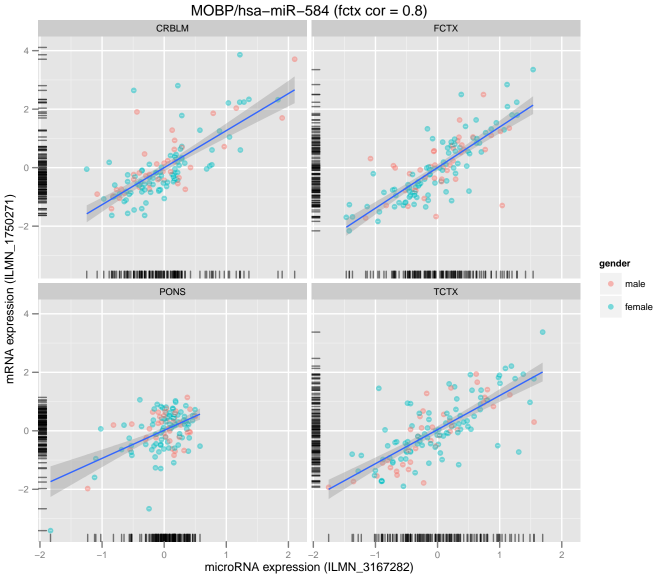
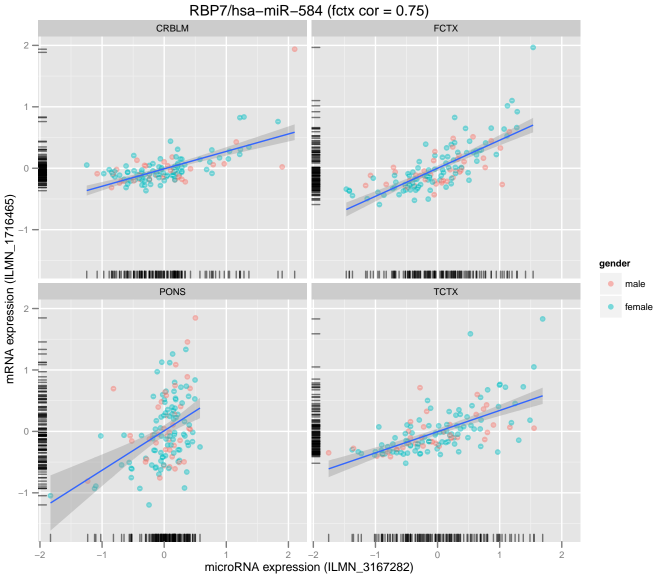
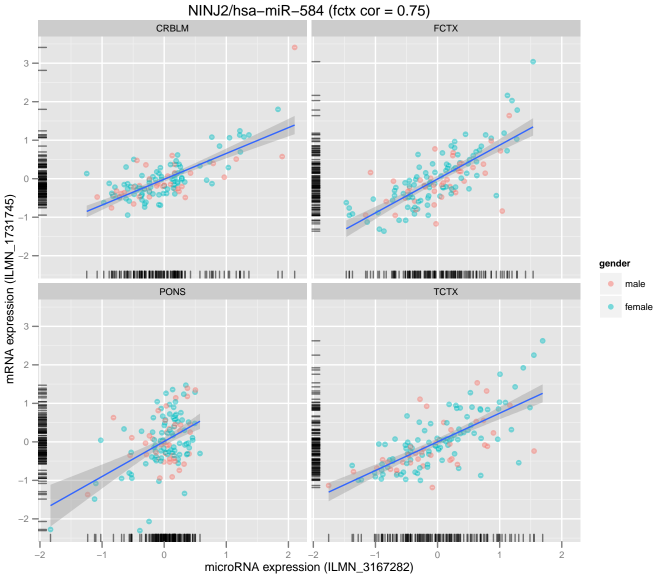
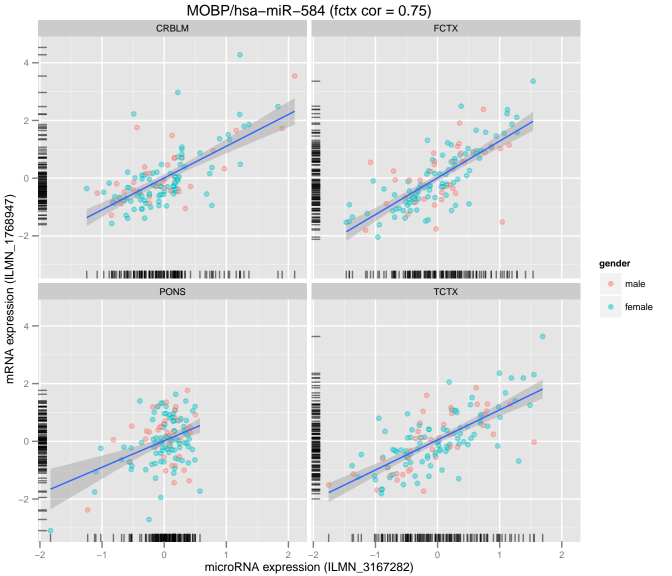
CTXN1/hsa-miR-135b (crblm cor = -0.83) FCTX CRBLM 2 mRNA expression (ILMN_1759766) gender PONS TCTX female microRNA expression (ILMN_3167874)



