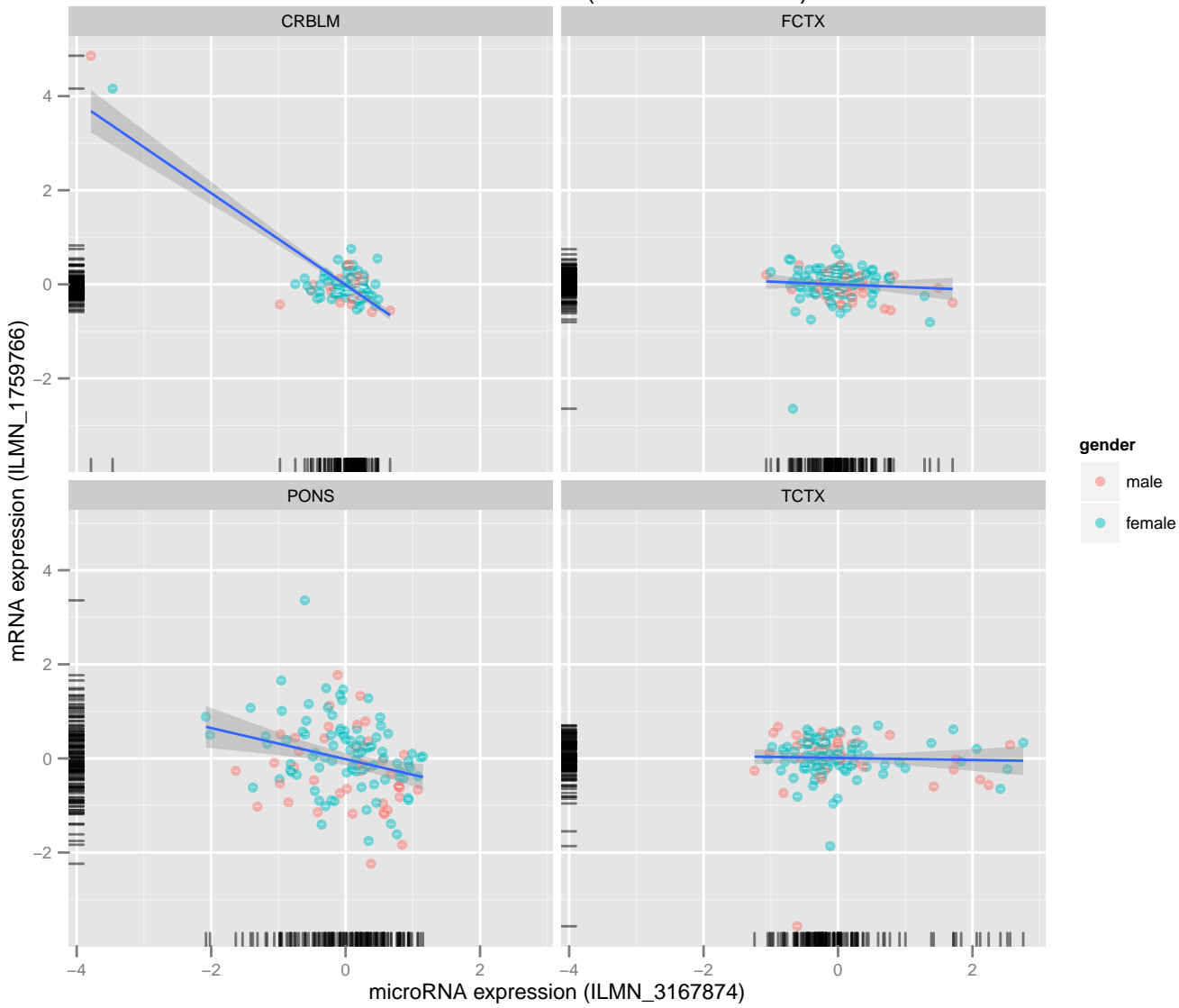
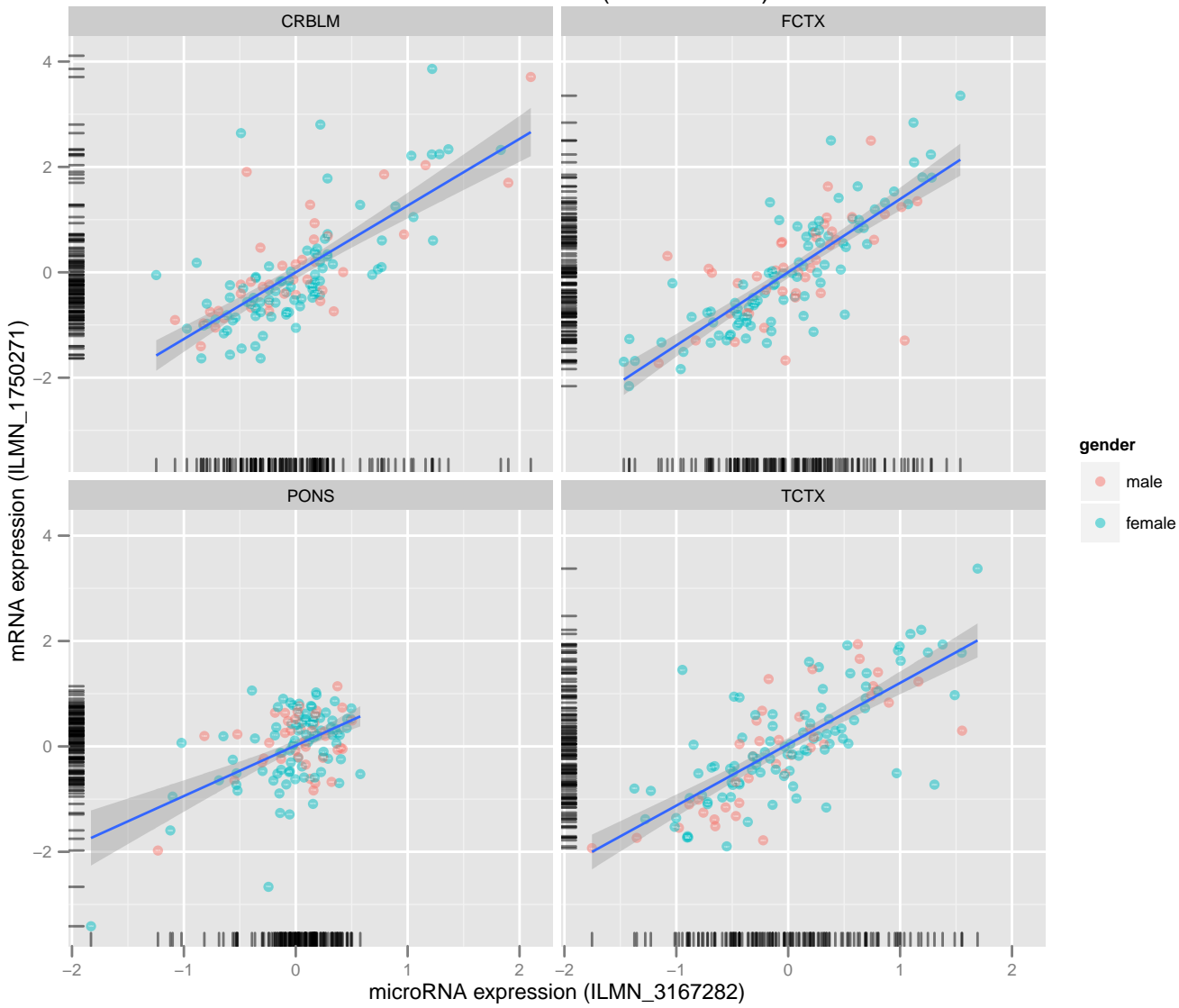


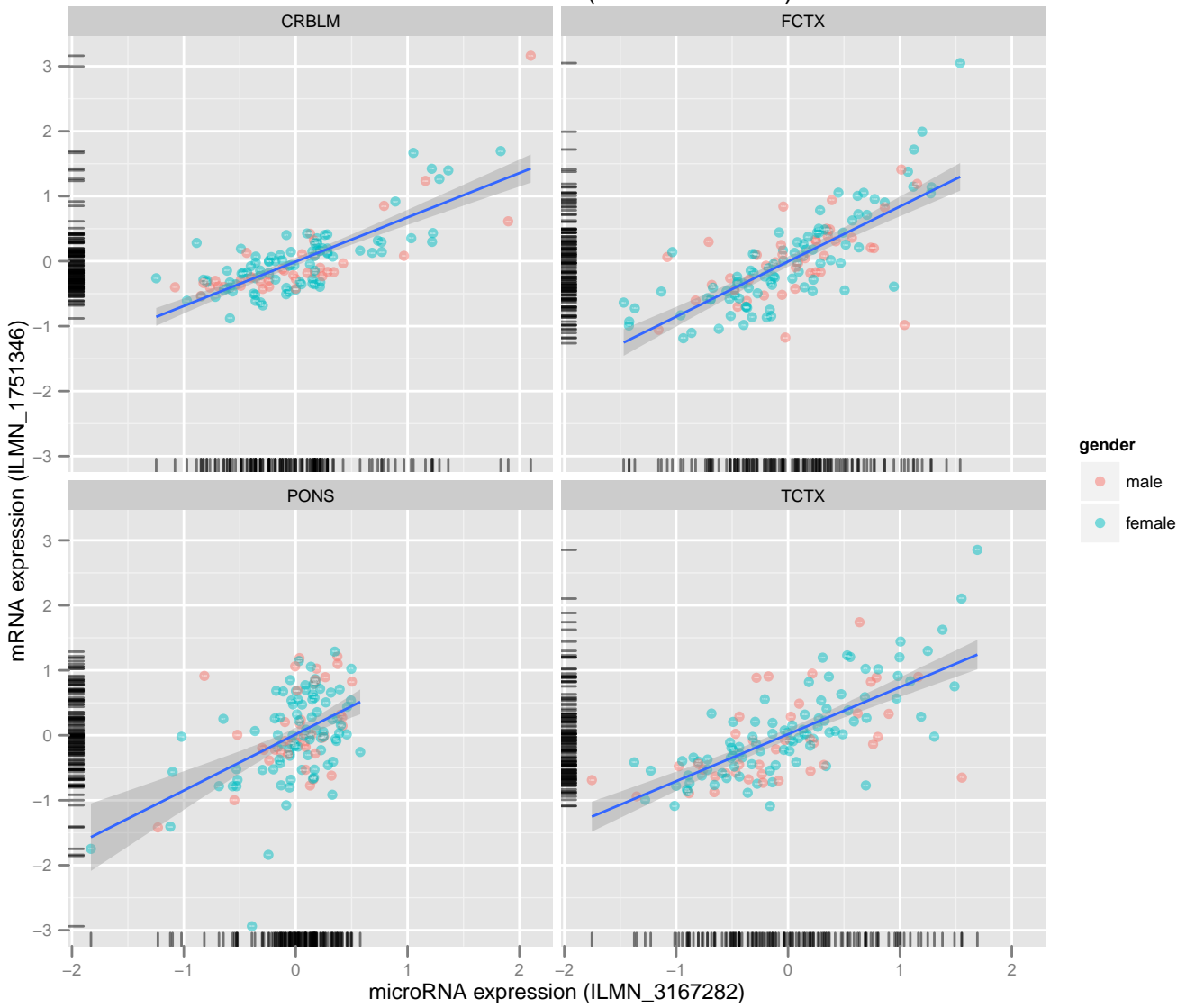
CTXN1/hsa-miR-135b (crblm cor = -0.83)



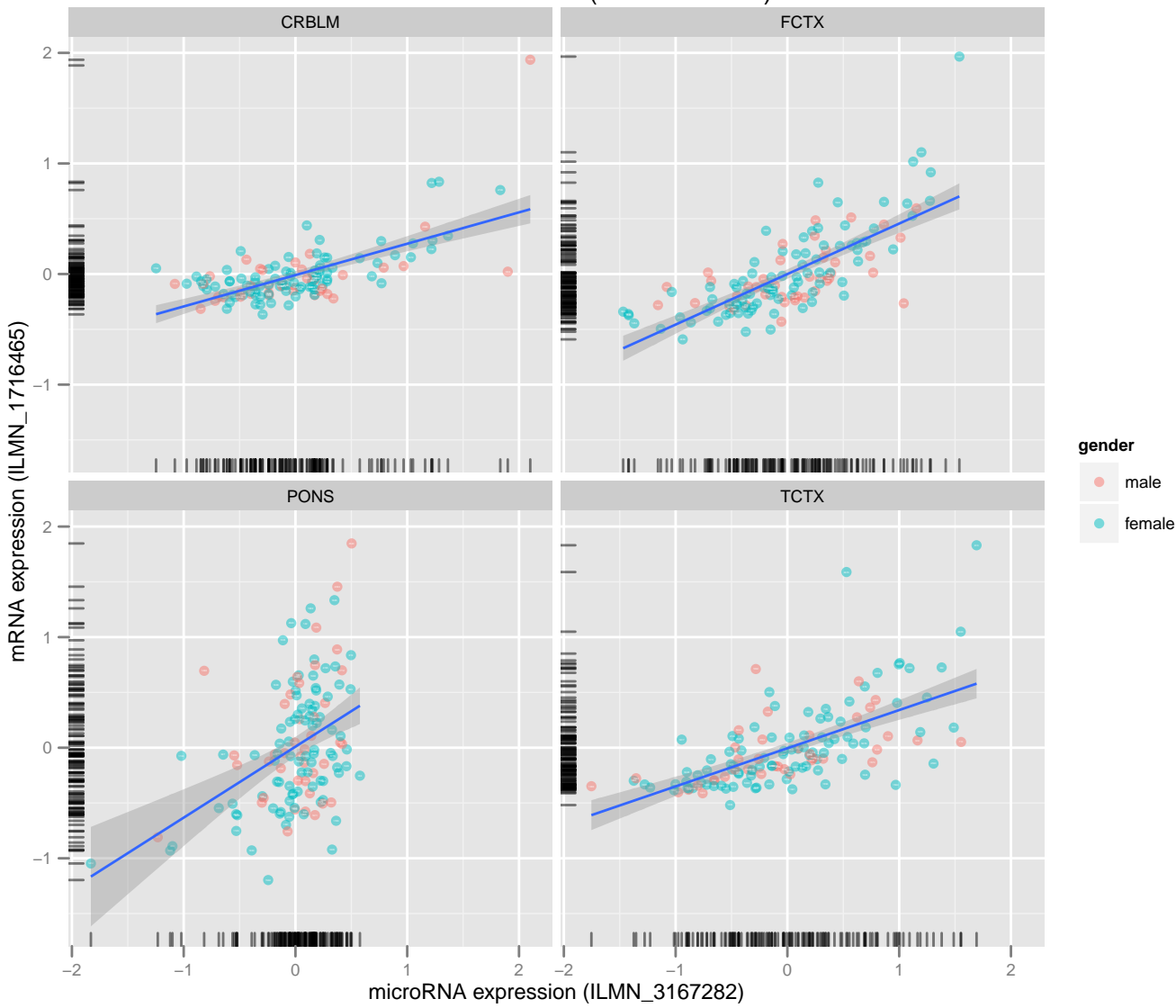
MOBP/hsa-miR-584 (fctx cor = 0.8)



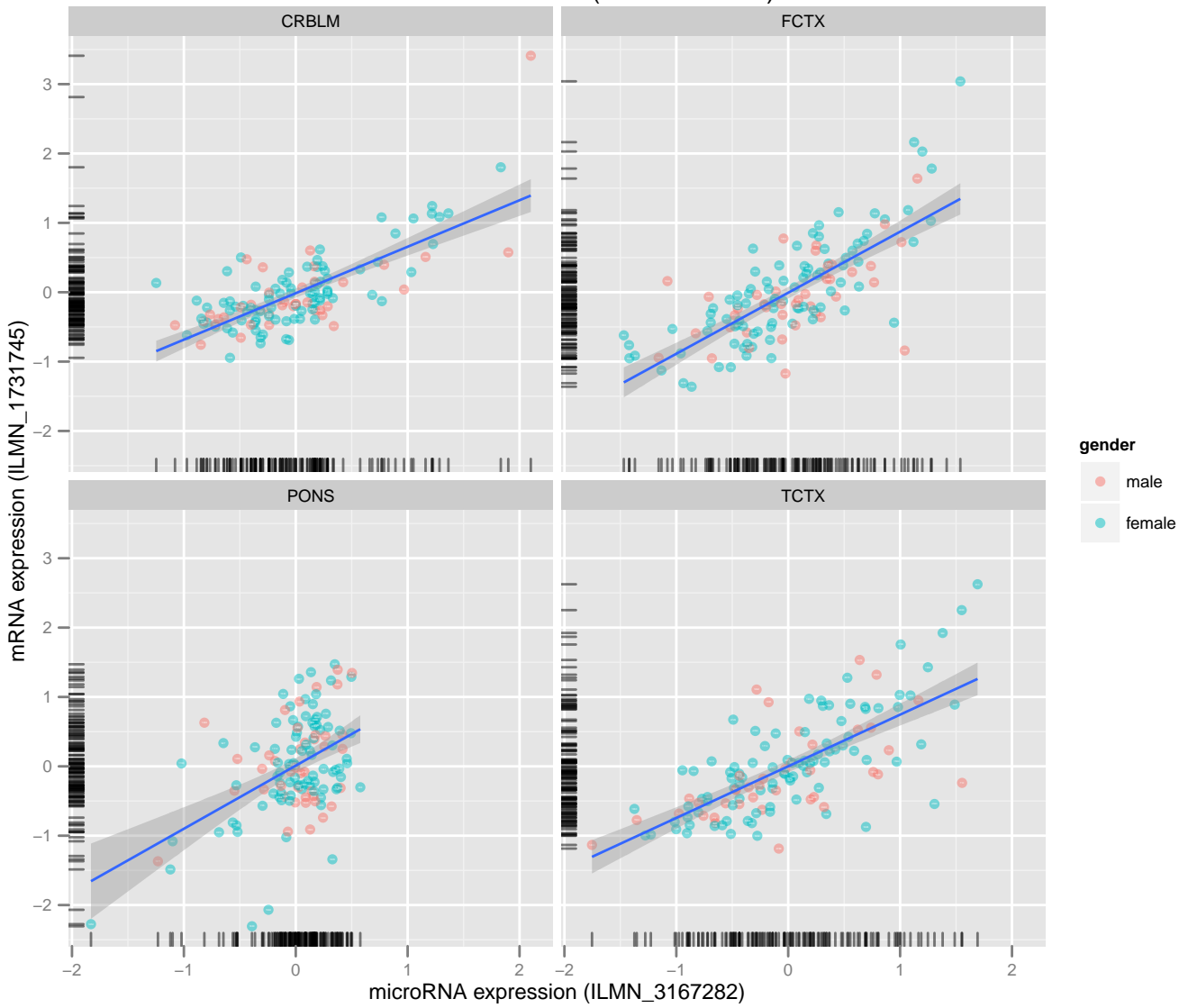
ERBB3/hsa-miR-584 (crblm cor = 0.78)



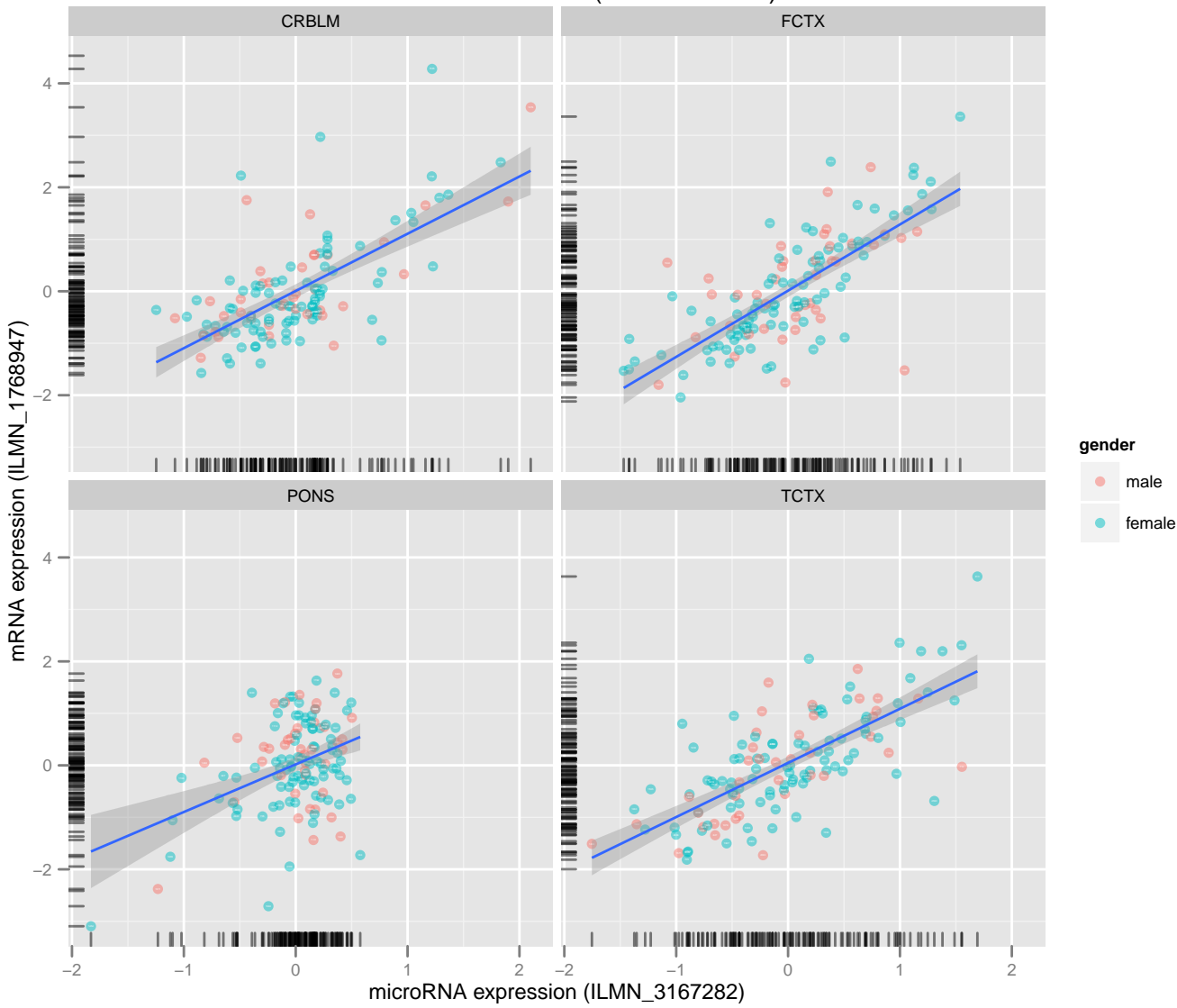
# RBP7/hsa-miR-584 (fctx cor = 0.75)



