

PC2: 0% variance

3
2
1
0
-1
-2
-3

-40

0

40

PC1: 100% variance

group



Brain2



Brain1



UHRR2



UHRR1

HiSAT2-Brain2-Rep2

HiSAT2-Brain1-Rep1

HiSAT2-Brain1-Rep2

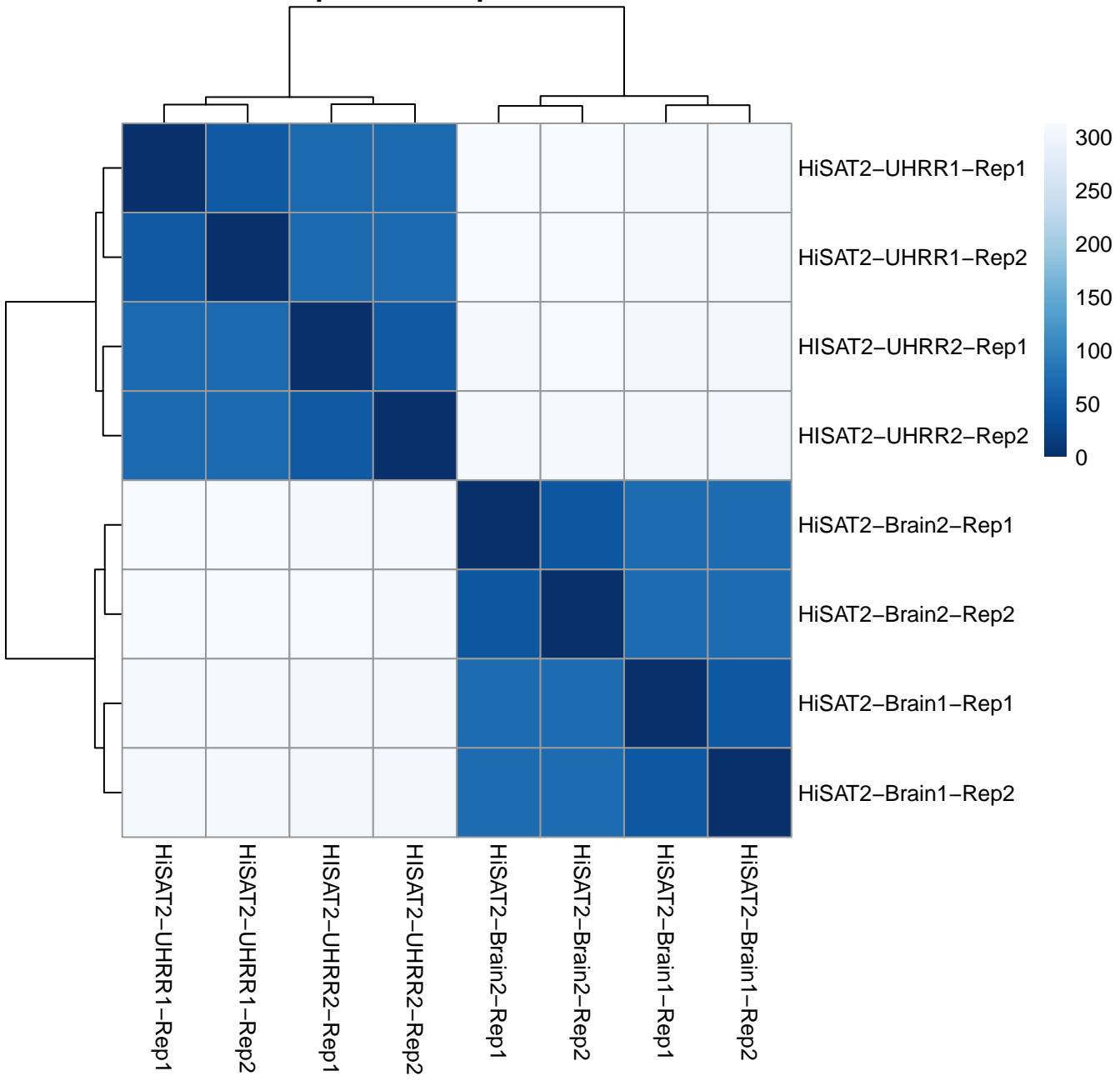
HiSAT2-UHRR2-Rep1

HiSAT2-UHRR1-Rep1

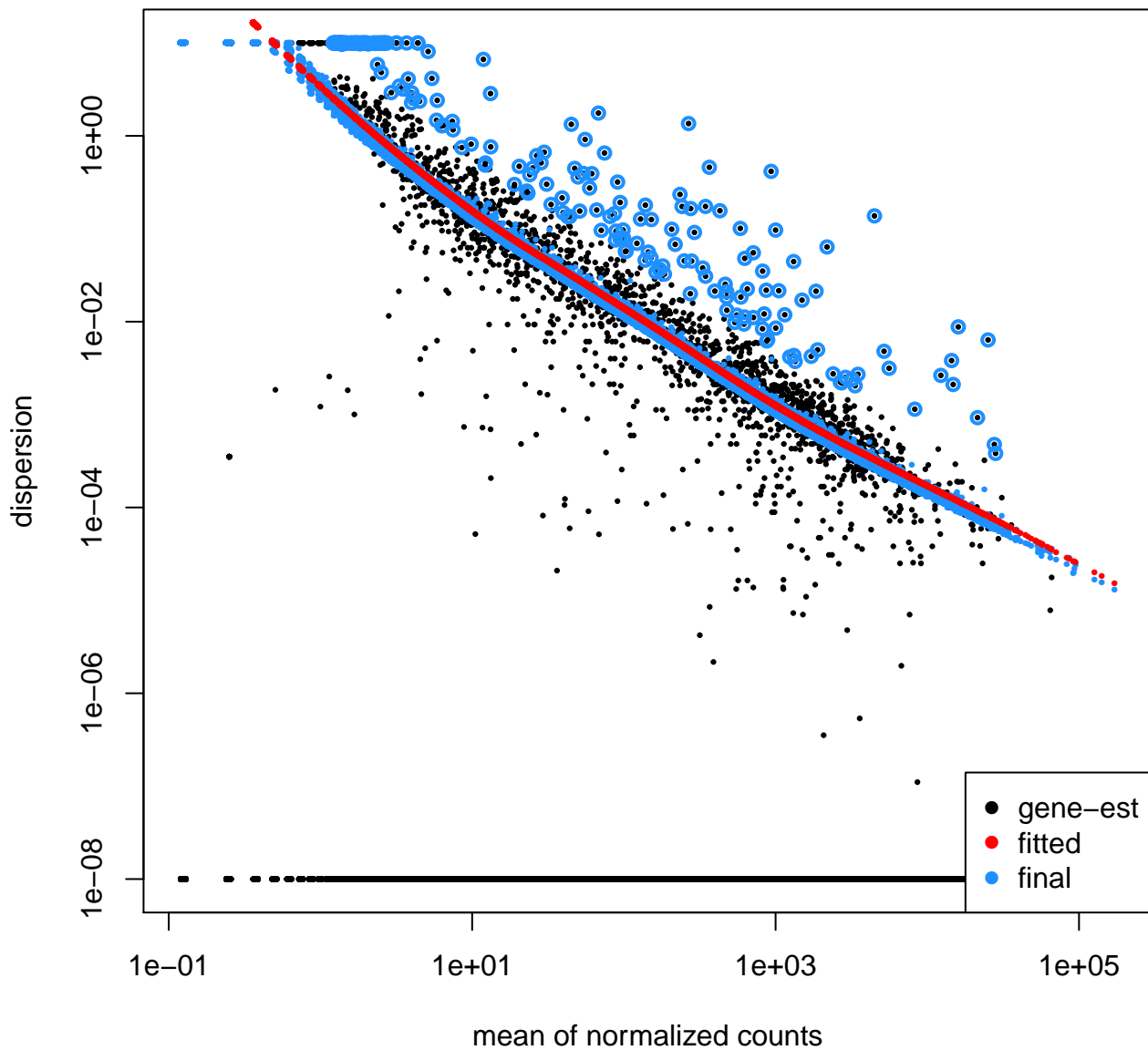
HiSAT2-UHRR2-Rep2

HiSAT2-UHRR1-Rep2

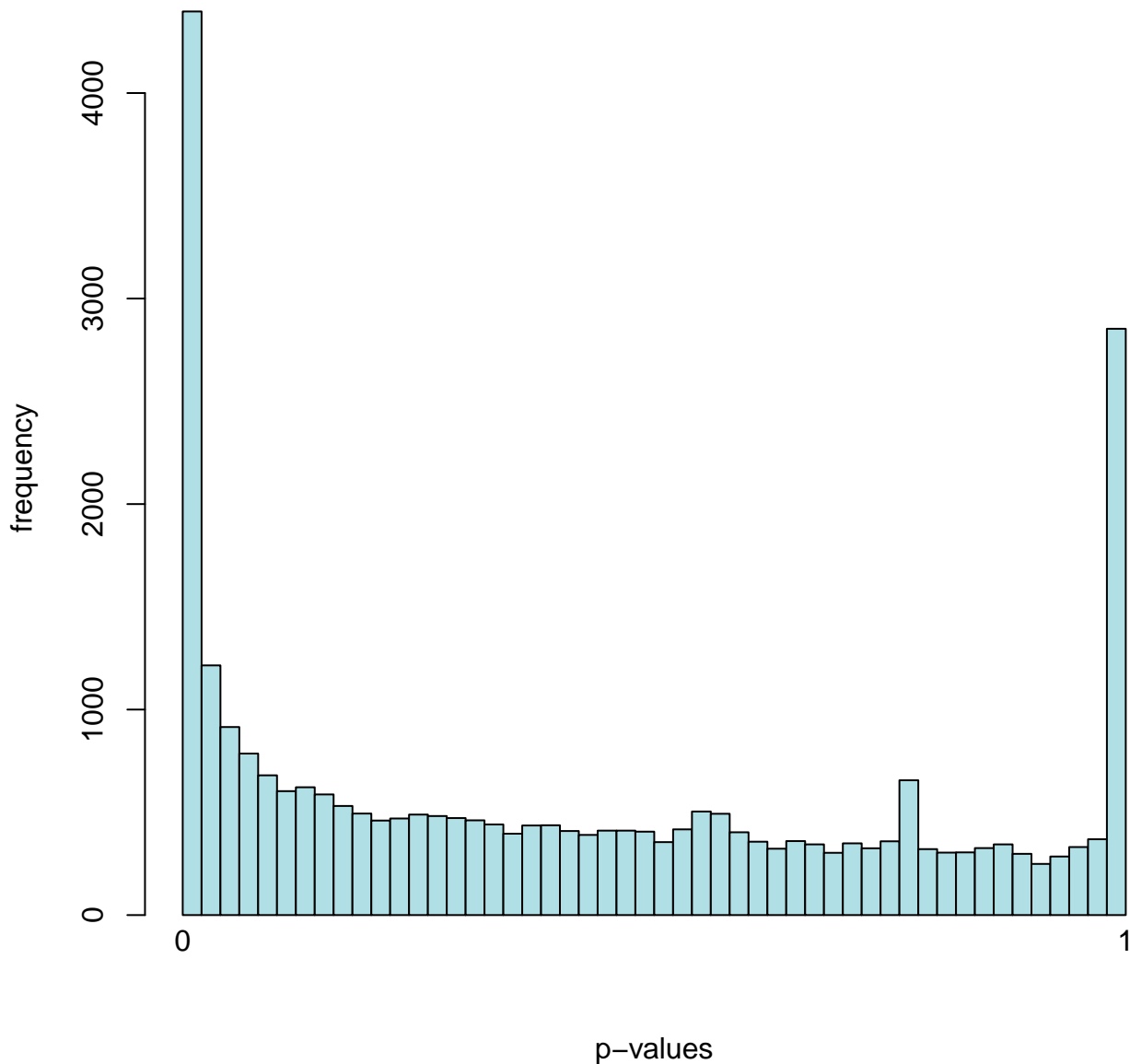
