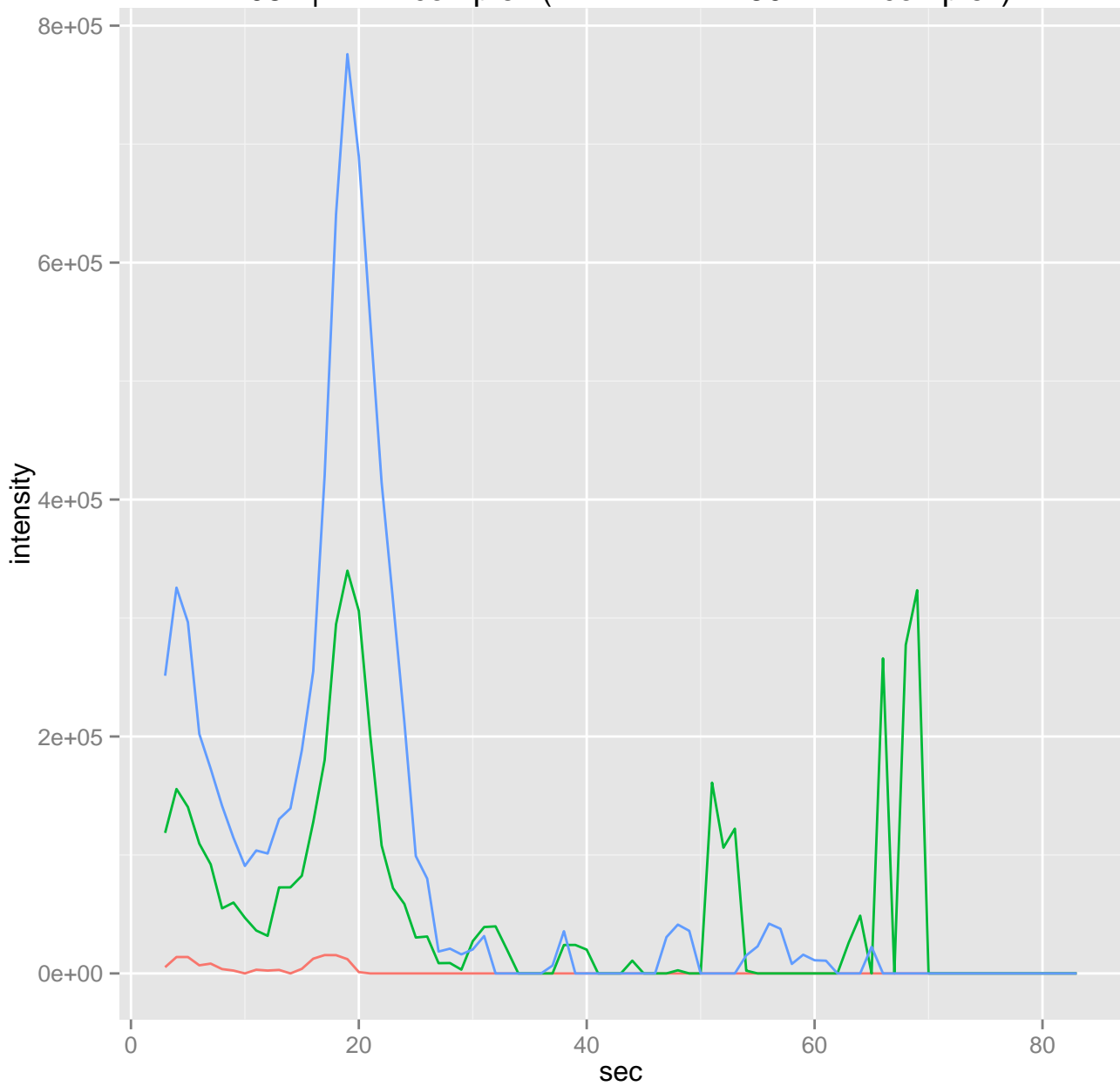
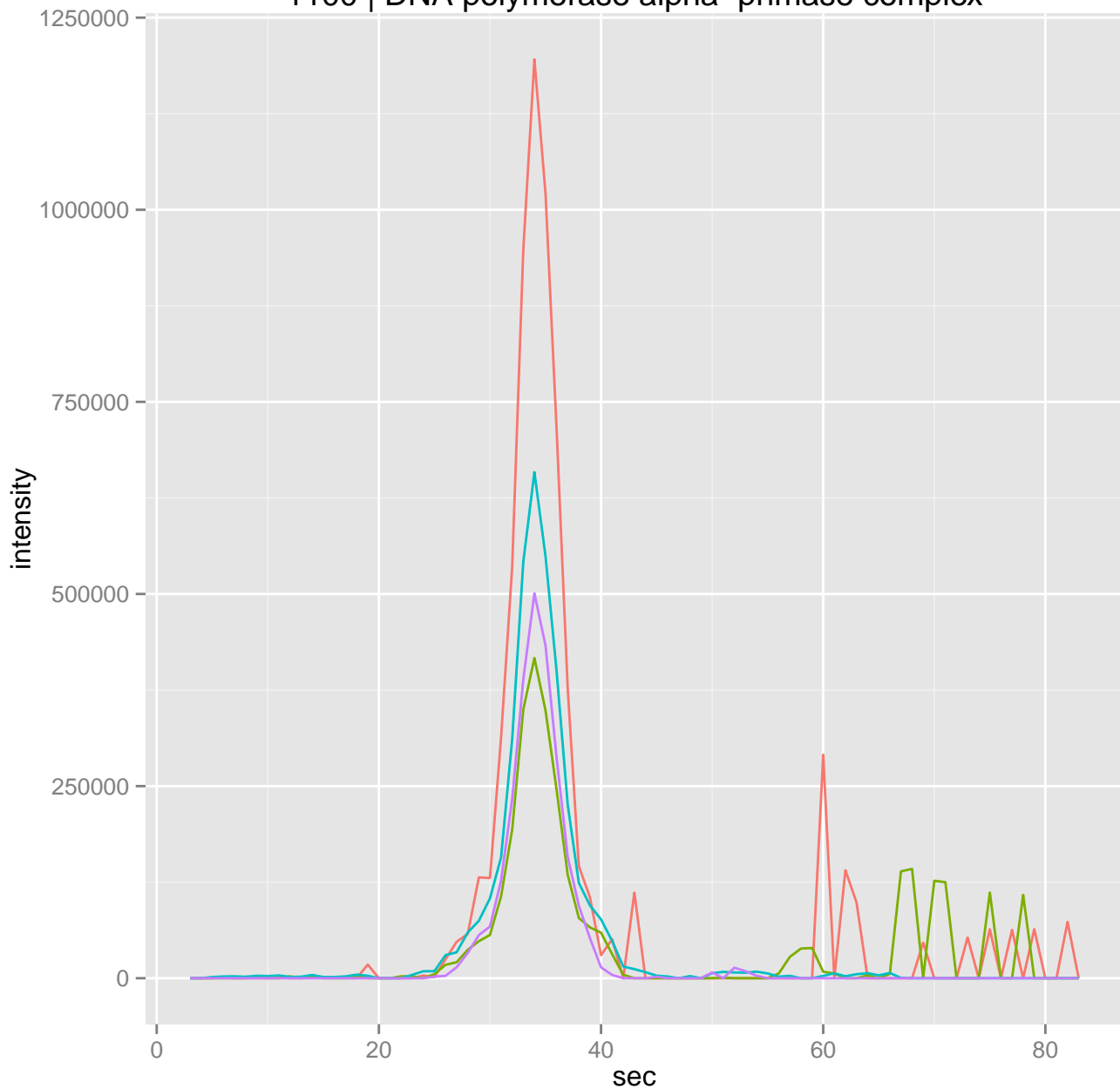


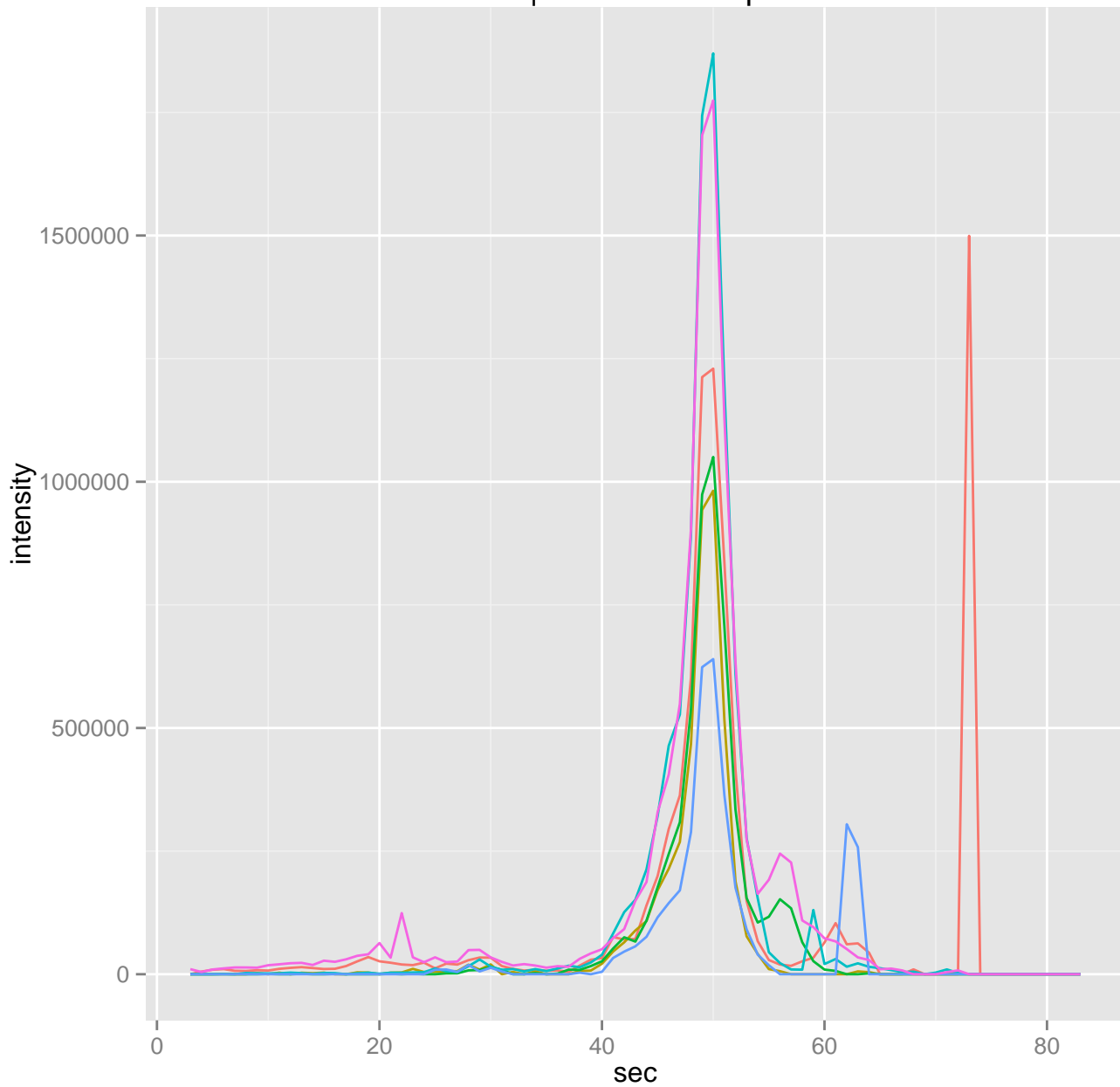
1081 | MRN complex (MRE11–RAD50–NBN complex)



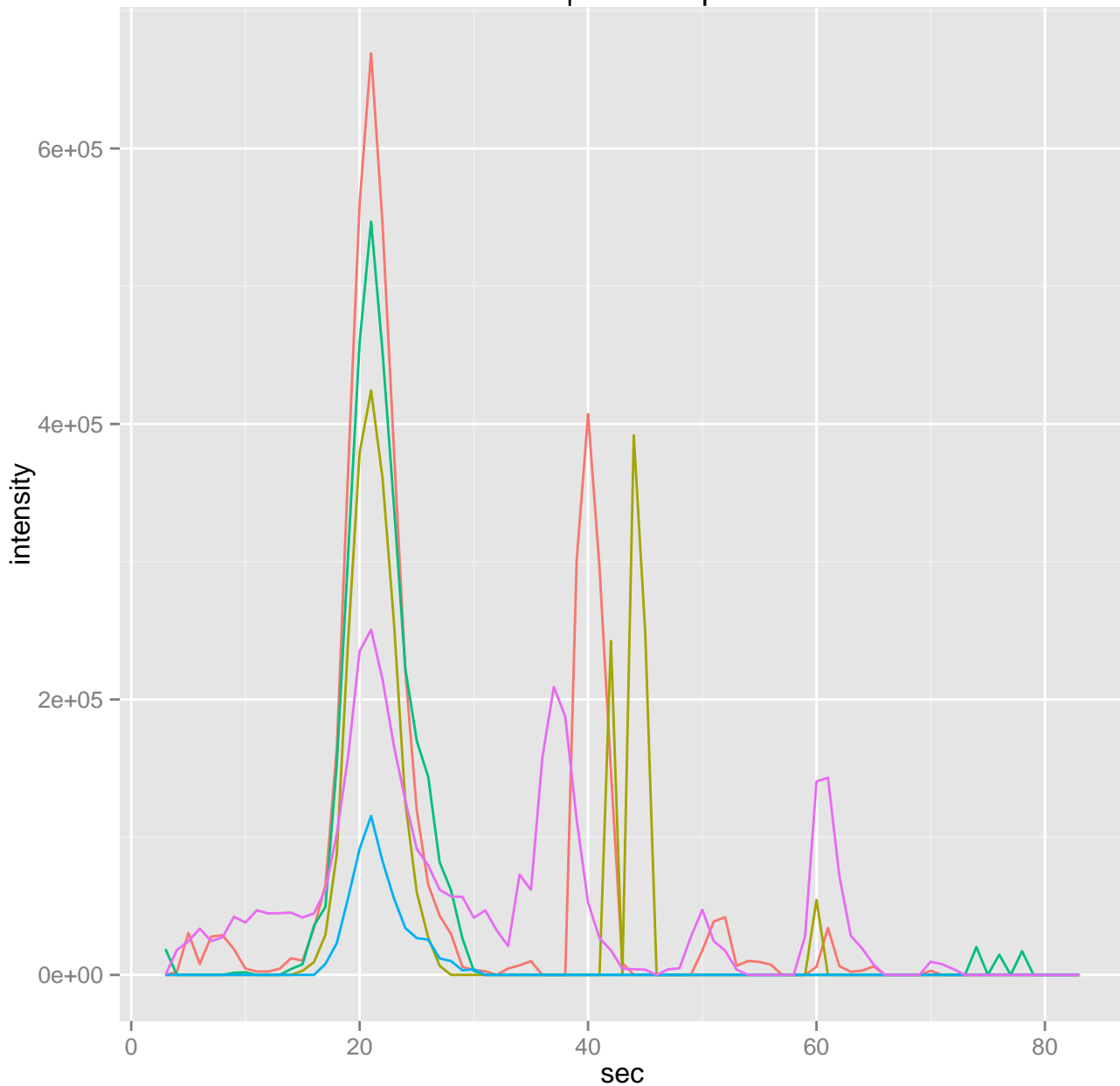
1100 | DNA polymerase alpha-primase complex



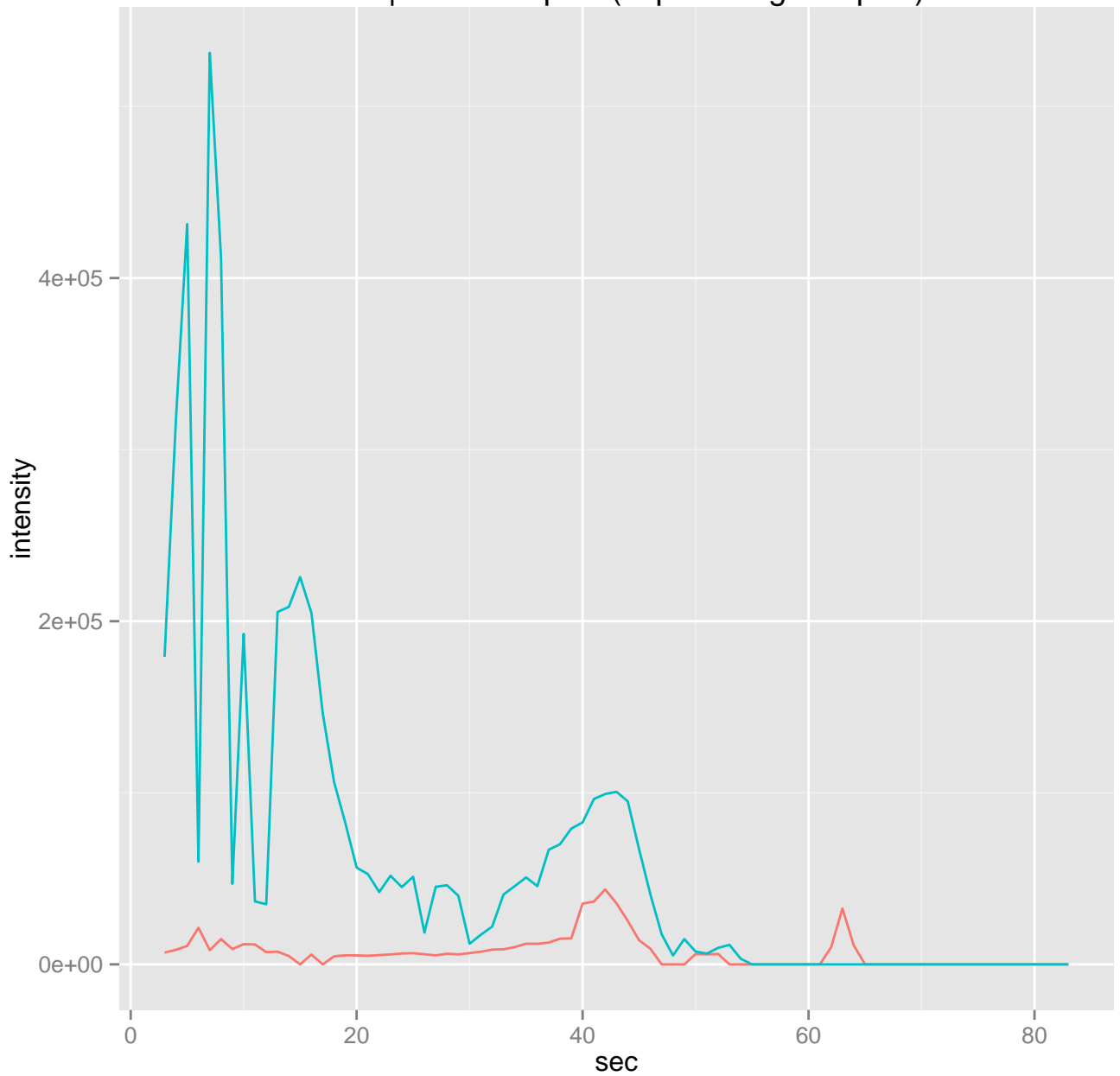
112 | Prefoldin complex



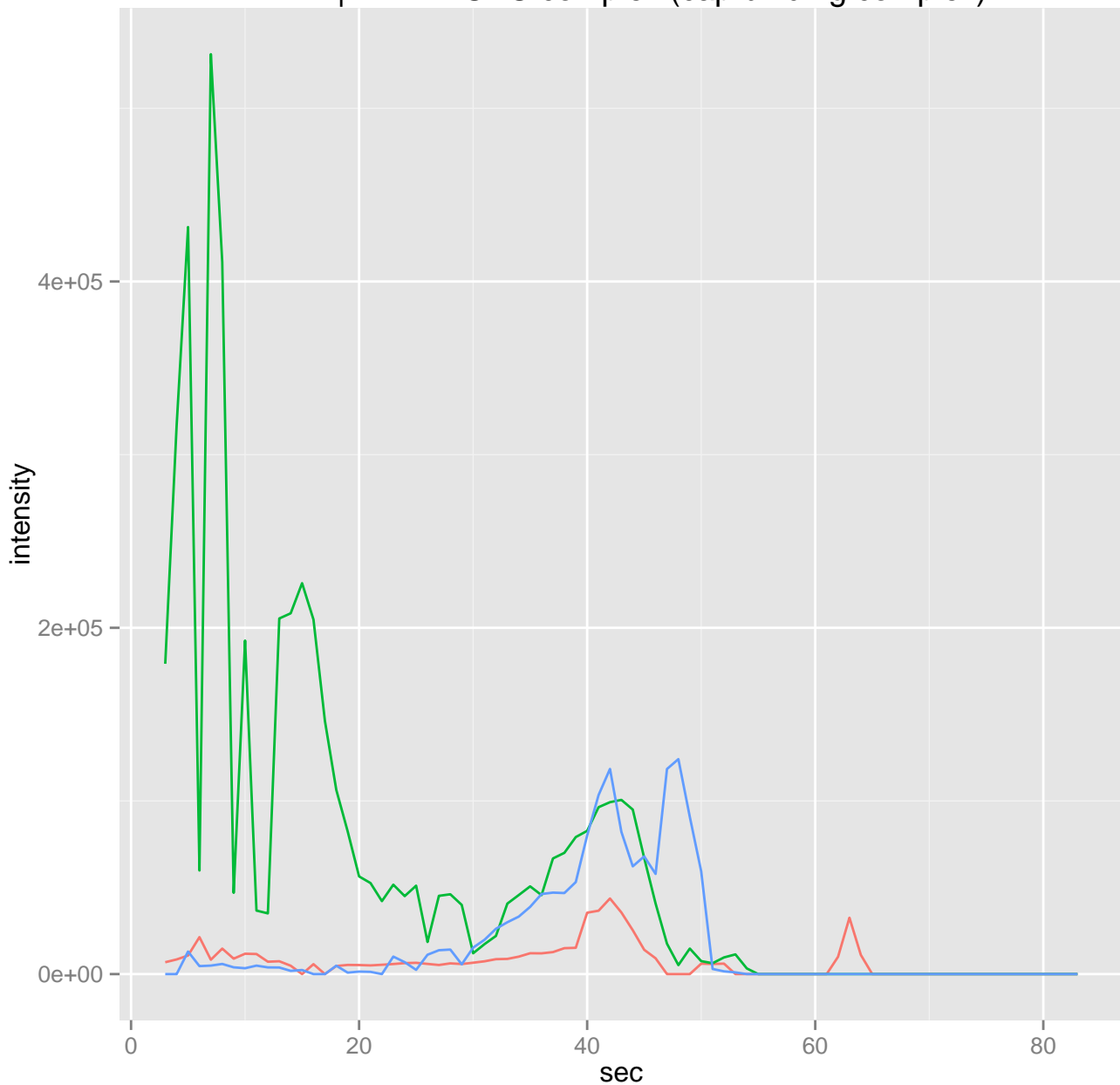
1167 | Paf complex



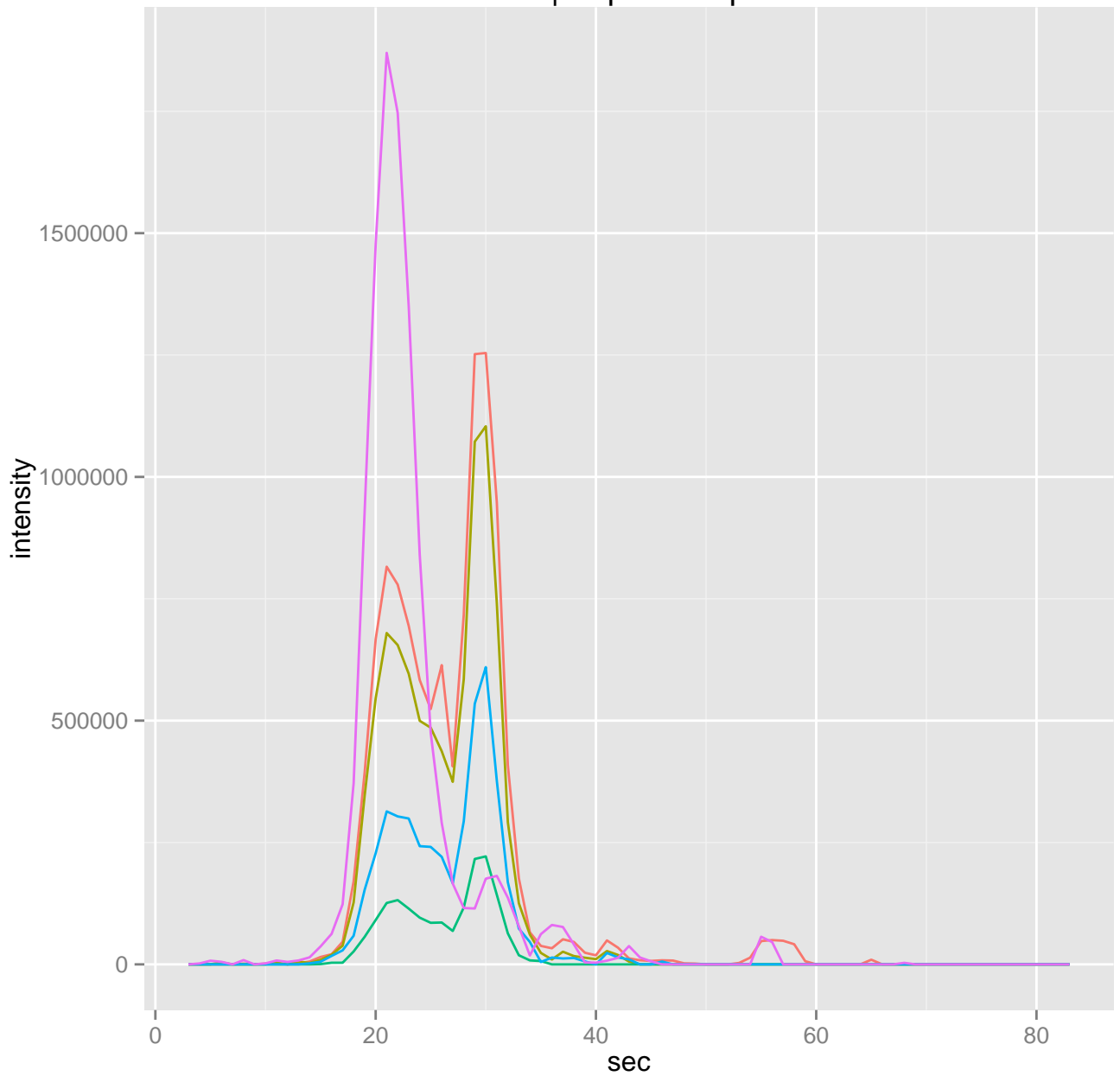
1172 | CBC complex (cap binding complex)



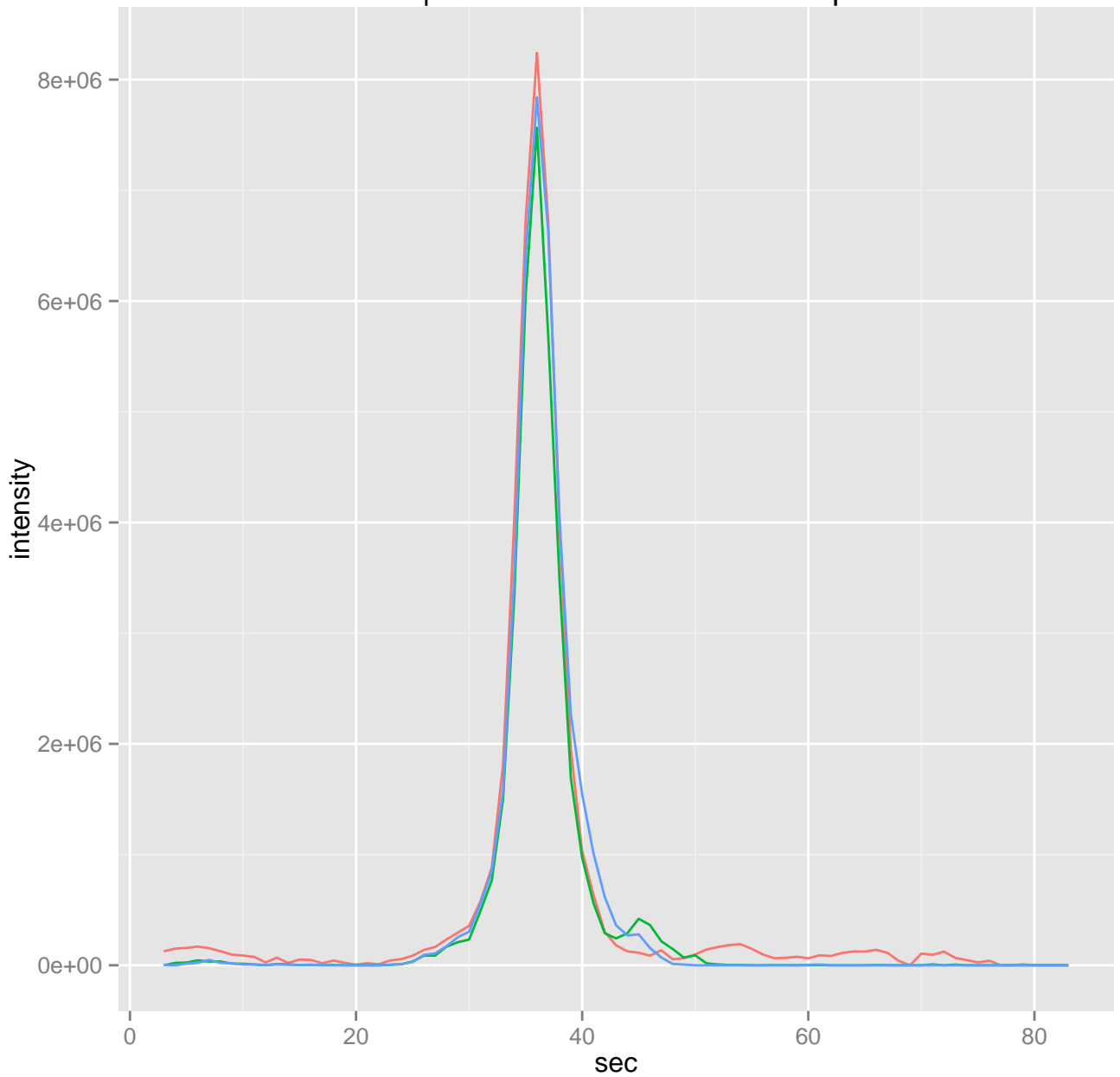
1174 | PHAX-CBC complex (cap binding complex)



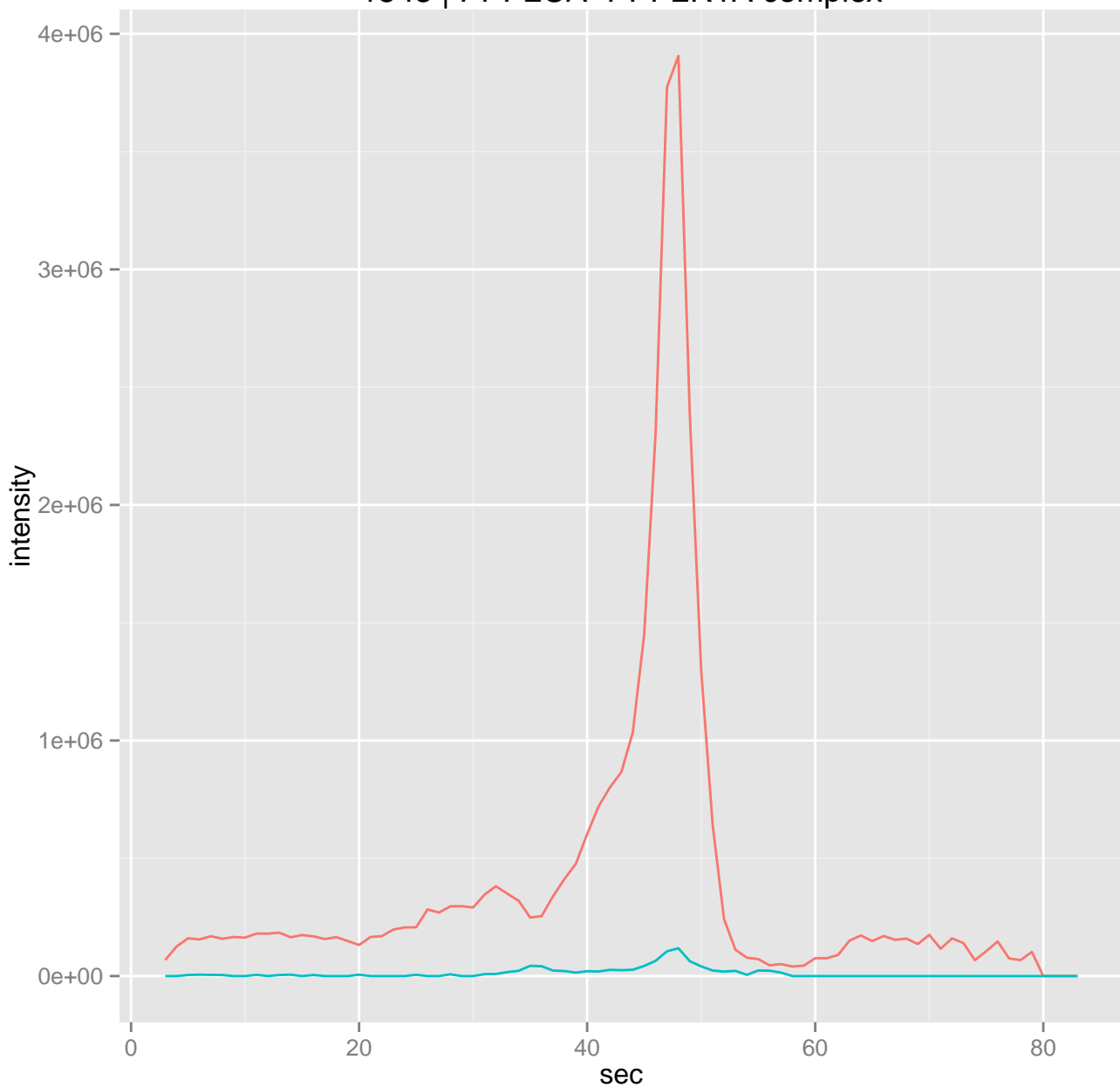
1345 | Septin complex



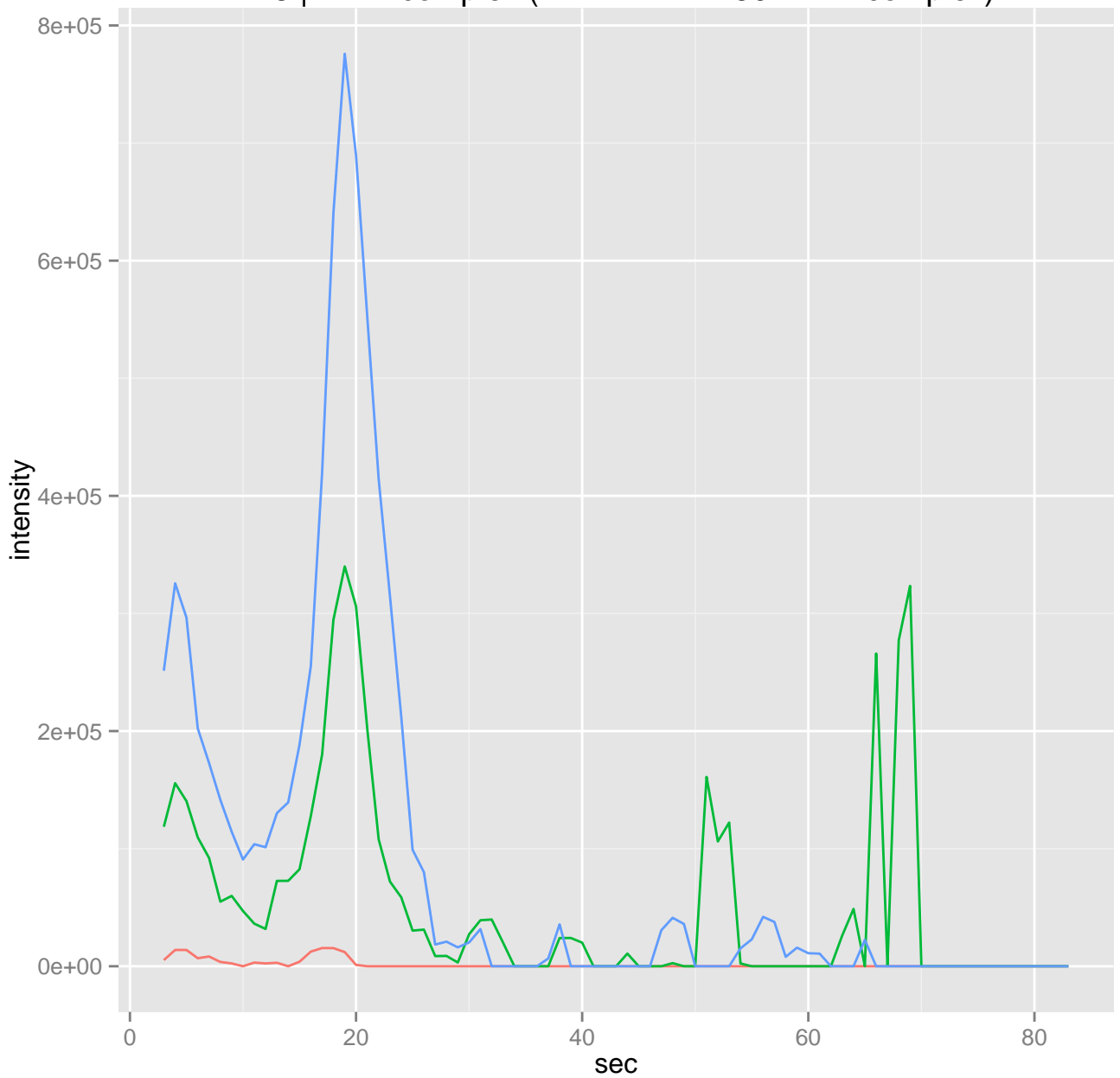
1452 | MCM2-MCM6-MCM7 complex



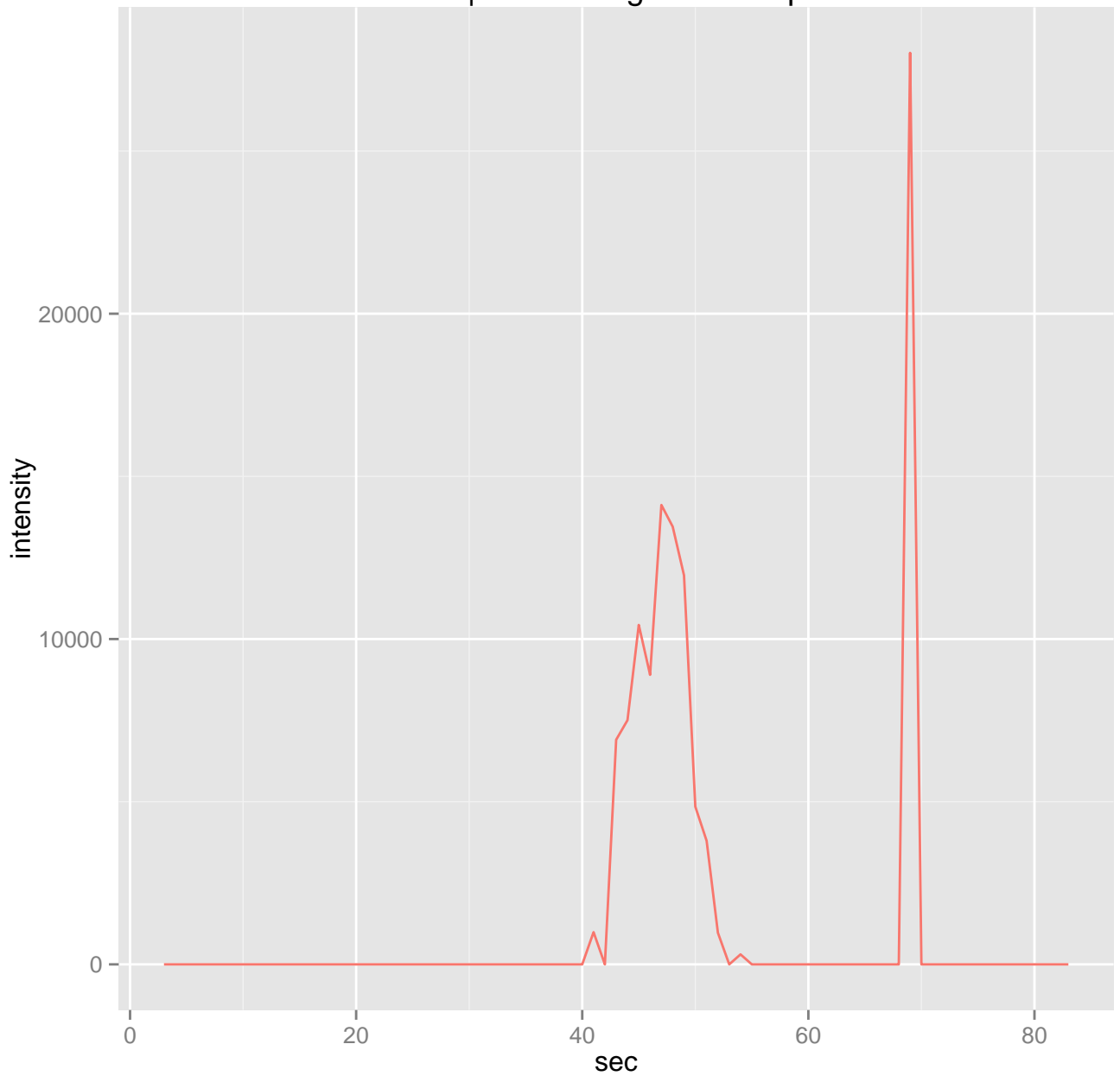
1543 | PPP2CA-PPP2R1A complex



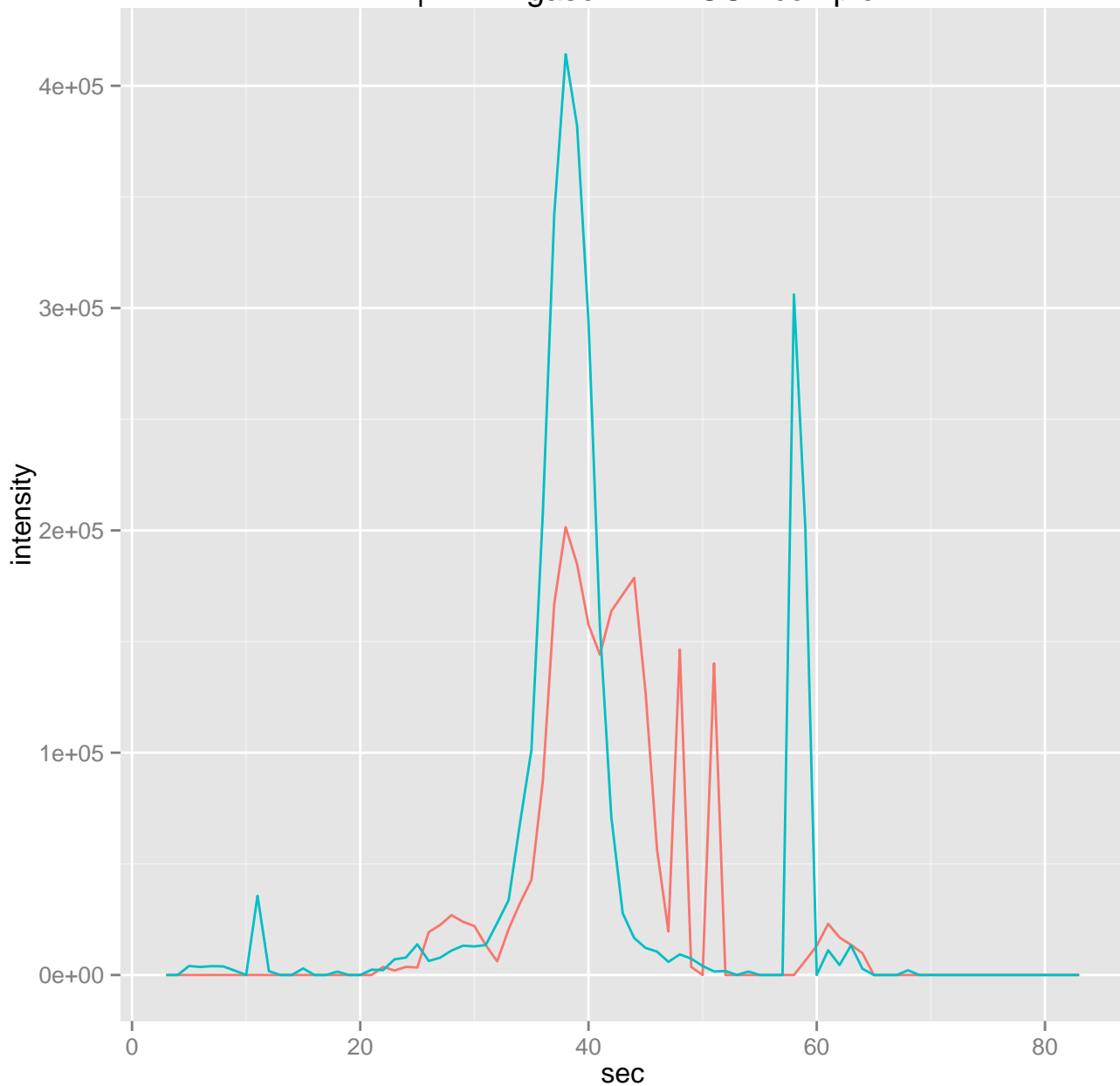
173 | MRN complex (MRE11–RAD50–NBN complex)



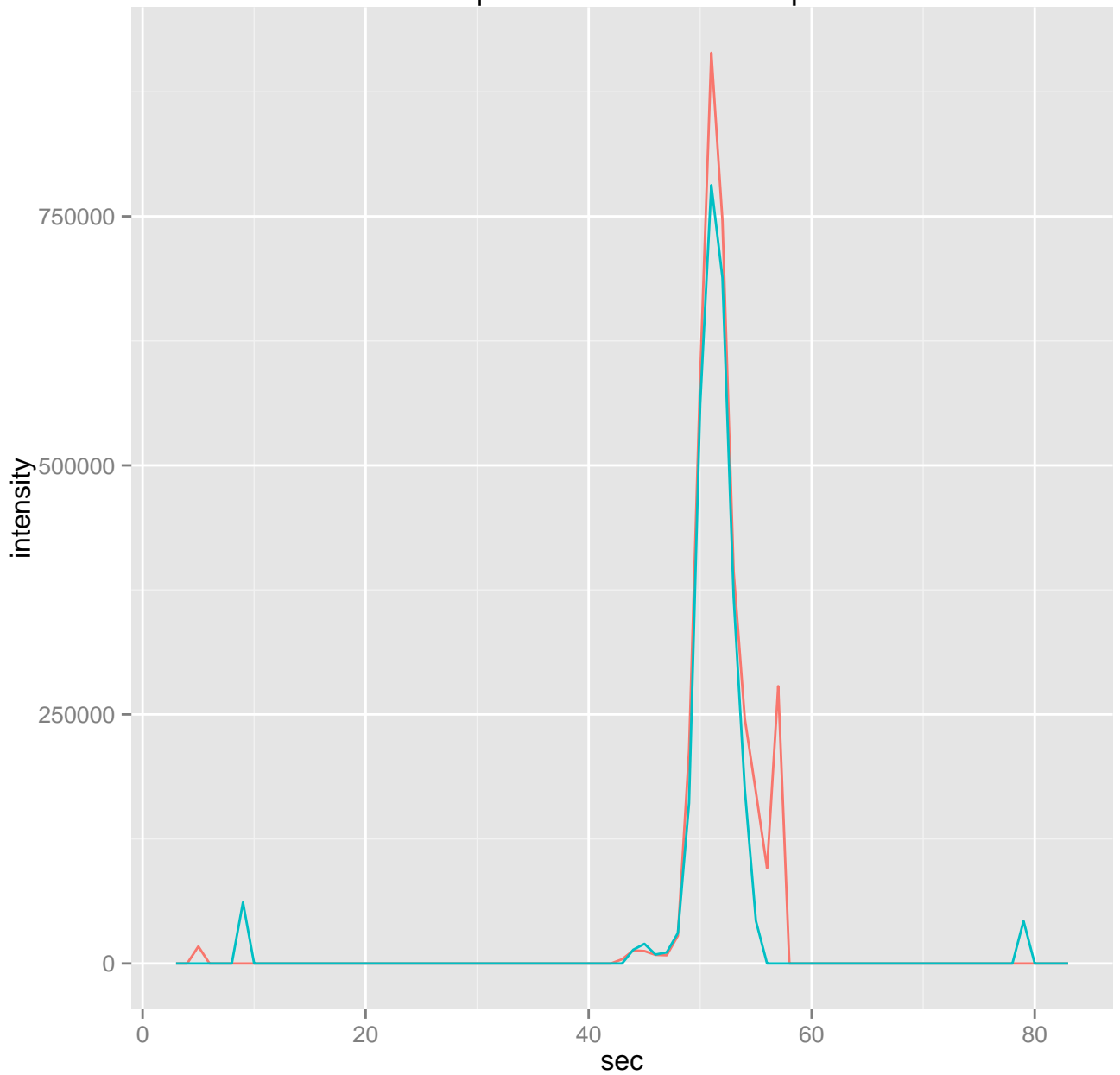
2051 | MALT1 oligomer complex



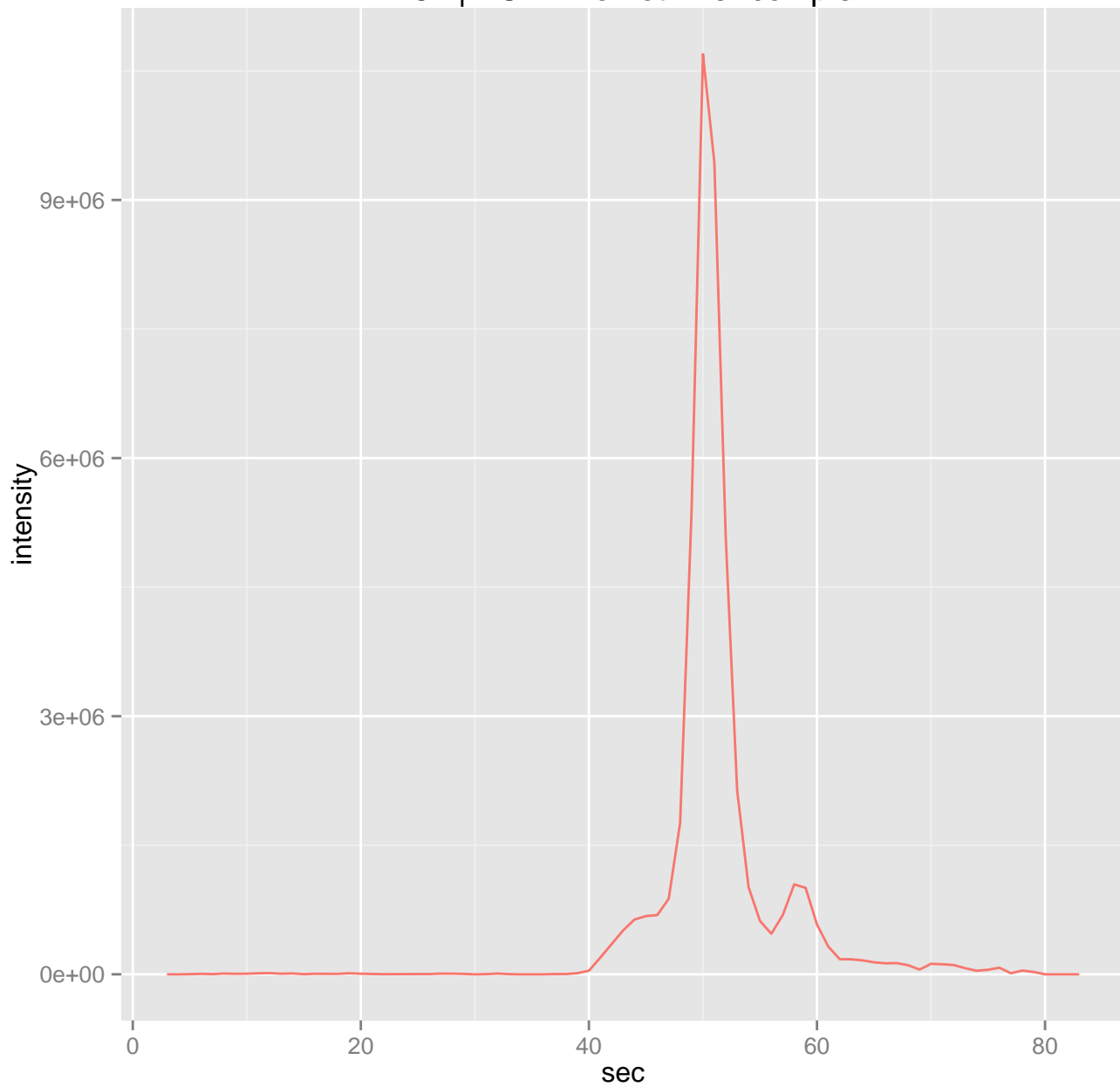
212 | DNA ligase III–XRCC1 complex



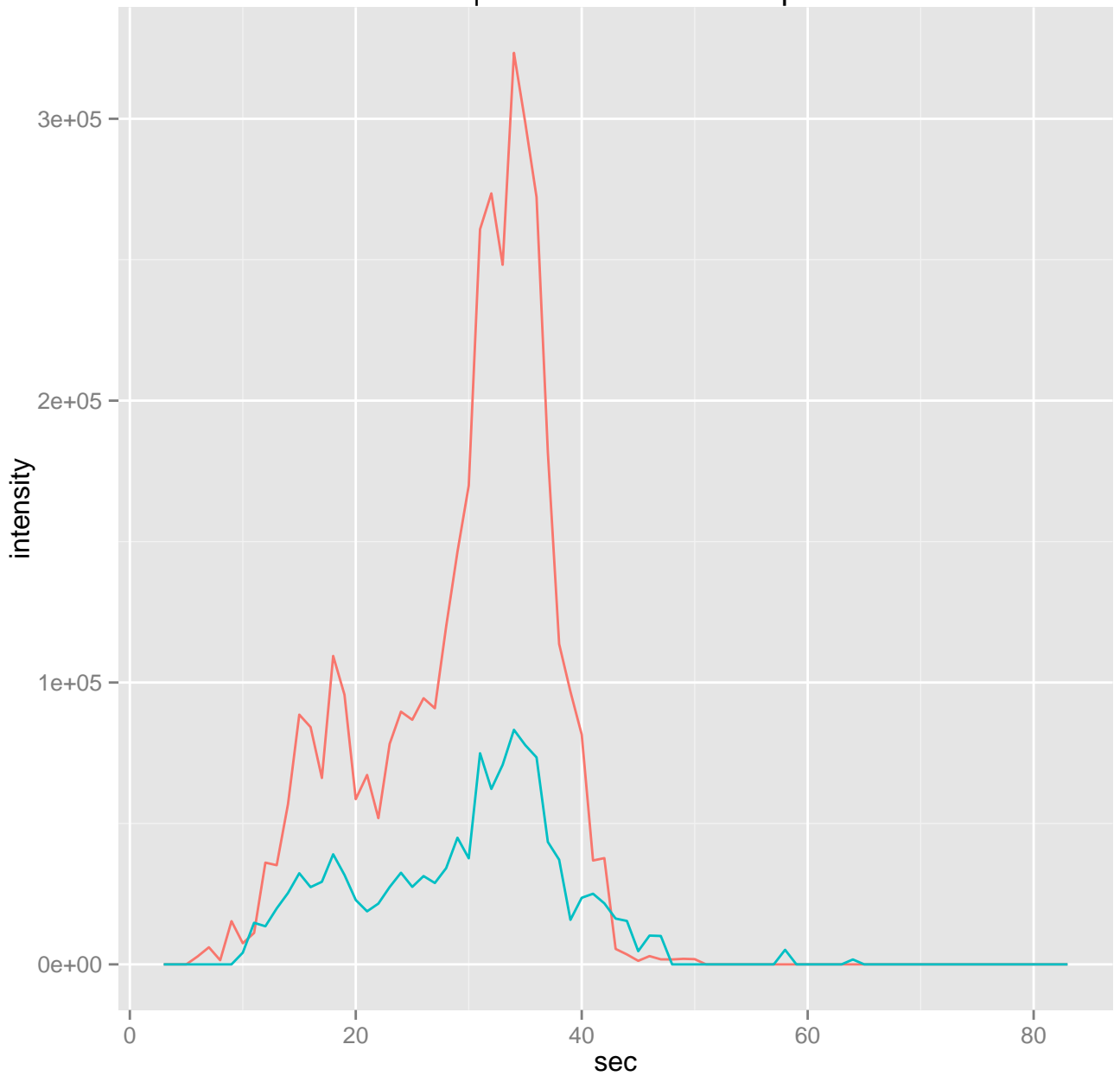
2162 | APPBP1-UBA3 complex



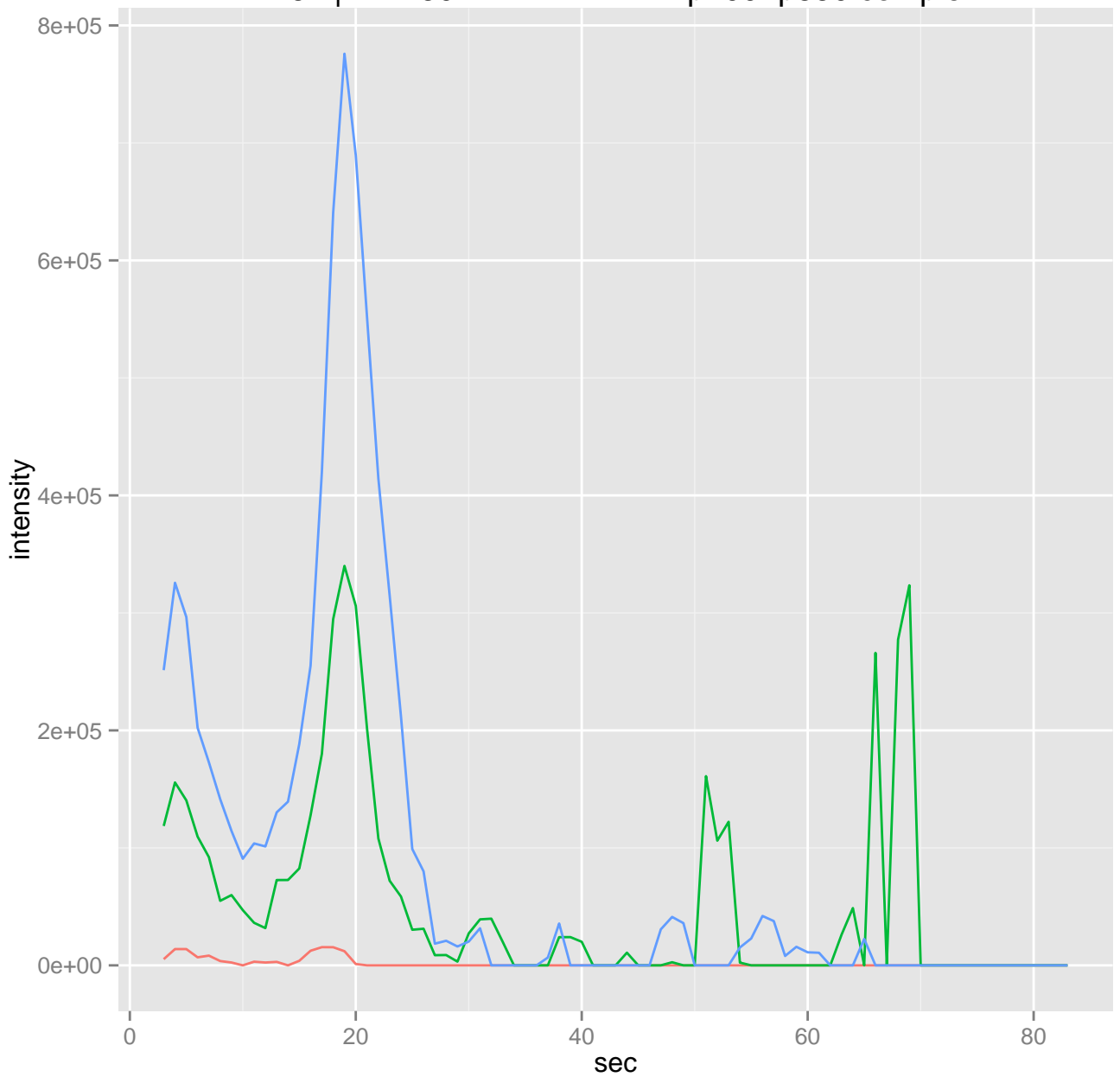
2231 | PCNA homotrimer complex



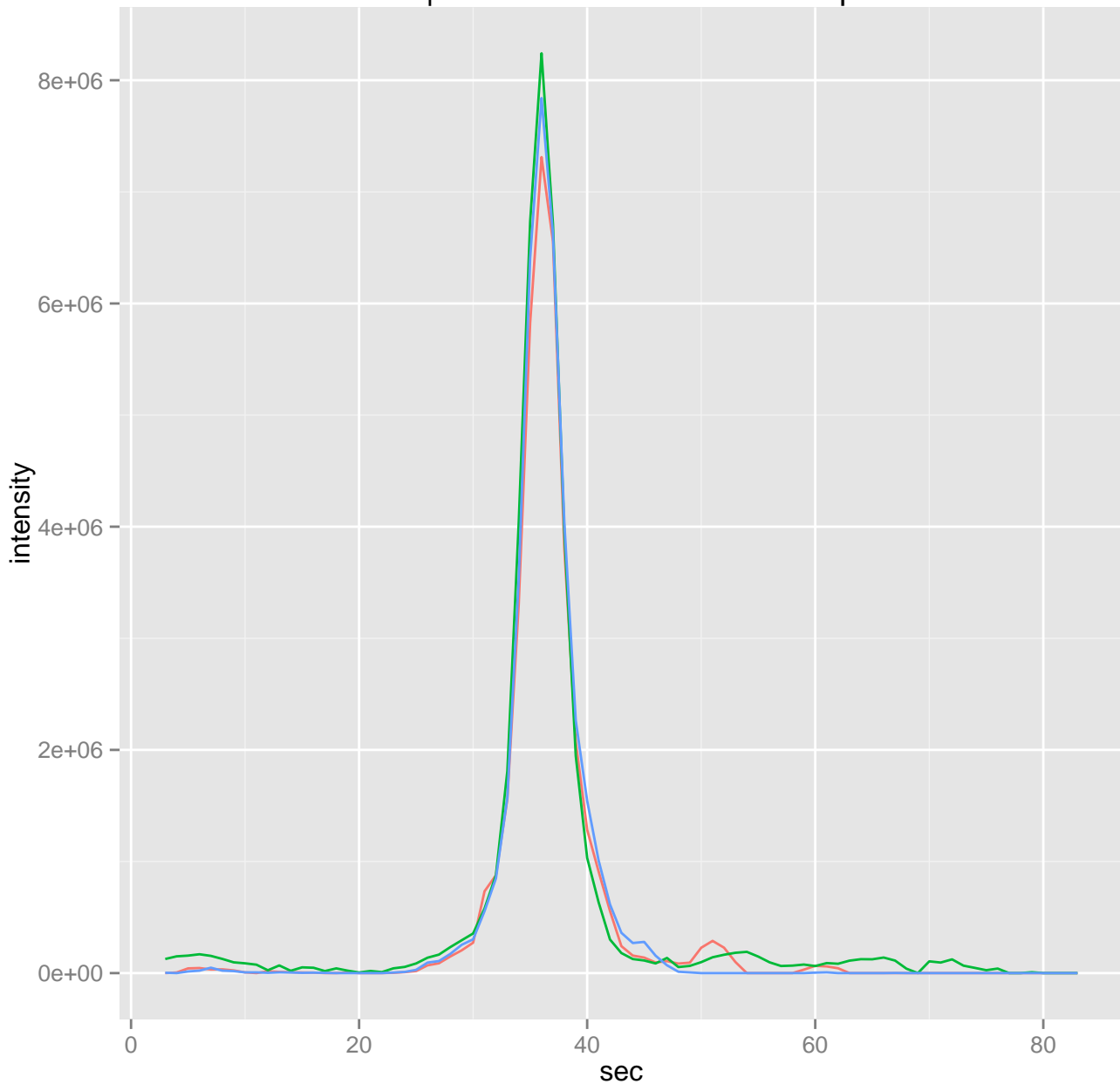
2308 | AP3D1-AP3S1 complex



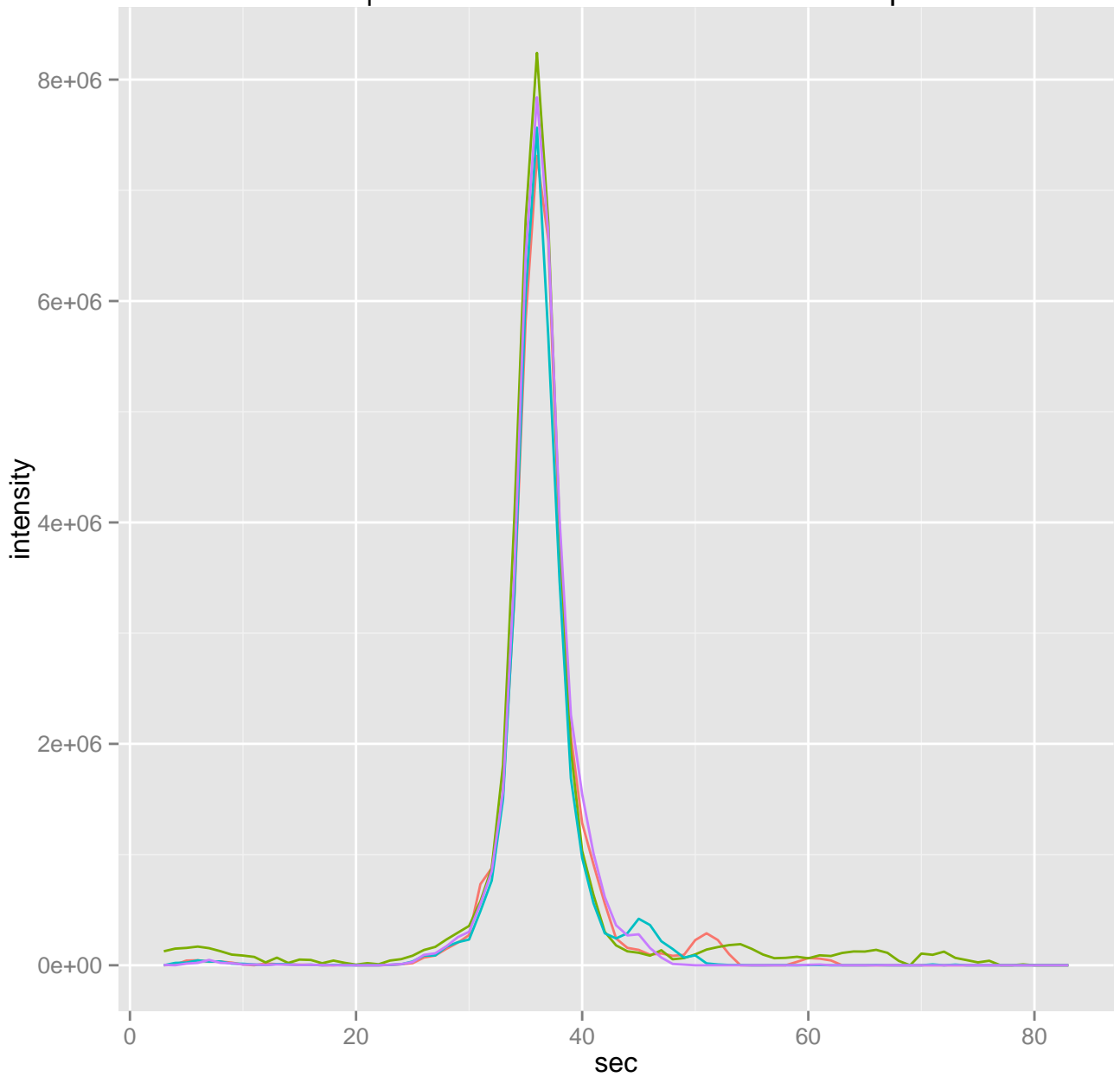
2767 | RAD50-MRE11-NBN-p200-p350 complex



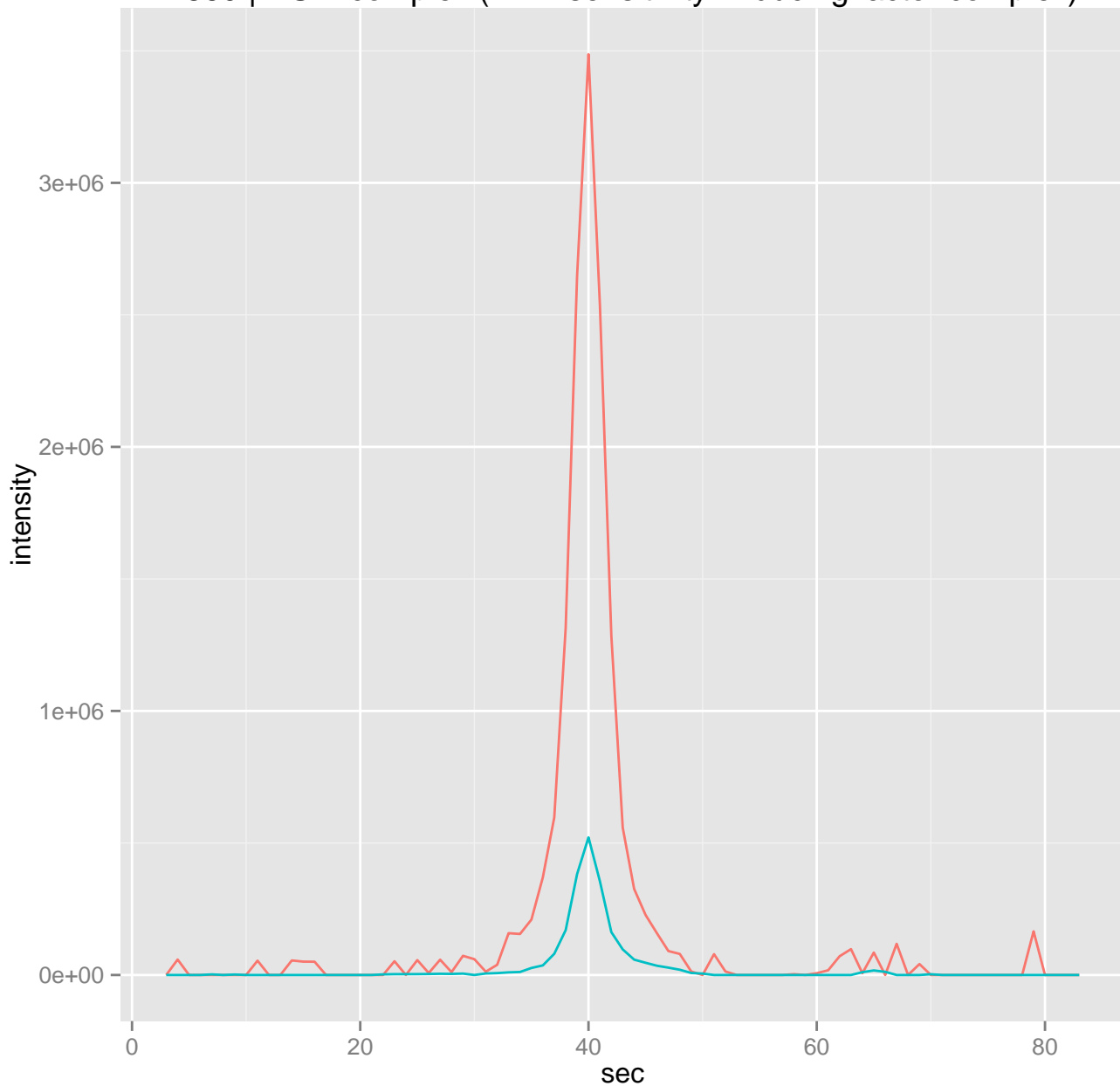
2791 | MCM4–MCM6–MCM7 complex



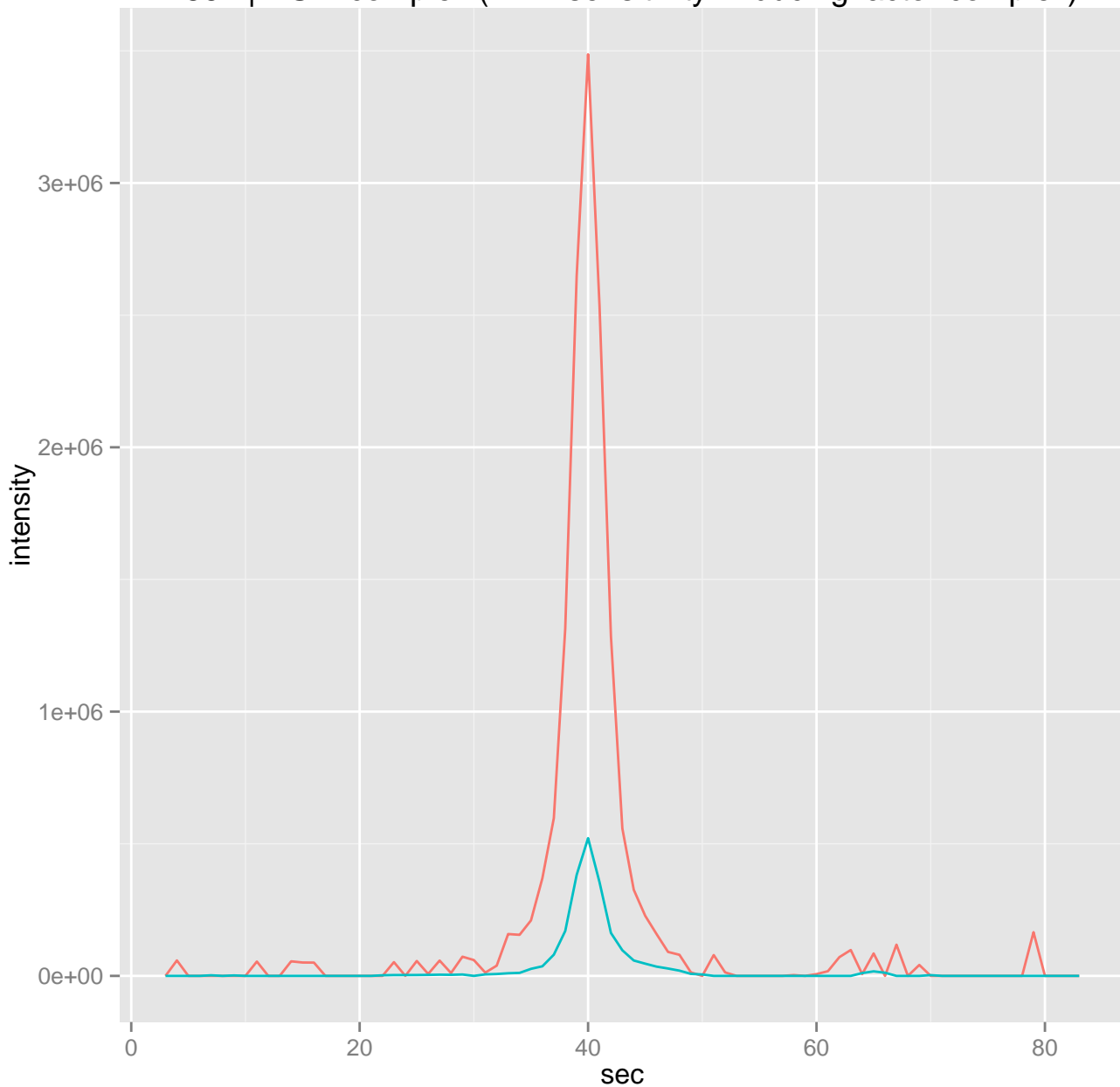
2792 | MCM2-MCM4-MCM6-MCM7 complex



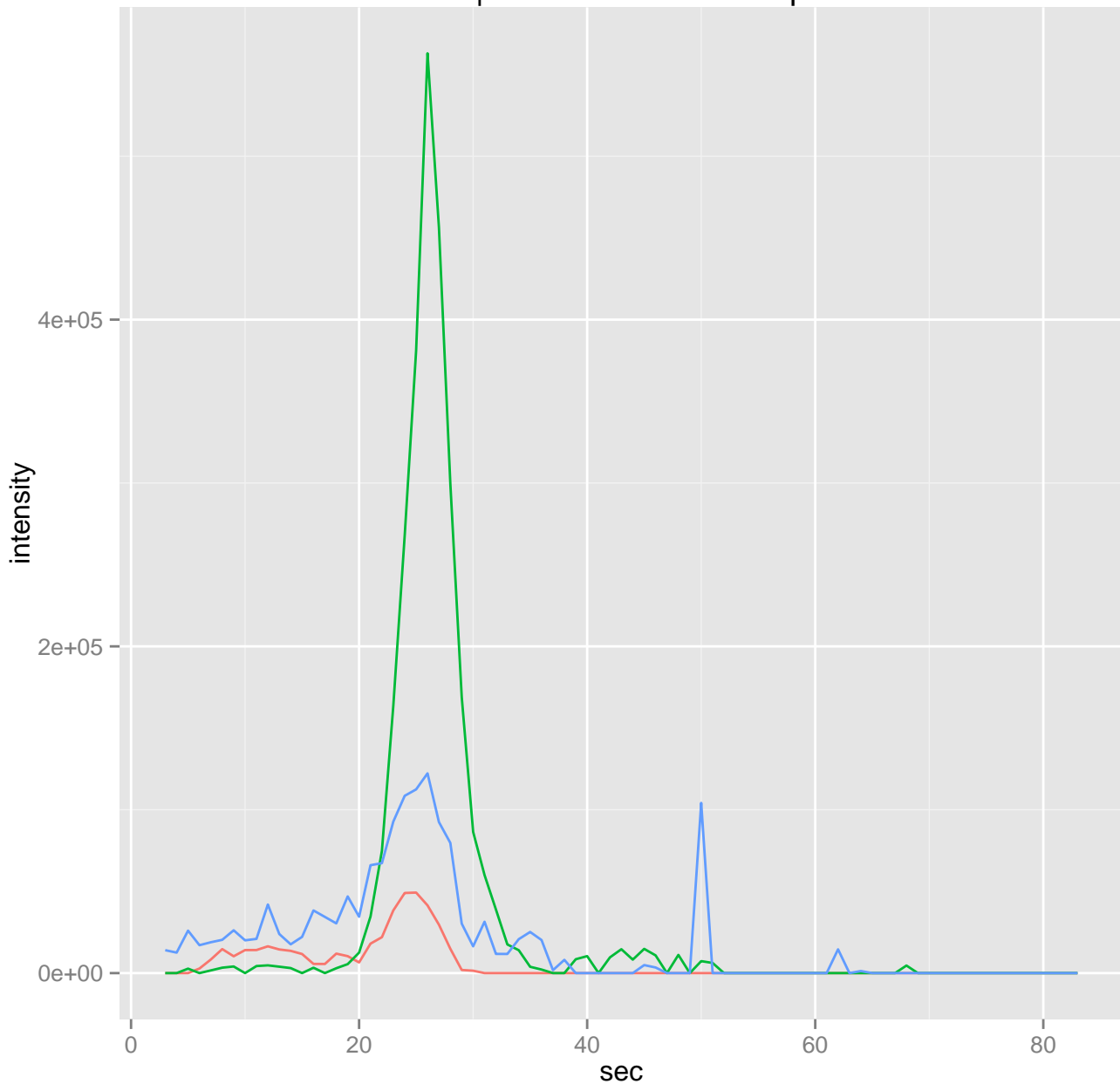
2860 | DSIF complex (DRB sensitivity-inducing factor complex)