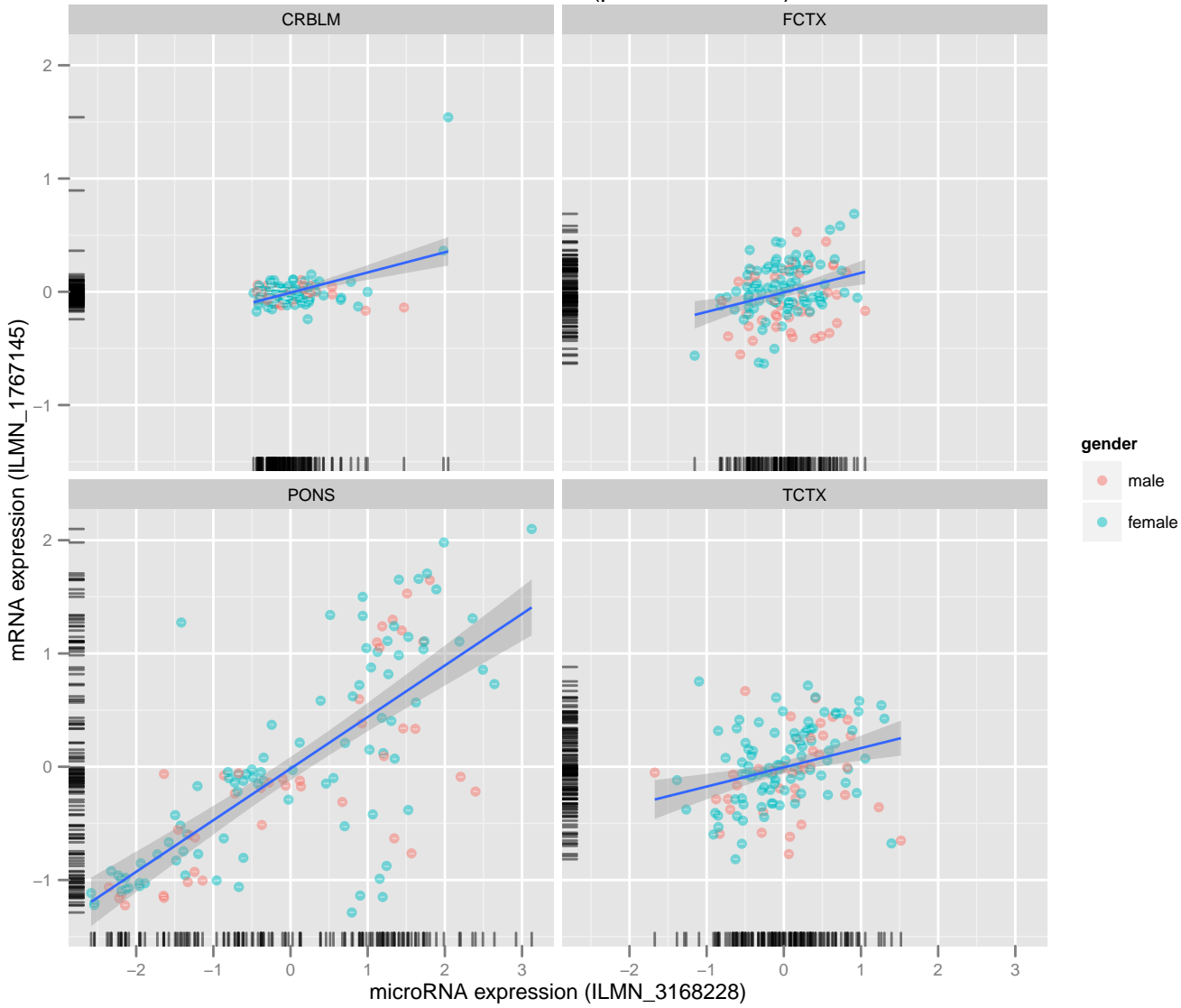
NINJ2/hsa-miR-584 (fctx cor = 0.75)



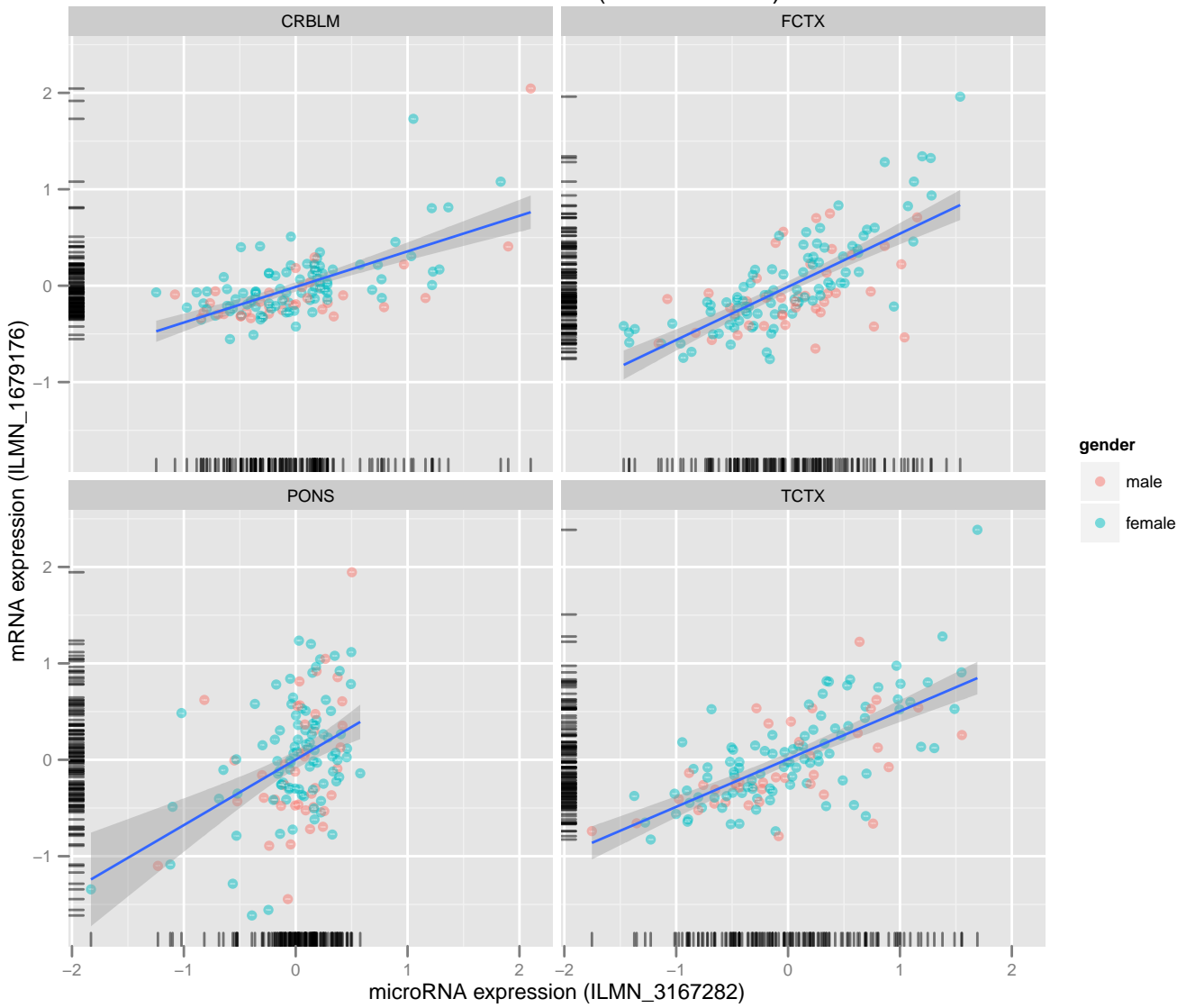
MOBP/hsa-miR-584 (fctx cor = 0.75)



# HTR2C/hsa-miR-448 (pons cor = 0.74)

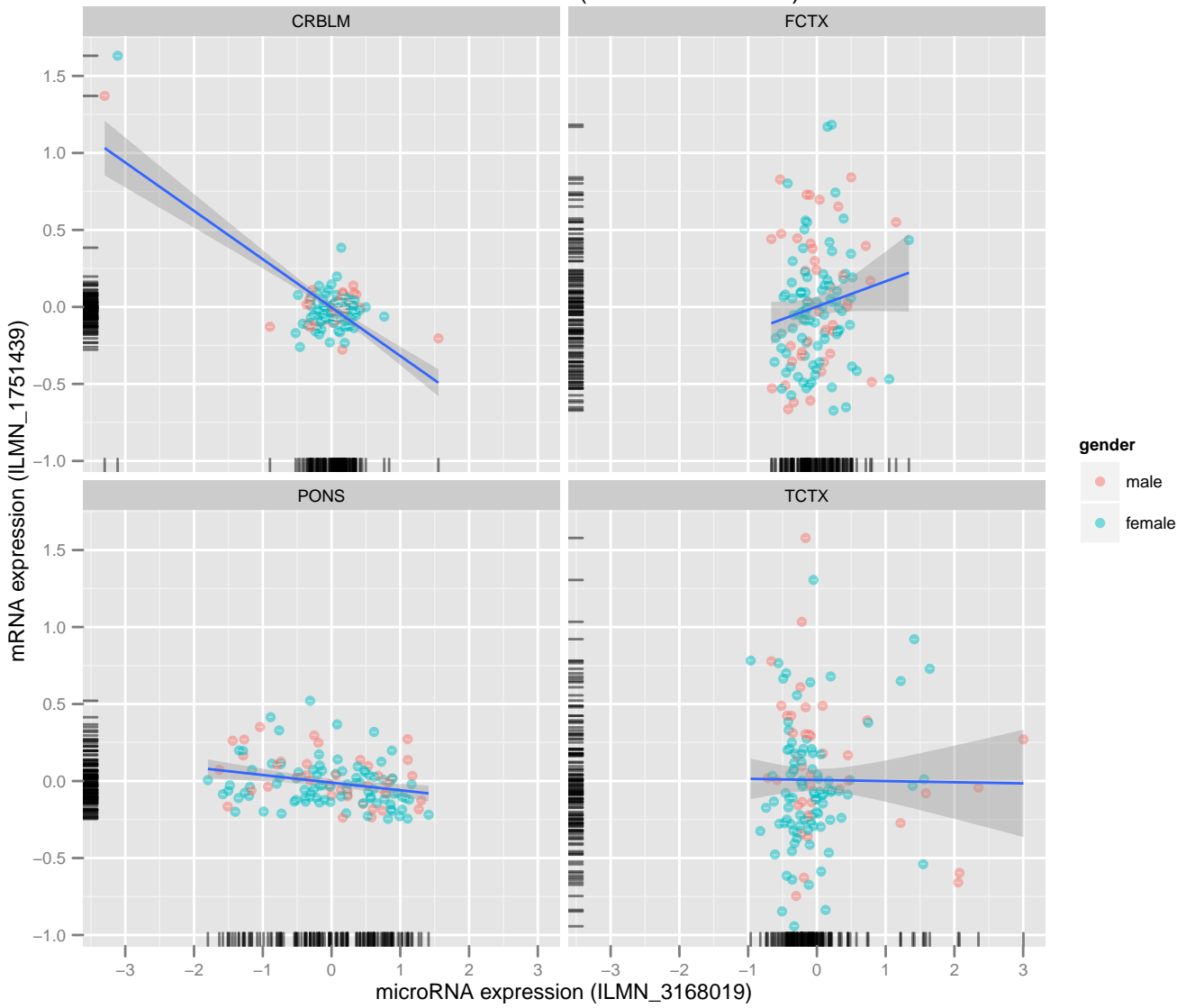


CLCA4/hsa-miR-584 (fctx cor = 0.71)

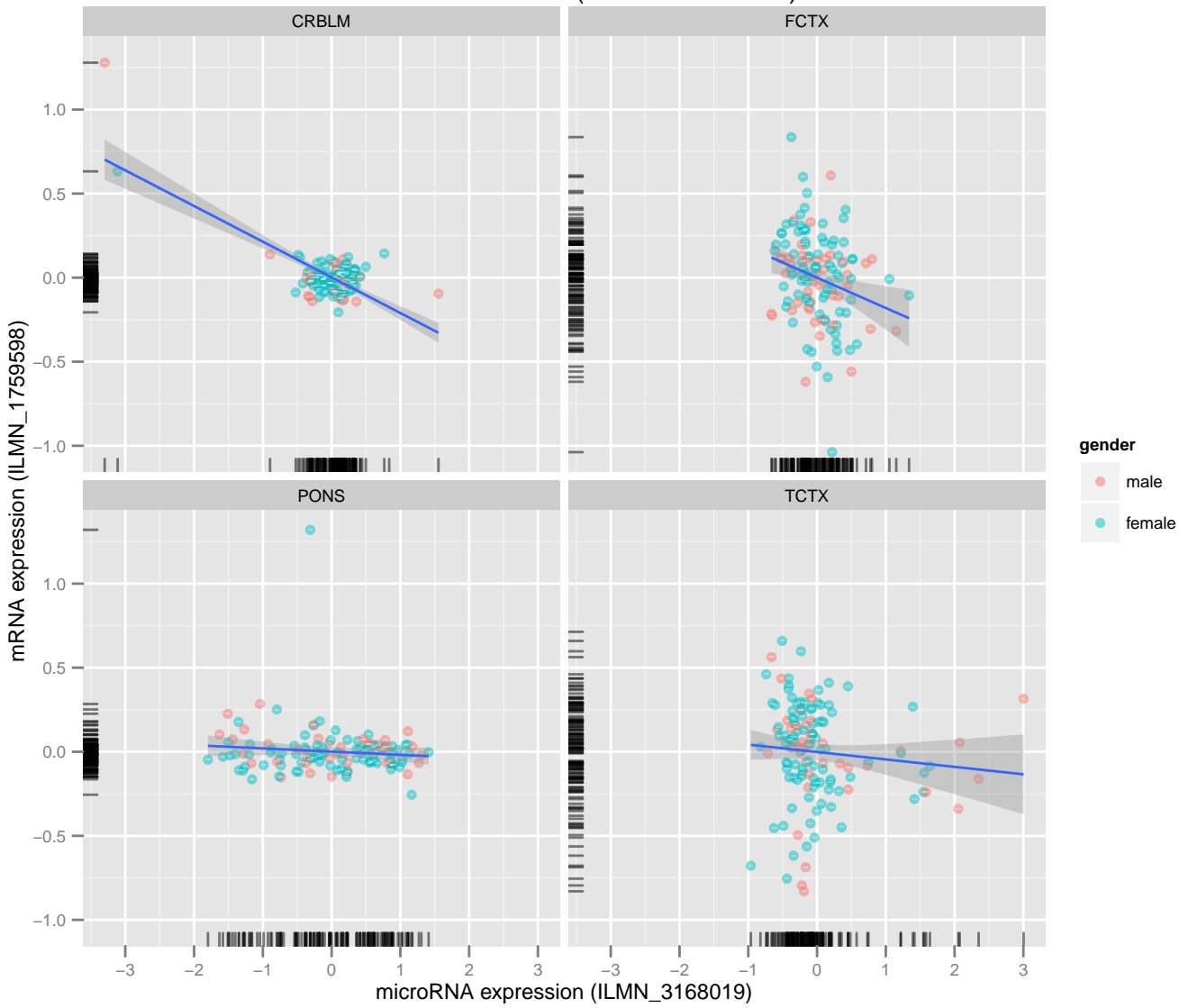




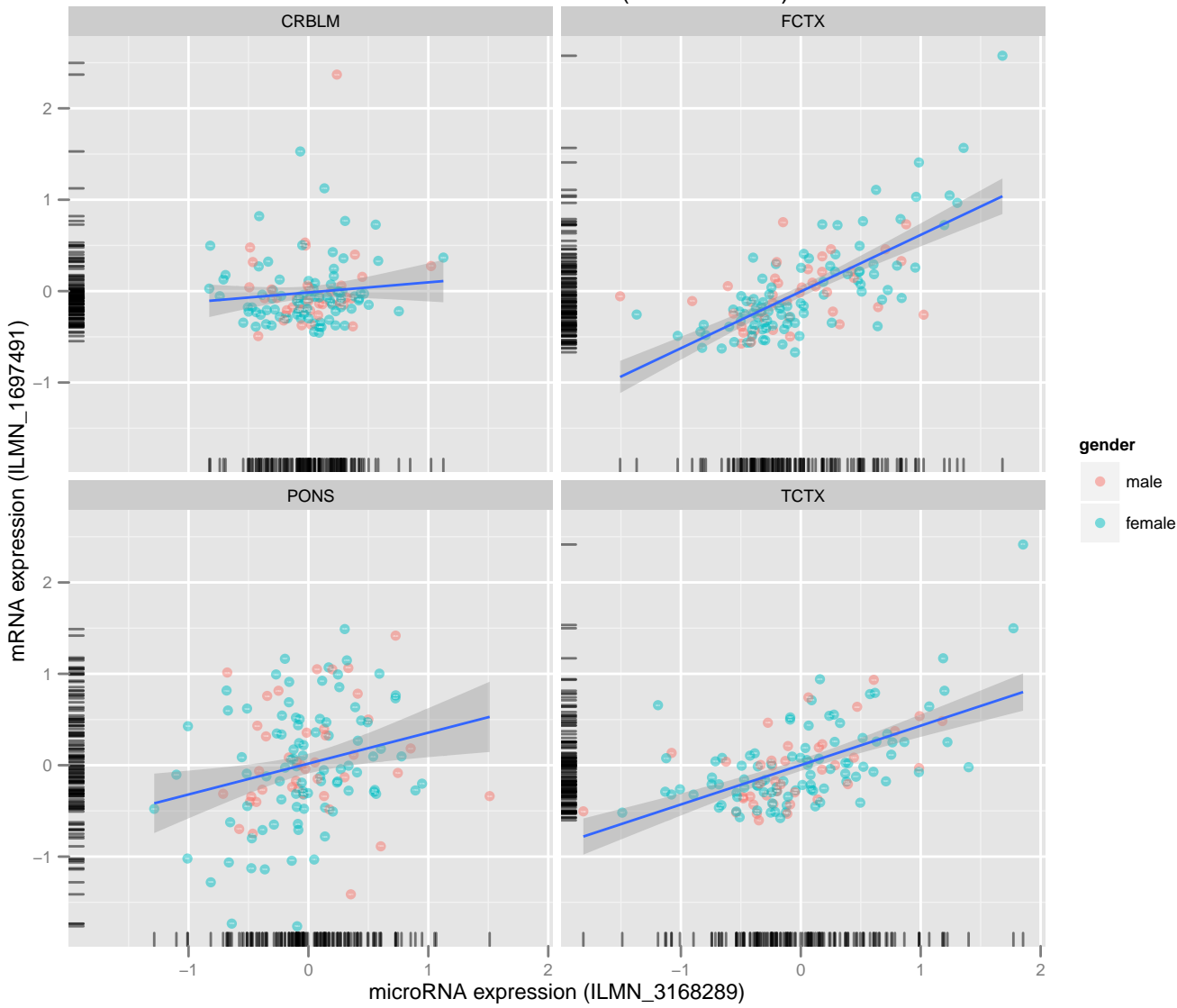
EMX2/hsa-miR-206 (crblm cor = -0.72)



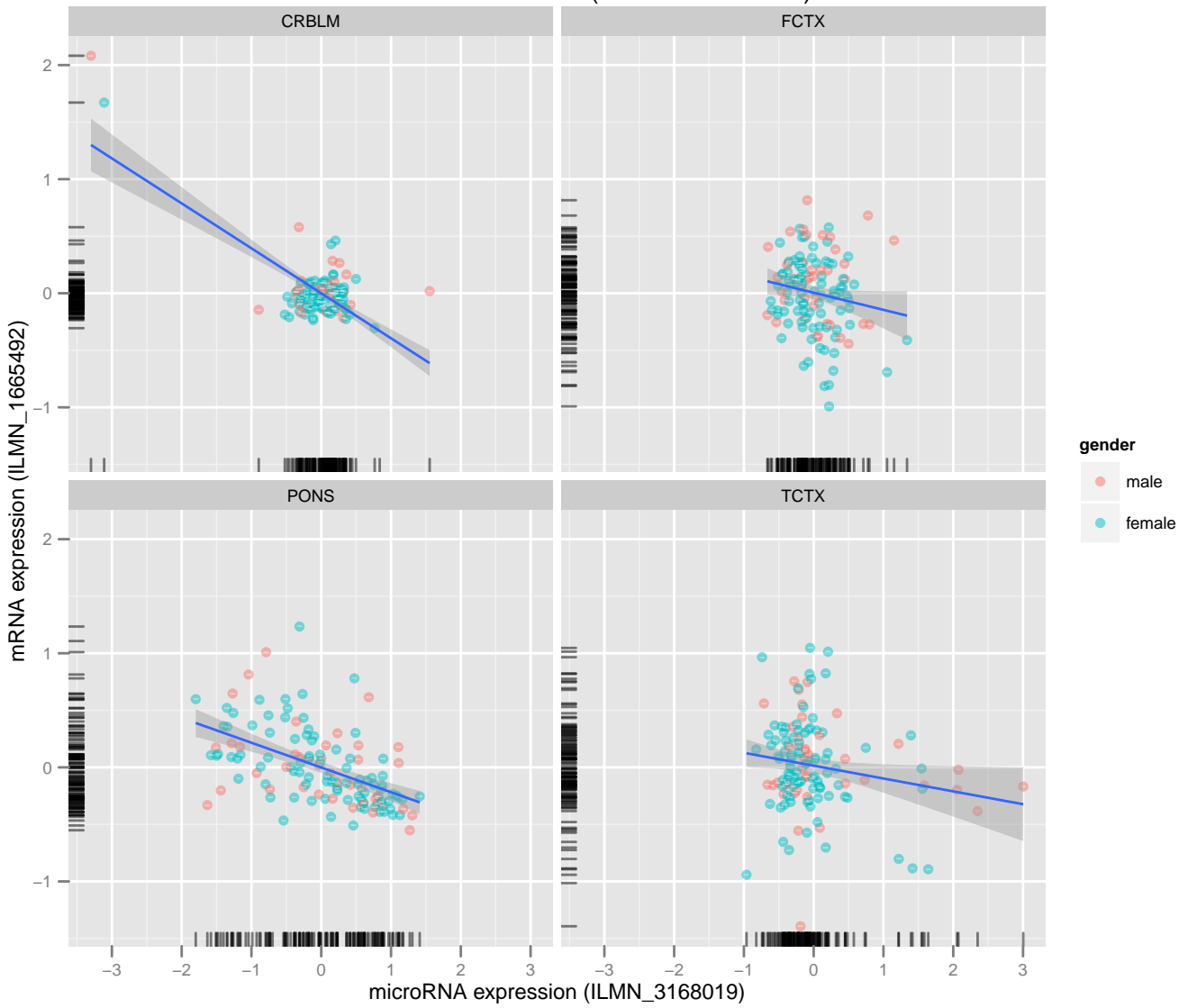
DLX5/hsa-miR-206 (crblm cor = -0.72)



