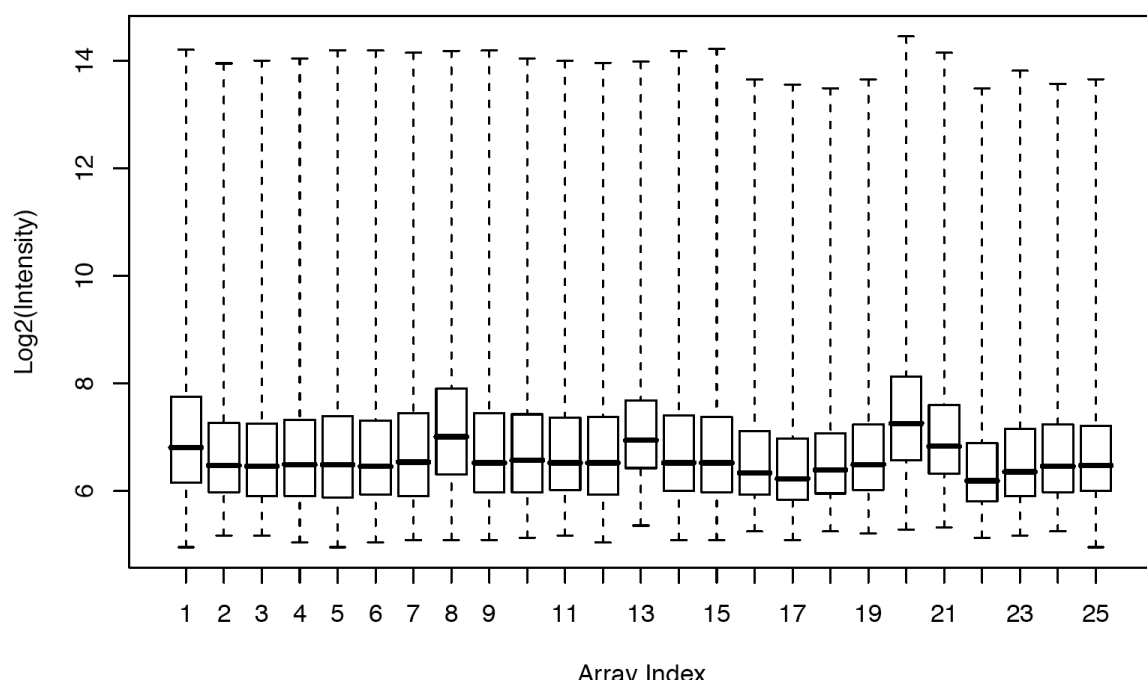


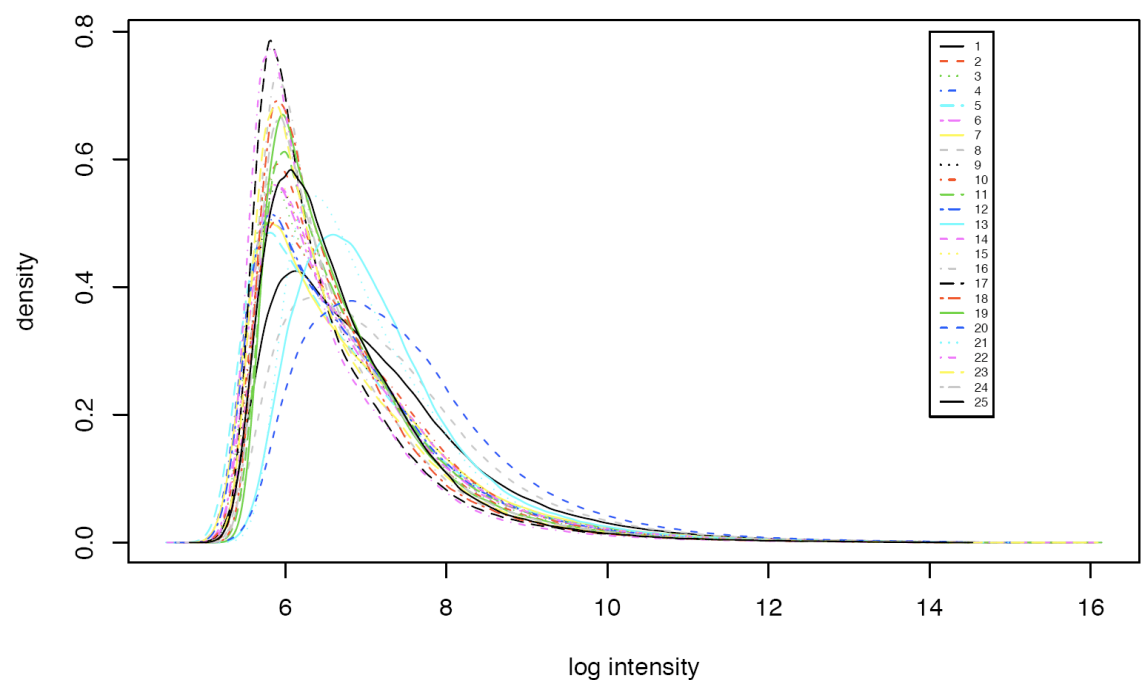
A

Array Index	Array Name
1	Control 1.CEL
2	Control 10.CEL
3	Control 11.CEL
4	Control 12.CEL
5	Control 13.CEL
6	Control 14.CEL
7	Control 15.CEL
8	Control 2.CEL
9	Control 3.CEL
10	Control 4.CEL
11	Control 5.CEL
12	Control 6.CEL
13	Control 7.CEL
14	Control 8.CEL
15	Control 9.CEL