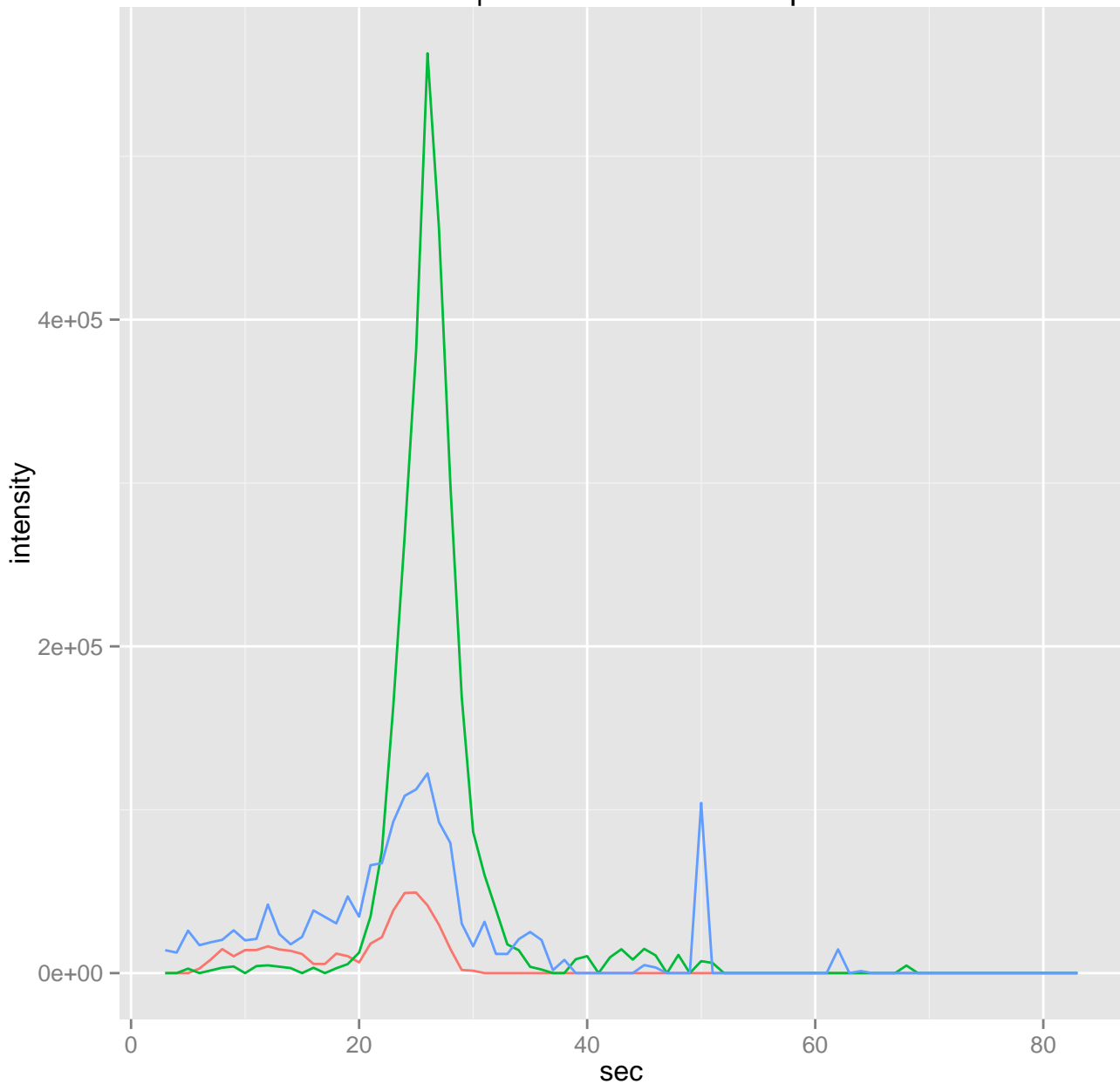
2861 | DSIF complex (DRB sensitivity-inducing factor complex)



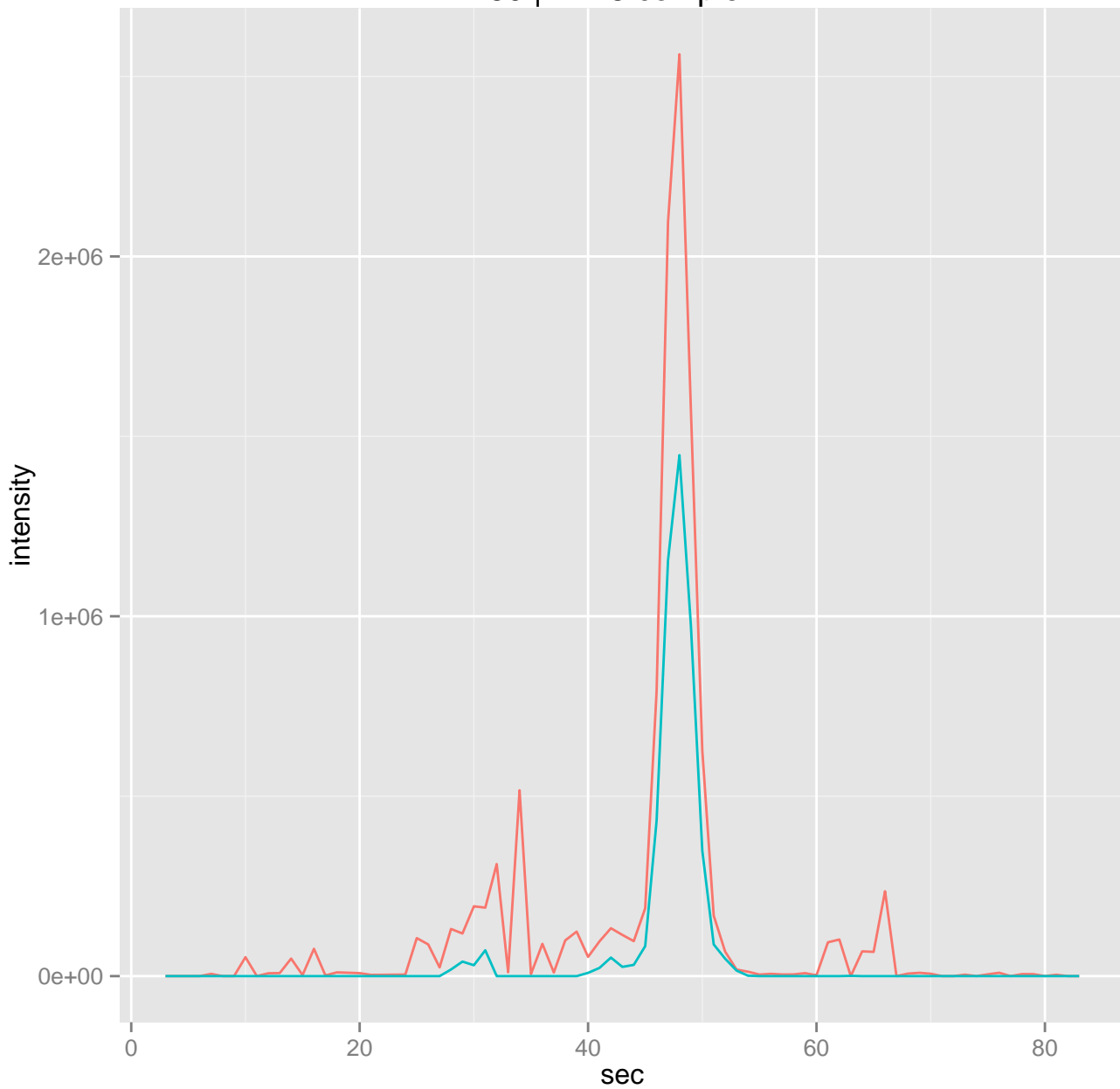
2875 | BRD4-P-TEFb complex



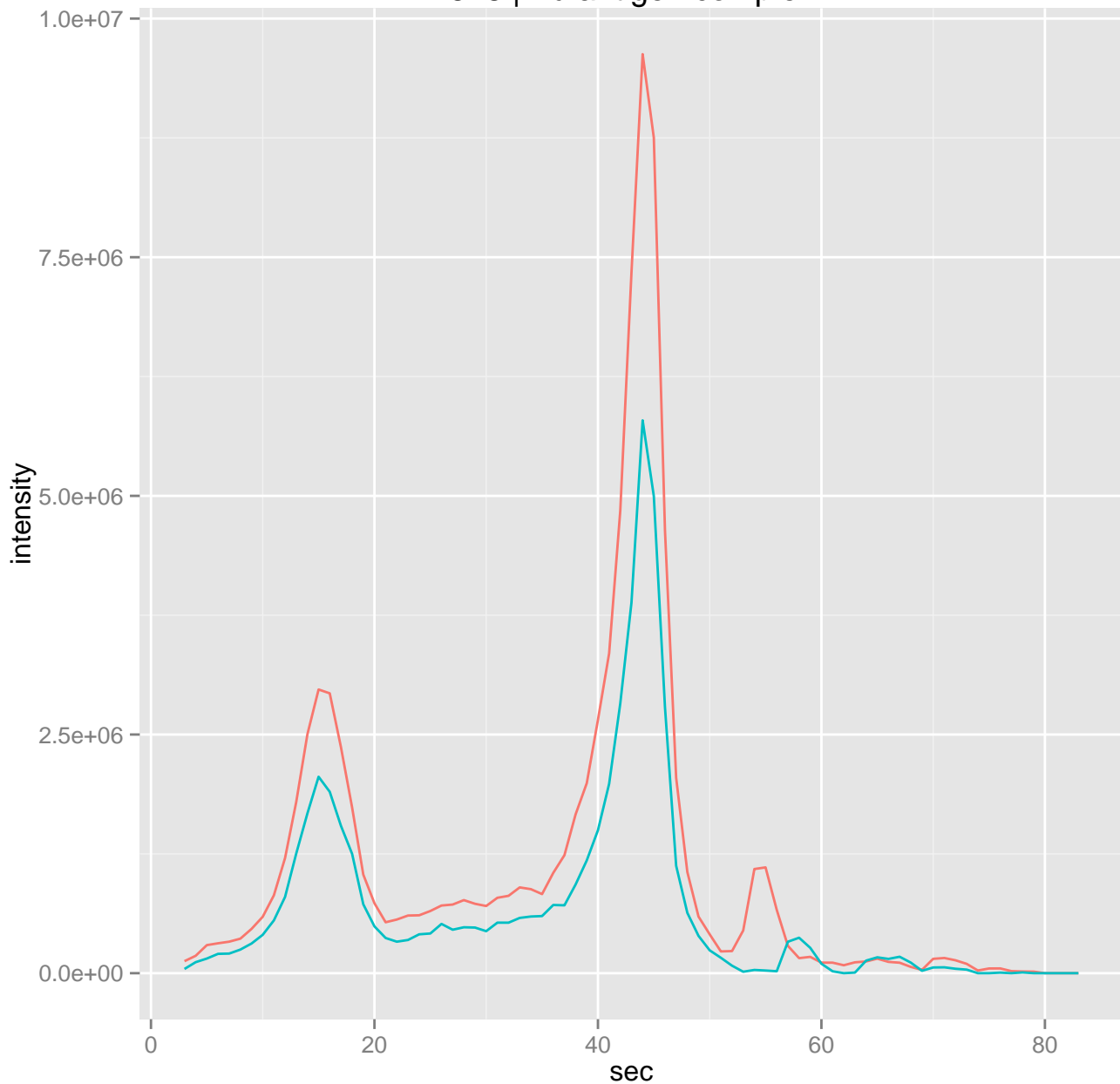
2877 | BRD4-P-TEFb complex



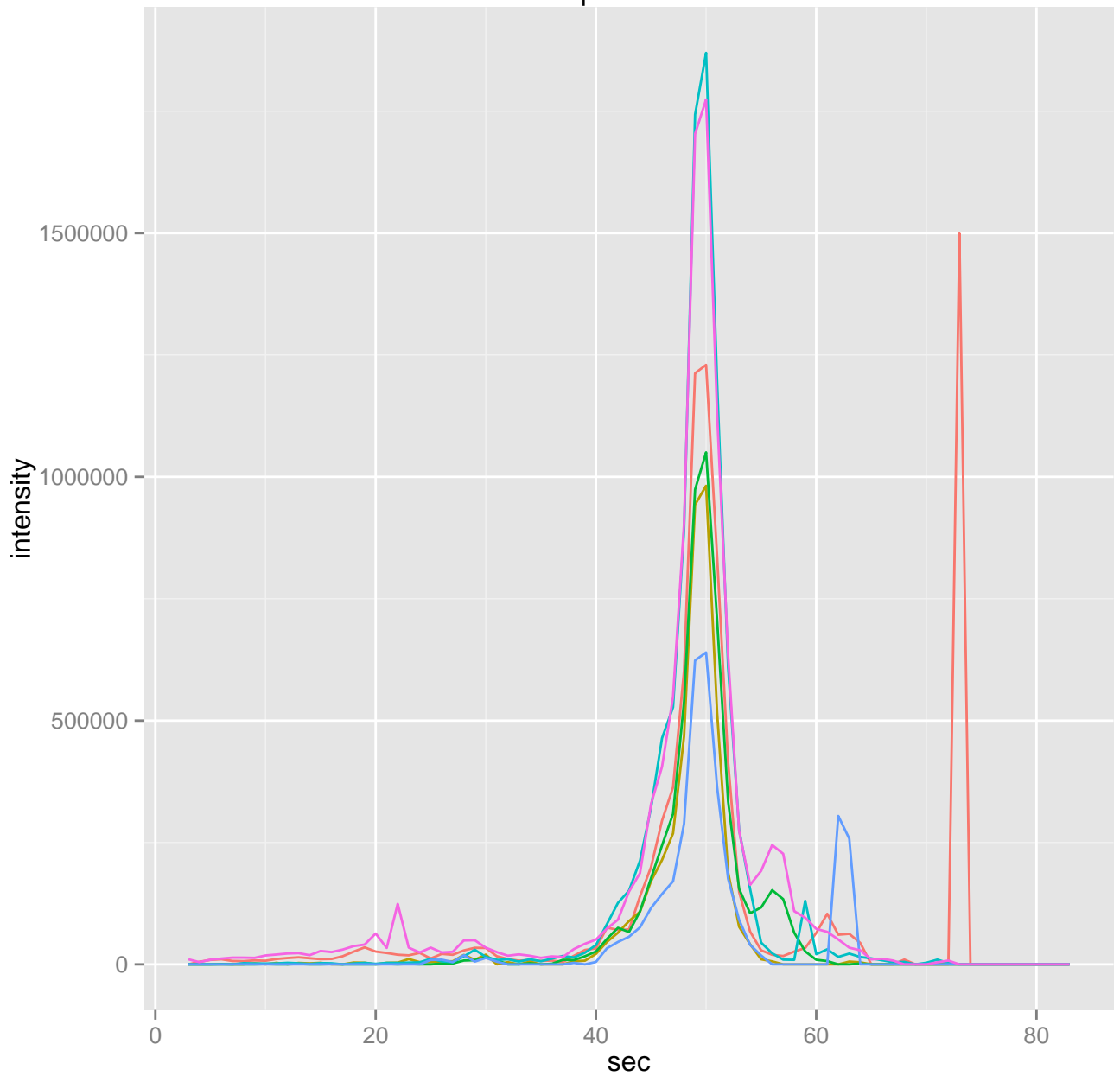
30 | PA28 complex



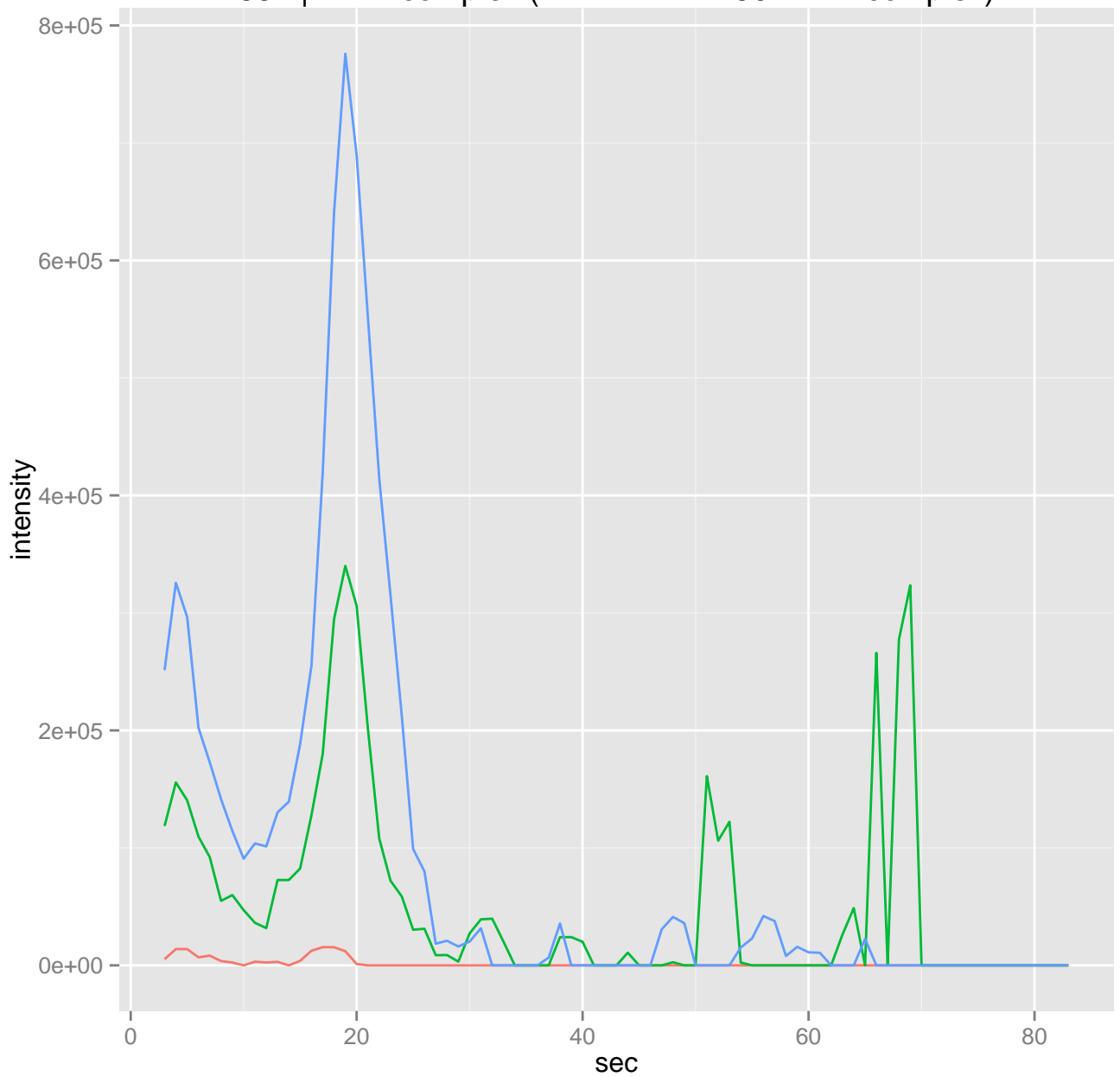
328 | Ku antigen complex



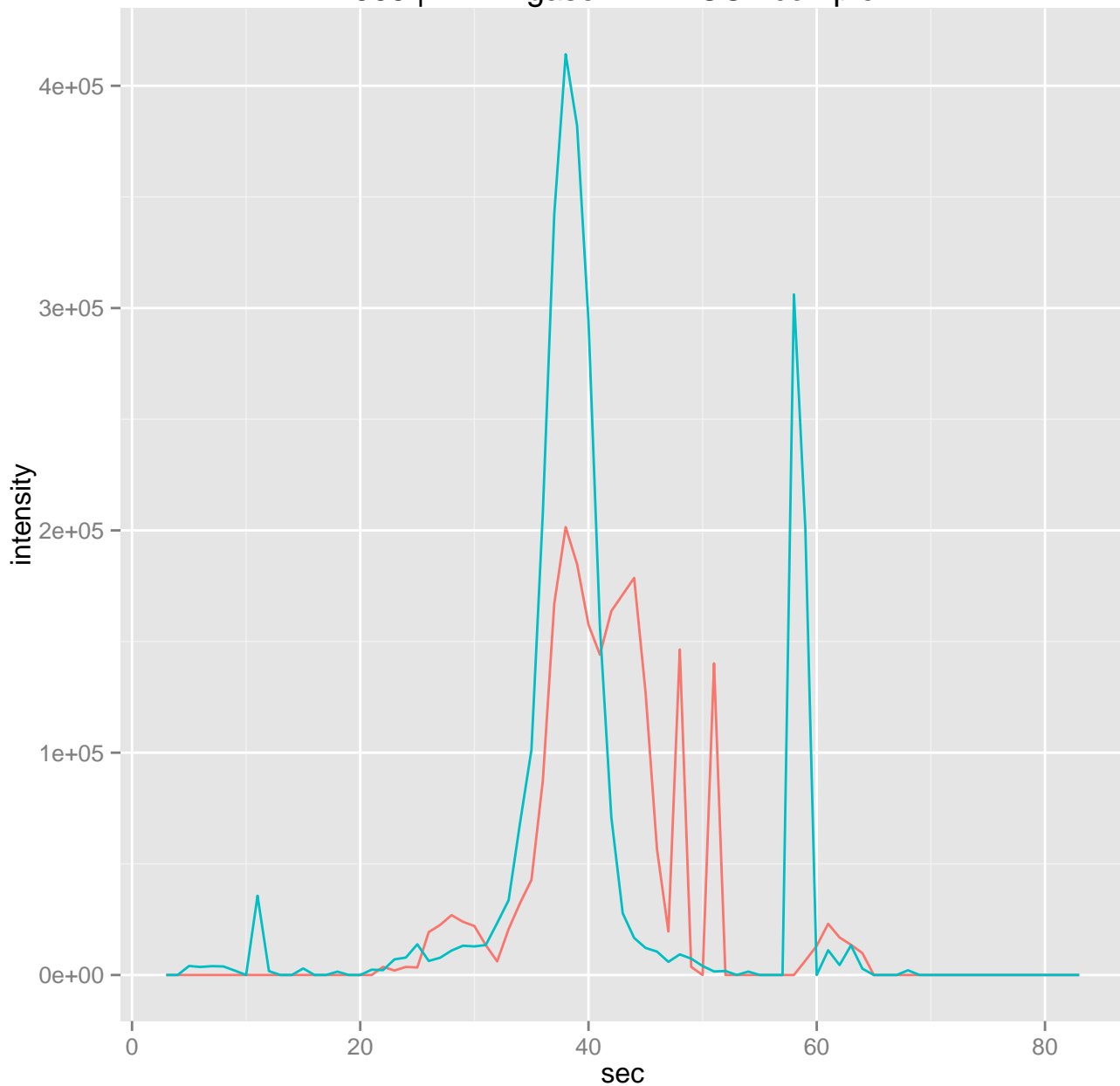
33 | Prefoldin



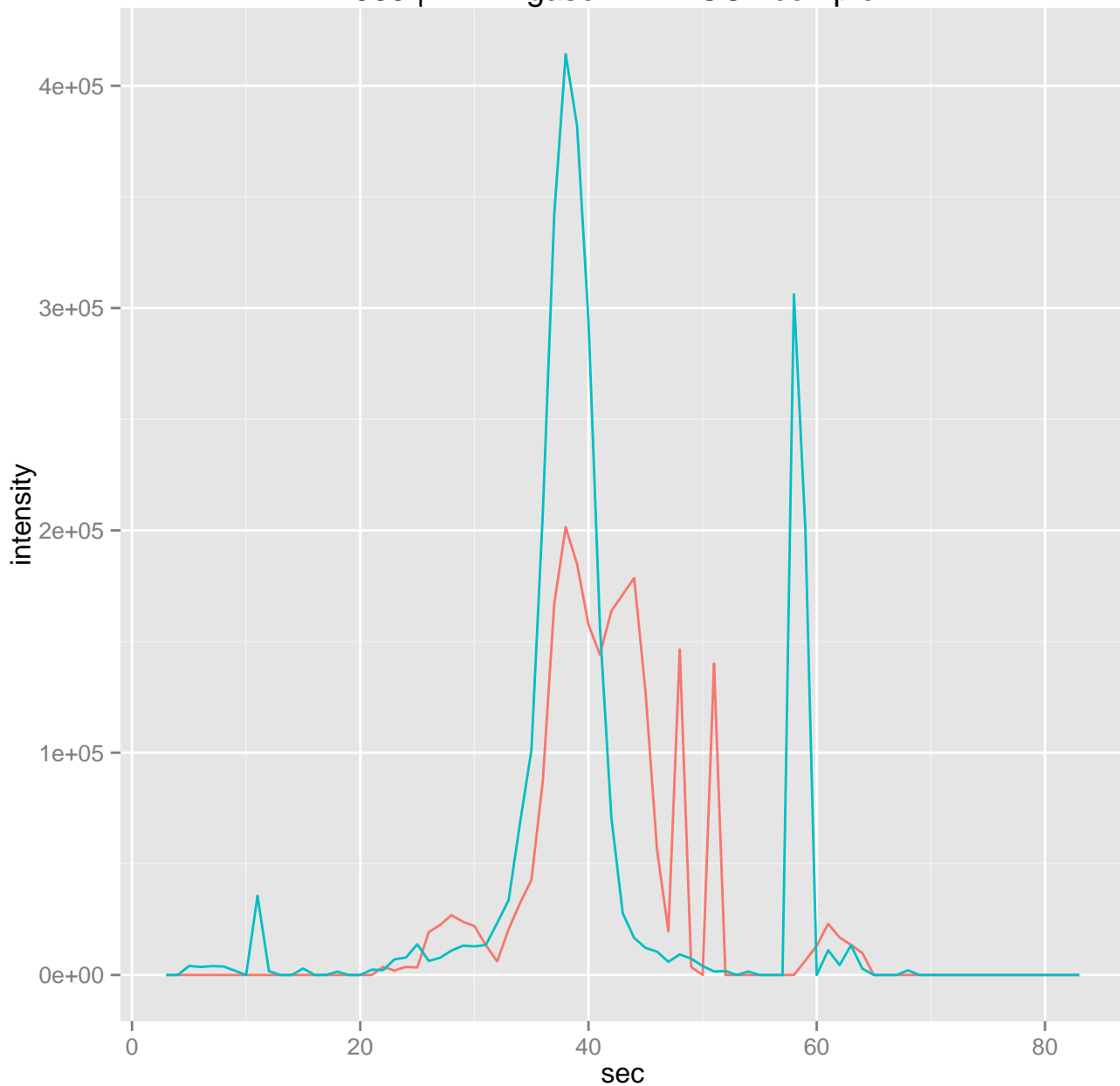
331 | MRN complex (MRE11–RAD50–NBN complex)



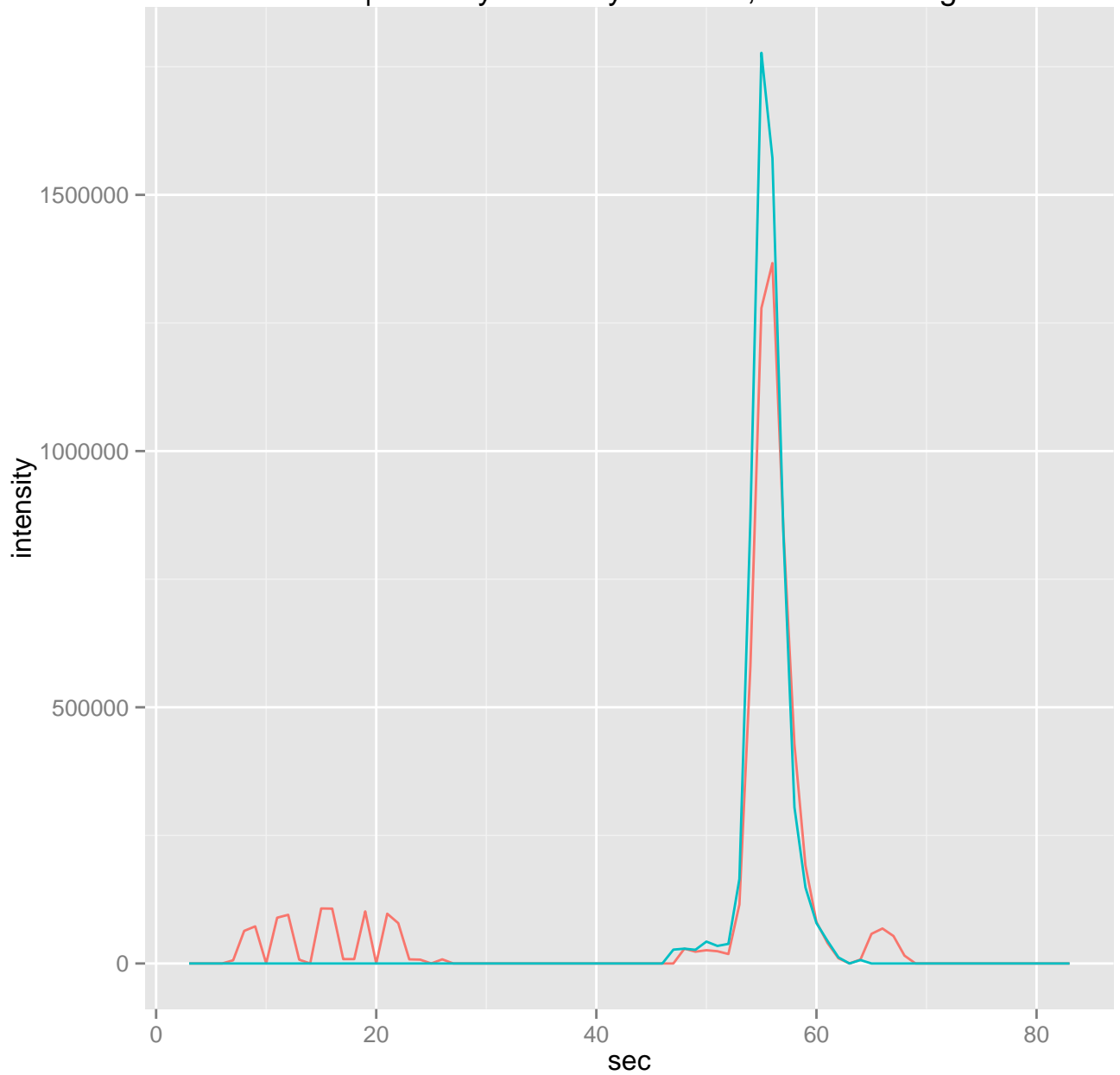
363 | DNA ligase III–XRCC1 complex



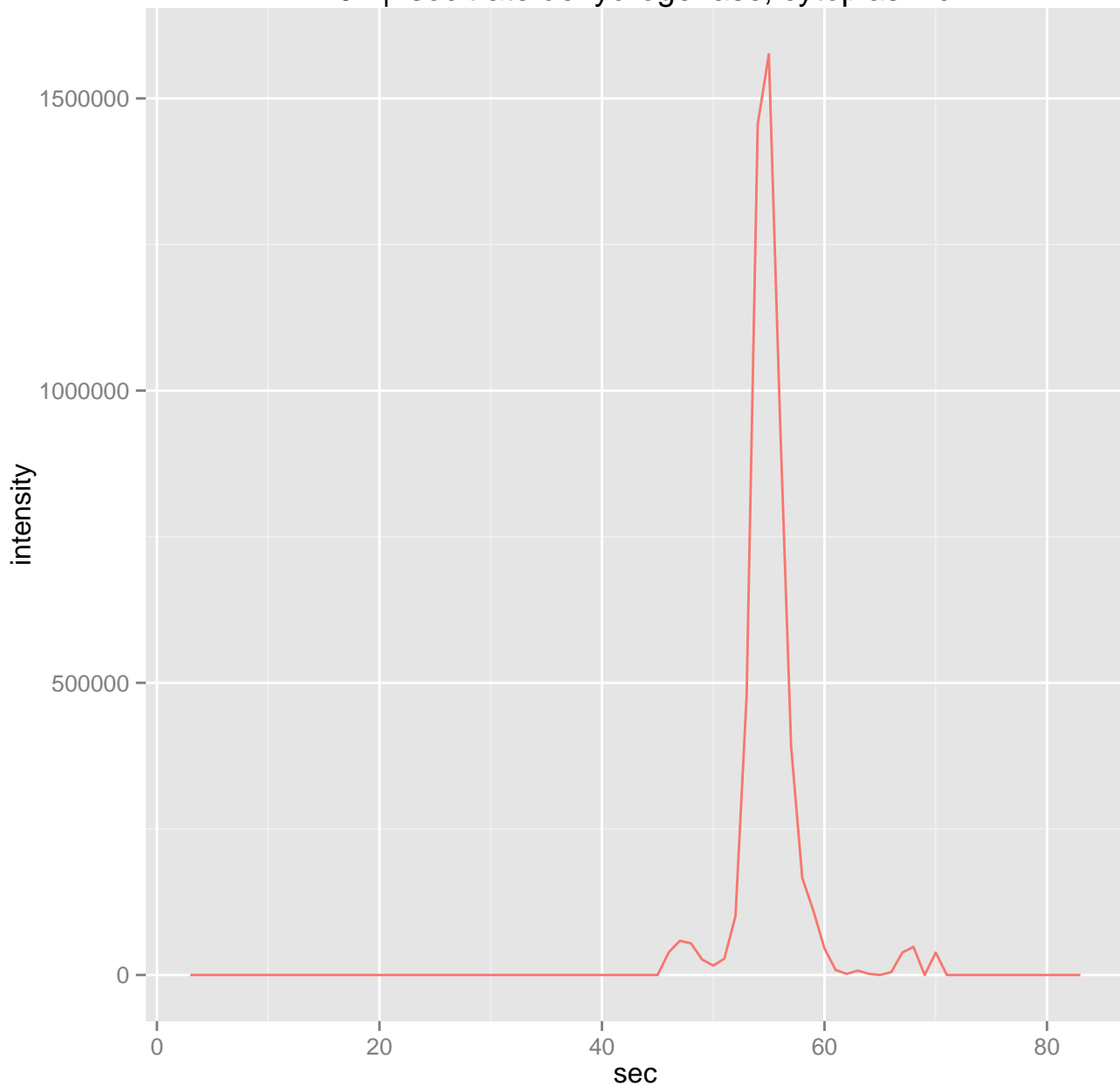
365 | DNA ligase III–XRCC1 complex



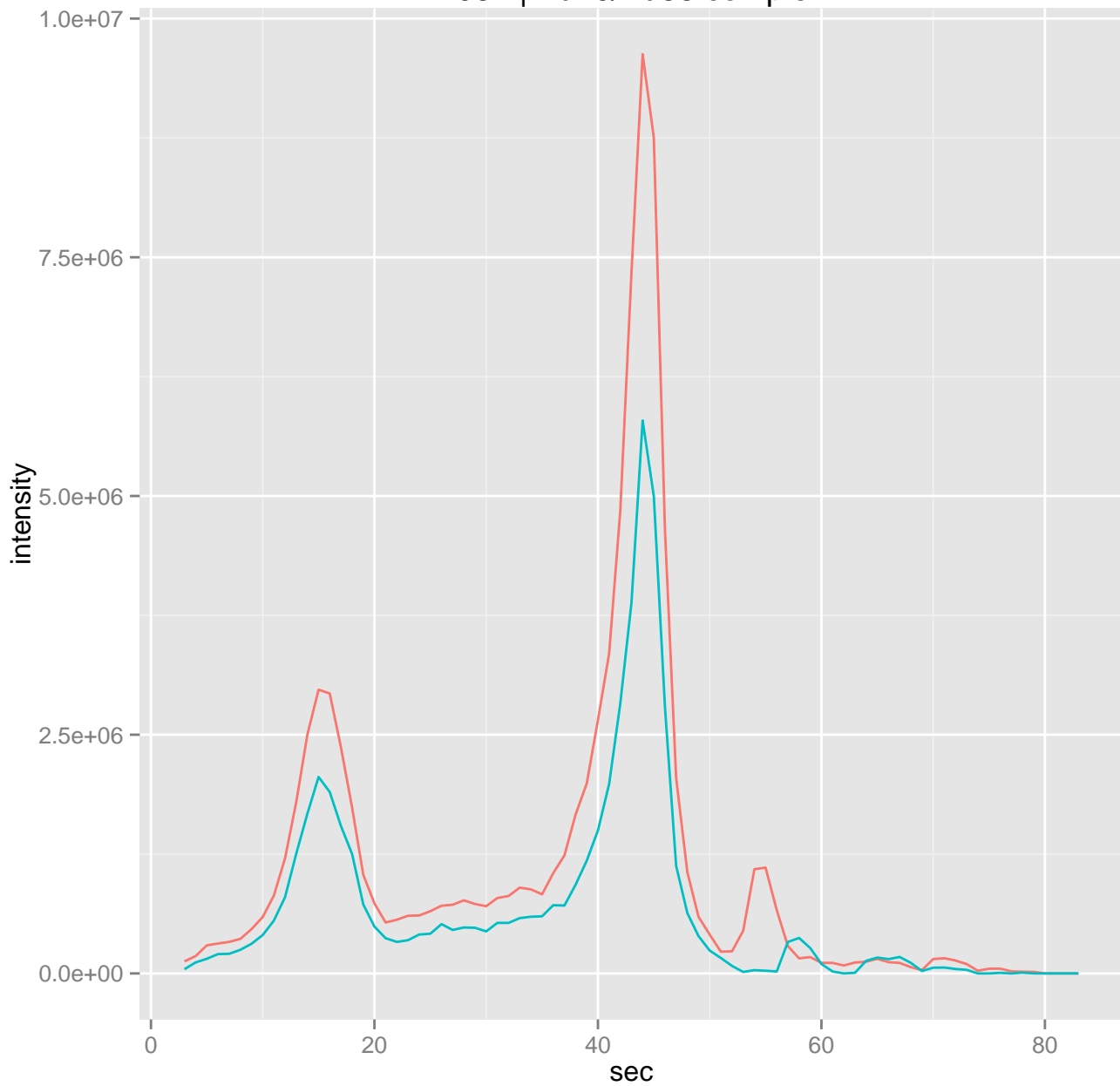
394 | Succinyl-CoA synthetase, ADP-forming



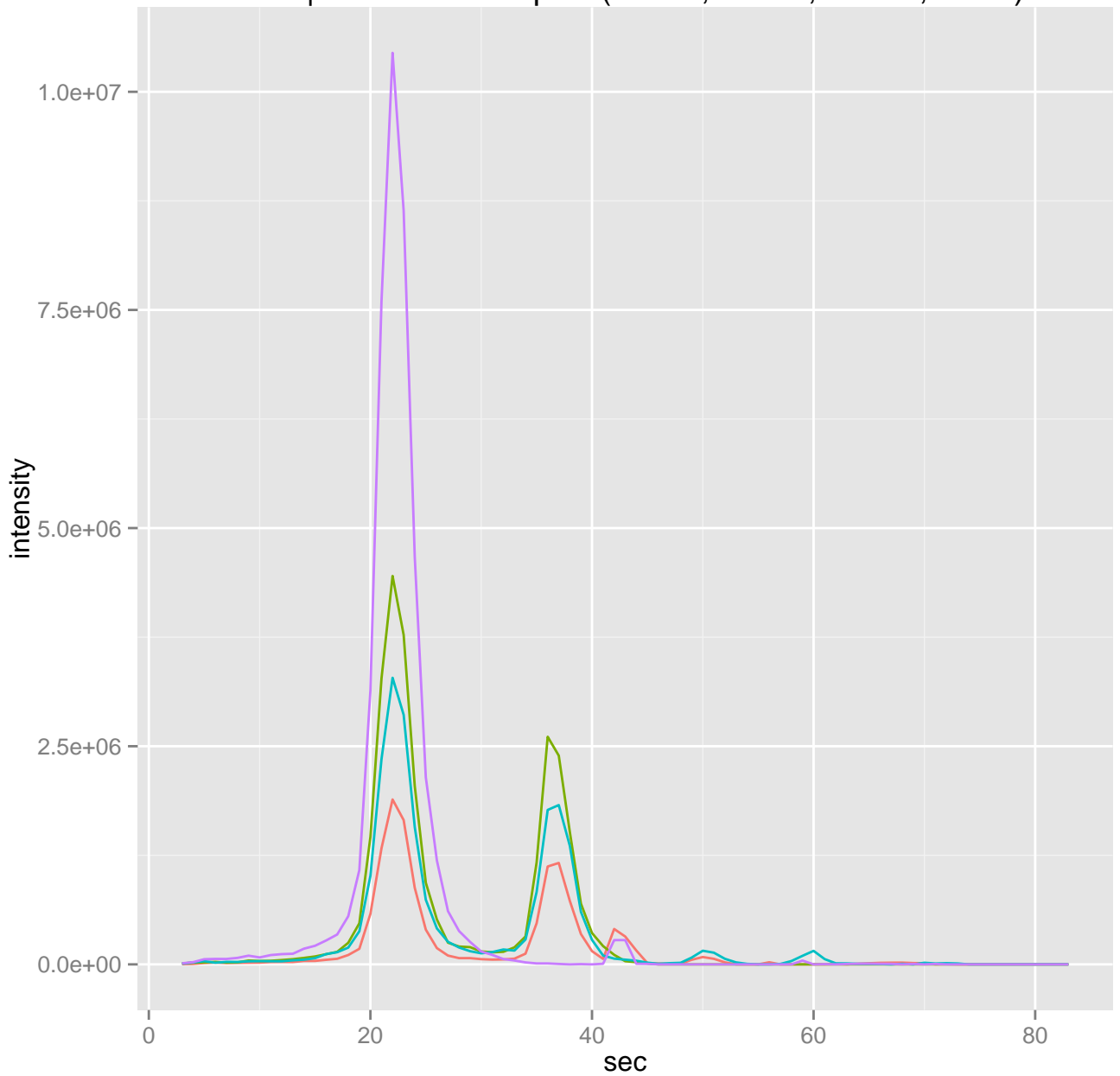
404 | Isocitrate dehydrogenase, cytoplasmic



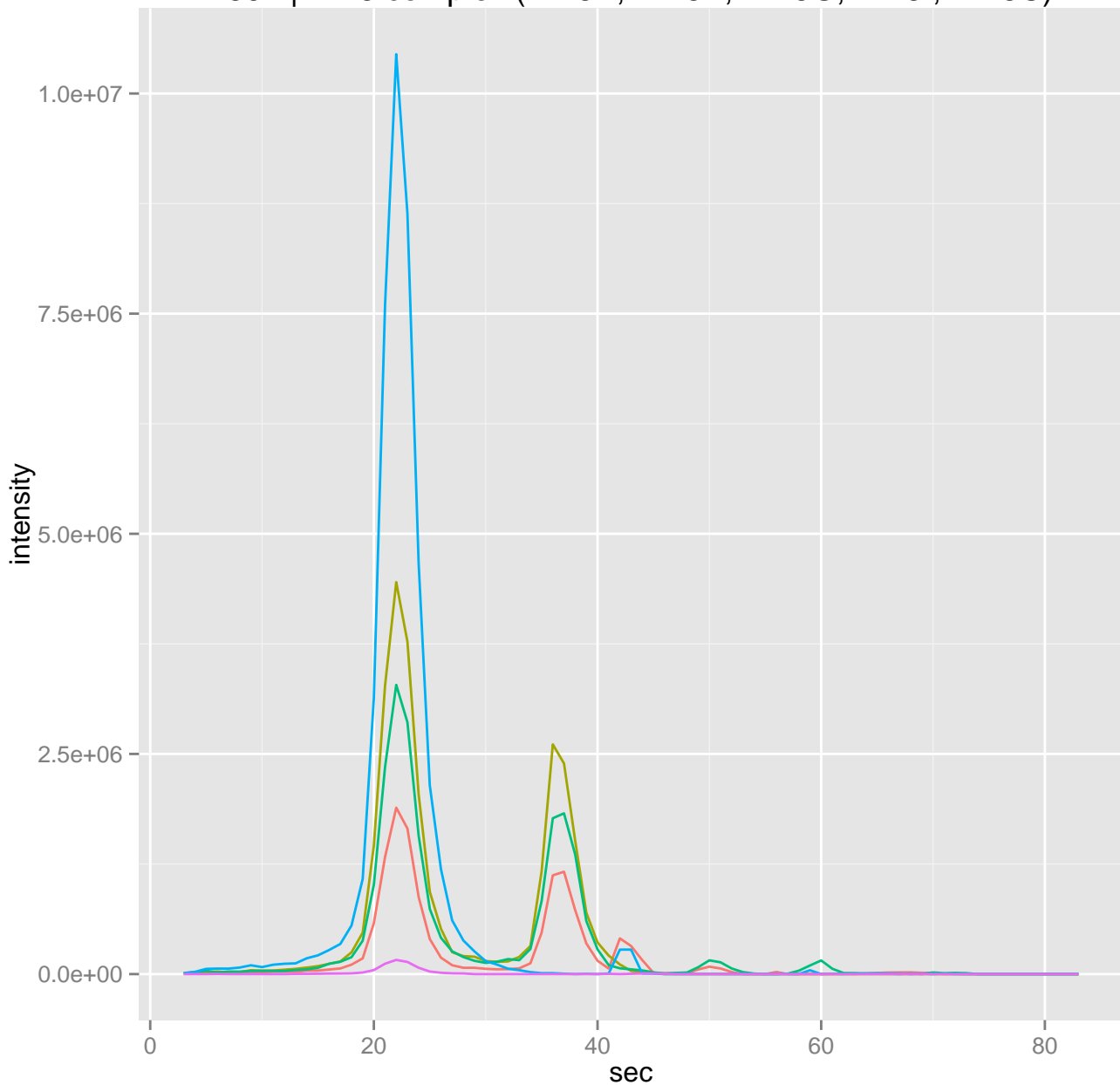
4081 | Ku70/Ku86 complex



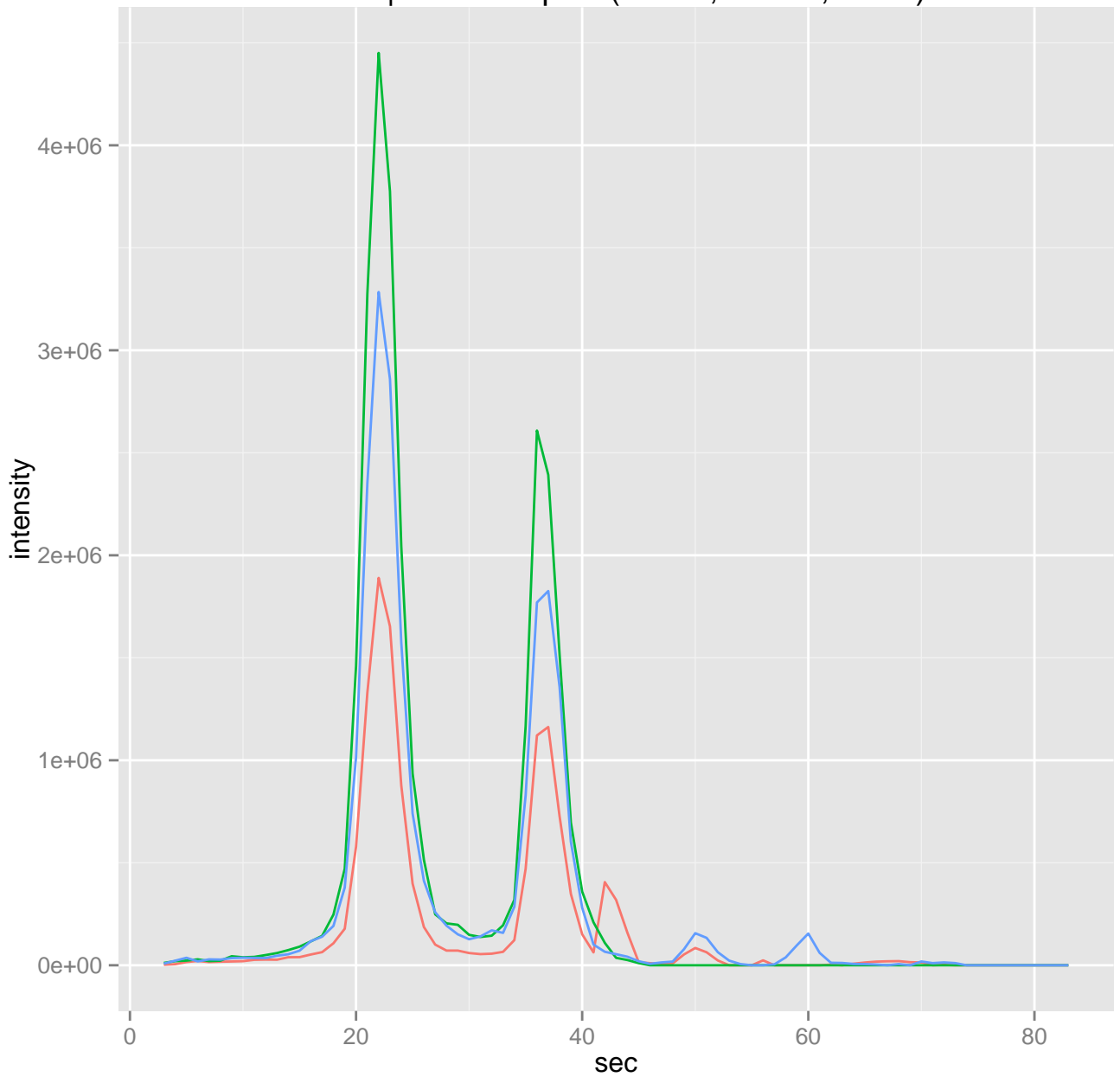
4389 | EIF3 core complex (EIF3A, EIF3B, EIF3G, EIF3I)



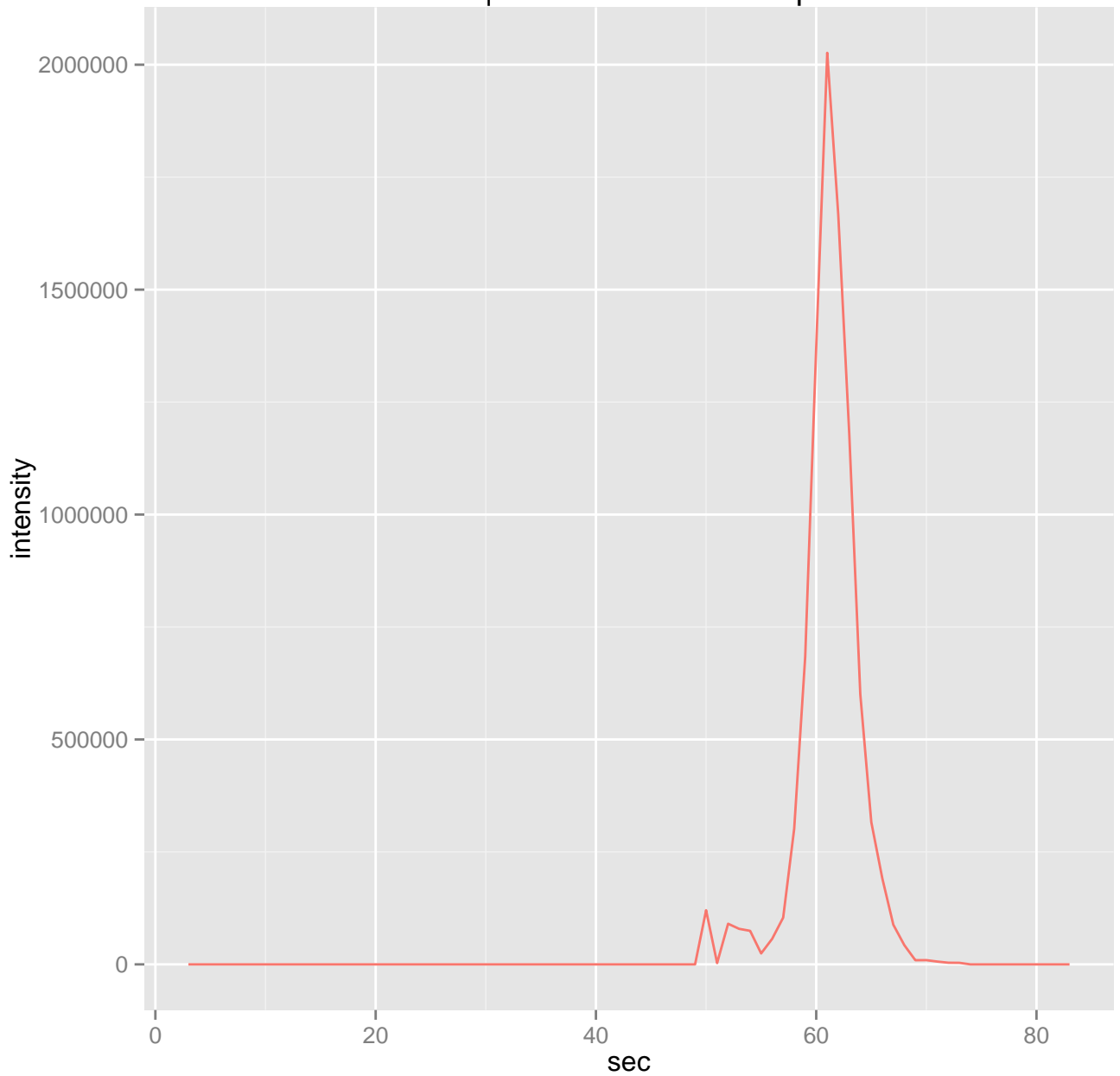
4392 | EIF3 complex (EIF3A, EIF3B, EIF3G, EIF3I, EIF3C)



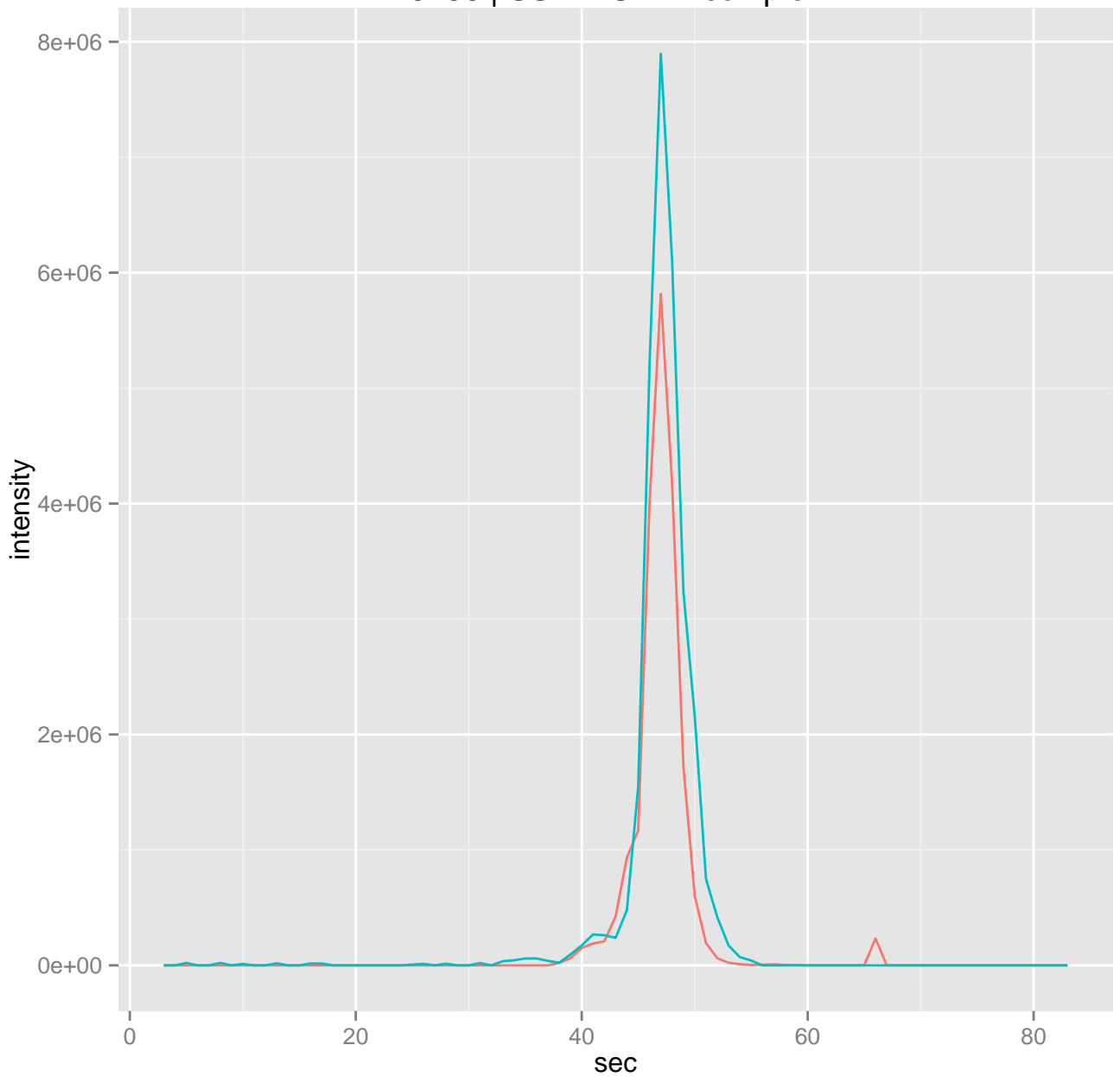
4395 | EIF3 complex (EIF3B, EIF3G, EIF3I)



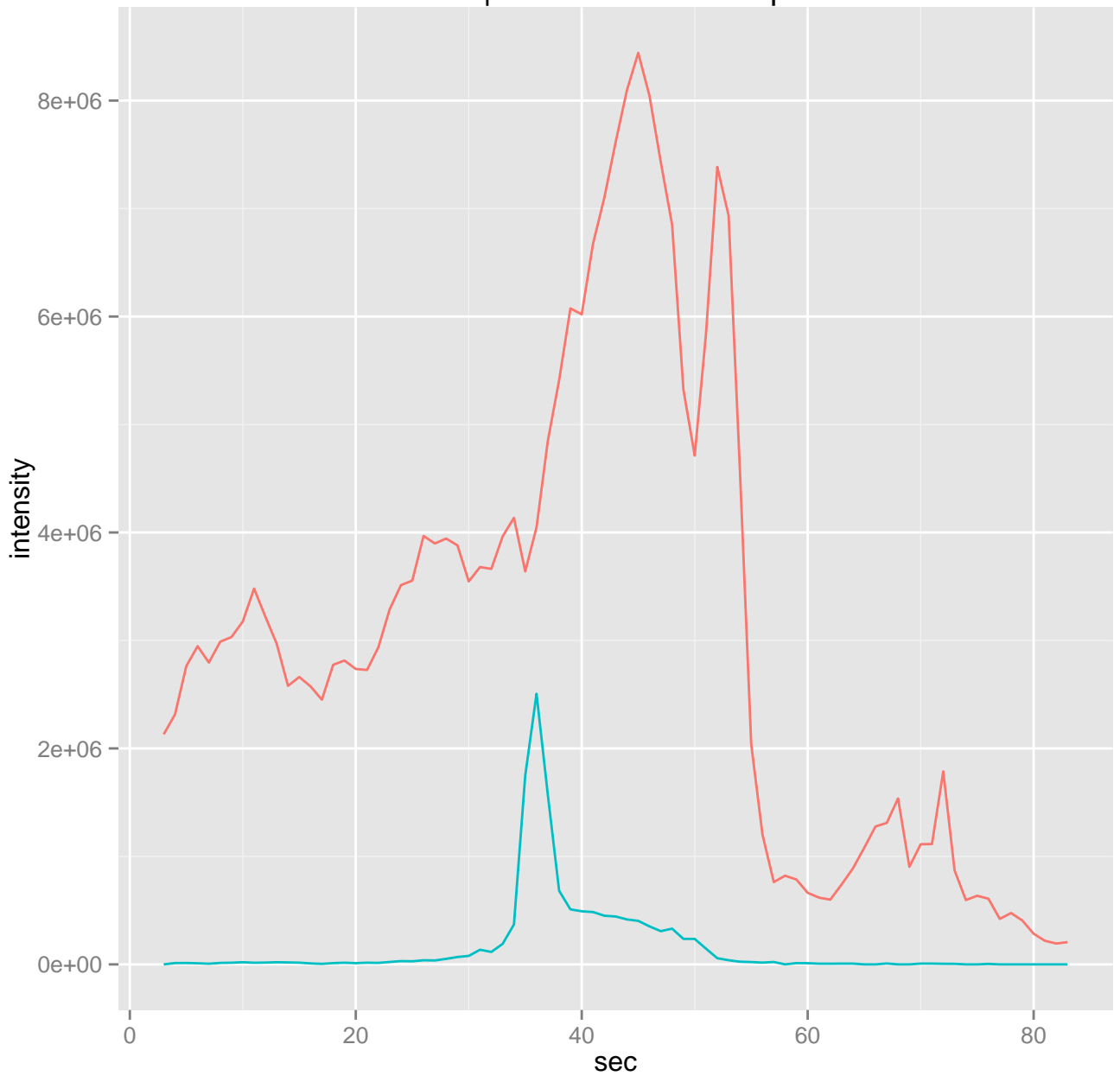
5372 | SRI homodimer complex



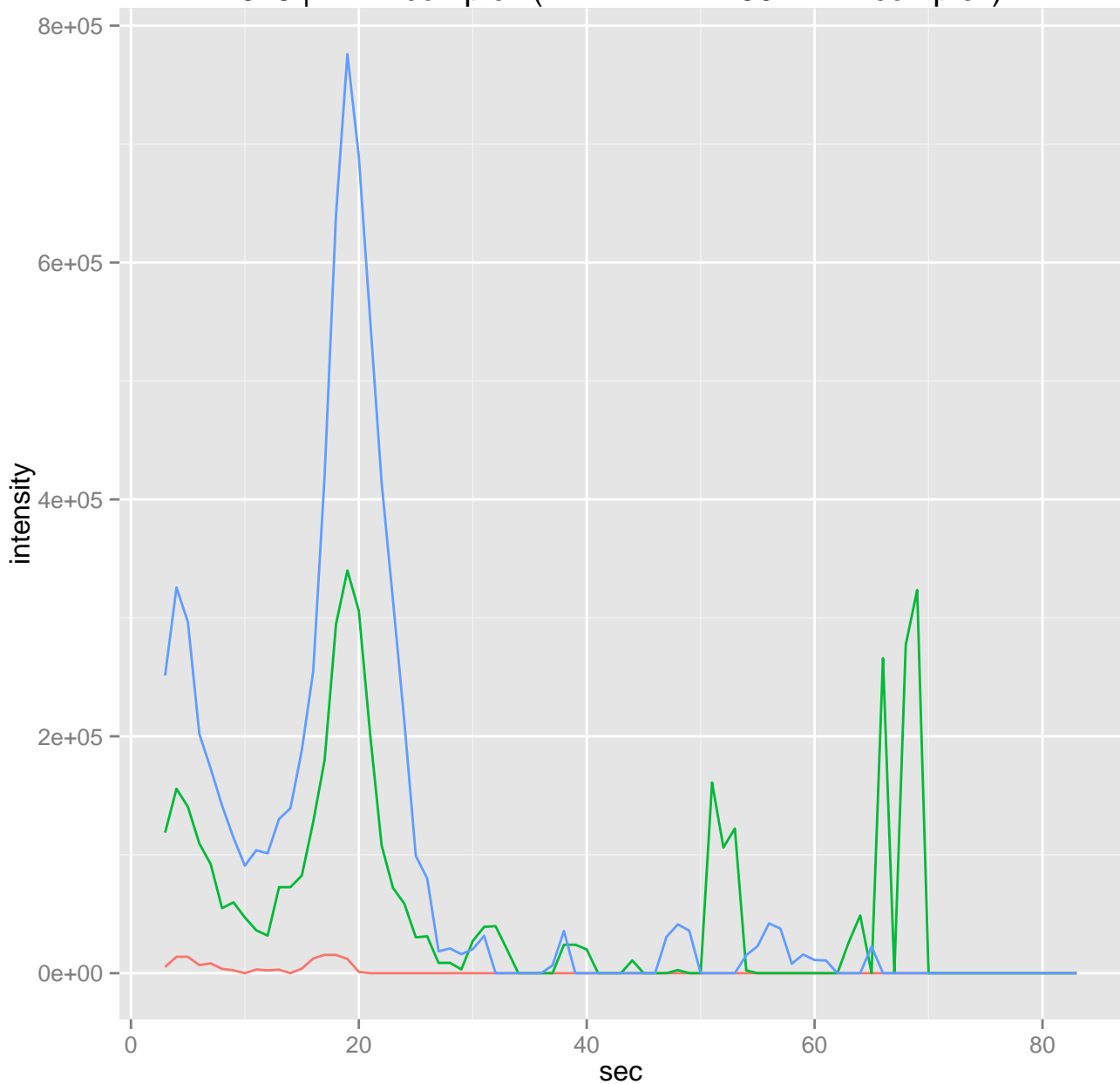
5756 | SUA1-UBA2 complex



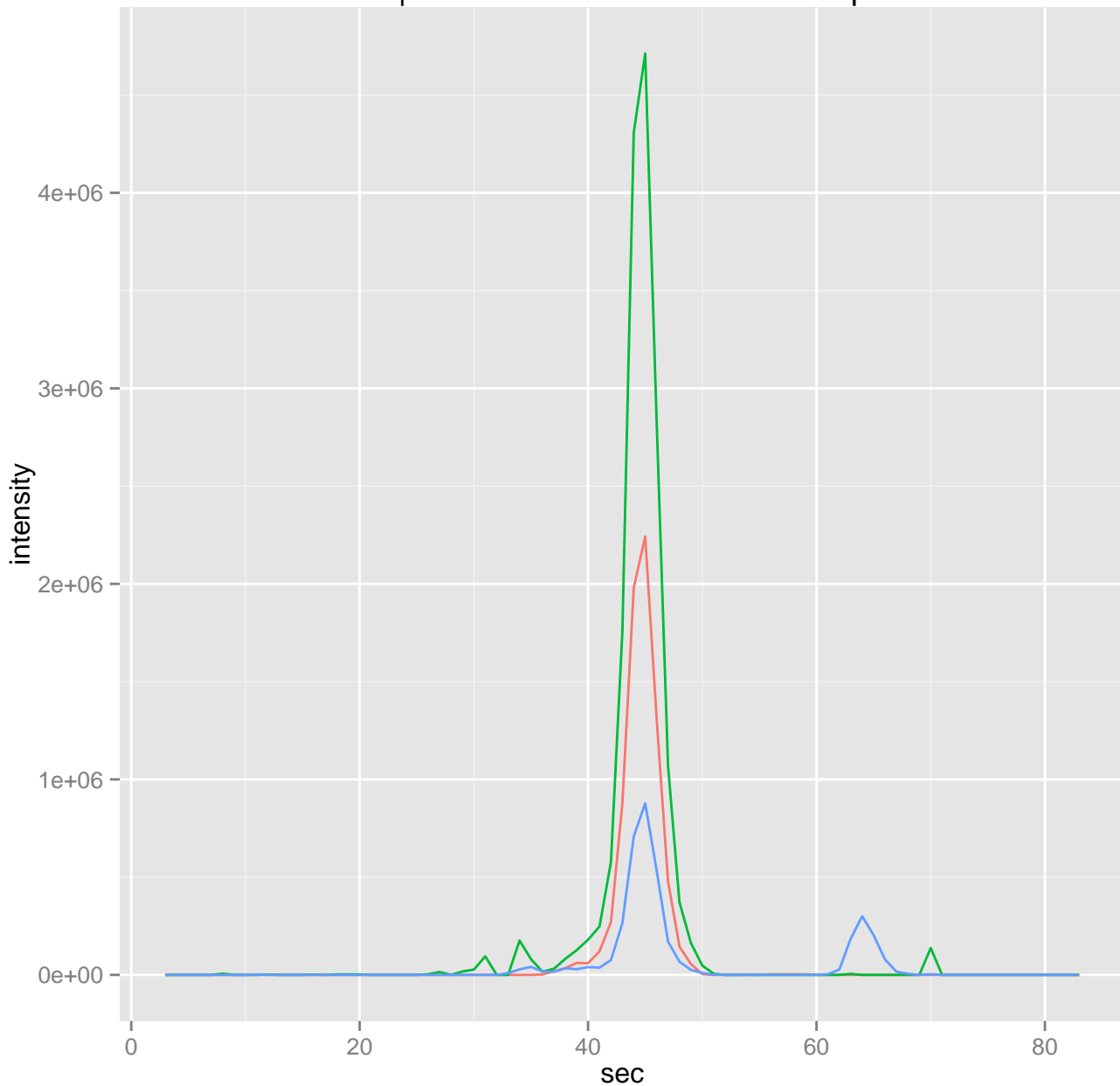
6037 | CHIP-HSC70 complex



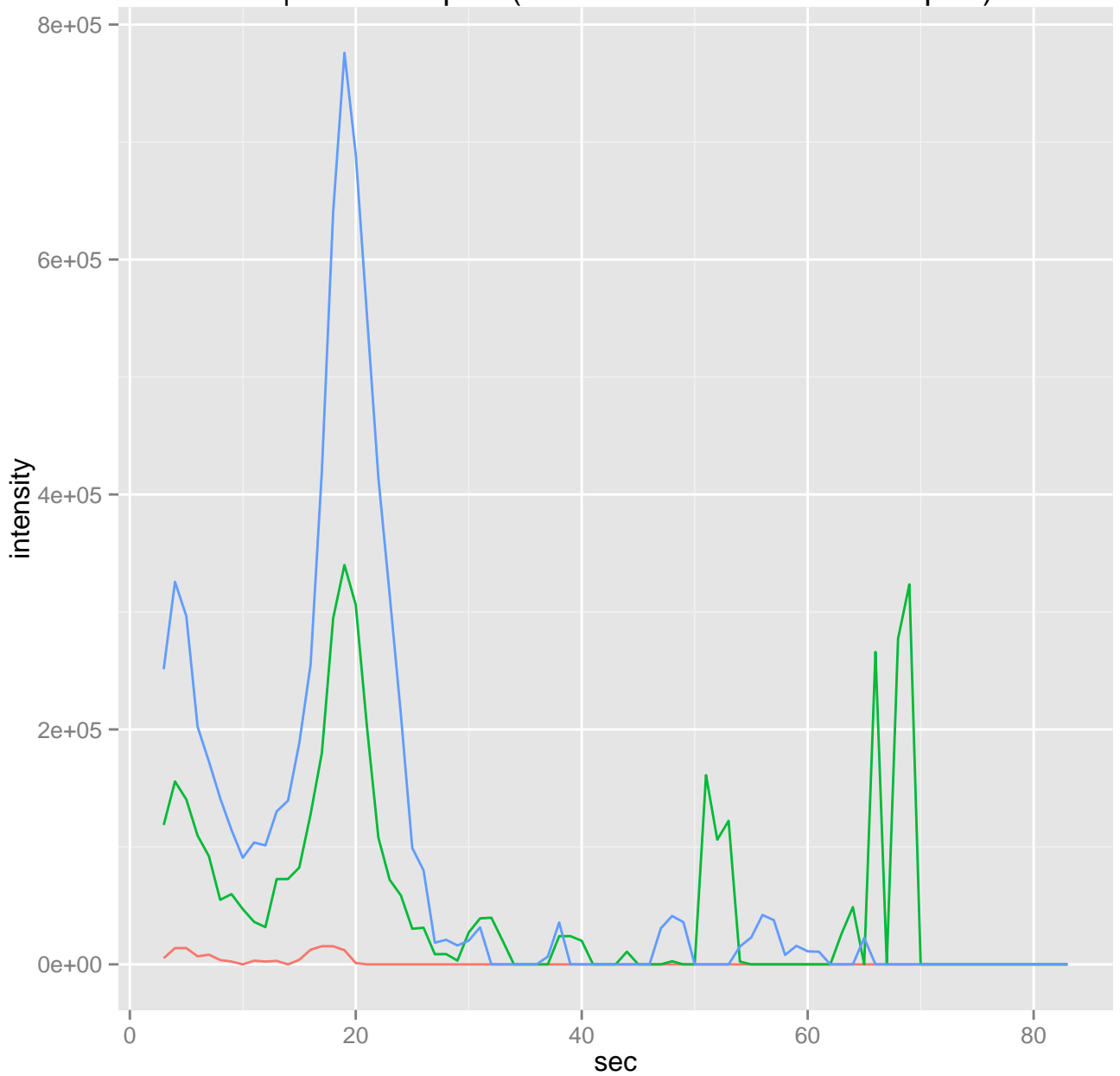
618 | MRN complex (MRE11–RAD50–NBN complex)



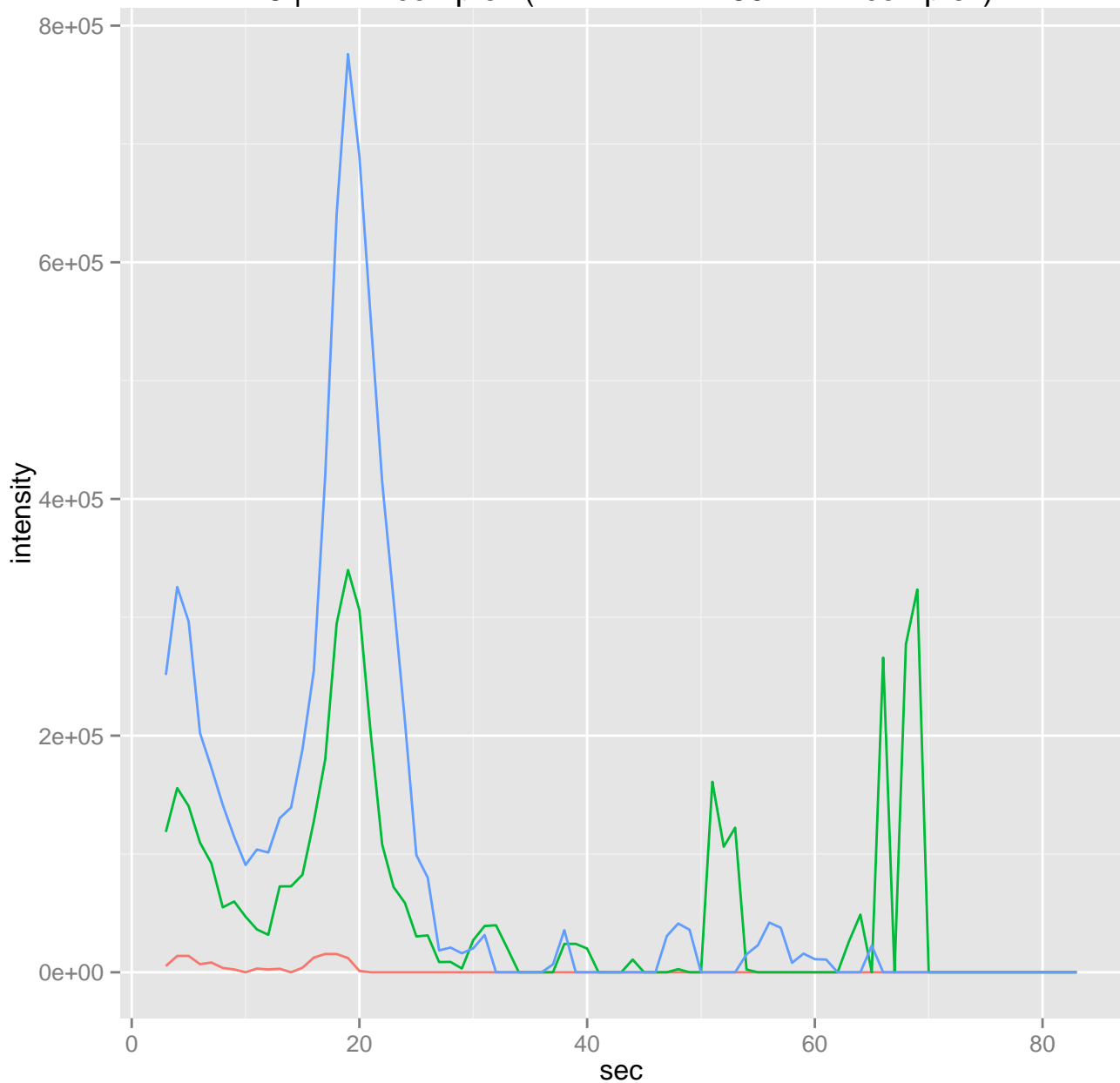
656 | VPS35-VPS29-VPS26A complex



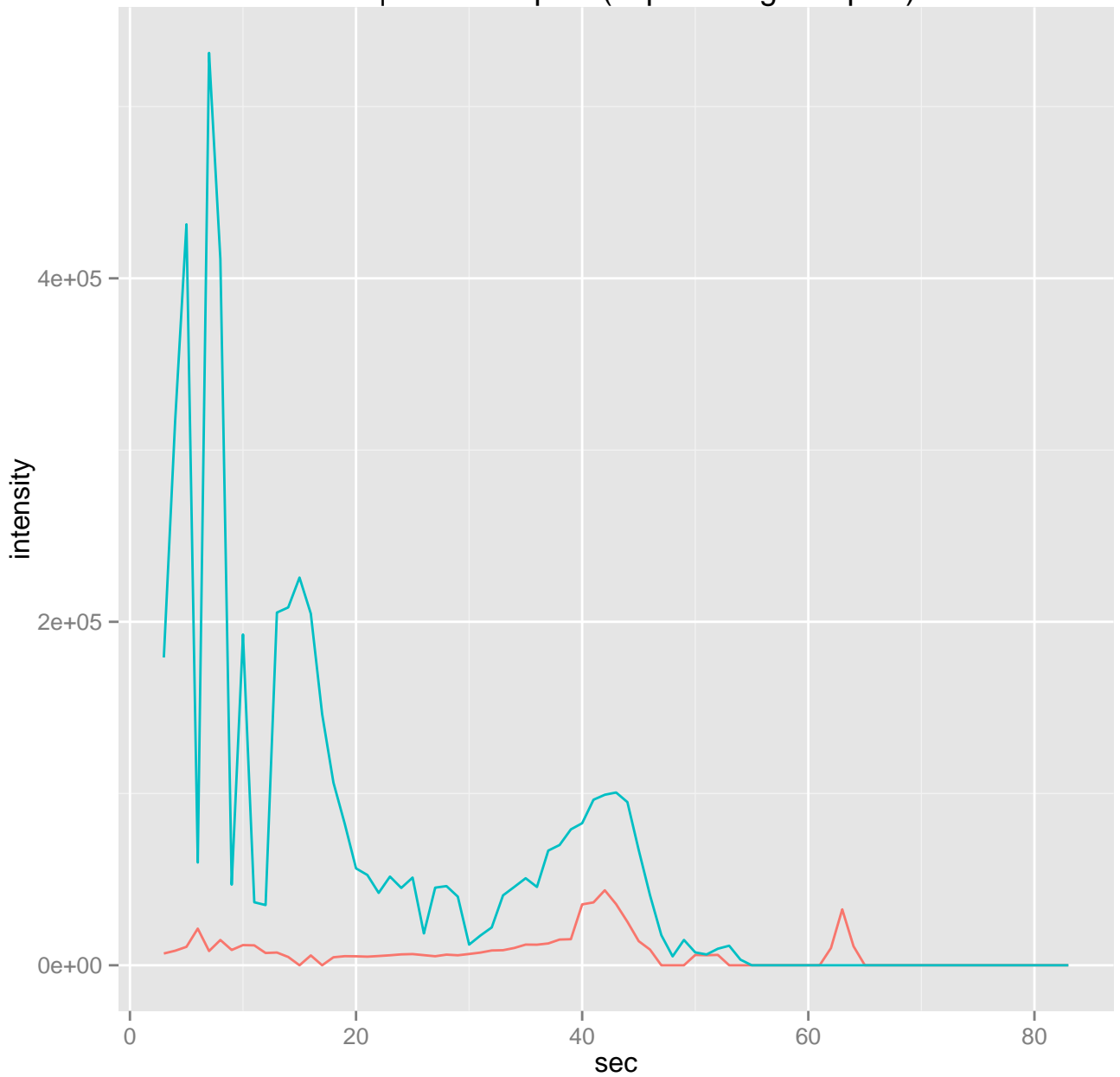
71 | MRN complex (MRE11–RAD50–NBS1 complex)



