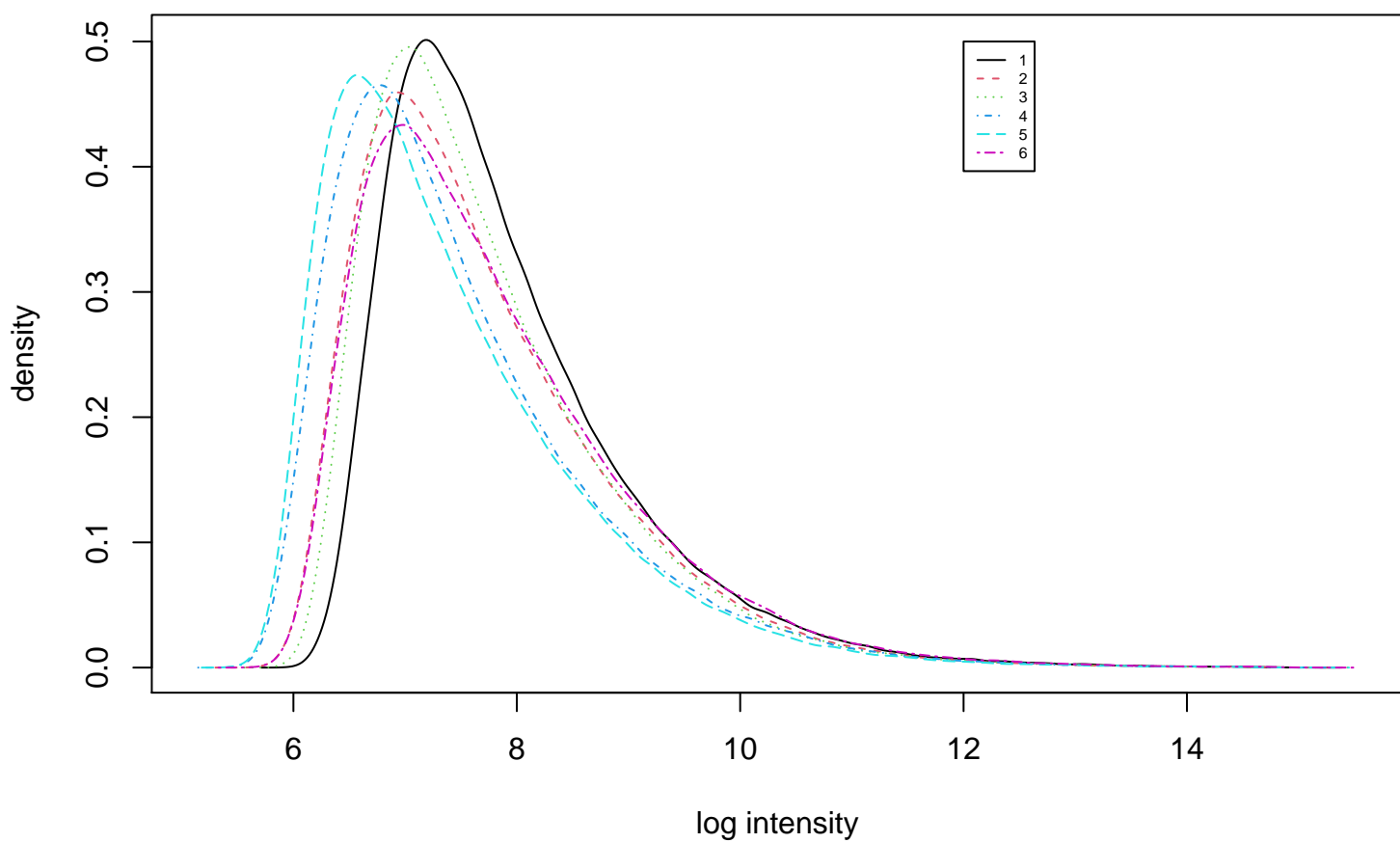
