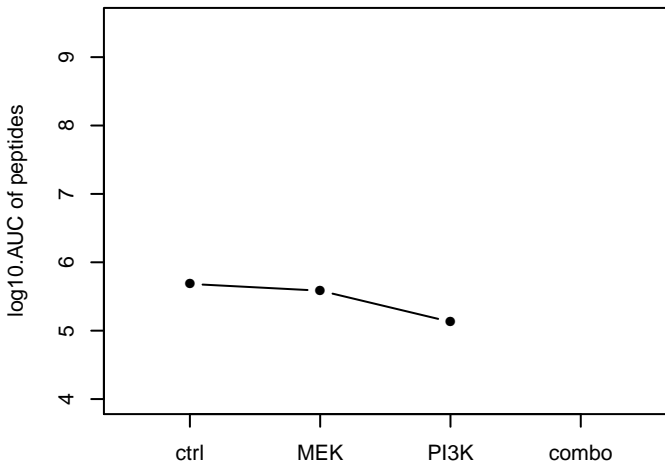
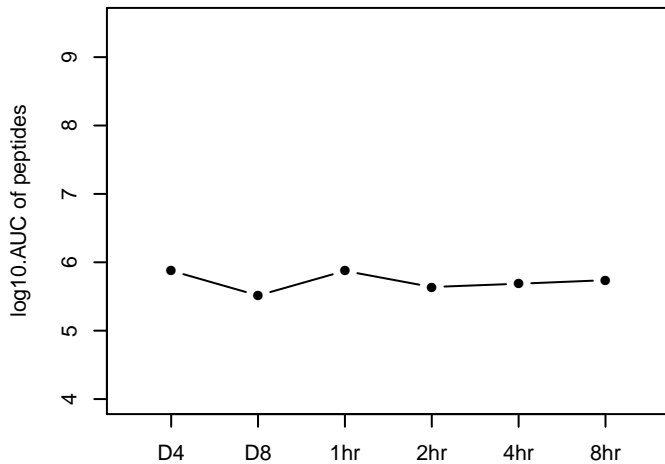
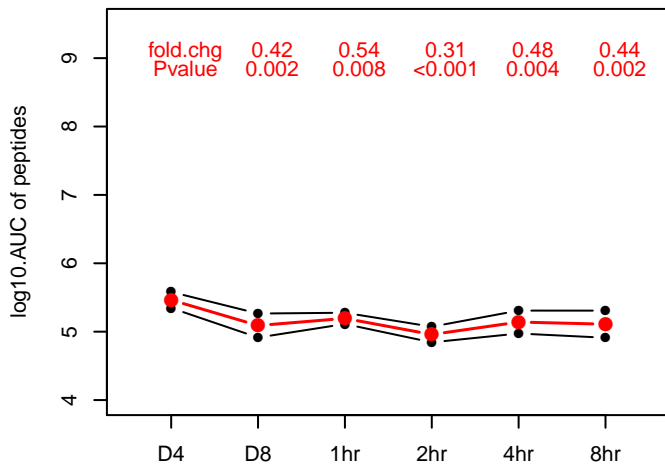
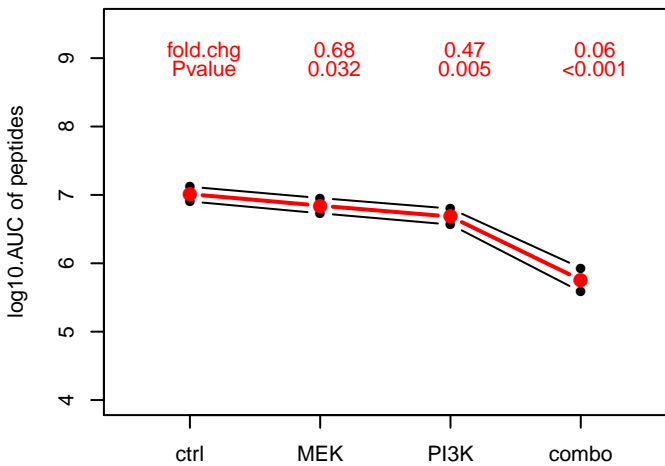
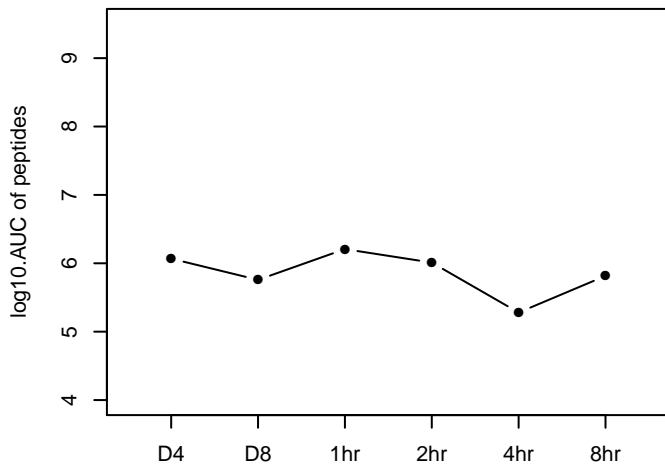
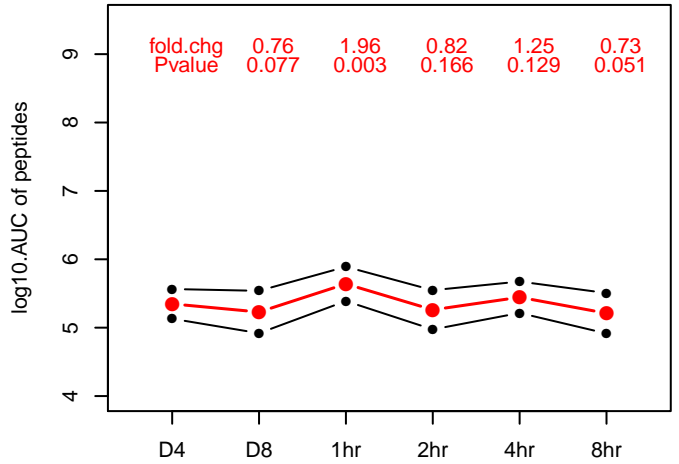
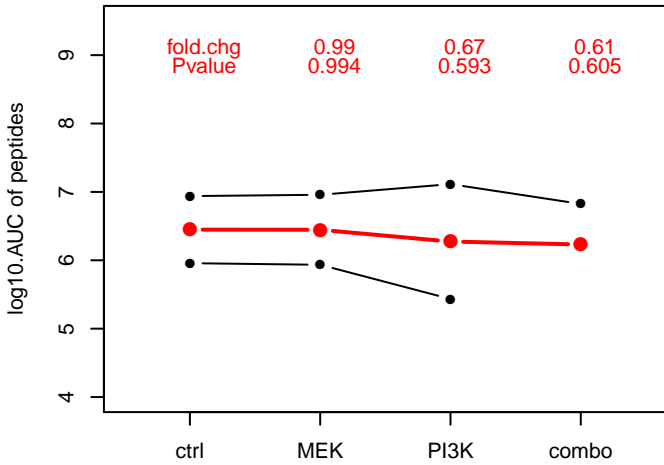


1433Z_HUMAN**1433Z_HUMAN****1A01_HUMAN****2A5A_HUMAN****2A5A_HUMAN**

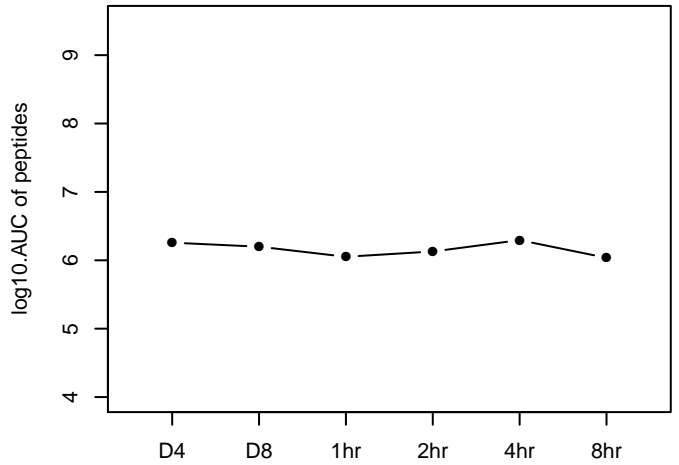
2A5B_HUMAN



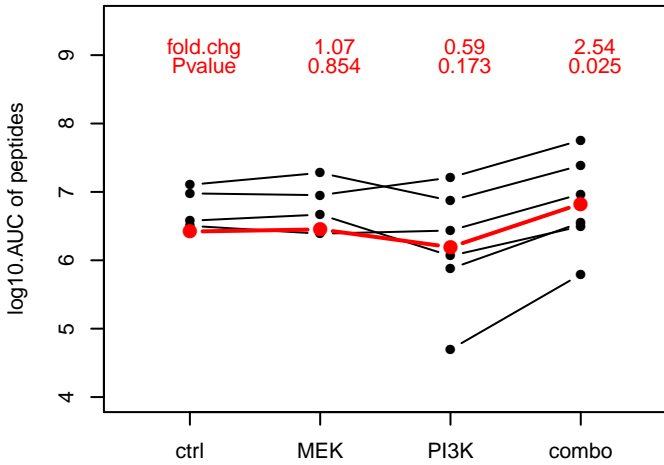
2A5E_HUMAN



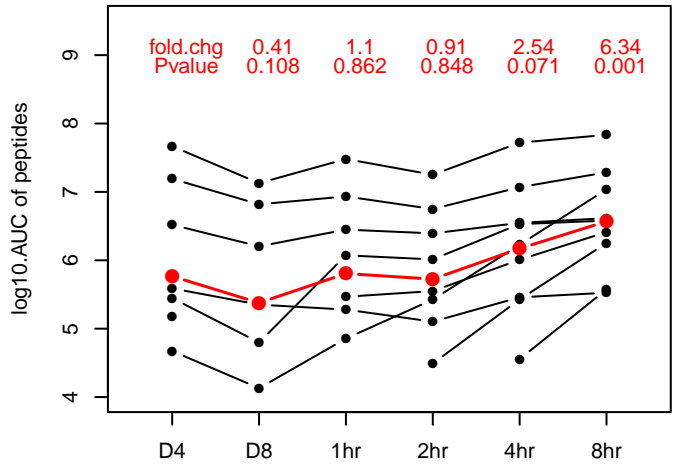
2A5E_HUMAN

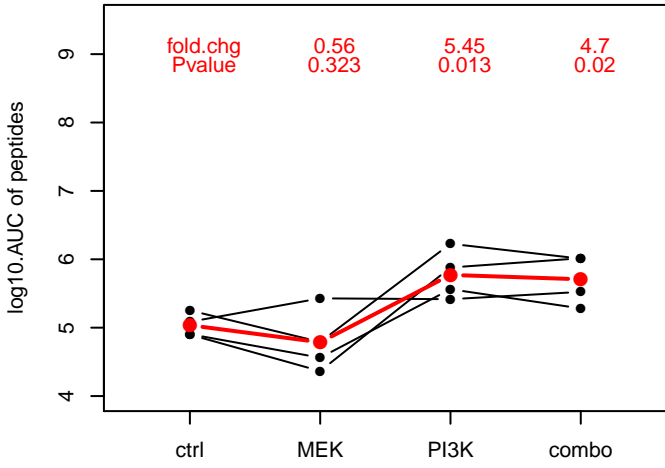
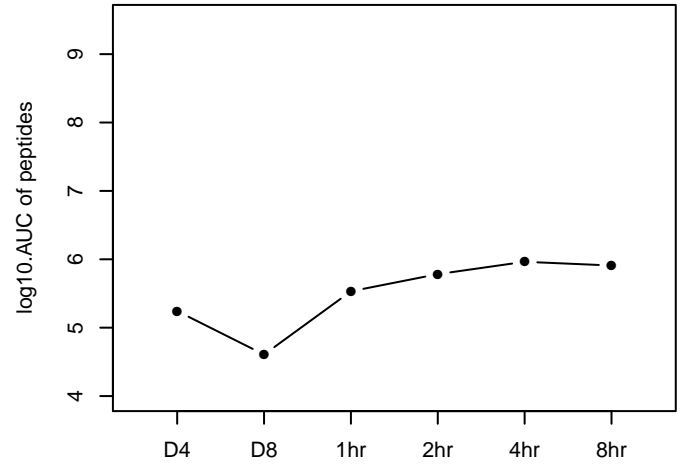
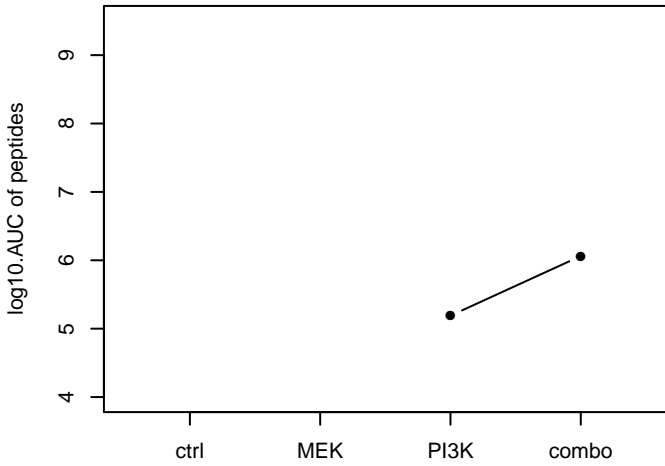
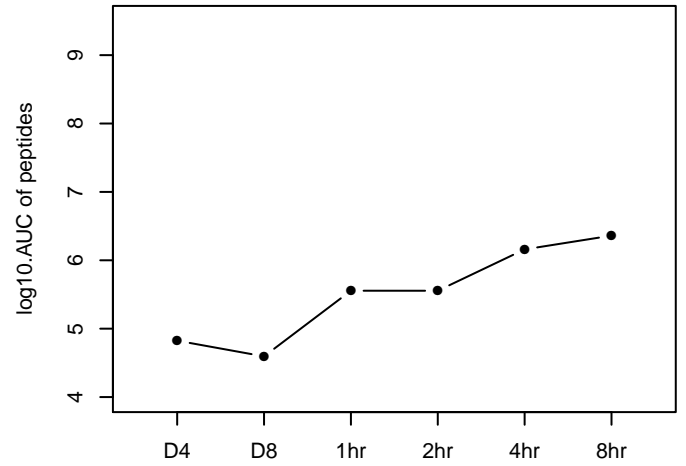
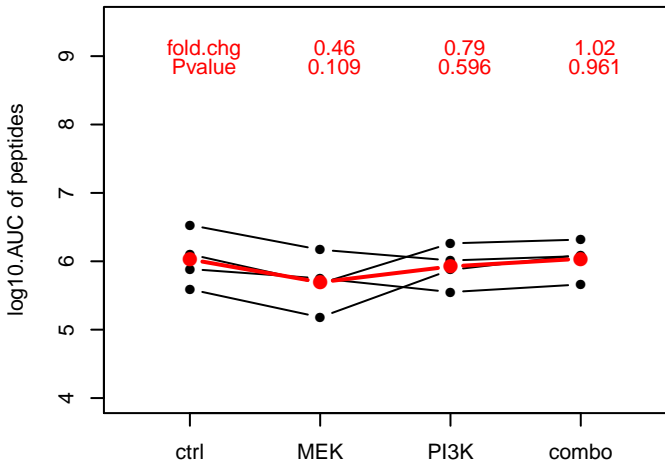
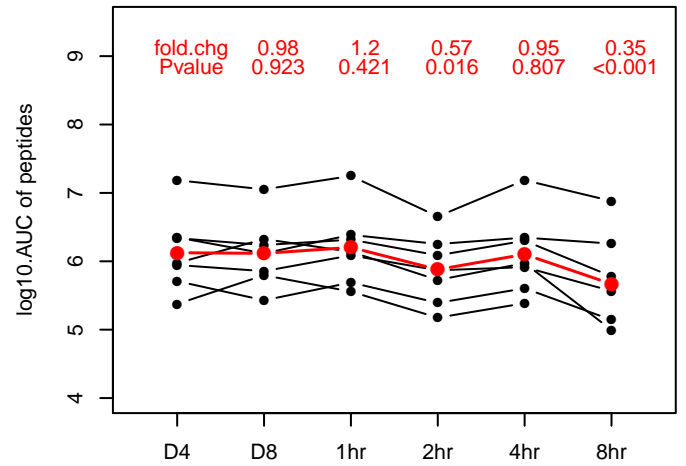


4EBP1_HUMAN

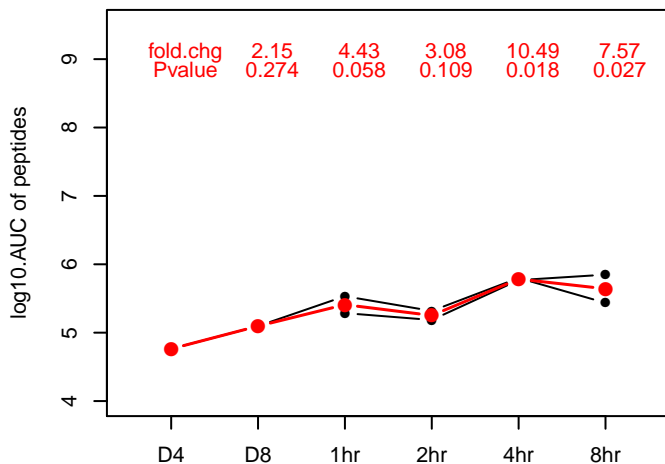


4EBP1_HUMAN

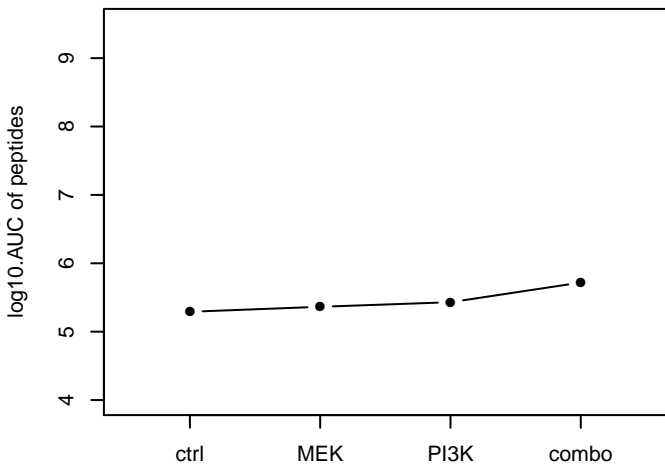


A8K5L5_HUMAN**A8K5L5_HUMAN****A8K7U3_HUMAN****A8K7U3_HUMAN****A8K968_HUMAN****A8K968_HUMAN**

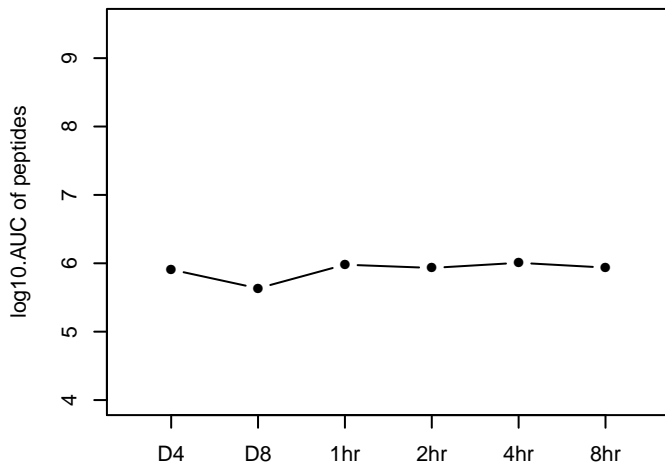
A8KA09_HUMAN



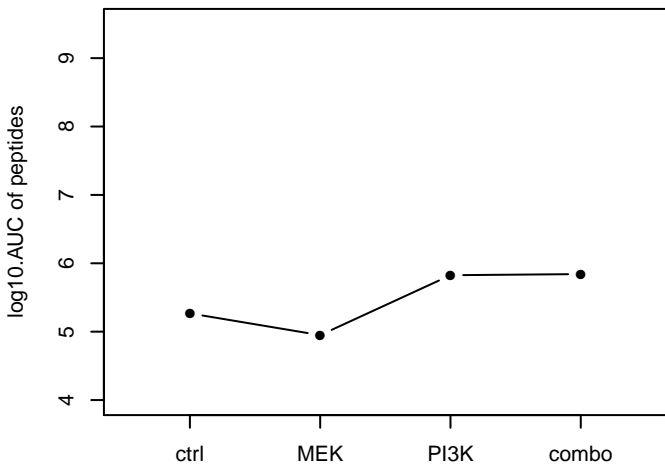
ABCA7_HUMAN



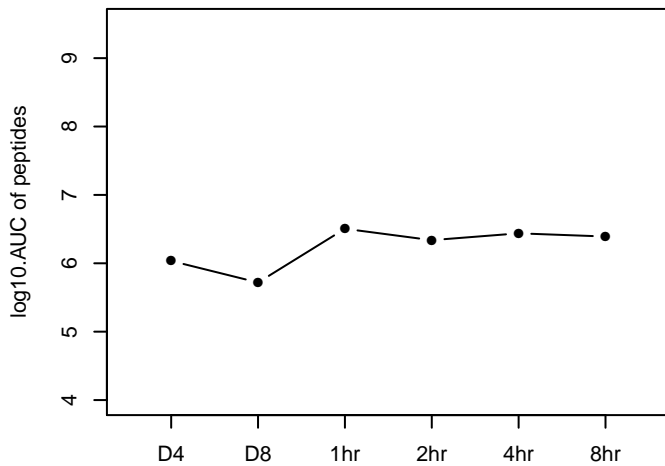
ABCA7_HUMAN

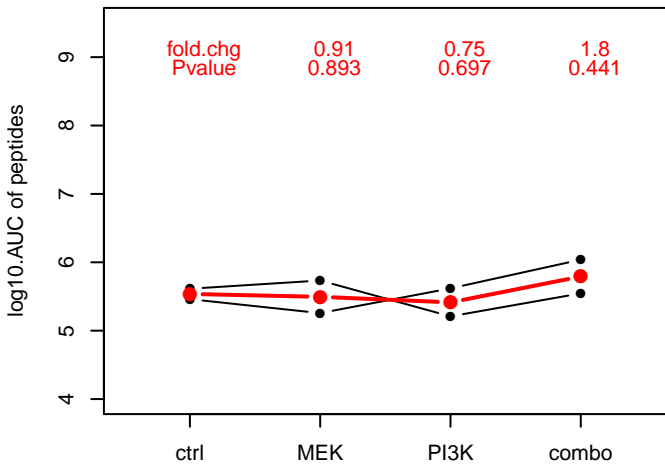
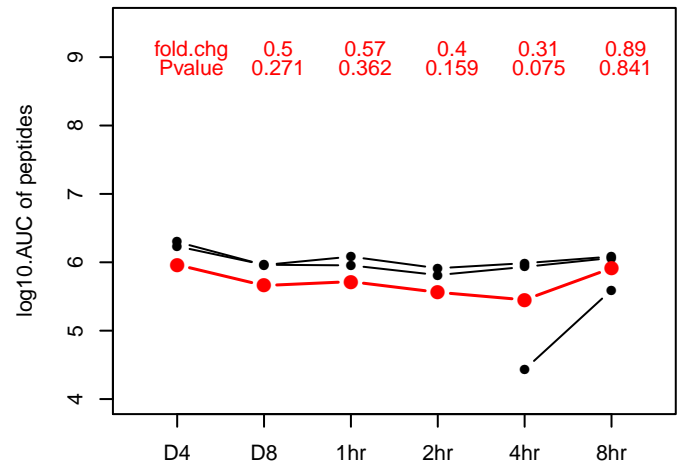
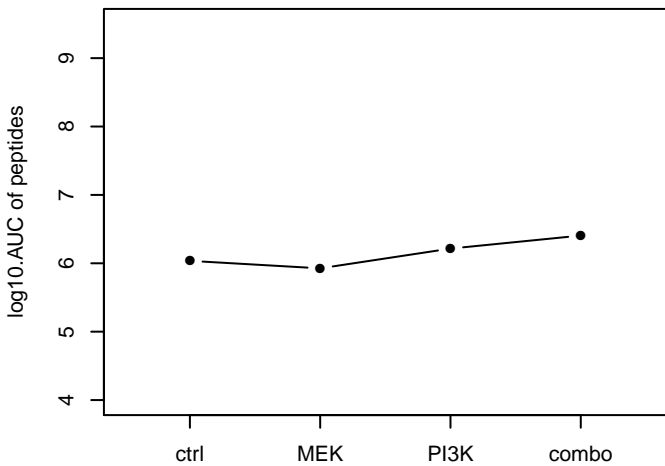
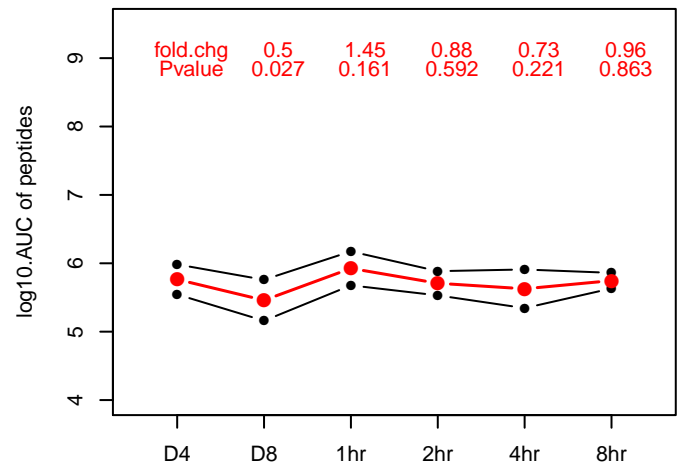
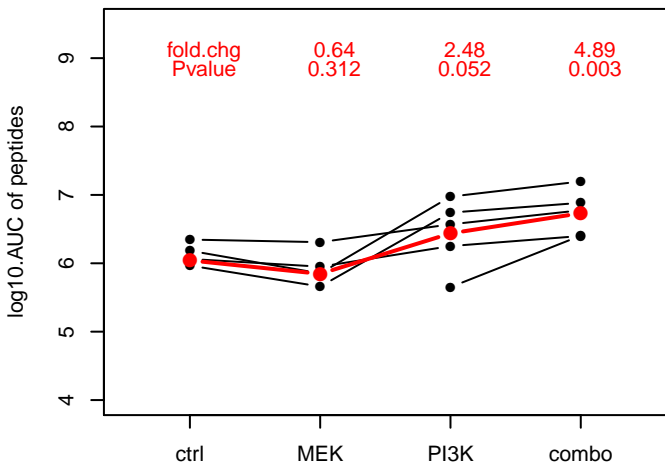
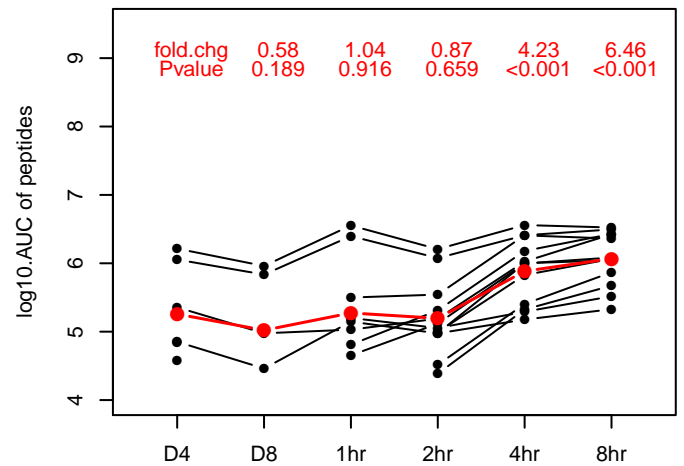


ABCB6_HUMAN

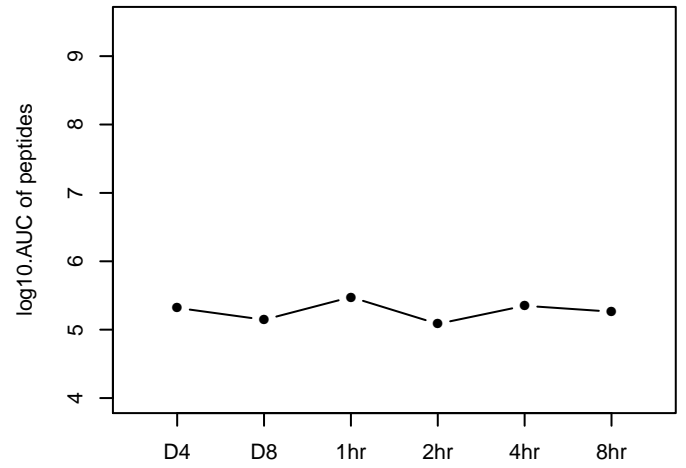


ABCB6_HUMAN

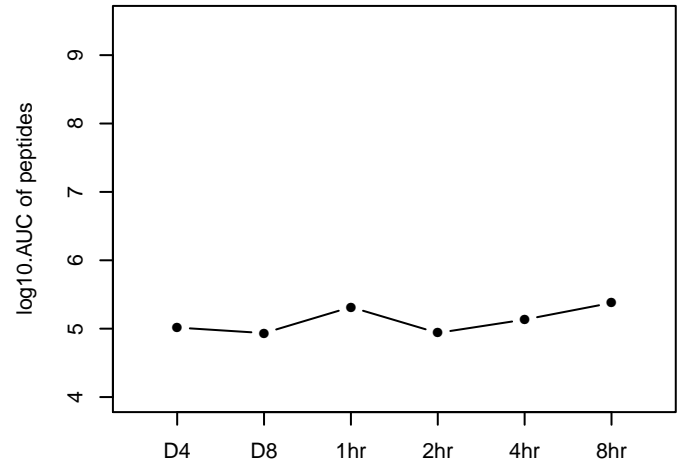


ABCF1_HUMAN**ABCF1_HUMAN****ABLM1_HUMAN****ABLM1_HUMAN****ACINU_HUMAN****ACINU_HUMAN**

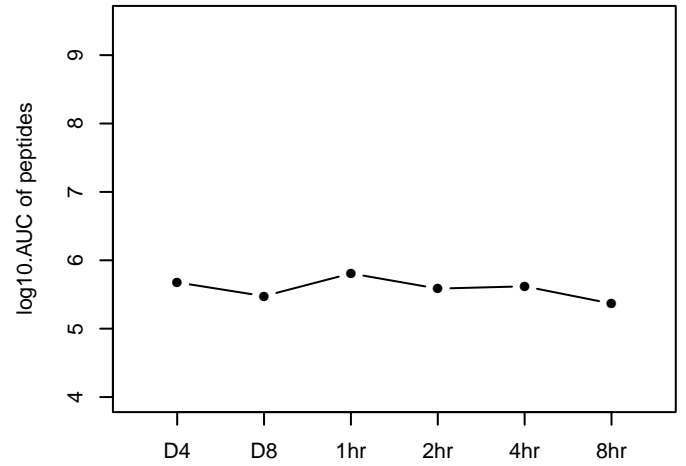
ACLY_HUMAN



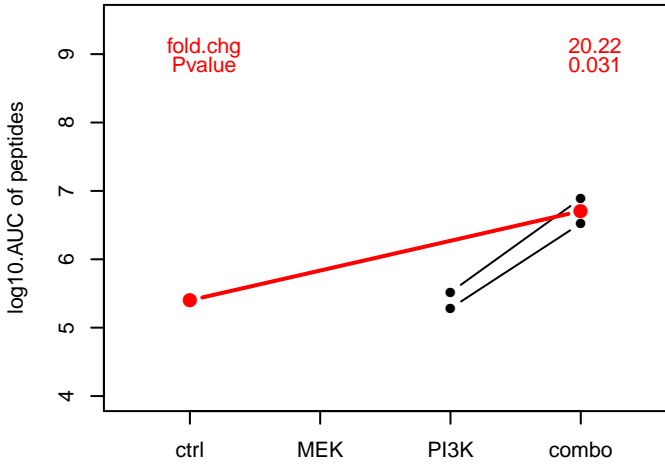
ACSL3_HUMAN



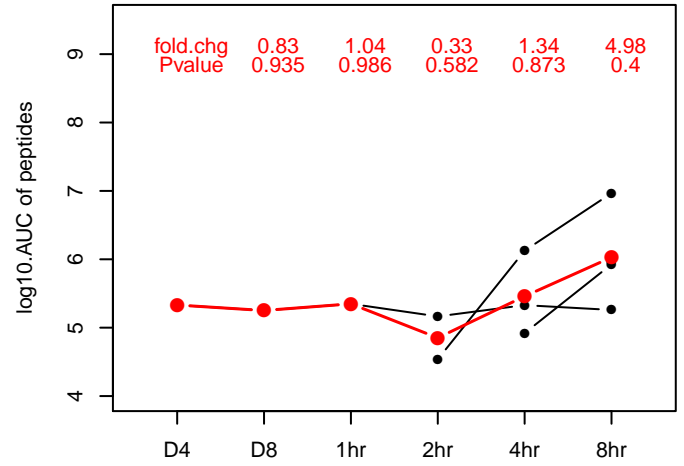
ACTA_HUMAN



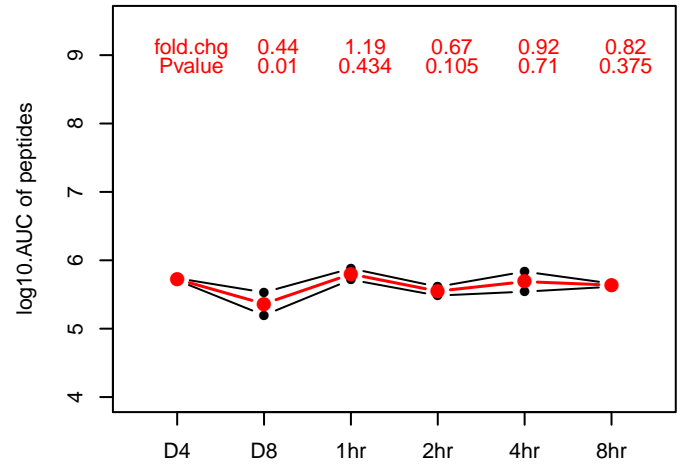
ACTN1_HUMAN



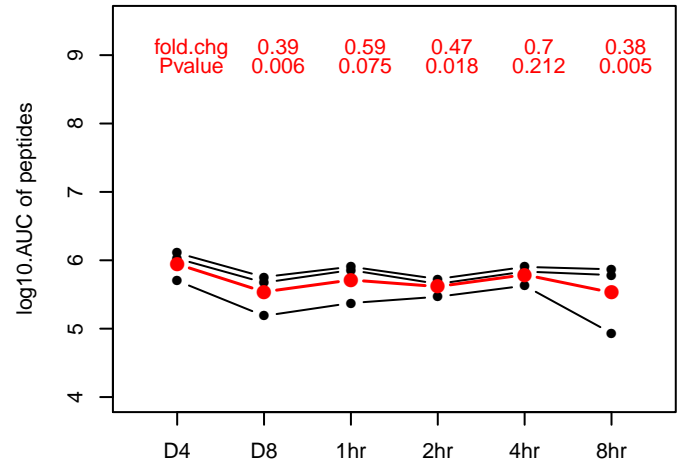
ACTN1_HUMAN



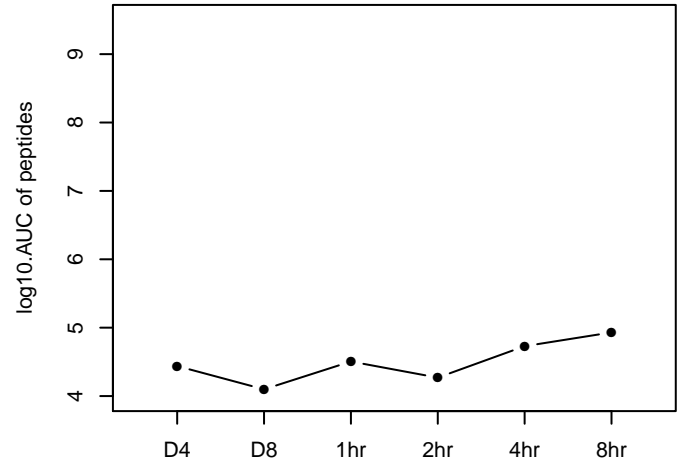
ACTN4_HUMAN



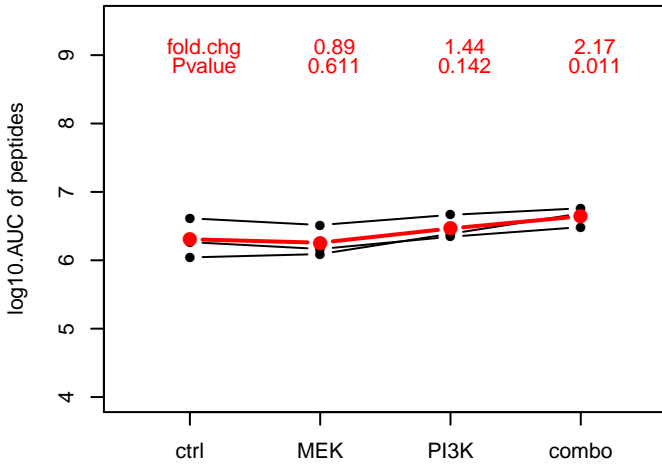
ADDG_HUMAN



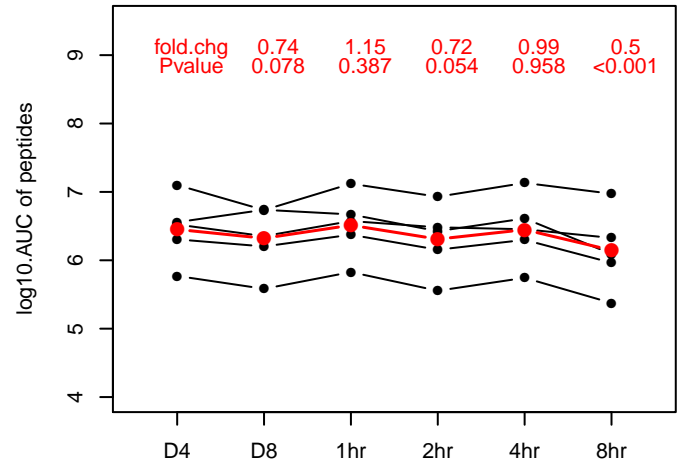
ADNP_HUMAN



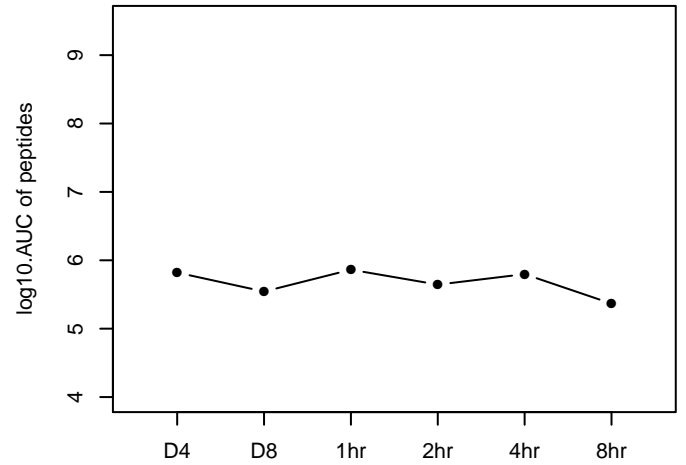
ADT1_HUMAN



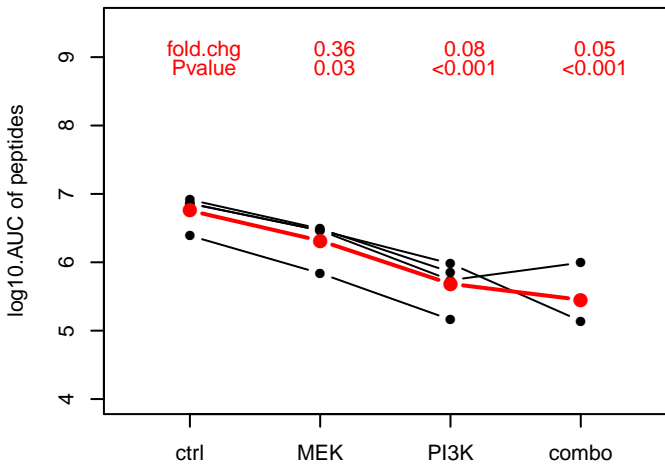
ADT1_HUMAN



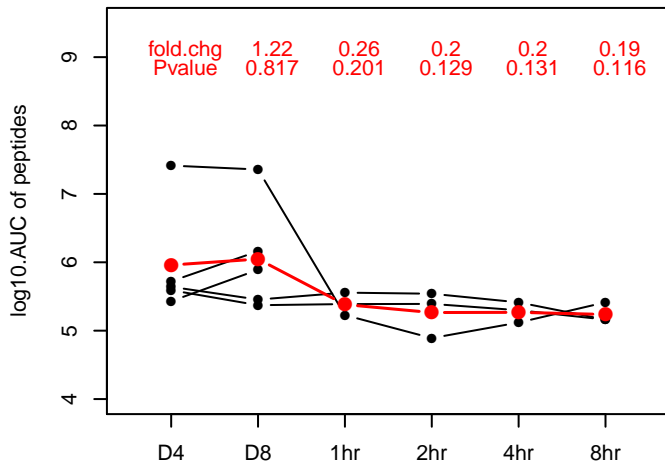
ADT3_HUMAN



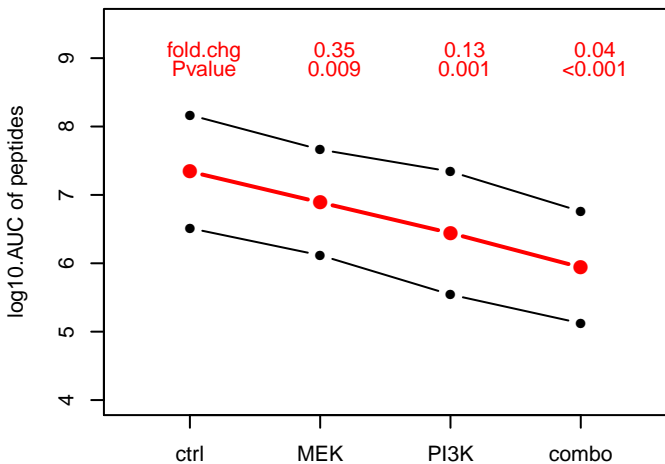
AFAD_HUMAN



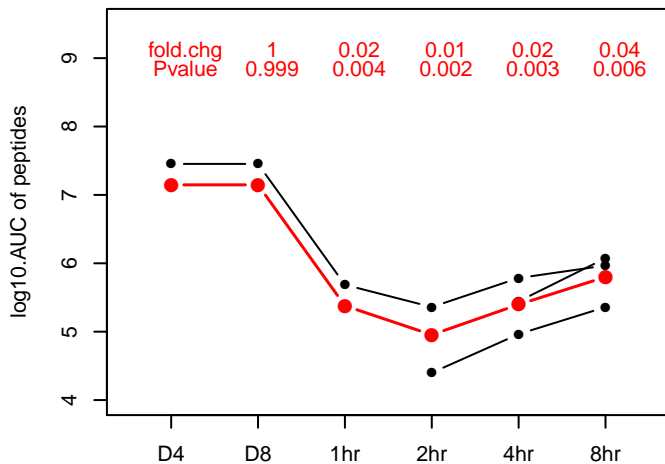
AFAD_HUMAN



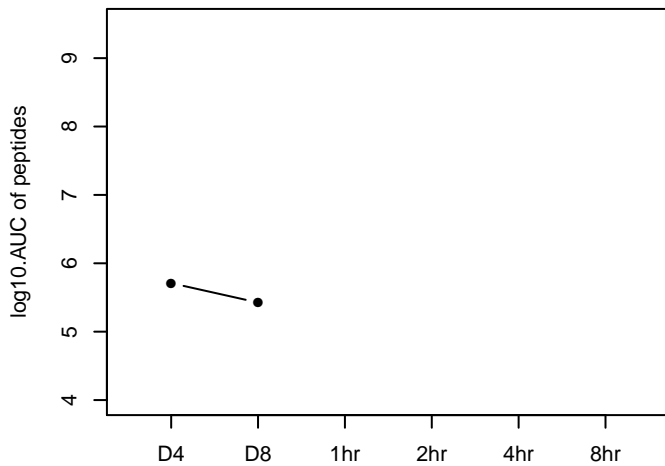
AFF4_HUMAN



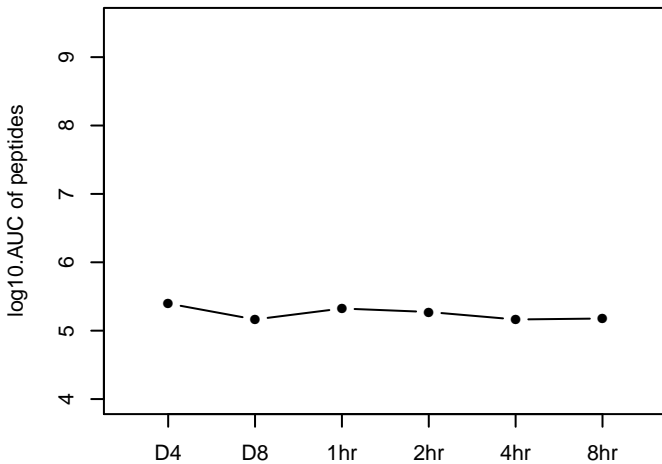
AFF4_HUMAN



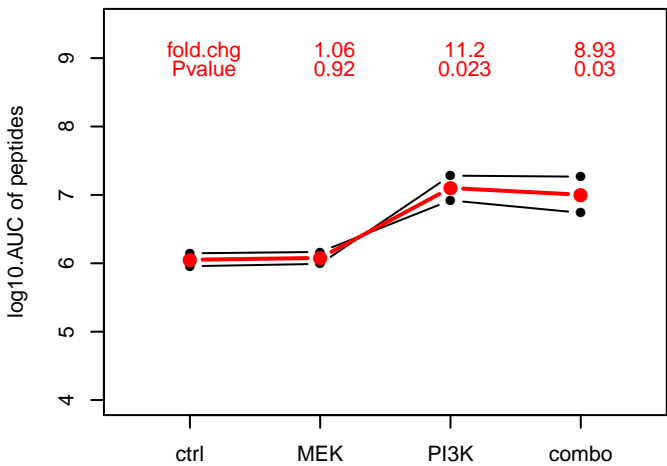
AGAP1_HUMAN



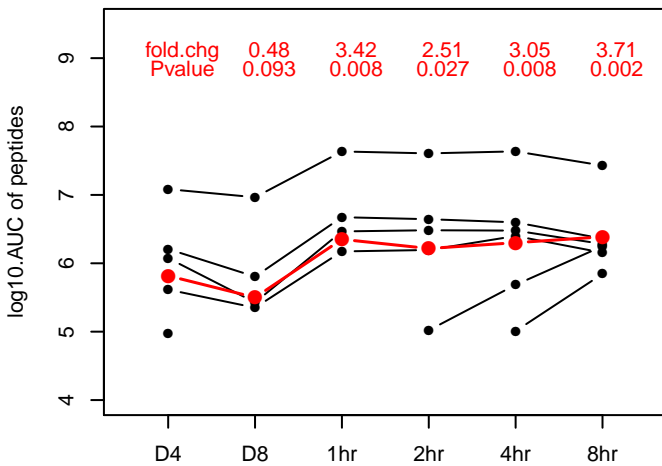
AIBP_HUMAN



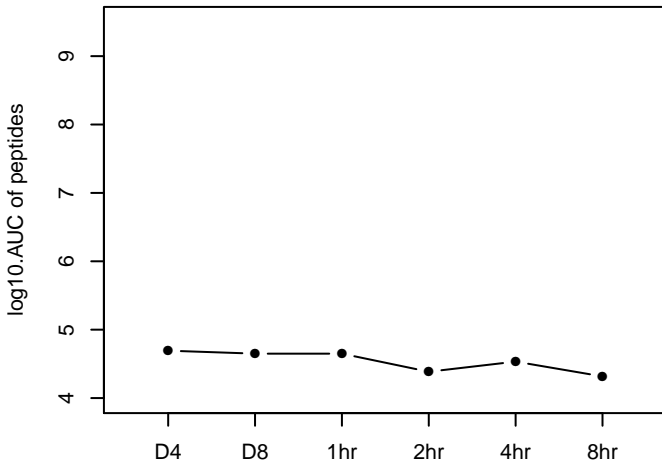
AKA12_HUMAN



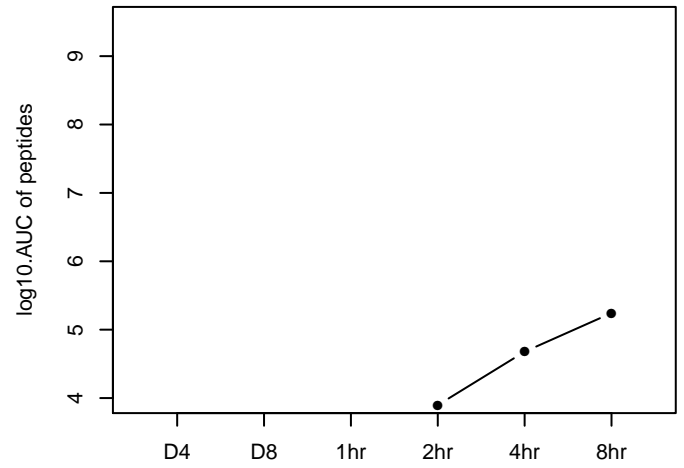
AKA12_HUMAN



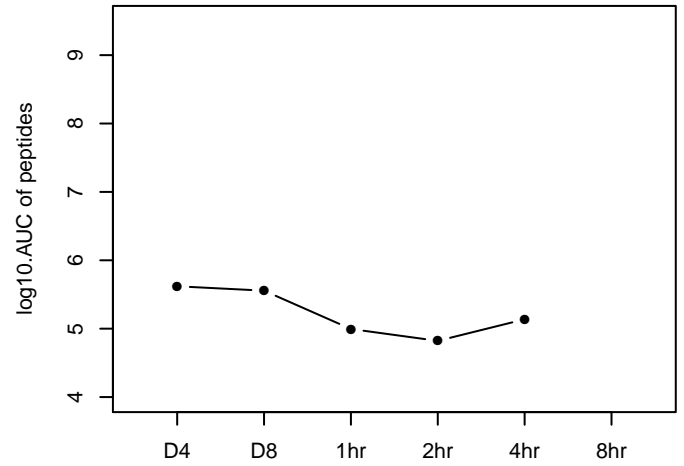
AKAP2_HUMAN



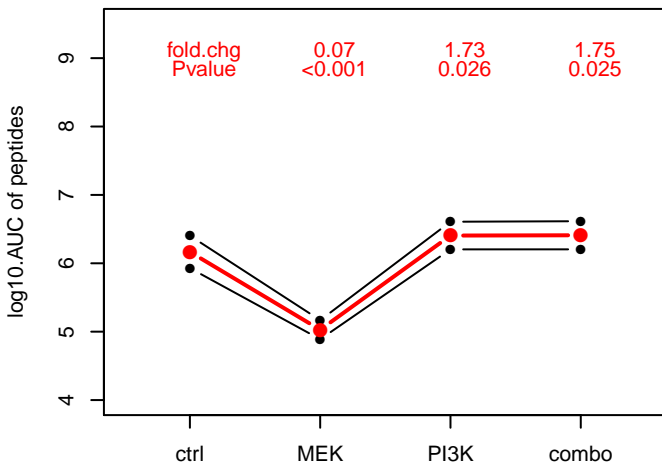
AKP8L_HUMAN



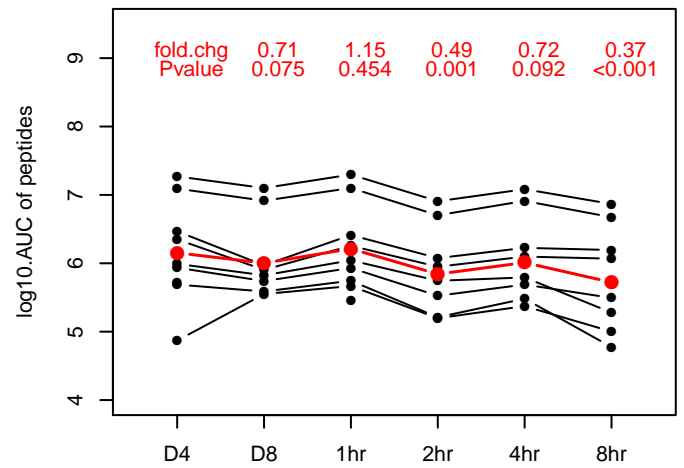
AKT3_HUMAN



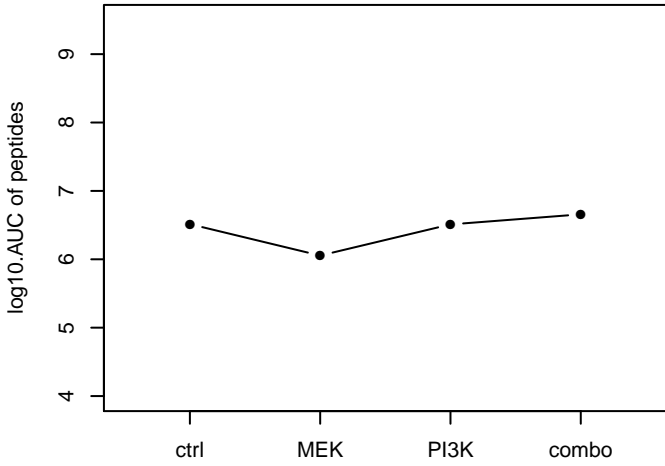
ALDOA_HUMAN



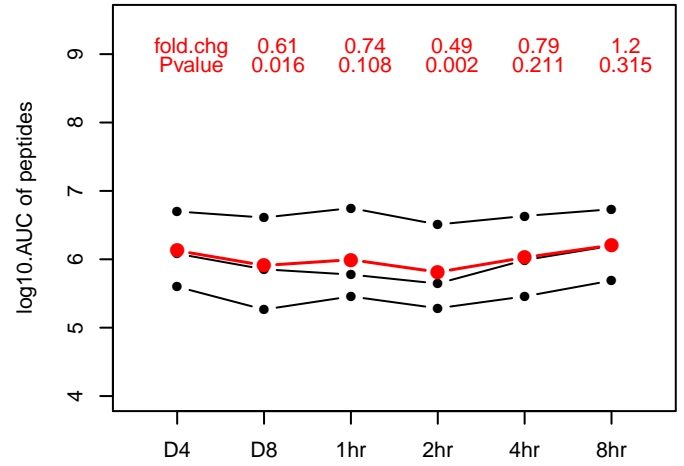
ALDOA_HUMAN



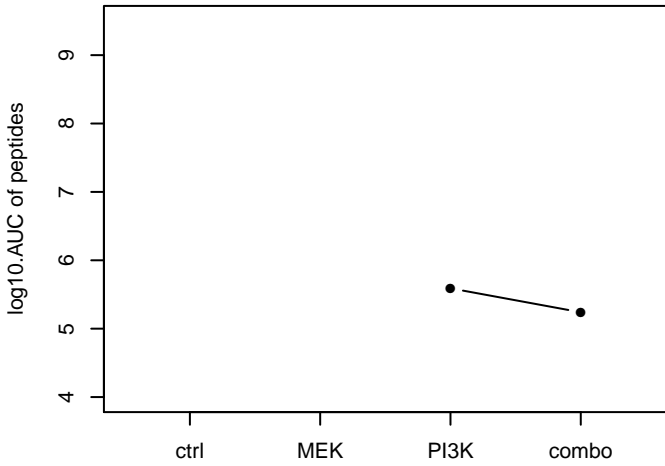
ALDOC_HUMAN



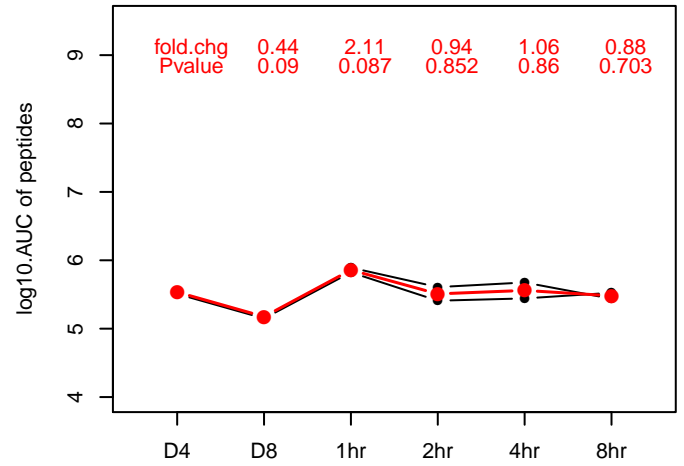
ALDOC_HUMAN



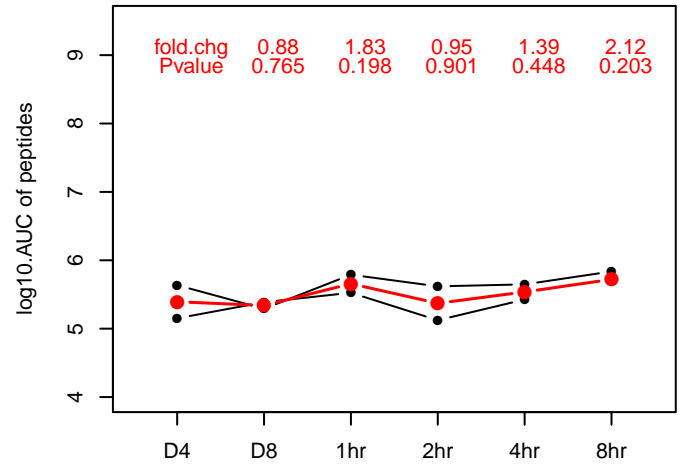
ALS2_HUMAN



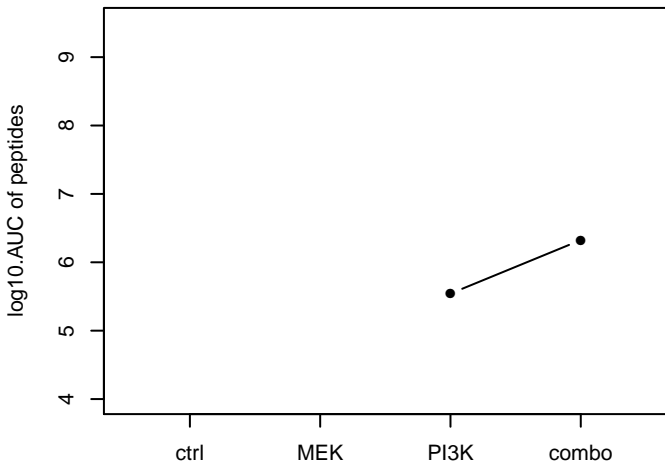
ALS2_HUMAN



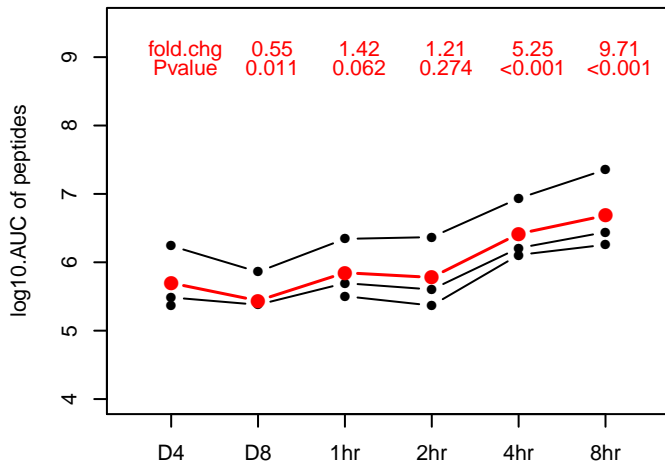
AMPD2_HUMAN



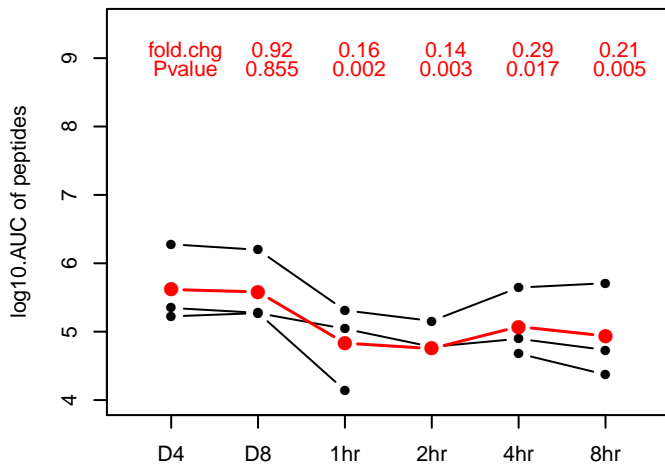
AMPM1_HUMAN



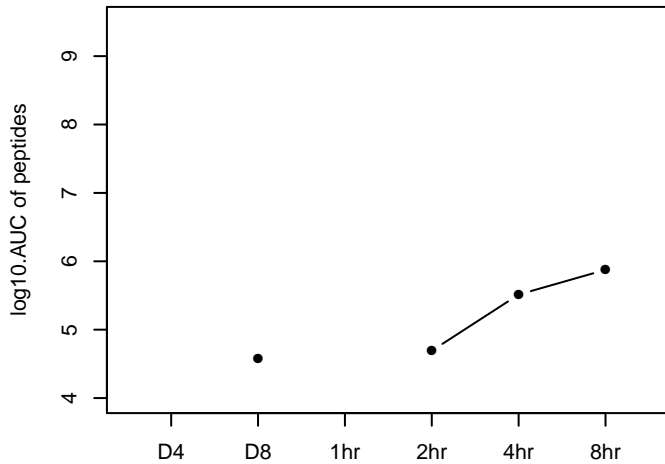
AMPM1_HUMAN

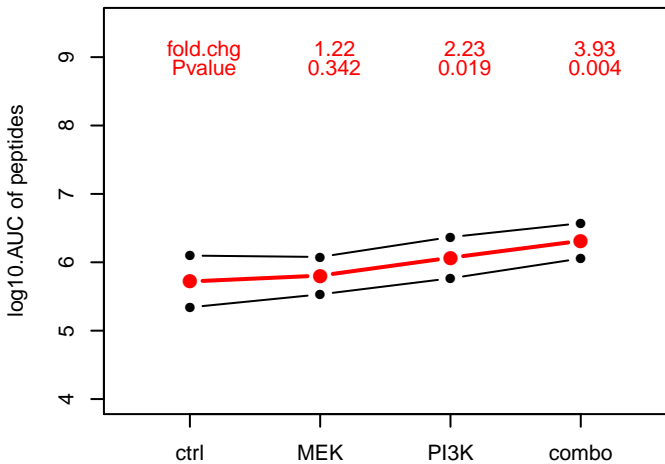
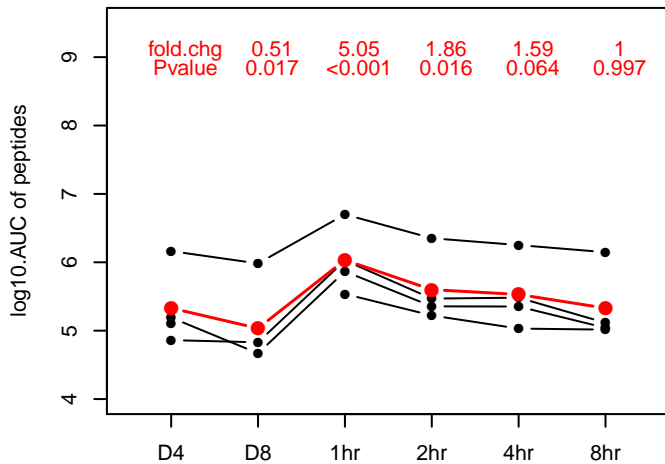
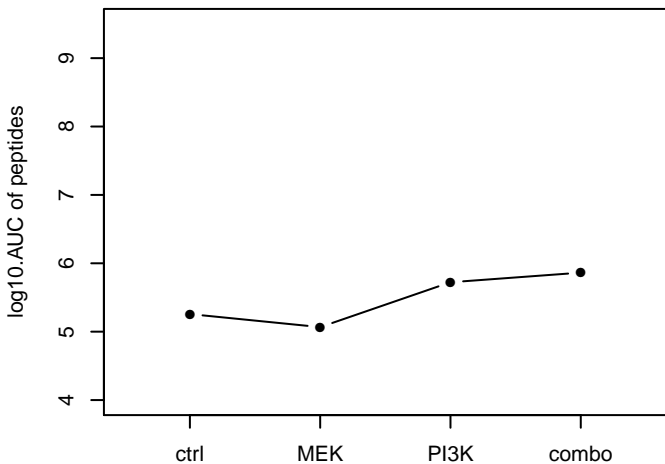
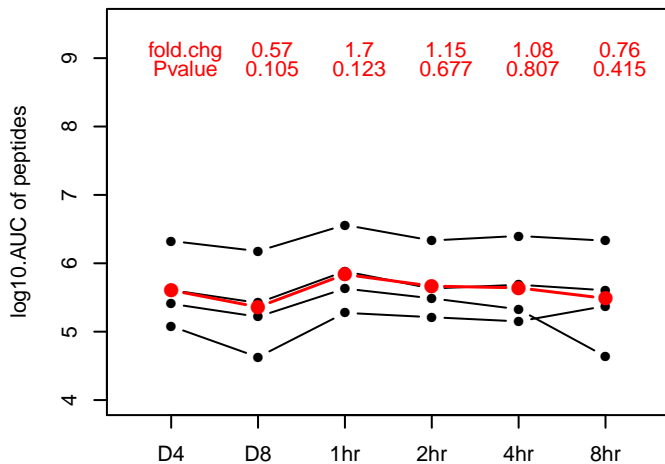
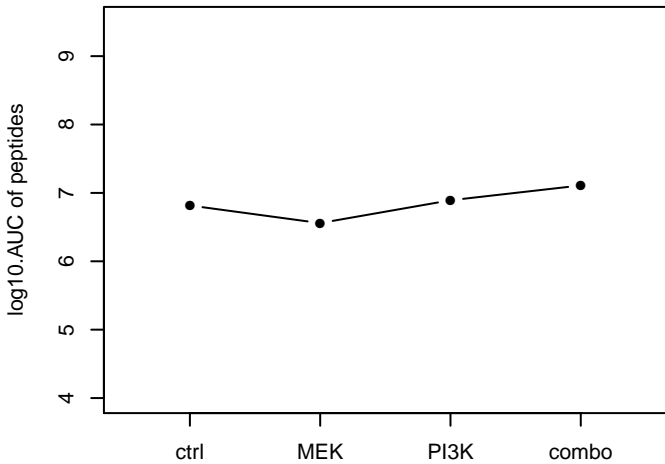
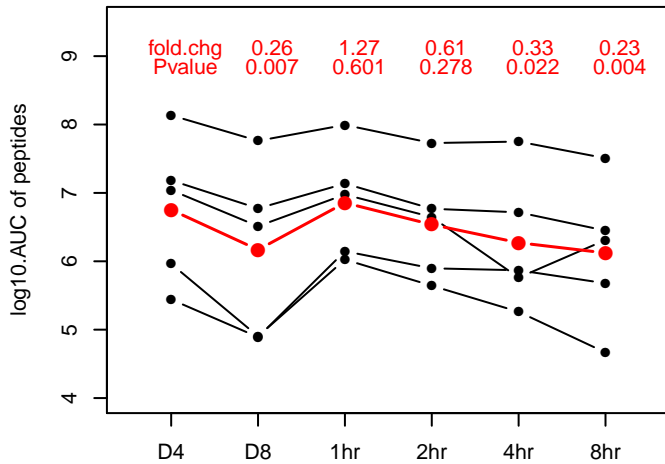


AMRA1_HUMAN

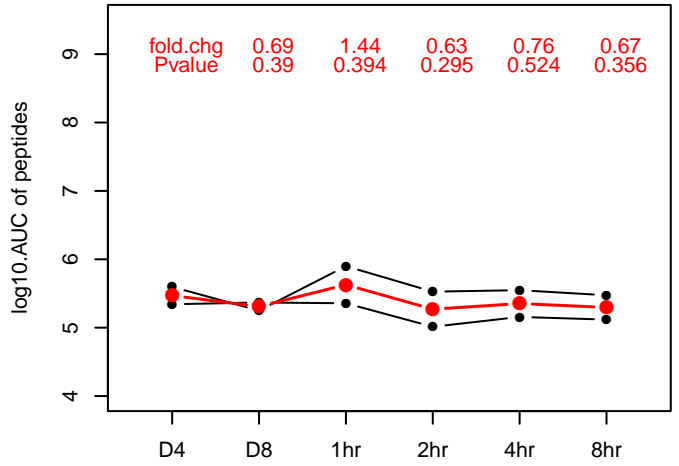


ANKY2_HUMAN

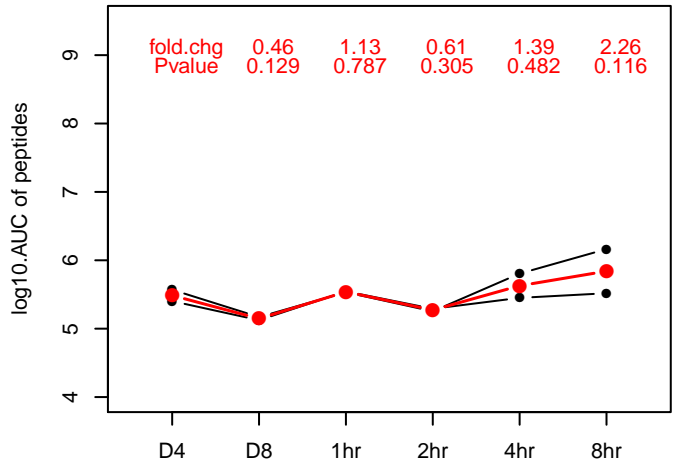


ANLN_HUMAN**ANLN_HUMAN****ANR12_HUMAN****ANR12_HUMAN****ANS1A_HUMAN****ANS1A_HUMAN**

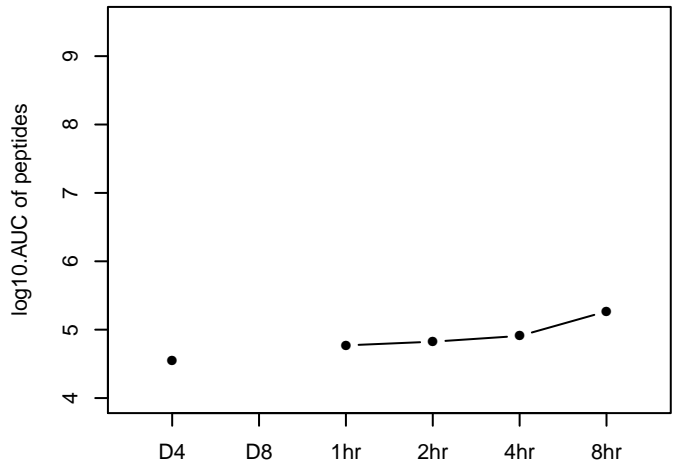
APC_HUMAN



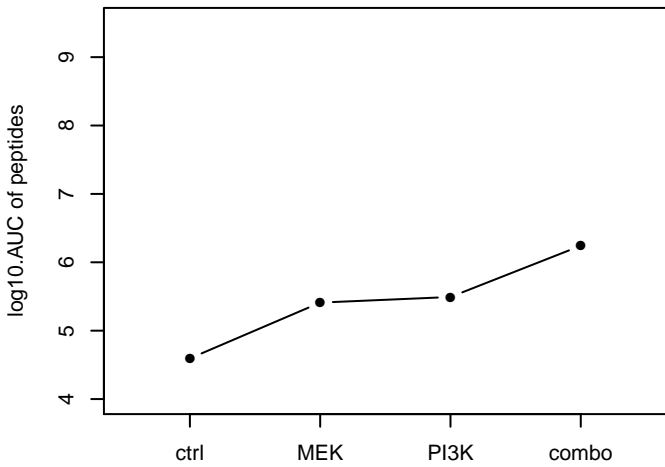
APC1_HUMAN



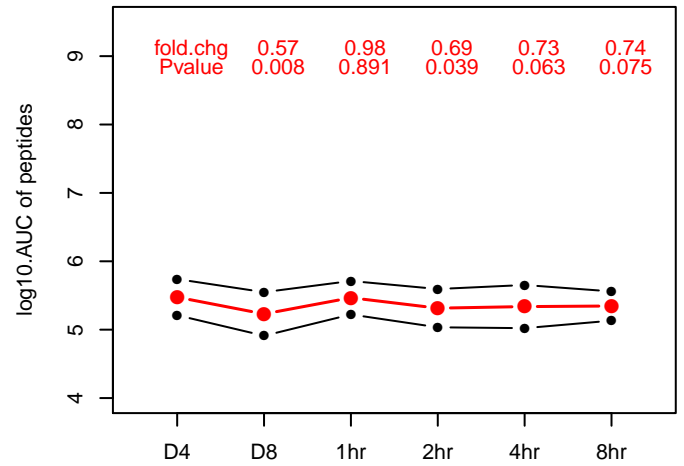
APOA1_HUMAN



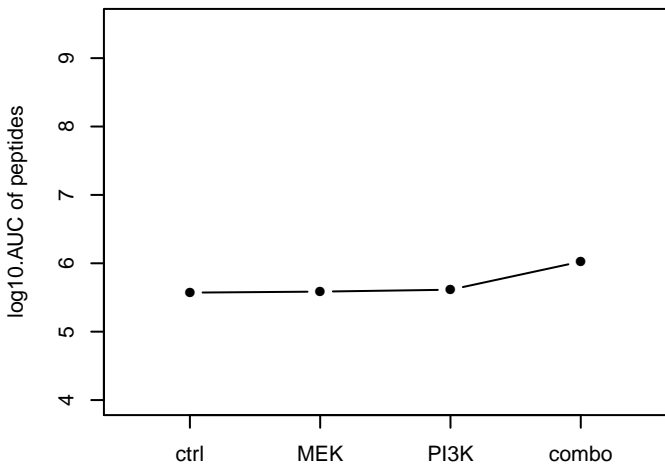
AQR_HUMAN



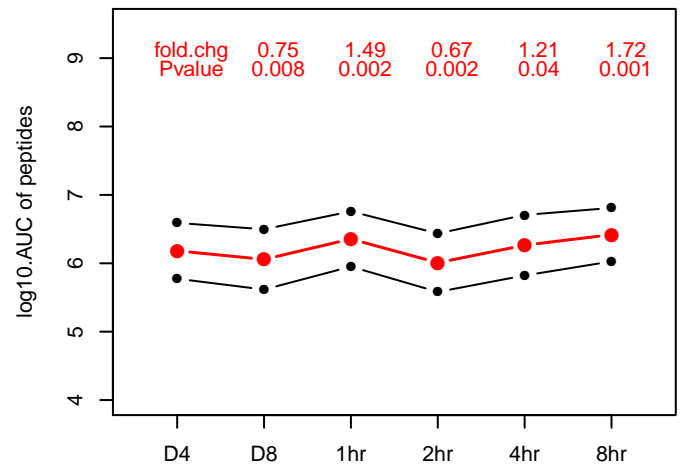
ARC1B_HUMAN

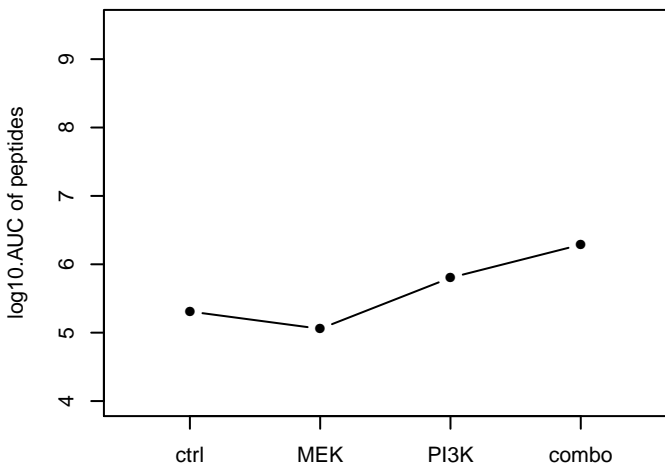
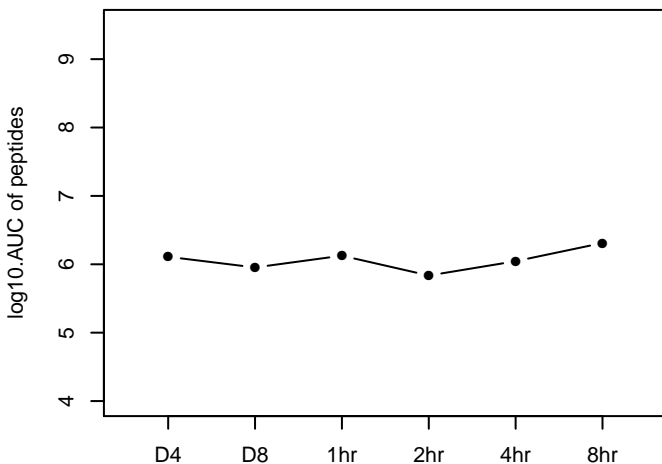
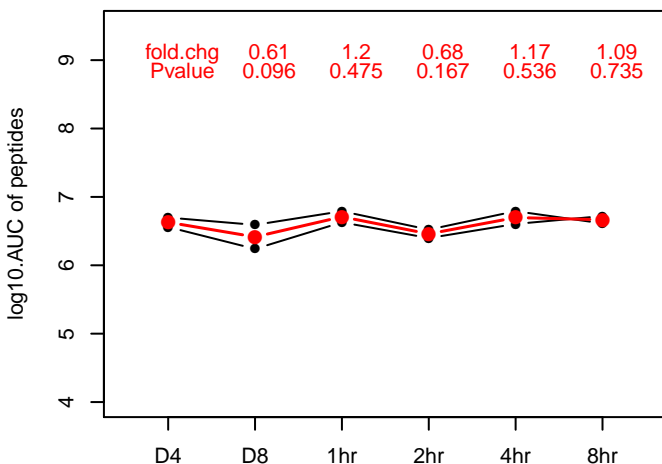
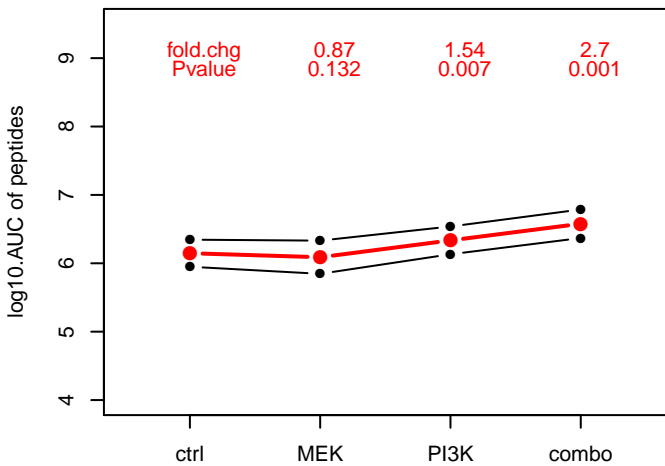
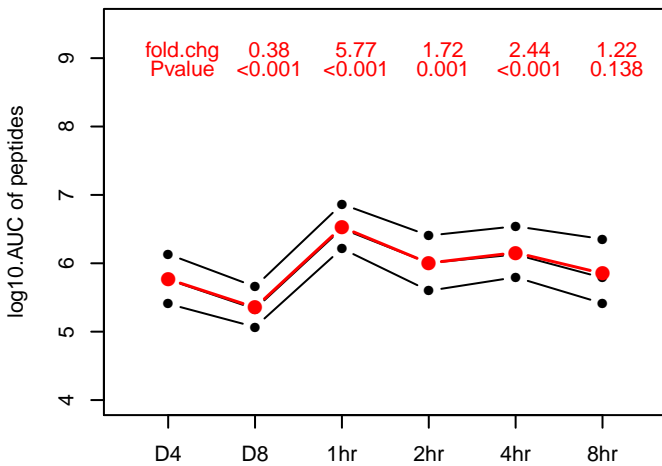


ARFG2_HUMAN

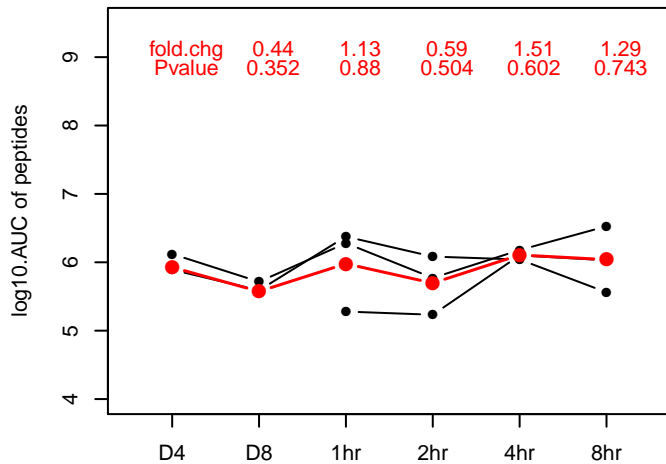


ARFG2_HUMAN

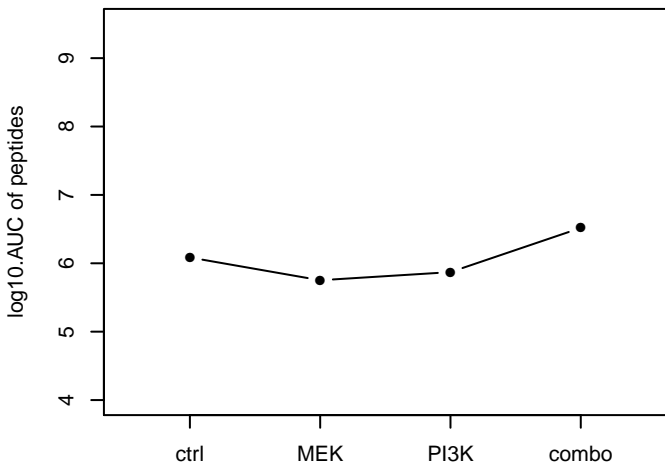


ARHG2_HUMAN**ARHG2_HUMAN****ARHGB_HUMAN****ARHGQ_HUMAN****ARHGQ_HUMAN**

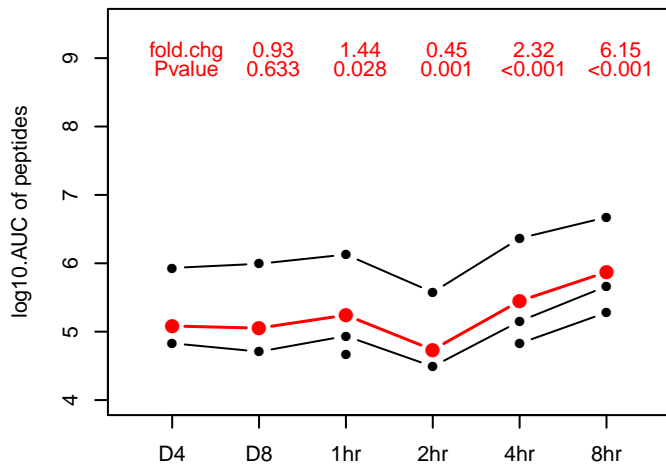
ARI1A_HUMAN



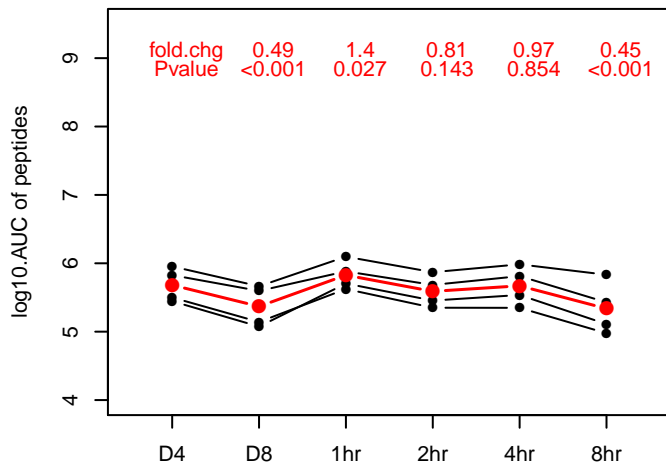
ARI2_HUMAN



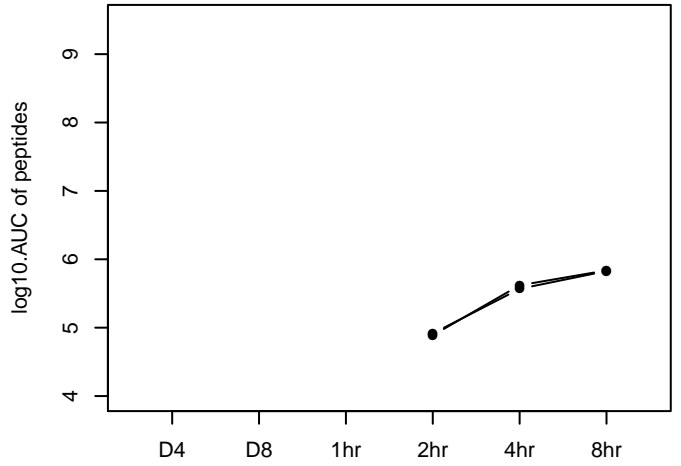
ARI2_HUMAN



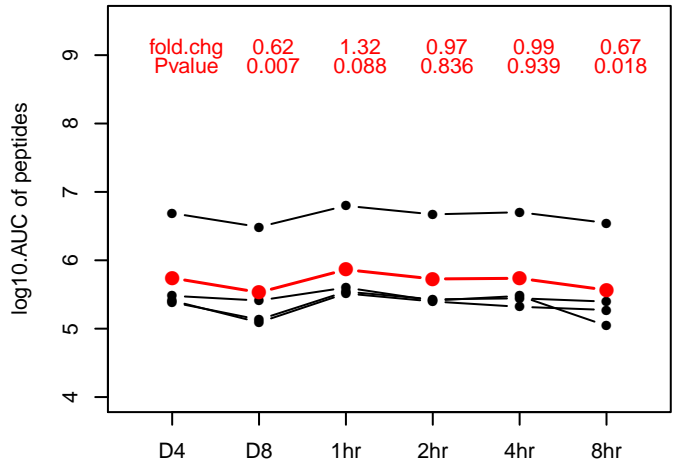
ARNT_HUMAN



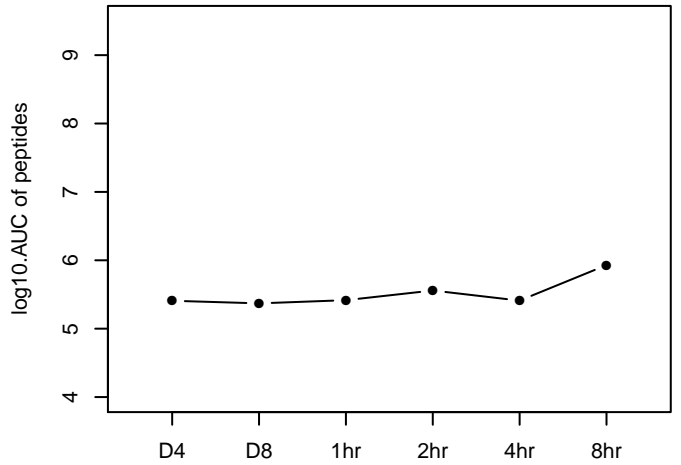
ASXL2_HUMAN



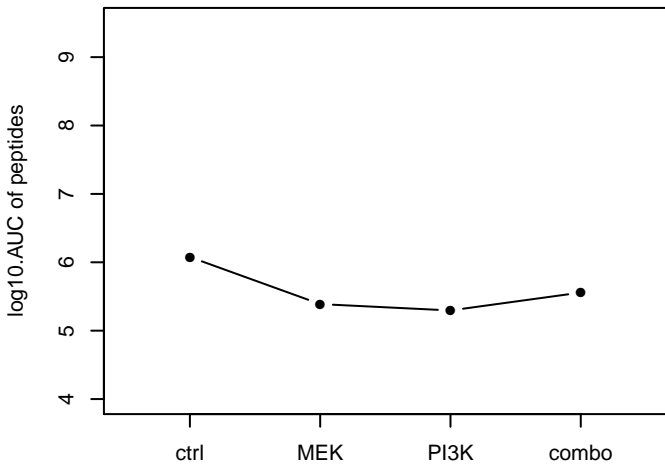
AT11C_HUMAN



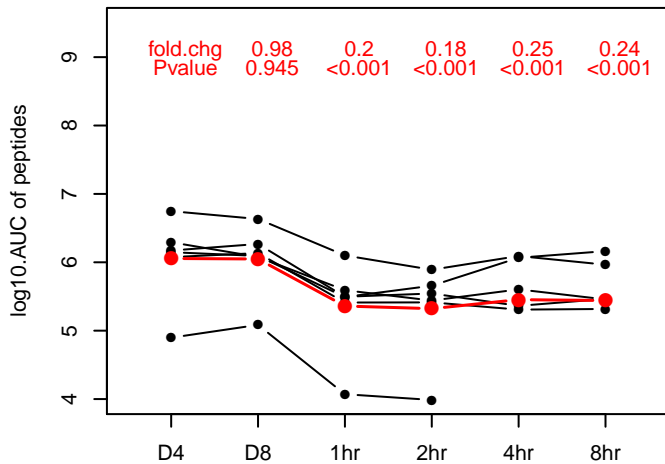
AT12A_HUMAN



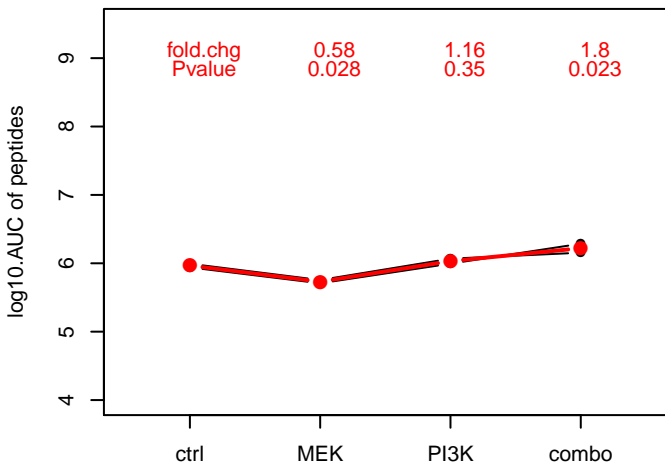
AT133_HUMAN



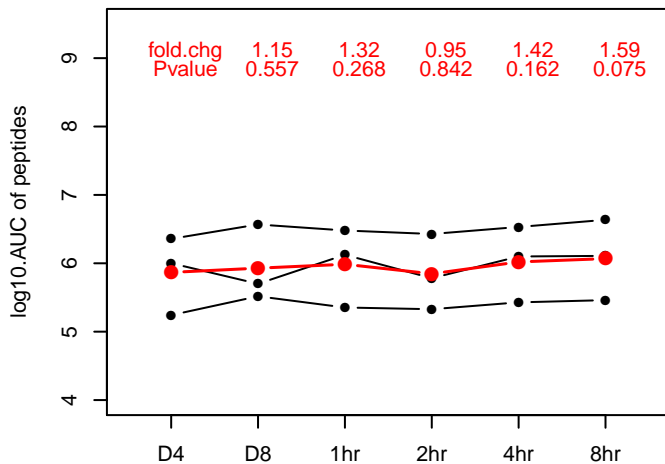
AT133_HUMAN



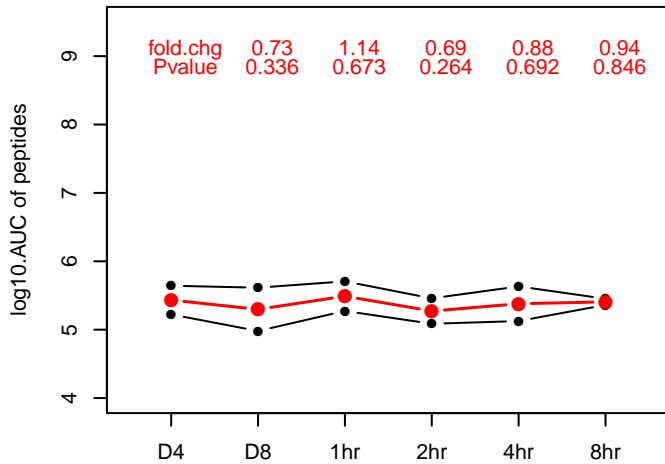
AT1A1_HUMAN

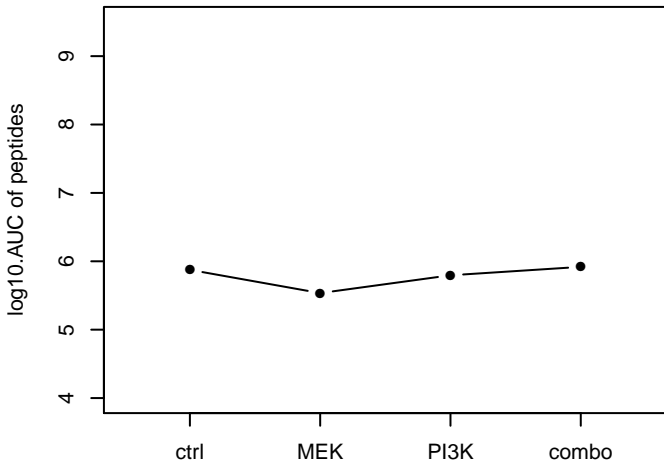
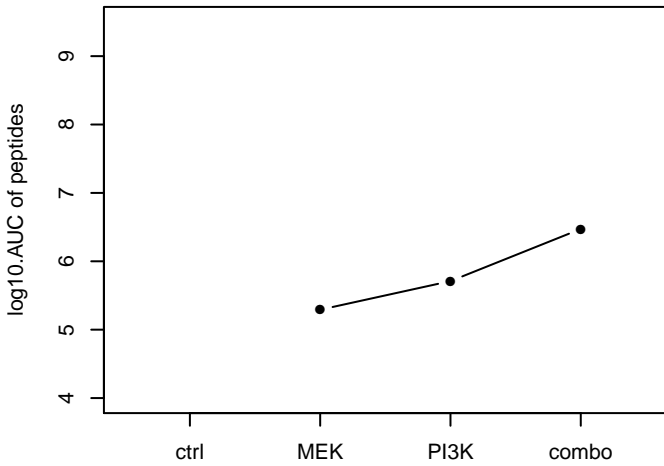
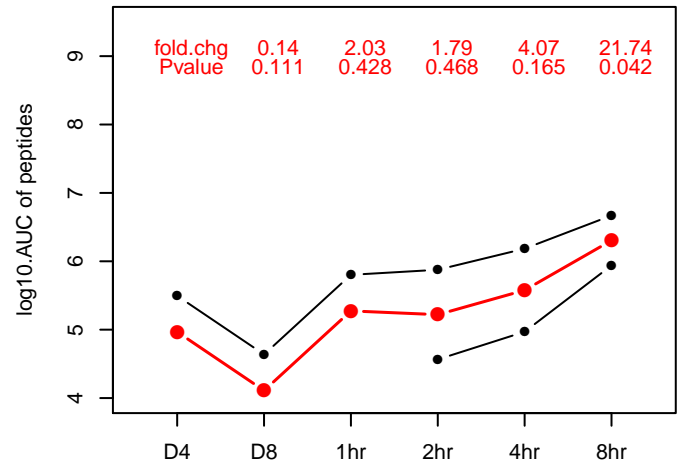
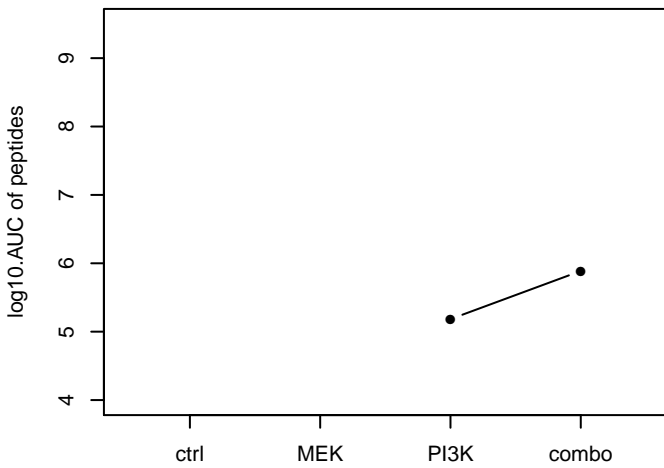
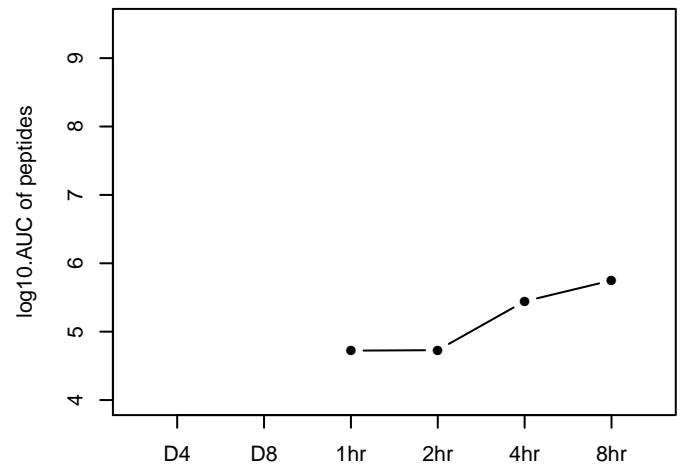


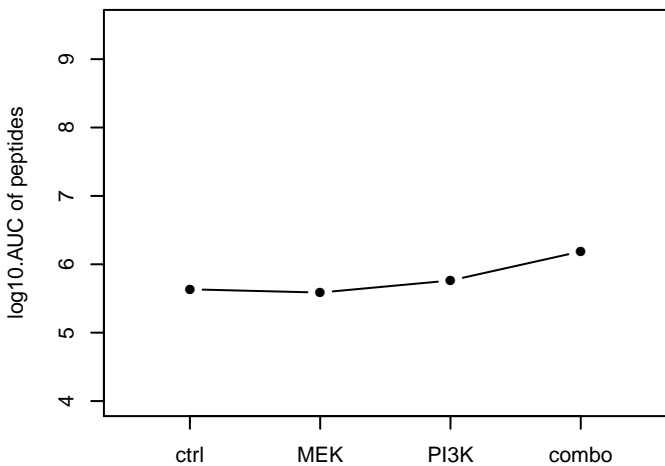
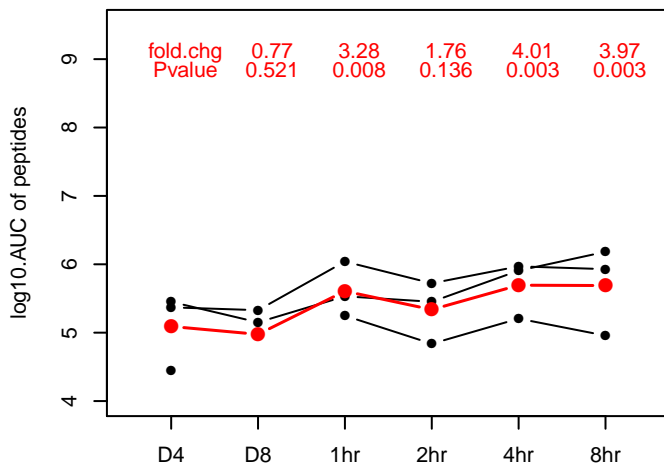
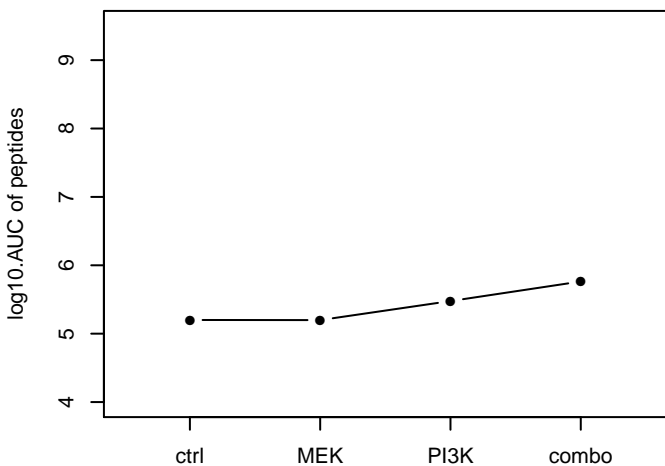
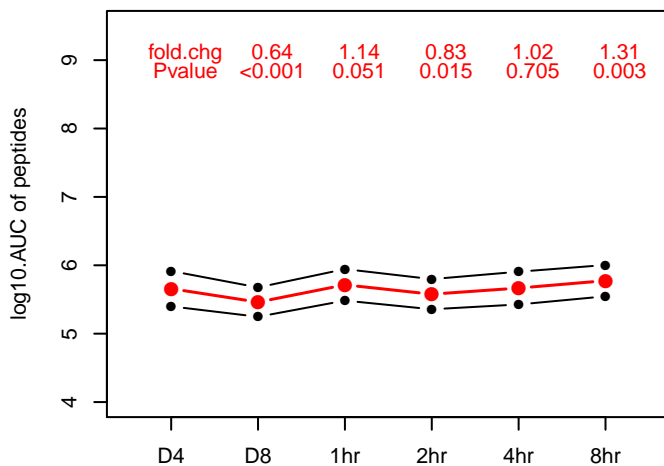
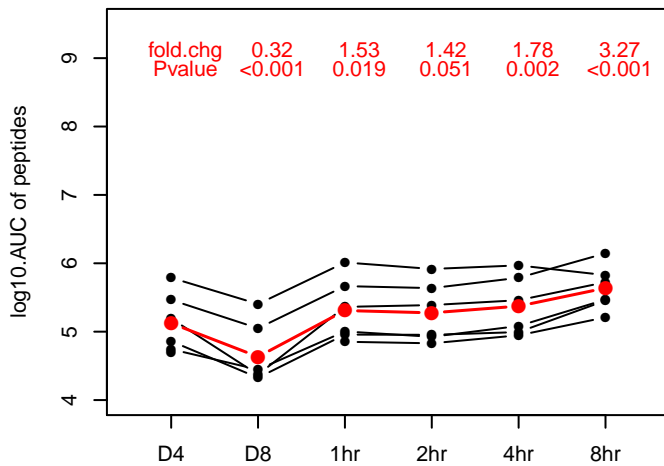
AT1A1_HUMAN



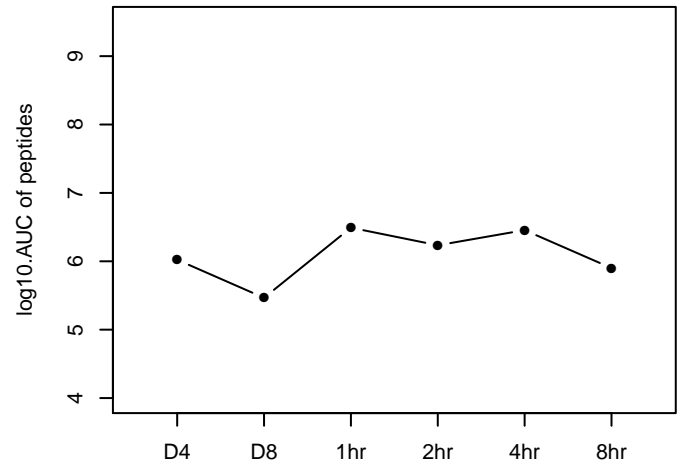
AT5F1_HUMAN



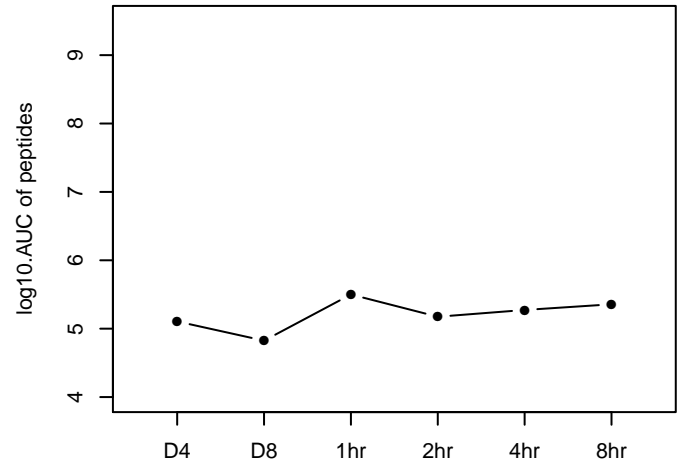
ATAD2_HUMAN**ATE1_HUMAN****ATE1_HUMAN****ATF7_HUMAN****ATF7_HUMAN**

ATM_HUMAN**ATM_HUMAN****ATPA_HUMAN****ATPA_HUMAN****ATRX_HUMAN**

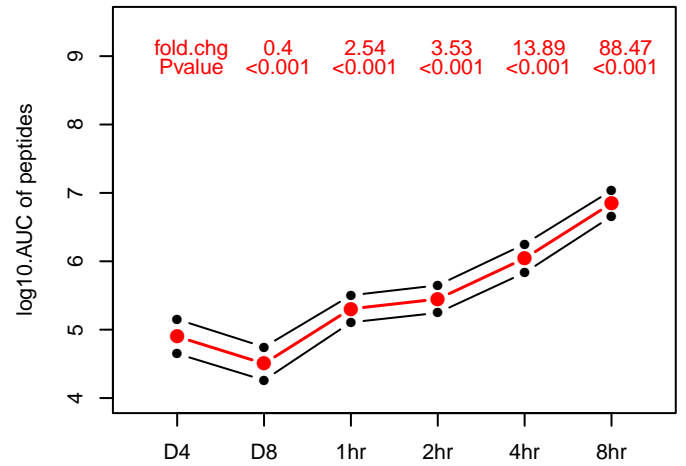
ATX2L_HUMAN

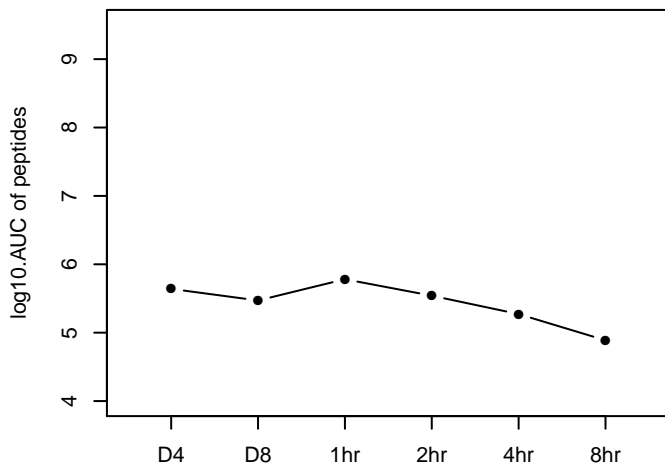
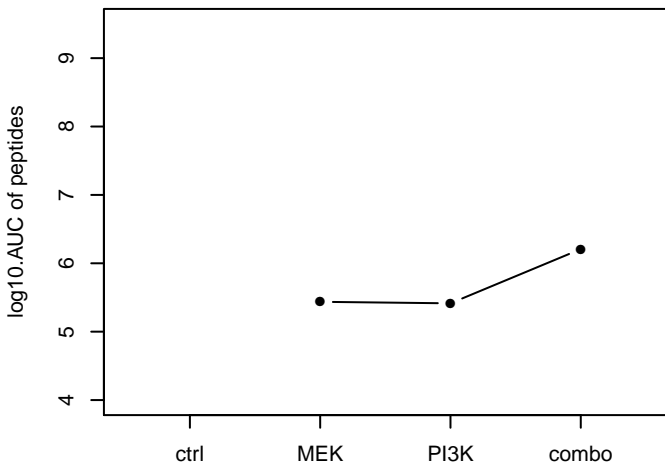
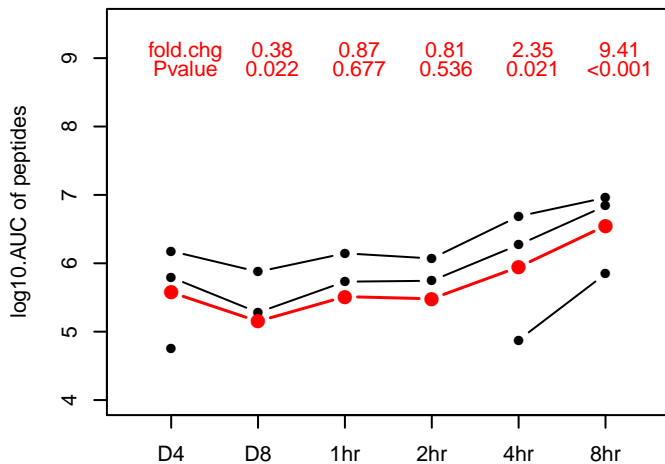
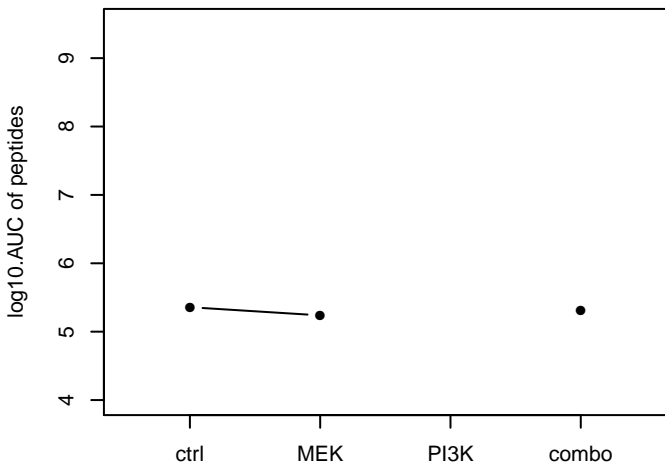


B2R9R2_HUMAN

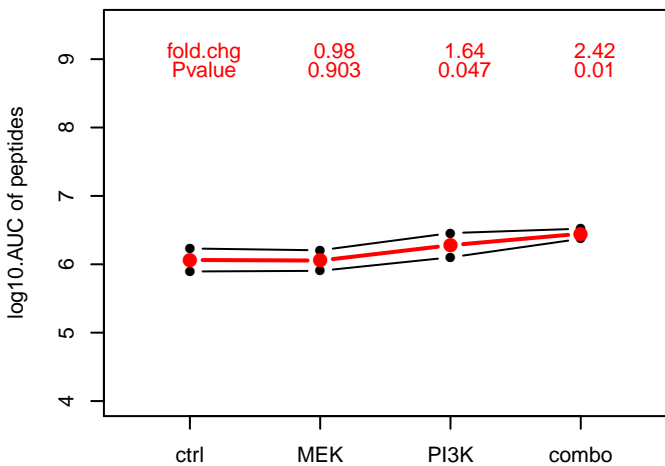


B2RDE1_HUMAN

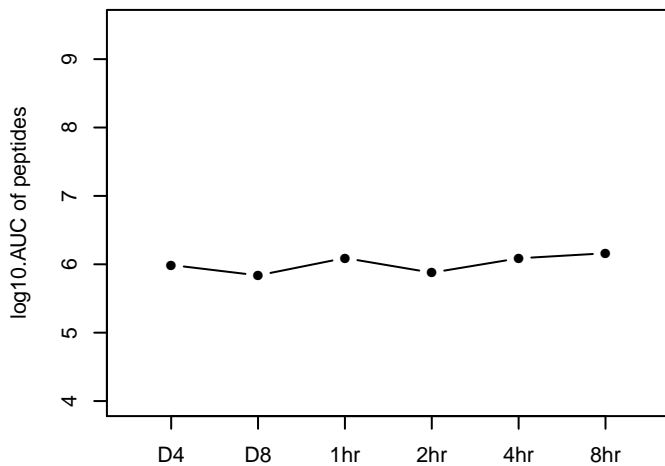


B2RE15_HUMAN**B4DJT8_HUMAN****B4DJT8_HUMAN****B4DLZ5_HUMAN**

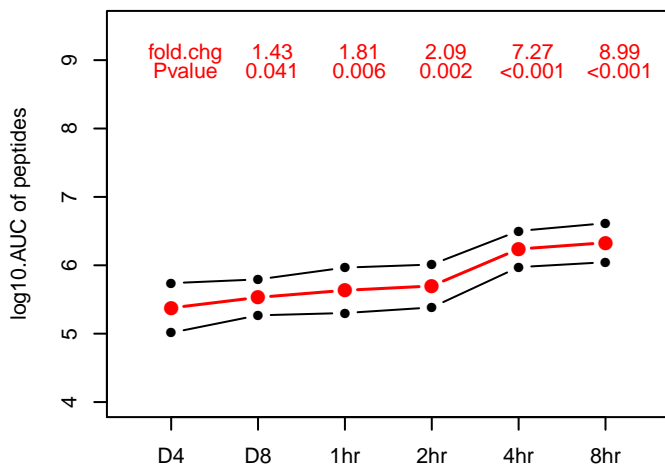
B4DSP3_HUMAN



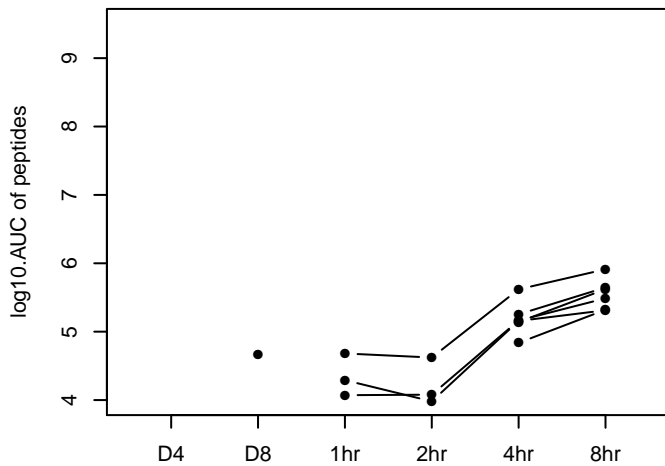
B4DSP3_HUMAN



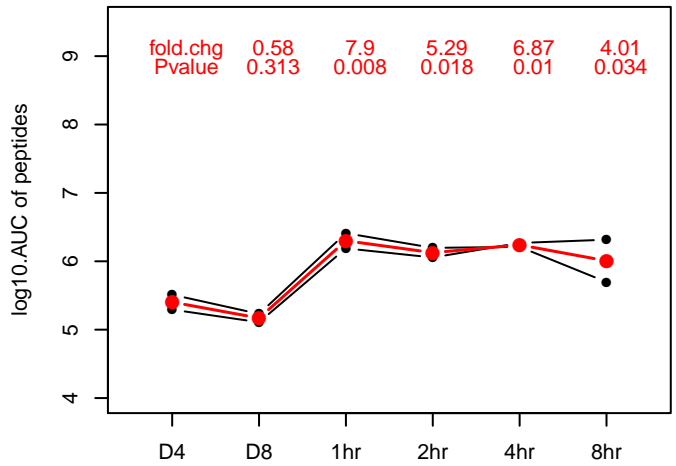
B4DZW7_HUMAN



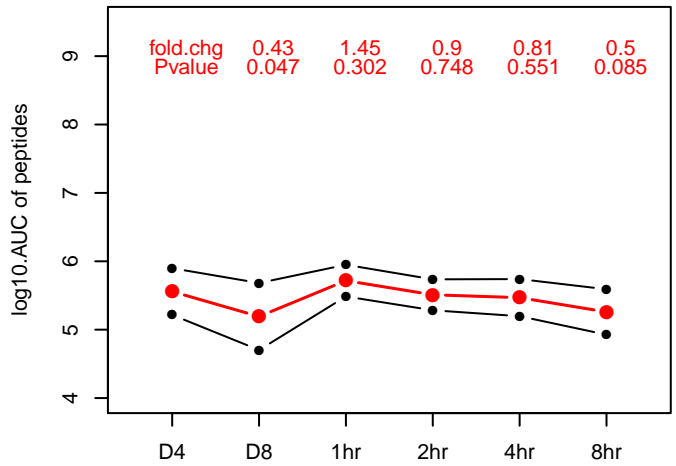
BAZ1B_HUMAN



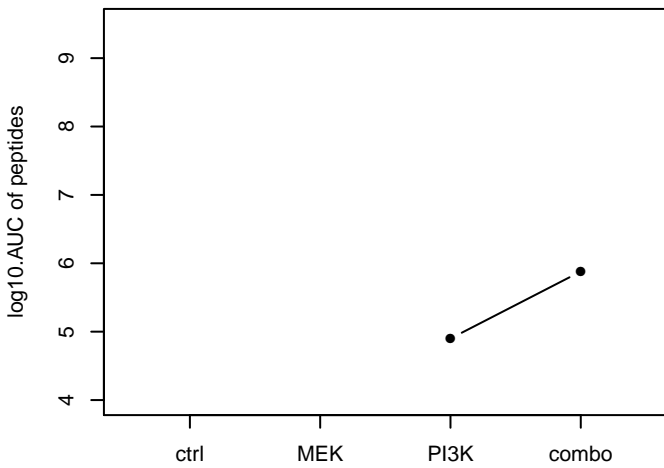
BBX_HUMAN



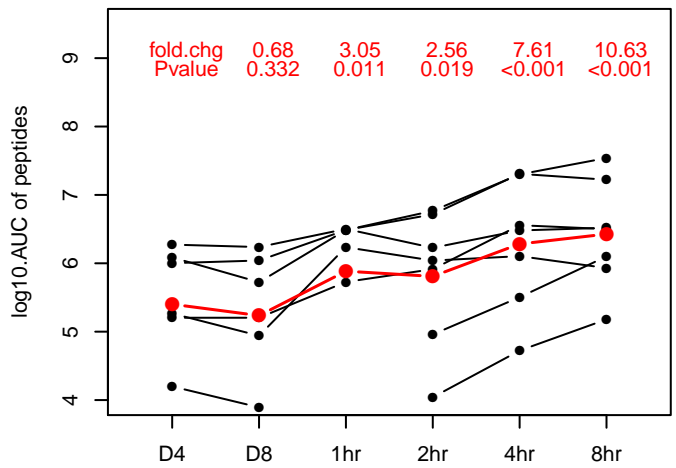
BCL9_HUMAN

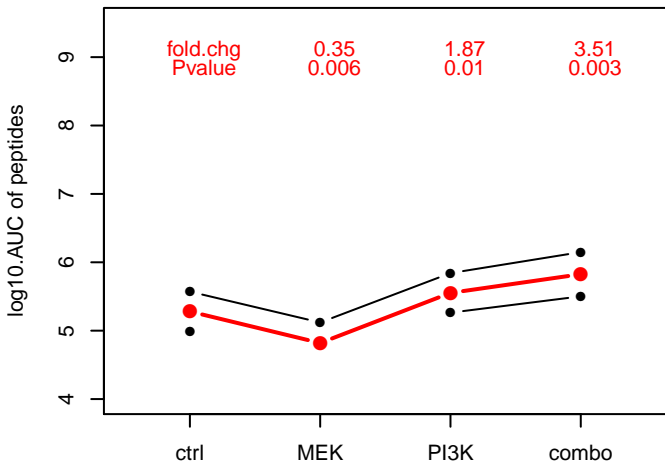
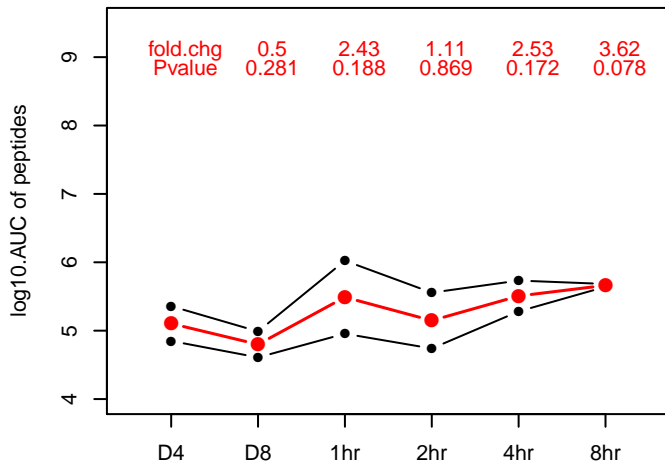
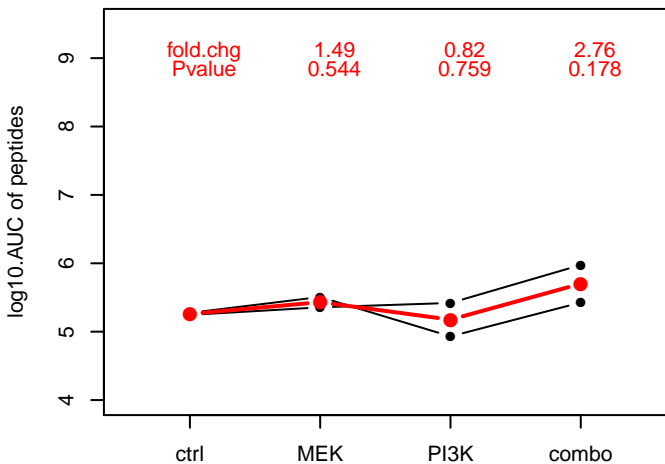
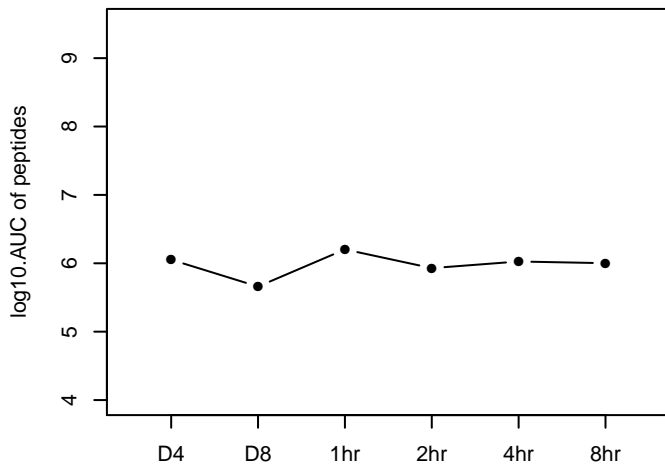
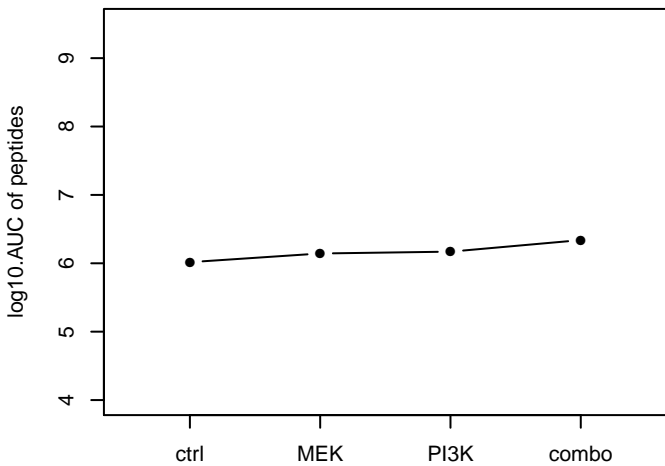
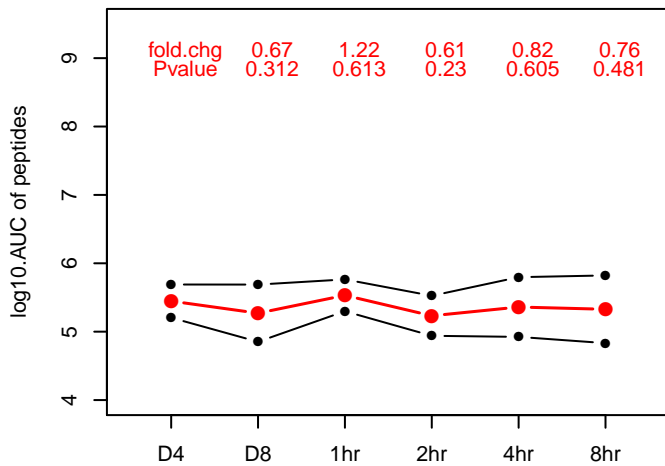


BCLF1_HUMAN

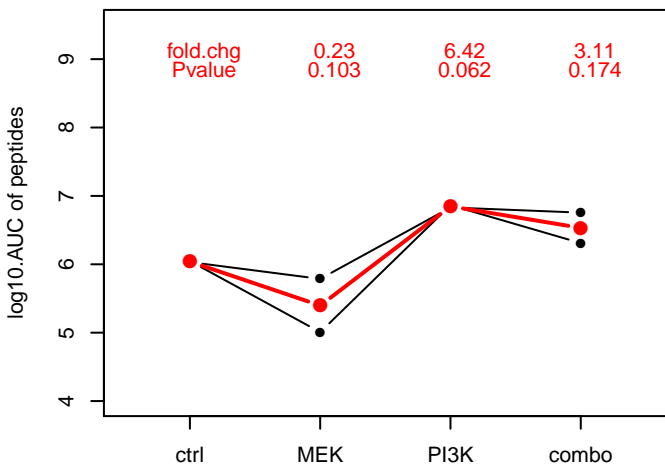


BCLF1_HUMAN

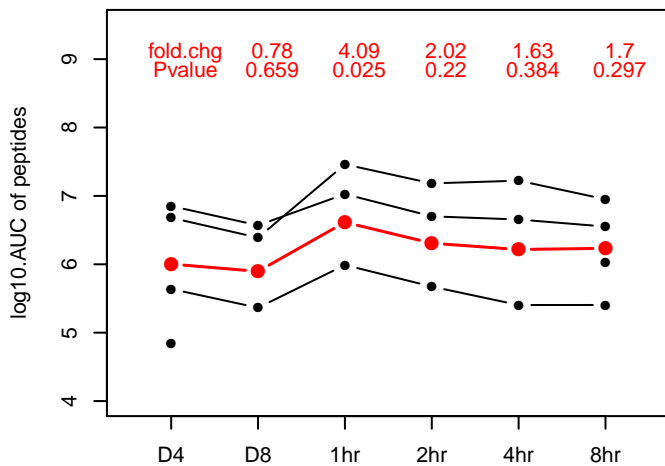


BCR_HUMAN**BCR_HUMAN****BET1_HUMAN****BET1_HUMAN****BICD2_HUMAN****BICD2_HUMAN**

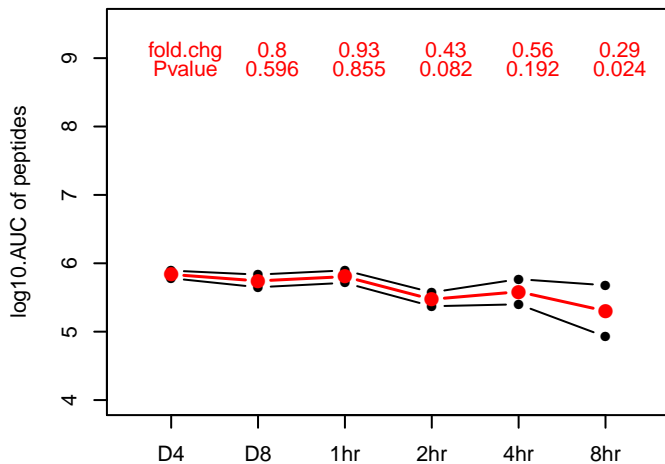
BIG1_HUMAN



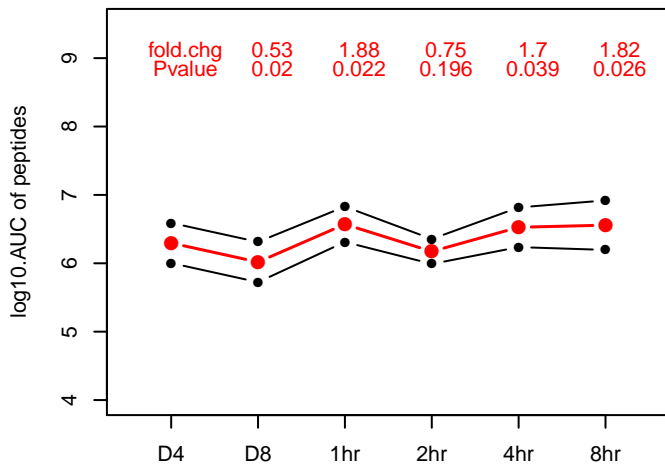
BIG1_HUMAN



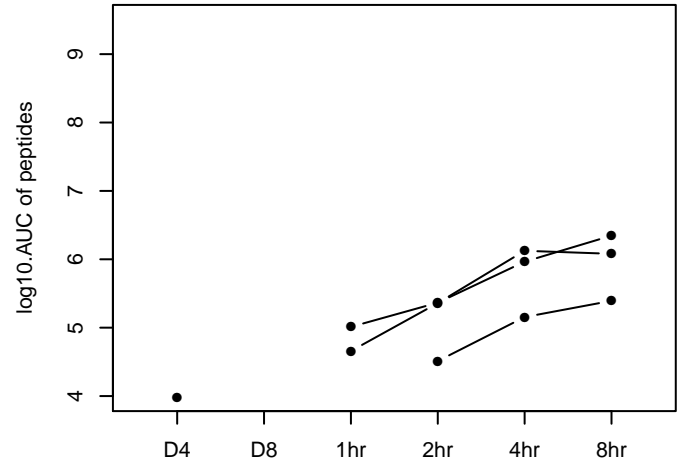
BIG2_HUMAN



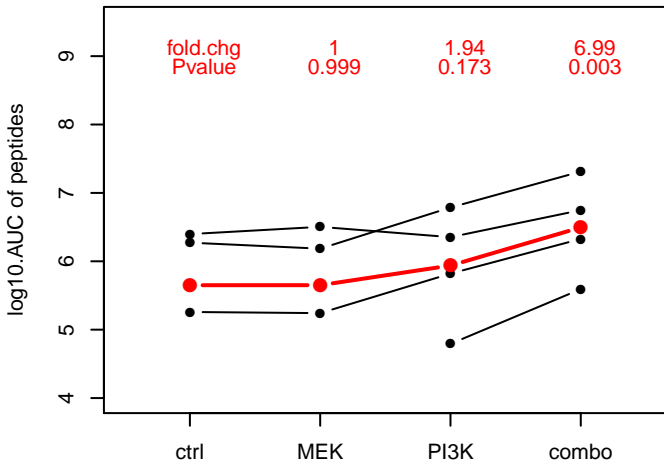
BMP2K_HUMAN



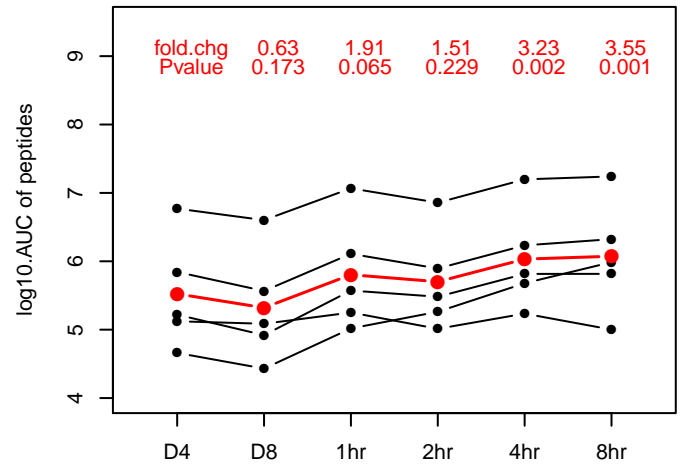
BMS1_HUMAN



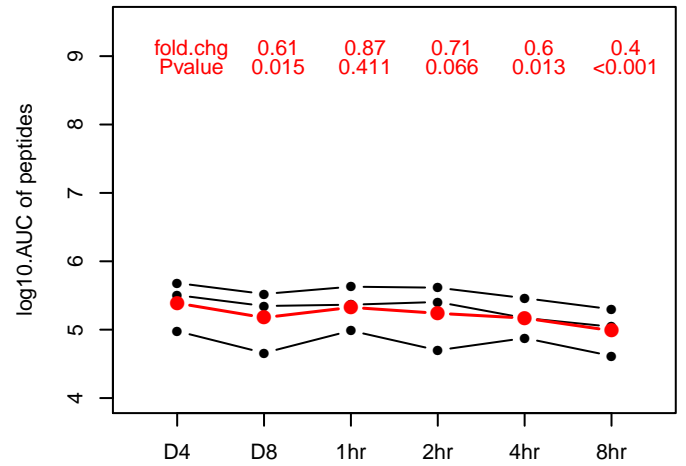
BOD1L_HUMAN

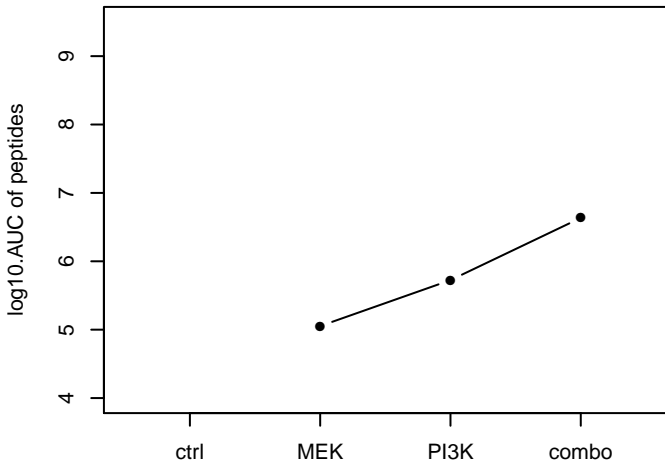
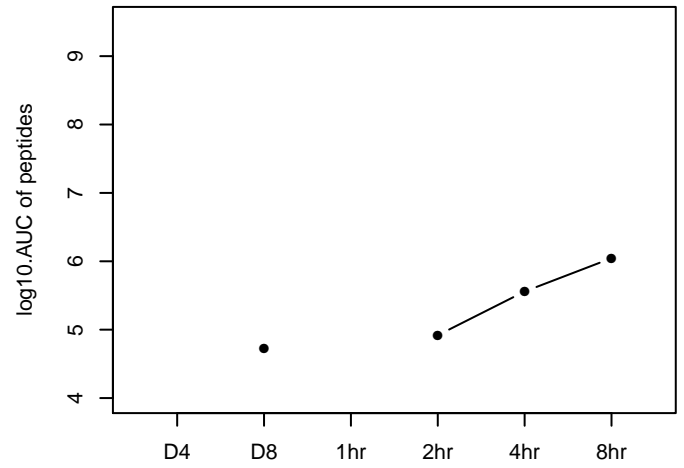
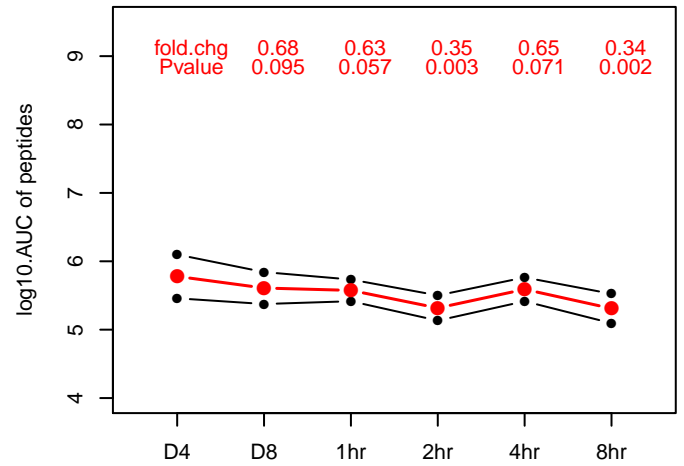
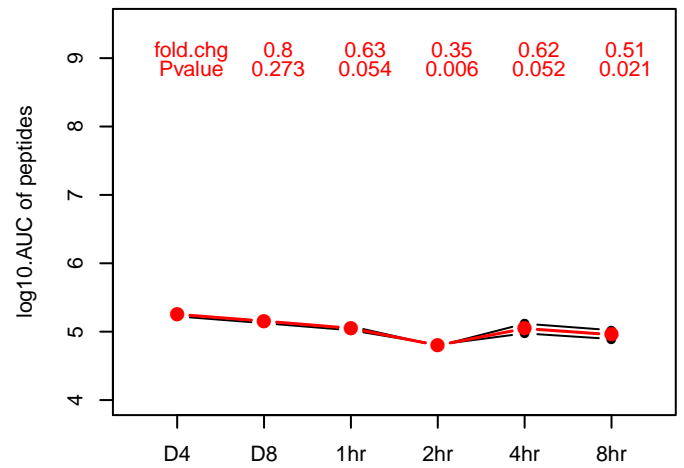


BOD1L_HUMAN

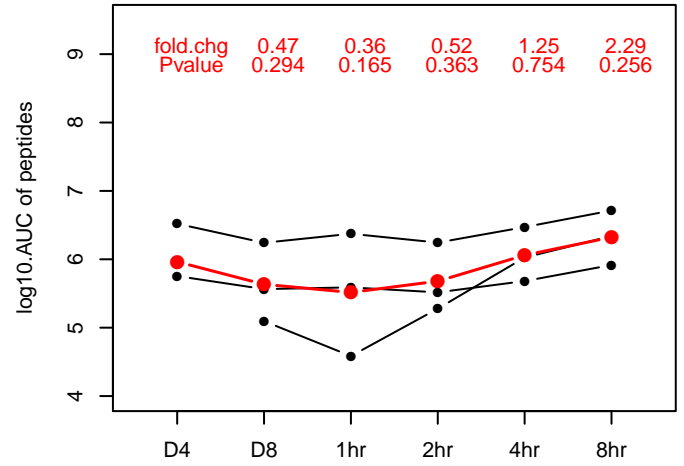


BOREA_HUMAN

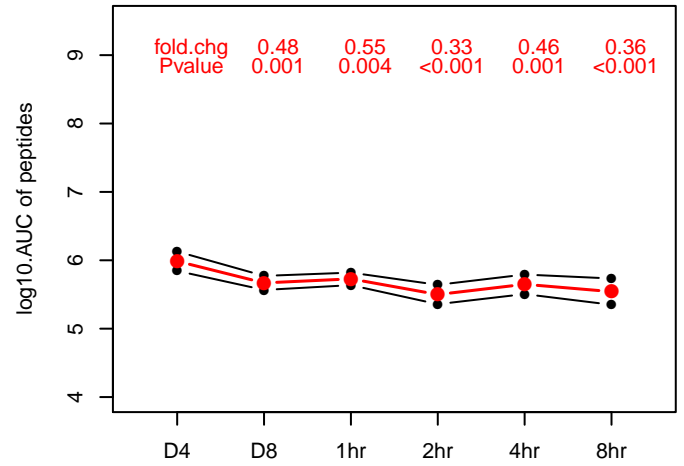


BPTF_HUMAN**BPTF_HUMAN****BRCA1_HUMAN****BRCA2_HUMAN**

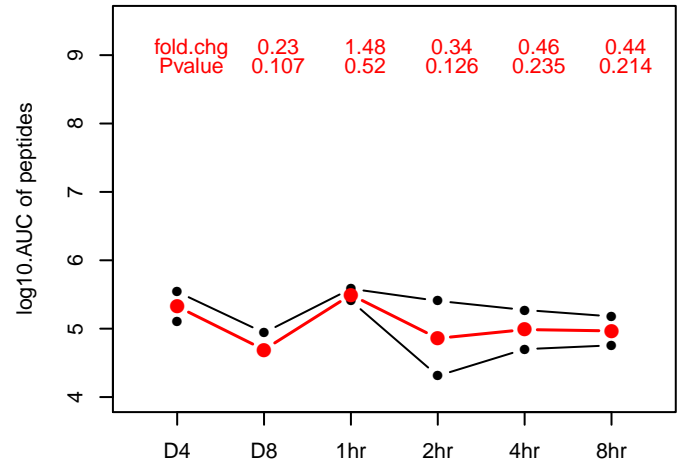
BRD8_HUMAN

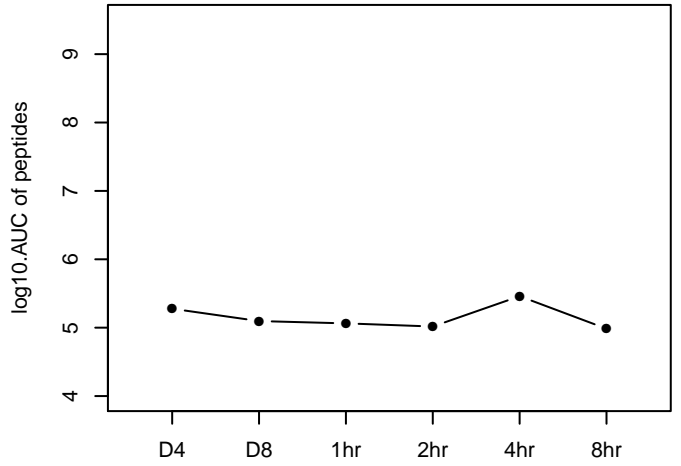
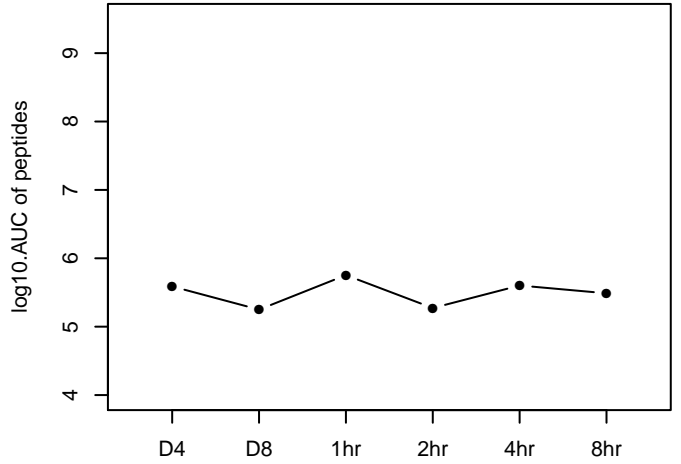
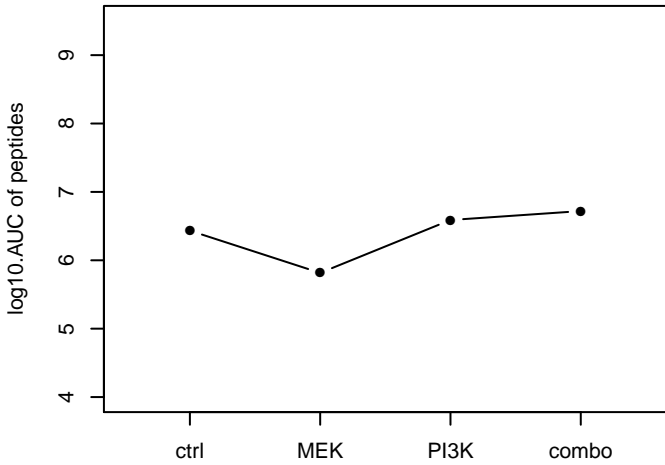
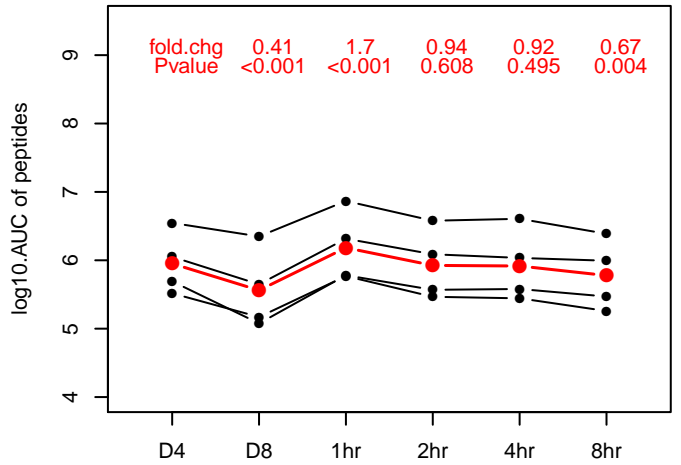


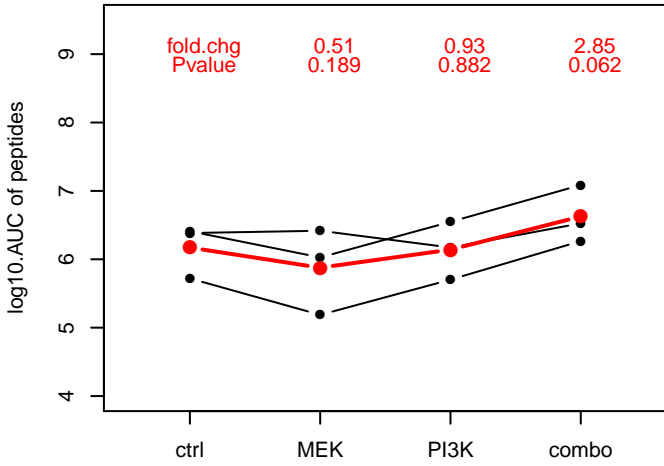
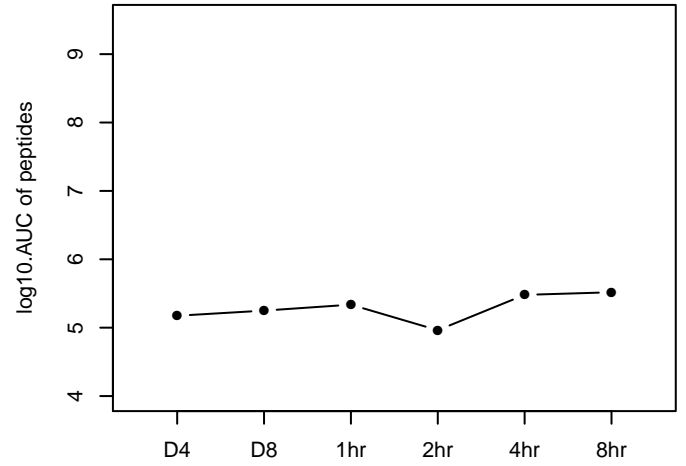
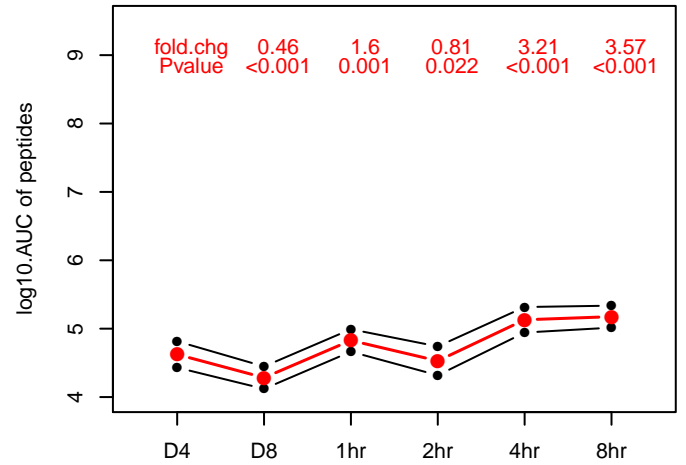
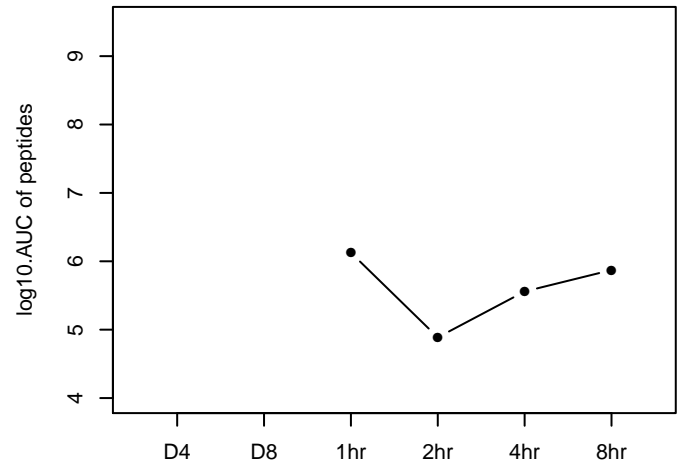
BUB1_HUMAN

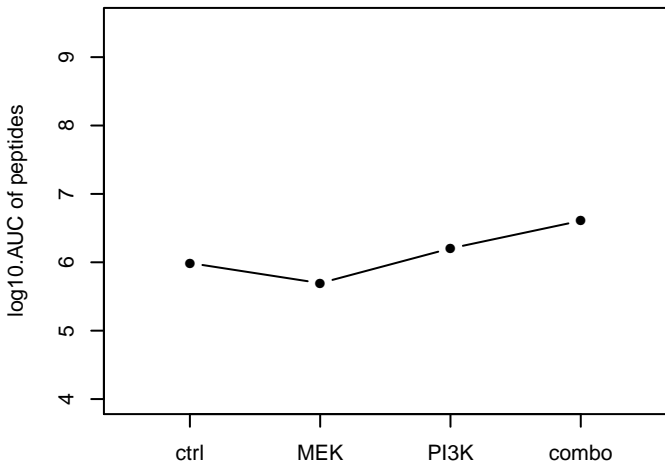
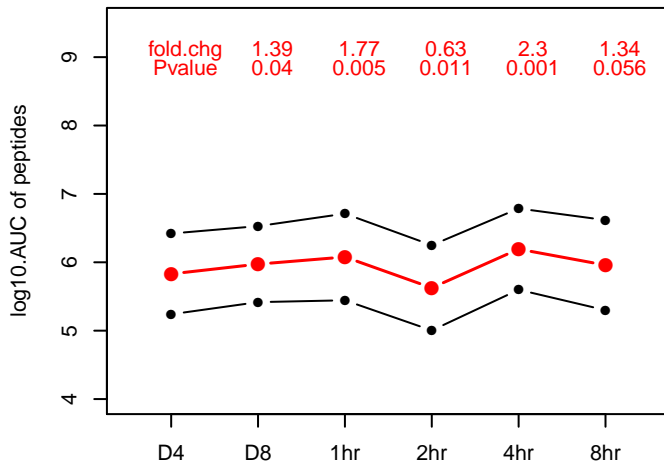
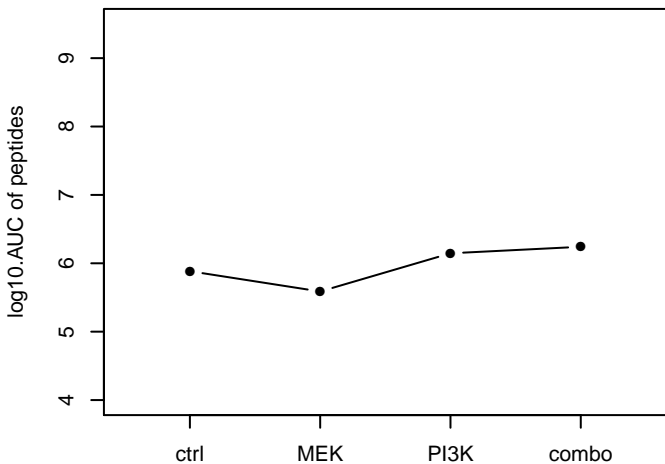
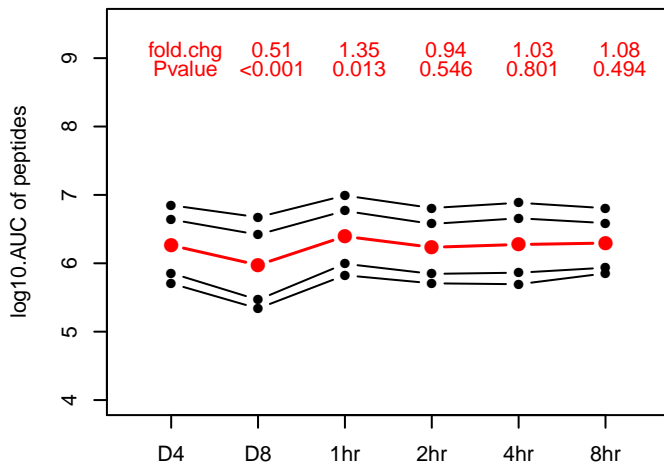
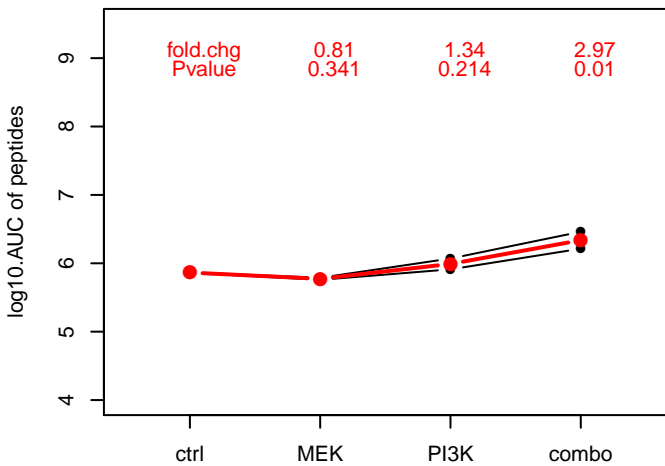
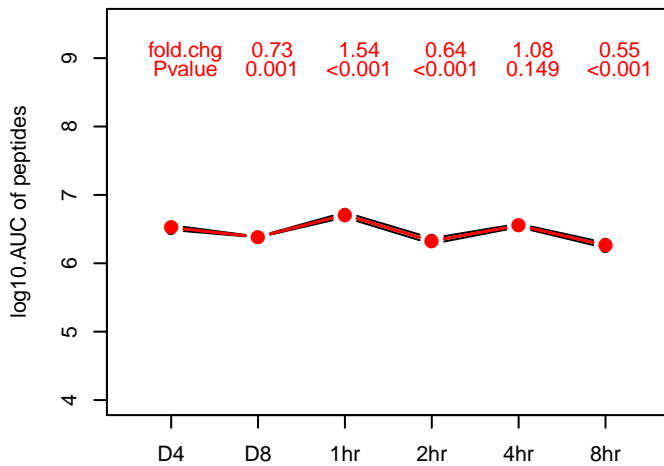


BUB3_HUMAN

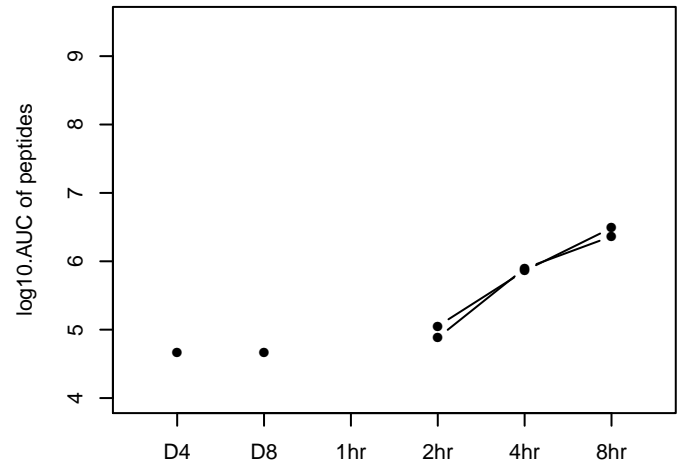


BUD13_HUMAN**C19L1_HUMAN****C8AP2_HUMAN****C8AP2_HUMAN**

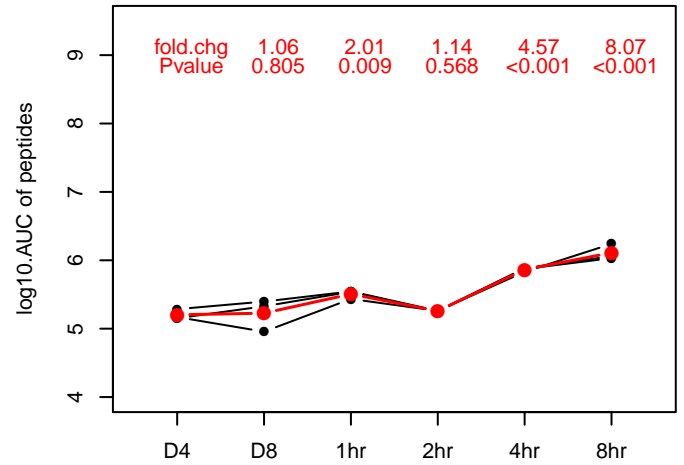
CA021_HUMAN**CA021_HUMAN****CA055_HUMAN****CA131_HUMAN**

CA198_HUMAN**CA198_HUMAN****CAB45_HUMAN****CAB45_HUMAN****CADH2_HUMAN****CADH2_HUMAN**

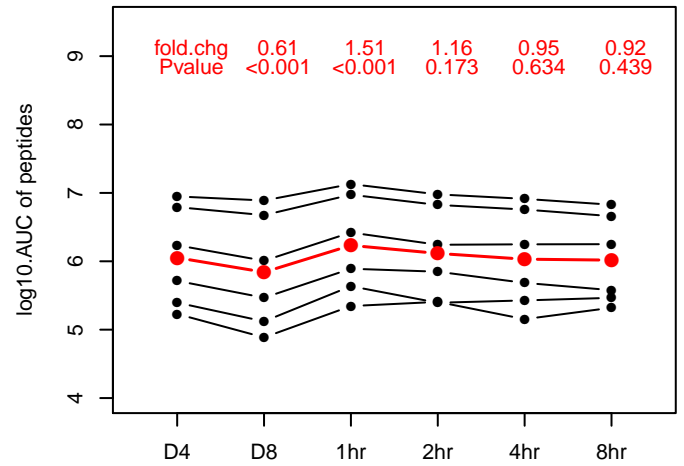
CALD1_HUMAN



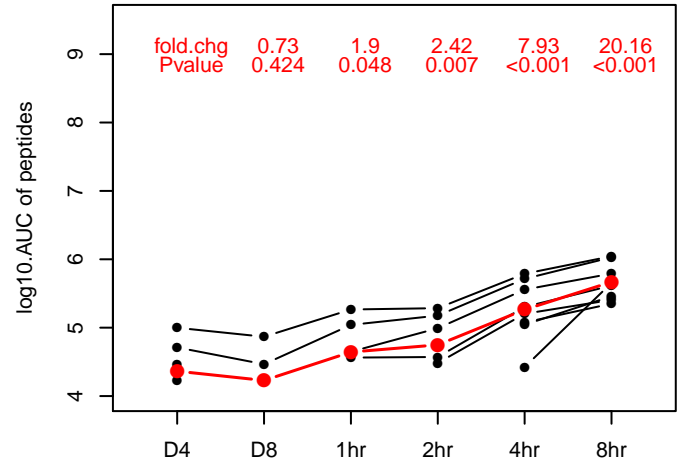
CALU_HUMAN



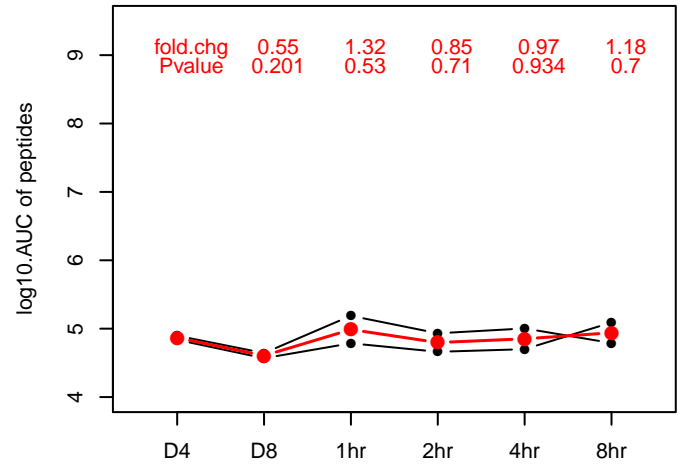
CALX_HUMAN



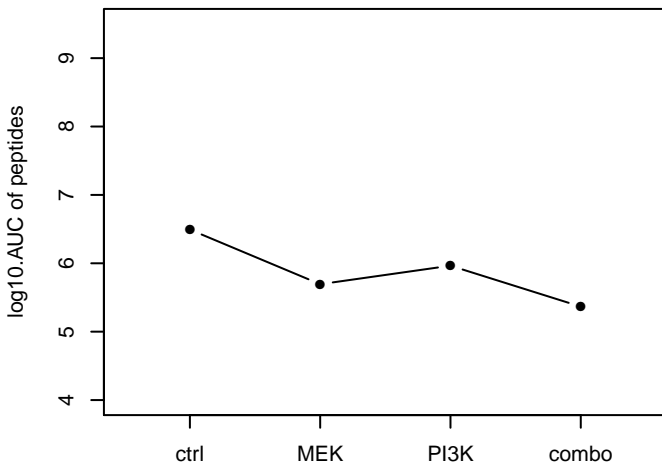
CARF_HUMAN



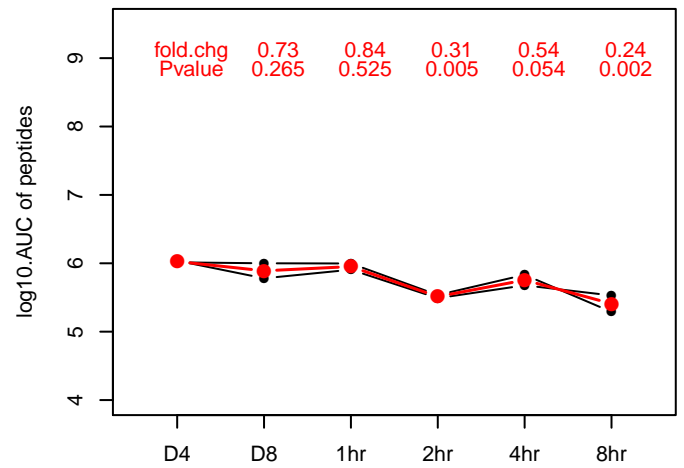
CASC3_HUMAN

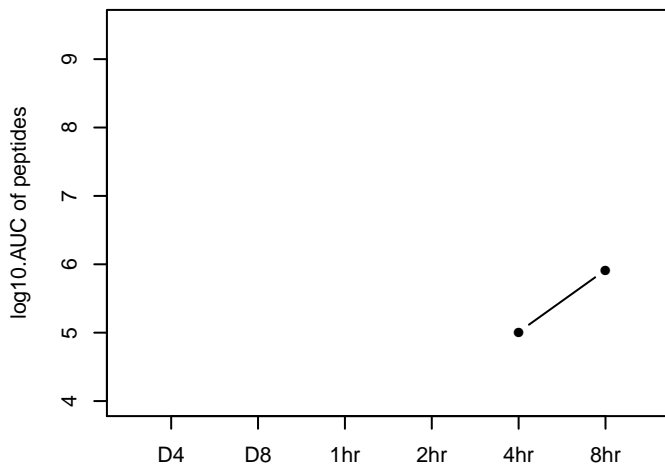
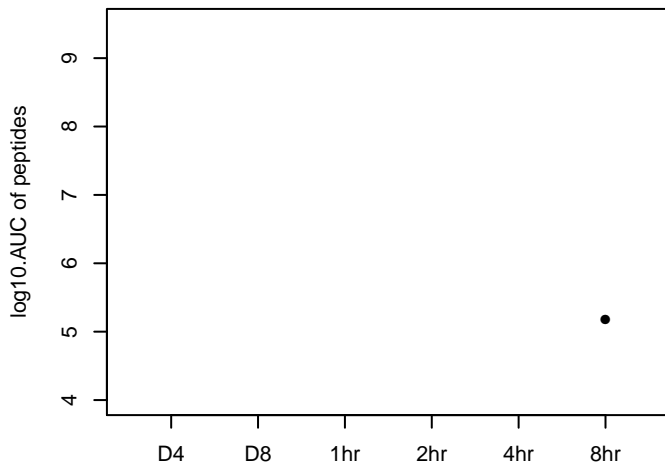
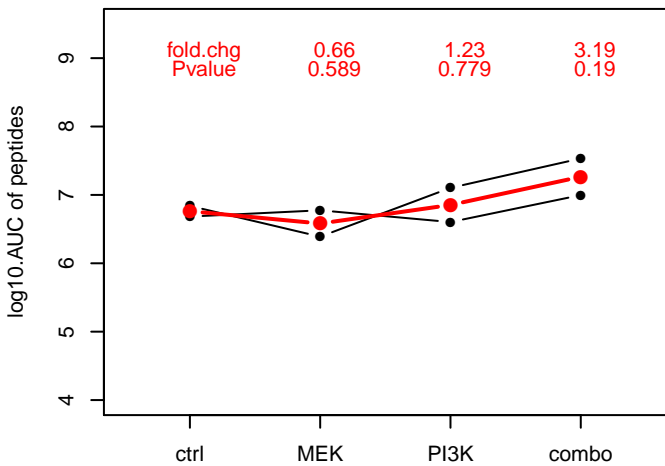
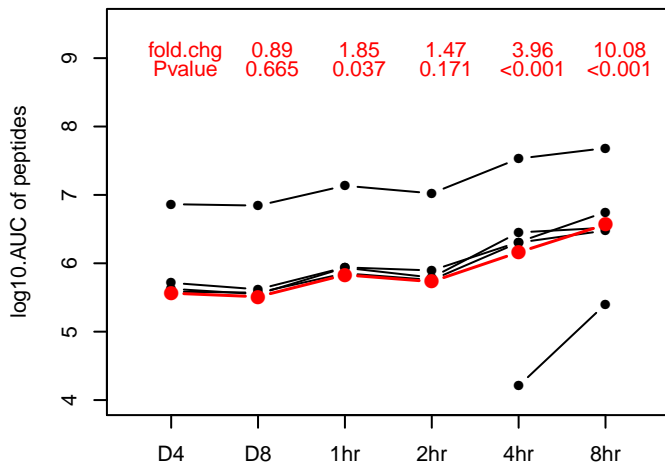


