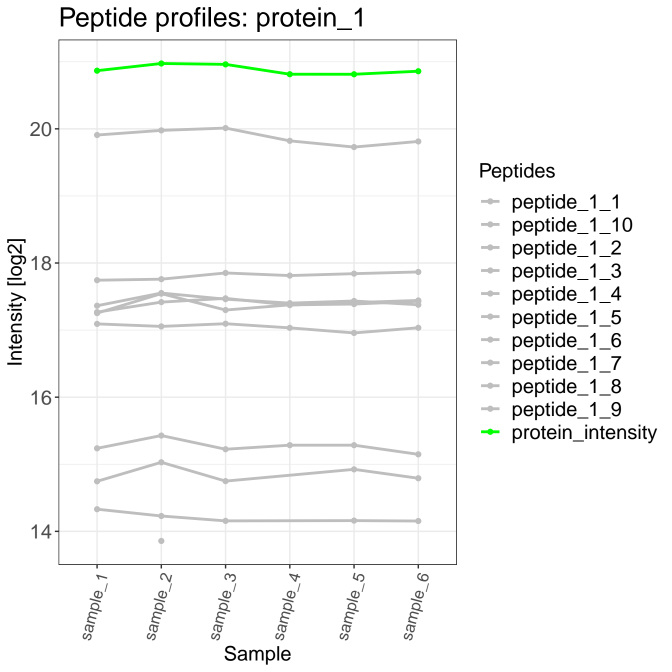
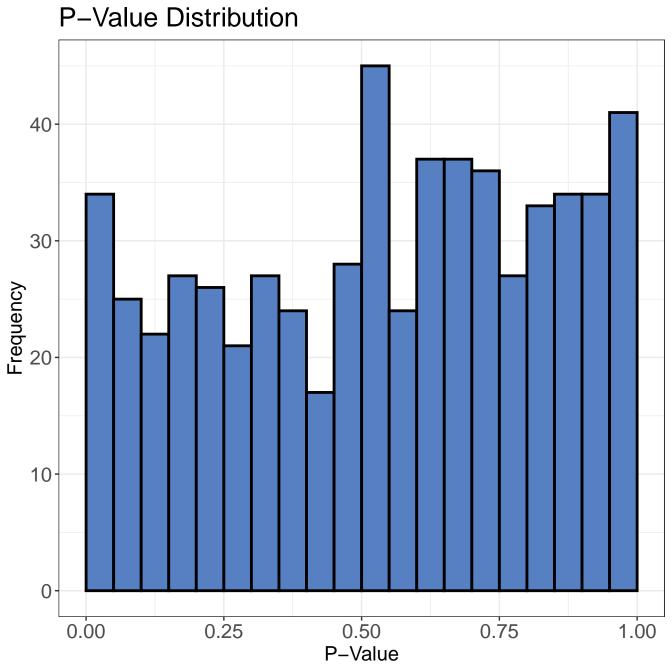
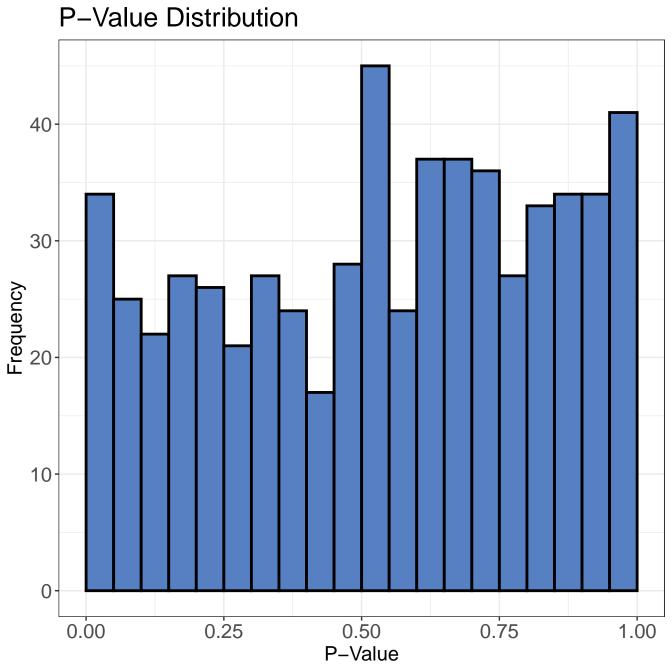


