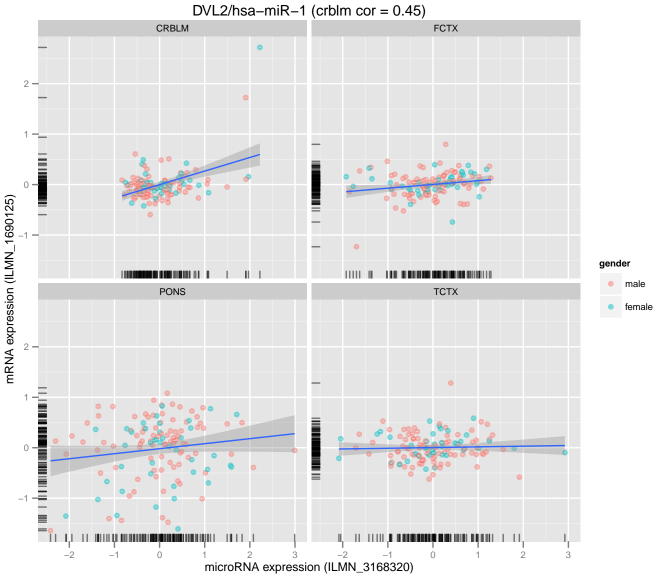
PGGT1B/hsa-miR-1 (crblm cor = -0.5) CRBLM FCTX 0.0 mRNA expression (ILMN_1808919) gender male TCTX PONS female 0.0 --0.5 --1.0 - 0 microRNA expression (ILMN_3168320)

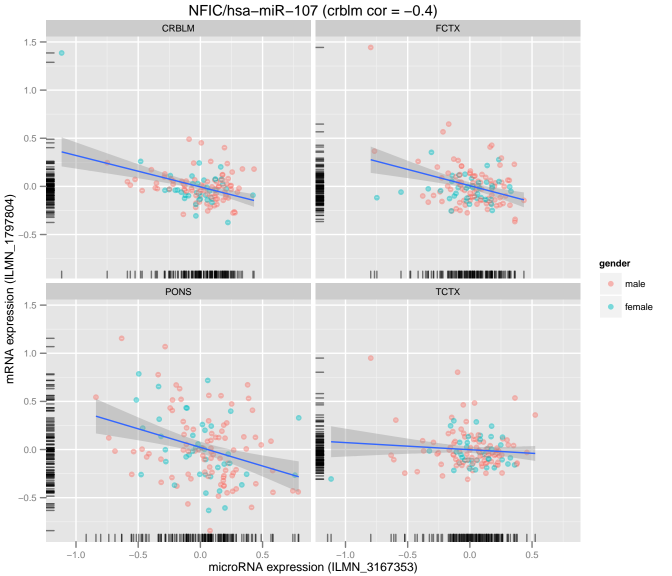
KATNA1/hsa-miR-23a (crblm cor = 0.49) FCTX CRBLM 2 mRNA expression (ILMN_1791447) gender male TCTX **PONS** female 0.5 -1.0 -0.5 microRNA expression (ILMN_3168226) -1.0-0.50.0 0.0 0.5

CX40.1/hsa-miR-206 (pons cor = -0.48) FCTX CRBLM 2 mRNA expression (ILMN_1790270) gender male PONS TCTX female microRNA expression (ILMN_3168019) -3

TREX1/hsa-miR-1 (crblm cor = -0.45) CRBLM FCTX 1.5 -1.0 ---0.5 mRNA expression (ILMN_1756541) gender male TCTX PONS female -1.5 - 0 0 microRNA expression (ILMN_3168320)

