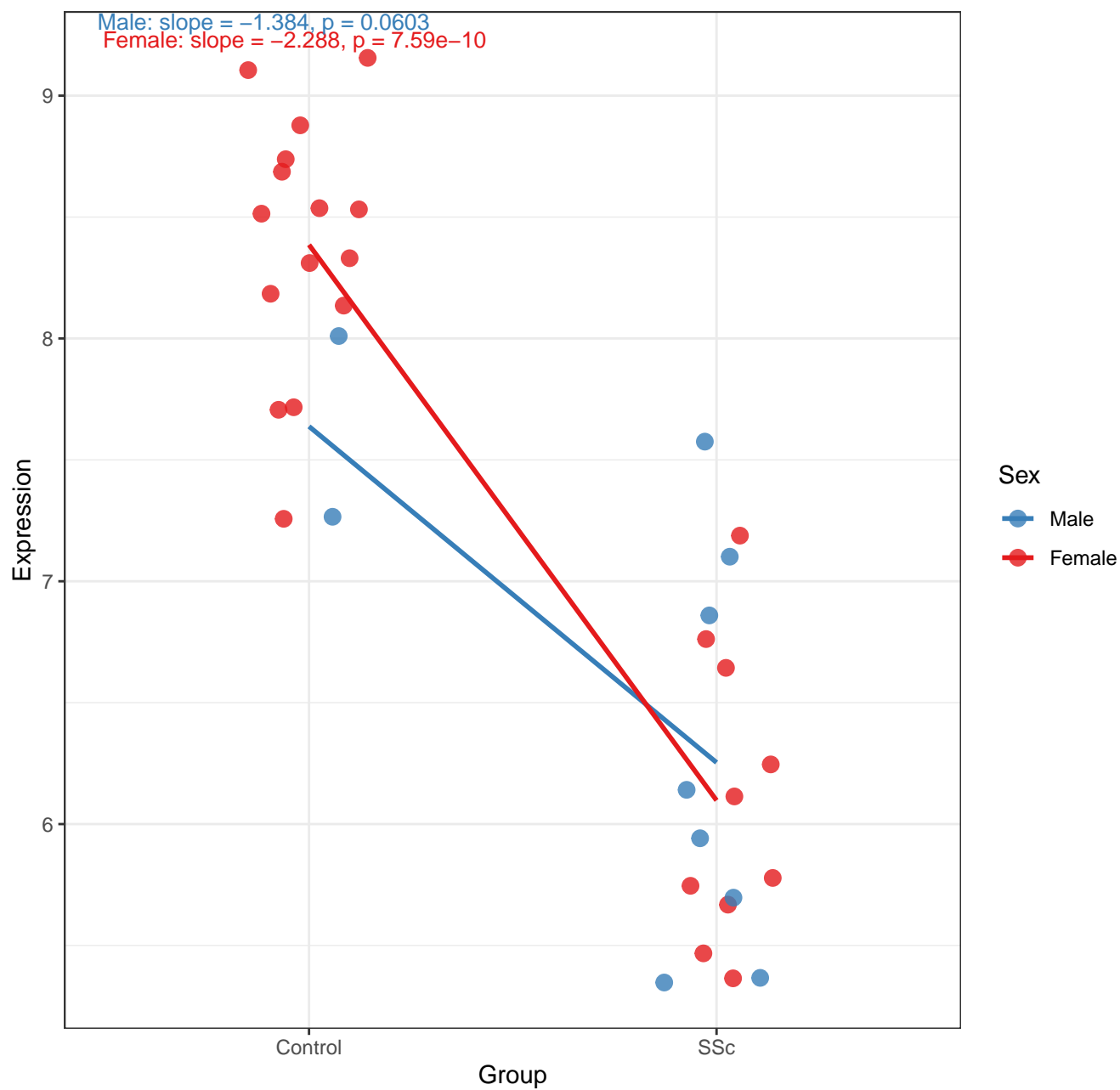


# WIF1



# C1QTNF5

Male: slope = 0.999, p = 0.0306  
Female: slope = 1.638, p = 1.06e-06

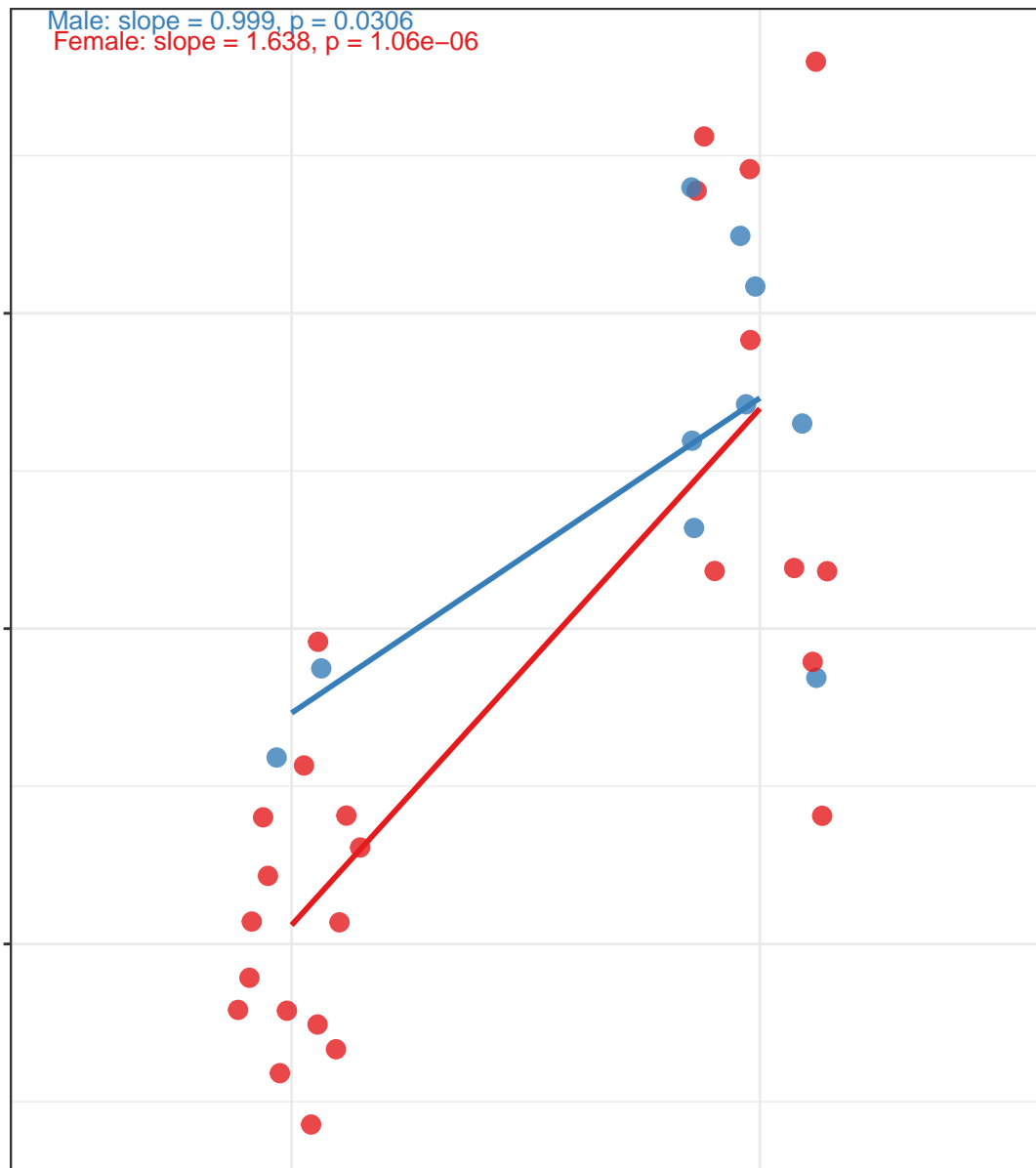
Expression

Sex  
Male  
Female

Control

Group

SSc



# OAS2

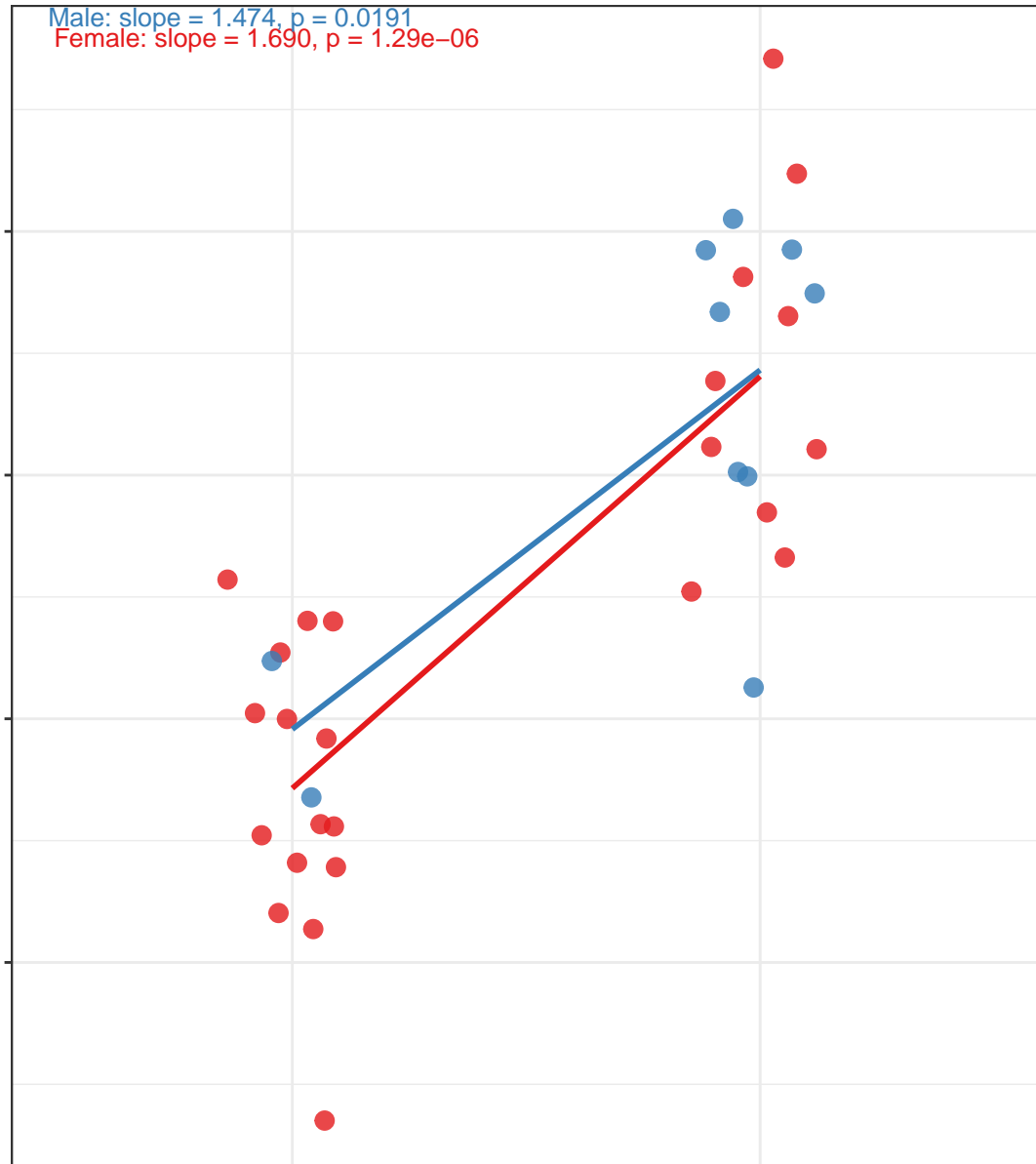
Male: slope = 1.474, p = 0.0191  
Female: slope = 1.690, p = 1.29e-06

