

Experimental Design

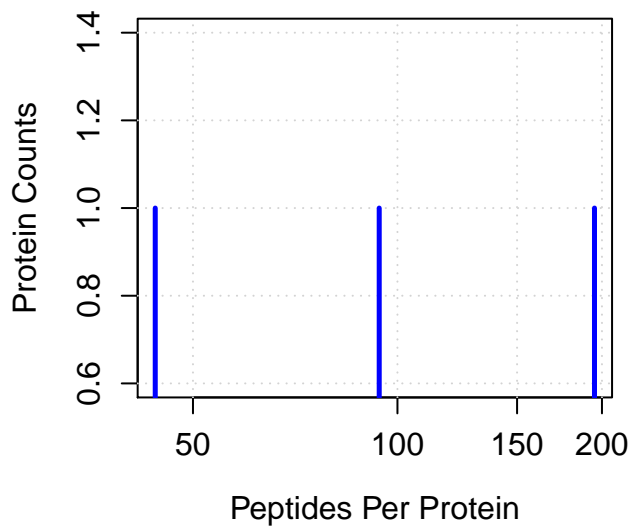
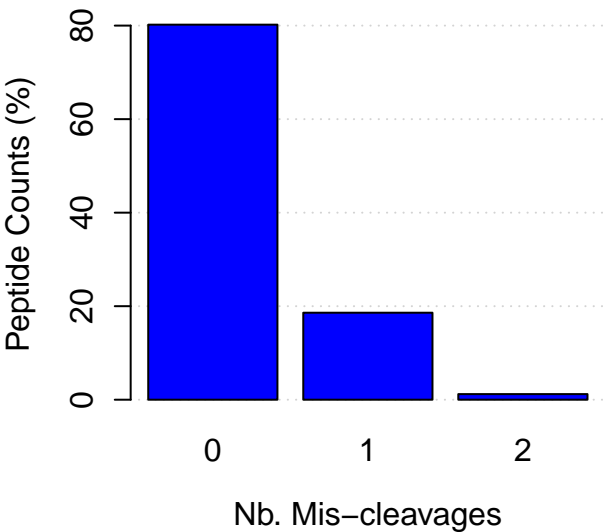