Sample-to-sample distances



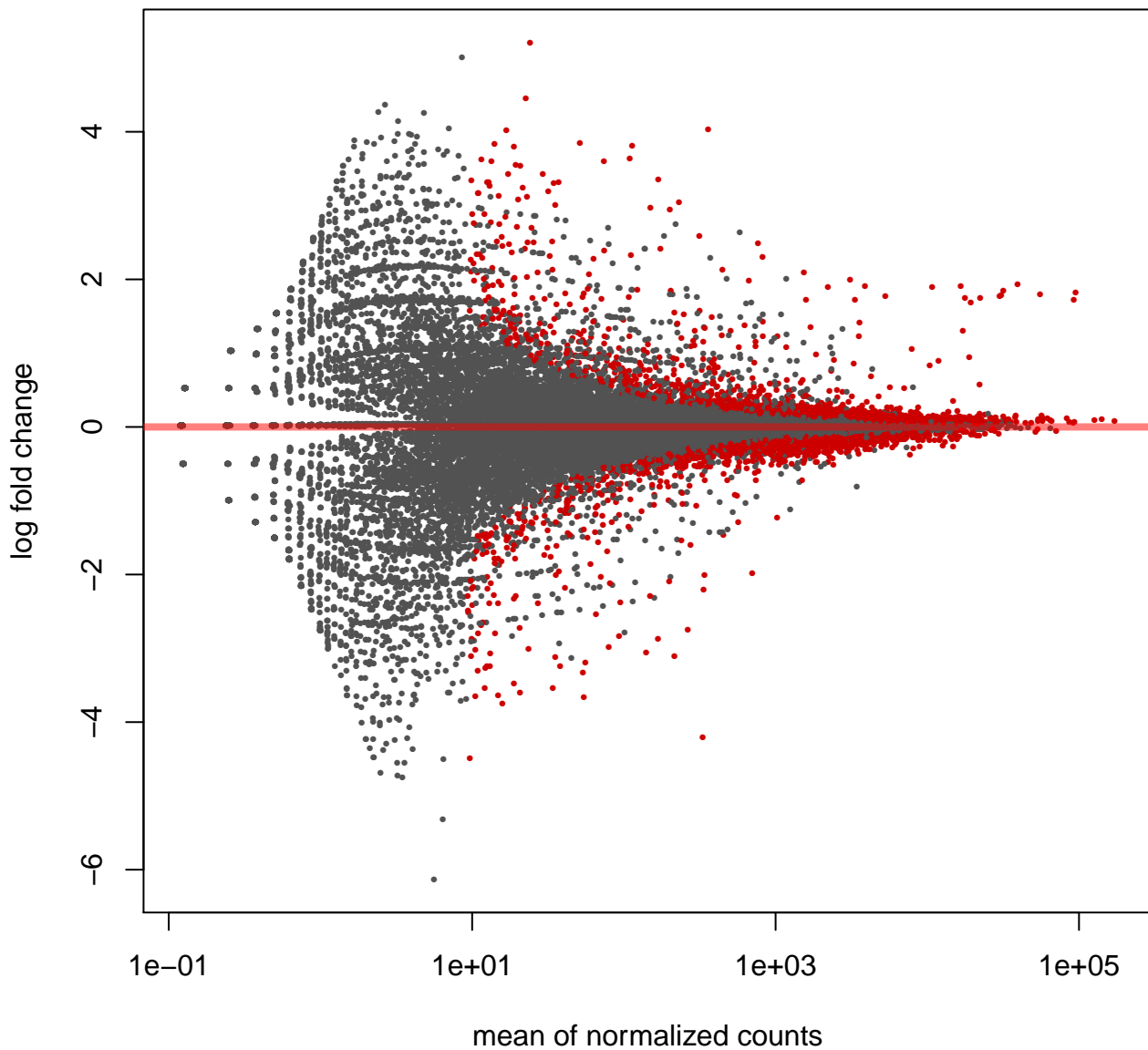
Dispersion estimates



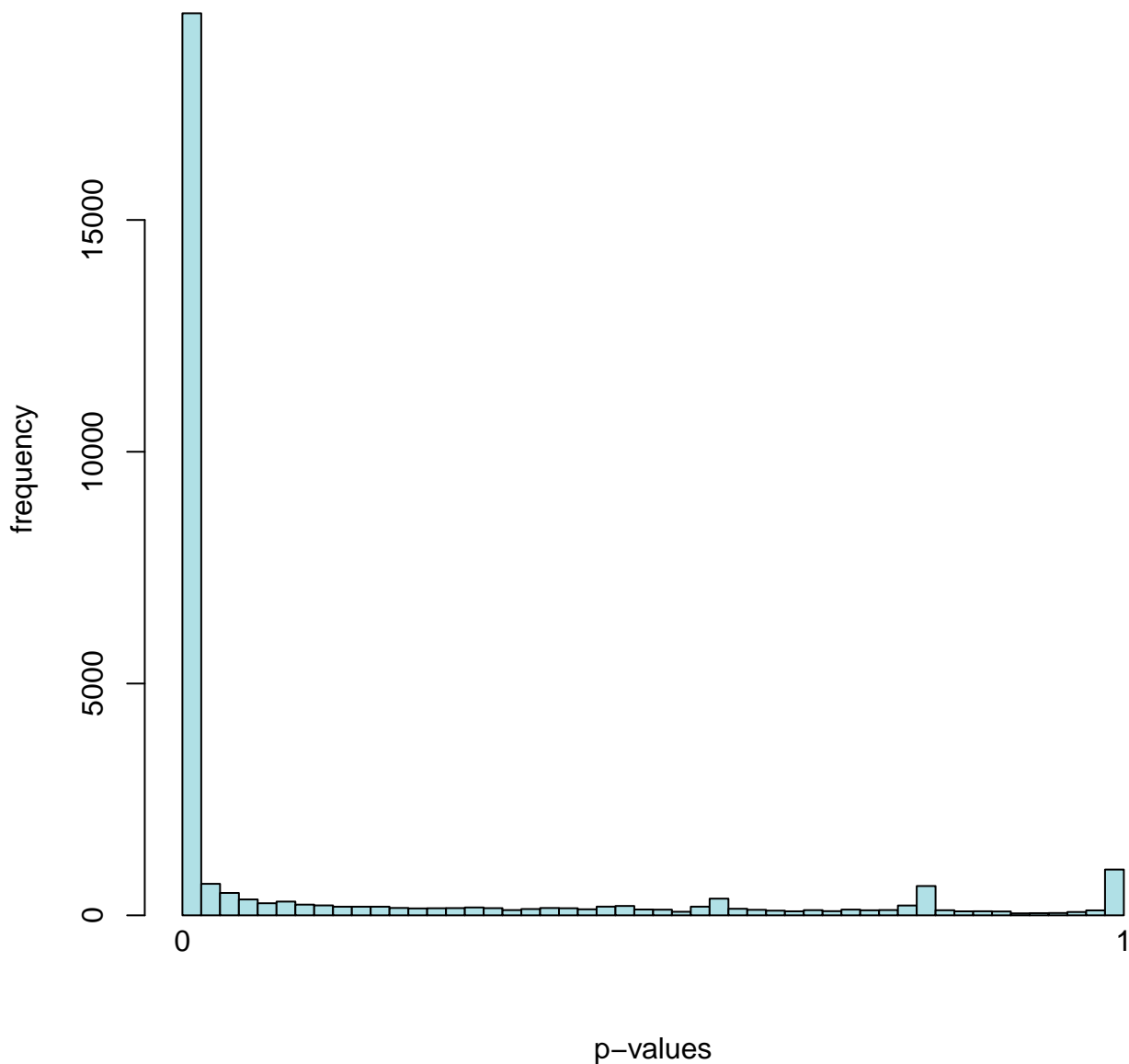
Histogram of p-values for uhrr_vs_brain: Brain1 vs Brain2