Expression

Control

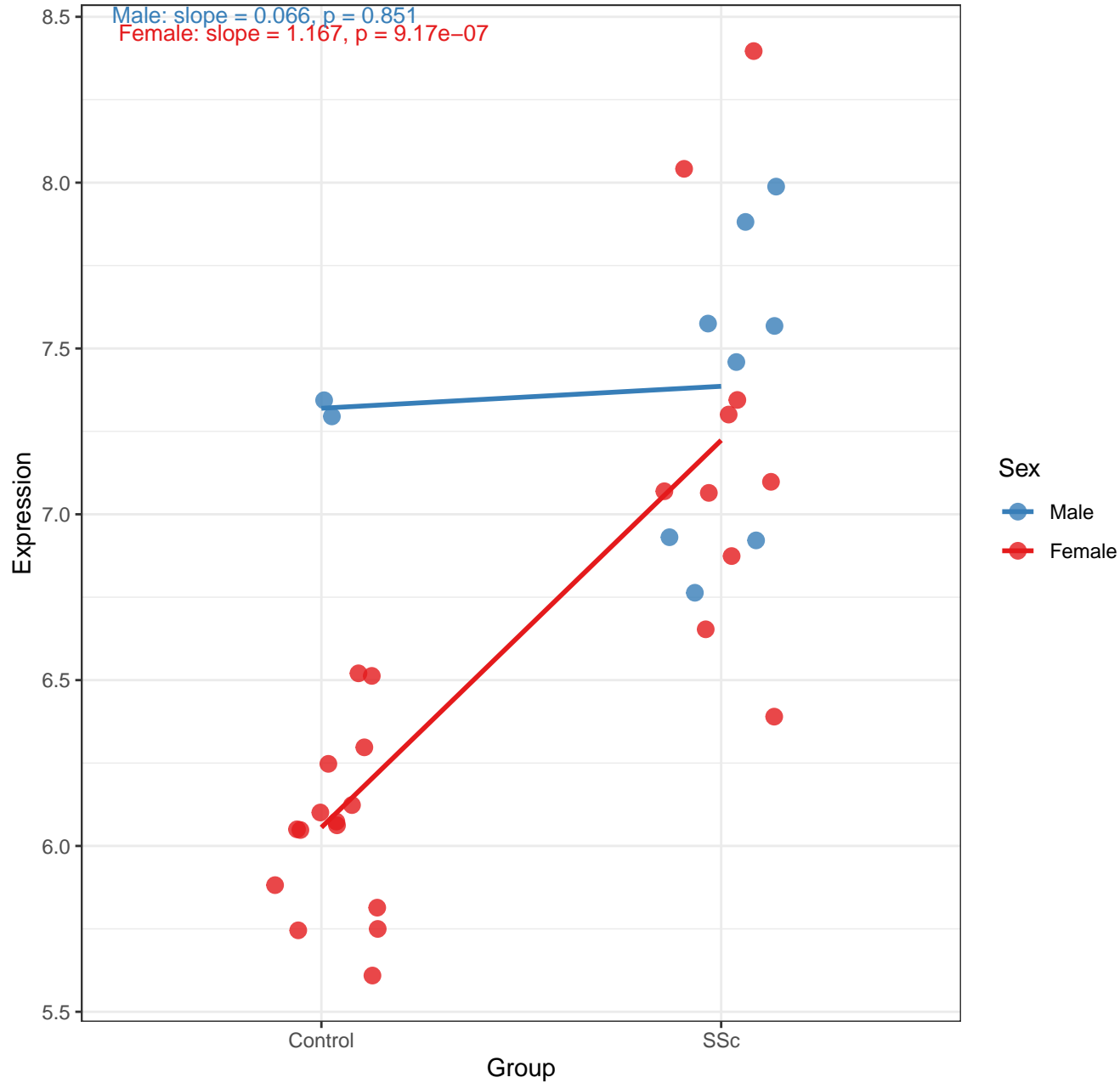
Group

Sex  
Male  
Female



LGALS3BP

Male: slope = 0.066, p = 0.851  
Female: slope = 1.167, p = 9.17e-07



LOC100134134

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

Expression

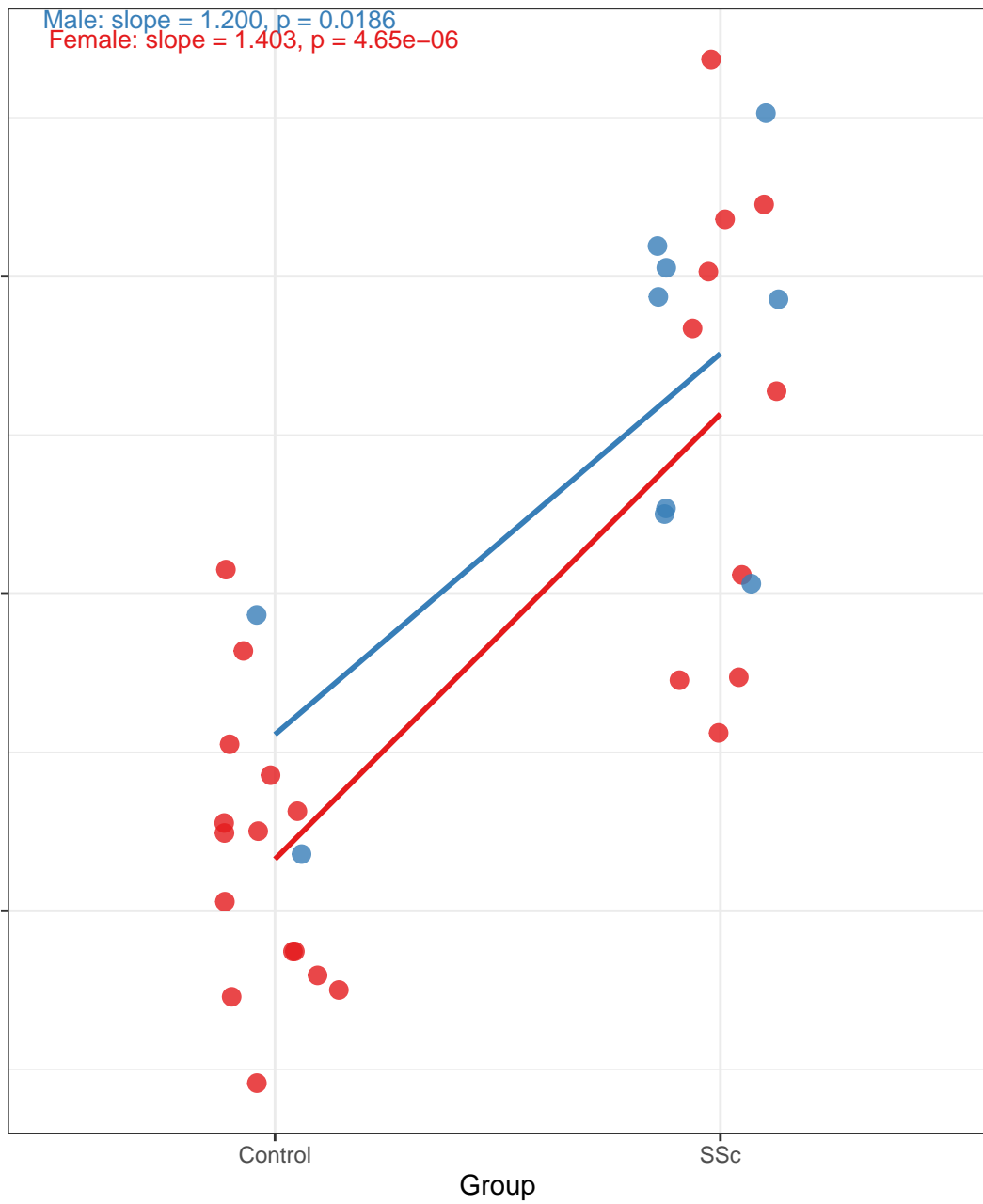
