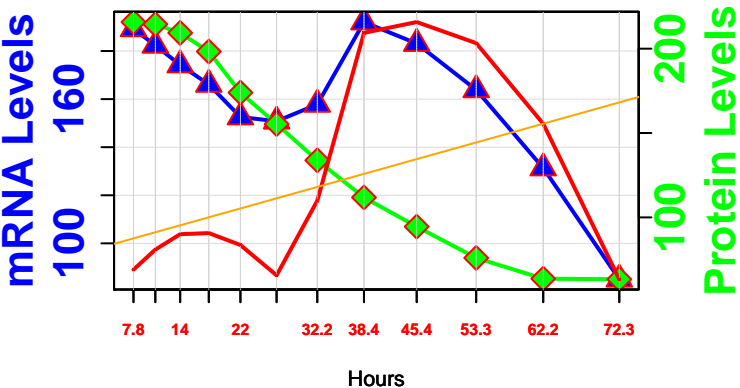
618 - TOM70 RLS: 16.56
YNL121C
ORF



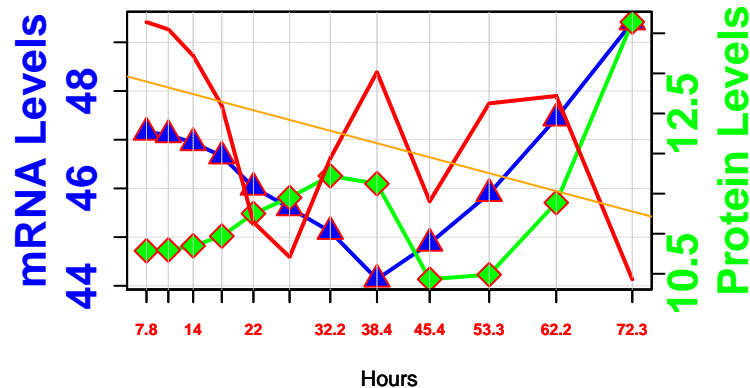
329 - LEU4 RLS: 25.4
YNL104C
ORF



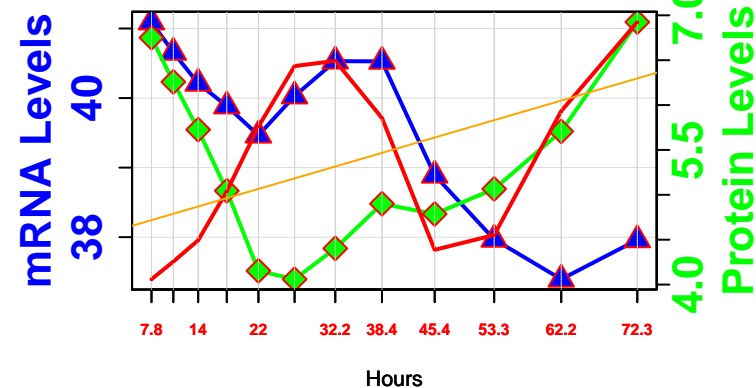
440 - RAS2 RLS: 22.92
YNL098C
ORF



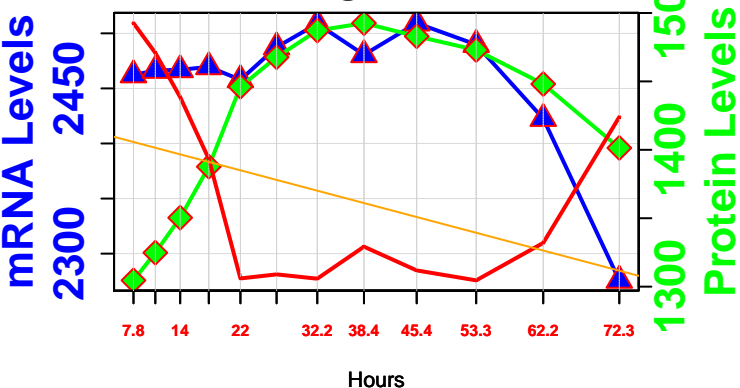
306 - TCB2 RLS: 25.8
YNL087W
ORF



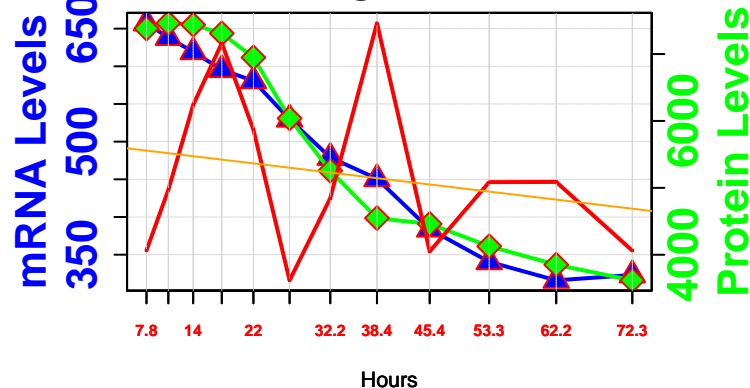
343 - MKT1 RLS: 25
YNL085W
ORF



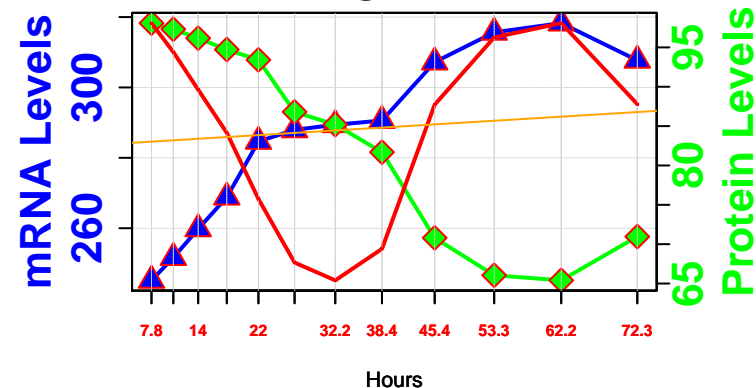
13 - RPL16B RLS: 35.1
YNL069C
ORF



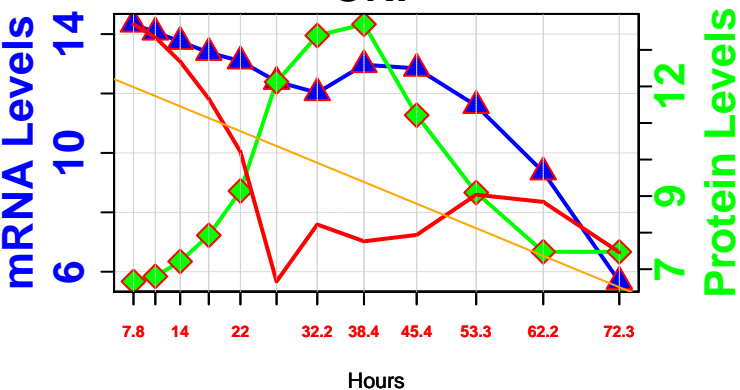
646 - POR1 RLS: 12.45
YNL055C
ORF



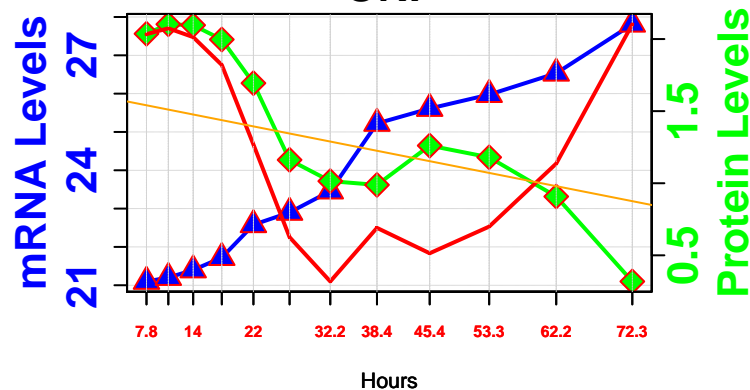
141 - YIP3 RLS: 29.36
YNL044W
ORF



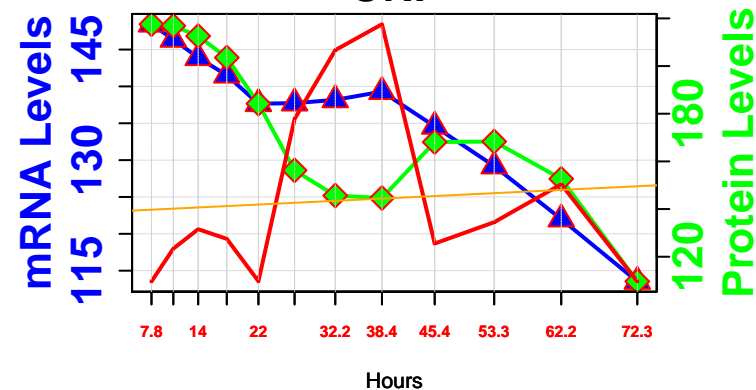
161 - COG6 RLS: 28.8
YNL041C
ORF



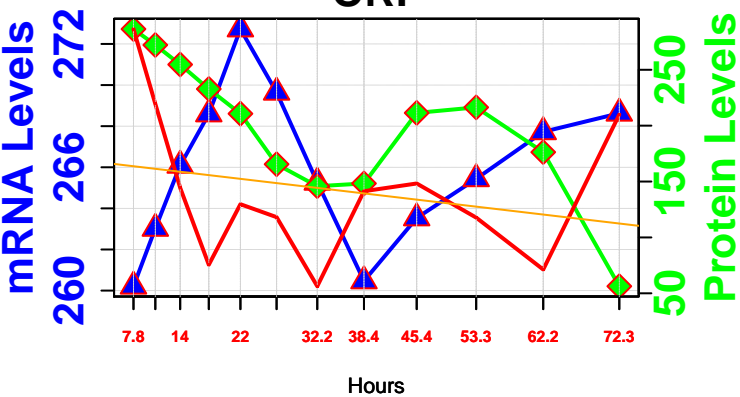
289 - CRZ1 RLS: 26.2
YNL027W
ORF



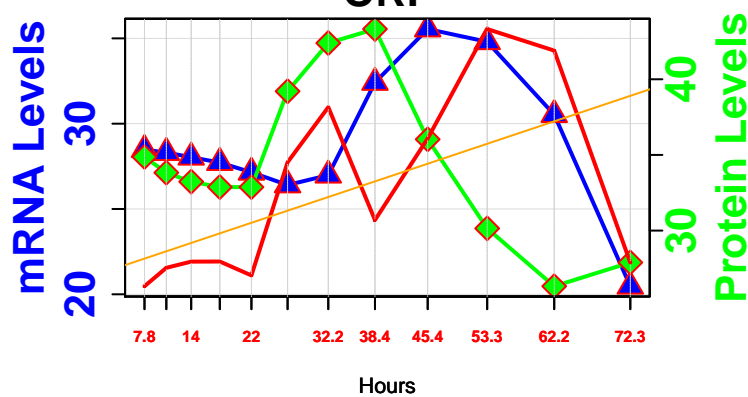
541 - PUB1 RLS: 20.08
YNL016W
ORF



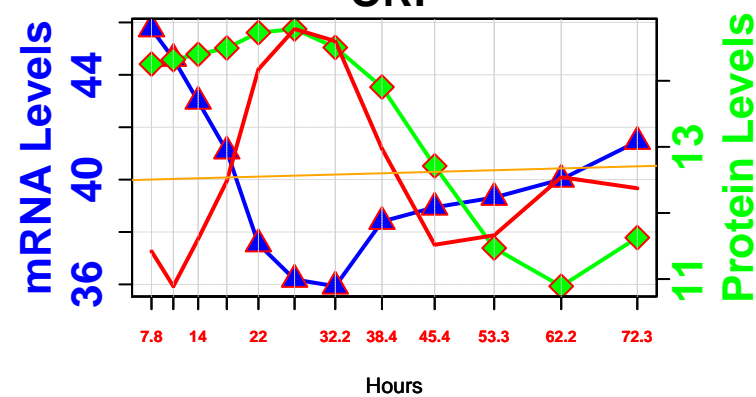