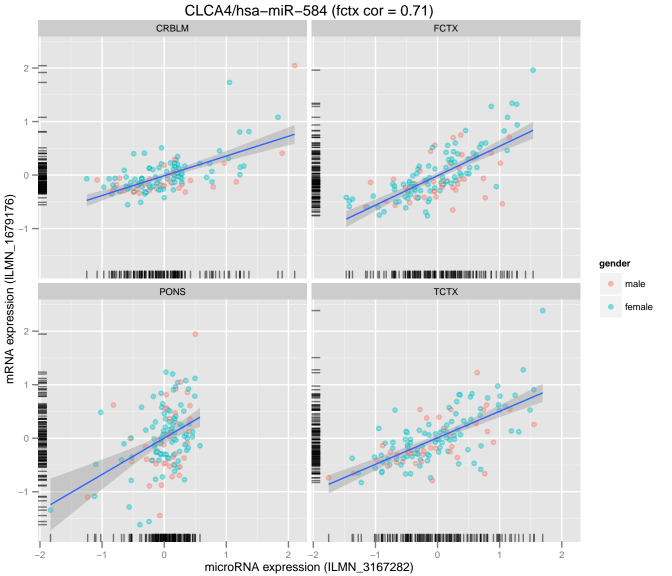
ERBB3/hsa-miR-584 (crblm cor = 0.78) FCTX CRBLM 3 mRNA expression (ILMN_1751346) gender **PONS** TCTX female microRNA expression (ILMN_3167282)