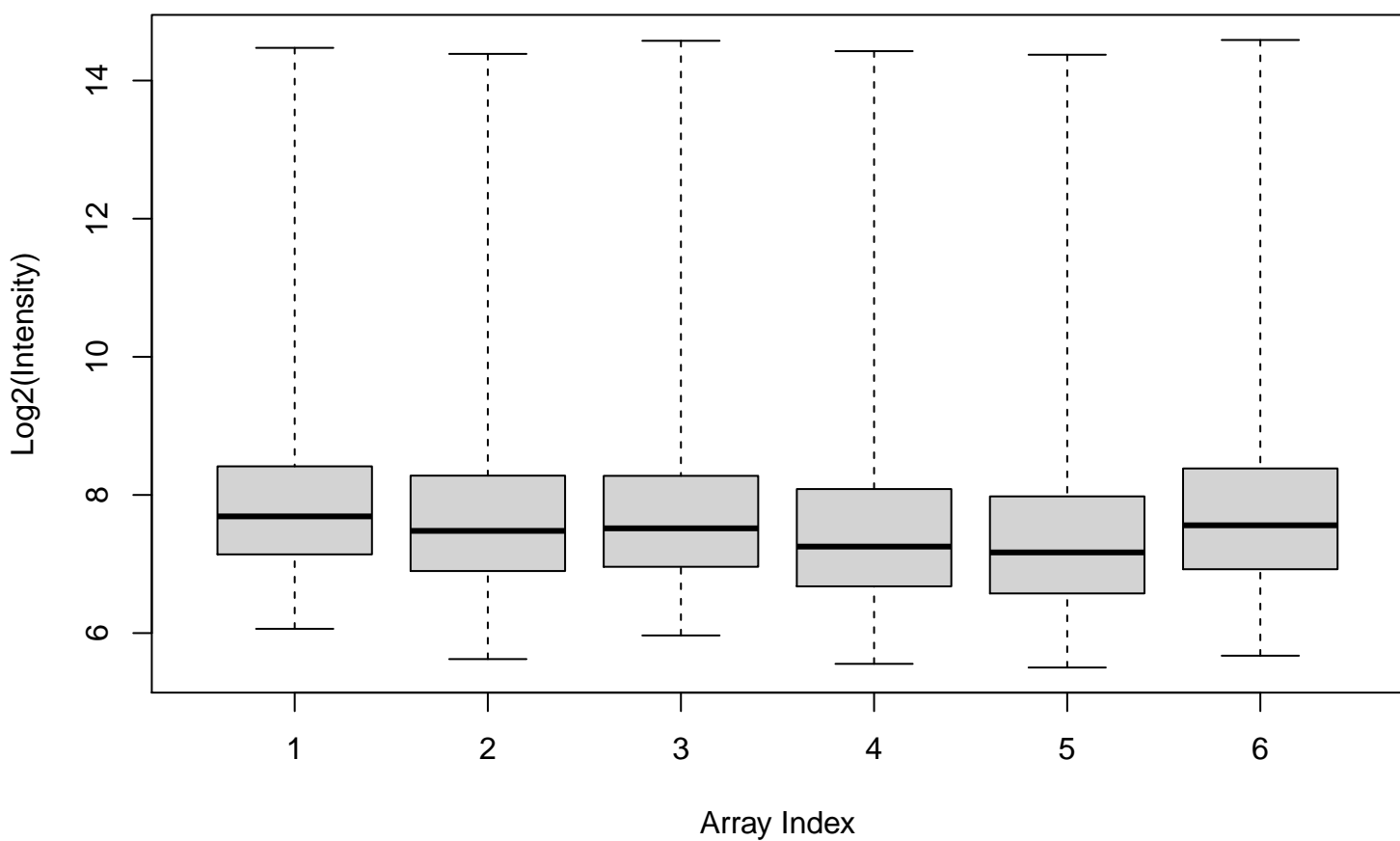


