

Experimental Design

SI87	9: 20150507–163002_009_tBIDrev
	8: 20150507–163002_008_tBIDrev
	7: 20150507–163002_007_tBIDrev
SI2	6: 20150507–163002_006_tBIDrev
	5: 20150507–163002_005_tBIDrev
	4: 20150507–163002_004_tBIDrev
<u>Uninfected</u>	3: 20150507–163002_003_tBIDrev
	2: 20150507–163002_002_tBIDrev
	1: 20150507–163002_001_tBIDrev

IDENTIFICATIONS OVERVIEW (FDR 0.01)

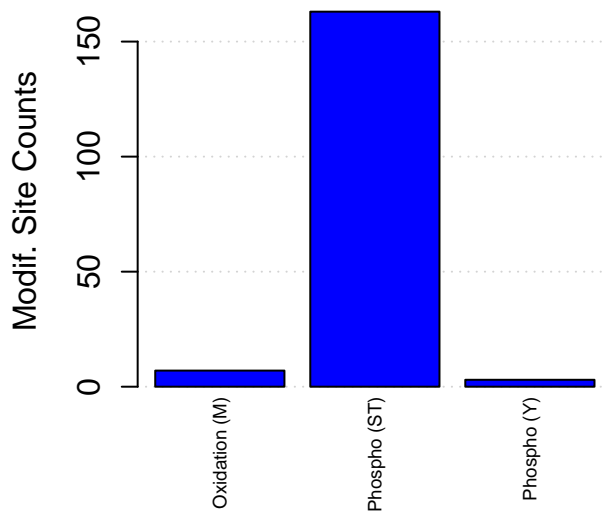
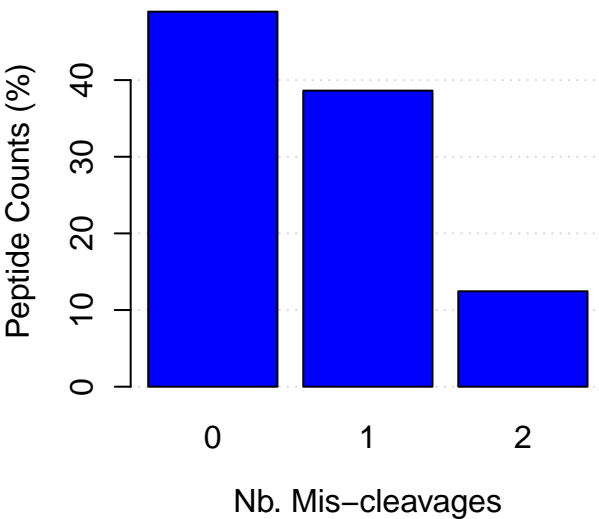
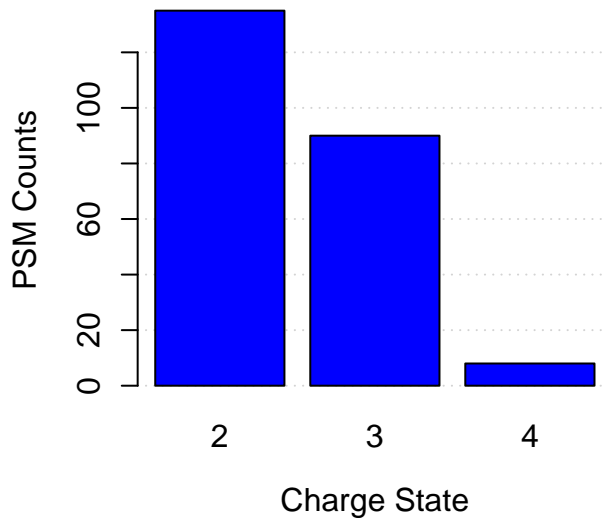
233 PSM

197 PEPTIDES

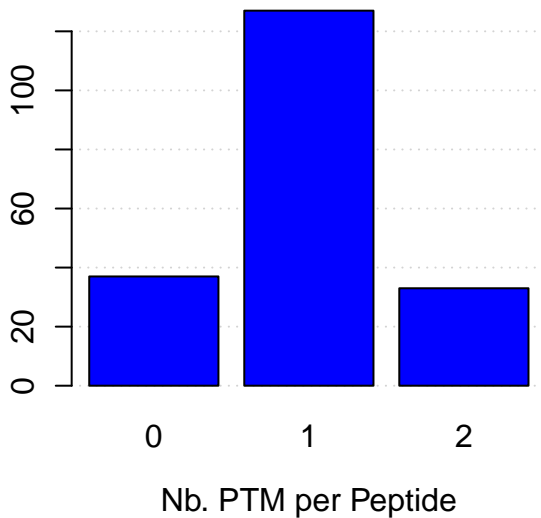
37 UN-MOD.