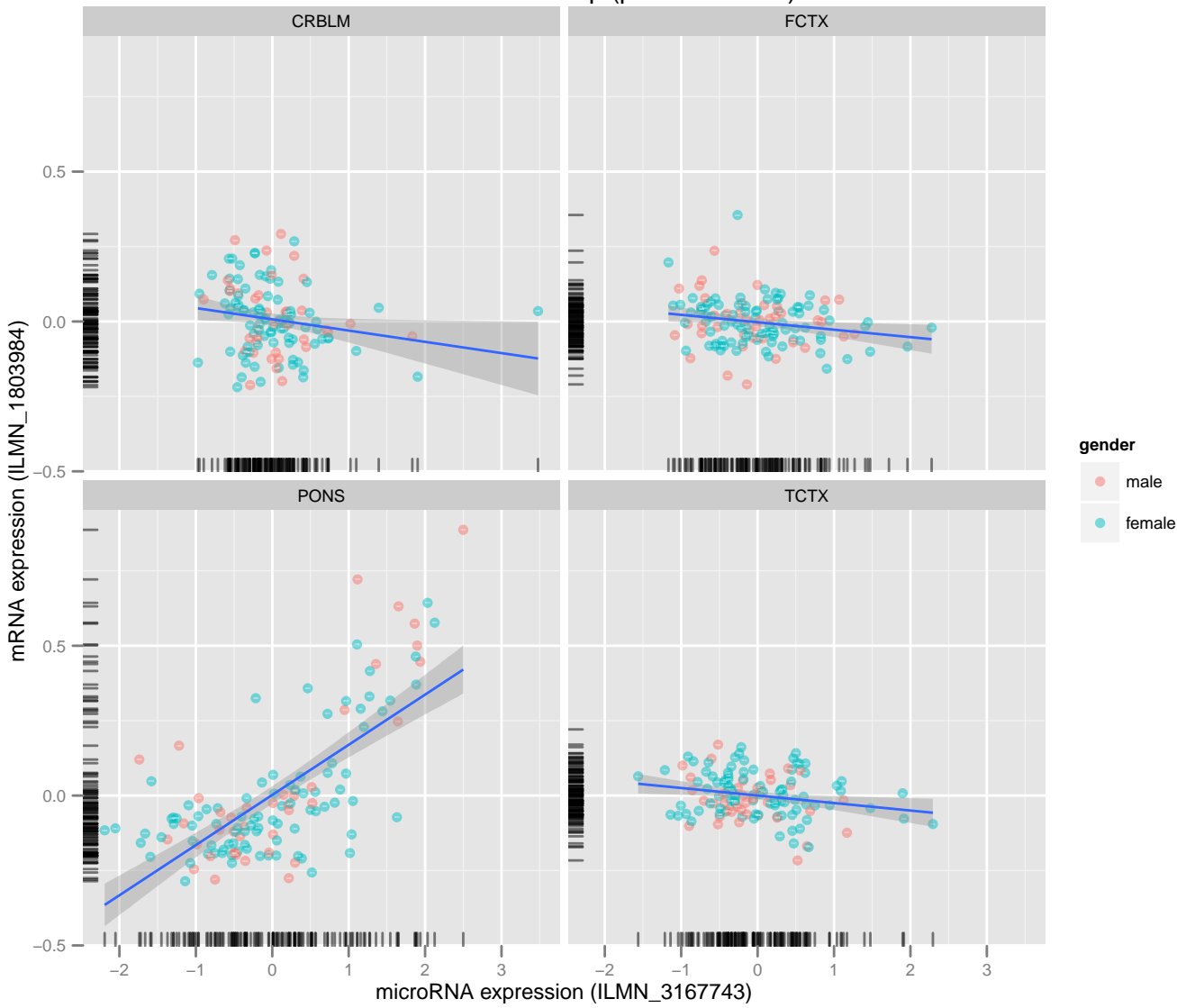
# FLJ14213/hsa-miR-625 (fctx cor = 0.7)



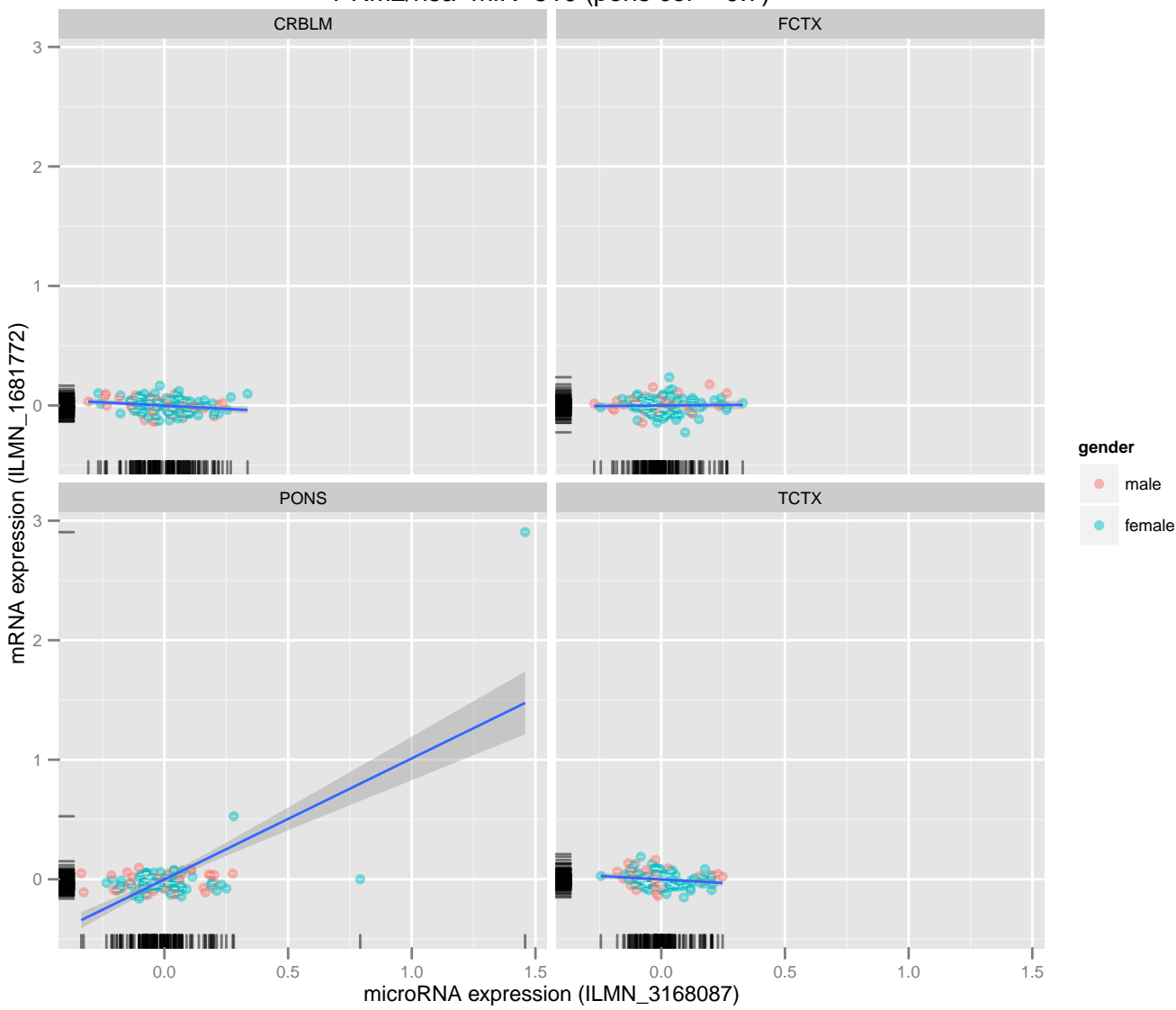
SORCS1/hsa-miR-206 (crblm cor = -0.71)



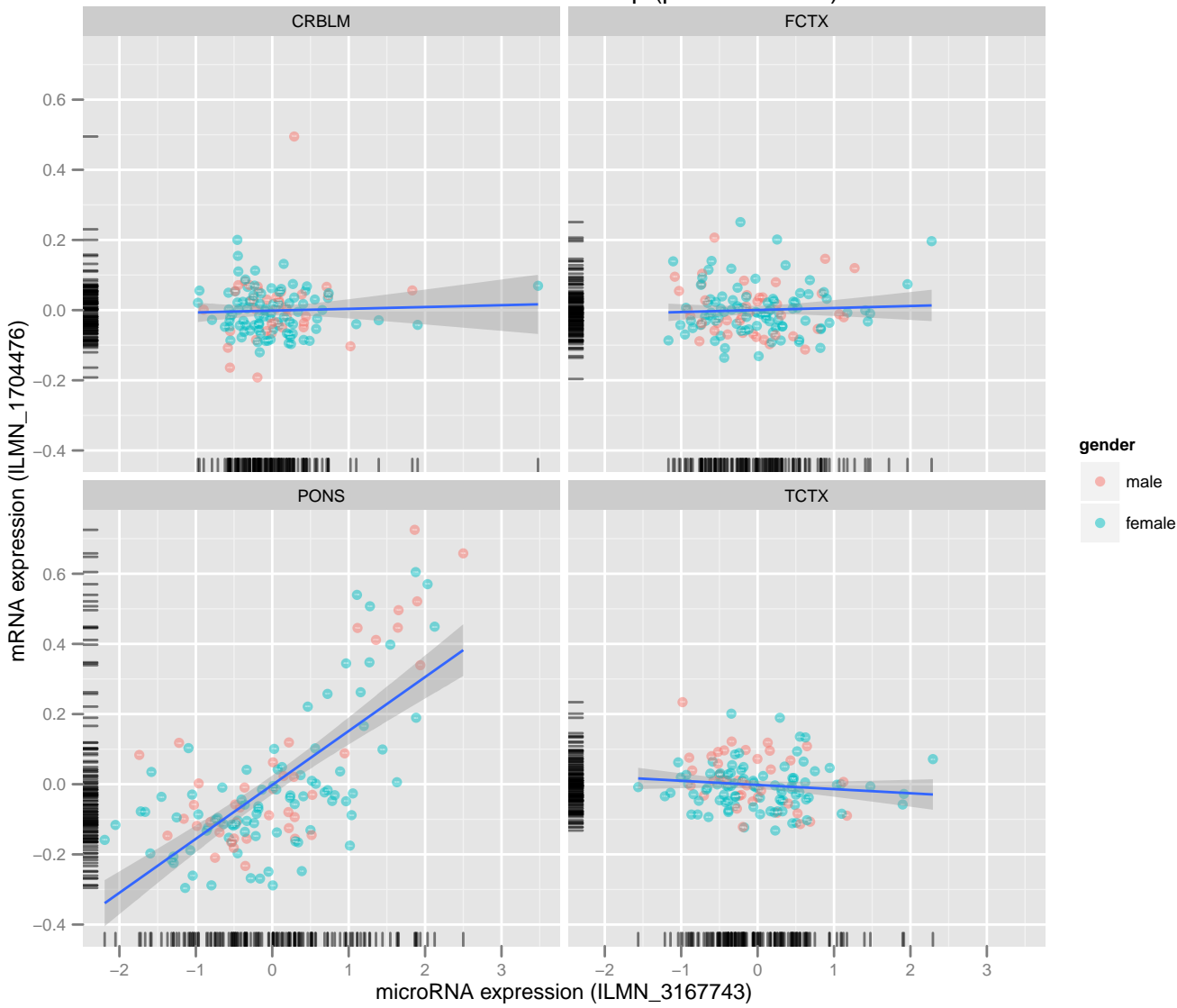
MAK/hsa-miR-34c-5p (pons cor = 0.7)



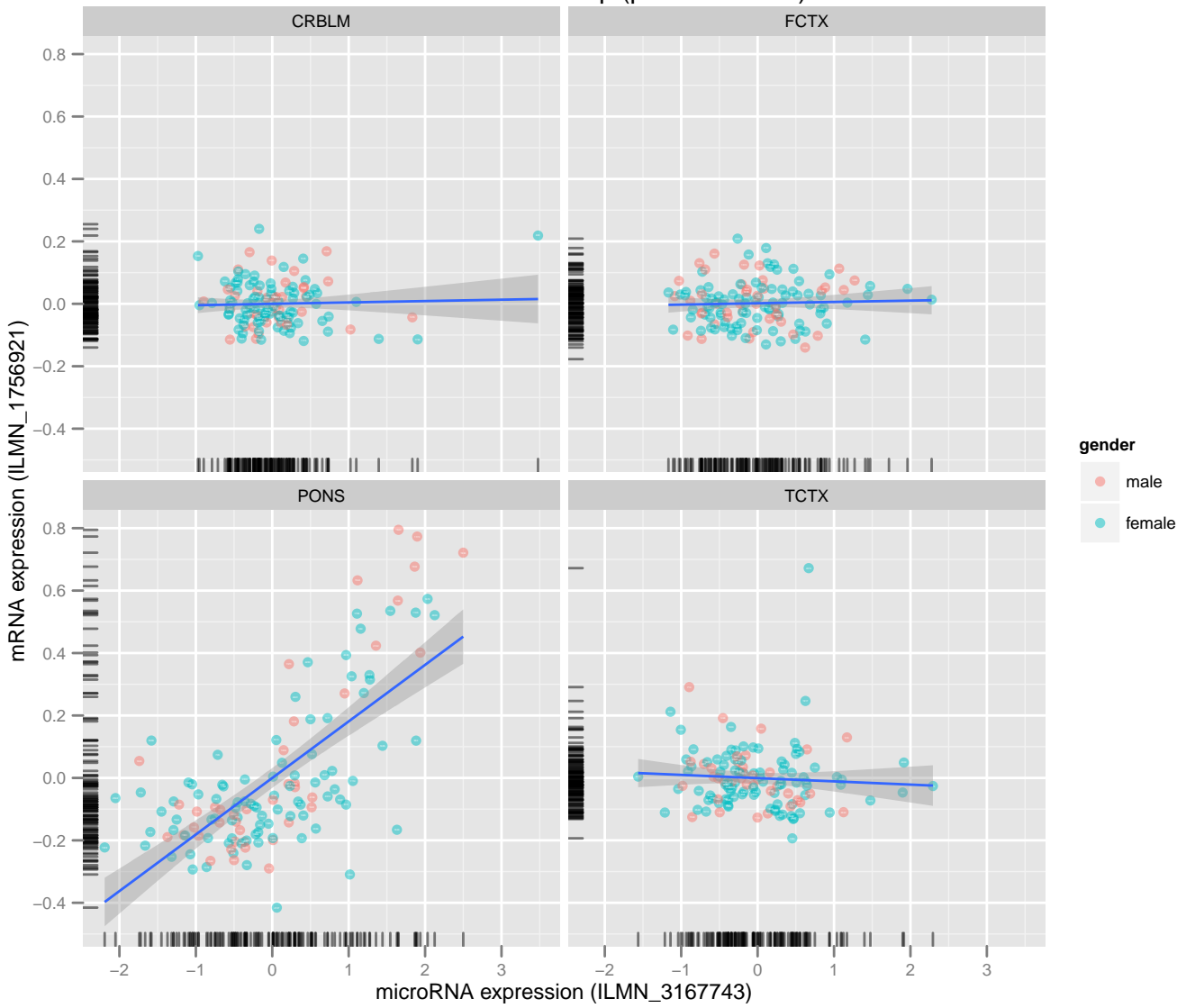
# PRM2/hsa-miR-510 (pons cor = 0.7)



# LOC283152/hsa-miR-34c-5p (pons cor = 0.7)

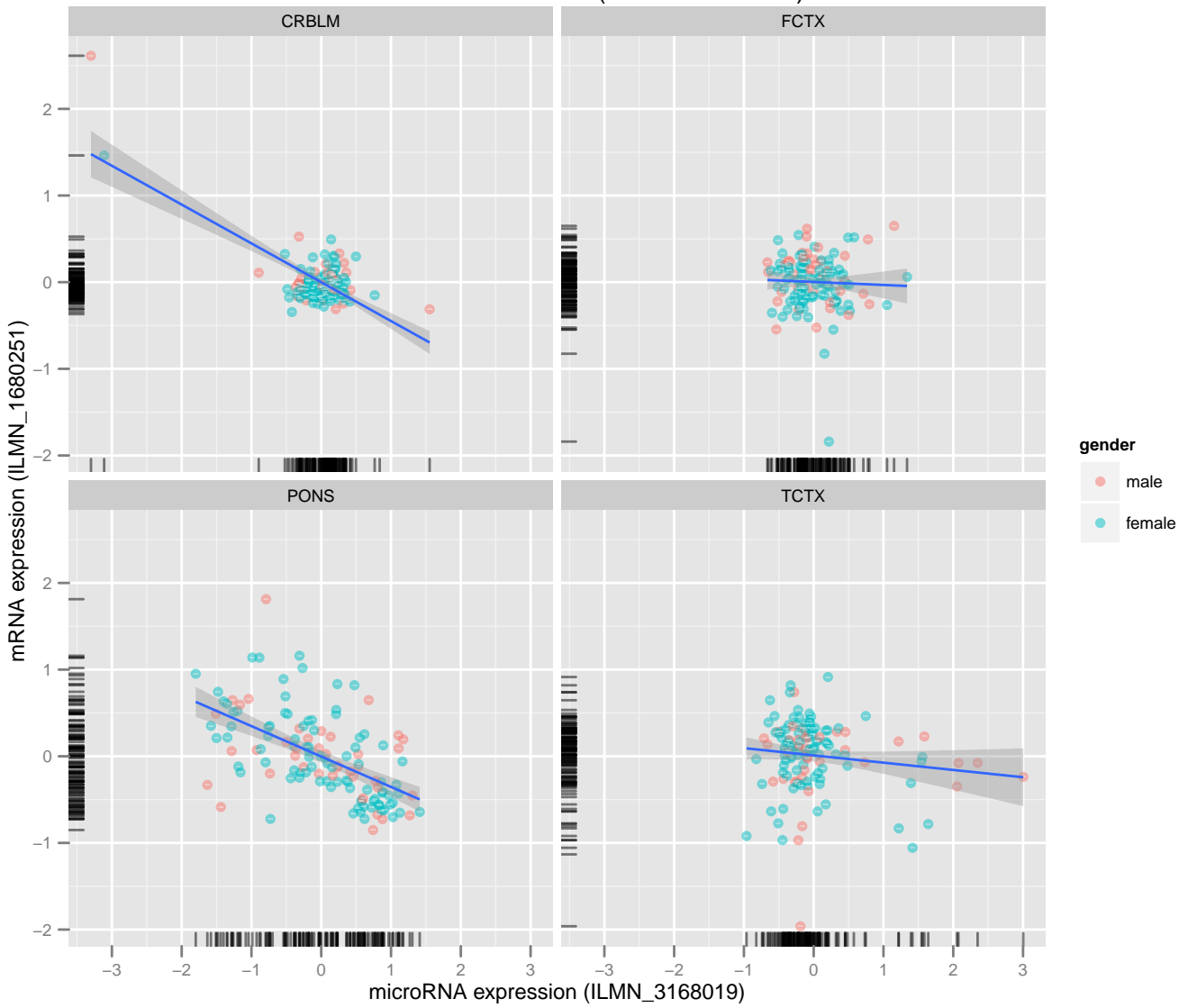


DNAI2/hsa-miR-34c-5p (pons cor = 0.7)

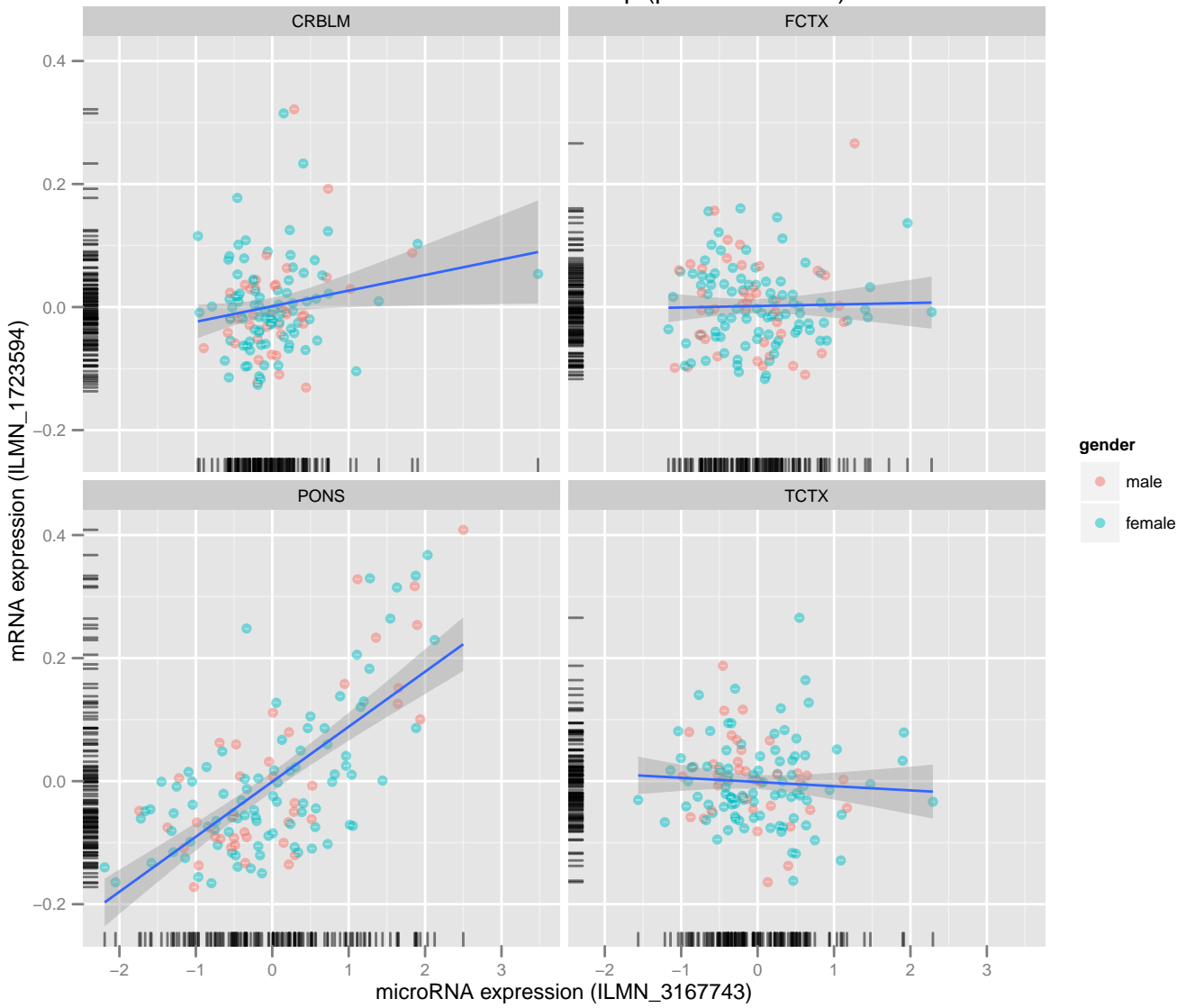




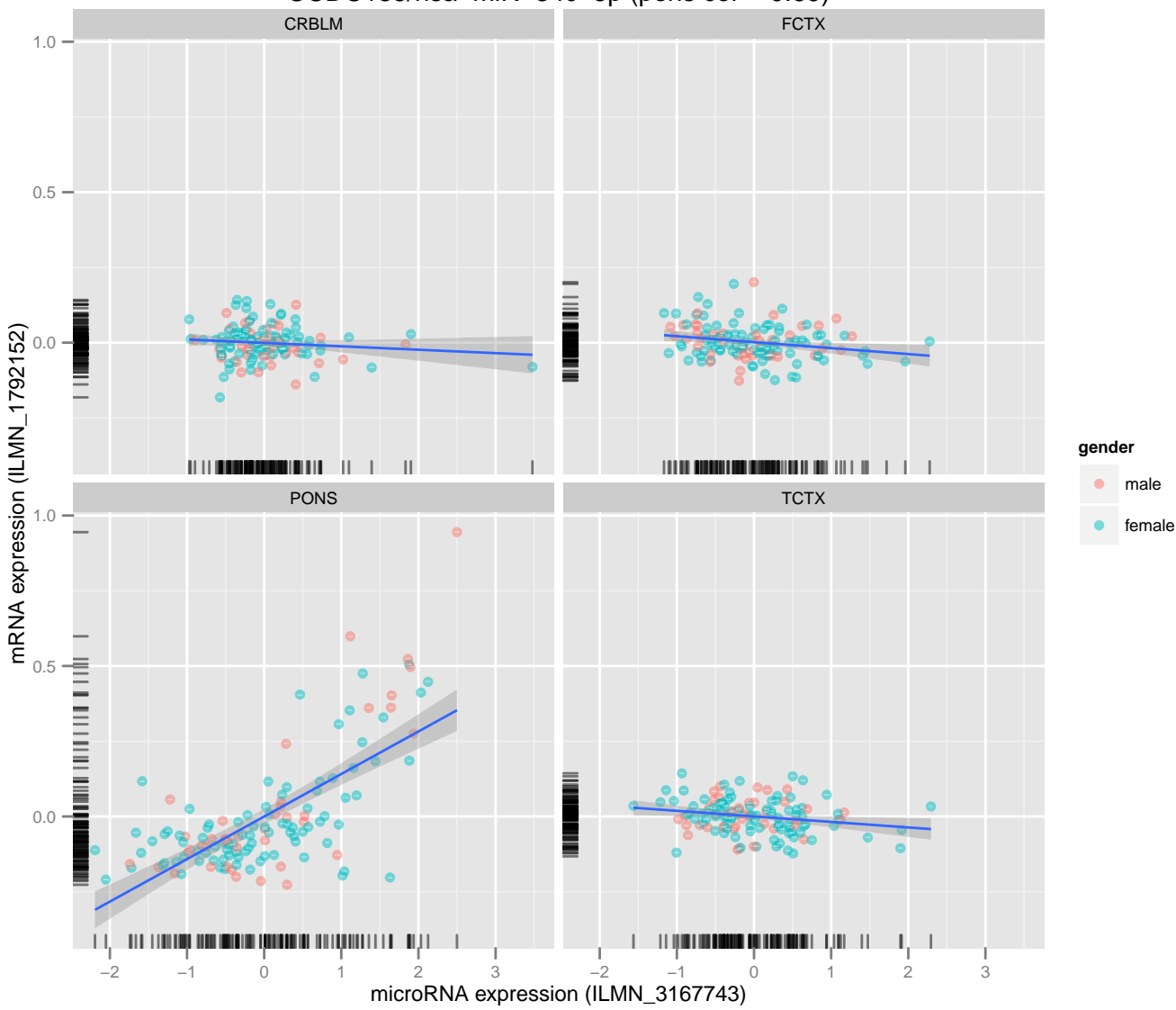
SORCS1/hsa-miR-206 (crblm cor = -0.7)