575 - YNL010W RLS: 18.8
YNL010W
ORF



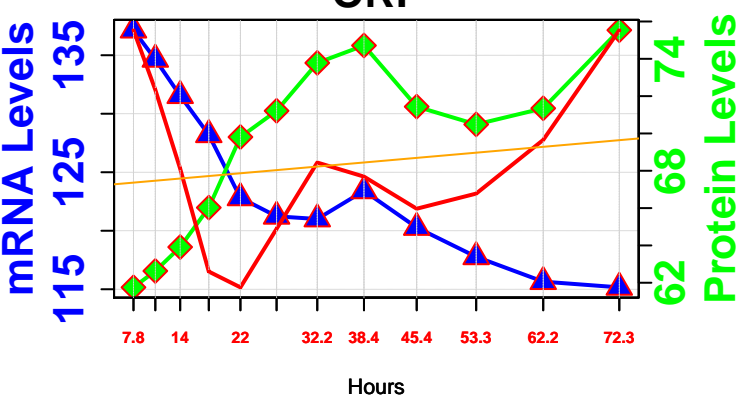
171 - VPS27 RLS: 28.53
YNR006W
ORF



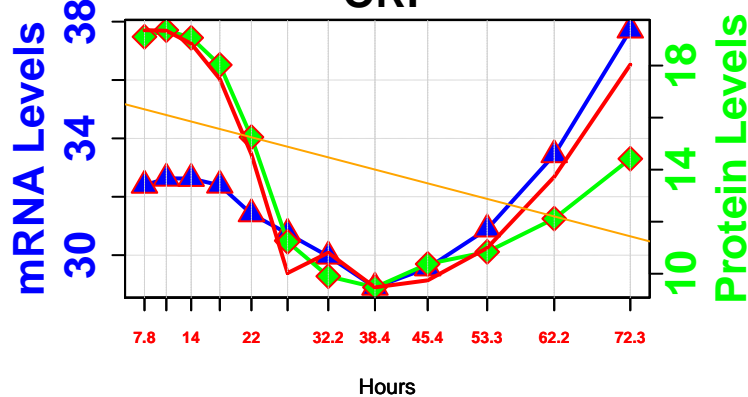
221 - PHO91 RLS: 27.72
YNR013C
ORF



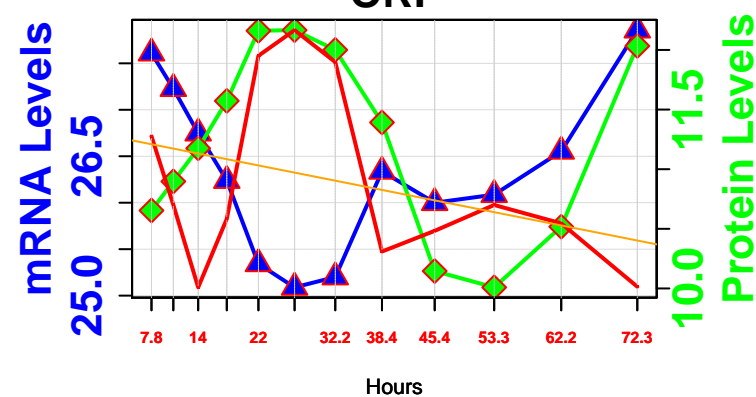
367 - YNR021W RLS: 24.2
YNR021W
ORF



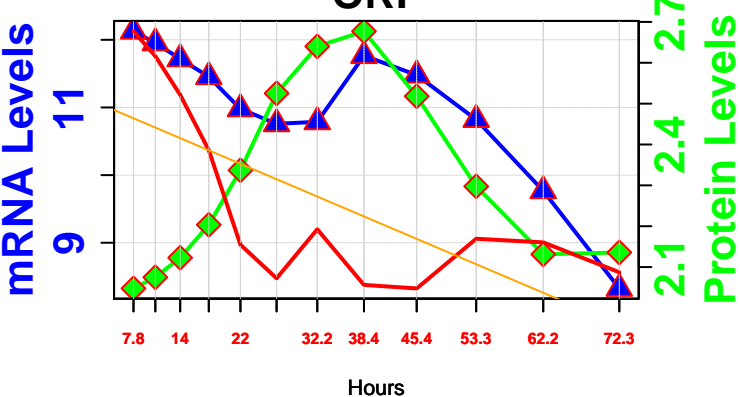
96 - YNR029C RLS: 30.6
YNR029C
ORF



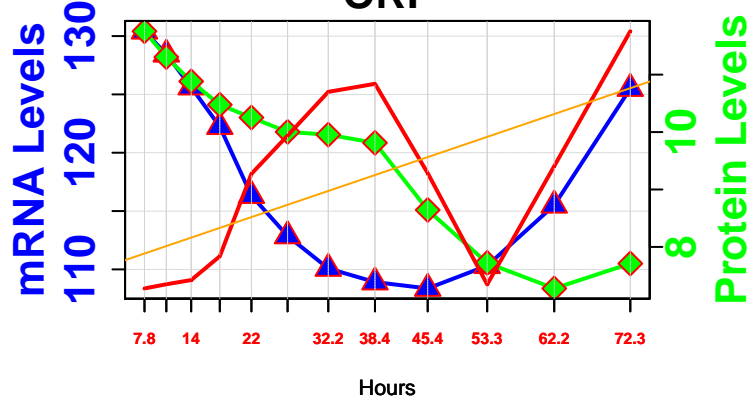
120 - ALG12 RLS: 30.03
YNR030W
ORF



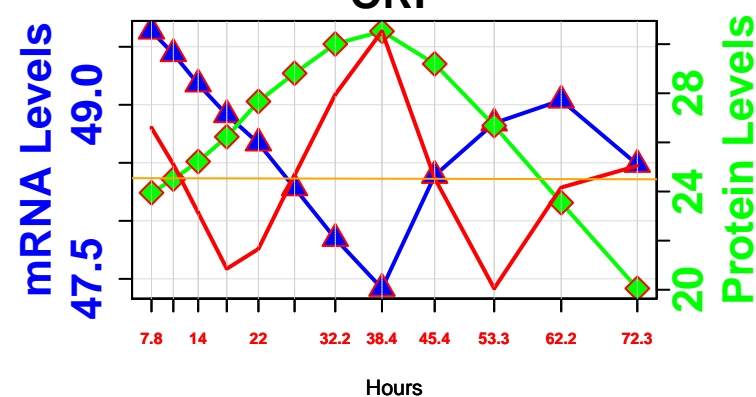
168 - YNR040W RLS: 28.6
YNR040W
ORF

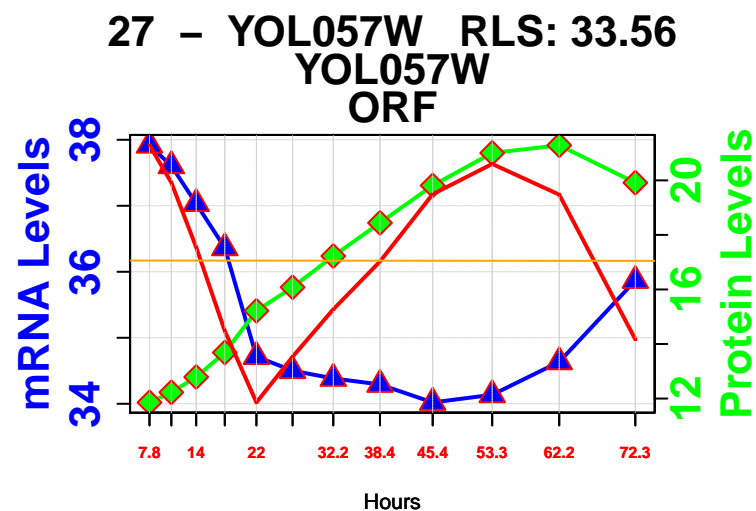
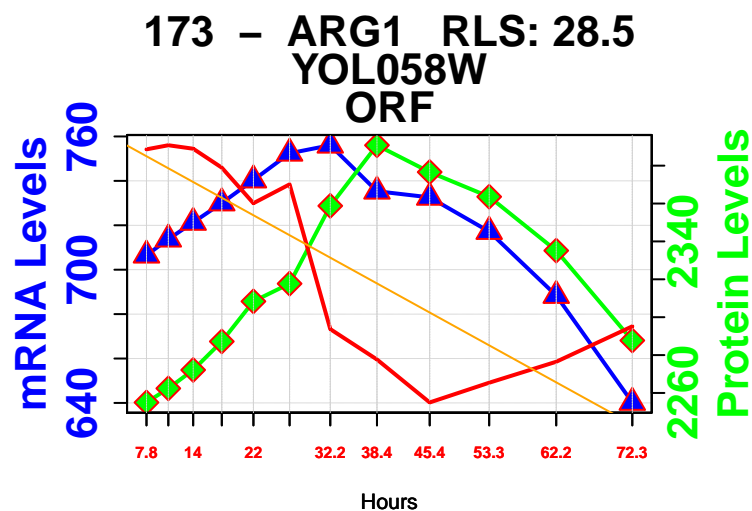
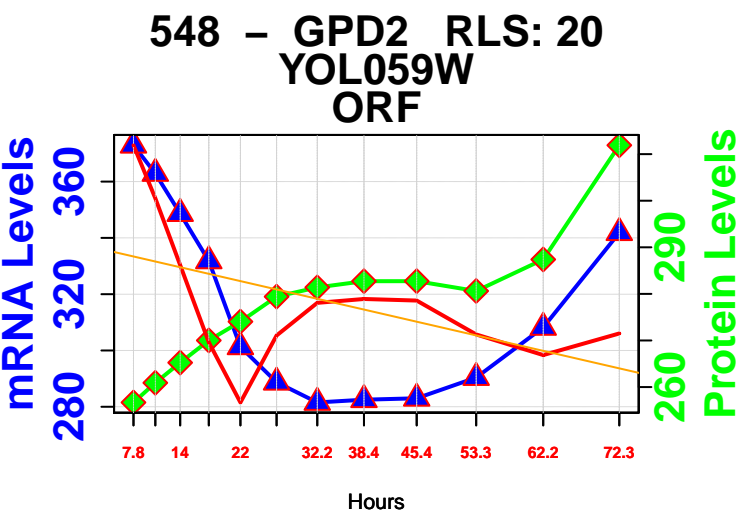
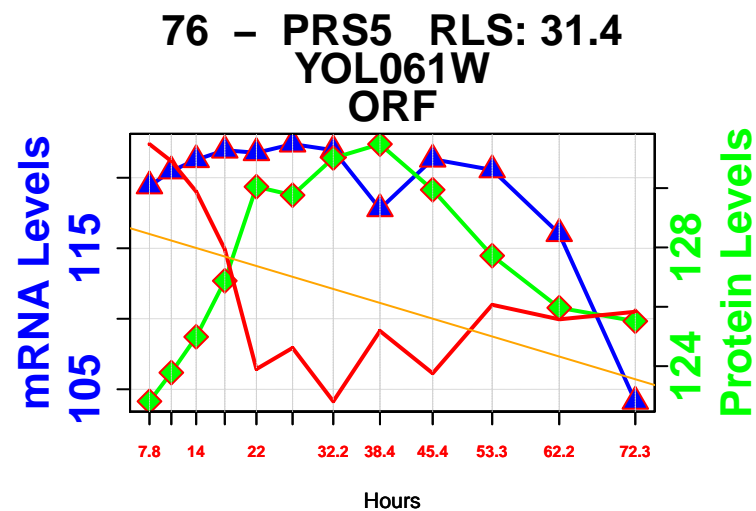
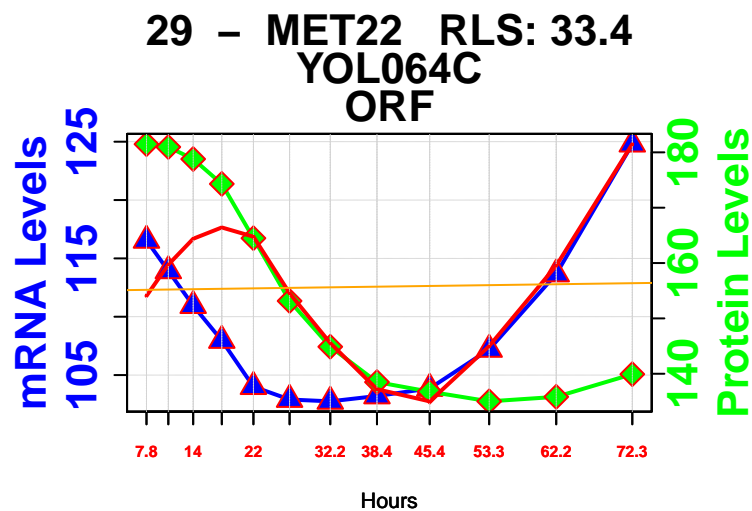
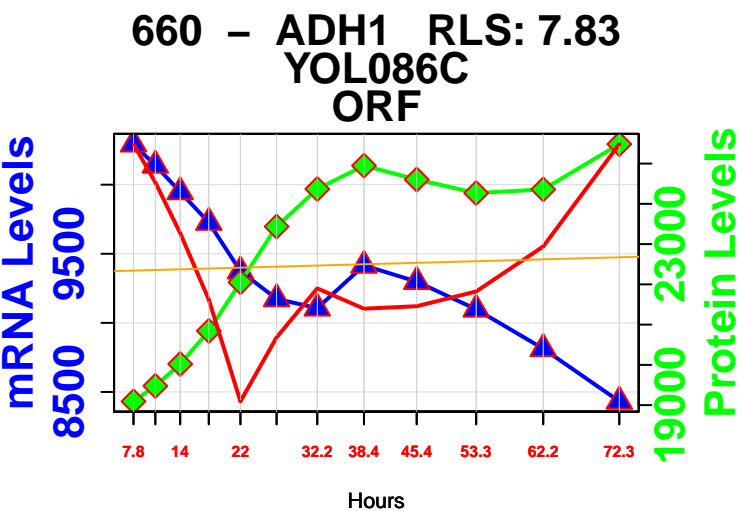
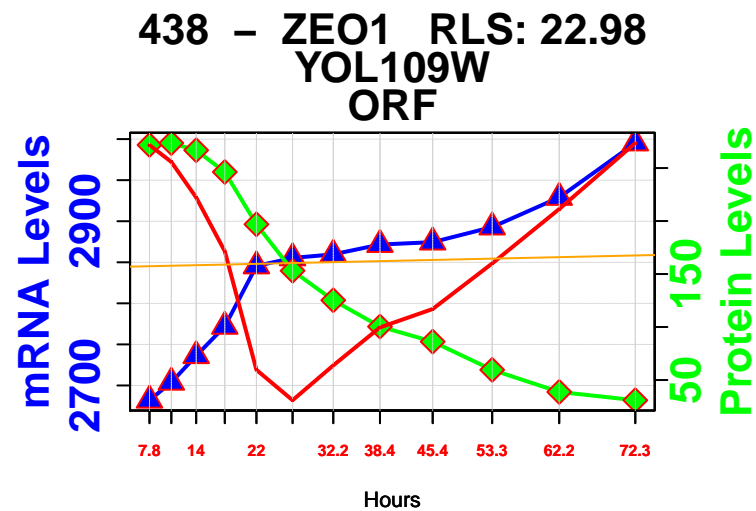
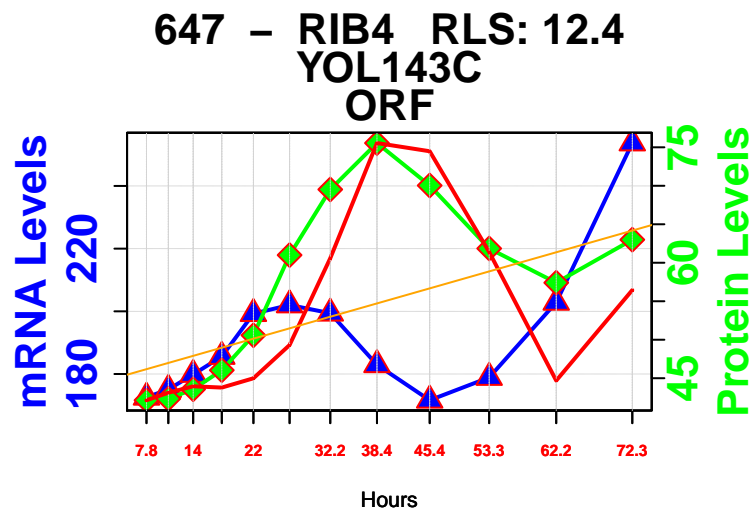
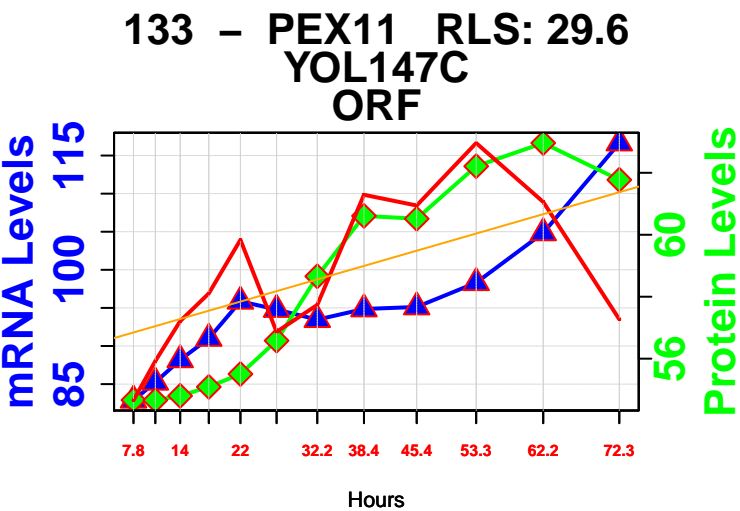


