

Experimental Design

Condition2

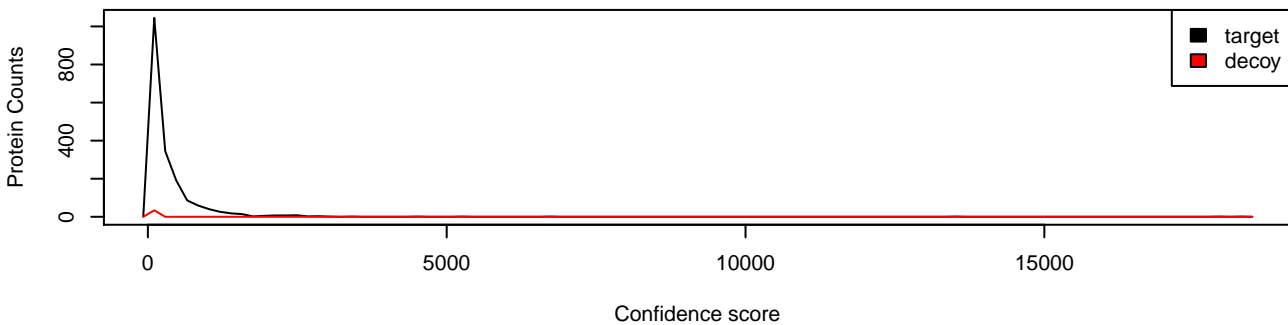
A11.03220

A11.03219

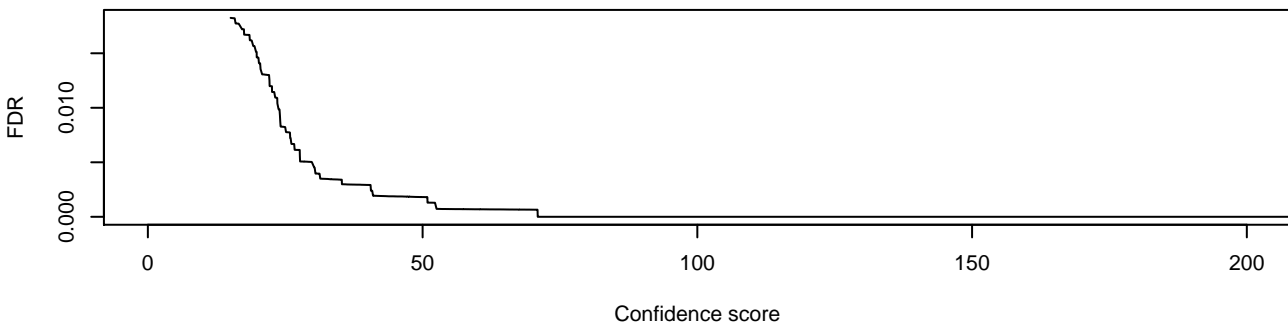
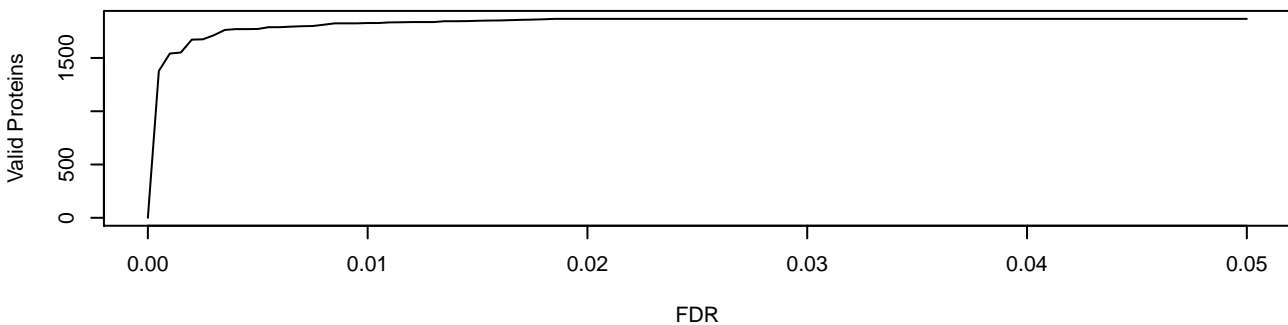
Condition1

