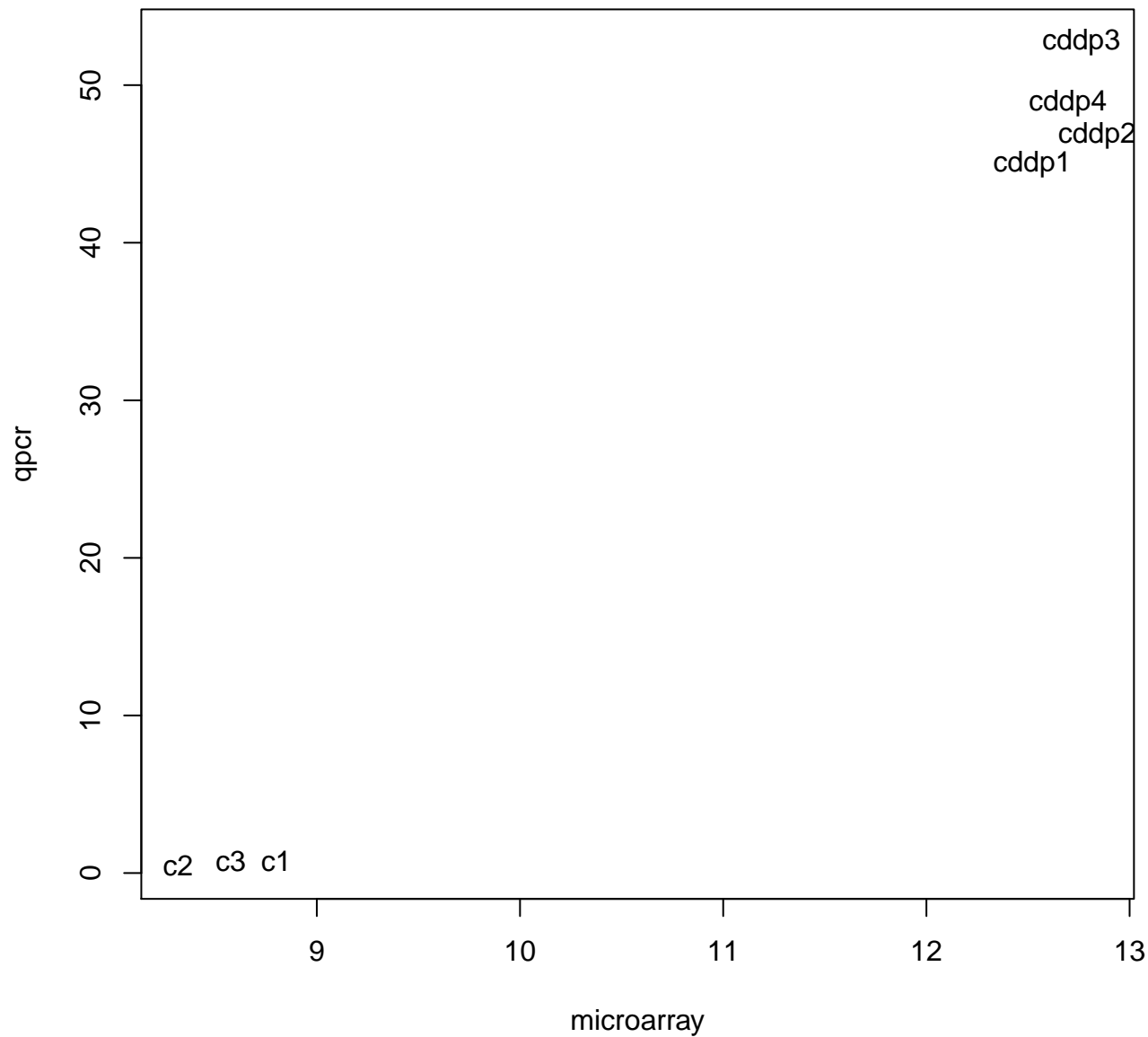
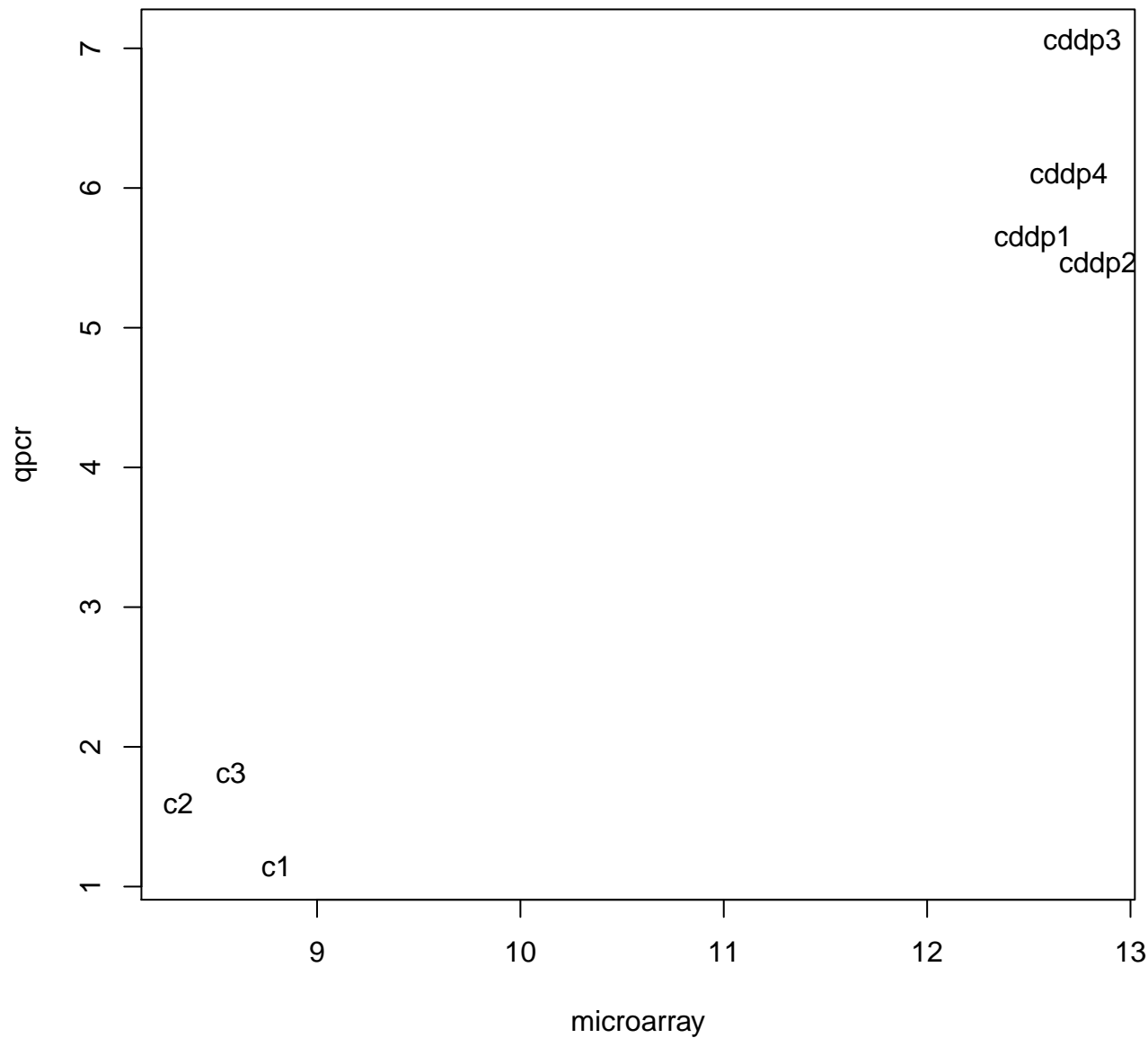