AffyBatch QC Report

Array Index	Array Name
1	GSM74493.CEL
2	GSM74494.CEL
3	GSM74495.CEL
4	GSM74496.CEL
5	GSM74497.CEL
6	GSM74498.CEL

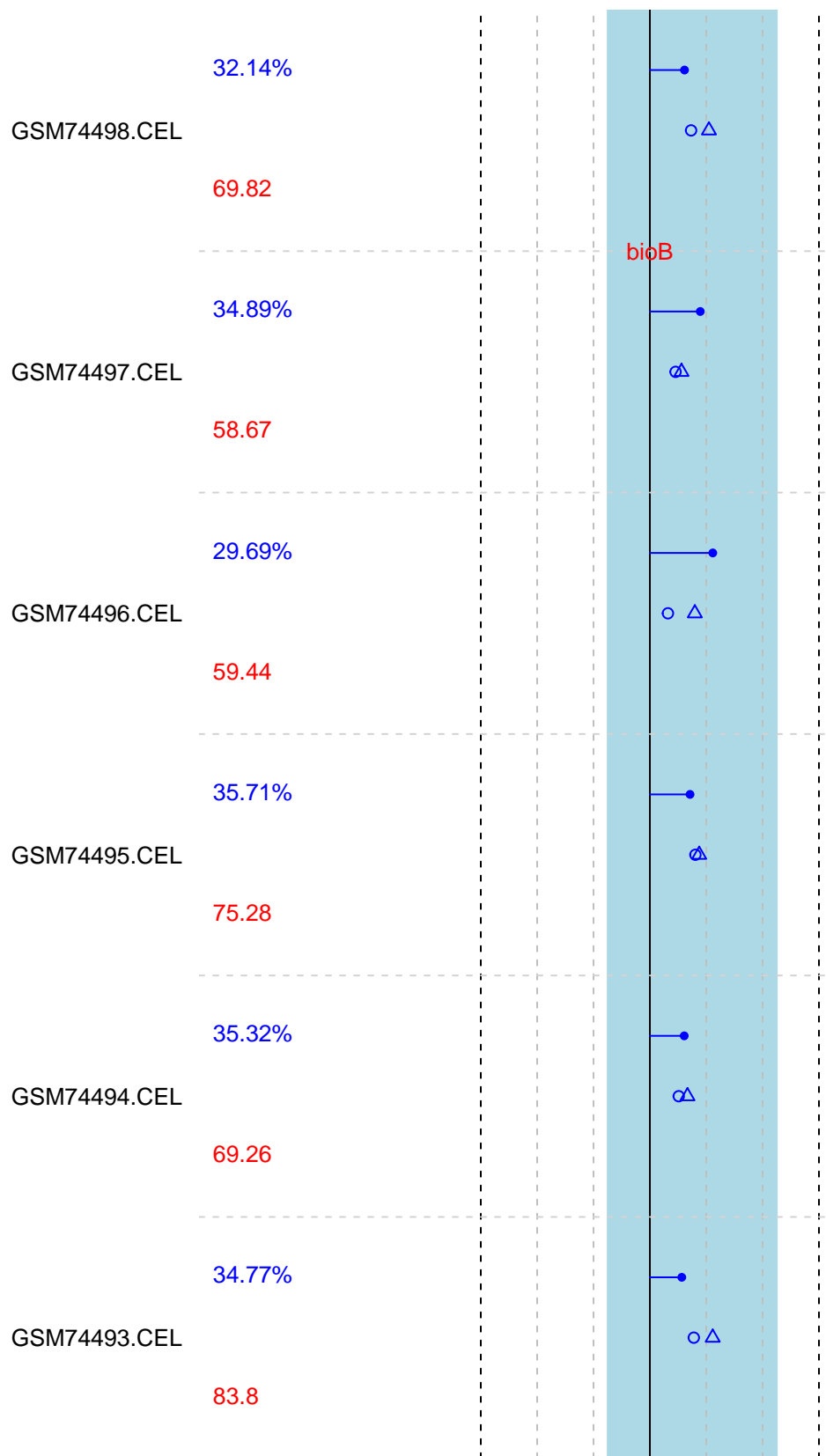