157 - BRE5 RLS: 28.83
YNR051C
ORF

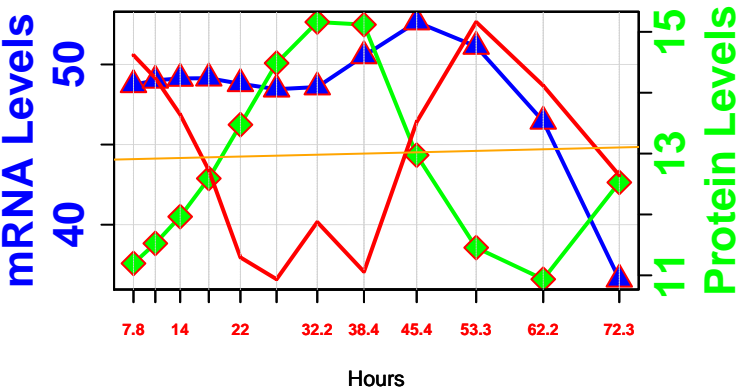


653 - POP2 RLS: 11.4
YNR052C
ORF

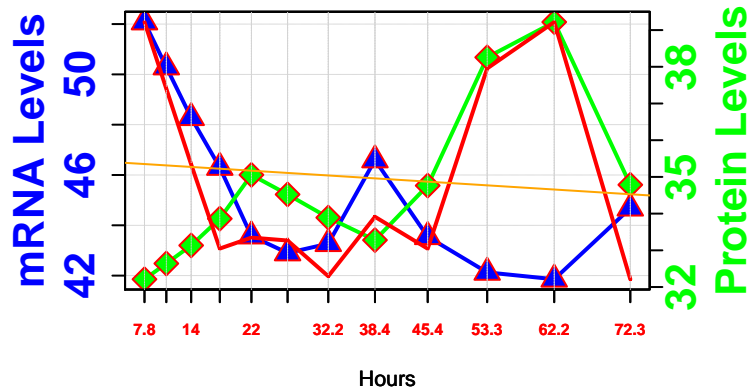




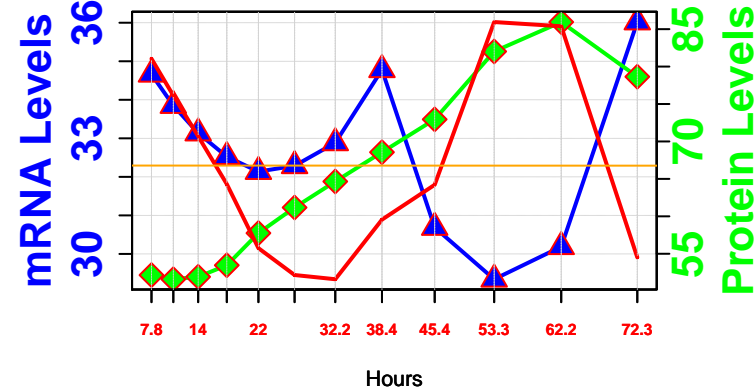
361 - SPE2 RLS: 24.4
YOL052C
ORF



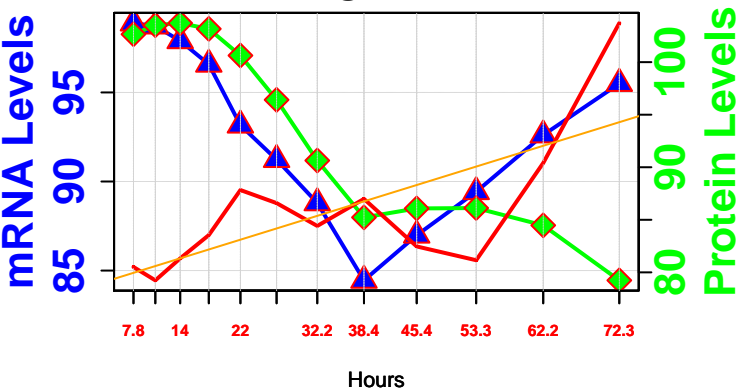
344 - GSH2 RLS: 24.87
YOL049W
ORF



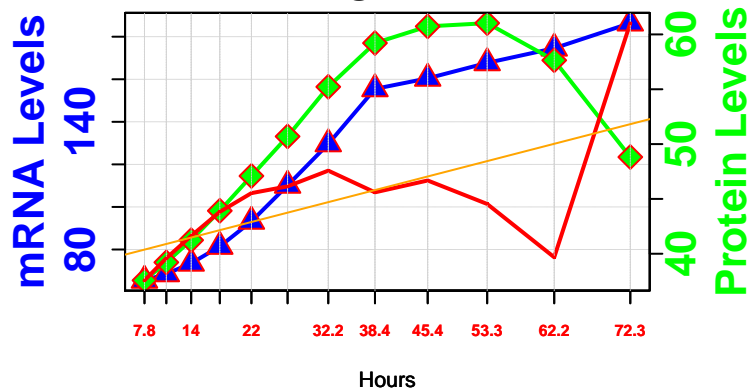
3 - OPI10 RLS: 37.4
YOL032W
ORF



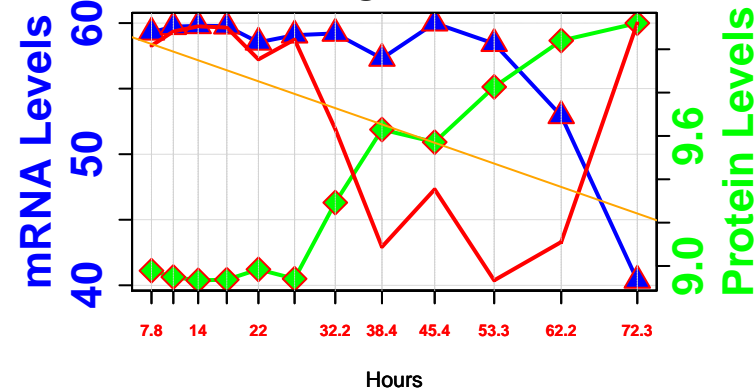
198 - MDM38 RLS: 28.04
YOL027C
ORF



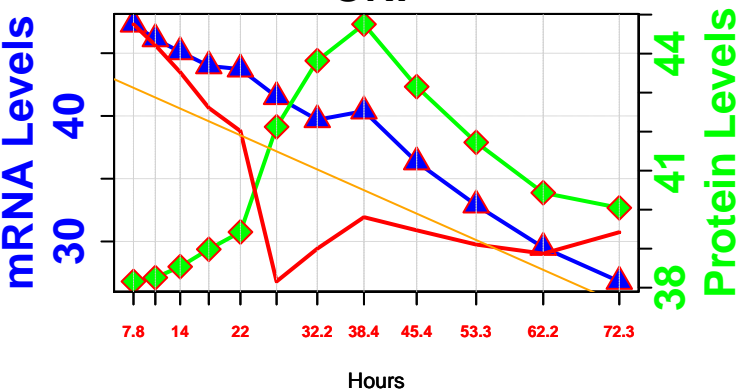
501 - CMK2 RLS: 21.4
YOL016C
ORF



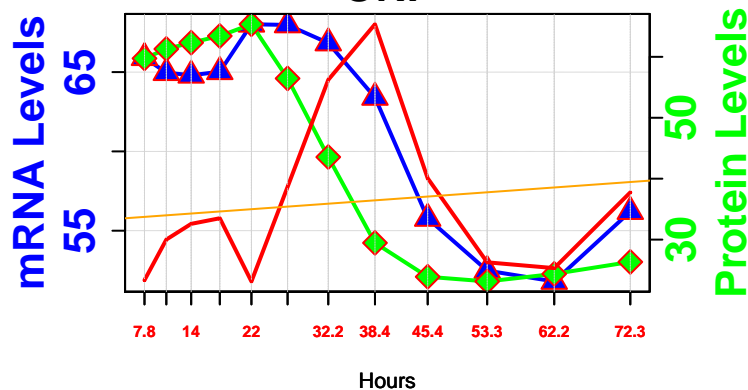
403 - RRP6 RLS: 23.6
YOR001W
ORF



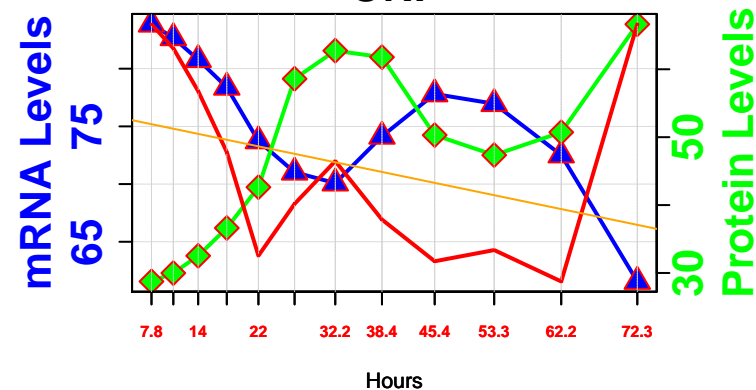
1 - RTS1 RLS: 37.73
YOR014W
ORF

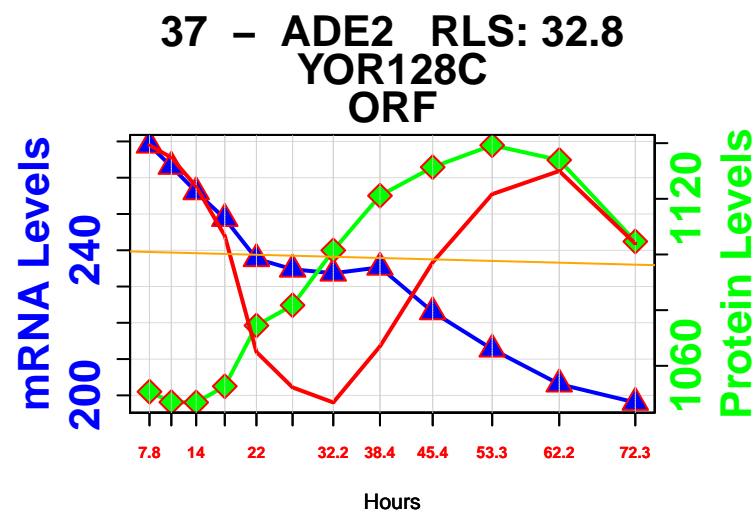
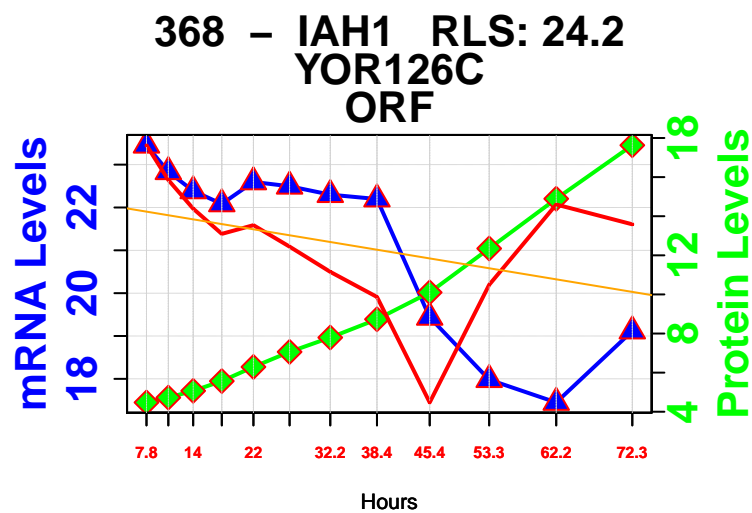
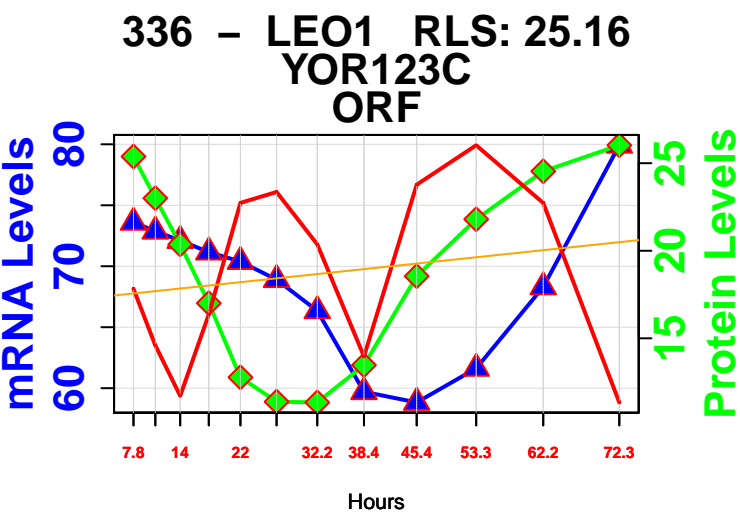
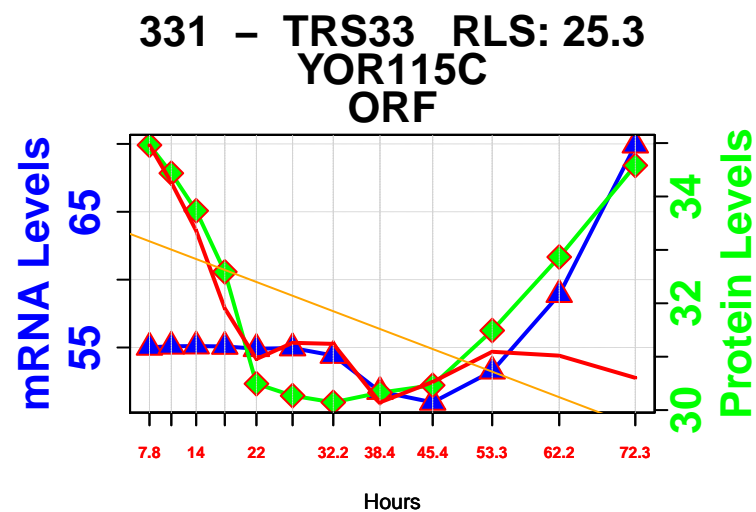
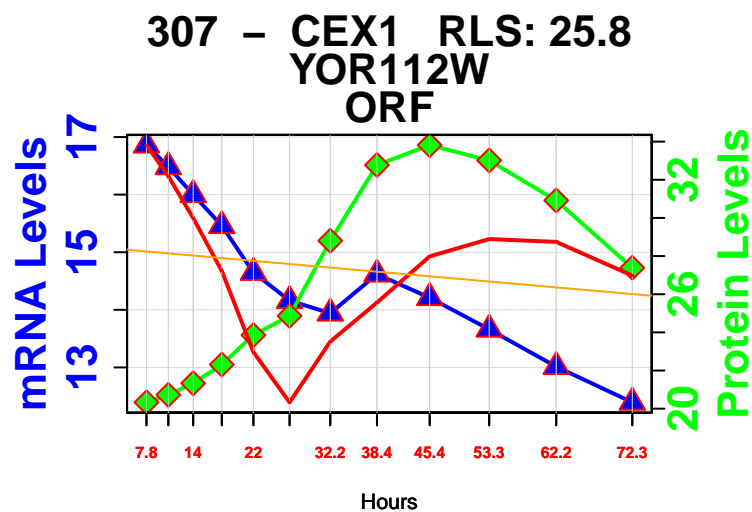
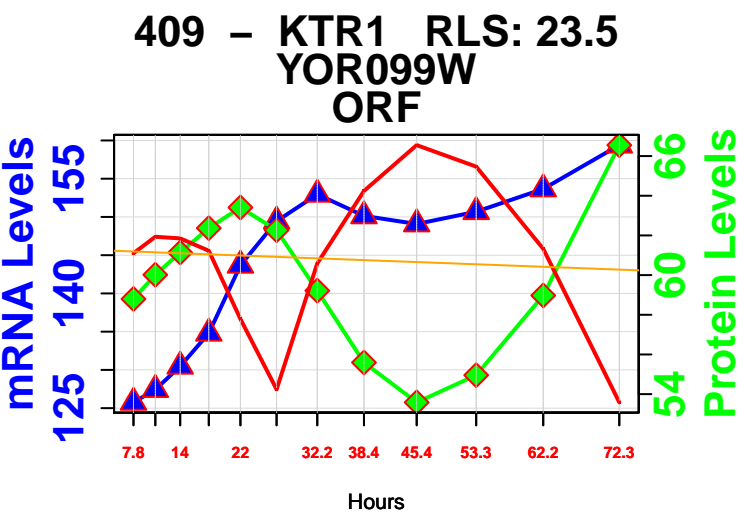
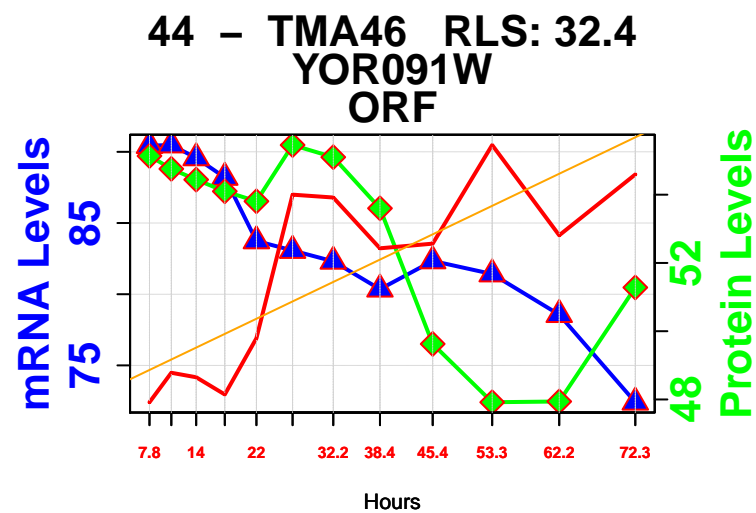
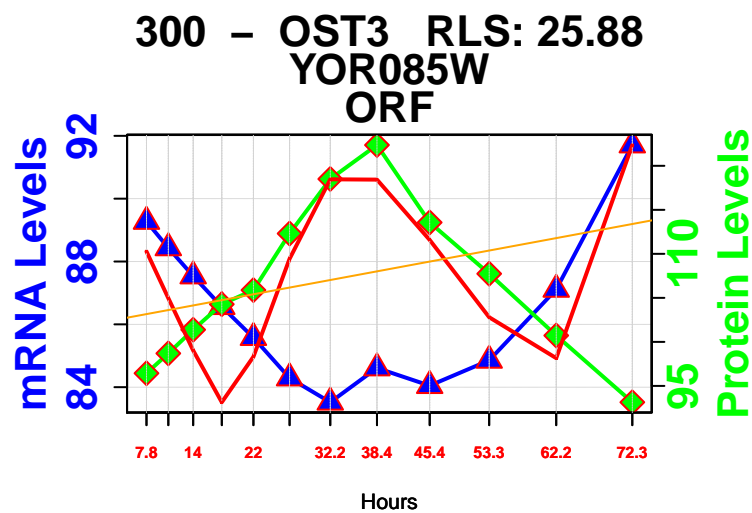
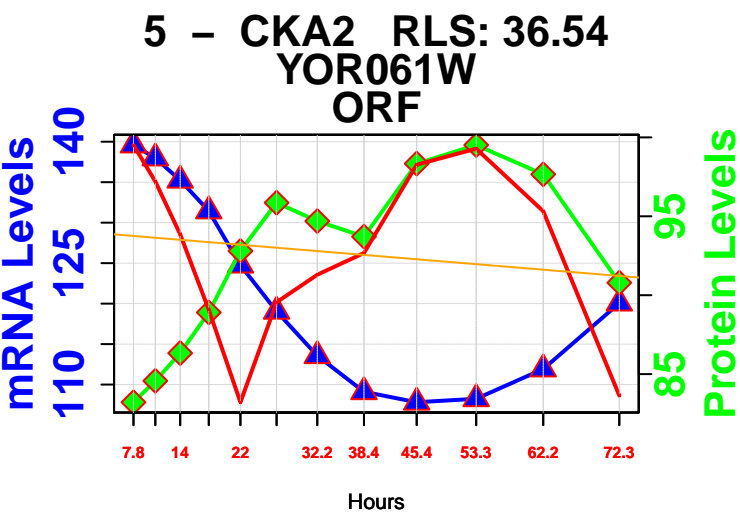


