

Experimental Design

	9: A12-01017
p2p	8: A12-01016
	7: A12-01015
Rapa	6: A12-01013
	5: A12-01012
	4: A12-01011
<u>WT</u>	3: A12-01009
	2: A12-01008
	1: A12-01007

IDENTIFICATIONS OVERVIEW
(FDR 0.01)

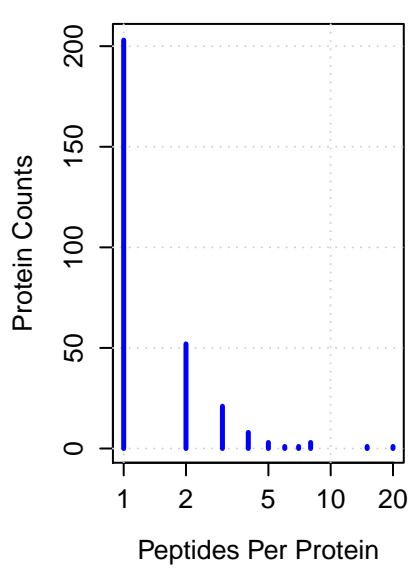
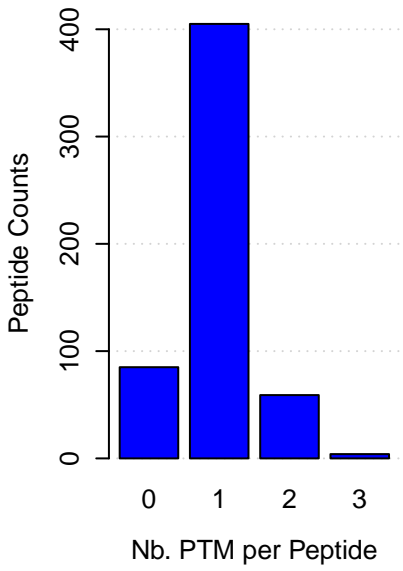
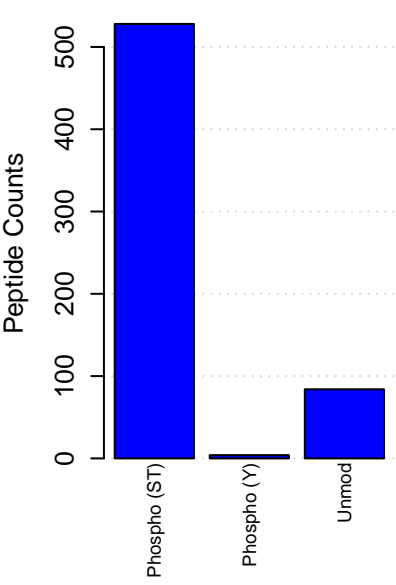
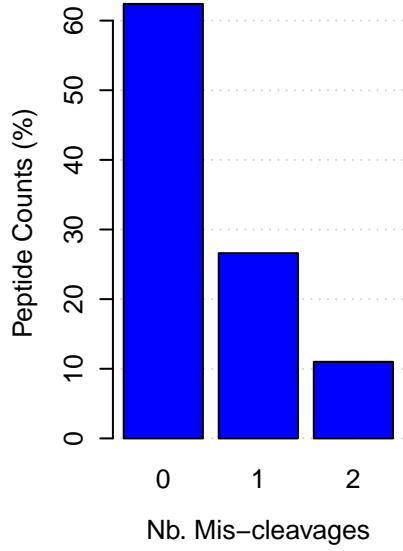
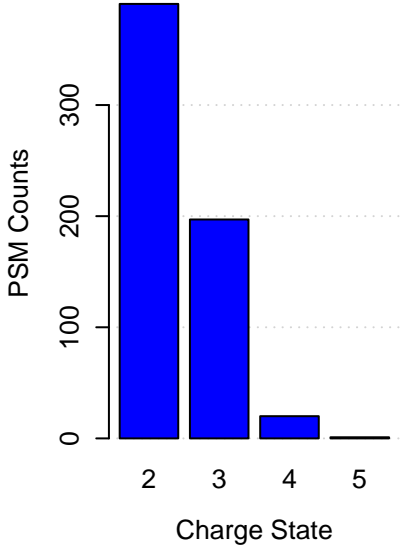
609 PSM

553 PEPTIDES

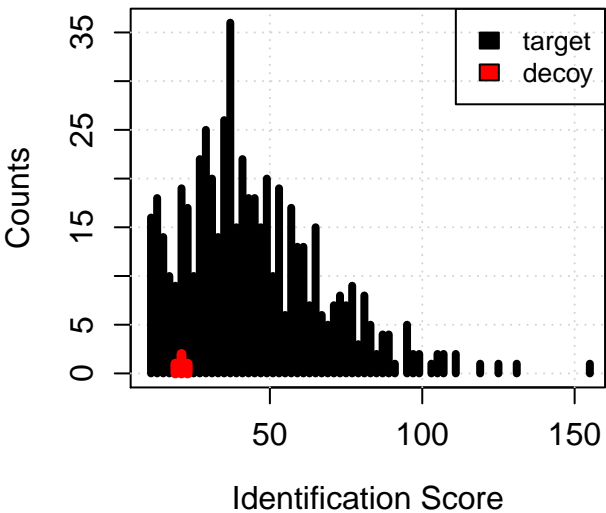
85 UN-MOD.