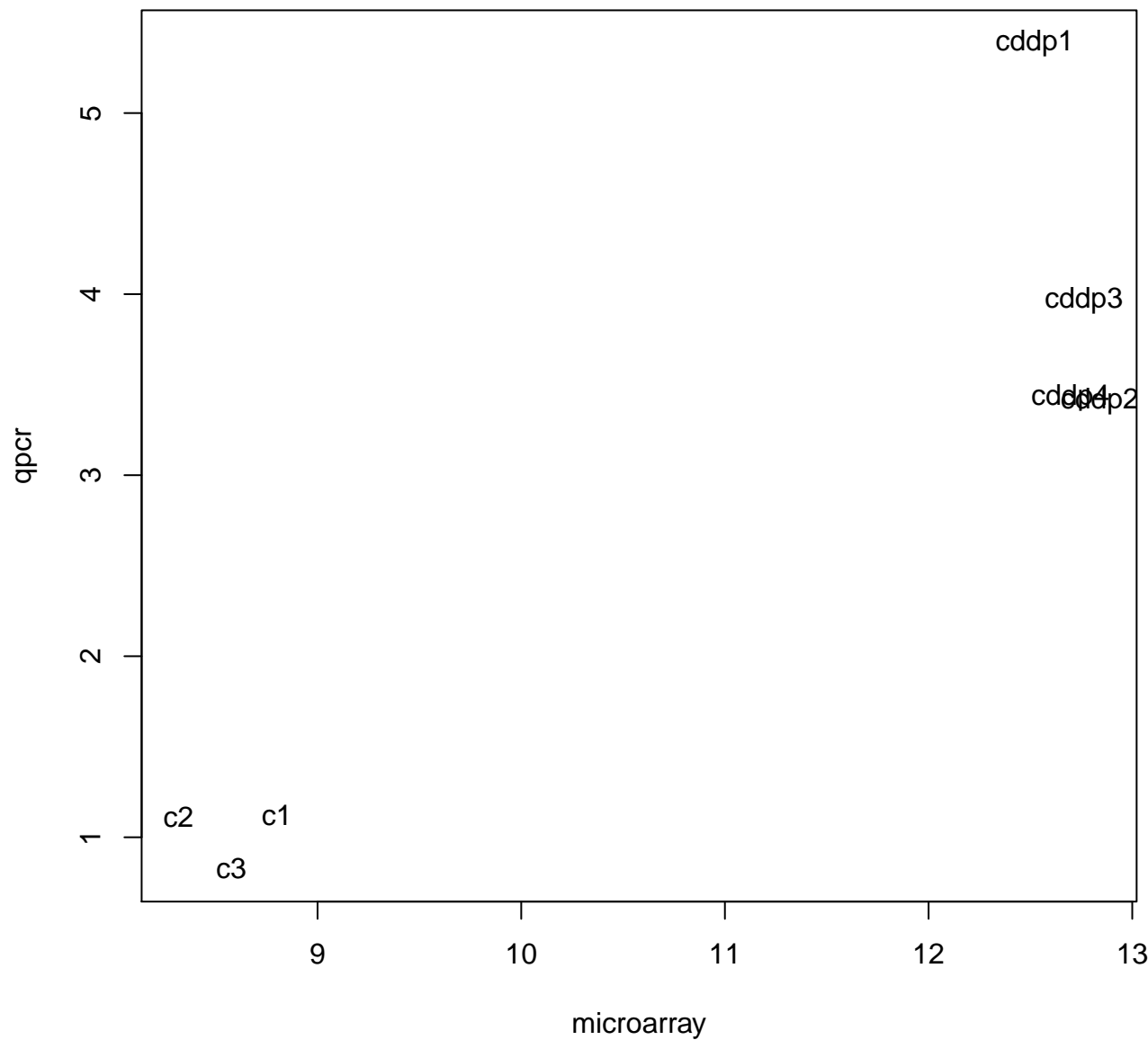
GDF15.array cor 1



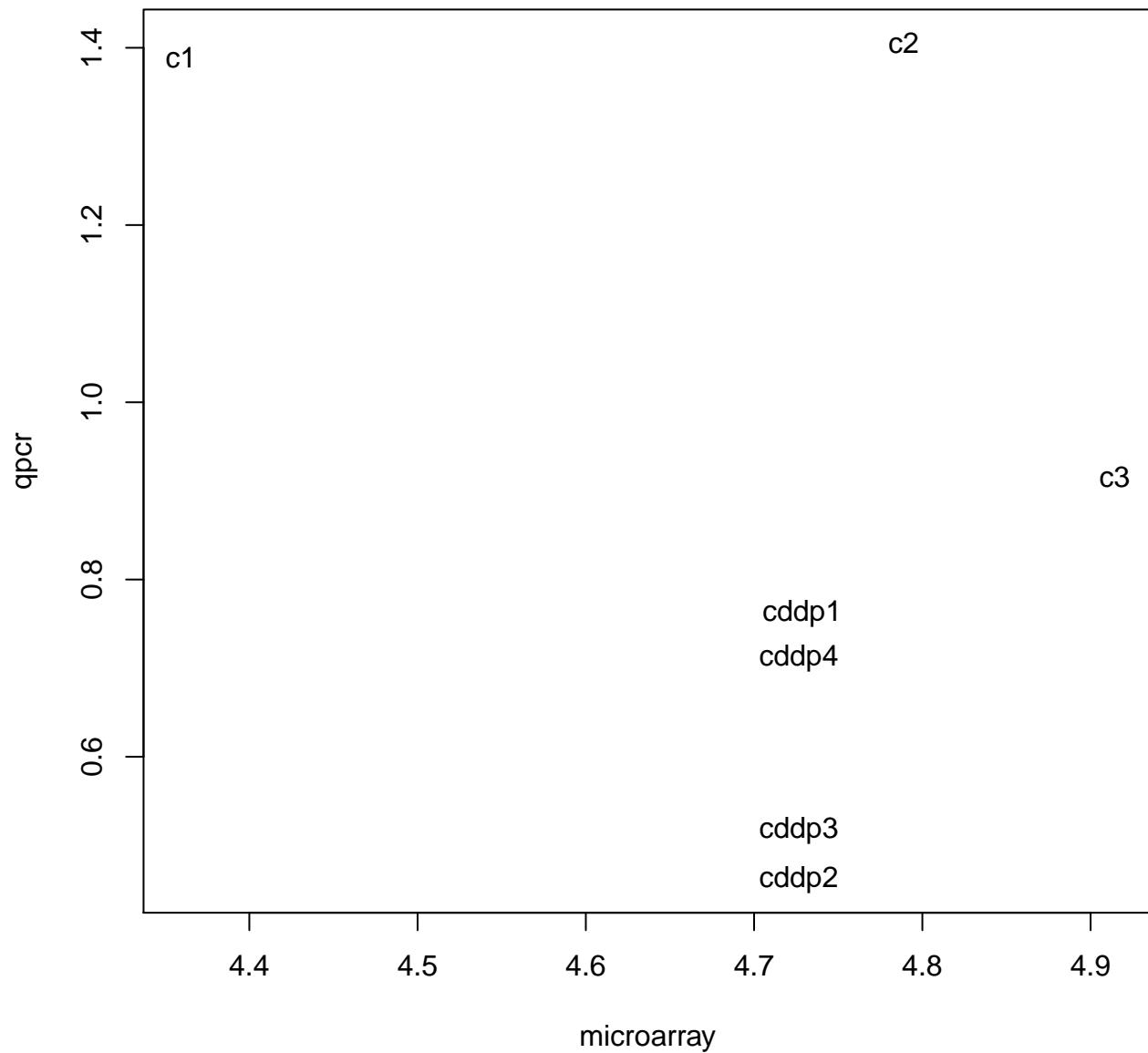
GDF15.rep1 cor 0.97



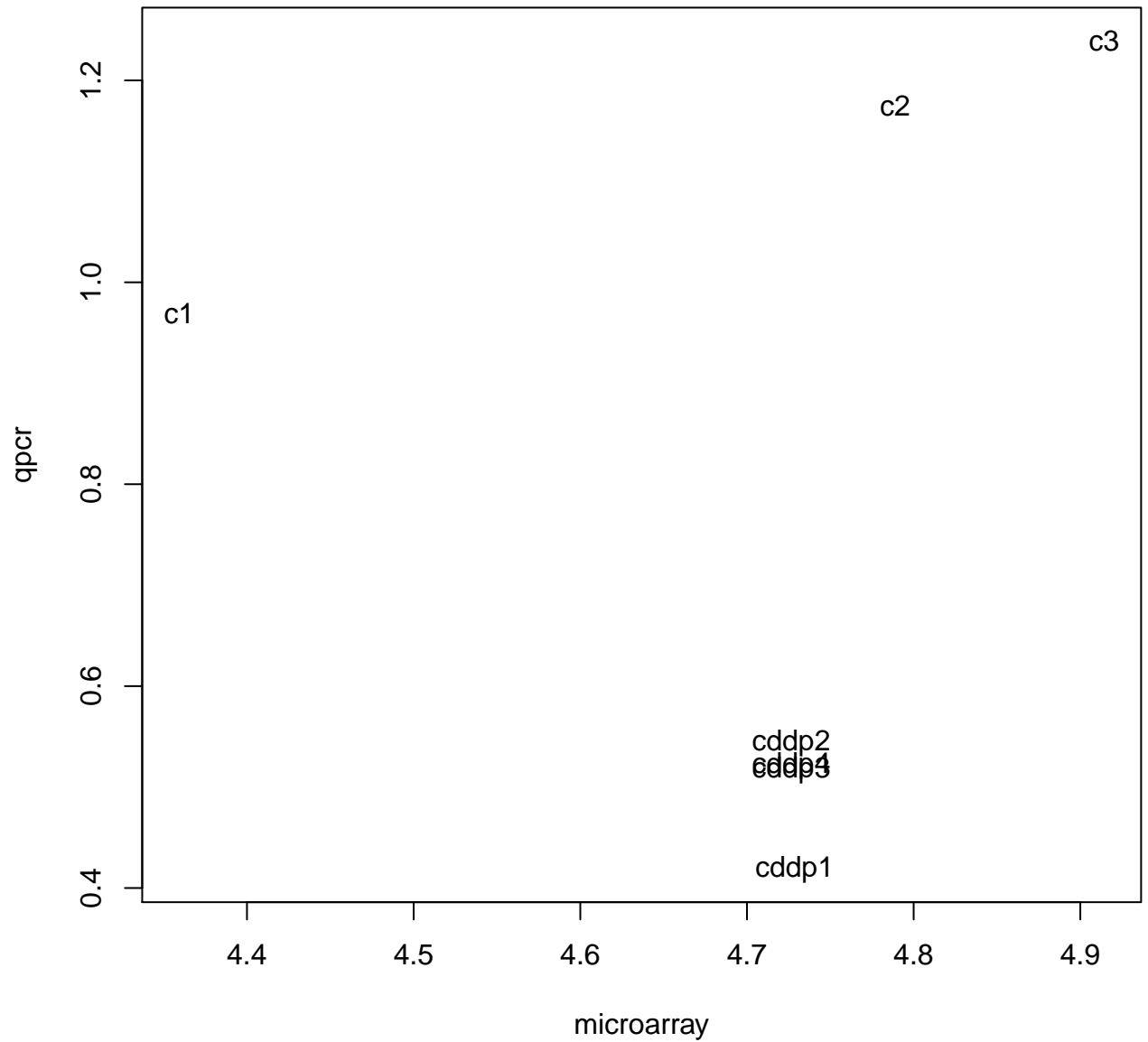
GDF15.rep2 cor 0.91



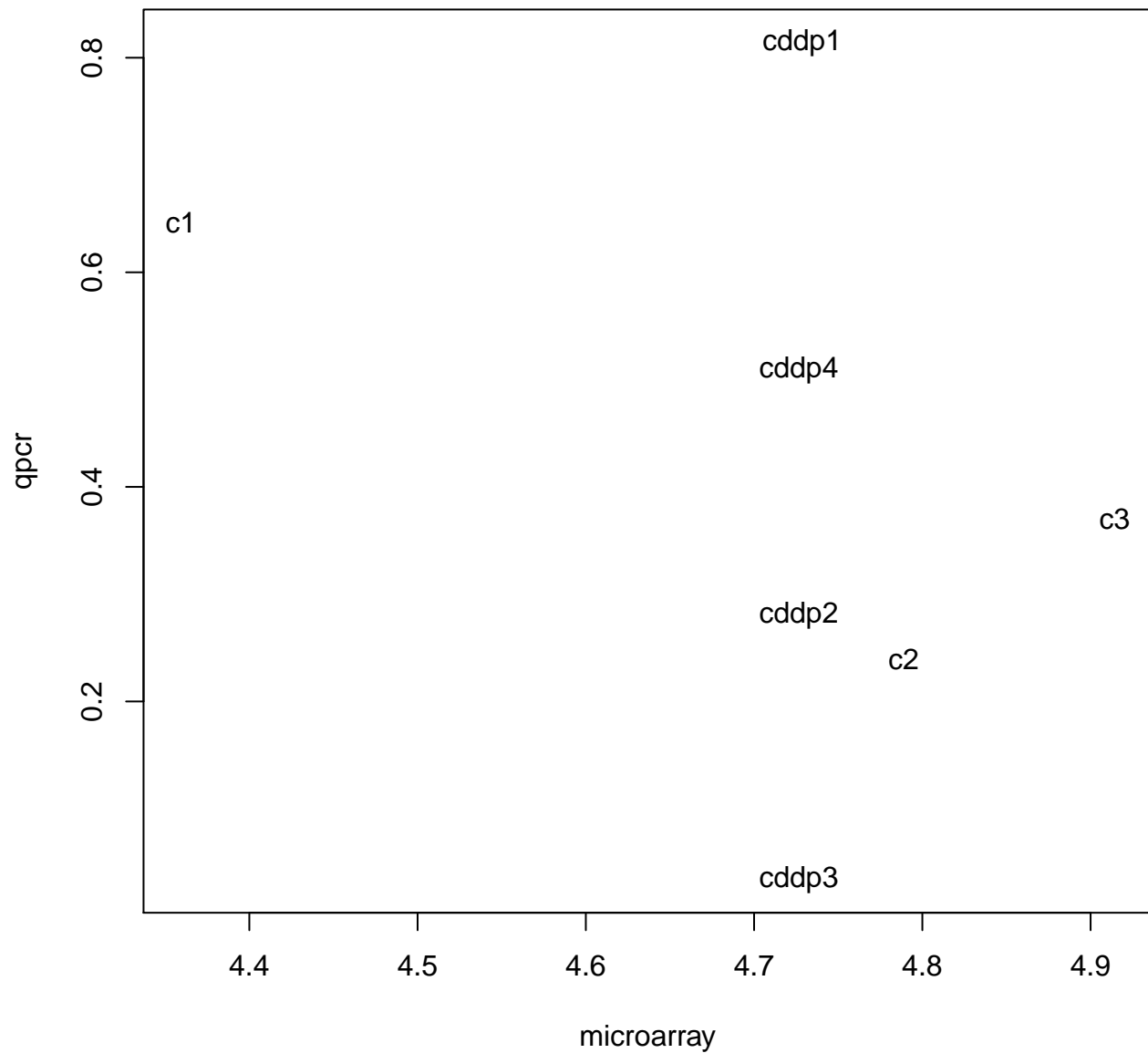
PPEF1.array cor -0.38



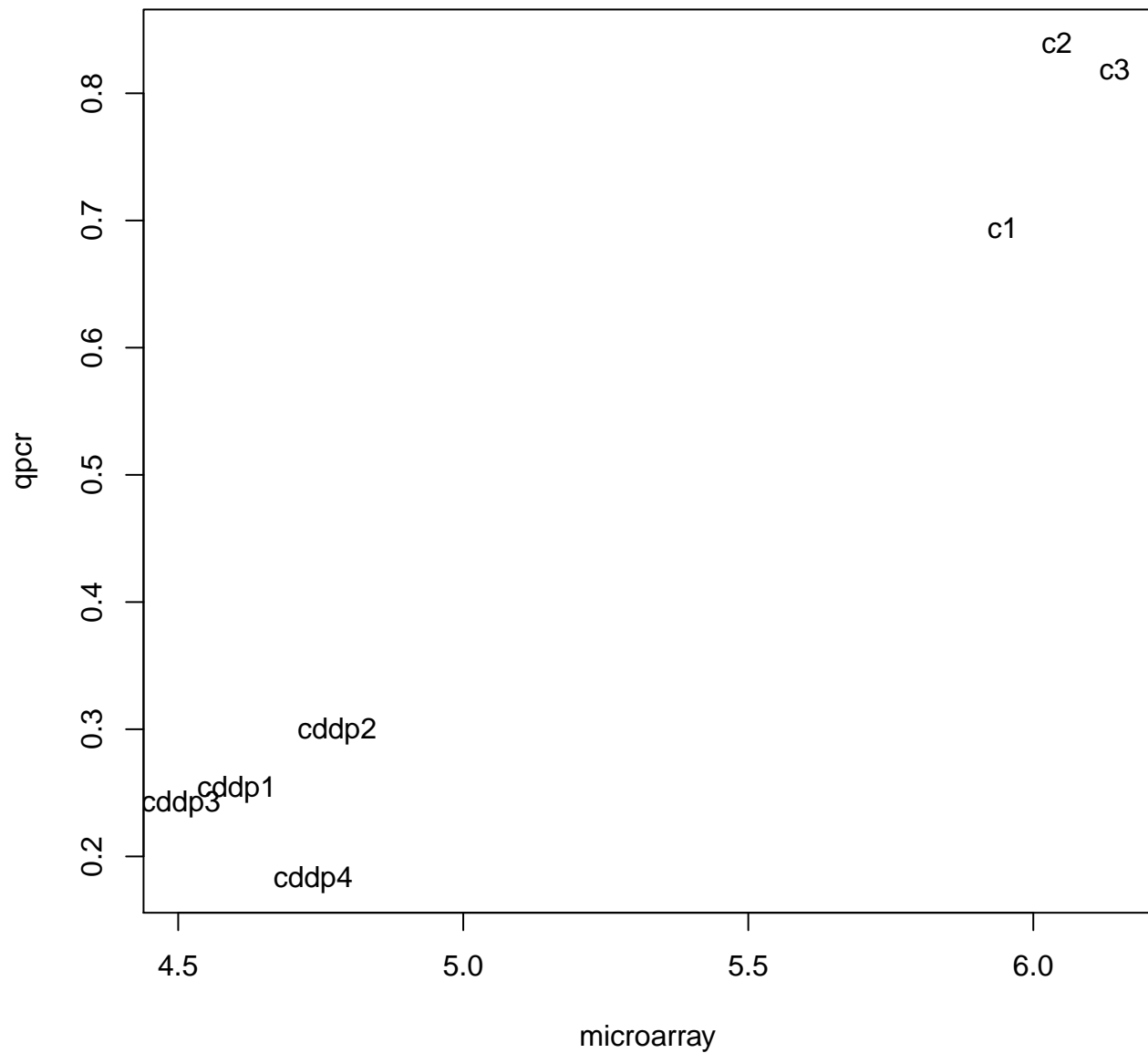
PPEF1.rep1 cor 0.11



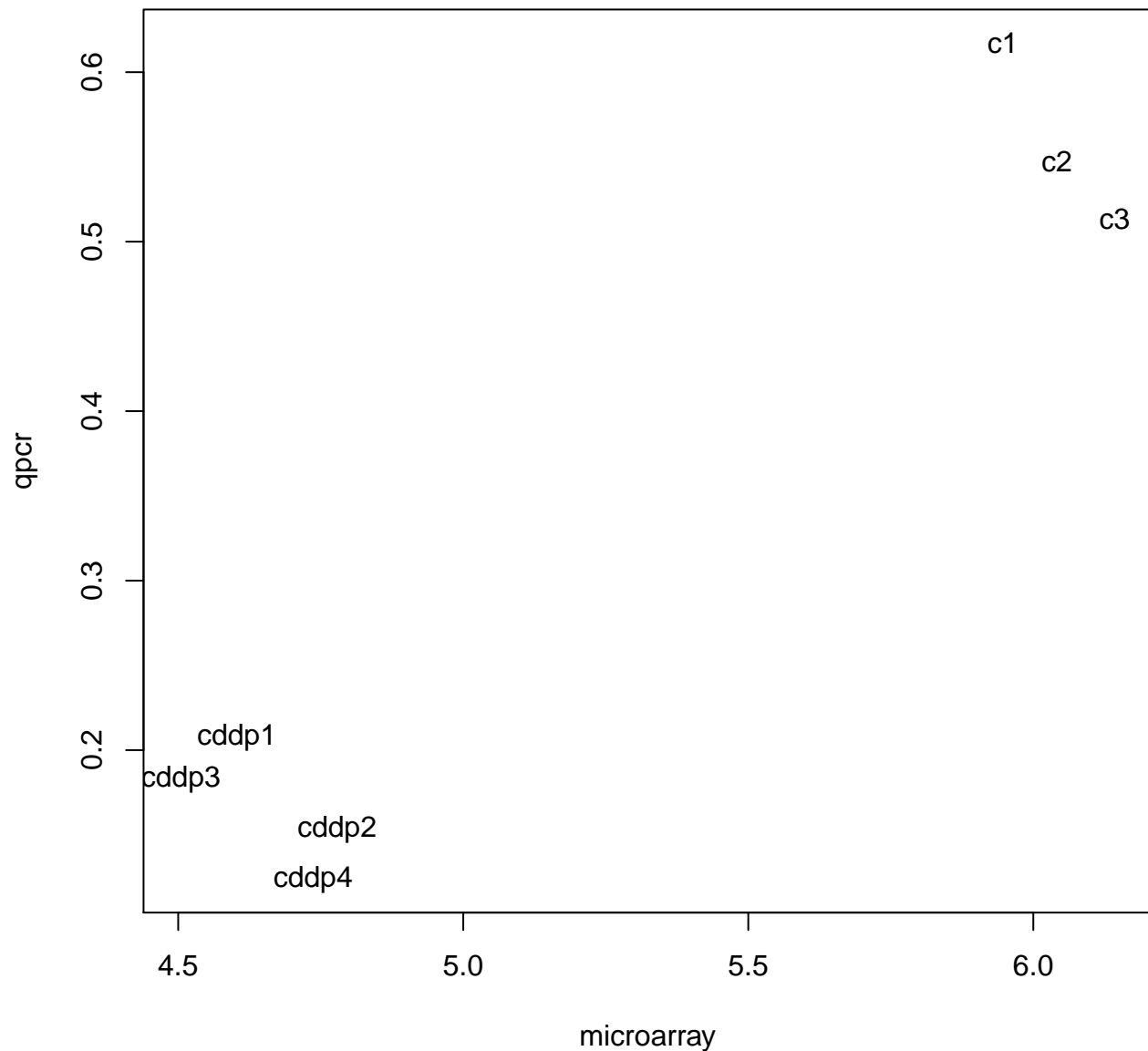
PPEF1.rep2 cor -0.39