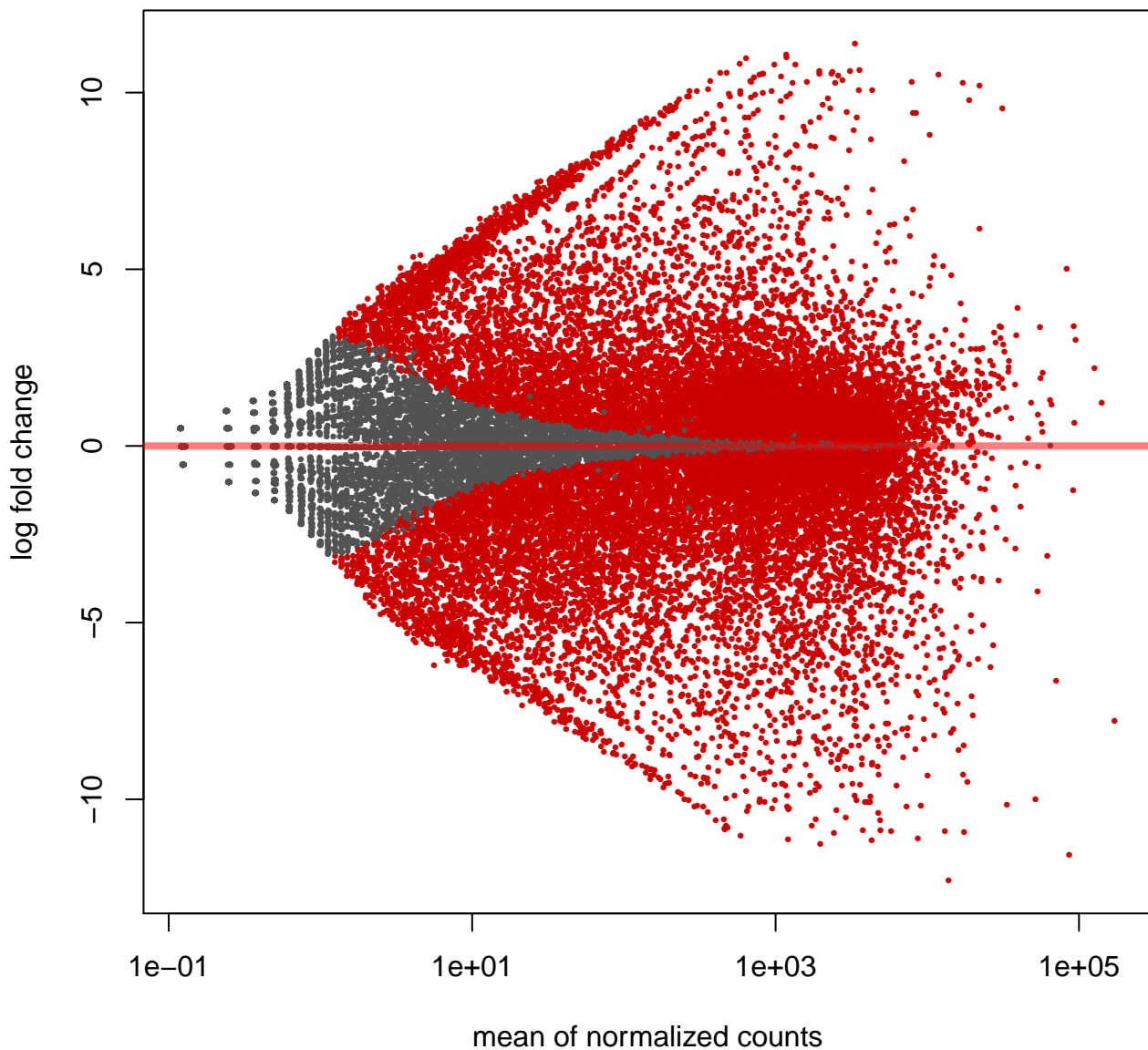
MA-plot for uhrr_vs_brain: Brain1 vs Brain2



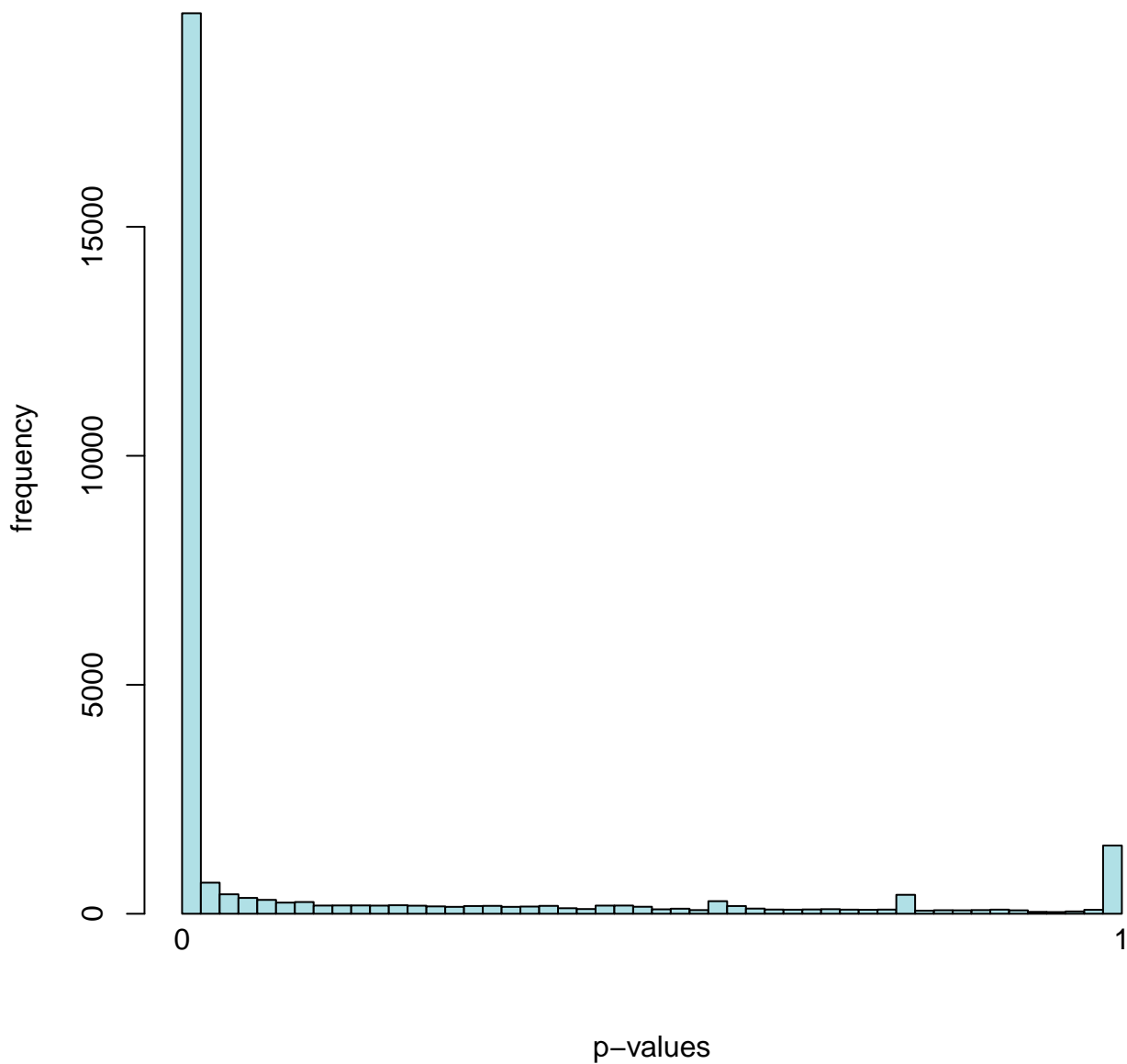
Histogram of p-values for uhrr_vs_brain: UHRR2 vs Brain2