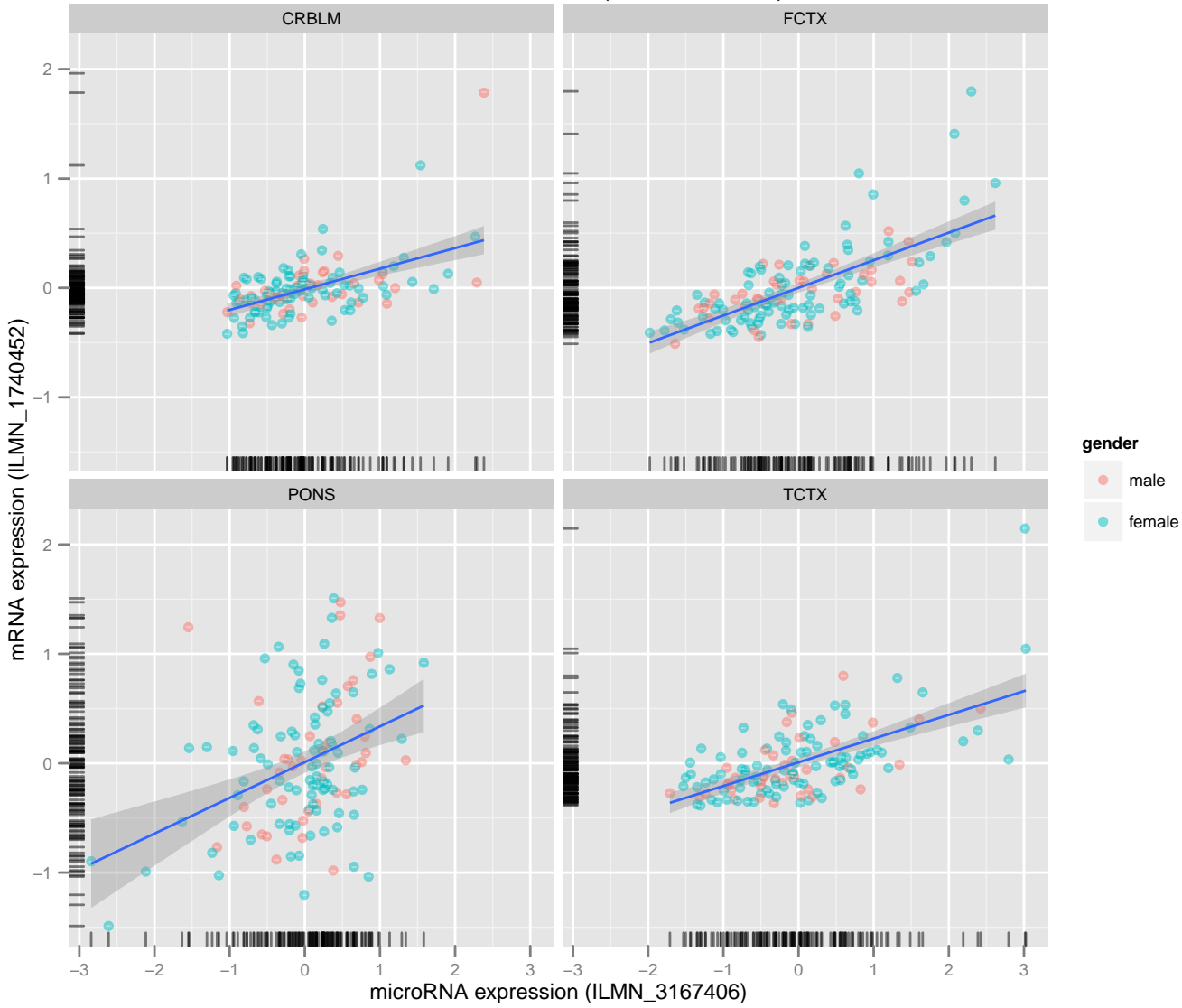
# LOC283152/hsa-miR-34c-5p (pons cor = 0.69)



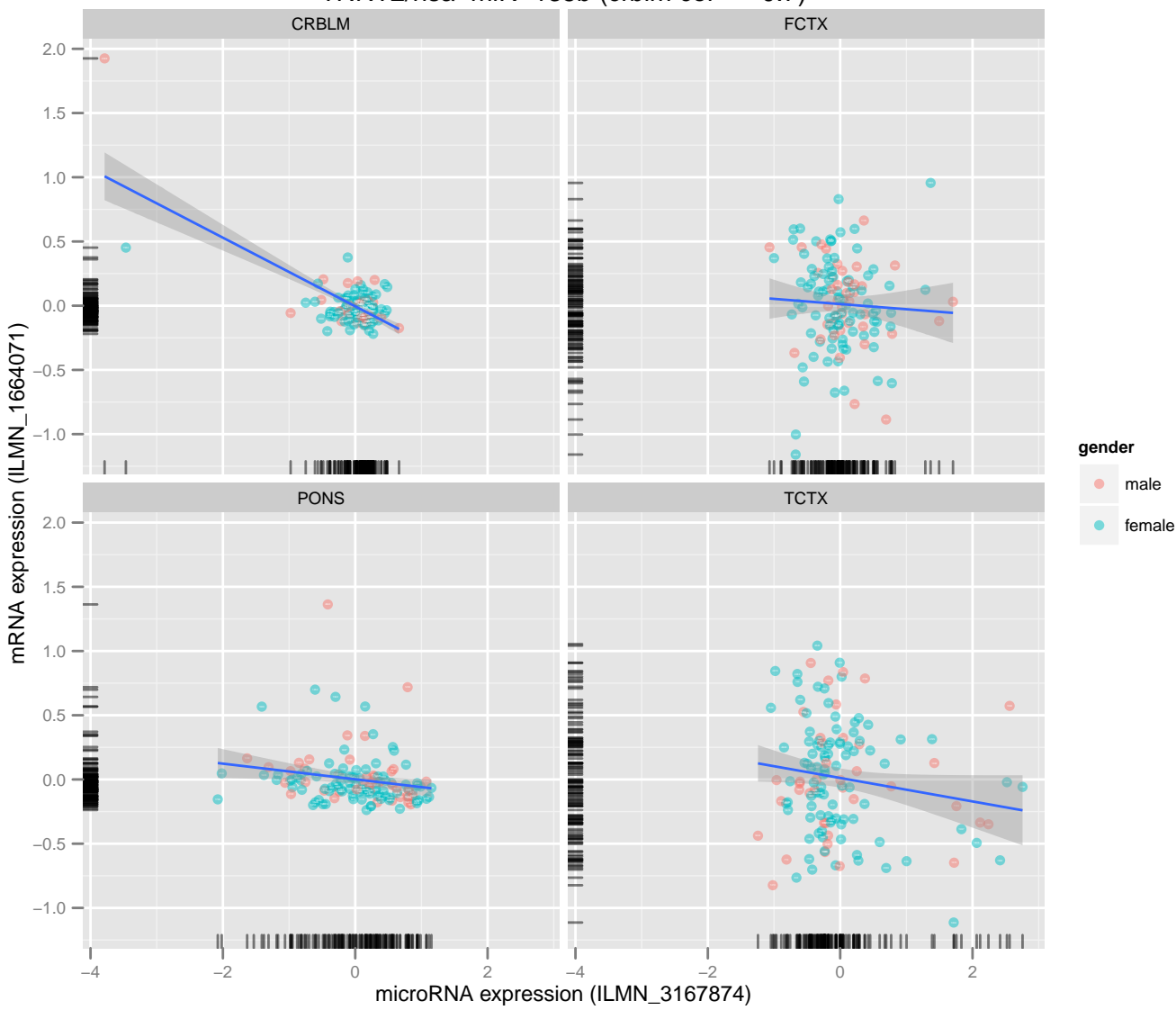
CCDC135/hsa-miR-34c-5p (pons cor = 0.69)



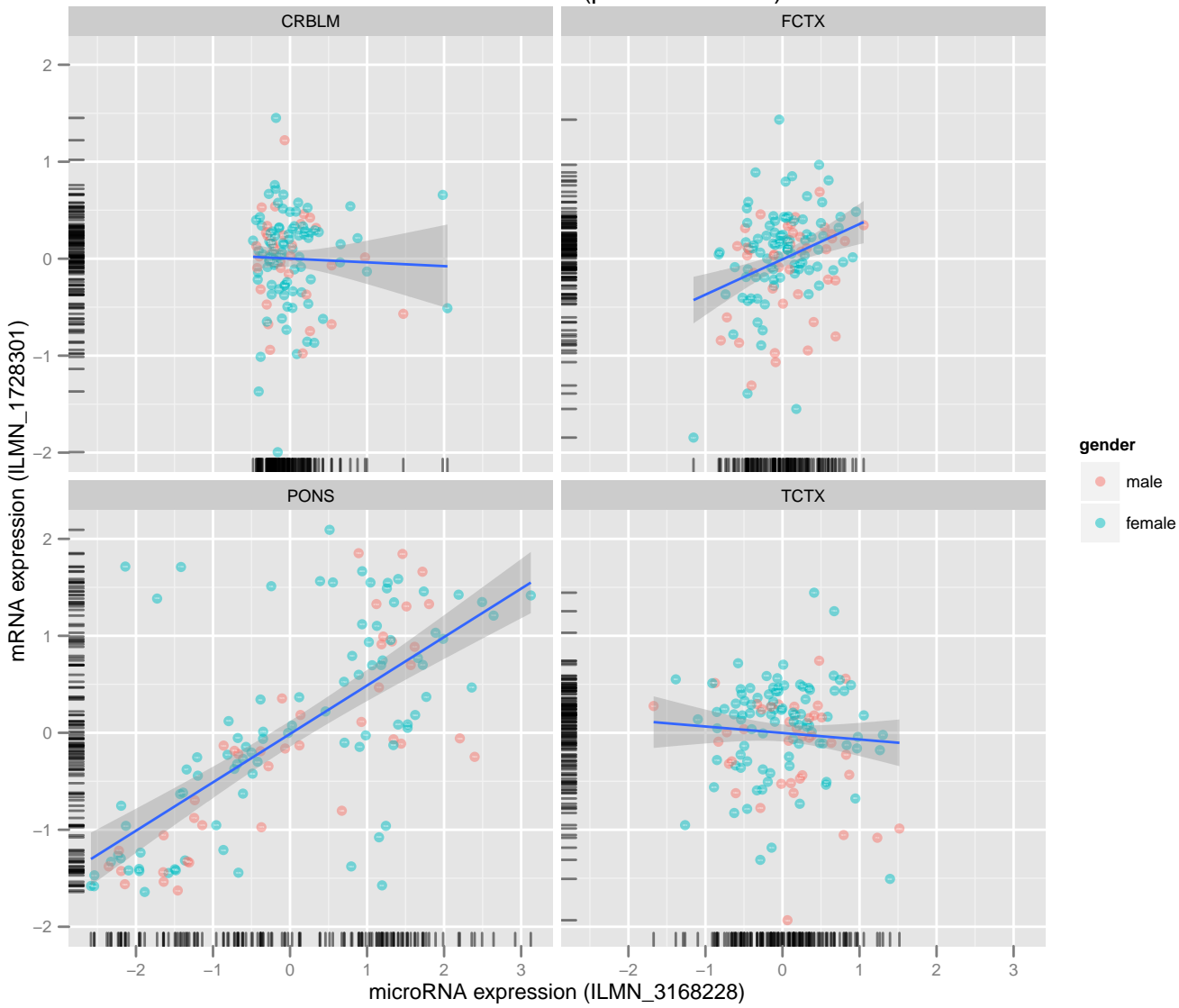
# CCNE2/hsa-miR-577 (fctx cor = 0.69)



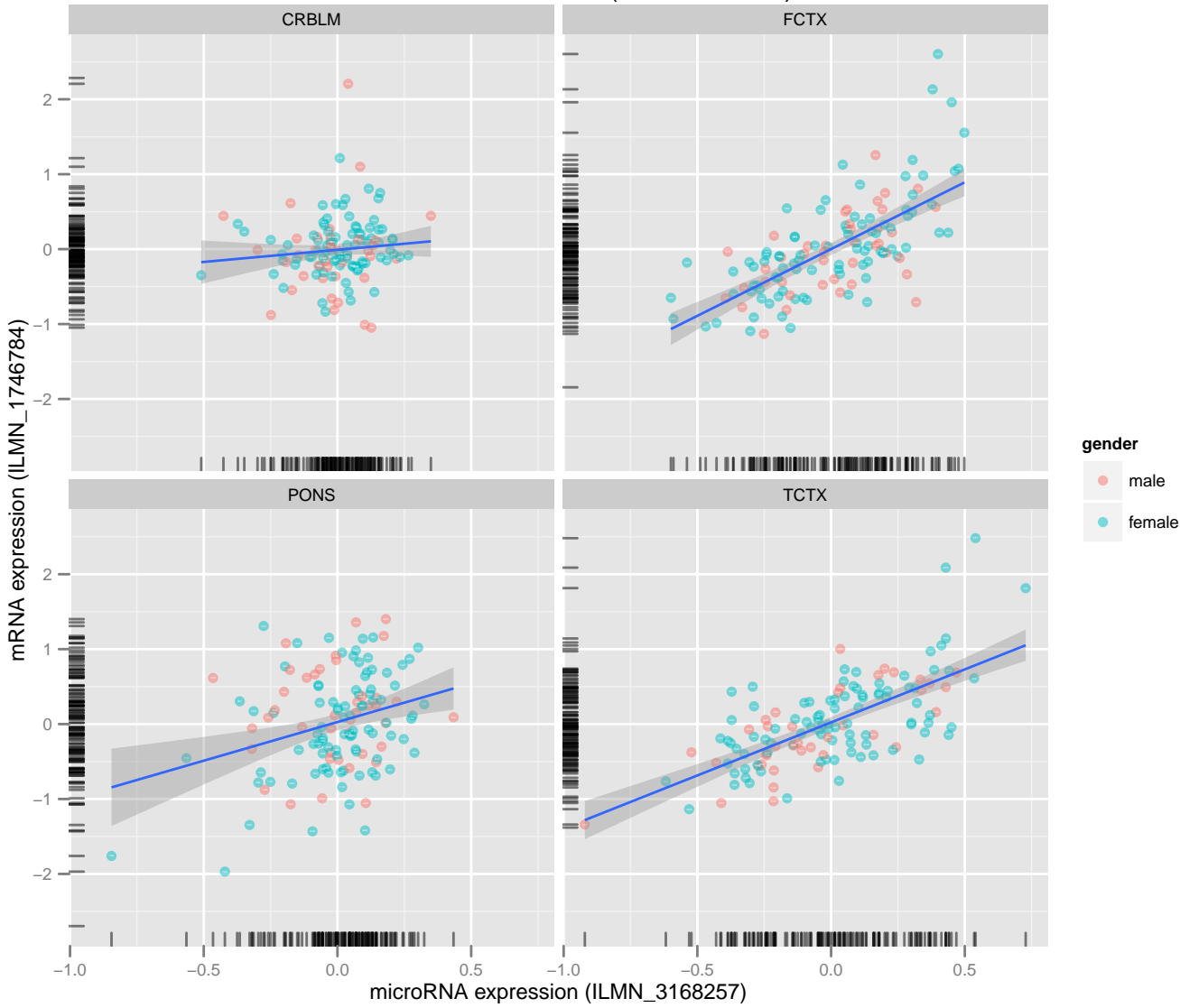
# TNNT2/hsa-miR-135b (crblm cor = -0.7)



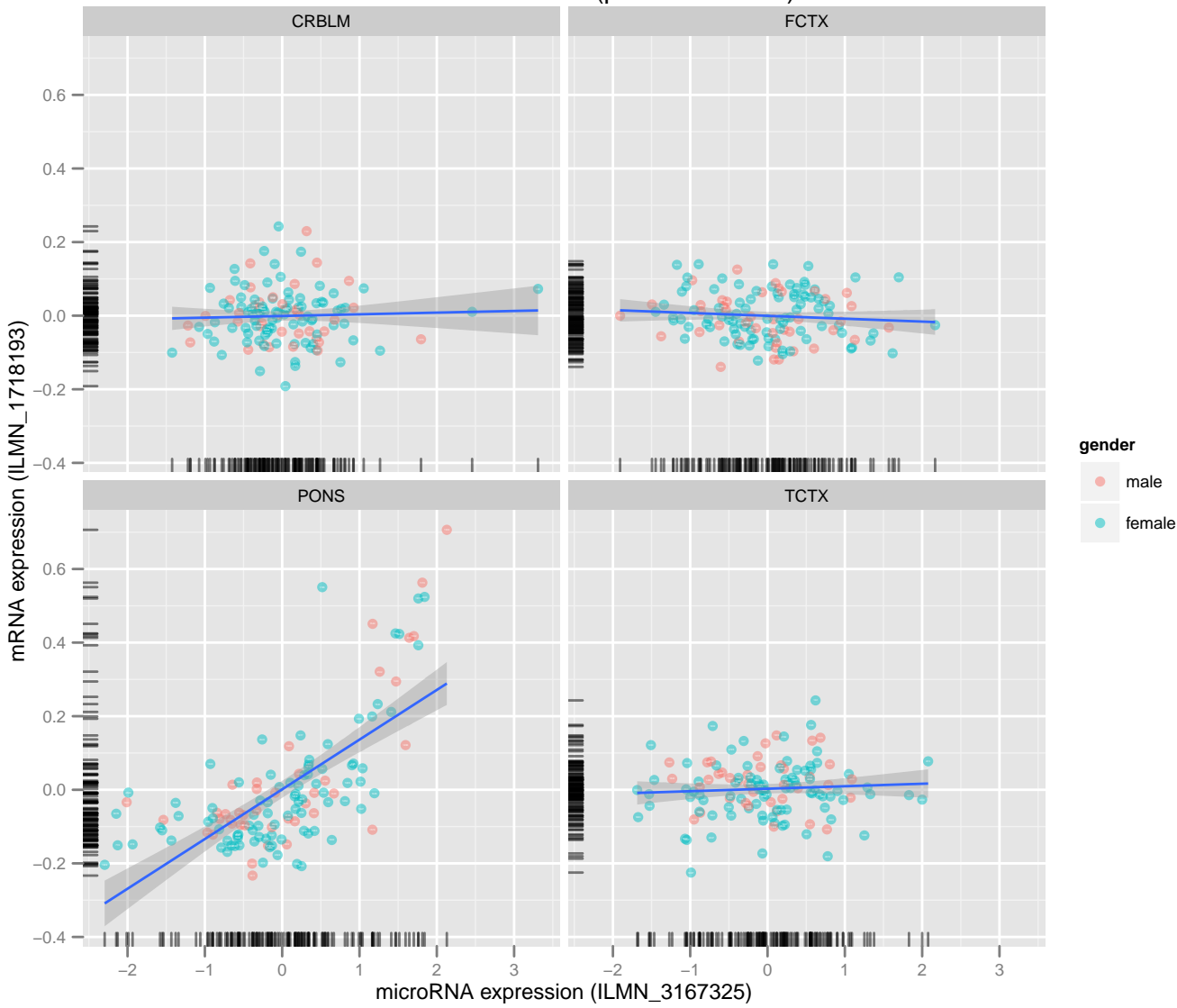
GAD2/hsa-miR-448 (pons cor = 0.69)



# SLAIN1/hsa-miR-181b (fctx cor = 0.69)

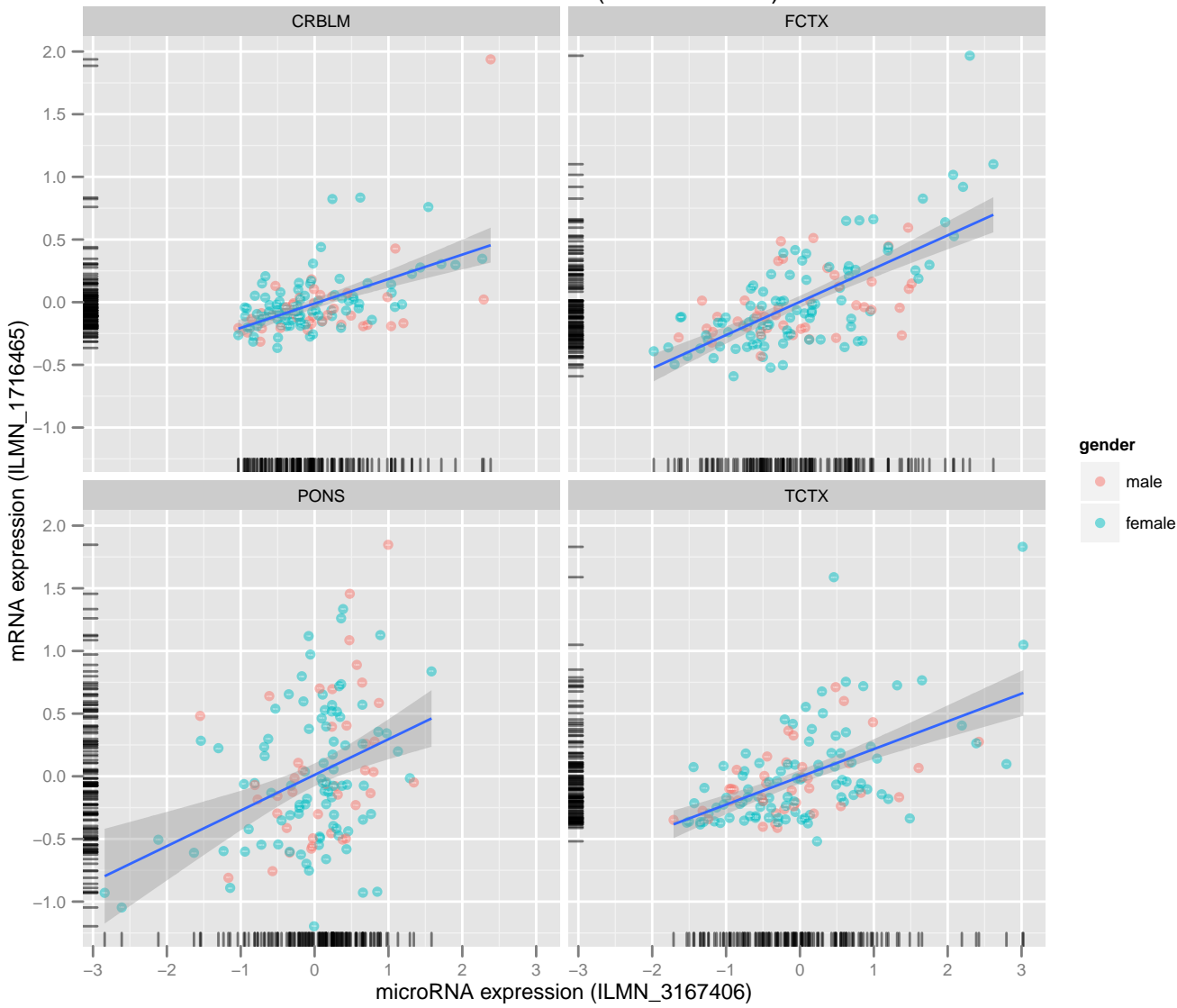


MLCK/hsa-miR-34b\* (pons cor = 0.69)