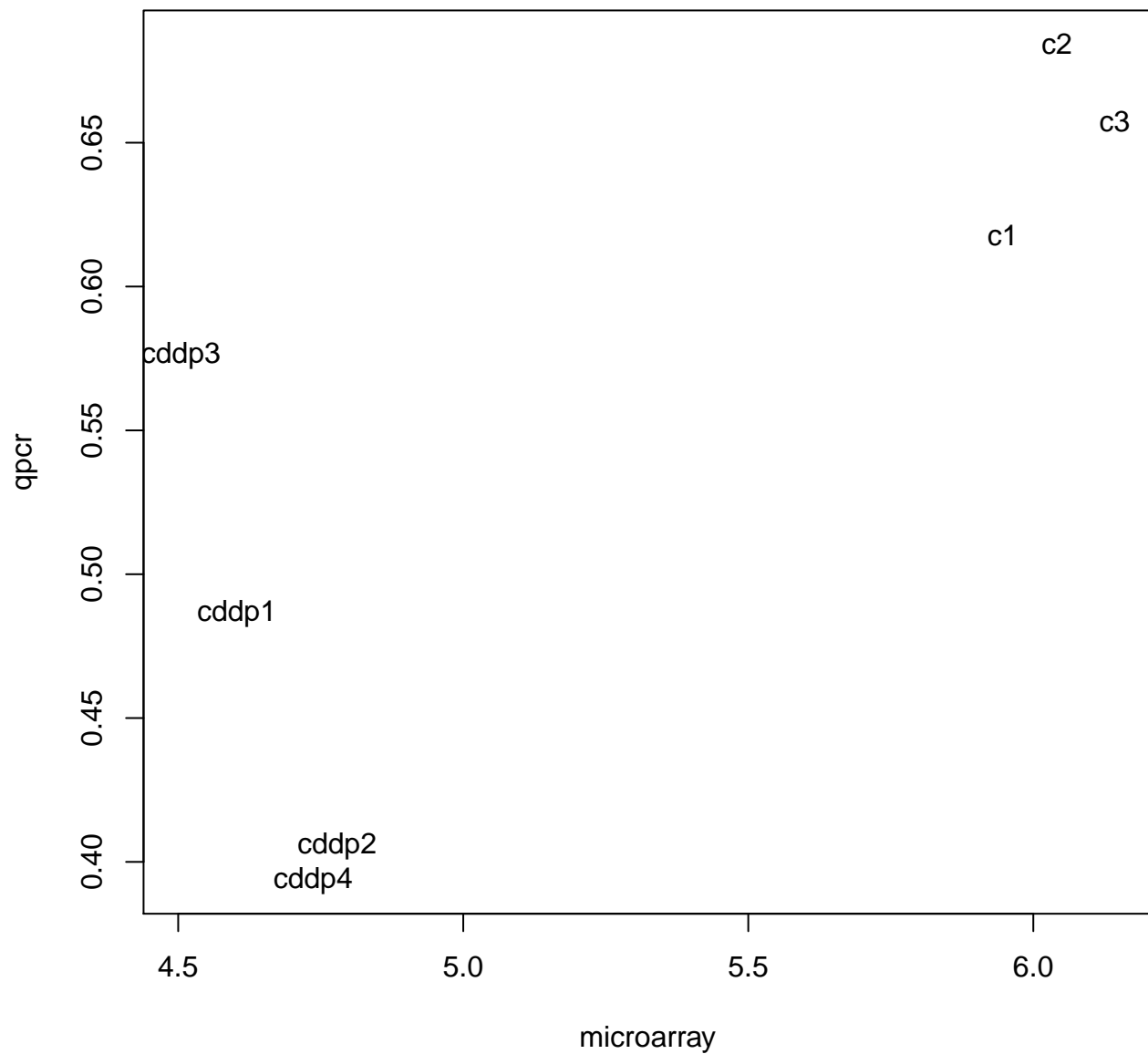
PLCH1.array cor 0.98



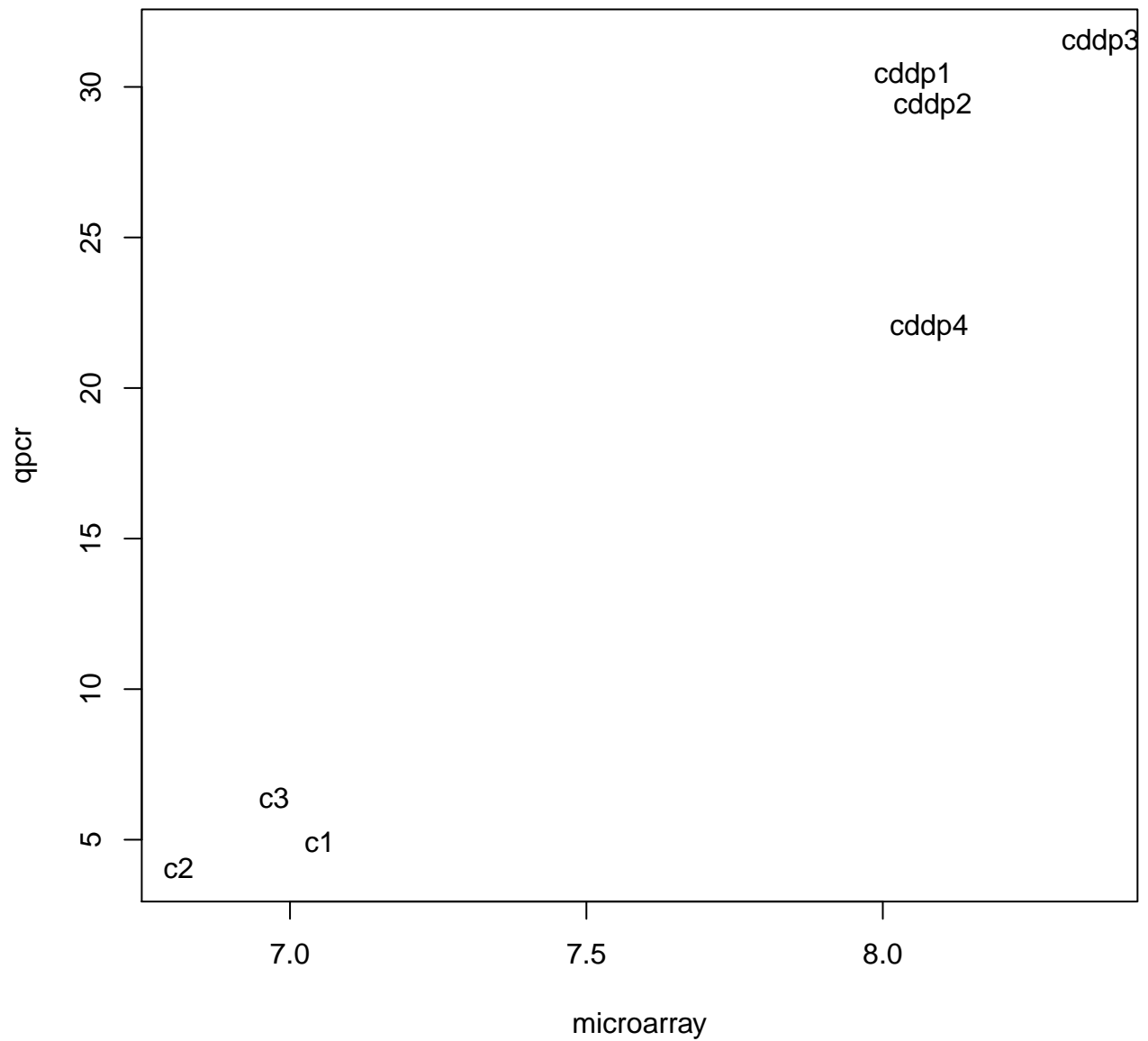
PLCH1.rep1 cor 0.95



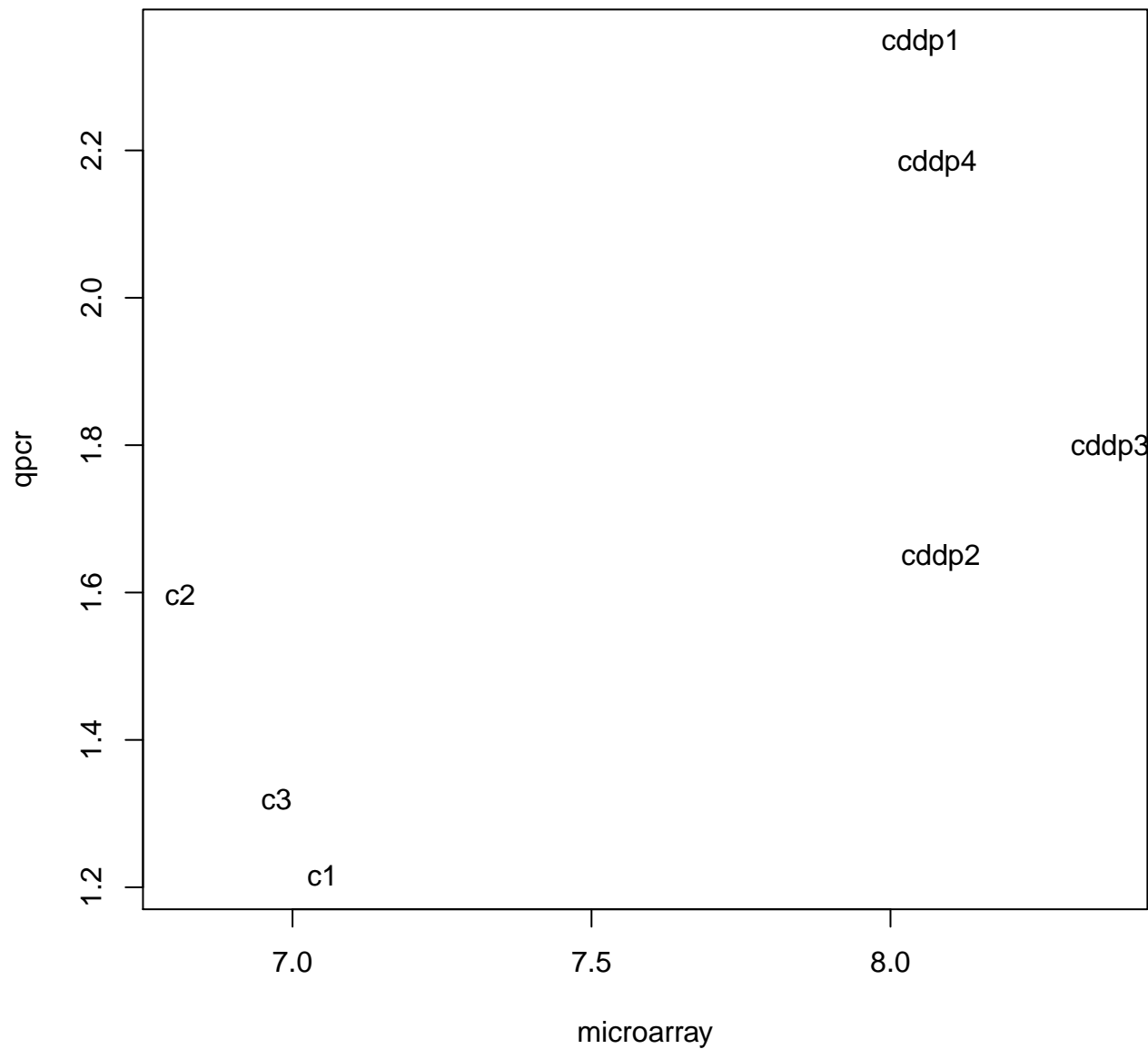
PLCH1.rep2 cor 0.79



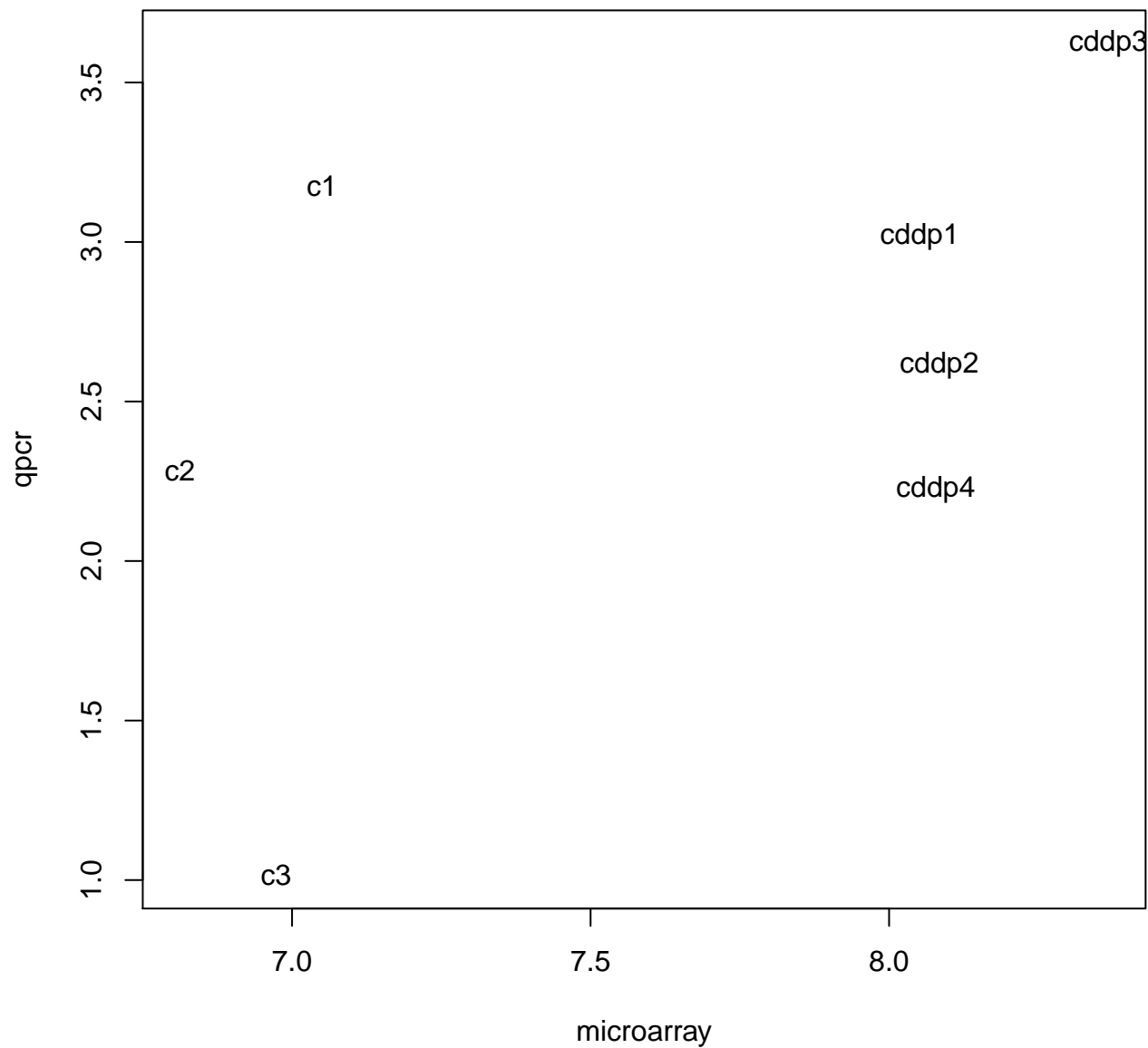
PLCD3.array cor 0.97



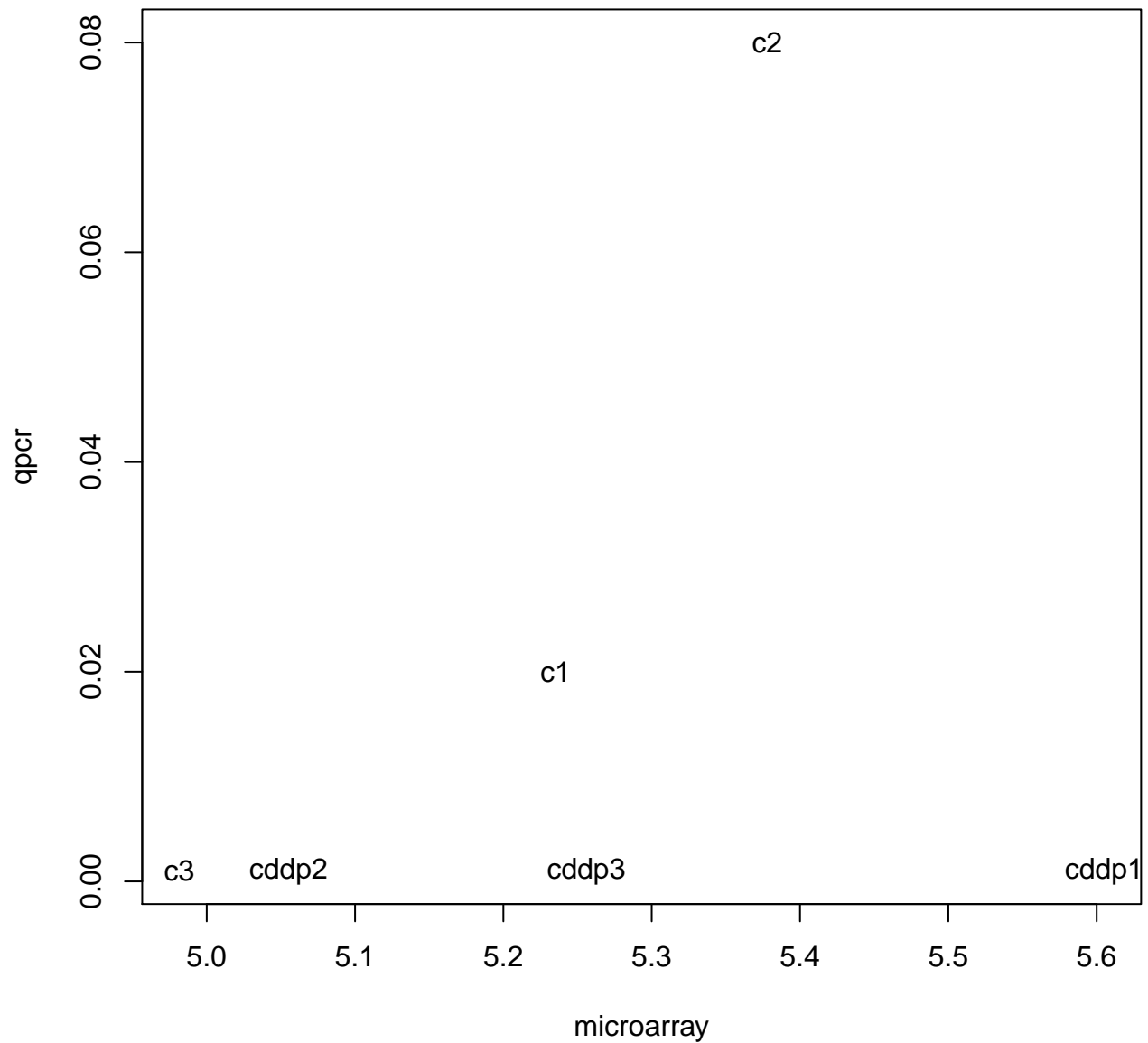
PLCD3.rep1 cor 0.7



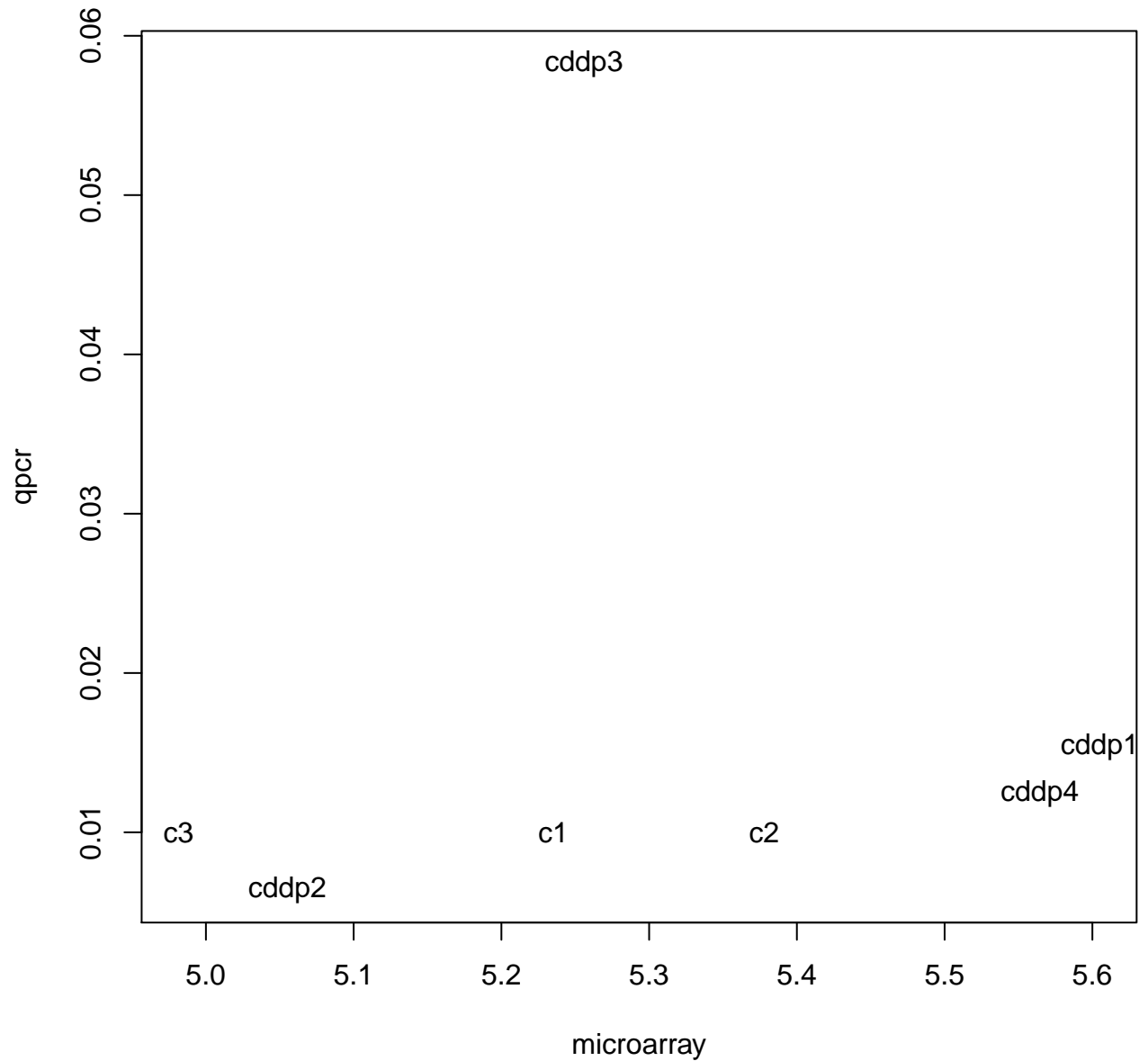