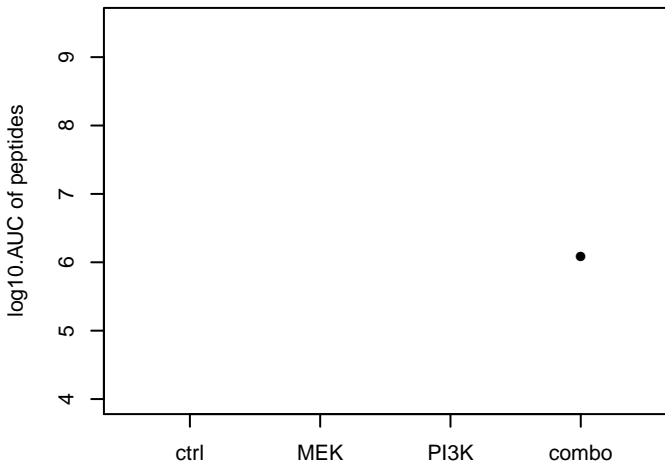
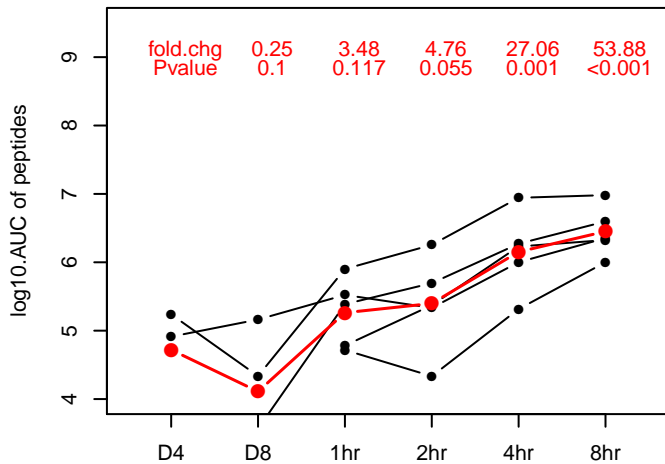
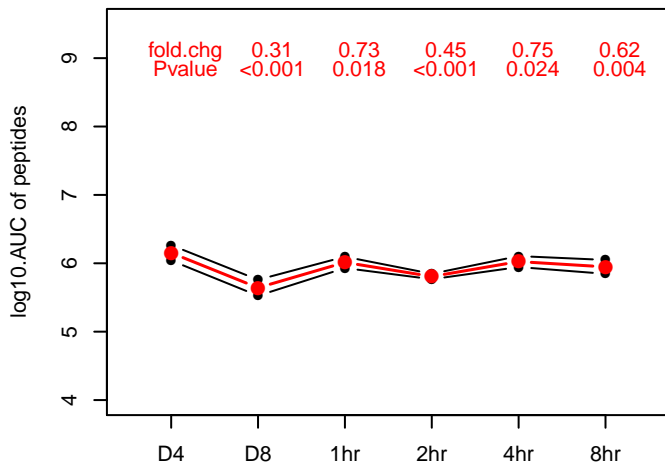
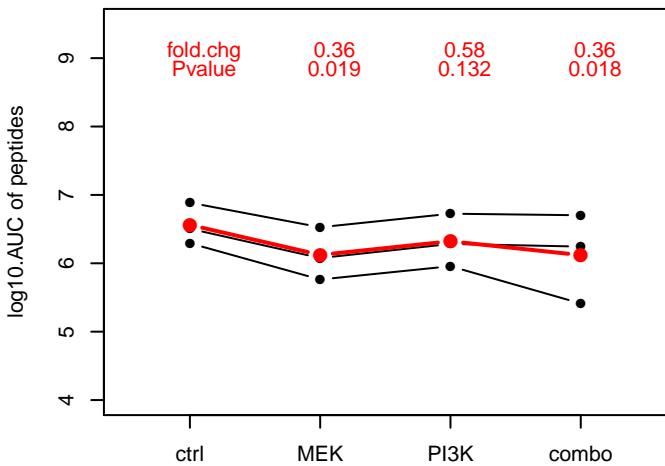
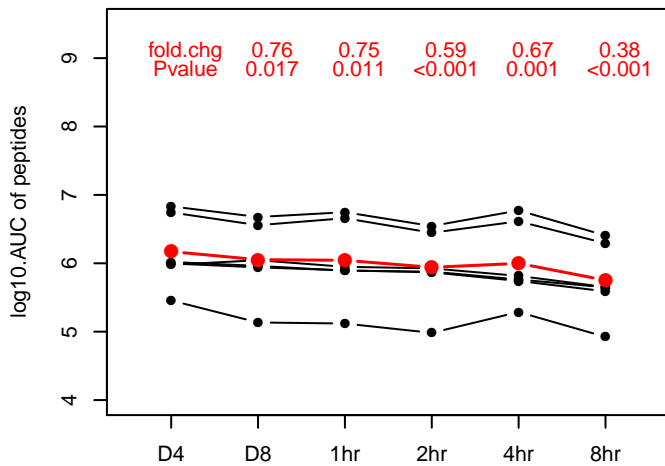
CBLB_HUMAN

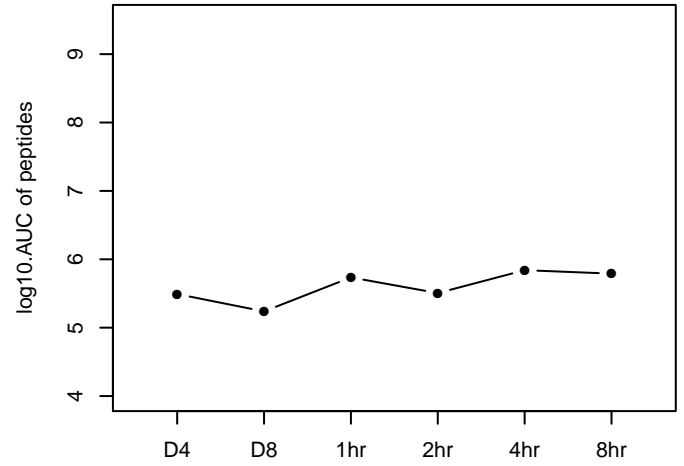
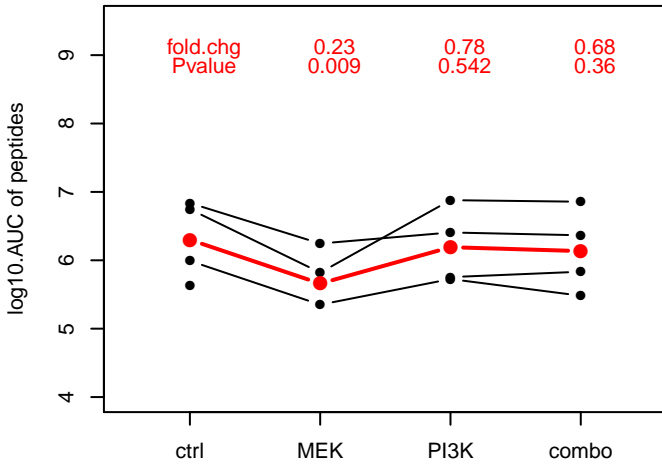
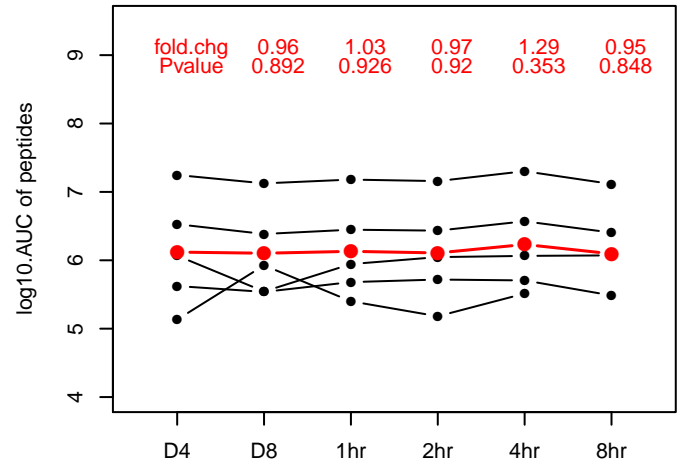
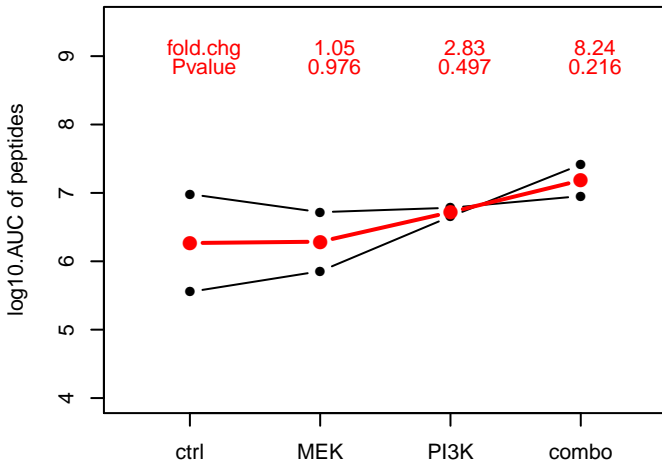
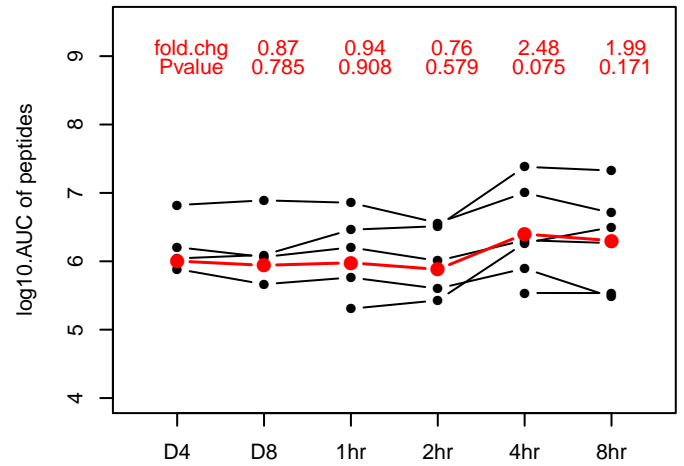


CBLB_HUMAN

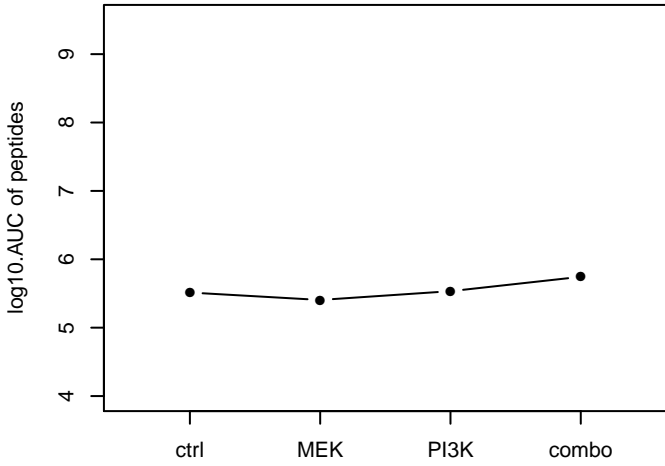


CC037_HUMAN**CCAR1_HUMAN****CCD86_HUMAN****CCD86_HUMAN**

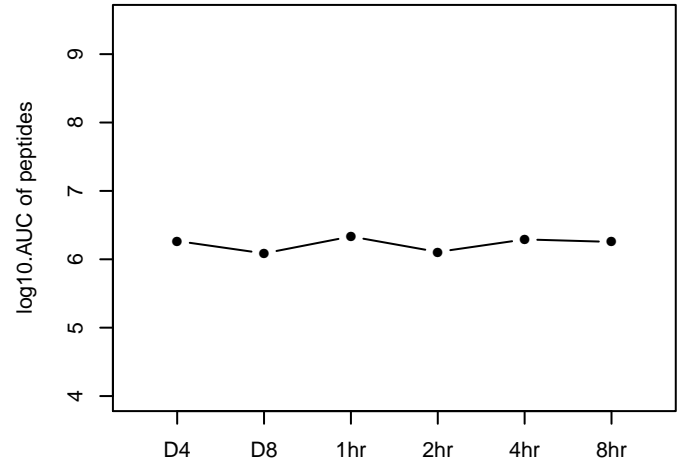
CCNC_HUMAN**CCNC_HUMAN****CCNT2_HUMAN****CCNY_HUMAN****CCNY_HUMAN**

CD11A_HUMAN**CD44_HUMAN****CD44_HUMAN****CDC26_HUMAN****CDC26_HUMAN**

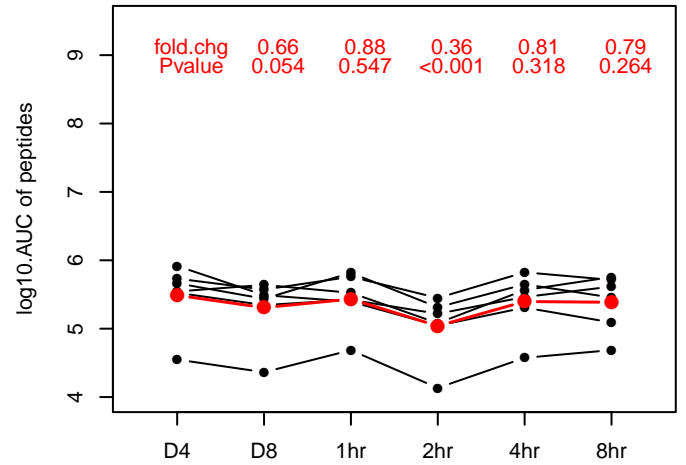
CDC42_HUMAN



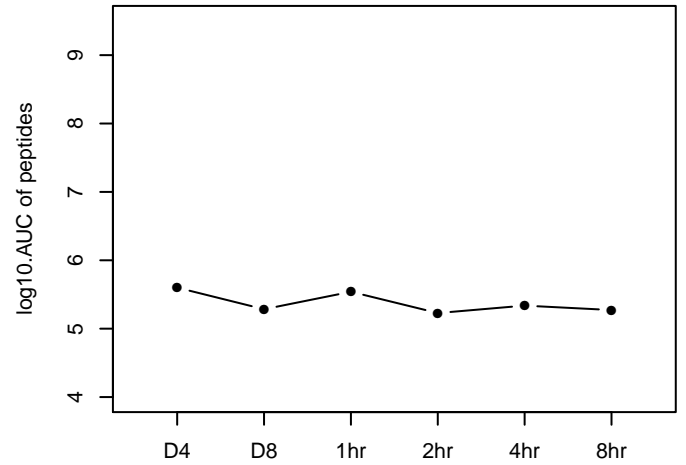
CDC42_HUMAN

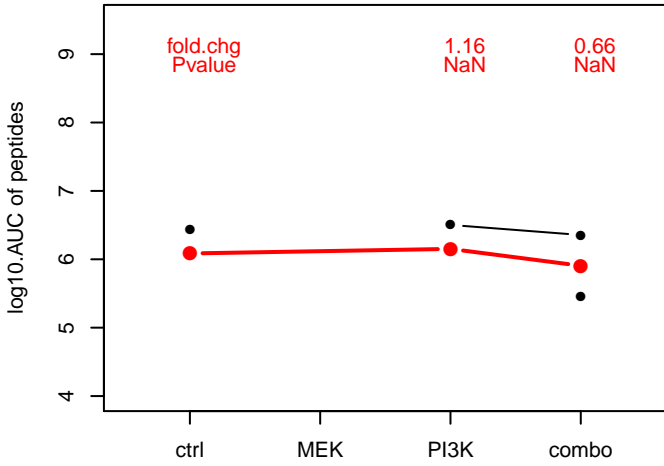
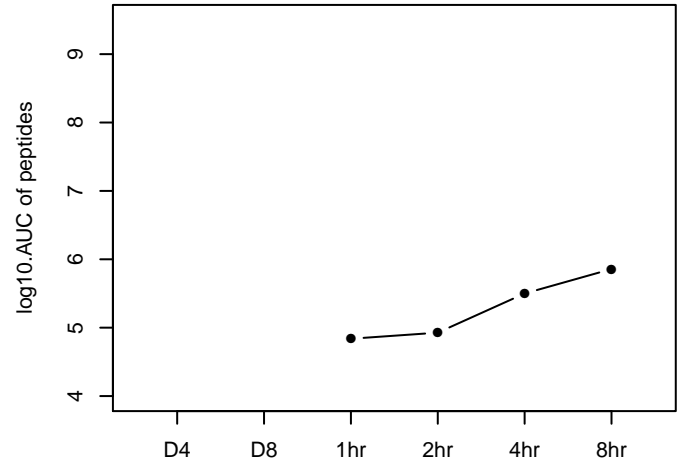
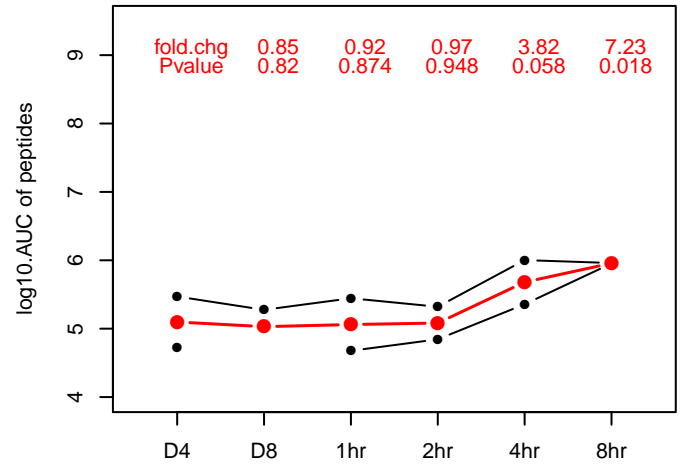
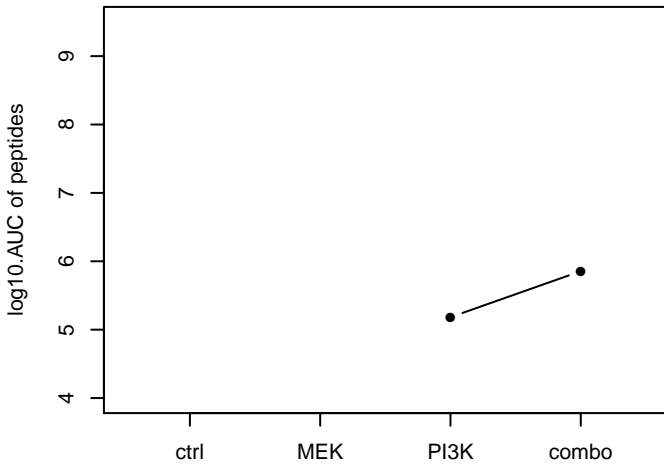
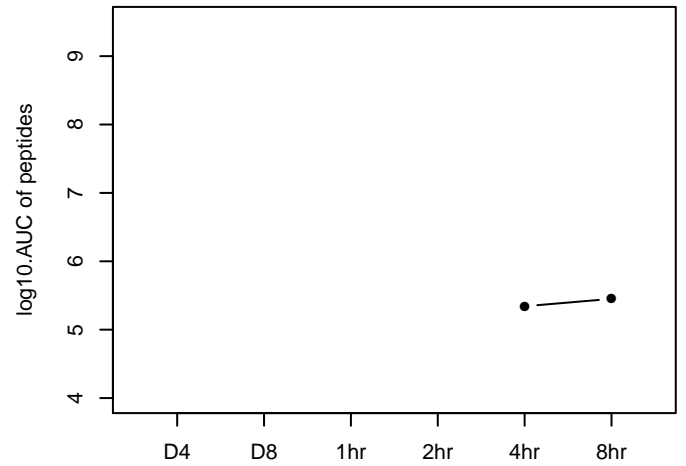


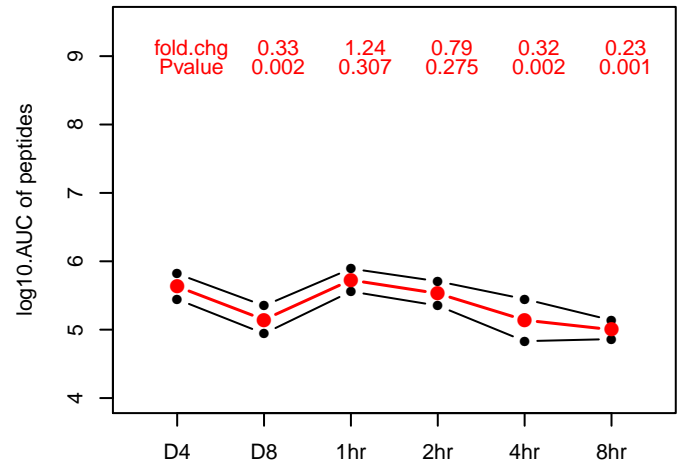
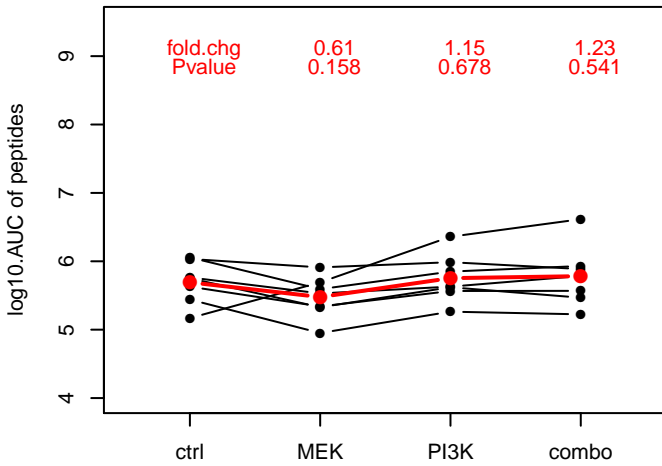
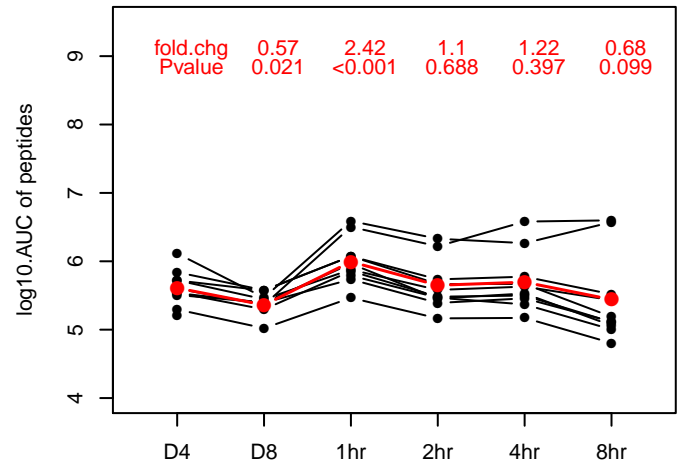
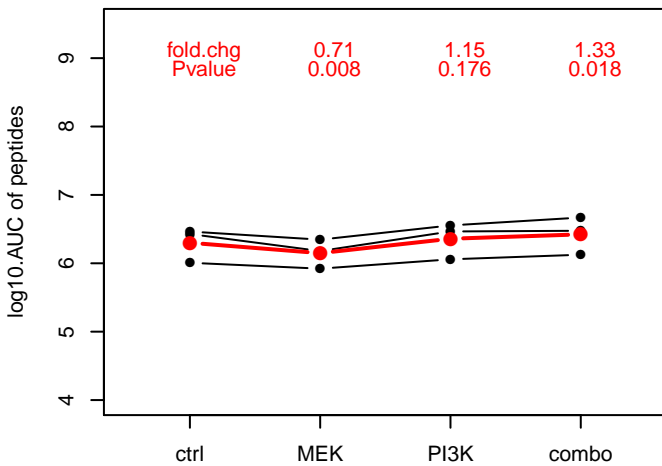
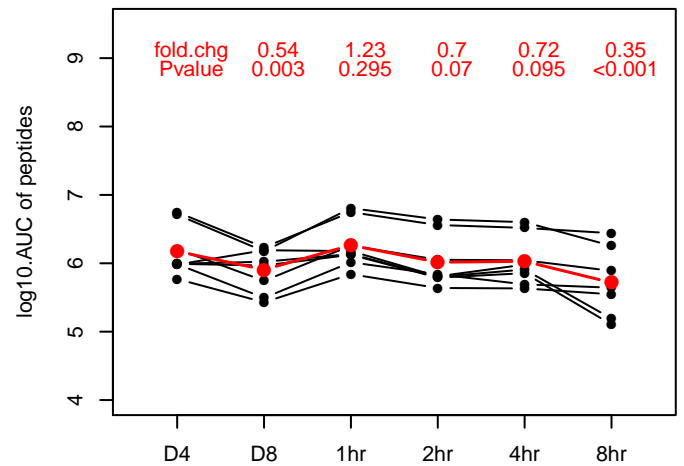
CDK9_HUMAN



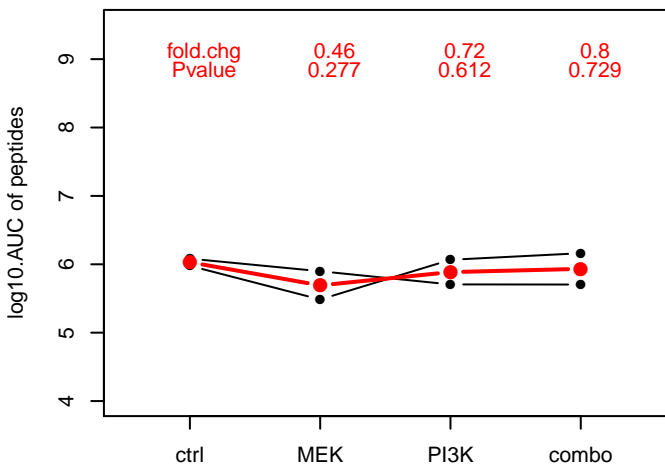
CDKAL_HUMAN



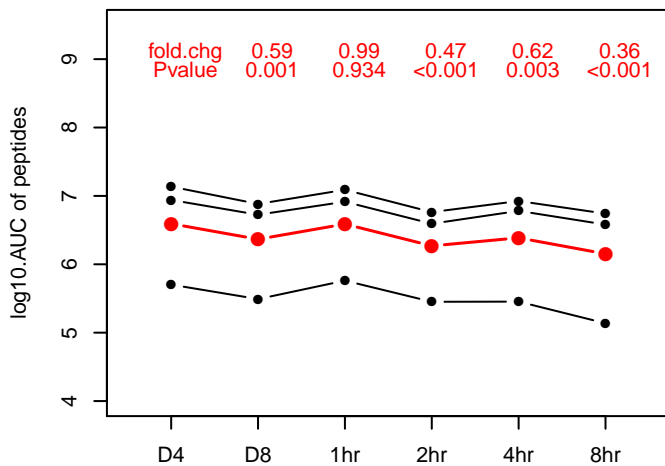
CDYL1_HUMAN**CDYL1_HUMAN****CE022_HUMAN****CE024_HUMAN****CE024_HUMAN**

CE164_HUMAN**CE170_HUMAN****CE170_HUMAN****CENPL_HUMAN****CENPL_HUMAN**

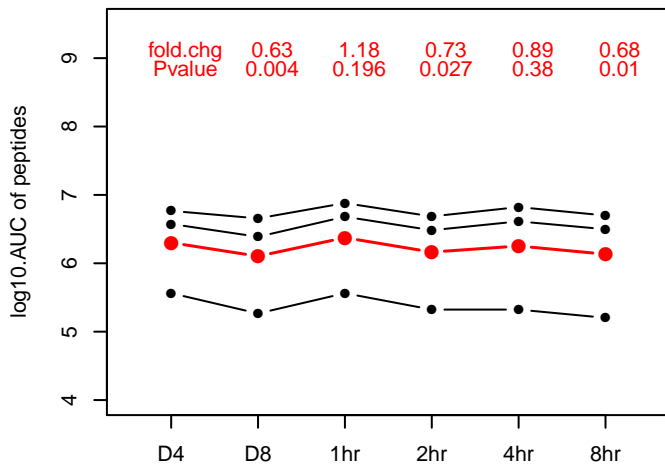
CENPQ_HUMAN



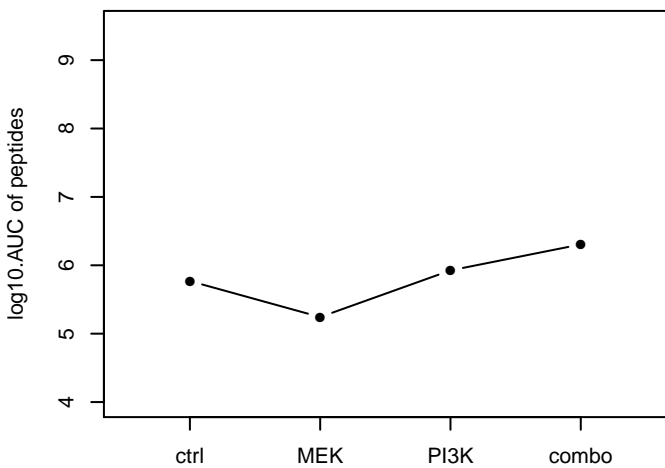
CENPQ_HUMAN



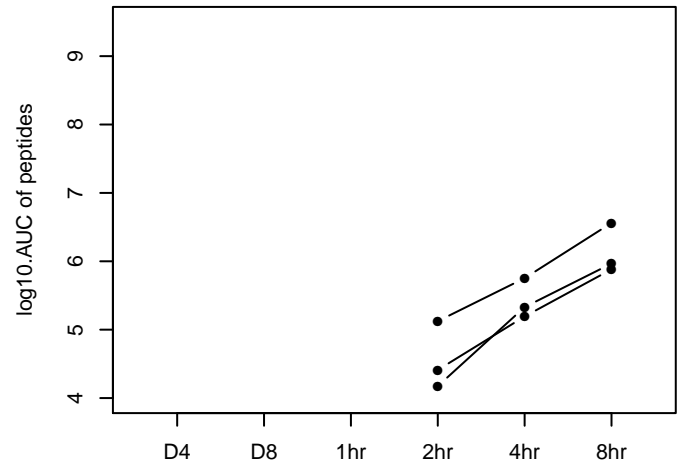
CEP55_HUMAN



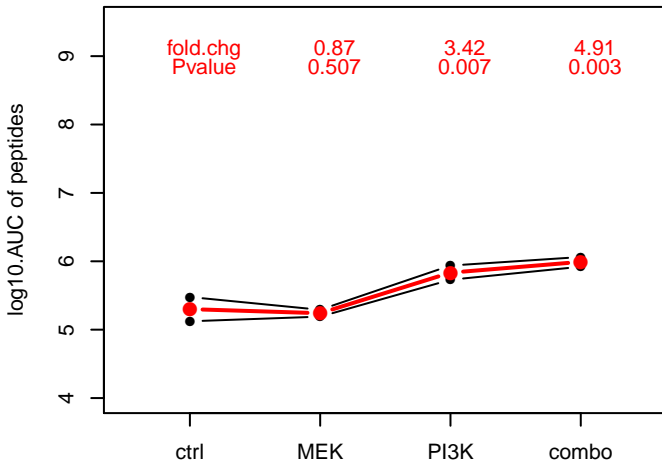
CEP97_HUMAN



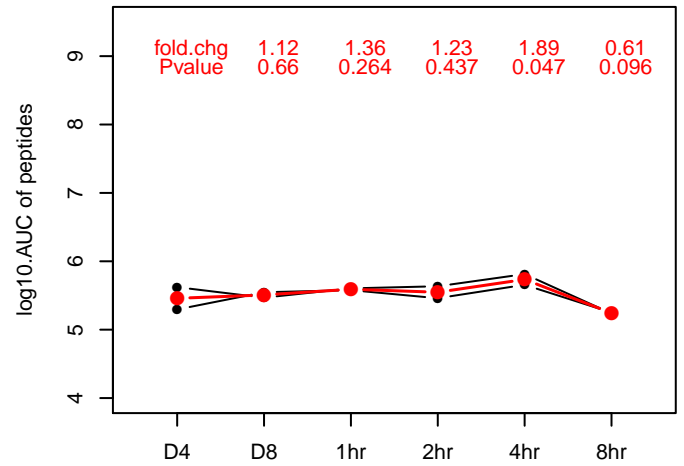
CGBP1_HUMAN



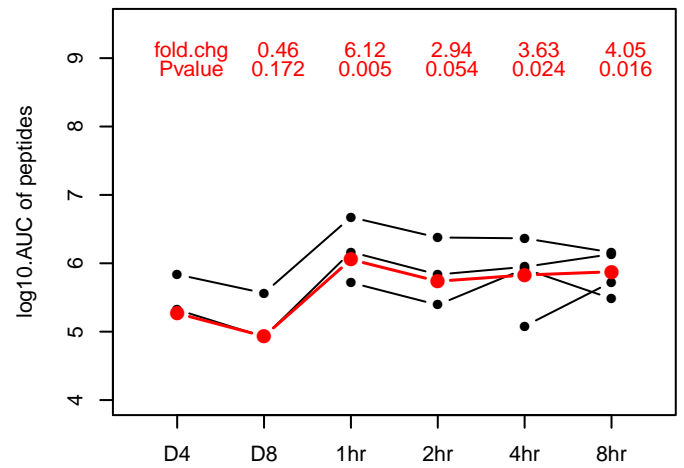
CH055_HUMAN

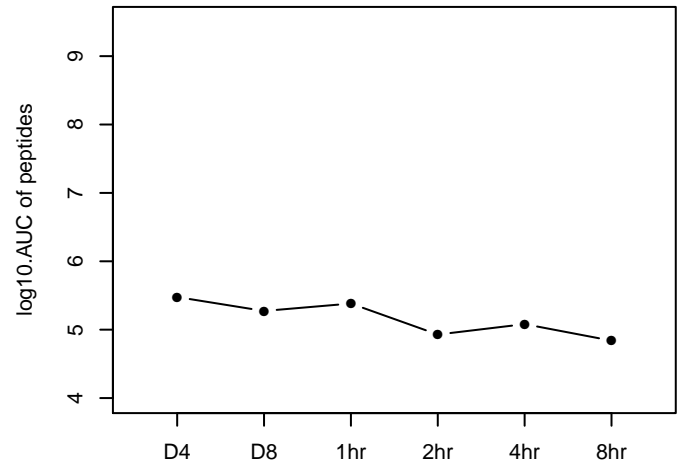
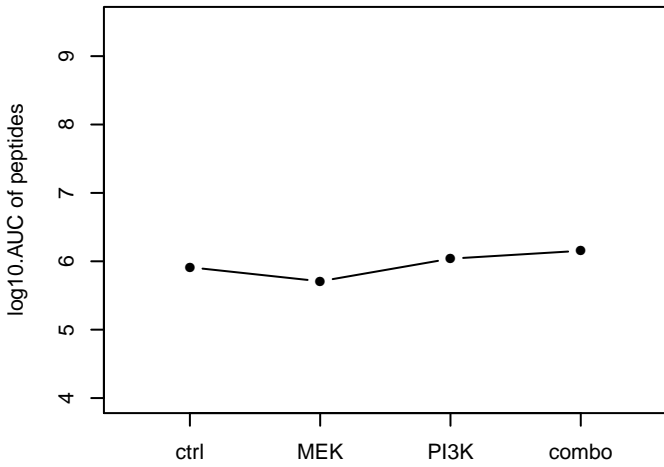
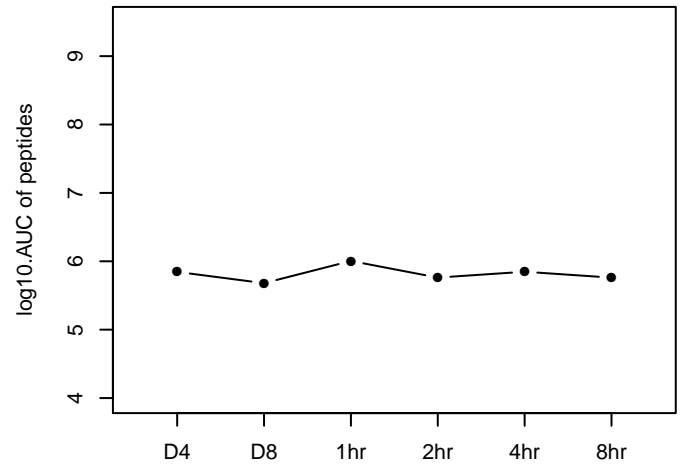
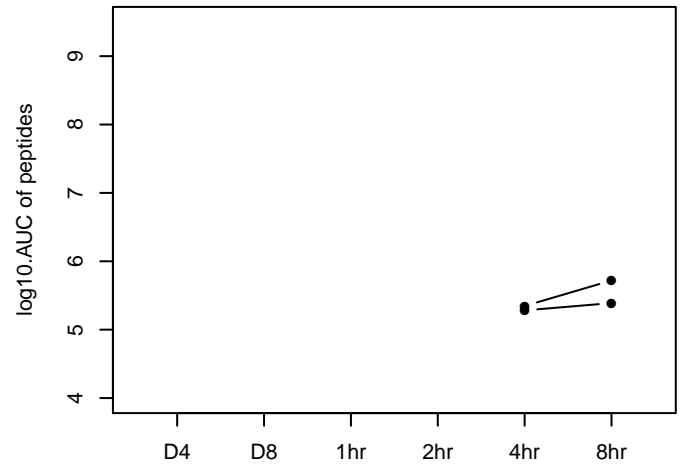


CH055_HUMAN

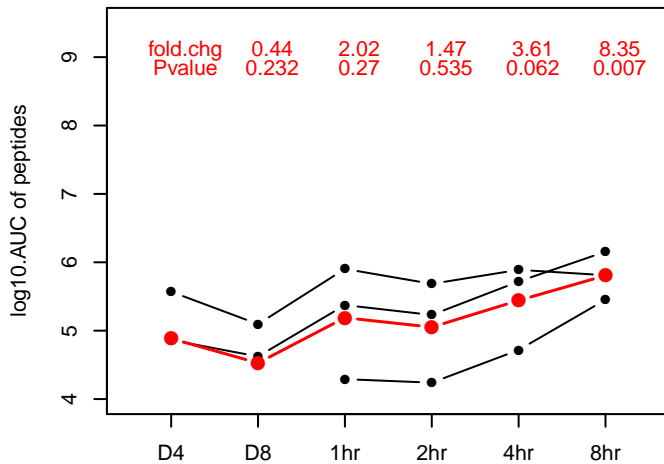


CHD4_HUMAN

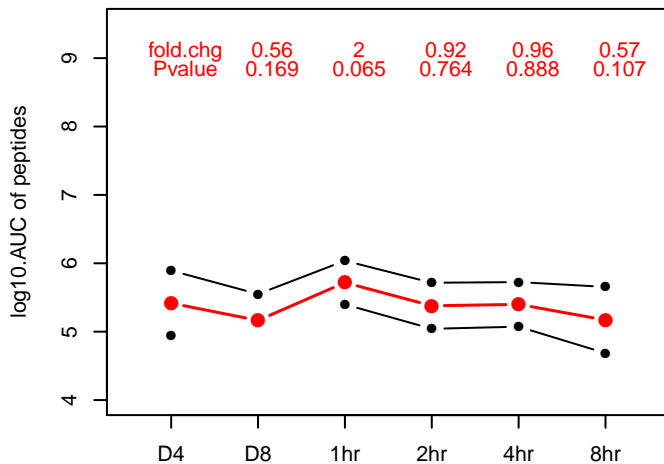


CHMP6_HUMAN**CING_HUMAN****CING_HUMAN****CIZ1_HUMAN**

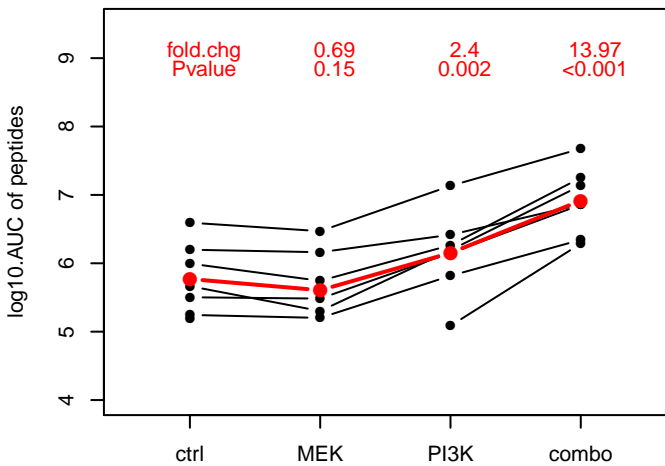
CK048_HUMAN



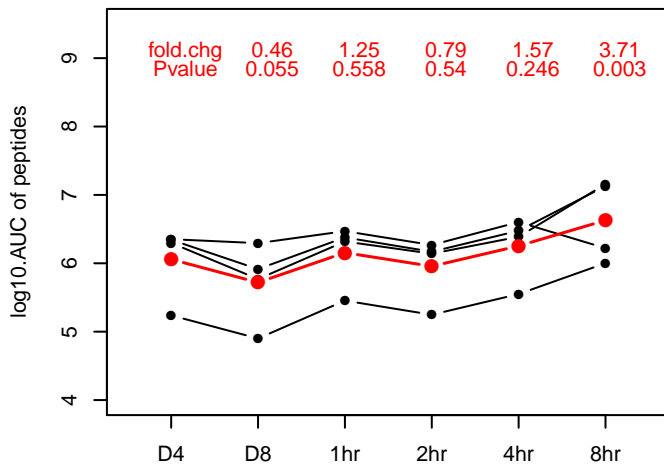
CKAP5_HUMAN

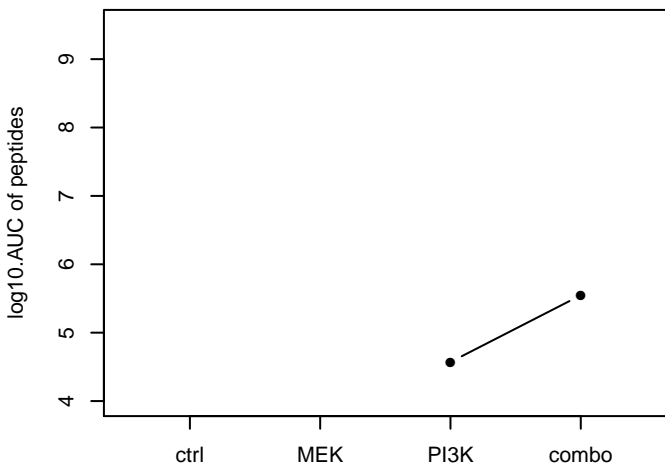
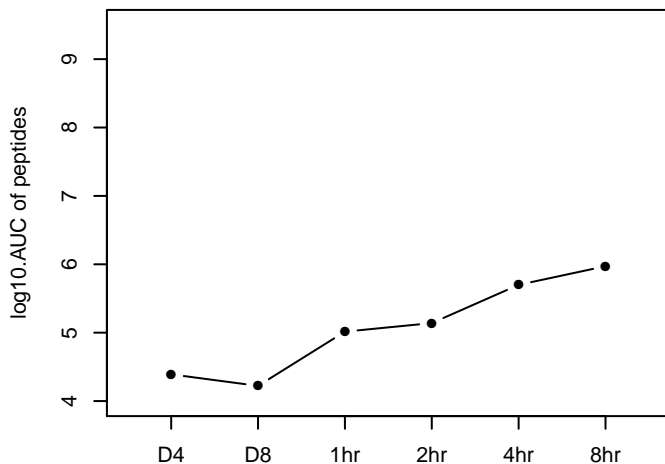
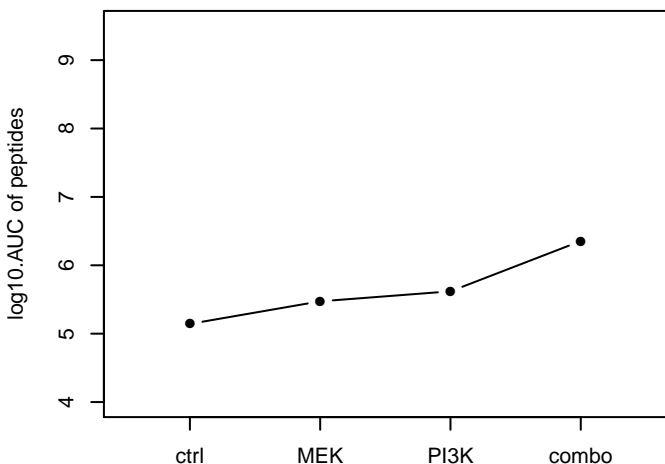
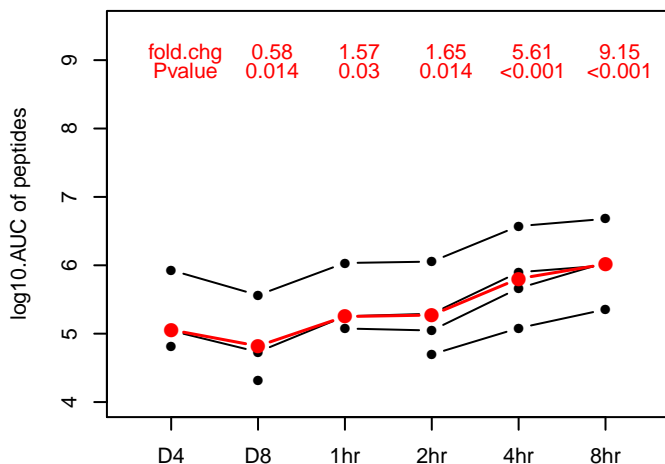
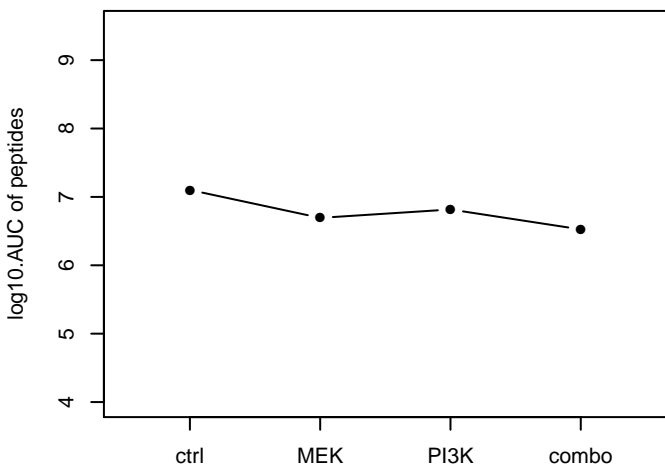
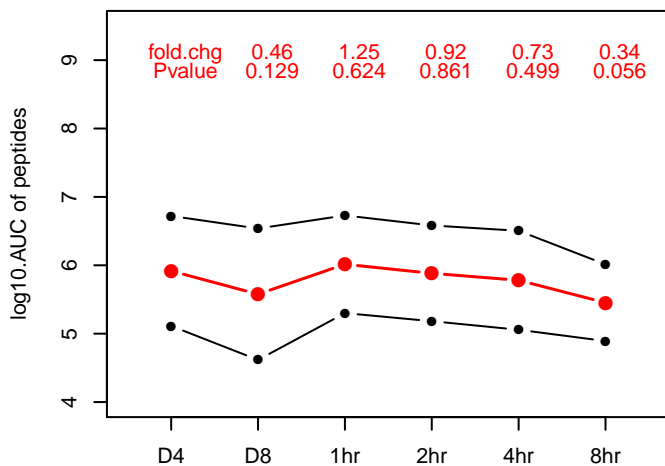


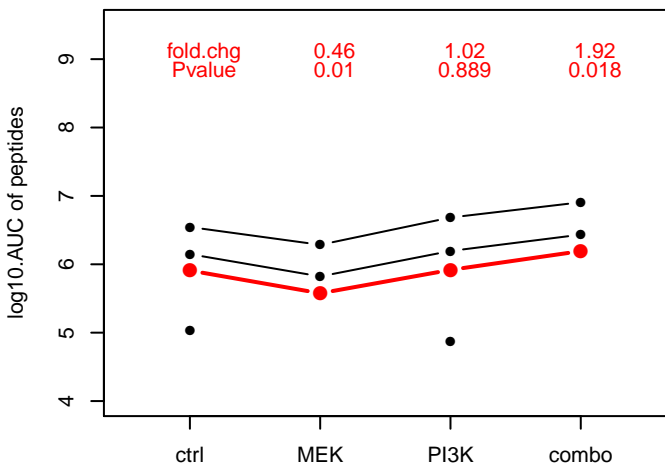
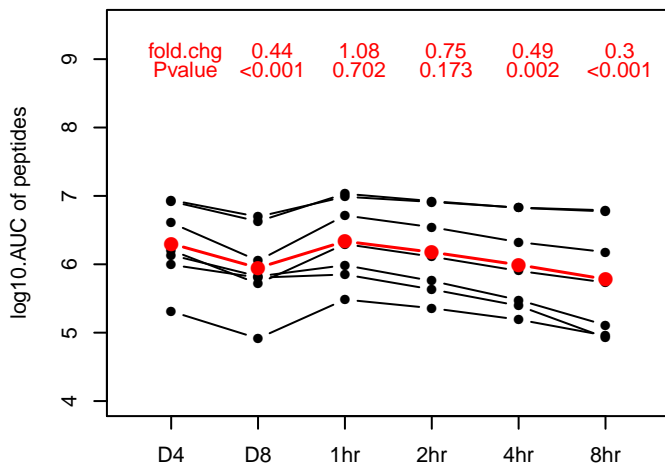
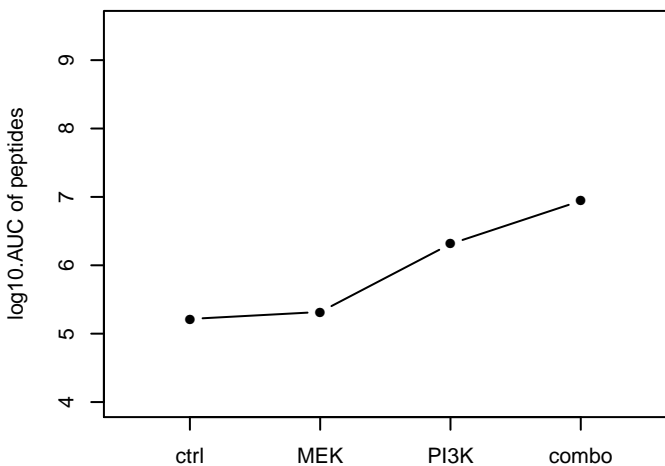
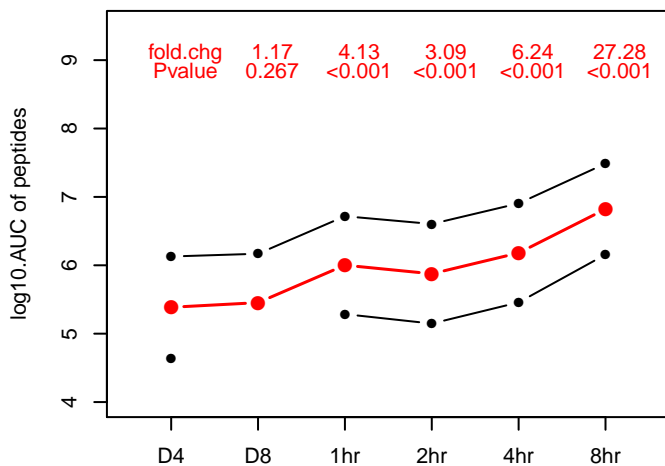
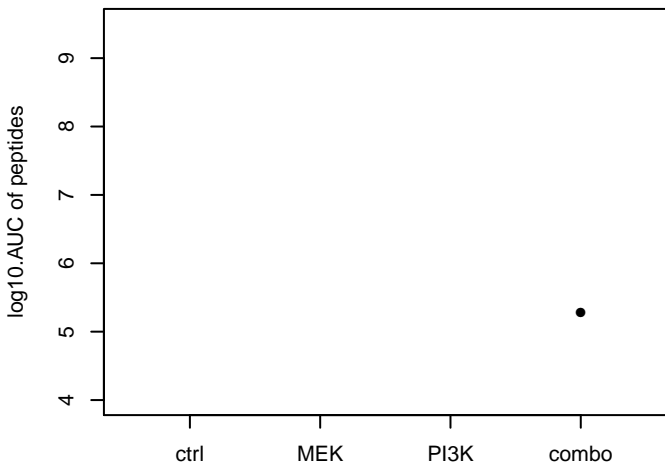
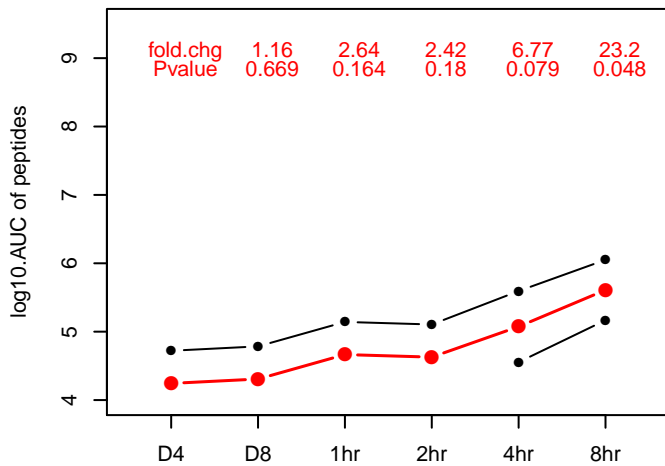
CKS1_HUMAN

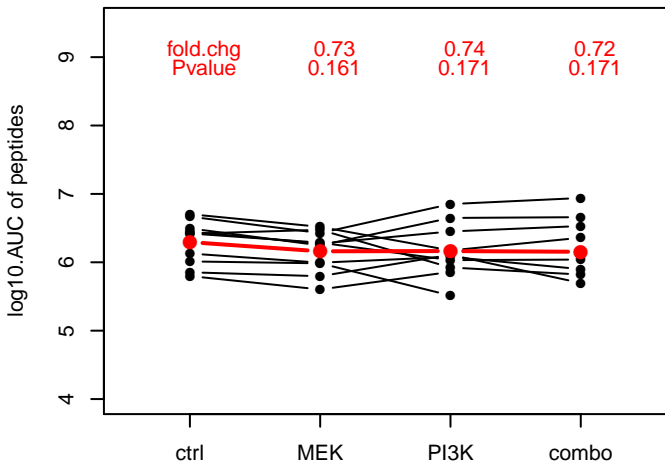
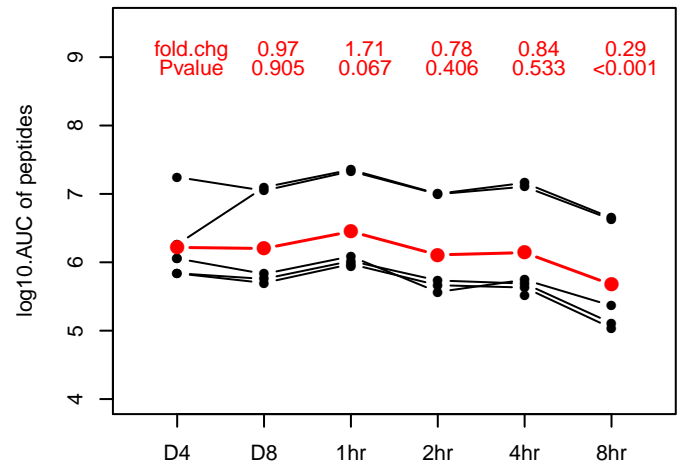
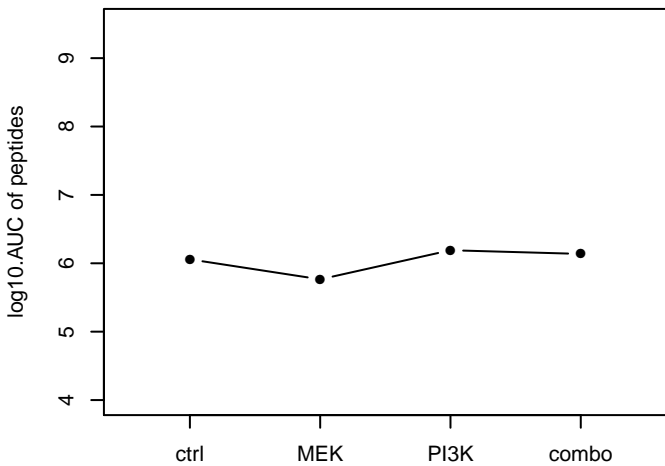
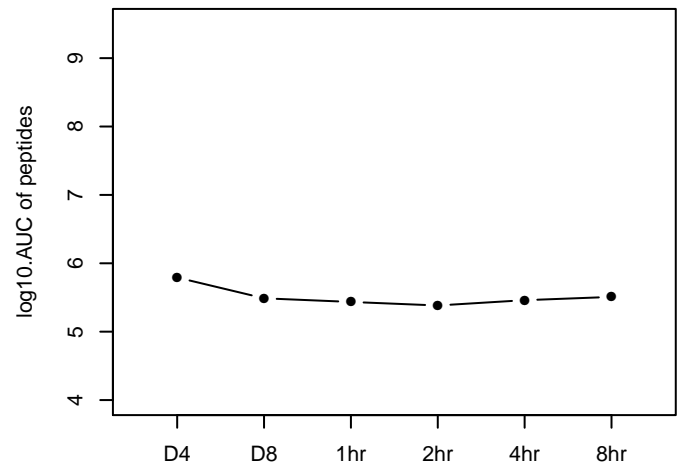
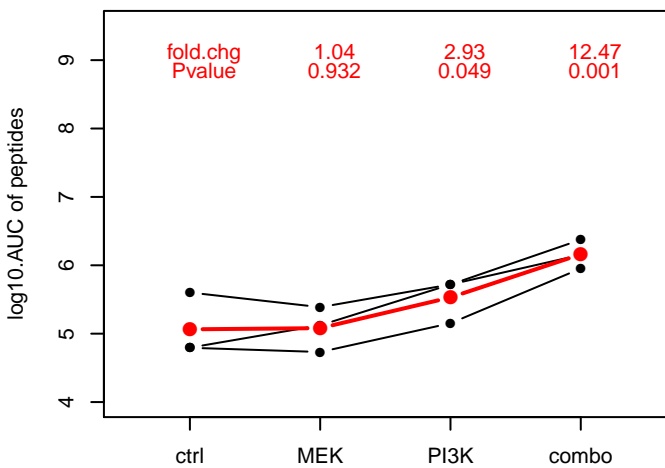
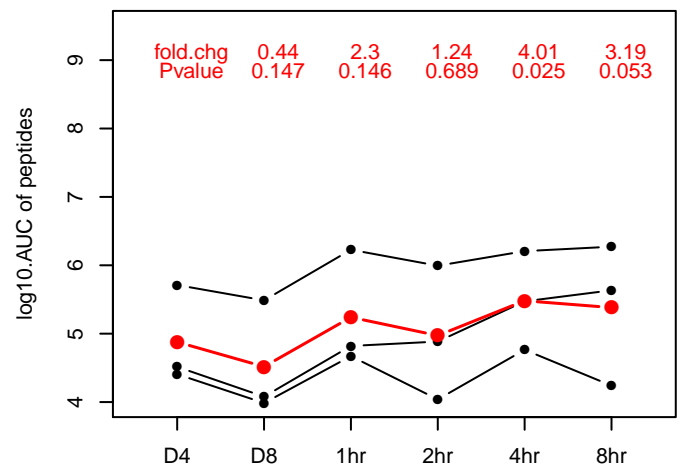


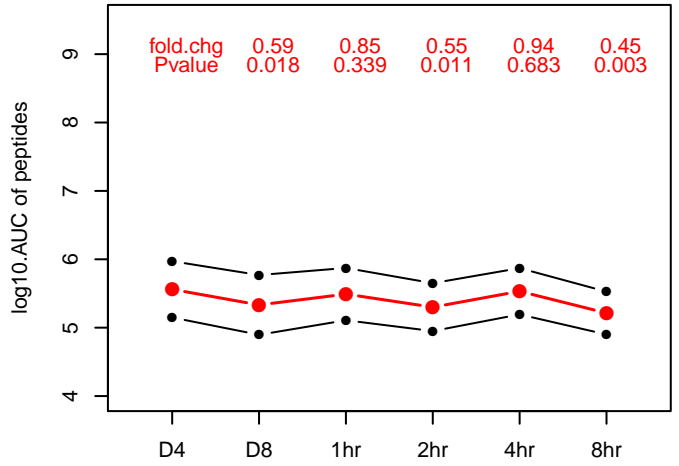
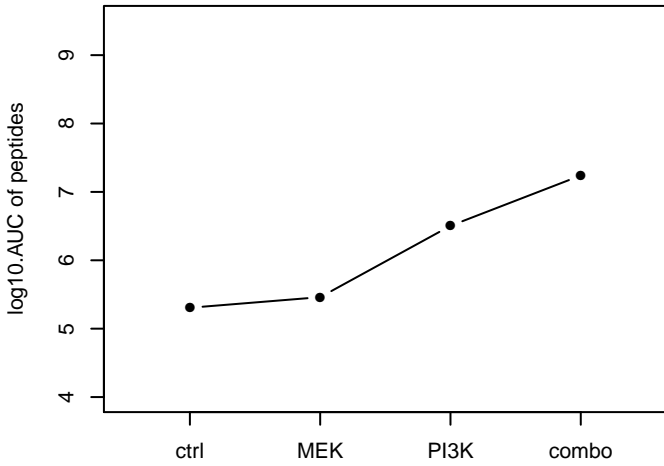
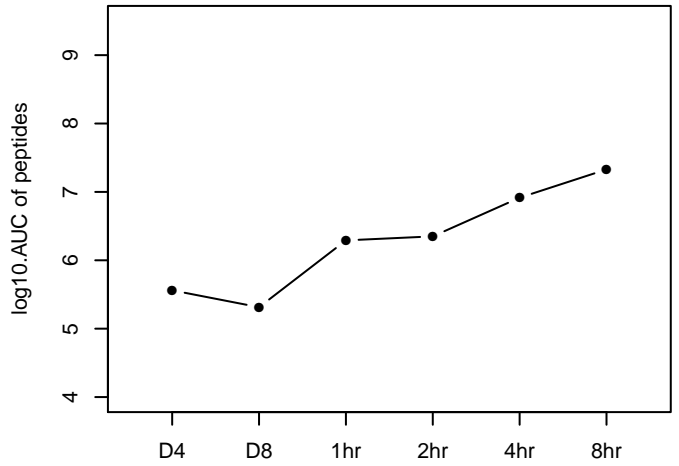
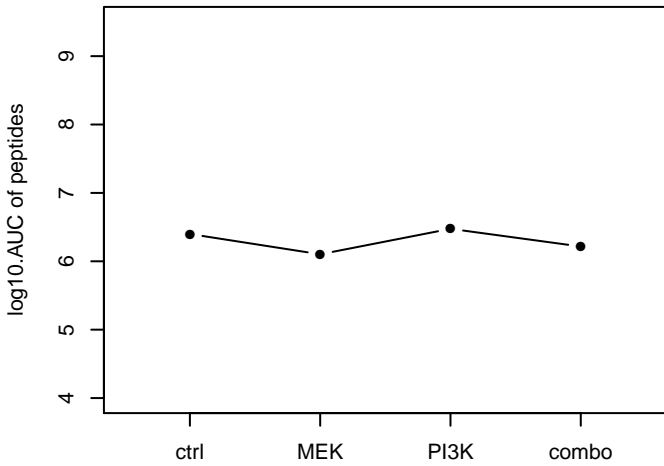
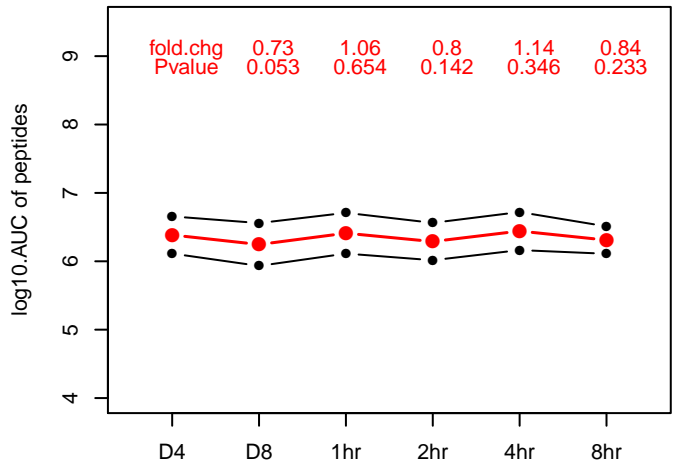
CKS1_HUMAN

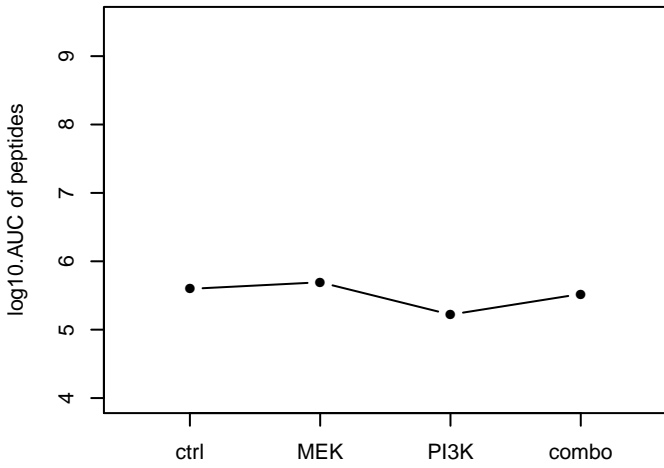
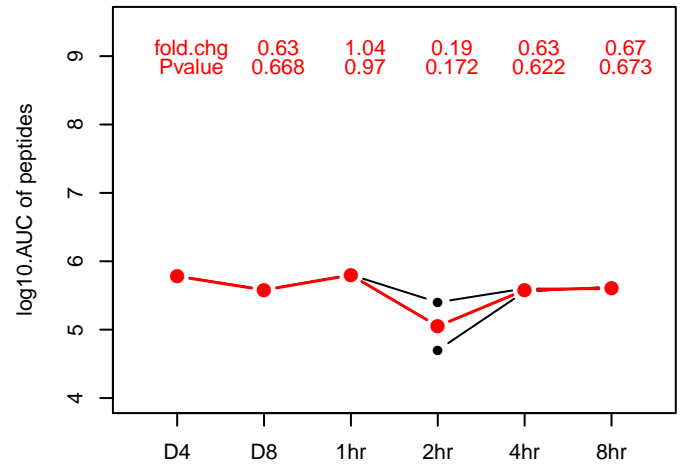
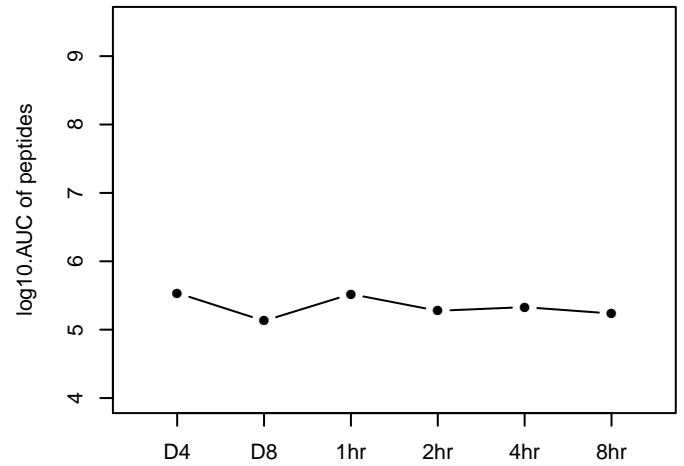
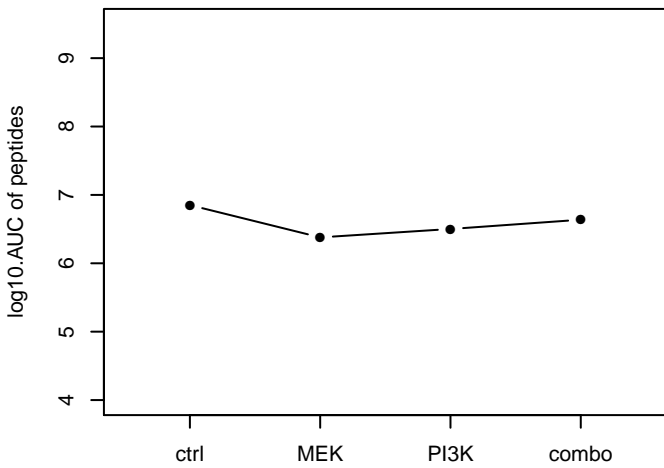
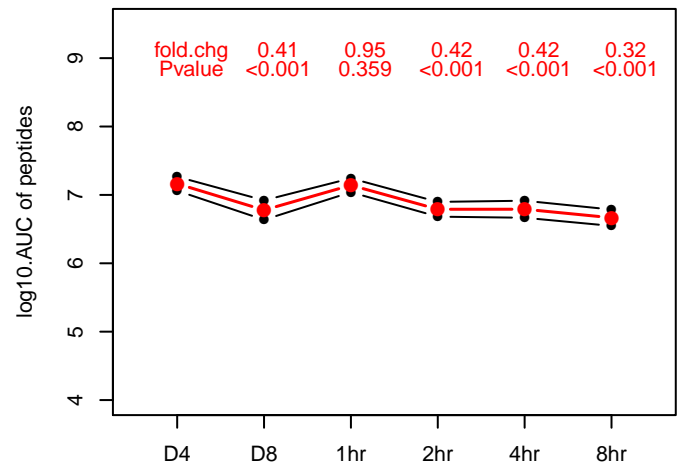


CL041_HUMAN**CL041_HUMAN****CL043_HUMAN****CL043_HUMAN****CLAP1_HUMAN****CLAP1_HUMAN**

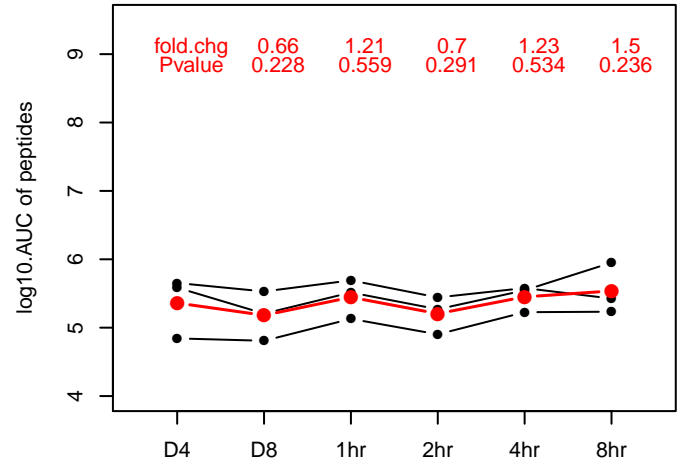
CLAP2_HUMAN**CLAP2_HUMAN****CLIC1_HUMAN****CLIC1_HUMAN****CLIP1_HUMAN****CLIP1_HUMAN**

CLSPN_HUMAN**CLSPN_HUMAN****CN043_HUMAN****CN043_HUMAN****CND1_HUMAN****CND1_HUMAN**

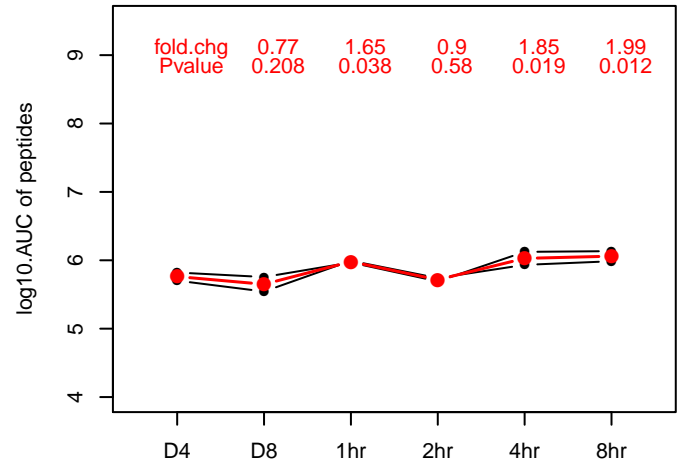
CND3_HUMAN**CNDH2_HUMAN****CNDH2_HUMAN****CNNM3_HUMAN****CNNM3_HUMAN**

CNOT2_HUMAN**CNOT2_HUMAN****CO3_HUMAN****COG1_HUMAN****COG1_HUMAN**

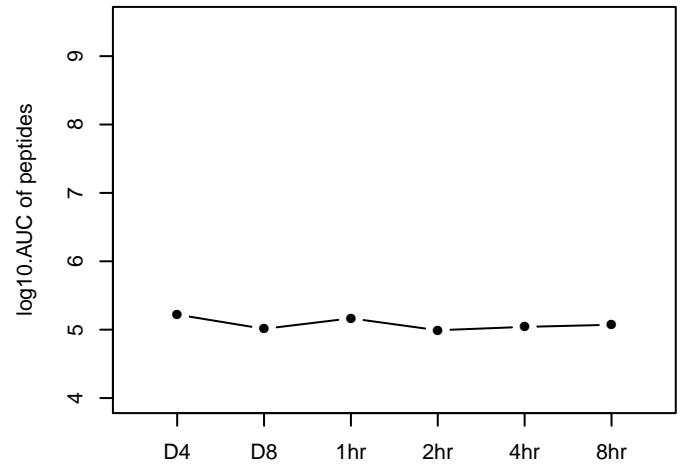
COPB_HUMAN

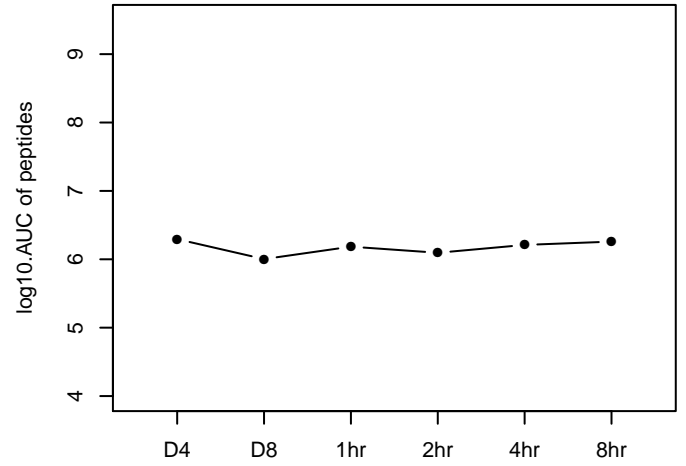
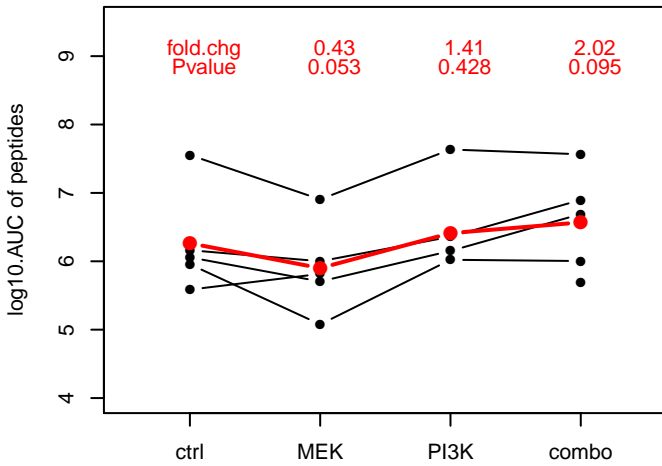
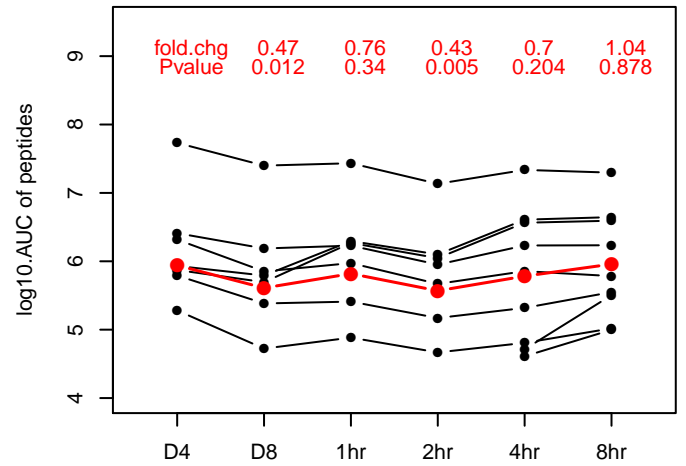
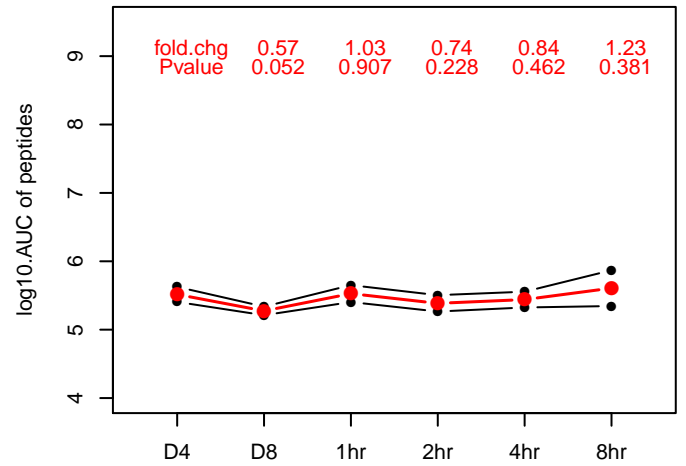


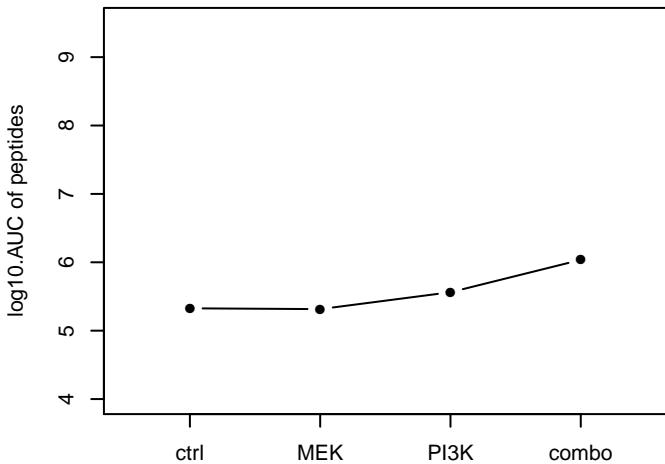
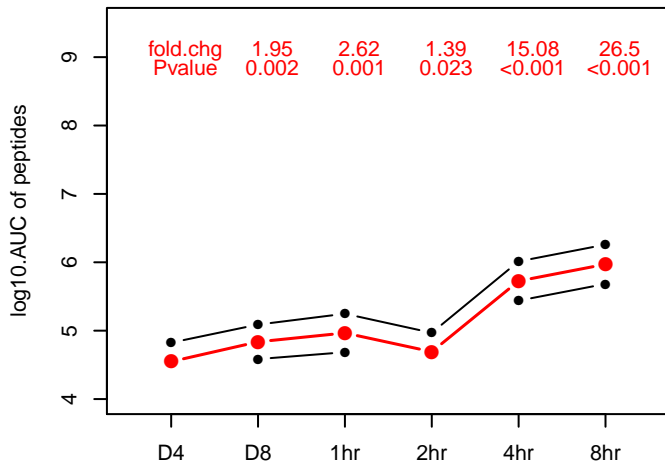
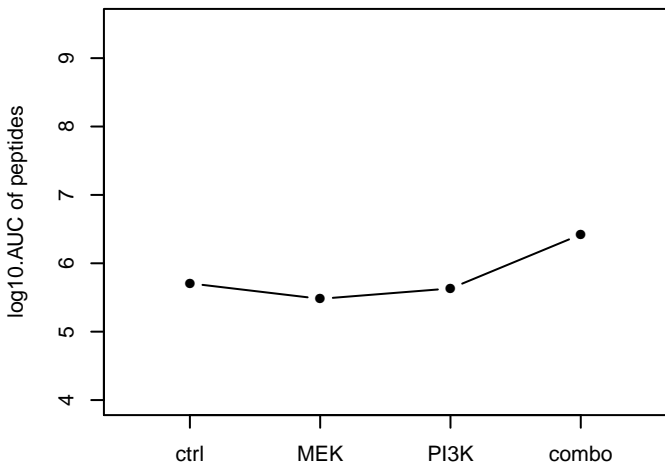
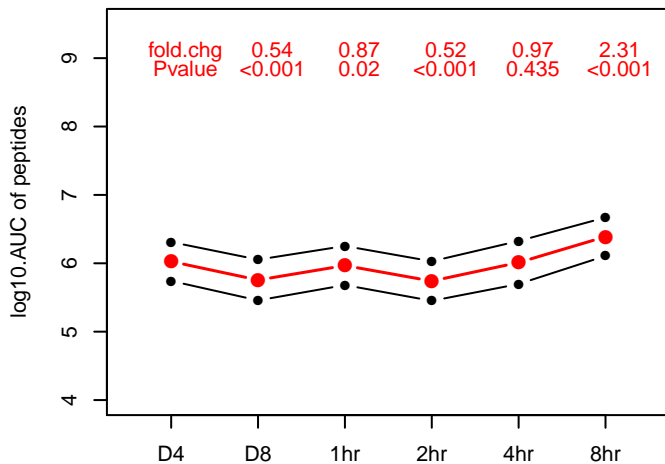
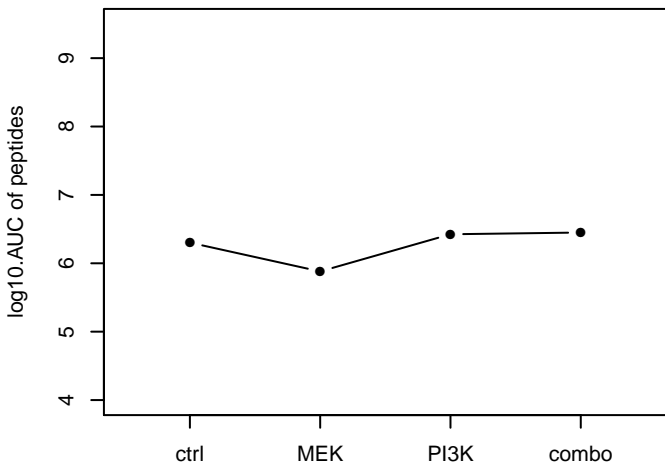
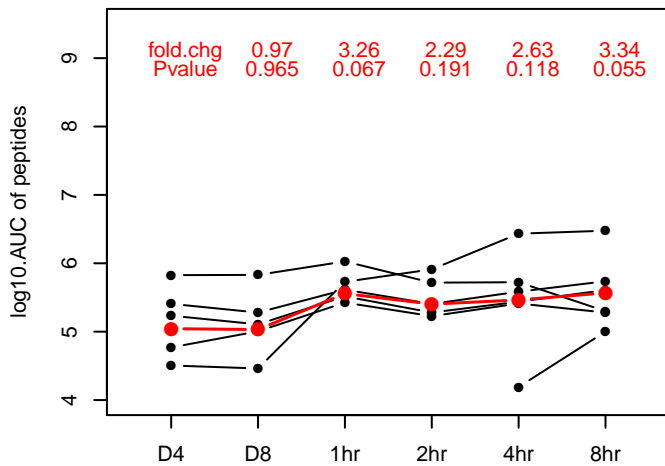
CP110_HUMAN



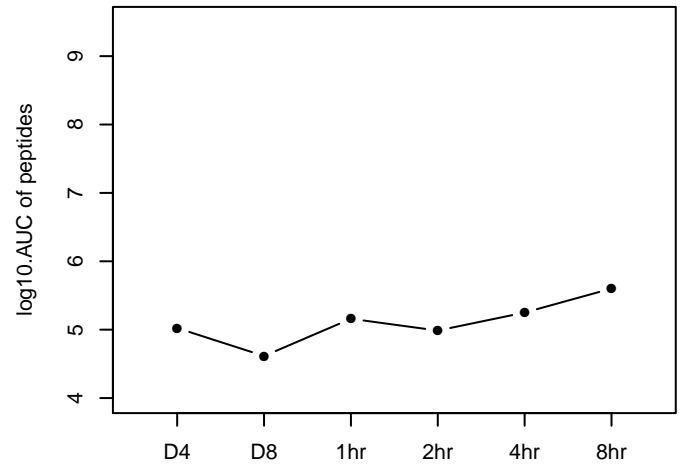
CPSF5_HUMAN



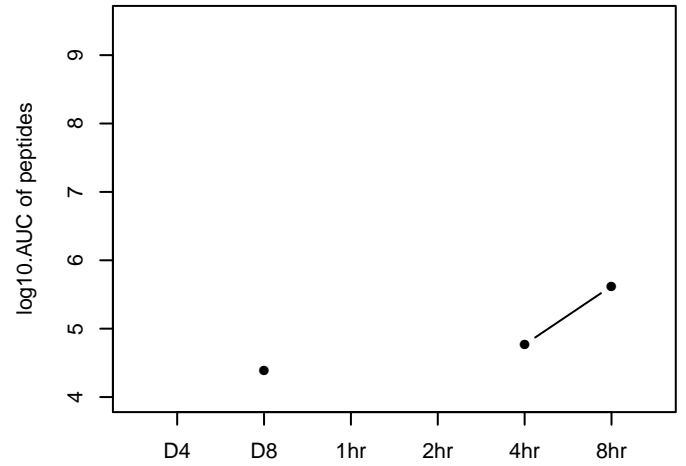
CPSF7_HUMAN**CR025_HUMAN****CR025_HUMAN****CRCM_HUMAN**

CS029_HUMAN**CS029_HUMAN****CSDE1_HUMAN****CSDE1_HUMAN****CSN1_HUMAN****CSN1_HUMAN**

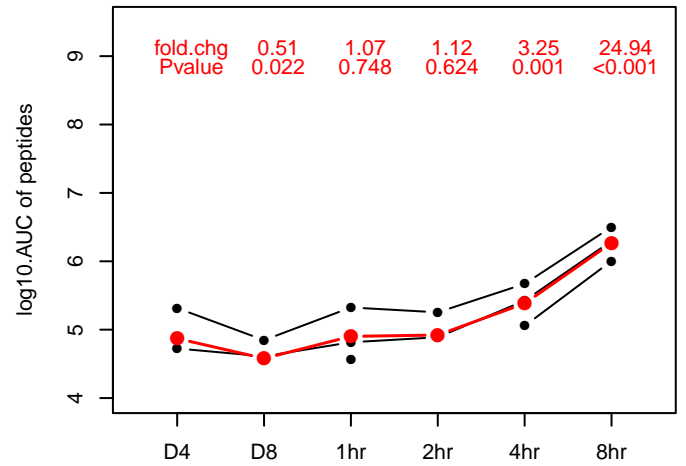
CSN3_HUMAN

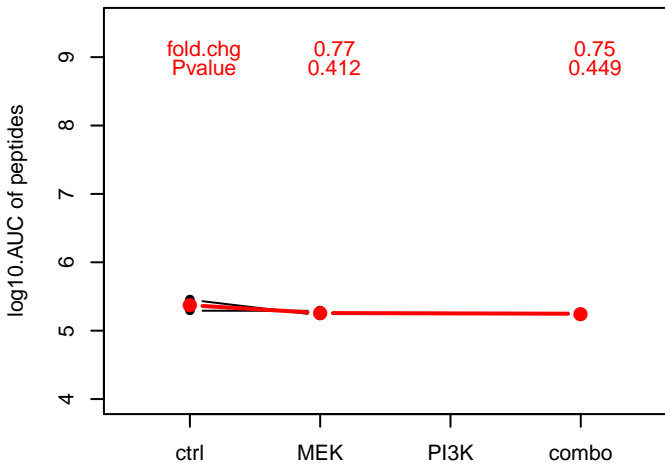
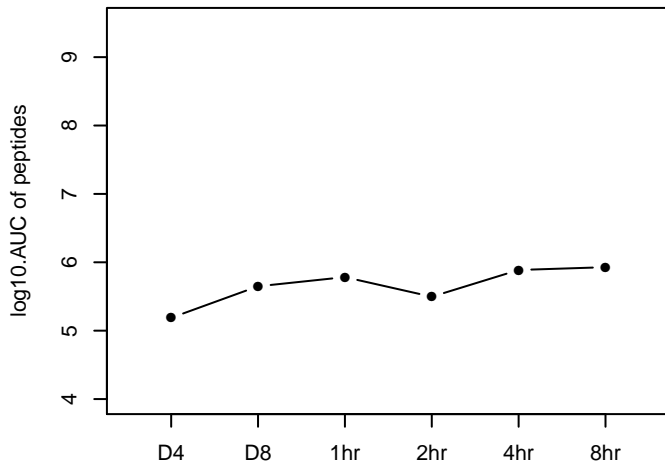
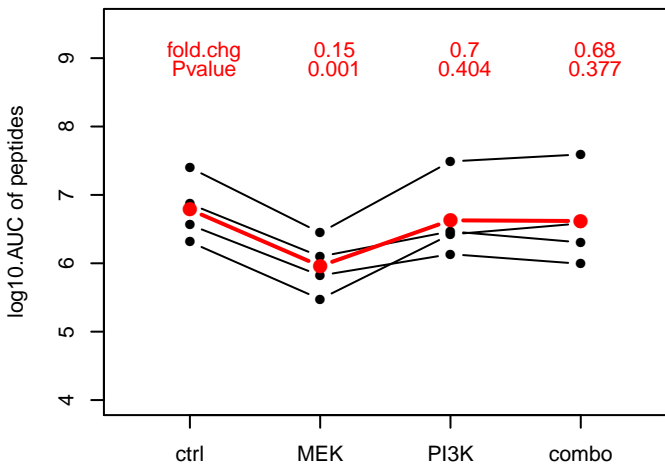
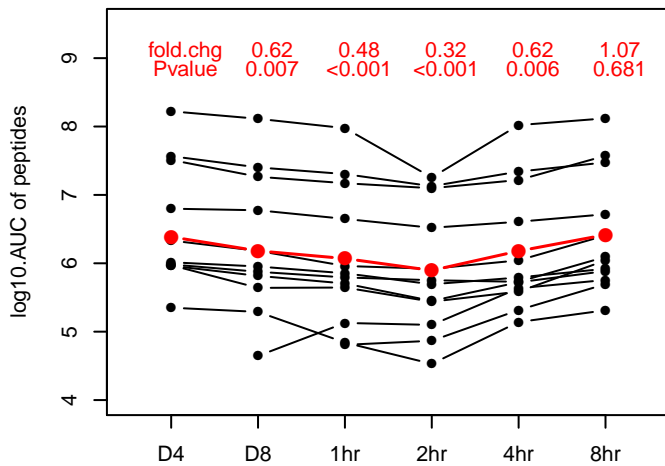
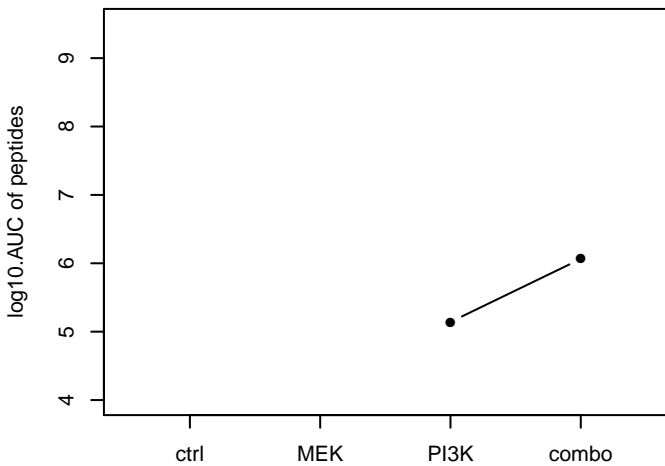
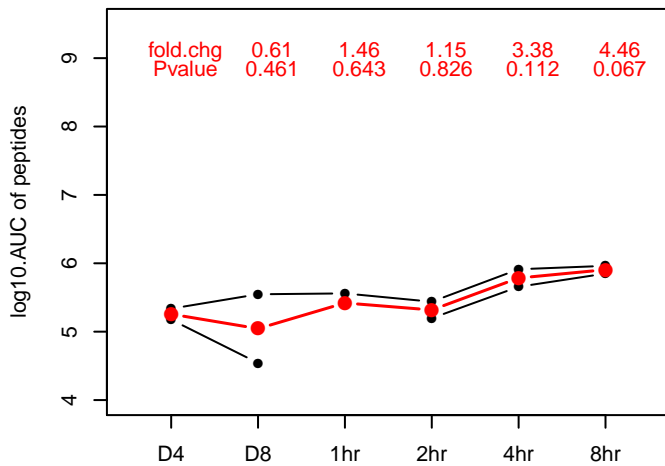


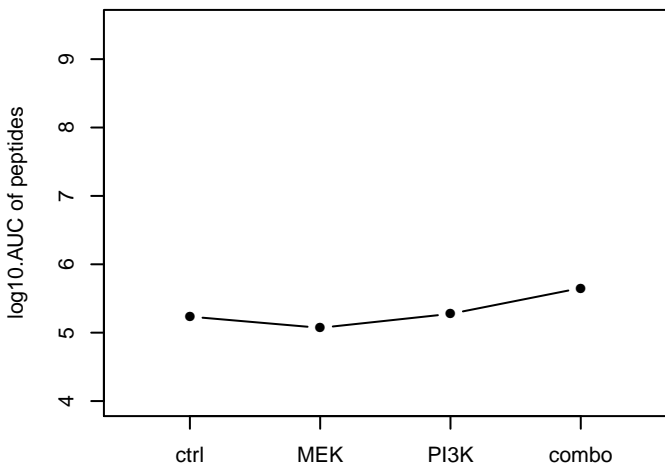
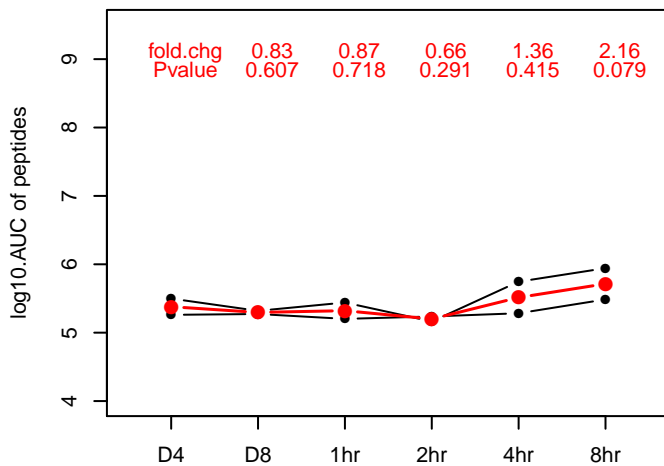
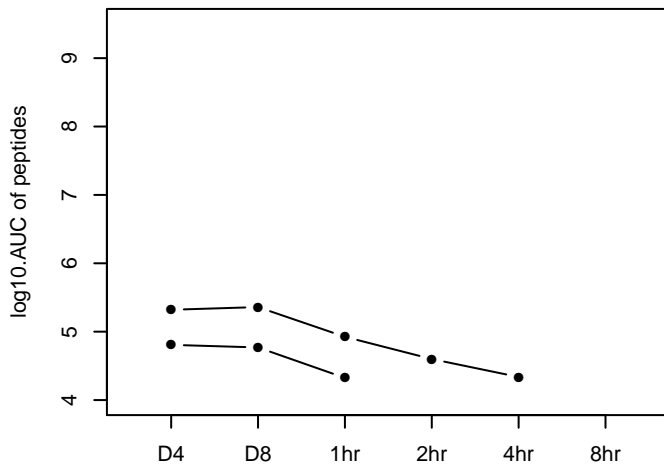
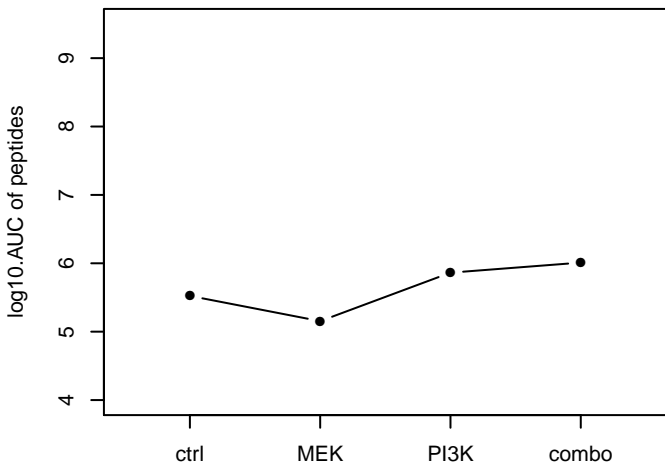
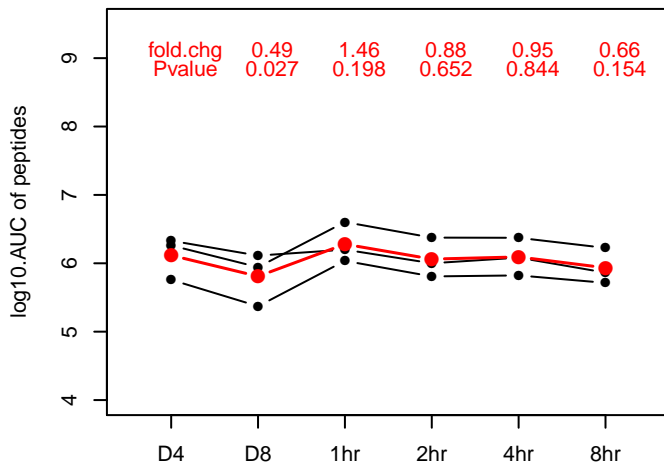
CTBP1_HUMAN



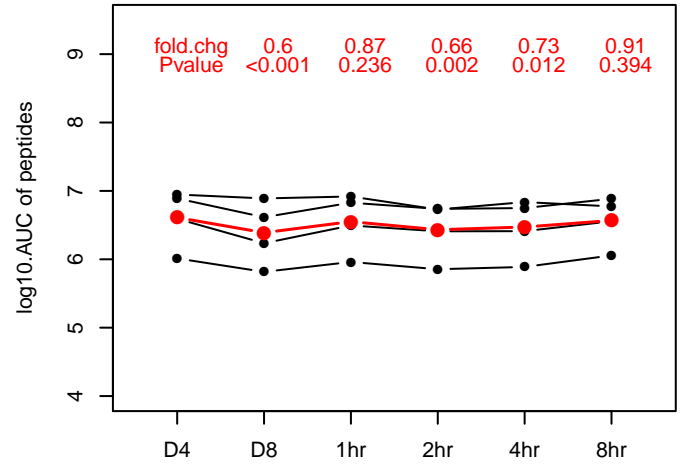
CTDP1_HUMAN



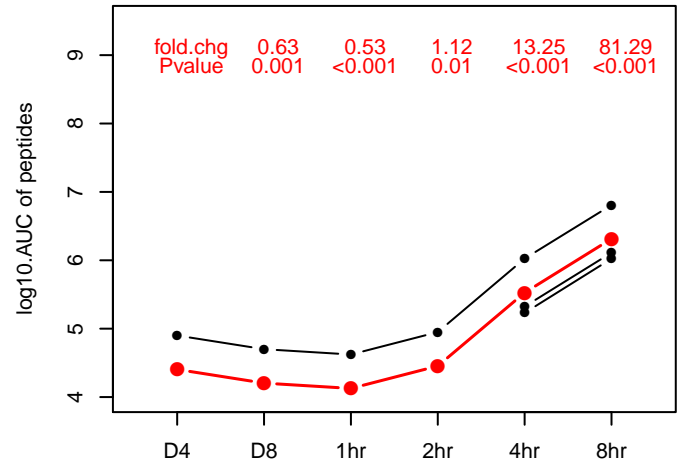
CTR2_HUMAN**CTR2_HUMAN****CTSL2_HUMAN****CTSL2_HUMAN****CUX1_HUMAN****CUX1_HUMAN**

CWC15_HUMAN**CWC15_HUMAN****DAAM2_HUMAN****DBF4A_HUMAN****DBF4A_HUMAN**

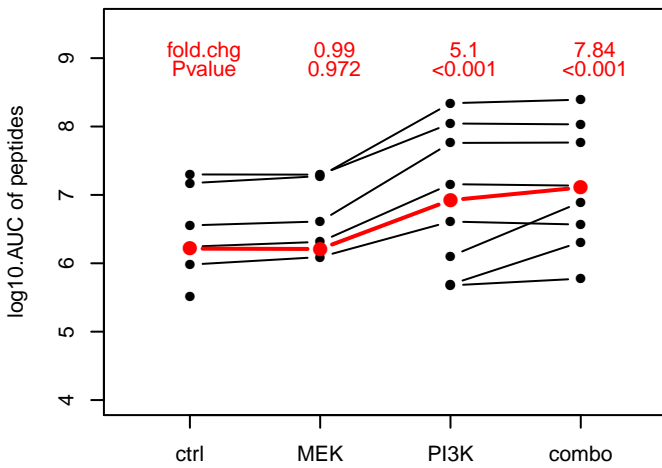
DBNL_HUMAN



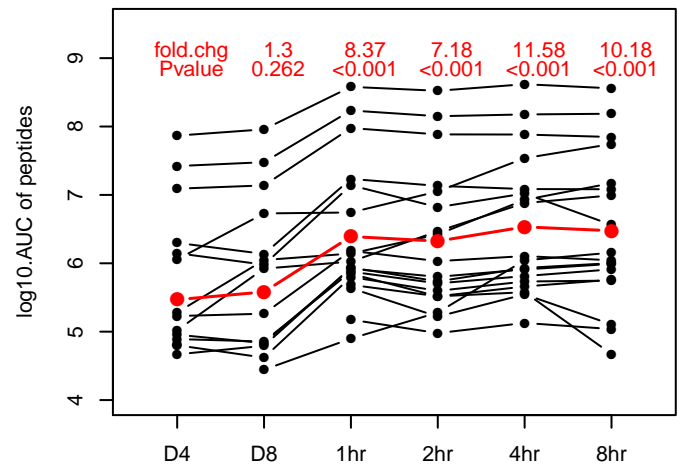
DBPA_HUMAN

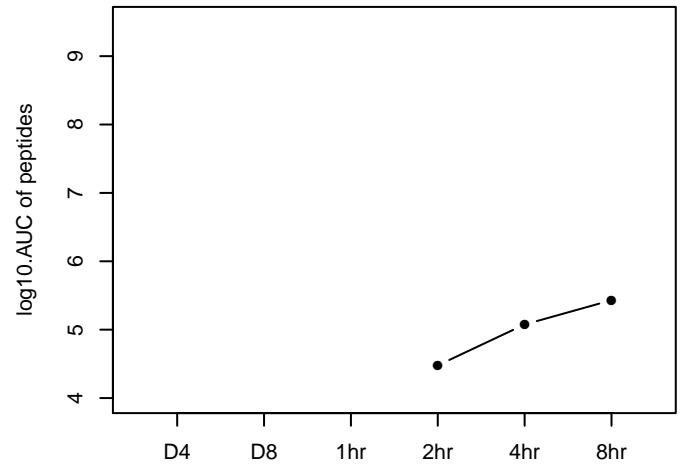
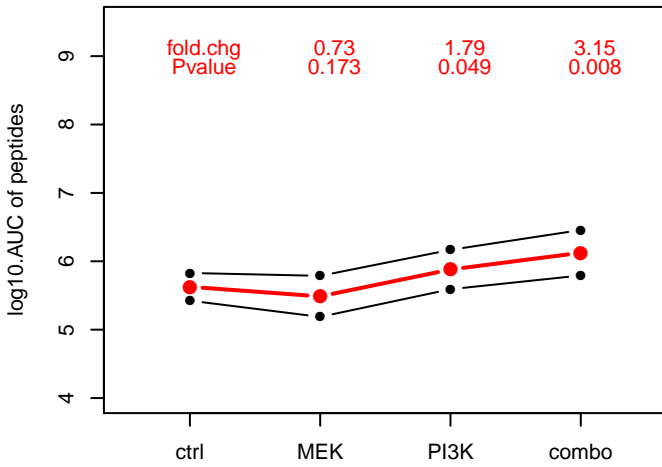
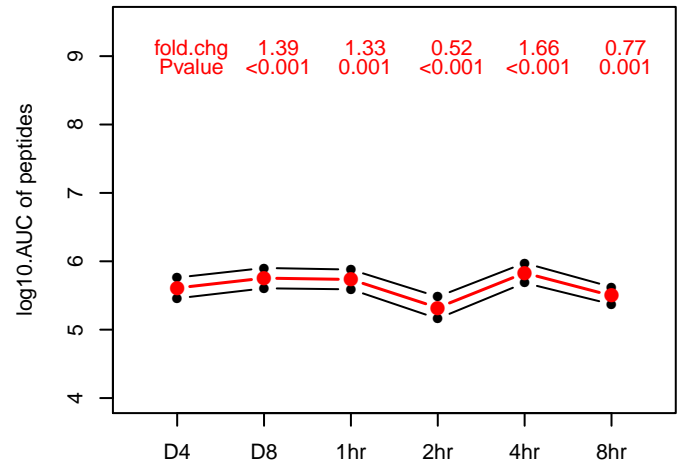
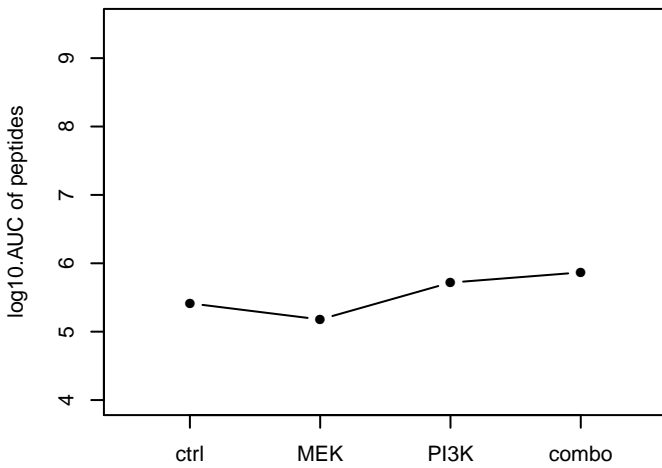
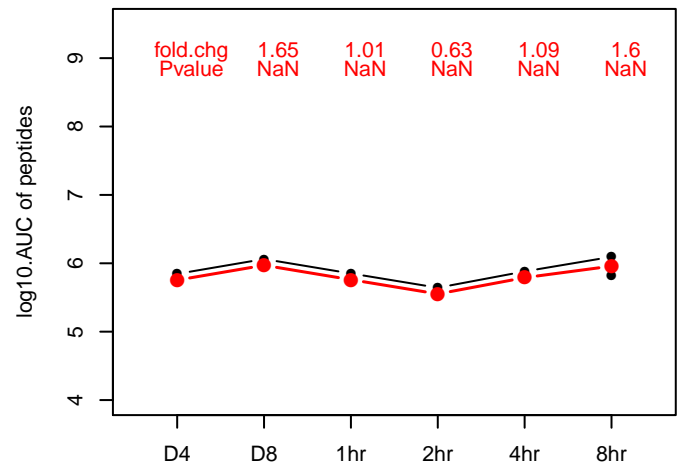


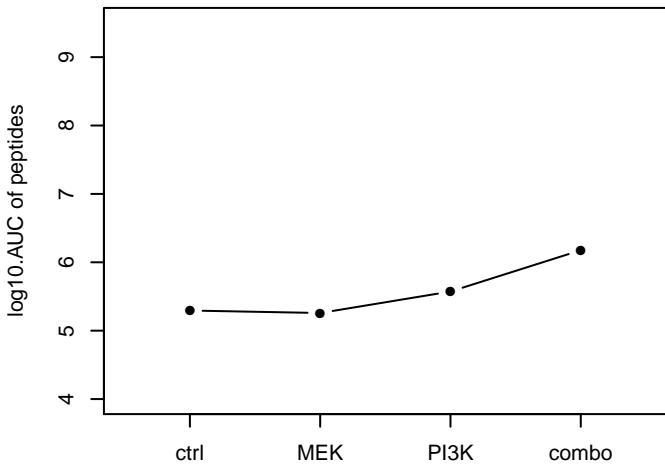
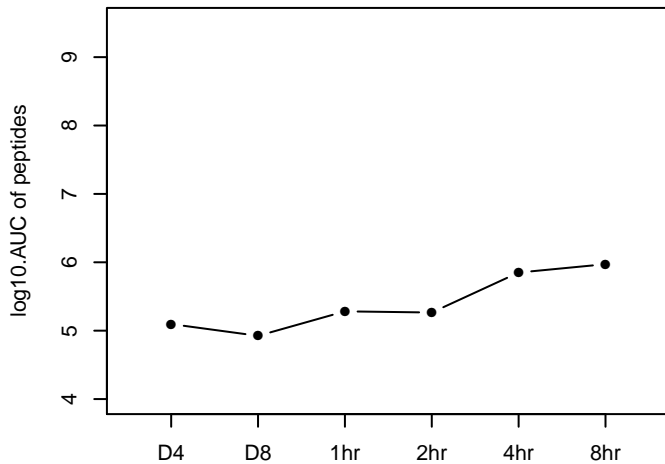
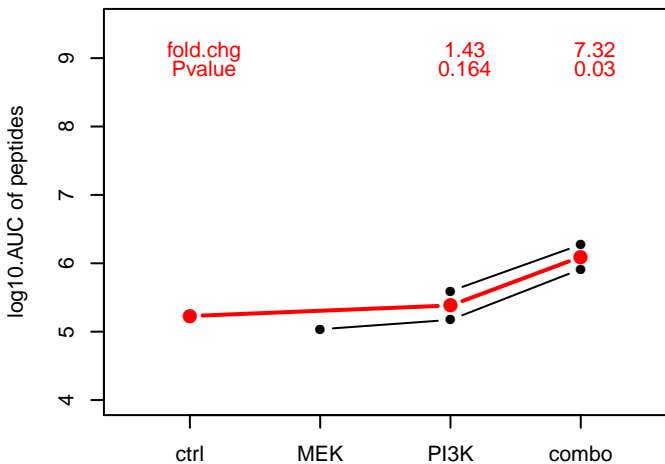
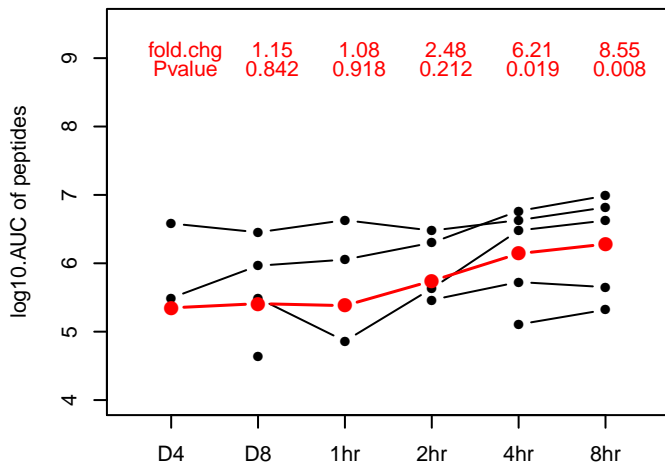
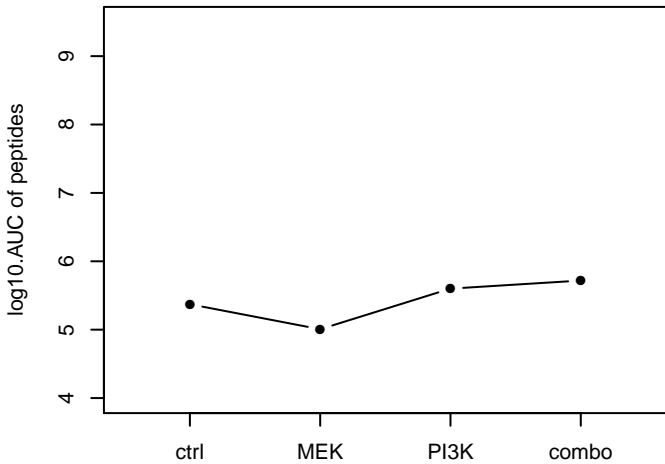
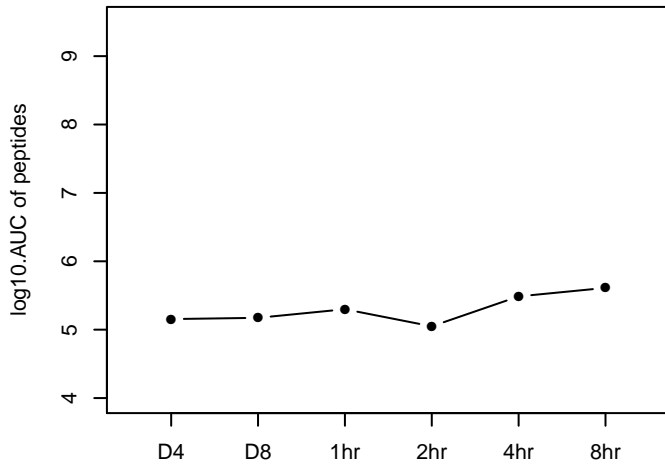
DCK_HUMAN



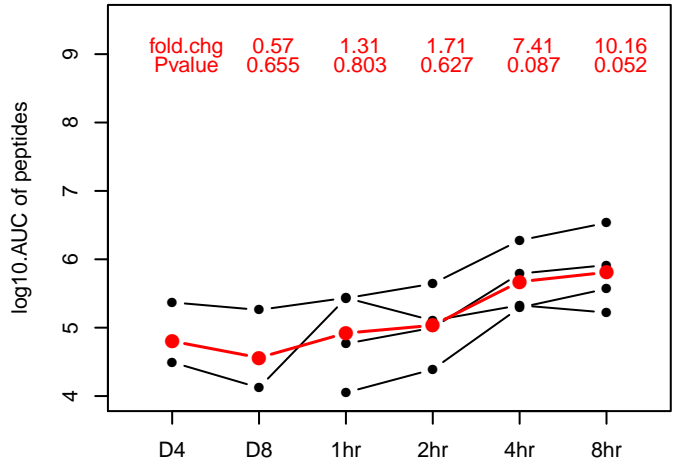
DCK_HUMAN



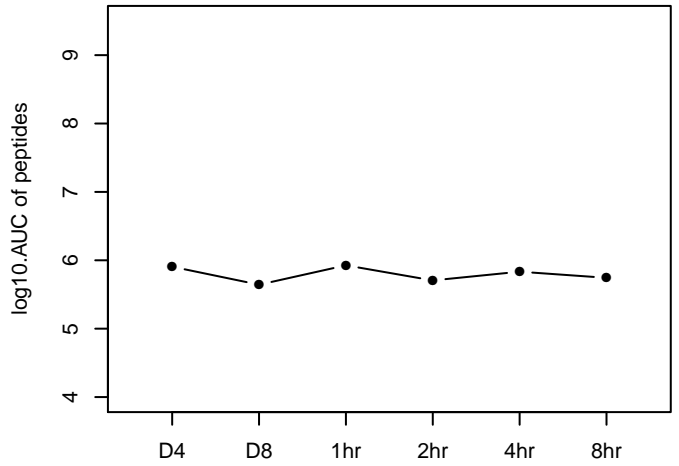
DCNL1_HUMAN**DCR1A_HUMAN****DCR1A_HUMAN****DCTN1_HUMAN****DCTN1_HUMAN**

DDX17_HUMAN**DDX17_HUMAN****DDX18_HUMAN****DDX18_HUMAN****DDX20_HUMAN****DDX20_HUMAN**

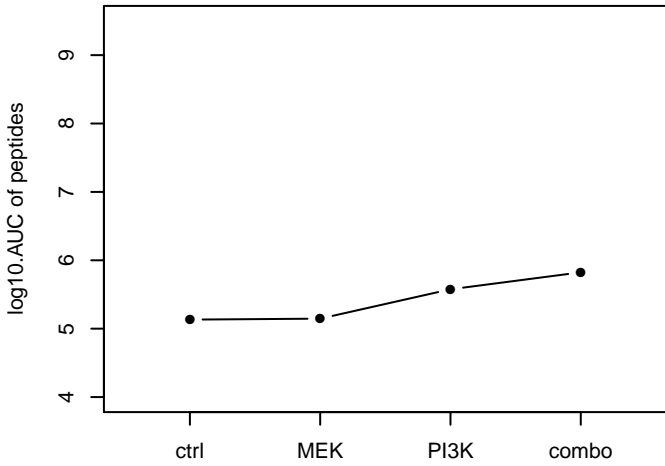
DDX21_HUMAN



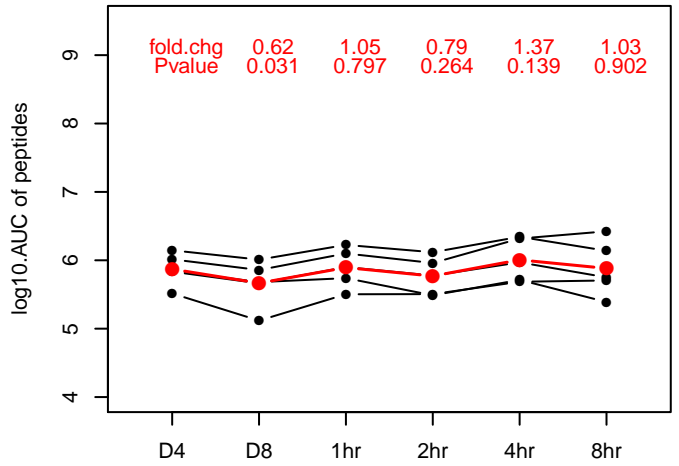
DDX24_HUMAN



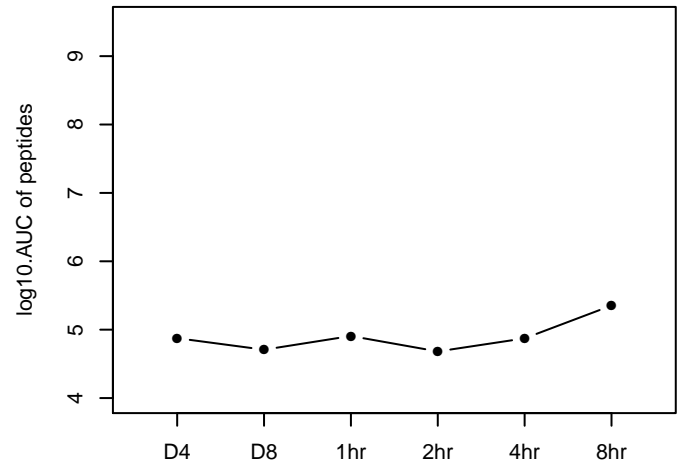
DDX27_HUMAN



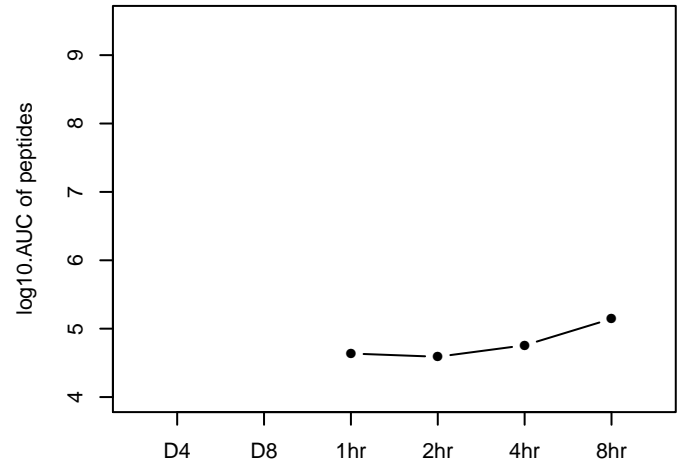
DDX27_HUMAN



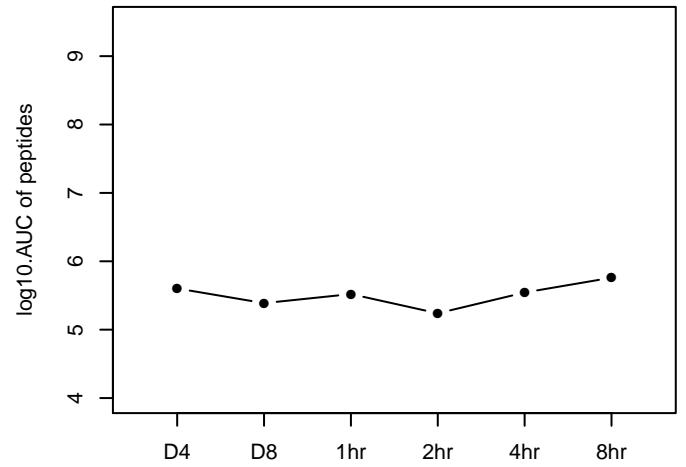
DDX3X_HUMAN



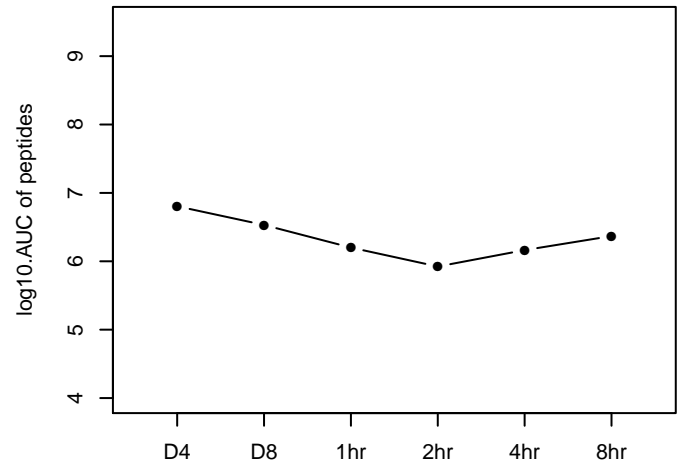
DDX56_HUMAN



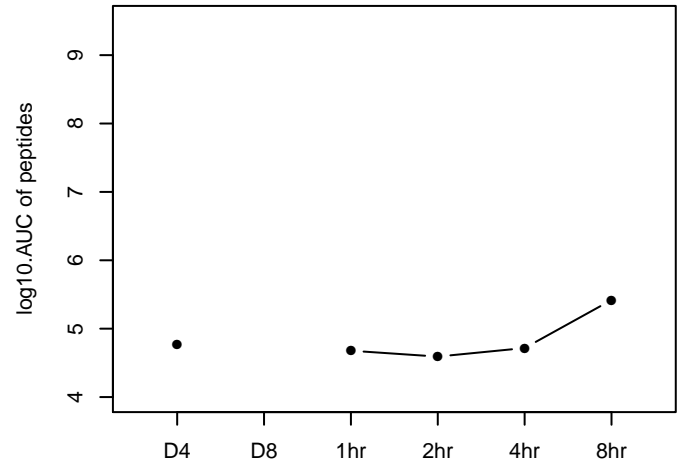
DDX6_HUMAN



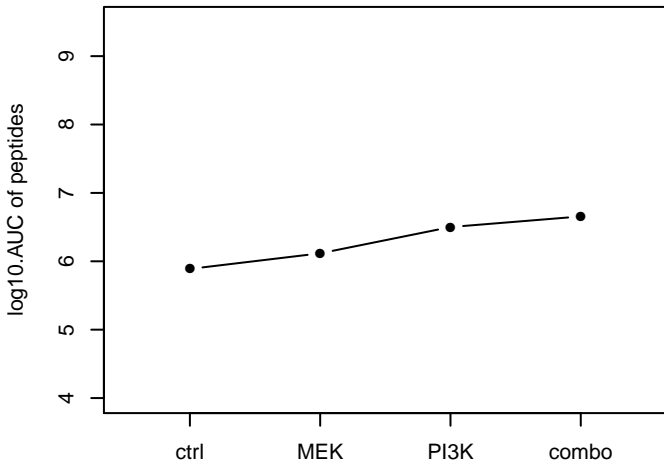
DEN2A_HUMAN

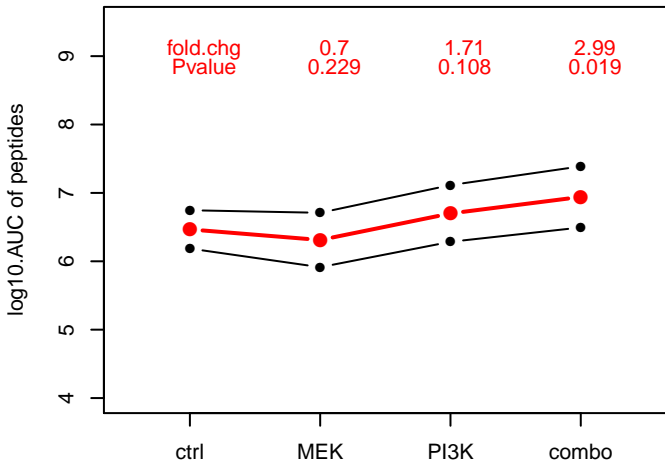
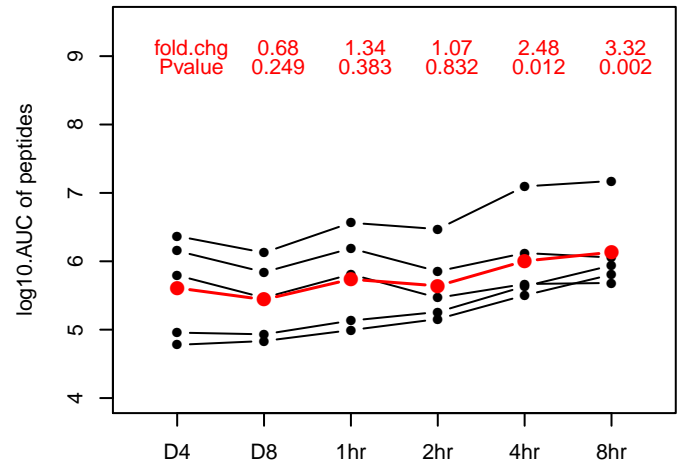
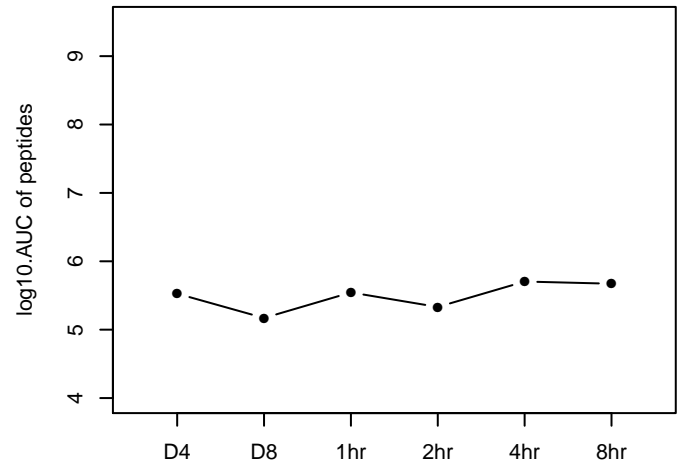
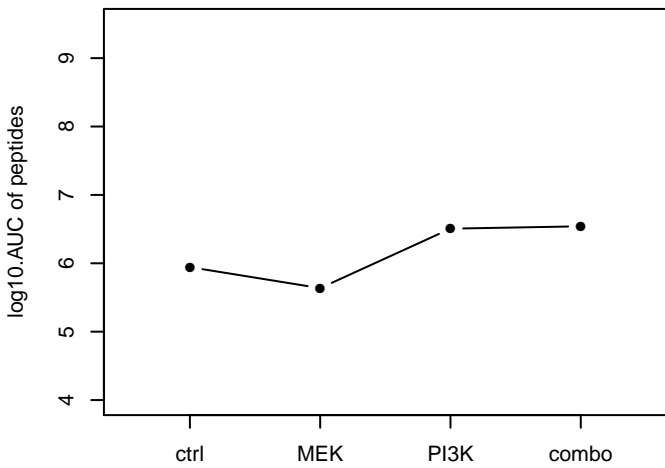
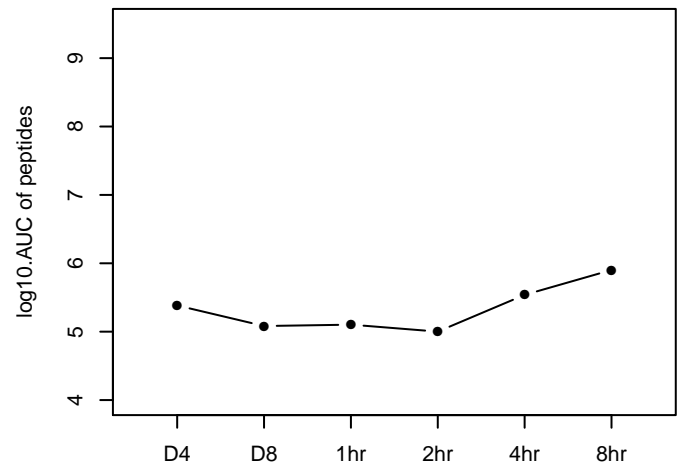


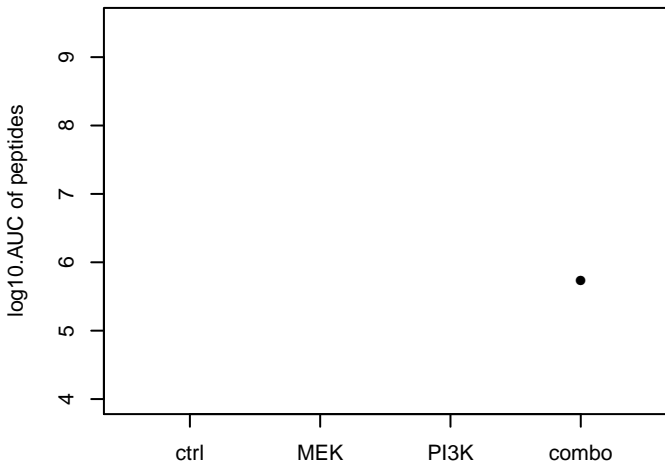
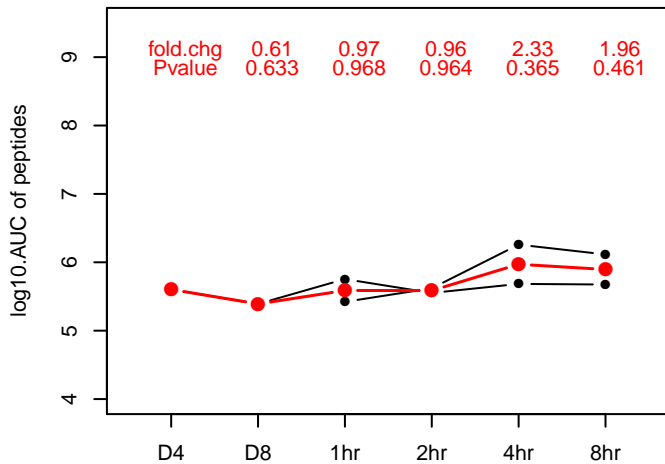
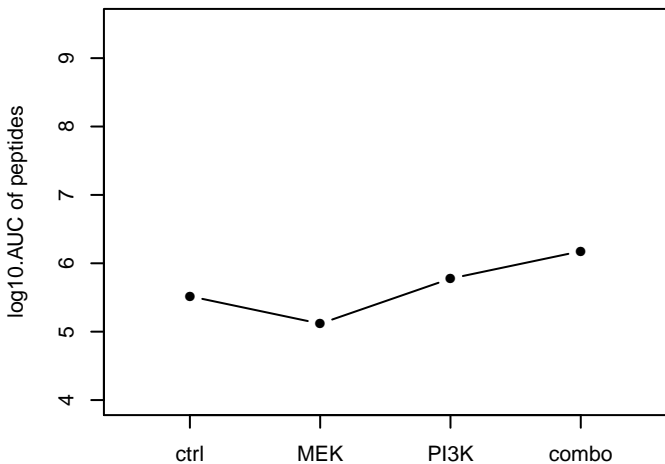
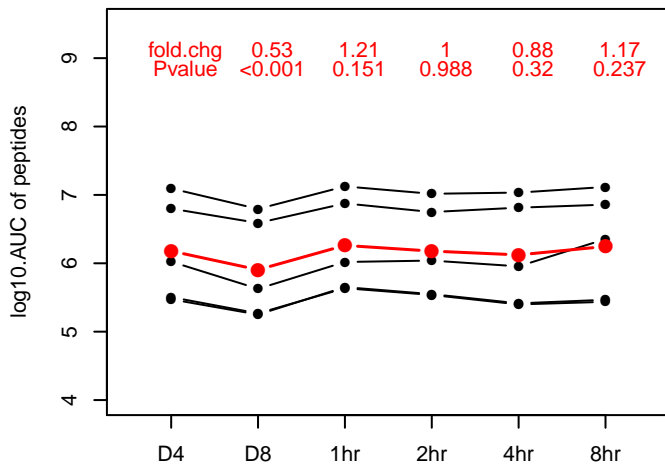
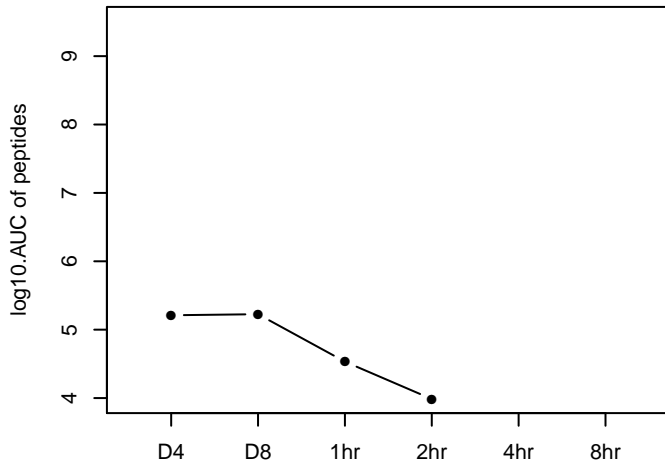
DESP_HUMAN

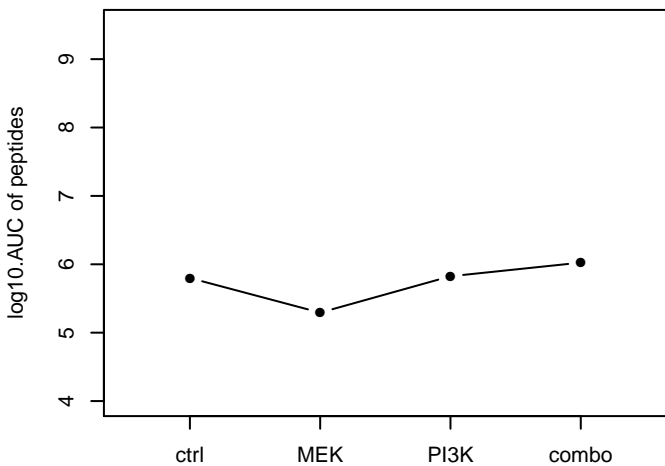
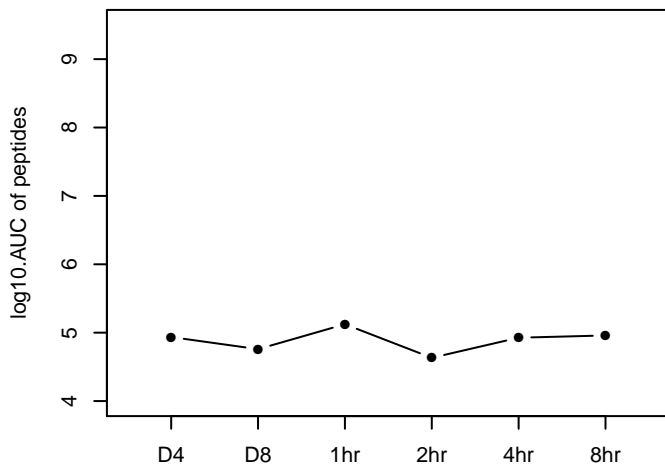
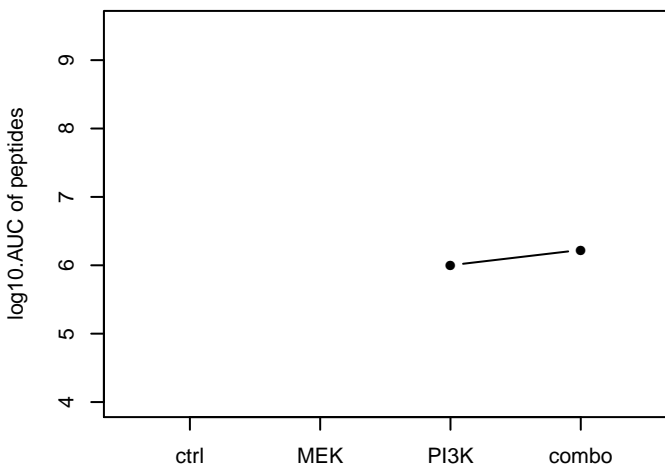
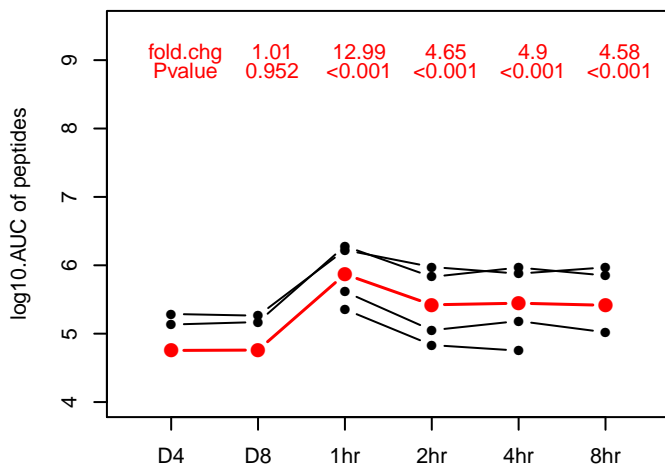
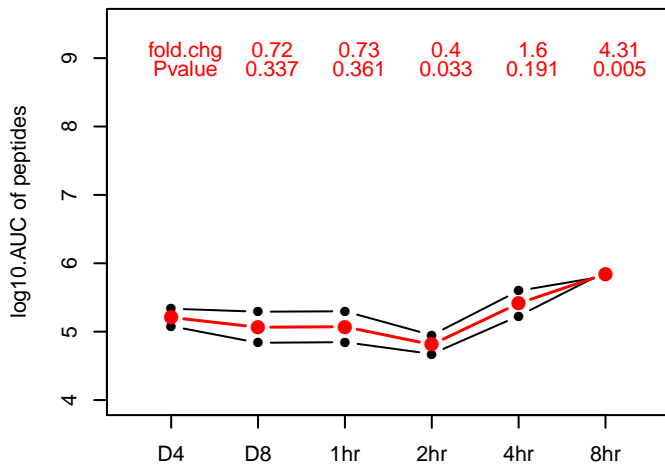


DHX15_HUMAN

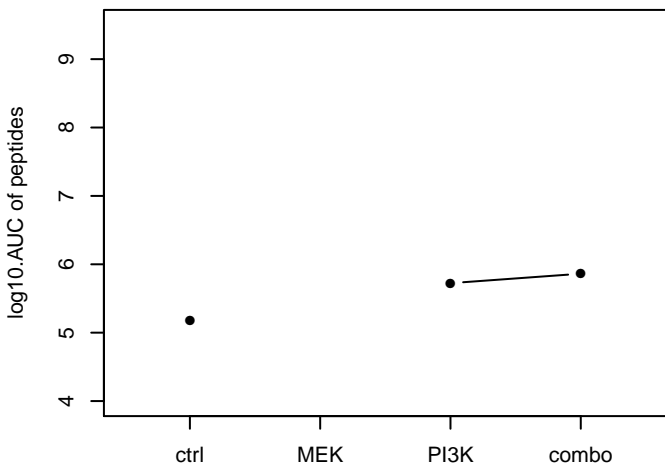


DHX9_HUMAN**DHX9_HUMAN****DHYS_HUMAN****DIEXF_HUMAN****DIEXF_HUMAN**

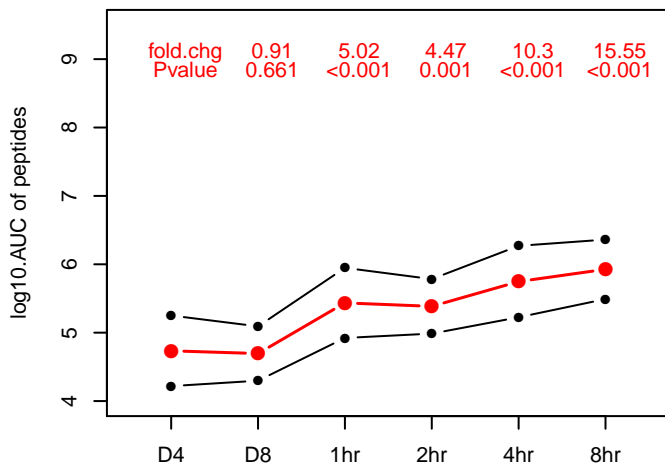
DIP2B_HUMAN**DIP2B_HUMAN****DJB11_HUMAN****DJB11_HUMAN****DJC30_HUMAN**

DKC1_HUMAN**DKC1_HUMAN****DLG1_HUMAN****DLG1_HUMAN****DNJA1_HUMAN**

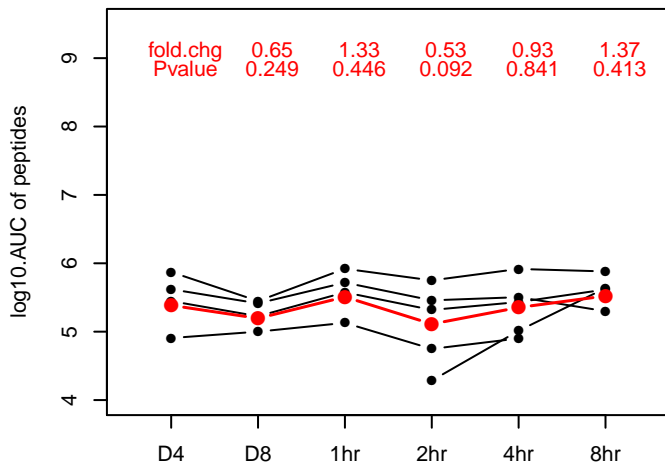
DPOE1_HUMAN



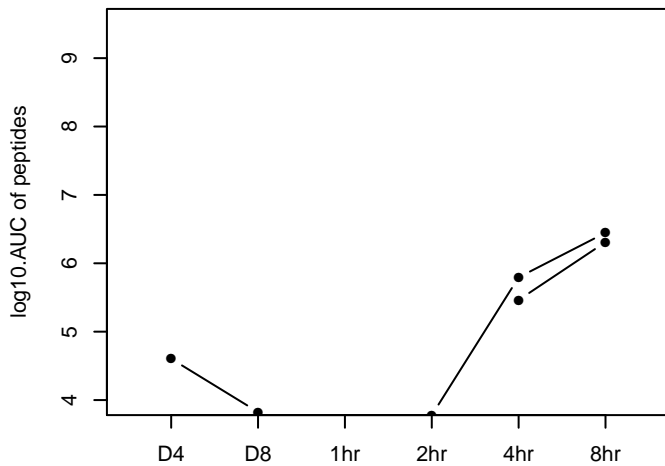
DPOE1_HUMAN

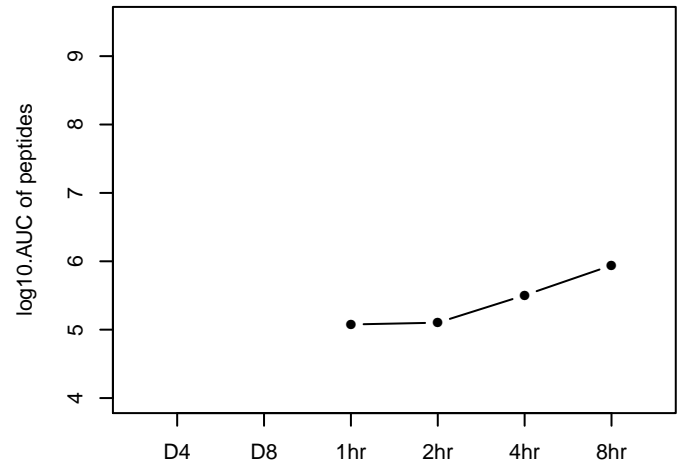
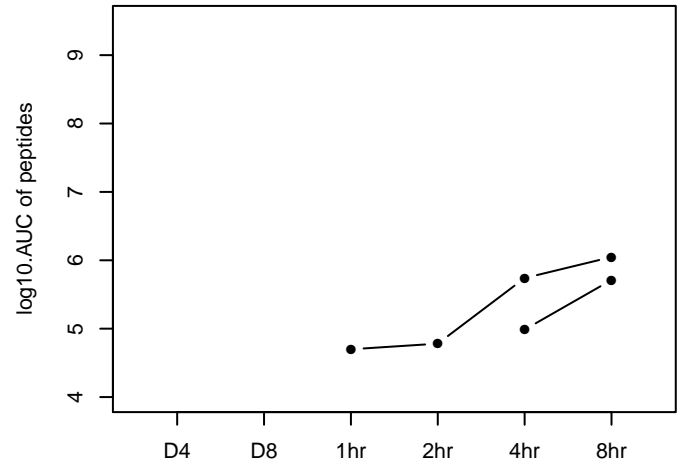
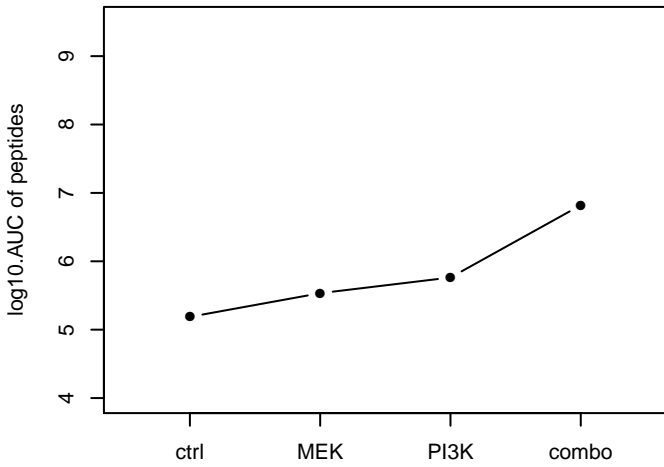
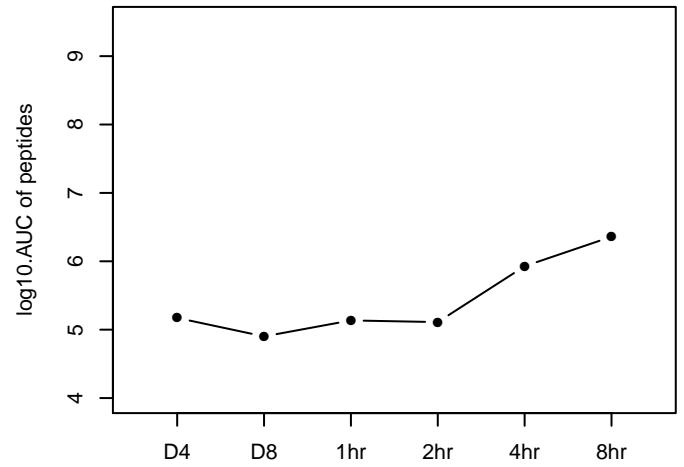


DPOLZ_HUMAN

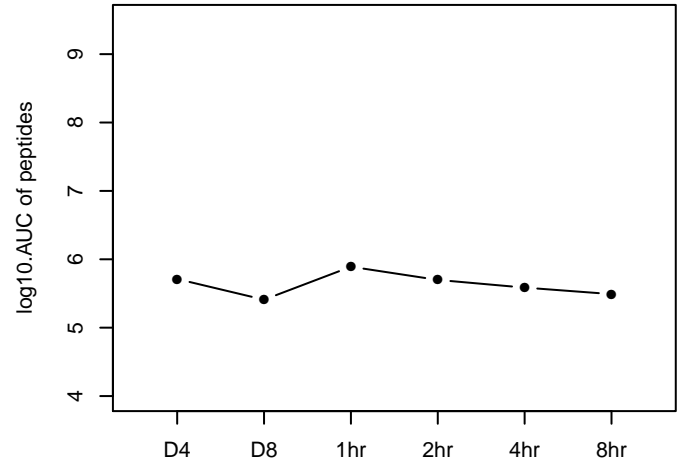


DREB_HUMAN

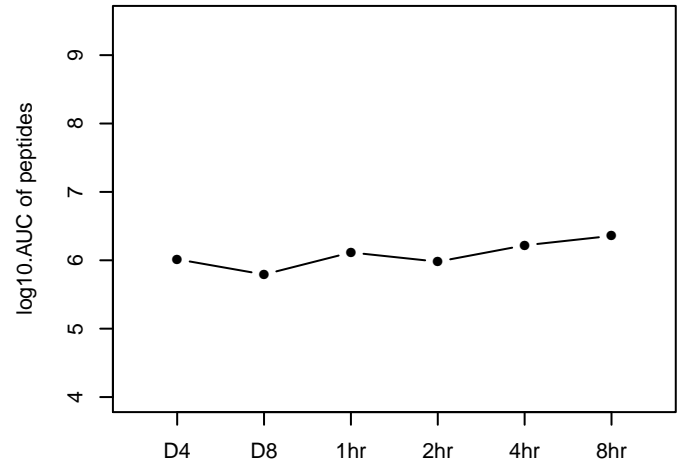


DSRAD_HUMAN**DTX3L_HUMAN****DUS12_HUMAN****DUS12_HUMAN**

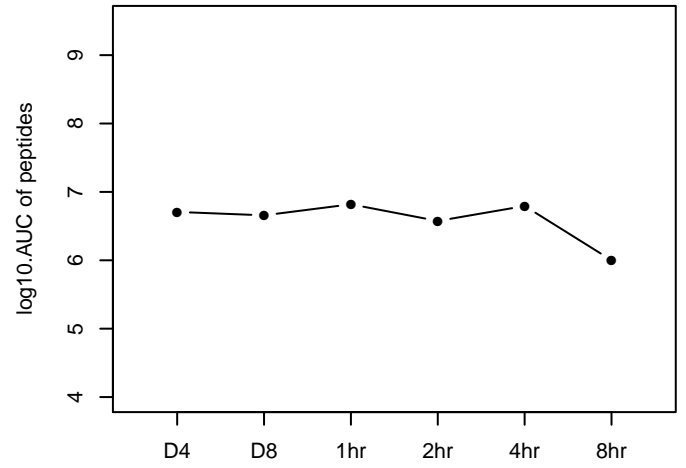
DUS3_HUMAN

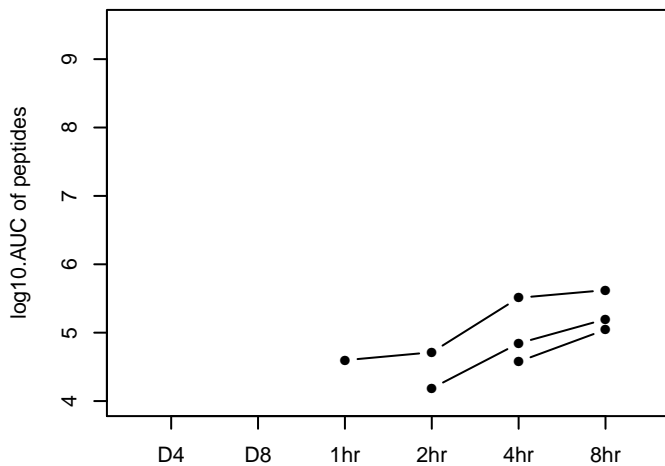
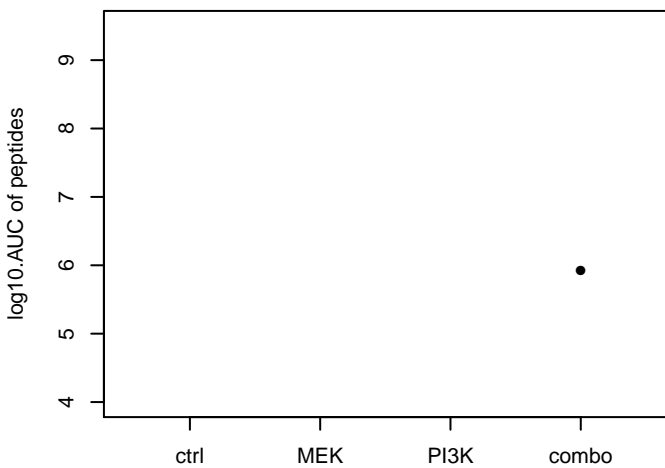
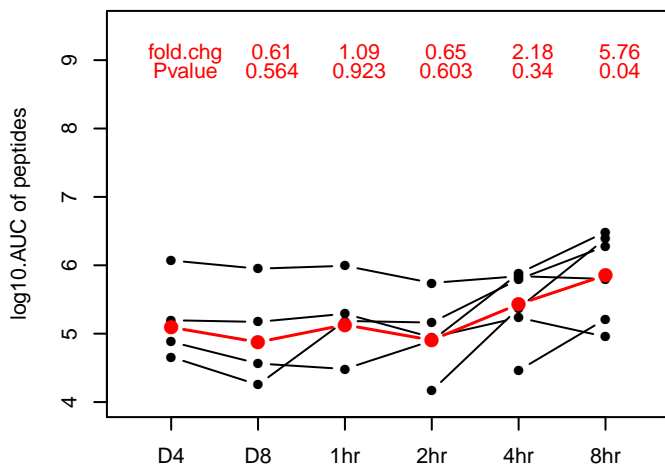
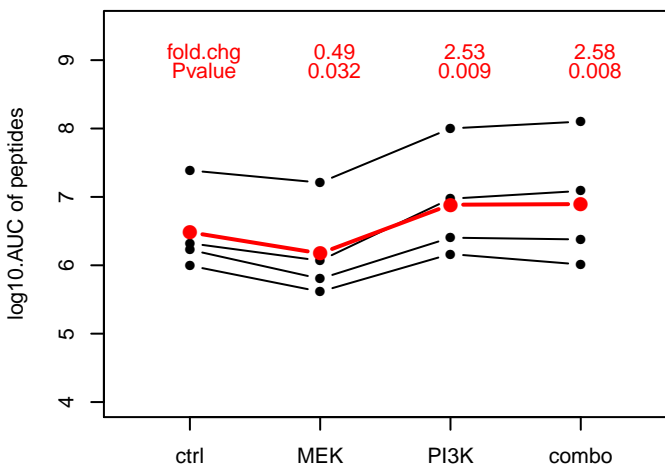
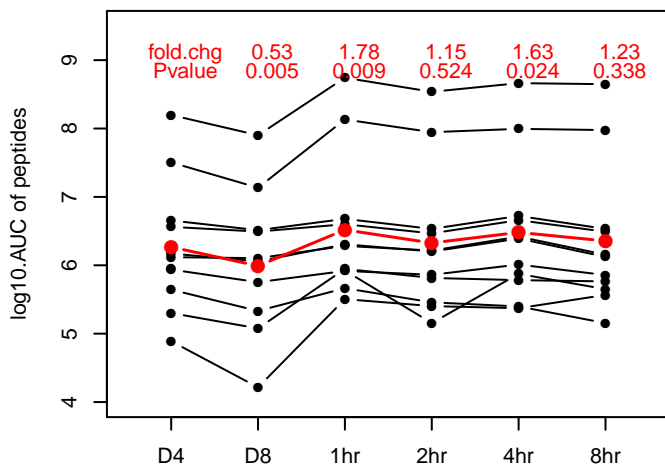


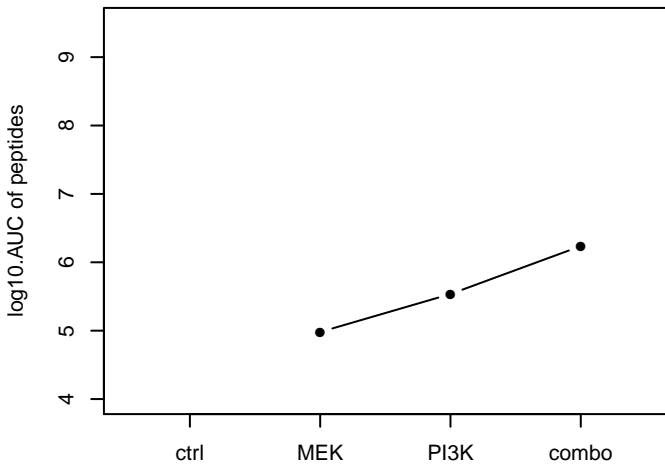
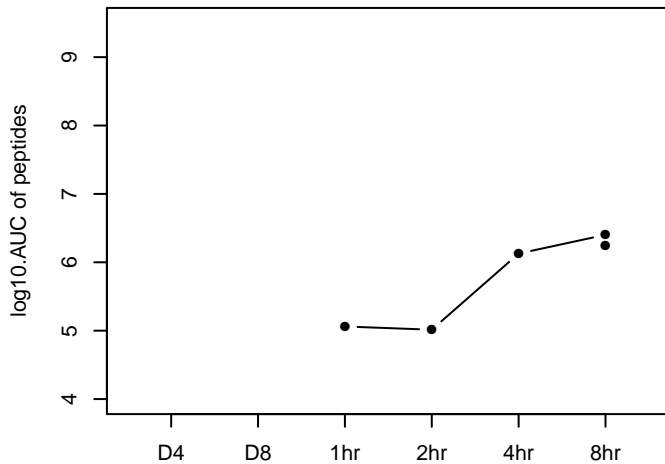
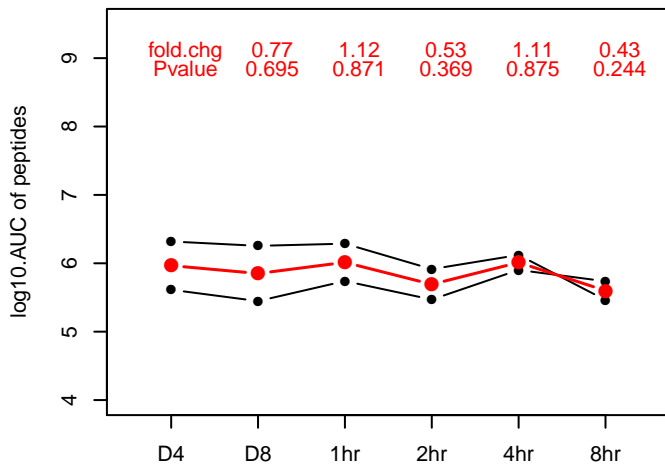
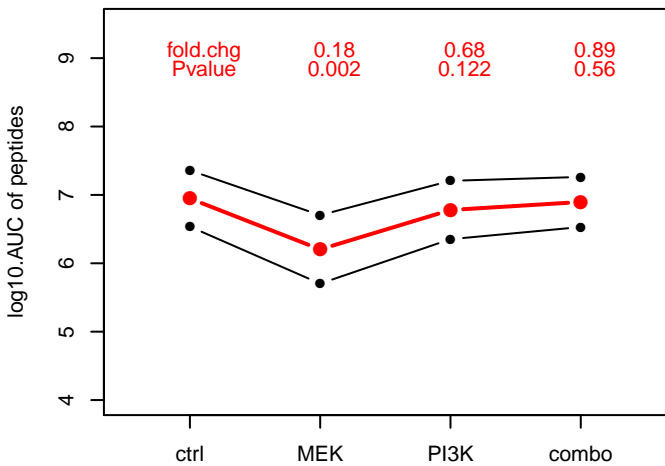
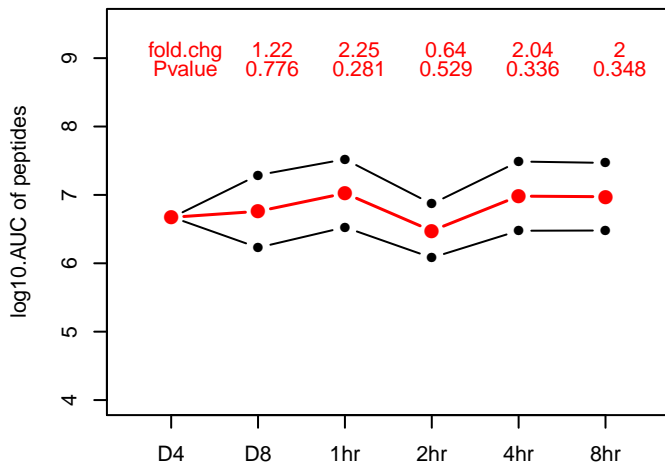
DUS3L_HUMAN



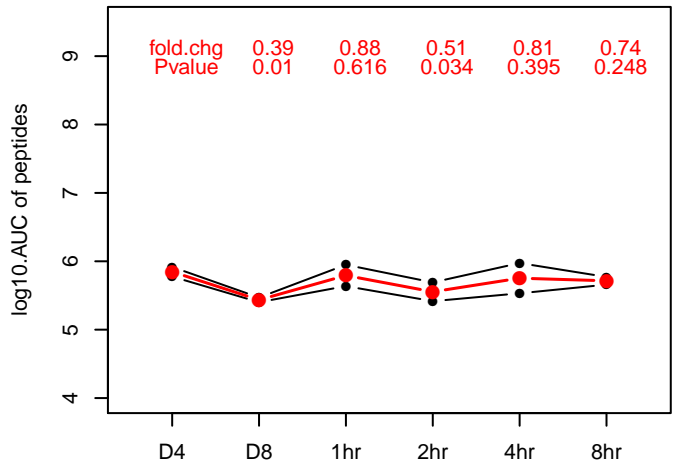
DYHC1_HUMAN



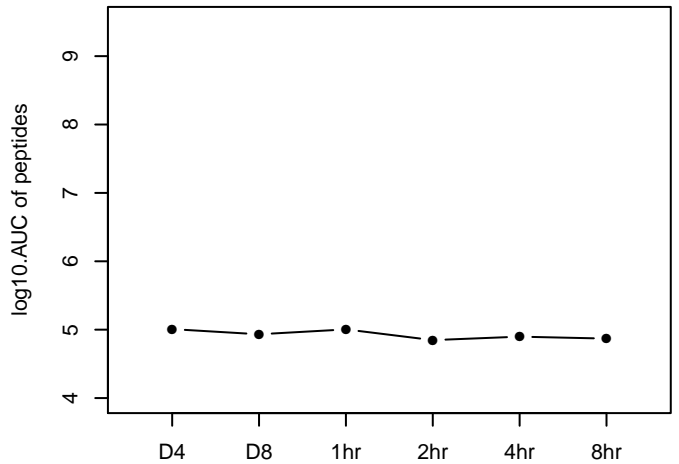
DYST_HUMAN**E41L2_HUMAN****E41L2_HUMAN****E41L3_HUMAN****E41L3_HUMAN**