160 MOD.

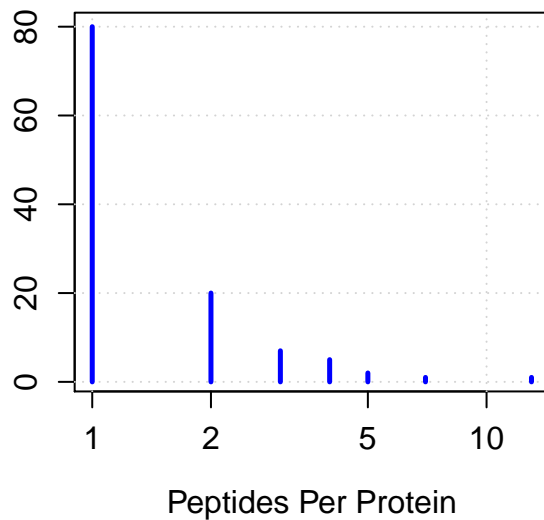
116 PROTEINS



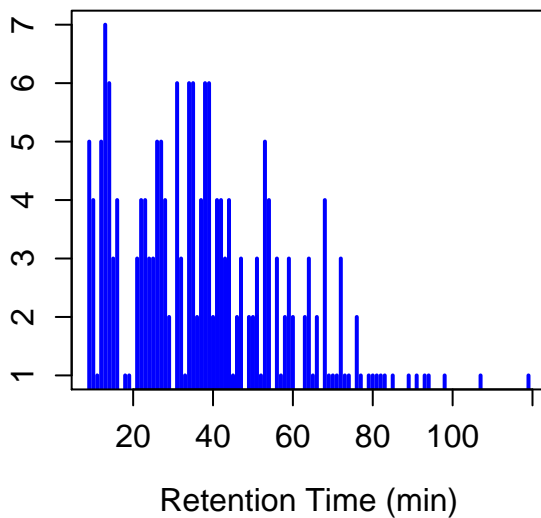
Peptide Counts



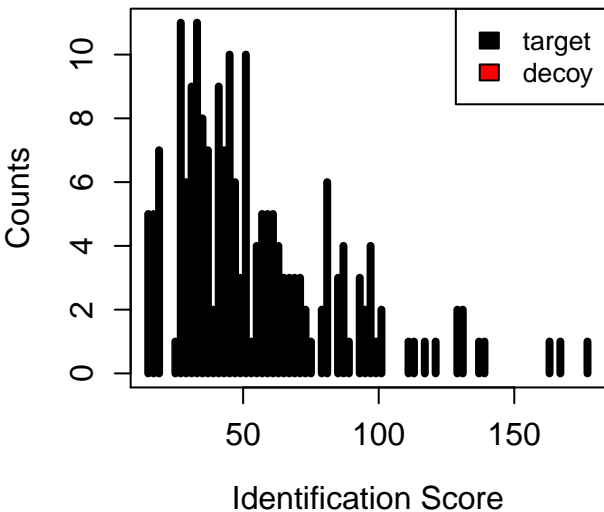
Protein Counts



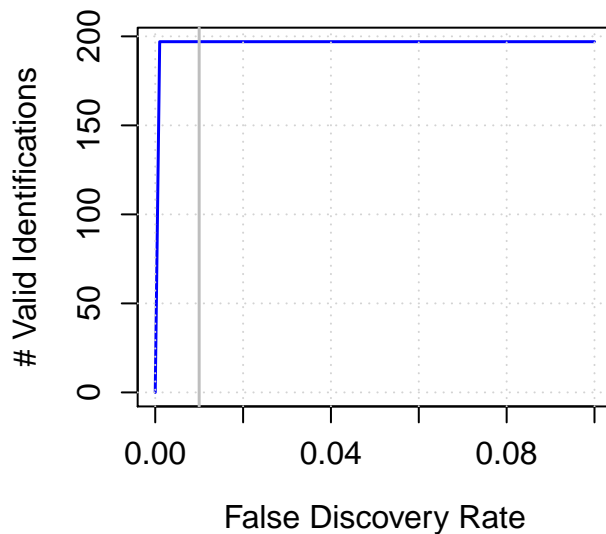
