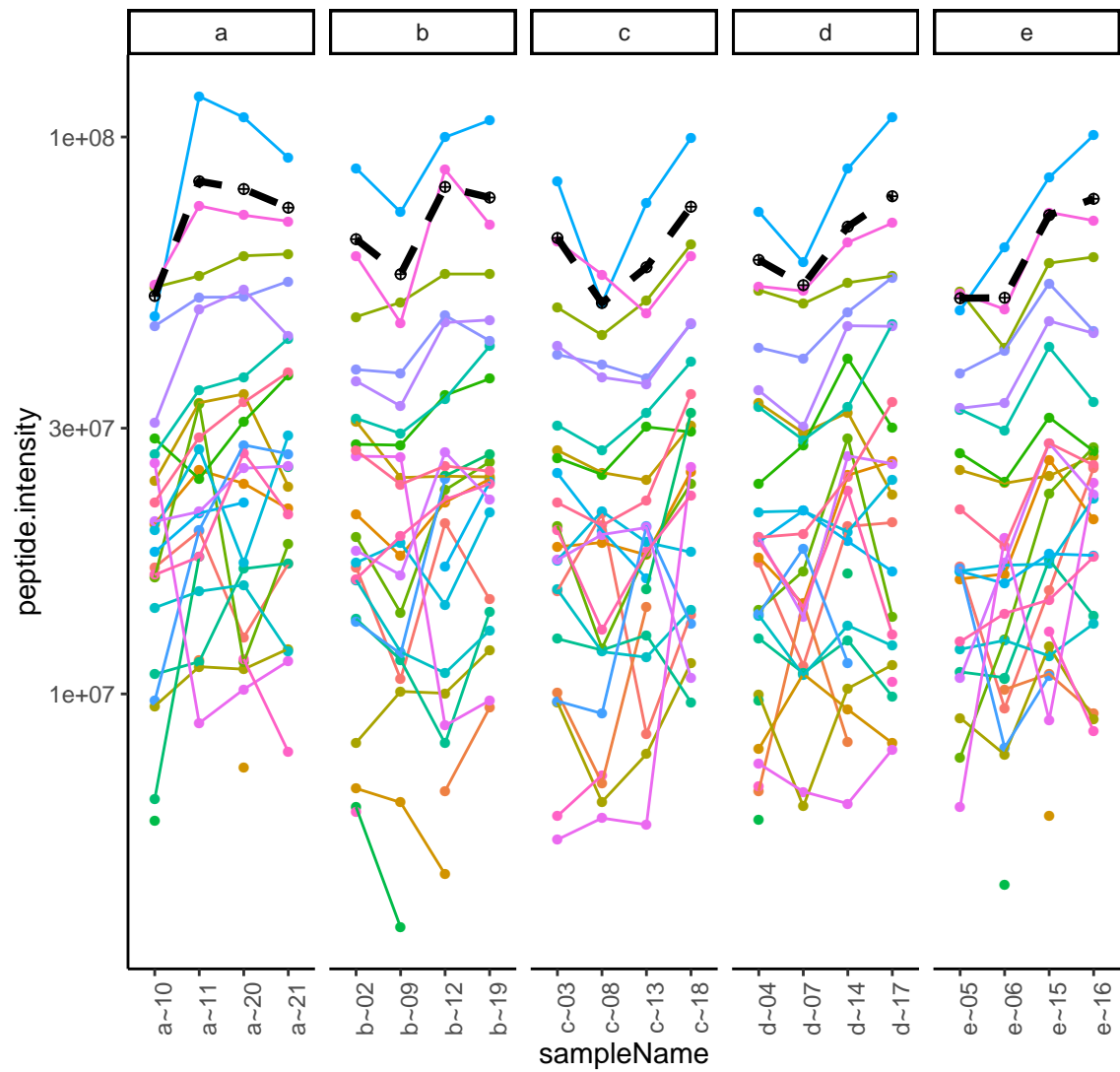
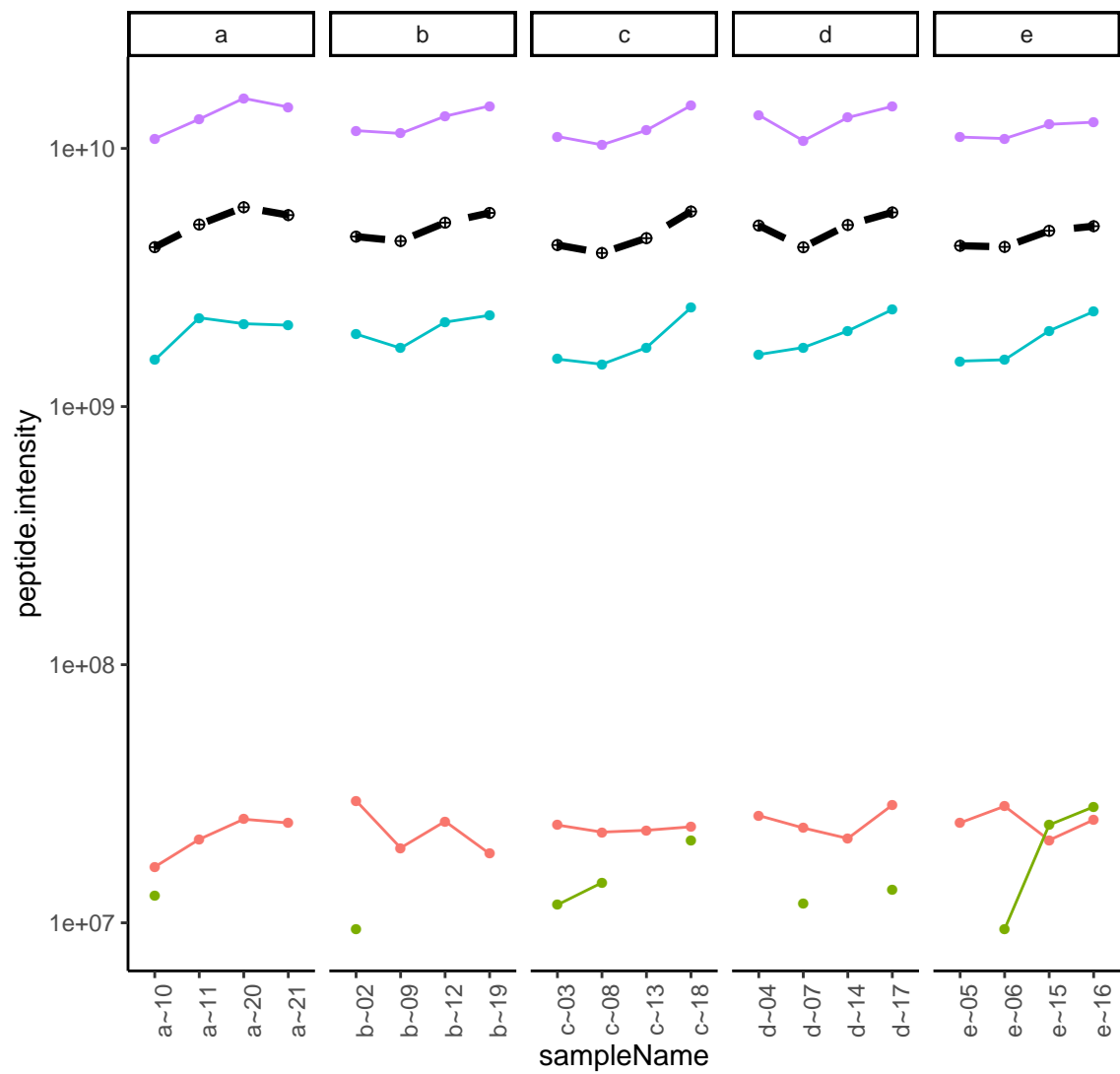