E9PAX8_HUMAN**E9PAX8_HUMAN****E9PEH3_HUMAN****ECI1_HUMAN****ECI1_HUMAN**

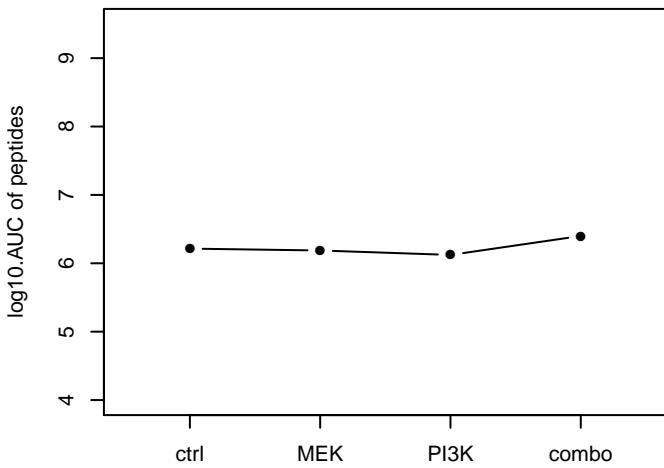
EF1D_HUMAN



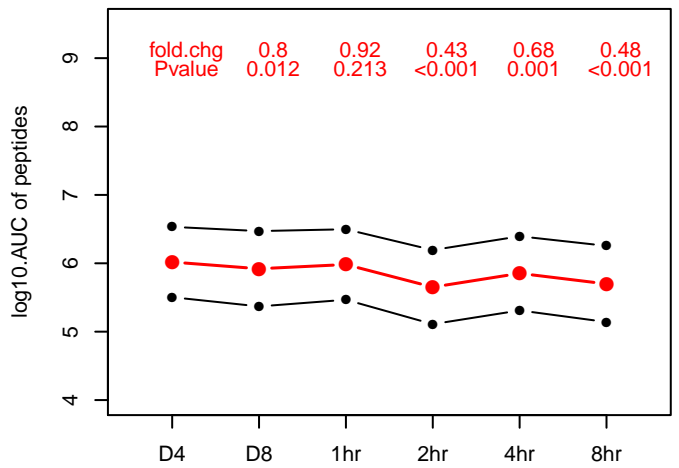
EF1G_HUMAN



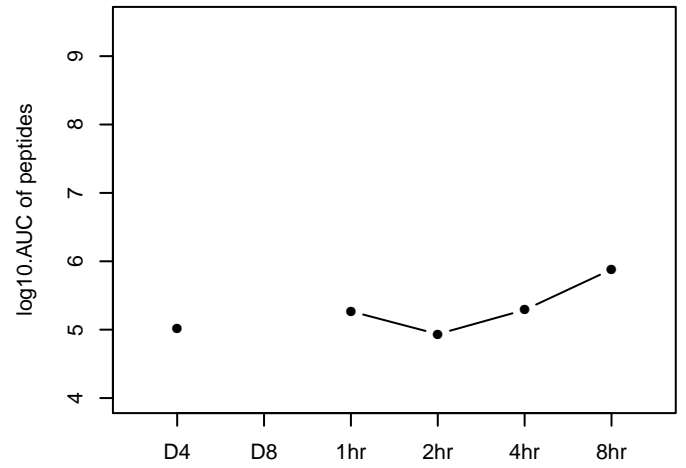
EFR3A_HUMAN



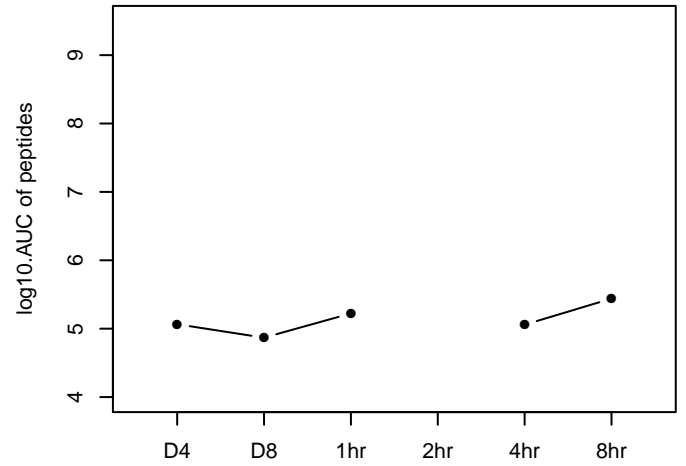
EFR3A_HUMAN



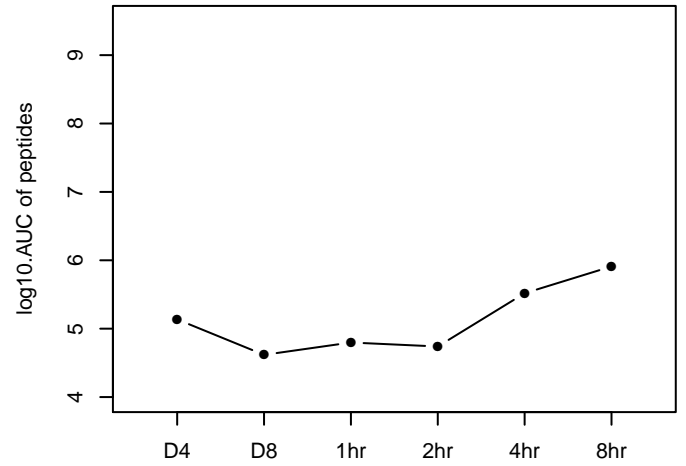
EH1L1_HUMAN



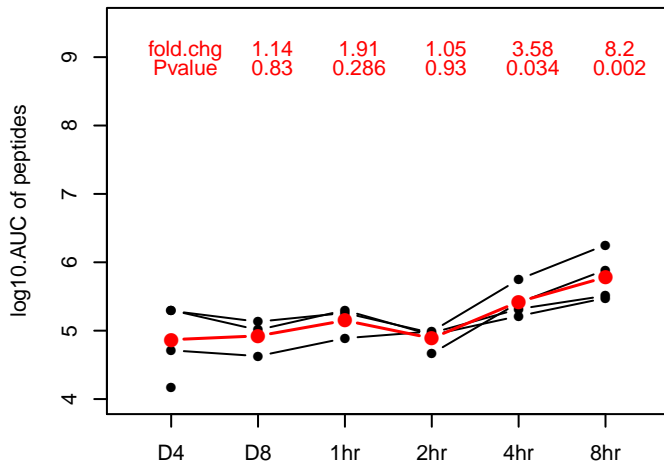
EIF3B_HUMAN



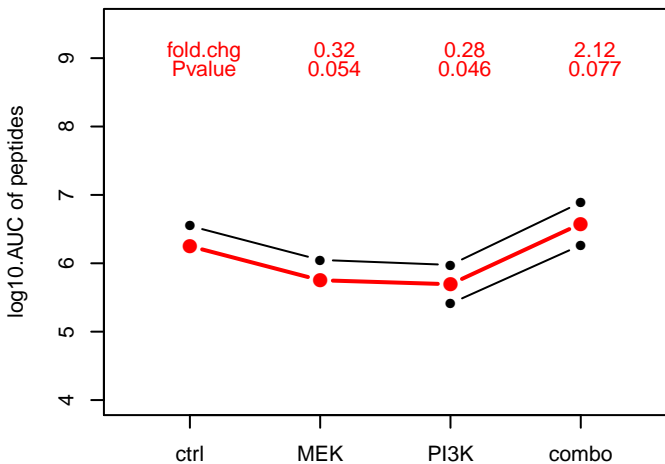
EIF3E_HUMAN



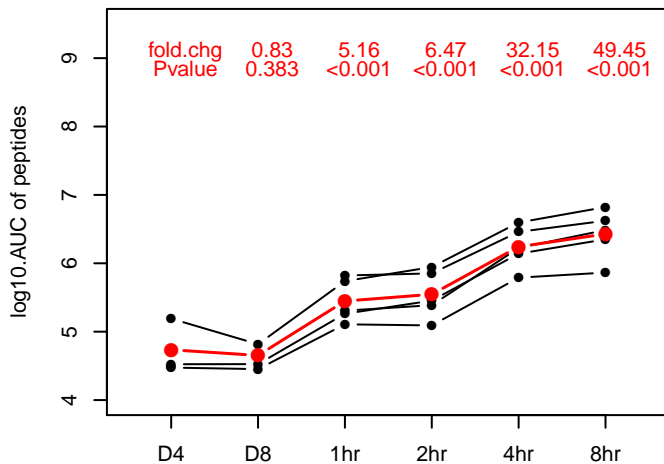
ELAV1_HUMAN



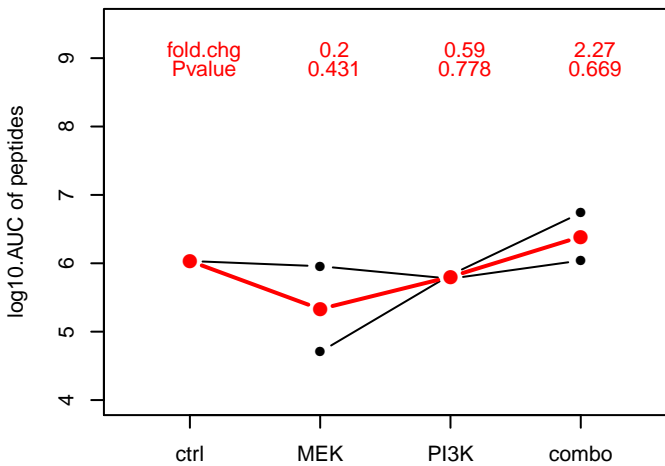
ELF1_HUMAN



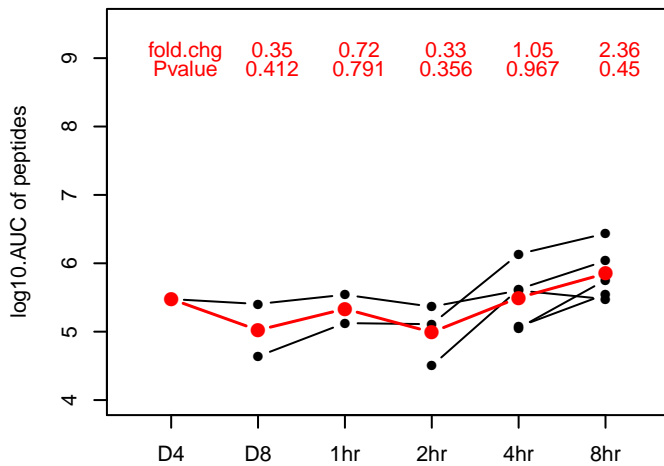
ELF1_HUMAN



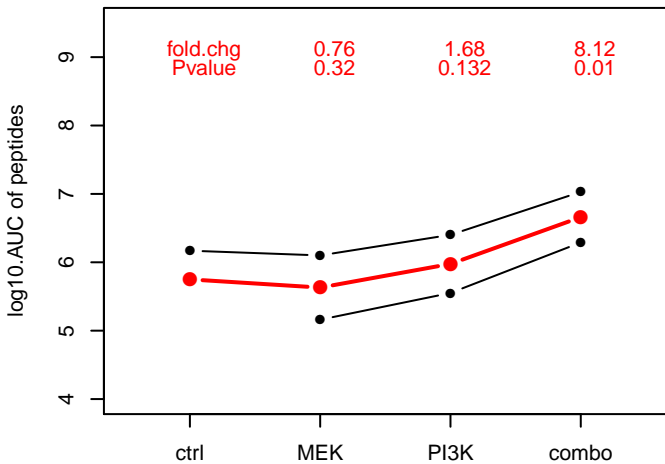
ELYS_HUMAN



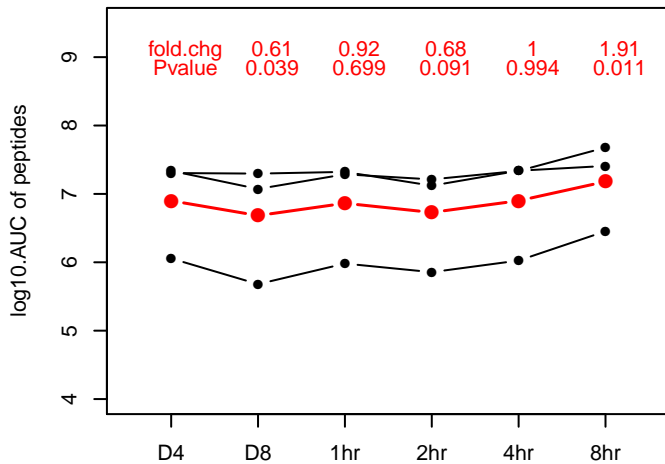
ELYS_HUMAN



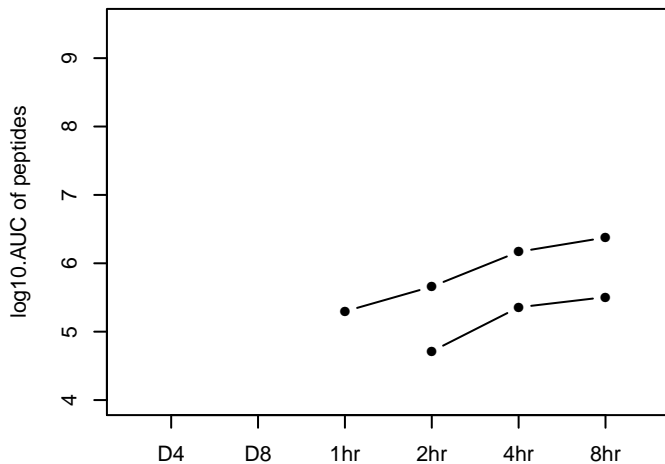
ENAH_HUMAN



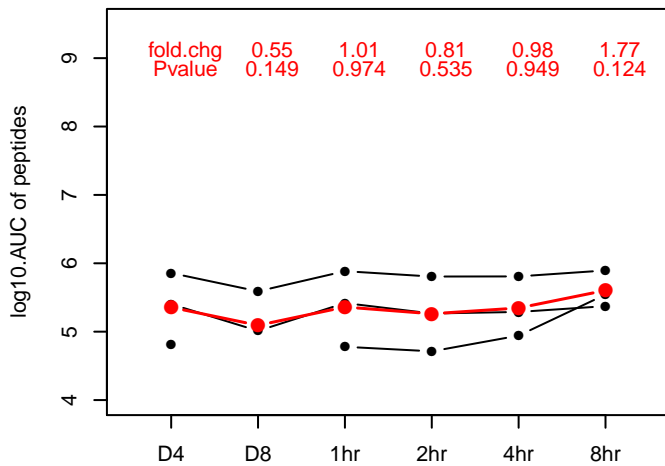
ENAH_HUMAN



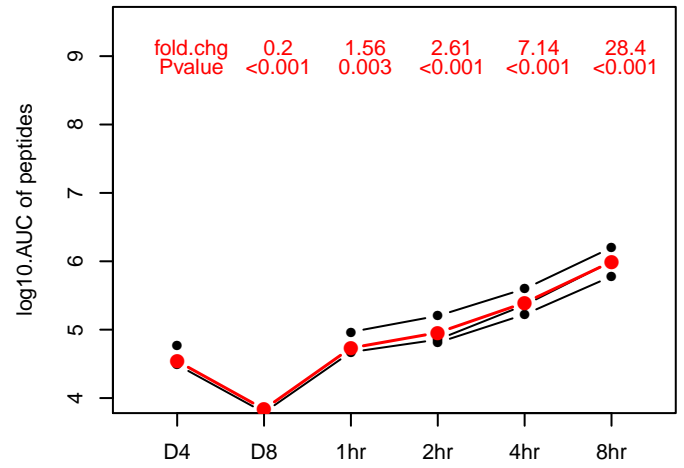
ENASE_HUMAN



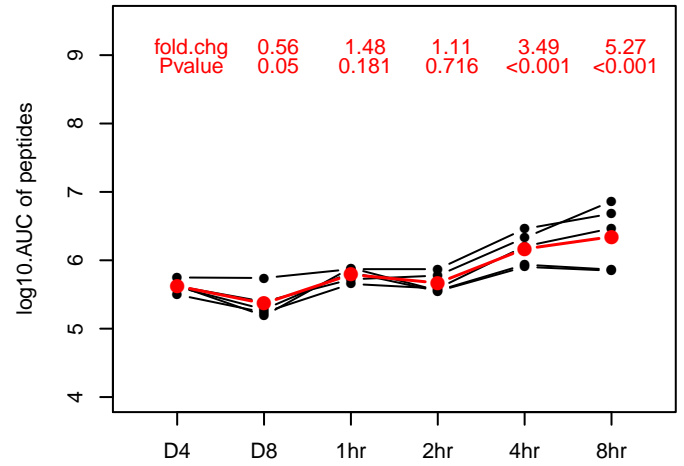
ENPL_HUMAN



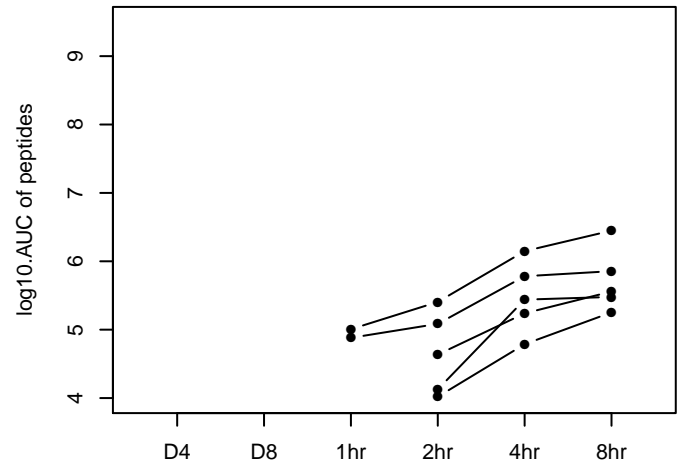
ENSA_HUMAN



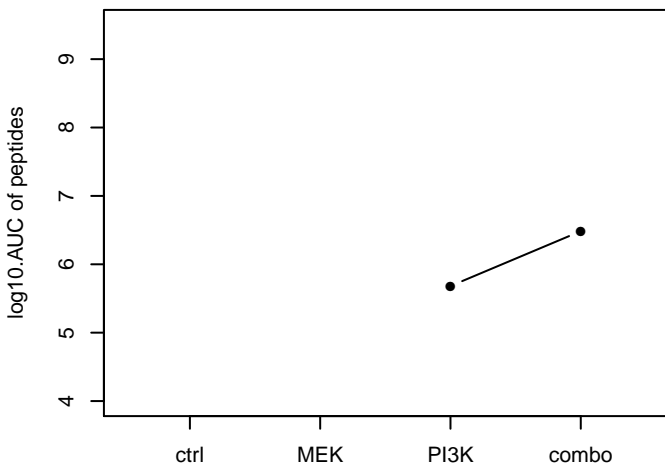
EP15R_HUMAN



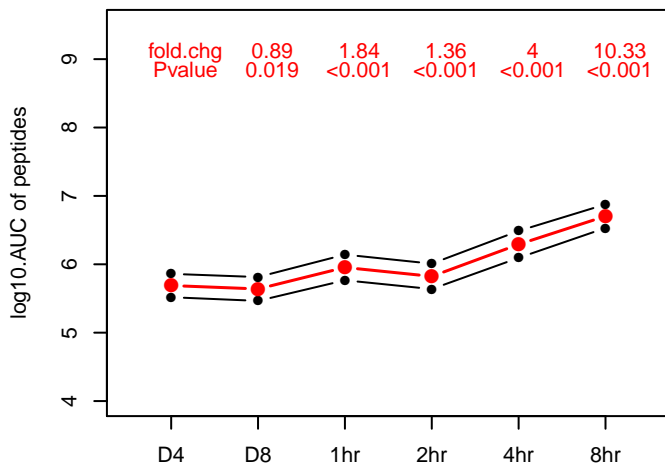
EP300_HUMAN



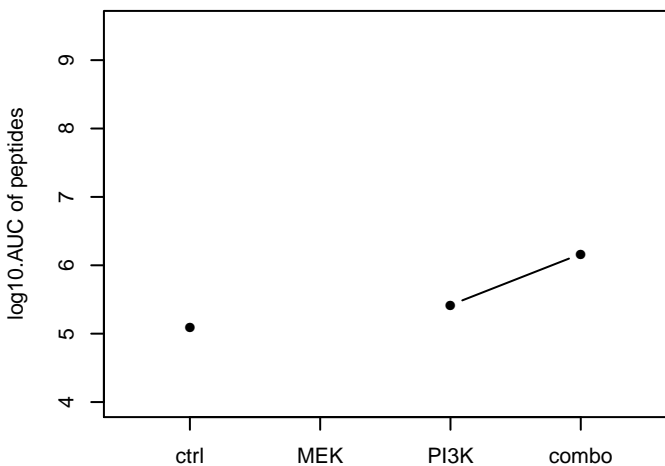
EP400_HUMAN



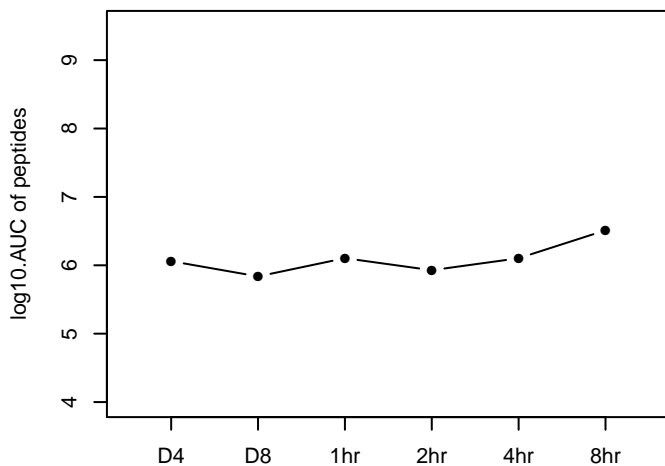
EP400_HUMAN



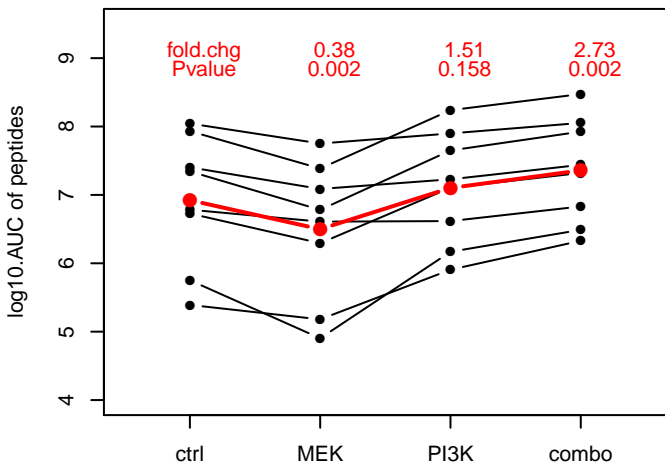
EPS15_HUMAN



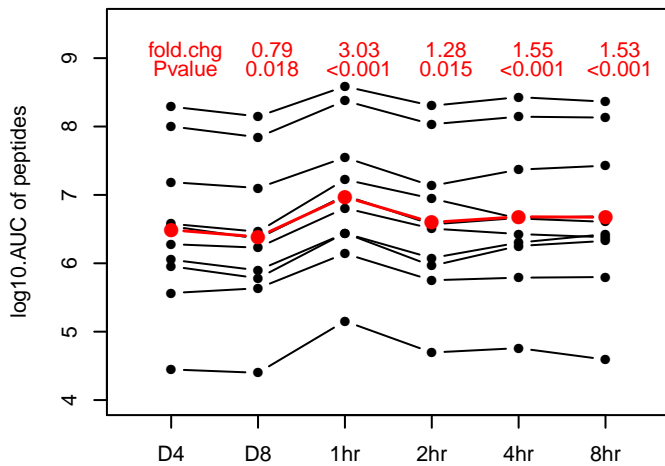
EPS15_HUMAN



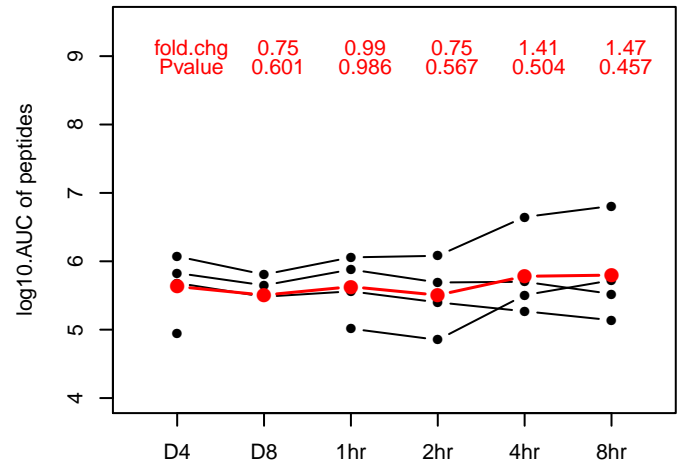
EPS8_HUMAN



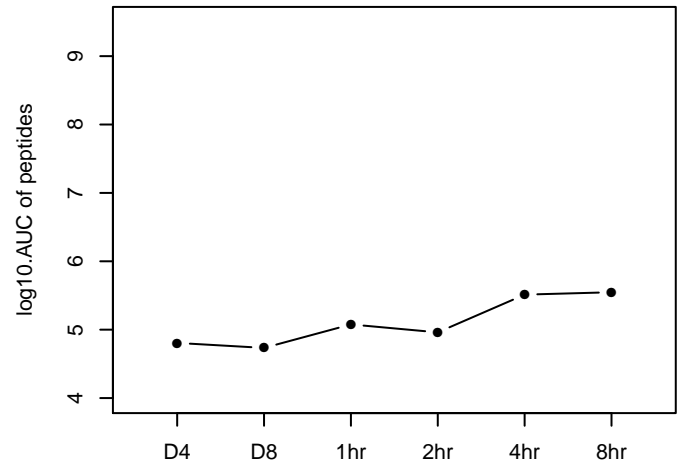
EPS8_HUMAN



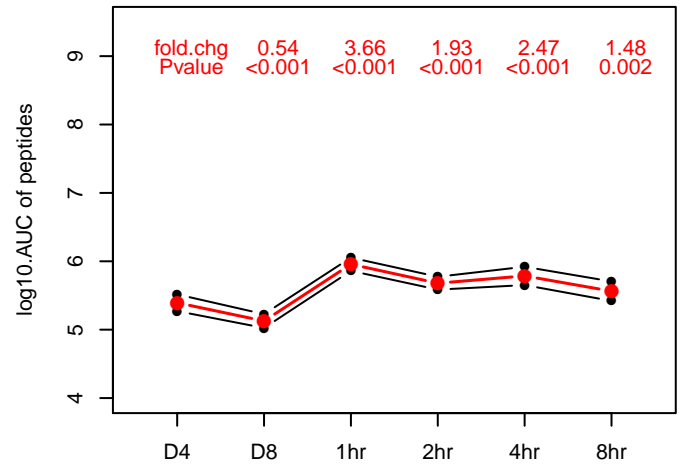
ERC6L_HUMAN

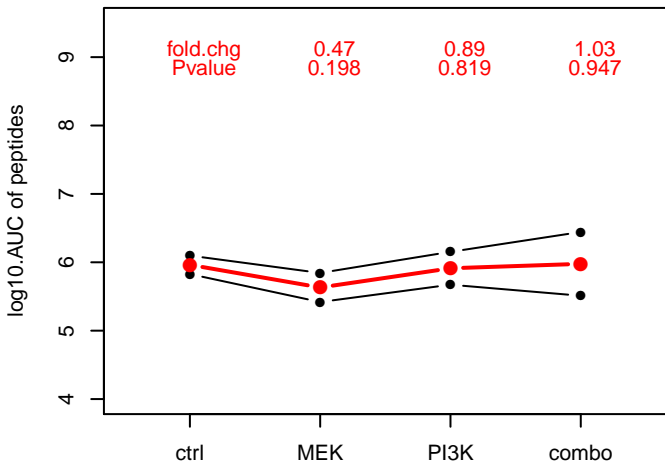
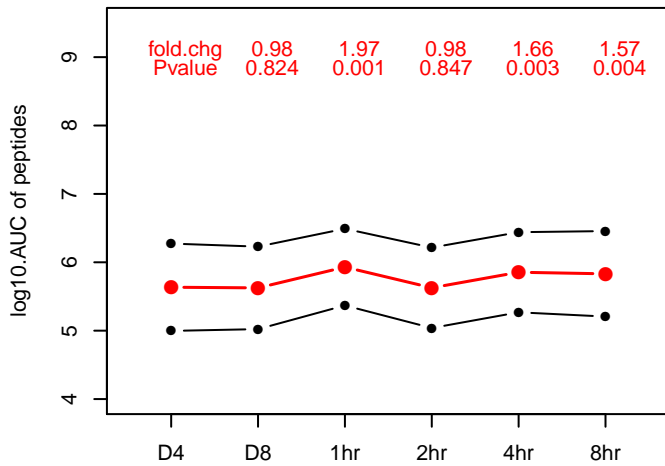
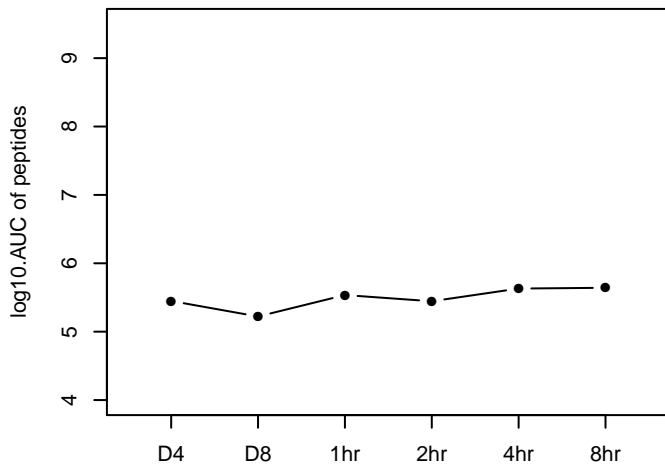
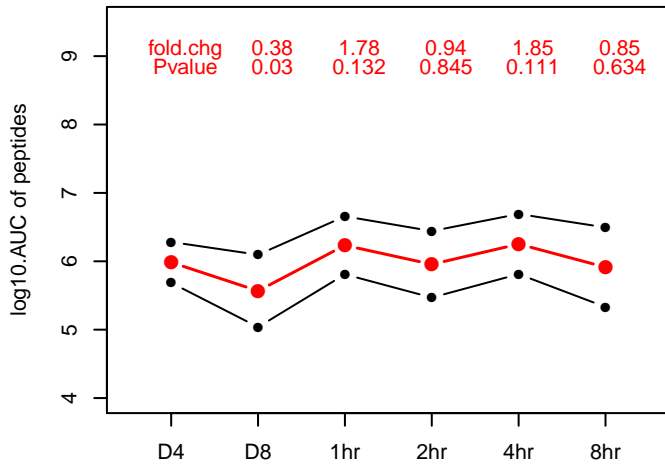


ETV3_HUMAN

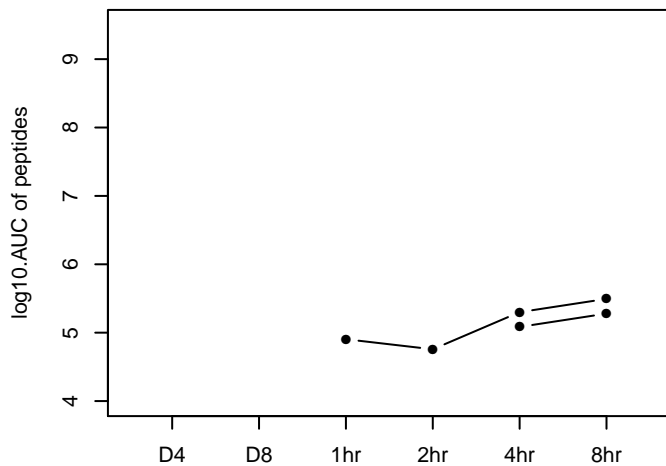


EXOC2_HUMAN

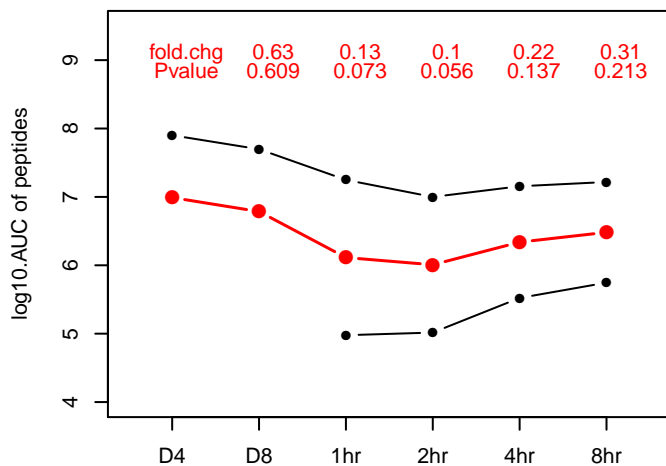


F120A_HUMAN**F120A_HUMAN****F136A_HUMAN****F1712_HUMAN**

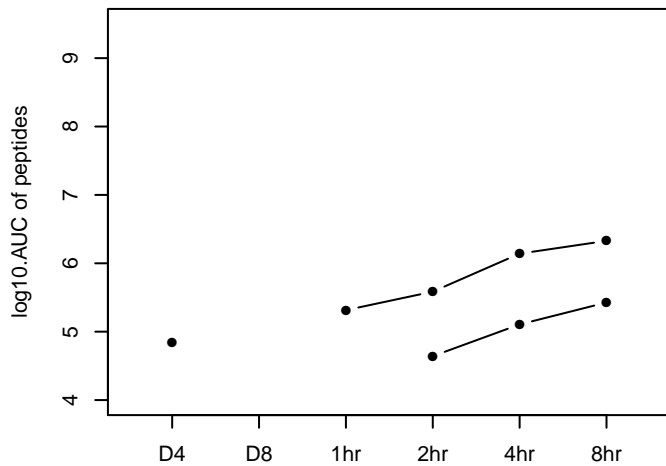
F208A_HUMAN

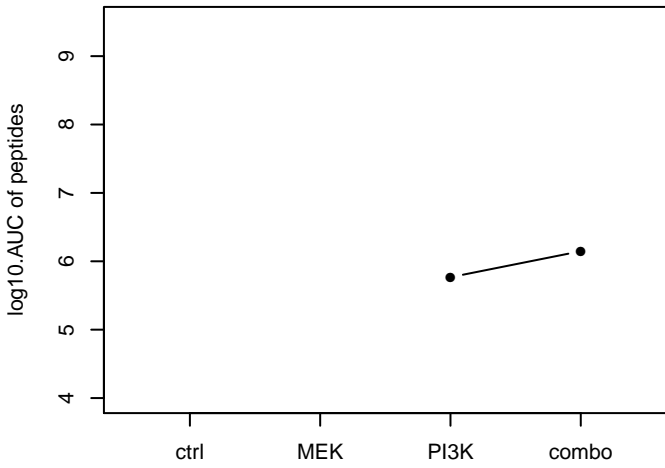
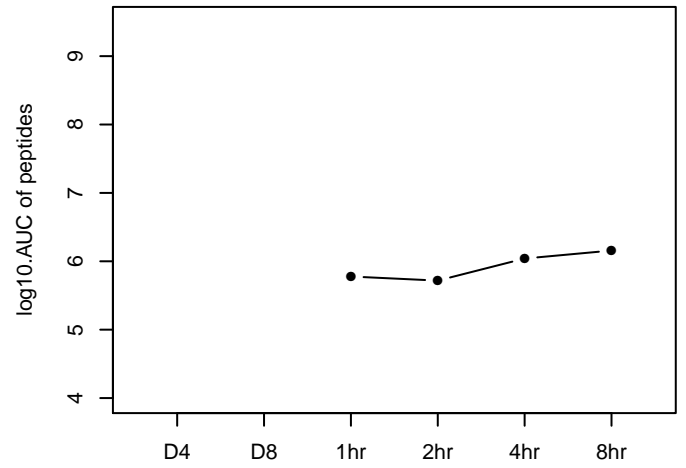
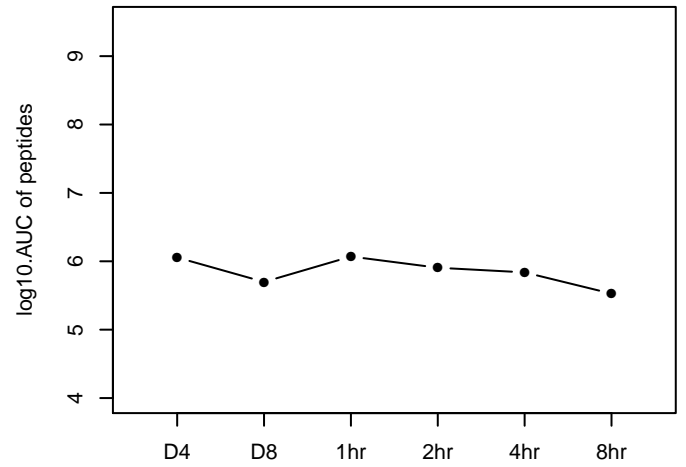
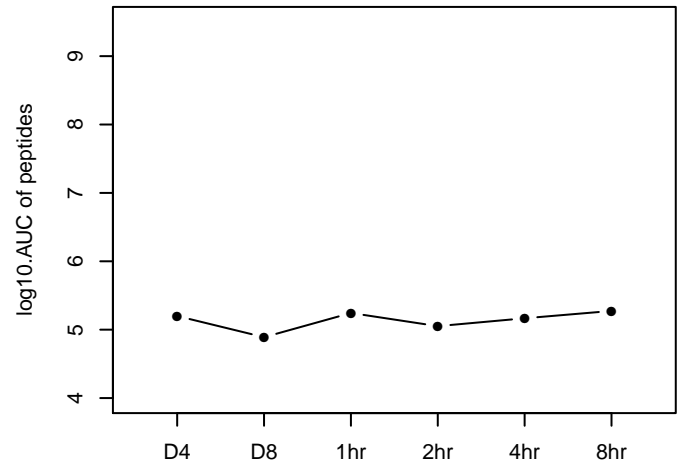


F208B_HUMAN

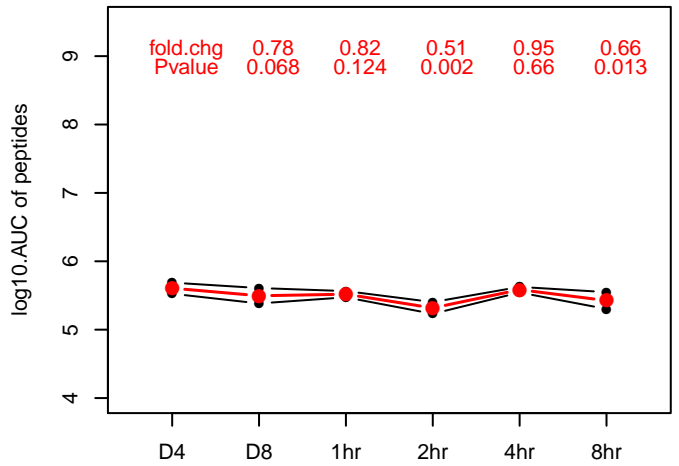


F5GWH4_HUMAN

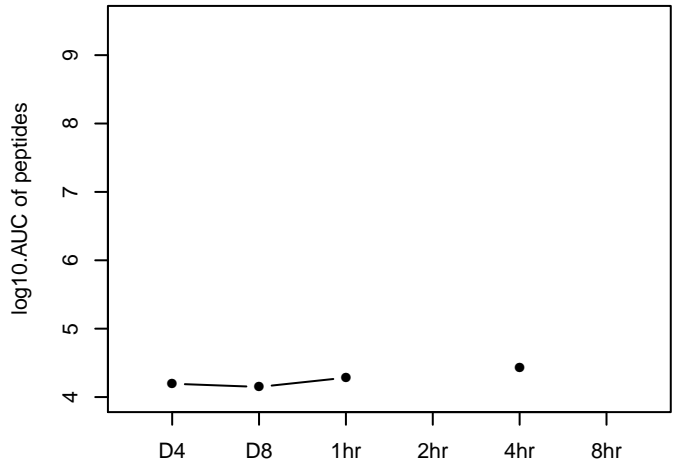


F5GZS6_HUMAN**F5GZS6_HUMAN****F91A1_HUMAN****FAAA_HUMAN**

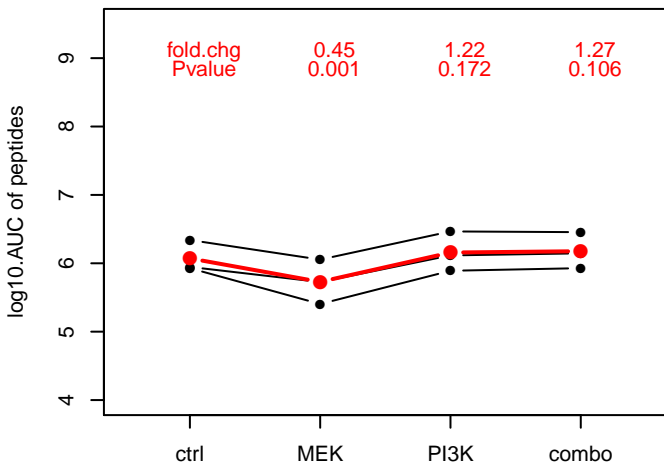
FACD2_HUMAN



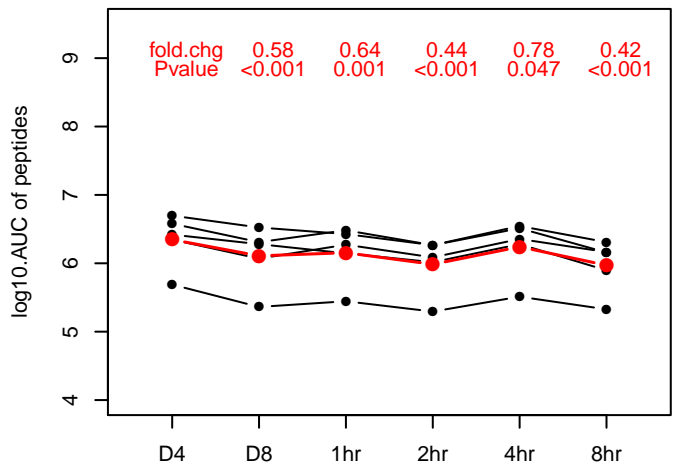
FAH2A_HUMAN

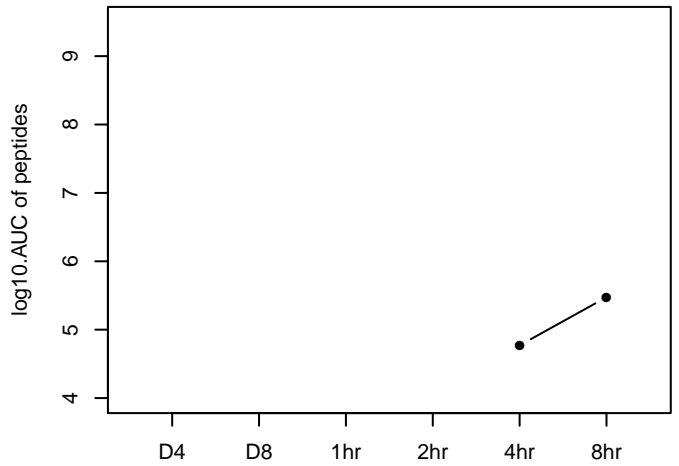
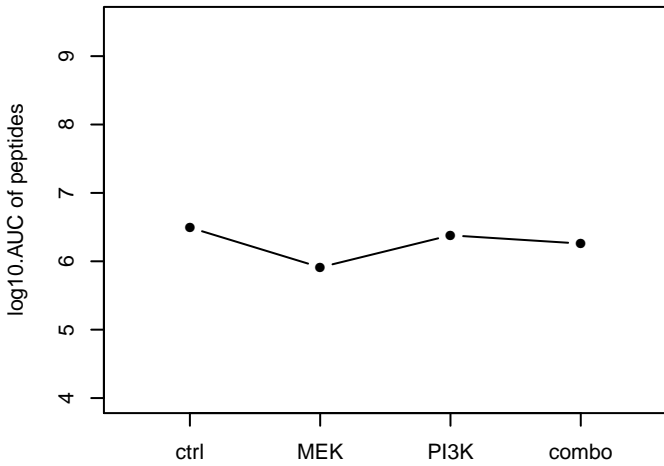
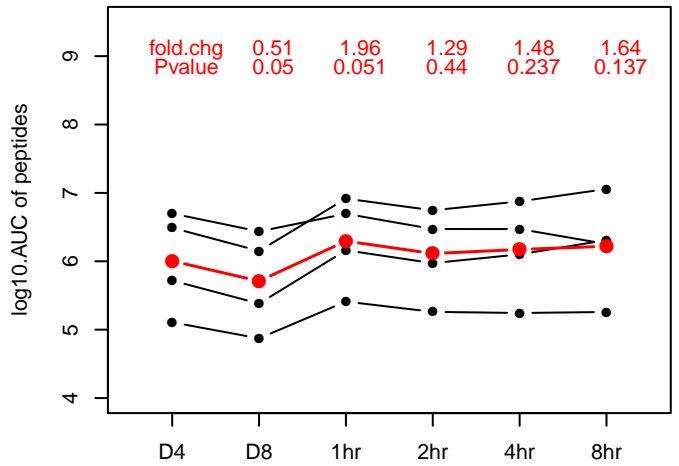
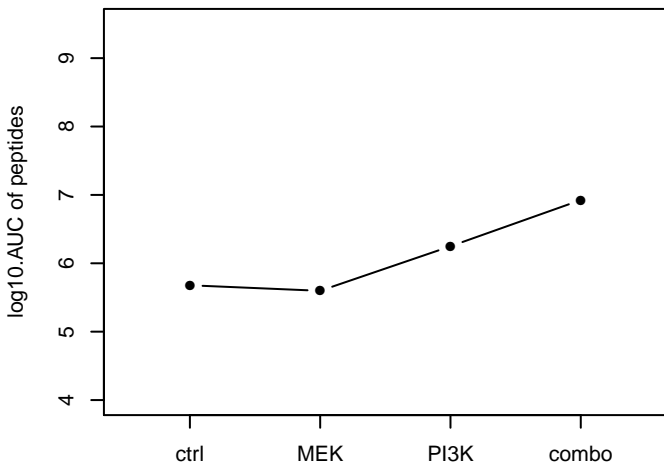
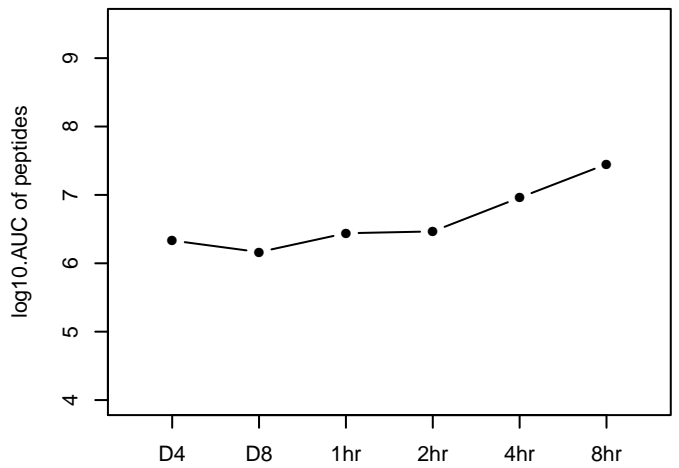


FANCI_HUMAN

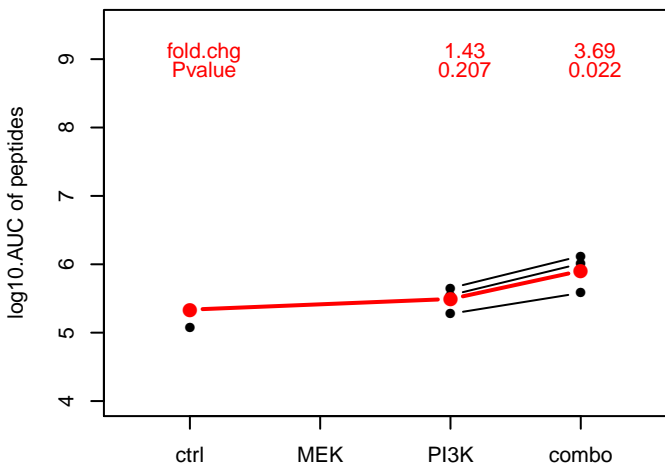


FANCI_HUMAN

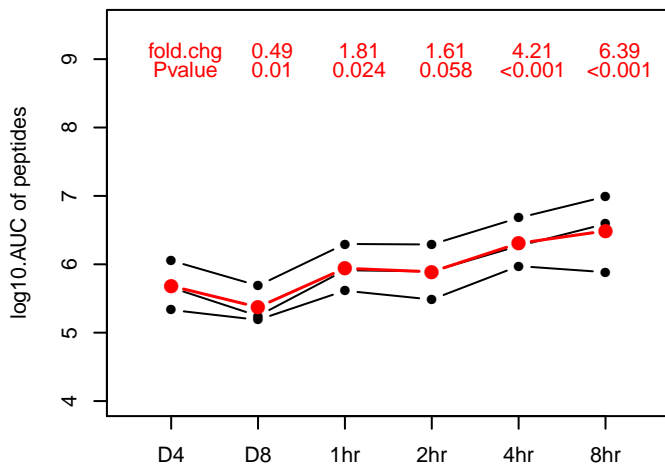


FAS_HUMAN**FKB15_HUMAN****FKB15_HUMAN****FKBP4_HUMAN****FKBP4_HUMAN**

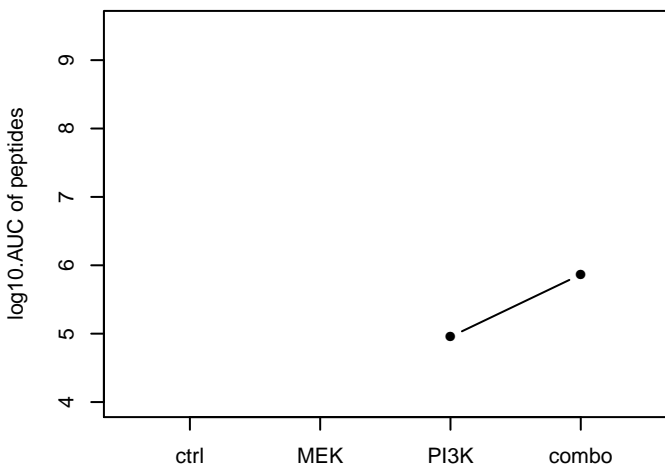
FKBP5_HUMAN



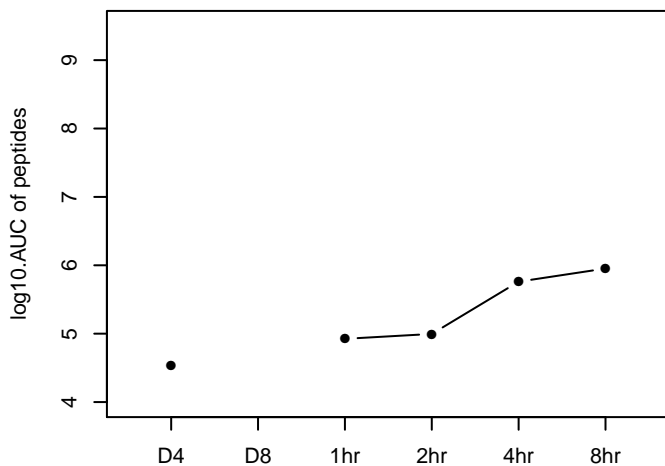
FKBP5_HUMAN



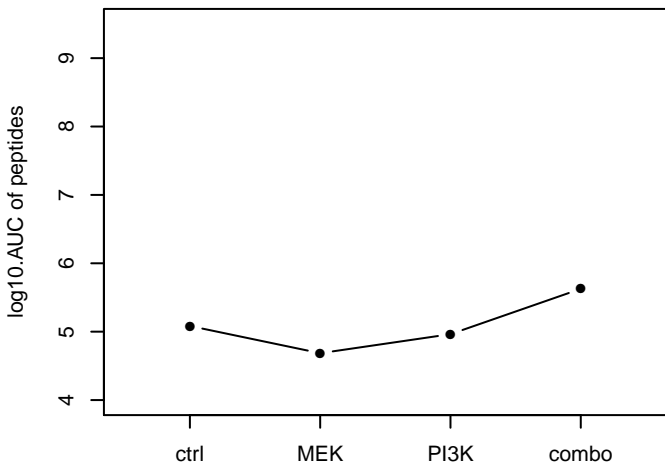
FL2D_HUMAN



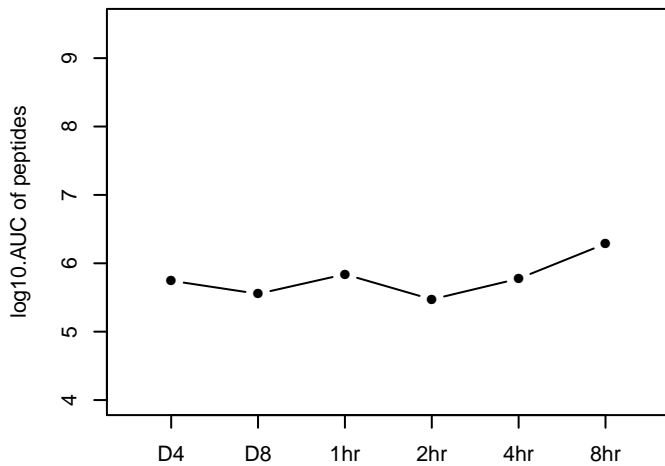
FL2D_HUMAN

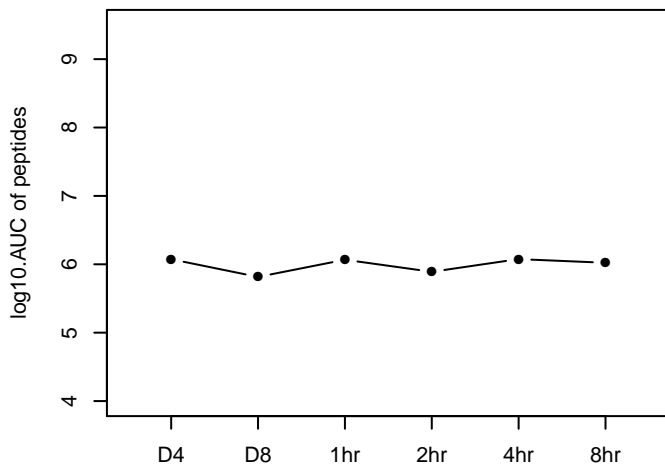
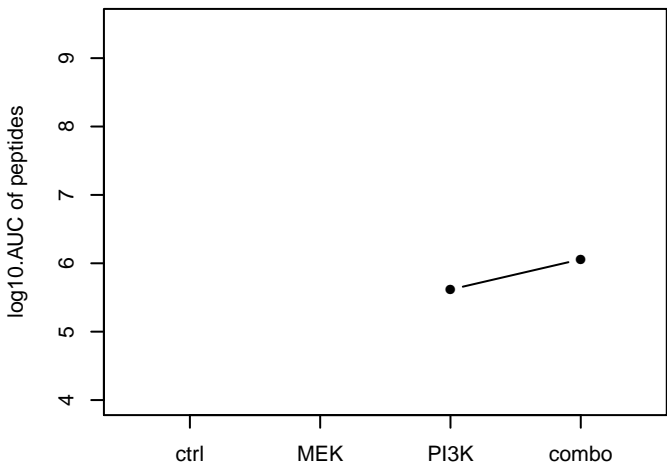
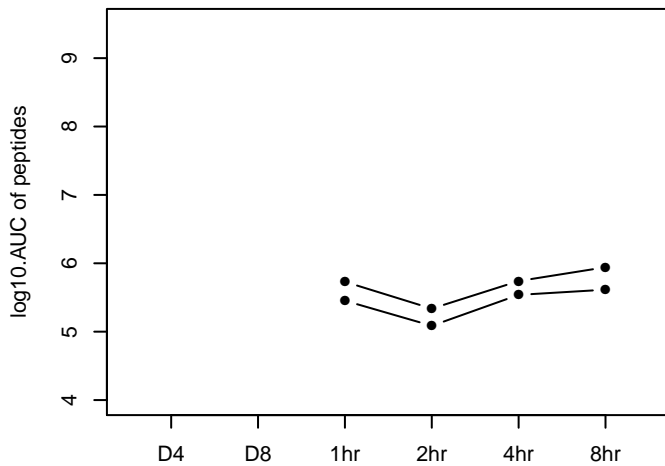
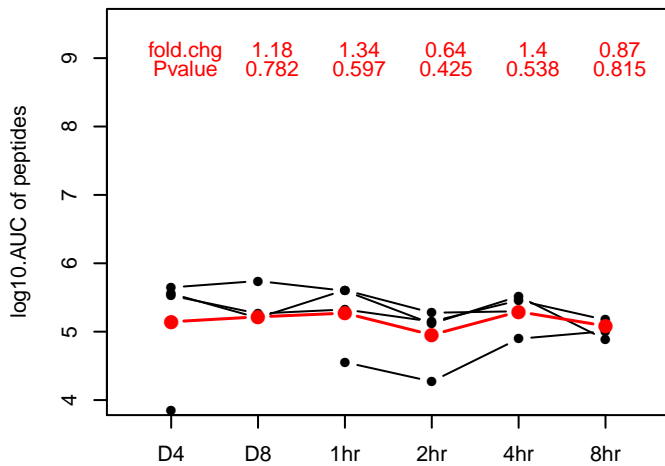


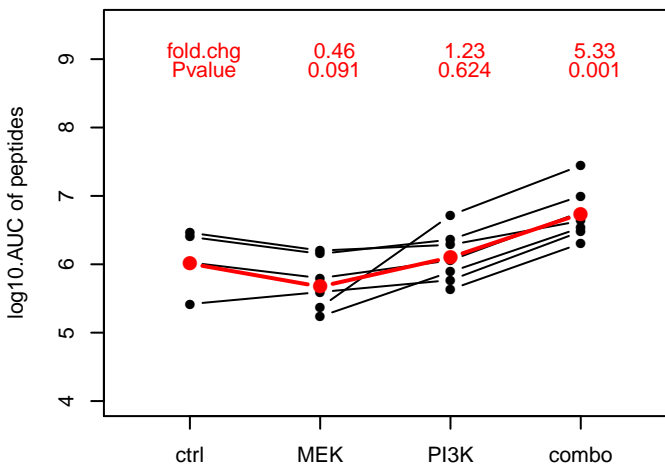
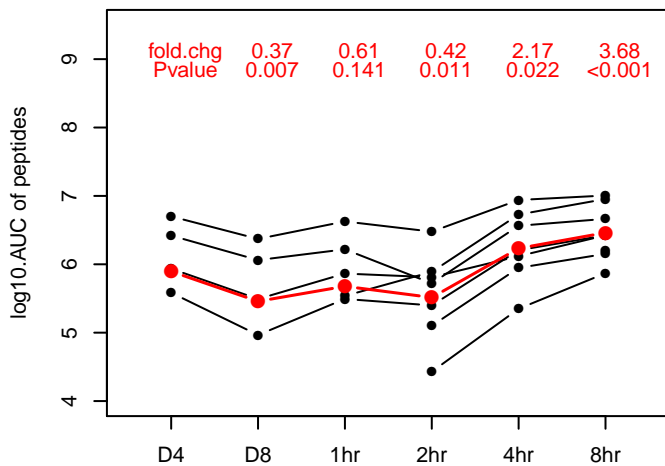
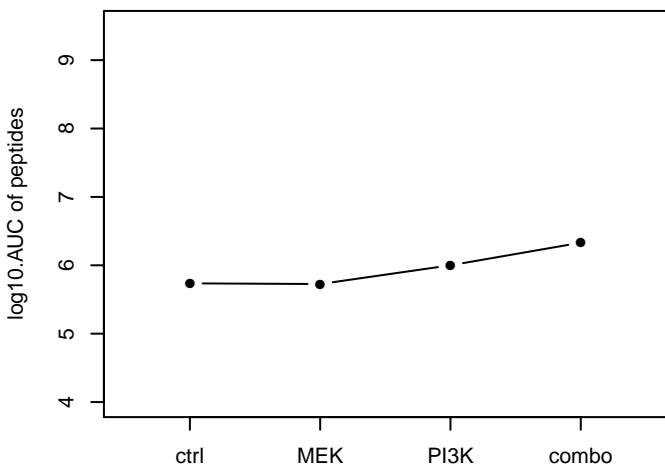
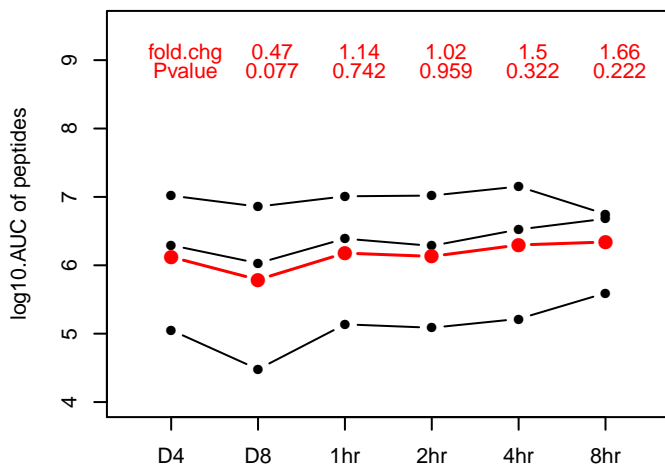
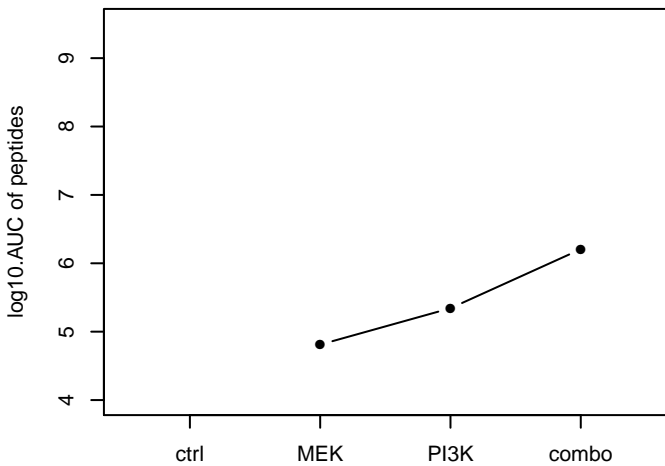
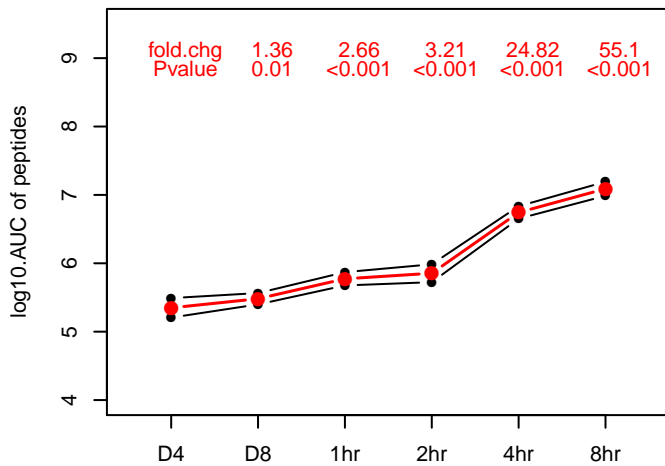
FLNA_HUMAN

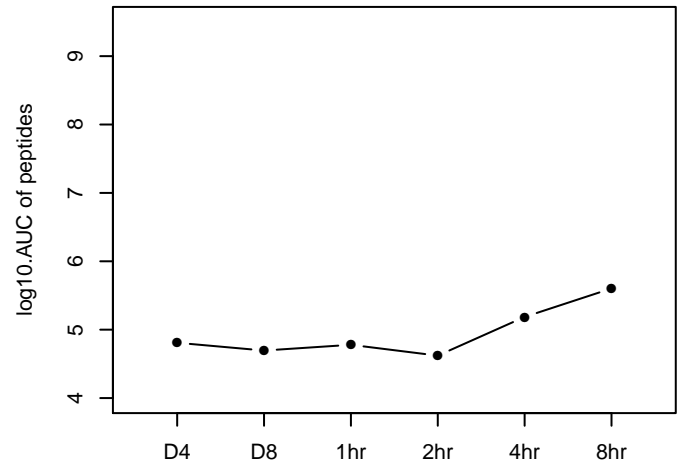
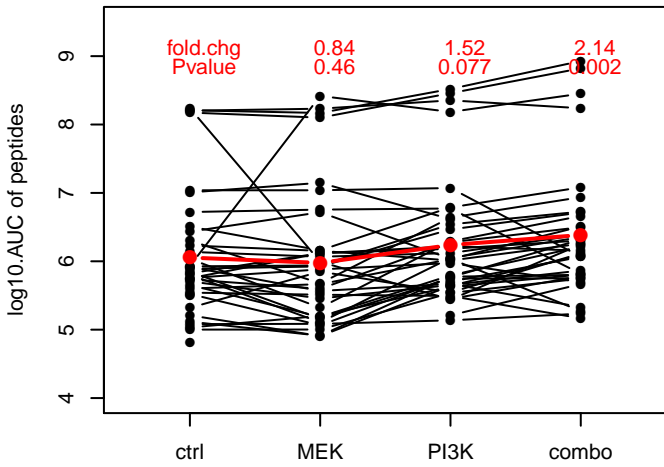
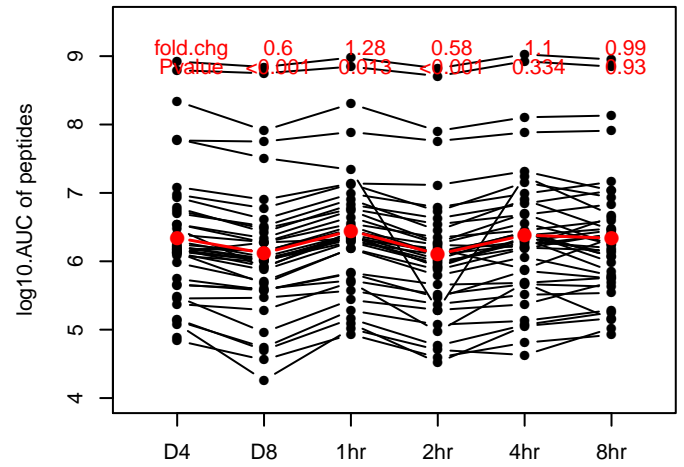
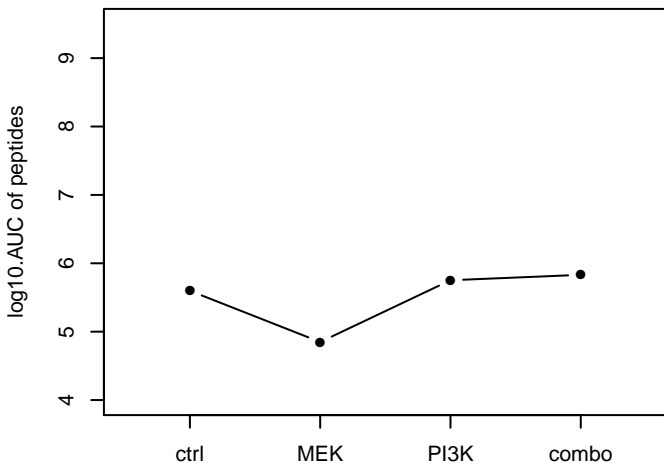
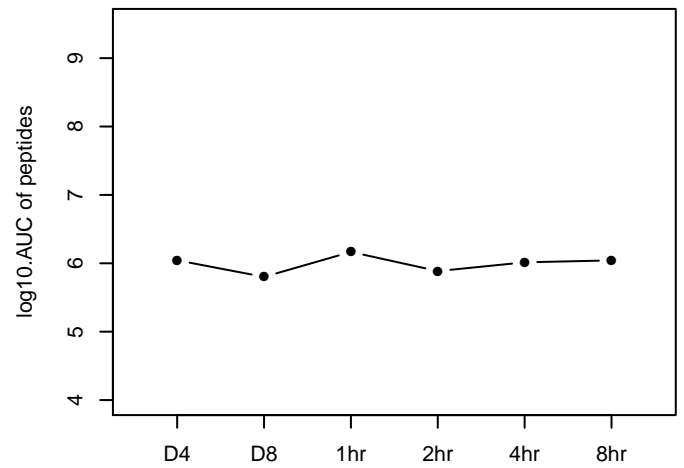


FLNA_HUMAN

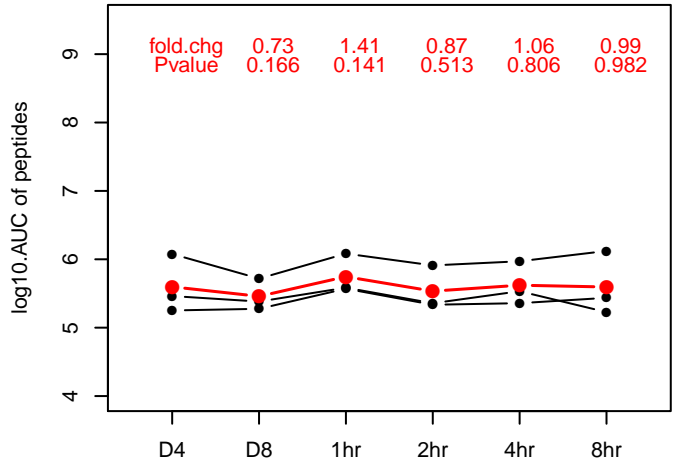


FLNB_HUMAN**FOXO3_HUMAN****FOXO3_HUMAN****FRM4A_HUMAN**

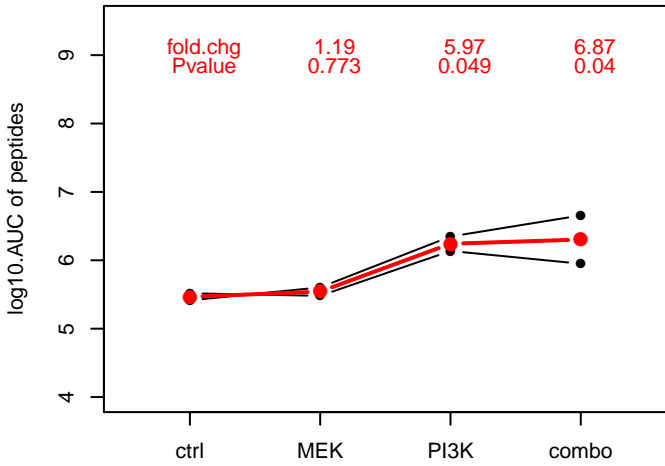
FUBP2_HUMAN**FUBP2_HUMAN****FUBP3_HUMAN****FUBP3_HUMAN****FXR1_HUMAN****FXR1_HUMAN**

G3BP1_HUMAN**G3P_HUMAN****G3P_HUMAN****G6PD_HUMAN****G6PD_HUMAN**

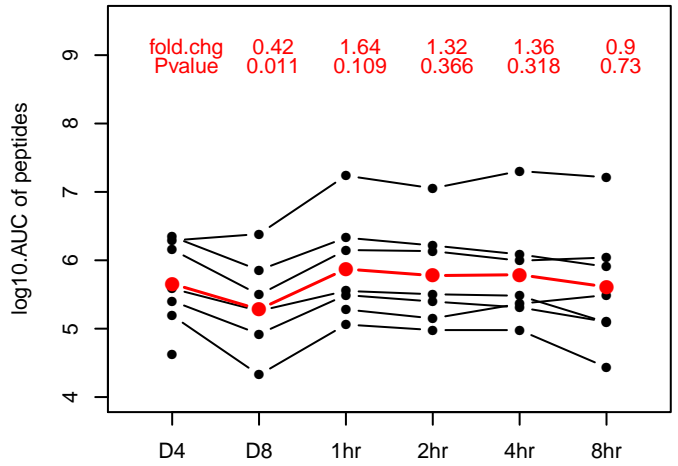
G6PI_HUMAN



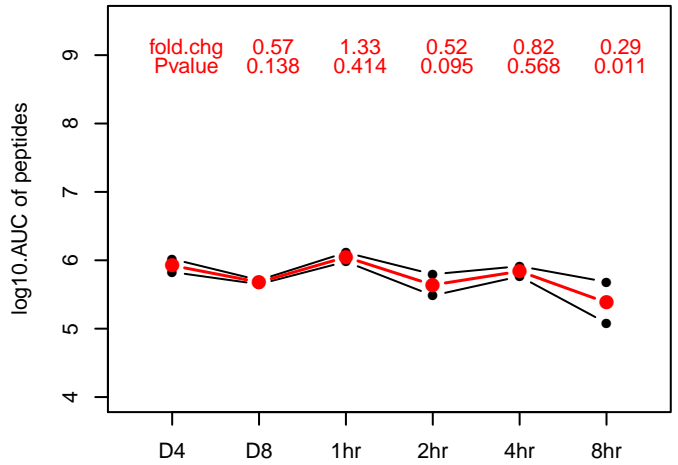
GAGB1_HUMAN



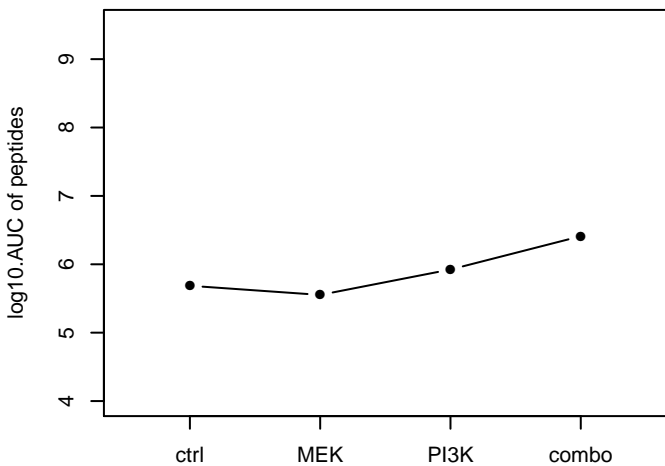
GAGB1_HUMAN



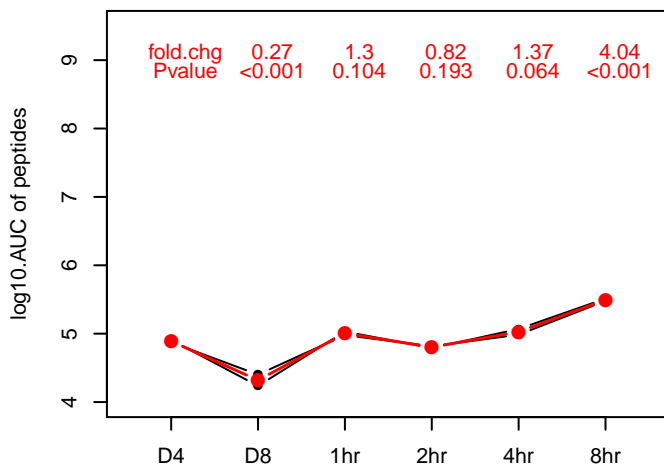
GAPD1_HUMAN



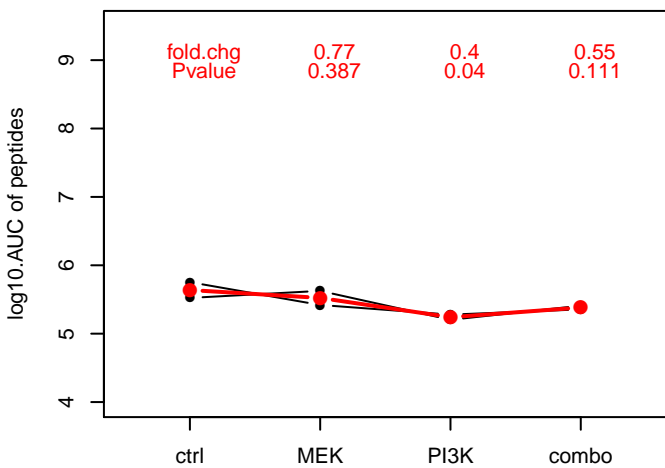
GBB1_HUMAN



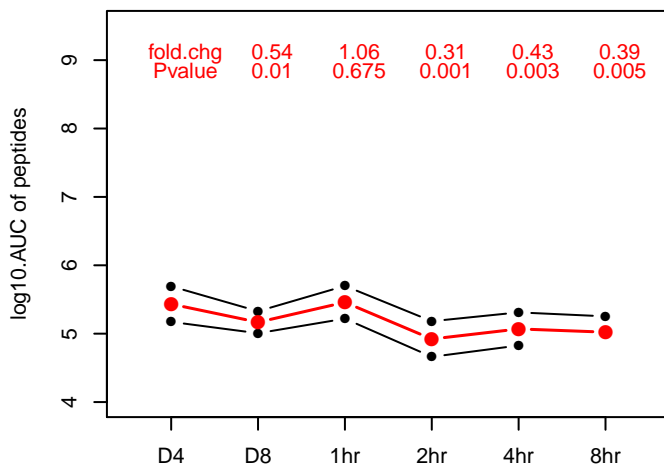
GBB2_HUMAN

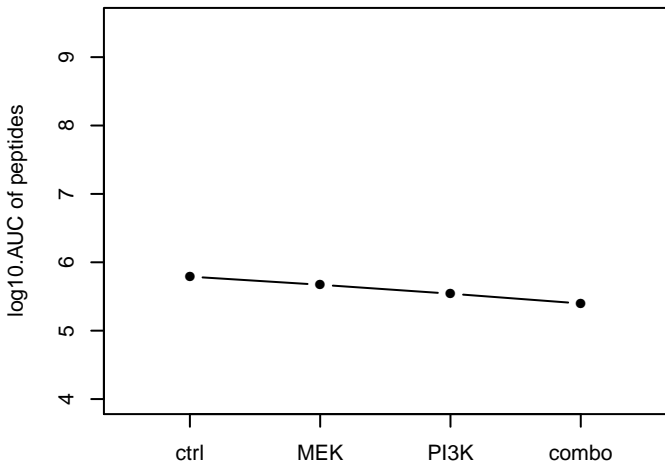
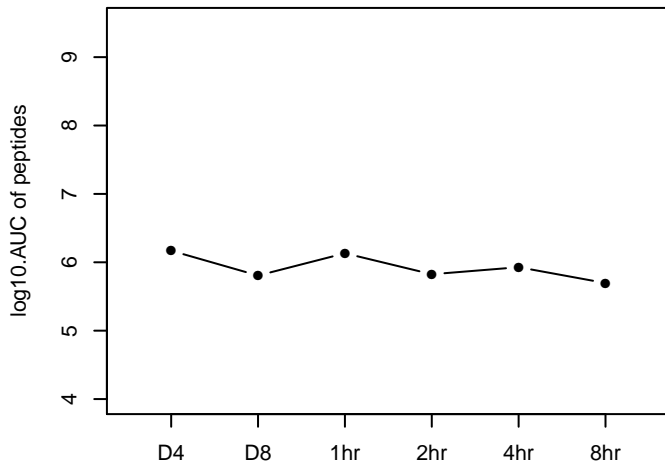
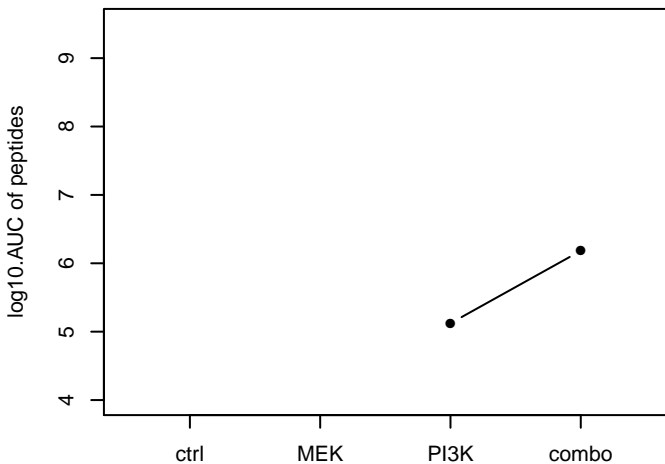
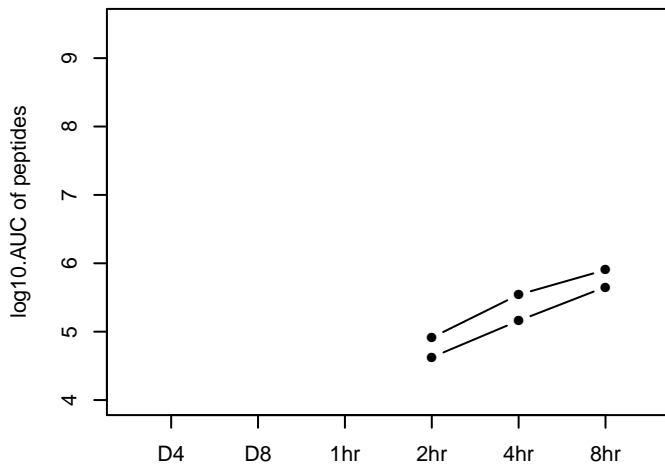
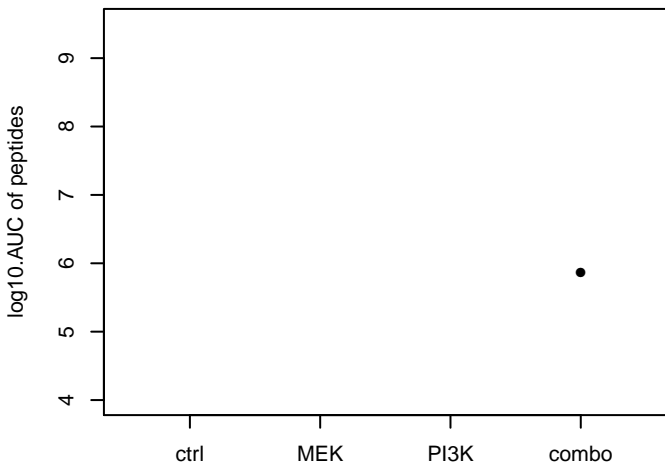
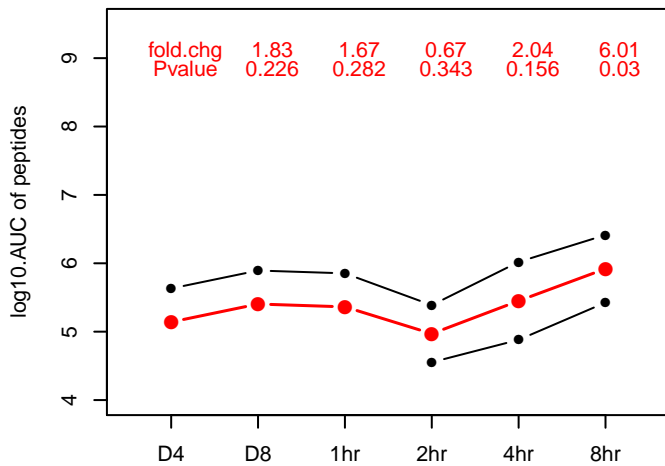


GBF1_HUMAN

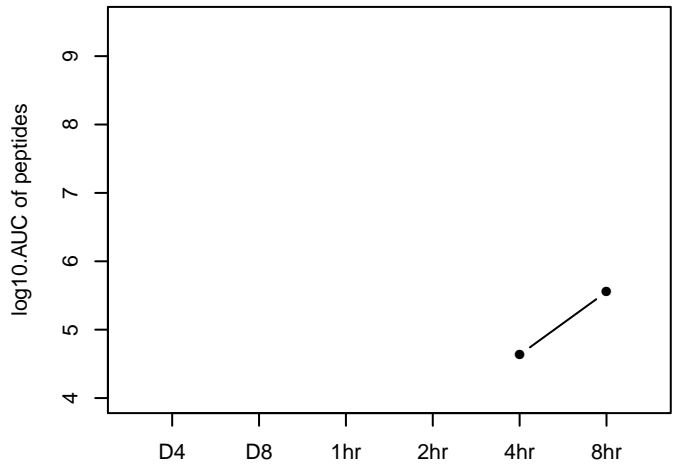


GBF1_HUMAN

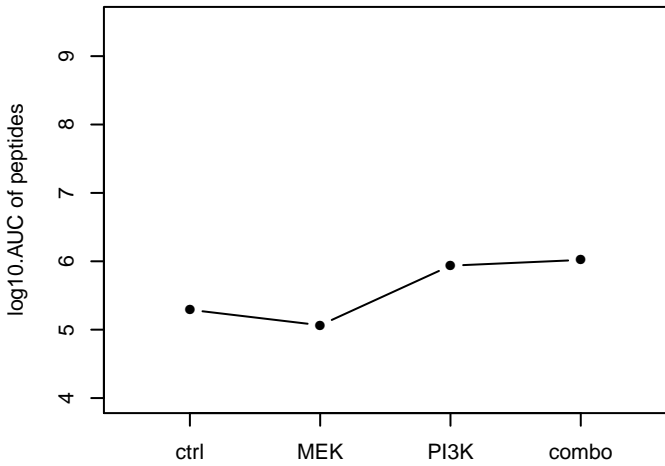


GCP3_HUMAN**GCP3_HUMAN****GDAP1_HUMAN****GDAP1_HUMAN****GEMI_HUMAN****GEMI_HUMAN**

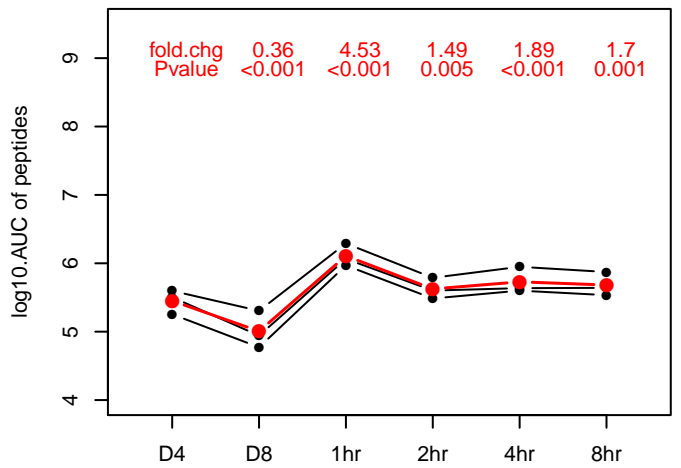
GEMI4_HUMAN



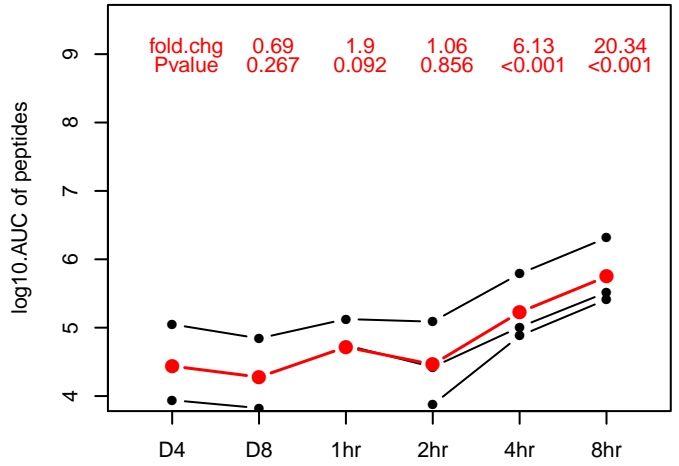
GIPC1_HUMAN



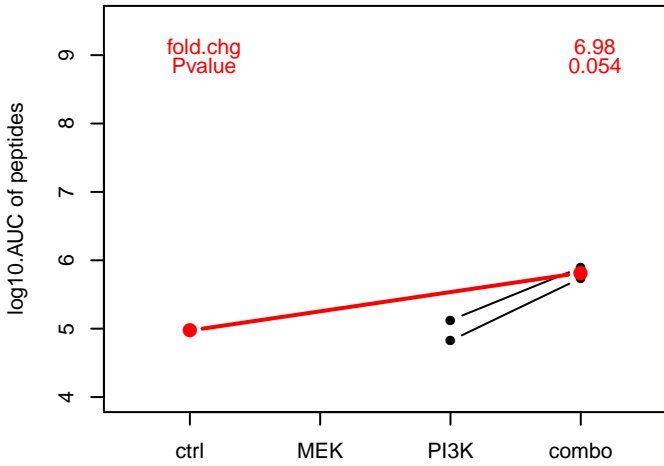
GNL1_HUMAN



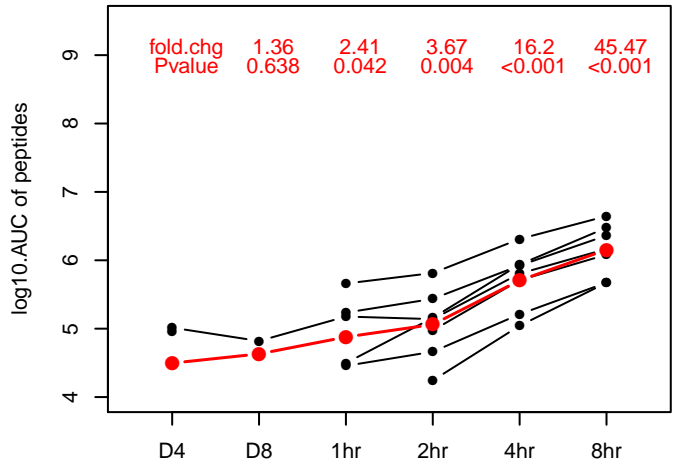
GOGA3_HUMAN



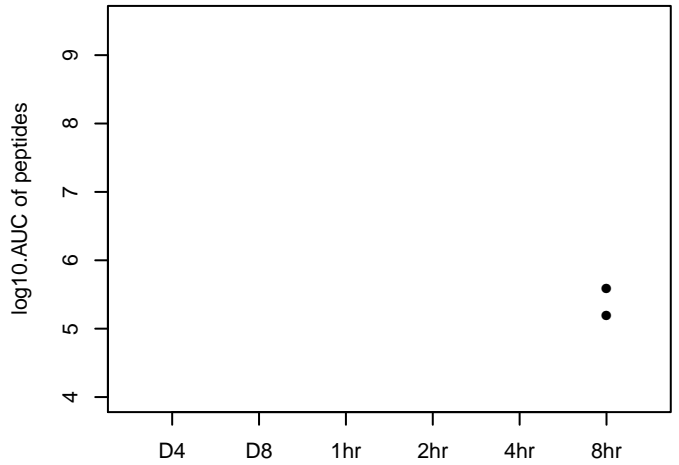
GPTC8_HUMAN

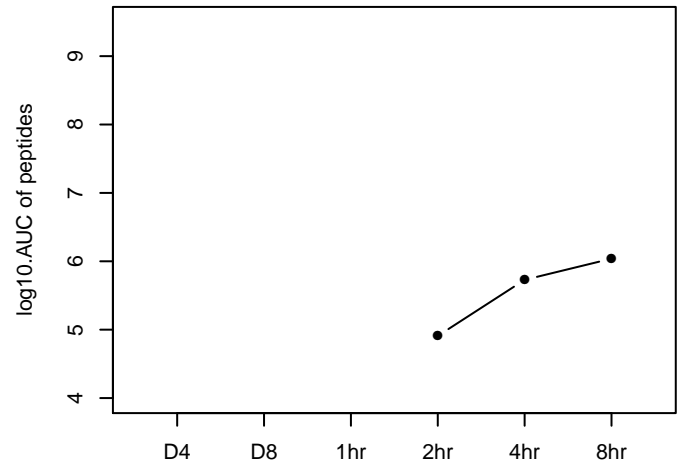
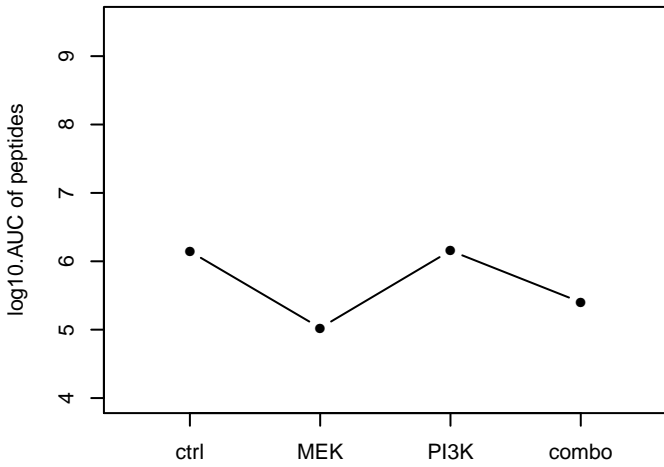
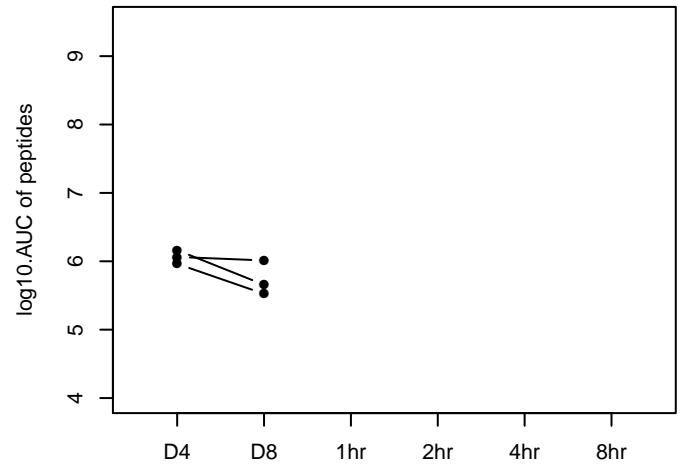
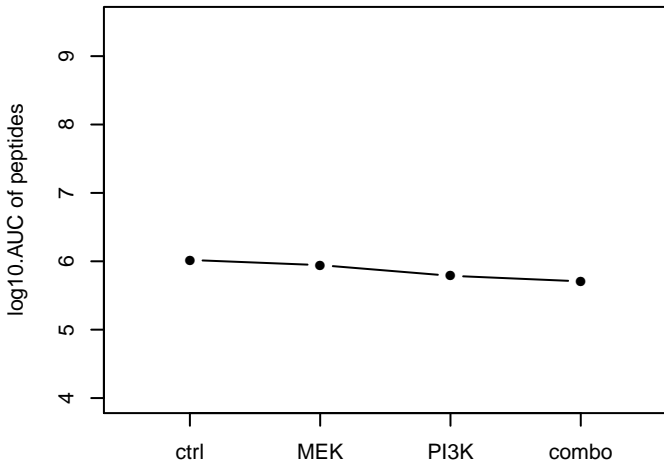
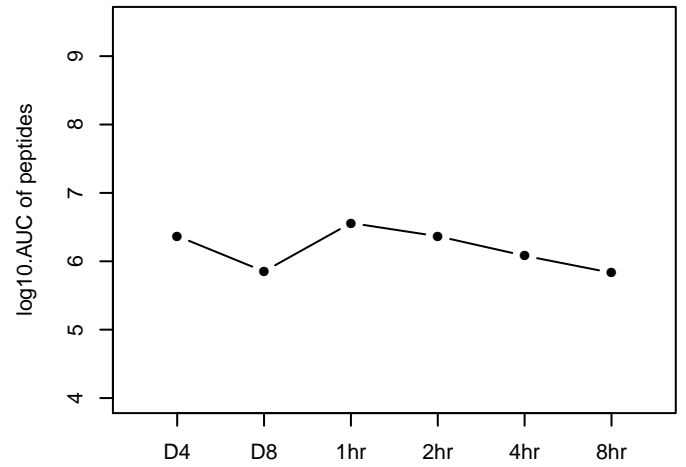


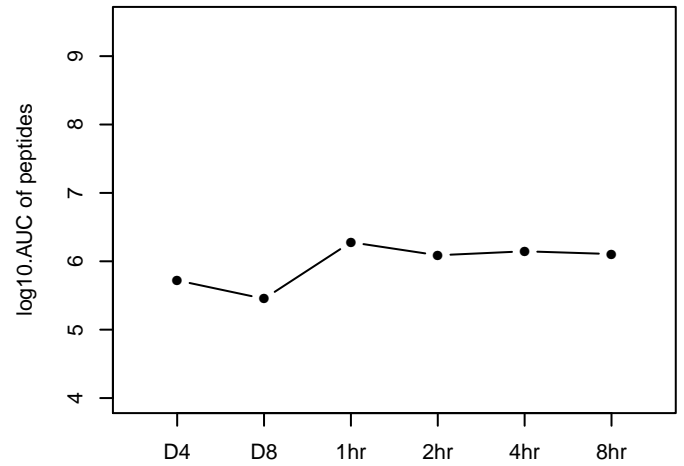
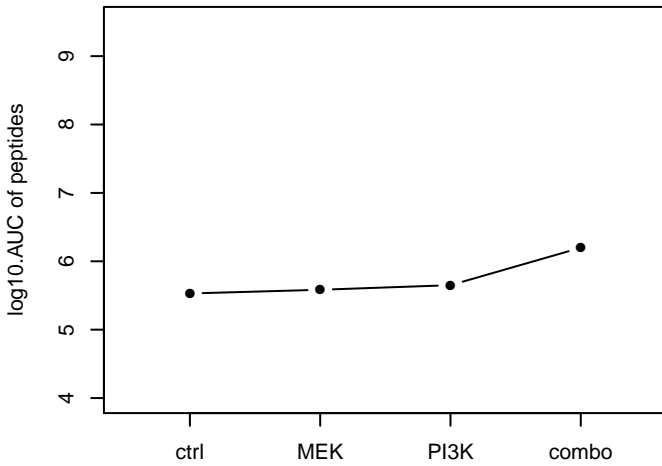
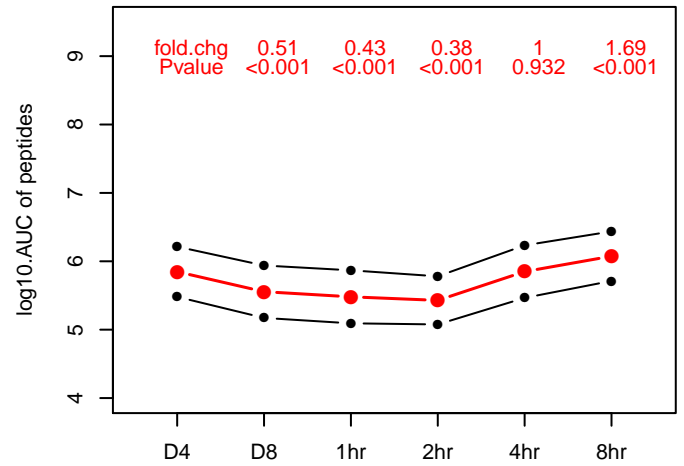
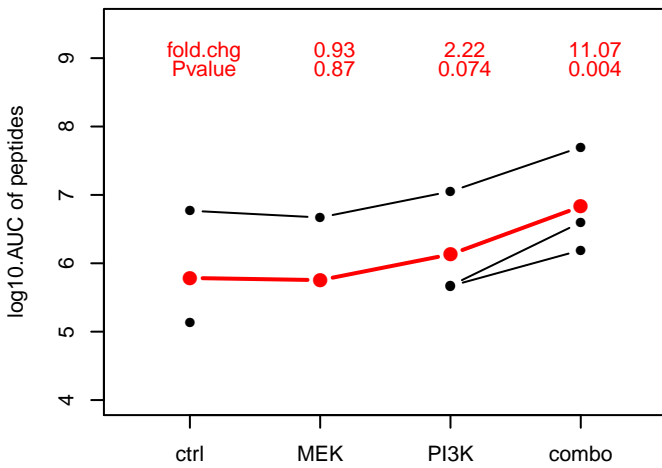
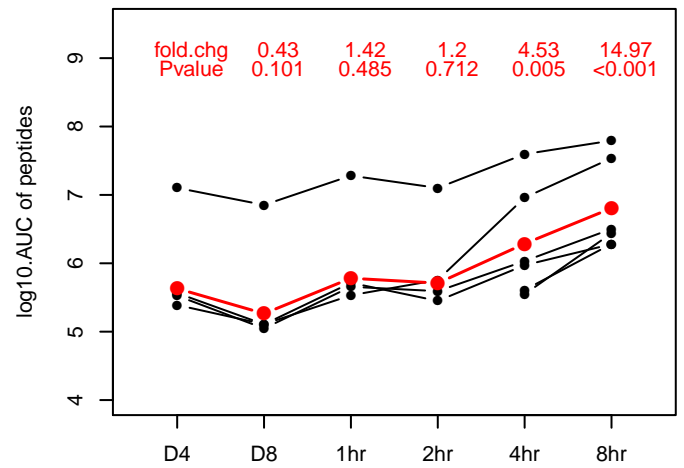
GPTC8_HUMAN

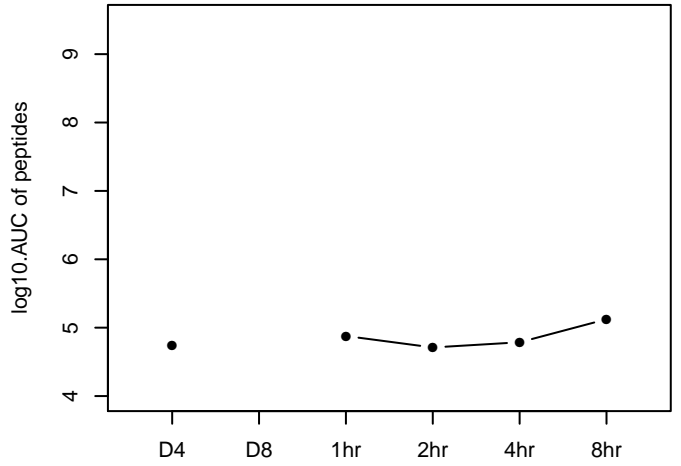
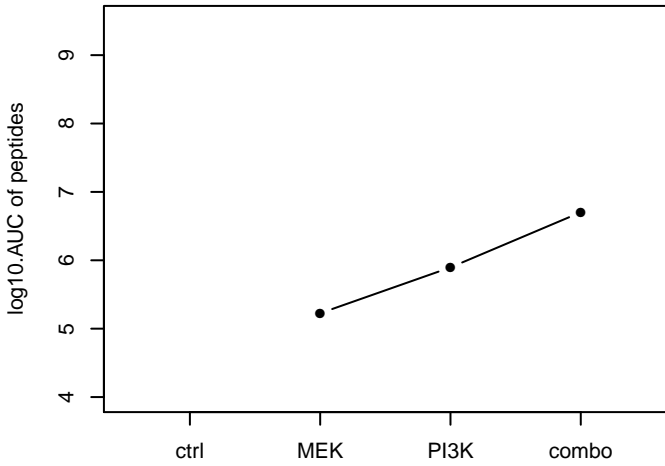
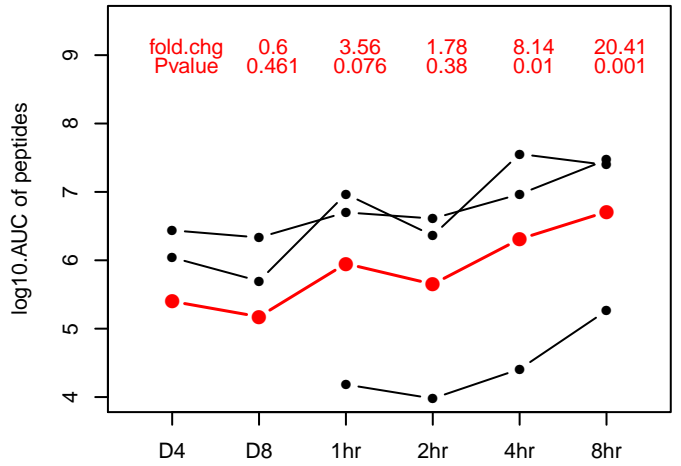
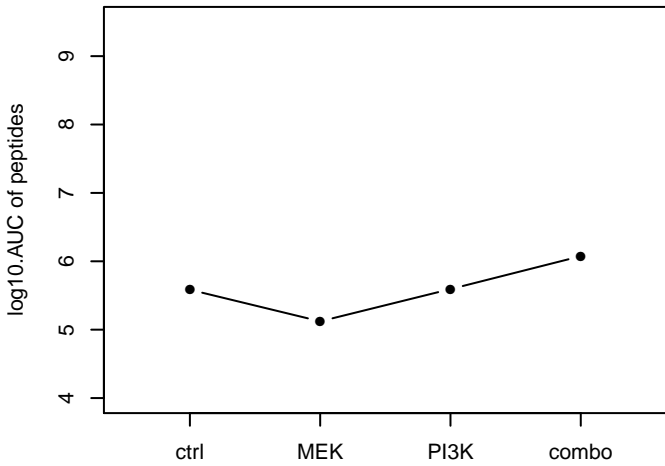
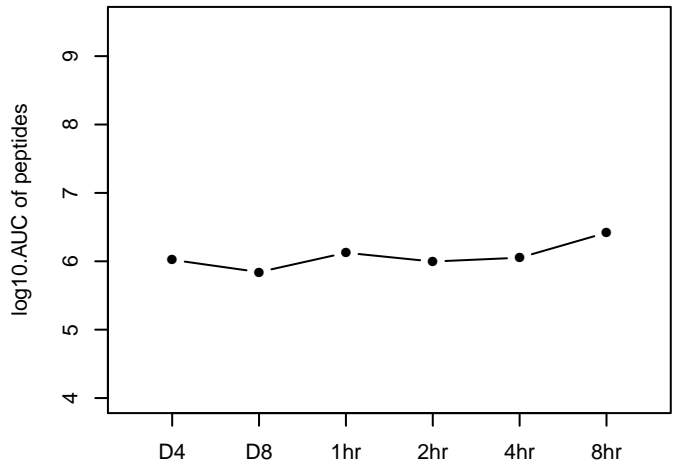


GRAP1_HUMAN

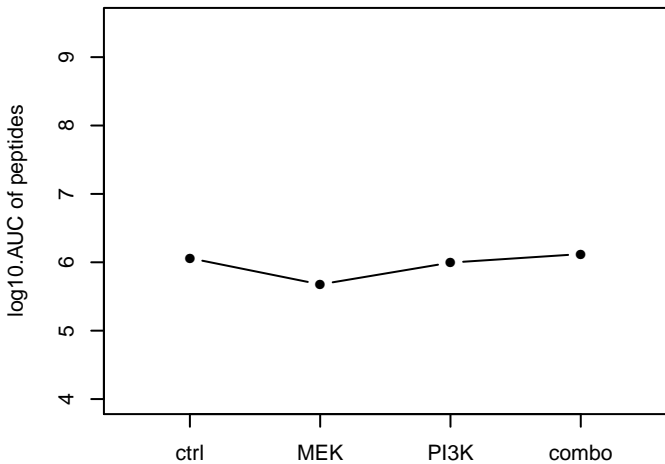


GRDN_HUMAN**GRL1A_HUMAN****GRL1A_HUMAN****GRM1A_HUMAN****GRM1A_HUMAN**

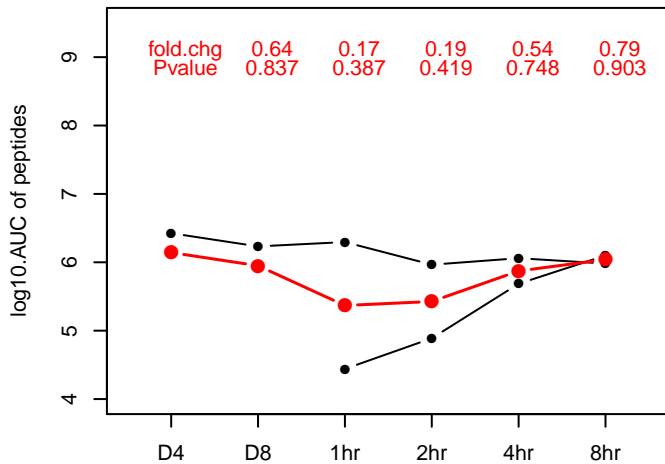
GRP75_HUMAN**GTF2I_HUMAN****GTF2I_HUMAN****GTR1_HUMAN****GTR1_HUMAN**

GTR14_HUMAN**H2AX_HUMAN****H2AX_HUMAN****H90B3_HUMAN****H90B3_HUMAN**

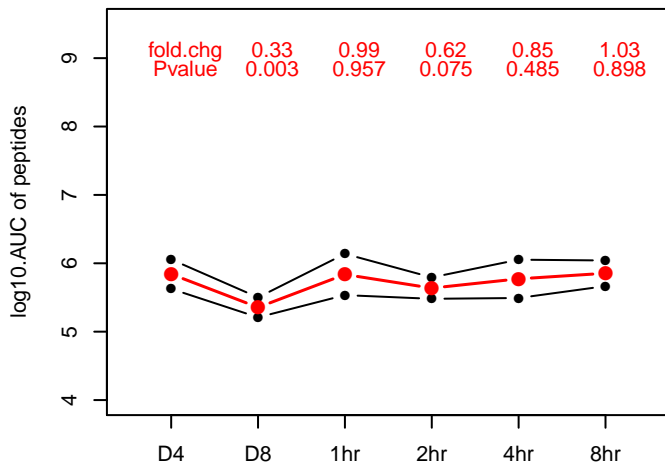
HAP28_HUMAN



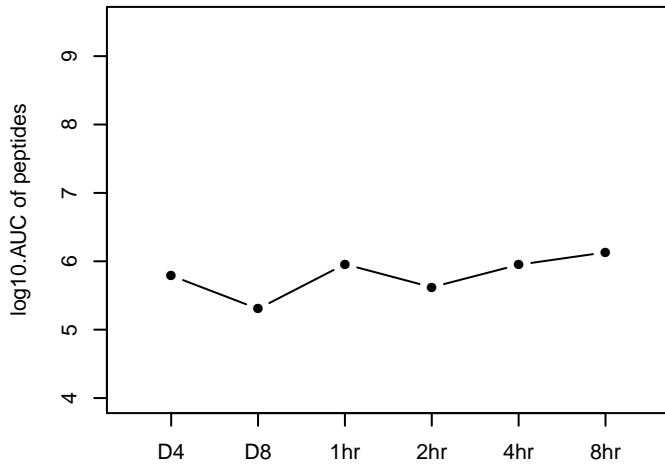
HAP28_HUMAN



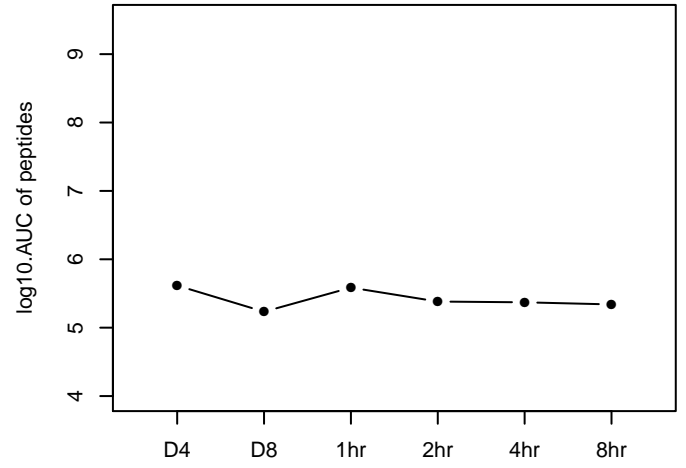
HBB_HUMAN



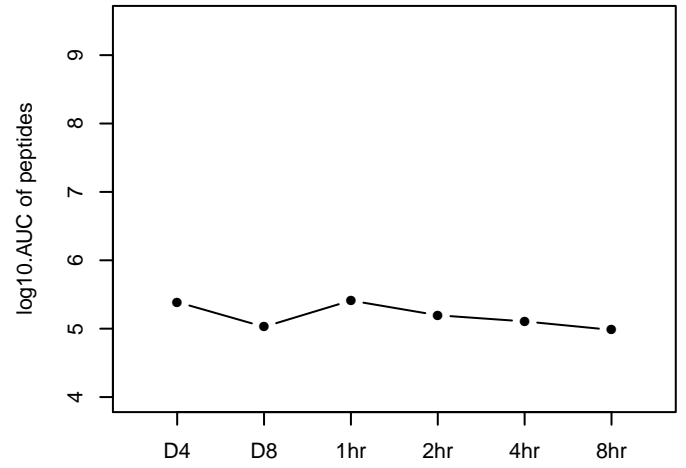
HCFC1_HUMAN



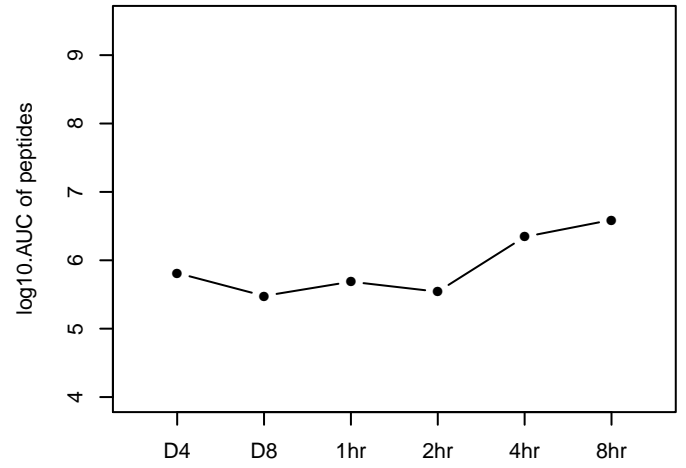
HECD1_HUMAN

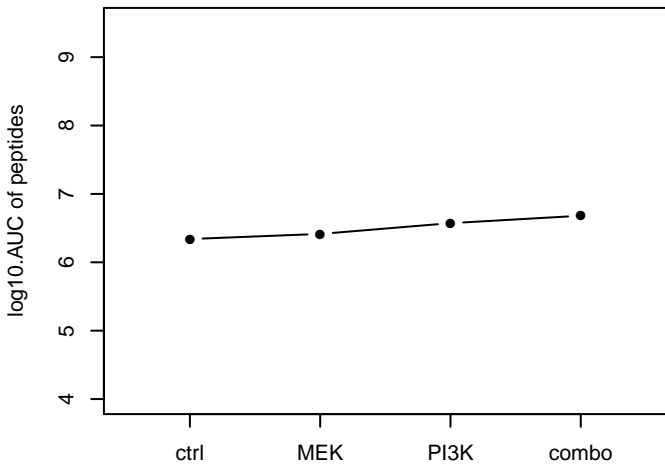
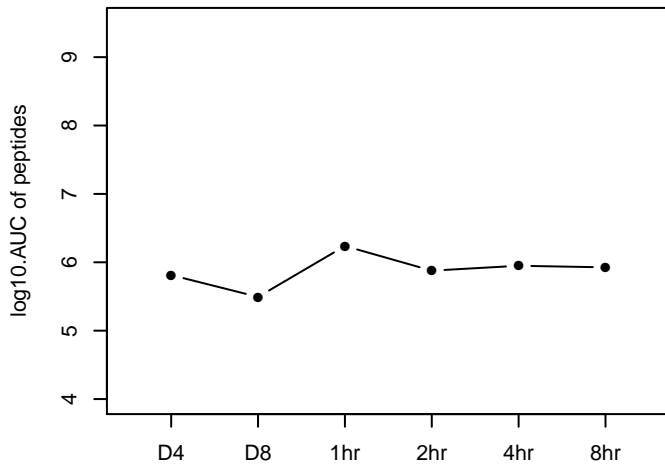
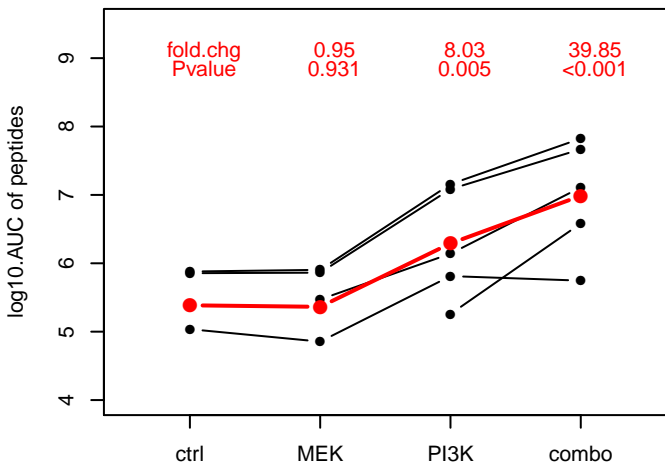
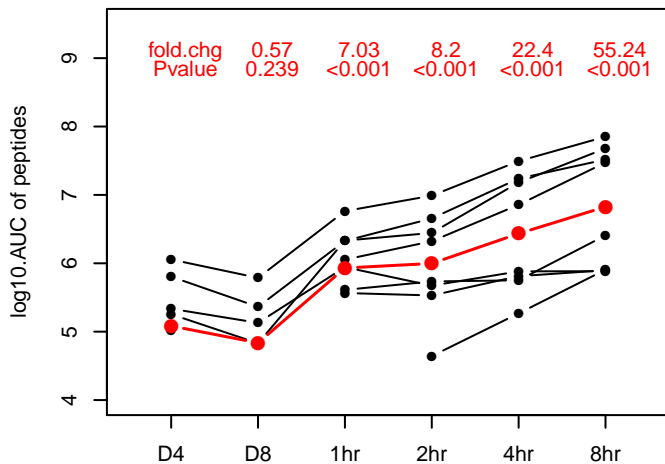
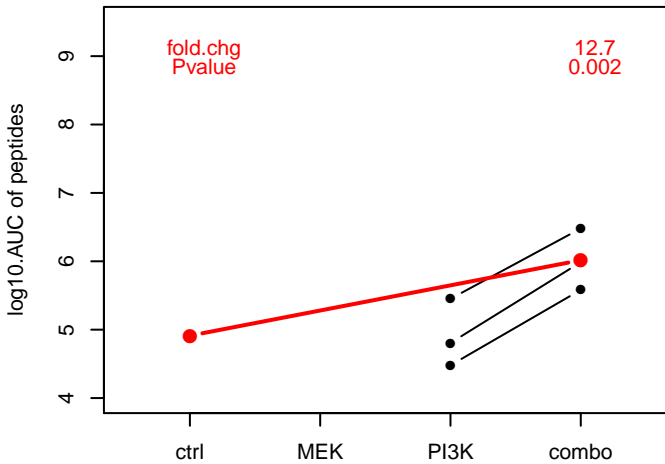
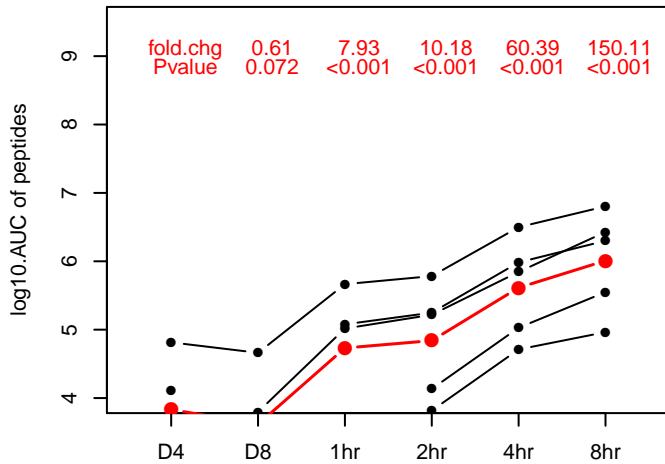


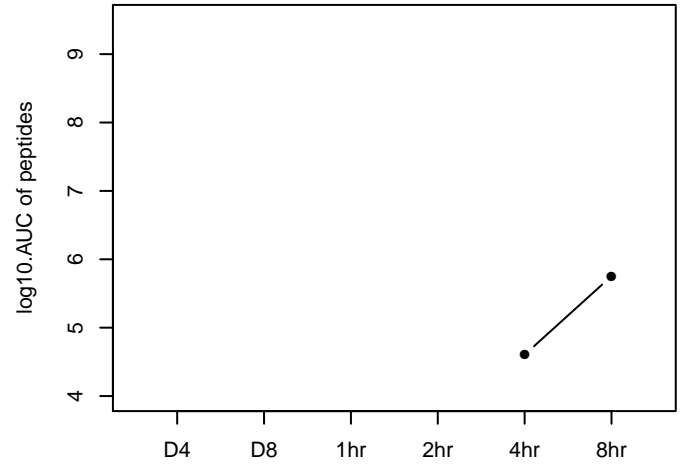
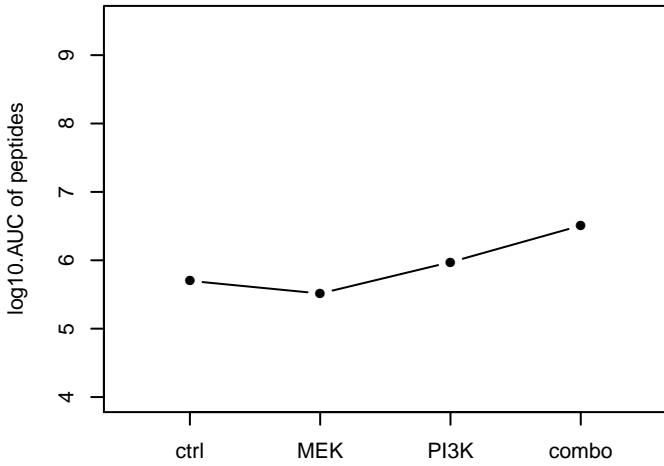
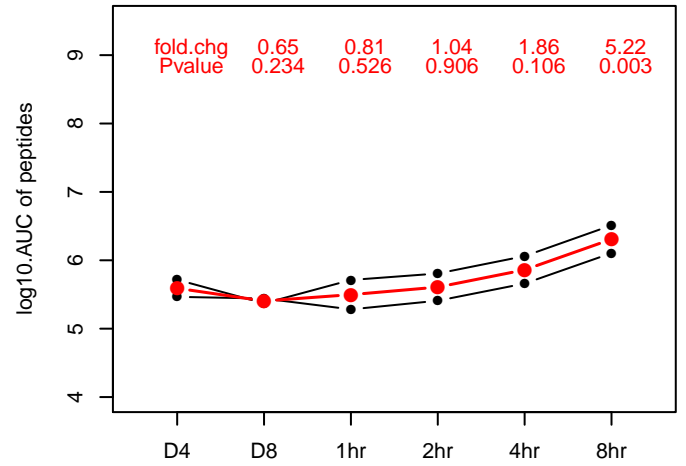
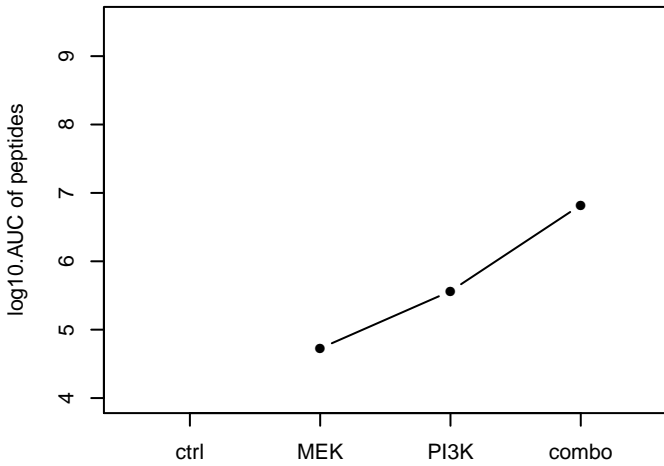
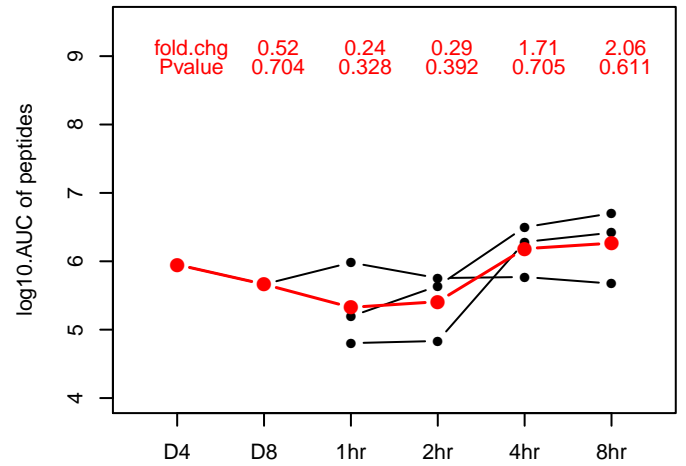
HERC2_HUMAN



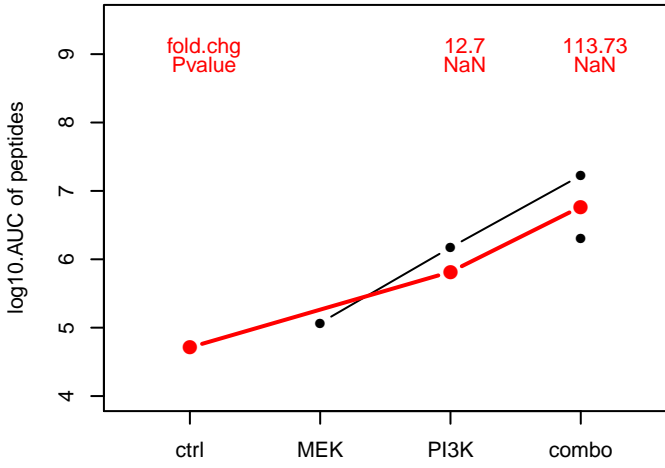
HEXI1_HUMAN



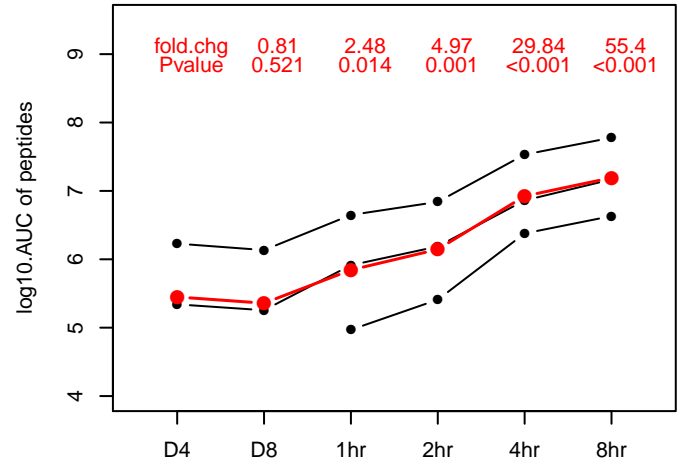
HIN1L_HUMAN**HIN1L_HUMAN****HMGA1_HUMAN****HMGA1_HUMAN****HMGN4_HUMAN****HMGN4_HUMAN**

HNRLI_HUMAN**HNRPF_HUMAN****HNRPF_HUMAN****HNRPK_HUMAN****HNRPK_HUMAN**

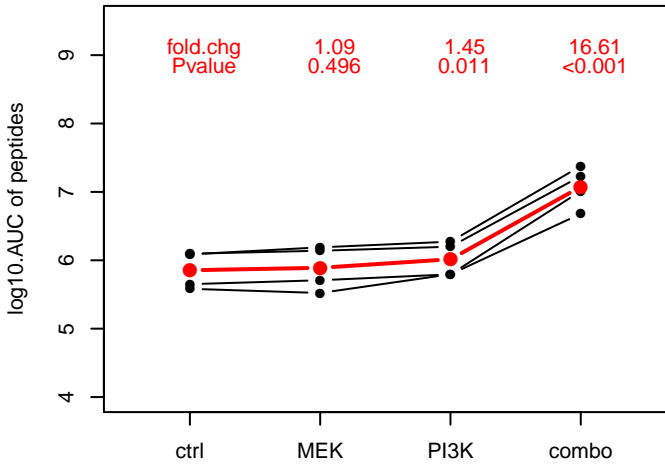
HNRPU_HUMAN



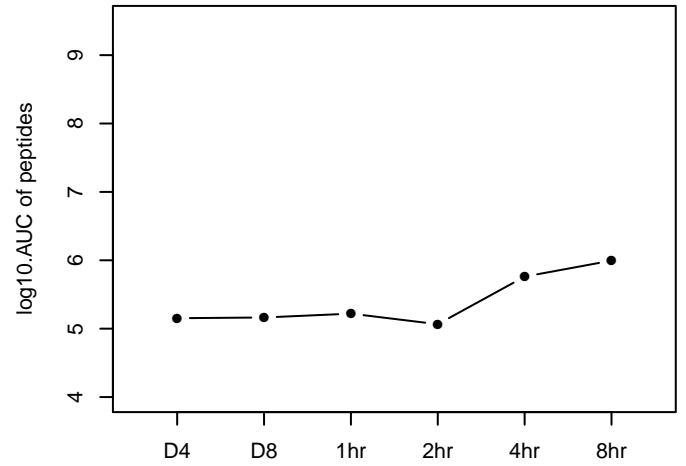
HNRPU_HUMAN



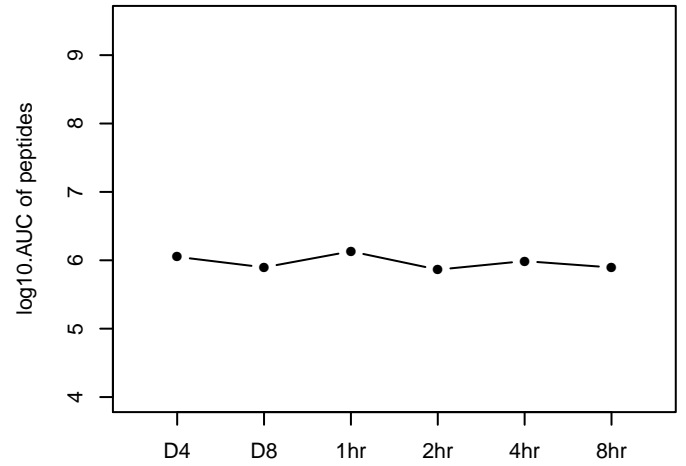
HP1B3_HUMAN



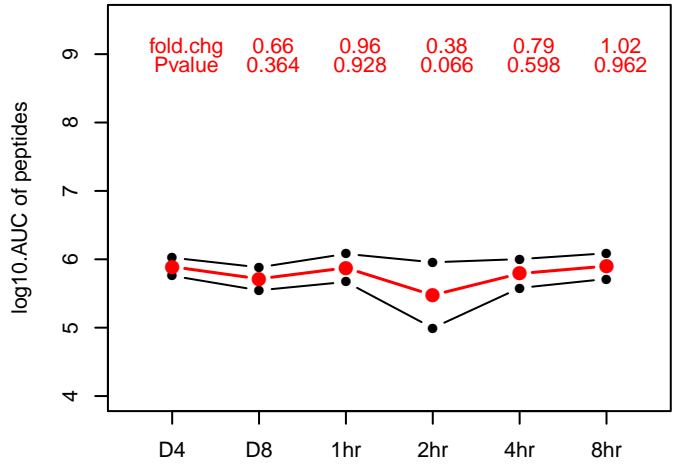
HP1B3_HUMAN



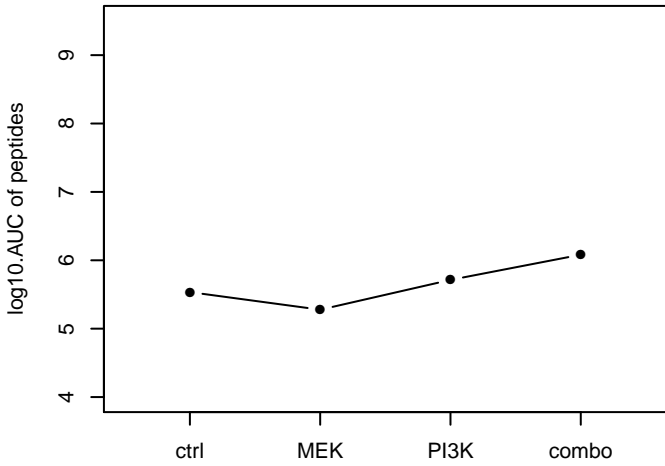
HS105_HUMAN



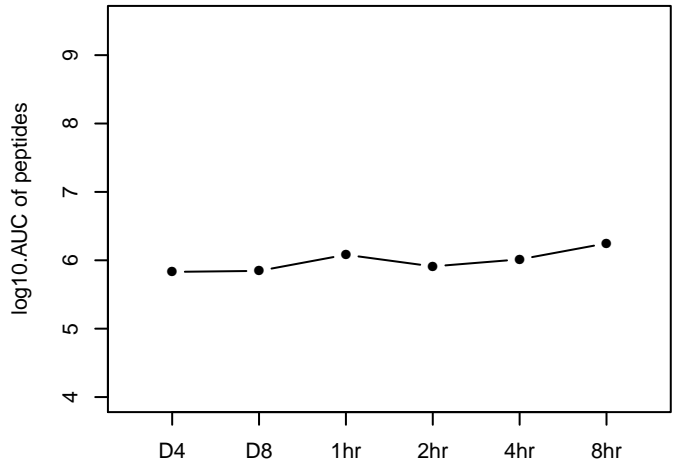
HS71L_HUMAN



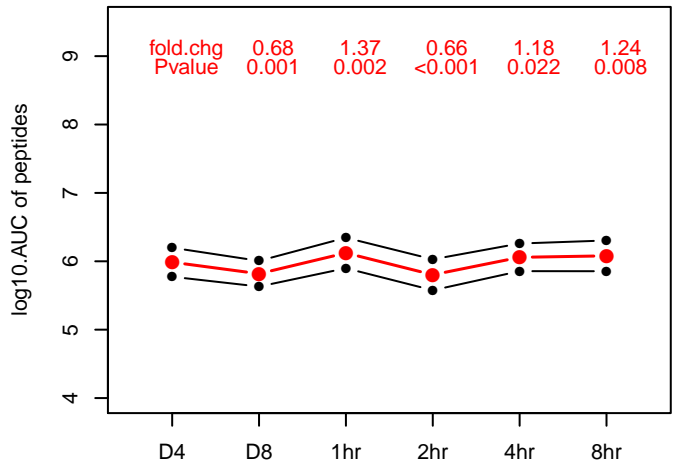
HS905_HUMAN



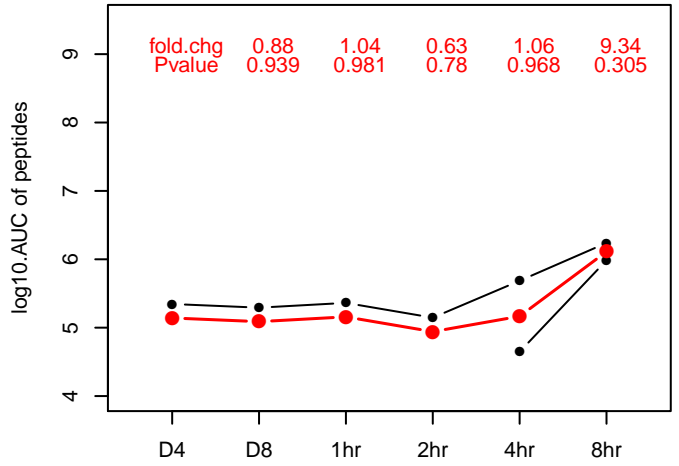
HS905_HUMAN



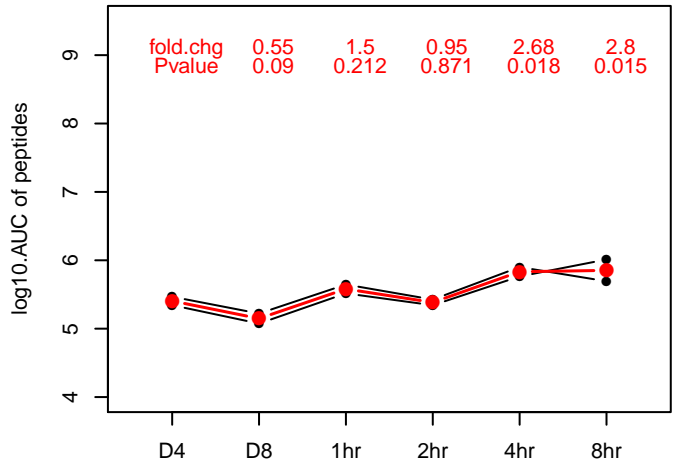
HS90A_HUMAN



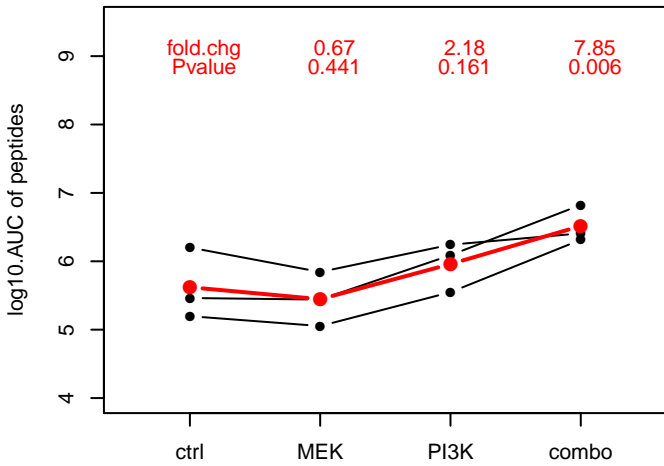
HS90B_HUMAN



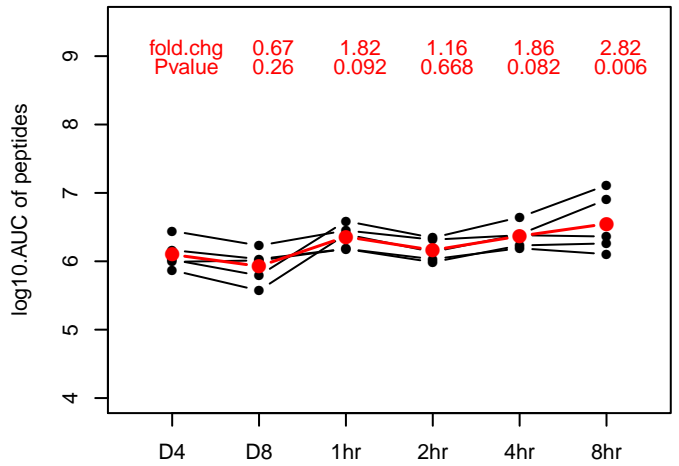
HSP74_HUMAN



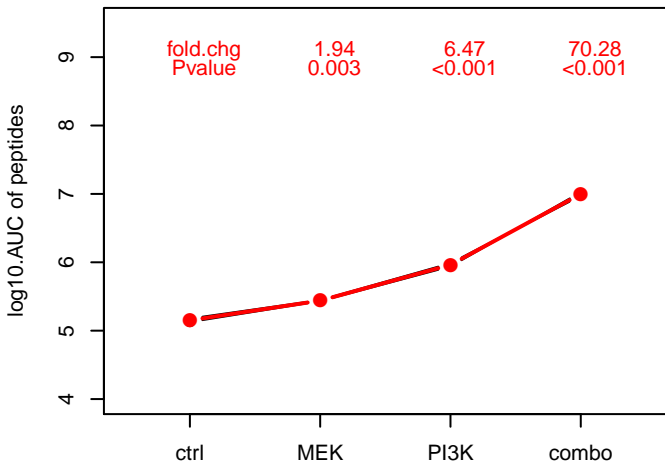
HSP7C_HUMAN



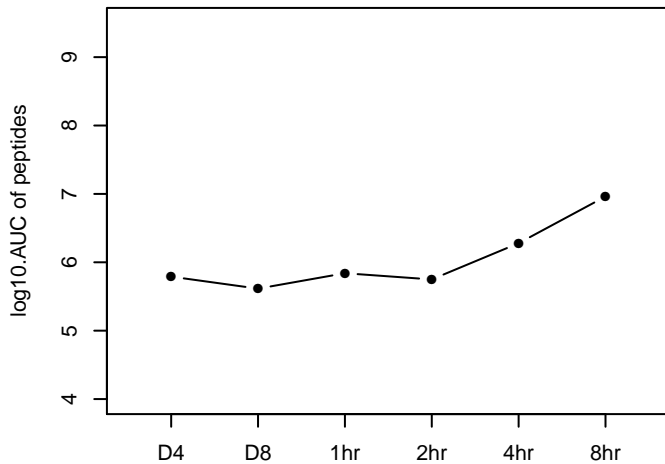
HSP7C_HUMAN



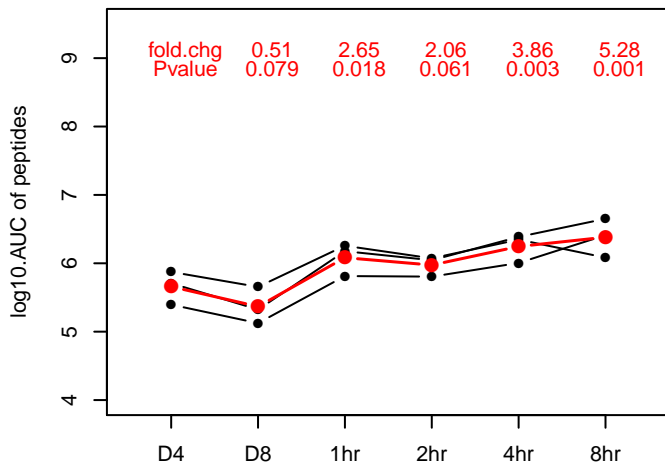
HSPB1_HUMAN



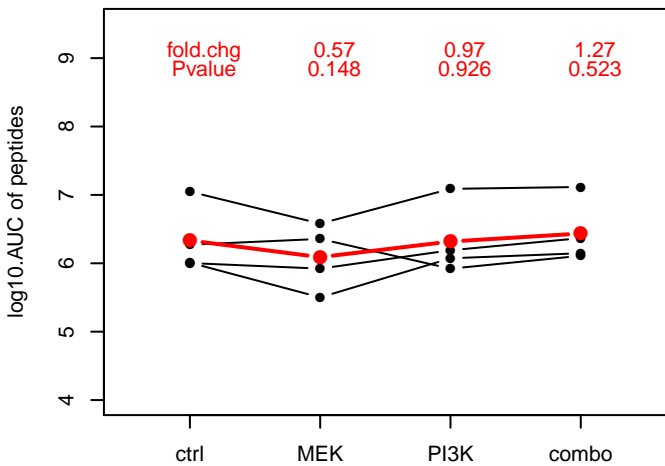
HSPB1_HUMAN



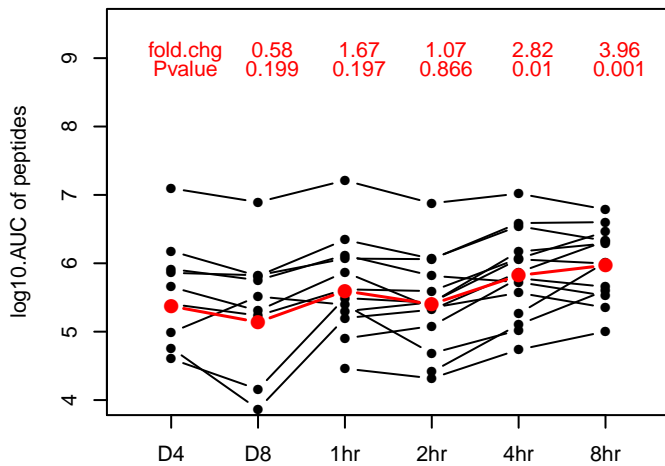
HTSF1_HUMAN



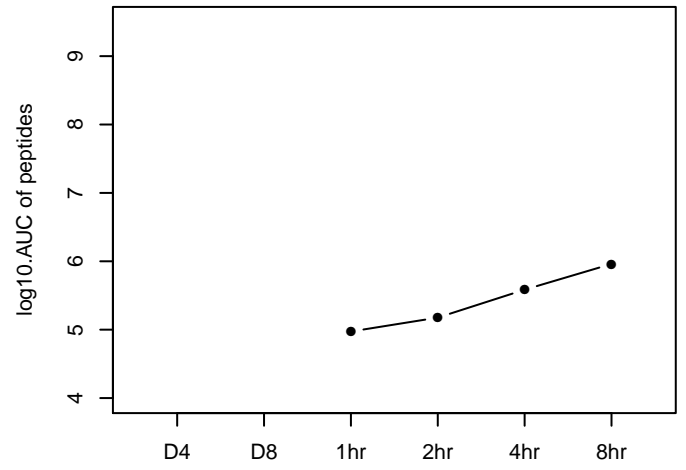
HUWE1_HUMAN



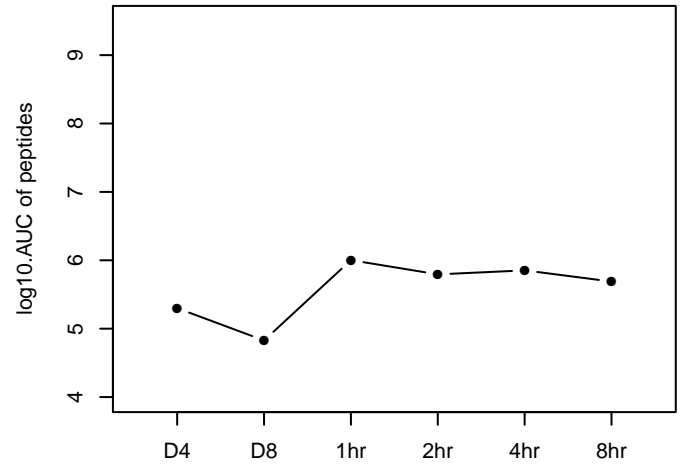
HUWE1_HUMAN



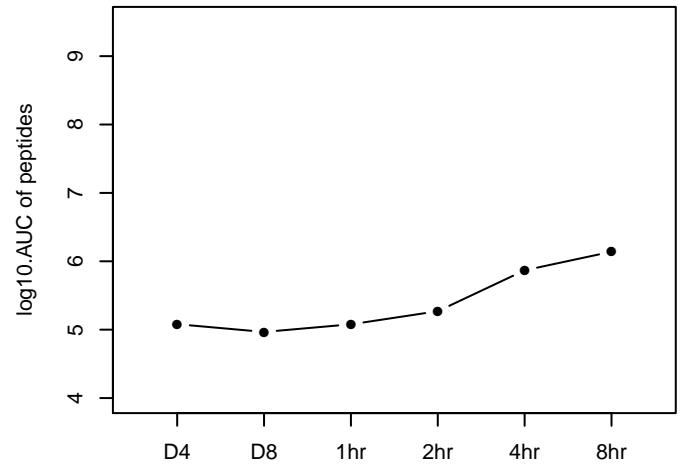
HXC10_HUMAN



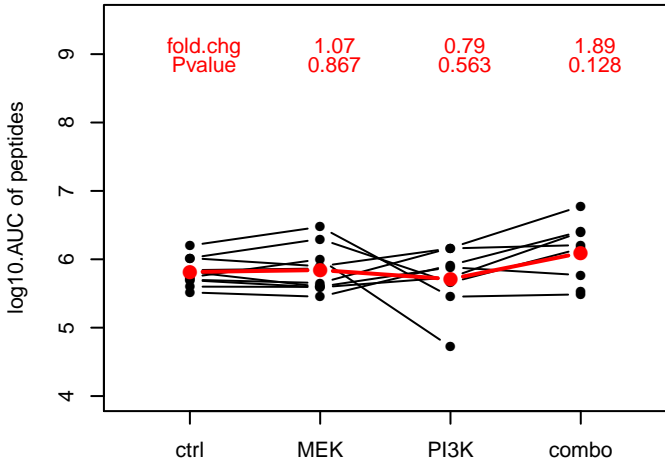
HYLS1_HUMAN



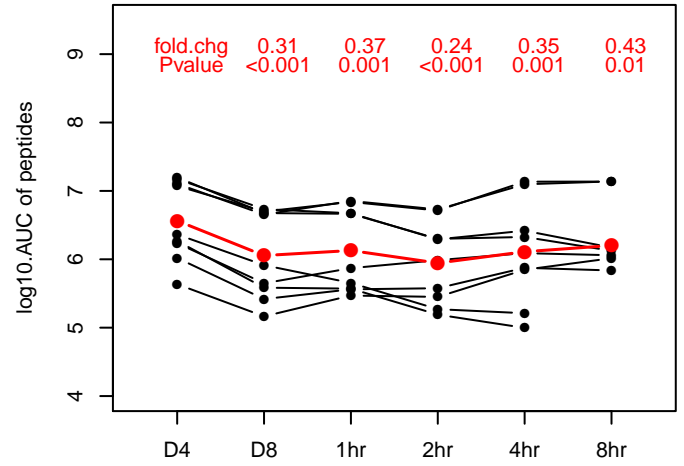
ICAL_HUMAN



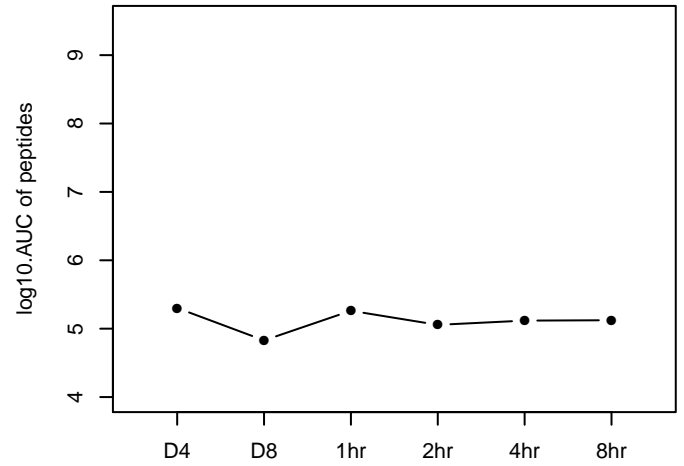
ICLN_HUMAN



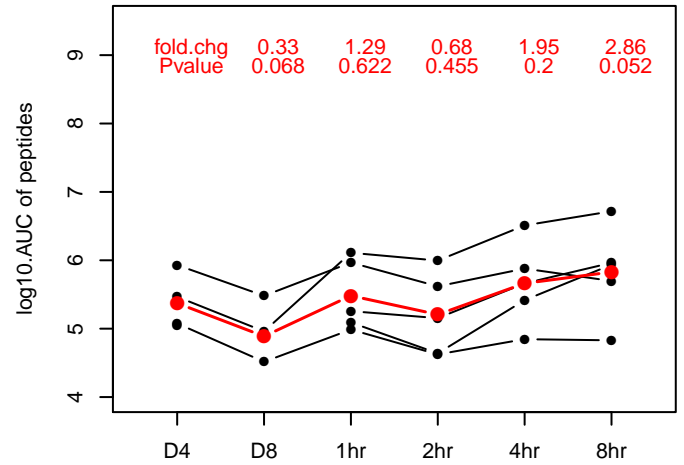
ICLN_HUMAN



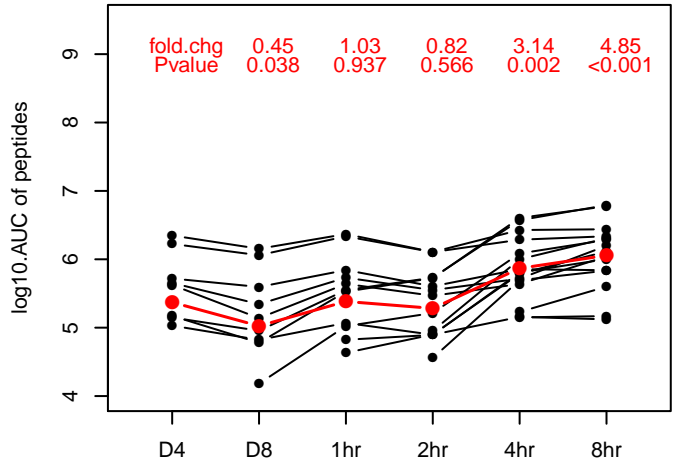
IDHC_HUMAN



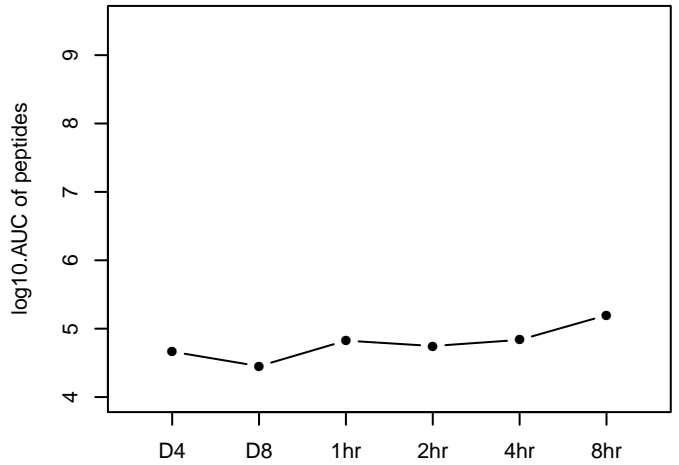
IF16_HUMAN



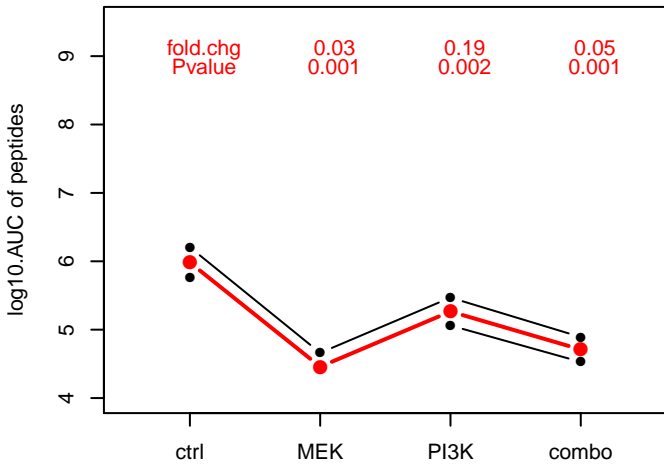
IF2B_HUMAN



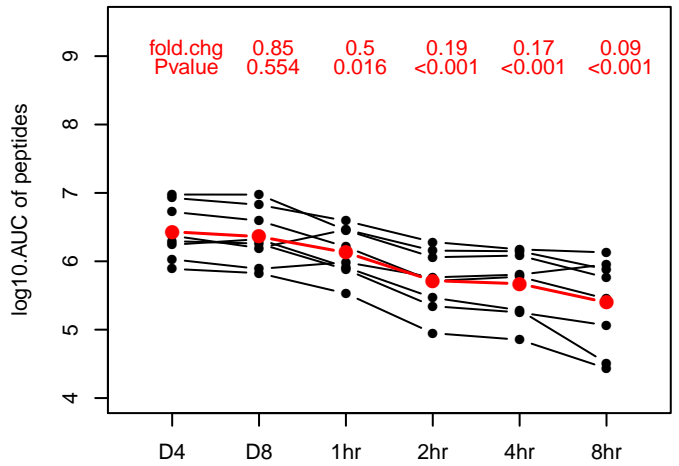
IF2G_HUMAN

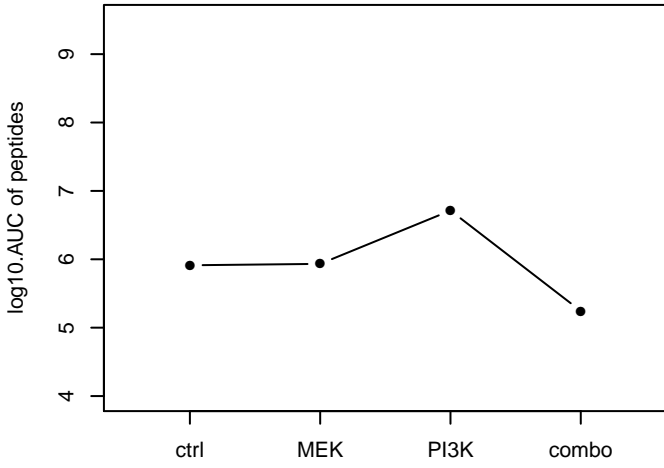
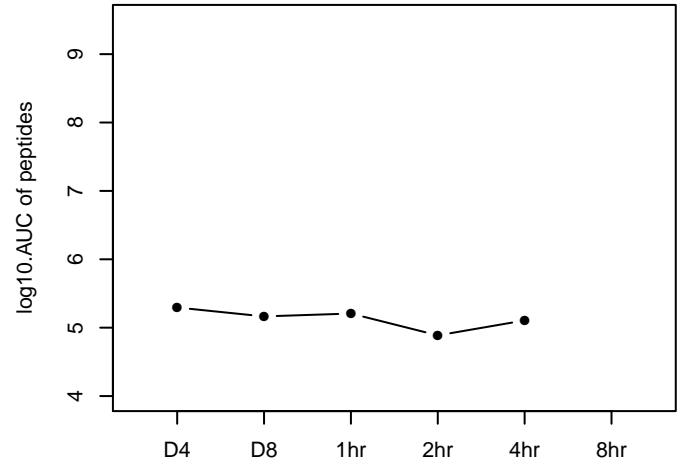
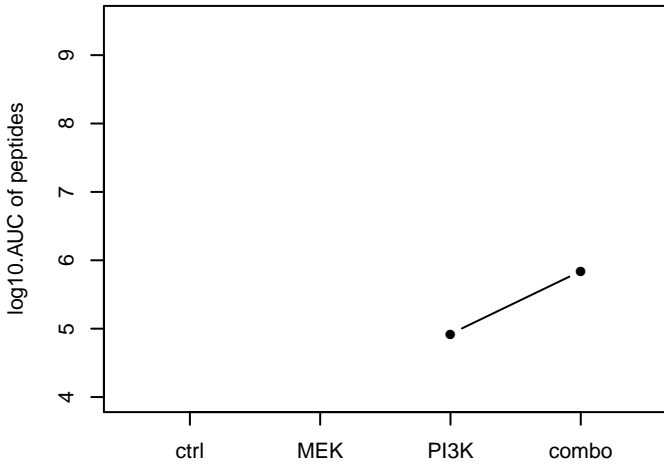
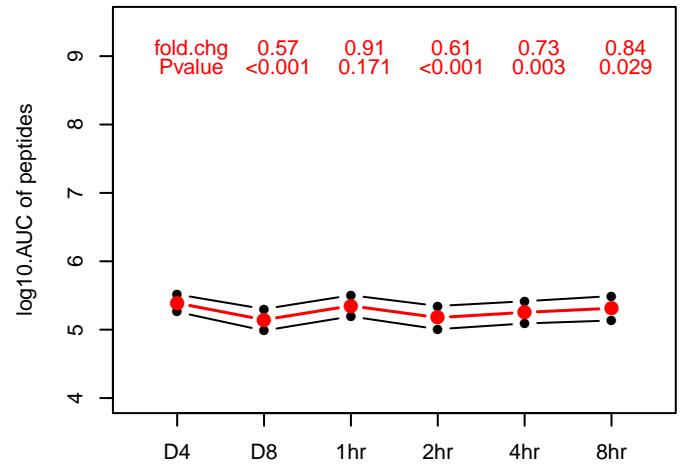


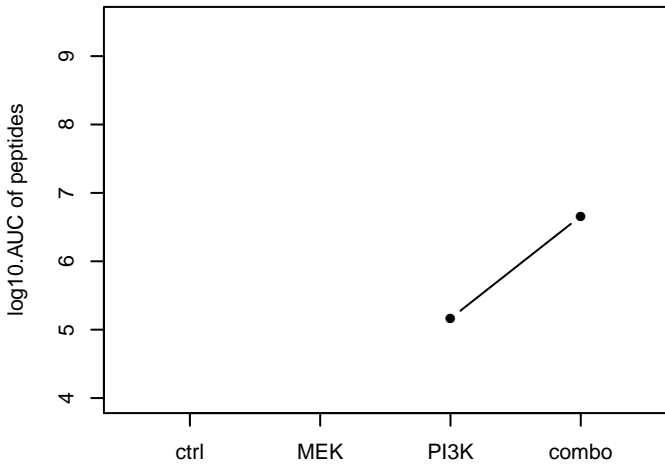
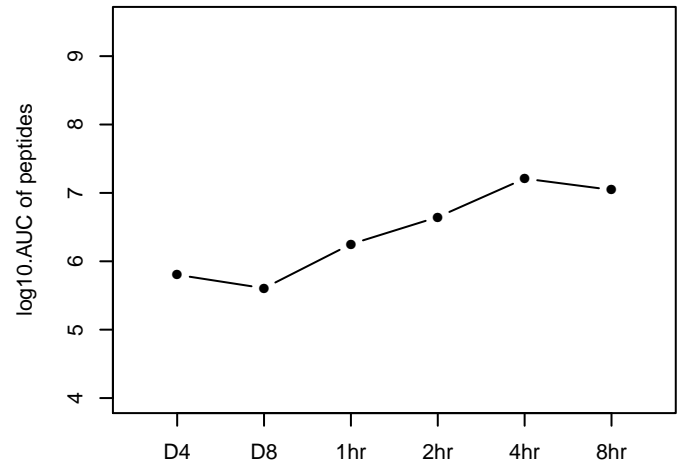
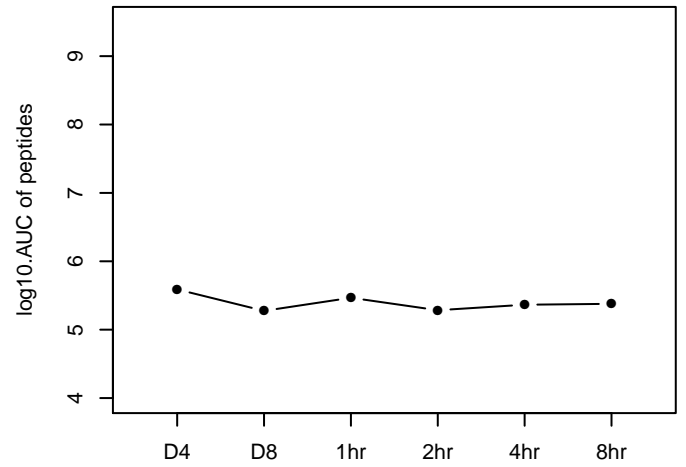
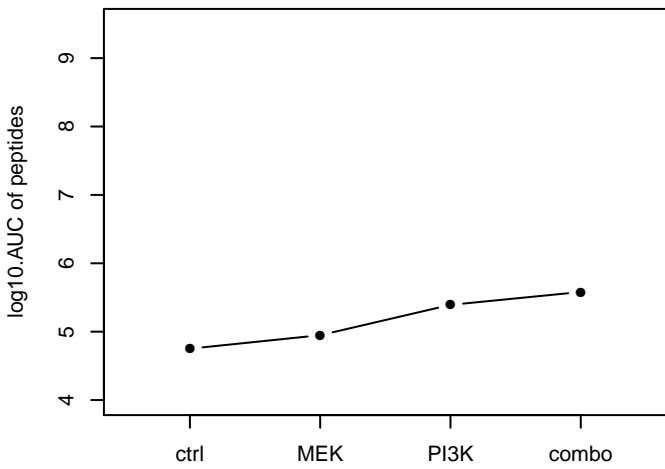
IF4B_HUMAN



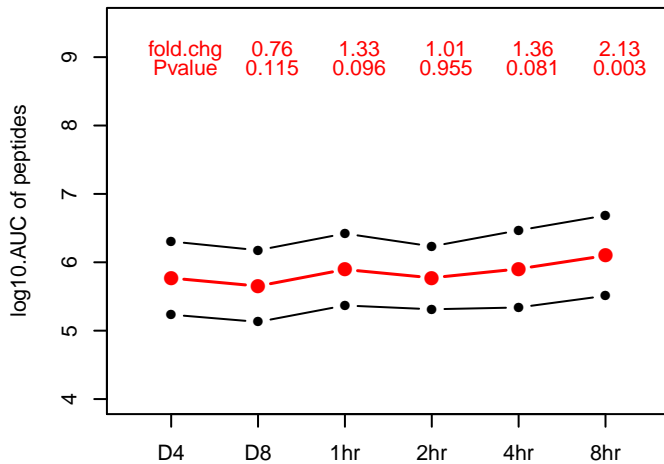
IF4B_HUMAN



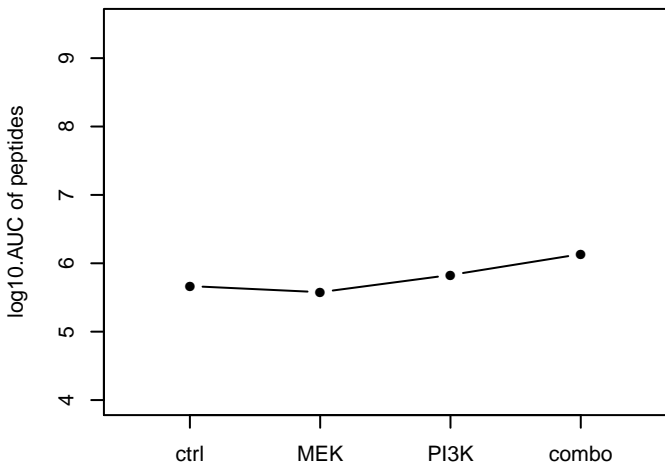
IF4G1_HUMAN**IF4G1_HUMAN****IF4G2_HUMAN****IFT81_HUMAN**