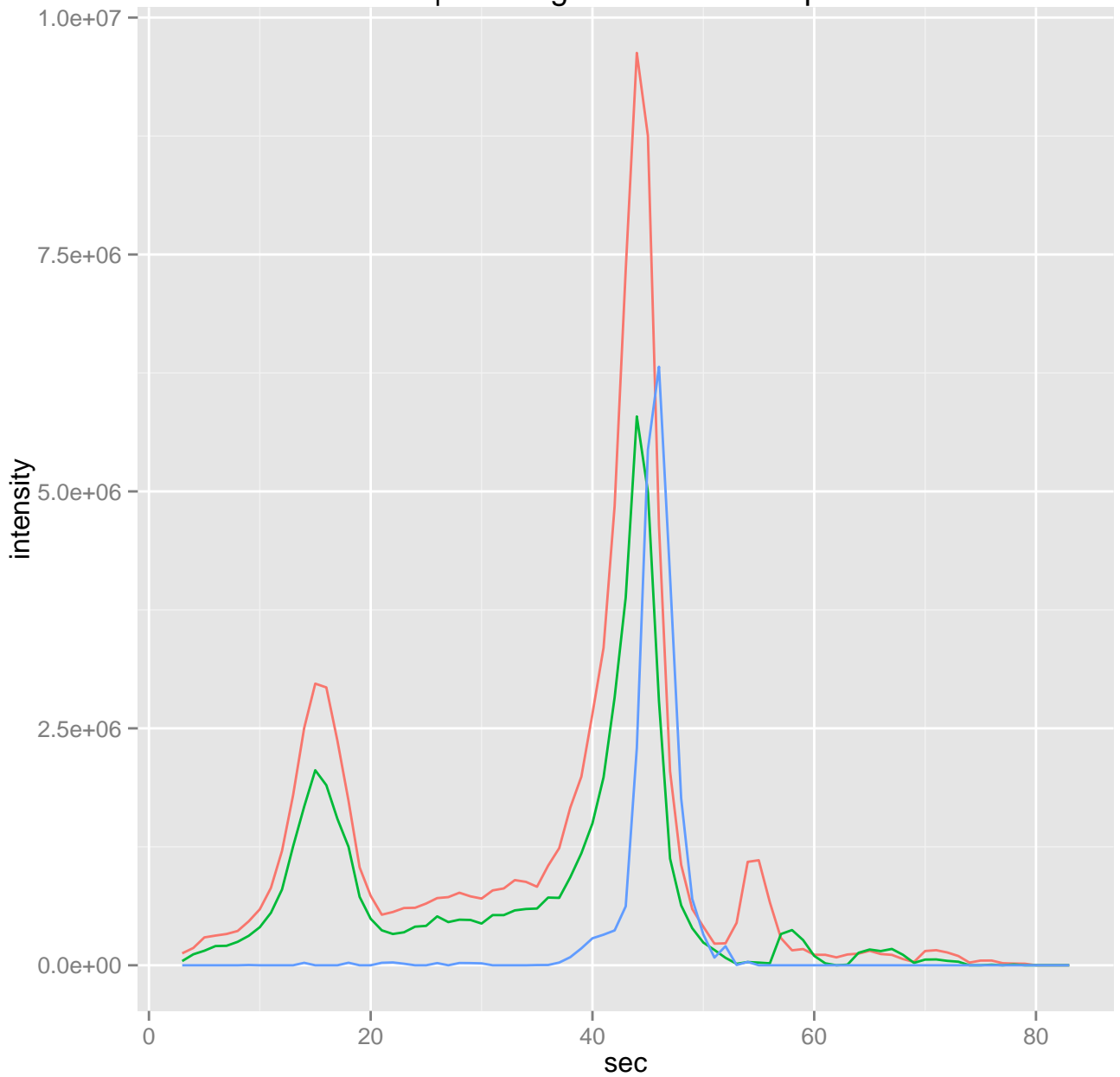
73 | MRN complex (MRE11-RAD50-NBN complex)



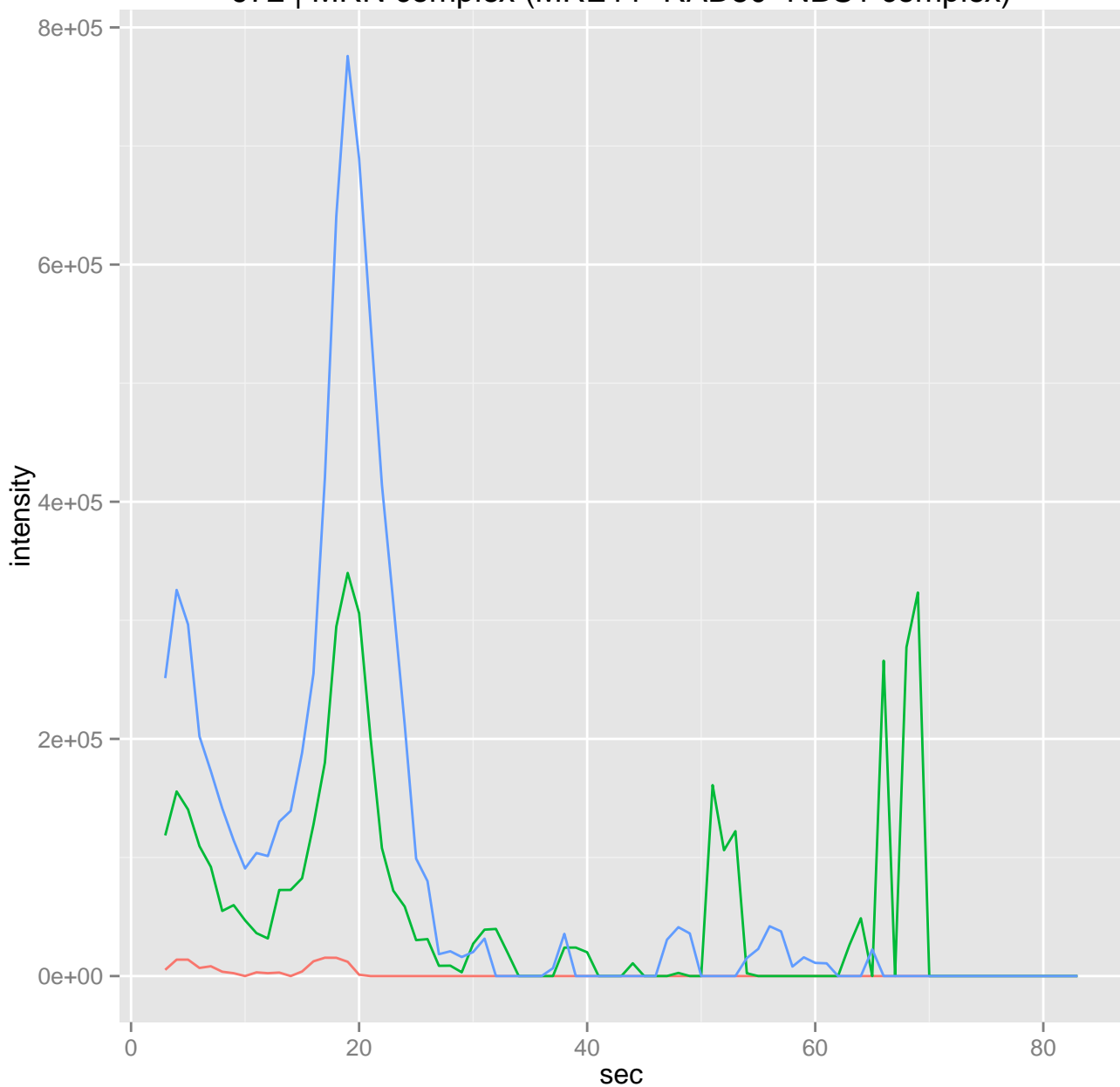
775 | CBC complex (cap binding complex)



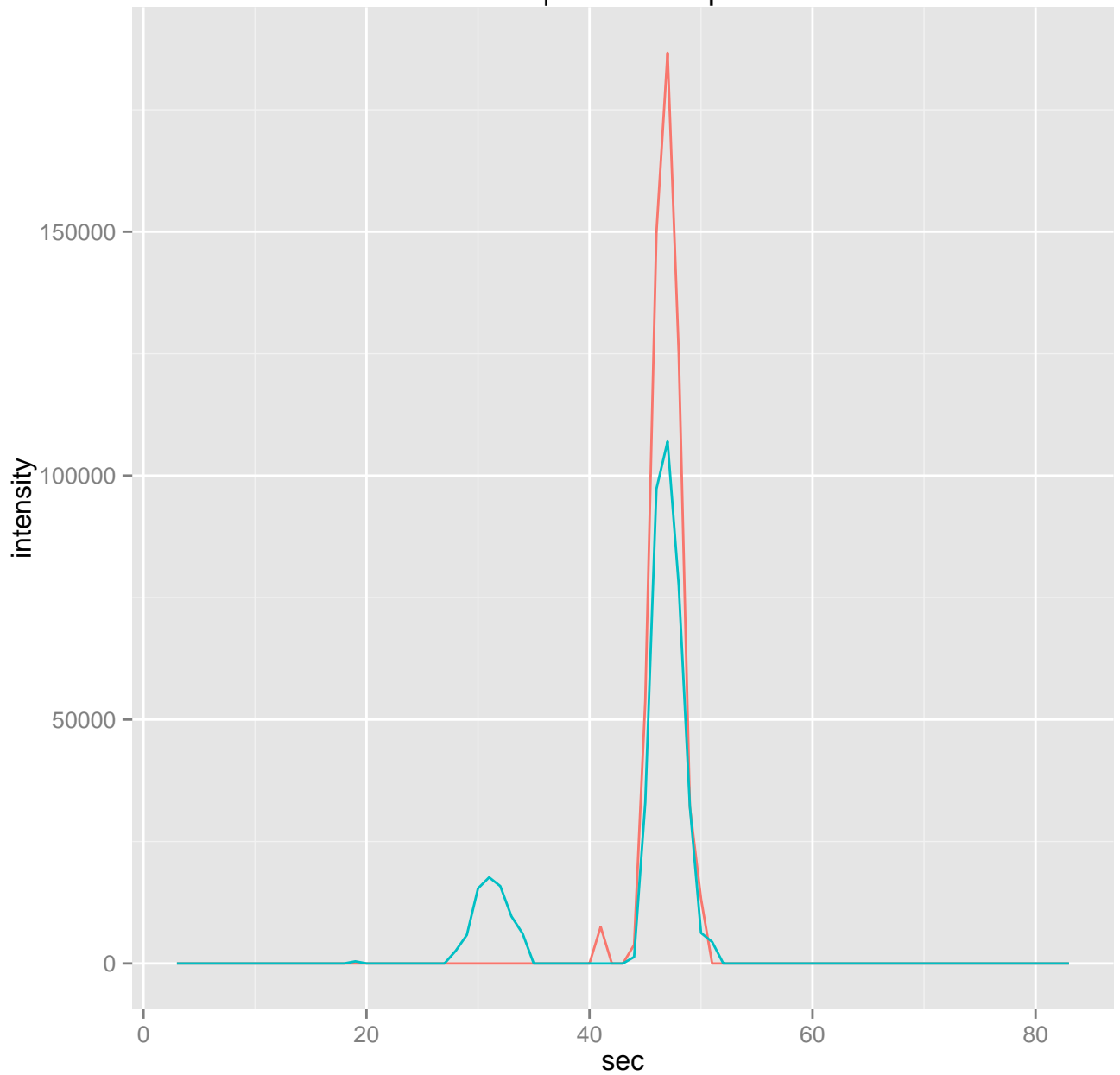
95 | Ku antigen–NARG1 complex



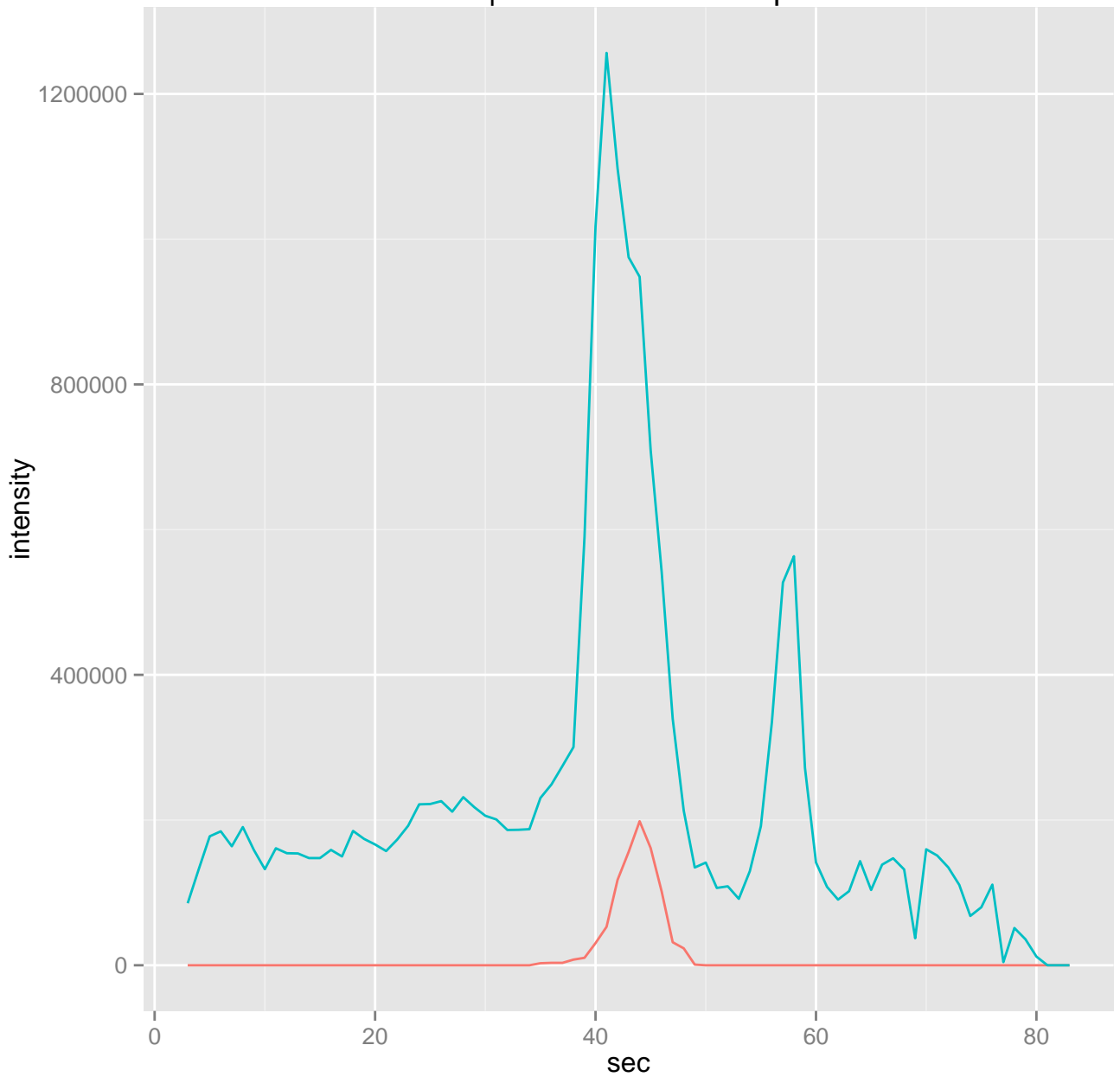
972 | MRN complex (MRE11-RAD50-NBS1 complex)



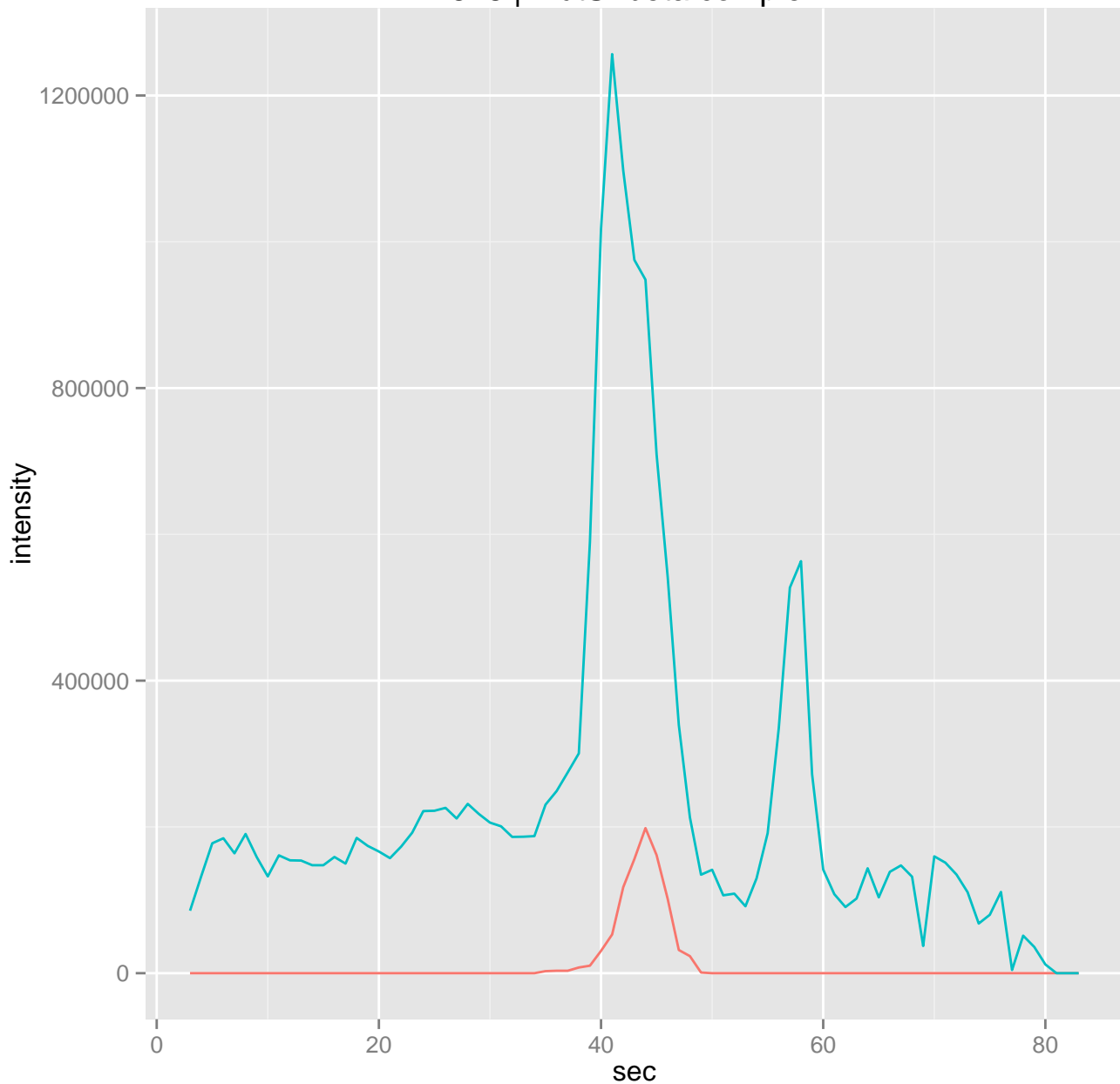
152 | TFIIE complex



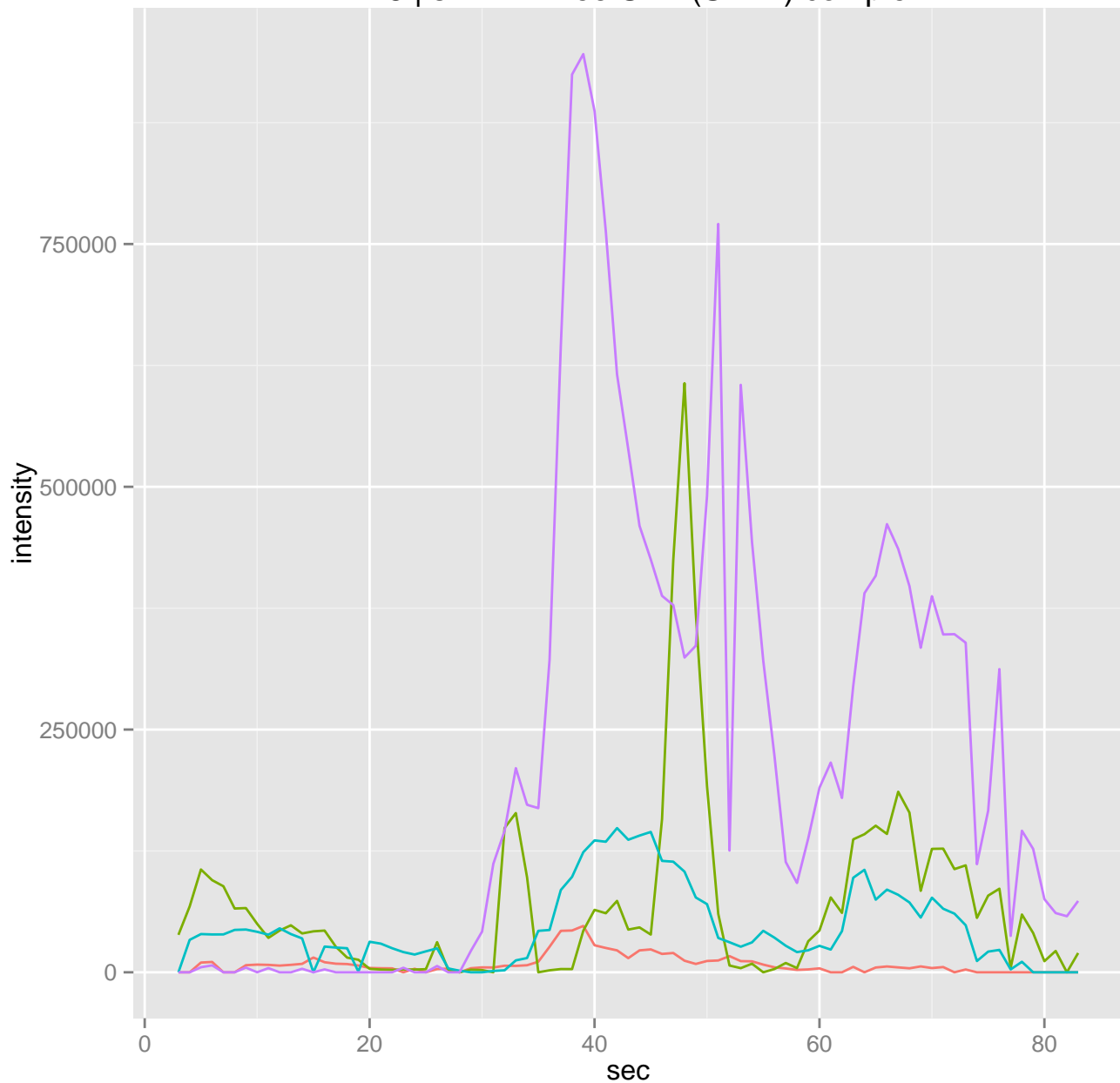
375 | MSH2-MSH3 complex



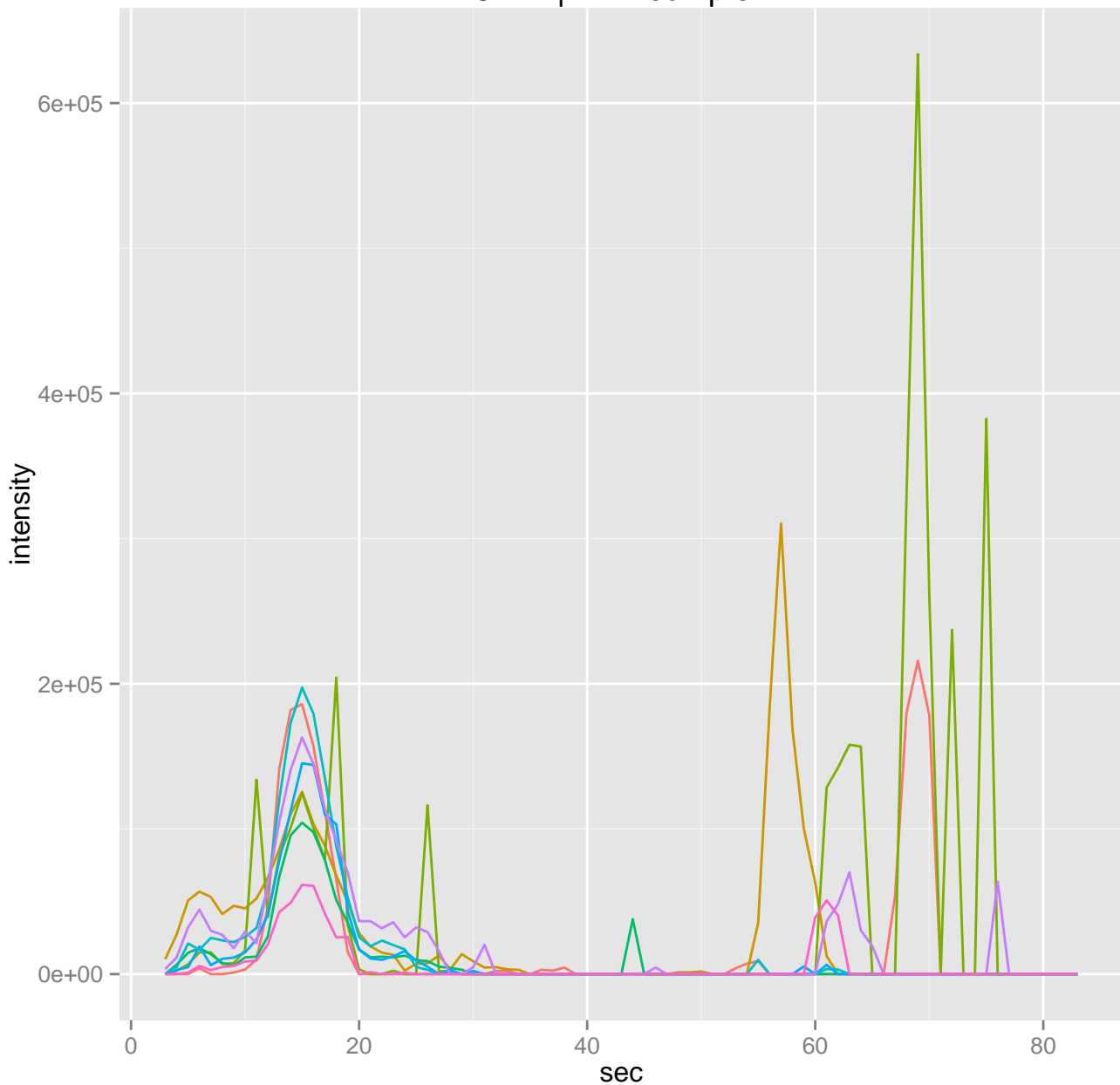
378 | MutS-beta complex



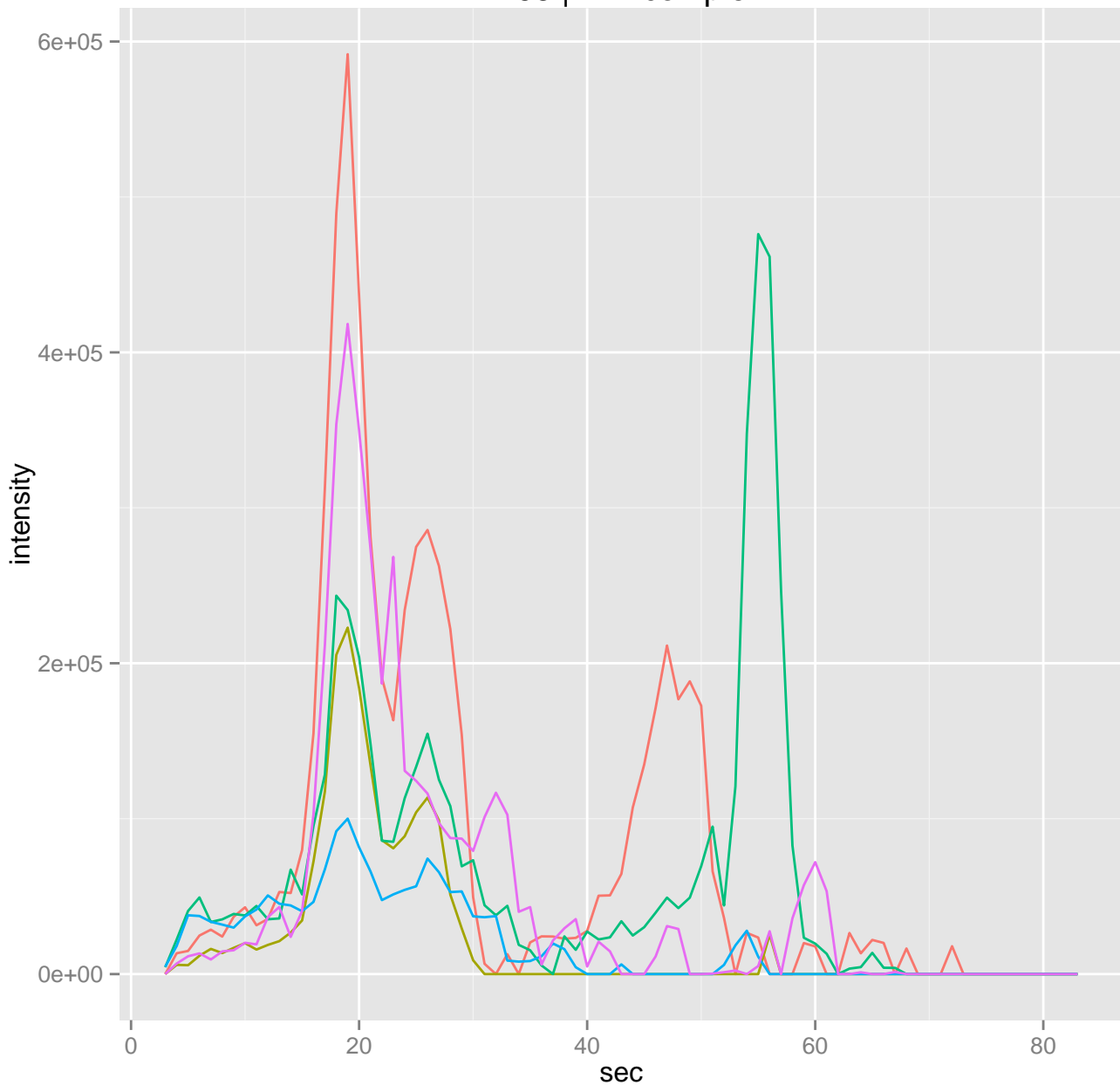
1148 | snRNP-free U1A (SF-A) complex



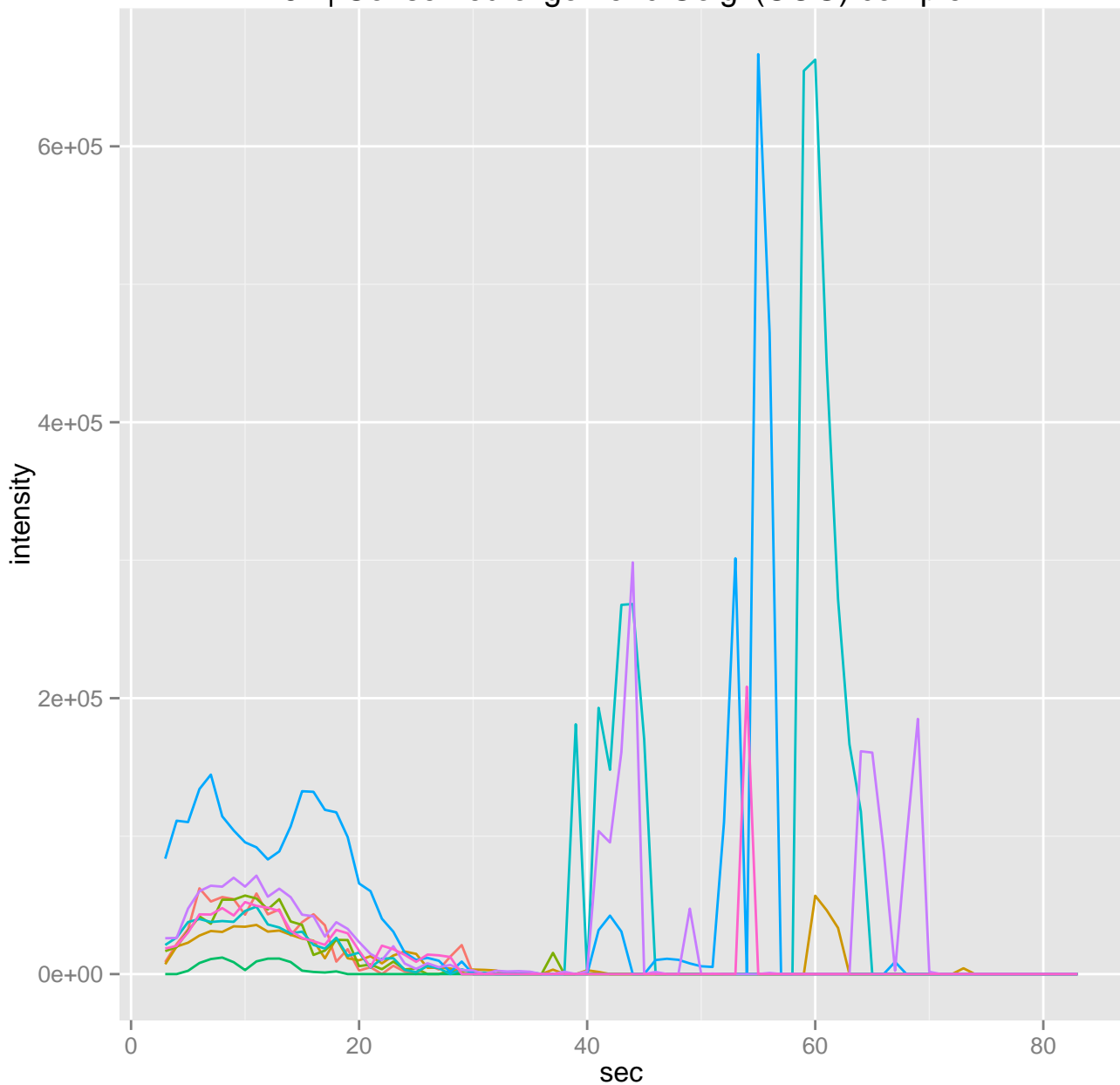
1251-2 | BAF complex-2



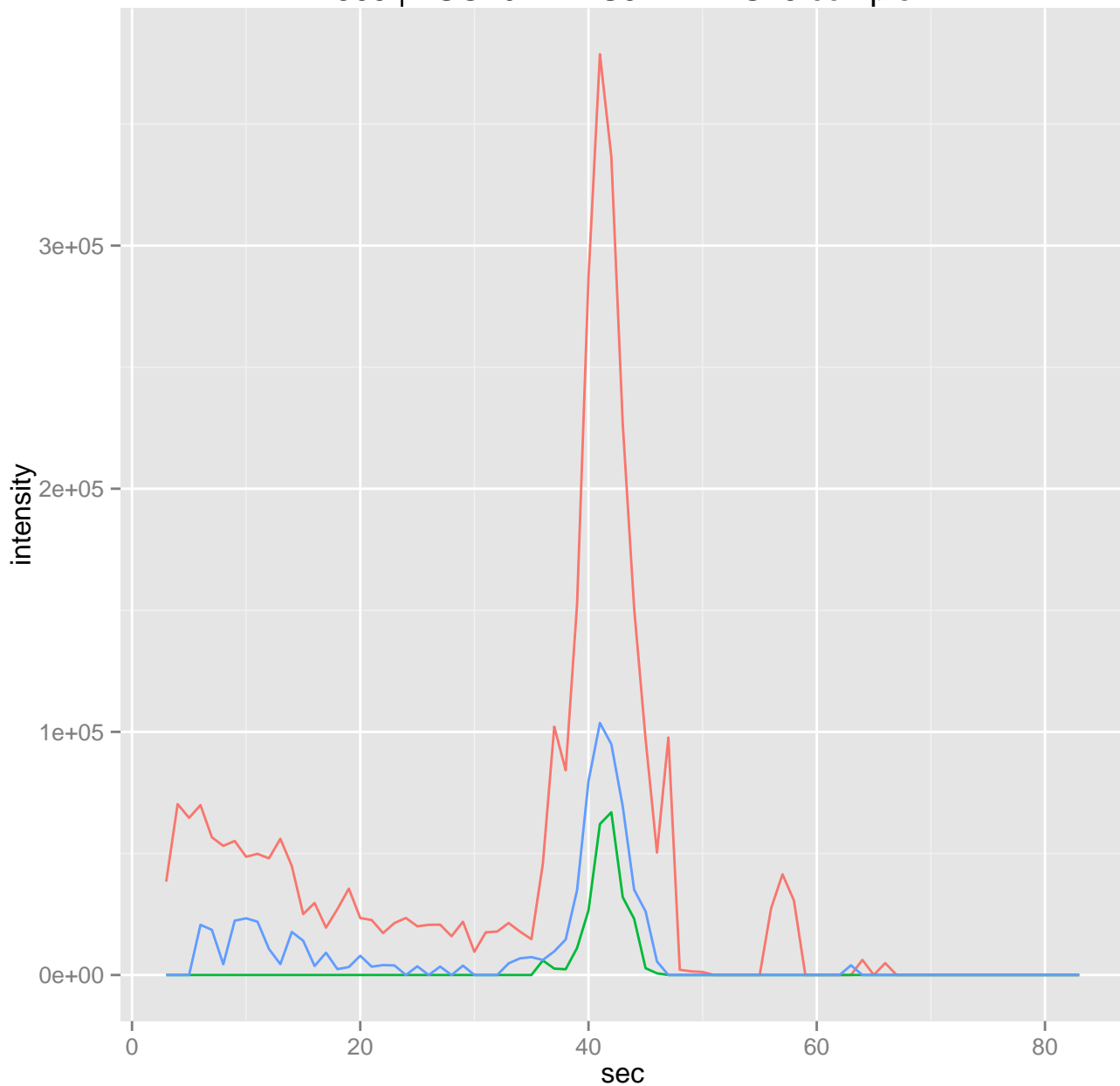
1495 | PID complex



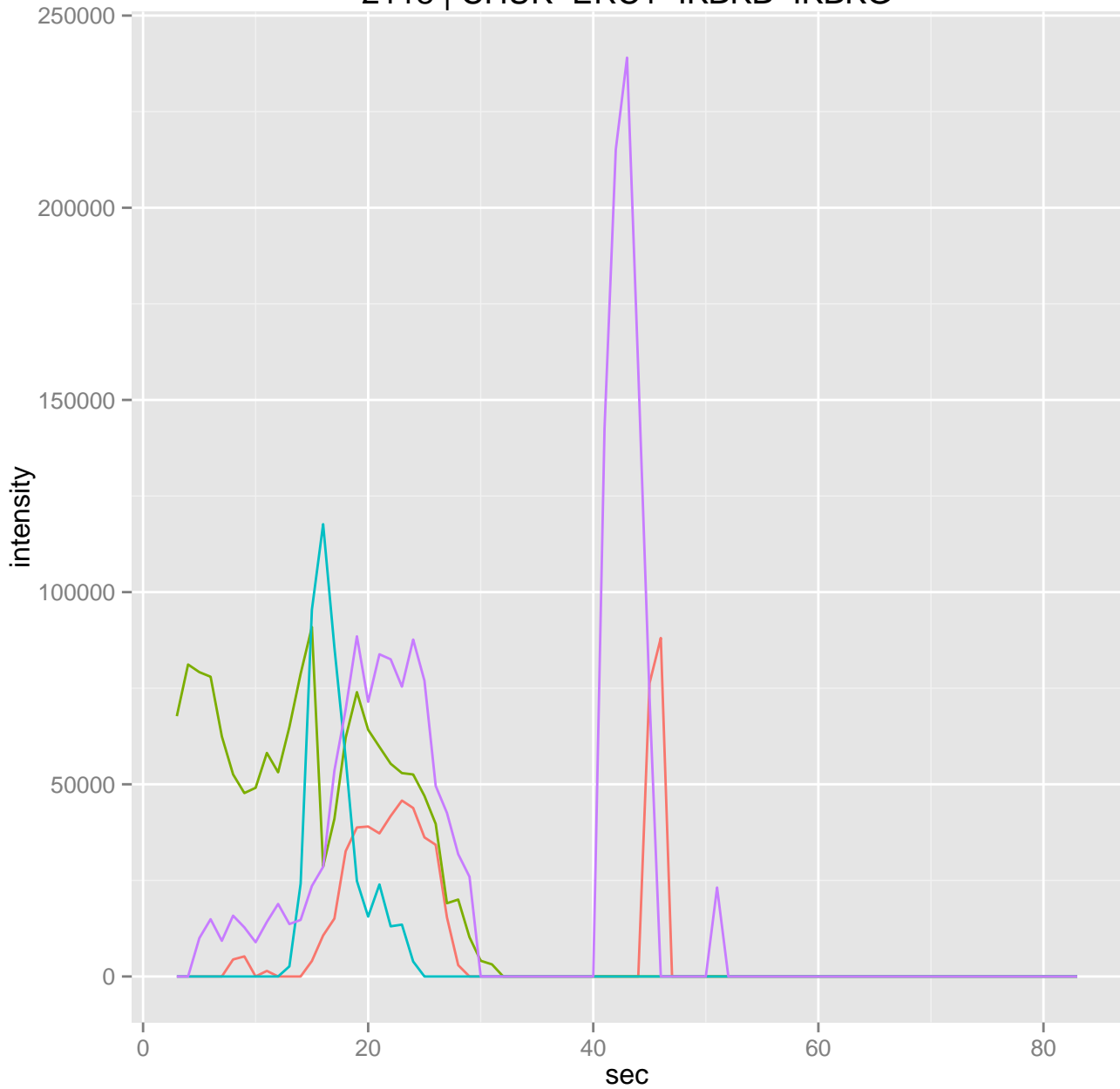
162 | Conserved oligomeric Golgi (COG) complex



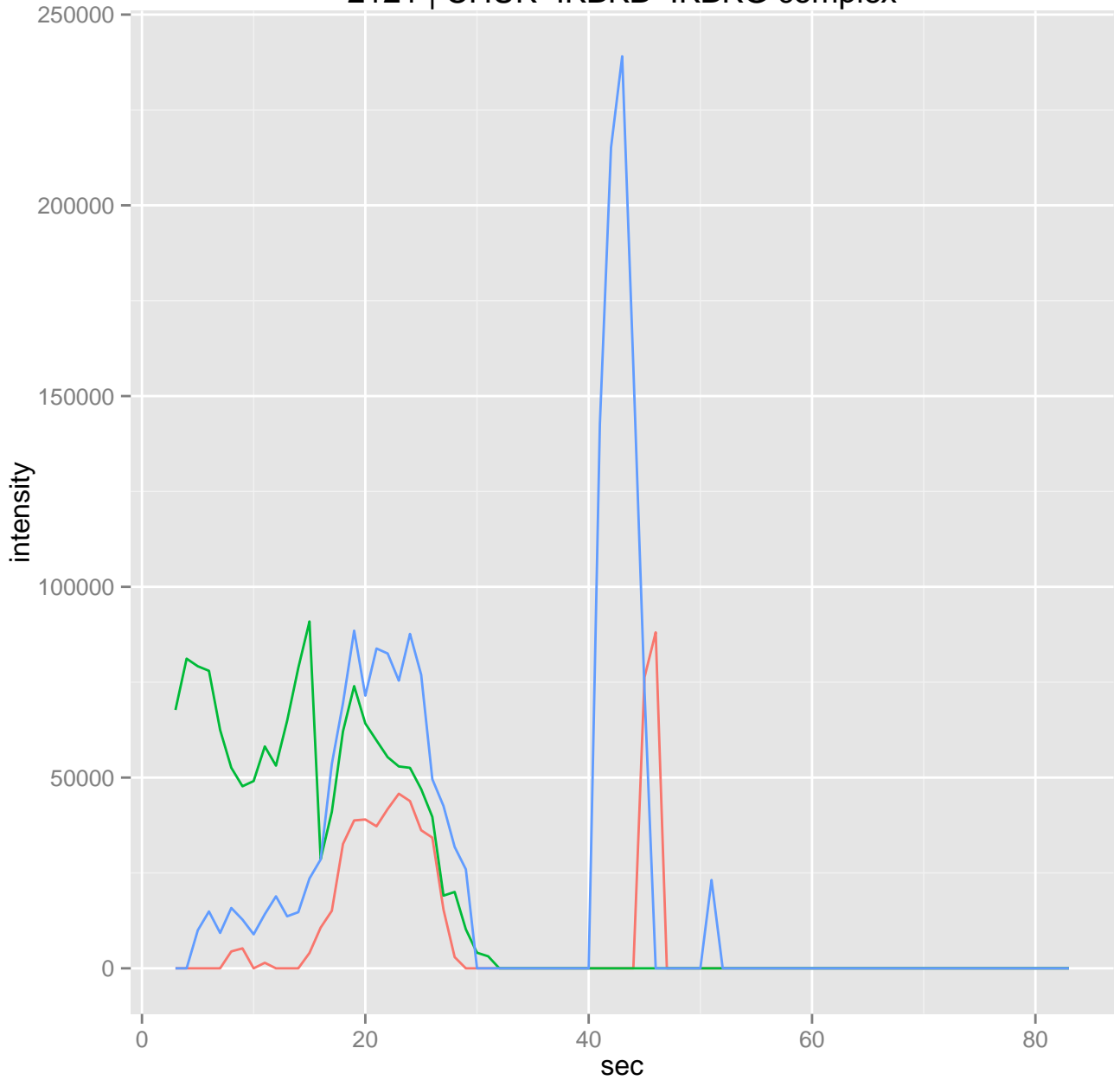
1863 | TSG101-VPS37B-VPS28 complex



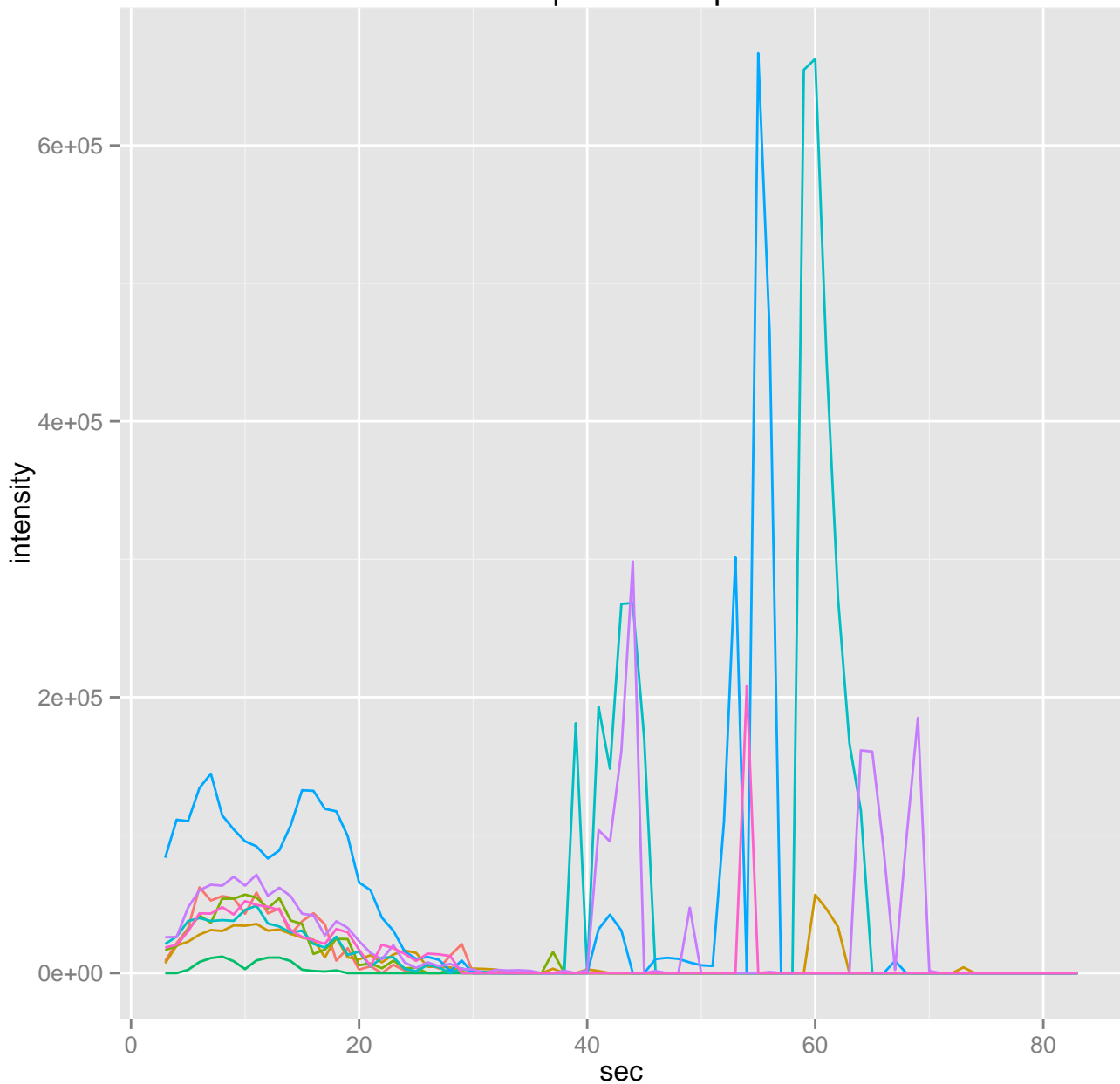
2118 | CHUK-ERC1-IKBKB-IKBKG



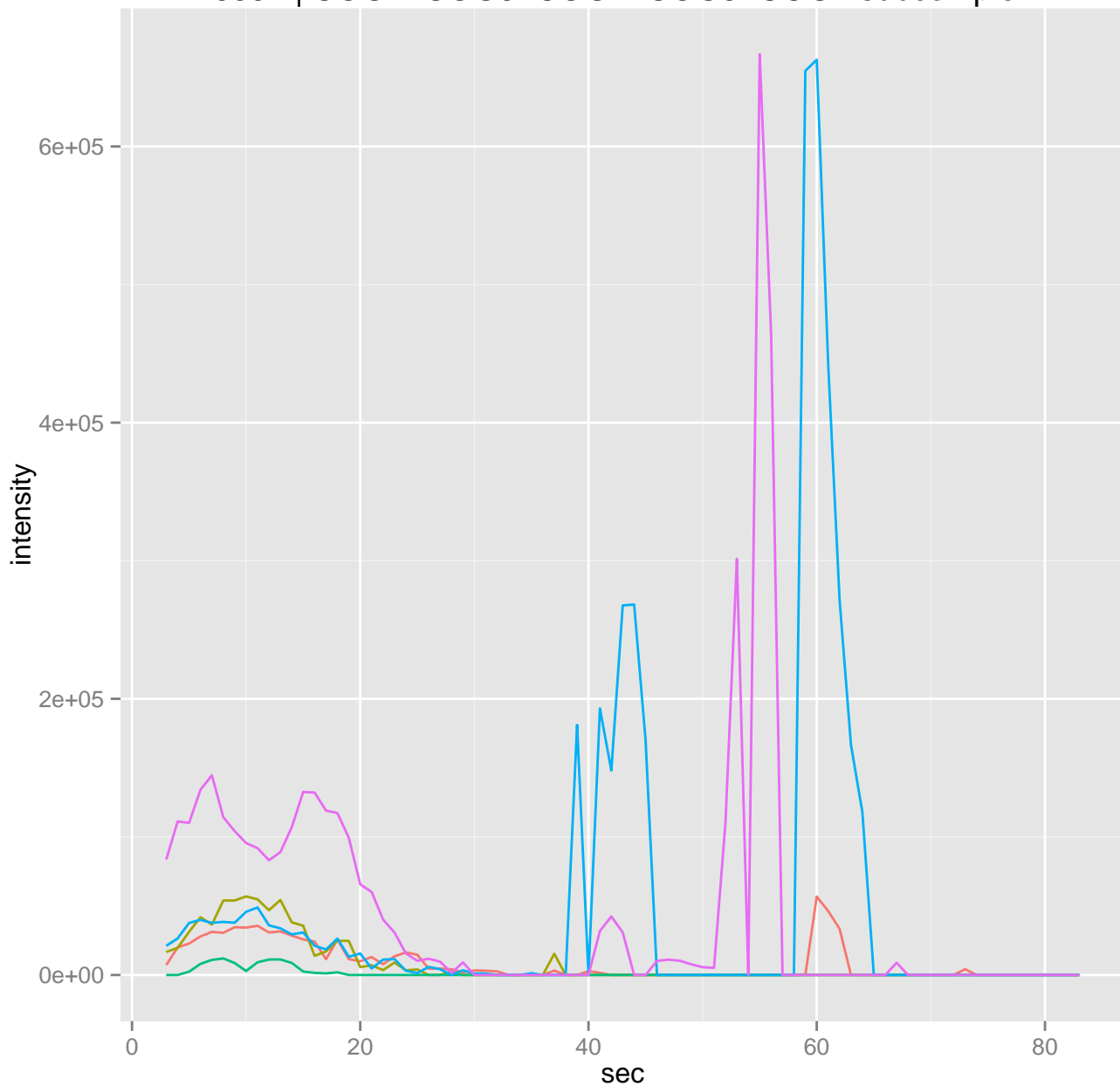
2121 | CHUK-IKBKB-IKBKG complex



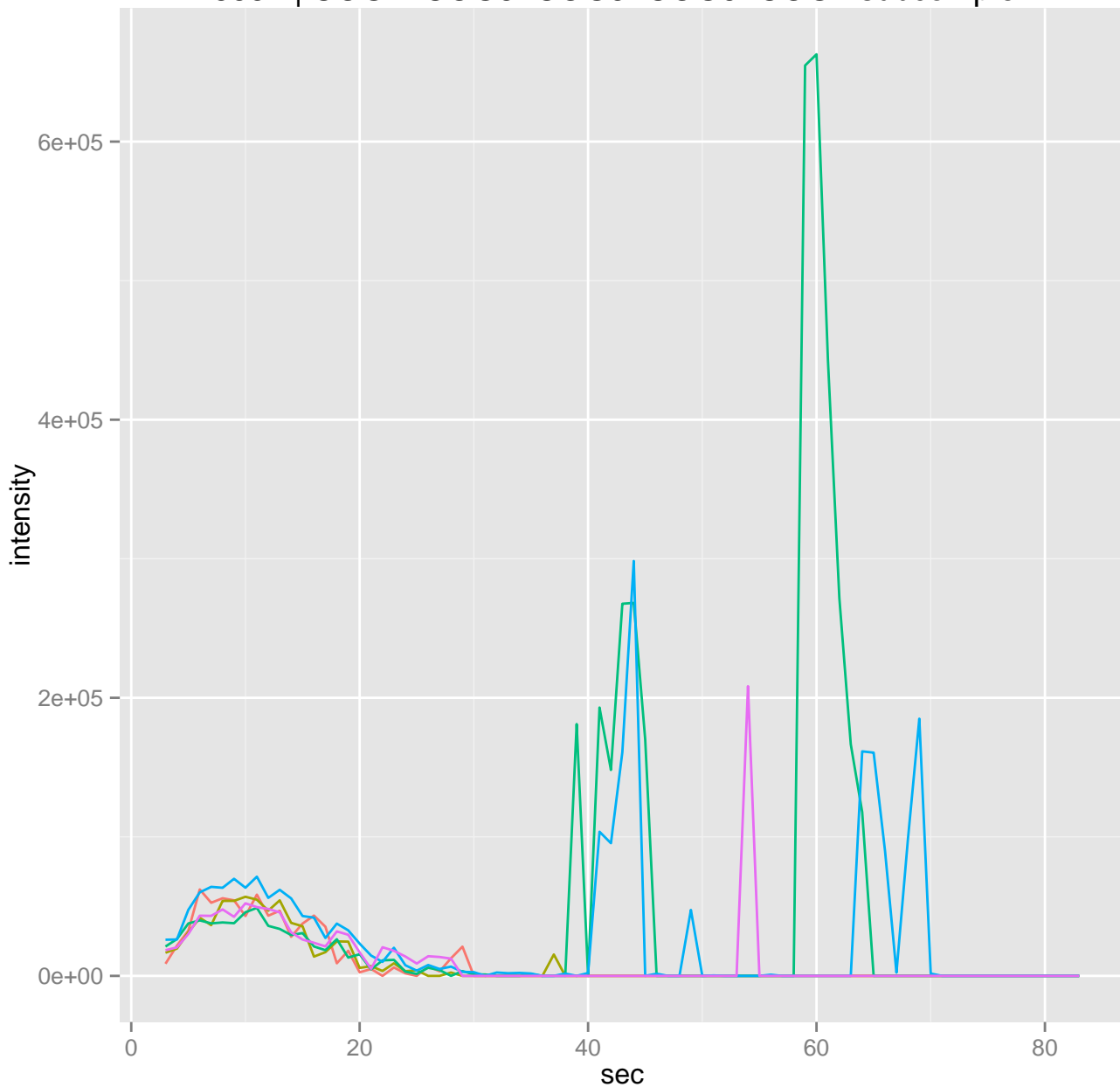
3522 | COG complex



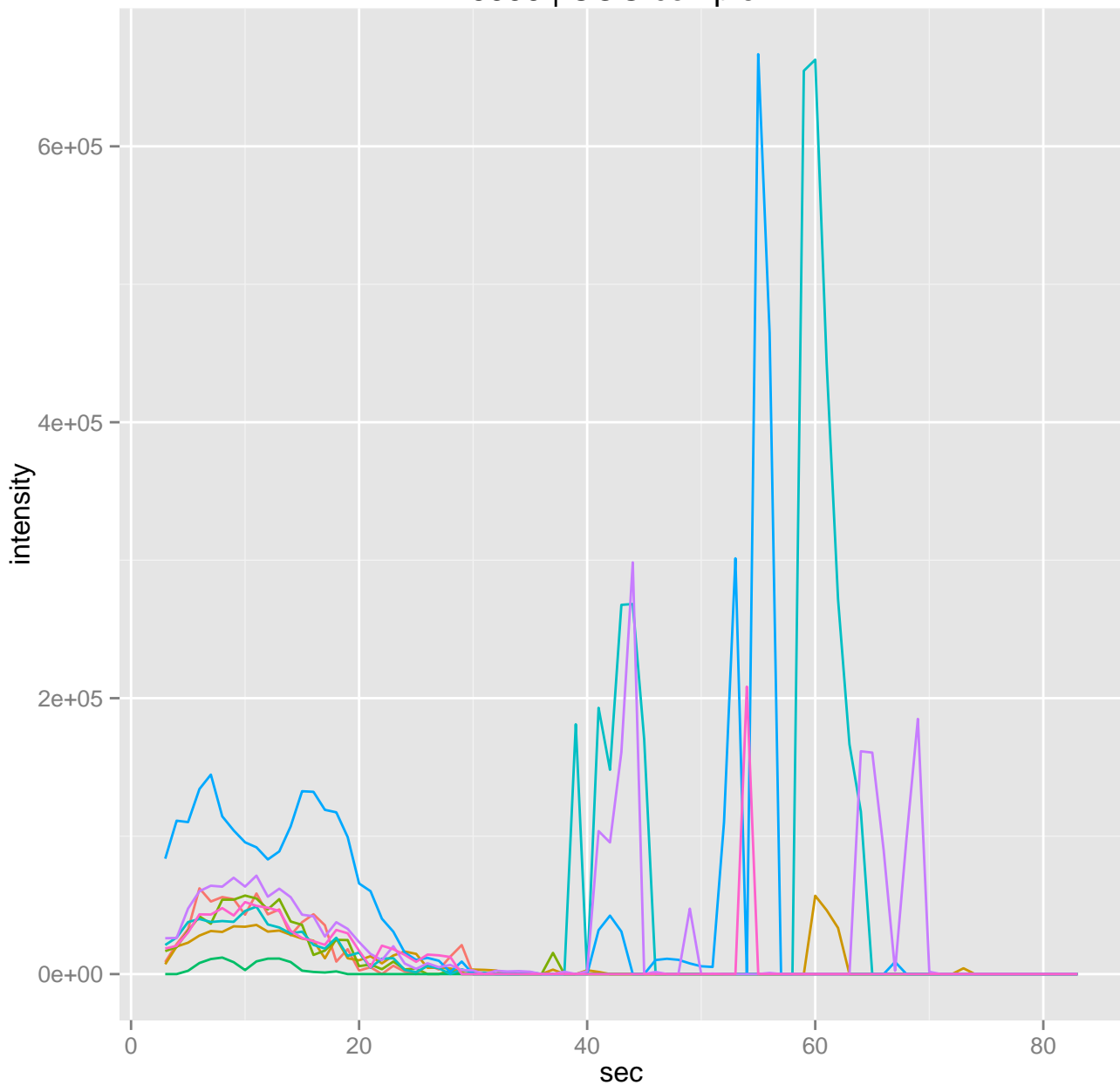
3551 | COG1-COG8-COG2-COG3-COG4 subcomplex



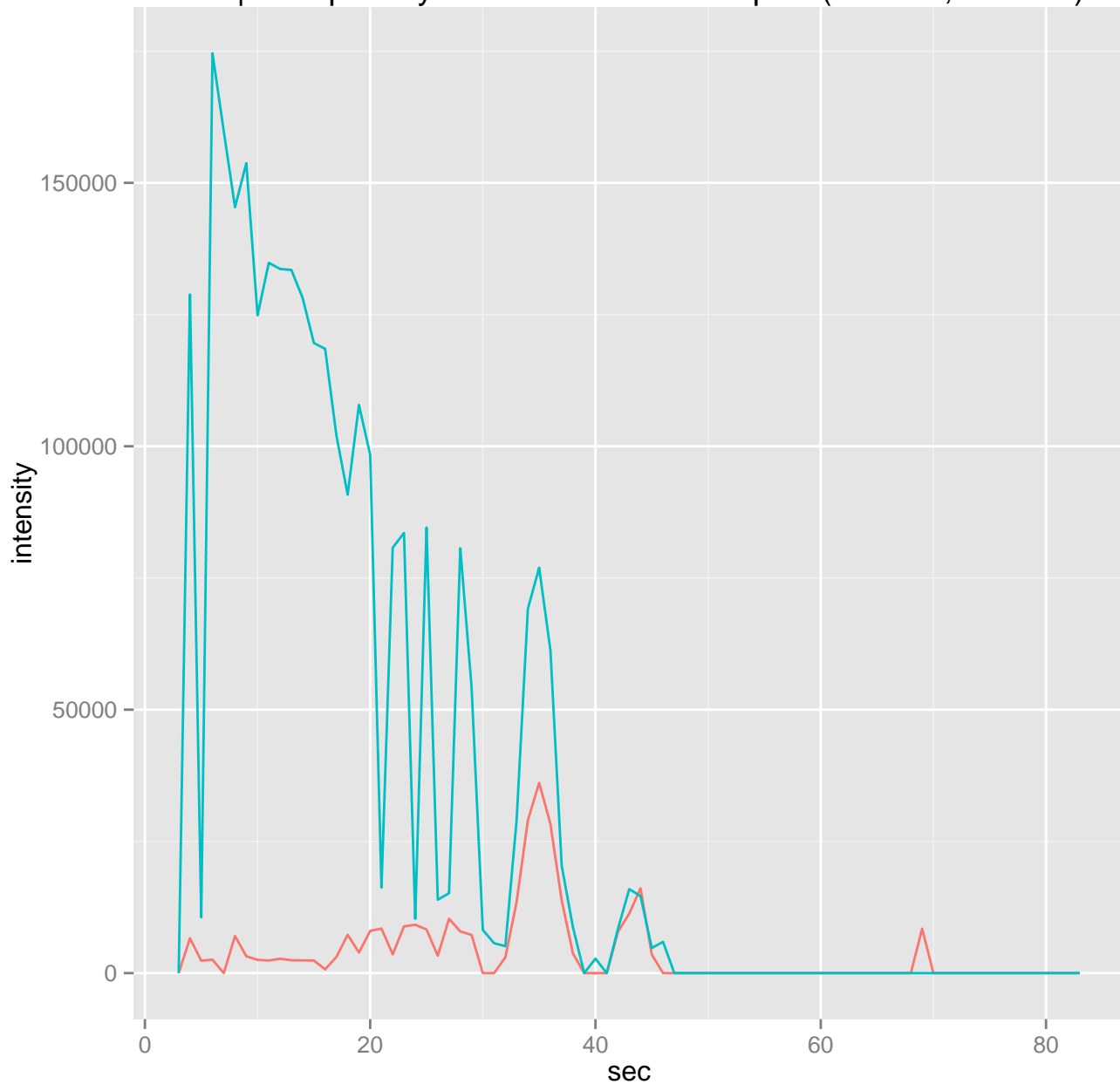
3552 | COG1-COG8-COG5-COG6-COG7 subcomplex



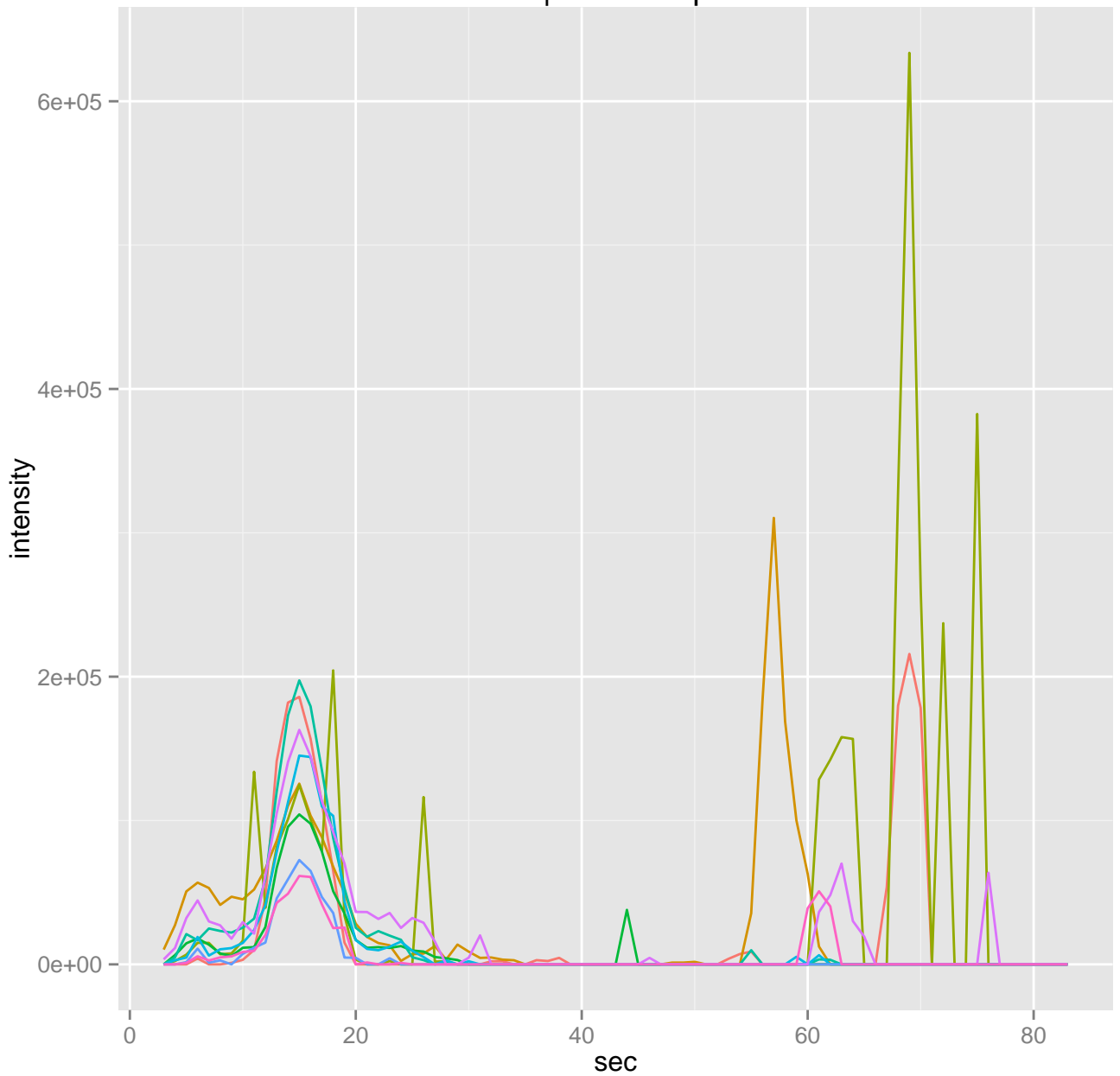
3556 | COG complex



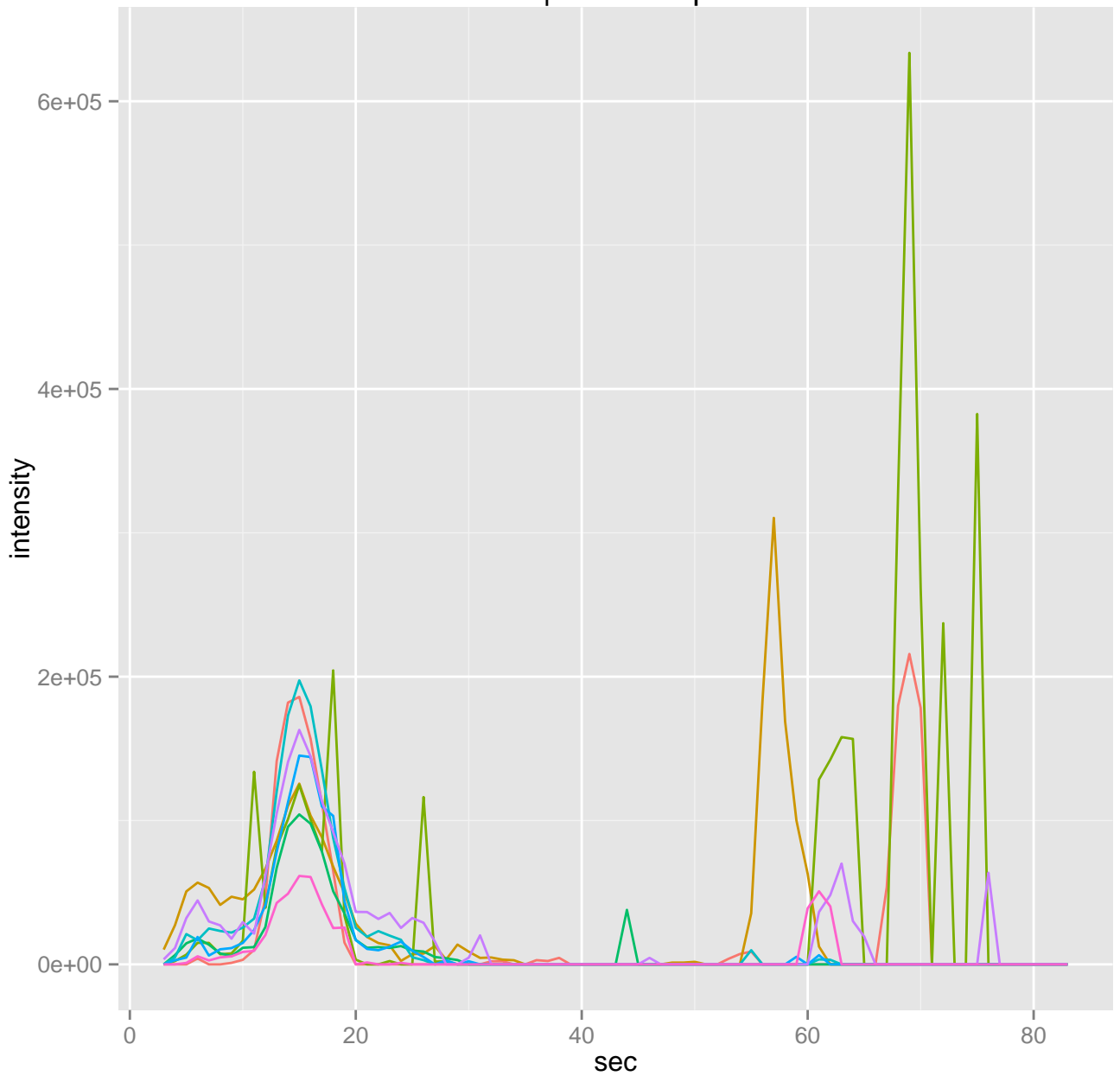
429 | Phosphatidylinositol 3-kinase complex (PIK3C3, PIK3R4)