Peptide profiles: protein_12 21 **Peptides** peptide_12_1 peptide_12_10 19 peptide_12_11 peptide_12_12 peptide_12_13 Intensity [log2] peptide_12_14 peptide_12_15 peptide_12_2 peptide_12_3 peptide_12_4 peptide_12_5 peptide_12_6 peptide_12_7 15 peptide_12_8 peptide_12_9 Sample_3 sample_6 Sample_4 Sample_1 Sample

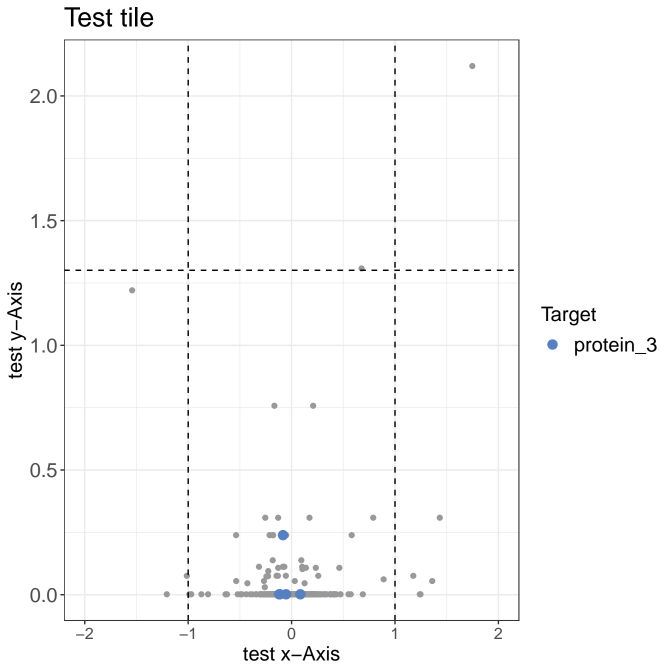


Peptide profiles: protein_12 21 **Peptides** peptide_12_1 peptide_12_10 19 peptide_12_11 peptide_12_12 peptide_12_13 Intensity [log2] peptide_12_14 peptide_12_15 peptide_12_2 peptide_12_3 peptide_12_4 peptide_12_5 peptide_12_6 peptide_12_7 15 peptide_12_8 peptide_12_9 Sample_3 sample_6 Sample_4 Sample_1 Sample