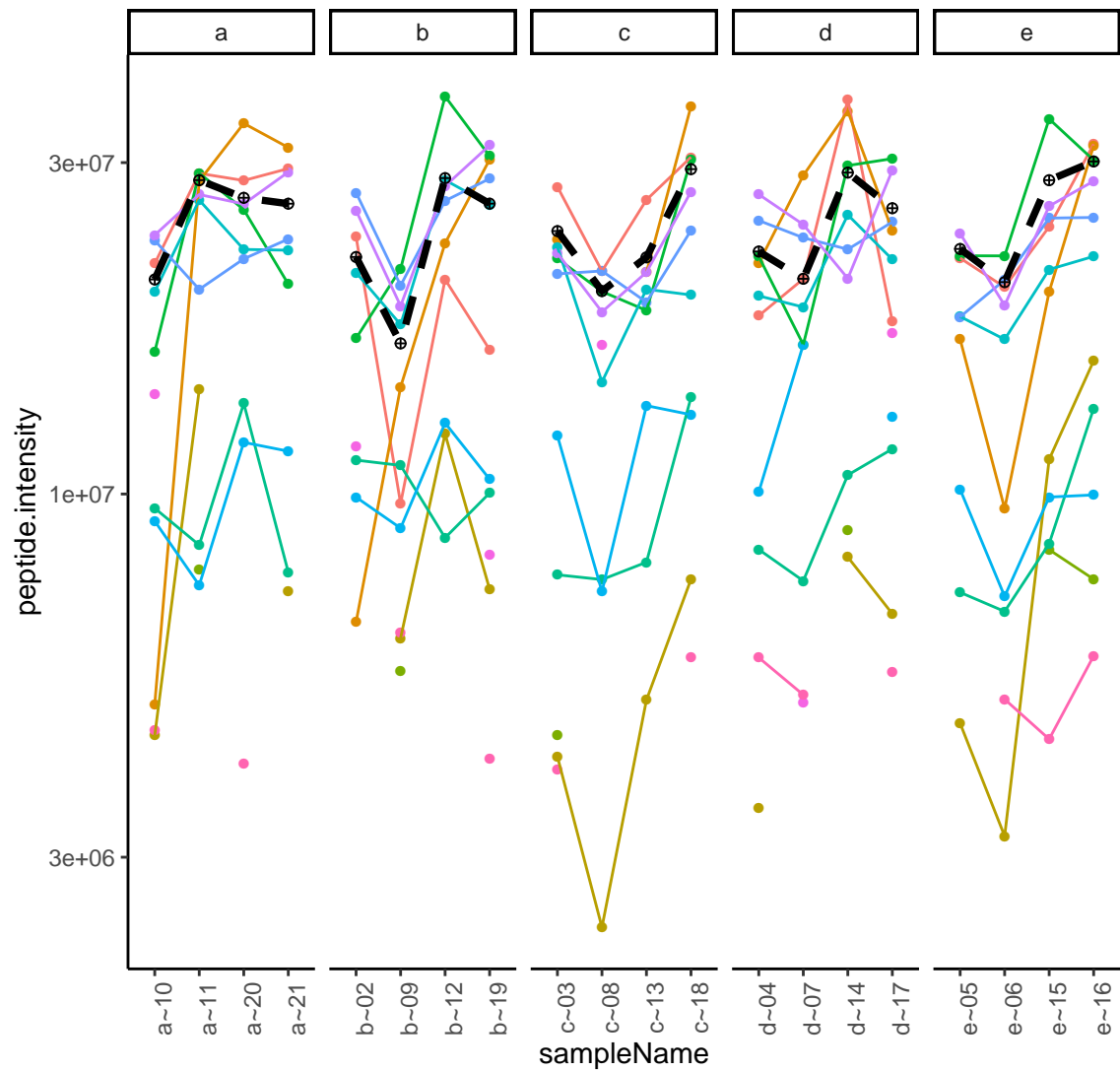
CON__ENSEMBL:ENSBTAP00000024146~5~NA



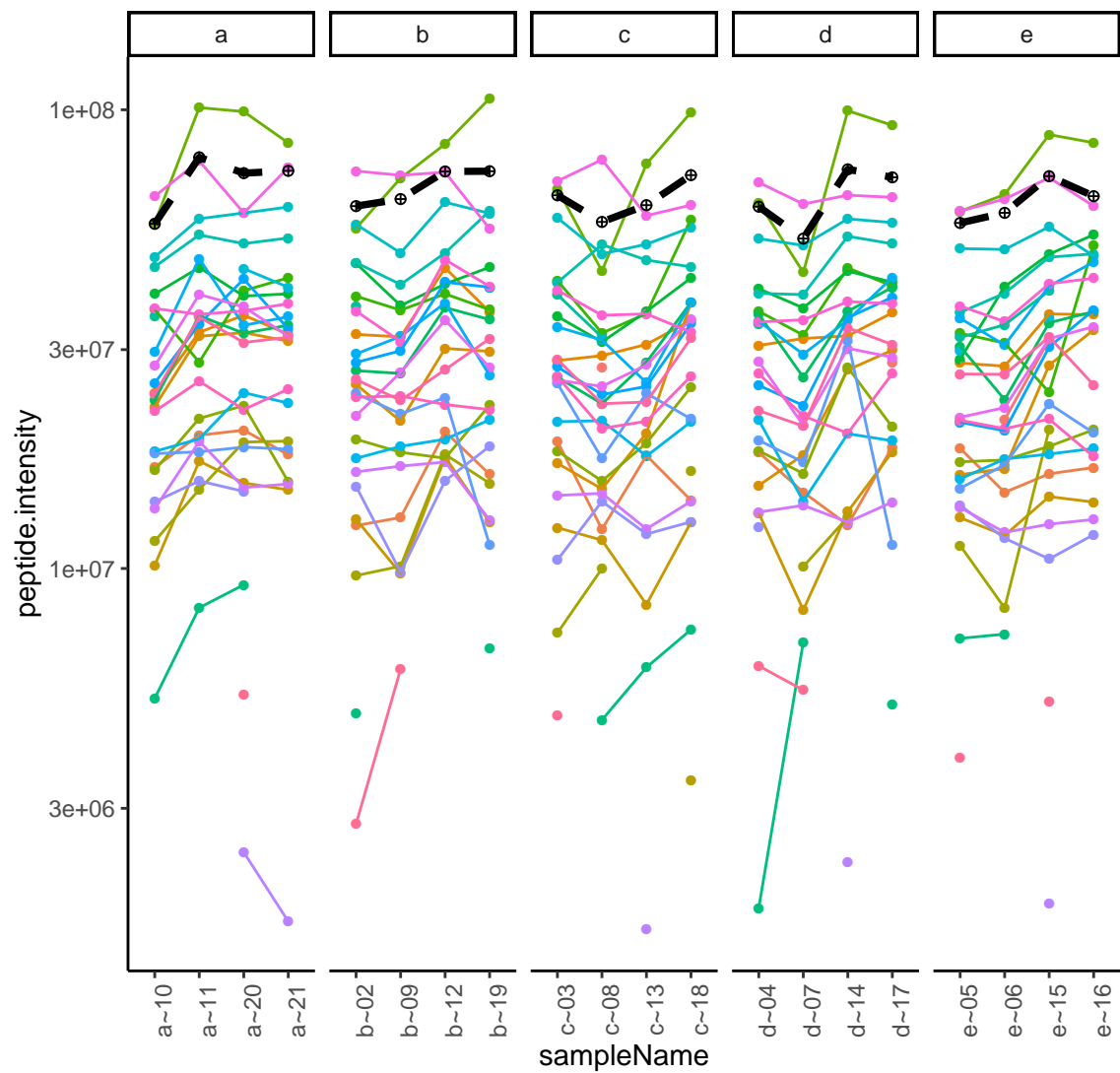
CON__P00761~8~NA



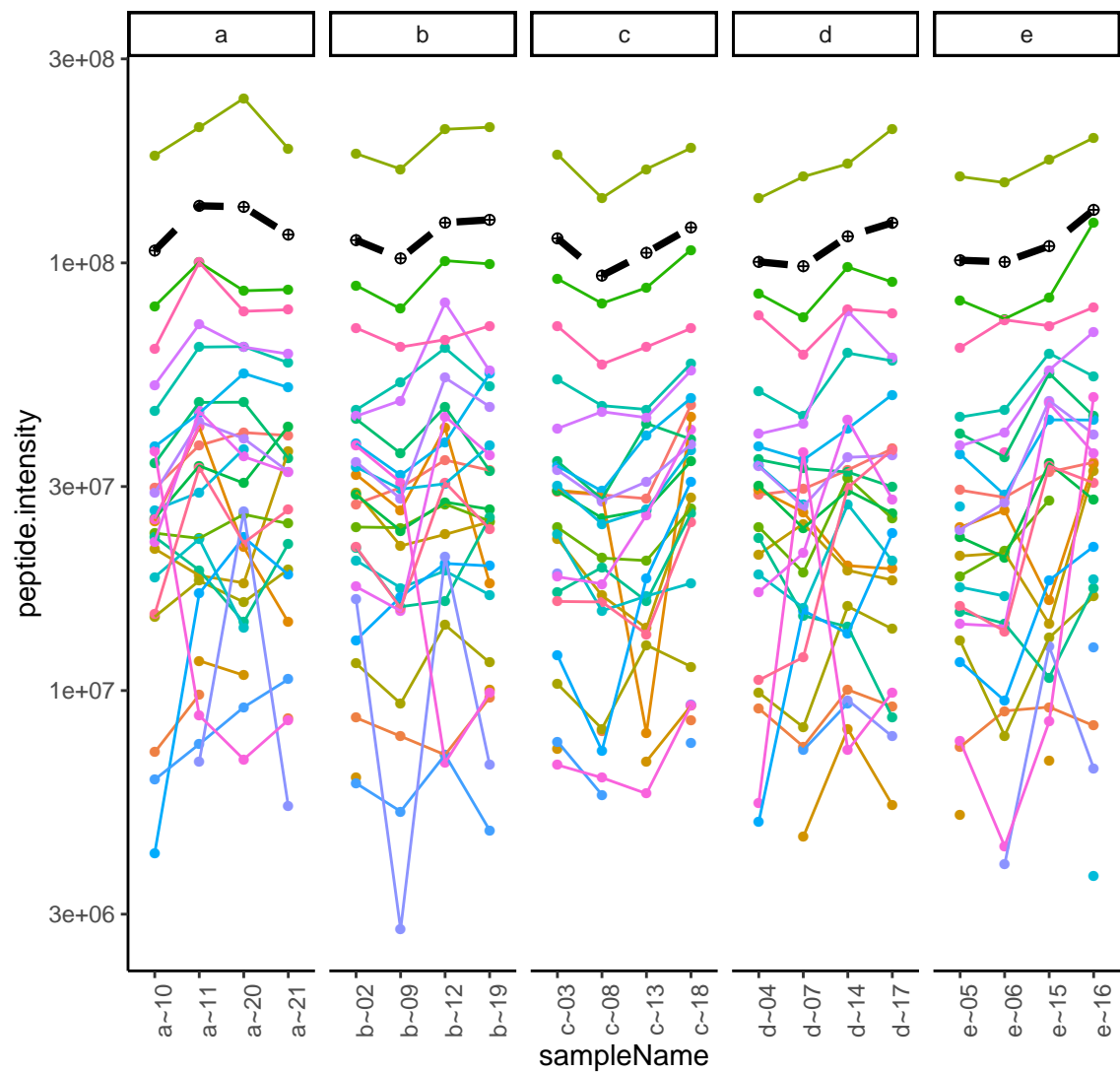
sp|O00116|ADAS_HUMAN~154~O00116



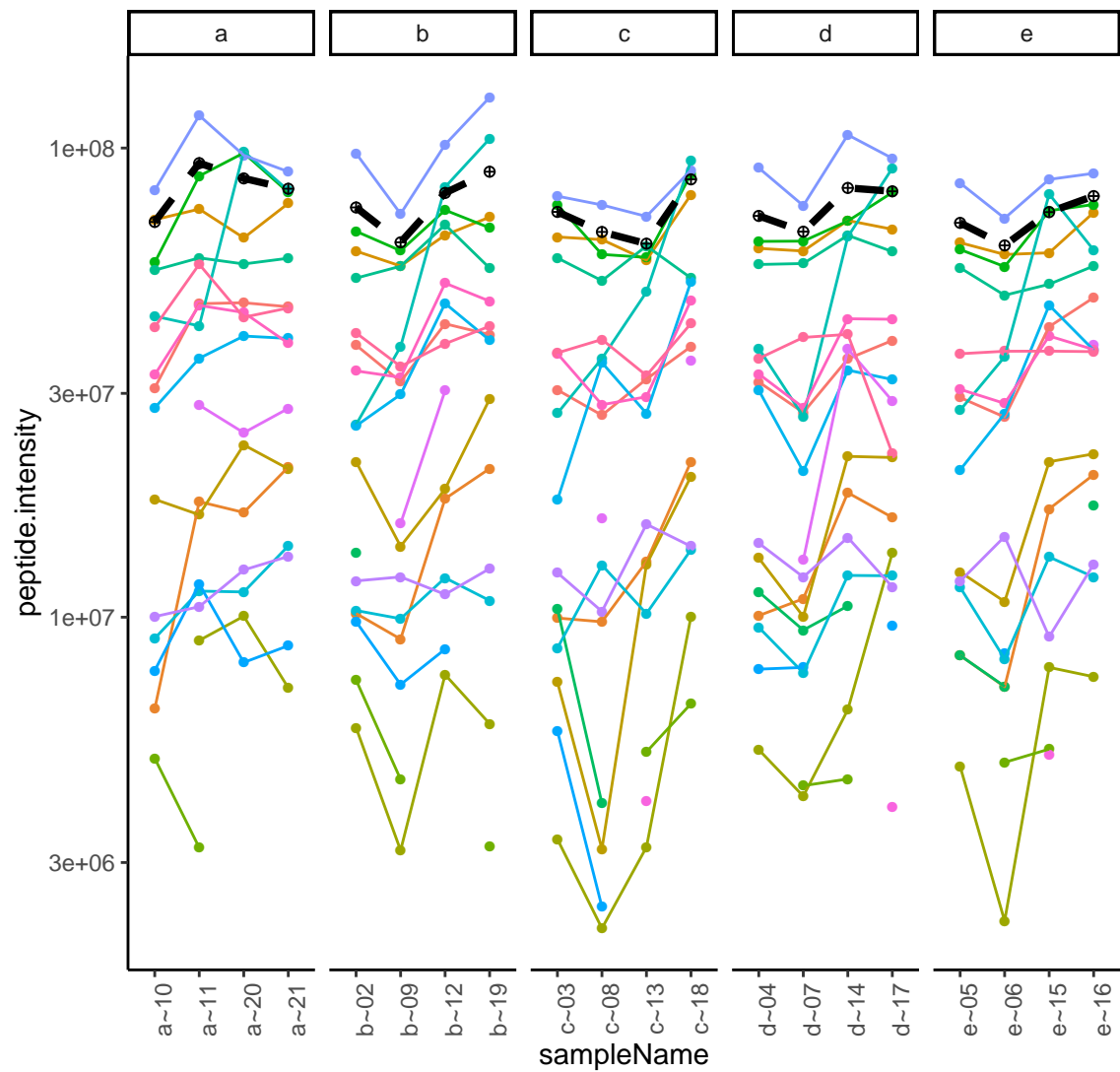
sp|O00159|MYO1C_HUMAN~159~O00159



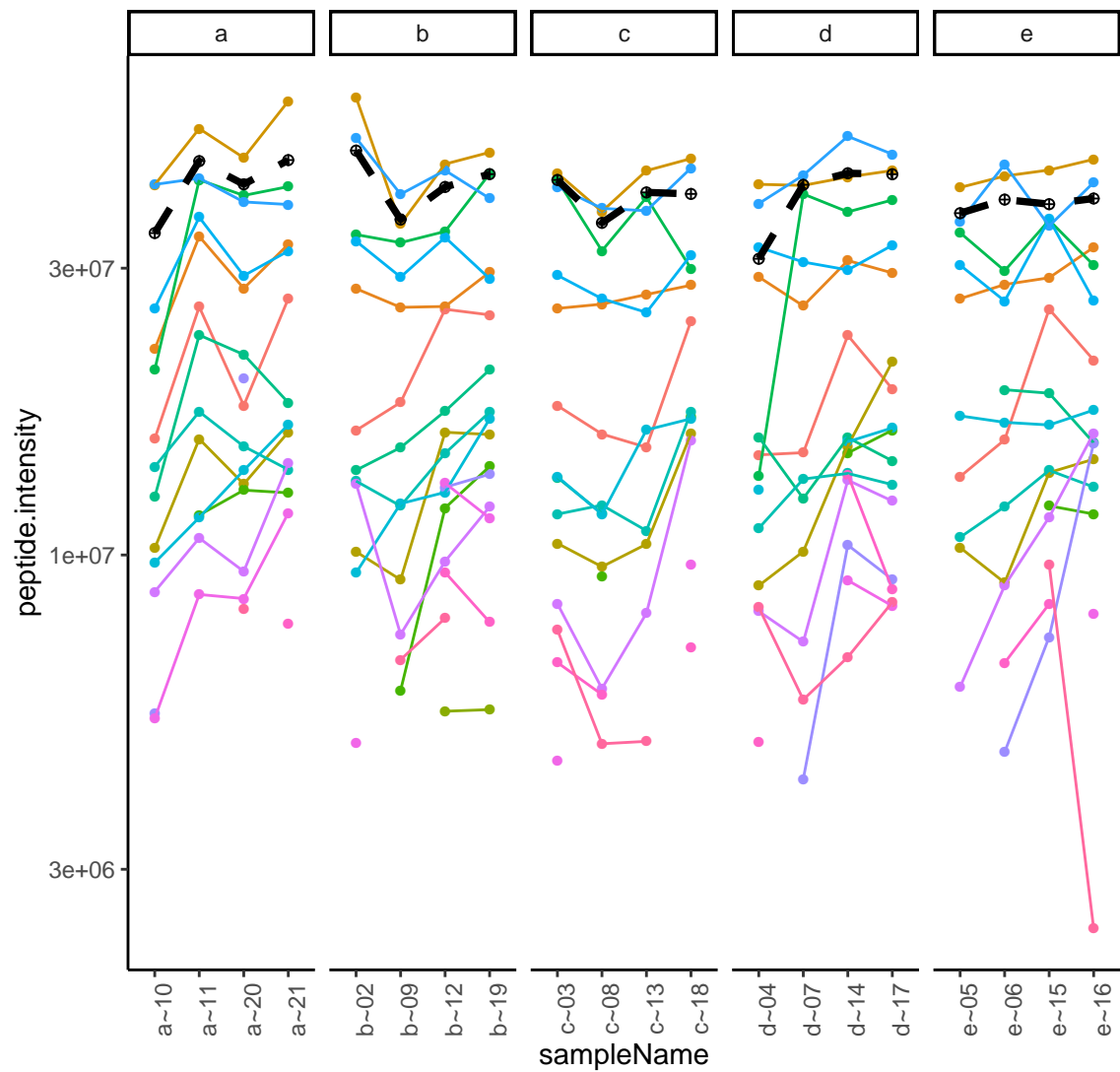
sp|O00267|SPT5H_HUMAN~177~O00267



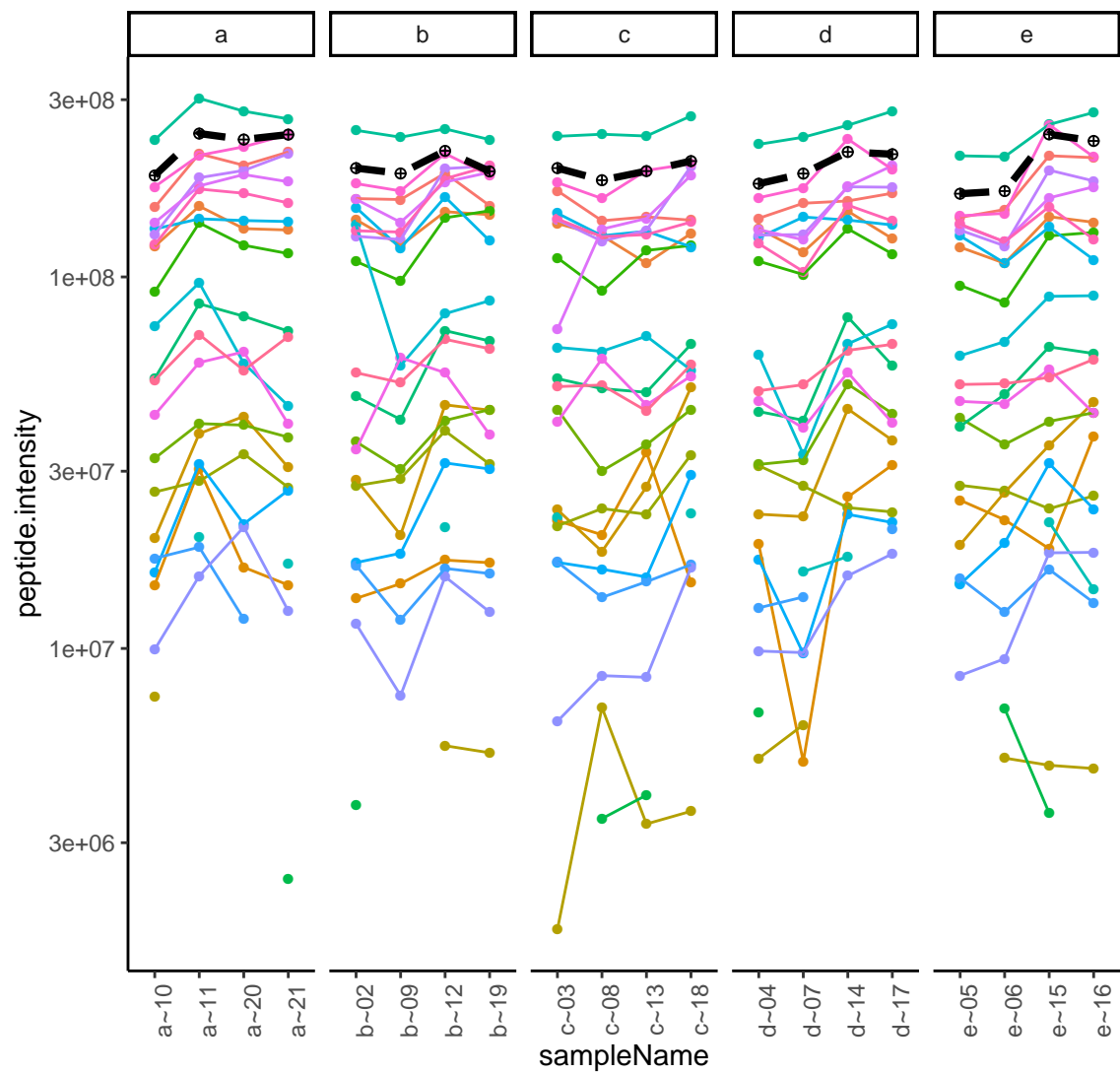
sp|O00425|IF2B3_HUMAN~189~O00425



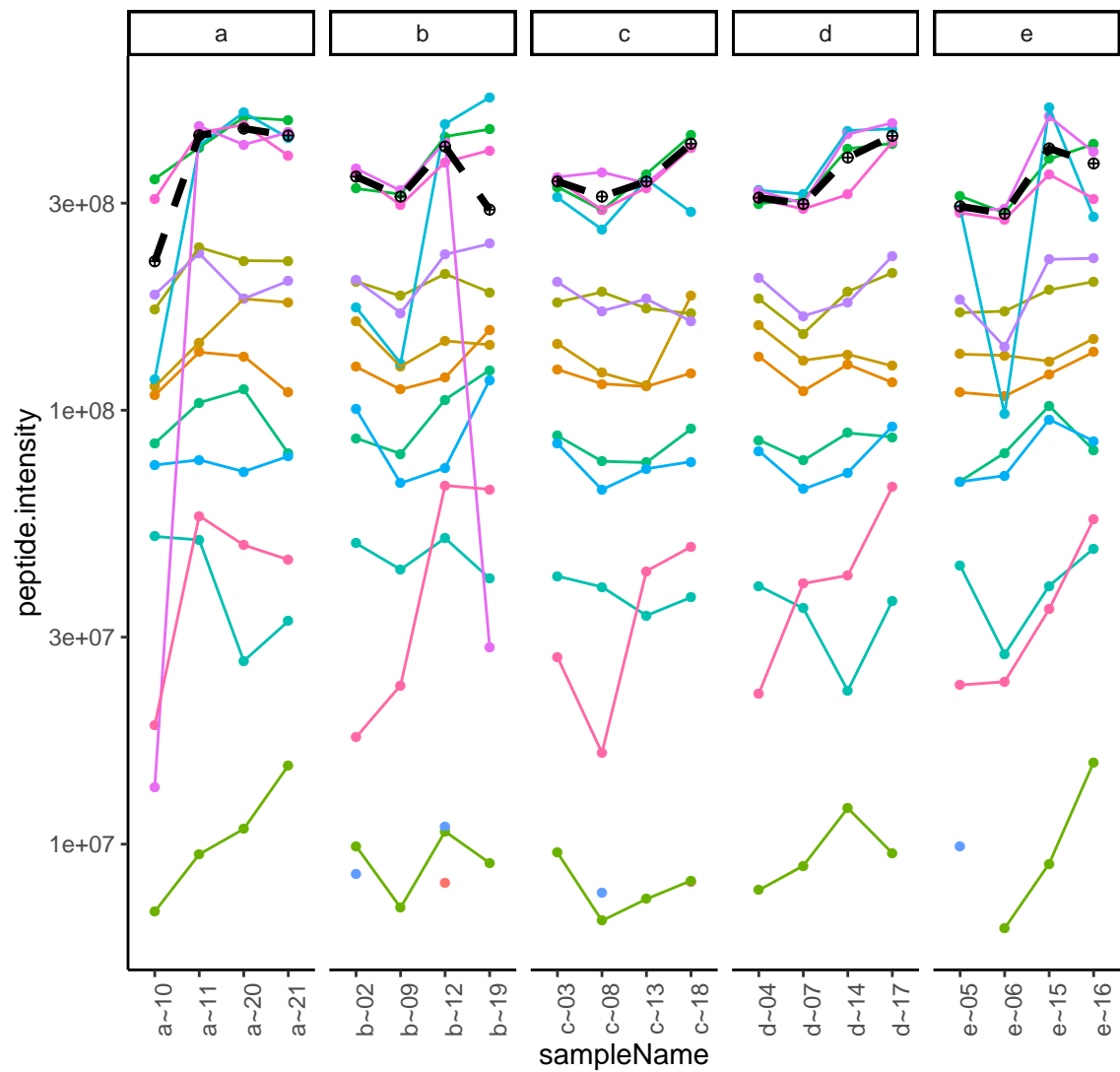
sp|O00429|DNM1L_HUMAN~190~O00429



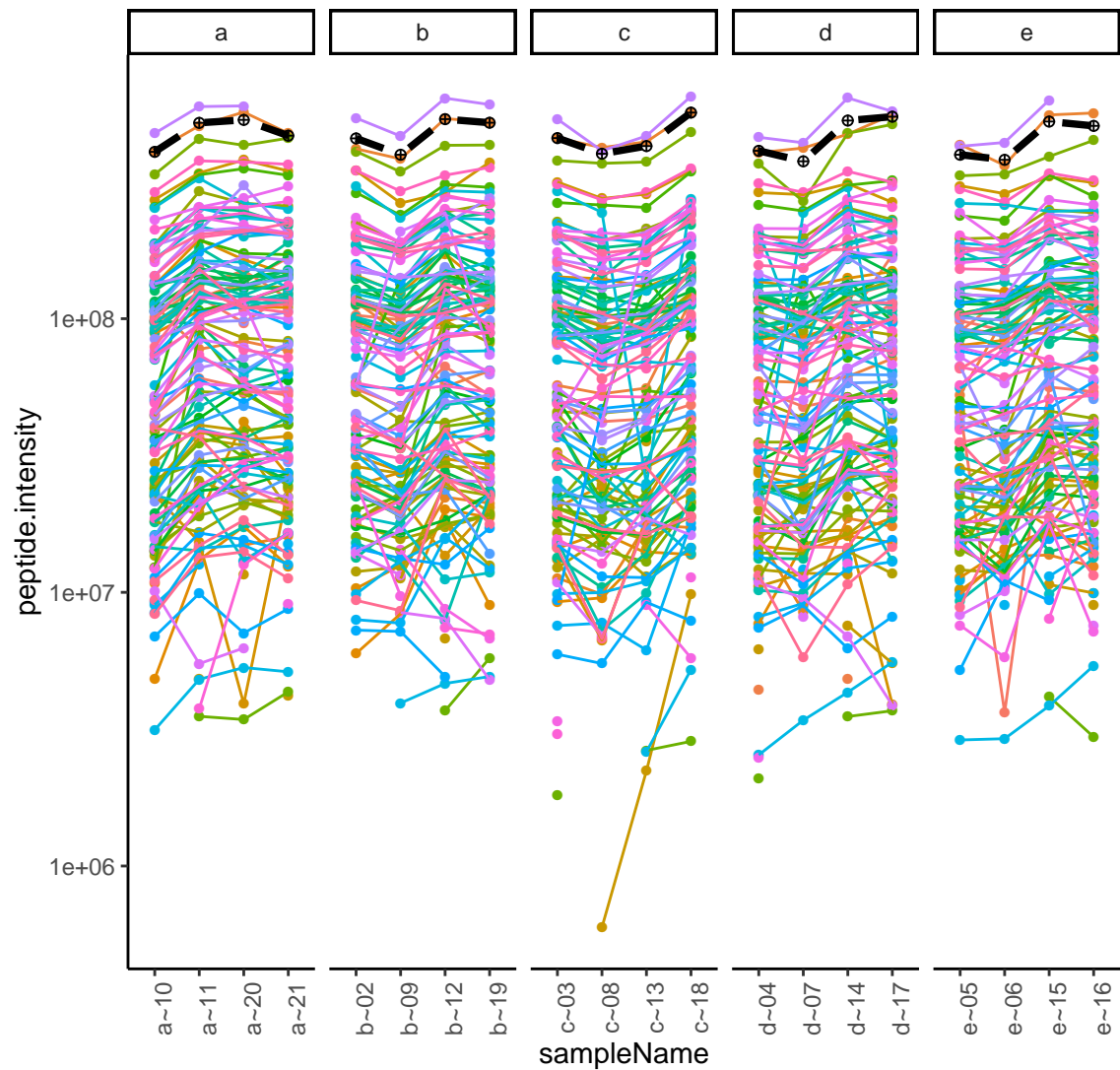
sp|O60506|HNRPQ_HUMAN~407~O60506



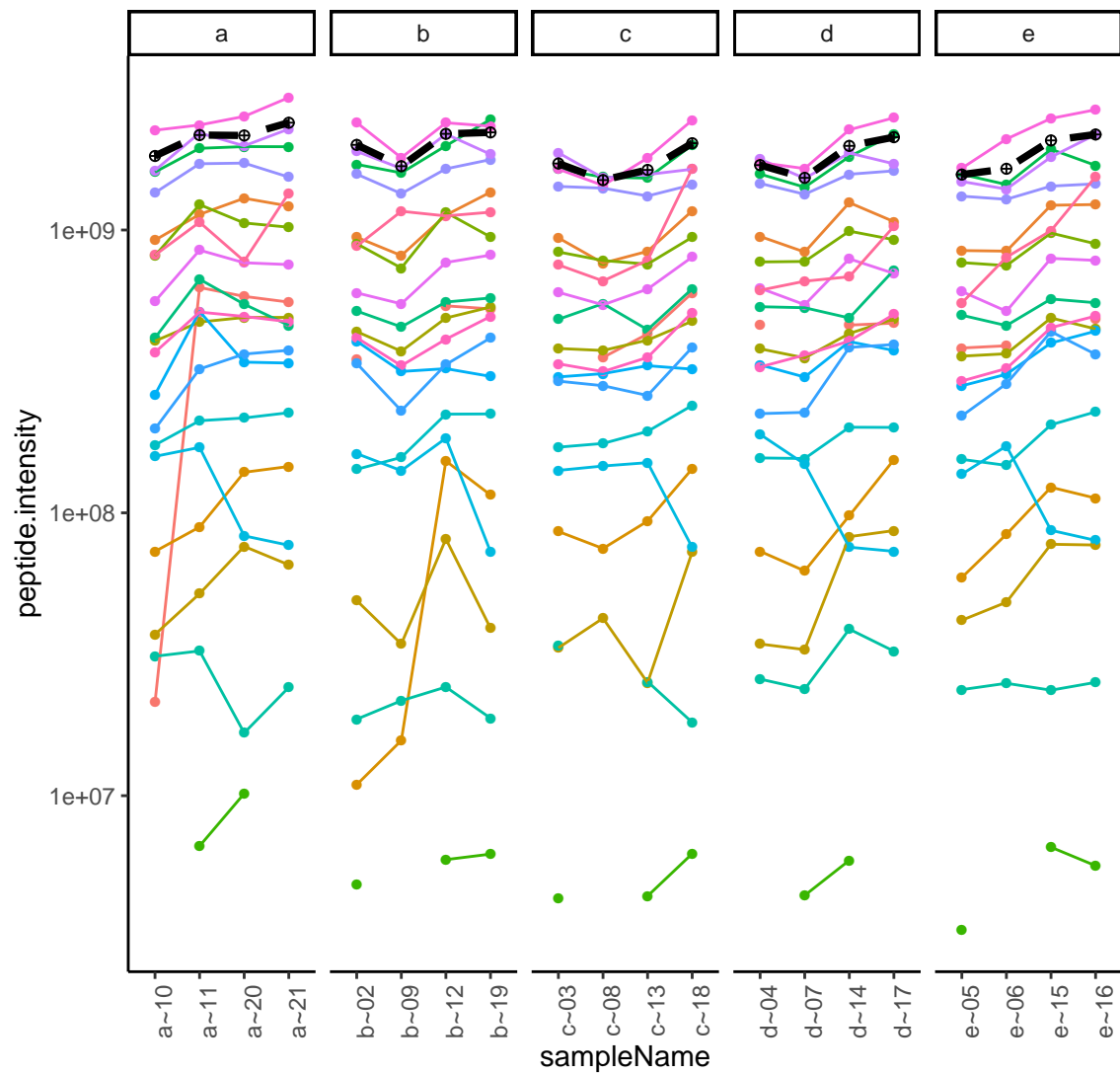
sp|O60664|PLIN3_HUMAN~417~O60664



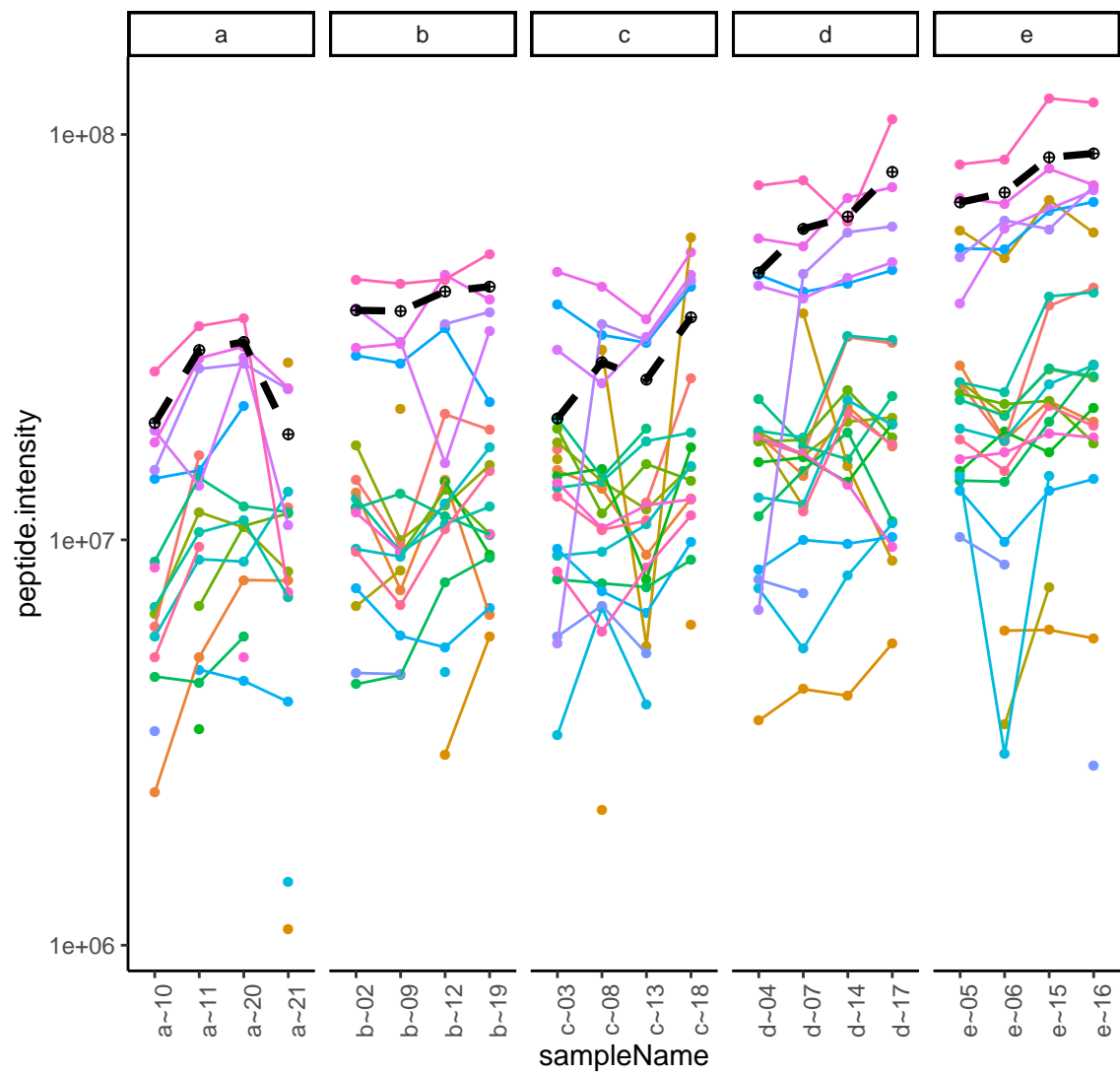
sp|O75369|FLNB_HUMAN~472~O75369



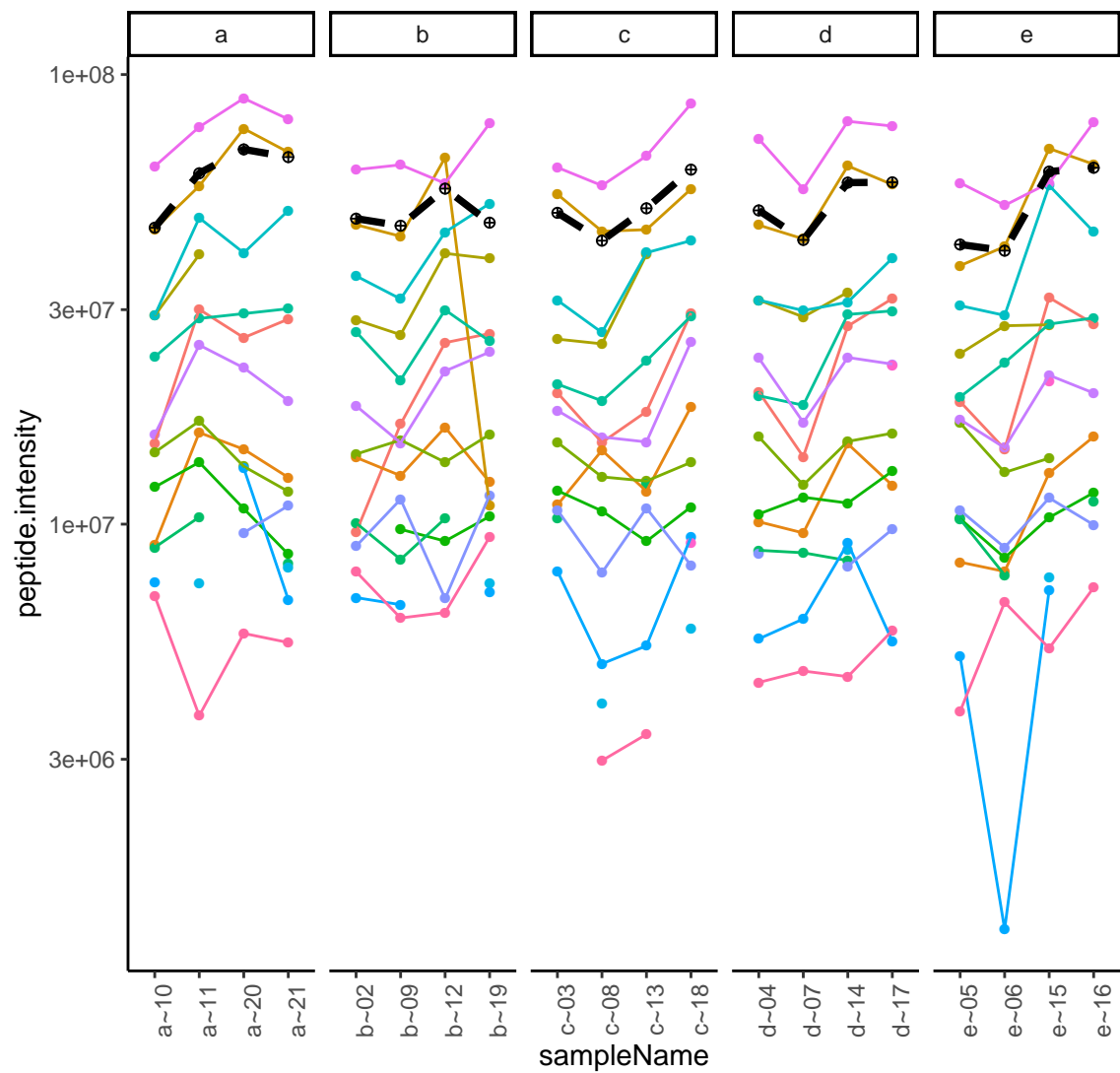
sp|P00338|LDHA_HUMAN~656~P00338



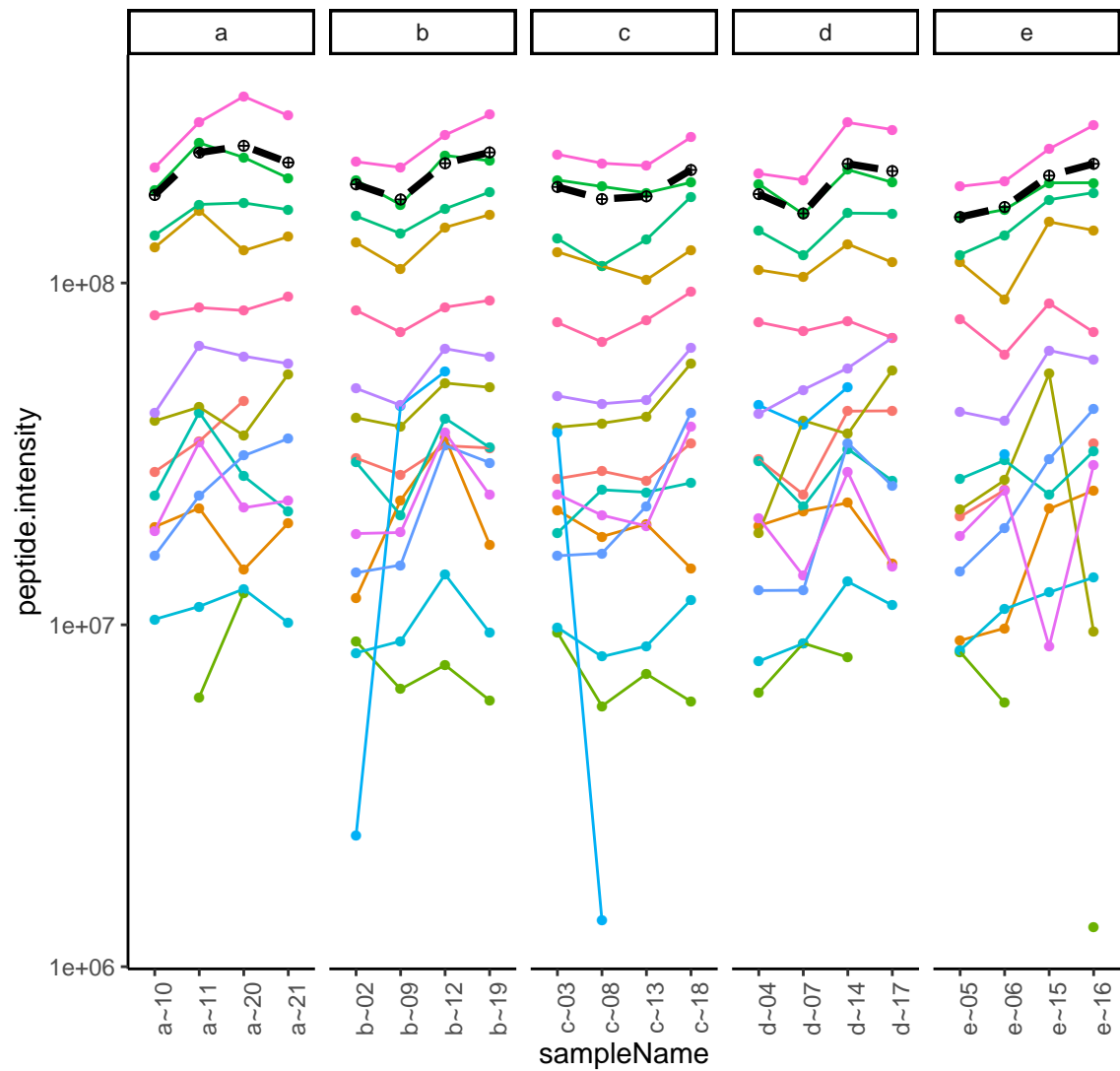
sp|P00961|SYGB_ECOLI~685~P00961



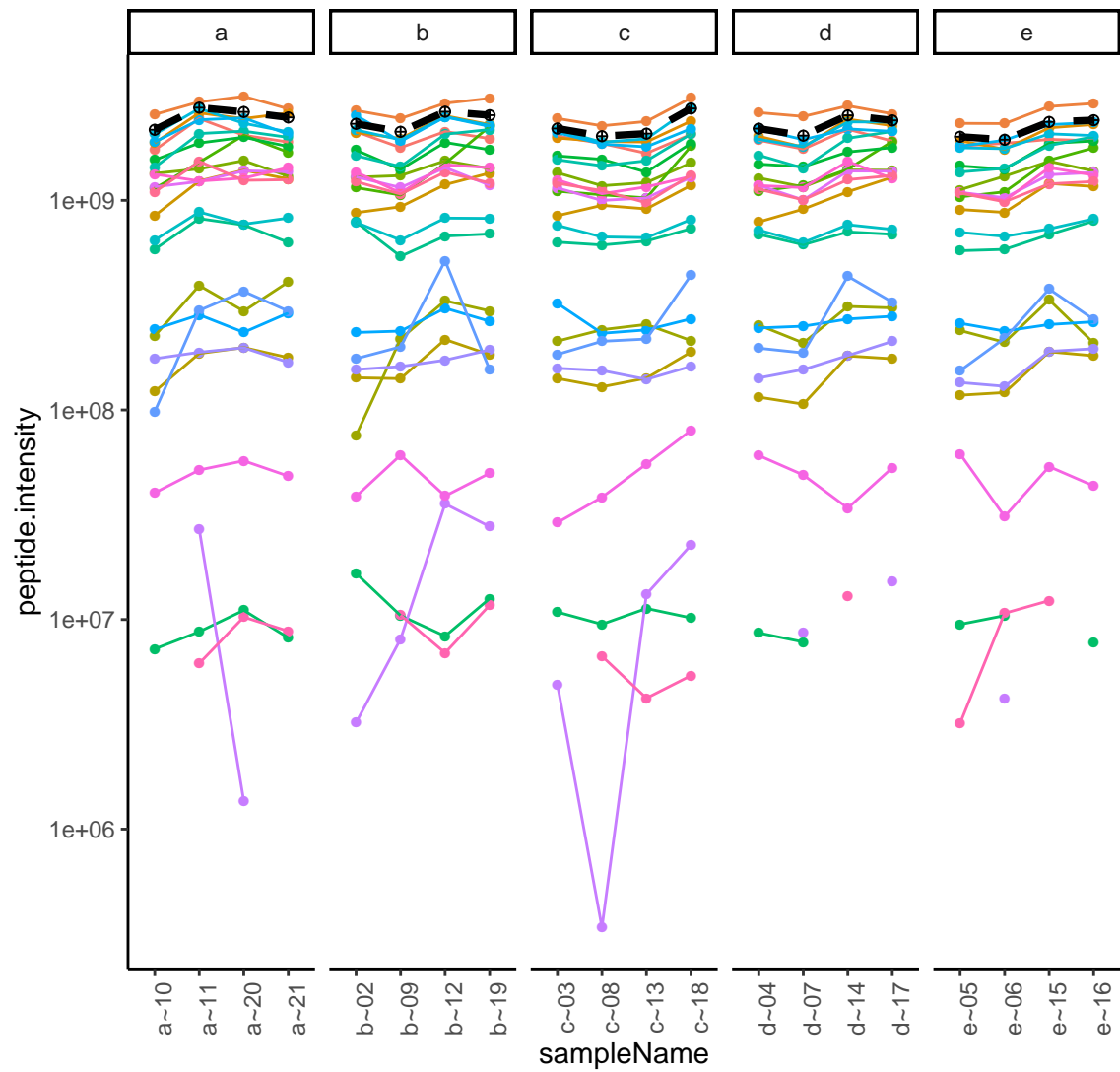
sp|P04040|CATA_HUMAN~714~P04040



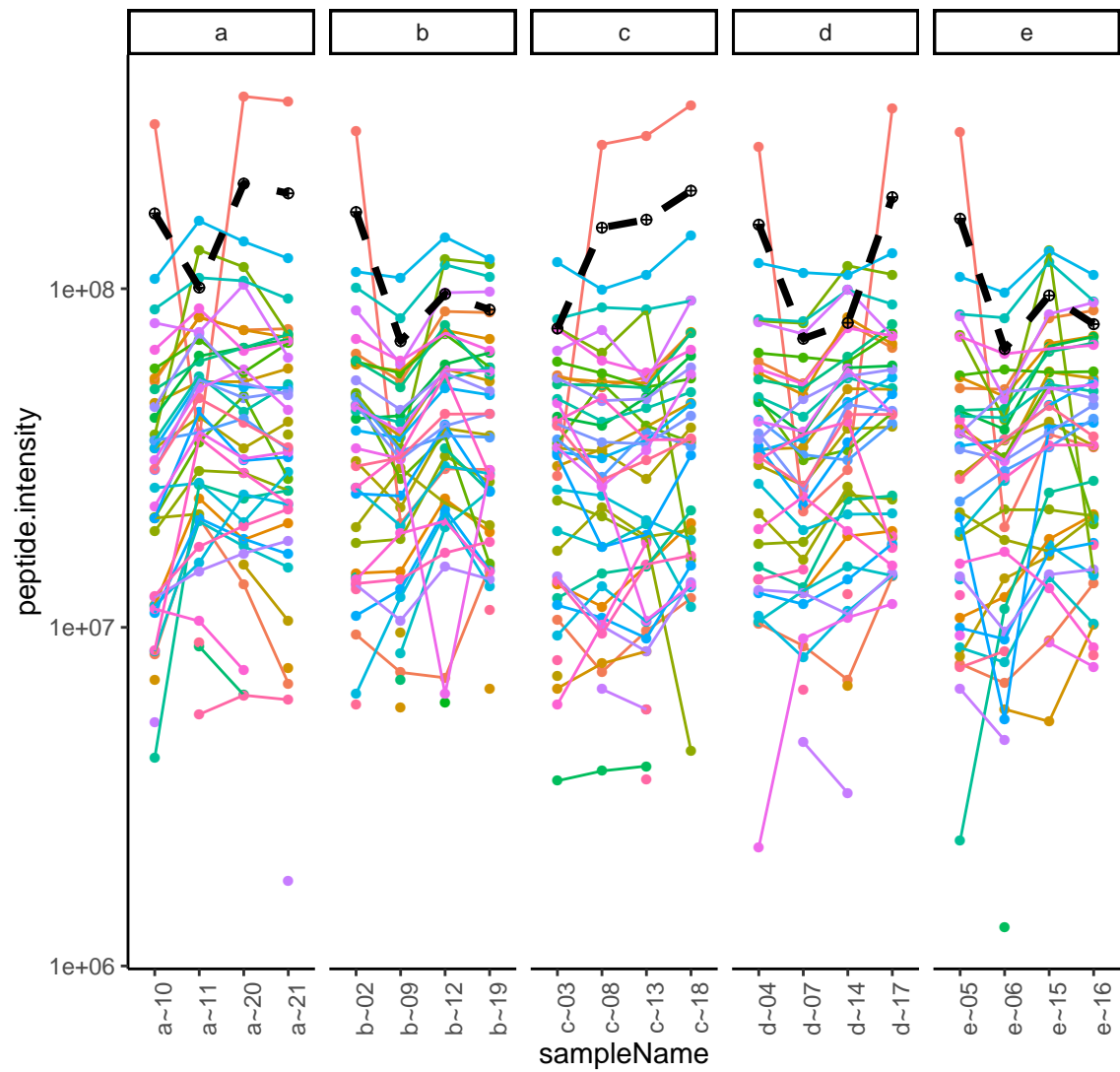