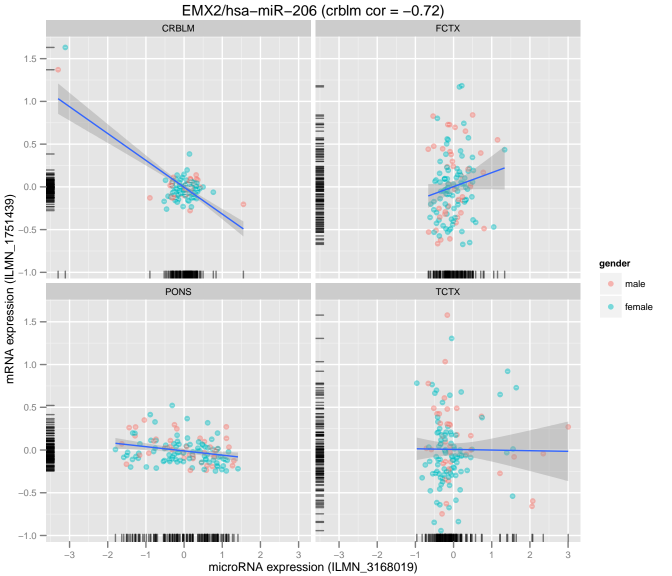


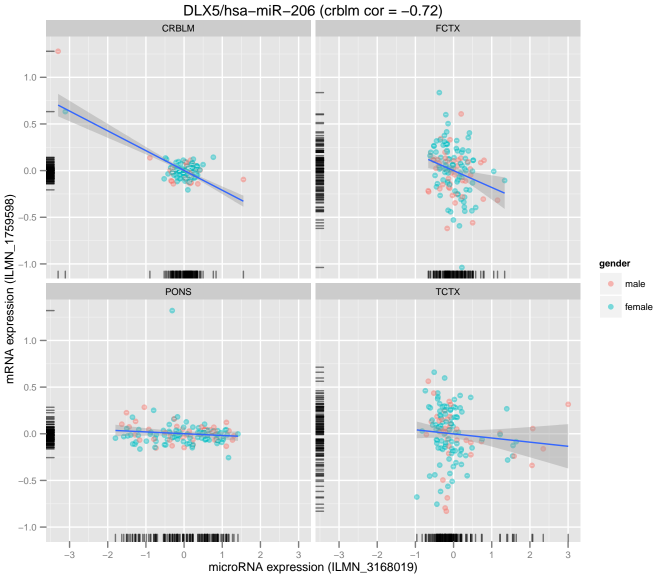




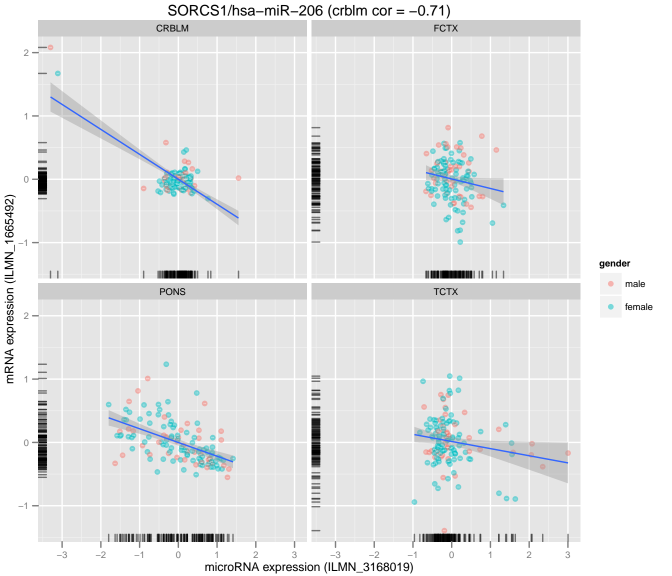
HTR2C/hsa-miR-448 (pons cor = 0.74) FCTX CRBLM 2 mRNA expression (ILMN_1767145) gender PONS TCTX female microRNA expression (ILMN_3168228)

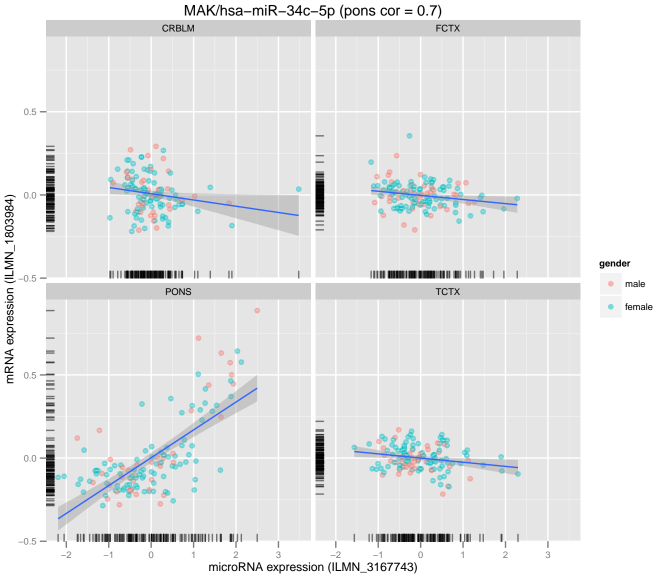


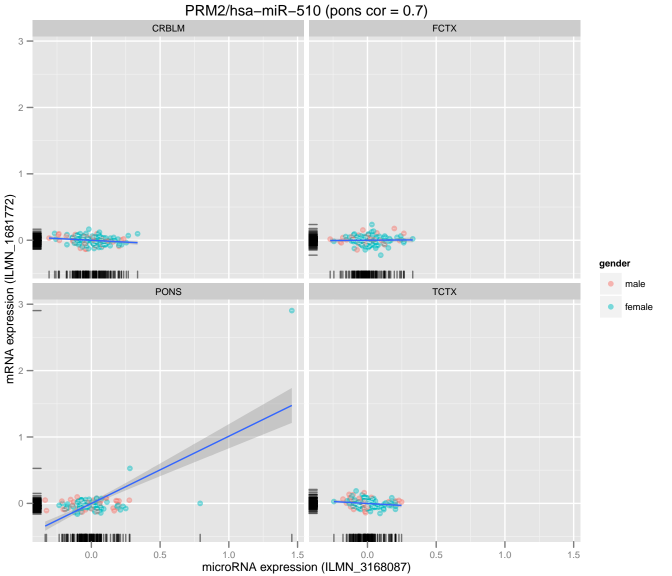


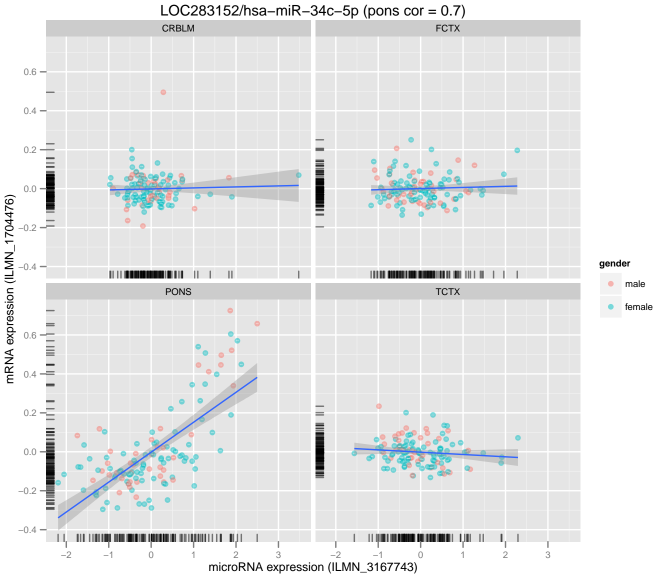


FLJ14213/hsa-miR-625 (fctx cor = 0.7) FCTX CRBLM 2 mRNA expression (ILMN_1697491) gender male PONS TCTX female microRNA expression (ILMN_3168289)

