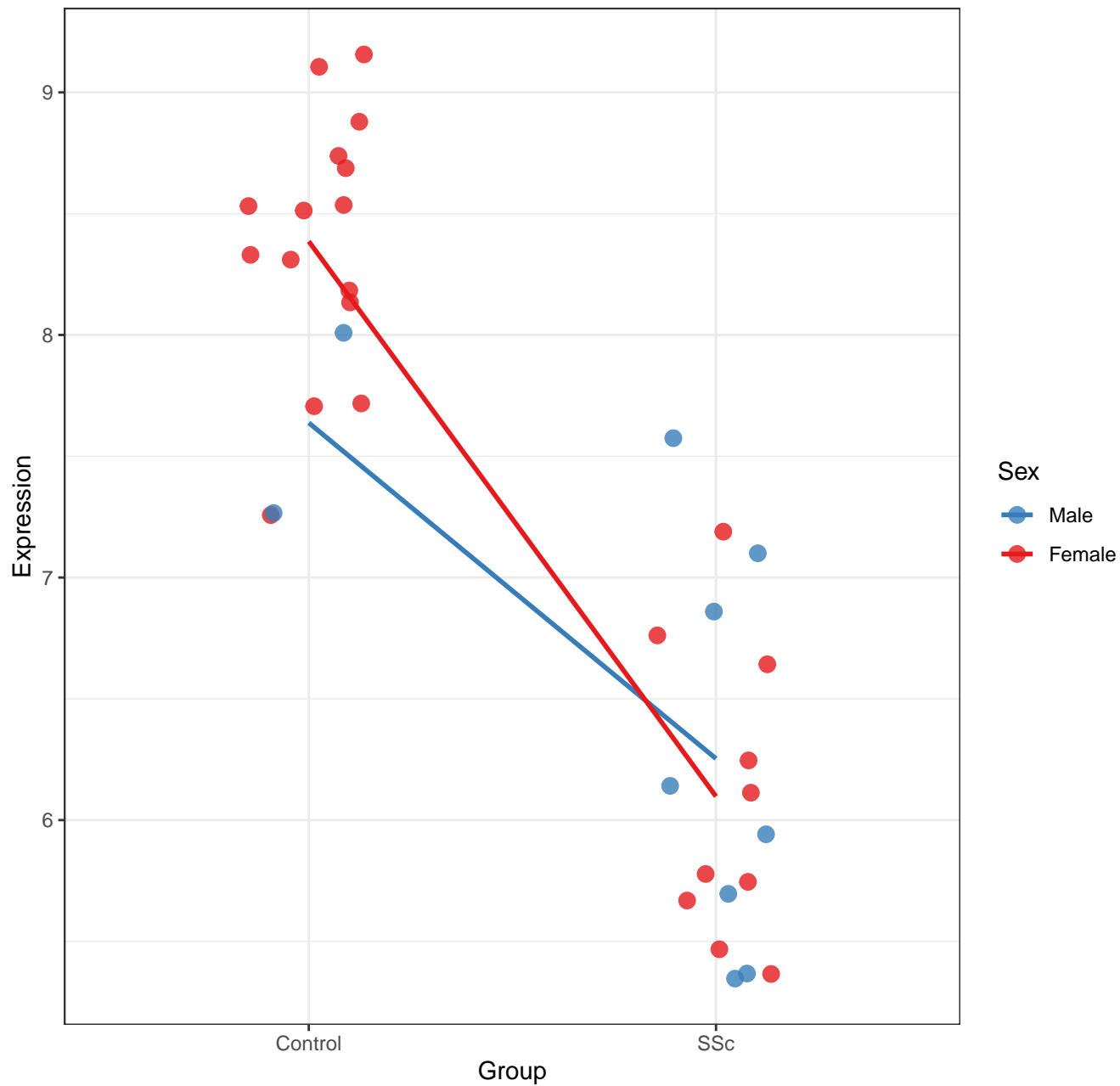
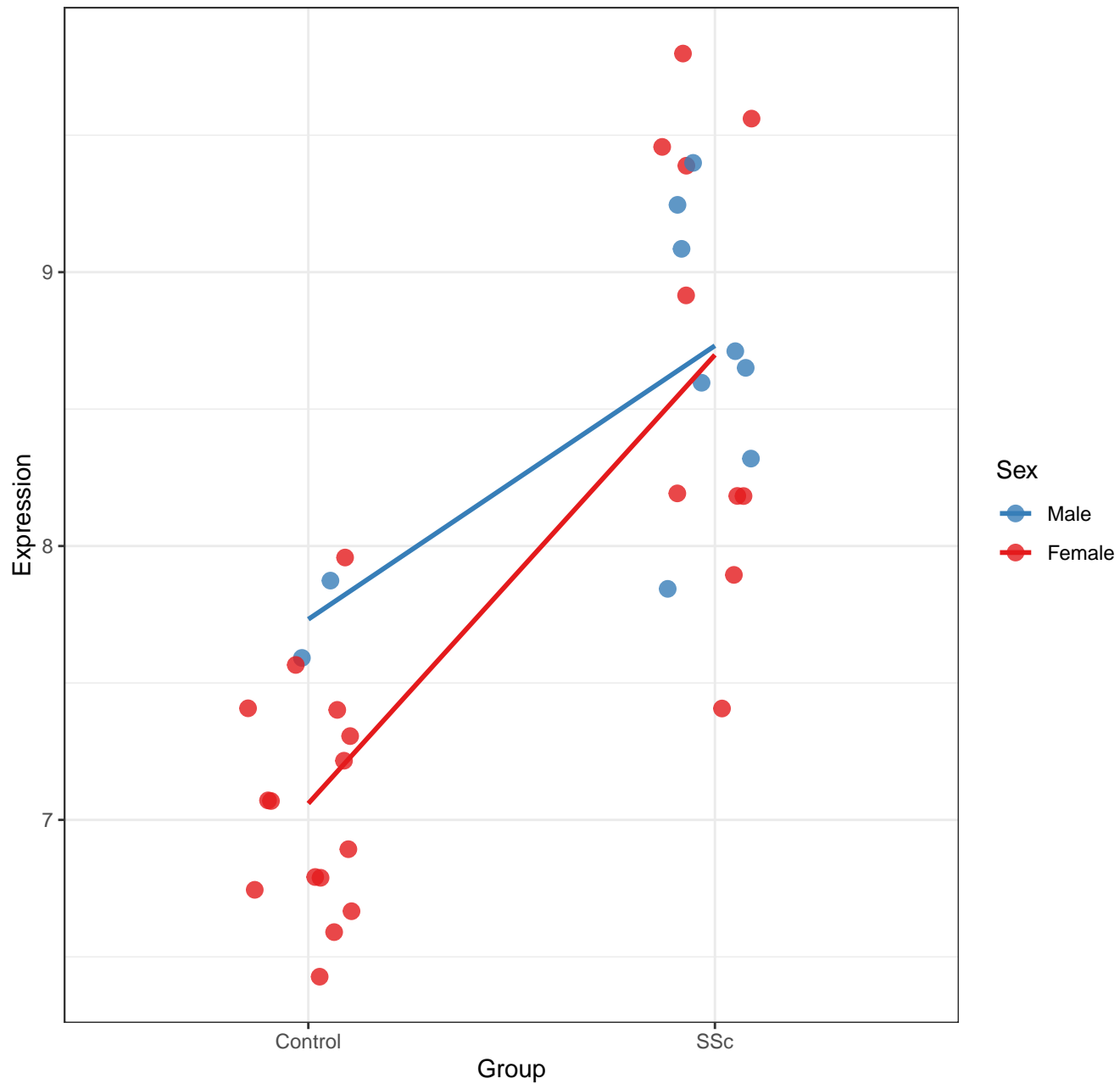