Control

SSc

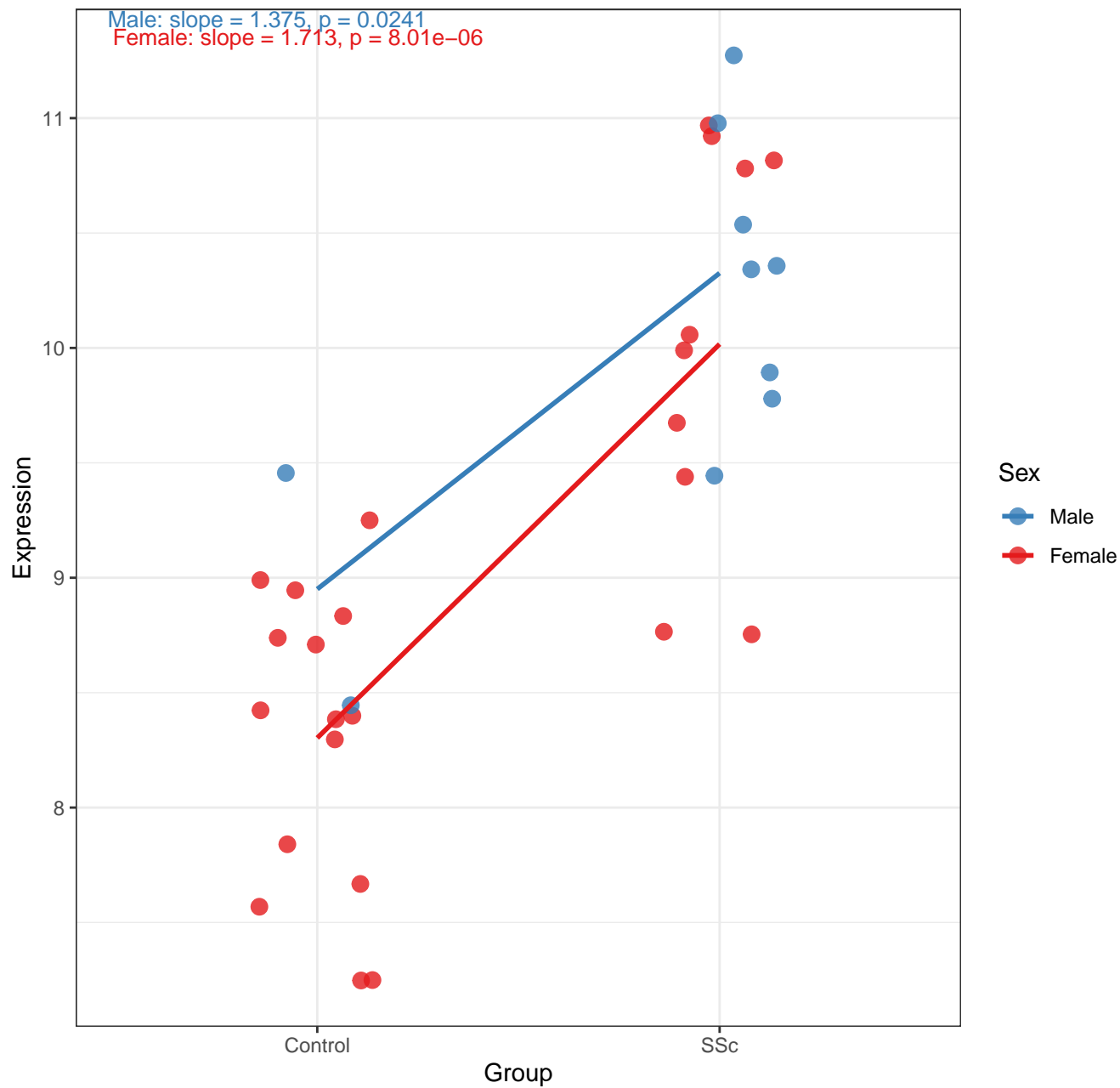
Group

Sex

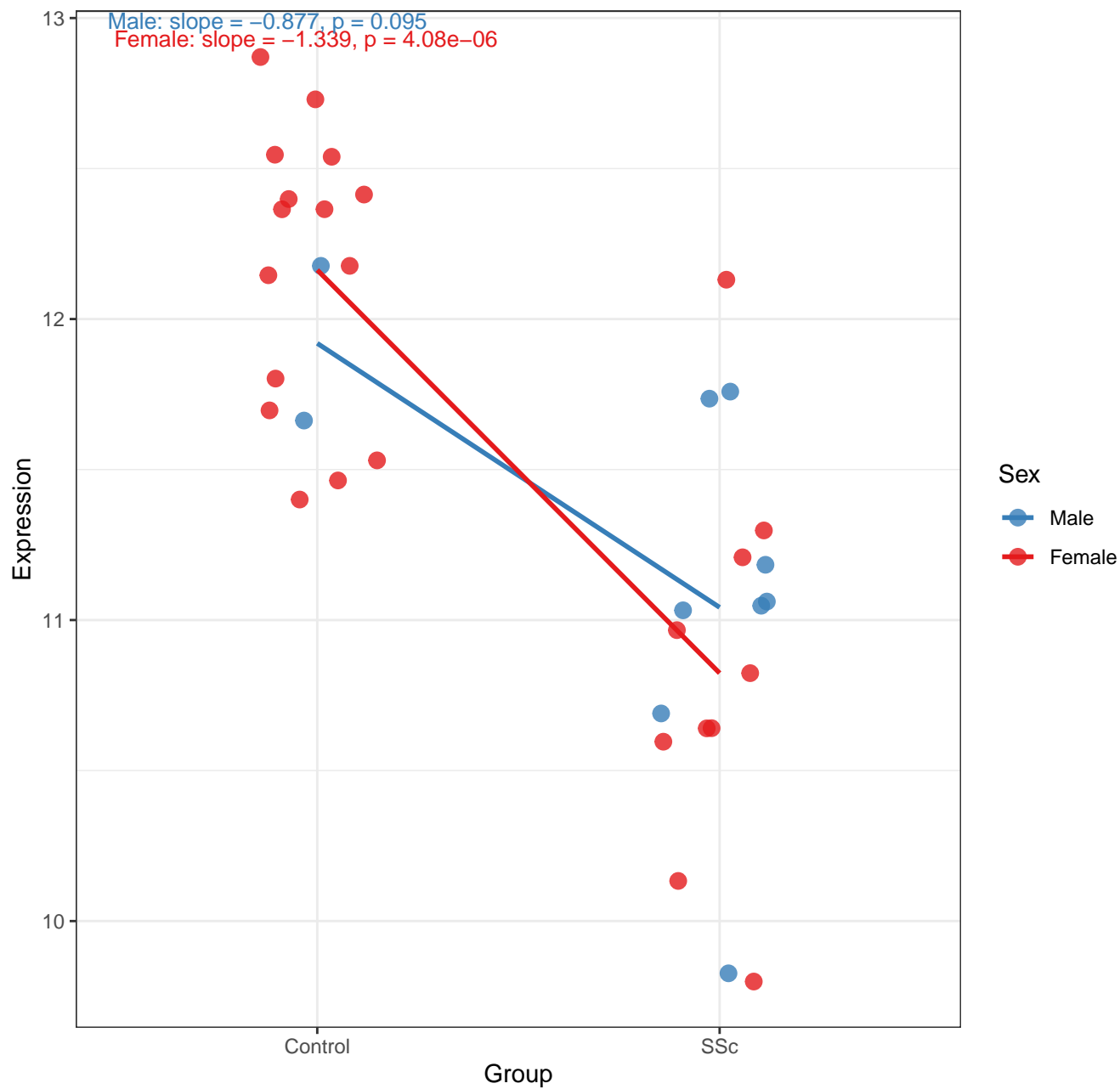
- Male
- Female



# THY1



## SNHG5



# CCL2

Male: slope = 0.694, p = 0.175  
Female: slope = 1.493, p = 7.12e-06

Expression

10

8

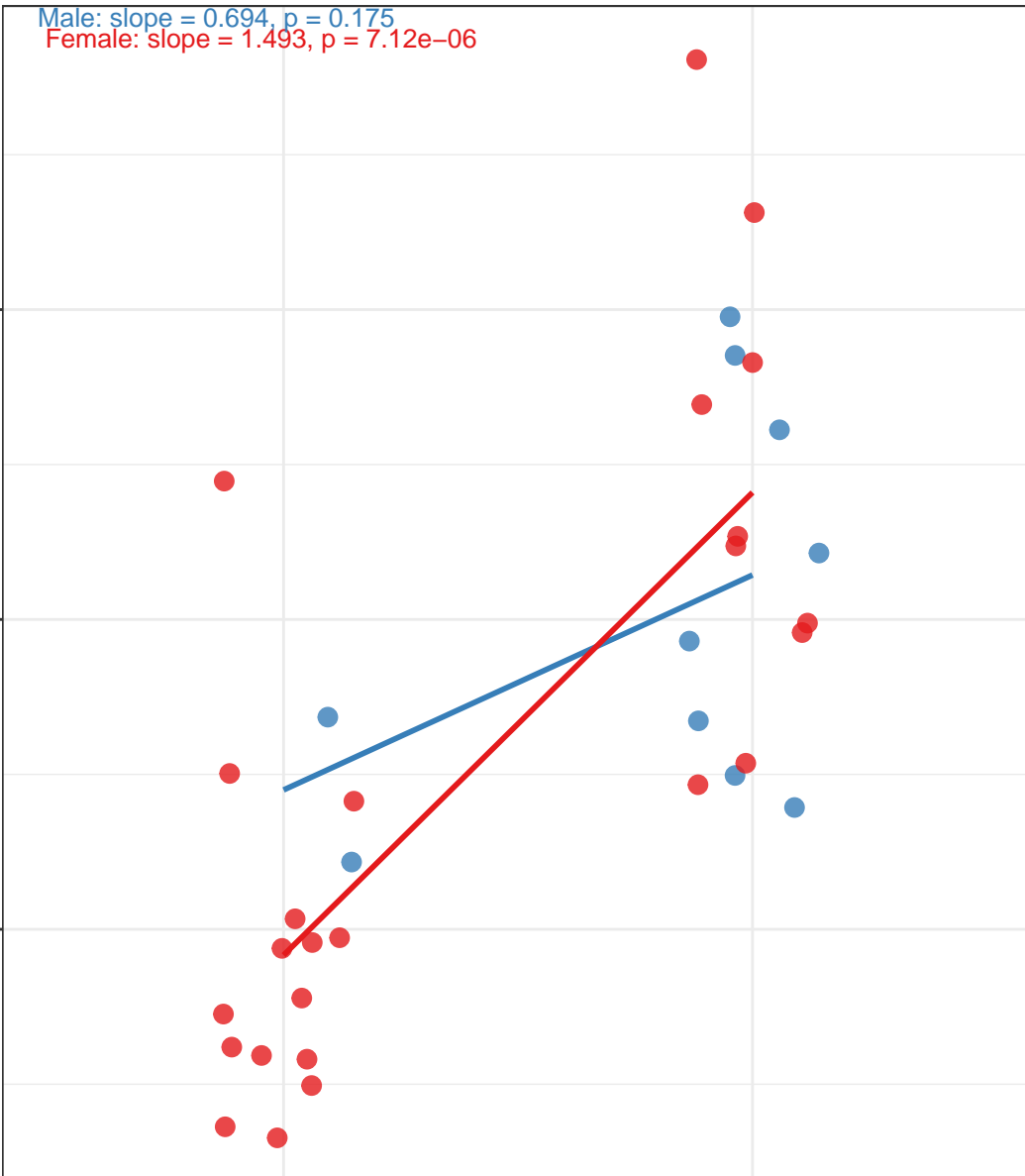
