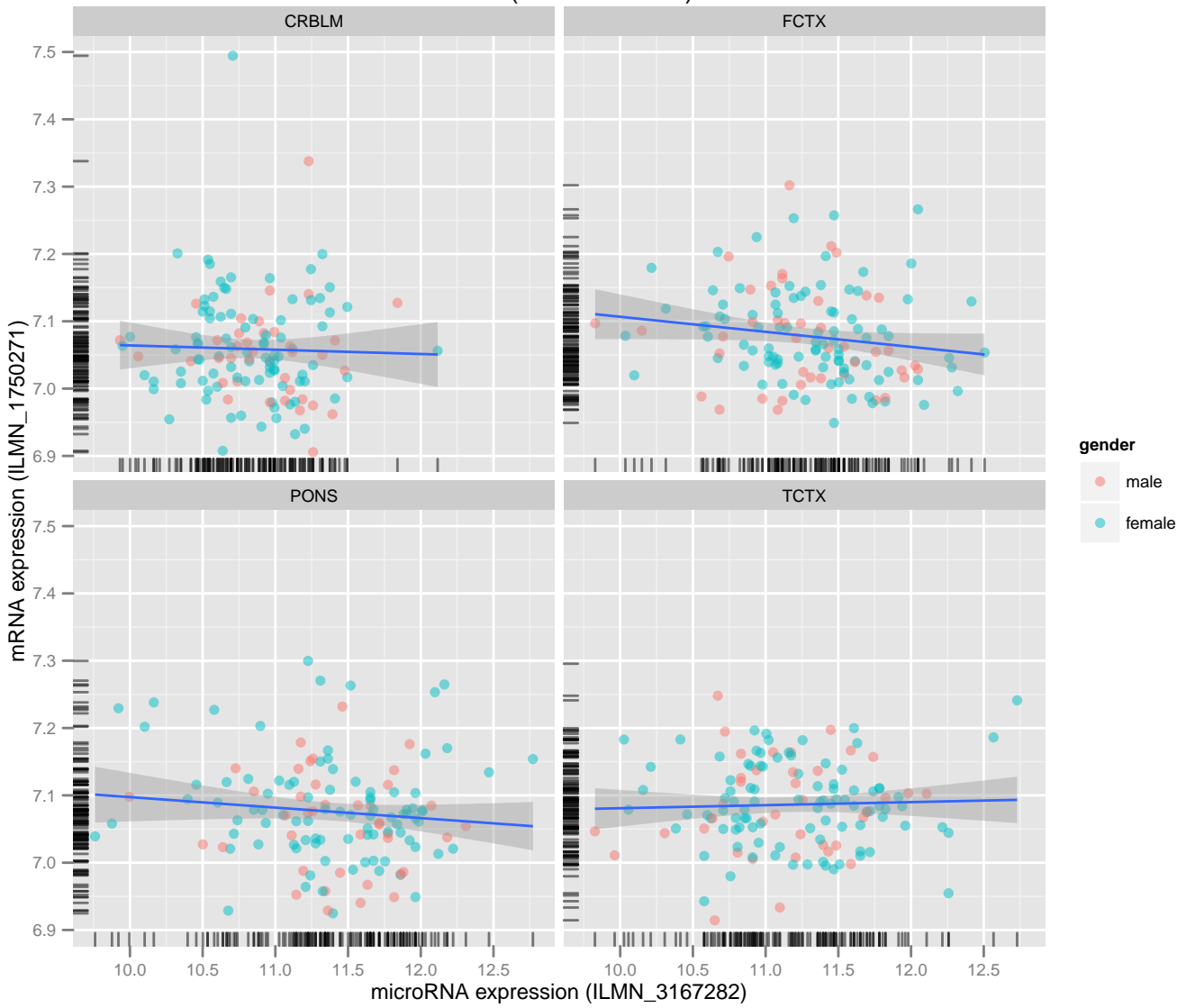
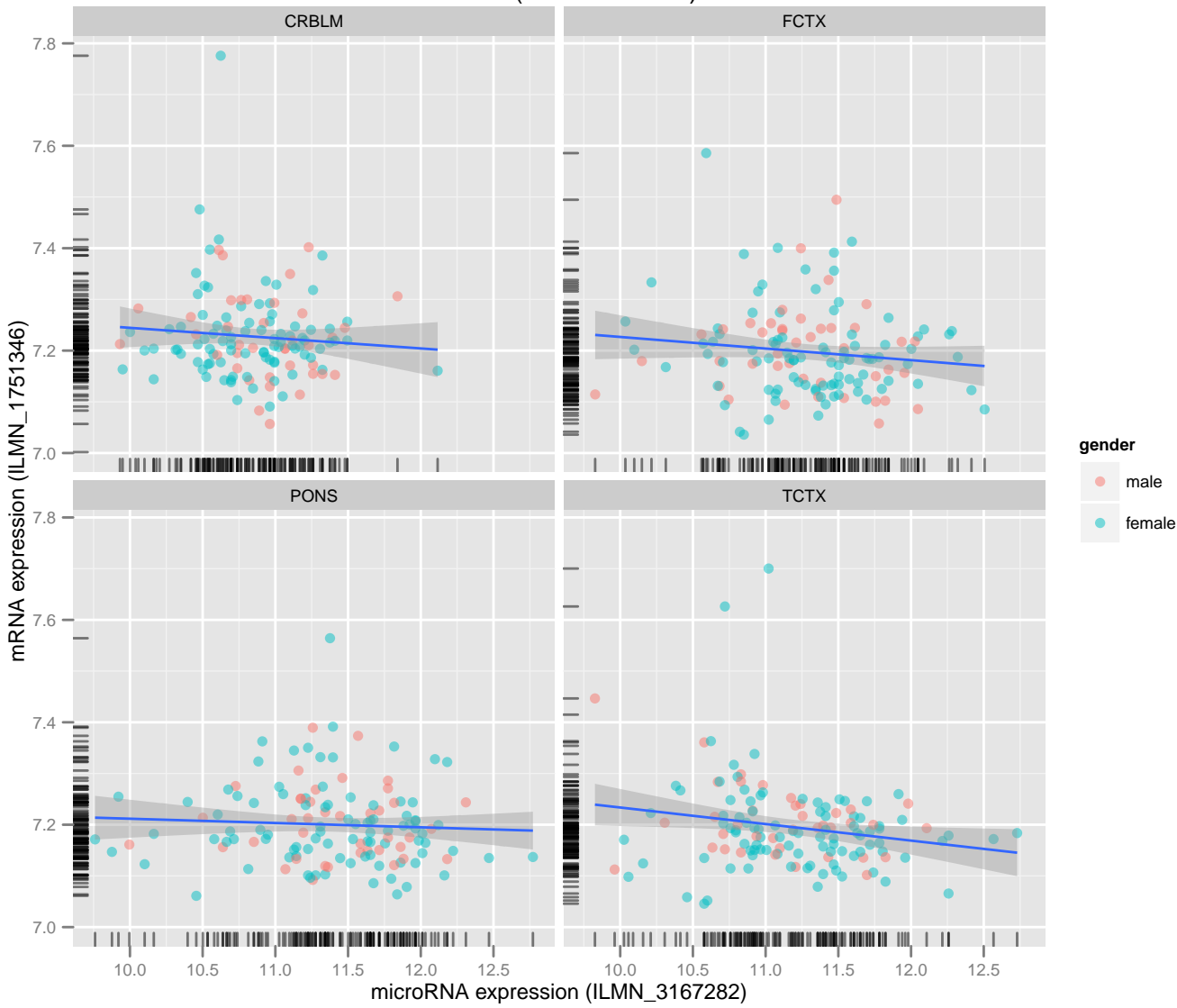


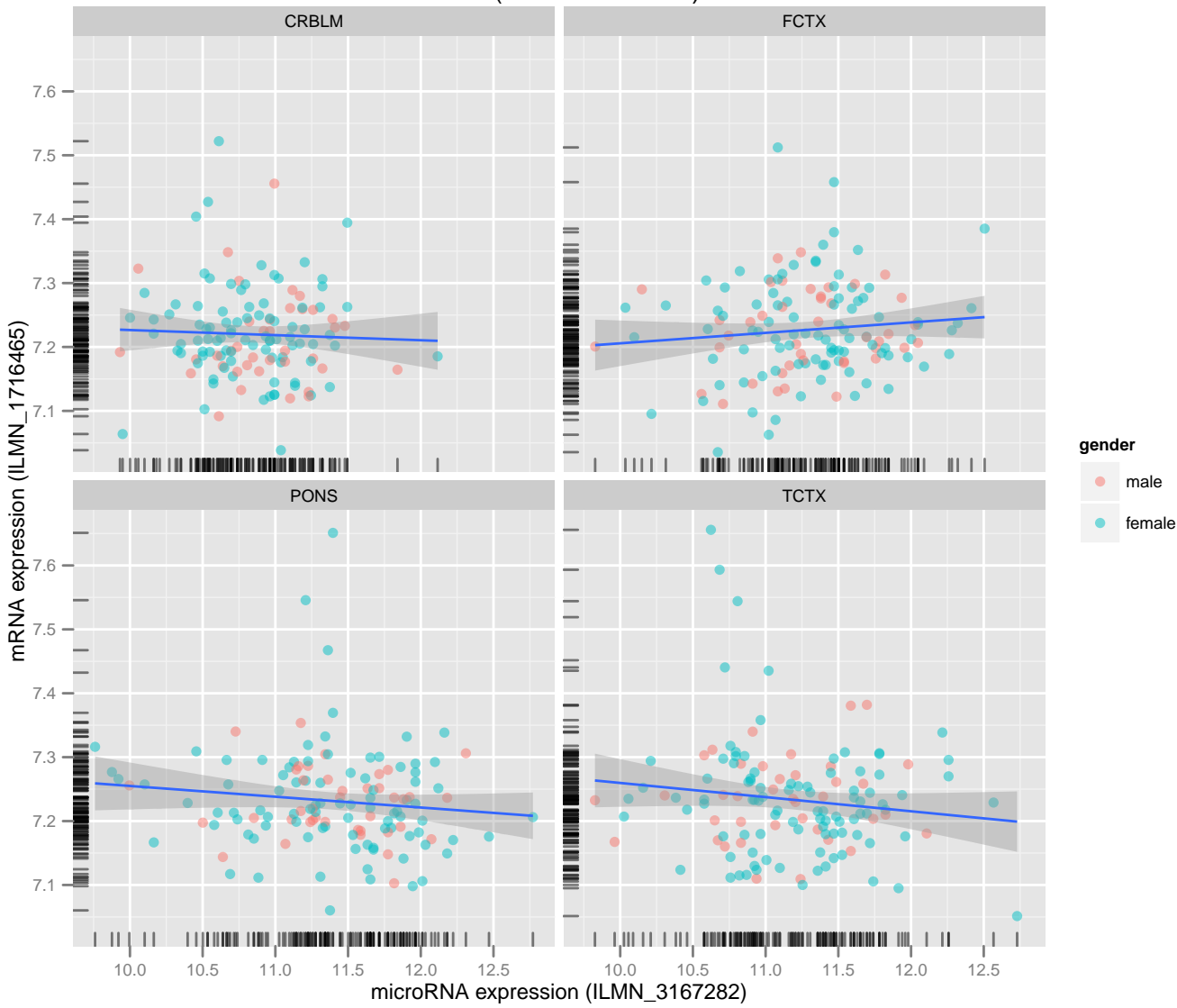
MOBP (tctx cor = 0.72)



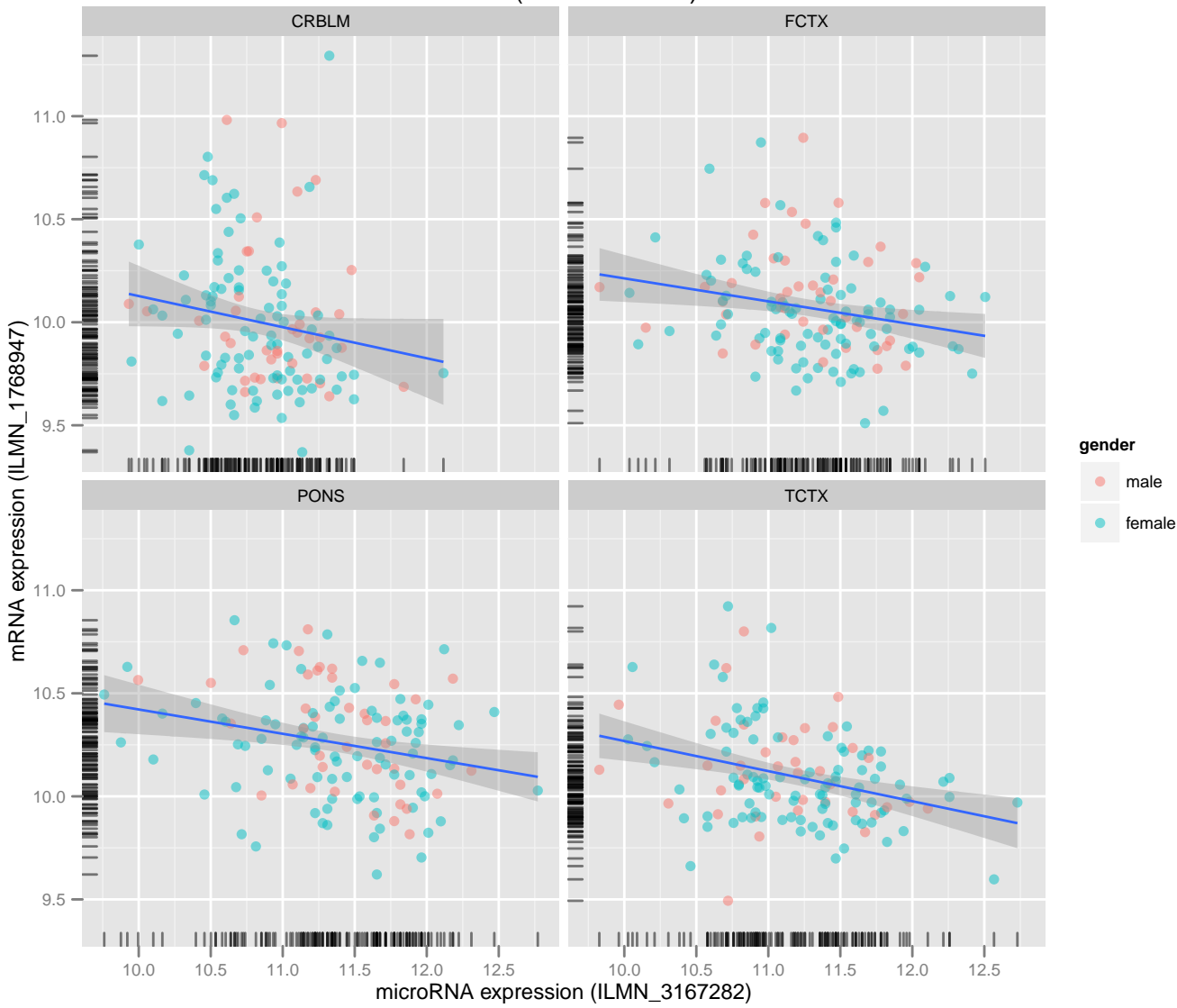
ERBB3 (tctx cor = 0.71)