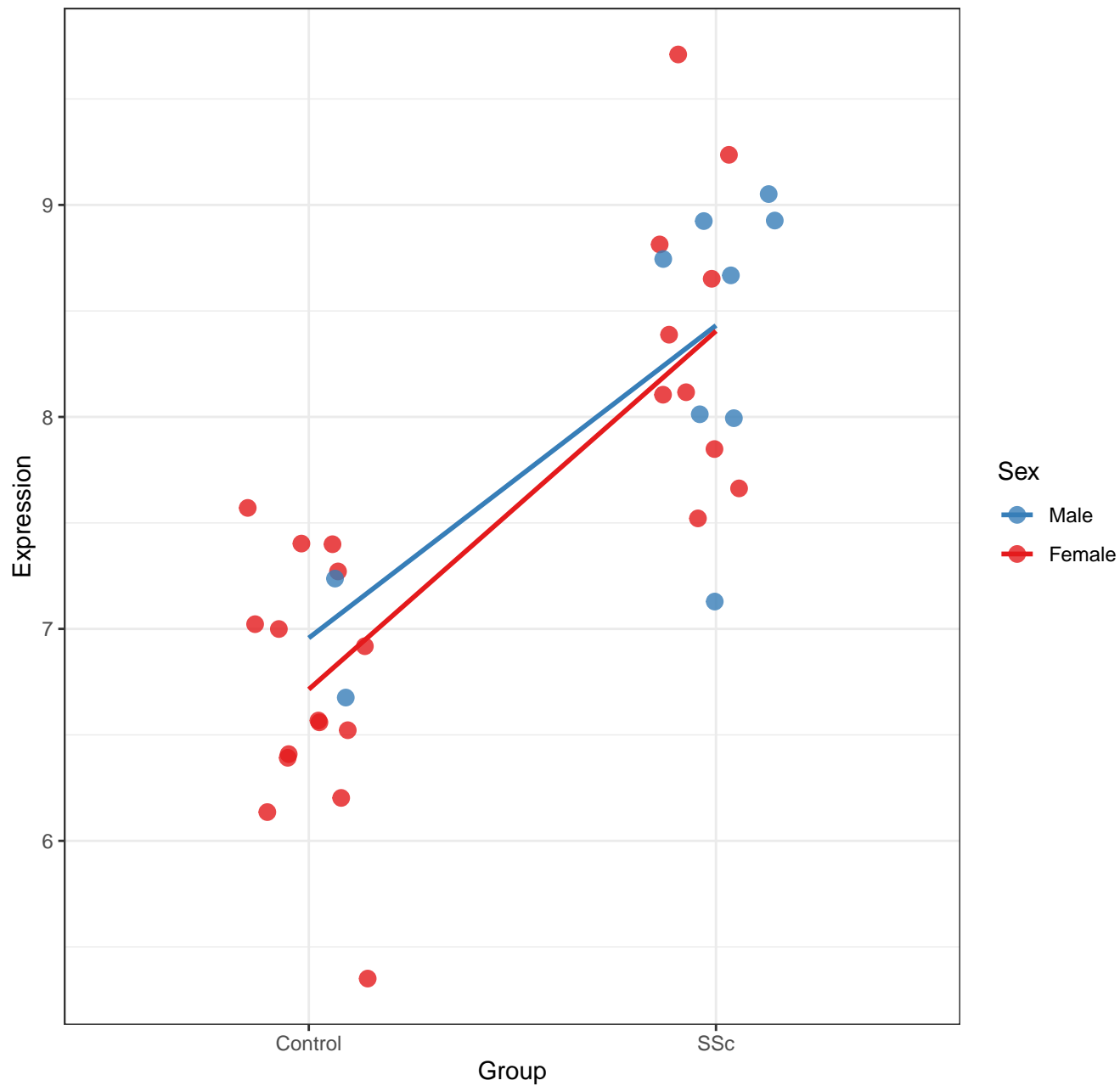
WIF1



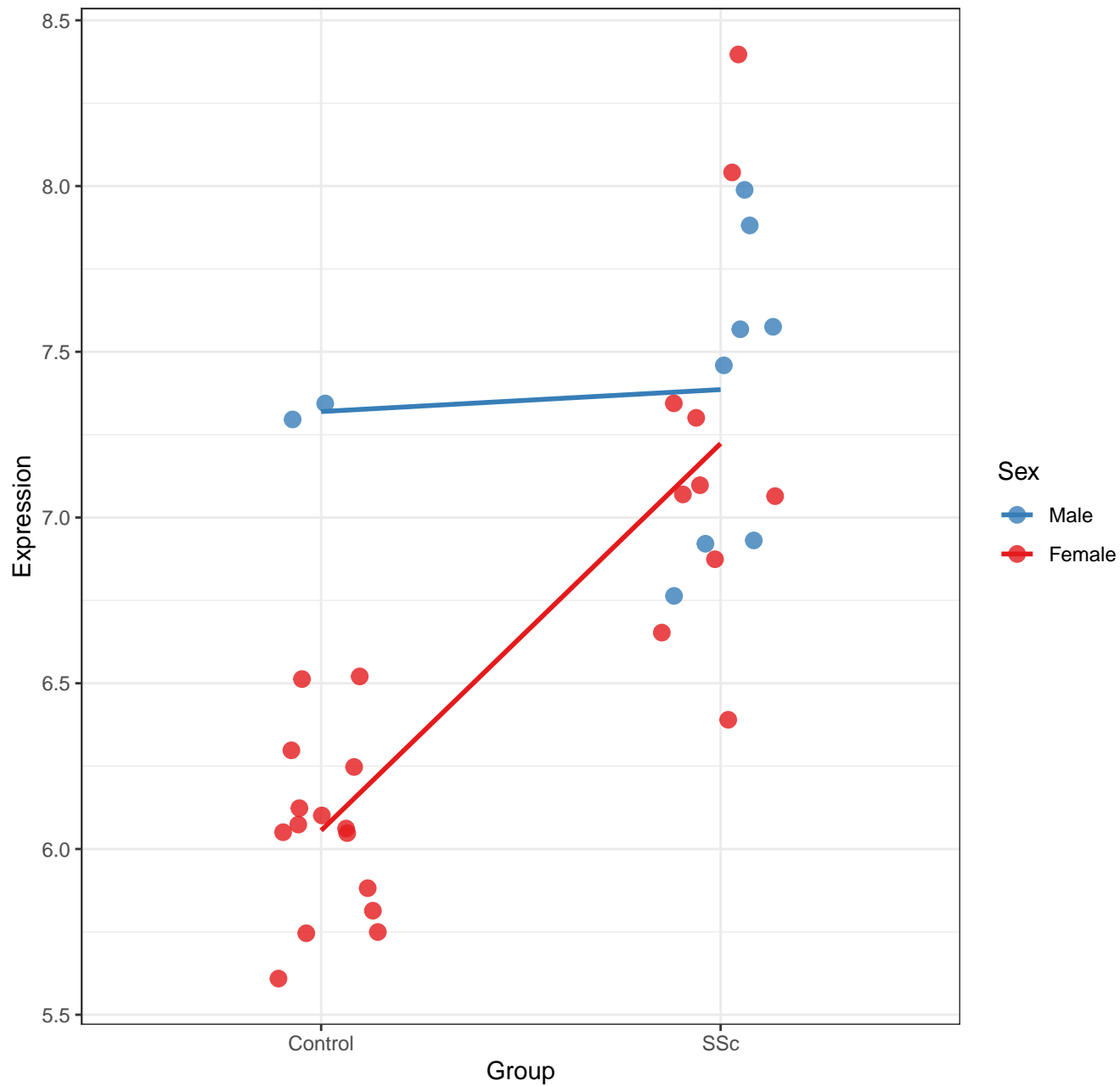
## C1QTNF5



OAS2



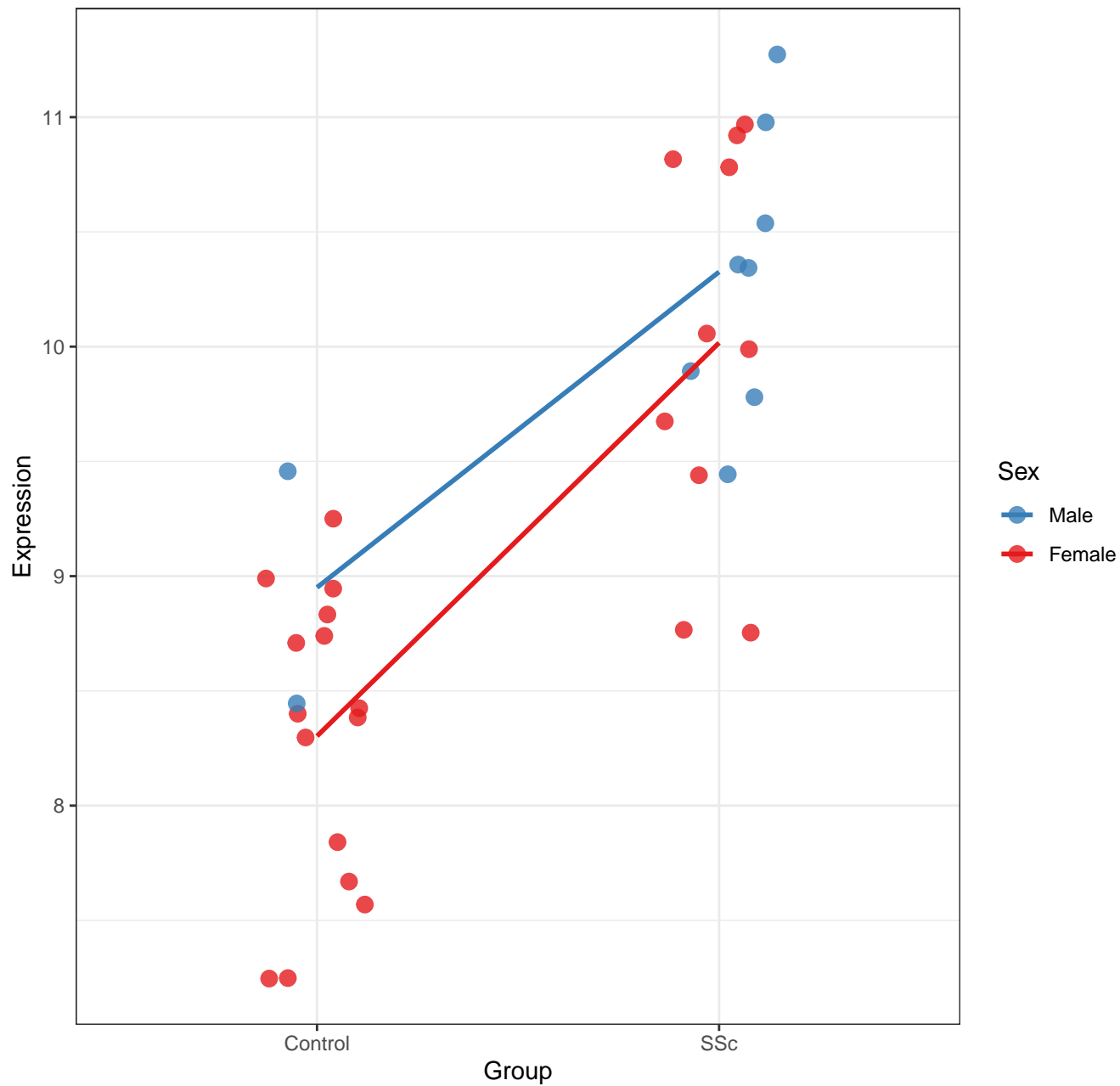
# LGALS3BP



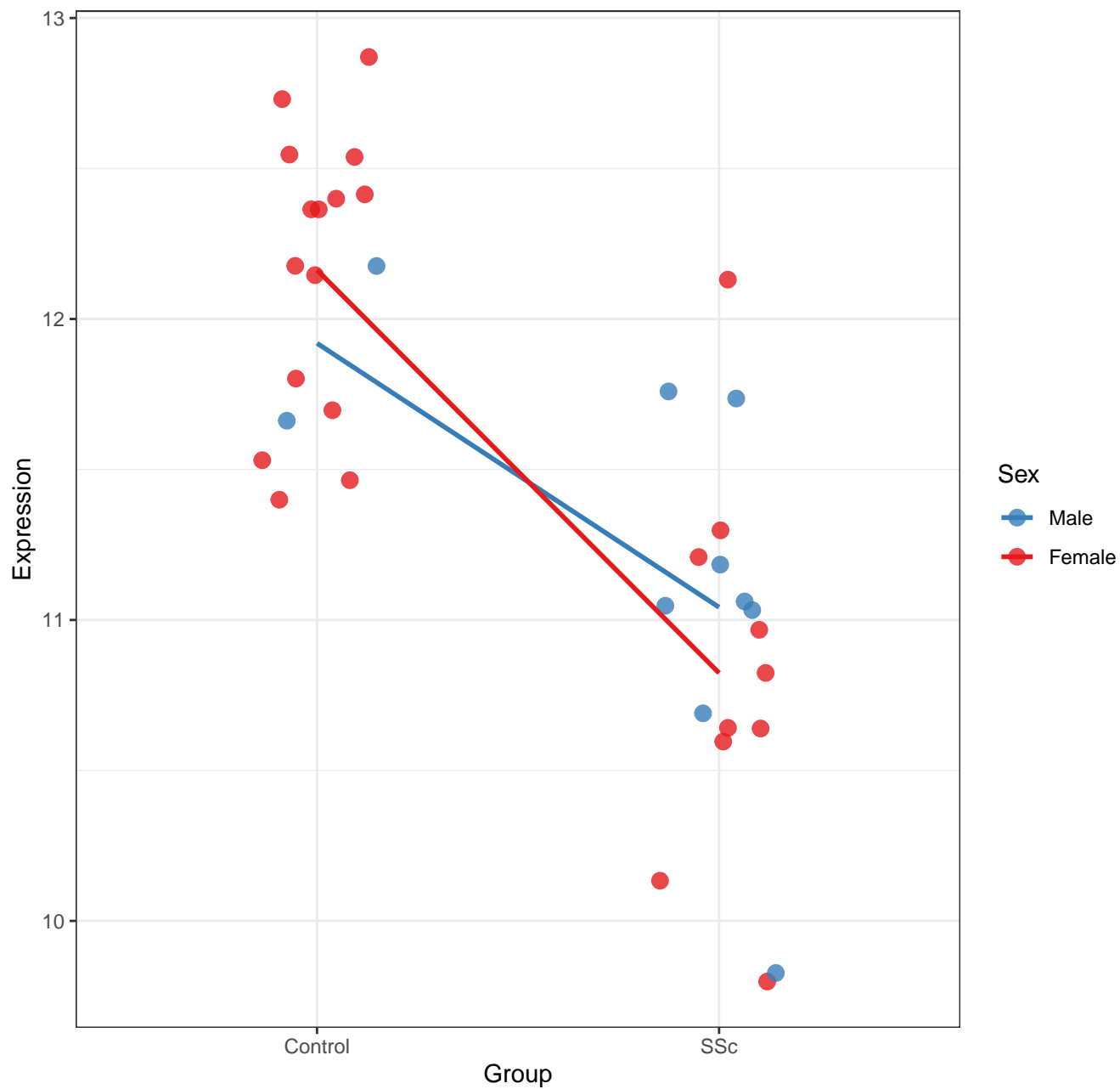
A scatter plot with a light gray grid. The x-axis and y-axis are represented by thin black lines. There are two data series: red and blue. Each series consists of approximately 15 data points and a corresponding linear regression line. The red series has a steeper positive slope than the blue series. The red data points are generally higher on the y-axis for a given x-value compared to the blue data points. The regression lines intersect at approximately x=2.5, y=2.5.