PLCD3.rep2 cor 0.52



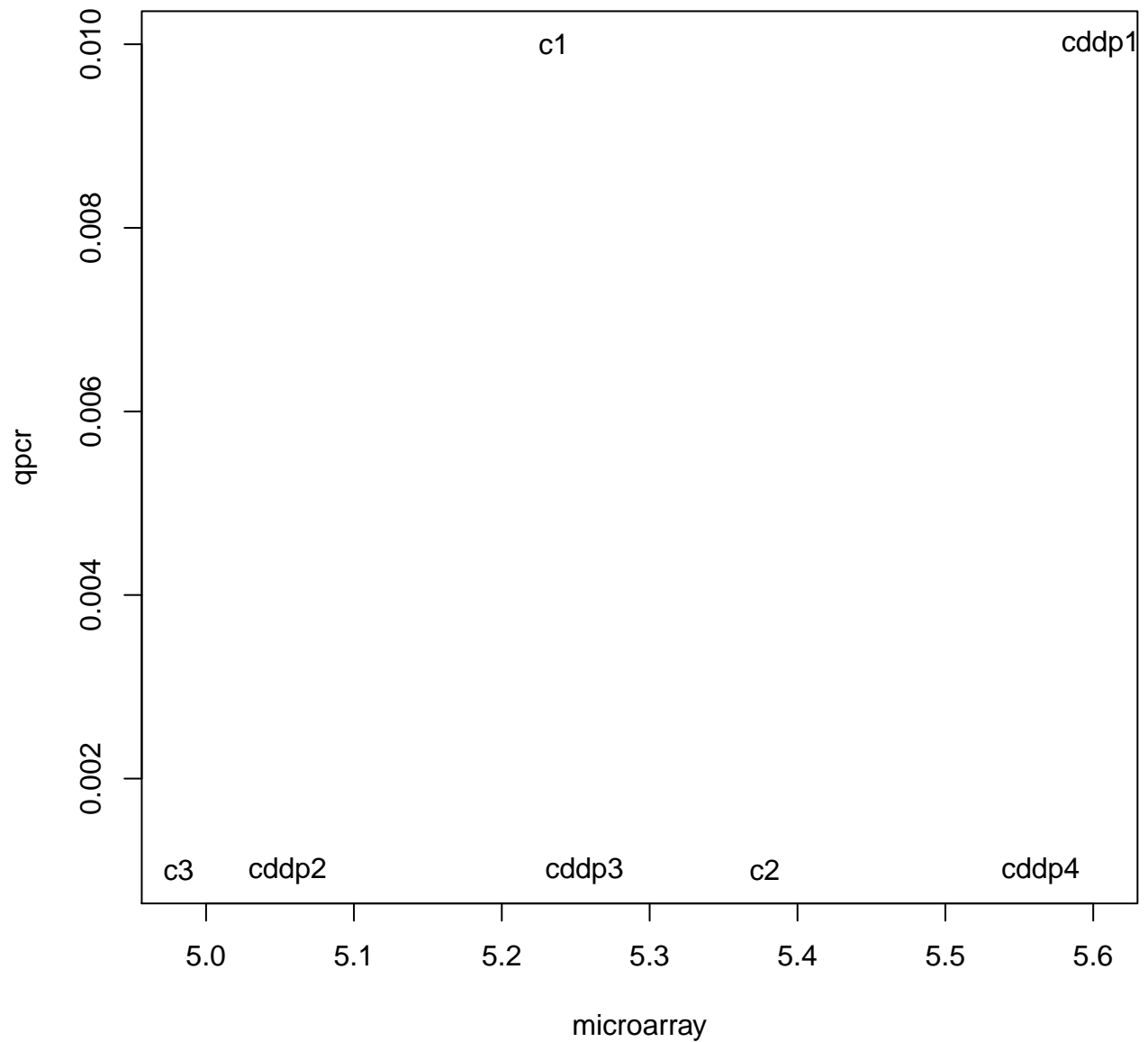
NNAT.array cor NA



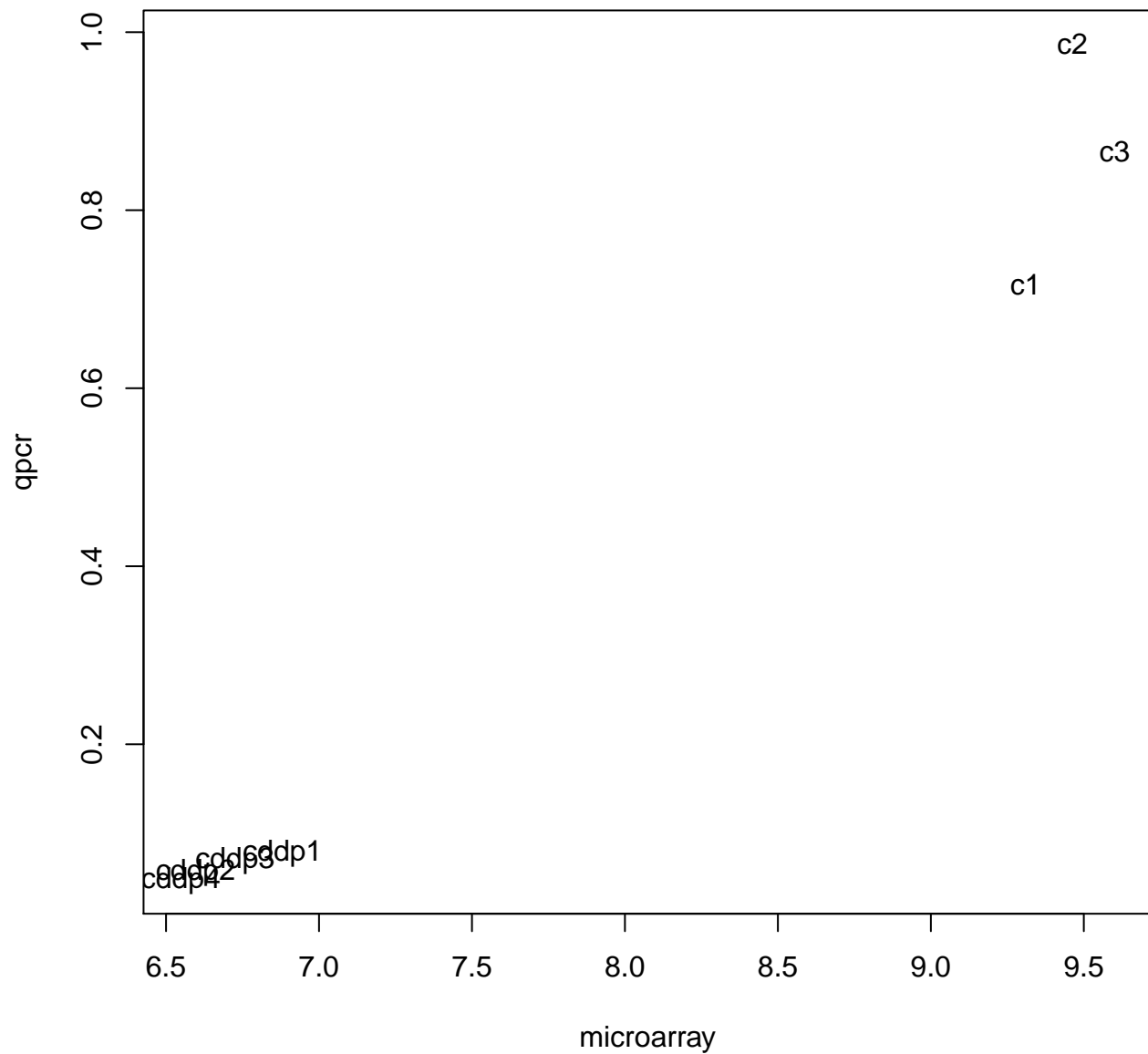
NNAT.rep1 cor 0.047



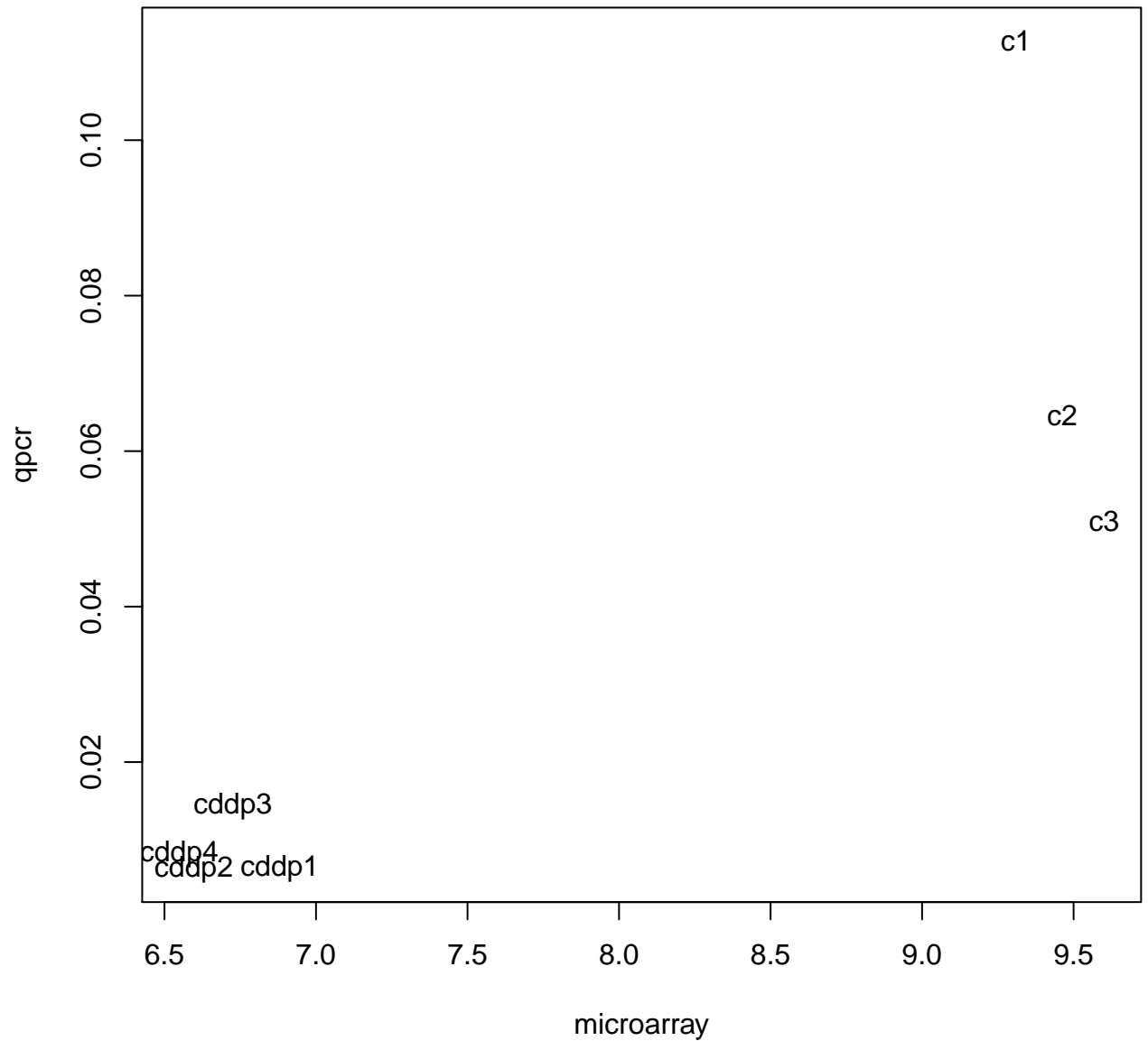
NNAT.rep2 cor 0.36



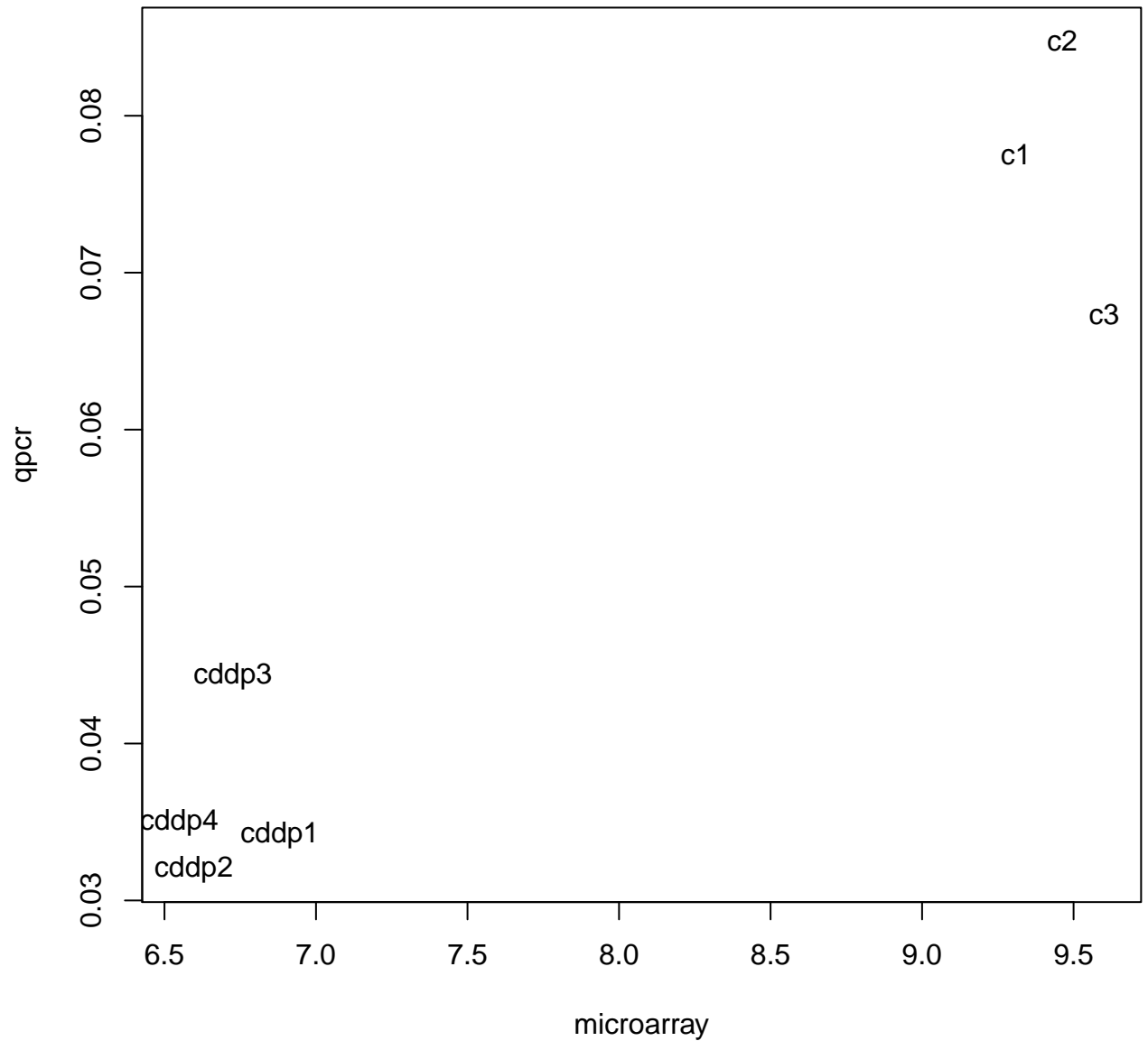
MYC.array cor 0.99



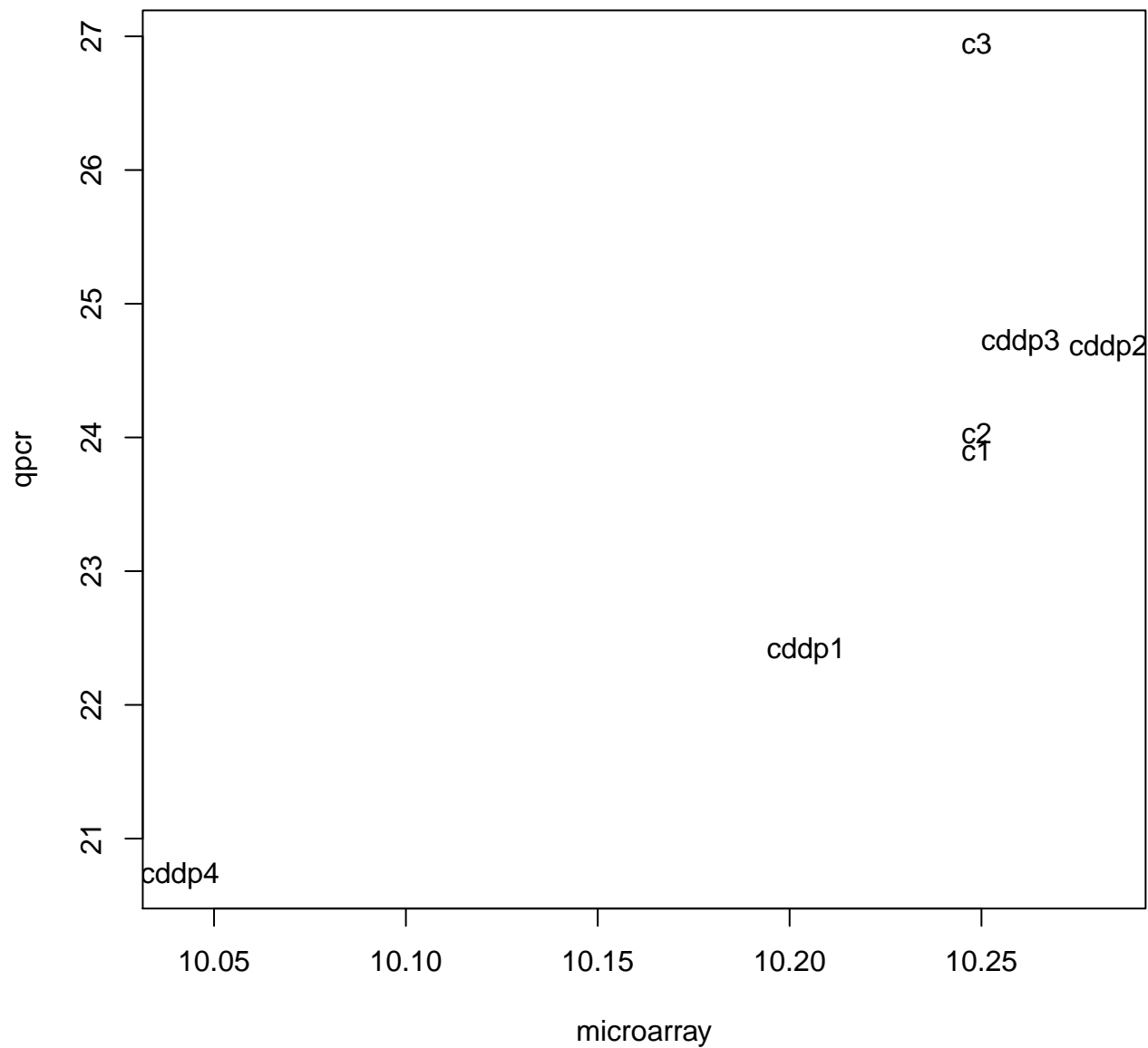
MYC.rep1 cor 0.86



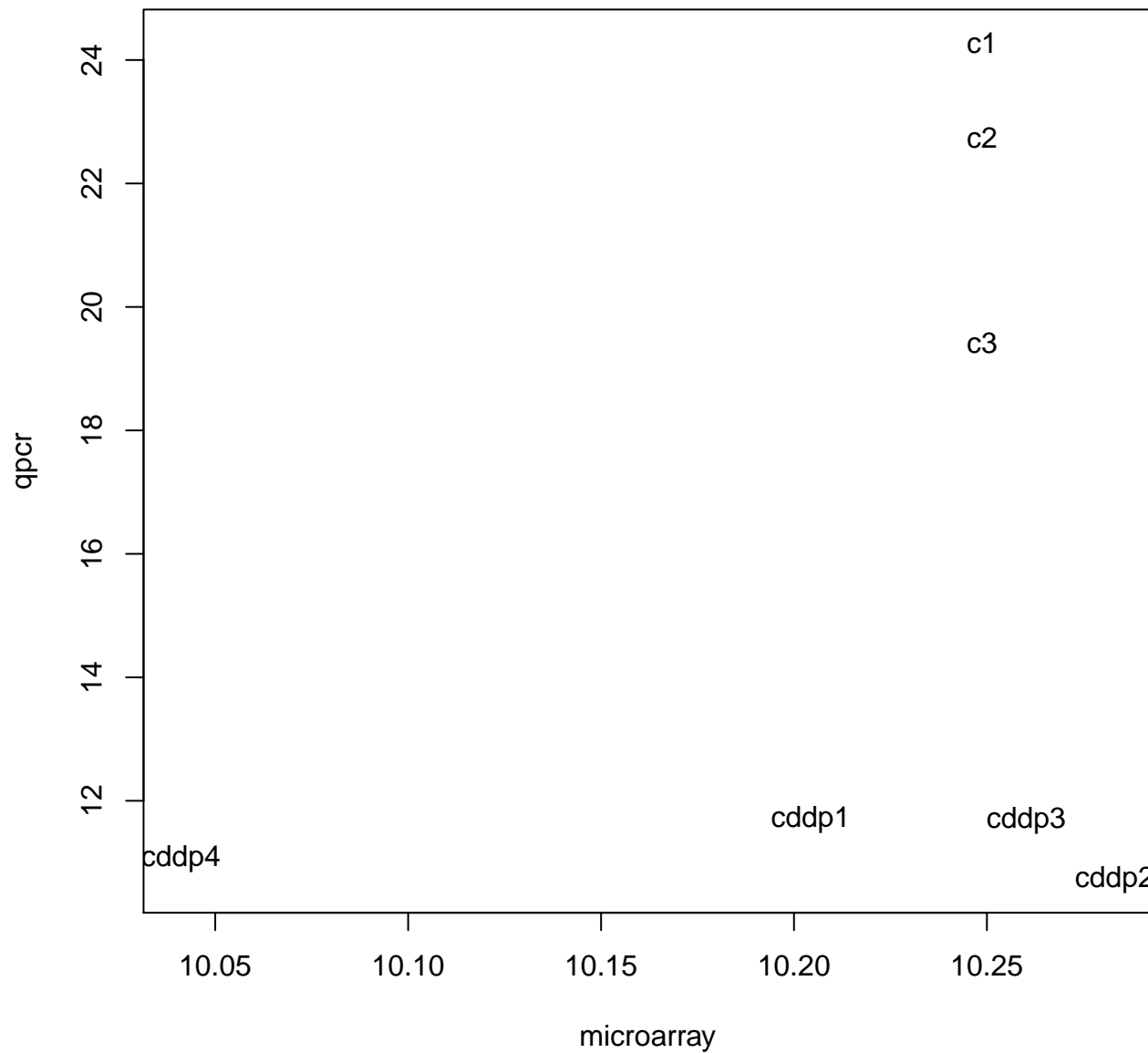