468 MOD.

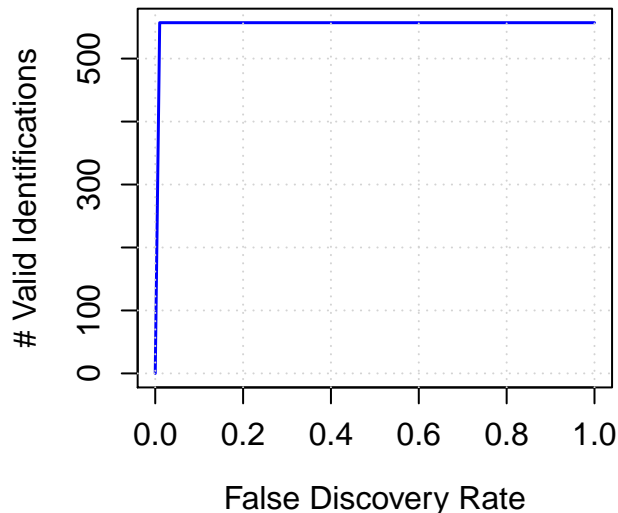
294 PROTEINS



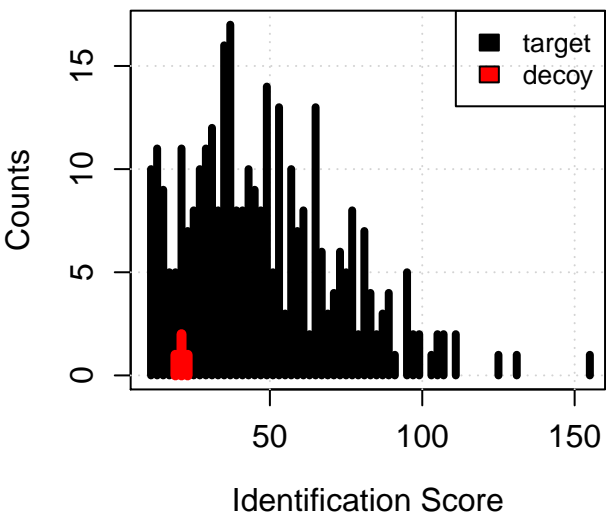
Peptide Level