Identified Features



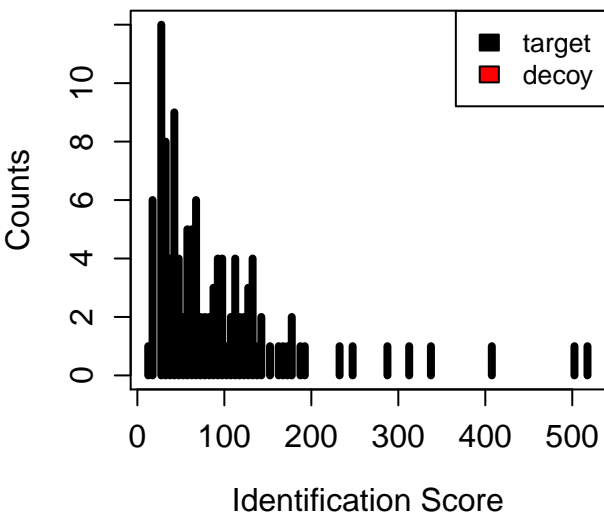
Peptide Level



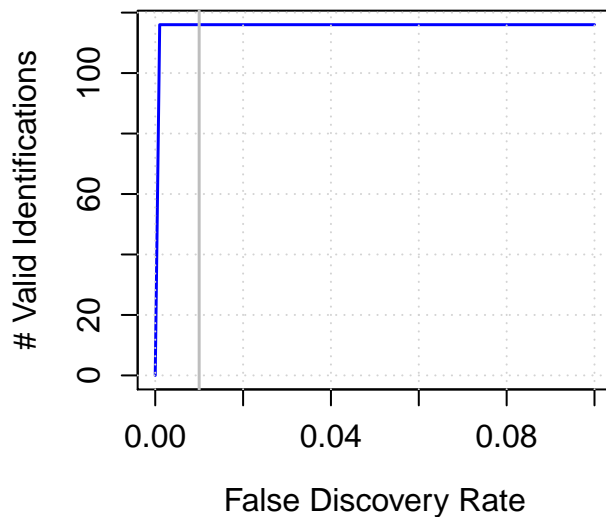
Peptide Level

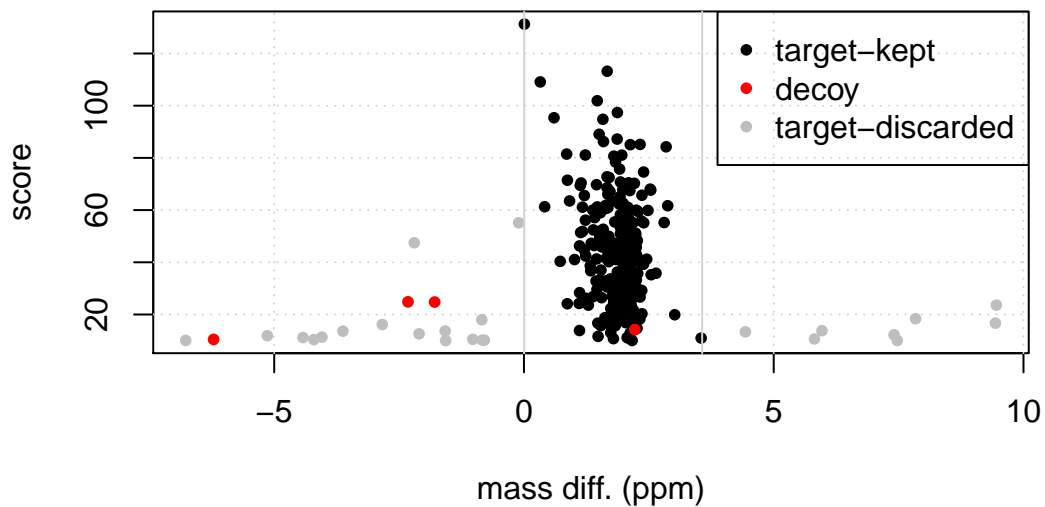
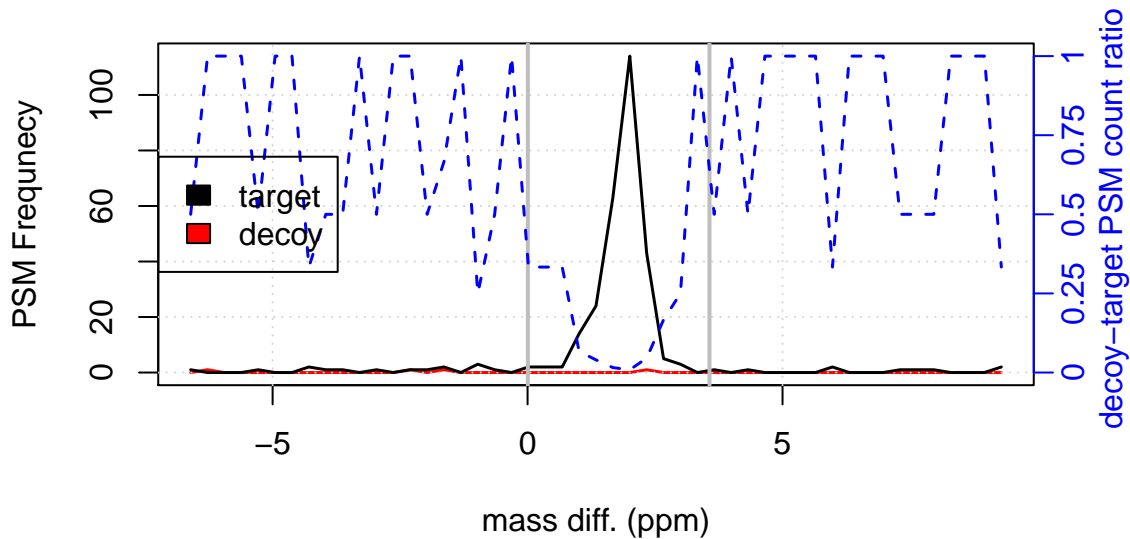


