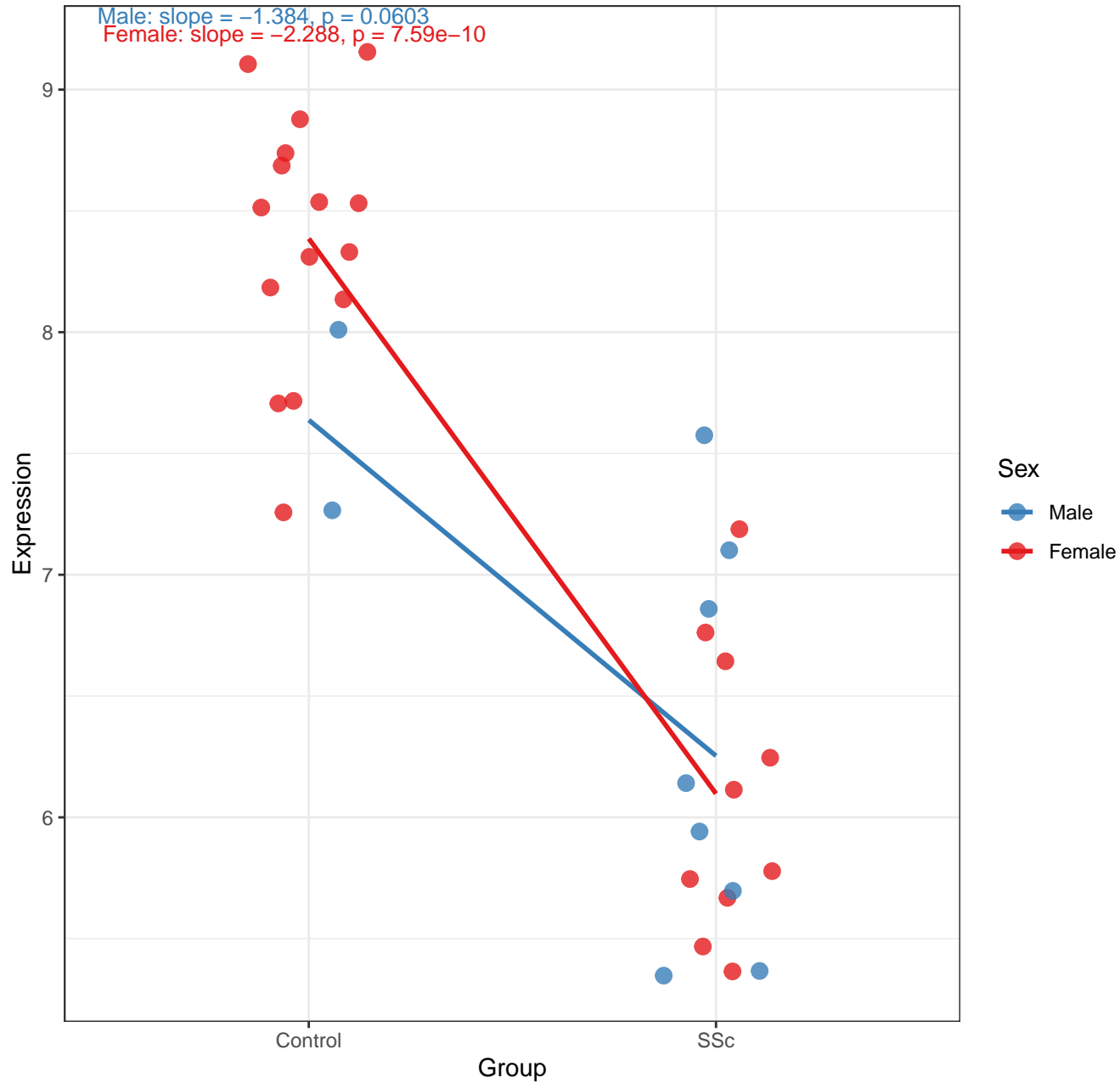
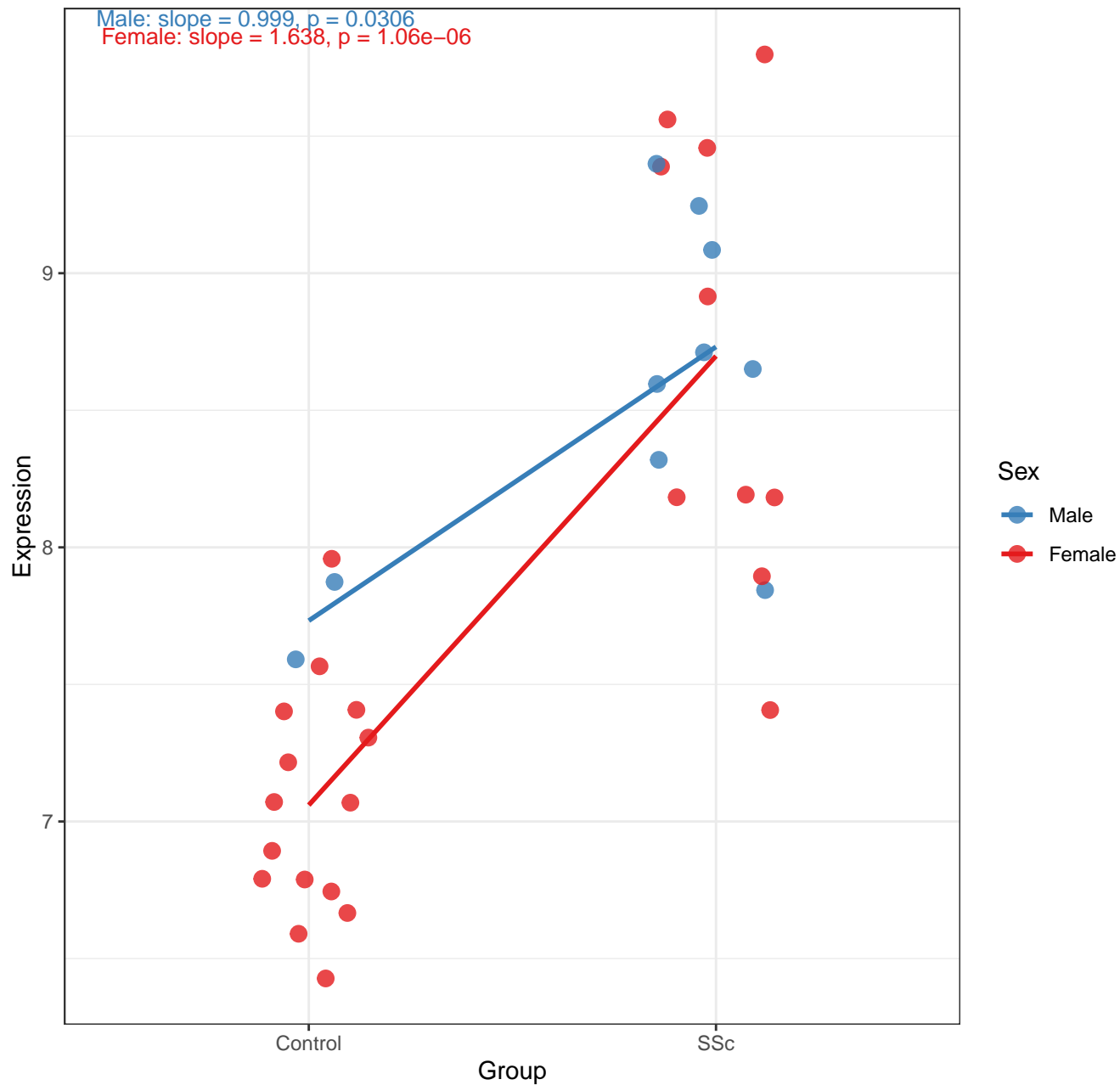