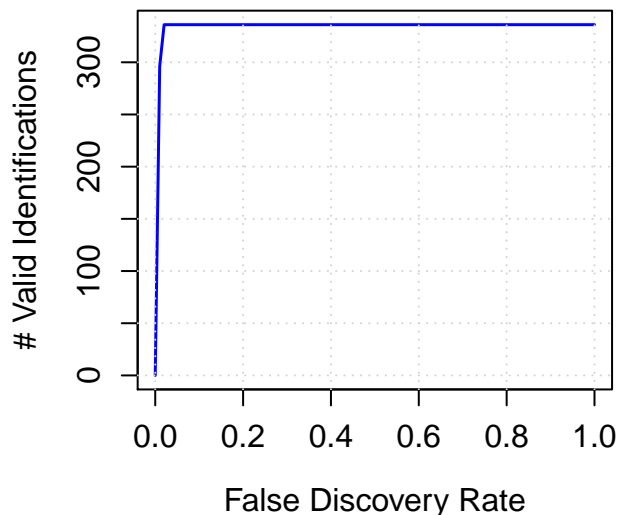
Peptide Level

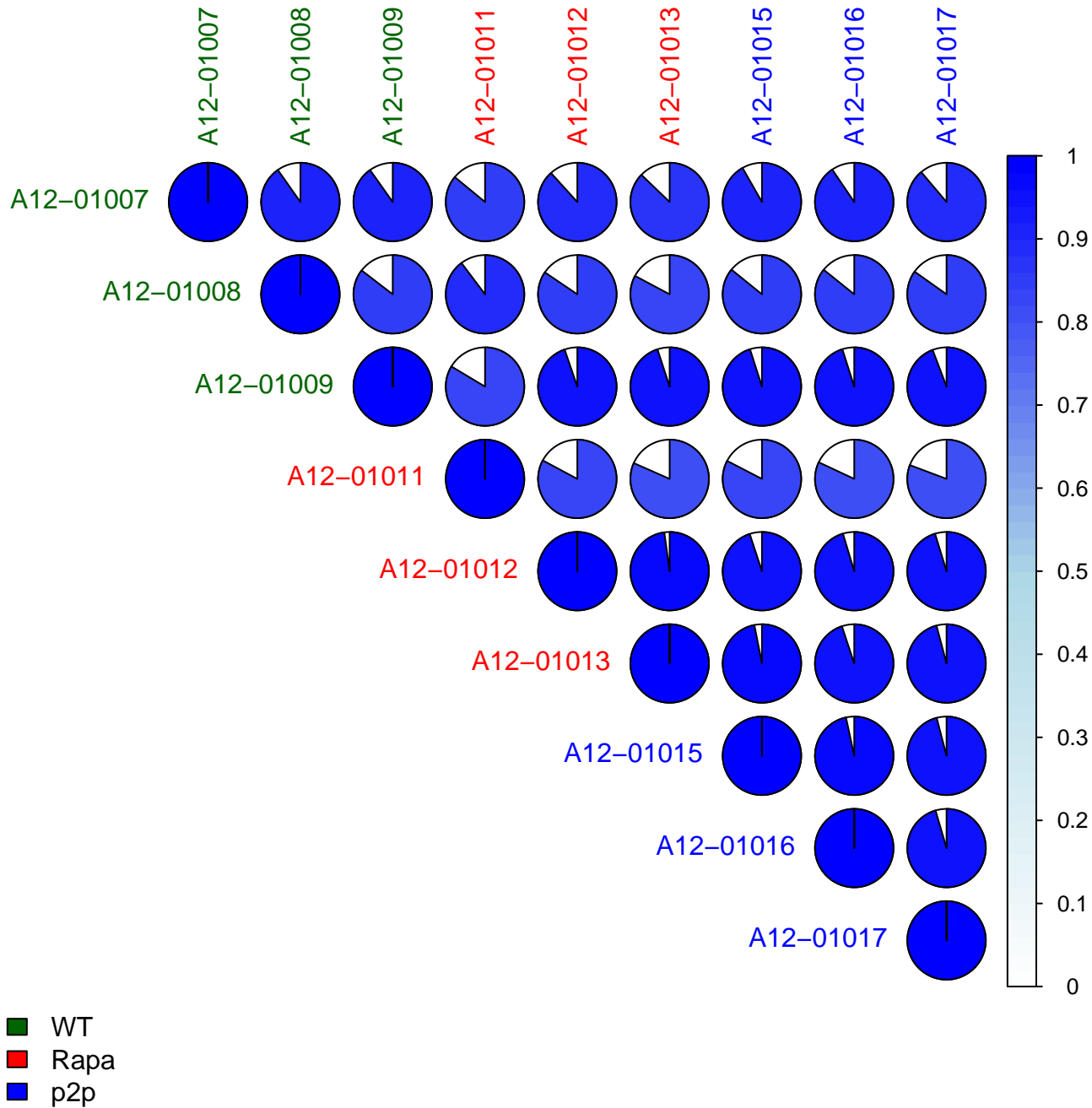