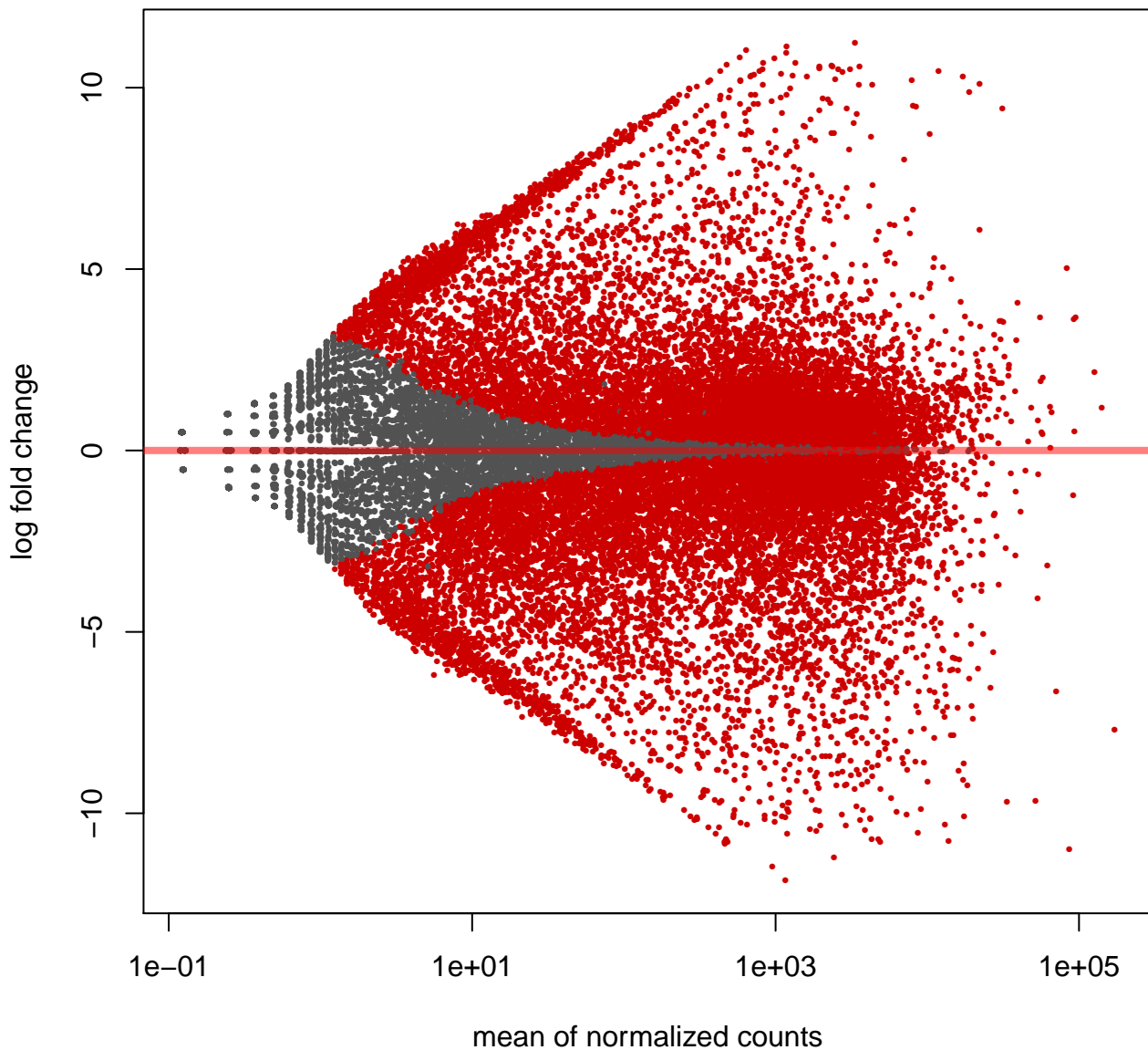
MA-plot for uhrr_vs_brain: UHRR2 vs Brain2