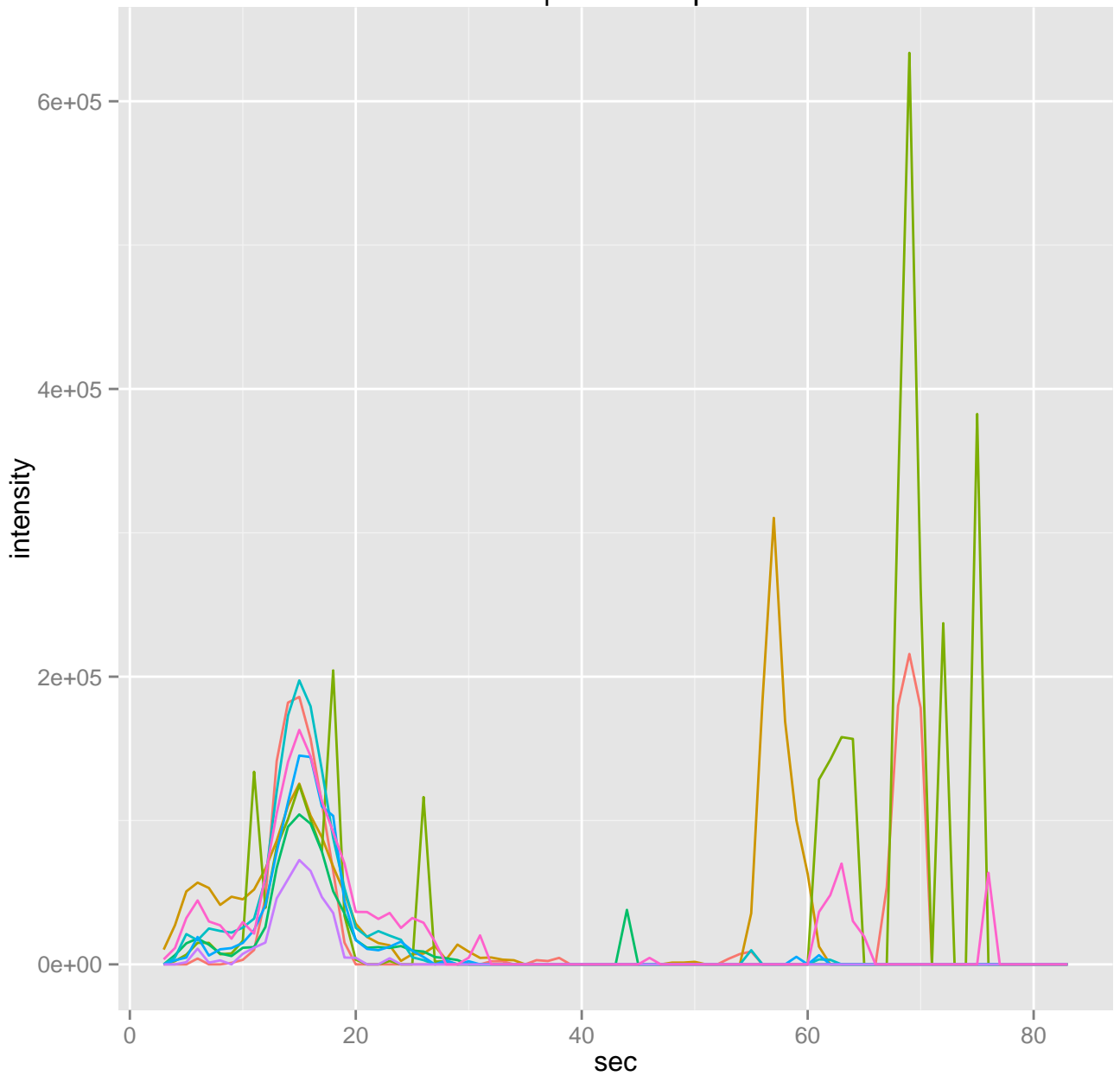
555 | BAF complex



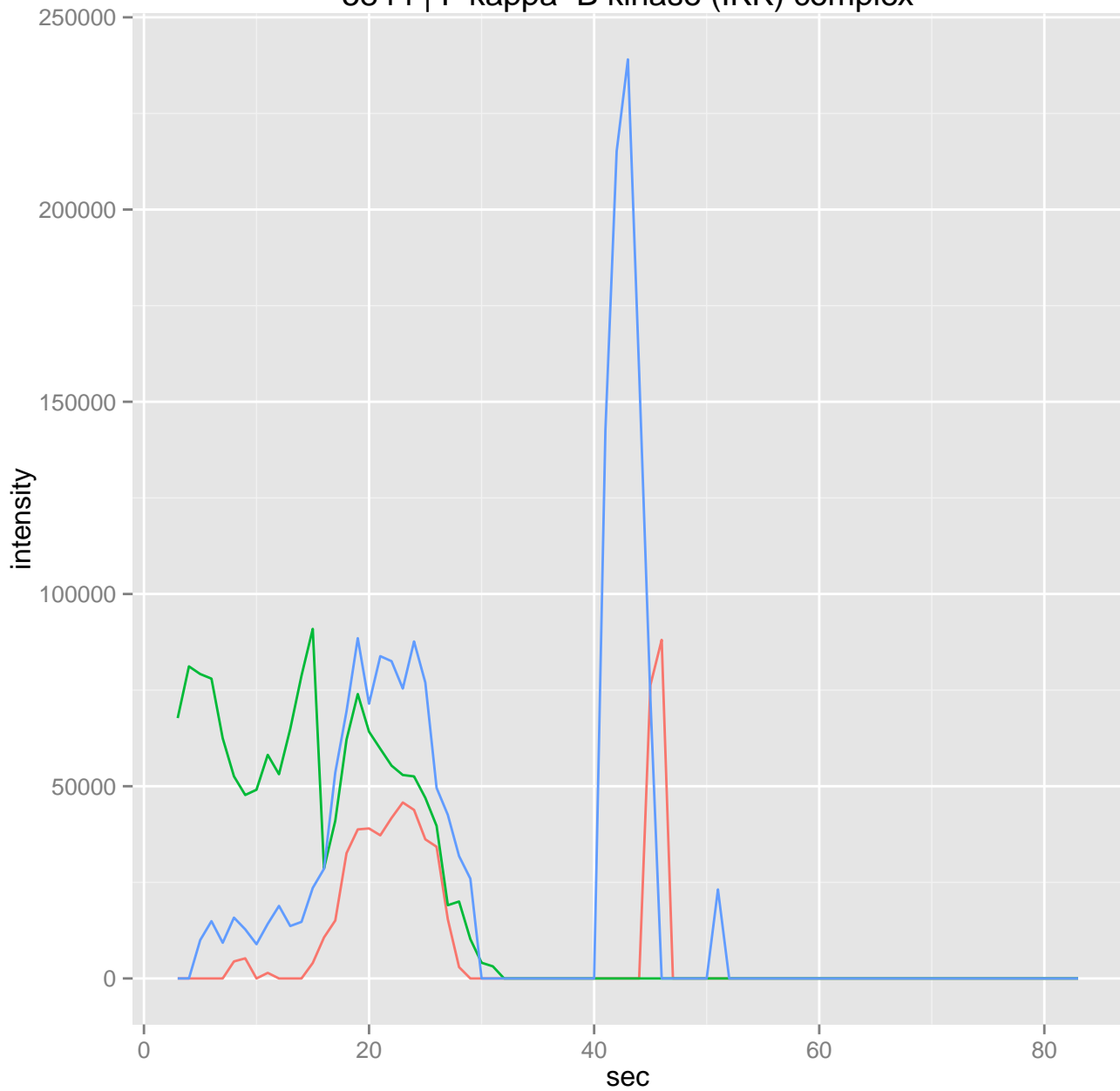
564-4 | BAF complex-4



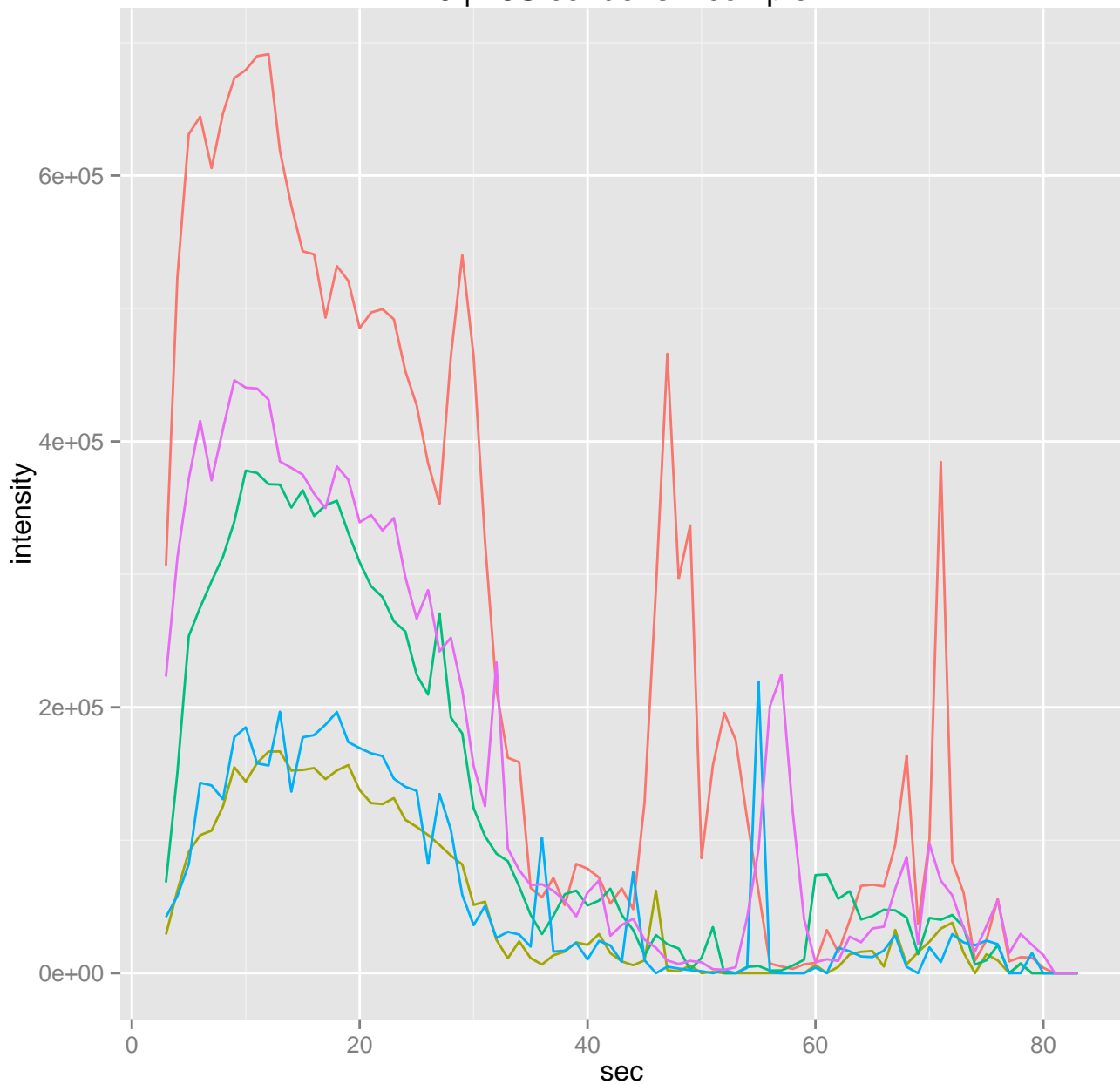
564-5 | BAF complex-5



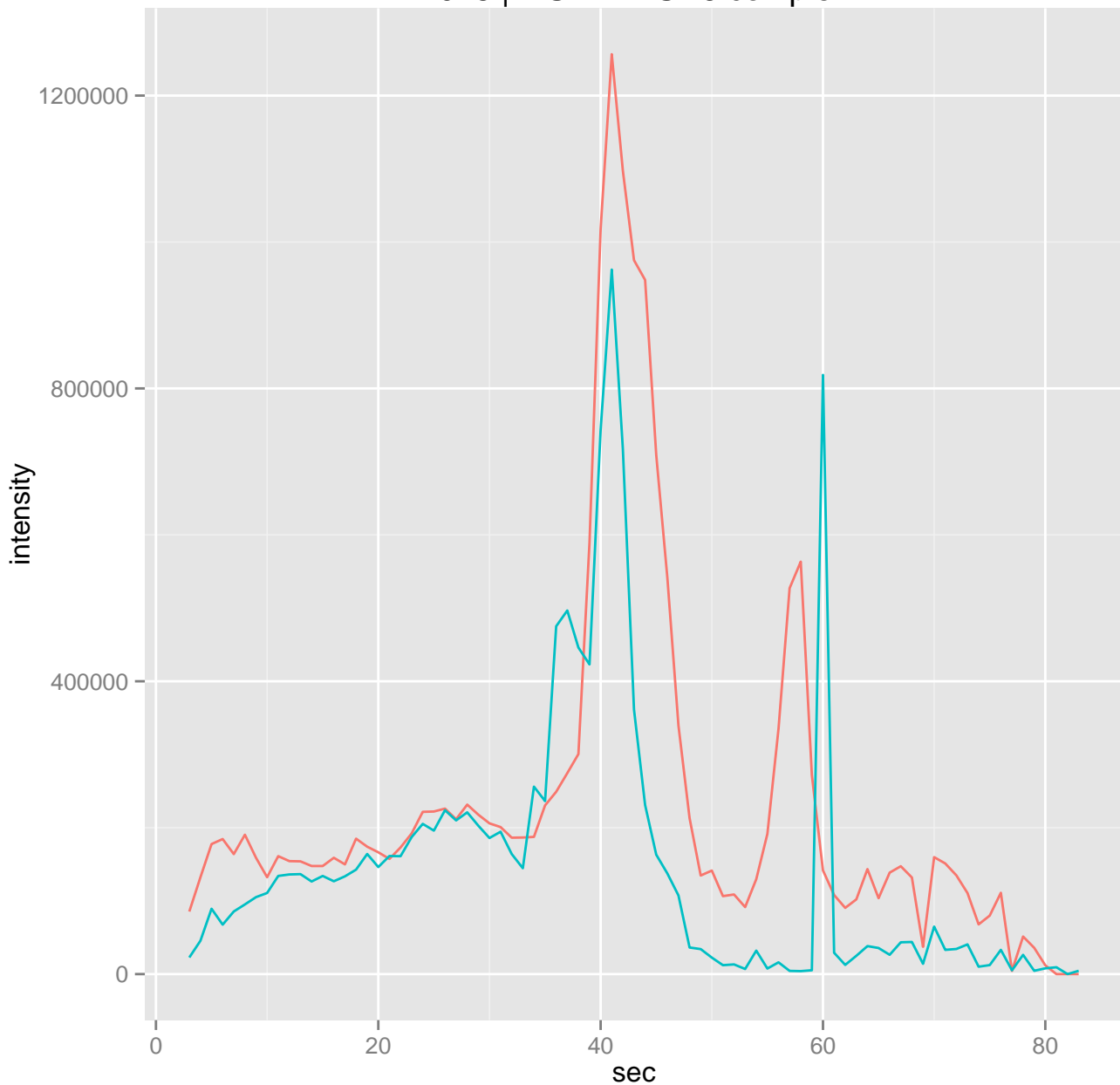
5844 | I-kappa-B kinase (IKK) complex



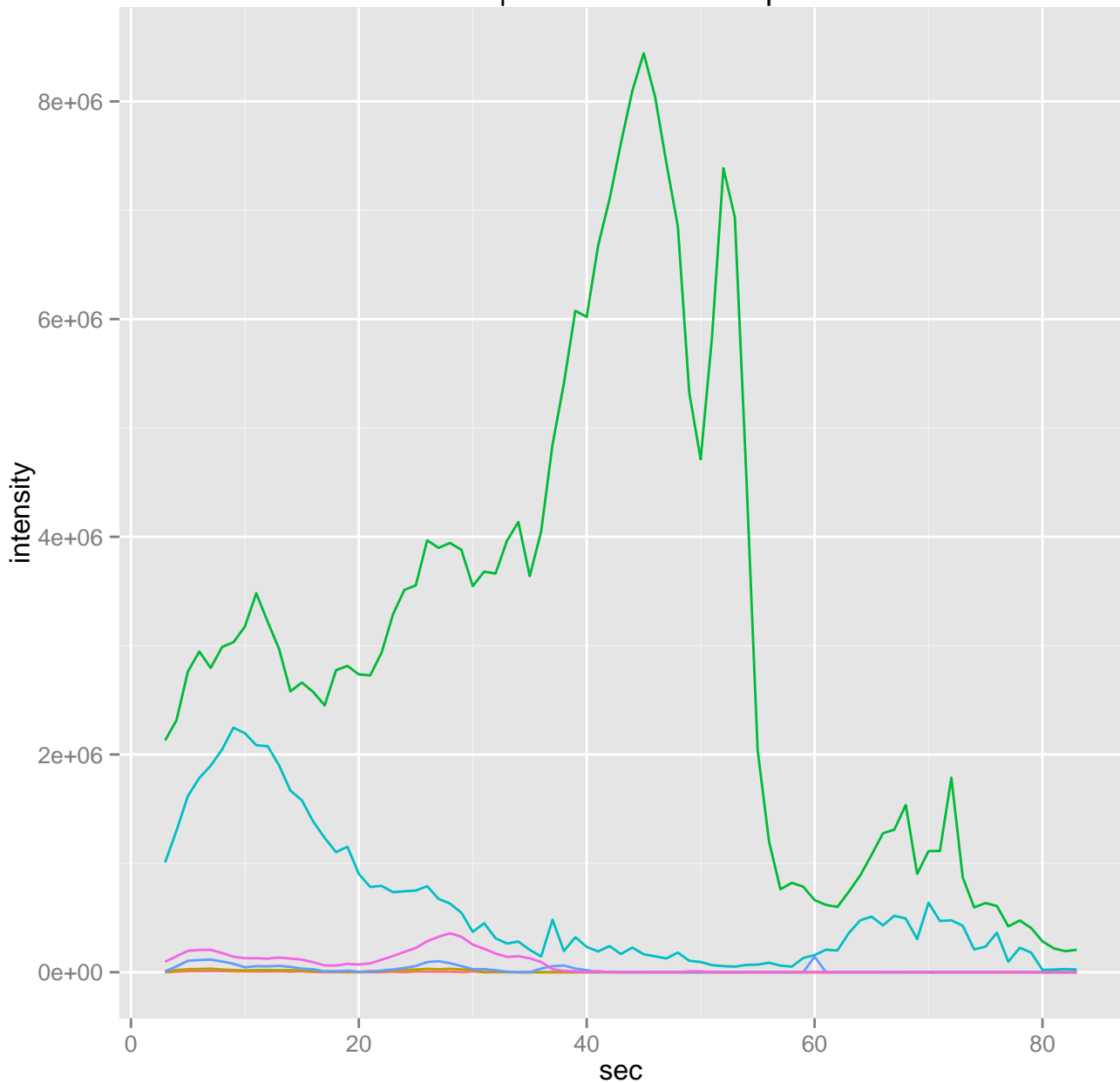
10 | 13S condensin complex



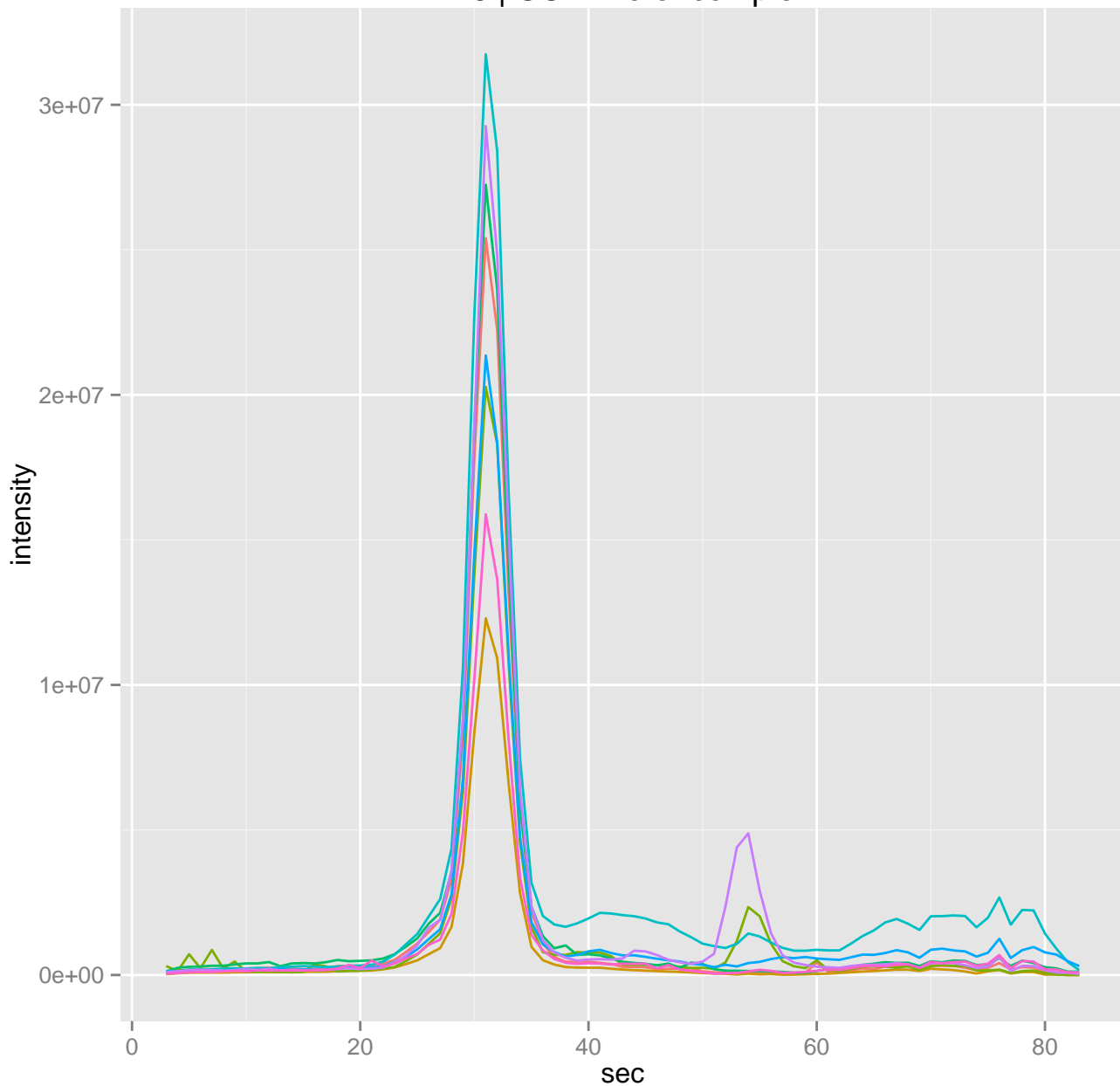
1078 | MSH2-MSH6 complex



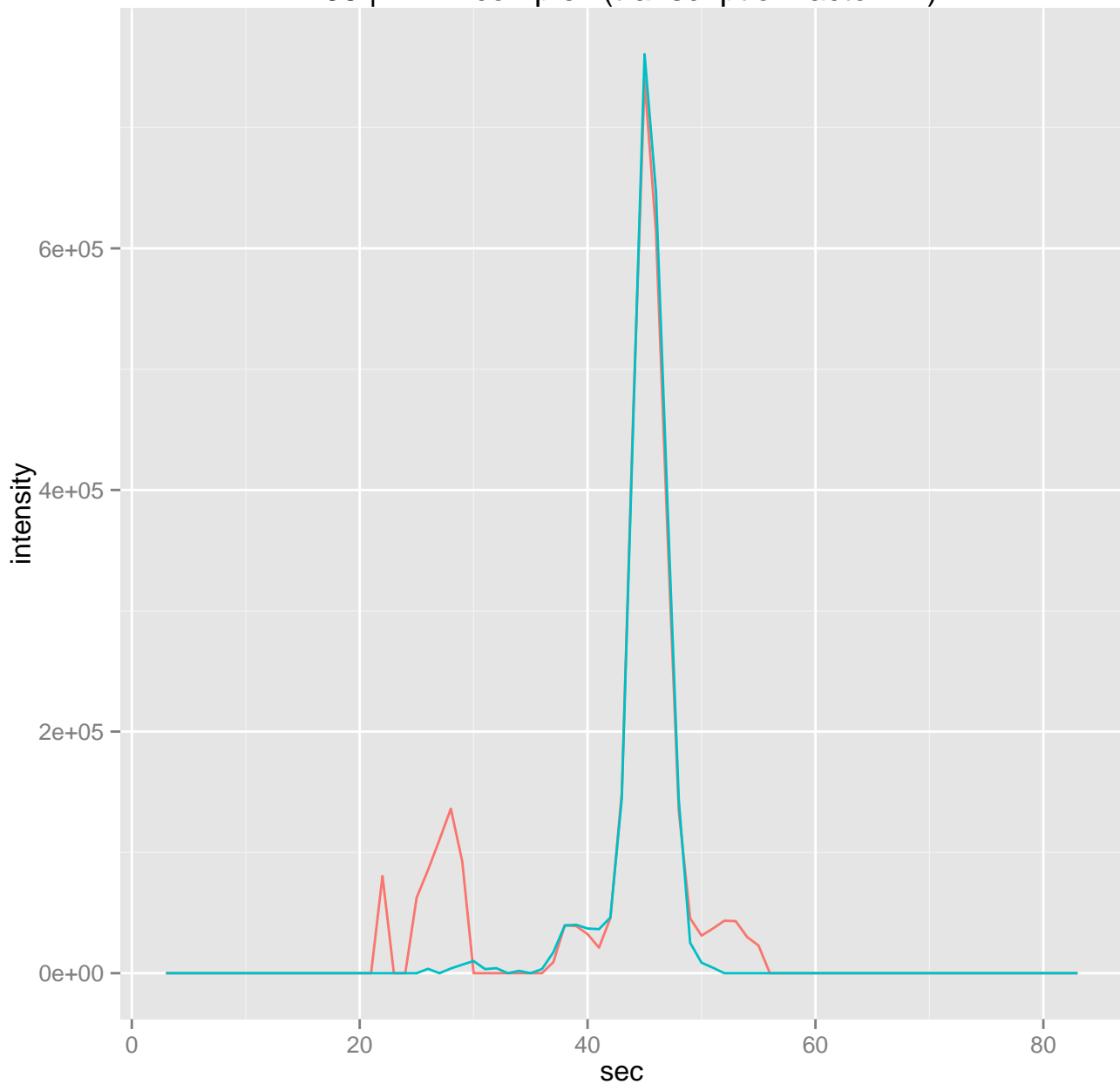
1182 | CDC5L core complex



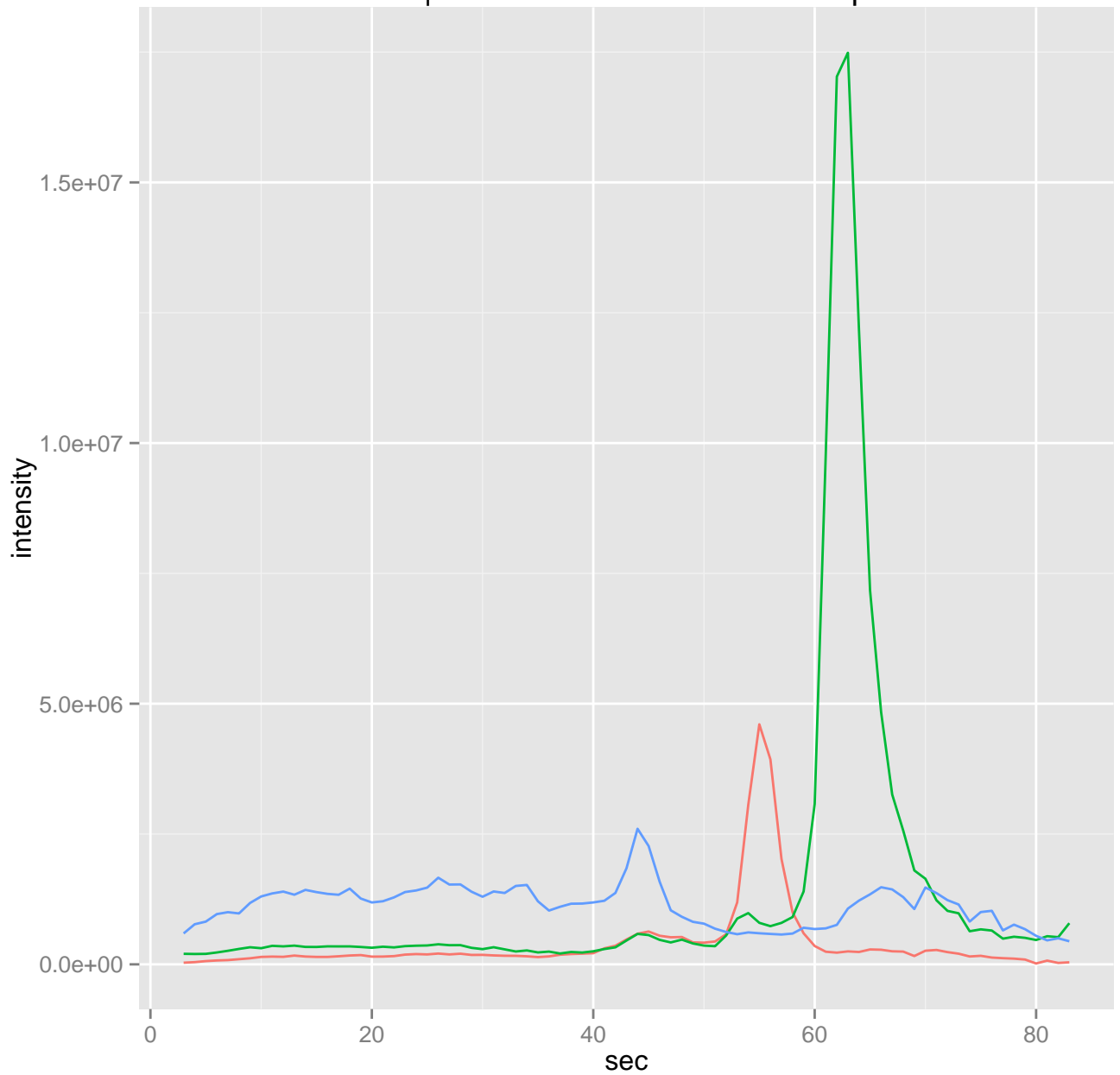
126 | CCT micro-complex



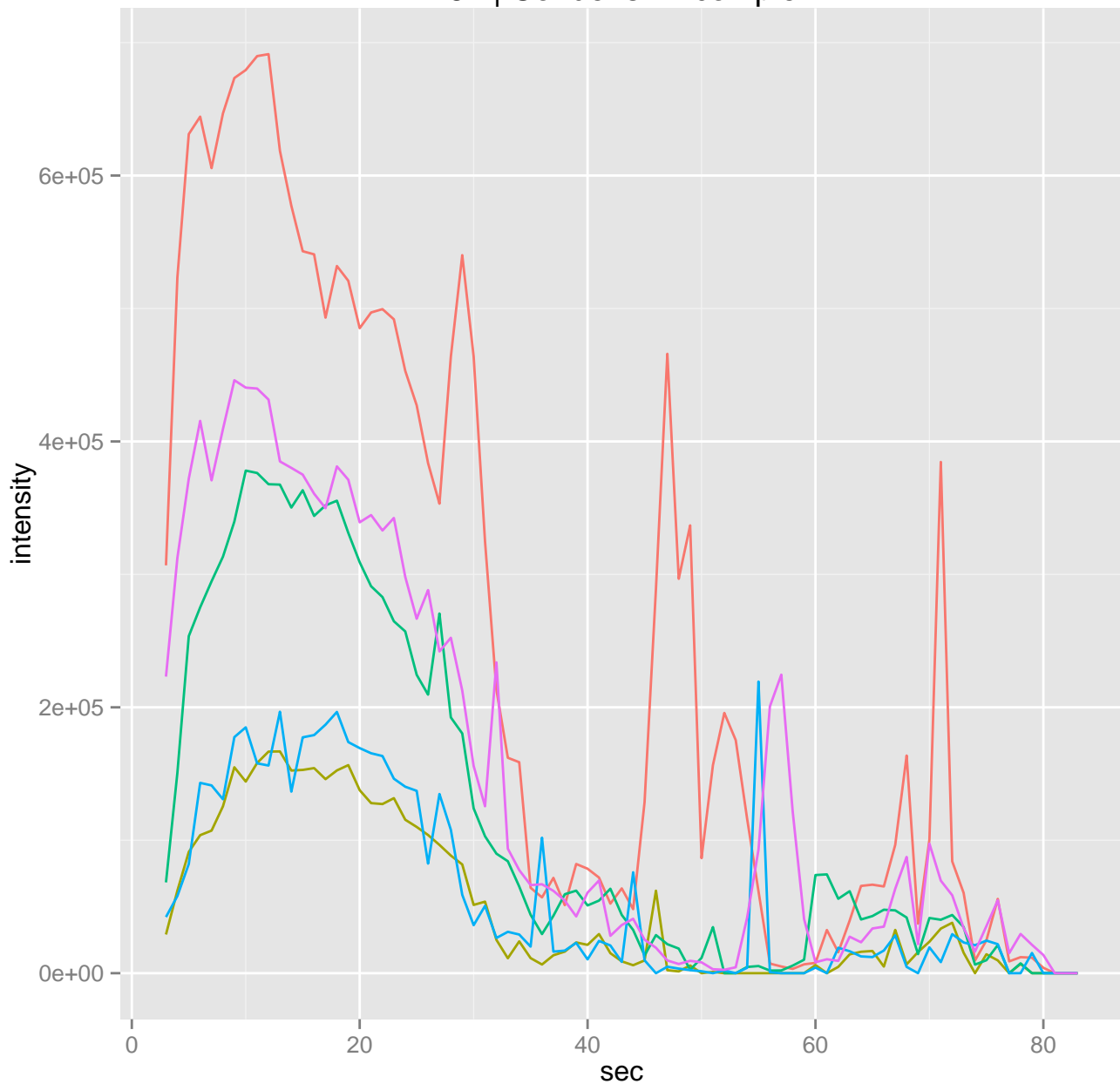
153 | TFIIIF complex (transcription factor IIF)



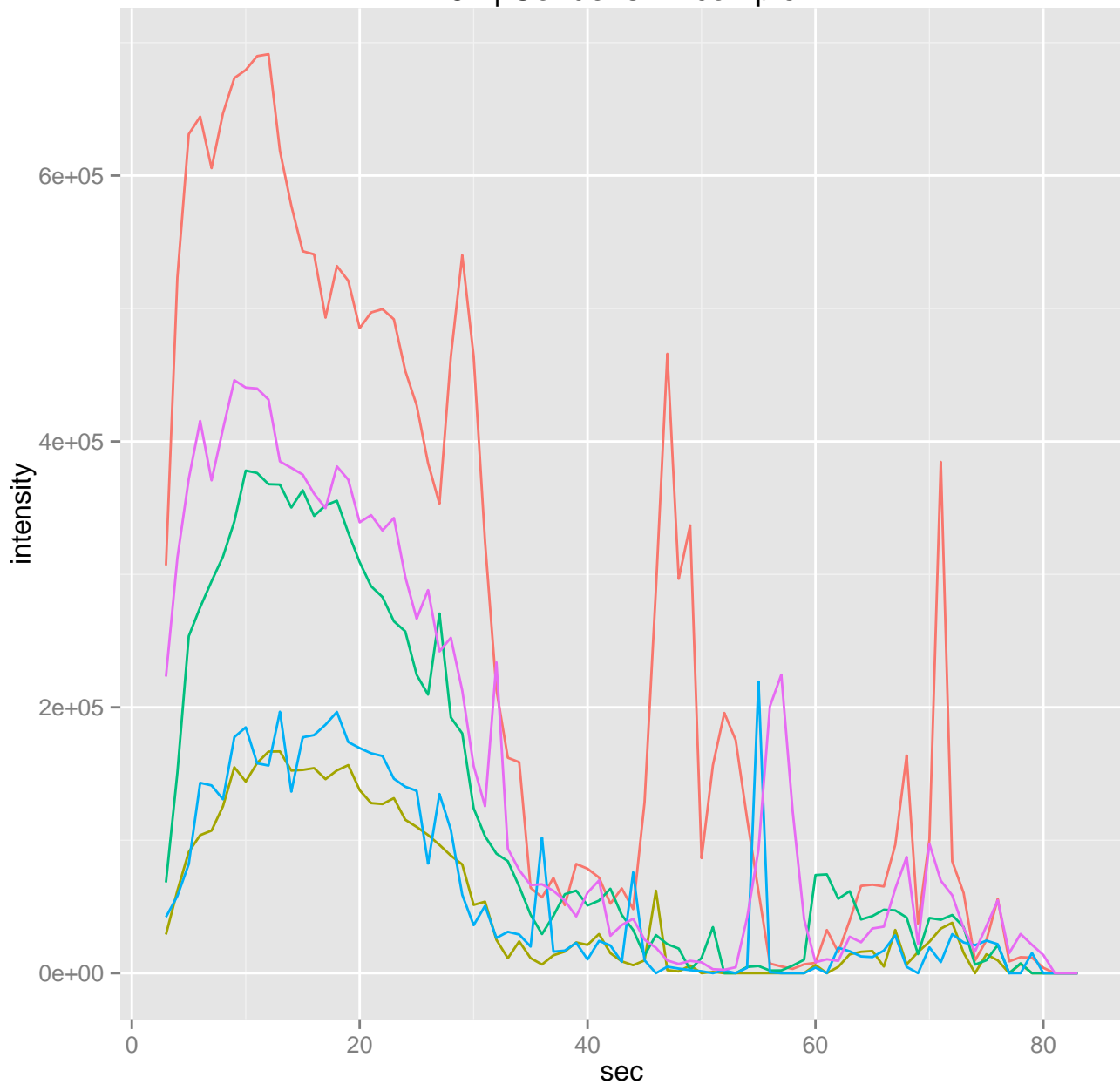
1554 | RANBP1-RAN-KPNB1 complex



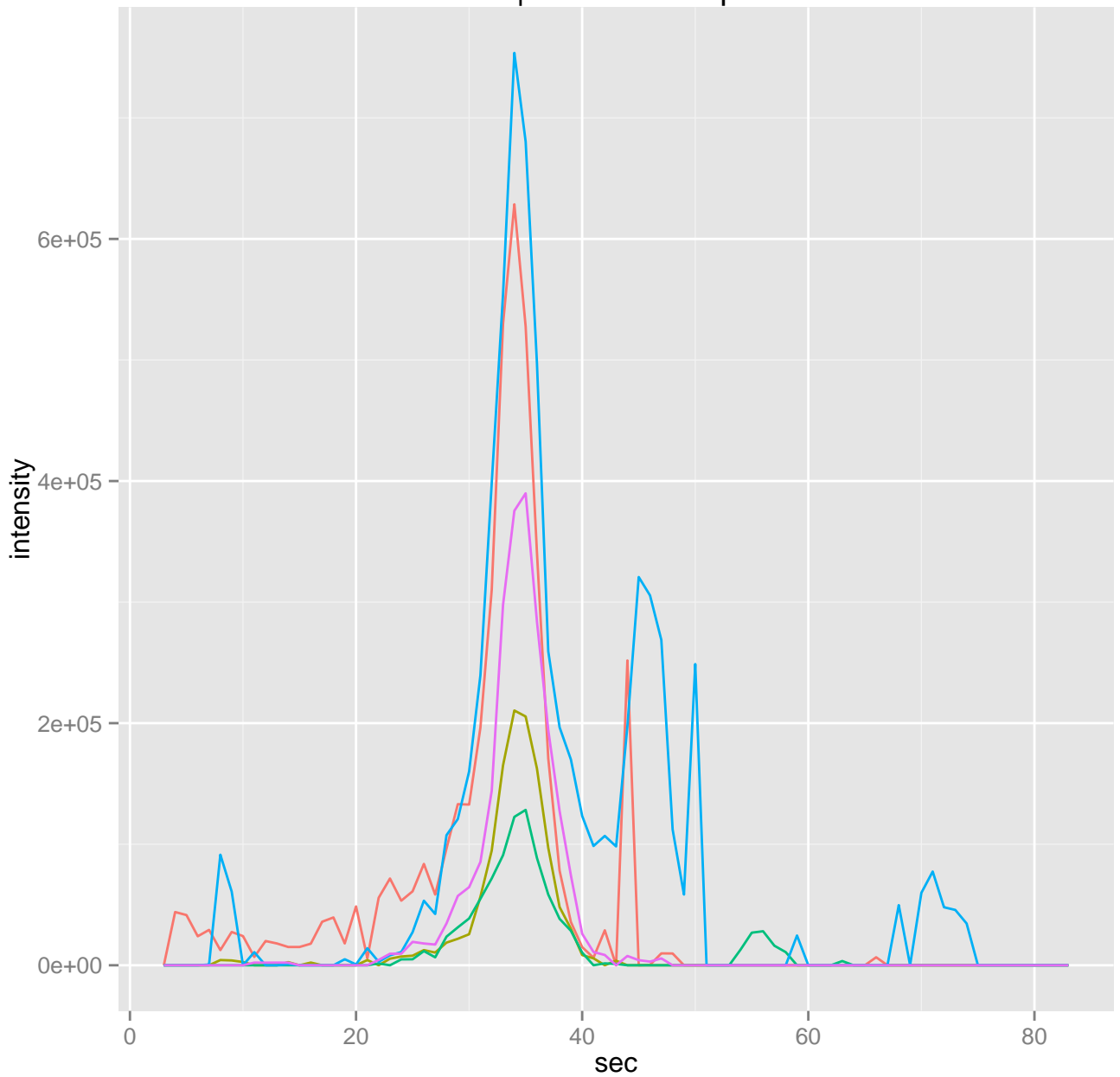
157 | Condensin I complex



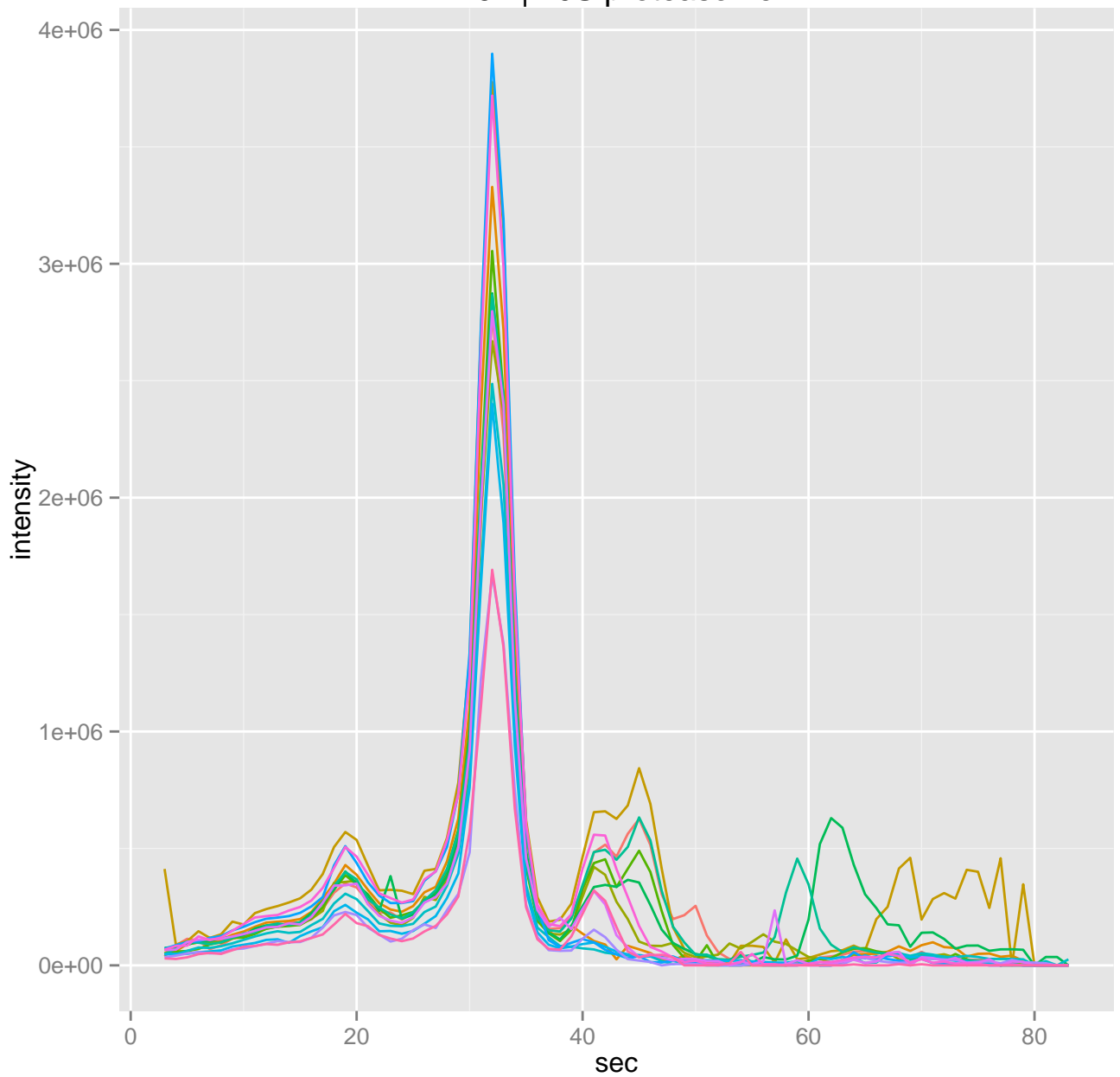
167 | Condensin I complex



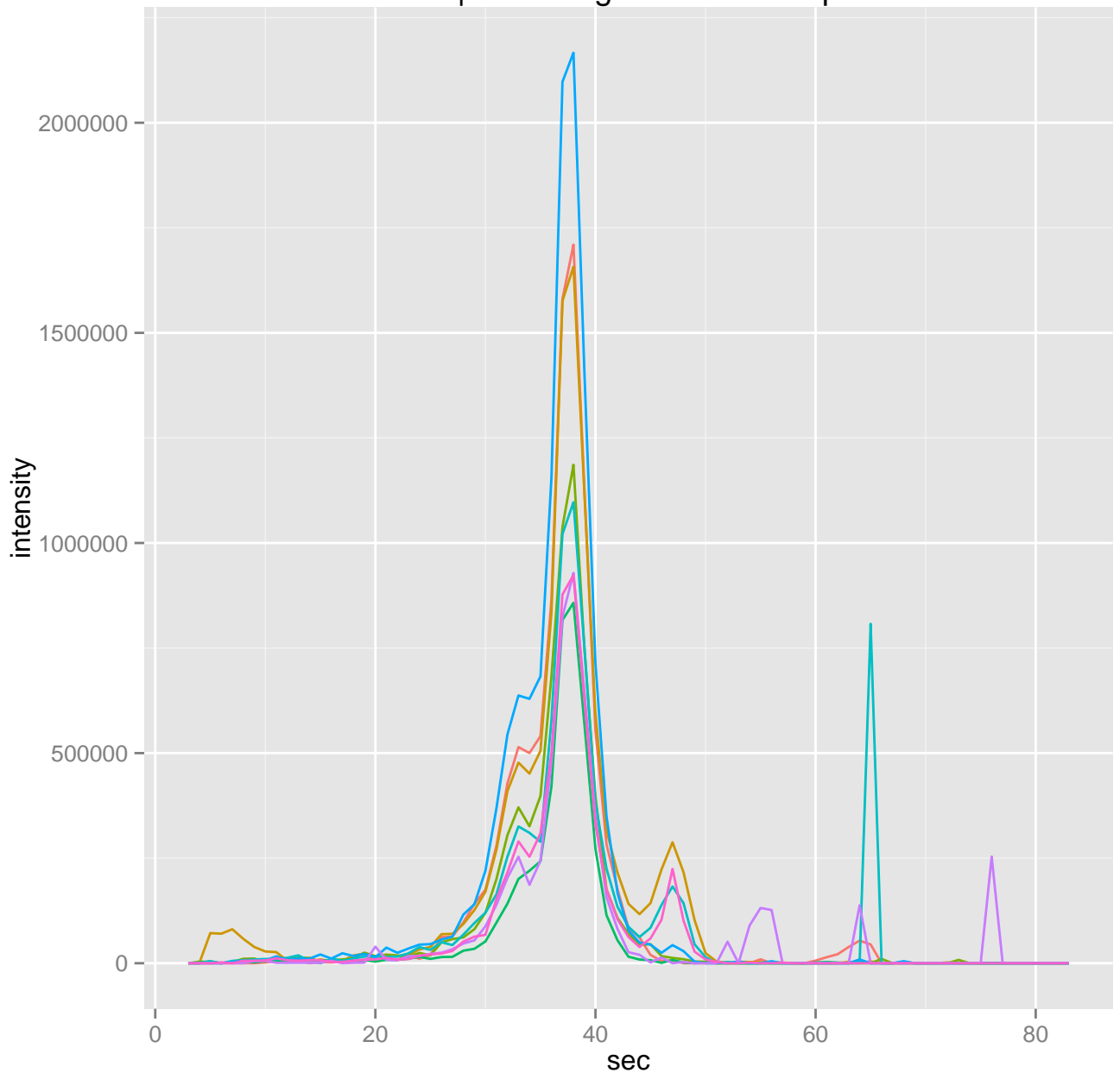
186 | Wave-2 complex



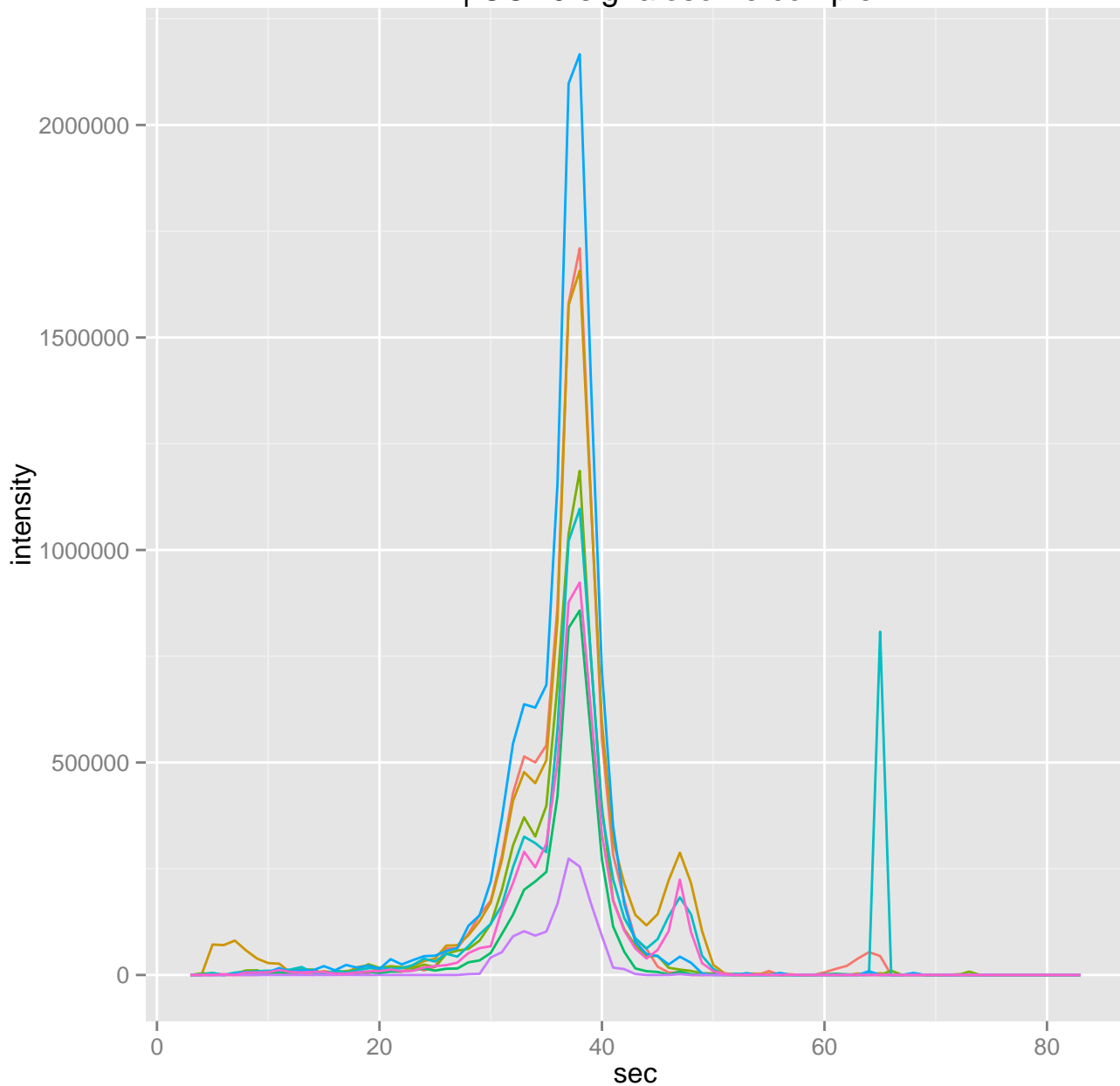
191 | 20S proteasome



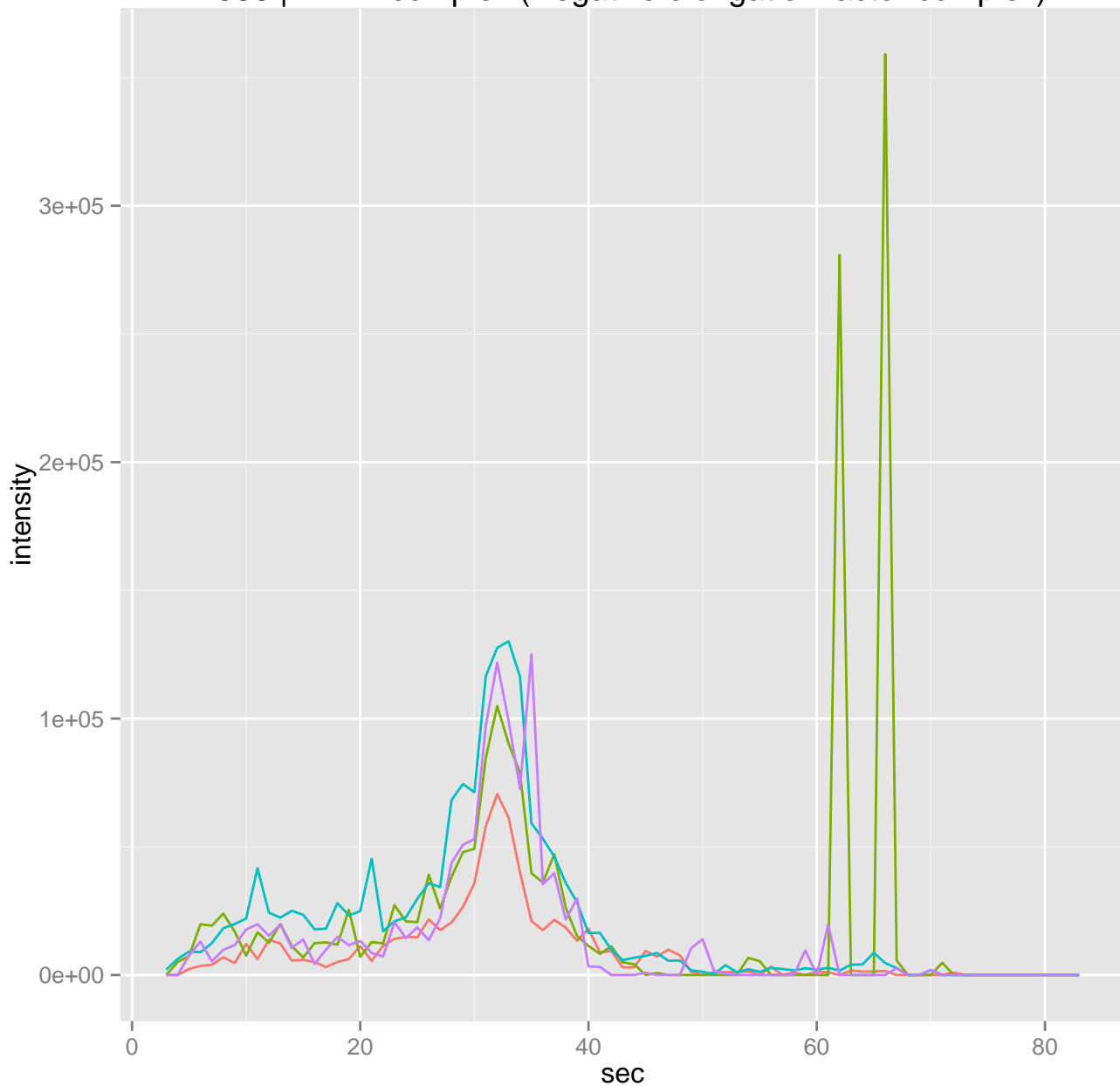
2174-1 | COP9 signalosome complex-1



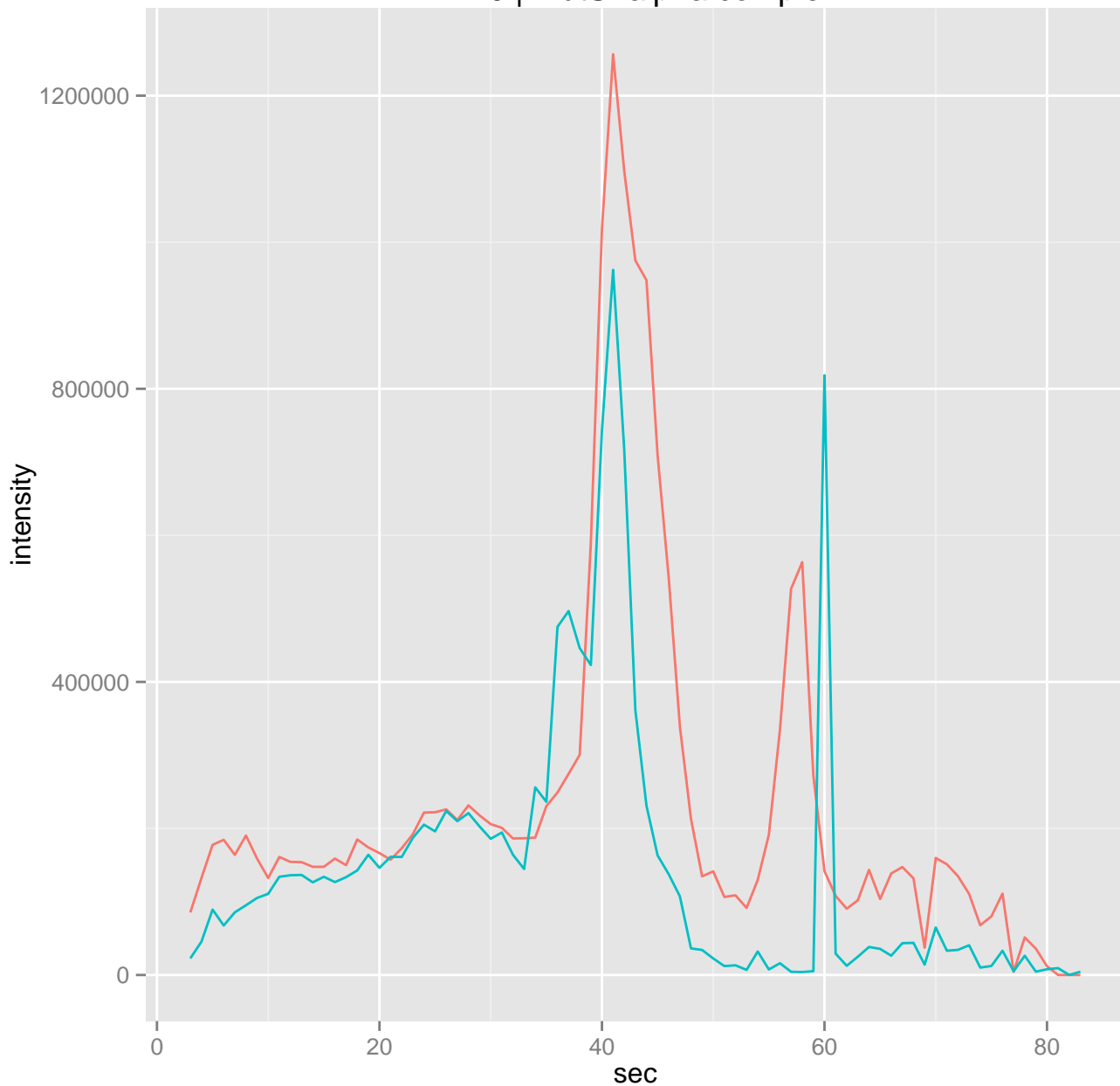
2174-2 | COP9 signalosome complex-2



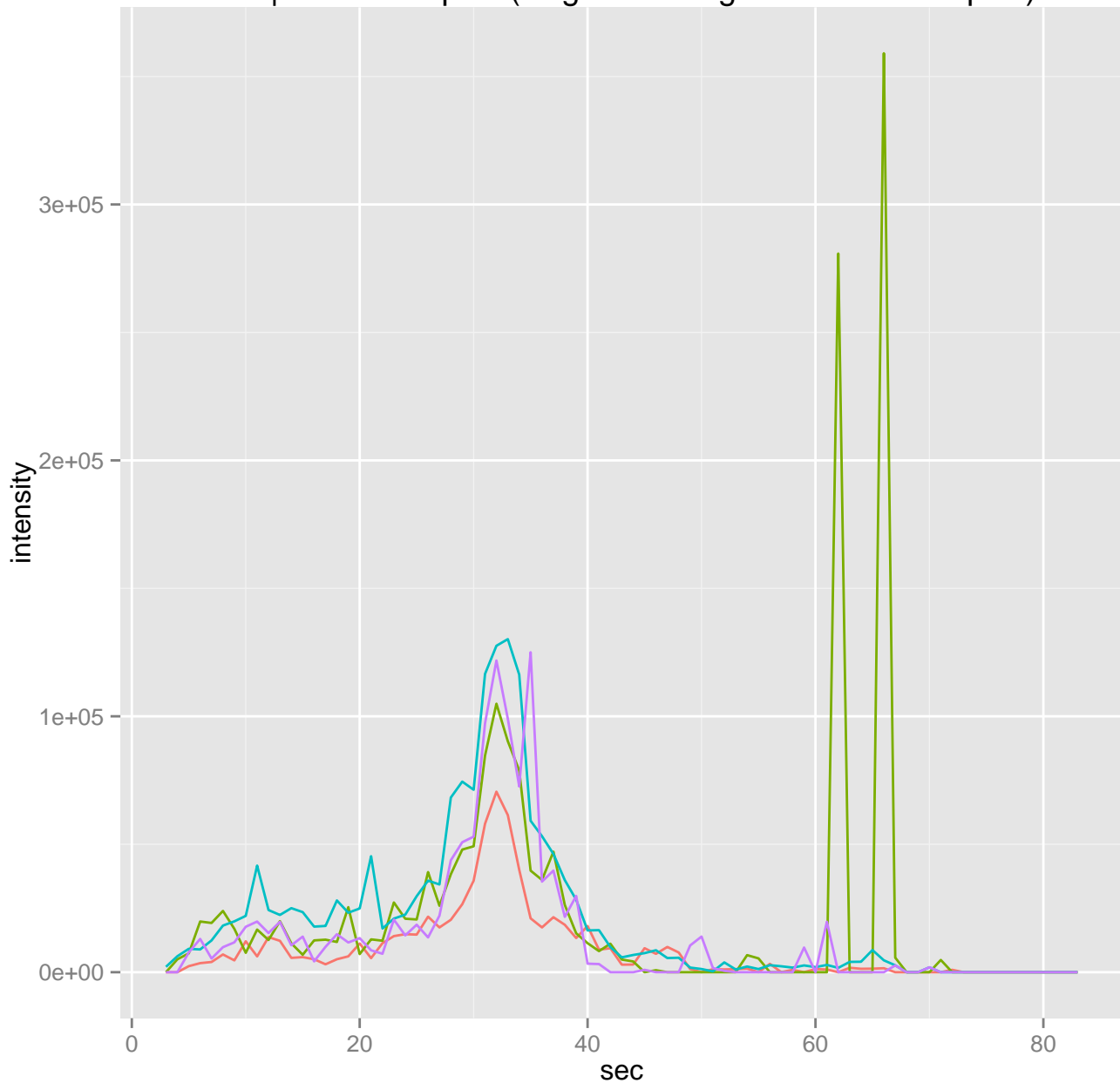
2598 | NELF complex (Negative elongation factor complex)



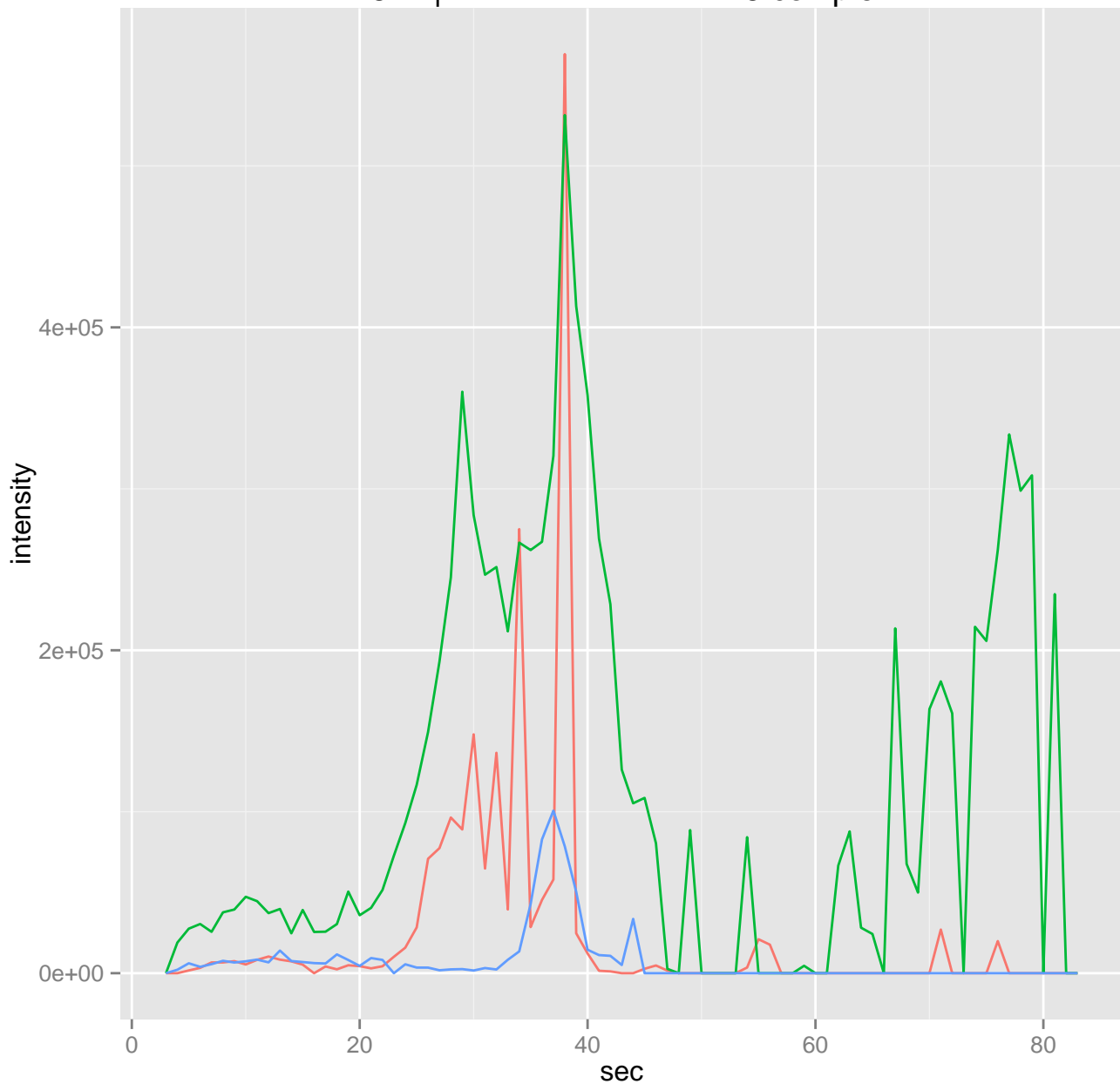
2740 | MutS-alpha complex



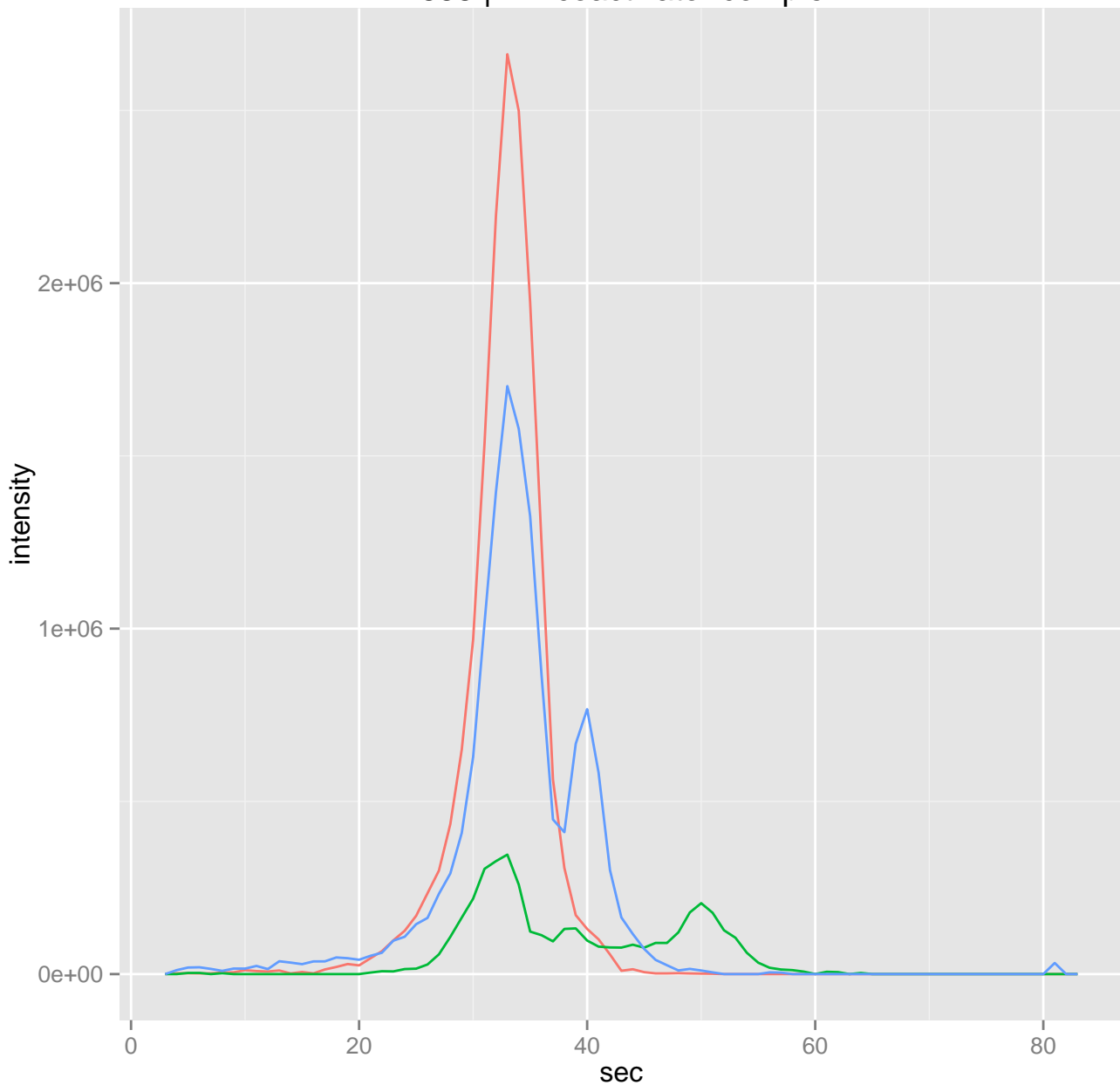
281 | NELF complex (Negative elongation factor complex)



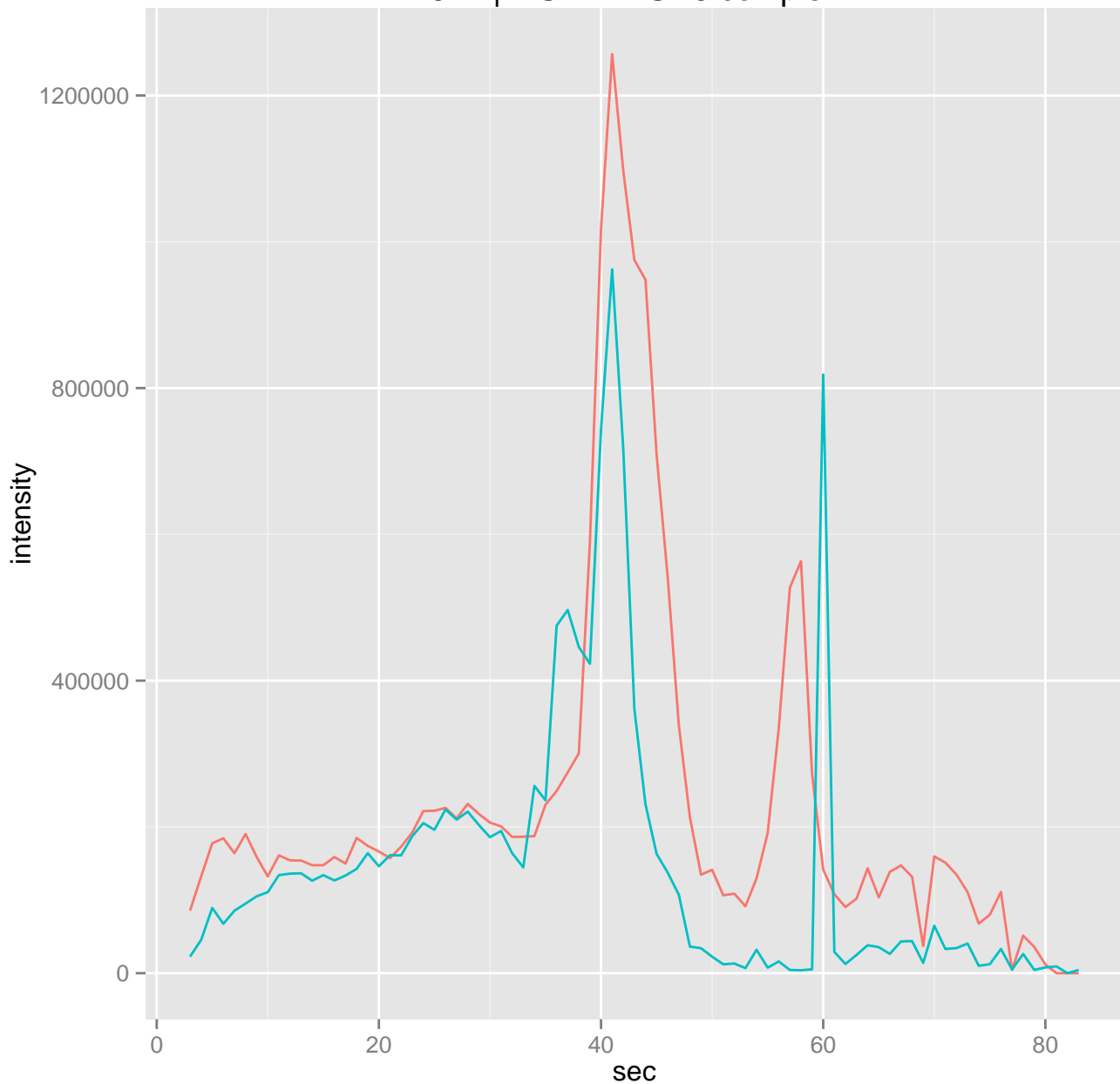
2812 | RPAP1-RPB2-RPB3 complex



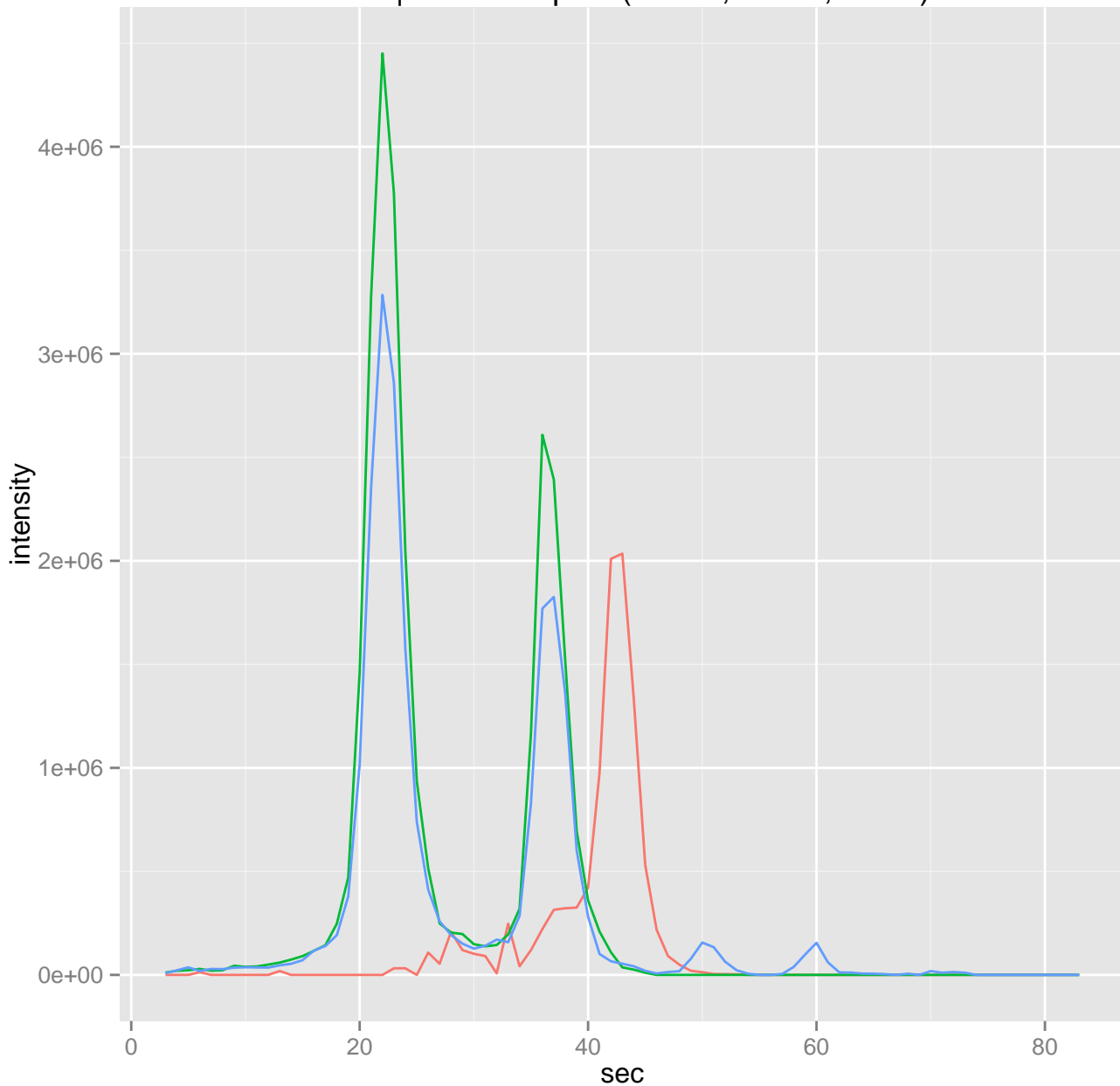
2838 | AR coactivator complex



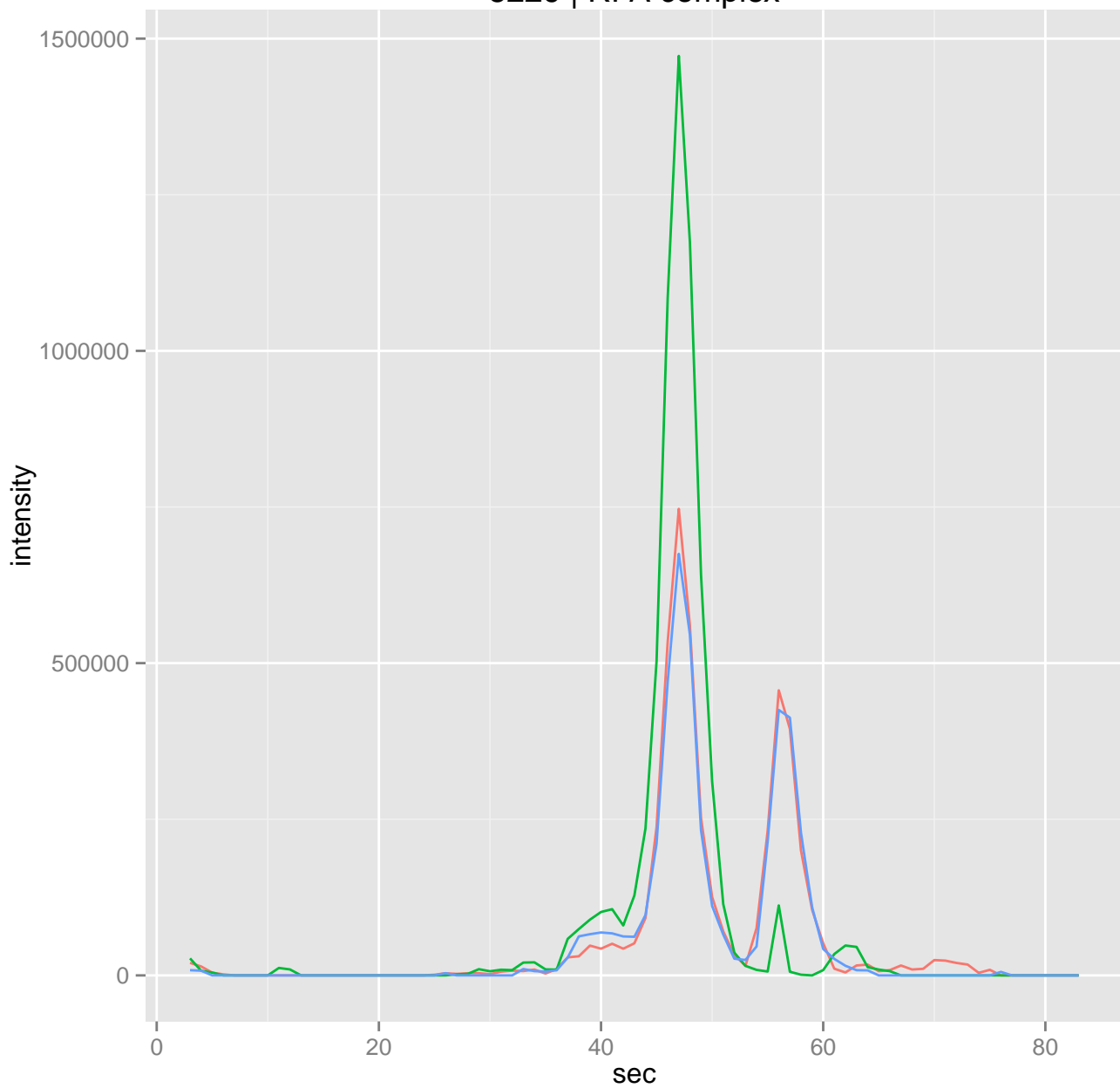
374 | MSH2-MSH6 complex



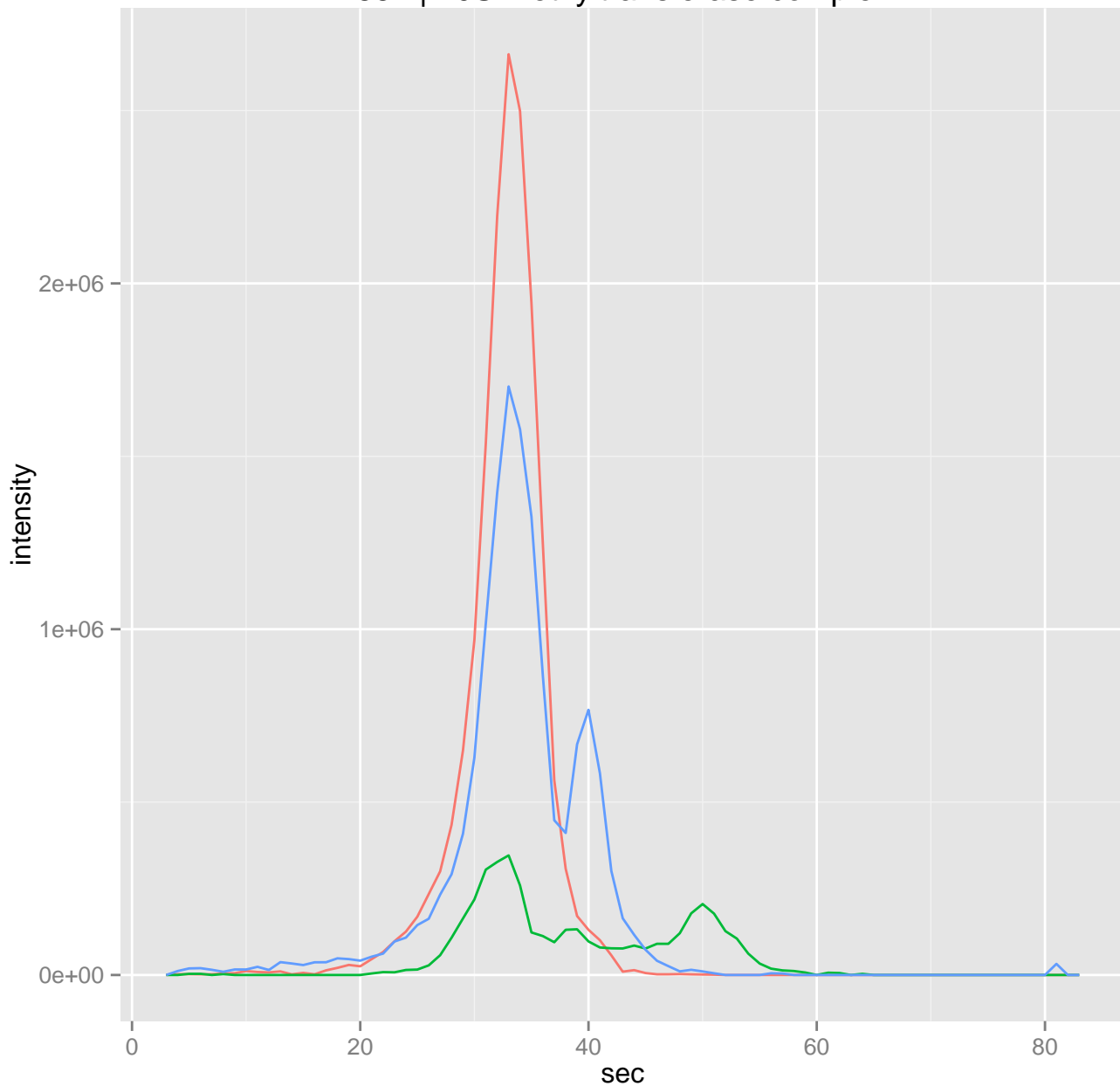
4399 | EIF3 complex (EIF3B, EIF3J, EIF3I)