502 - CUE5 RLS: 21.4
YOR042W
ORF

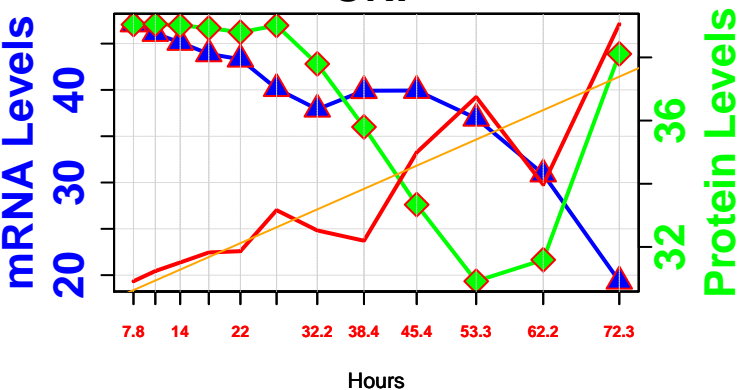


639 - WHI2 RLS: 13.6
YOR043W
ORF

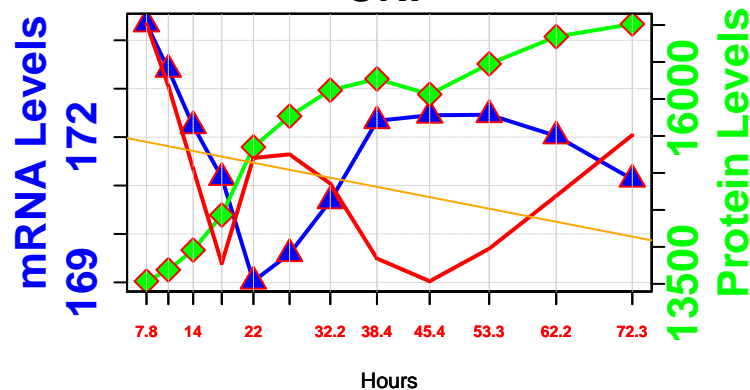




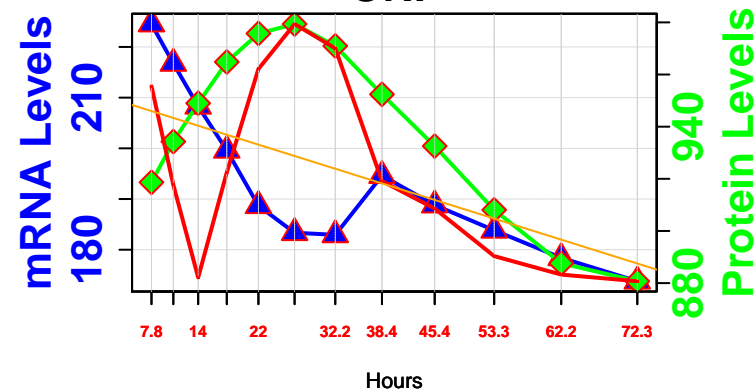
394 – YOR131C RLS: 23.7
YOR131C
ORF



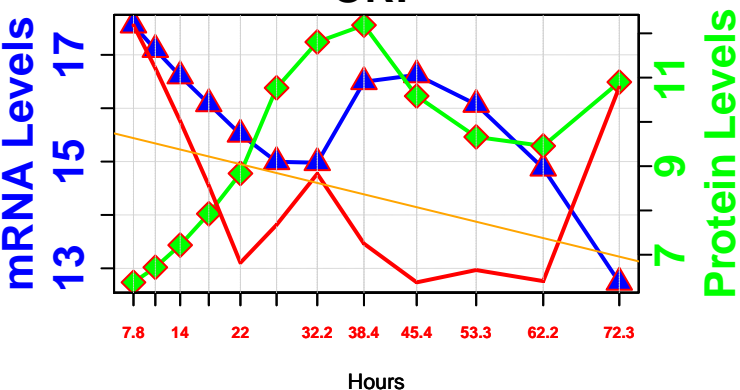
601 – EFT1 RLS: 17.8
YOR133W
ORF



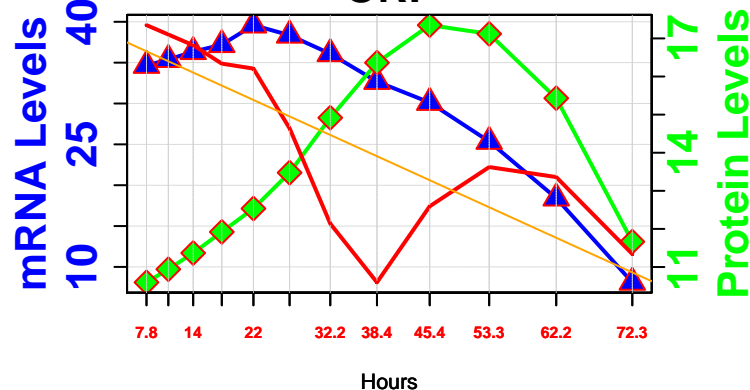
87 – IDH2 RLS: 30.84
YOR136W
ORF



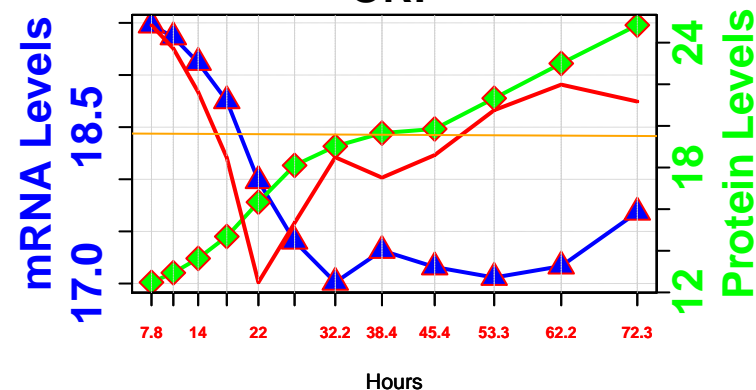
134 – ARP8 RLS: 29.56
YOR141C
ORF



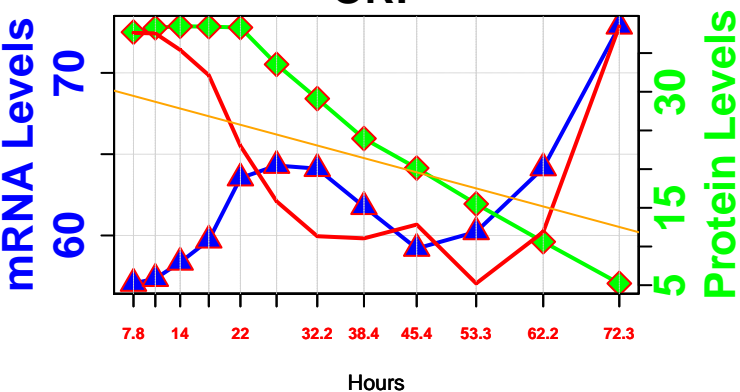
213 – PET123 RLS: 27.86
YOR158W
ORF



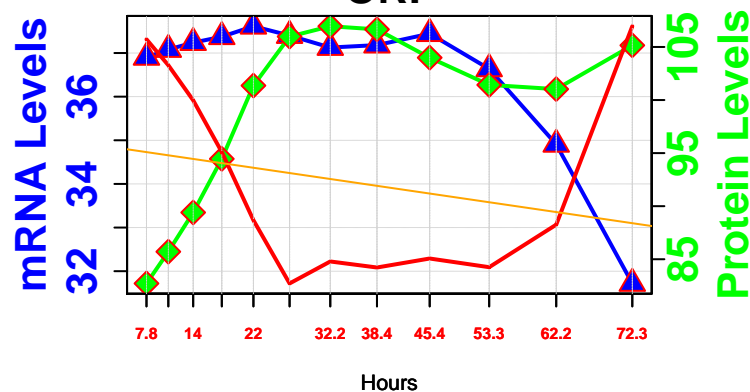
433 – MTR10 RLS: 23.04
YOR160W
ORF



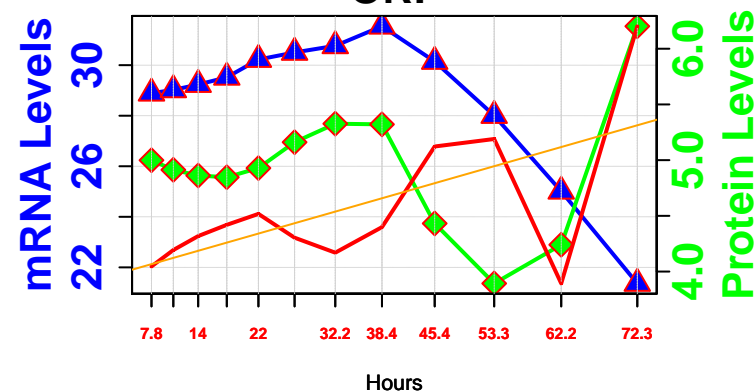
252 – DDP1 RLS: 27.11
YOR163W
ORF



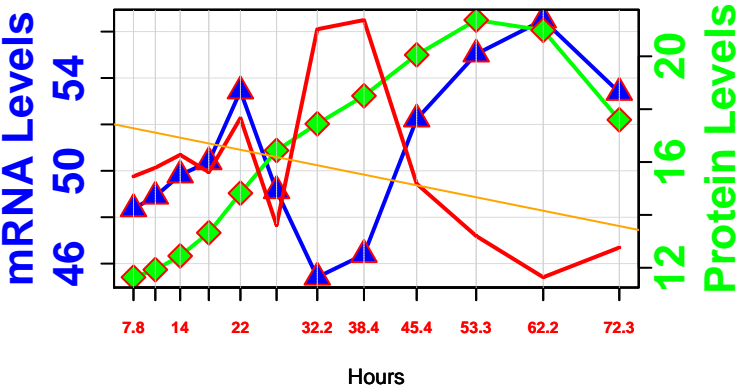
617 – SEY1 RLS: 16.6
YOR165W
ORF



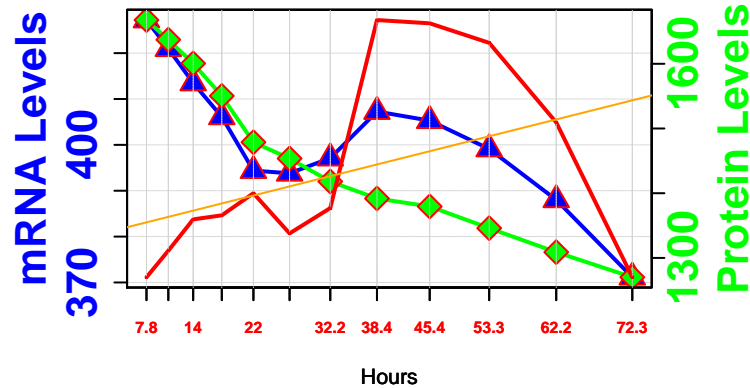
147 – LCB4 RLS: 29.14
YOR171C
ORF



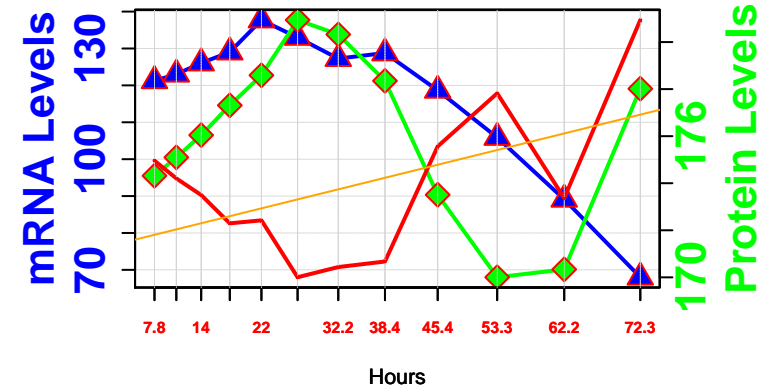
410 - ALE1 RLS: 23.5
YOR175C
ORF



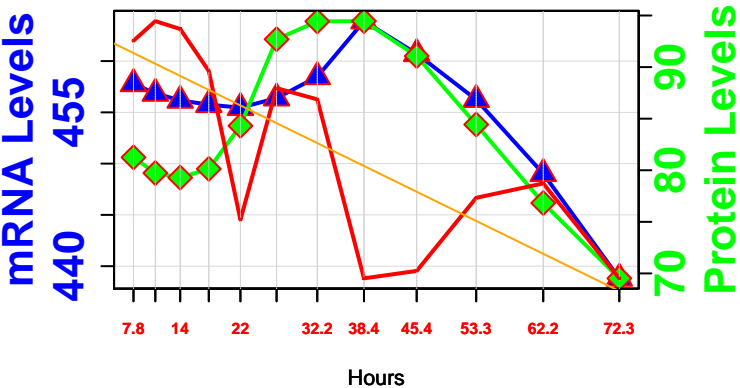
428 - SER1 RLS: 23.2
YOR184W
ORF



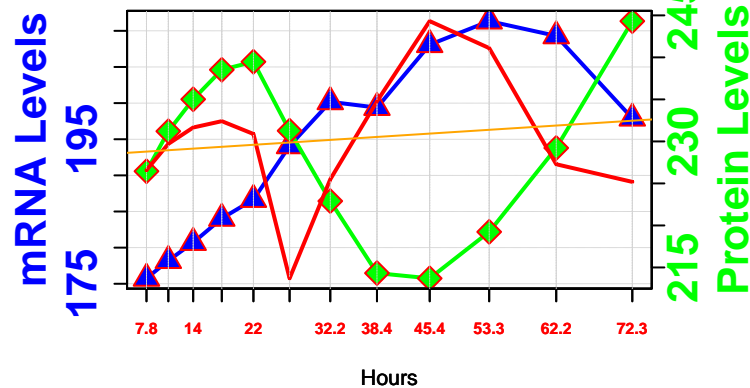
22 - TUF1 RLS: 34
YOR187W
ORF



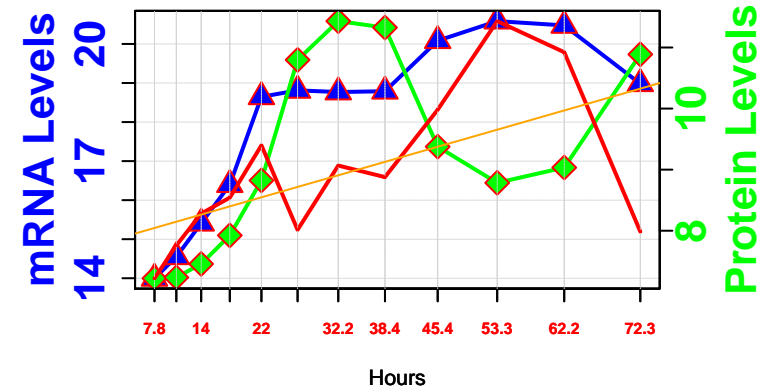