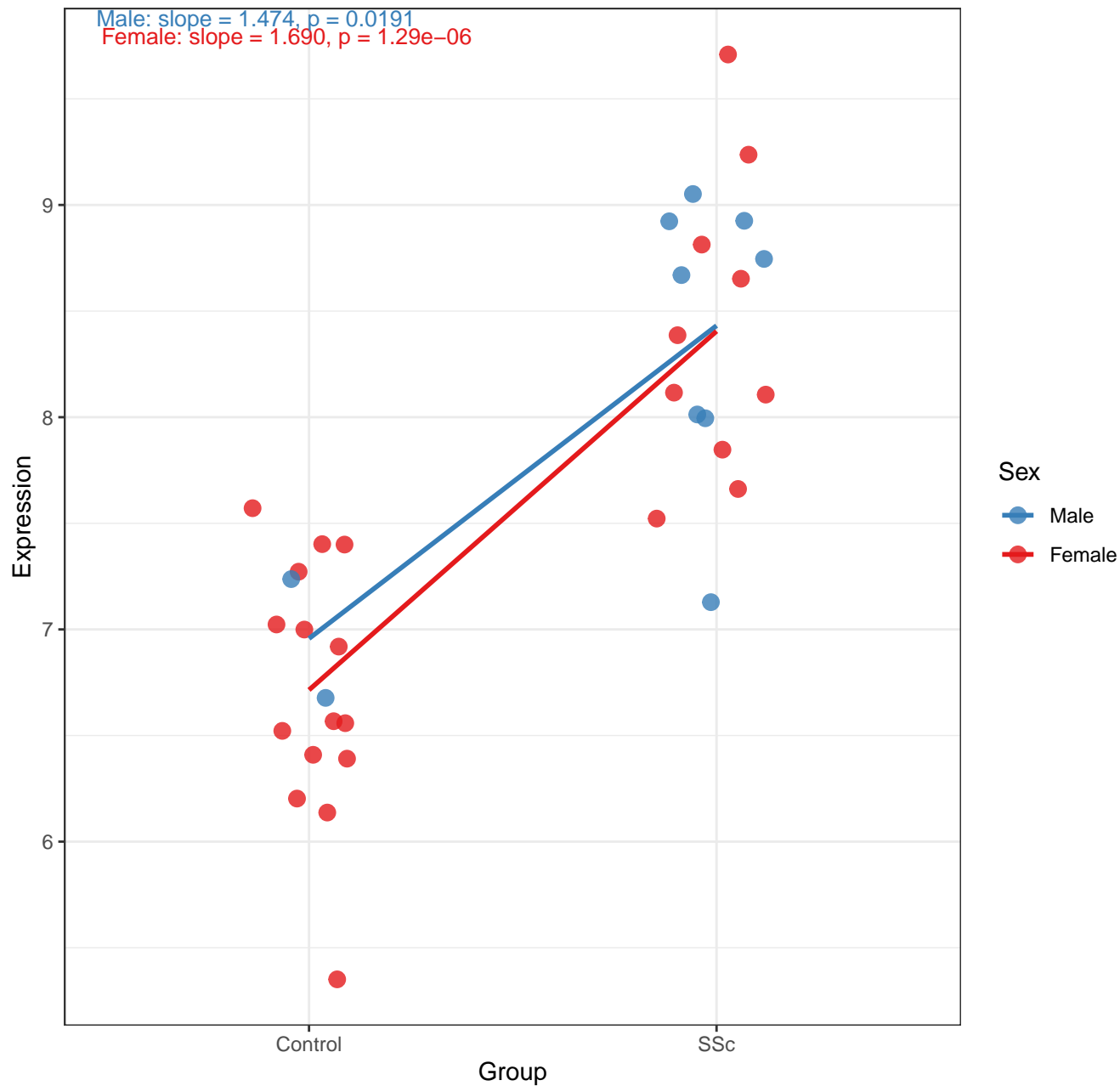
WIF1



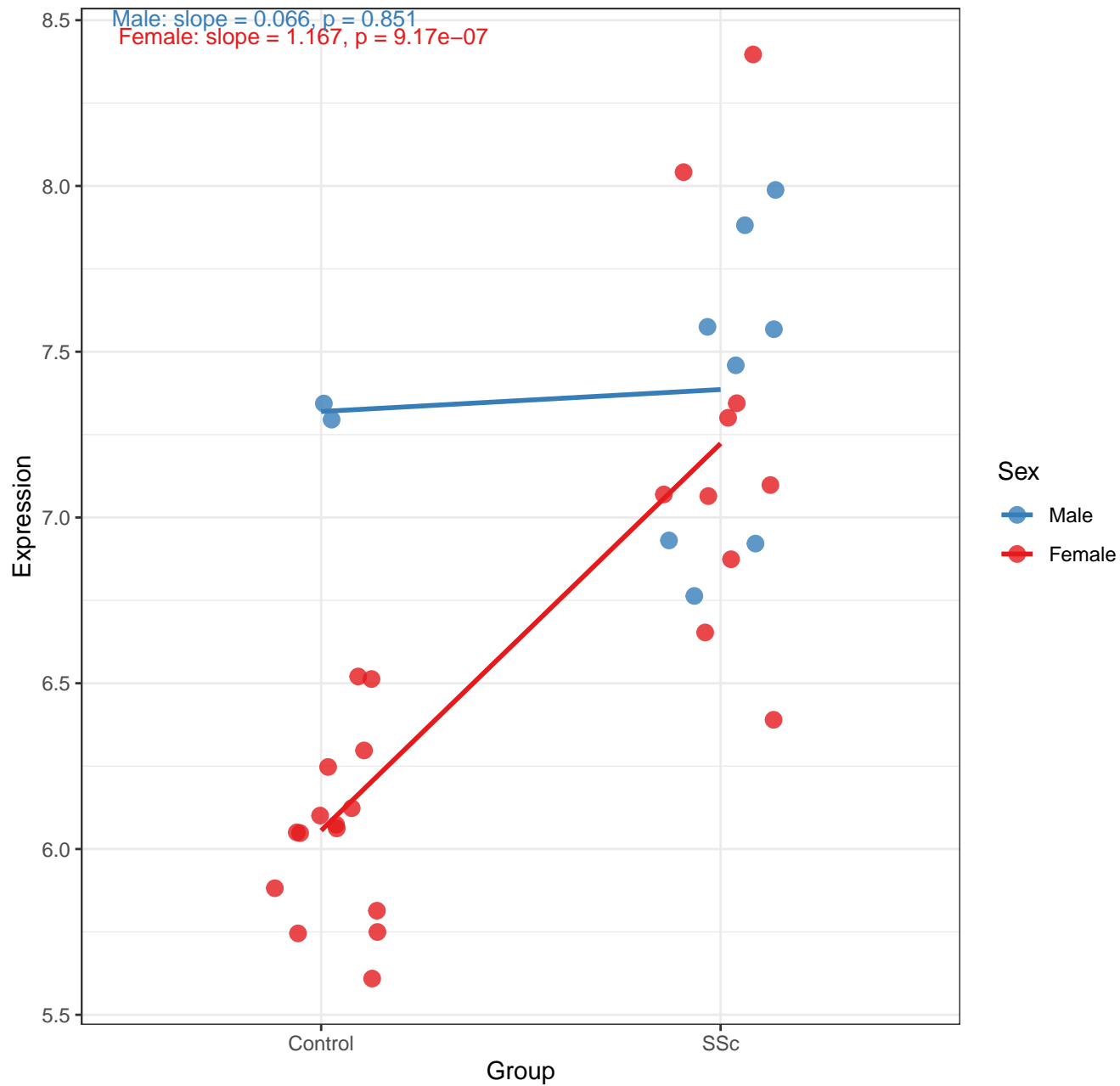
C1QTNF5



OAS2

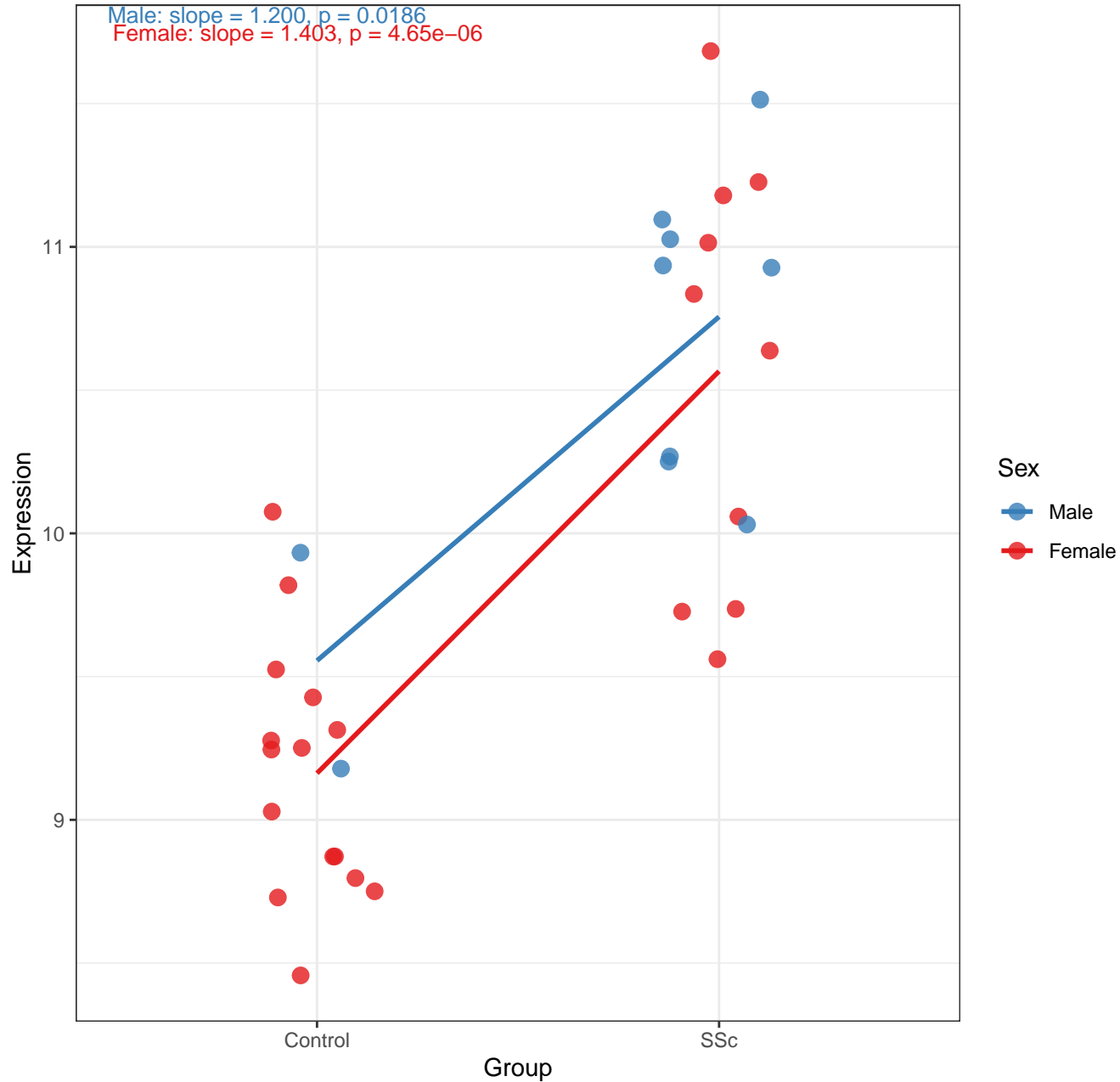


LGALS3BP

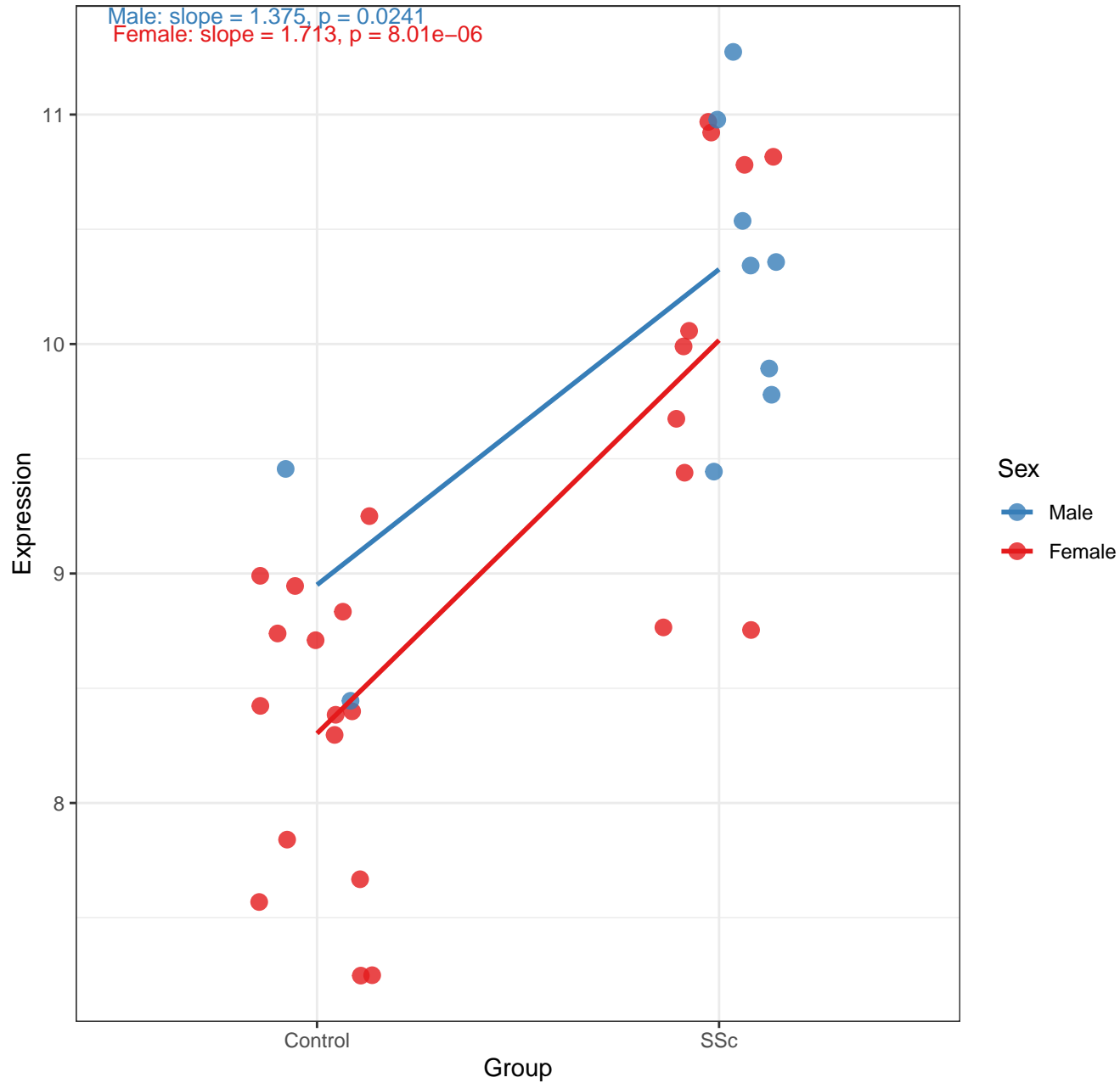


LOC100134134

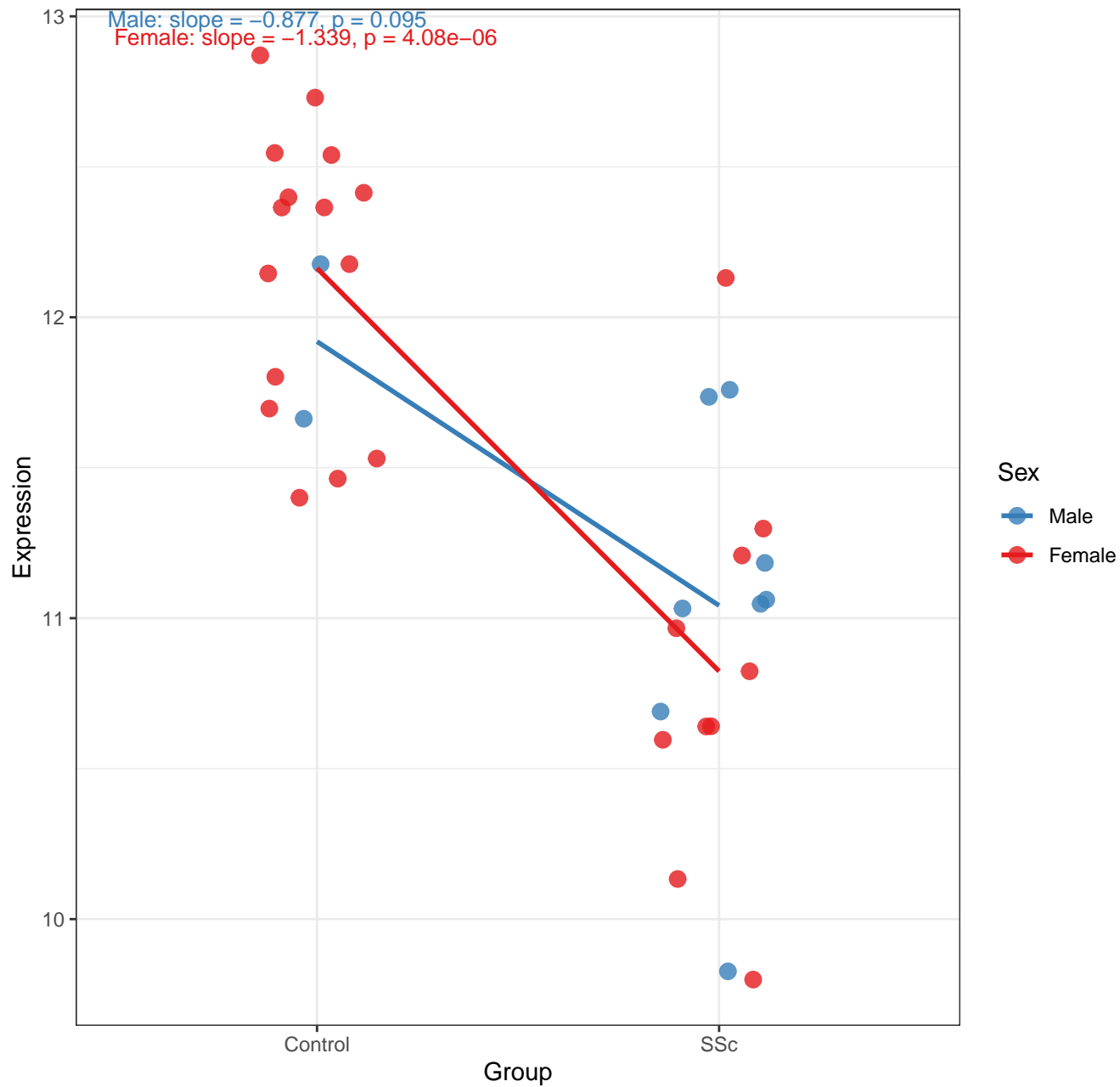
Male: slope = 1.200, $p = 0.0186$
 Female: slope = 1.403, $p = 4.65e-06$