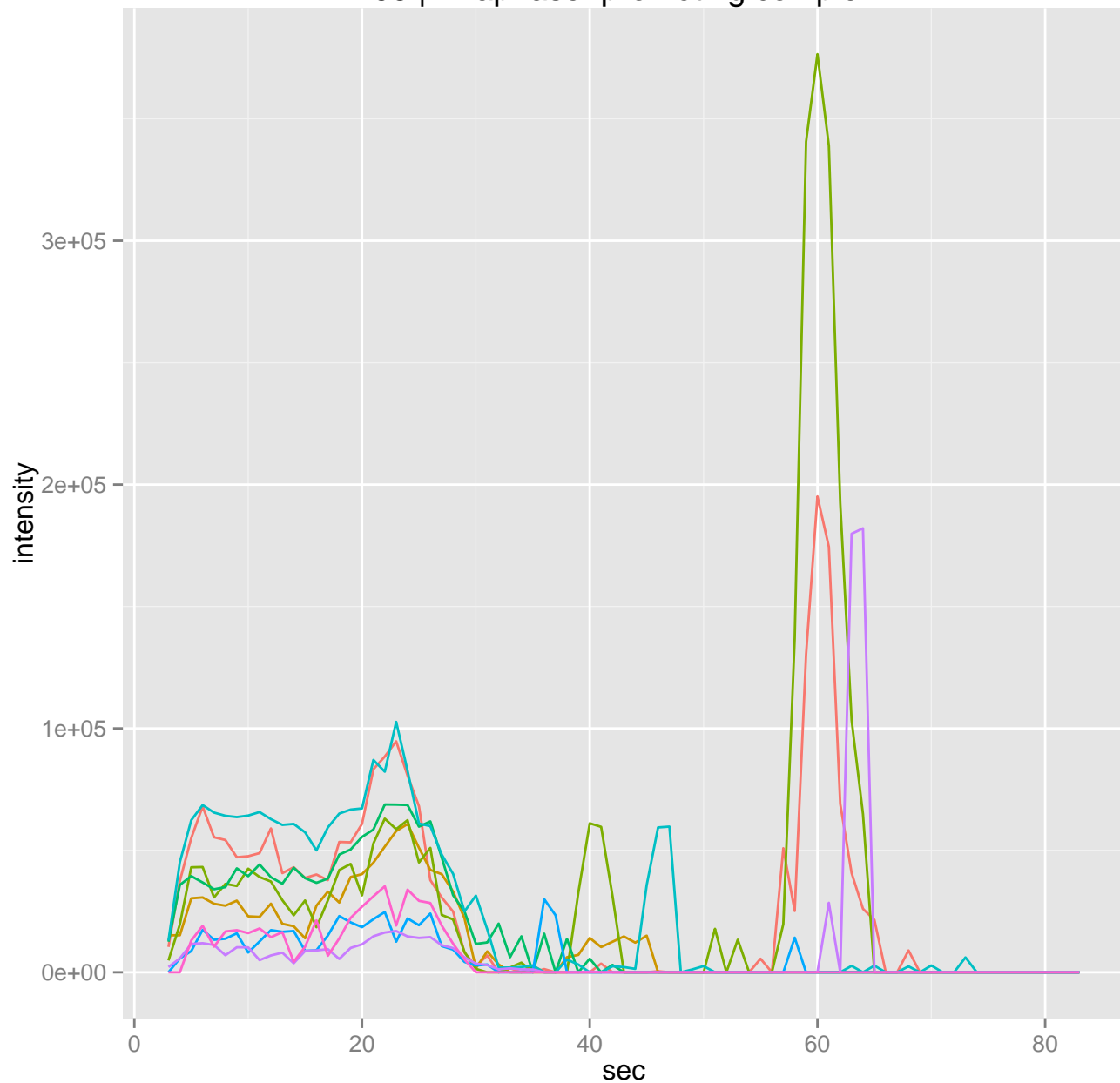
5229 | RPA complex



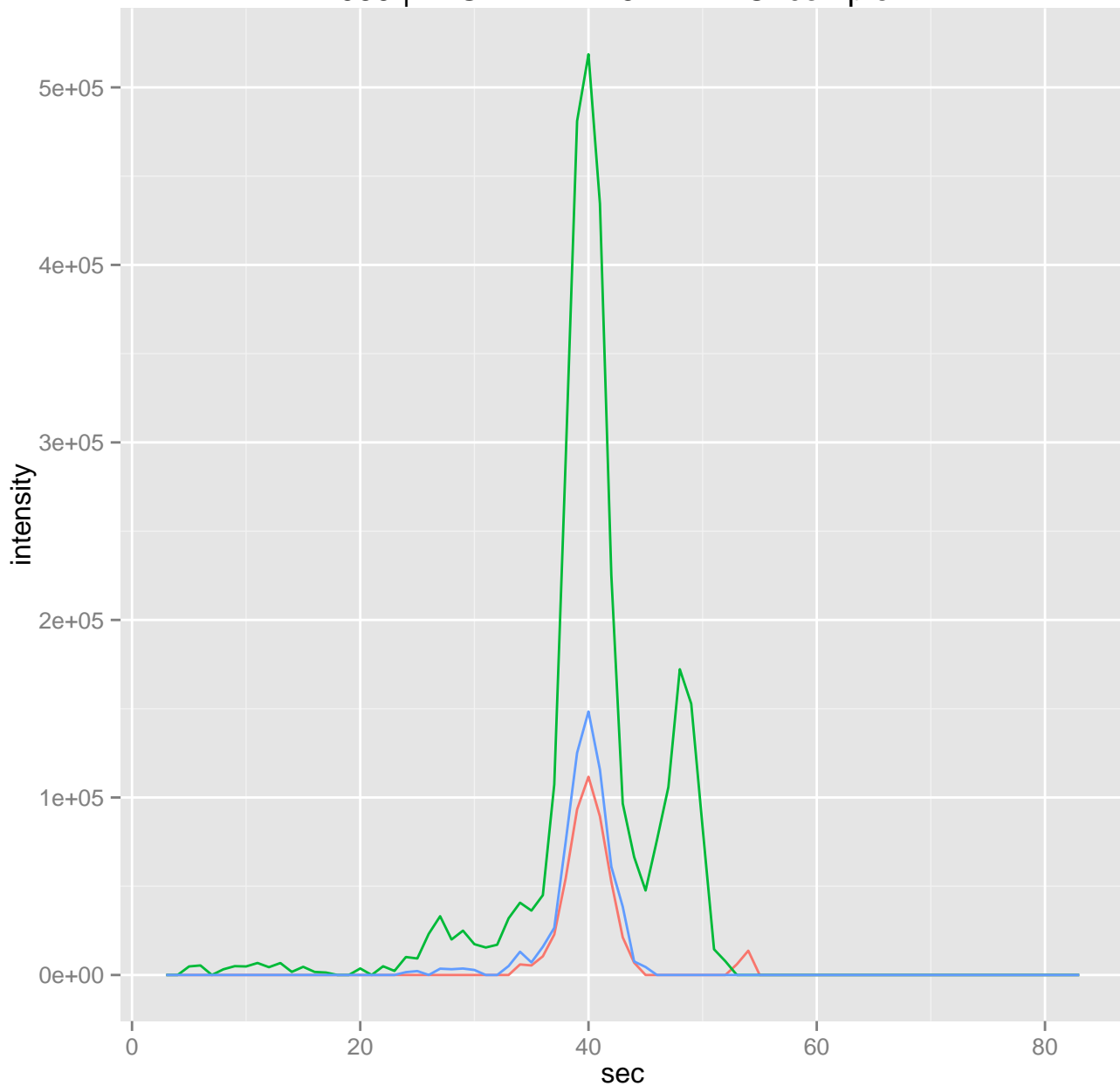
837 | 20S methyltransferase complex



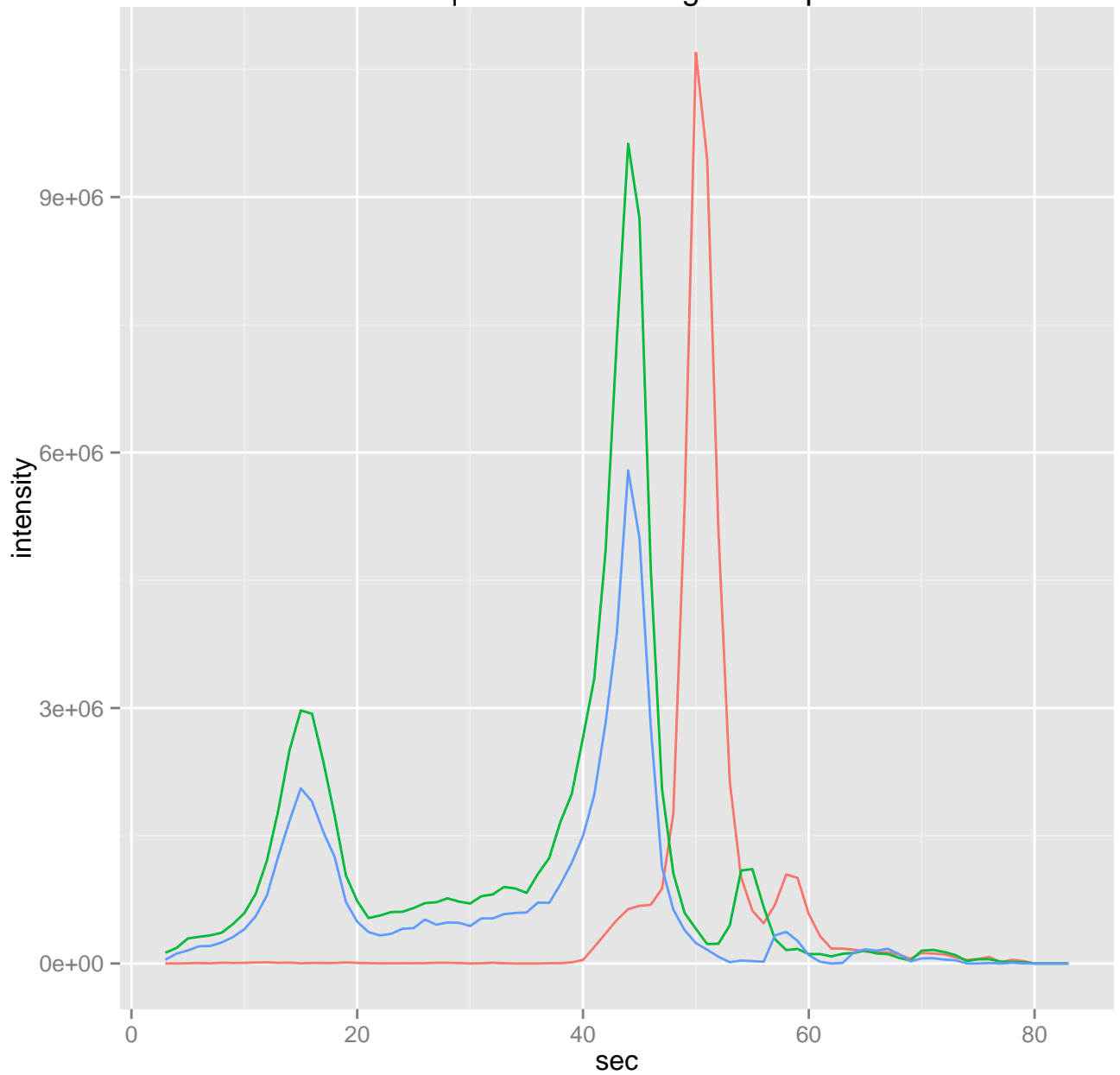
93 | Anaphase-promoting complex



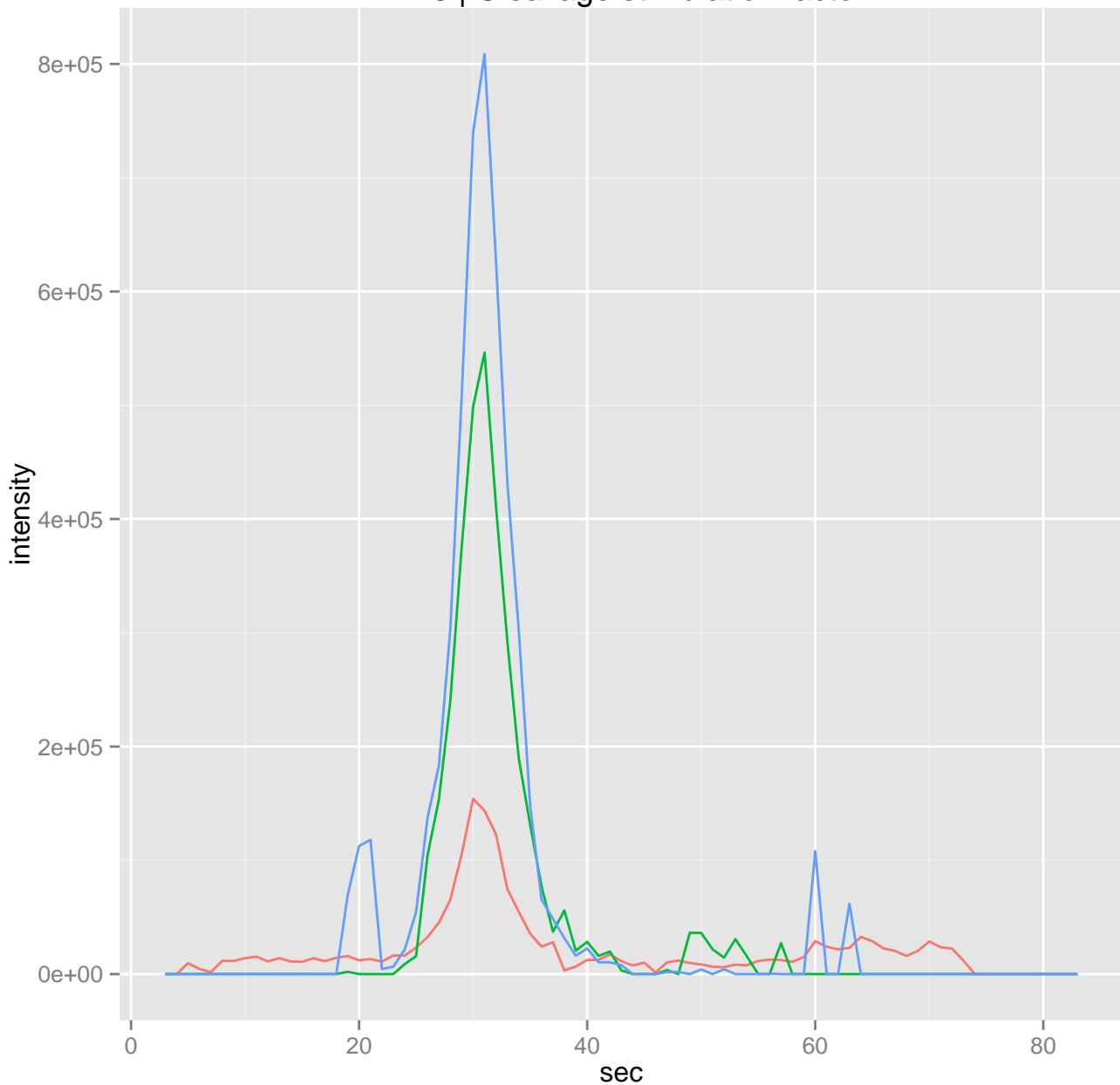
959 | LLGL1-PAR-6B-PRKCI complex



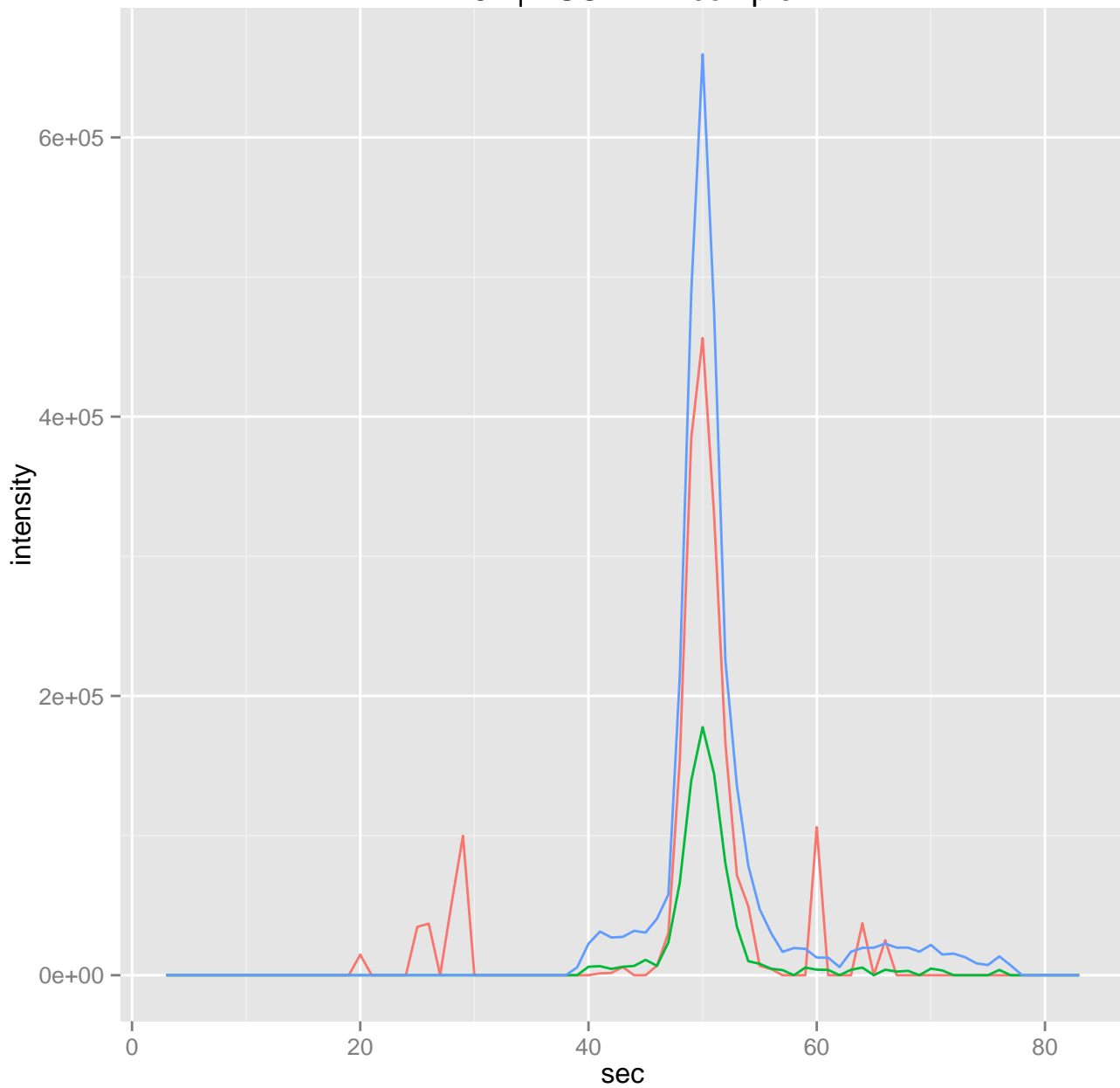
1092 | PCNA-KU antigen complex



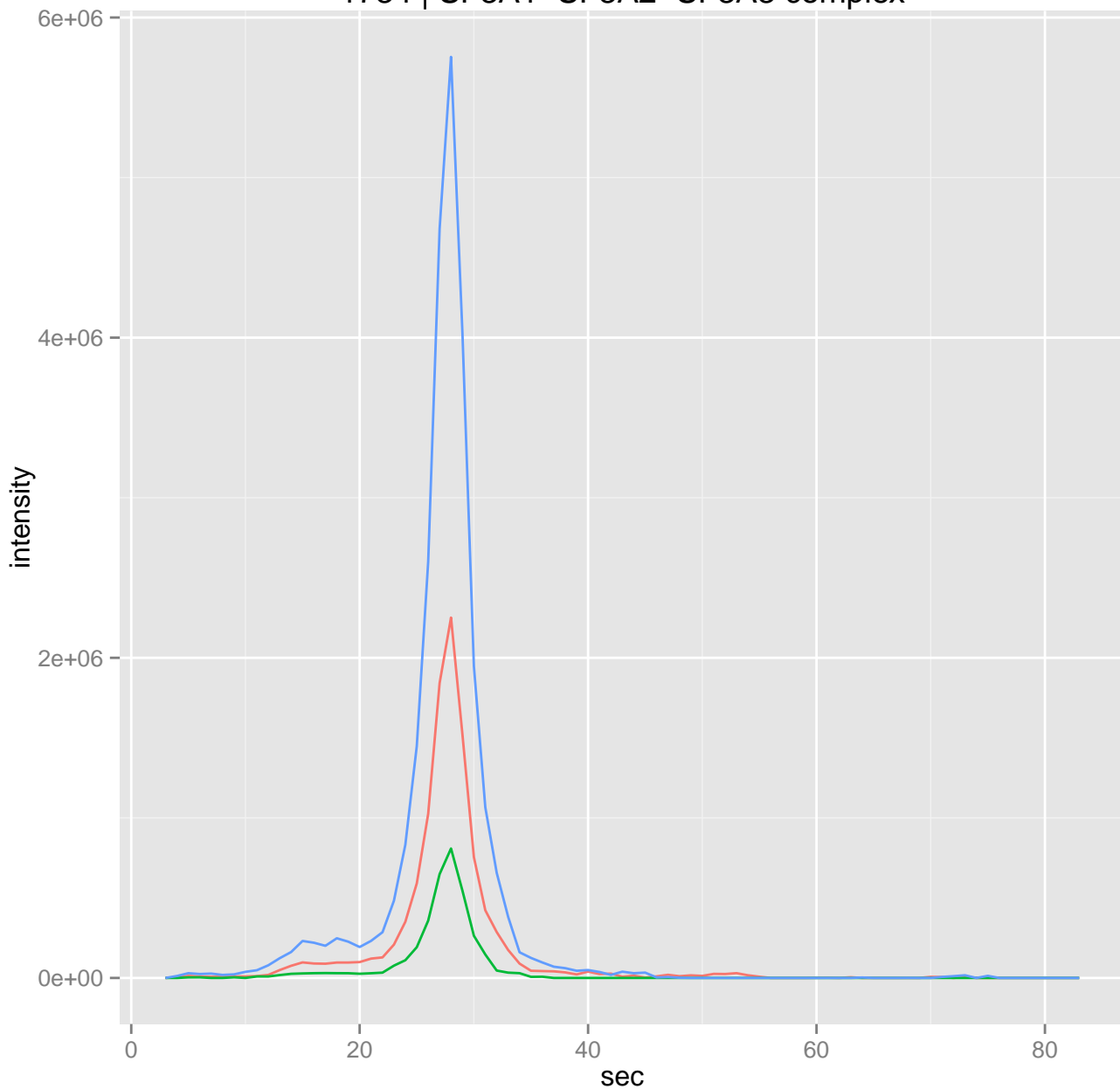
1146 | Cleavage stimulation factor



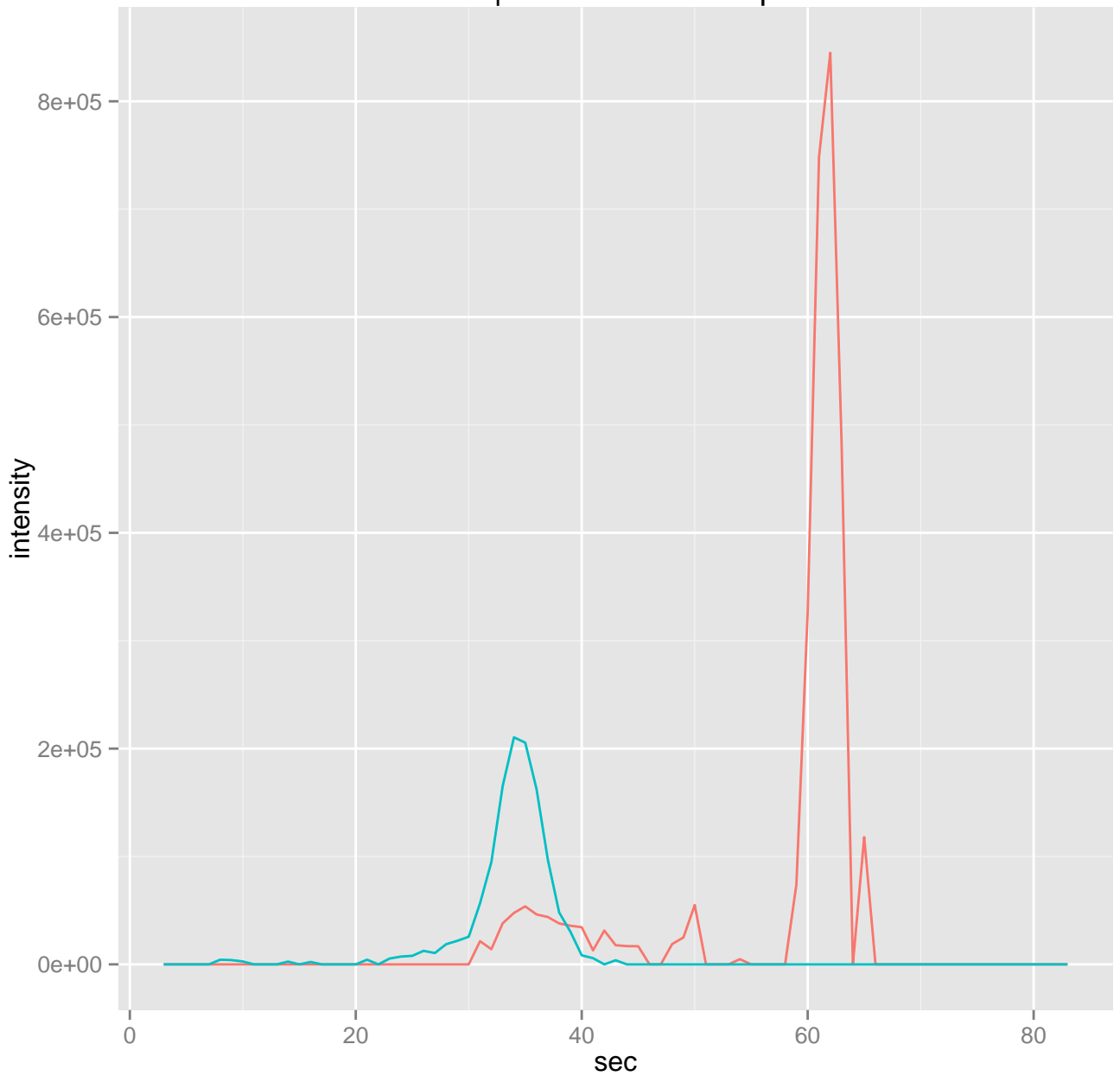
1187 | ESCRT-II complex



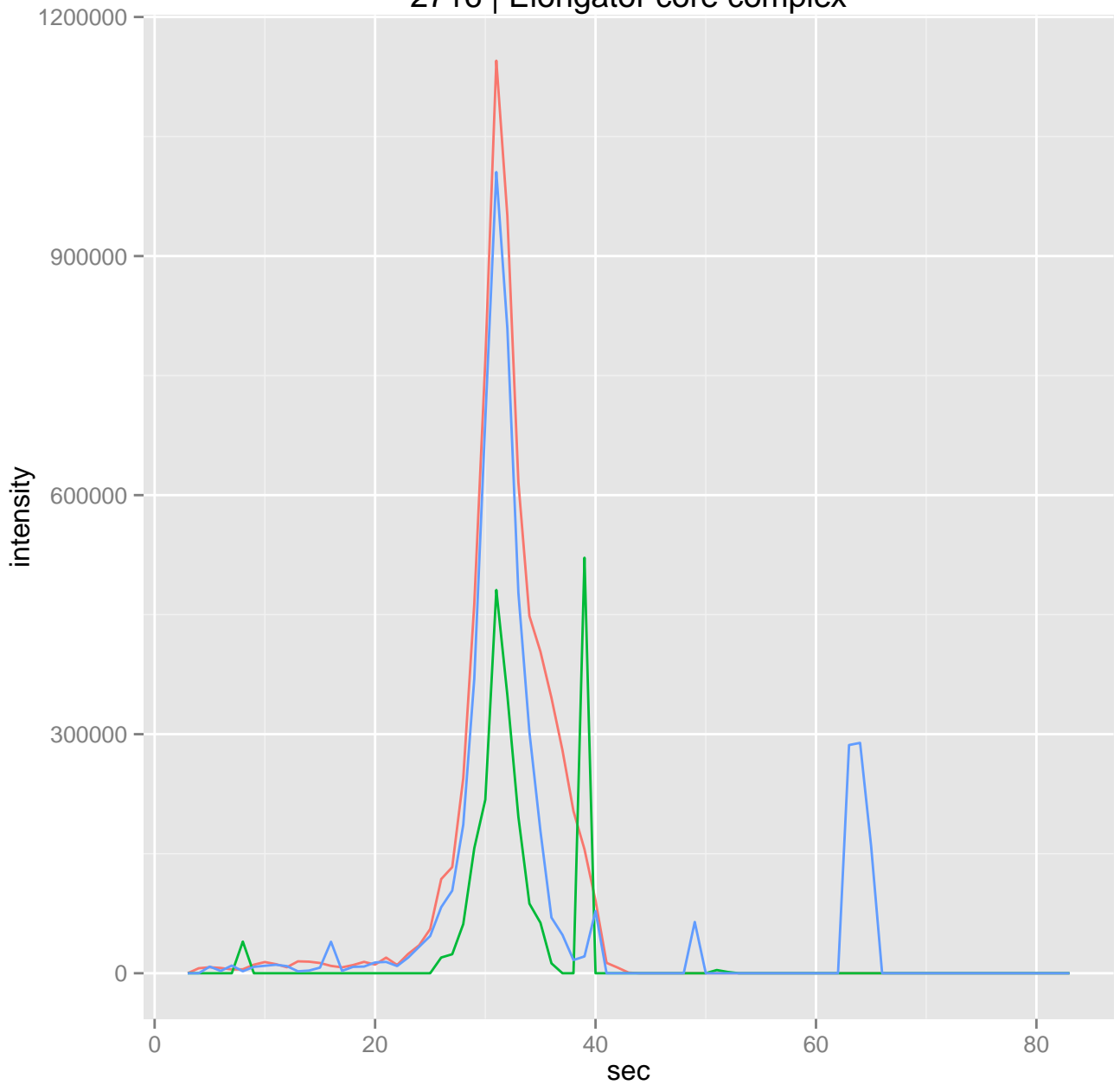
1734 | SF3A1-SF3A2-SF3A3 complex



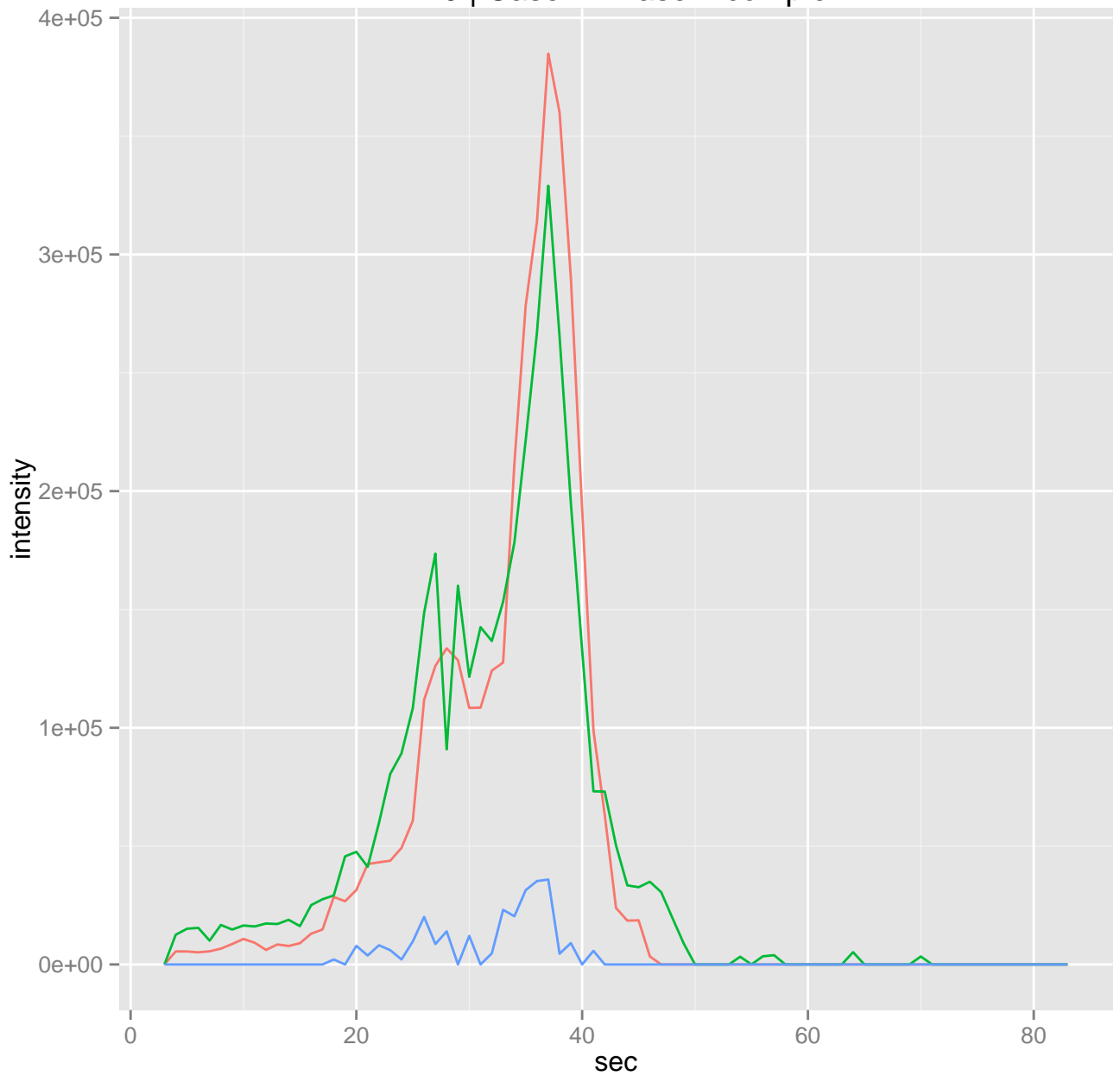
2297 | ABI1-WASL complex



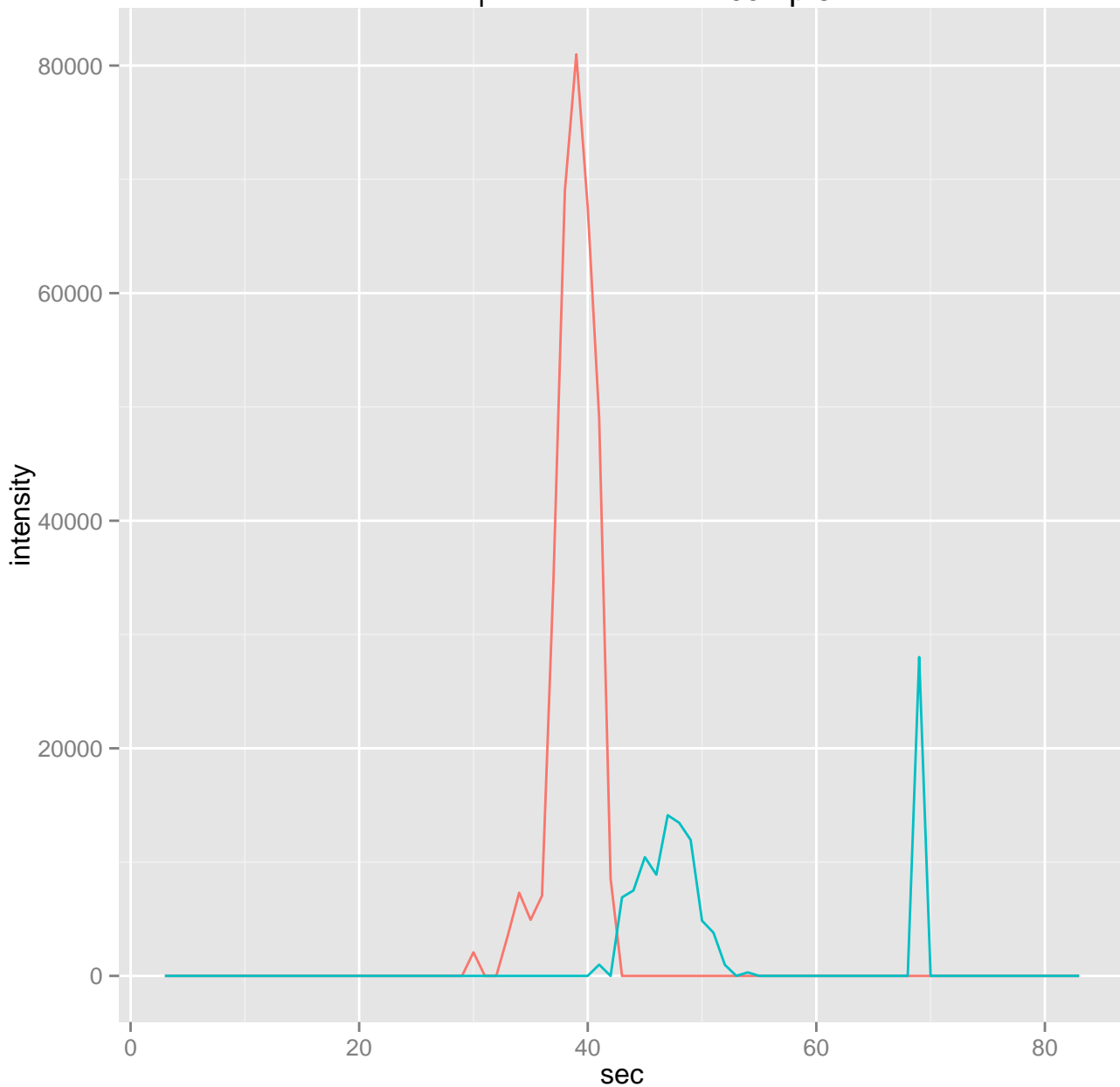
2716 | Elongator core complex



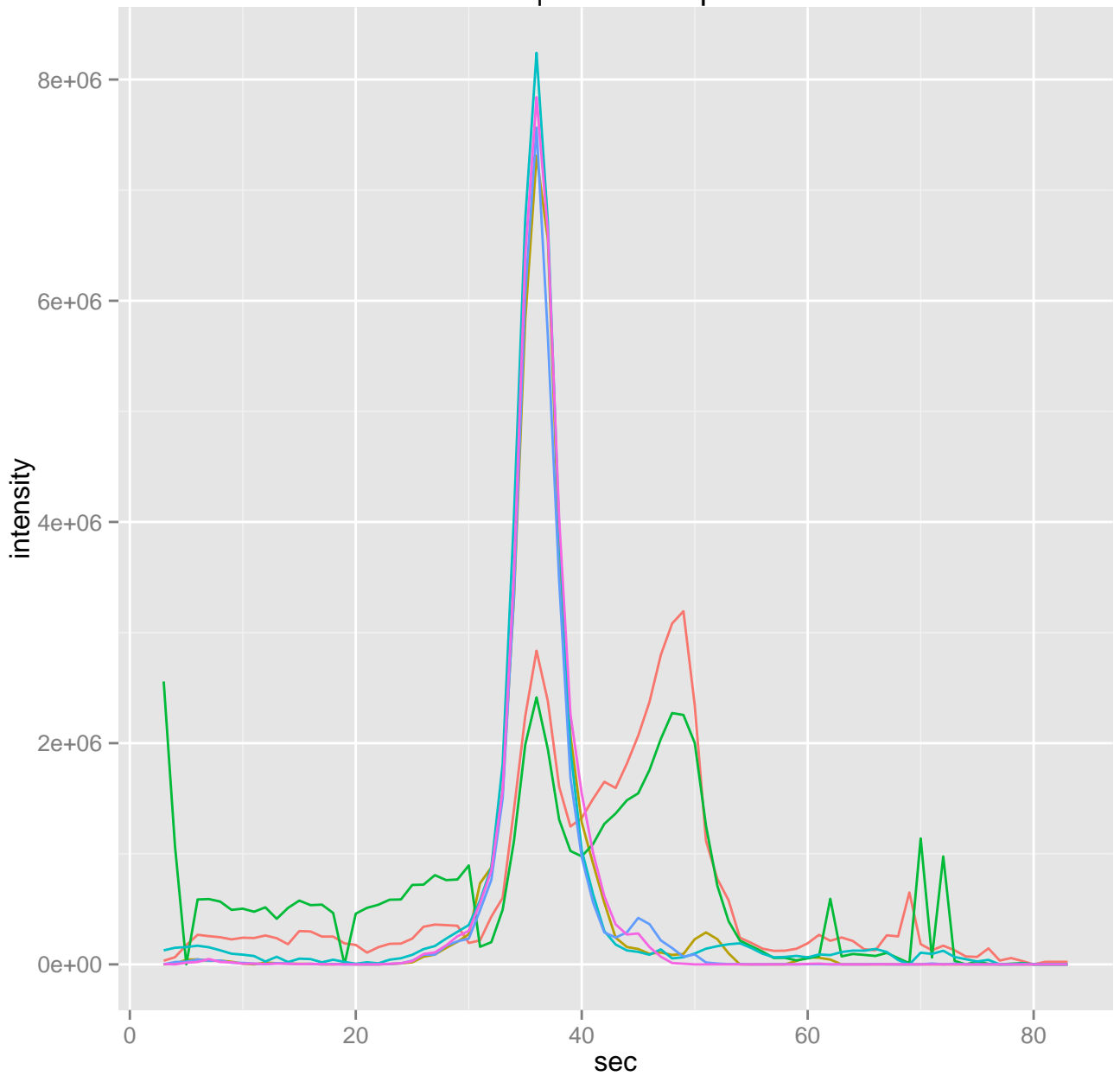
2720 | Casein kinase II complex



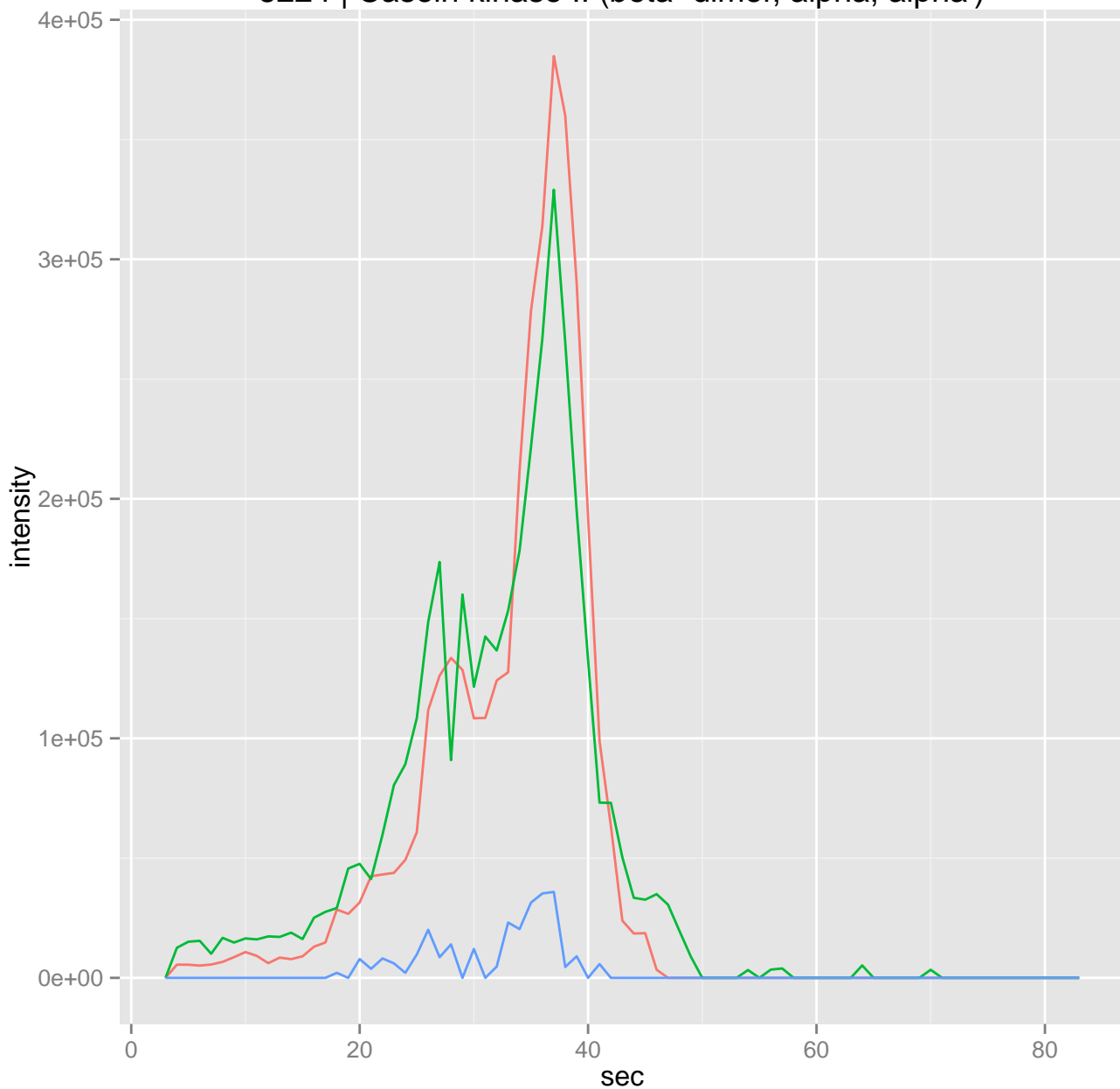
2744 | TRAF2-MALT1 complex



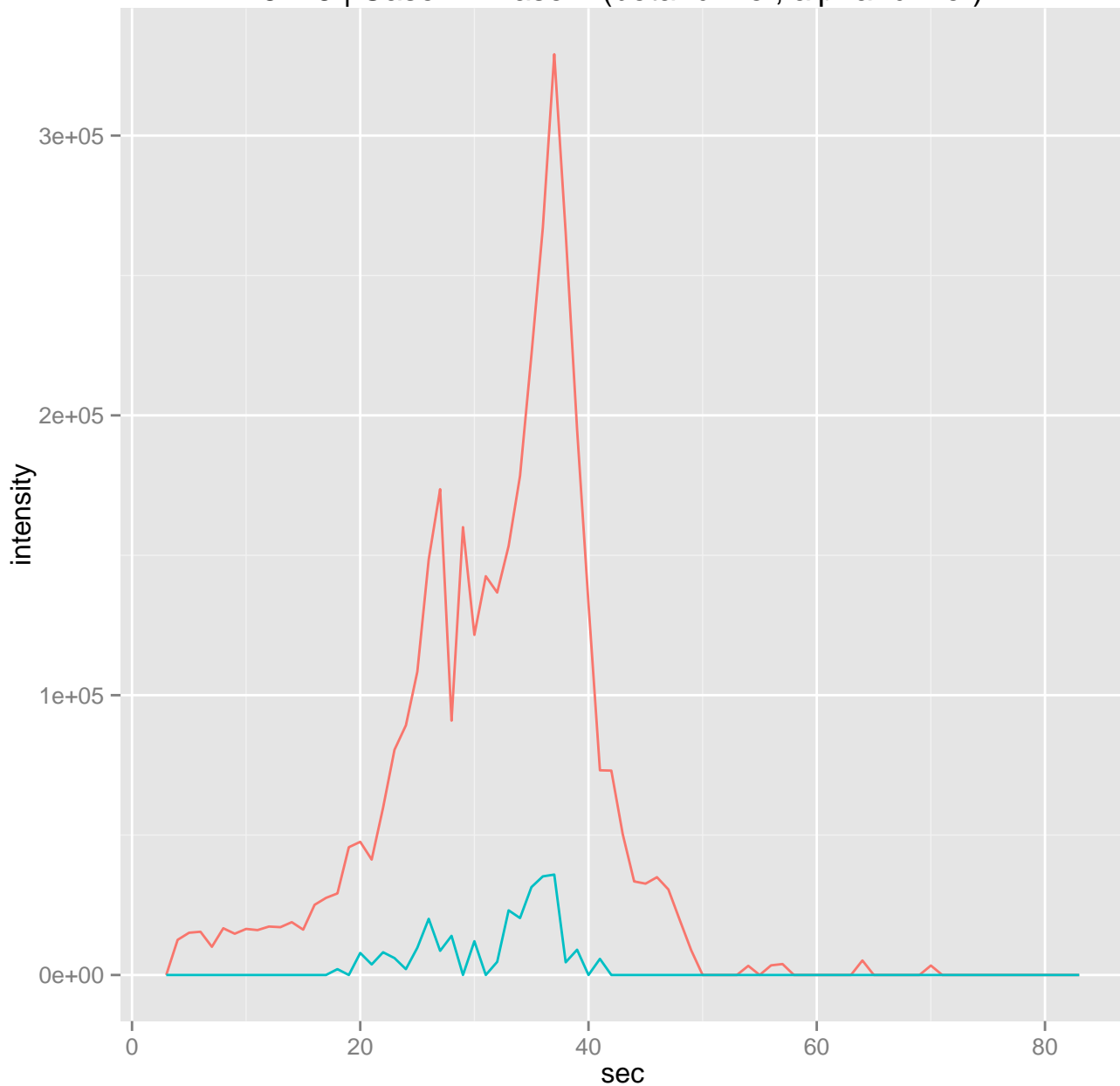
387 | MCM complex



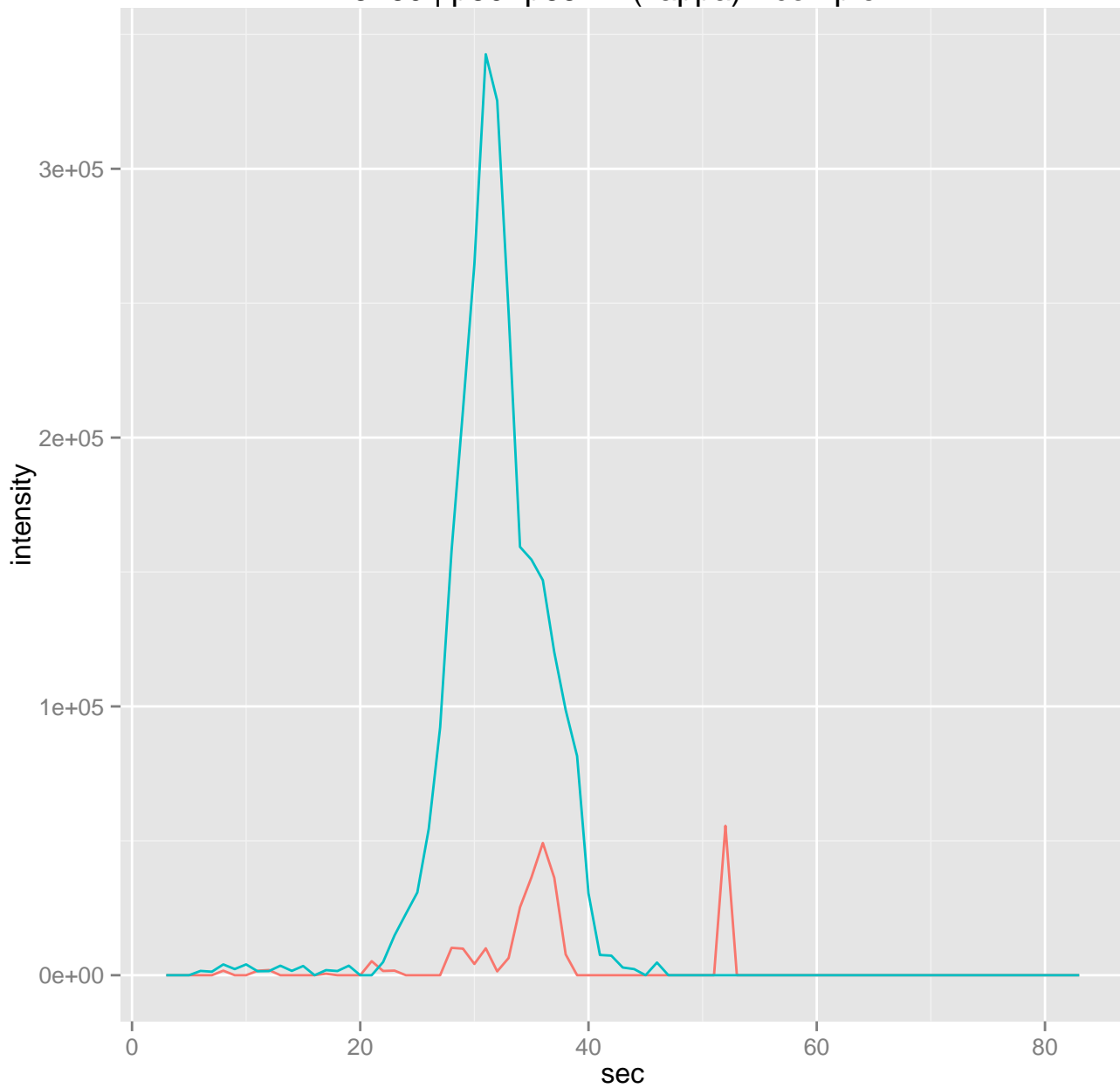
5224 | Casein kinase II (beta-dimer, alpha, alpha')



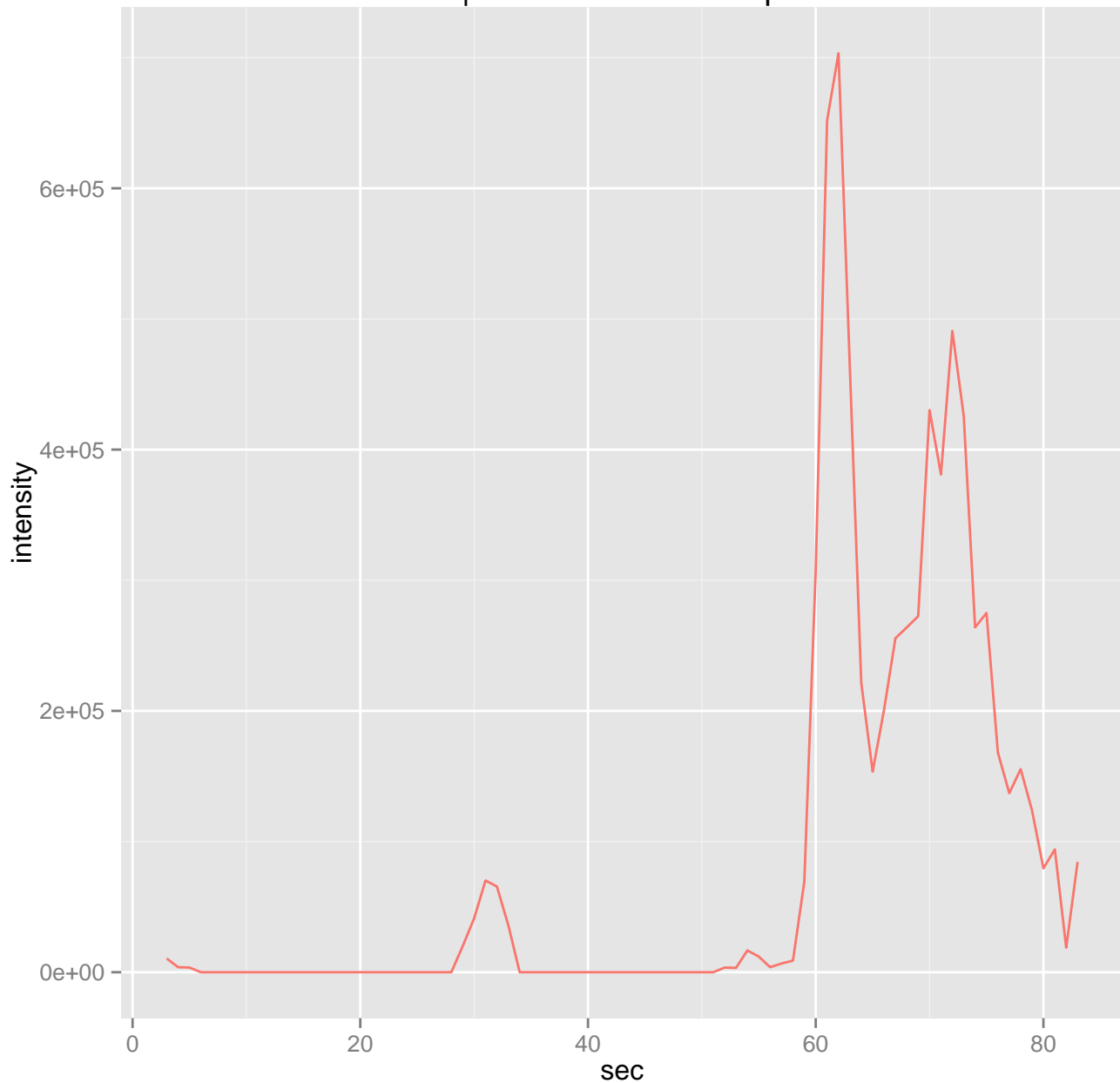
5225 | Casein kinase II (beta-dimer, alpha-dimer)



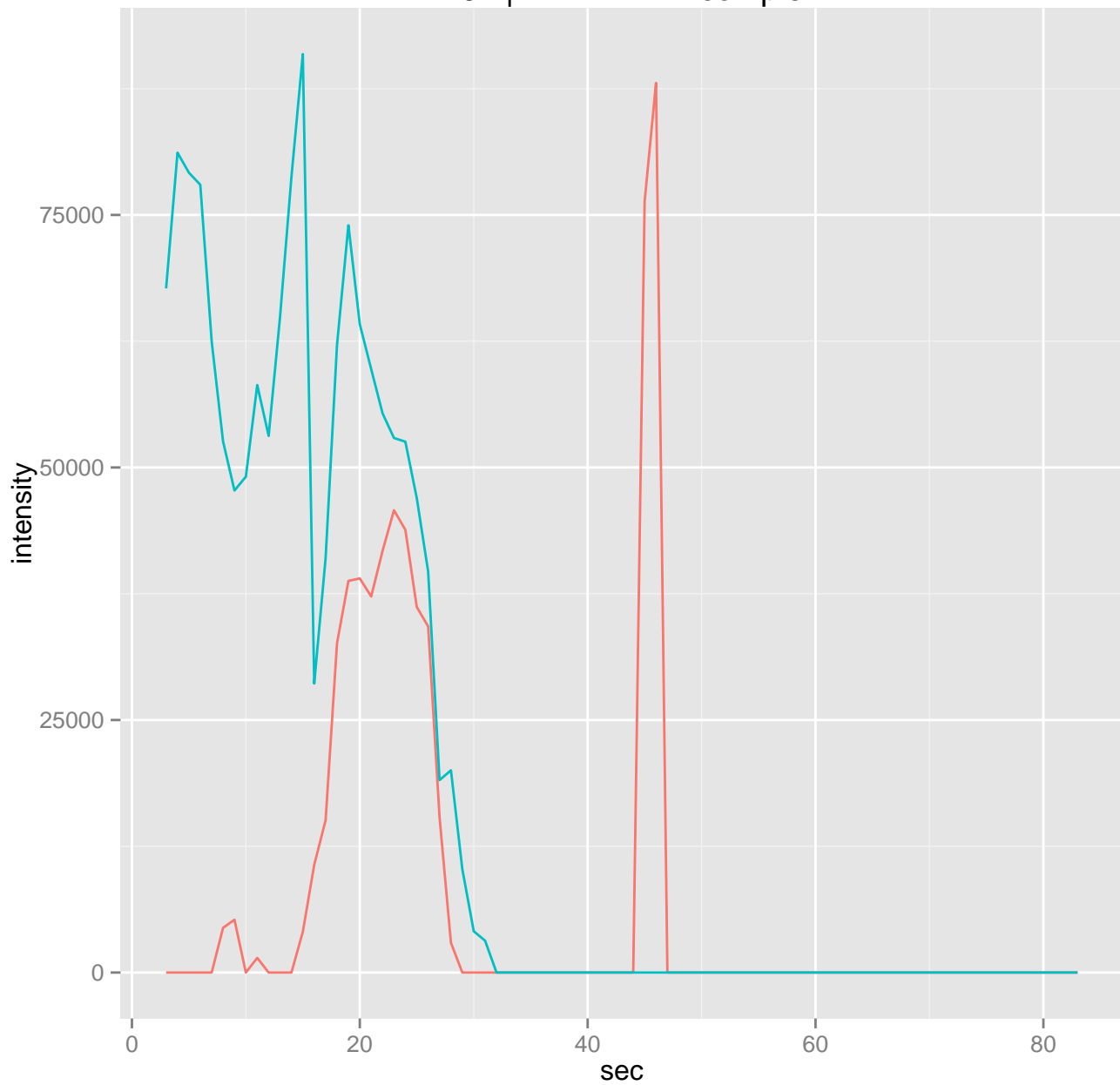
5460 | p50-p65 NF(kappa)B complex



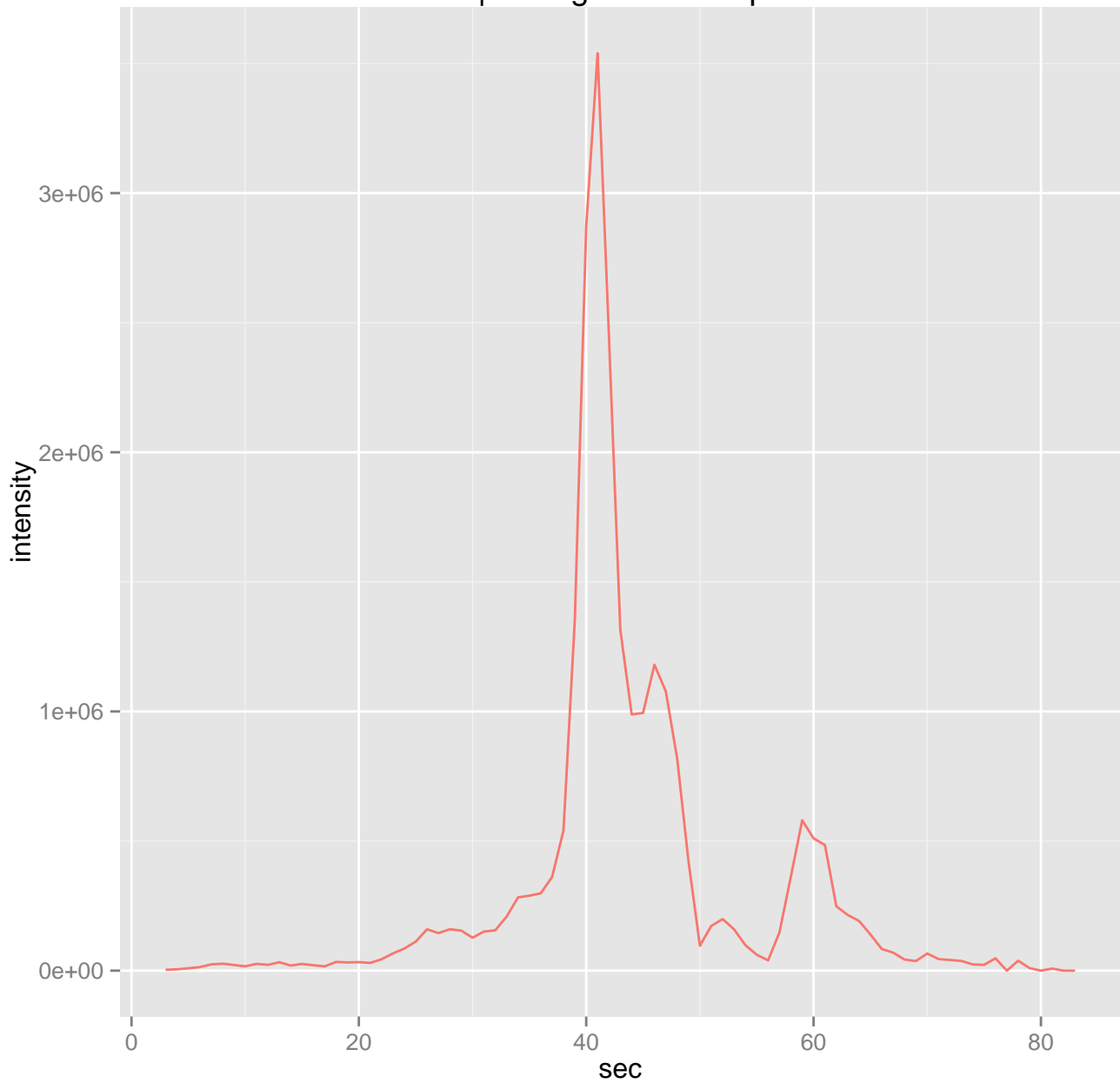
1989 | BANF1 homodimer protein



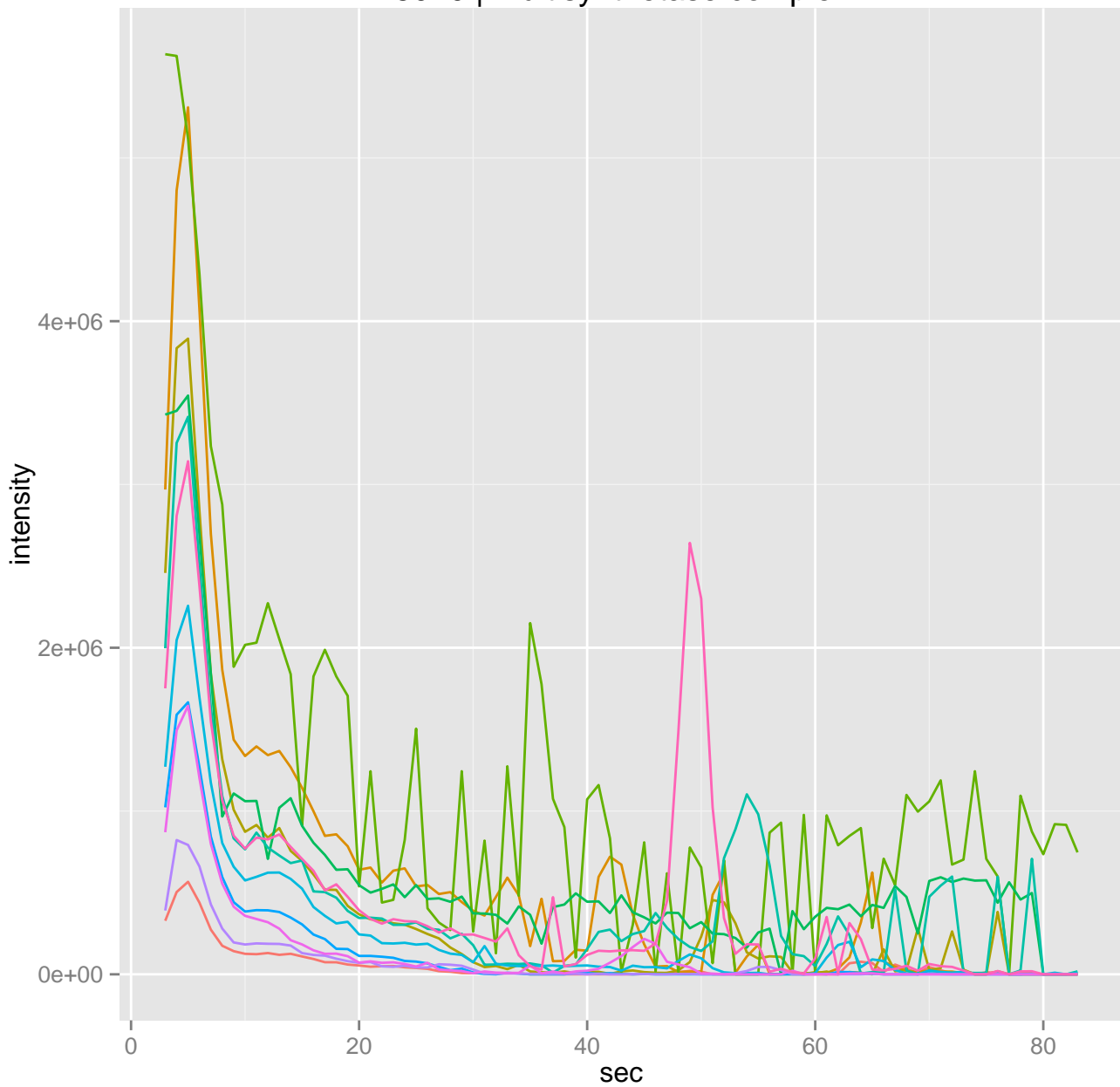
2101 | IKKA-IKKB complex



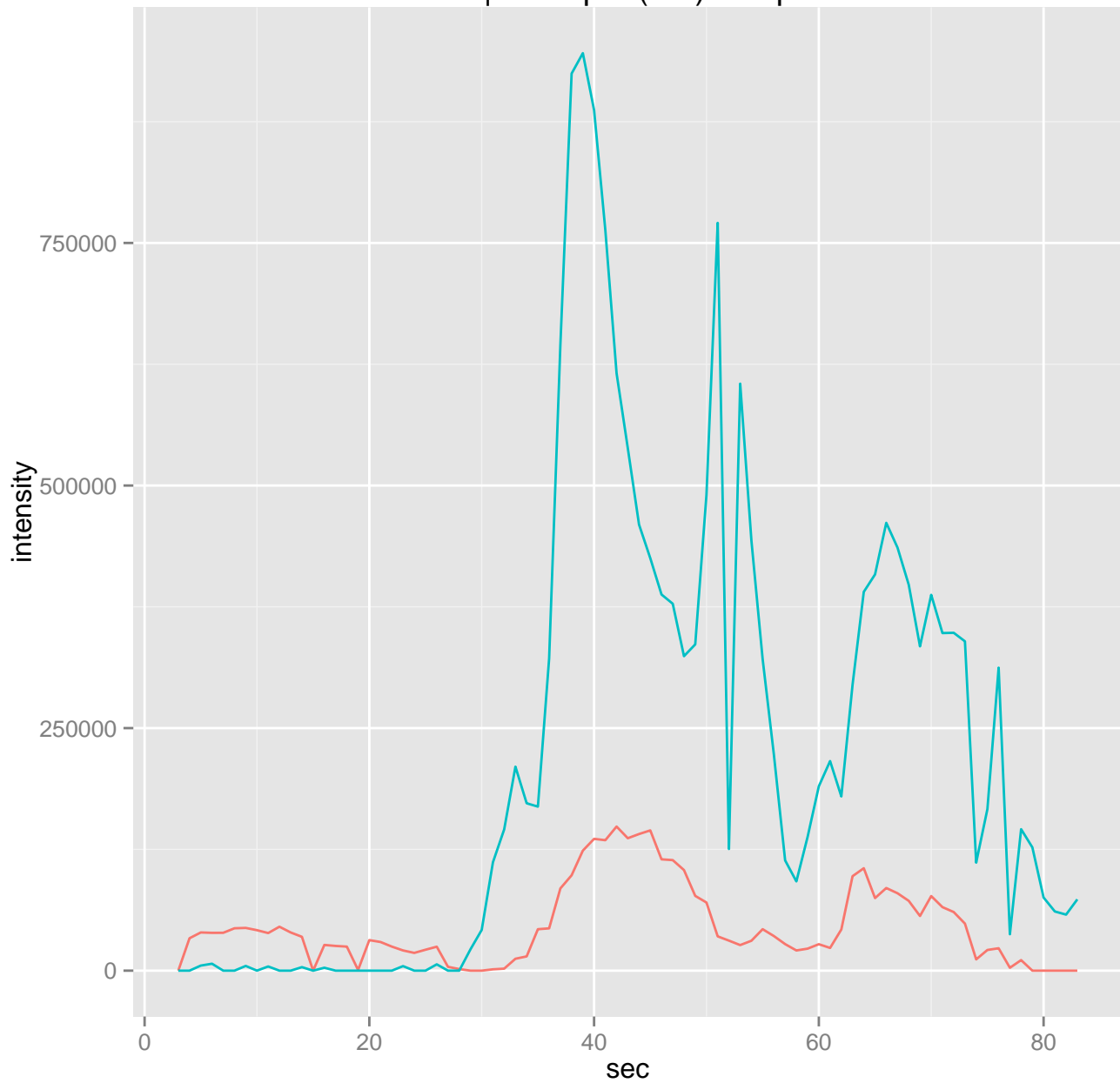
29 | PA28gamma complex



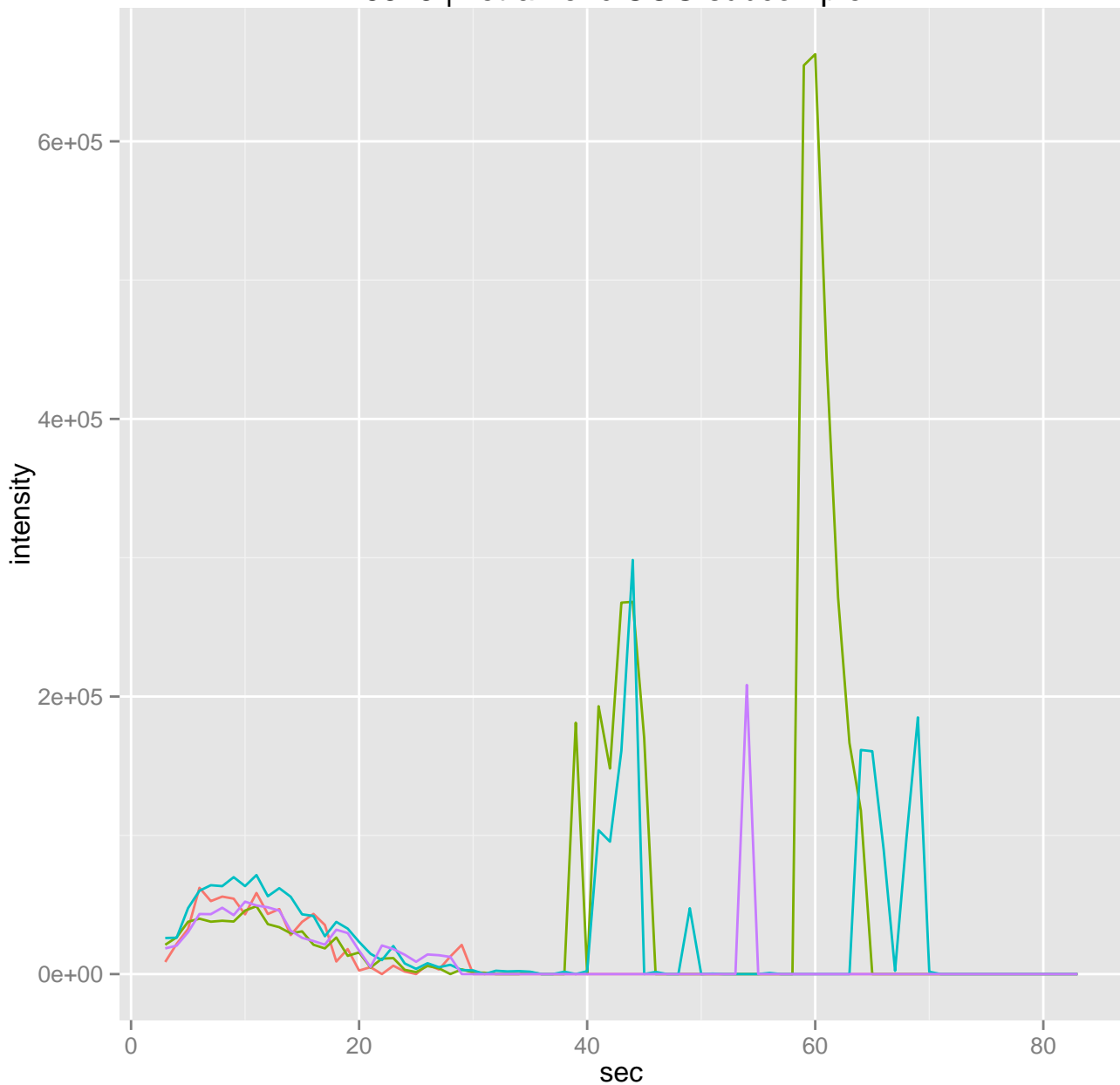
3040 | Multisynthetase complex



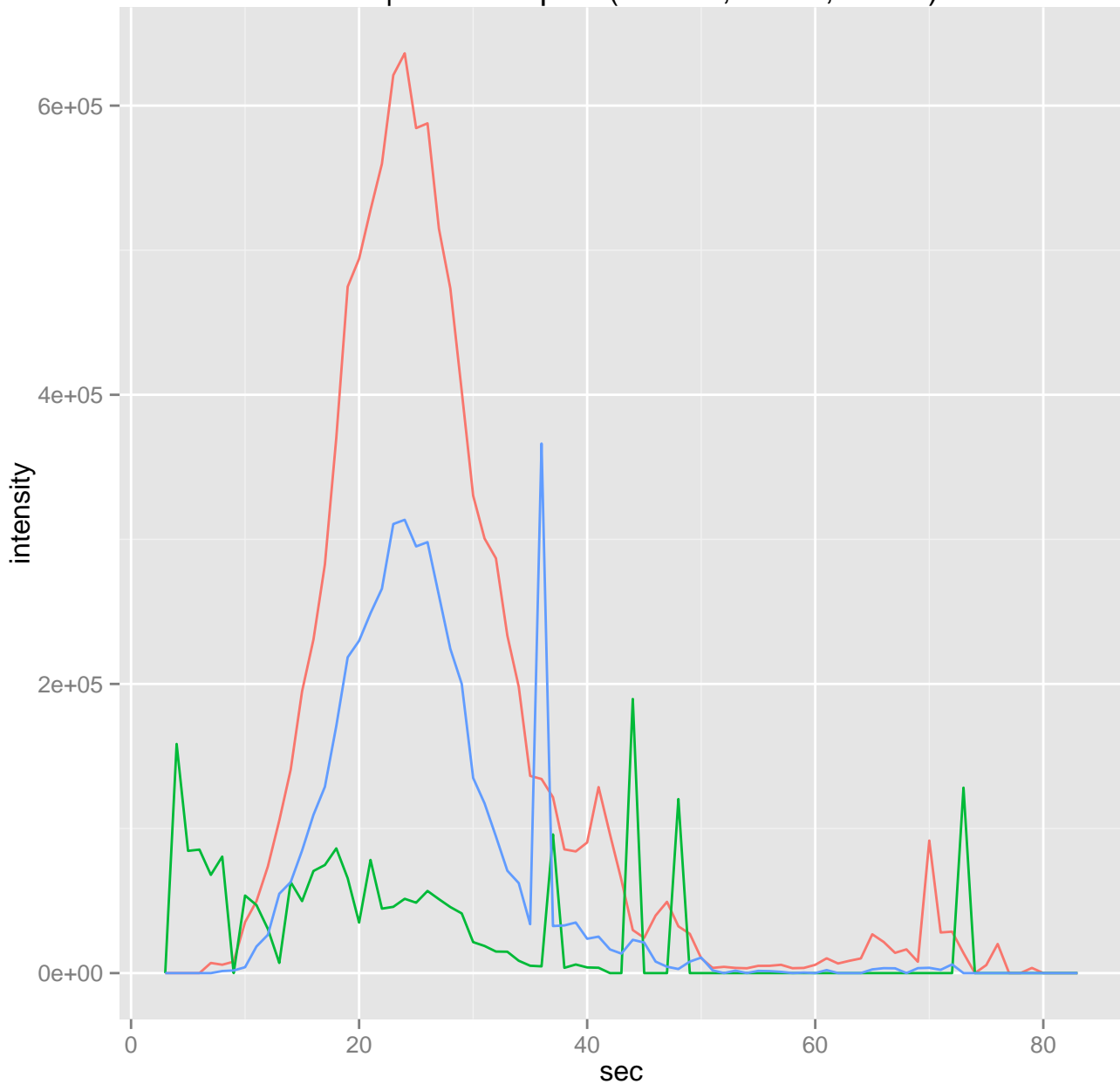
330 | PSF-p54(nrb) complex



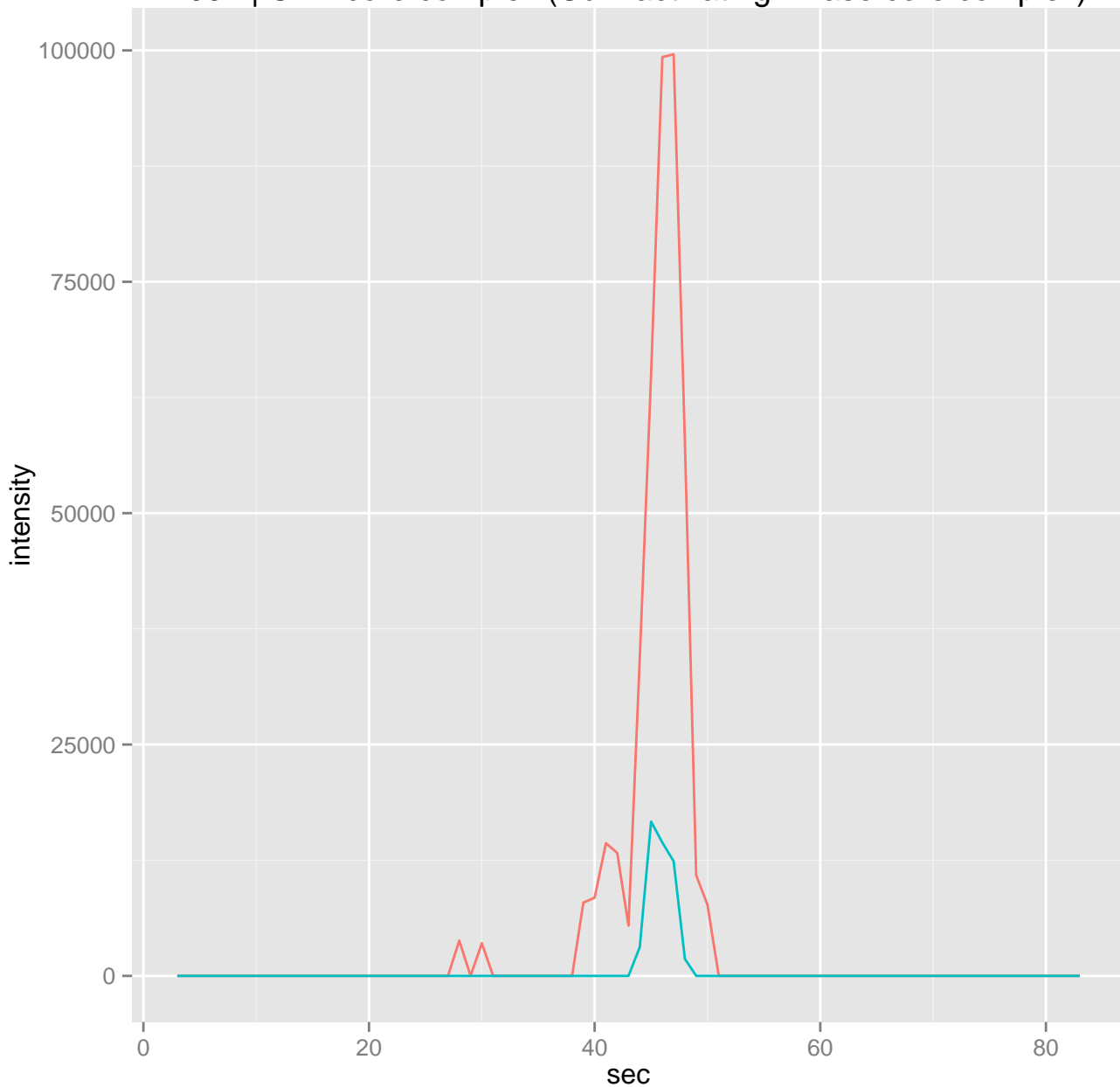
3525 | Tetrameric COG subcomplex



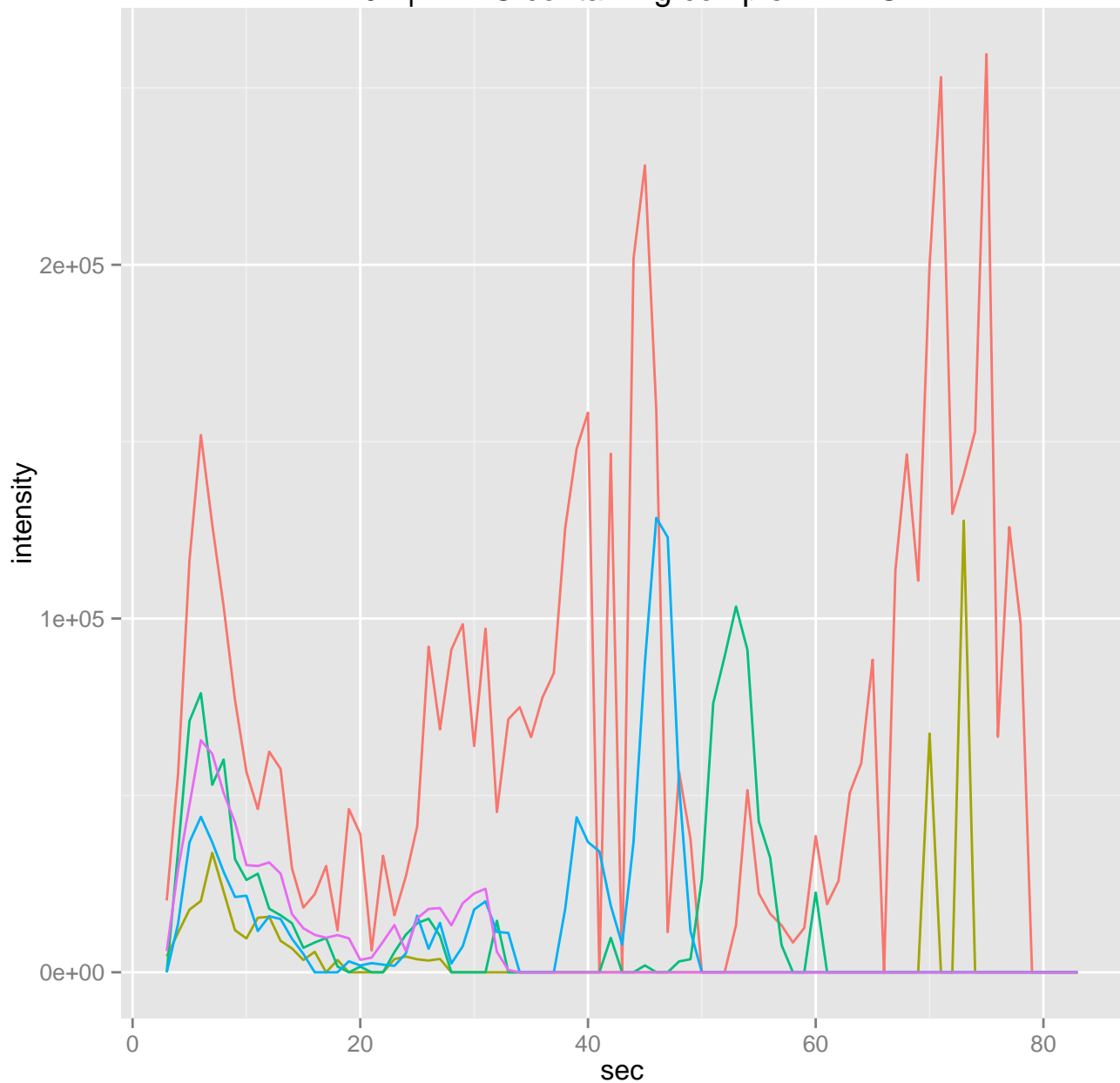
1070 | SNX complex (SNX1a, SNX2, SNX4)