sp|P04844|RPN2_HUMAN~738~P04844



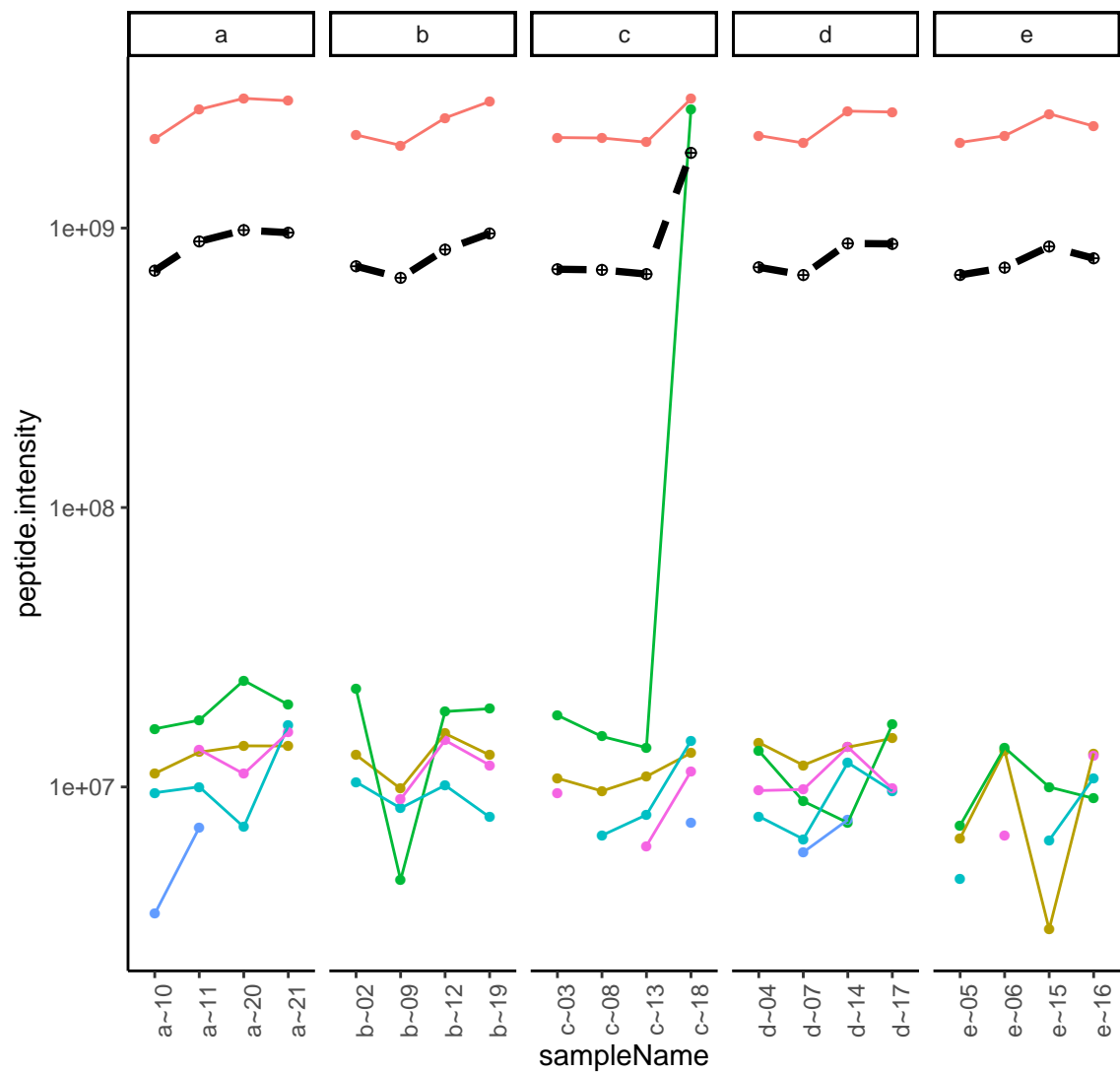
sp|P07437|TBB5_HUMAN~813~P07437



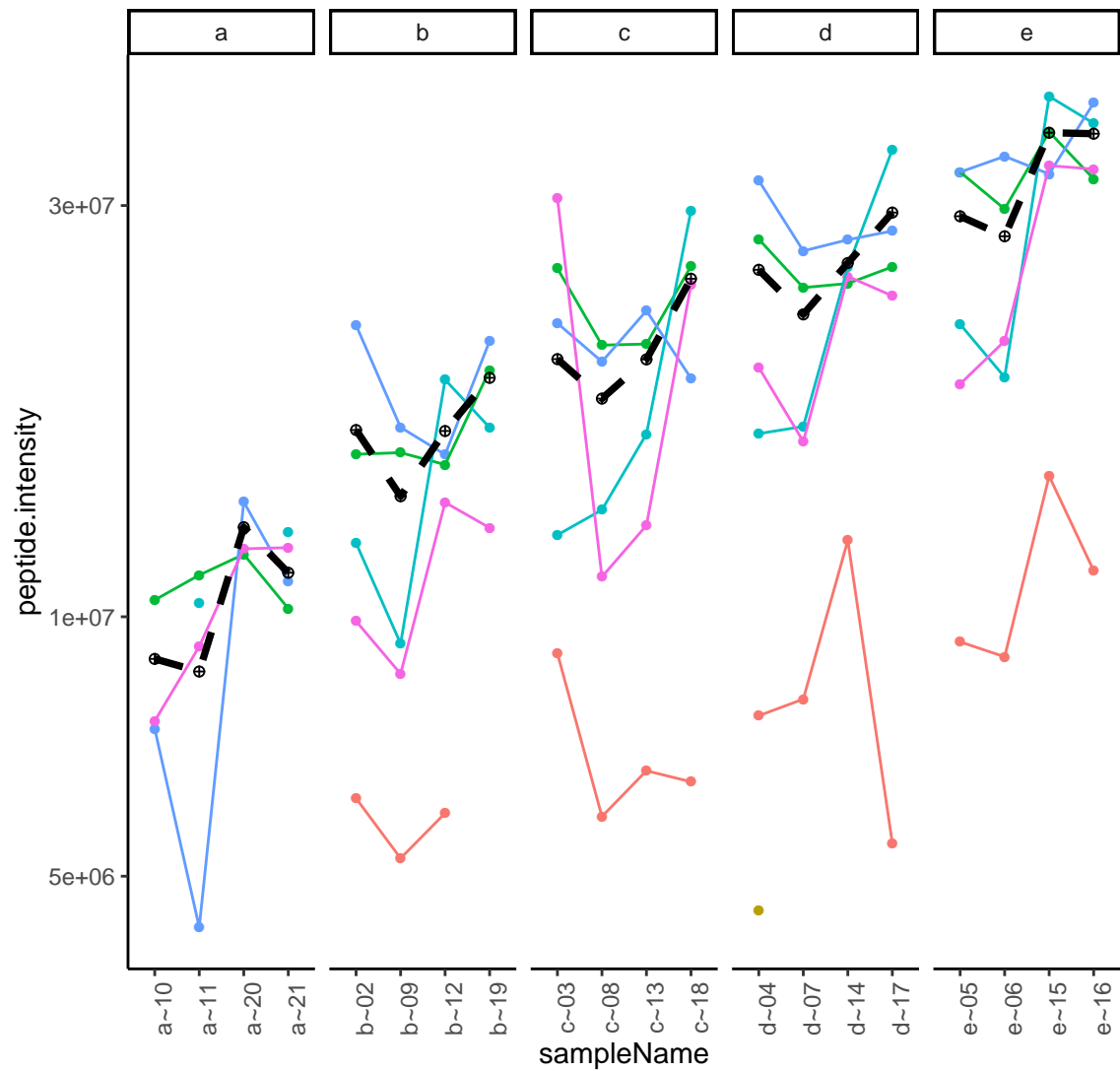
sp|P07814|SYEP_HUMAN~822~P07814



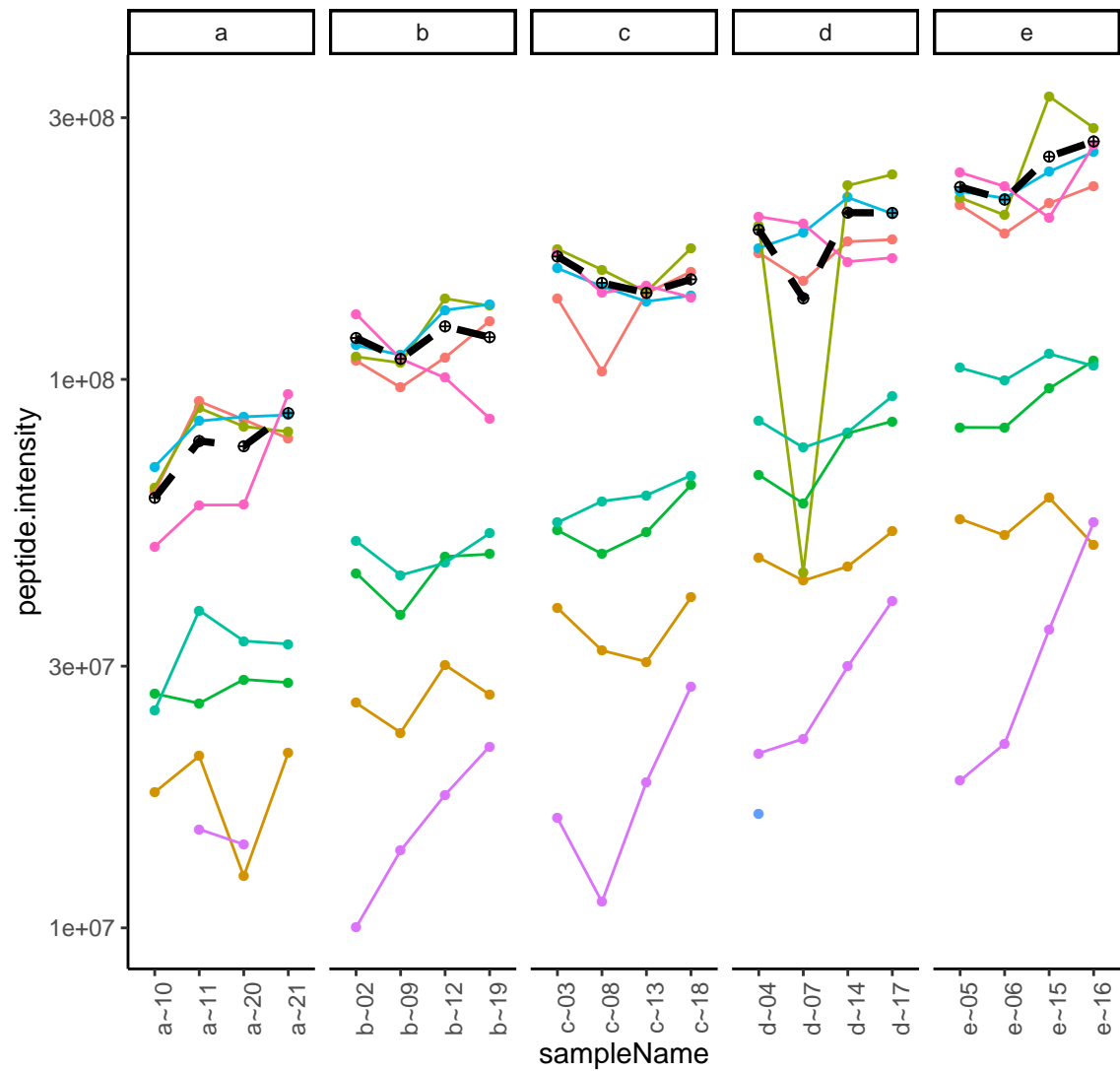
sp|P09104|ENOG_HUMAN~865~P09104



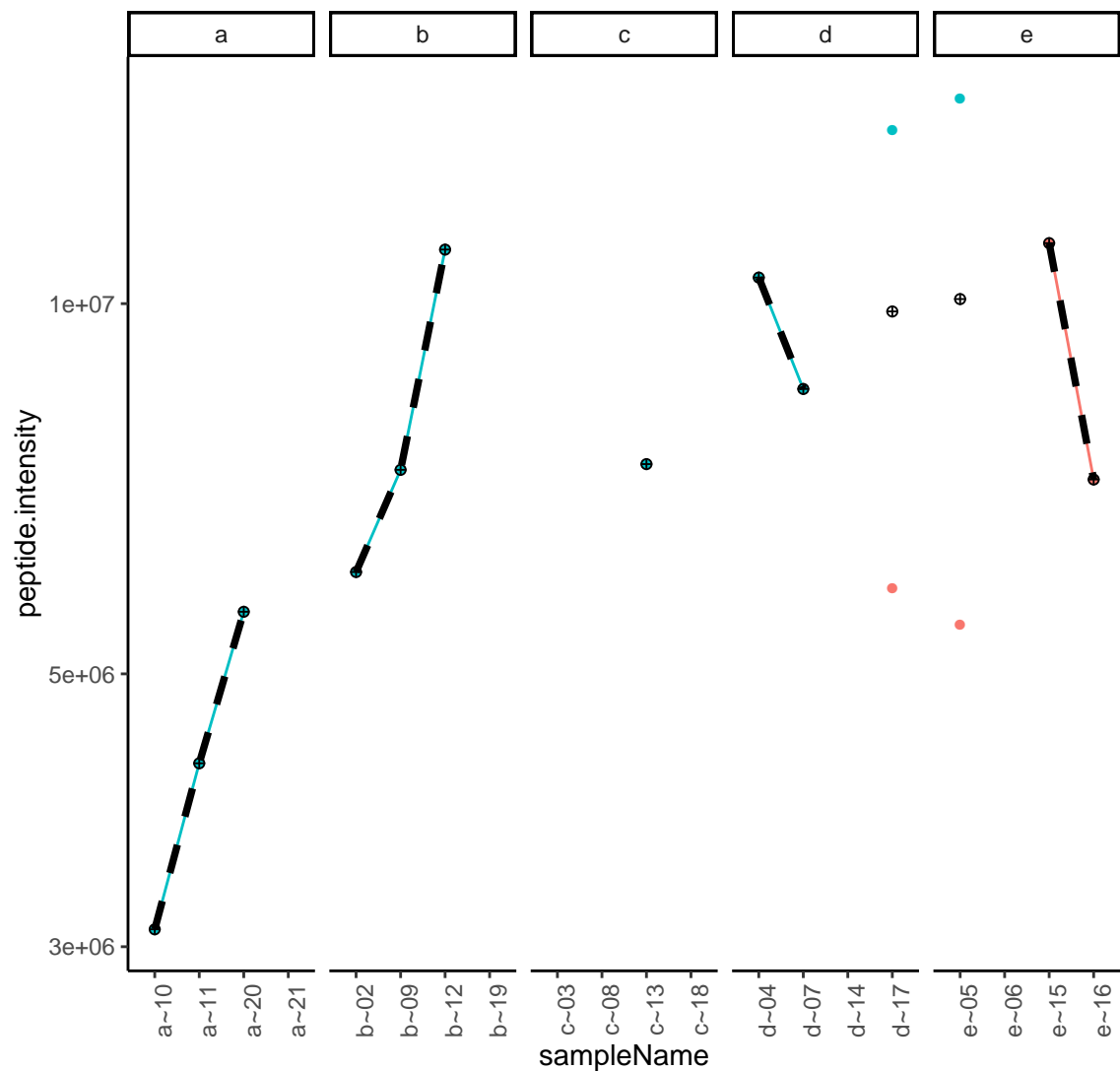
sp|P0A7D7|PUR7_ECOLI~954~P0A7D7



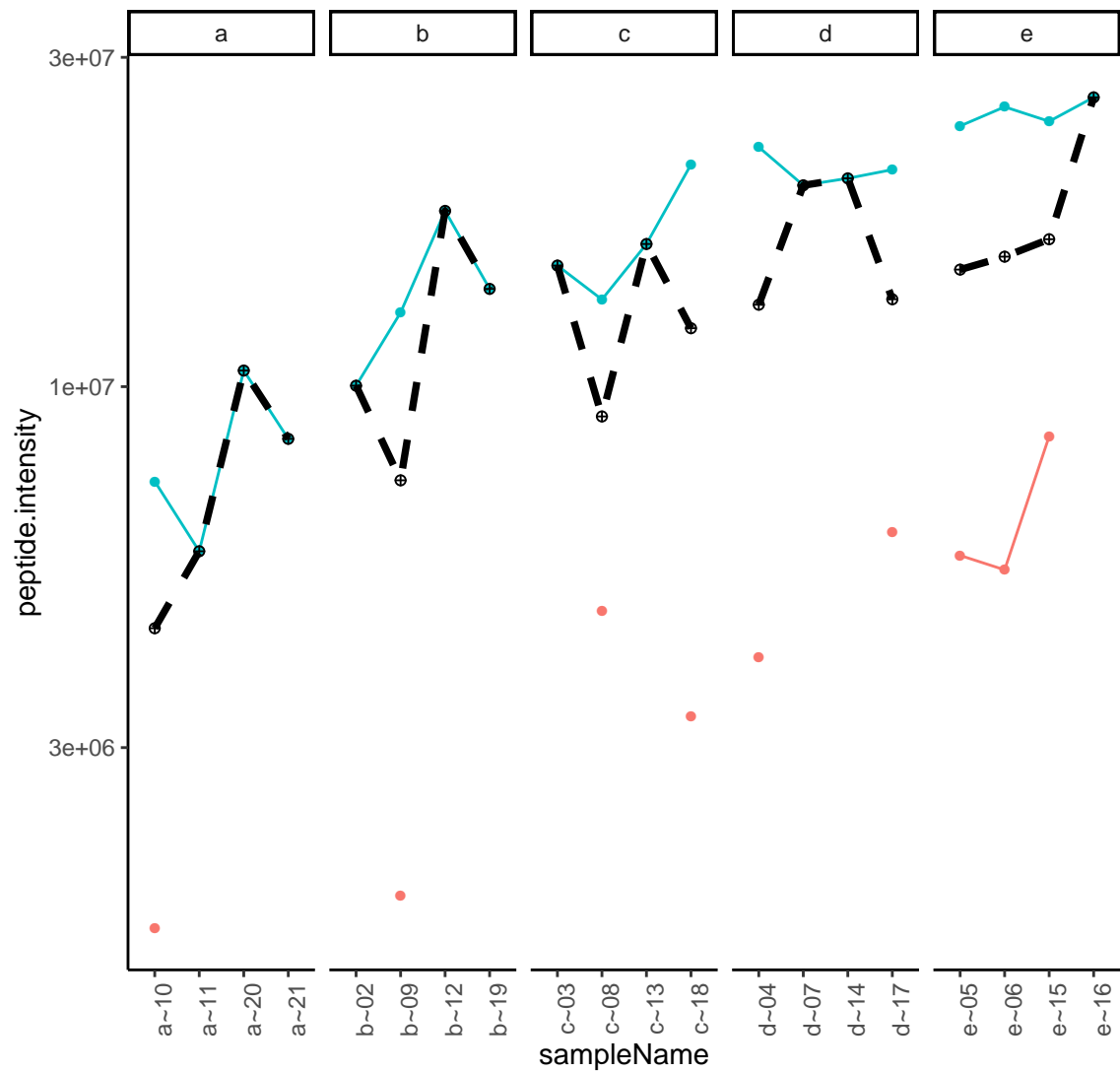
sp|P0A7V8|RS4_ECOLI~983~P0A7V8



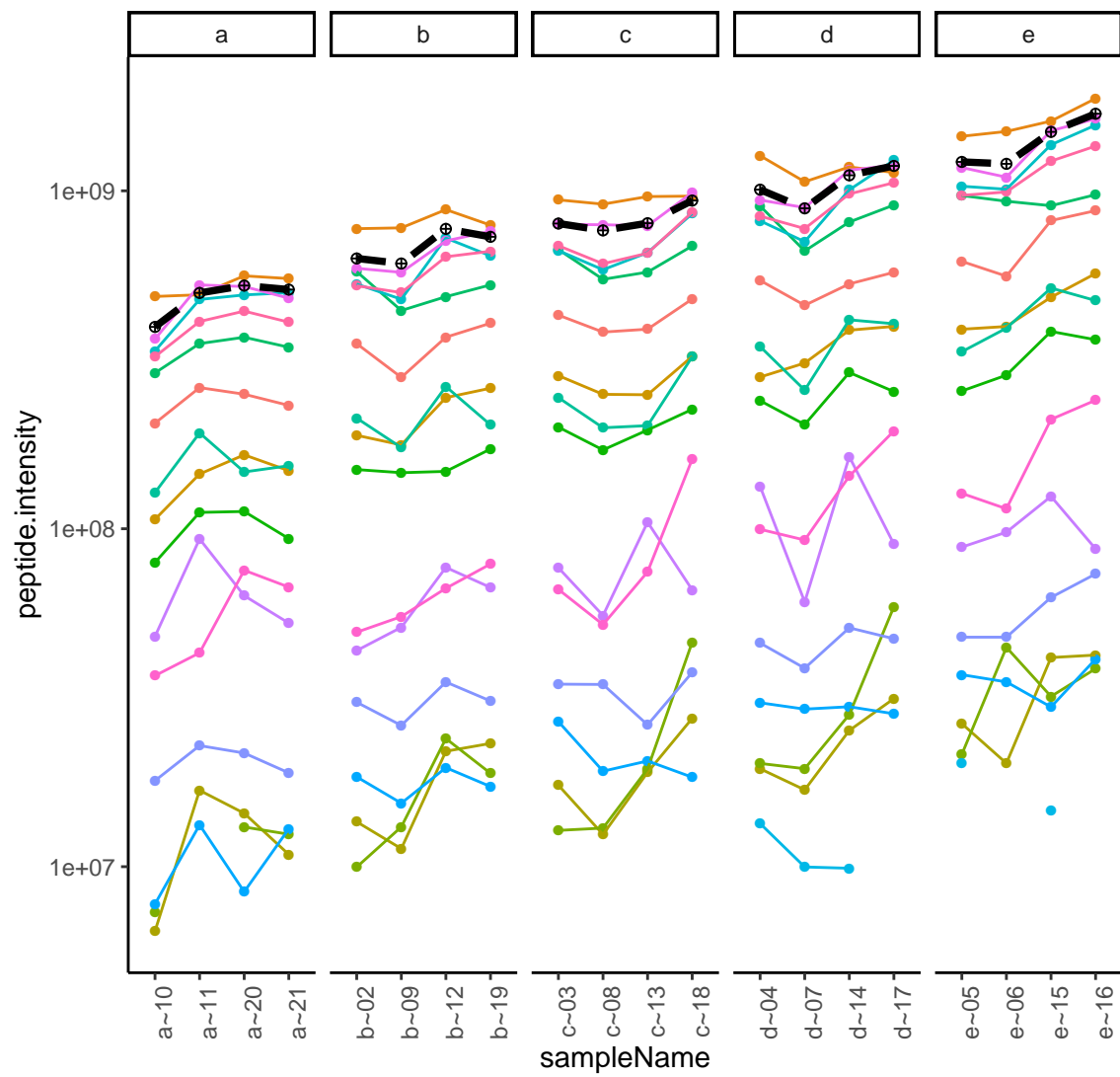
sp|P0A8E1|YCFP_ECOLI~1008~P0A8E1



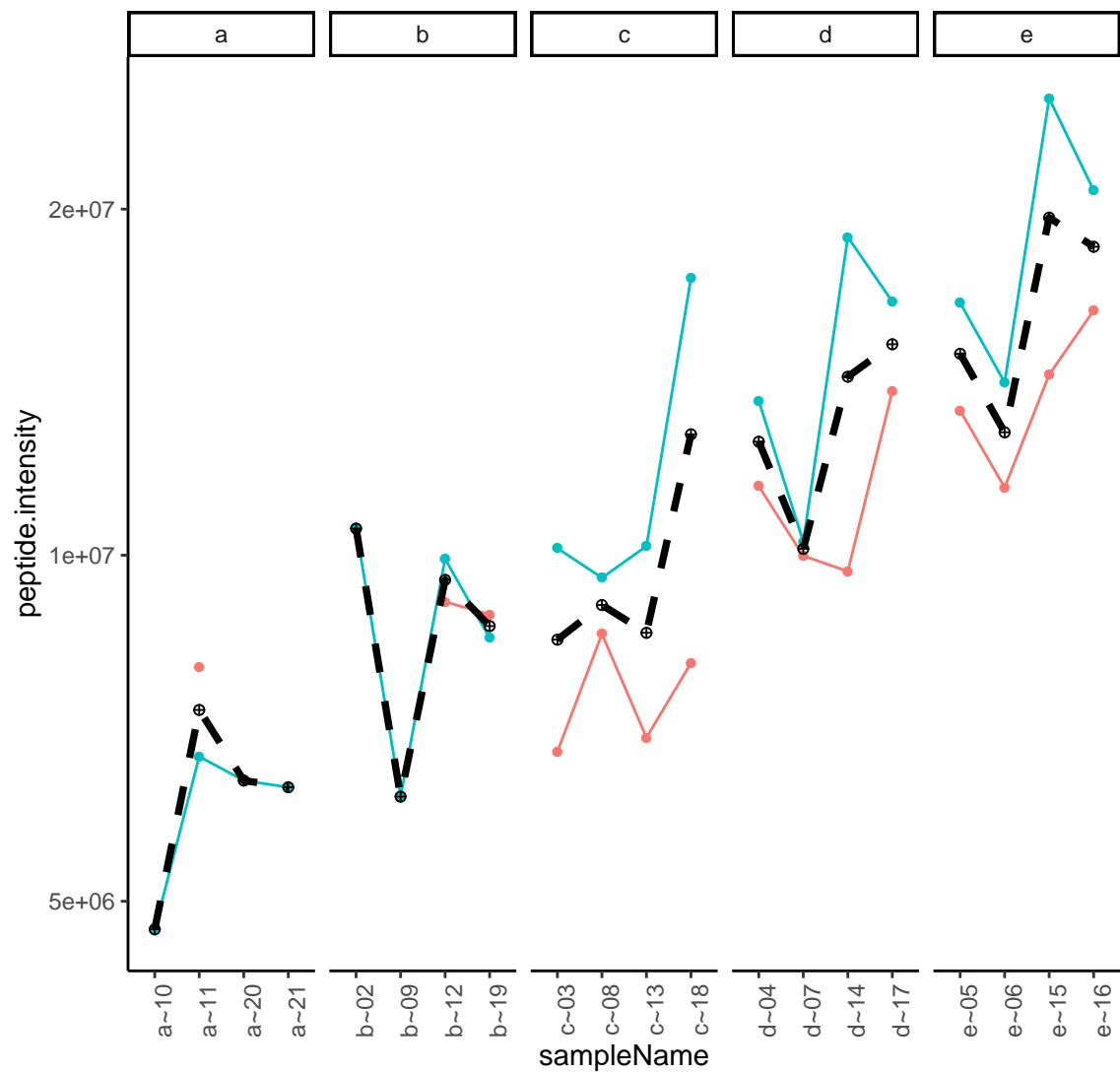
sp|P0A8K1|PSD_ECOLI~1016~P0A8K1



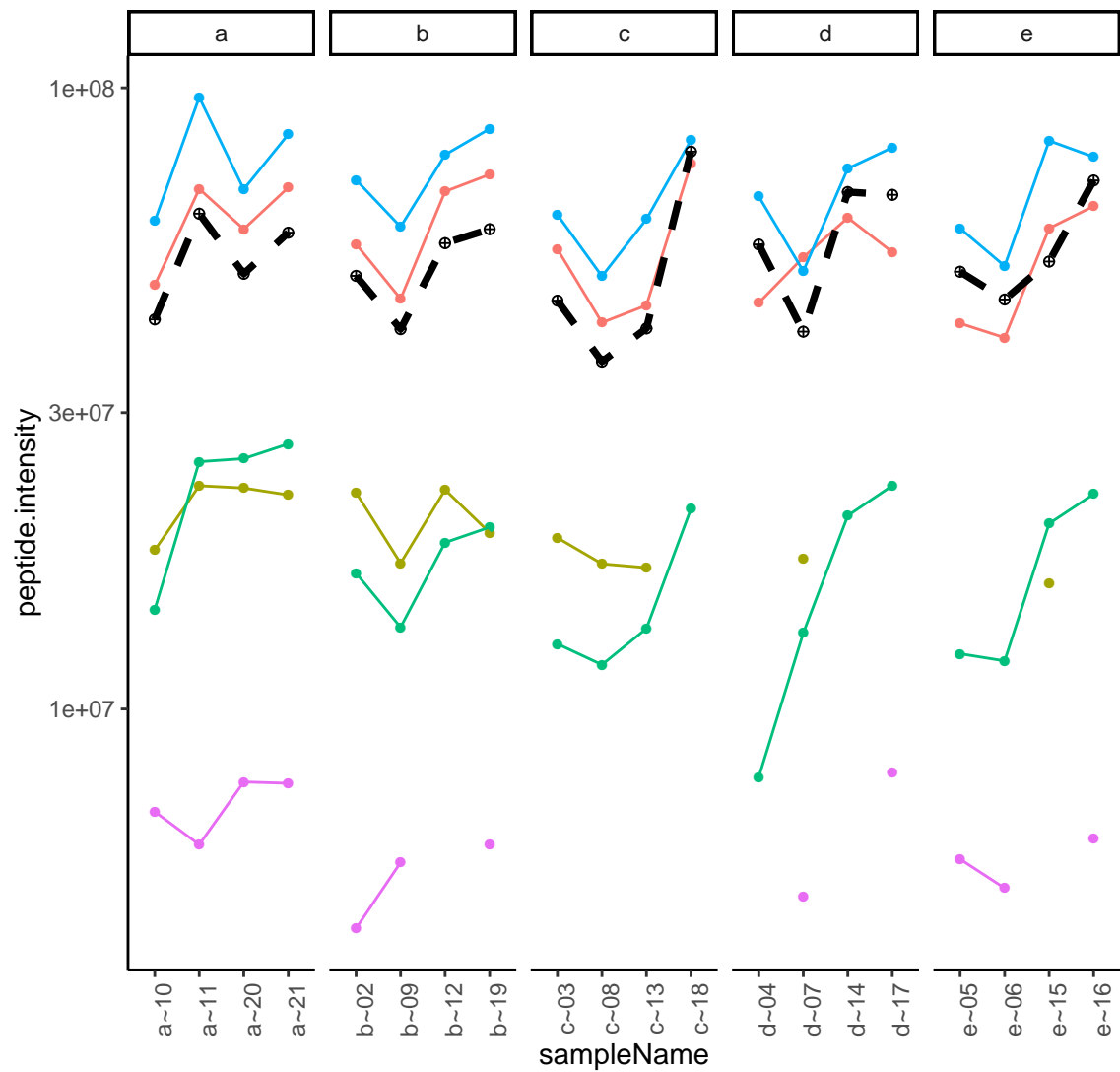
sp|P0A910|OMPA_ECOLI~1036~P0A910



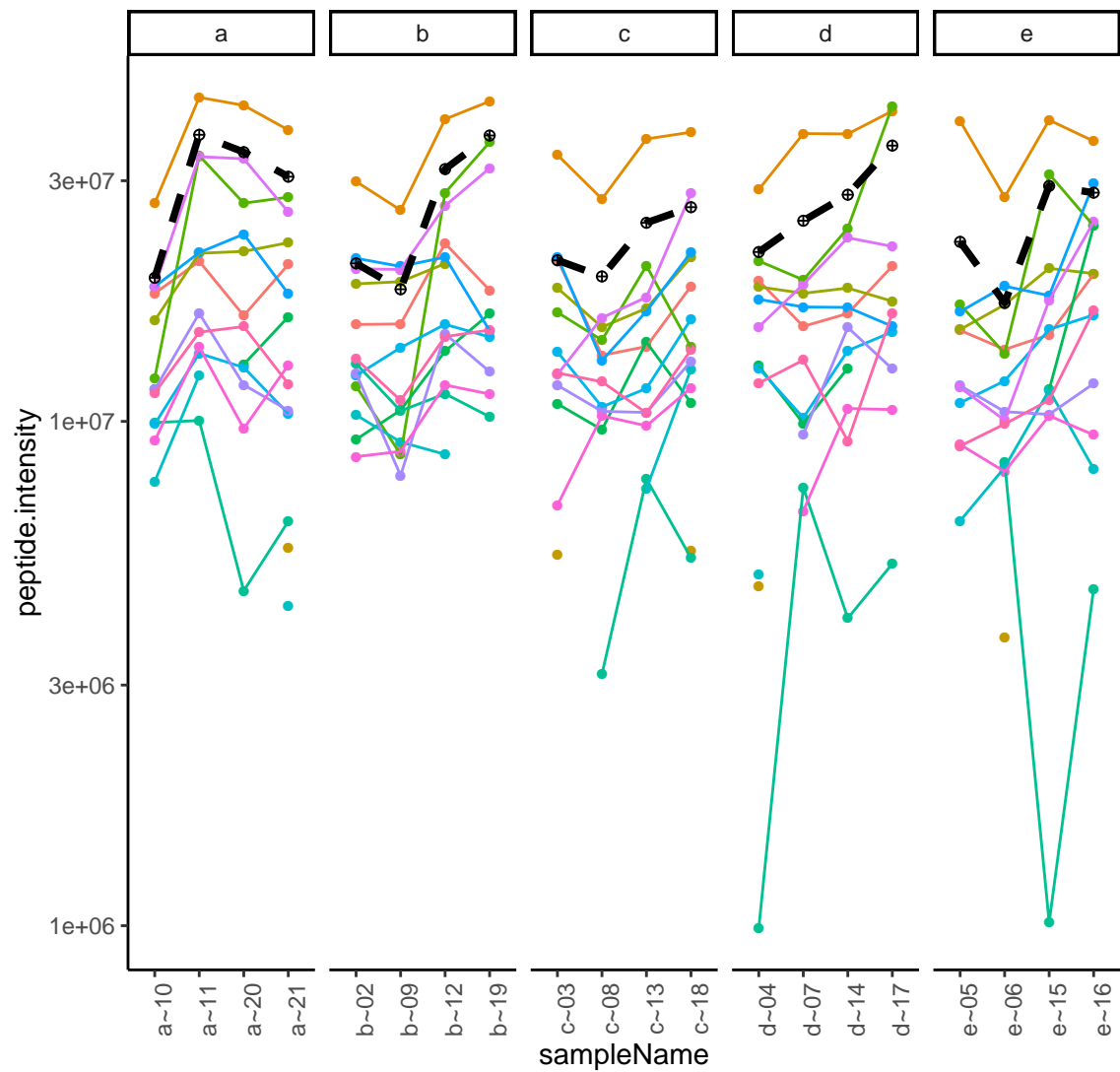
sp|P0AB91|AROG_ECOLI~1108~P0AB91



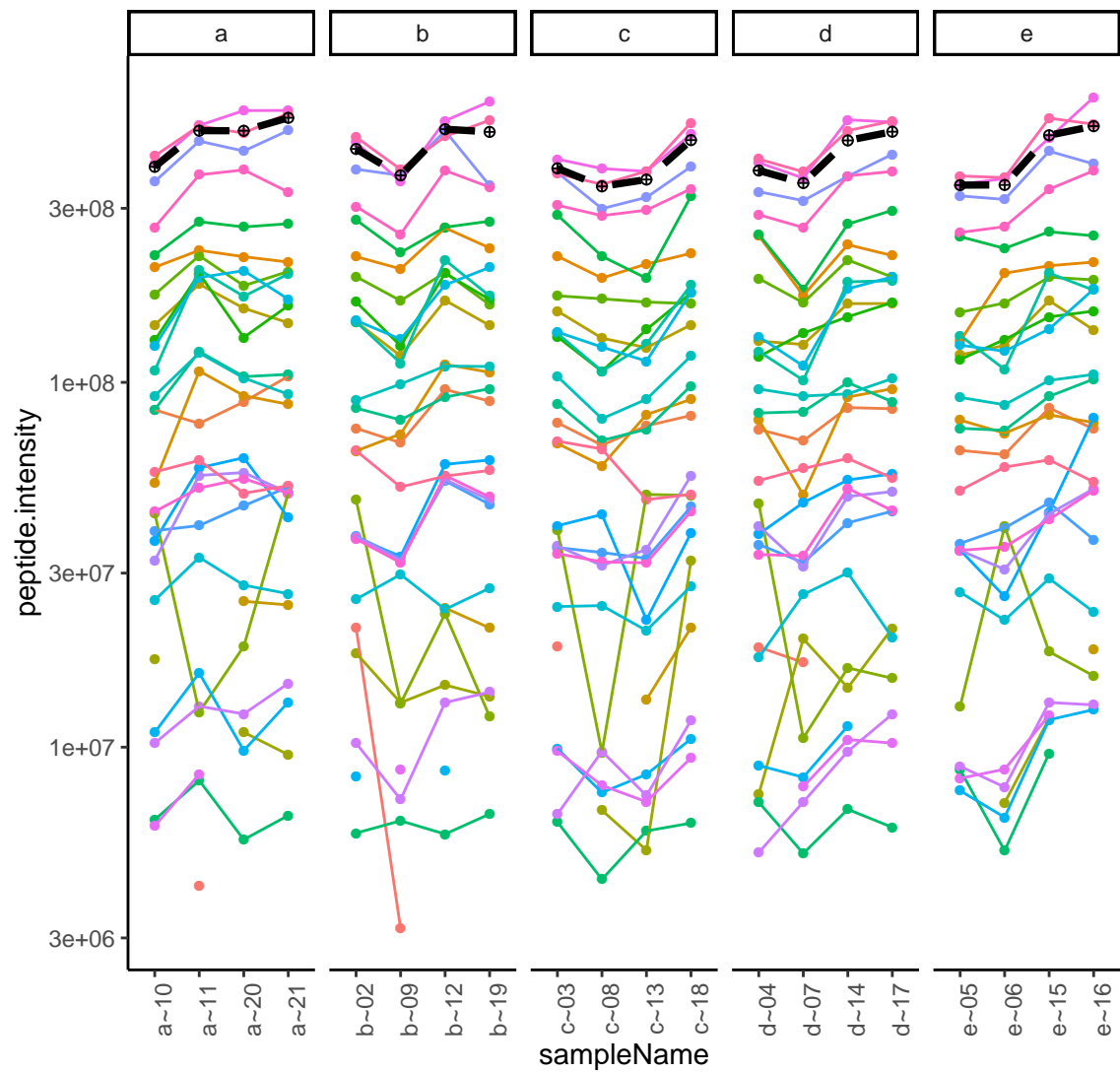
sp|P10768|ESTD_HUMAN~1327~P10768



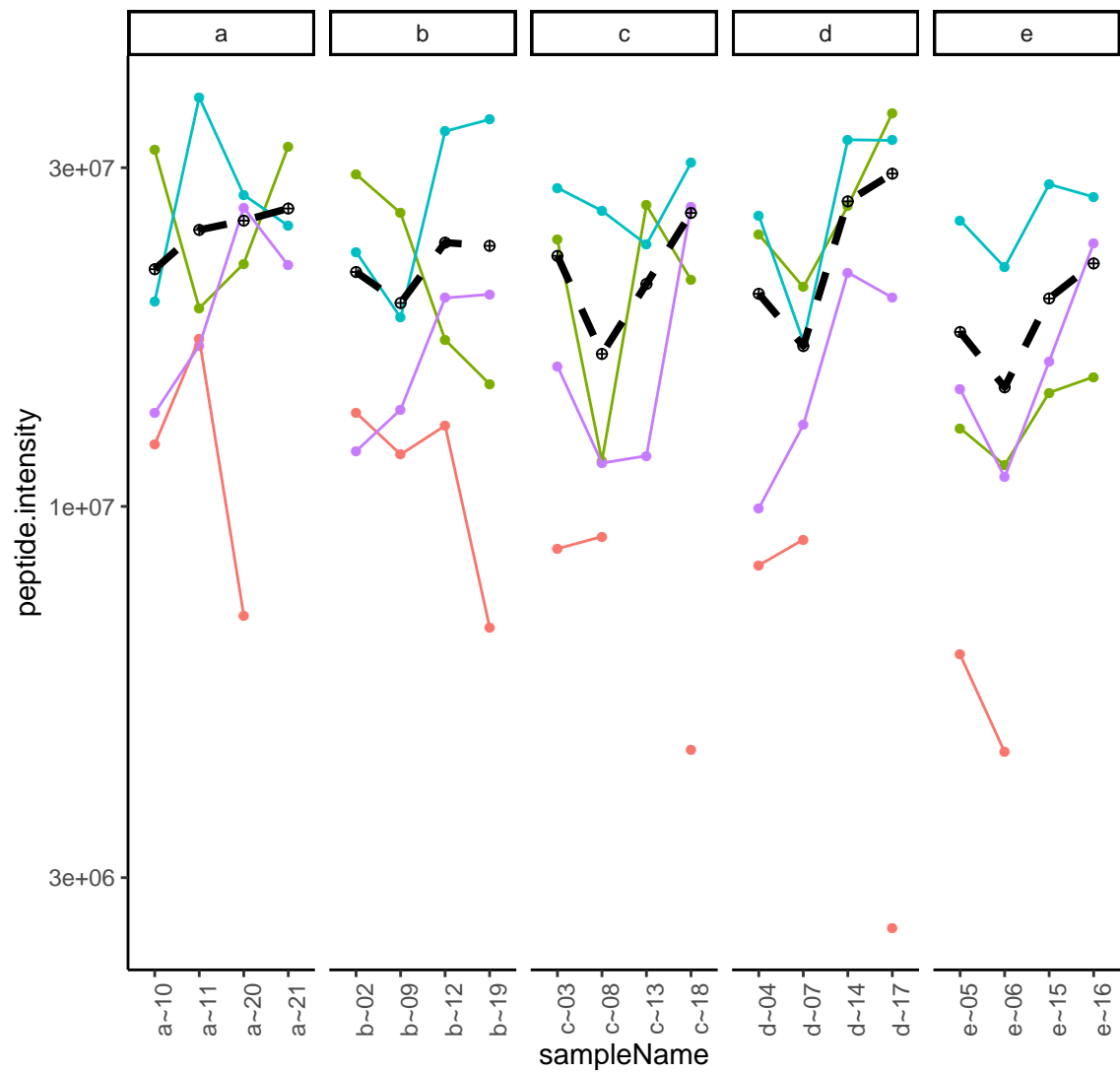
sp|P11717|MPRI_HUMAN~1349~P11717



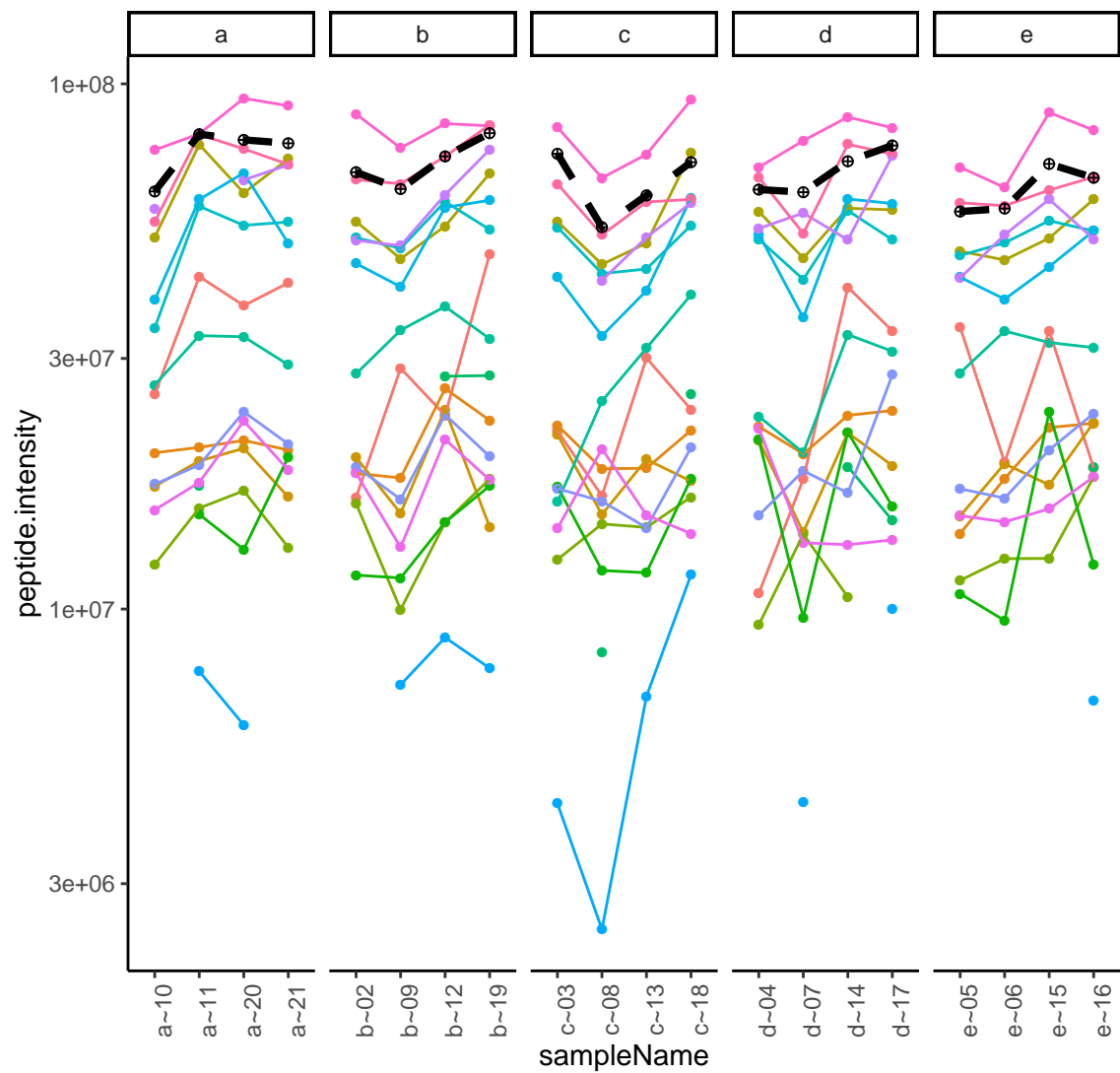
sp|P12956|XRCC6_HUMAN~1365~P12956



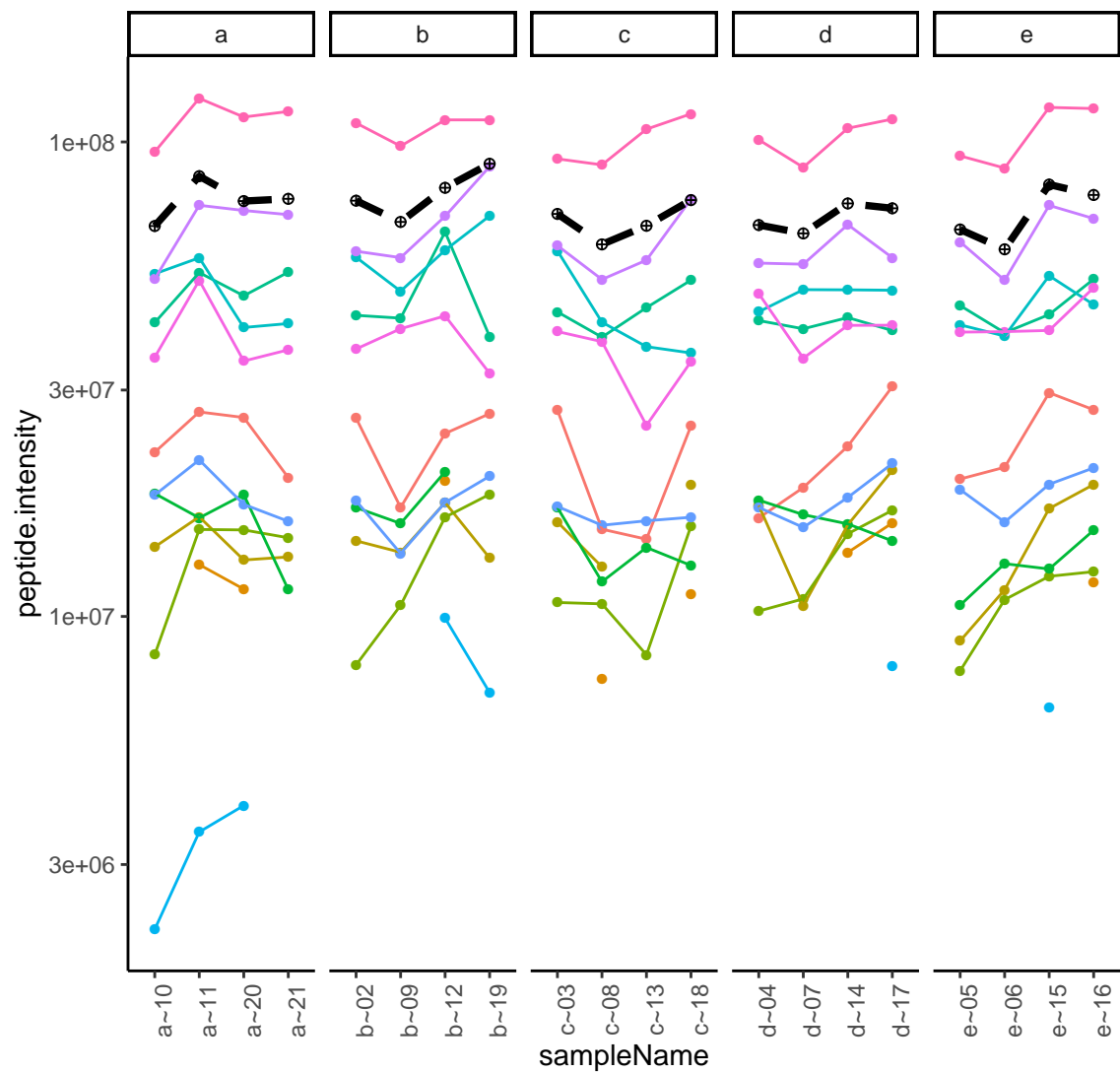