449 - HIS3 RLS: 22.8
YOR202W
ORF



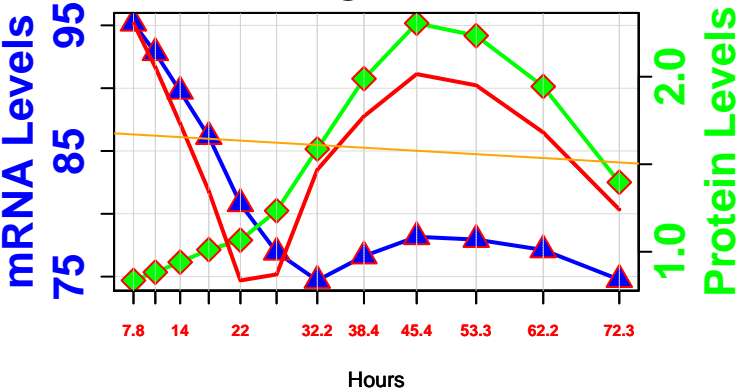
594 - NPT1 RLS: 18.07
YOR209C
ORF



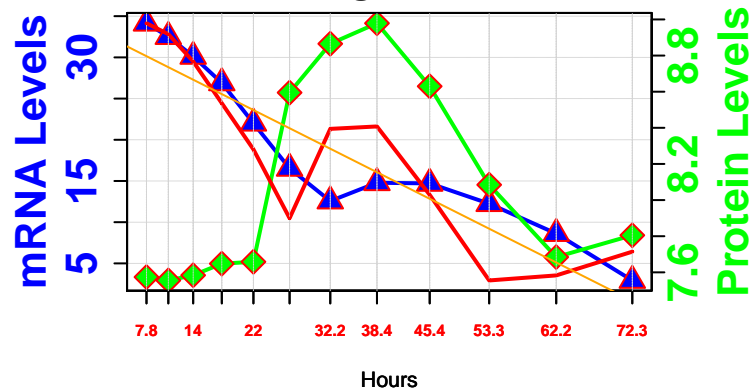
420 - MGM1 RLS: 23.29
YOR211C
ORF



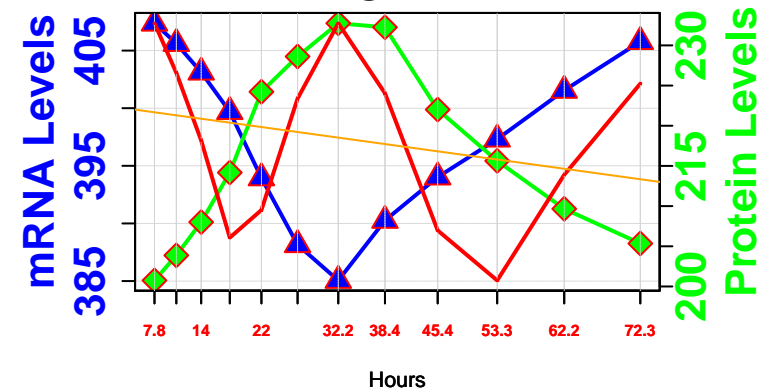
535 - STE4 RLS: 20.4
YOR212W
ORF



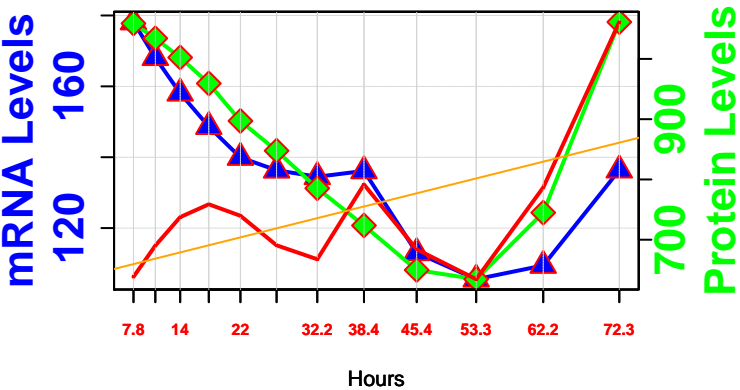
549 - MCT1 RLS: 20
YOR221C
ORF



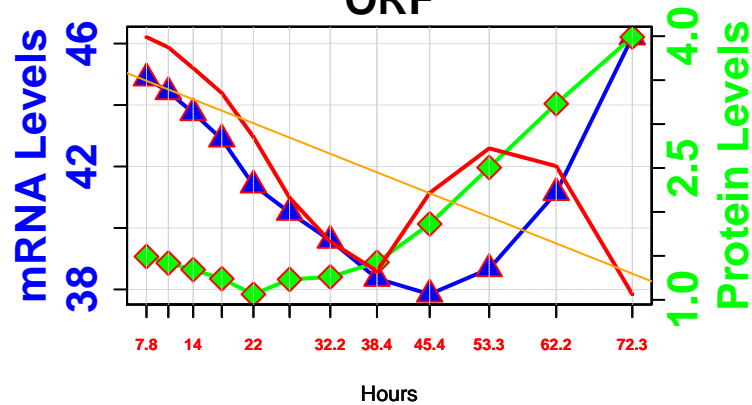
398 - ODC2 RLS: 23.64
YOR222W
ORF



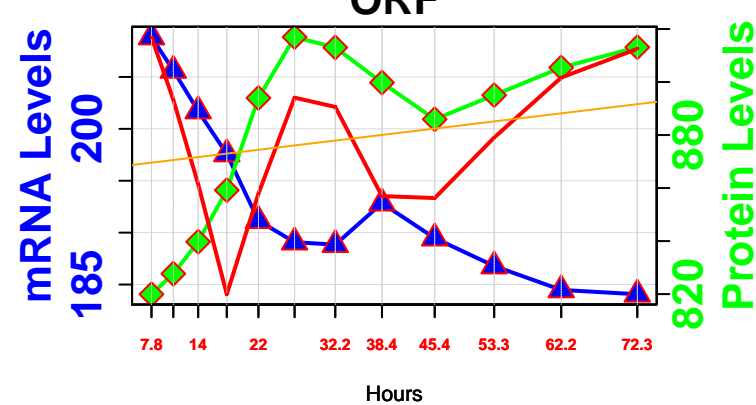
404 – WTM1 RLS: 23.6
YOR230W
ORF



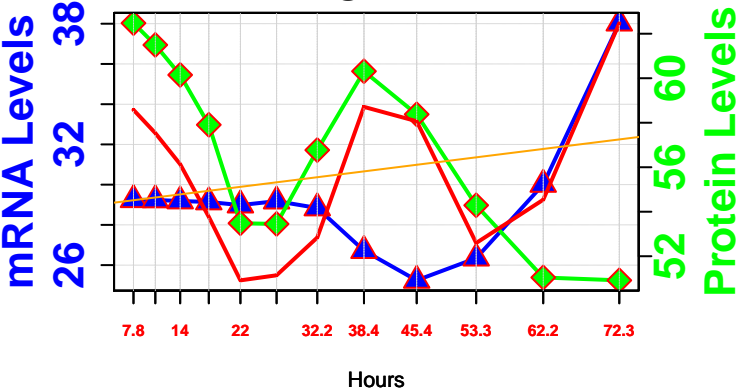
607 – MET7 RLS: 17.14
YOR241W
ORF



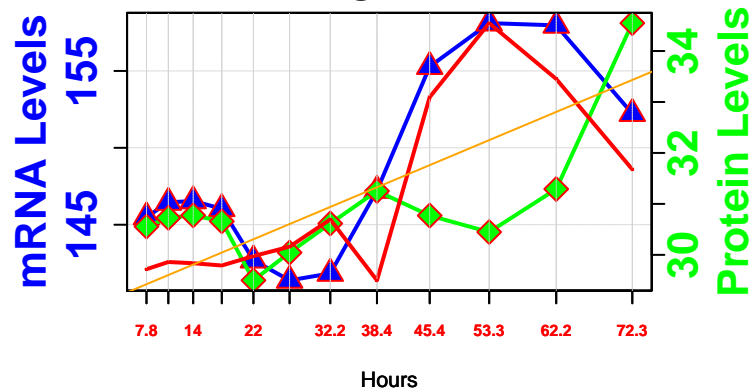
202 – VPH1 RLS: 28
YOR270C
ORF



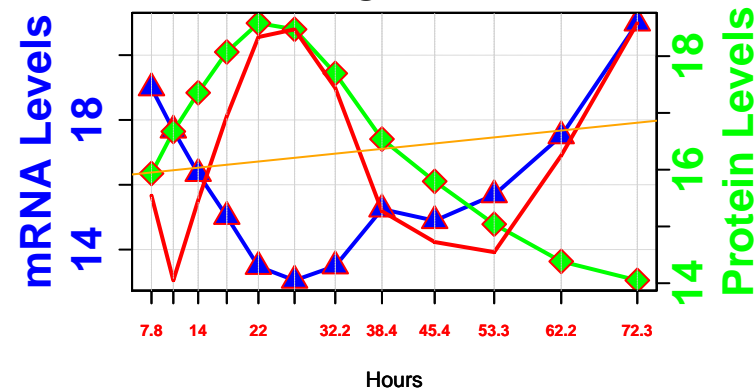
347 – FSH3 RLS: 24.8
YOR280C
ORF



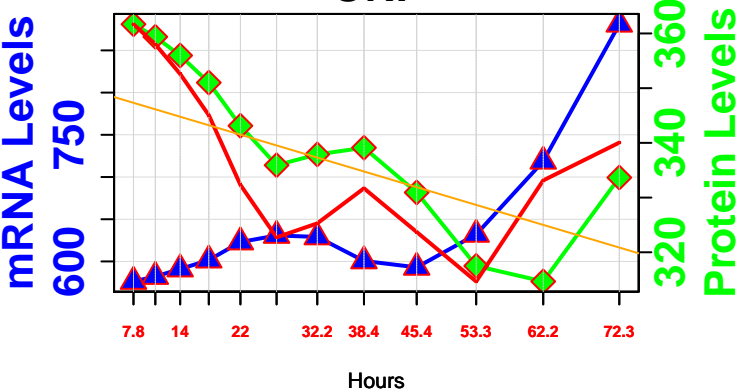
229 – YOR283W RLS: 27.6
YOR283W
ORF



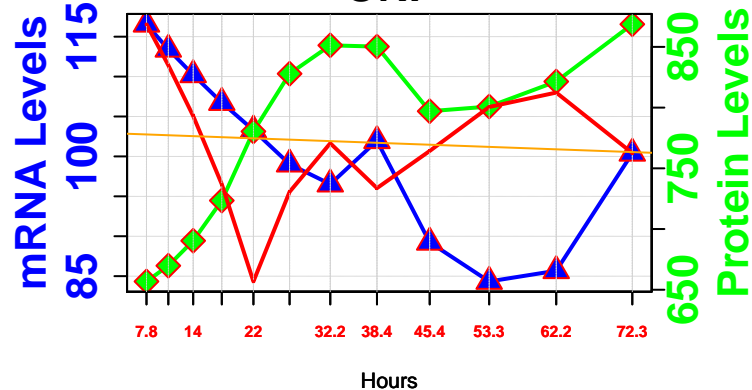
31 – MPD1 RLS: 33.09
YOR288C
ORF



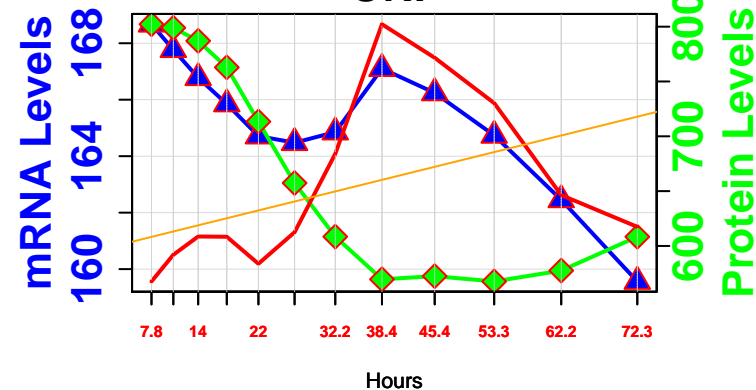
429 – CPA1 RLS: 23.2
YOR303W
ORF



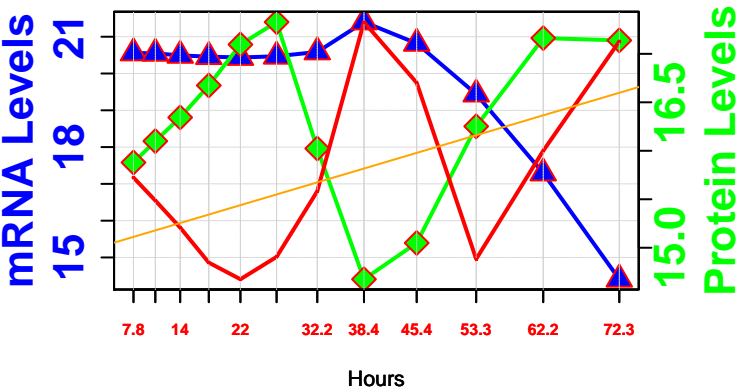
514 – FAA1 RLS: 21.2
YOR317W
ORF



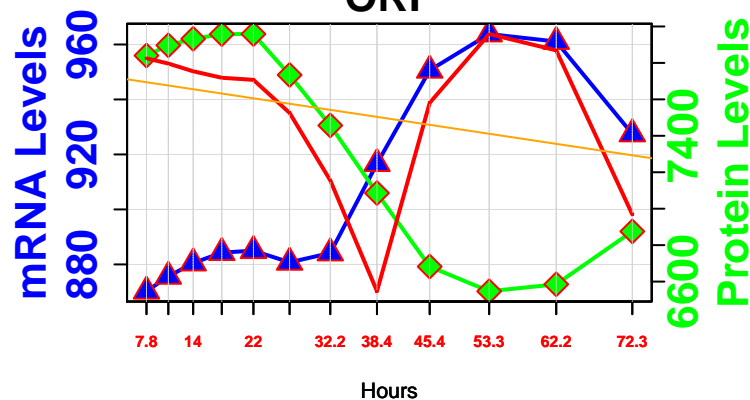
638 – PRO2 RLS: 13.68
YOR323C