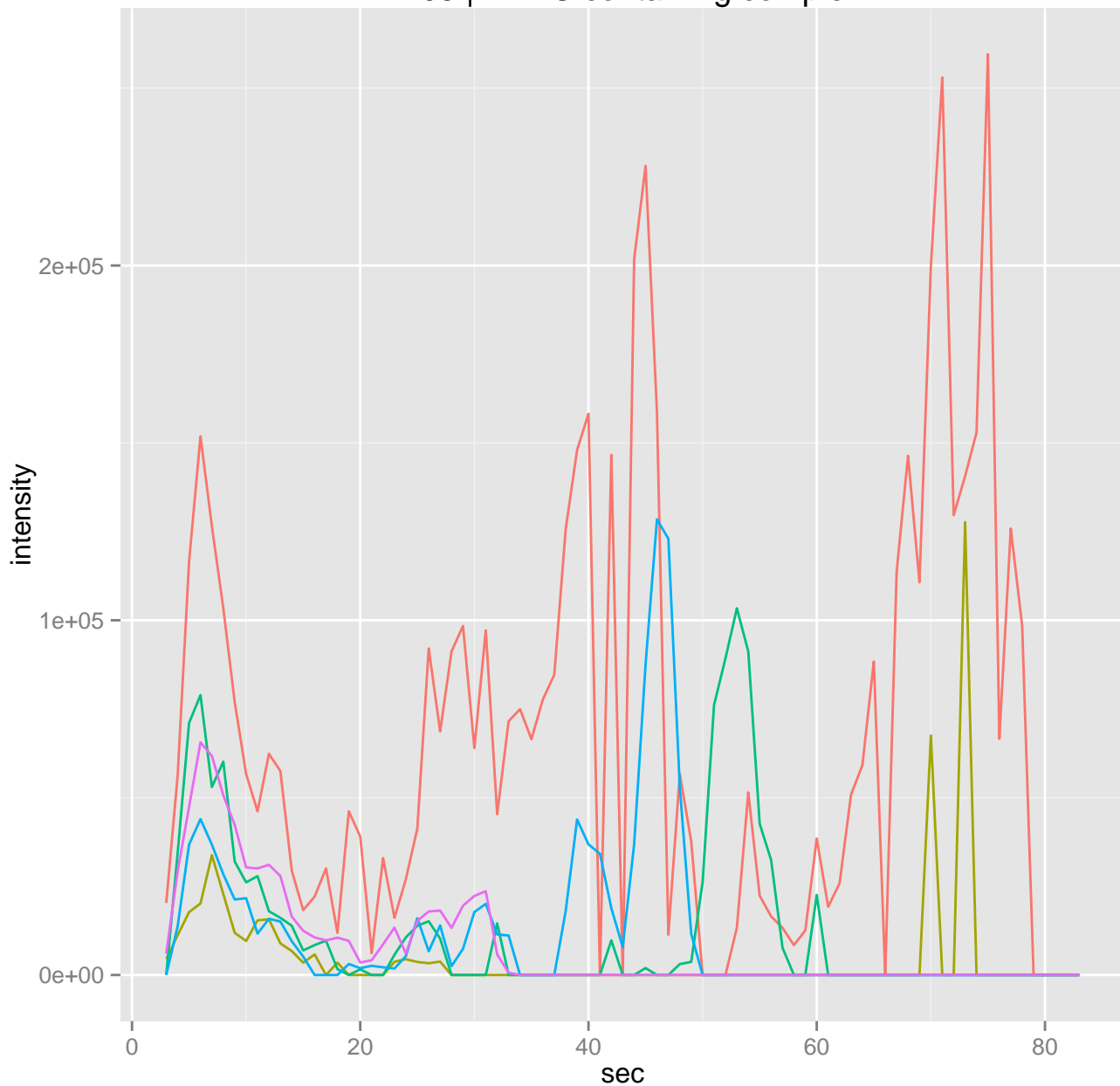
1007 | CAK core complex (Cdk-activating kinase core complex)



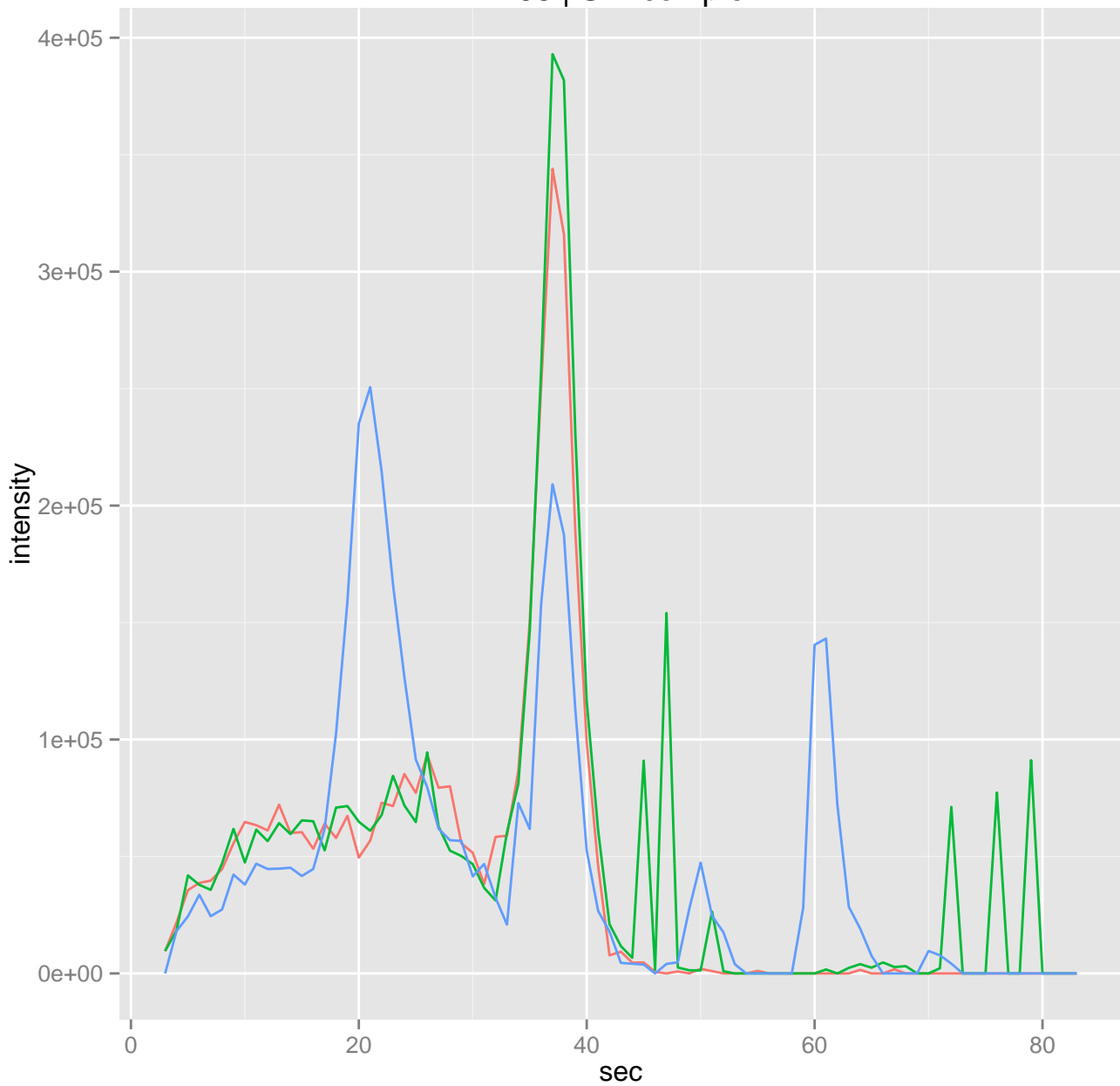
1101 | TFIIIC containing complex TFIIIC2



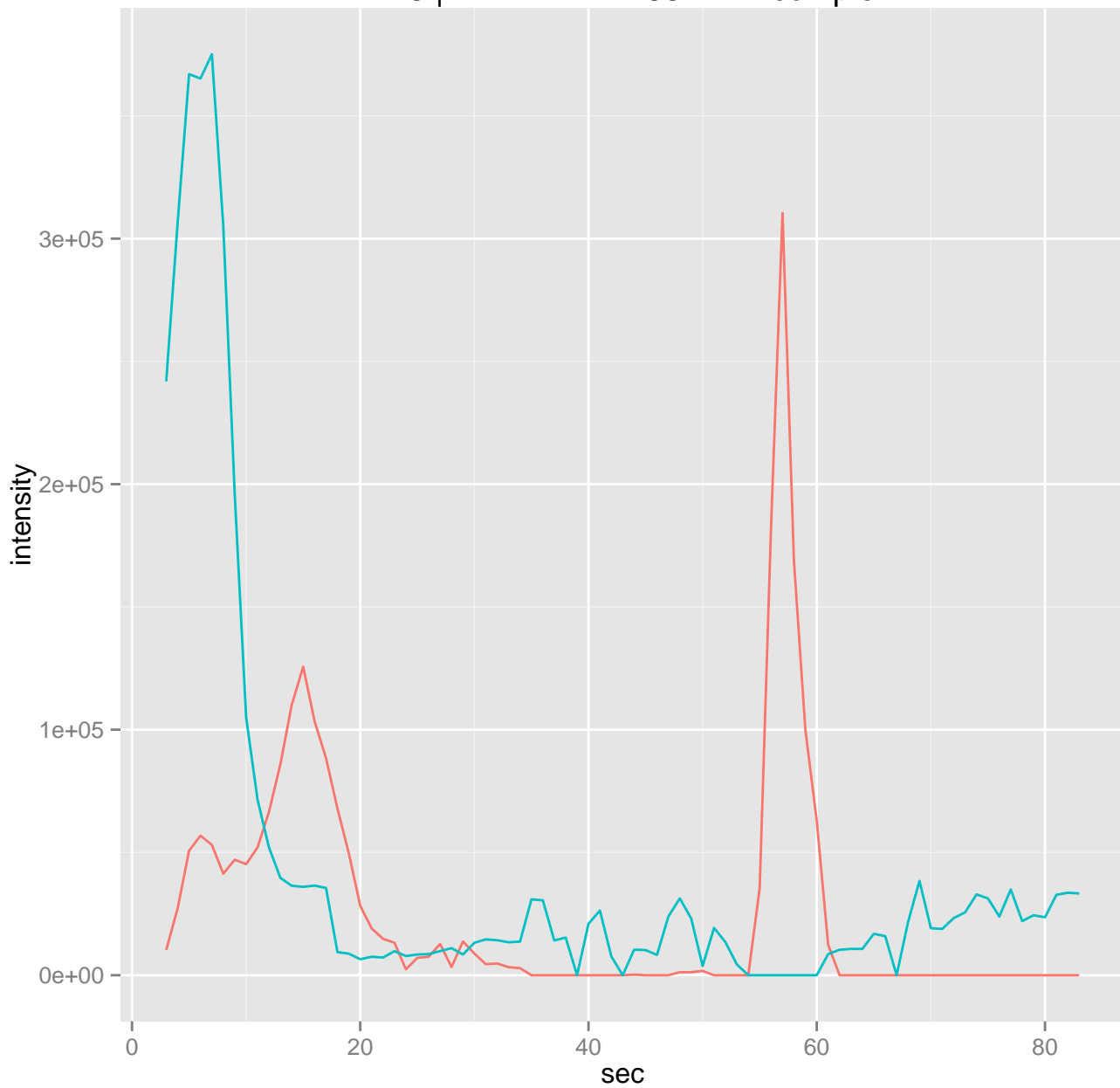
1105 | TFIIIC containing complex



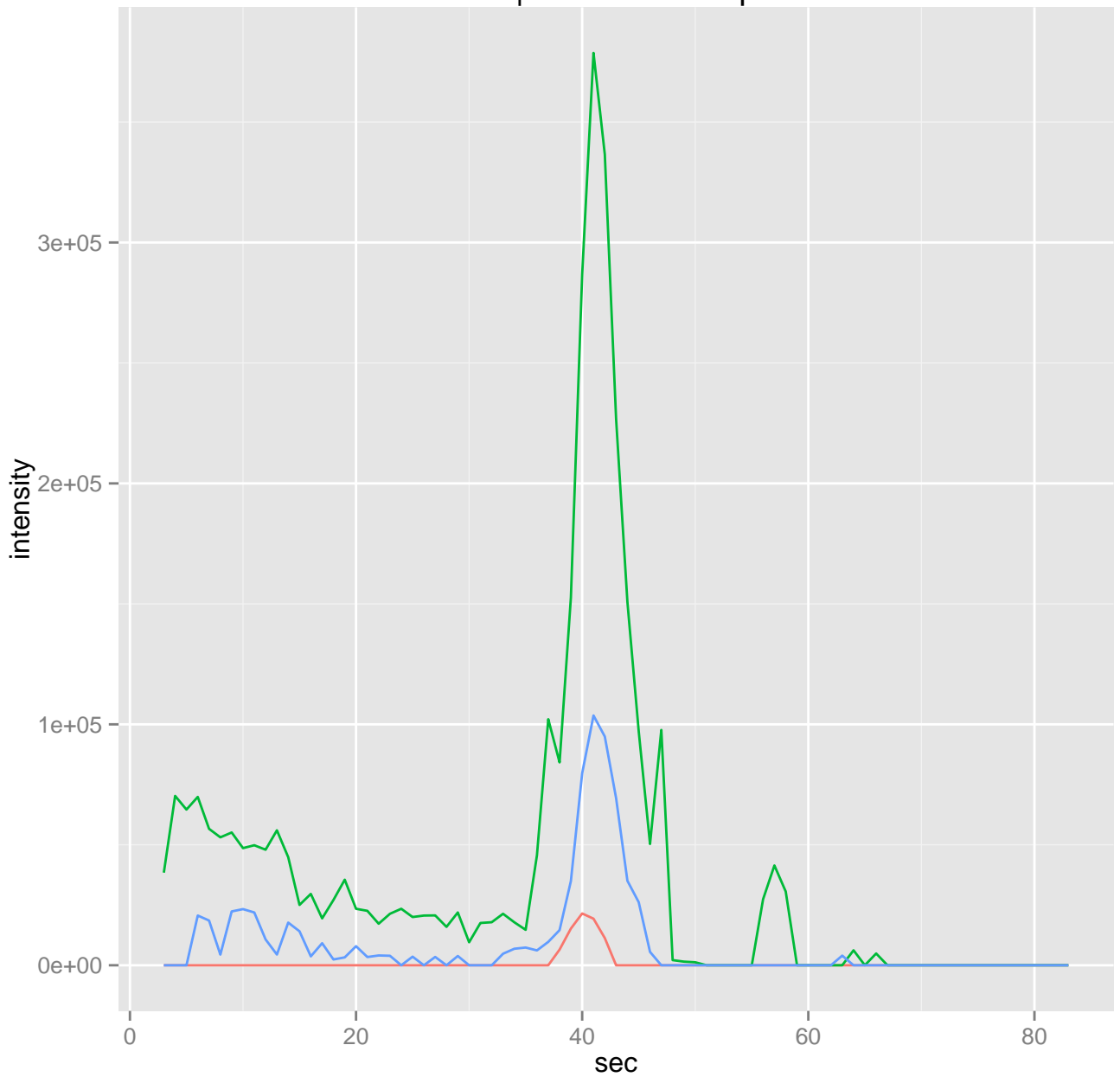
1168 | SKI complex



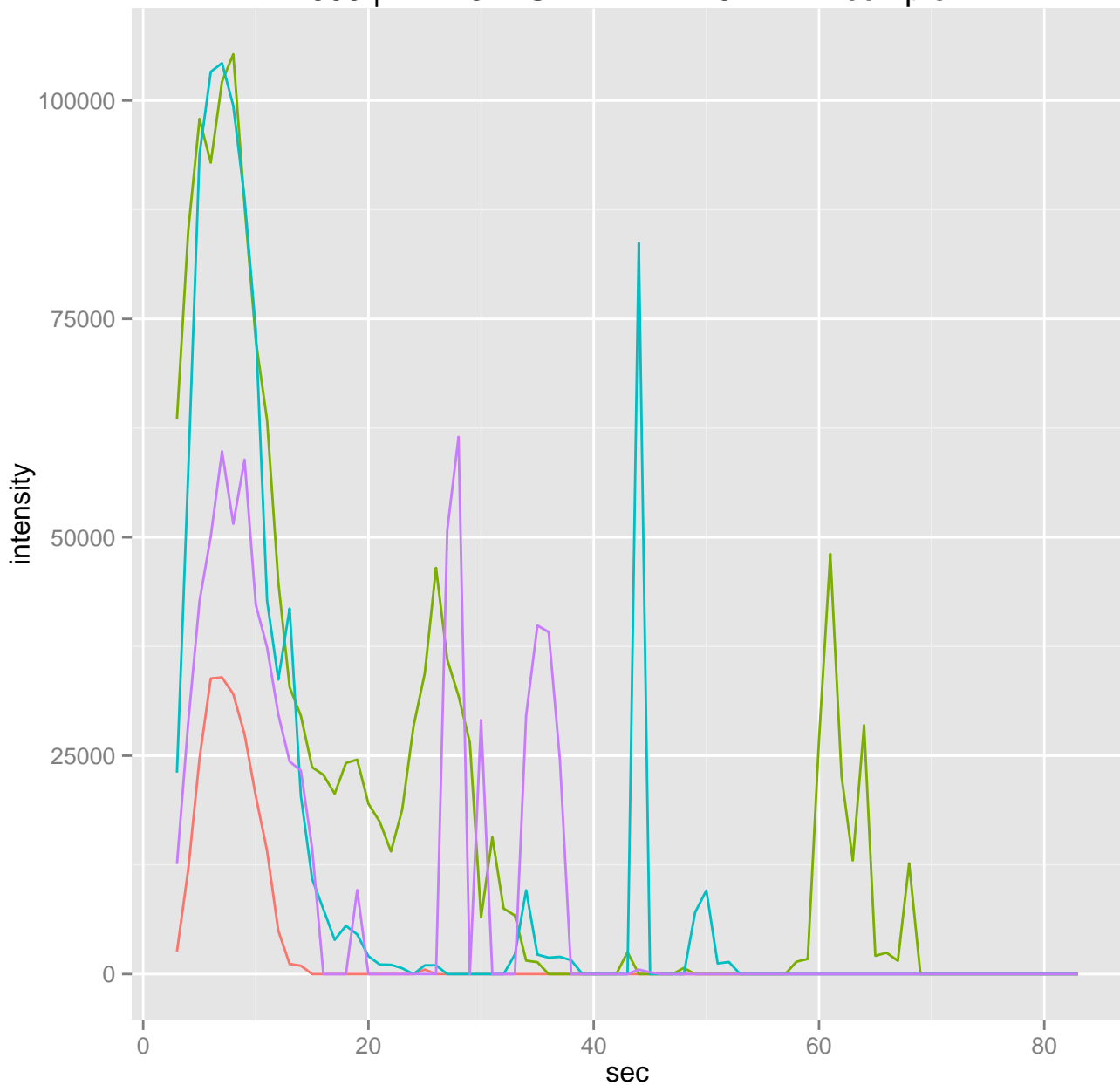
1175 | TRRAP-BAF53-HAT complex



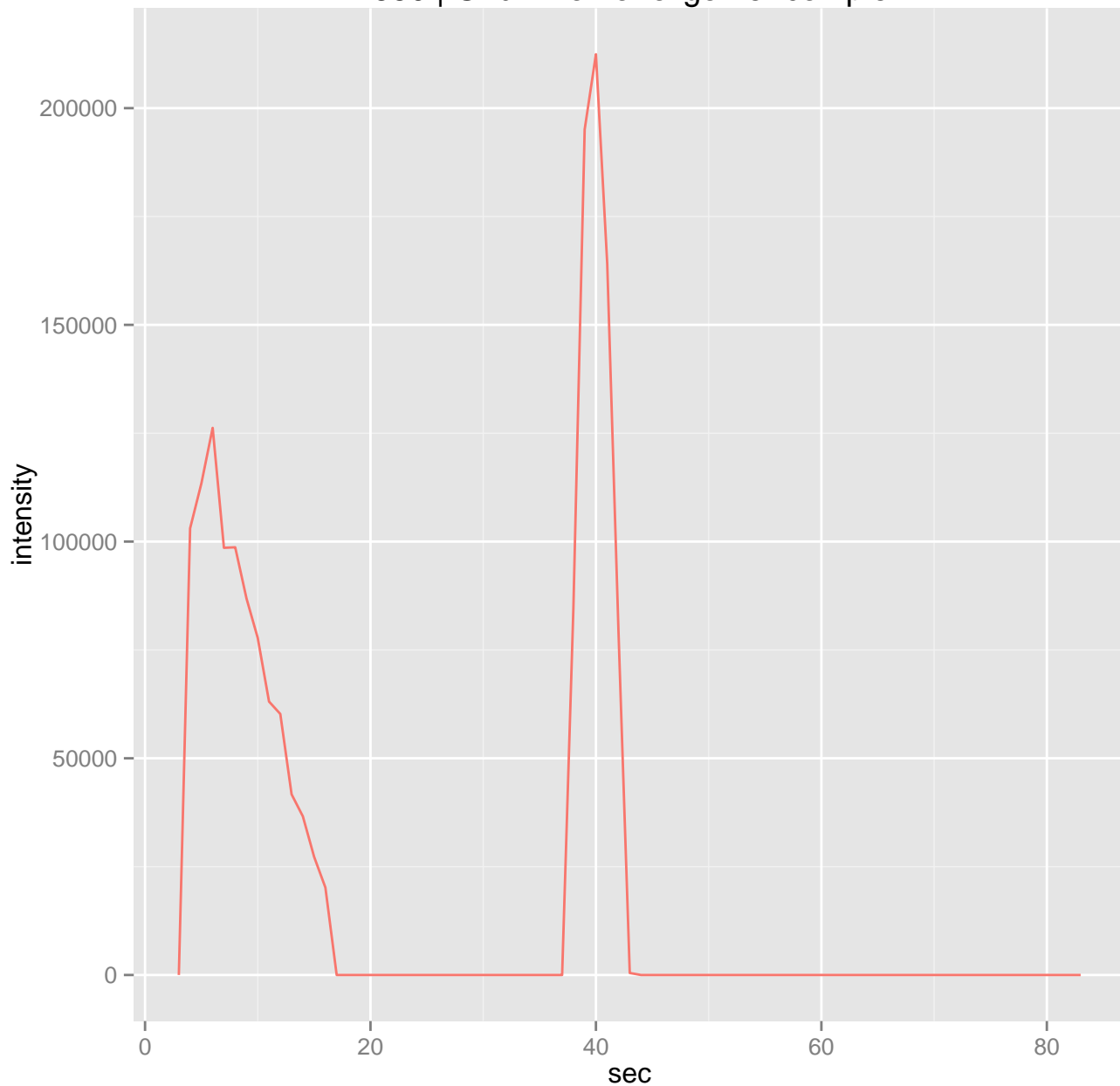
1192 | ESCRT-I complex



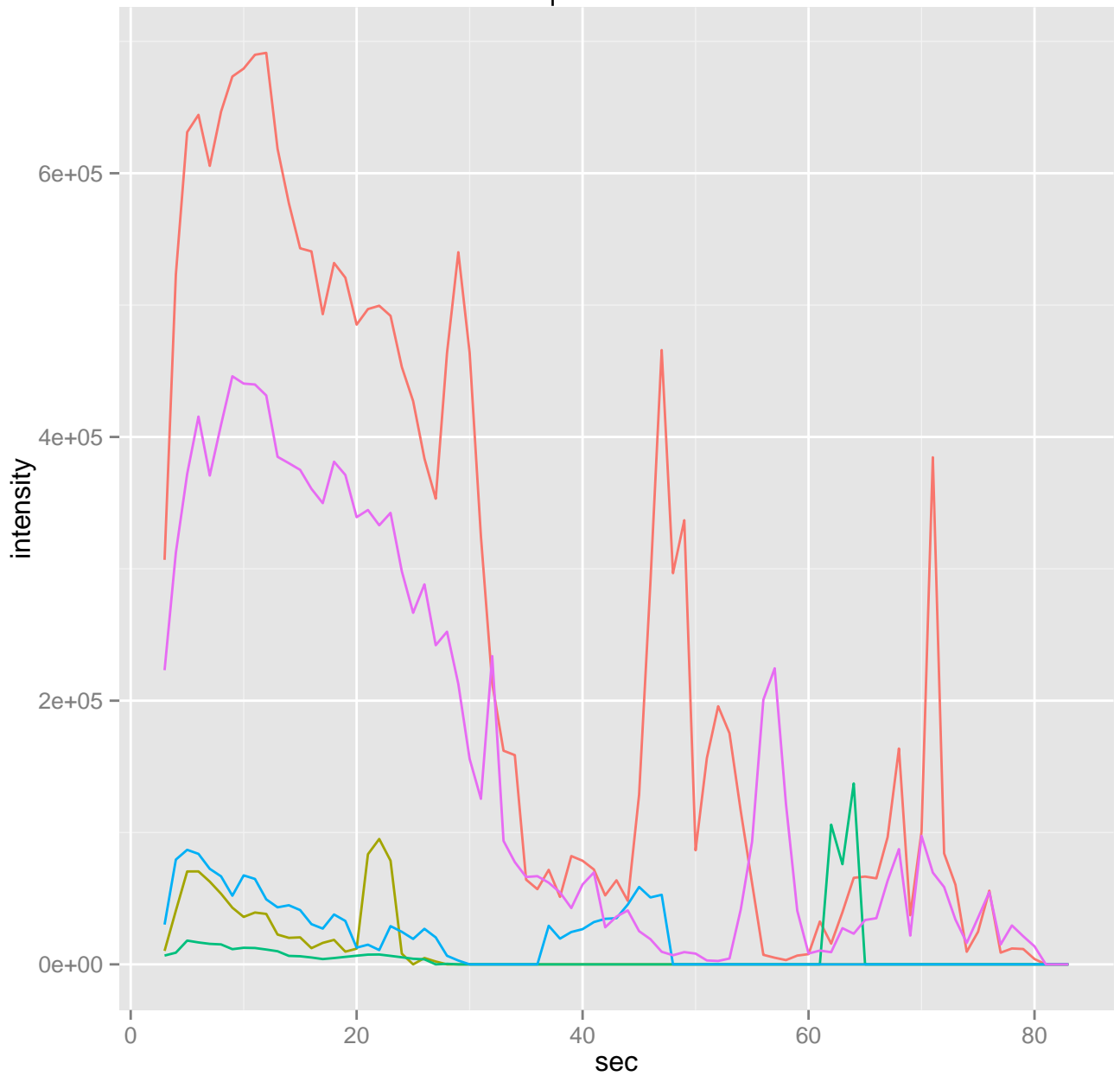
1399 | WDR5-ASH2L-RBBP5-MLL2 complex



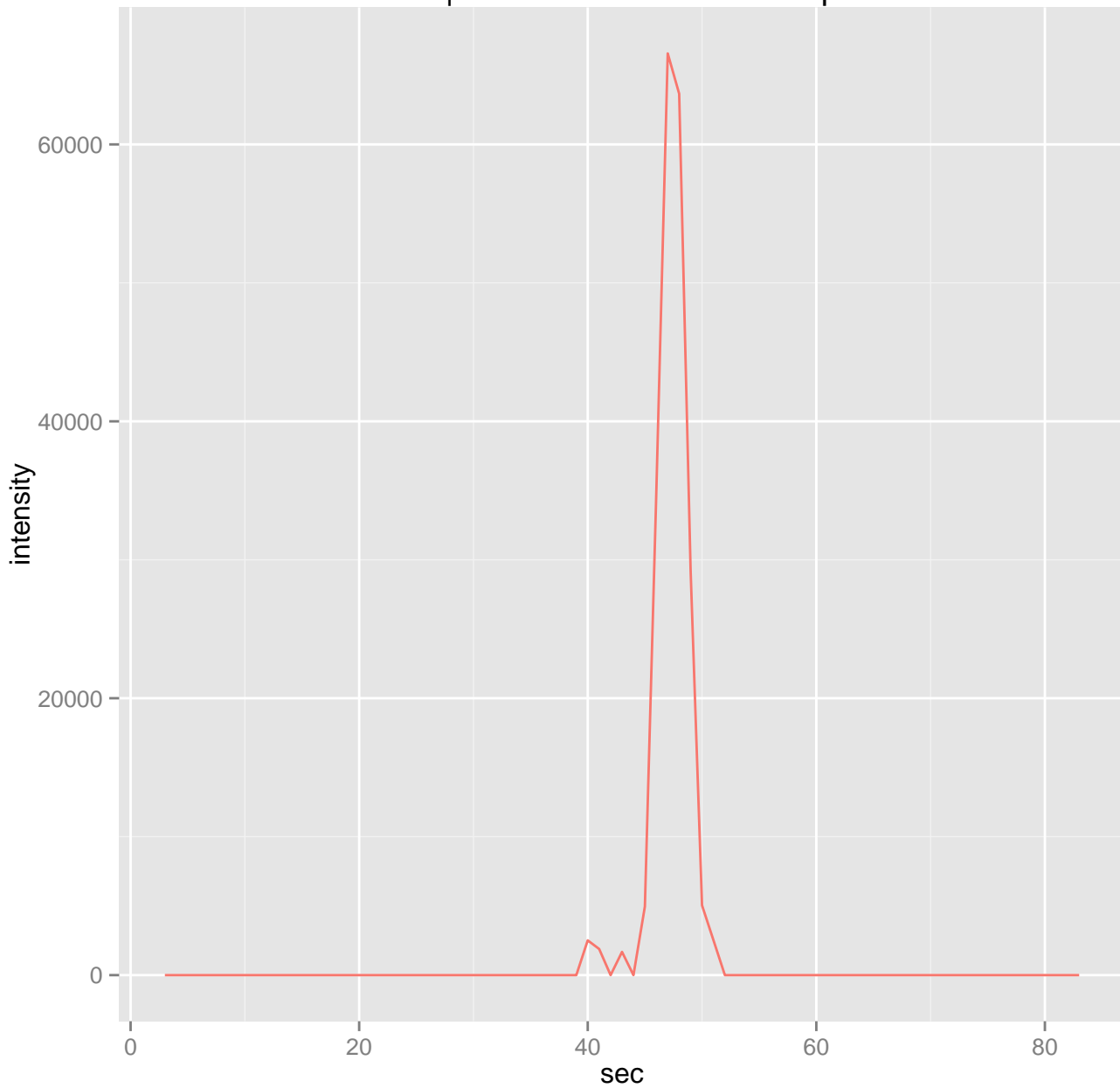
1530 | Girdin homo-oligomer complex



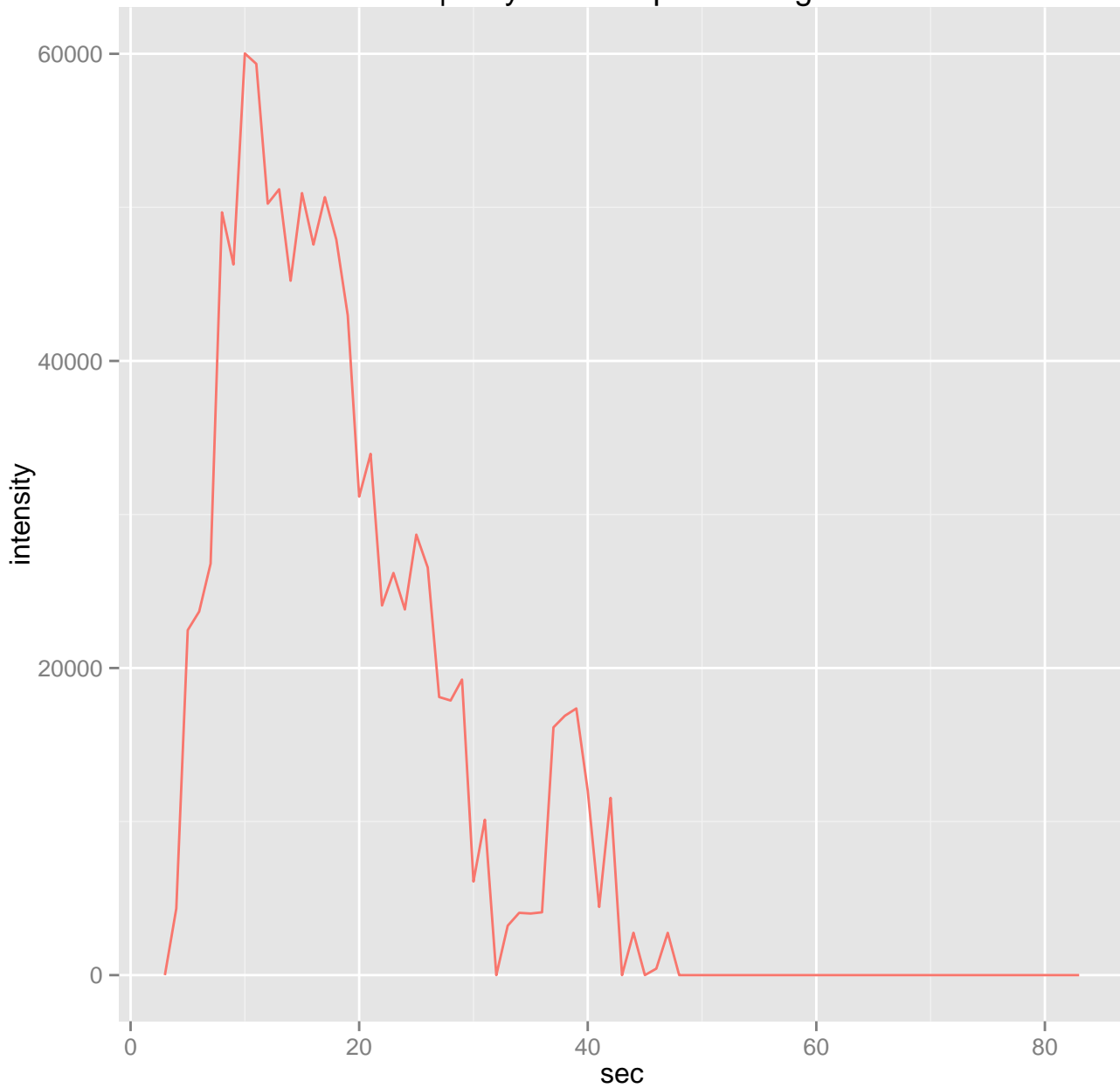
160 | Condensin II



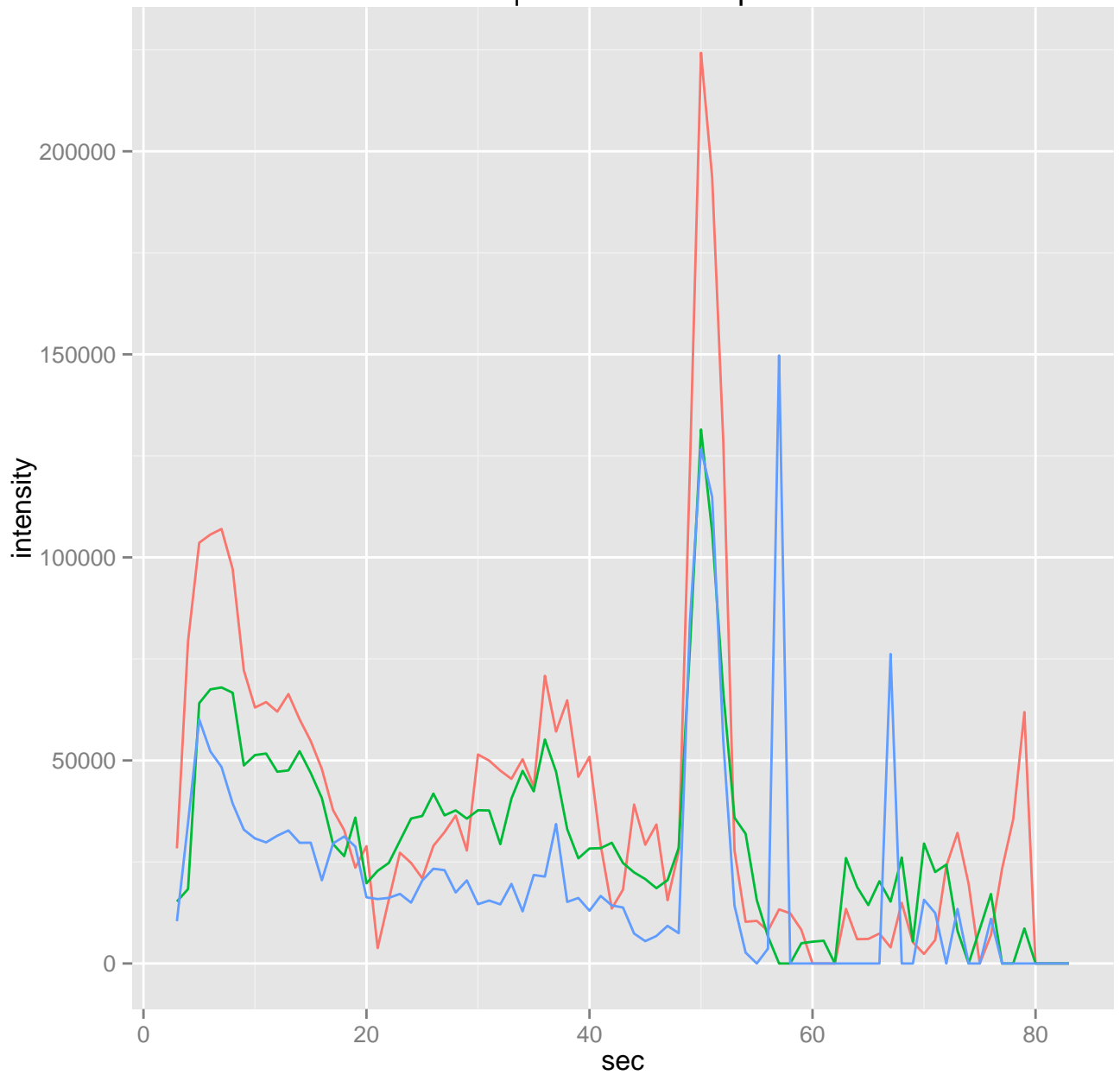
2013 | STAT5B homodimer complex



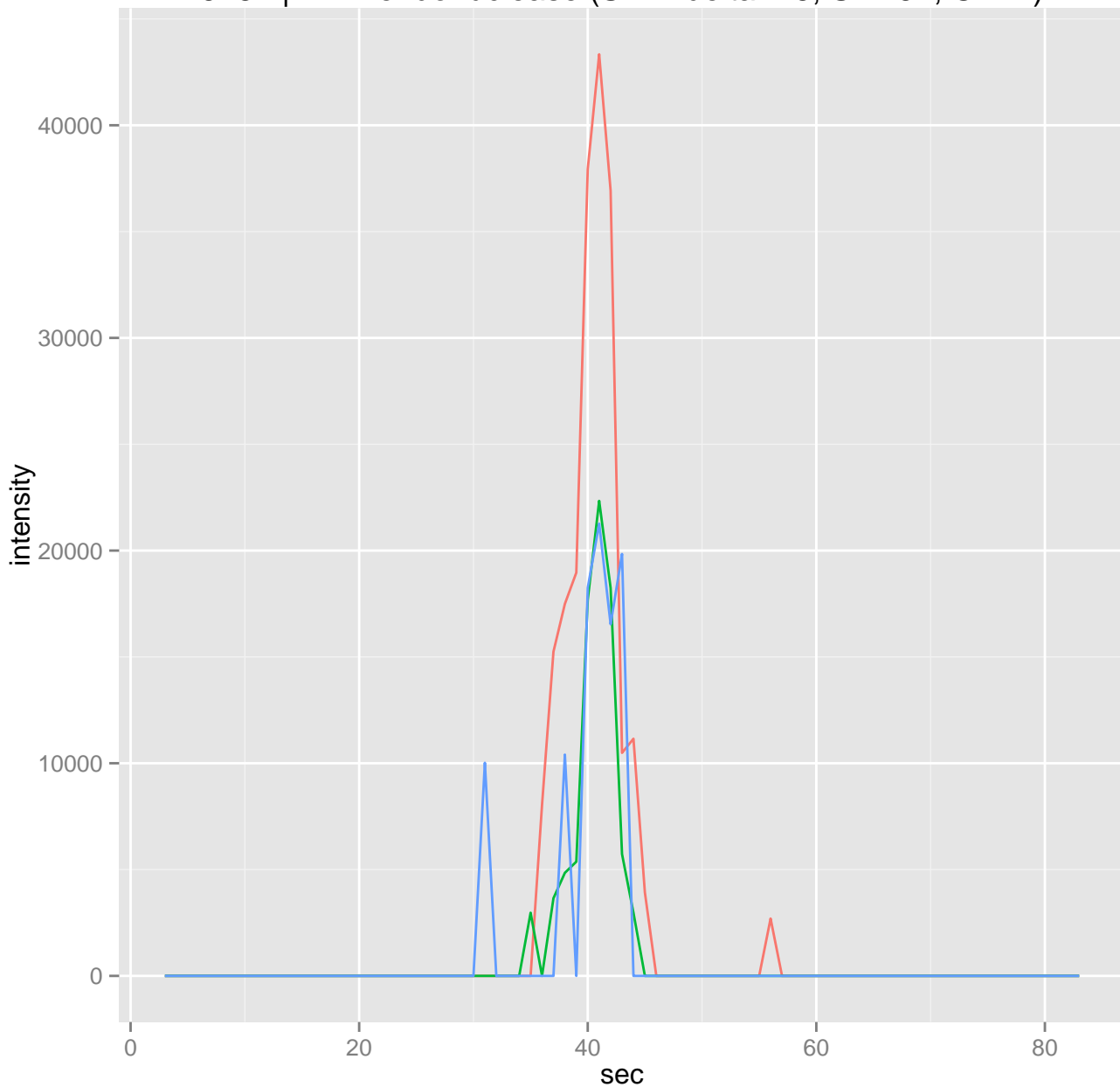
2711 | Amyloid beta protein oligomer



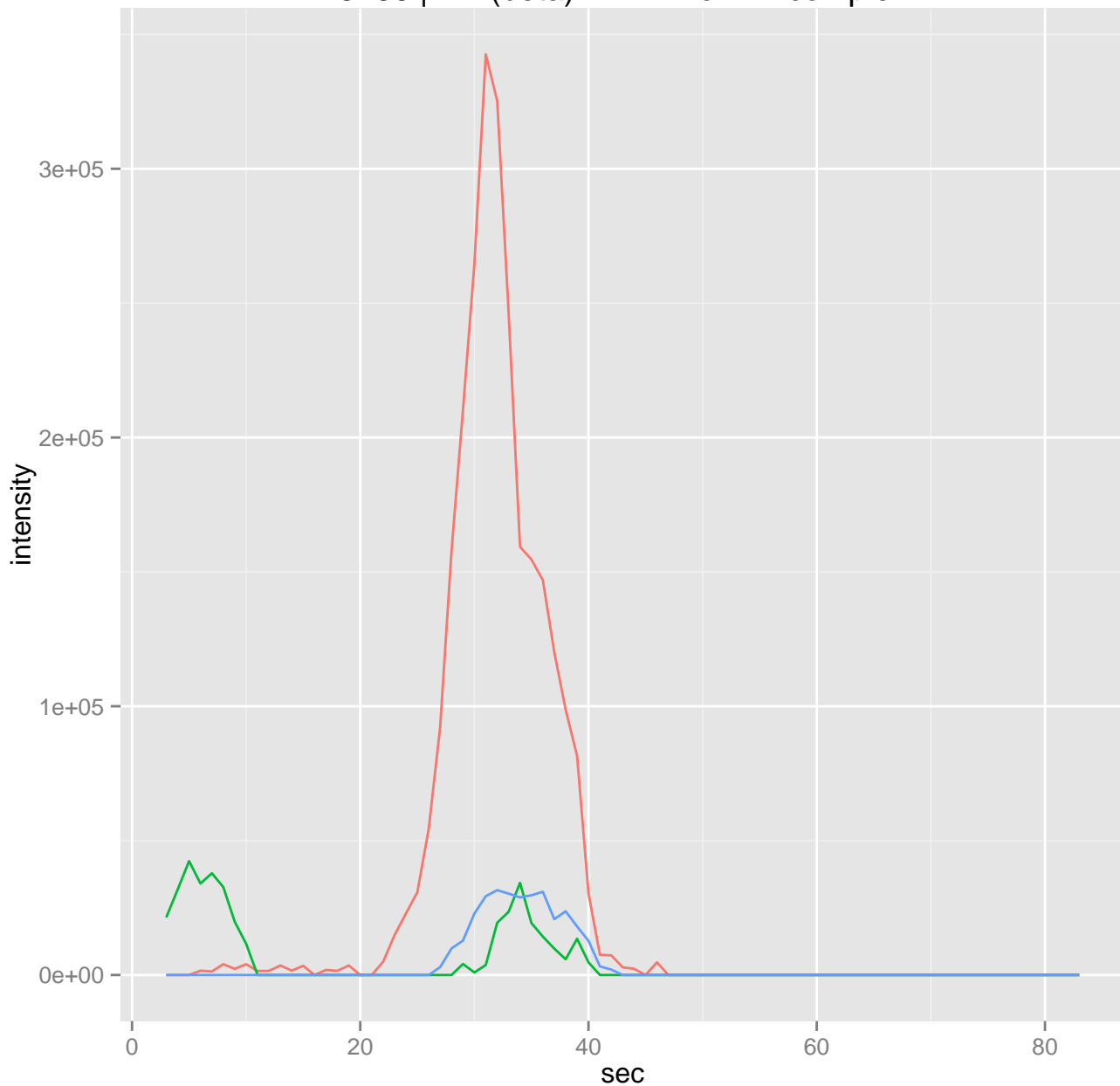
278 | RFC core complex



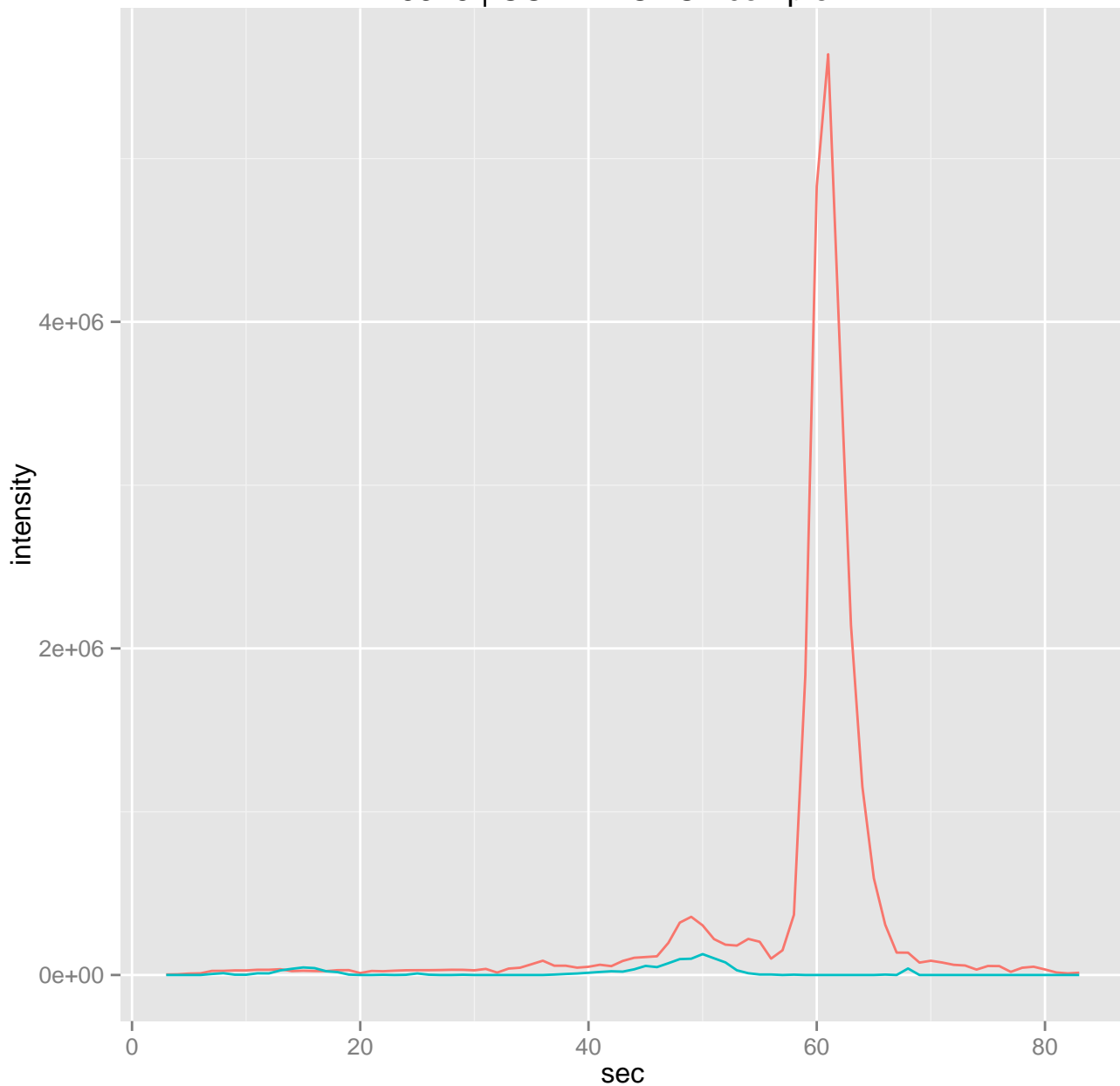
5284 | RNA endonuclease (SEN2deltaEx8, SEN54, CLP1)



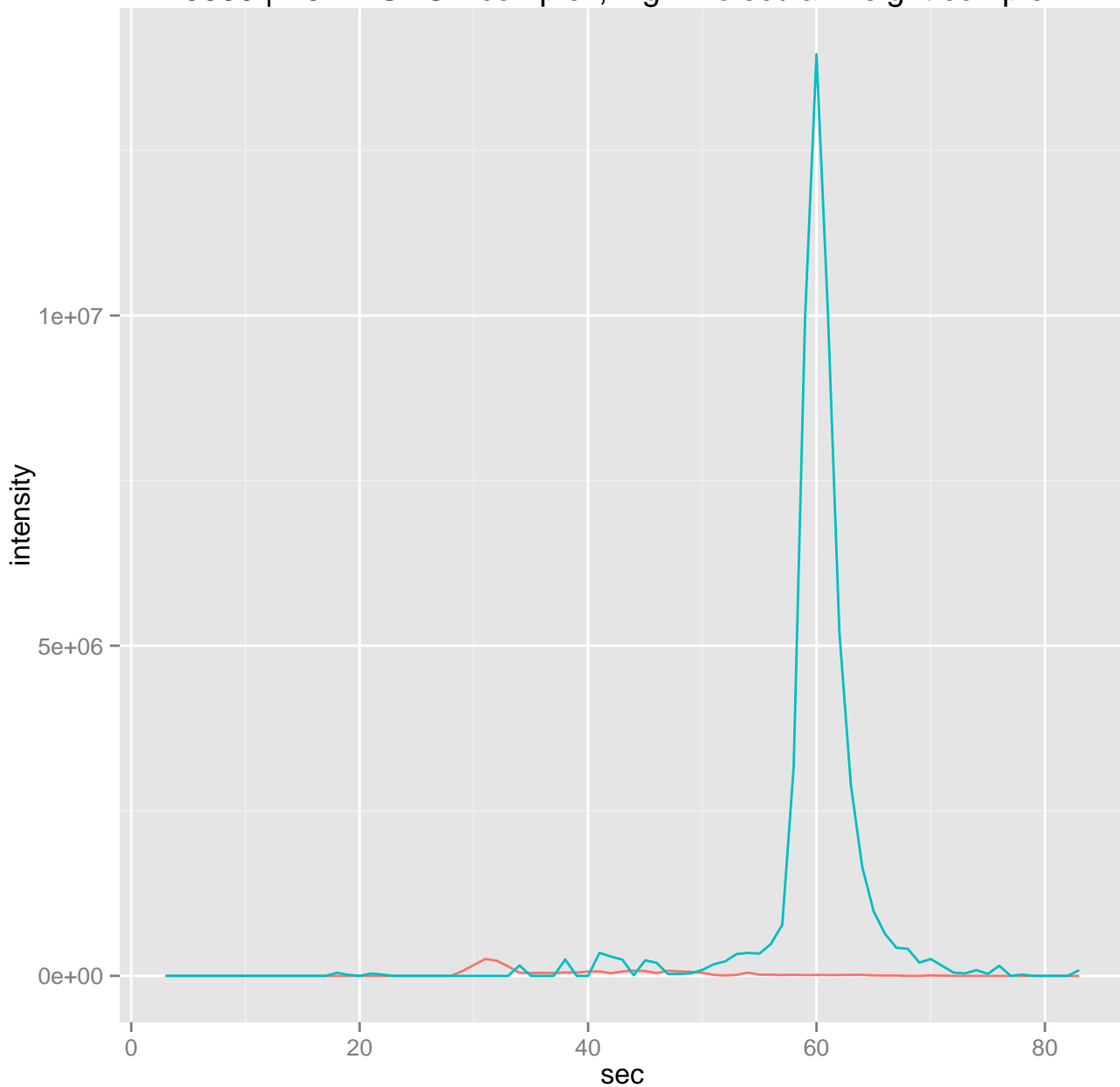
5466 | IKB(beta)-RELA-cREL complex



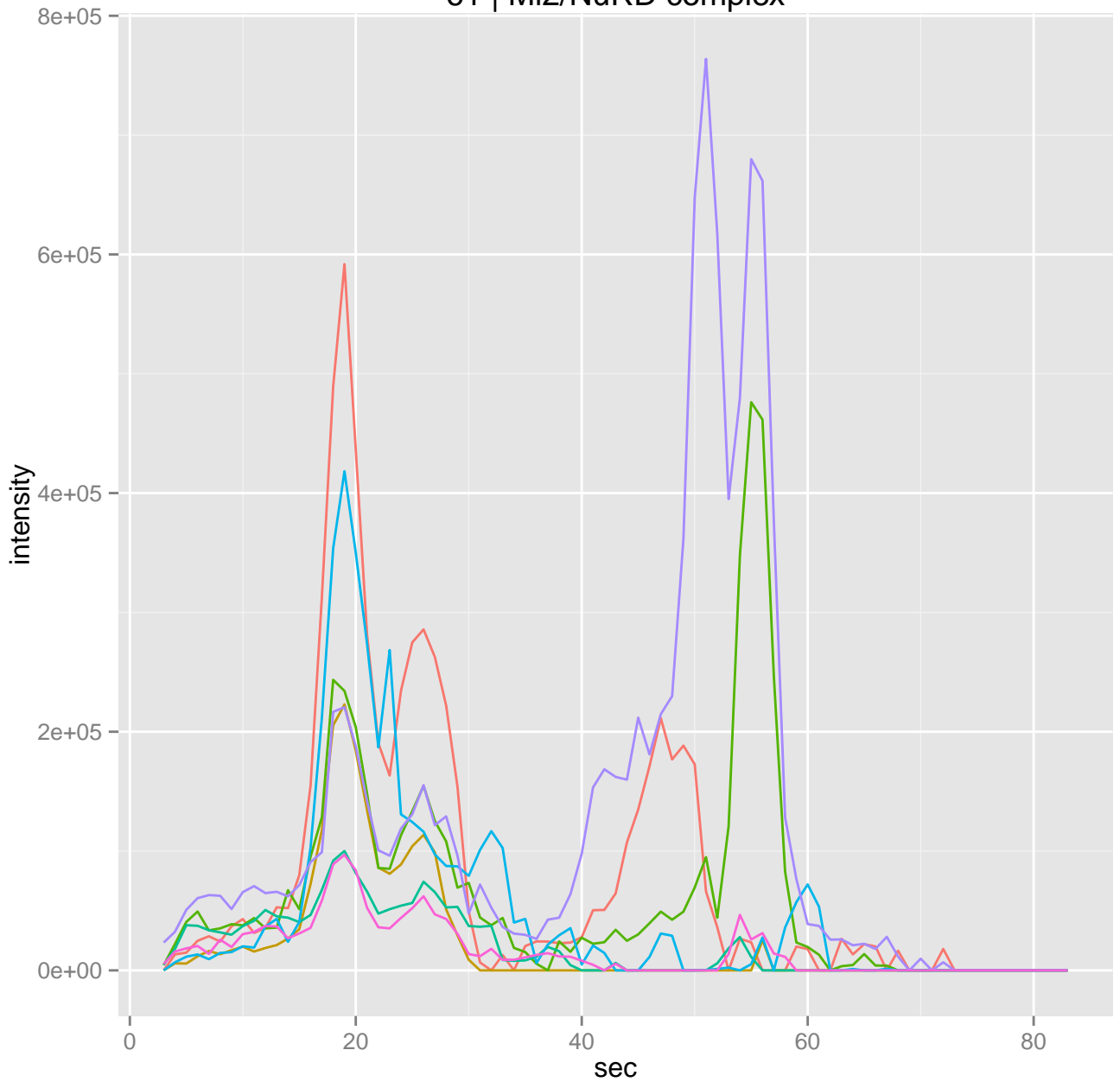
5543 | CCNB1-CDC2 complex



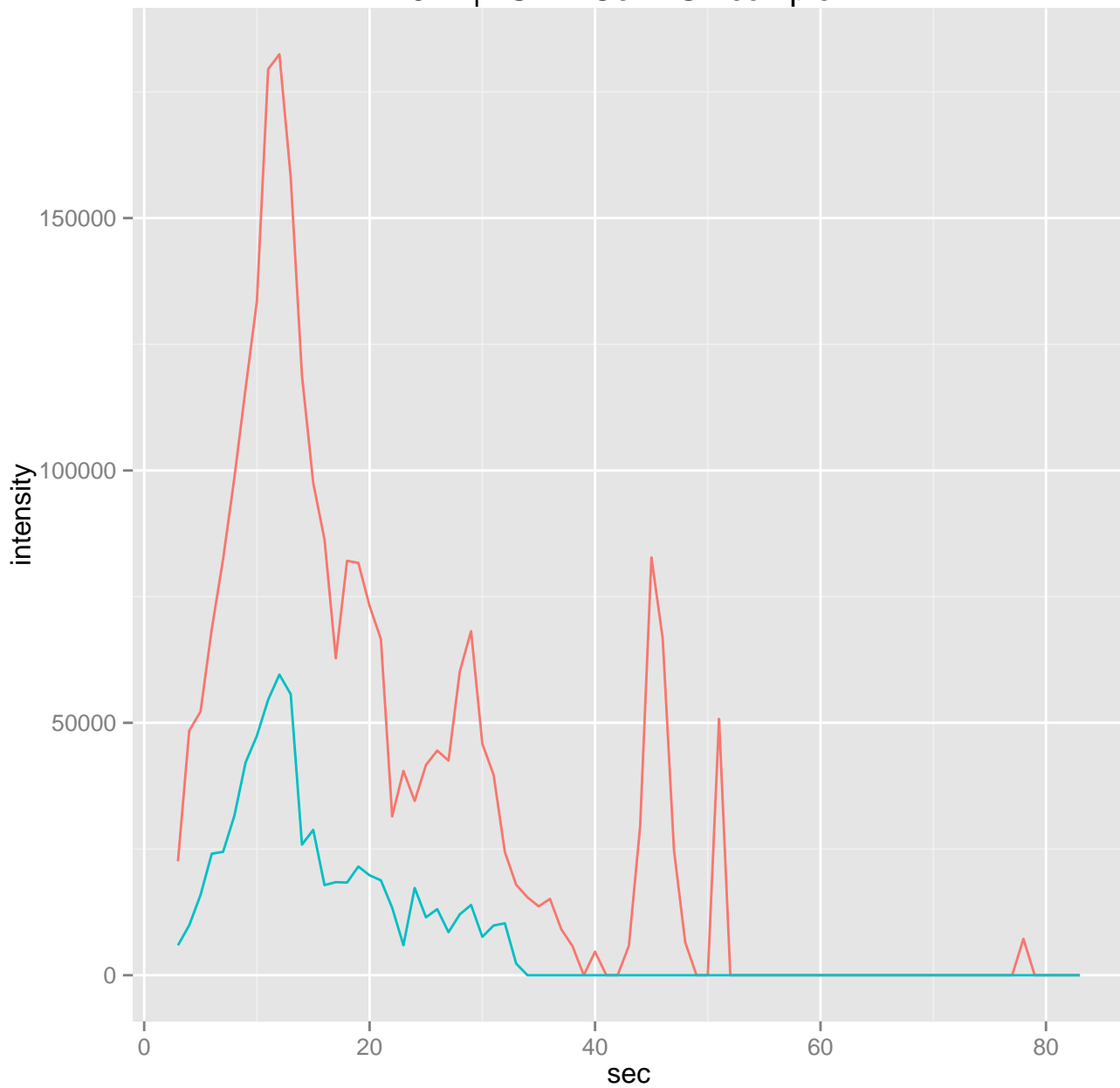
5830 | DJ-1-SNCA complex, high molecular weight complex



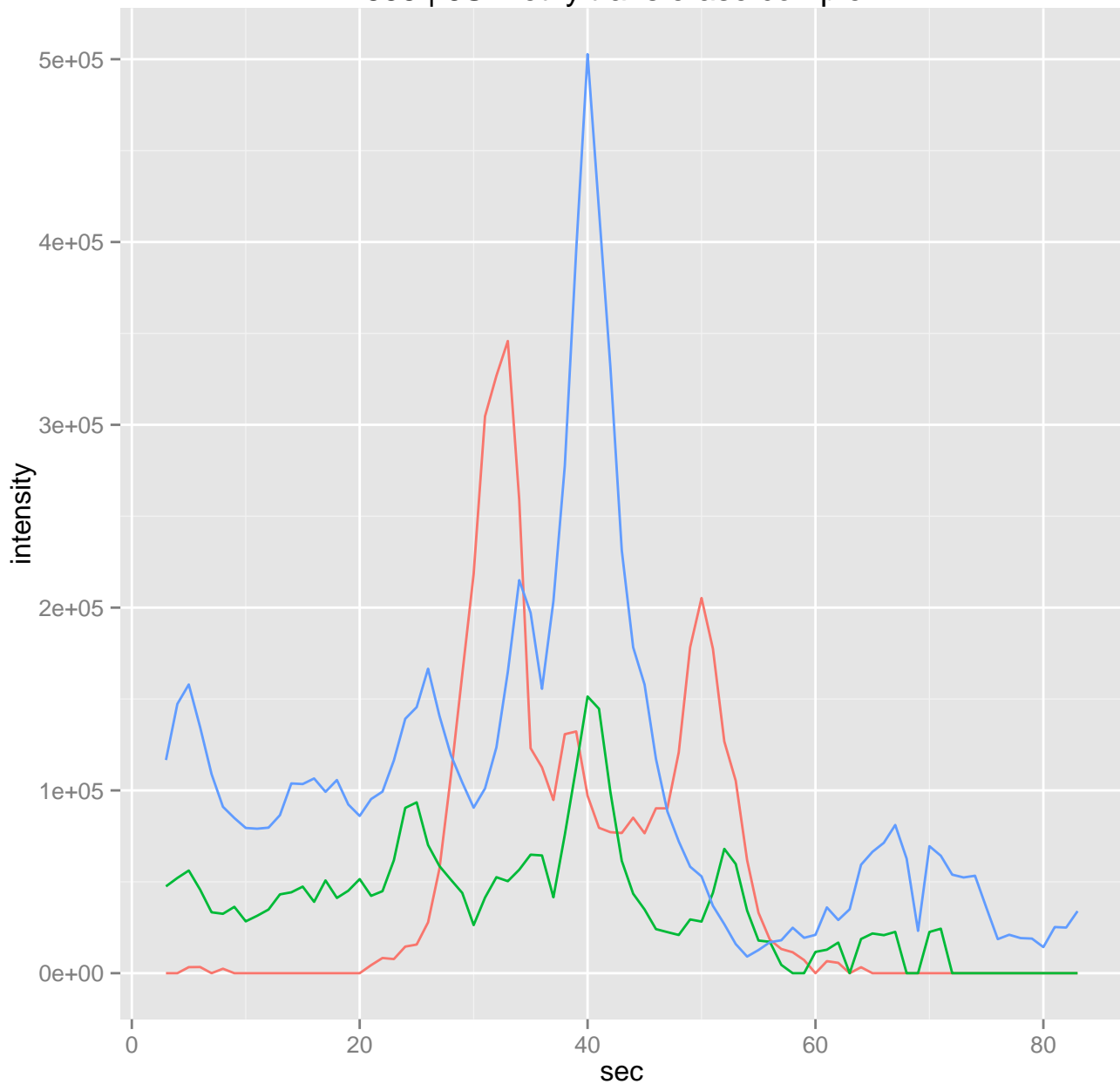
61 | Mi2/NuRD complex



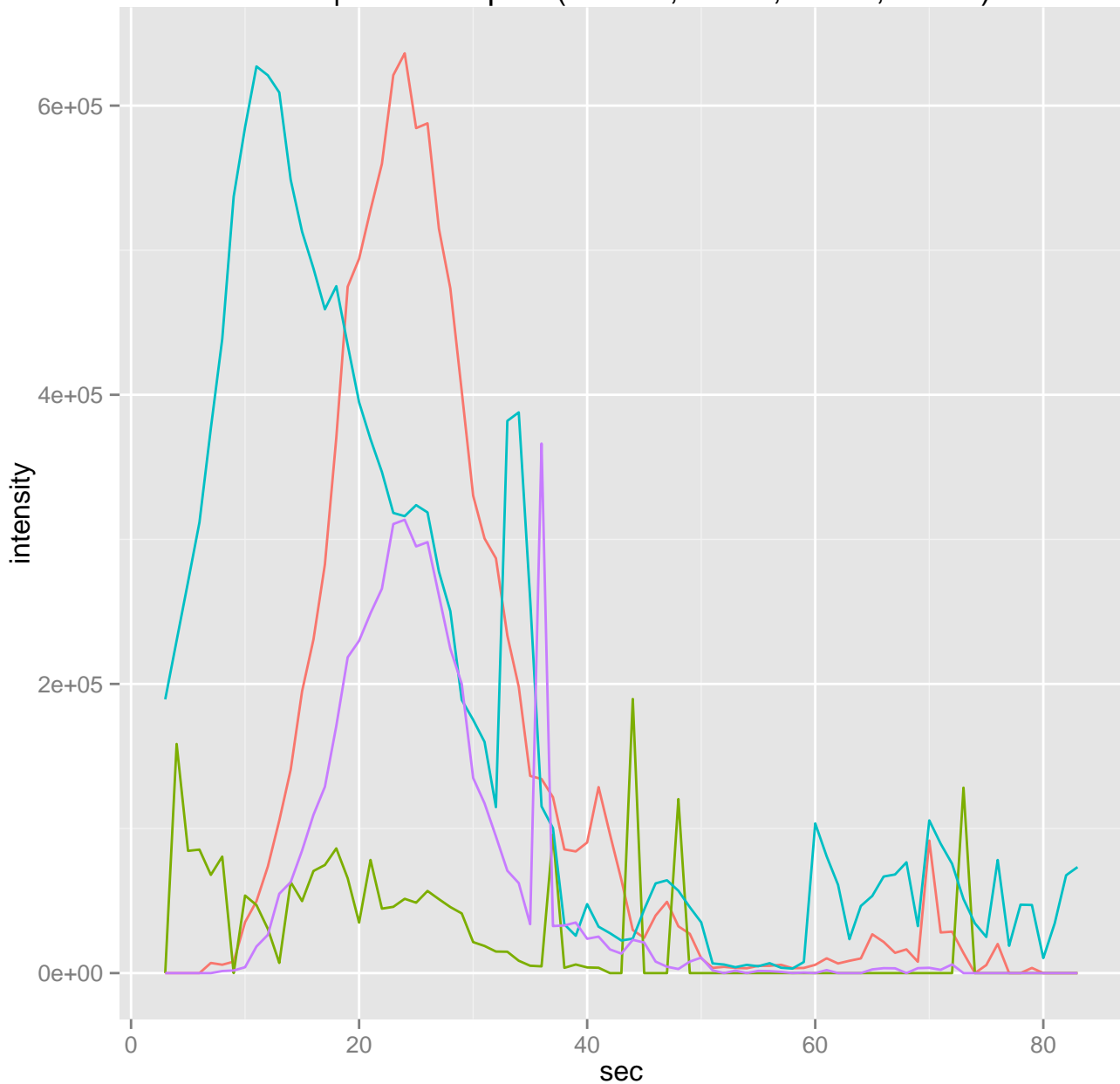
624 | LSD1-CoREST complex



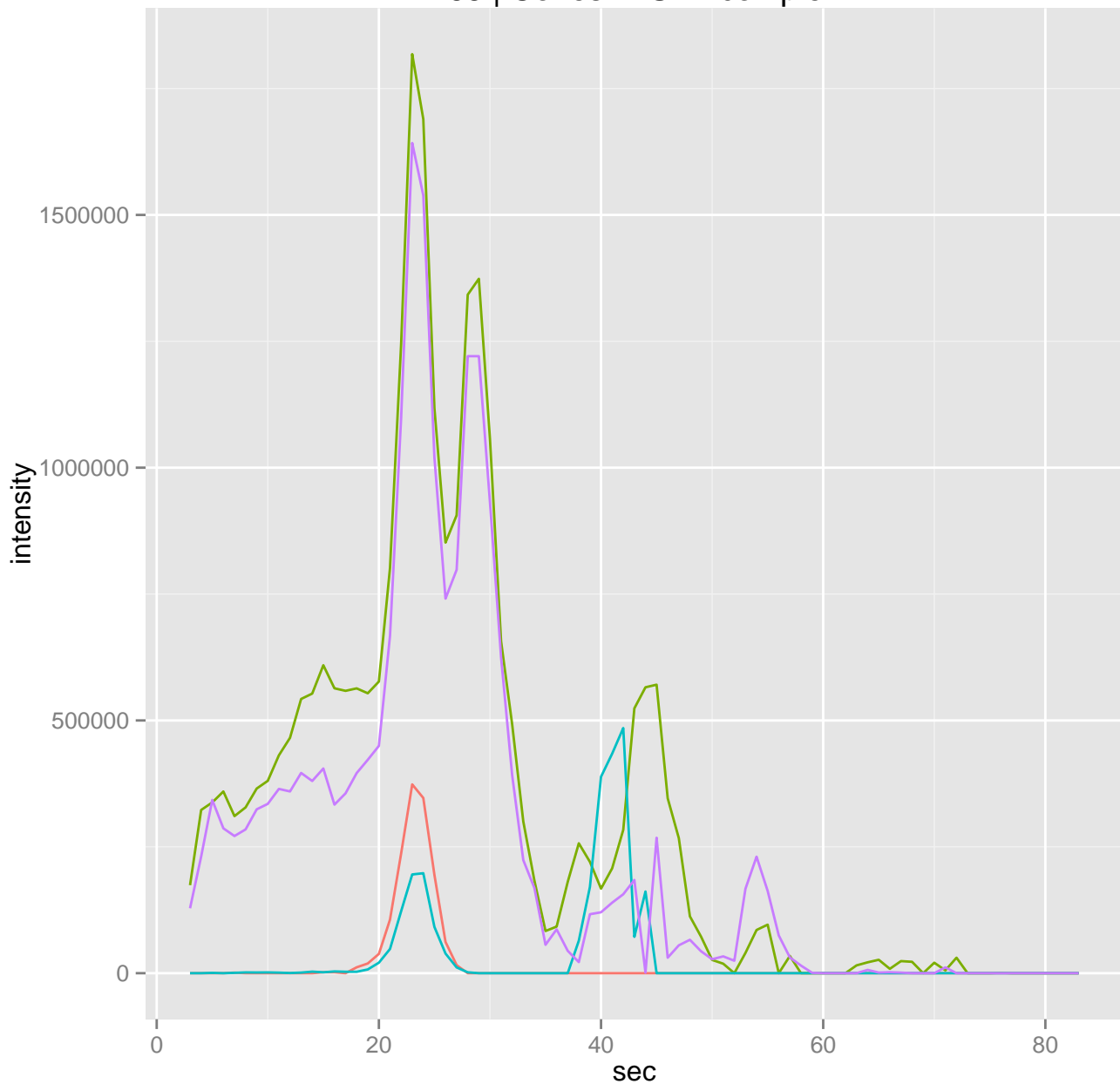
833 | 6S methyltransferase complex



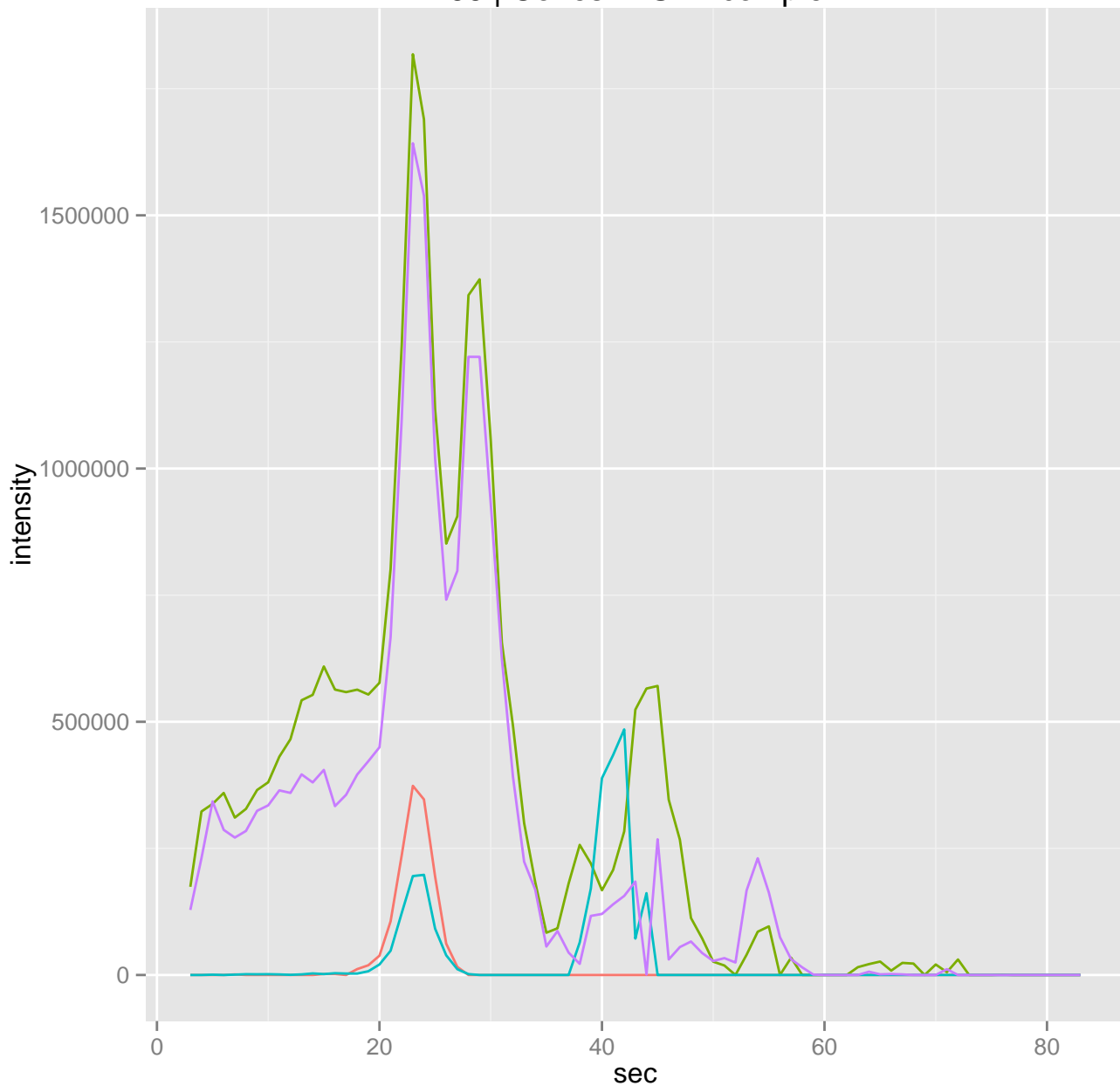
1104 | SNX complex (SNX1a, SNX2, SNX4, TFRC)