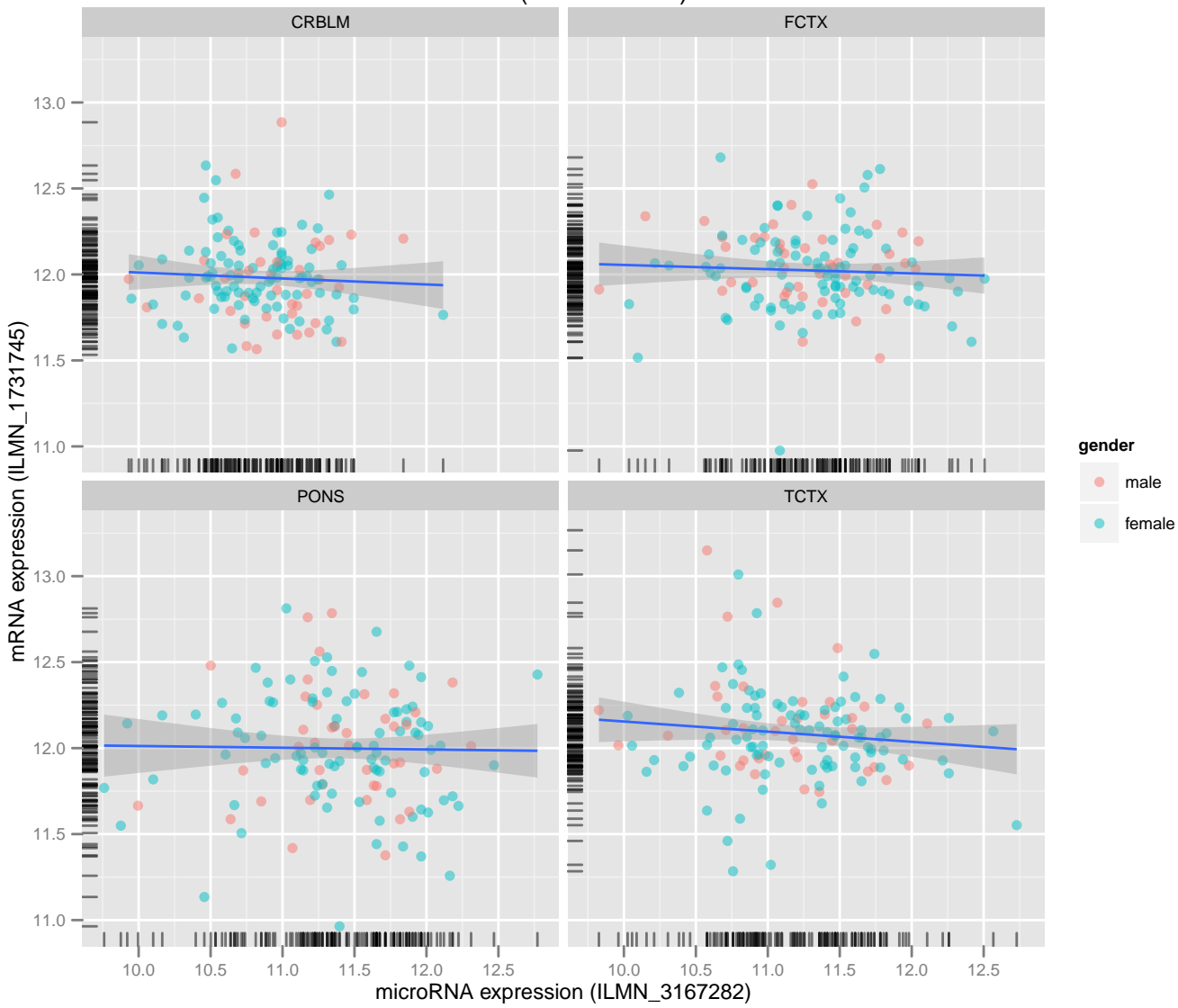
RBP7 (crblm cor = 0.66)



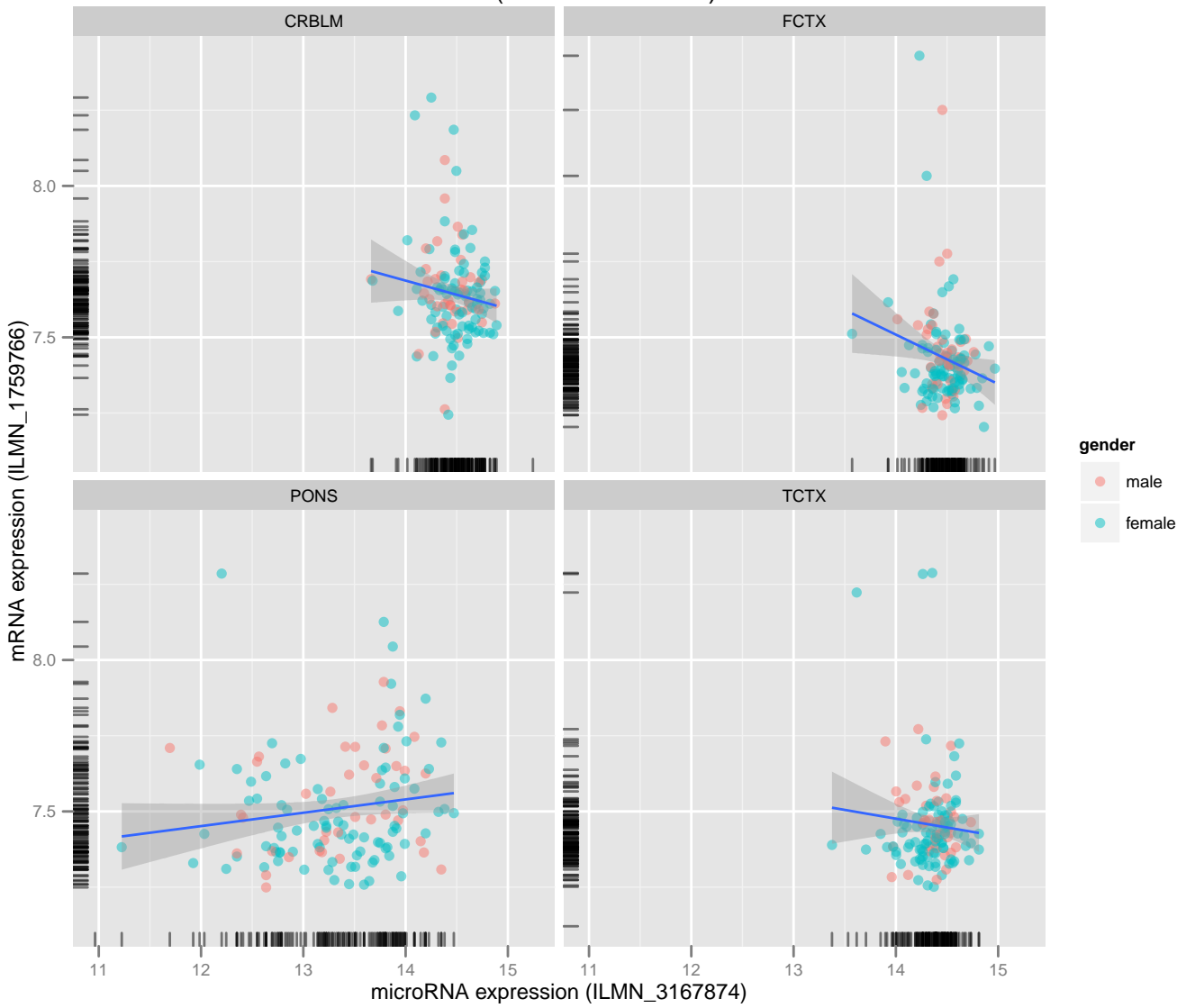
MOBP (tctx cor = 0.68)



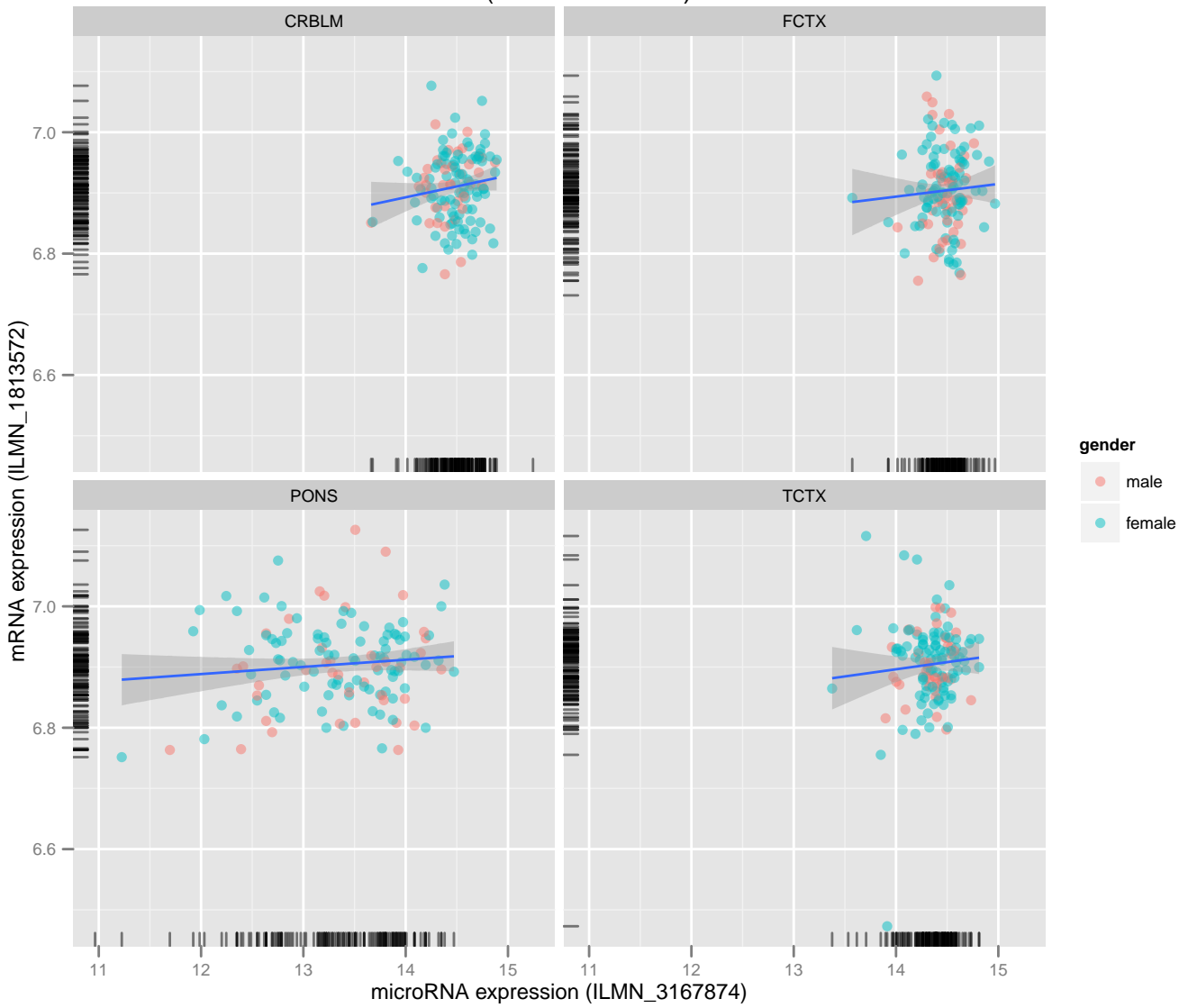
NINJ2 (tctx cor = 0.7)



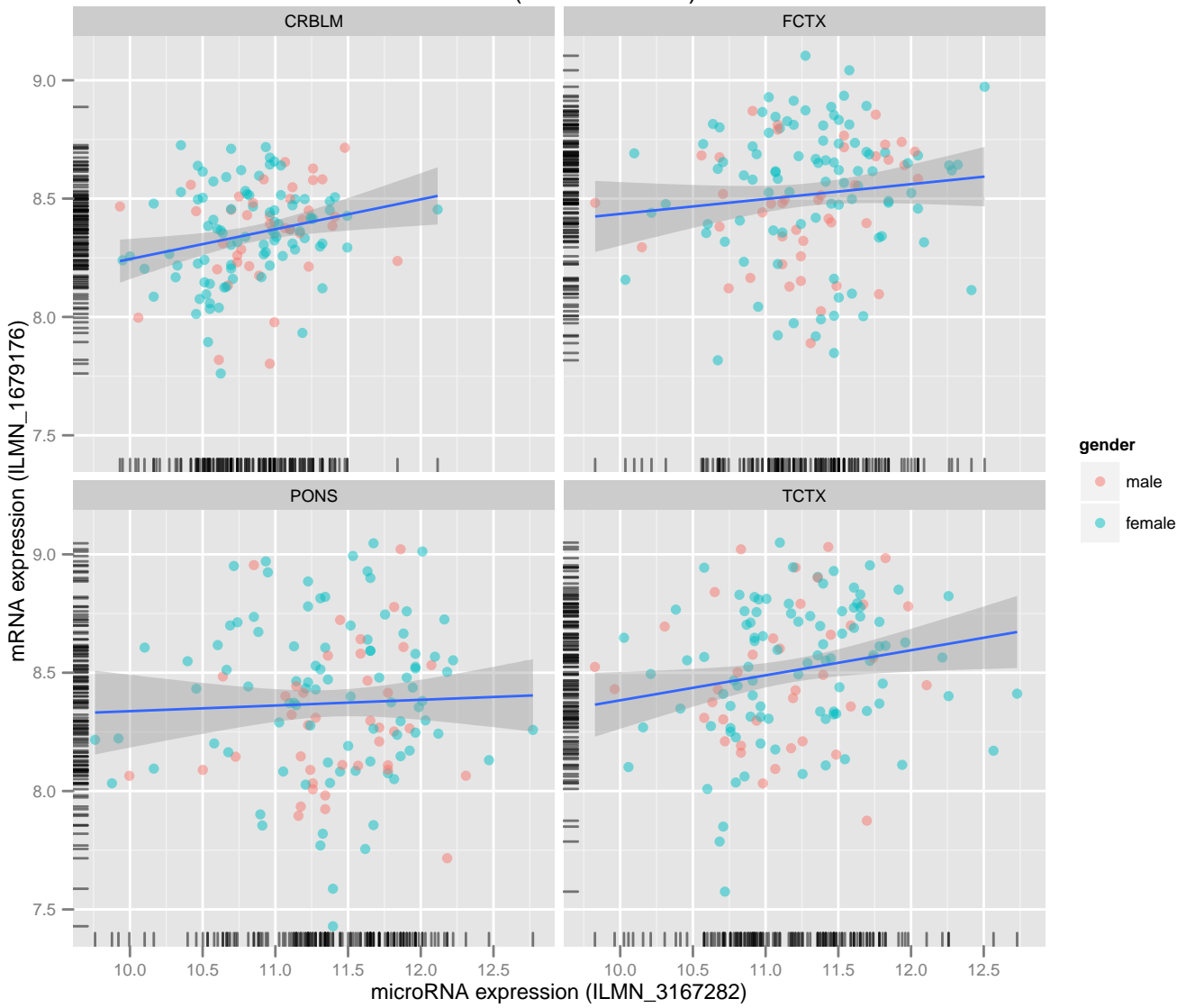
CTXN1 (crblm cor = -0.72)



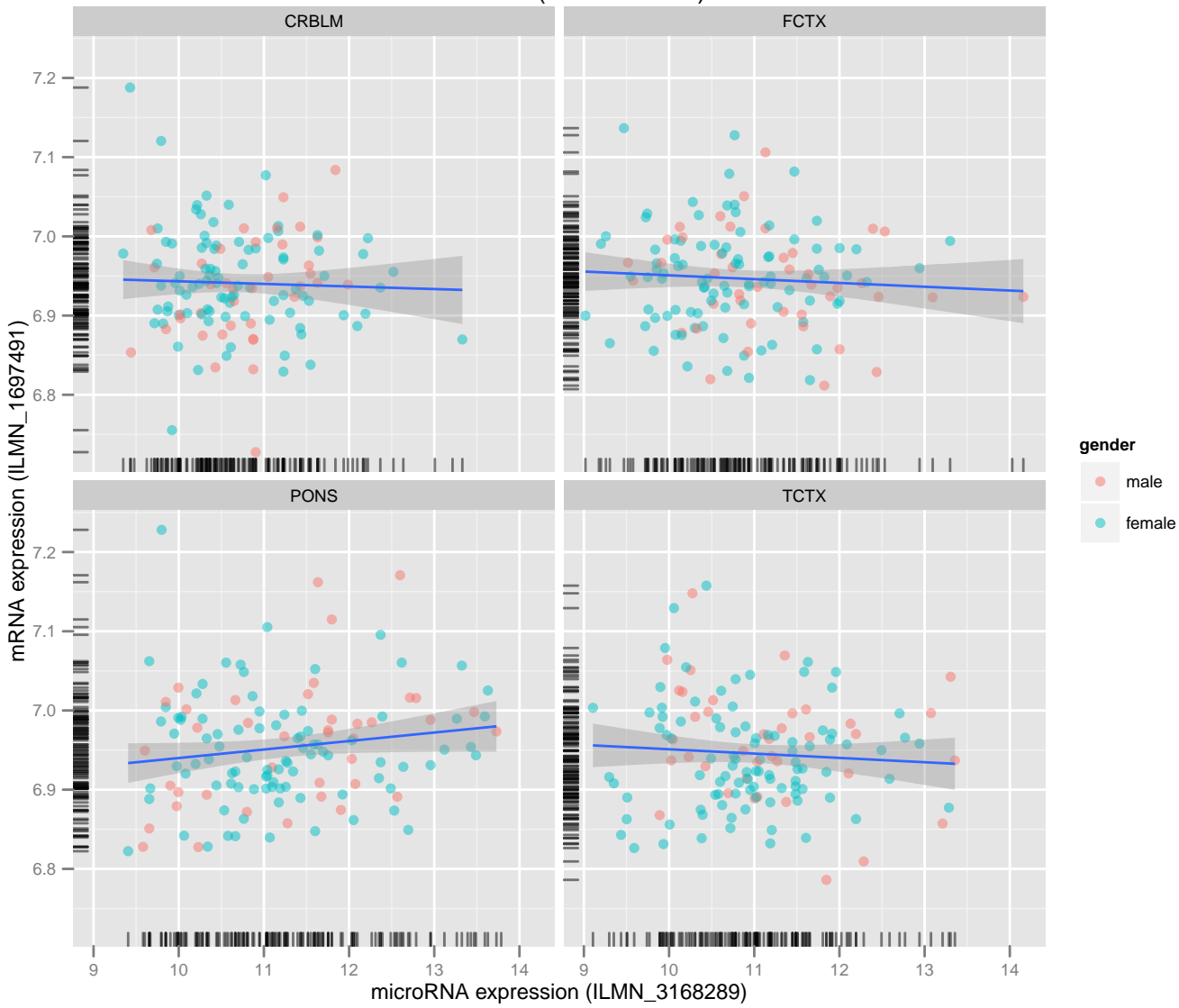
IL16 (crblm cor = 0.72)