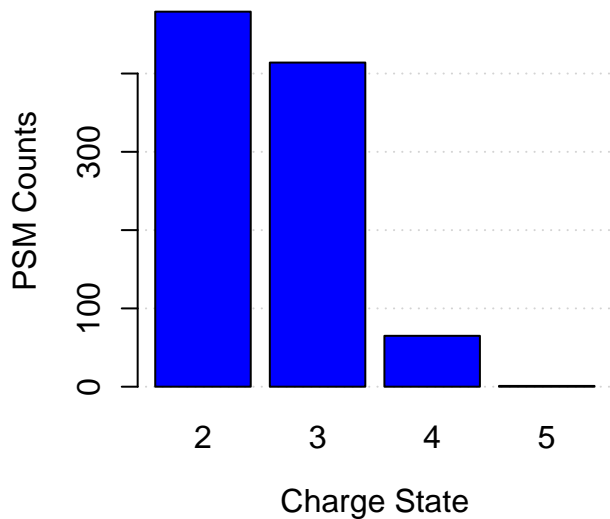
	10: 10
Condition 3	9: 9
	8: 8
	7: 7
Condition 2	6: 6
	5: 5
<u>Condition 1</u>	4: 4
	3: 3
	2: 2
	1: 1

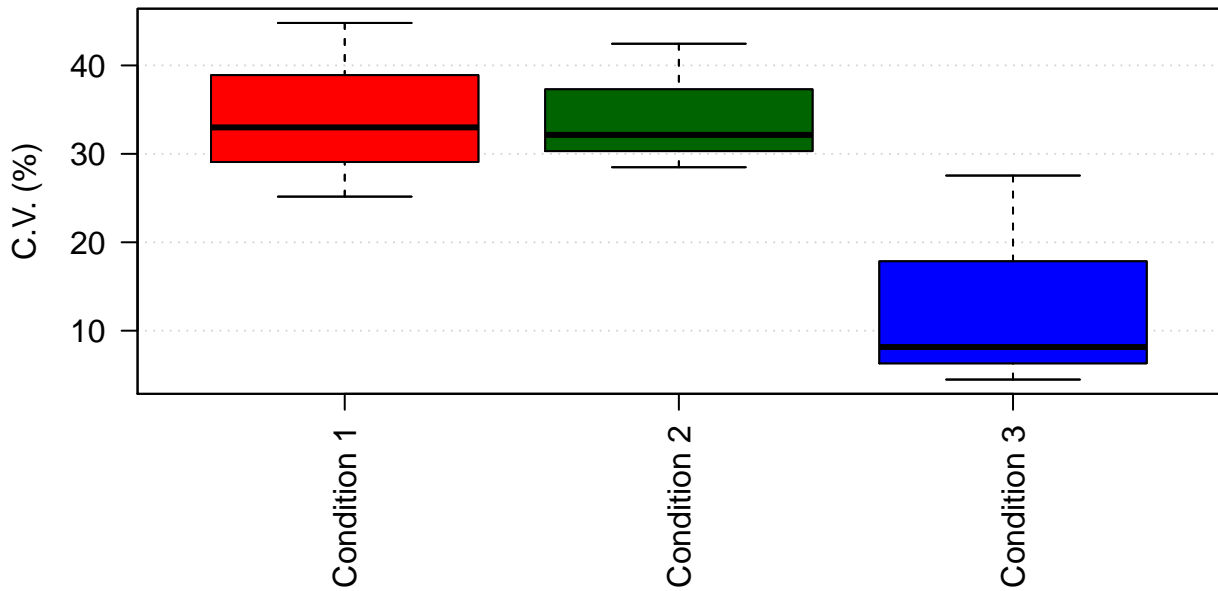
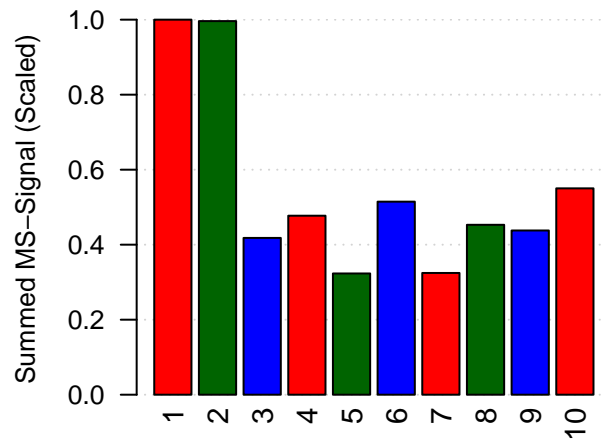