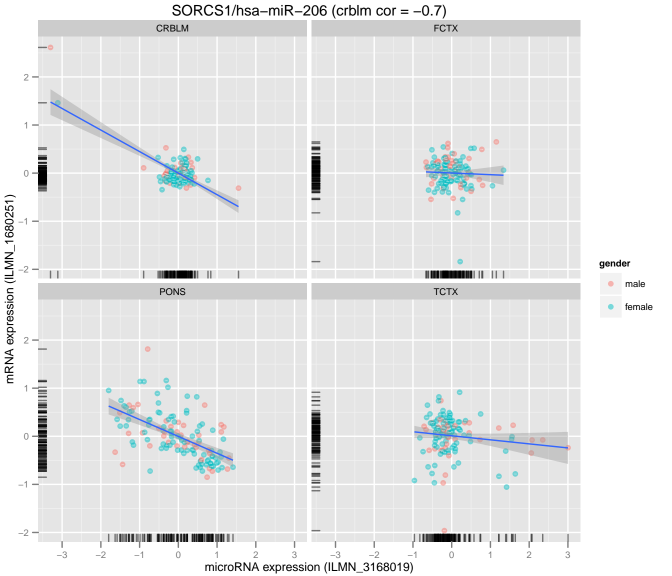


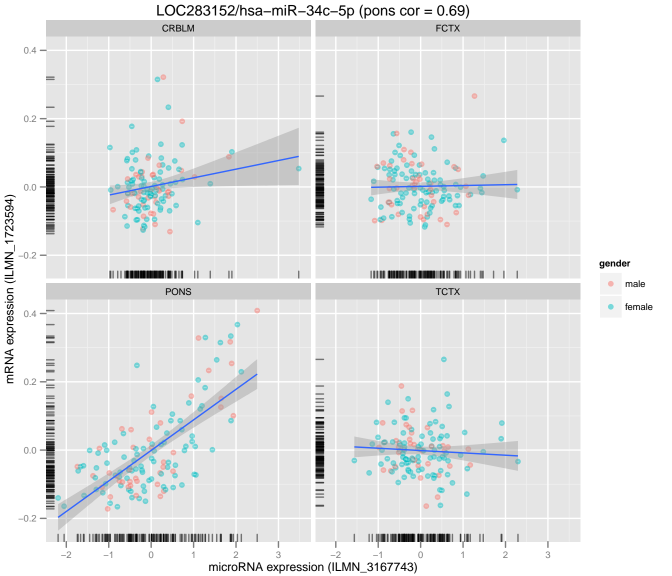


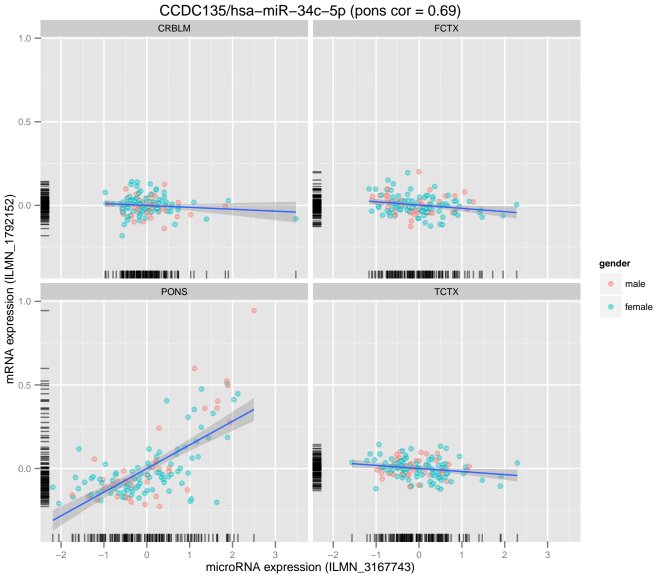


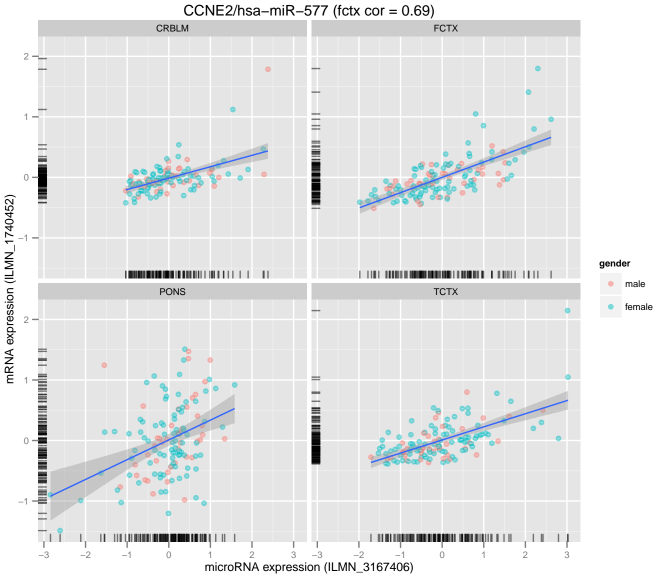


DNAI2/hsa-miR-34c-5p (pons cor = 0.7) FCTX CRBLM 0.8 -0.6 -0.4 mRNA expression (ILMN_1756921)
- 0.0 gender male PONS TCTX female 0.0 -0.4 **-**-2 0 3 microRNA expression (ILMN_3167743)

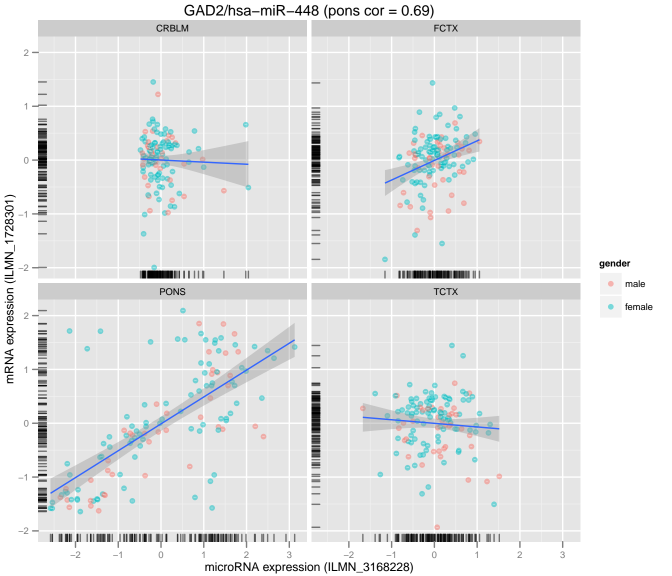








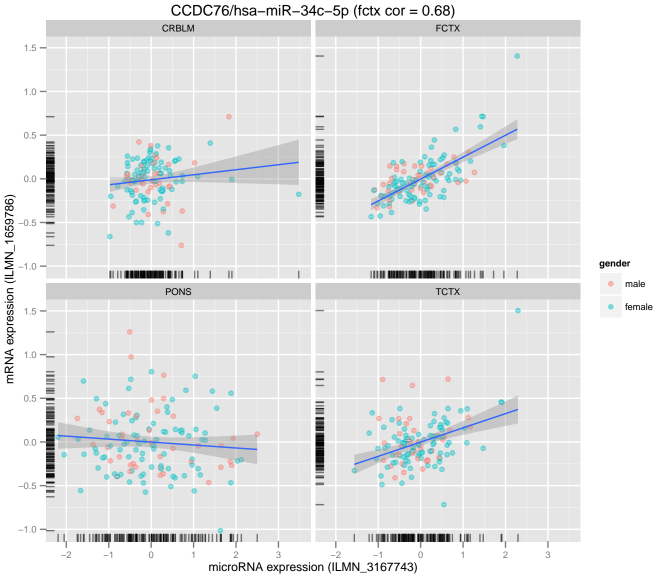
TNNT2/hsa-miR-135b (crblm cor = -0.7) CRBLM FCTX 2.0 1.5 -1.0 mRNA expression (ILMN_1664071) gender male PONS TCTX 2.0 female 1.5 -1.0 --0.5 **-**-1.0 - microRNA expression (ILMN_3167874)



SLAIN1/hsa-miR-181b (fctx cor = 0.69) CRBLM FCTX mRNA expression (ILMN_1746784) gender male PONS TCTX female -1.0-0.50.0 0.5 -0.5 0.0 0.5 microRNA expression (ILMN_3168257)

 $MLCK/hsa-miR-34b^*$ (pons cor = 0.69) CRBLM FCTX 0.6 -0.4 mRNA expression (ILMN_1718193) gender male TCTX PONS female 0.0 -0.2 microRNA expression (ILMN_3167325)

RBP7/hsa-miR-577 (fctx cor = 0.68) CRBLM FCTX 2.0 1.5 -1.0 mRNA expression (ILMN_1716465) gender male **PONS** TCTX female 0.5 -1 2 3 -3 -2 -1 microRNA expression (ILMN_3167406) 0