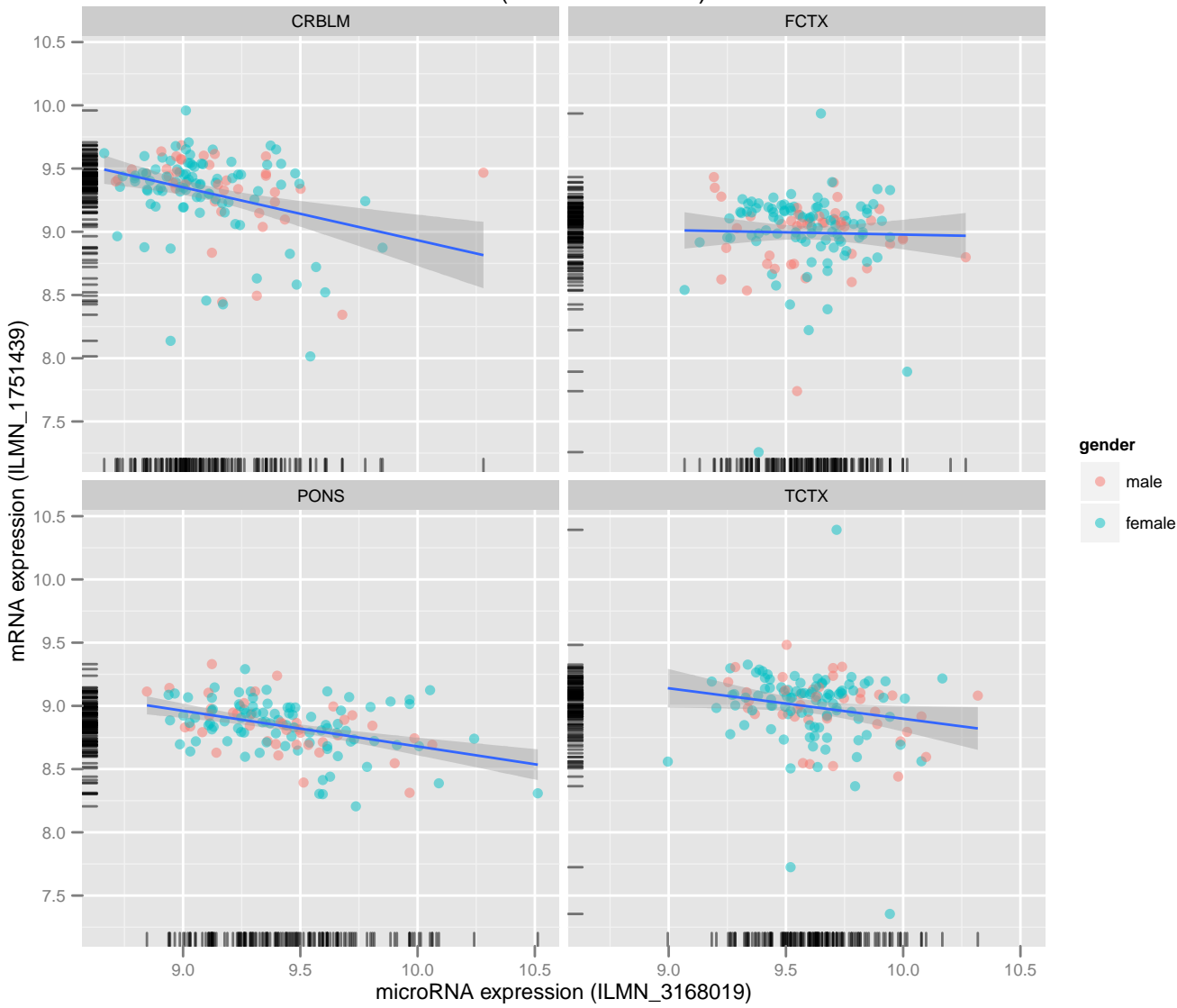
CLCA4 (tctx cor = 0.67)



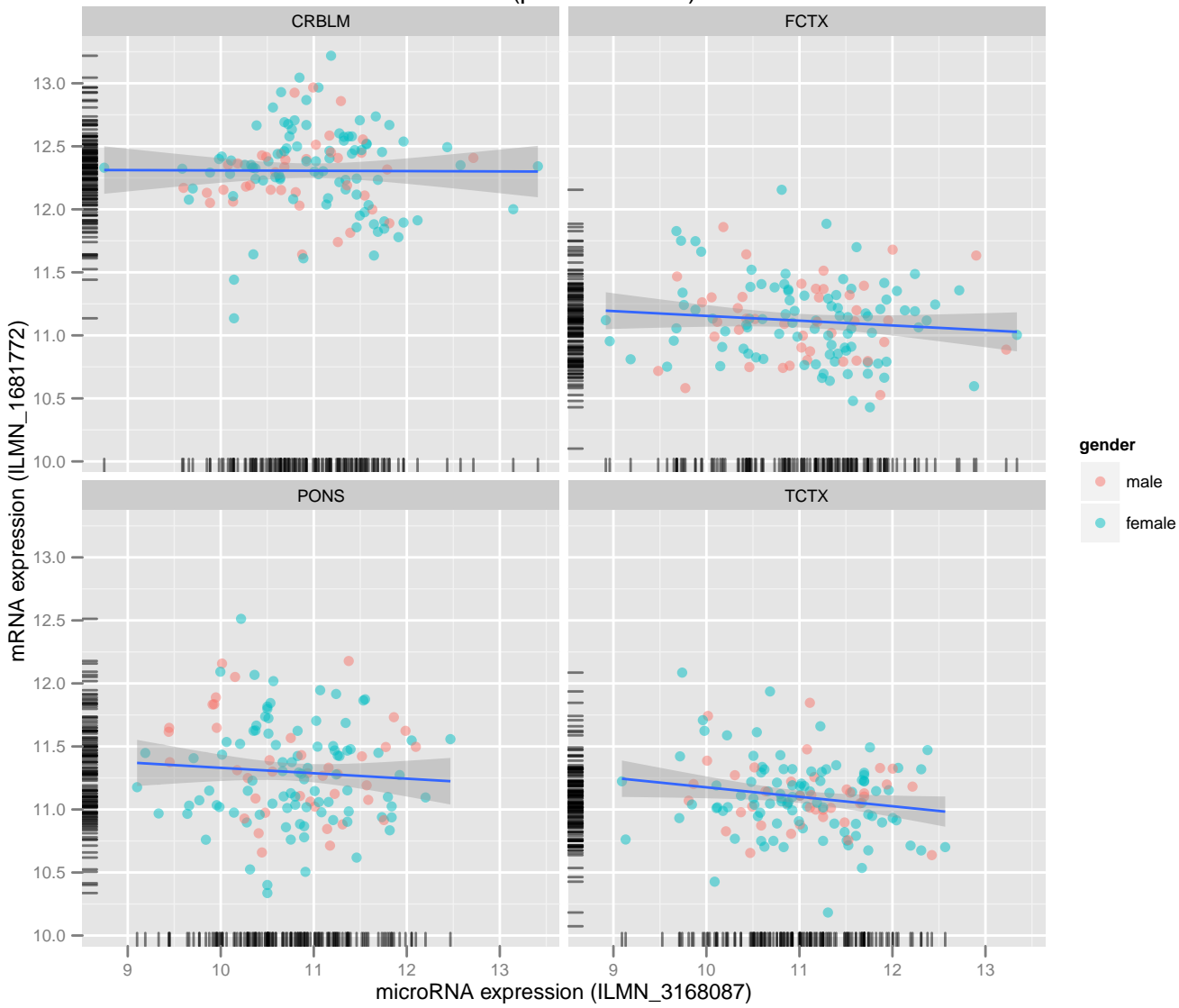
FLJ14213 (fctx cor = 0.7)



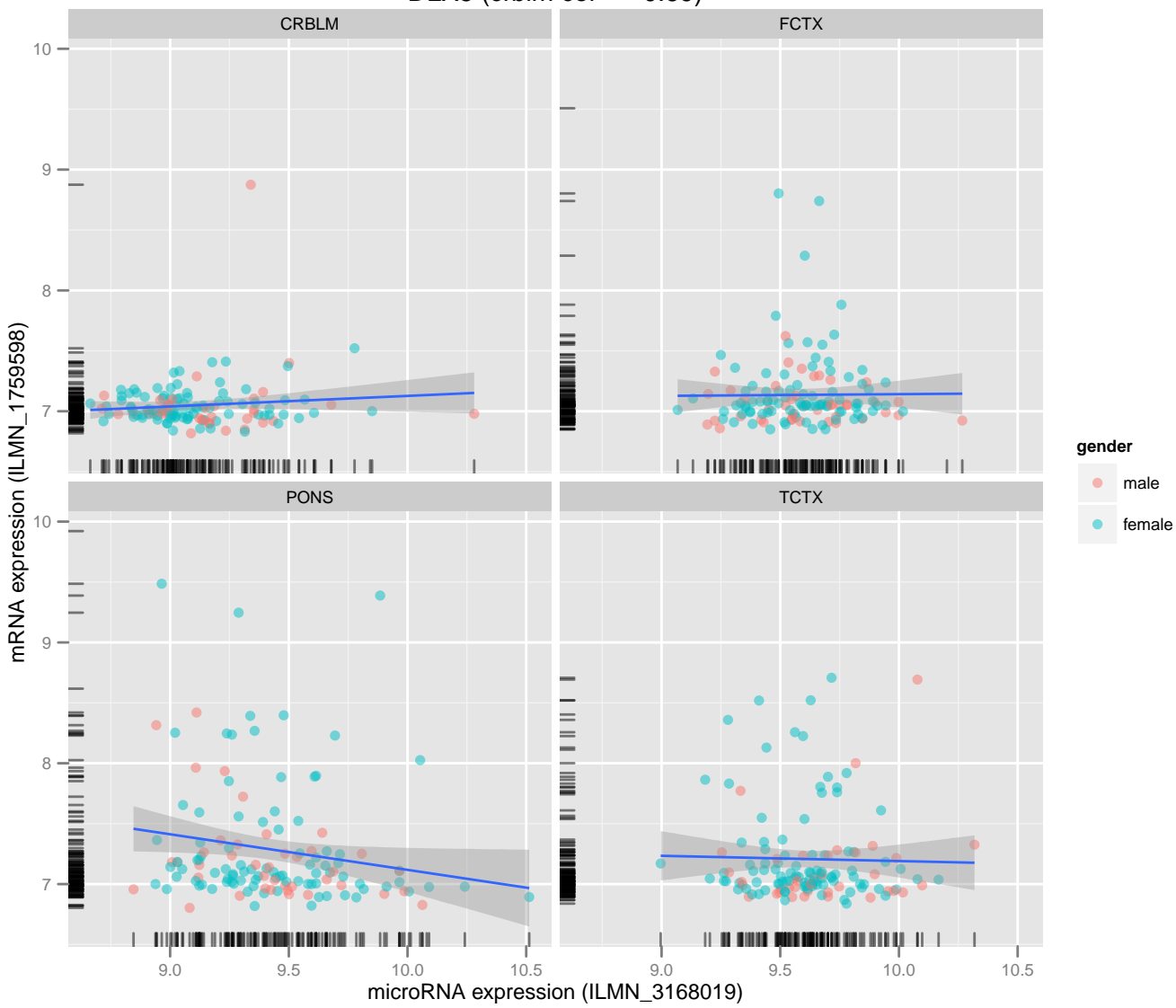
EMX2 (crblm cor = -0.7)



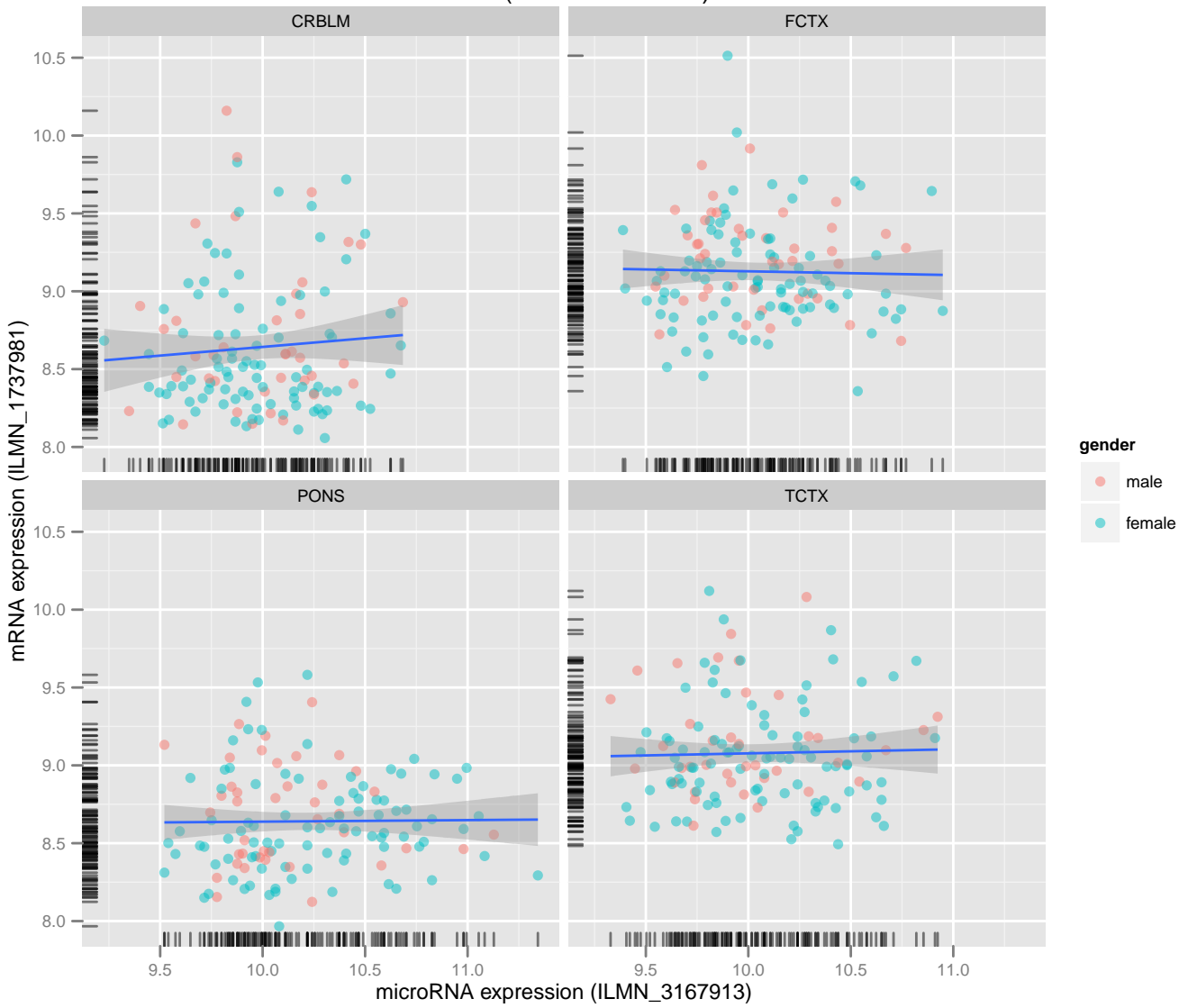
PRM2 (pons cor = 0.7)