Protein Level

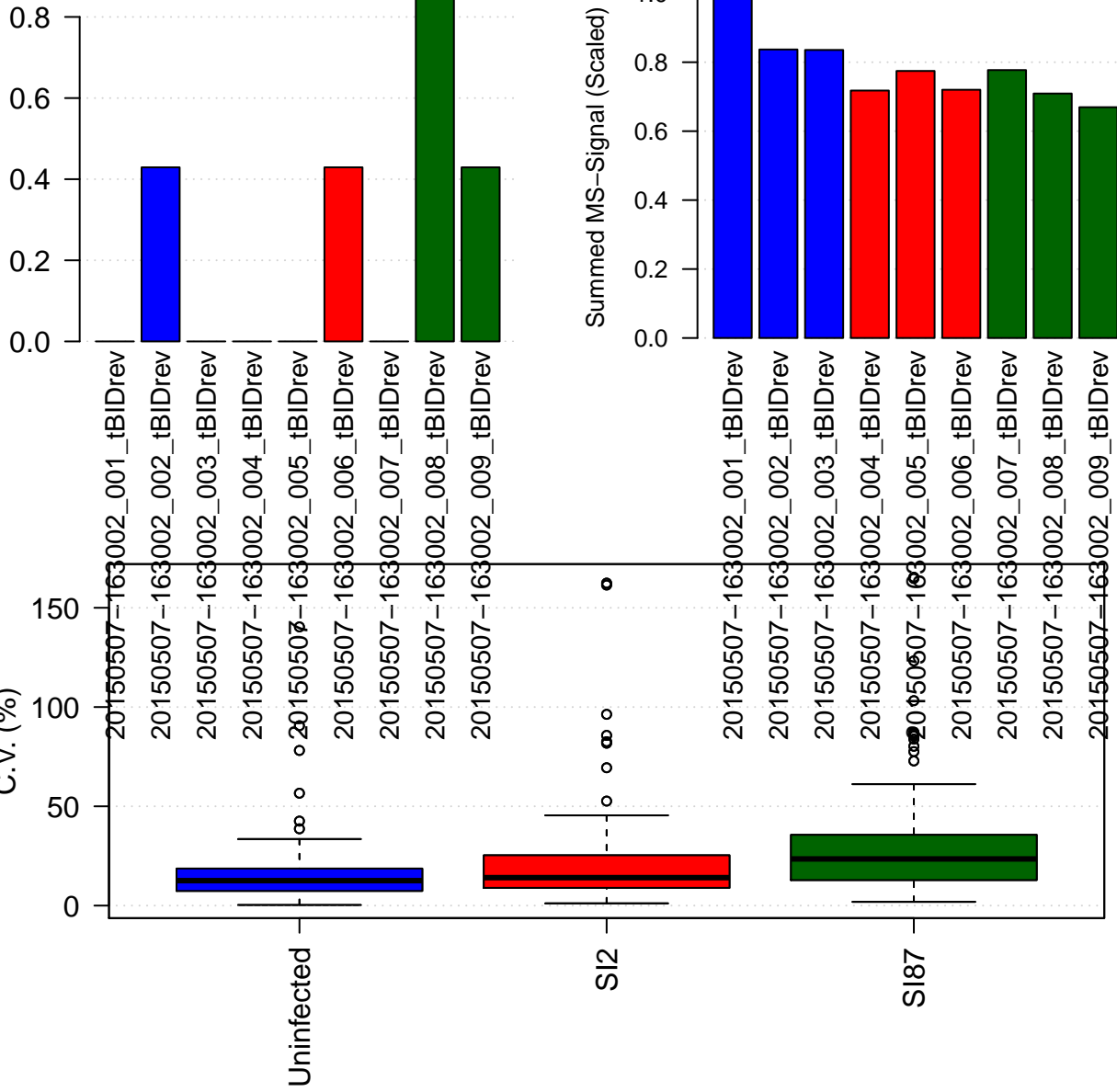


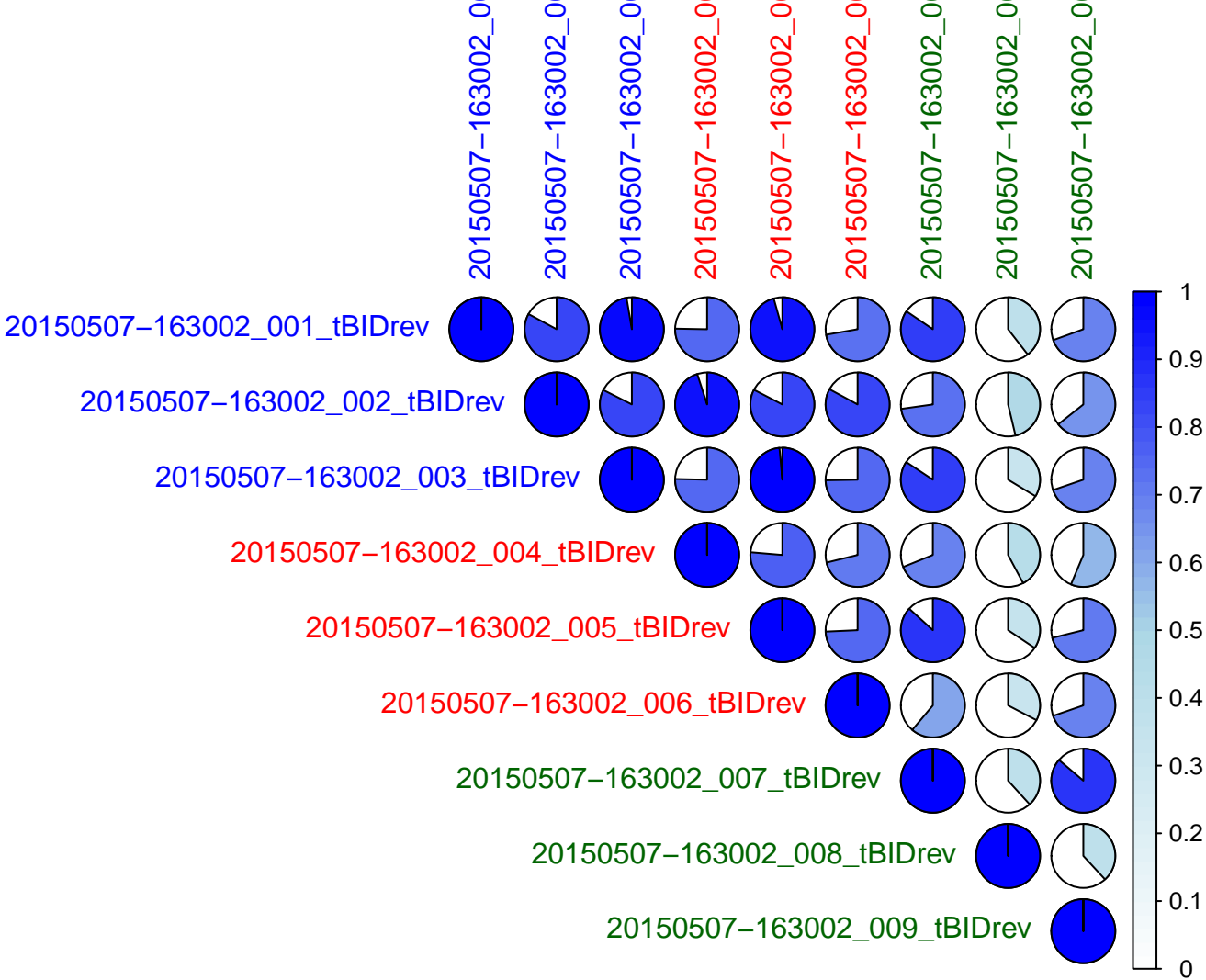
Protein Level