Sex

- Male
- Female

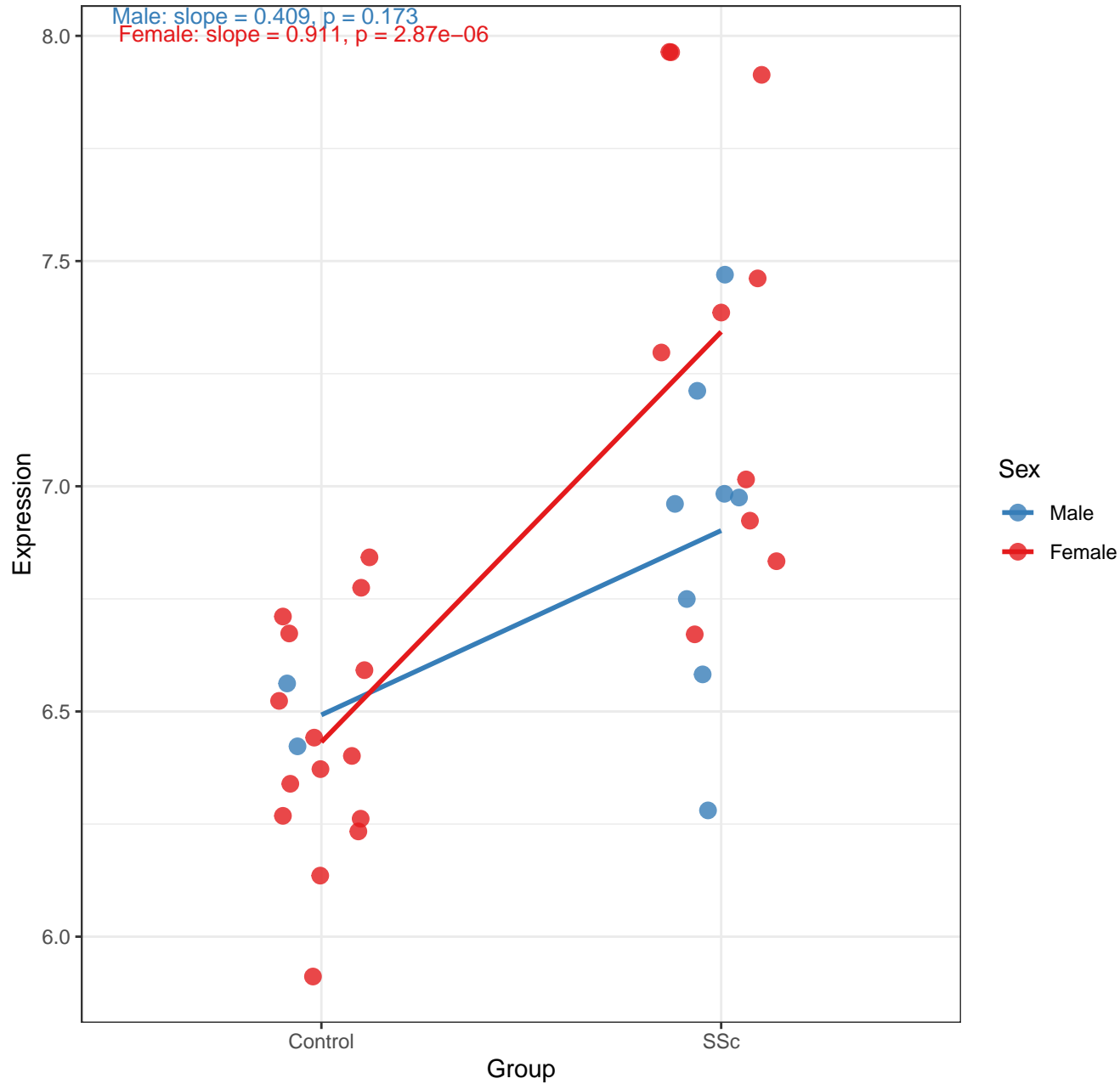
Control

SSc

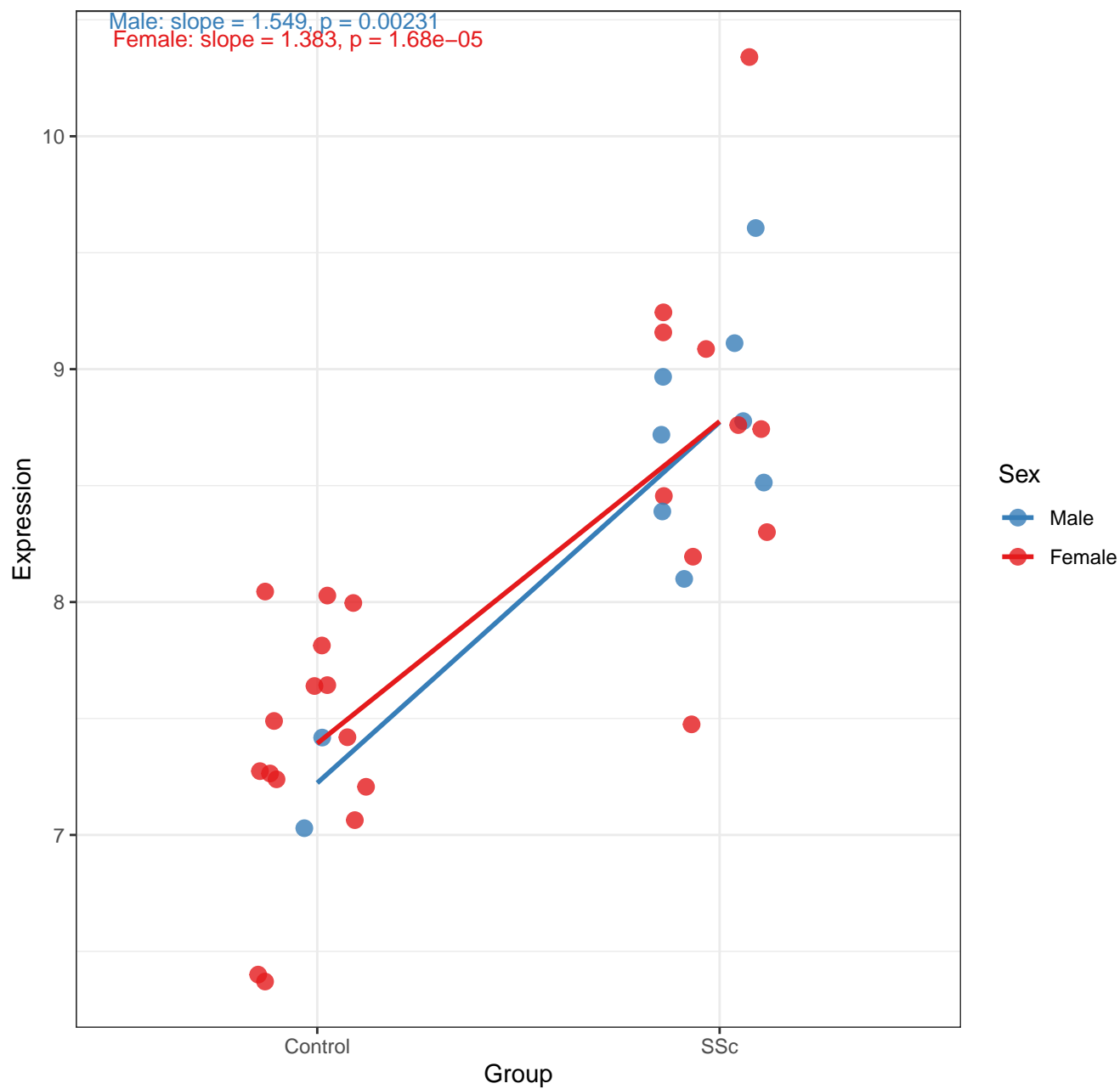
Group



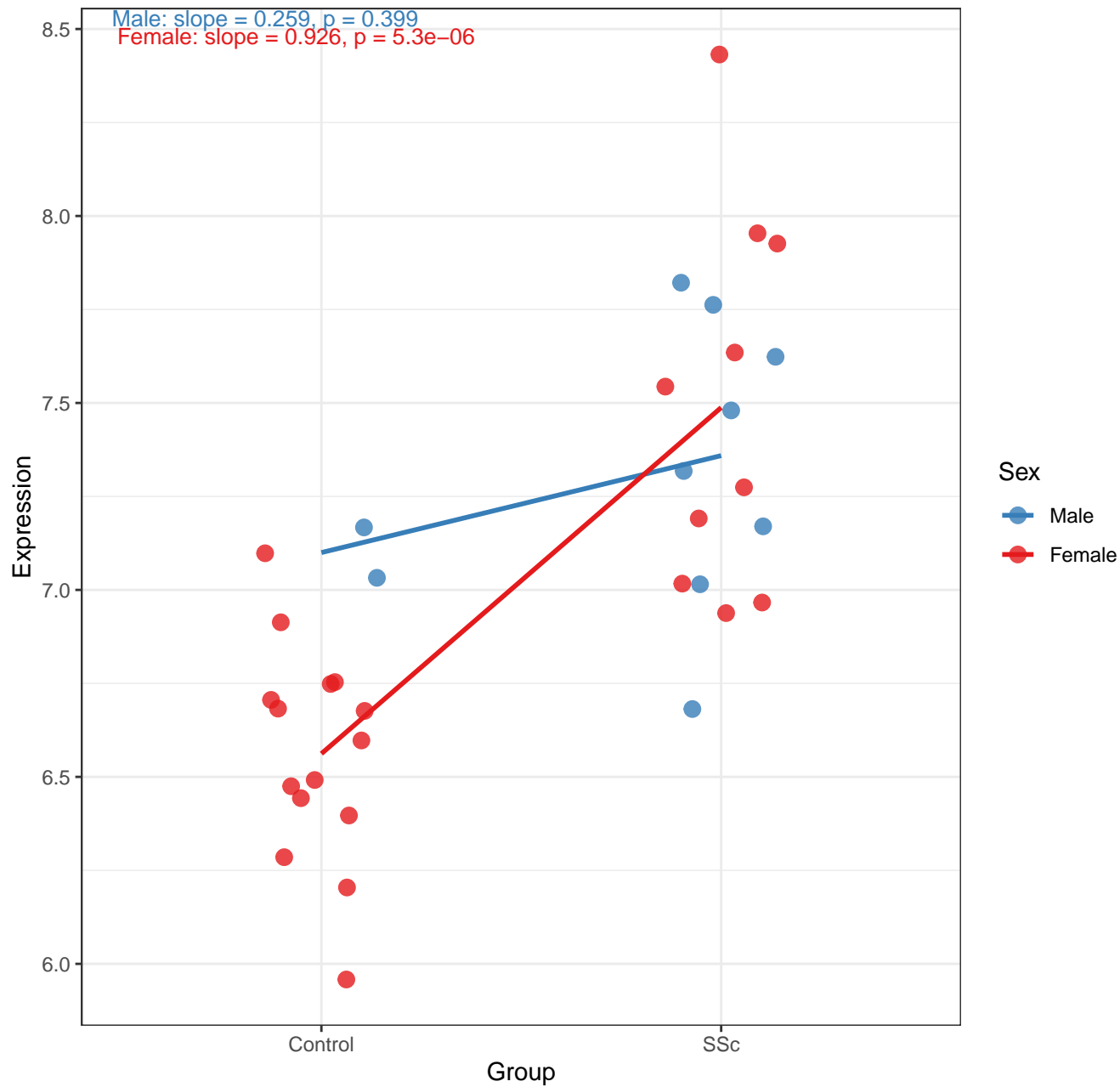
# SLC1A3



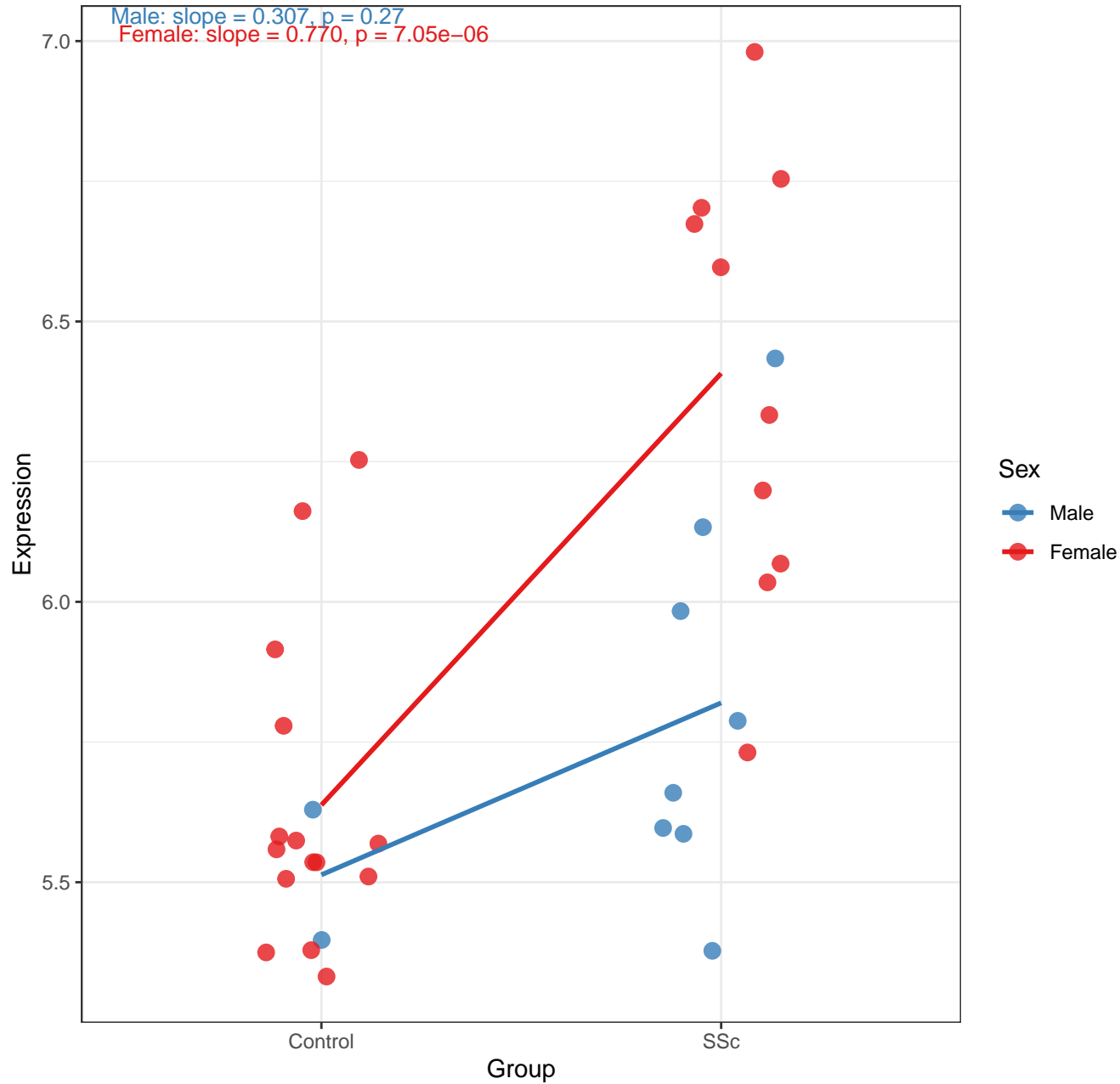
# ISG15



# VWA1

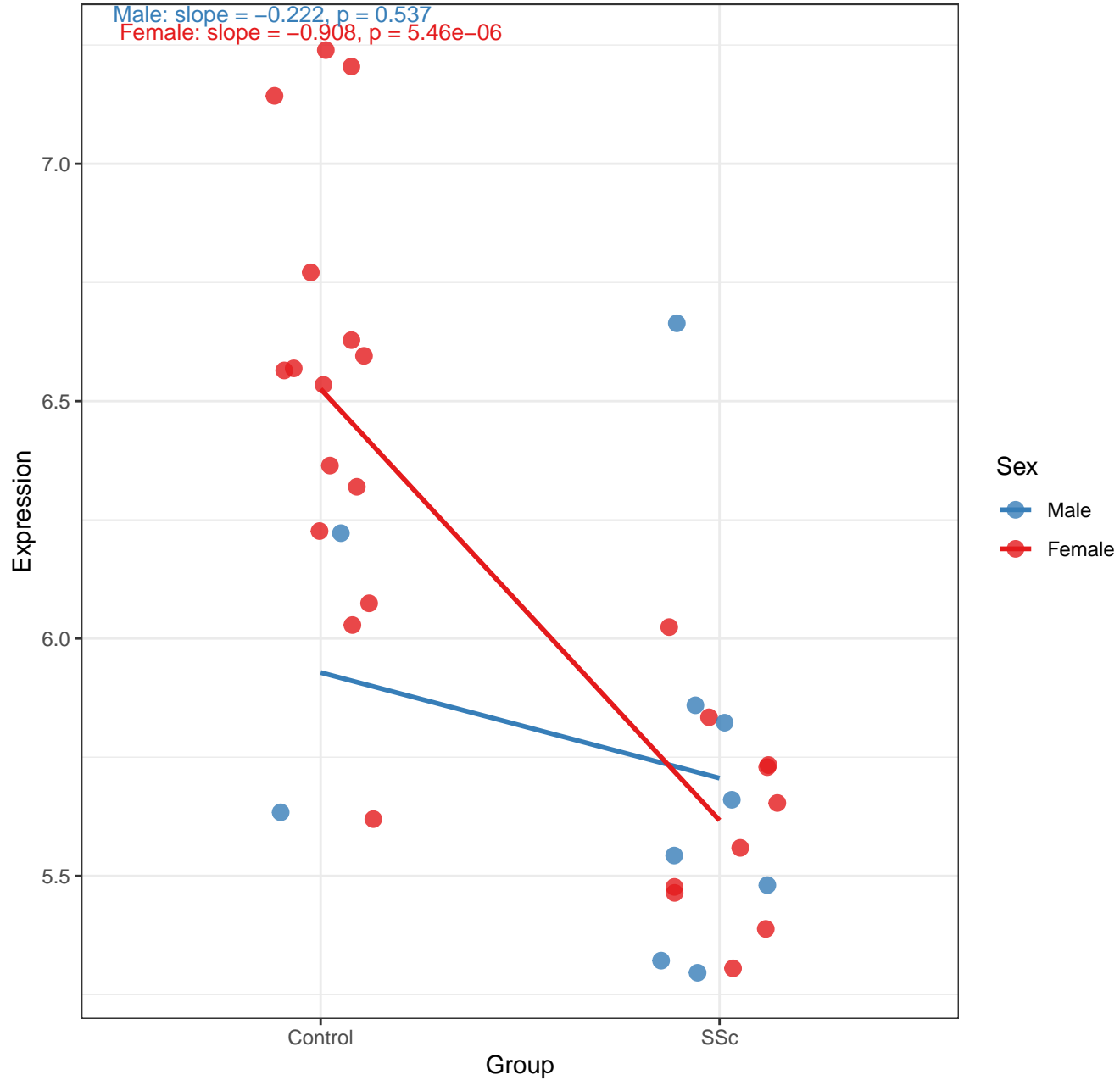