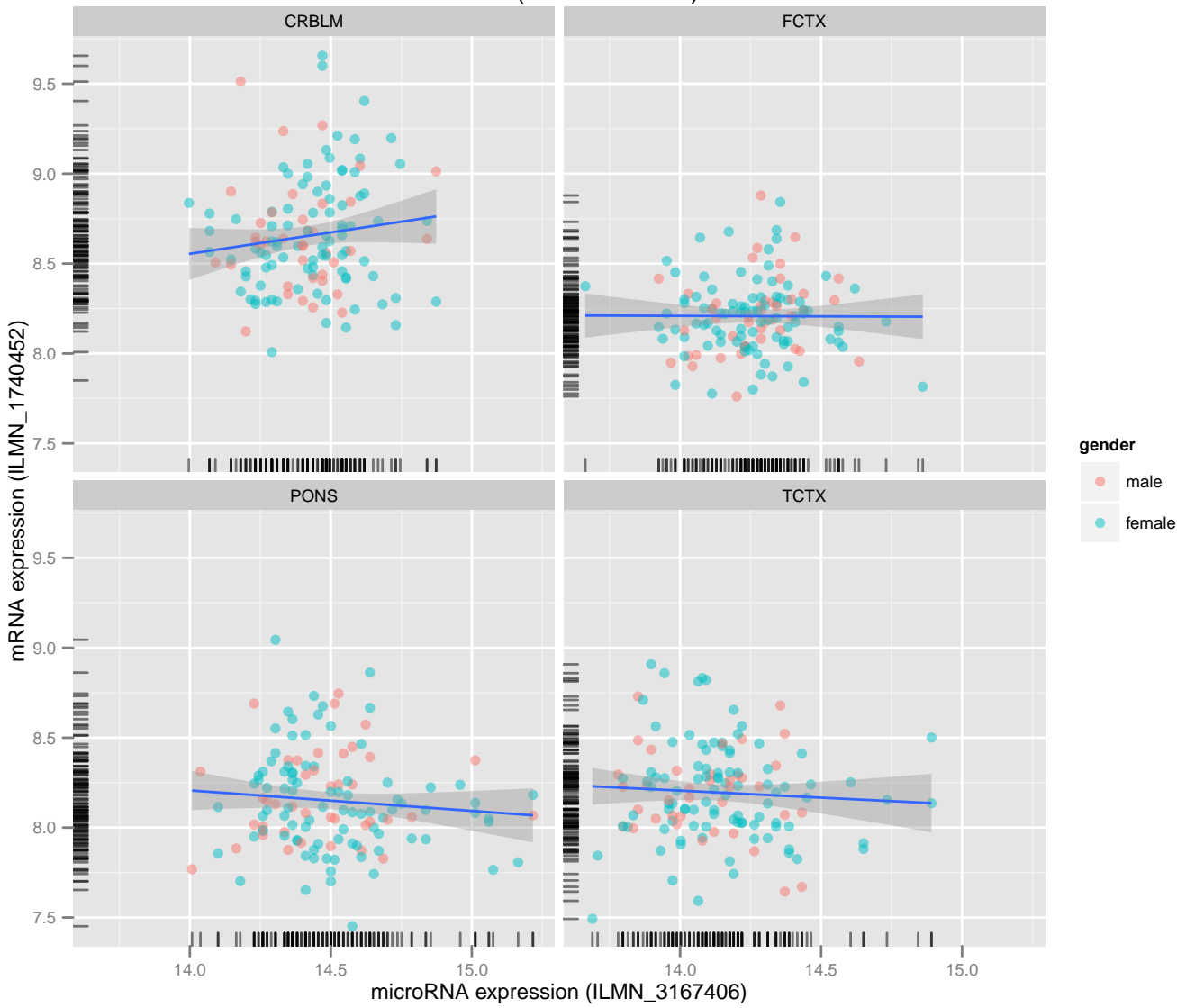
DLX5 (crblm cor = -0.69)



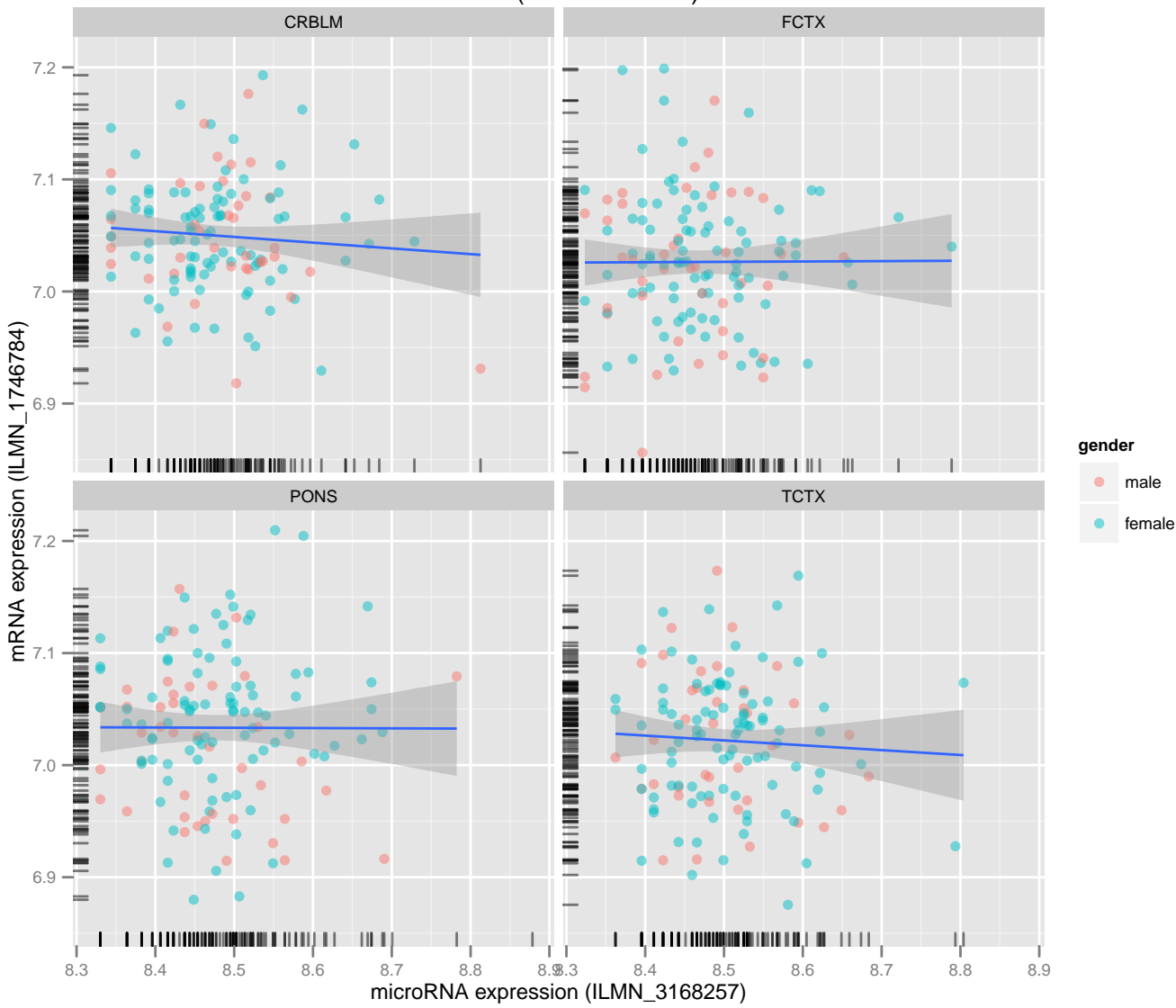
FSTL5 (crblm cor = 0.69)



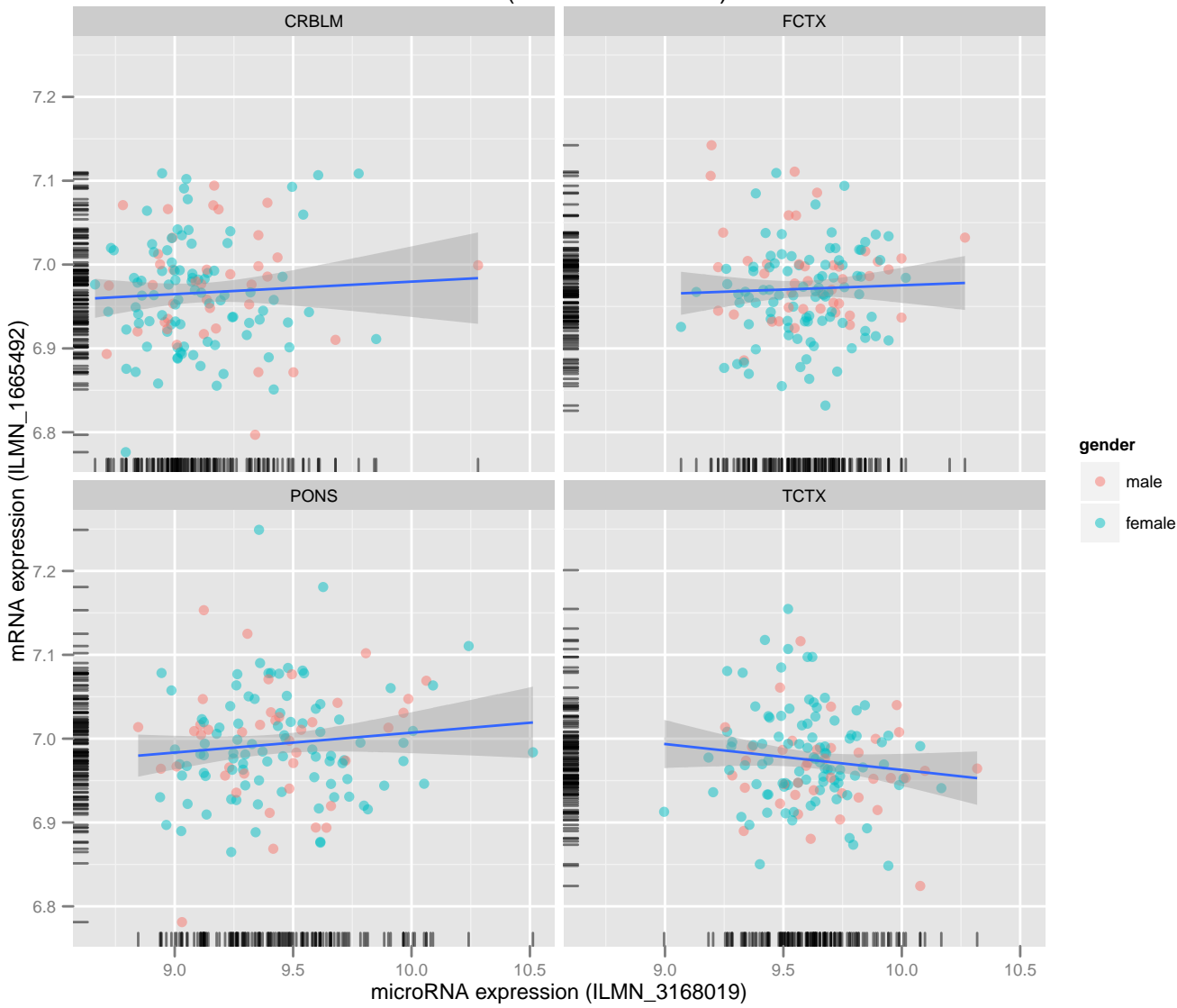
CCNE2 (fctx cor = 0.68)



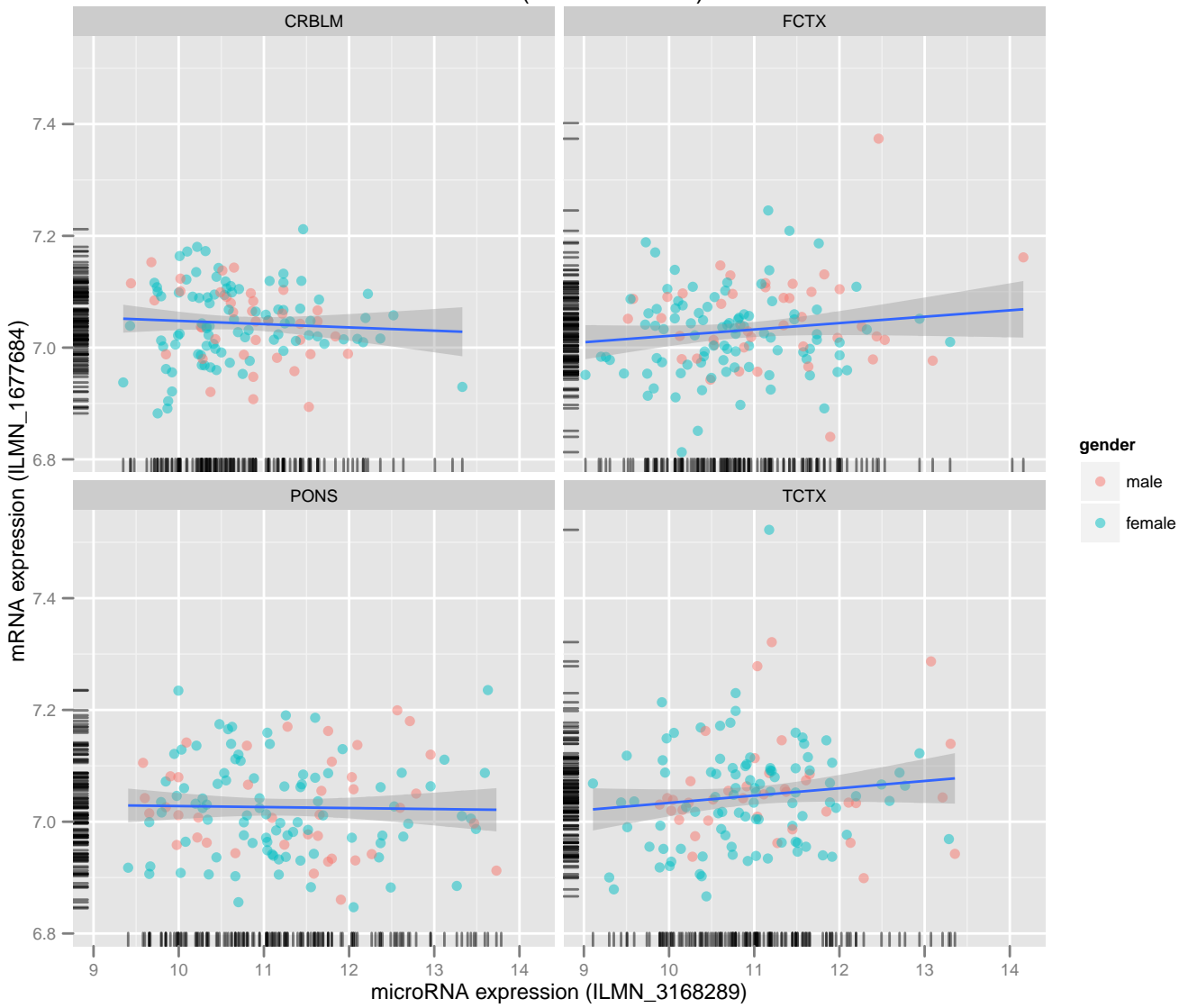
SLAIN1 (tctx cor = 0.66)



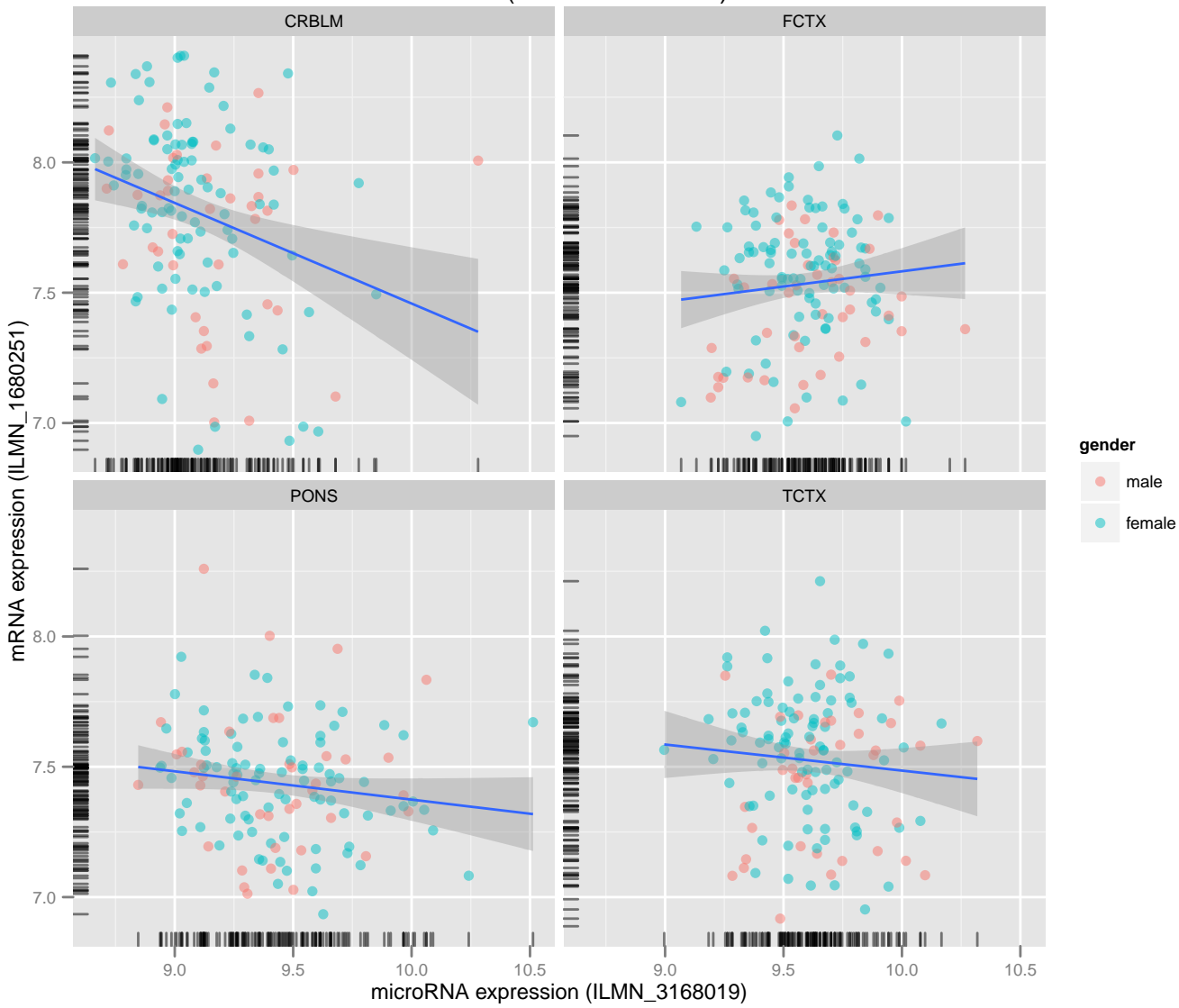
SORCS1 (crblm cor = -0.69)