Mon Nov 09 11:35:37 2020

Produced by AffyQCReport R Package

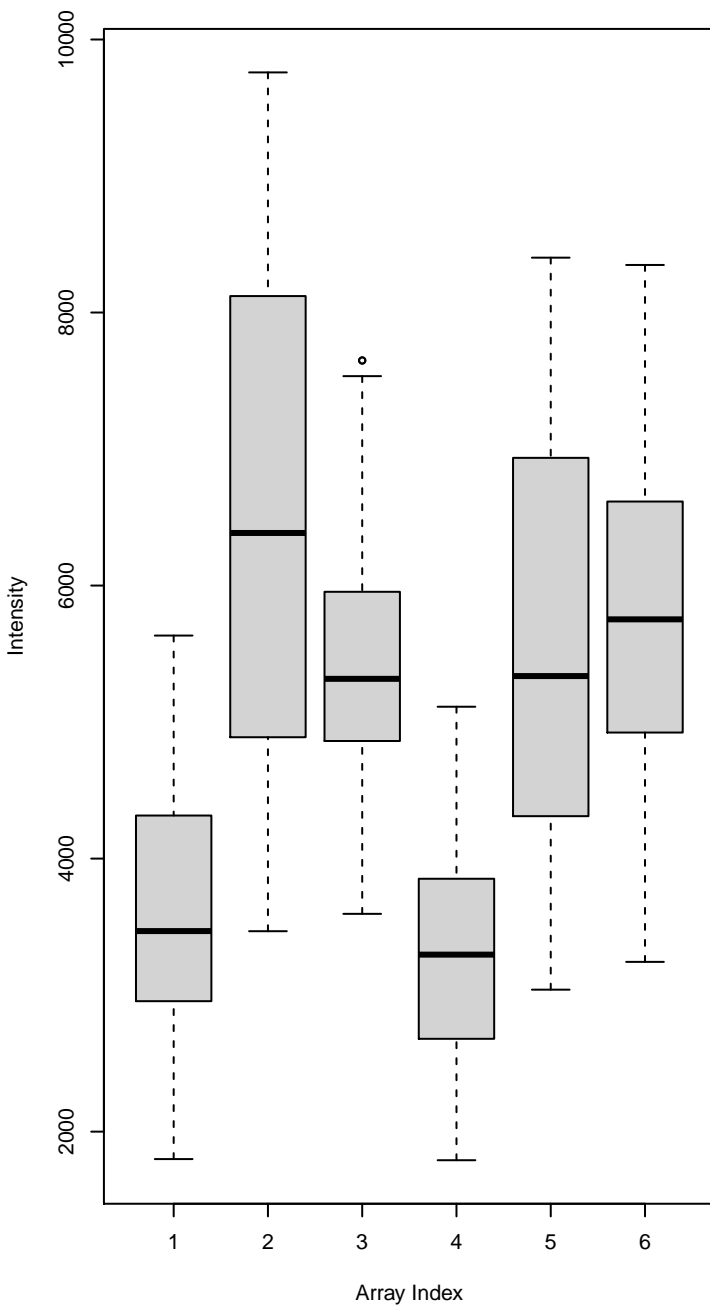


△ actin3/actin5
○ gapdh3/gapdh5