sp|P14927|QCR7_HUMAN~1406~P14927



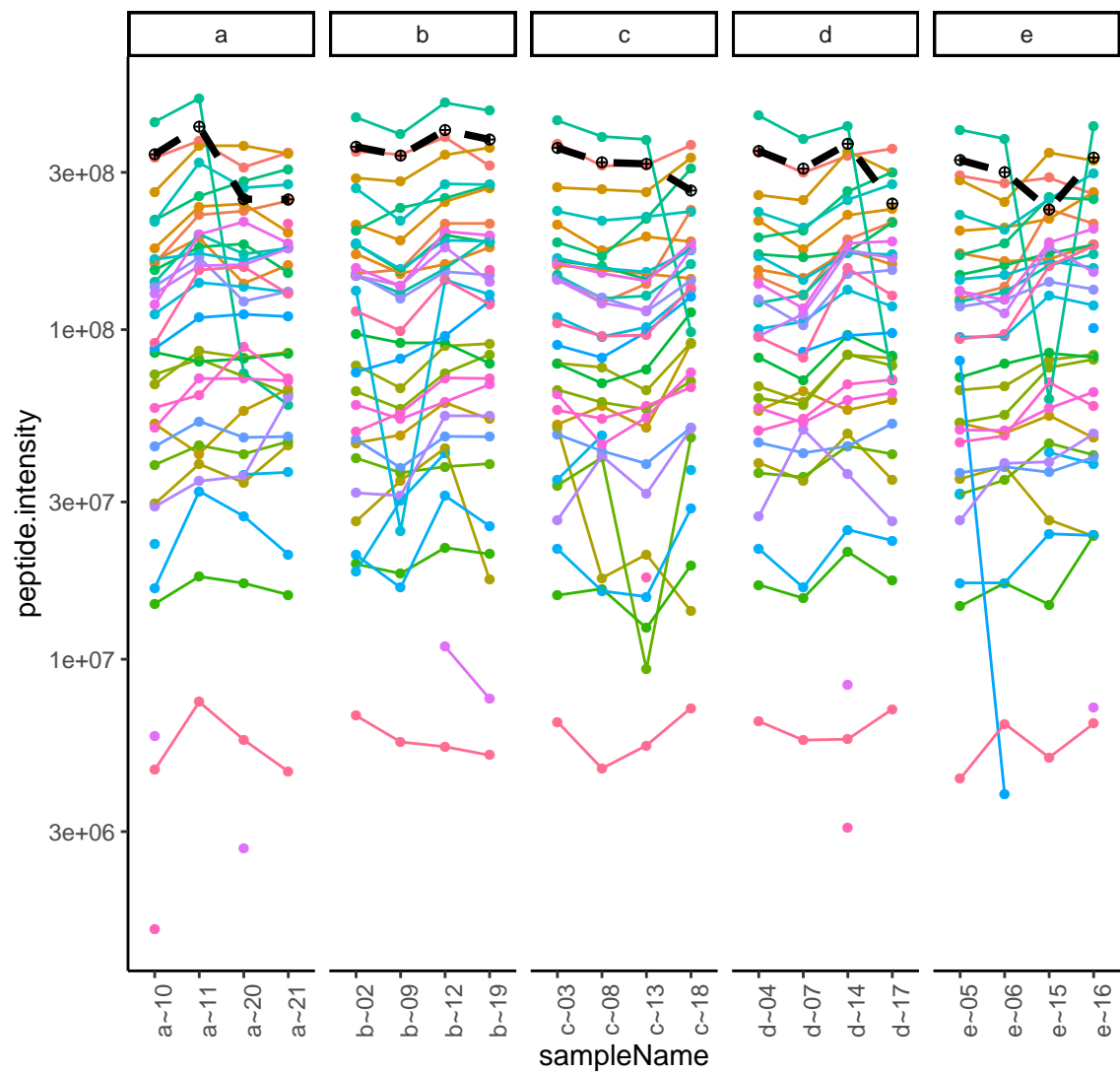
sp|P17980|PRS6A_HUMAN~1462~P17980



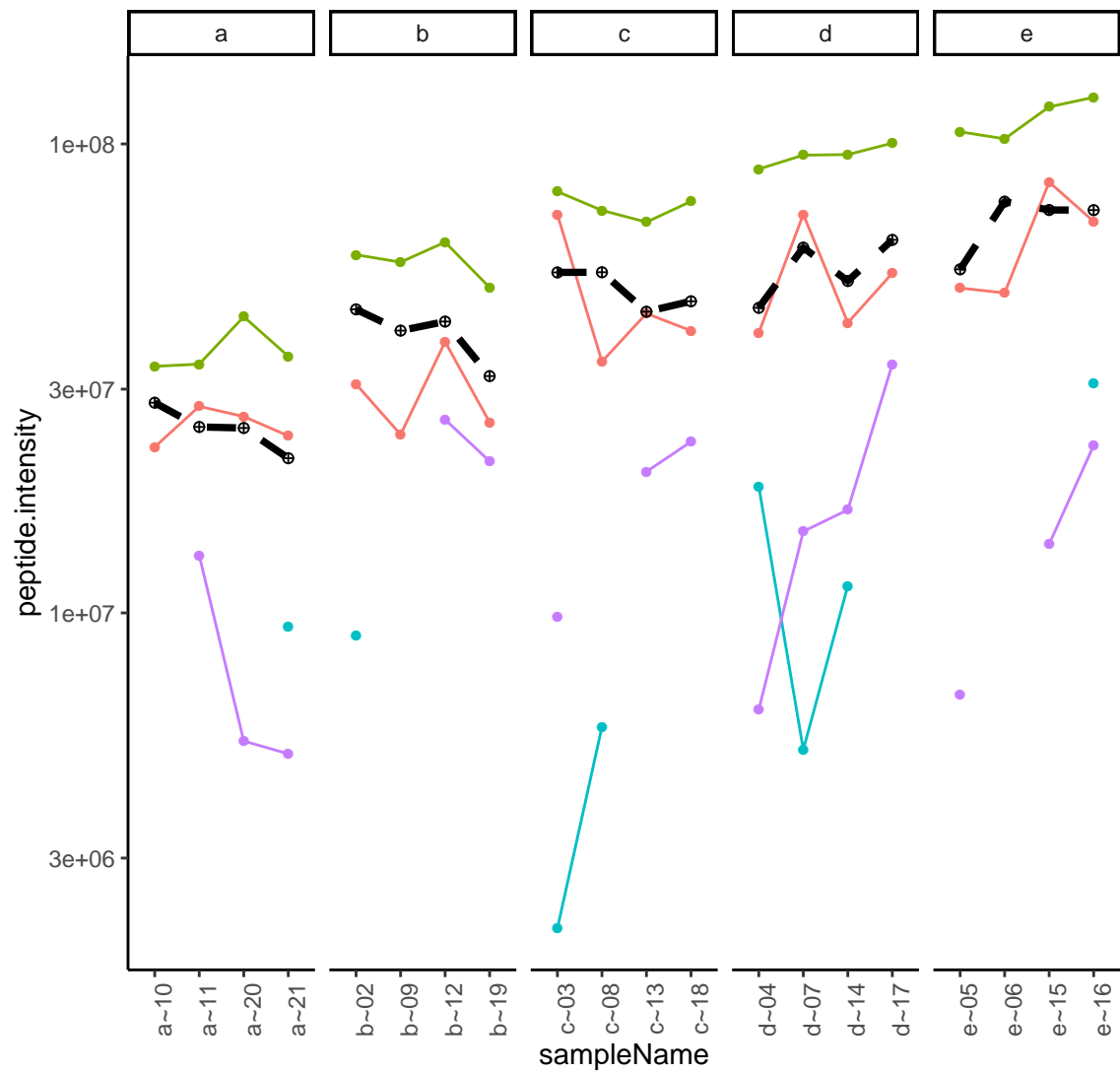
sp|P18754|RCC1_HUMAN~1475~P18754



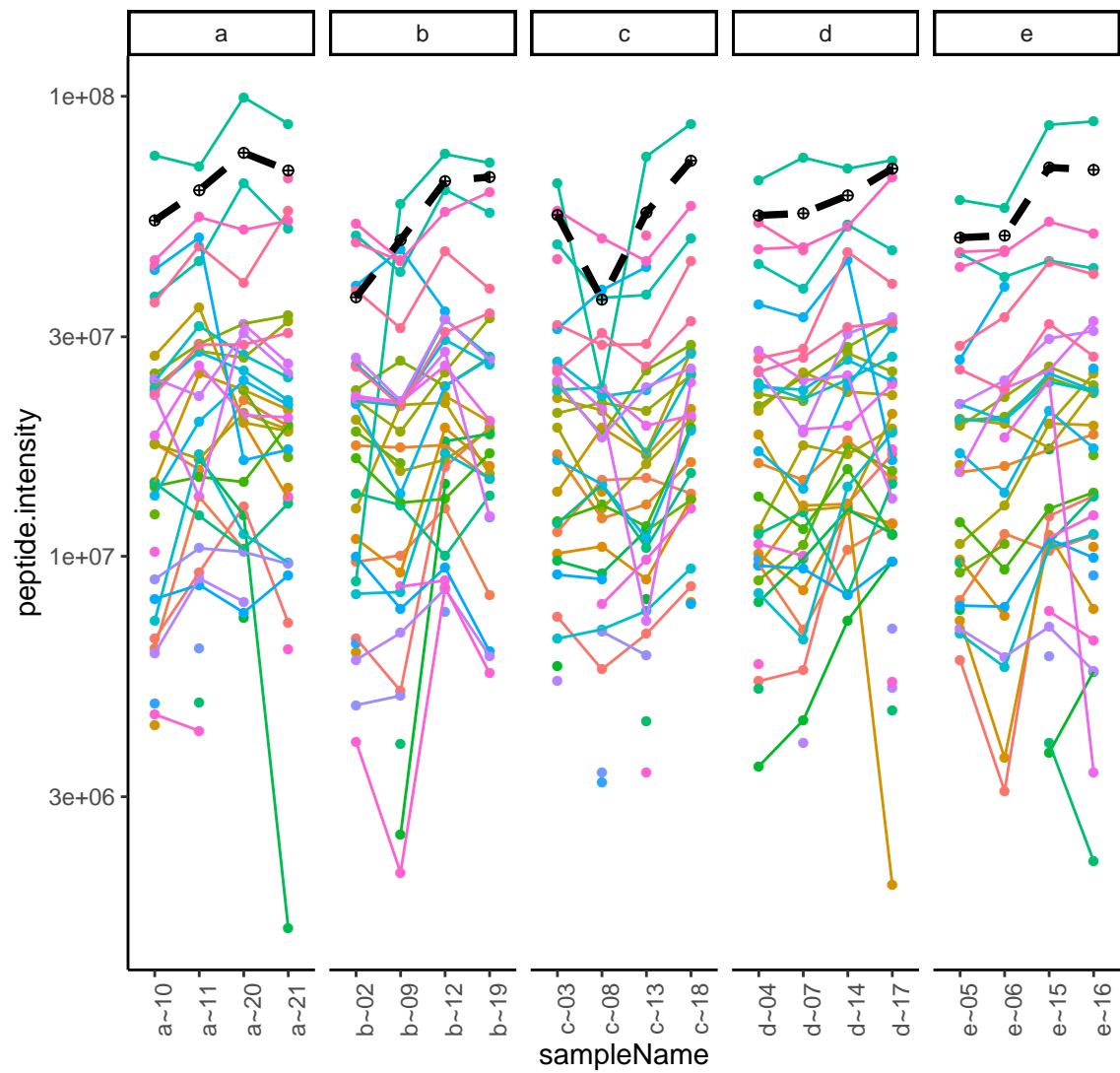
sp|P22314|UBA1_HUMAN~1547~P22314



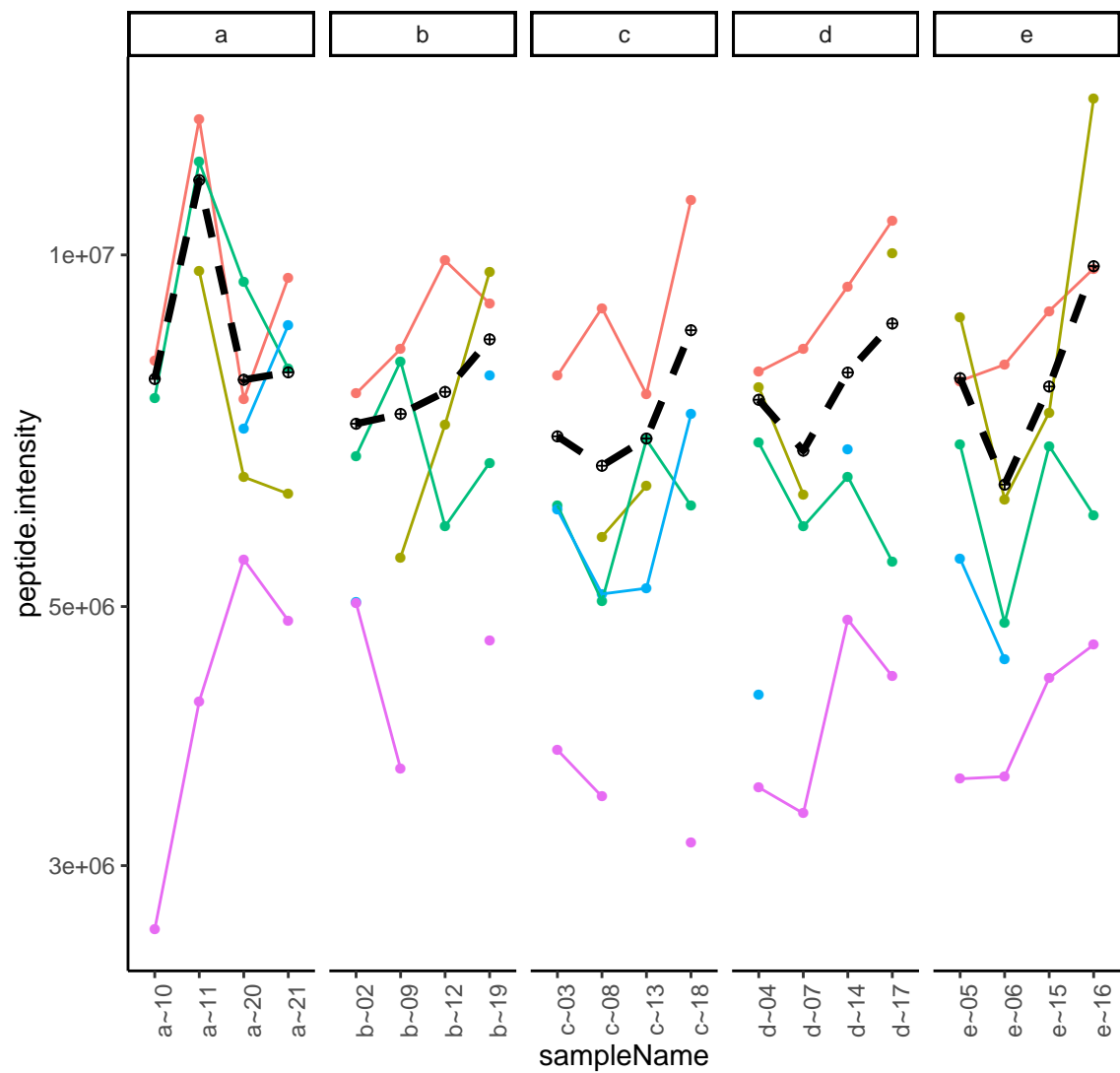
sp|P23869|PPIB_ECOLI~1581~P23869



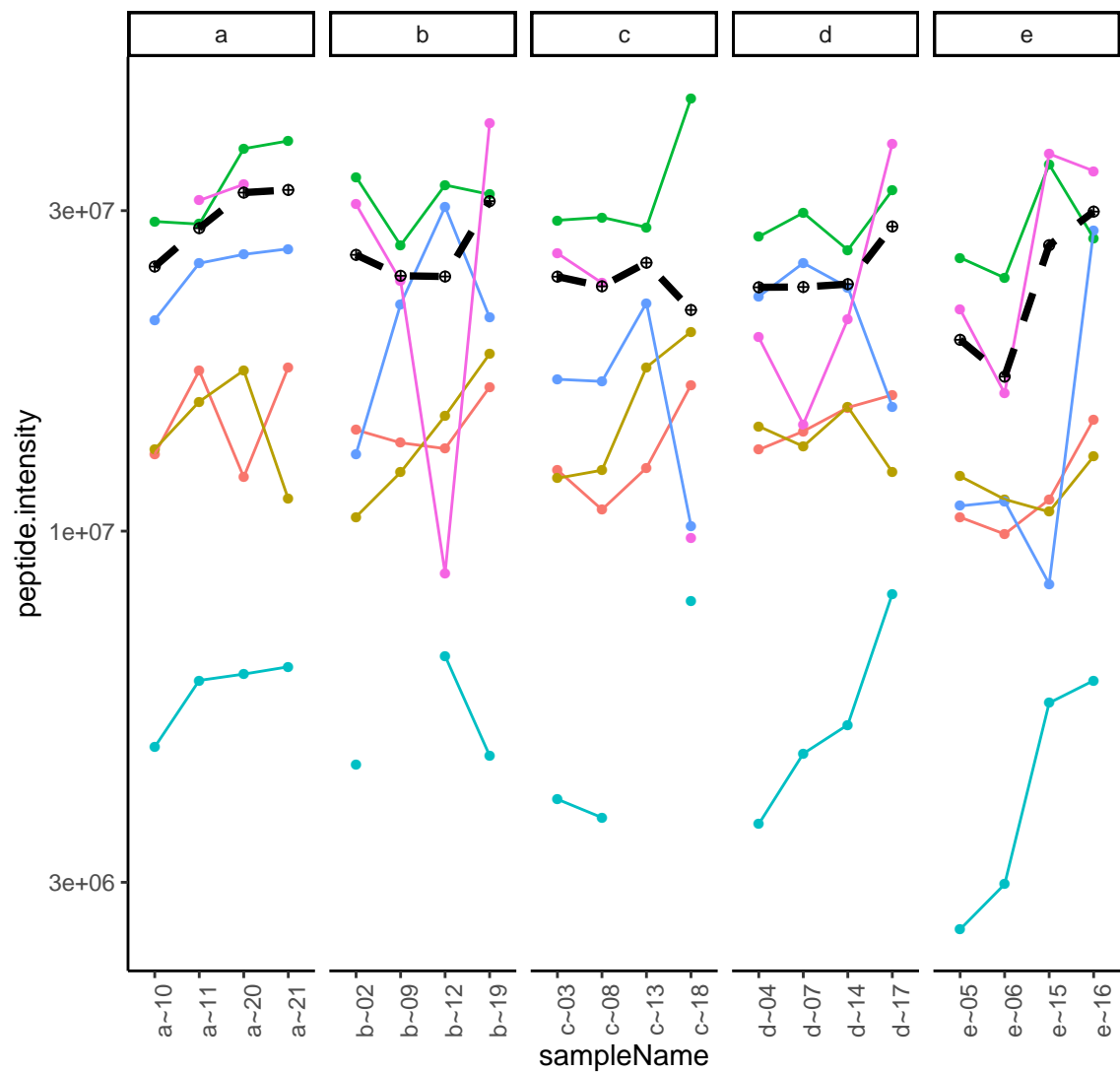
sp|P27708|PYR1_HUMAN~1652~P27708



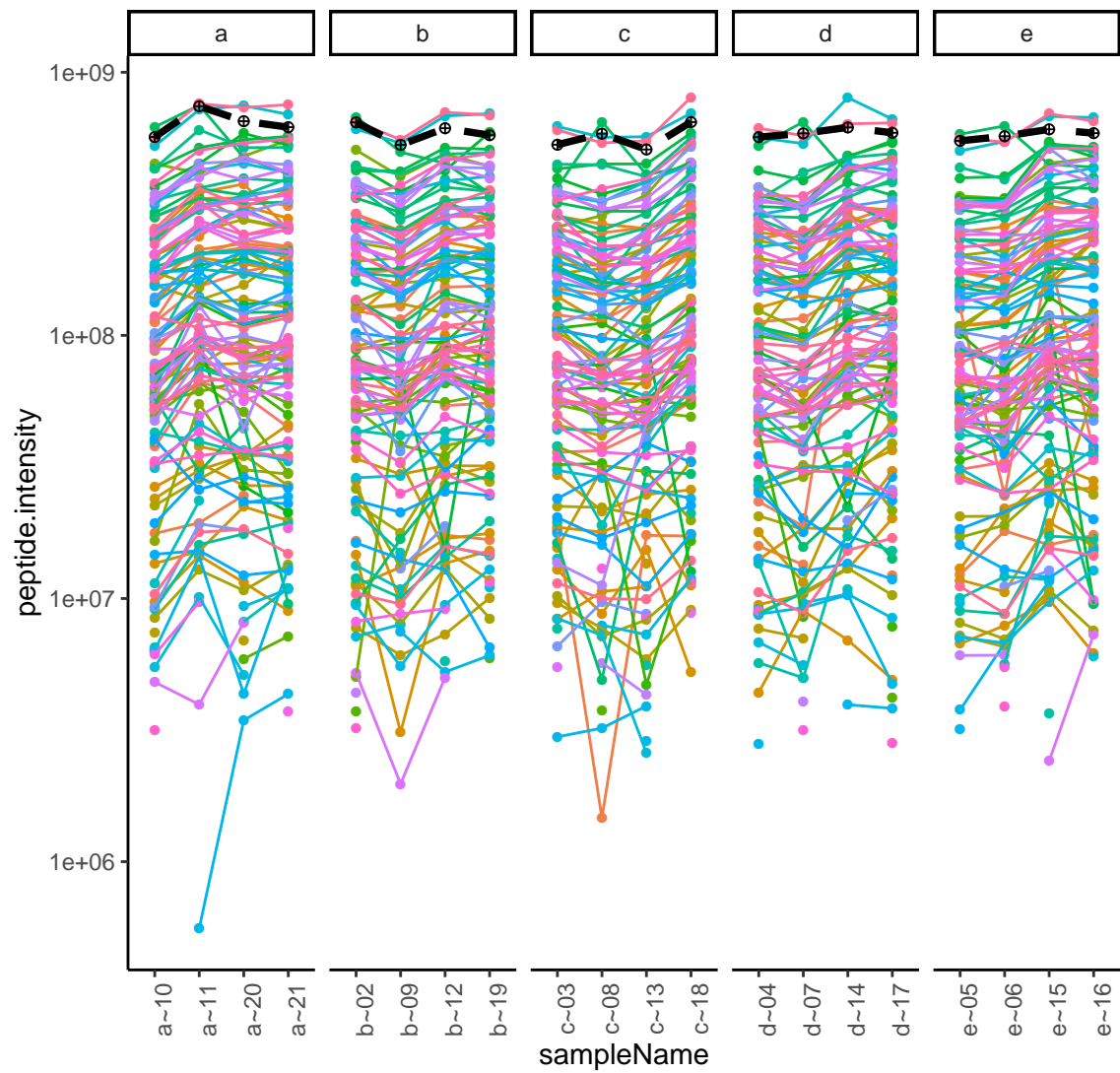
sp|P28340|DPOD1_HUMAN~1668~P28340



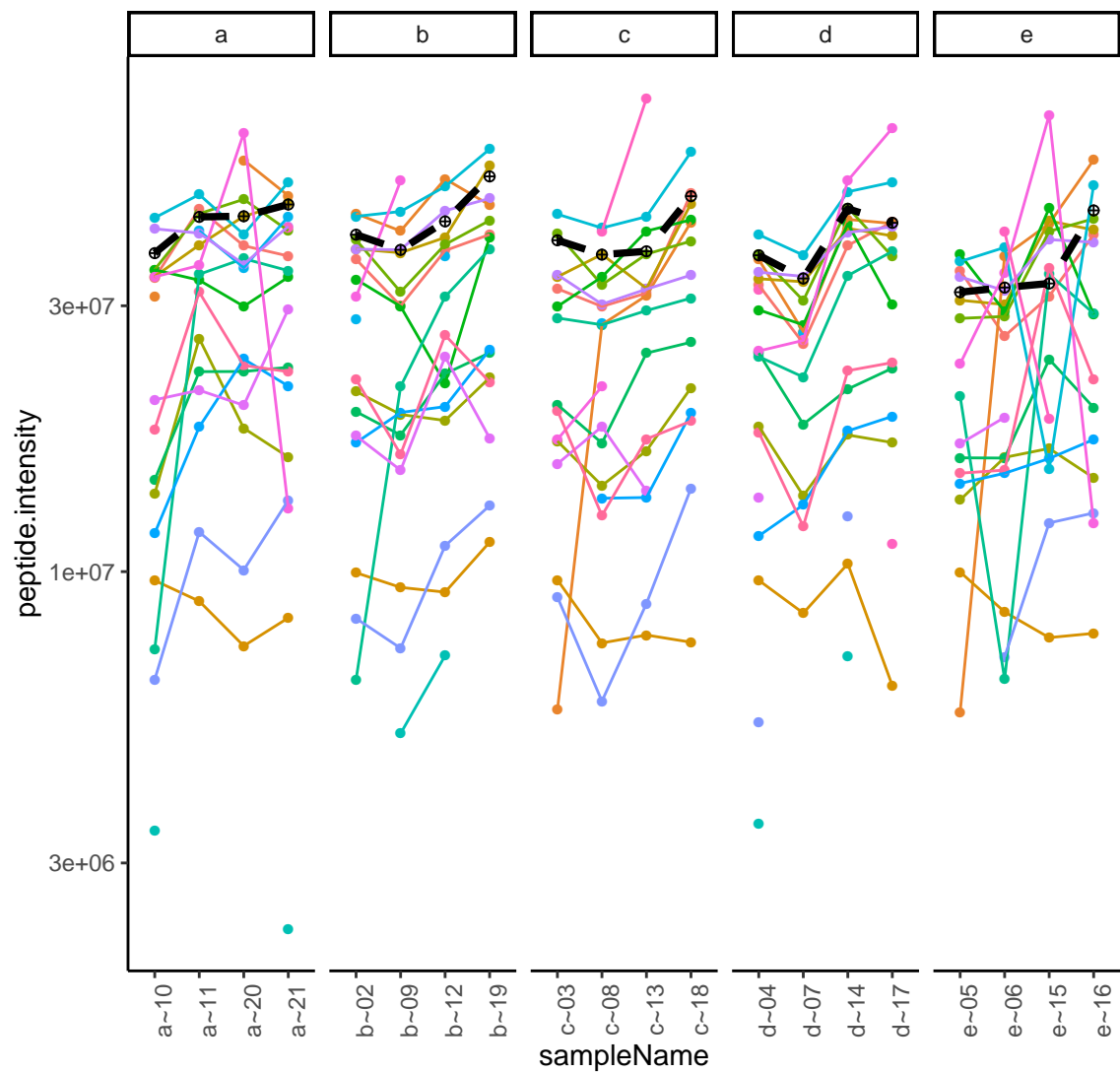
sp|P30533|AMRP_HUMAN~1714~P30533



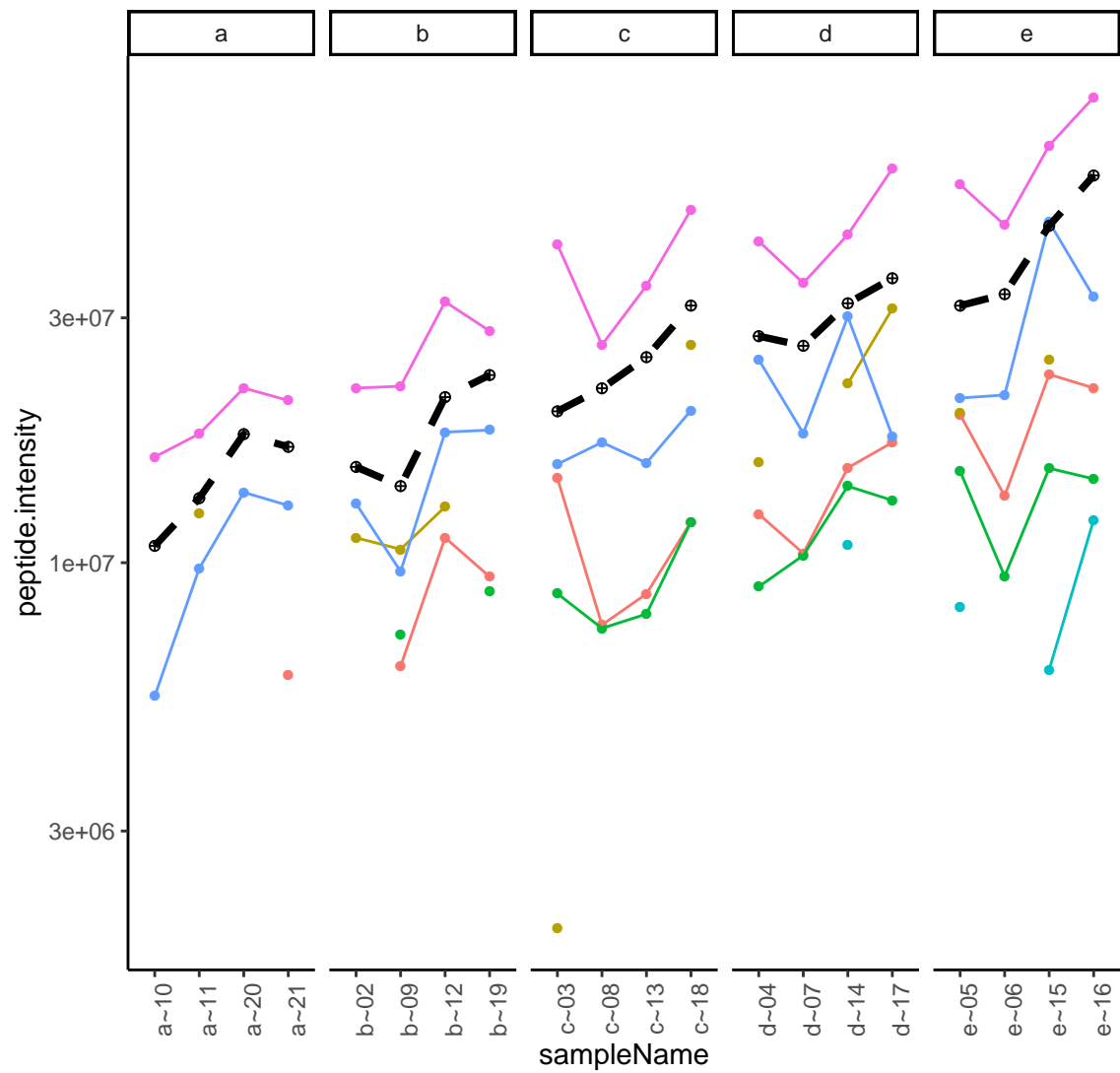
sp|P35579|MYH9_HUMAN~1810~P35579



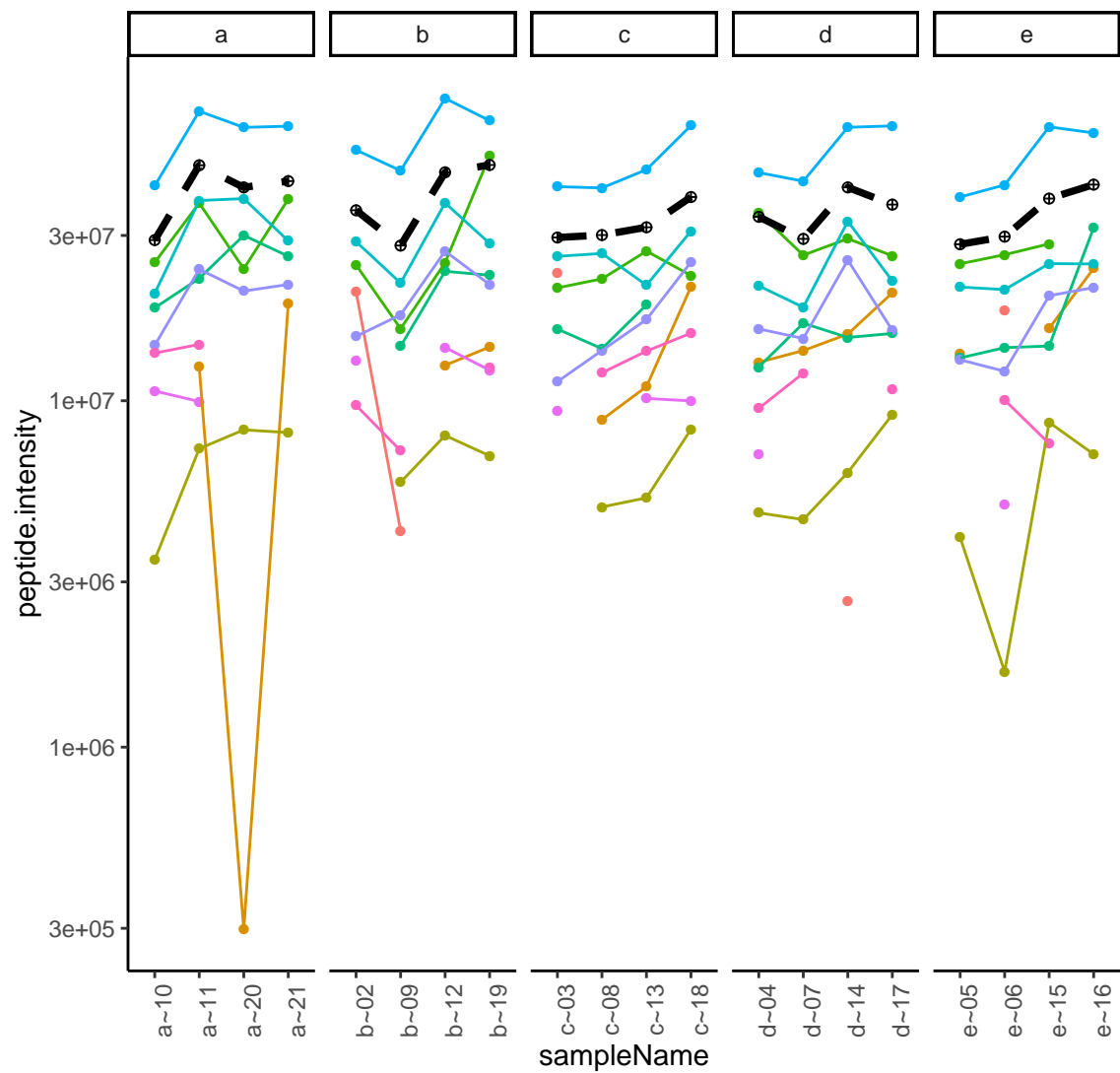
sp|P36871|PGM1_HUMAN~1837~P36871



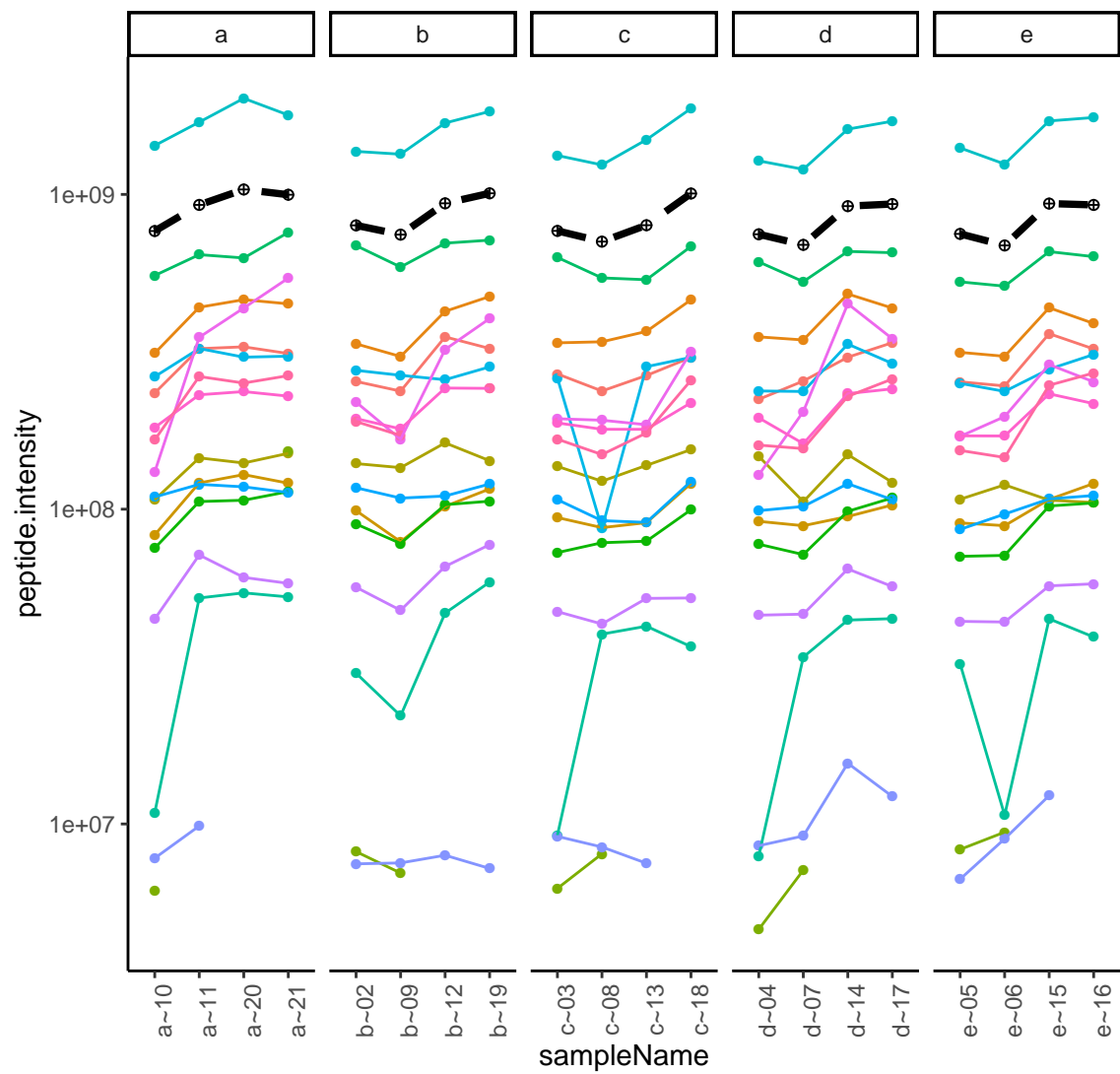
sp|P37636|MDTE_ECOLI~1852~P37636



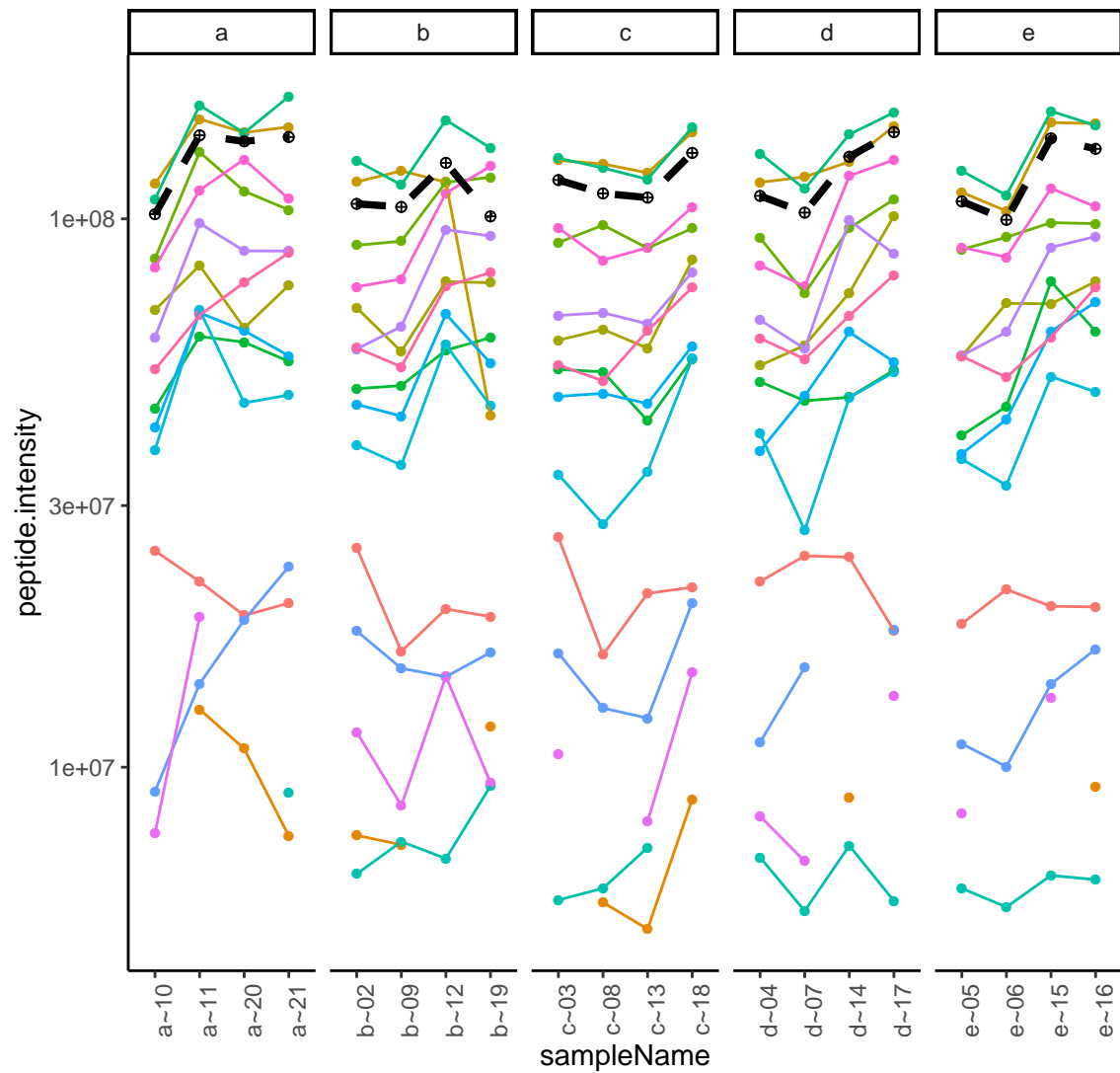
sp|P40222|TXLNA_HUMAN~1902~P40222



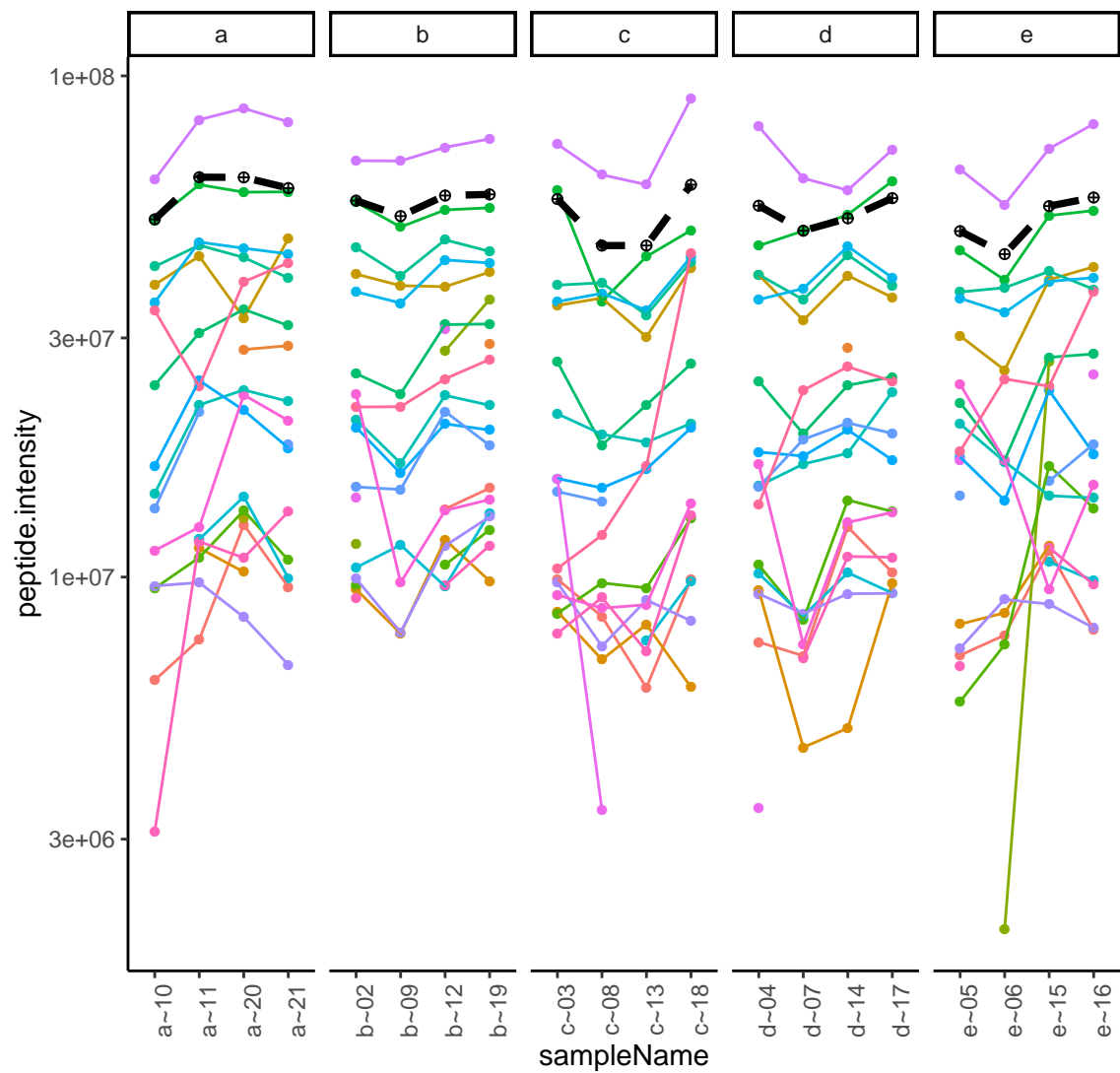
sp|P40926|MDHM_HUMAN~1911~P40926



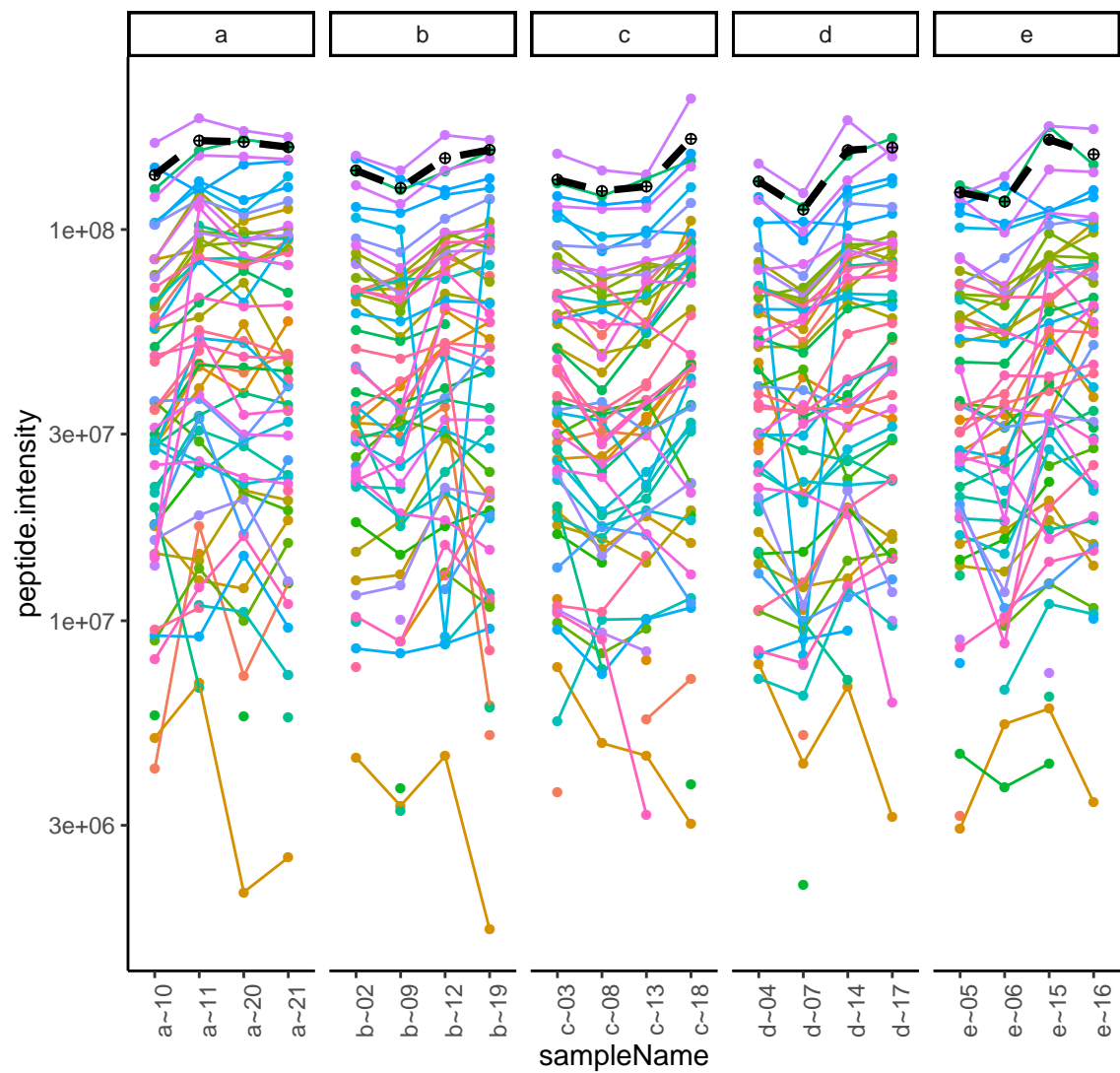
sp|P42167|LAP2B_HUMAN~1928~P42167