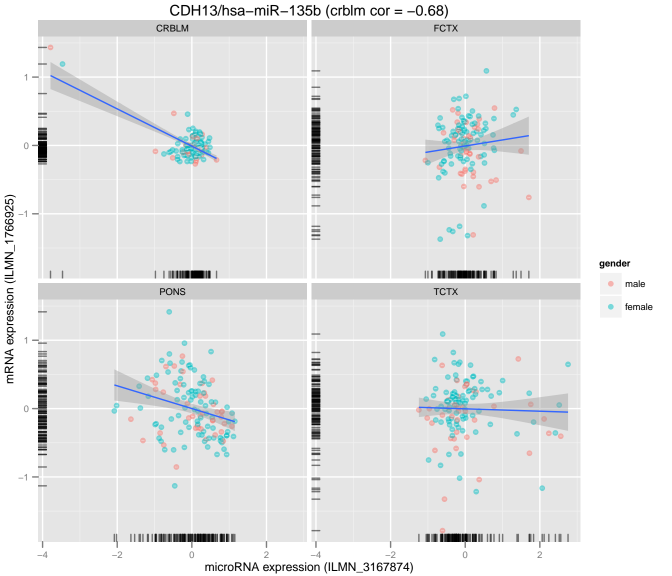


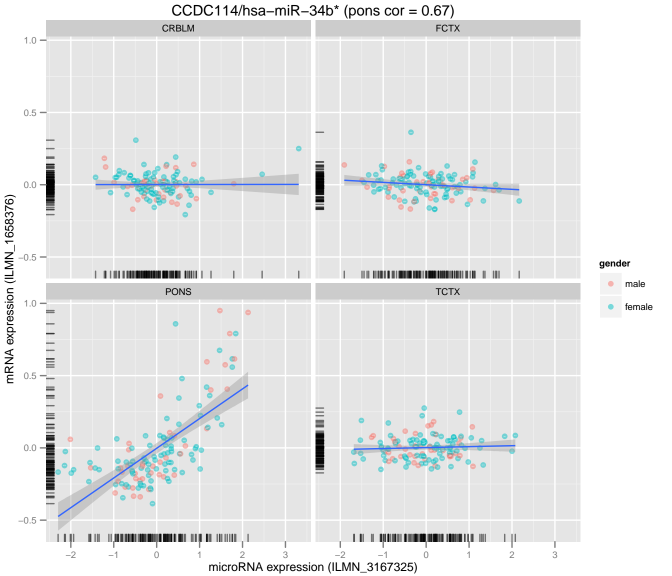
BCL11A/hsa-miR-206 (crblm cor = -0.69) CRBLM FCTX 1.5 -1.0 -0.5 mRNA expression (ILMN_1698224) gender male PONS TCTX female 0.0 -0.5 -1.0 - 1 2 3 -3 -2 -1 microRNA expression (ILMN_3168019) -3 0 2 3

CCNE2/hsa-miR-34c-5p (fctx cor = 0.67) CRBLM FCTX mRNA expression (ILMN_1740452) gender male PONS TCTX female 2 3 -2 -1 microRNA expression (ILMN_3167743)

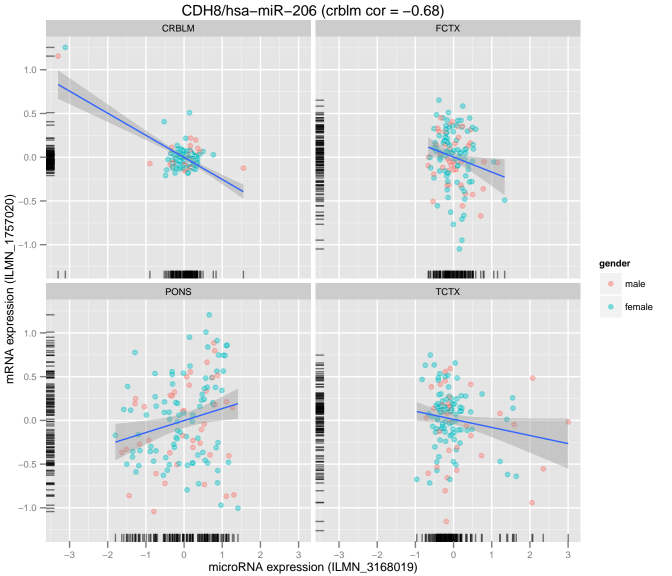
BTBD16/hsa-miR-625 (fctx cor = 0.67) FCTX CRBLM mRNA expression (ILMN_1677684) gender PONS TCTX female microRNA expression (ILMN_3168289)