# CYP2S1



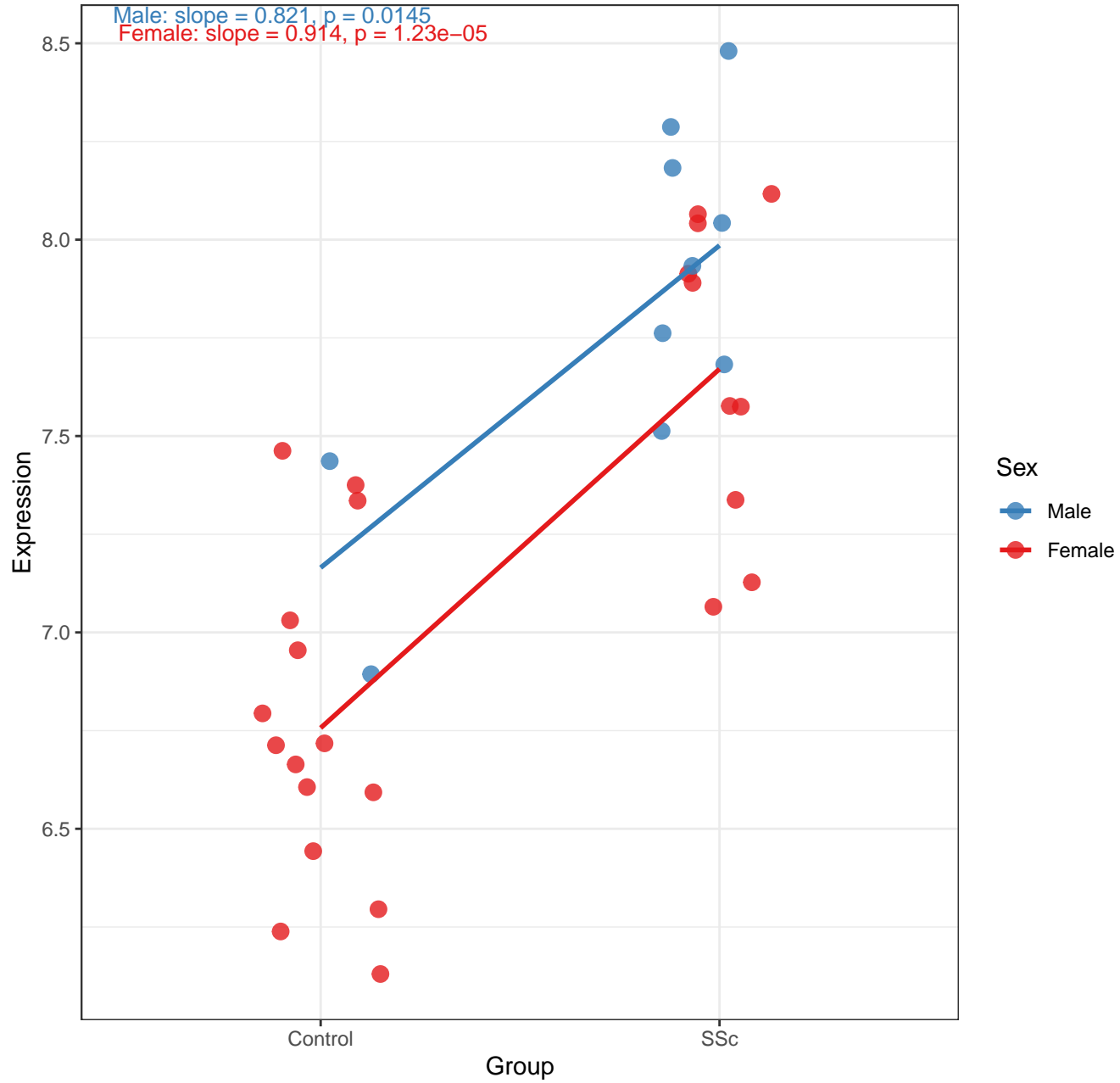
# LRFN5

Male: slope = -0.222, p = 0.537  
Female: slope = -0.908, p = 5.46e-06

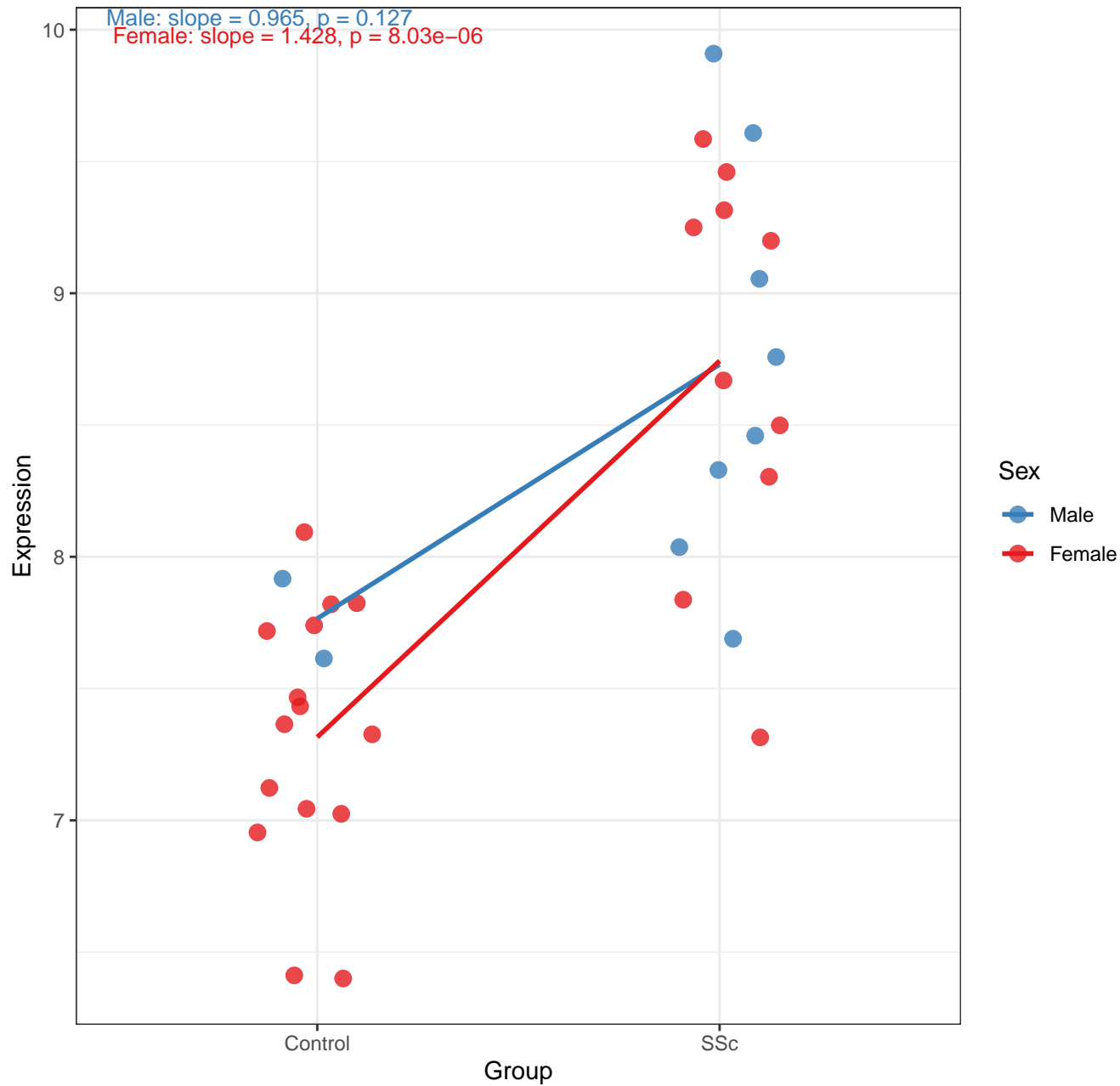


LOC100129681

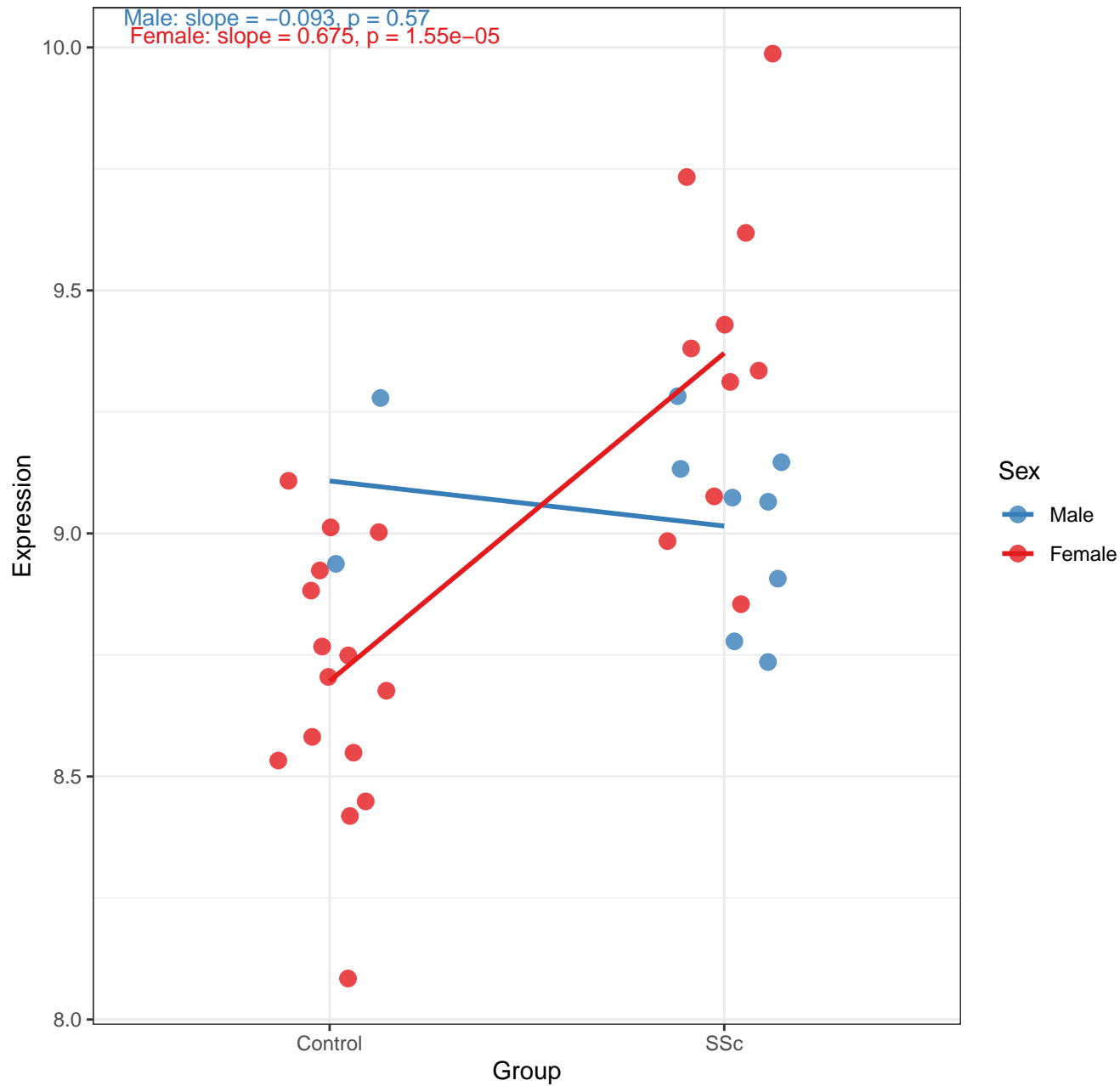
Male: slope = 0.821, p = 0.0145  
Female: slope = 0.914, p = 1.23e-05