ILF2_HUMAN**ILF2_HUMAN****IMA2_HUMAN****IMB1_HUMAN**

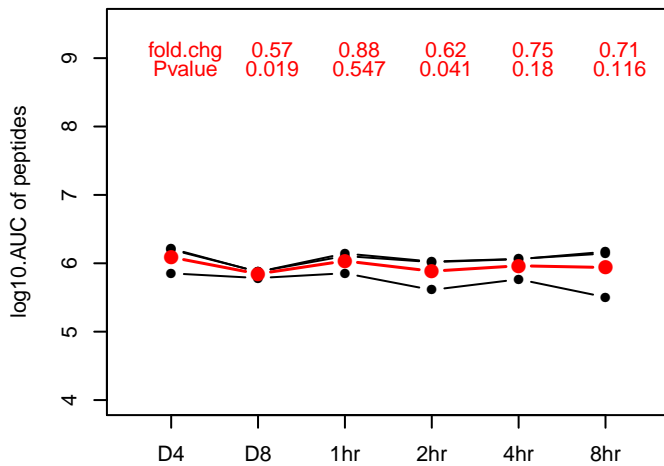
IMDH2_HUMAN



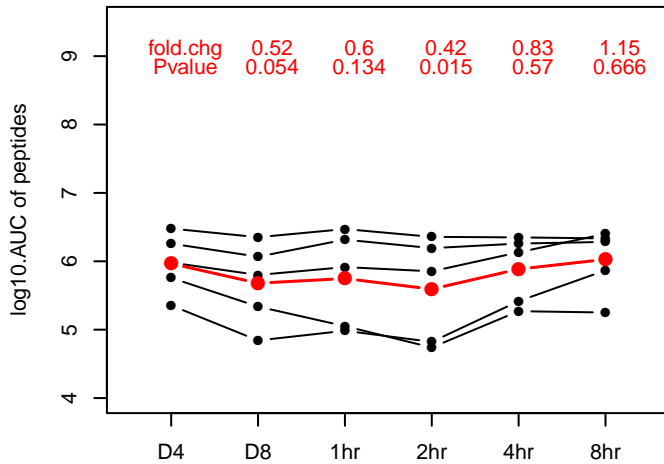
IMMT_HUMAN



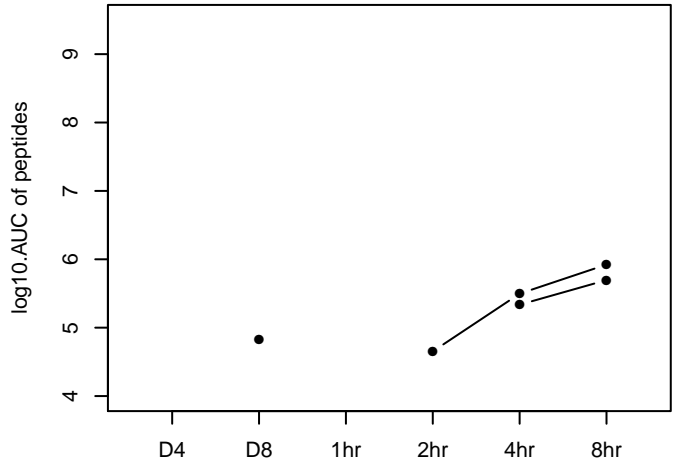
IMMT_HUMAN



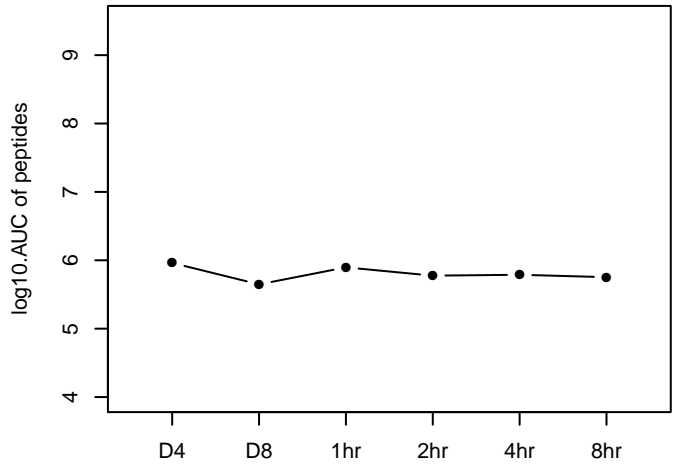
INCE_HUMAN



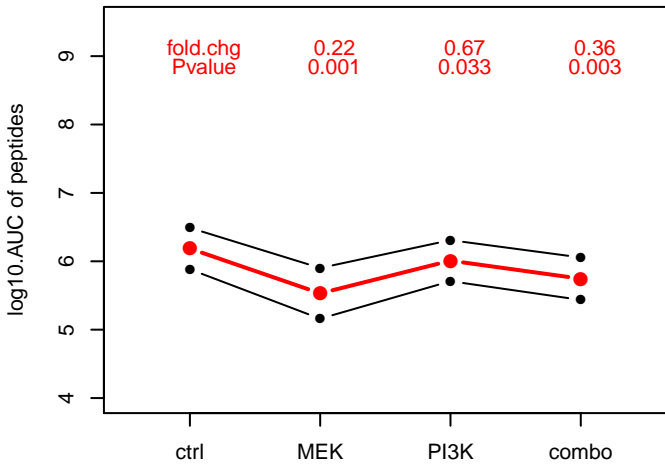
INT5_HUMAN



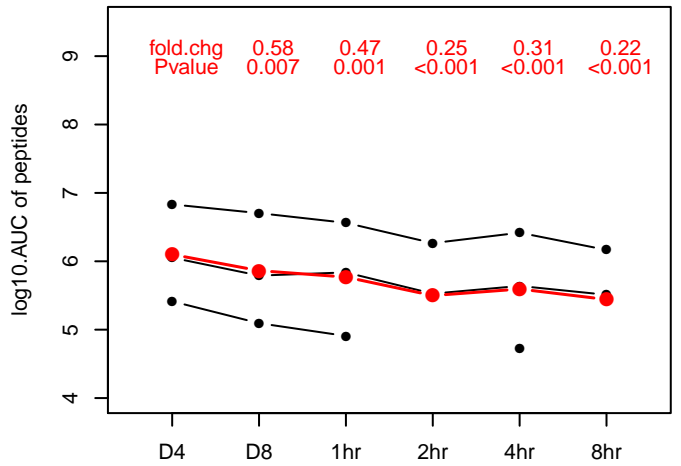
IQGA1_HUMAN



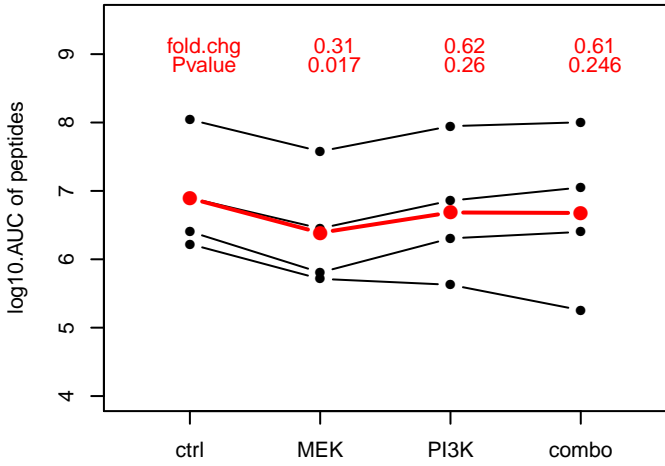
IRS1_HUMAN



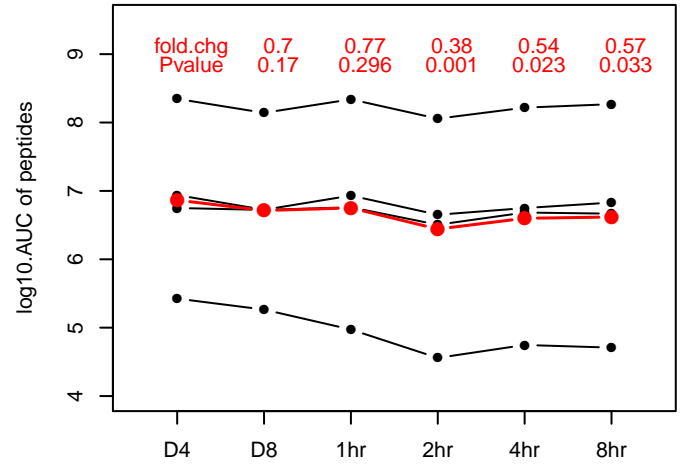
IRS1_HUMAN



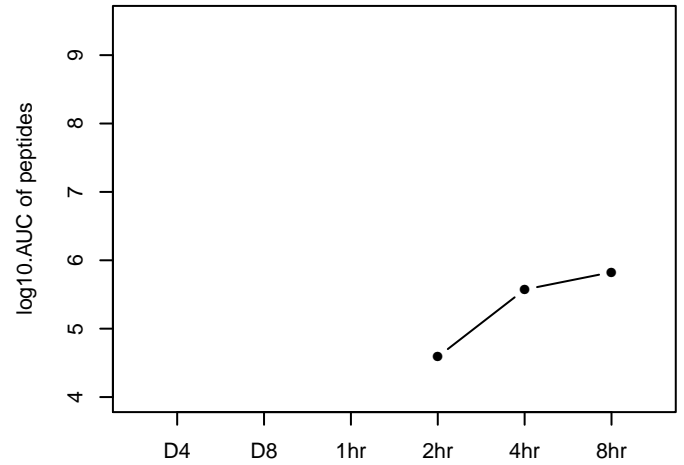
IRS2_HUMAN



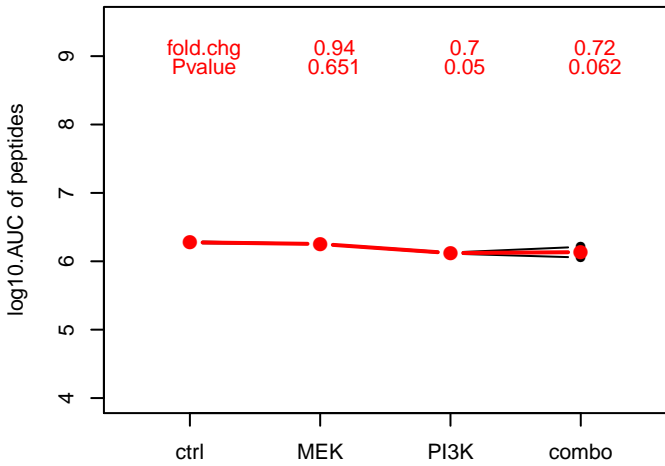
IRS2_HUMAN



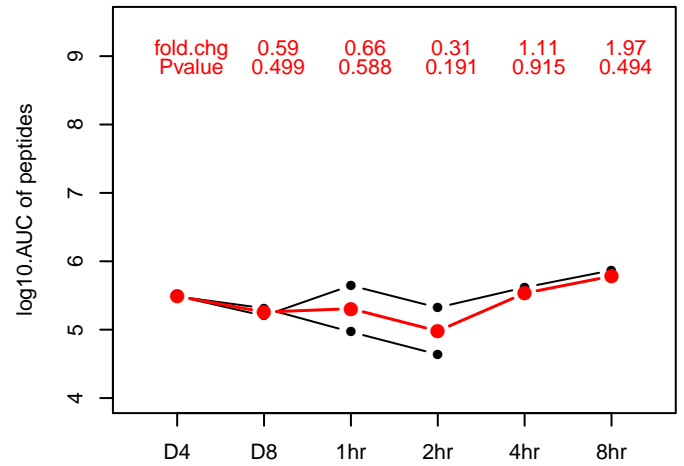
JHD2C_HUMAN



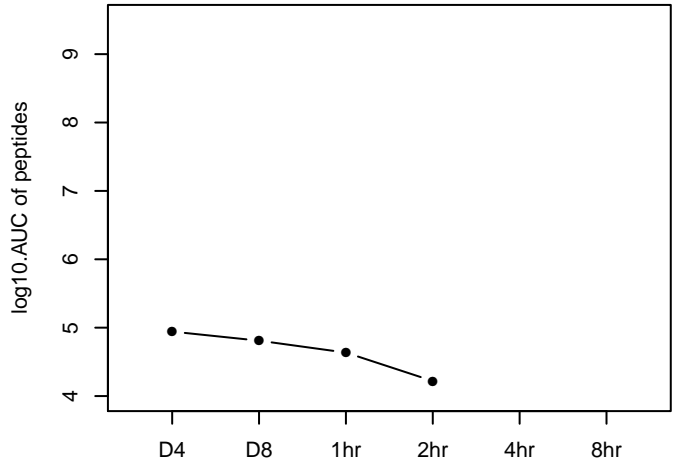
JIP4_HUMAN



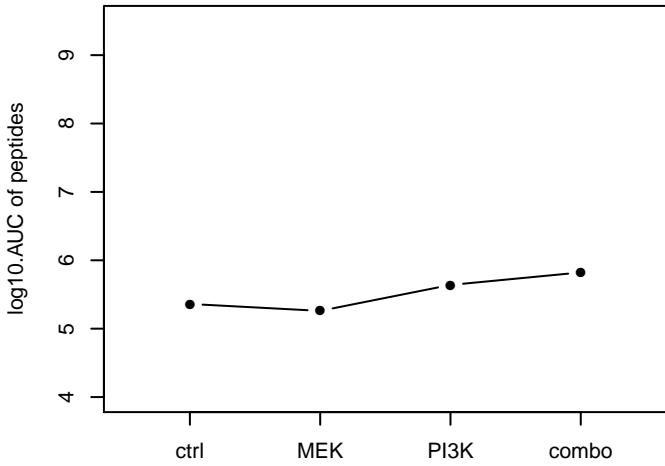
JIP4_HUMAN



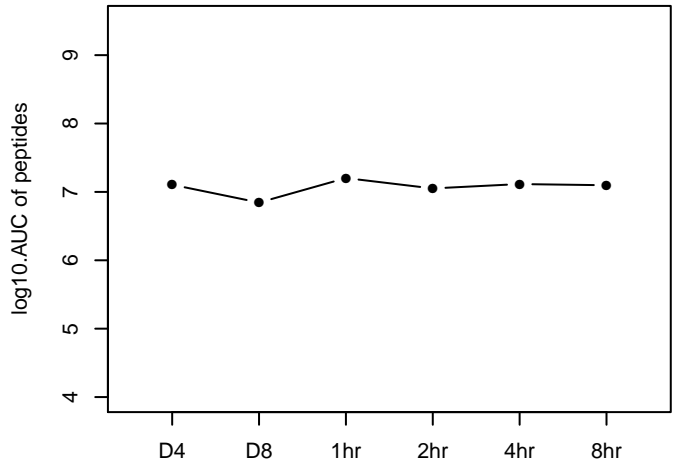
JMJD6_HUMAN



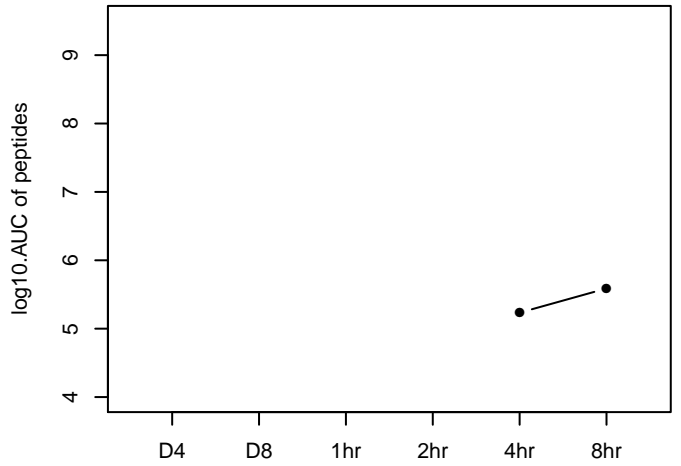
K0528_HUMAN



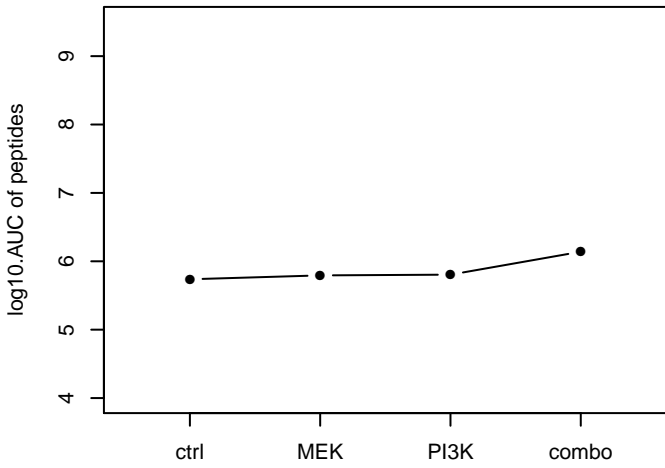
K0528_HUMAN



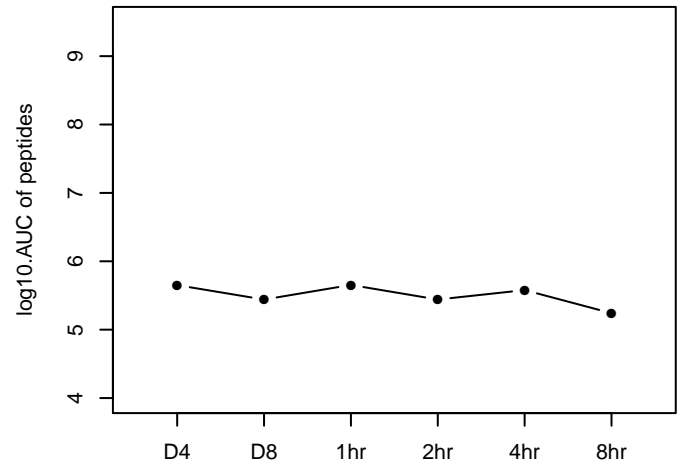
K0664_HUMAN



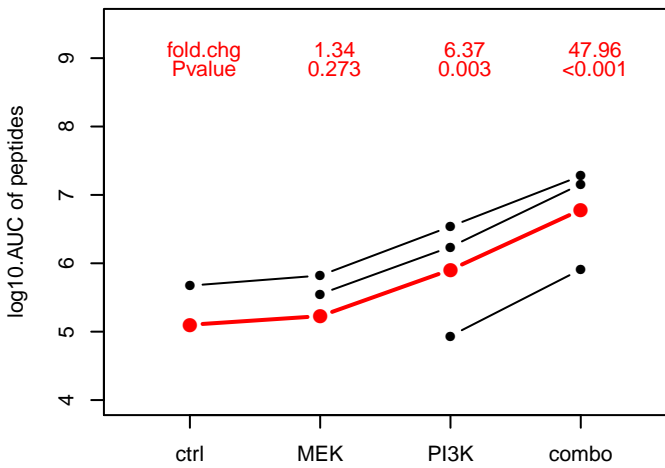
K0947_HUMAN



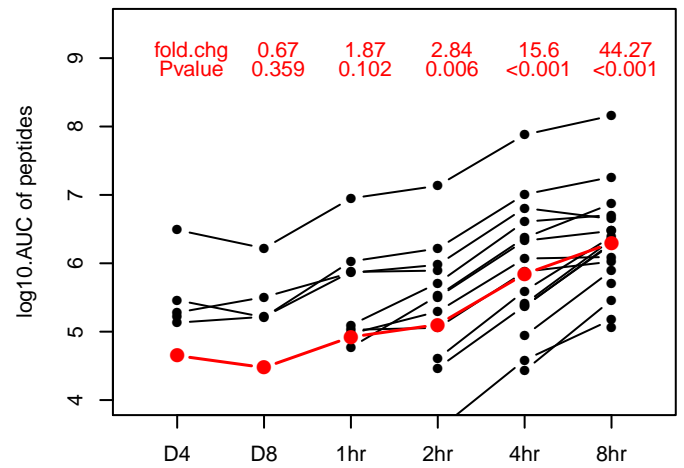
K1109_HUMAN



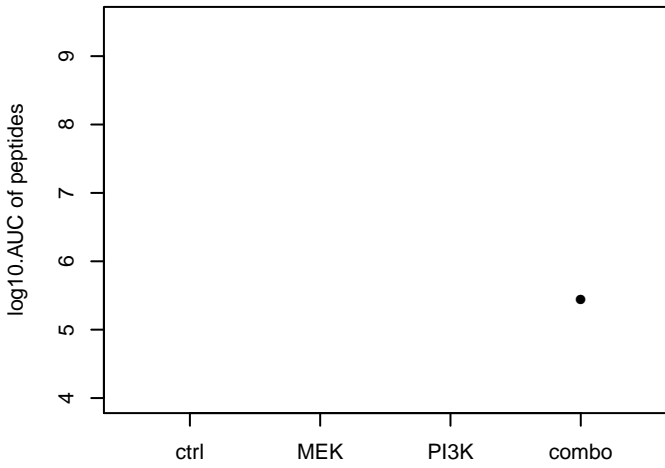
K1967_HUMAN



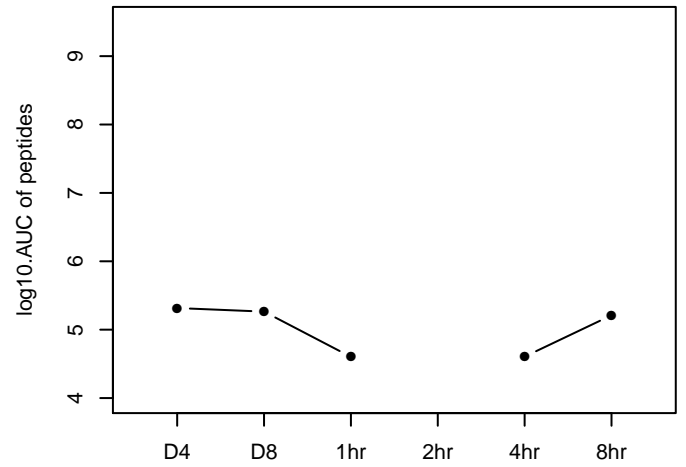
K1967_HUMAN



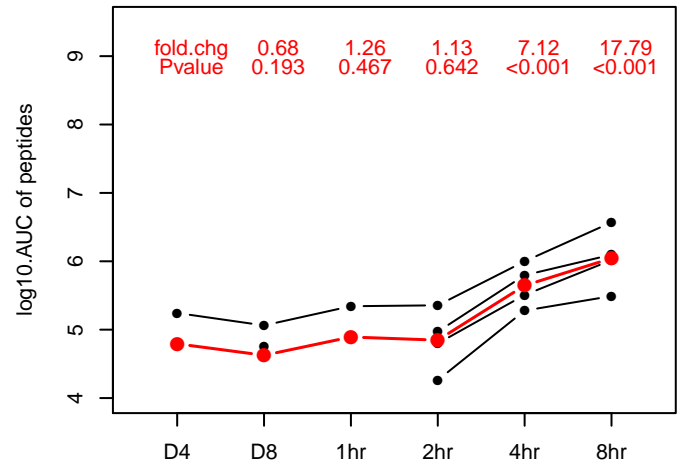
KAD1_HUMAN

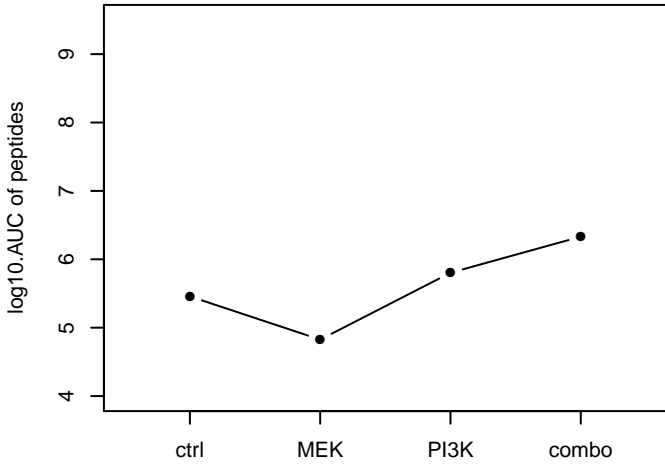
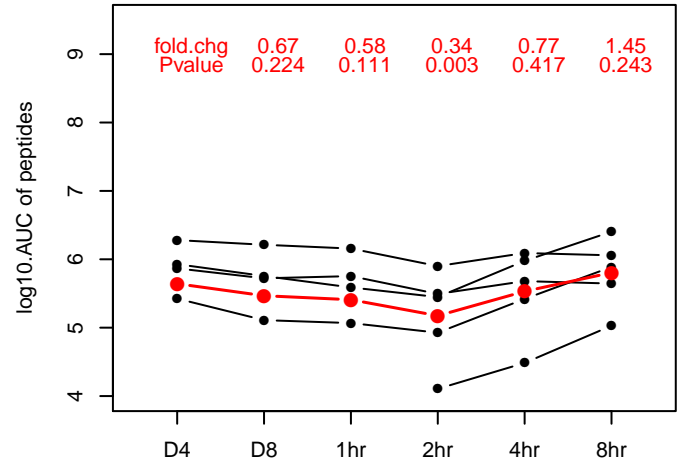
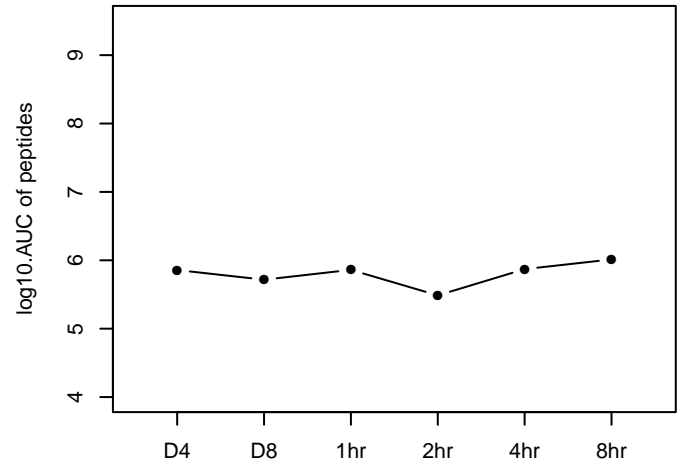
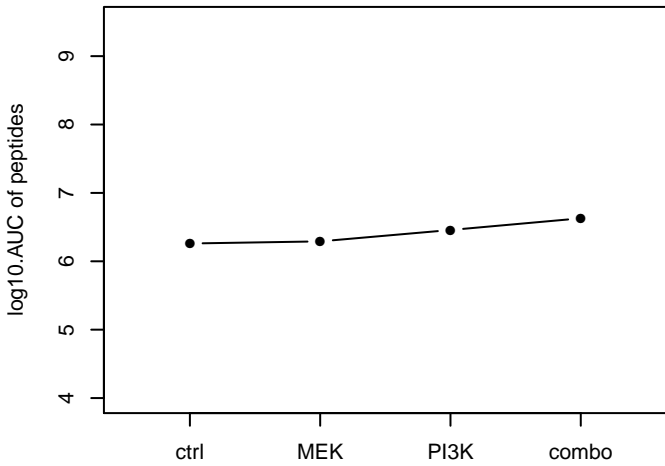
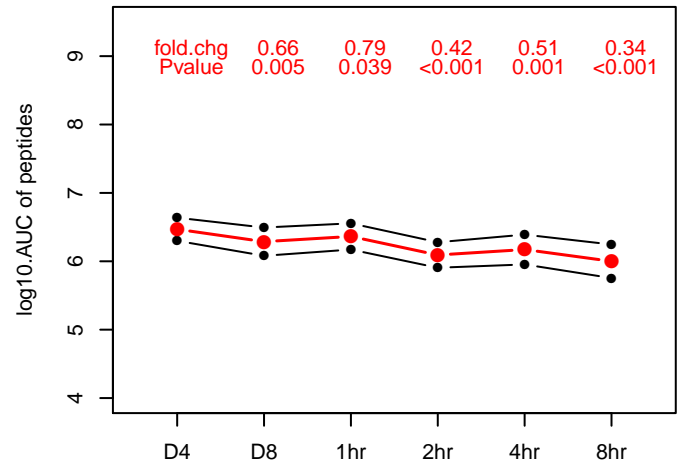


KANK1_HUMAN

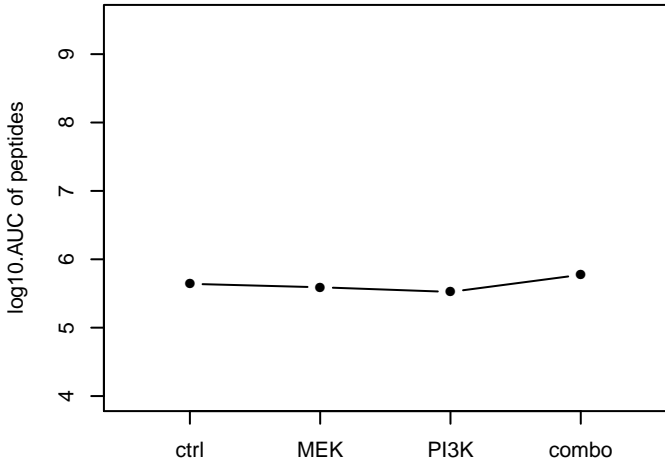


KAT6A_HUMAN

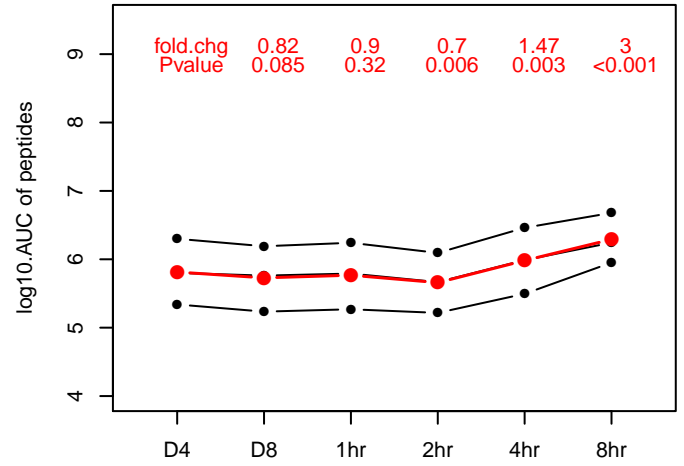


KAT7_HUMAN**KAT7_HUMAN****KC1D_HUMAN****KC1E_HUMAN****KC1E_HUMAN**

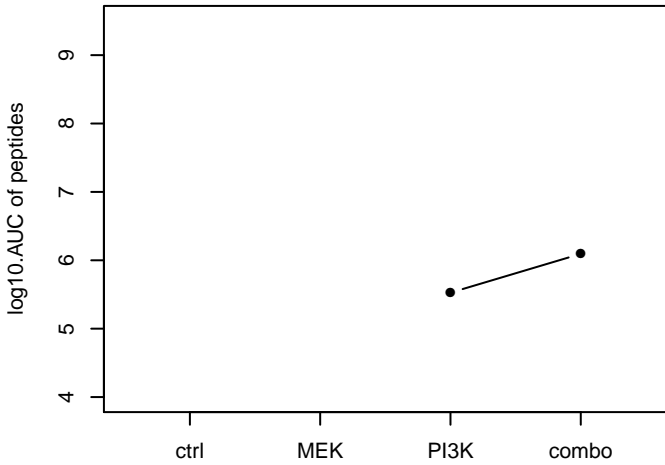
KDIS_HUMAN



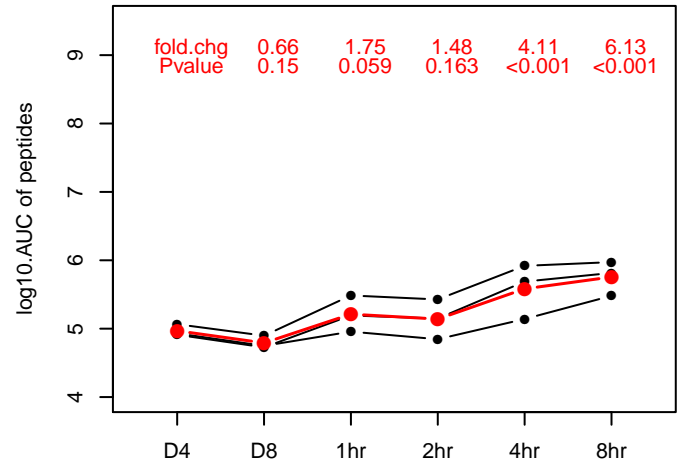
KDIS_HUMAN



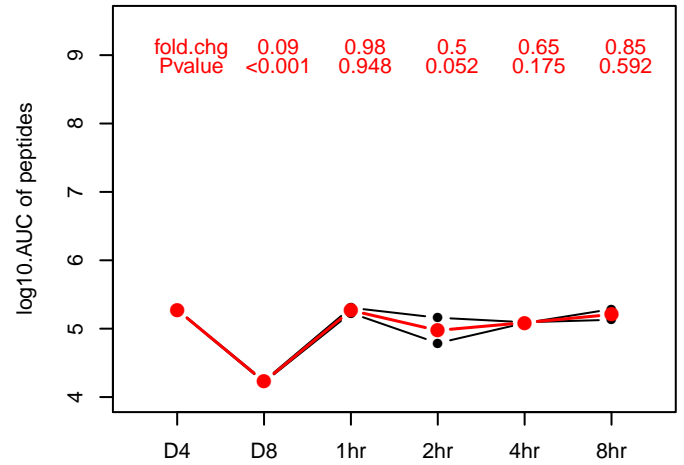
KDM2A_HUMAN

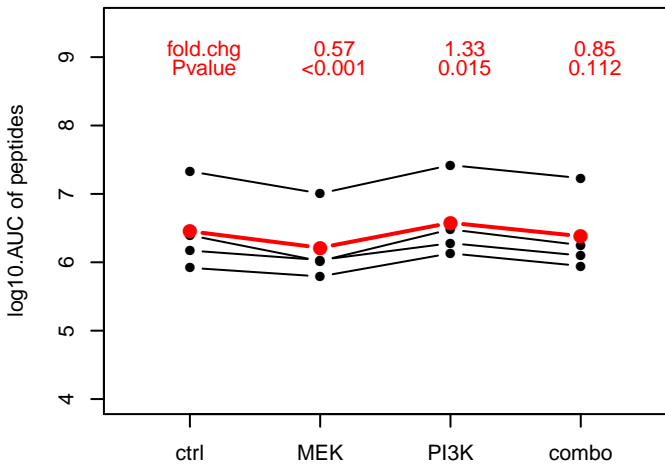
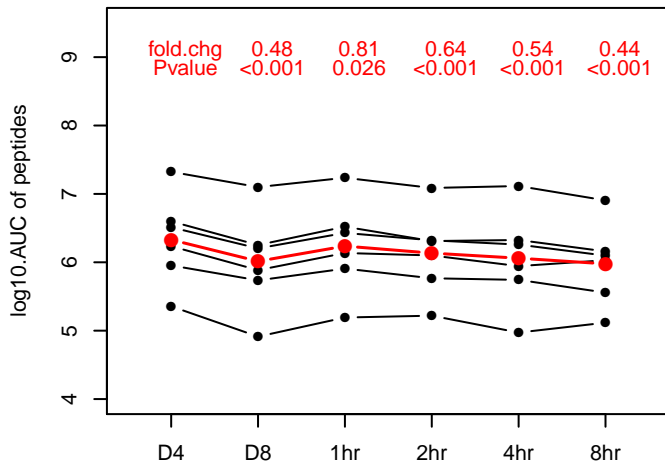
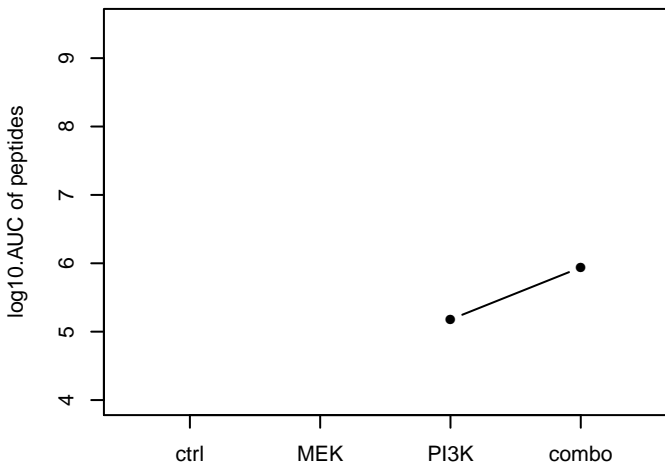
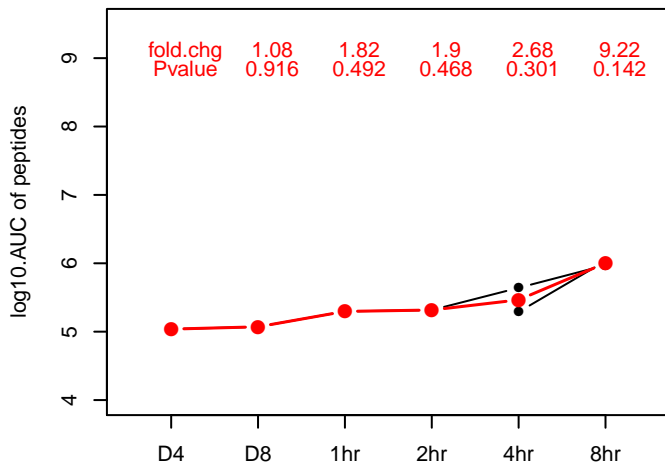


KDM2A_HUMAN

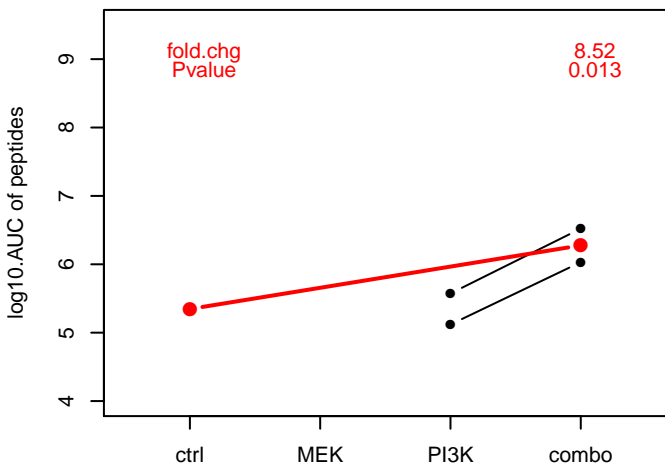


KDM4A_HUMAN

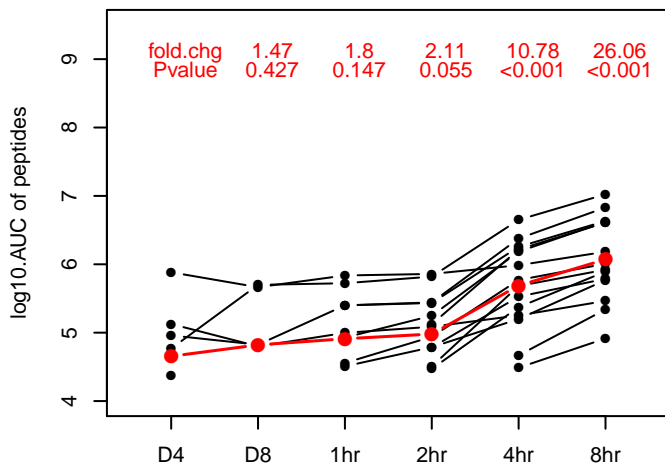


KI13B_HUMAN**KI13B_HUMAN****KI18A_HUMAN****KI20A_HUMAN**

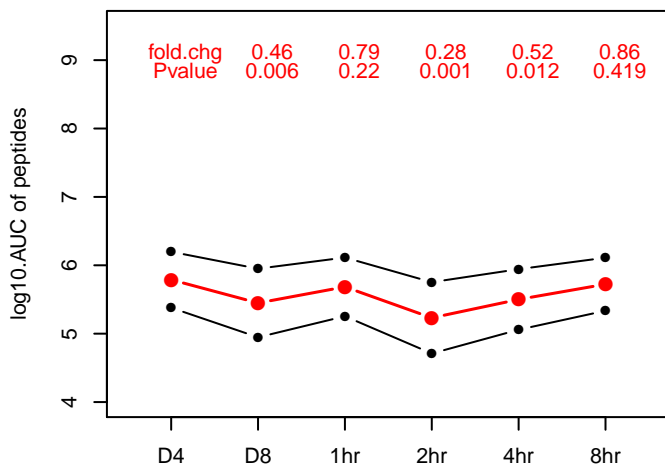
KI67_HUMAN



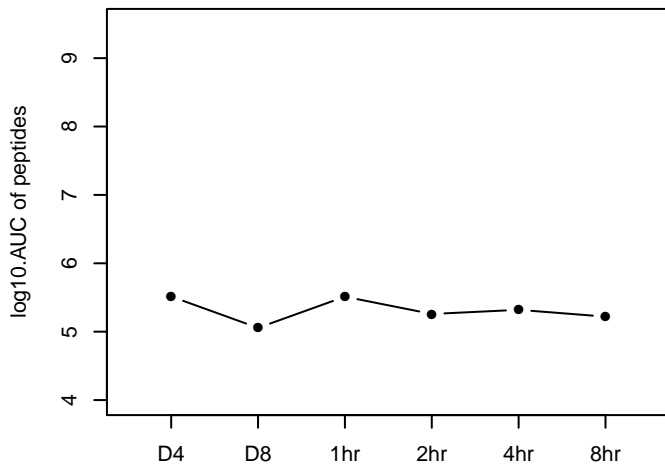
KI67_HUMAN

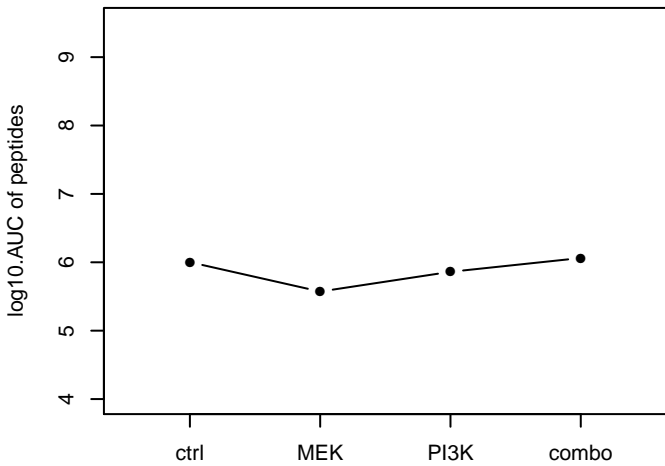
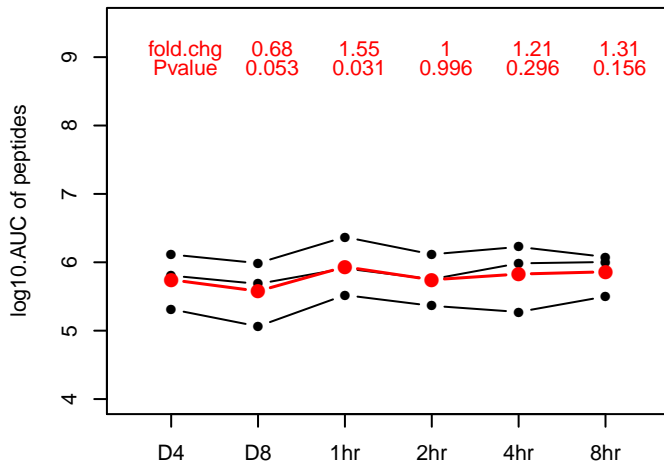
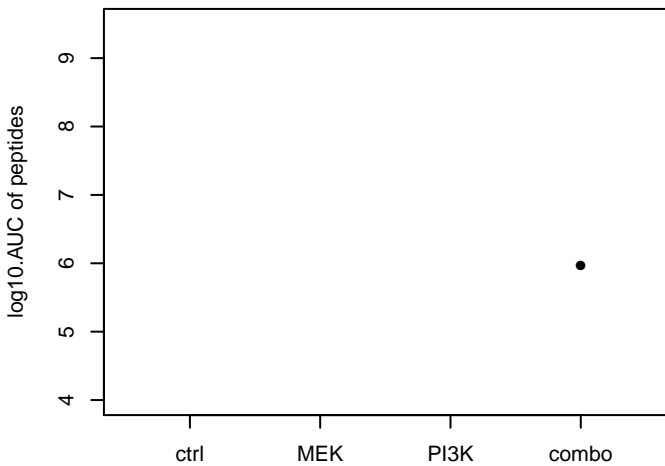
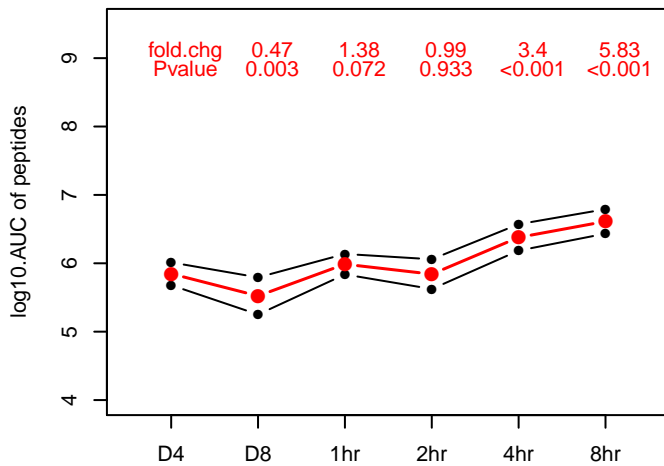
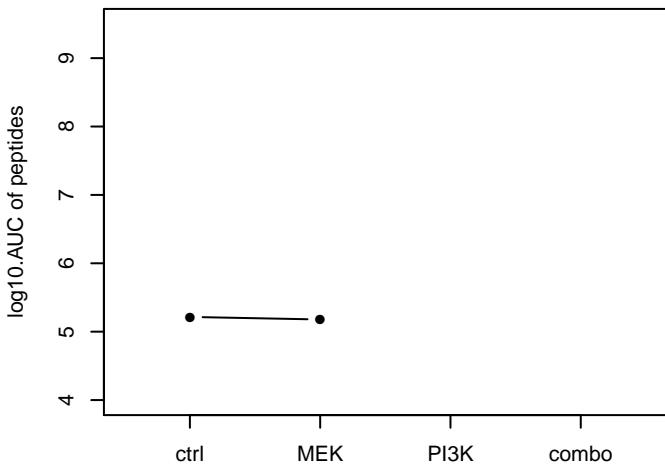
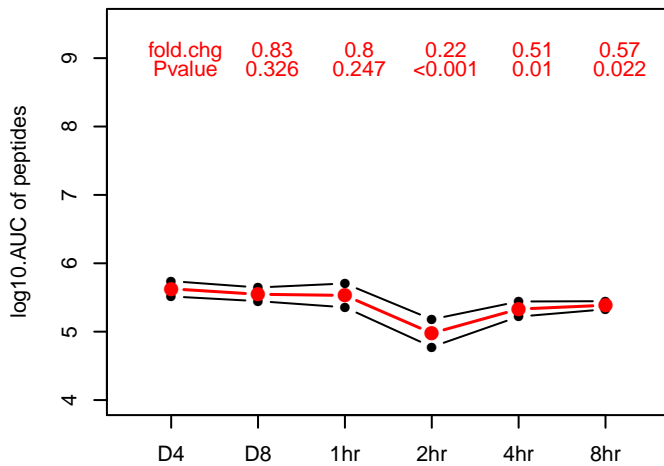


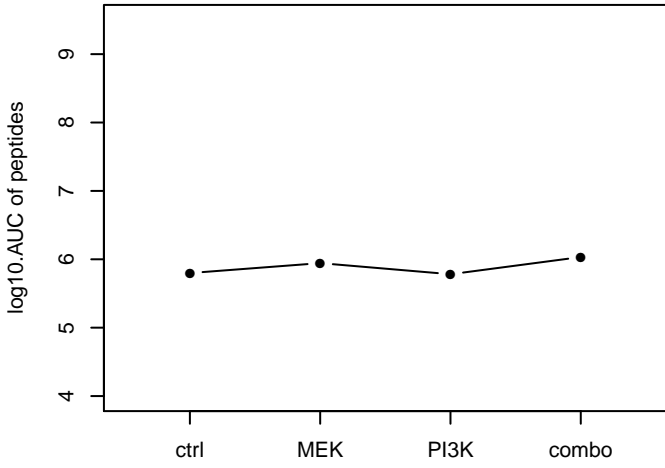
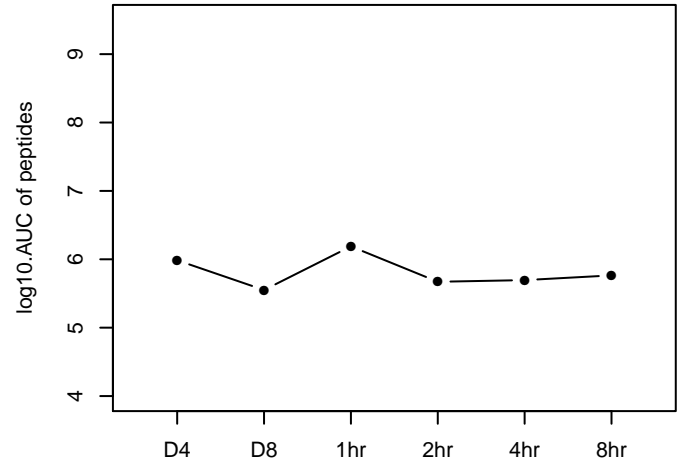
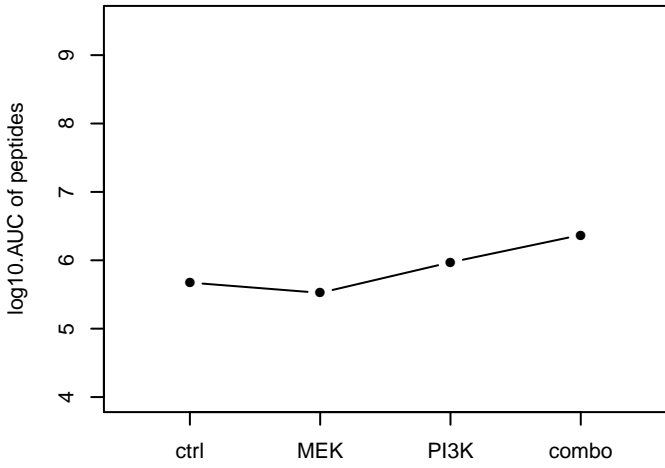
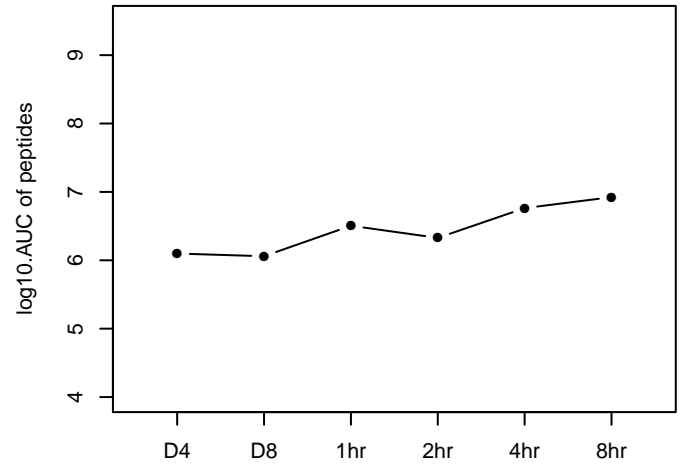
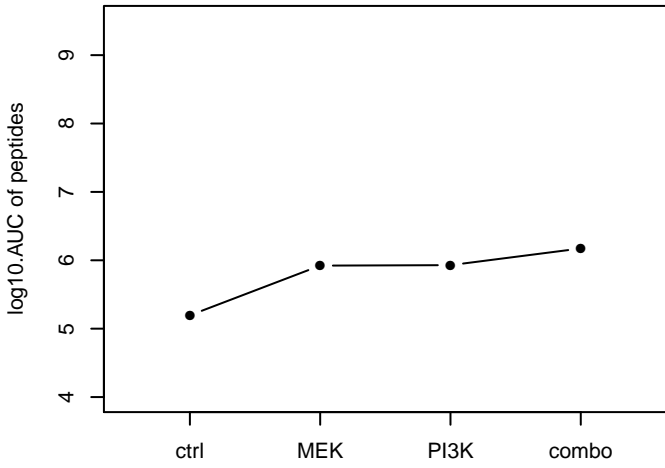
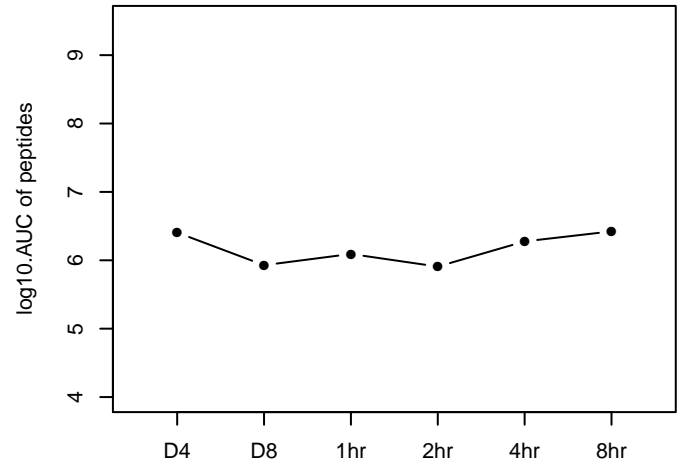
KIF11_HUMAN

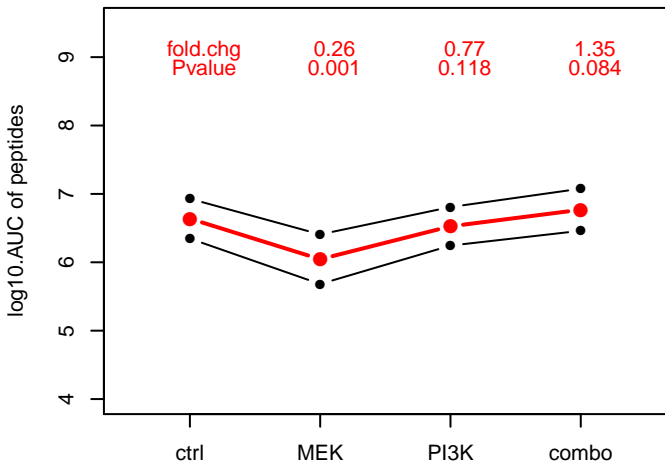
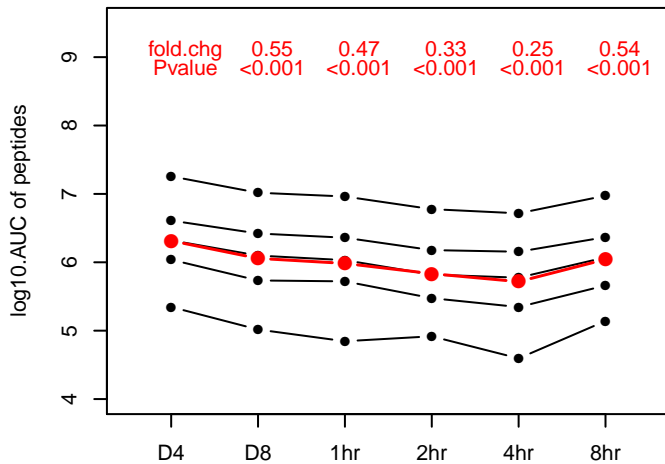
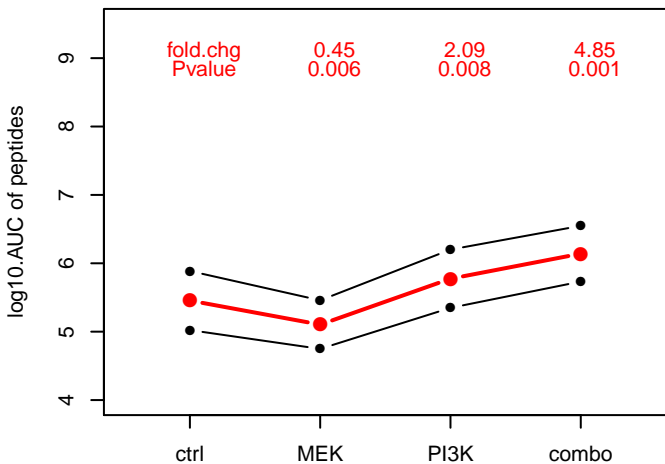
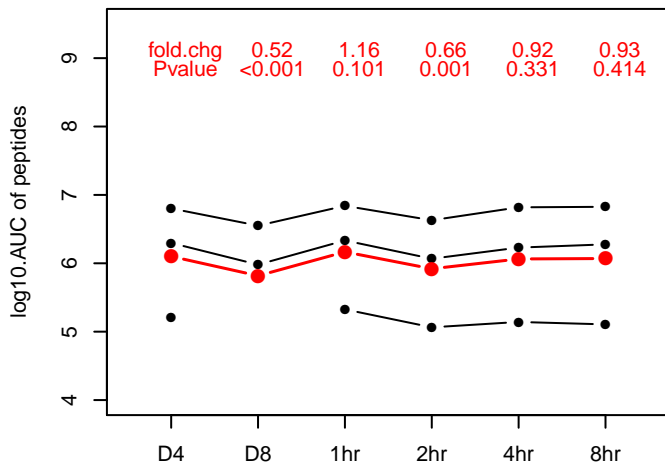
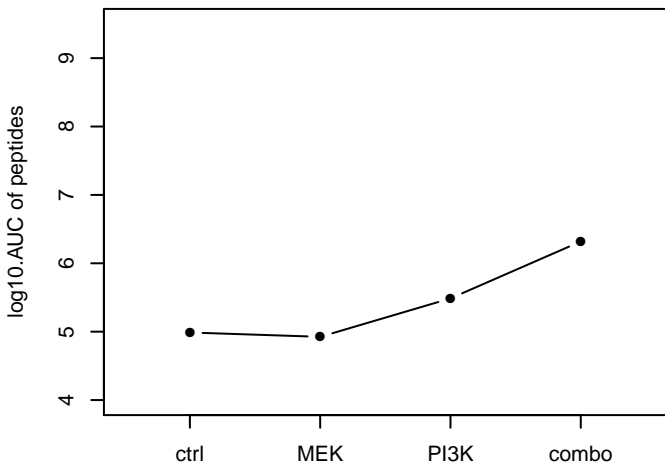
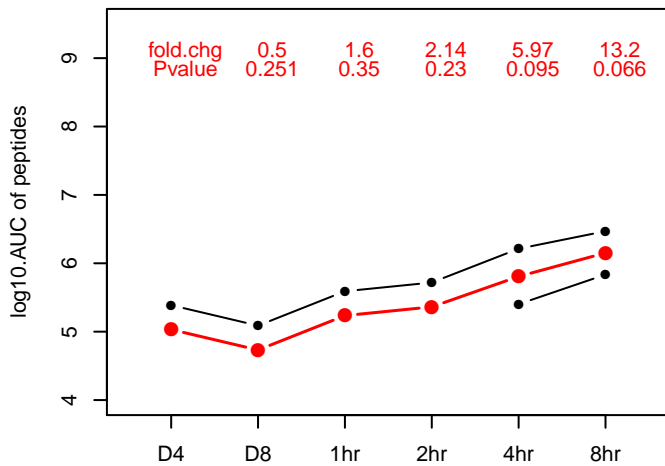


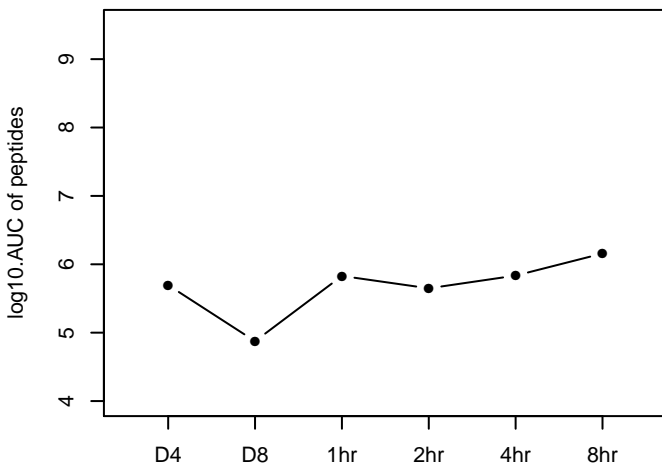
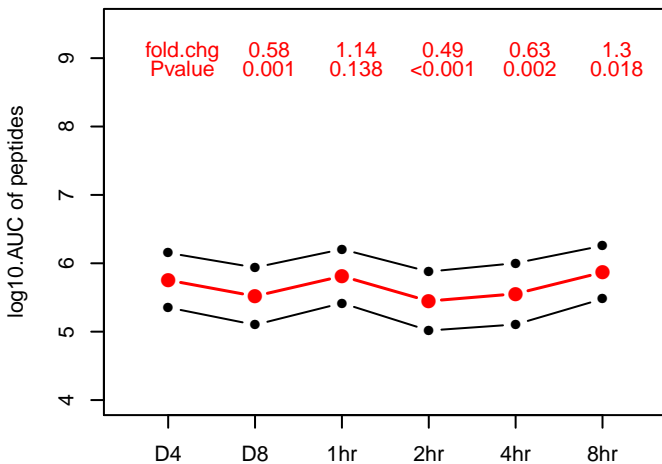
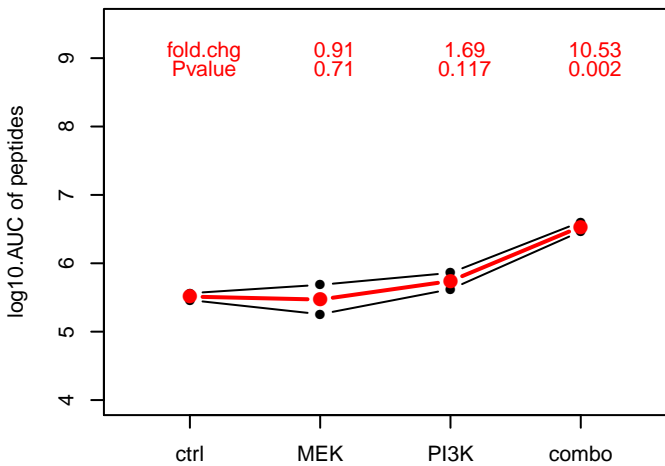
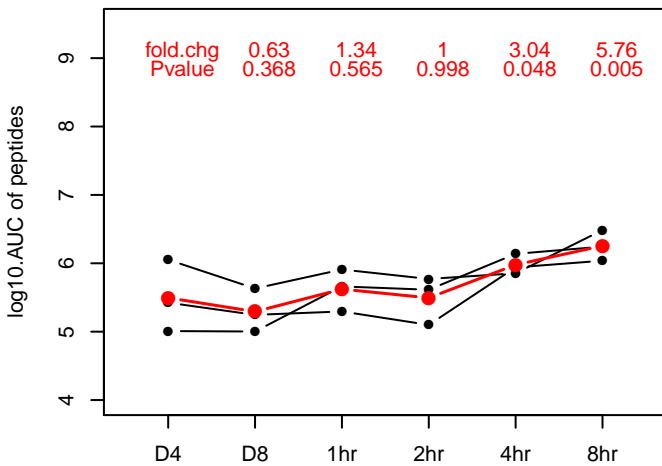
KIF15_HUMAN



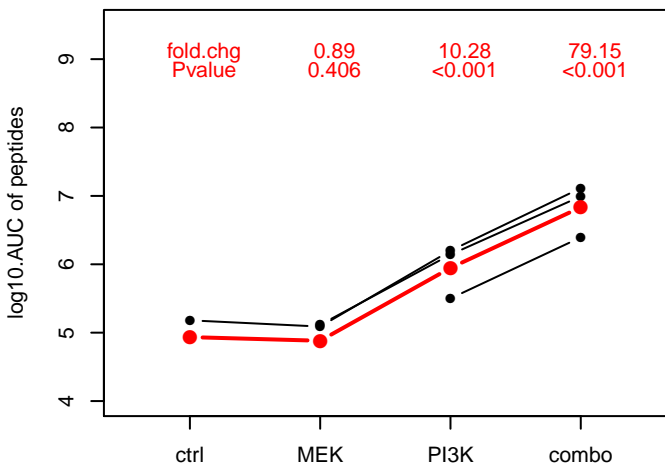
KIF23_HUMAN**KIF23_HUMAN****KIF2C_HUMAN****KIF2C_HUMAN****KIF4A_HUMAN****KIF4A_HUMAN**

KIFC1_HUMAN**KIFC1_HUMAN****KIRR1_HUMAN****KIRR1_HUMAN****KPCD_HUMAN****KPCD_HUMAN**

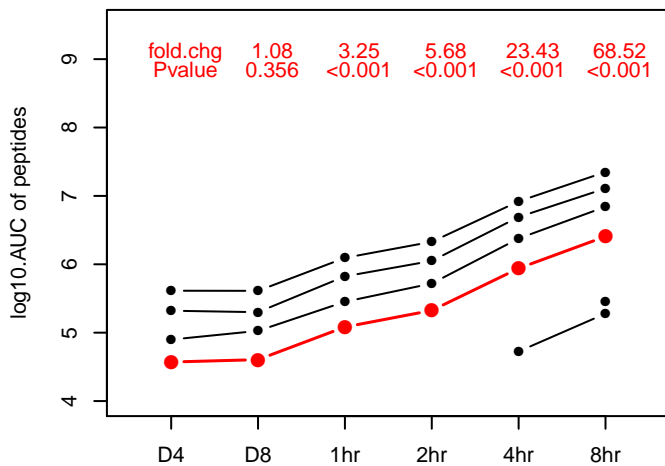
KPCD1_HUMAN**KPCD1_HUMAN****KPYM_HUMAN****KPYM_HUMAN****KRI1_HUMAN****KRI1_HUMAN**

KS6A5_HUMAN**LAP2_HUMAN****LAP2A_HUMAN****LAP2A_HUMAN**

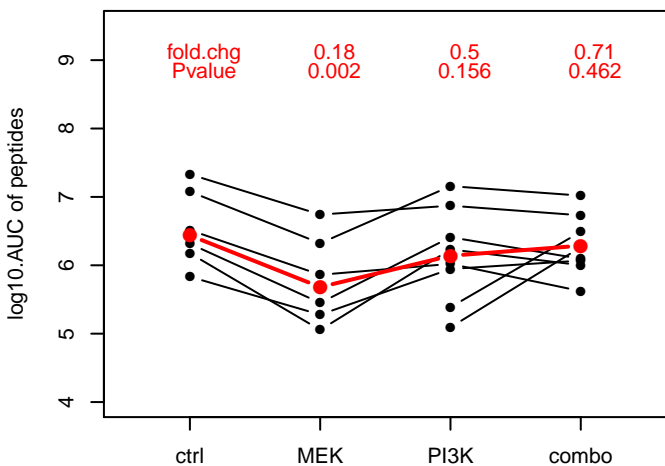
LAP2B_HUMAN



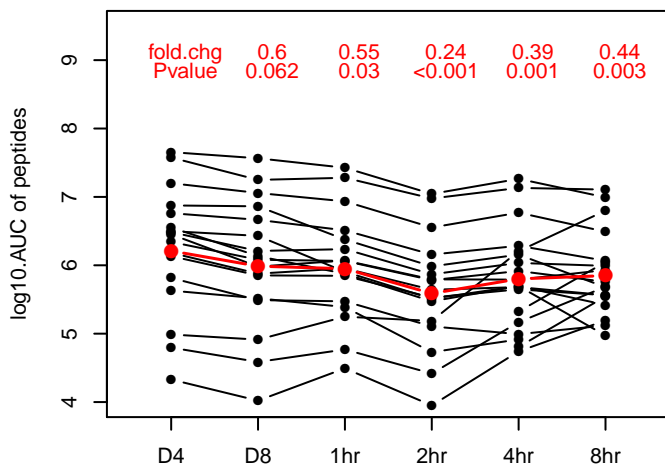
LAP2B_HUMAN



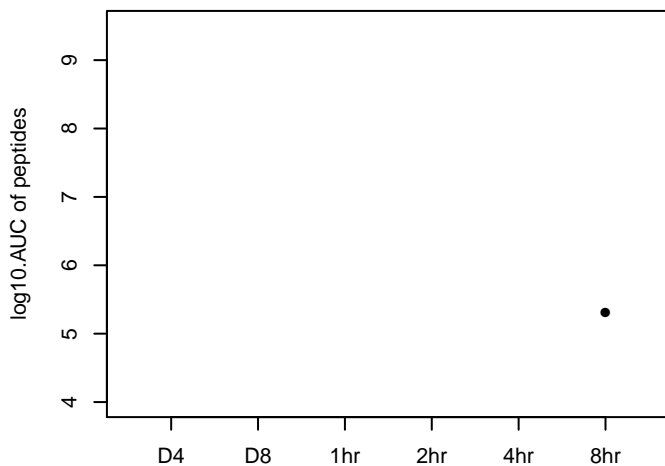
LARP1_HUMAN



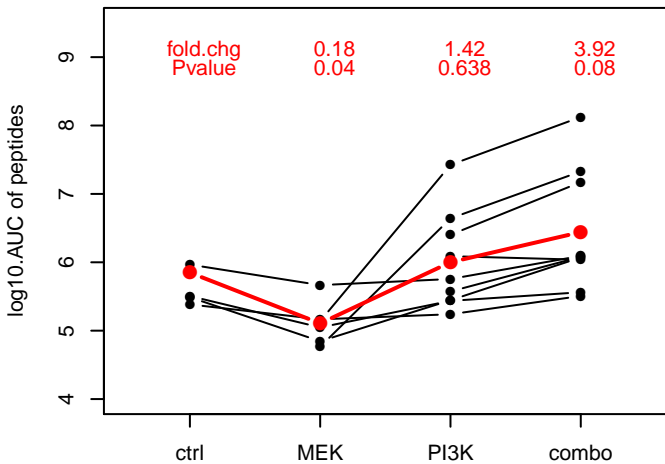
LARP1_HUMAN



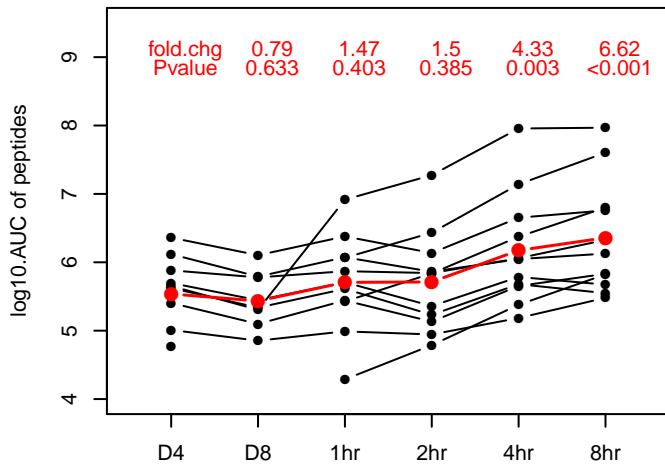
LARP4_HUMAN



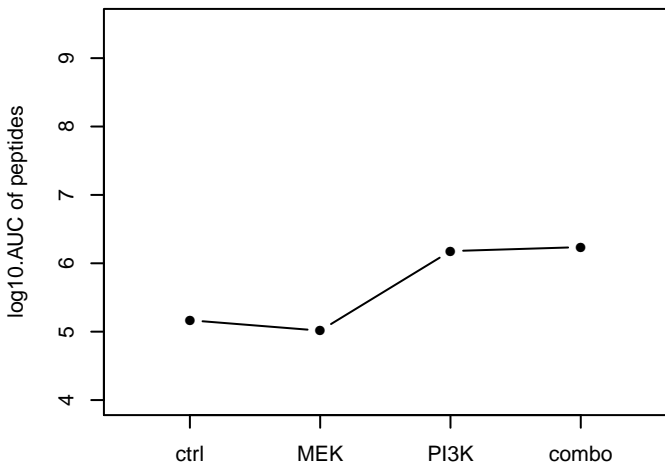
LASP1_HUMAN



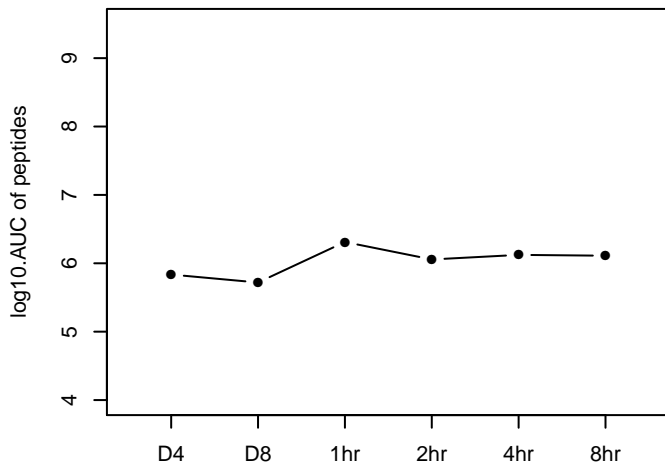
LASP1_HUMAN



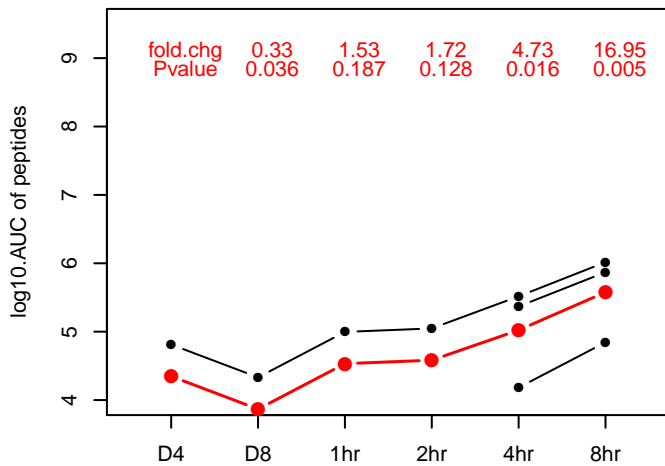
LAT3_HUMAN

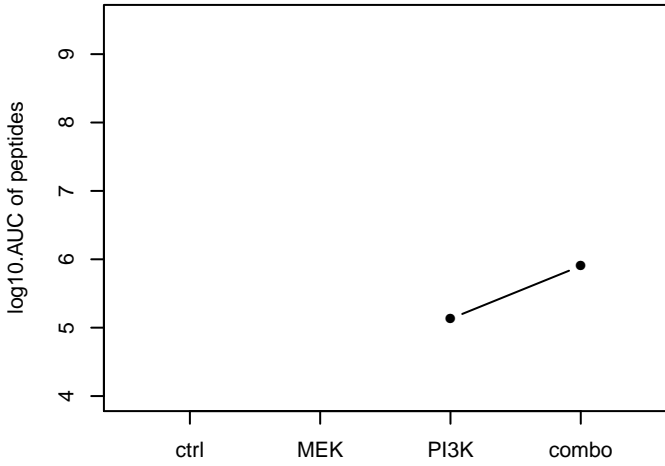
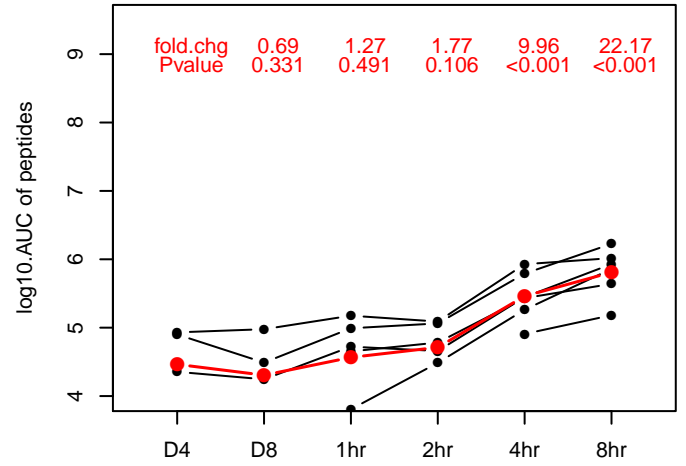
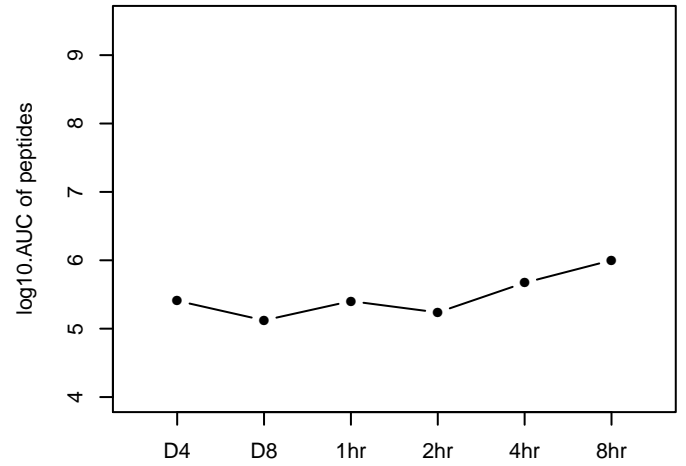
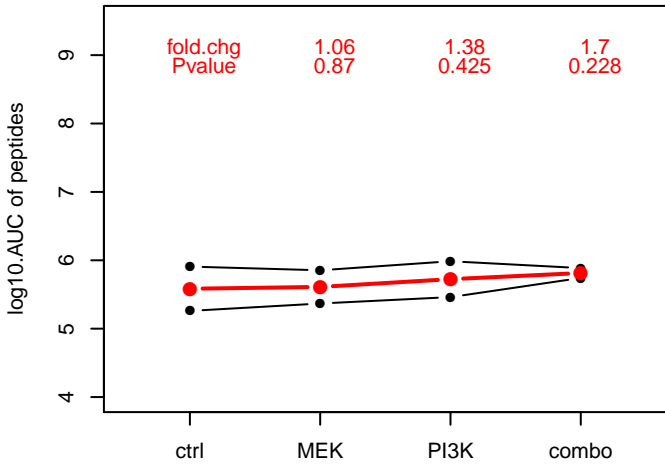
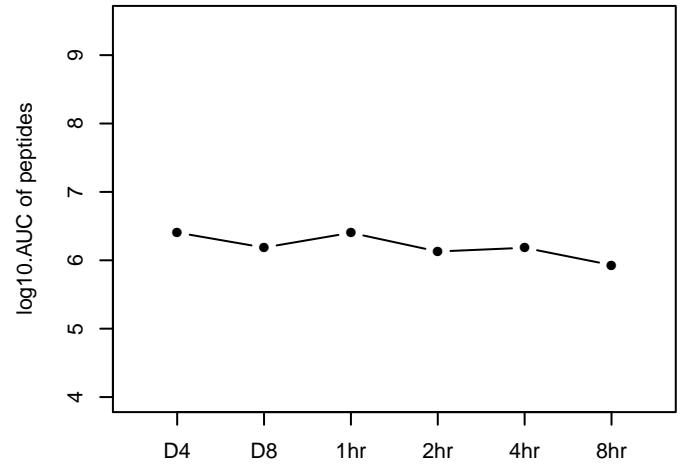


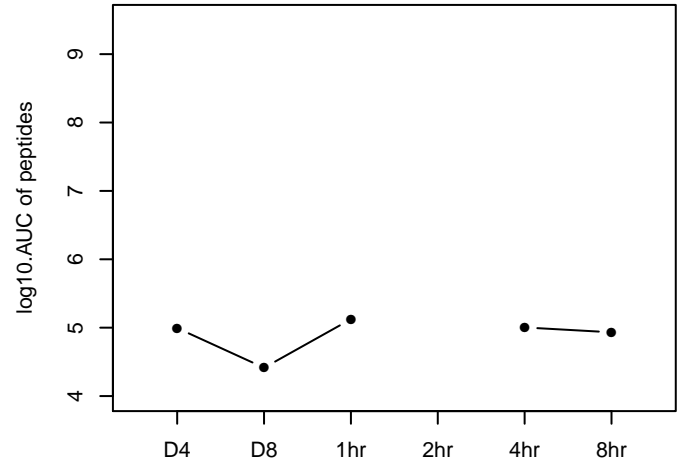
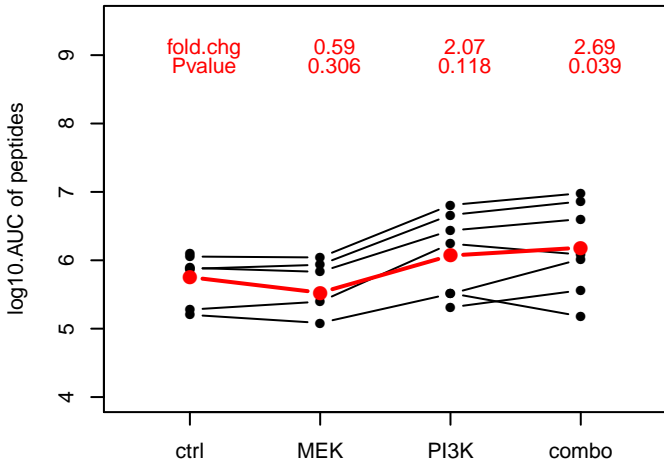
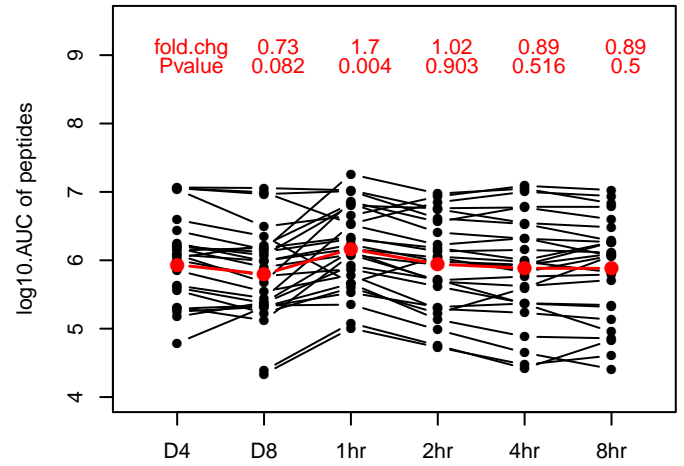
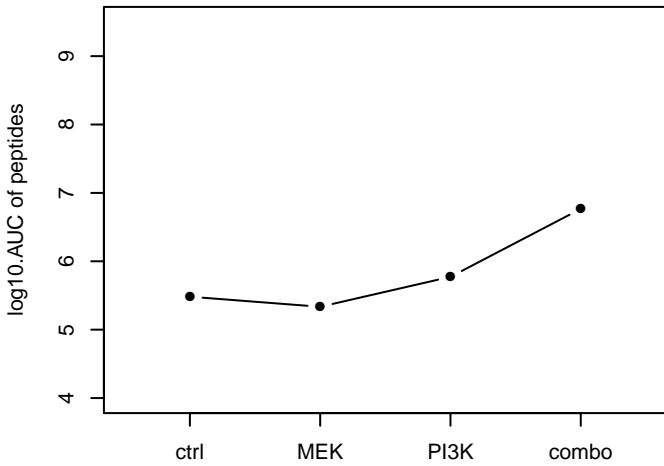
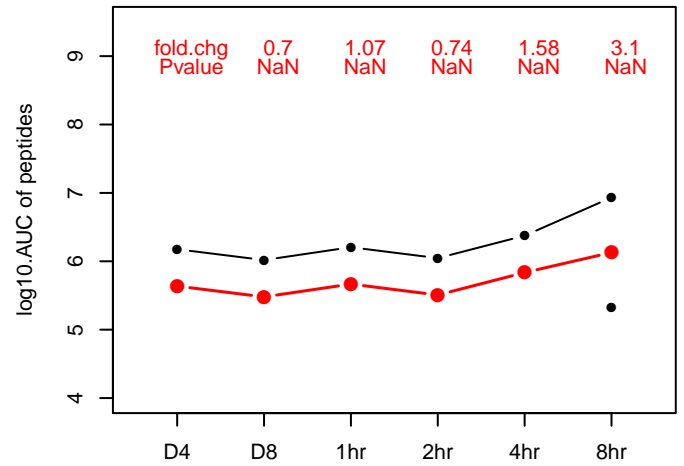
LAT3_HUMAN



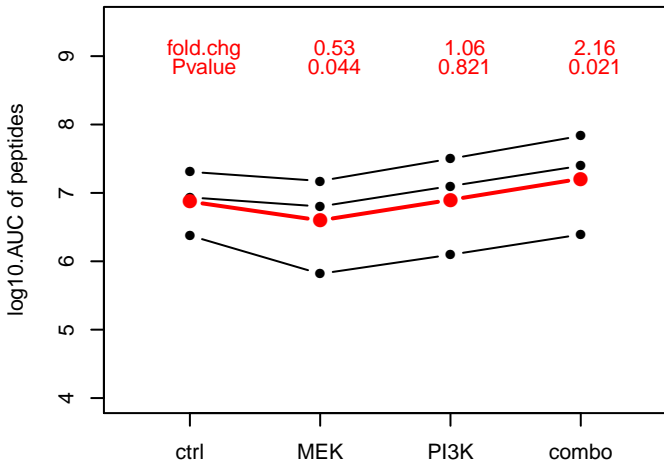
LBR_HUMAN



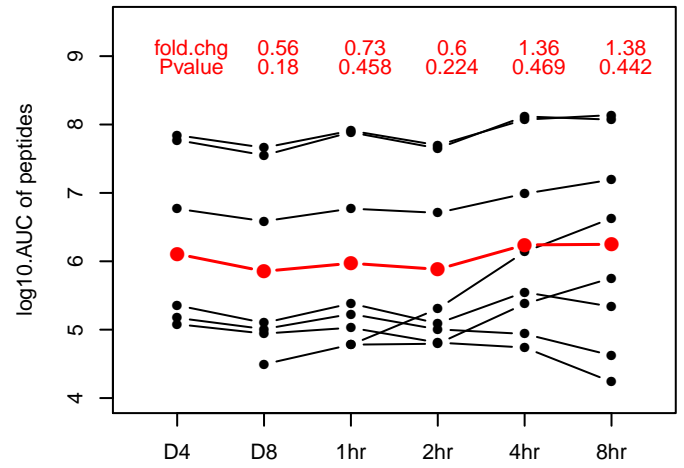
LC7L3_HUMAN**LC7L3_HUMAN****LIMA1_HUMAN****LIN9_HUMAN****LIN9_HUMAN**

LMAN1_HUMAN**LMNA_HUMAN****LMNA_HUMAN****LMNB1_HUMAN****LMNB1_HUMAN**

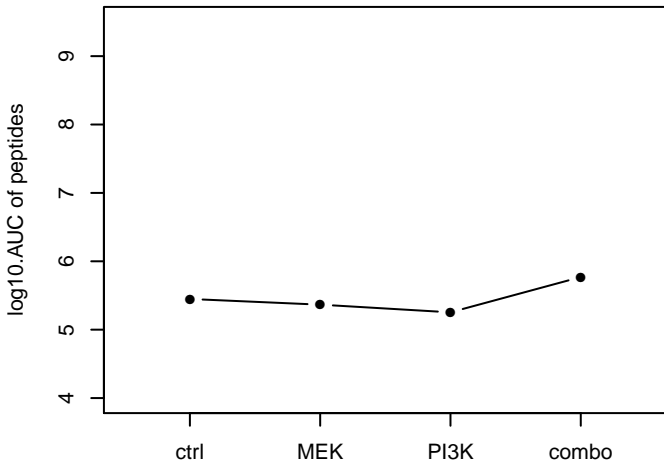
LMO7_HUMAN



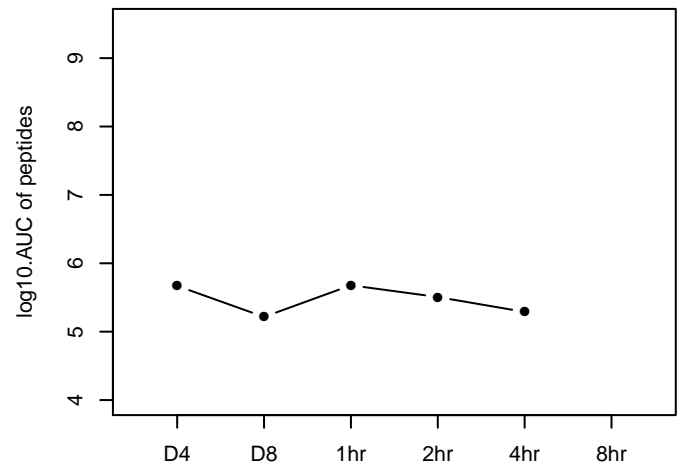
LMO7_HUMAN

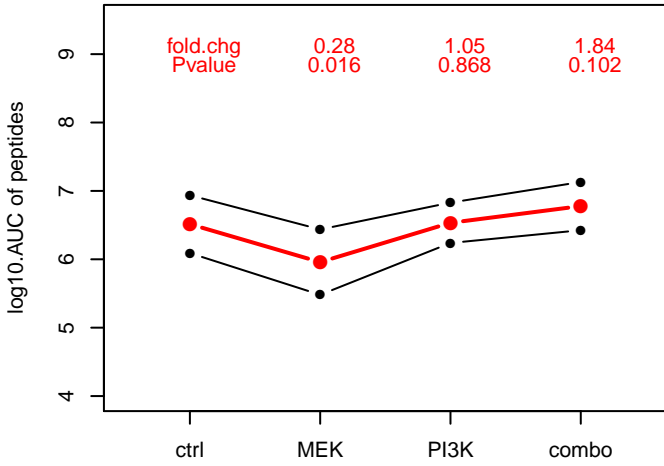
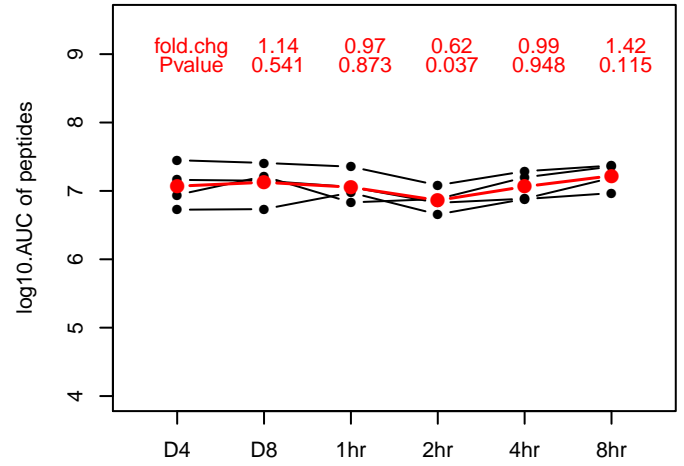
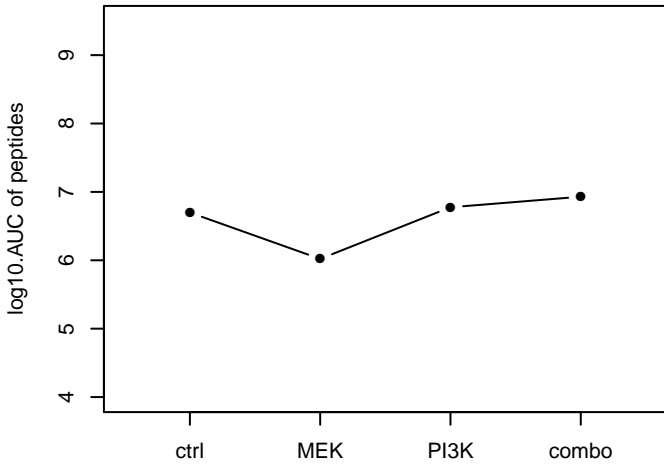
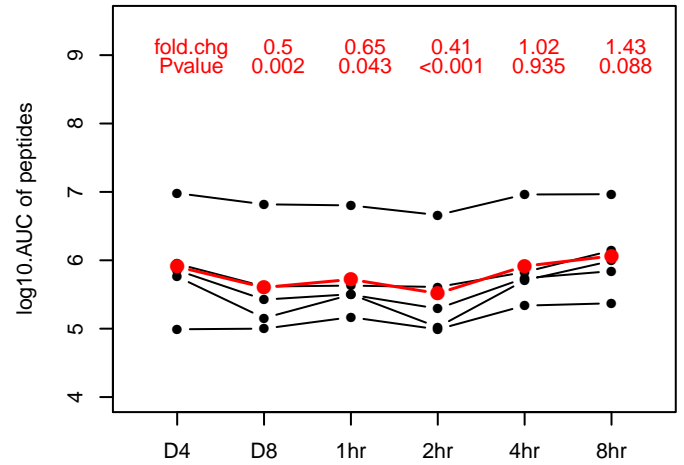
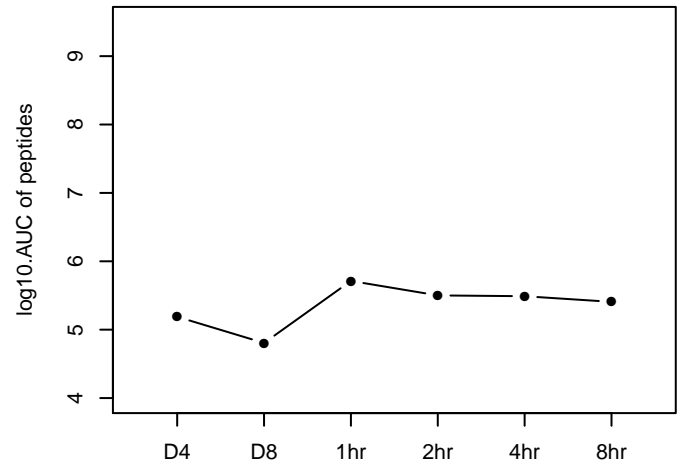


LMTK2_HUMAN

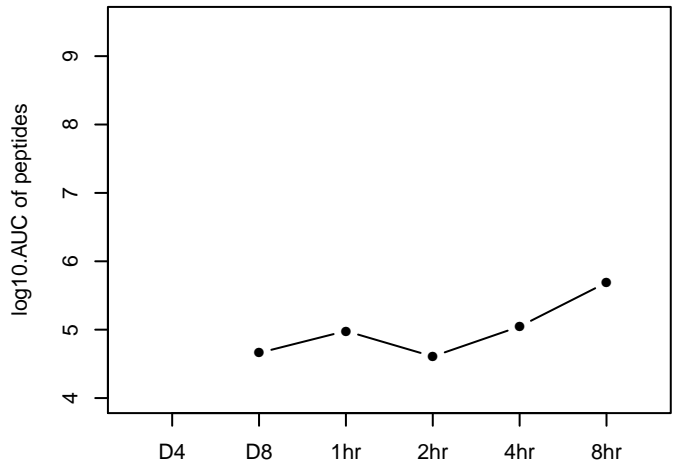


LPAR3_HUMAN

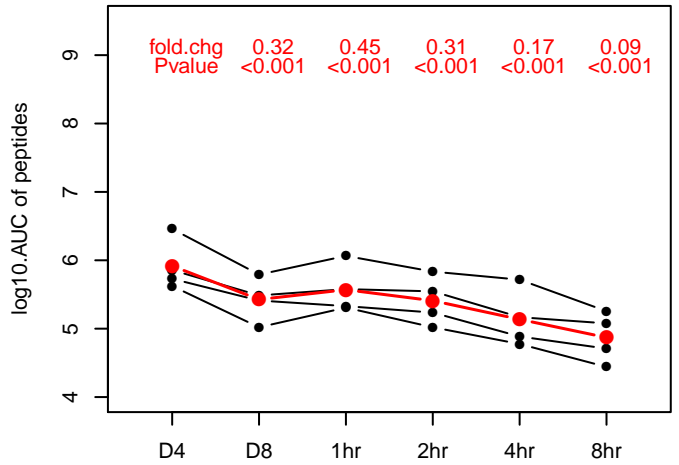


LPIN1_HUMAN**LPIN1_HUMAN****LRC41_HUMAN****LRC41_HUMAN****LRC45_HUMAN**

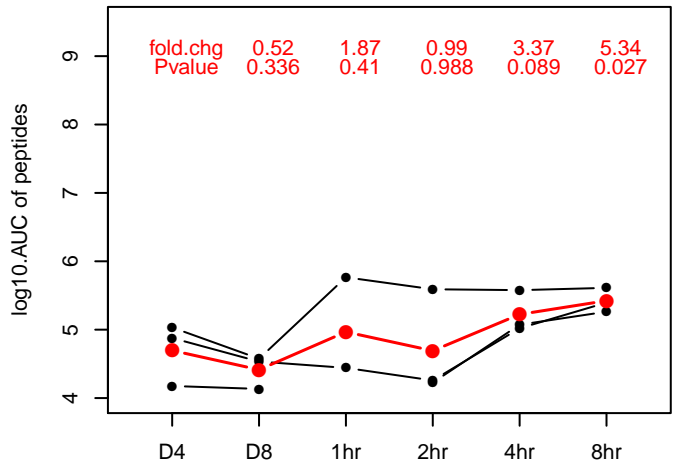
LRC59_HUMAN

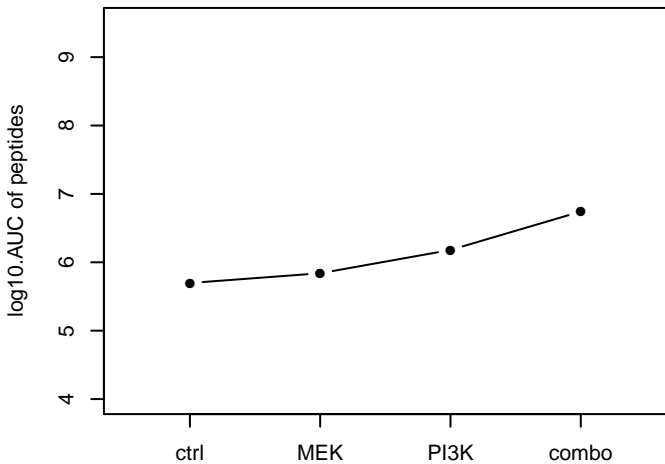
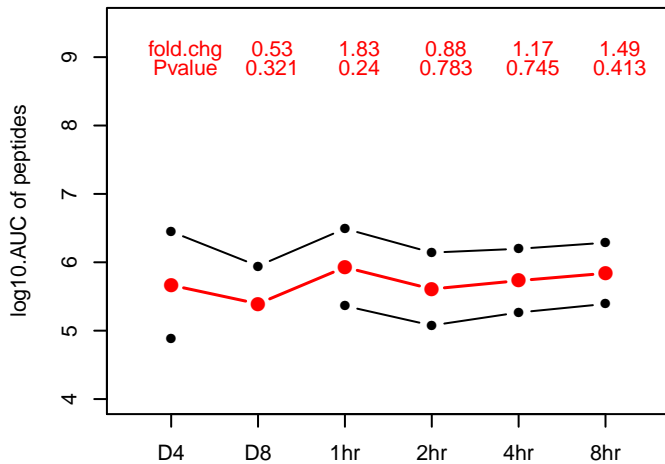
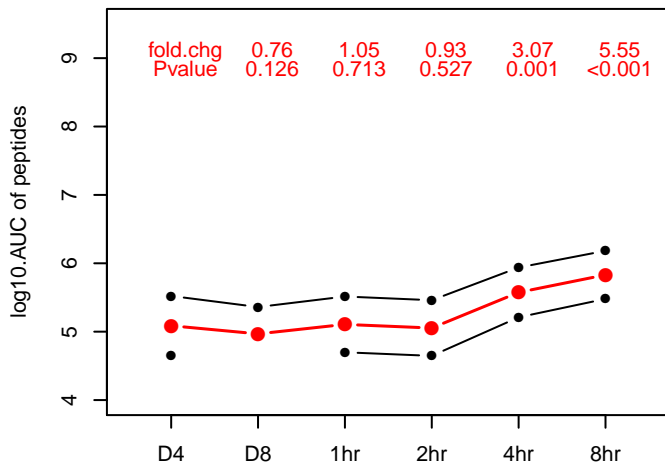
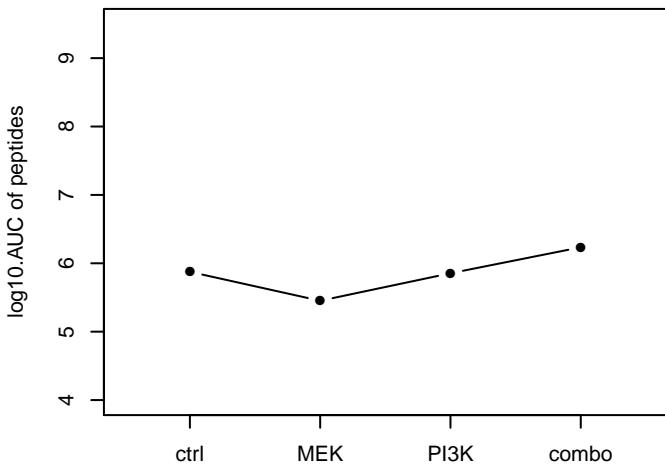
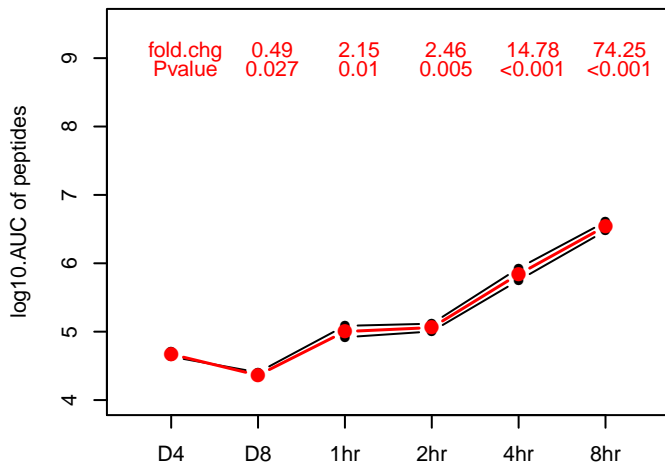


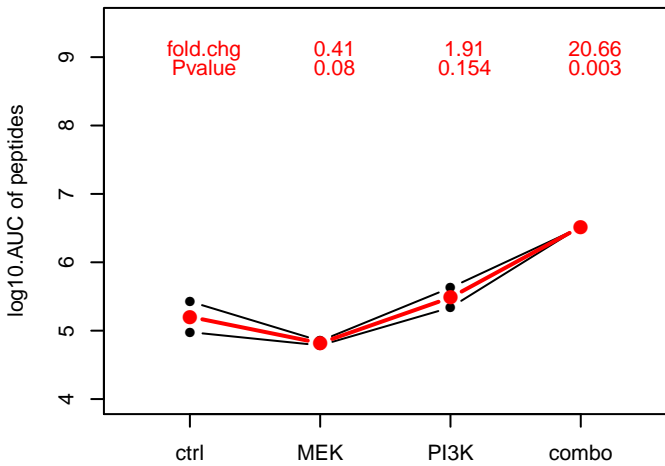
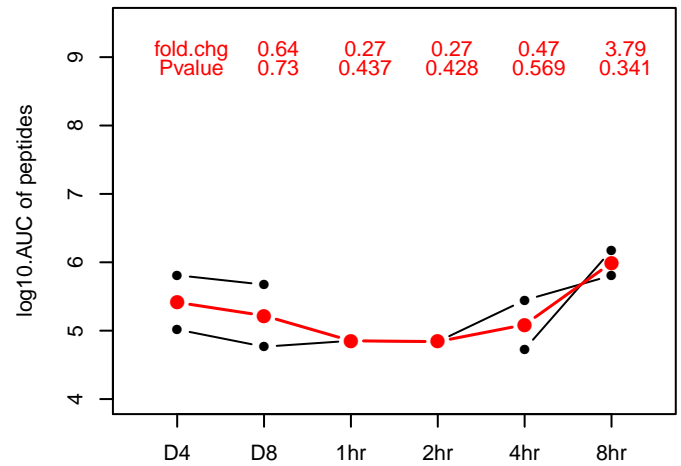
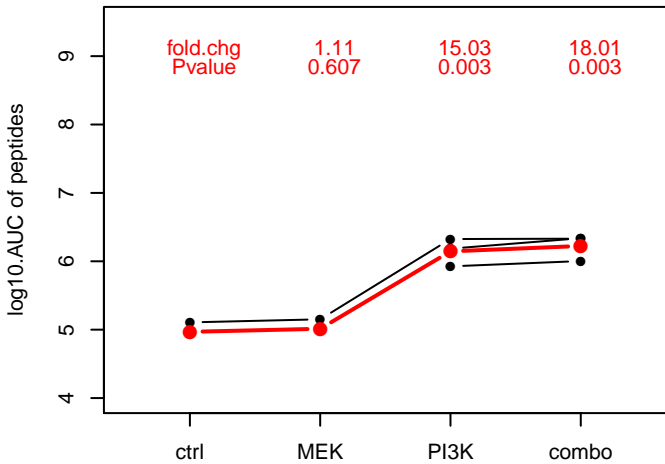
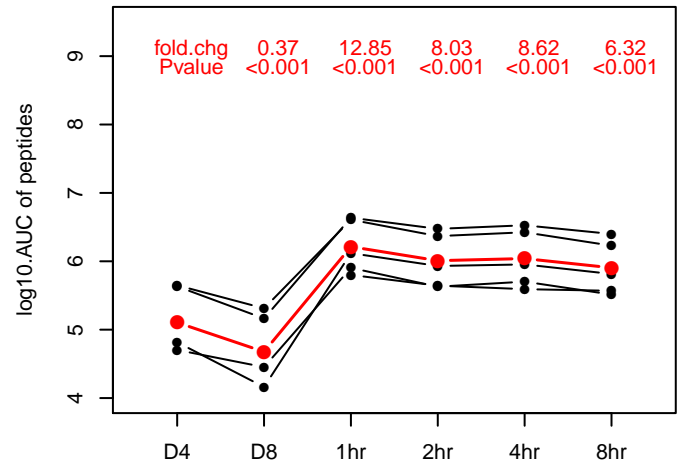
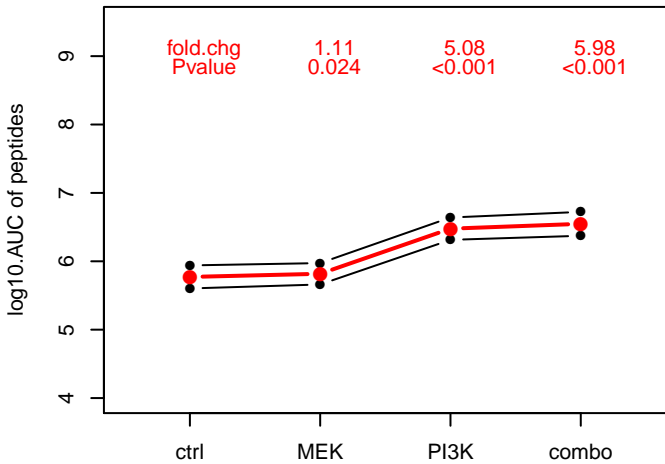
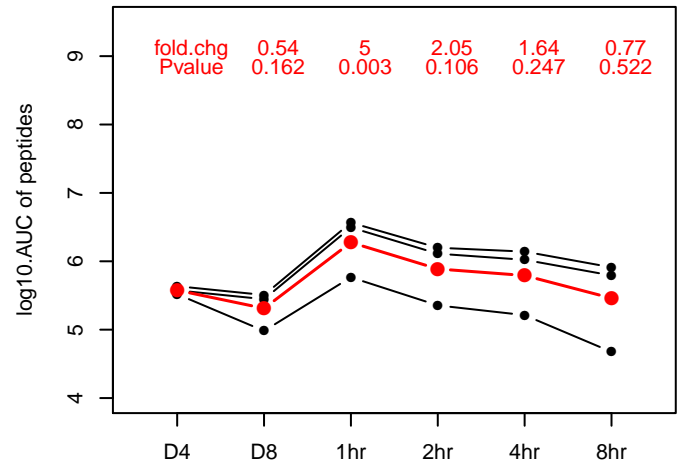
LRCH3_HUMAN



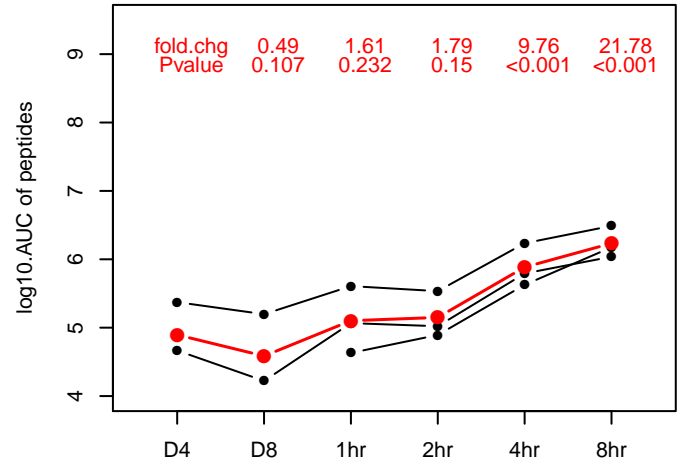
LRRF1_HUMAN



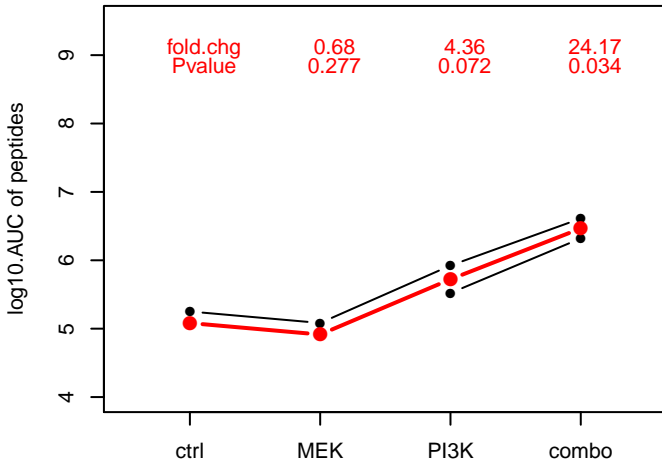
LS14A_HUMAN**LS14A_HUMAN****LSM11_HUMAN****LSM2_HUMAN****LSM2_HUMAN**

LYRIC_HUMAN**LYRIC_HUMAN****LYST_HUMAN****LYST_HUMAN****LZTS1_HUMAN****LZTS1_HUMAN**

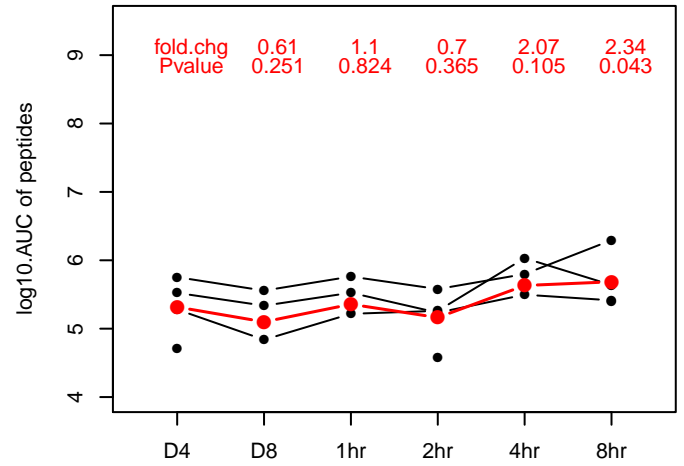
M21D1_HUMAN



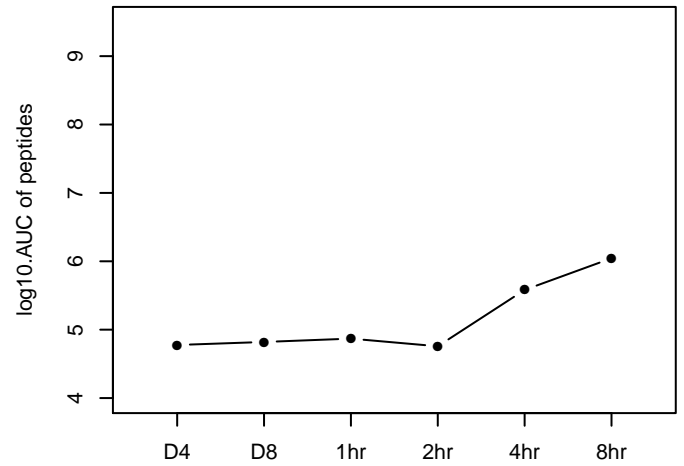
MACF1_HUMAN



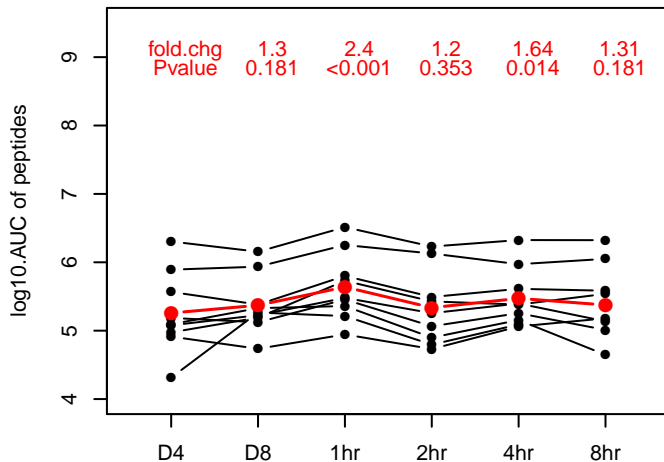
MACF1_HUMAN



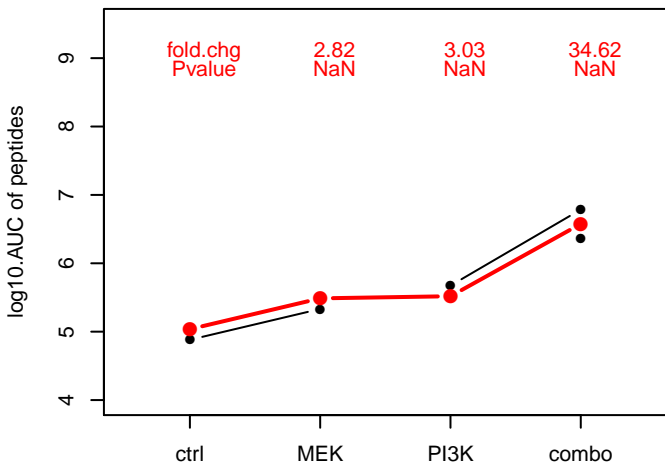
MAF1_HUMAN



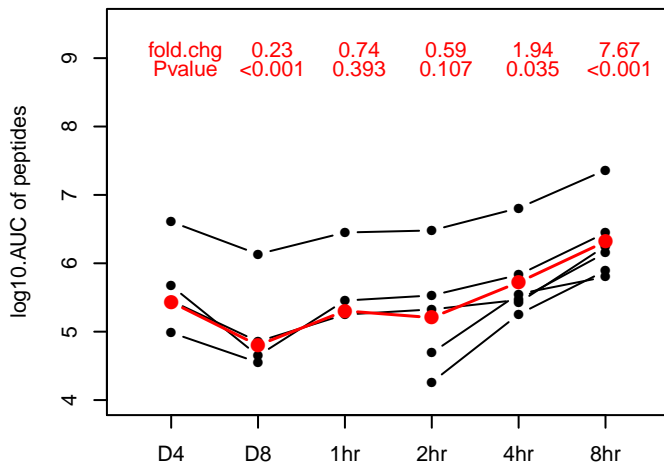
MAGD2_HUMAN



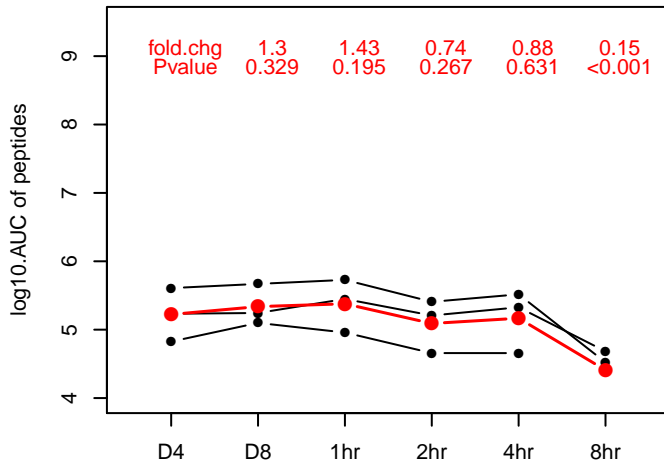
MAP1B_HUMAN



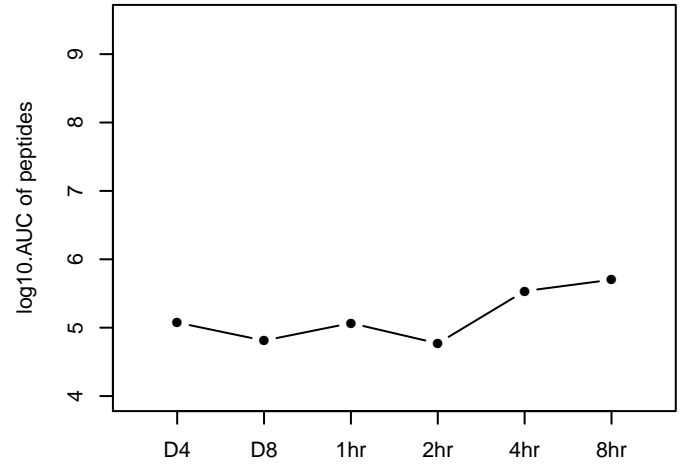
MAP1B_HUMAN



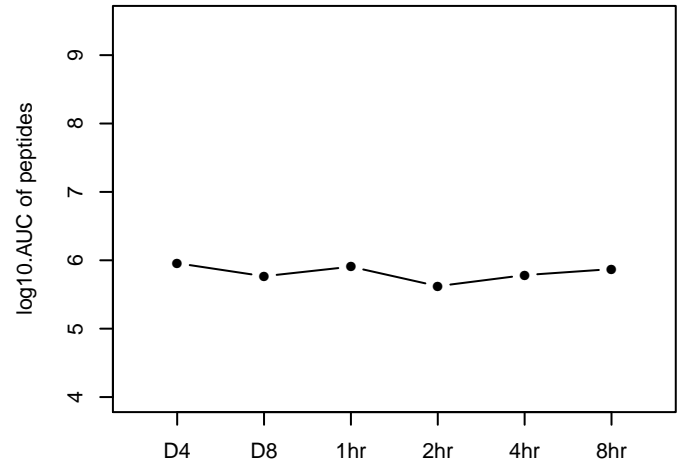
MAP1S_HUMAN



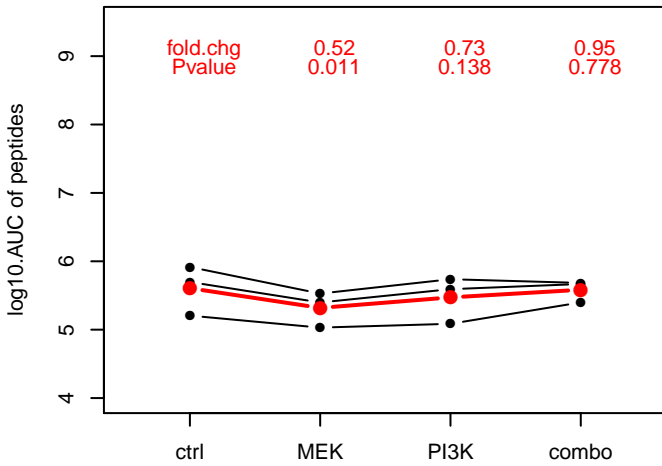
MAP4_HUMAN



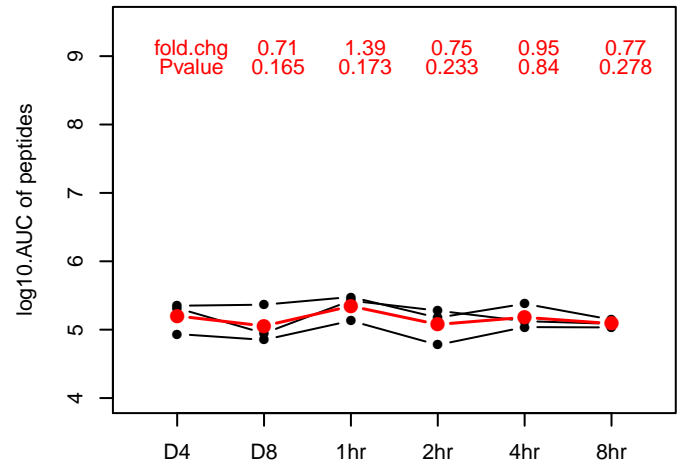
MARE1_HUMAN



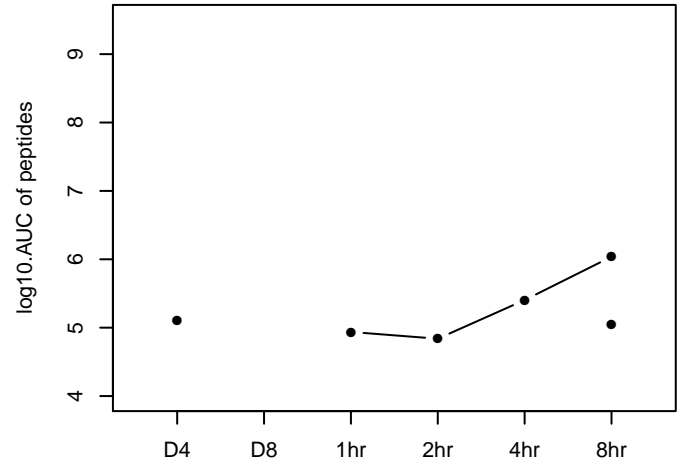
MAST2_HUMAN



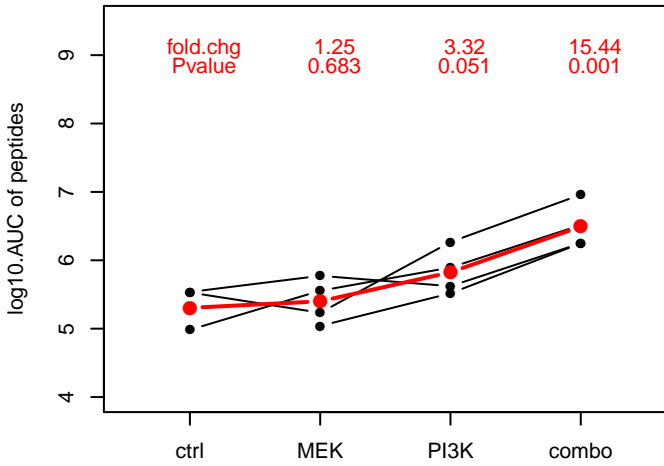
MAST2_HUMAN



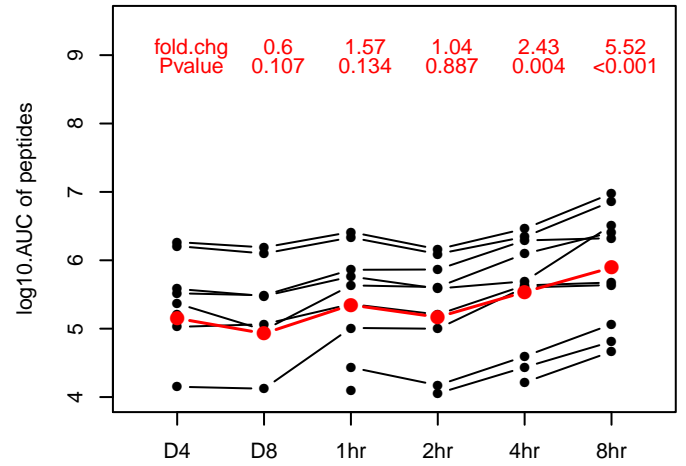
MAT2B_HUMAN



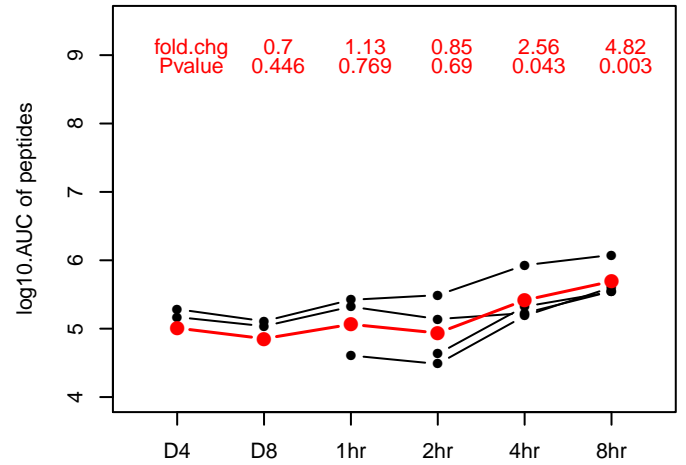
MATR3_HUMAN

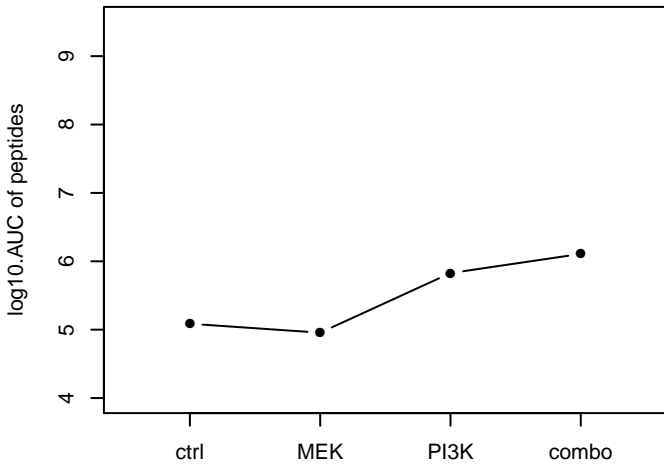
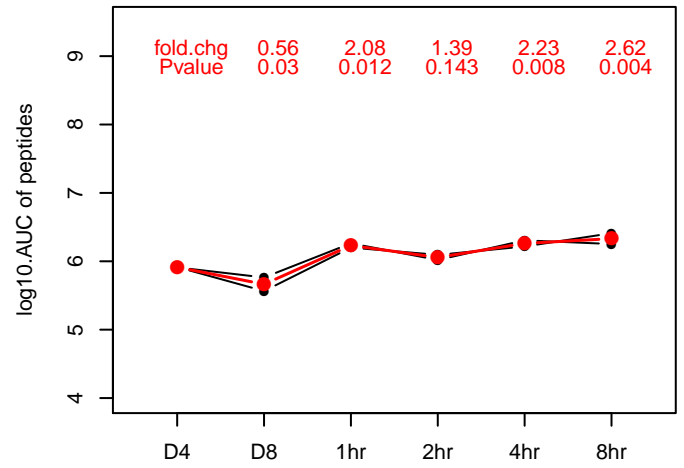
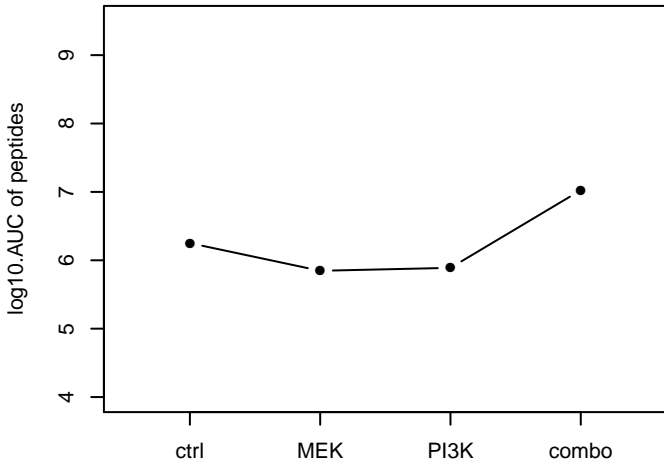
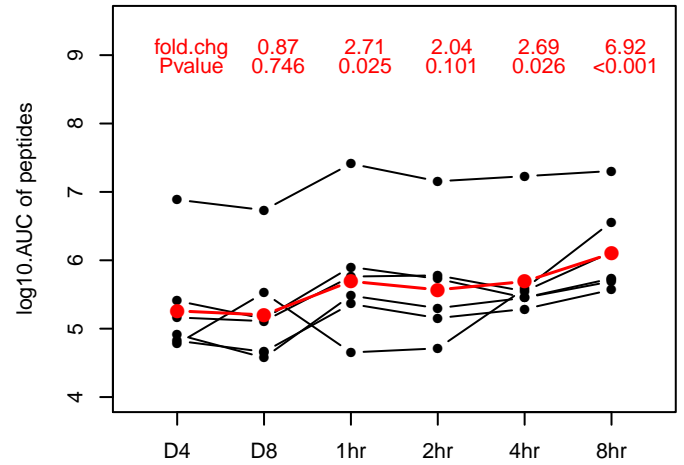
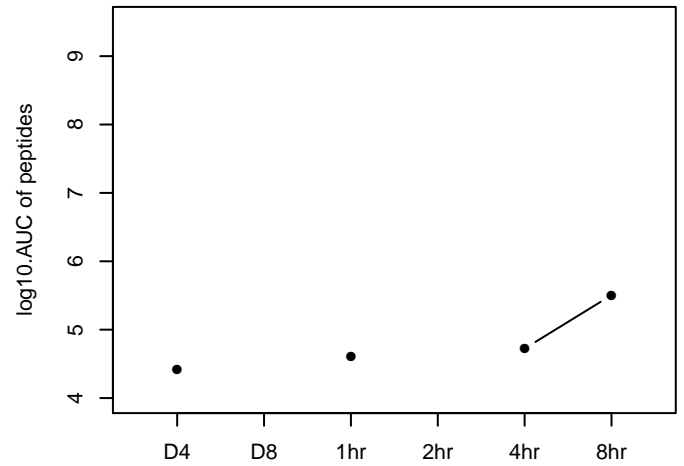


MATR3_HUMAN

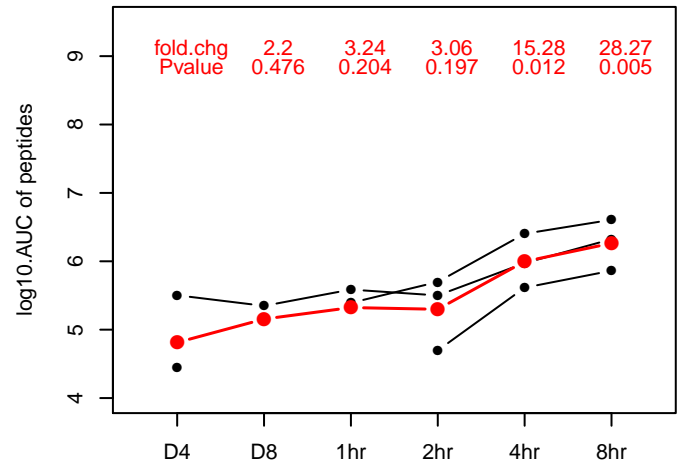


MBB1A_HUMAN

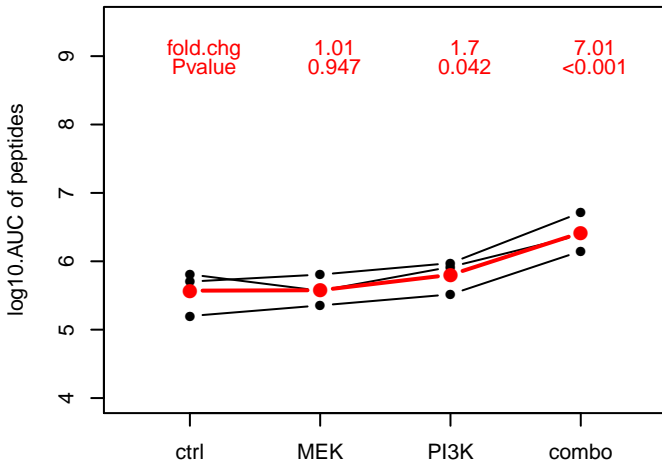


MBD1_HUMAN**MBD1_HUMAN****MCM2_HUMAN****MCM2_HUMAN****MCM5_HUMAN**

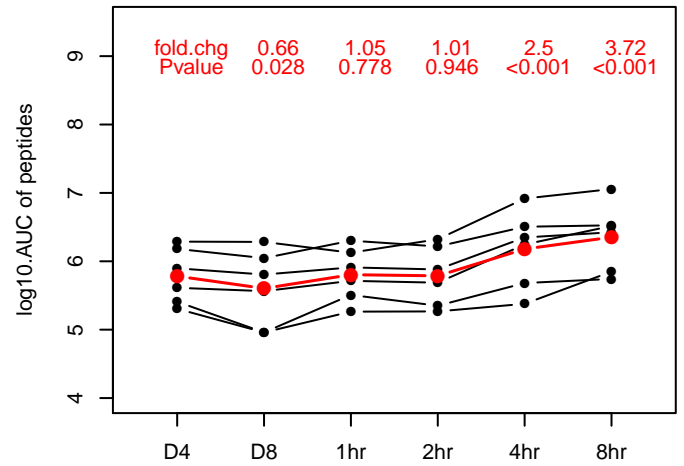
MD2BP_HUMAN



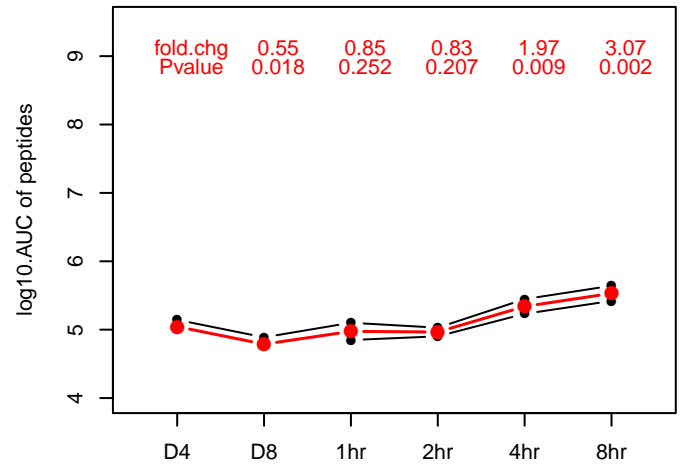
MDC1_HUMAN



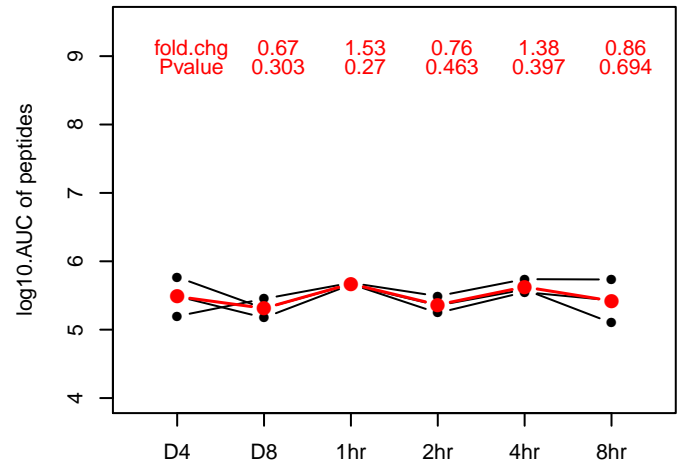
MDC1_HUMAN



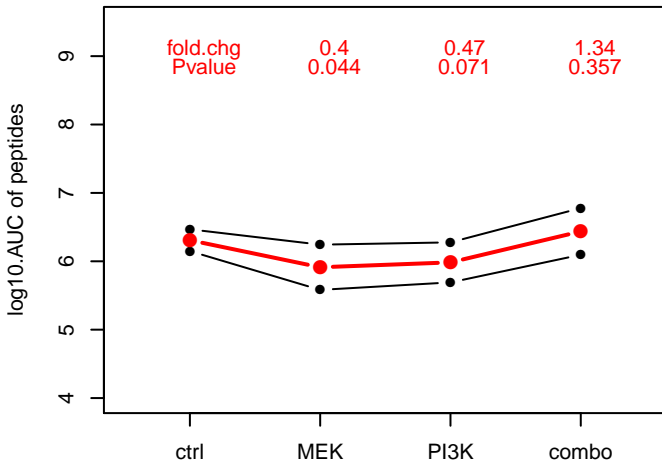
MED1_HUMAN



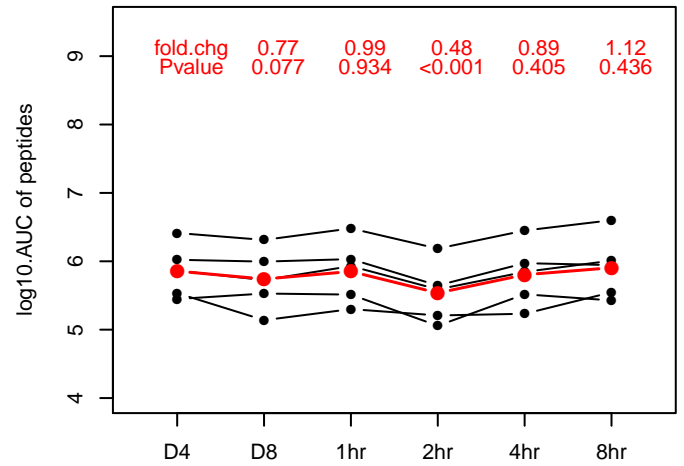
MED13_HUMAN



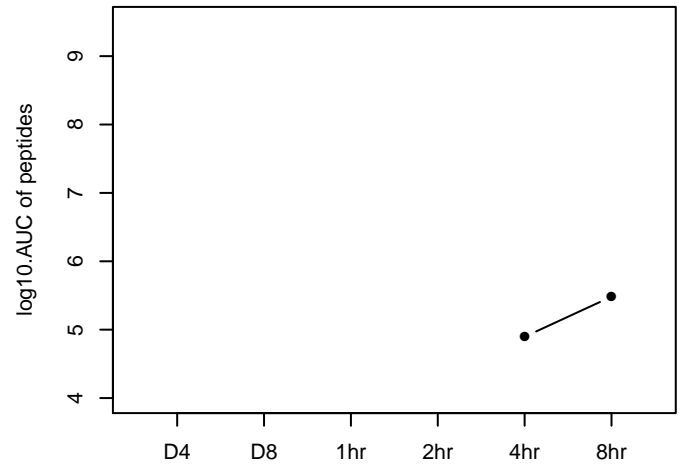
MIB1_HUMAN



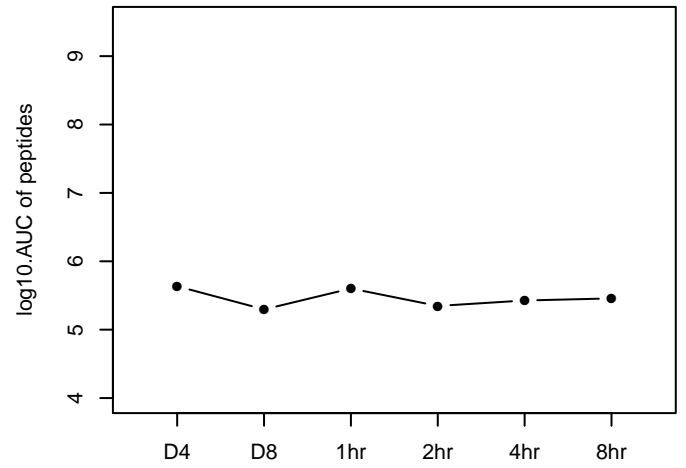
MIB1_HUMAN



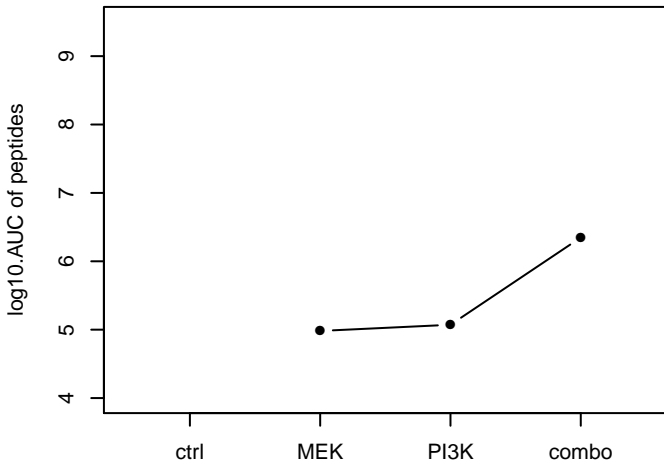
MICA1_HUMAN



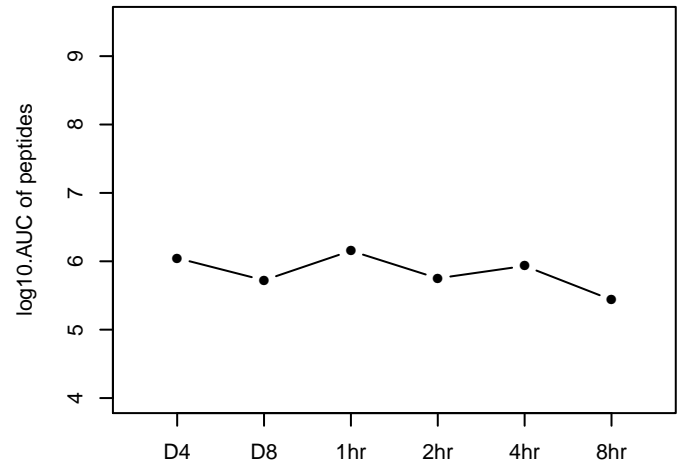
MICA3_HUMAN



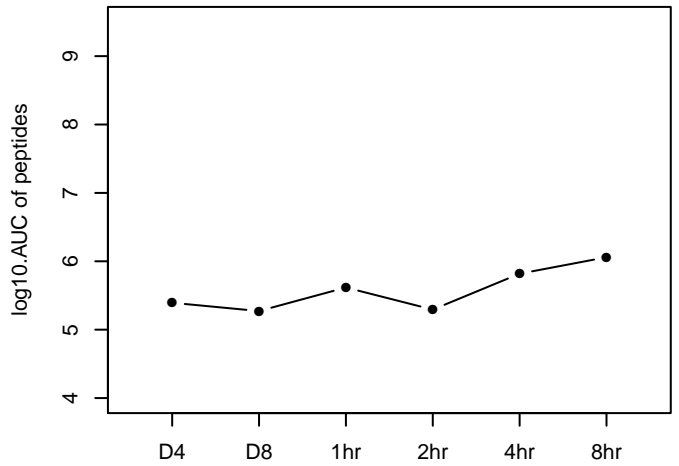
MINT_HUMAN



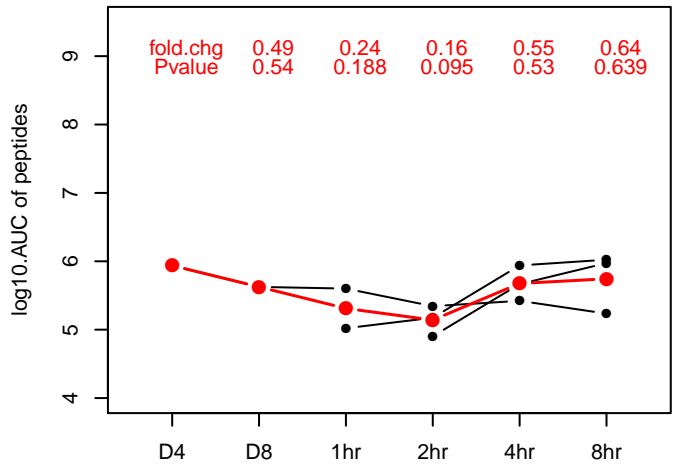
MK04_HUMAN



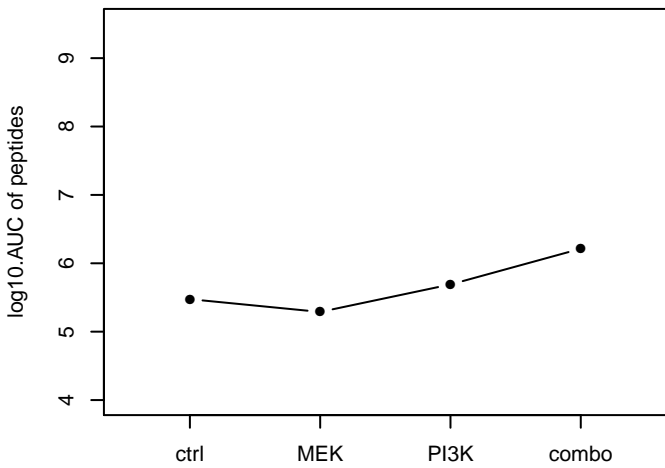
MK67I_HUMAN



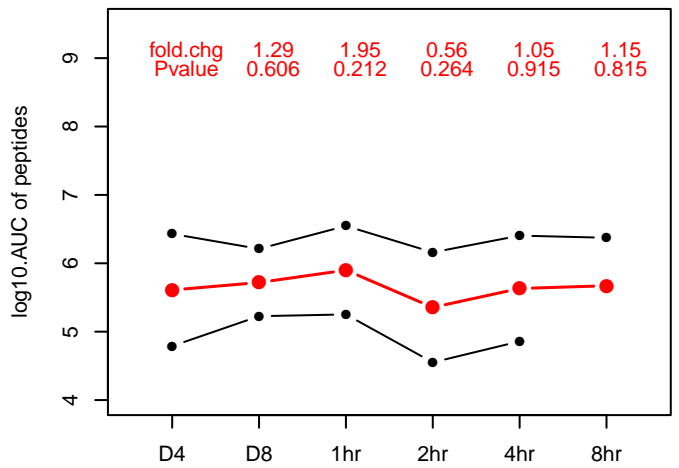
MLL1_HUMAN



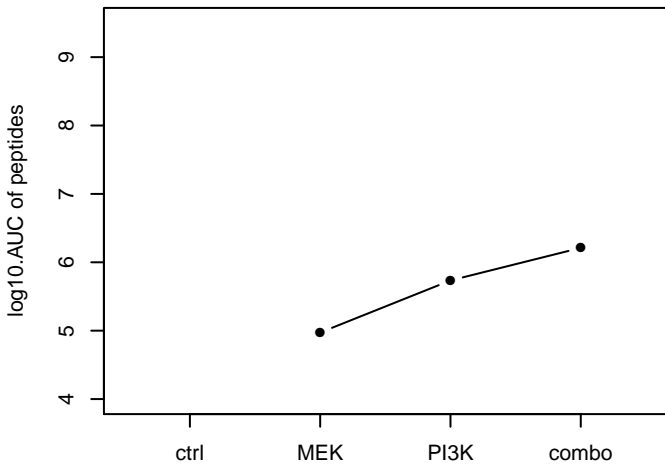
MOES_HUMAN



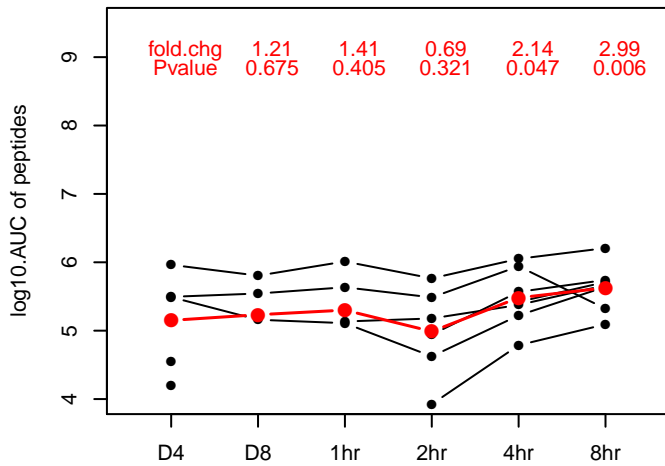
MOES_HUMAN



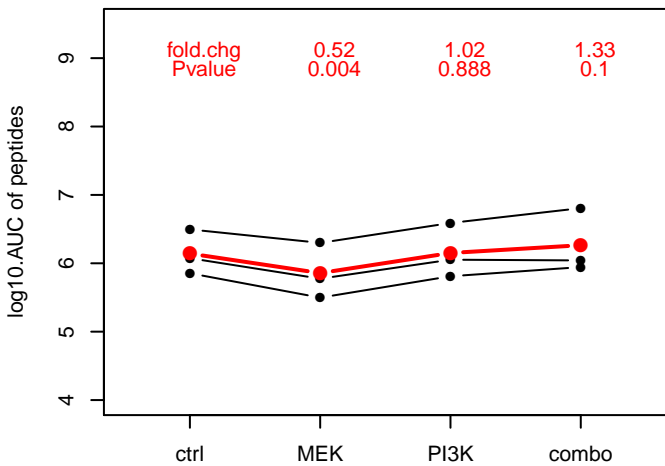
MORC3_HUMAN



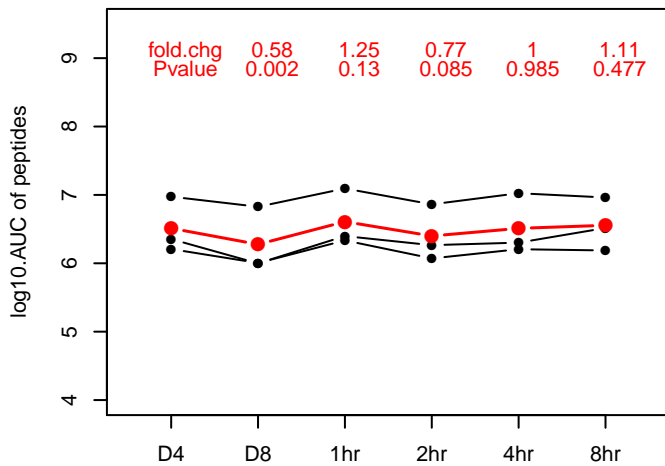
MORC3_HUMAN



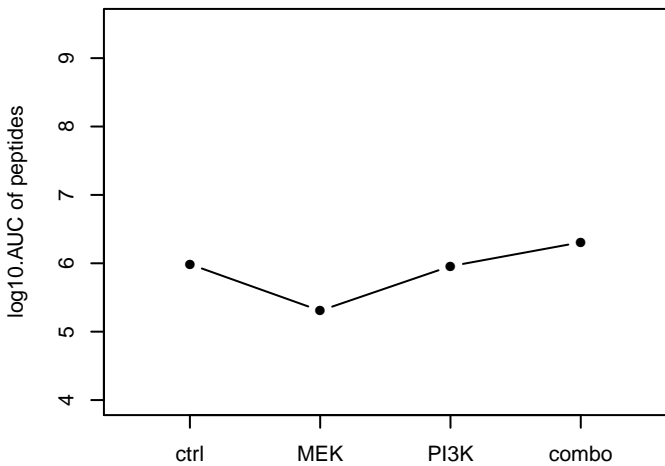
MOV10_HUMAN



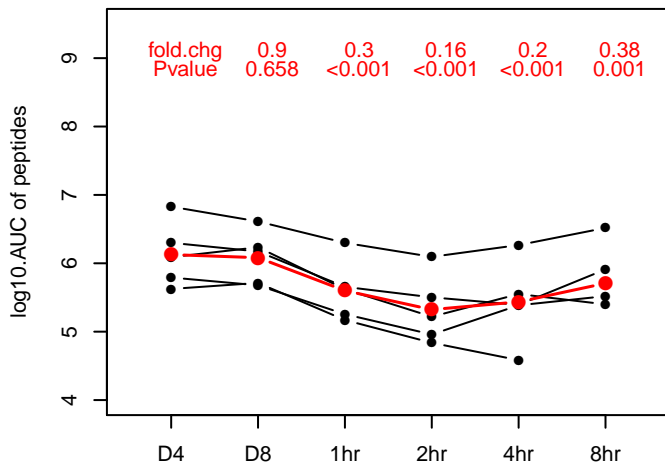
MOV10_HUMAN

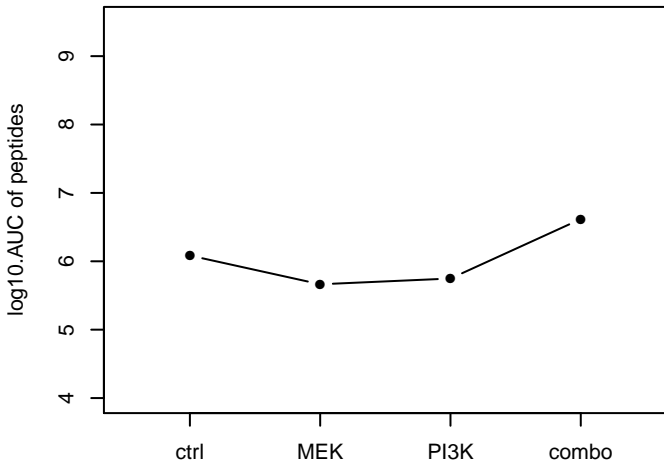
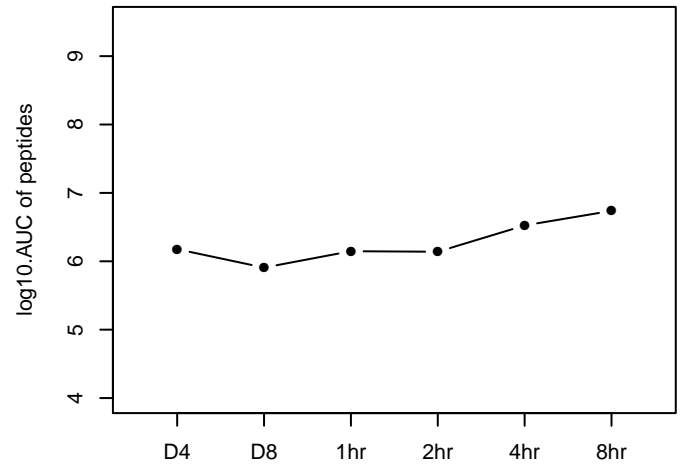
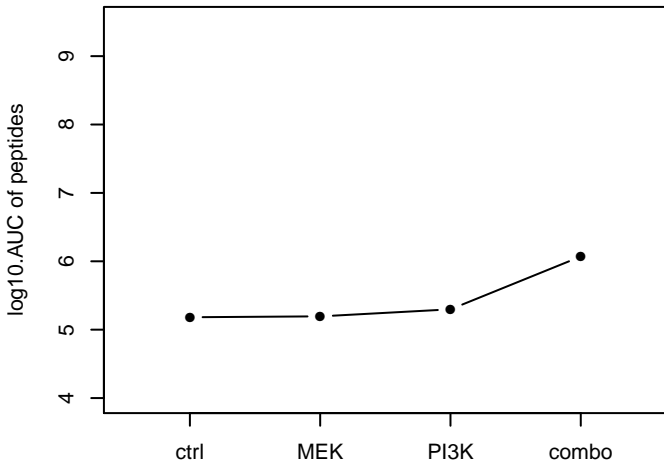
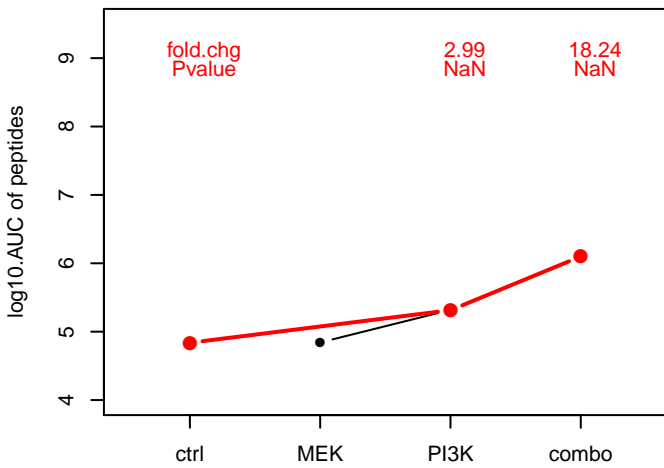
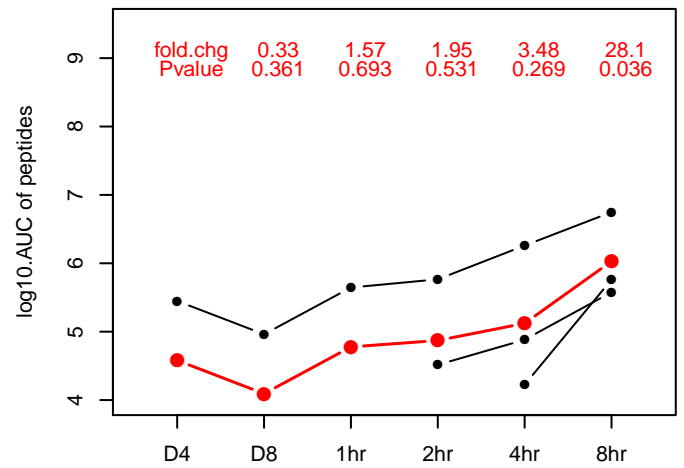


MPDZ_HUMAN

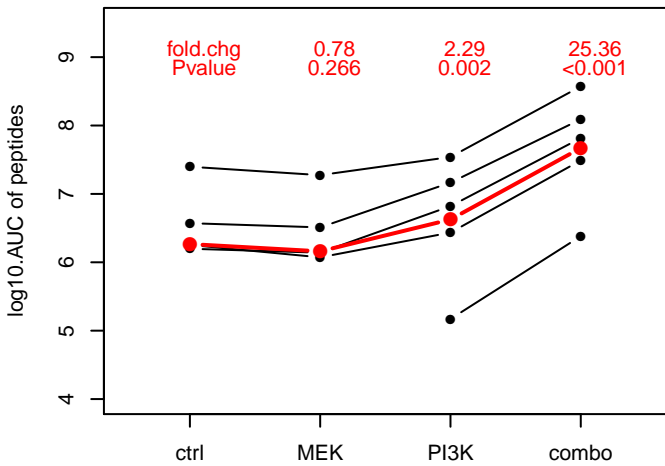


MPDZ_HUMAN

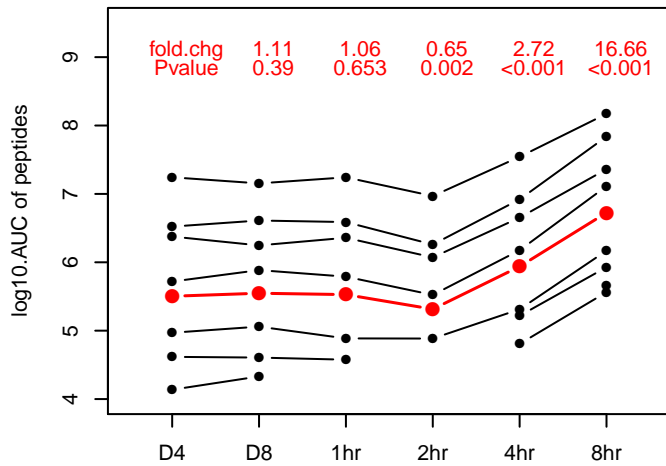


MRE11_HUMAN**MRE11_HUMAN****MSH3_HUMAN****MSH6_HUMAN****MSH6_HUMAN**

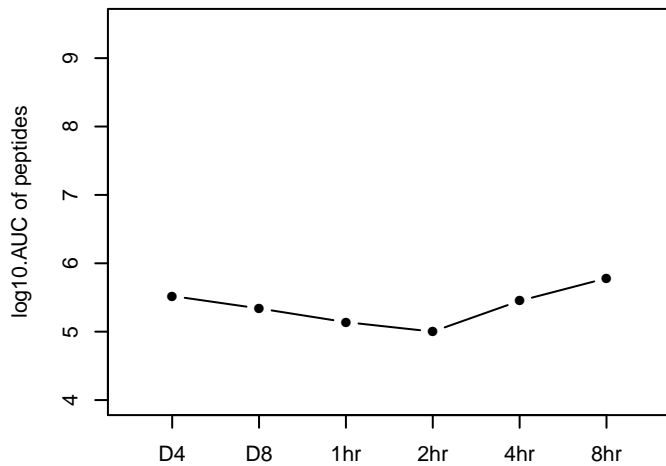
MST4_HUMAN



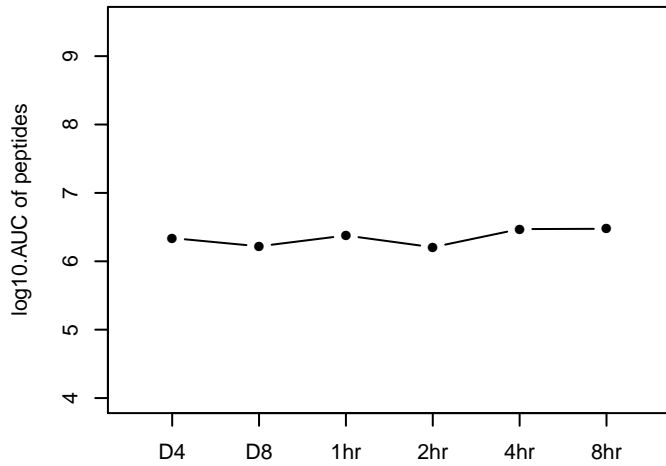
MST4_HUMAN

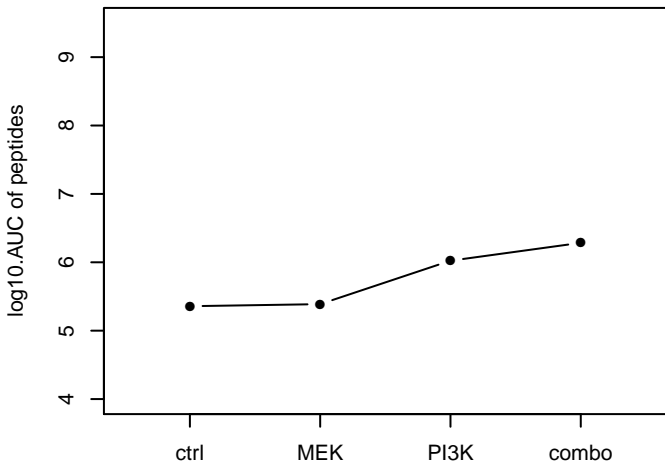
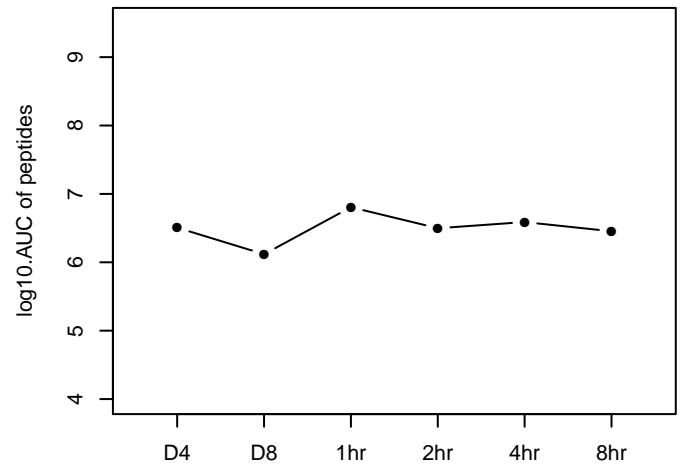
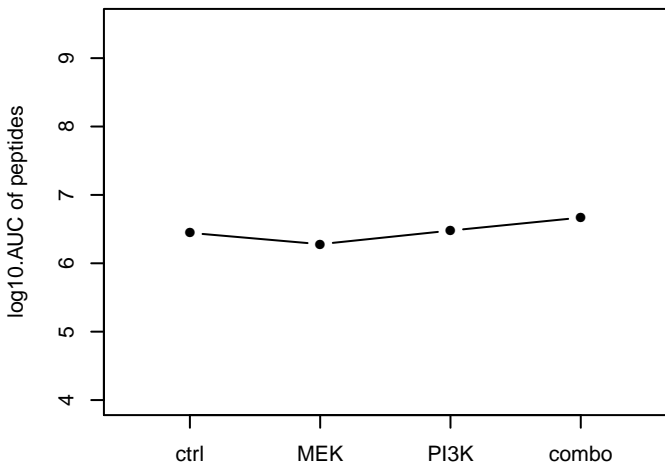
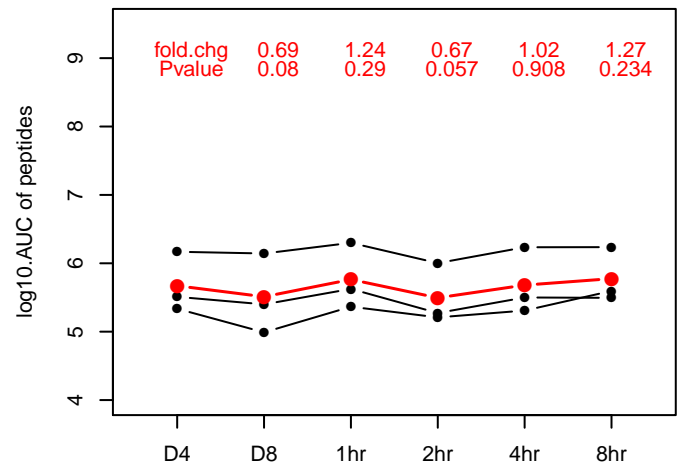
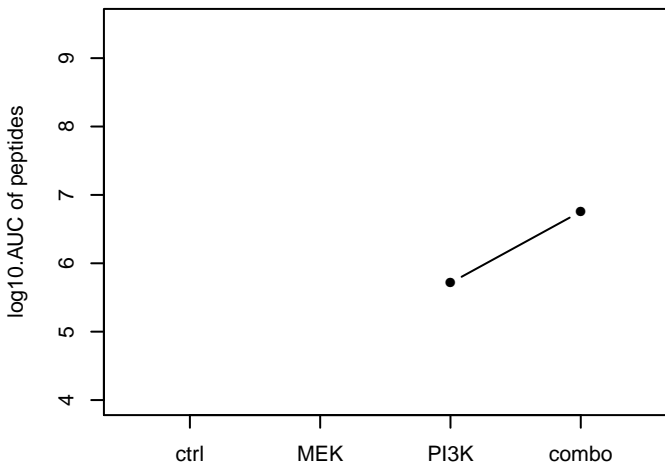
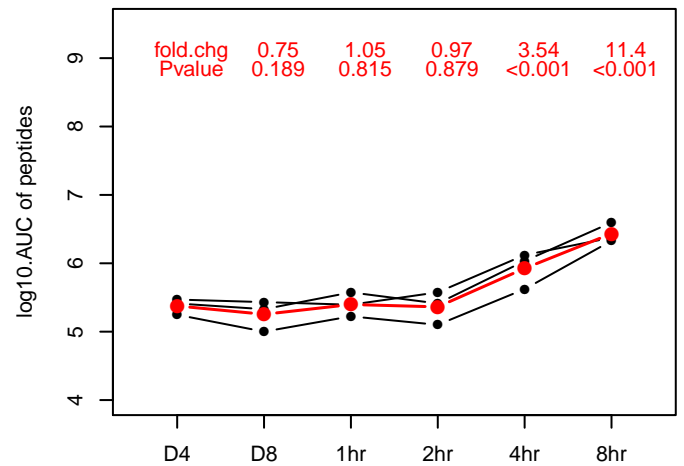