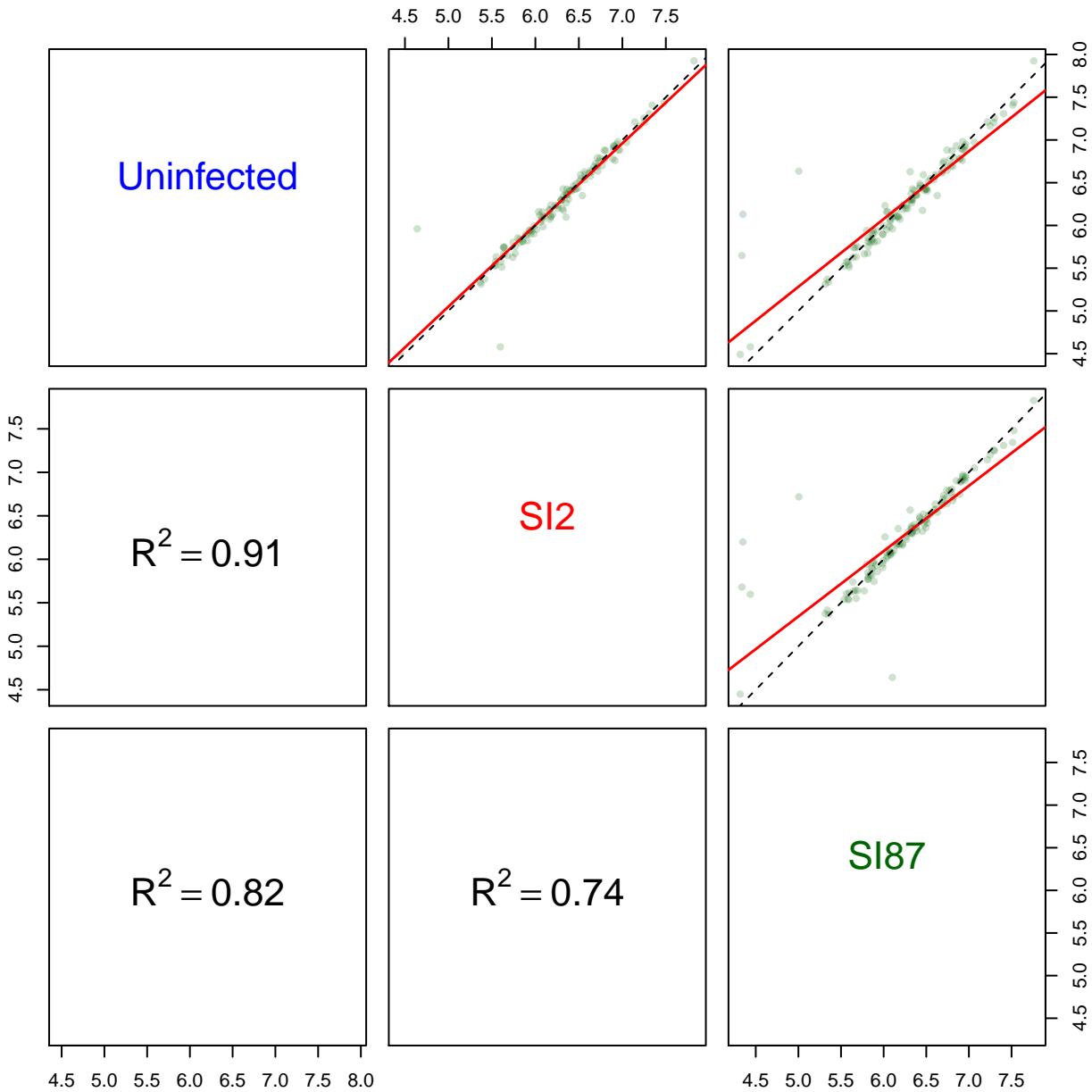


% Missing Values



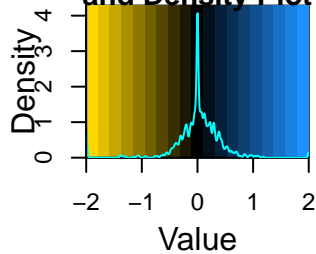


■ Uninfected
■ SI2