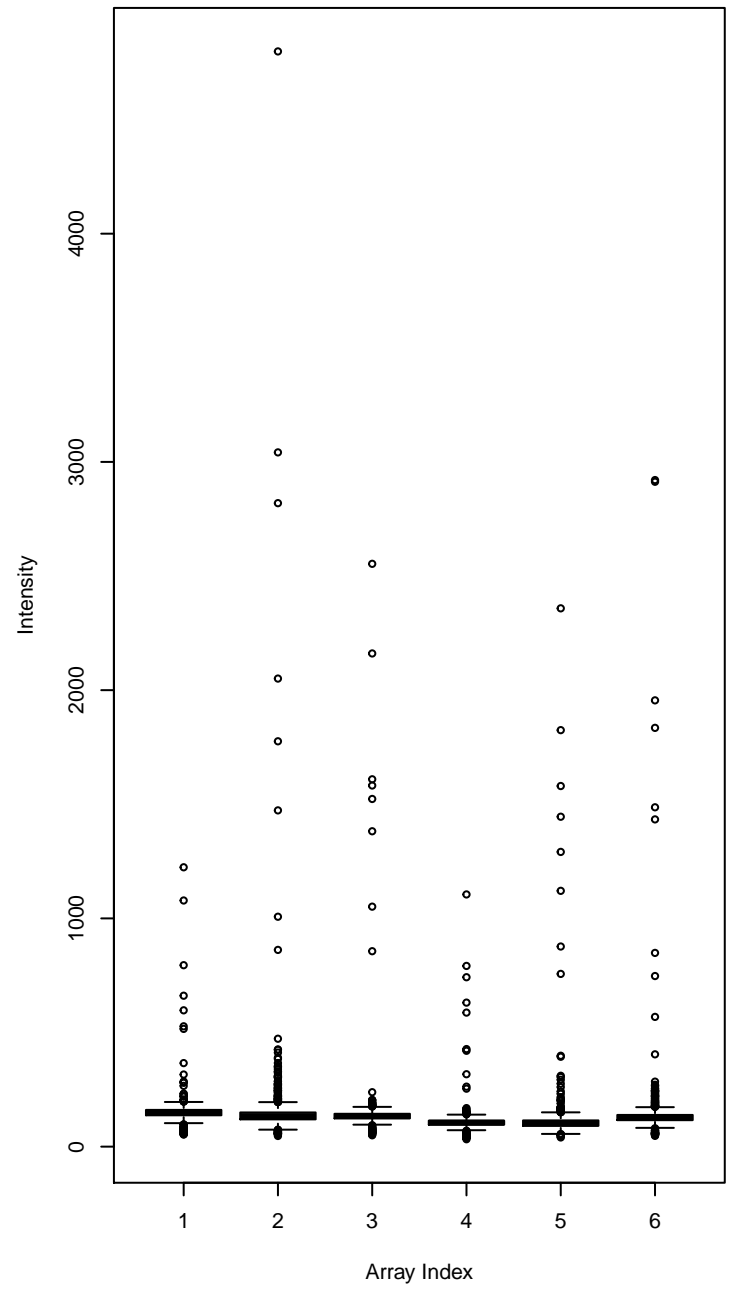
QC Stats



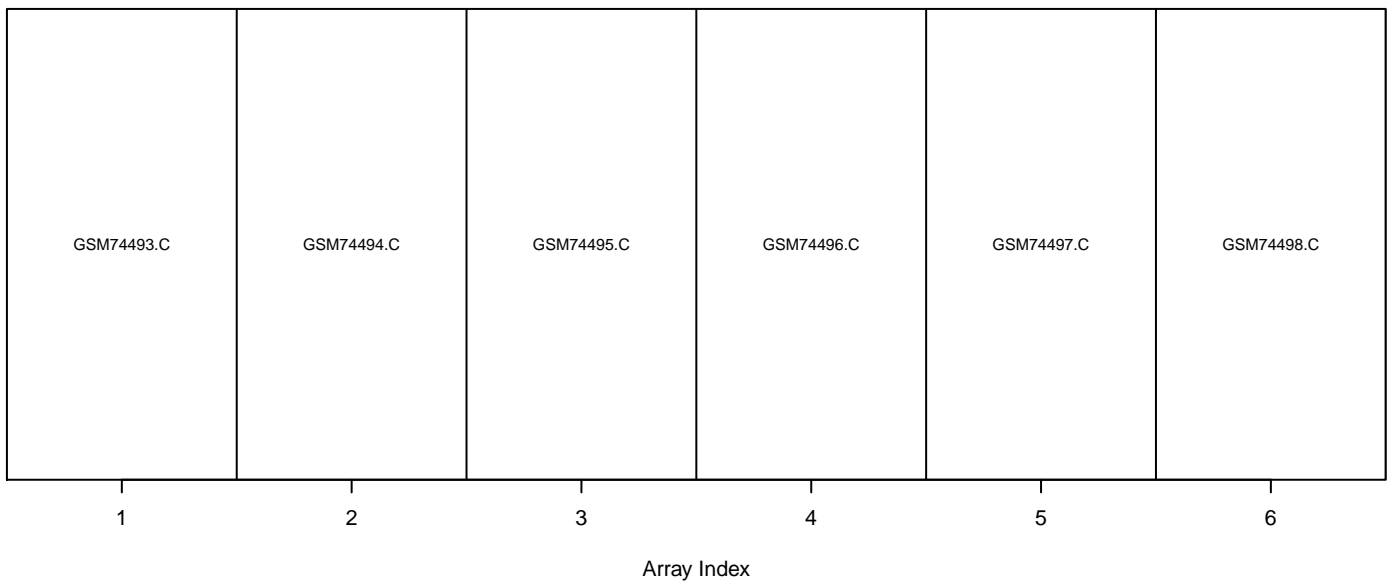
Positive Border Elements



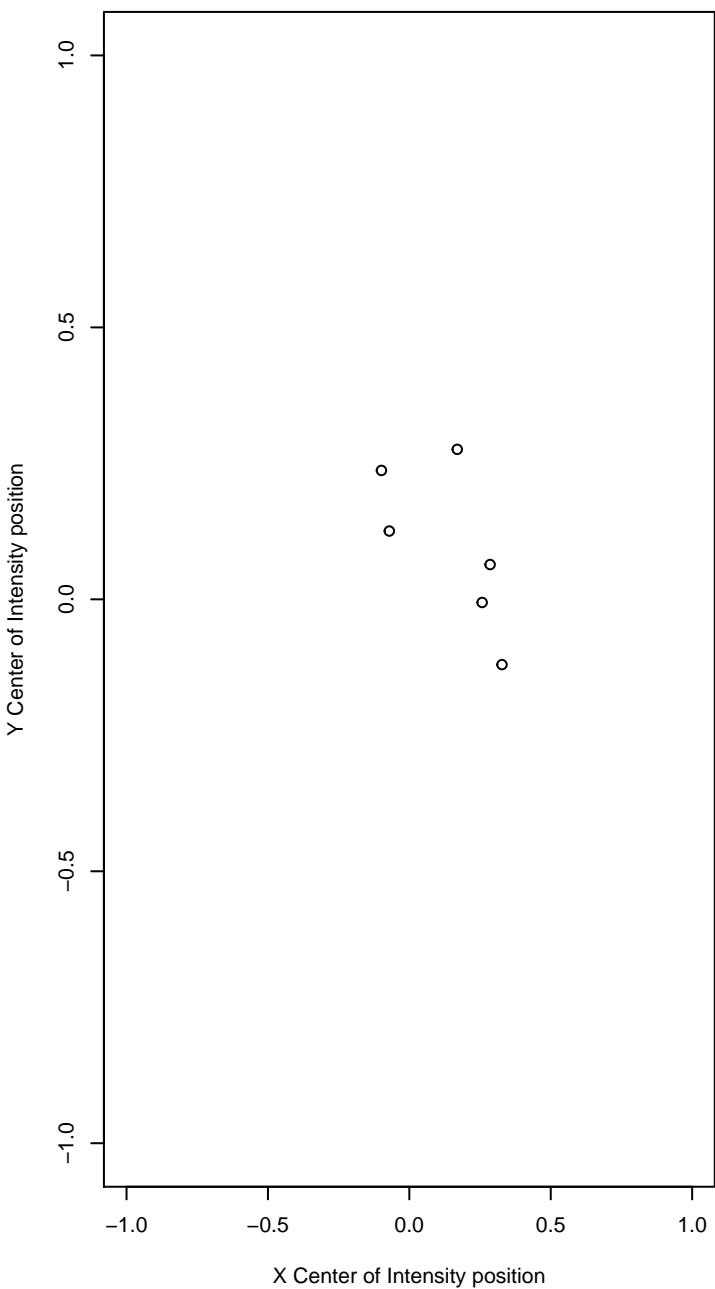