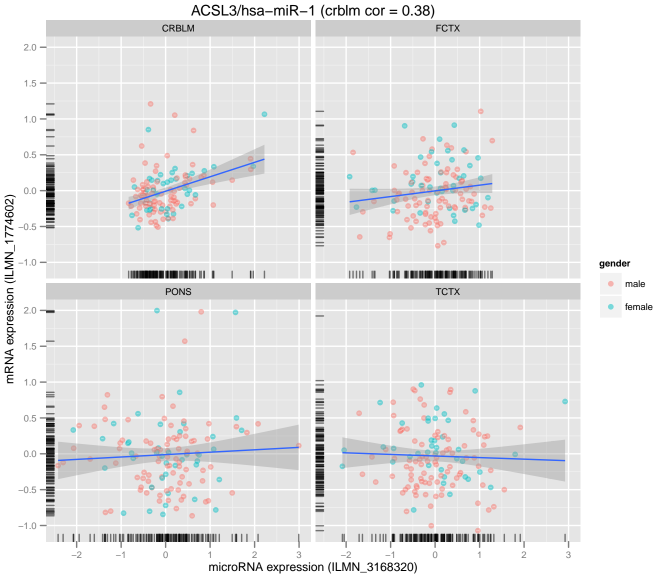


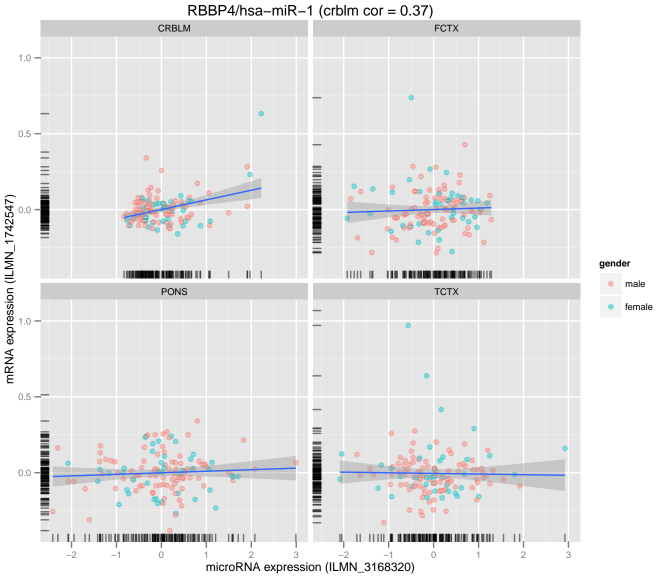
DPRX/hsa-miR-20a (crblm cor = 0.43) CRBLM FCTX 1.5 mRNA expression (ILMN_1726245) gender male PONS TCTX female 0.5 -1.0-0.50.0 -1.0-0.50.0 0.5 microRNA expression (ILMN_3167510)



HIST1H2BL/hsa-miR-27a (crblm cor = -0.4) CRBLM FCTX 2 mRNA expression (ILMN_1721167) gender TCTX **PONS** female -2 **-**-3 **-**0.5 -0.5 0.0 -0.50.0 0.5 microRNA expression (ILMN_3168323)

SYT14/hsa-miR-1 (crblm cor = -0.38) CRBLM FCTX 1.0 mRNA expression (ILMN_1653180) gender male PONS TCTX female -0.5 --1.0 - 0 microRNA expression (ILMN_3168320)



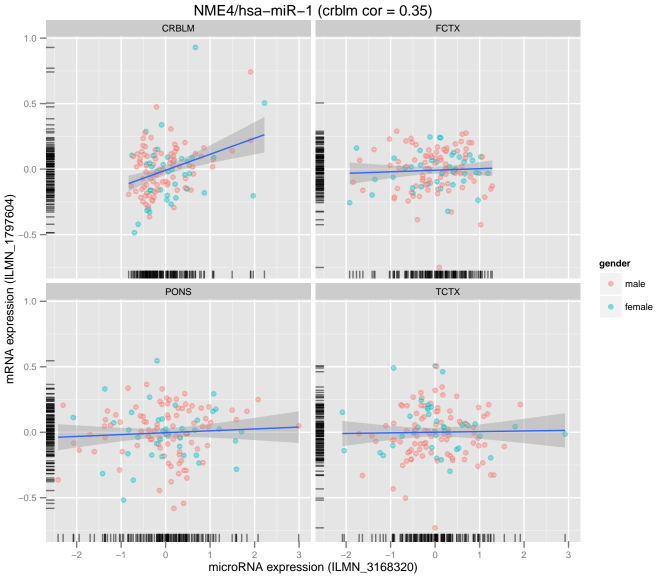


GBGT1/hsa-miR-222 (fctx cor = -0.39) FCTX CRBLM 3 -2 mRNA expression (ILMN_1718565) gender male TCTX **PONS** female

microRNA expression (ILMN_3167963)

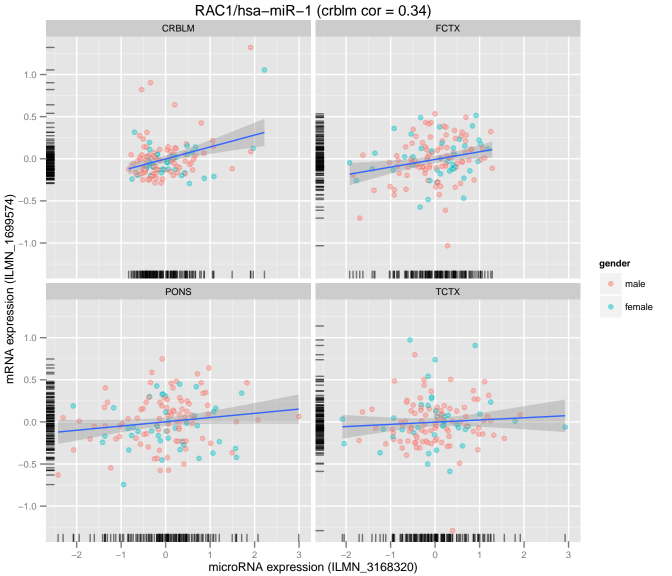
ECD/hsa-miR-126 (fctx cor = -0.38) CRBLM FCTX 3 mRNA expression (ILMN_1726114) gender male TCTX **PONS** female -1.0-0.50.0 0.0 0.5