MYC.rep2 cor 0.95



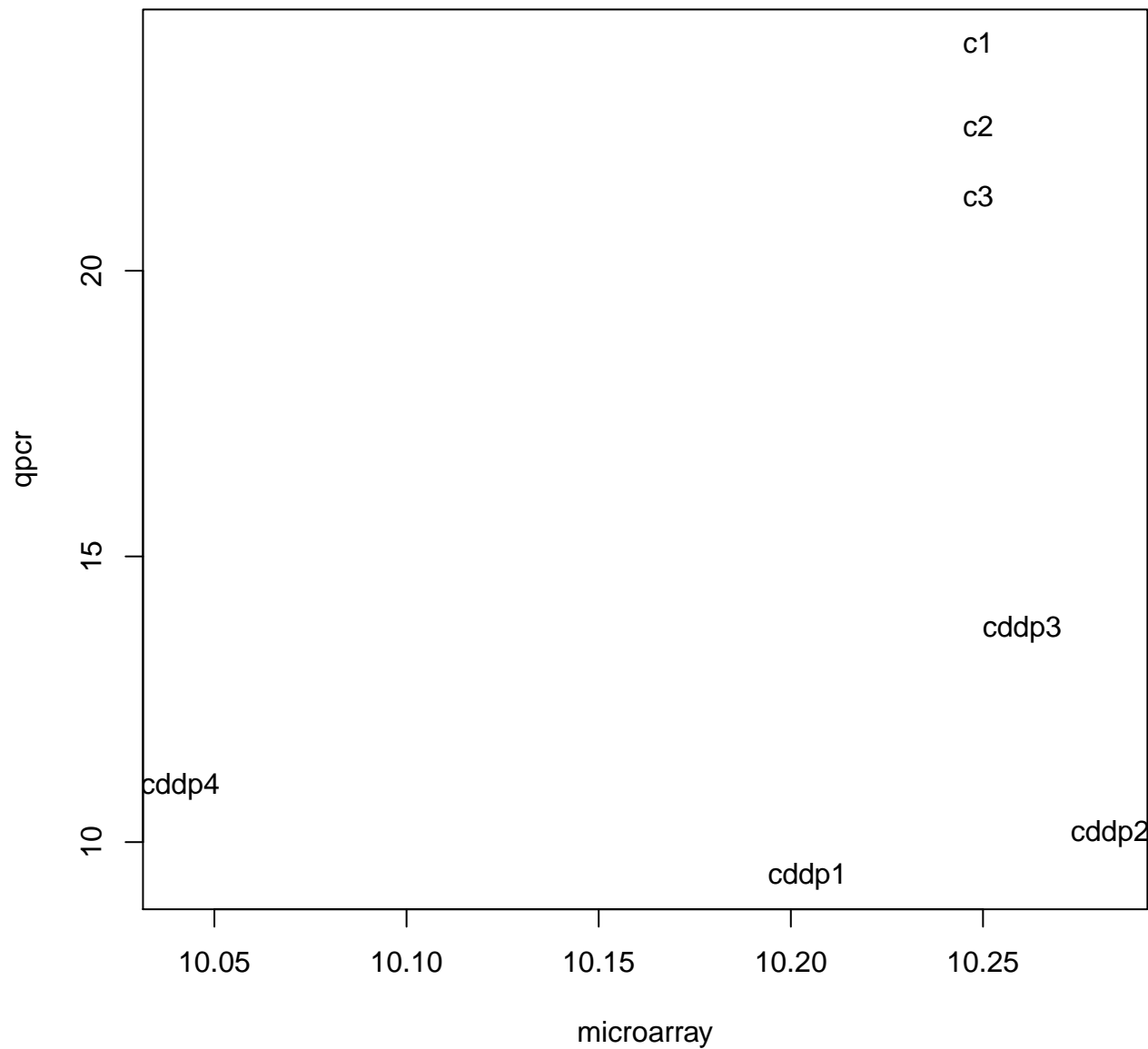
ABCB1.array cor 0.8



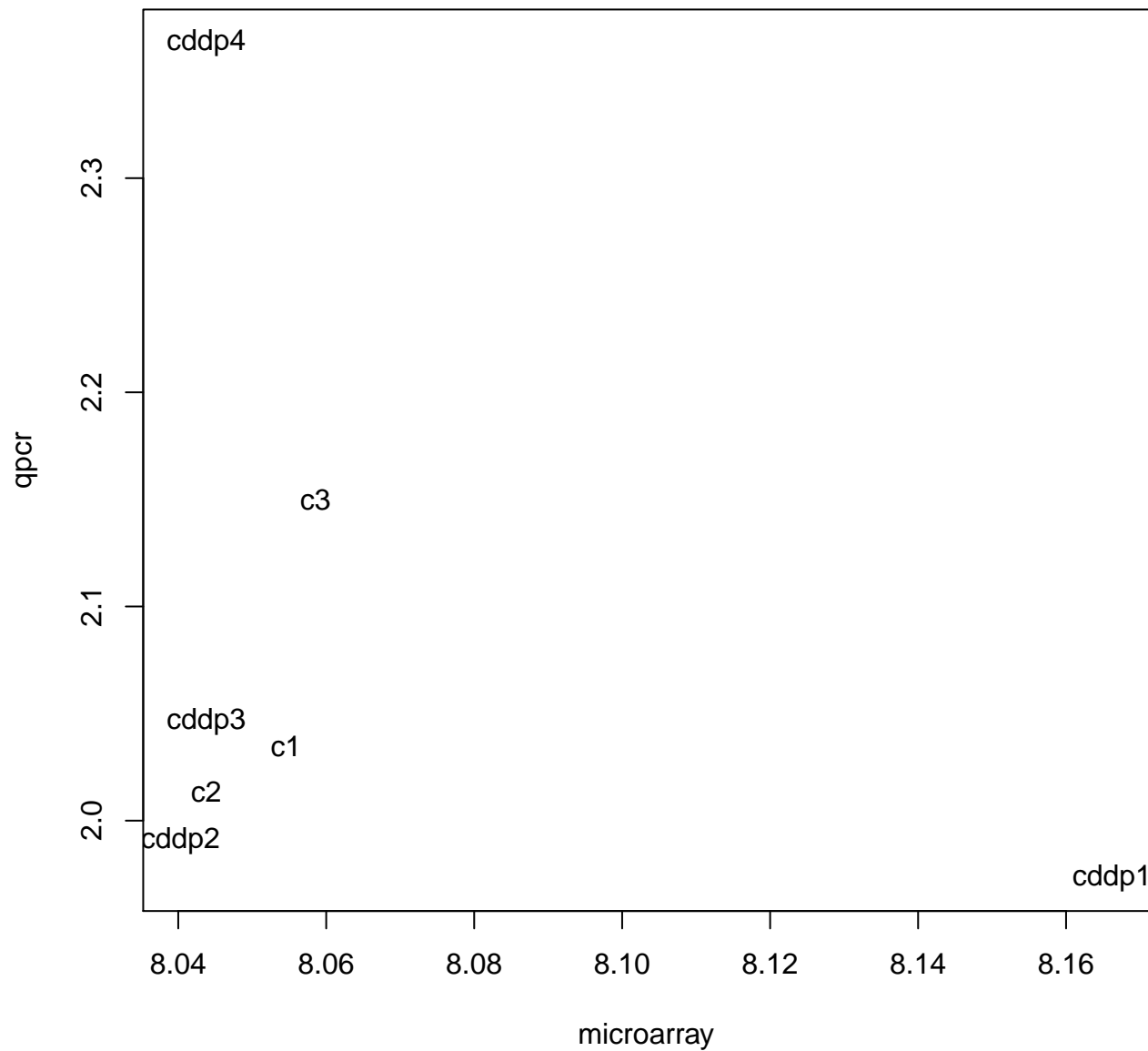
ABCB1.rep1 cor 0.33



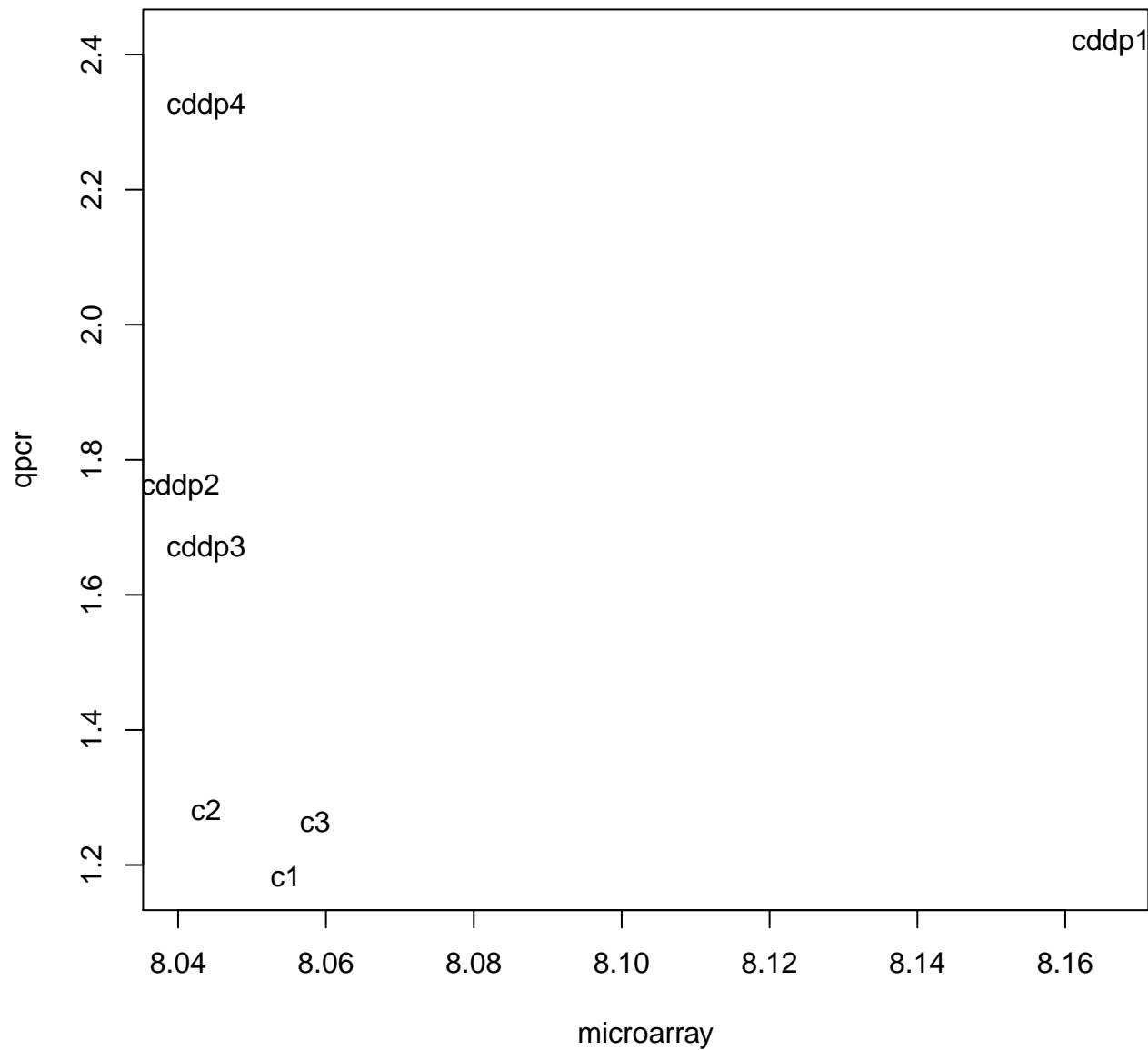
ABCB1.rep2 cor 0.36



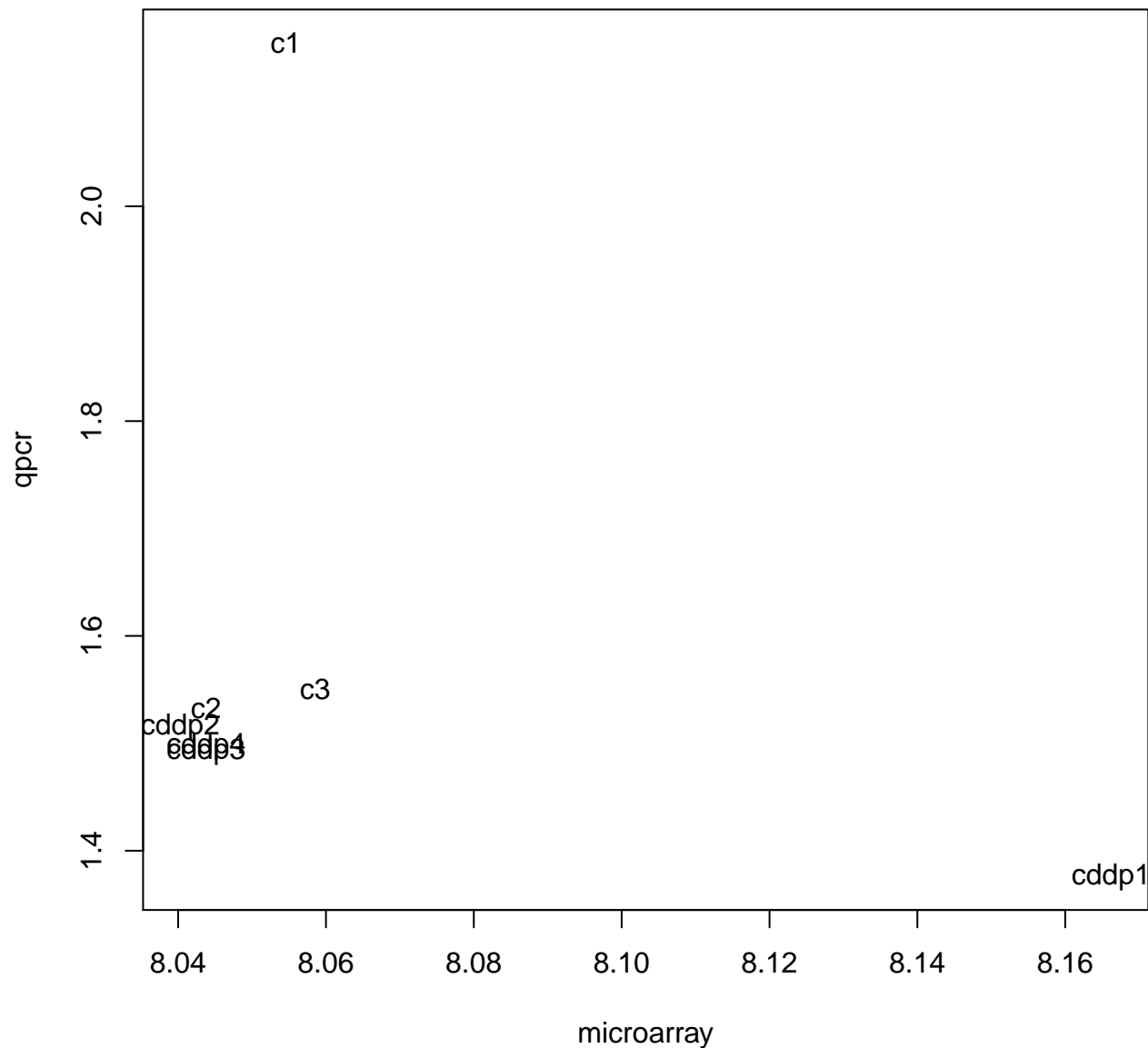
CAMTA1.array cor -0.33



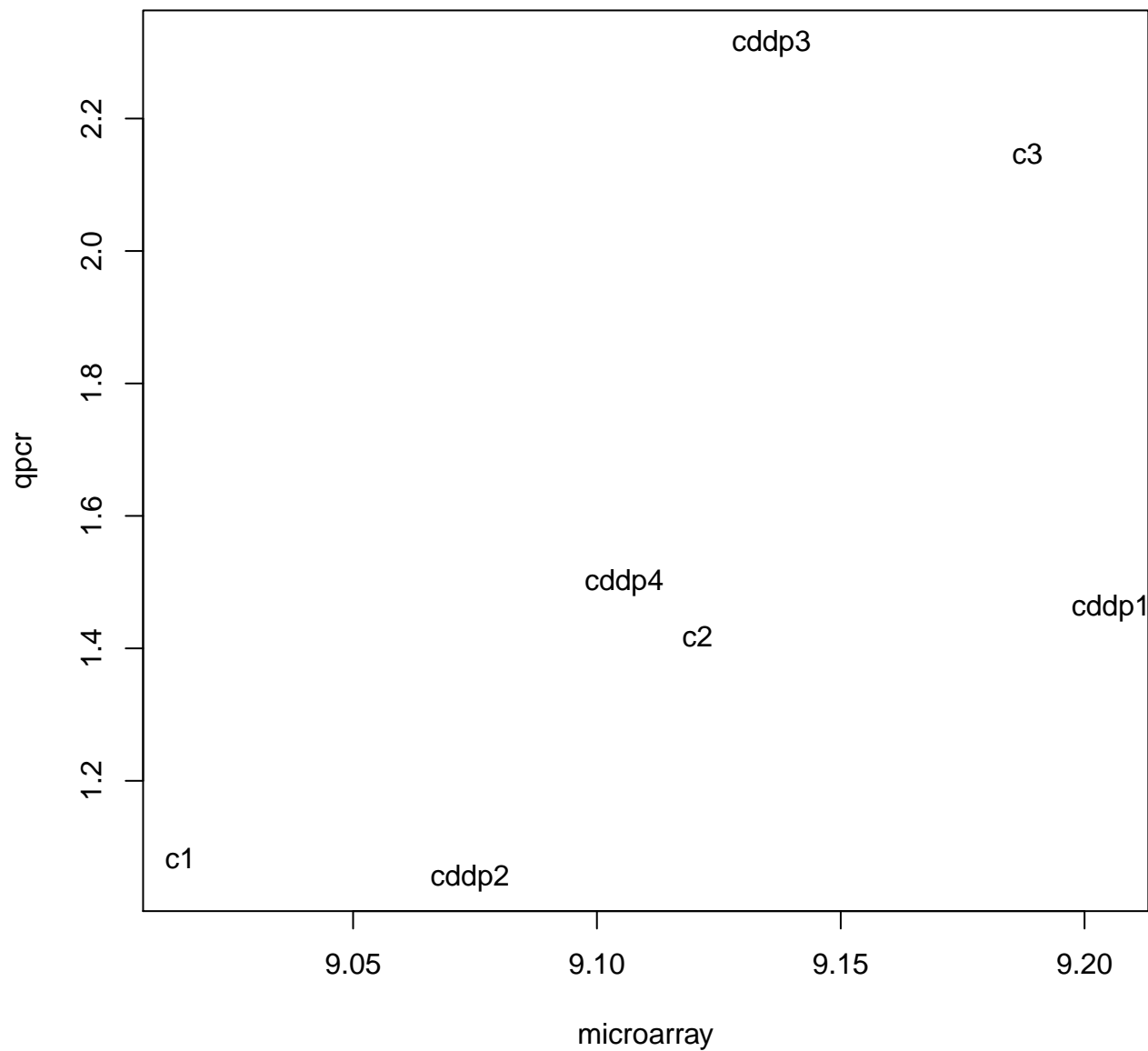
CAMTA1.rep1 cor 0.55



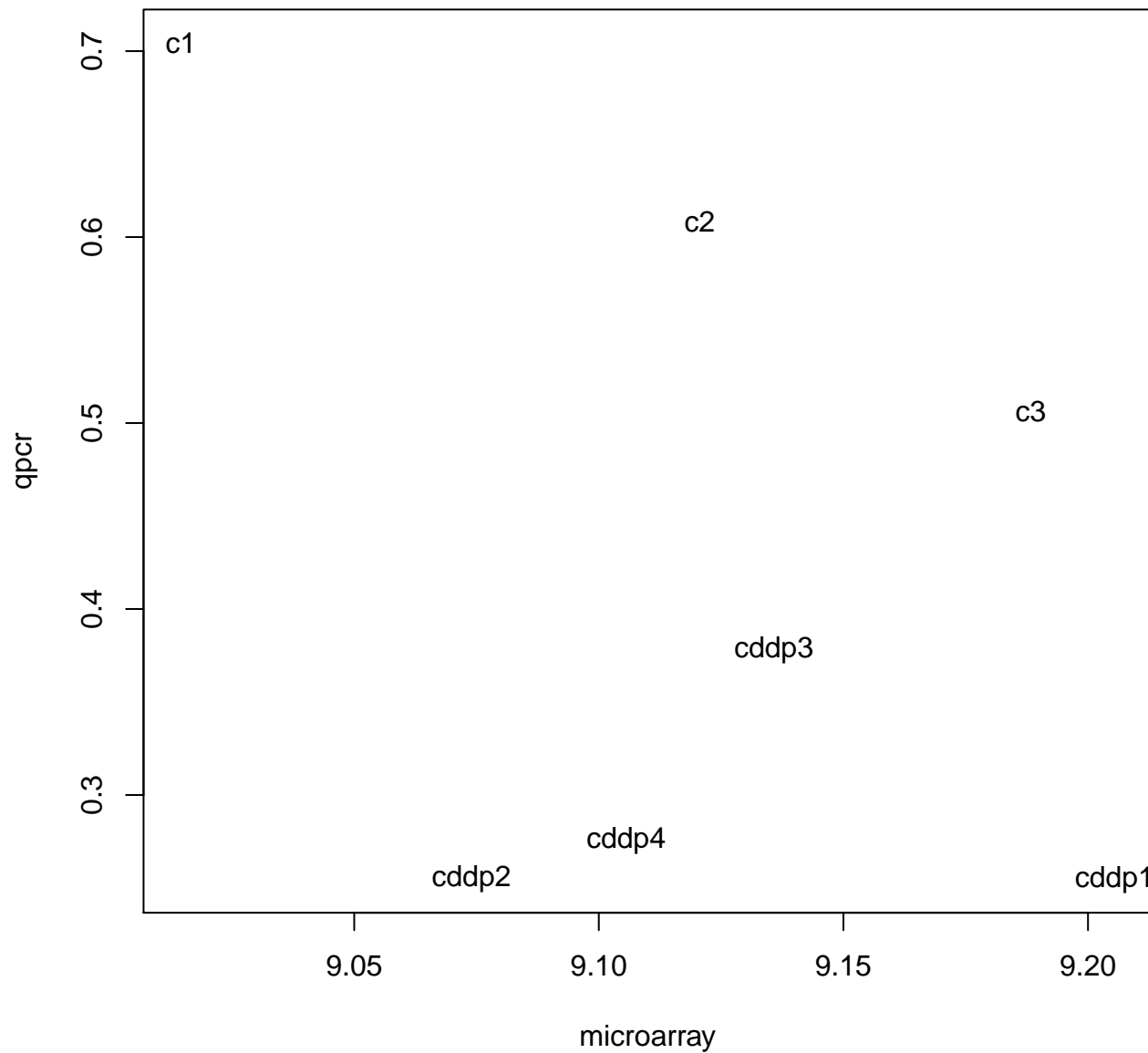