ORF



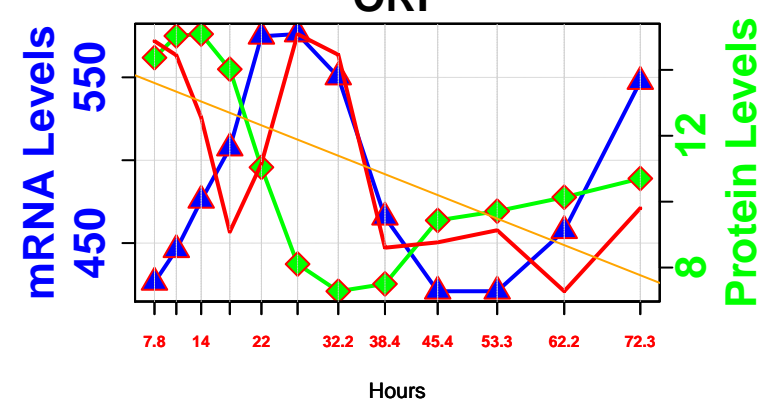
230 - MSC6 RLS: 27.6
YOR354C
ORF



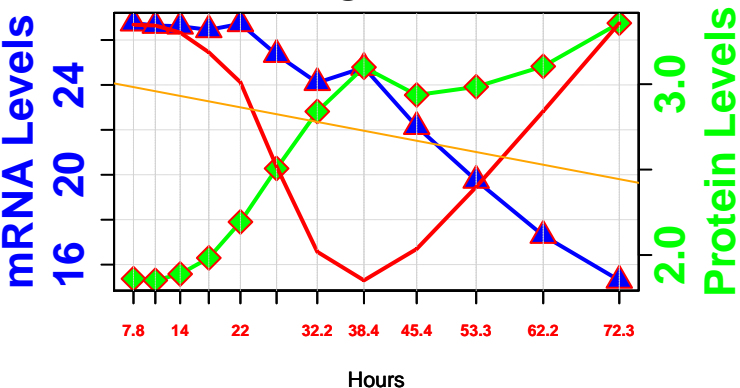
290 - GDH1 RLS: 26.13
YOR375C
ORF



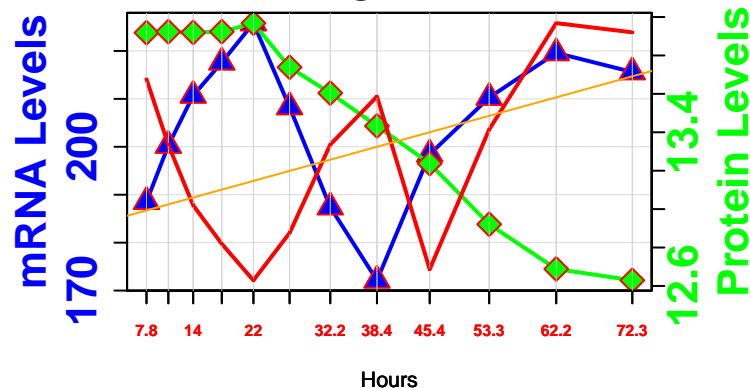
462 - ATP15 RLS: 22.56
YPL271W
ORF



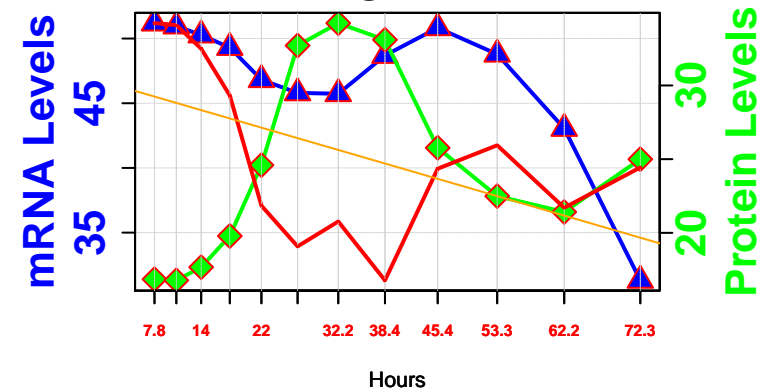
592 - MDL2 RLS: 18.12
YPL270W
ORF



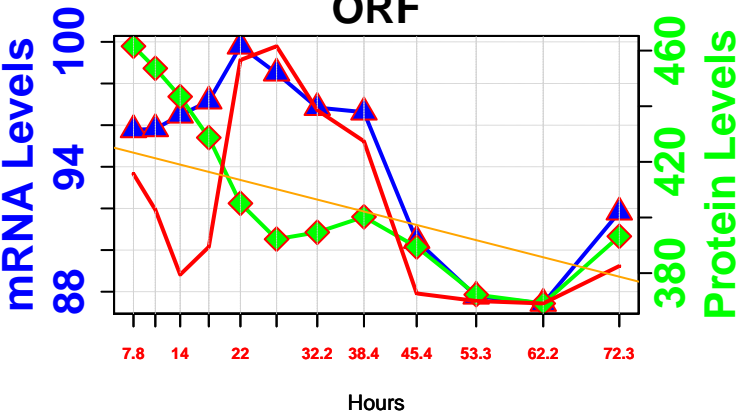
313 - DIP5 RLS: 25.71
YPL265W
ORF



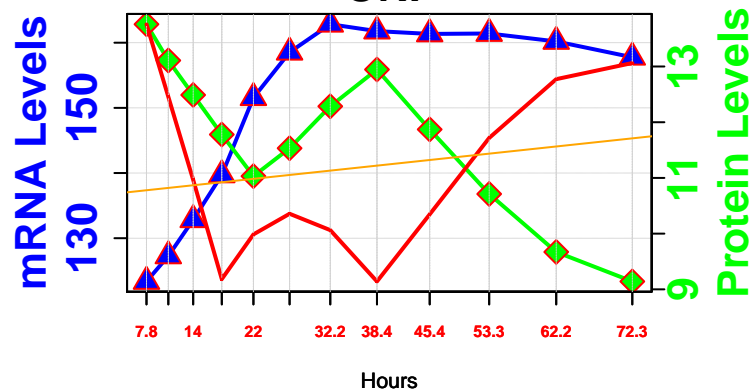
282 - KEL3 RLS: 26.32
YPL263C
ORF



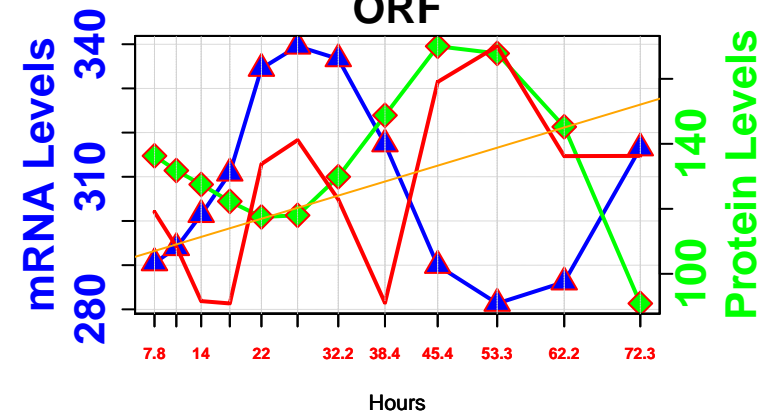
111 - FUM1 RLS: 30.28
YPL262W
ORF

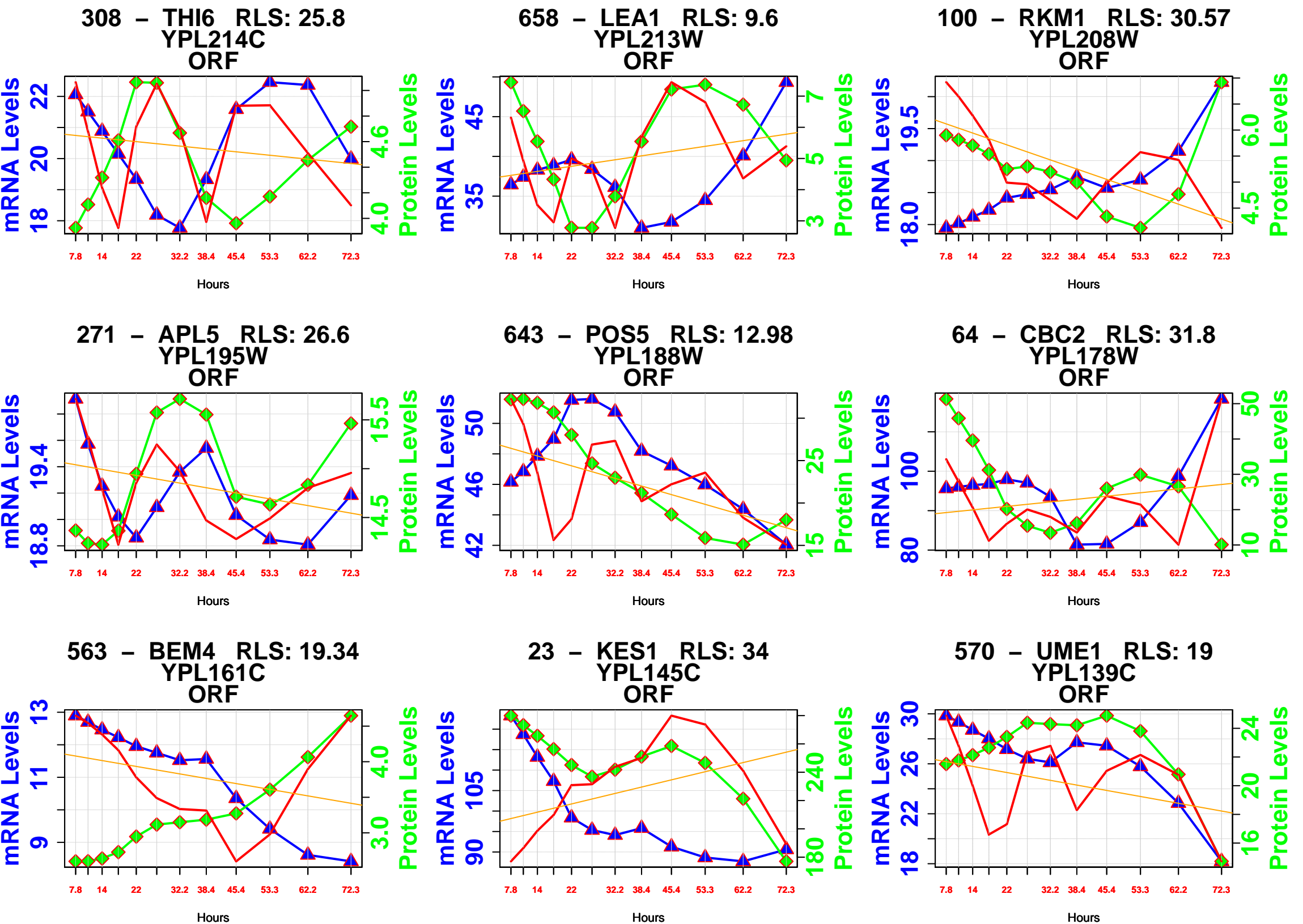


211 - SSO1 RLS: 27.89
YPL232W
ORF

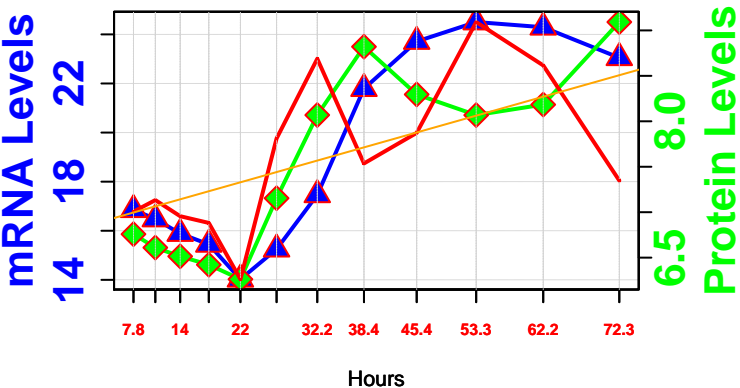


242 - YPL225W RLS: 27.4
YPL225W
ORF

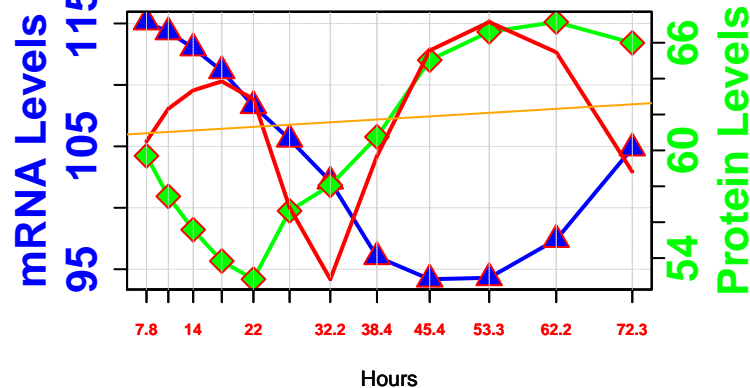




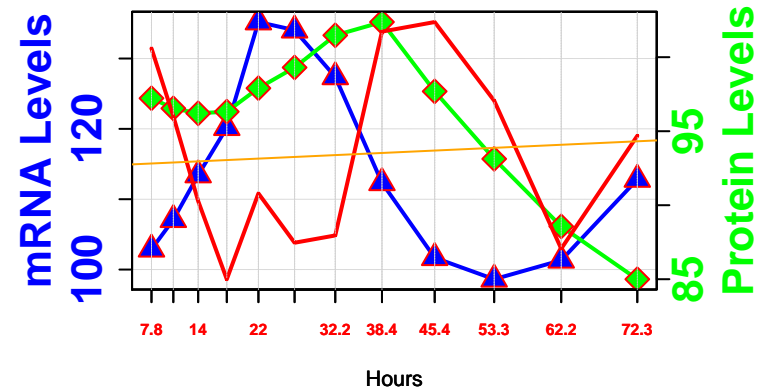
272 – GIP3 RLS: 26.6
YPL137C
ORF



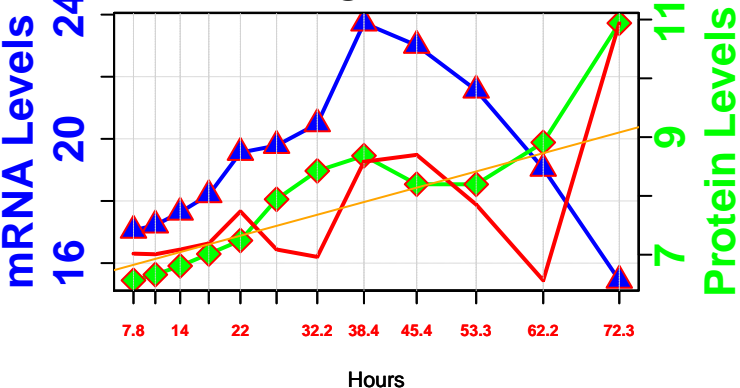
439 – TAF14 RLS: 22.94
YPL129W
ORF



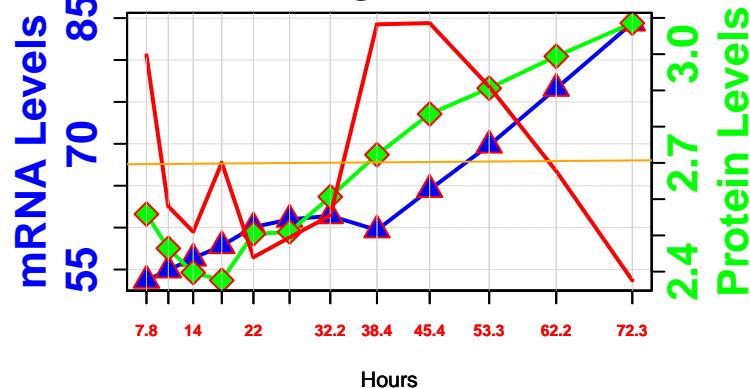
199 – HHO1 RLS: 28.03
YPL127C
ORF



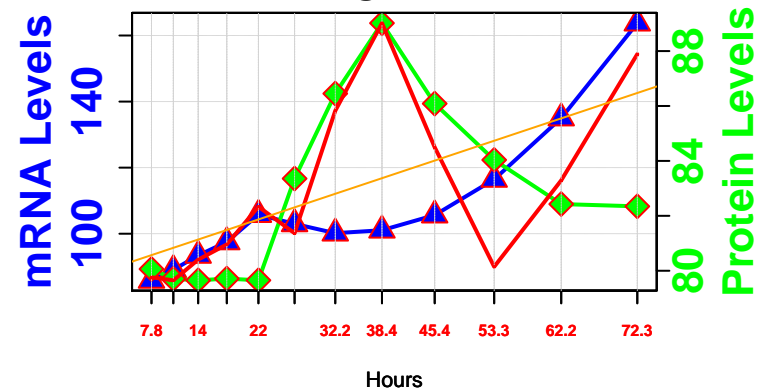
203 – HOS3 RLS: 28
YPL116W
ORF



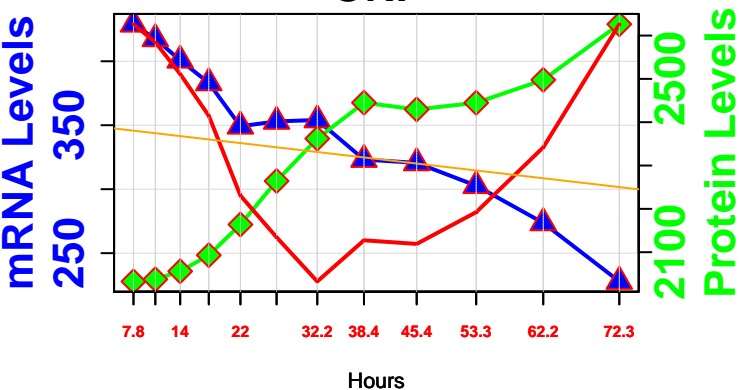
460 – PEX25 RLS: 22.6