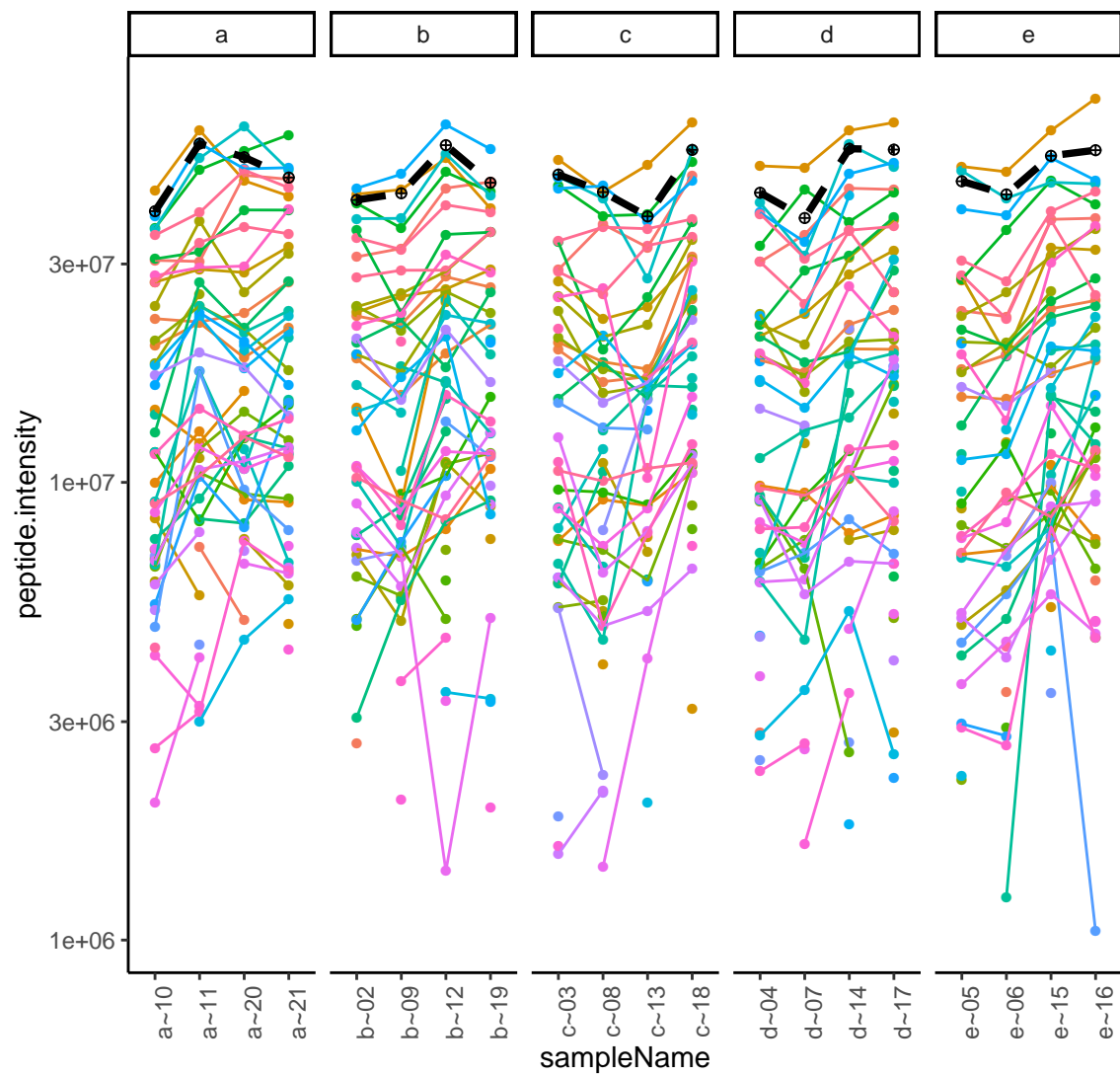
sp|P42224|STAT1_HUMAN~1929~P42224



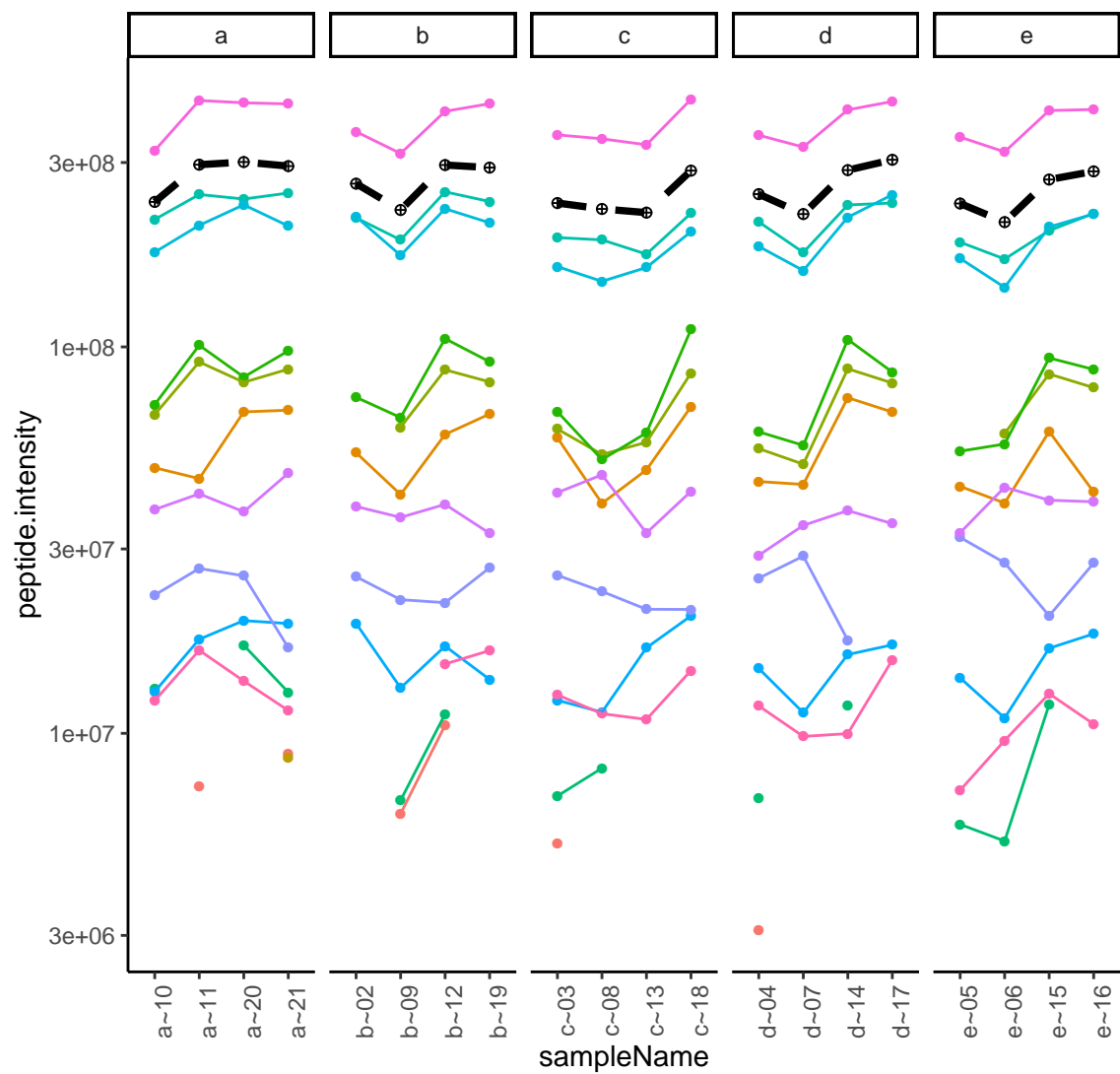
sp|P42704|LPPRC_HUMAN~1941~P42704



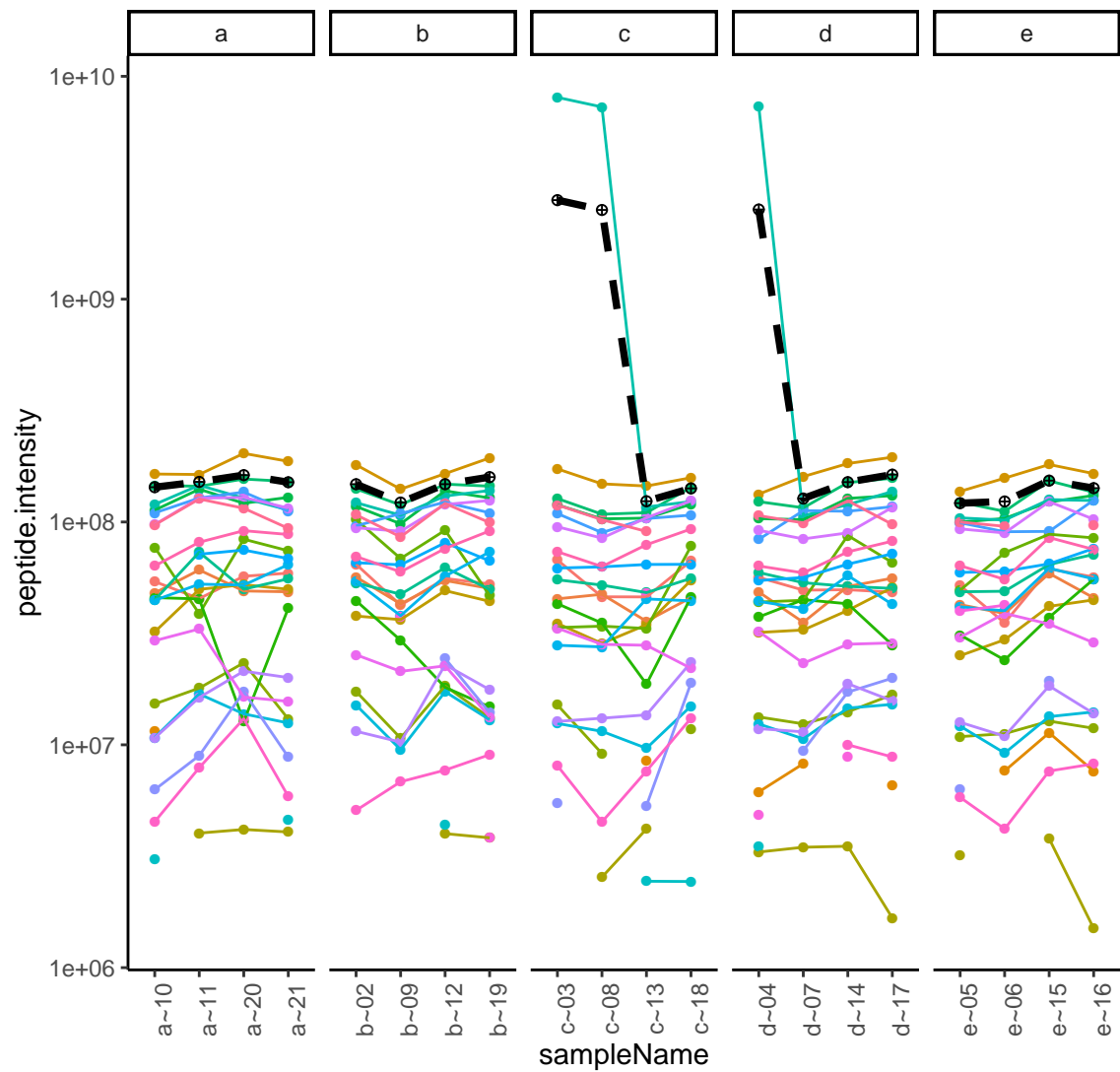
sp|P46013|KI67_HUMAN~1967~P46013



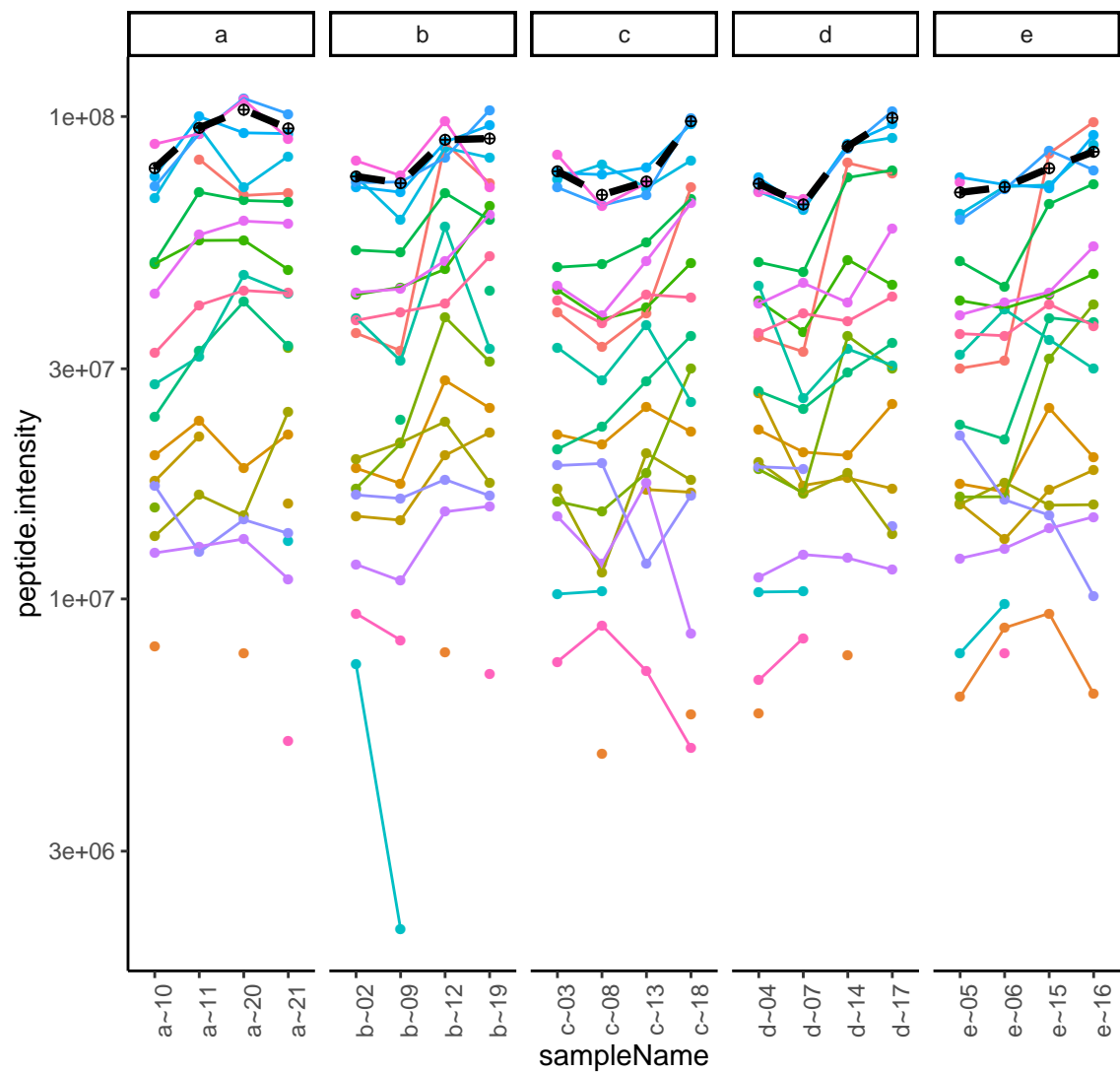
sp|P52907|CAZA1_HUMAN~2145~P52907



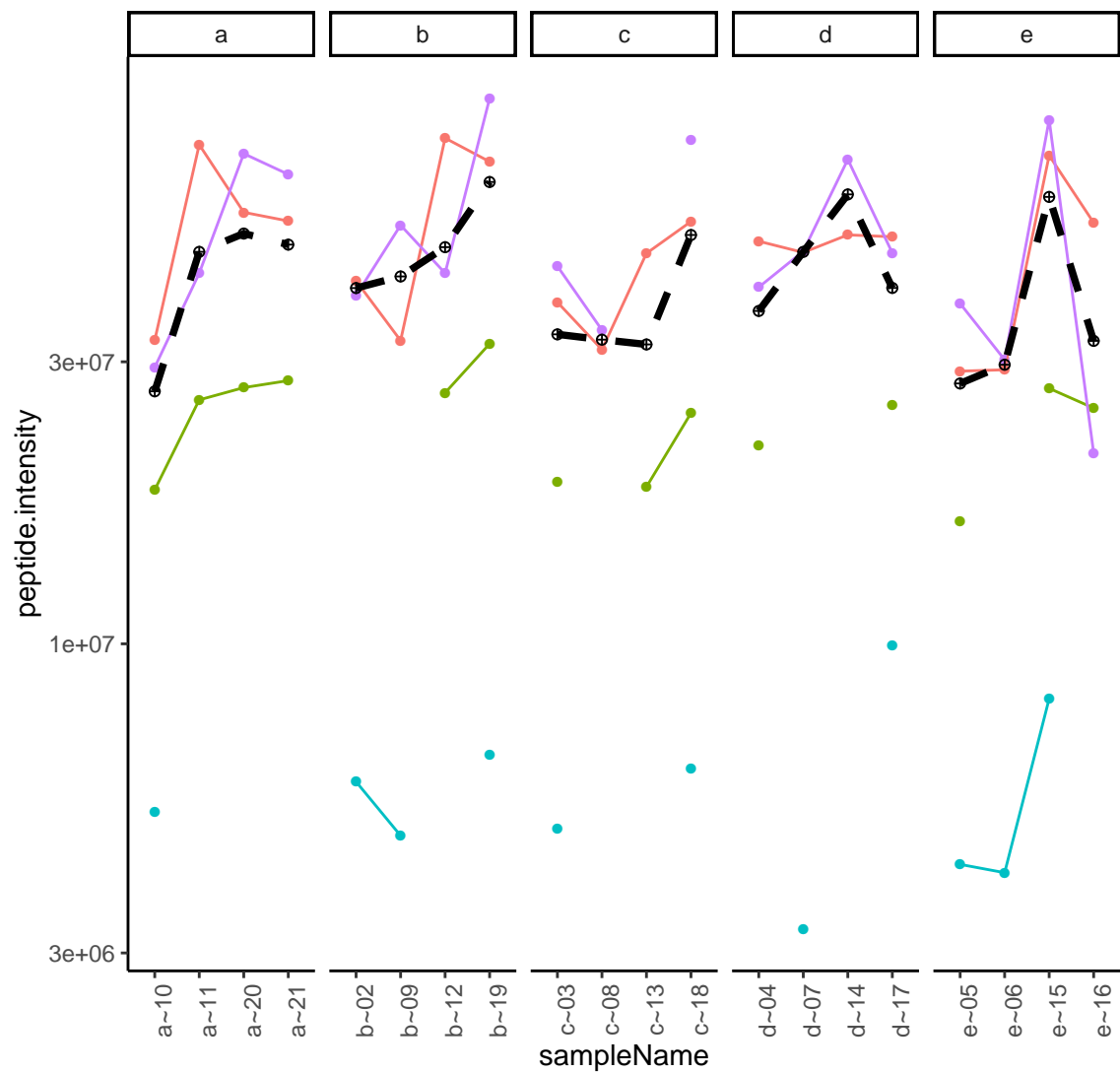
sp|P55060|XPO2_HUMAN~2189~P55060



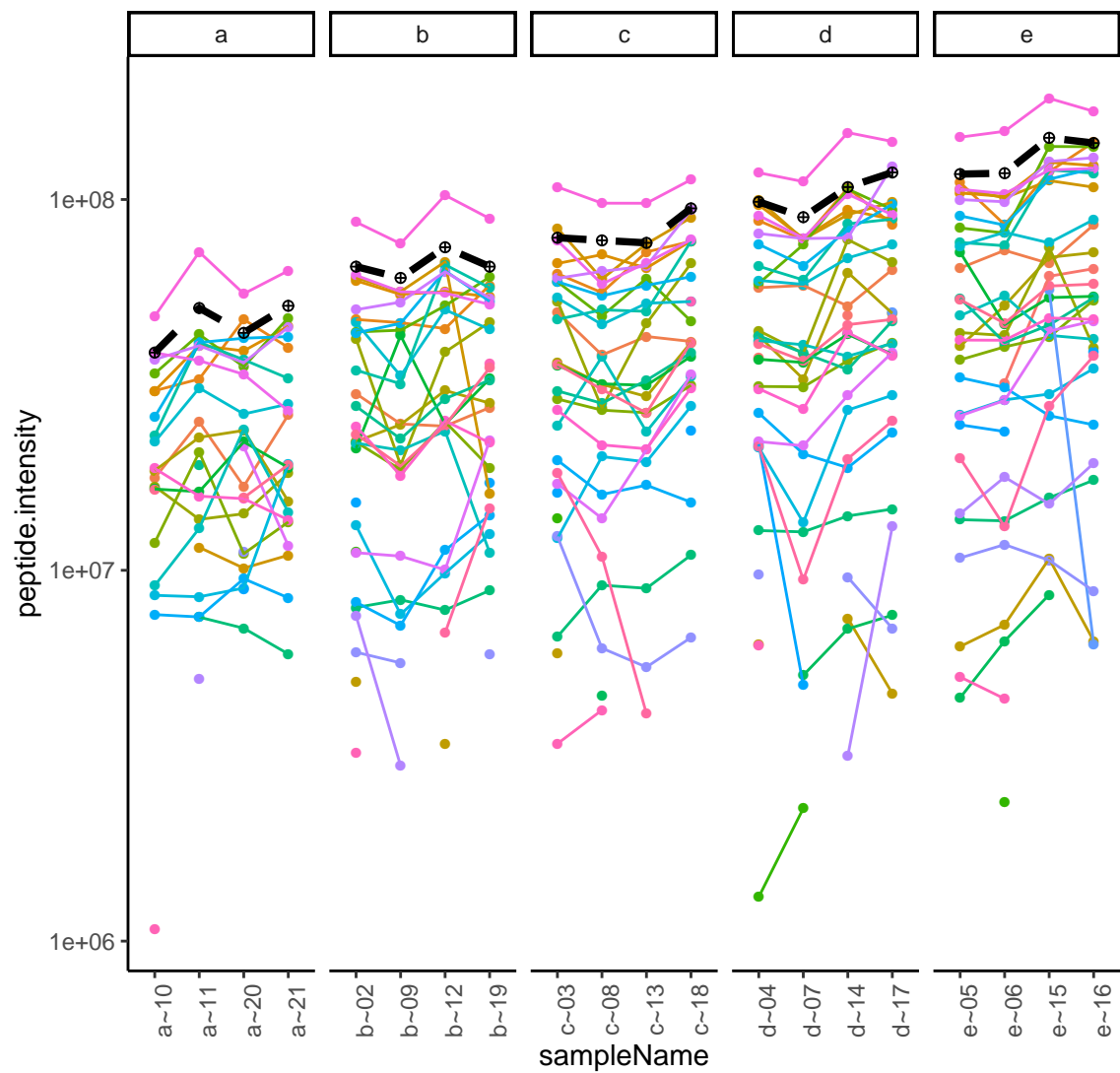
sp|P55084|ECHB_HUMAN~2192~P55084



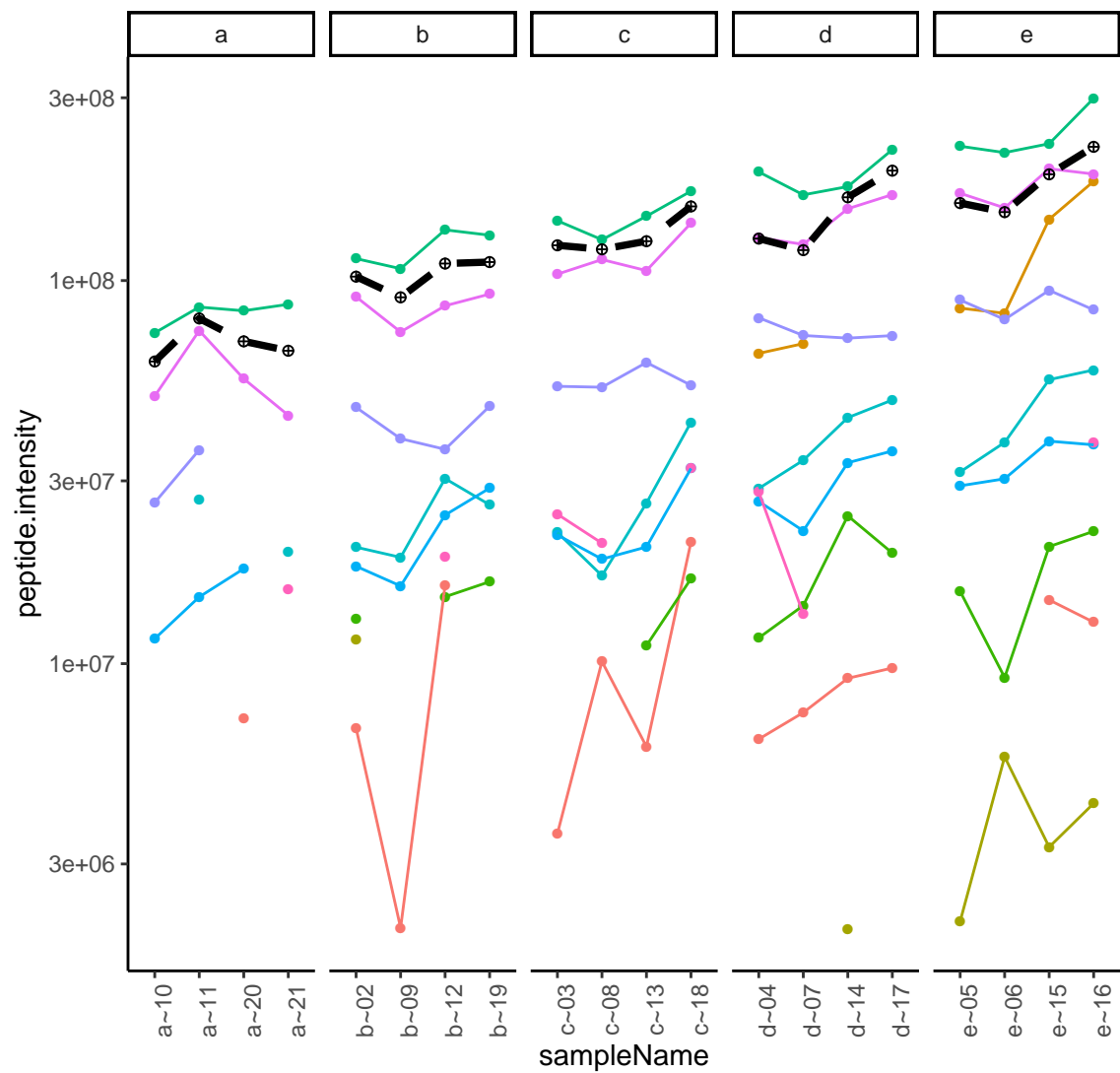
sp|P62306|RUXF_HUMAN~2322~P62306



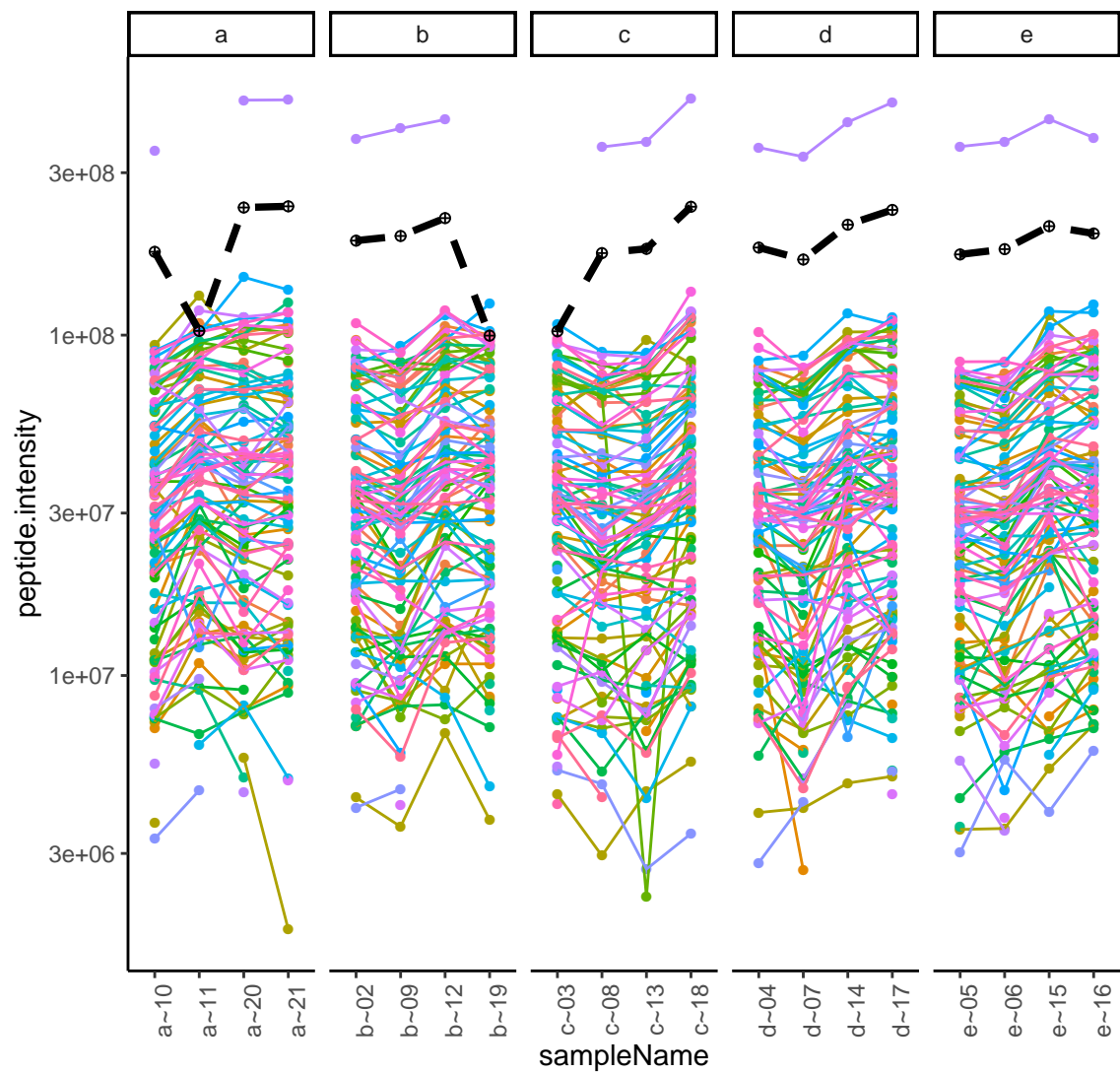
sp|P63284|CLPB_ECOLI~2390~P63284



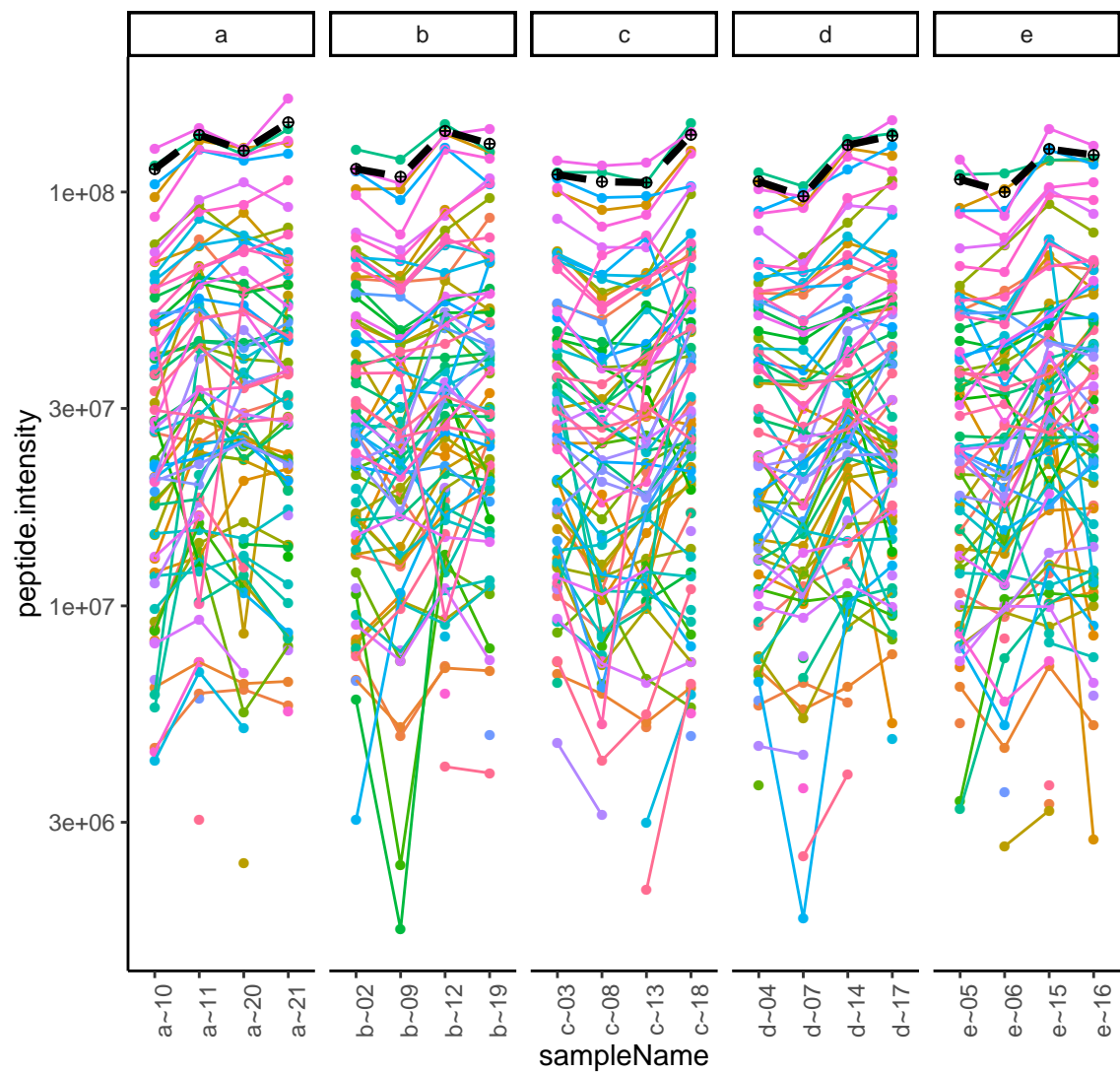
sp|P68066|GRCA_ECOLI~2409~P68066



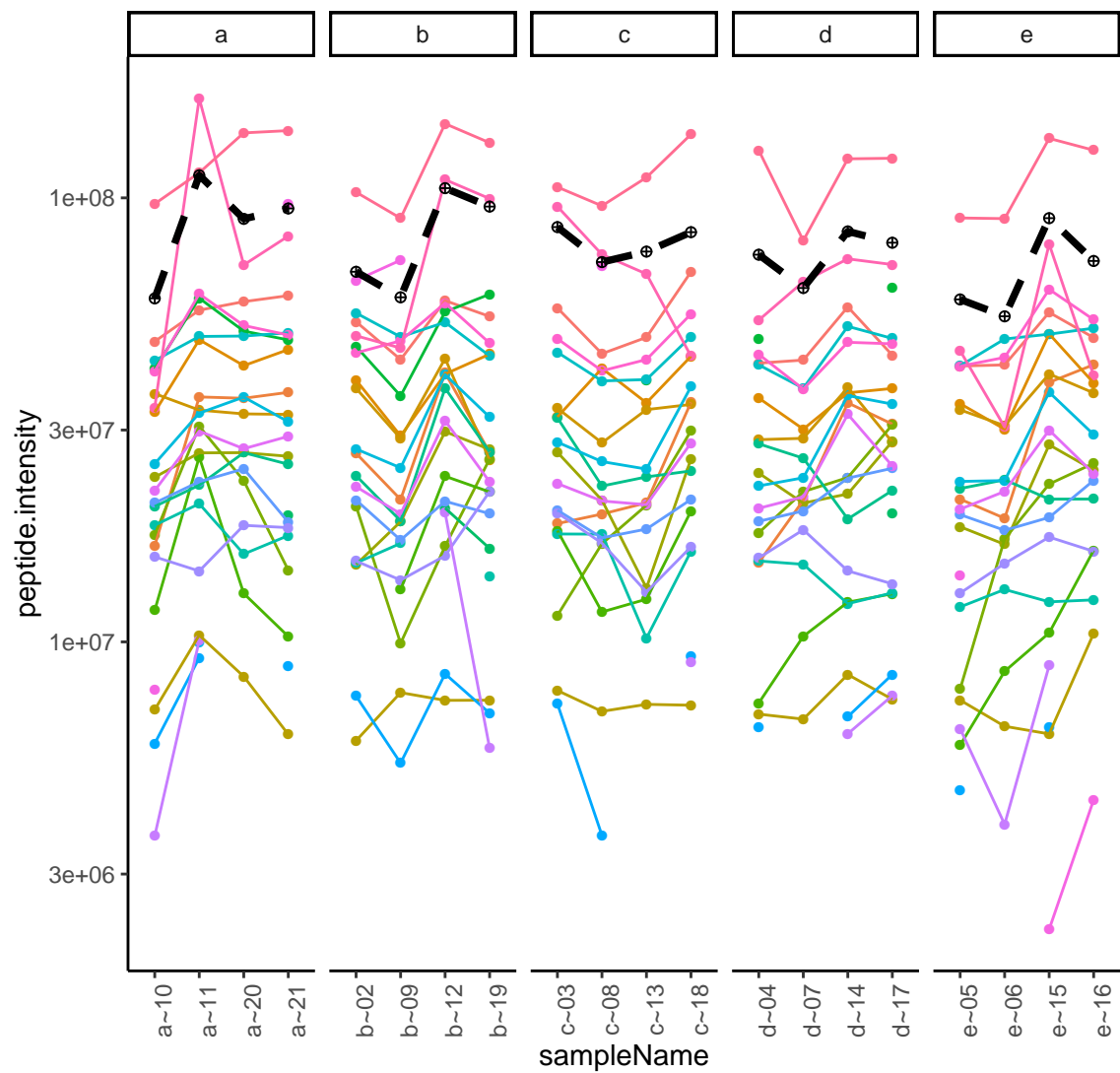
sp|P78527|PRKDC_HUMAN~2493~P78527



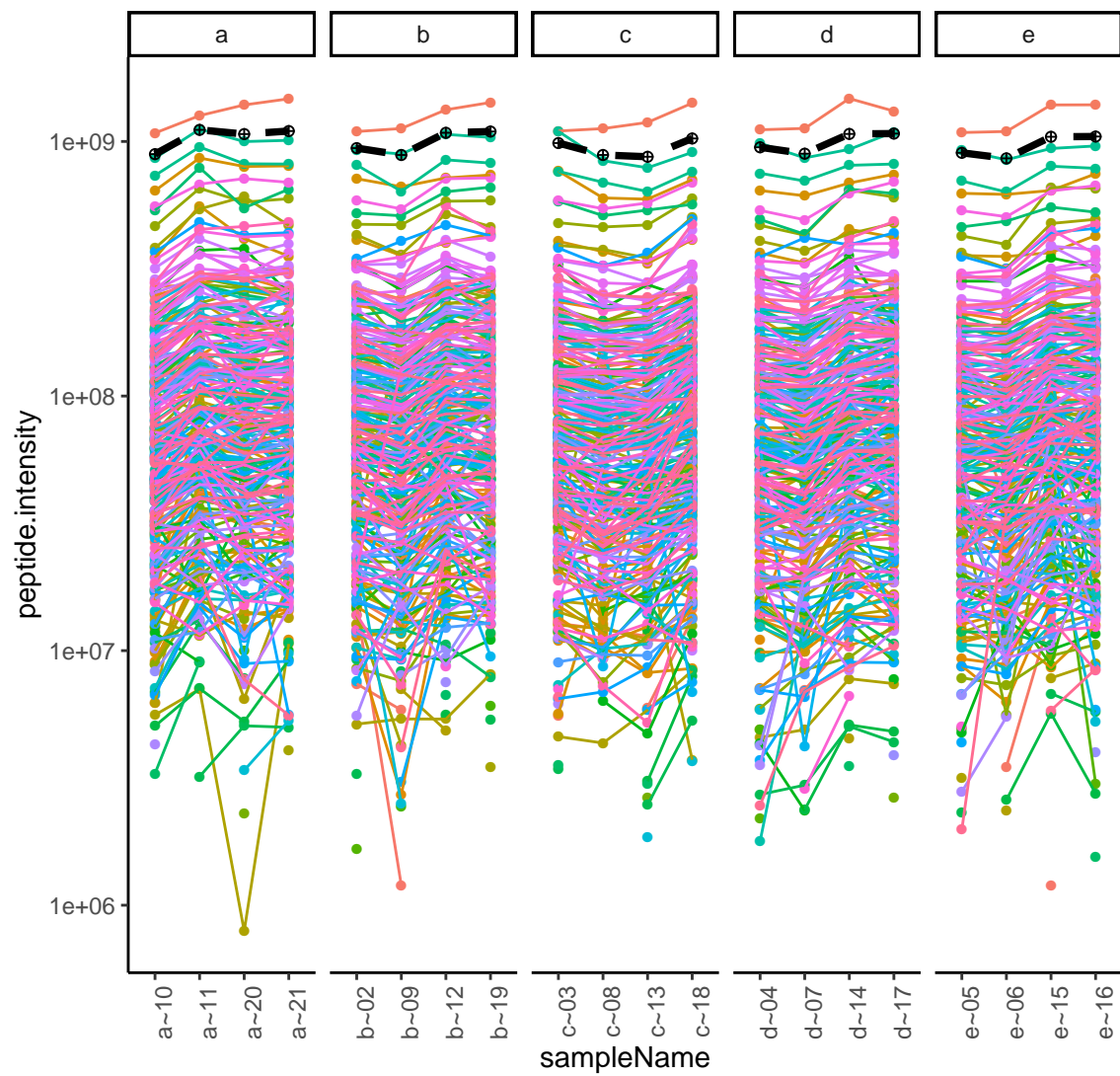
sp|Q01082|SPTB2_HUMAN~2545~Q01082



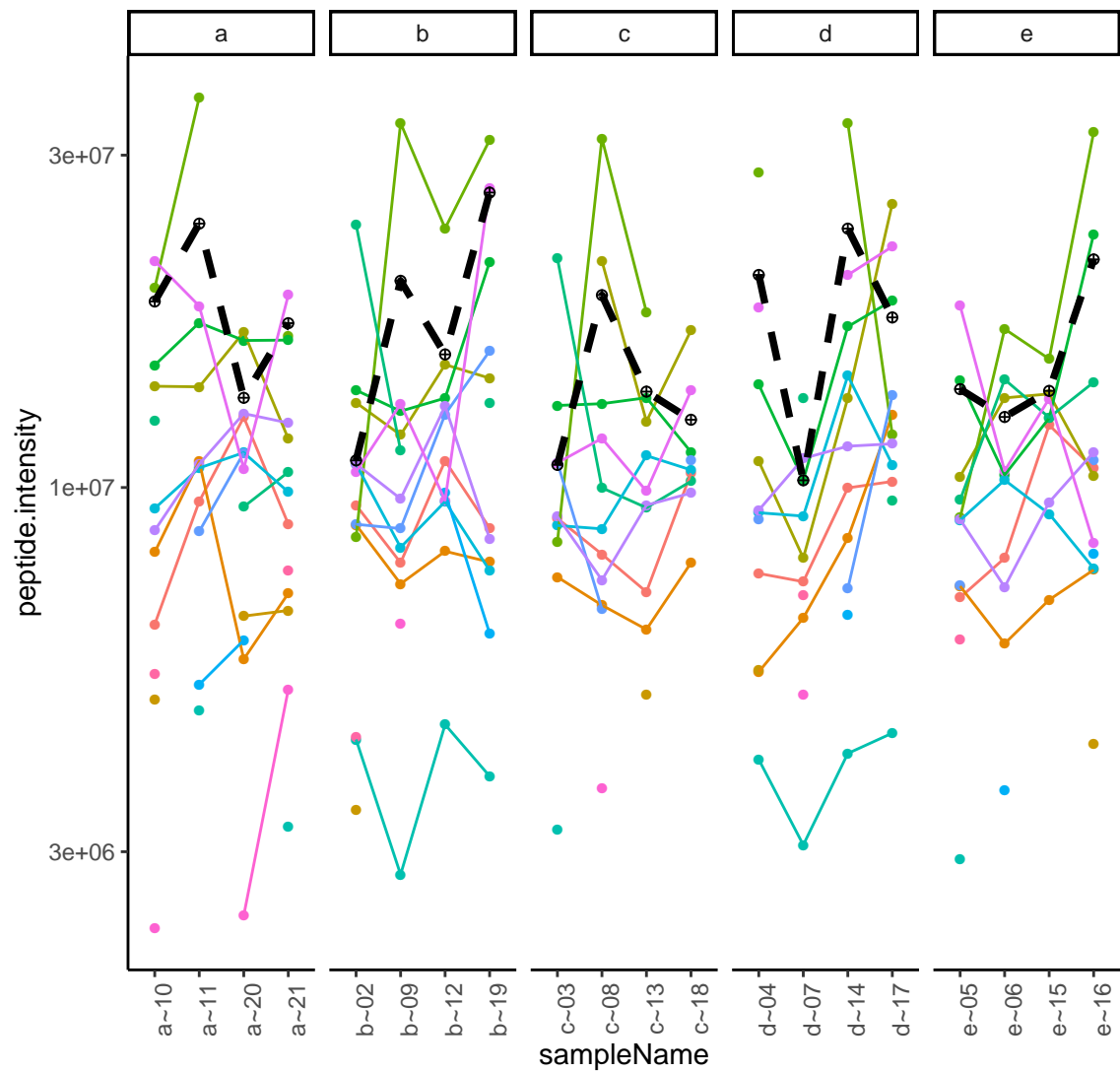
sp|Q07065|CKAP4_HUMAN~2612~Q07065



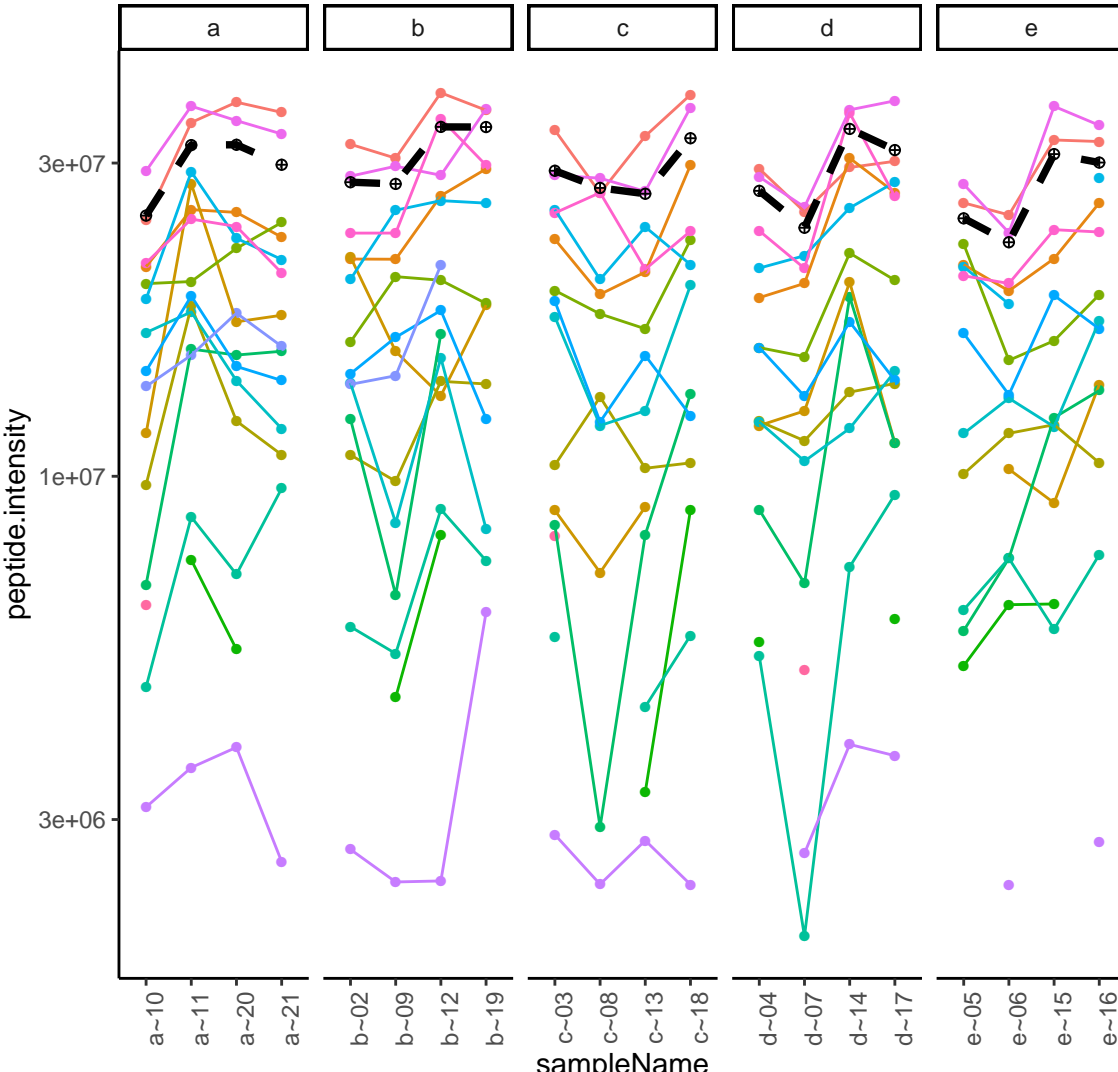
sp|Q09666|AHNK_HUMAN~2637~Q09666