CAMTA1.rep2 cor -0.29



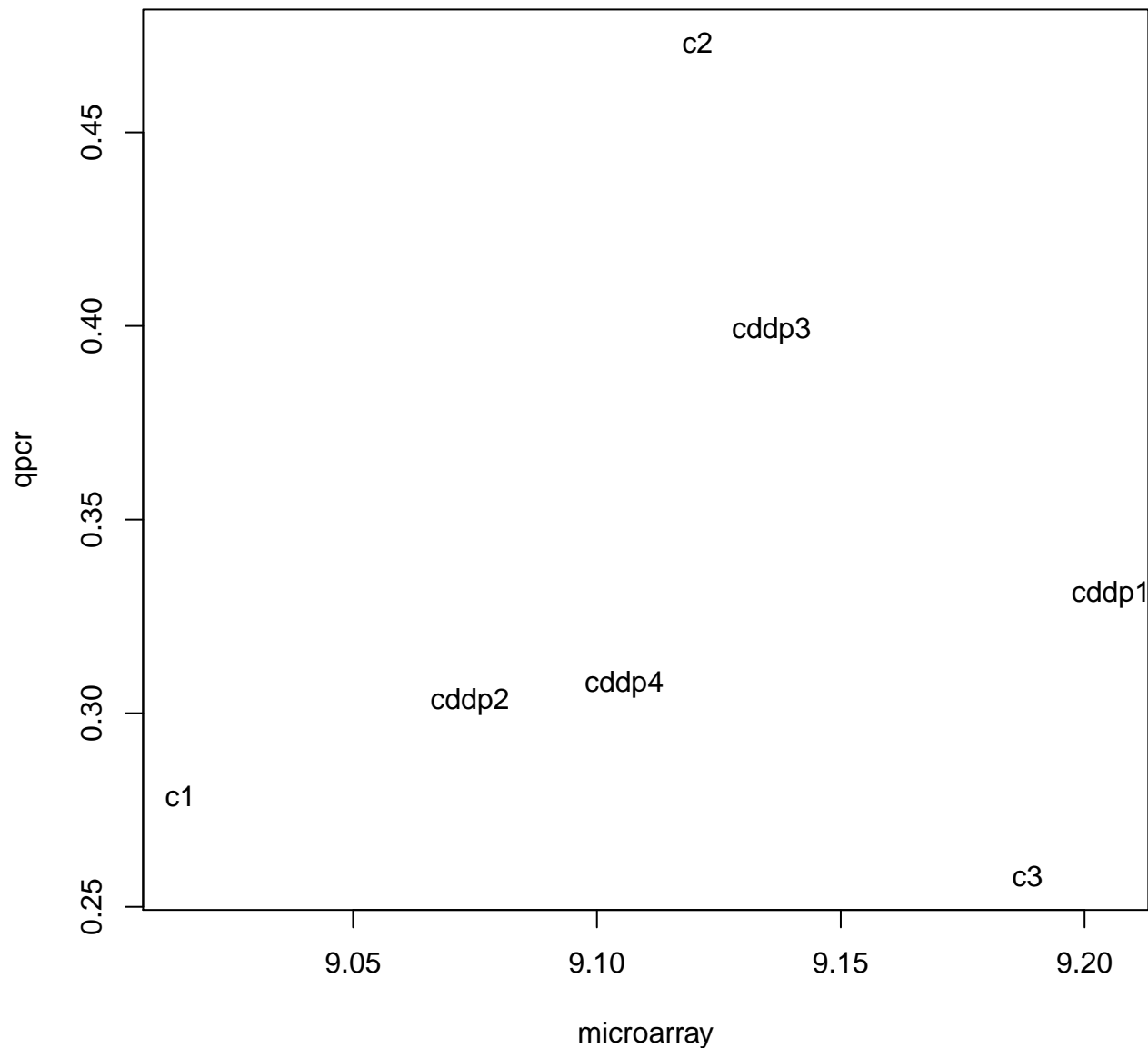
ABCC1.array cor 0.62



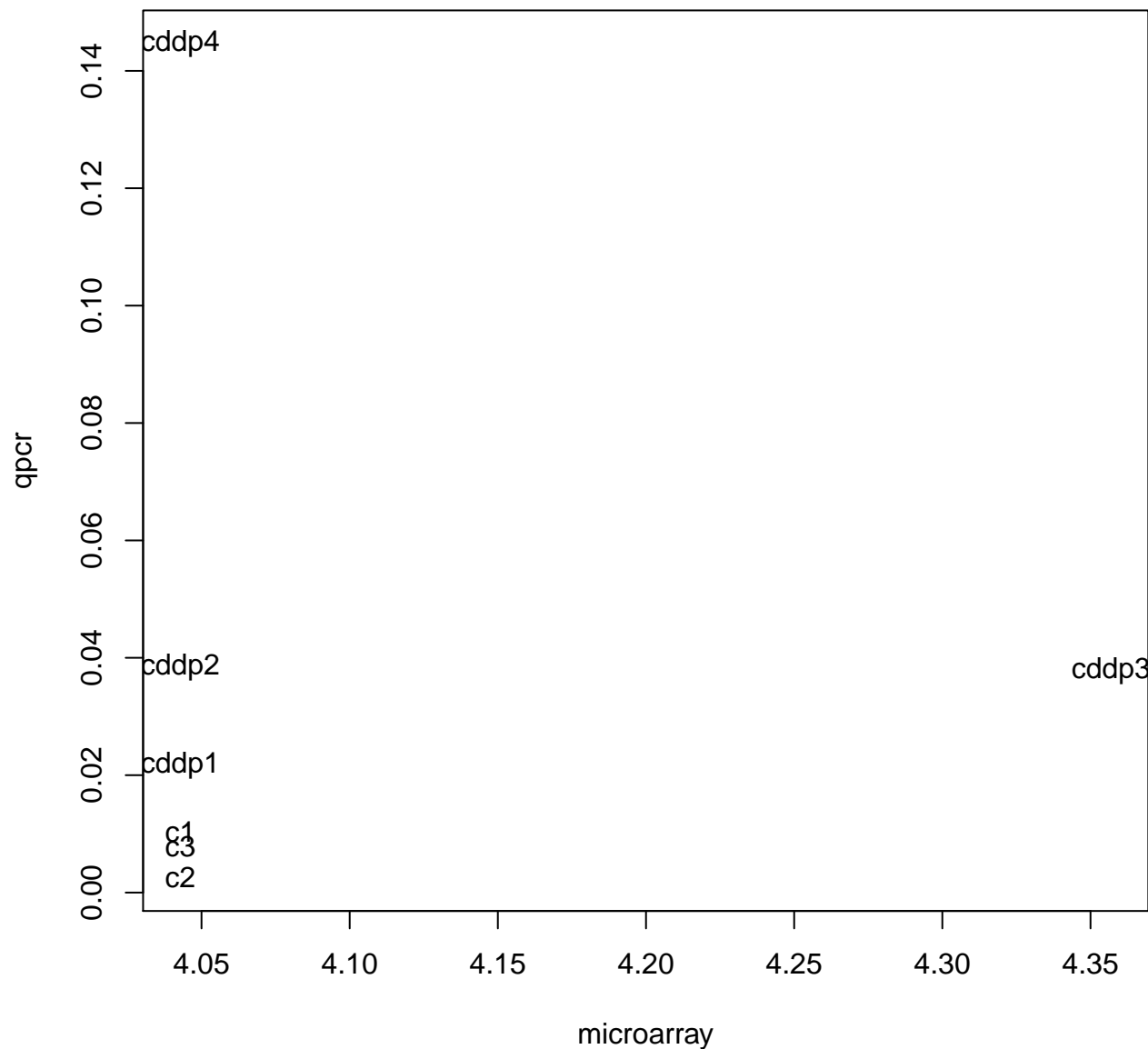
ABCC1.rep1 cor -0.41



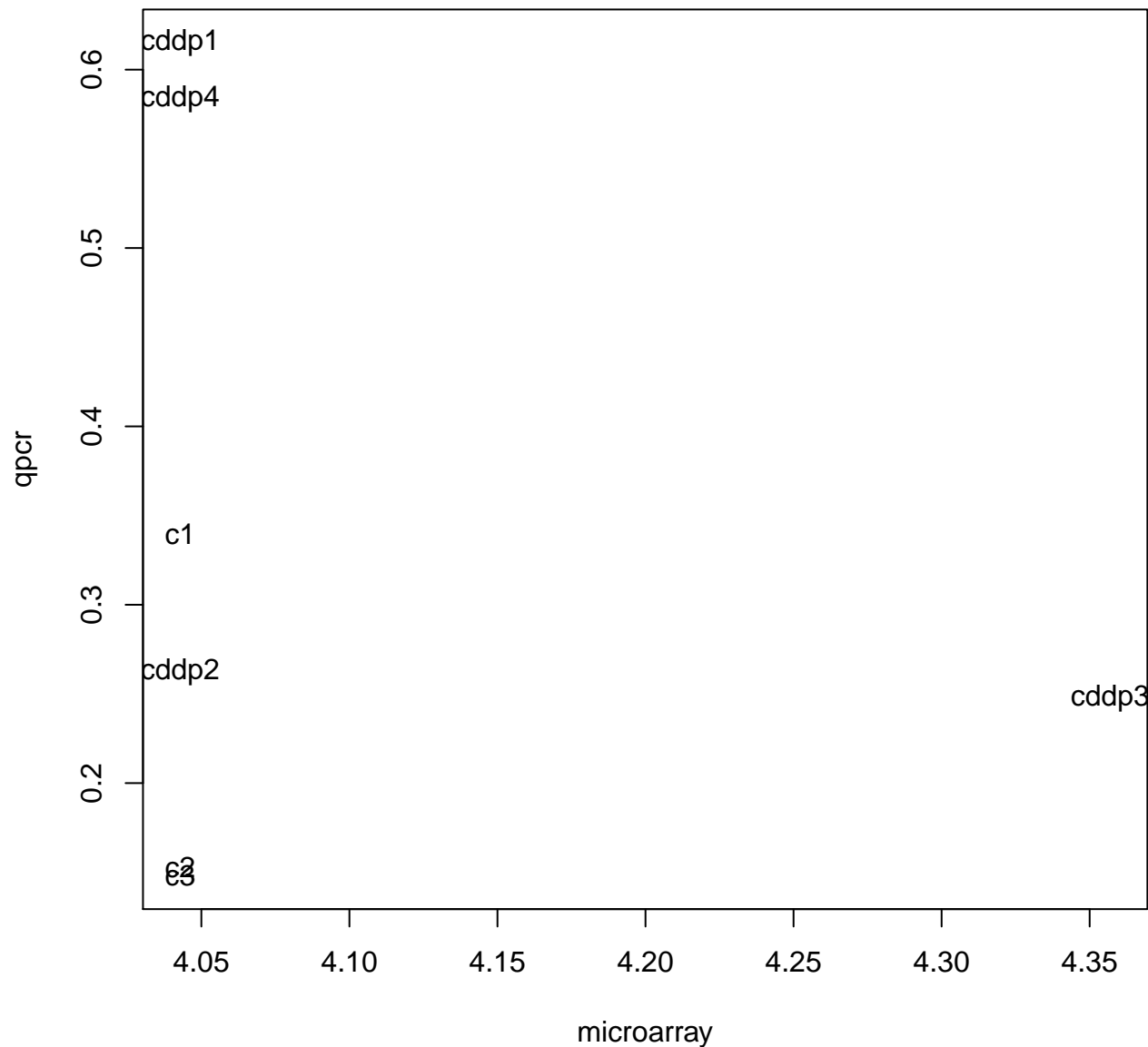
ABCC1.rep2 cor 0.11



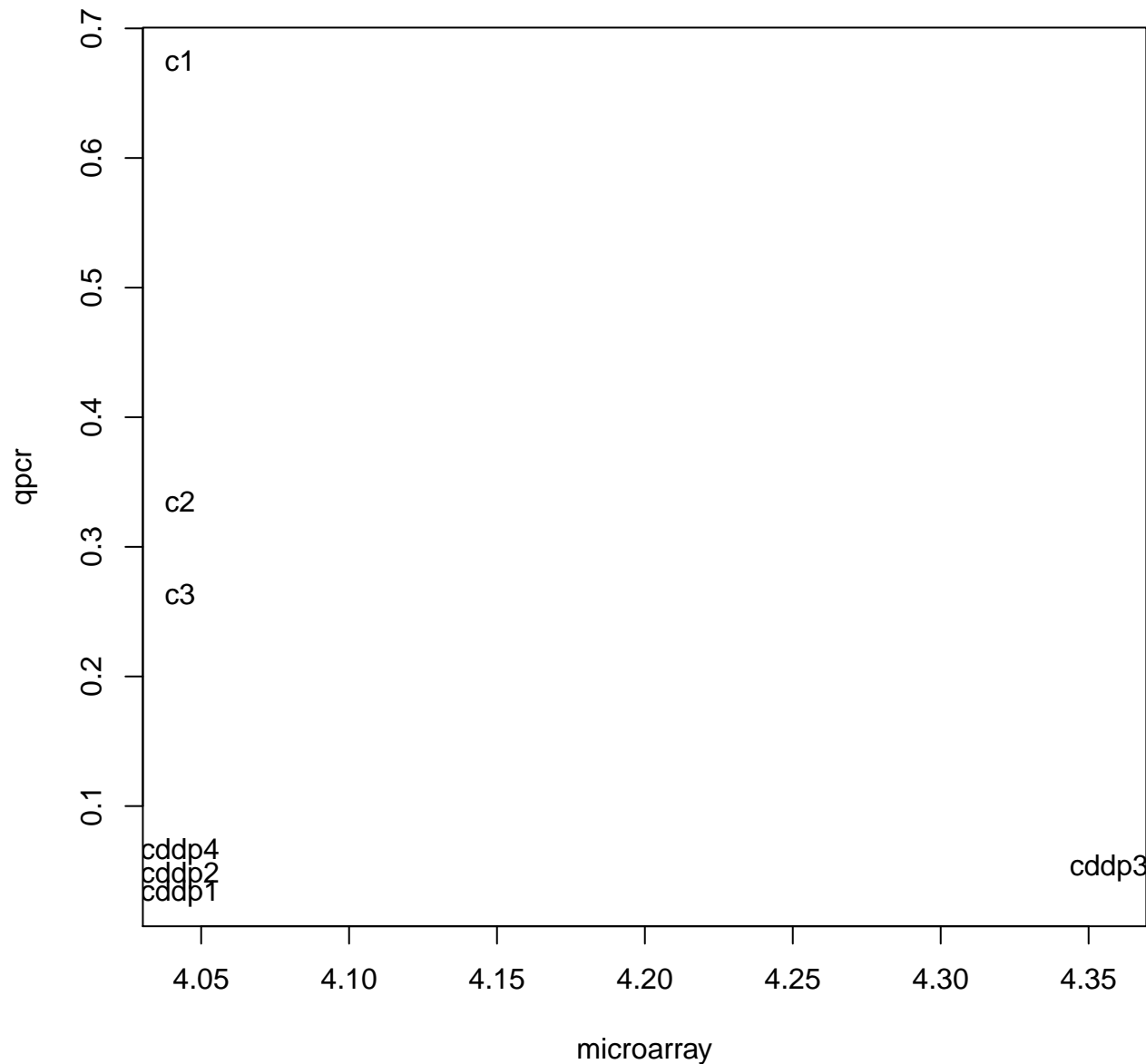
ABCG2.array cor 0.0011



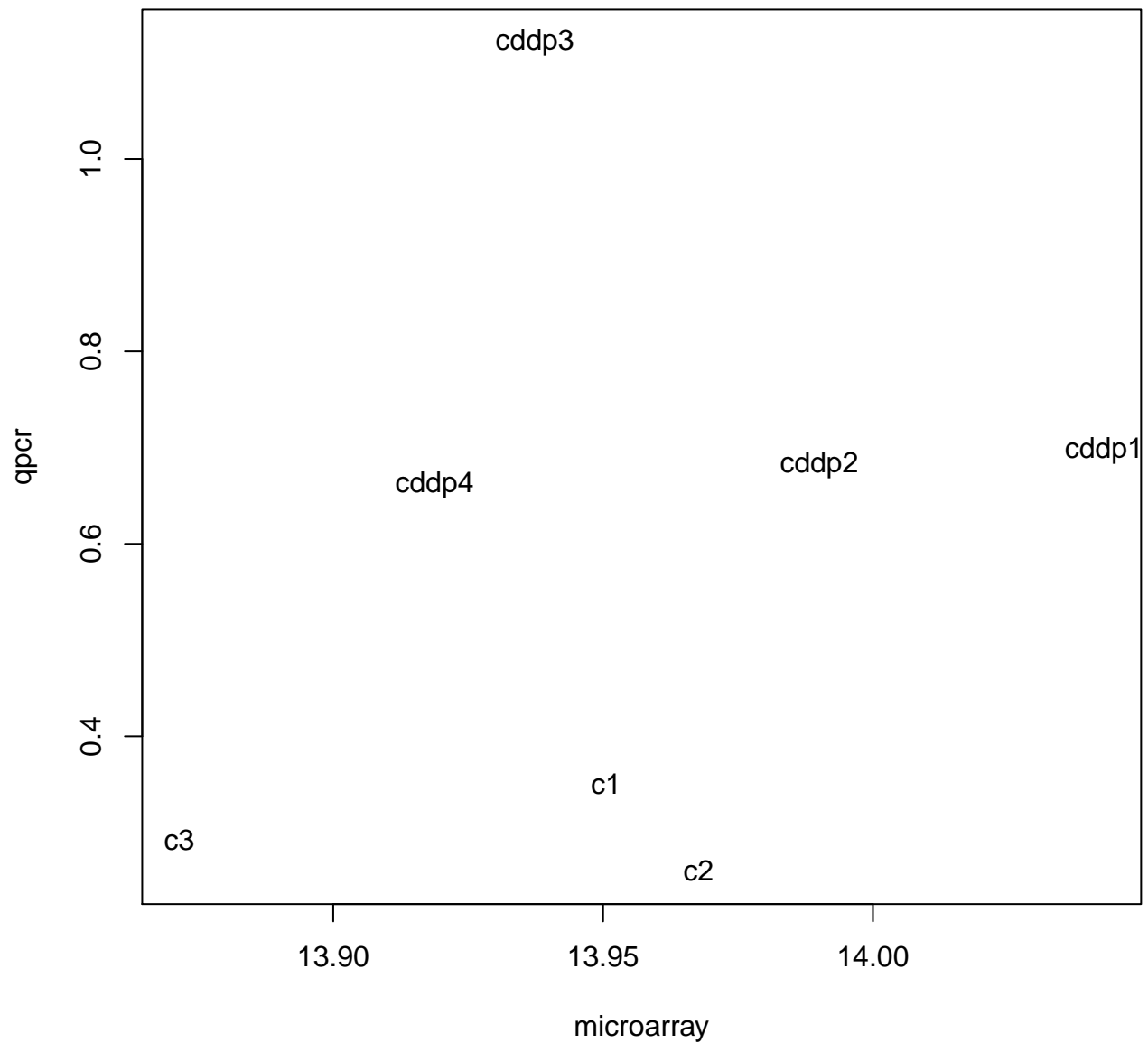
ABCG2.rep1 cor -0.2



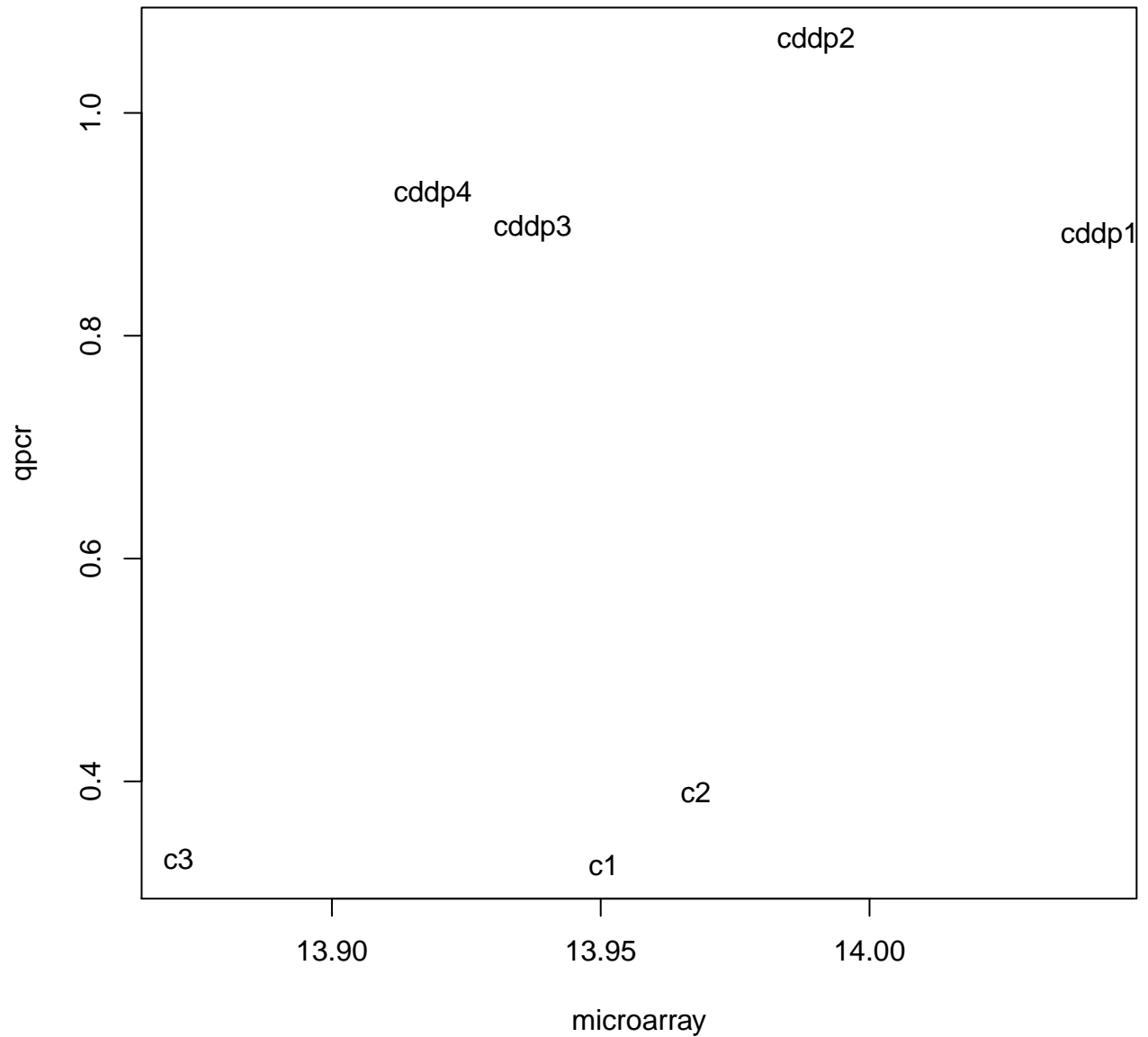