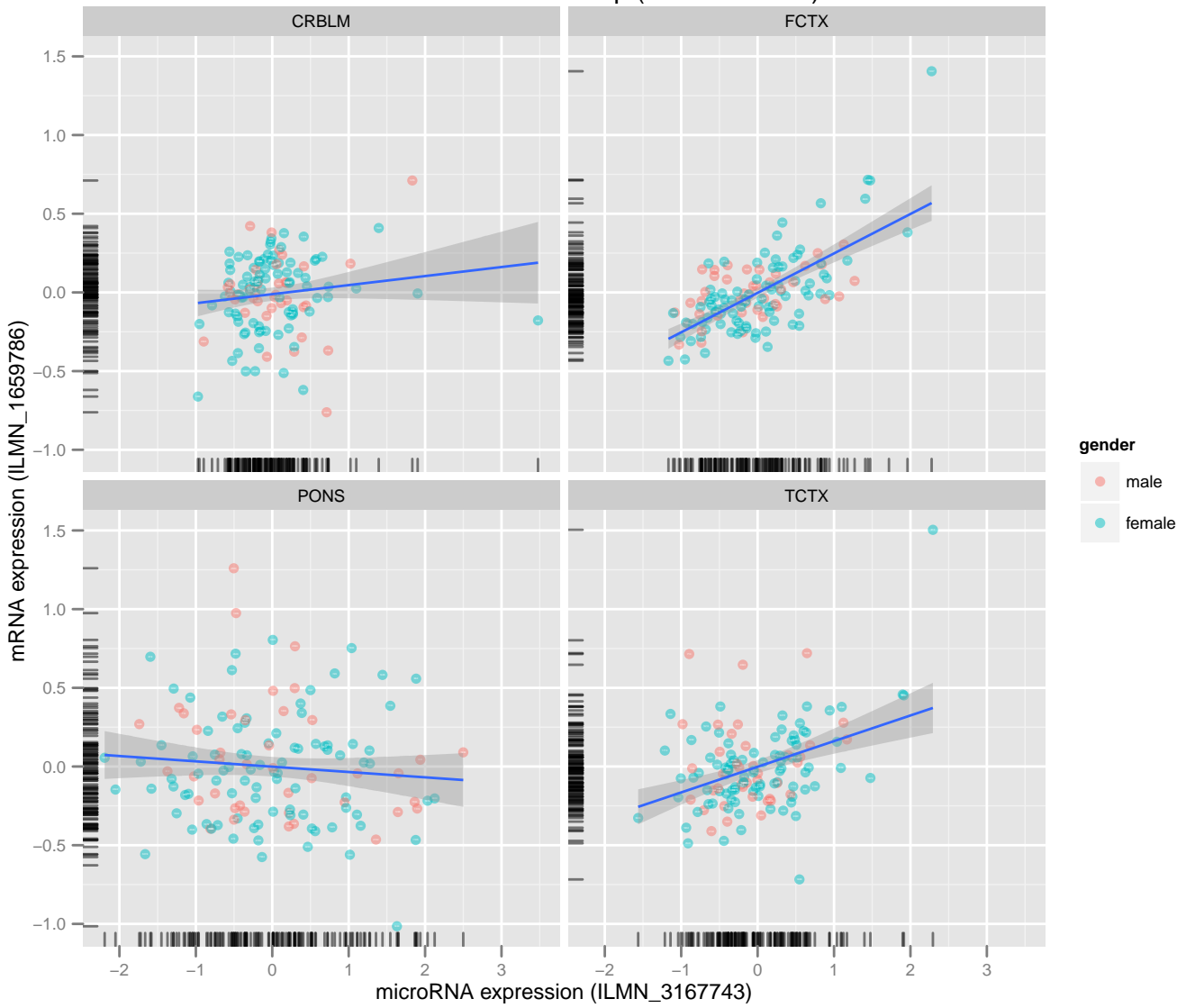




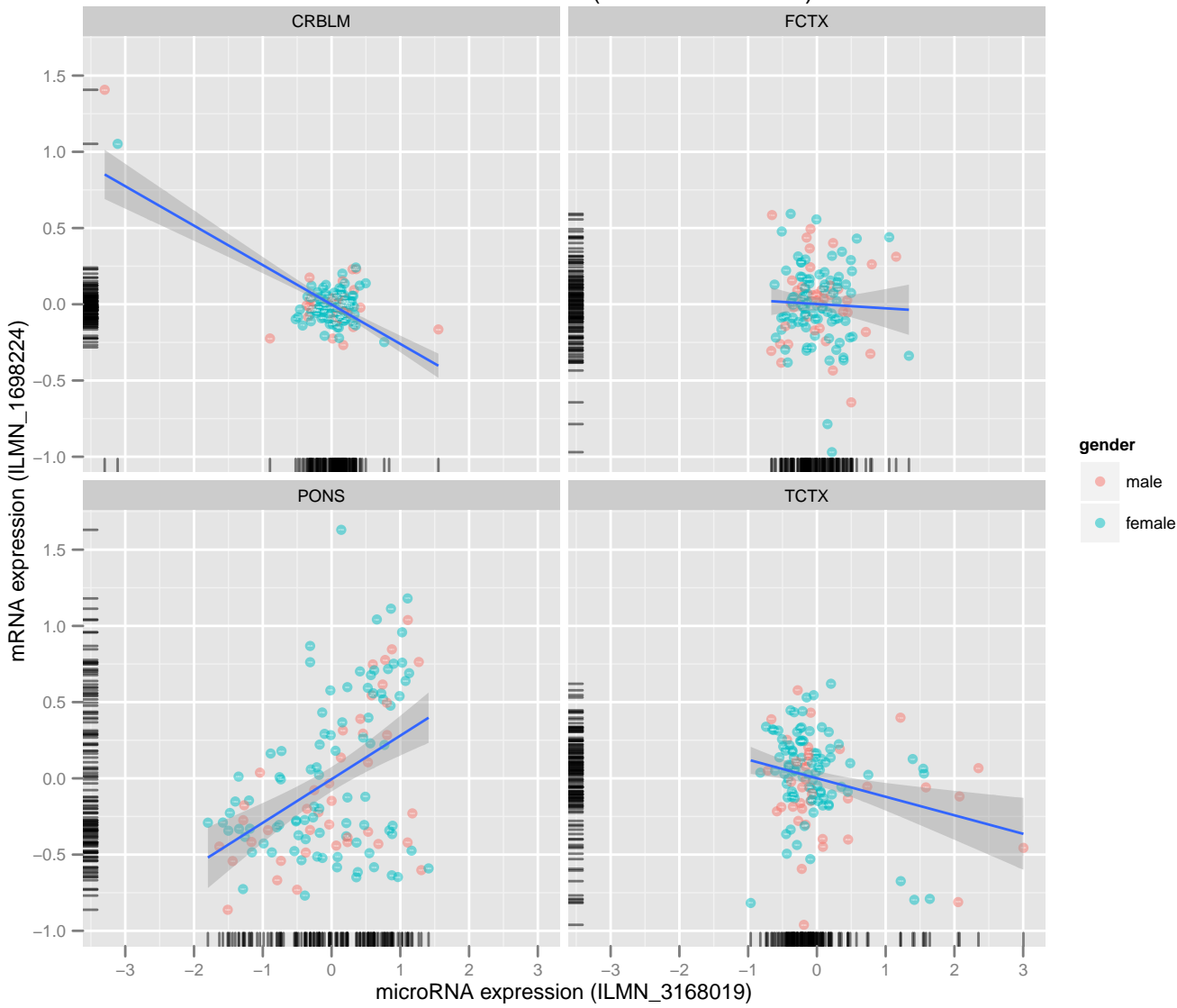
# RBP7/hsa-miR-577 (fctx cor = 0.68)



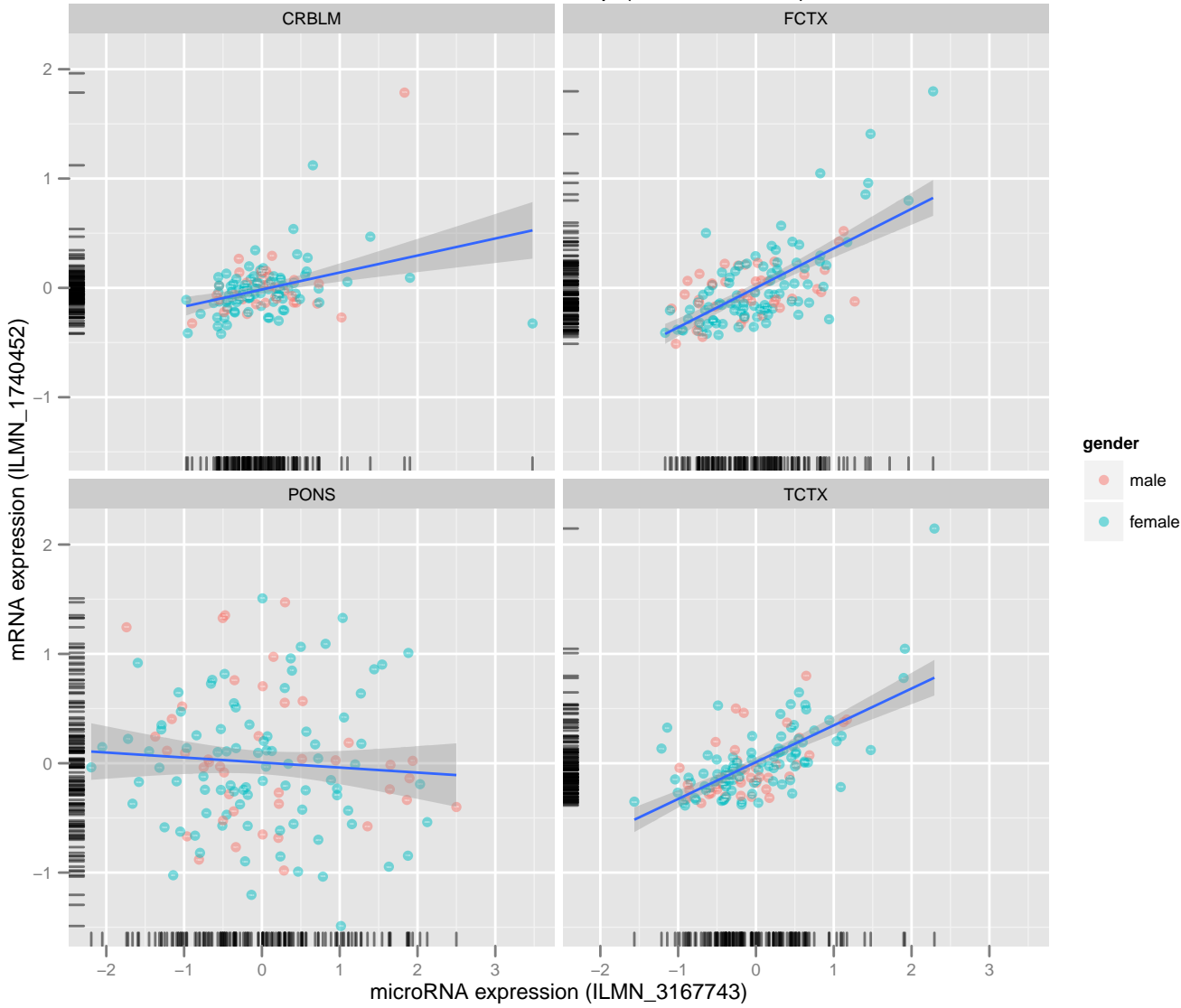
# CCDC76/hsa-miR-34c-5p (fctx cor = 0.68)



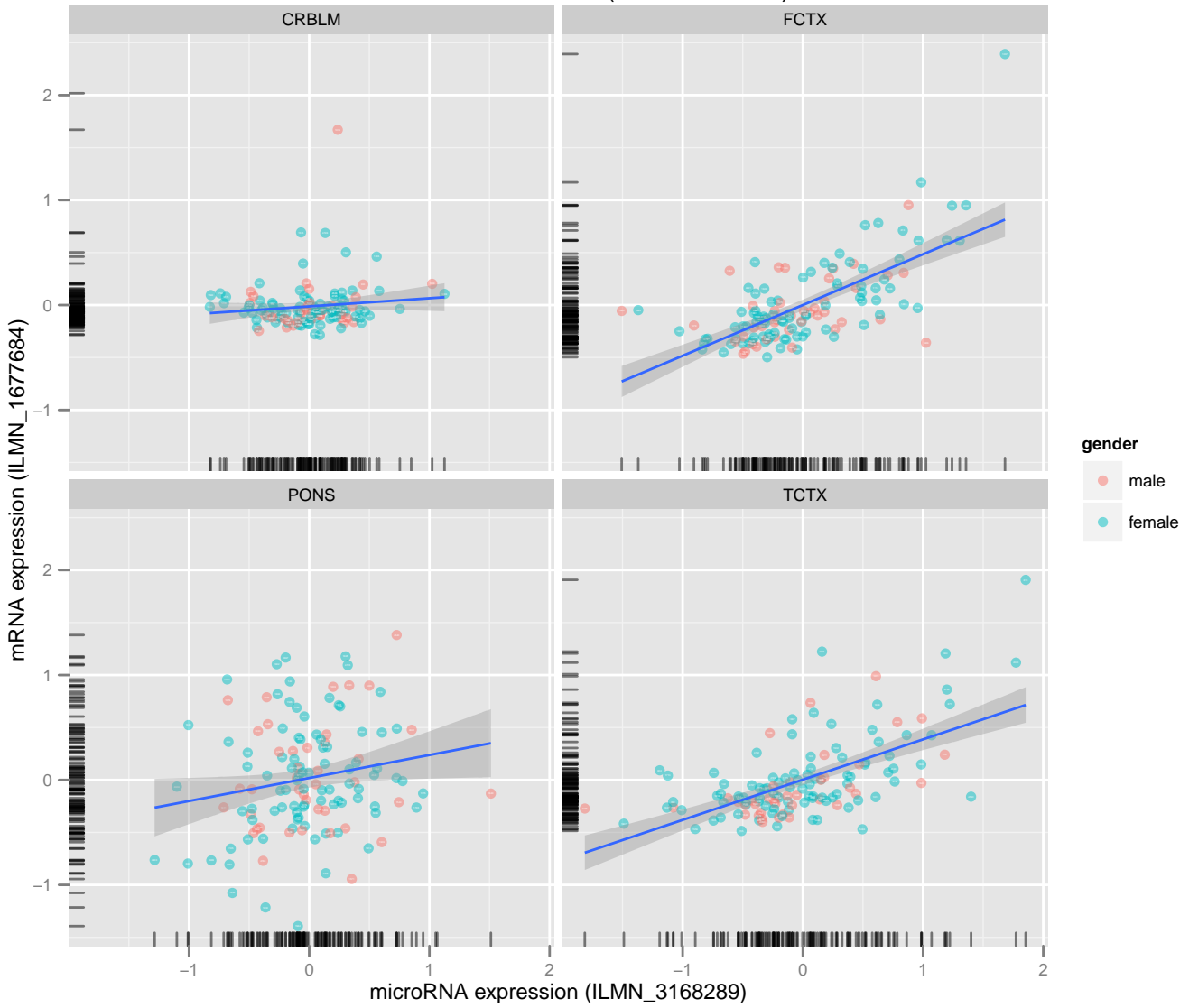
BCL11A/hsa-miR-206 (crblm cor =  $-0.69$ )



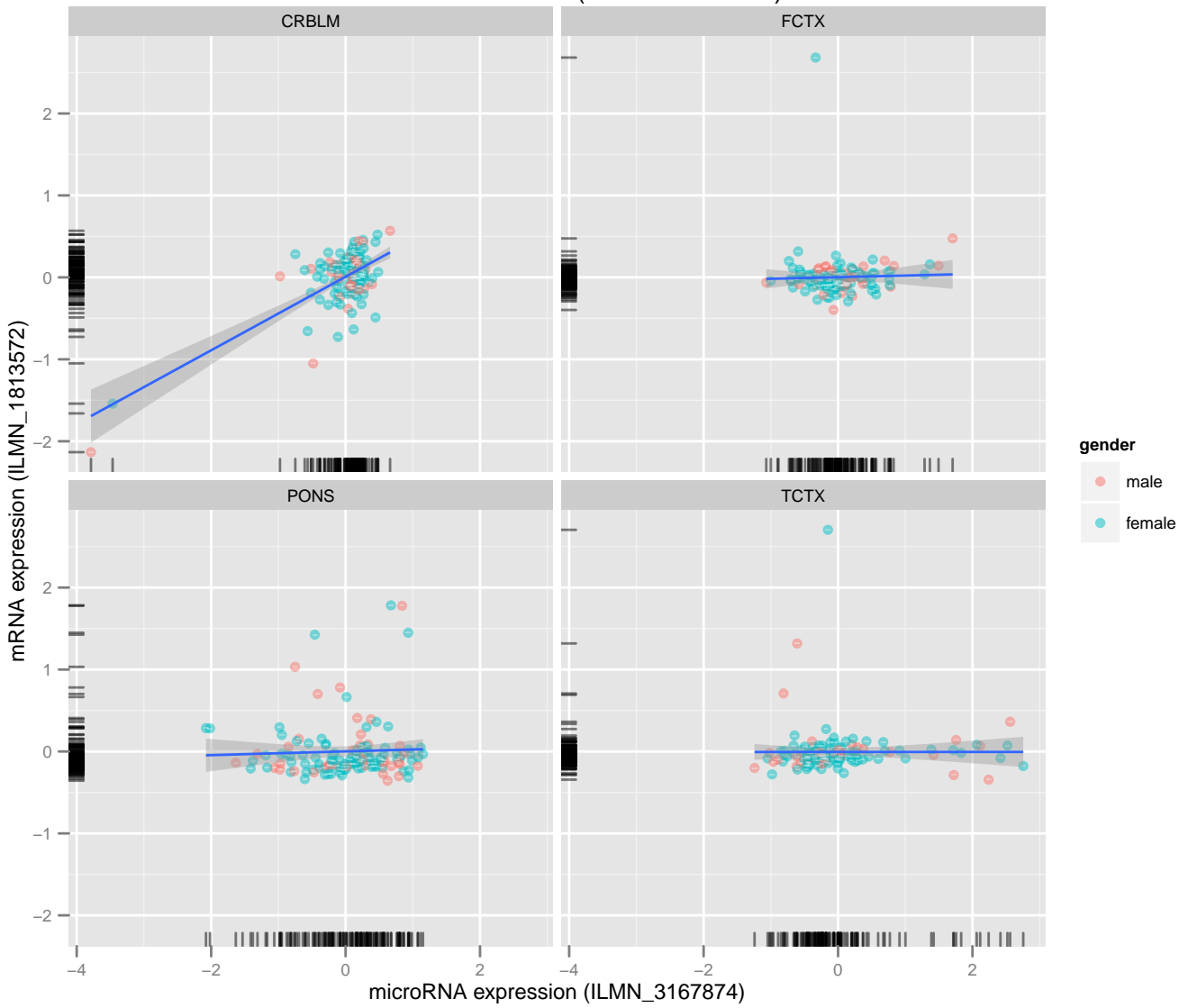
# CCNE2/hsa-miR-34c-5p (fctx cor = 0.67)



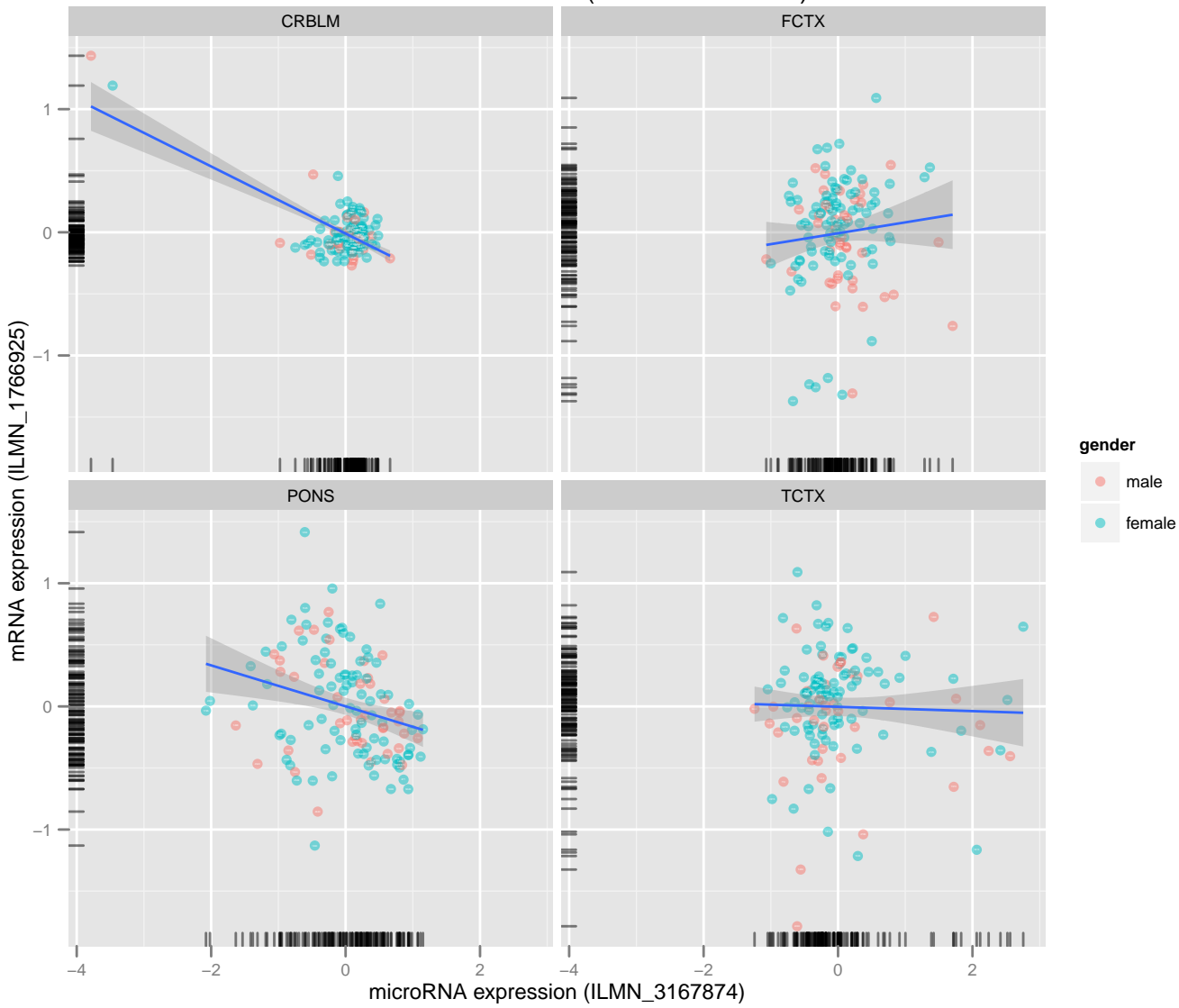
BTBD16/hsa-miR-625 (fctx cor = 0.67)