Male  
Female

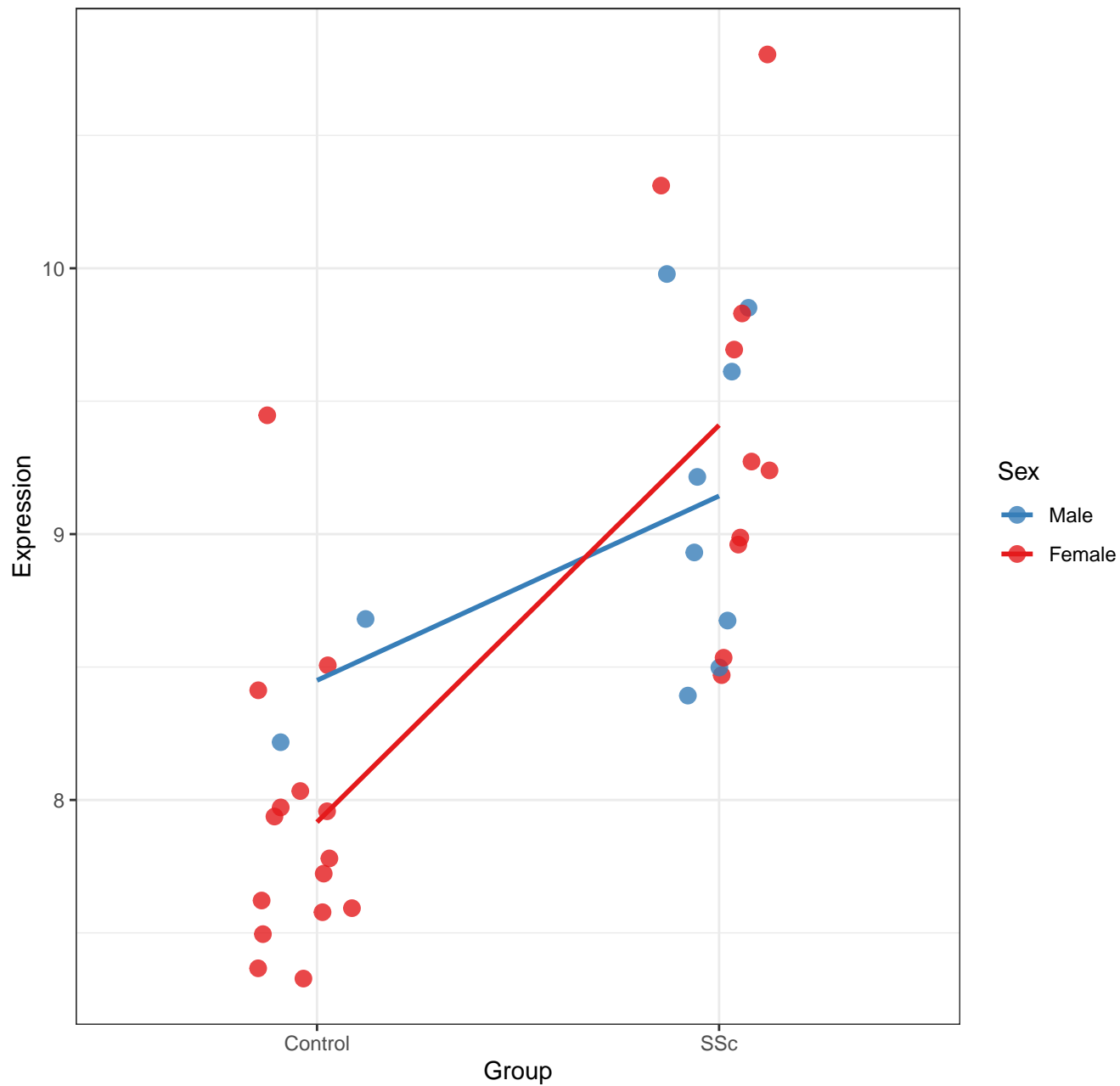
THY1



# SNHG5

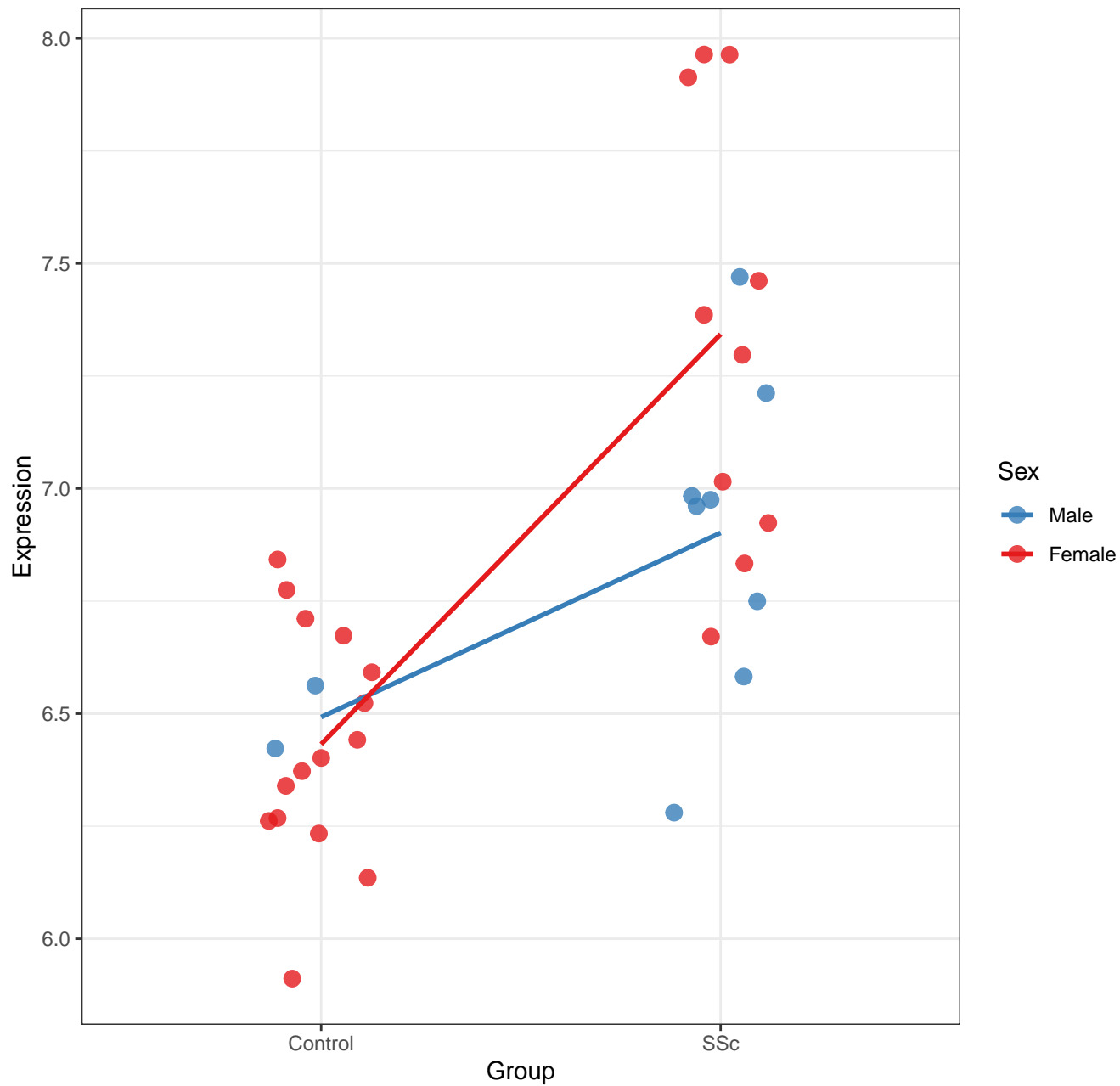


# CCL2

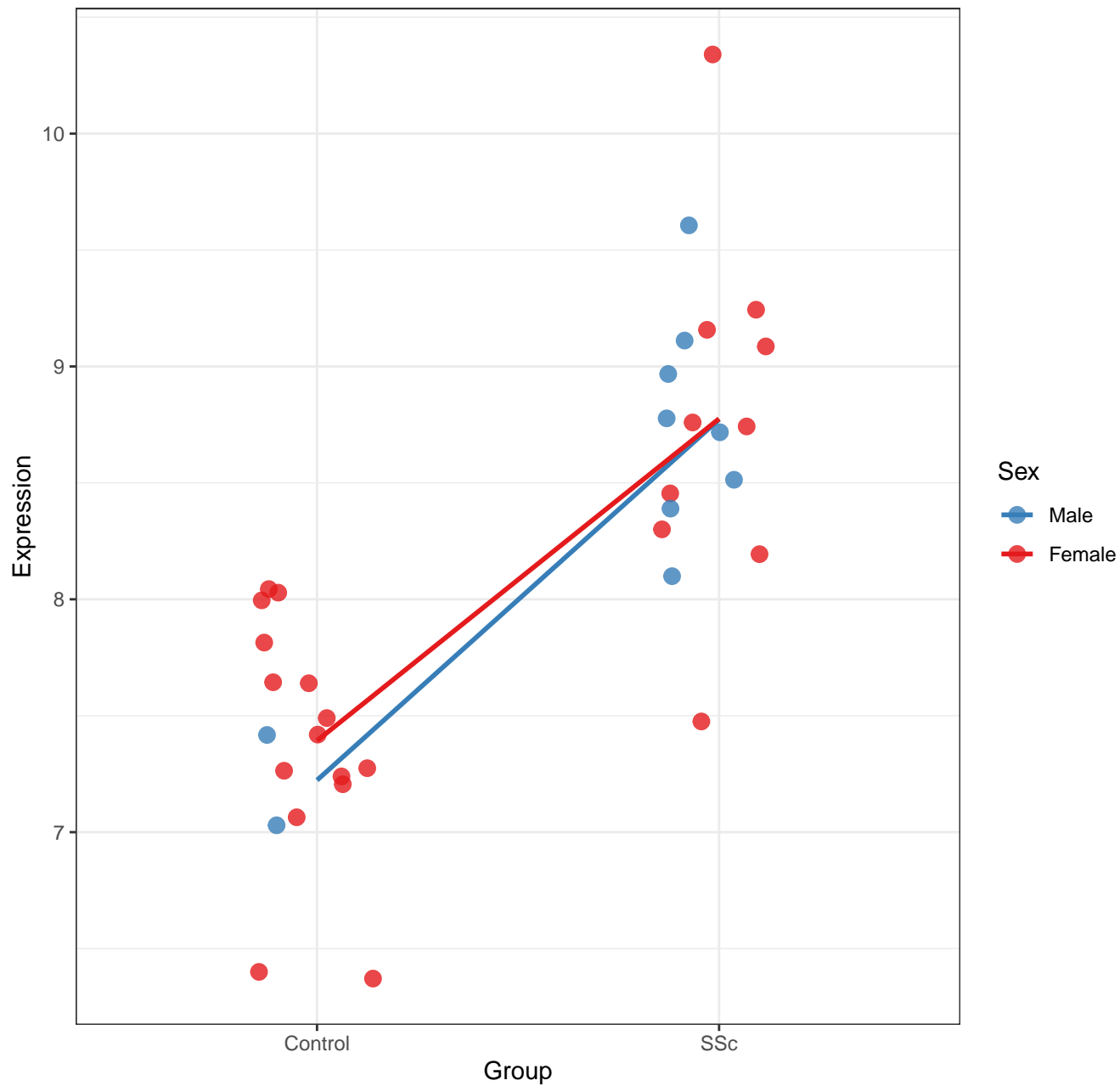




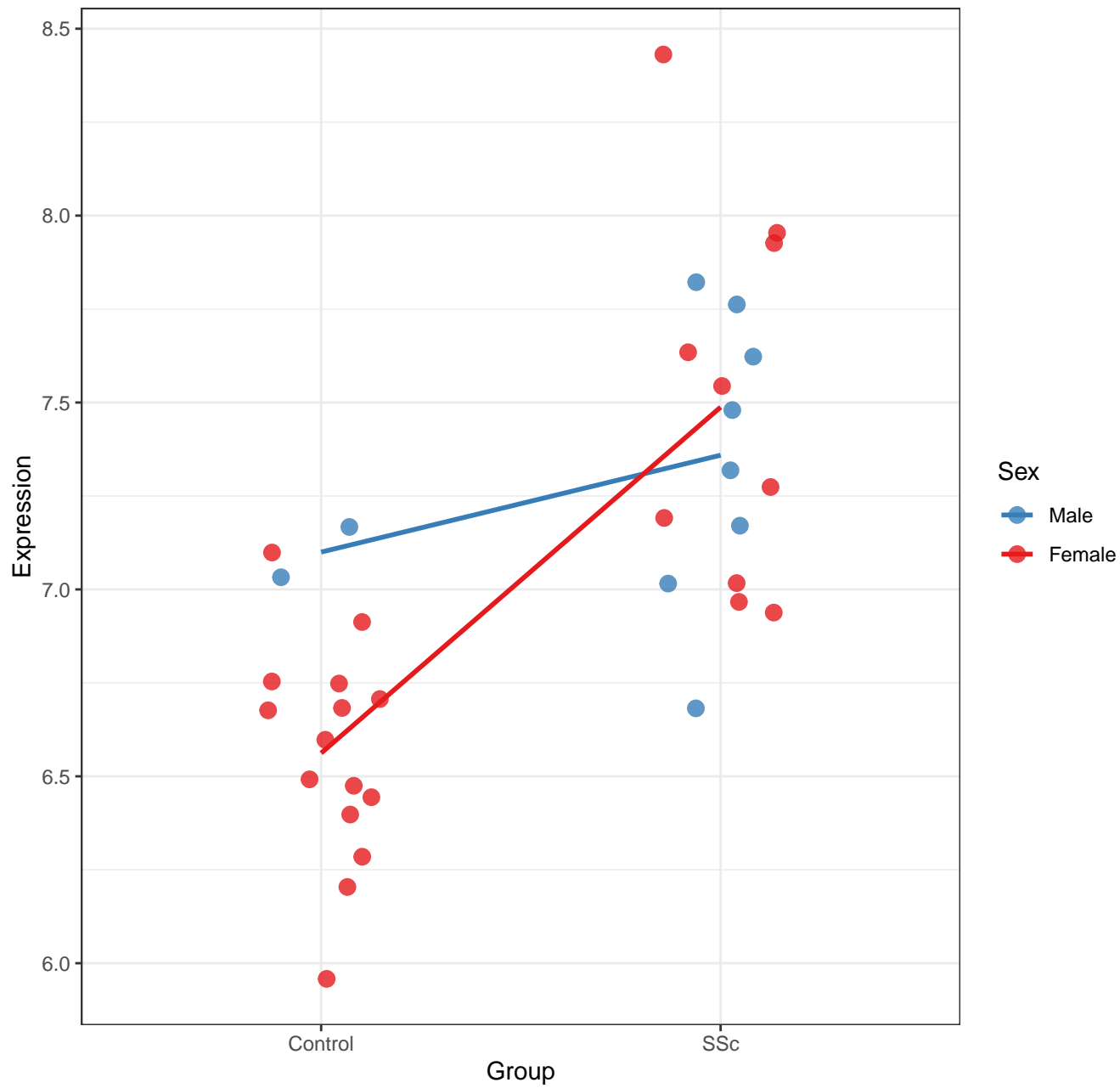