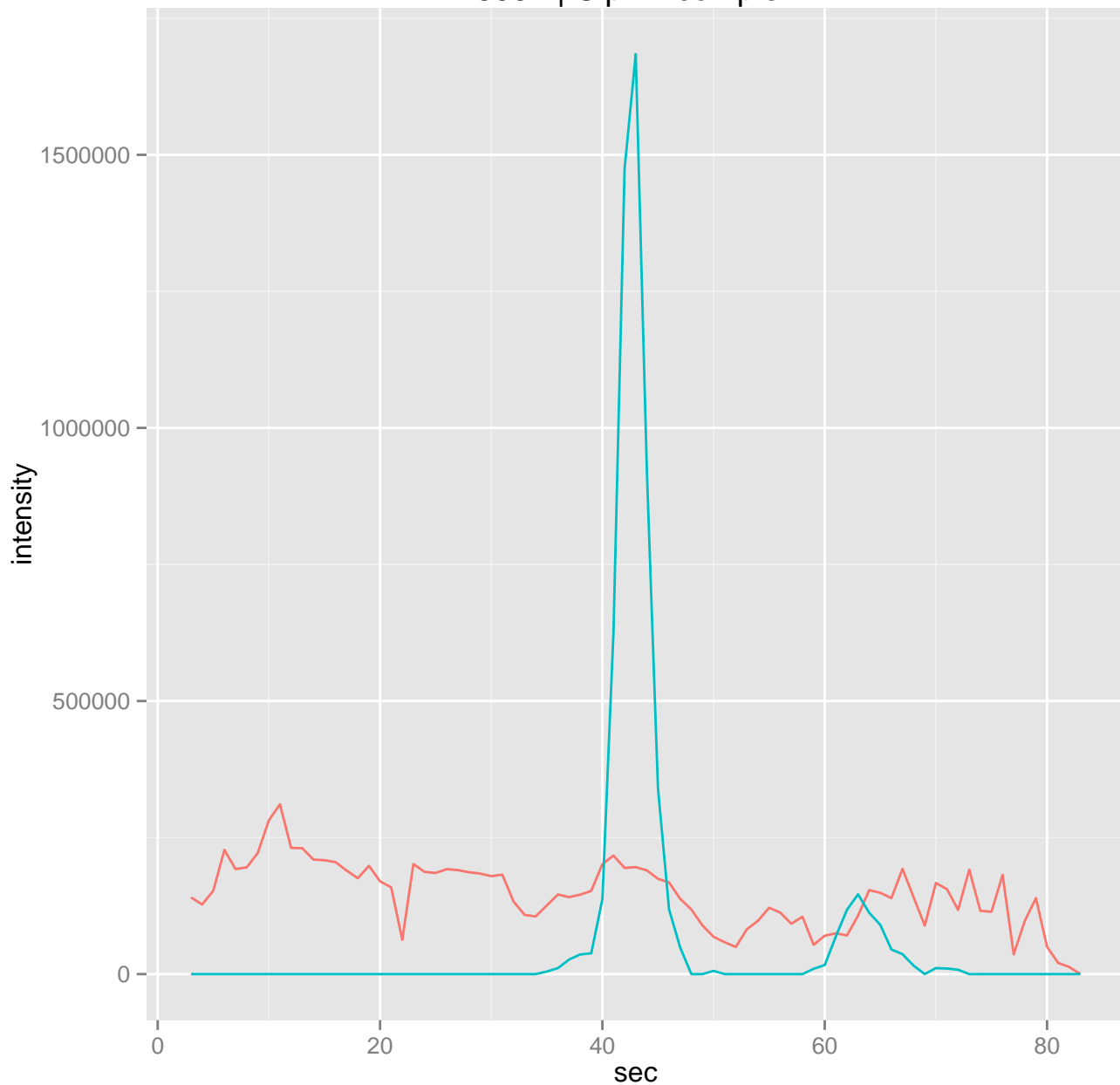
163 | Cohesin-SA2 complex



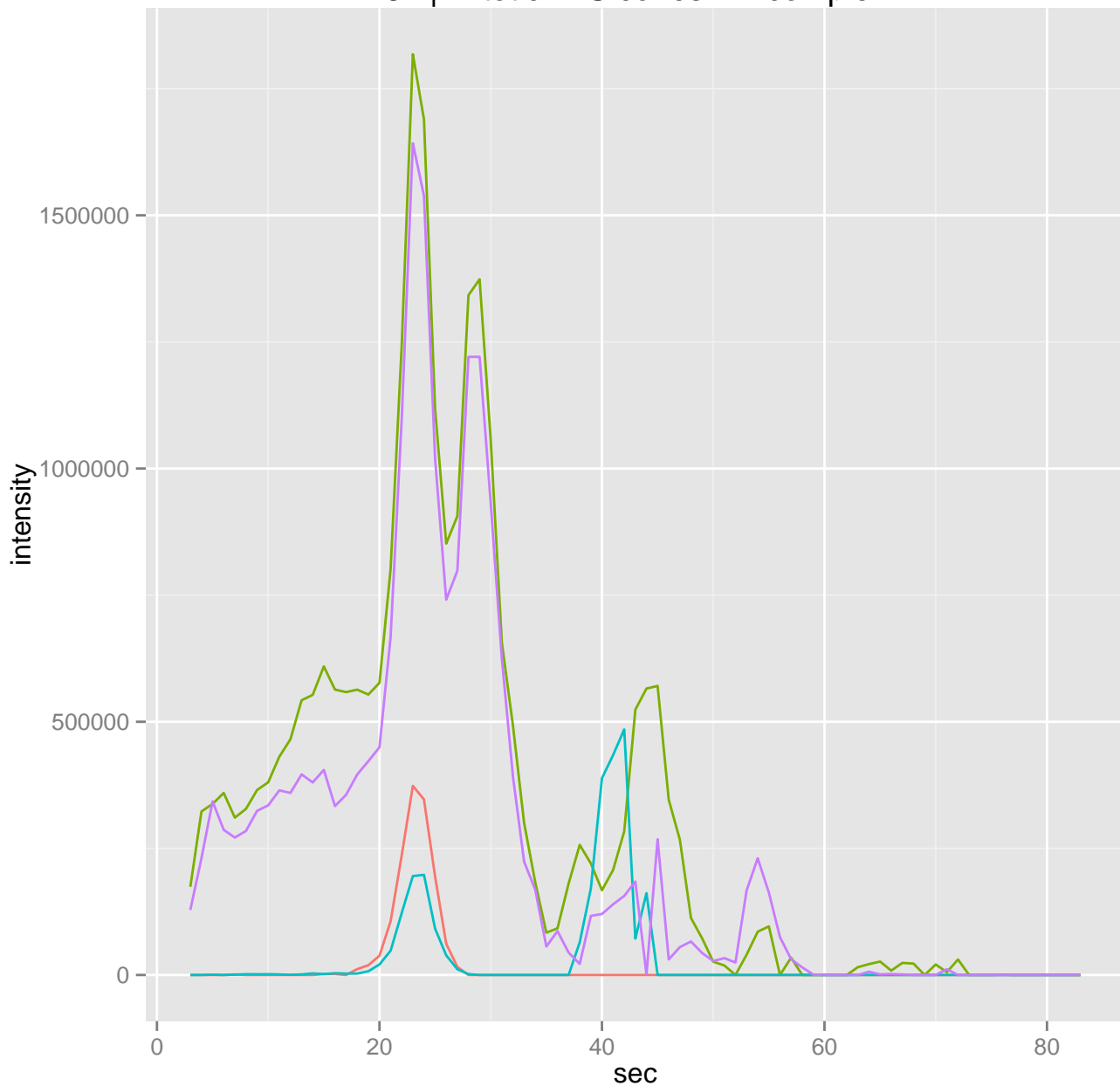
166 | Cohesin-SA2 complex



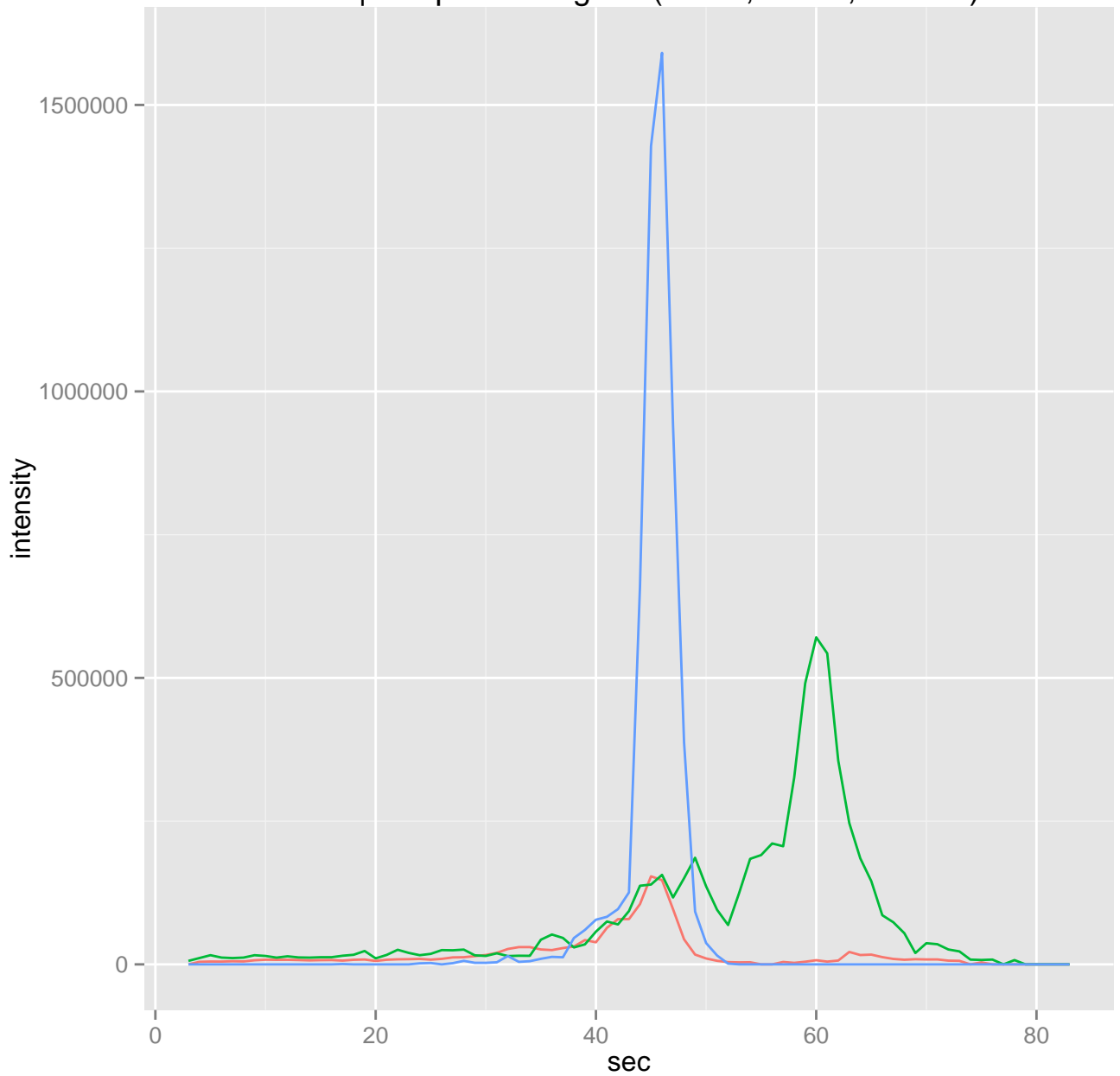
3992 | ClpXP complex



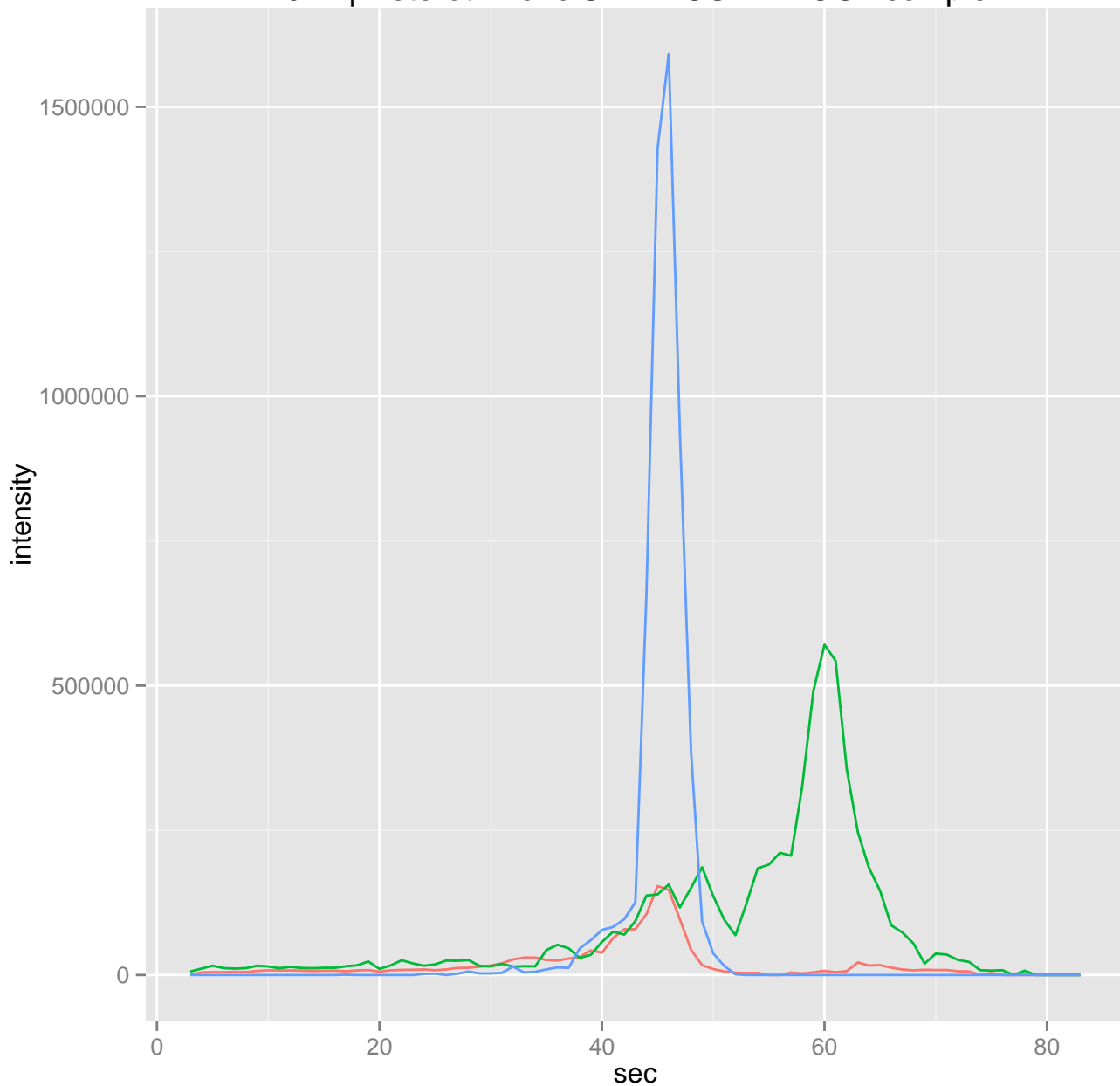
64 | Mitotic 14S cohesin 2 complex



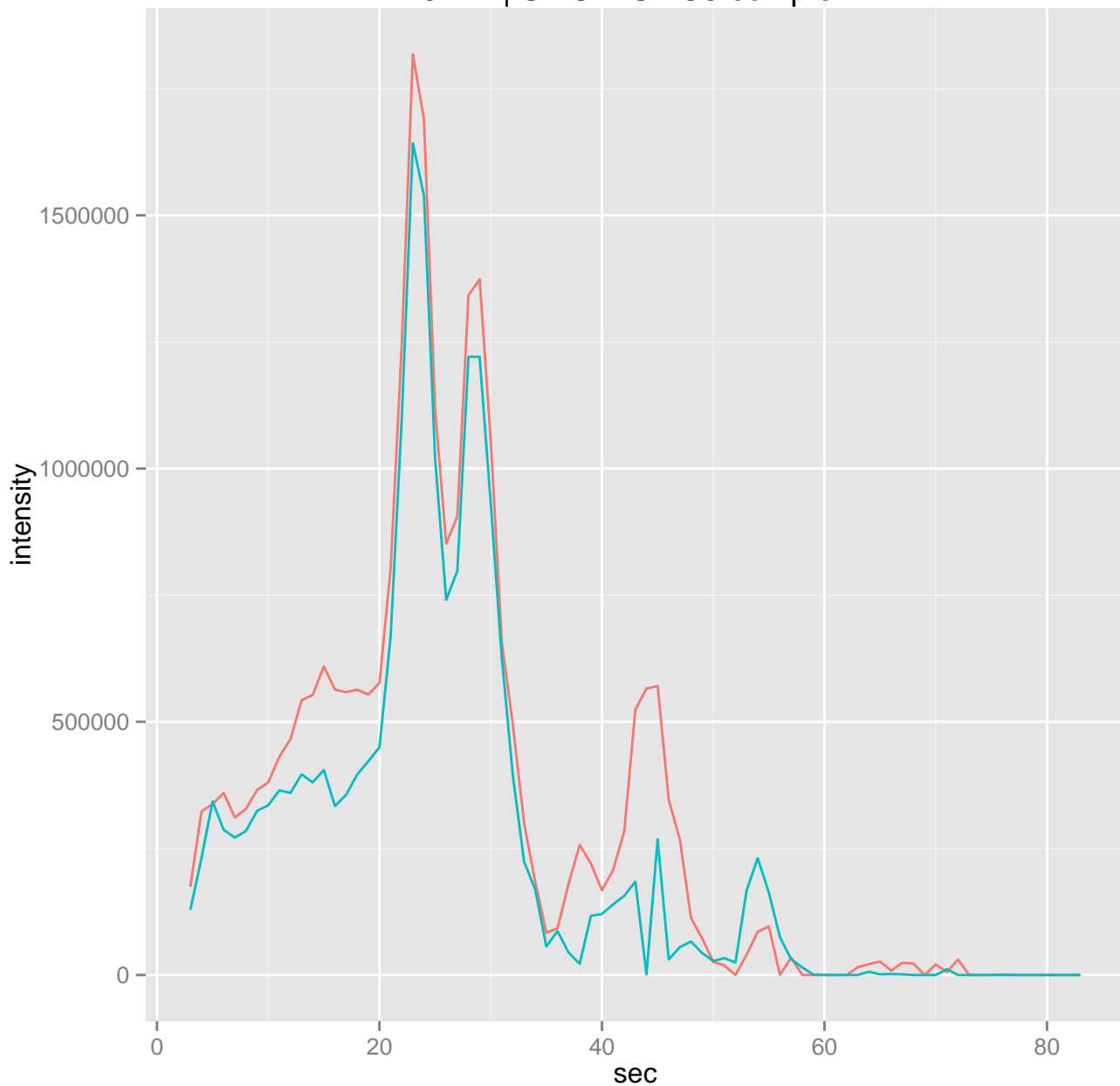
2881 | Ubiquitin E3 ligase (CUL1, RBX1, SKP1A)



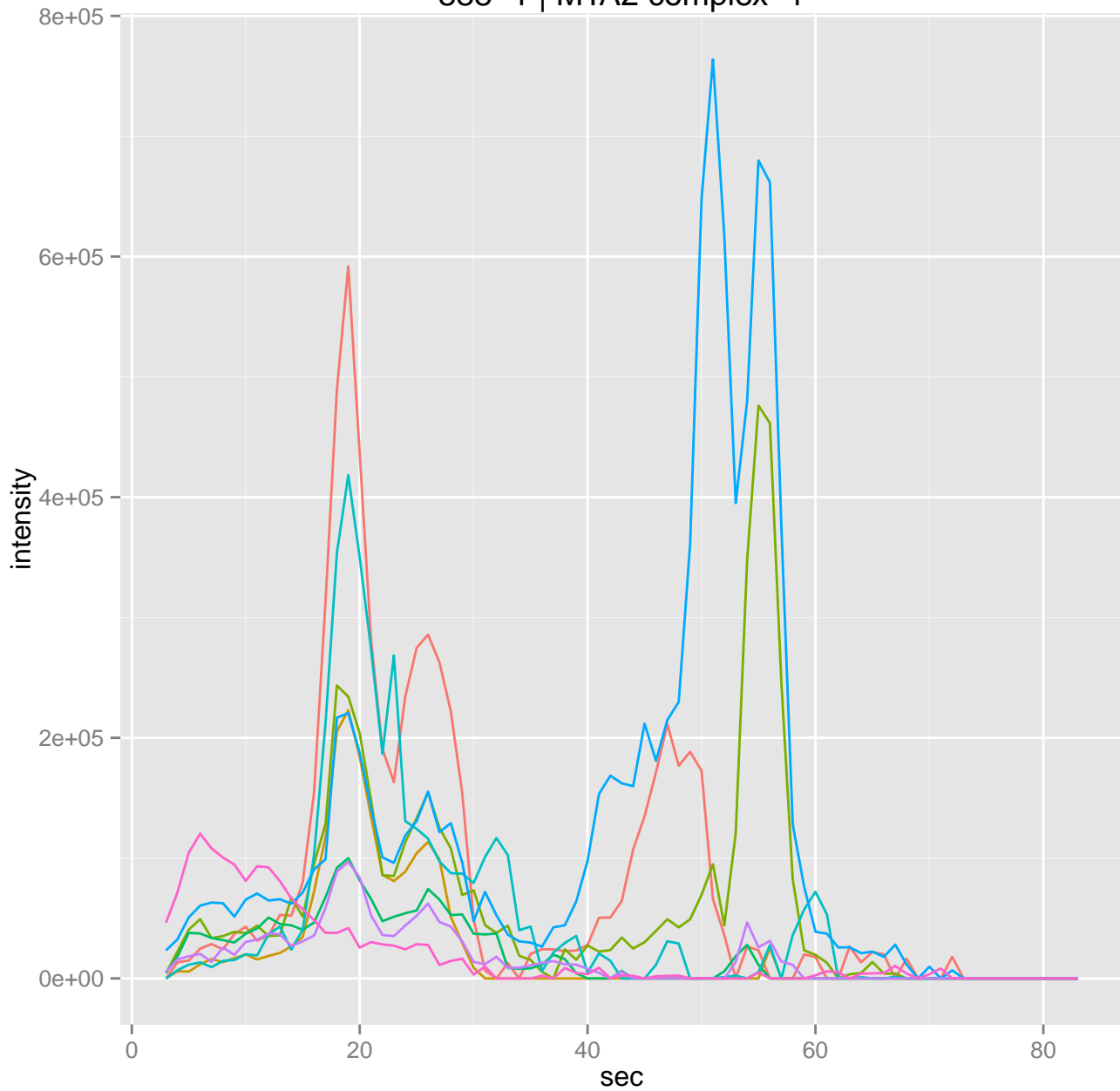
4072 | Heterotrimeric SKP1-CUL1-ROC1 complex



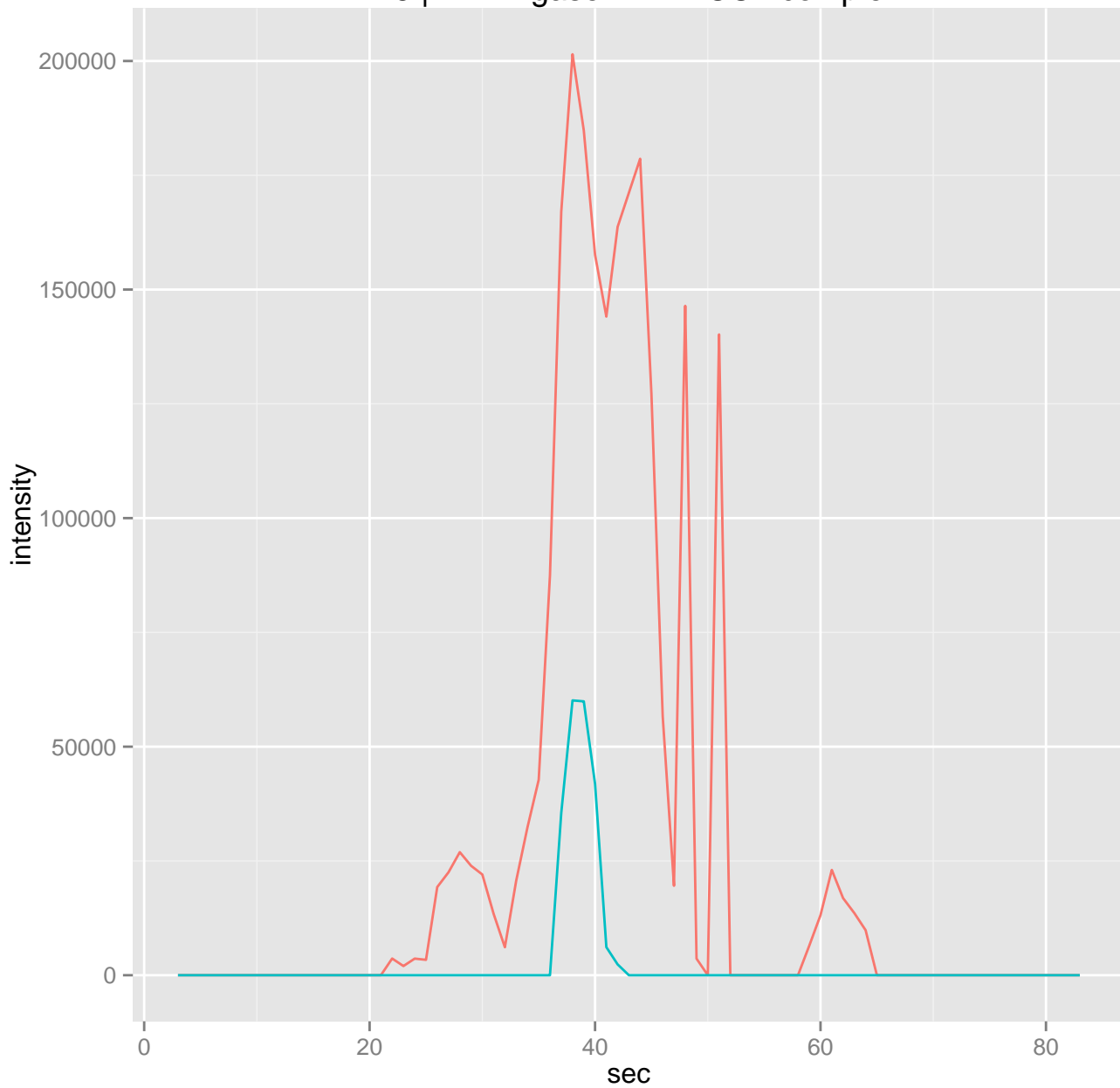
5241 | SMC1-SMC3 complex



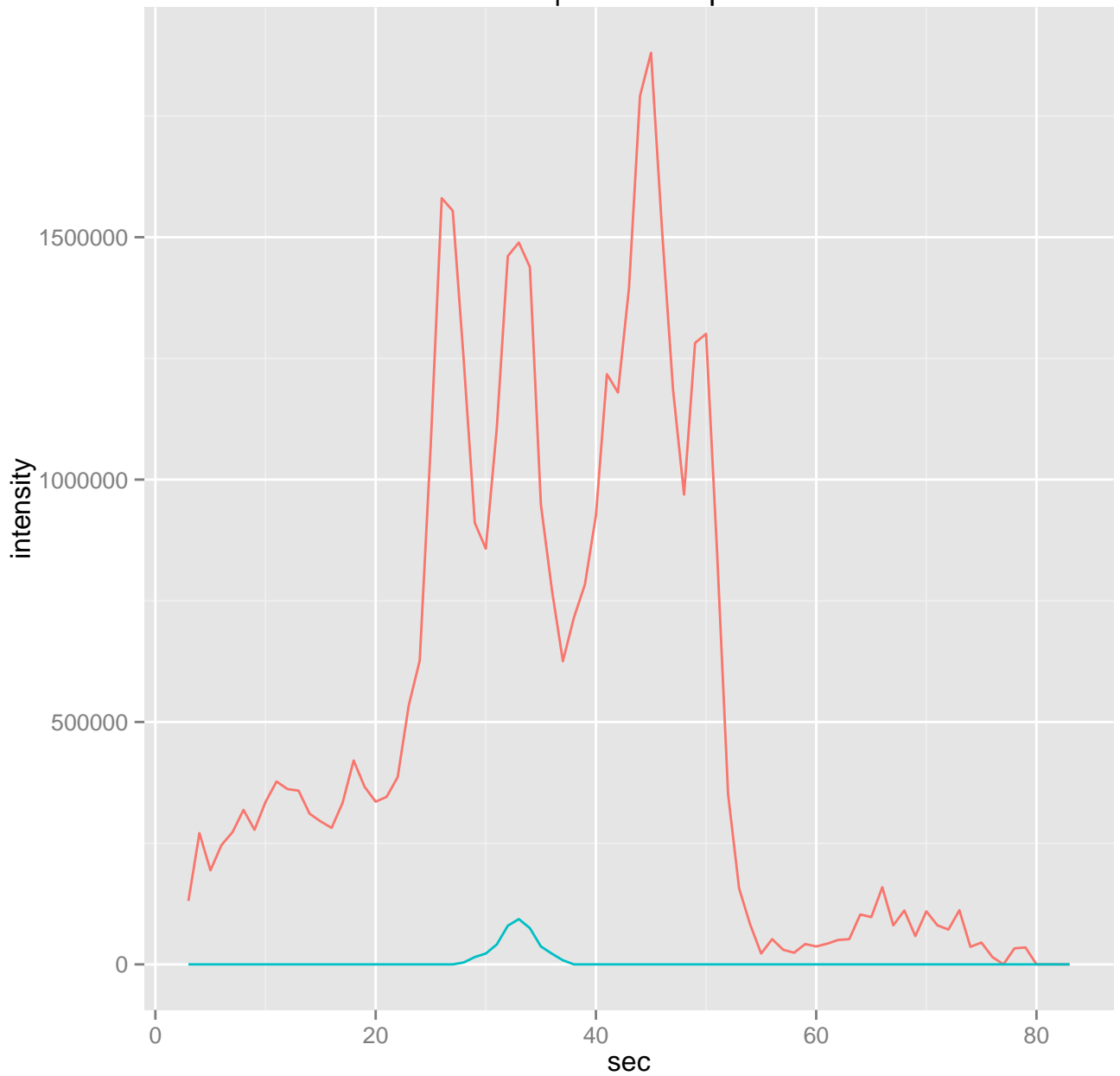
888-1 | MTA2 complex-1



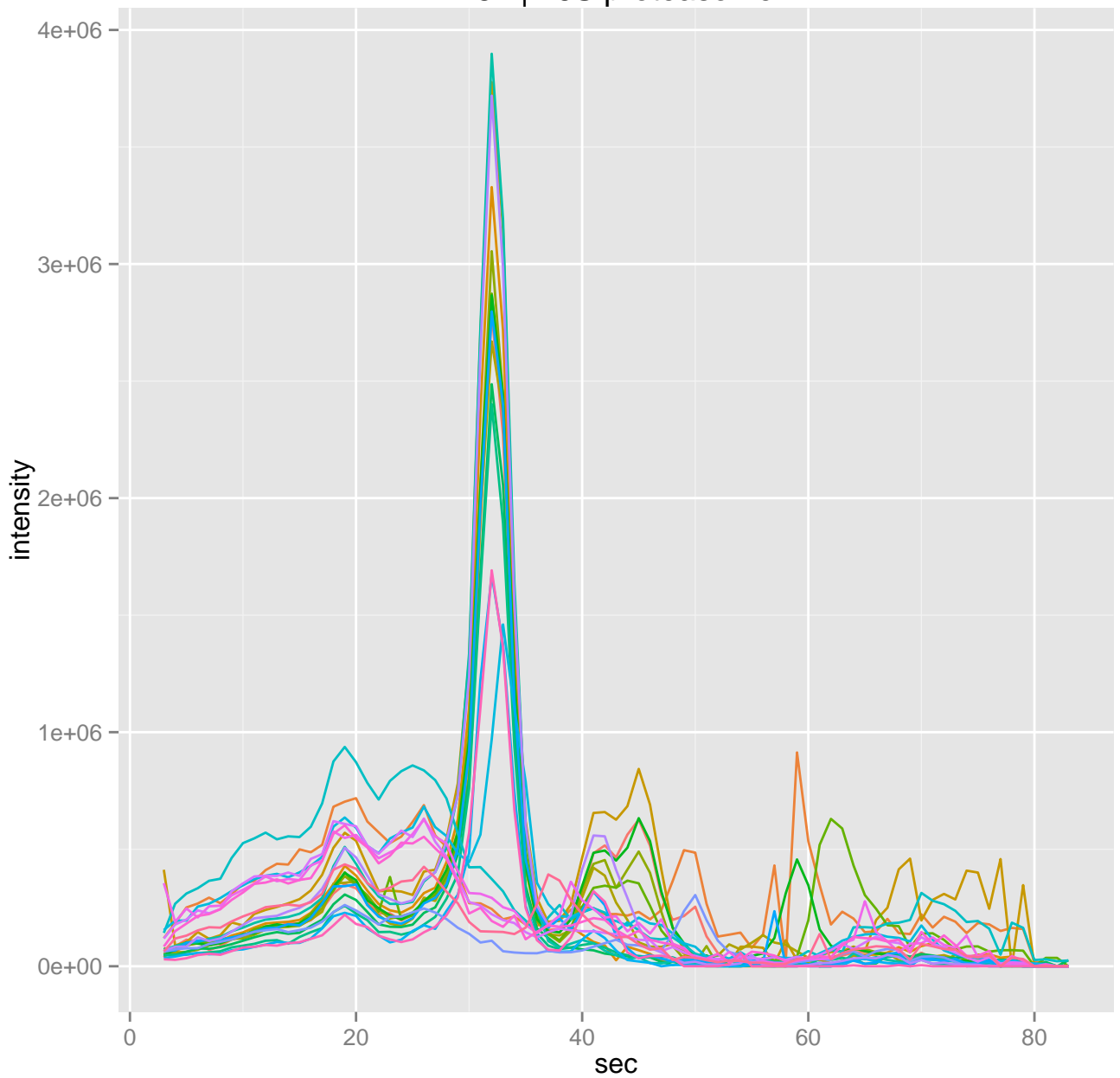
213 | DNA ligase IV–XRCC1 complex



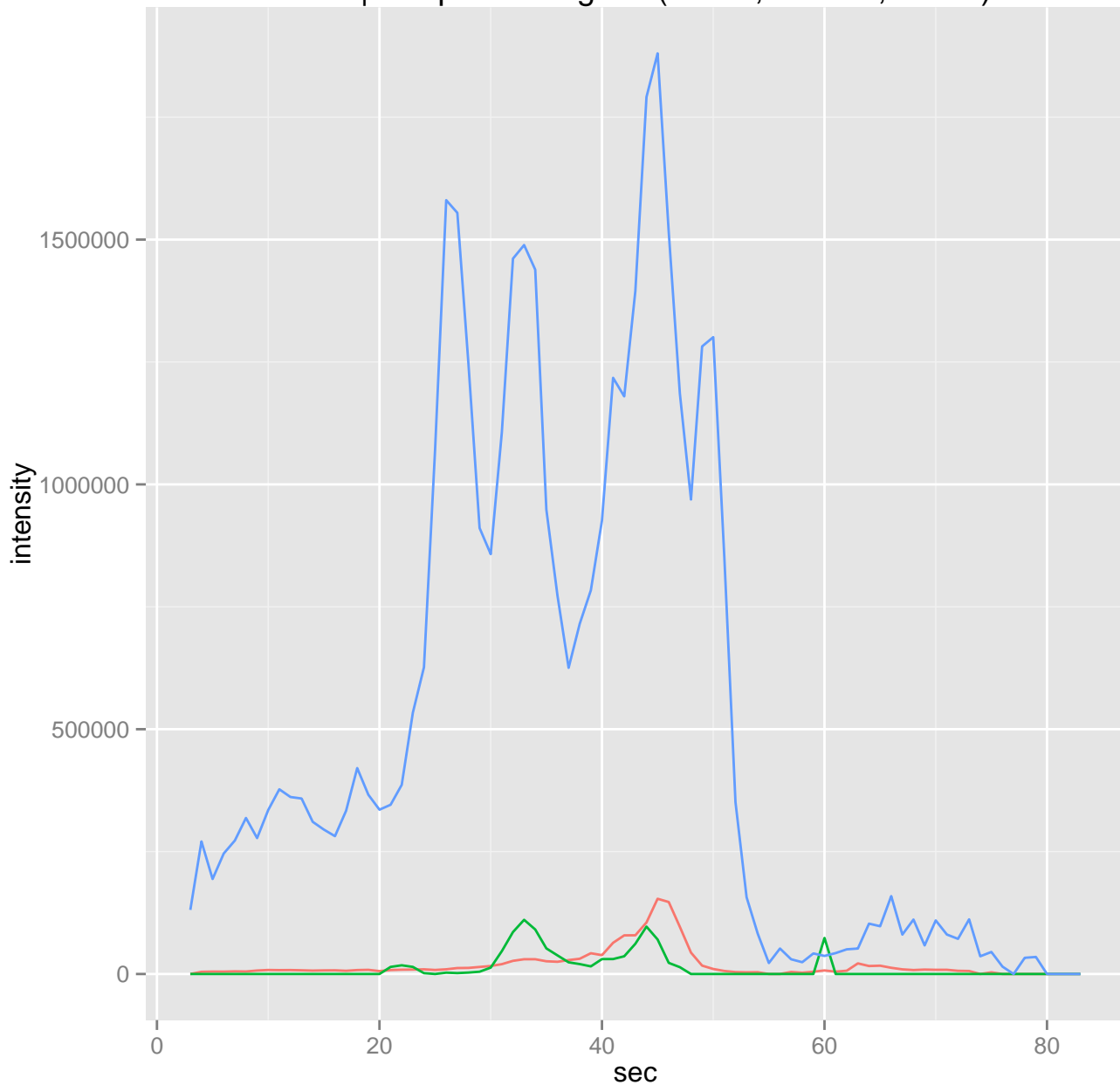
790 | DDB complex



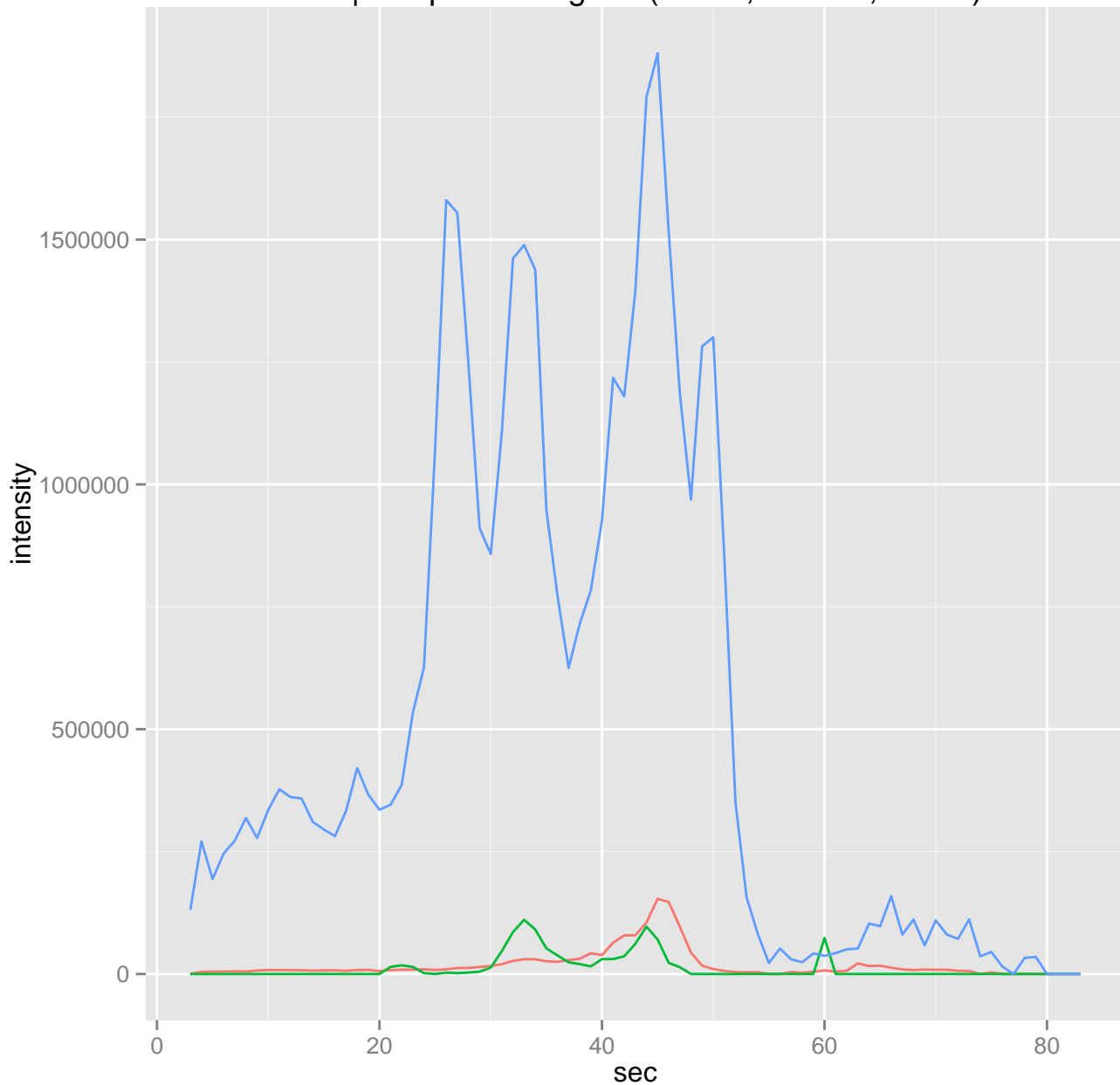
181 | 26S proteasome



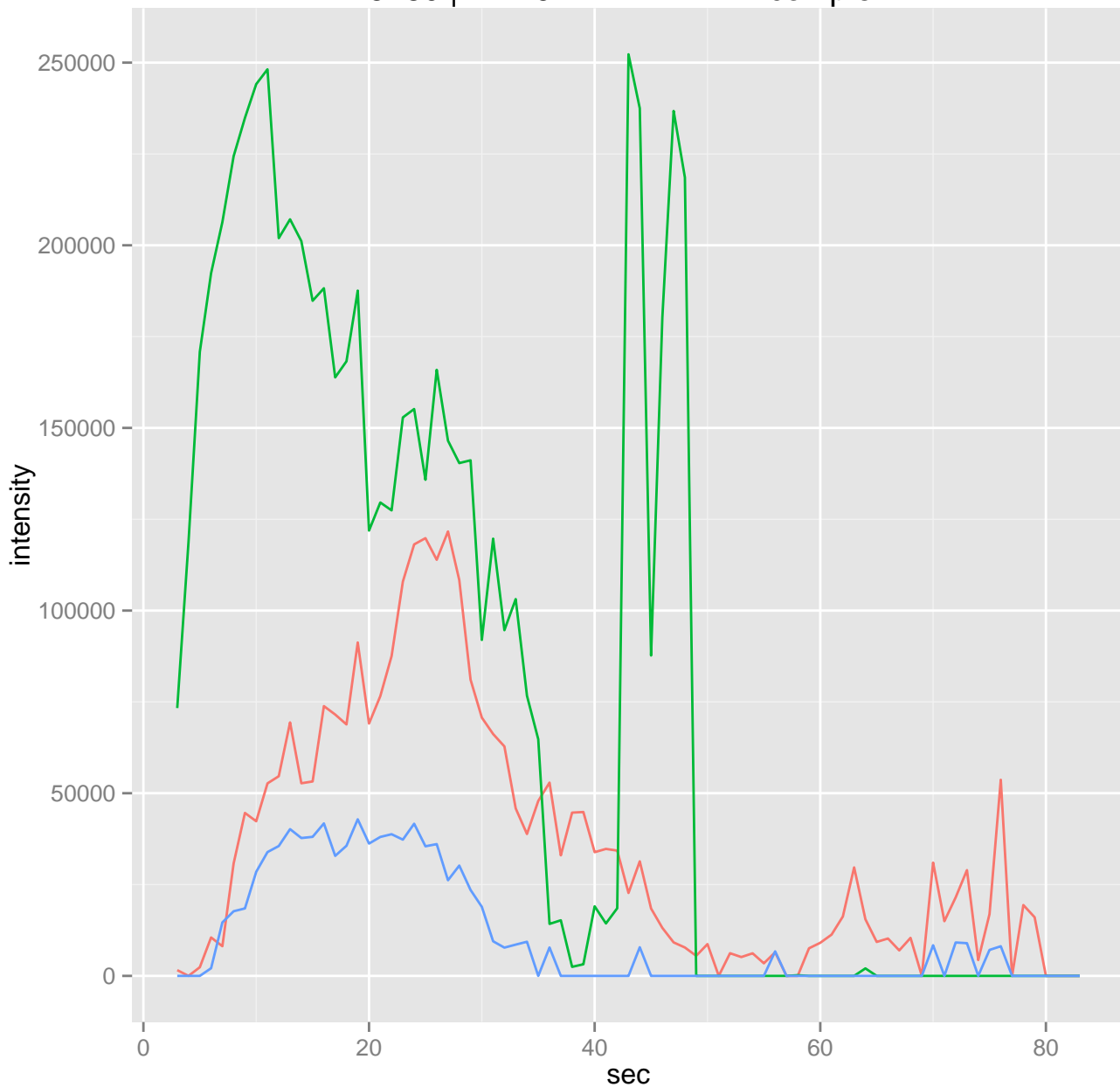
2722 | Ubiquitin E3 ligase (DDB1, CUL4A, RBX1)



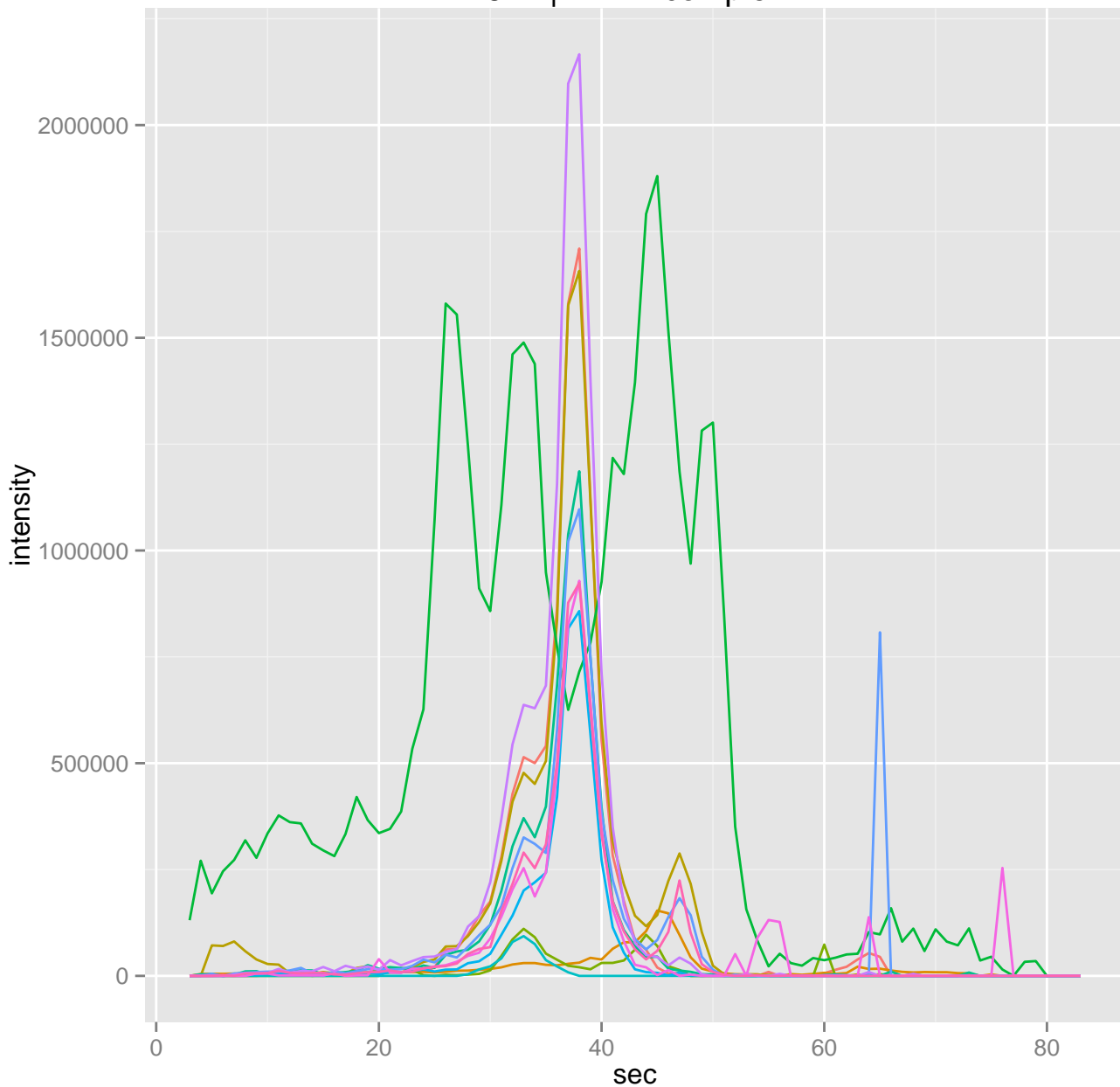
391 | Ubiquitin E3 ligase (DDB1, CUL4A, RBX1)



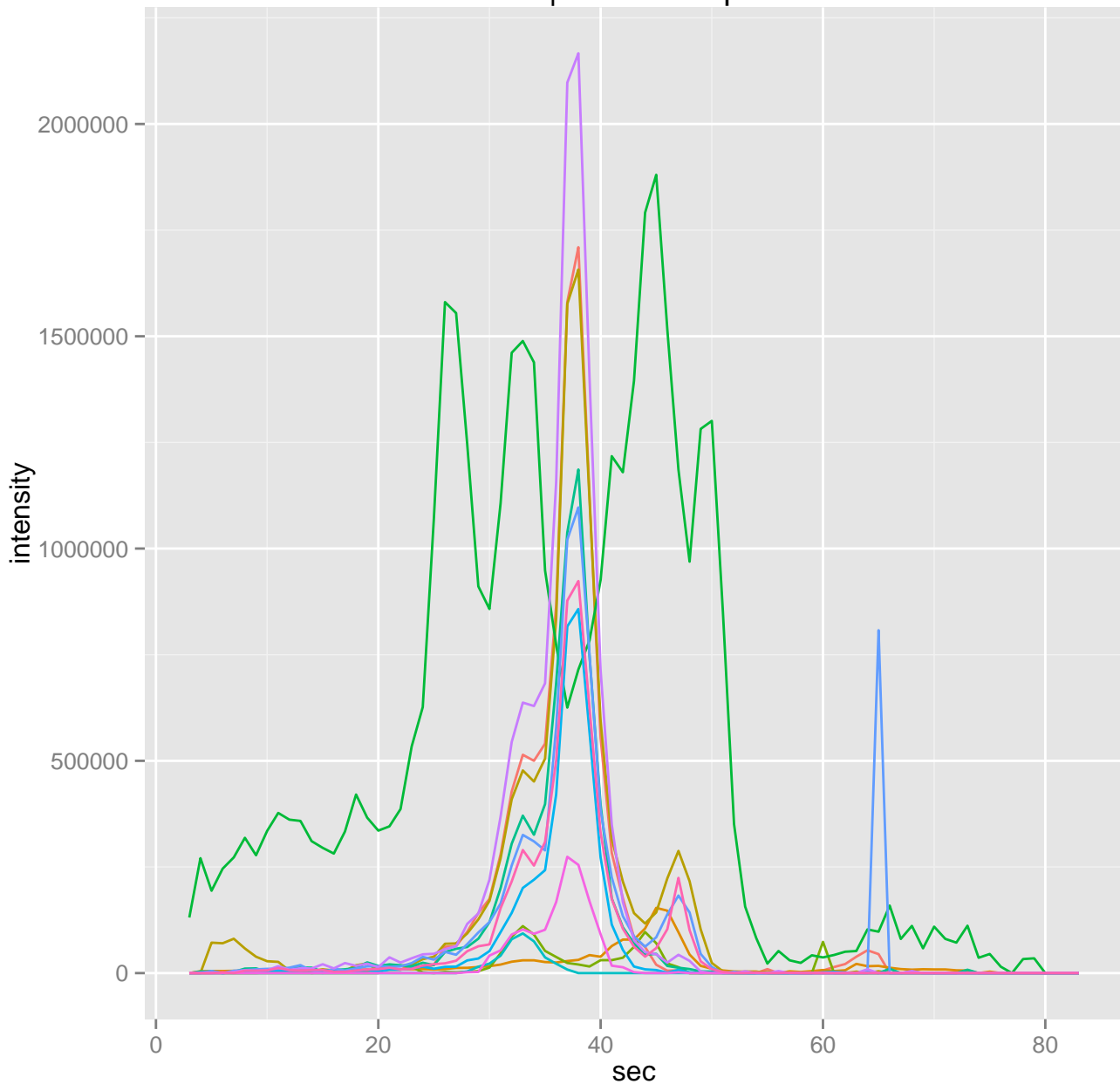
5280 | RAB9-TIP47-MPRI complex



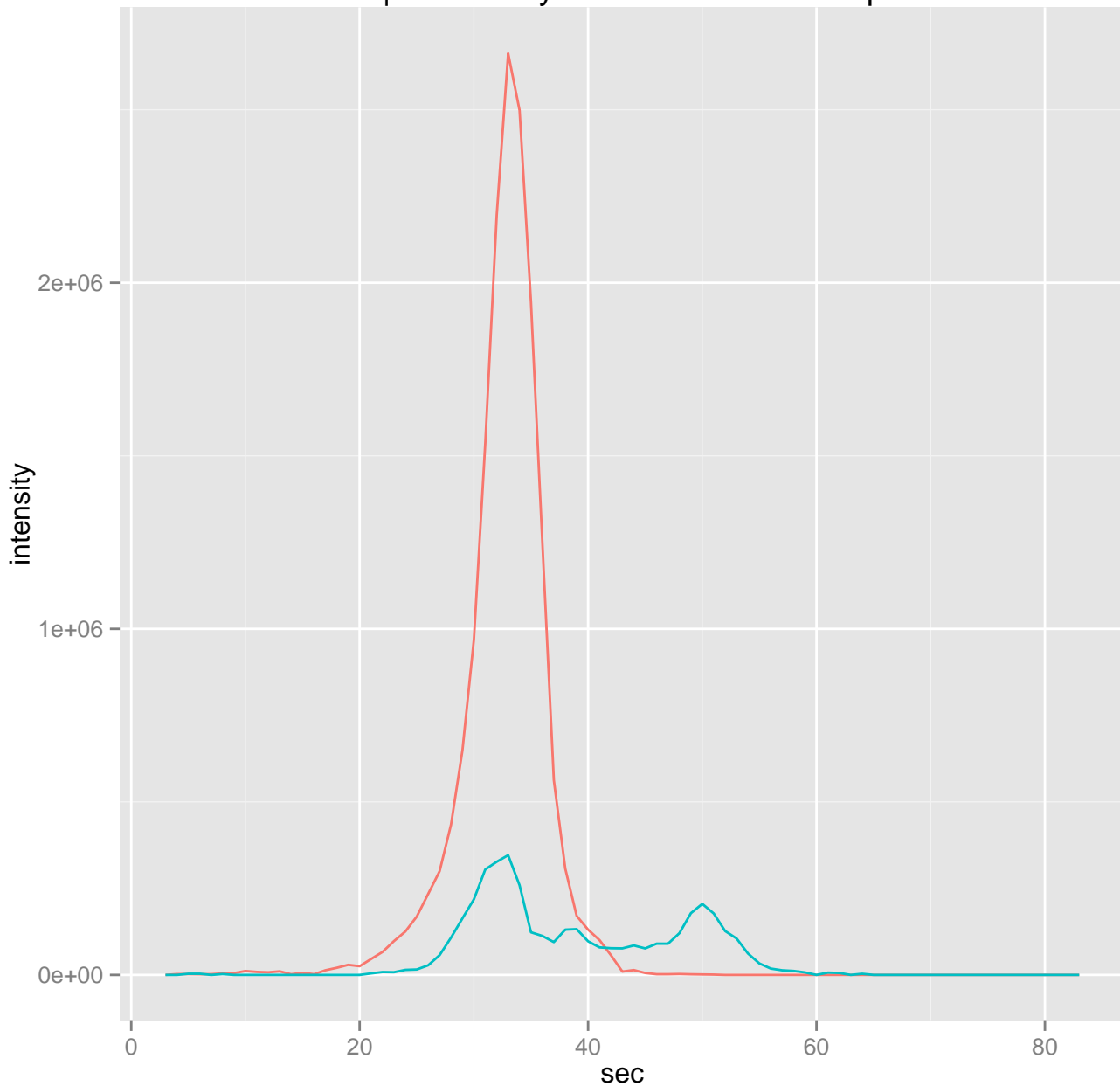
726-1 | DDB2 complex-1



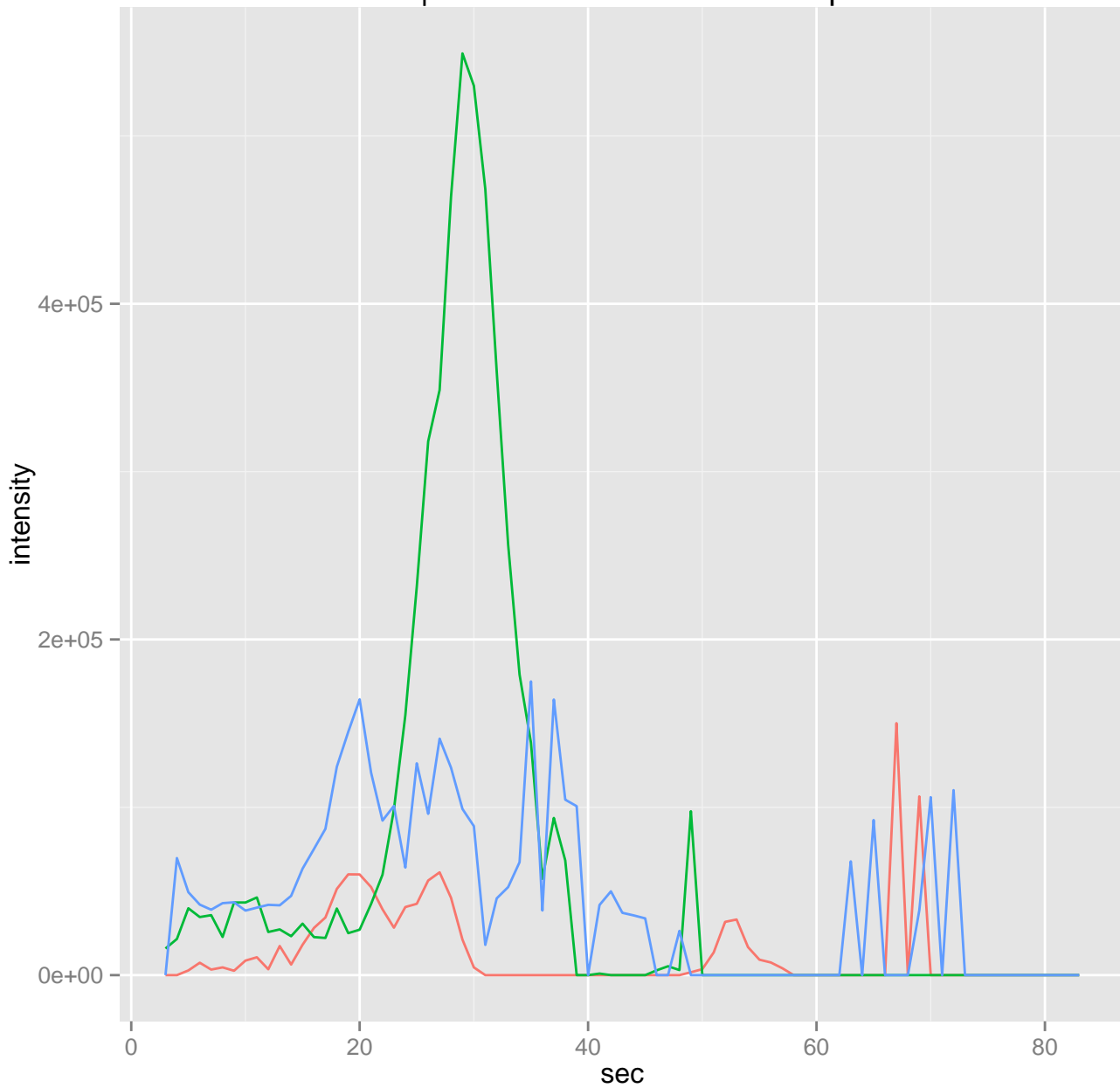
726-2 | DDB2 complex-2



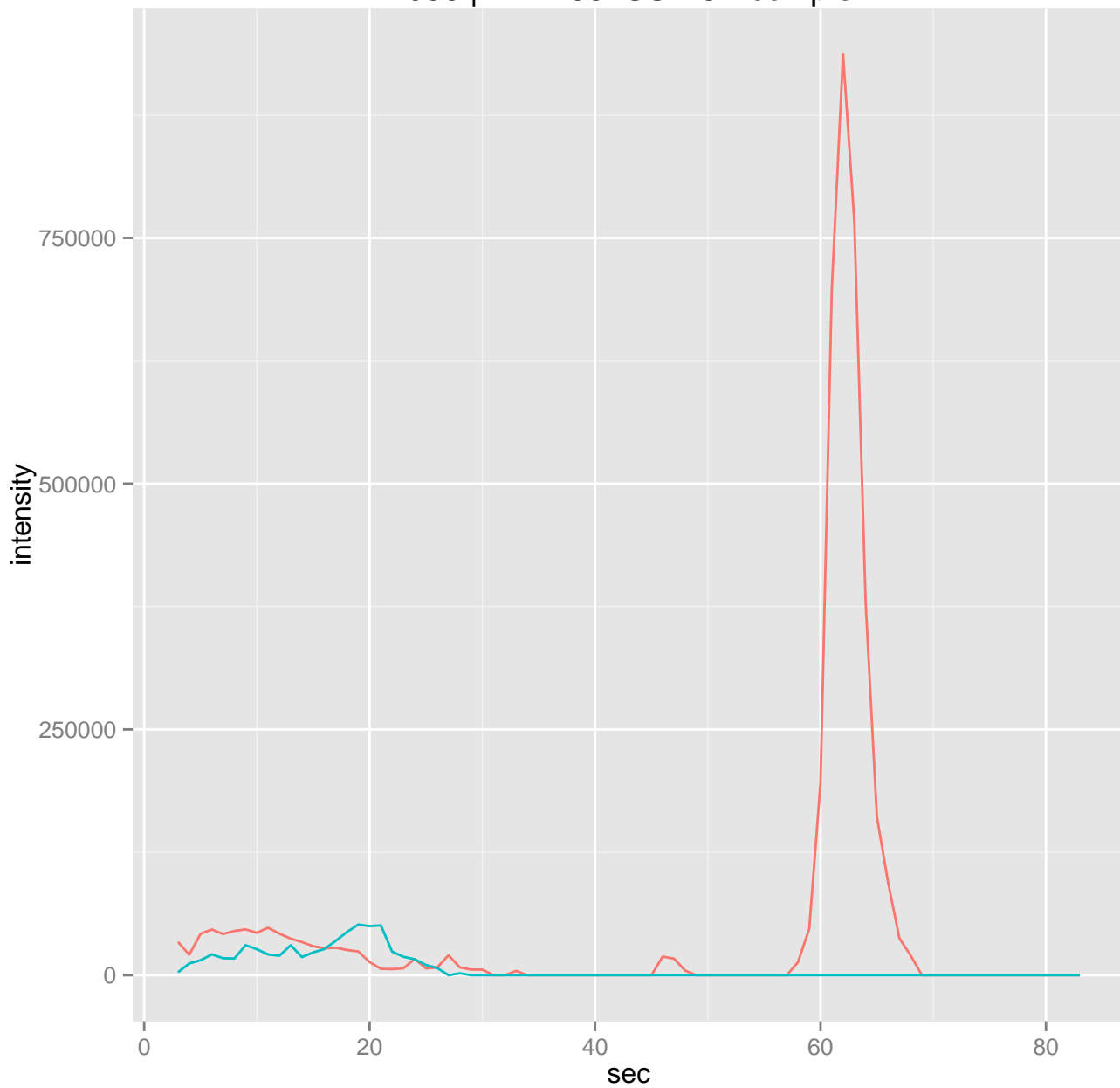
836 | 20S methyltransferase core complex



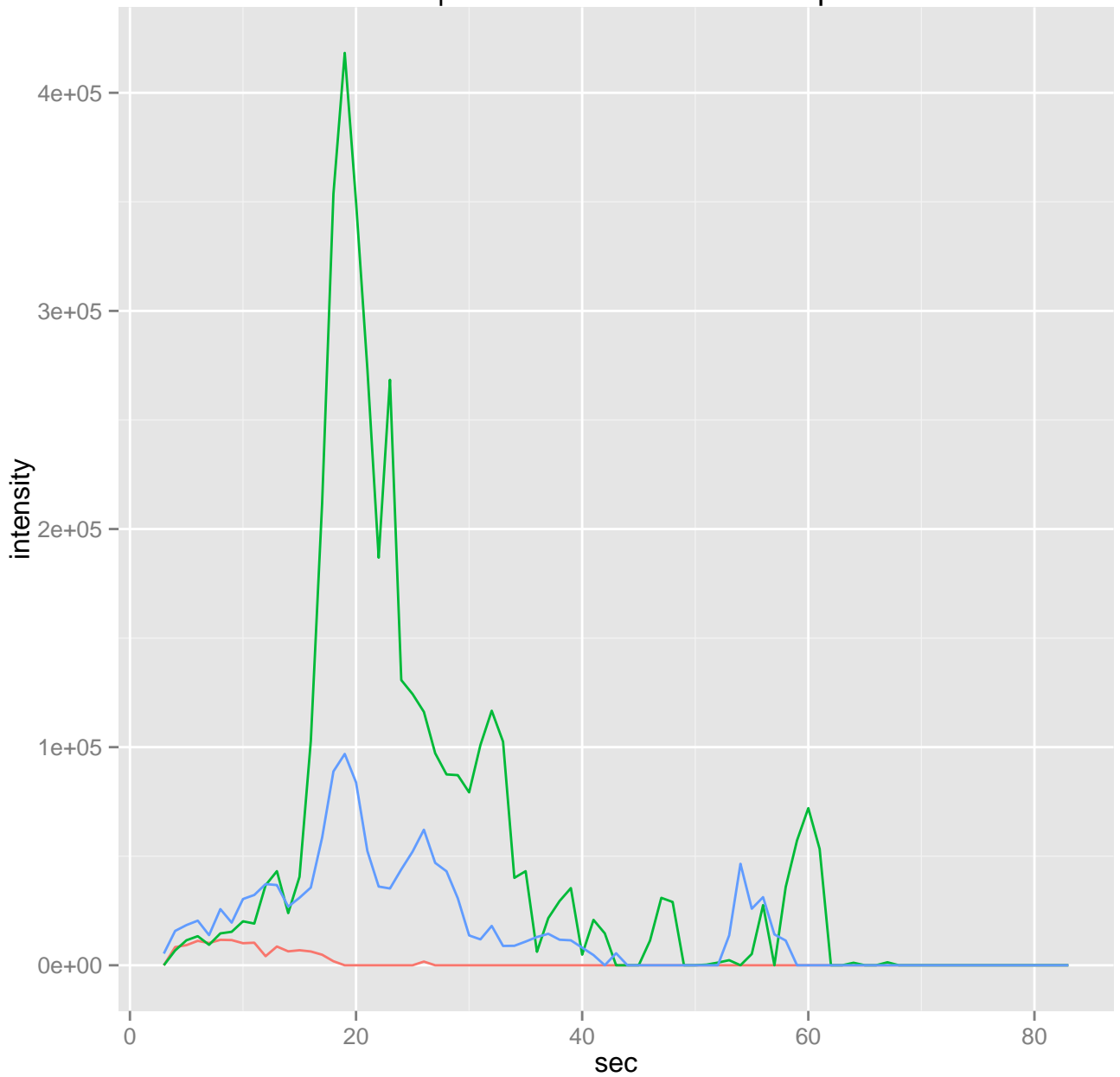
930 | Scrib-beta-PIX-GIT1 complex



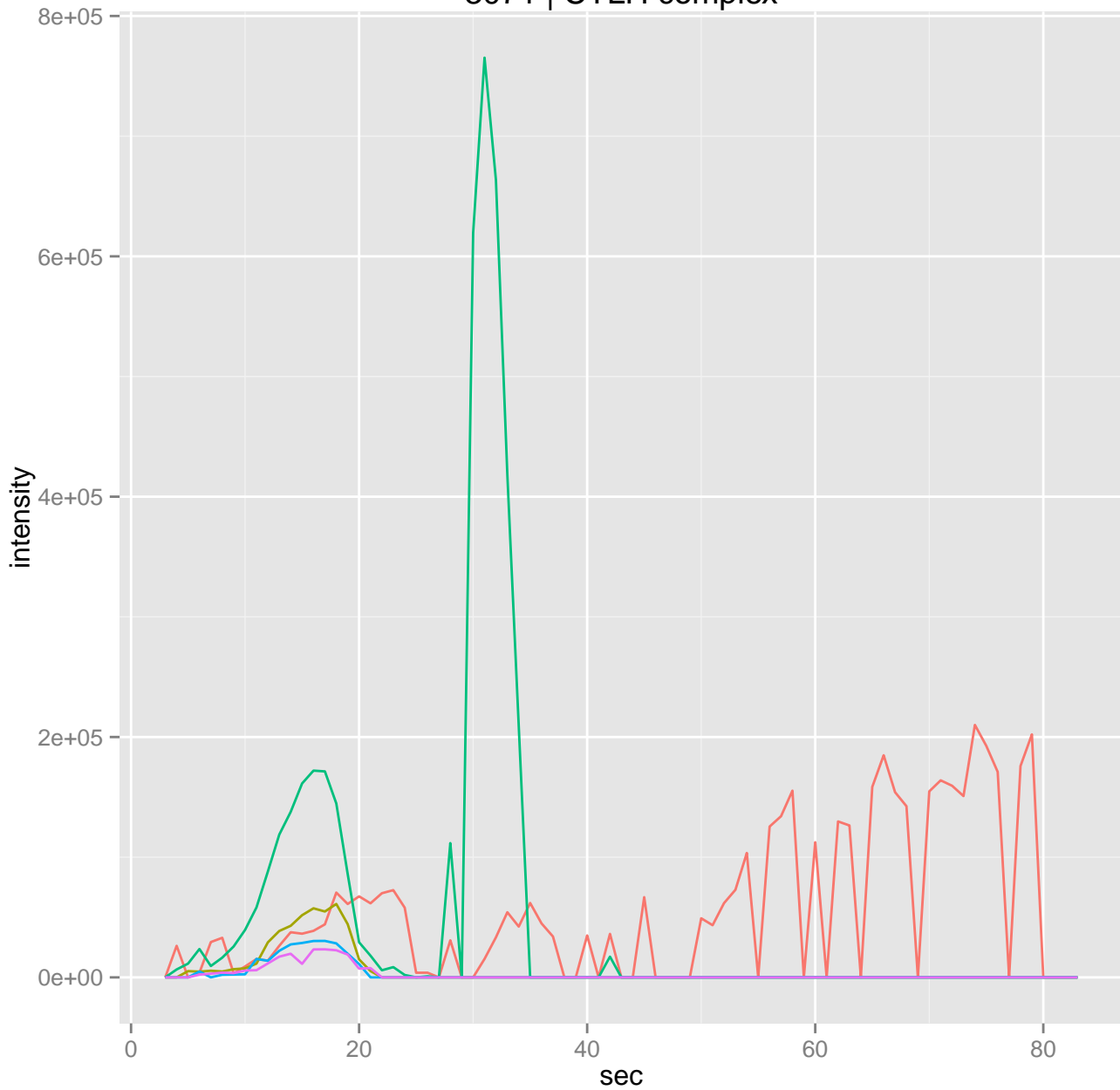
1056 | ZNF198-SUMO1 complex



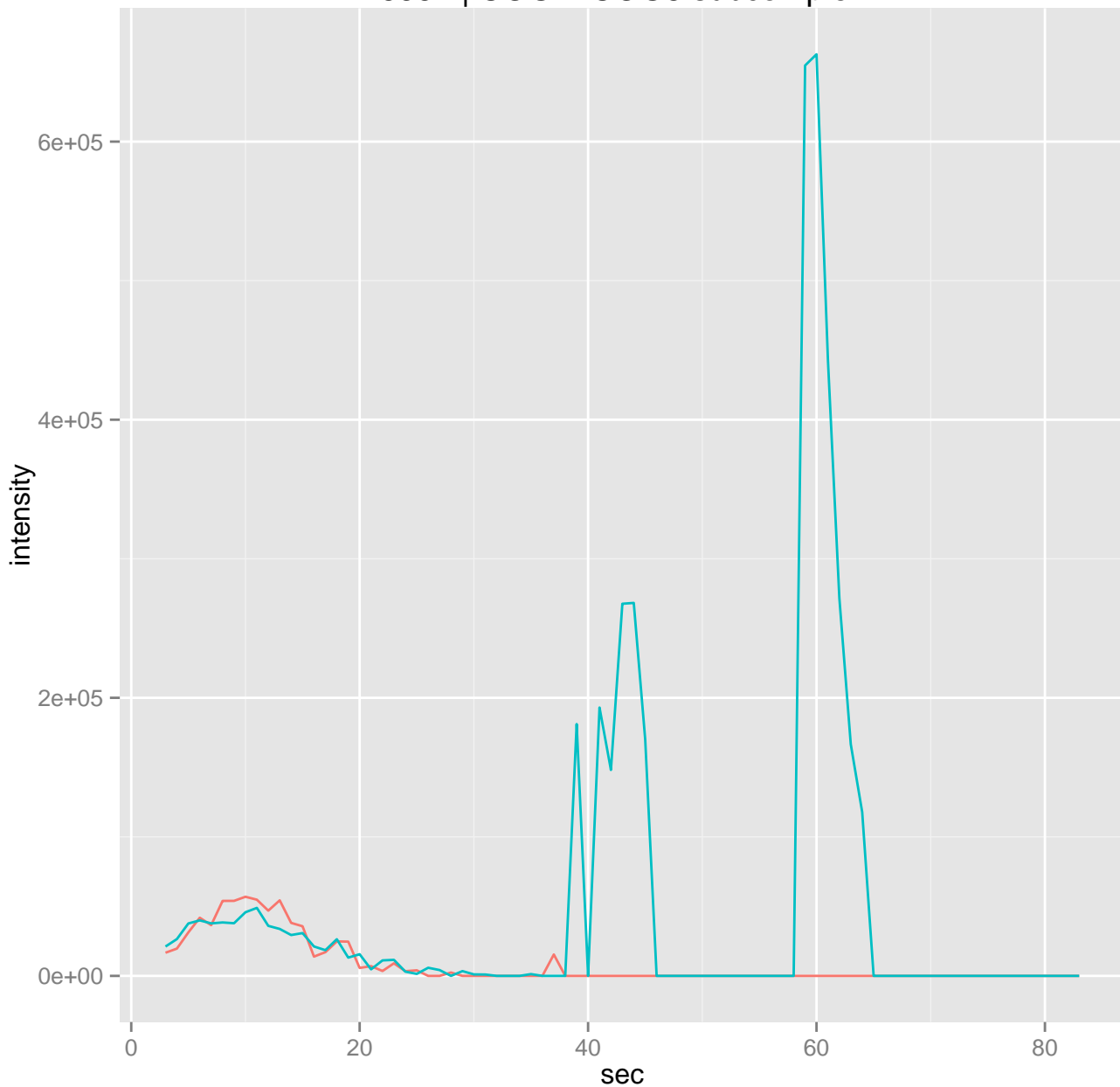
1134 | ATR-HDAC2-CHD4 complex



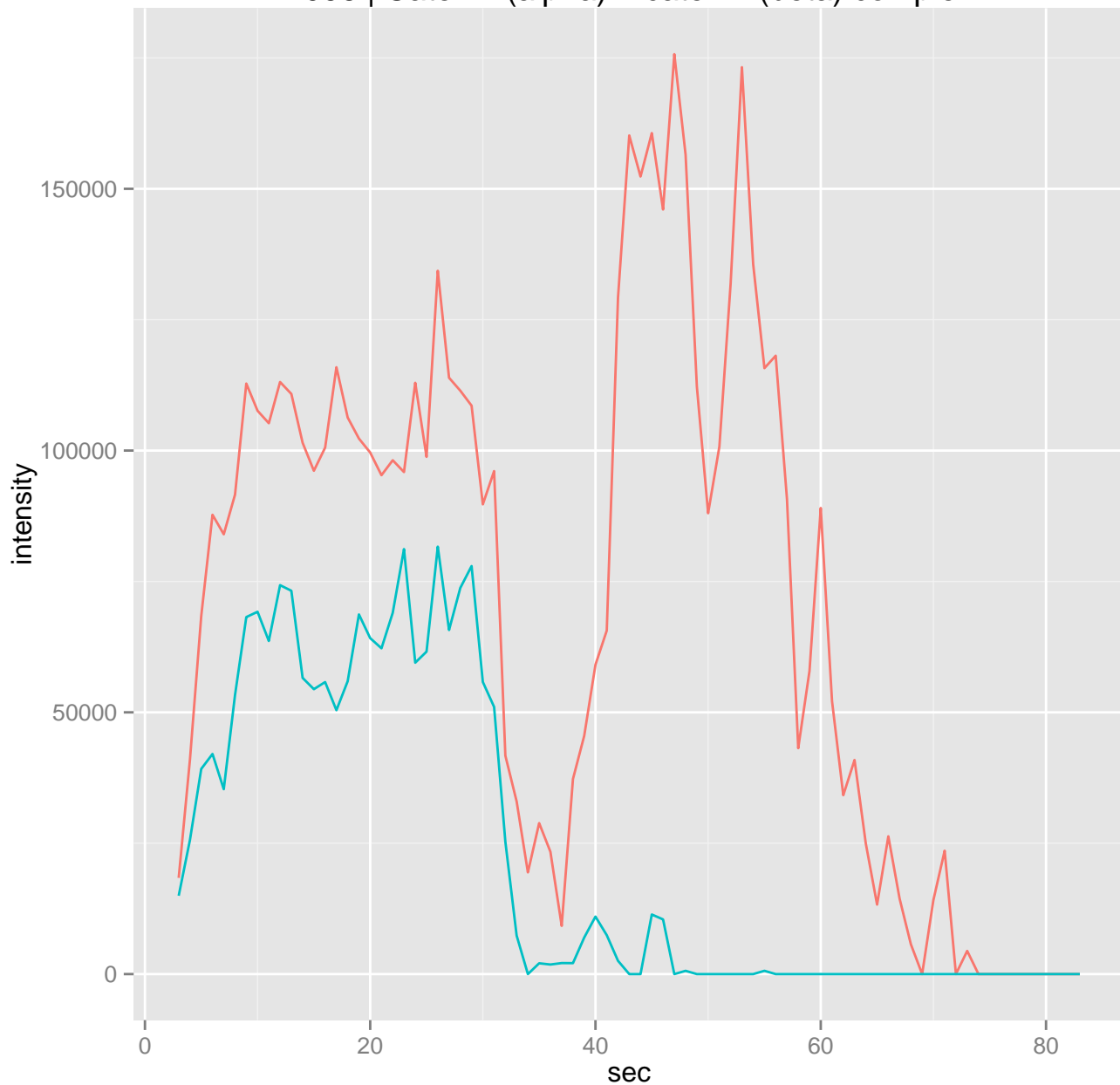
3071 | CTLH complex



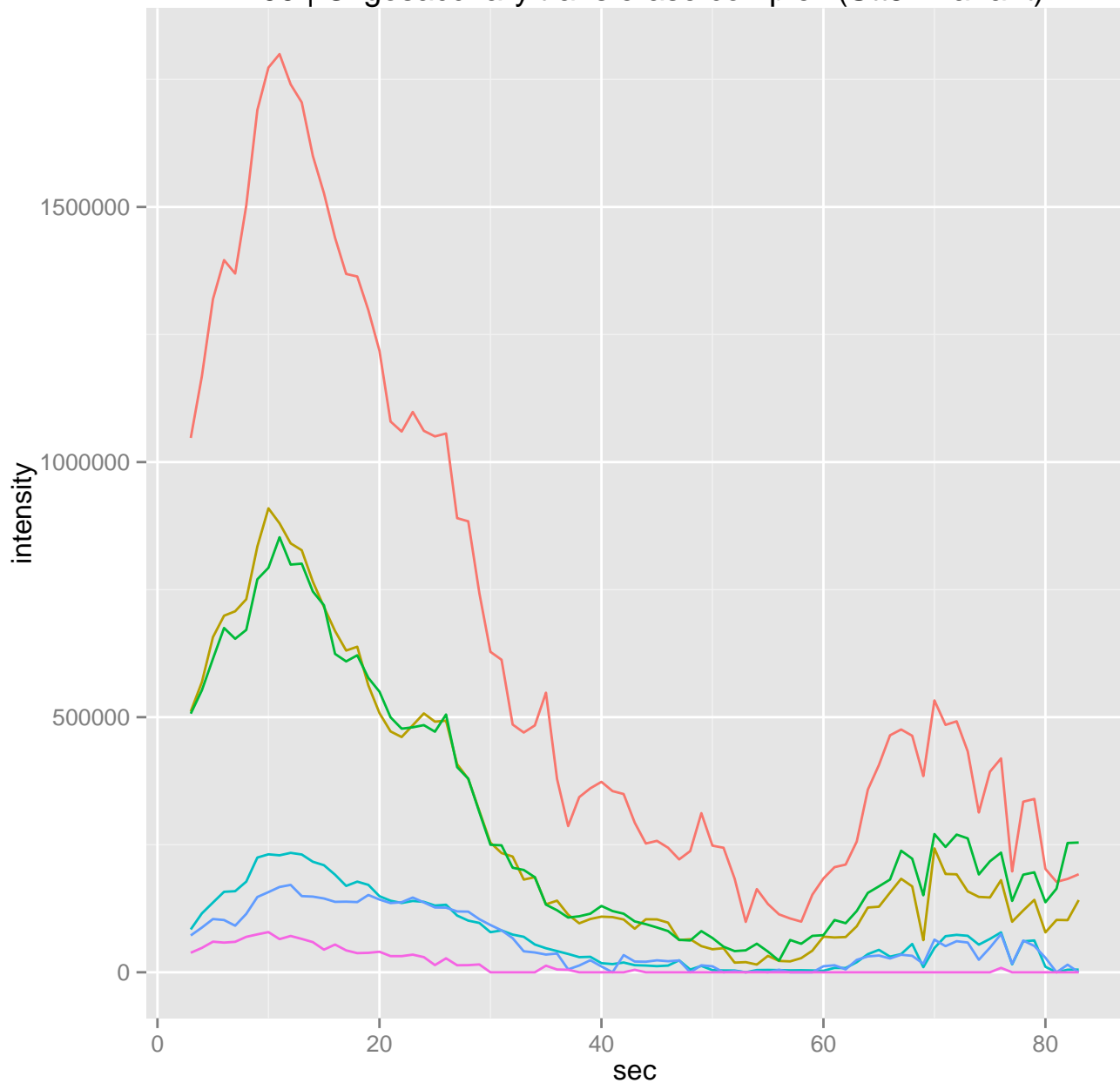
3532 | COG1-COG8 subcomplex



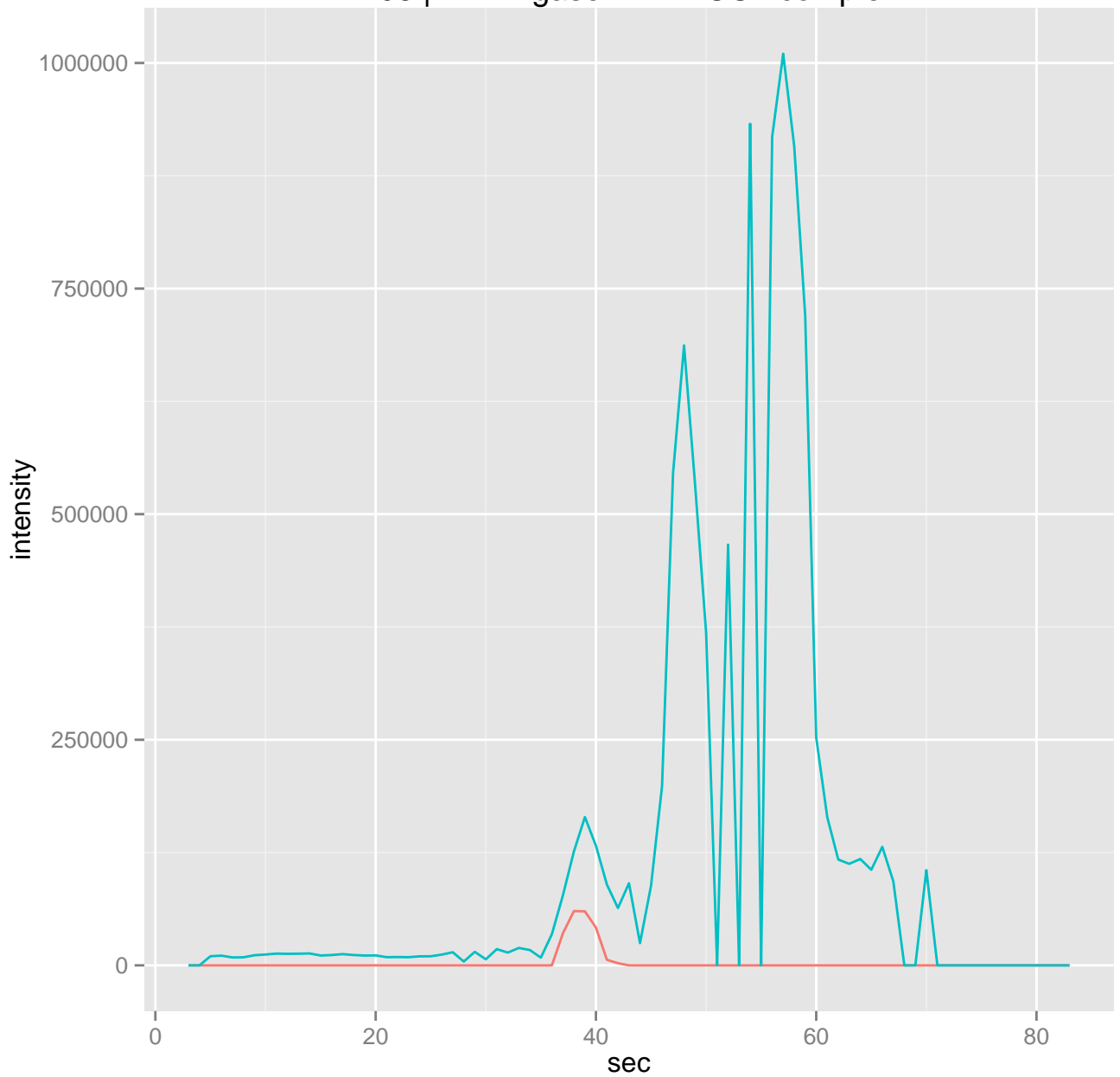
4096 | Catenin (alpha) – catenin (beta) complex