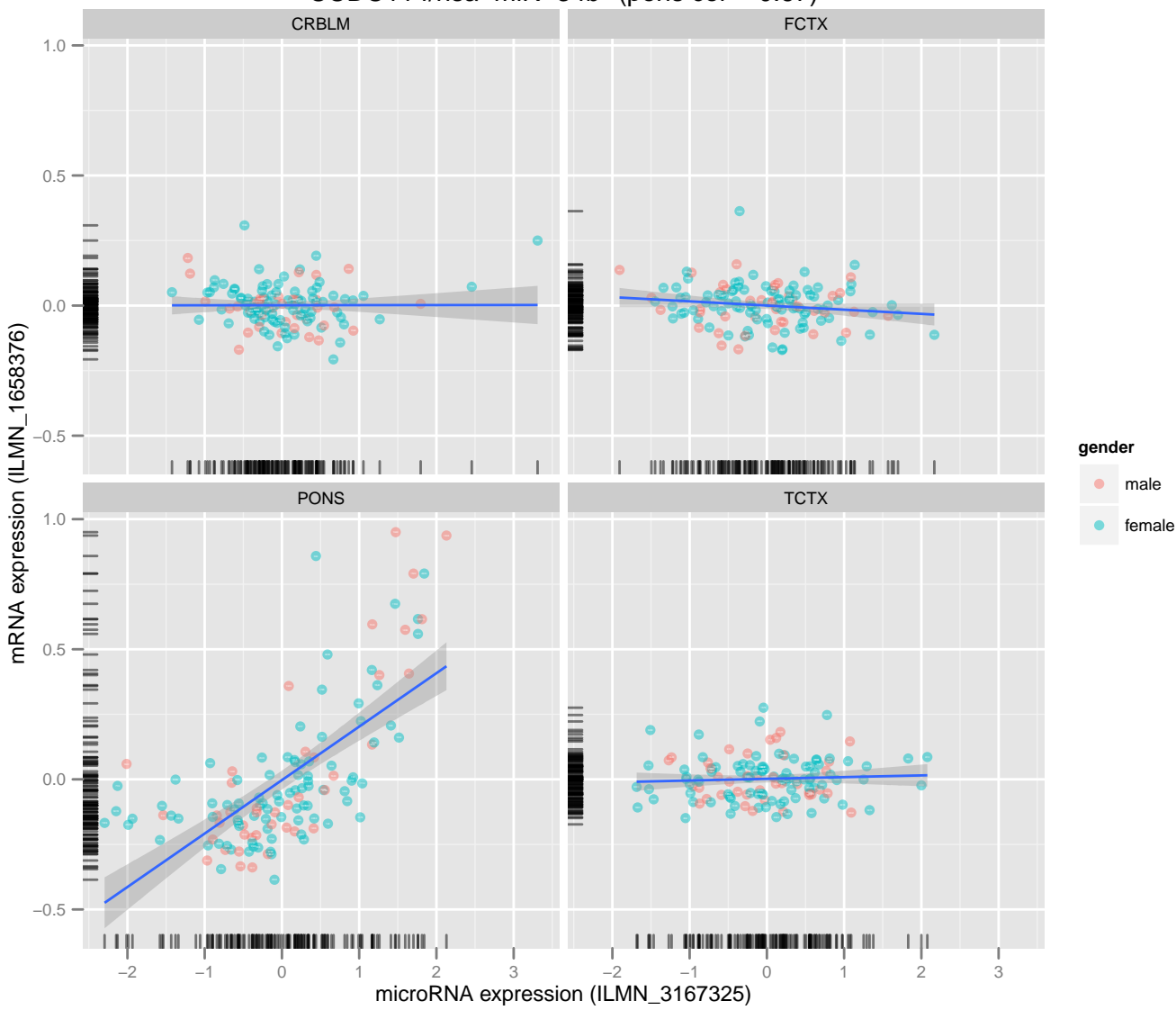
IL16/hsa-miR-135b (crblm cor = 0.69)



CDH13/hsa-miR-135b (crblm cor = -0.68)

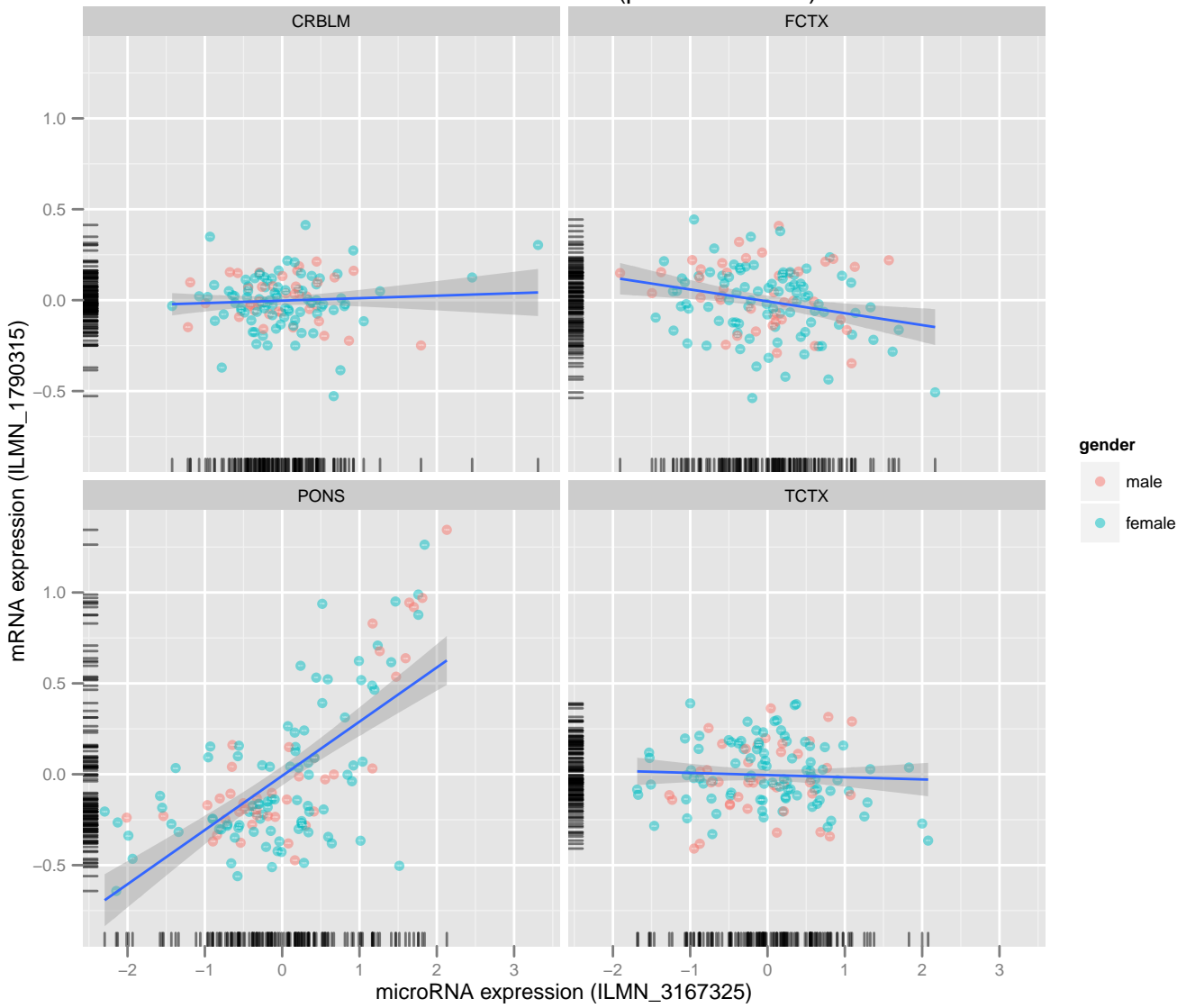


# CCDC114/hsa-miR-34b\* (pons cor = 0.67)

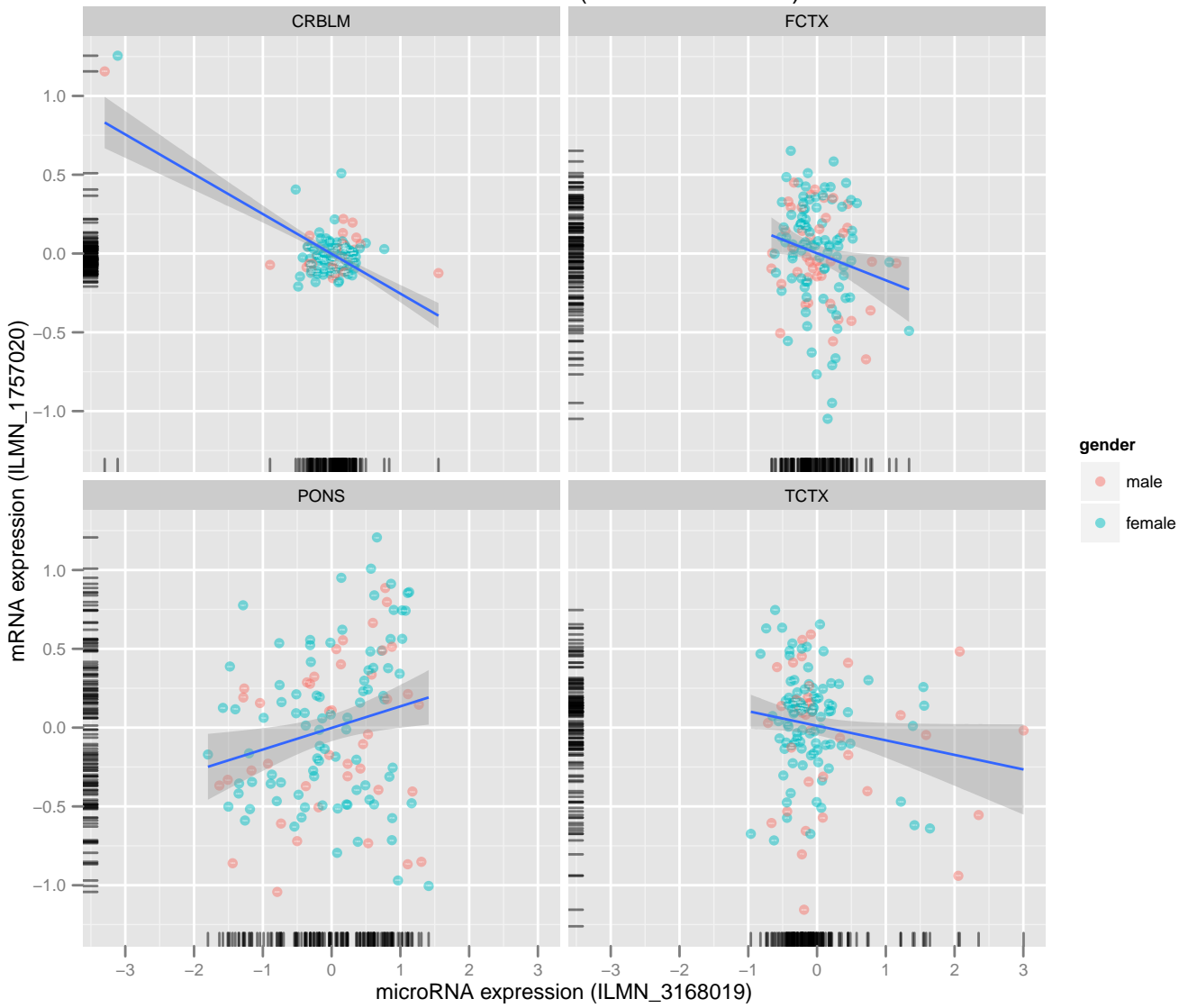




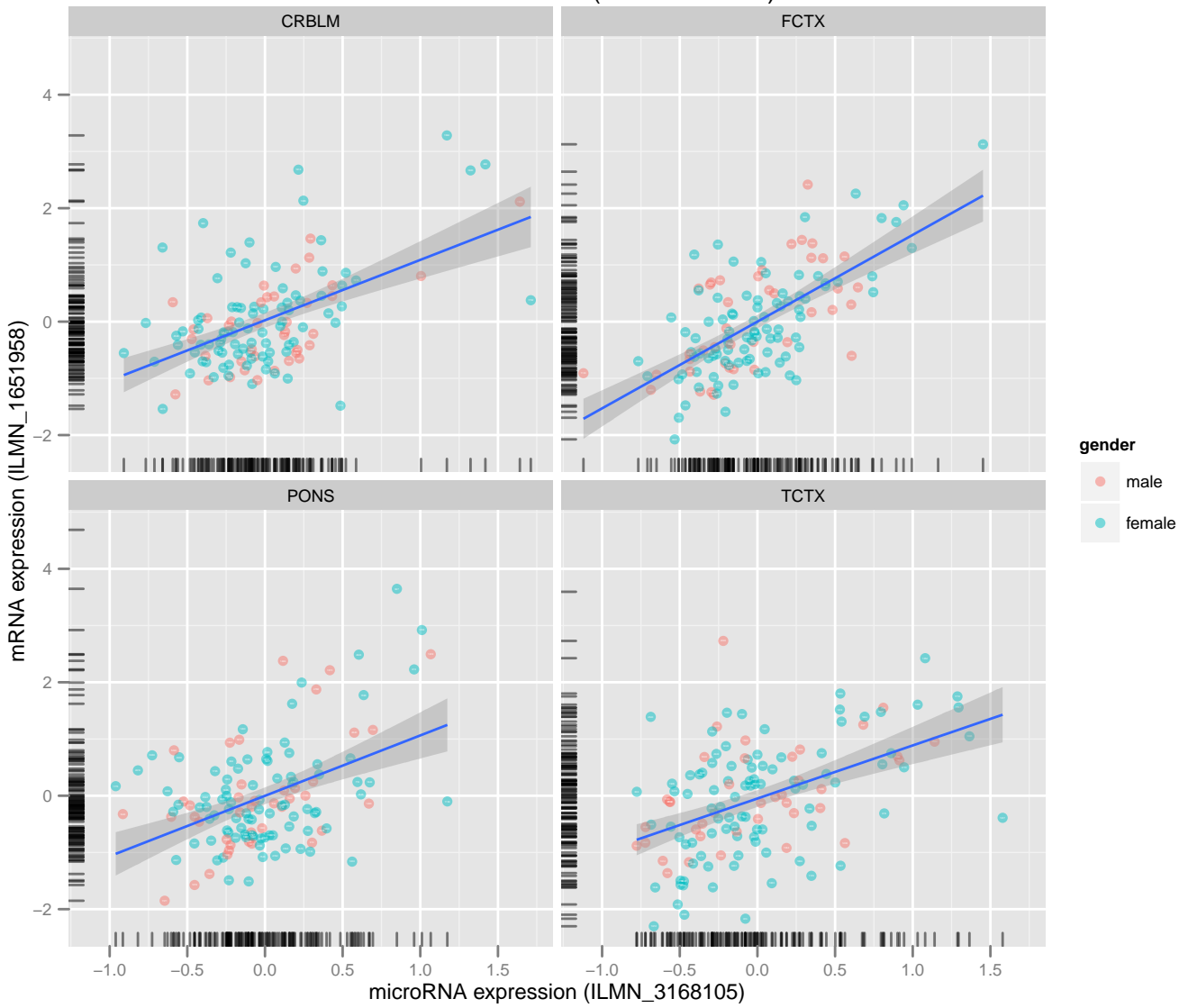
FLJ21062/hsa-miR-34b\* (pons cor = 0.67)



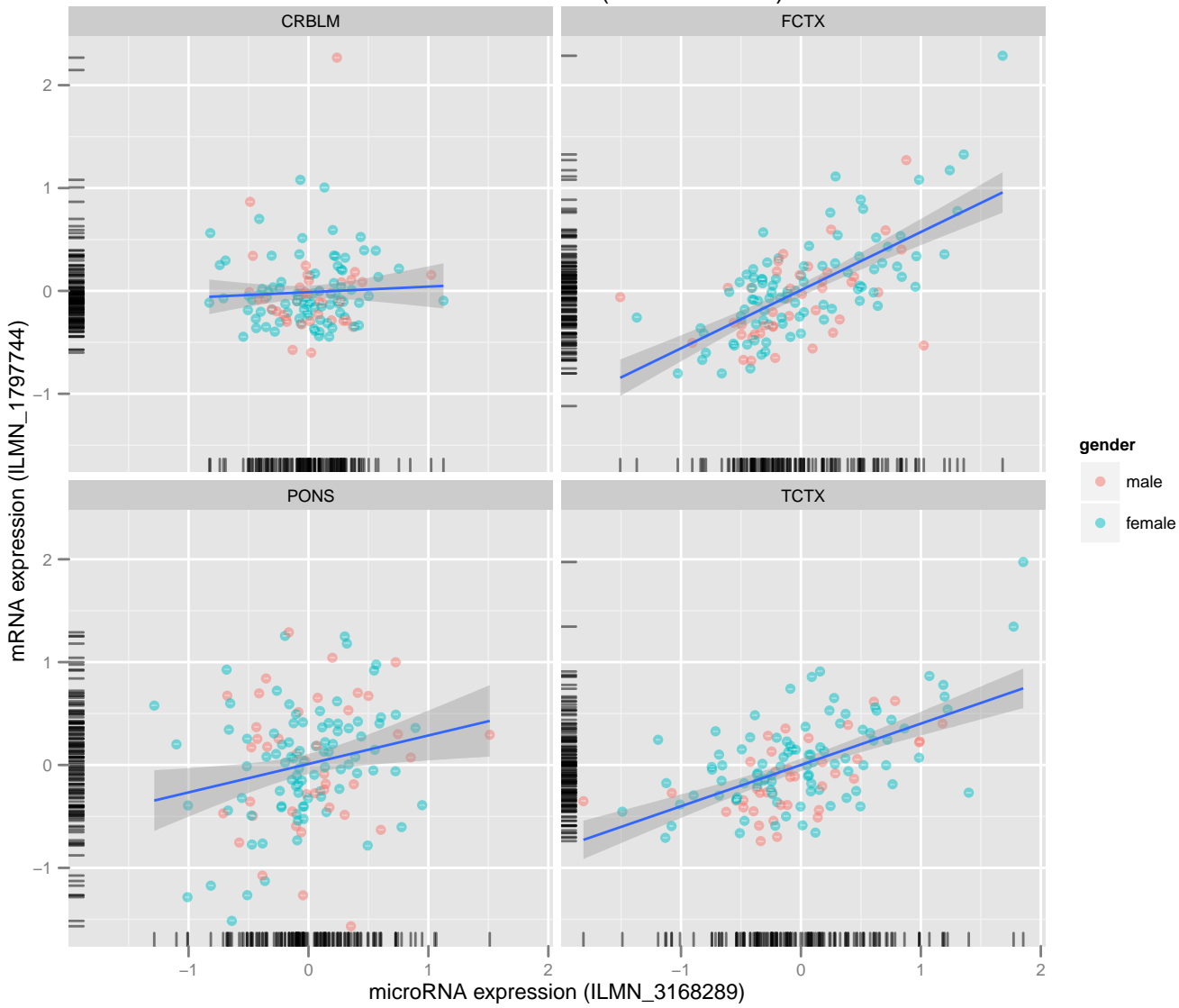
CDH8/hsa-miR-206 (crblm cor = -0.68)



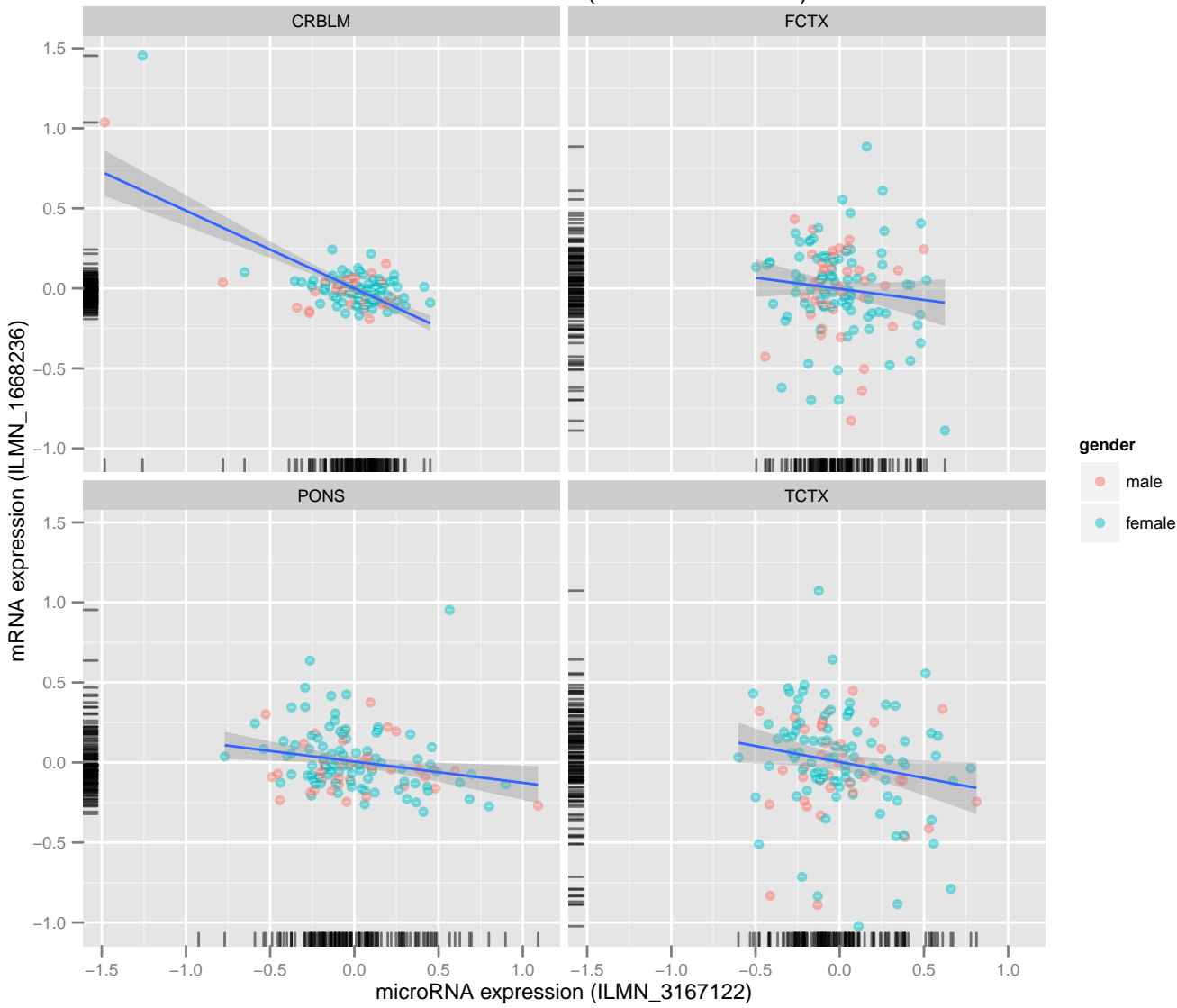
MGP/hsa-miR-148a (fctx cor = 0.66)