# SLC1A3



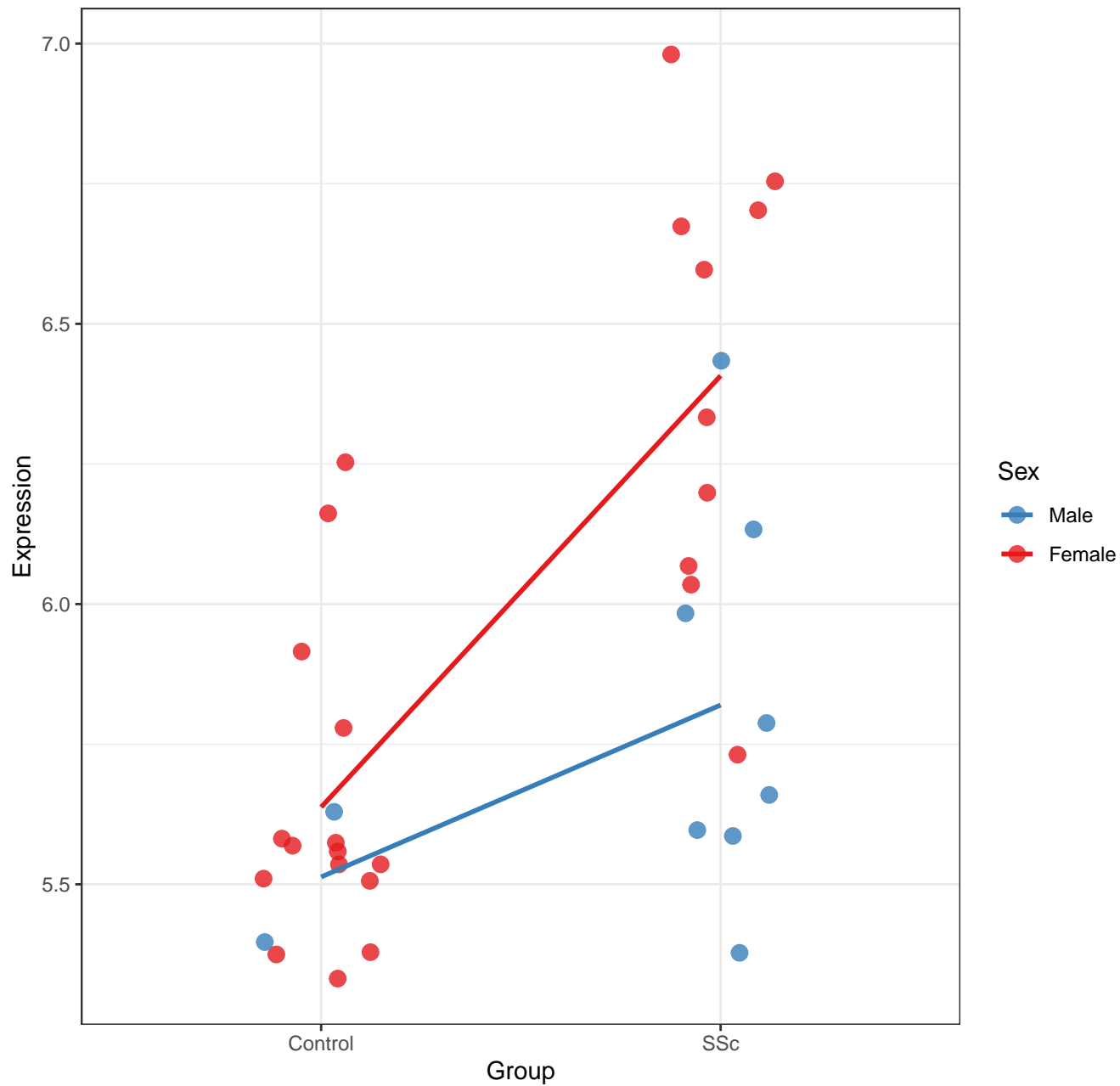
# ISG15



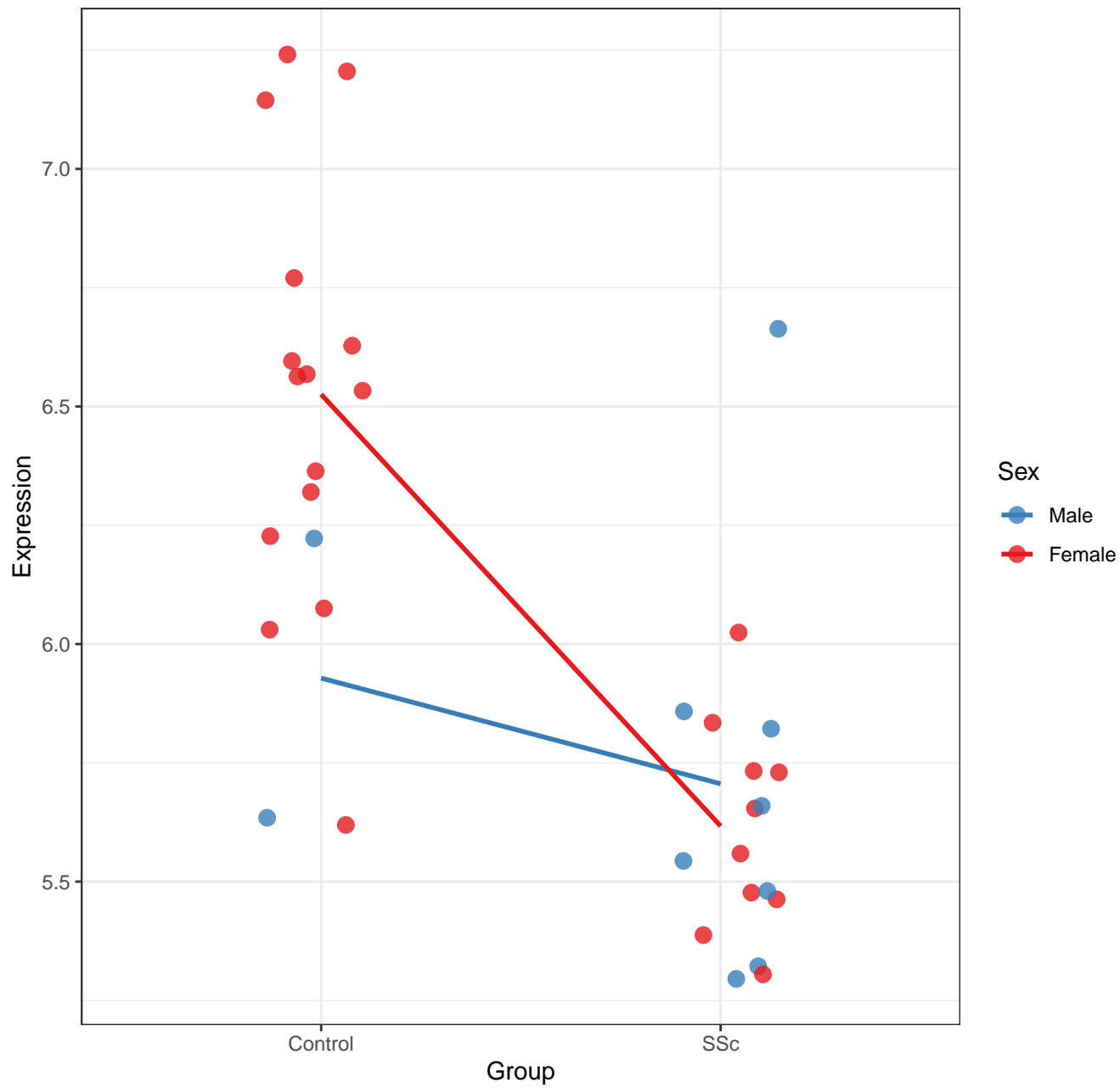
# VWA1



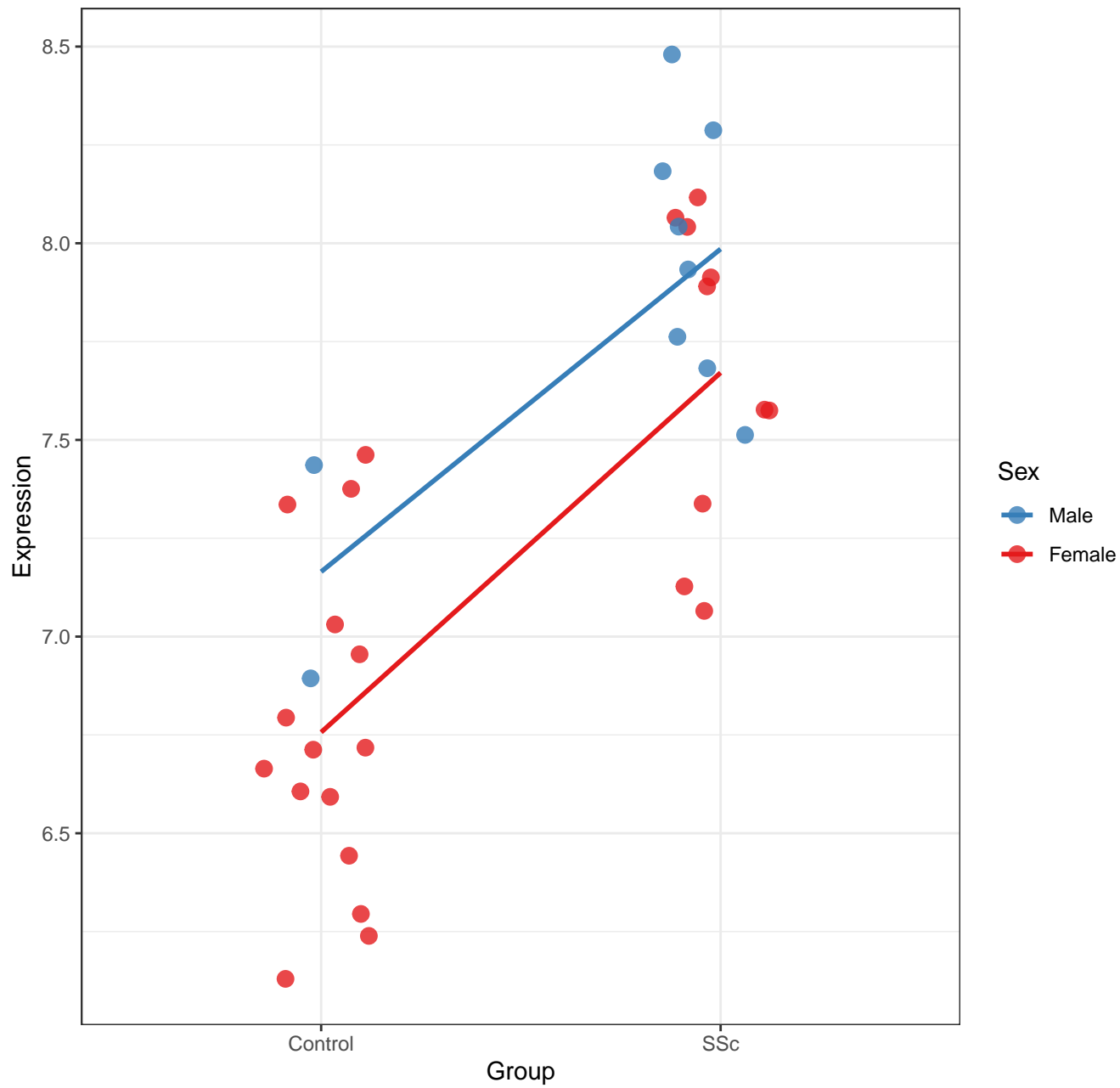
# CYP2S1



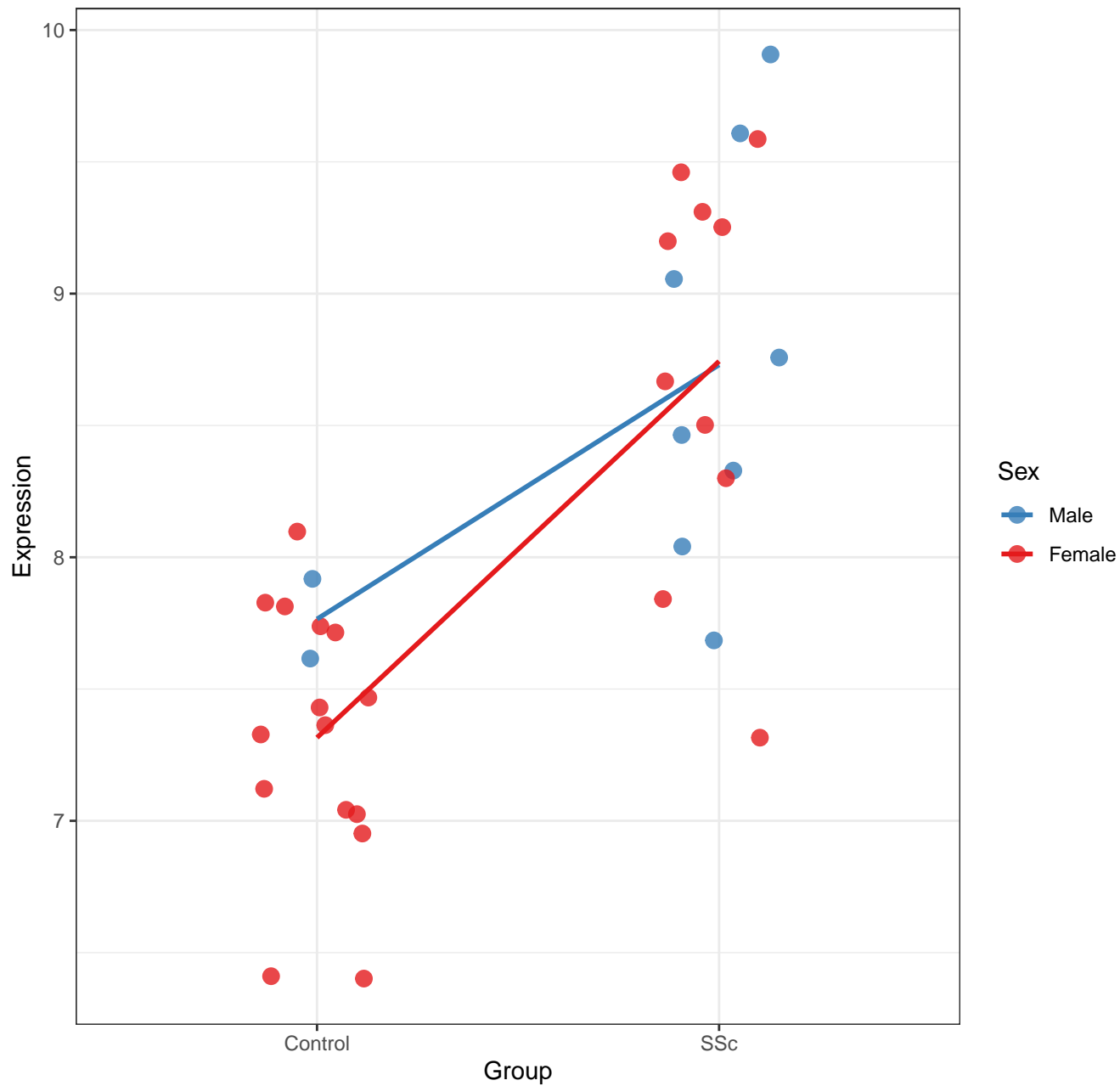