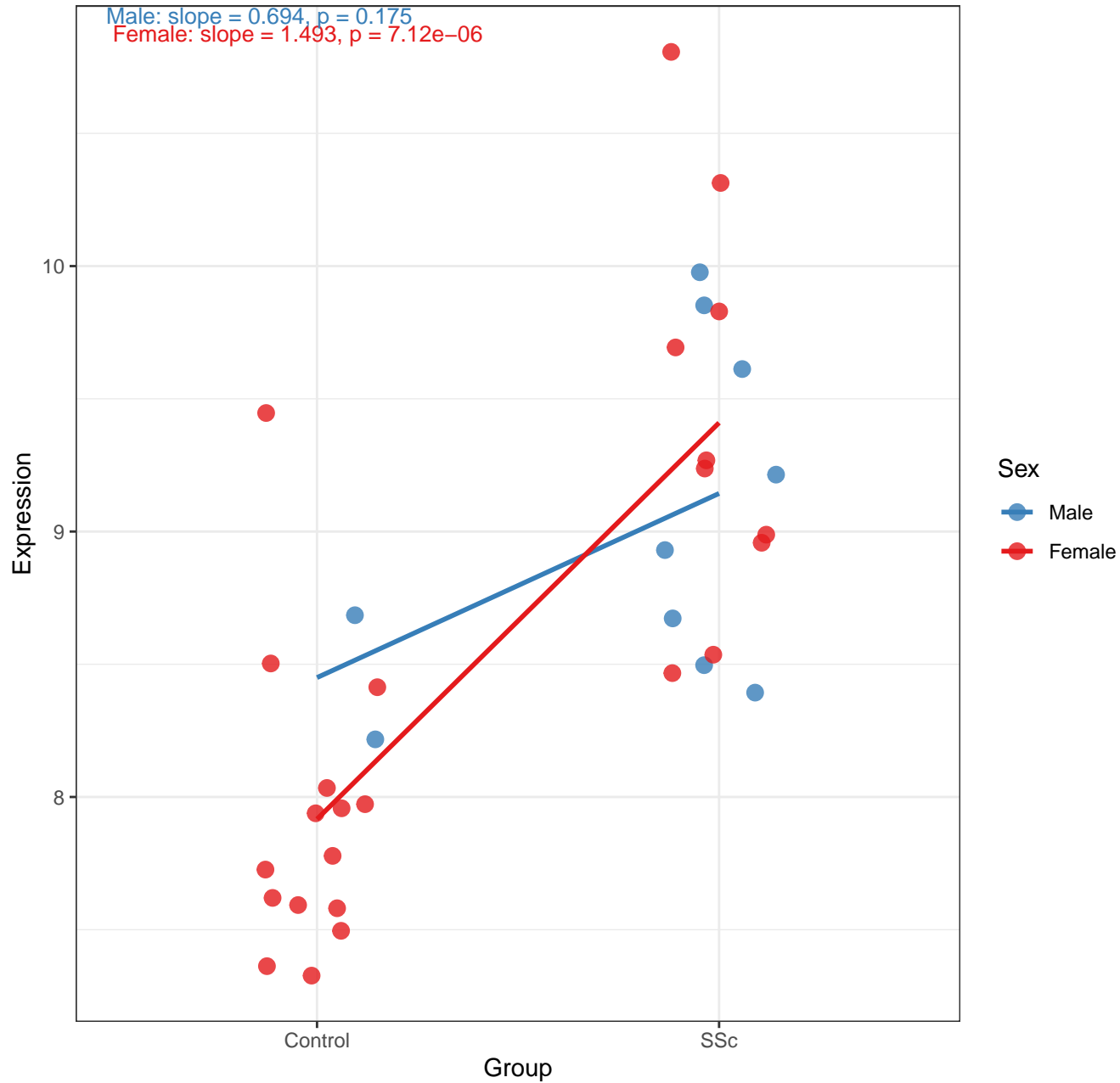
THY1



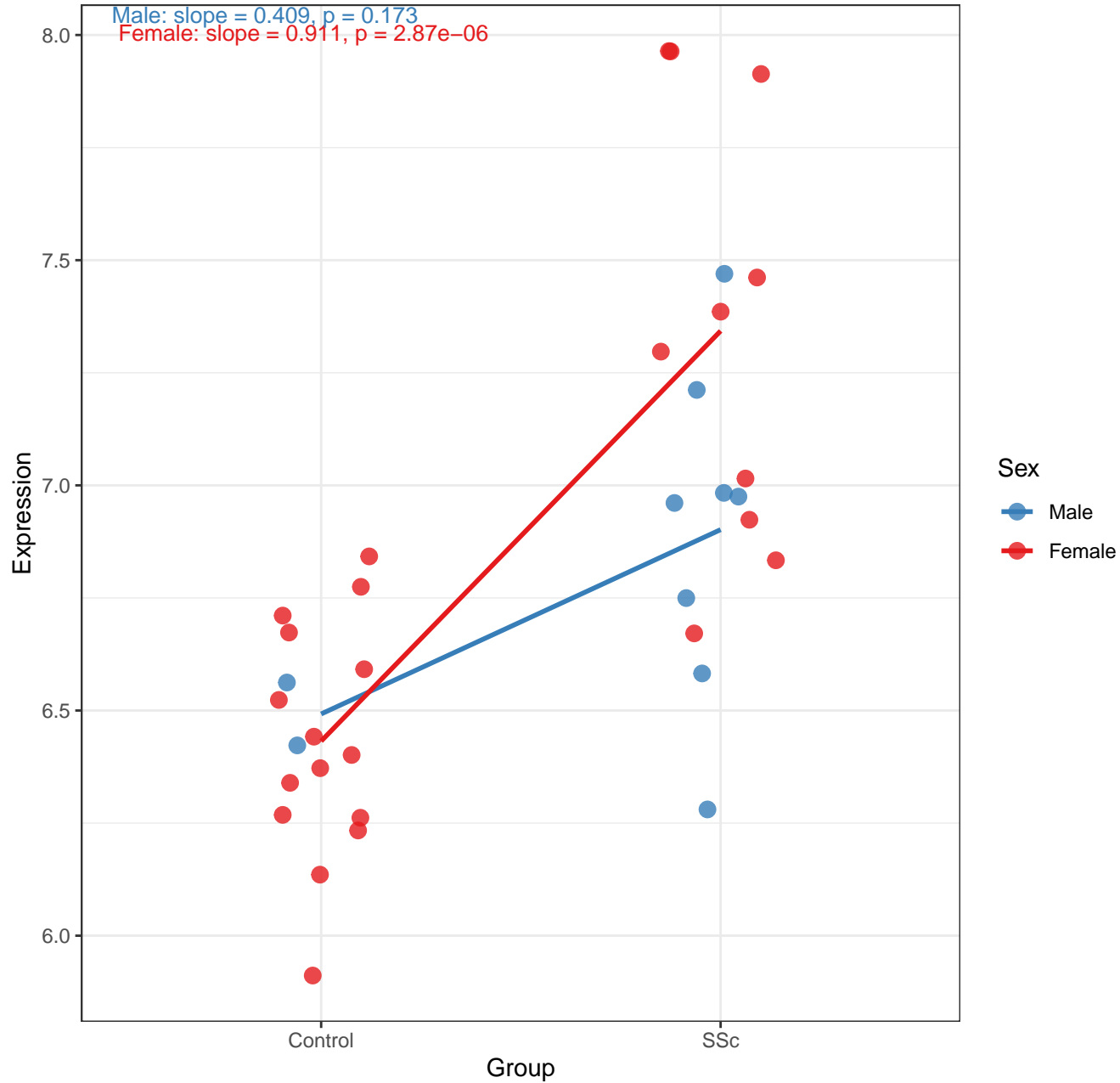
SNHG5



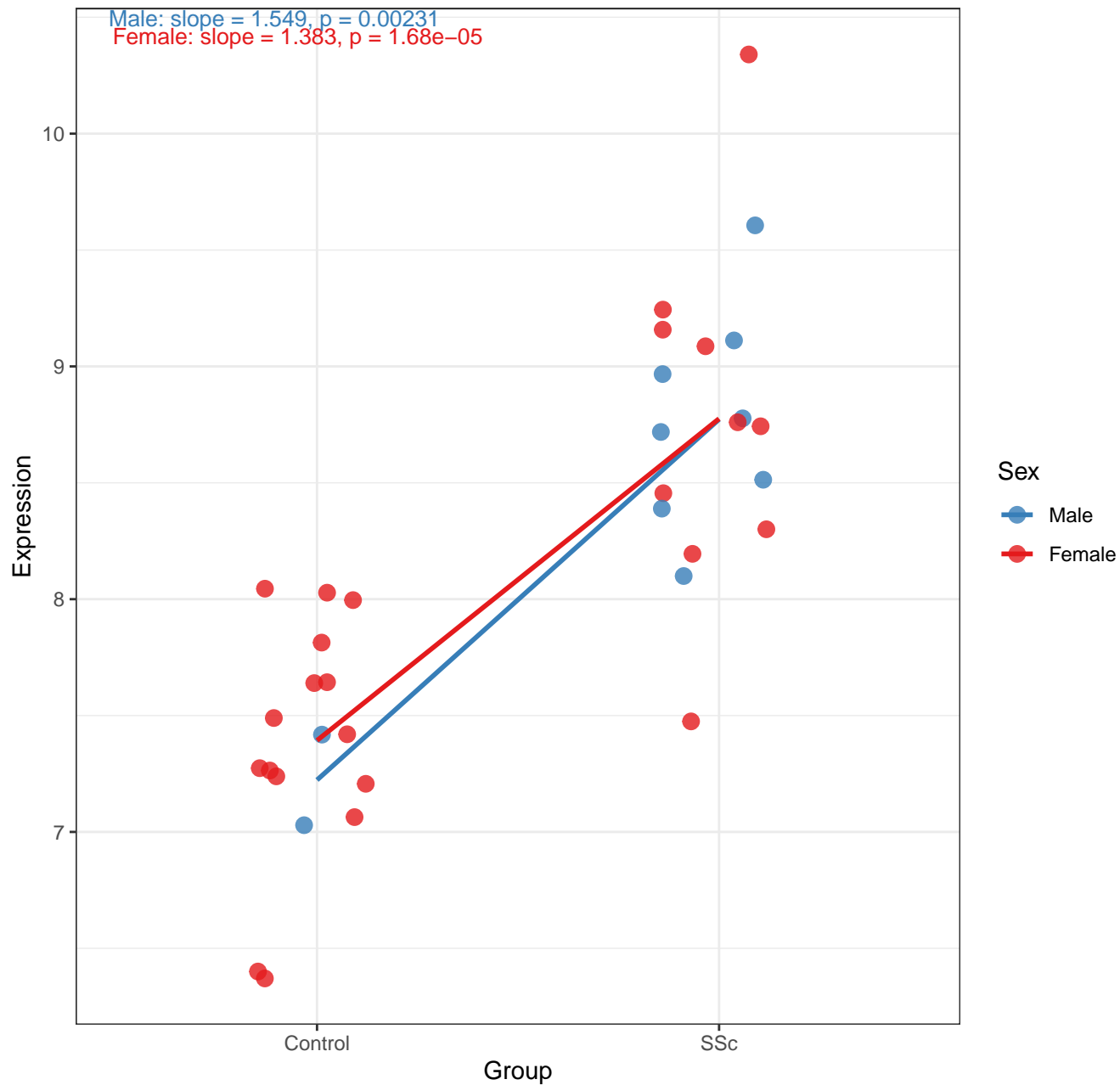
CCL2



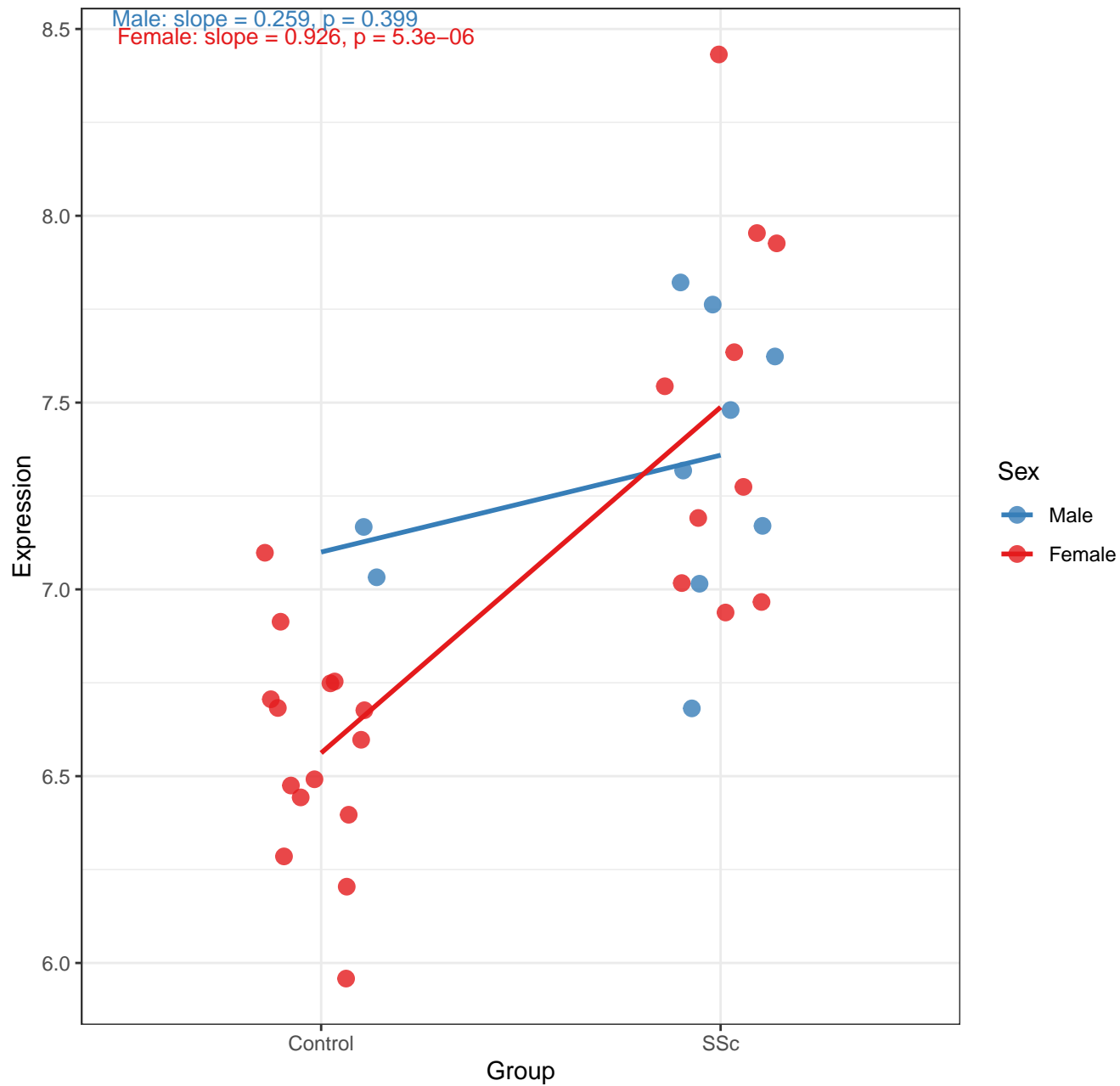
SLC1A3