MTL2B_HUMAN

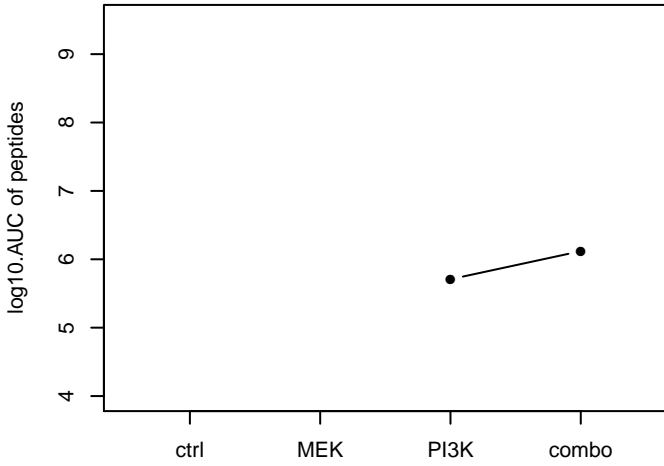


MTUS1_HUMAN

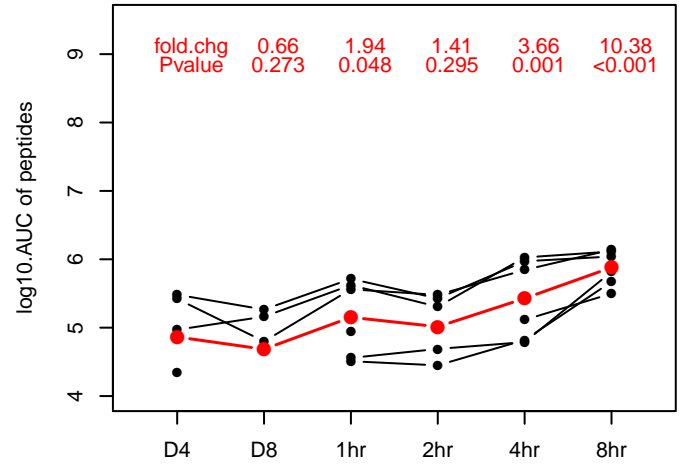


MY18A_HUMAN**MY18A_HUMAN****MYH10_HUMAN****MYH10_HUMAN****MYH9_HUMAN****MYH9_HUMAN**

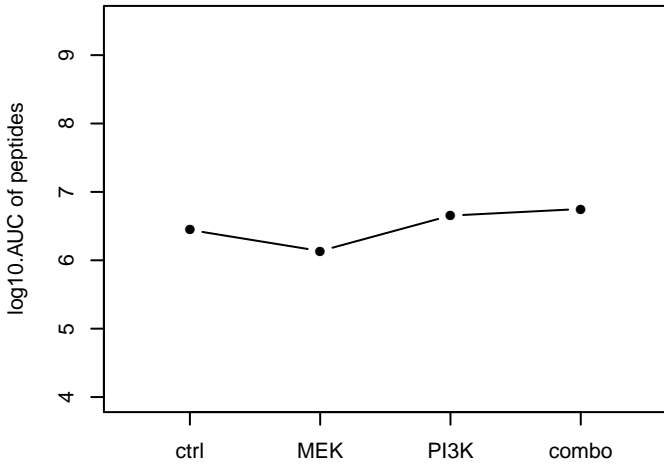
MYLK_HUMAN



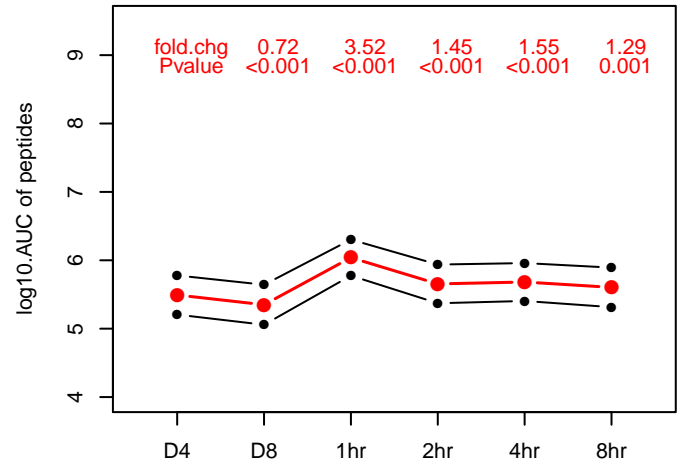
MYLK_HUMAN



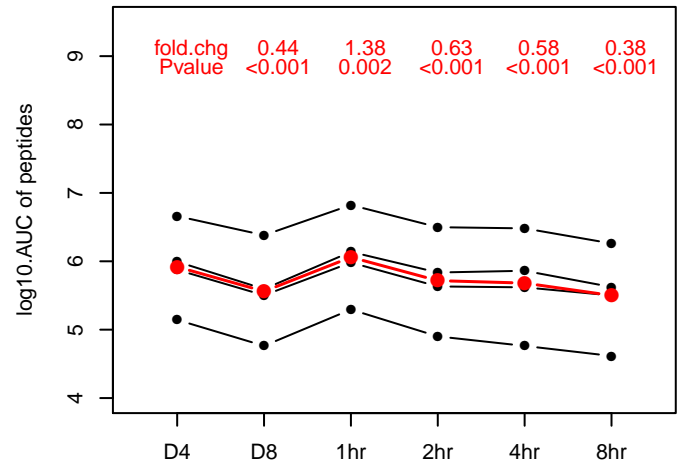
MYO1E_HUMAN

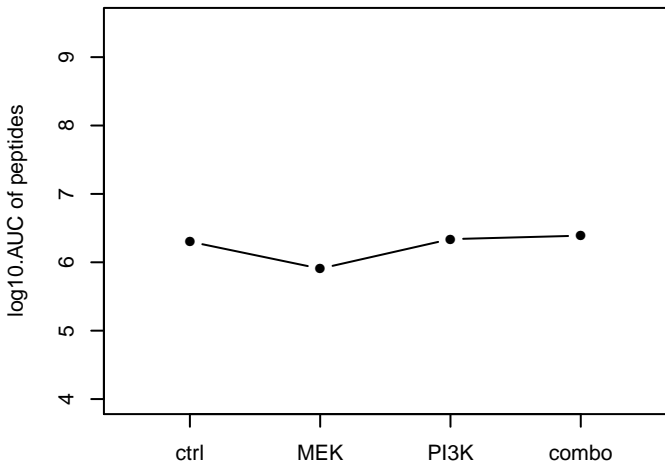
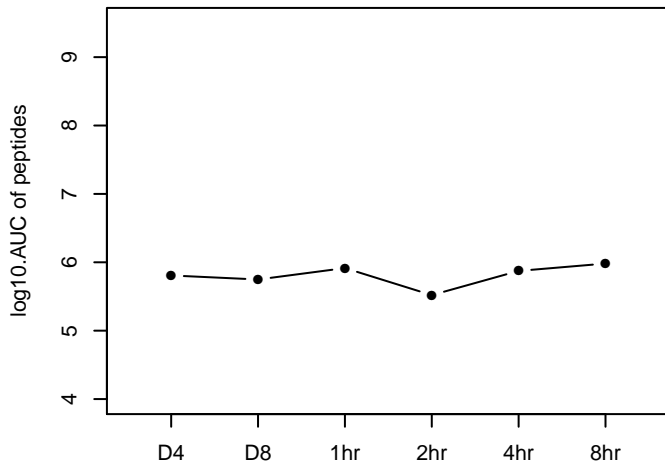
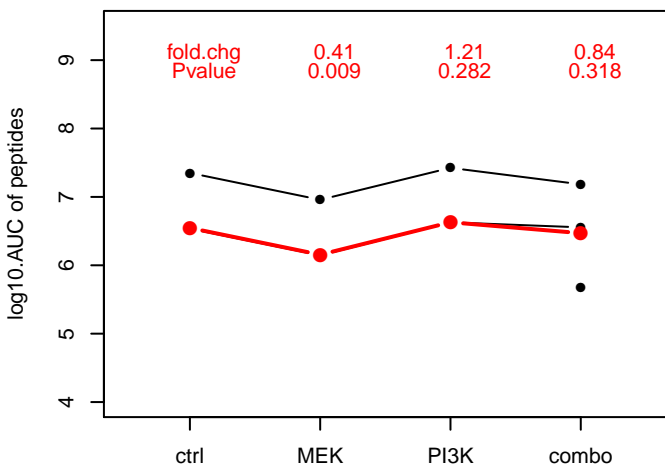
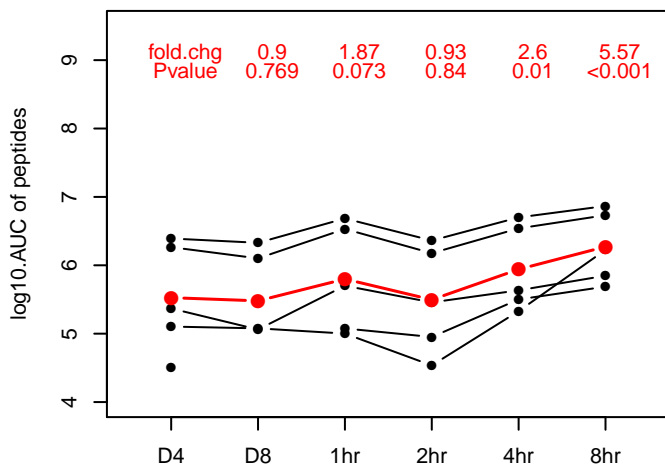
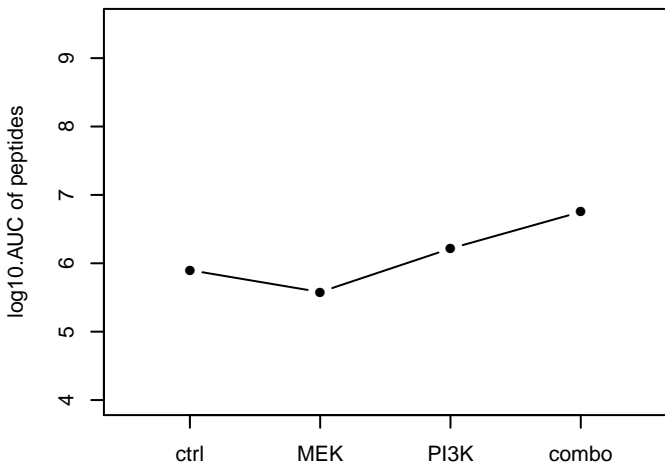
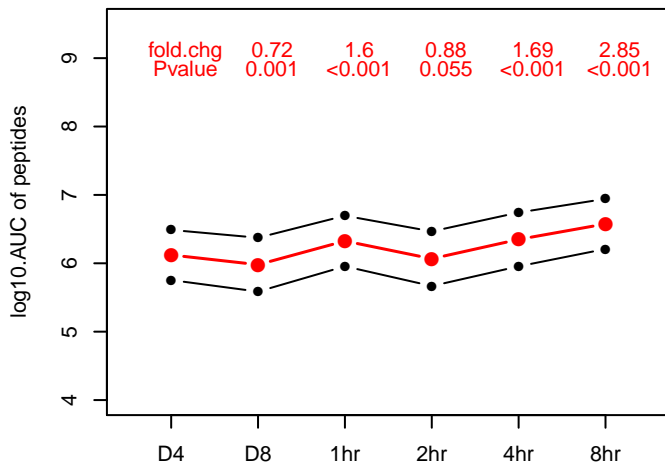


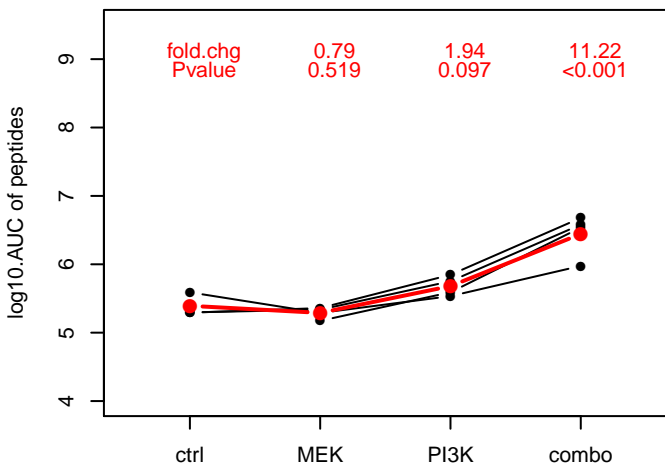
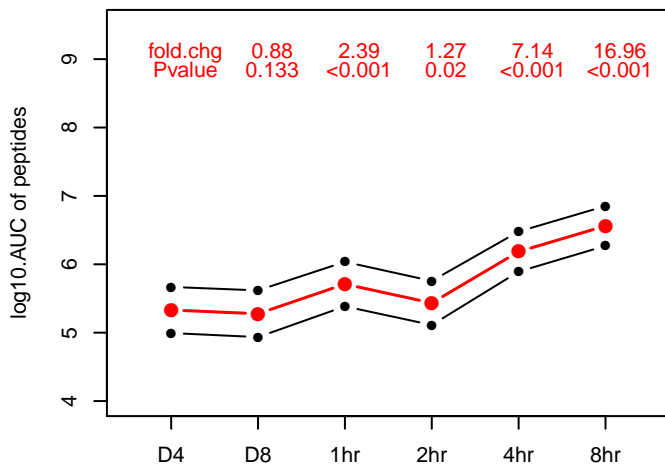
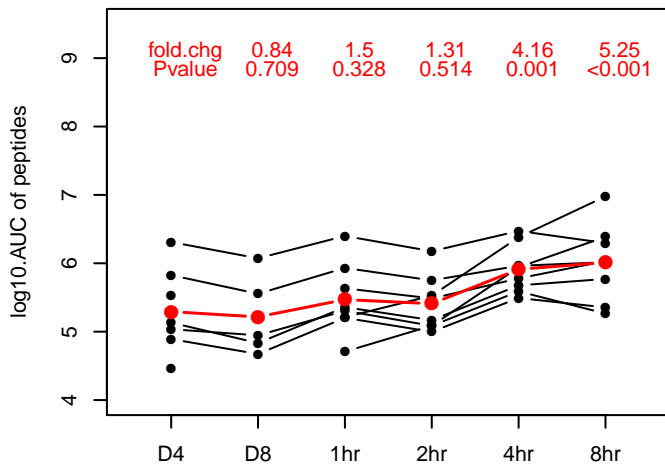
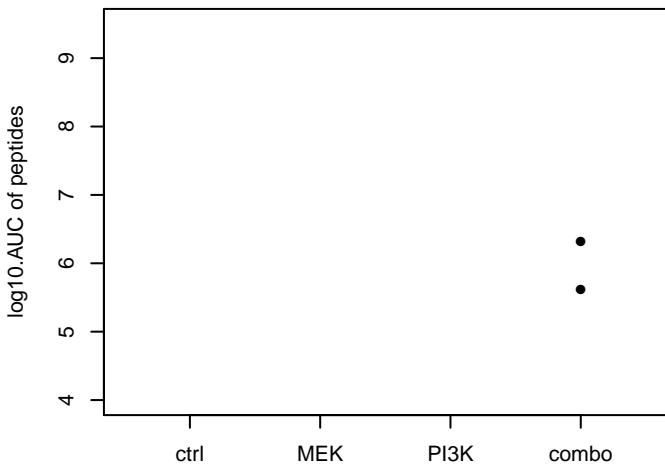
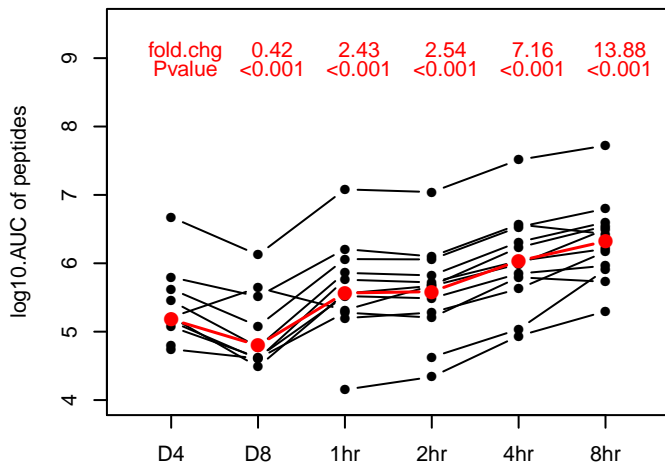
MYO1E_HUMAN

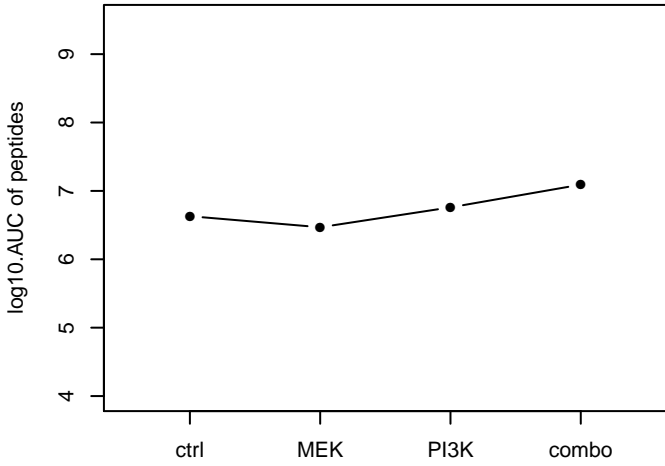
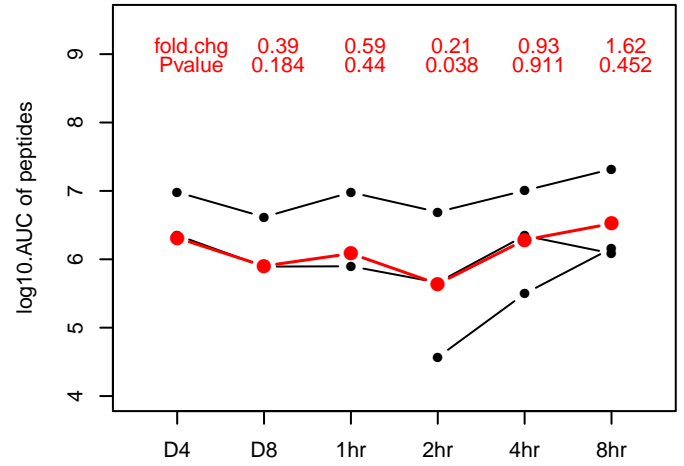
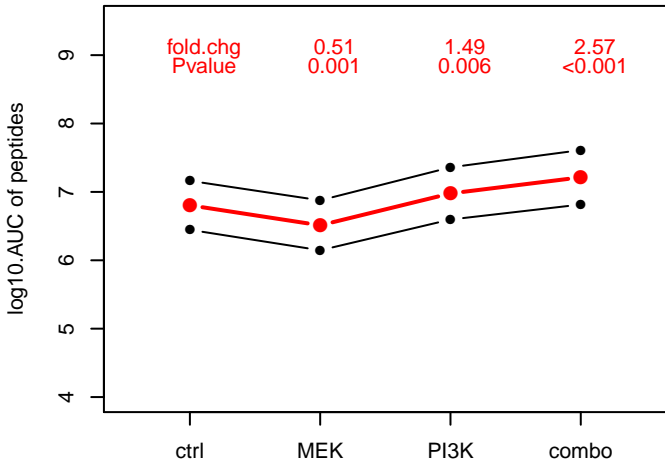
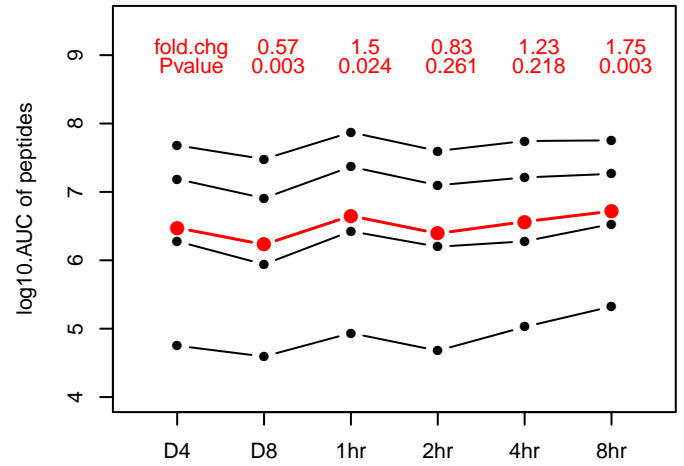
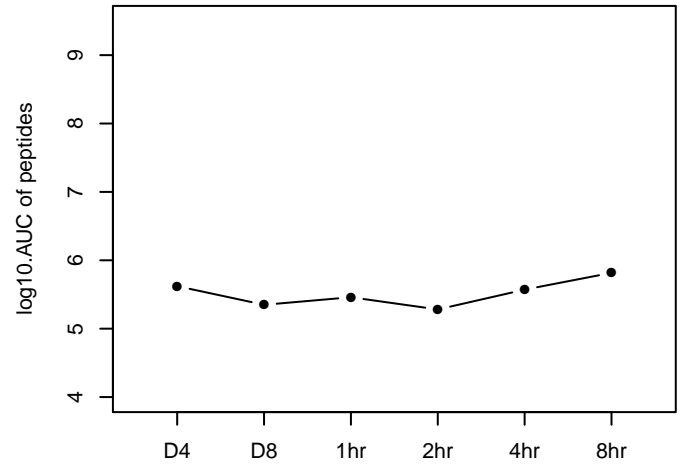


MYO9B_HUMAN

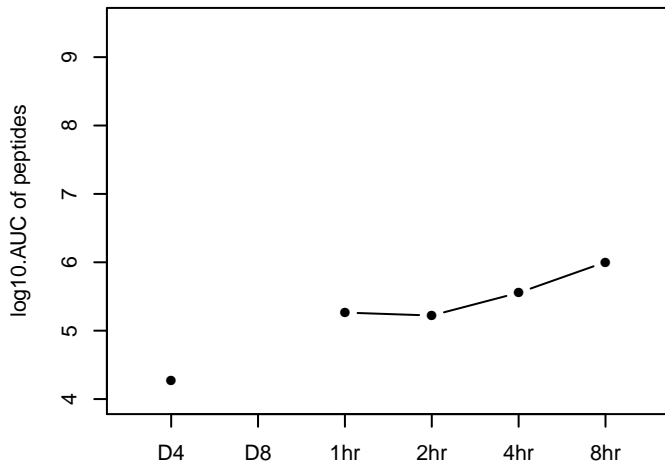


MYOF_HUMAN**MYOF_HUMAN****MYPT1_HUMAN****MYPT1_HUMAN****MYPT2_HUMAN****MYPT2_HUMAN**

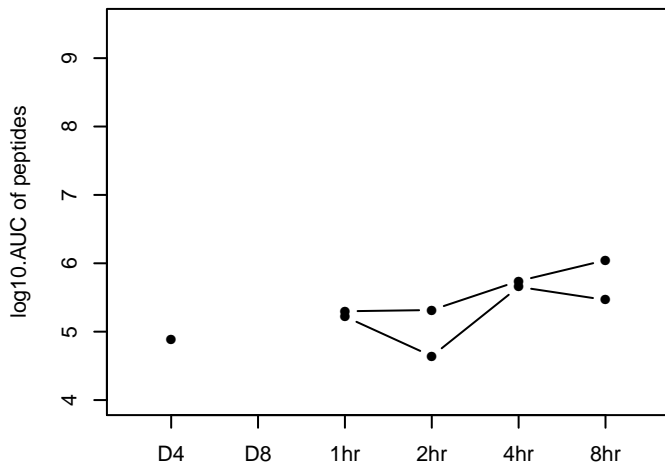
NACA_HUMAN**NACA_HUMAN****NADAP_HUMAN****NASP_HUMAN****NASP_HUMAN**

NBEL1_HUMAN**NBEL1_HUMAN****NBEL2_HUMAN****NBEL2_HUMAN****NBN_HUMAN**

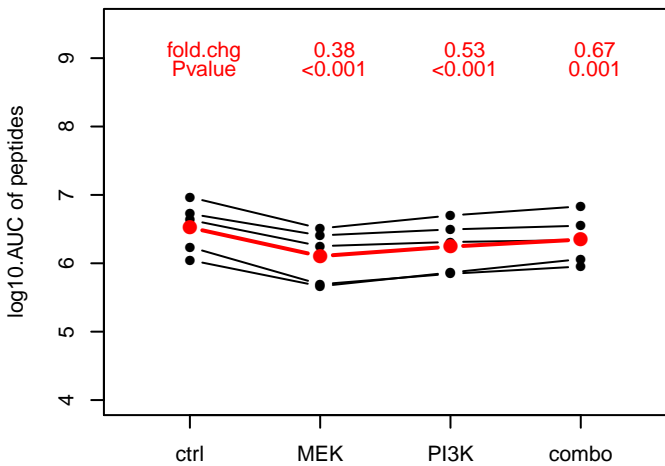
NBR1_HUMAN



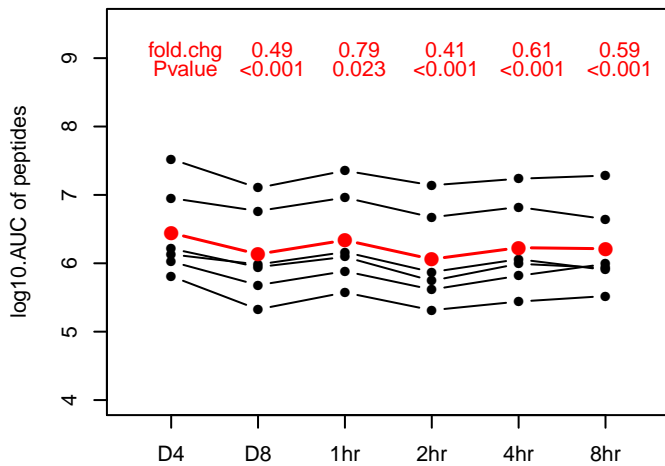
NCOA4_HUMAN



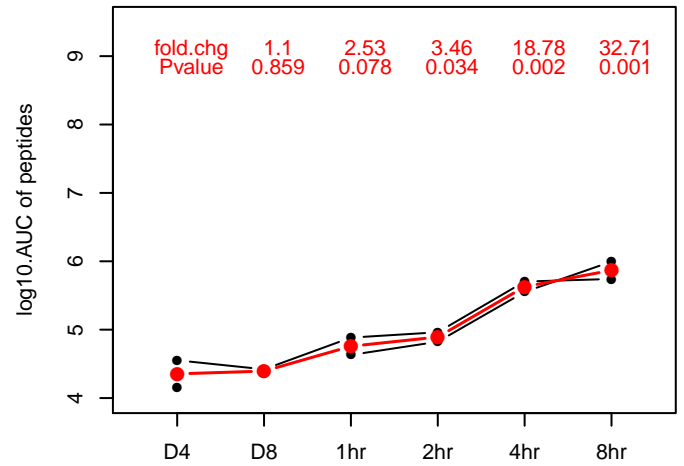
NDC80_HUMAN



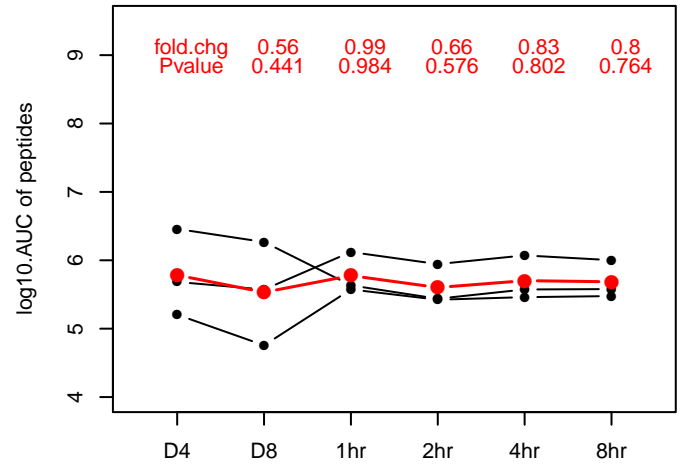
NDC80_HUMAN



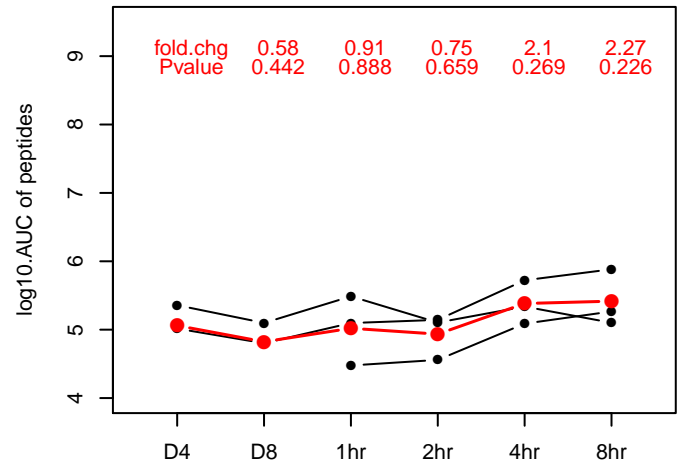
NDE1_HUMAN



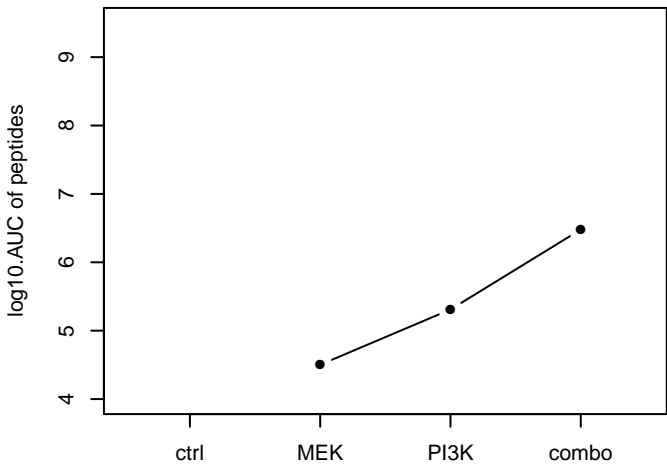
NDRG2_HUMAN



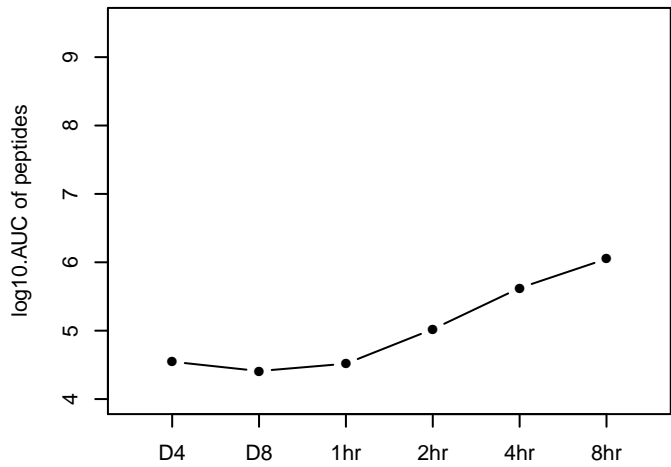
NDRG3_HUMAN



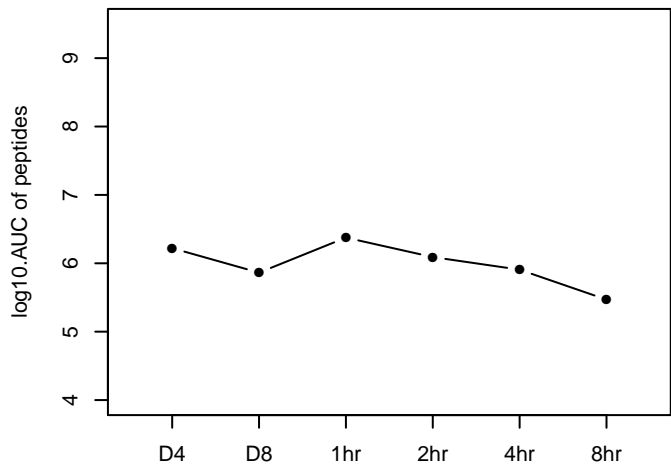
NEB1_HUMAN



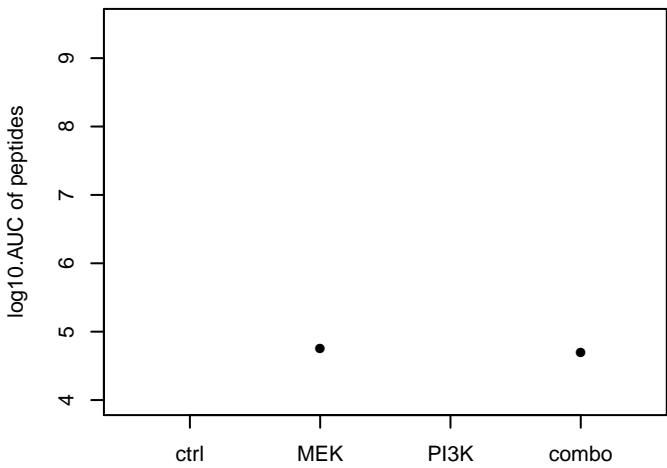
NEB1_HUMAN



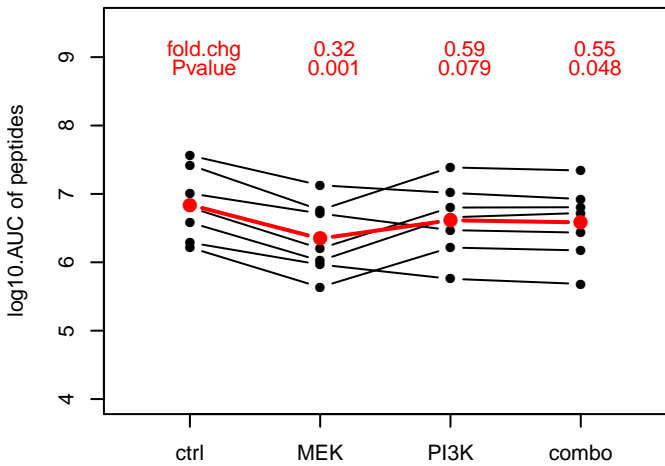
NED4L_HUMAN



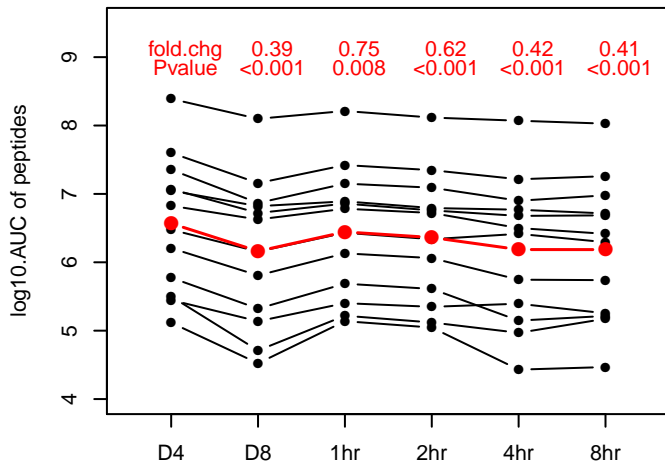
NEK2_HUMAN



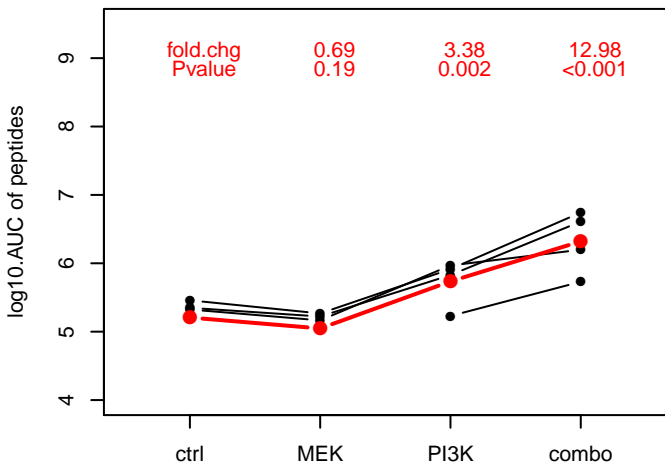
NEP_HUMAN



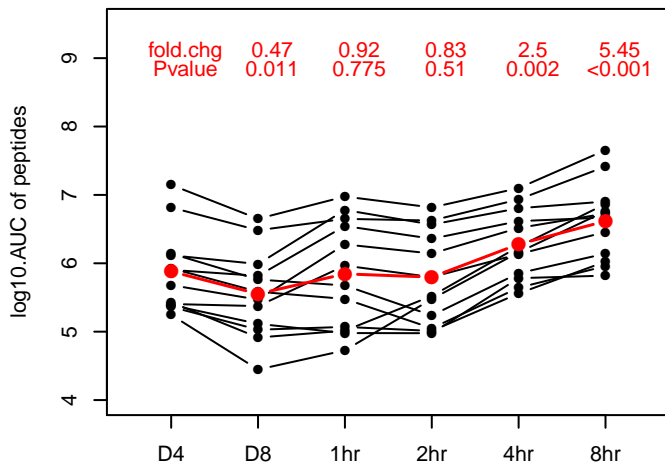
NEP_HUMAN



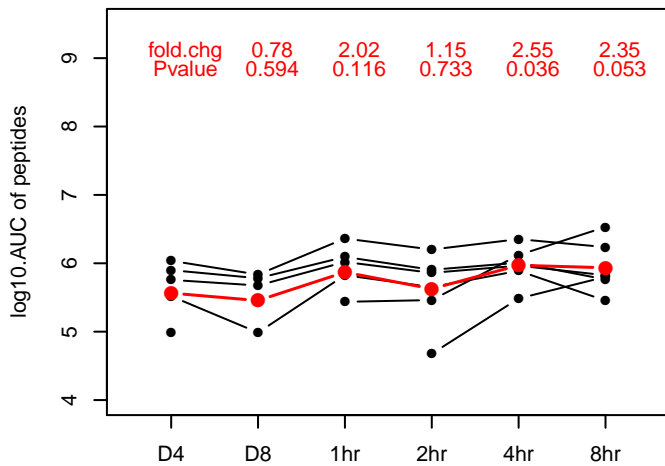
NEST_HUMAN



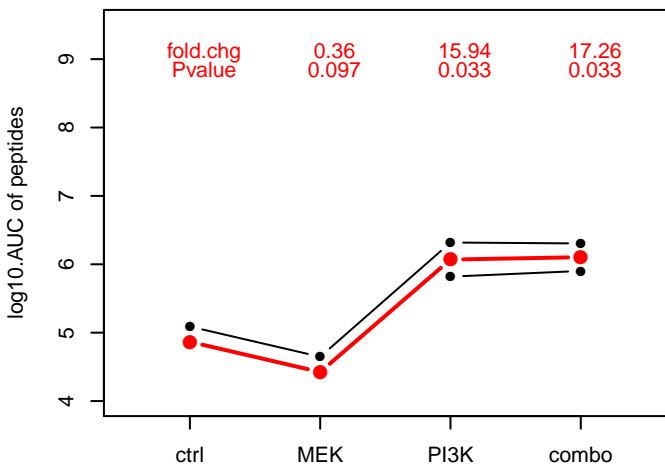
NEST_HUMAN



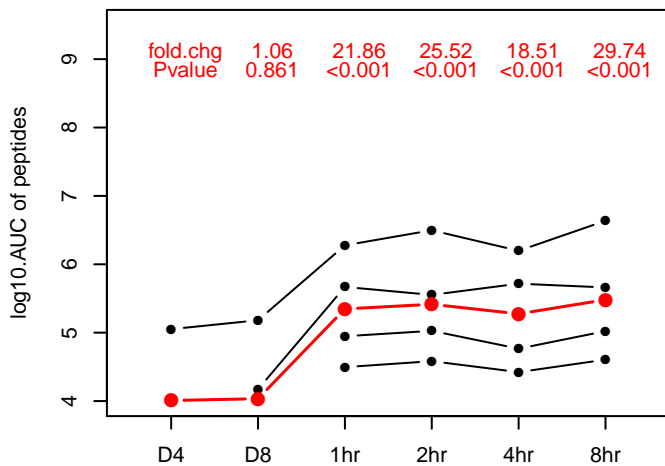
NFIA_HUMAN



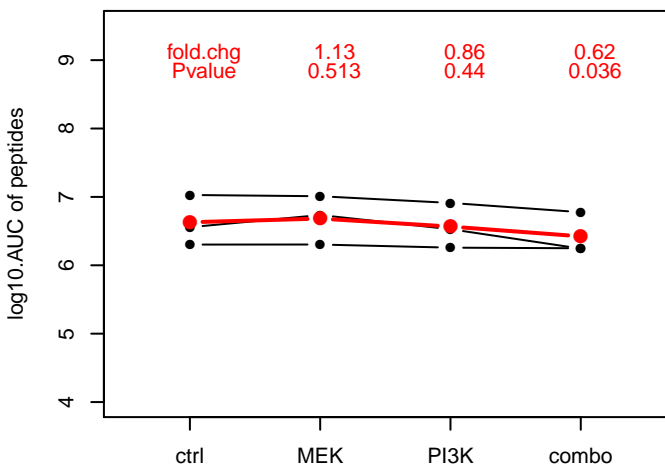
NFIP2_HUMAN



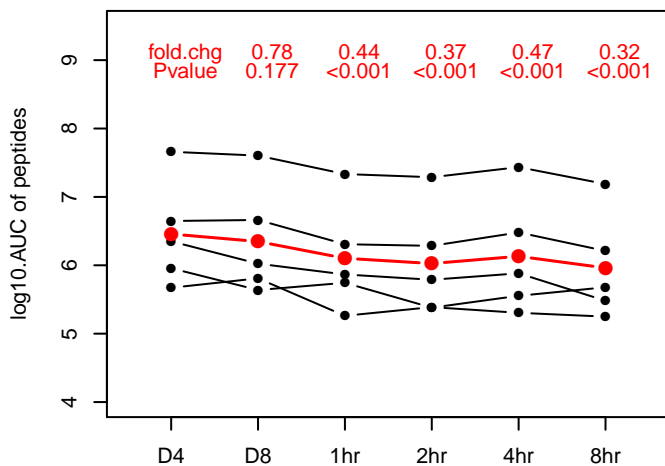
NFIP2_HUMAN



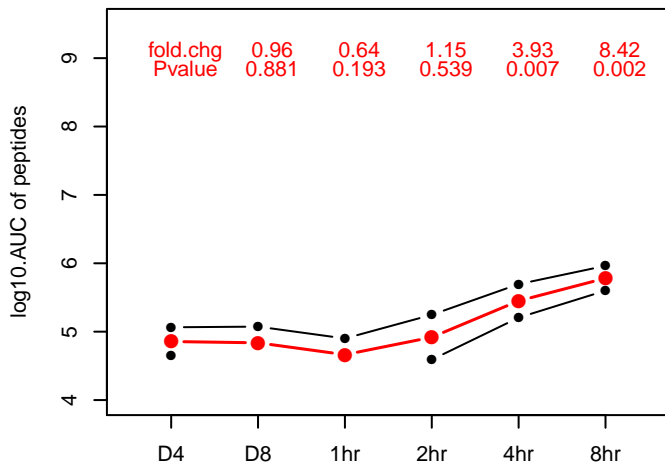
NGAP_HUMAN



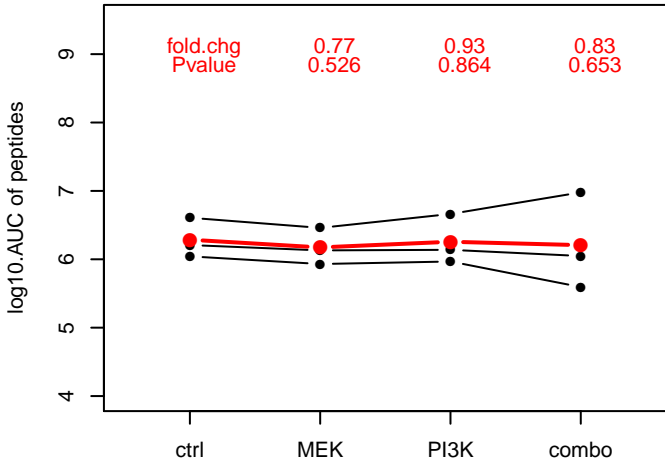
NGAP_HUMAN



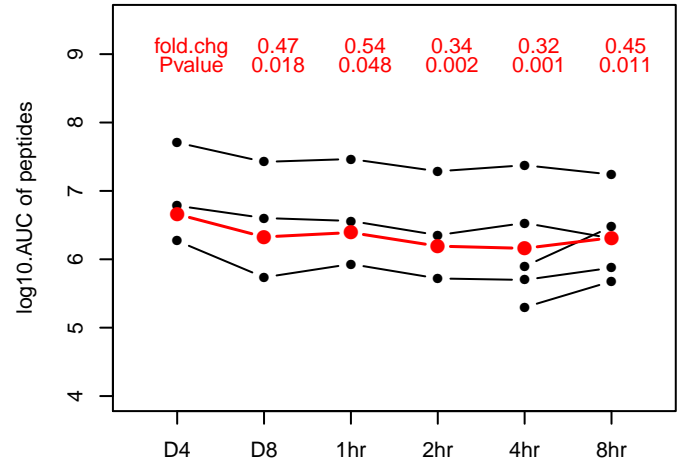
NGDN_HUMAN



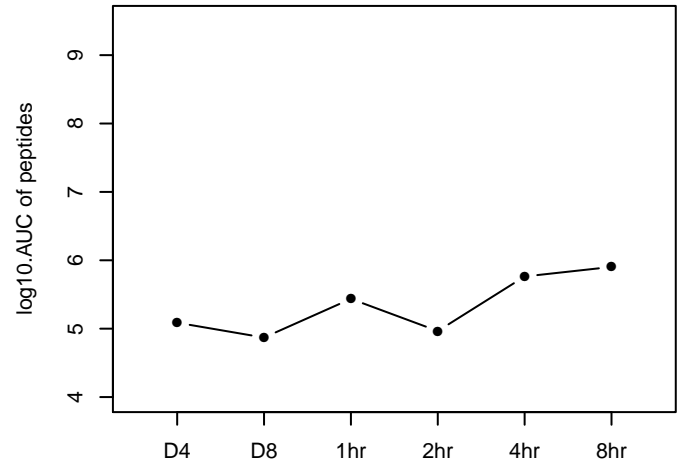
NHSL1_HUMAN



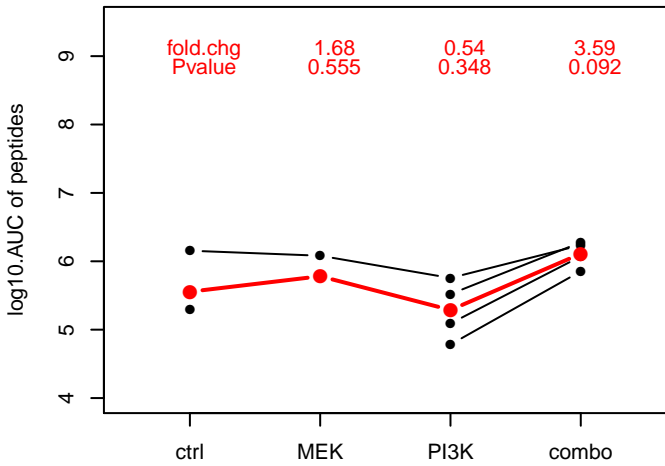
NHSL1_HUMAN



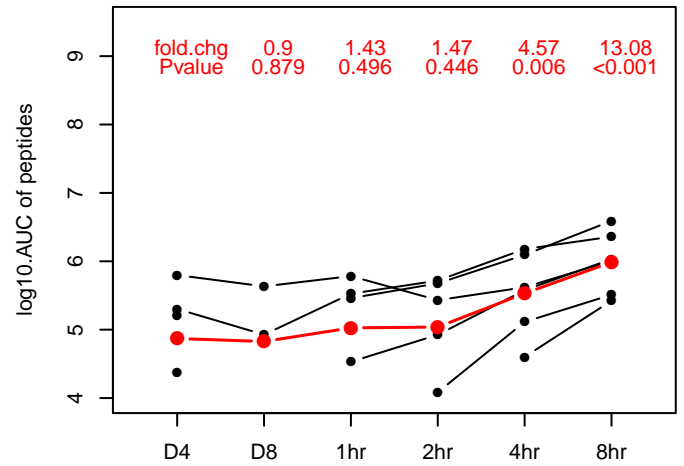
NIPA_HUMAN

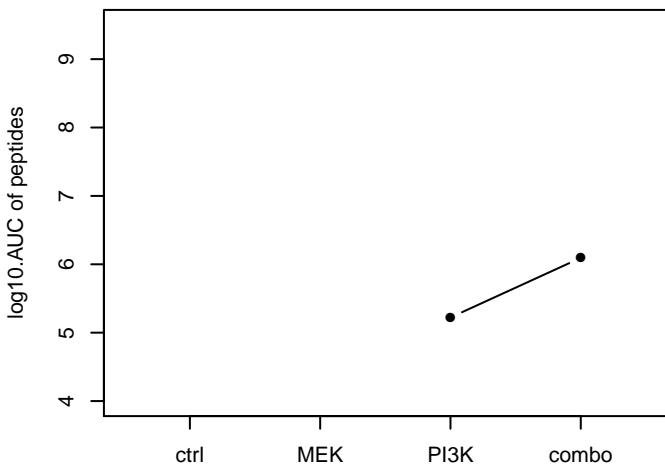
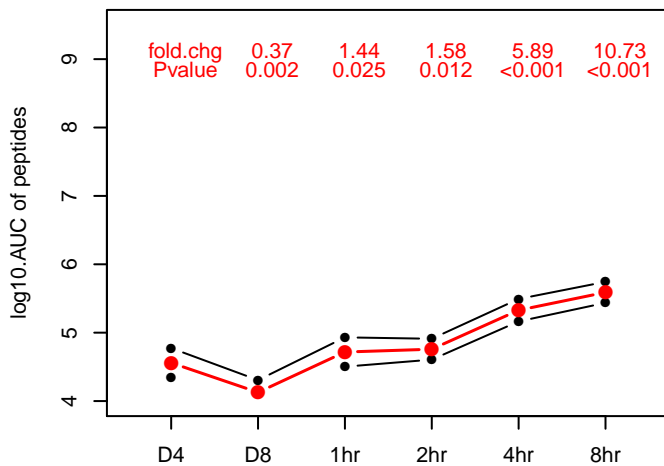
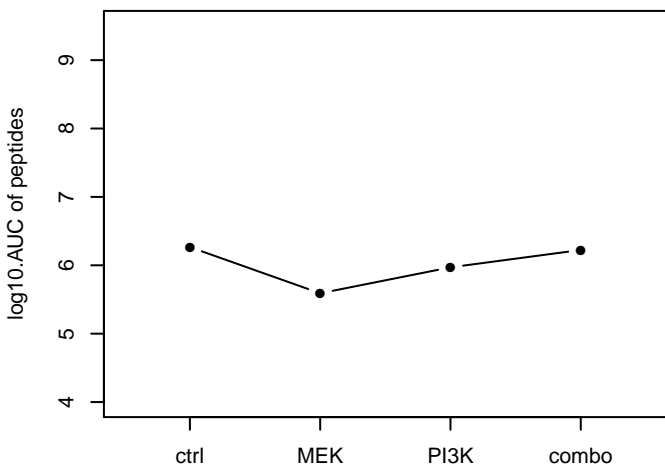
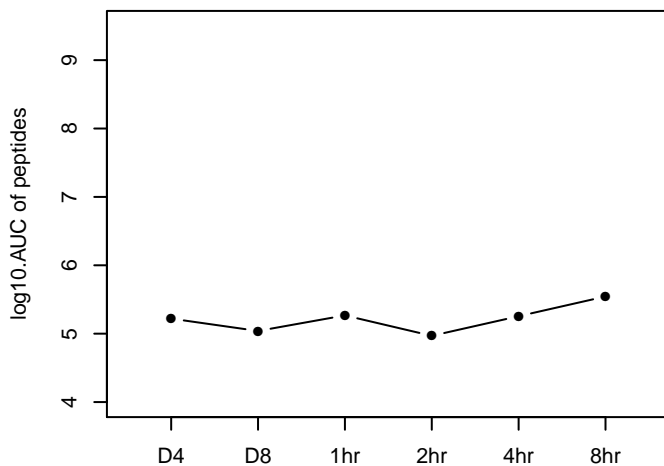
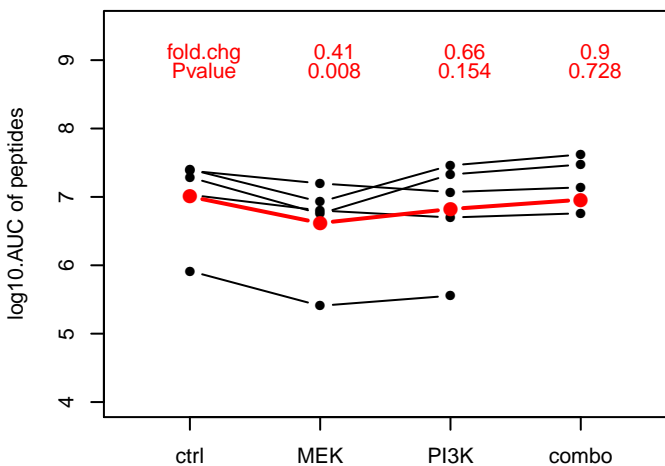
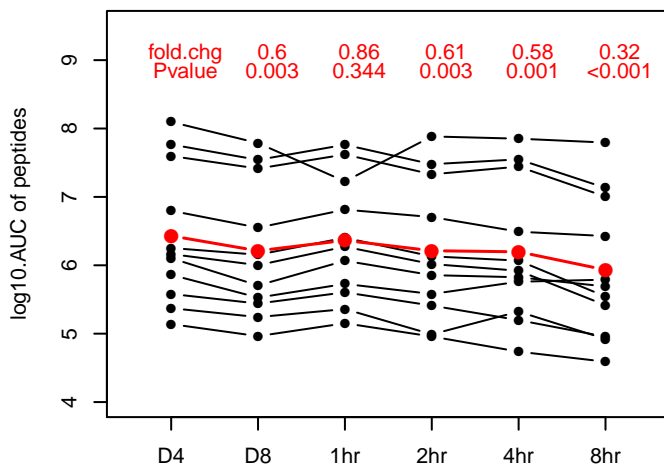


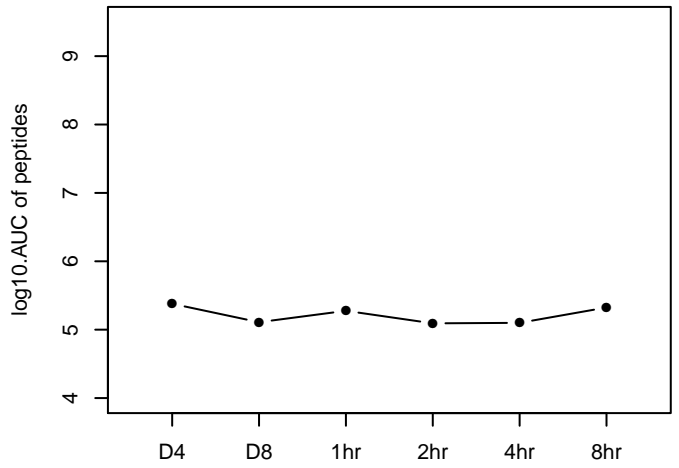
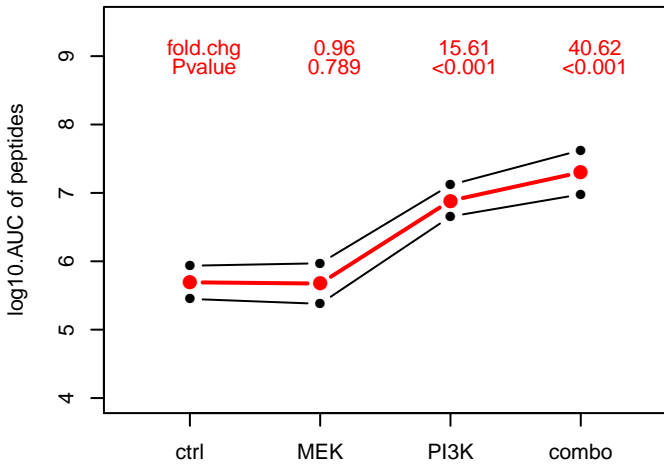
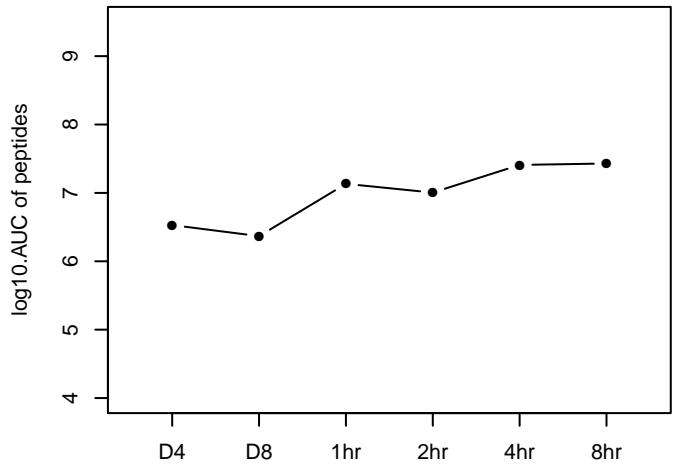
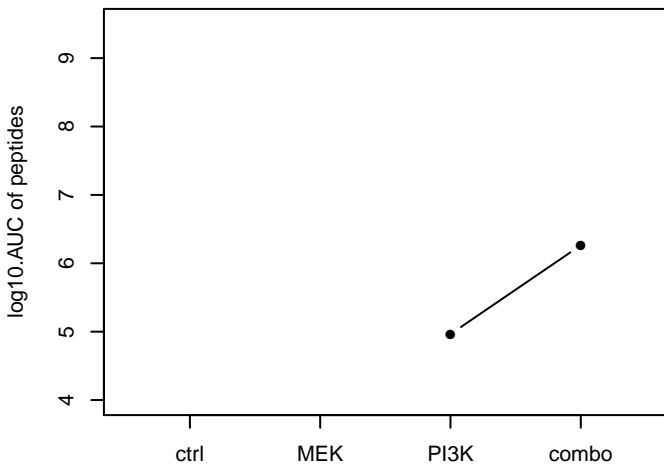
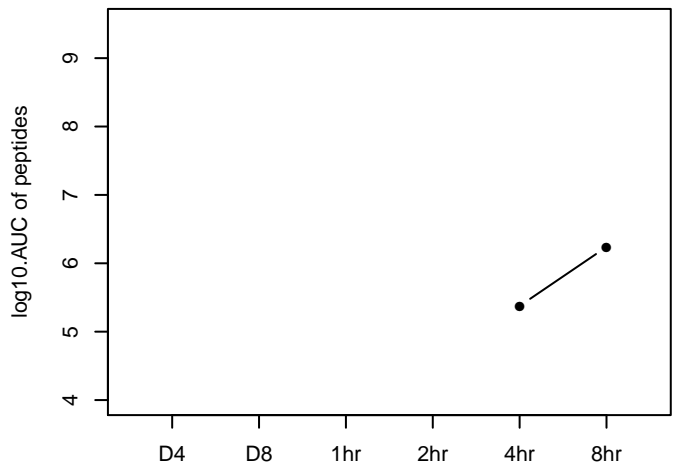
NIPBL_HUMAN

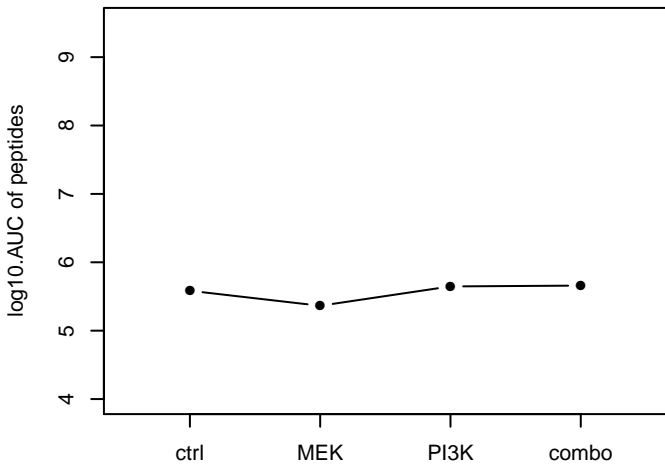
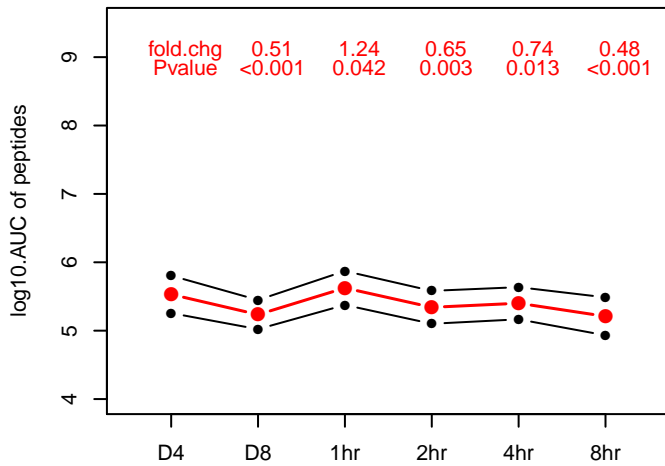
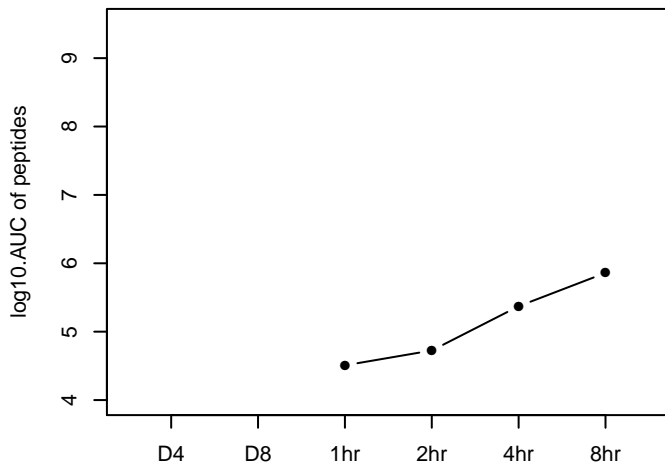
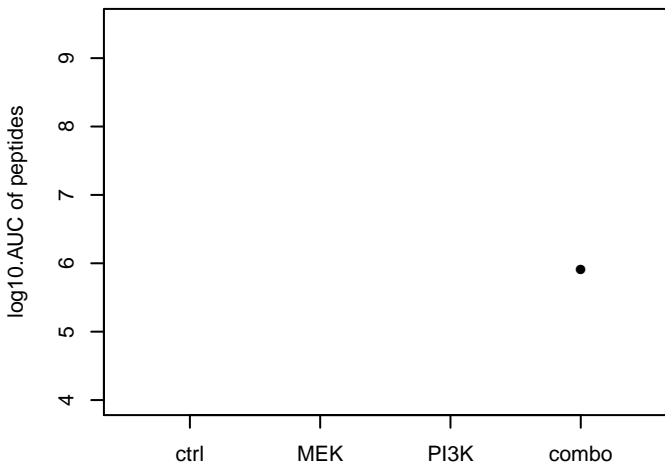
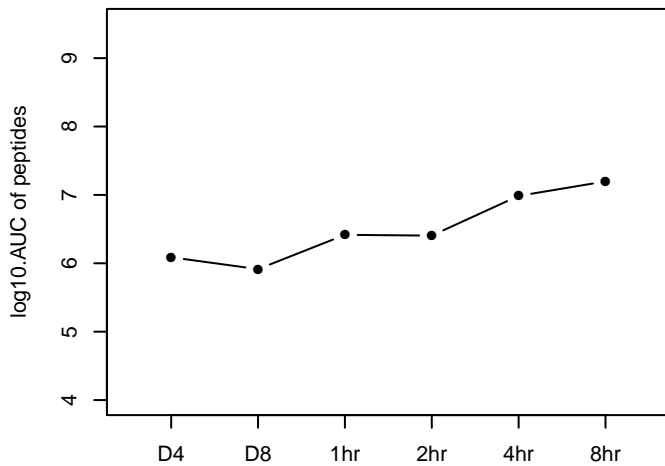


NIPBL_HUMAN

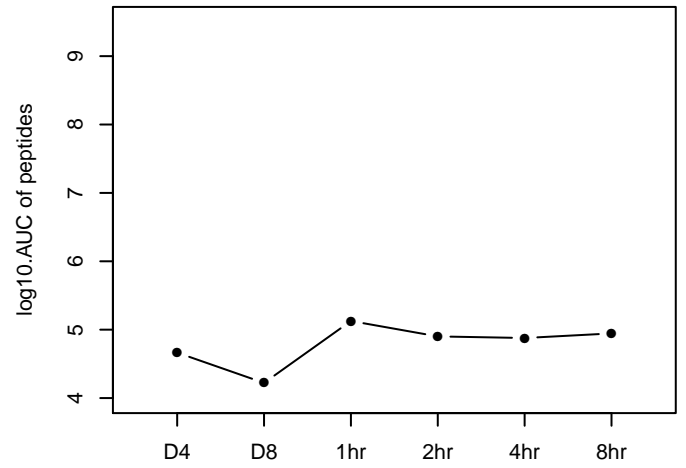


NKAP_HUMAN**NKAP_HUMAN****NKTR_HUMAN****NKTR_HUMAN****NLK_HUMAN****NLK_HUMAN**

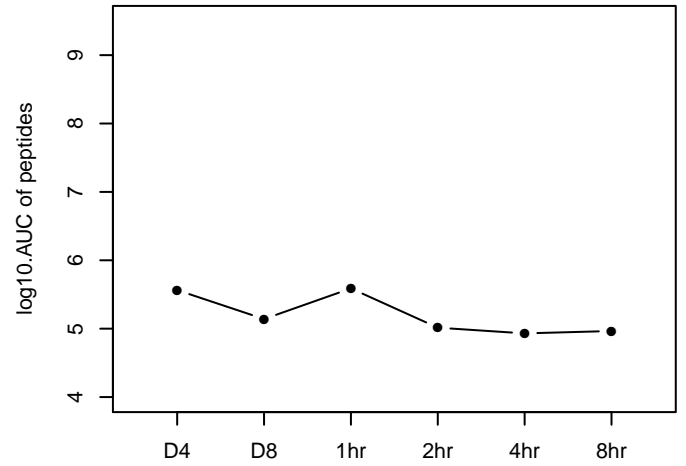
NNTM_HUMAN**NOB1_HUMAN****NOB1_HUMAN****NOG1_HUMAN****NOG1_HUMAN**

NOL7_HUMAN**NOL7_HUMAN****NOP2_HUMAN****NOP56_HUMAN****NOP56_HUMAN**

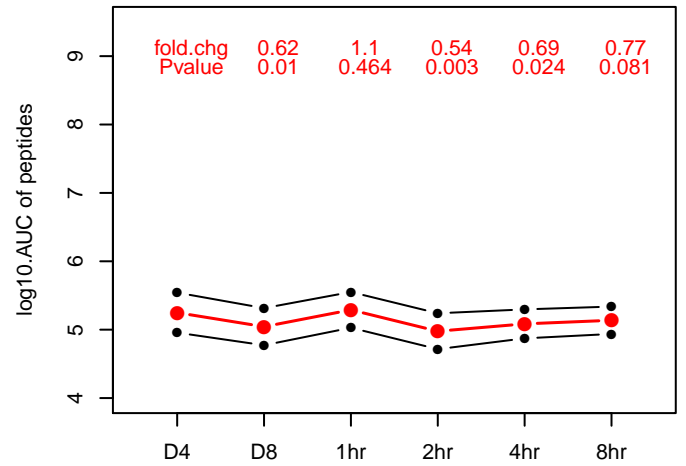
NRP1_HUMAN

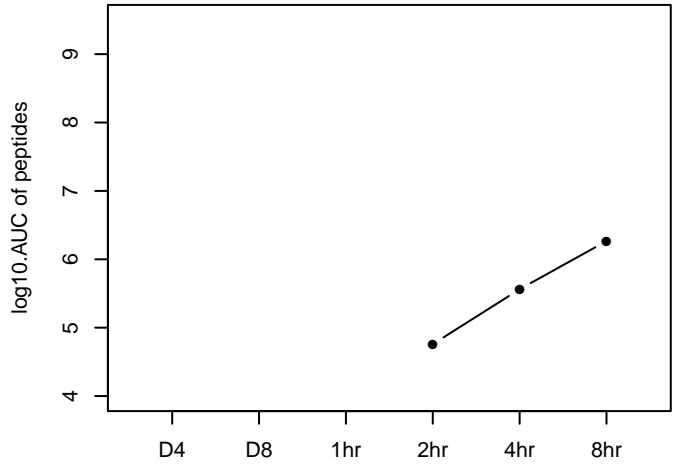
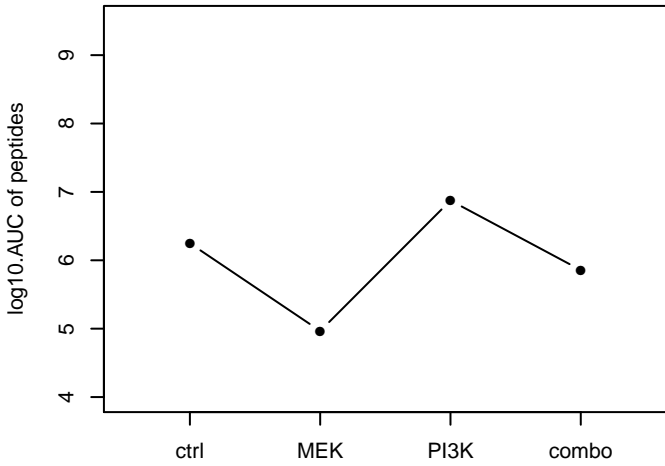
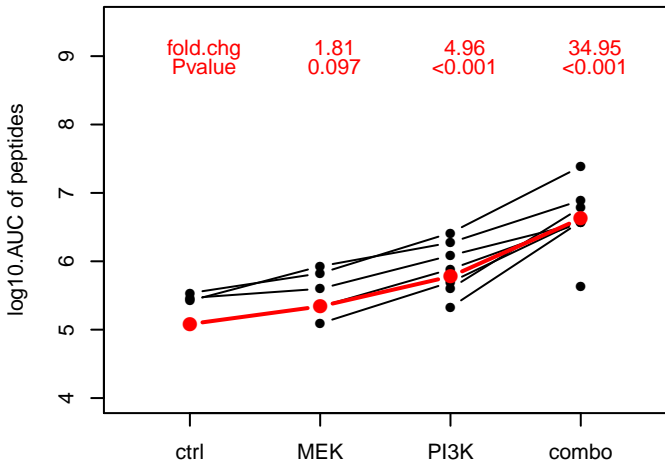
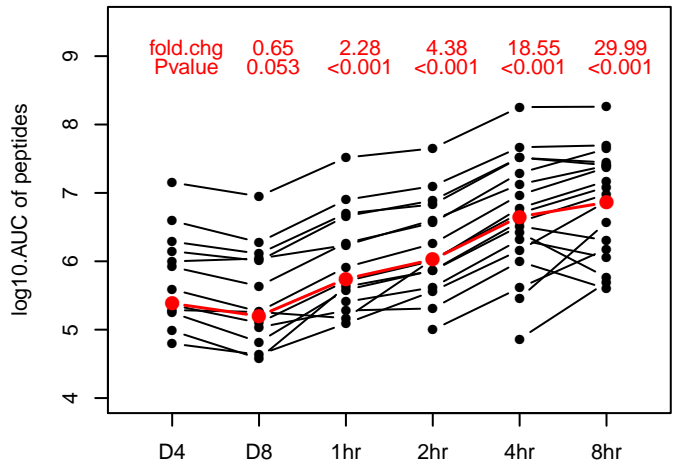


NSD1_HUMAN

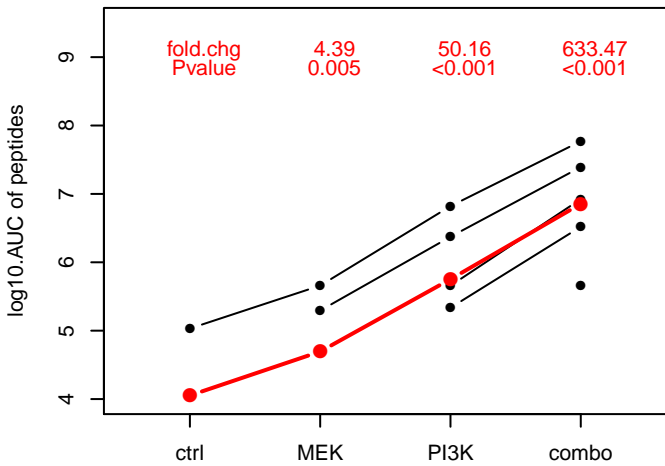


NU153_HUMAN

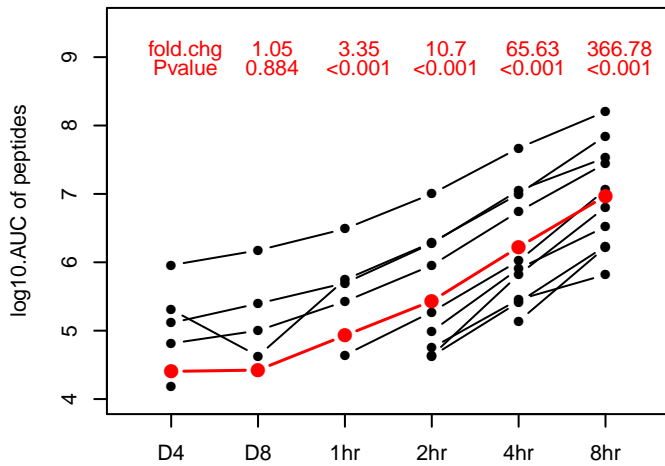


NU205_HUMAN**NU214_HUMAN****NUCKS_HUMAN****NUCKS_HUMAN**

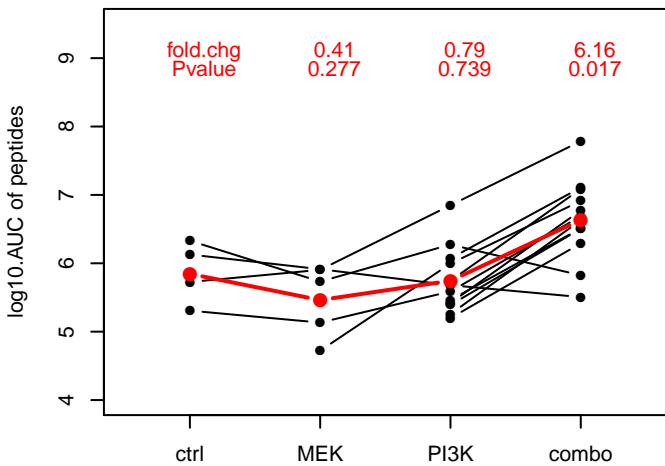
NUCL_HUMAN



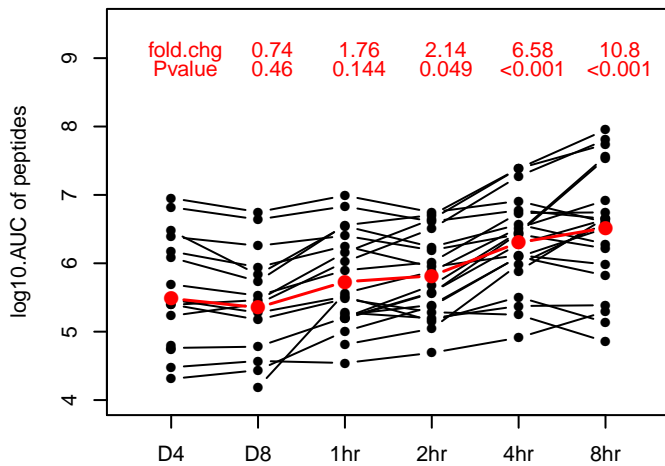
NUCL_HUMAN



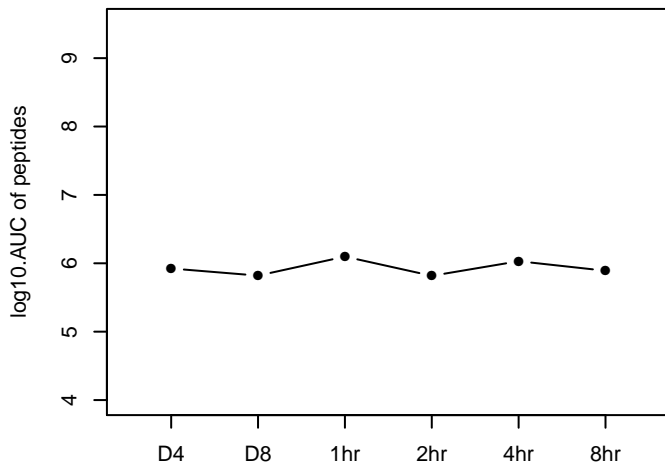
NUMA1_HUMAN



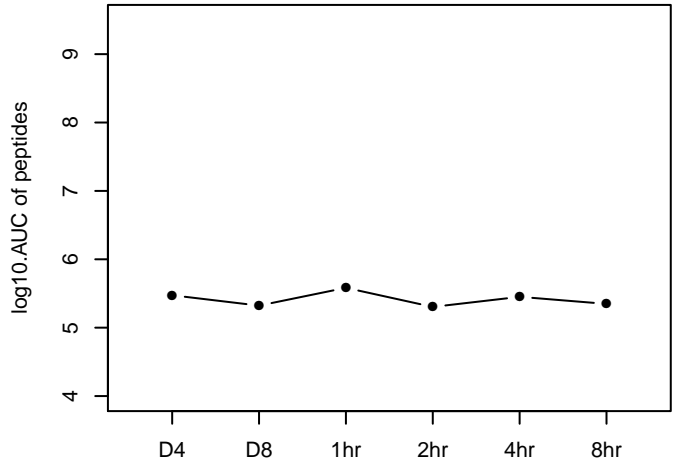
NUMA1_HUMAN



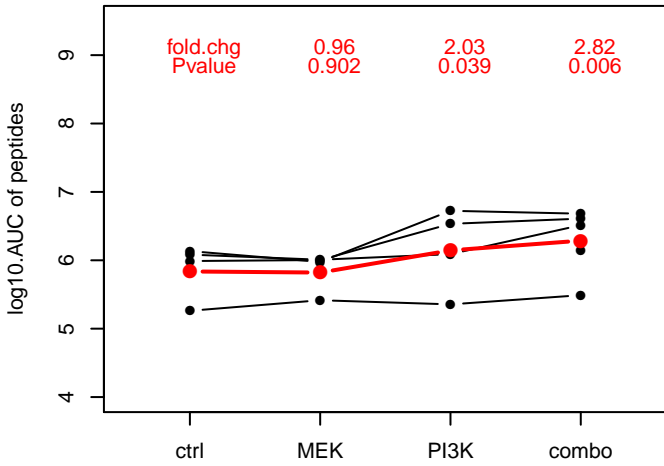
NUP85_HUMAN



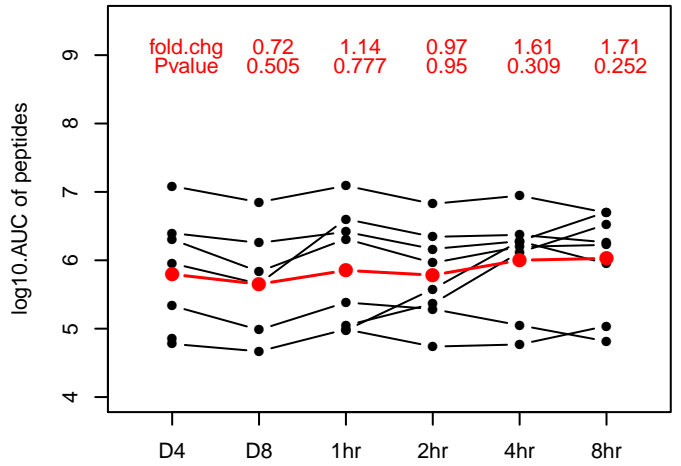
NUP88_HUMAN



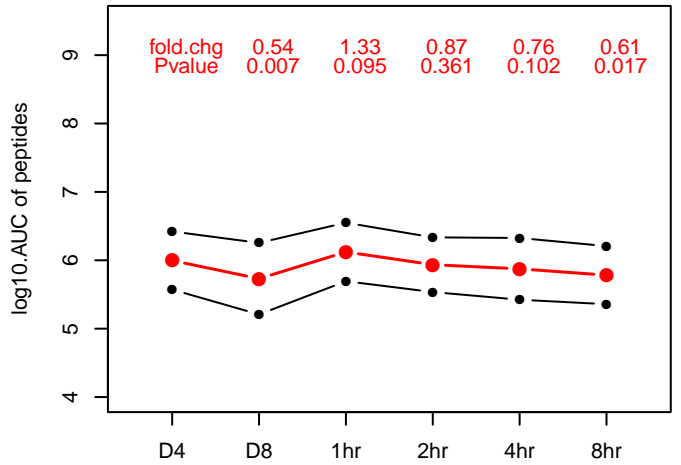
NUP93_HUMAN



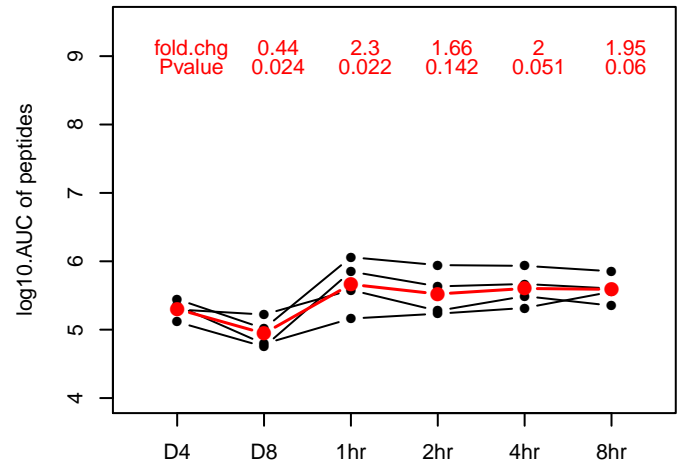
NUP93_HUMAN



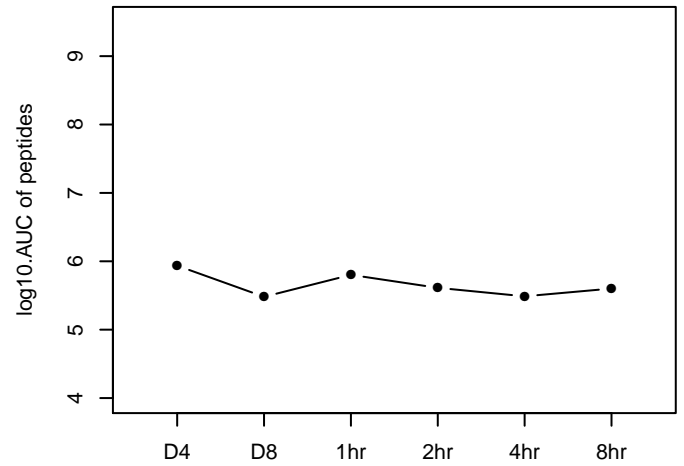
NUP98_HUMAN



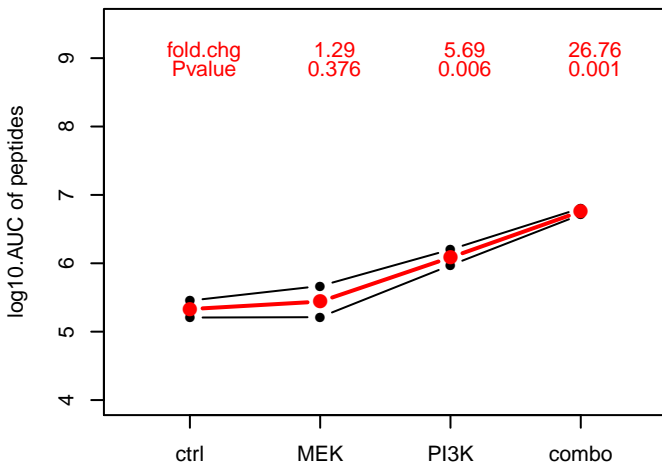
NUSAP_HUMAN



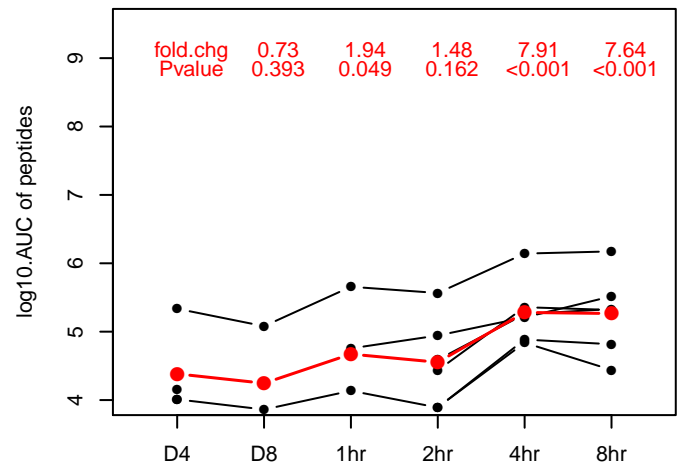
OCAD1_HUMAN



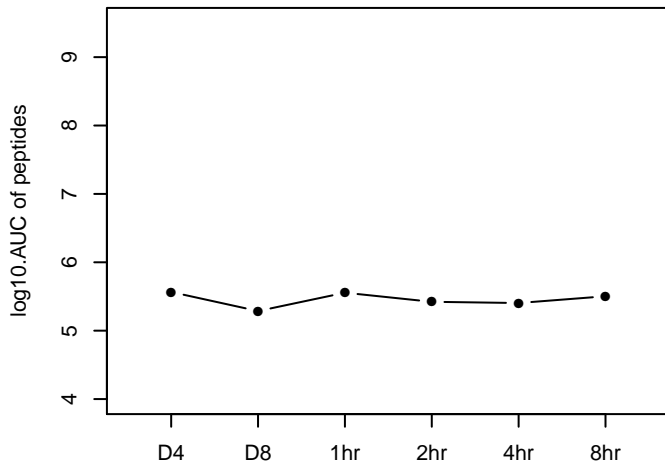
OGFR_HUMAN



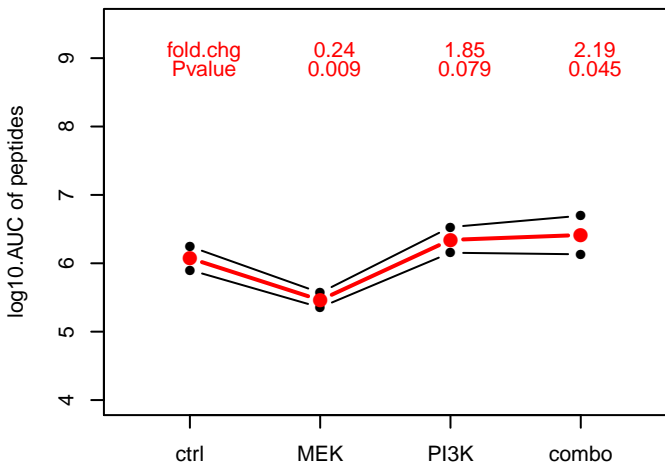
OGFR_HUMAN



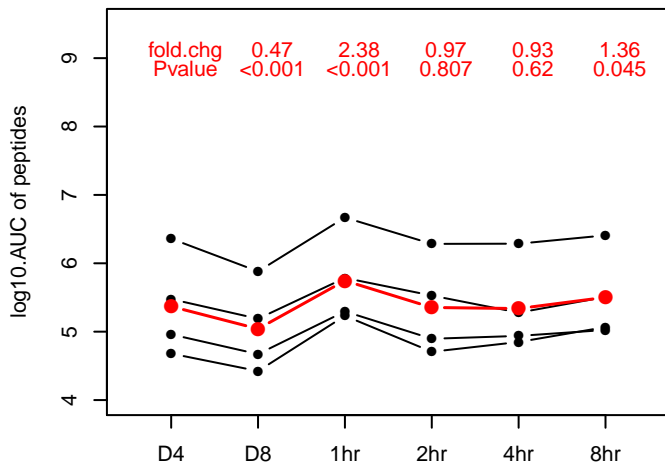
OLA1_HUMAN



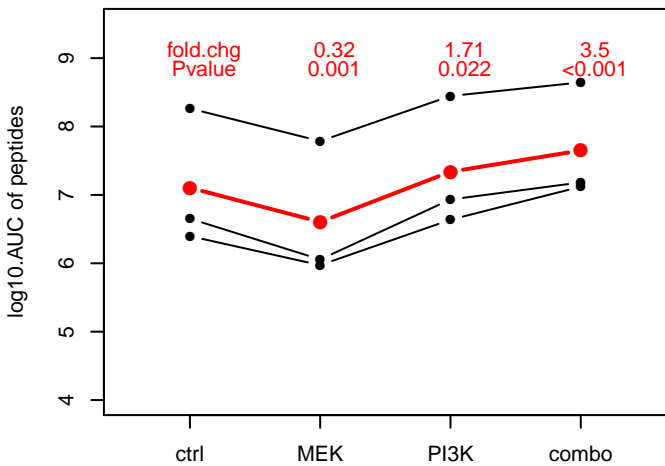
OSB10_HUMAN



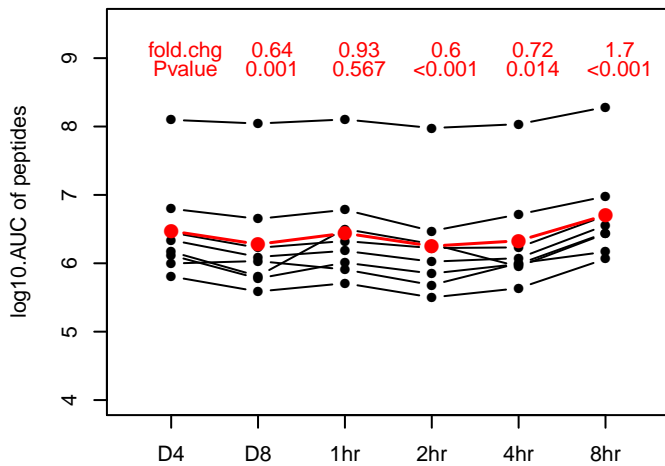
OSB10_HUMAN

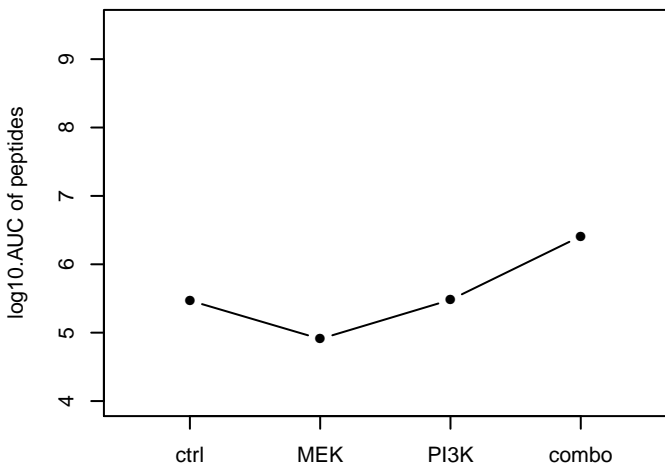
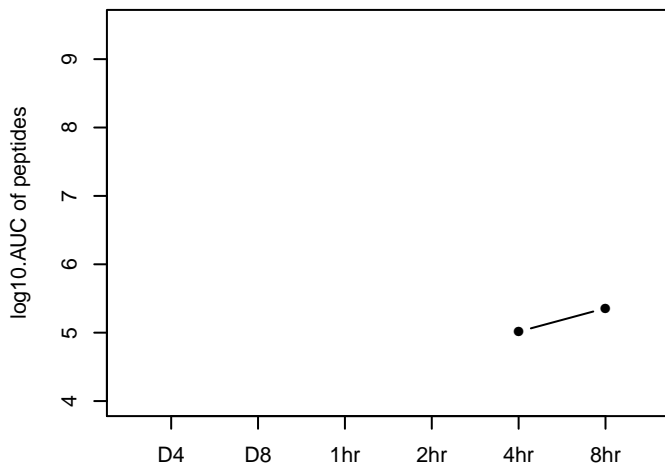
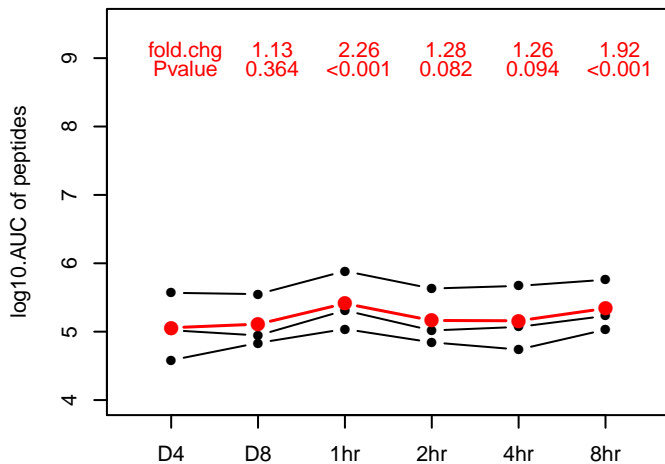
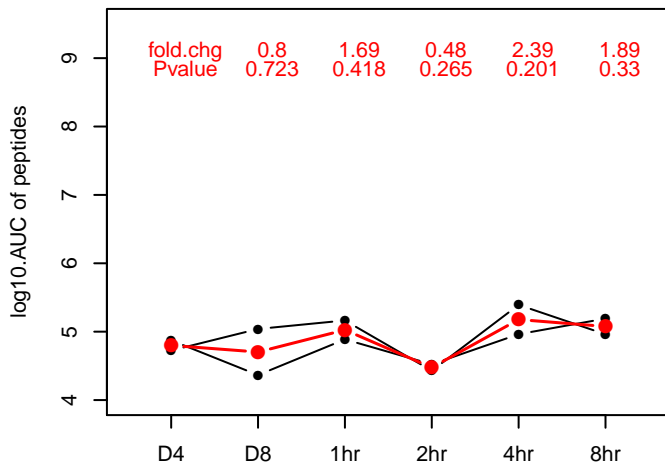


OSB11_HUMAN

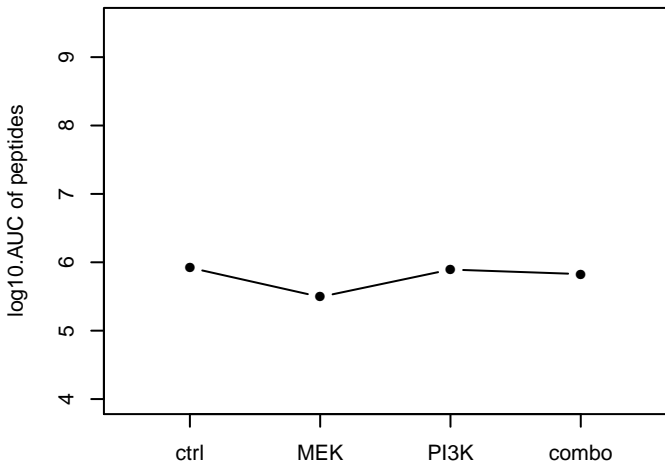


OSB11_HUMAN

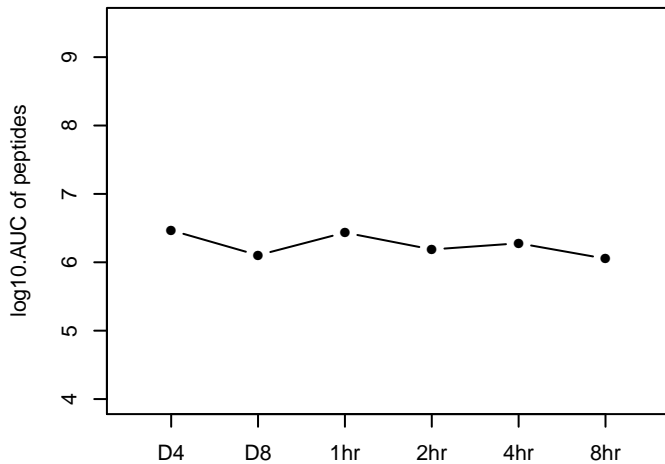


P52K_HUMAN**P52K_HUMAN****P511_HUMAN****PA2G4_HUMAN**

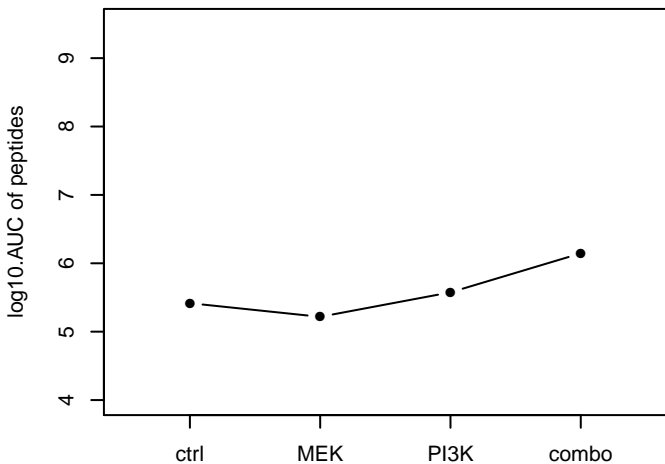
PACE1_HUMAN



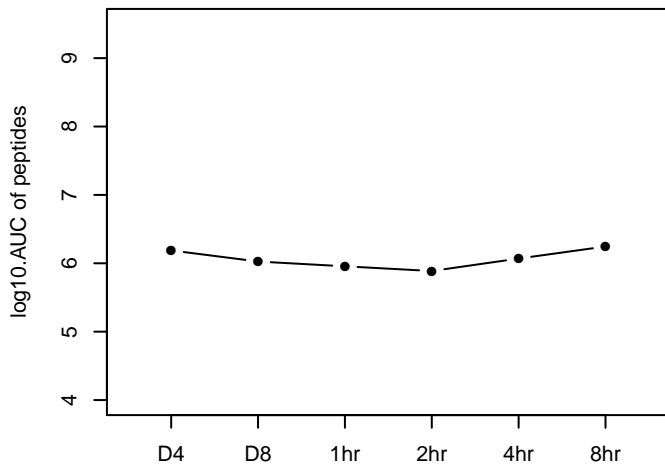
PACE1_HUMAN



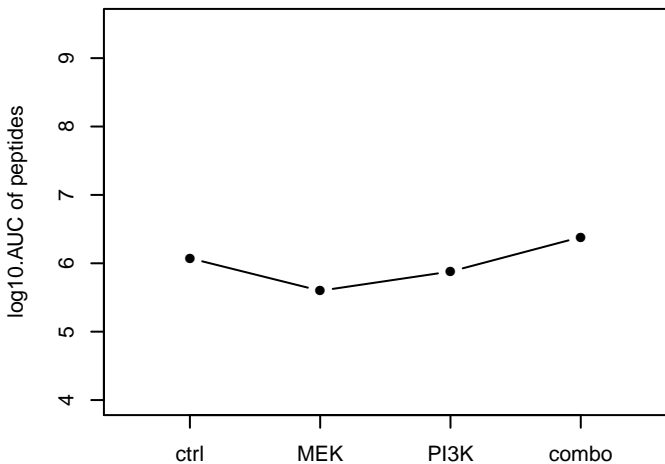
PACS1_HUMAN



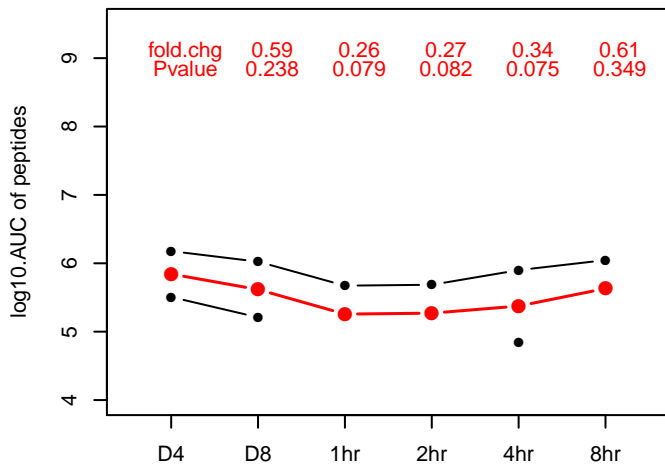
PACS1_HUMAN



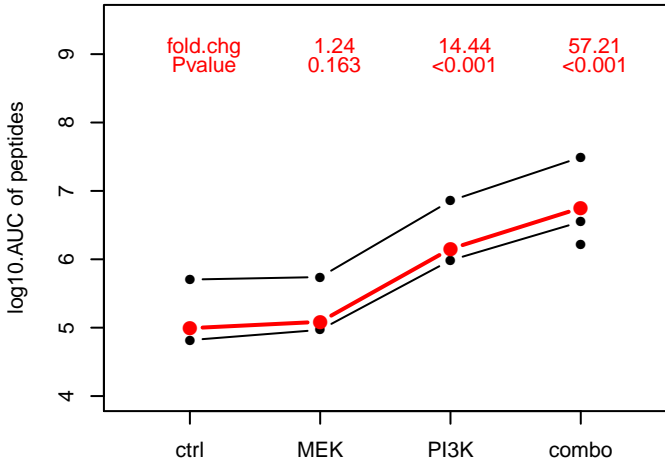
PACS2_HUMAN



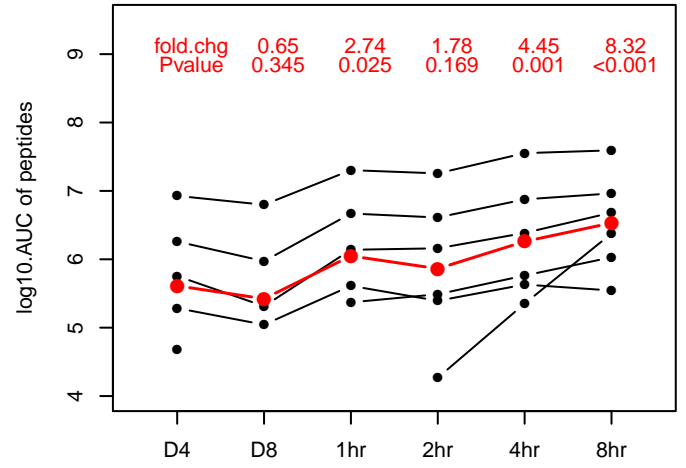
PACS2_HUMAN



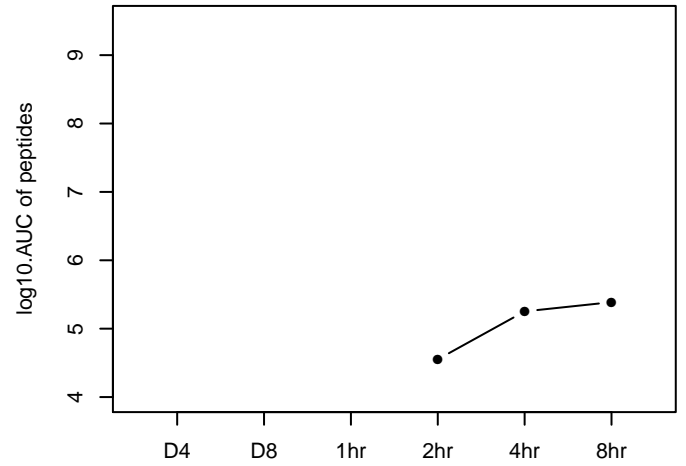
PAIRB_HUMAN



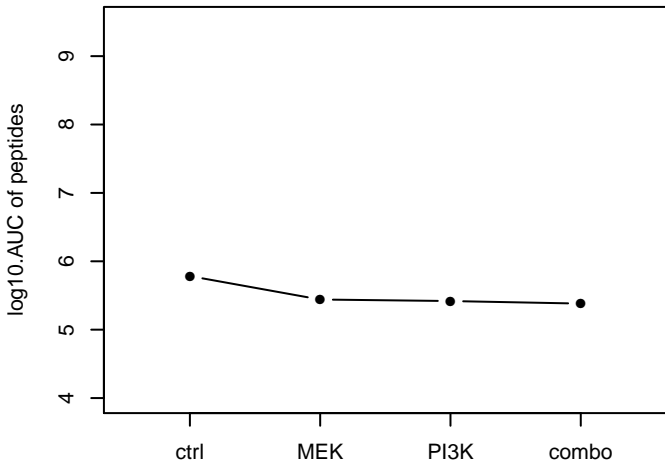
PAIRB_HUMAN



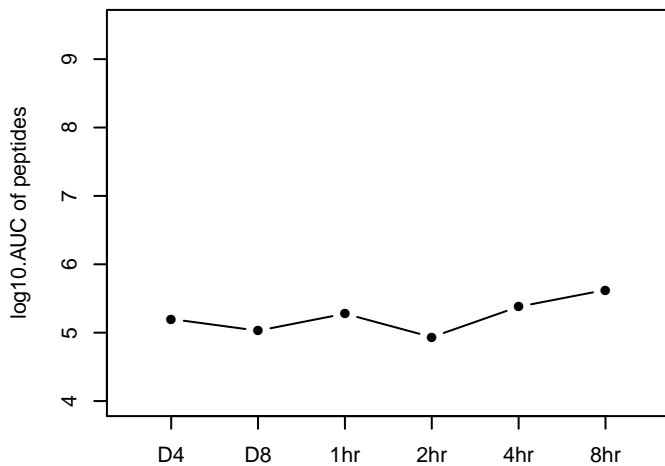
PAPOA_HUMAN



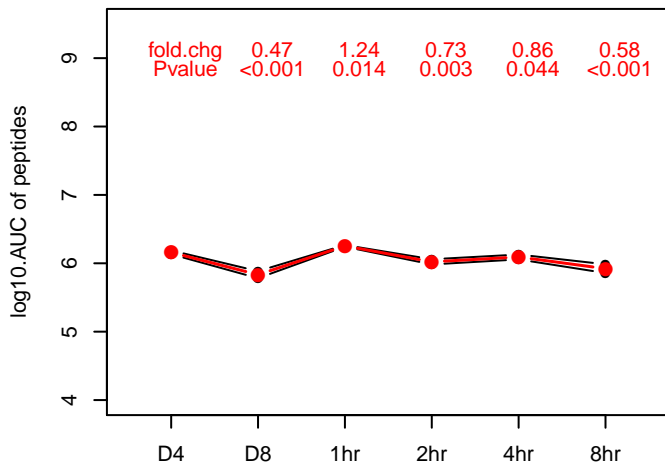
PARD3_HUMAN



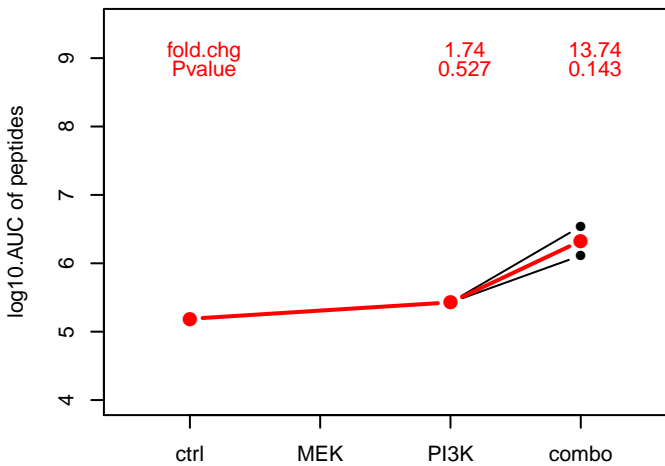
PARN_HUMAN



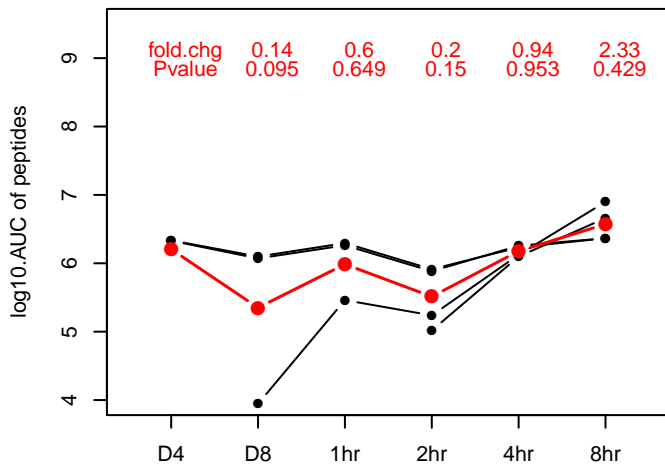
PASK_HUMAN



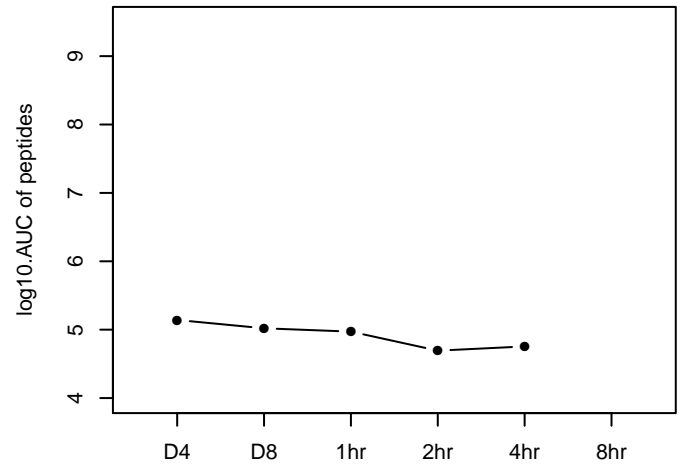
PAXI_HUMAN



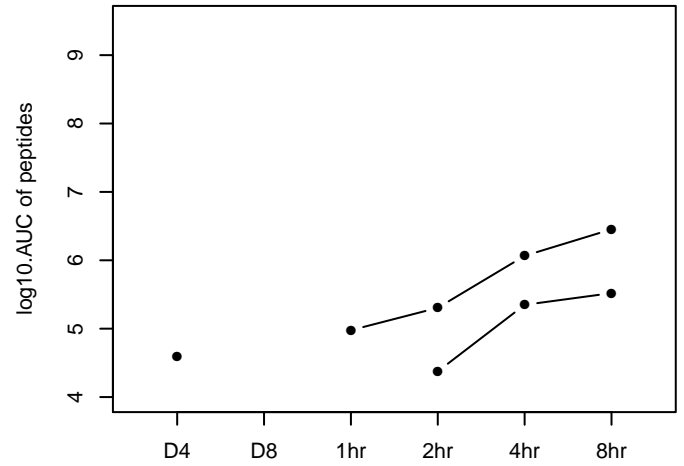
PAXI_HUMAN



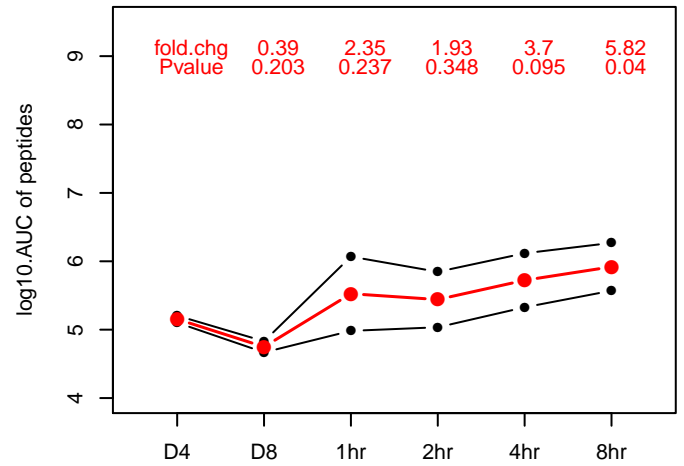
PCCB_HUMAN

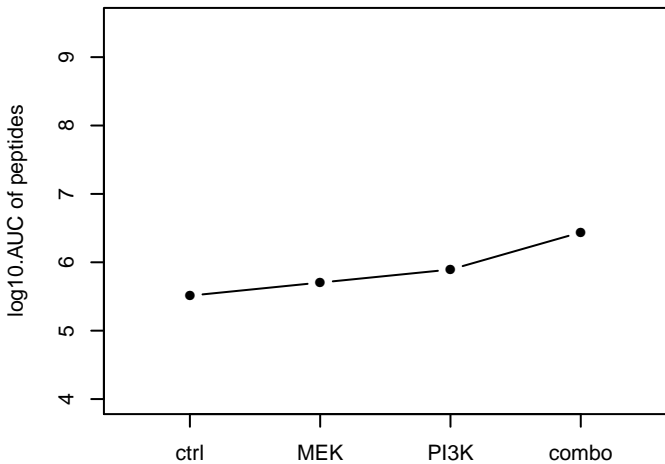
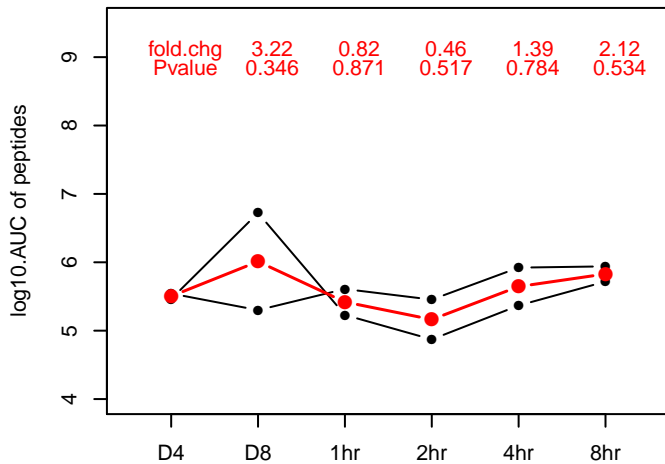
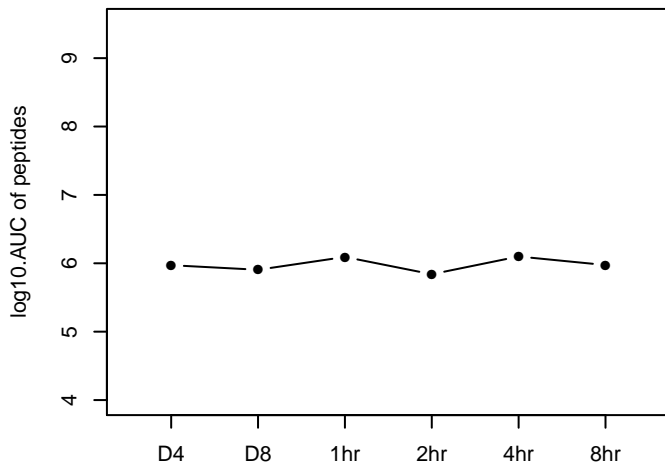
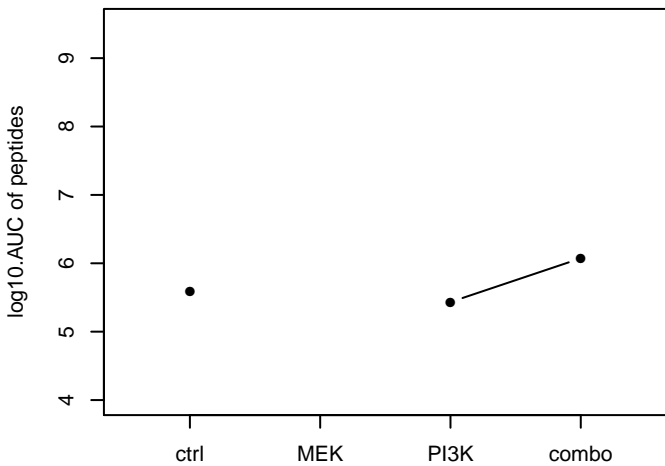
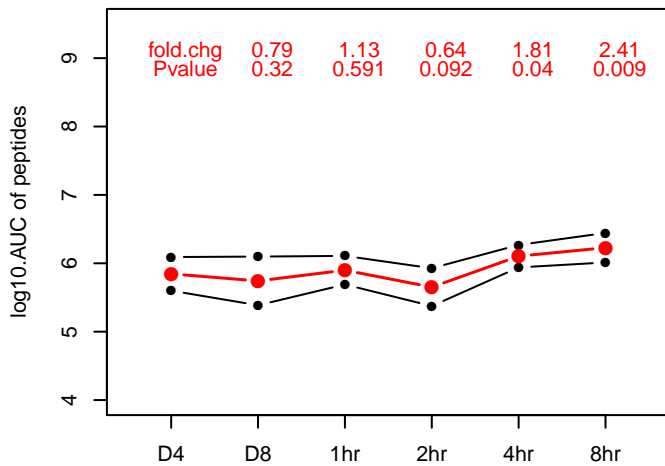


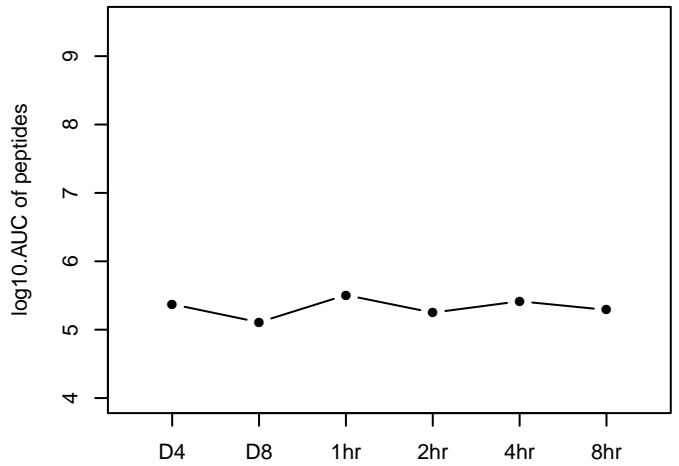
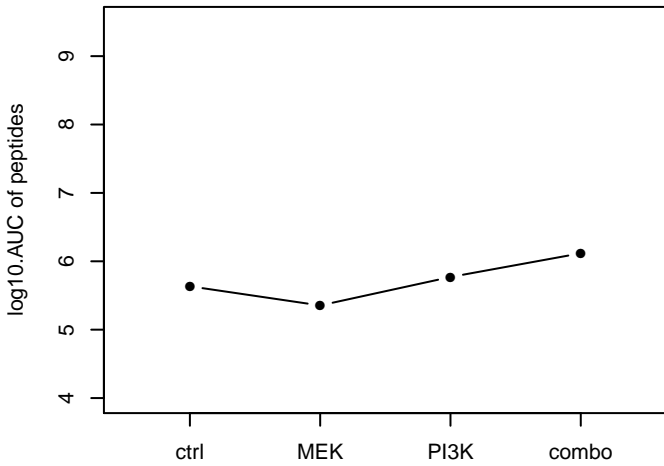
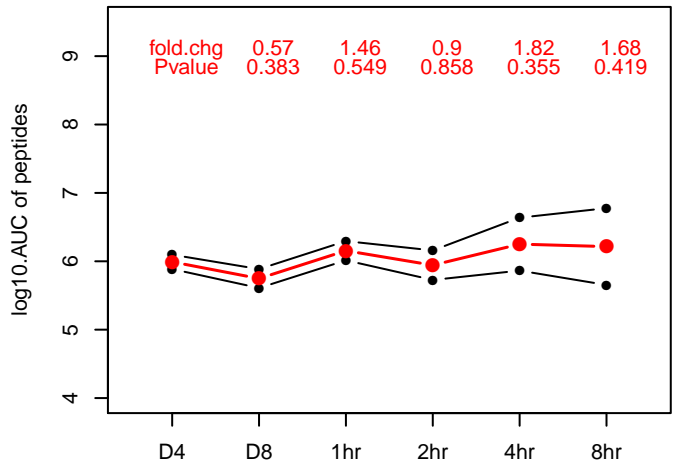
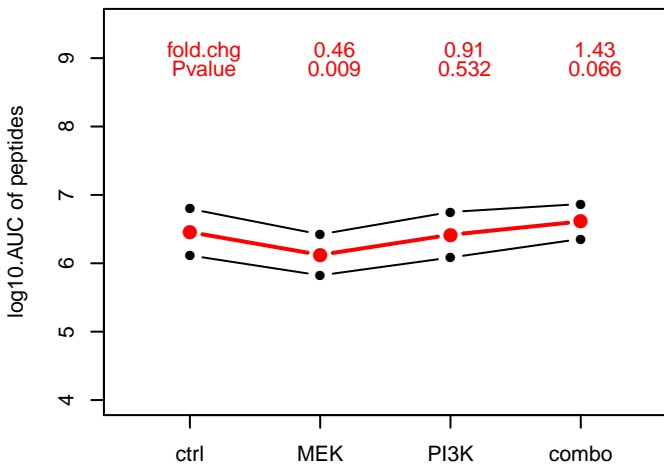
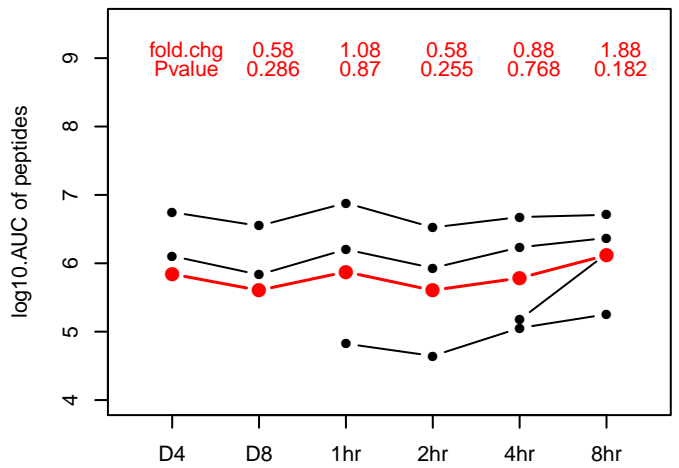
PCF11_HUMAN



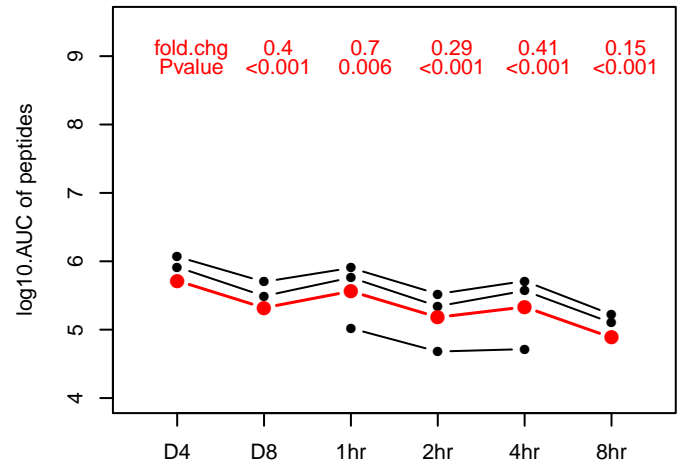
PCM1_HUMAN



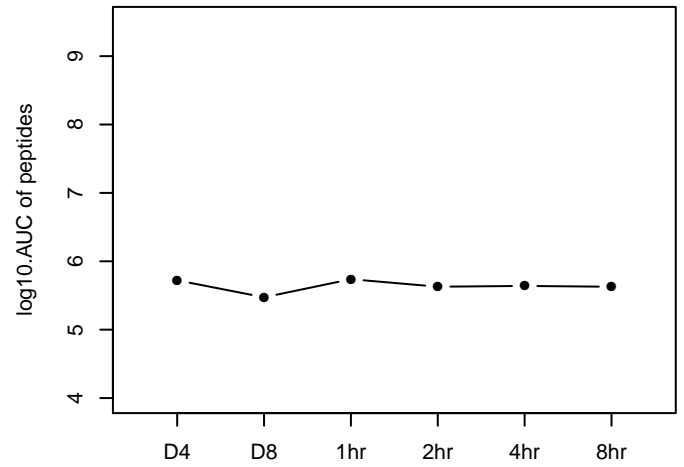
PCNP_HUMAN**PCNP_HUMAN****PCX3_HUMAN****PDE4D_HUMAN****PDE4D_HUMAN**

PDIA4_HUMAN**PDS5B_HUMAN****PDS5B_HUMAN****PDXD1_HUMAN****PDXD1_HUMAN**

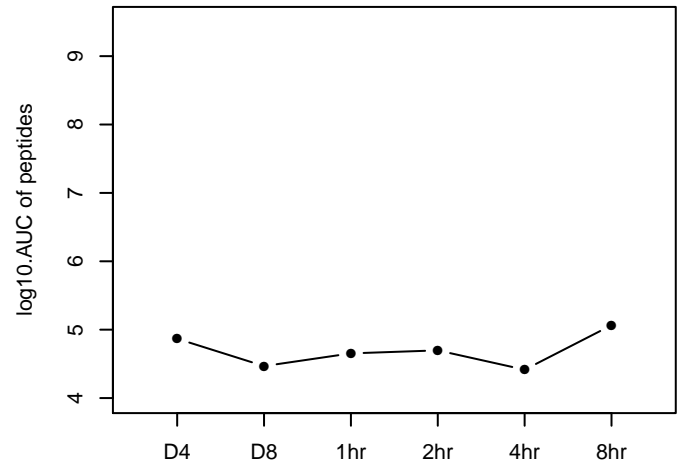
PEAK1_HUMAN



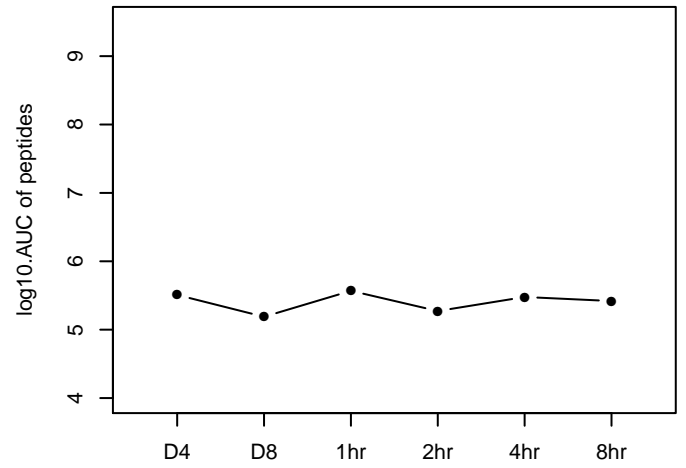
PER1_HUMAN



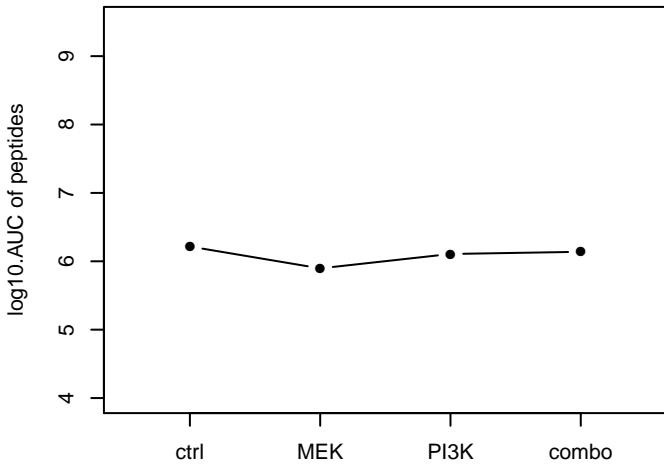
PGAM5_HUMAN



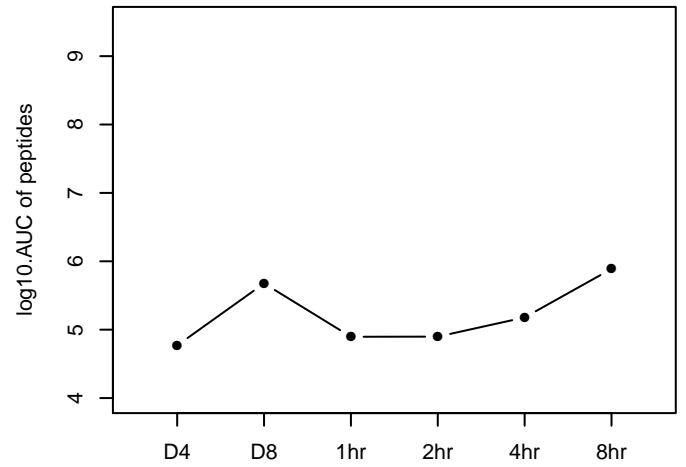
PGM1_HUMAN



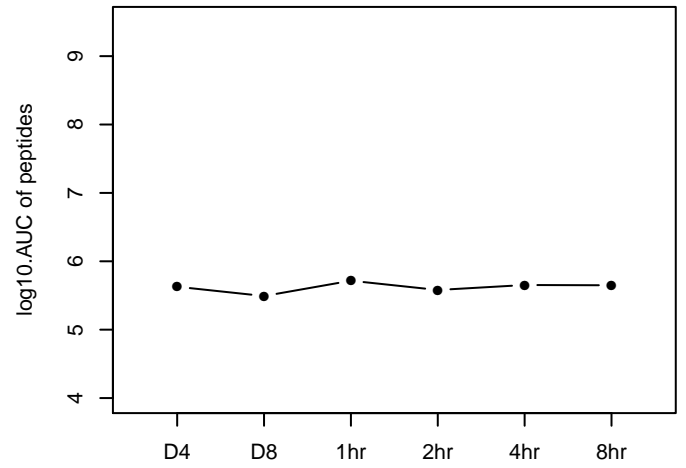
PHAR4_HUMAN



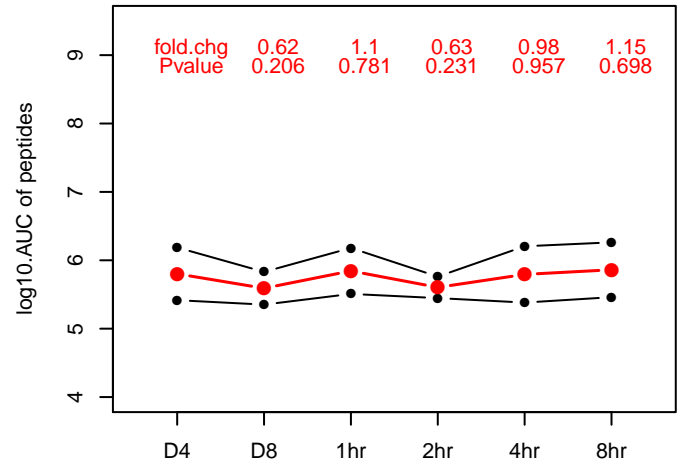
PHAX_HUMAN



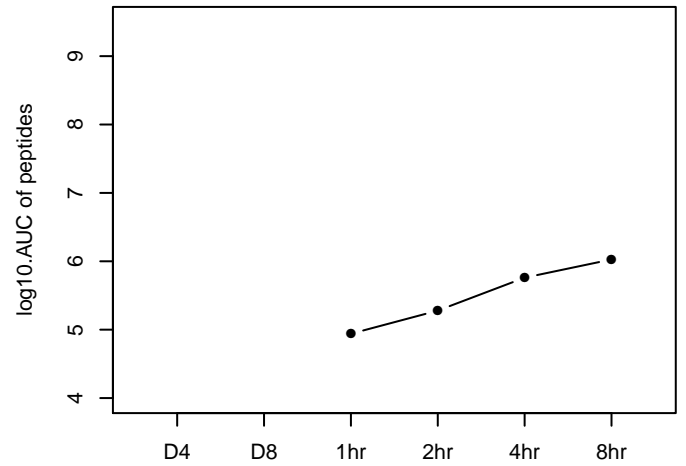
PHB_HUMAN



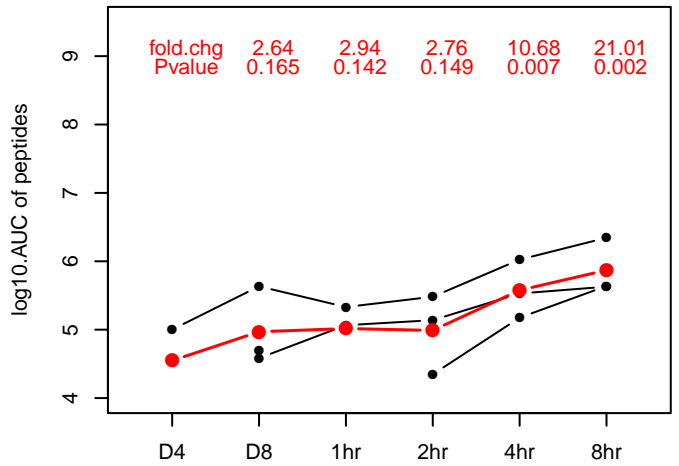
PHB2_HUMAN



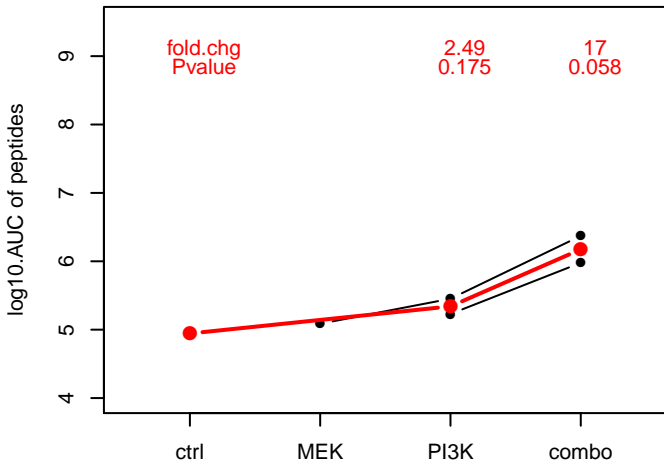
PHC1_HUMAN



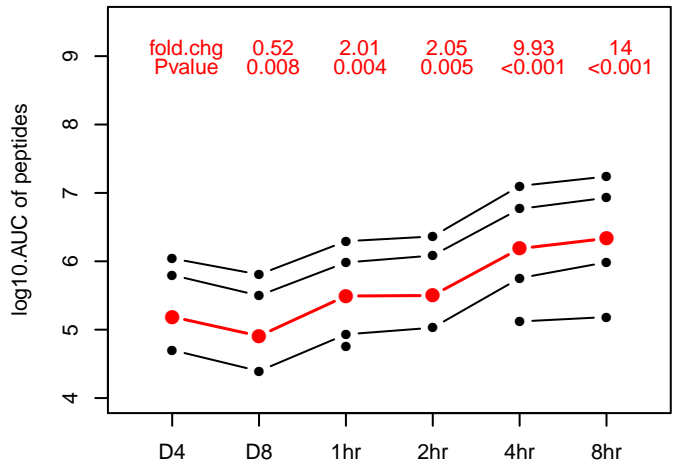
PHF3_HUMAN



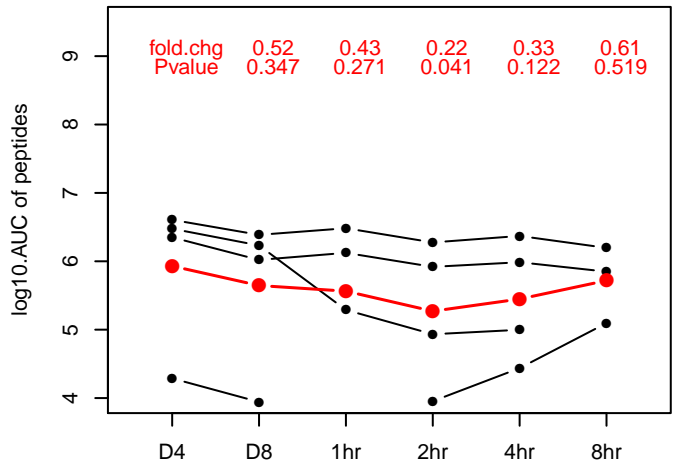
PHF6_HUMAN



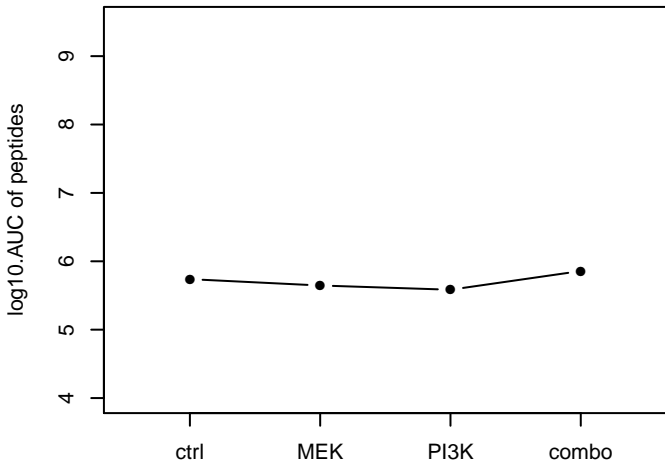
PHF6_HUMAN



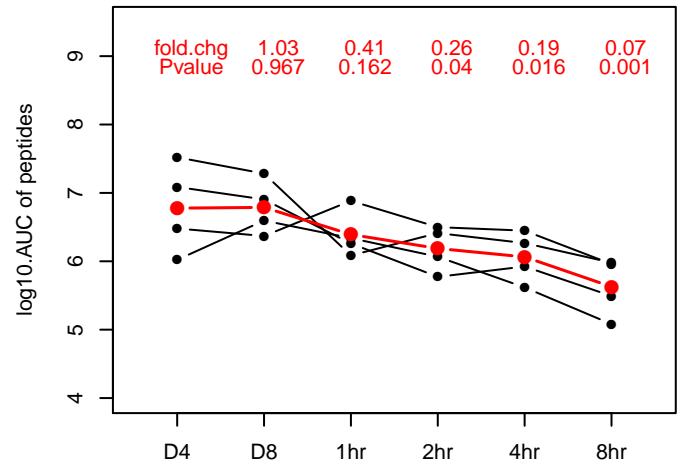
PHLB1_HUMAN



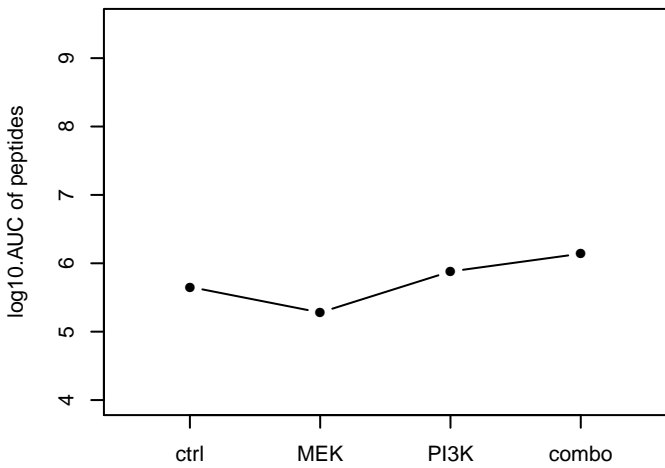
PHLP_HUMAN

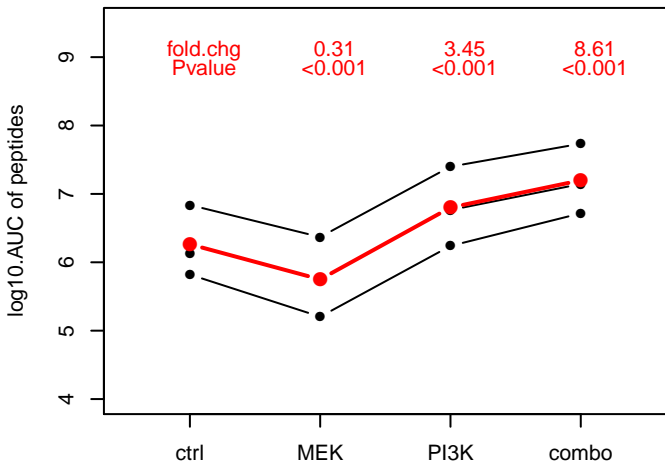
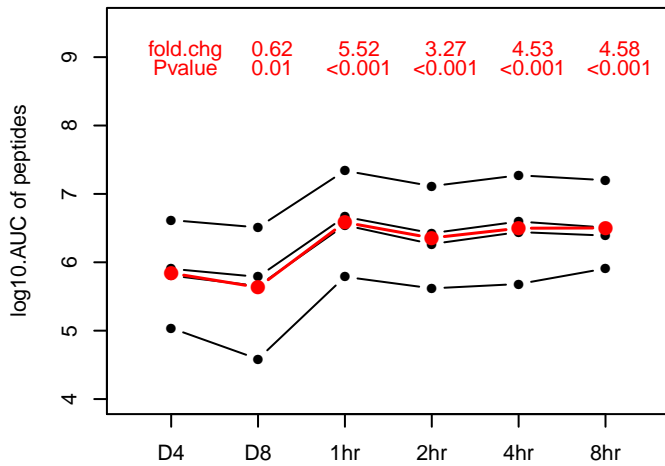
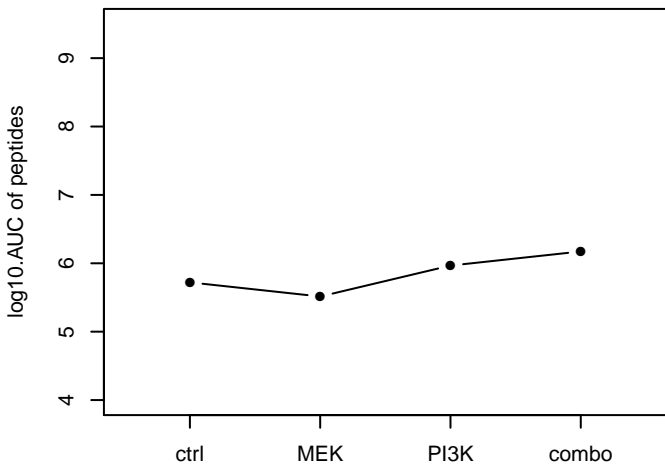
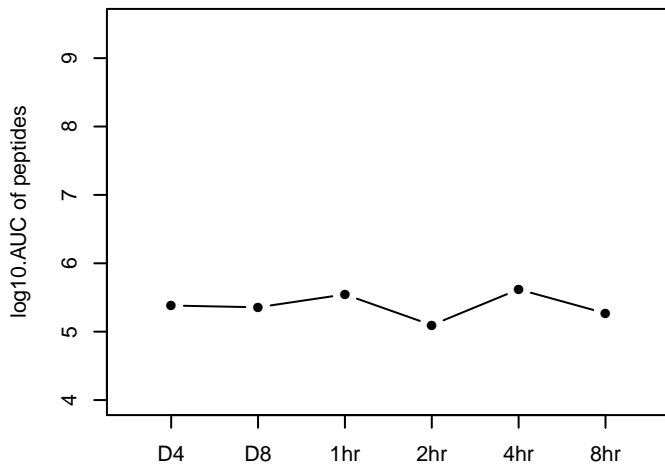
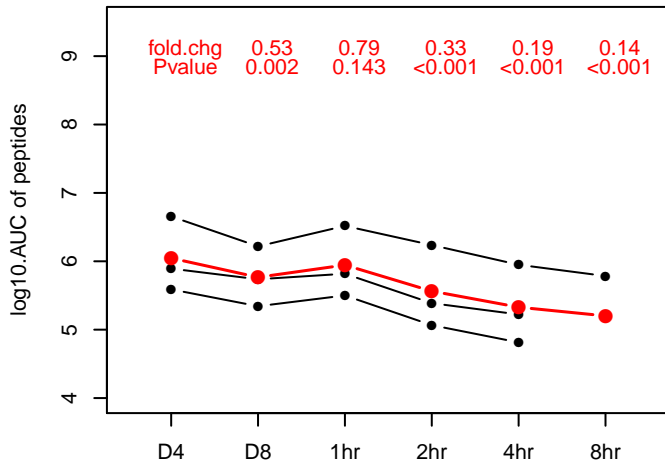


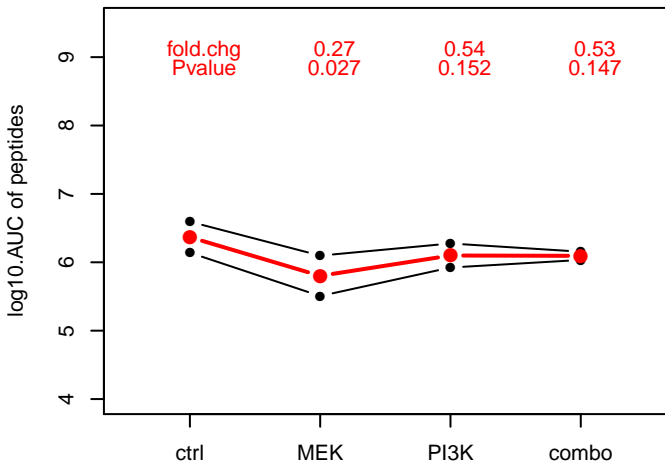
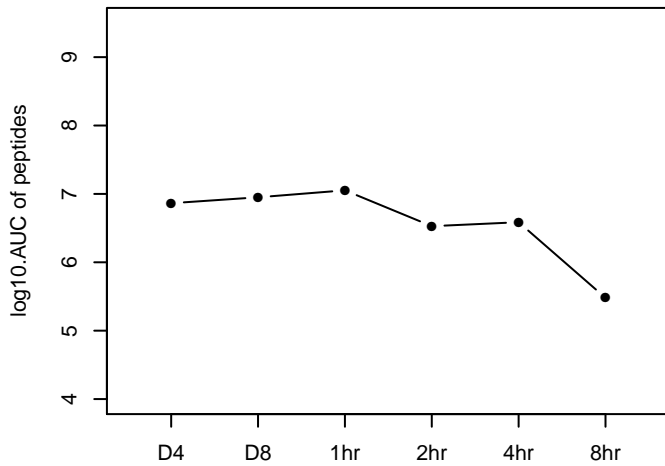
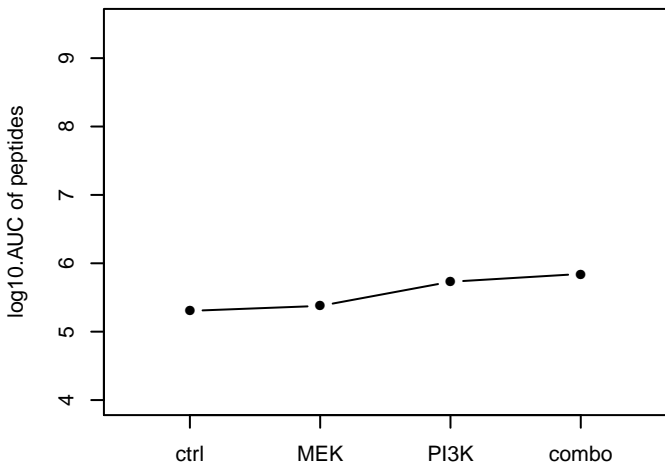
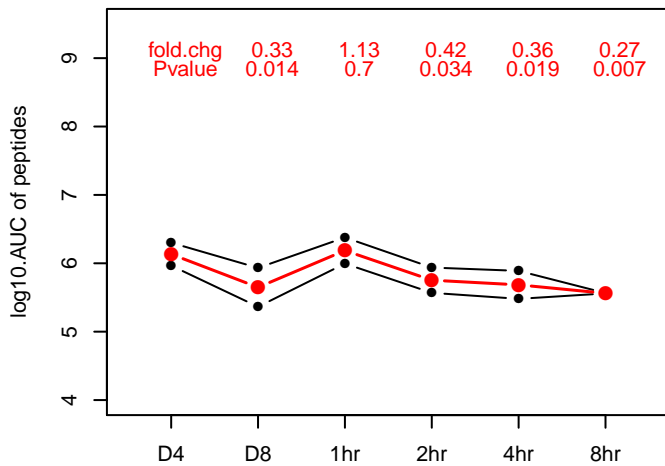
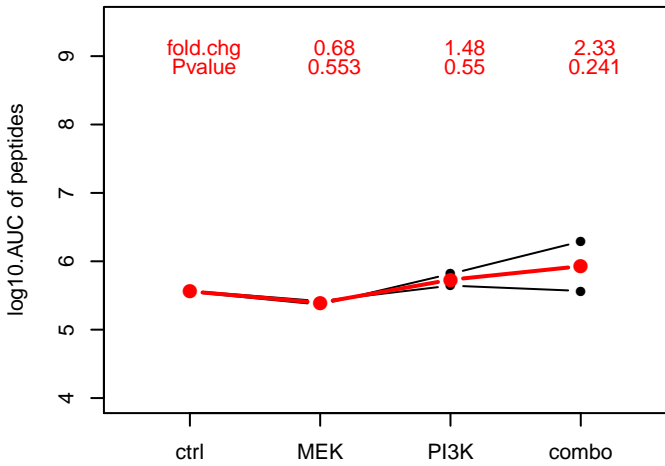
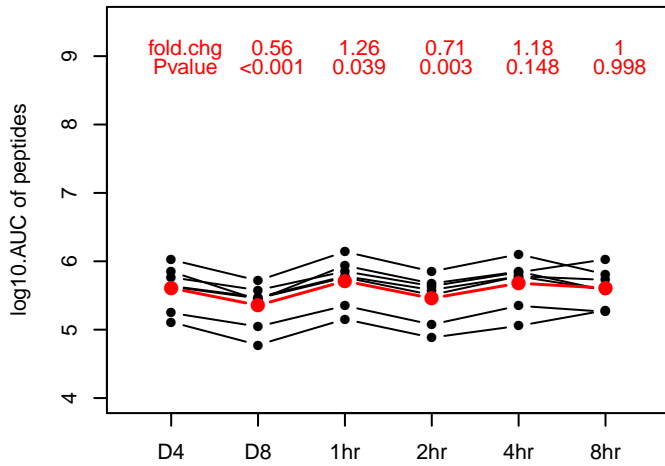
PI51C_HUMAN

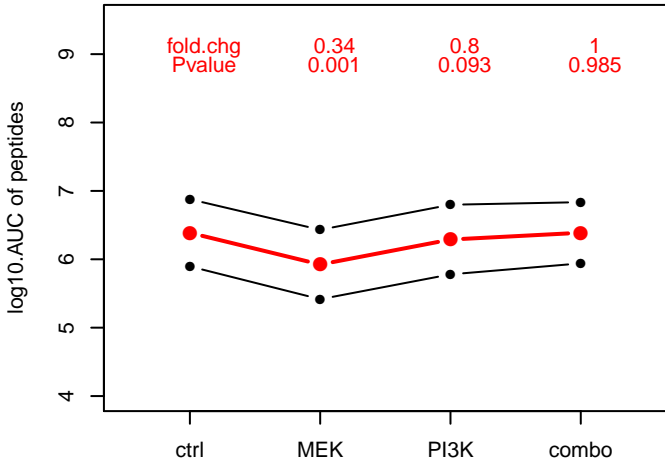
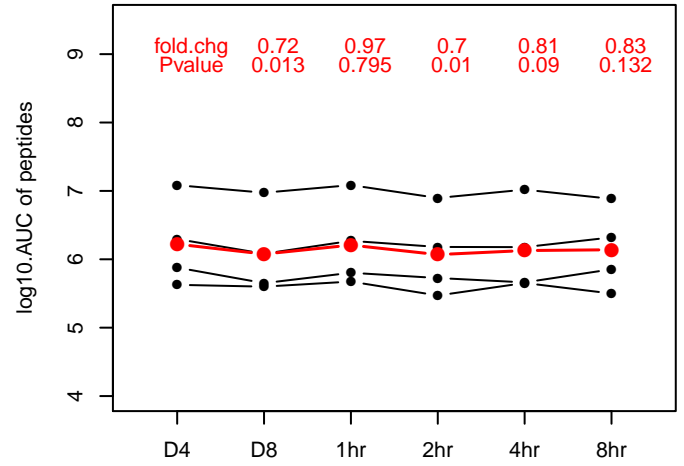
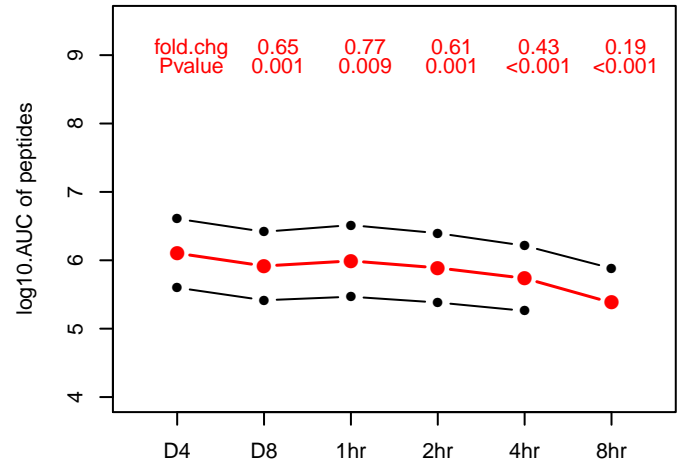
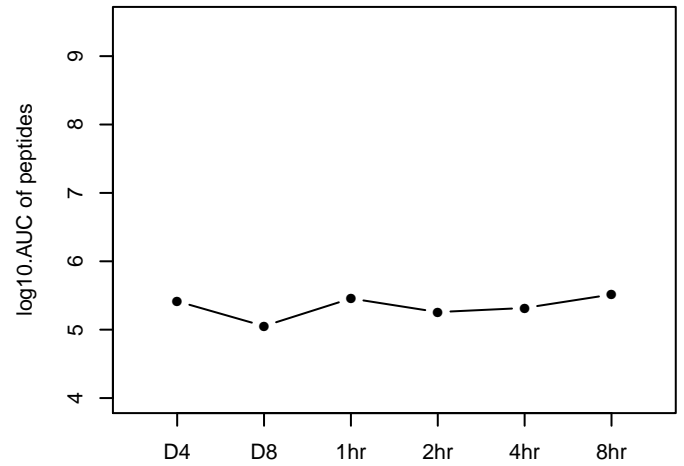


PIPNA_HUMAN

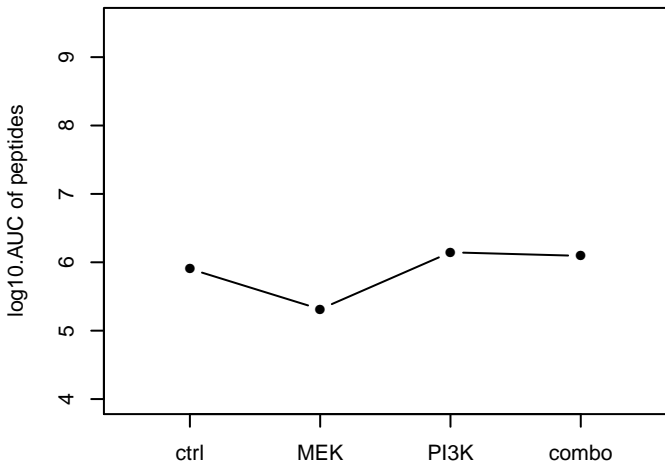


PKHA3_HUMAN**PKHA3_HUMAN****PKHA5_HUMAN****PKHA5_HUMAN****PKHH1_HUMAN**

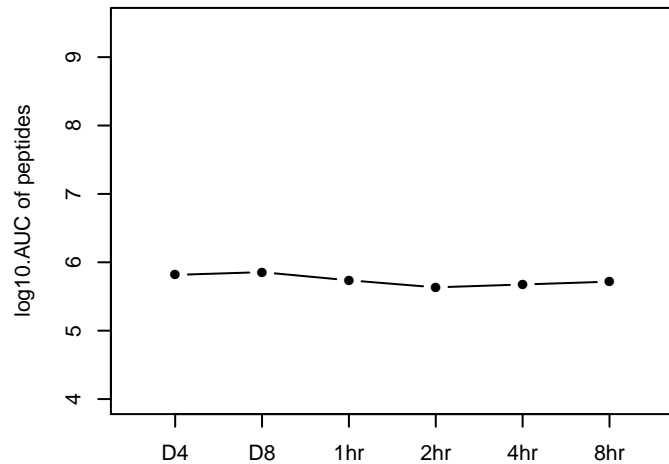
PKN2_HUMAN**PKN2_HUMAN****PKN3_HUMAN****PKN3_HUMAN****PKP4_HUMAN****PKP4_HUMAN**