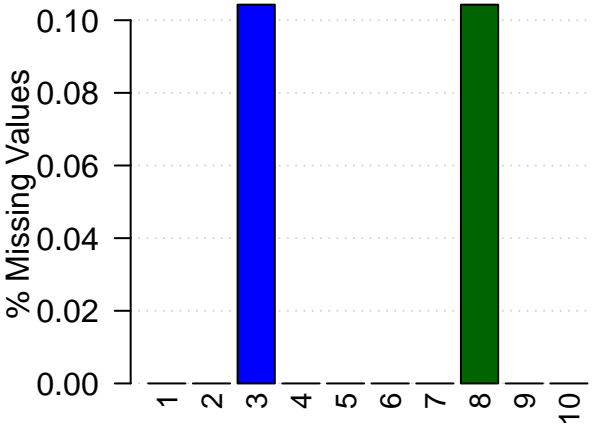
IDENTIFICATIONS OVERVIEW (FDR 0.01)

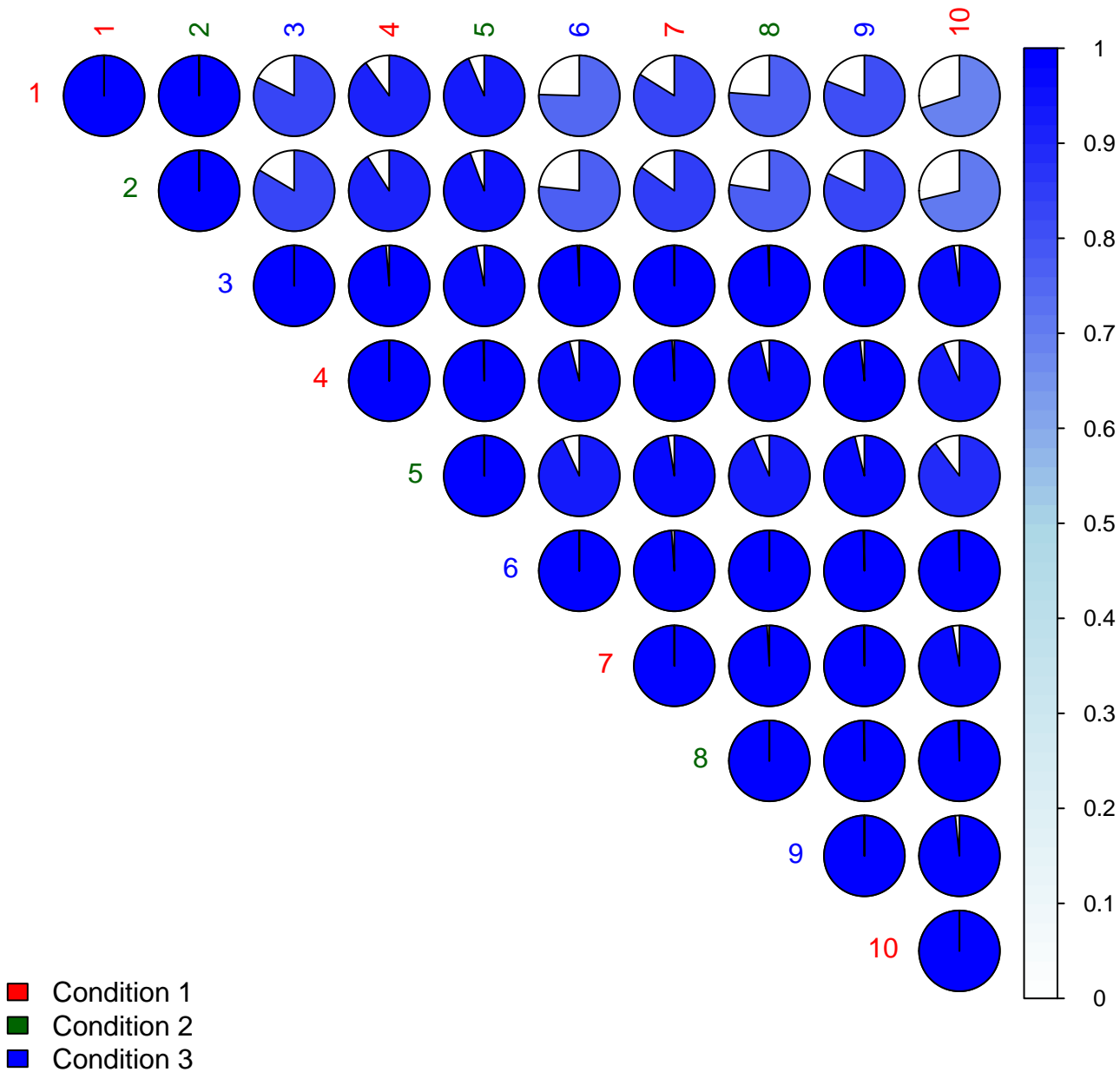
959 PSM