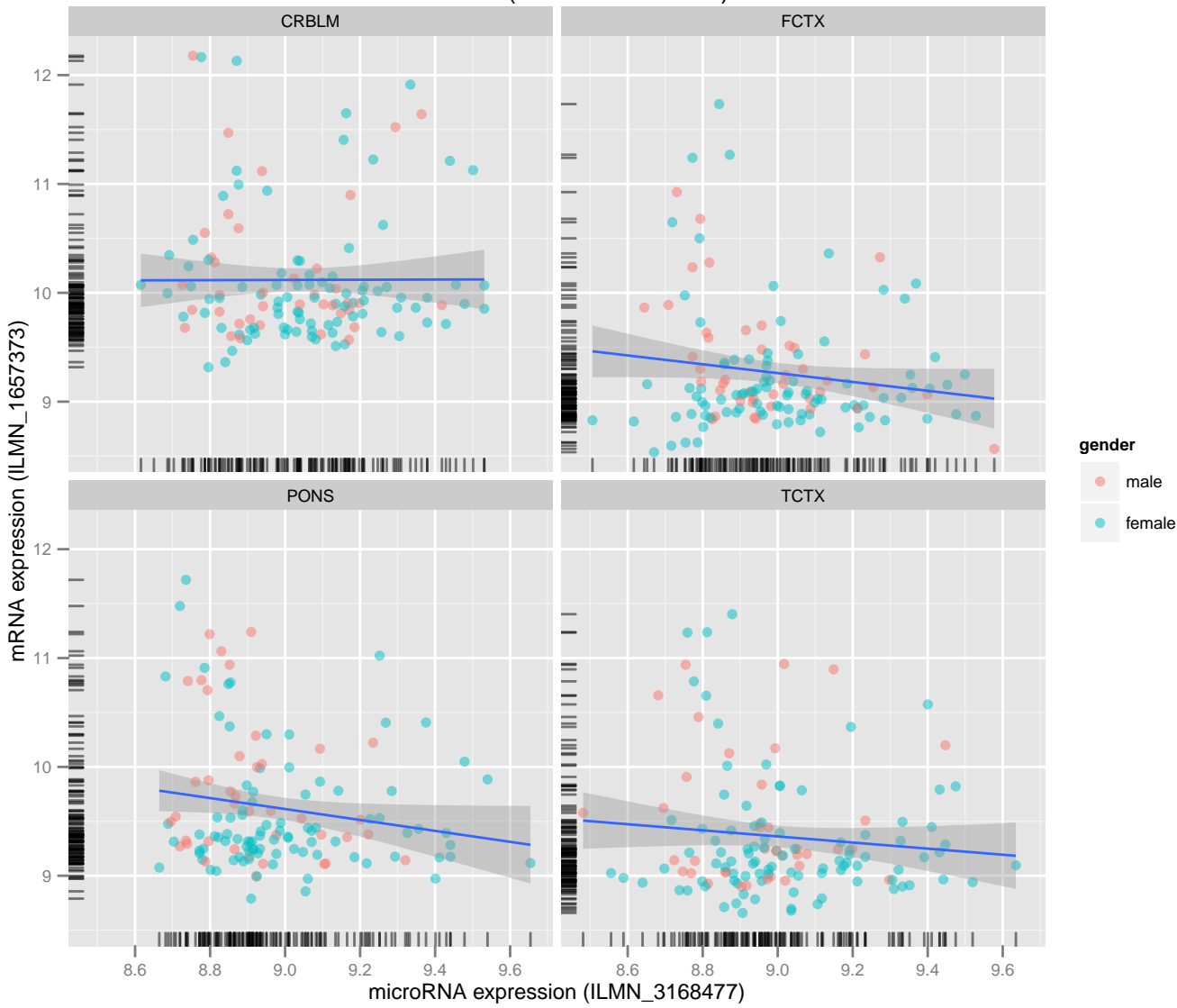
BTBD16 (fctx cor = 0.67)



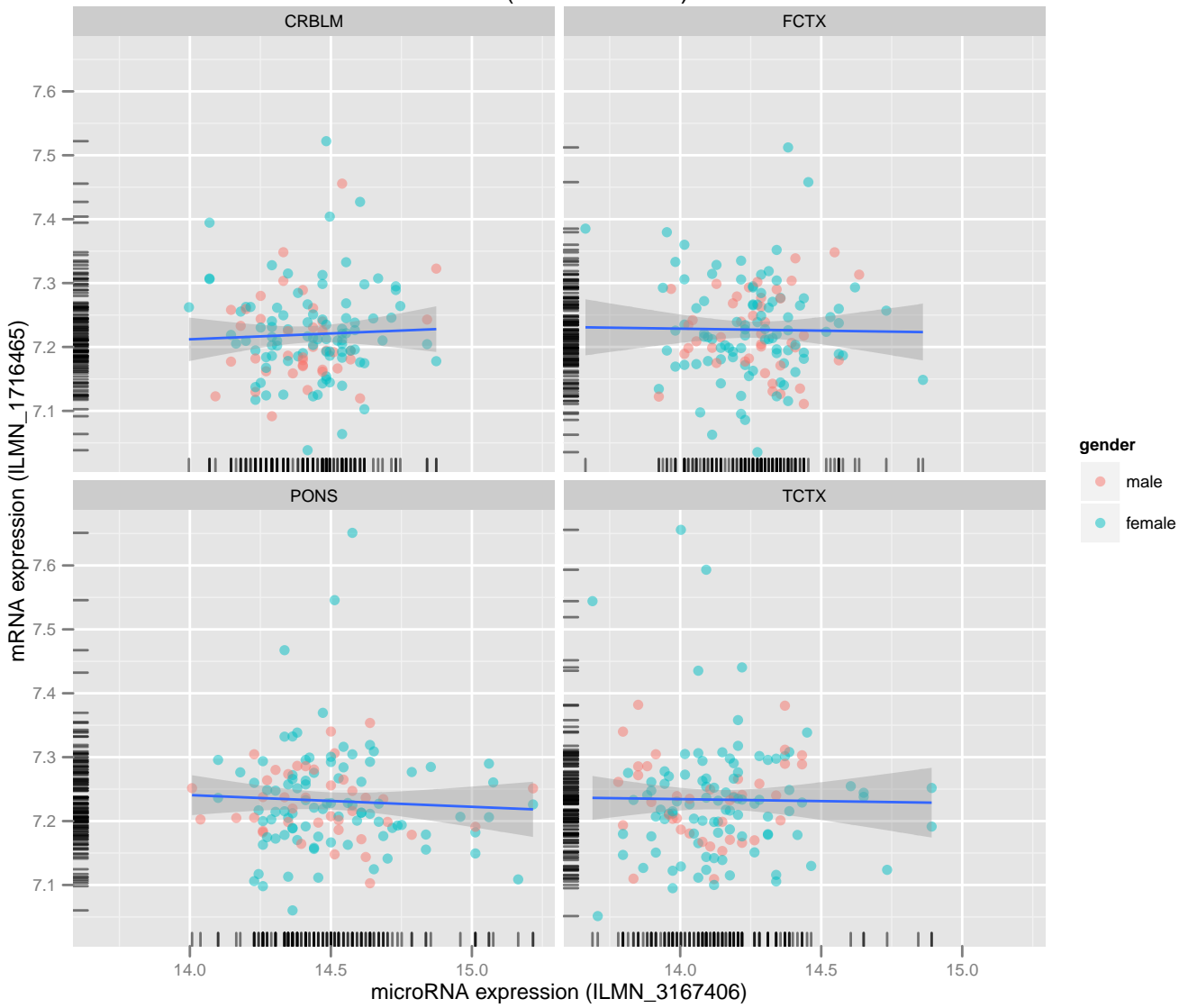
SORCS1 (crblm cor = -0.68)



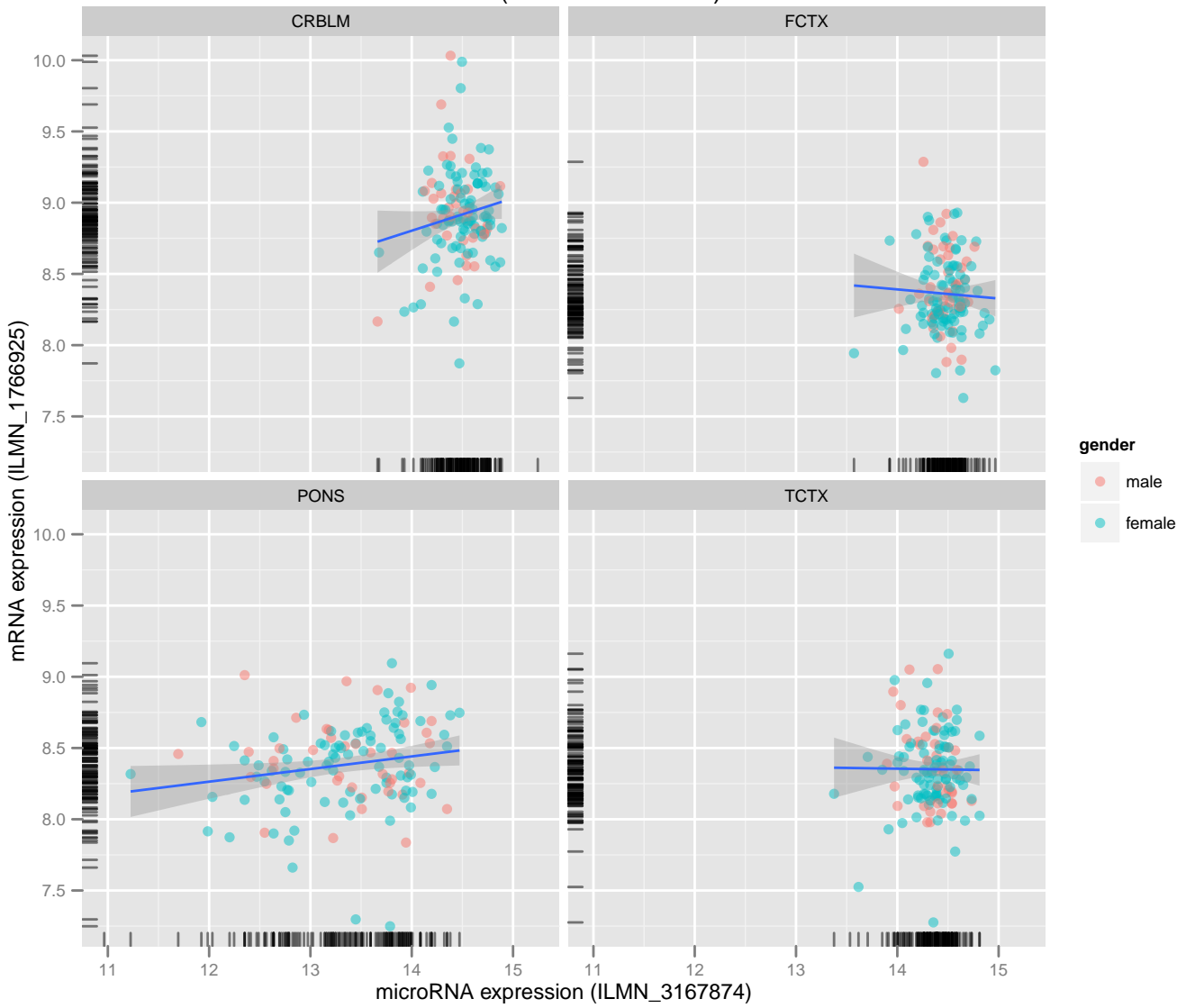
LEPREL1 (crblm cor = -0.68)



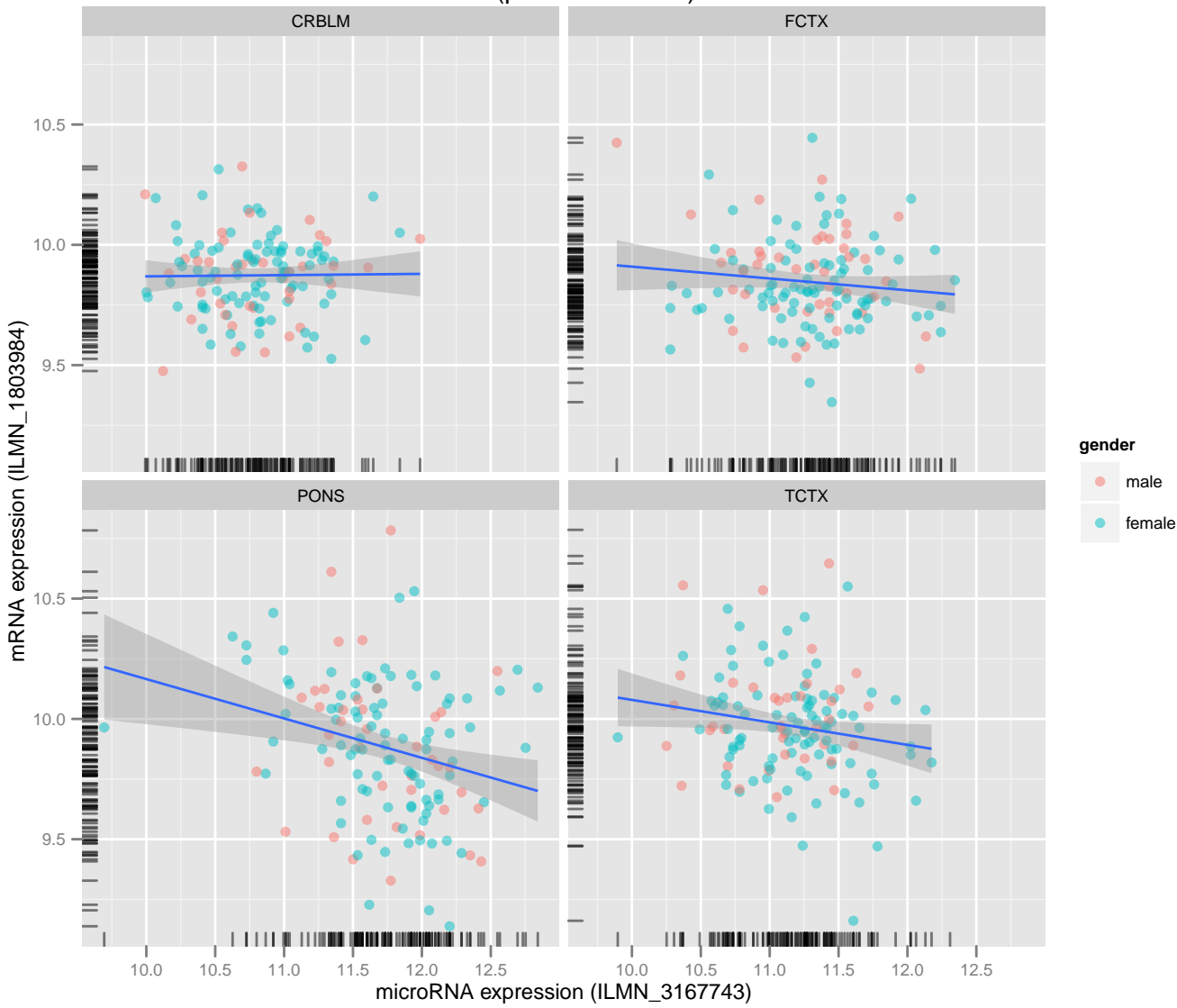
RBP7 (fctx cor = 0.66)