# LRFN5



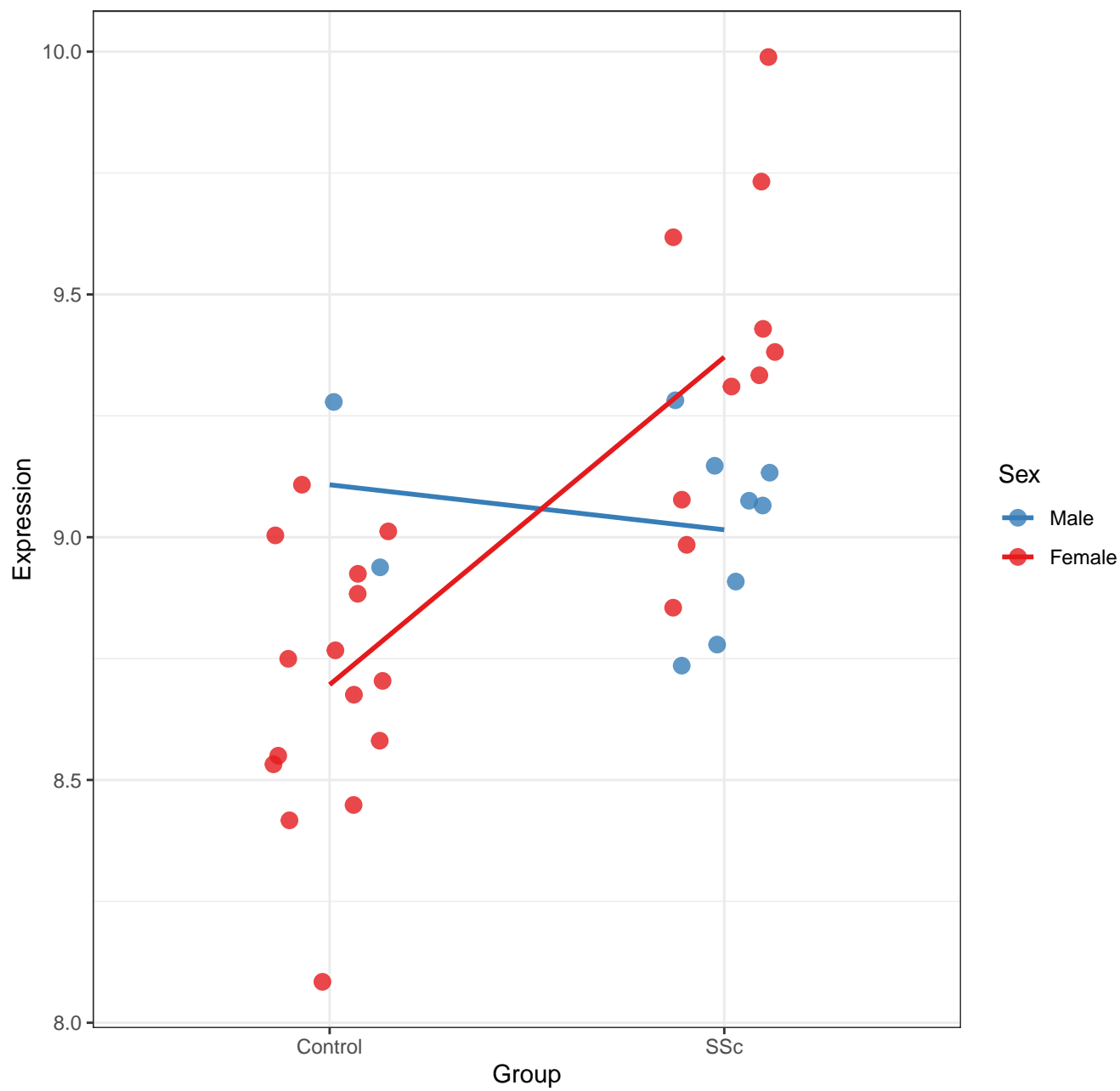
LOC100129681



# APLNR

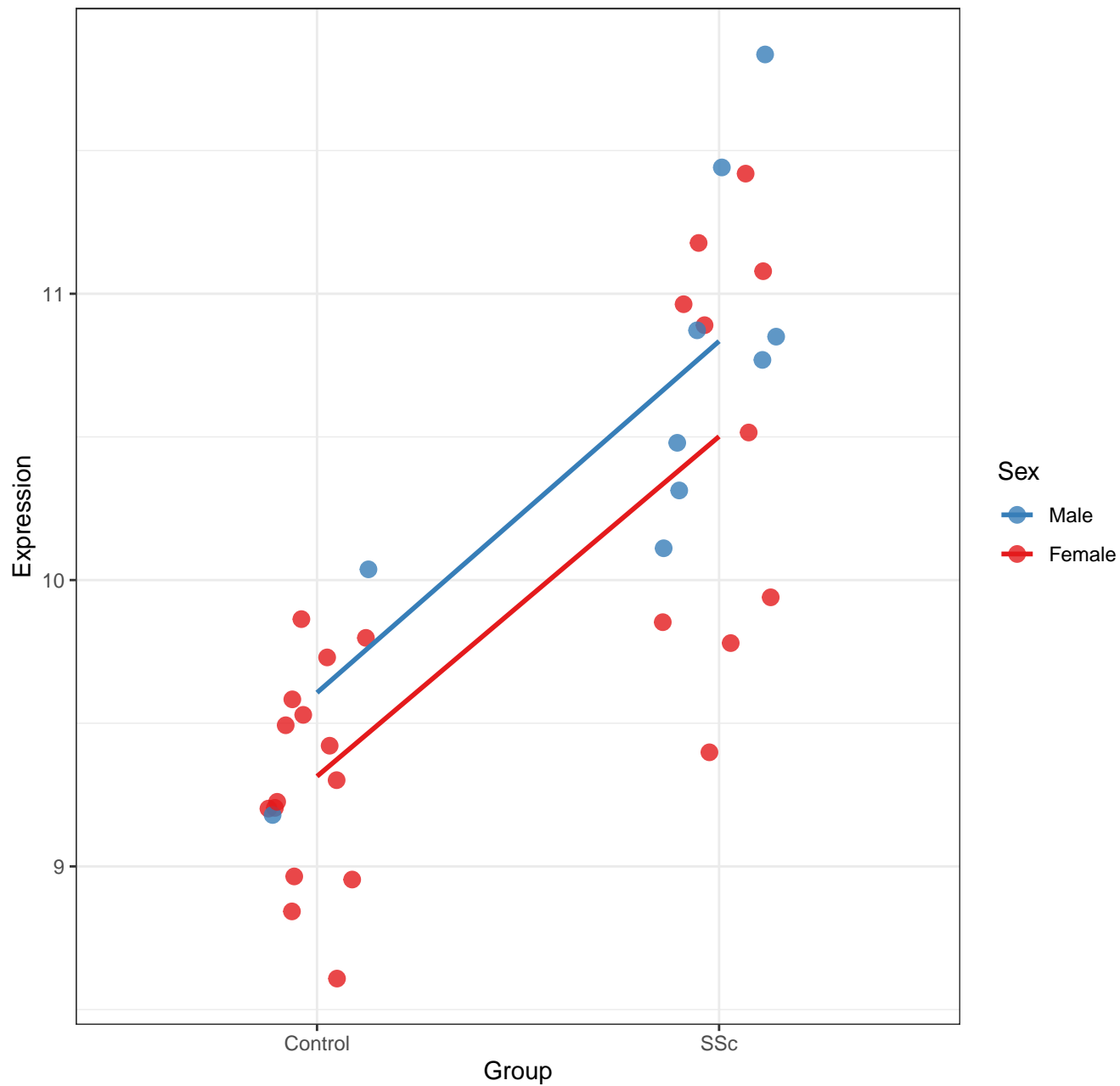


# PKM2

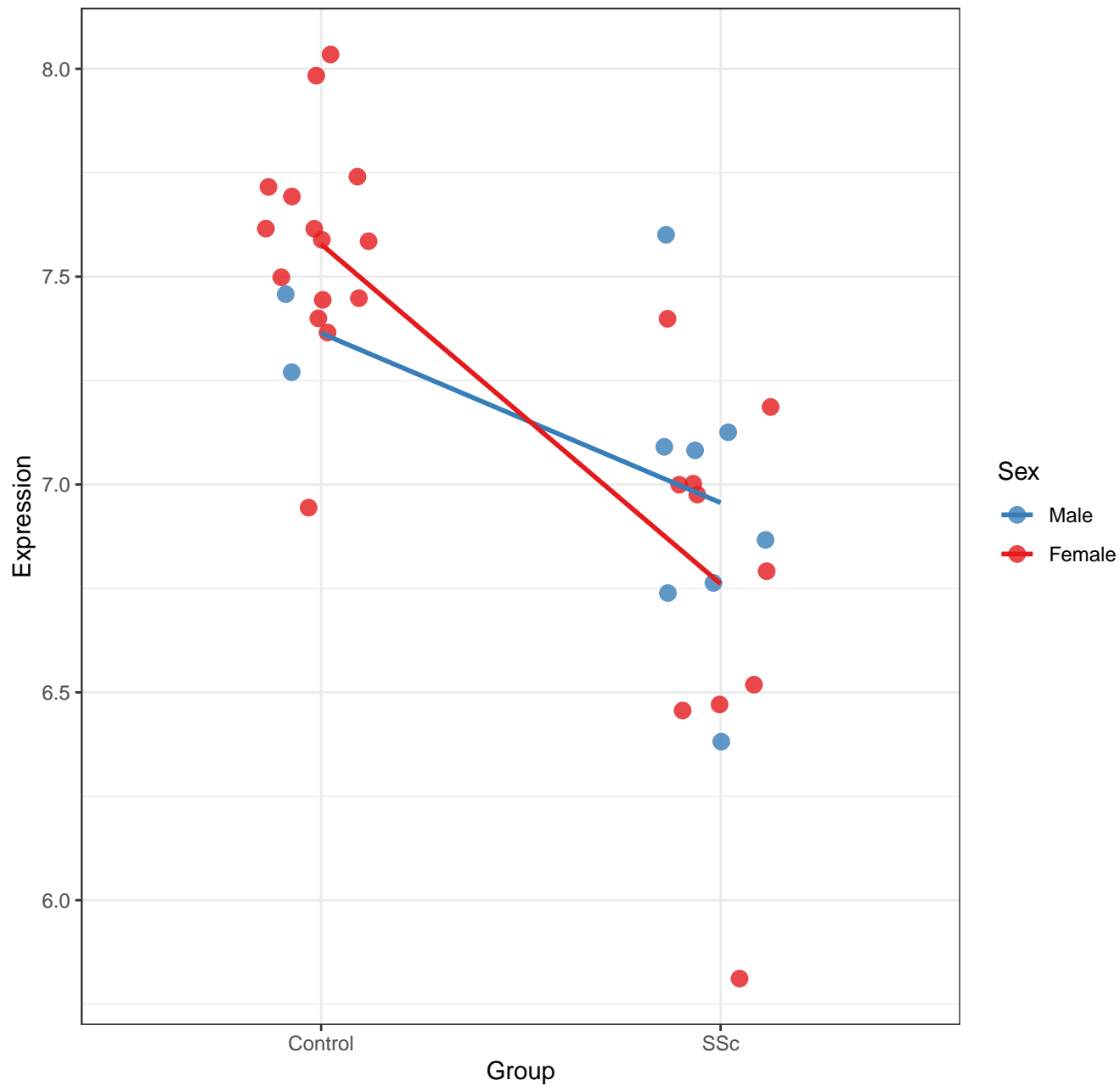