A11.03217

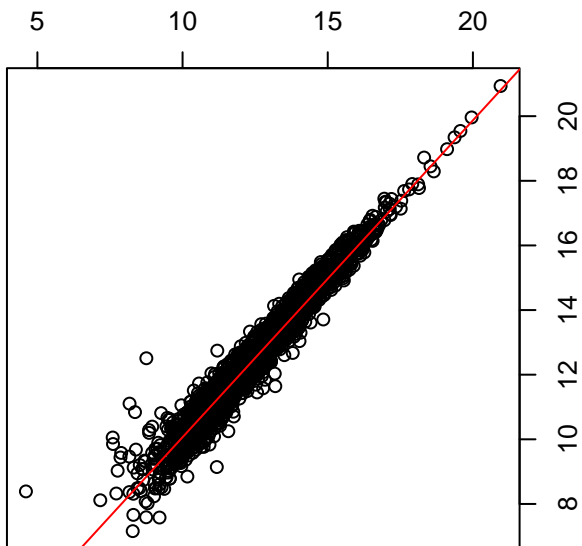
A11.03216



1828 FDR 0.01



Condition1

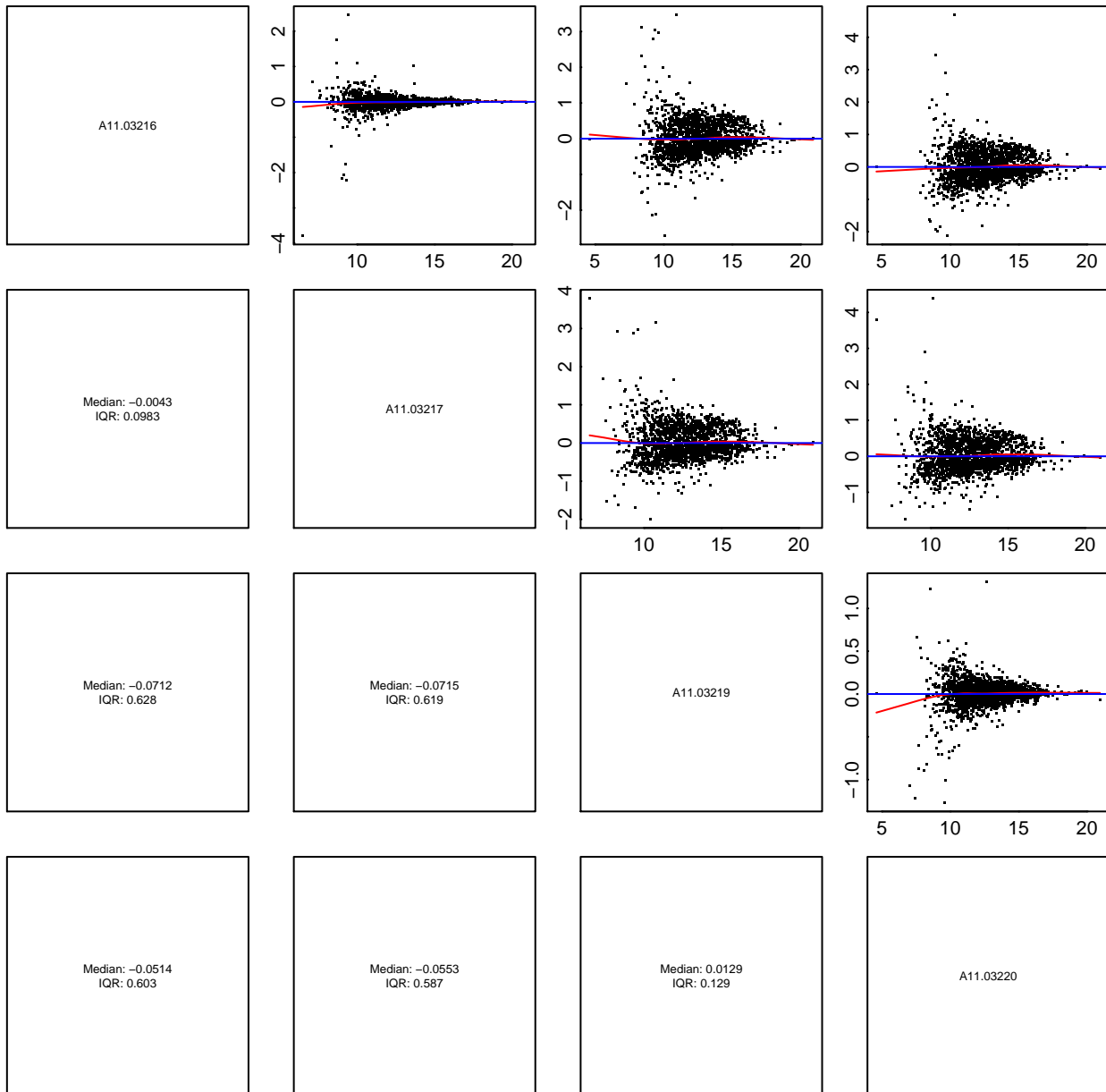