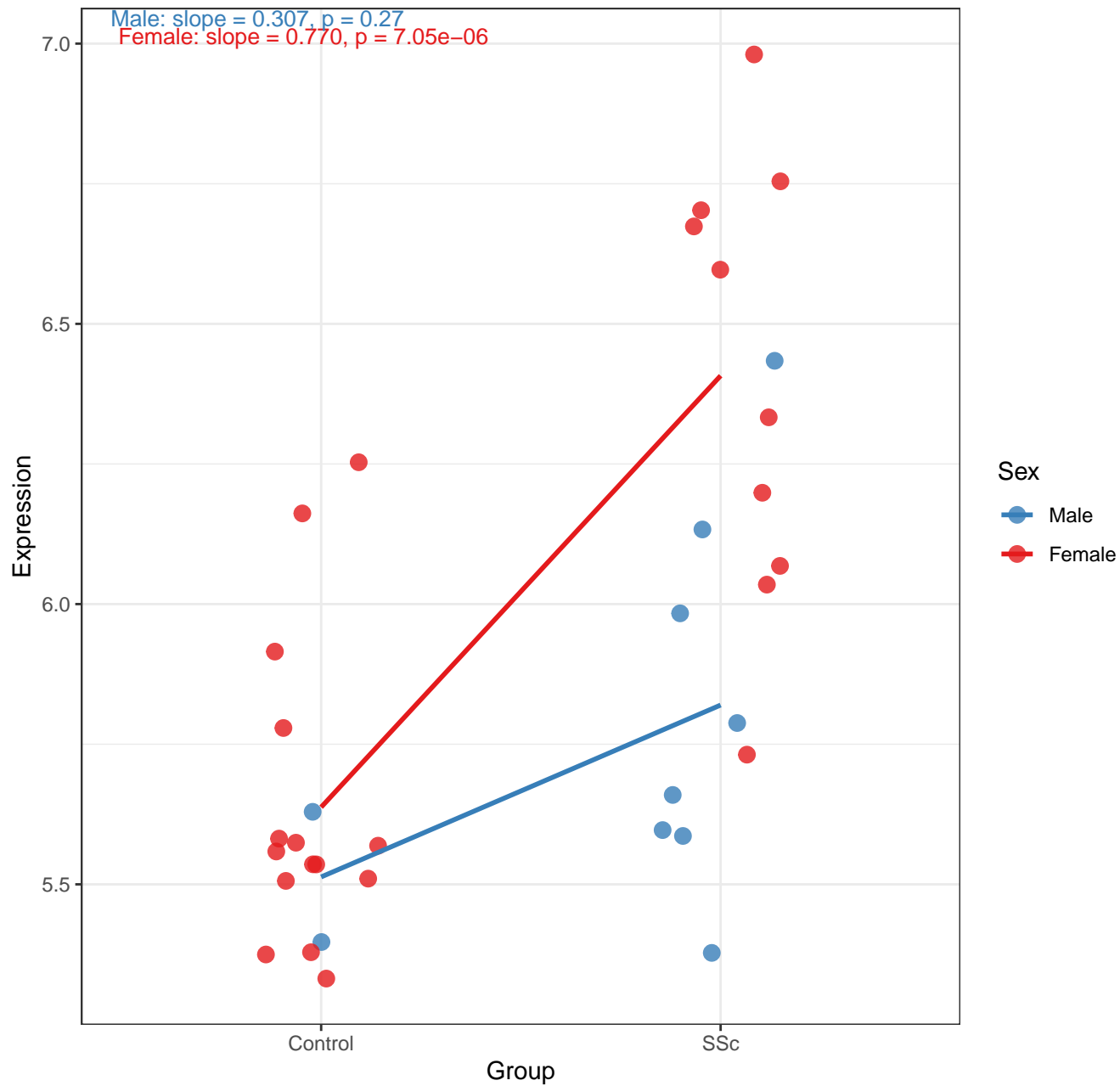
ISG15



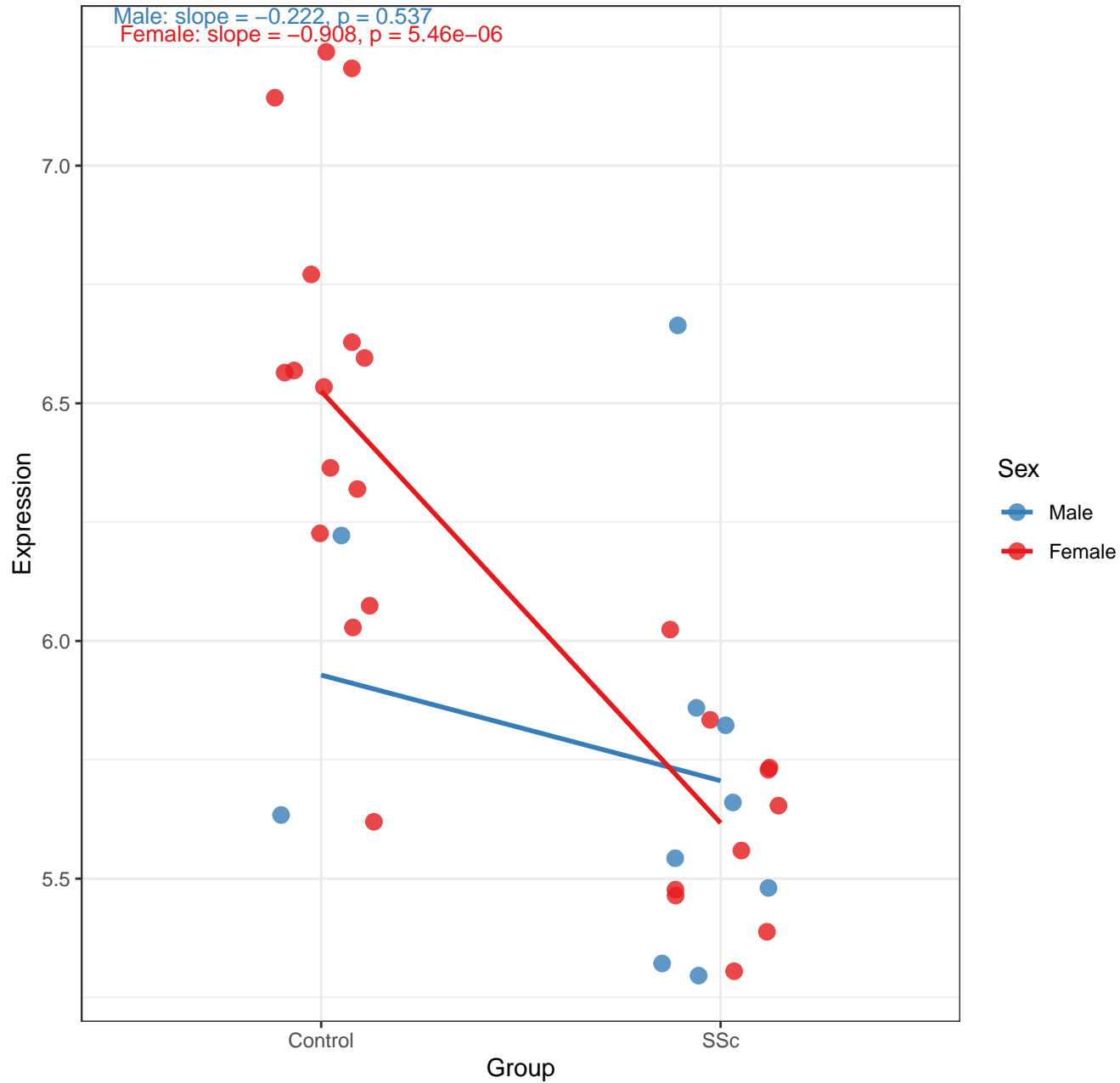
VWA1



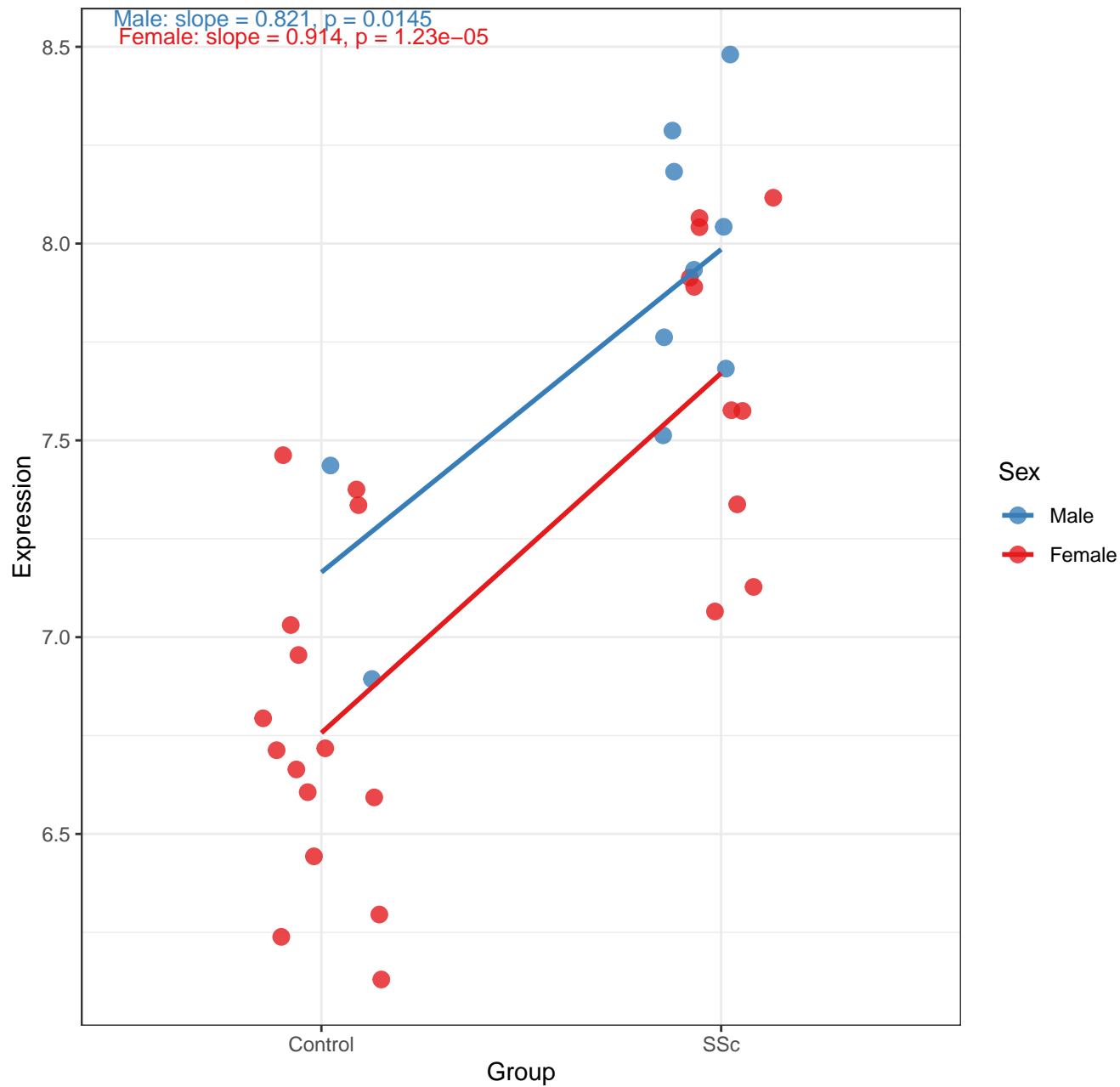
CYP2S1



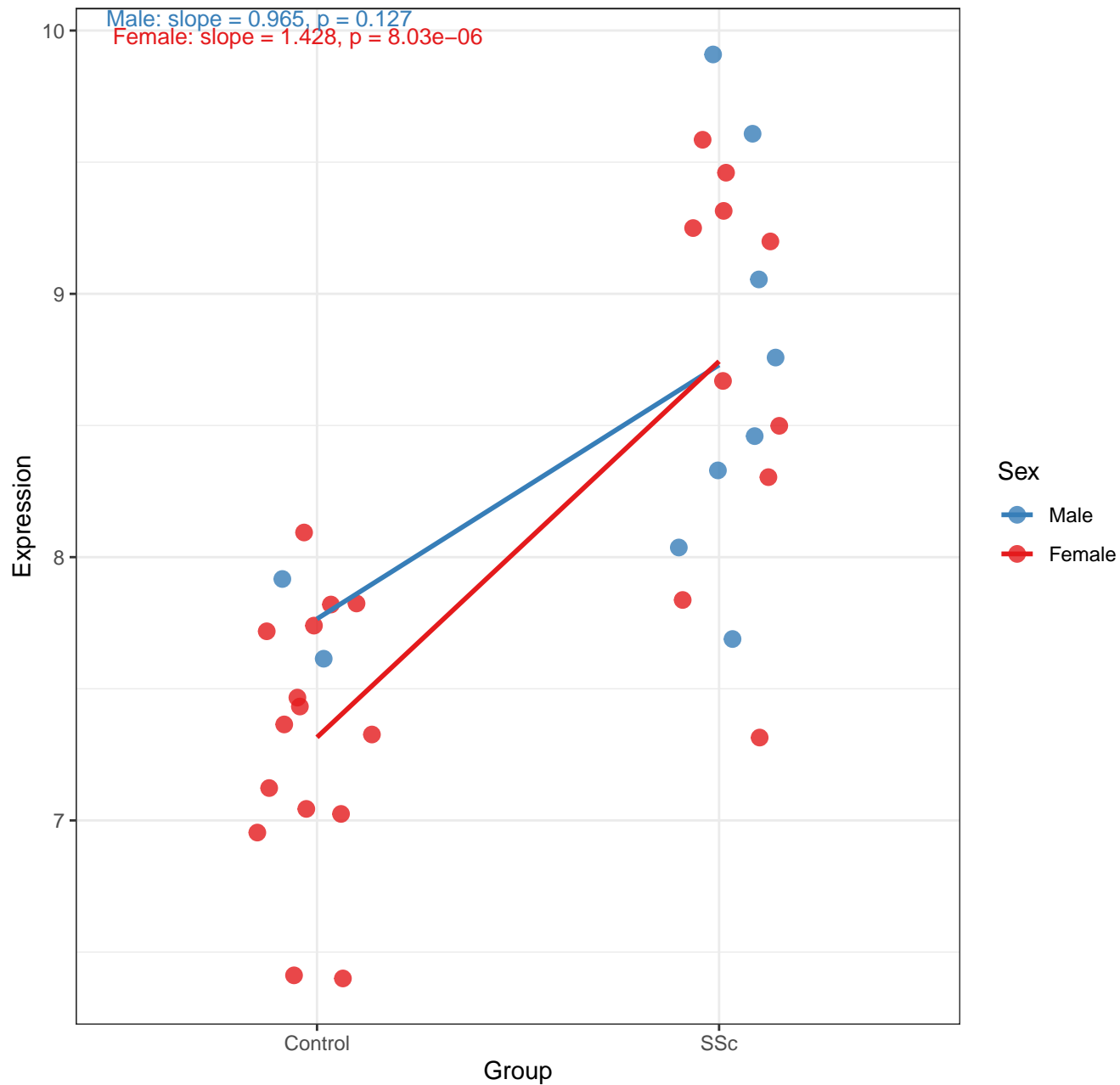
LRFN5