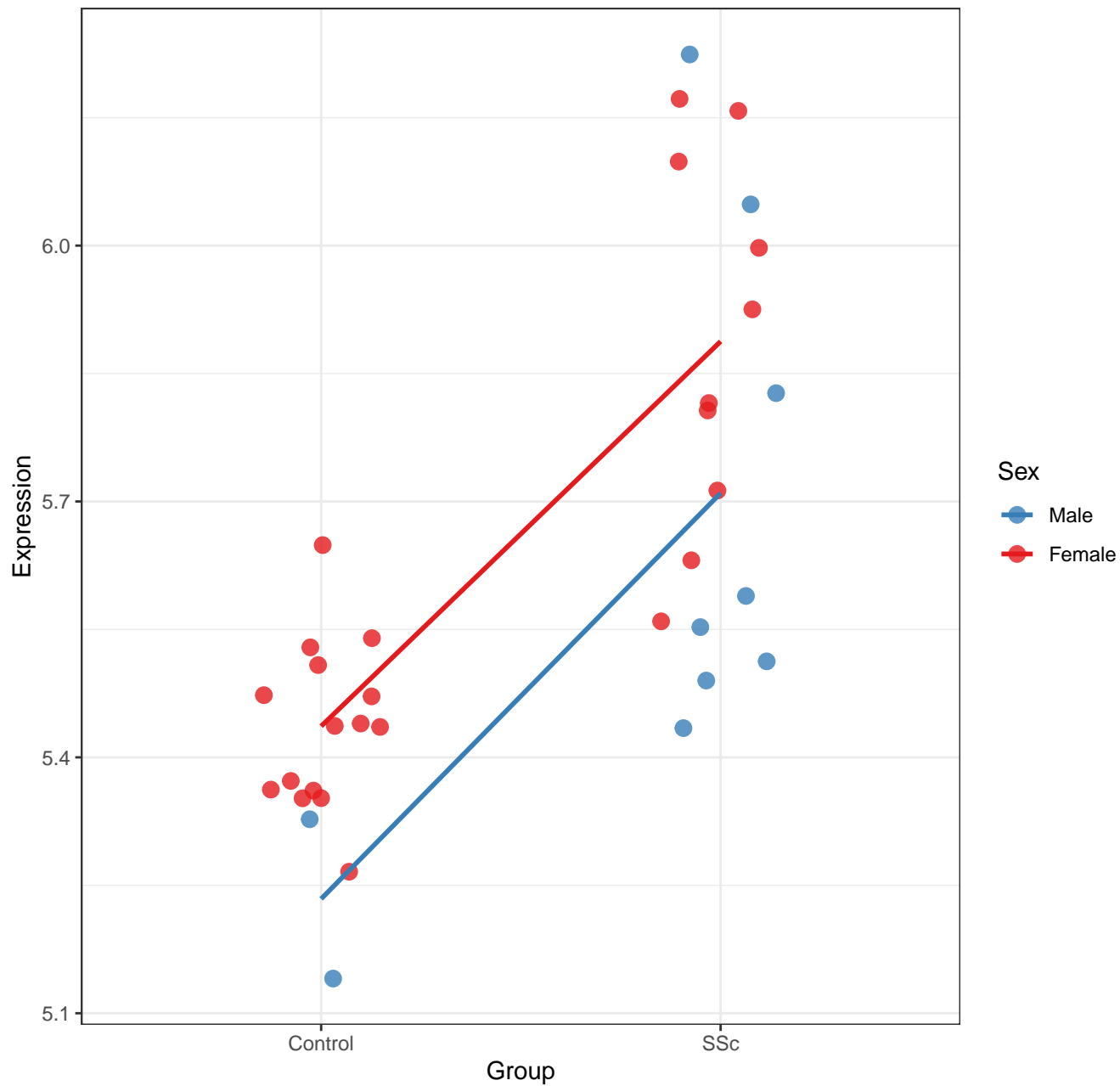
# COL4A1



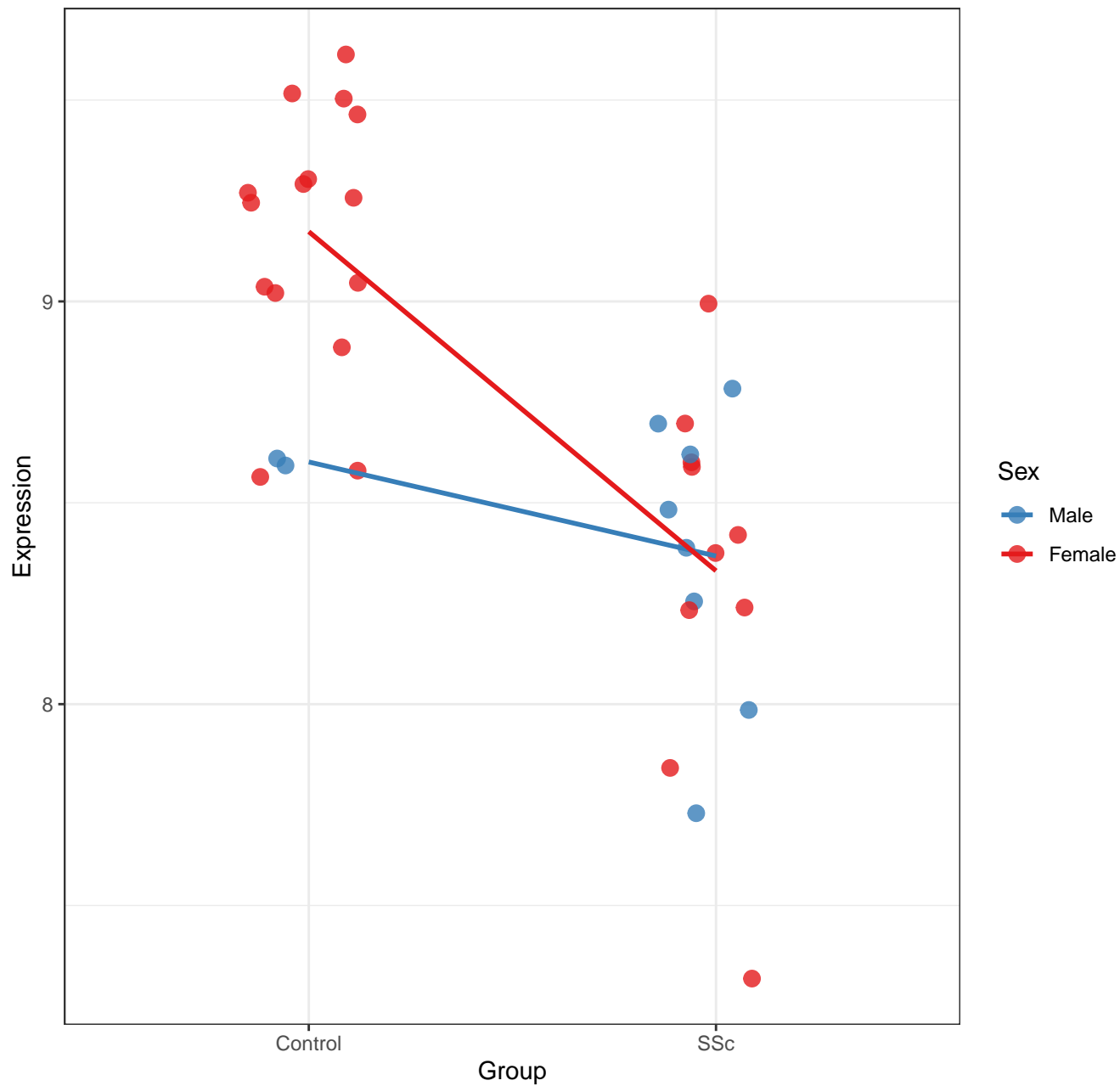
# ATP5S



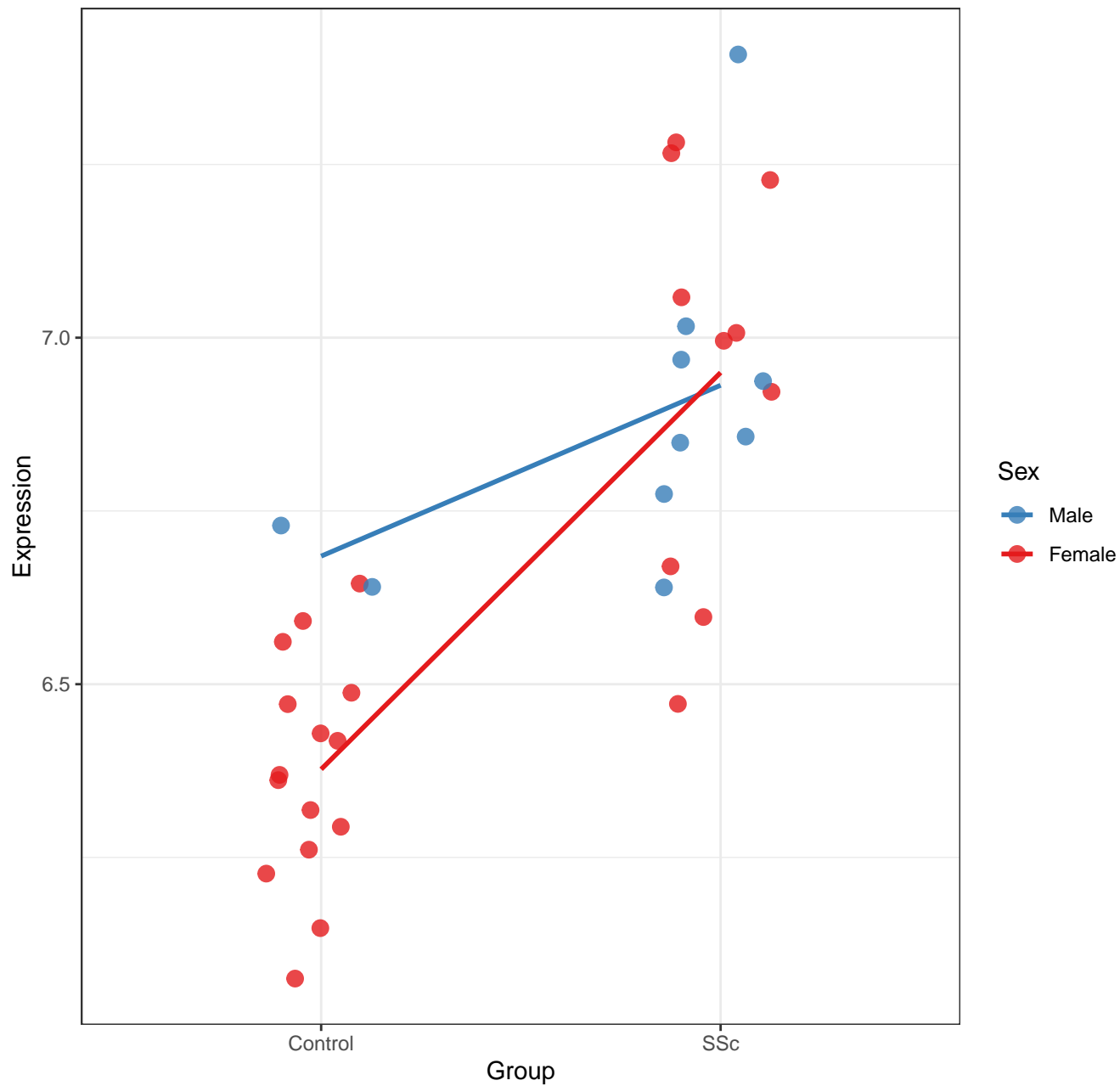
# RBMS2



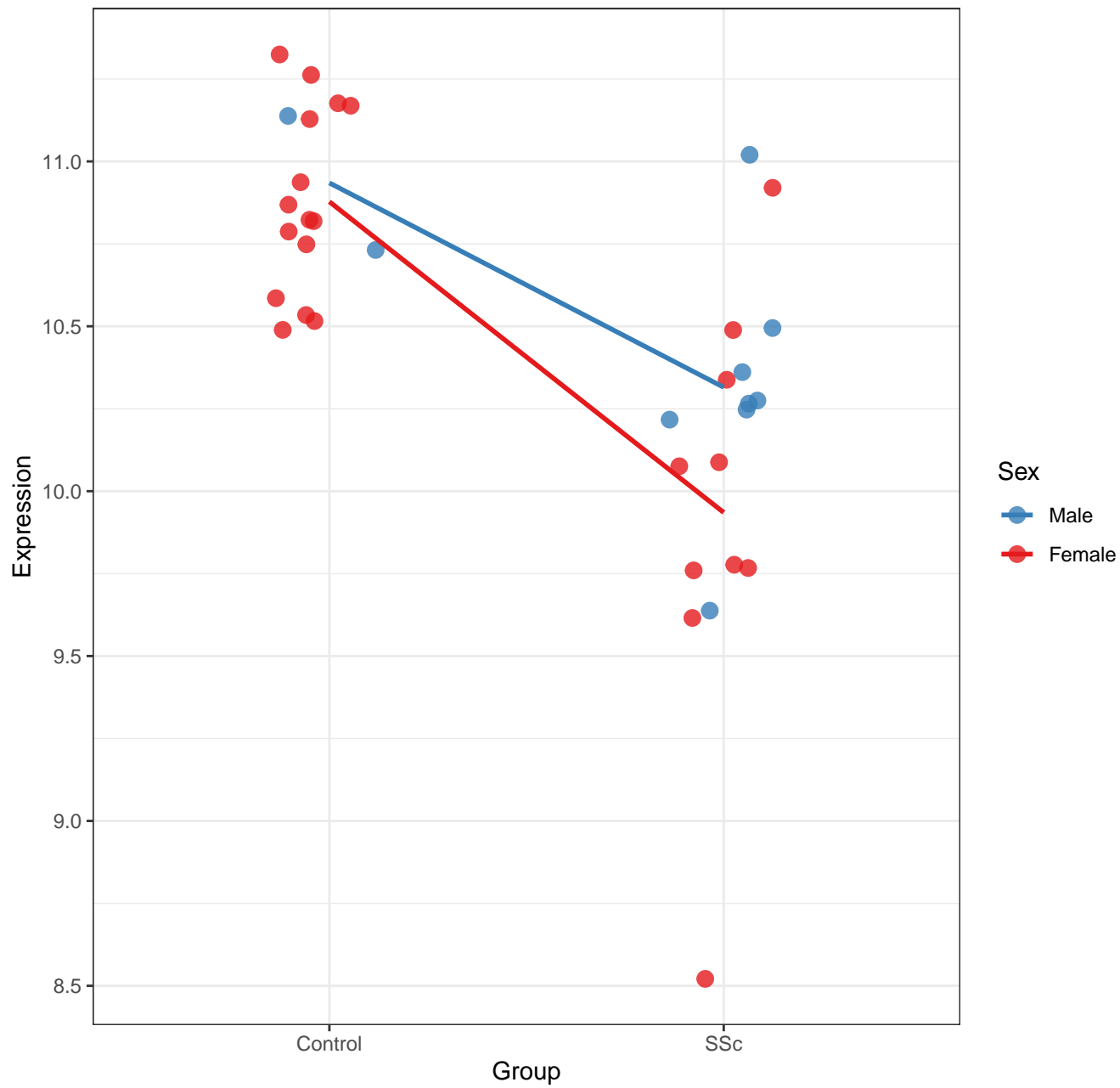
3-Mar