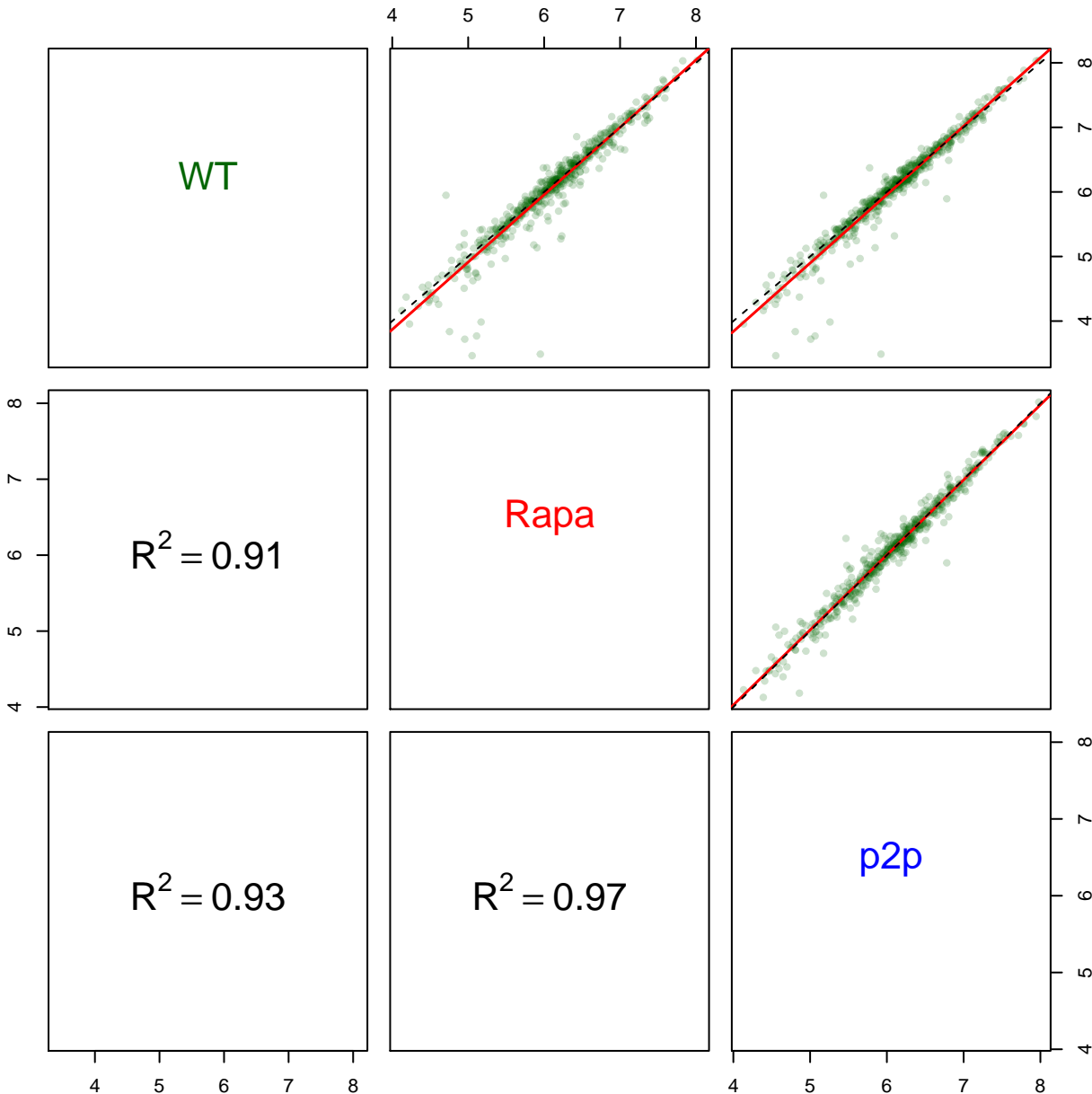
Protein Level

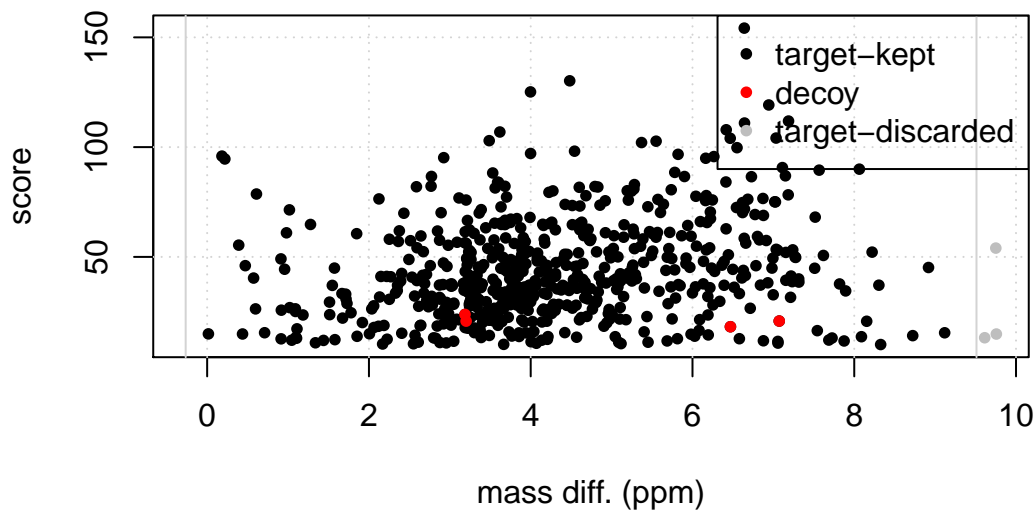
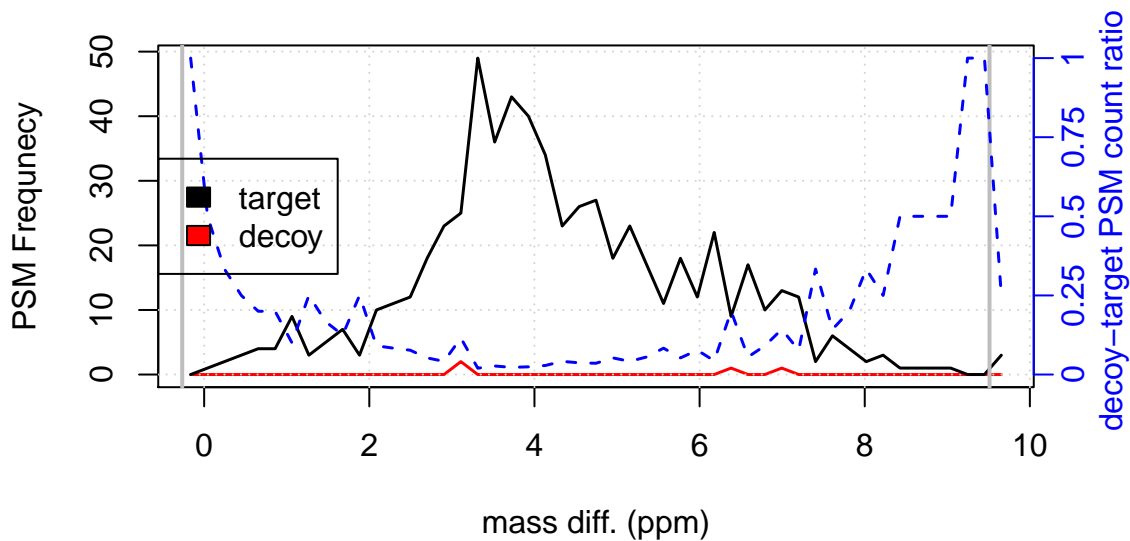