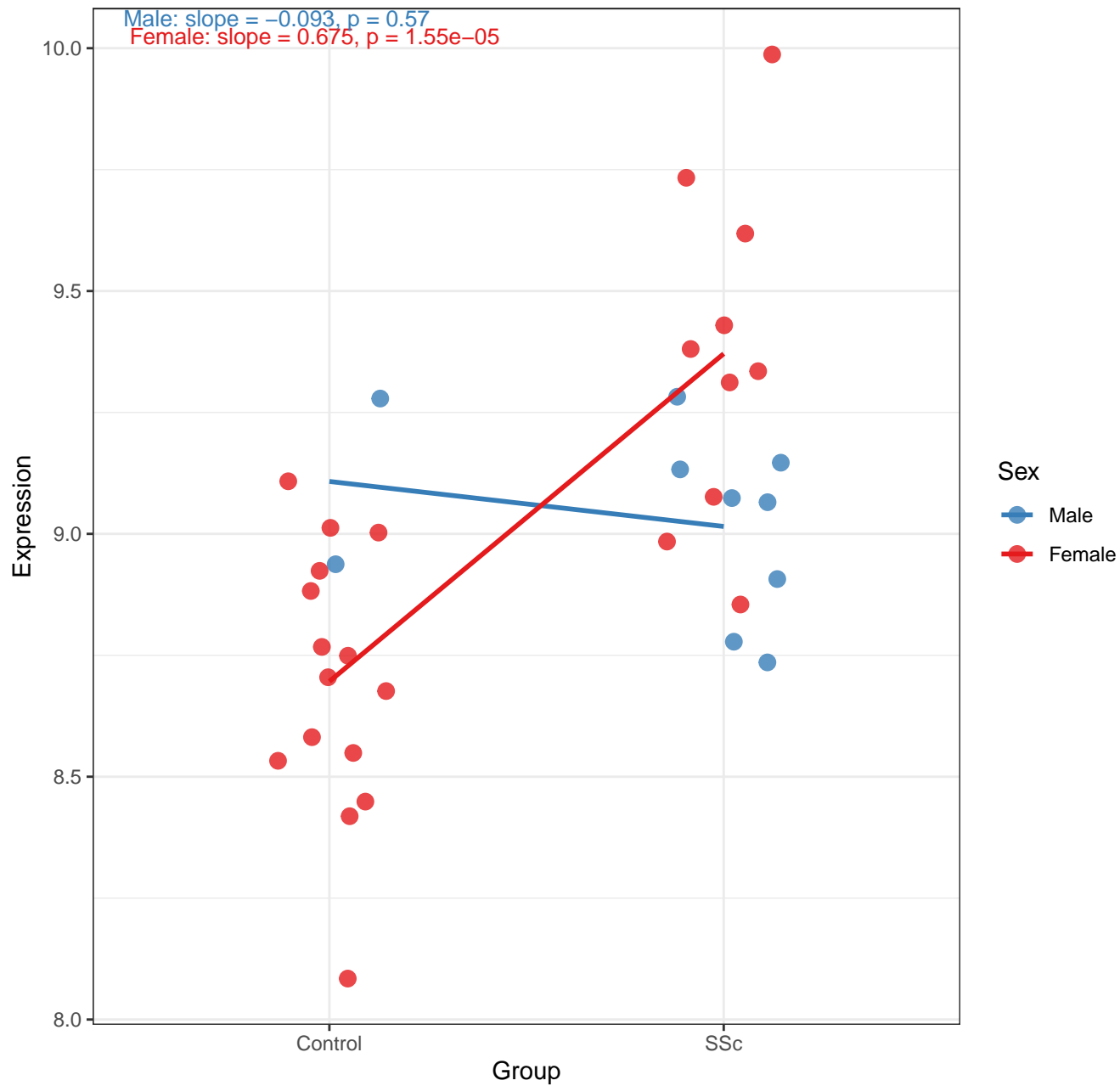
LOC100129681



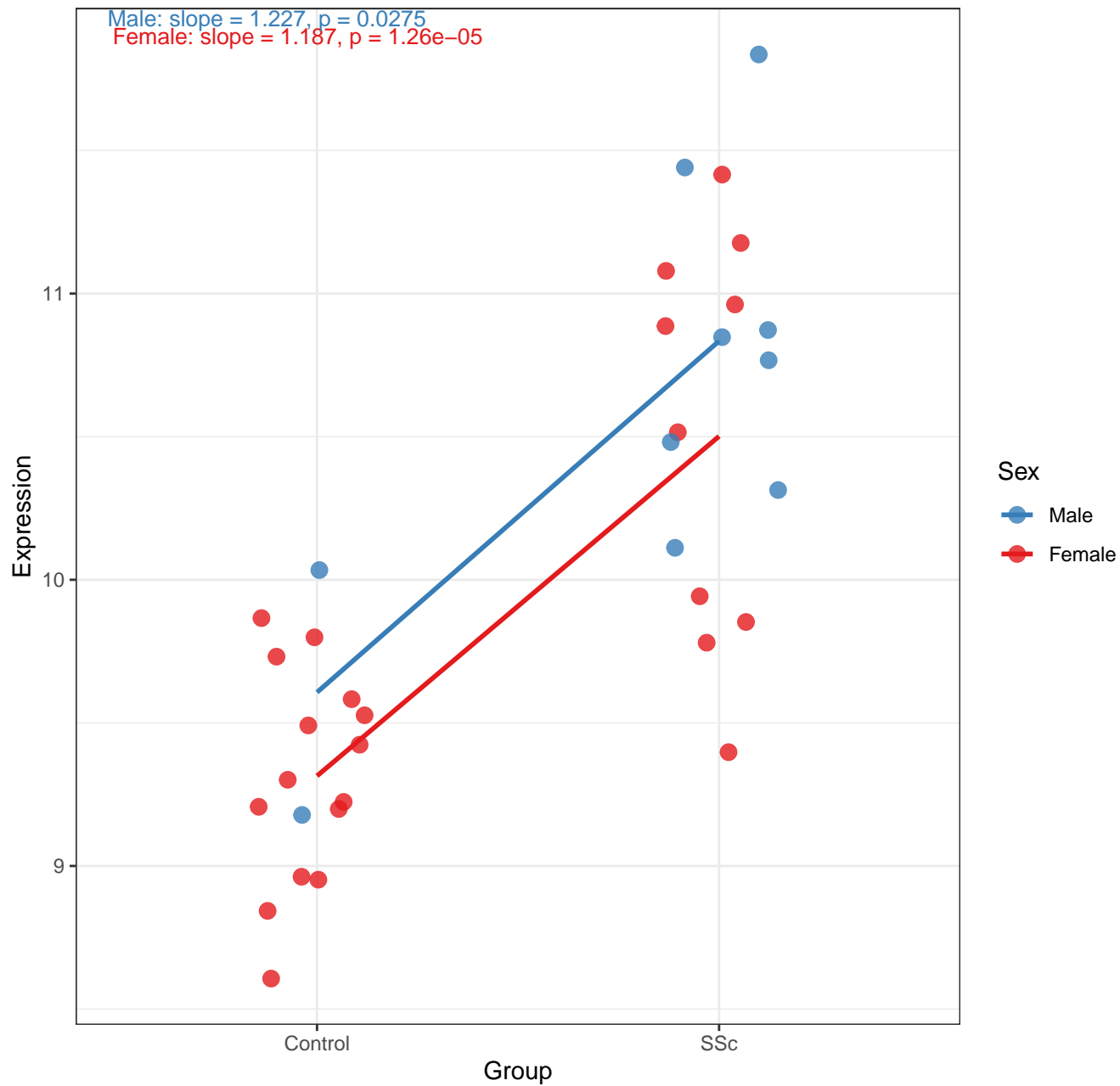
APLNR



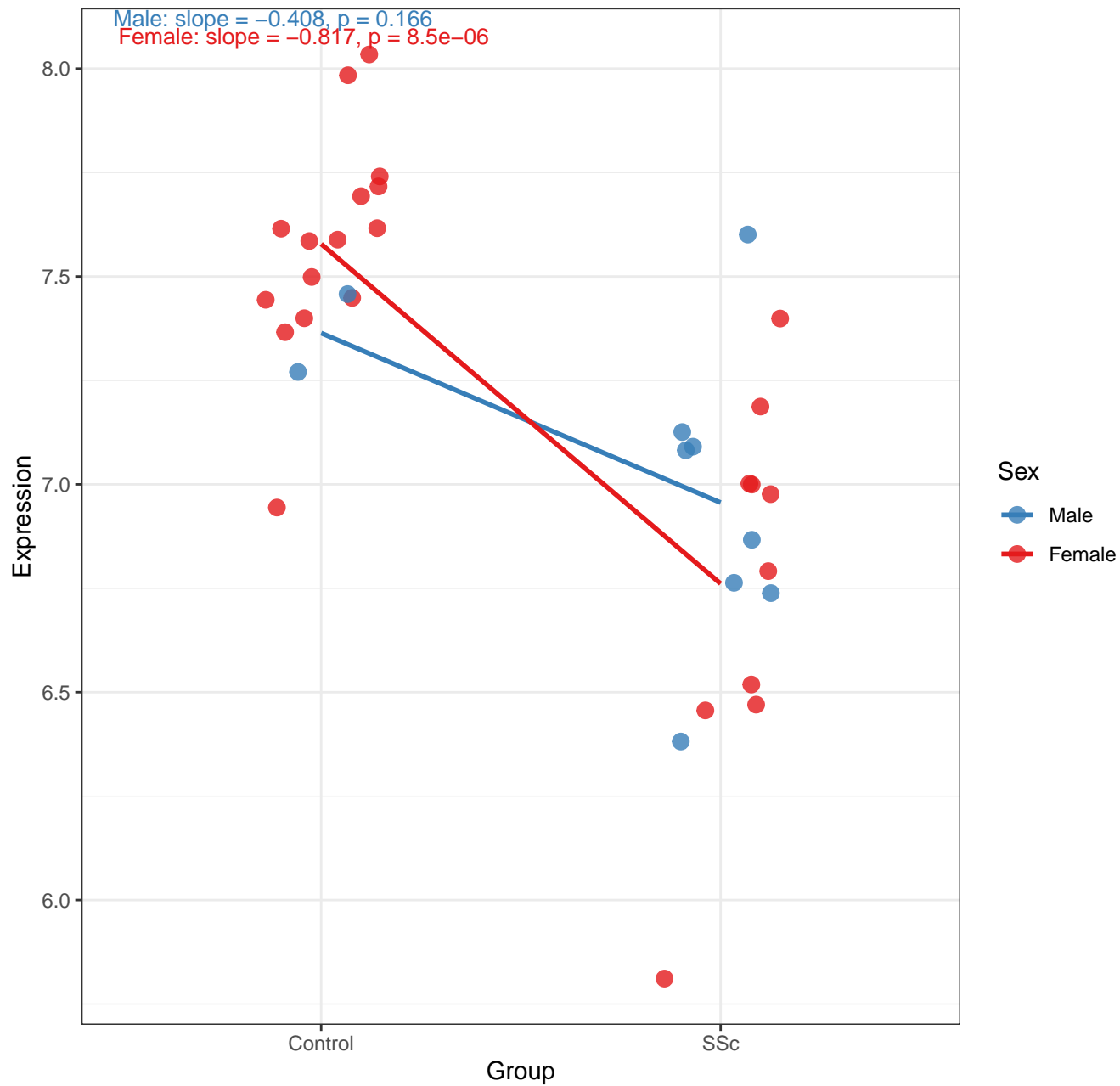
PKM2



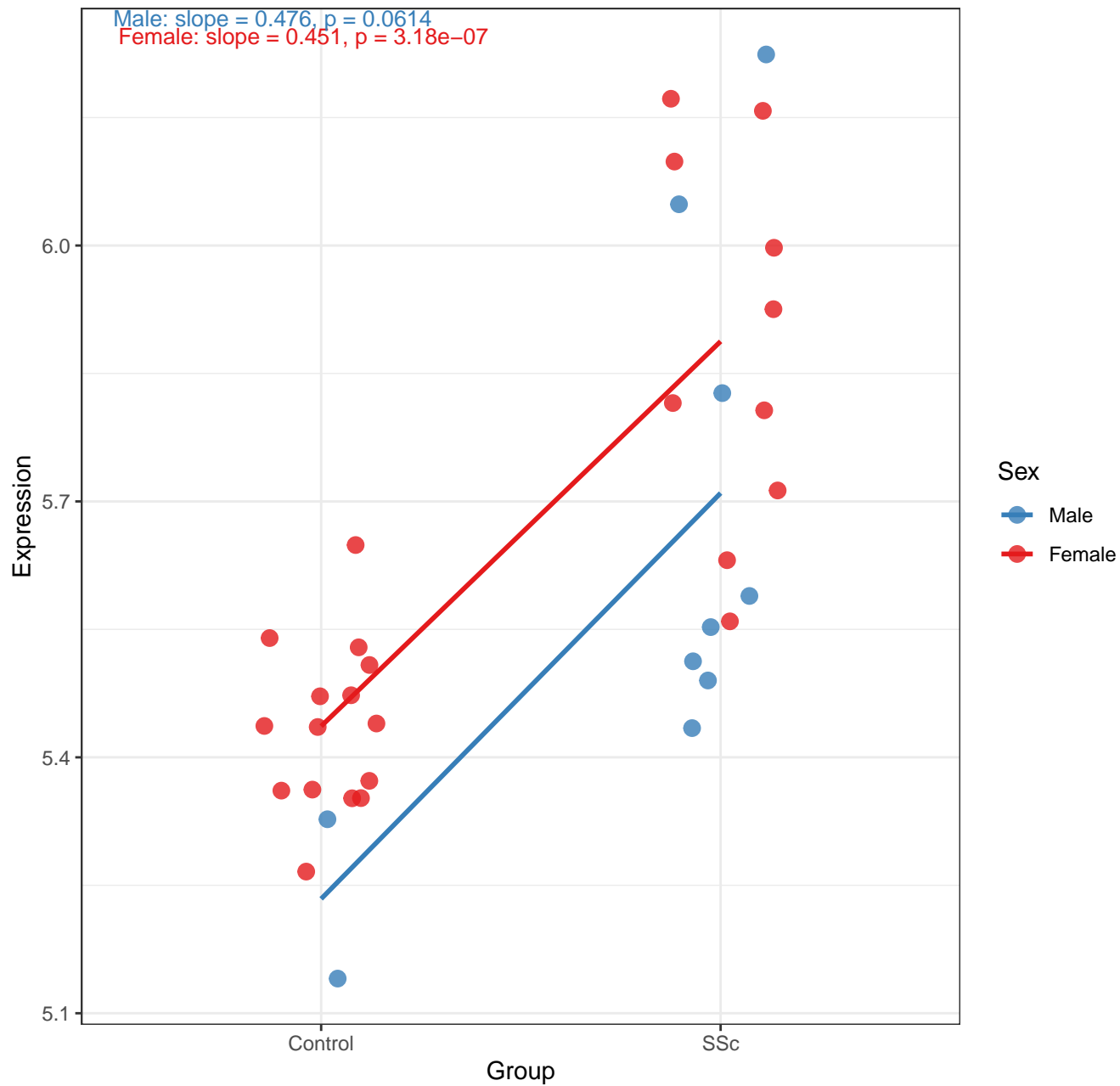
COL4A1