$$R^2 = 0.95$$

Condition2

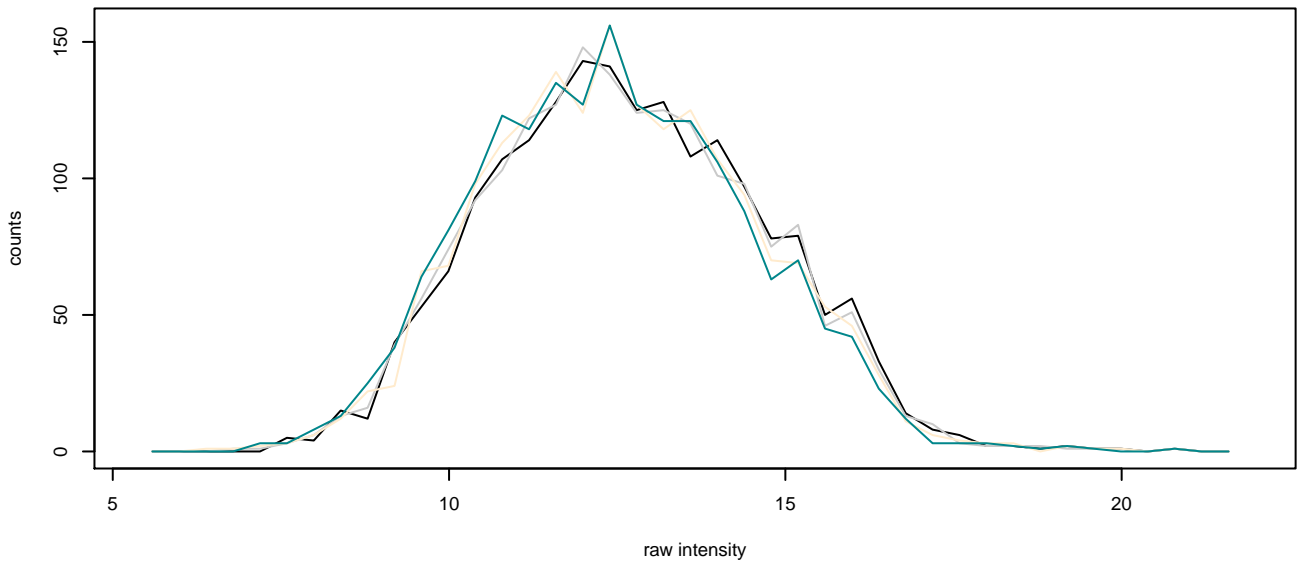
MVA plot

M

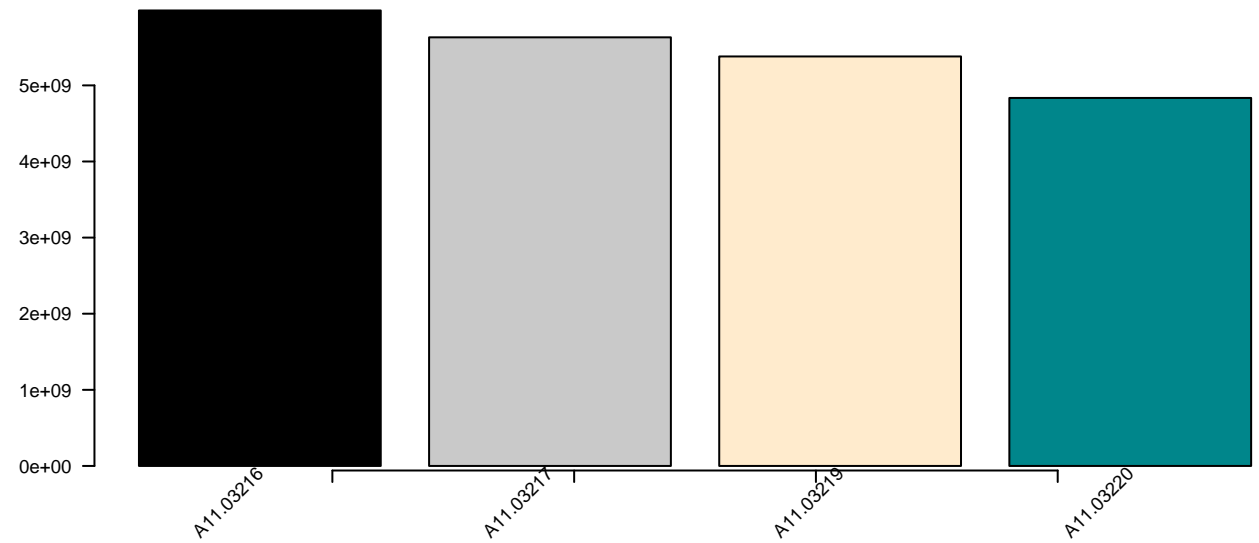


A