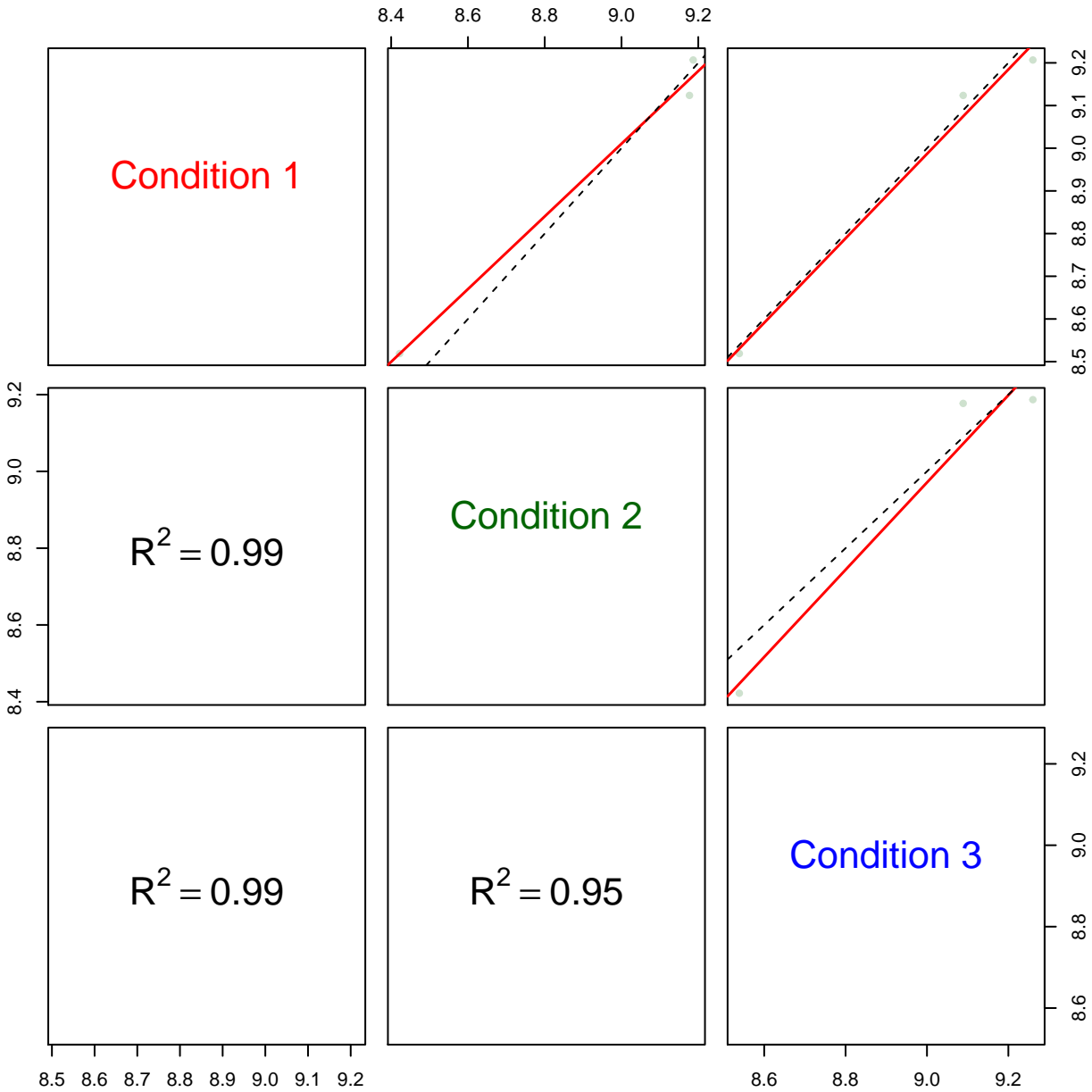
333 PEPTIDES

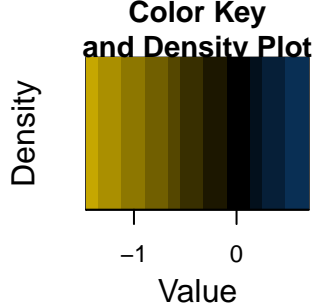
3 PROTEINS