# APLNR



# PKM2



# COL4A1

Male: slope = 1.227, p = 0.0275  
Female: slope = 1.187, p = 1.26e-05

Expression

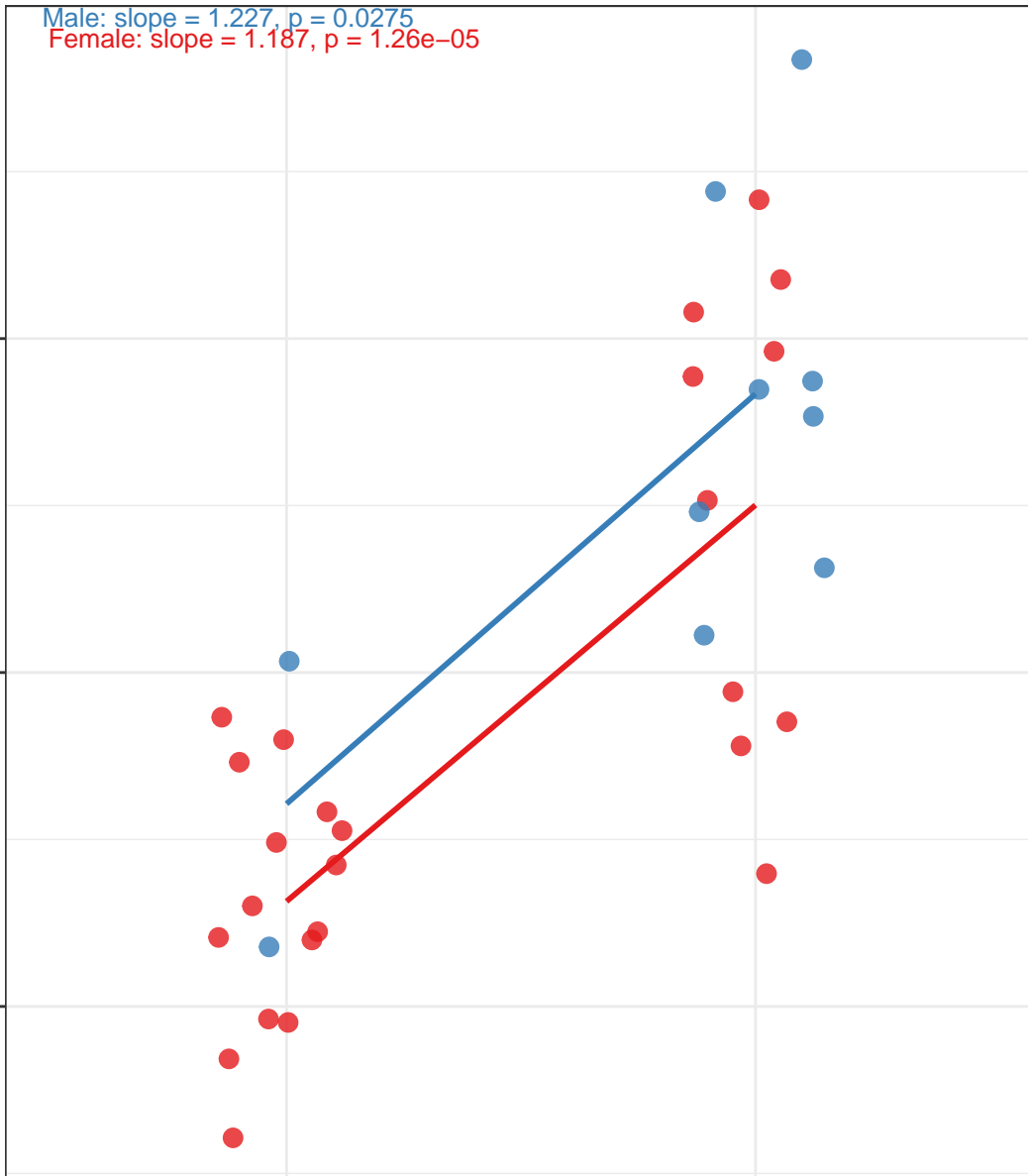
Control

SSc

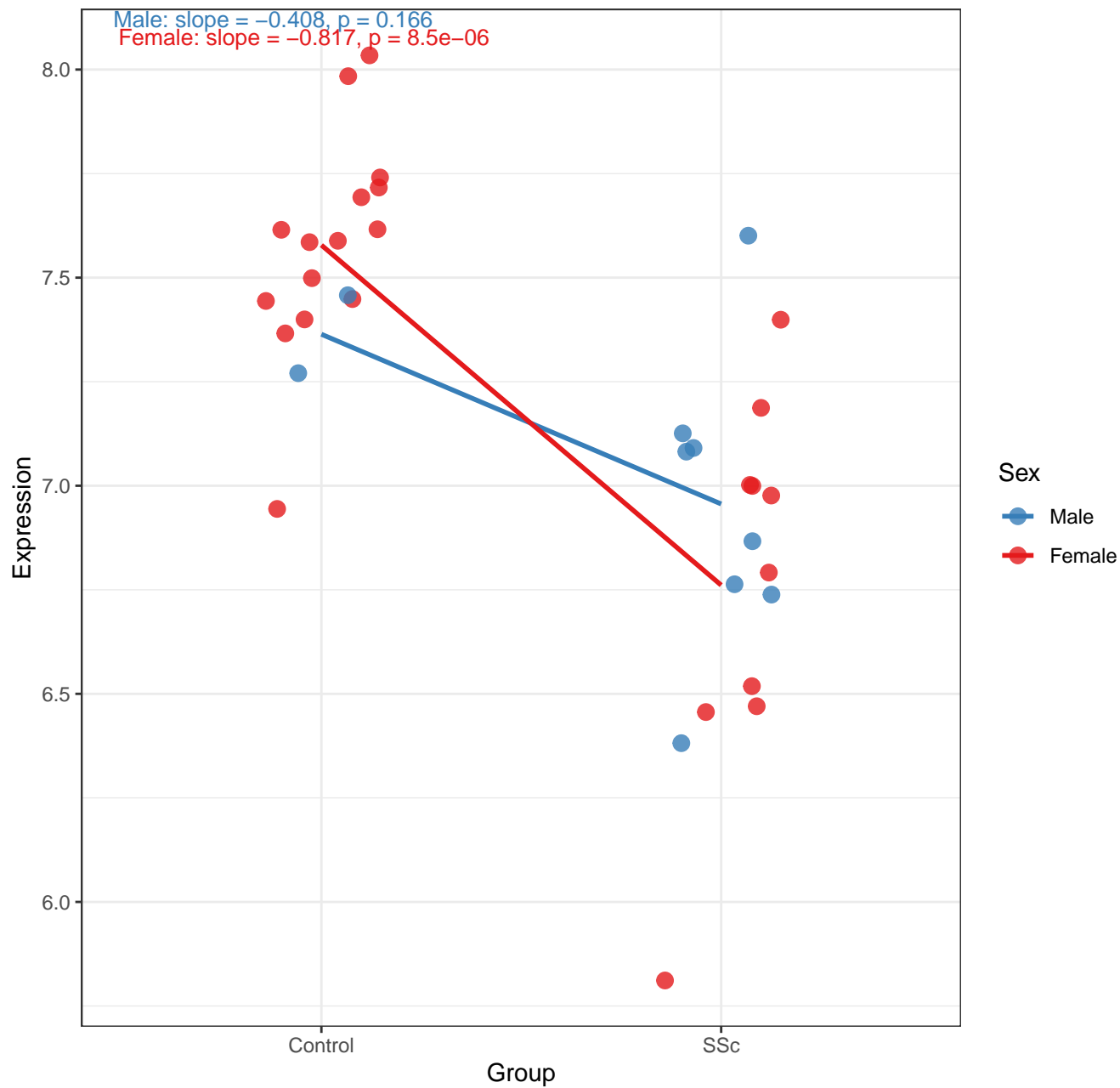
Group

Sex

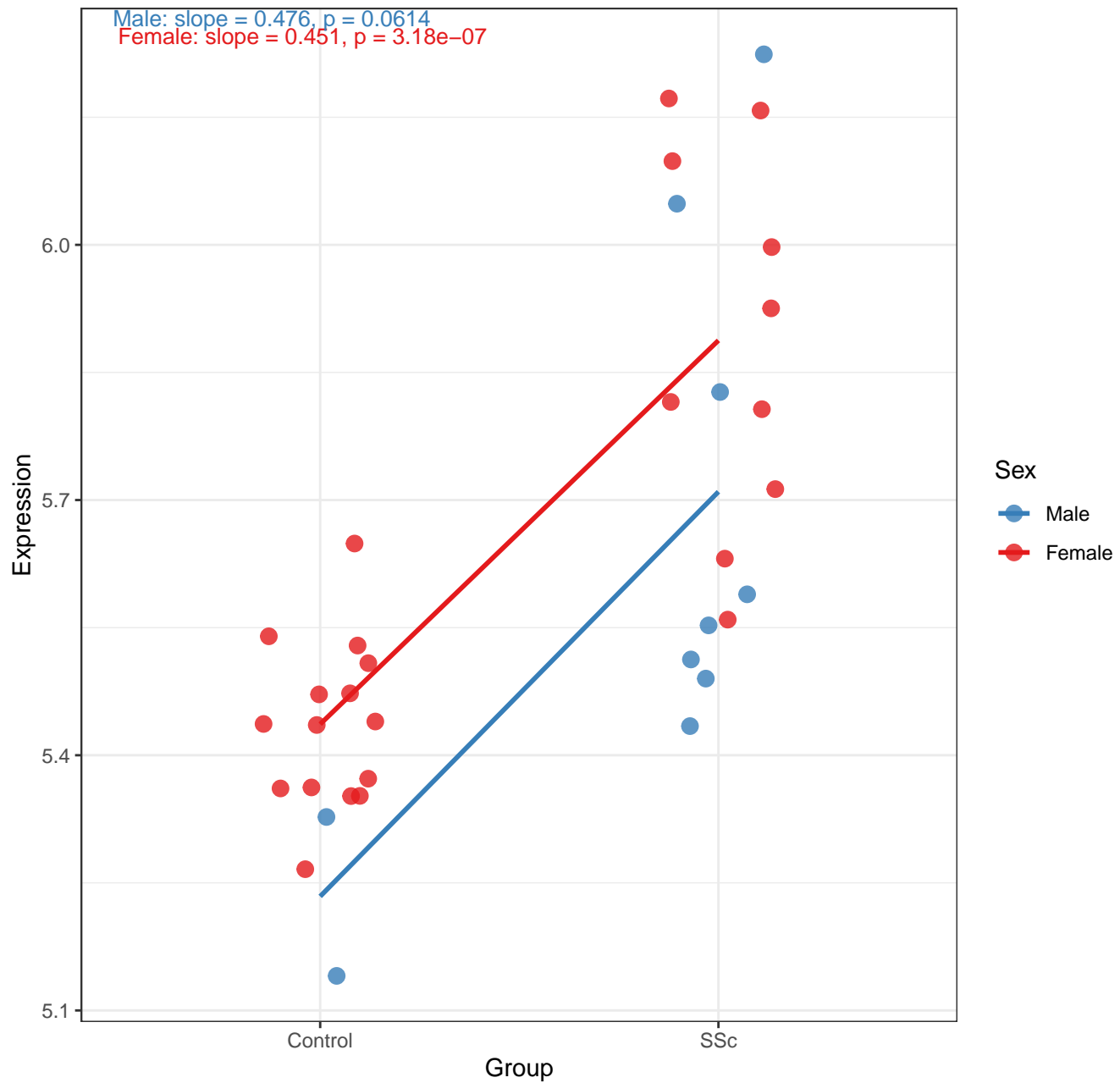
- Male
- Female



# ATP5S



RBMS2



3-Mar

Male: slope = -0.234, p = 0.41  
Female: slope = -0.842, p = 2e-05

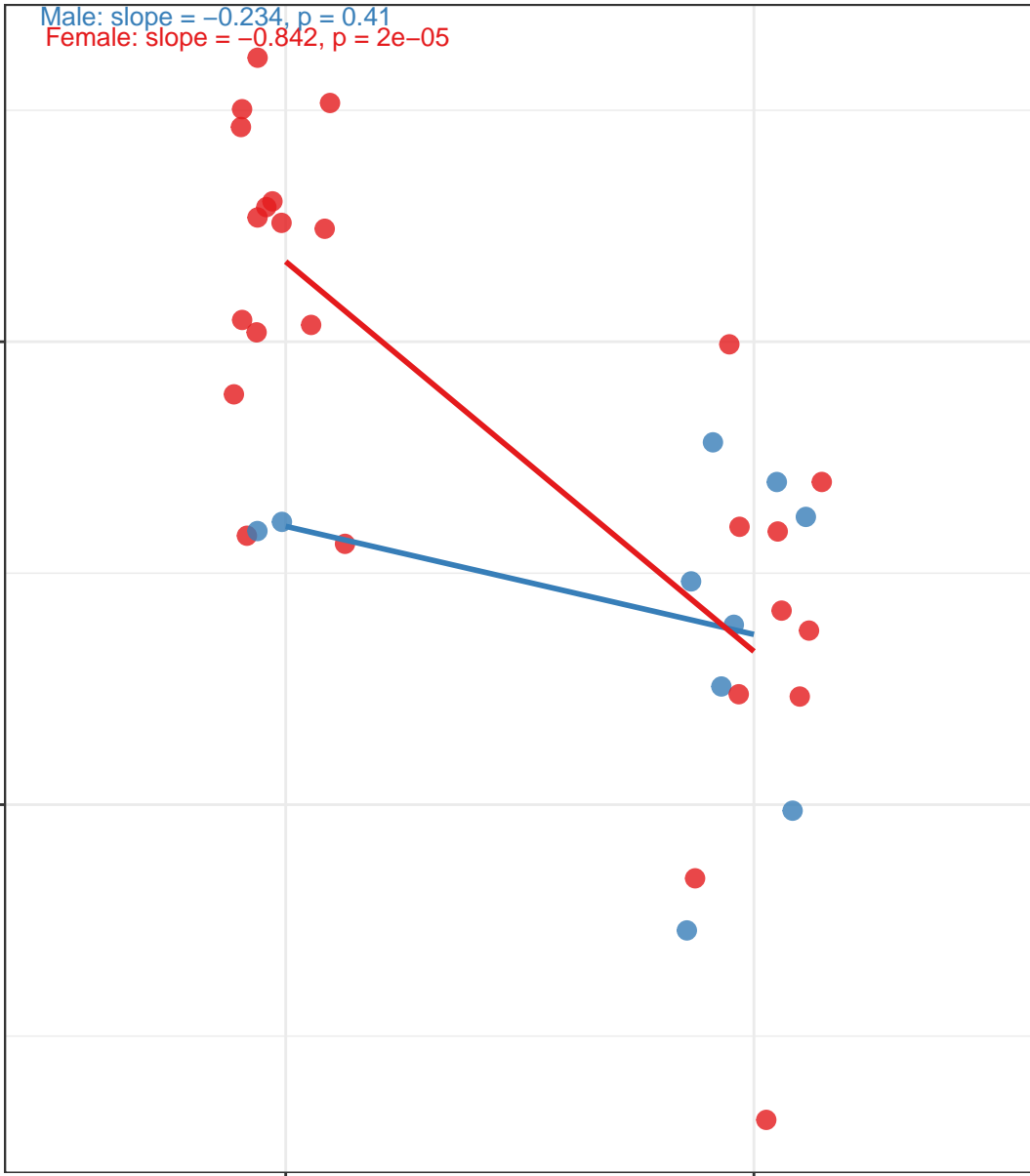
Expression

Sex  