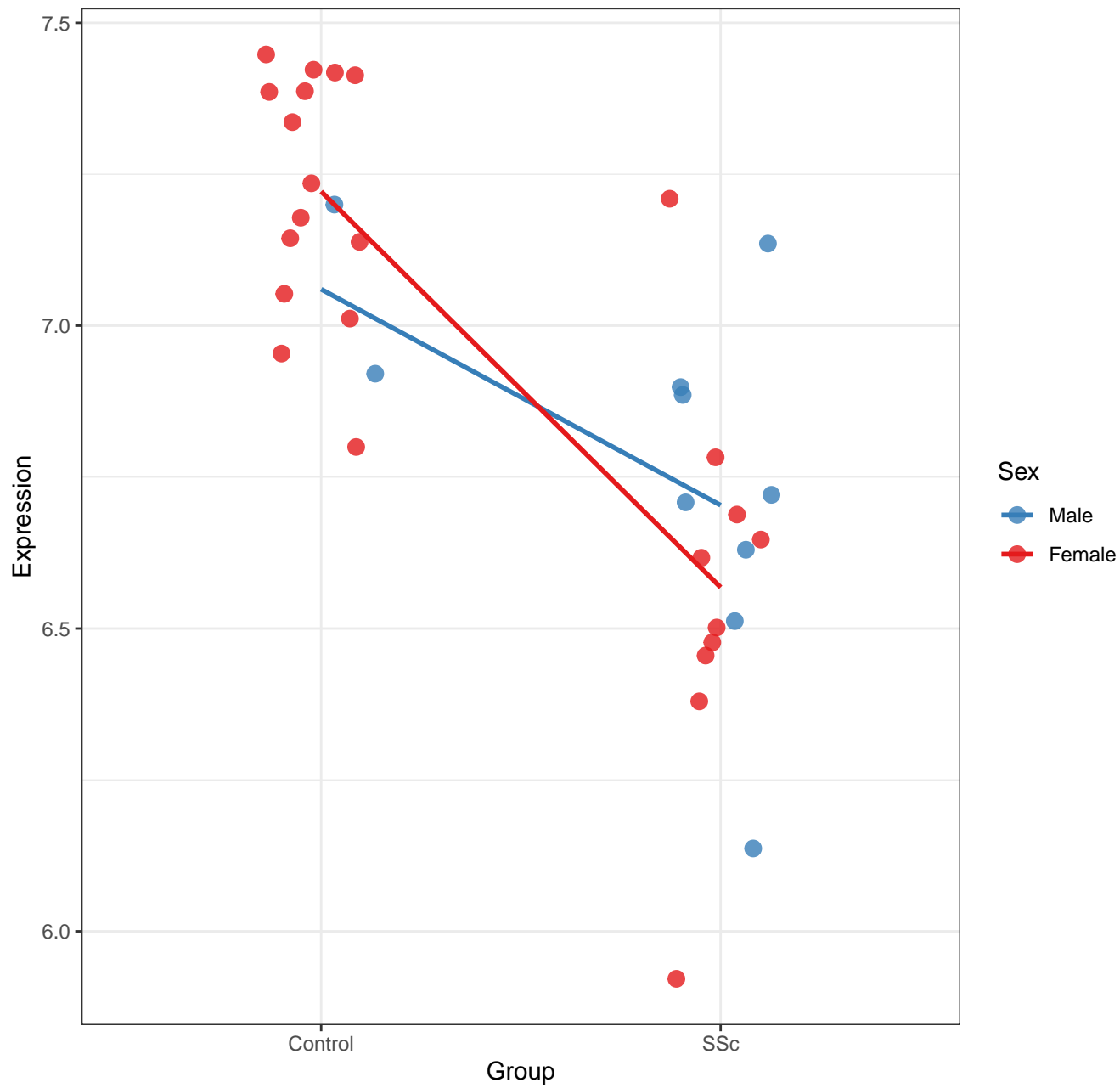
# KIAA1217



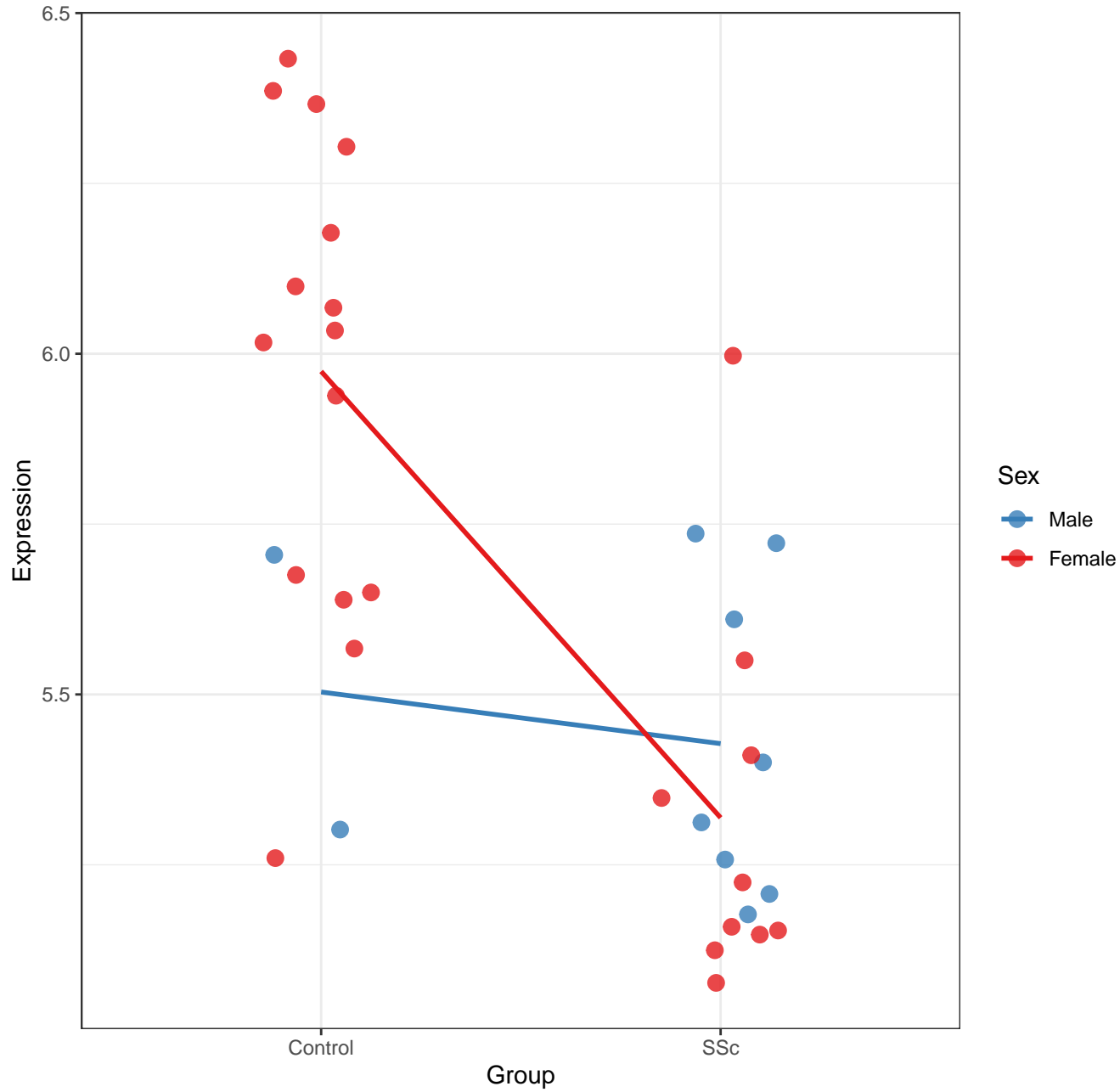
# CREG1



# ATP5S

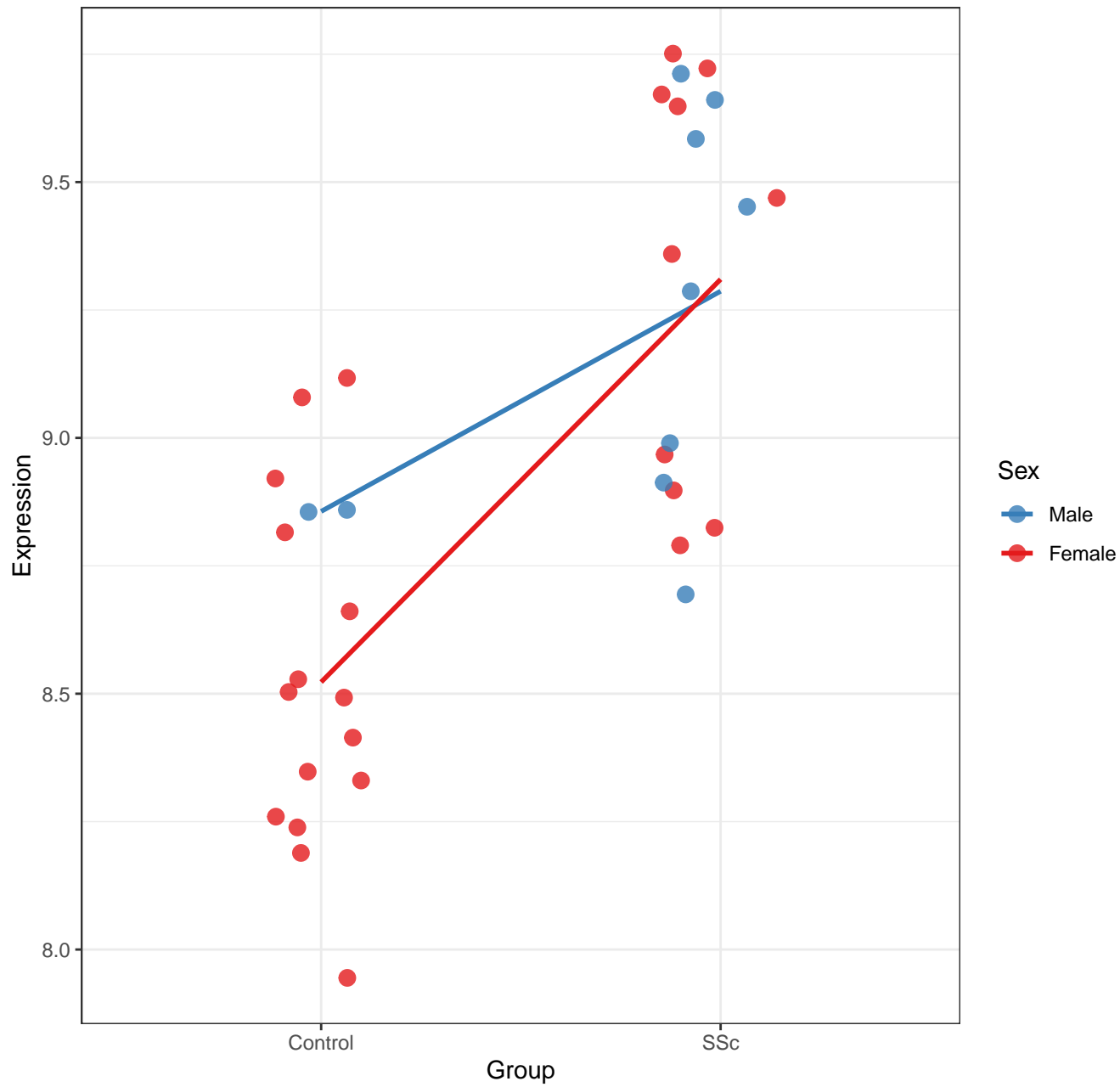


# SGCG

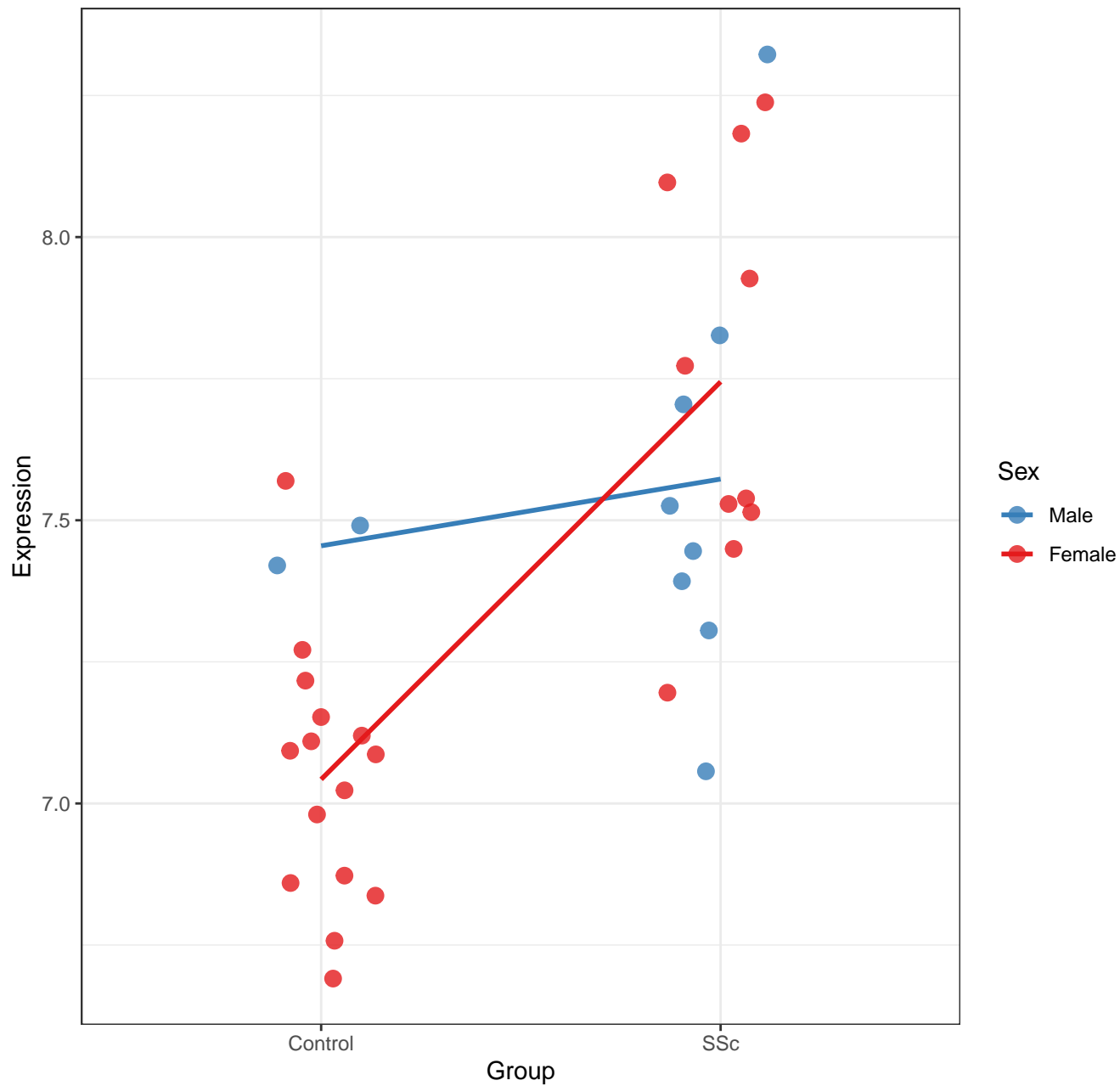