16	FH heterozygous 1.CEL
17	FH heterozygous 2.CEL
18	FH heterozygous 3.CEL
19	FH heterozygous 4.CEL
20	FH heterozygous 5.CEL
21	FH heterozygous 6.CEL
22	FH homozygous 1.CEL
23	FH homozygous 2.CEL
24	FH homozygous 3.CEL
25	FH homozygous 4.CEL

B



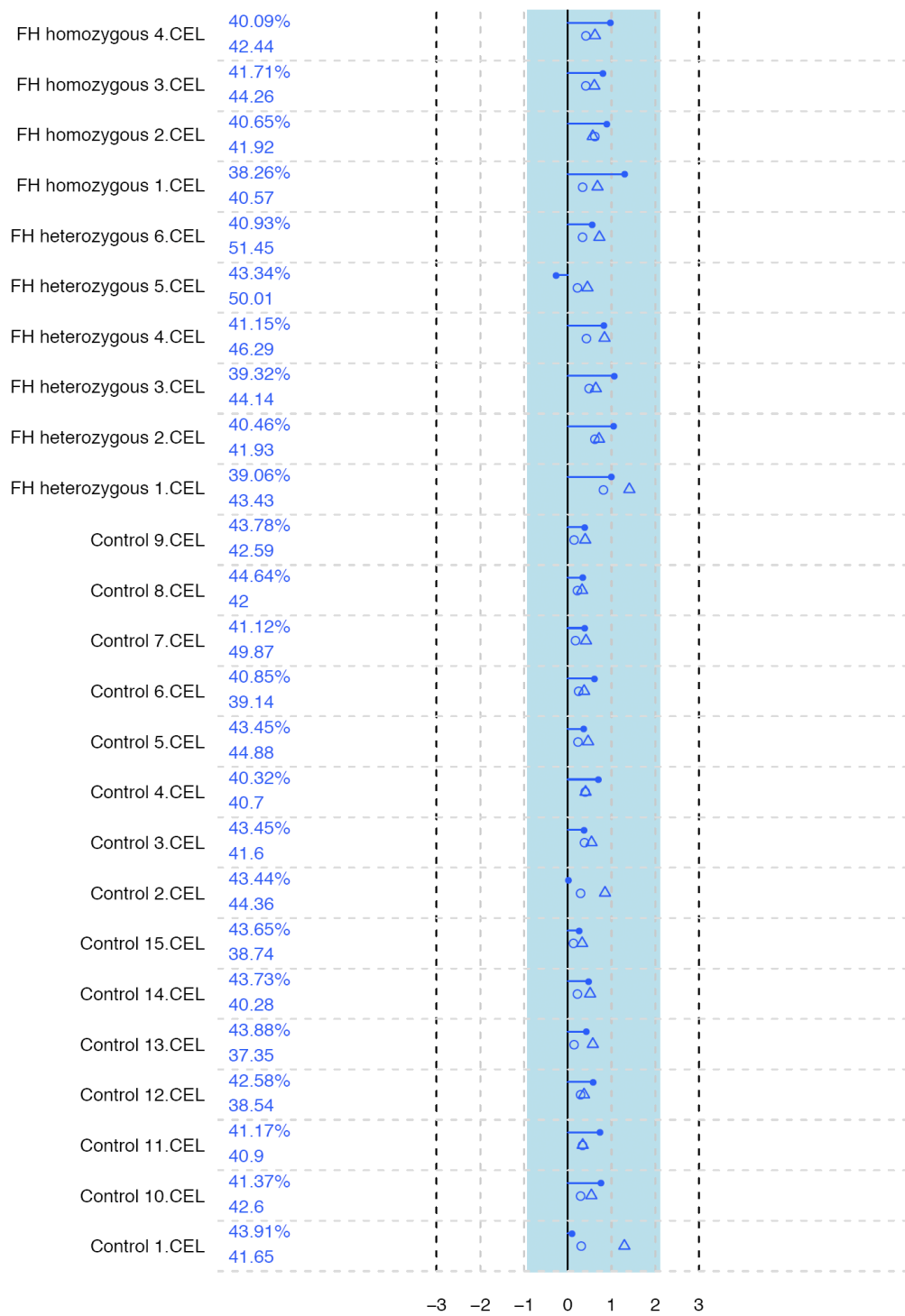
C



D

- △ actin3/actin5
- gapdh3/gapdh5

QC Stats



E