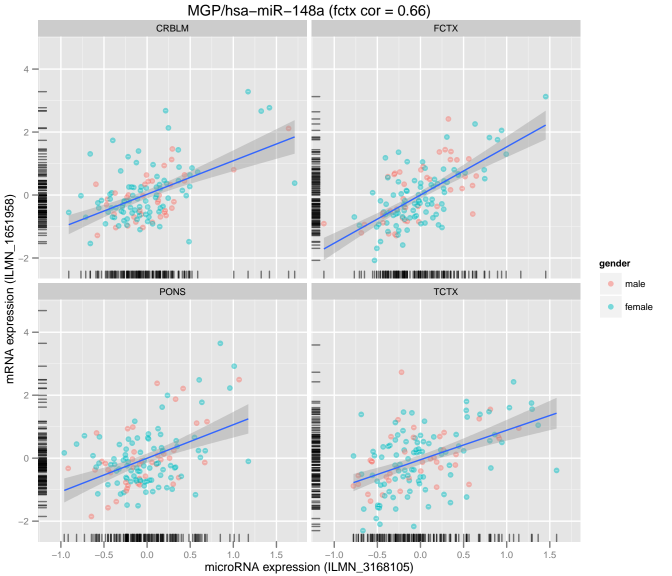
IL16/hsa-miR-135b (crblm cor = 0.69) CRBLM FCTX 2 mRNA expression (ILMN_1813572) gender male PONS TCTX female -2 --2 microRNA expression (ILMN_3167874)

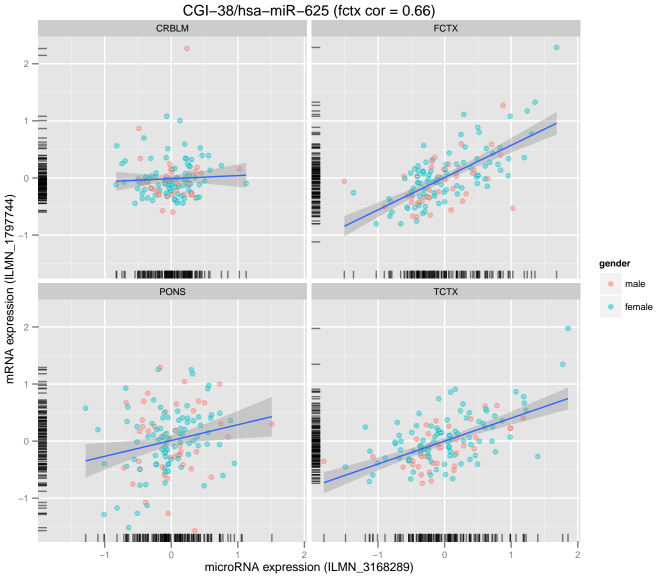


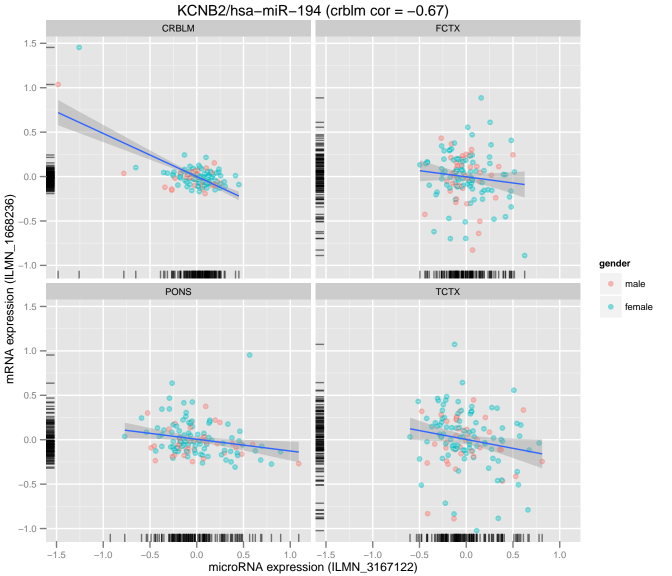


FLJ21062/hsa-miR-34b* (pons cor = 0.67) FCTX CRBLM 1.0 -0.5 mRNA expression (ILMN_1790315) gender male PONS TCTX female 0.0 -0.5 microRNA expression (ILMN_3167325) 0