Male  
Female

Control

Group

SSc



# KIAA1217

Male: slope = 0.247, p = 0.181  
Female: slope = 0.572, p = 1.57e-06

Expression

7.0

6.5

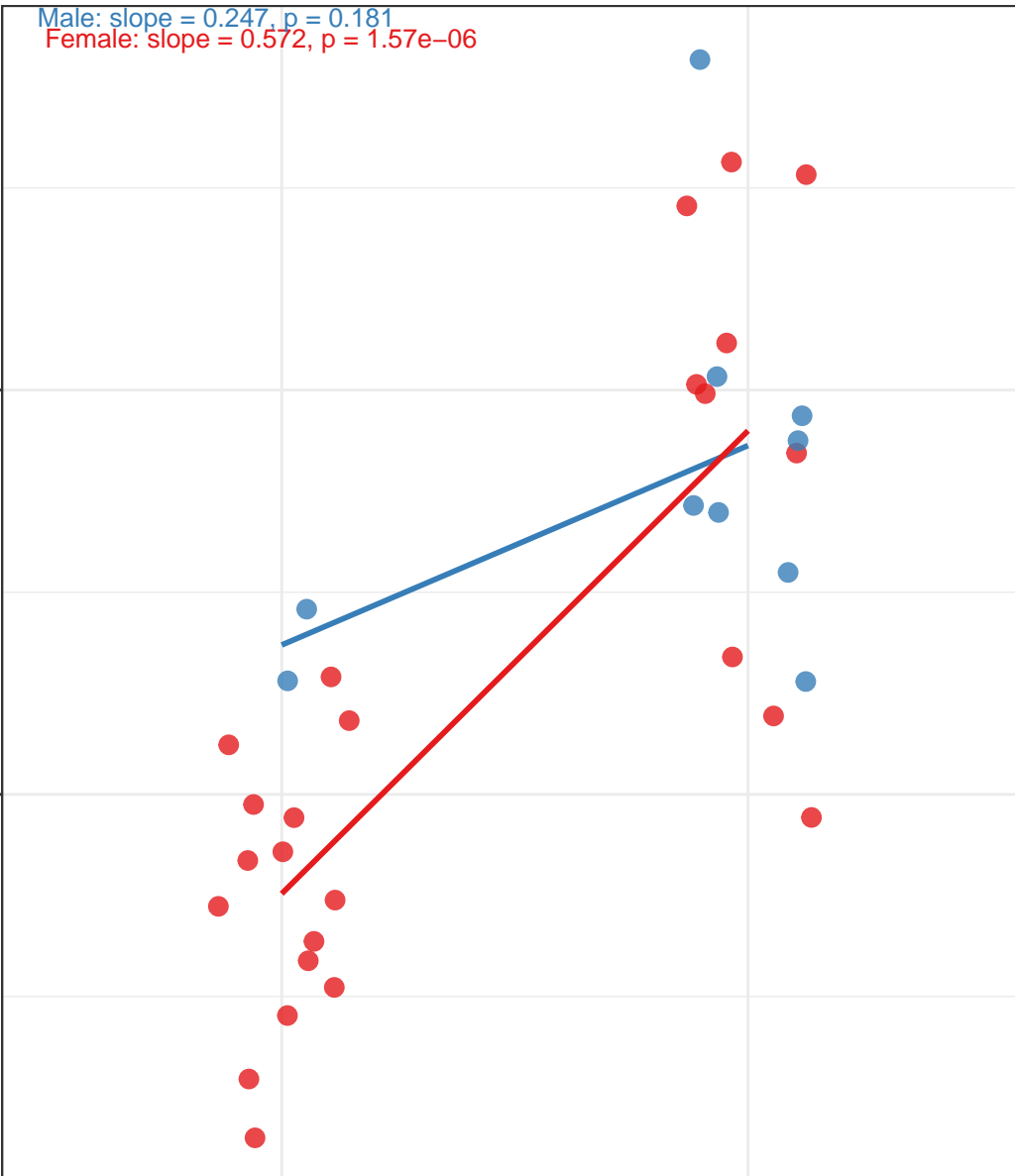
Sex

- Male
- Female

Control

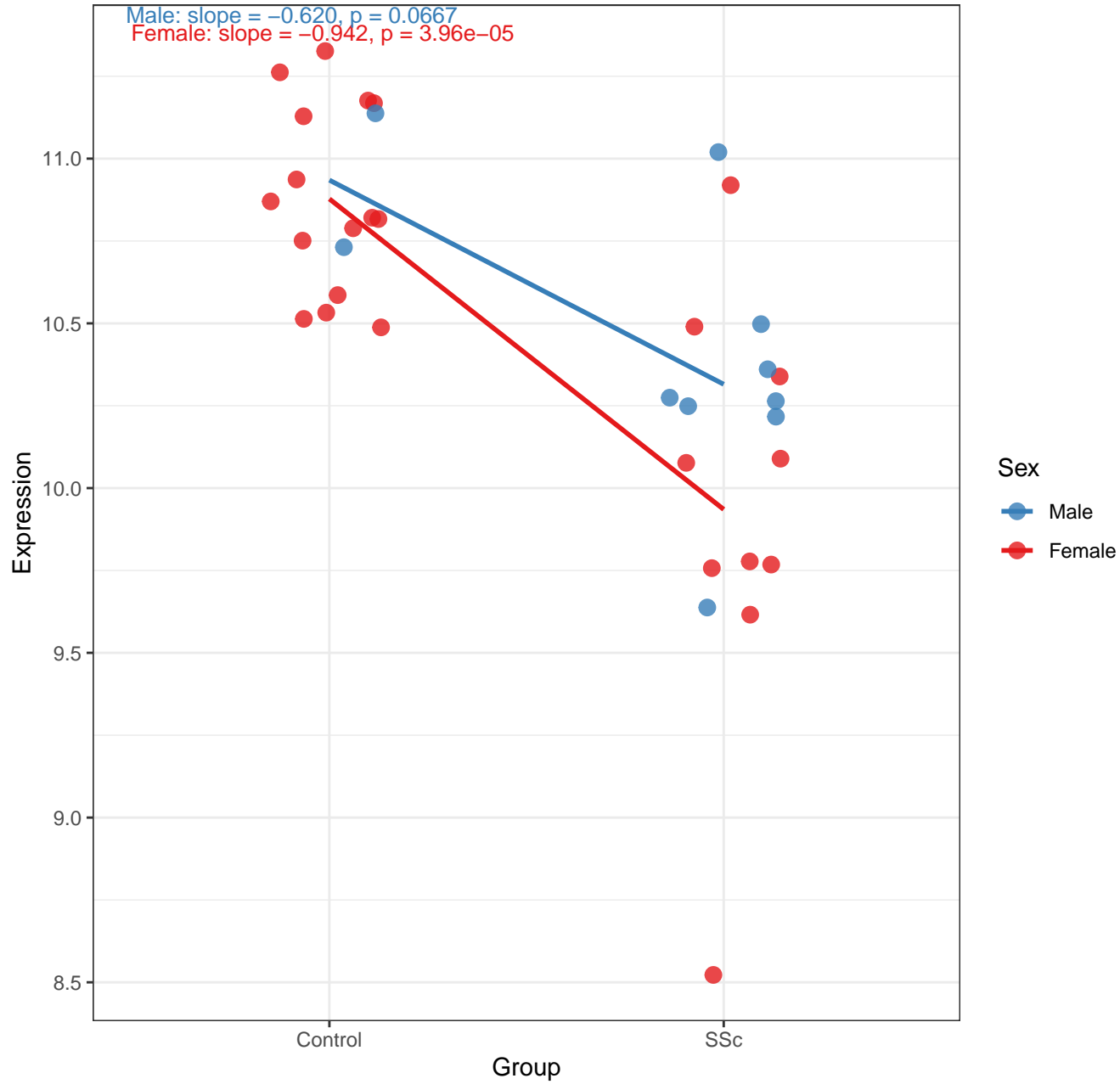
SSc

Group

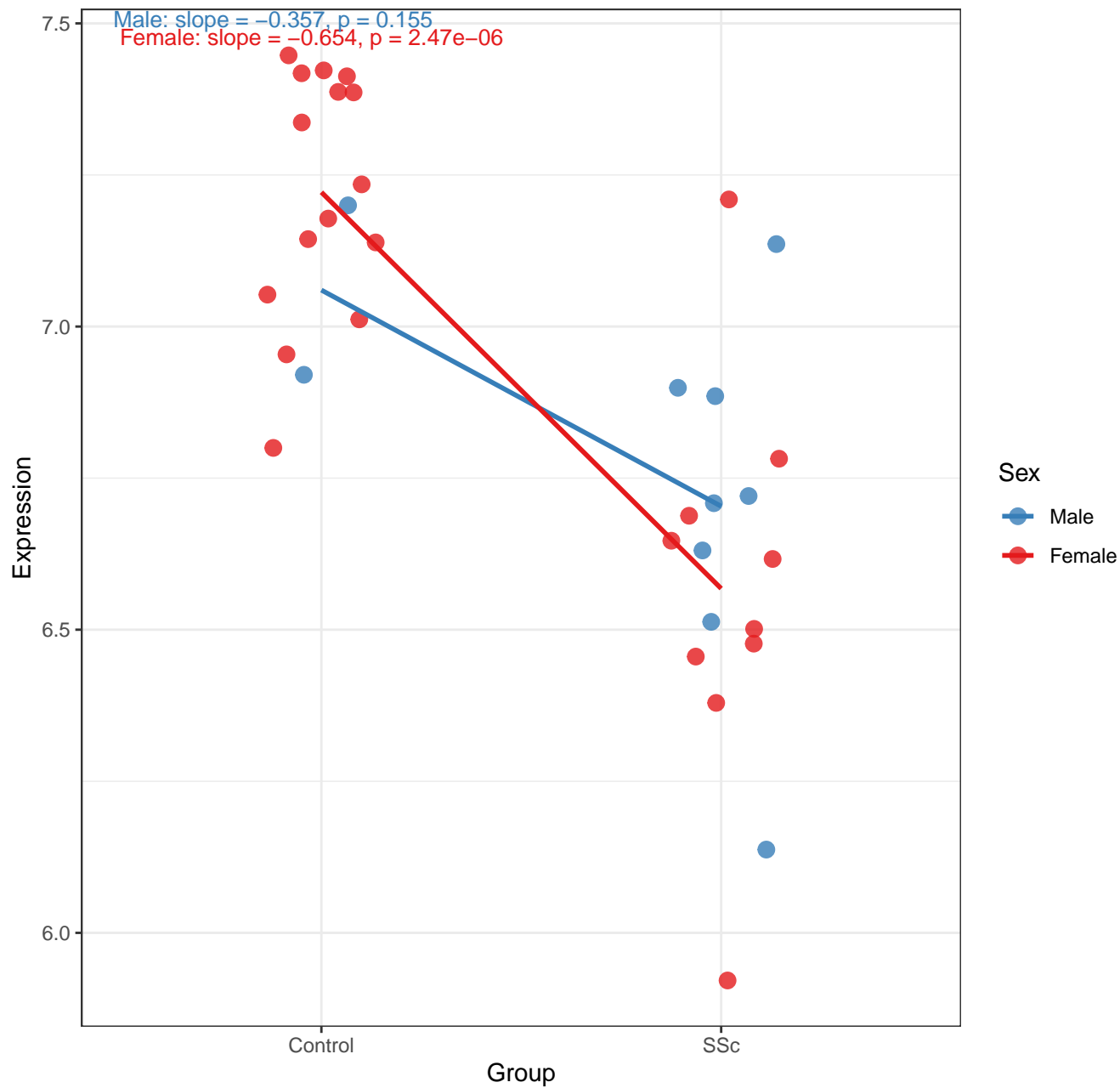


# CREG1

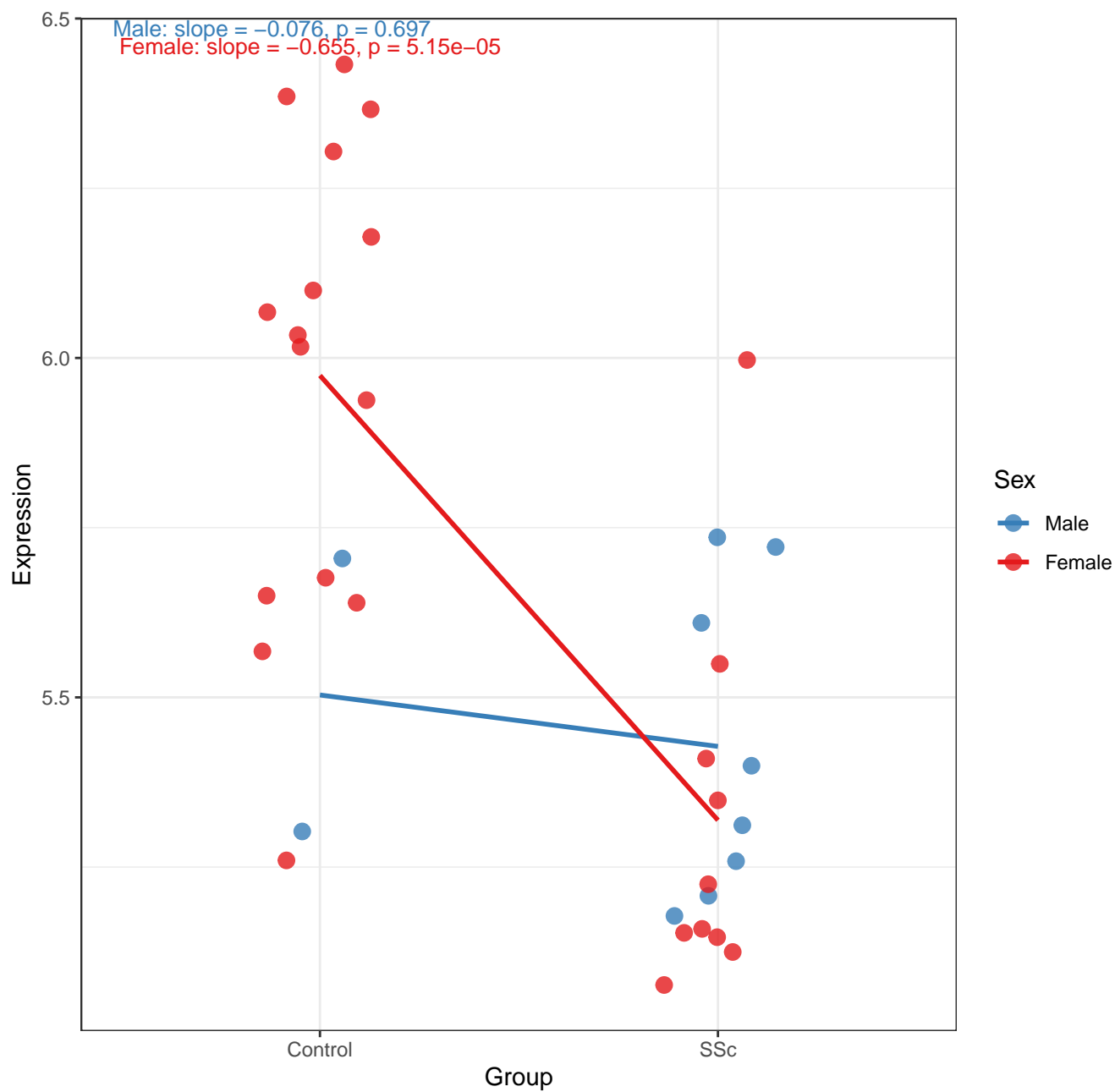
Male: slope = -0.620, p = 0.0667  
Female: slope = -0.942, p = 3.96e-05