PLCD3_HUMAN**PLCD3_HUMAN****PLCG1_HUMAN****PLEC_HUMAN**

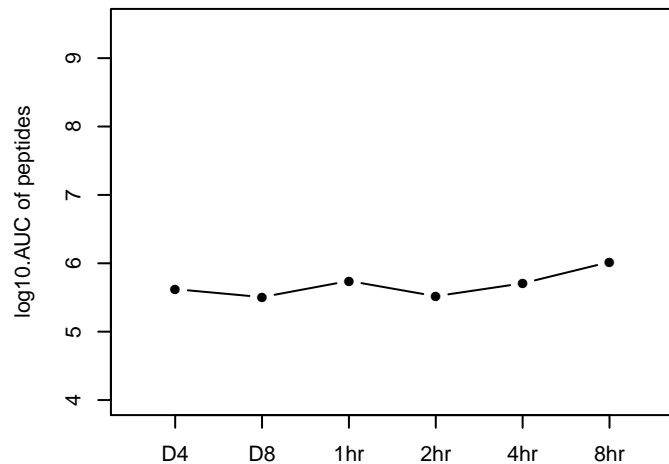
PLIN5_HUMAN



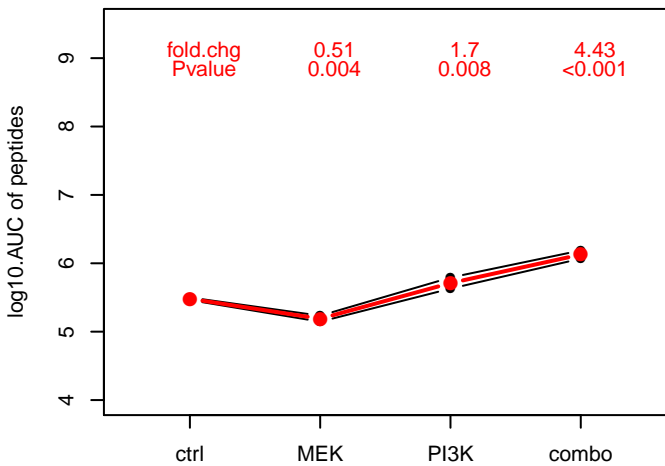
PLIN5_HUMAN



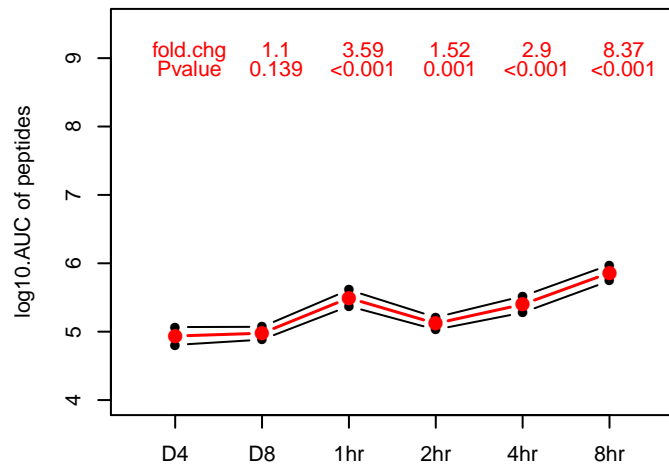
PLPL6_HUMAN



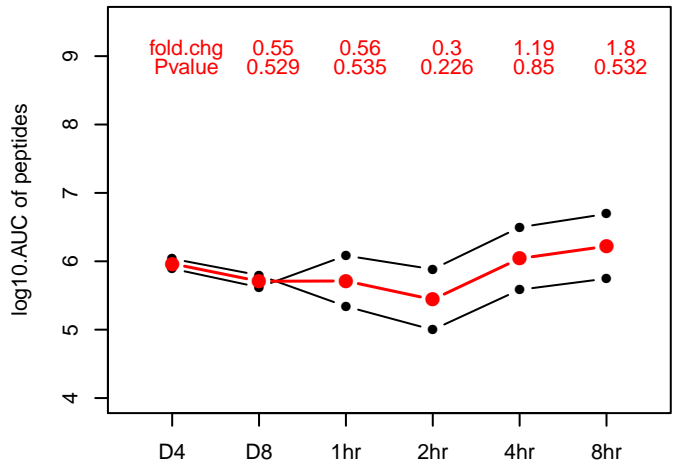
PLXC1_HUMAN



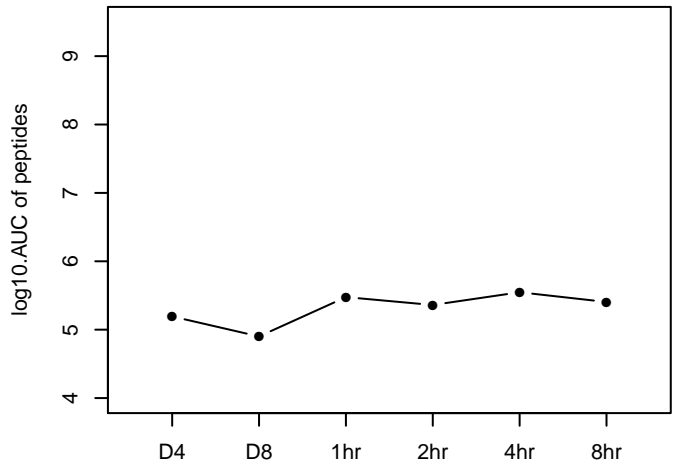
PLXC1_HUMAN



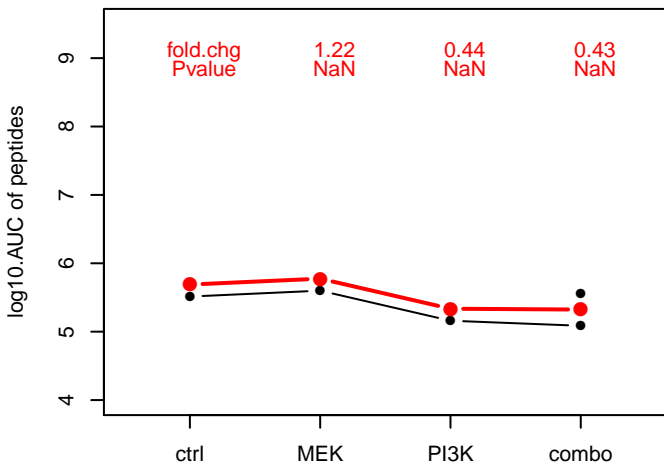
PML_HUMAN



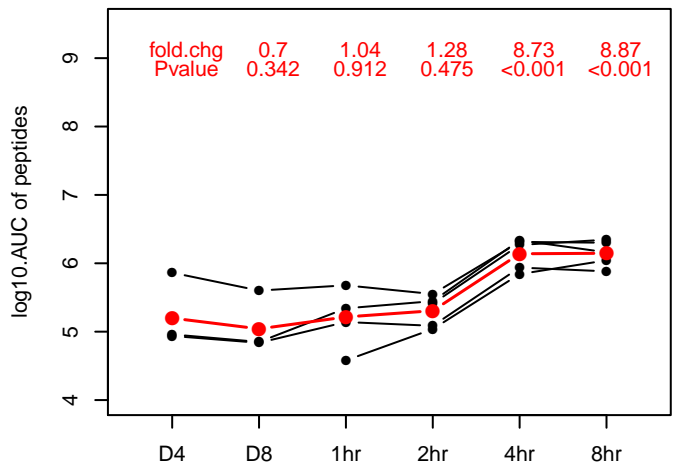
PMS1_HUMAN



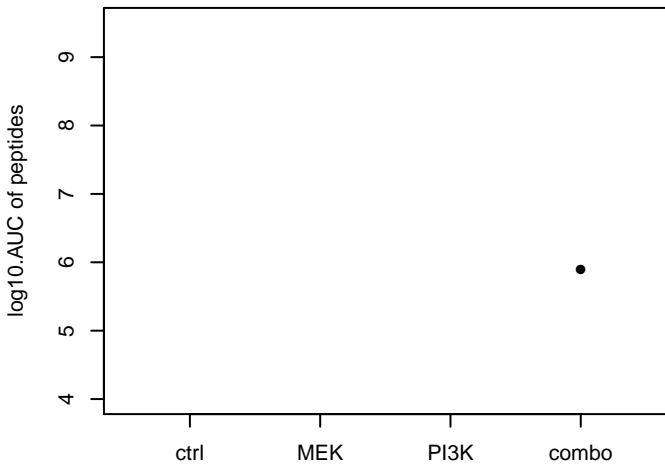
PMS2_HUMAN



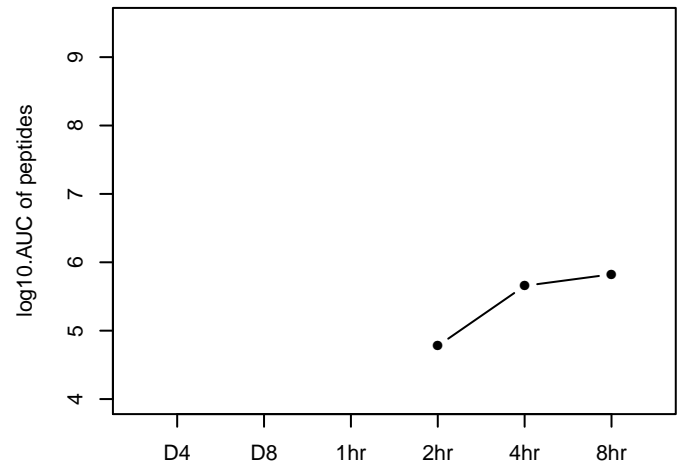
PMS2_HUMAN



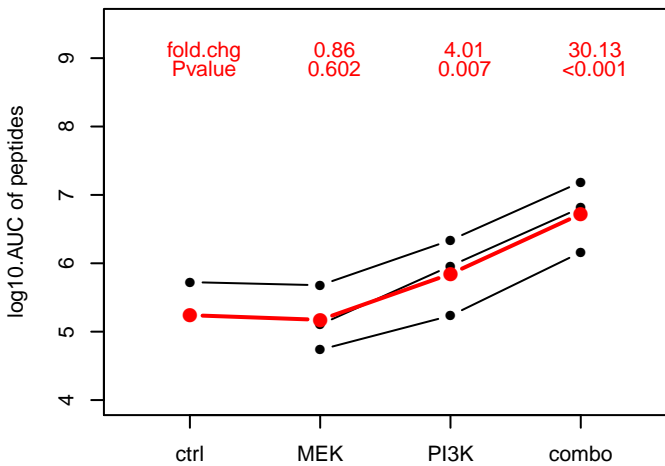
POGZ_HUMAN



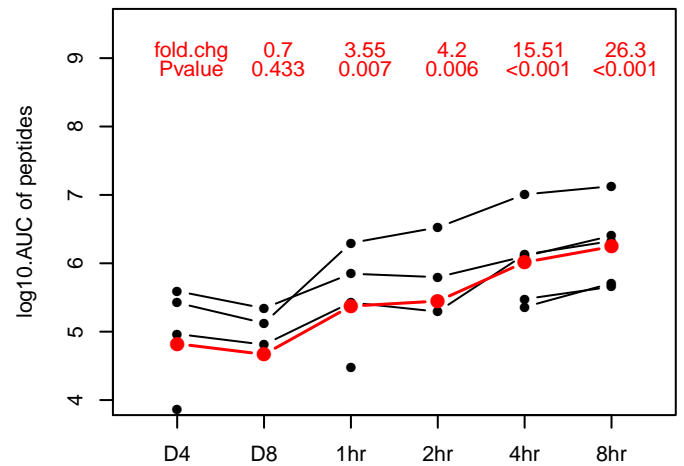
POGZ_HUMAN



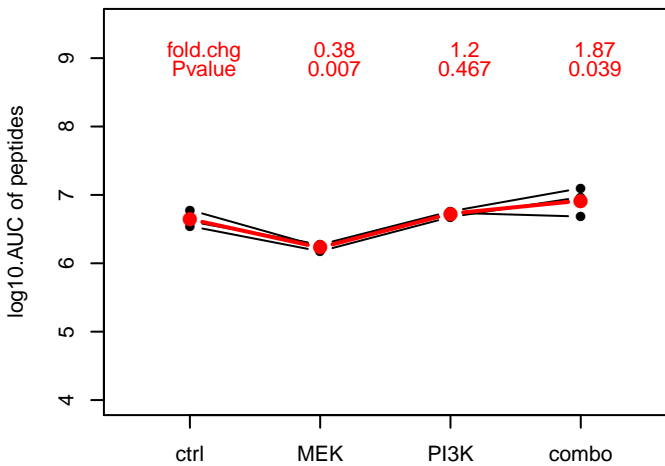
POP1_HUMAN



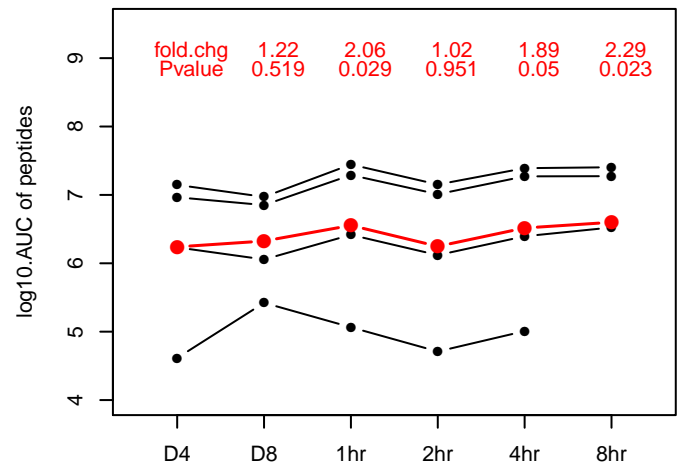
POP1_HUMAN



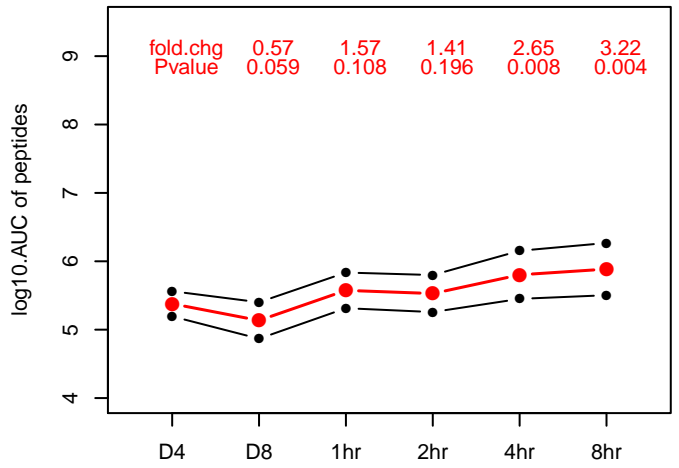
PP12C_HUMAN



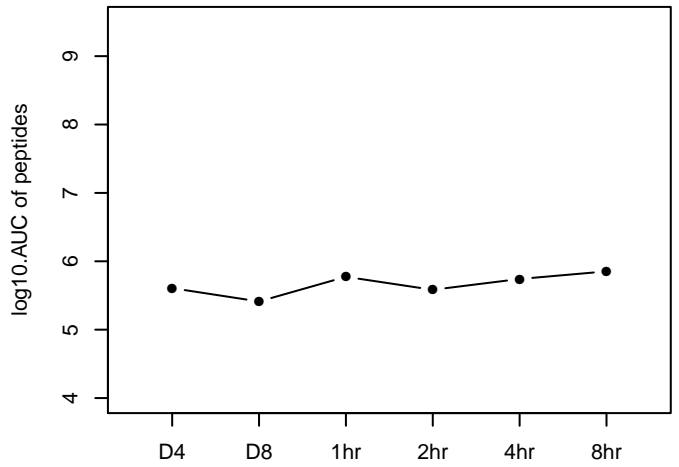
PP12C_HUMAN



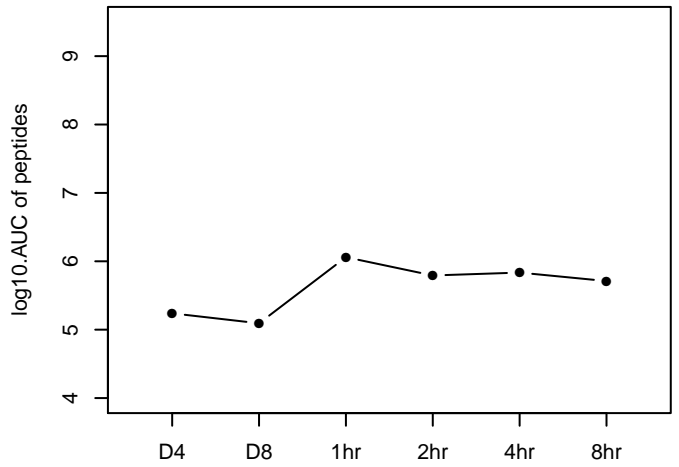
PP1R7_HUMAN



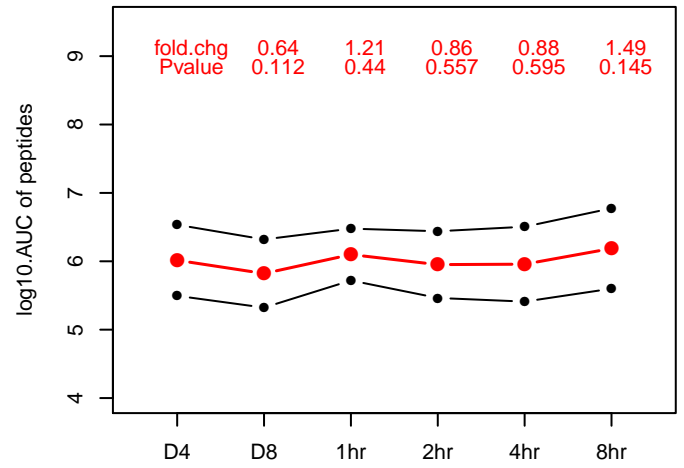
PP2AA_HUMAN



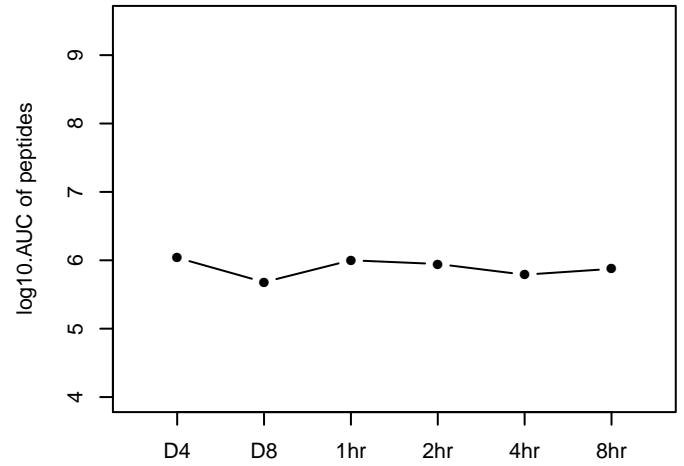
PP6R3_HUMAN



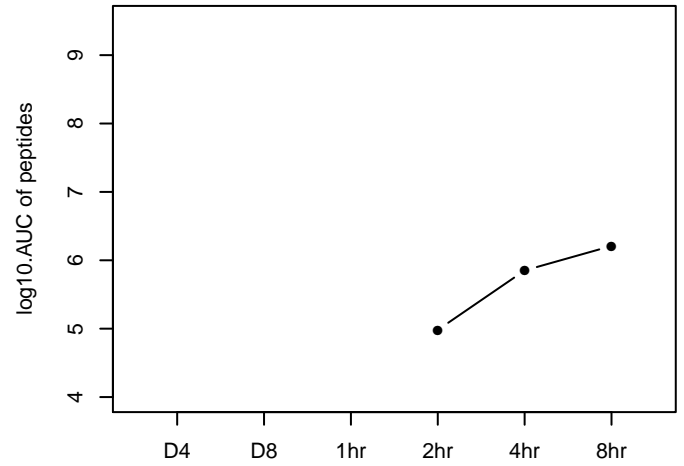
PPIA_HUMAN



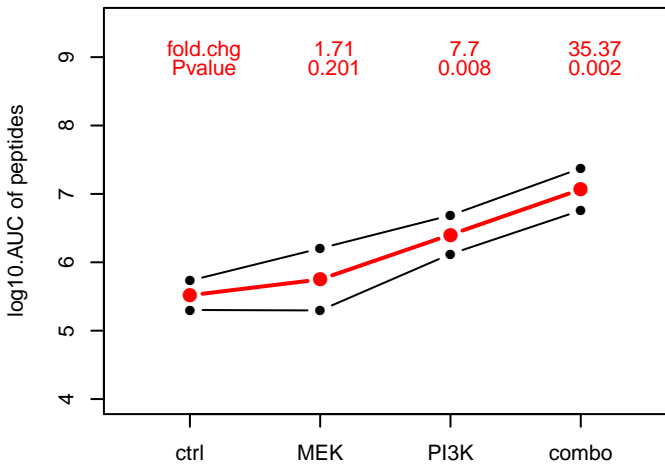
PPIB_HUMAN



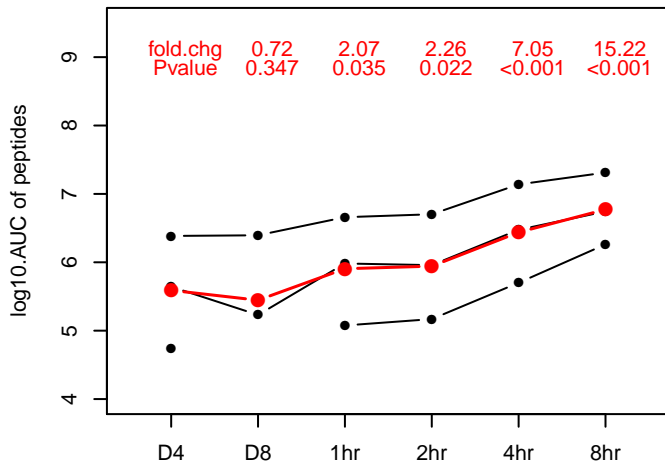
PPIE_HUMAN



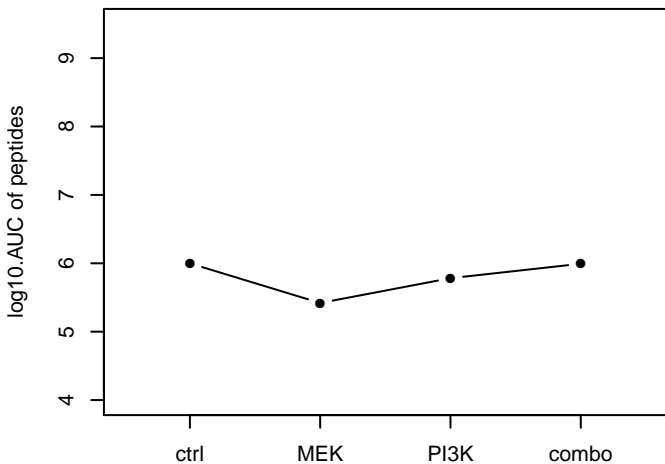
PPM1G_HUMAN



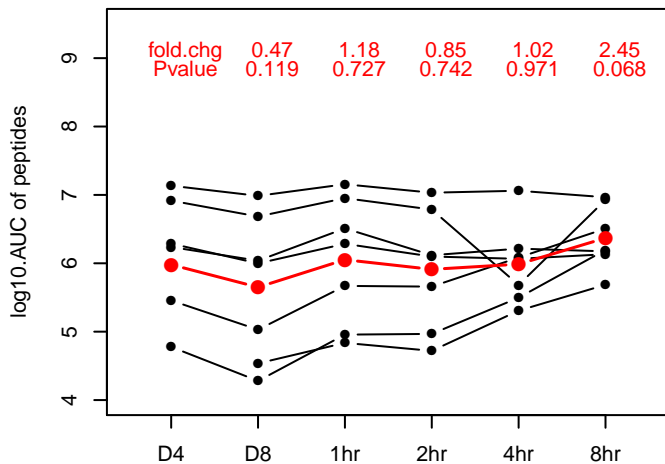
PPM1G_HUMAN



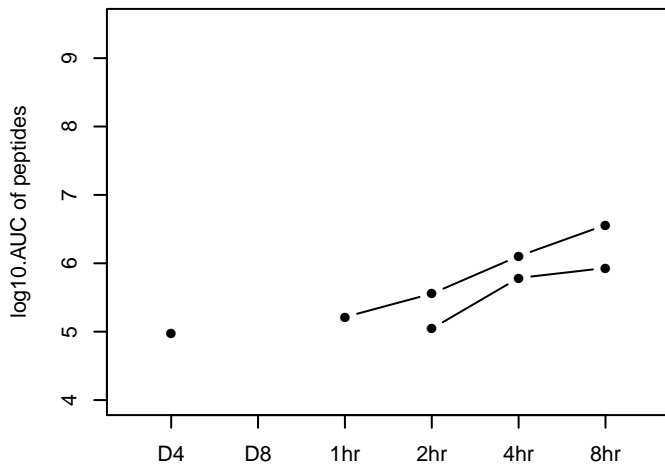
PR38B_HUMAN



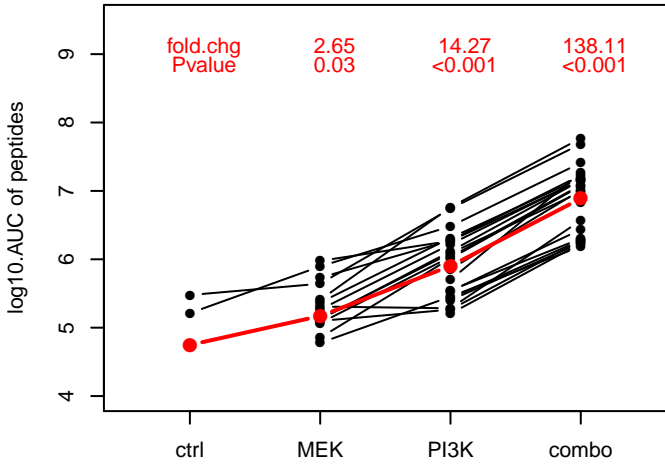
PR38B_HUMAN



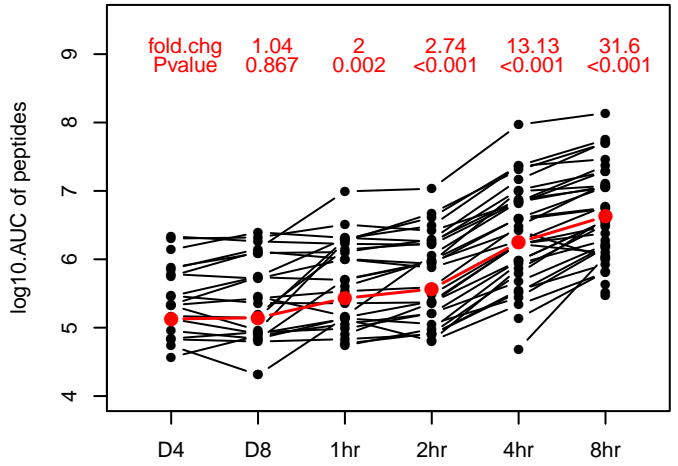
PRC2C_HUMAN



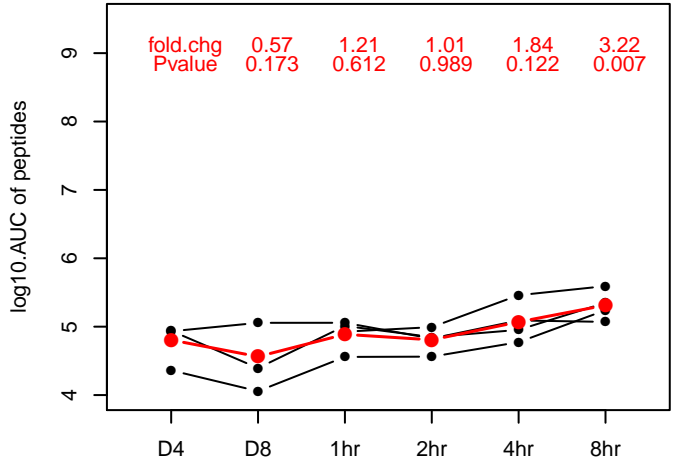
PRKDC_HUMAN



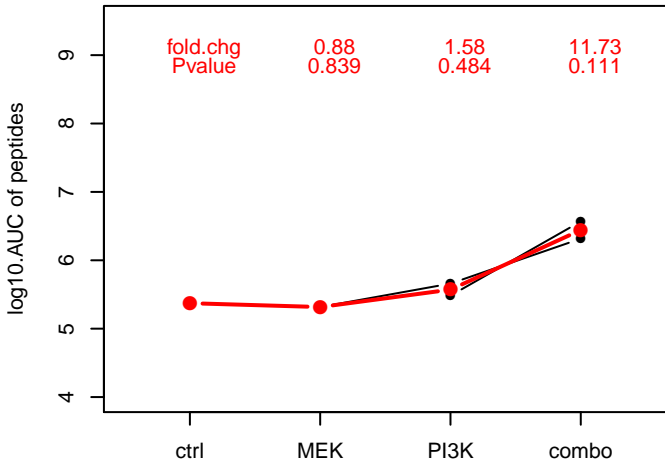
PRKDC_HUMAN



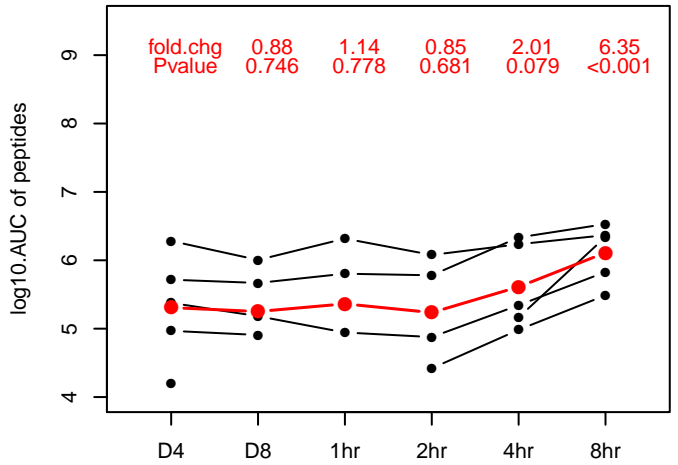
PRP4B_HUMAN

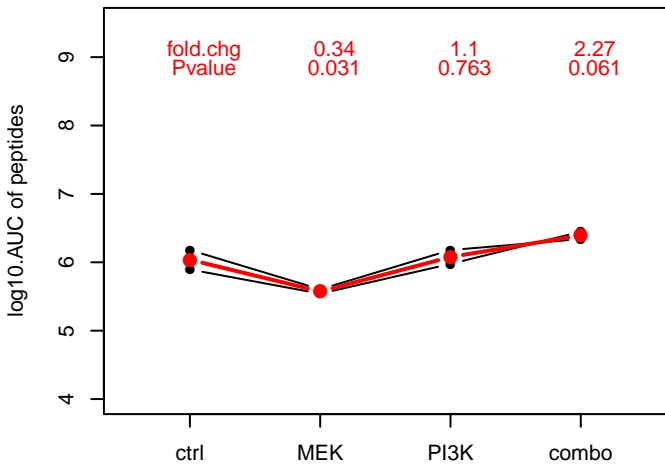
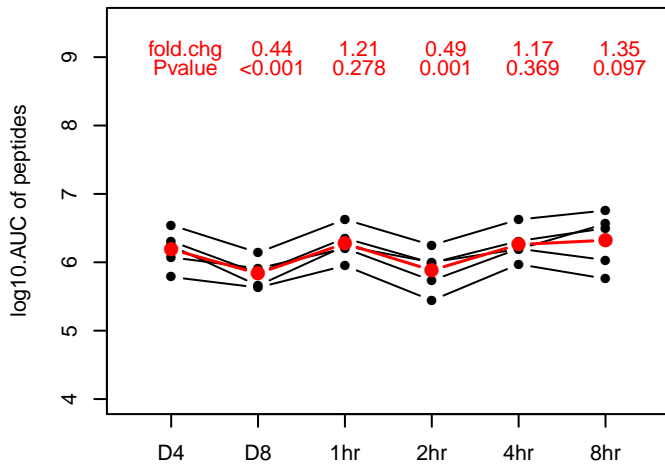
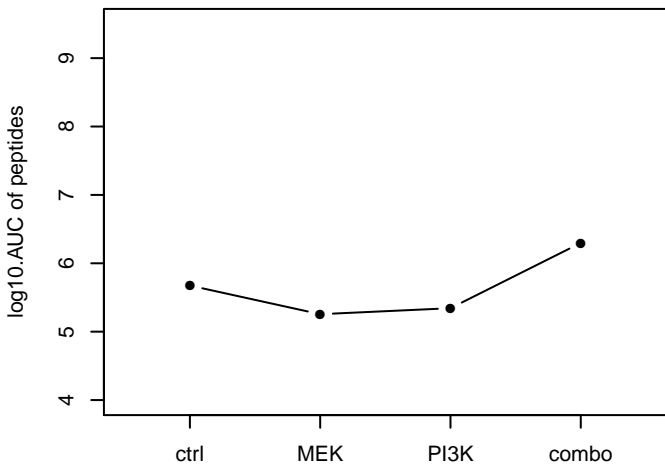
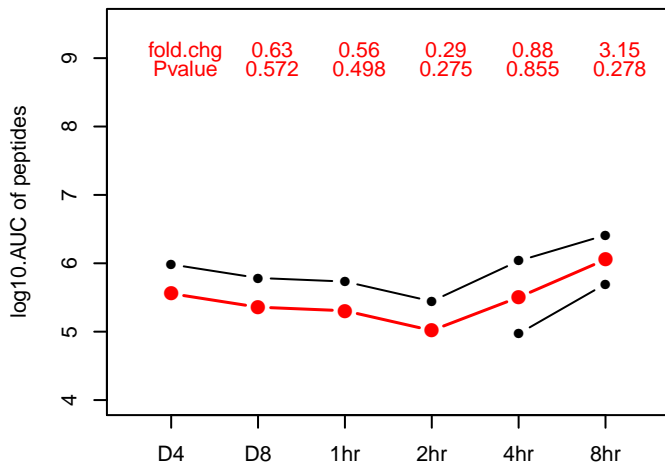
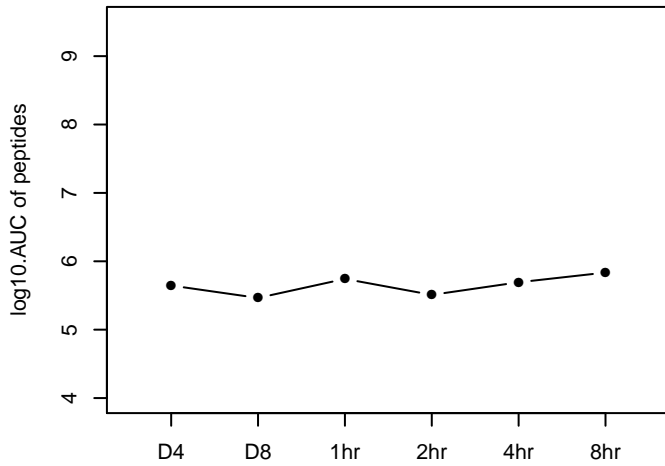


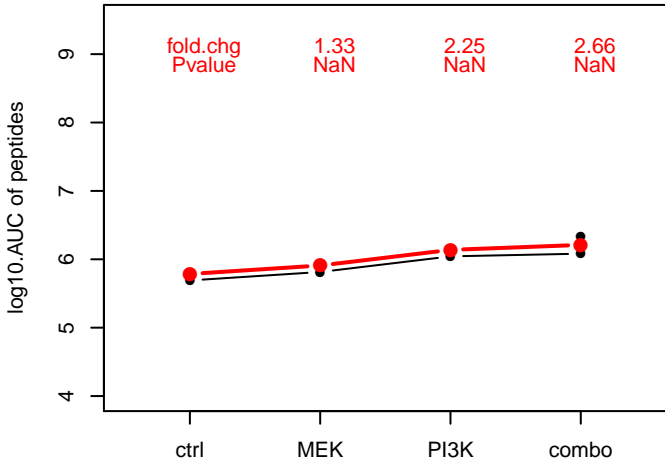
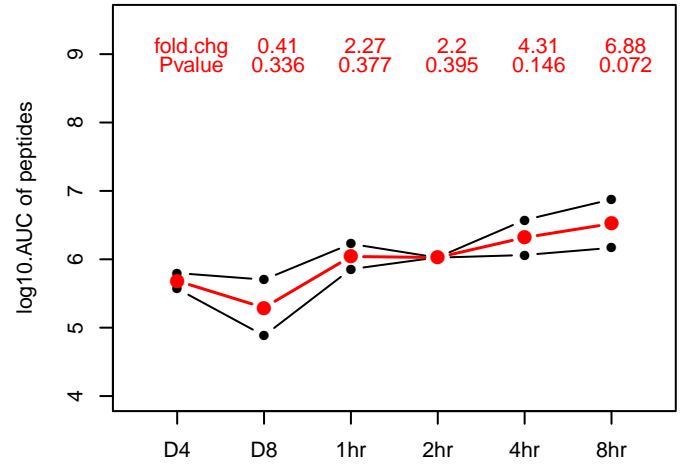
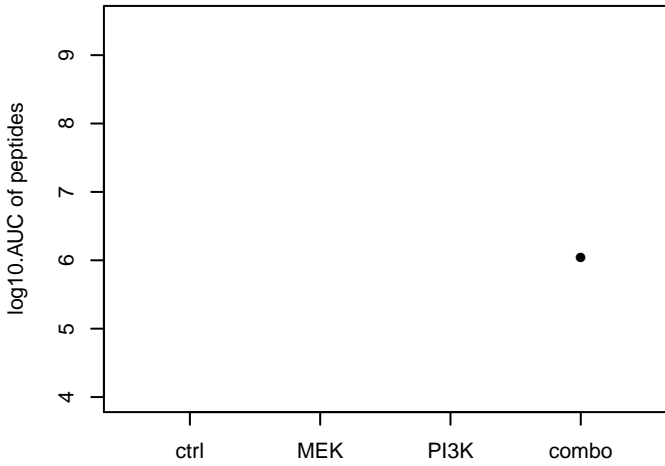
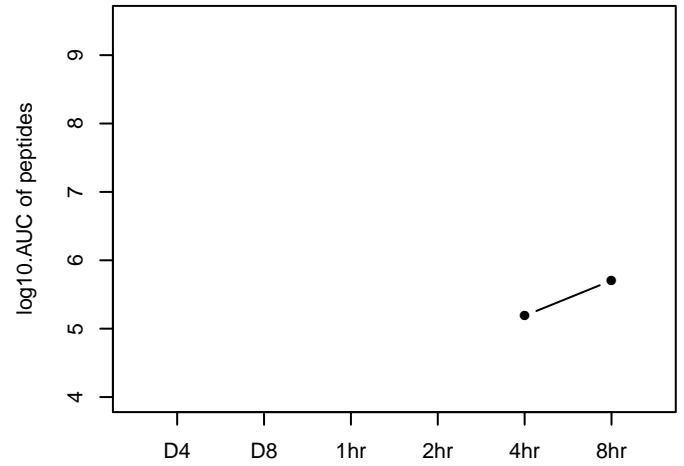
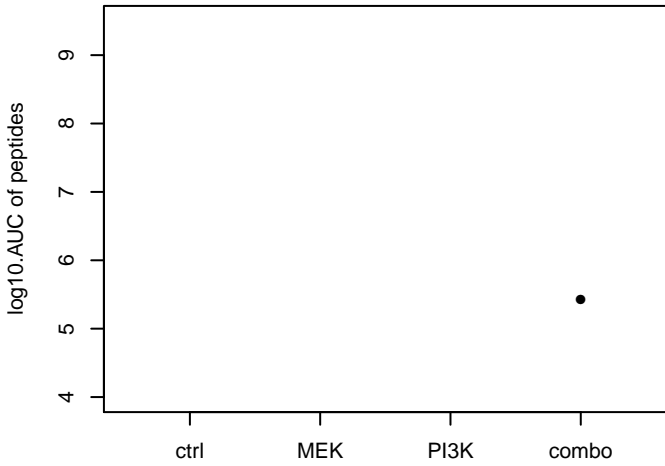
PRP8_HUMAN



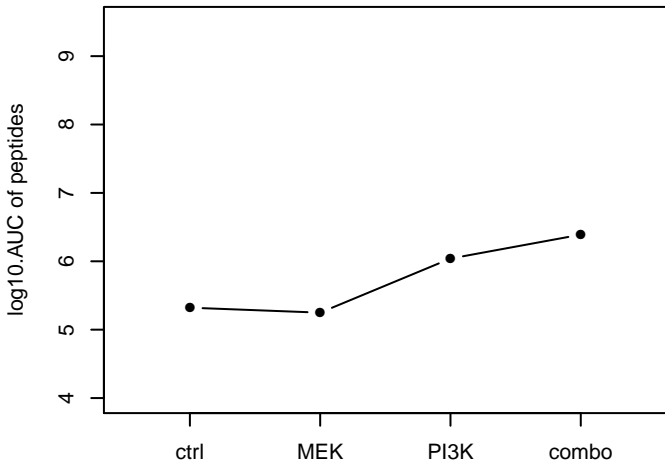
PRP8_HUMAN



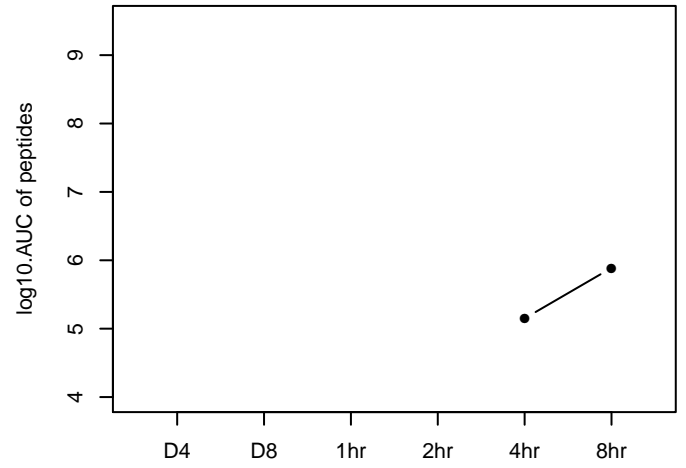
PRS4_HUMAN**PRS4_HUMAN****PRUN2_HUMAN****PRUN2_HUMAN****PSA1_HUMAN**

PSF2_HUMAN**PSF2_HUMAN****PSF3_HUMAN****PSF3_HUMAN****PSIP1_HUMAN**

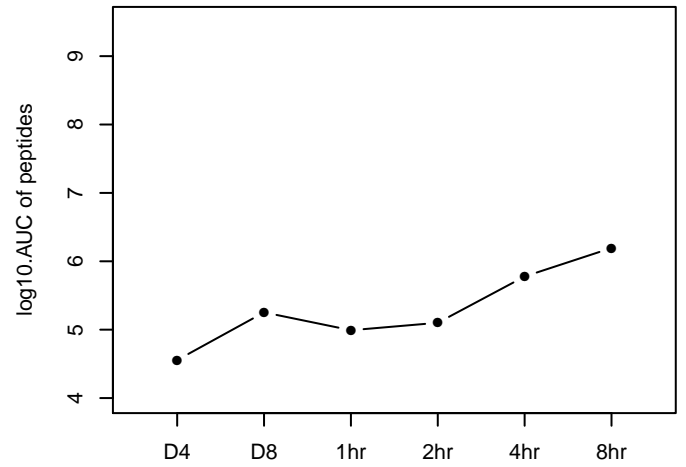
PSMD4_HUMAN



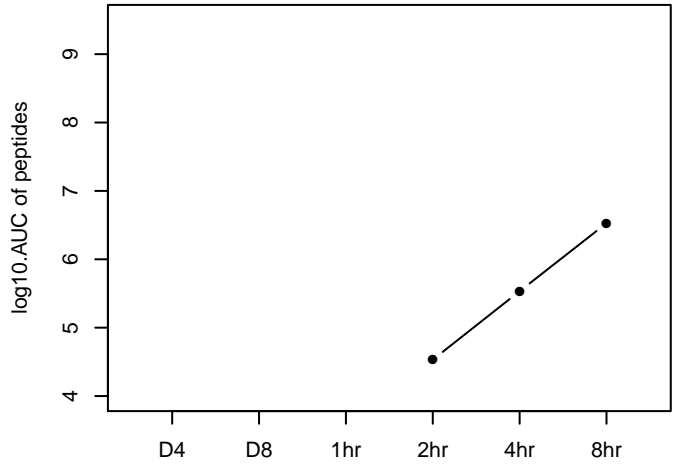
PSMD9_HUMAN



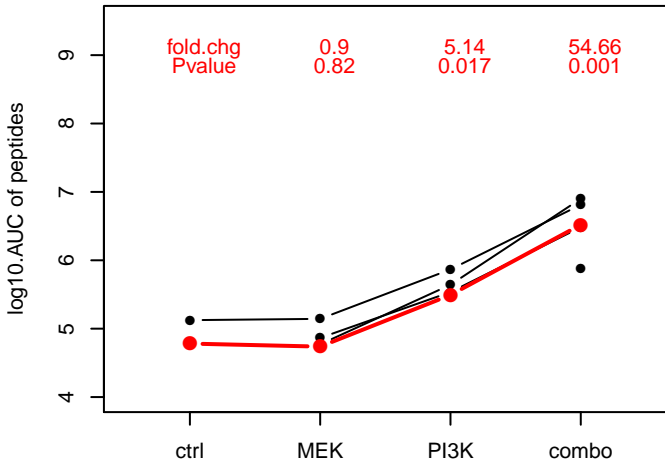
PTAR1_HUMAN



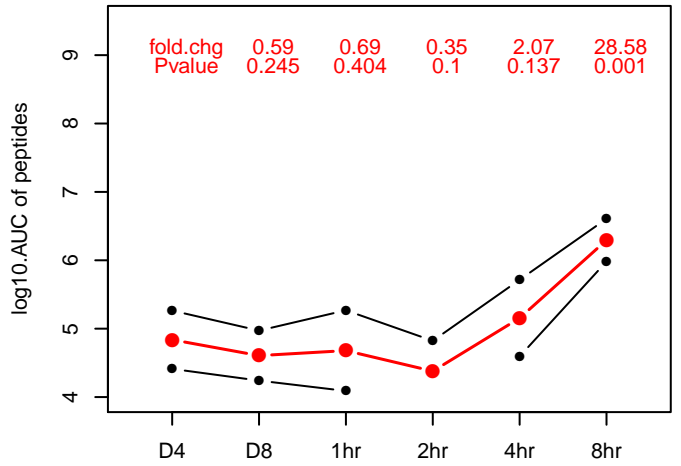
PTN23_HUMAN



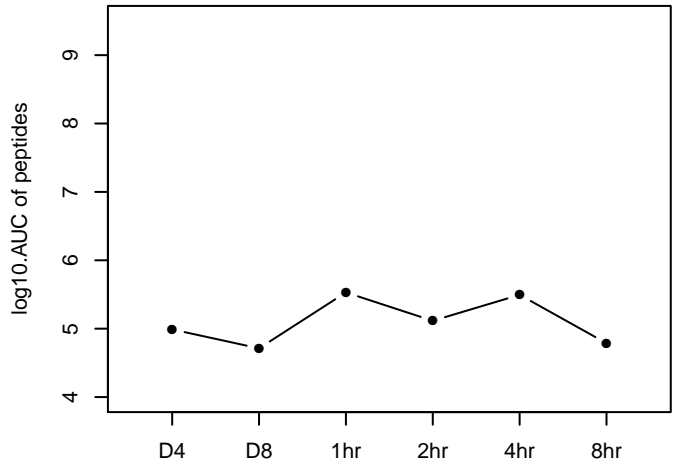
PURA_HUMAN



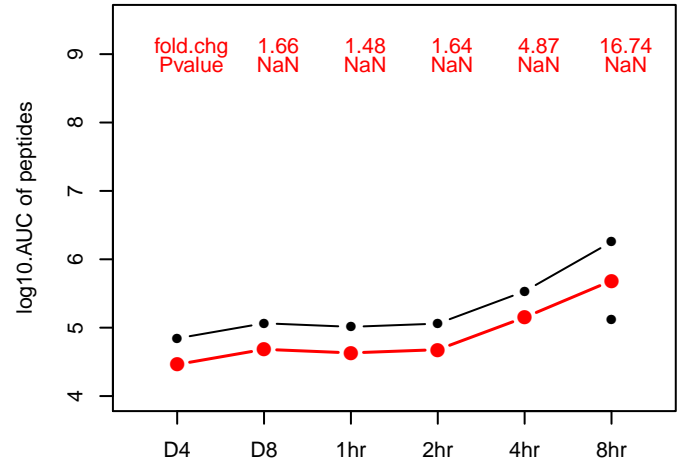
PURA_HUMAN



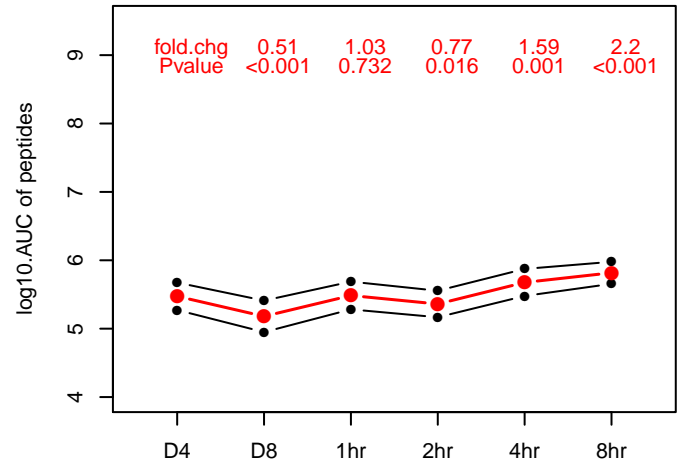
PVRL2_HUMAN



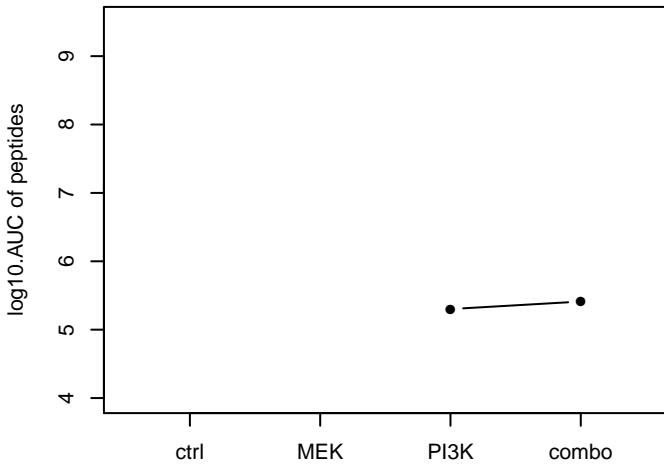
PYR1_HUMAN



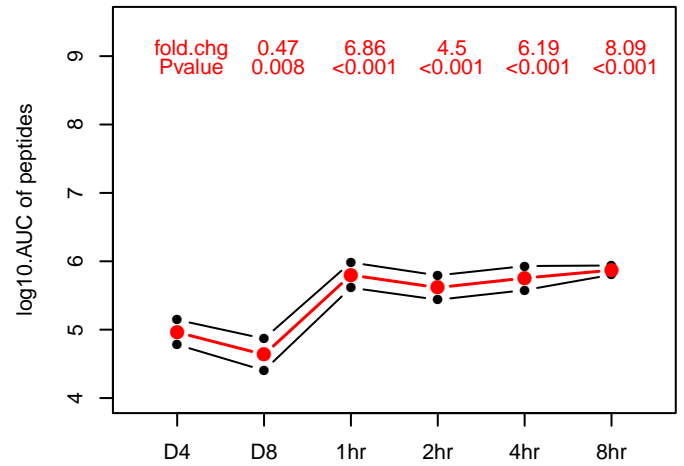
Q05D56_HUMAN



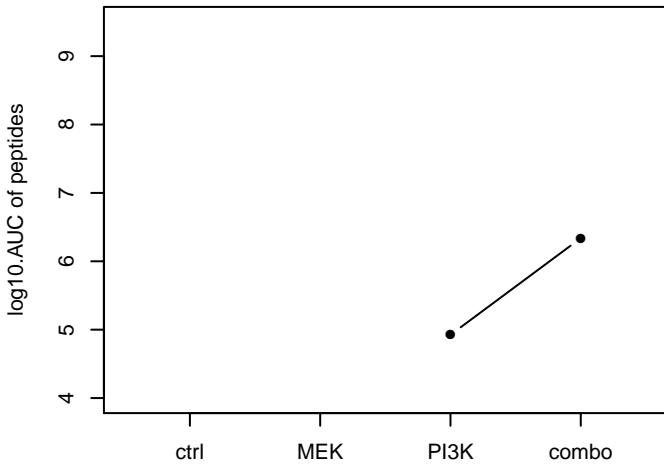
RAB28_HUMAN



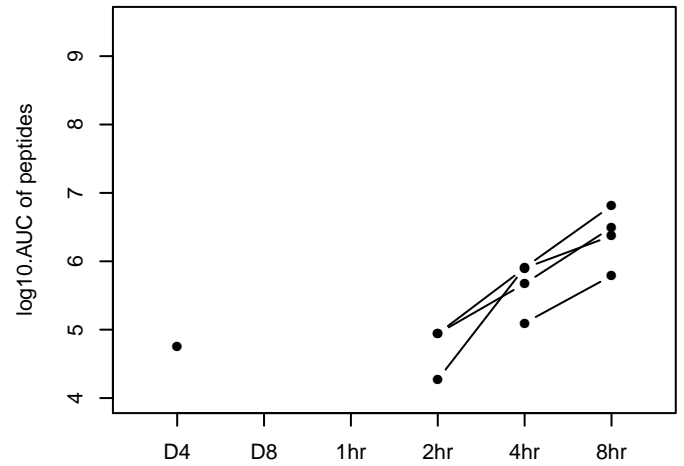
RAB32_HUMAN



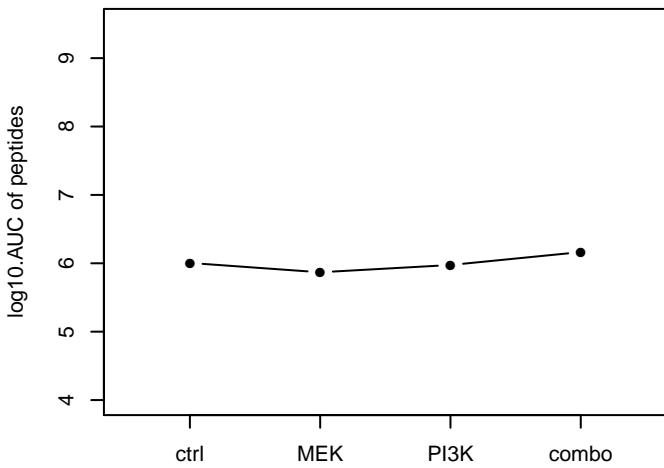
RABE1_HUMAN



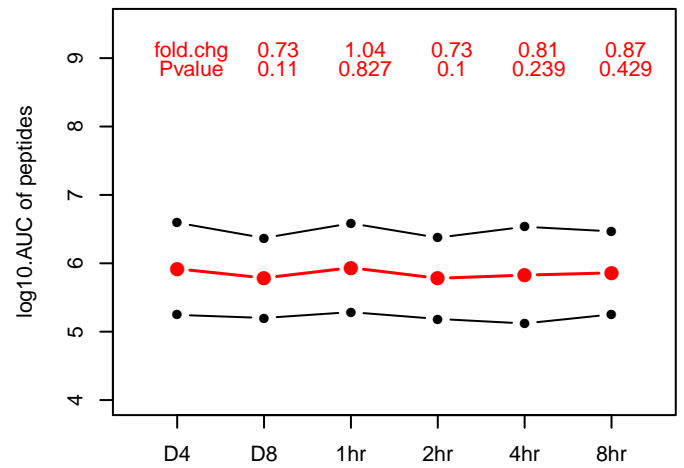
RABE1_HUMAN



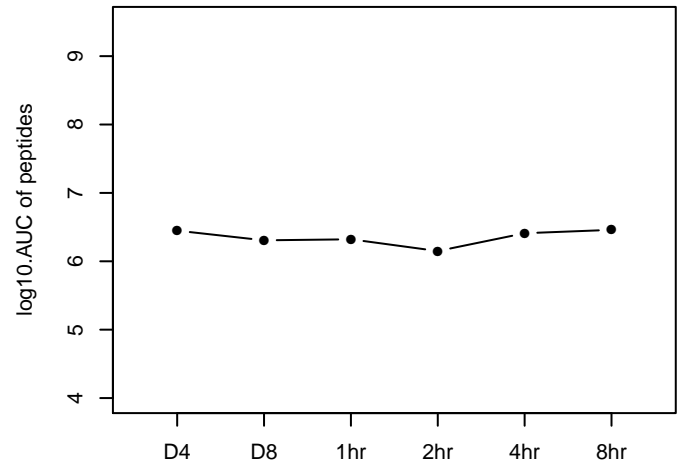
RAC1_HUMAN



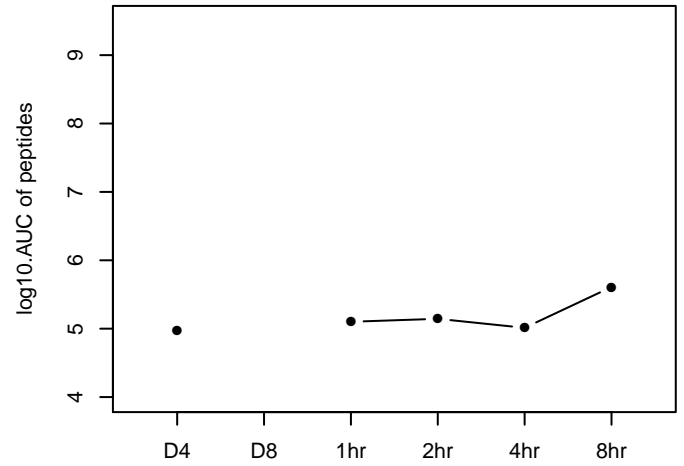
RAC1_HUMAN



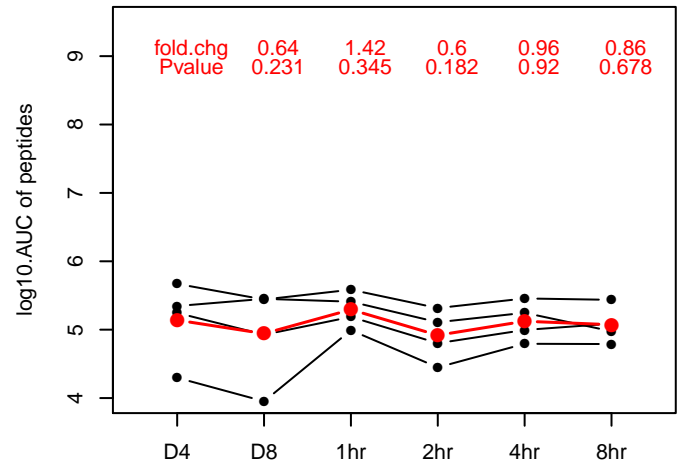
RAD18_HUMAN



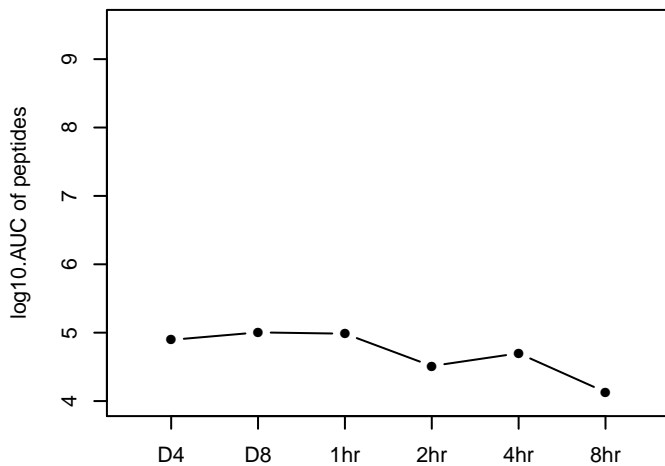
RAD50_HUMAN



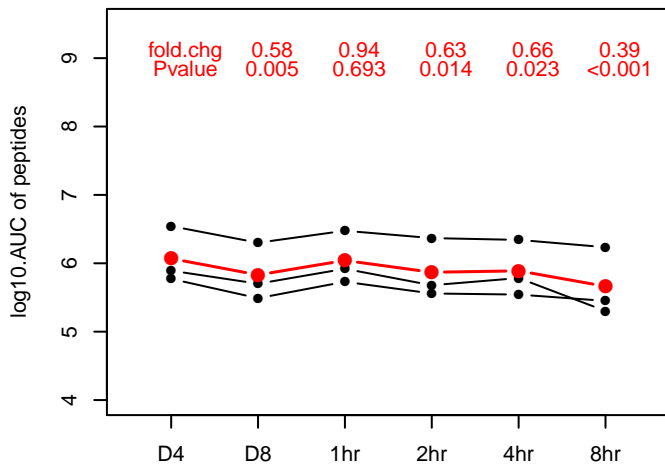
RADI_HUMAN



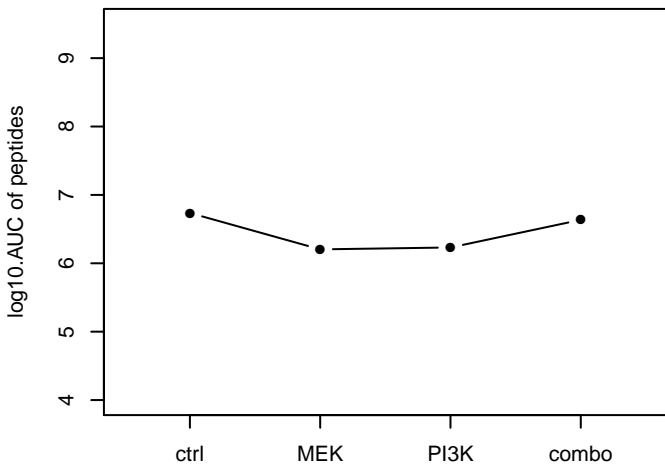
RAF1_HUMAN



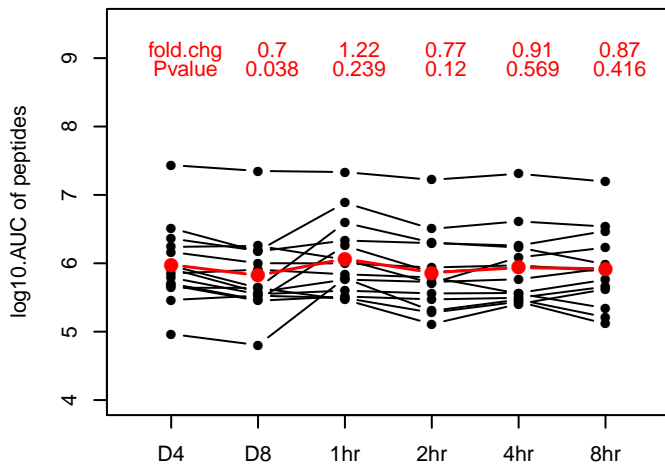
RAI1_HUMAN



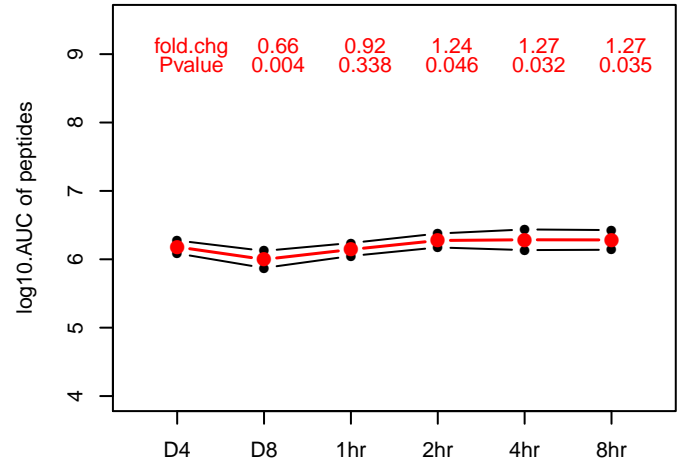
RAI14_HUMAN



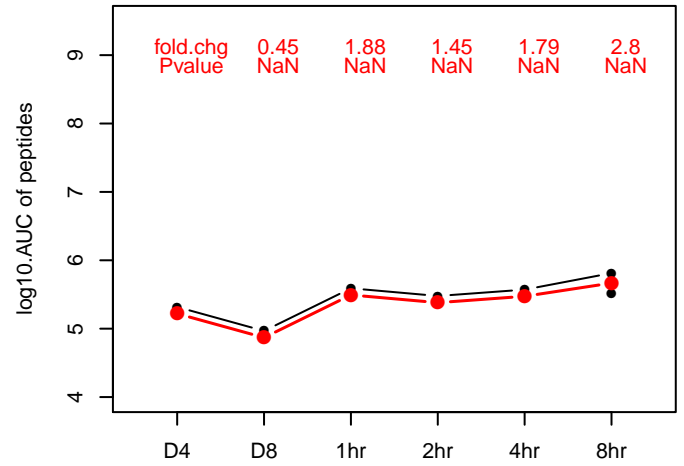
RAI14_HUMAN



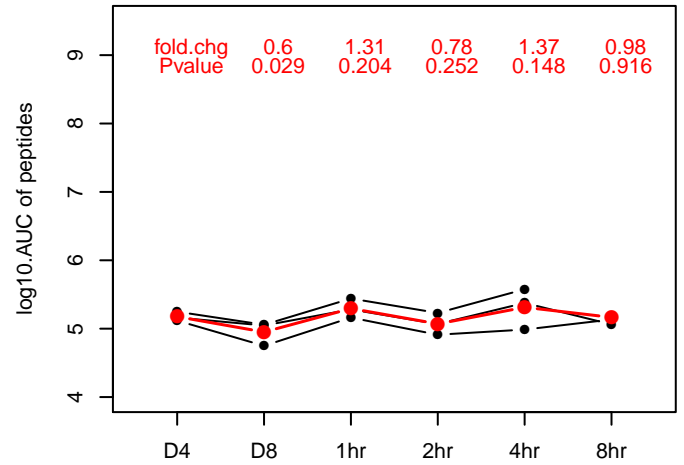
RAI3_HUMAN

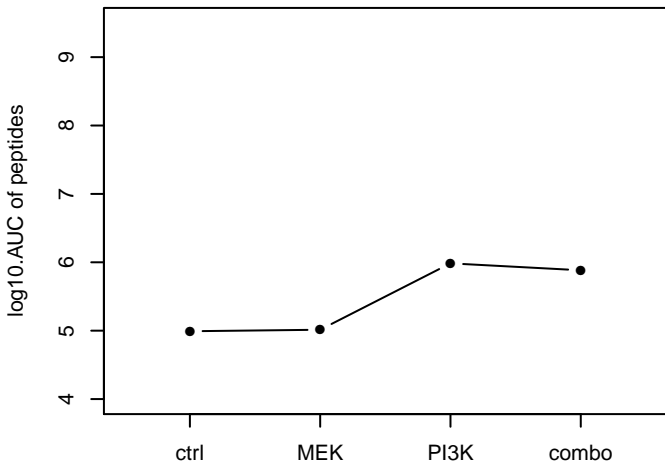
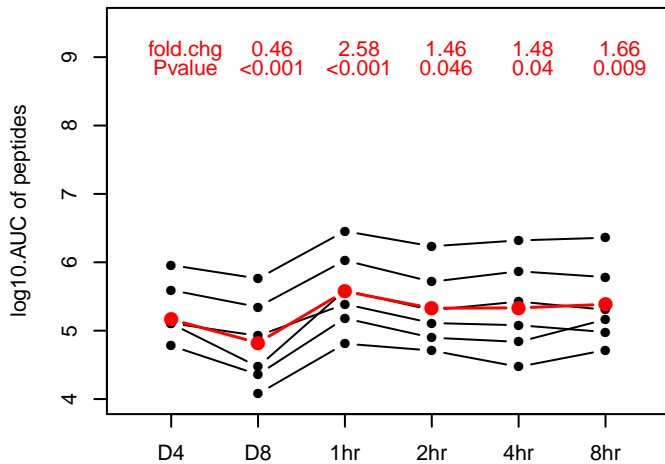
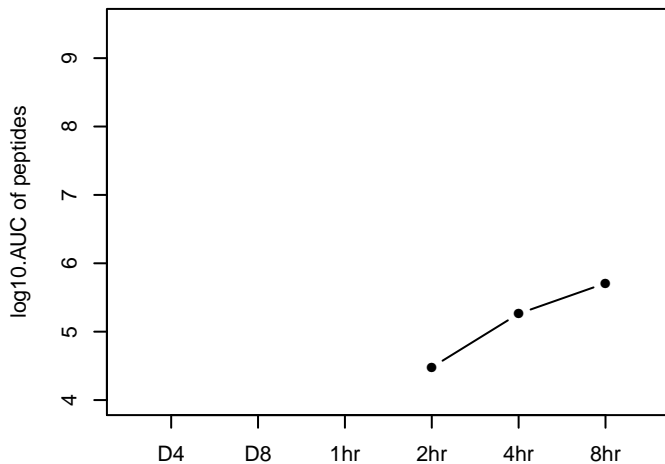
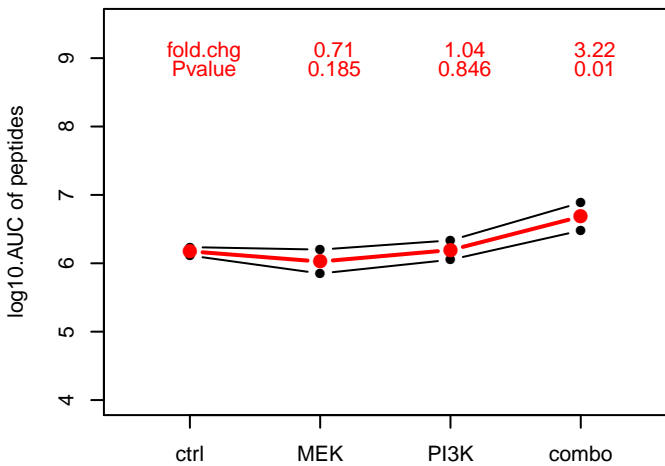
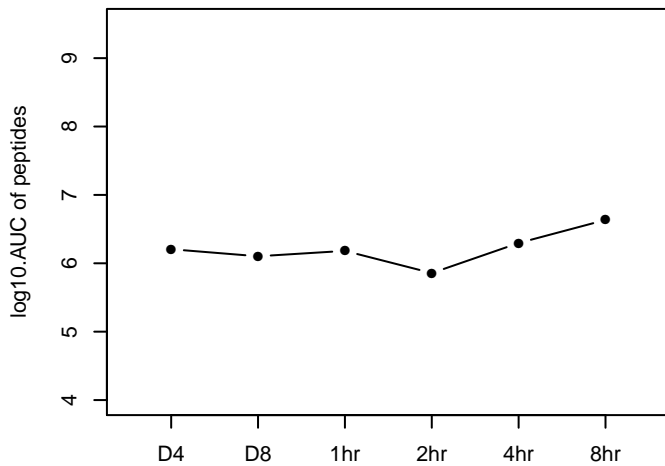


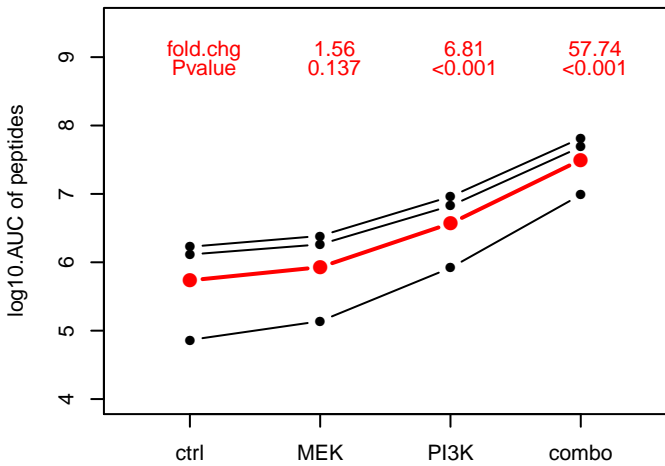
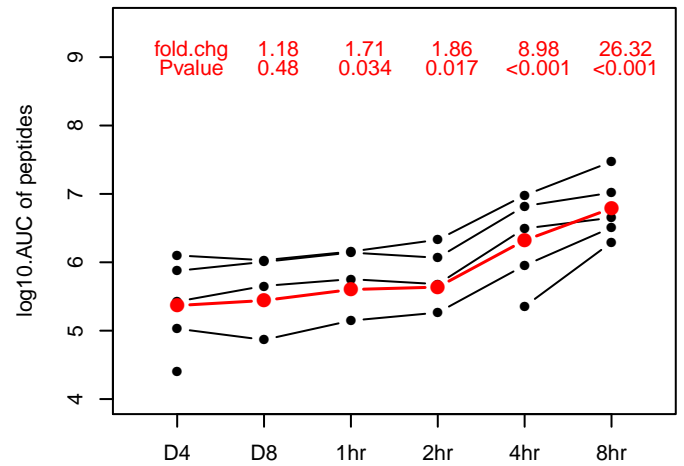
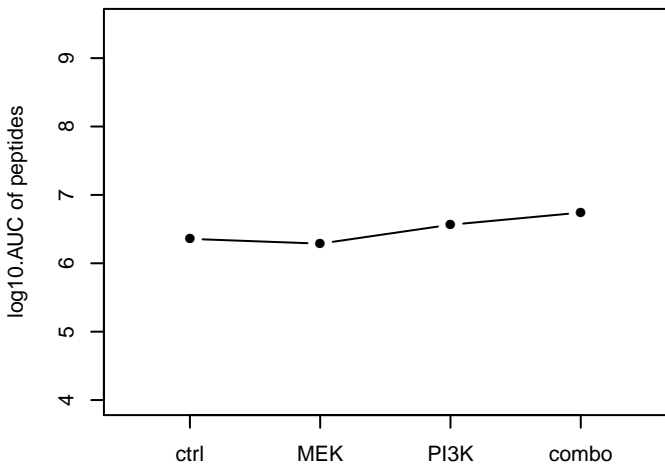
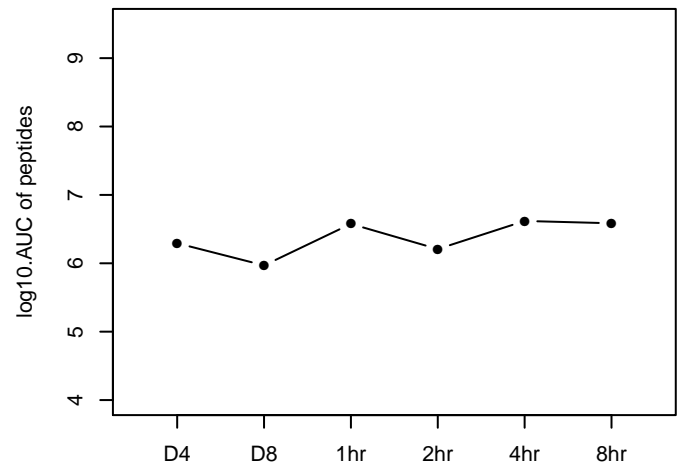
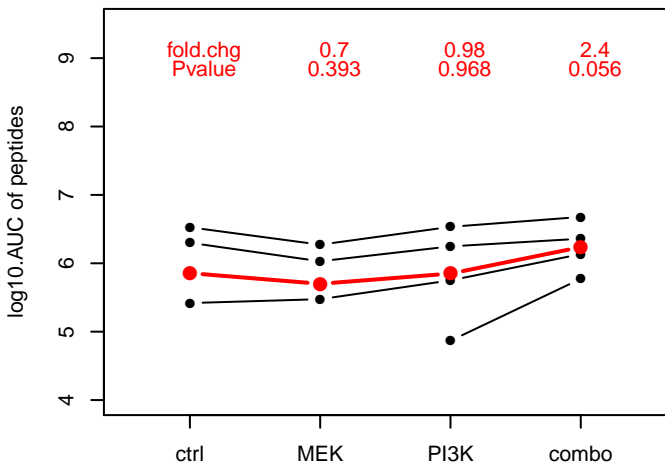
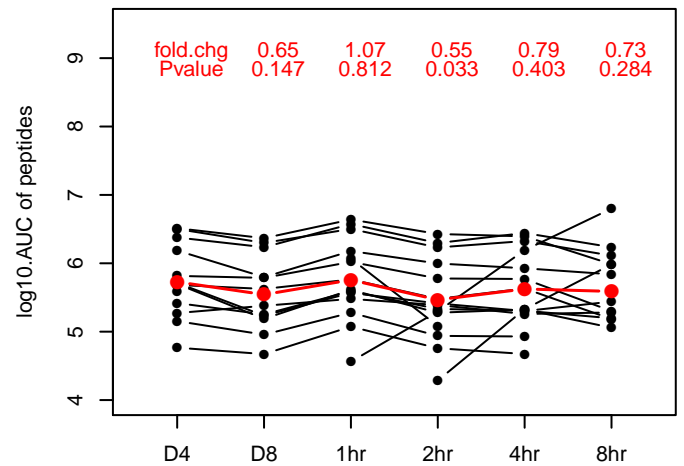
RALY_HUMAN



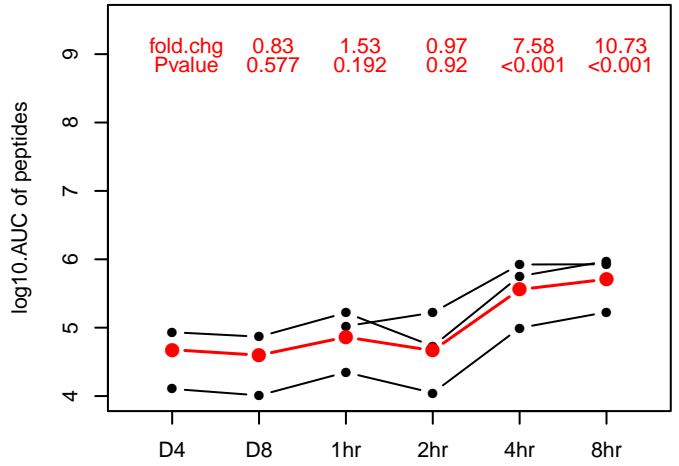
RANB9_HUMAN



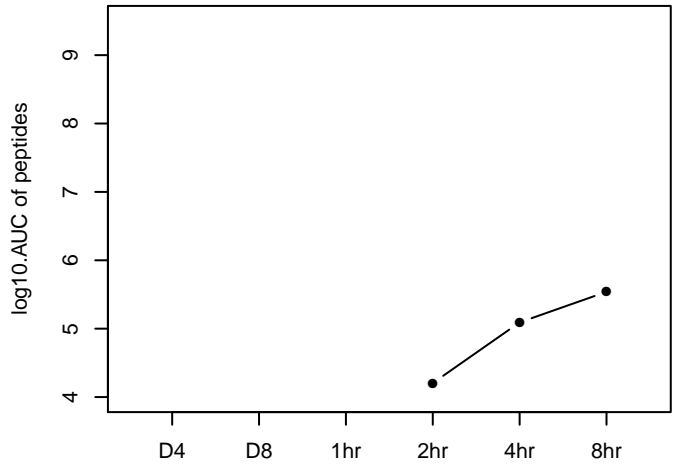
RBCC1_HUMAN**RBCC1_HUMAN****RBM10_HUMAN****RBM14_HUMAN****RBM14_HUMAN**

RBM15_HUMAN**RBM15_HUMAN****RBM4_HUMAN****RBM4_HUMAN****RBP2_HUMAN****RBP2_HUMAN**

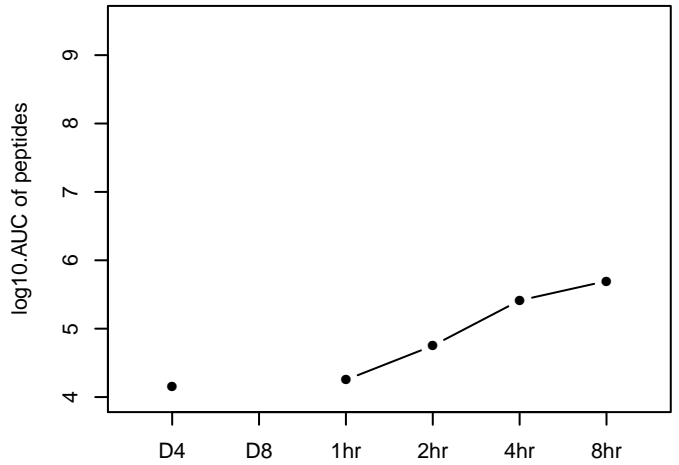
RBP56_HUMAN



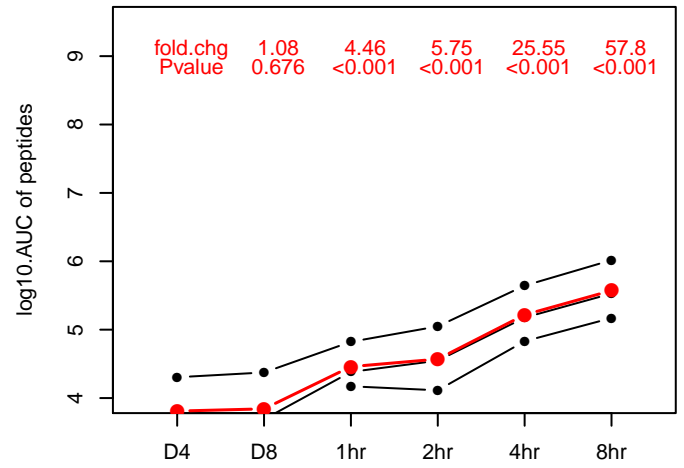
RCN1_HUMAN



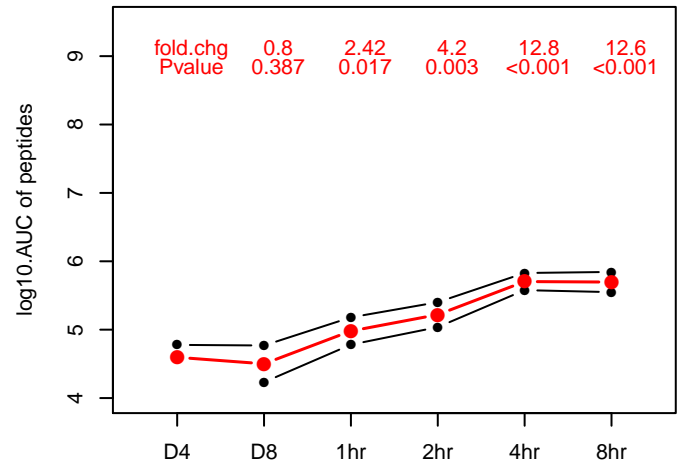
RD23B_HUMAN



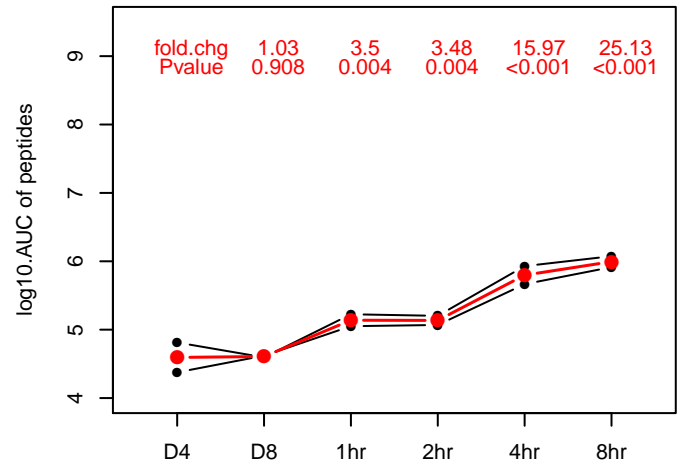
RECQ1_HUMAN



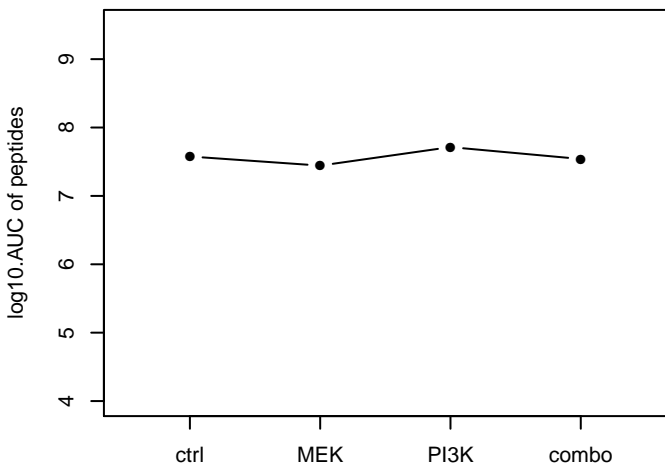
RED_HUMAN



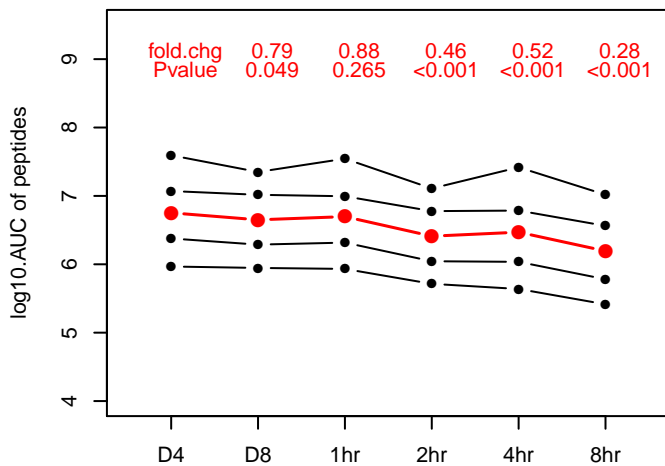
RED1_HUMAN



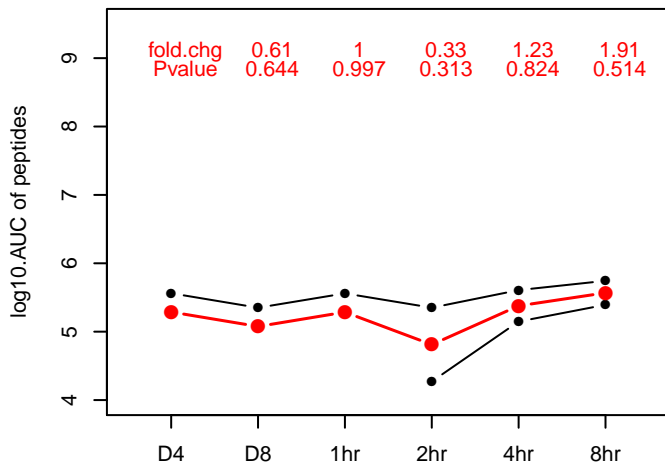
RENT1_HUMAN



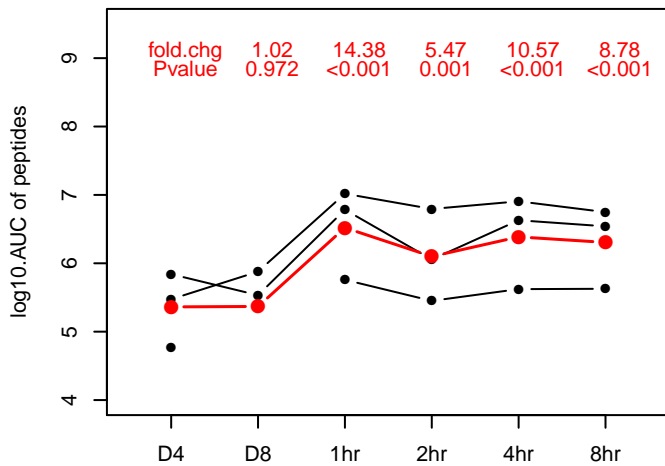
RENT1_HUMAN



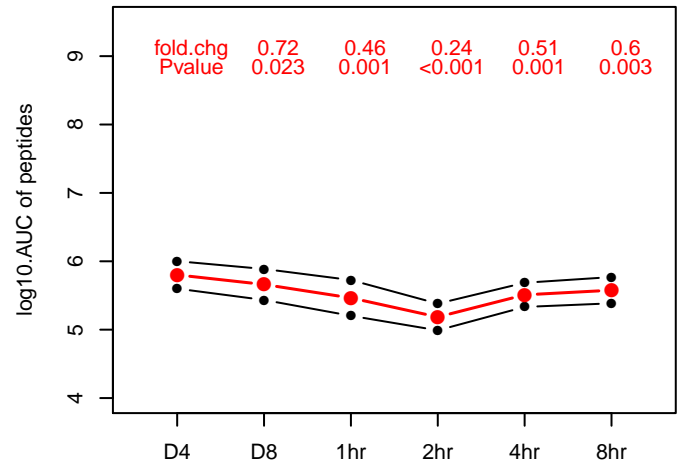
REPI1_HUMAN



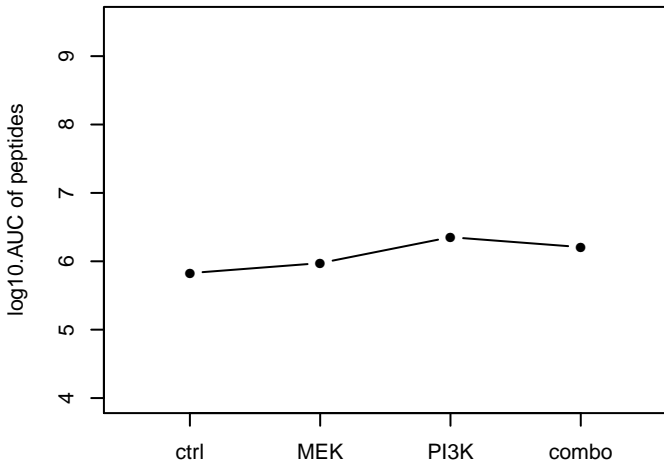
REQU_HUMAN



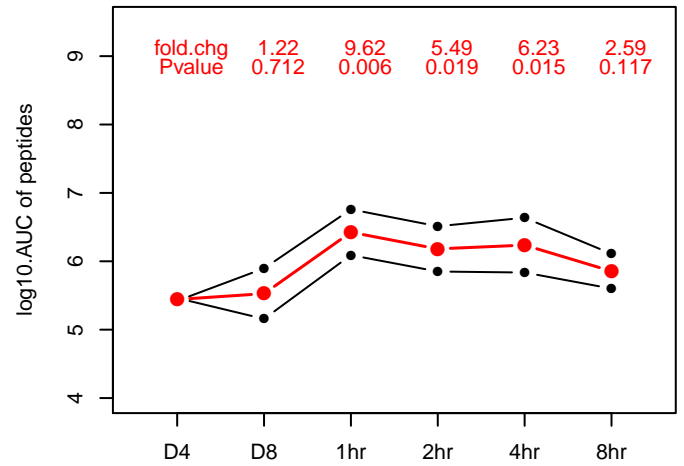
RFA1_HUMAN



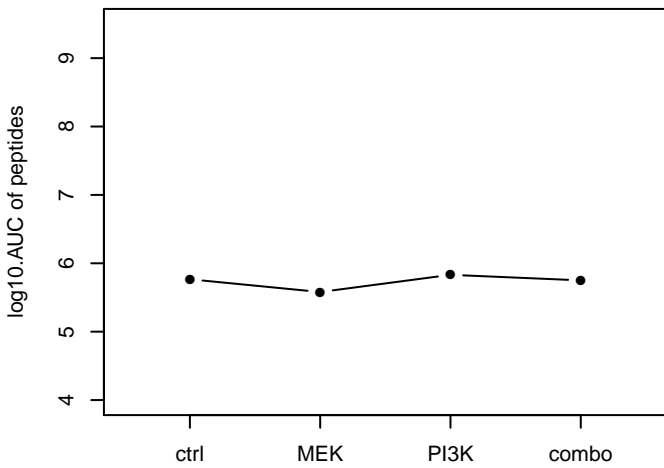
RGAP1_HUMAN



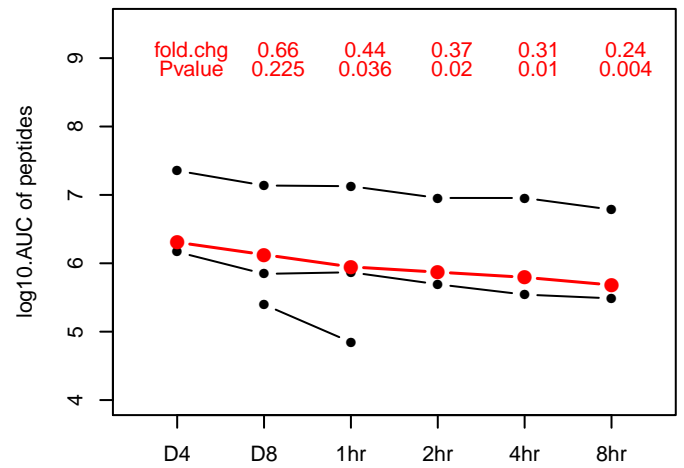
RGAP1_HUMAN

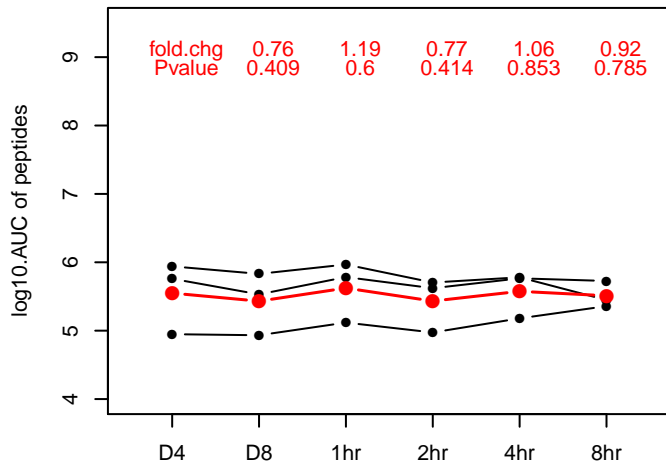
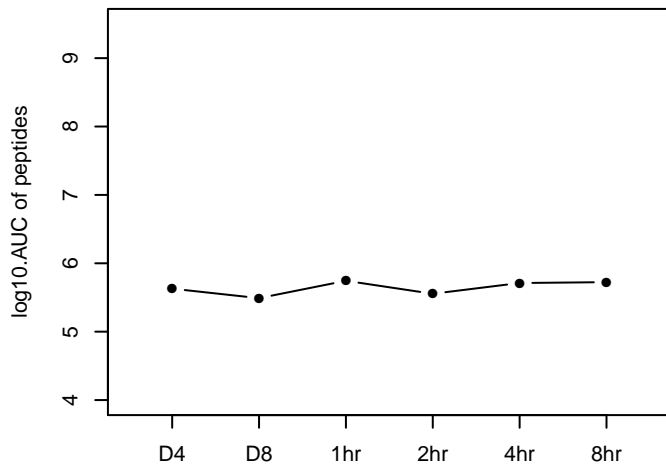
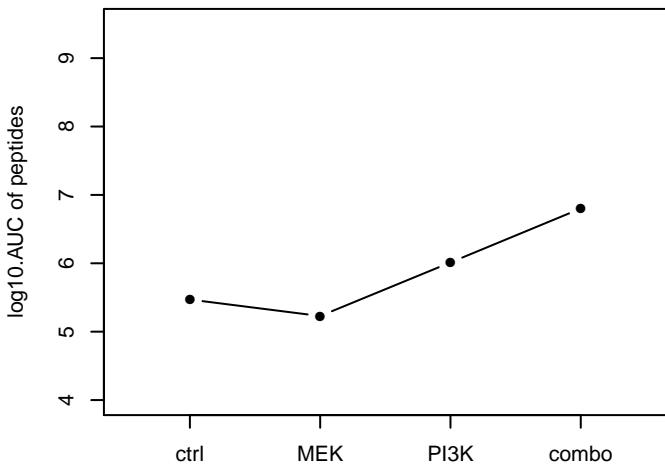
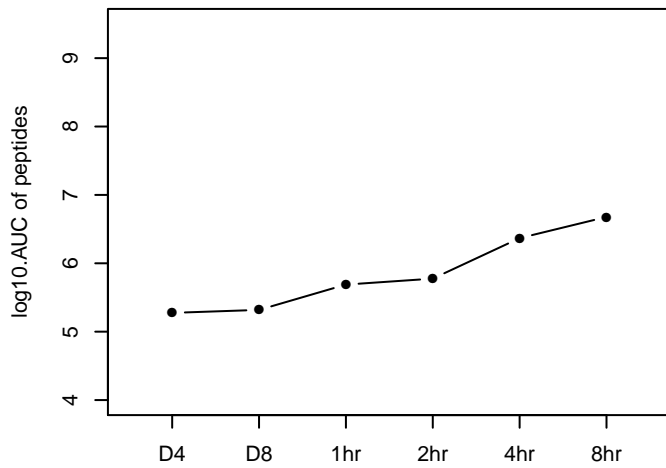


RGPA1_HUMAN

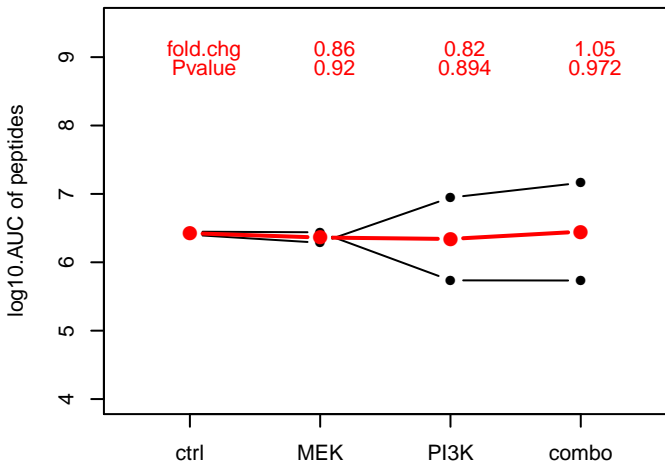


RGPA1_HUMAN

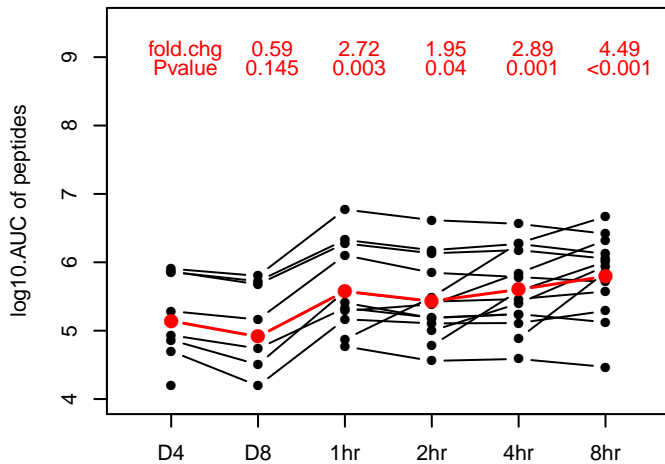


RHG05_HUMAN**RHG22_HUMAN****RIC8A_HUMAN****RIC8A_HUMAN**

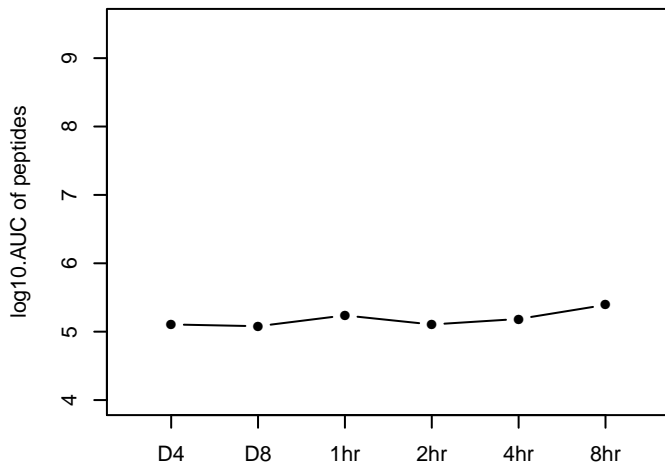
RIF1_HUMAN



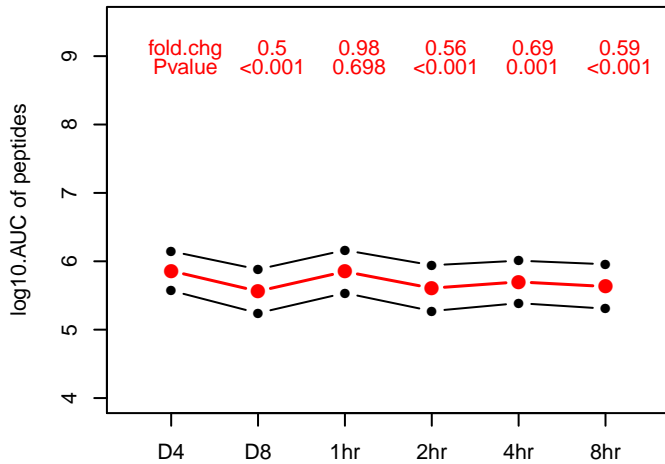
RIF1_HUMAN

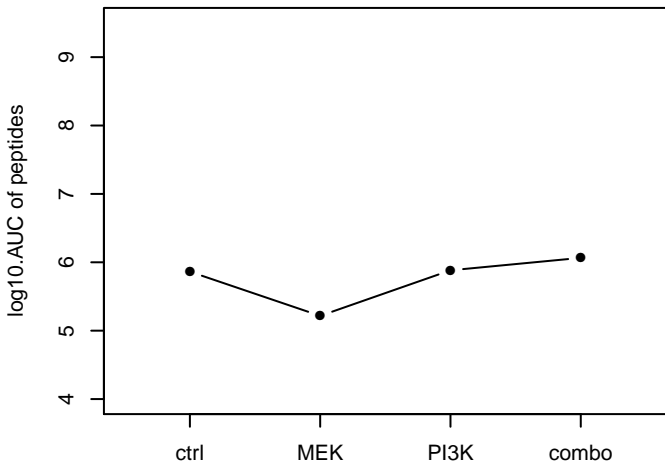
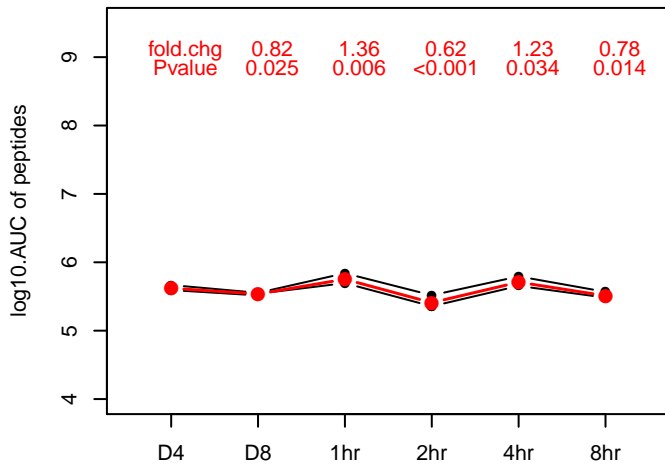
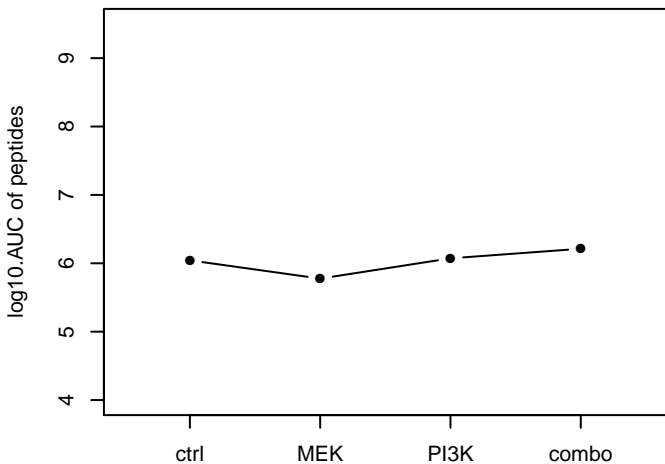
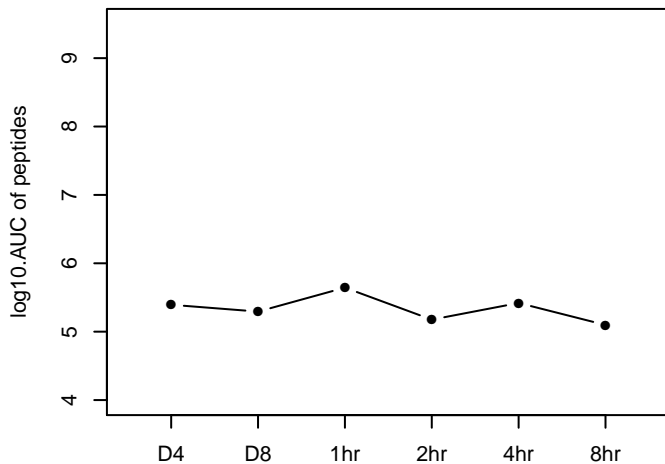
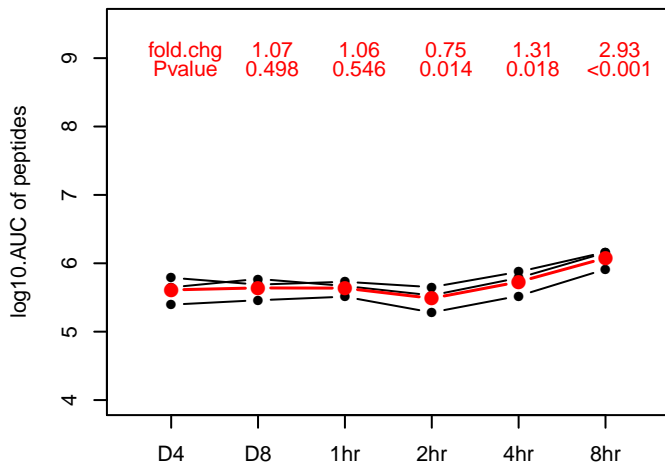


RL18A_HUMAN

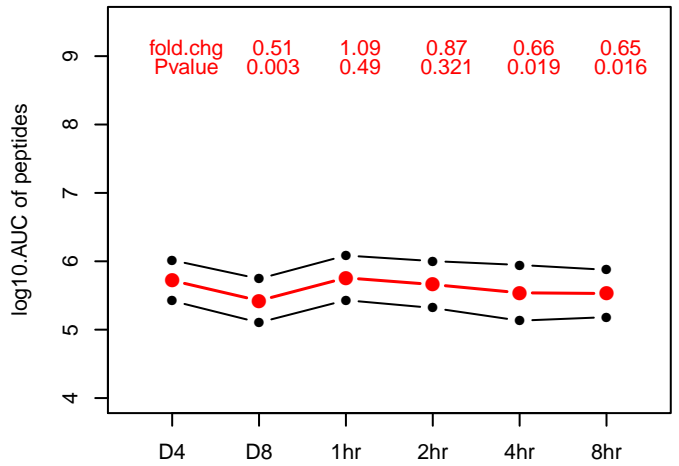


RL21_HUMAN

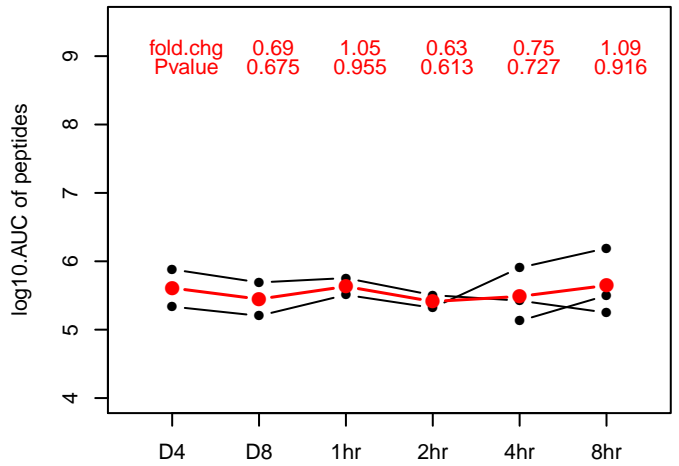


RL29_HUMAN**RL29_HUMAN****RL35_HUMAN****RL35_HUMAN****RLGPB_HUMAN**

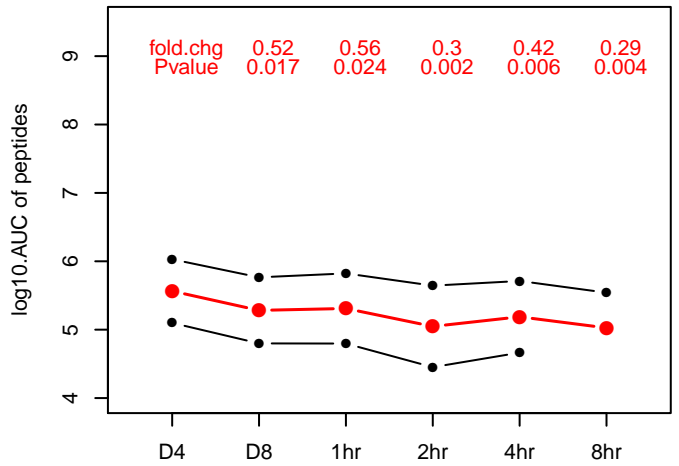
RM13_HUMAN



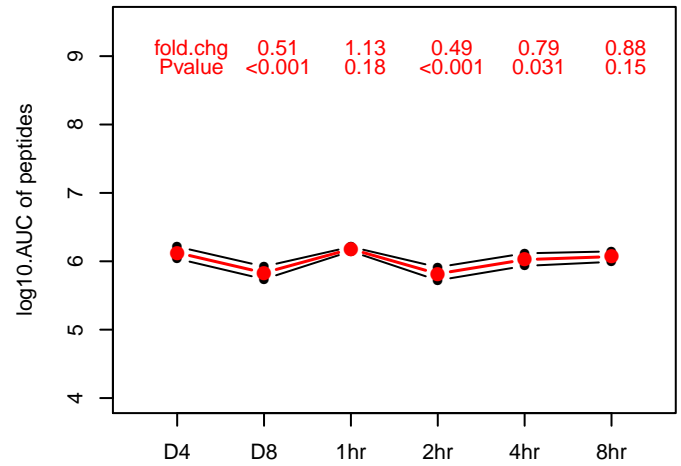
RNF12_HUMAN



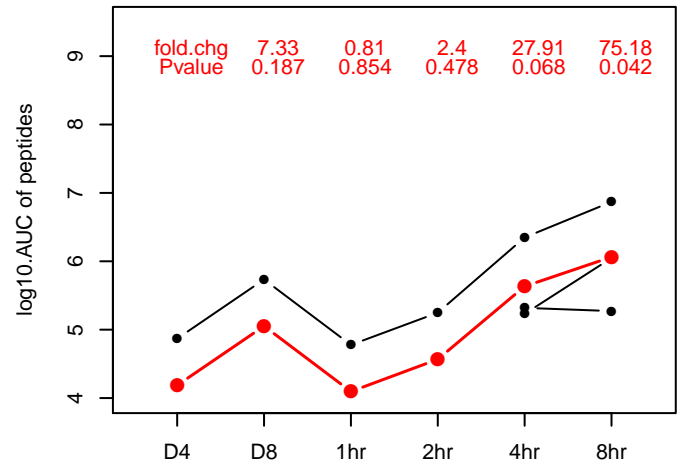
RNF6_HUMAN



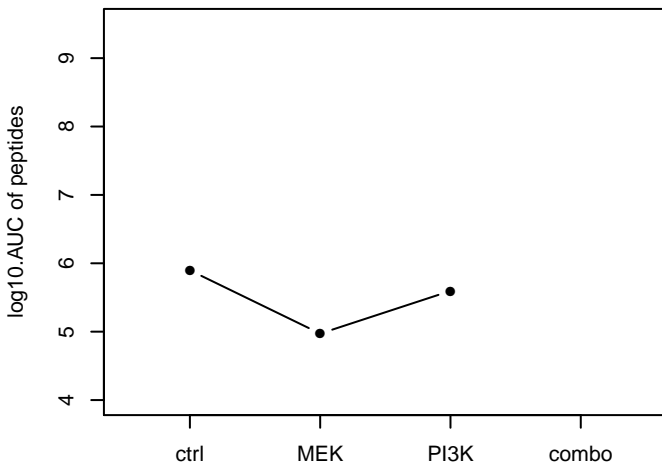
ROCK2_HUMAN



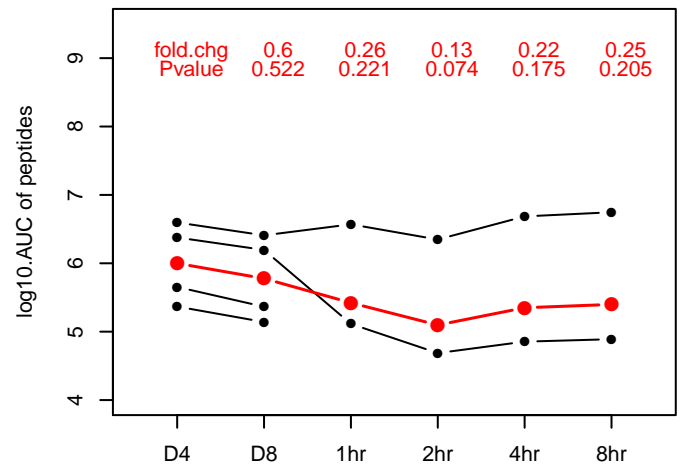
RPA34_HUMAN



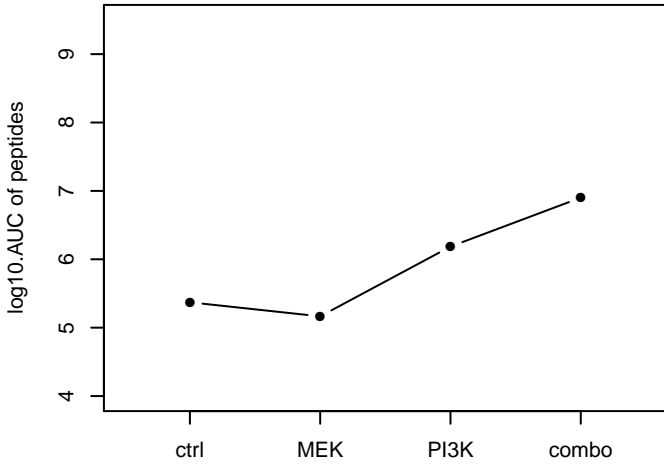
RPGF6_HUMAN



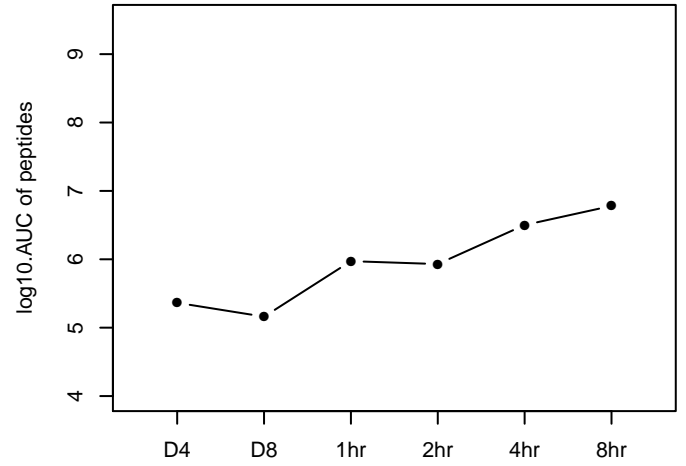
RPGF6_HUMAN



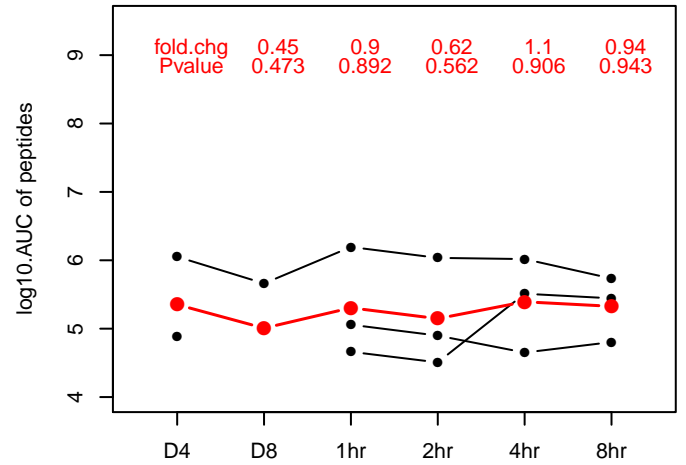
RPP29_HUMAN



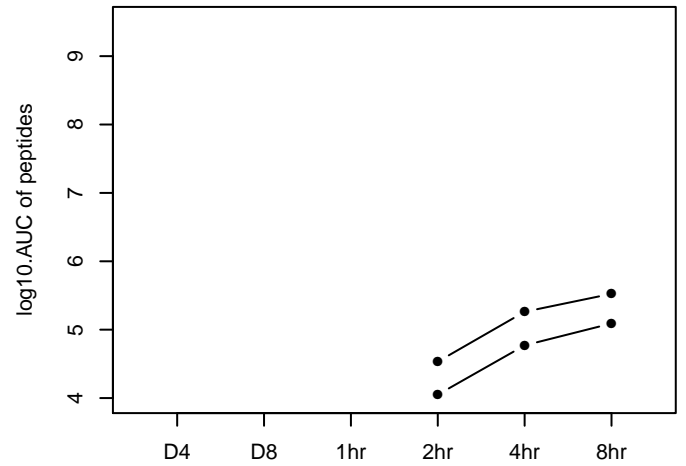
RPP29_HUMAN



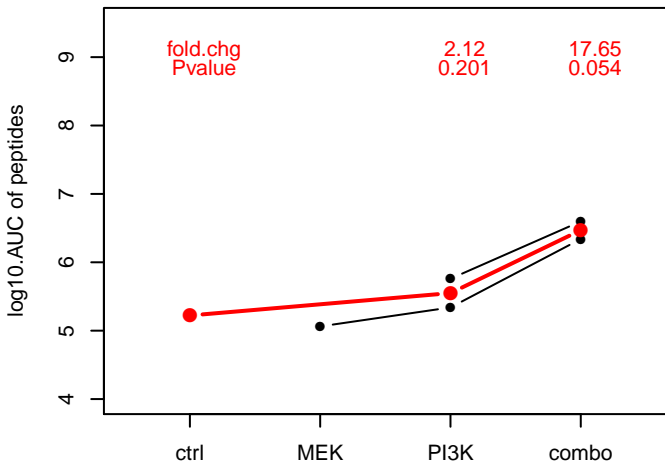
RPRD2_HUMAN



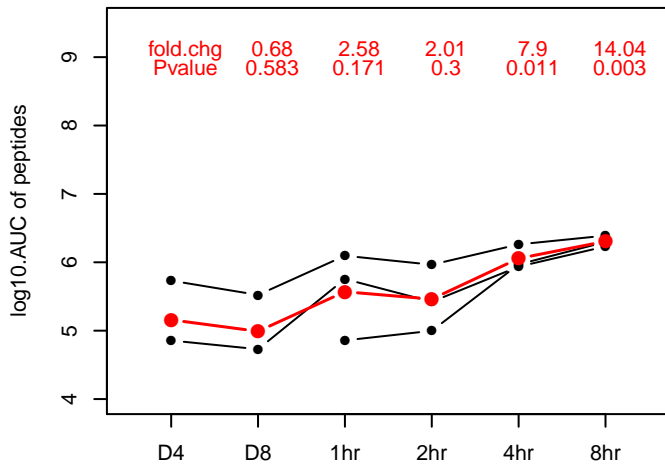
RRBP1_HUMAN



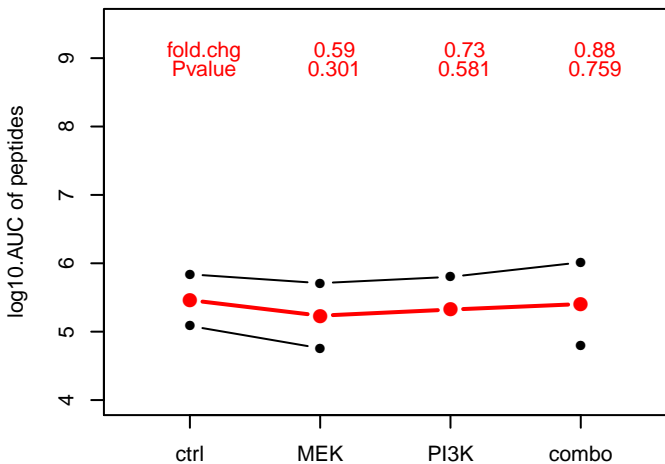
RREB1_HUMAN



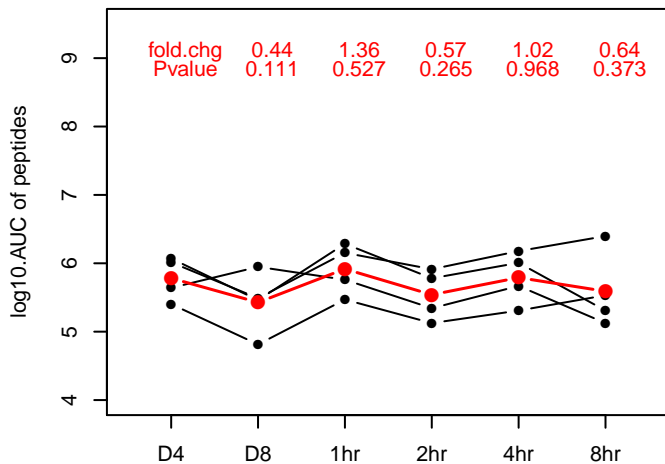
RREB1_HUMAN



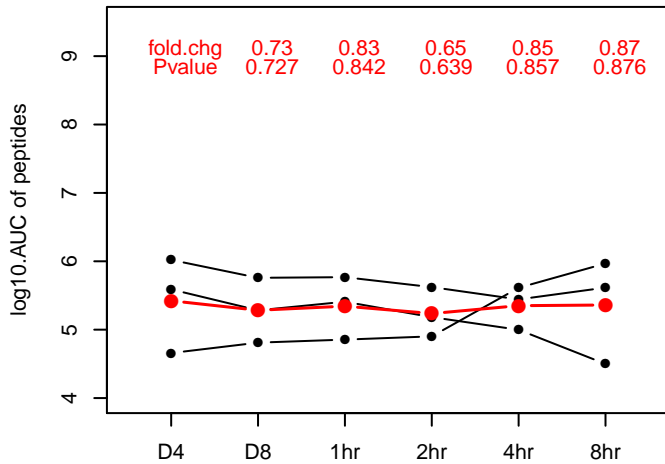
RRMJ3_HUMAN

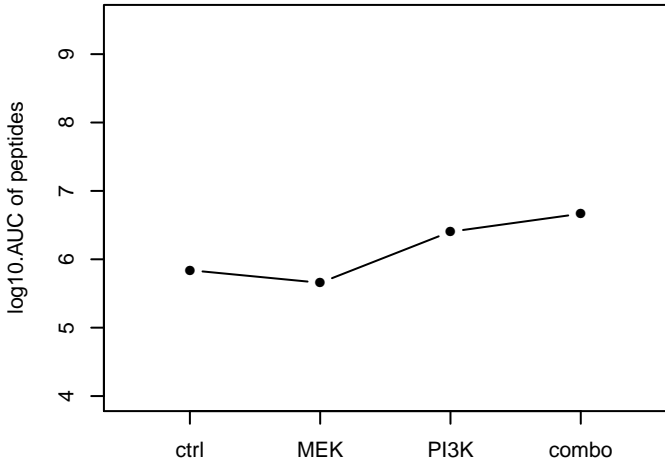
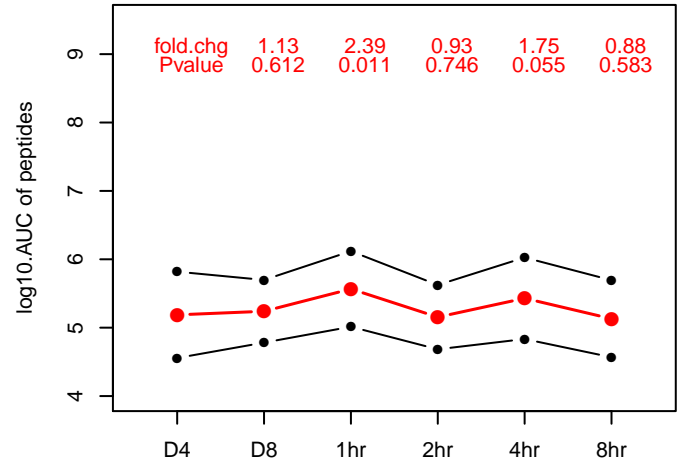
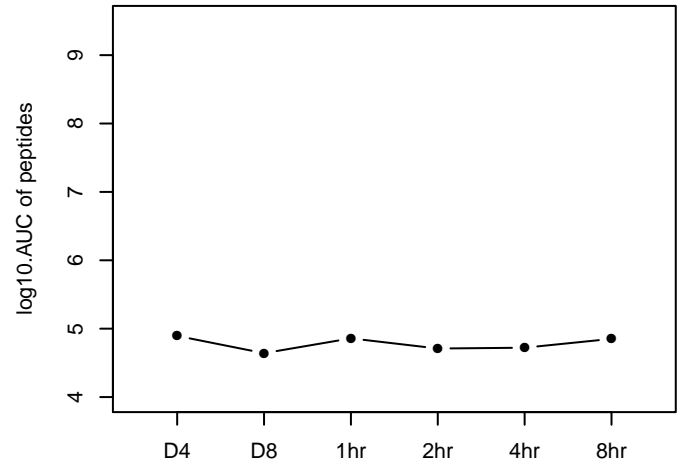
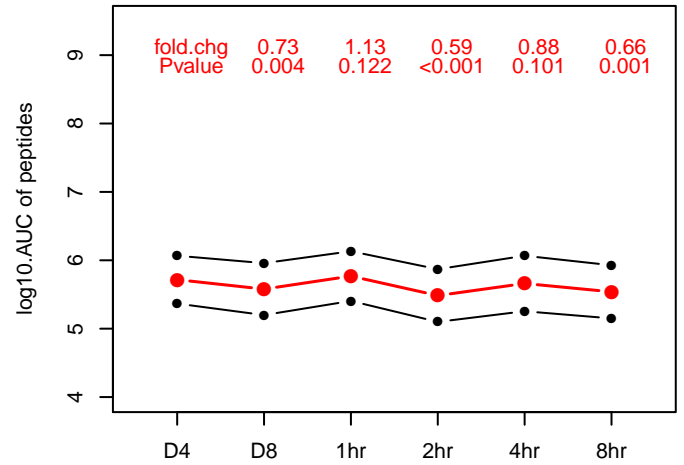


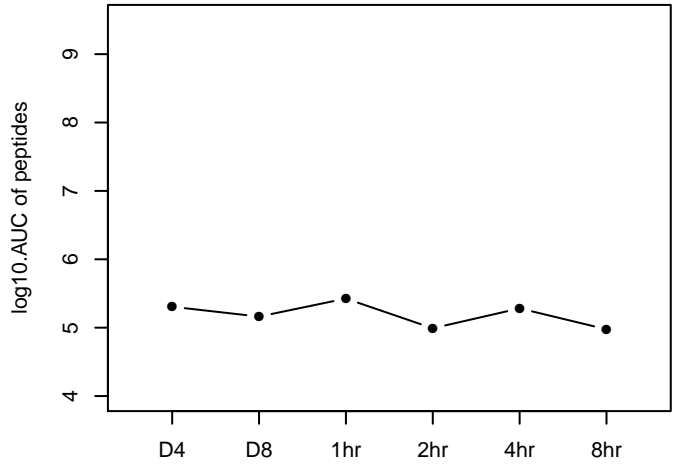
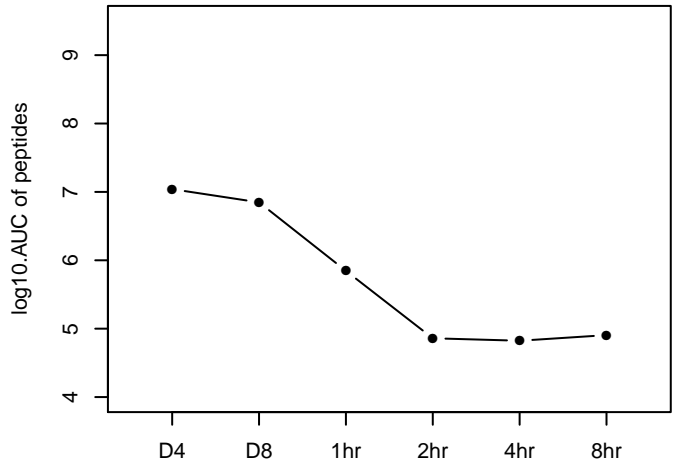
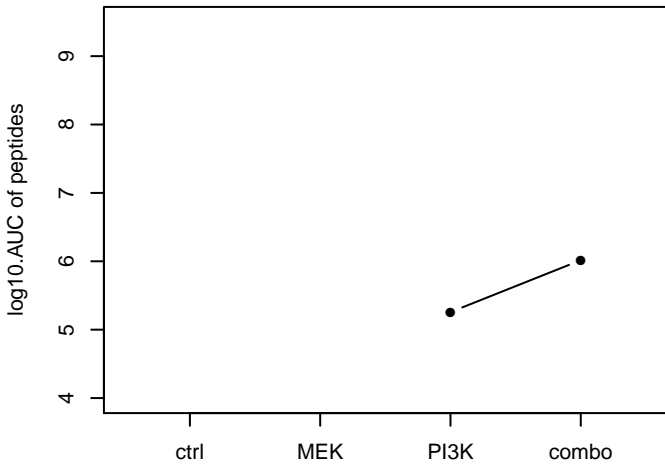
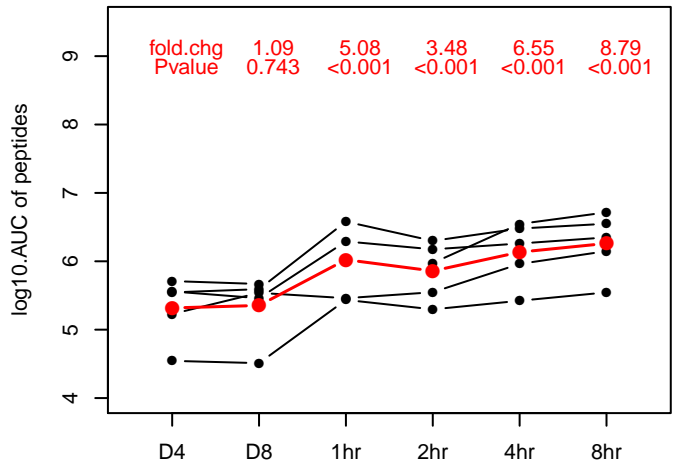
RRMJ3_HUMAN

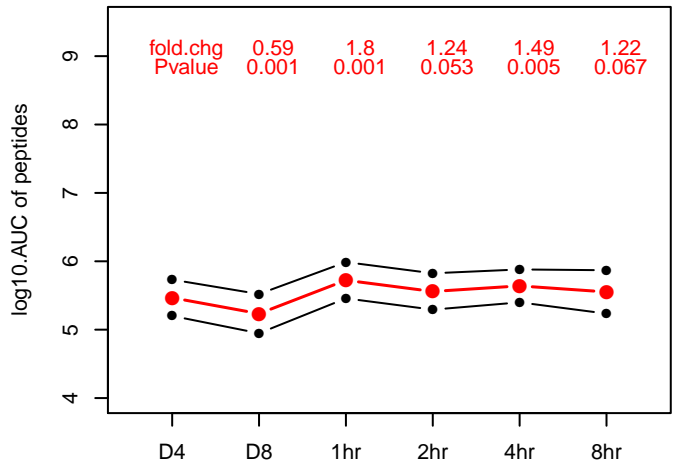
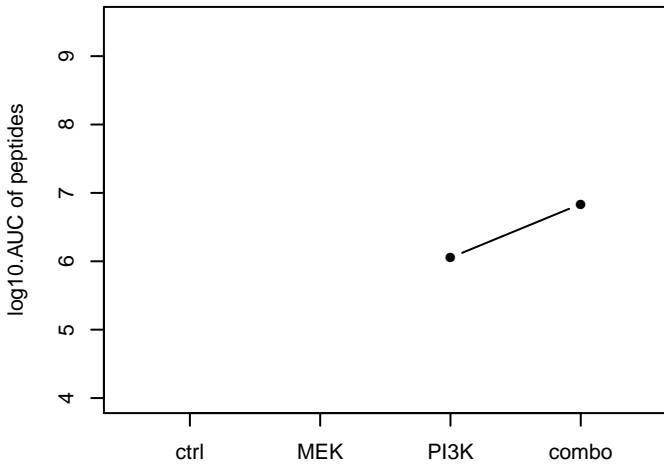
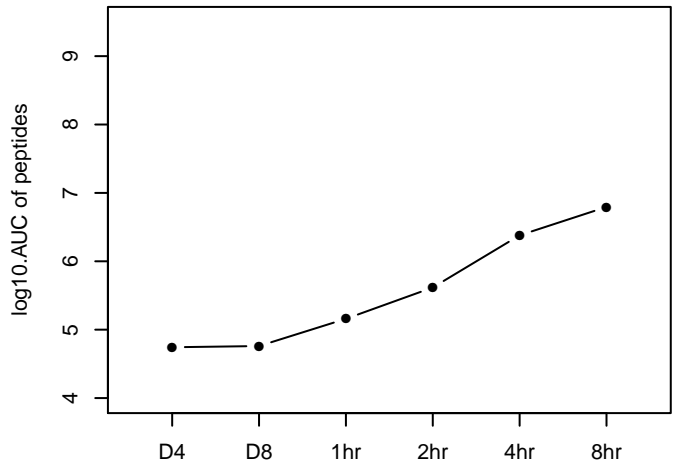
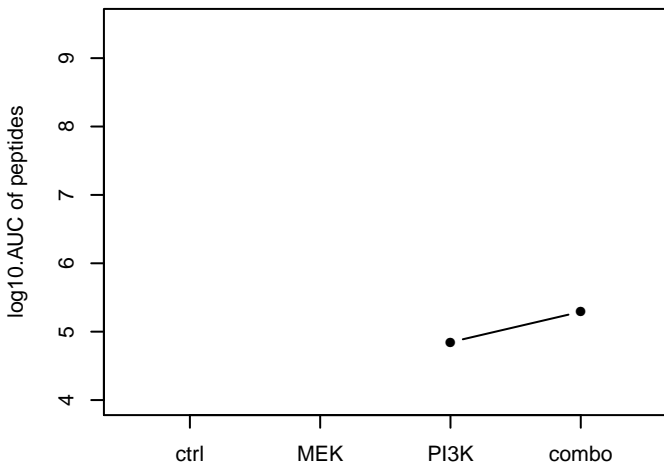
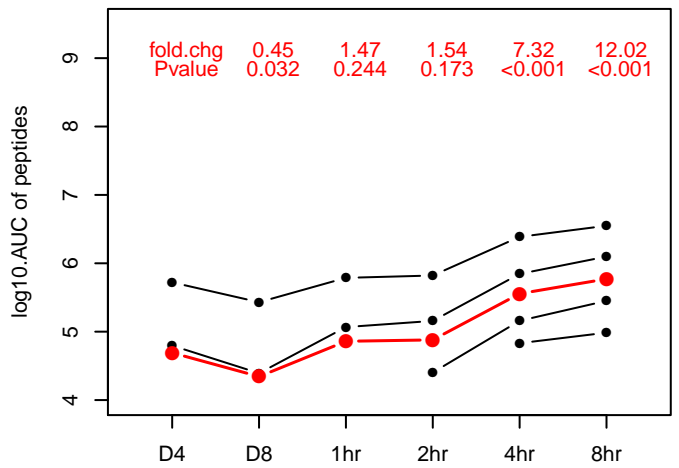


RRP12_HUMAN

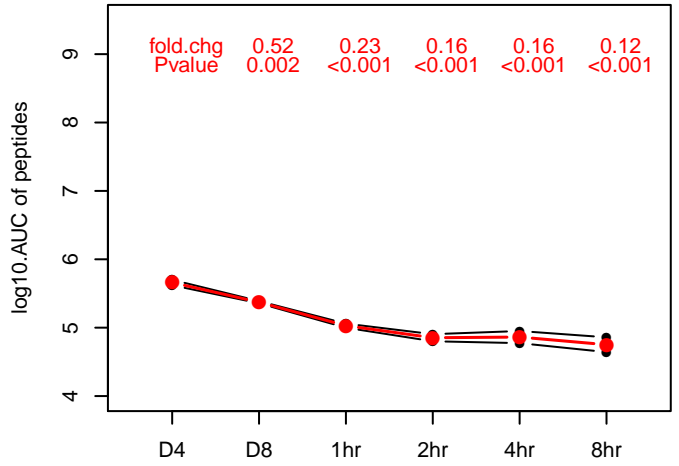


RS2_HUMAN**RS2_HUMAN****RS28_HUMAN****RS3_HUMAN**

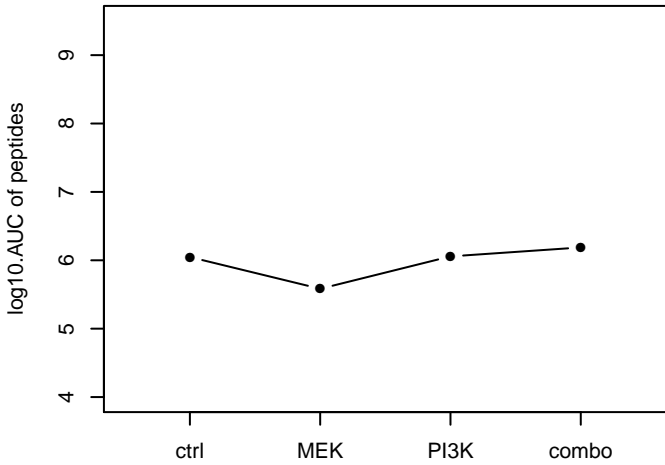
RS3A_HUMAN**RS6_HUMAN****RSF1_HUMAN****RSF1_HUMAN**

RT29_HUMAN**RT34_HUMAN****RT34_HUMAN****RTF1_HUMAN****RTF1_HUMAN**

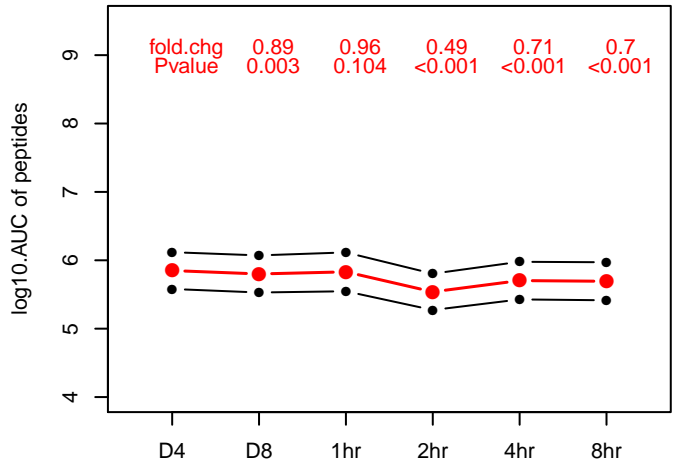
RUBIC_HUMAN



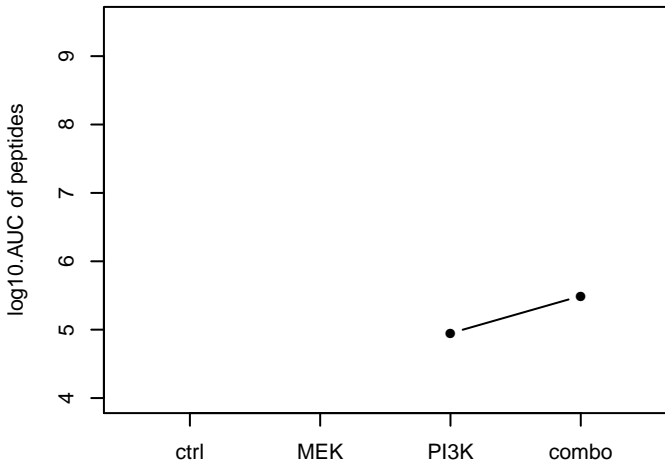
RUND1_HUMAN



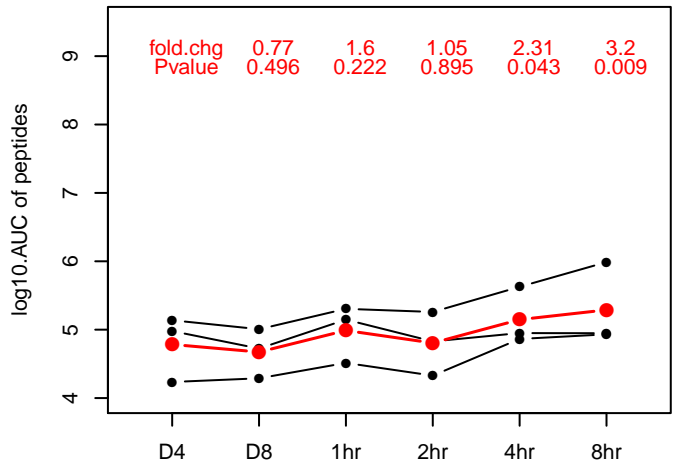
RUND1_HUMAN



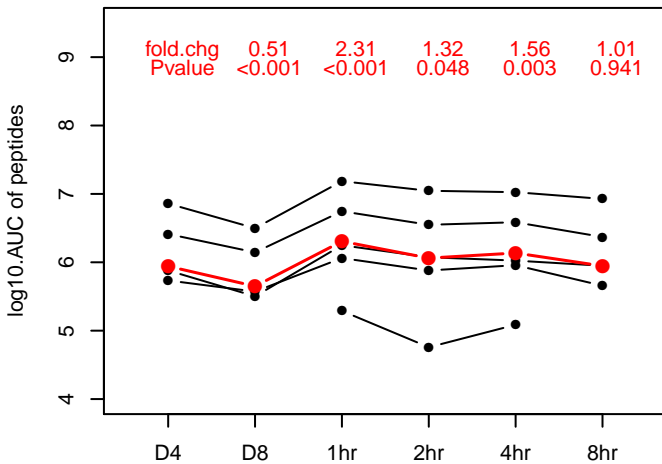
RUVB2_HUMAN



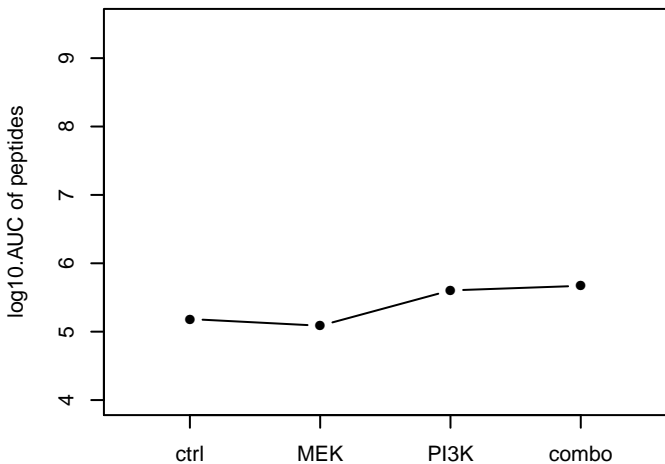
RUVB2_HUMAN



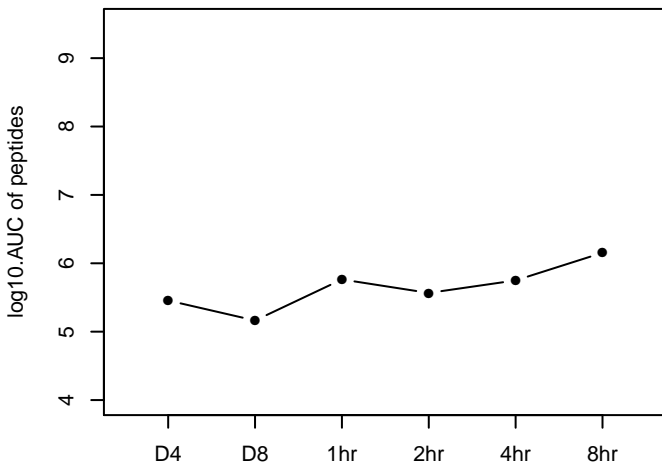
S12A2_HUMAN



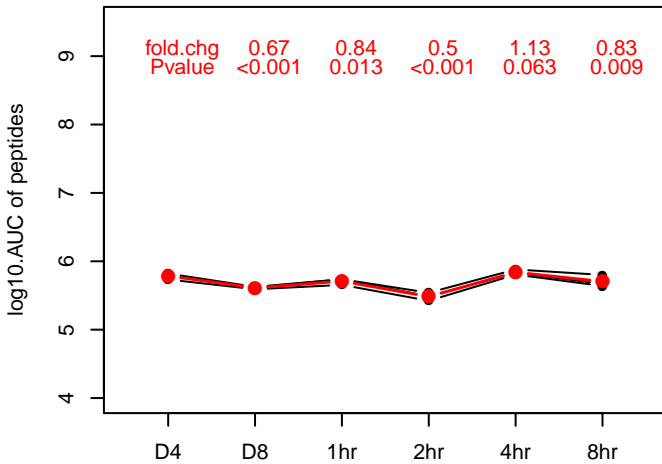
S19A2_HUMAN

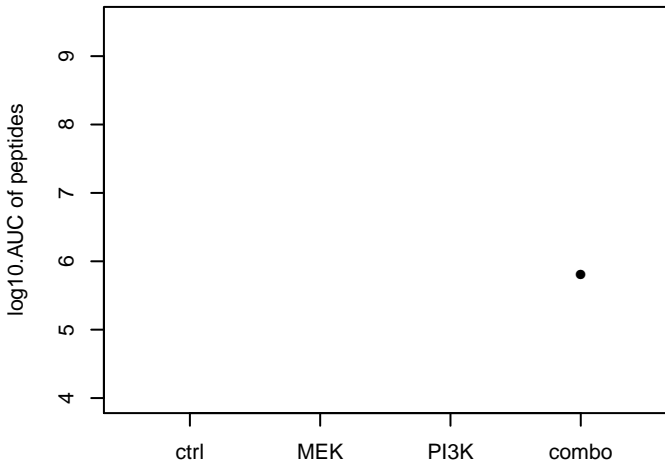
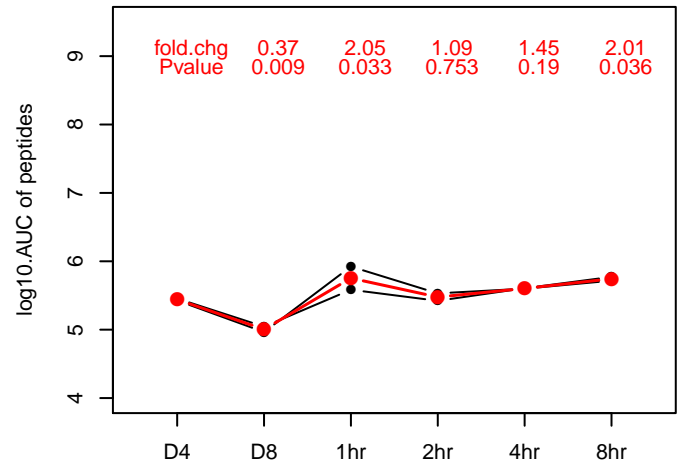
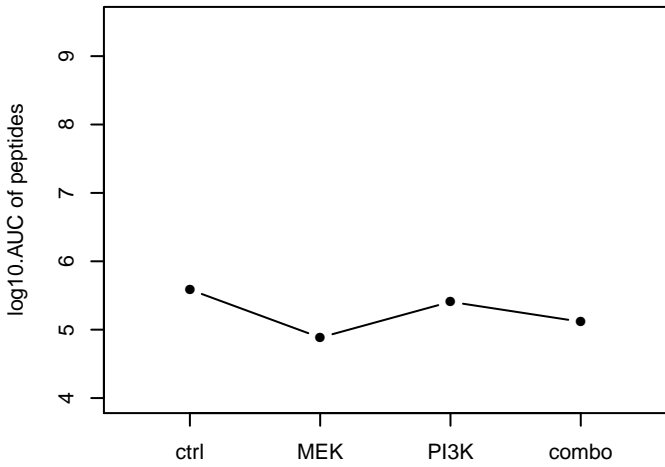
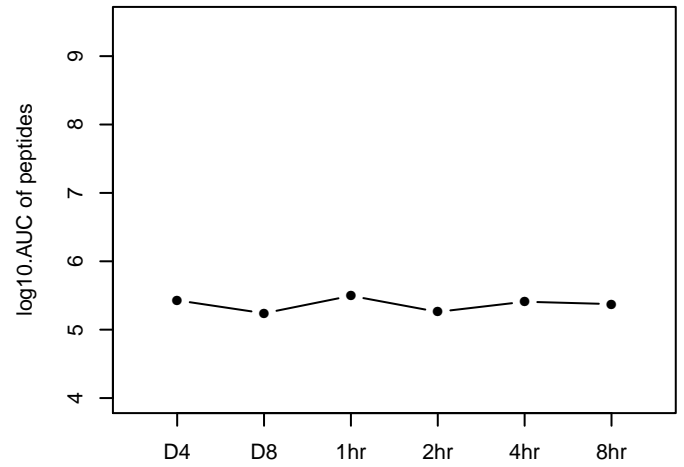


S19A2_HUMAN

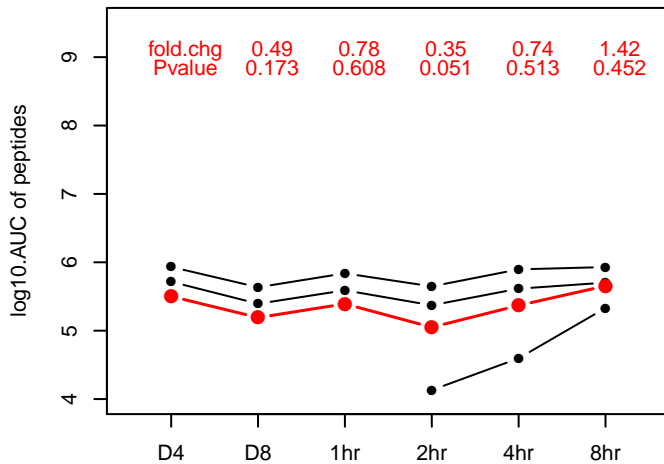


SAAL1_HUMAN

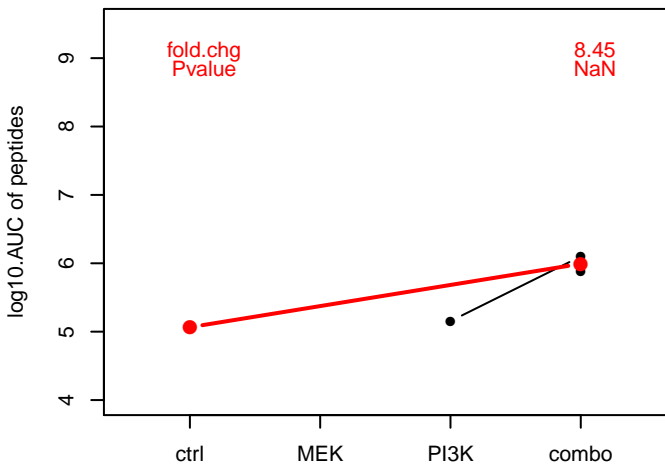


SAC2_HUMAN**SAC2_HUMAN****SAE1_HUMAN****SAE2_HUMAN**

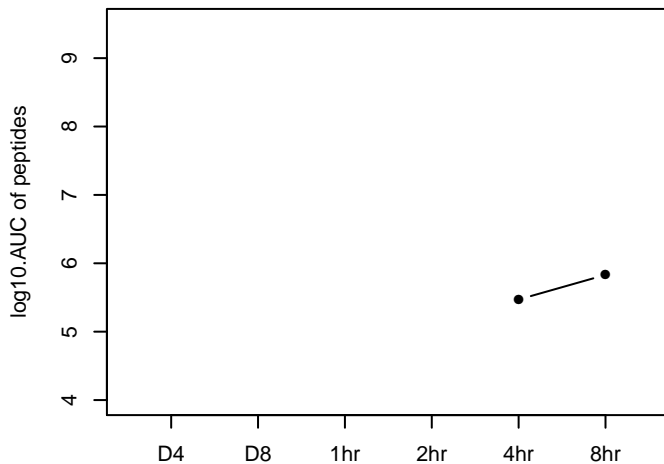
SAP18_HUMAN



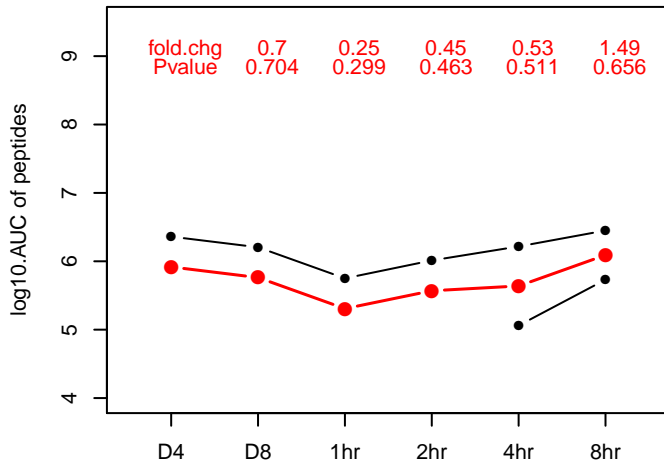
SART3_HUMAN

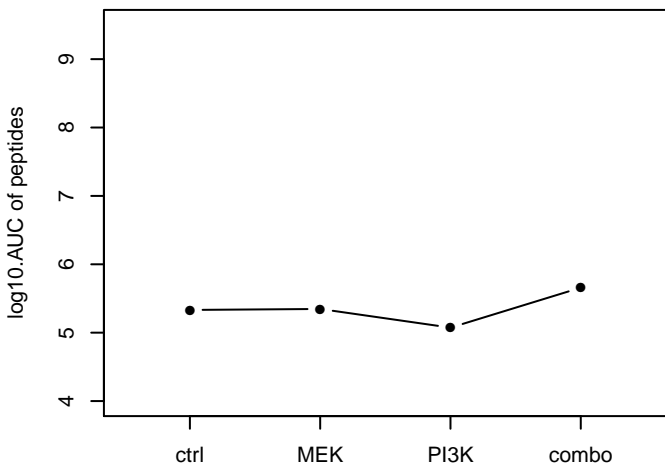
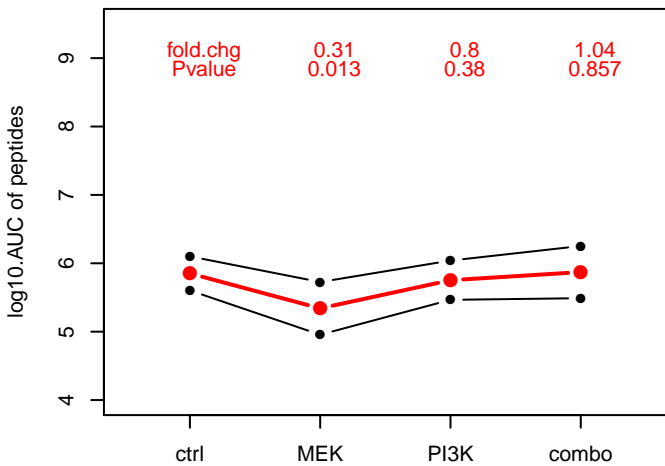
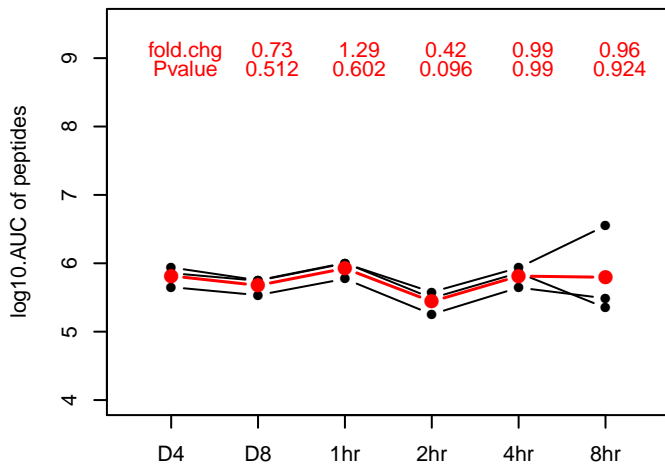
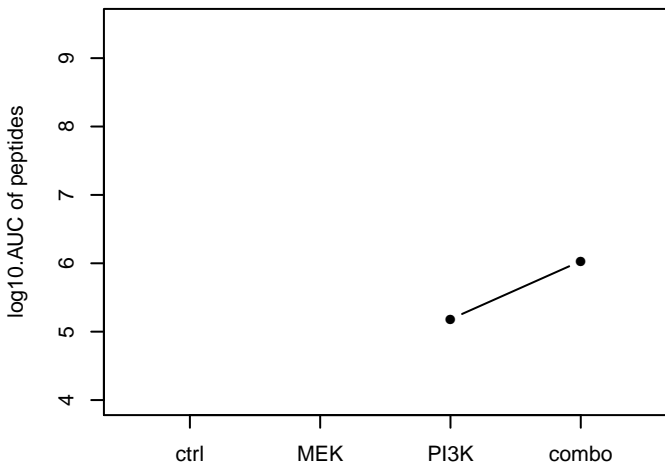
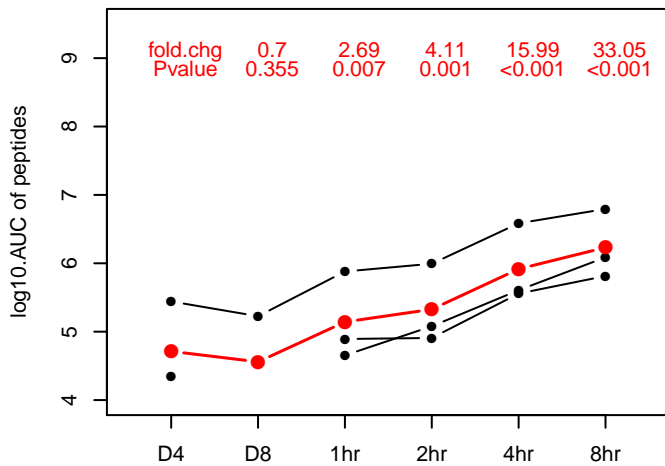


SART3_HUMAN

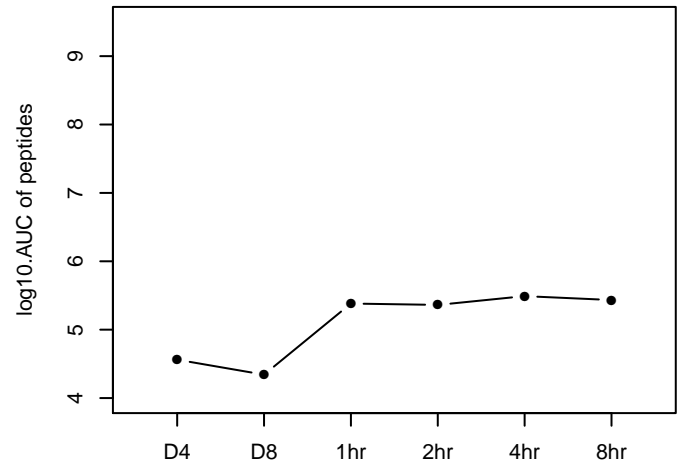


SASH1_HUMAN

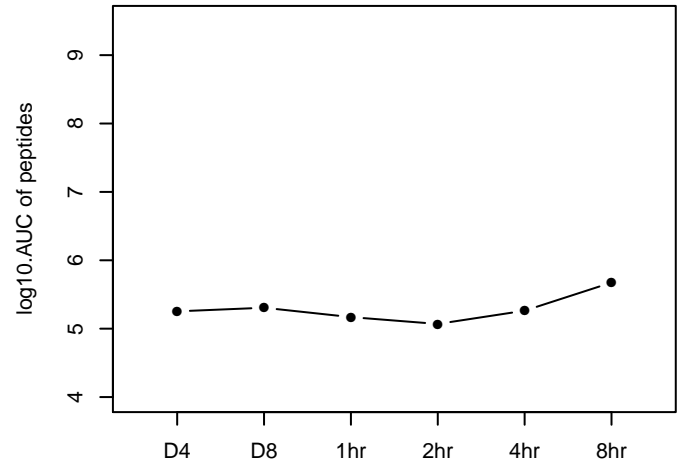


SATB1_HUMAN**SC16A_HUMAN****SC16A_HUMAN****SCAF8_HUMAN****SCAF8_HUMAN**

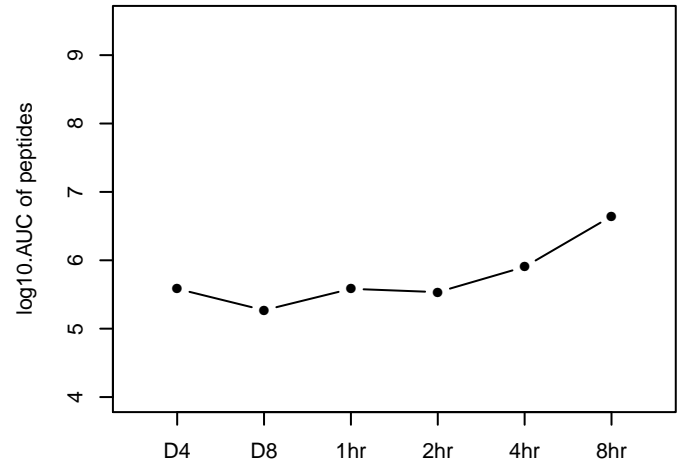
SCAM1_HUMAN

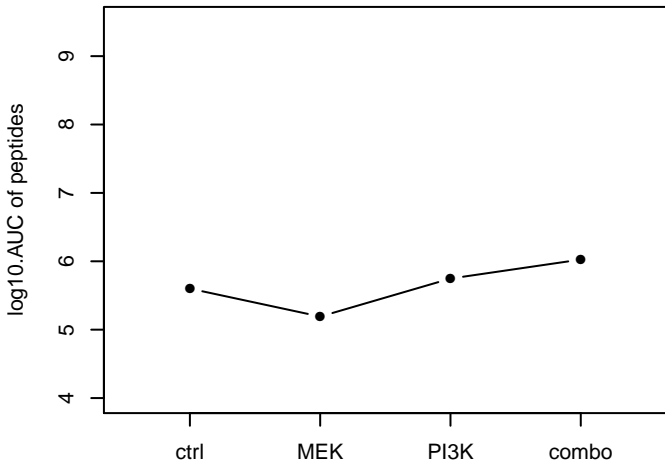
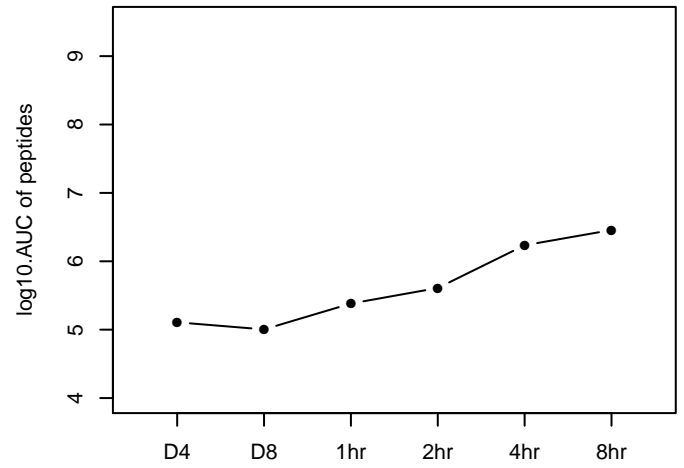
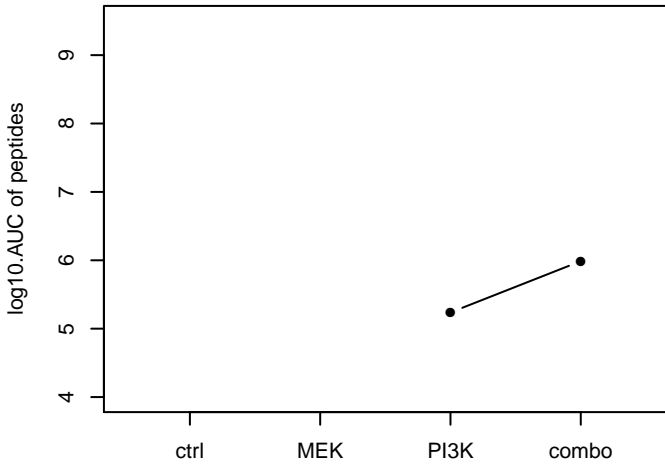
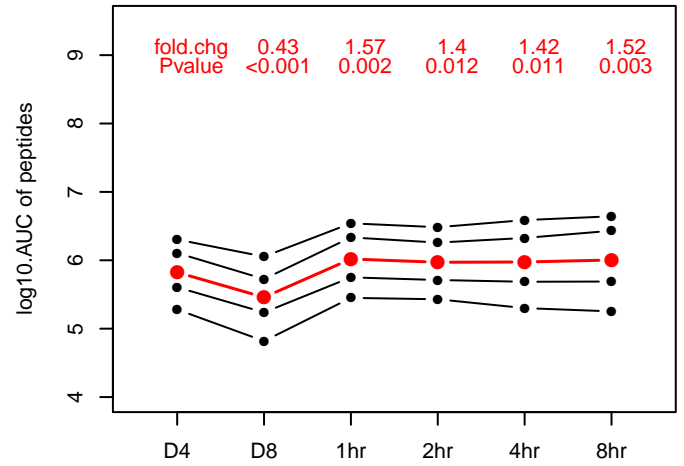
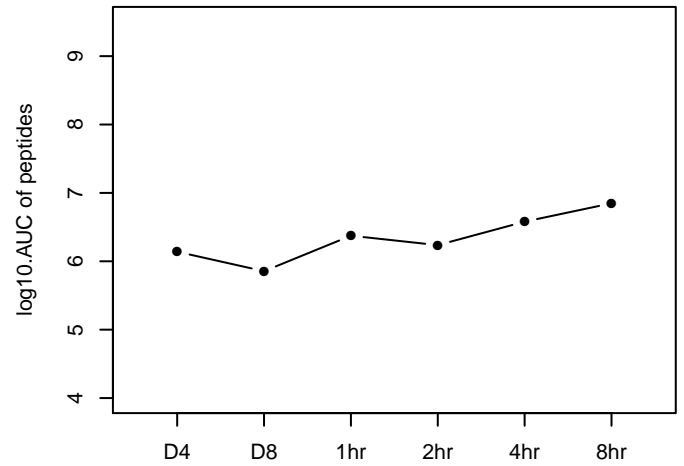


SCFD1_HUMAN

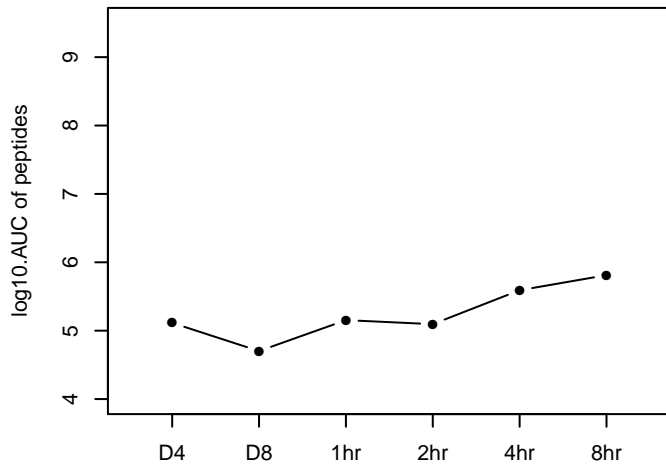


SCRN1_HUMAN

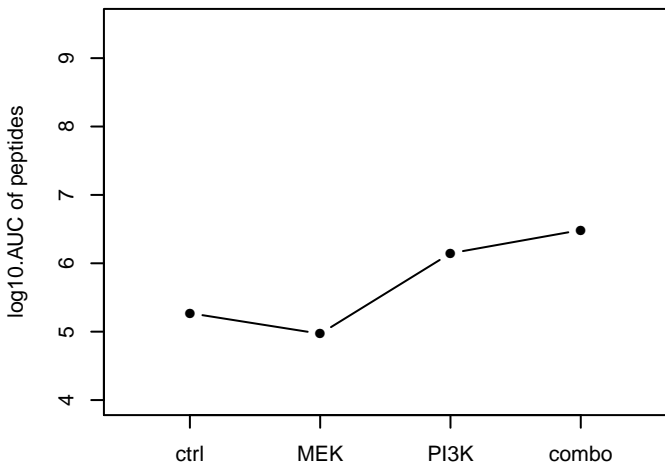


SDA1_HUMAN**SDA1_HUMAN****SDCB1_HUMAN****SDCB1_HUMAN****SENP3_HUMAN**

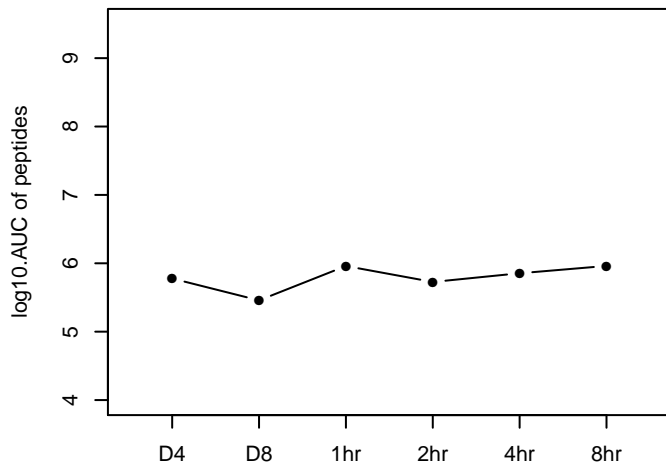
SEN6_HUMAN

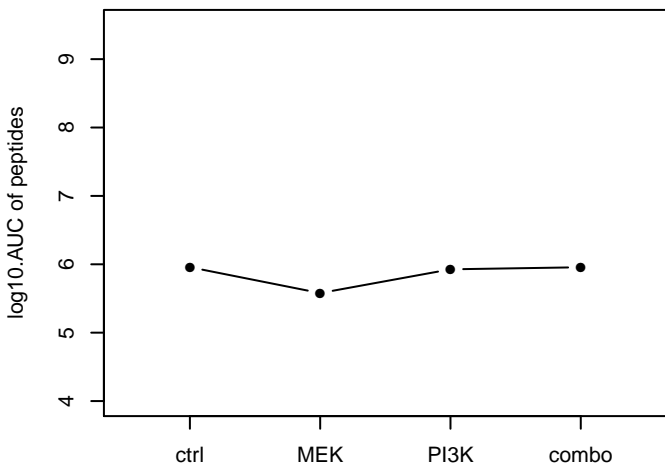
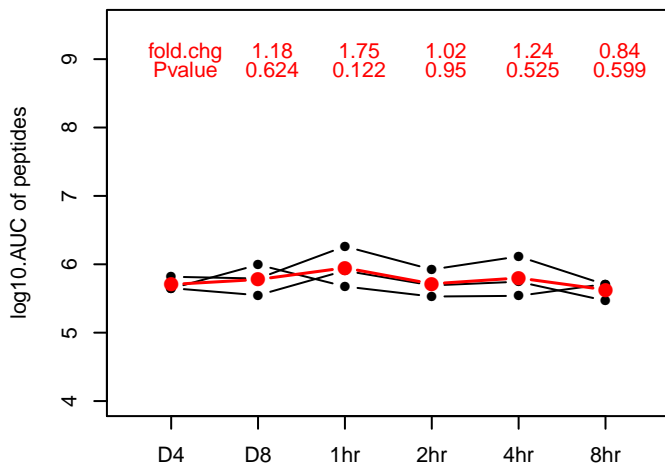
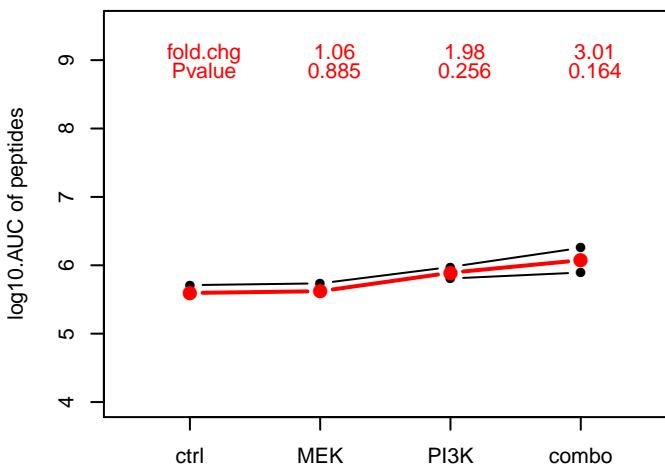
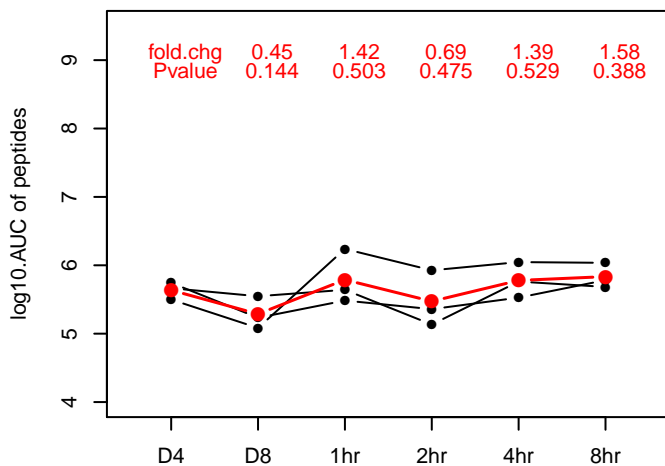
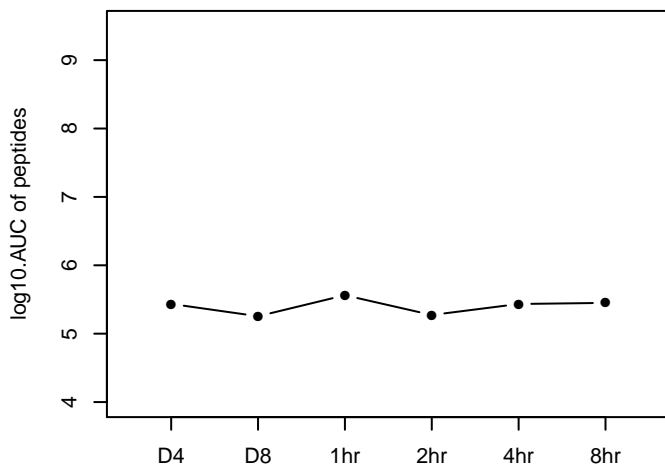