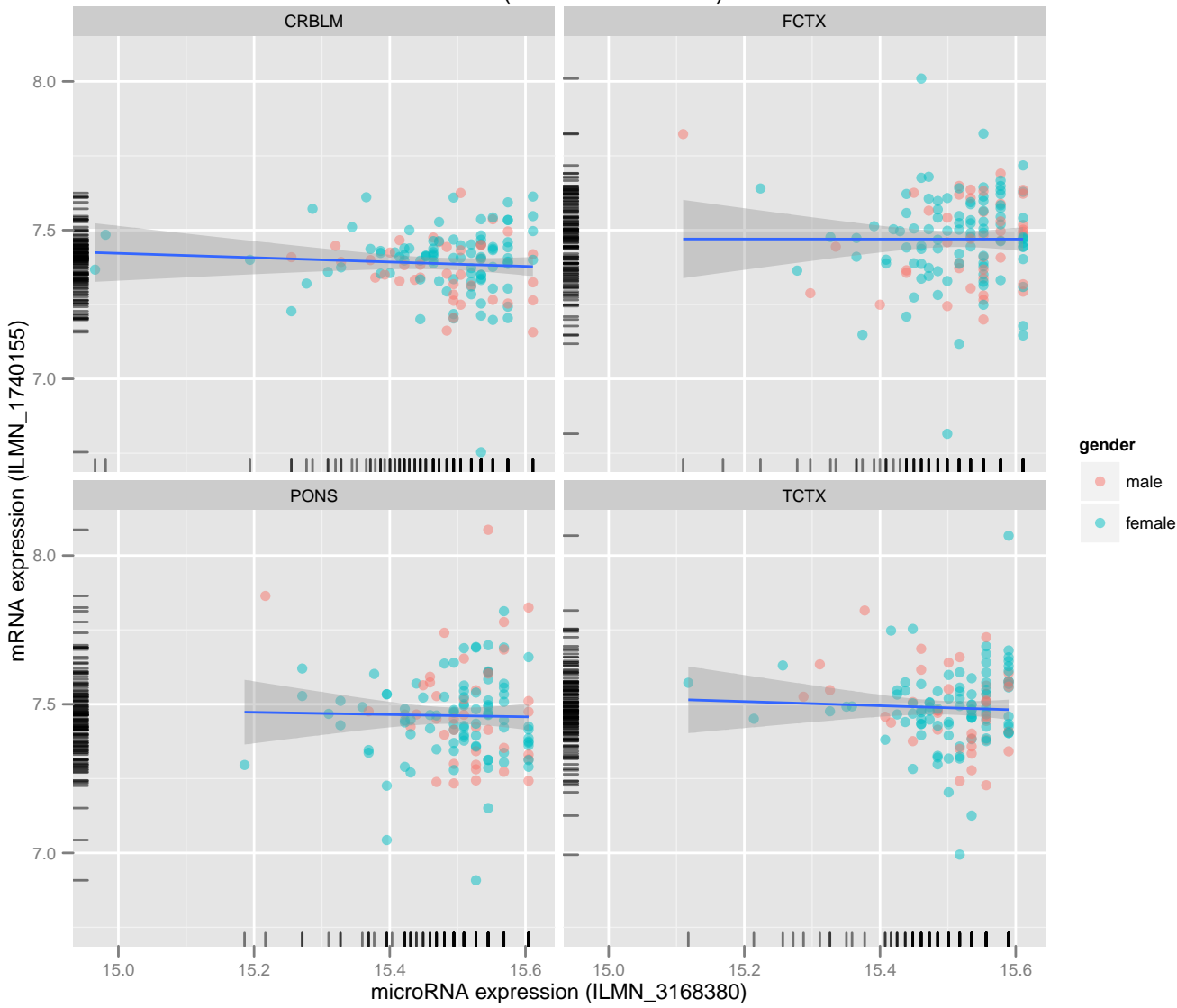
CDH13 (crblm cor = -0.67)



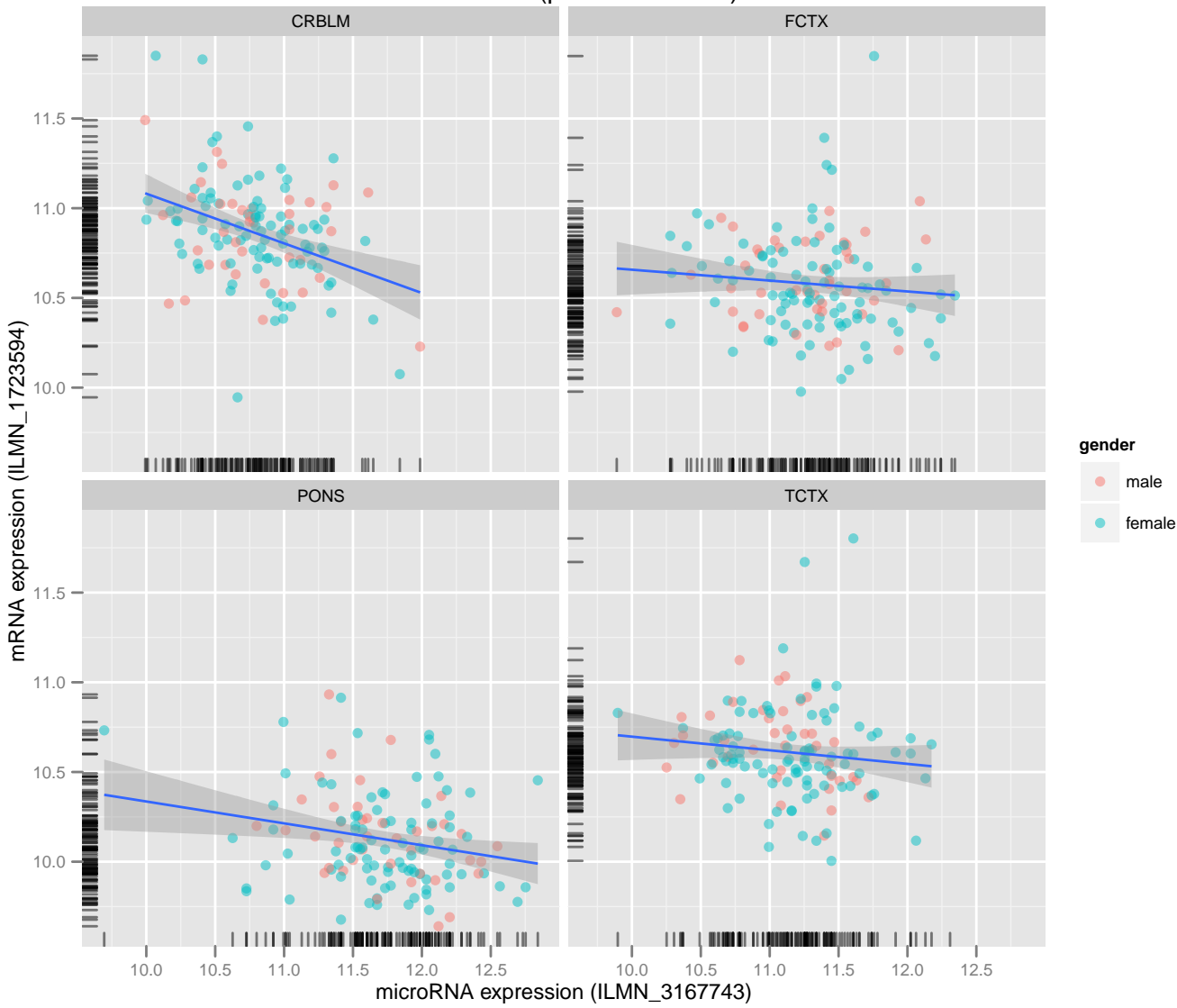
MAK (pons cor = 0.68)



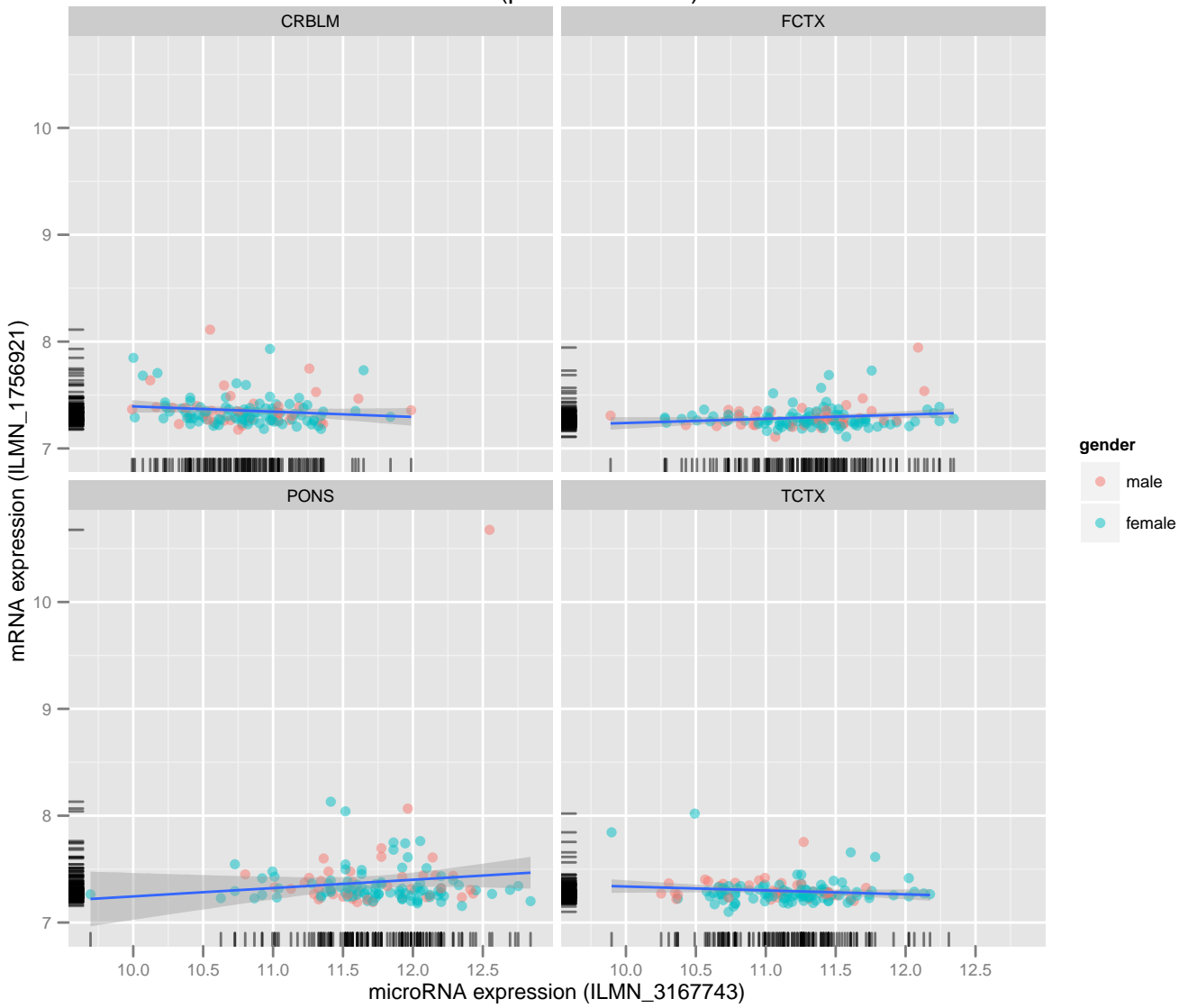
COL9A3 (crblm cor = -0.67)



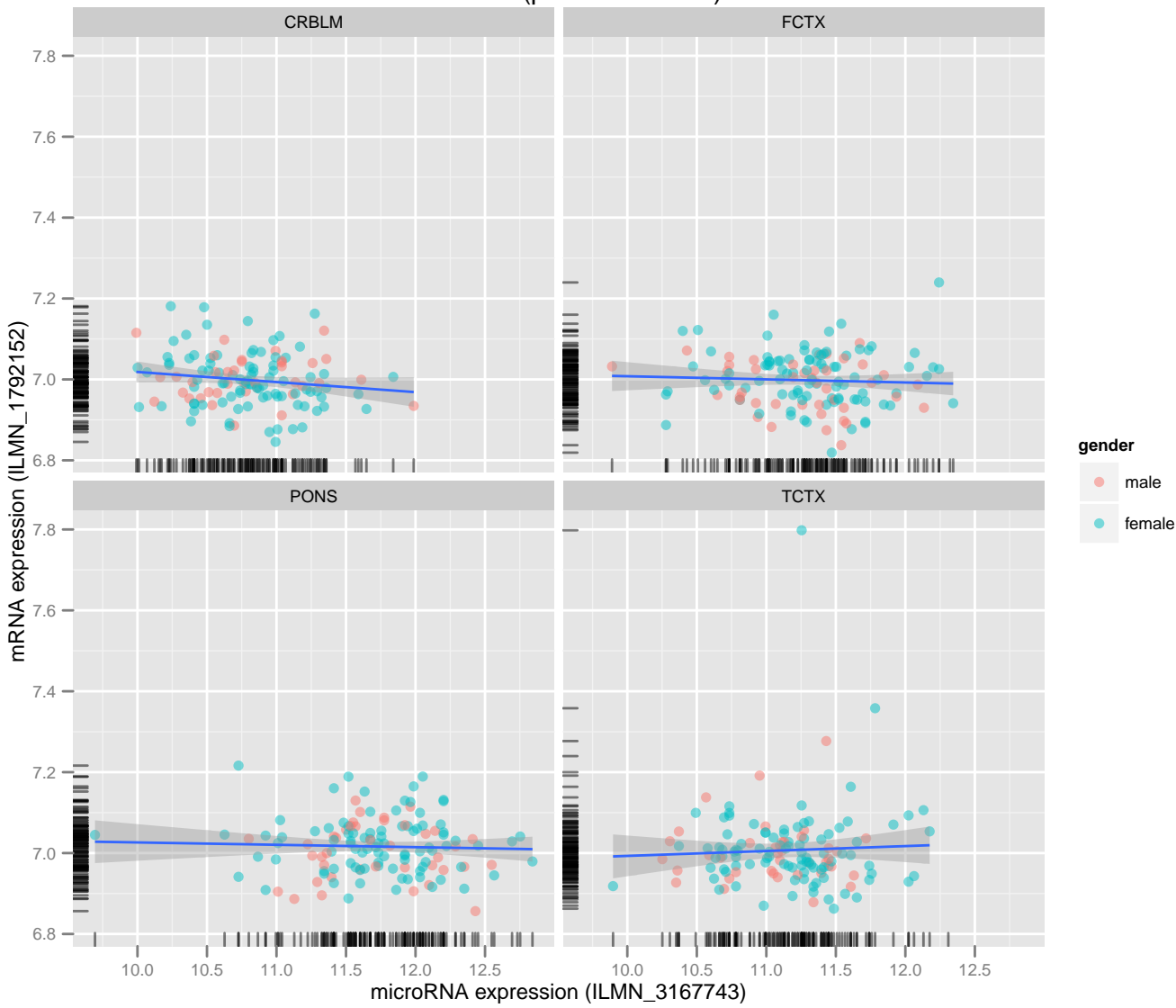
LOC283152 (pons cor = 0.67)