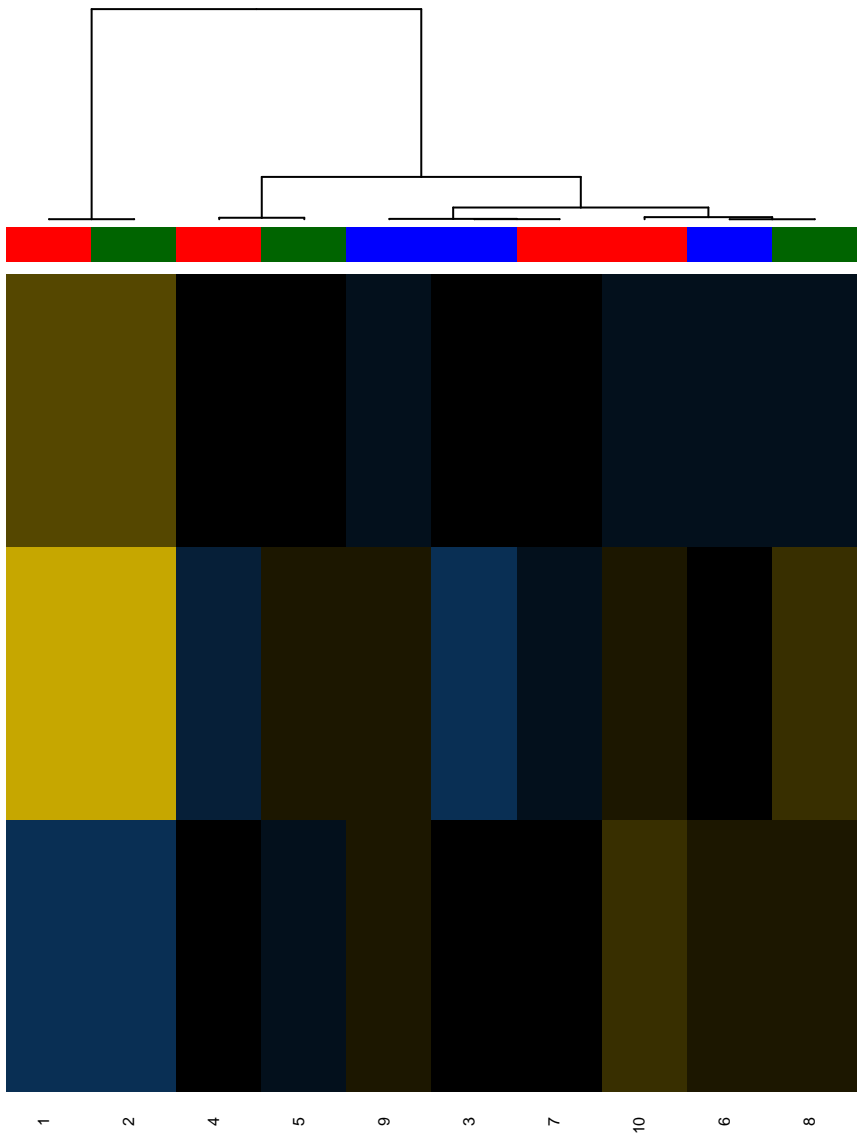




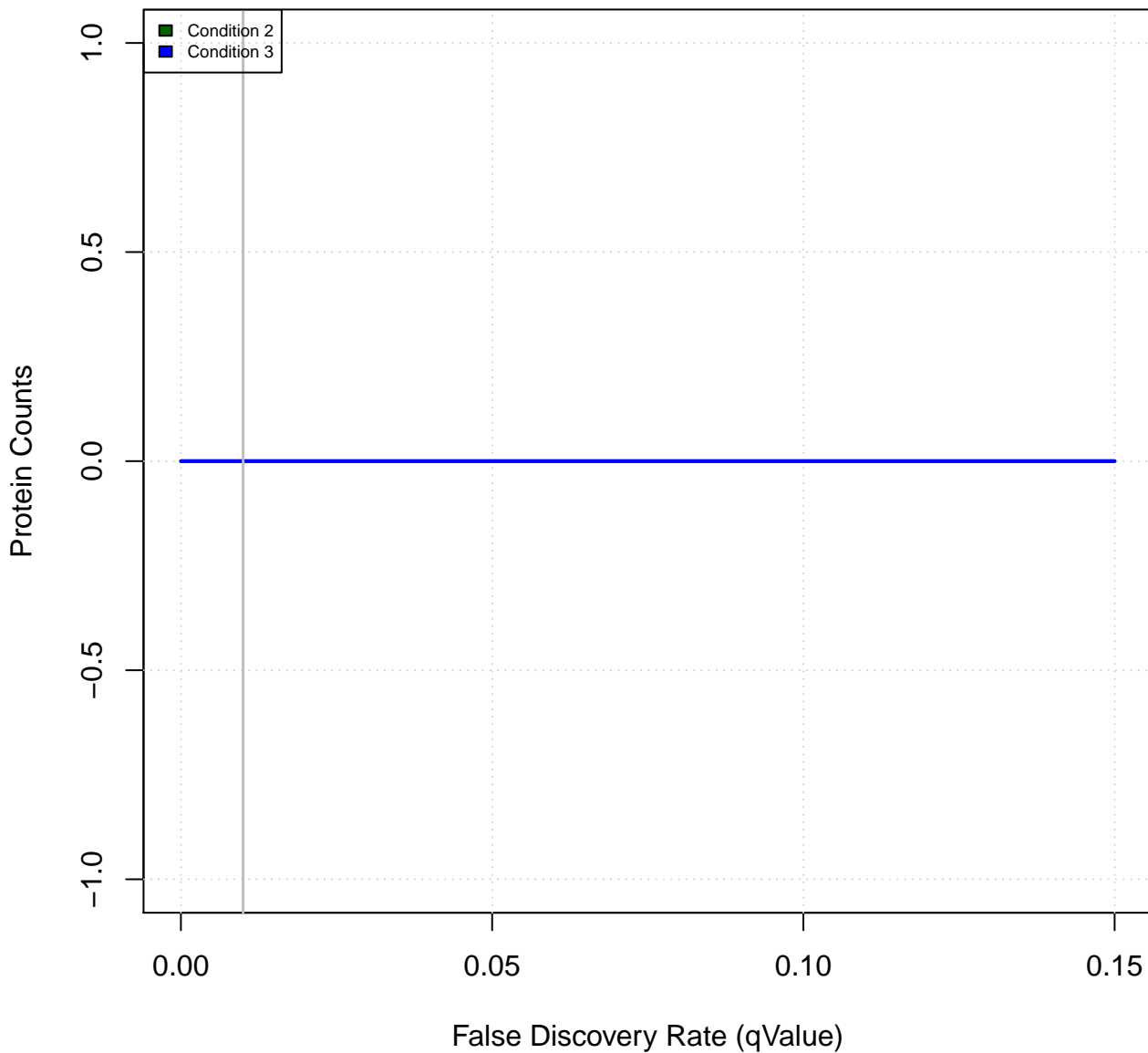


Protein Level