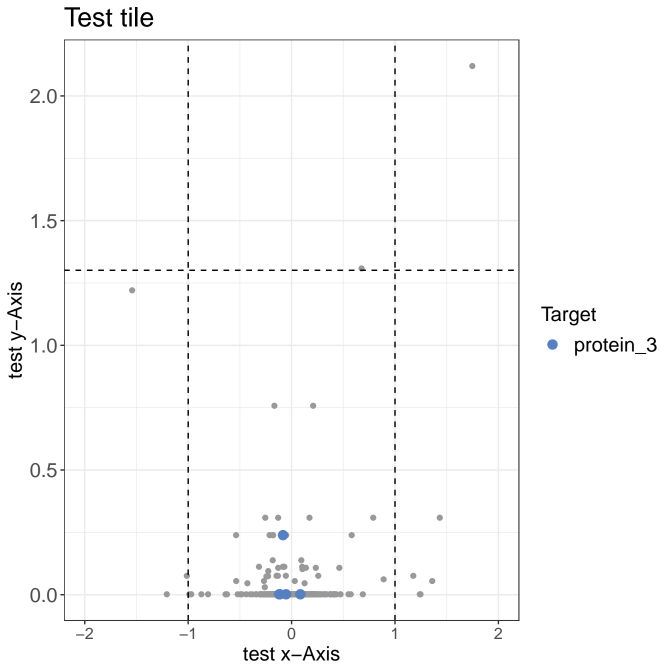


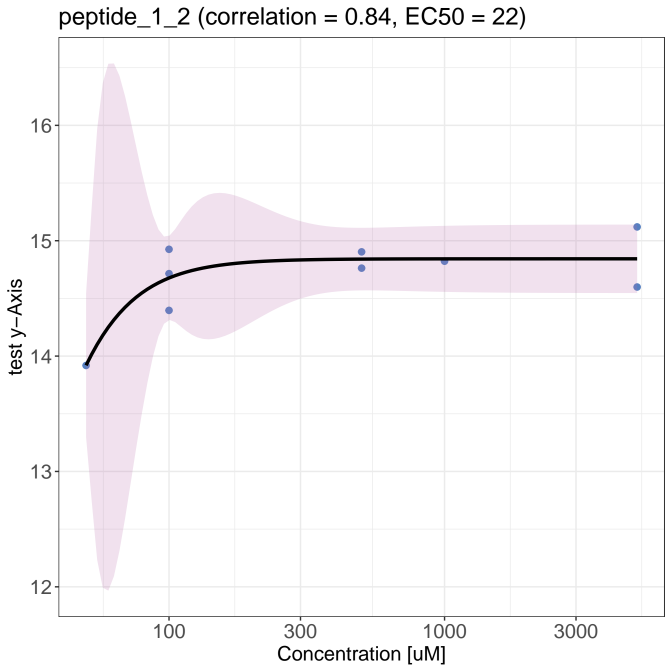


Test tile 2.0 1.5test y-Axis 0.5 0.0 test x-Axis

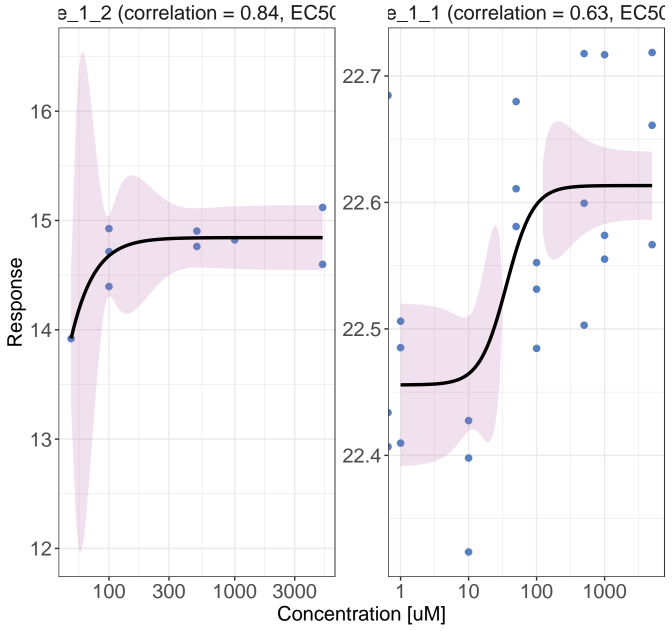


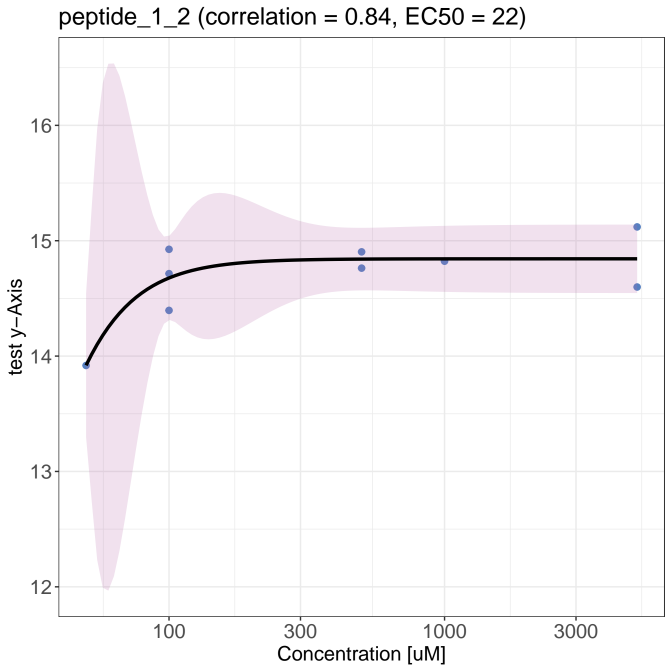
Test tile 2.0 1.5test y-Axis 0.5 0.0 test x-Axis





Dose-response curves e_1_2 (correlation = 0.84, EC50





Dose-response curves e_1_2 (correlation = 0.84, EC50