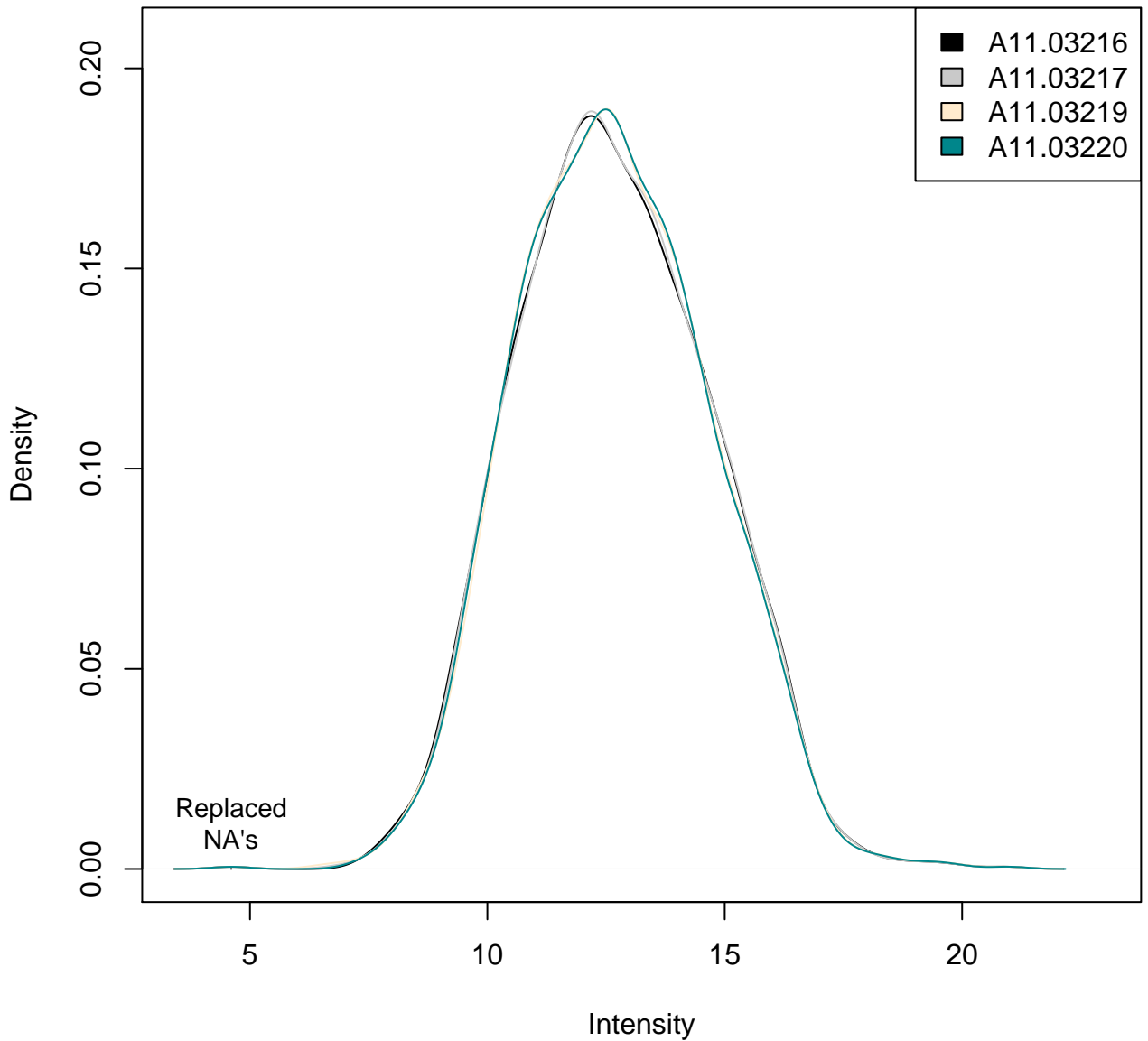
Raw Intensity Distribution



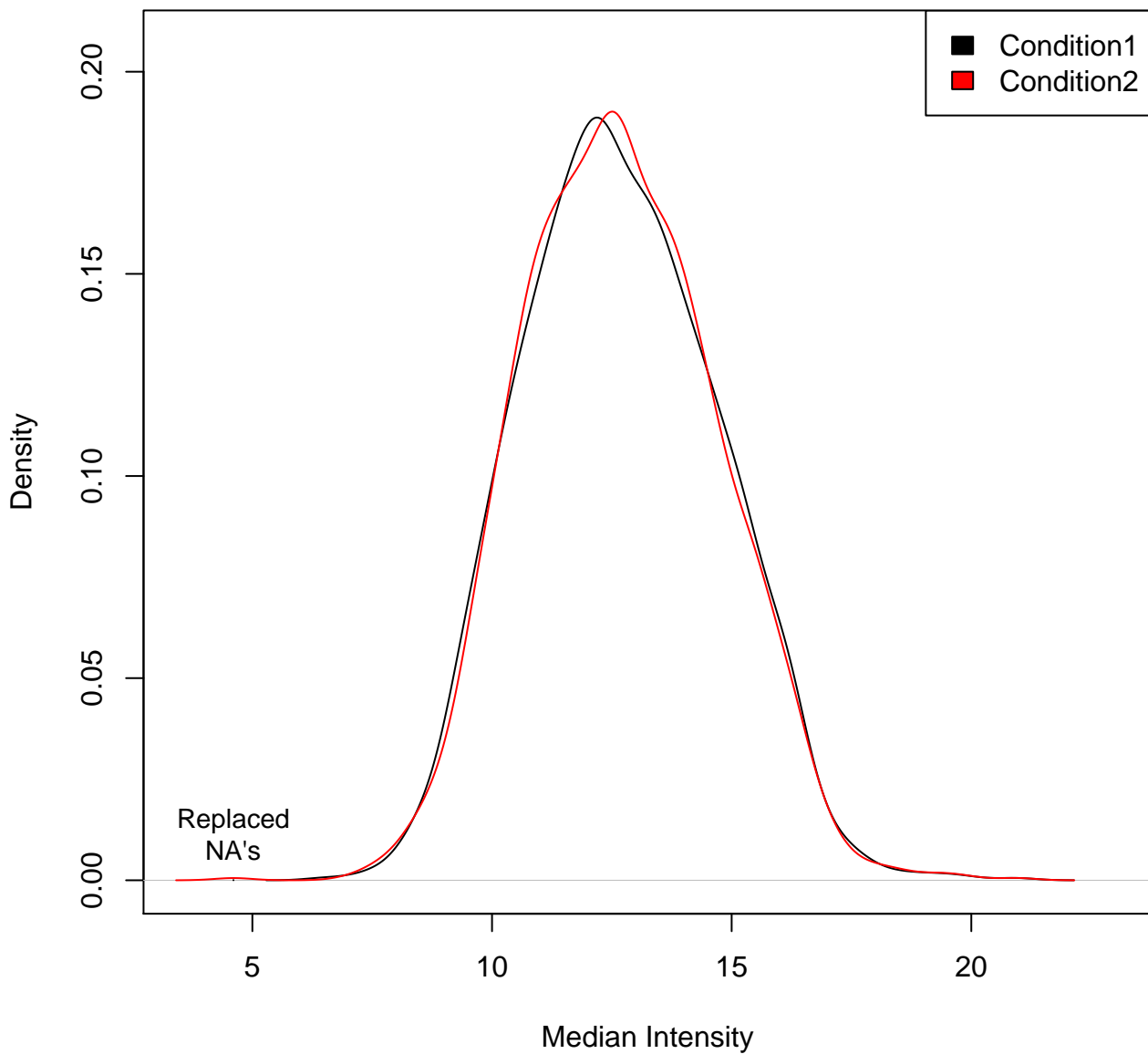
raw intensity sum