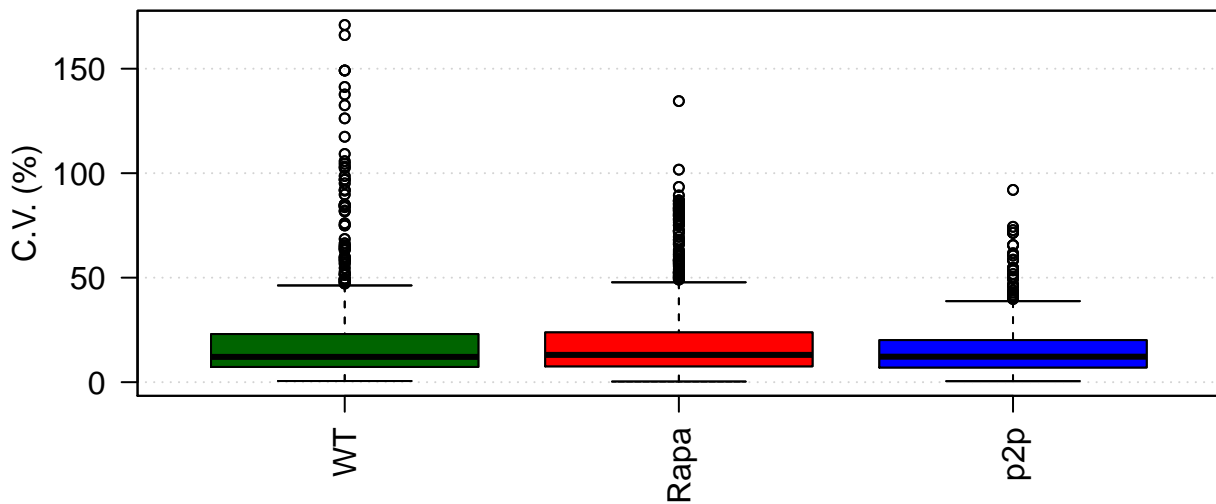
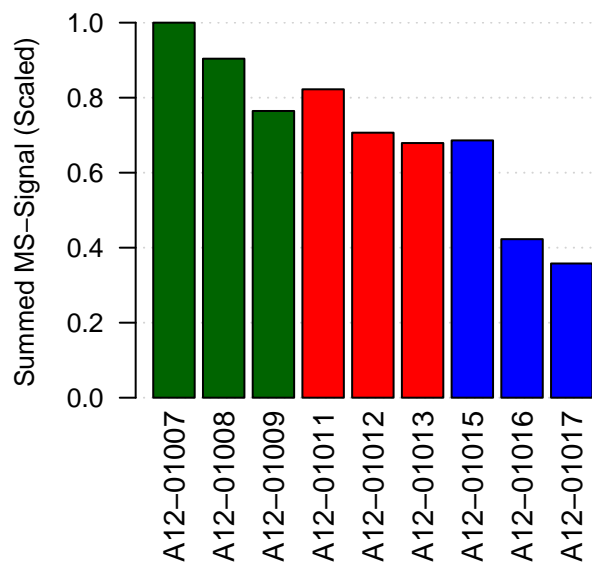
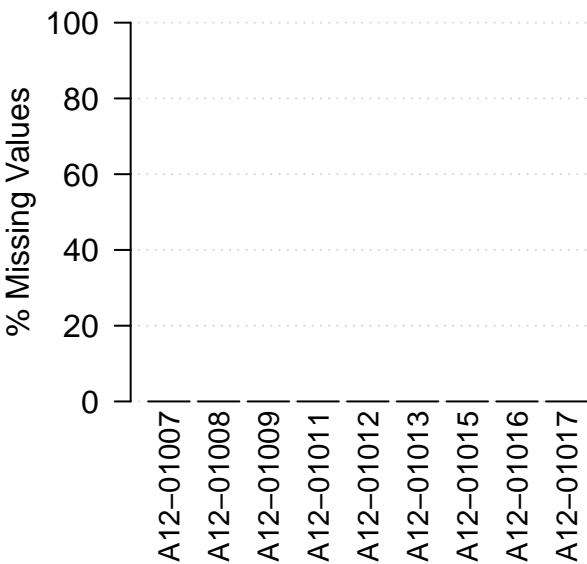
Protein Level