# ATP5S

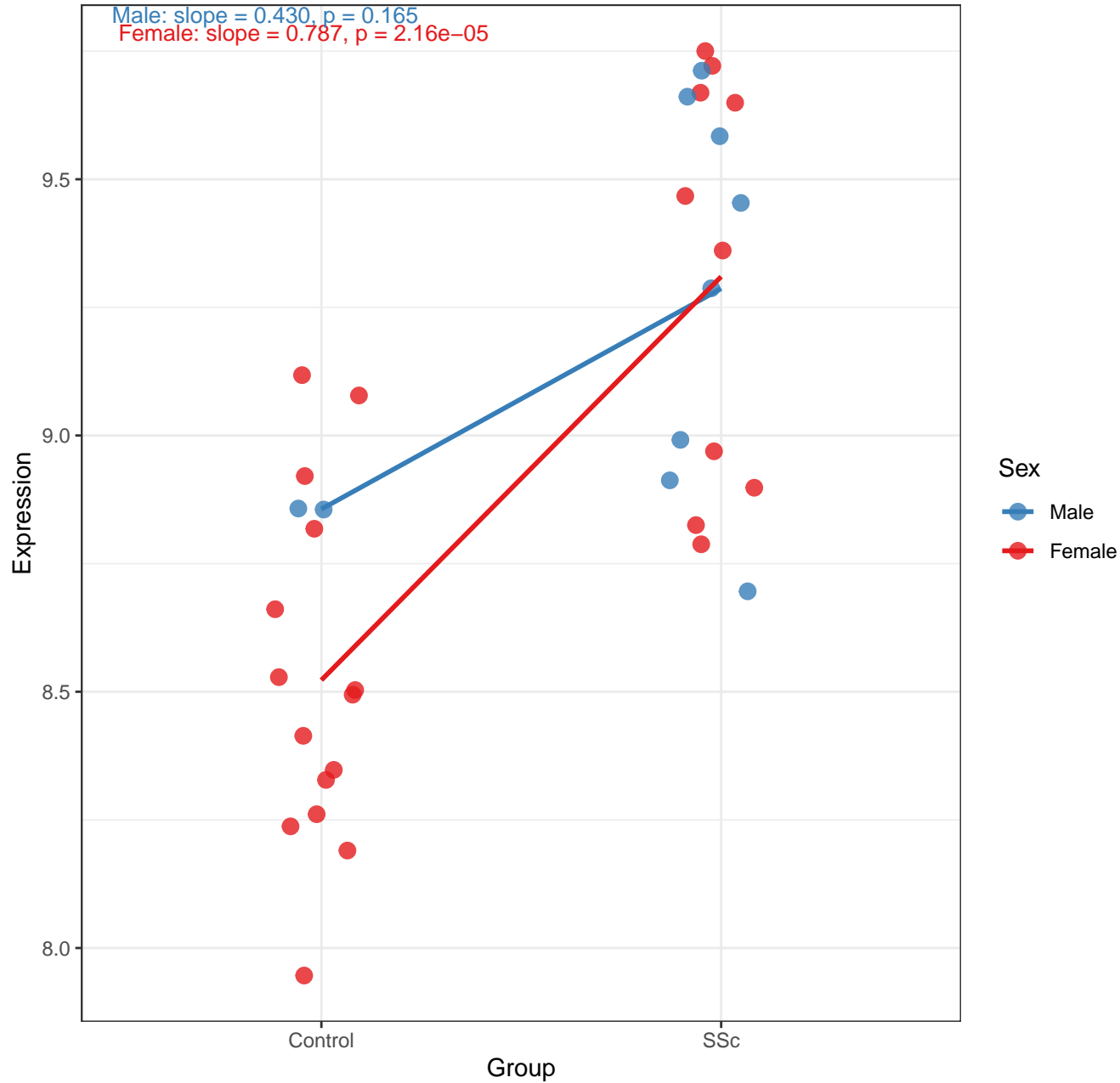


## SGCG



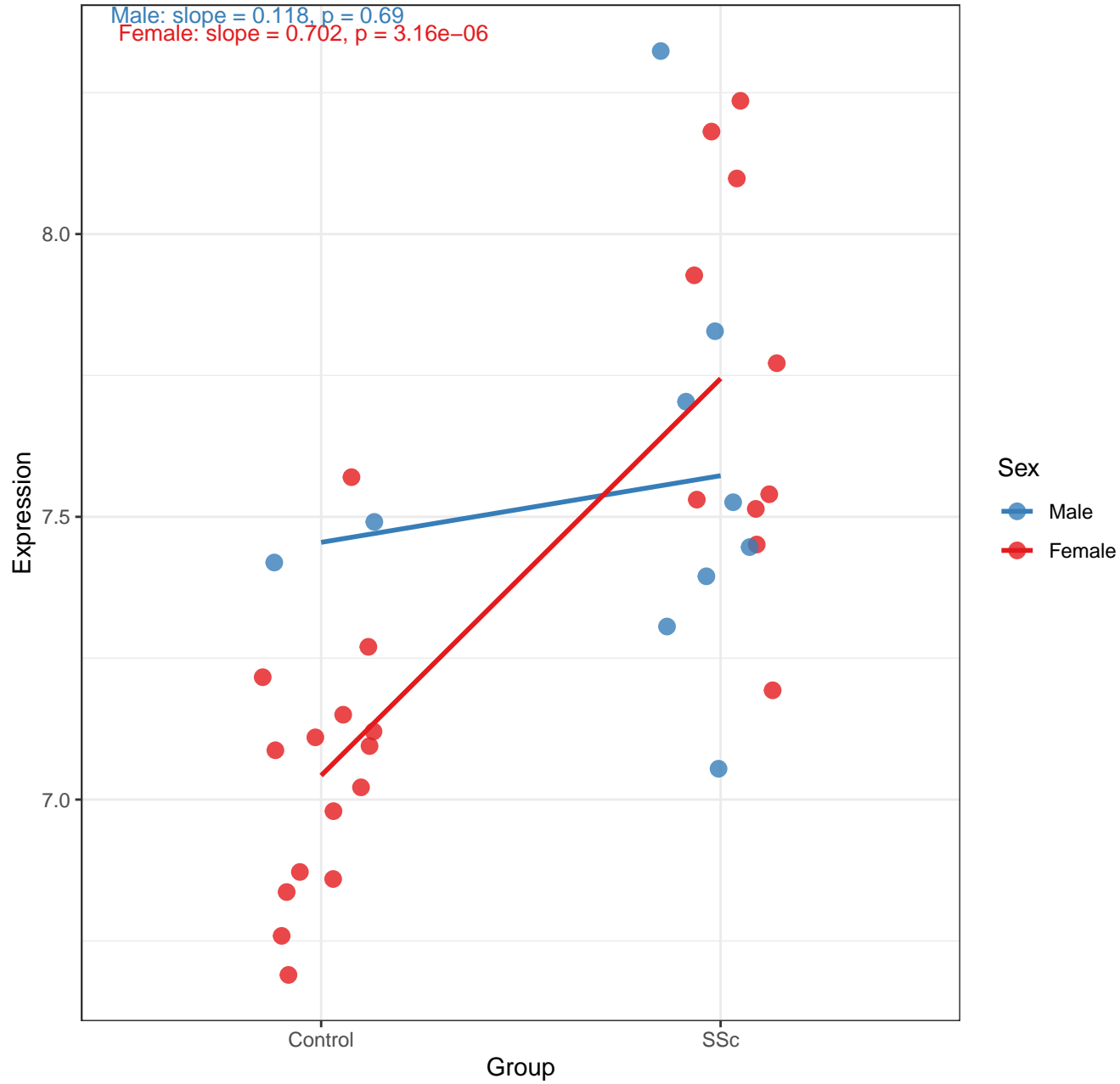
# SERPINH1

Male: slope = 0.430, p = 0.165  
Female: slope = 0.787, p = 2.16e-05



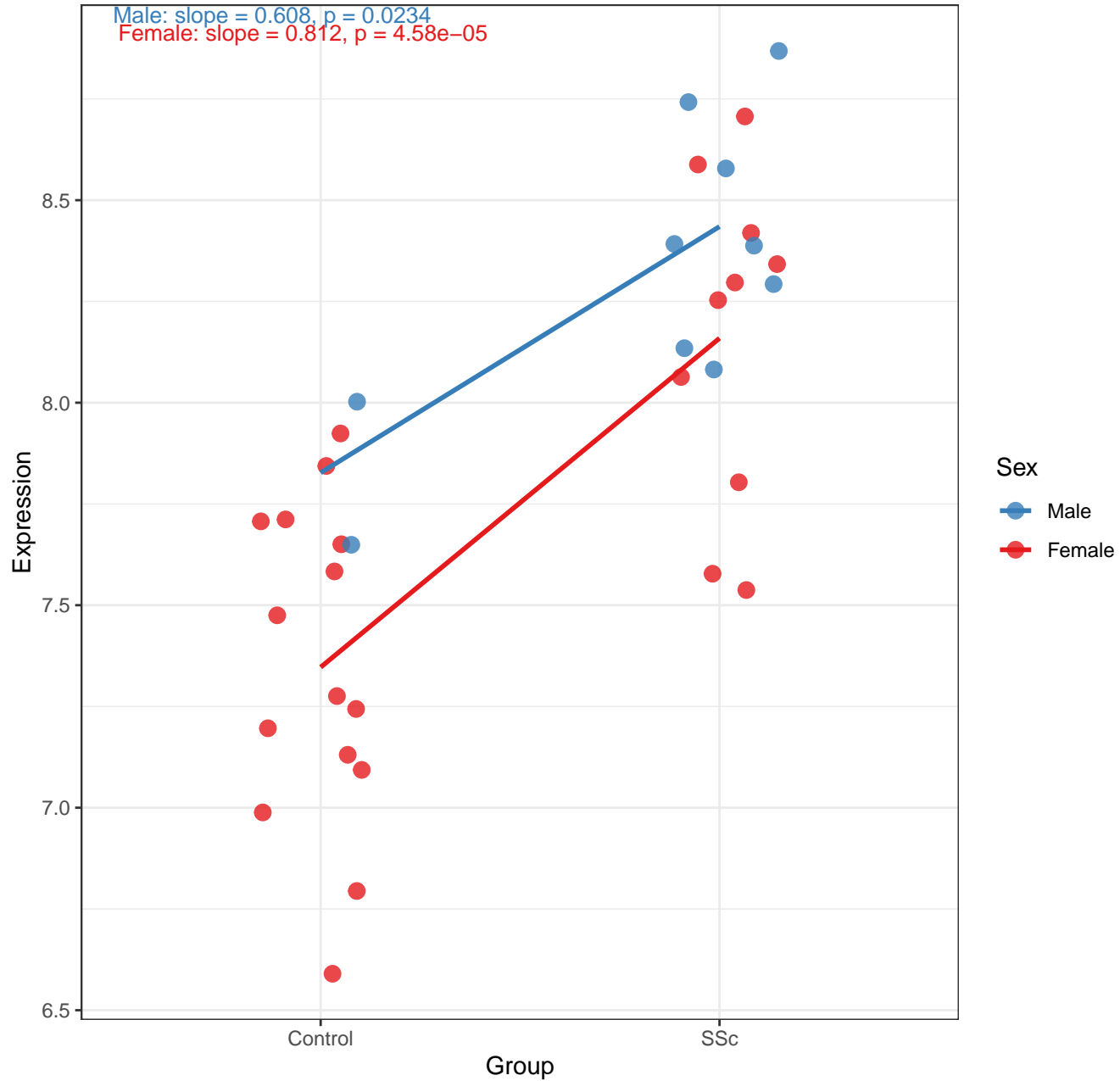
# SEPN1

Male: slope = 0.118, p = 0.69  
Female: slope = 0.702, p = 3.16e-06

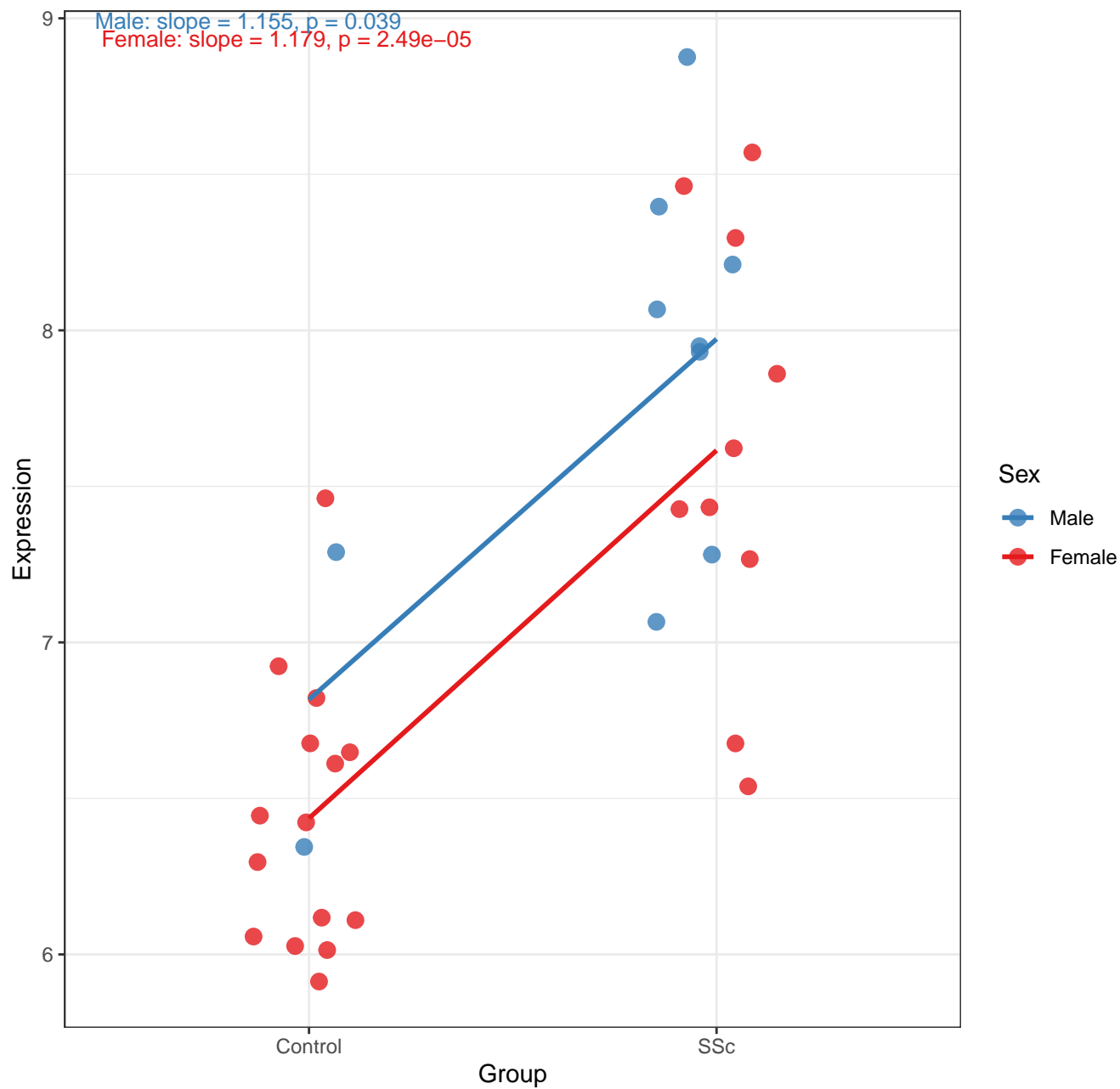


# BST2

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

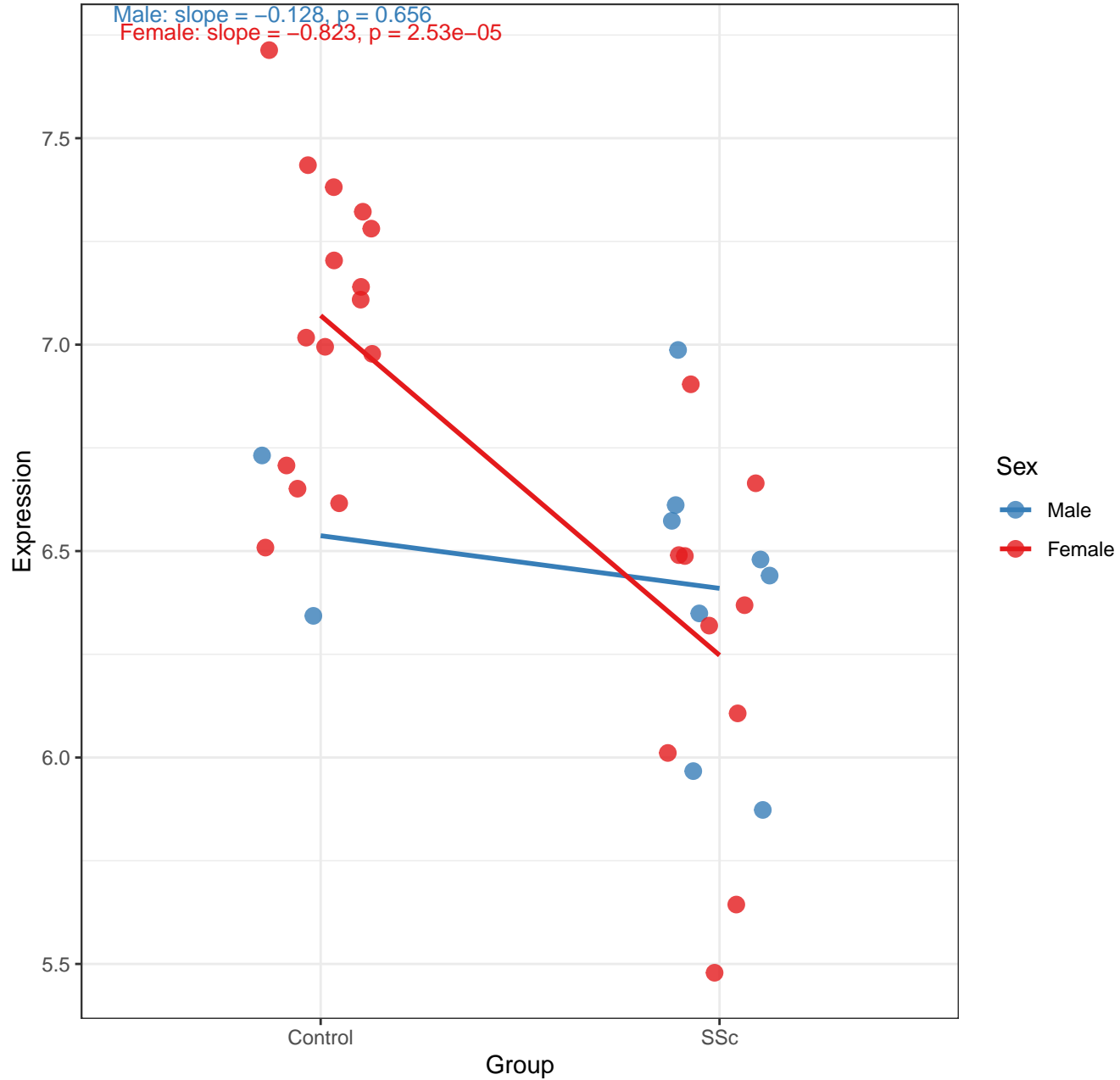


# COL4A2



# TGFA

Male: slope = -0.128, p = 0.656  
Female: slope = -0.823, p = 2.53e-05



# DYSF

Male: slope = 0.400, p = 0.193  
Female: slope = 0.864, p = 4.35e-05