SEP10_HUMAN

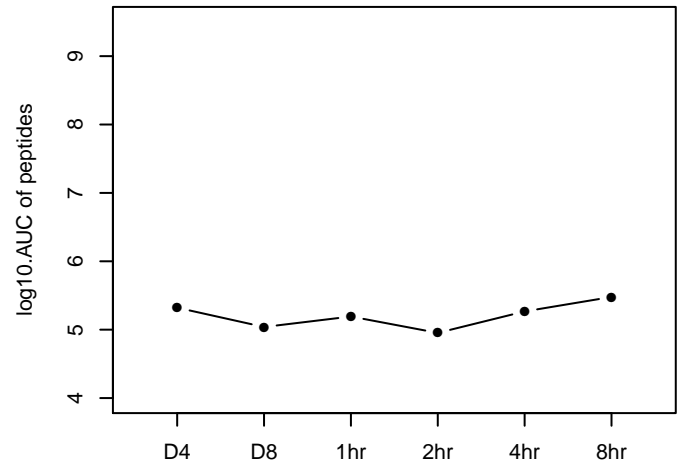


SEPT2_HUMAN

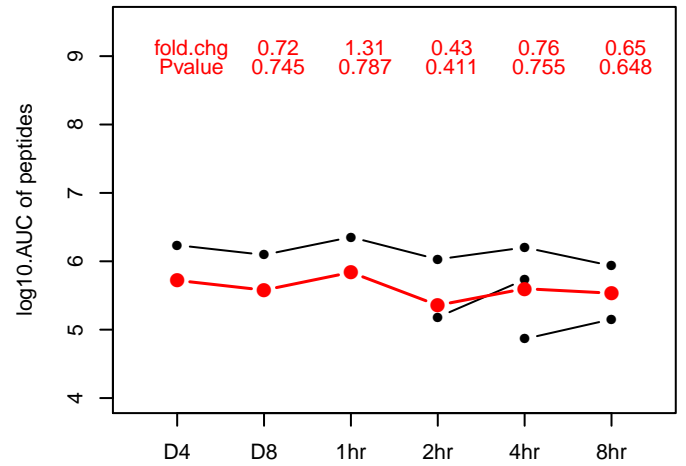


SEPT6_HUMAN**SEPT6_HUMAN****SEPT9_HUMAN****SEPT9_HUMAN****SERA_HUMAN**

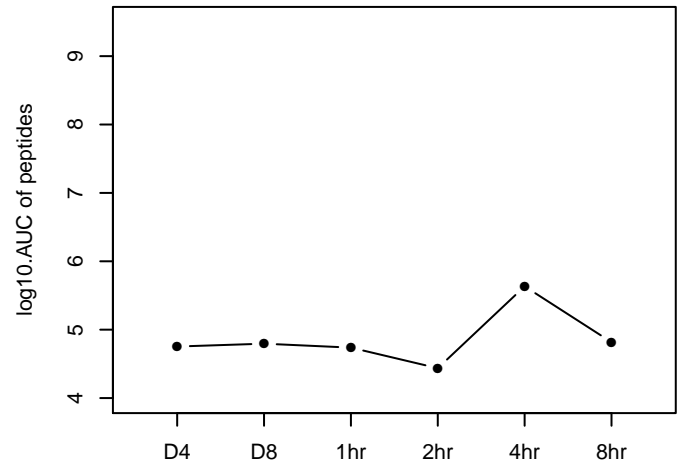
SF3A1_HUMAN

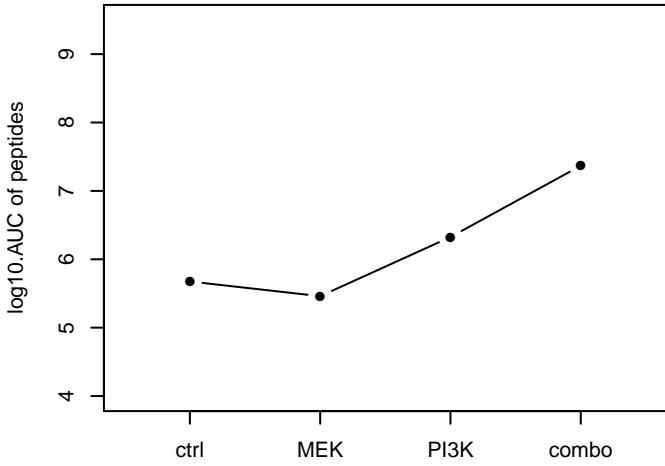
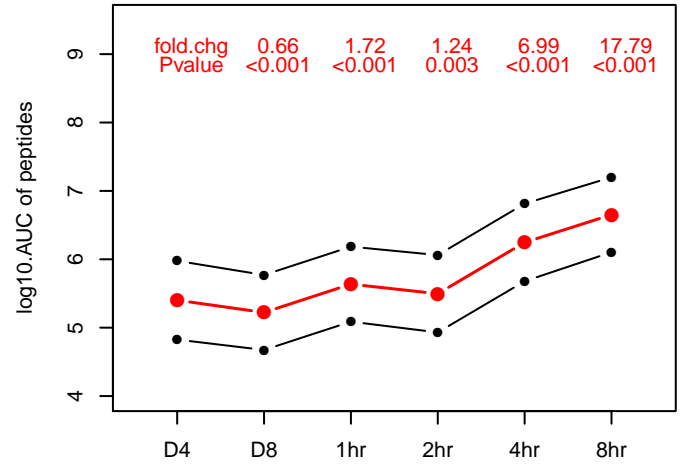
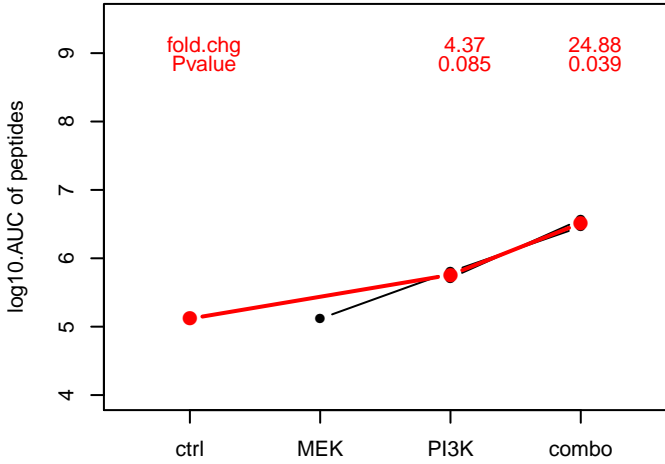
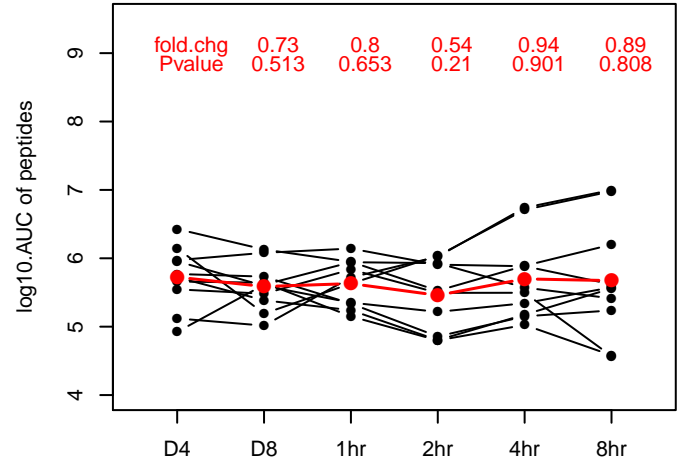
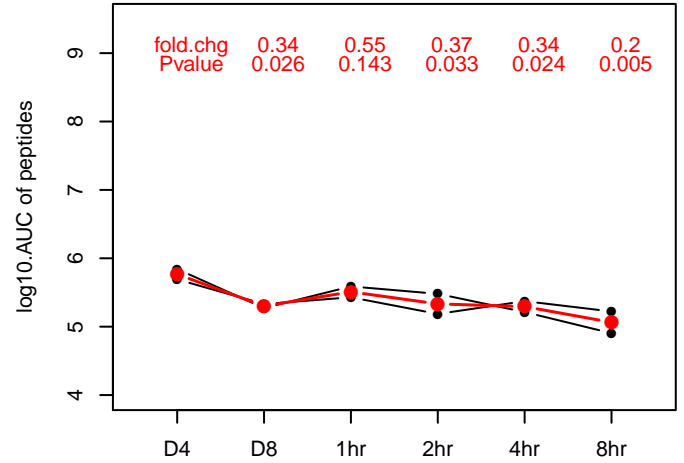


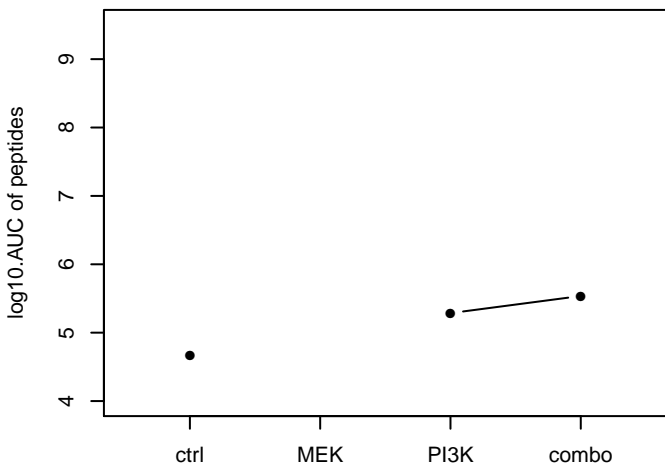
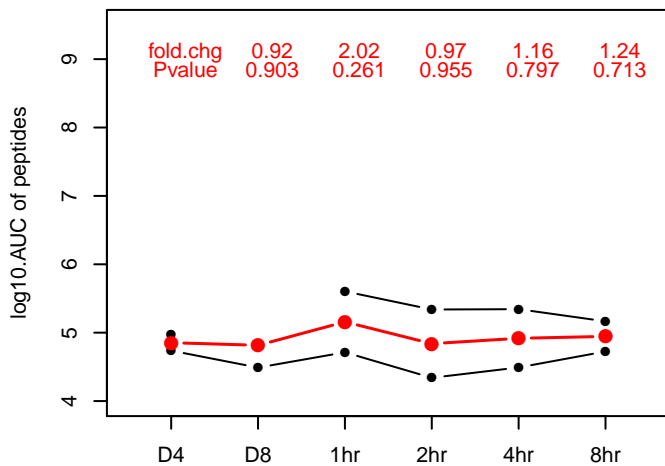
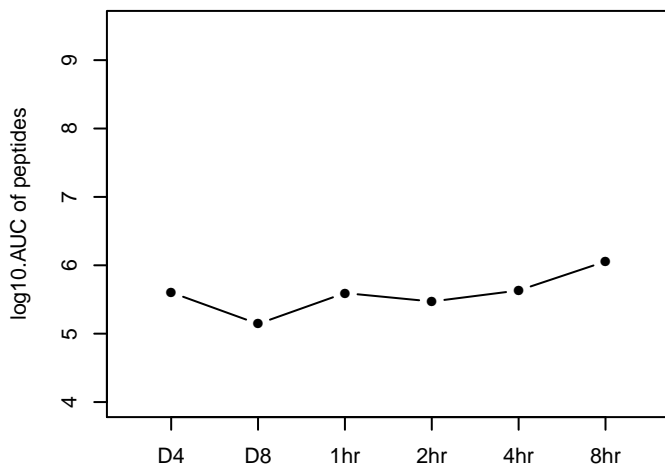
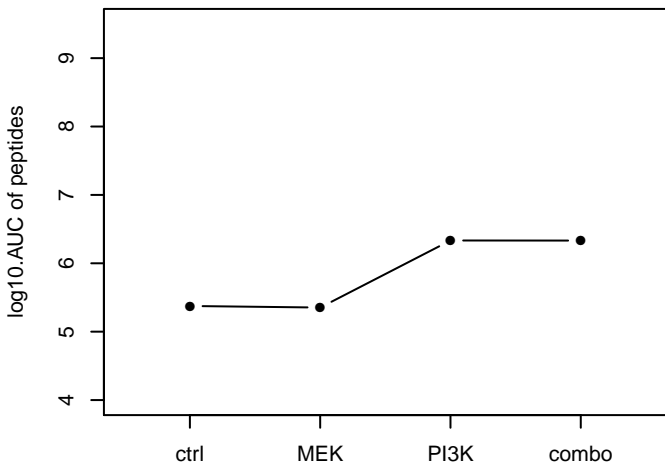
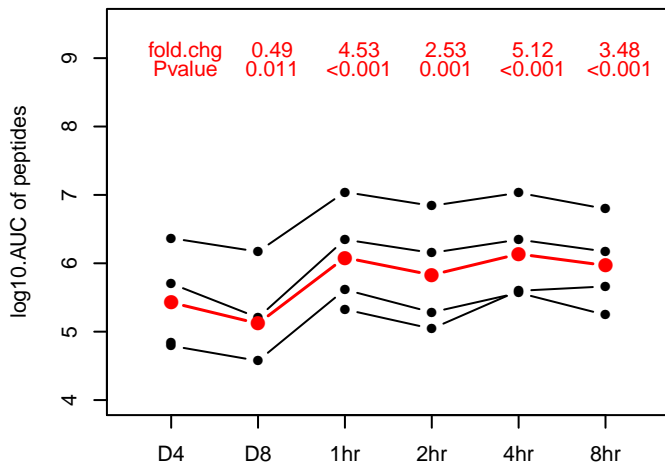
SF3B1_HUMAN



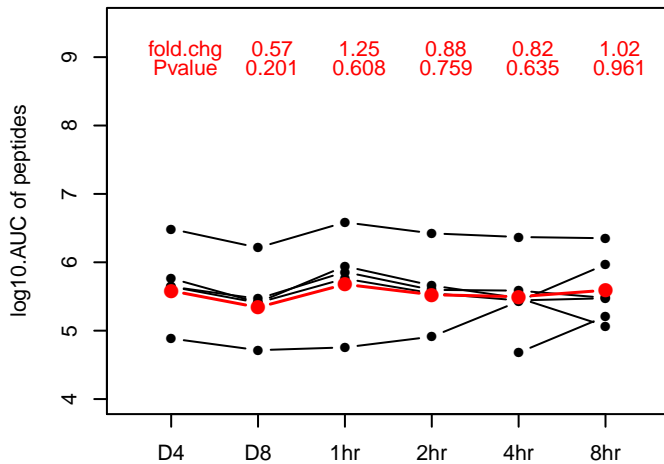
SF3B2_HUMAN



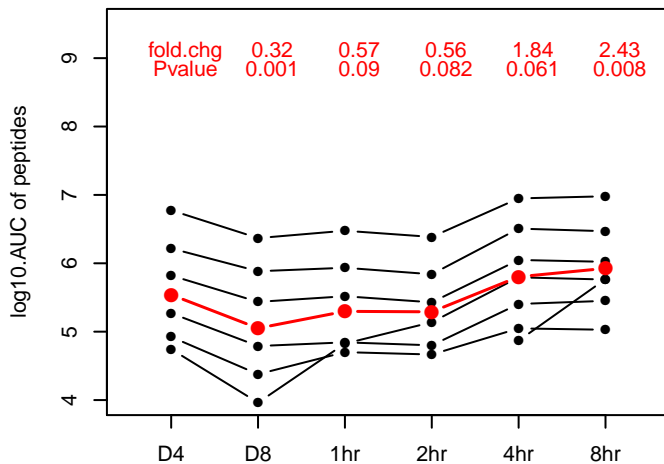
SF3B5_HUMAN**SF3B5_HUMAN****SFSWA_HUMAN****SFSWA_HUMAN****SG223_HUMAN**

SI1L1_HUMAN**SI1L1_HUMAN****SIN3A_HUMAN****SL9A1_HUMAN****SL9A1_HUMAN**

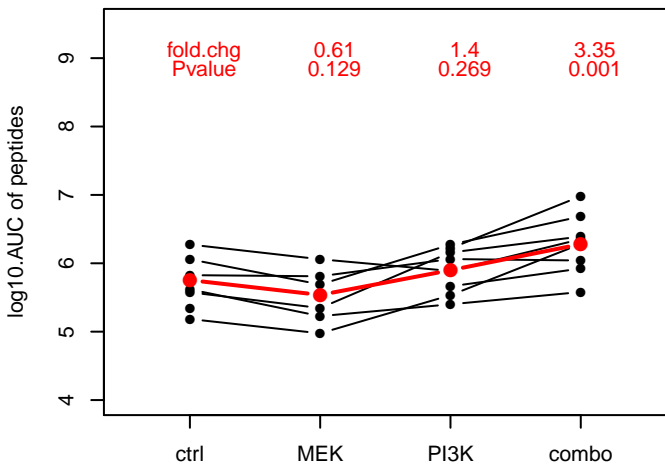
SLK_HUMAN



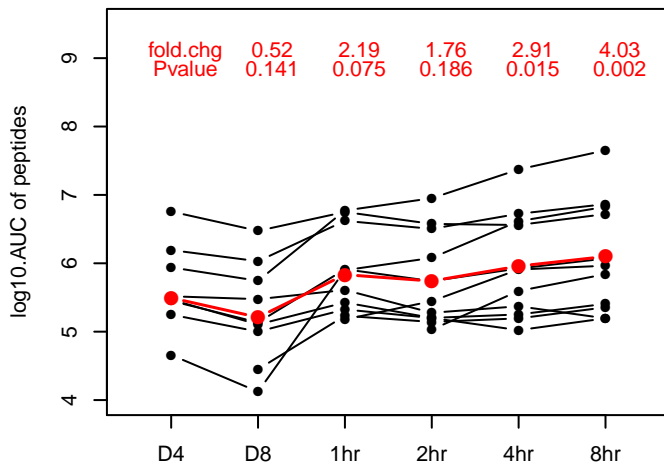
SMAP_HUMAN

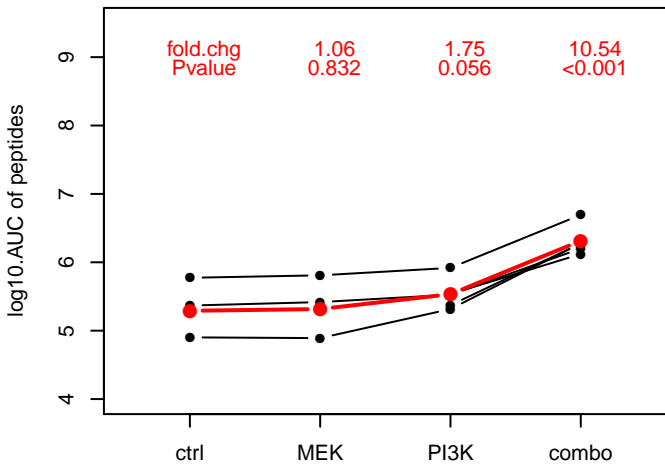
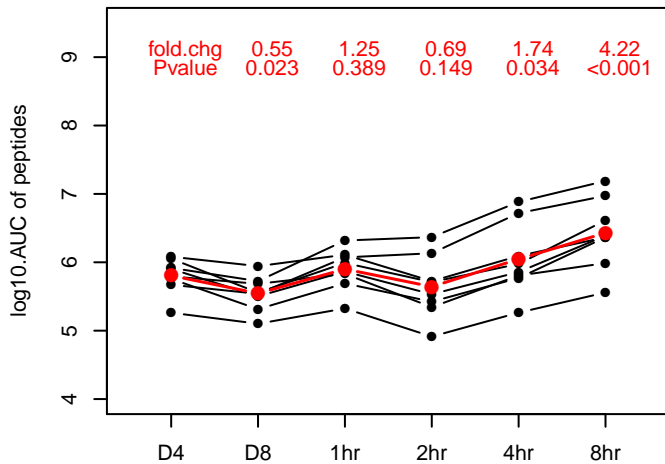
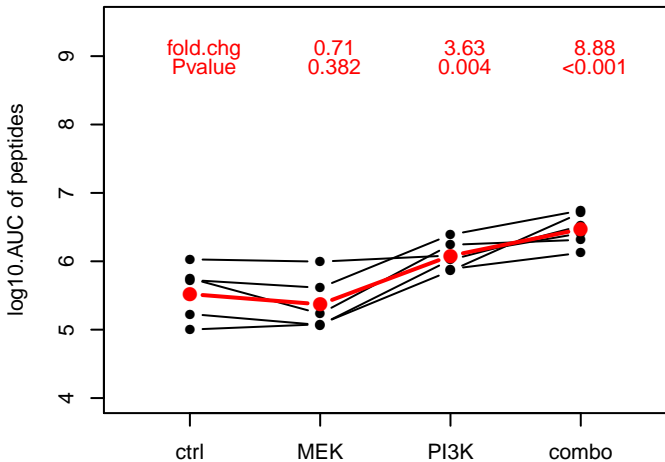
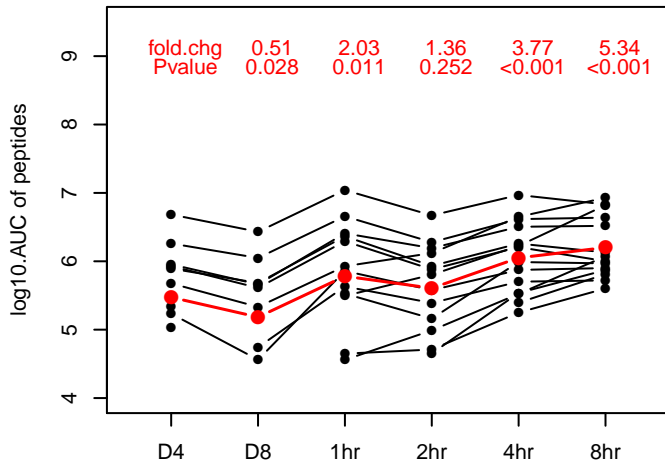
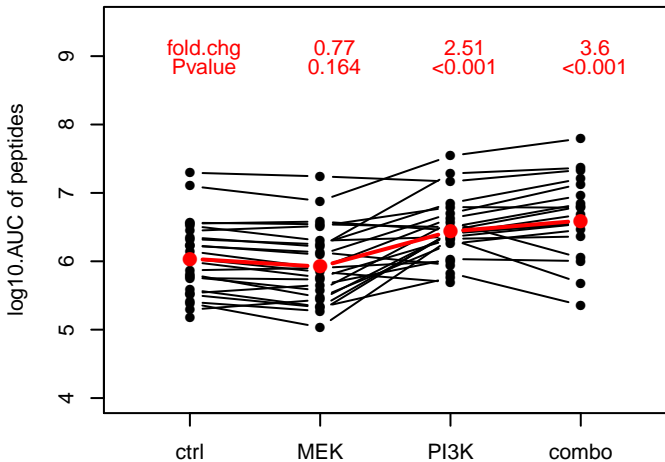
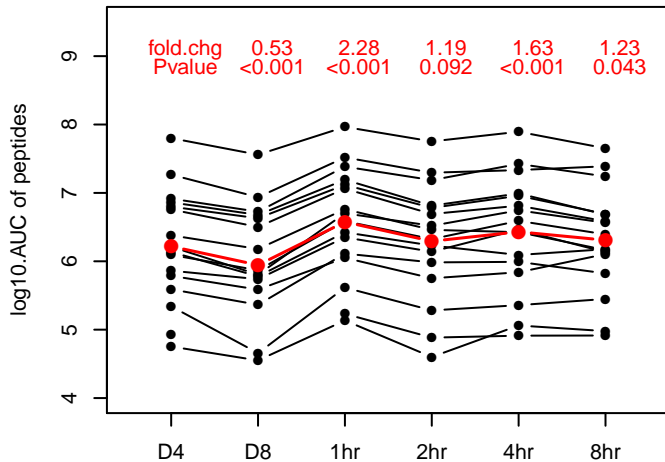


SMC1A_HUMAN

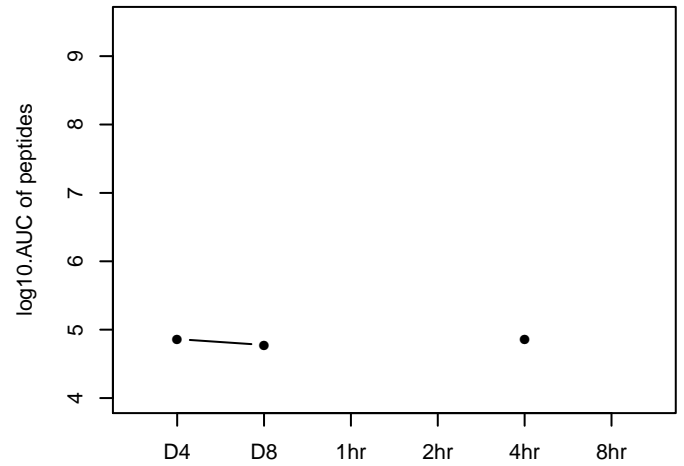


SMC1A_HUMAN

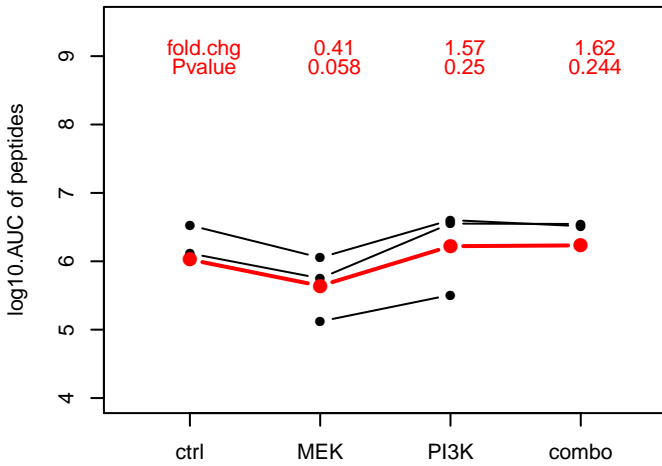


SMC3_HUMAN**SMC3_HUMAN****SMCA2_HUMAN****SMCA2_HUMAN****SMCA4_HUMAN****SMCA4_HUMAN**

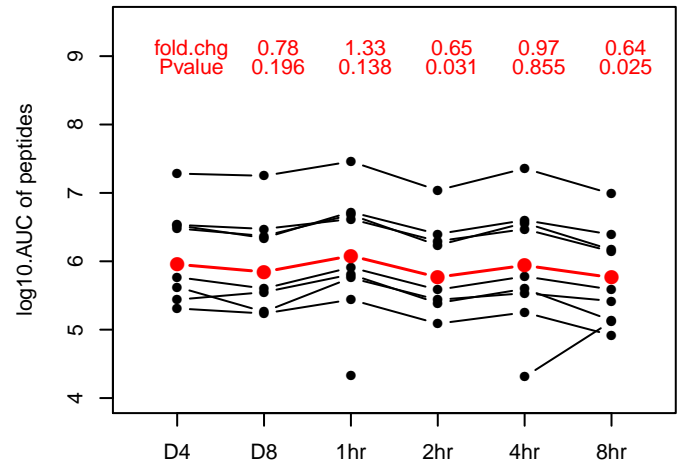
SMD2_HUMAN



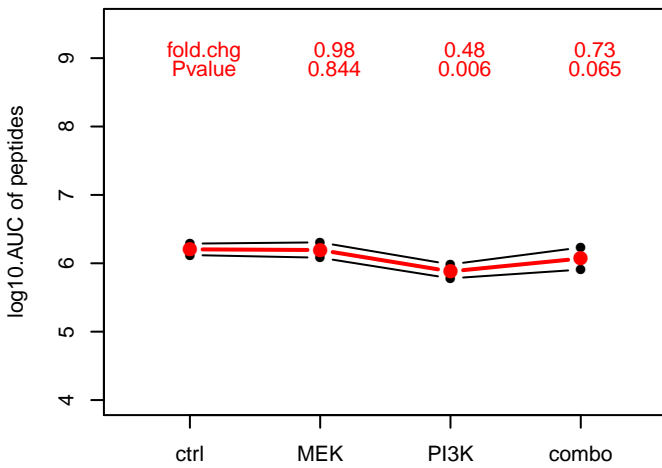
SMG1_HUMAN



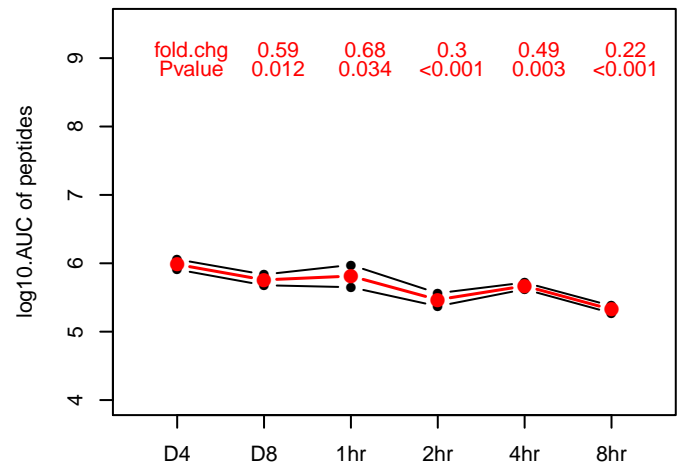
SMG1_HUMAN



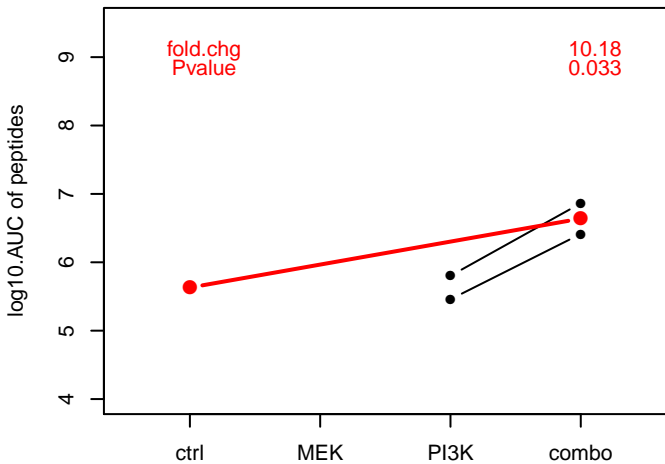
SMG5_HUMAN



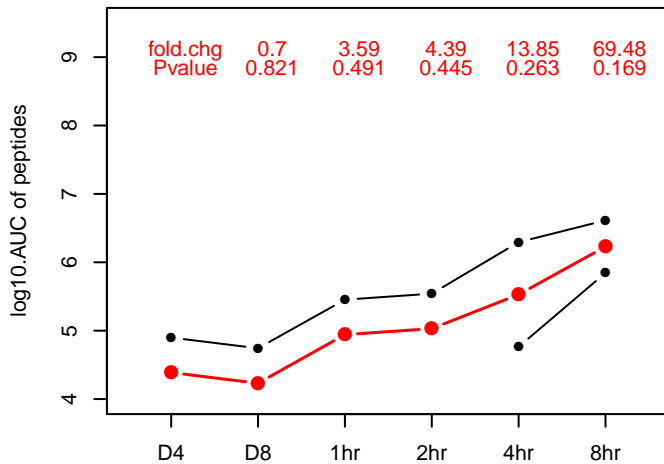
SMG5_HUMAN



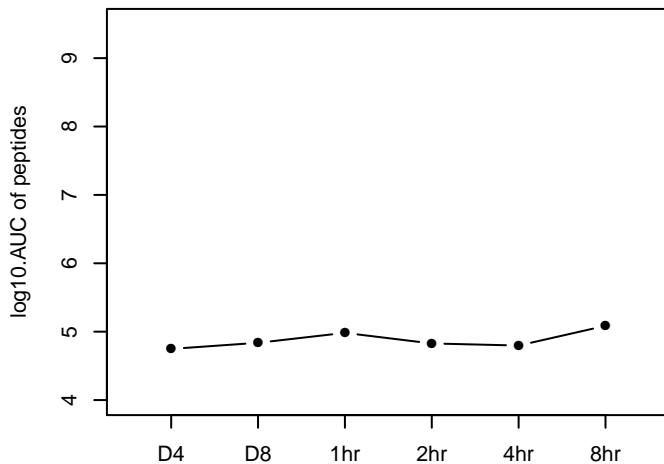
SMRC2_HUMAN



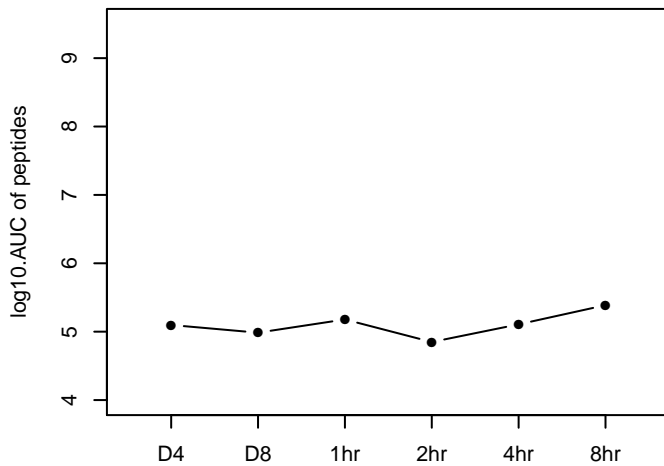
SMRC2_HUMAN



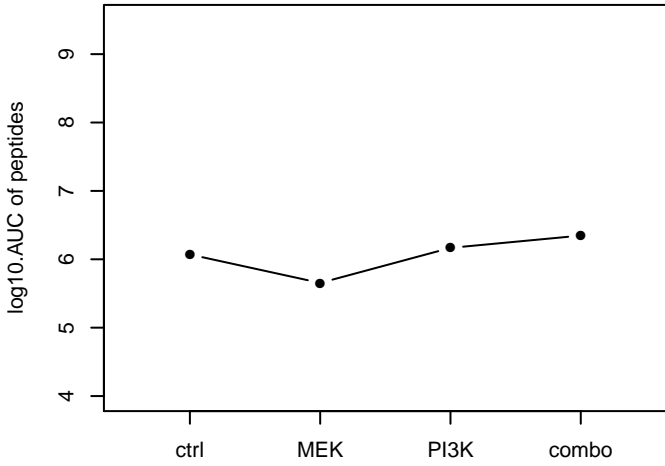
SMRD1_HUMAN



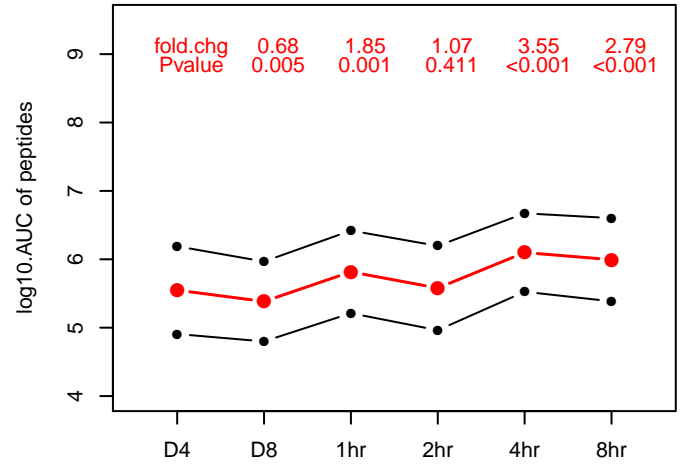
SND1_HUMAN



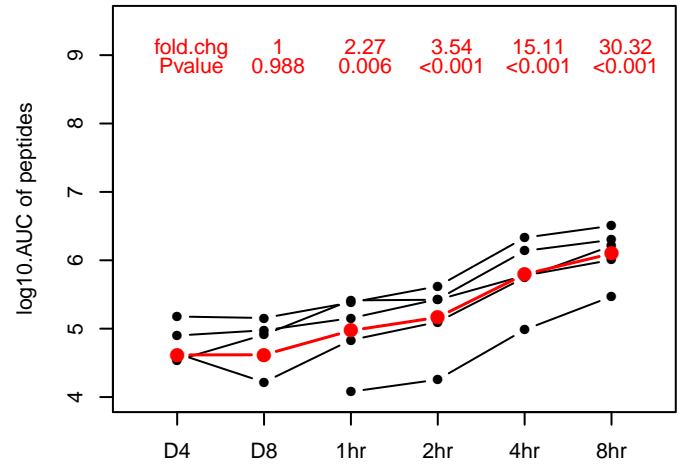
SNF5_HUMAN



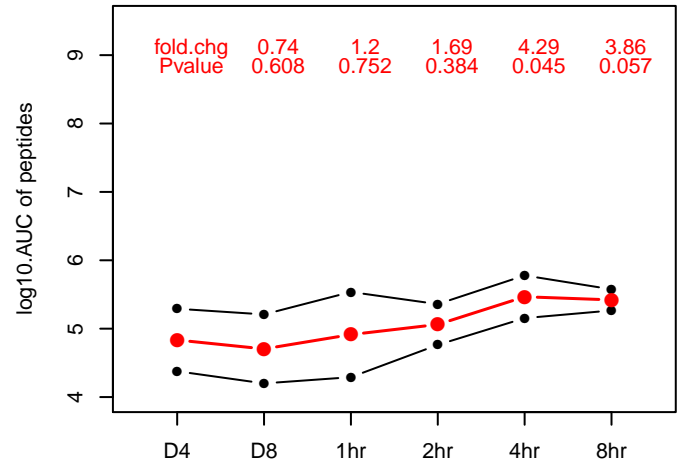
SNF5_HUMAN

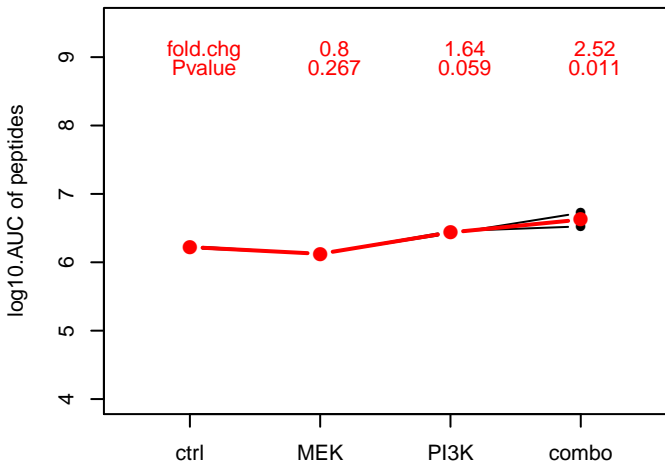
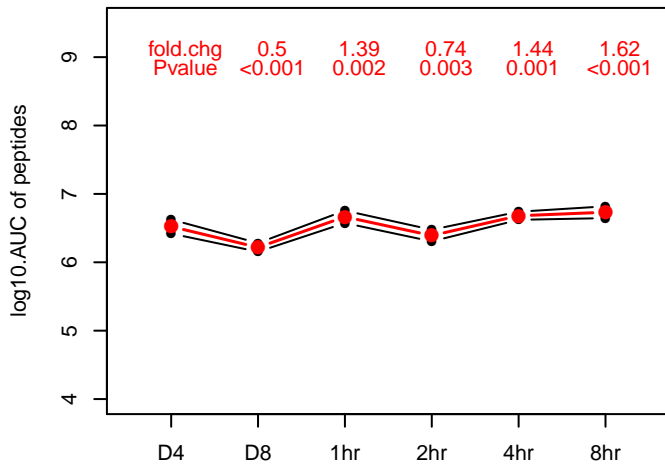
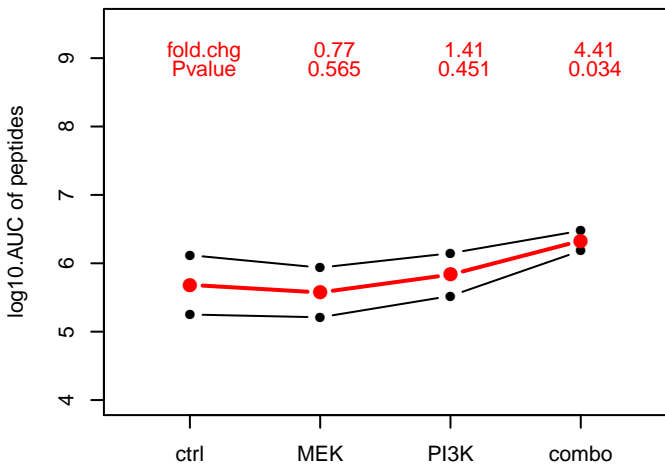
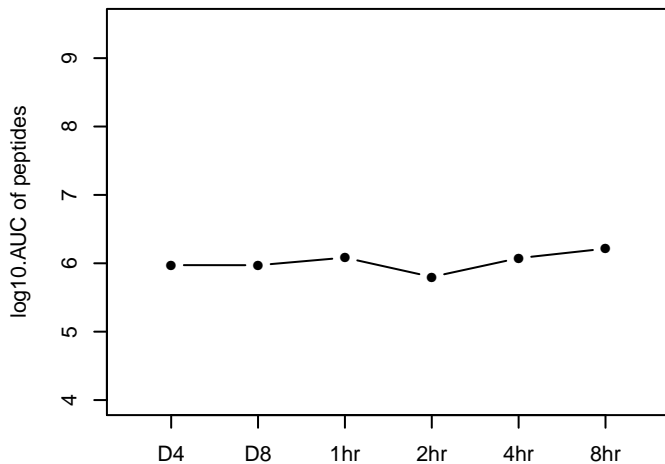
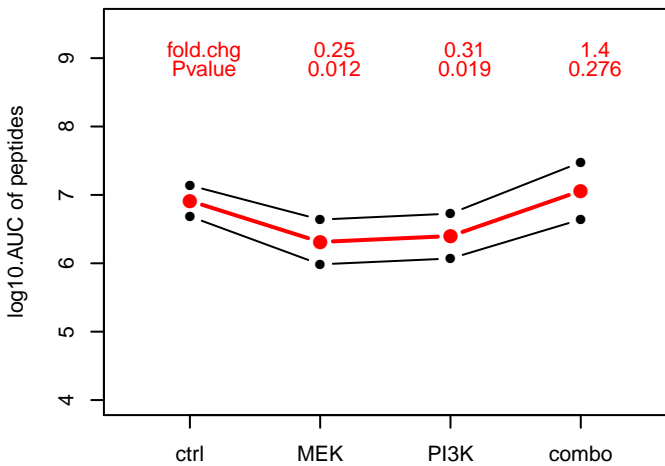
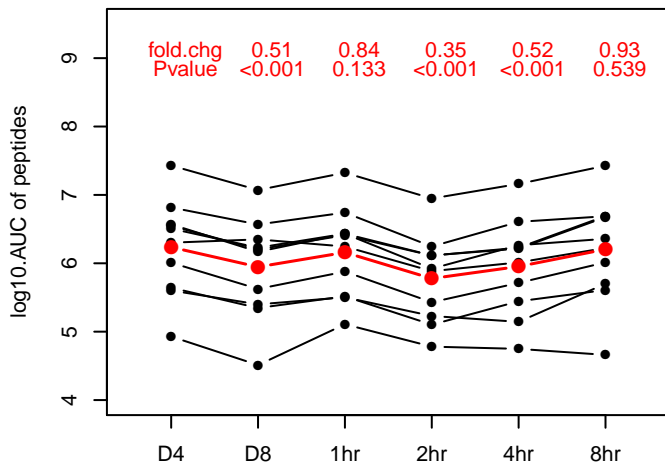


SNIP1_HUMAN

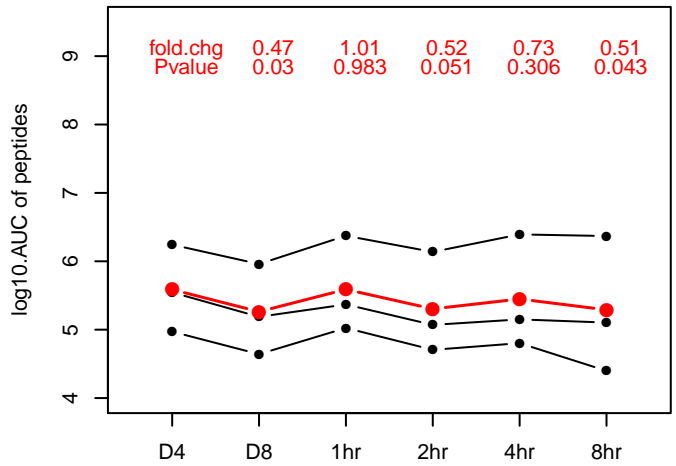


SNP23_HUMAN

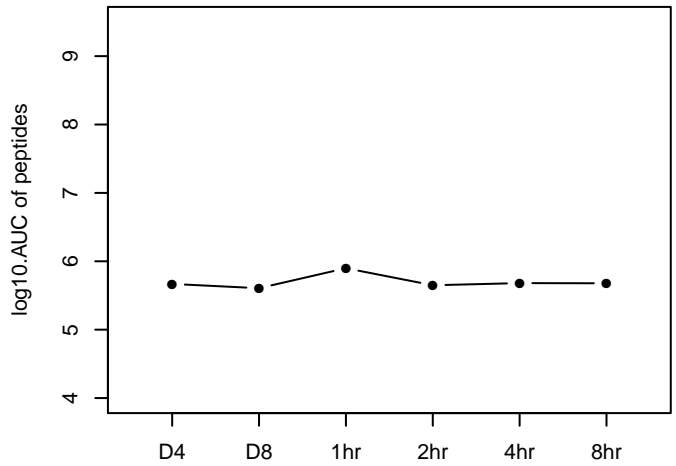


SNUT1_HUMAN**SNUT1_HUMAN****SNX1_HUMAN****SNX1_HUMAN****SNX17_HUMAN****SNX17_HUMAN**

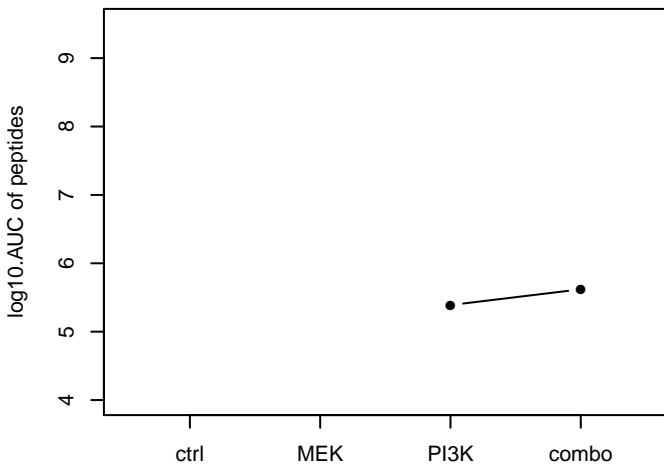
SP110_HUMAN



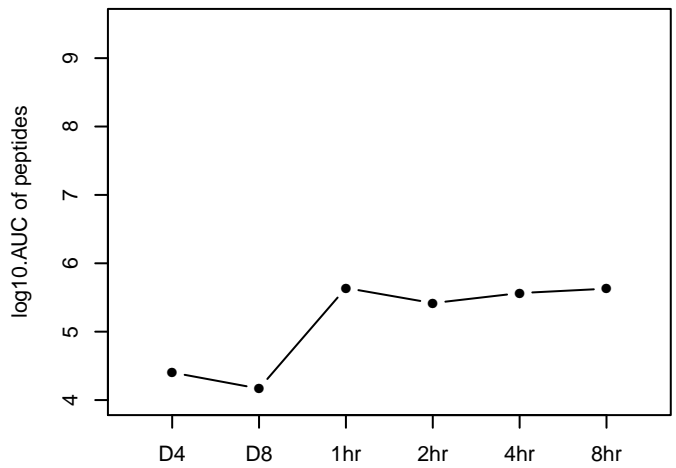
SPAG5_HUMAN



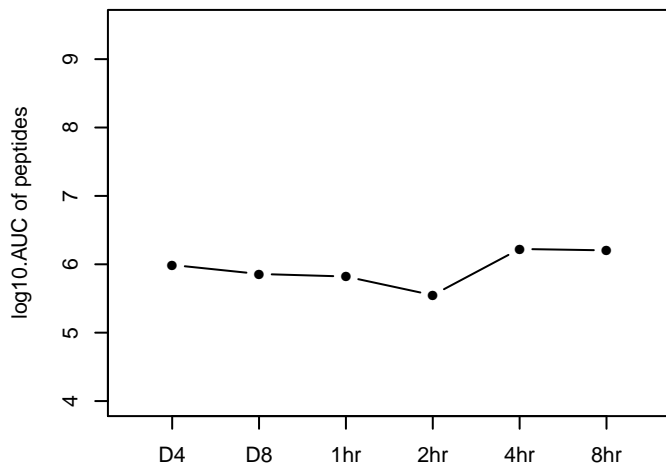
SPD2B_HUMAN



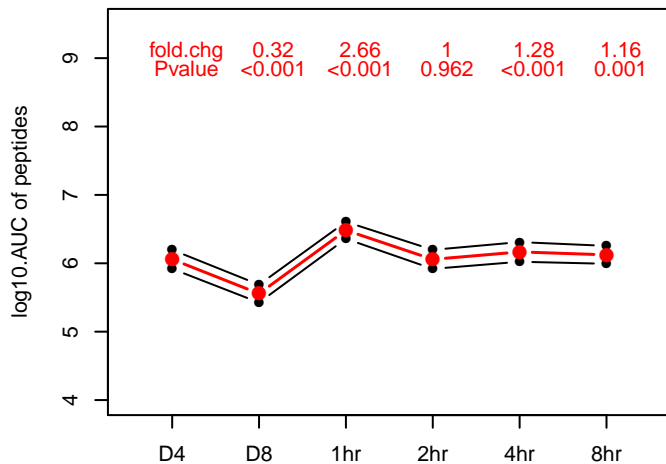
SPD2B_HUMAN



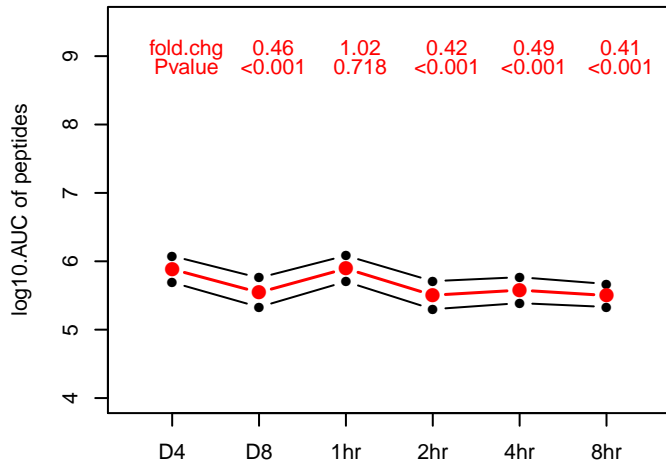
SPF30_HUMAN



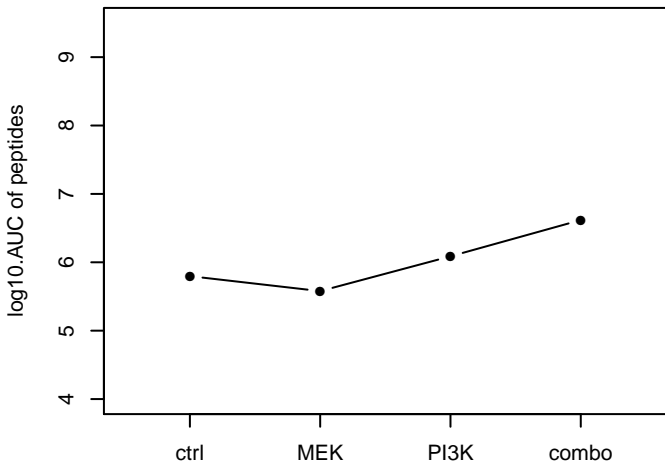
SPG20_HUMAN



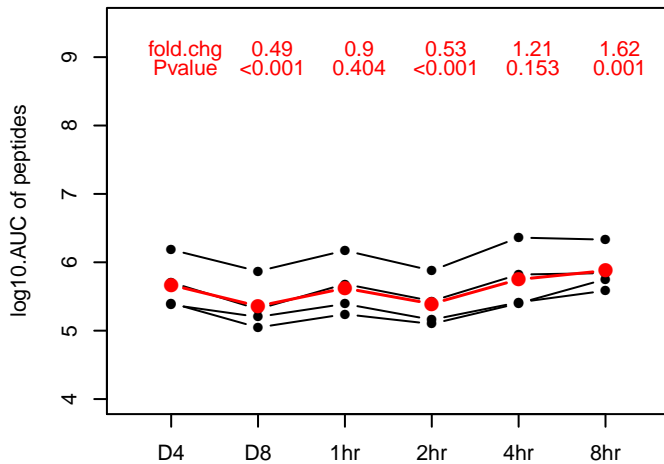
SPIR1_HUMAN



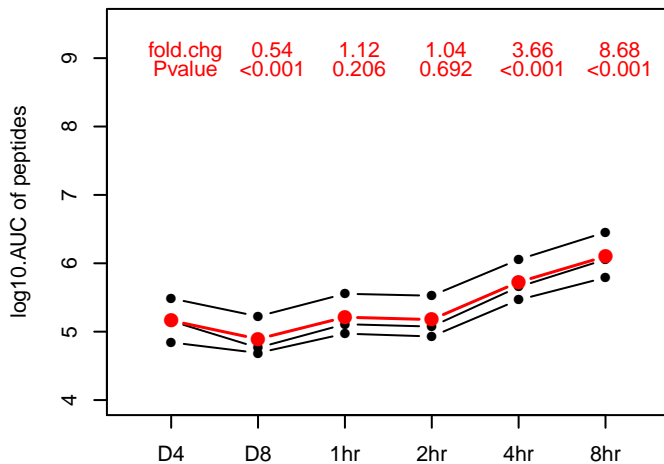
SPS2L_HUMAN



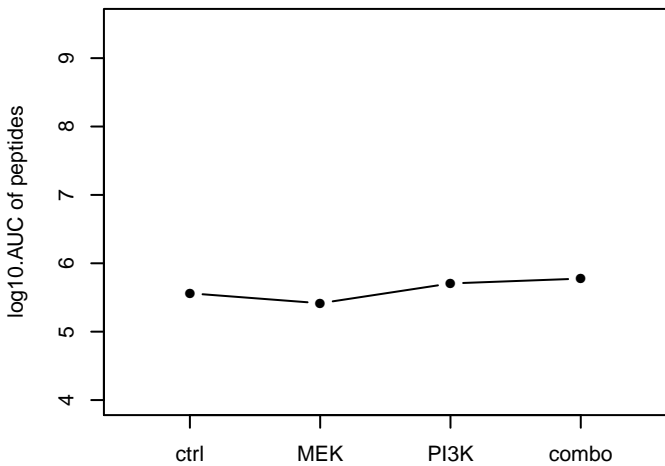
SPS2L_HUMAN



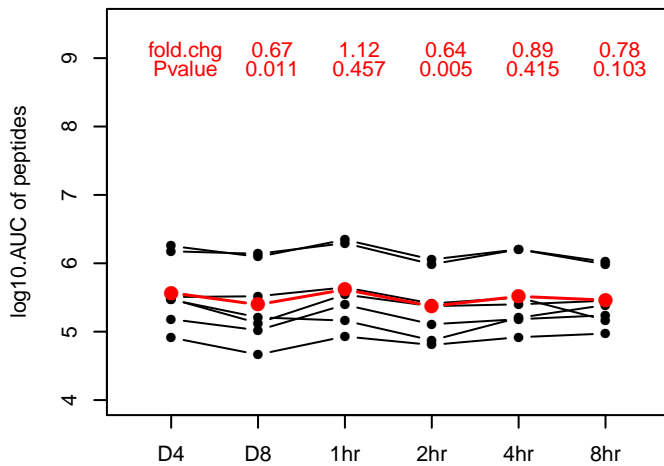
SPT5H_HUMAN



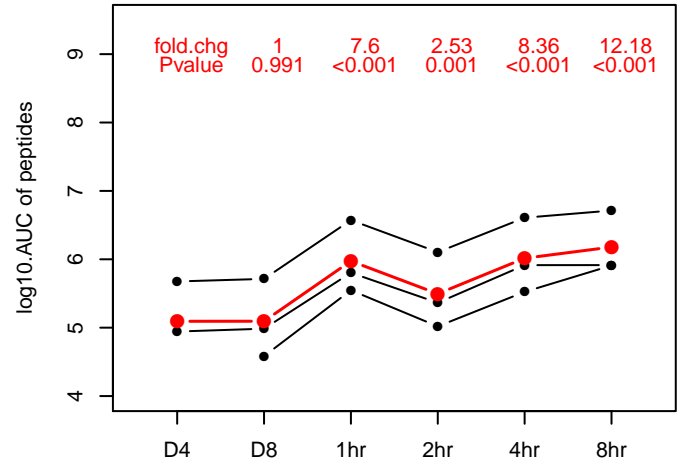
SPTB2_HUMAN



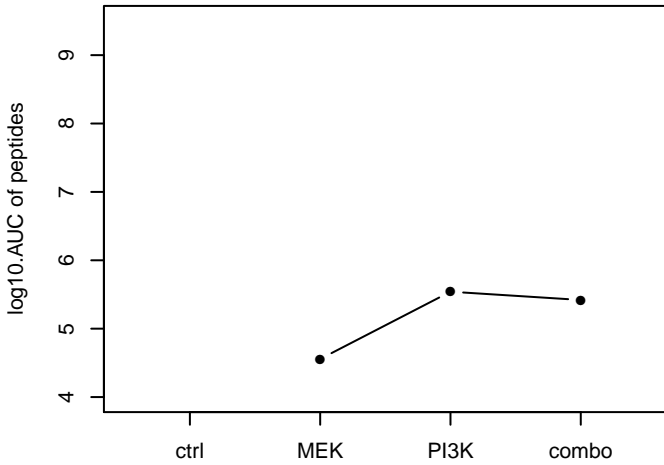
SPTB2_HUMAN



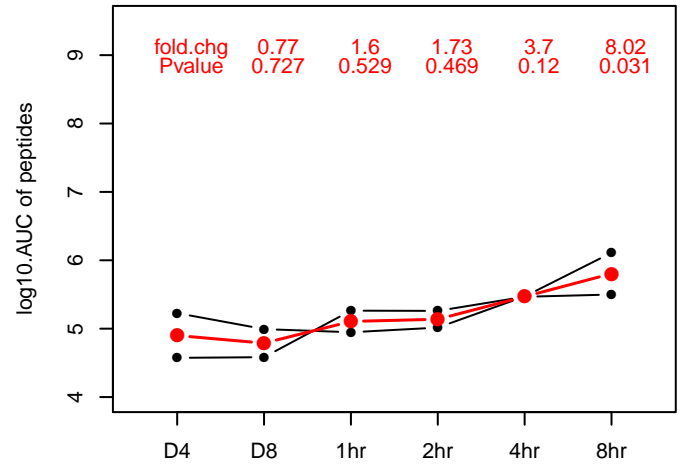
SQSTM_HUMAN



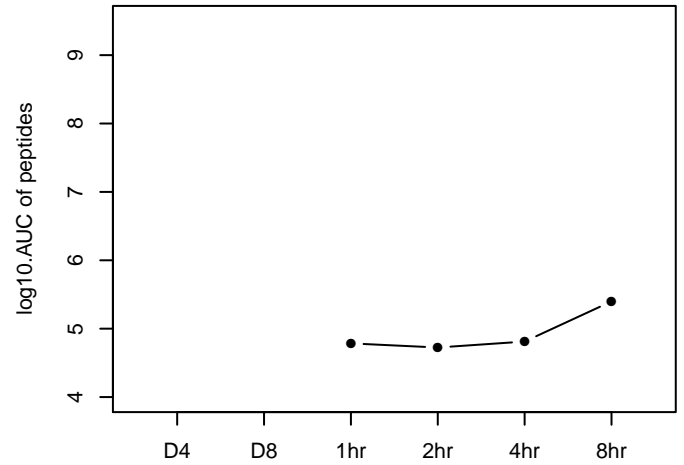
SRC8_HUMAN



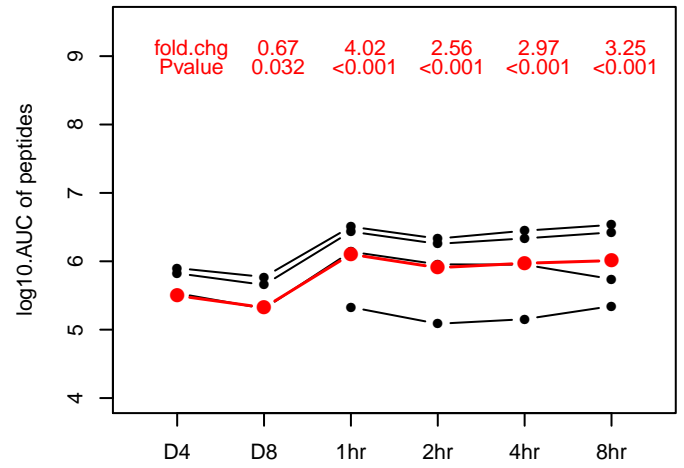
SRC8_HUMAN



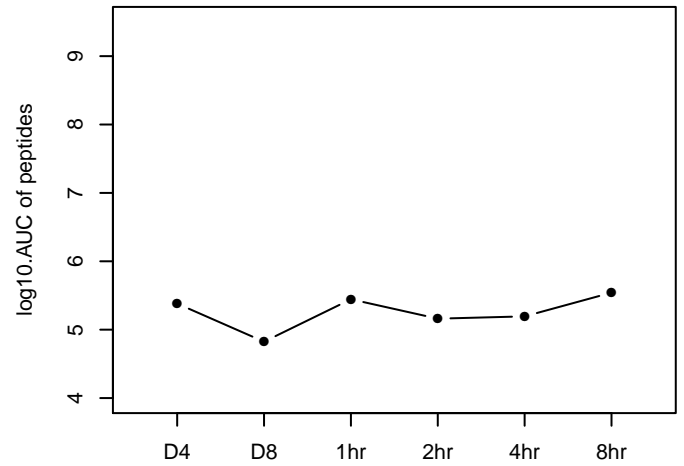
SRGEF_HUMAN



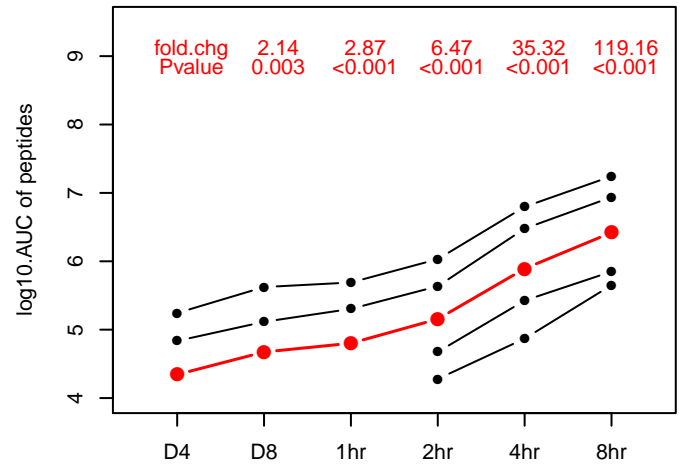
SRGP1_HUMAN



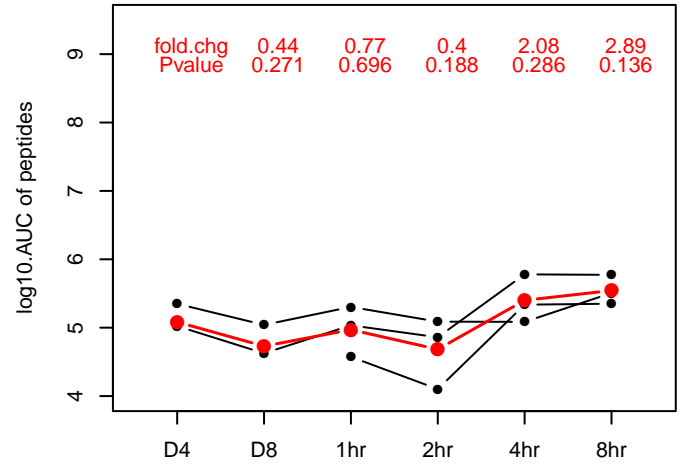
SRP68_HUMAN



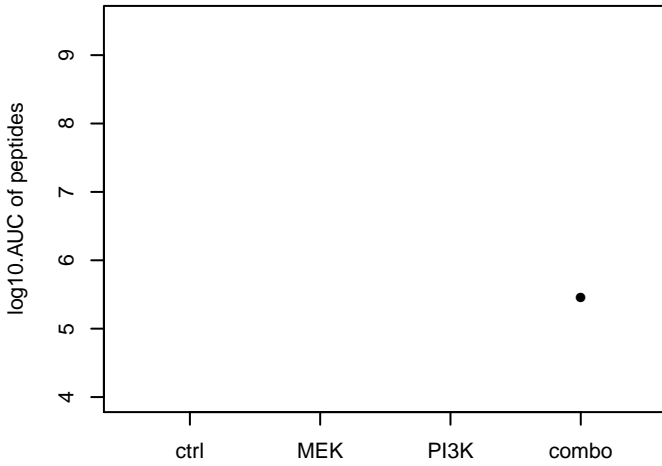
SRPK1_HUMAN



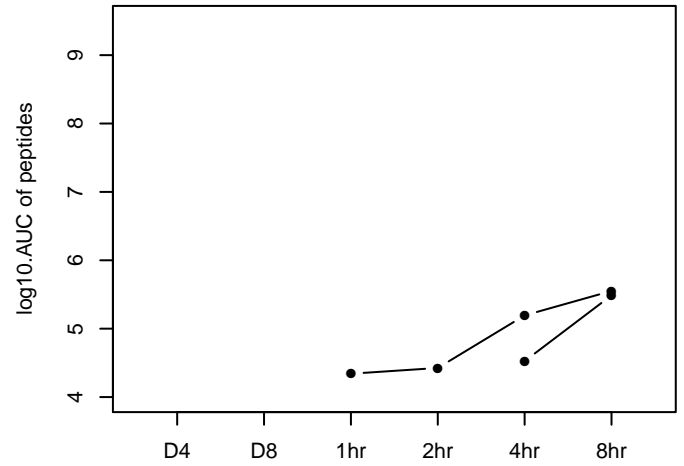
SRRM2_HUMAN



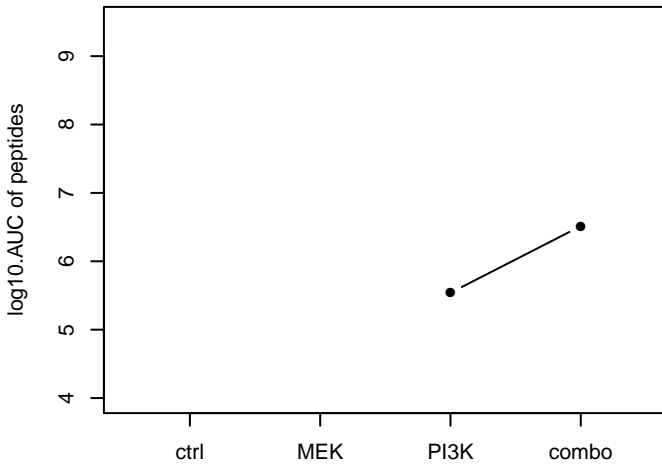
SSFA2_HUMAN



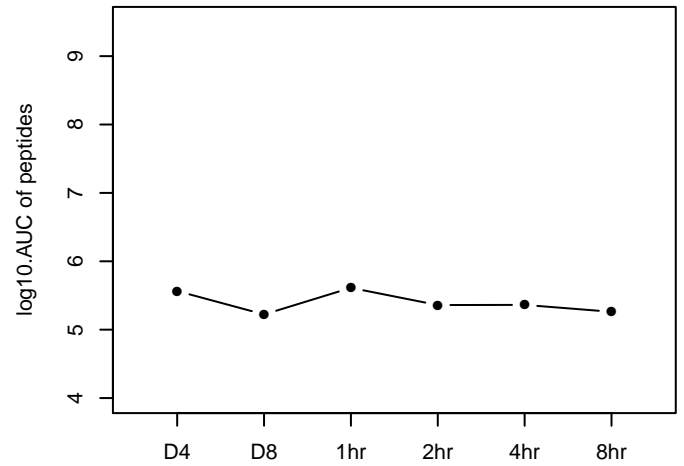
SSFA2_HUMAN

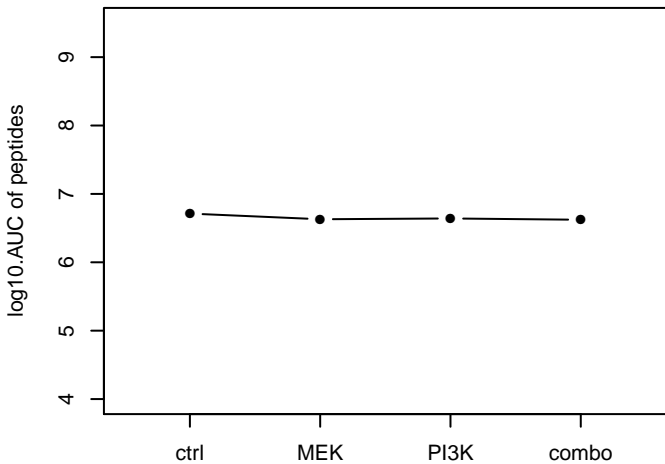
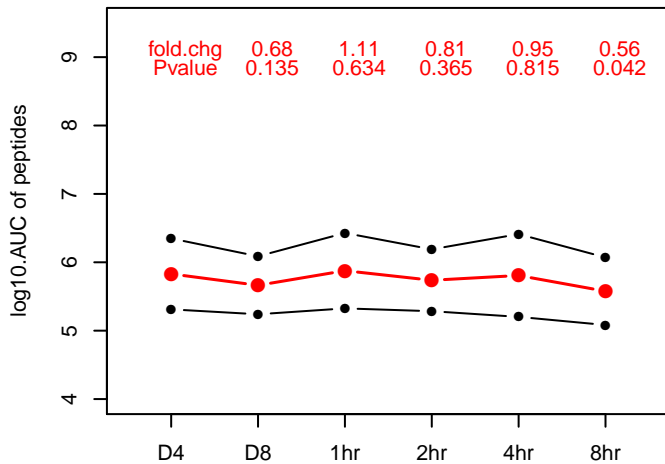
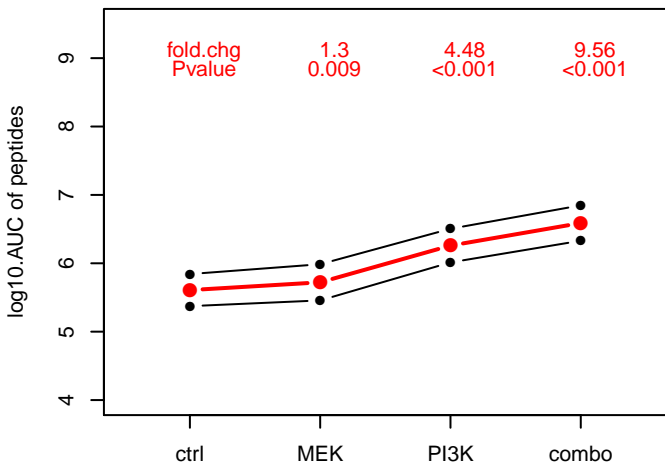
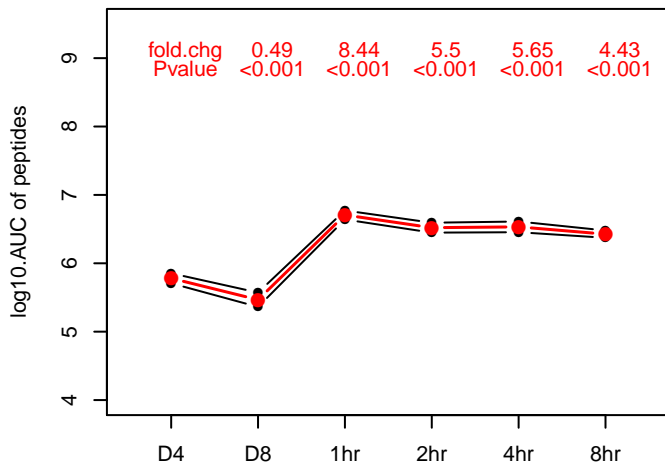
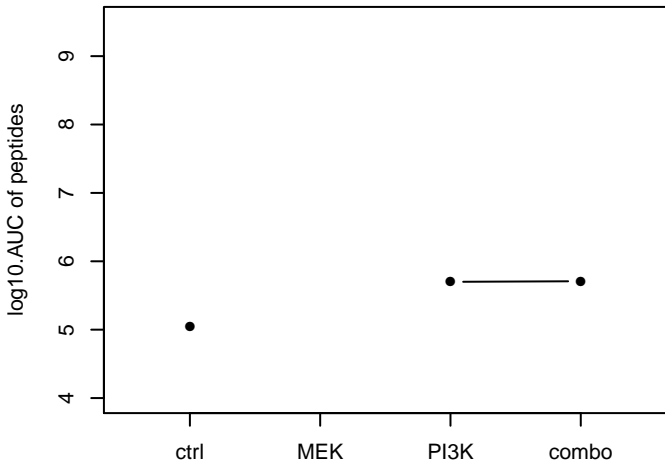
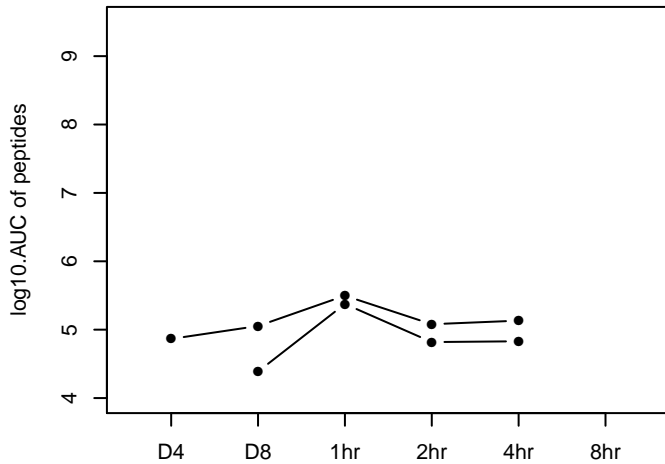


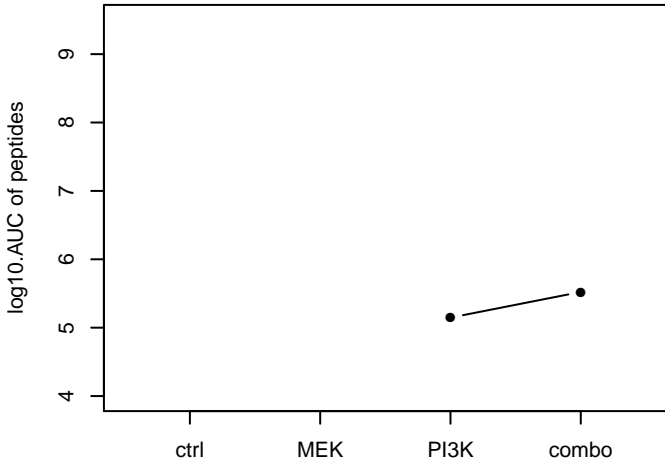
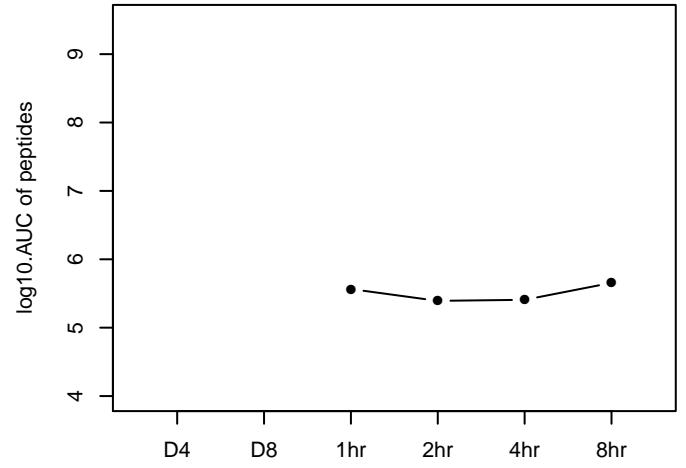
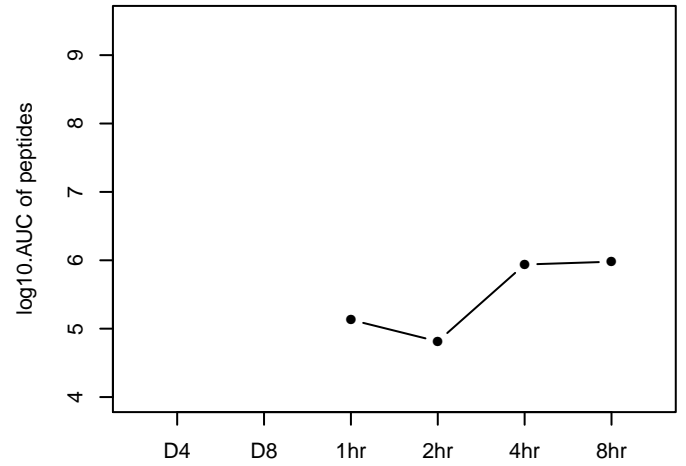
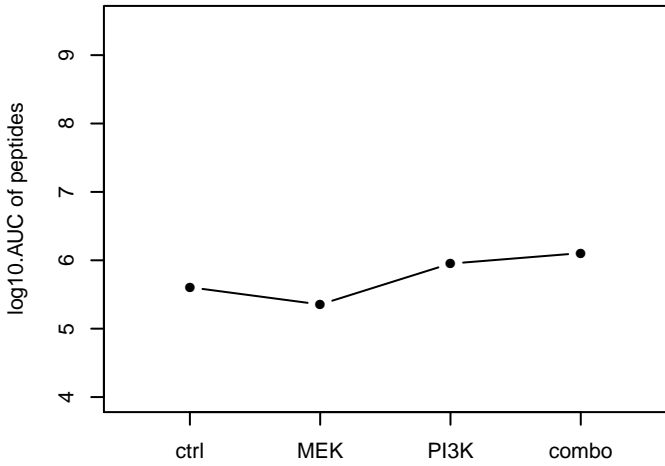
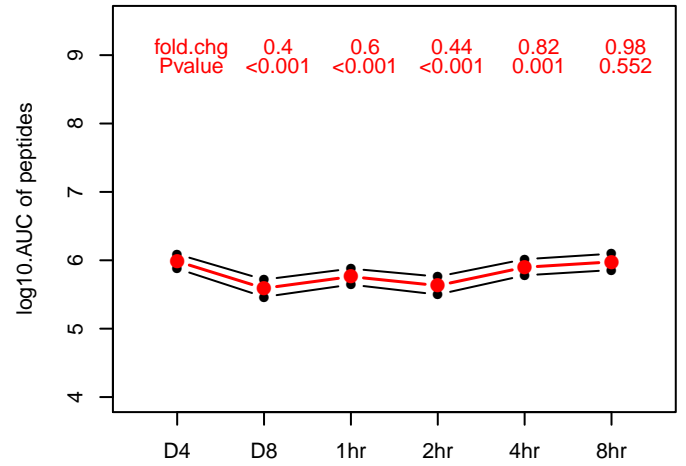
SSRP1_HUMAN



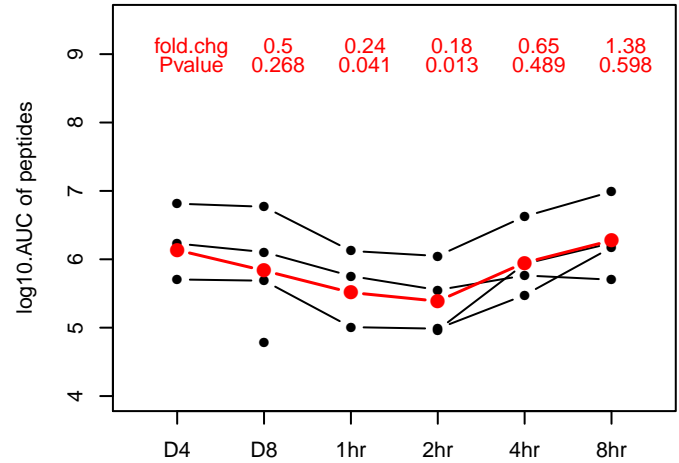
SSRP1_HUMAN



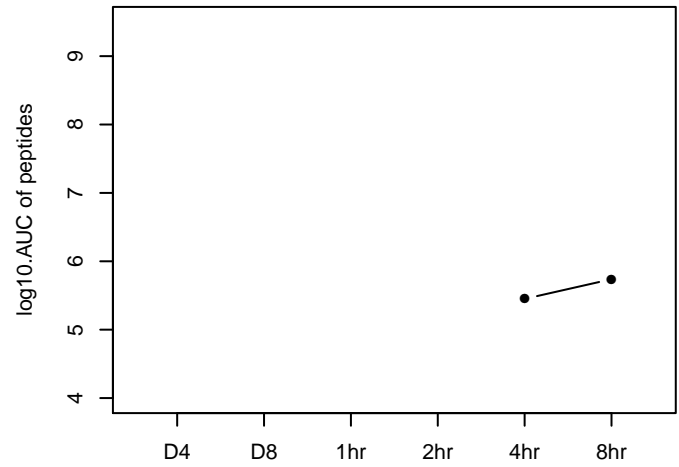
STEA1_HUMAN**STEA1_HUMAN****STIM1_HUMAN****STIM1_HUMAN****STK10_HUMAN****STK10_HUMAN**

STML1_HUMAN**STML1_HUMAN****STX5_HUMAN****SUGP2_HUMAN****SUGP2_HUMAN**

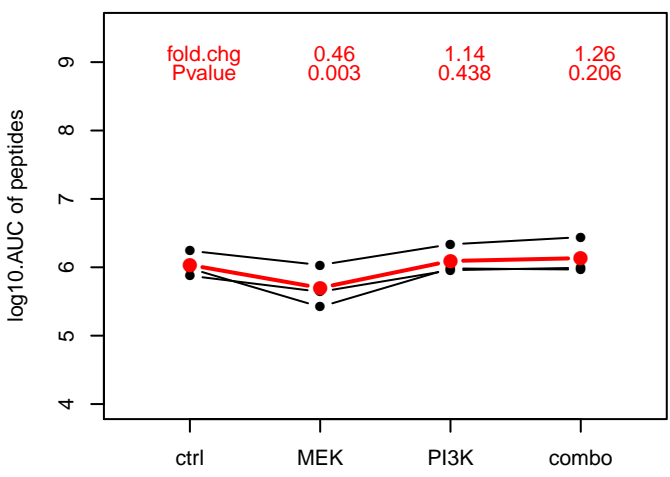
SUN2_HUMAN



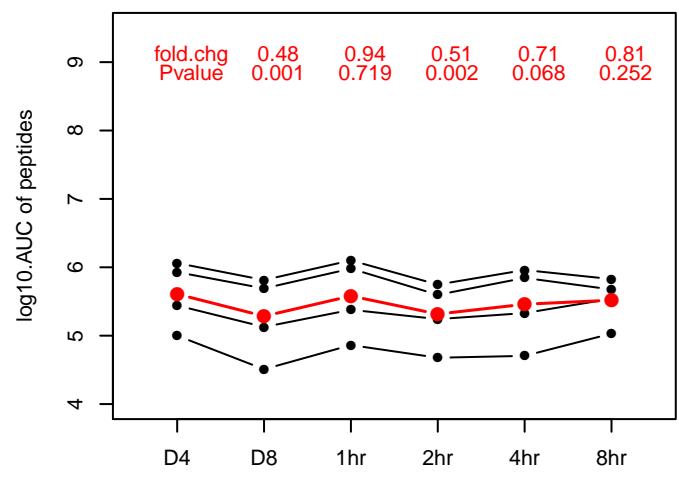
SV2A_HUMAN

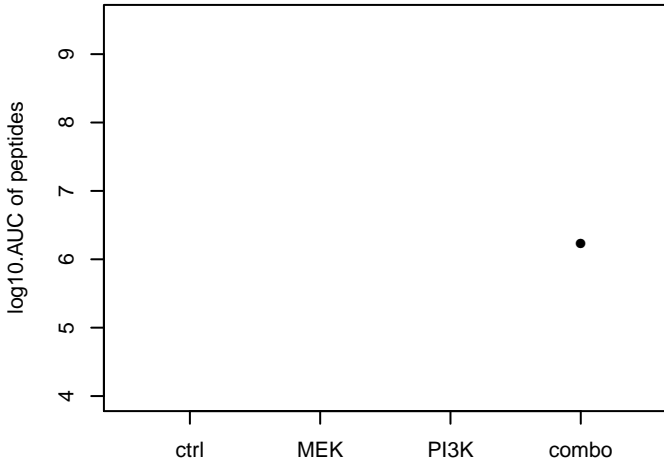
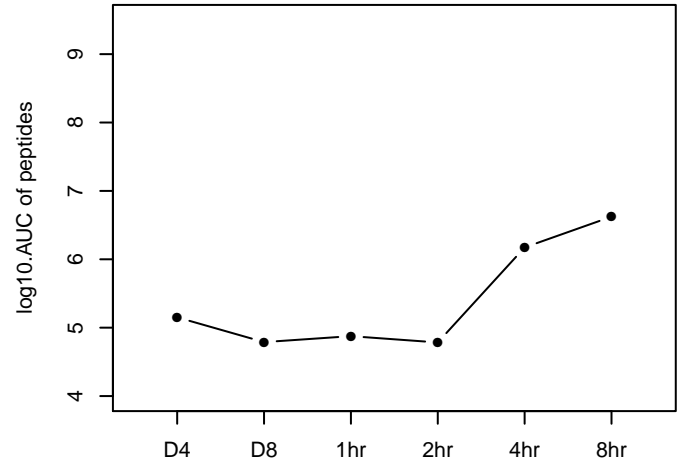
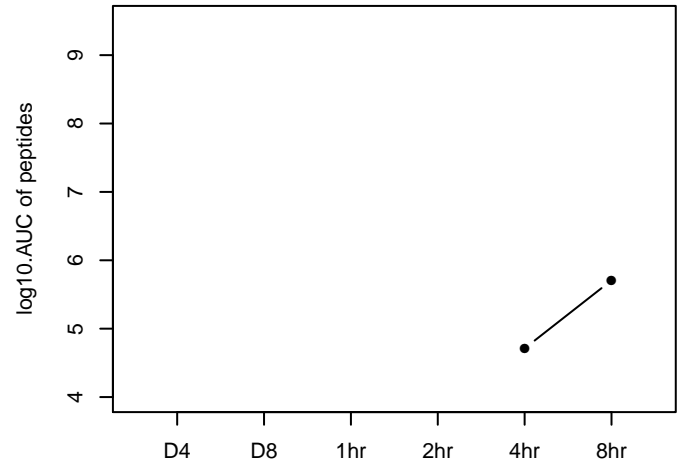
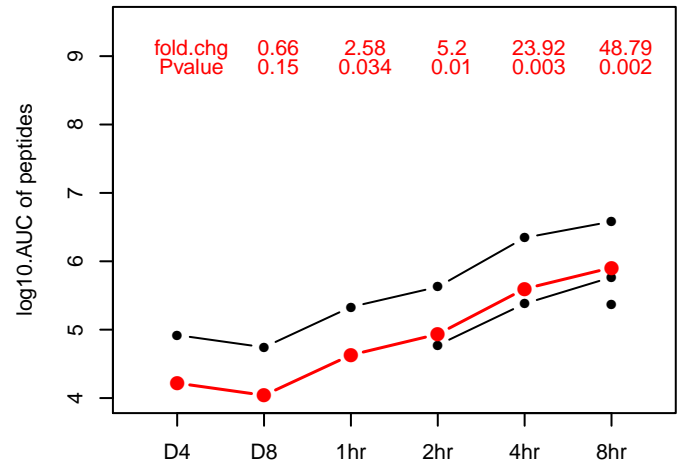


SVIL_HUMAN

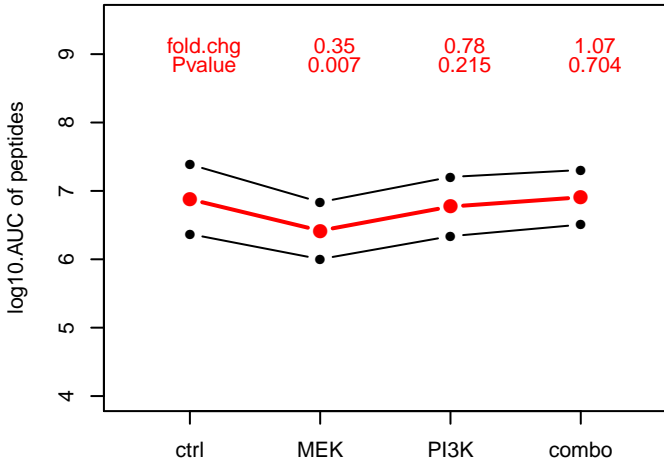


SVIL_HUMAN

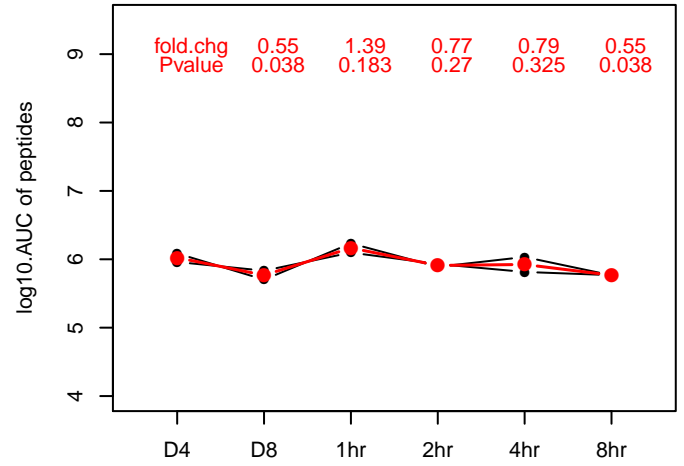


SYFA_HUMAN**SYFA_HUMAN****SYK_HUMAN****SYMPK_HUMAN**

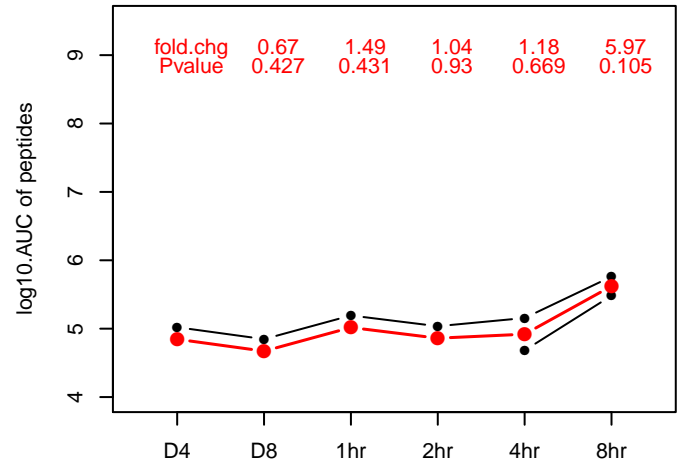
SYNC_HUMAN



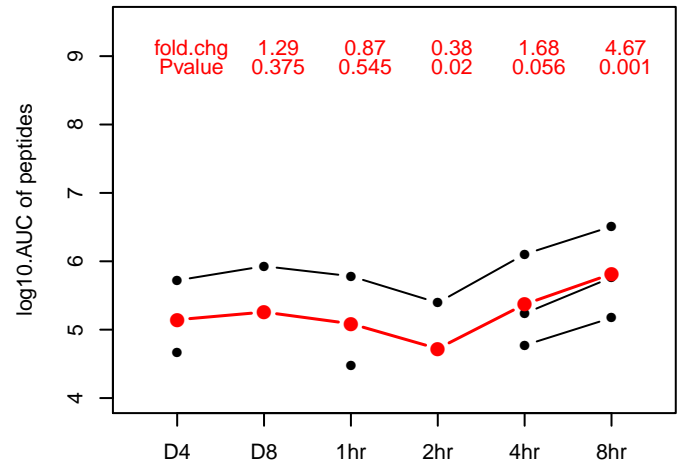
SYNC_HUMAN

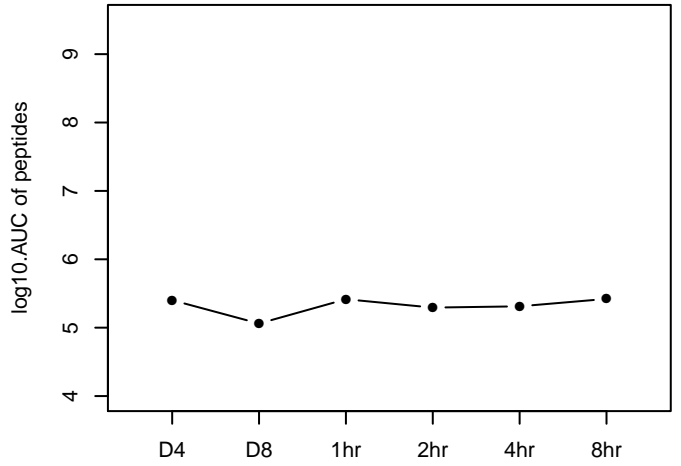
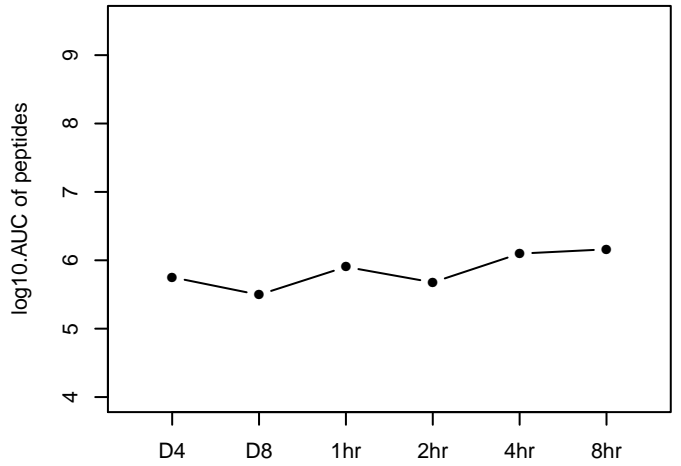
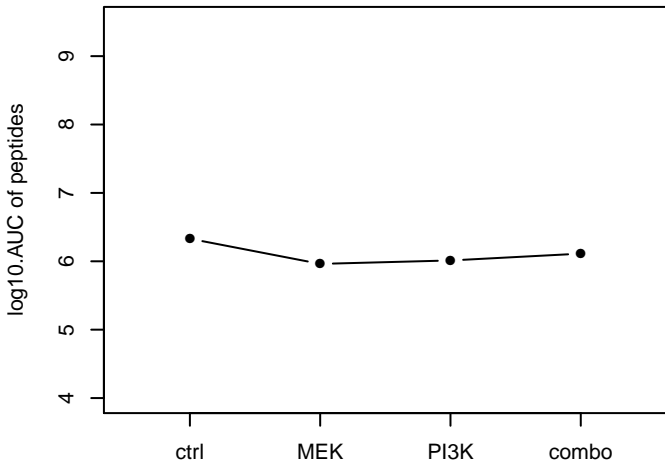
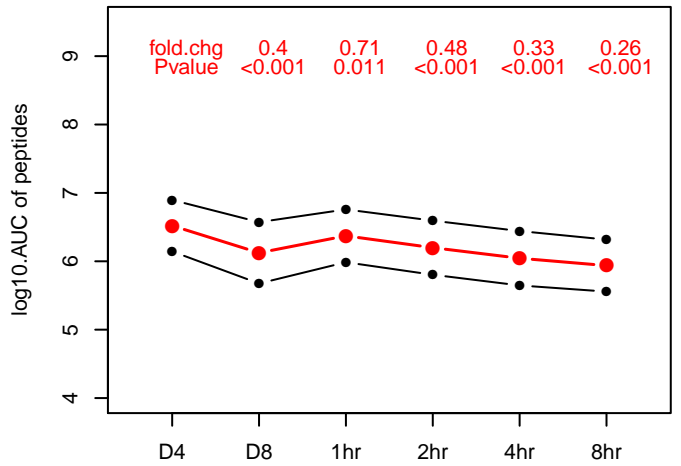


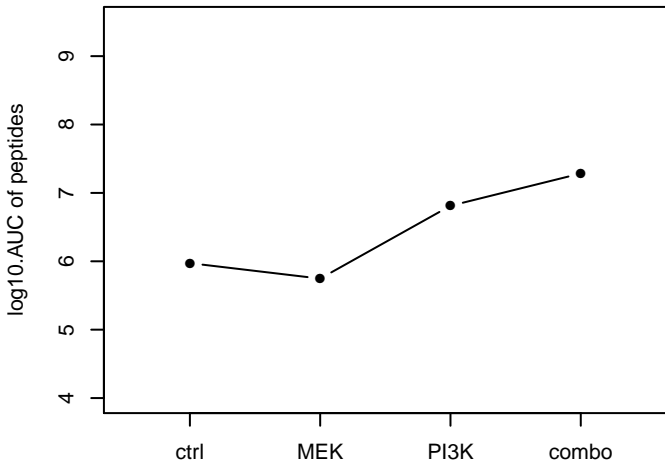
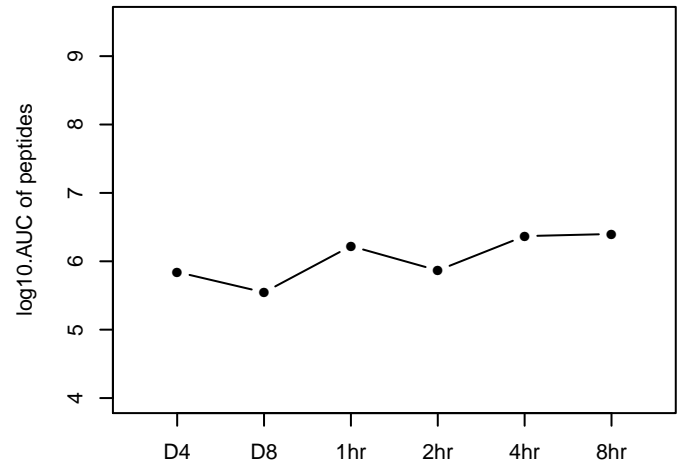
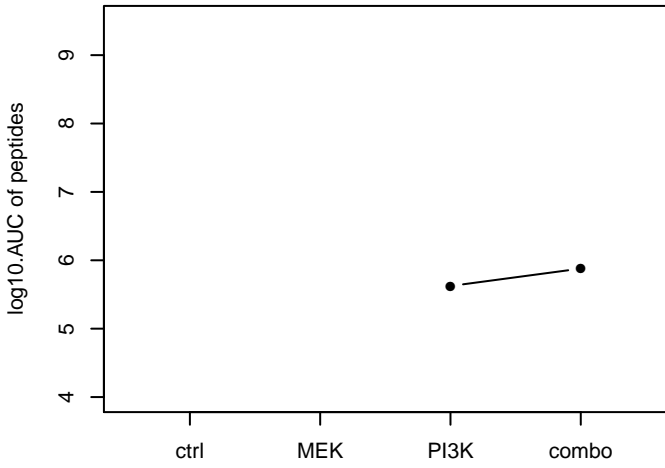
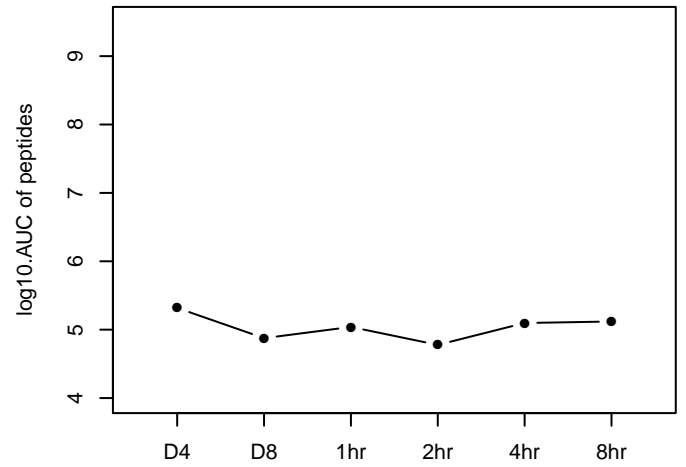
SYNE2_HUMAN



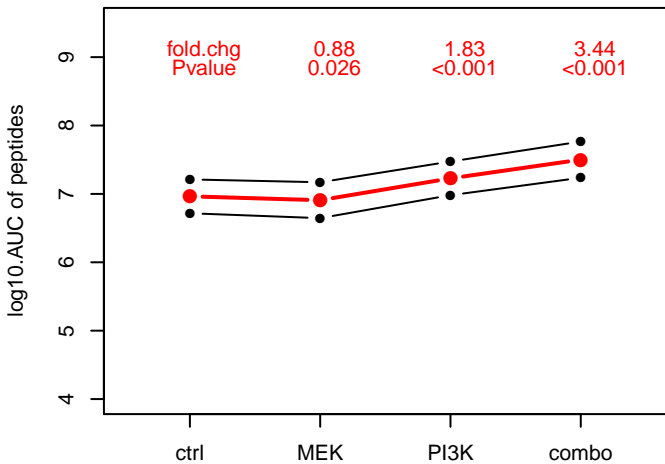
SYNEM_HUMAN



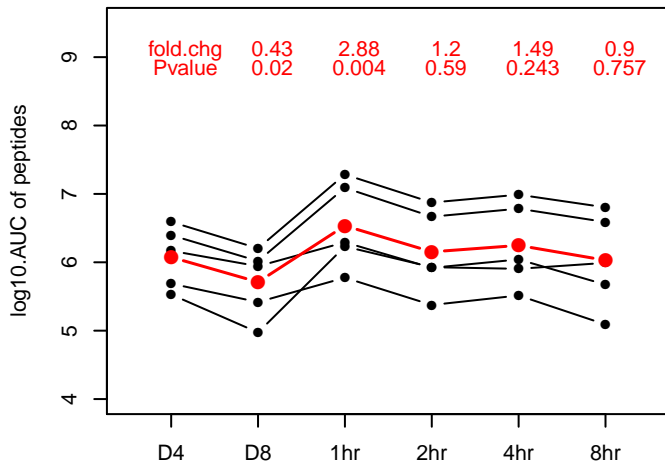
SYSC_HUMAN**T2FB_HUMAN****TACC1_HUMAN****TACC1_HUMAN**

TACC3_HUMAN**TACC3_HUMAN****TAGL_HUMAN****TANC1_HUMAN**

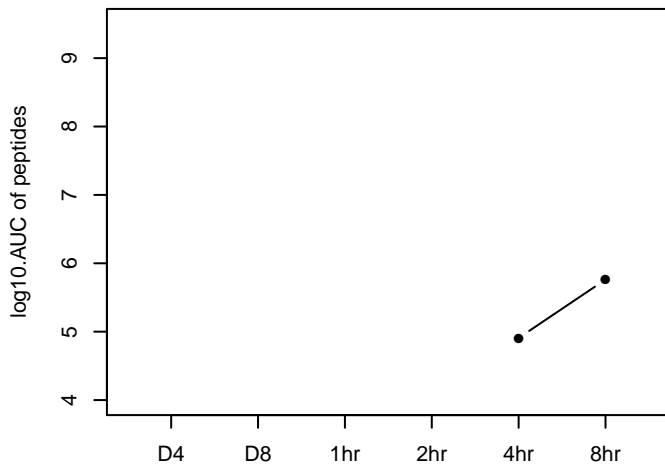
TANC2_HUMAN



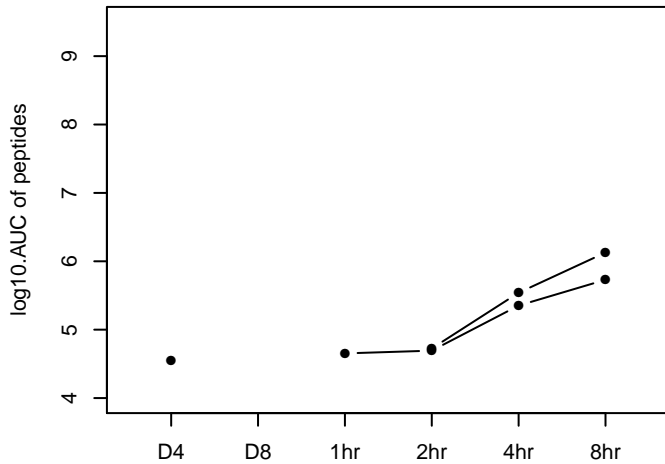
TANC2_HUMAN

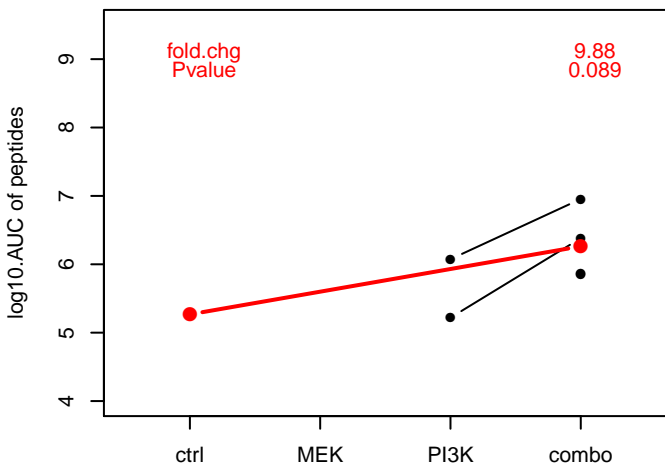
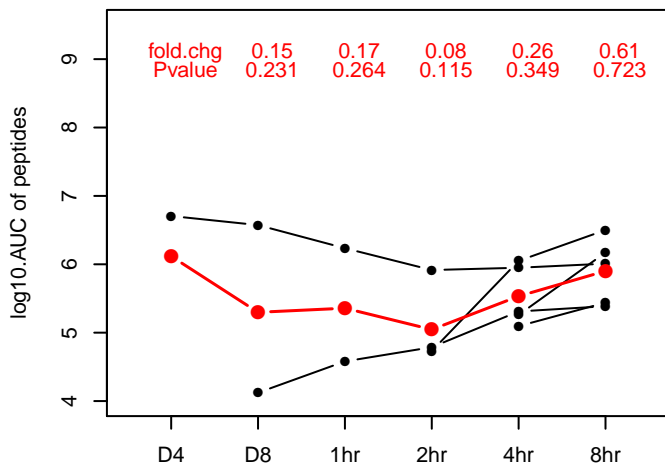
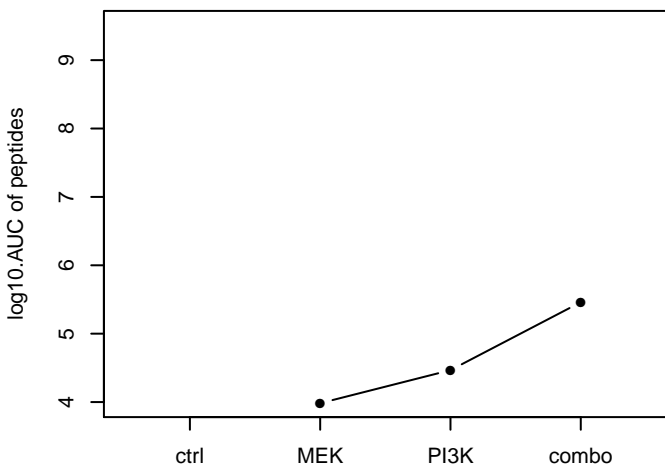
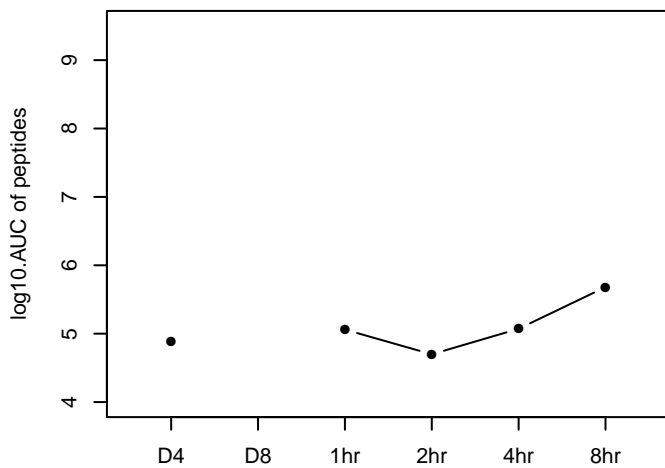


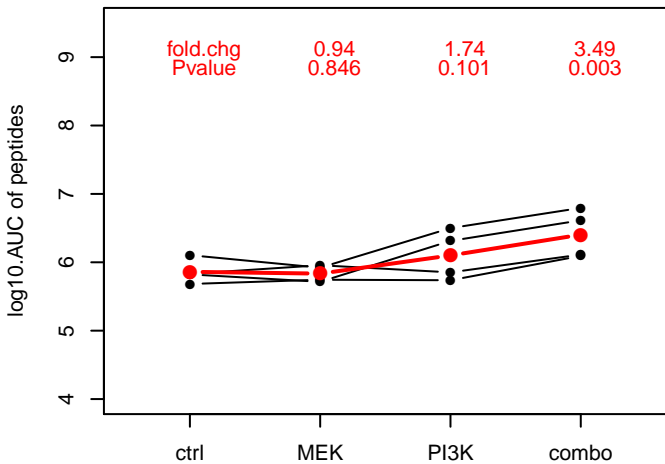
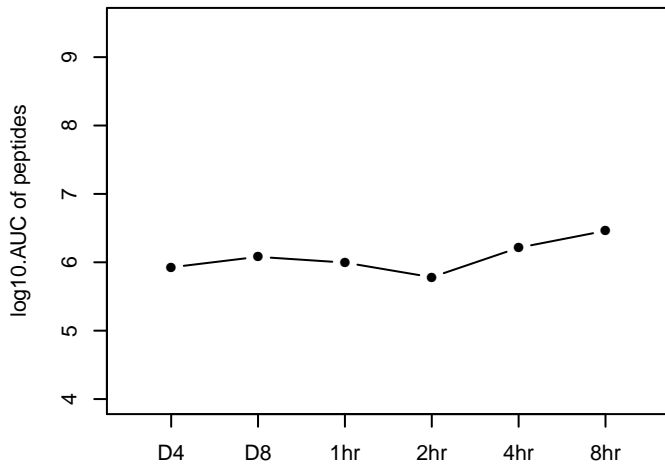
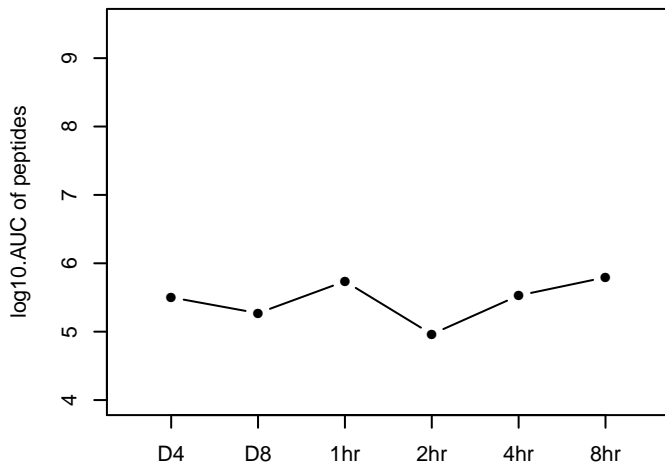
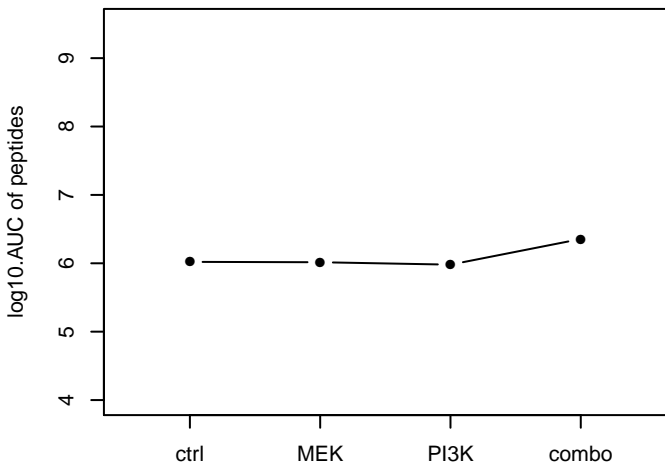
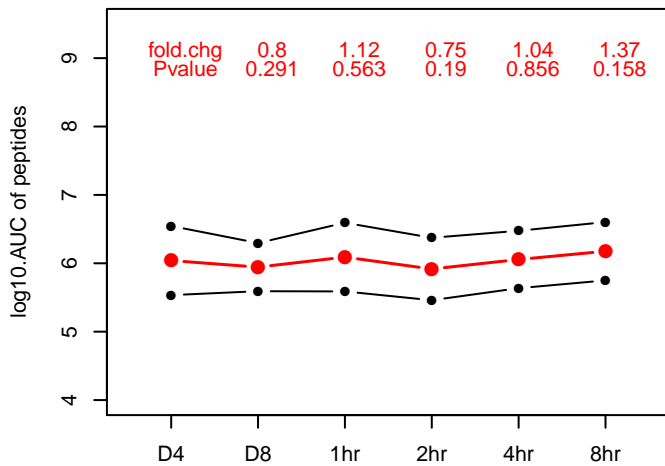
TARA_HUMAN

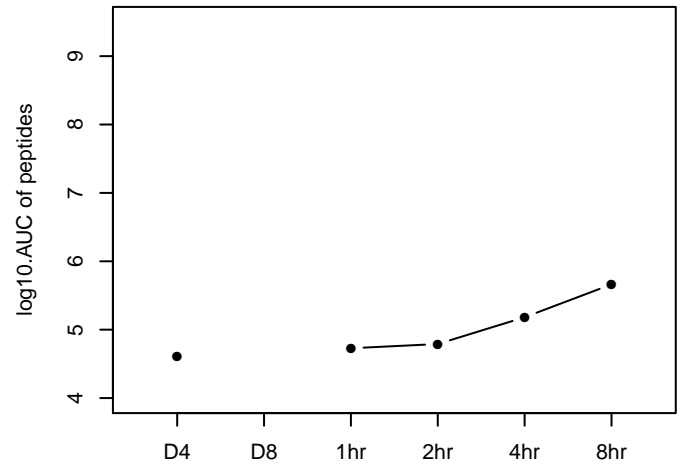
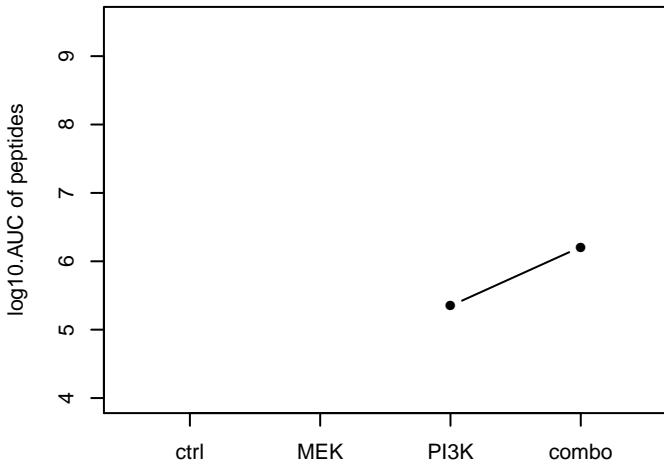
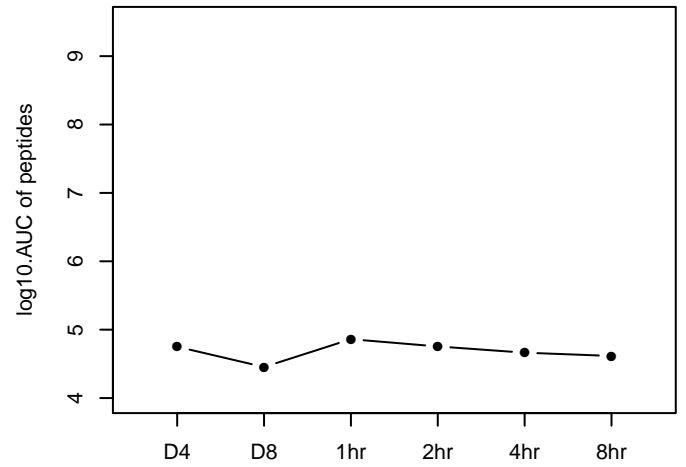


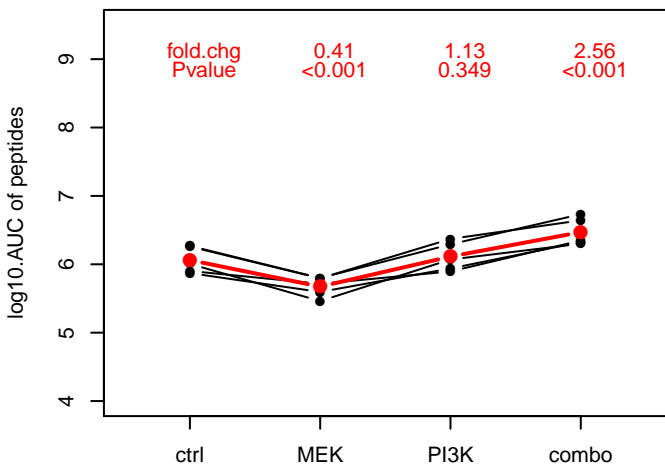
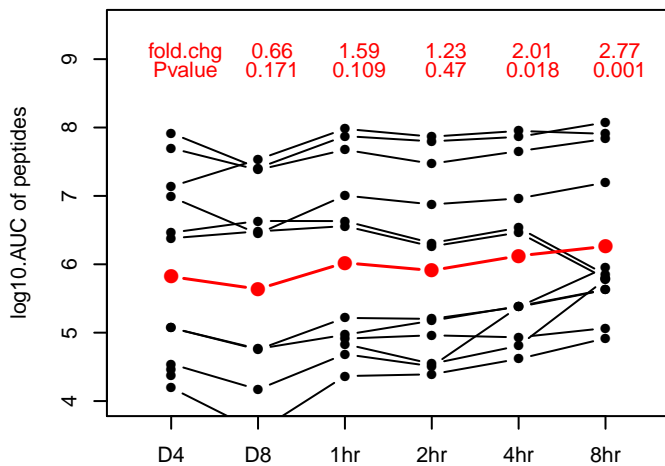
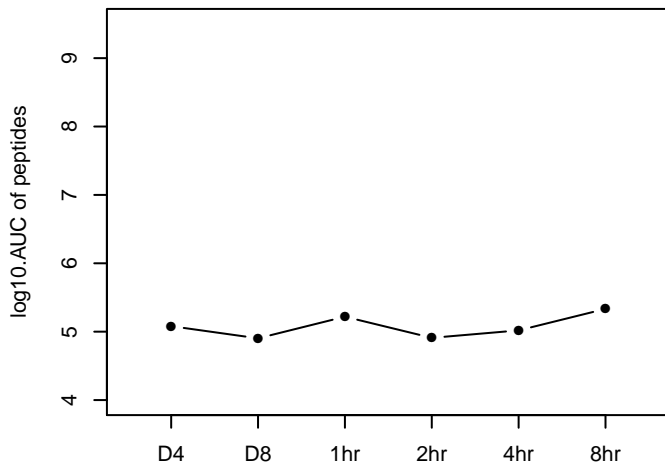
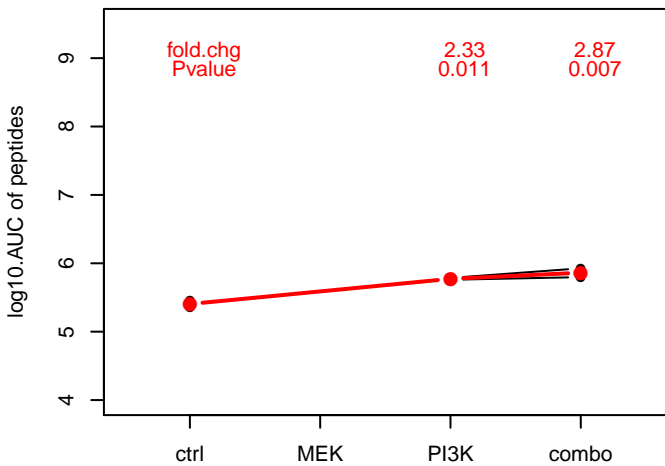
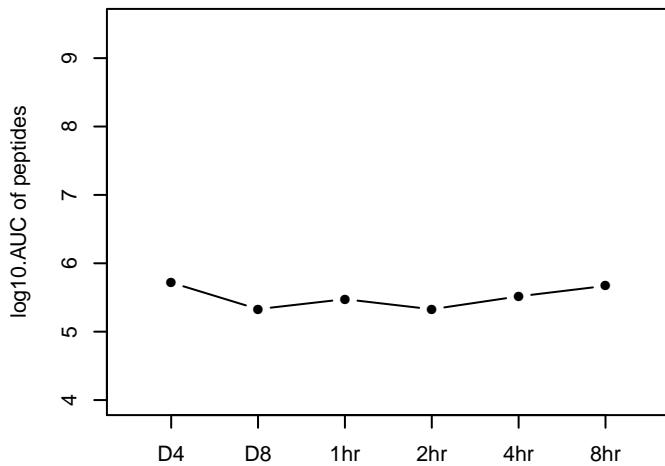
TARB1_HUMAN

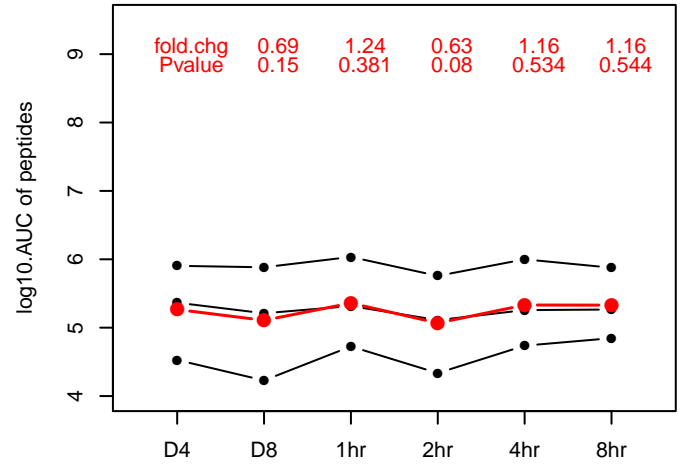
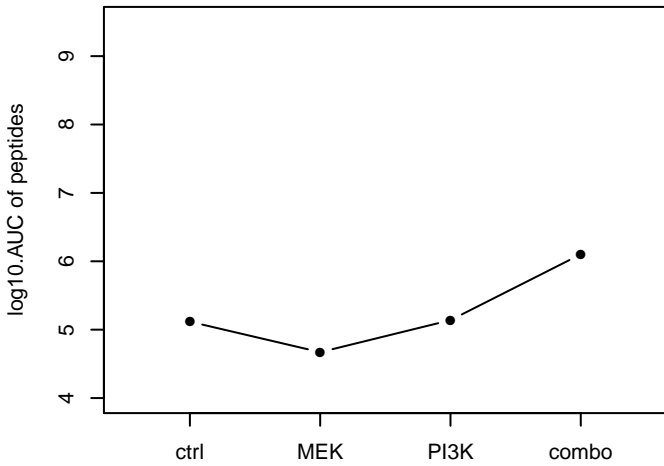
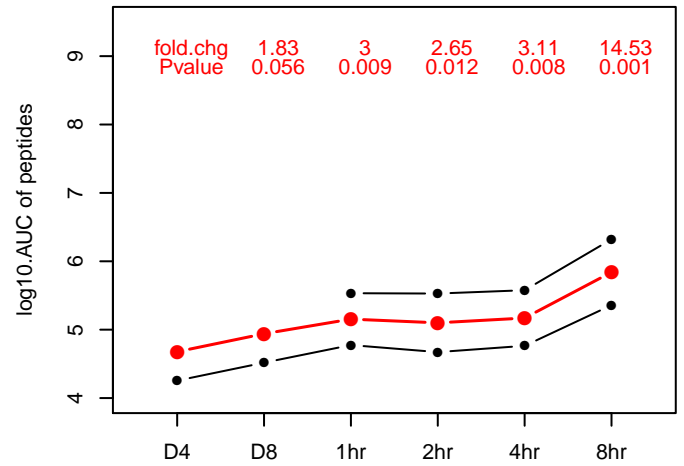
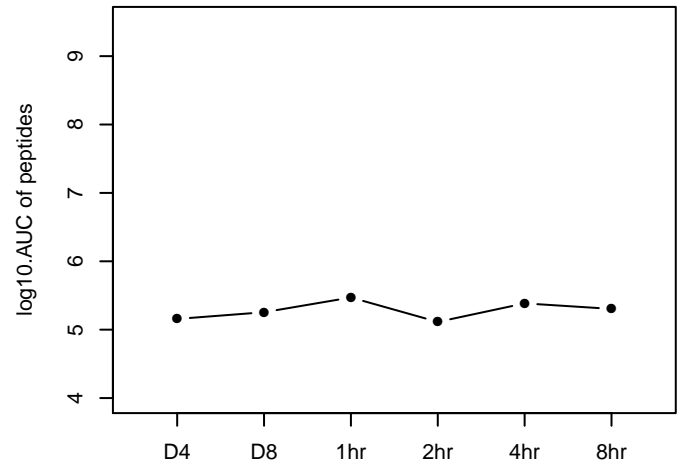


TB182_HUMAN**TB182_HUMAN****TBA1B_HUMAN****TBB1_HUMAN**

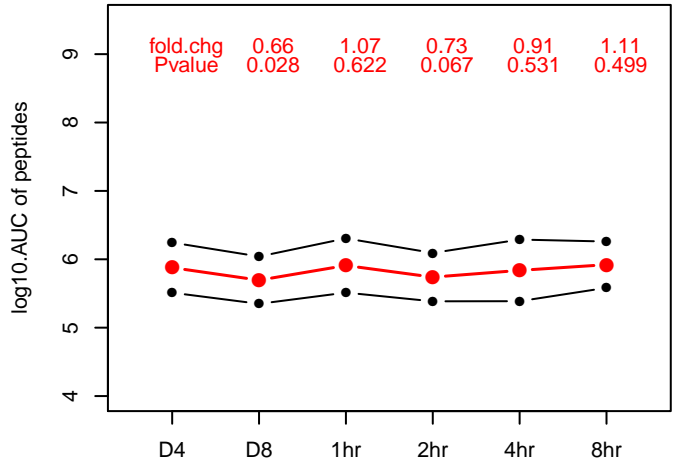
TBB2A_HUMAN**TBB2A_HUMAN****TBB3_HUMAN****TBB5_HUMAN****TBB5_HUMAN**

TBCB_HUMAN**TBL1R_HUMAN****TBRG4_HUMAN**

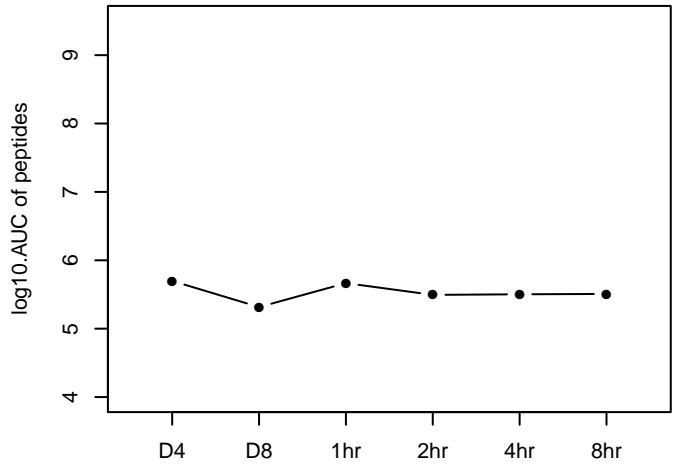
TCAL3_HUMAN**TCAL3_HUMAN****TCEA1_HUMAN****TCF20_HUMAN****TCF20_HUMAN**

TCOF_HUMAN**TCP4_HUMAN****TCP4_HUMAN****TCPA_HUMAN**

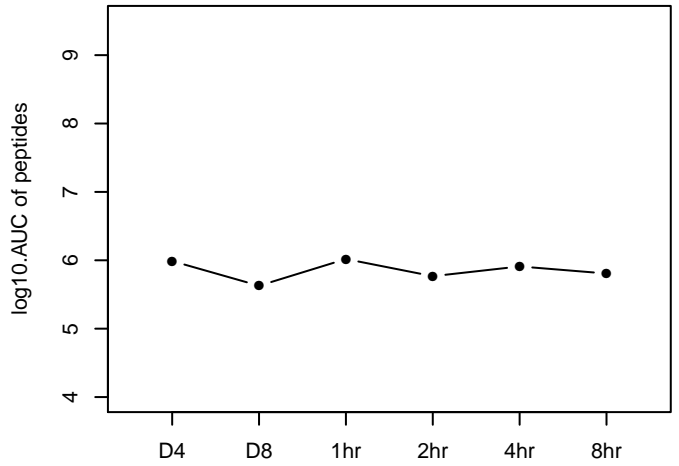
TCPB_HUMAN

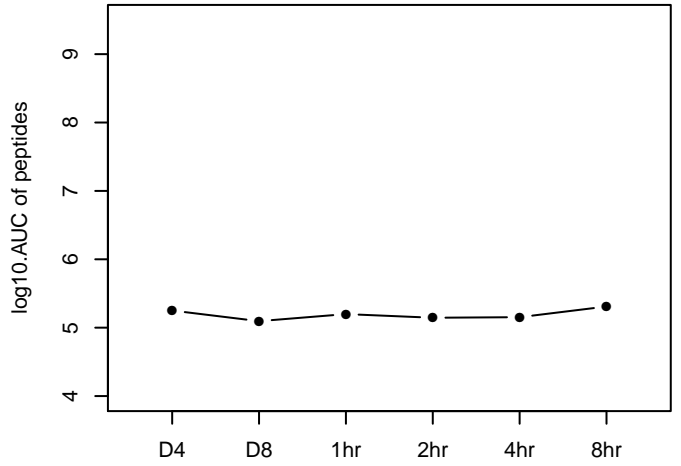
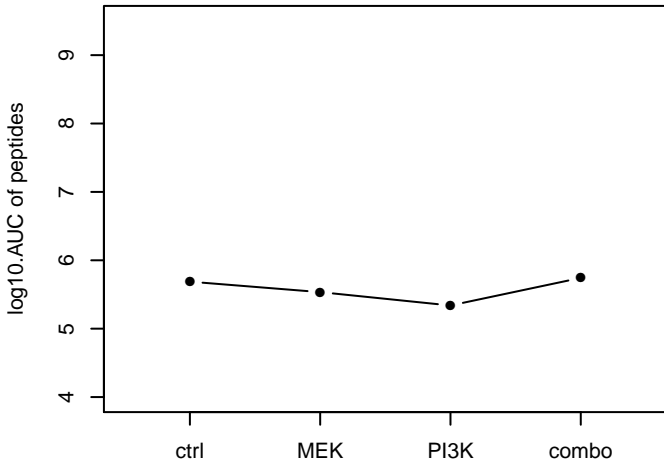
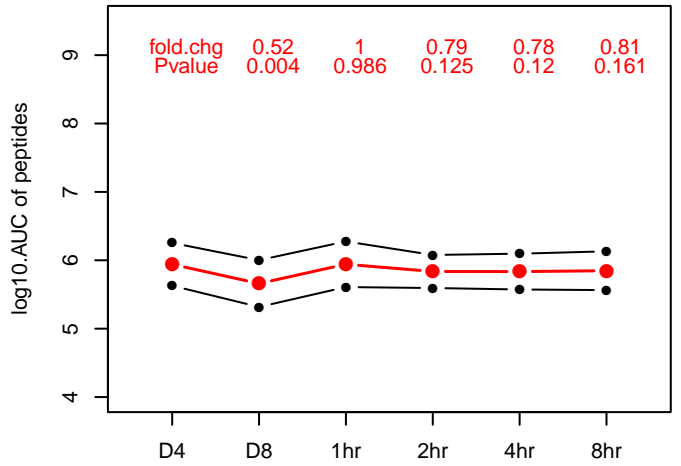
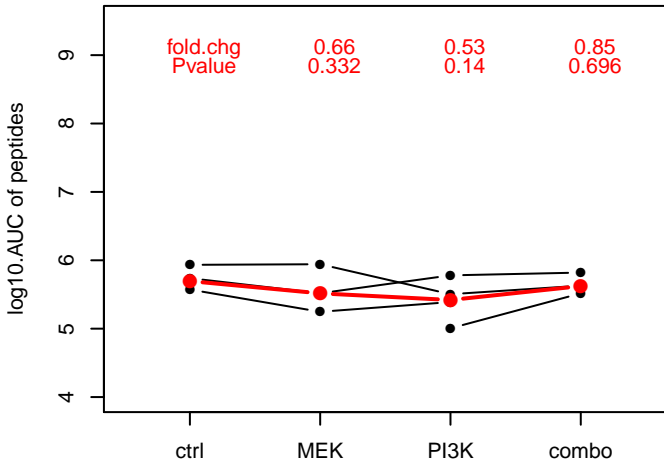
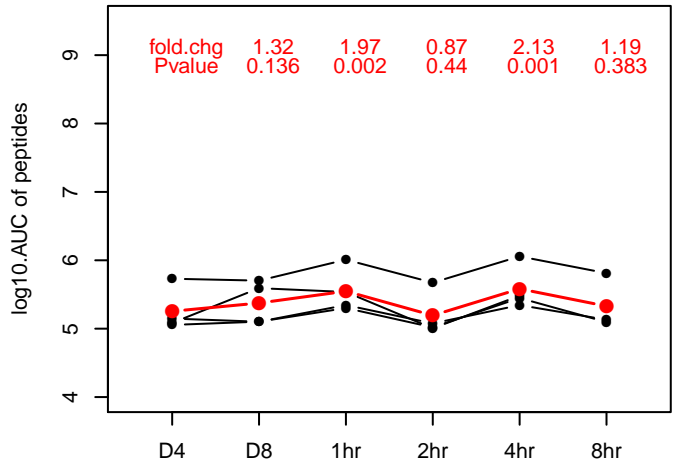


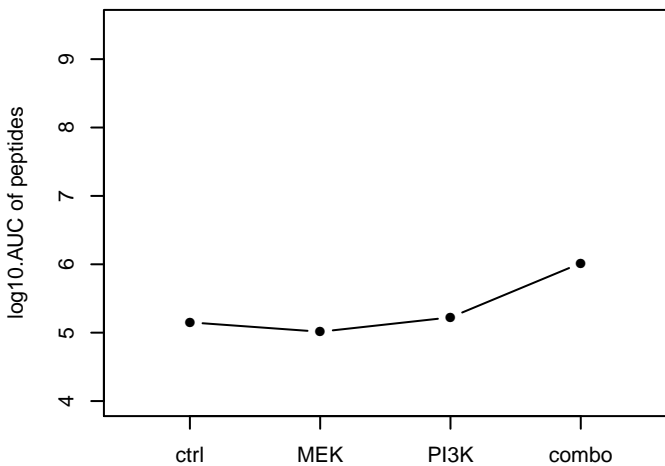
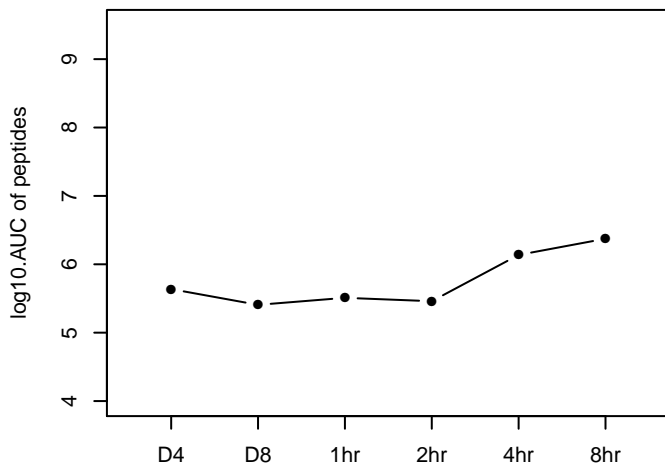
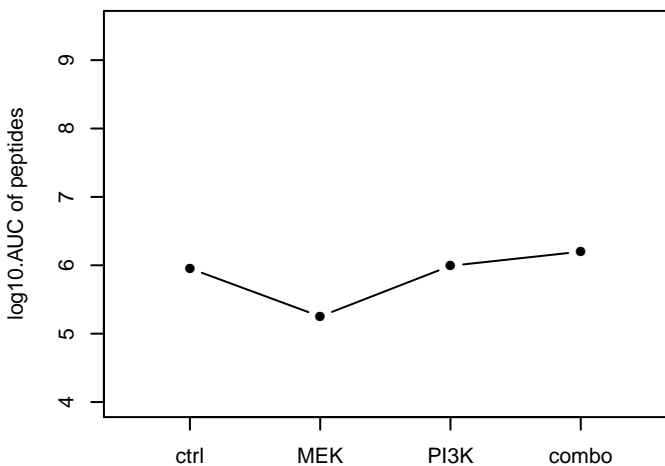
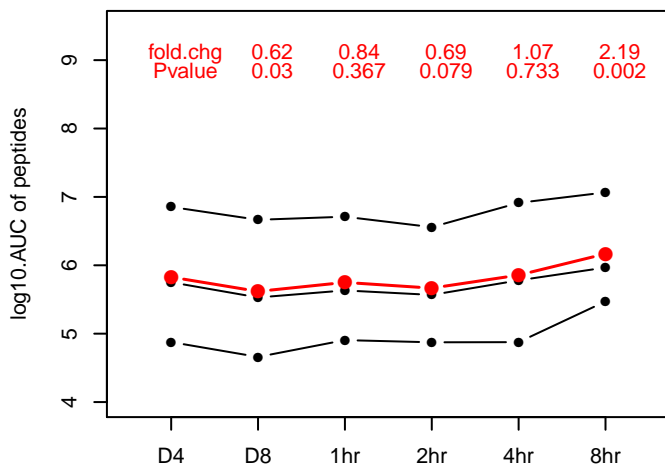
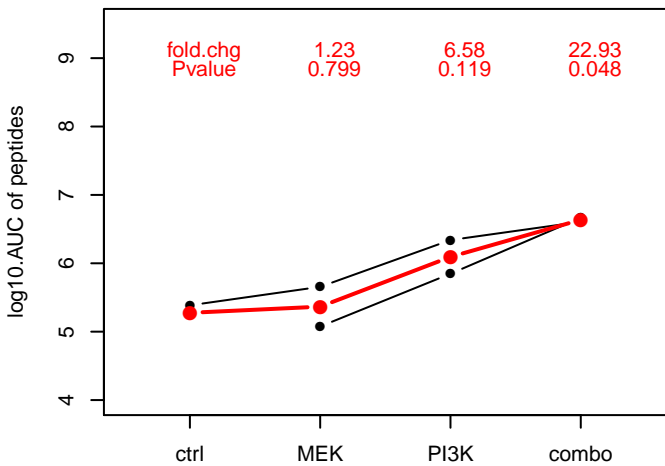
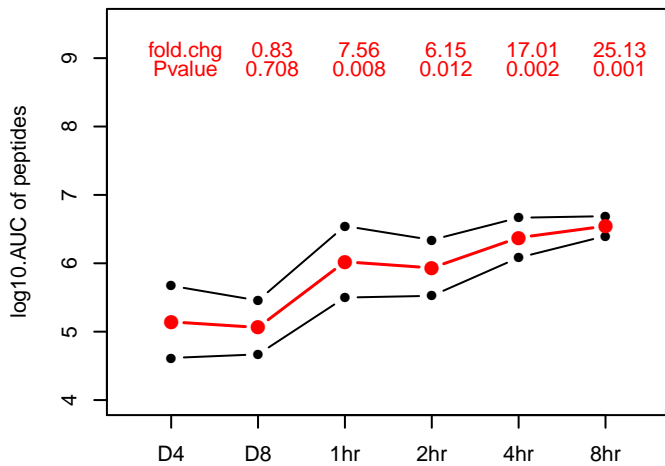
TCPD_HUMAN



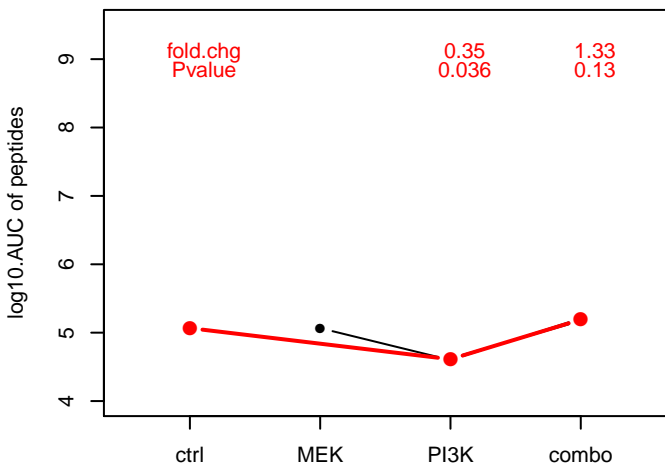
TCPE_HUMAN



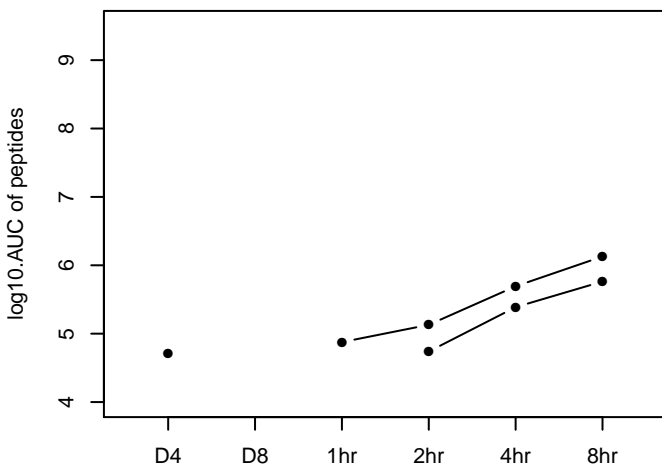
TCPG_HUMAN**TCPH_HUMAN****TCPH_HUMAN****TDIF1_HUMAN****TDIF1_HUMAN**

TDIF2_HUMAN**TDIF2_HUMAN****TDRD3_HUMAN****TDRD3_HUMAN****TE2IP_HUMAN****TE2IP_HUMAN**

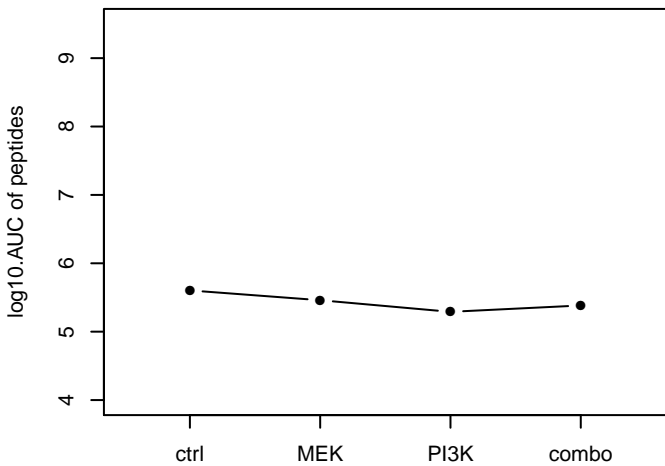
TERA_HUMAN



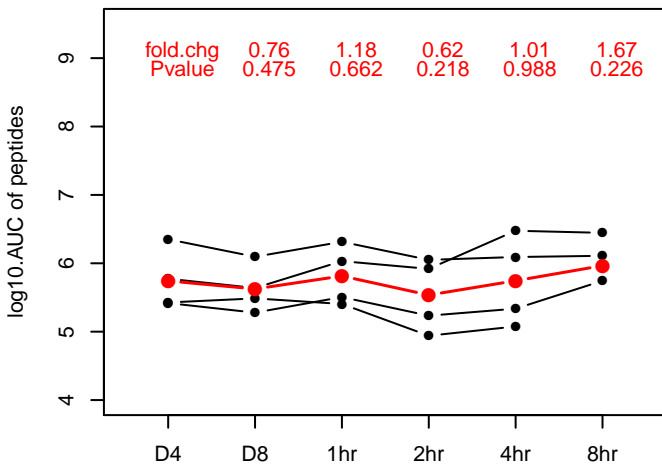
TF3B_HUMAN



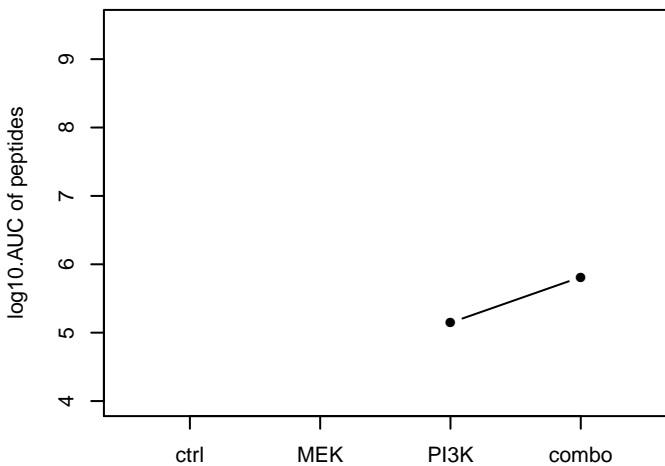
TF3C1_HUMAN



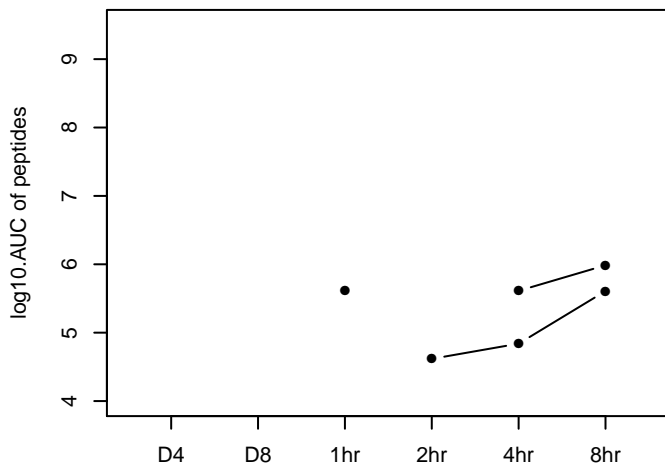
TF3C1_HUMAN



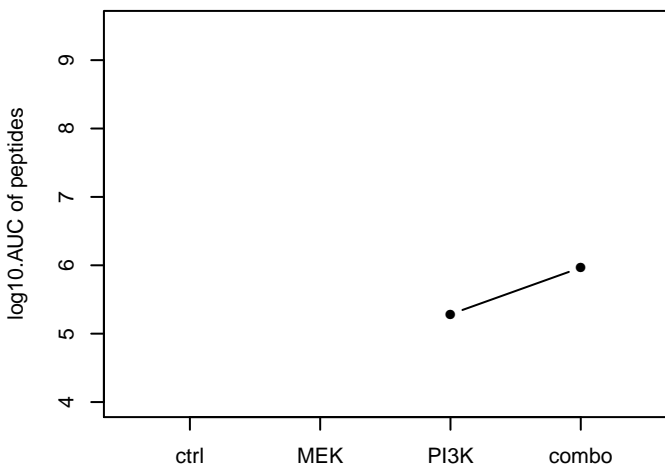
TFAM_HUMAN



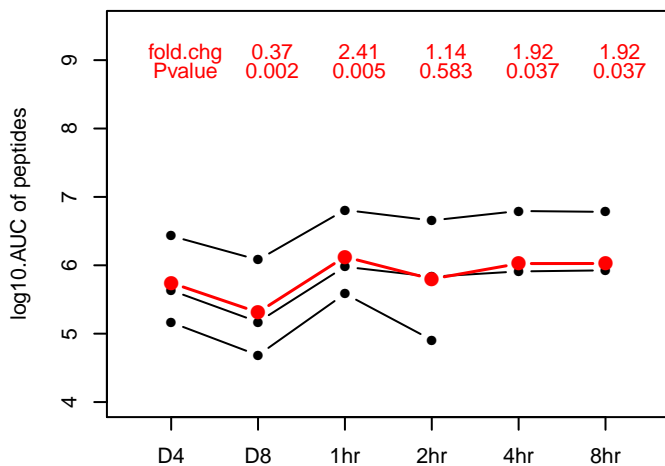
TFAM_HUMAN



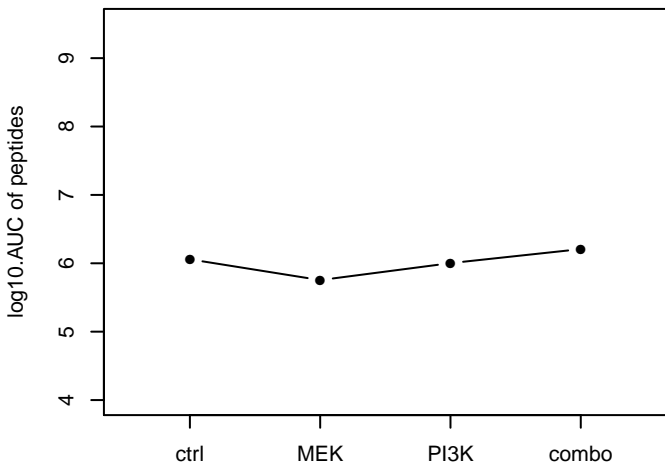
TFDP1_HUMAN



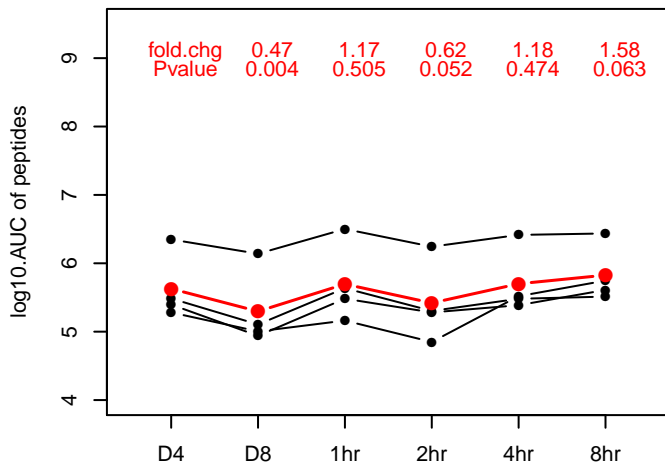
TFDP1_HUMAN



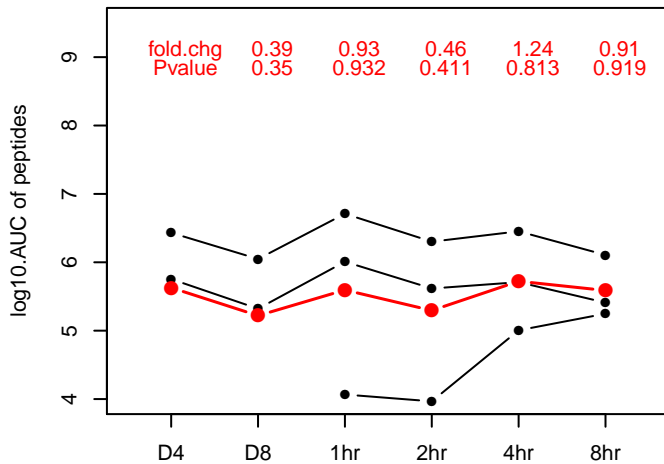
TFG_HUMAN



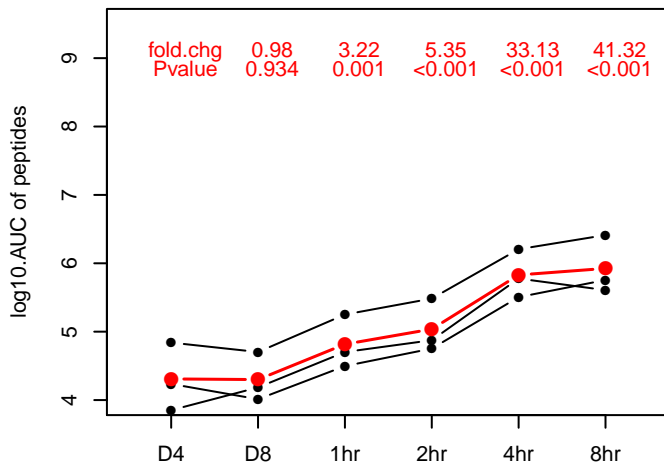
TFG_HUMAN



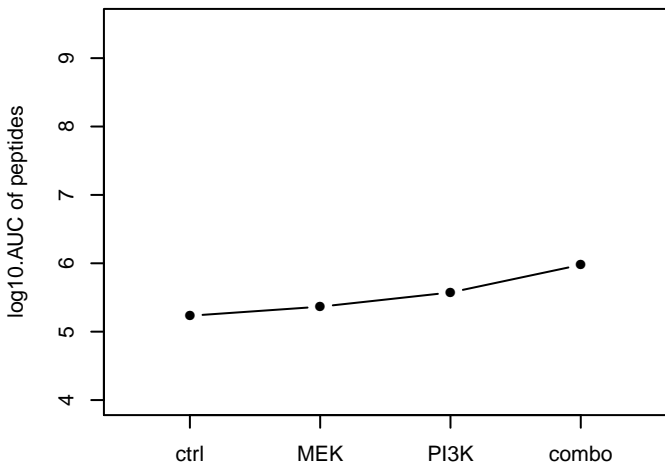
TGS1_HUMAN



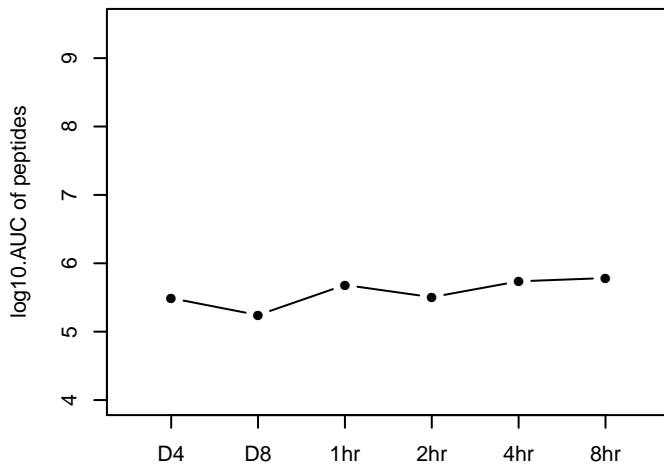
THOC2_HUMAN



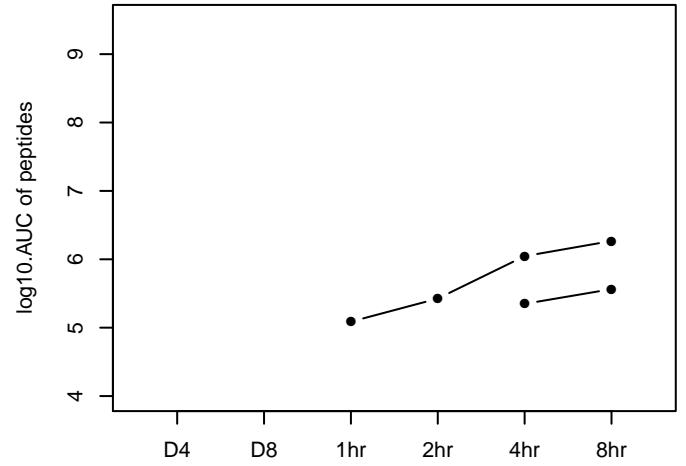
TIF1A_HUMAN



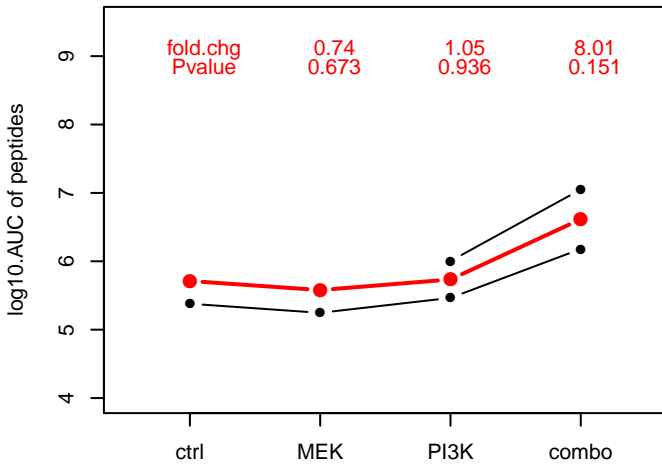
TIF1A_HUMAN



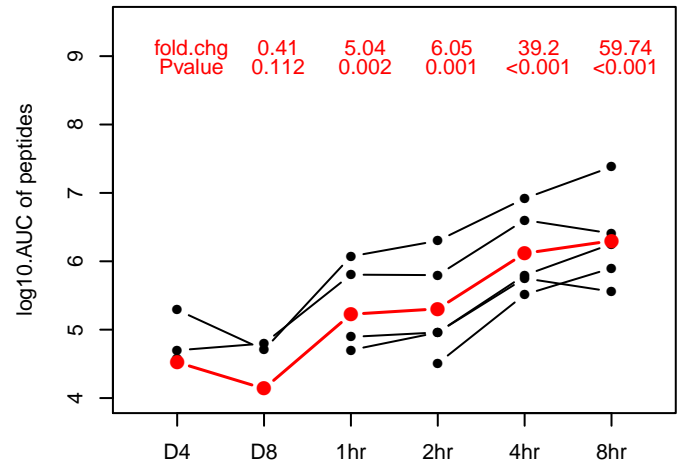
TIF1B_HUMAN



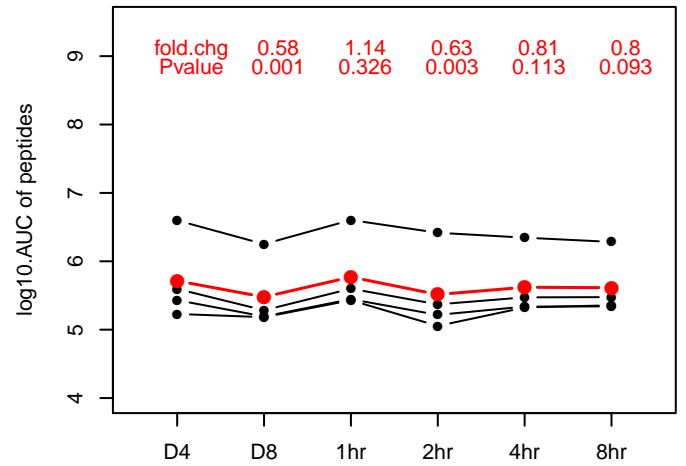
TIPRL_HUMAN

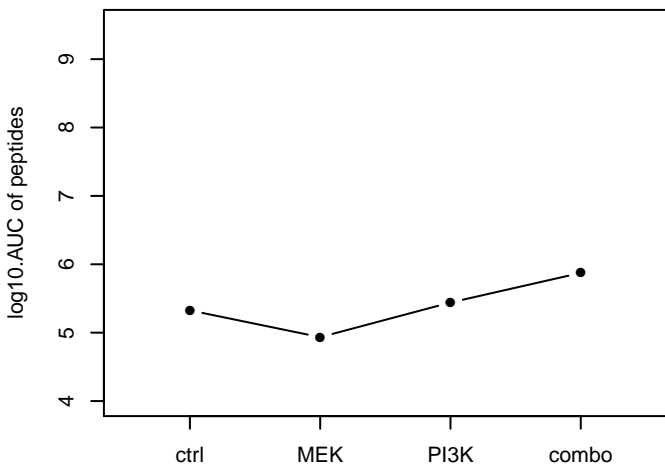
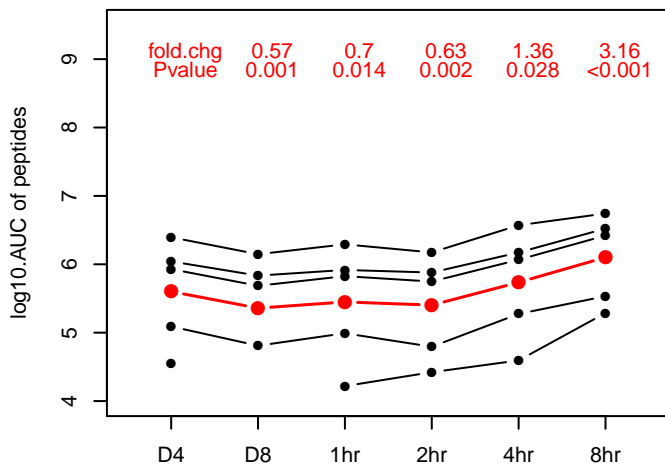
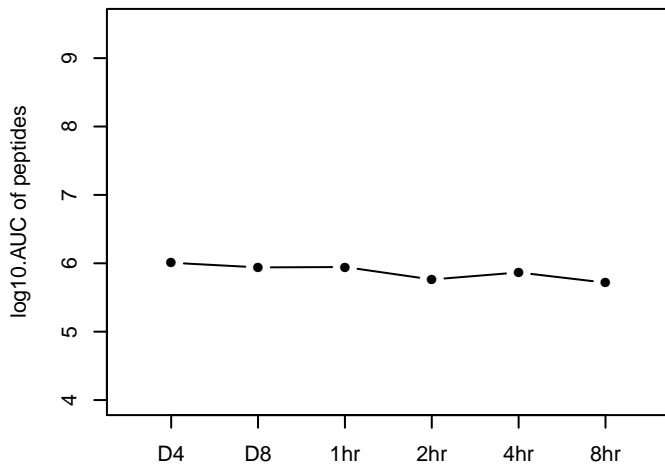
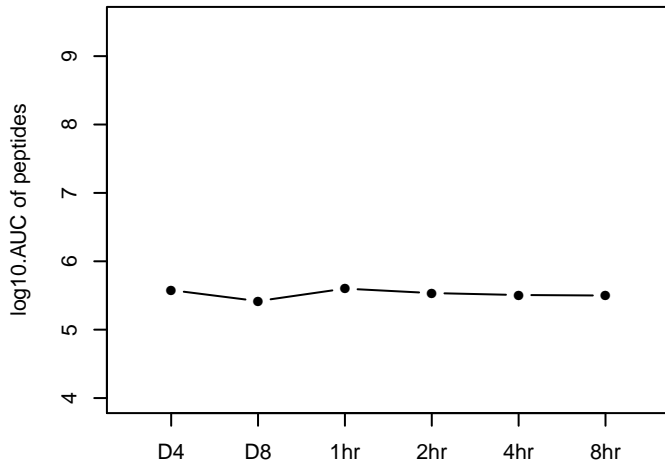


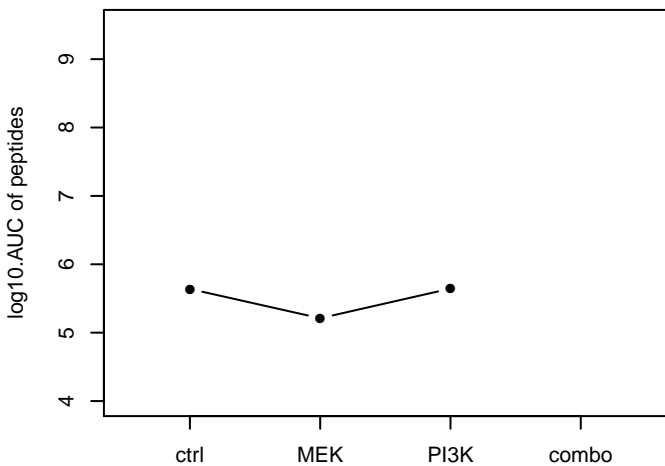
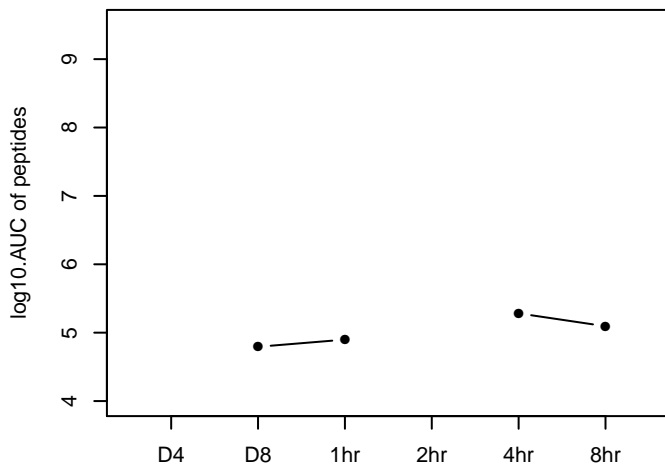
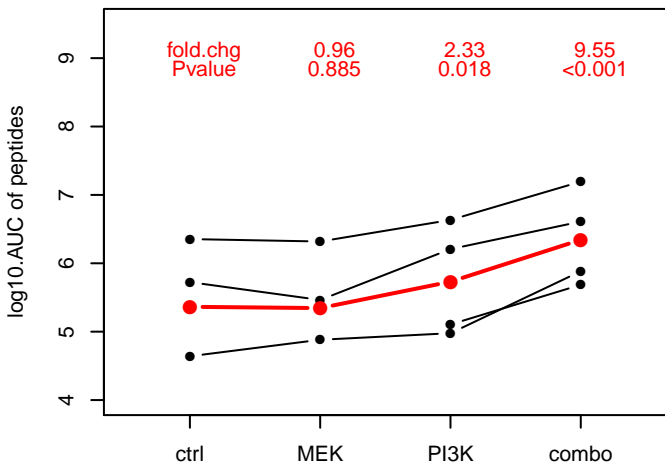
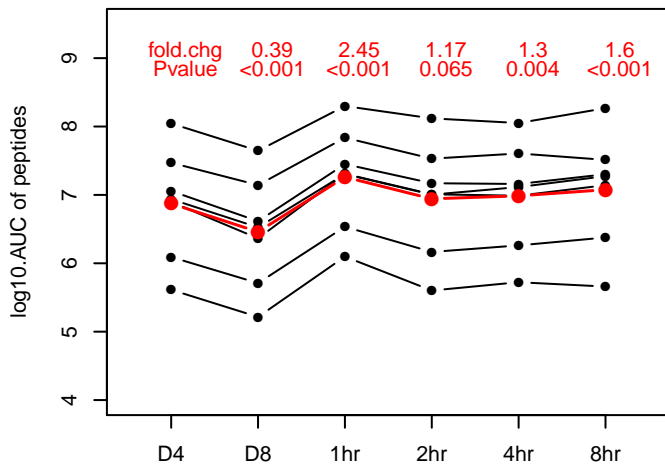
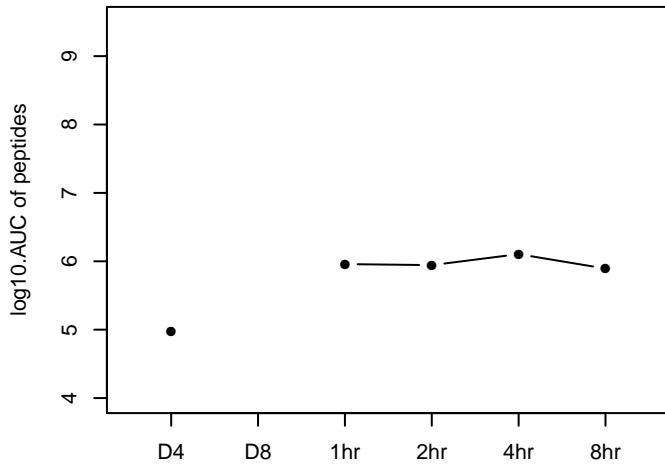
TIPRL_HUMAN