Negative Border Elements



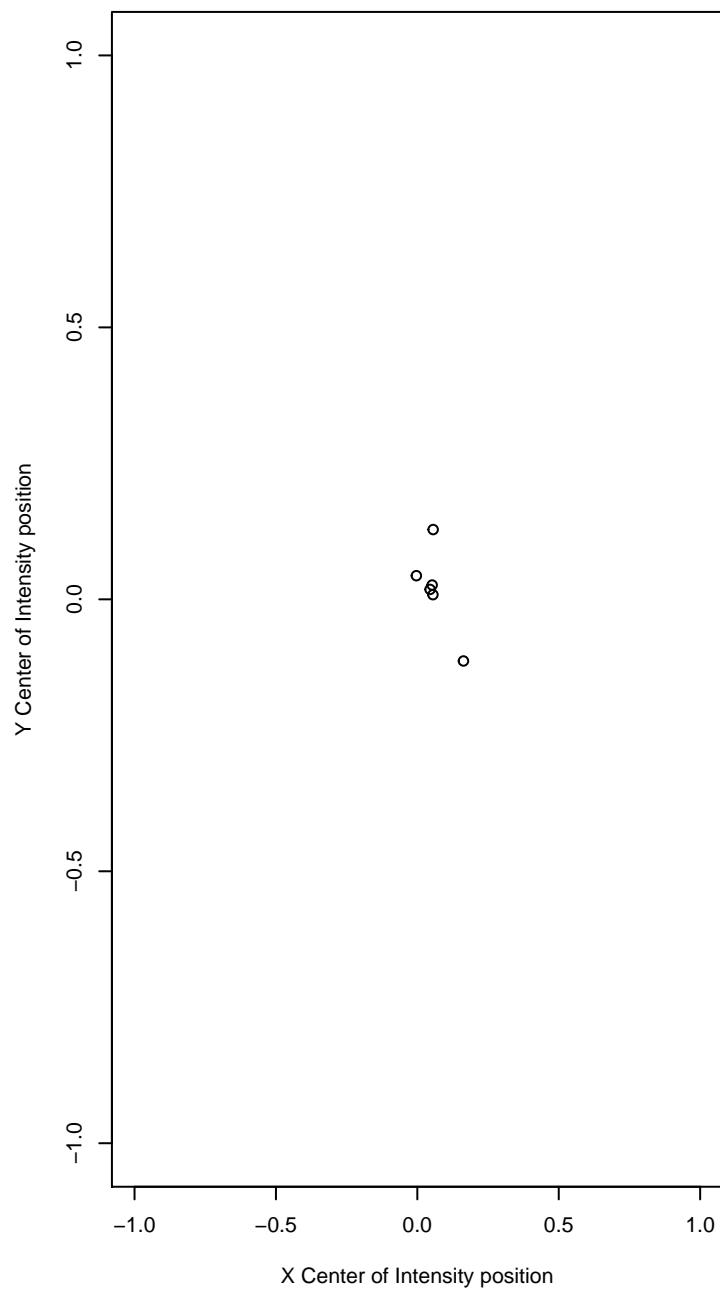
Sample Name



Positive Elements



Negative Elements



Sample Name					
<div><div>GSM74493.C</div><div>GSM74494.C</div><div>GSM74495.C</div><div>GSM74496.C</div><div>GSM74497.C</div><div>GSM74498.C</div></div>					
1	2	3	4	5	6
Array Index					