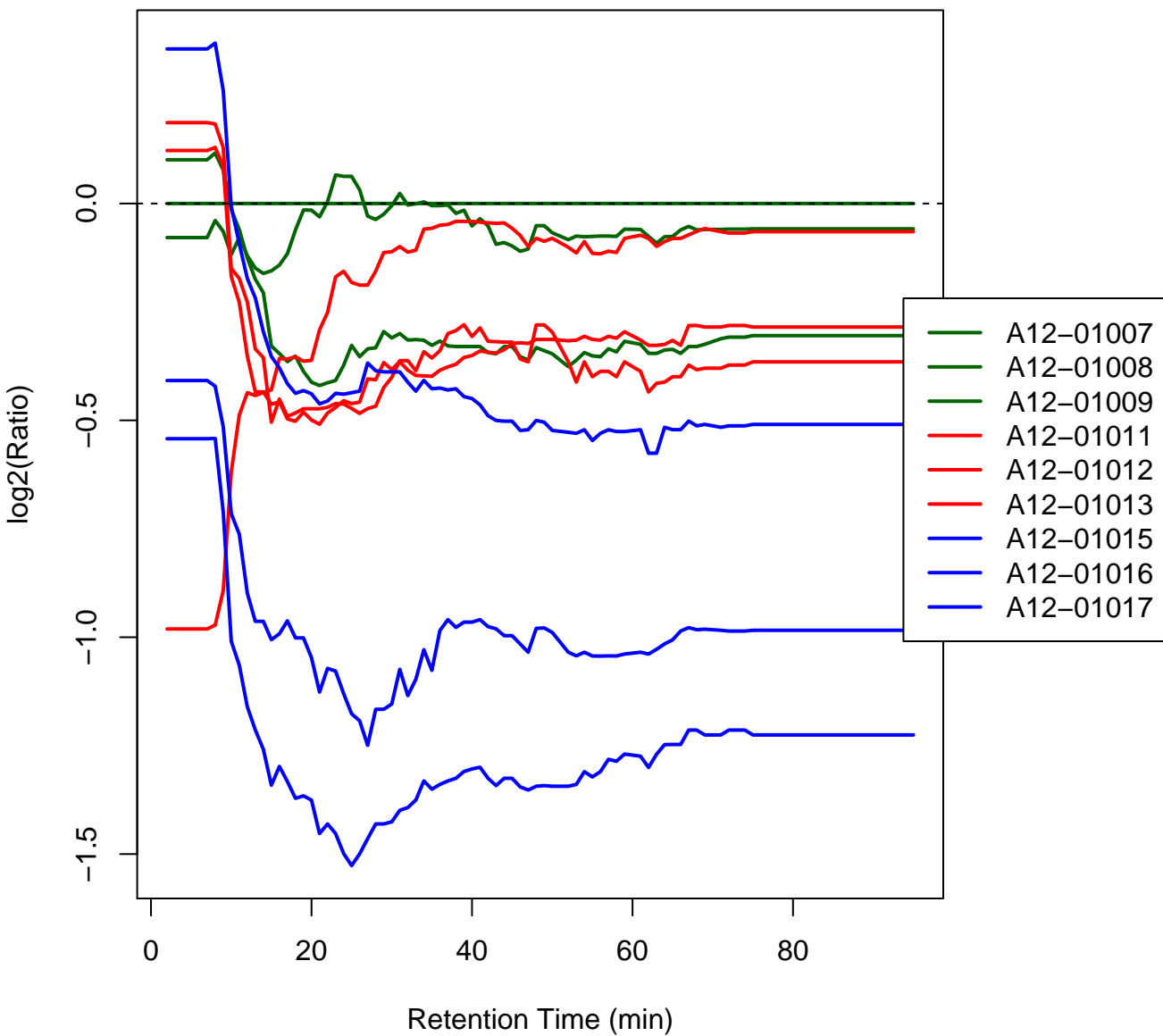




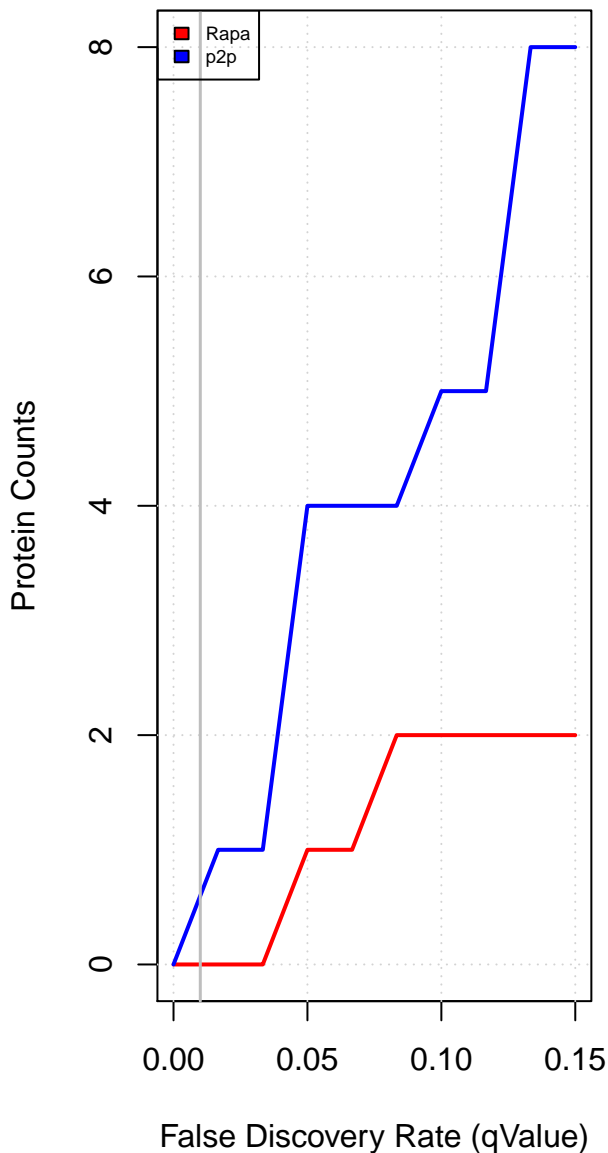




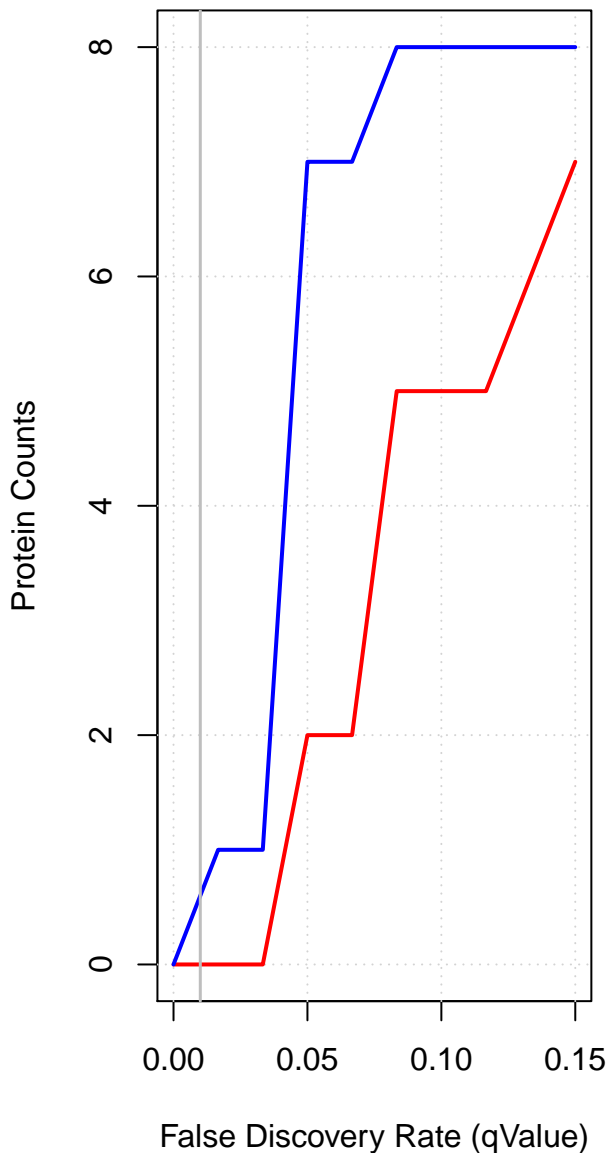