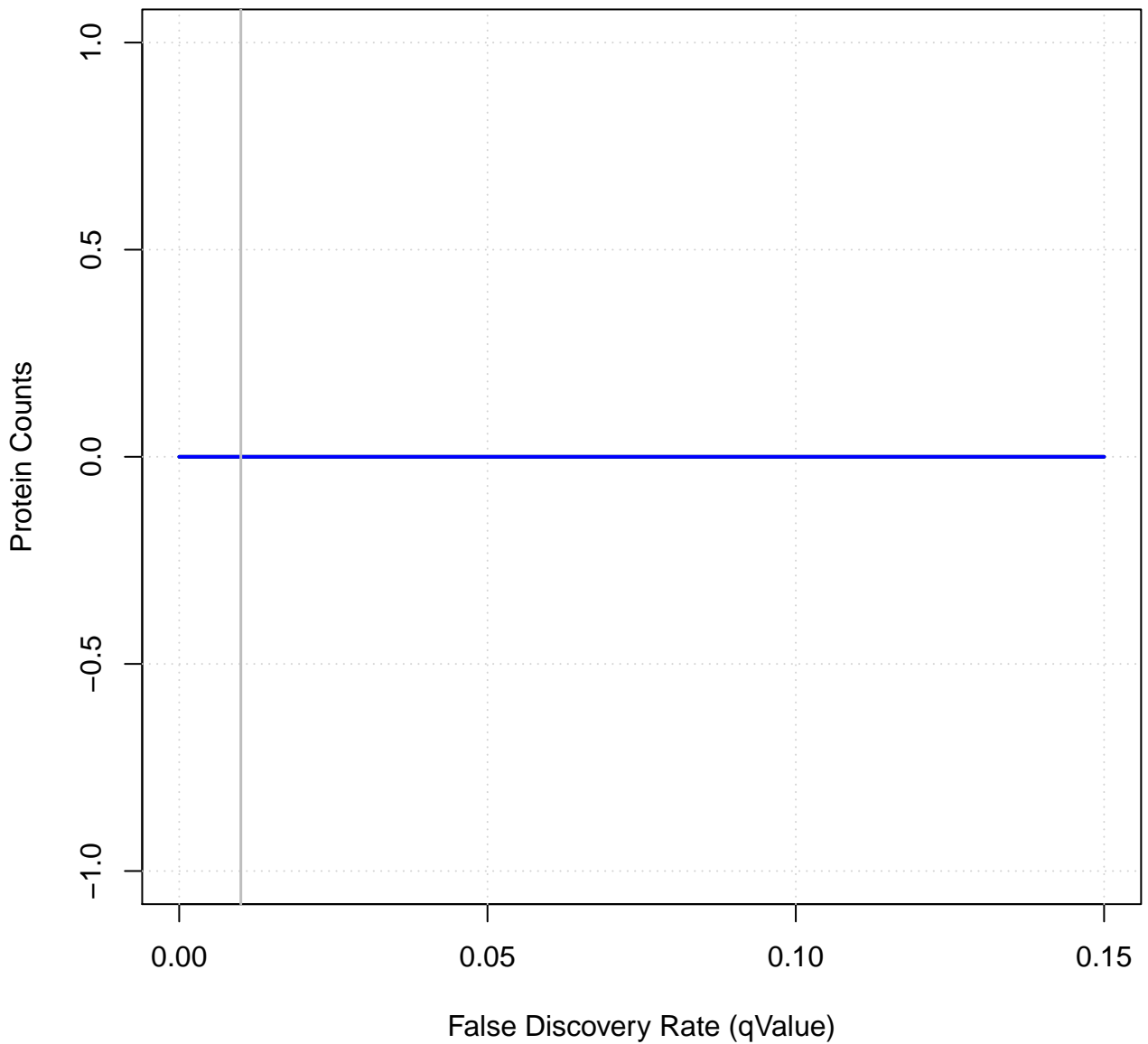
- Condition 1
- Condition 2
- Condition 3



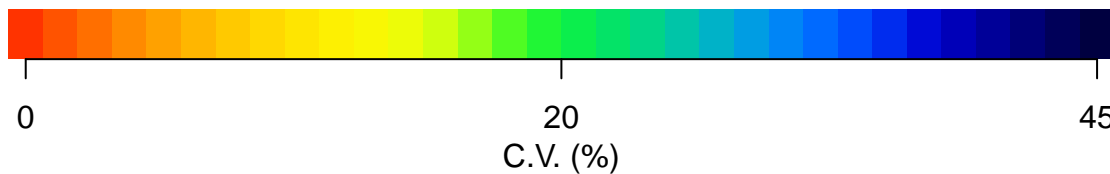