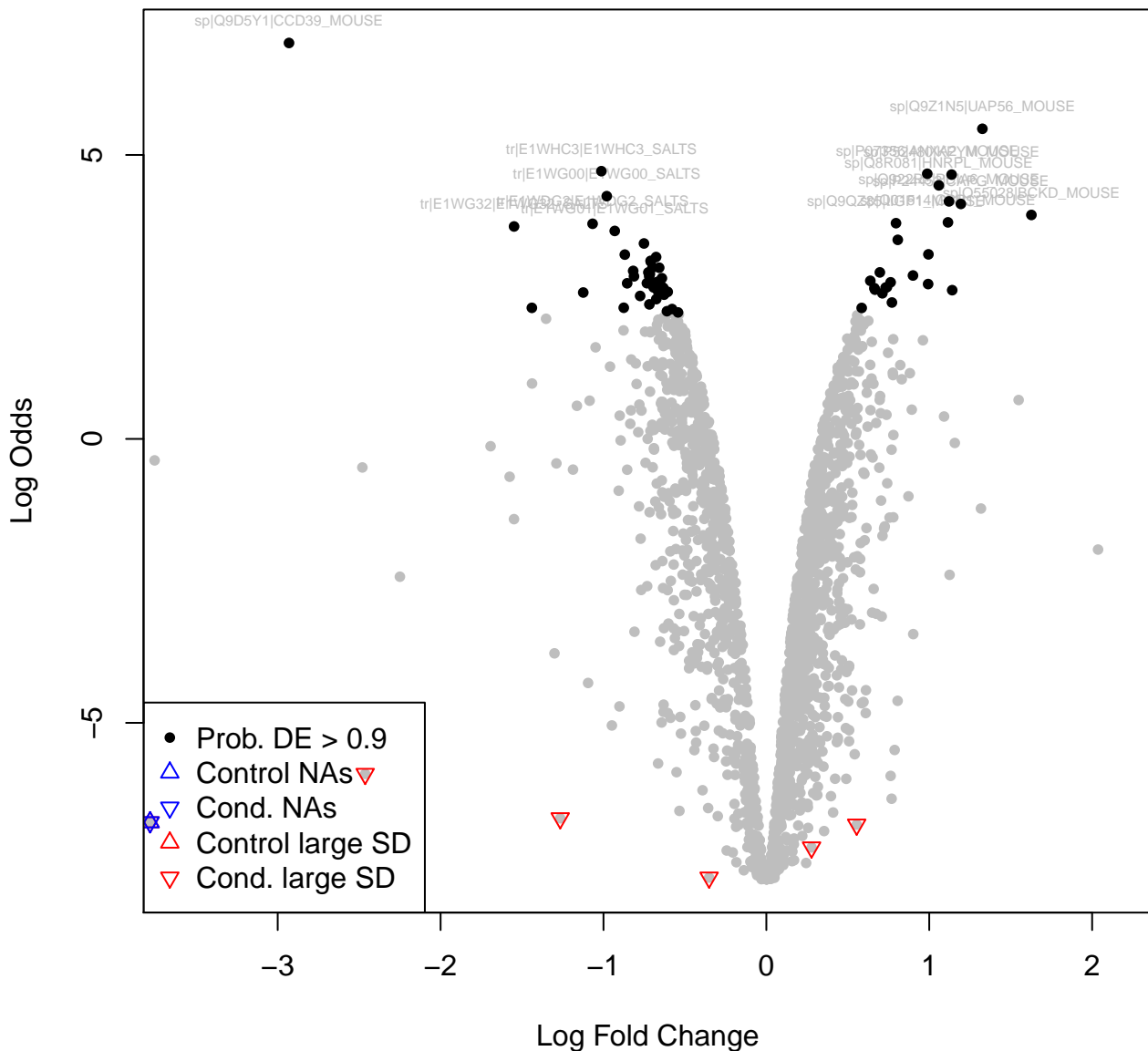
Normalized Data



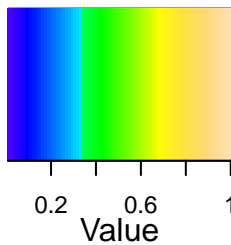
Normalized Data per Condition