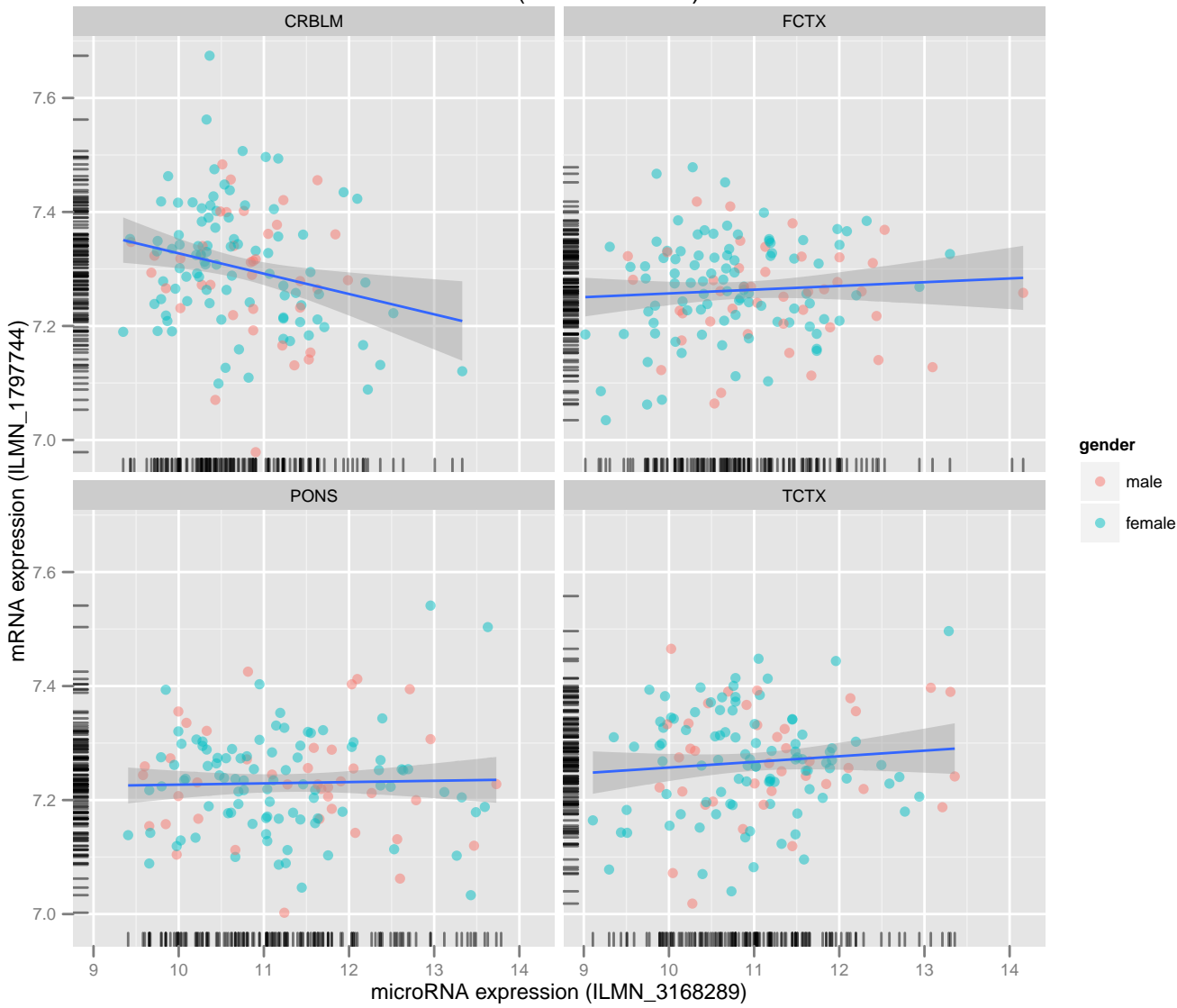
DNAI2 (pons cor = 0.67)



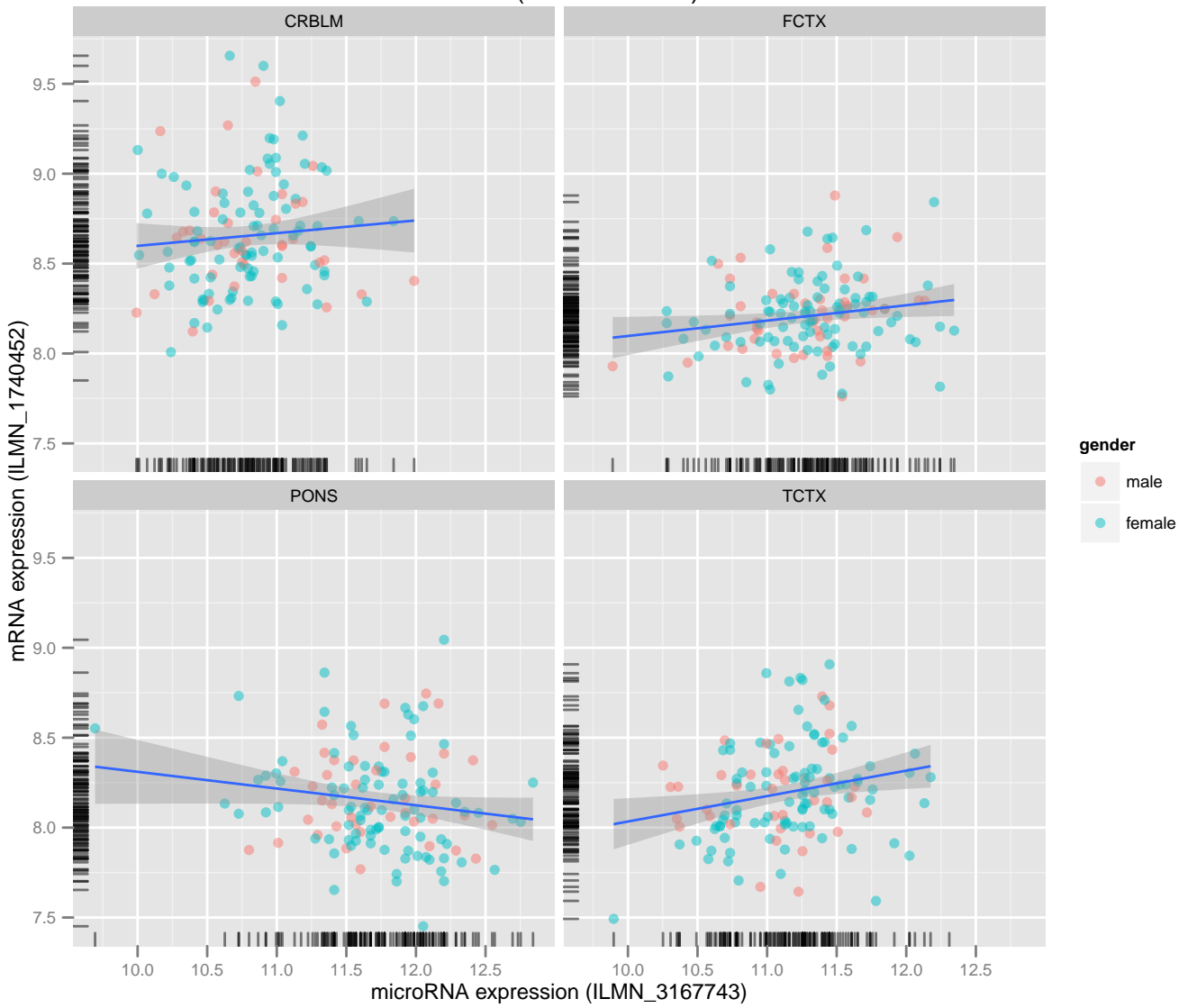
CCDC135 (pons cor = 0.67)



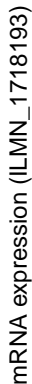
CGI-38 (fctx cor = 0.66)



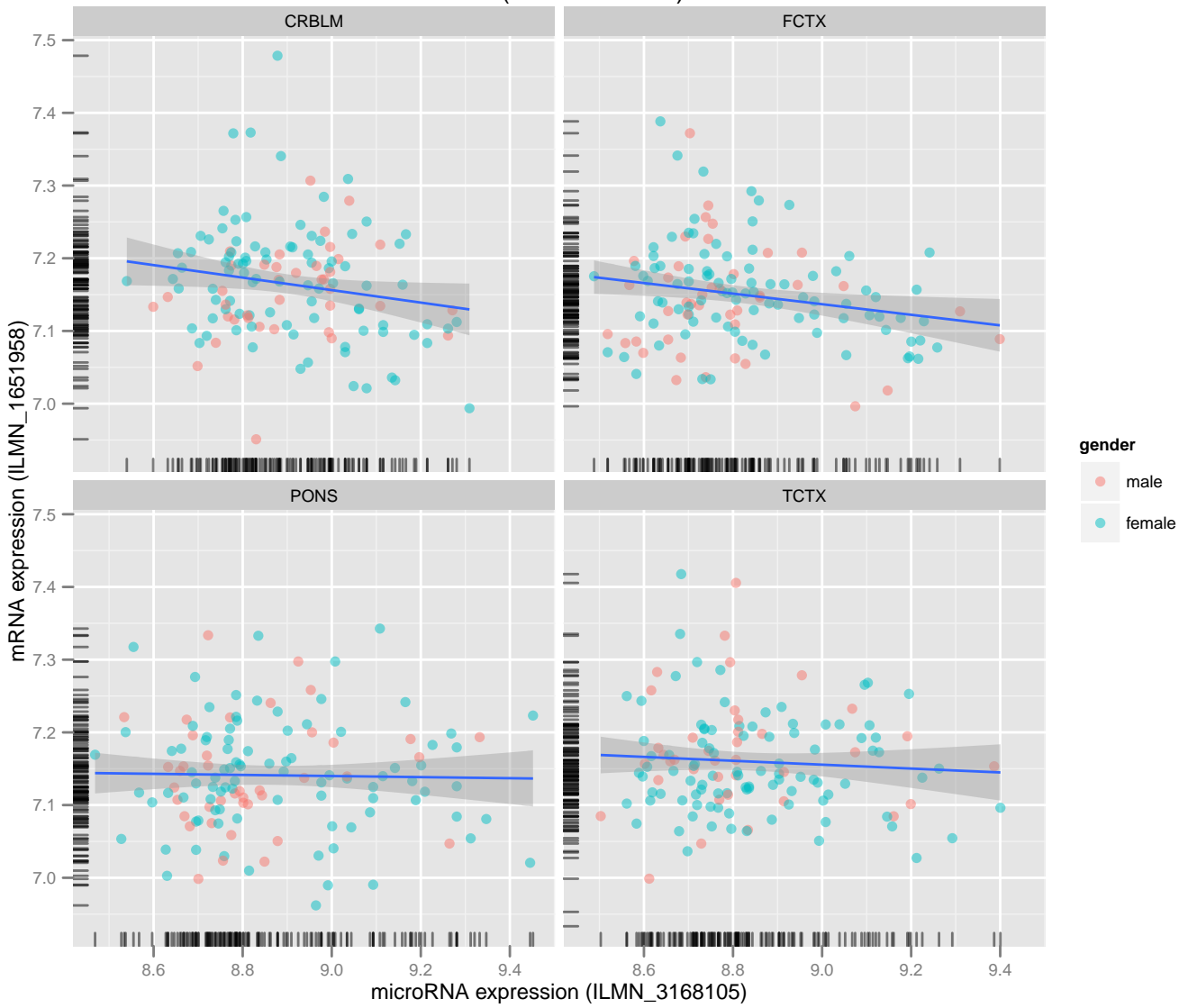
CCNE2 (fctx cor = 0.65)



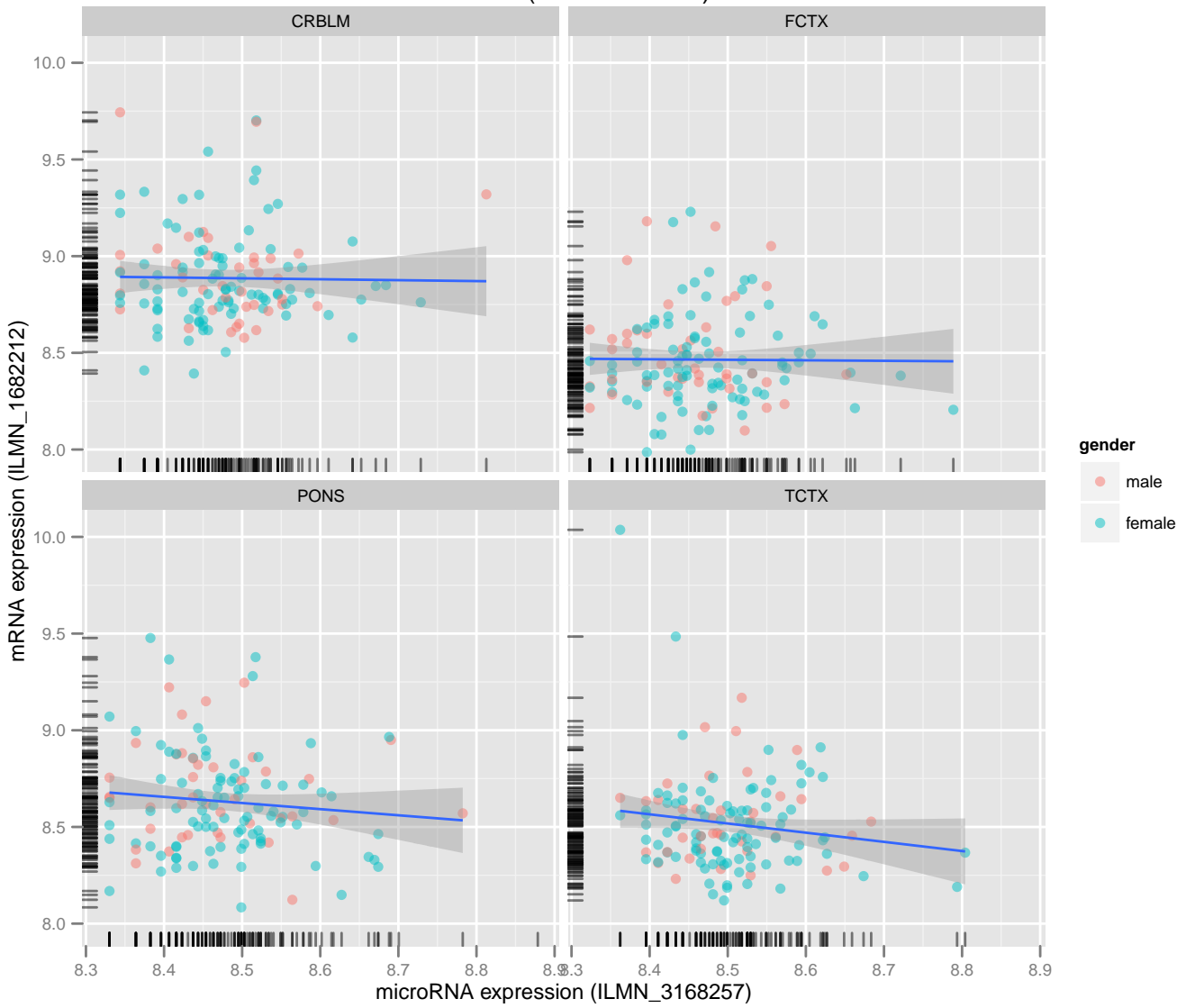
MLCK (pons cor = 0.67)



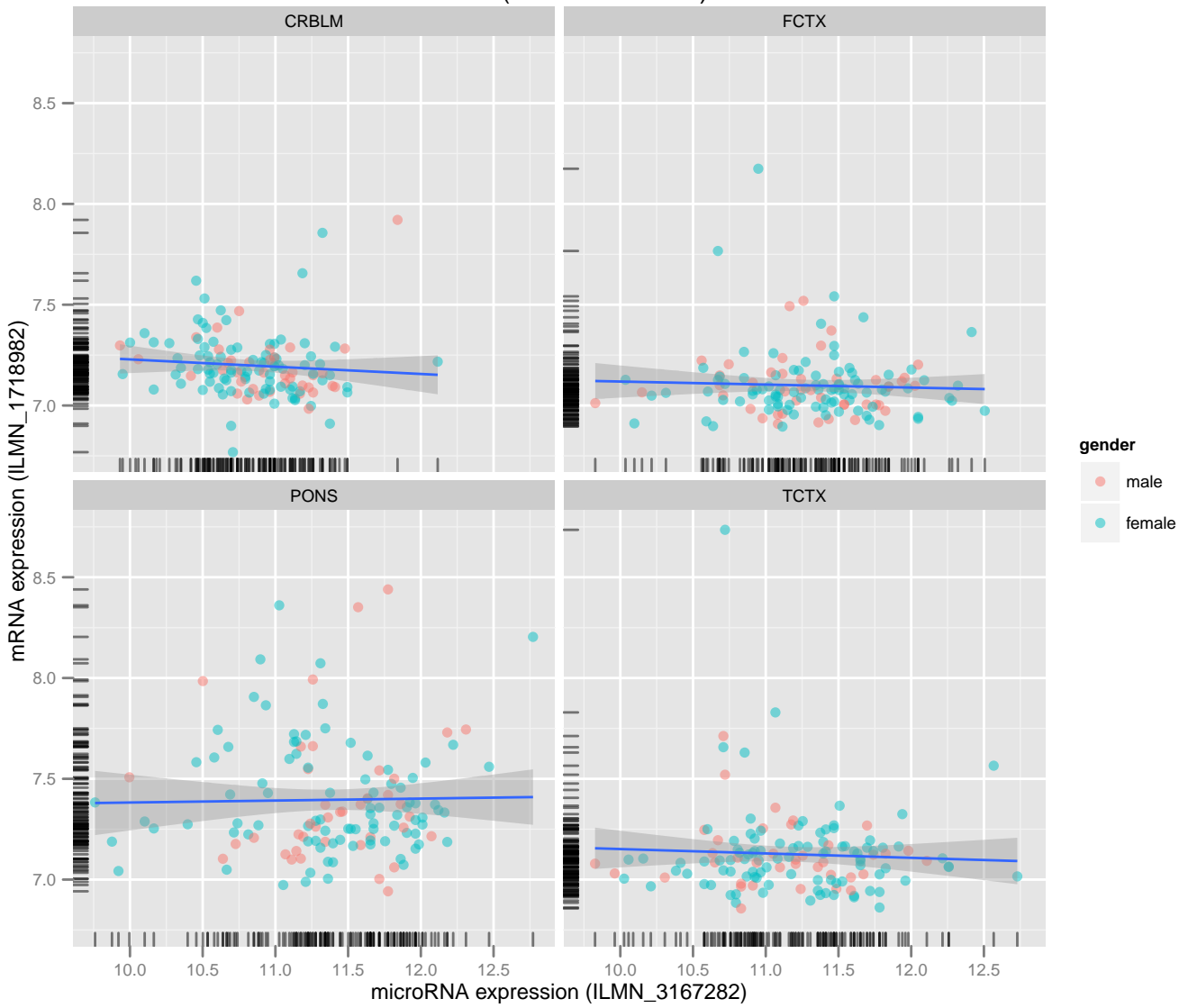
MGP (fctx cor = 0.66)