ABCG2.rep2 cor -0.29



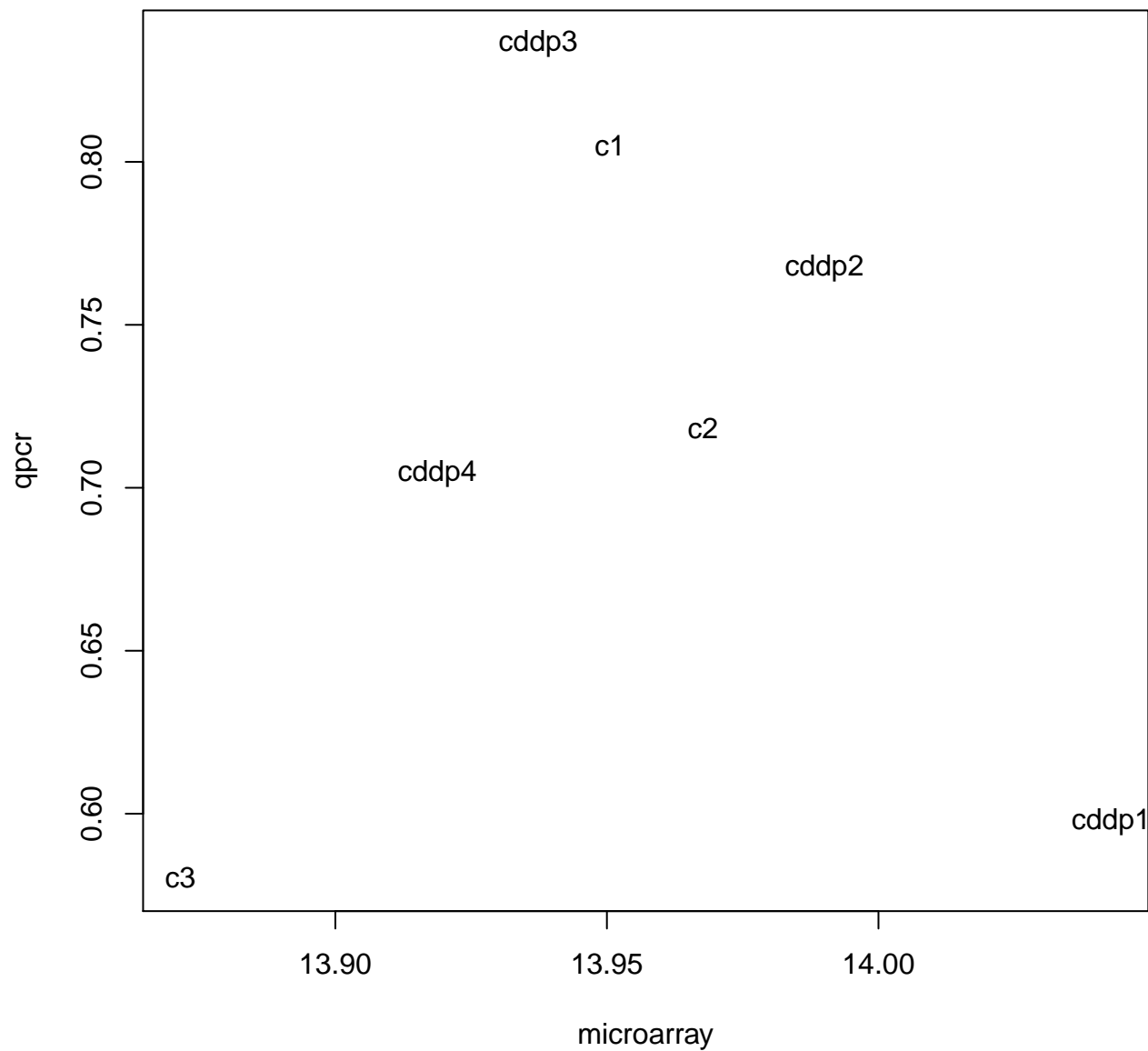
COX2.array cor 0.22



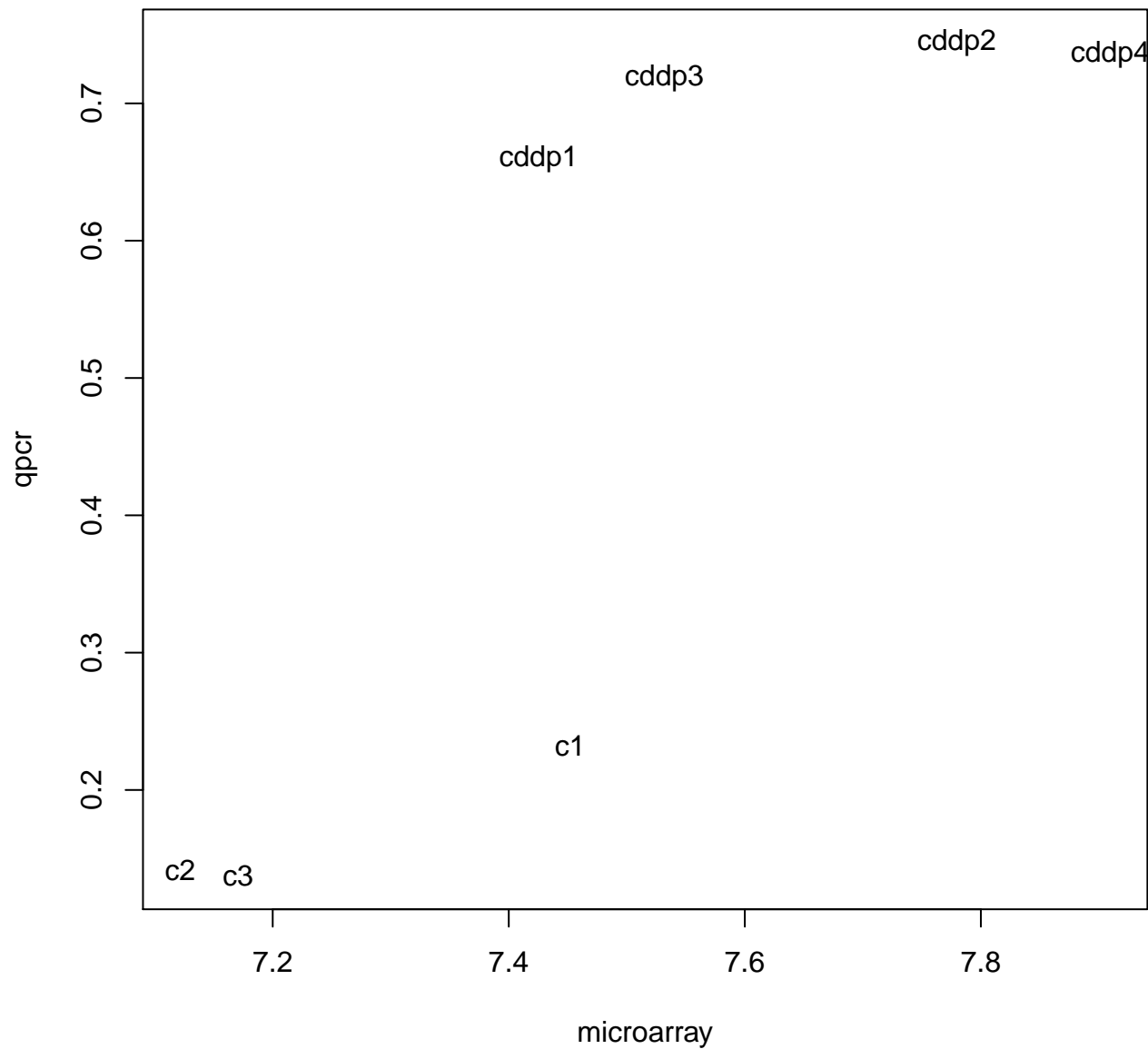
COX2.rep1 cor 0.44



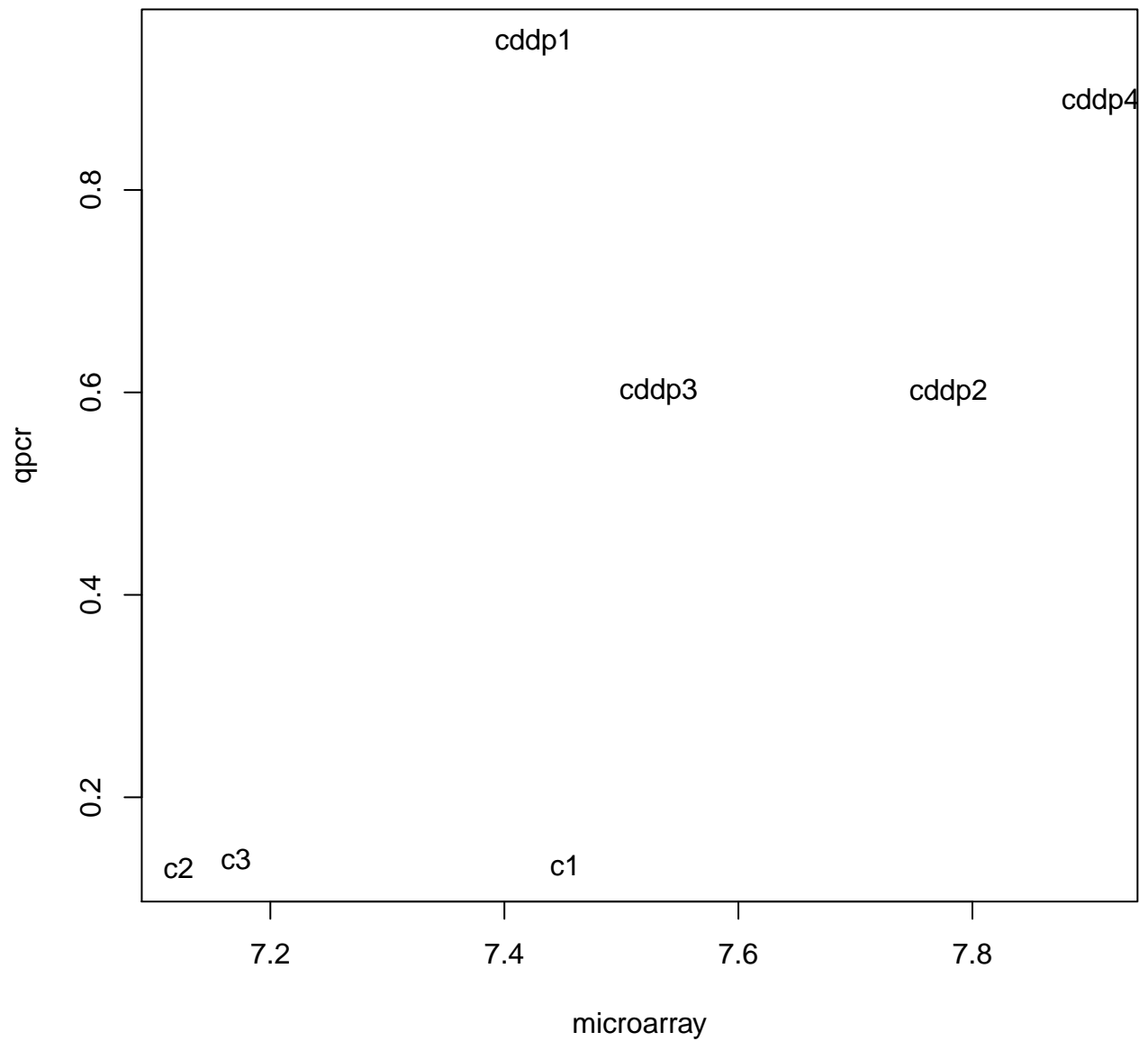
COX2.rep2 cor 0.021



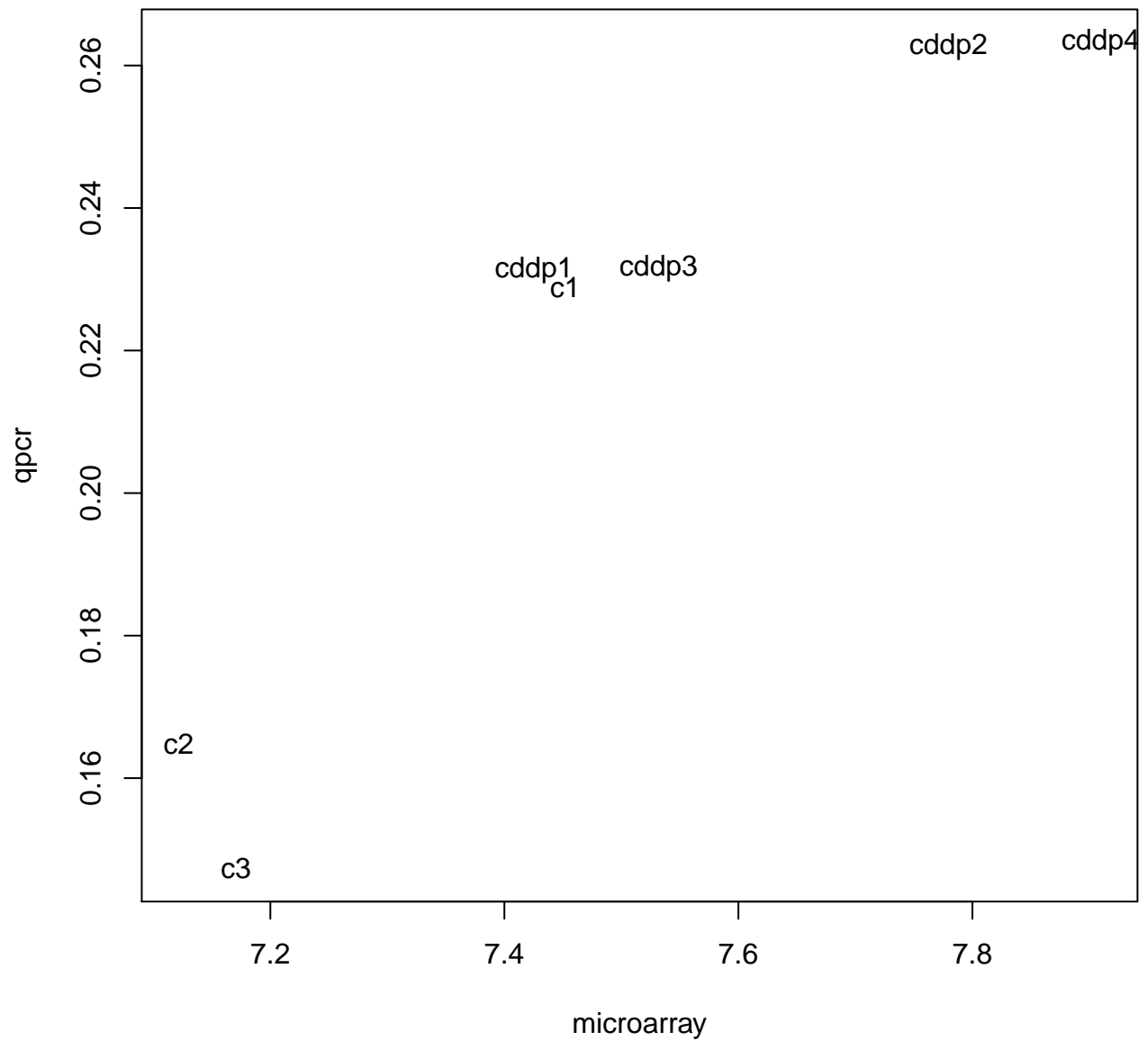
S100A6.array cor 0.83



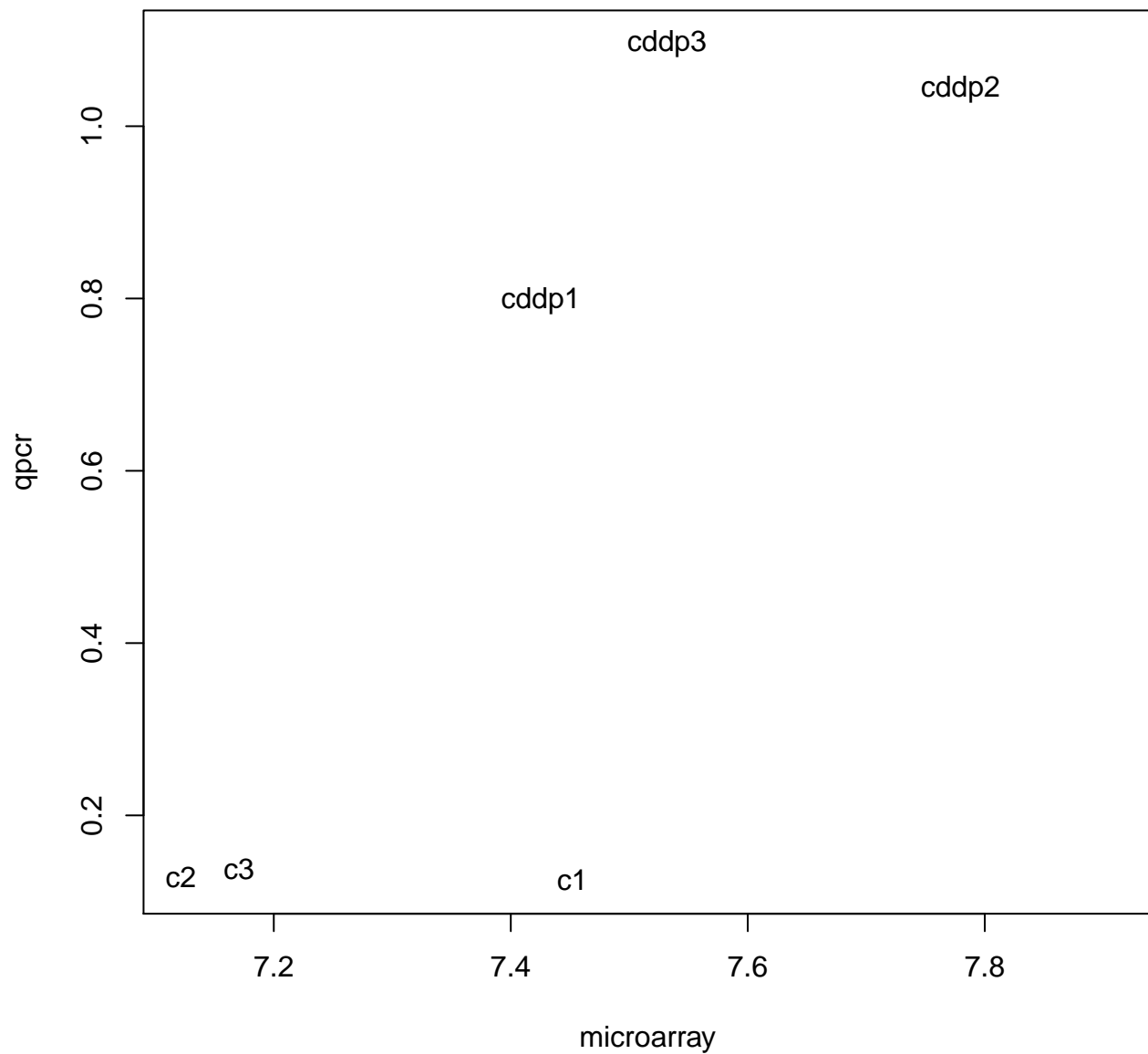
S100A6.rep1 cor 0.69