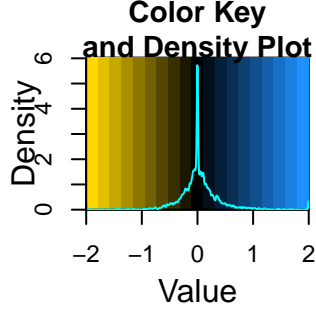


DOWN REGULATION



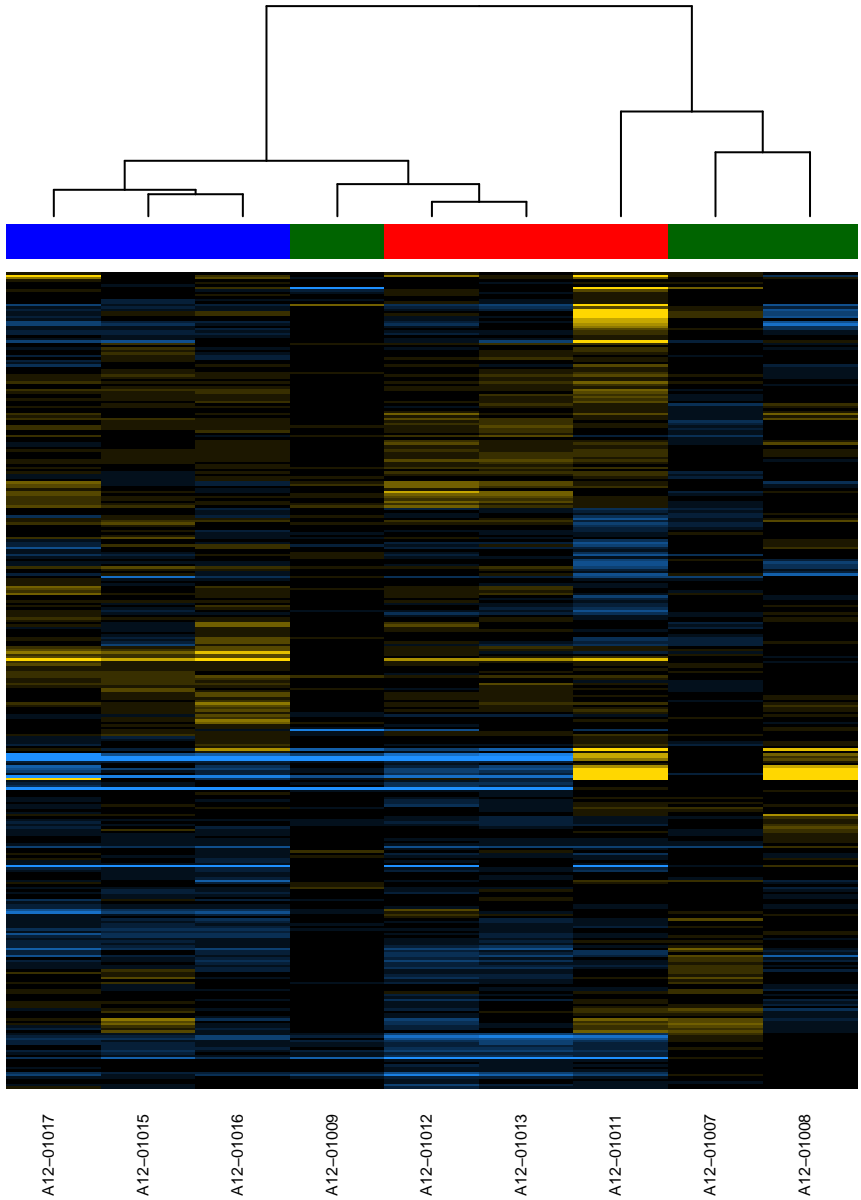
UP REGULATION