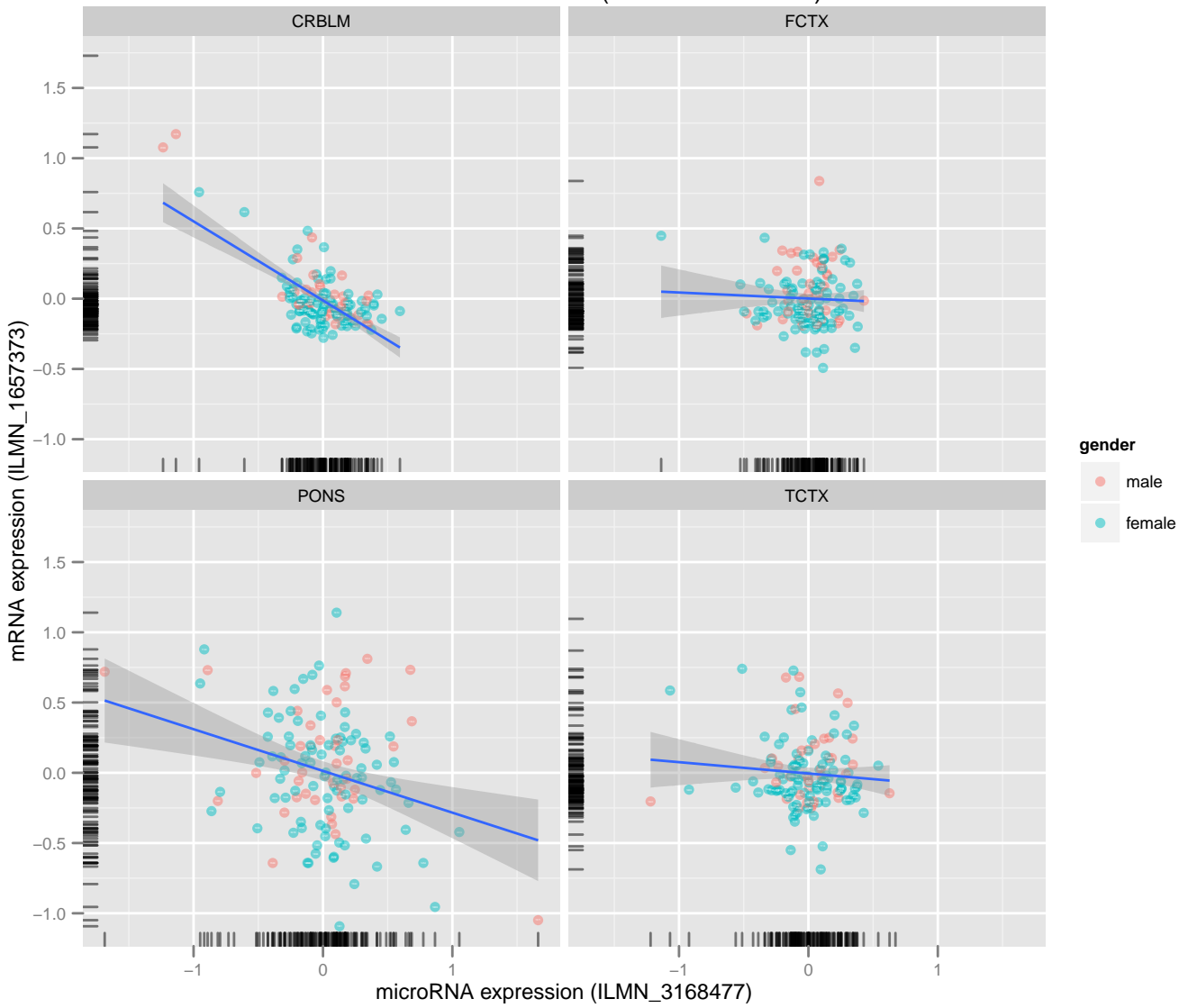
CGI-38/hsa-miR-625 (fctx cor = 0.66)



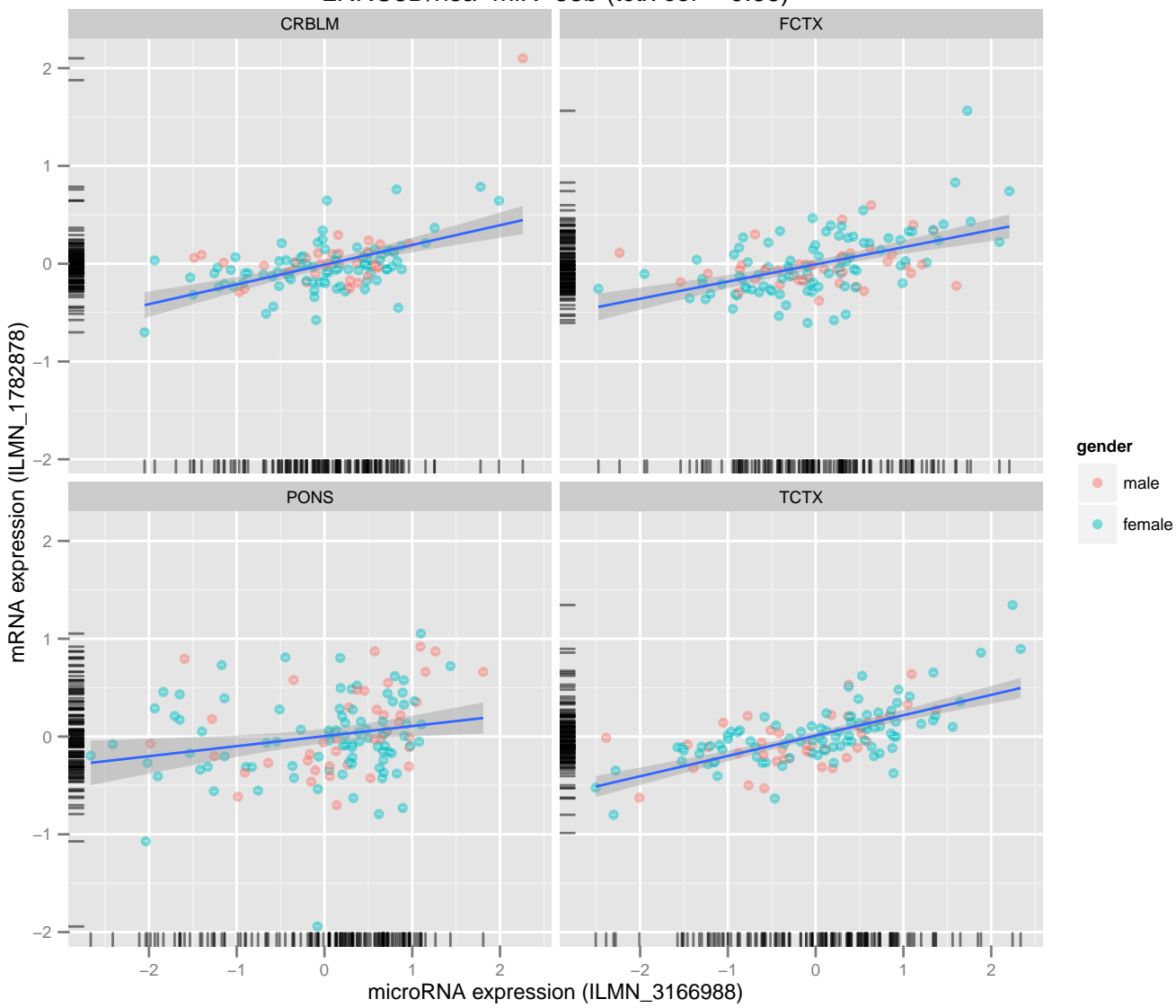
KCNB2/hsa-miR-194 (crblm cor = -0.67)



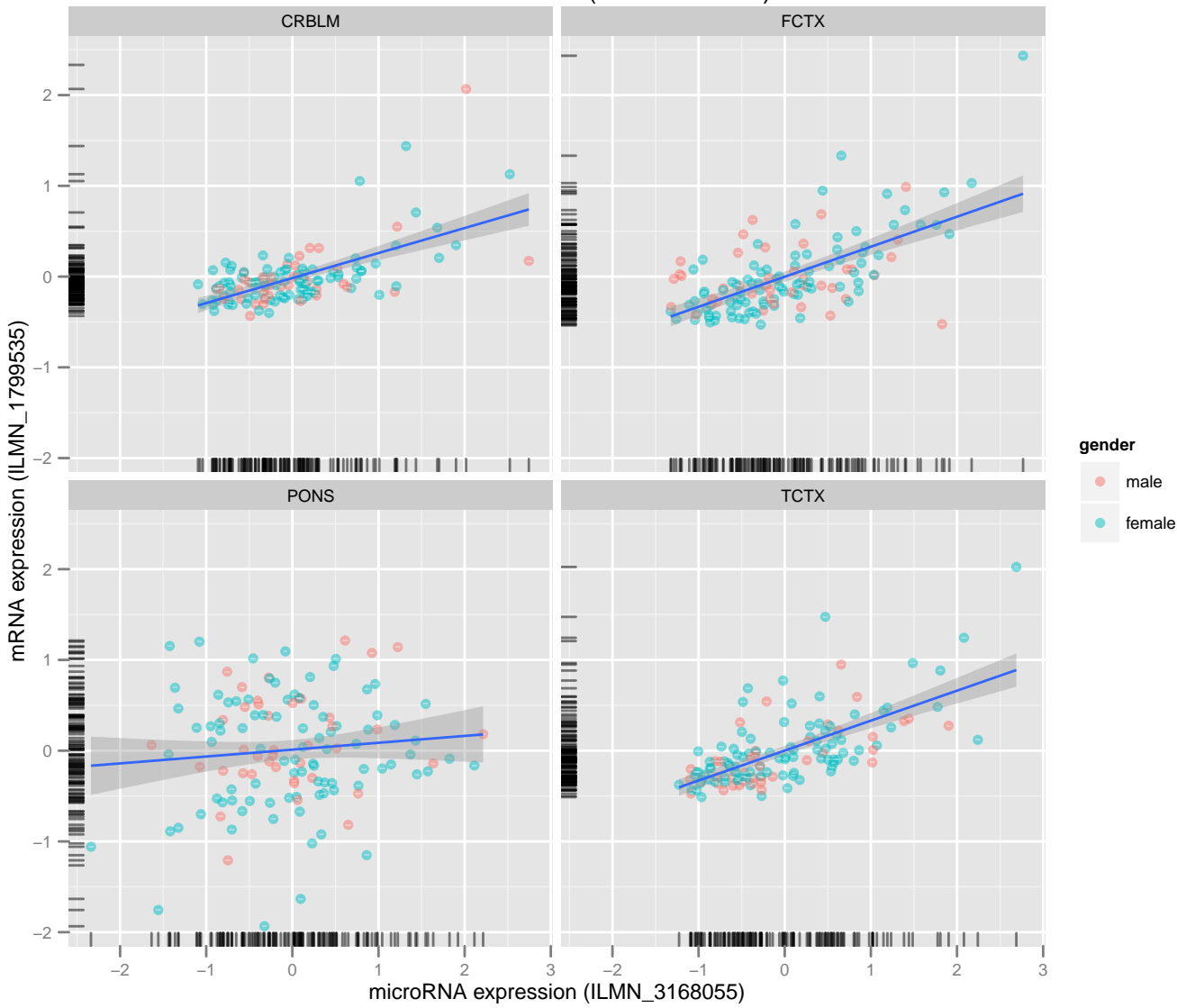
LEPREL1/hsa-miR-381 (crblm cor = -0.67)



LRRC8D/hsa-miR-33b (tctx cor = 0.66)

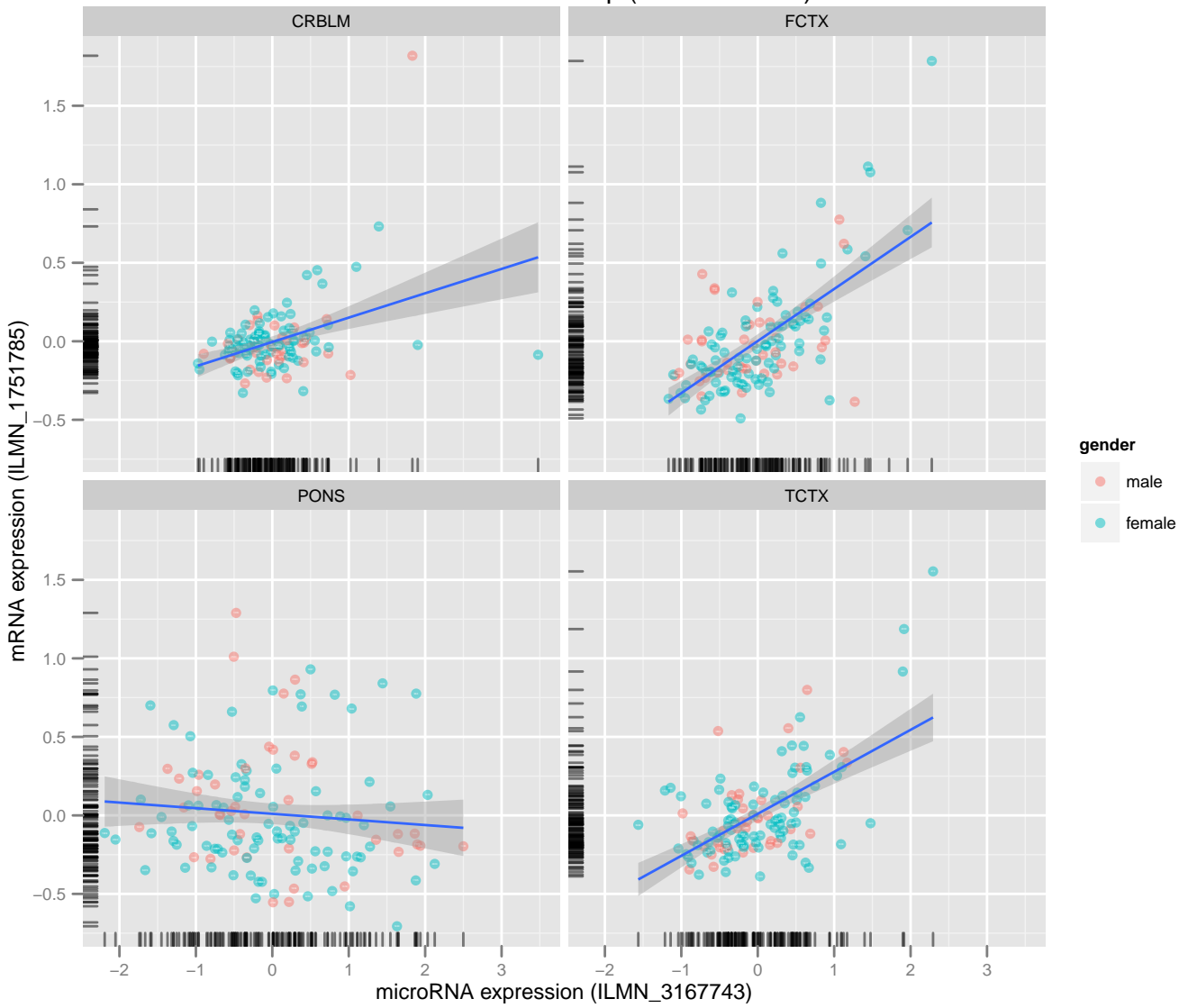


GJB1/hsa-miR-642 (tctx cor = 0.66)

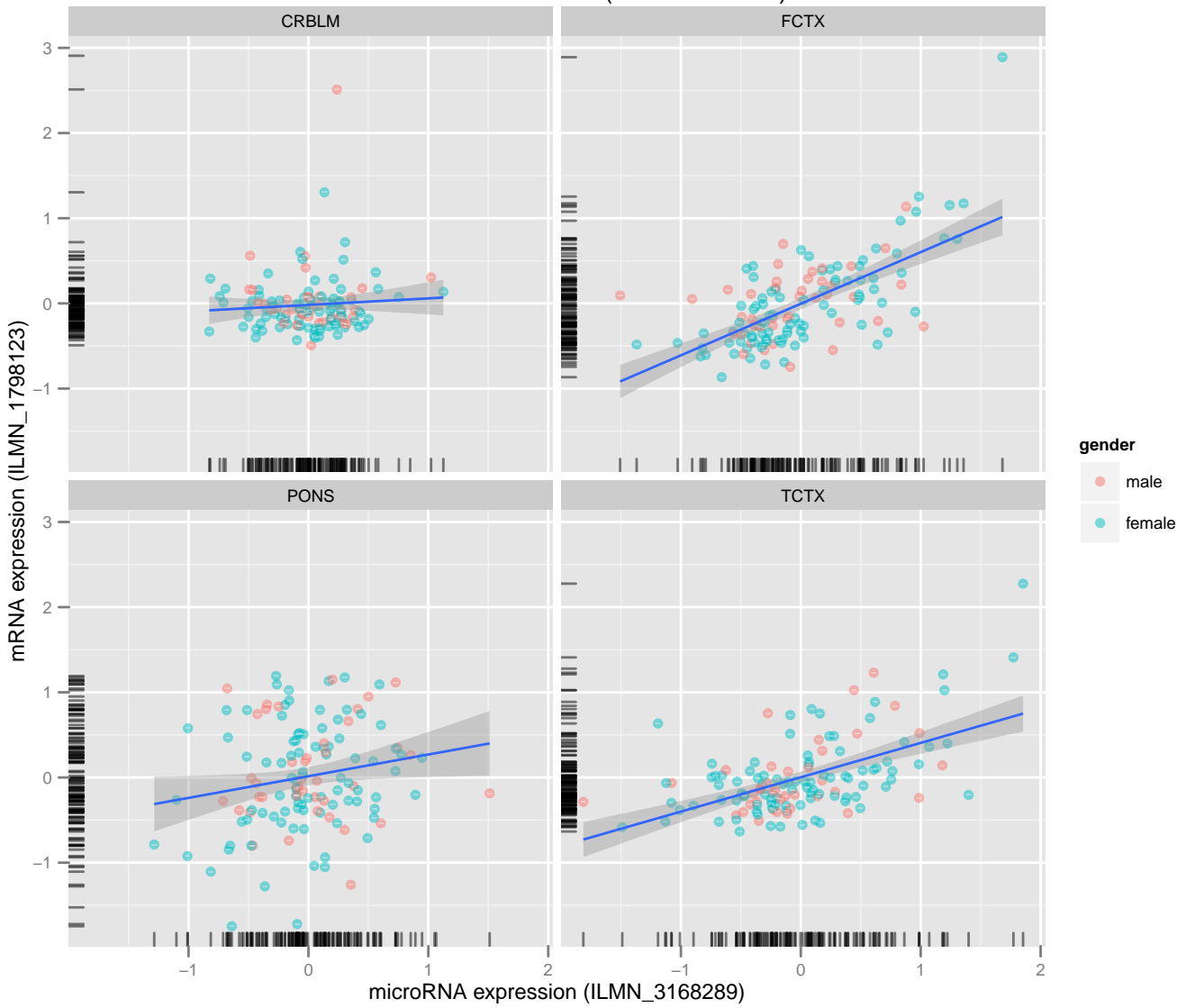




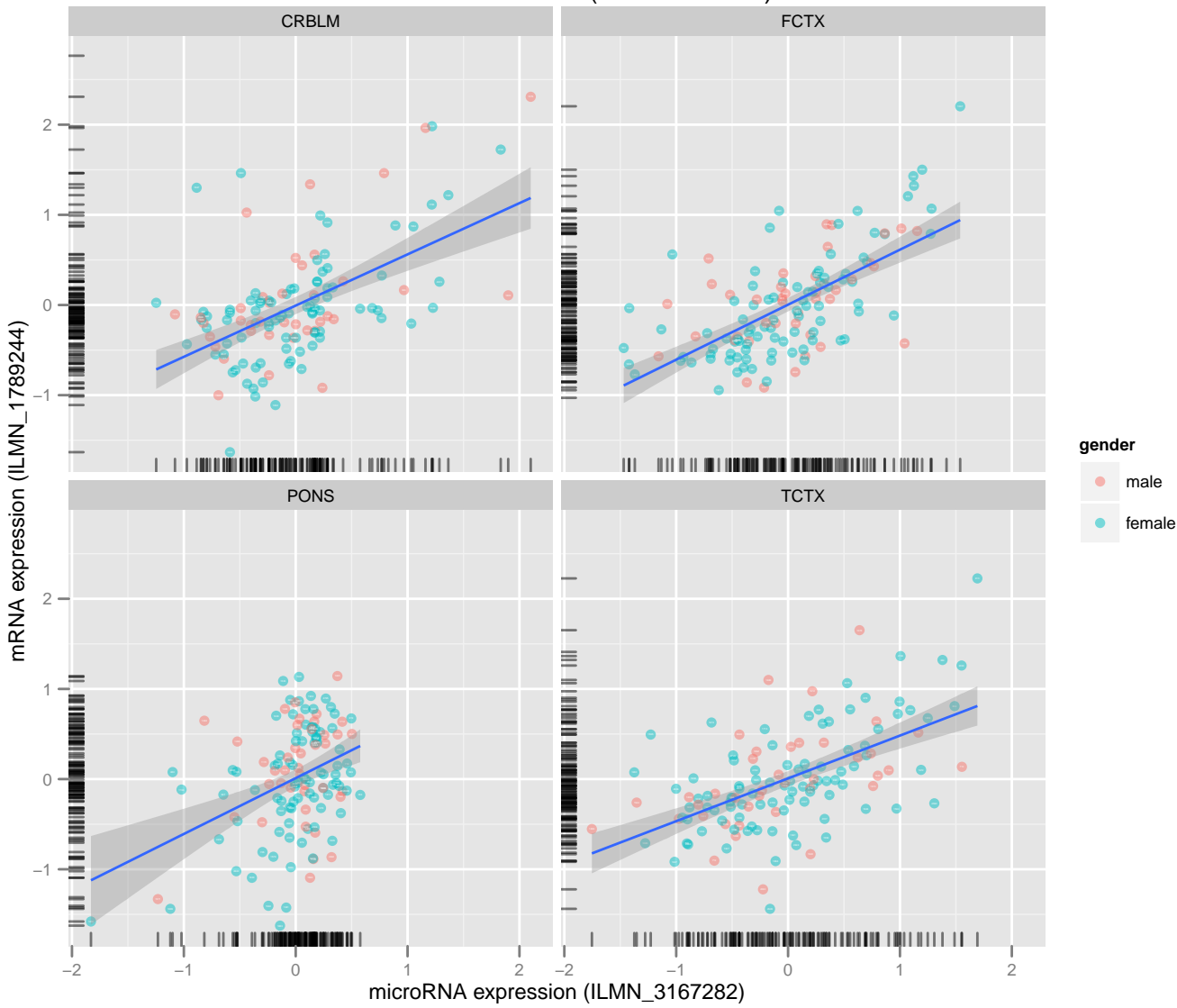
DMRT2/hsa-miR-34c-5p (fctx cor = 0.66)