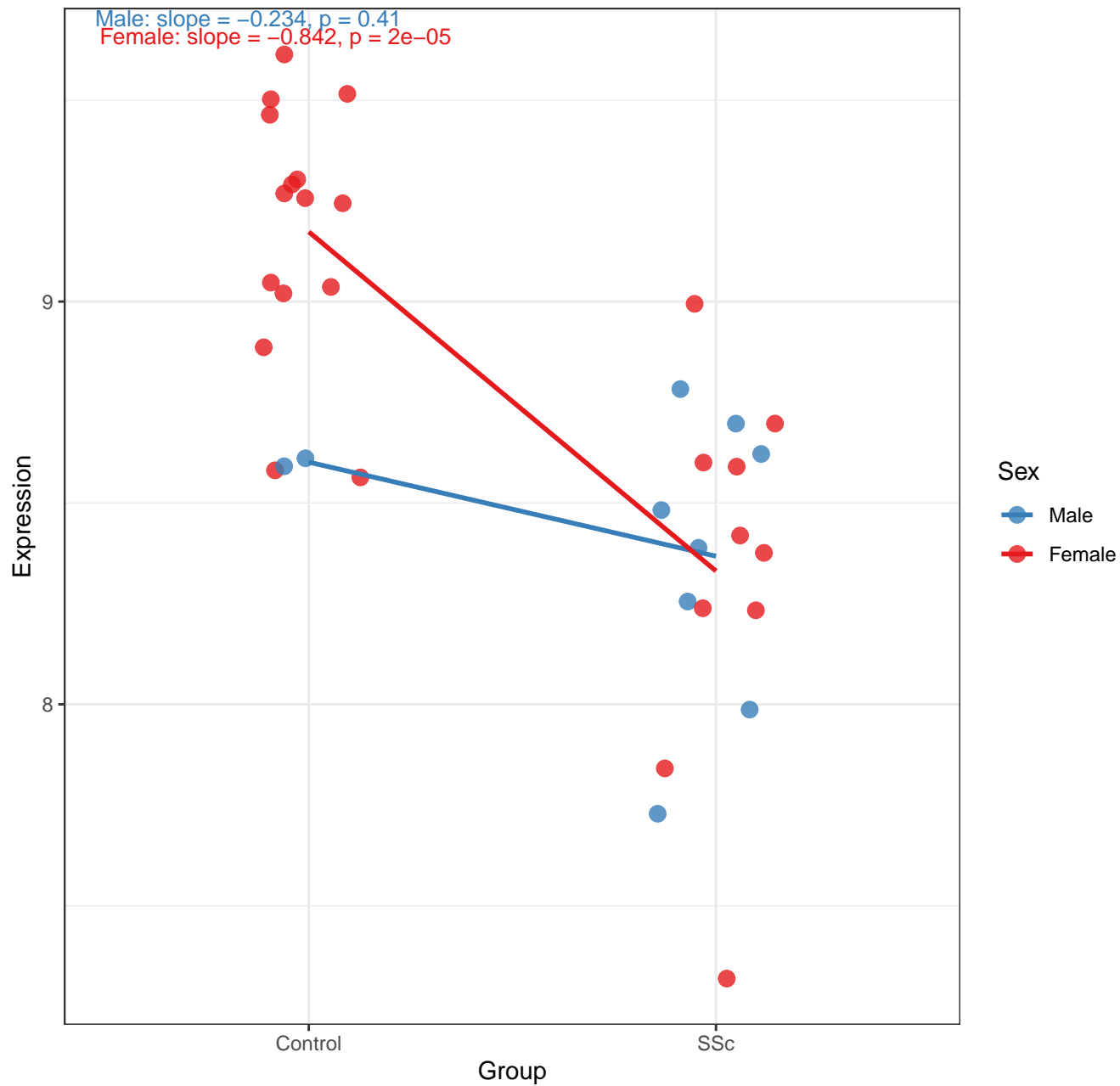
ATP5S



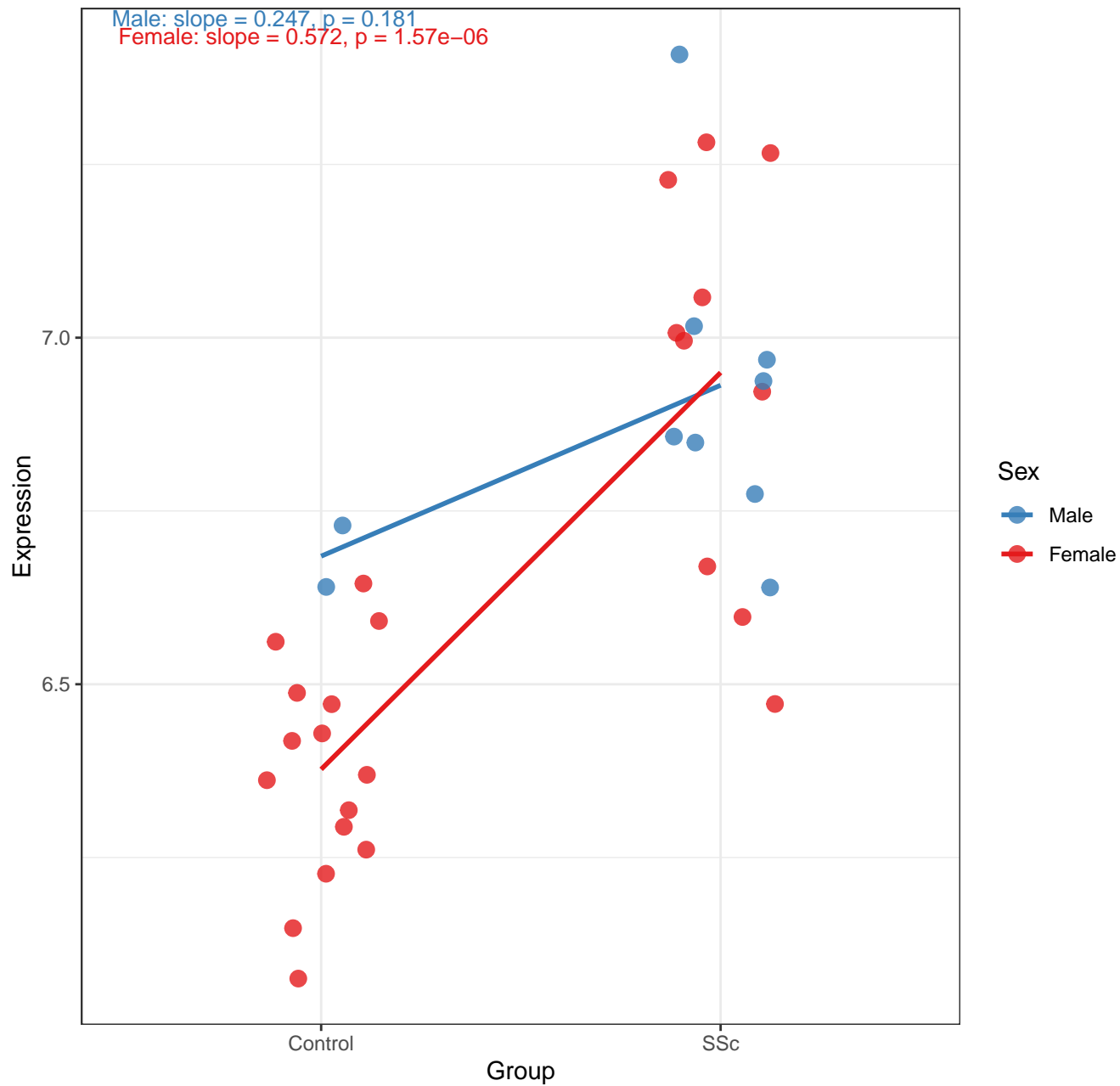
RBMS2



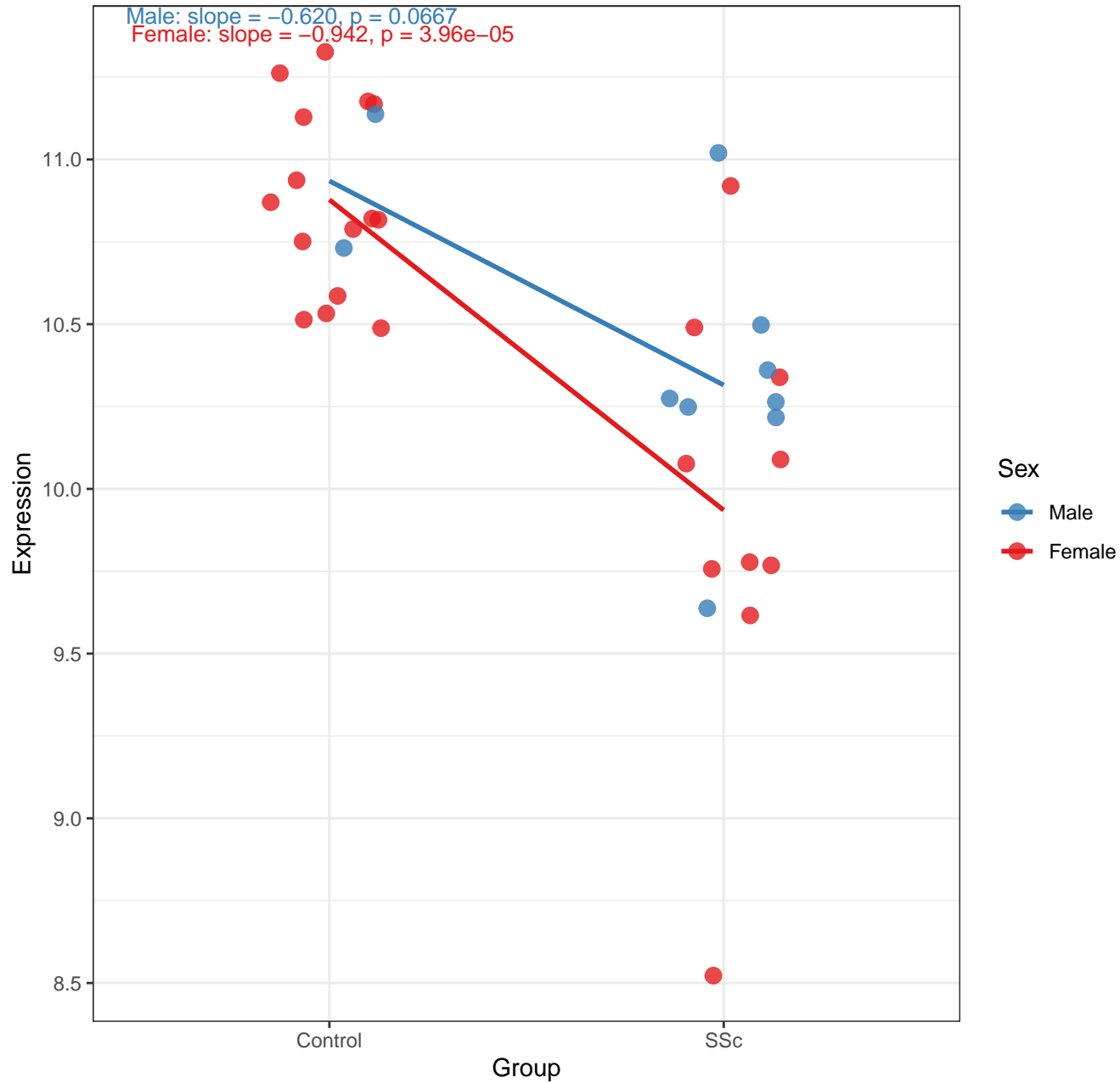
3-Mar



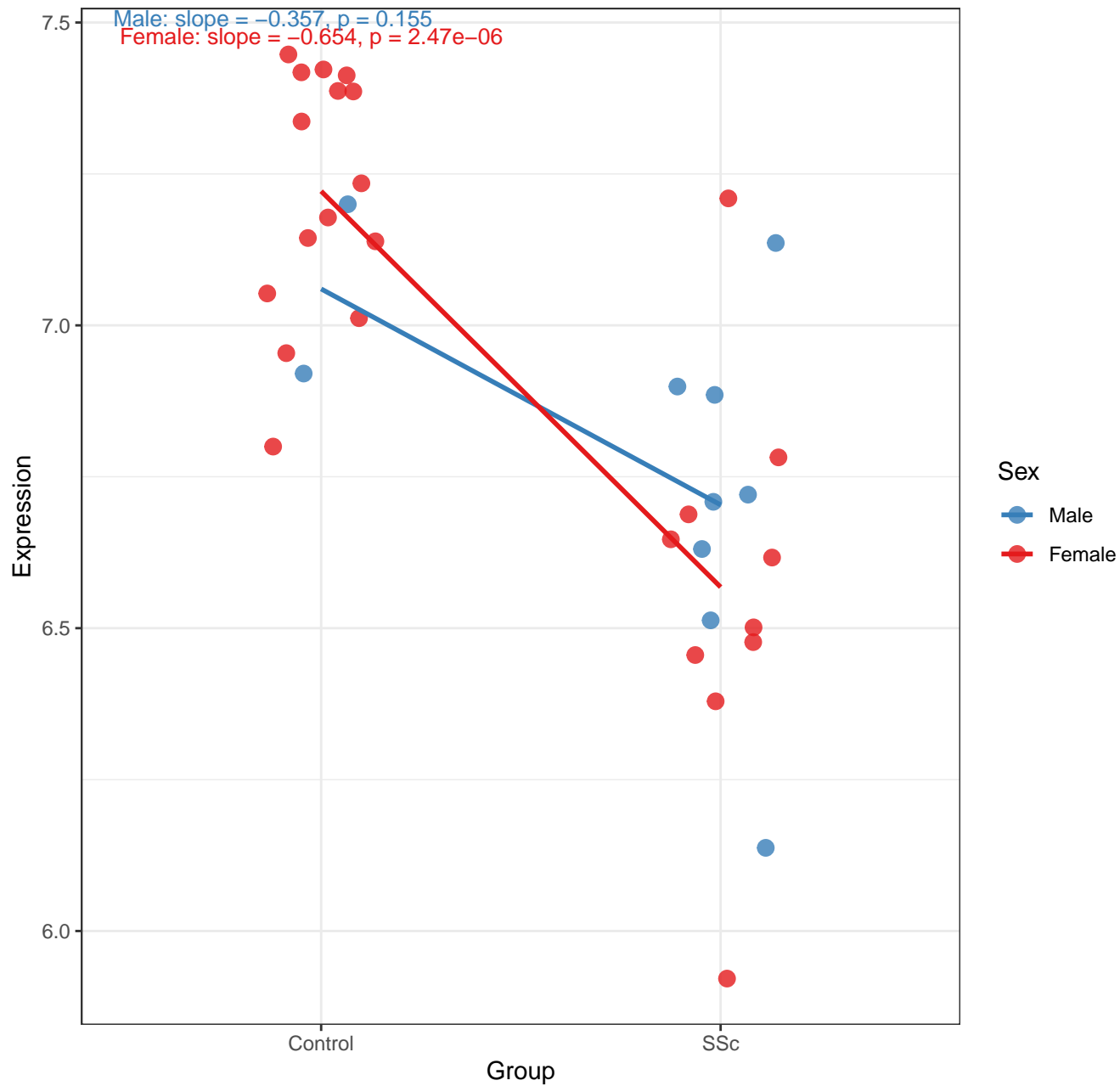
KIAA1217