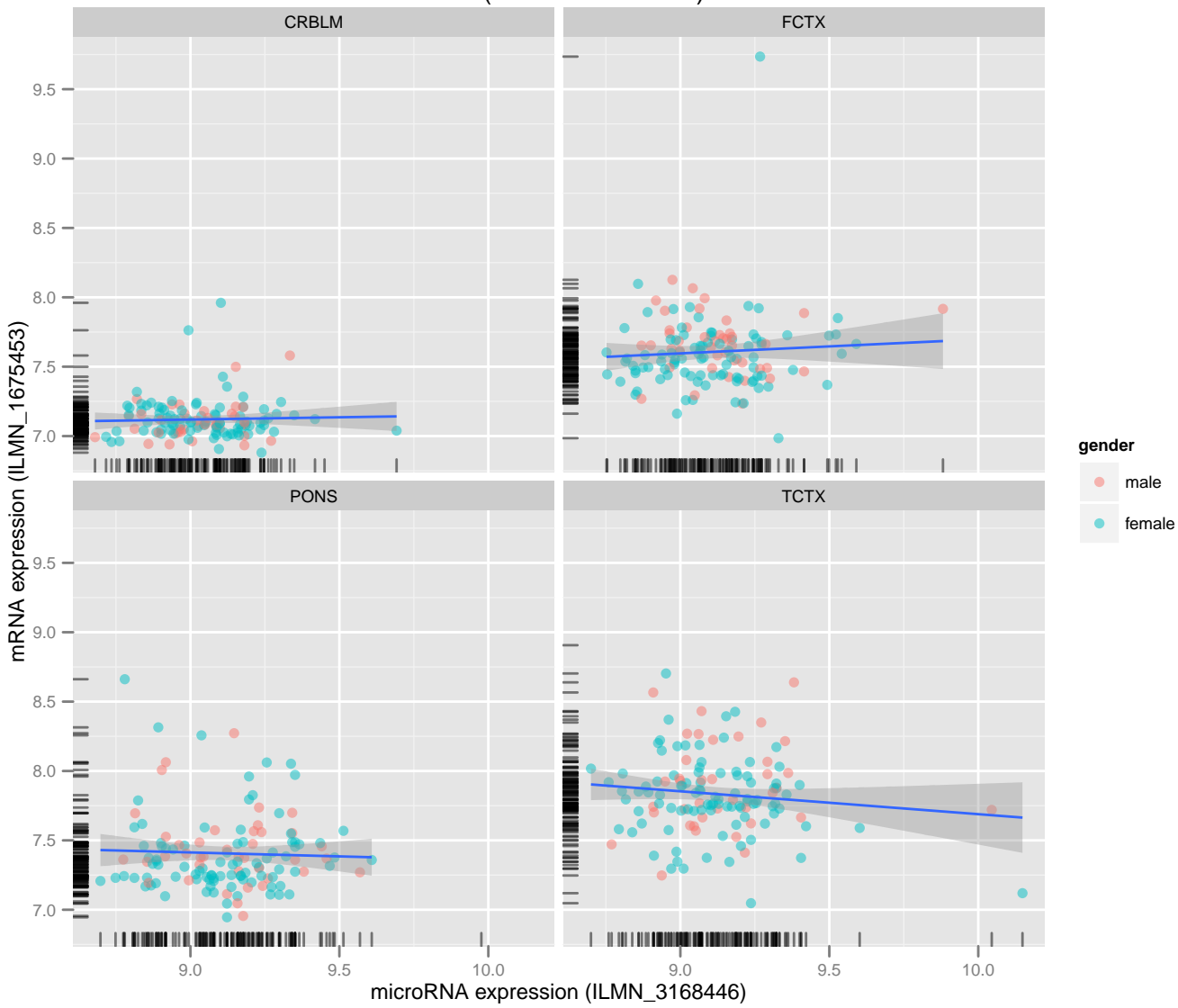
RASSF2 (fctx cor = 0.65)



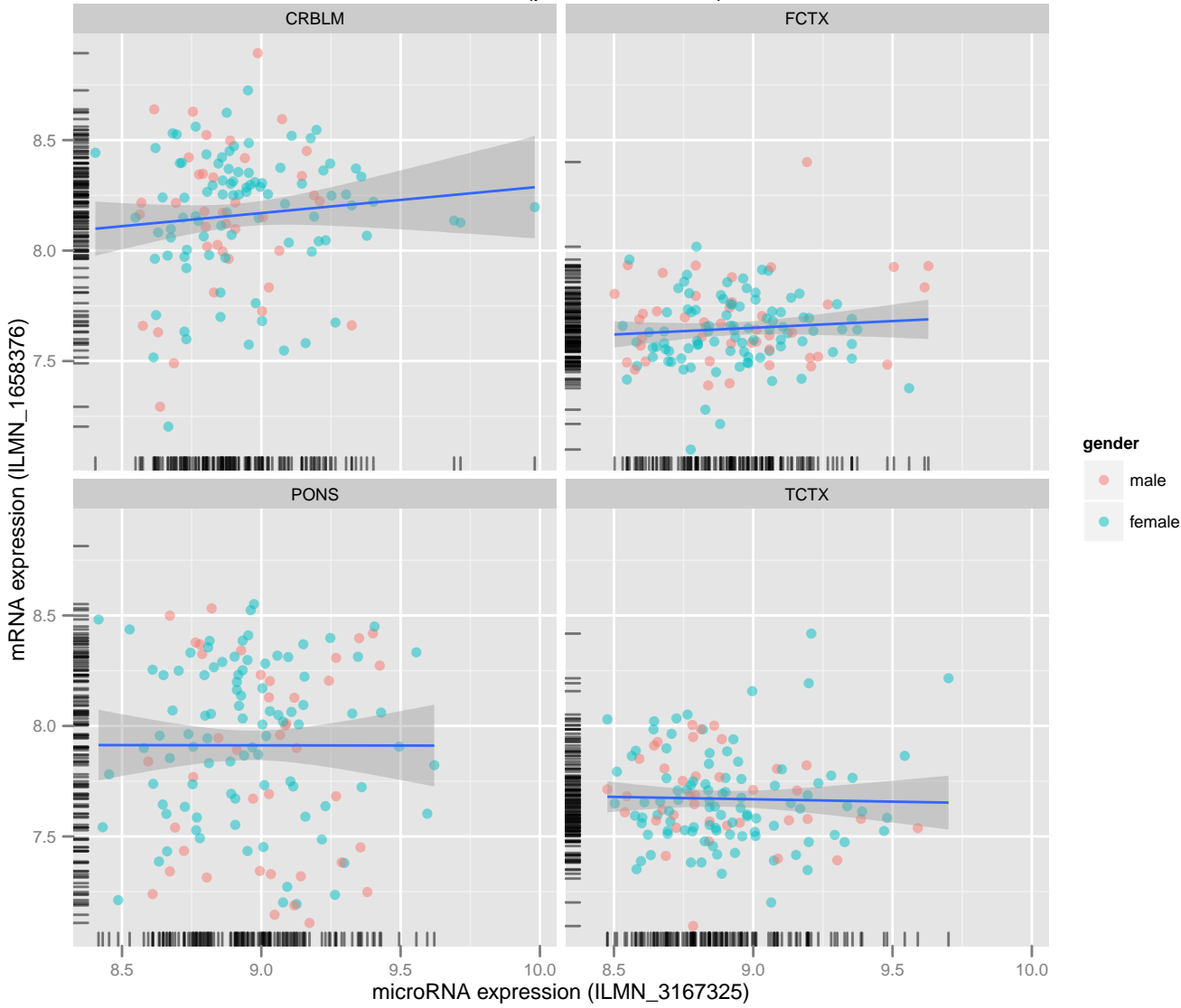
BEST1 (crblm cor = 0.66)



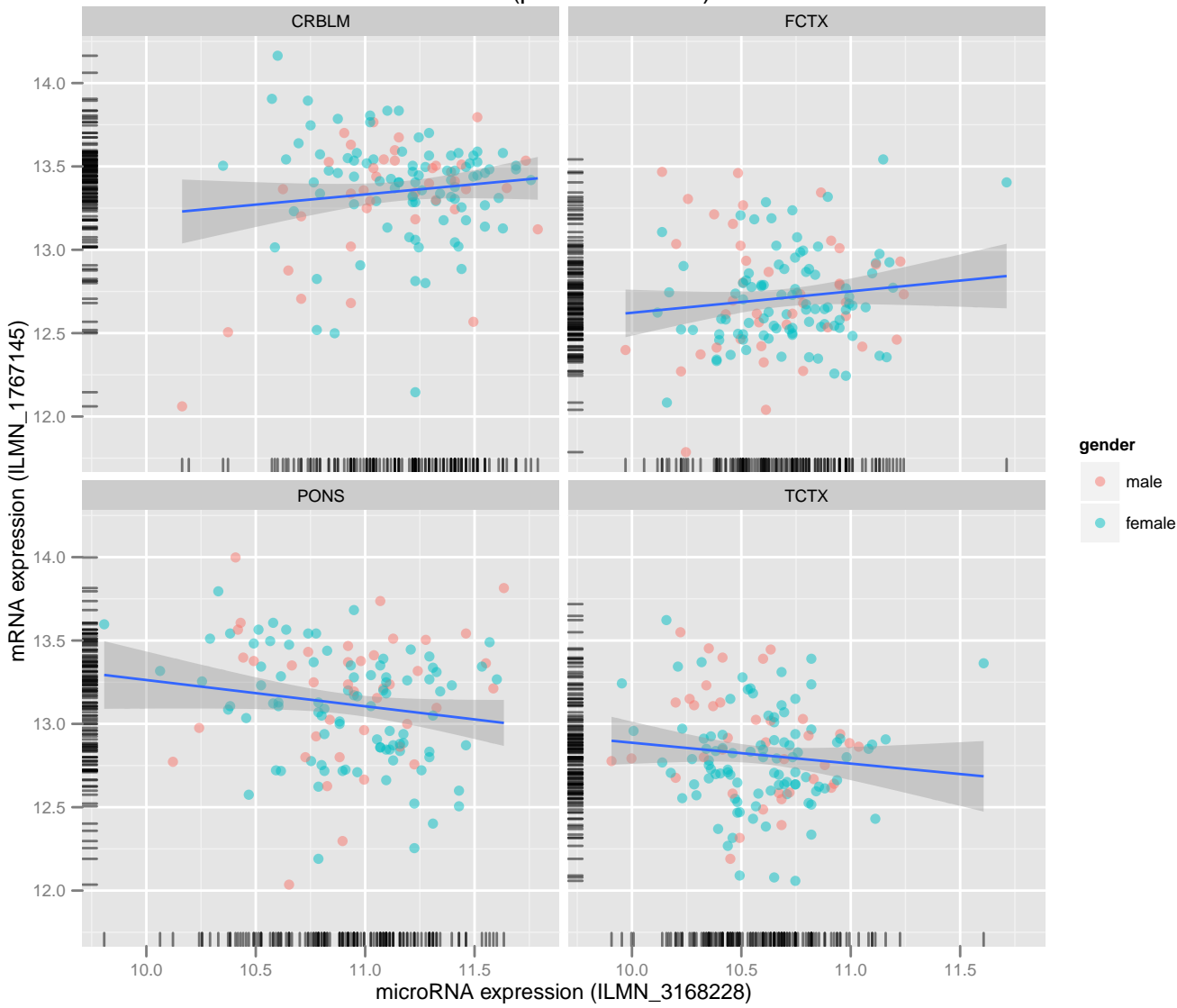
HHIP (crblm cor = -0.66)



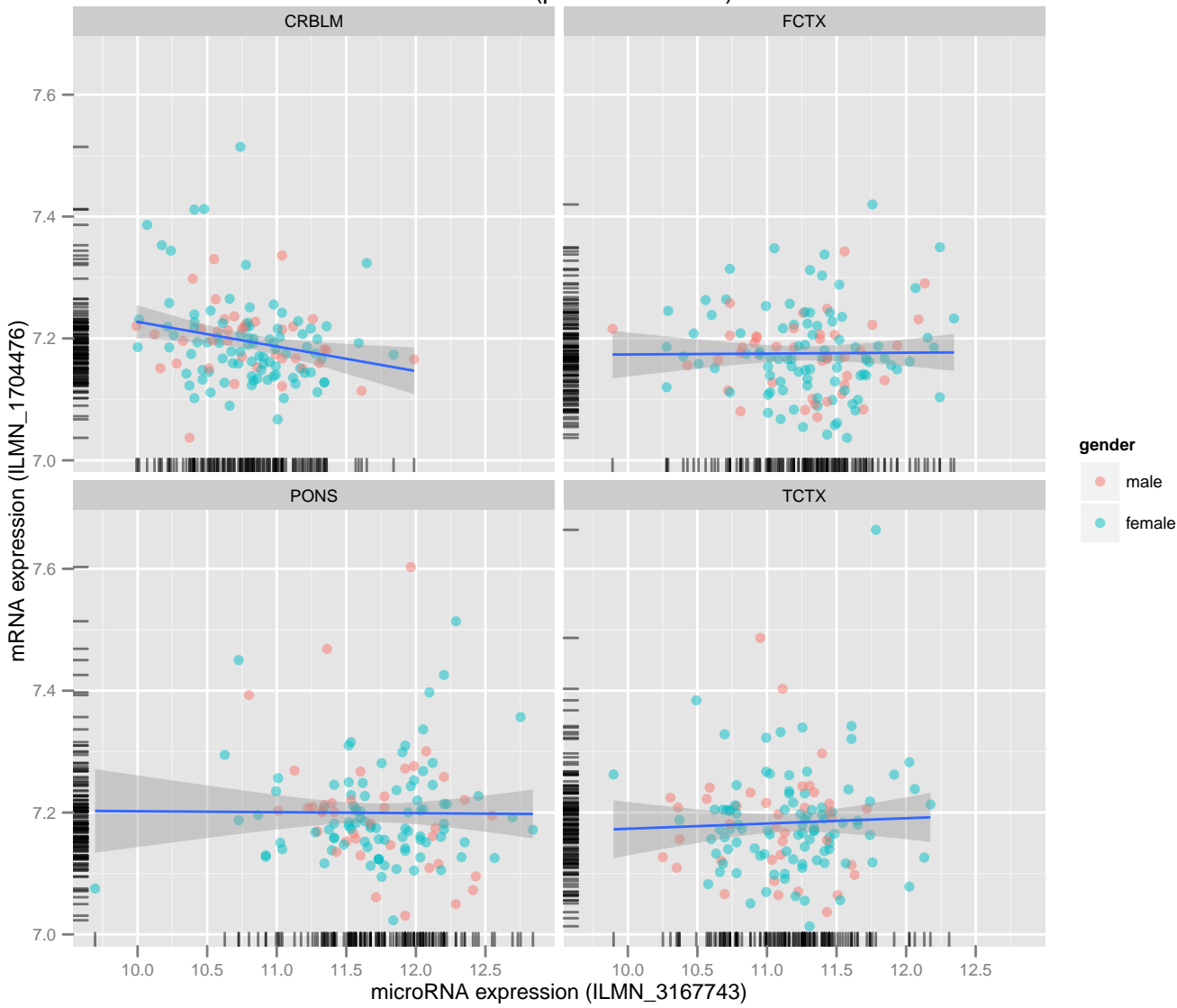
CCDC114 (pons cor = 0.66)



HTR2C (pons cor = 0.66)



LOC283152 (pons cor = 0.65)



ELOVL1 (fctx cor = 0.64)