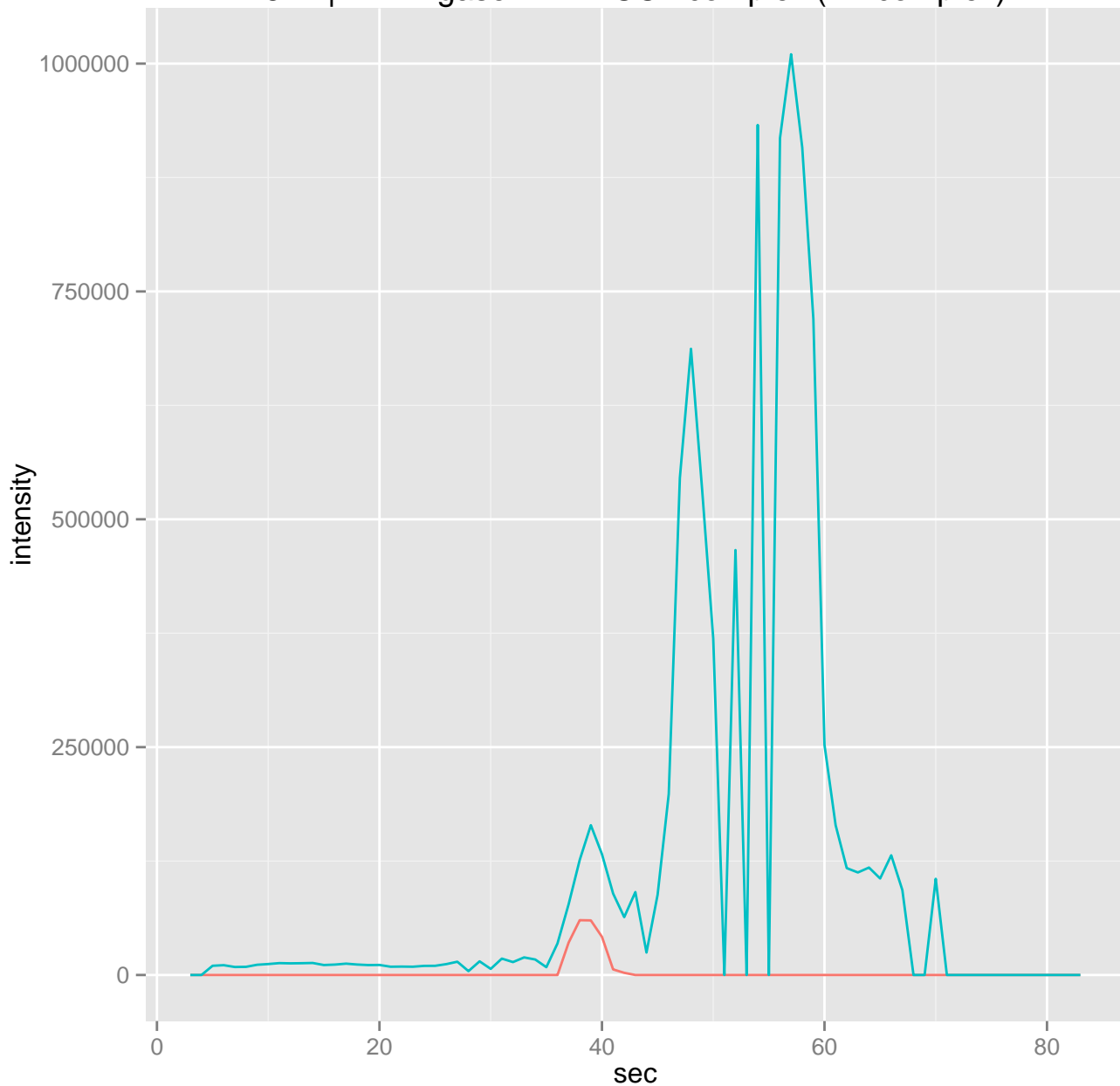
1199 | Oligosaccharyltransferase complex (Stt3A variant)



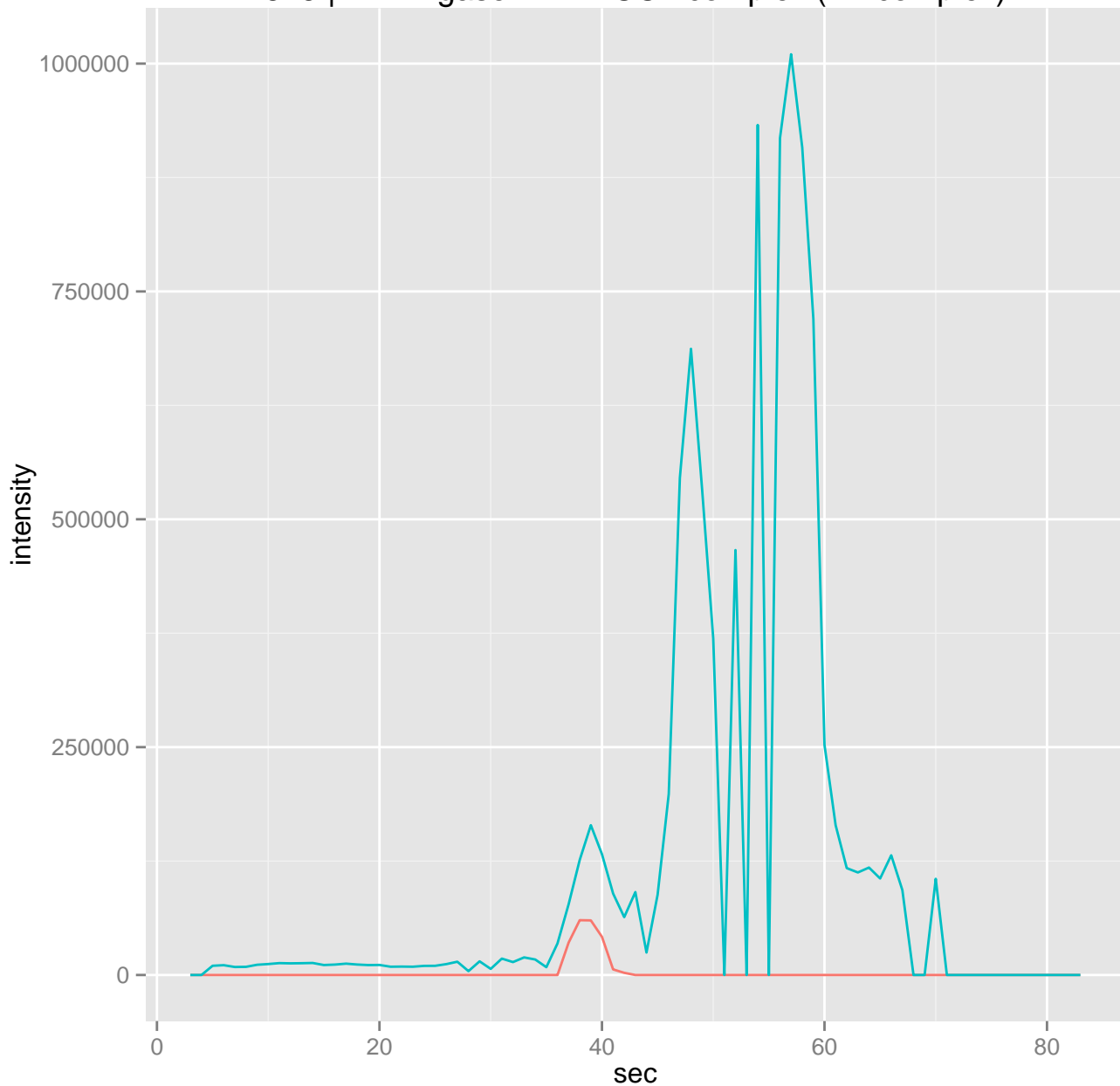
206 | DNA ligase IV–XRCC4 complex



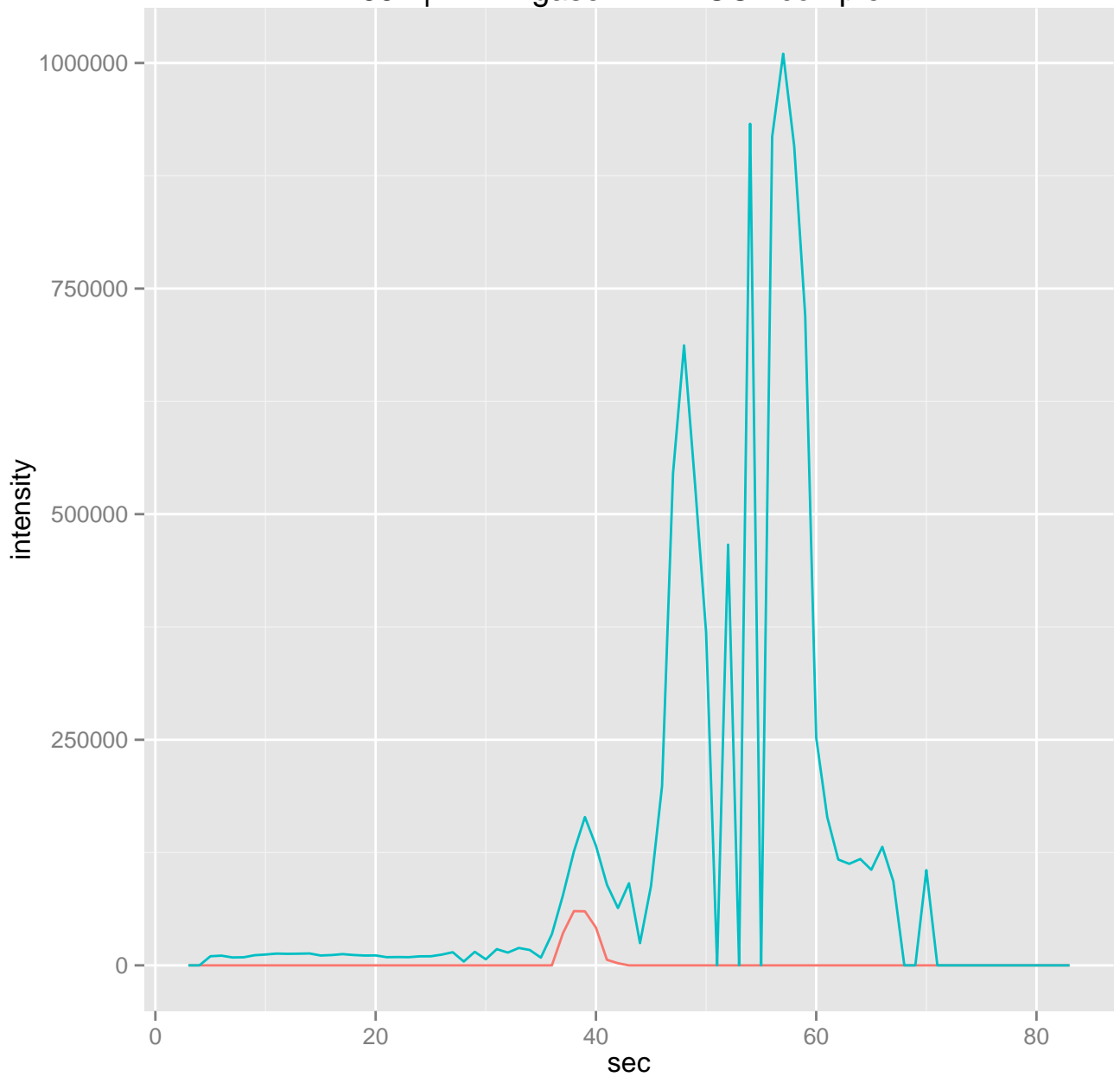
344 | DNA ligase IV–XRCC4 complex (LX complex)



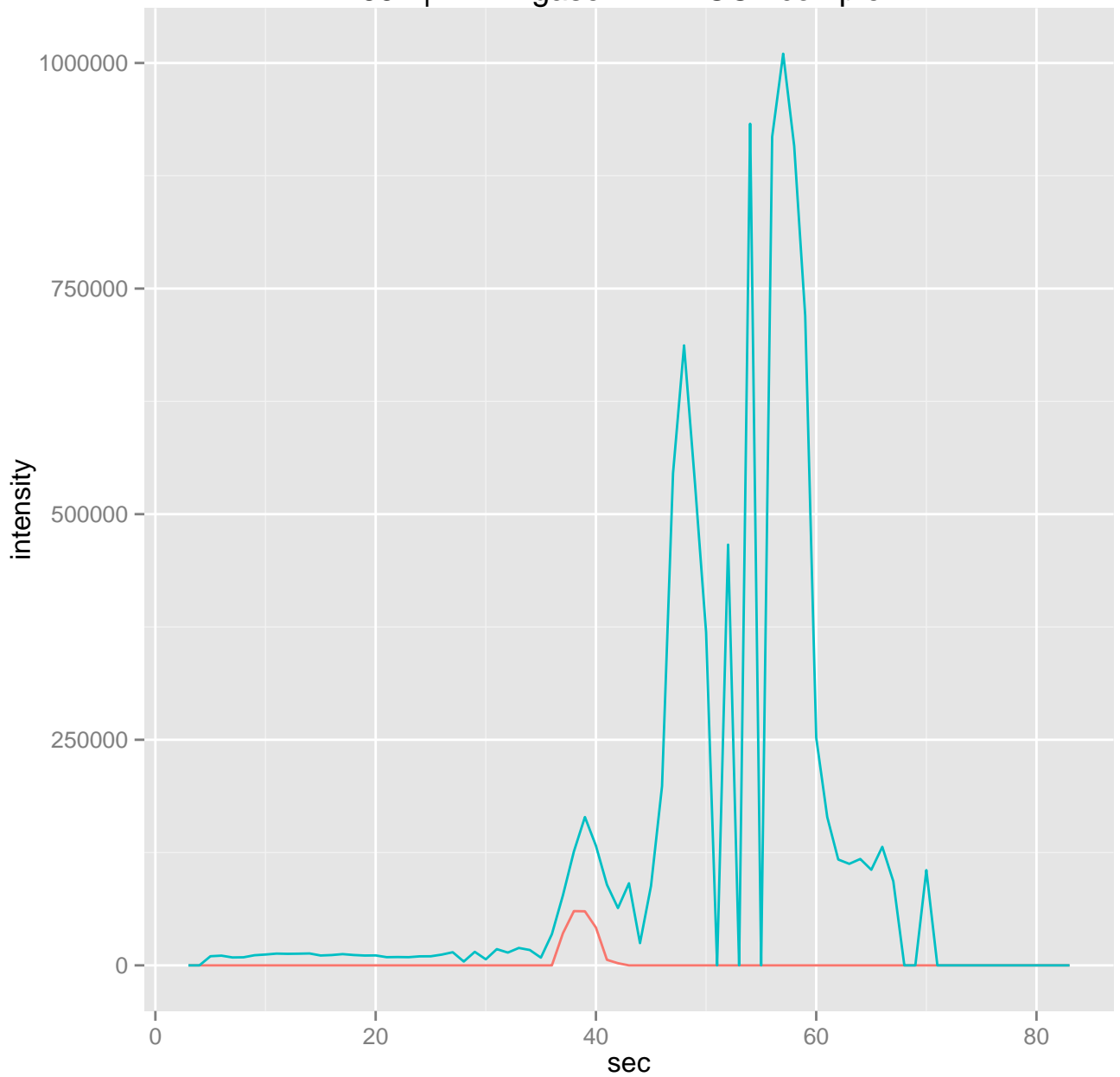
345 | DNA ligase IV–XRCC4 complex (LX complex)



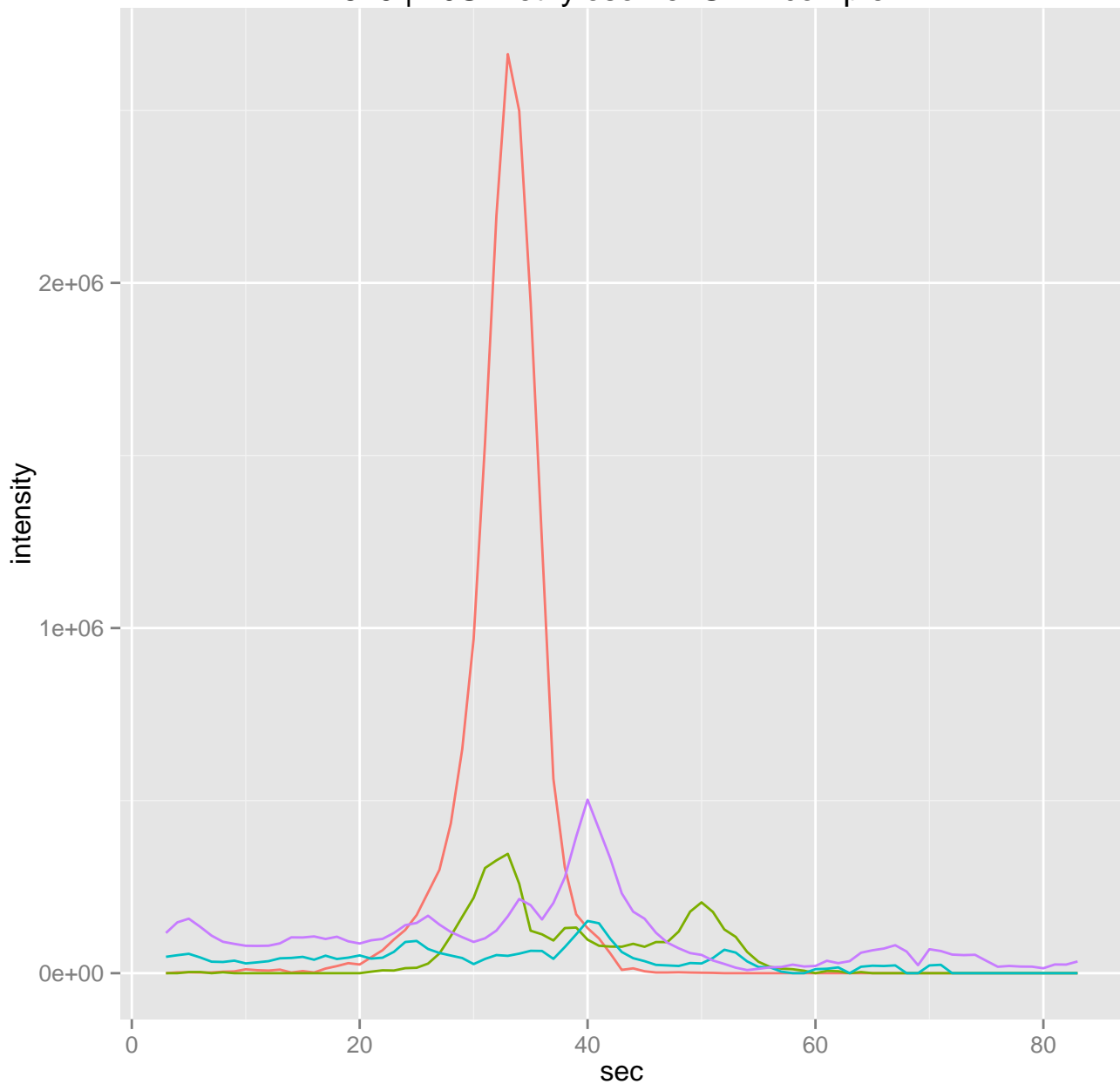
352 | DNA ligase IV–XRCC4 complex



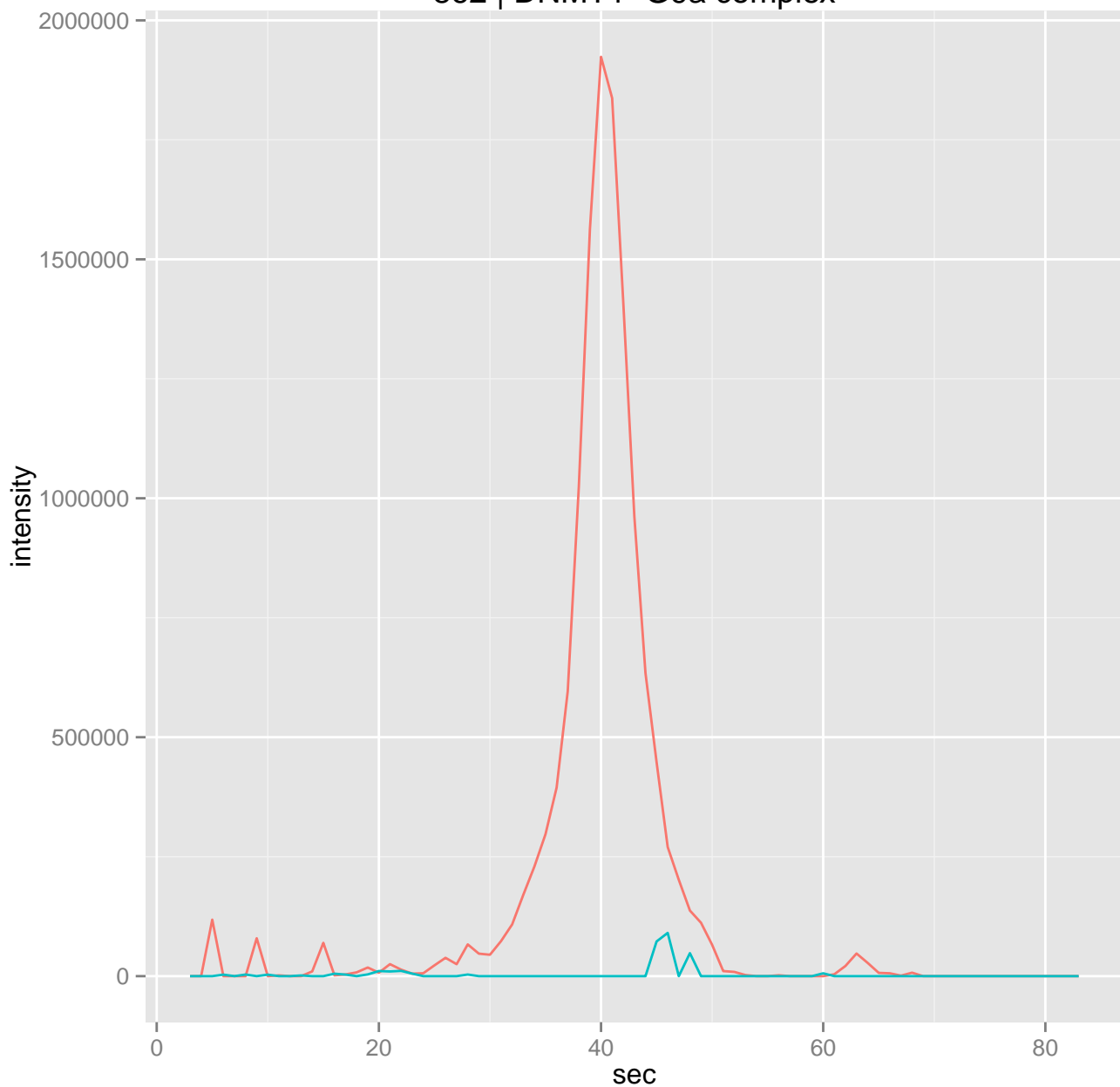
354 | DNA ligase IV–XRCC4 complex



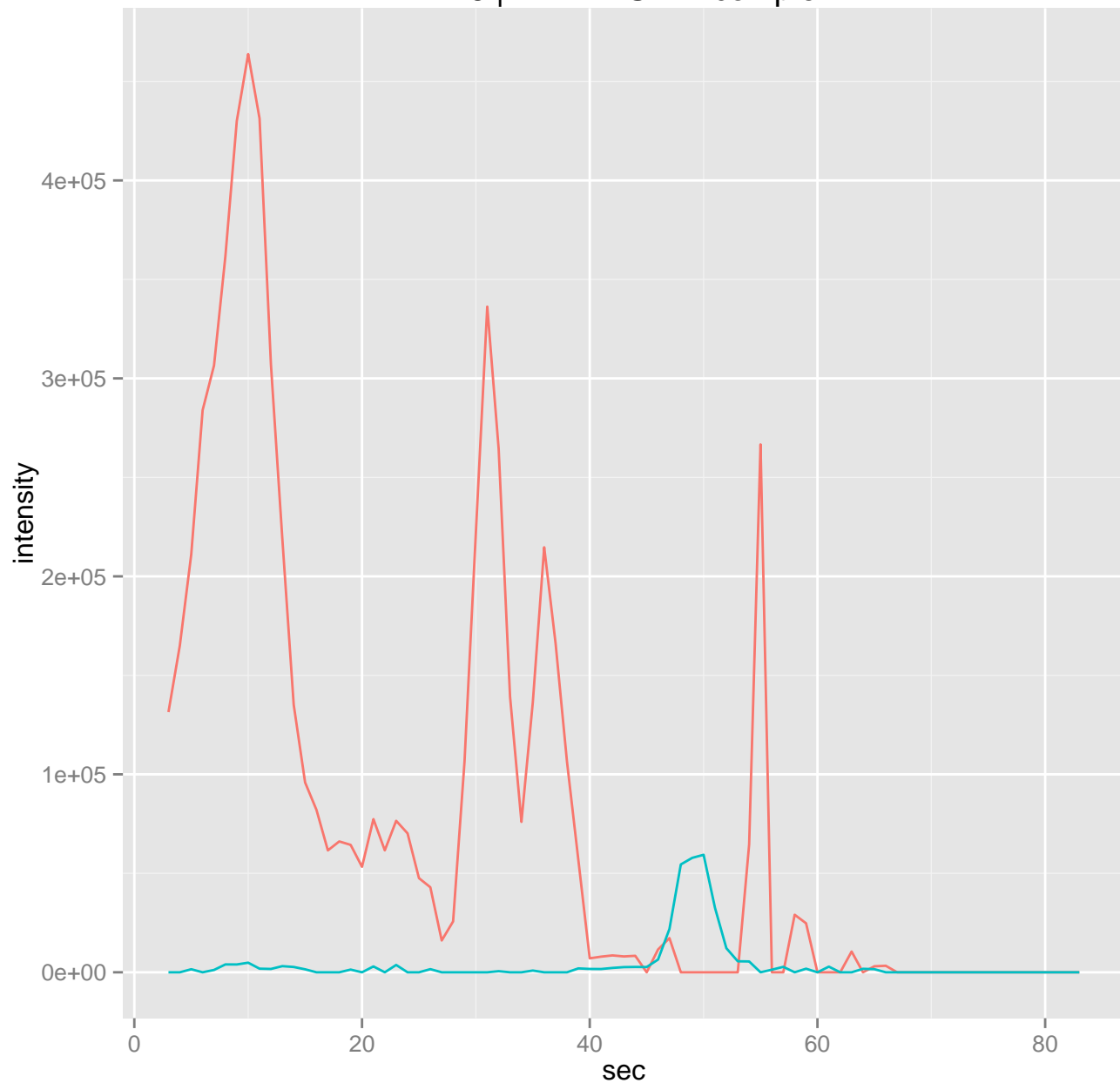
819 | 20S methylosome-SmD complex



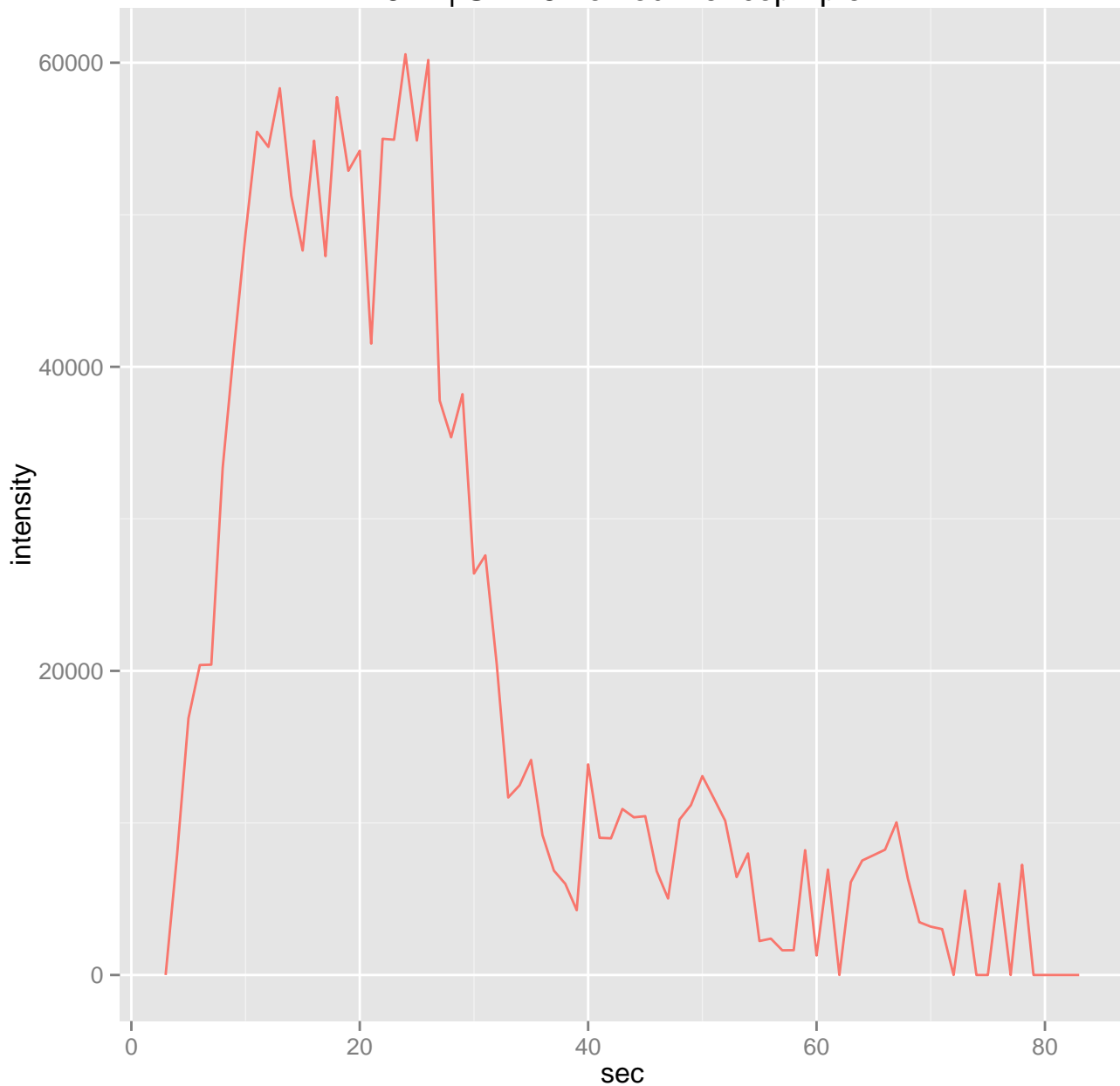
862 | DNMT1-G9a complex



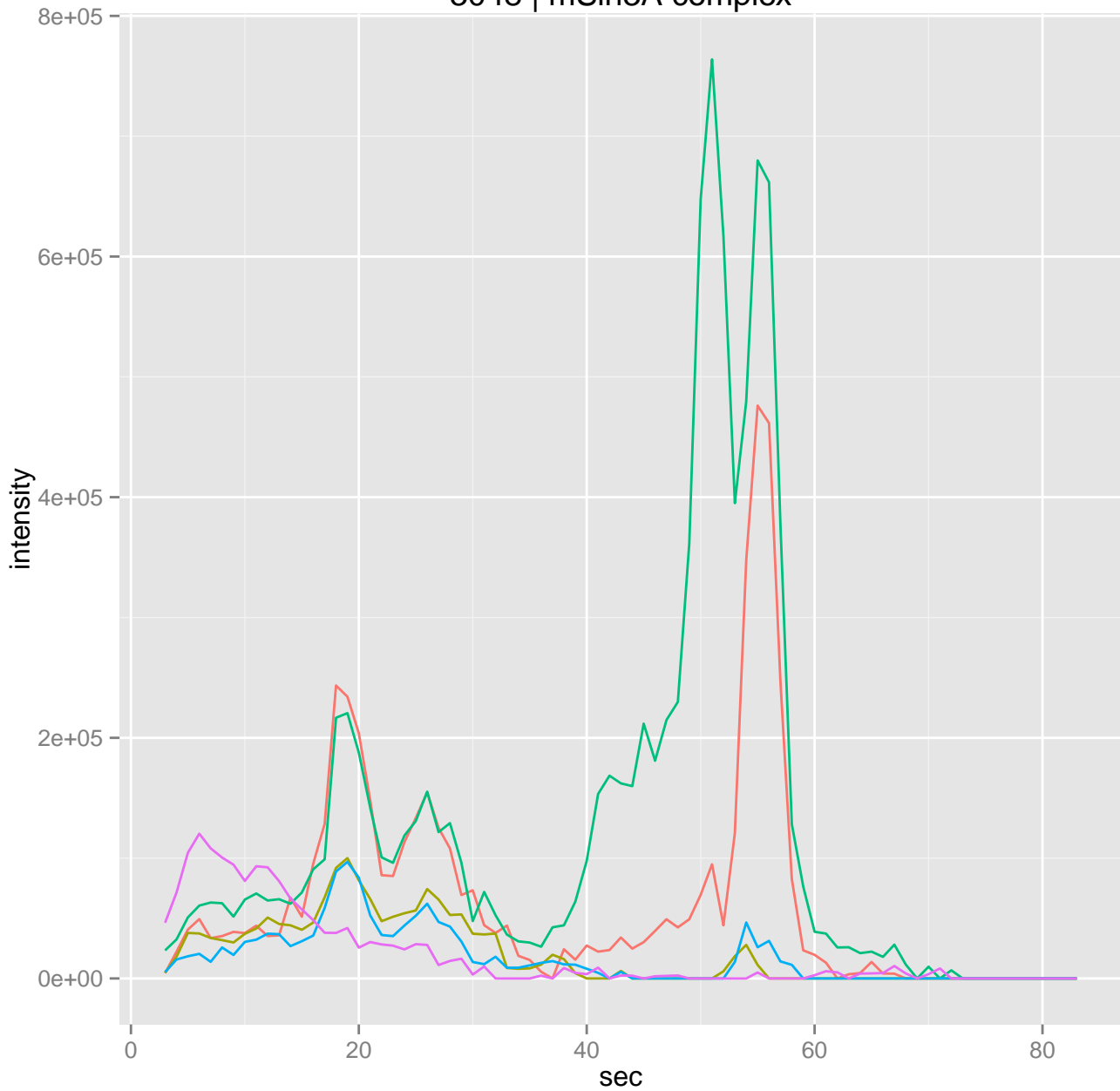
1123 | WNK1-SPAk complex



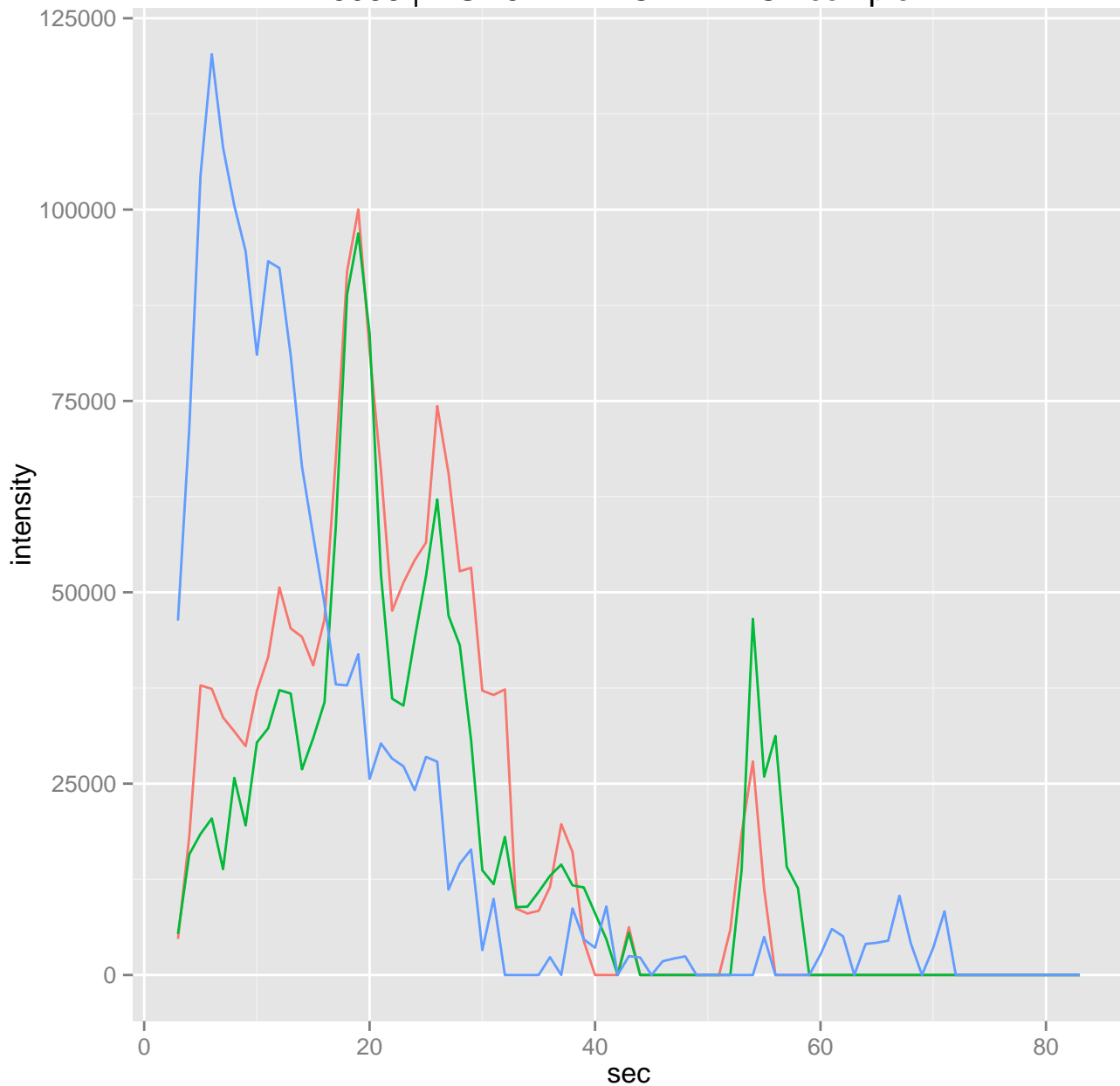
1522 | STAT3 homodimer complex



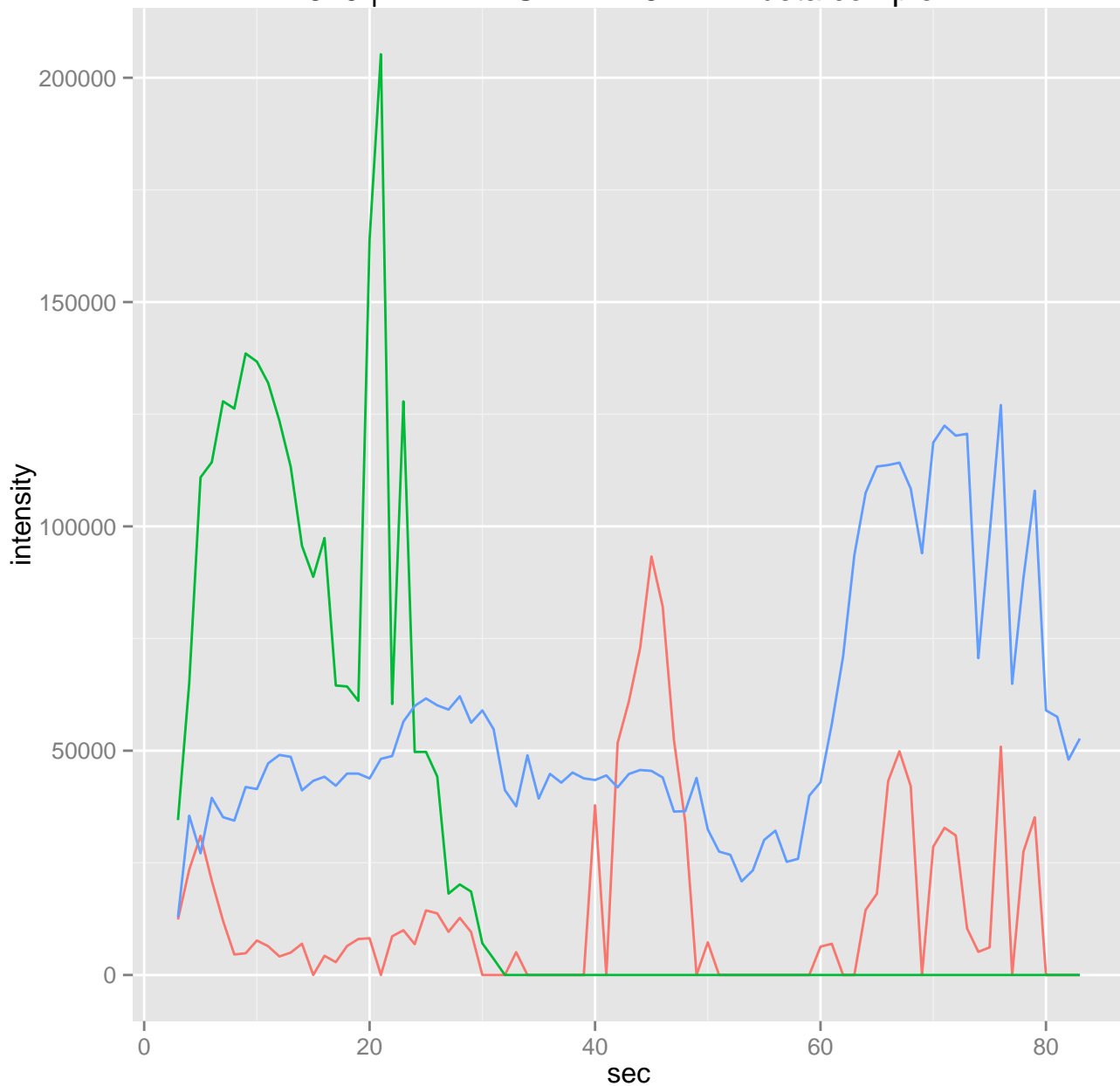
3048 | mSin3A complex



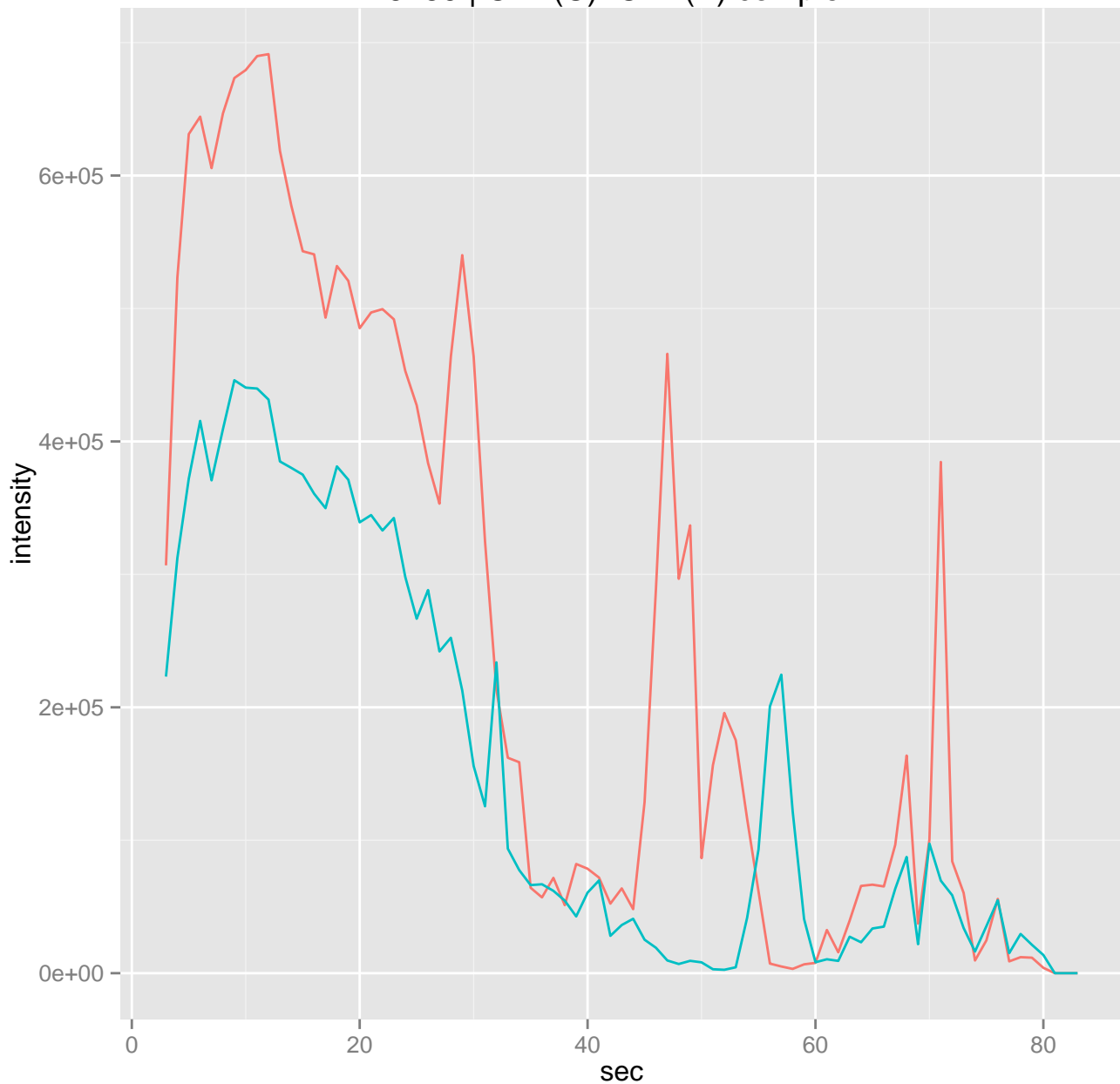
3053 | mSin3A-HDAC1-HDAC2 complex



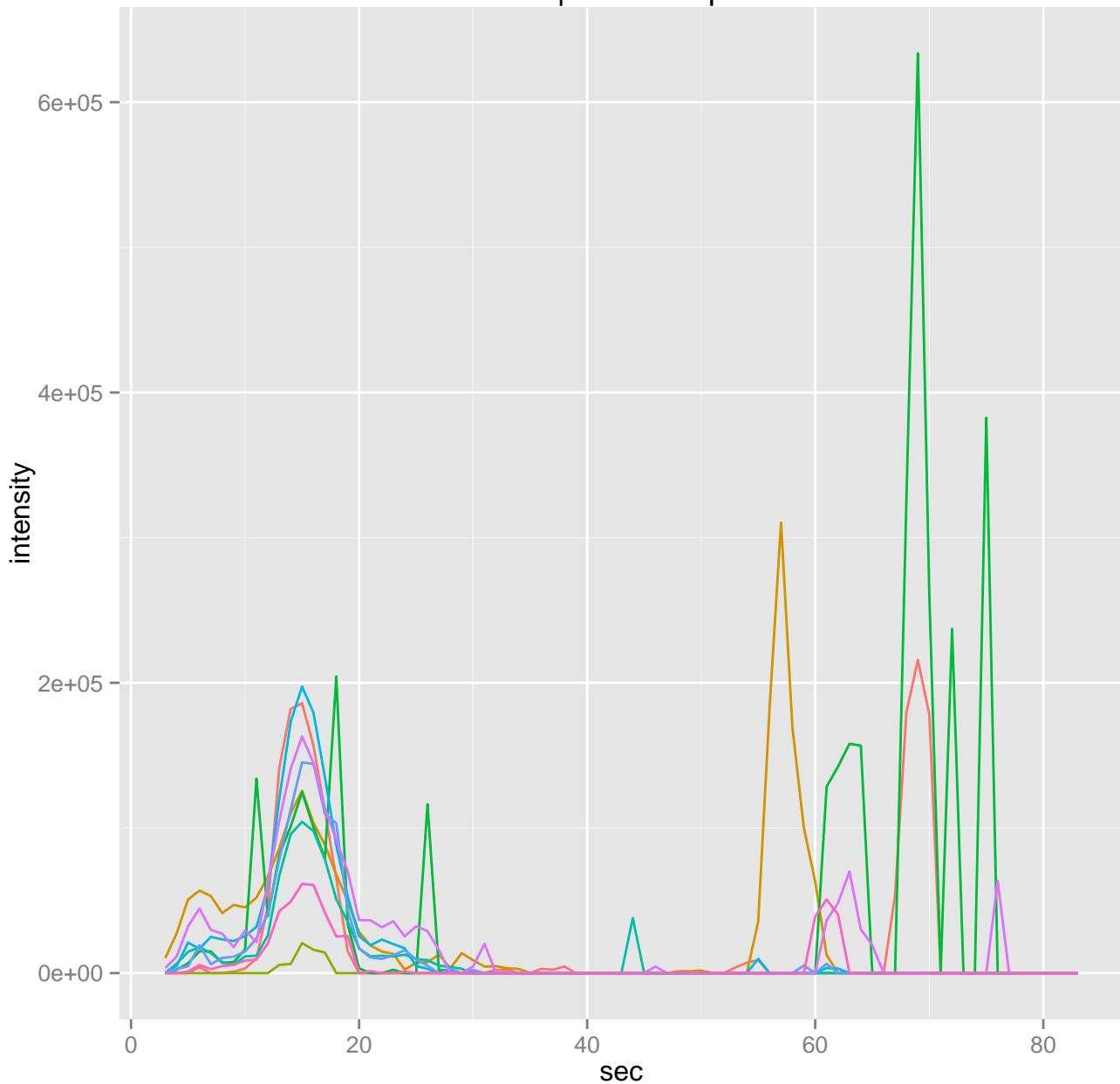
519 | AMY-1-S-AKAP84-RII-beta complex



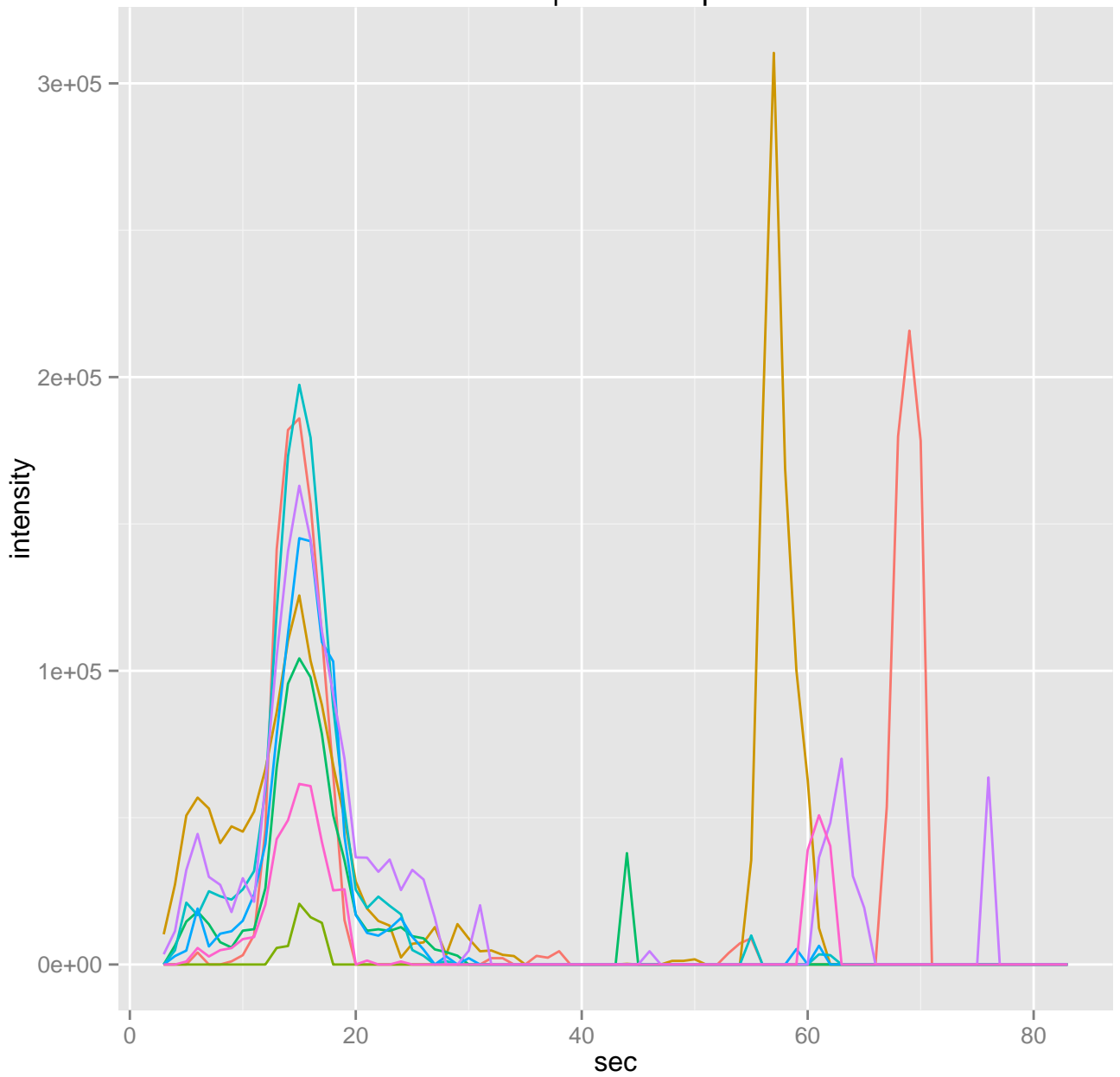
5239 | CAP(C)-CAP(E) complex



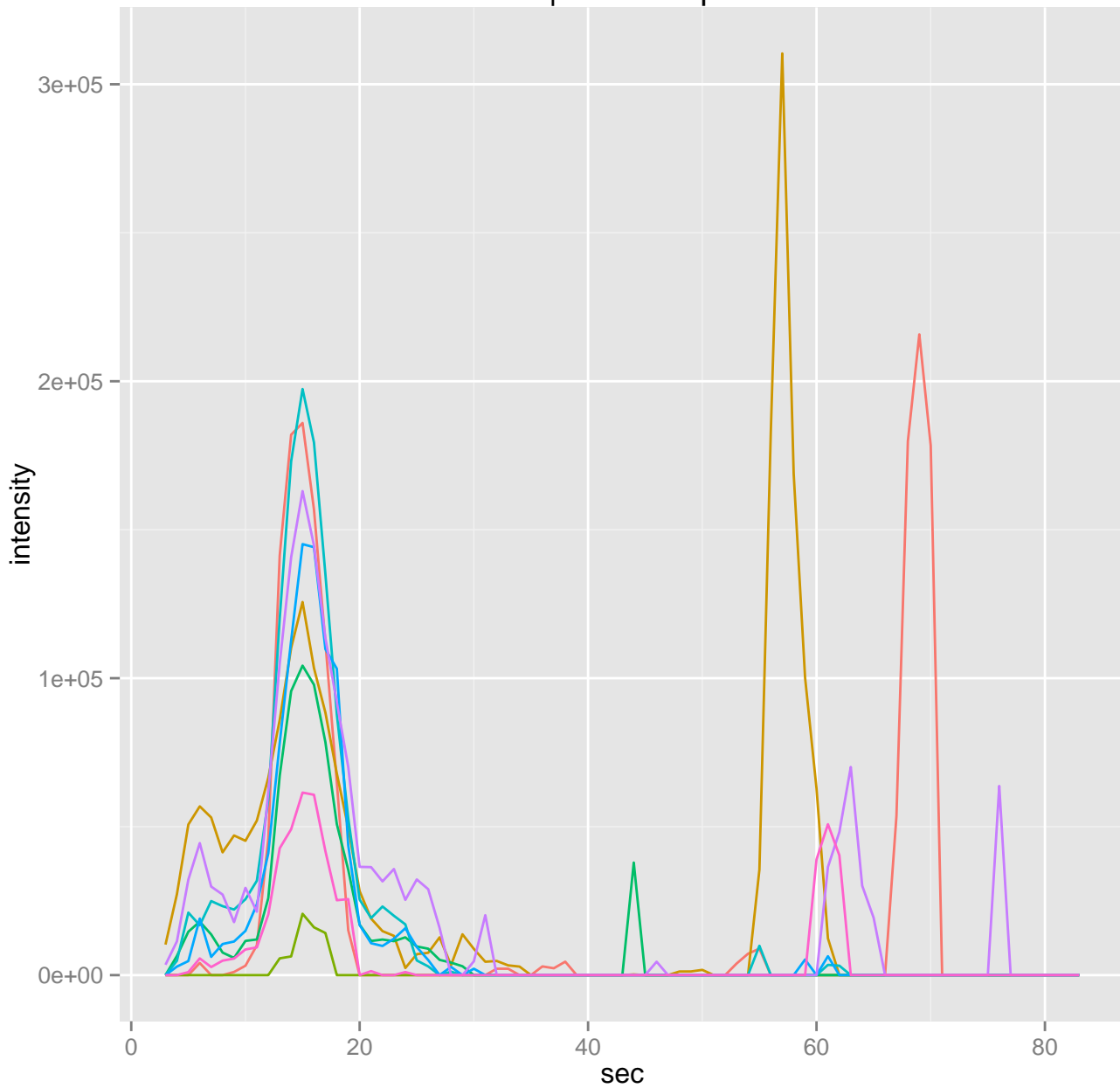
1237 | BAF complex



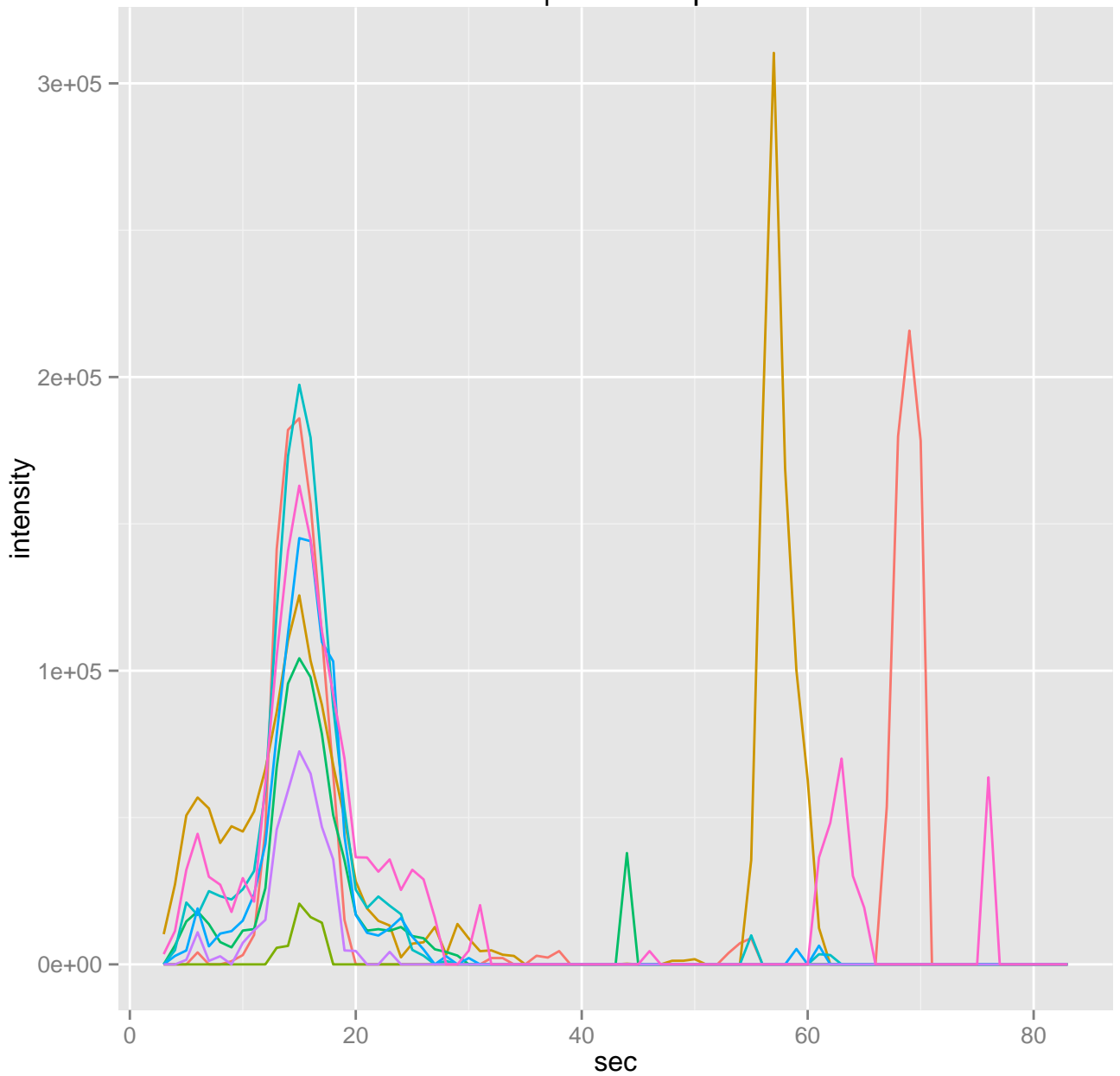
1251-1 | BAF complex-1



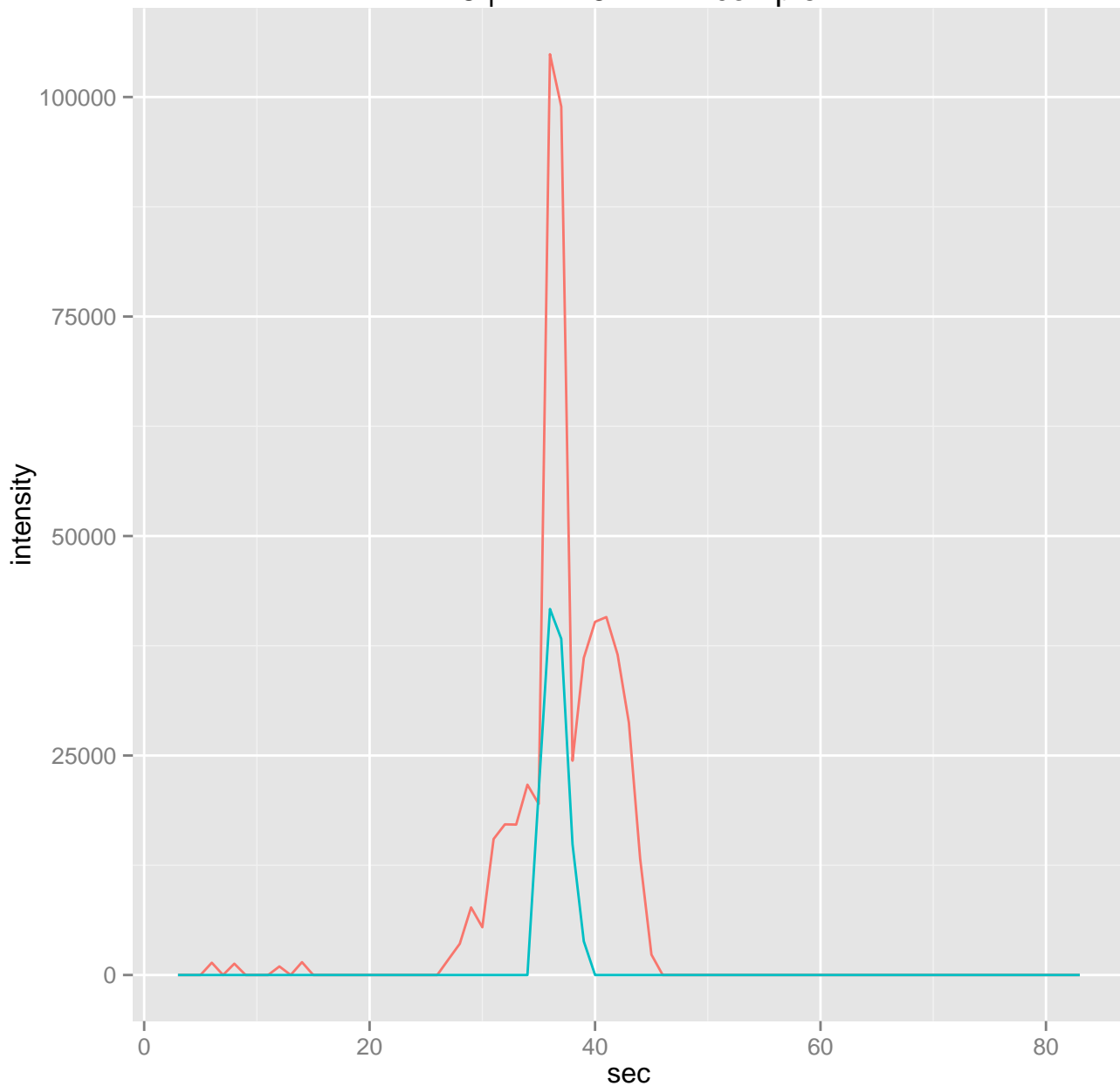
564-1 | BAF complex-1



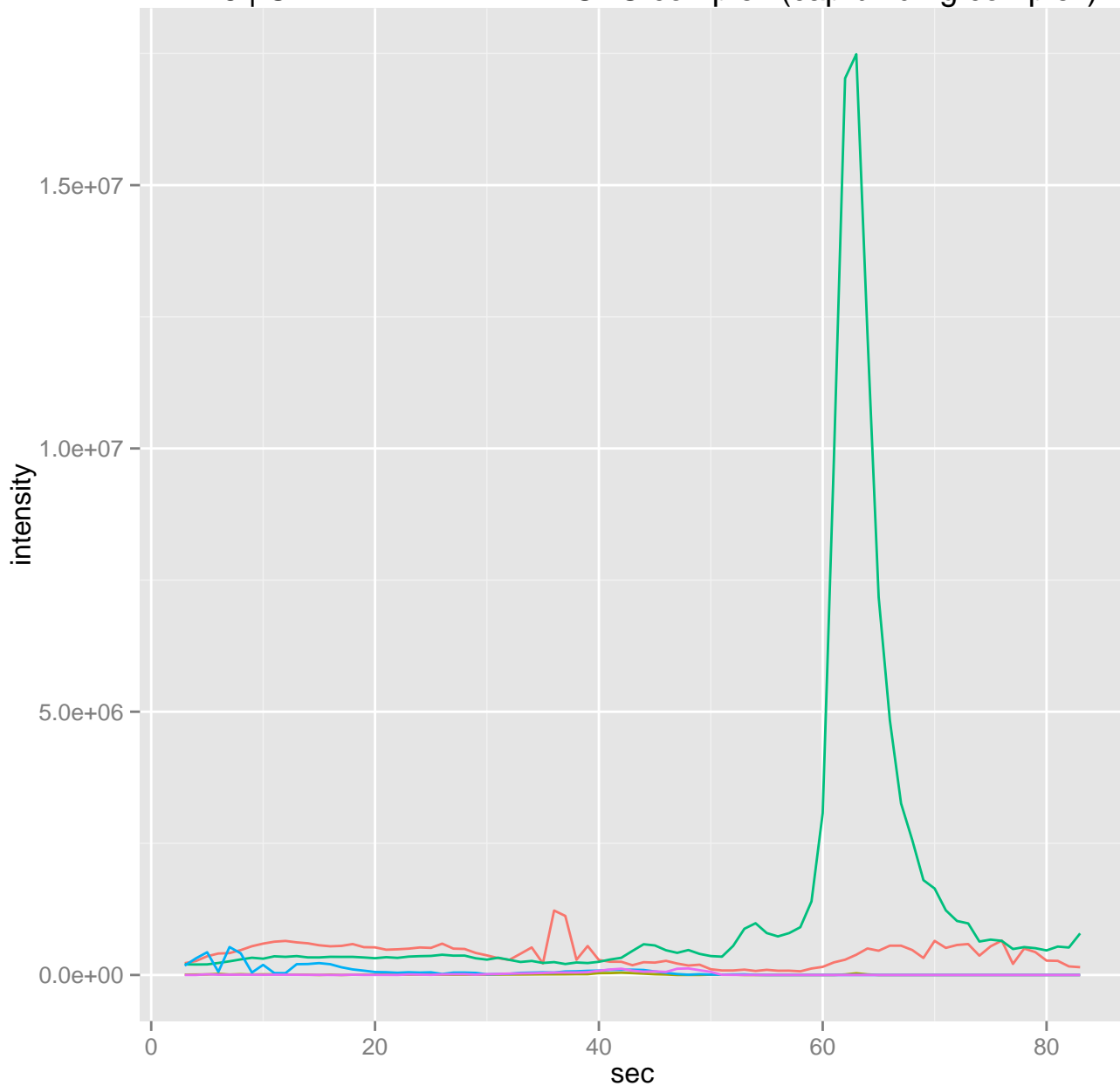
564-2 | BAF complex-2



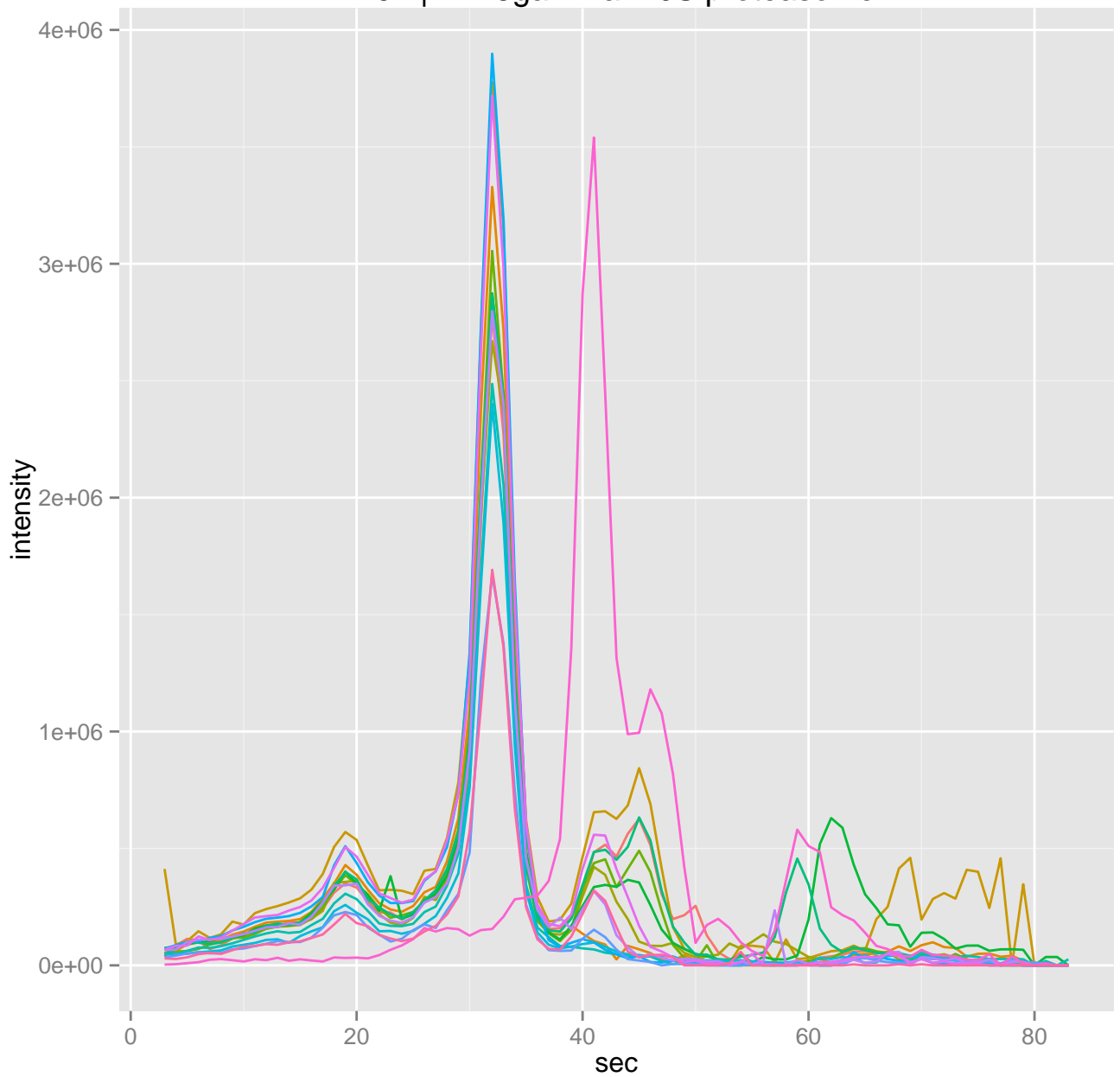
748 | TRAF6-TAK1 complex



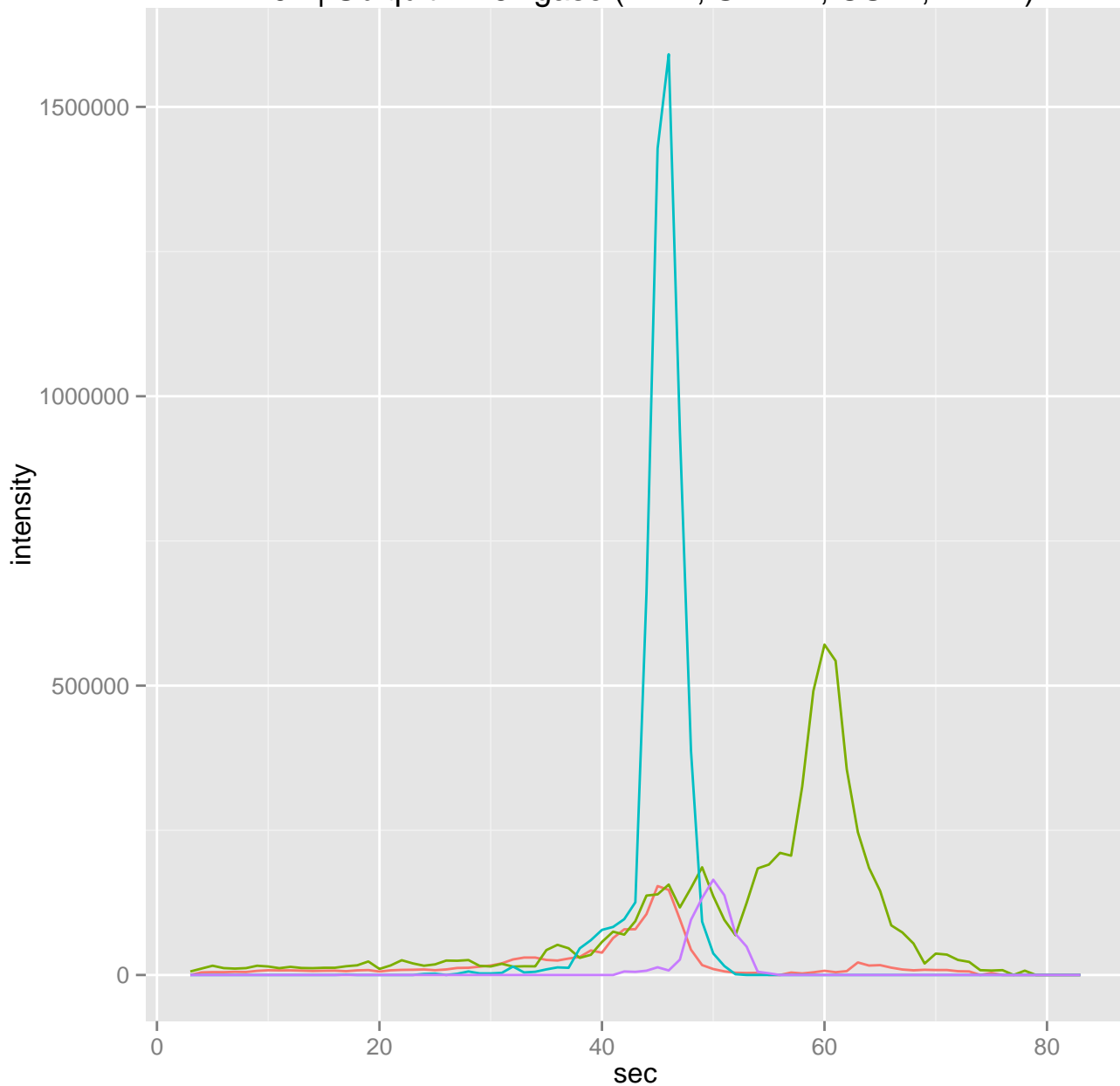
1176 | CRM1-RAN-PHAX-CBC complex (cap binding complex)



194 | PA28gamma-20S proteasome



2192 | Ubiquitin E3 ligase (NIPA, SKP1A, CUL1, RBX1)



223 | CAND1-CUL4A-RBX1 complex