Array-Array Intensity Correlation

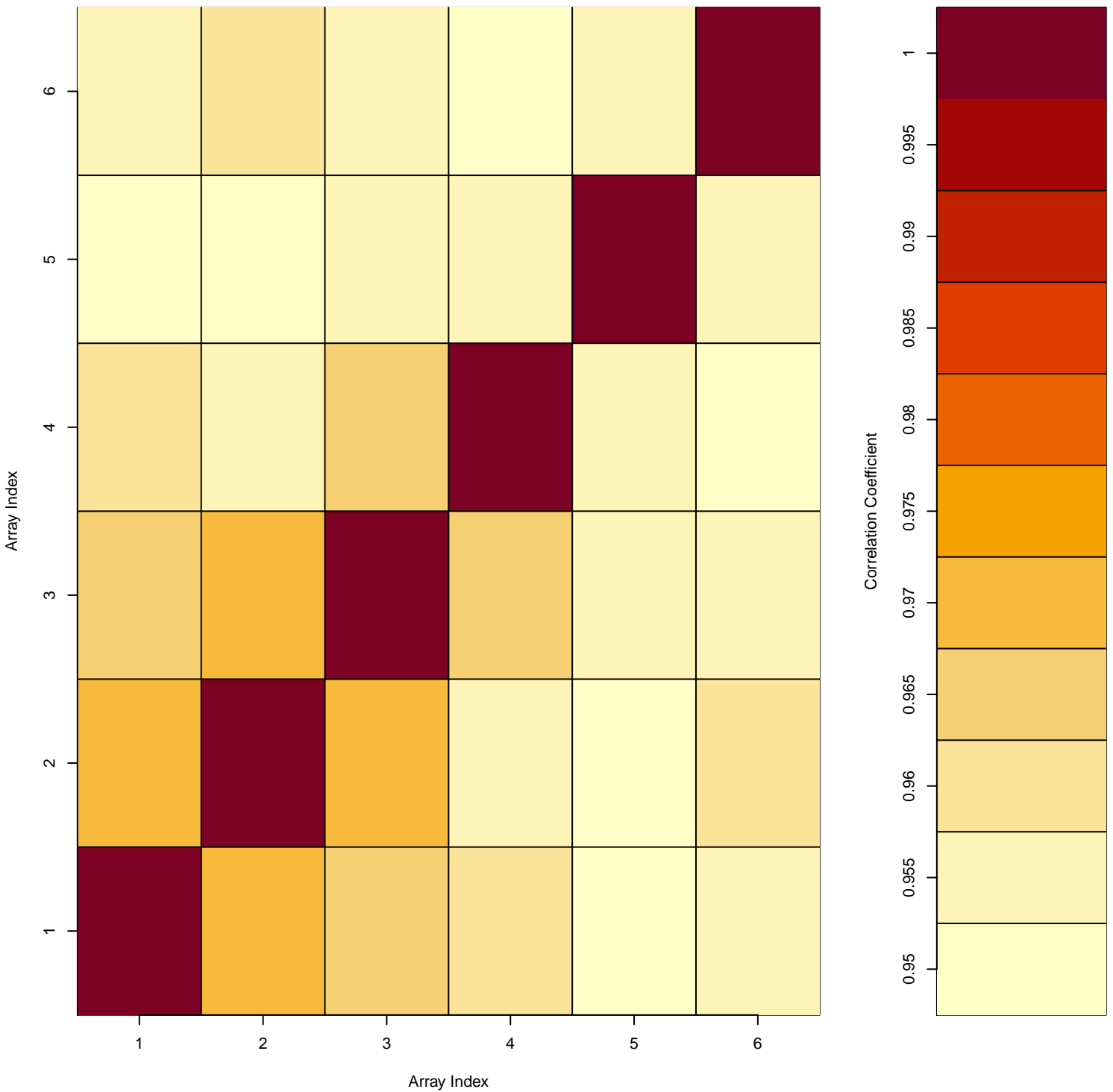


Figure 1: Schematic representation of the experimental design. The figure shows a 3x6 grid of experimental conditions. The columns are labeled GSM74493, GSM74494, GSM74495, GSM74496, GSM74497, and GSM74498. The rows are labeled 'rebas, control diet, replicates', 'rebas, control diet, replicates', and 'rebas, control diet, replicates'. The y-axis is labeled 'Array Index' and ranges from 0 to 2.5. The x-axis is labeled 'Array Index' and ranges from 1 to 6.