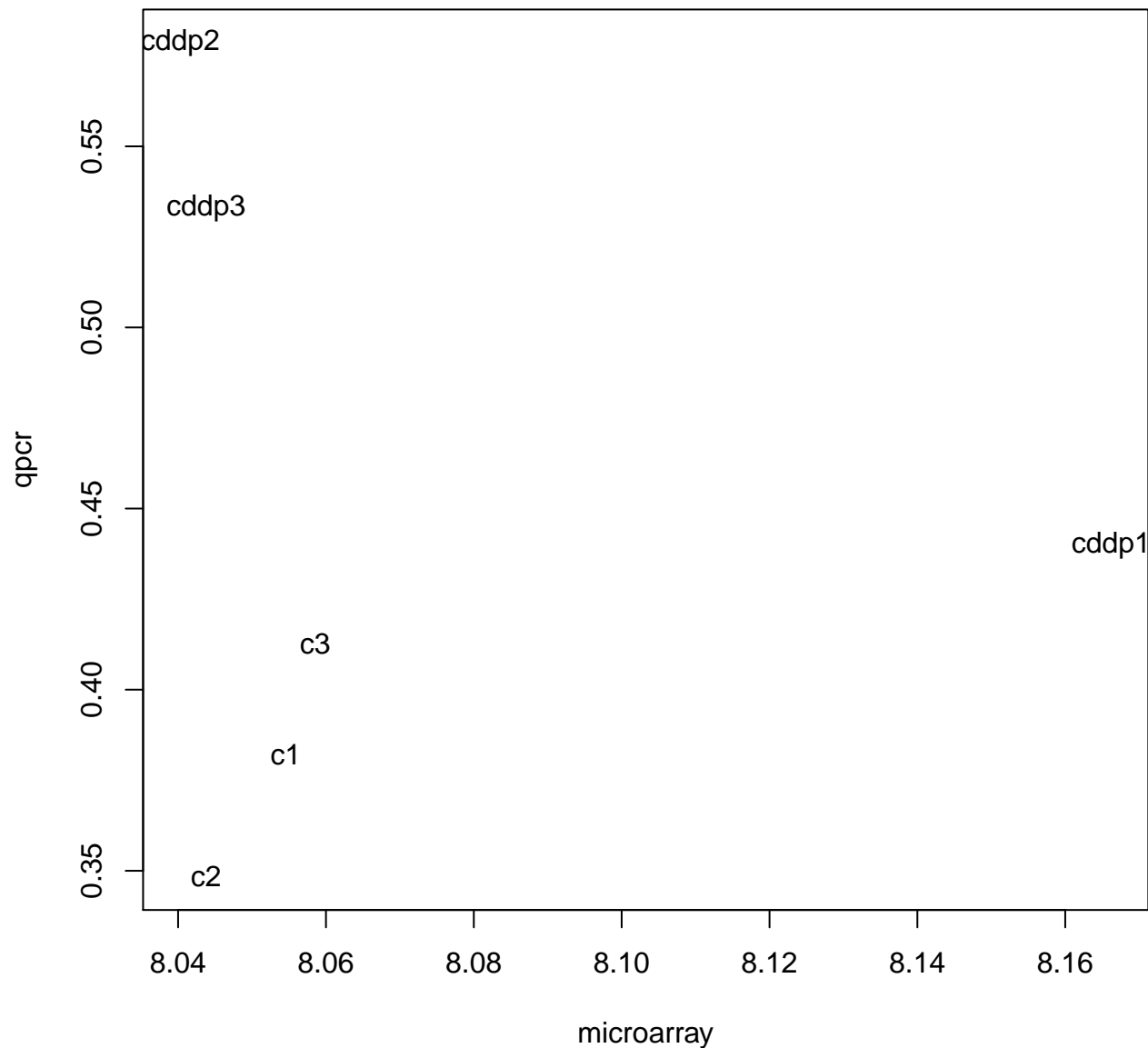
S100A6.rep2 cor 0.93



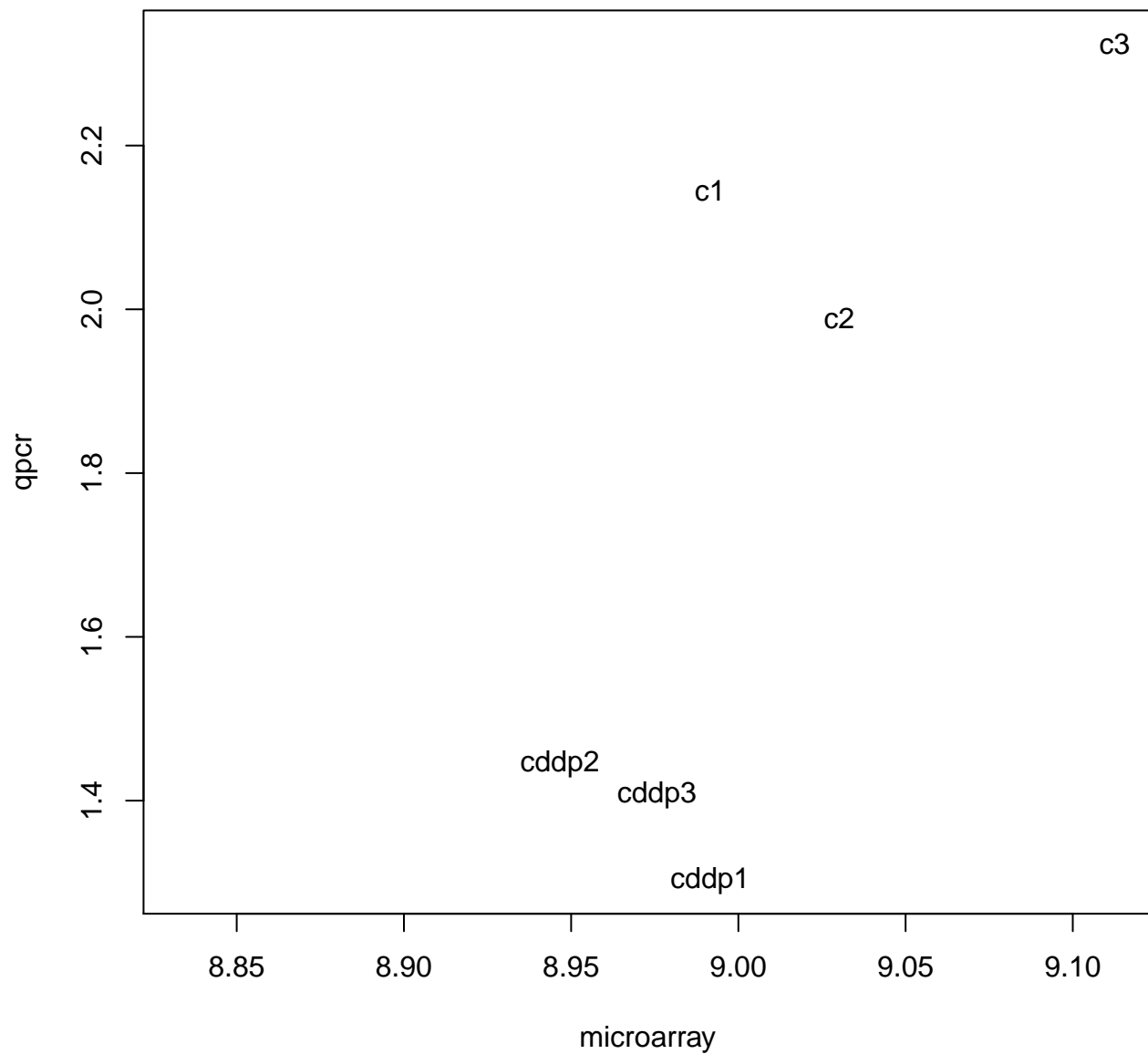
S100A6_1.array cor NA



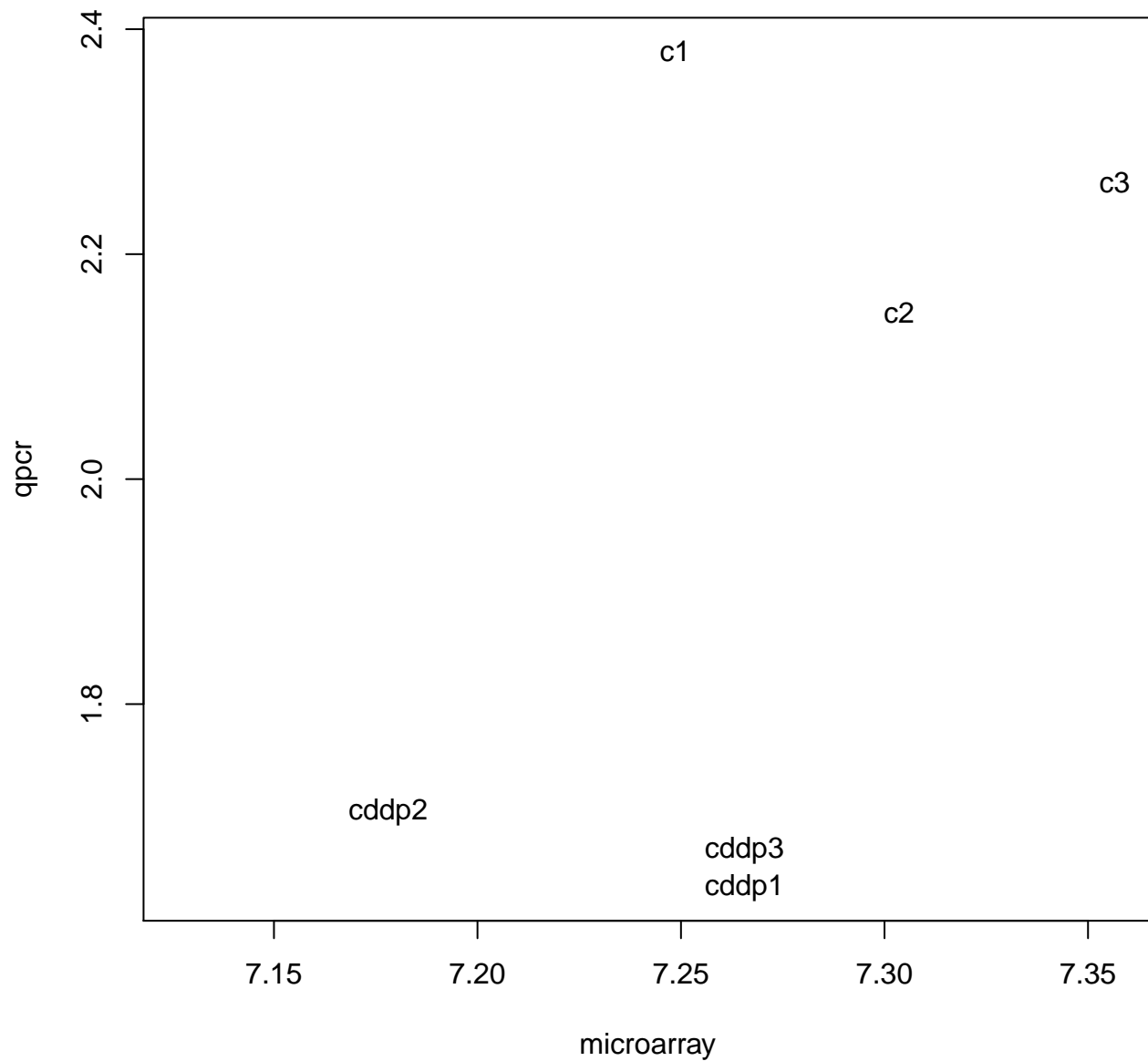
CAMTA1_1.array cor NA



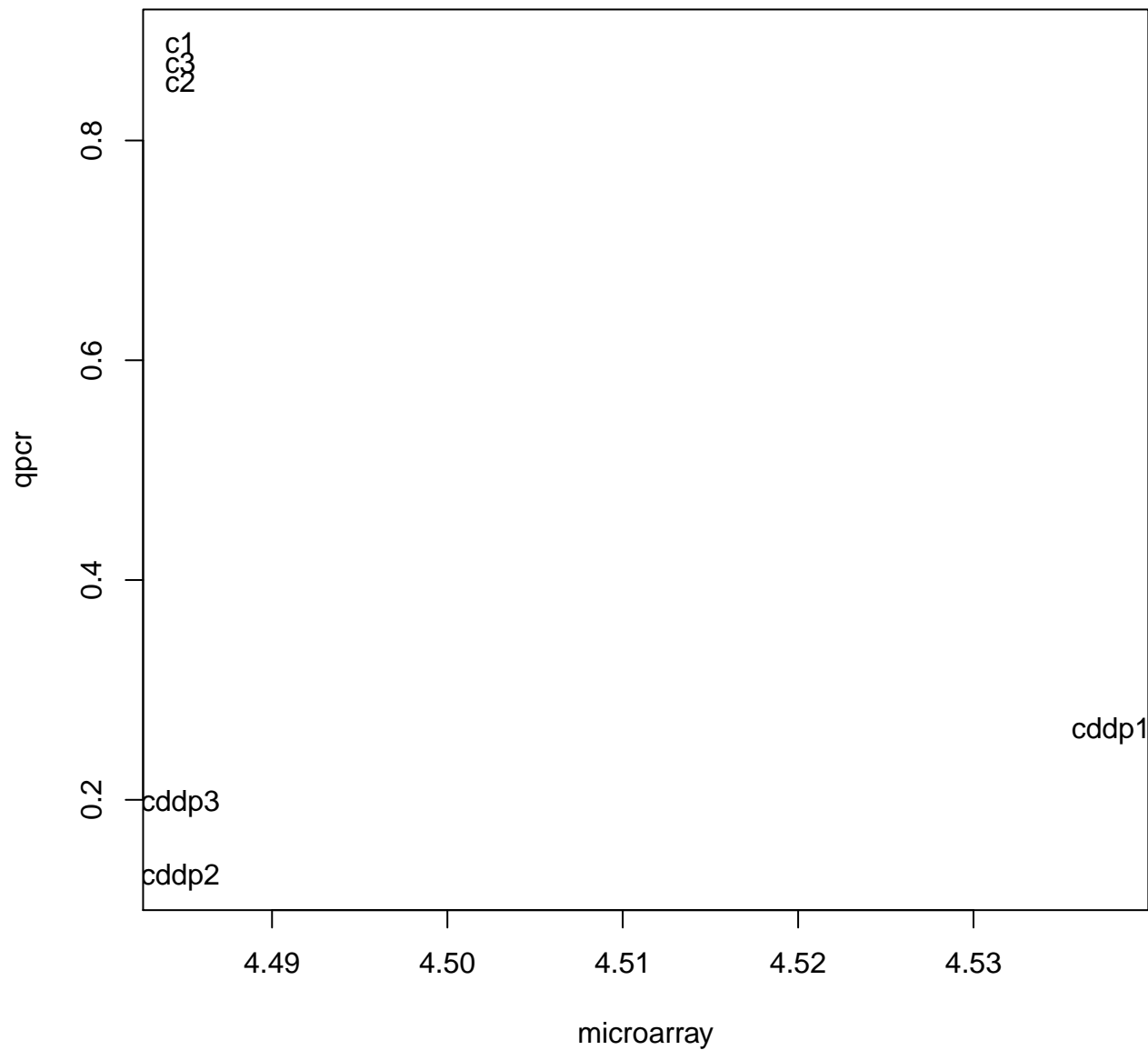
ITPR1_1.array cor NA



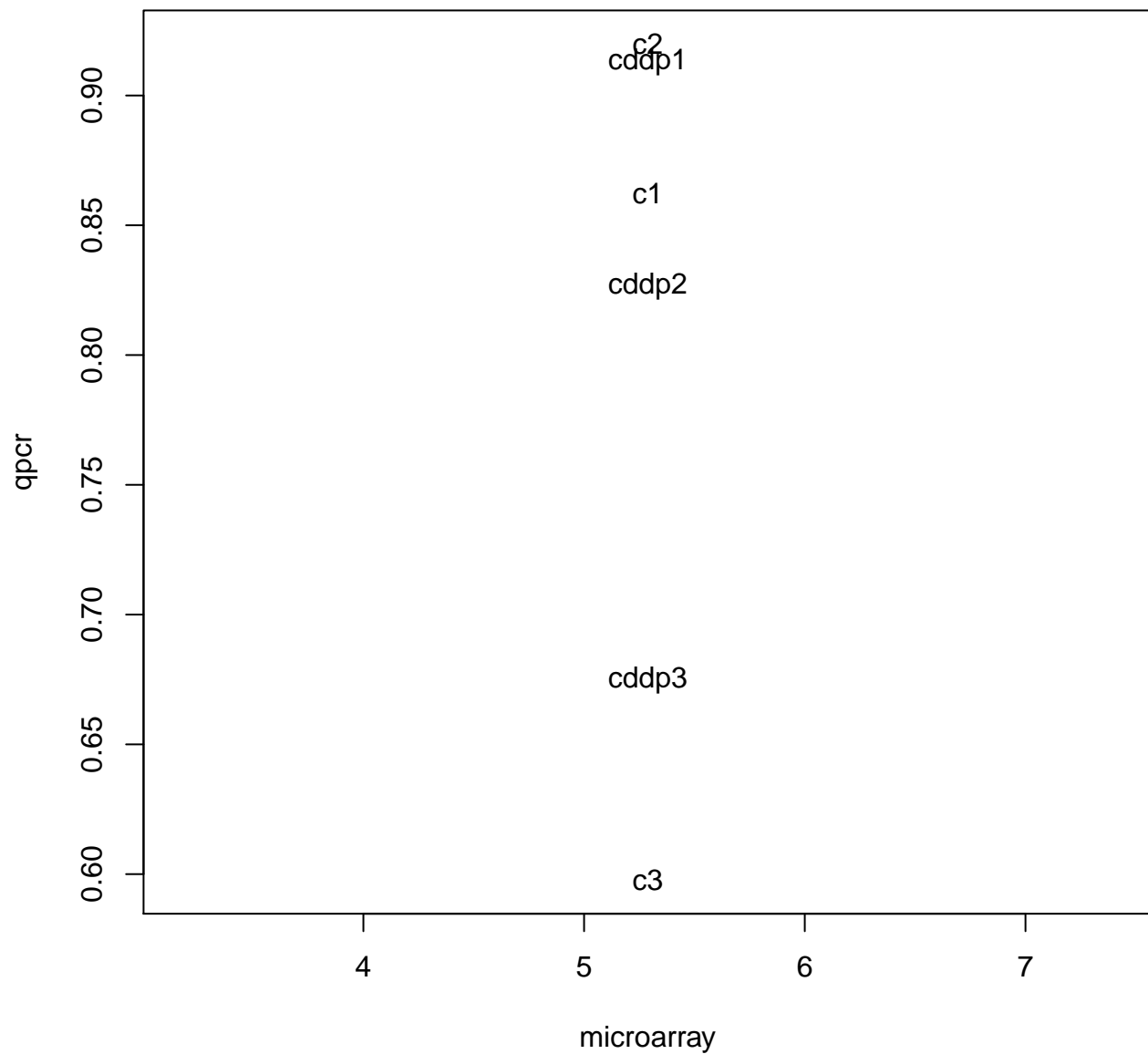
ITPR3_1.array cor NA



RYR3_1.array cor NA



RYR1_1.array cor NA



COX2_1.array cor NA