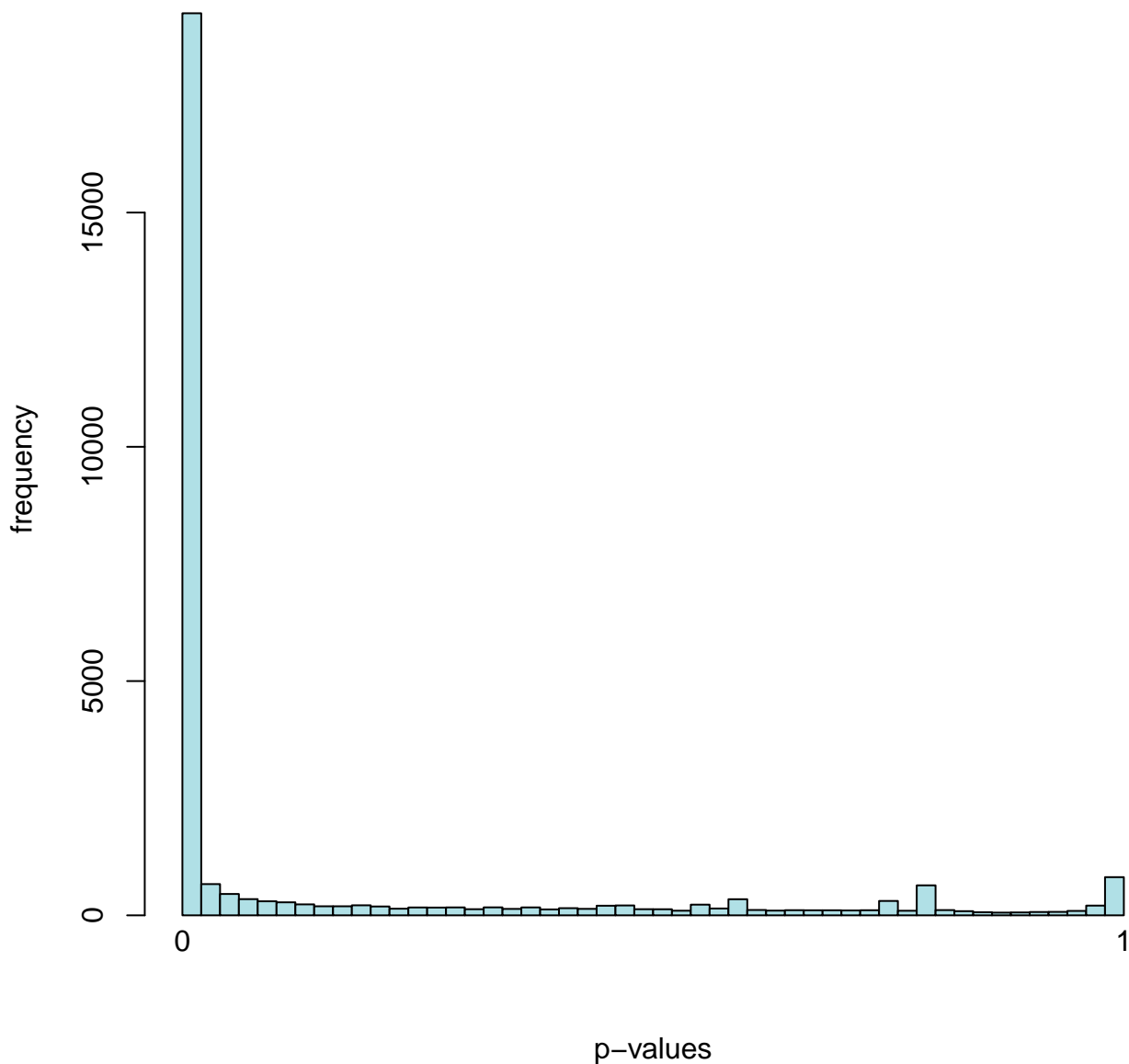
Histogram of p-values for uhrr_vs_brain: UHRR1 vs Brain2



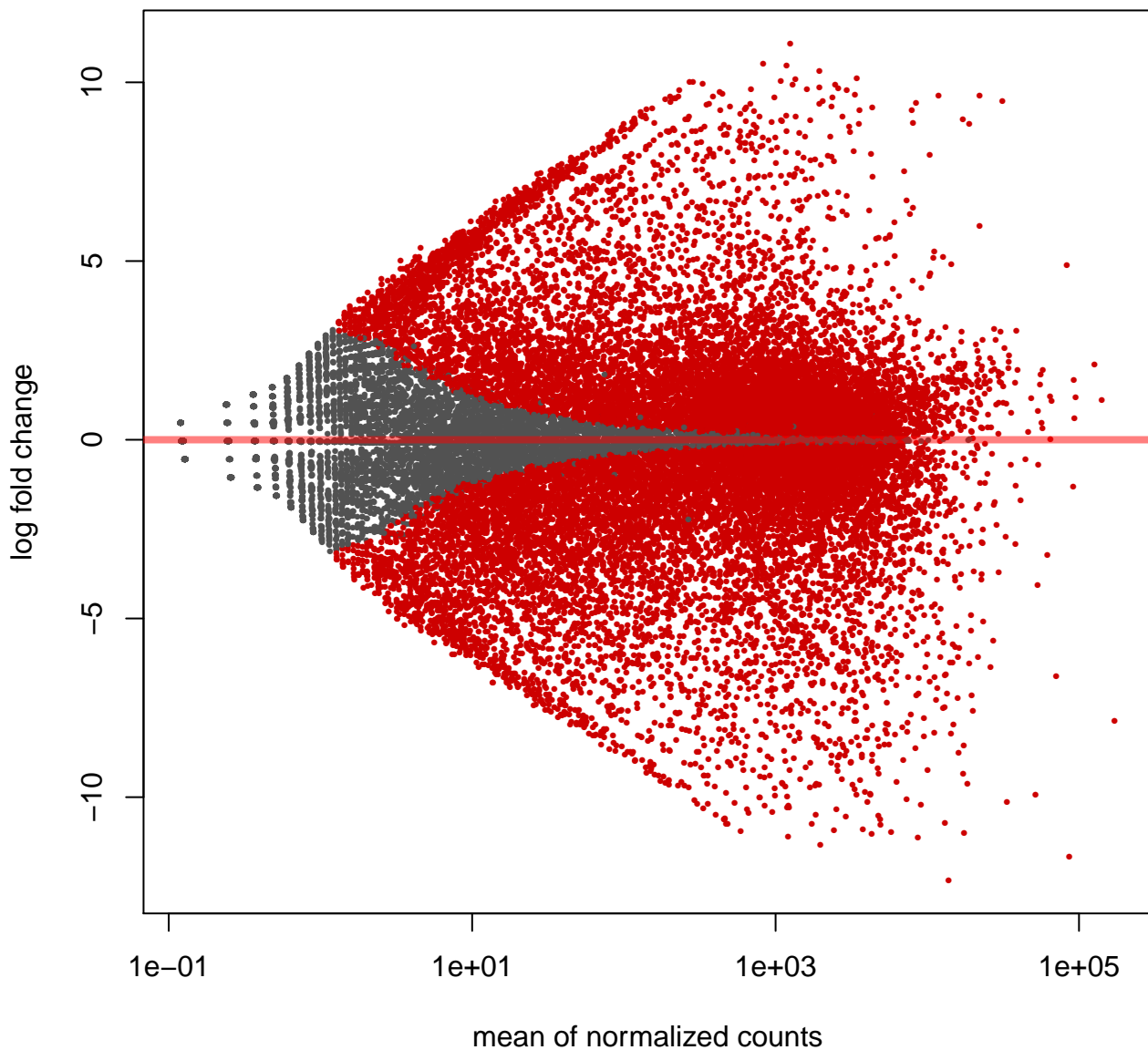
MA-plot for uhrr_vs_brain: UHRR1 vs Brain2