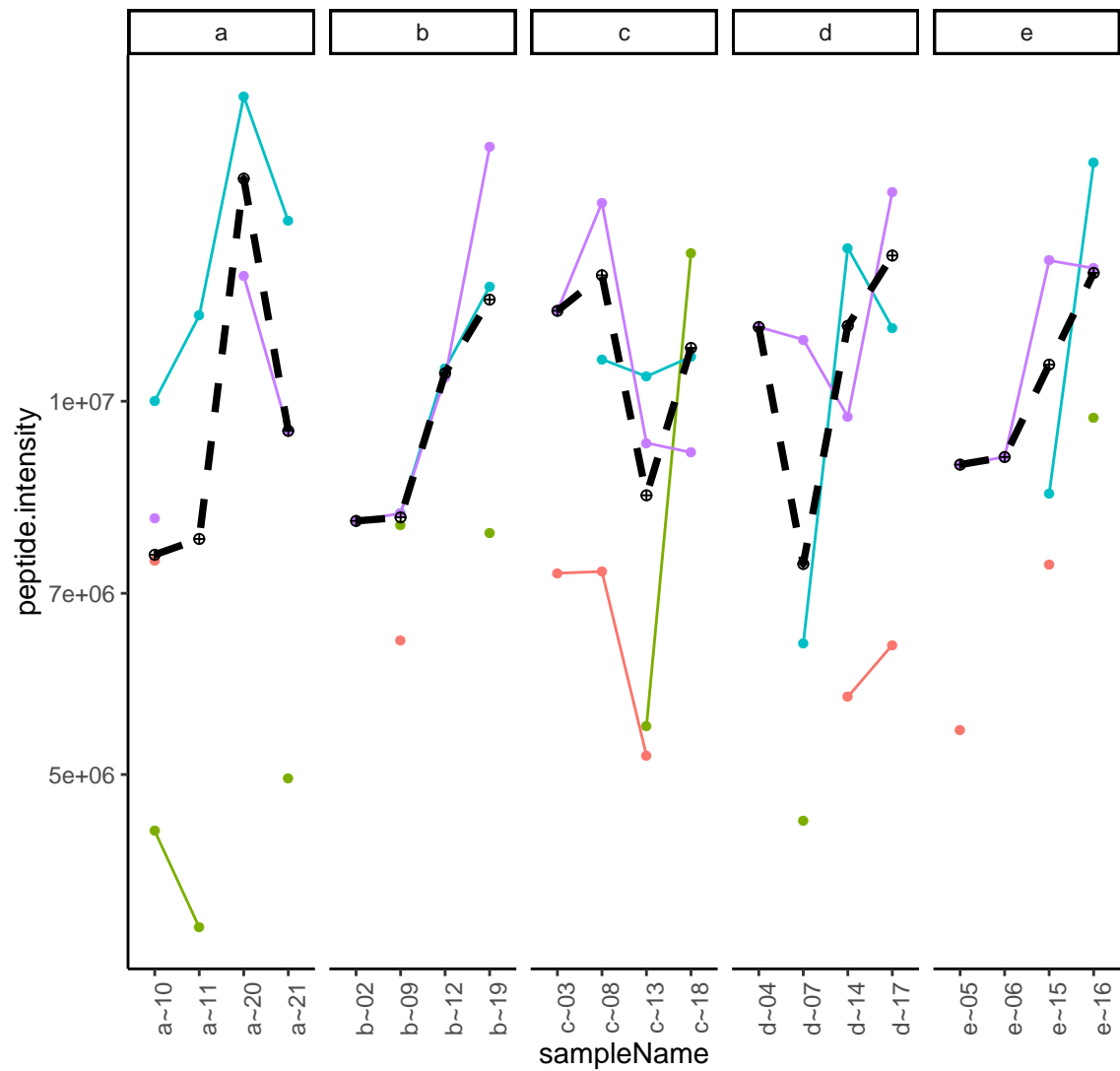
sp|Q12802|AKP13_HUMAN~2654~Q12802



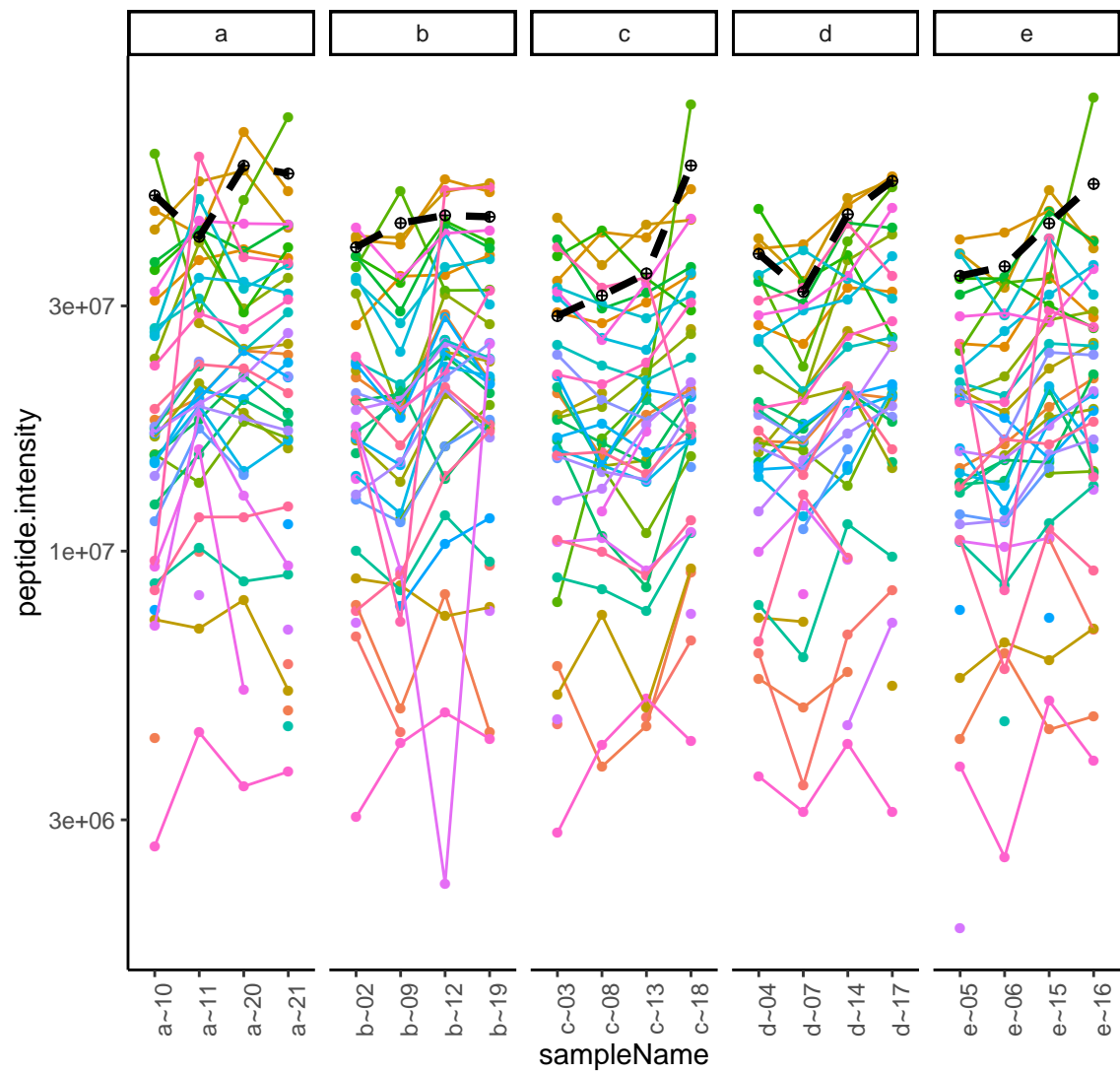
sp|Q13045|FLII_HUMAN~2685~Q13045



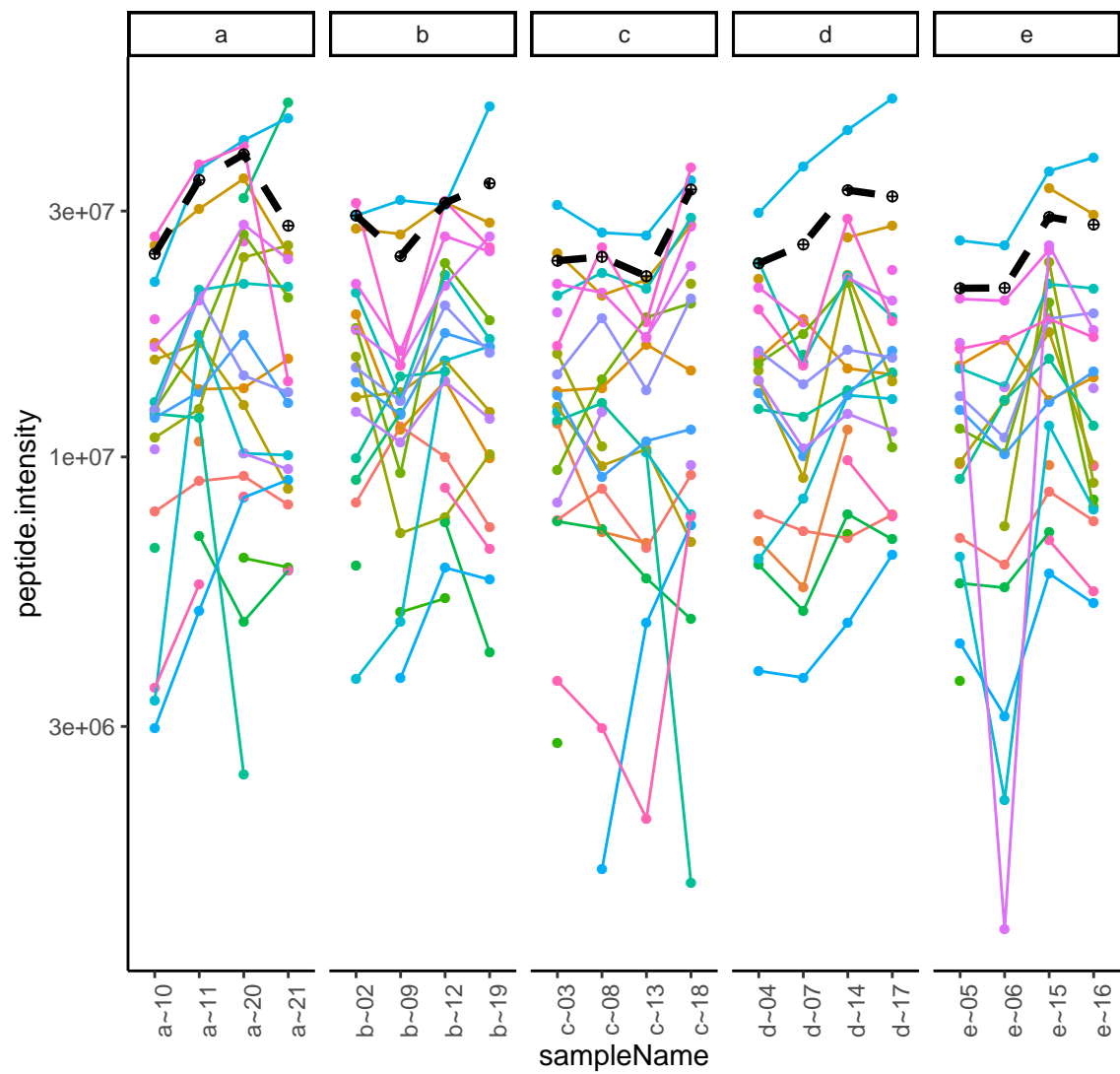
sp|Q13416|ORC2_HUMAN~2732~Q13416



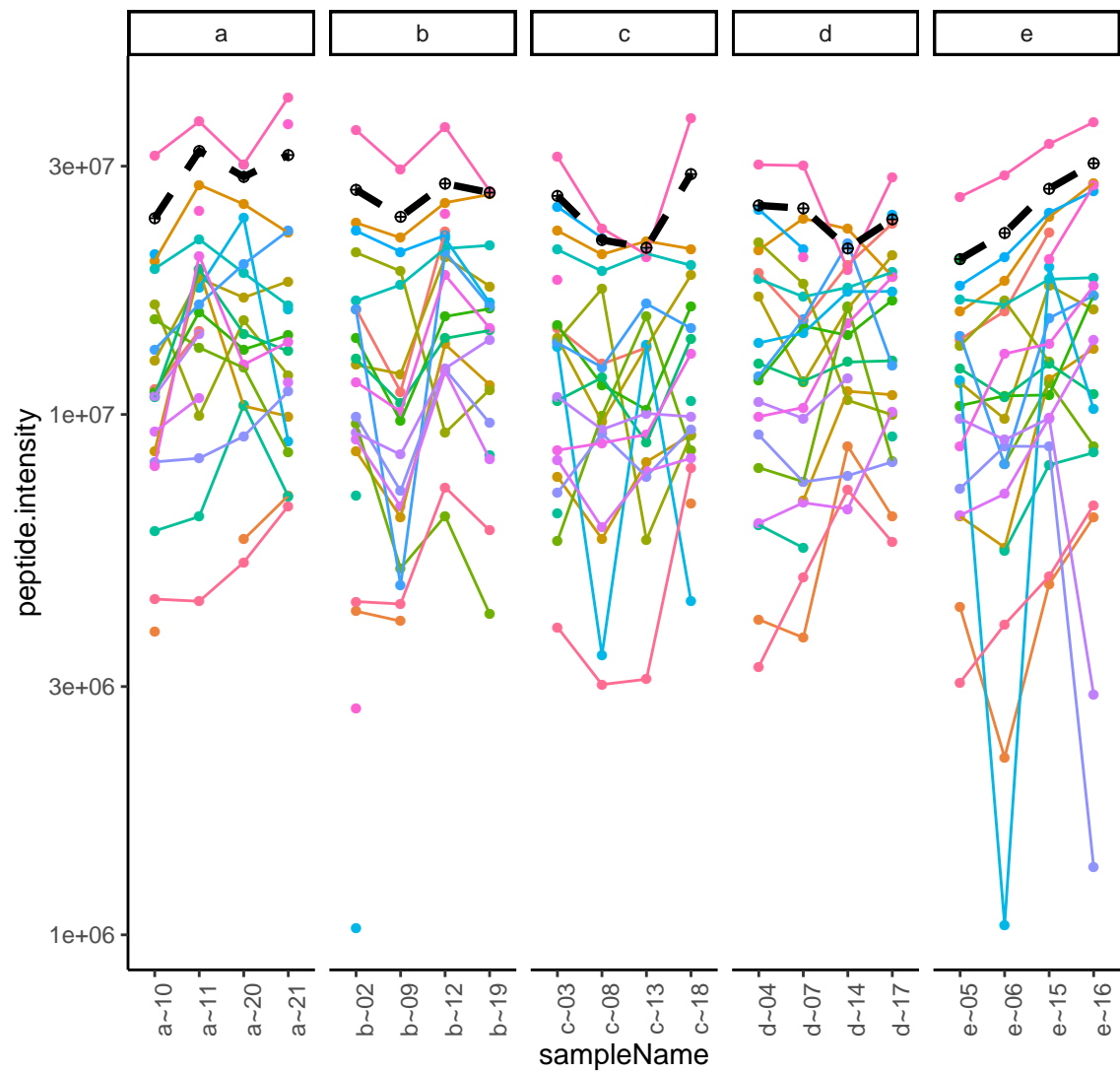
sp|Q14008|CKAP5_HUMAN~2797~Q14008



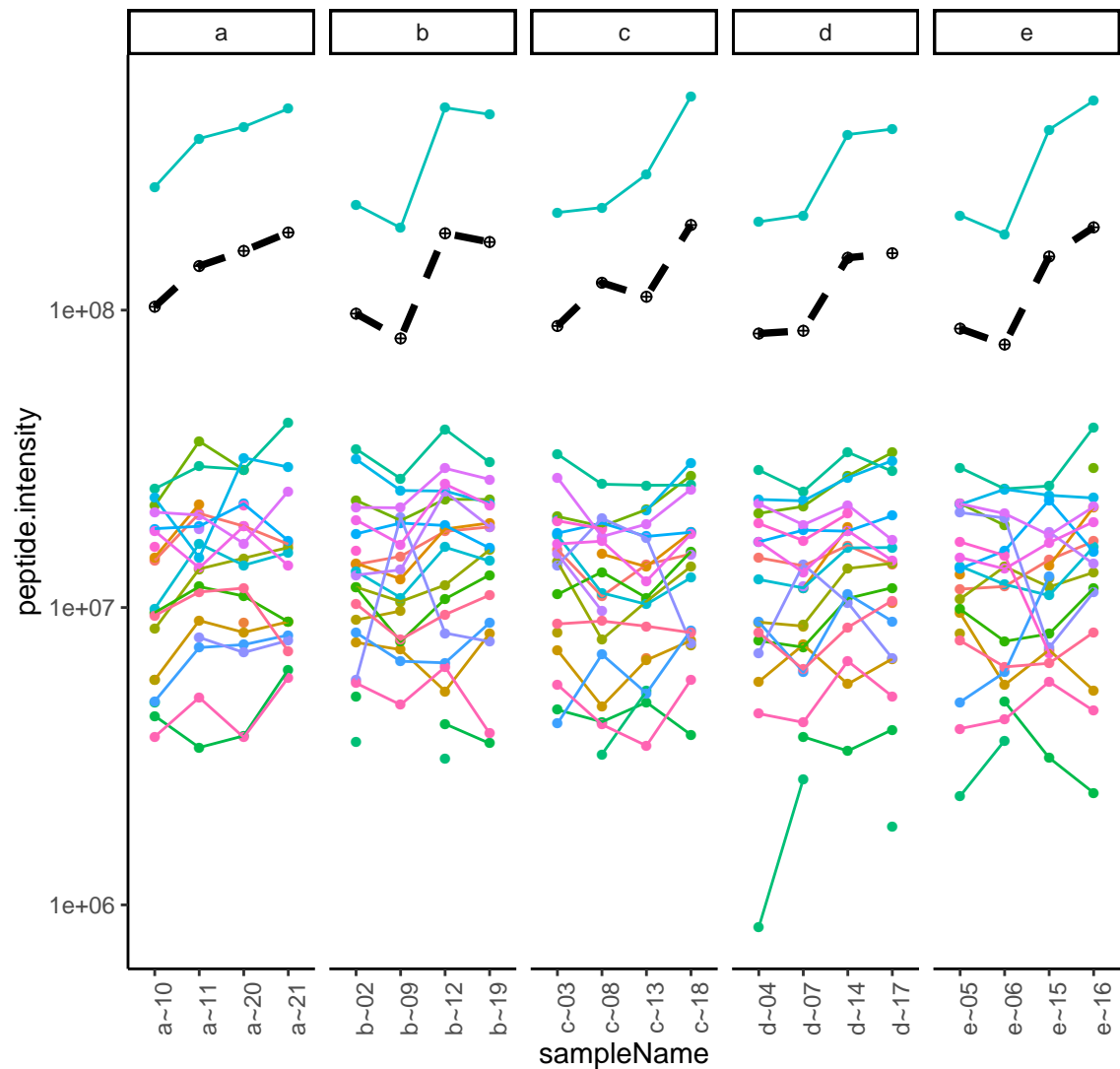
sp|Q14669|TRIPC_HUMAN~2843~Q14669



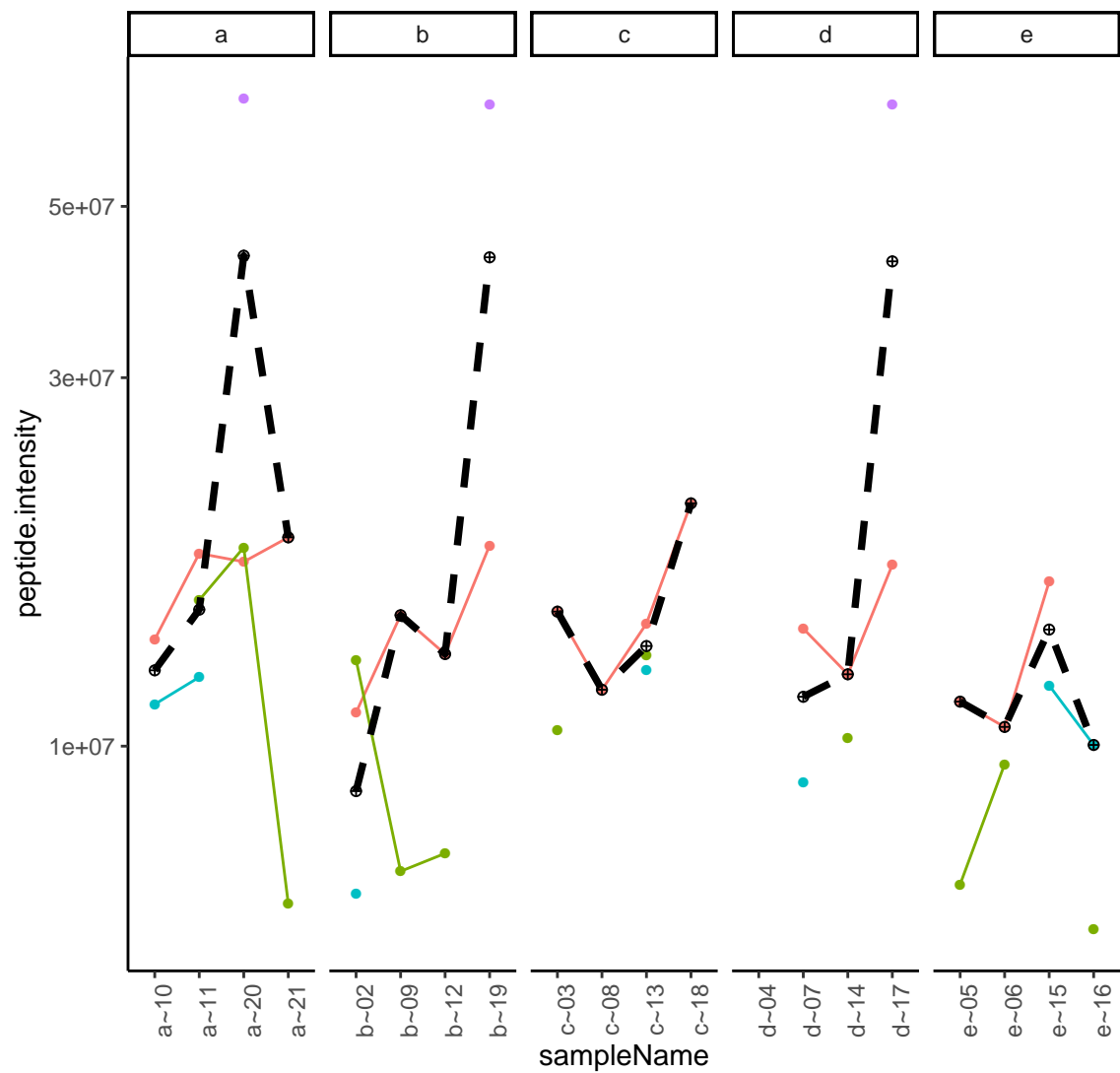
sp|Q14683|SMC1A_HUMAN~2847~Q14683



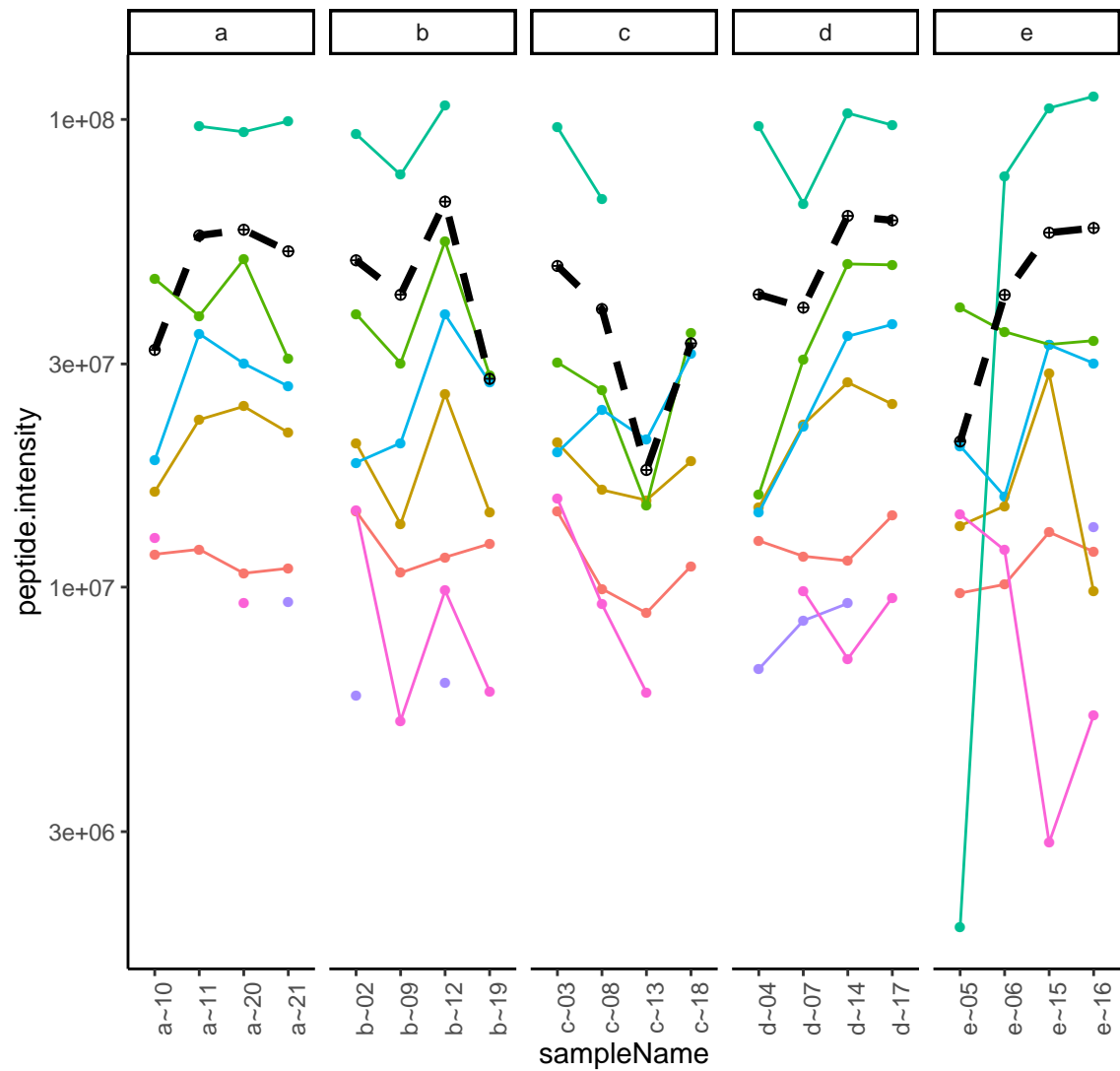
sp|Q14690|RRP5_HUMAN~2849~Q14690



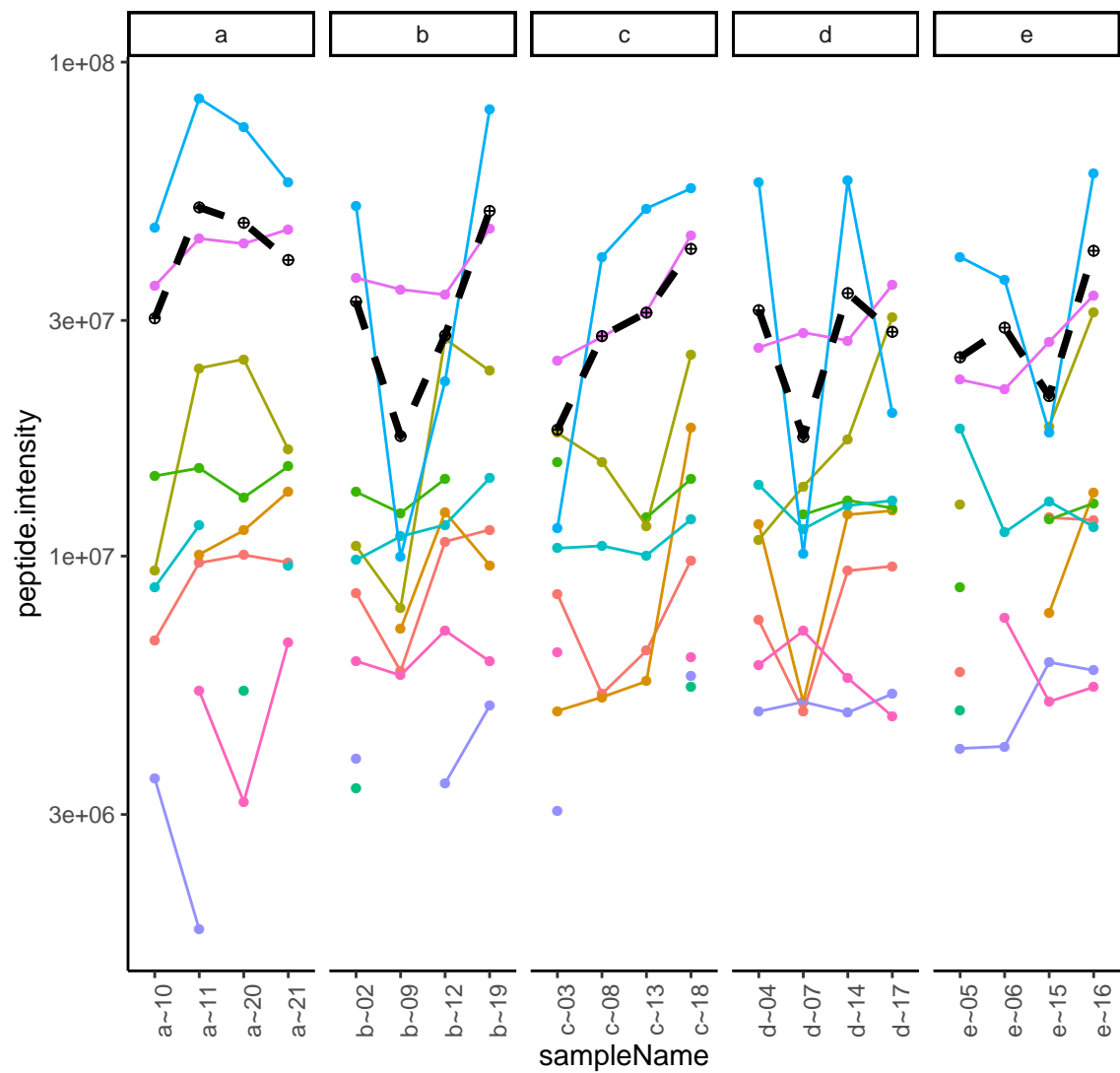
sp|Q14692|BMS1_HUMAN~2850~Q14692



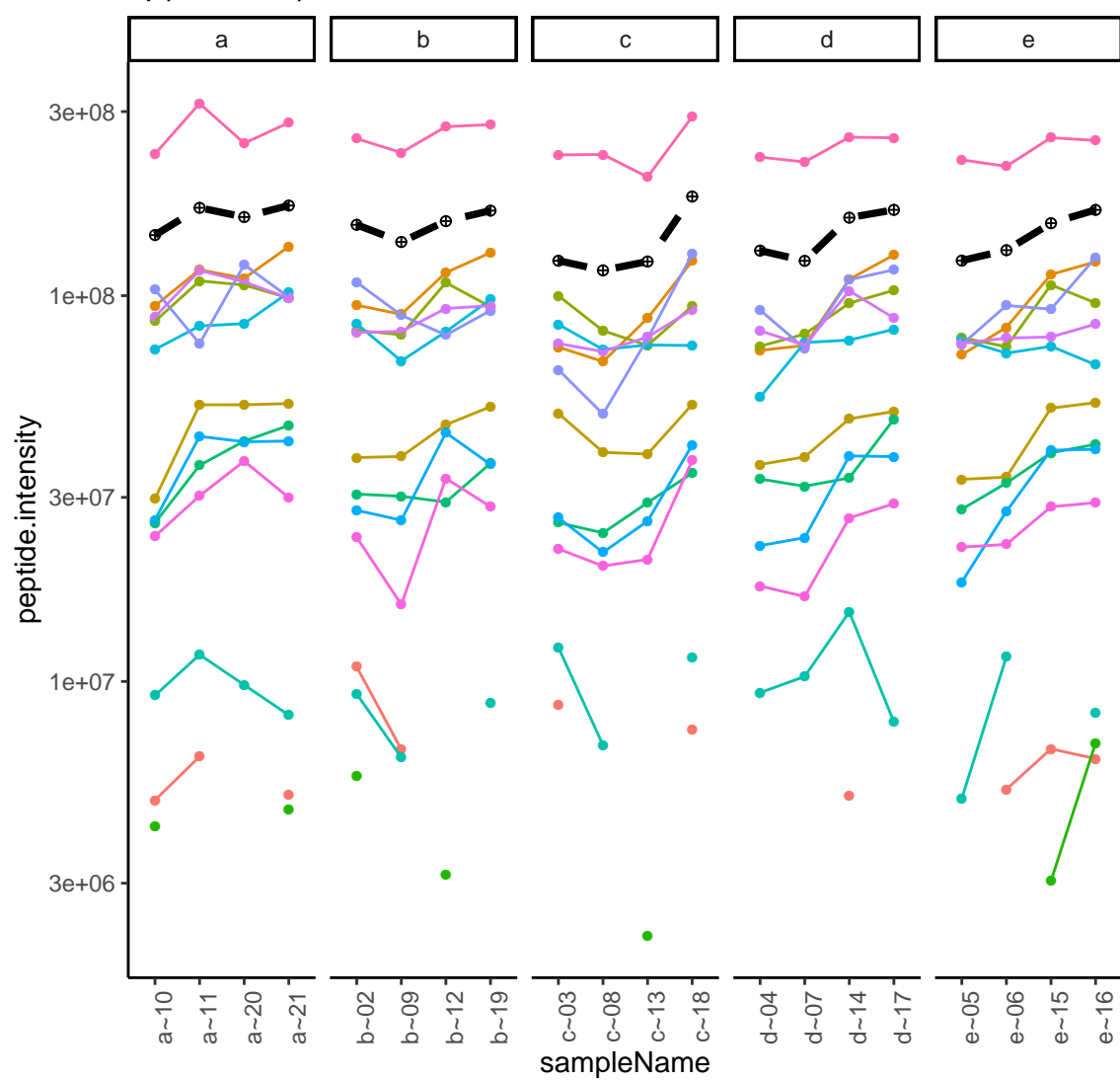
sp|Q15165|PON2_HUMAN~2906~Q15165



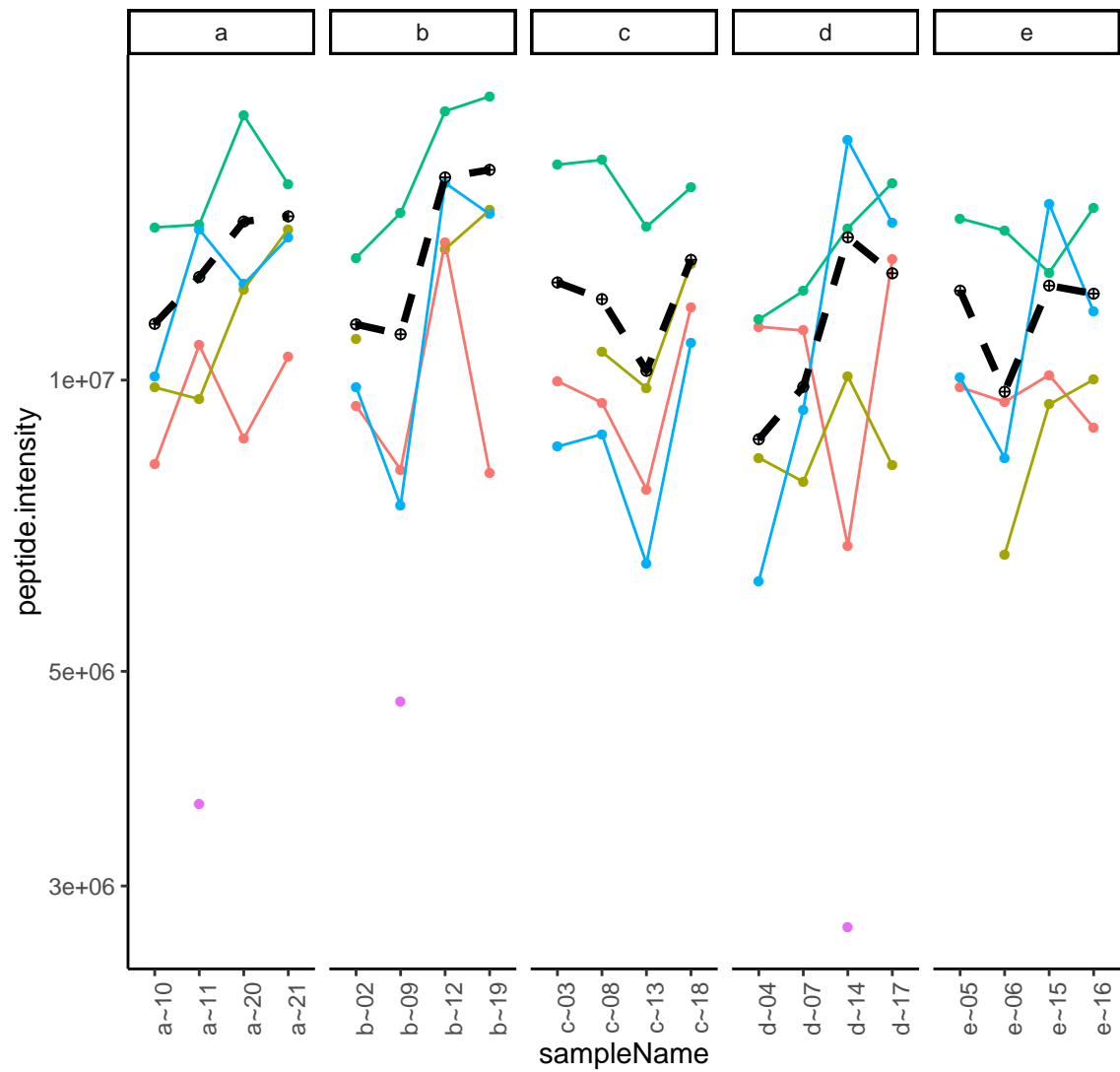
sp|Q15599|NHRF2_HUMAN~2944~Q15599



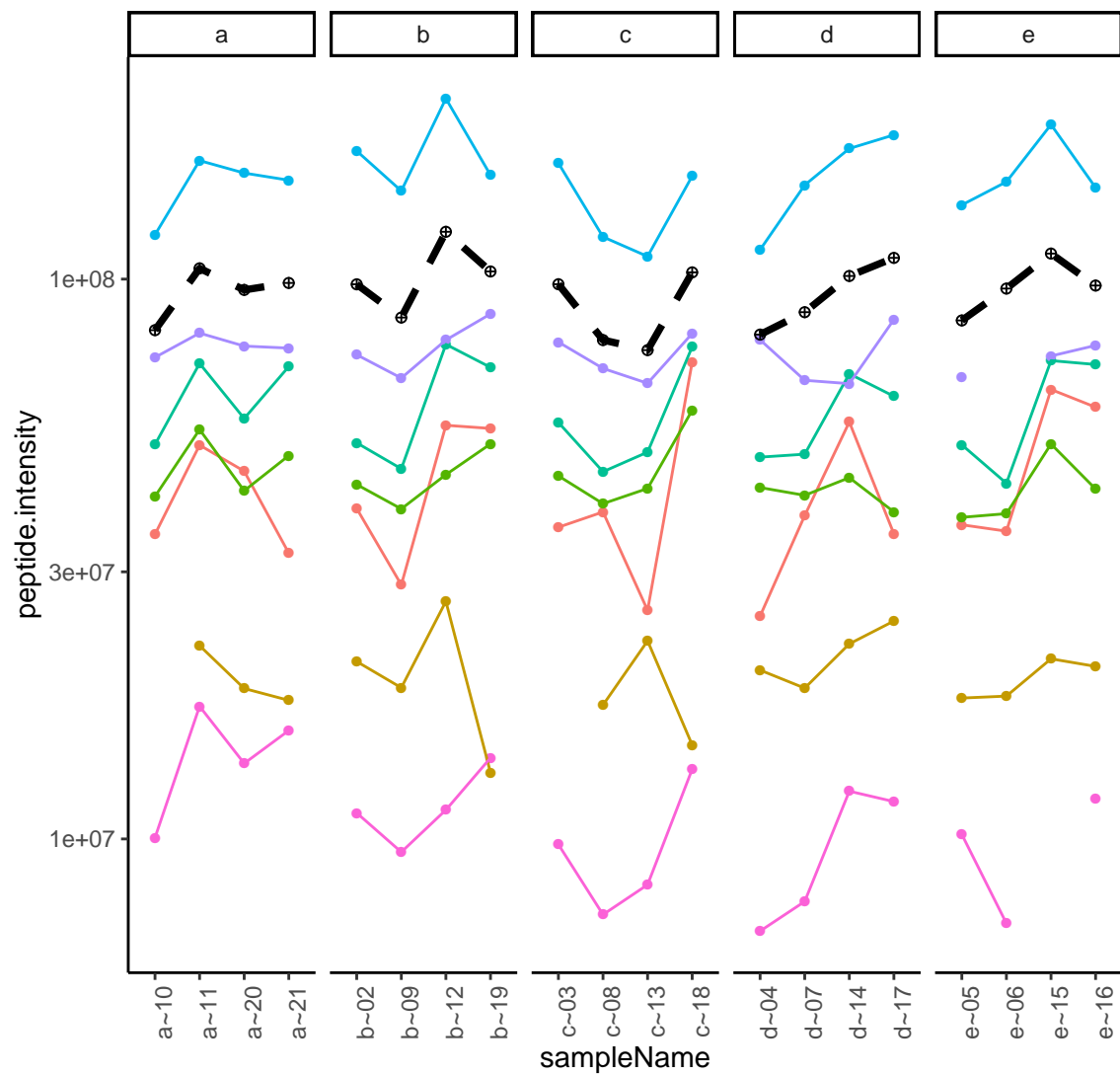
sp|Q16181|SEPT7_HUMAN~2978~Q16181



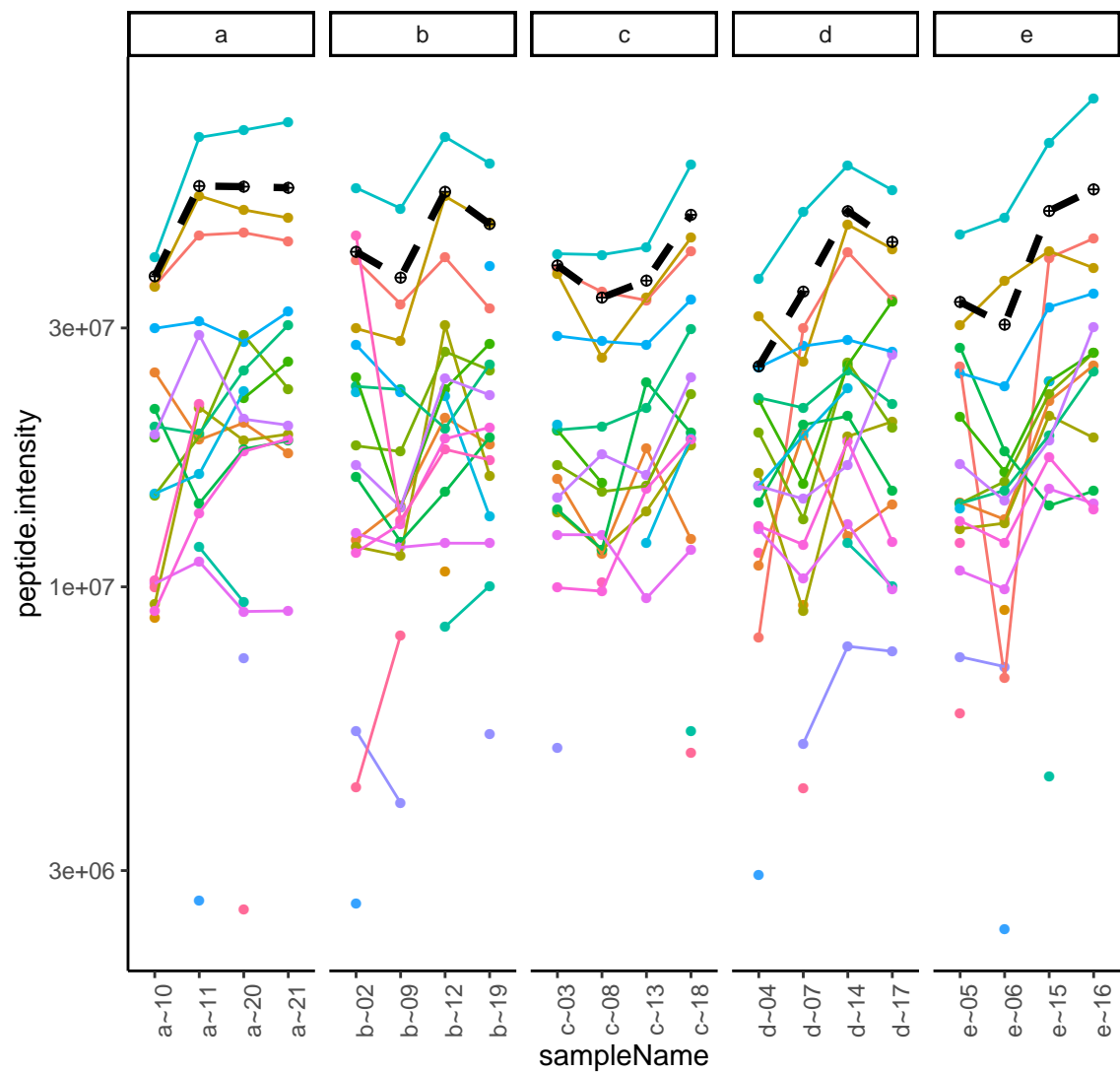
sp|Q16537|2A5E_HUMAN~2985~Q16537



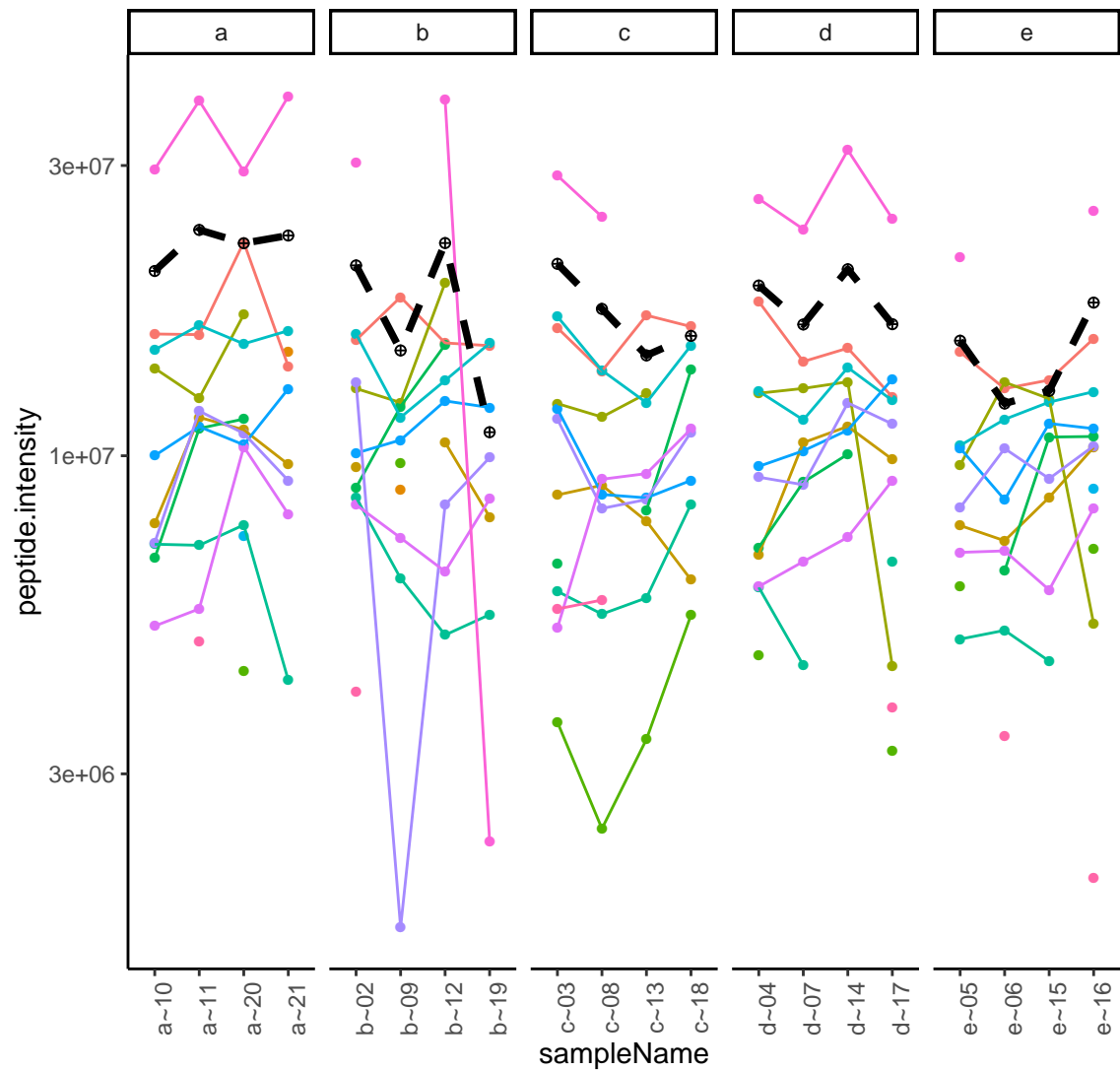
sp|Q16576|RBBP7_HUMAN~2991~Q16576