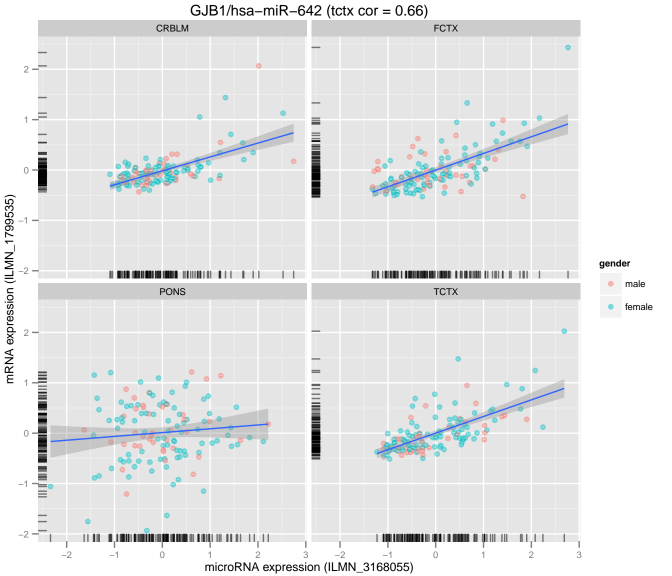






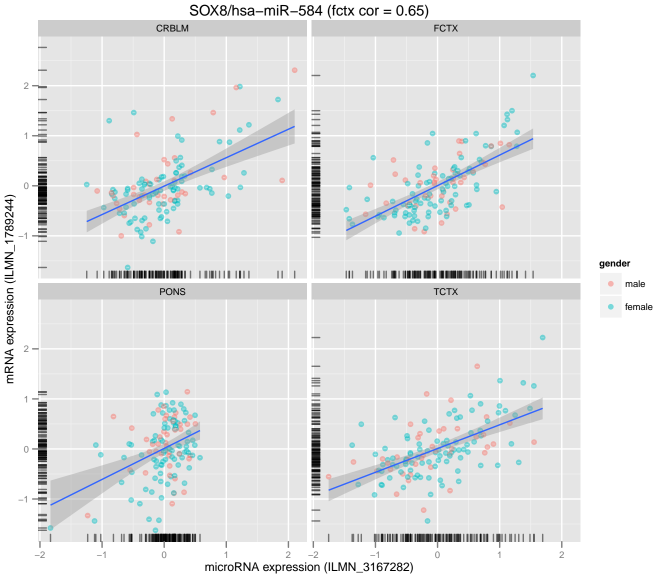
LEPREL1/hsa-miR-381 (crblm cor = -0.67) CRBLM FCTX 1.5 -1.0 mRNA expression (ILMN_1657373) gender male PONS TCTX female 1.5 -0.0 --0.5 --1.0 microRNA expression (ILMN_3168477)

LRRC8D/hsa-miR-33b (tctx cor = 0.66) CRBLM FCTX mRNA expression (ILMN_1782878) gender male **PONS** TCTX female 0 microRNA expression (ILMN_3166988)



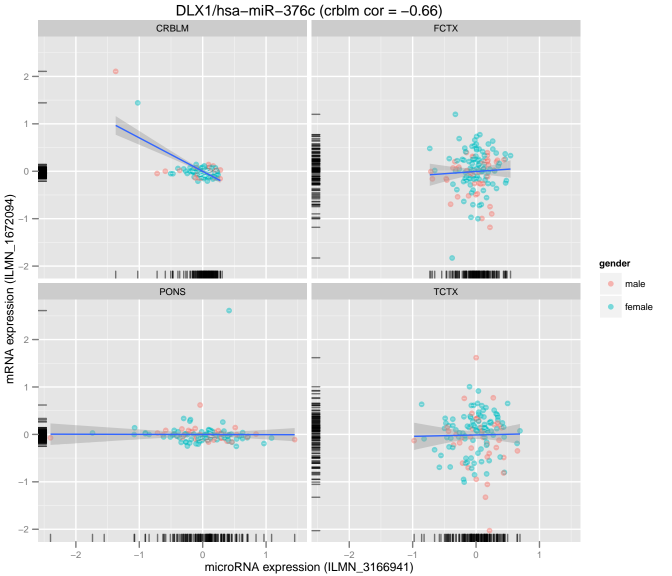
DMRT2/hsa-miR-34c-5p (fctx cor = 0.66) CRBLM FCTX 1.5 -1.0 mRNA expression (ILMN_1751785) gender male TCTX PONS female 1.5 -0.0 microRNA expression (ILMN_3167743) 0 3

ELOVL1/hsa-miR-625 (fctx cor = 0.65) CRBLM FCTX 3 -2 mRNA expression (ILMN_1798123) gender male PONS TCTX female microRNA expression (ILMN_3168289)



RASSF2/hsa-miR-181b (fctx cor = 0.65) CRBLM FCTX 3 mRNA expression (ILMN_1682212) gender PONS TCTX female -1.0-0.50.0 0.5 -0.5 0.0 0.5 microRNA expression (ILMN_3168257)

GPR37/hsa-miR-577 (crblm cor = 0.67) CRBLM FCTX mRNA expression (ILMN_1668271) gender male **PONS** TCTX female -3 microRNA expression (ILMN_3167406)



GAL3ST1/hsa-miR-625 (fctx cor = 0.65) CRBLM FCTX 2 mRNA expression (ILMN_1729905) gender male PONS TCTX female microRNA expression (ILMN_3168289)

DOCK10/hsa-miR-577 (crblm cor = 0.66) CRBLM FCTX mRNA expression (ILMN_1702301) gender **PONS** TCTX female -3 microRNA expression (ILMN_3167406)