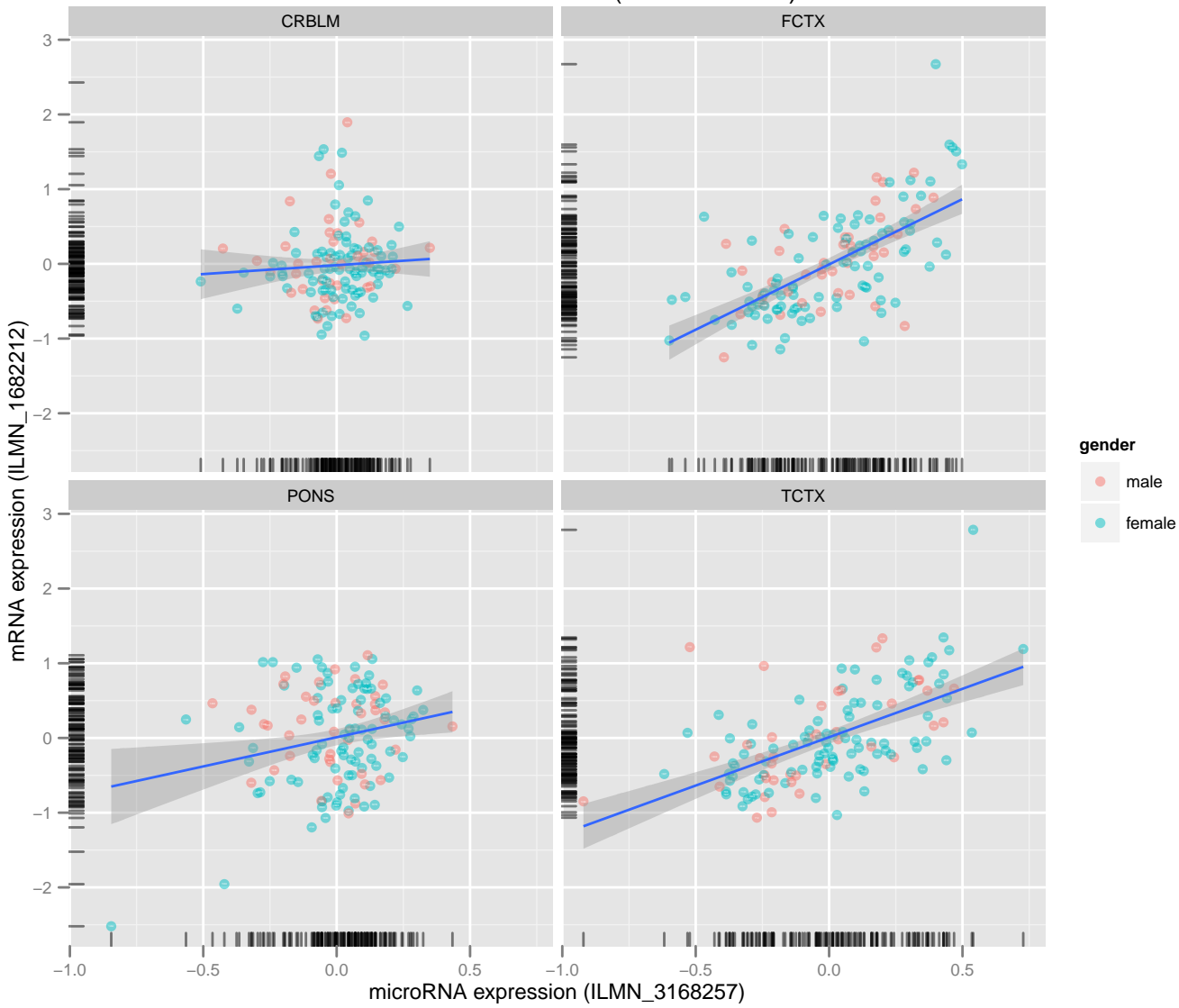
ELOVL1/hsa-miR-625 (fctx cor = 0.65)



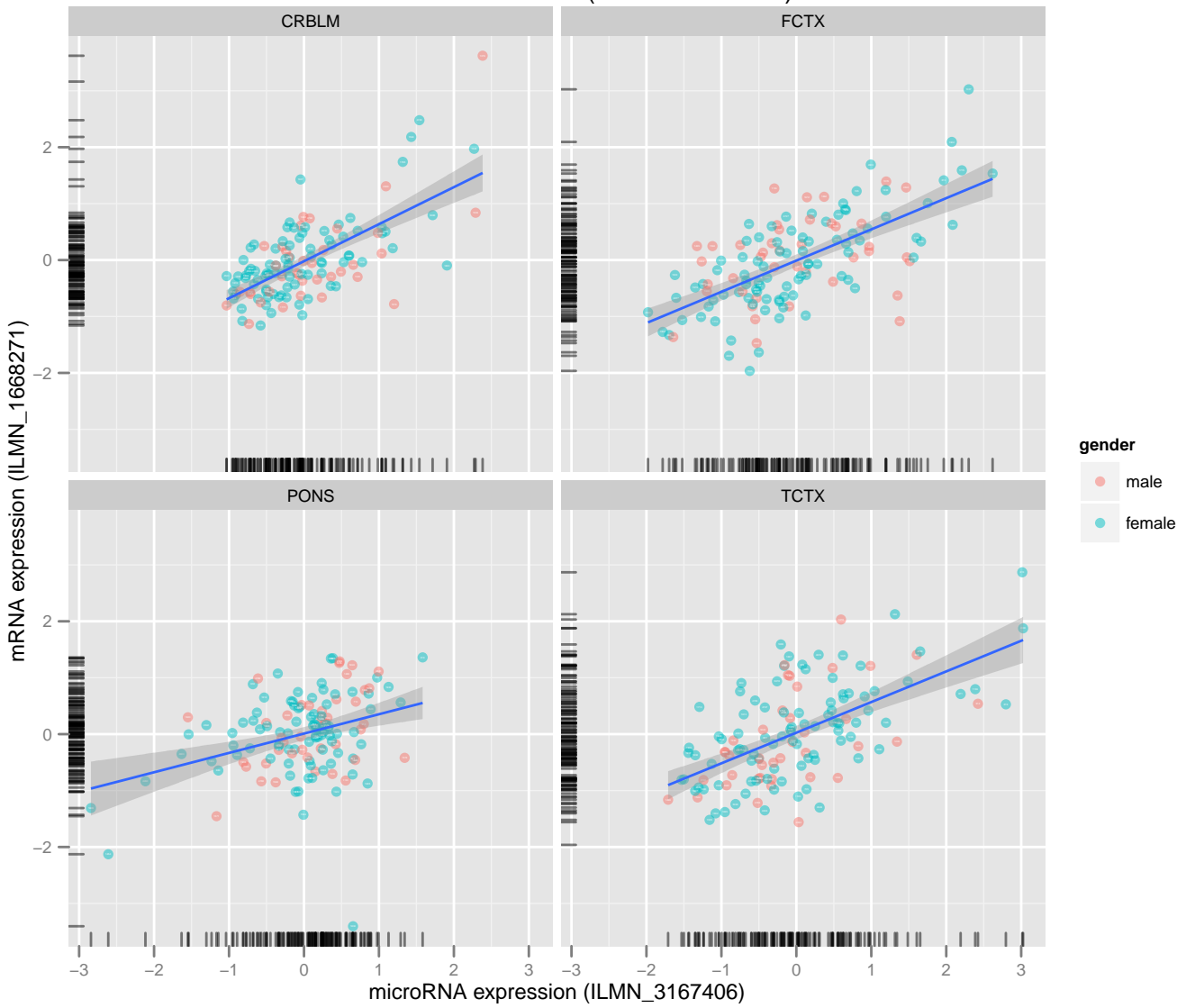
SOX8/hsa-miR-584 (fctx cor = 0.65)



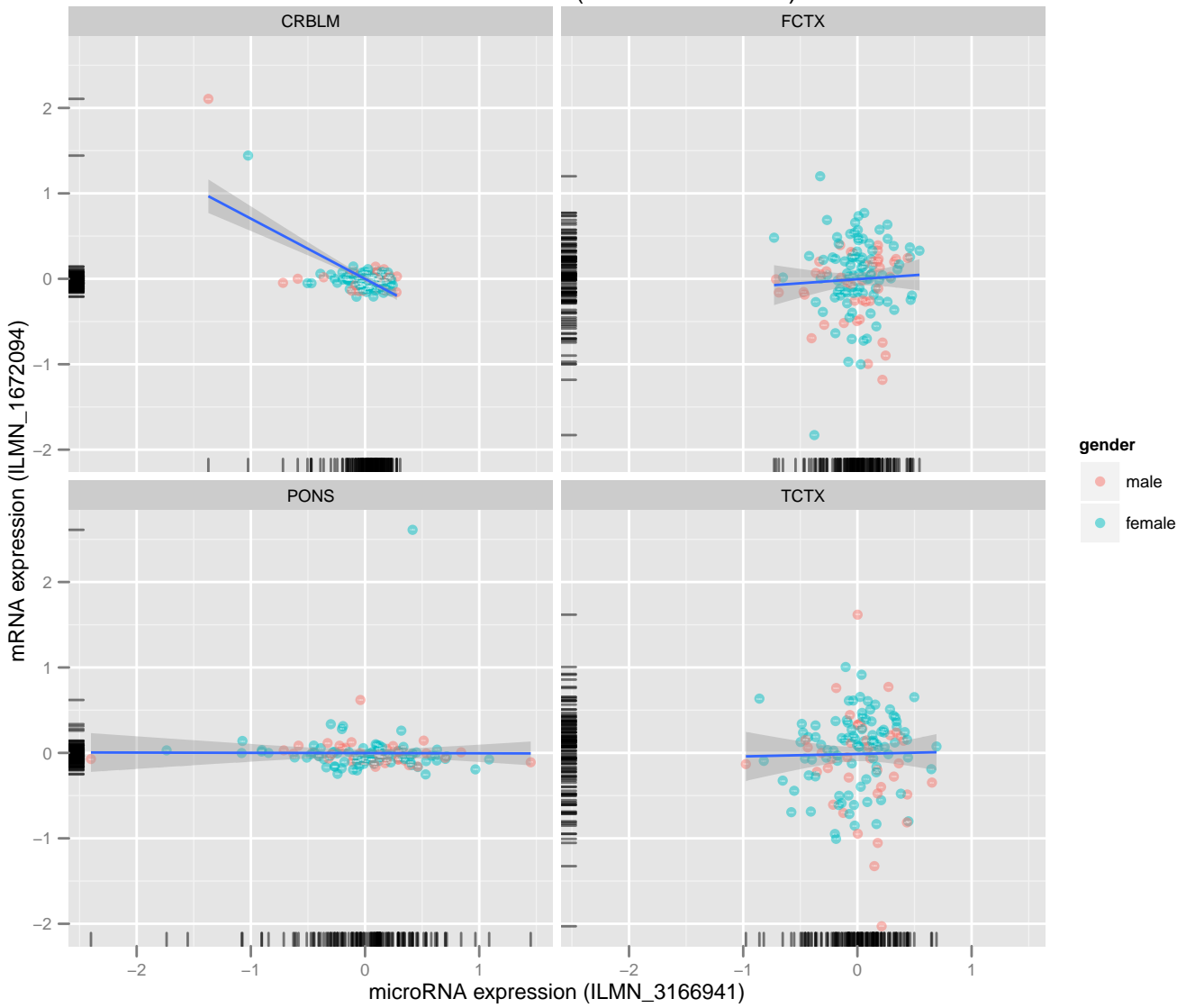
RASSF2/hsa-miR-181b (fctx cor = 0.65)



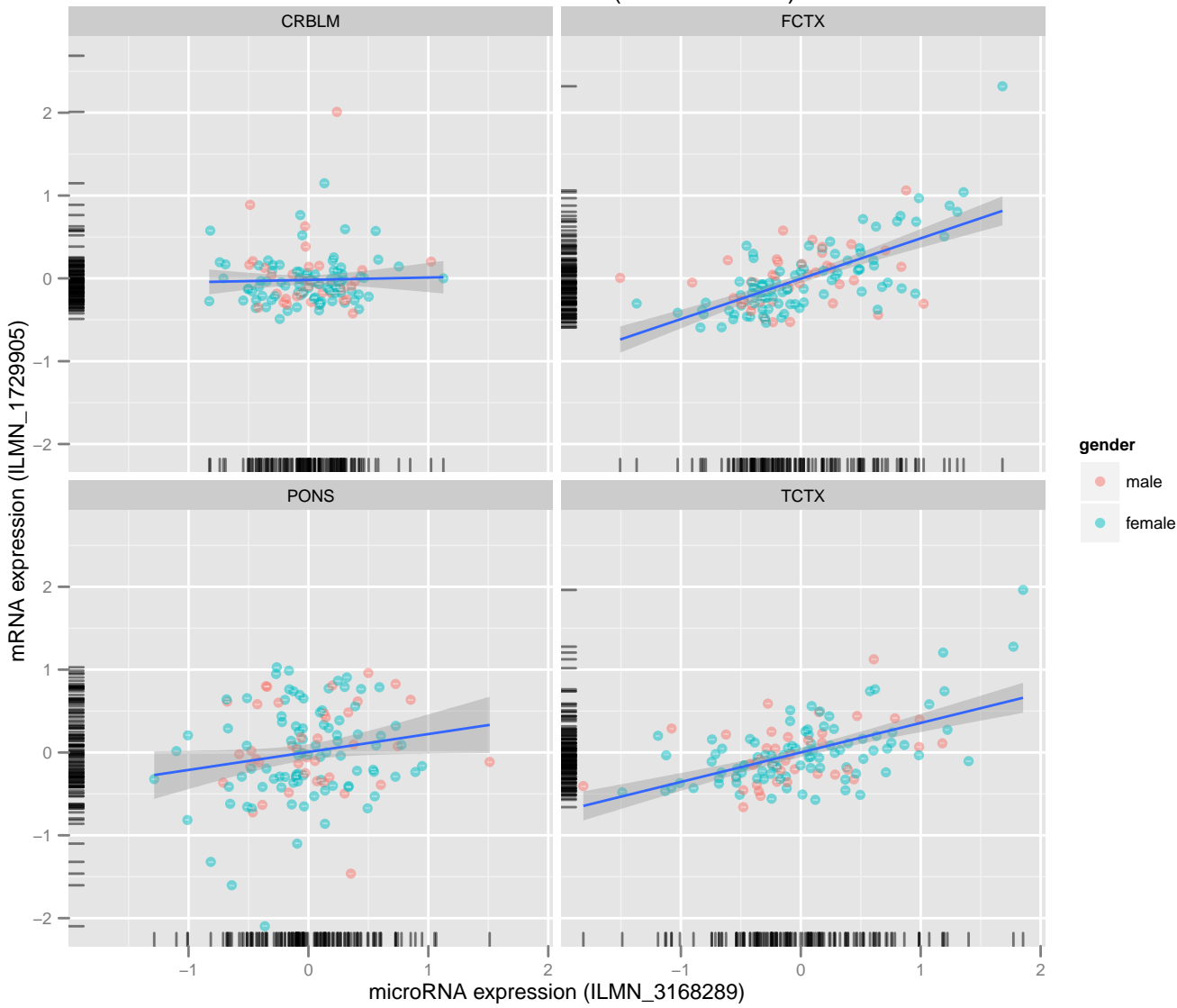
GPR37/hsa-miR-577 (crblm cor = 0.67)



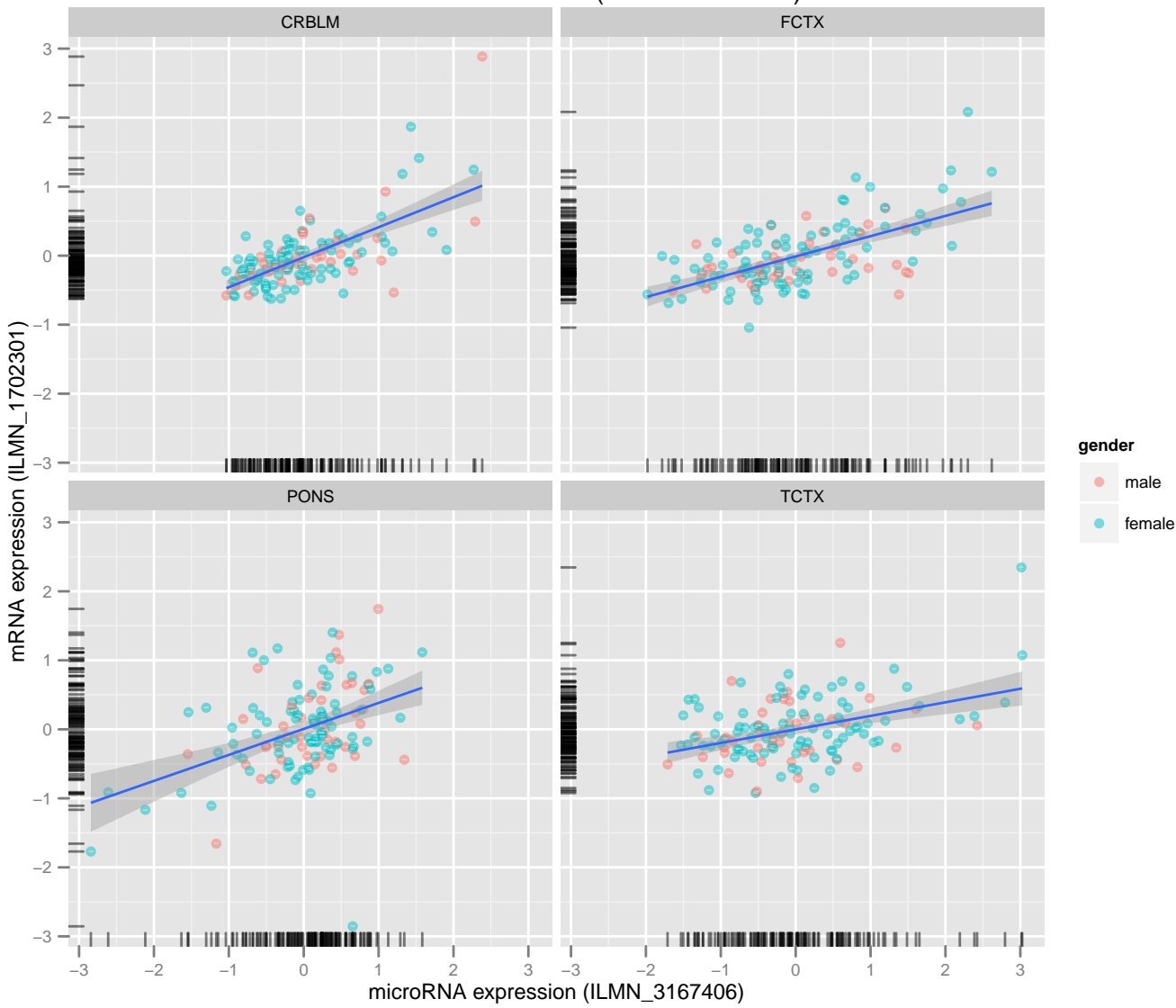
DLX1/hsa-miR-376c (crblm cor = -0.66)



GAL3ST1/hsa-miR-625 (fctx cor = 0.65)

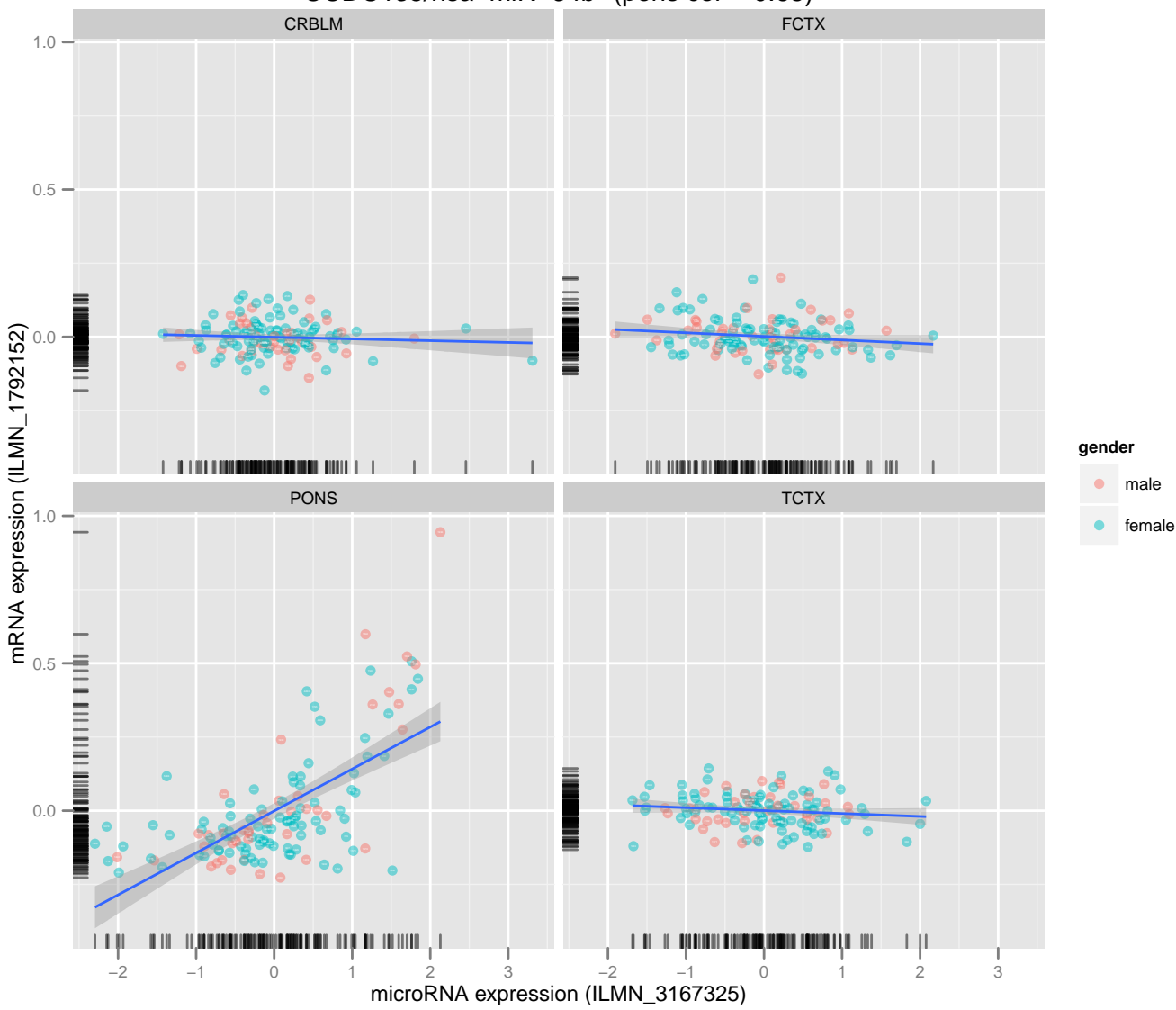


DOCK10/hsa-miR-577 (crblm cor = 0.66)





# CCDC135/hsa-miR-34b\* (pons cor = 0.65)



IQUB/hsa-miR-34c-5p (pons cor = 0.65)