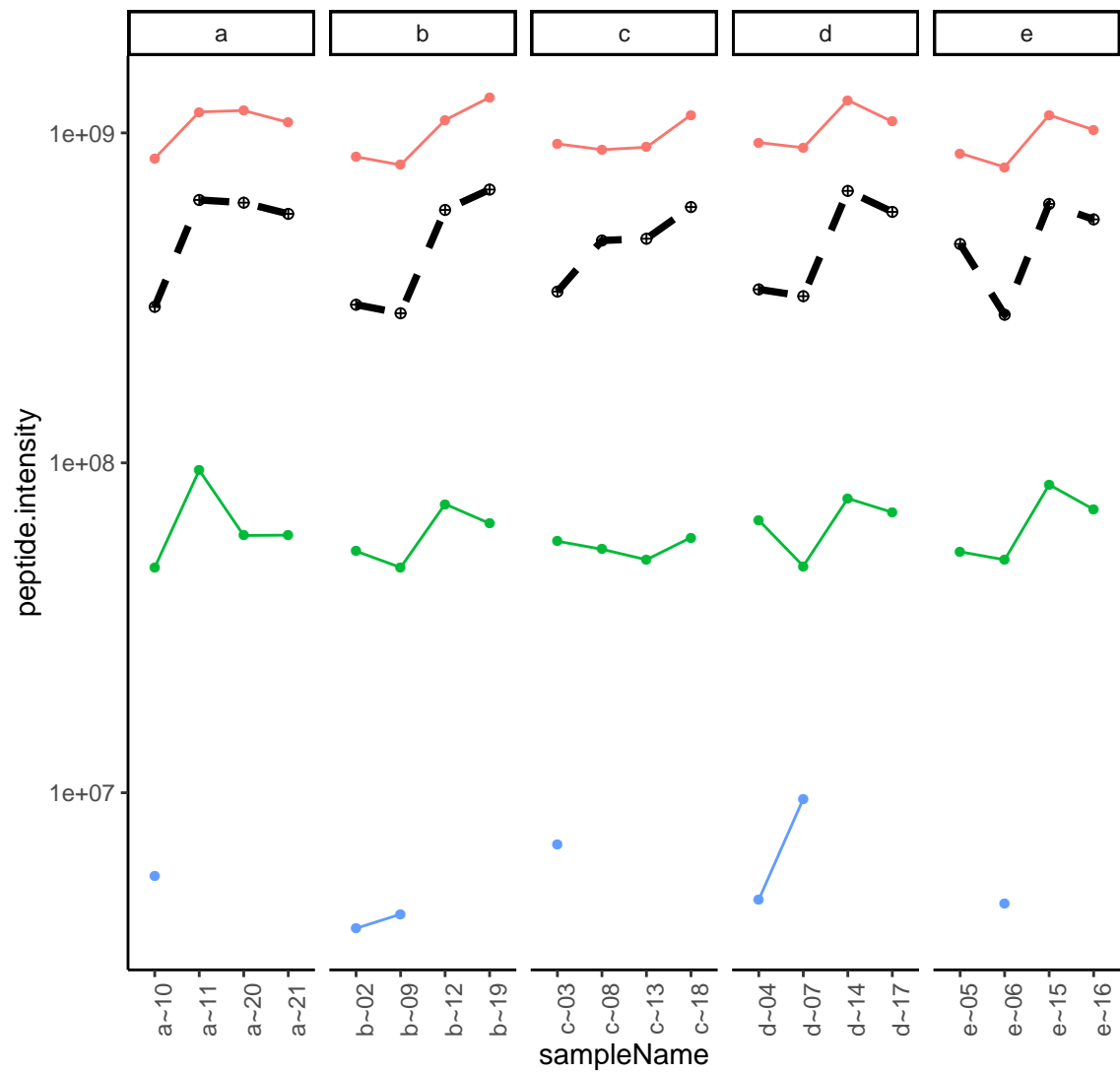
sp|Q27J81|INF2_HUMAN~3019~Q27J81



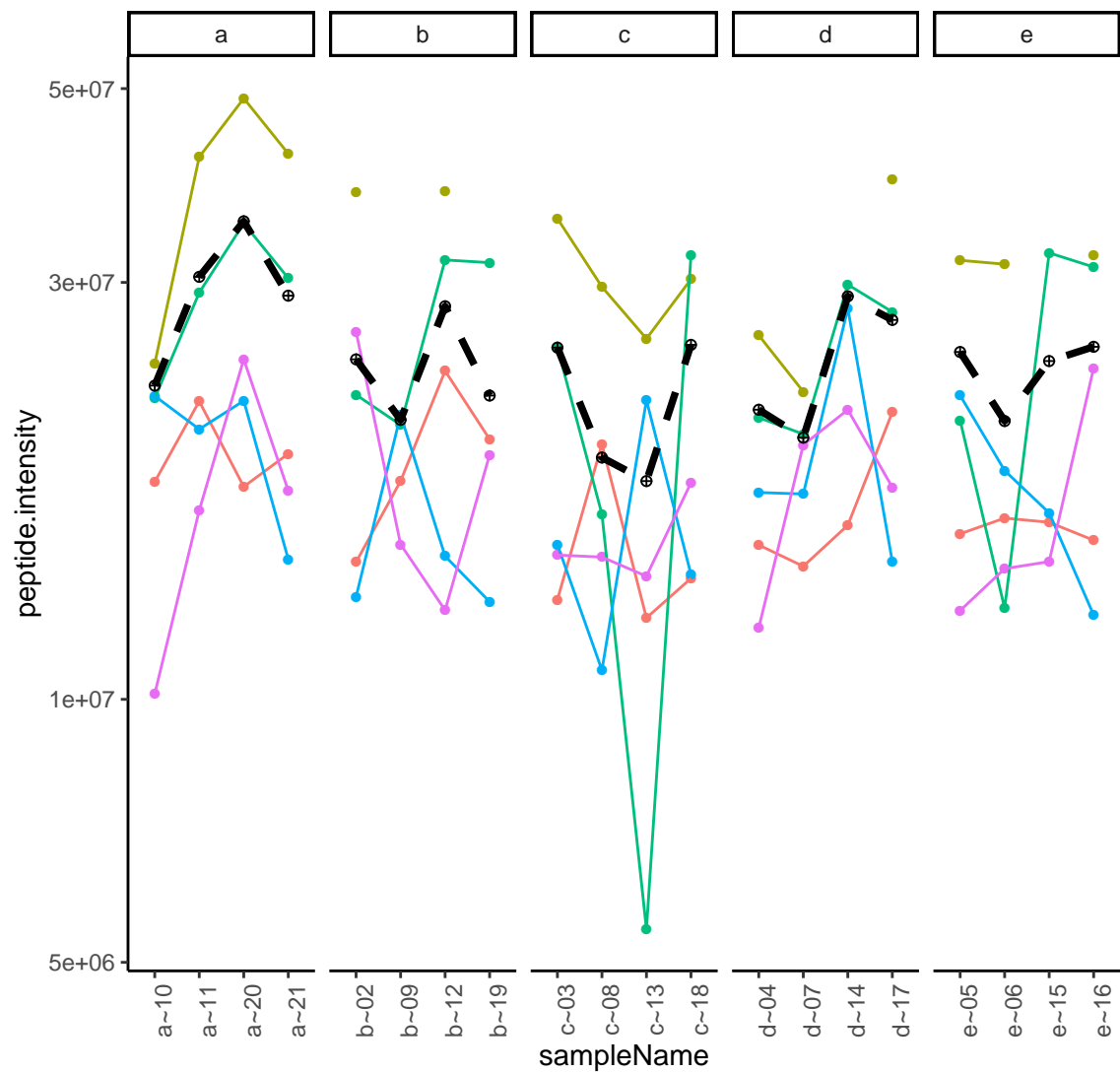
sp|Q7L2E3|DHX30_HUMAN~3279~Q7L2E3



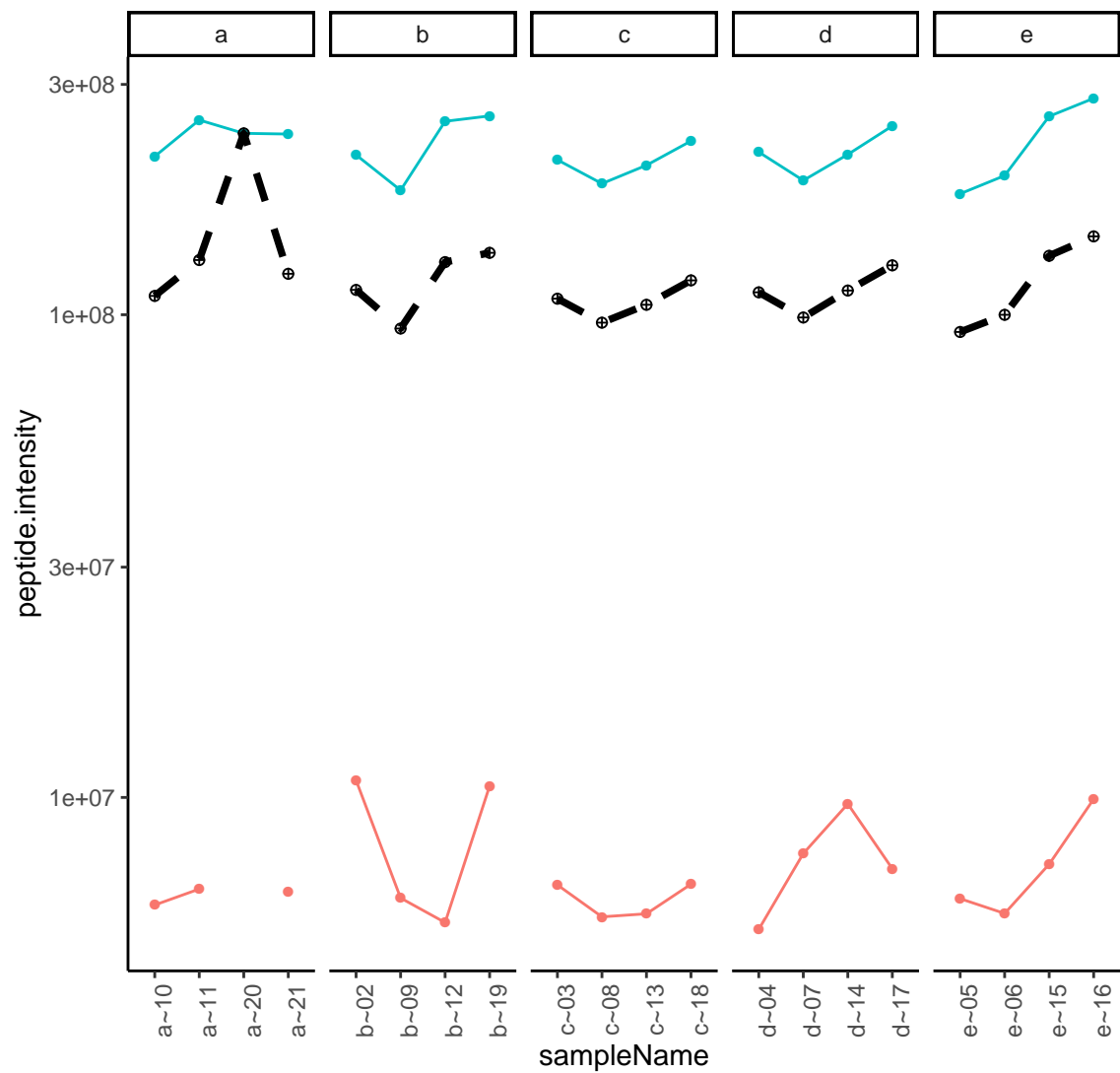
sp|Q7RTS7|K2C74_HUMAN~40~Q7RTS7



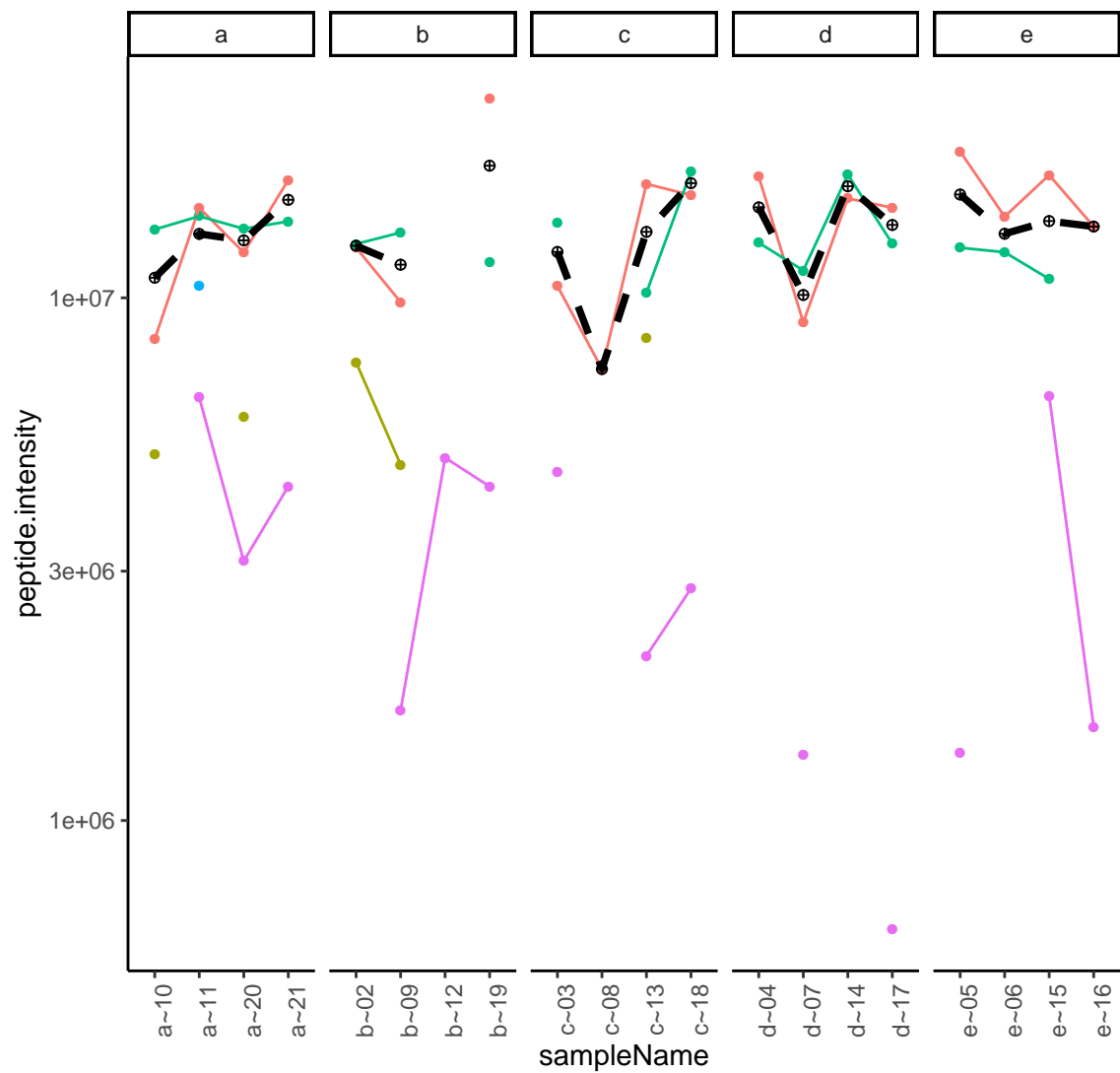
sp|Q7Z5L9|I2BP2_HUMAN~3325~Q7Z5L9



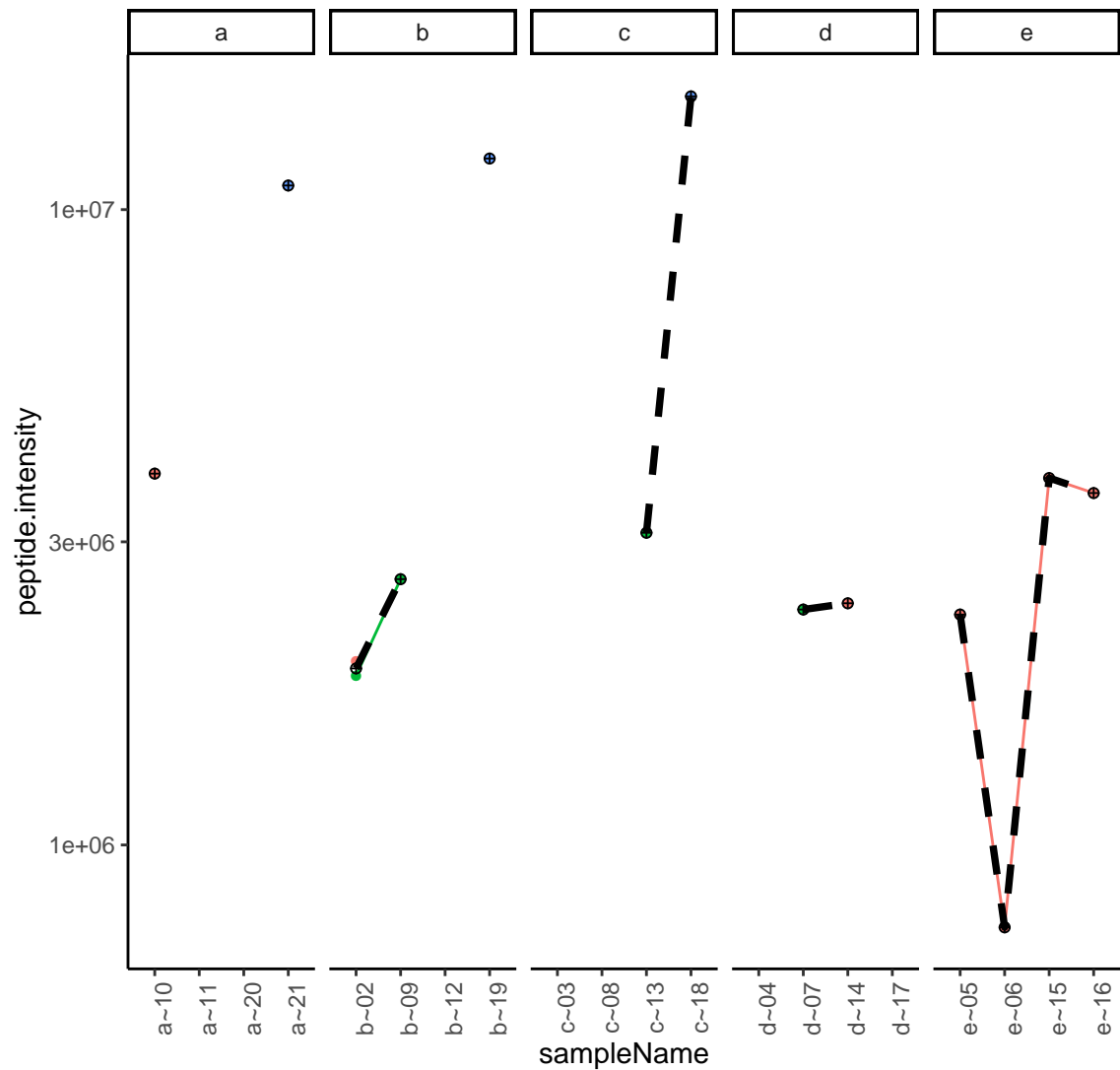
sp|Q8NB90|AFG2H_HUMAN~3499~Q8NB90



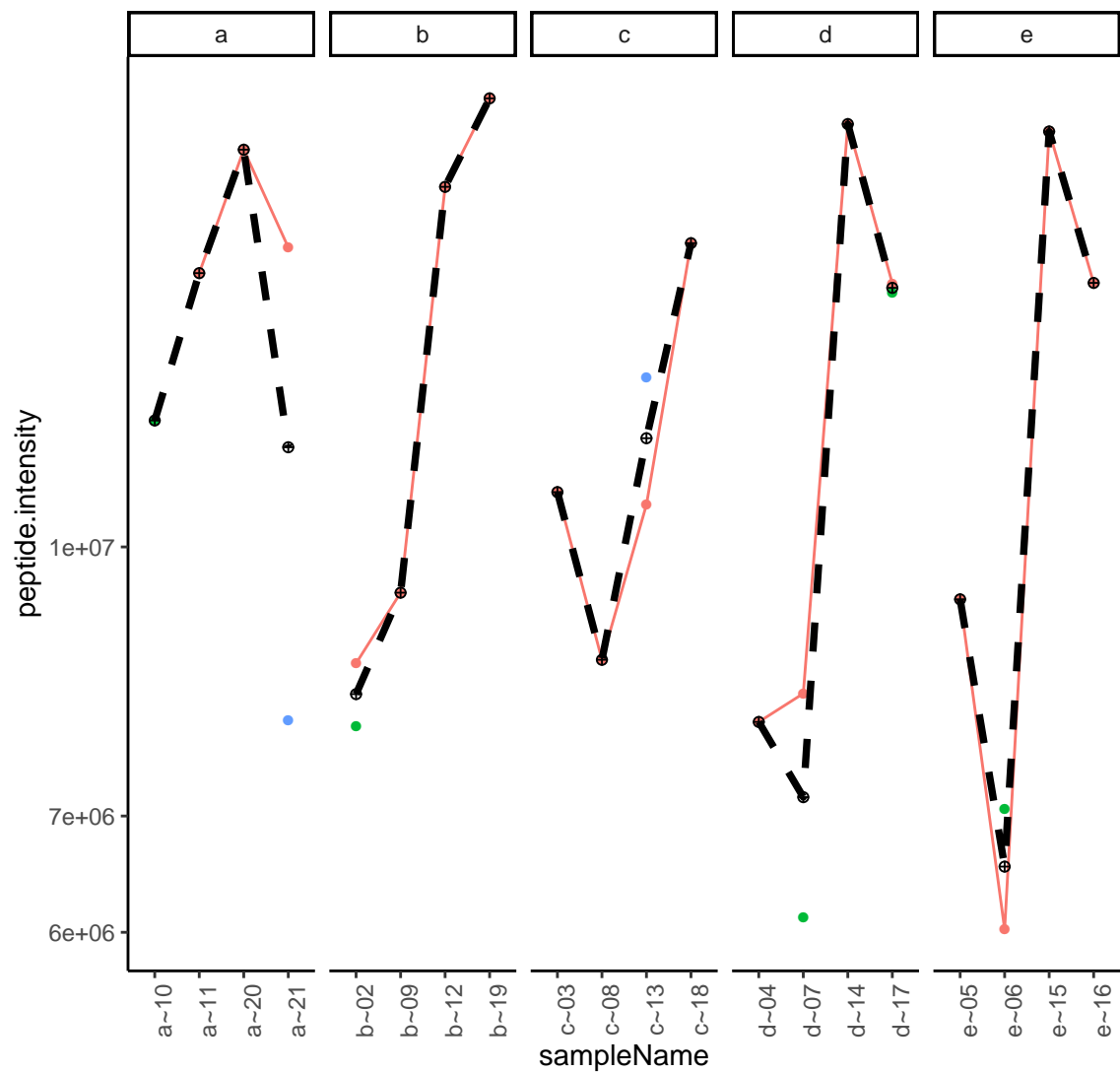
sp|Q8NBU5|ATAD1_HUMAN~3511~Q8NBU5



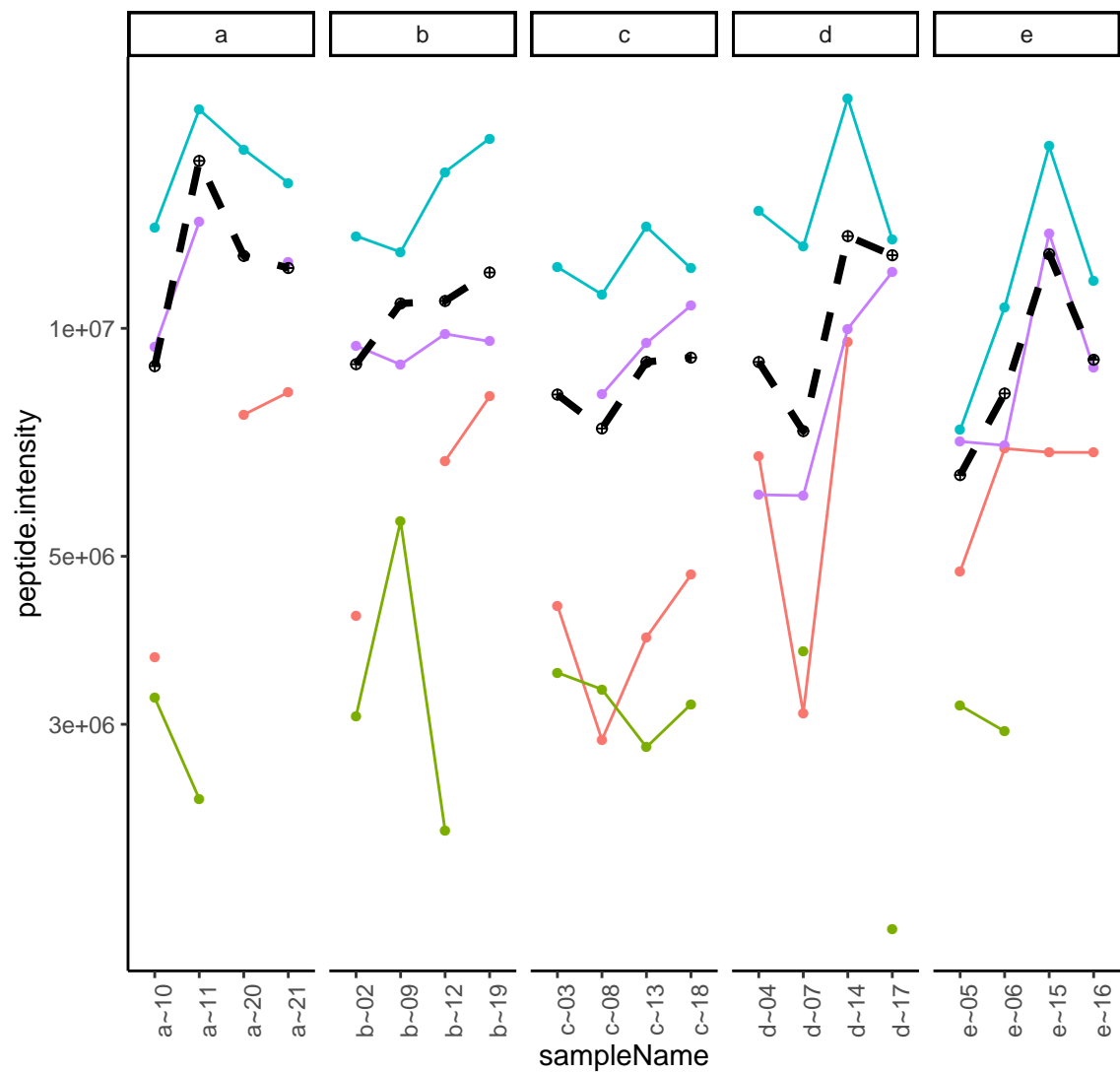
sp|Q92759|TF2H4_HUMAN~3675~Q92759



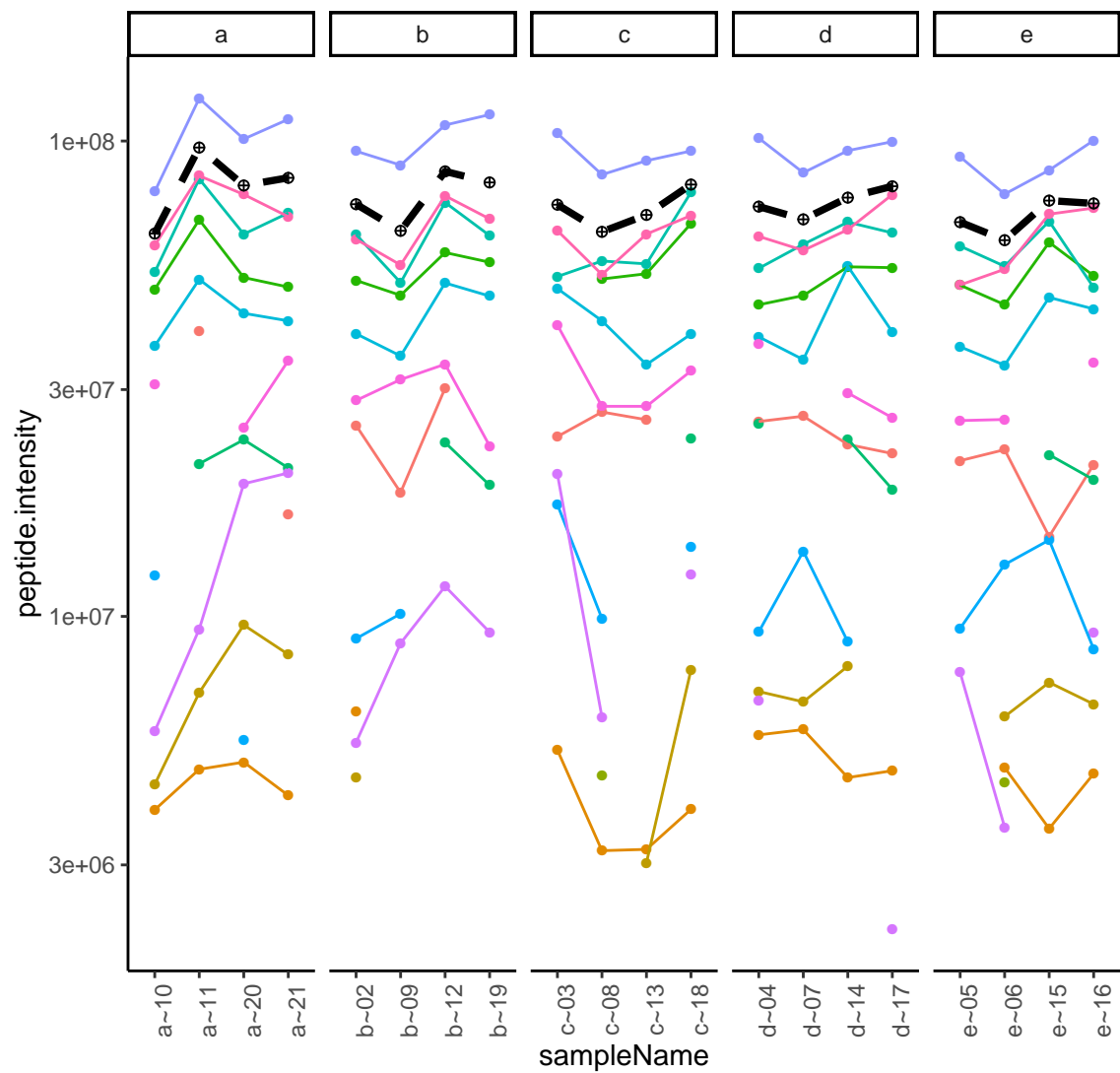
sp|Q96GC5|RM48_HUMAN~3802~Q96GC5



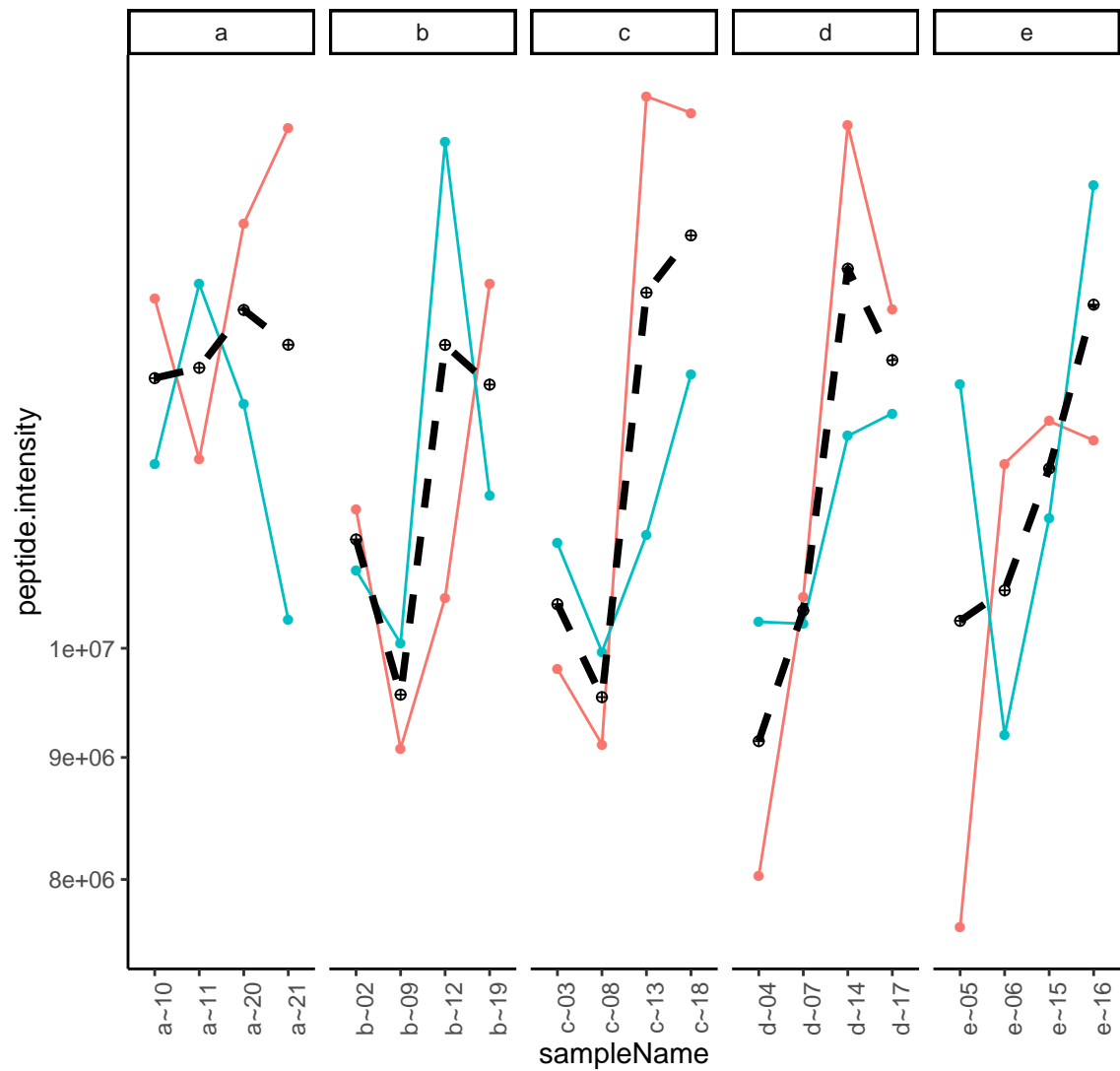
sp|Q96R06|SPAG5_HUMAN~3885~Q96R06



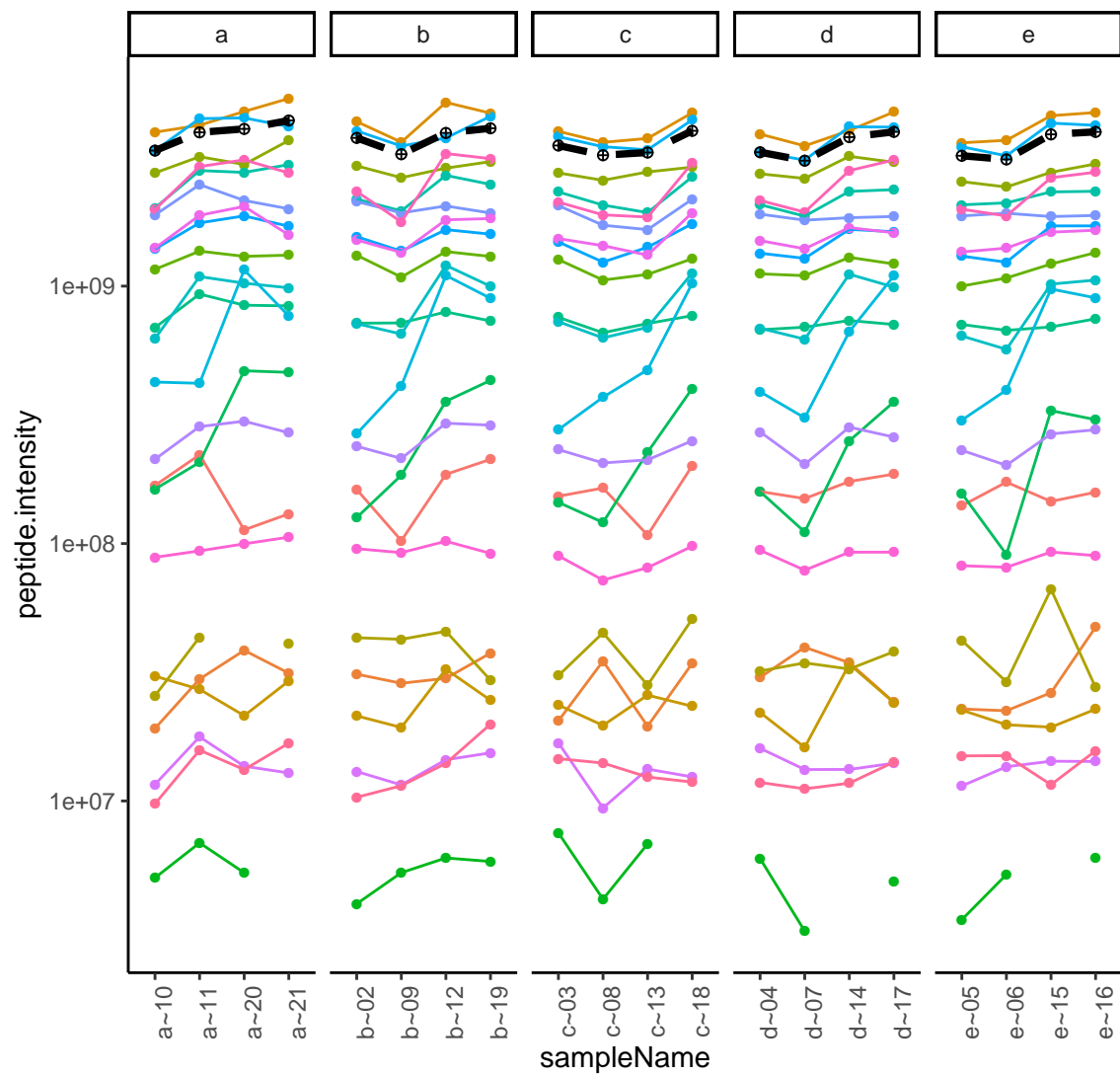
sp|Q96TA1|NIBA2_HUMAN~3921~Q96TA1



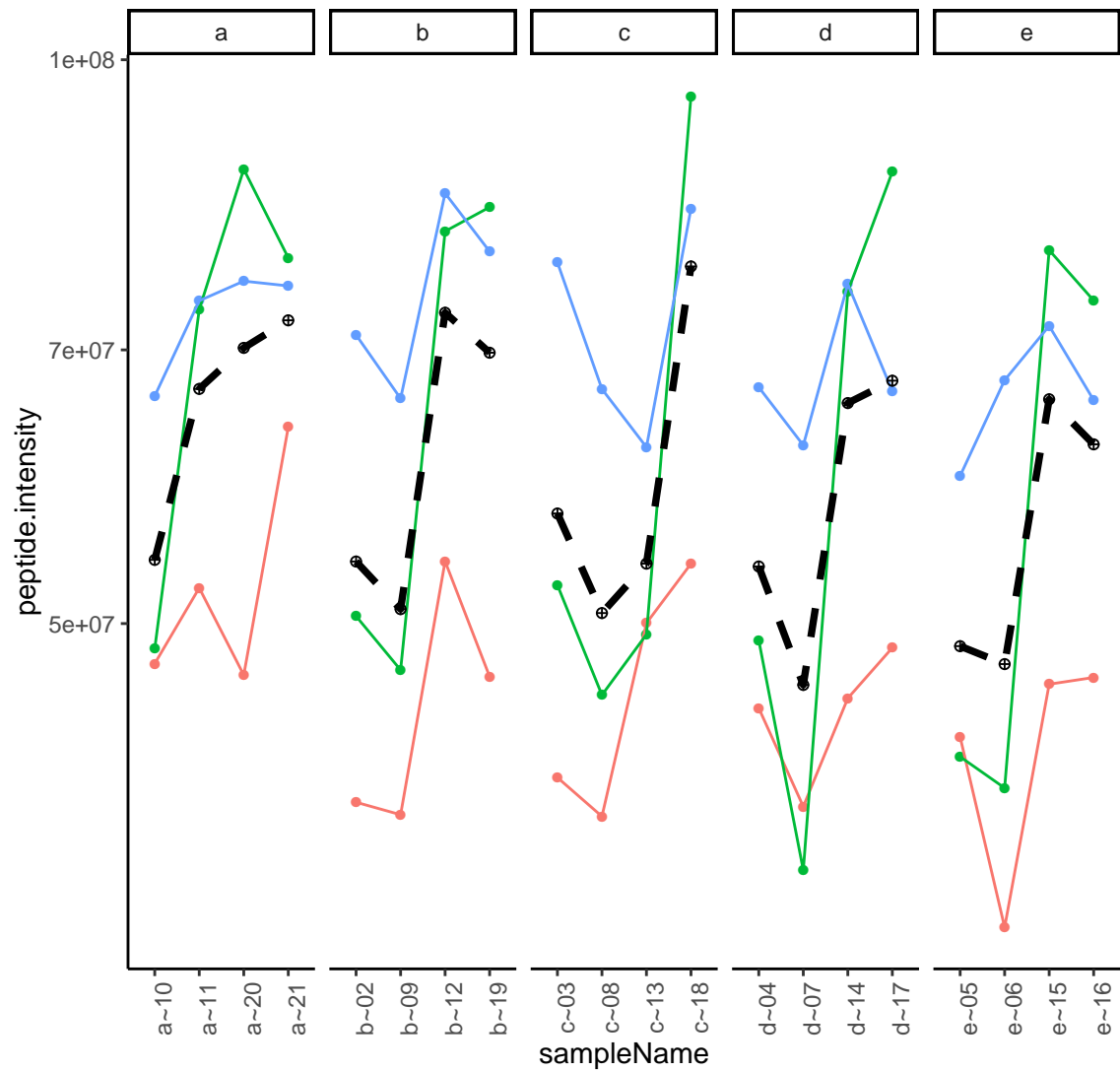
sp|Q99985|SEM3C_HUMAN~3972~Q99985



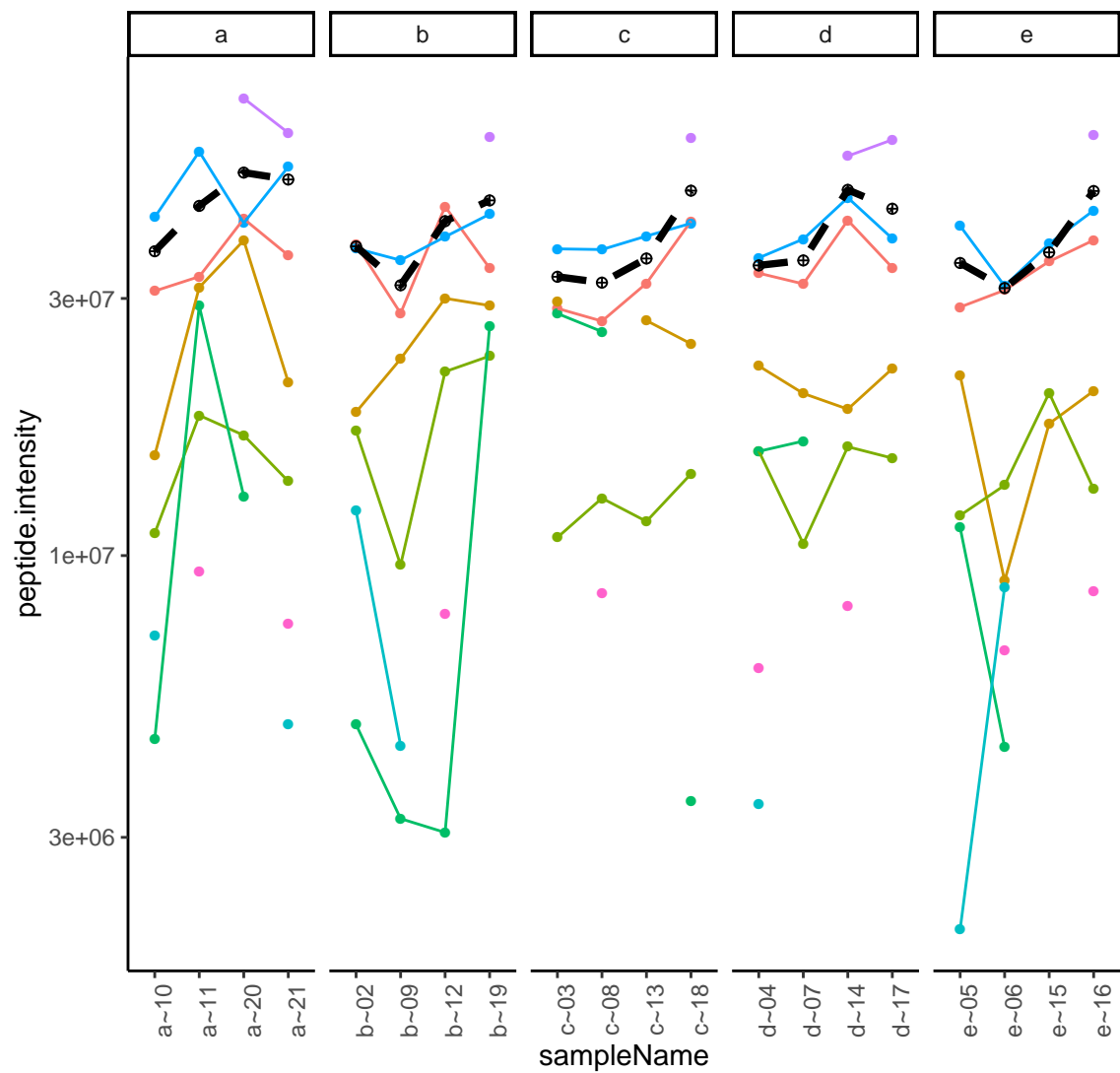
sp|Q9BQE3|TBA1C_HUMAN~3990~Q9BQE3



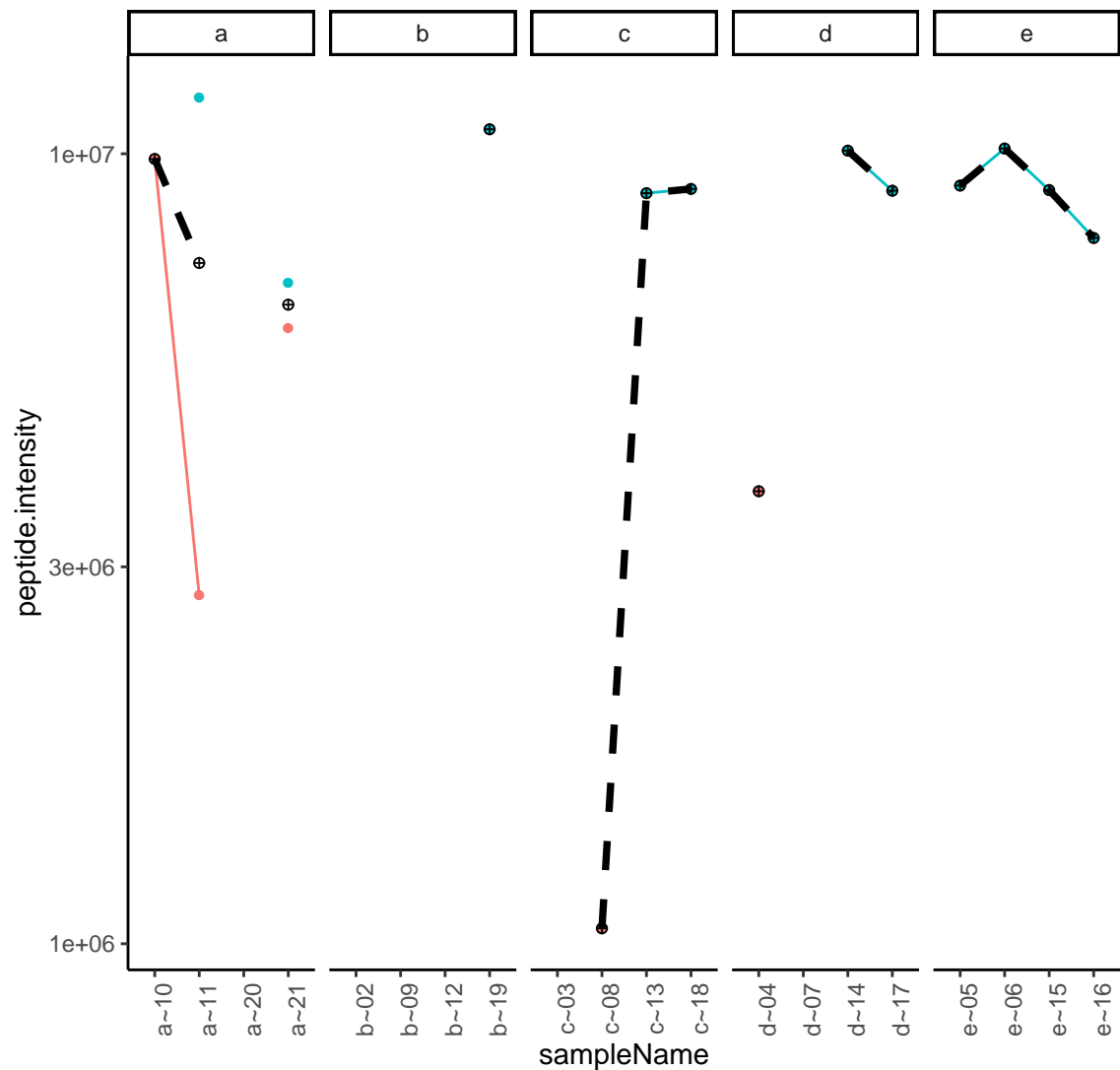
sp|Q9BTT0|AN32E_HUMAN~4039~Q9BTT0