■ SI87



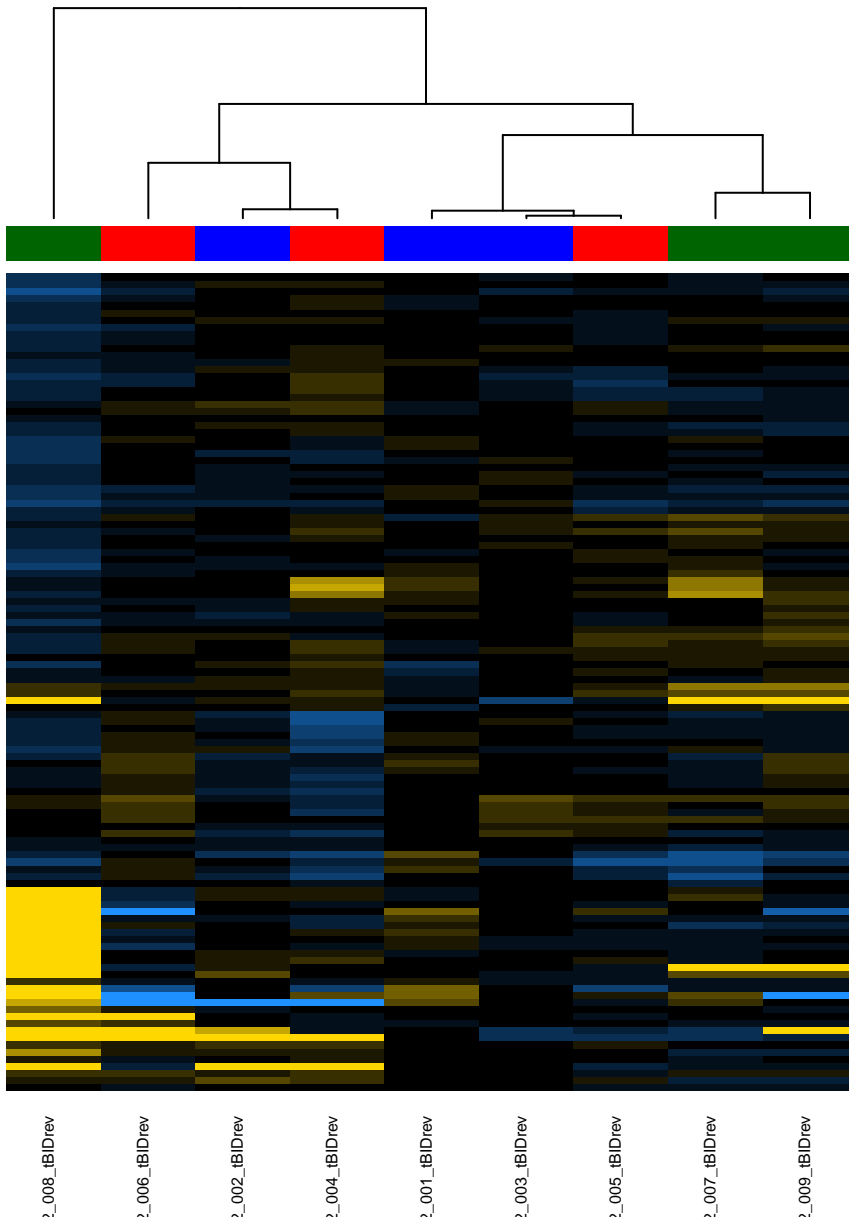
Color Key

and Density Plot

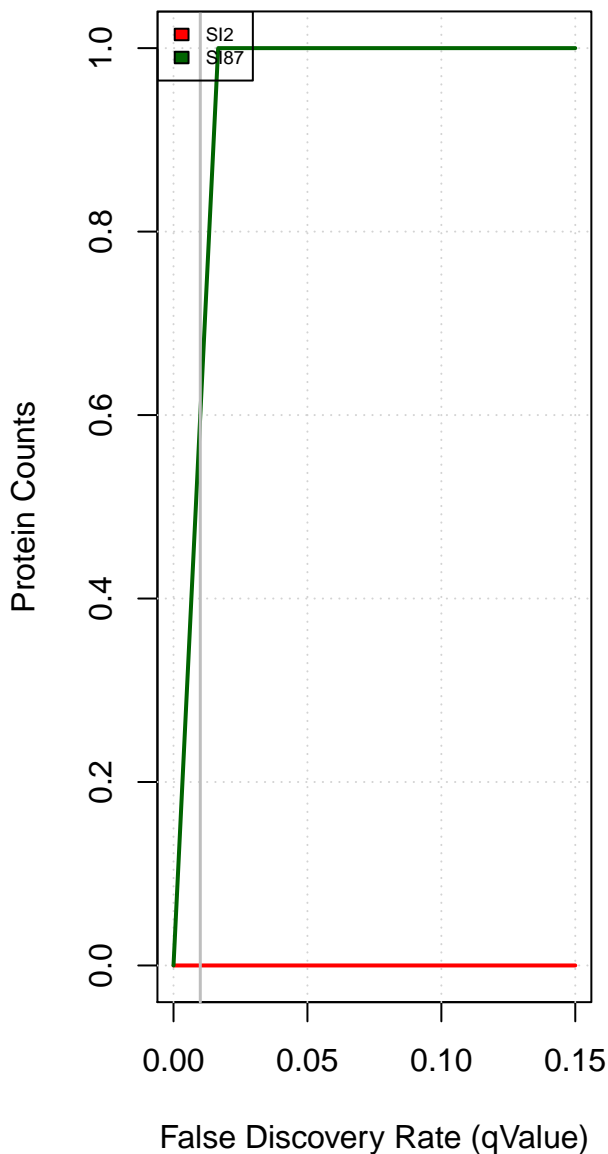