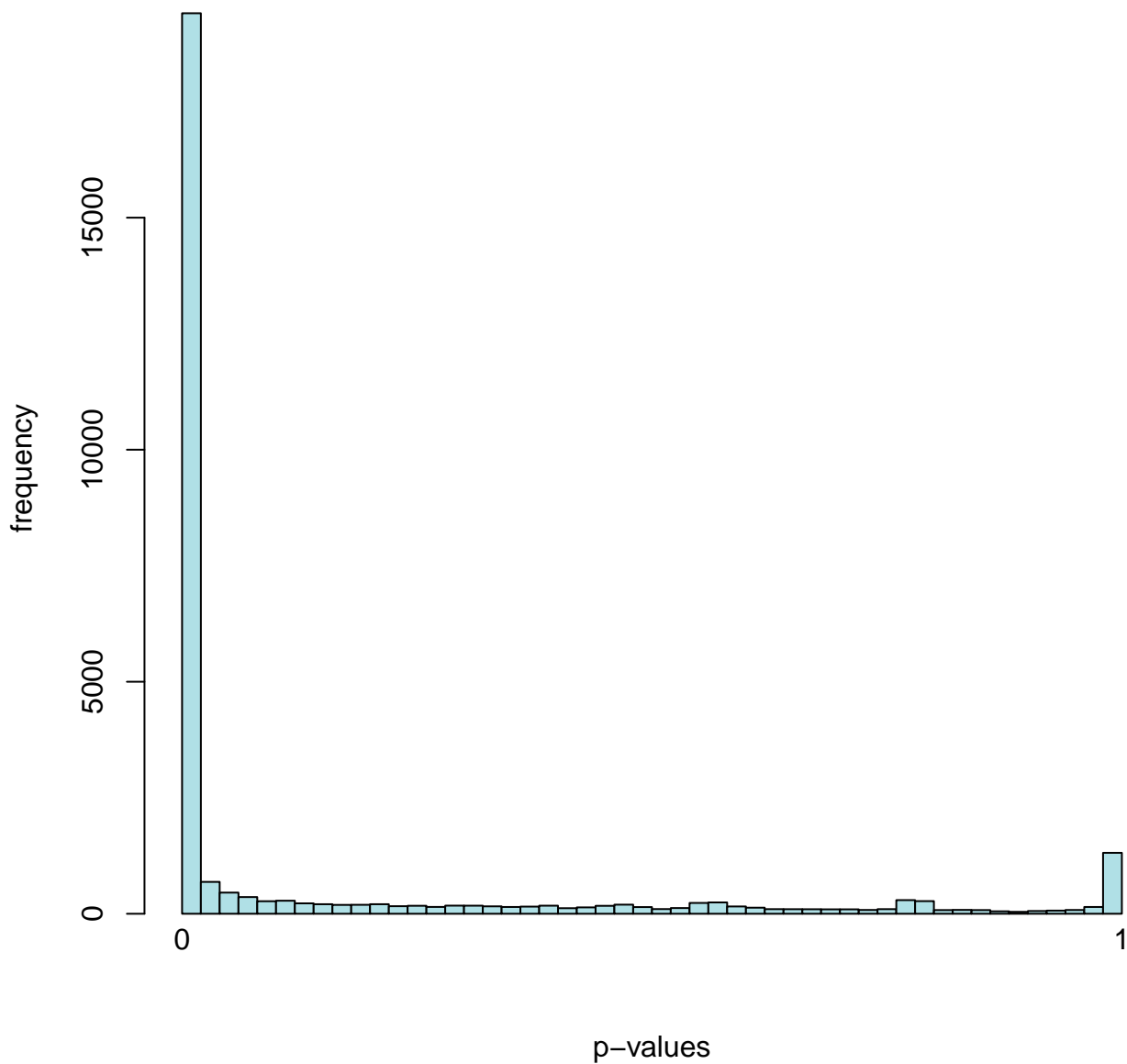
Histogram of p-values for uhrr_vs_brain: UHRR2 vs Brain1