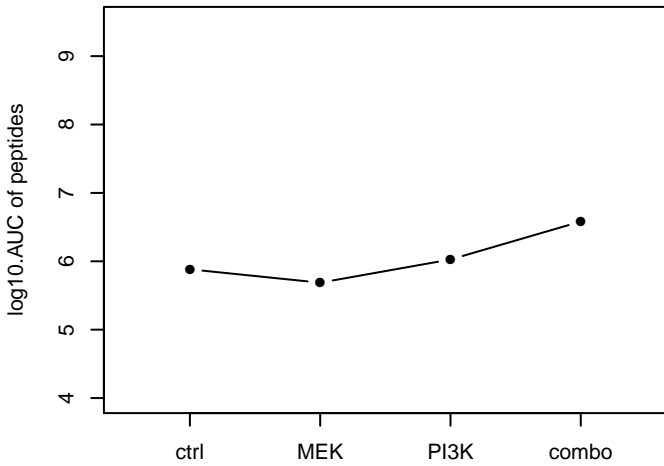
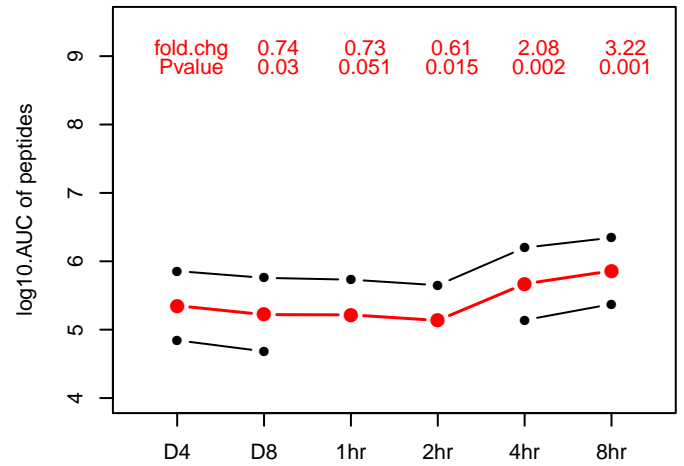
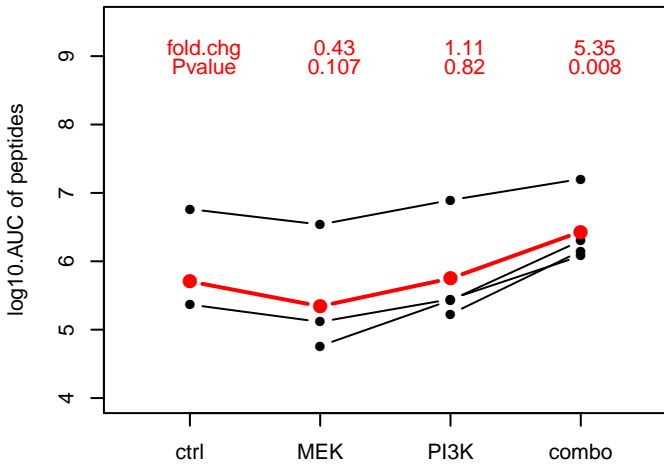
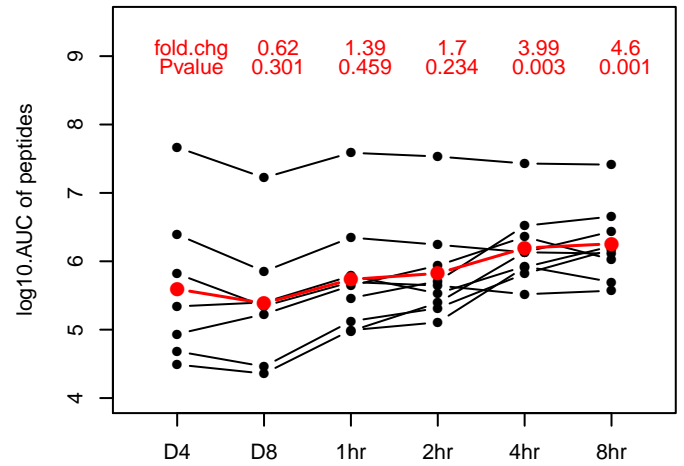
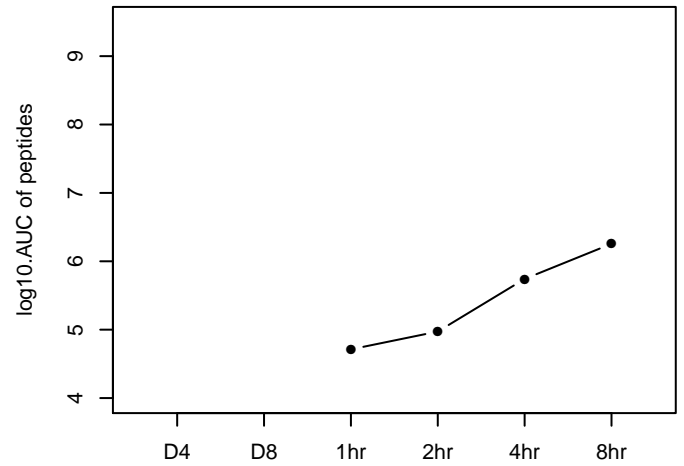


TLN1_HUMAN

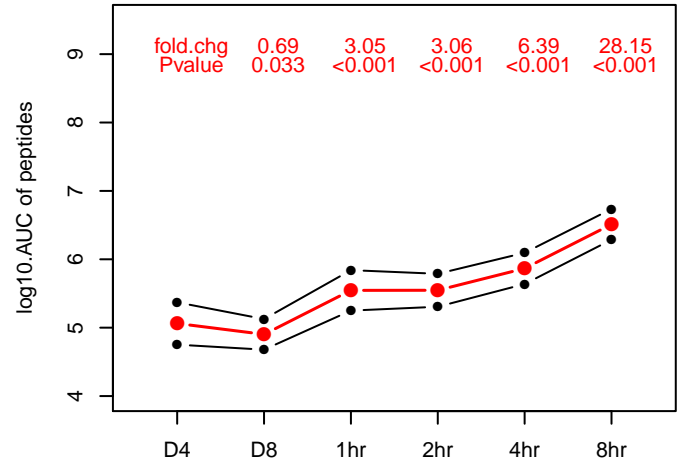


TM100_HUMAN**TM100_HUMAN****TM192_HUMAN****TM201_HUMAN**

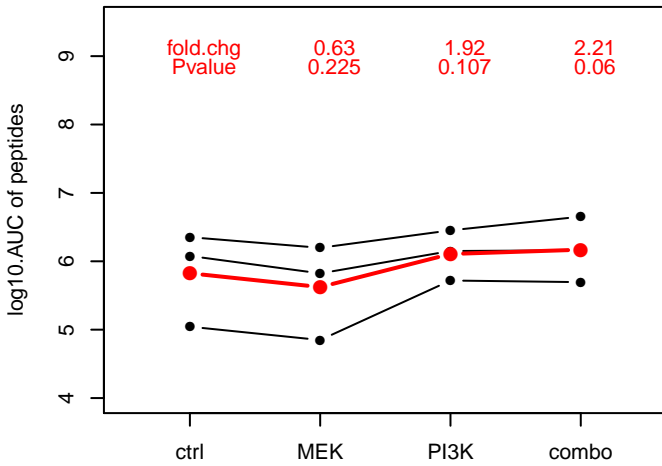
TMC6_HUMAN**TMC6_HUMAN****TMSL3_HUMAN****TMSL3_HUMAN****TNIP1_HUMAN**

TOE1_HUMAN**TOE1_HUMAN****TOIP1_HUMAN****TOIP1_HUMAN****TOIP2_HUMAN**

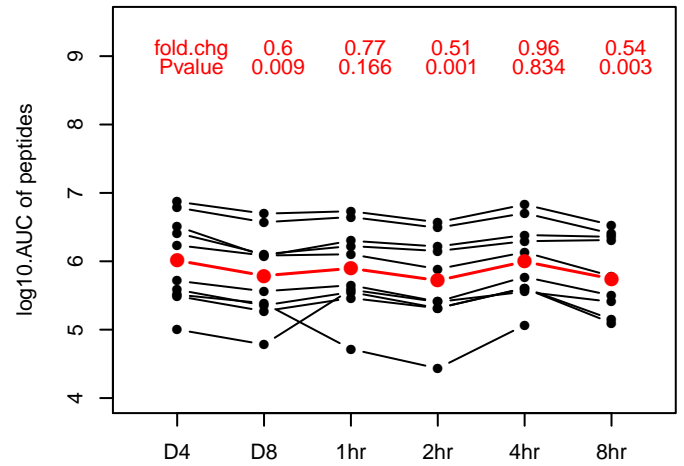
TOP2B_HUMAN



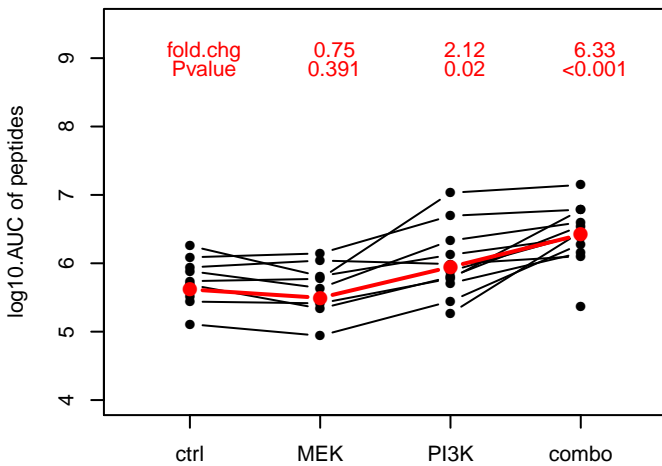
TOPB1_HUMAN



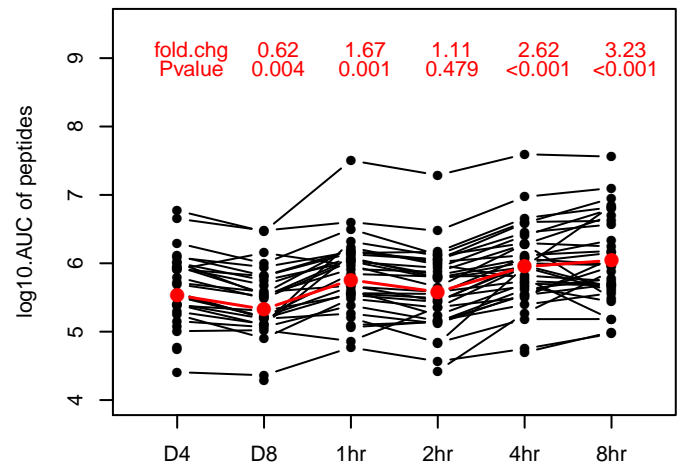
TOPB1_HUMAN



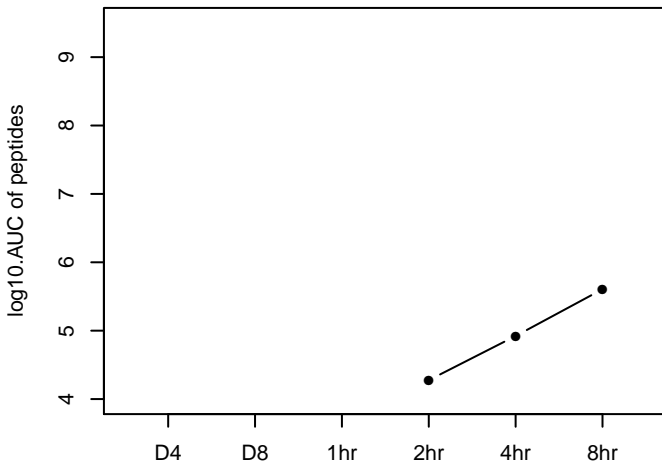
TP53B_HUMAN



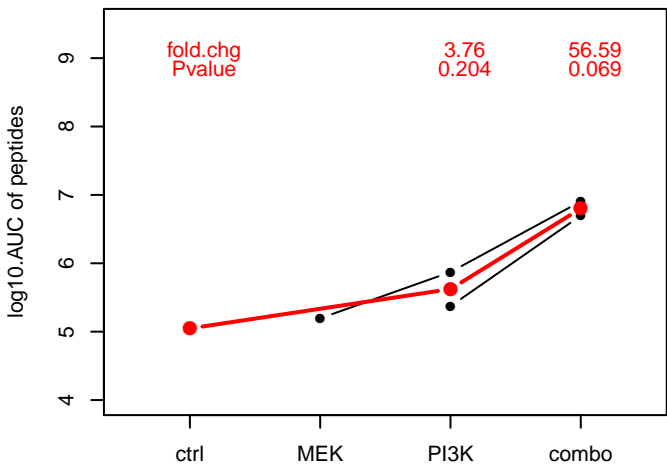
TP53B_HUMAN



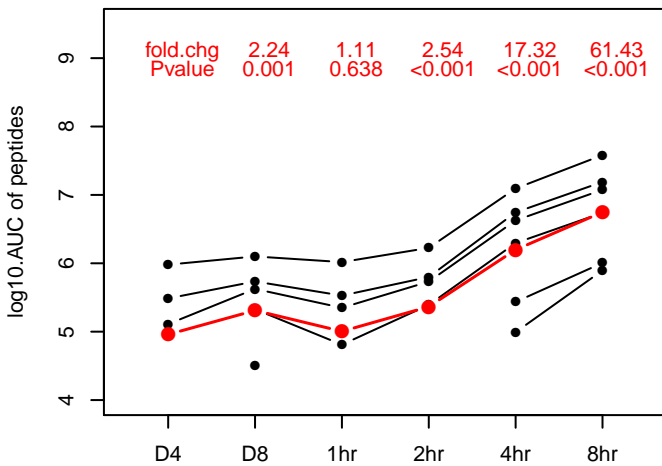
TPC11_HUMAN



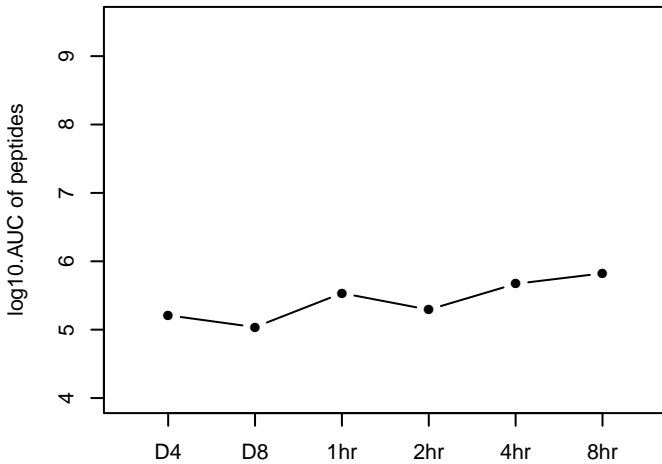
TPD52_HUMAN

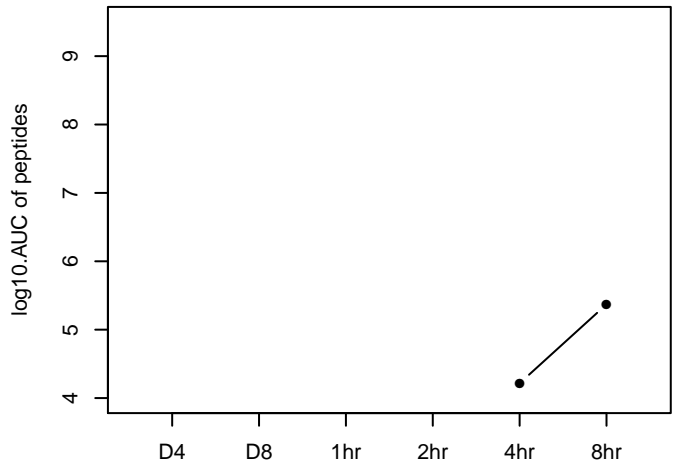
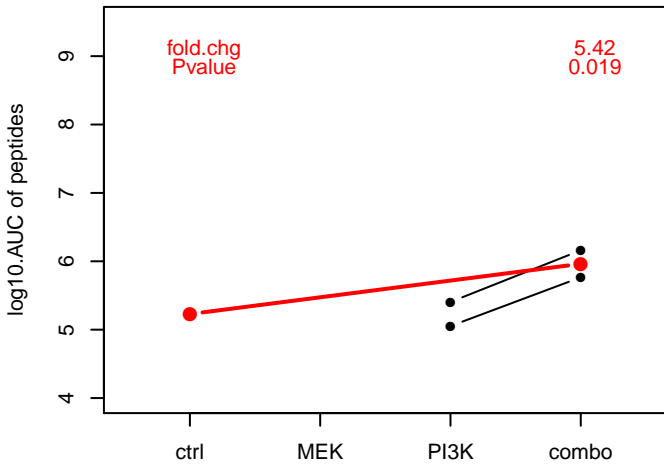
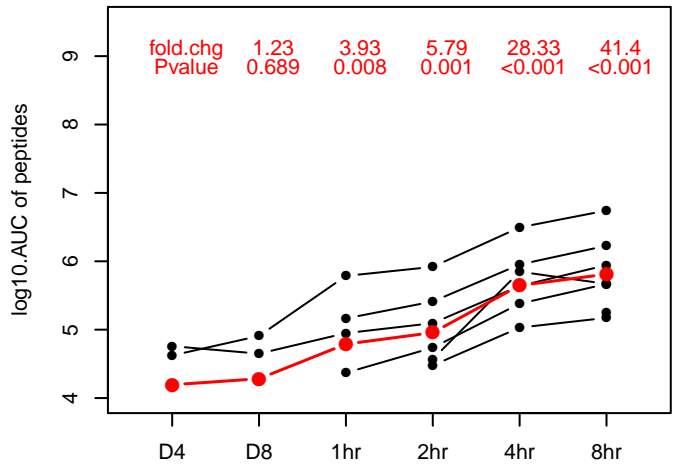
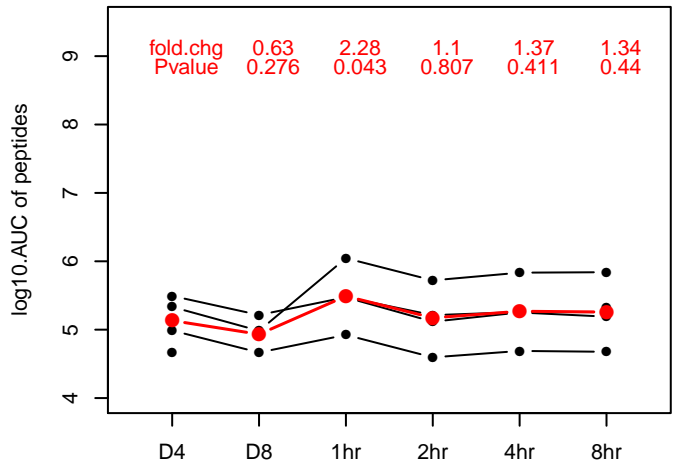


TPD52_HUMAN

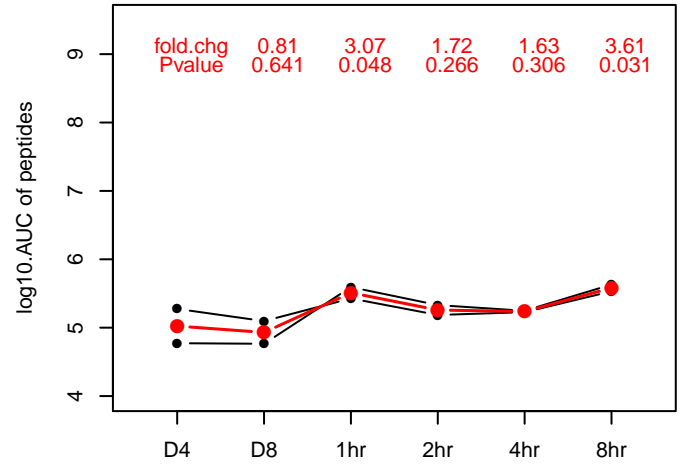


TPD54_HUMAN

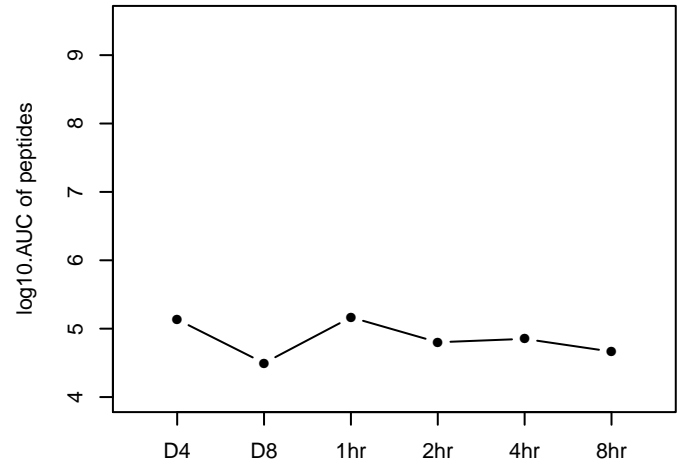


TPM1_HUMAN**TPR_HUMAN****TPR_HUMAN****TR150_HUMAN**

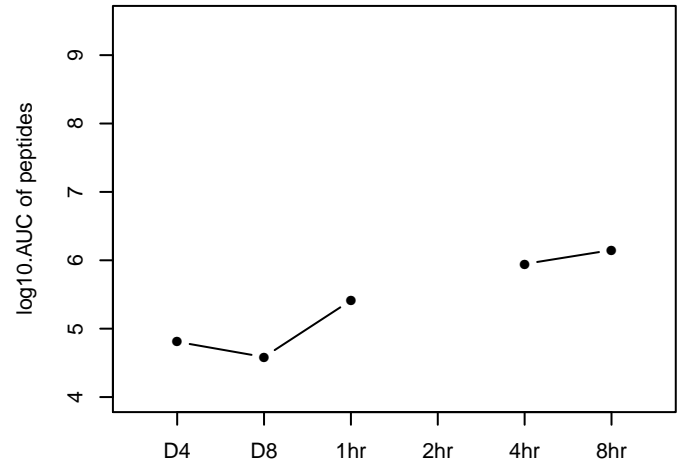
TRI18_HUMAN

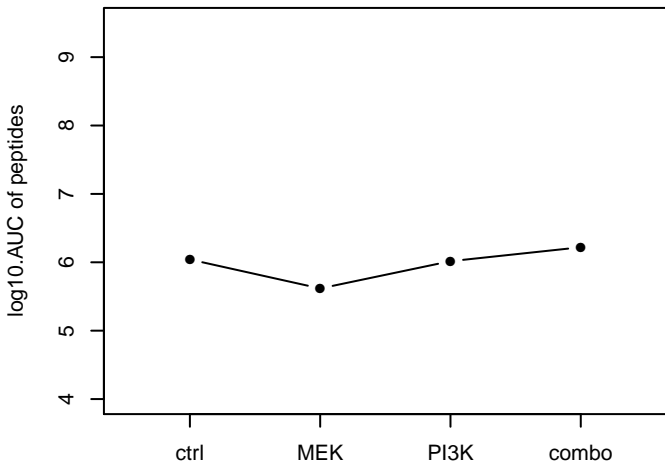
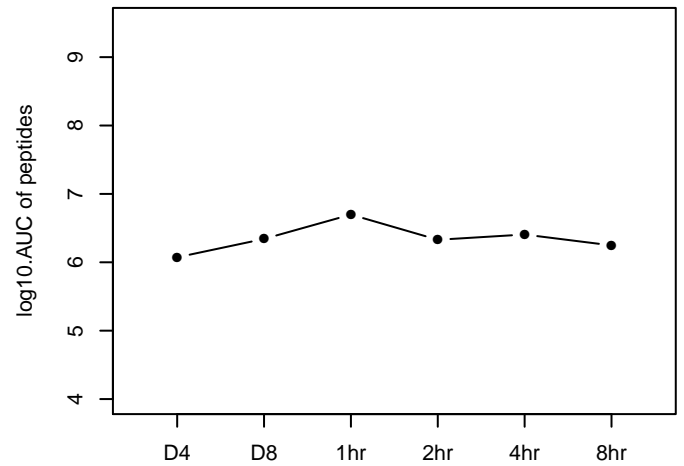
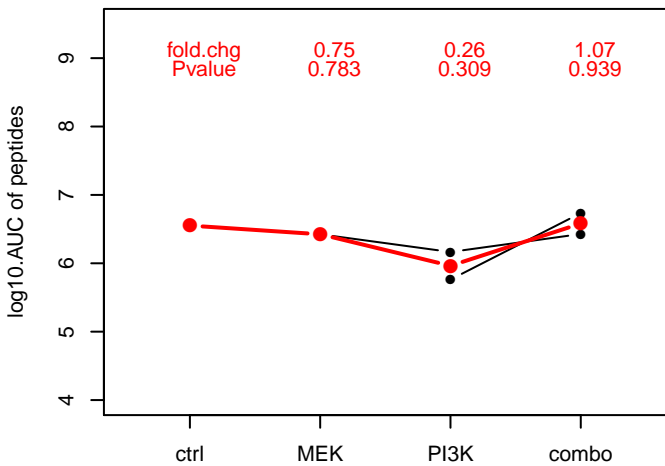
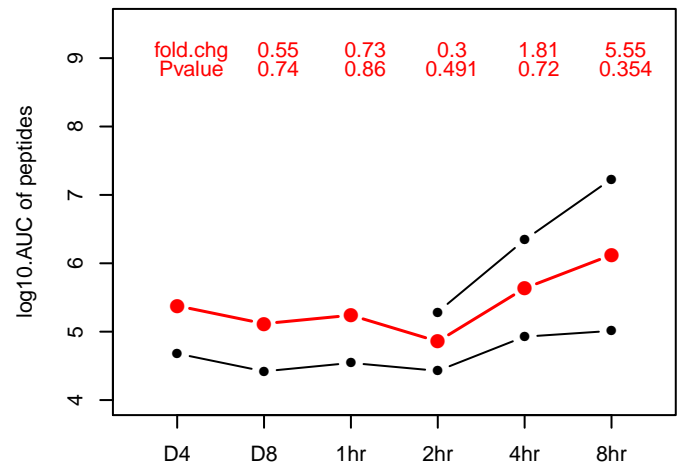
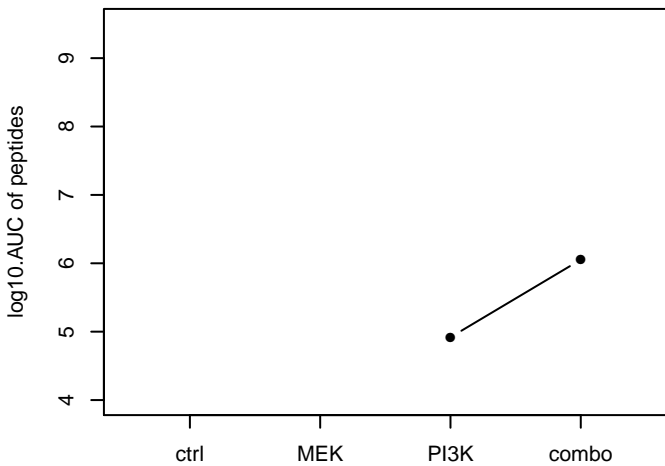
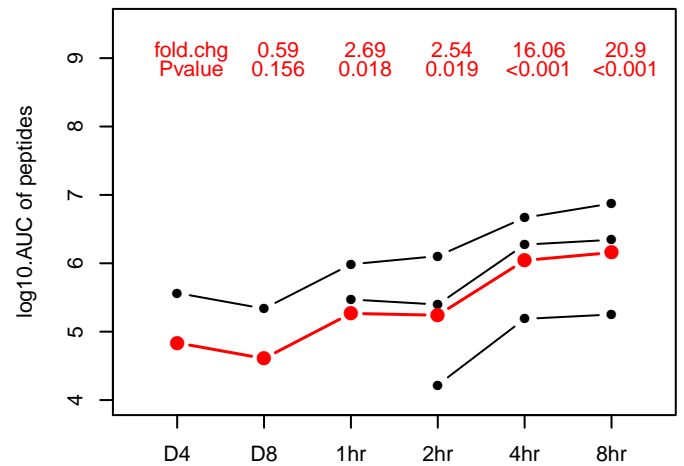


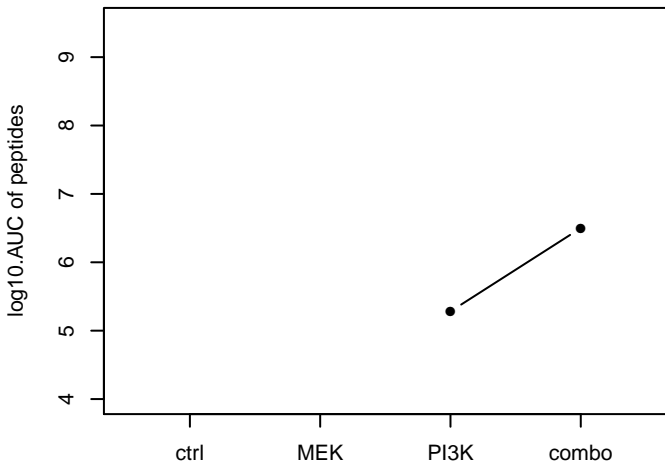
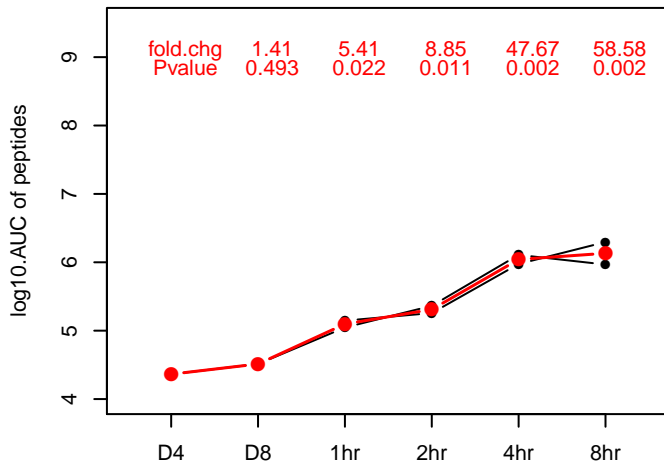
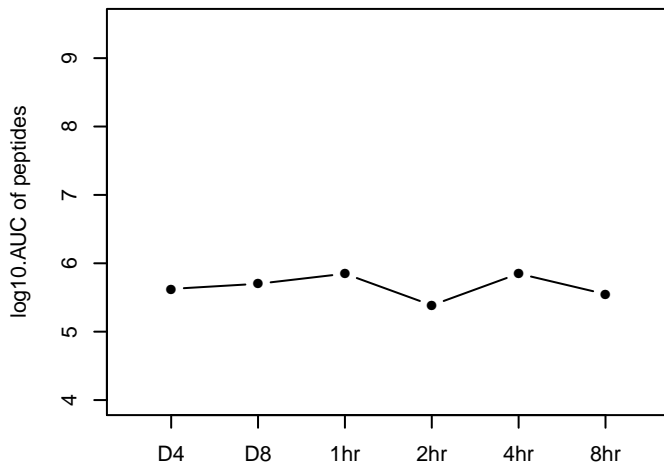
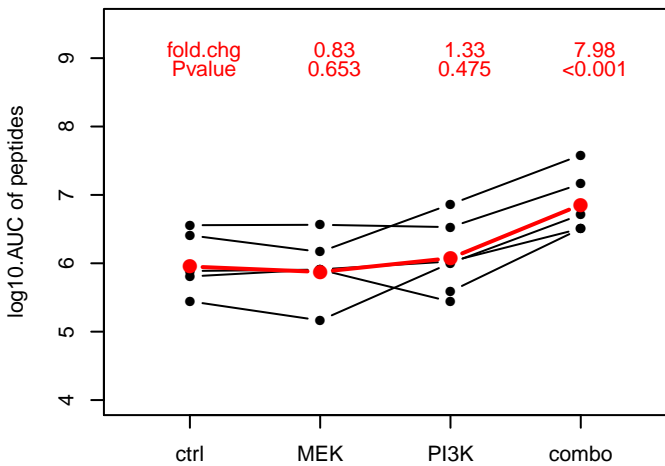
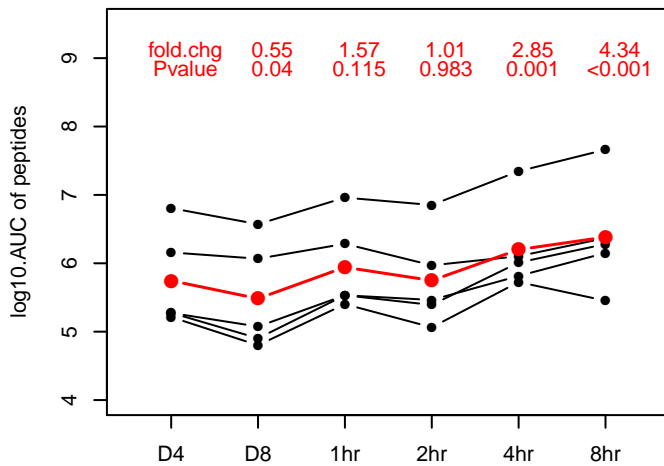
TRI25_HUMAN

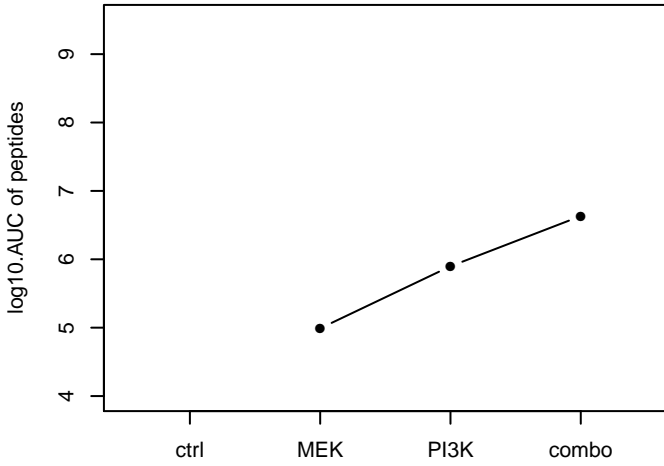
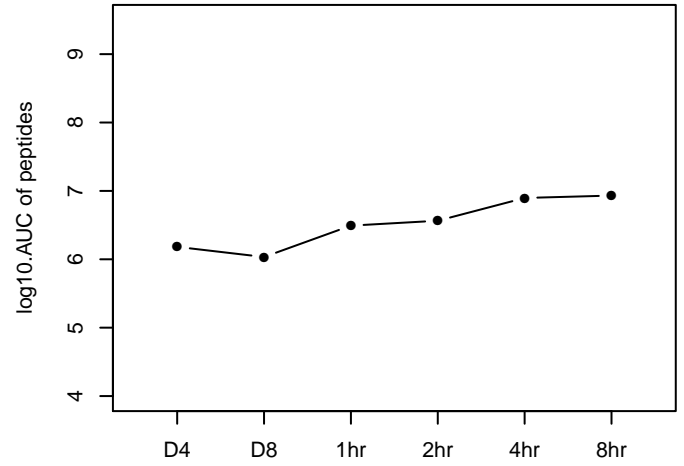
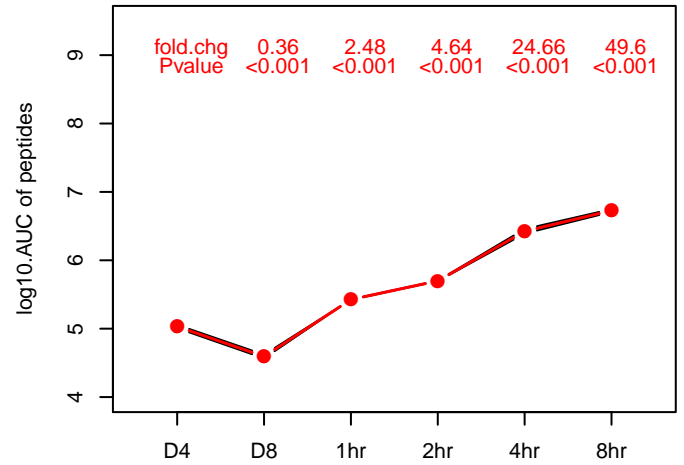
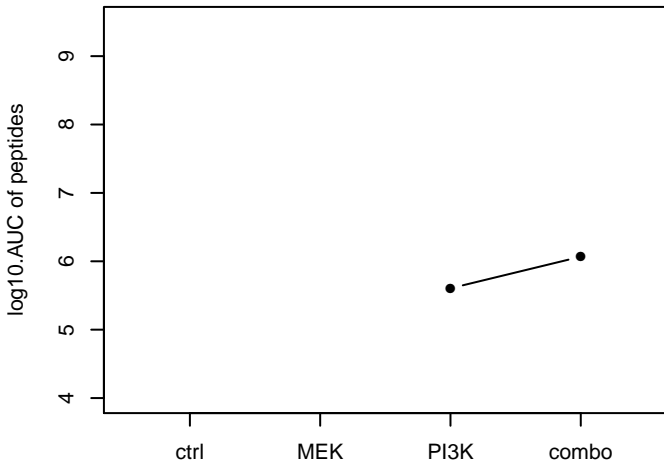
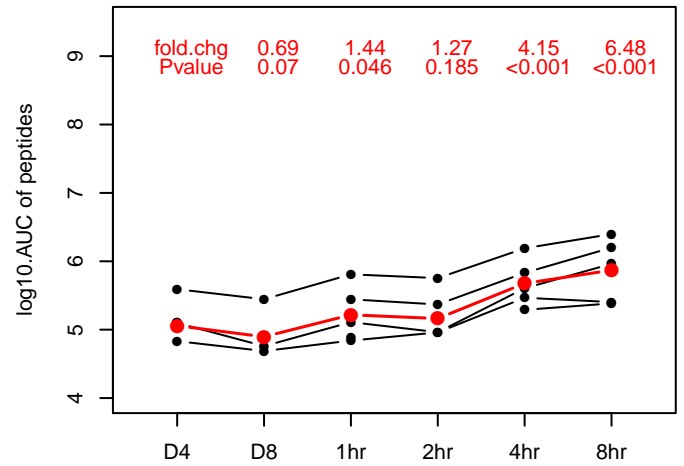


TRI33_HUMAN

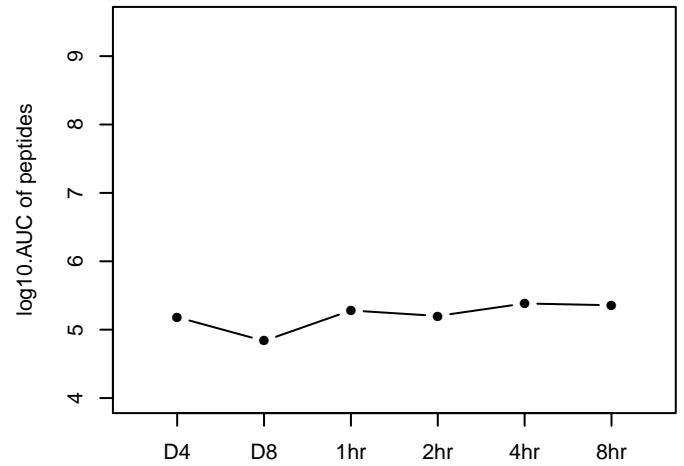


TRIP6_HUMAN**TRIP6_HUMAN****TRIPC_HUMAN****TRIPC_HUMAN****TRM6_HUMAN****TRM6_HUMAN**

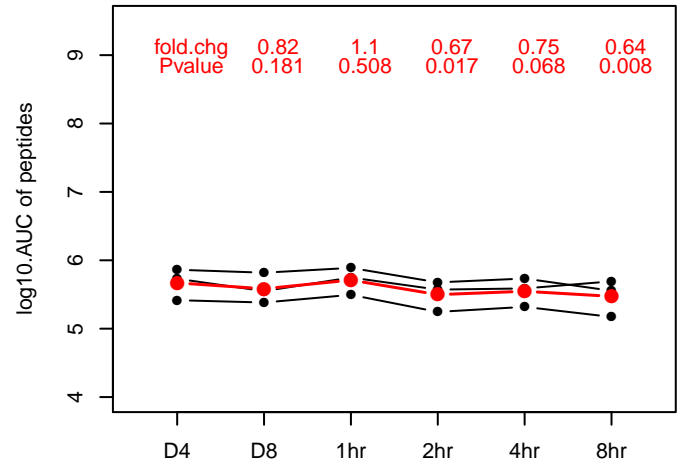
TRMB_HUMAN**TRMB_HUMAN****TRY1_BOVINC****TSPY1_HUMAN****TSPY1_HUMAN**

TSR1_HUMAN**TSR1_HUMAN****TTC1_HUMAN****TTF1_HUMAN****TTF1_HUMAN**

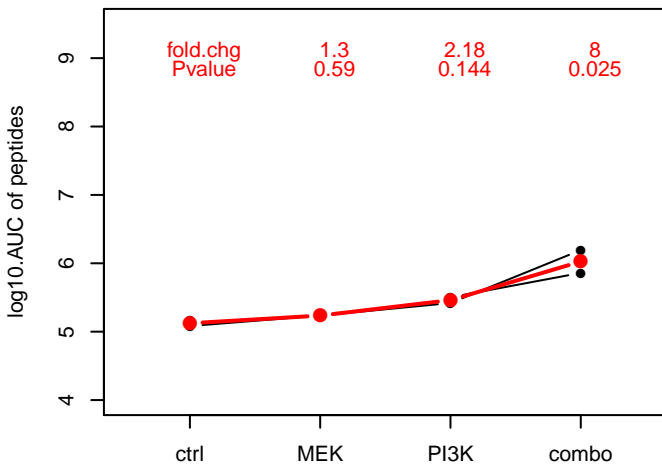
TTF2_HUMAN



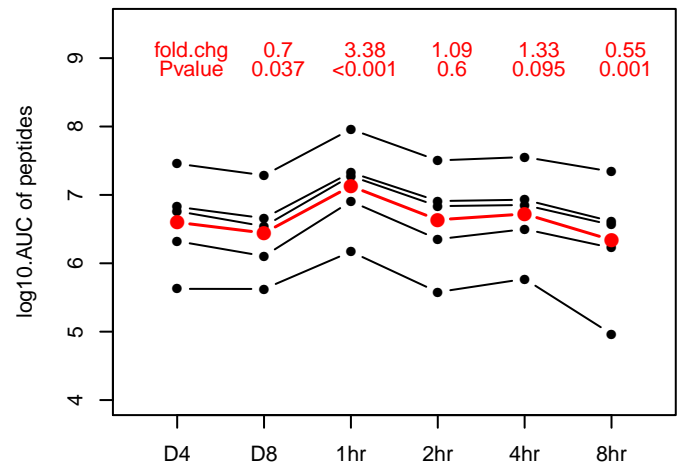
TXLNA_HUMAN



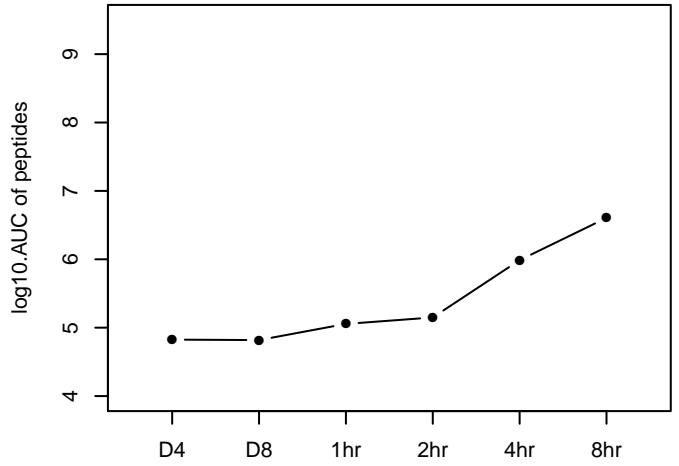
TYB10_HUMAN



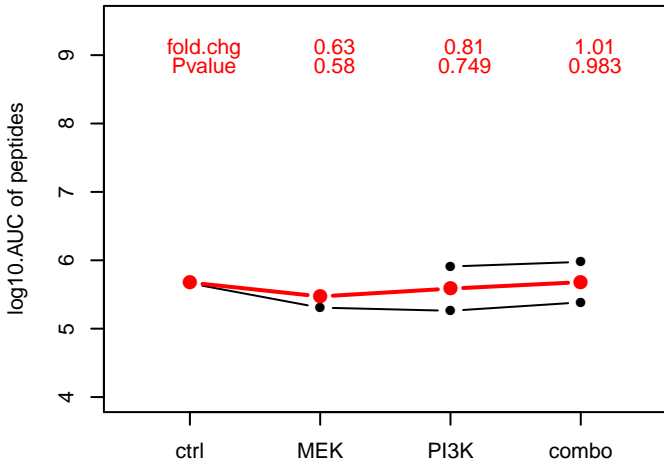
TYB10_HUMAN



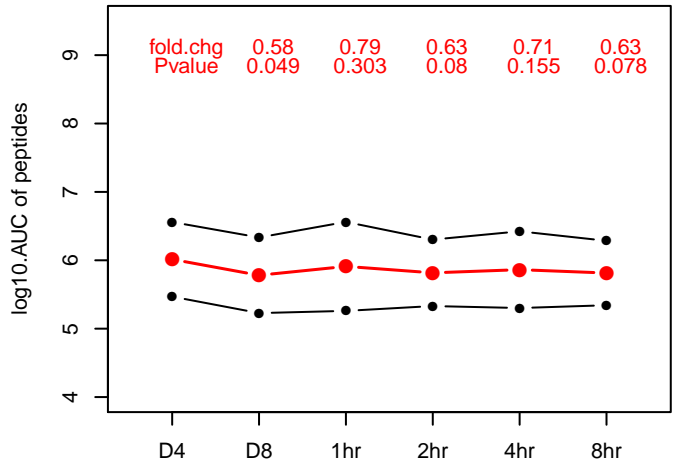
U2AF1_HUMAN



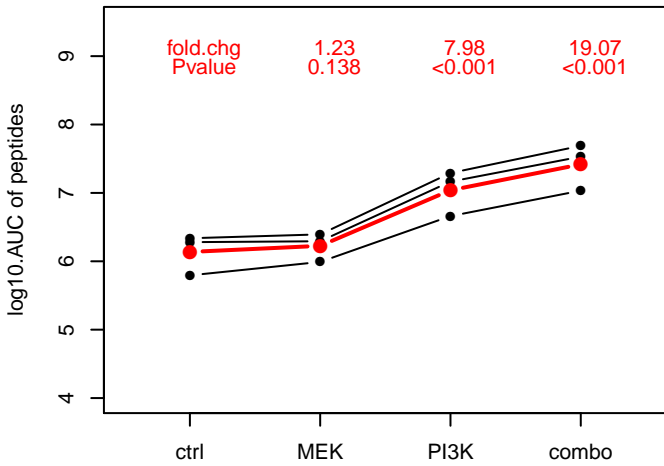
U520_HUMAN



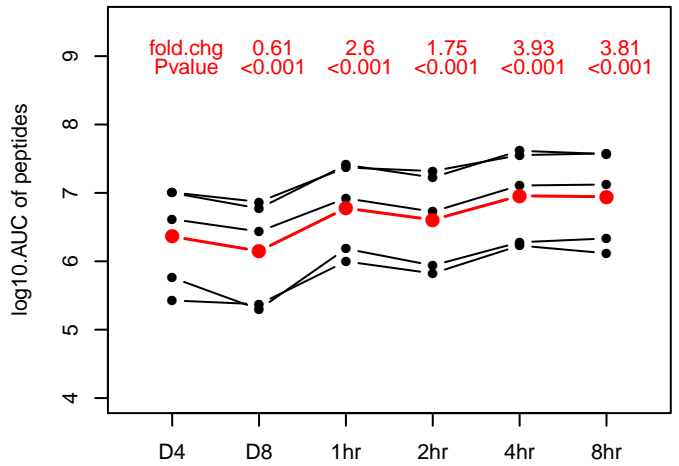
U520_HUMAN



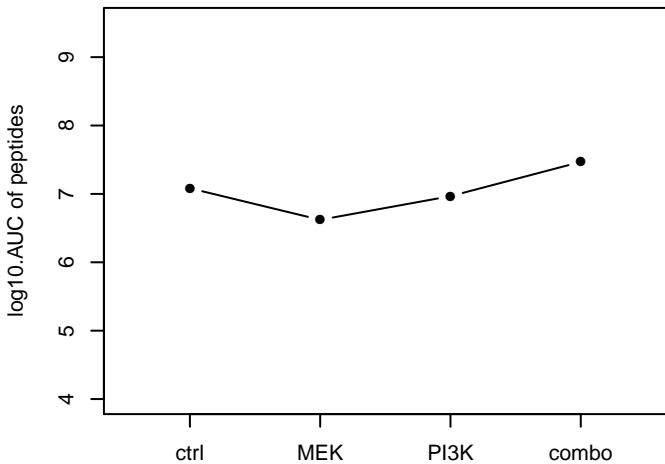
U5S1_HUMAN



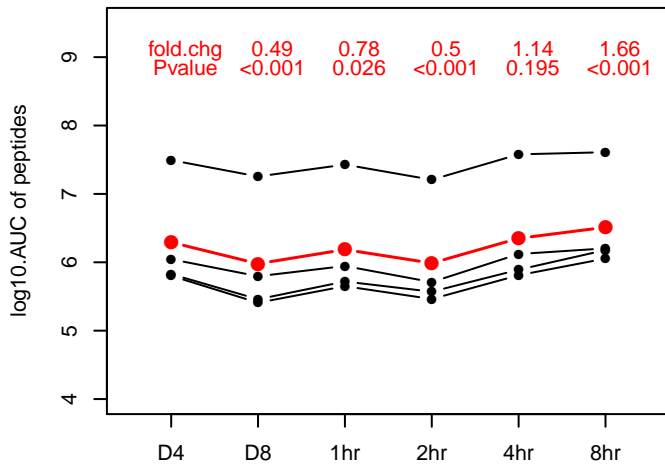
U5S1_HUMAN



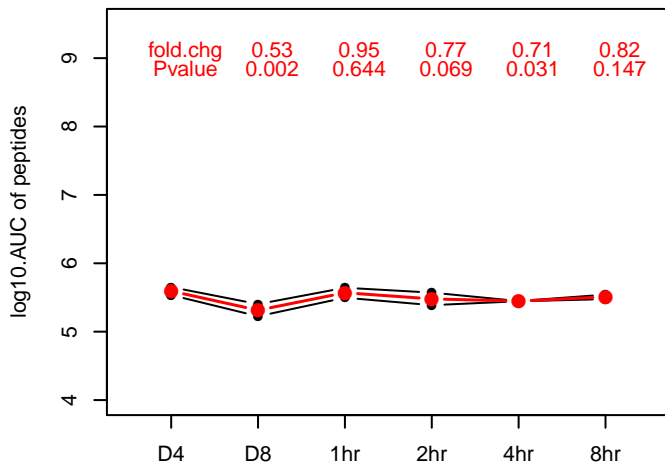
UACA_HUMAN



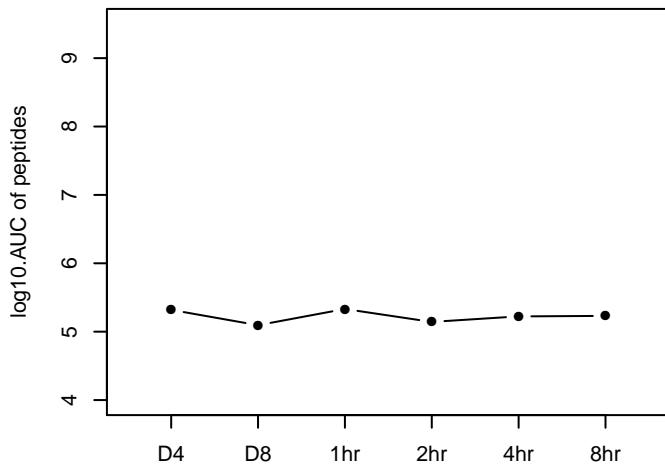
UACA_HUMAN

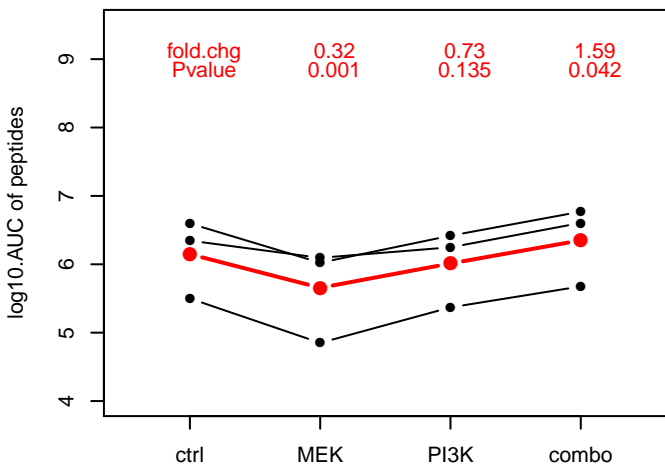
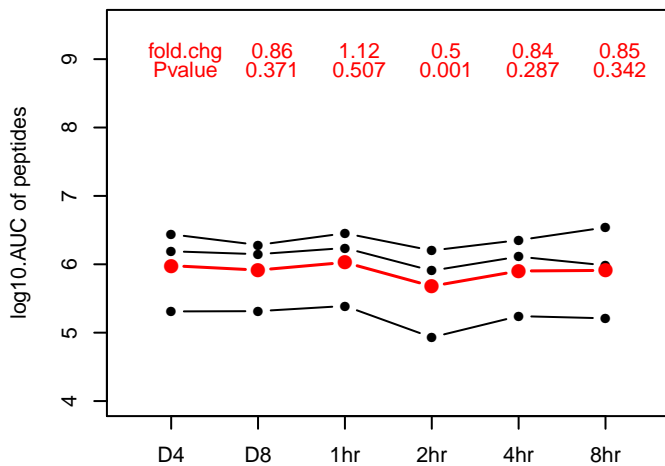
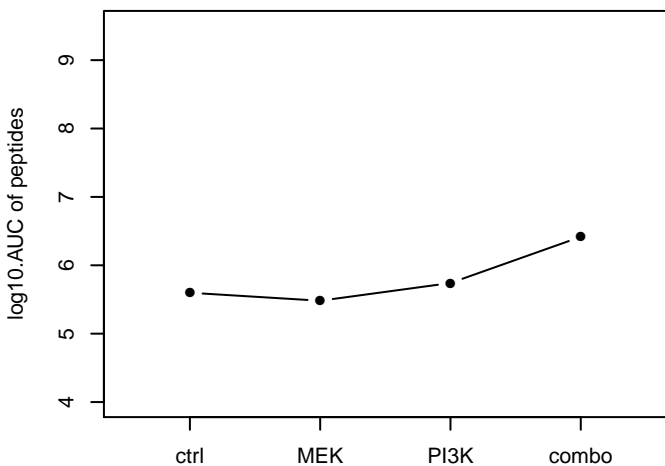
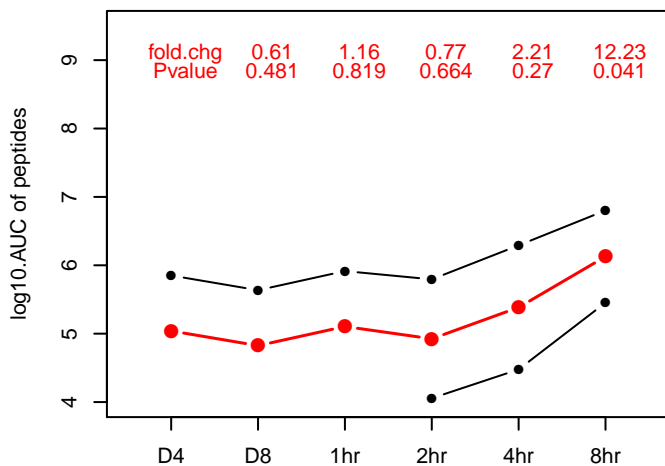
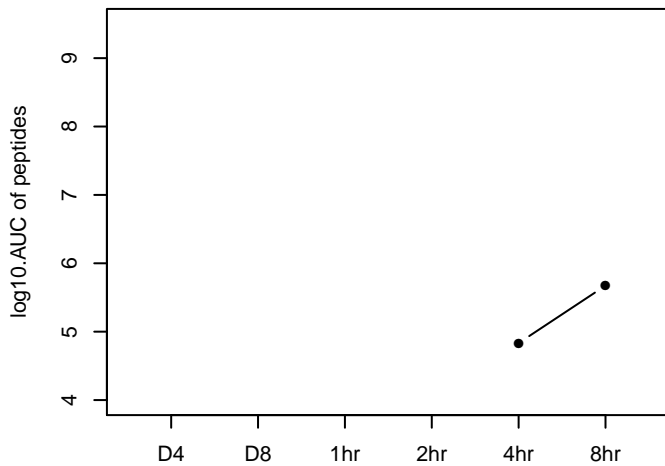


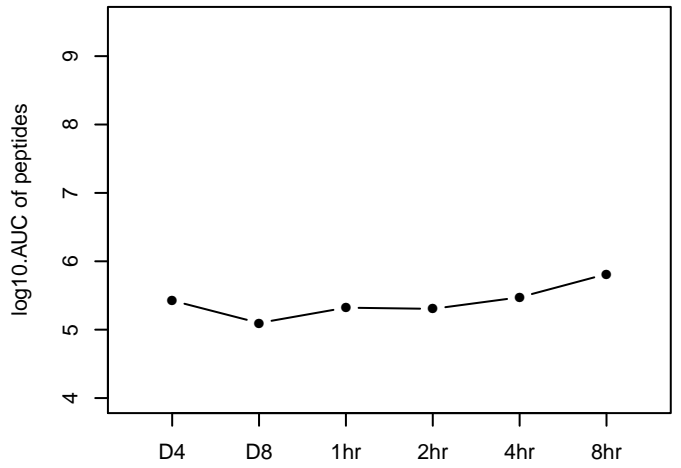
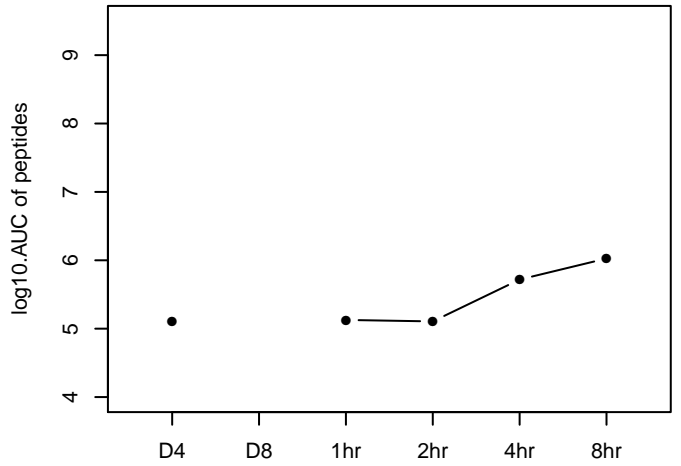
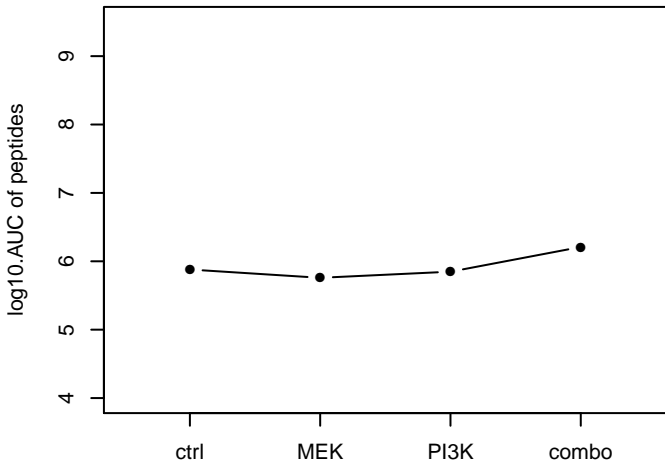
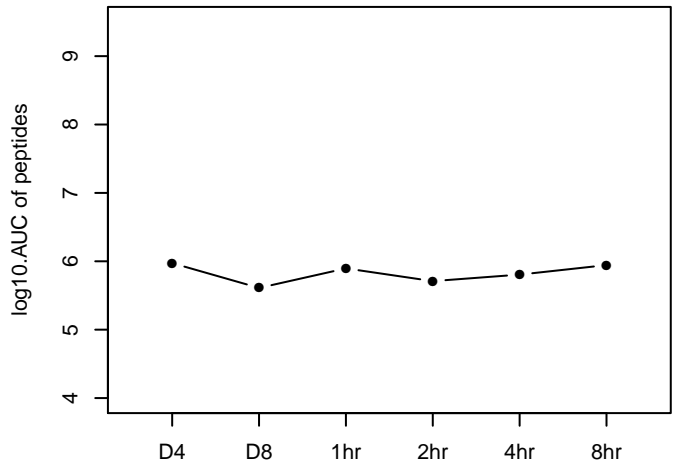
UBA1_HUMAN

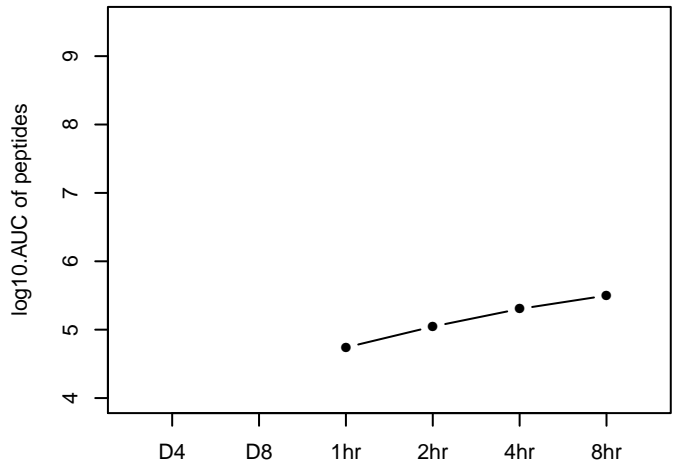
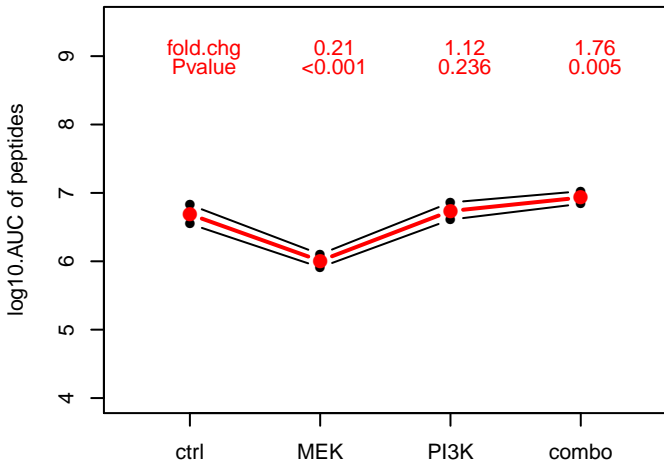
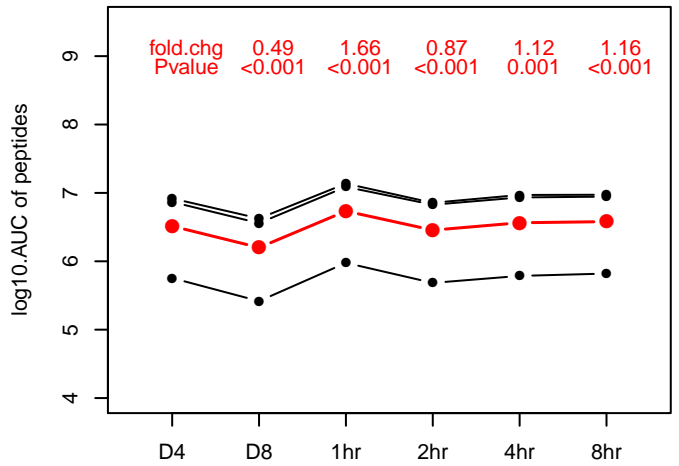
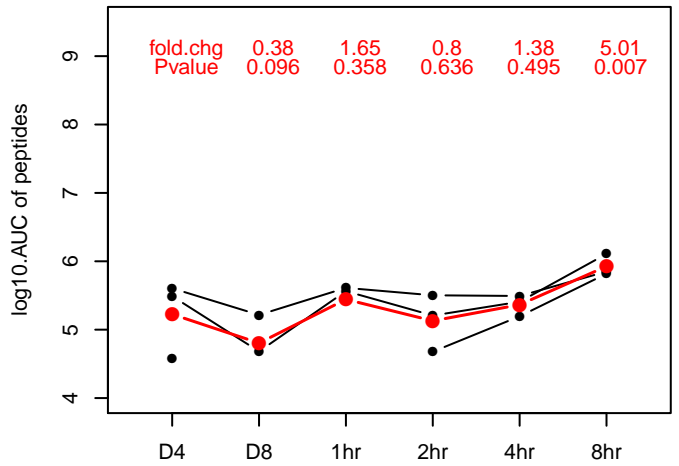


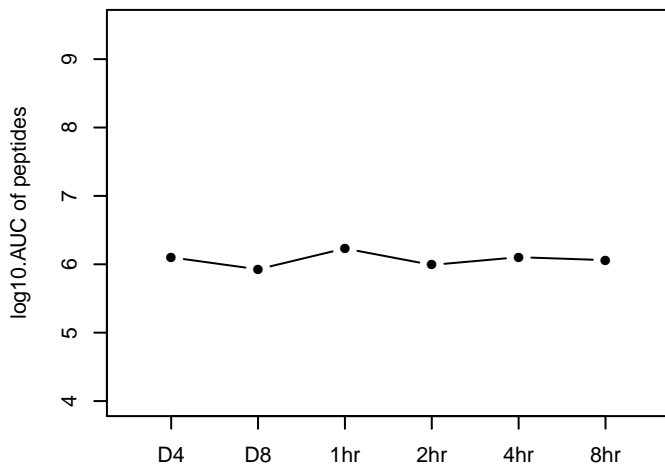
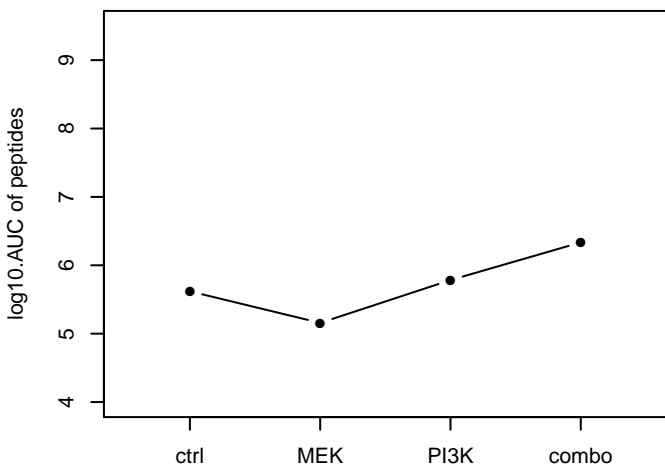
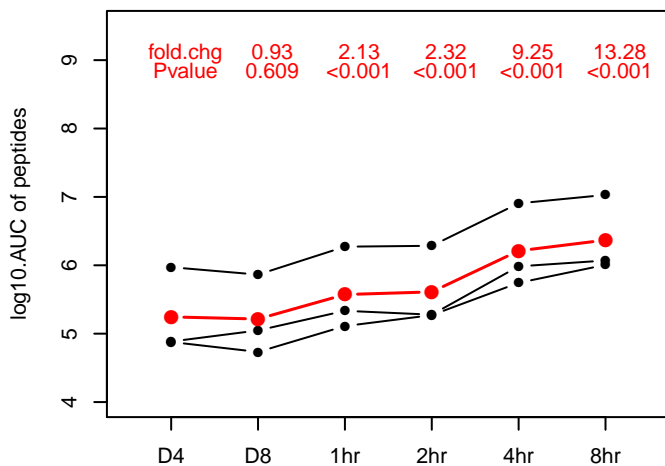
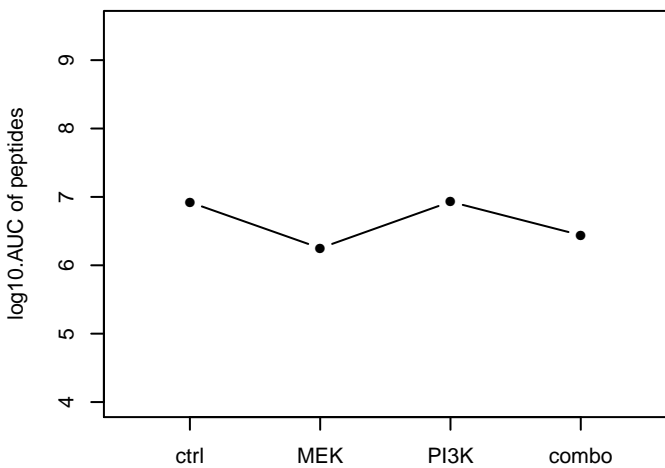
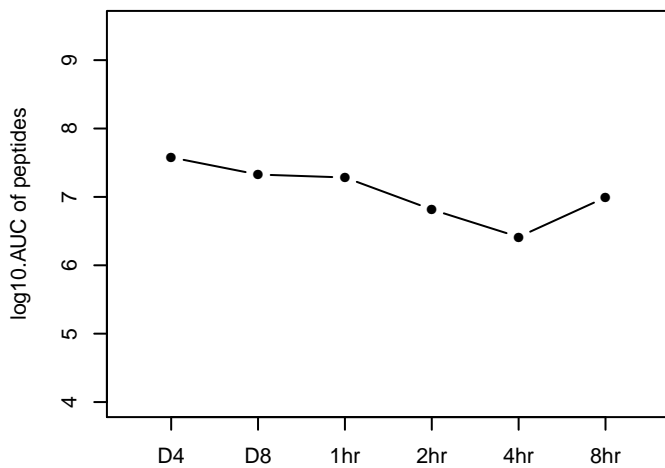
UBE2N_HUMAN



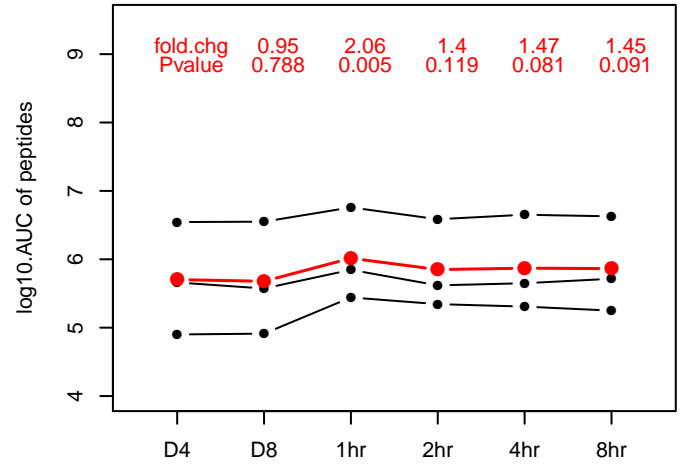
UBE2T_HUMAN**UBE2T_HUMAN****UBE3A_HUMAN****UBE3A_HUMAN****UBF1_HUMAN**

UBP20_HUMAN**UBP25_HUMAN****UBP2L_HUMAN****UBP2L_HUMAN**

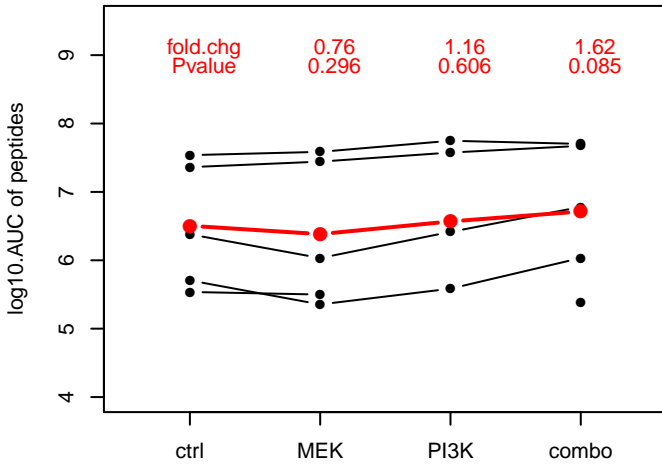
UBP36_HUMAN**UBP40_HUMAN****UBP40_HUMAN****UBP48_HUMAN**

UBP5_HUMAN**UBR1_HUMAN****UBR1_HUMAN****UBR5_HUMAN****UBR5_HUMAN**

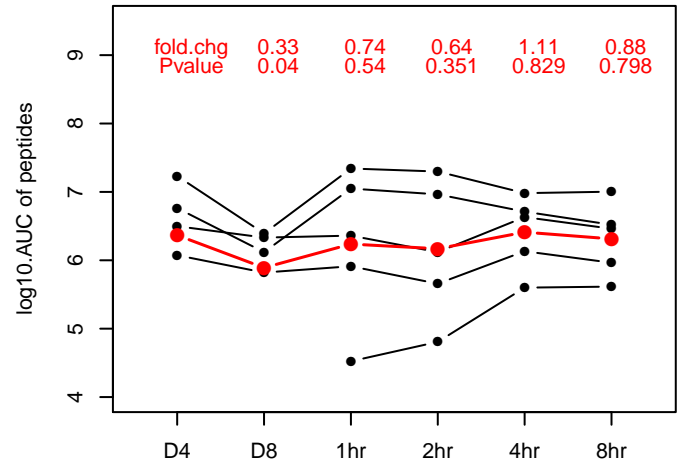
UBXN4_HUMAN



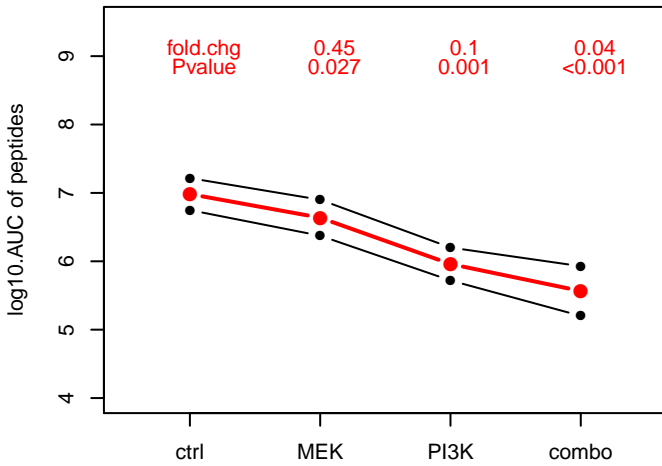
UBXN7_HUMAN



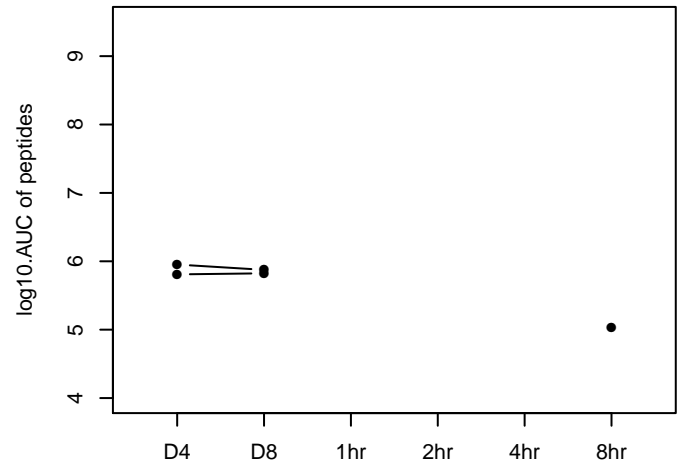
UBXN7_HUMAN



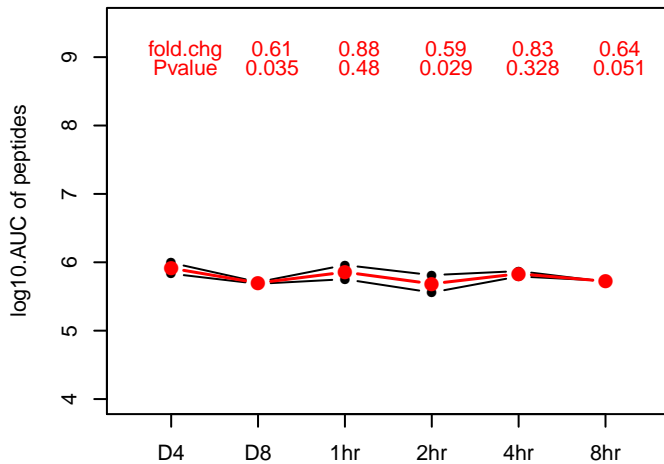
UCKL1_HUMAN



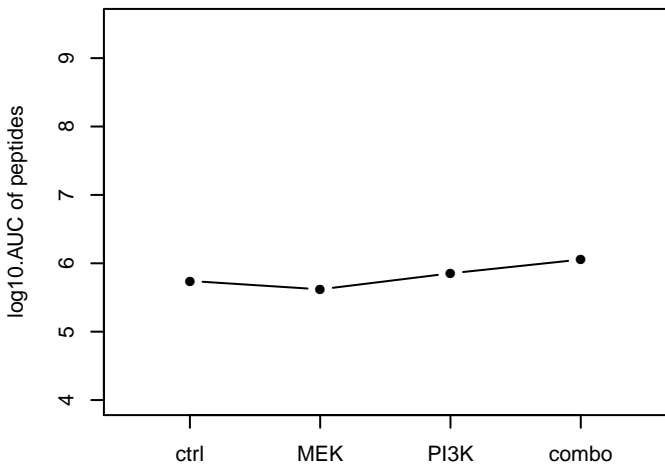
UCKL1_HUMAN



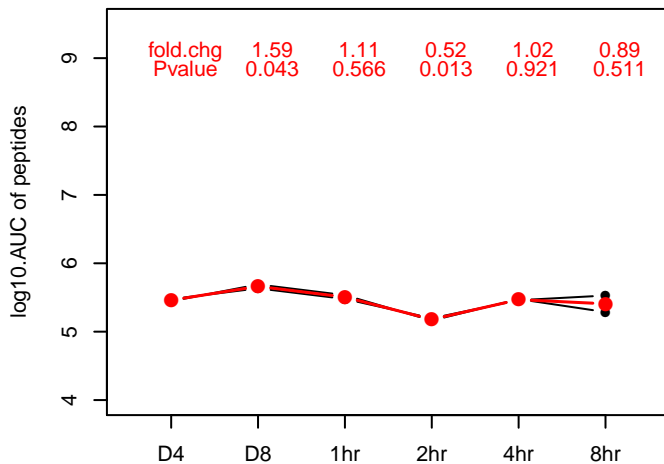
UIMC1_HUMAN



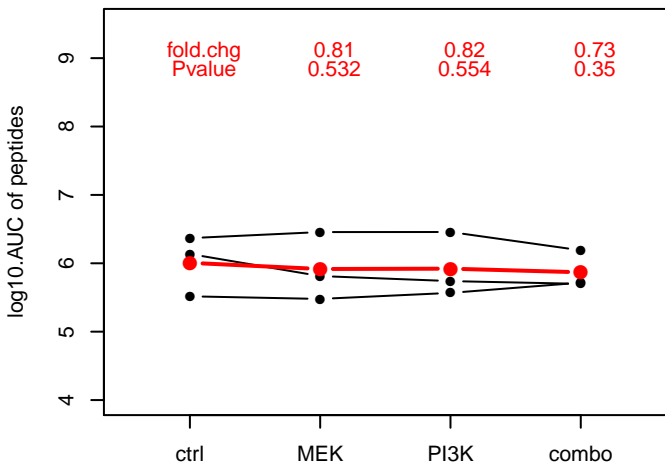
URFB1_HUMAN



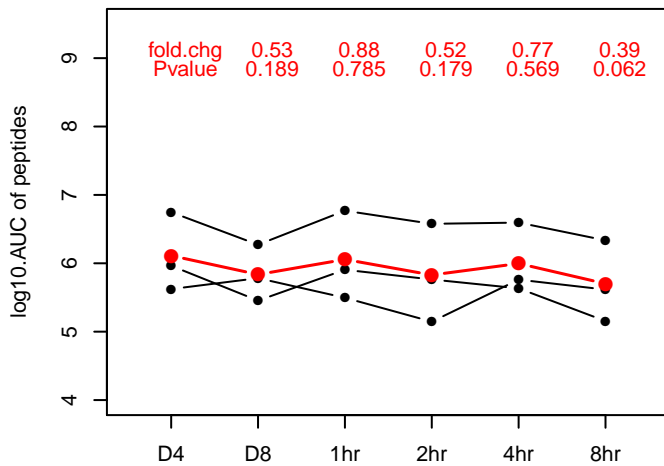
URFB1_HUMAN



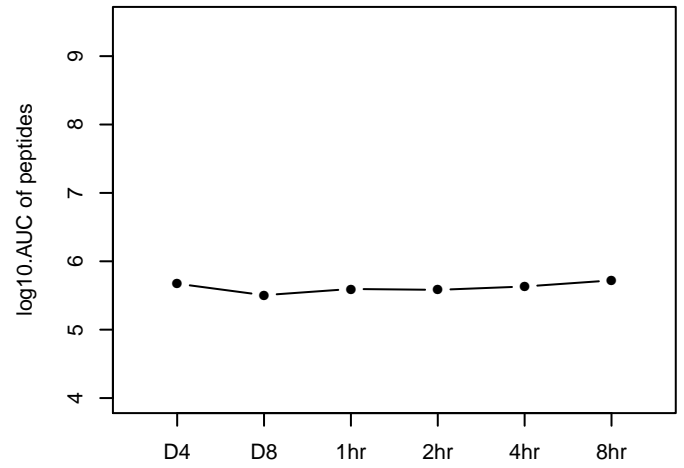
US6NL_HUMAN



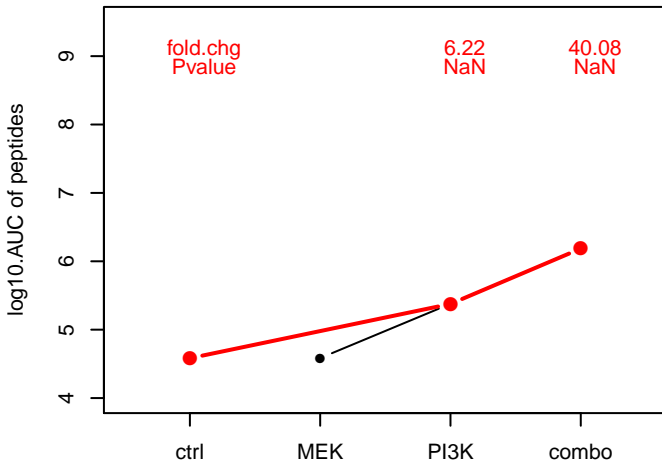
US6NL_HUMAN



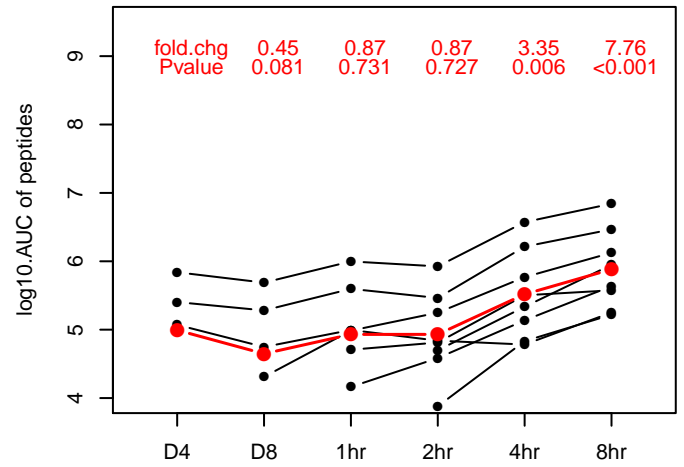
USP9X_HUMAN



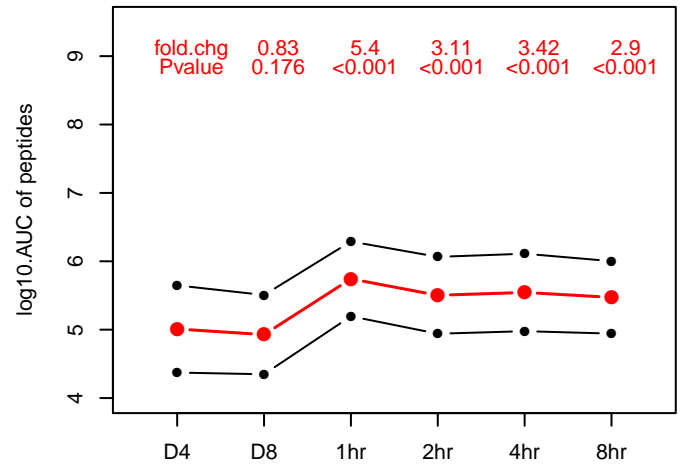
UT14A_HUMAN



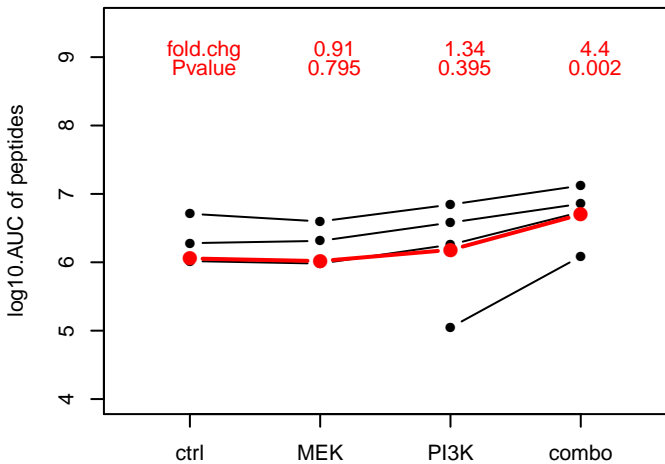
UT14A_HUMAN



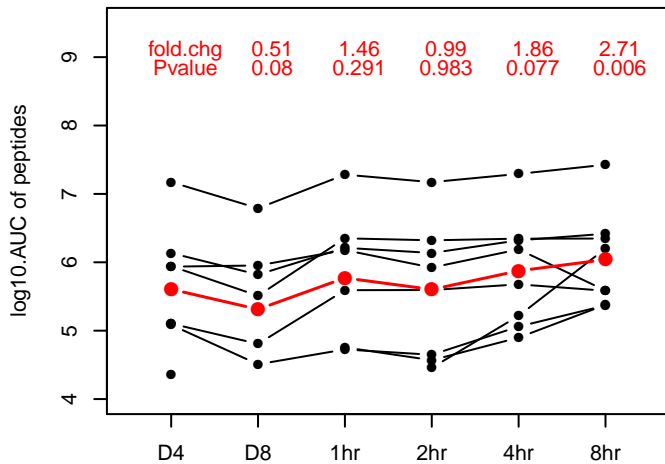
UTP18_HUMAN



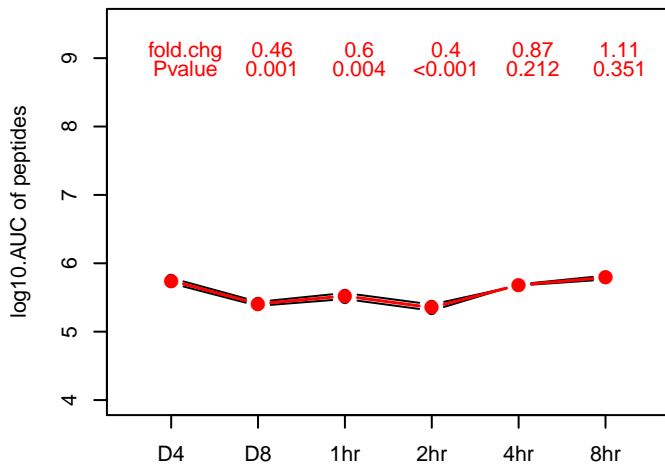
VAMP2_HUMAN



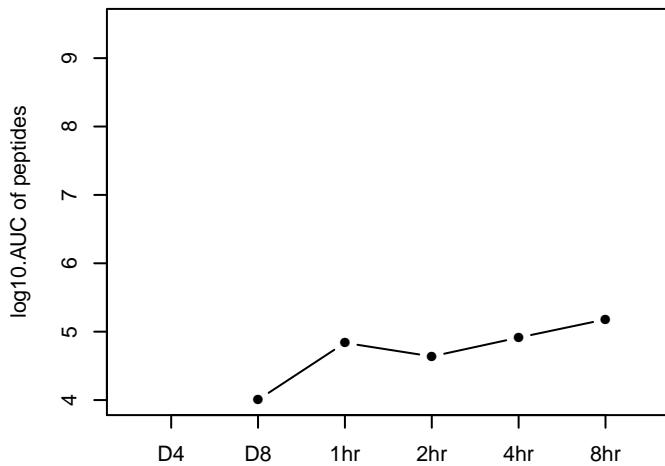
VAMP2_HUMAN



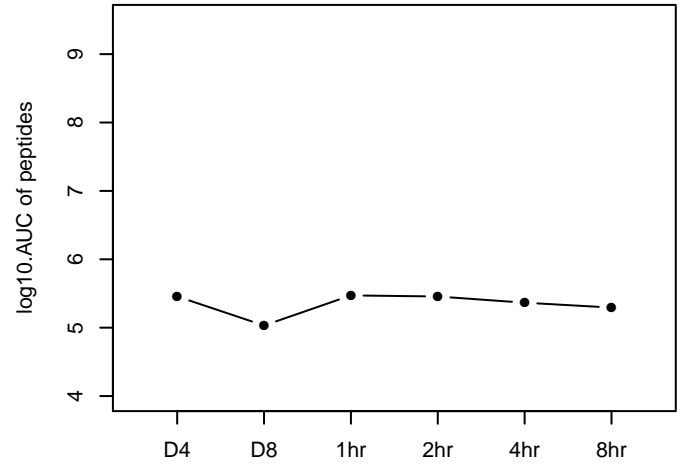
VAMP3_HUMAN



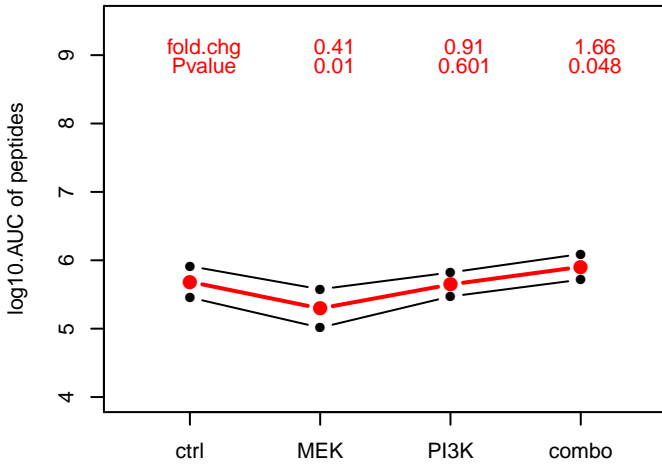
VAMP7_HUMAN



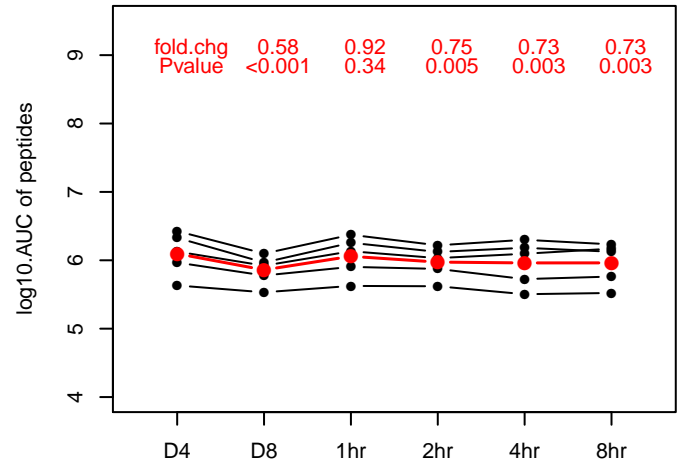
VANG1_HUMAN



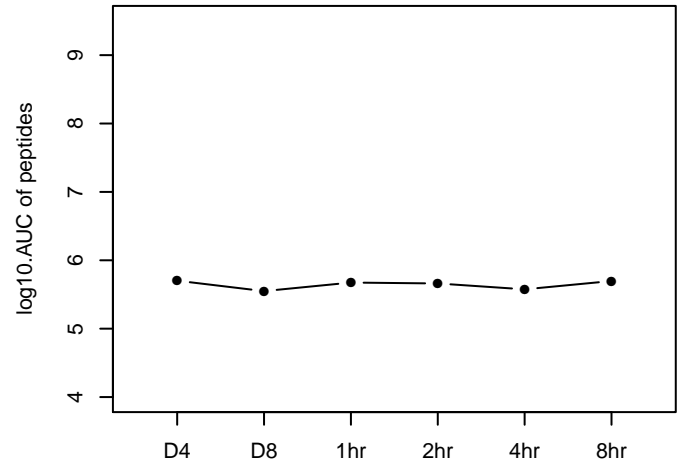
VDAC1_HUMAN

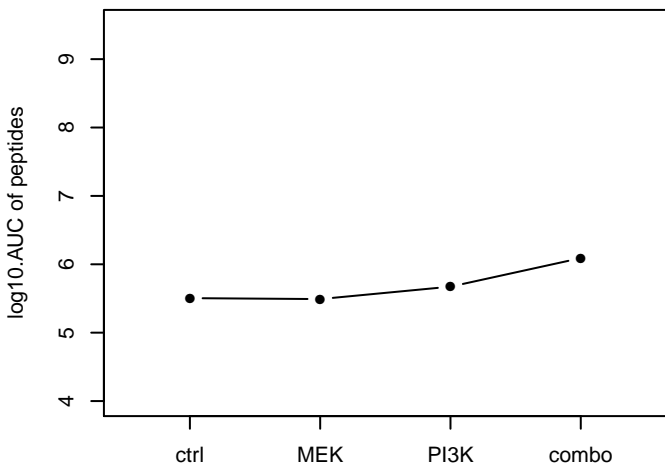
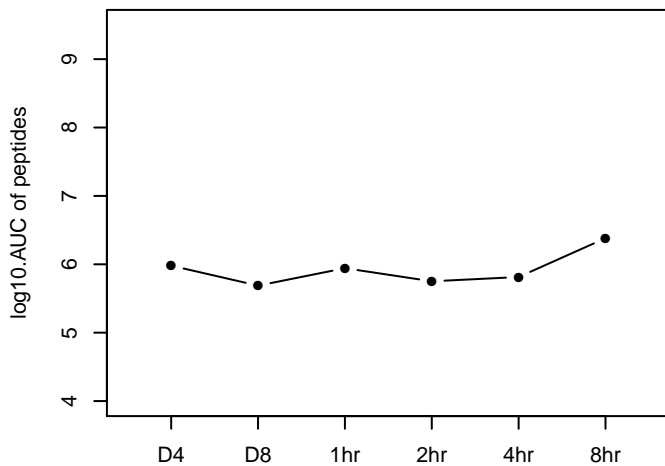
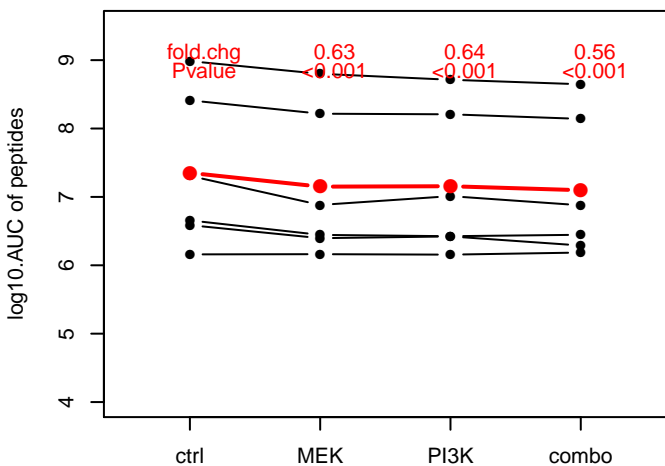
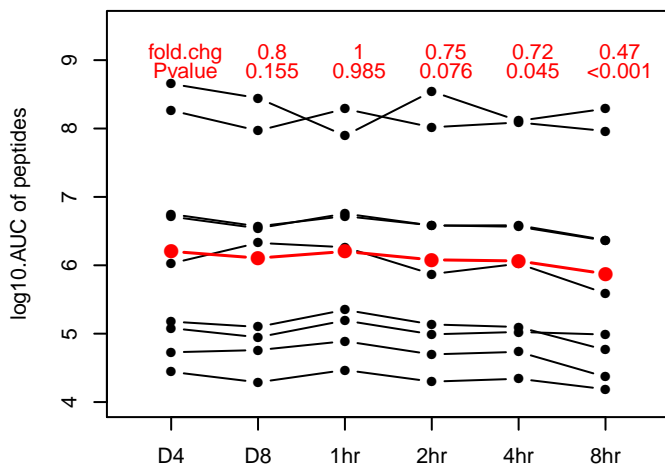
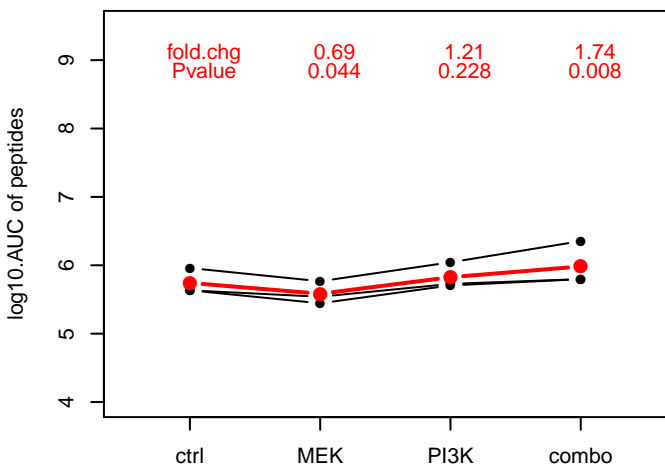
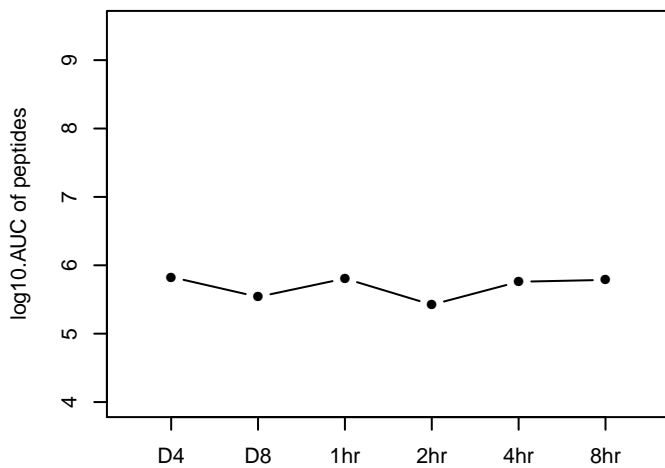


VDAC1_HUMAN

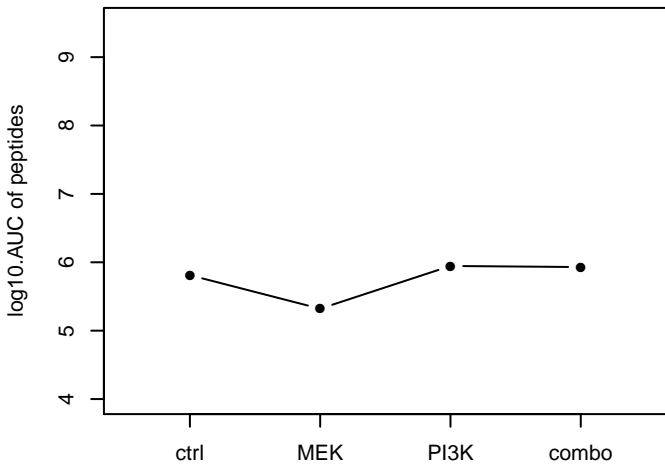


VDAC2_HUMAN

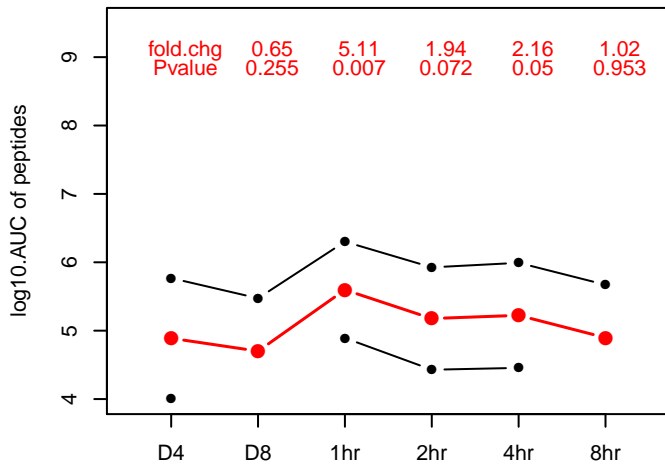


VIGLN_HUMAN**VIGLN_HUMAN****VIME_HUMAN****VIME_HUMAN****VINC_HUMAN****VINC_HUMAN**

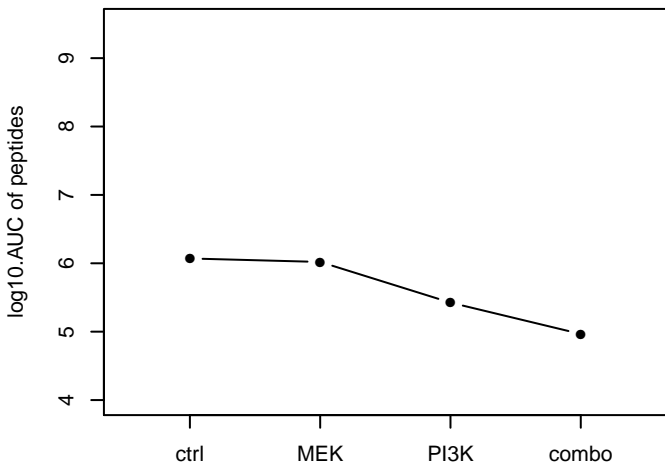
VP13B_HUMAN



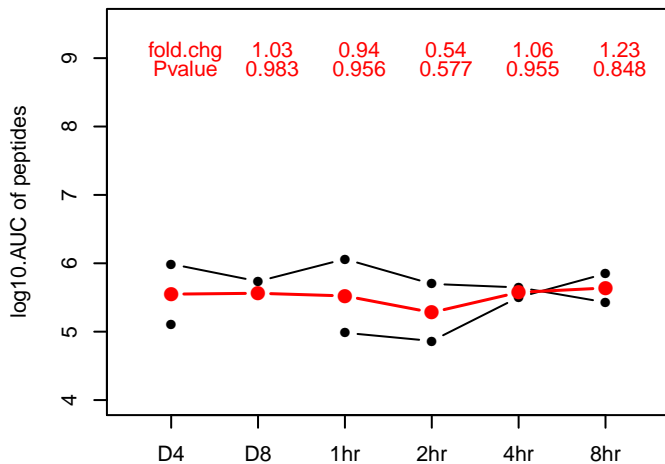
VP13B_HUMAN



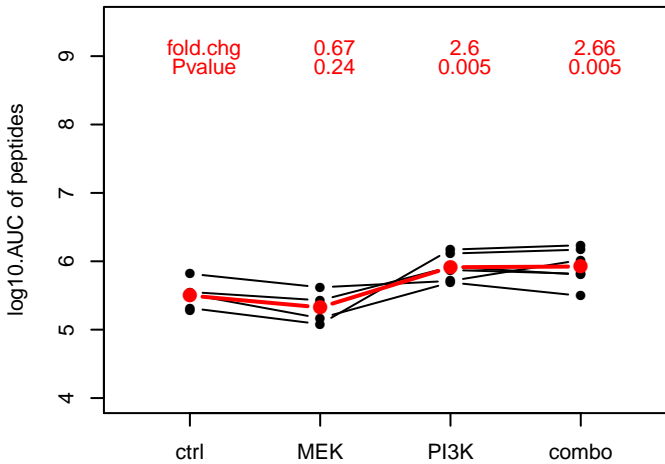
VP26A_HUMAN



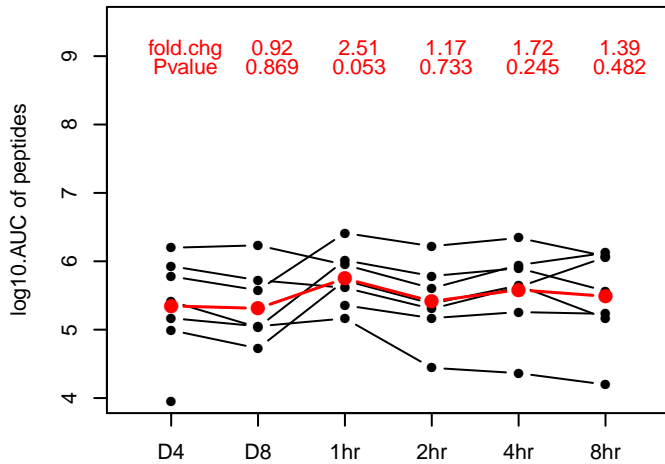
VP26A_HUMAN



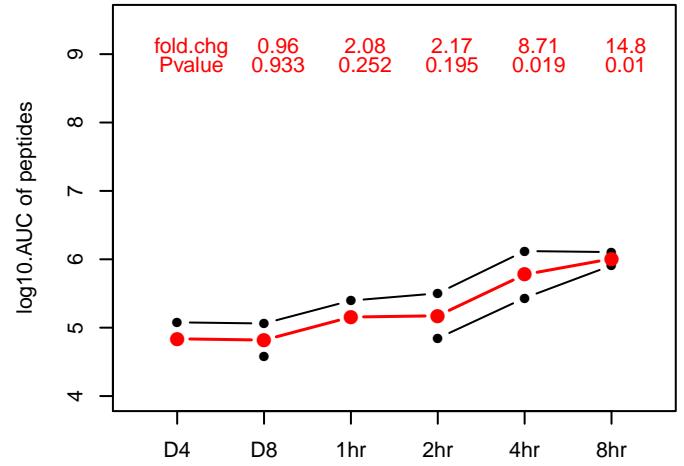
VP26B_HUMAN



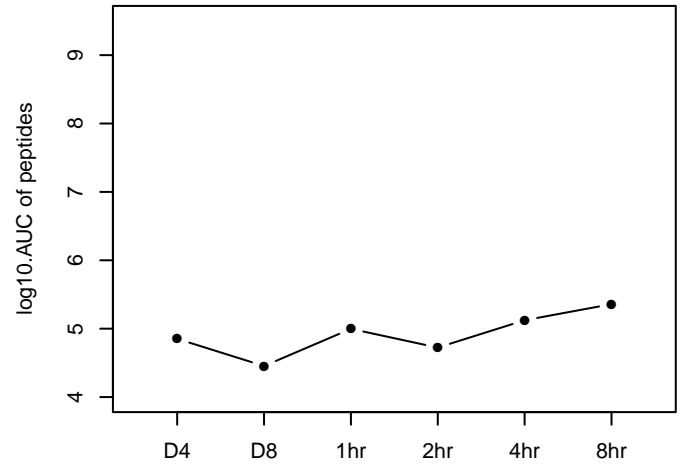
VP26B_HUMAN



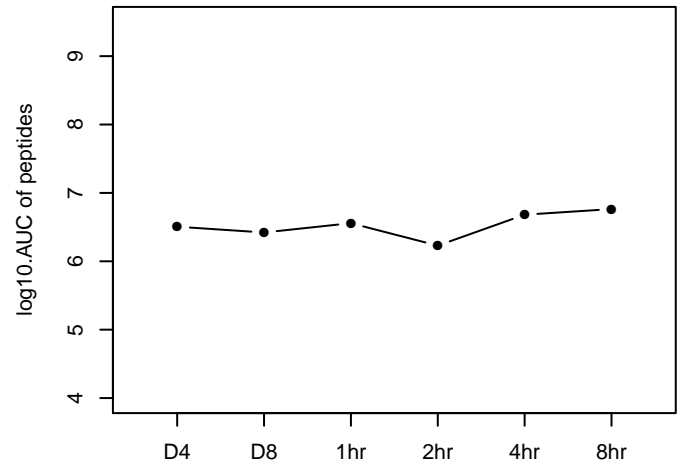
VRK1_HUMAN



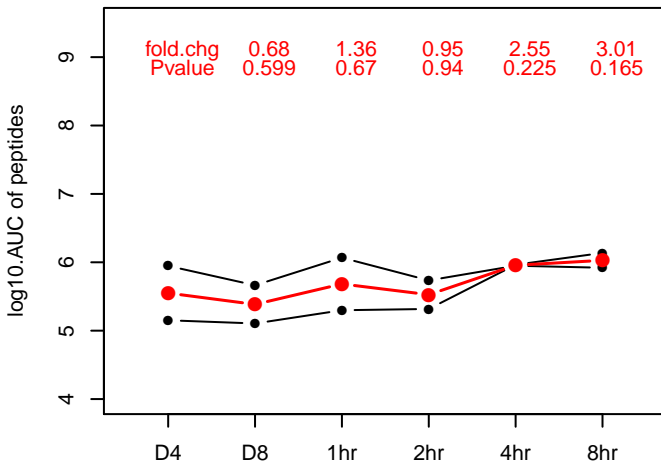
WBP11_HUMAN



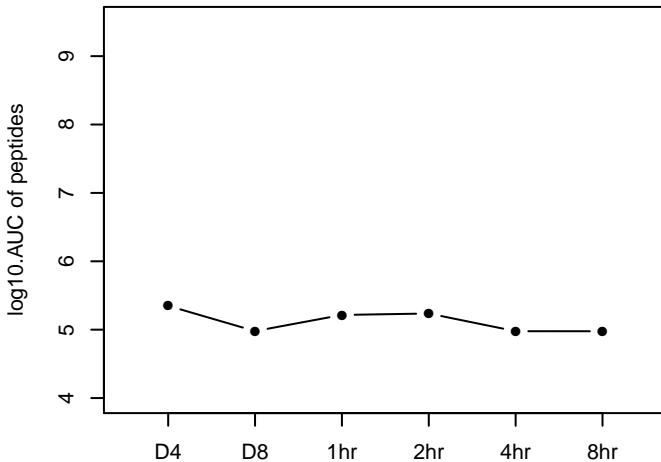
WBP2_HUMAN



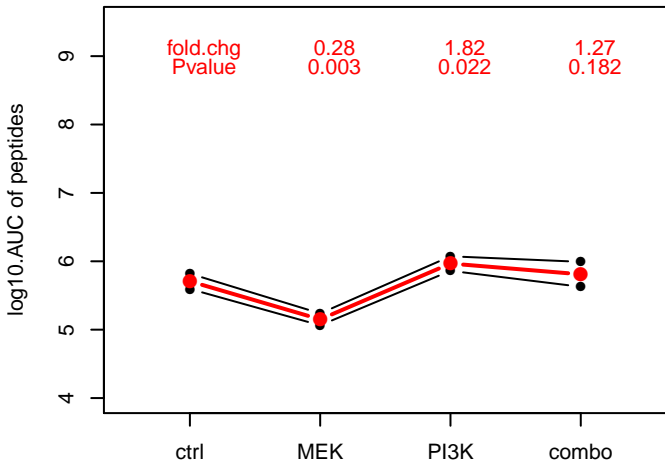
WDHD1_HUMAN



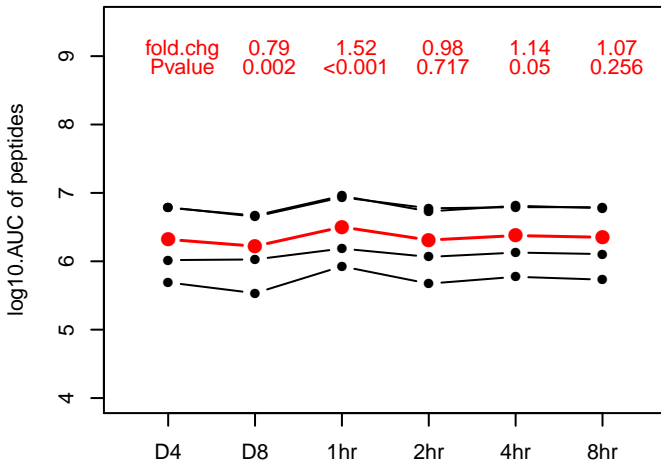
WDR1_HUMAN

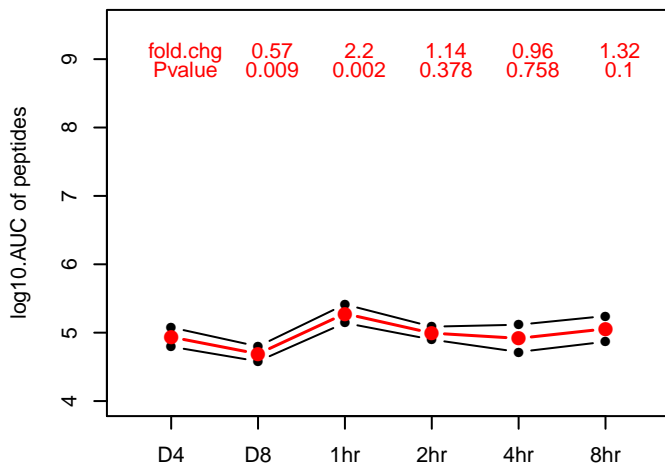
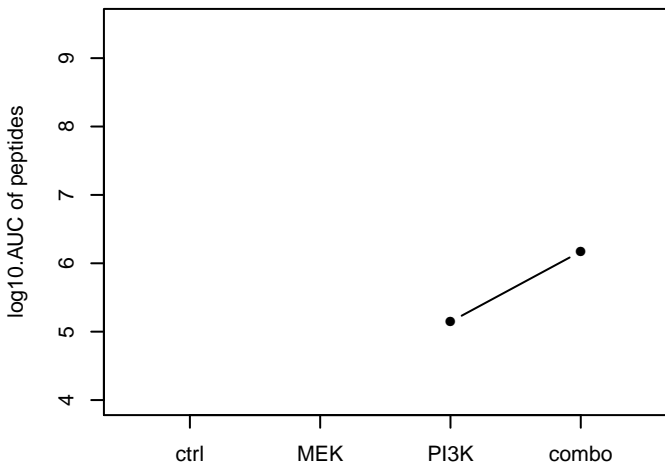
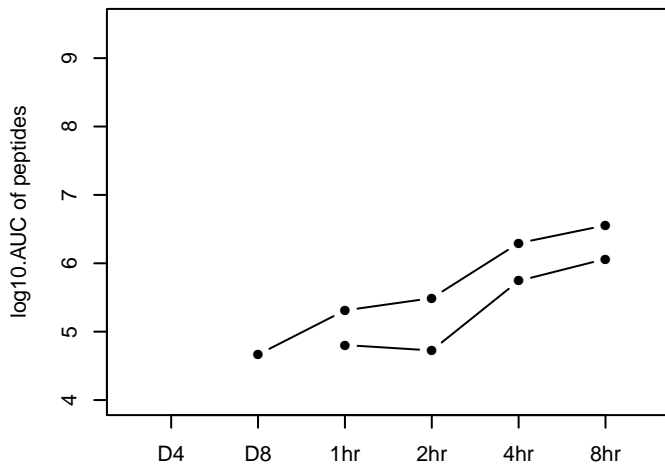
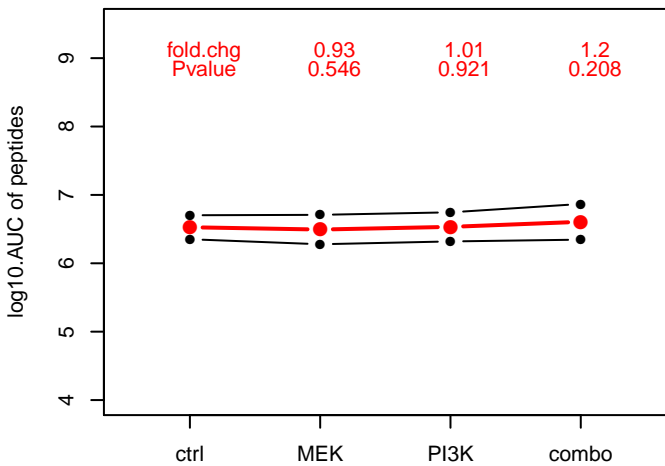
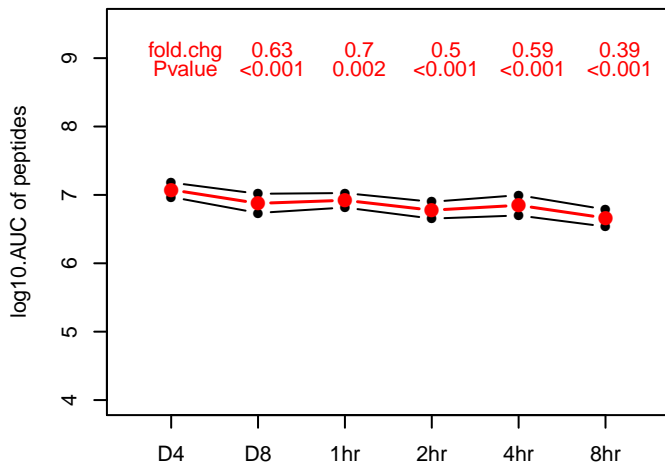


WDR26_HUMAN

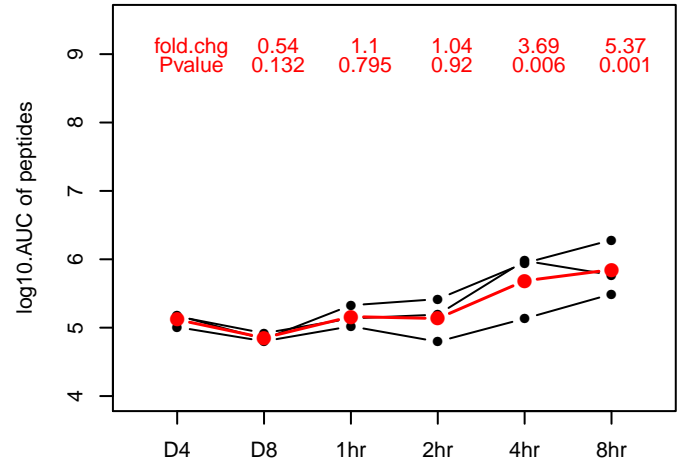


WDR26_HUMAN

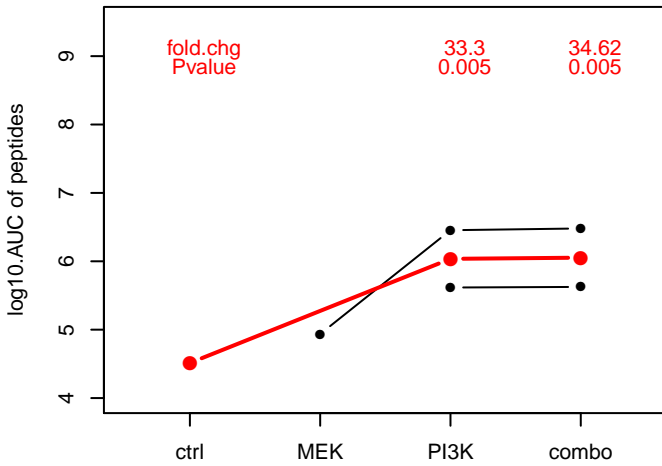


WDR37_HUMAN**WDR46_HUMAN****WDR46_HUMAN****WDR7_HUMAN****WDR7_HUMAN**

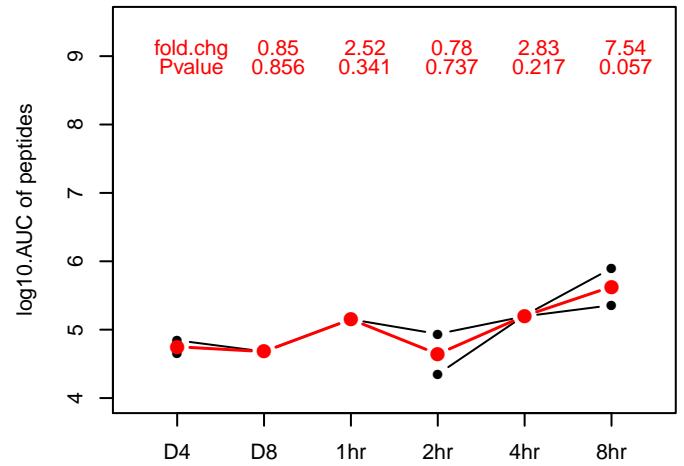
WDR70_HUMAN

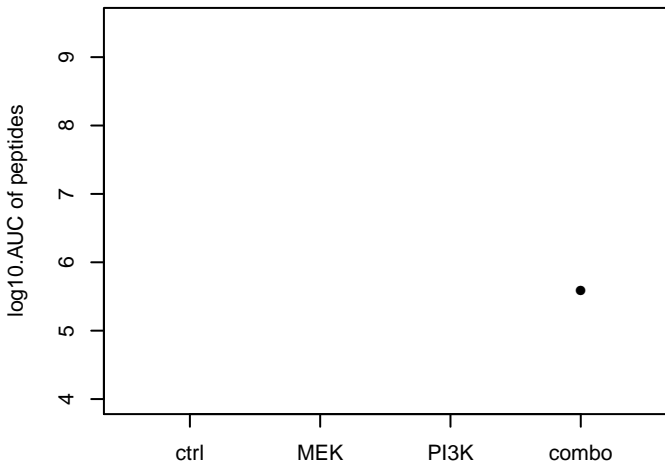
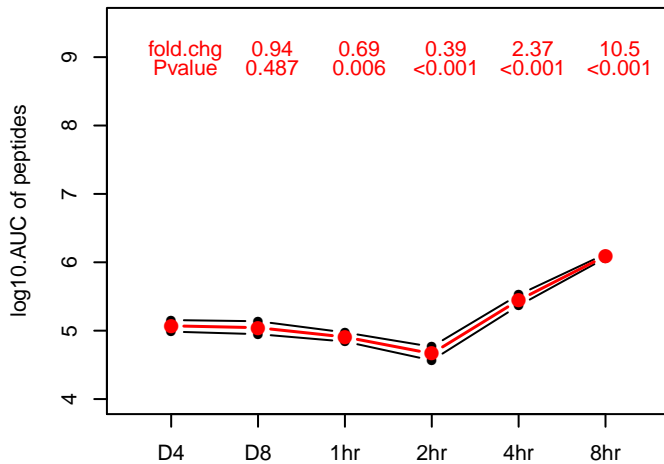
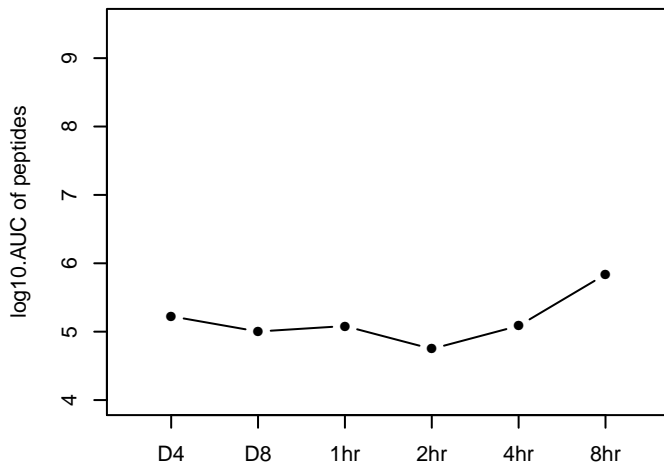
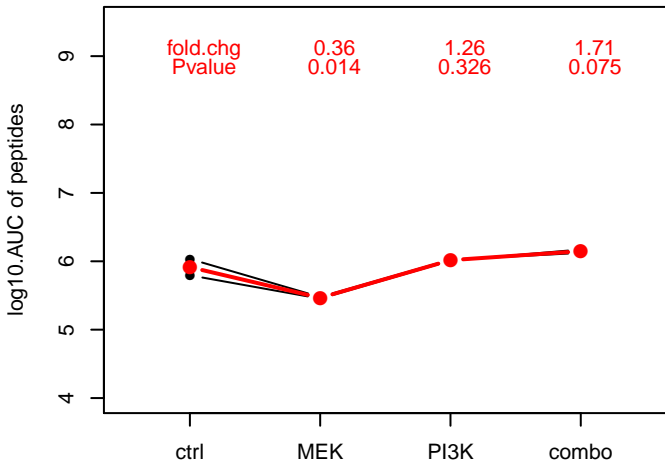
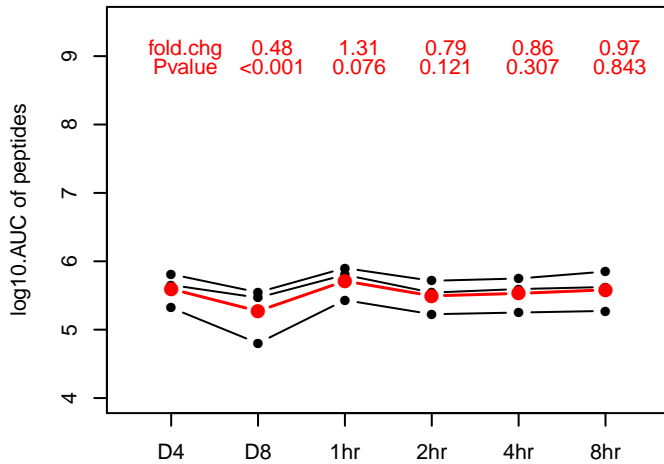


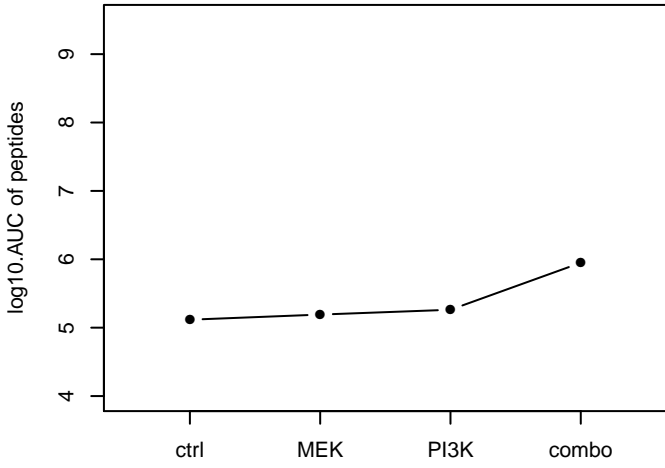
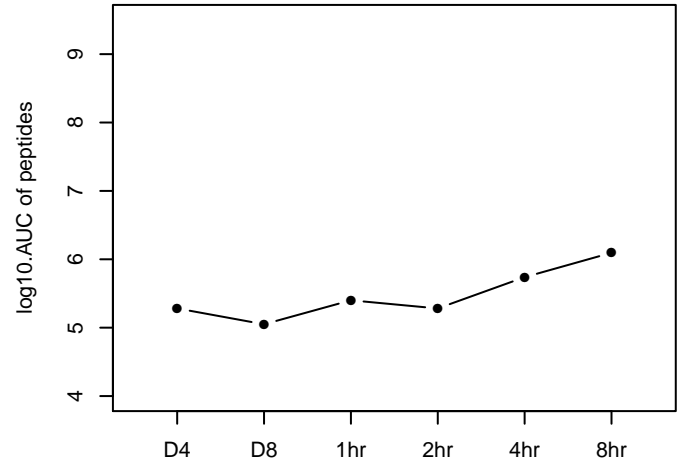
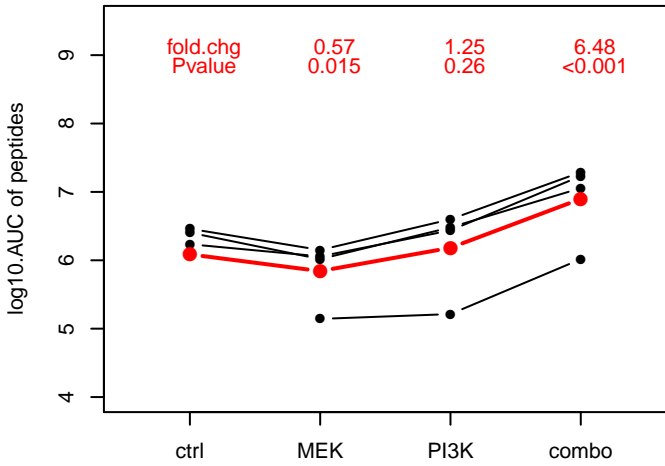
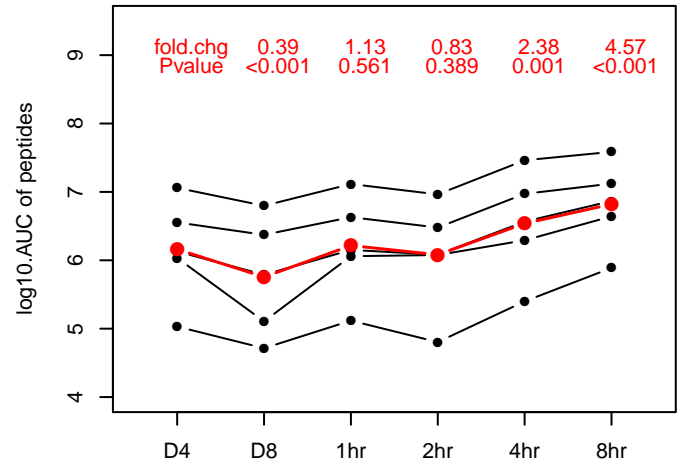
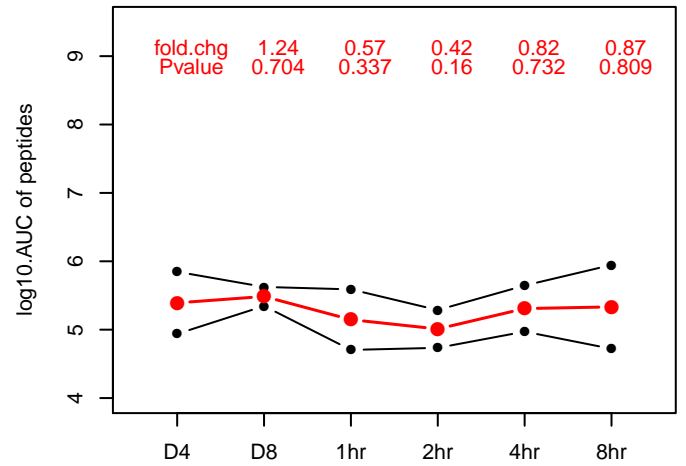
WDR91_HUMAN



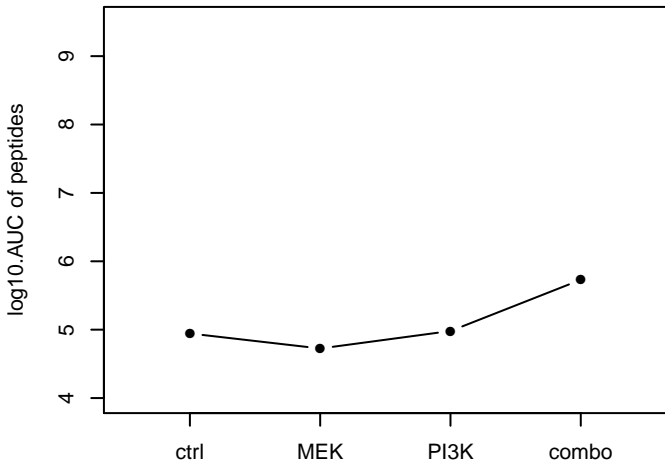
WNK1_HUMAN



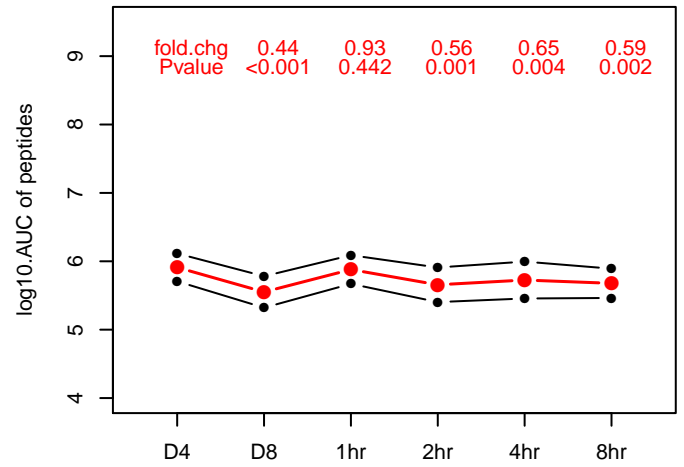
XPO1_HUMAN**XPO1_HUMAN****XPO5_HUMAN****XRCC5_HUMAN****XRCC5_HUMAN**

XRN2_HUMAN**XRN2_HUMAN****YAF2_HUMAN****YAF2_HUMAN****YBOX1_HUMAN**

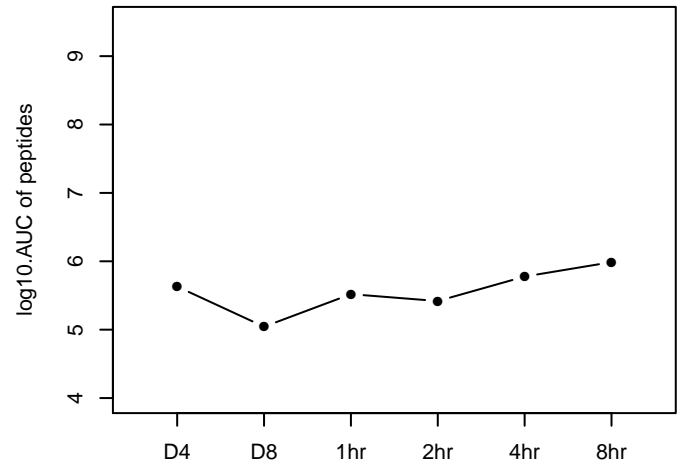
YKT6_HUMAN



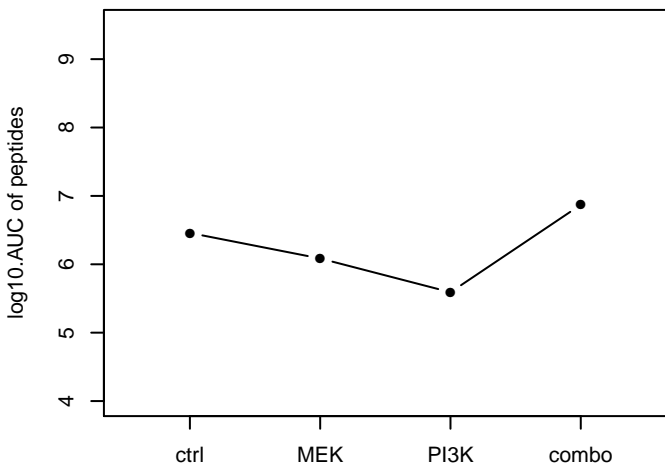
YLAT2_HUMAN



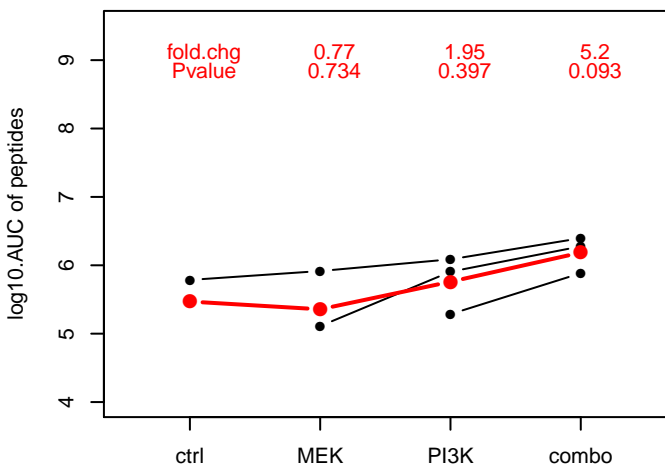
YLPM1_HUMAN



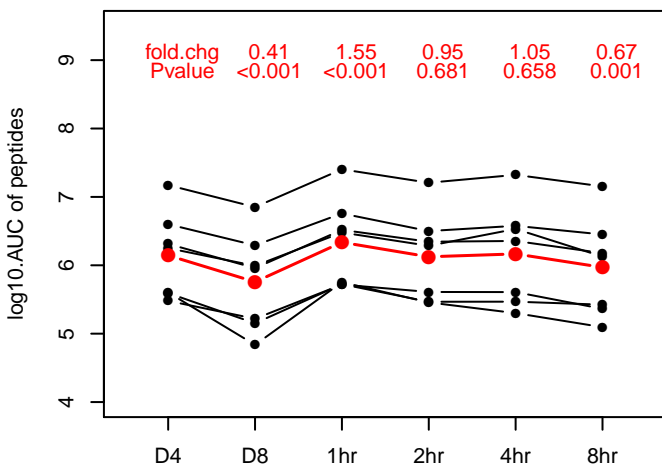
YTDC1_HUMAN



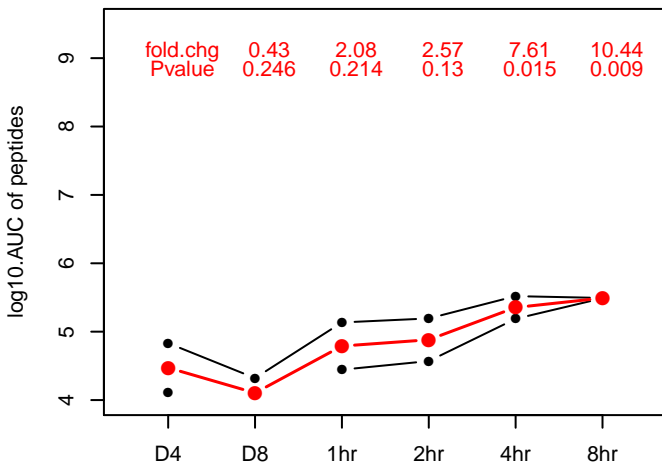
ZBTB2_HUMAN



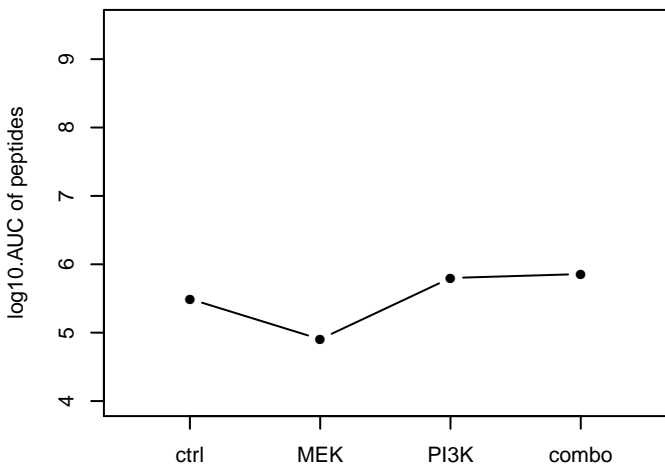
ZBTB2_HUMAN



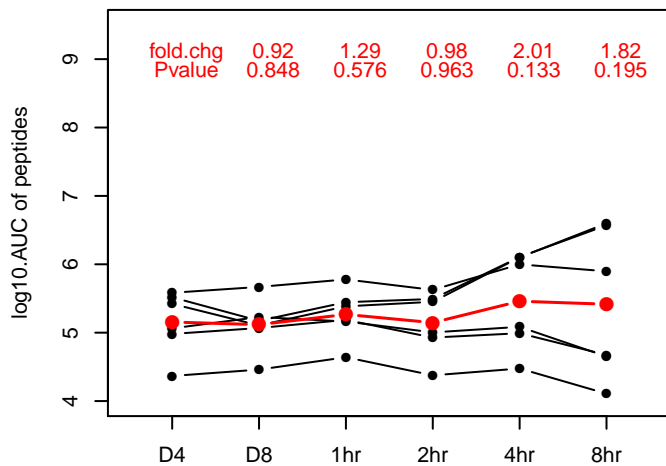
ZC11A_HUMAN



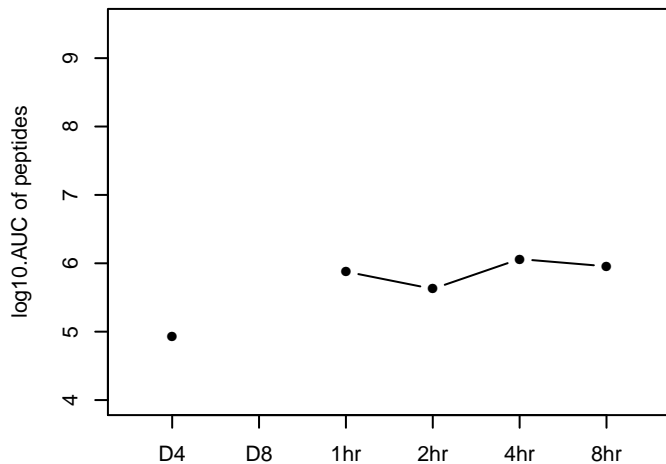
ZC3HD_HUMAN



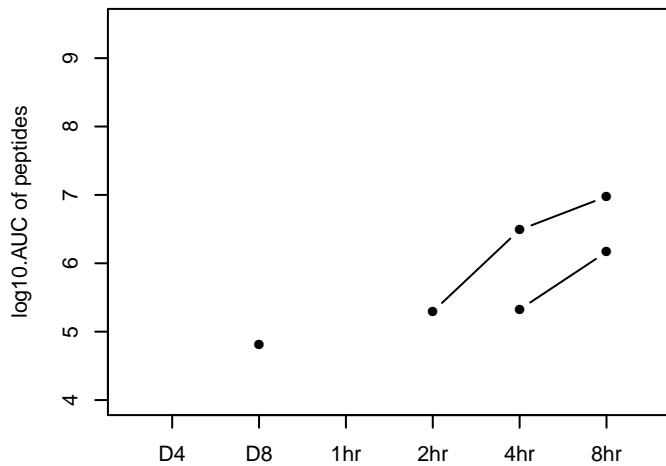
ZC3HD_HUMAN

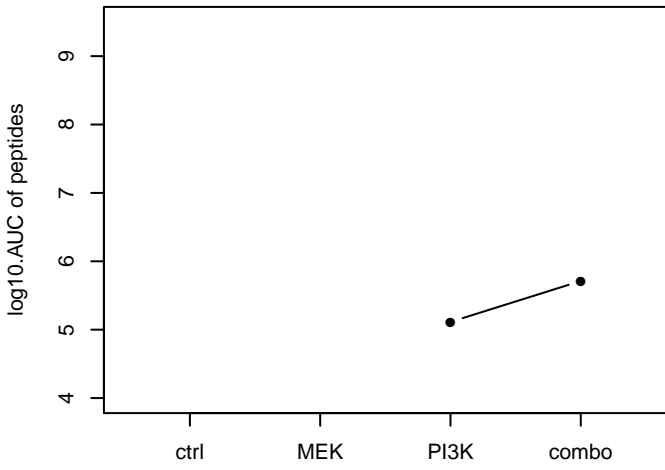
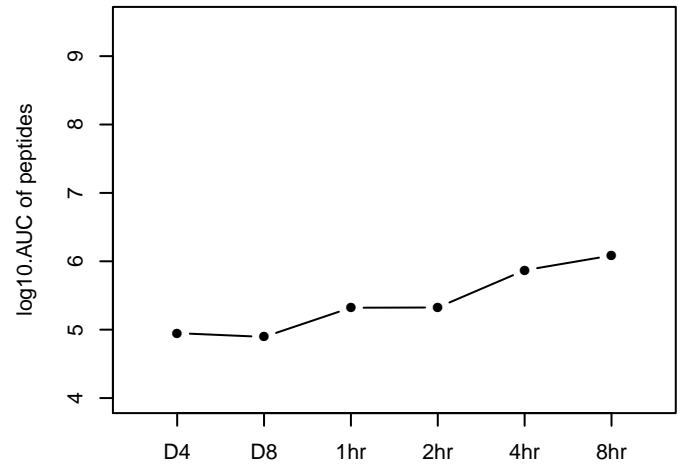
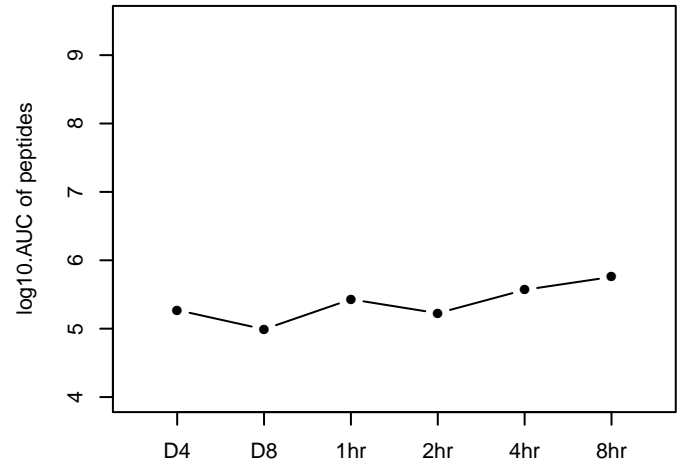
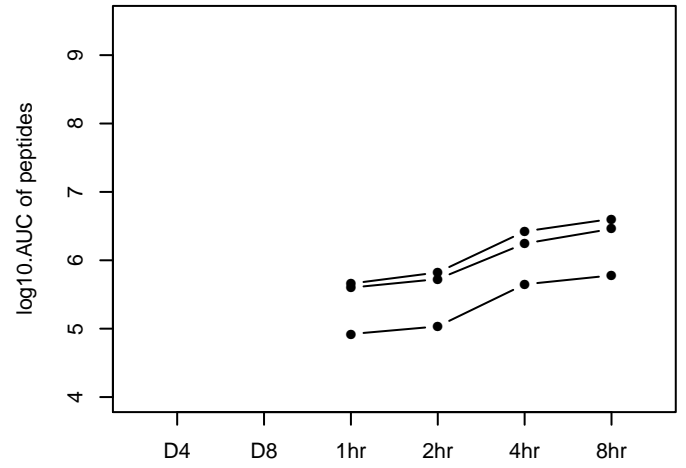


ZC3HE_HUMAN

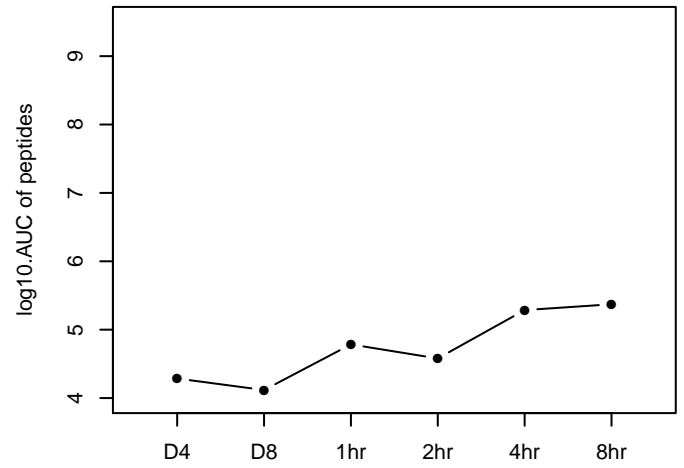


ZC3HF_HUMAN

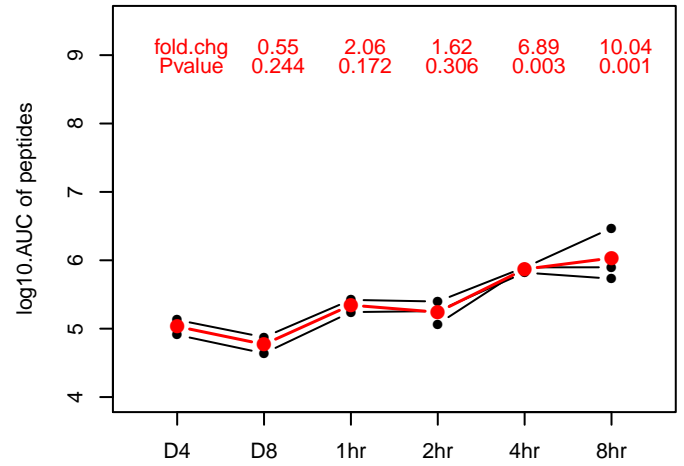


ZCCHL_HUMAN**ZCCHL_HUMAN****ZCCHV_HUMAN****ZCHC8_HUMAN**

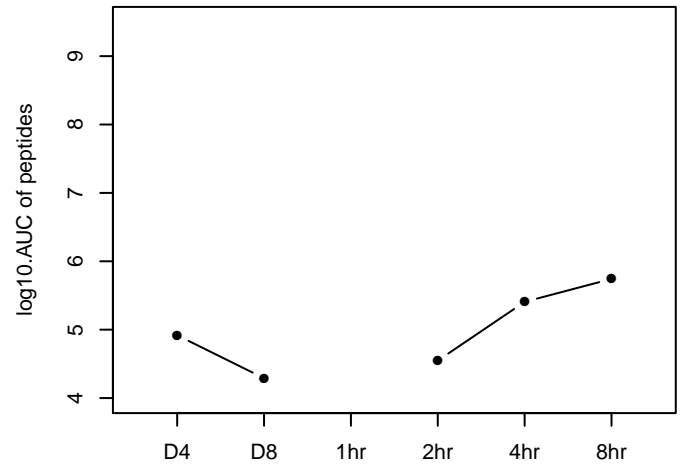
ZEB1_HUMAN



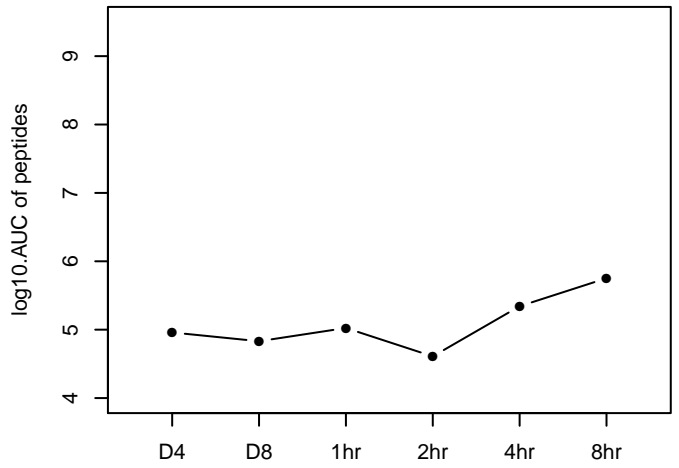
ZF161_HUMAN



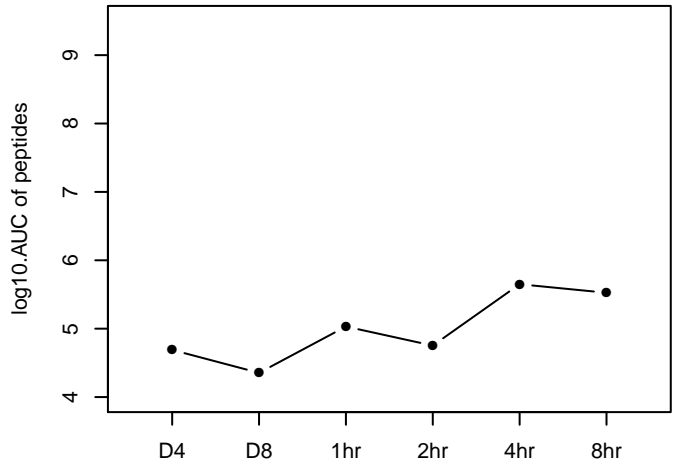
ZFY19_HUMAN



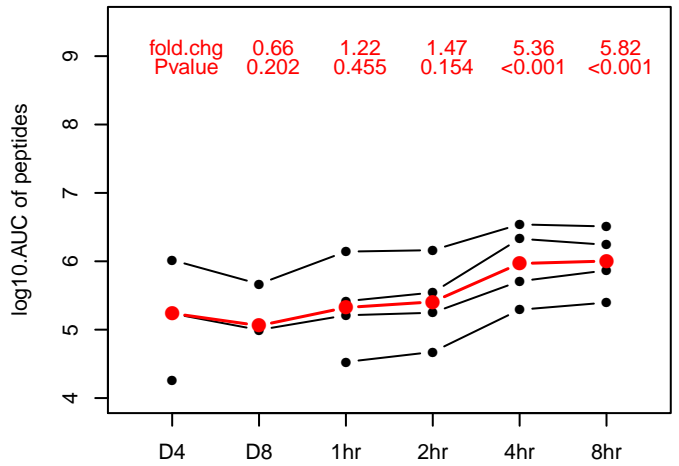
ZFYV1_HUMAN



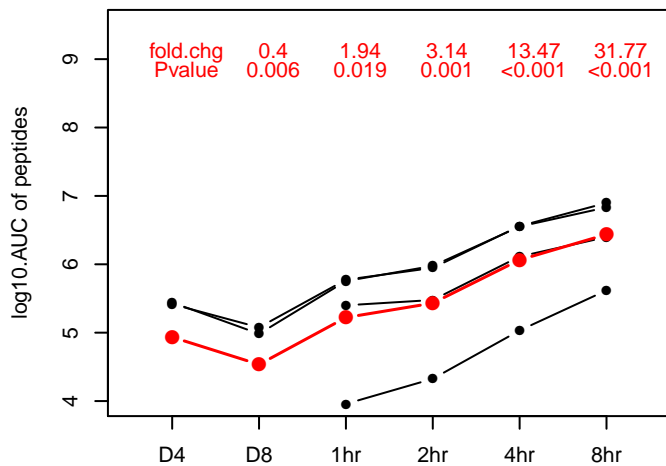
ZMYM1_HUMAN



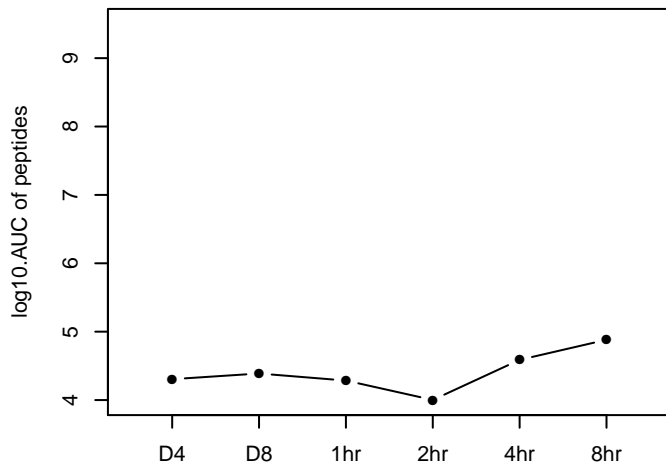
ZMYM4_HUMAN



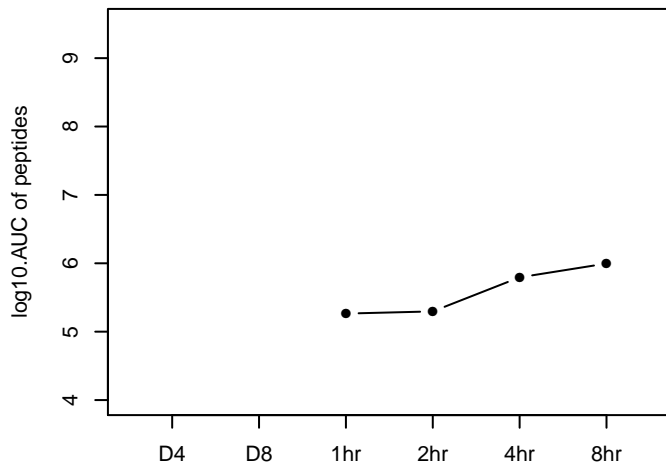
ZN192_HUMAN



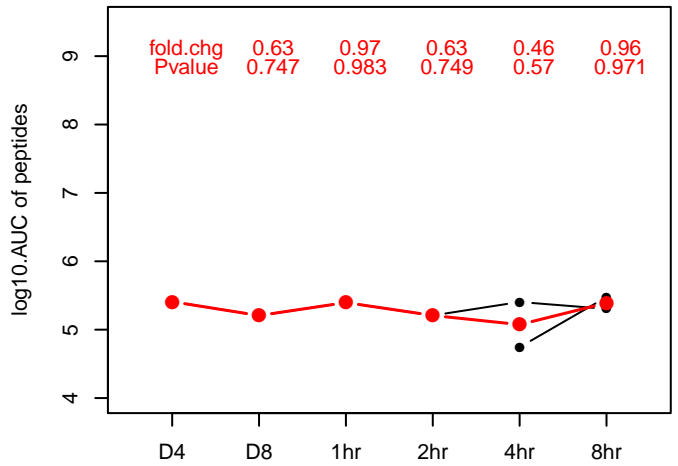
ZN207_HUMAN



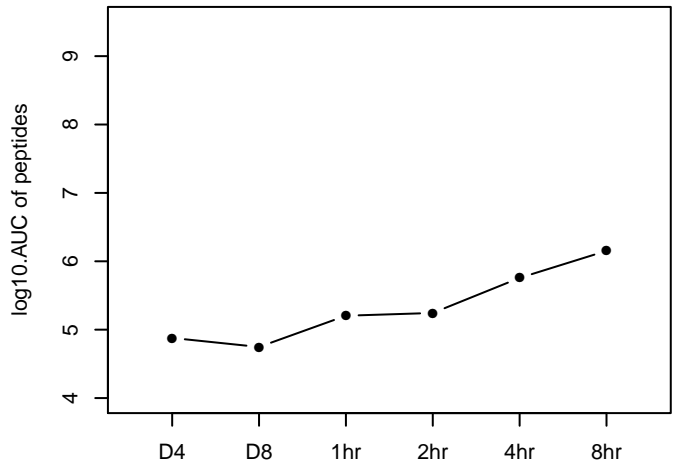
ZN281_HUMAN



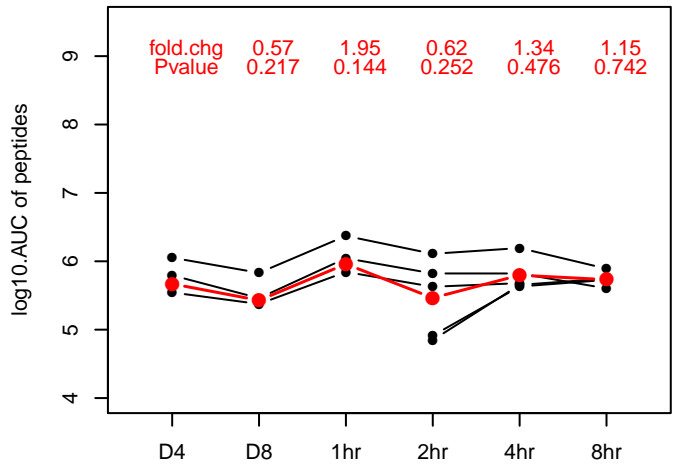
ZN462_HUMAN

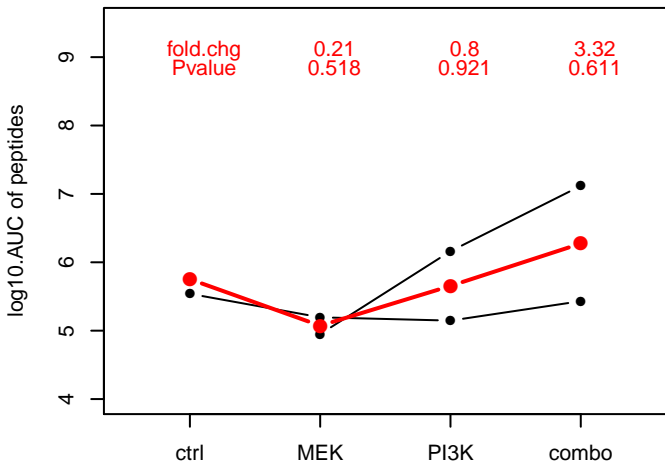
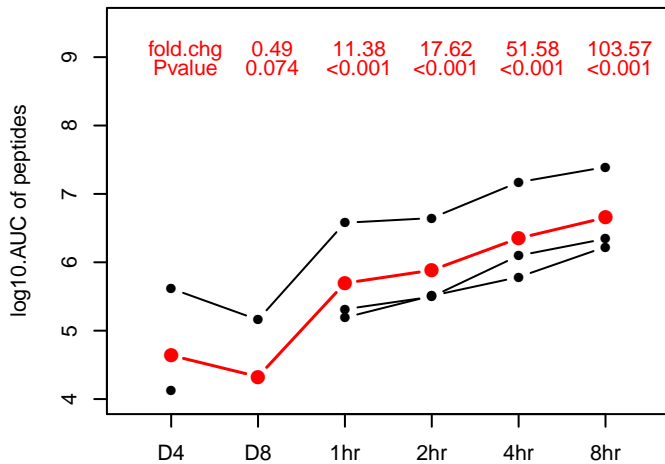
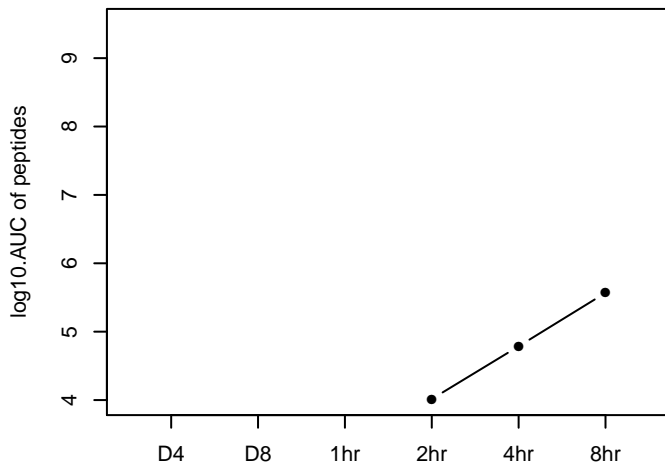
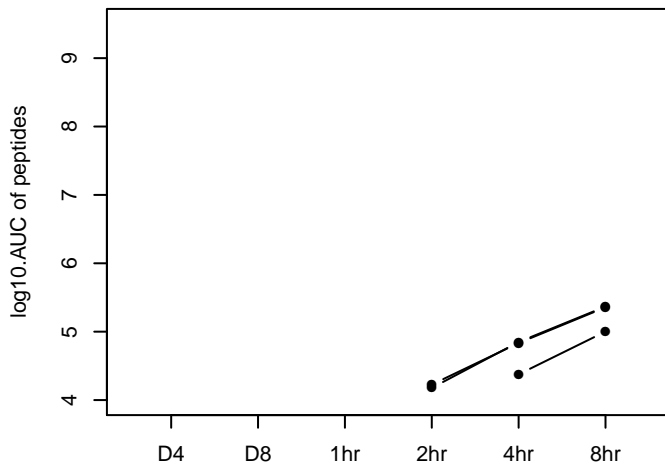


ZN623_HUMAN

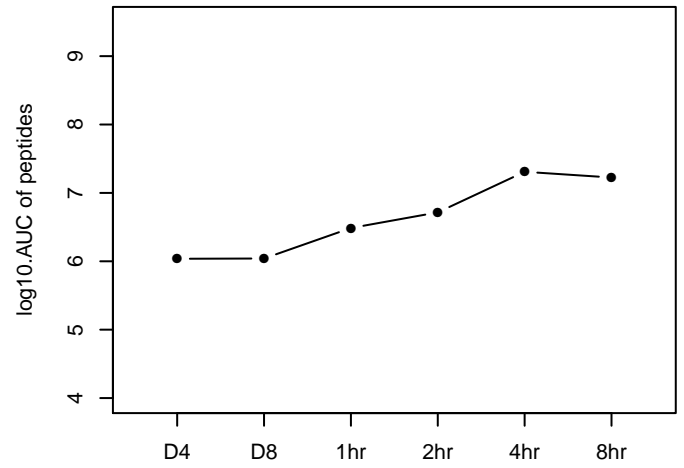


ZN692_HUMAN



ZN828_HUMAN**ZN828_HUMAN****ZPR1_HUMAN****ZSC21_HUMAN**

##MUC16_HUMAN



##PRKDC_HUMAN