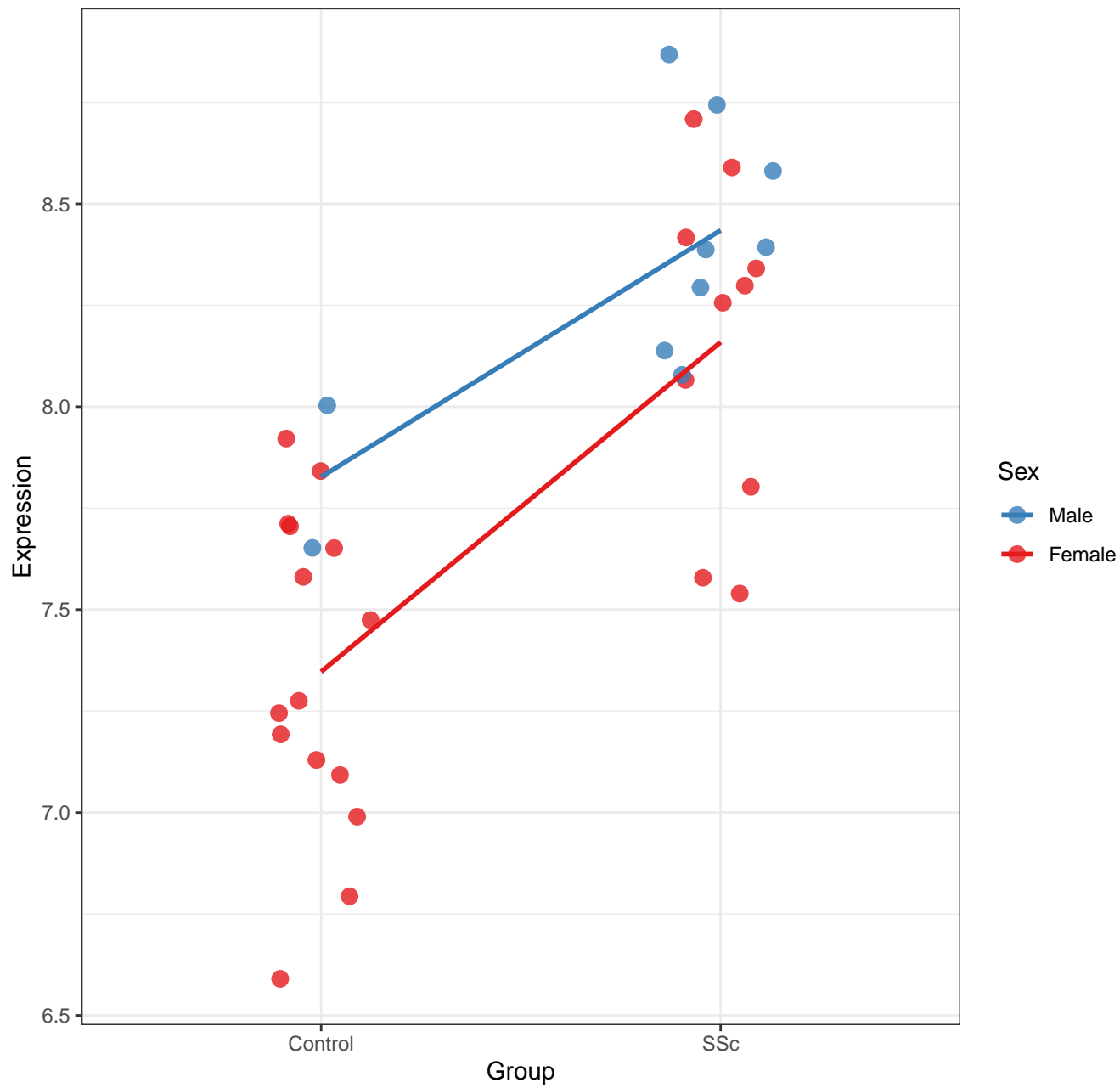
# SERPINH1



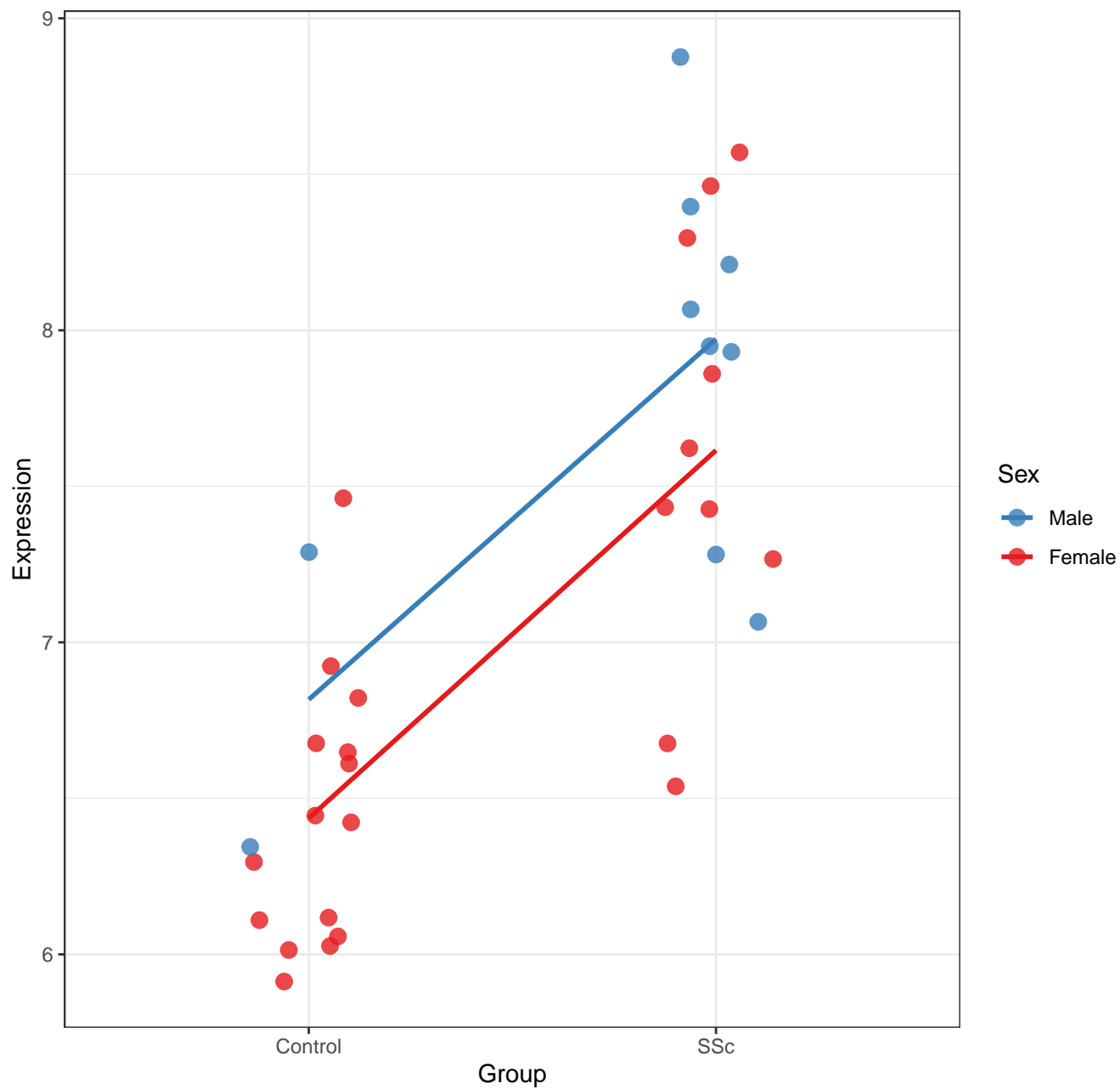
# SEPN1



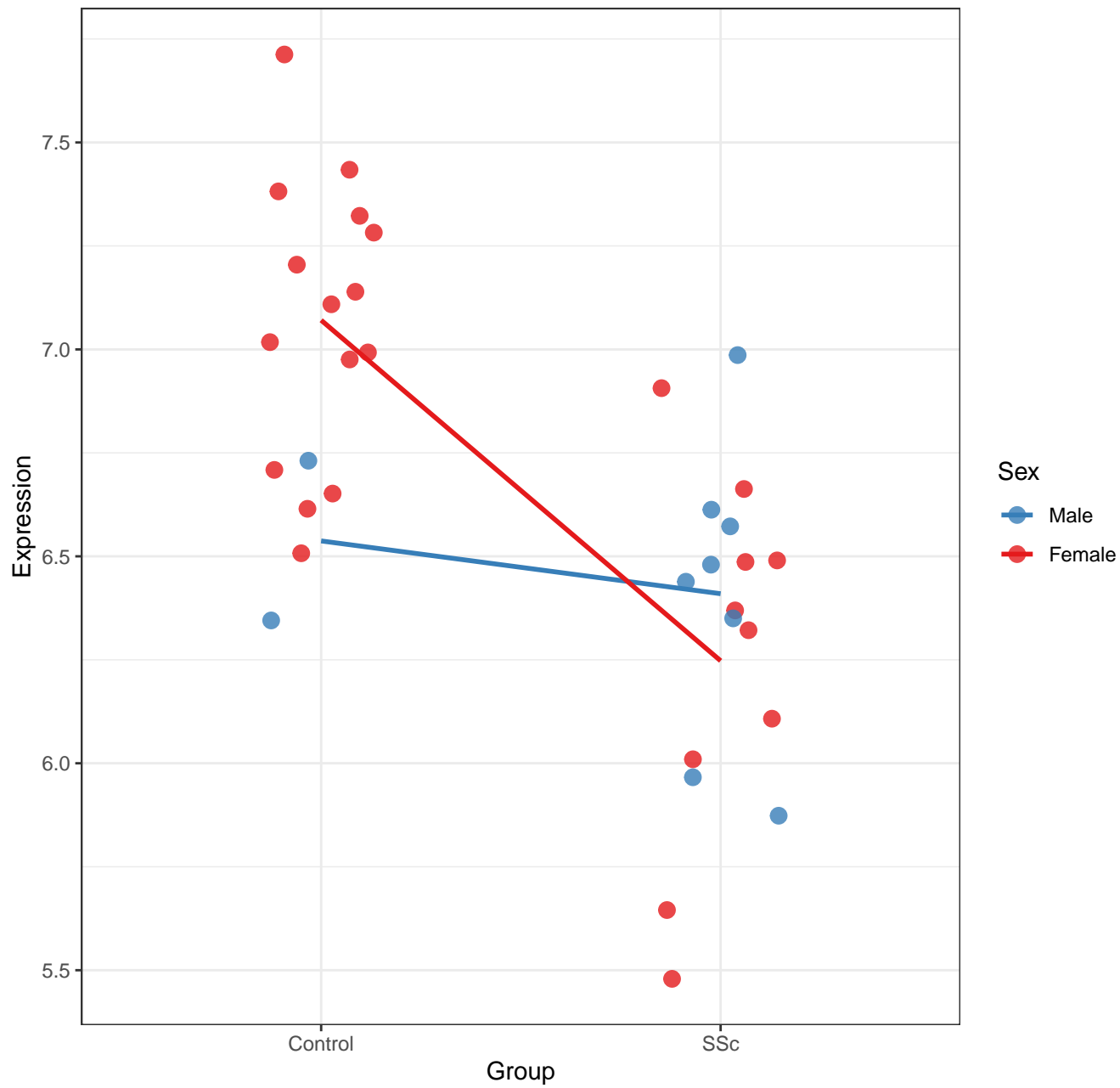
# BST2



# COL4A2



# TGFA



# DYSF