YPL112C
ORF



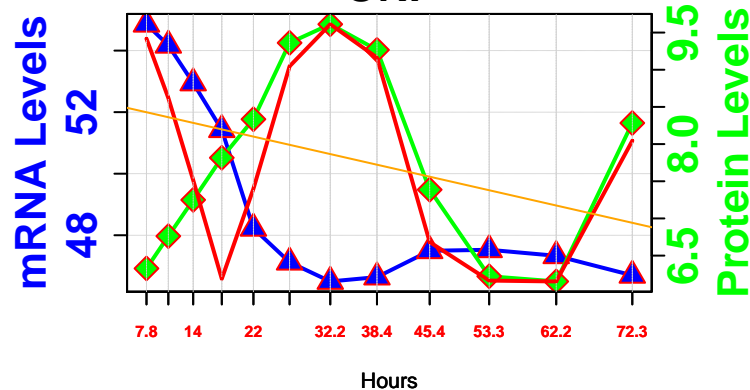
97 – CAR1 RLS: 30.58
YPL111W
ORF



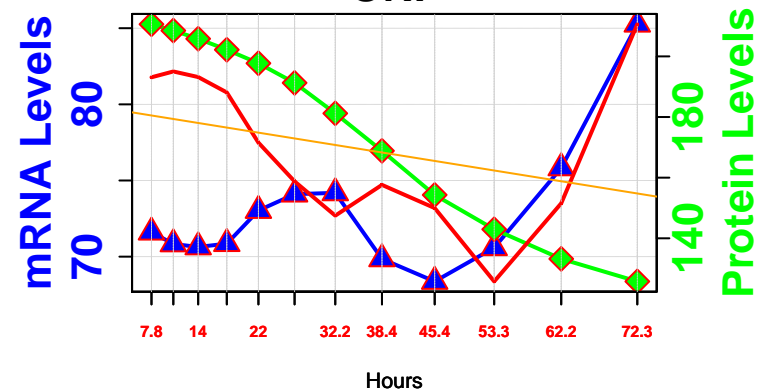
258 – SSE1 RLS: 26.96
YPL106C
ORF



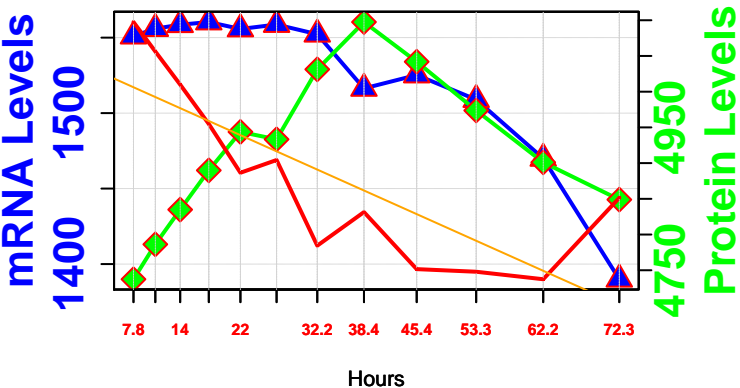
108 – SYH1 RLS: 30.38
YPL105C
ORF



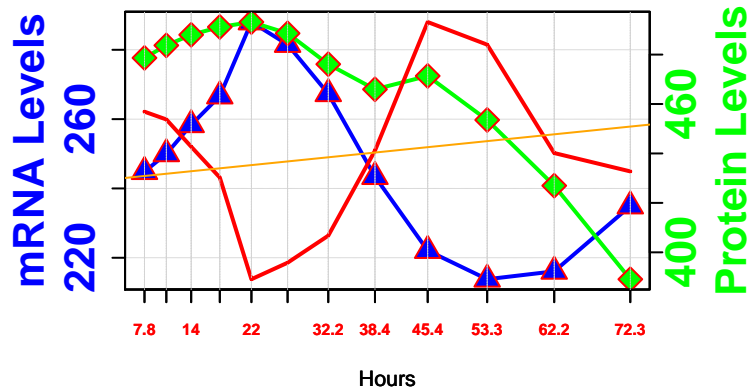
441 – GLR1 RLS: 22.84
YPL091W
ORF



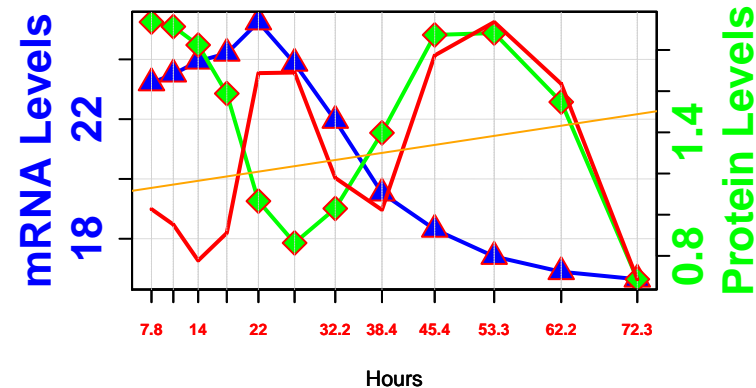
119 – RPS6A RLS: 30.05
YPL090C
ORF



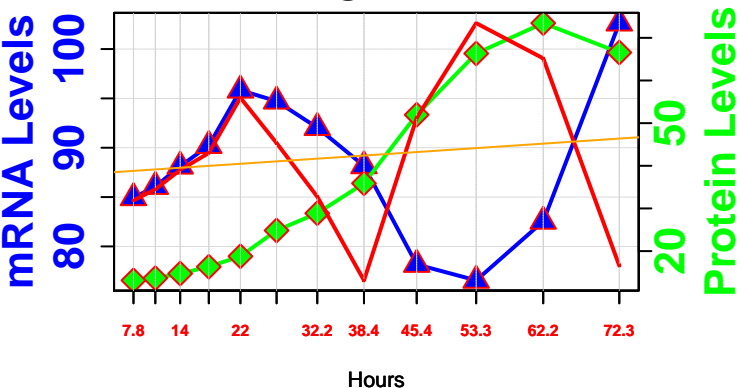
214 – ATP4 RLS: 27.85
YPL078C
ORF



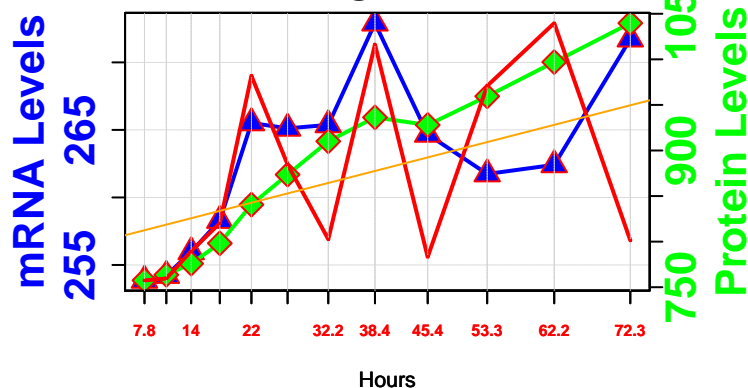
584 – VPS28 RLS: 18.4
YPL065W
ORF



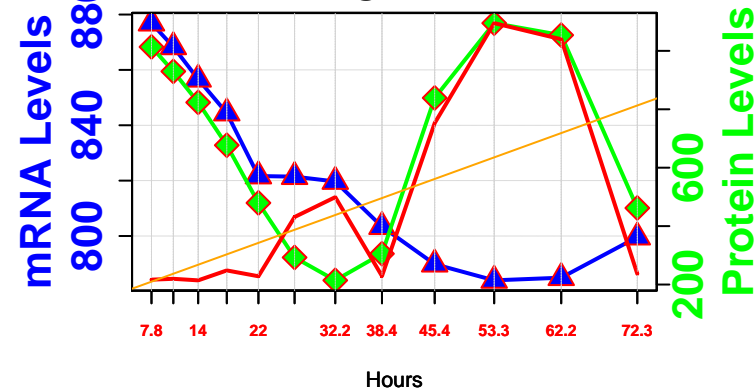
520 – GRX5 RLS: 21
YPL059W
ORF



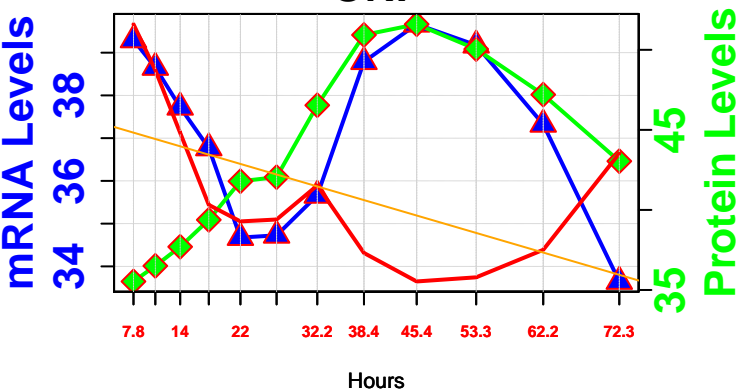
259 – CAM1 RLS: 26.96
YPL048W
ORF



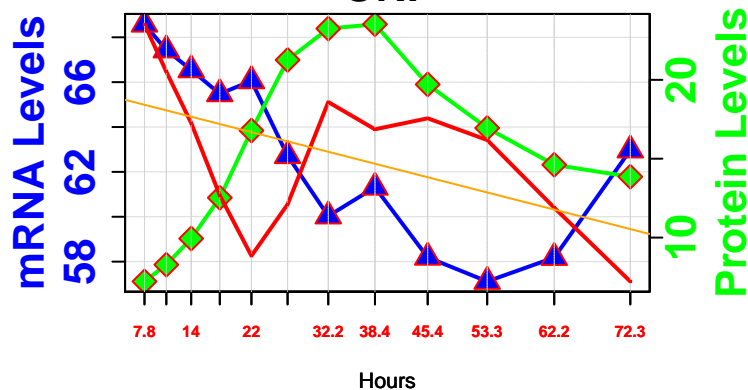
450 – EGD1 RLS: 22.8
YPL037C
ORF



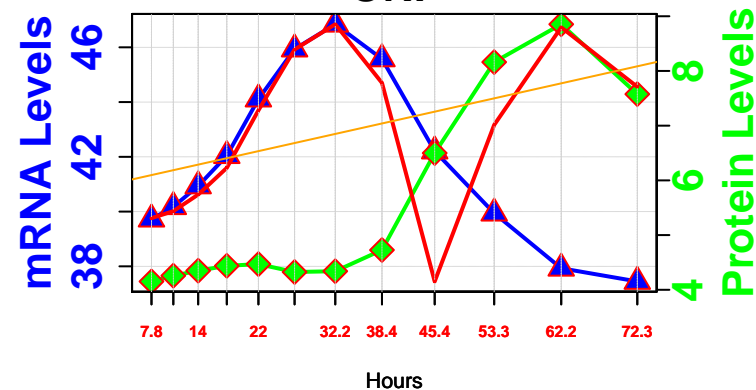
369 – SVL3 RLS: 24.2
YPL032C
ORF



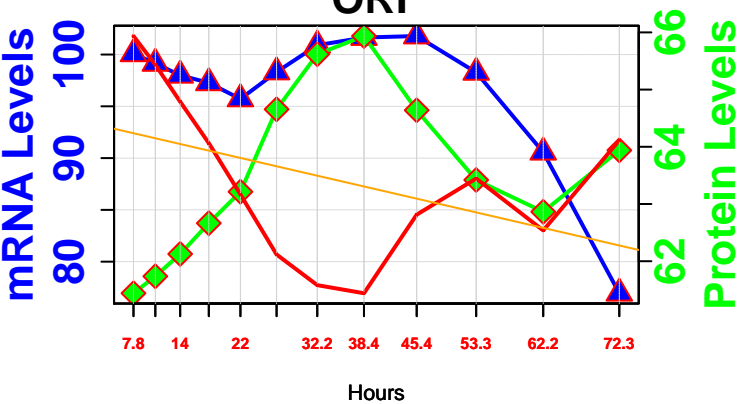
645 – PHO85 RLS: 12.52
YPL031C
ORF



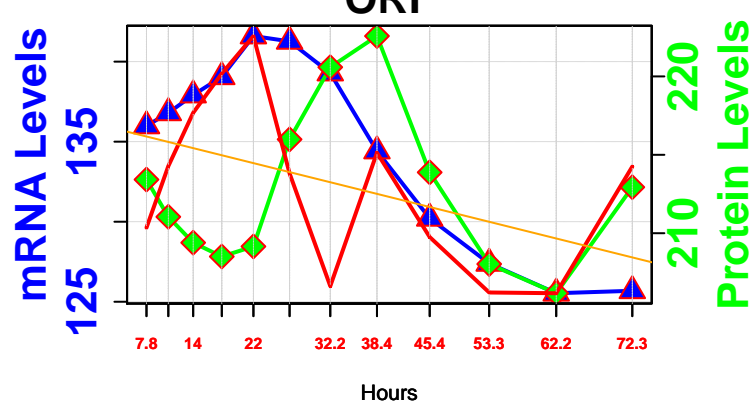
370 – MET12 RLS: 24.2
YPL023C
ORF



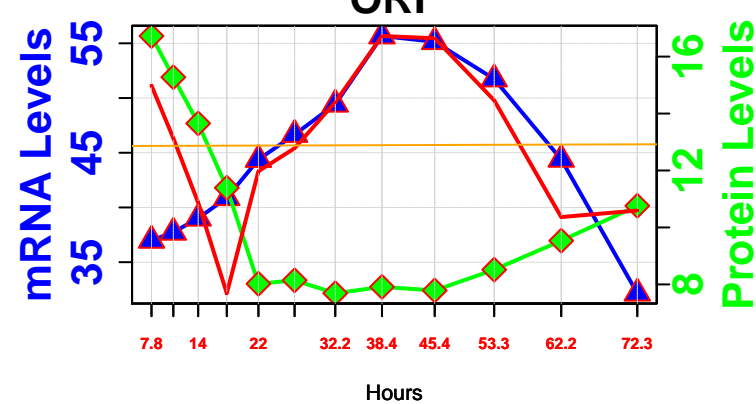
552 - VTC3 RLS: 19.8
YPL019C
ORF