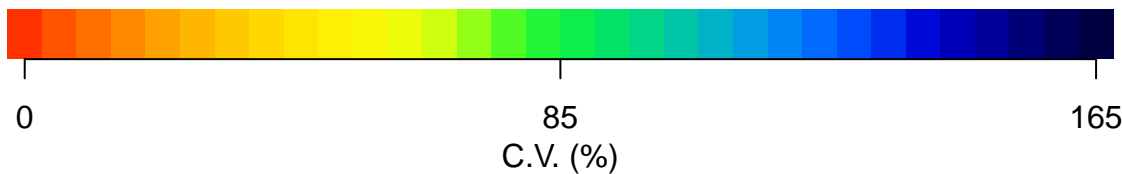
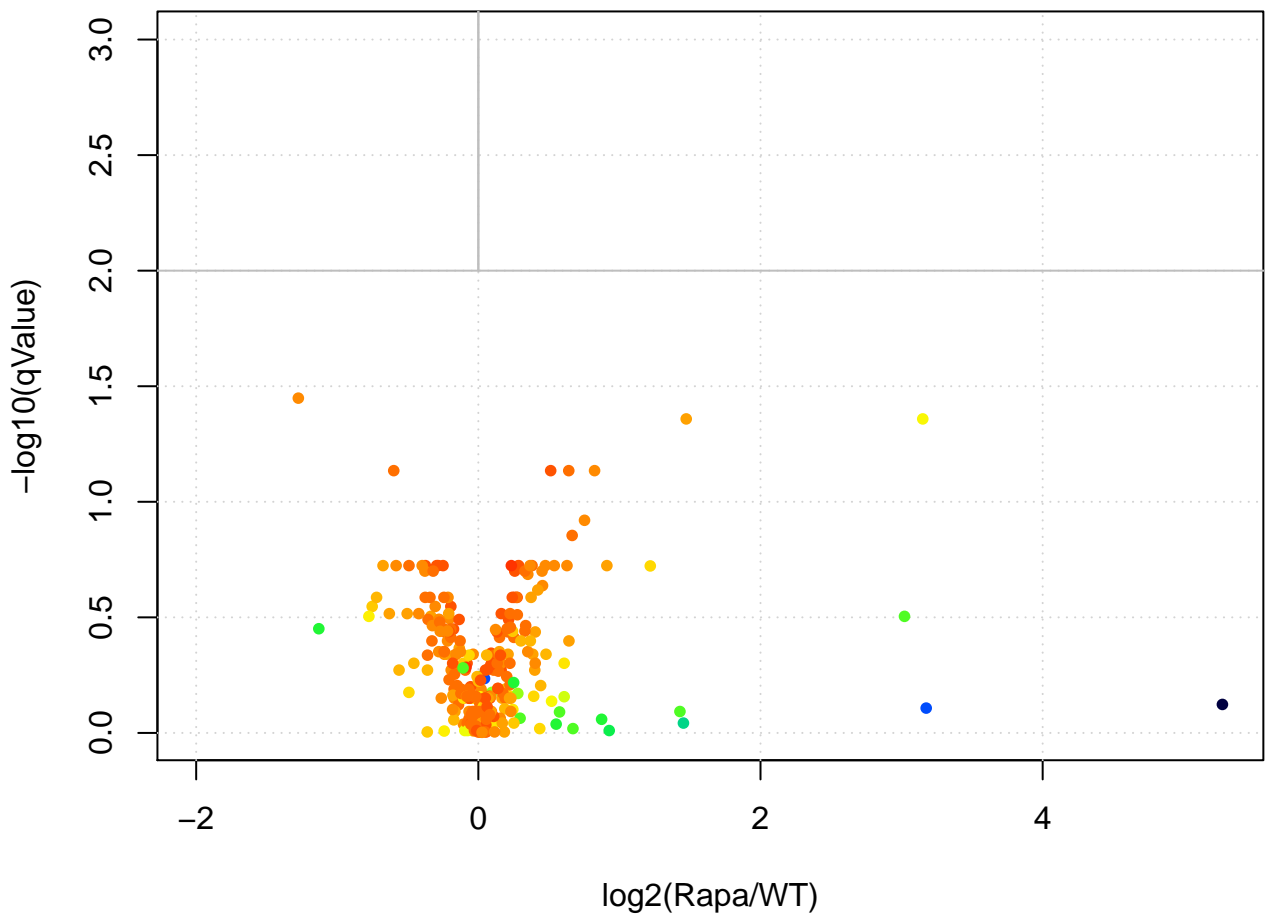


Protein Level

Rapa
WT
p2p



Protein Level



Protein Level