Protein Level

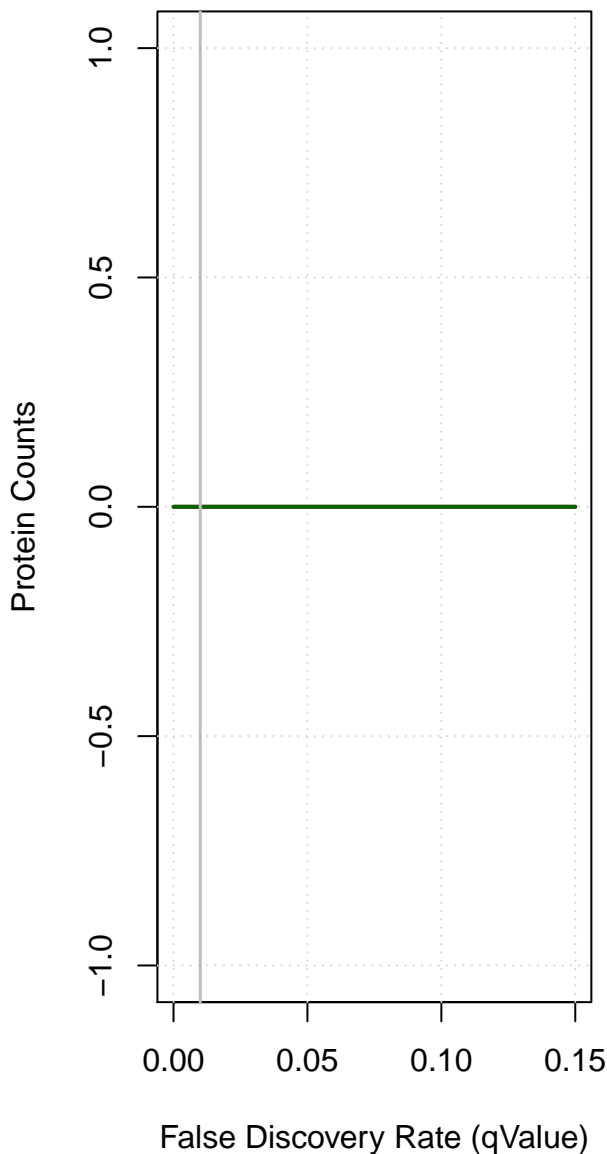
- SI2
- SI87
- Uninfected



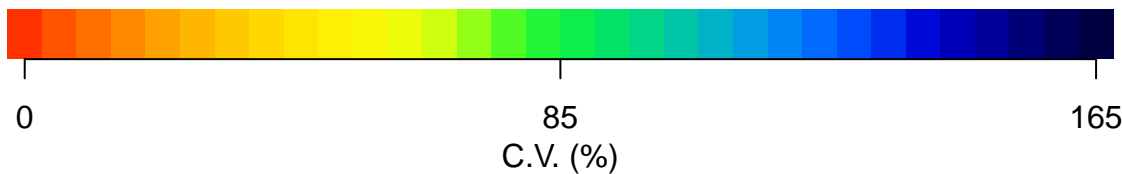