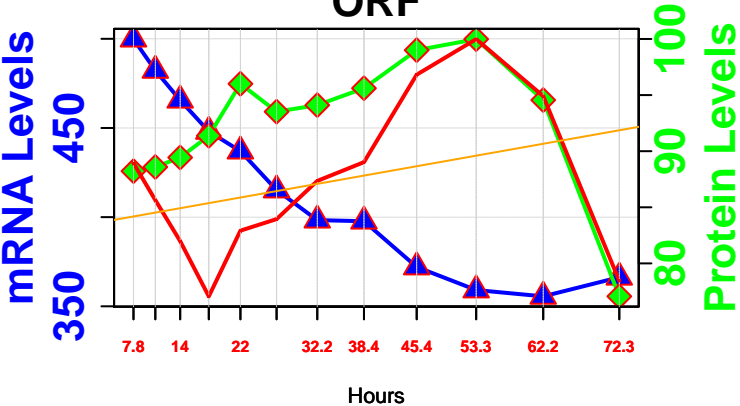
102 - AIM45 RLS: 30.48
YPR004C
ORF



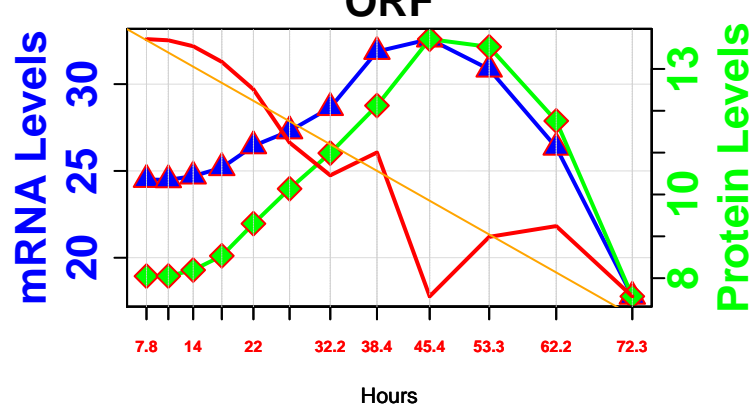
625 - YME1 RLS: 15.24
YPR024W
ORF



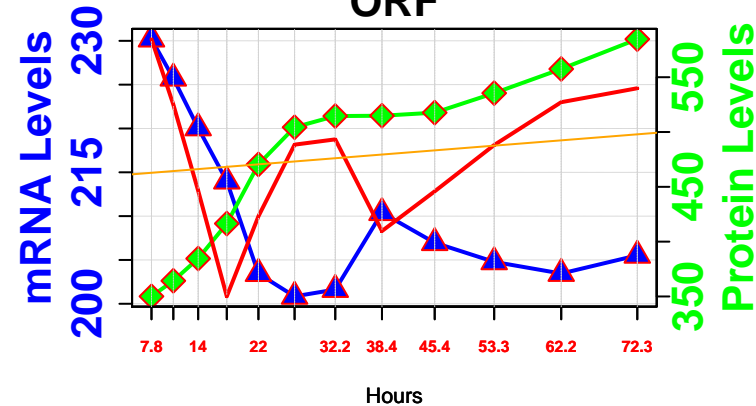
624 - YOP1 RLS: 15.6
YPR028W
ORF



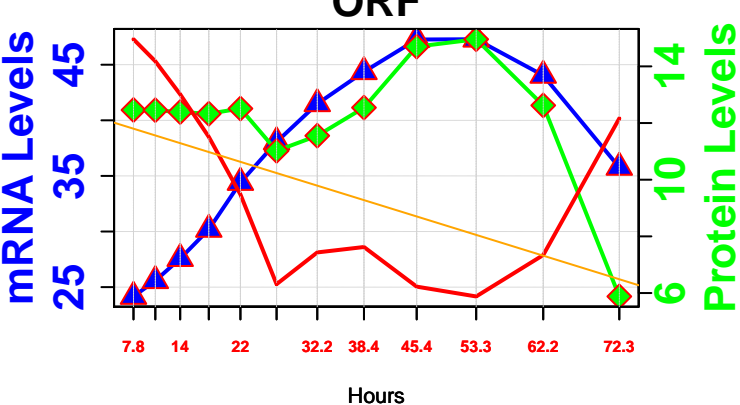
550 - APL4 RLS: 20
YPR029C
ORF



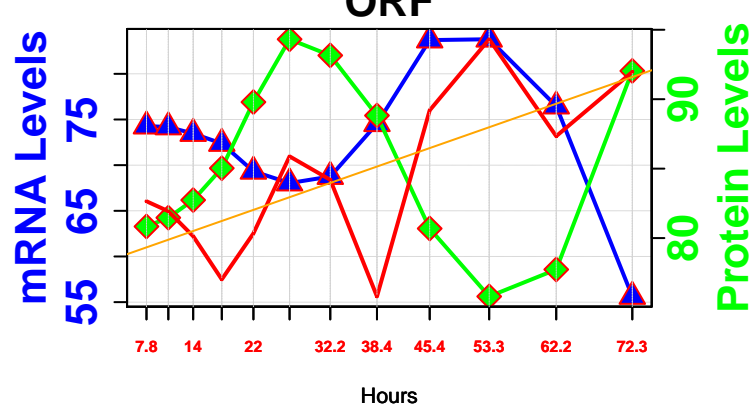
671 - VMA13 RLS: 4.94
YPR036W
ORF



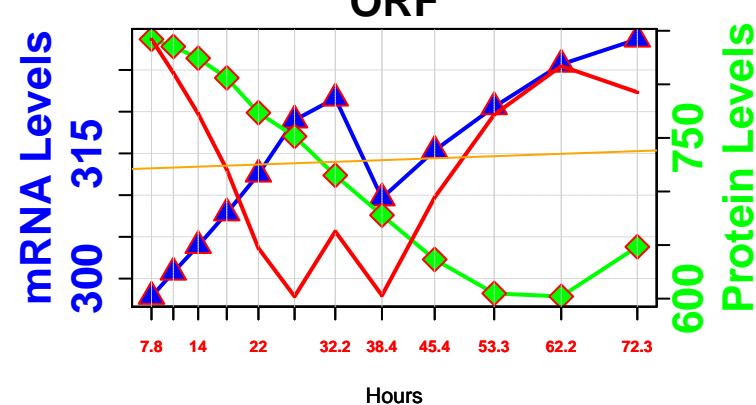
49 - TIP41 RLS: 32.24
YPR040W
ORF



562 - ARO7 RLS: 19.4
YPR060C
ORF

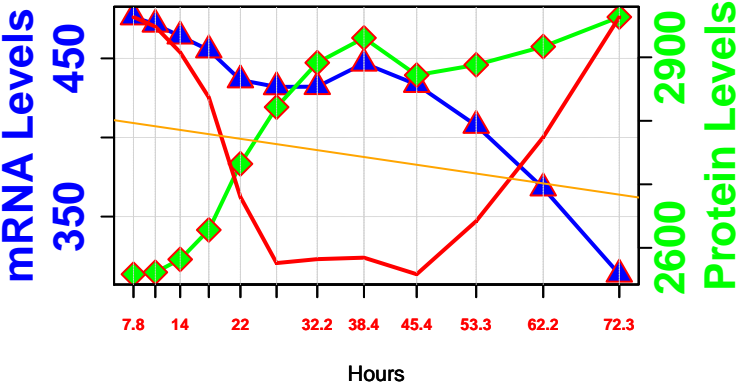


381 - SPE3 RLS: 24
YPR069C
ORF

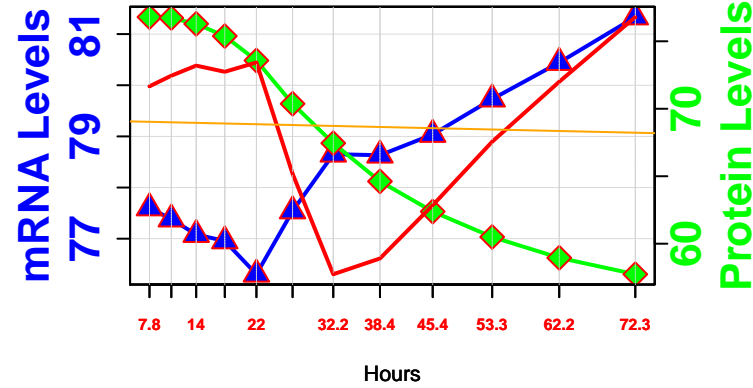


Overall Title

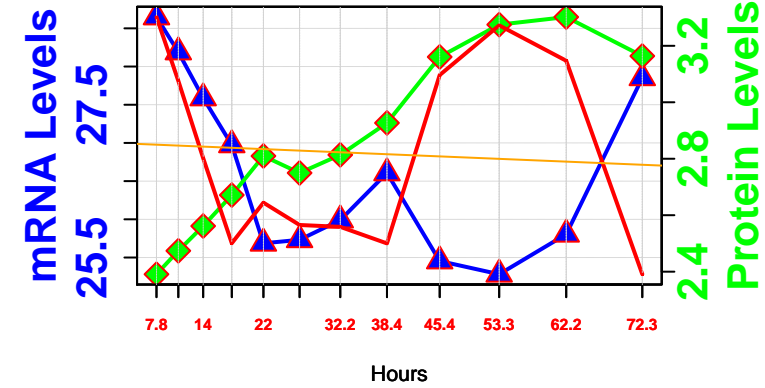
92 - TKL1 RLS: 30.76
YPR074C
ORF



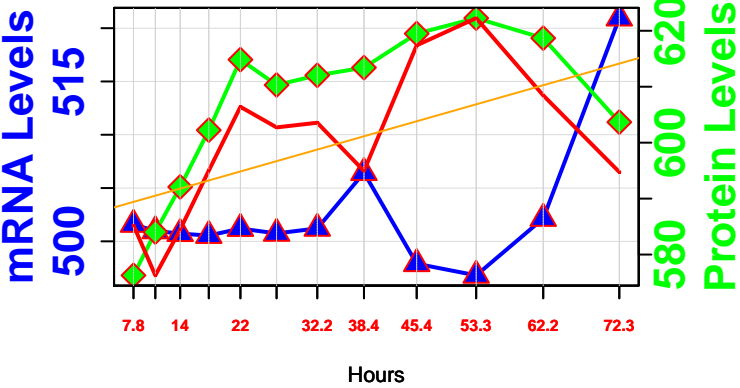
430 - MRI1 RLS: 23.2
YPR118W
ORF



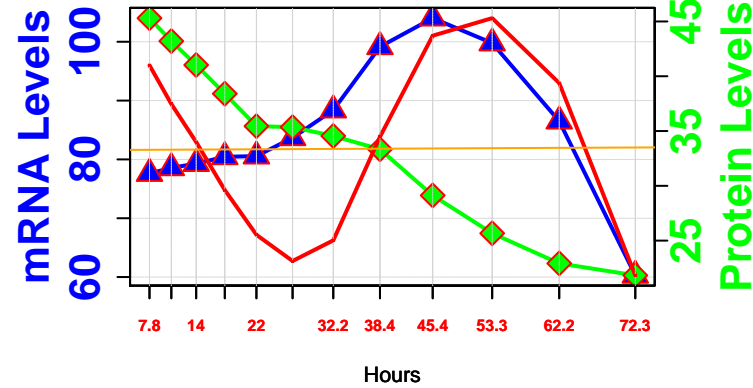
419 - ANT1 RLS: 23.4
YPR128C
ORF



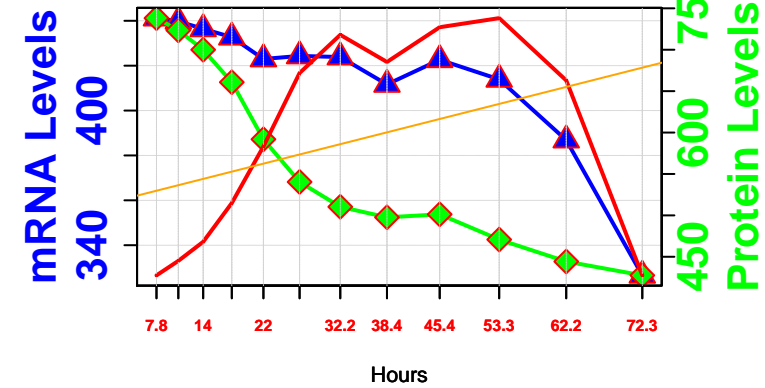
164 - ASN1 RLS: 28.69
YPR145W
ORF



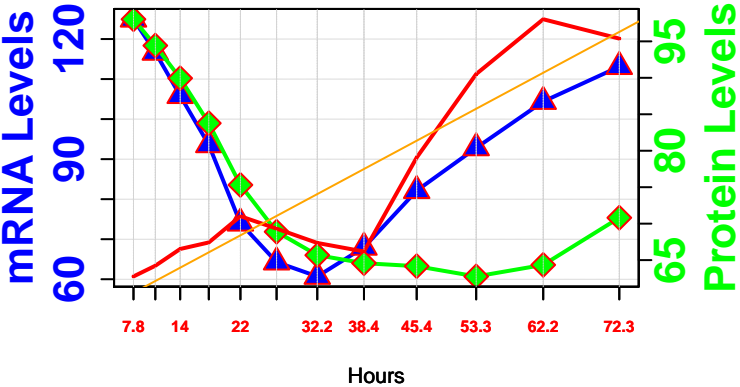
664 - KRE6 RLS: 7.13
YPR159W
ORF



597 - TIF3 RLS: 17.92
YPR163C
ORF



126 - MET16 RLS: 29.74
YPR167C
ORF



263 - VPS4 RLS: 26.75
YPR173C
ORF