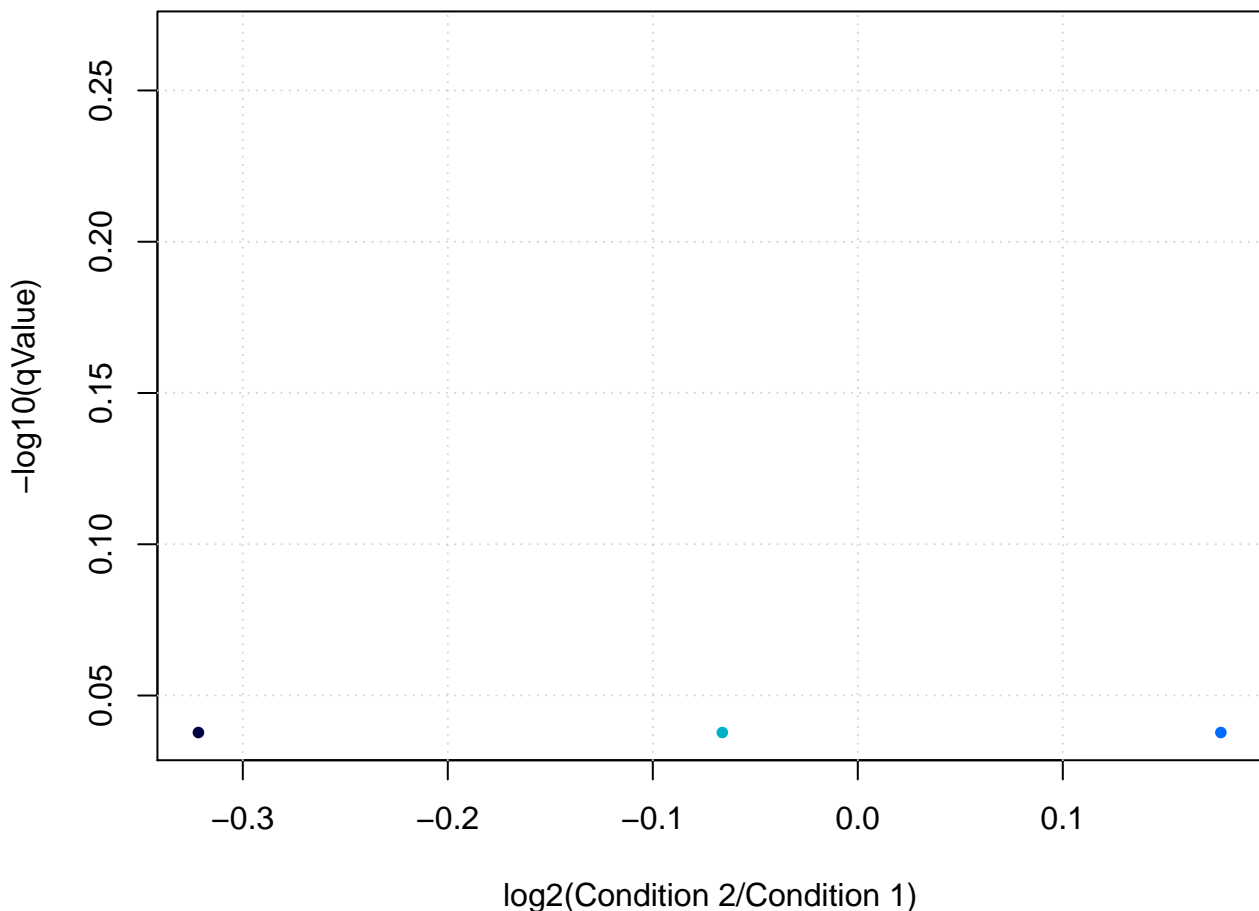
DOWN REGULATION



UP REGULATION



Protein Level



Protein Level