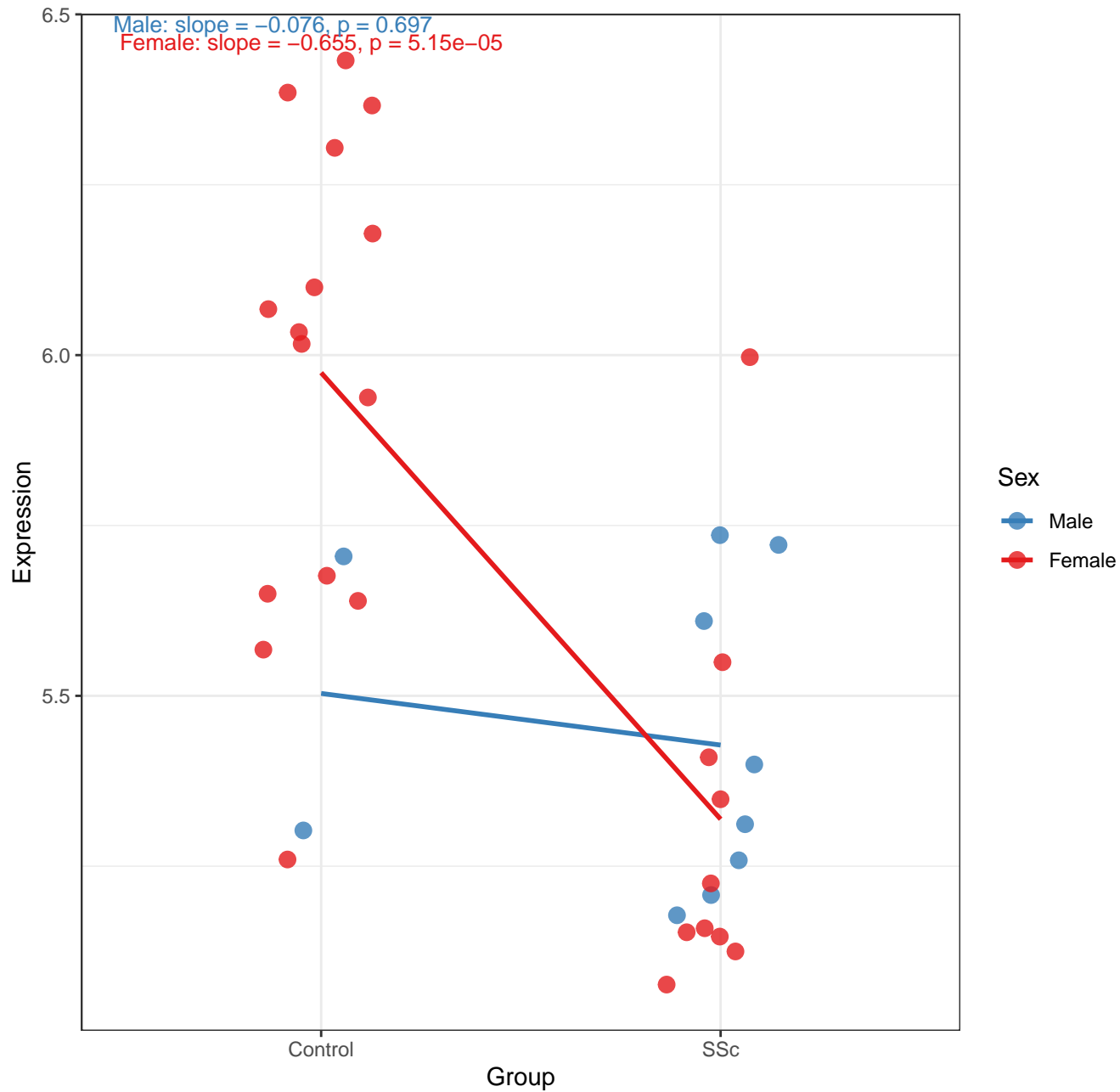
CREG1



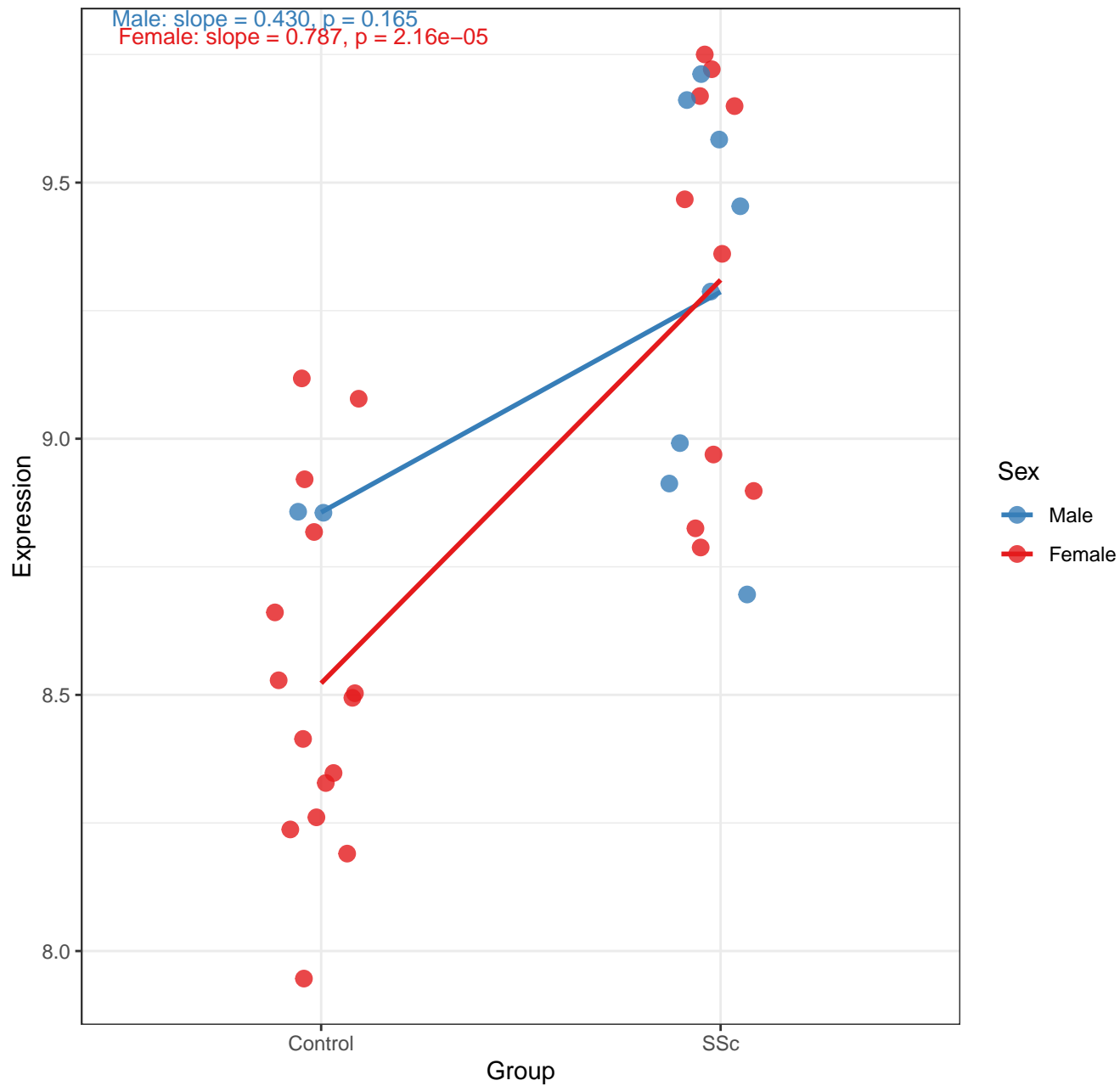
ATP5S



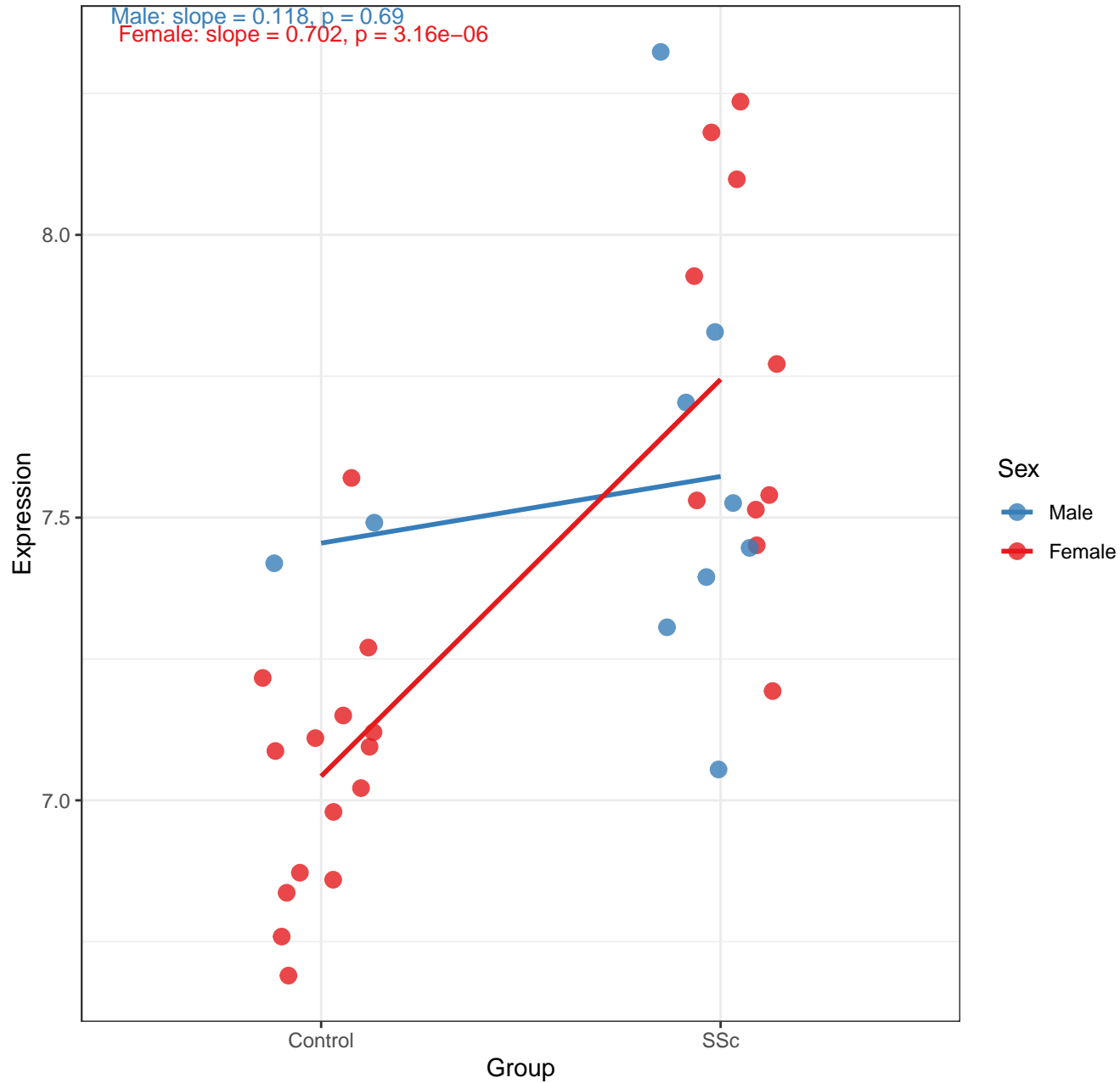
SGCG



SERPINH1

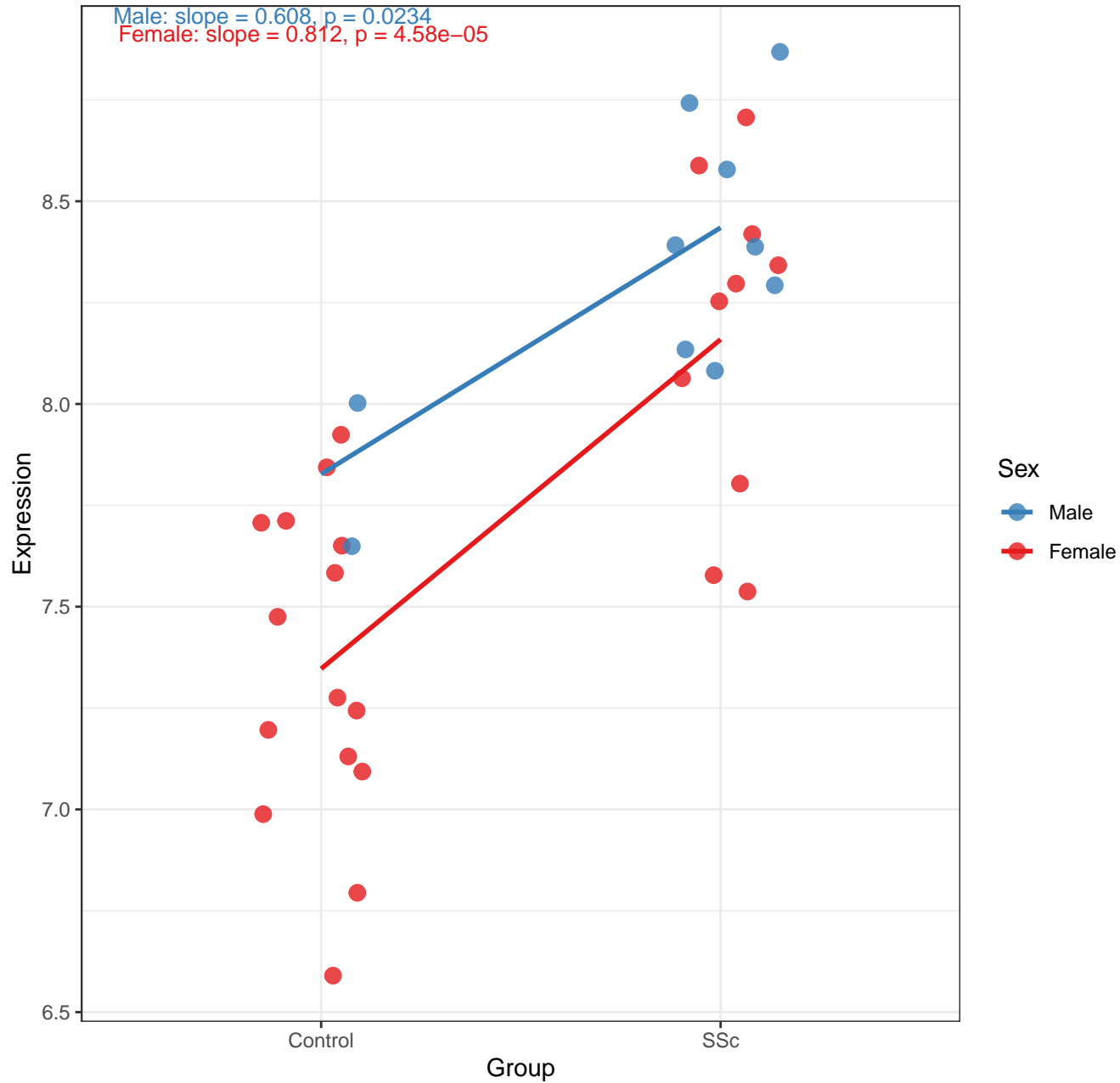