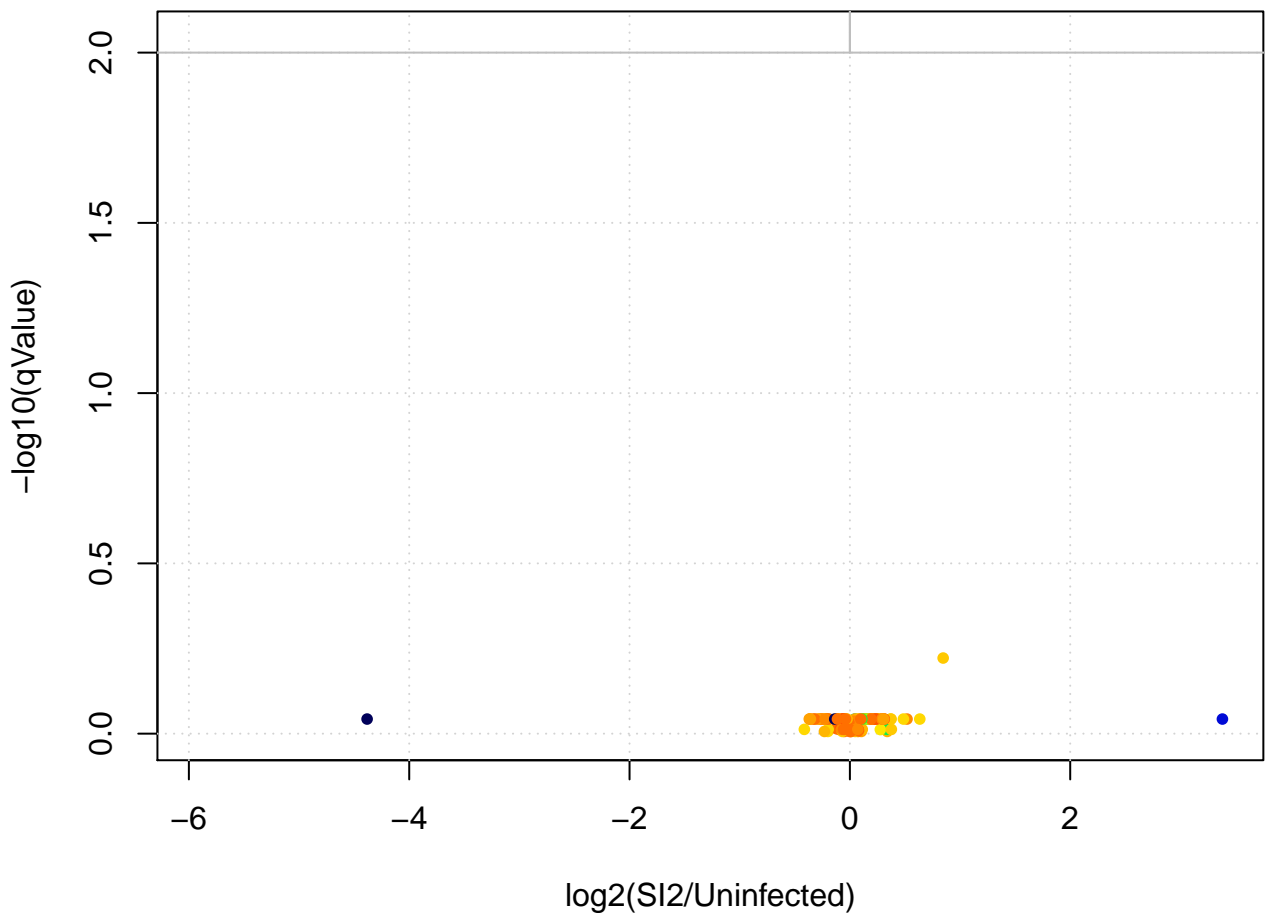
DOWN REGULATION



UP REGULATION



Protein Level



Protein Level