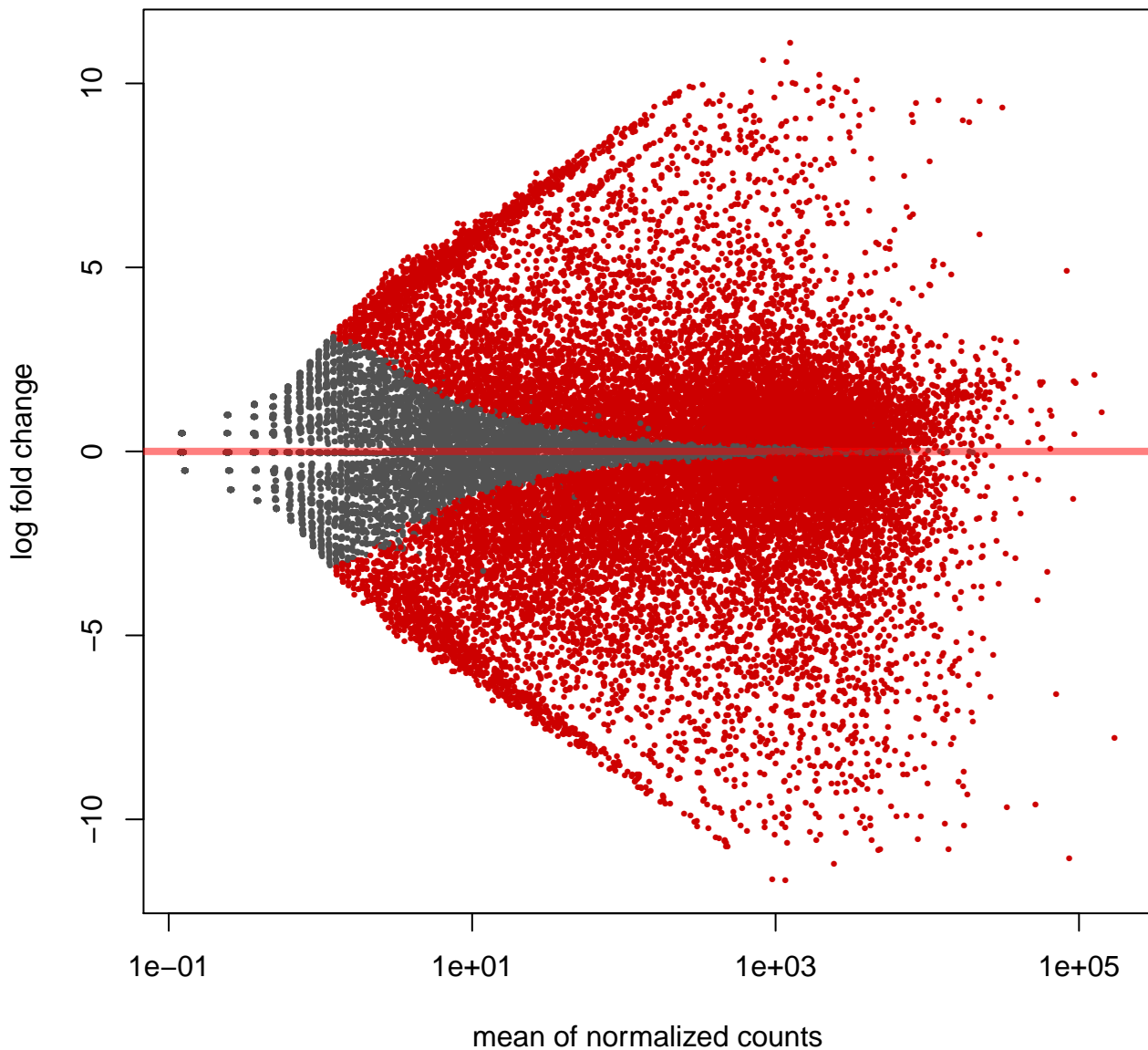
MA-plot for uhrr_vs_brain: UHRR2 vs Brain1



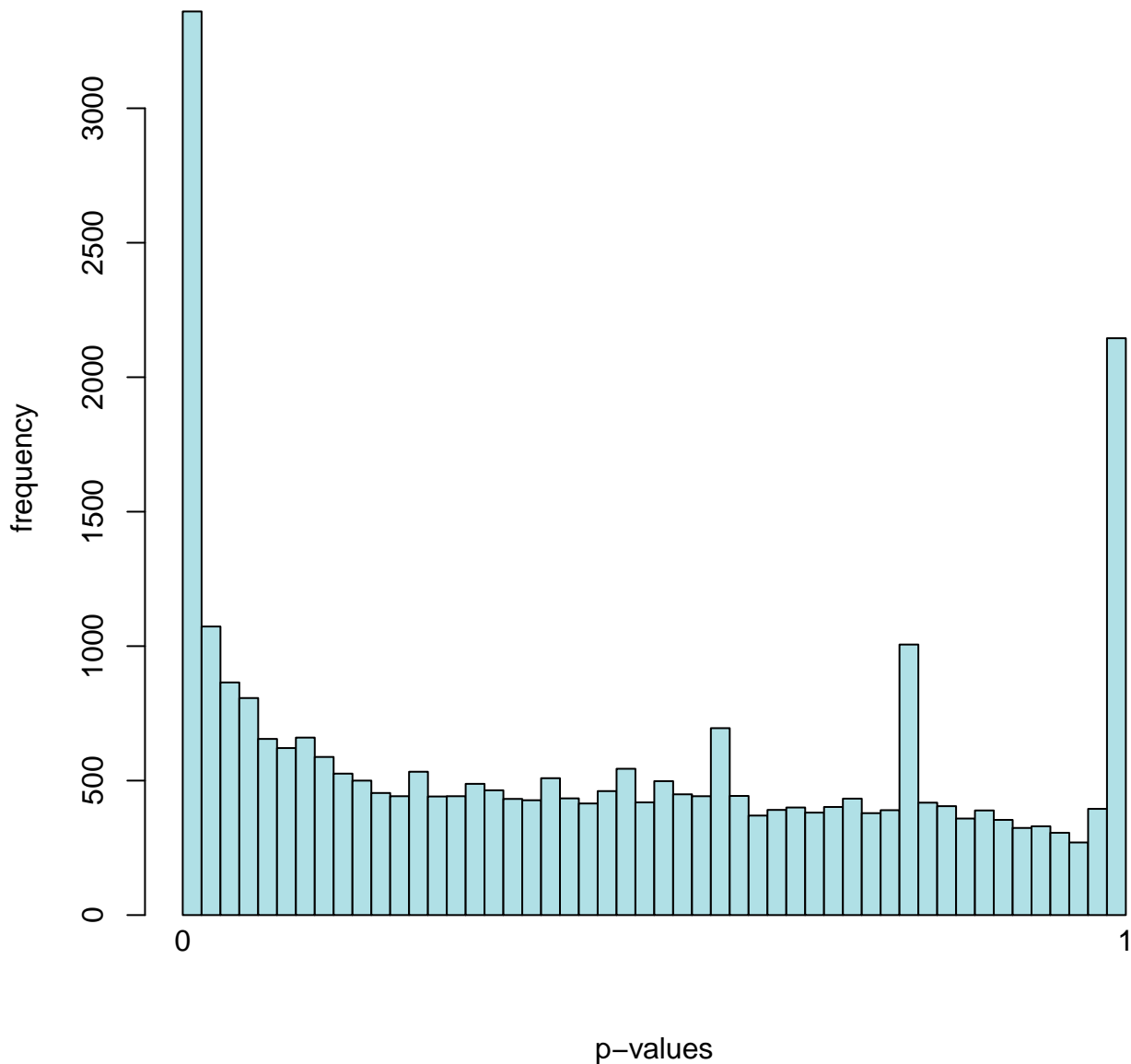
Histogram of p-values for uhrr_vs_brain: UHRR1 vs Brain1



MA-plot for uhrr_vs_brain: UHRR1 vs Brain1



Histogram of p-values for uhrr_vs_brain: UHRR1 vs UHRR2



MA-plot for uhrr_vs_brain: UHRR1 vs UHRR2