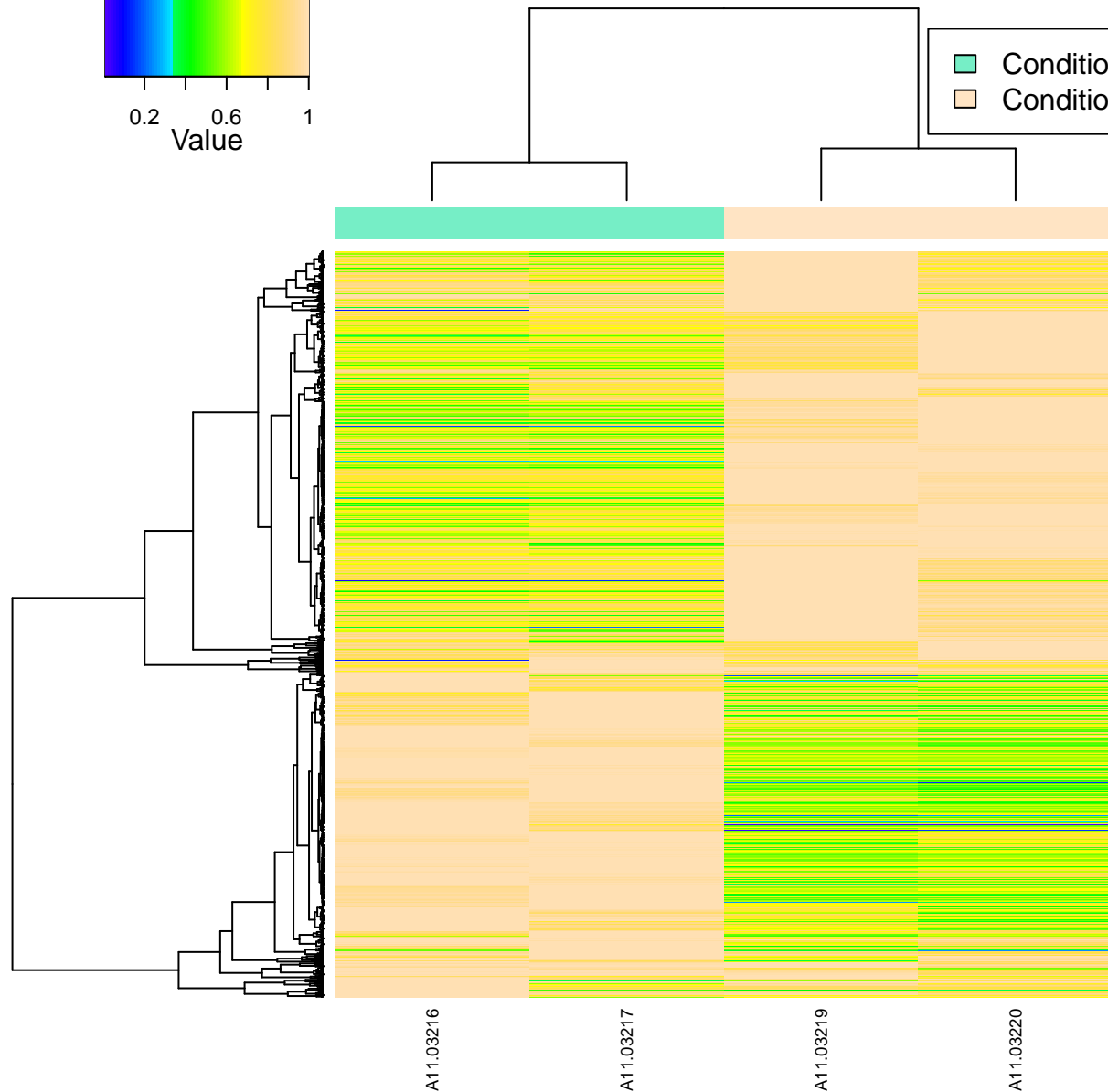
Median Ratios Condition2



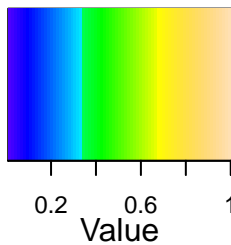
Color Key



Condition1
Condition2



Color Key



FDR Cut off: 0.01 & Ratio Cut off: 1.5

Condition1
Condition2



A11.03219

A11.03220

A11.03216

A11.03217