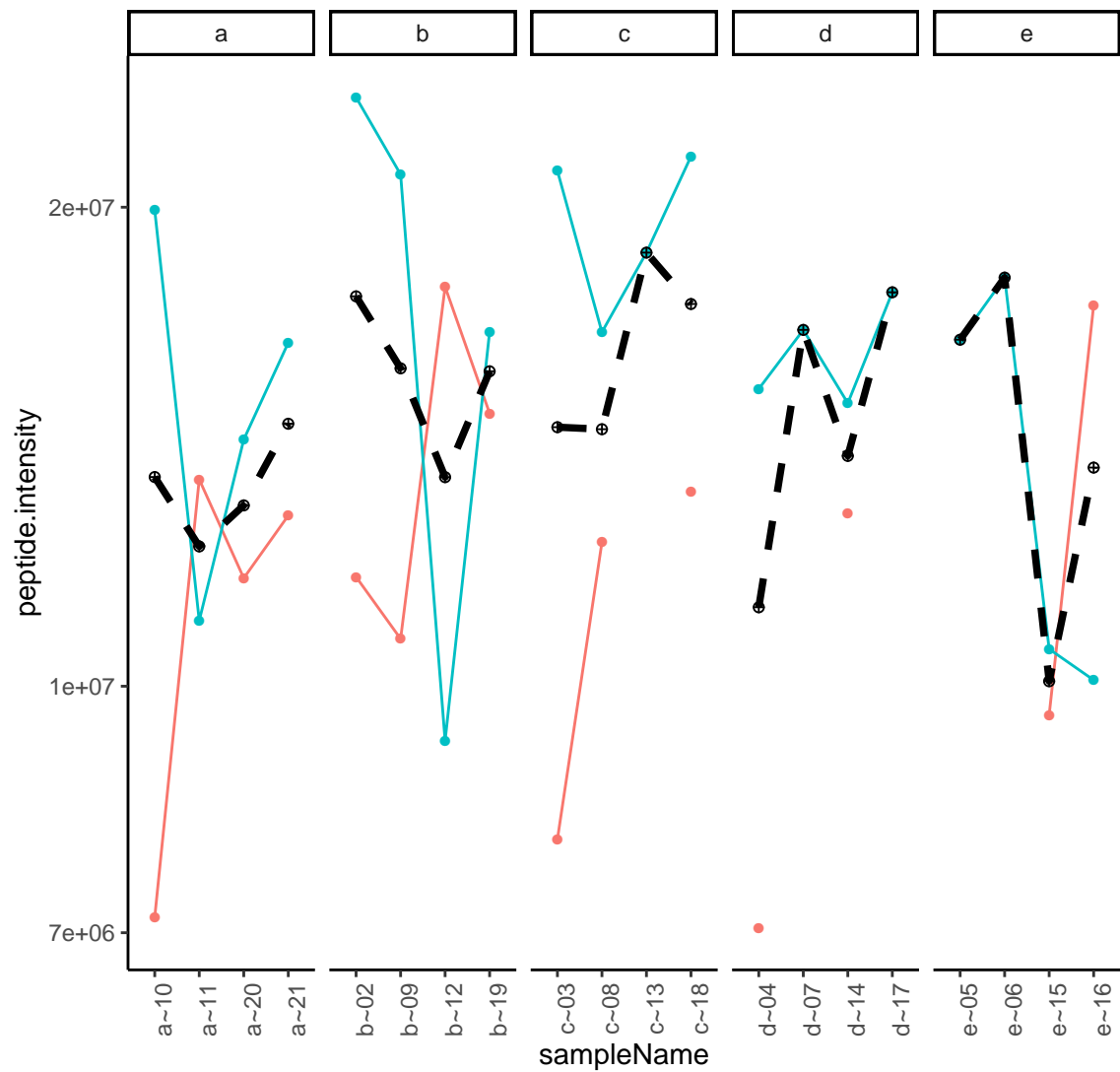
sp|Q9BXP5|SRRT_HUMAN~4108~Q9BXP5



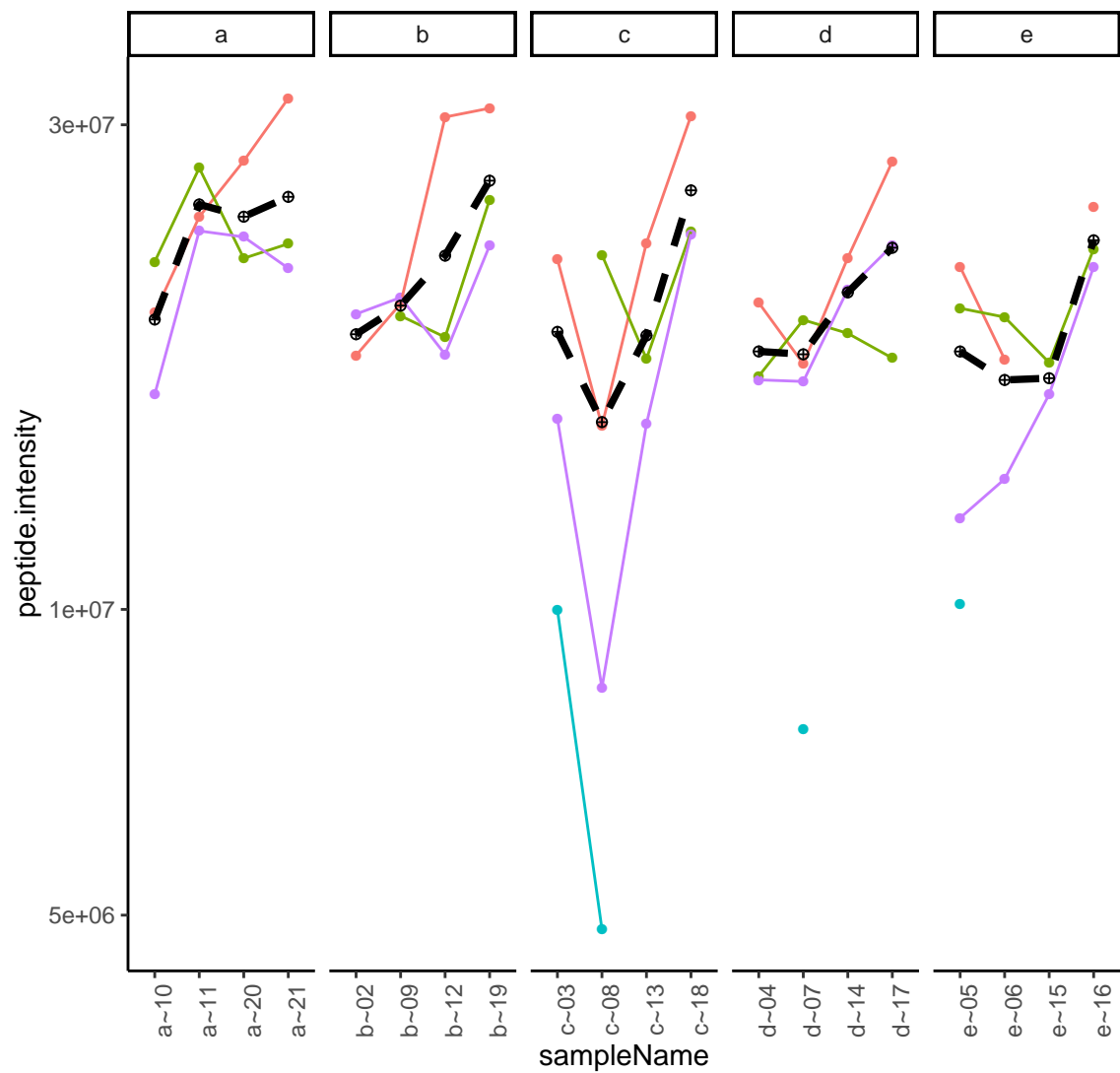
sp|Q9H2D6|TARA_HUMAN~4221~Q9H2D6



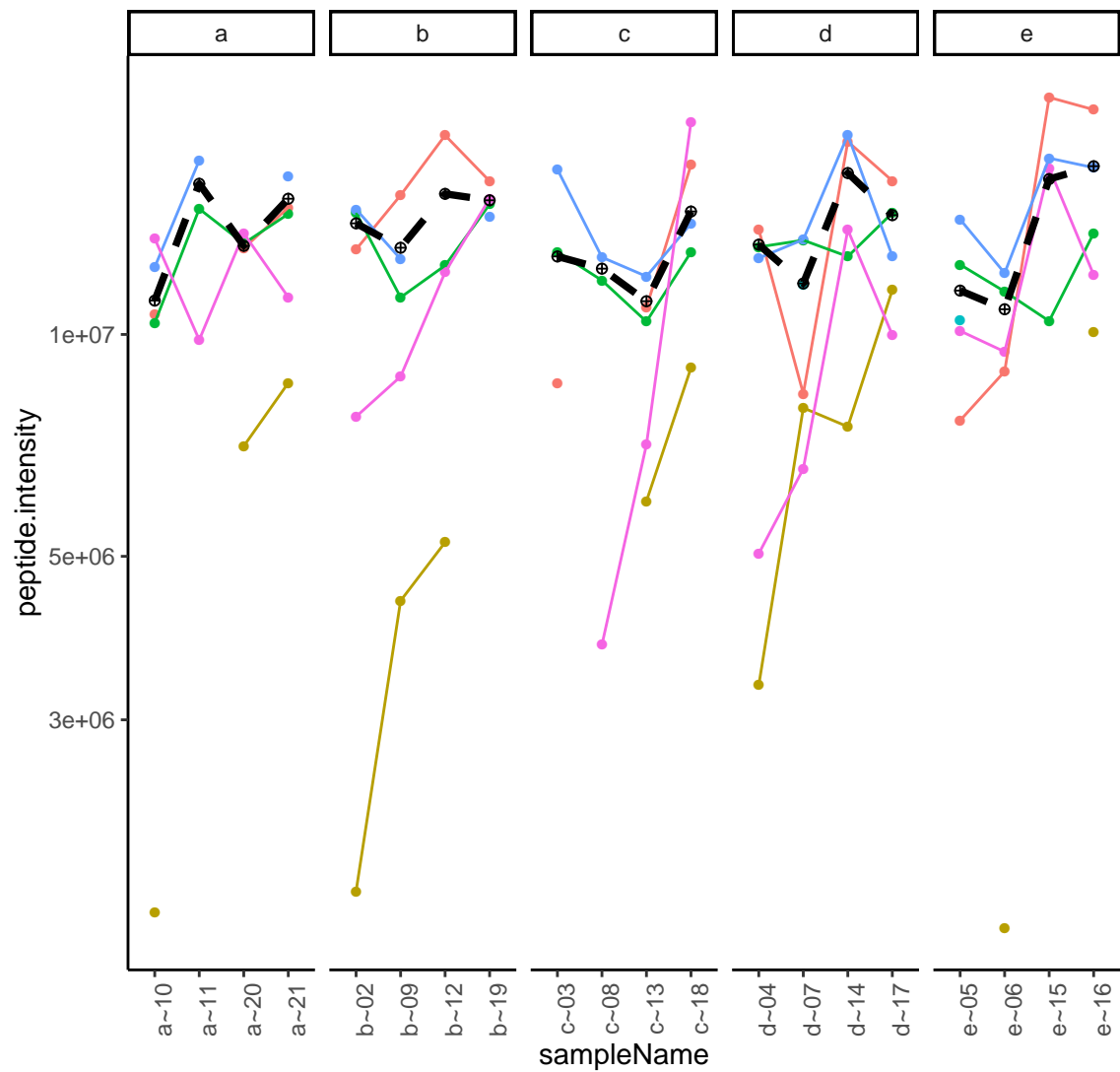
sp|Q9H3Z4|DNJC5_HUMAN~4246~Q9H3Z4



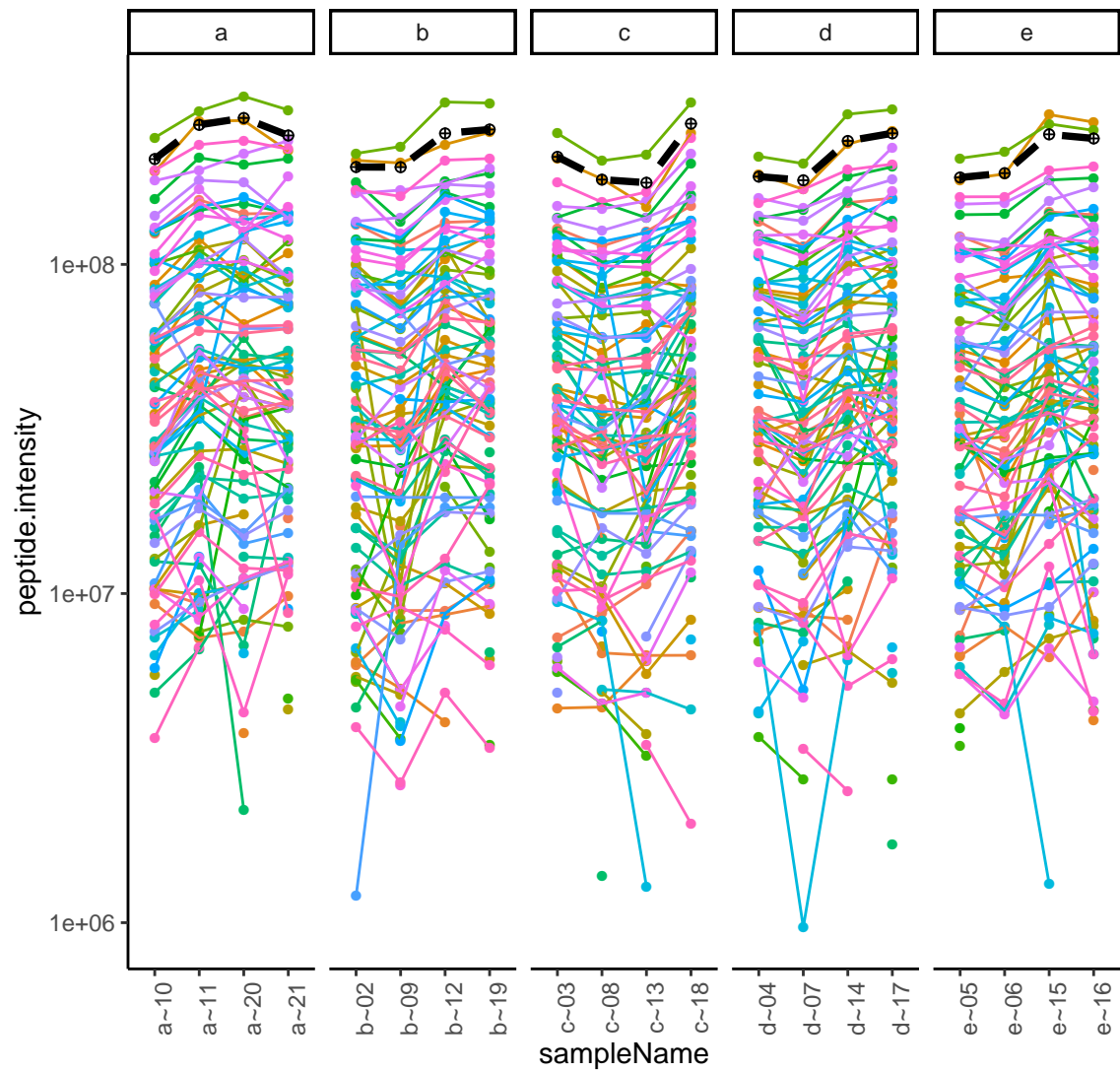
sp|Q9H7C9|AAMDC_HUMAN~4277~Q9H7C9



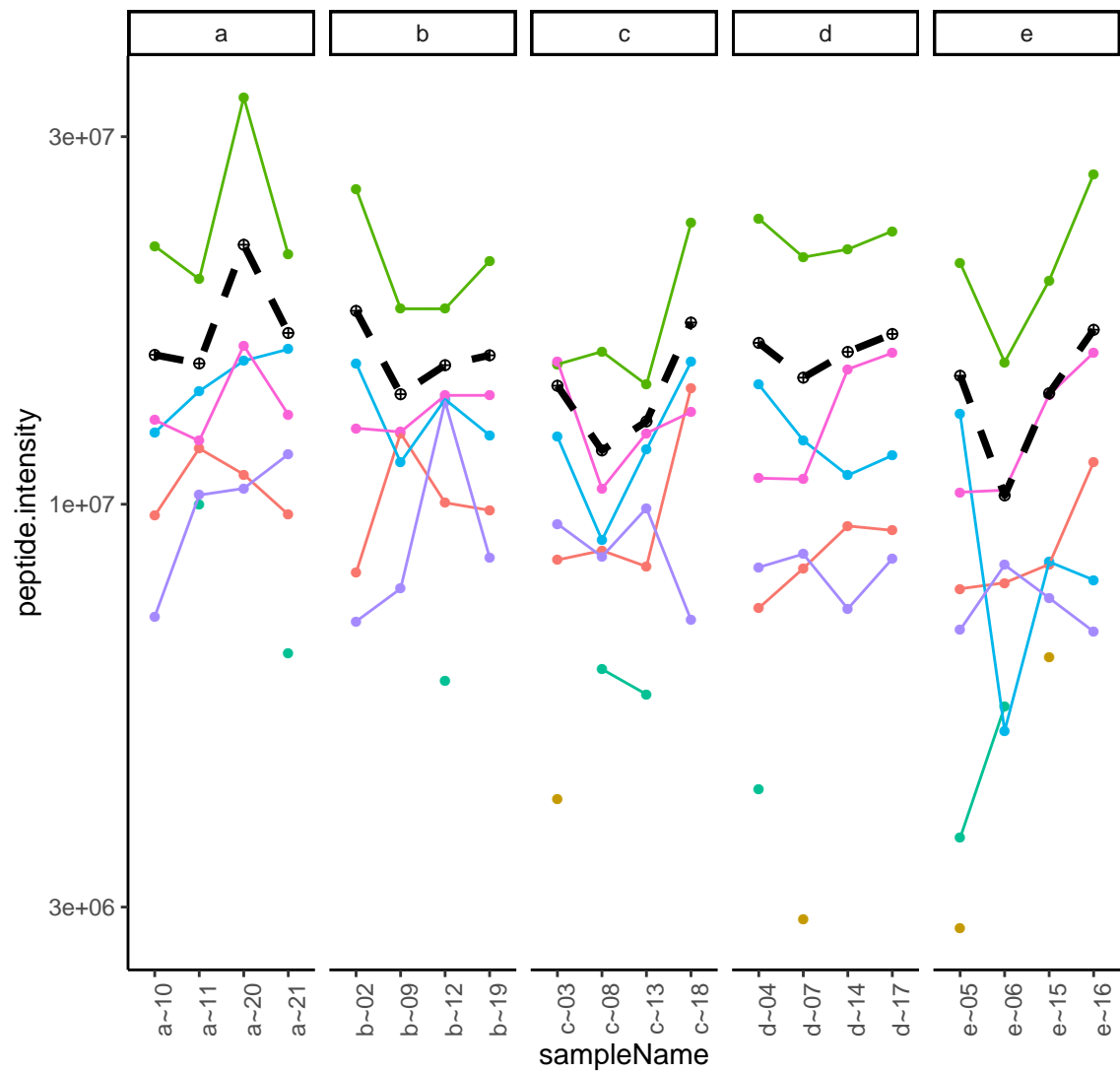
sp|Q9NXV6|CARF_HUMAN~4503~Q9NXV6



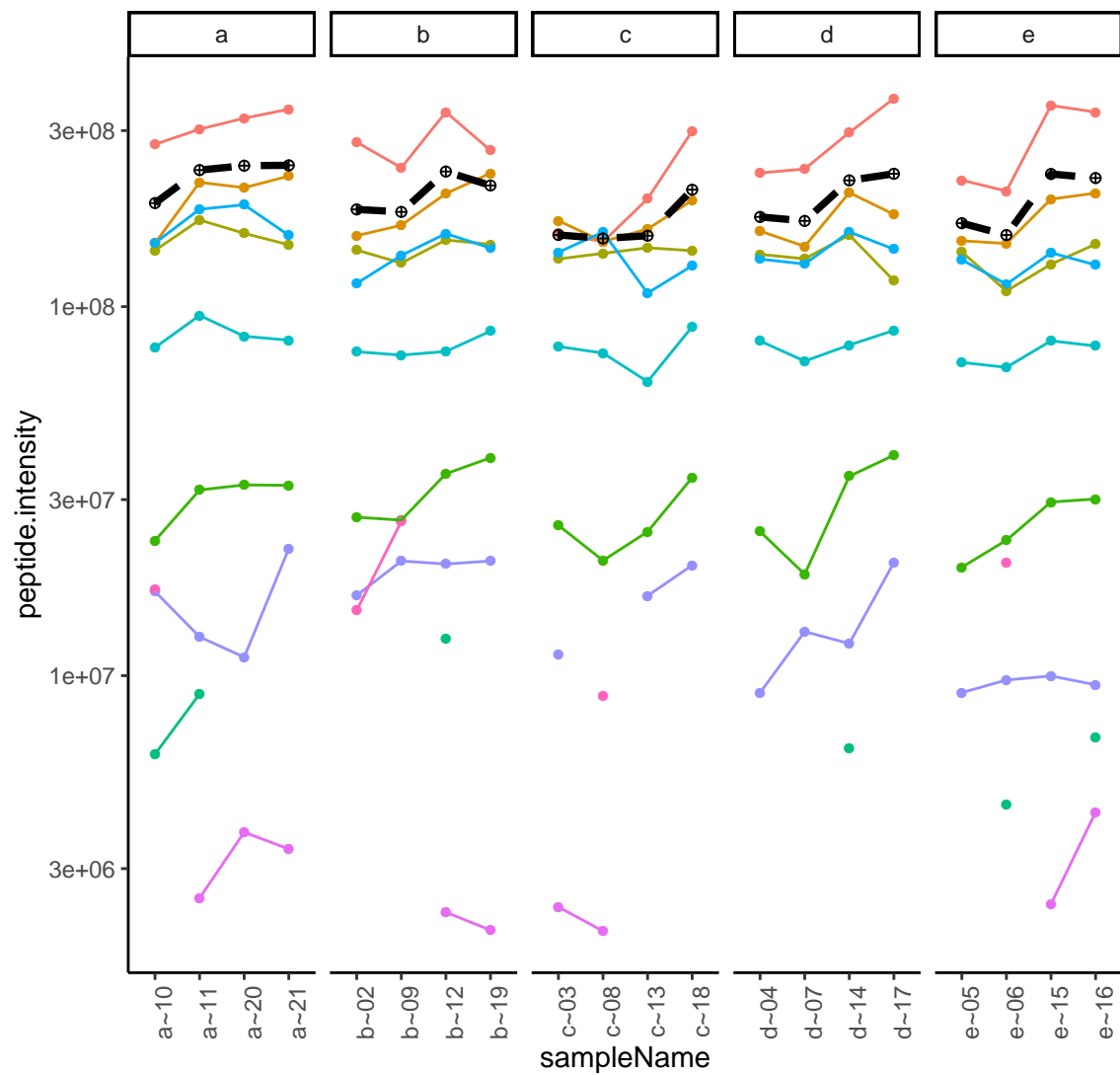
sp|Q9NZM1|MYOF_HUMAN~4538~Q9NZM1



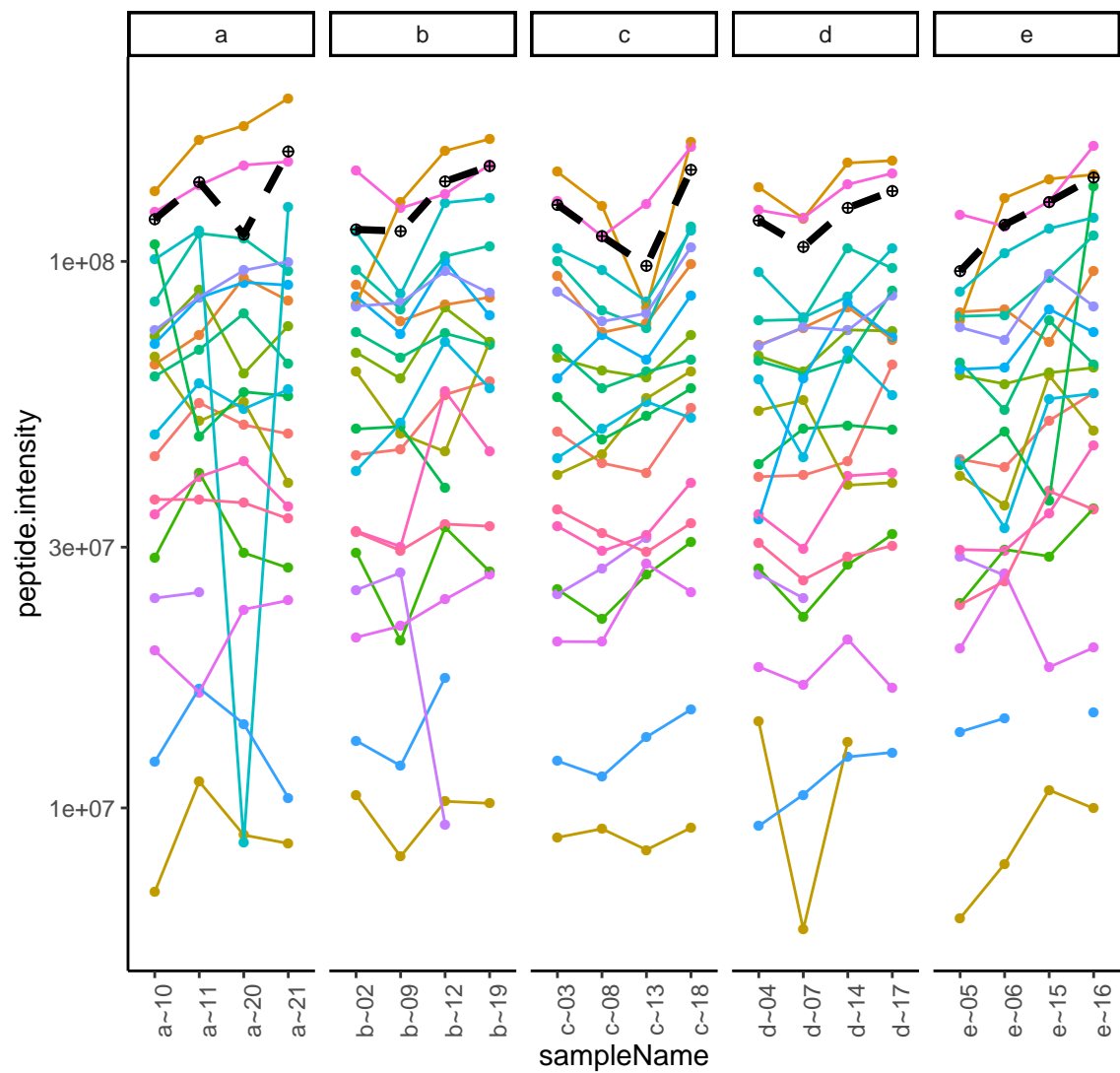
sp|Q9UFC0|LRWD1_HUMAN~4619~Q9UFC0



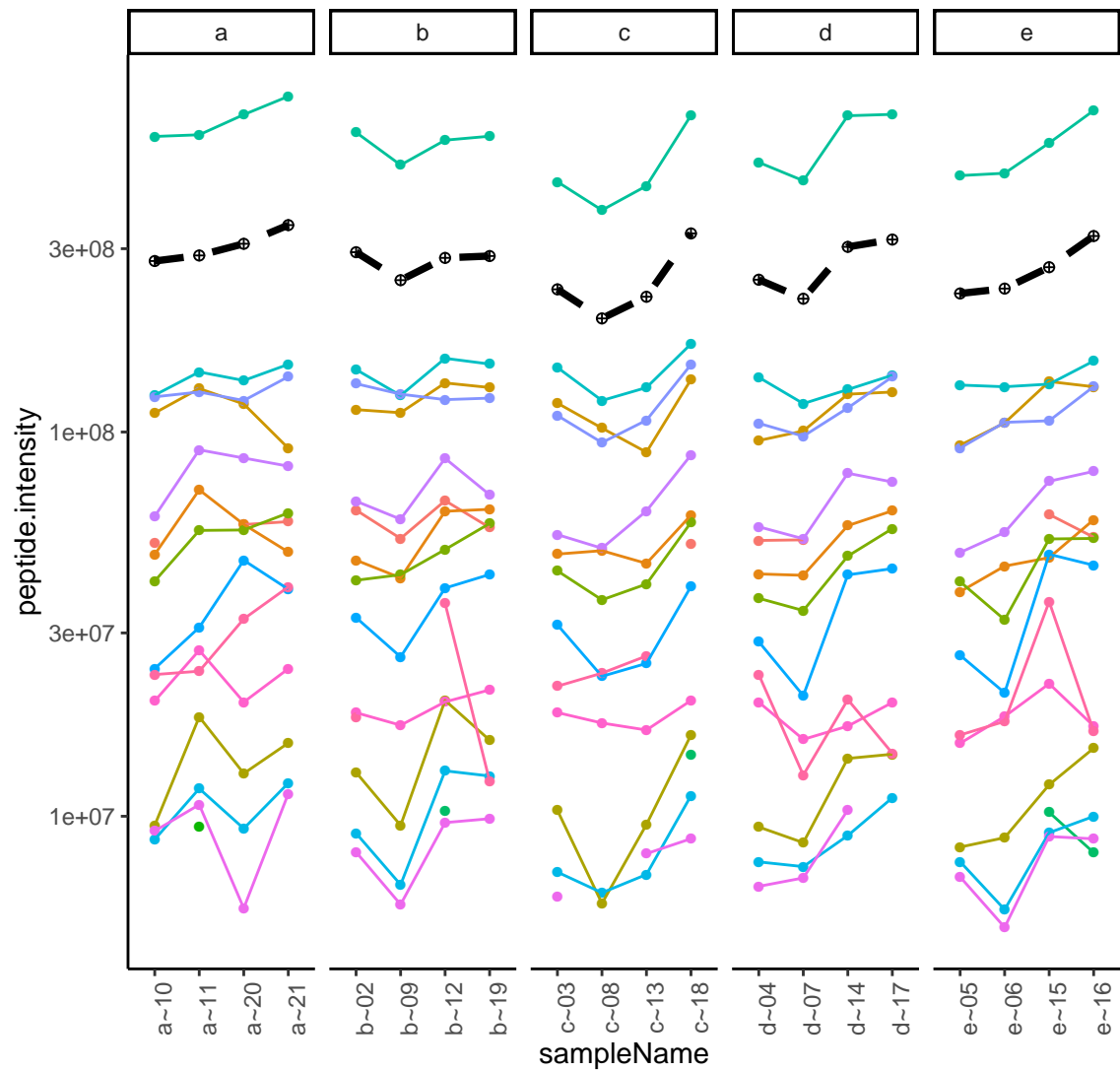
sp|Q9UKY7|CDV3_HUMAN~4697~Q9UKY7



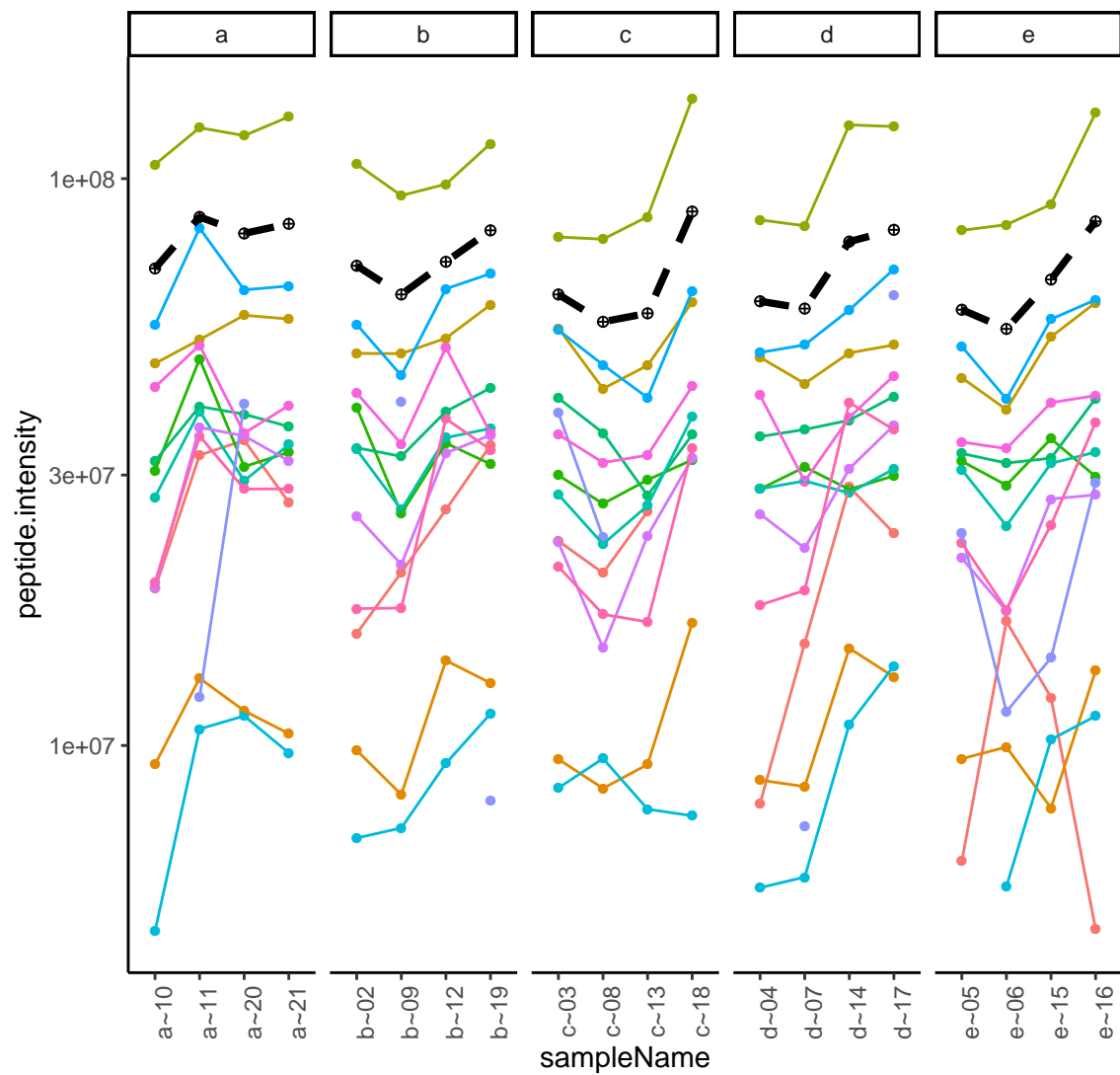
sp|Q9Y262|EIF3L_HUMAN~4774~Q9Y262



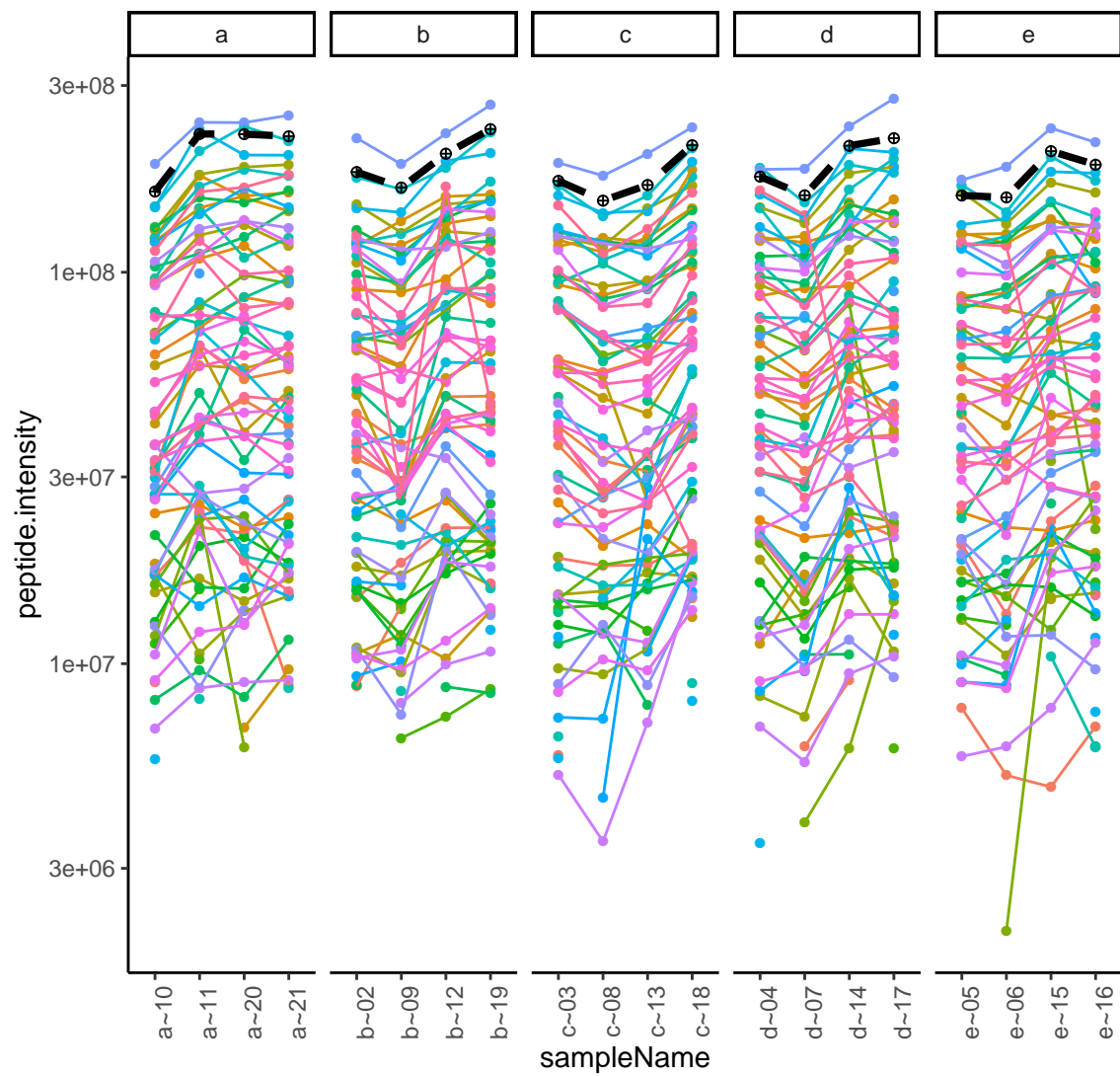
sp|Q9Y266|NUDC_HUMAN~4777~Q9Y266



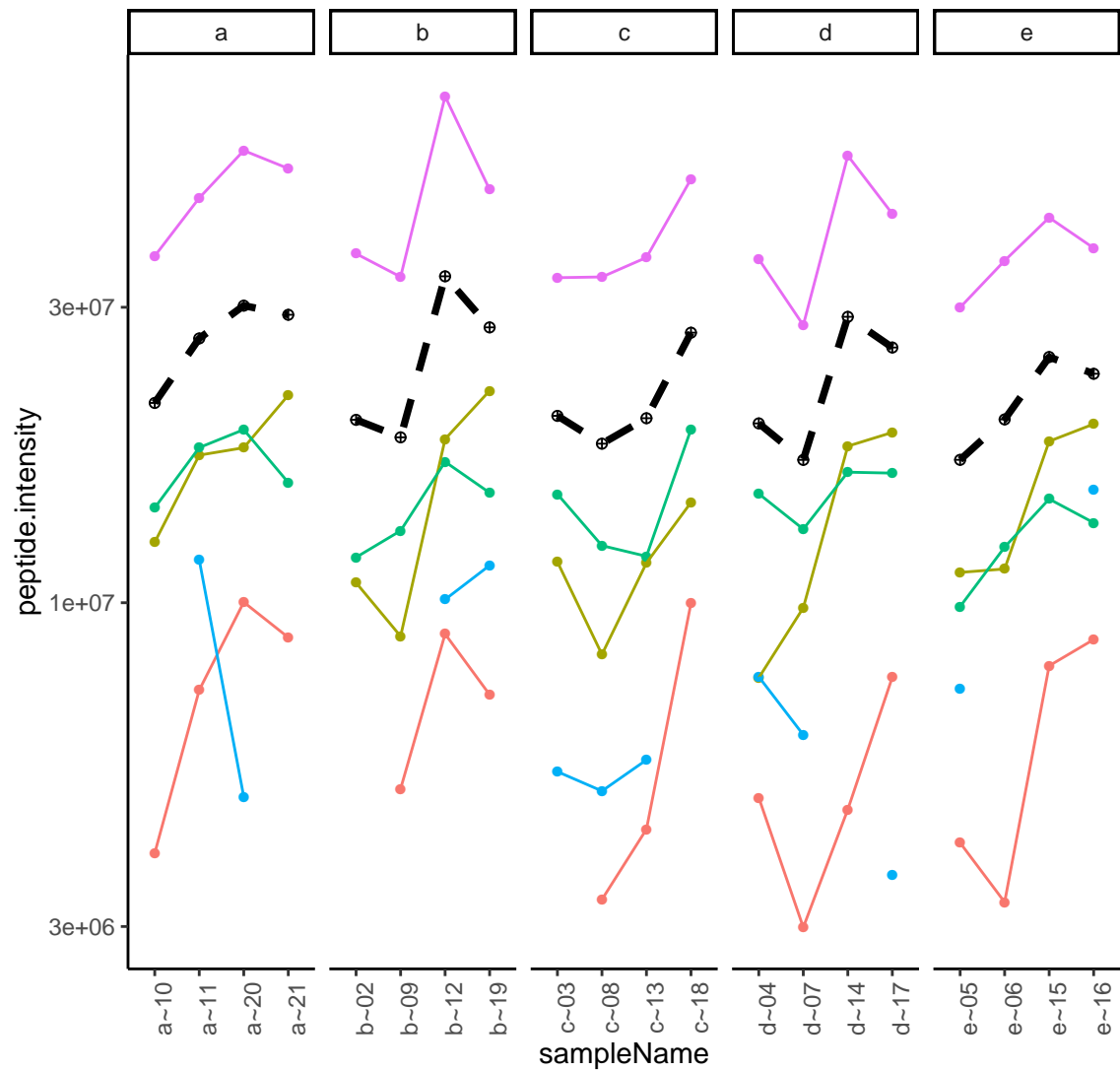
sp|Q9Y3F4|STRAP_HUMAN~4847~Q9Y3F4



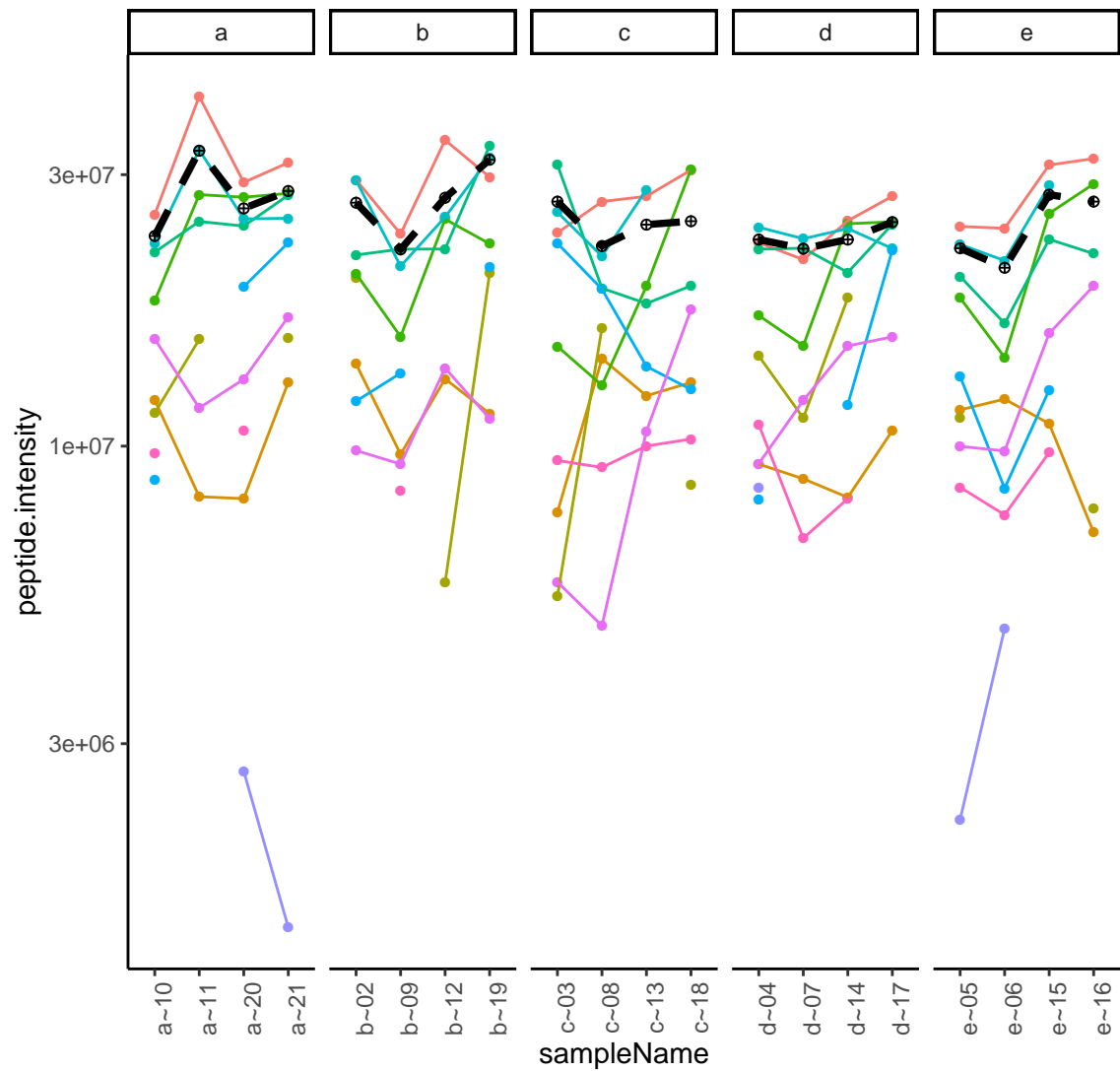
sp|Q9Y490|TLN1_HUMAN~4862~Q9Y490



sp|Q9Y4P3|TBL2_HUMAN~4874~Q9Y4P3



sp|Q9Y666|S12A7_HUMAN~4923~Q9Y666



sp|Q9Y6C9|MTCH2_HUMAN~4933~Q9Y6C9