SEPN1

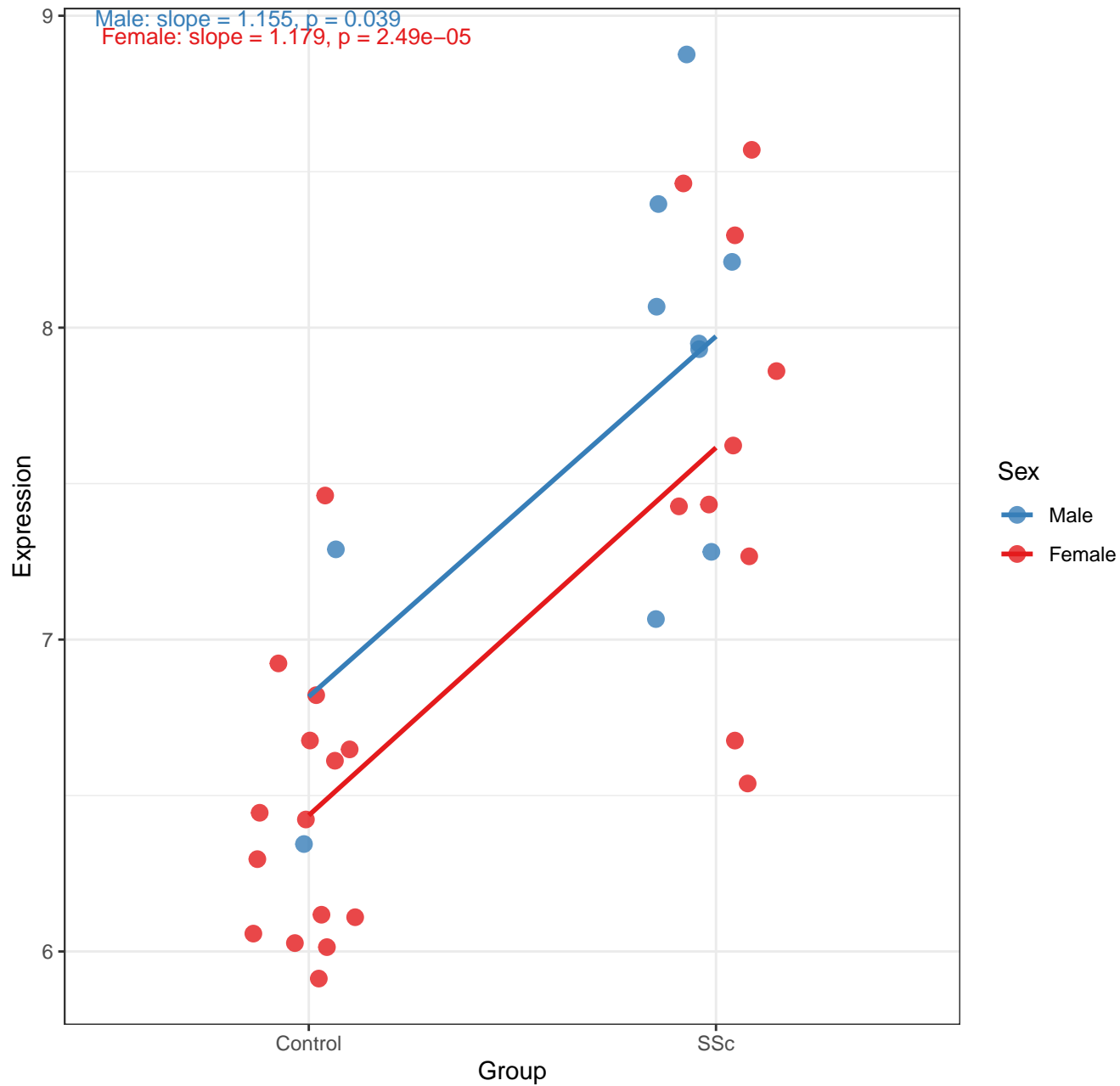


BST2

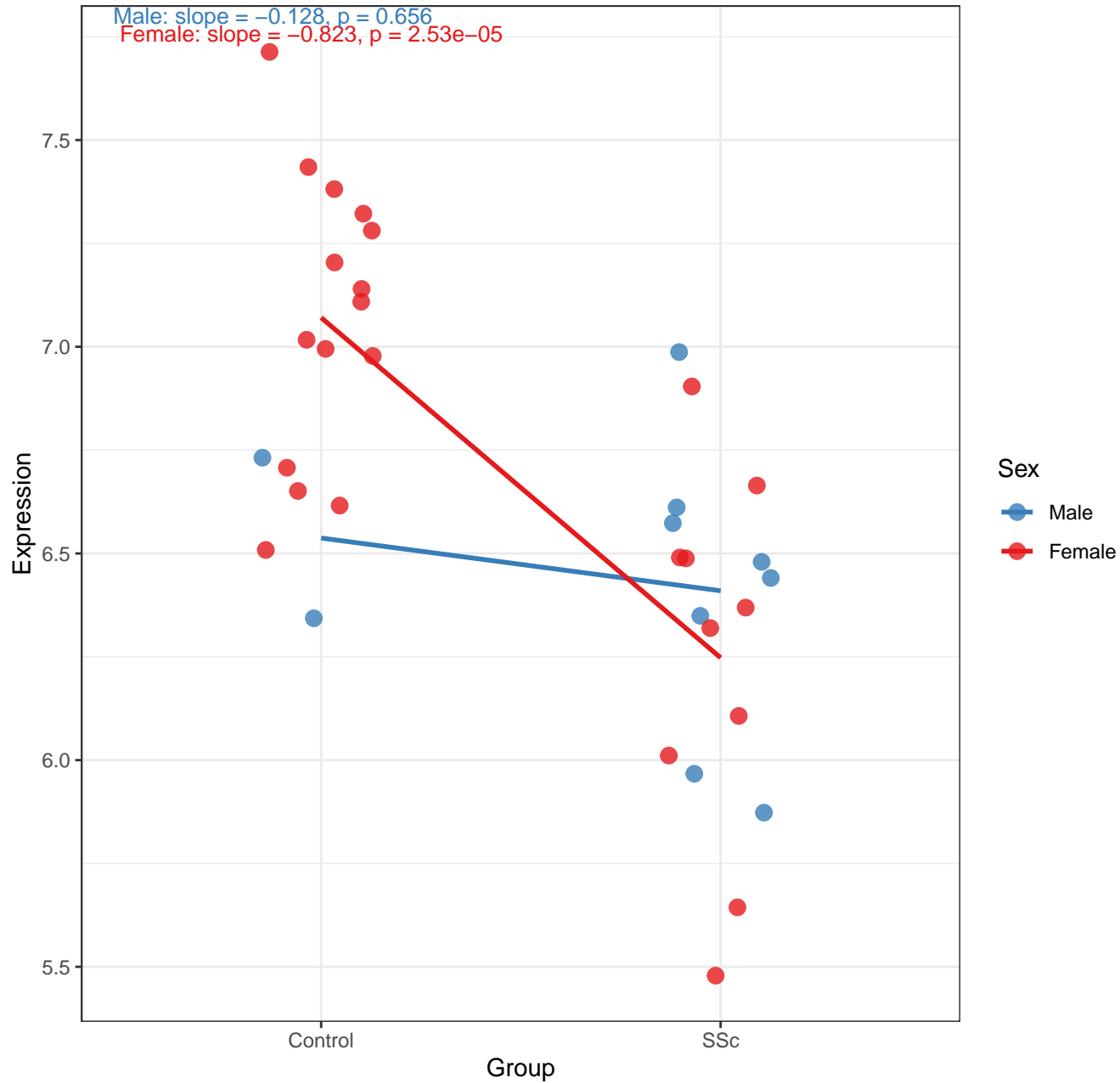
Male: slope = 0.608, $p = 0.0234$
Female: slope = 0.812, $p = 4.58e-05$



COL4A2



TGFA



DYSF