FAM46D/hsa-miR-155 (crblm cor = -0.35) CRBLM FCTX 0.6 mRNA expression (ILMN_1745332) gender male PONS TCTX female 0.6 -0.2 0.0 --0.2 1.0 1.5 -1.0 -0.5 microRNA expression (ILMN_3168170) -1.0-0.50.0 0.5 0.0 0.5 1.0 1.5



FLJ20972/hsa-miR-1 (crblm cor = -0.34) CRBLM FCTX 0.3 -0.2 -0.1 mRNA expression (ILMN_1708167) gender male PONS TCTX female 0.3 -0.1 0.0 --0.2 ---0 0 microRNA expression (ILMN_3168320)

FAM86B1/hsa-miR-34a (fctx cor = -0.36) CRBLM FCTX 2.0 -1.5 -1.0 -0.5 mRNA expression (ILMN_1802615) gender male TCTX **PONS** female 2.0 -1.5 -1.0 -0.5 0.0 --0.5 -1.0 - 0.5 1.0 -1.0 -0.5 microRNA expression (ILMN_3168429) -1.0-0.50.0 -0.50.0 0.5 1.0

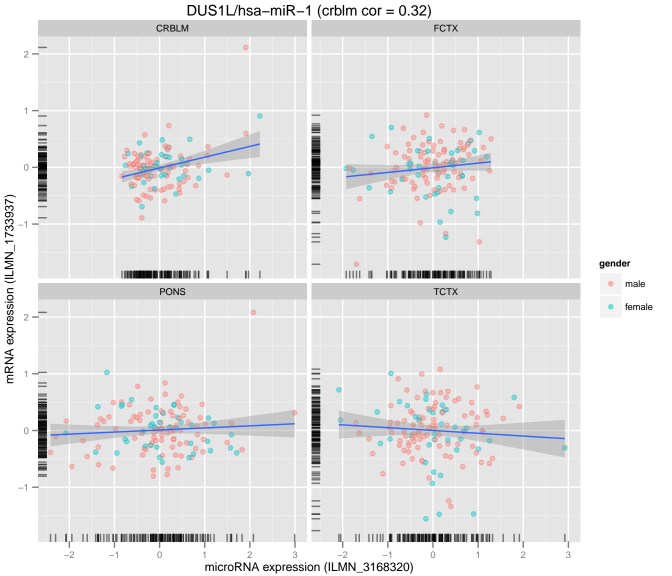


HOXA3/hsa-miR-206 (pons cor = -0.36) FCTX CRBLM 2 mRNA expression (ILMN_1715426) gender male PONS TCTX female microRNA expression (ILMN_3168019) -3 0

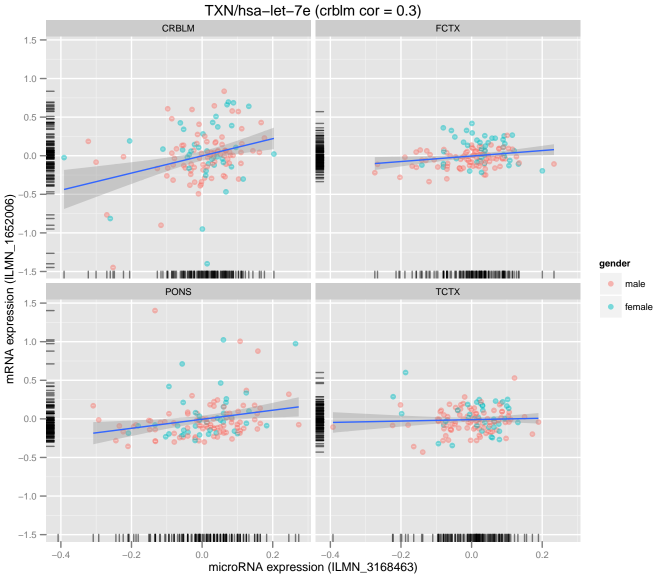
HOP/hsa-miR-155 (fctx cor = -0.34) CRBLM FCTX 0.4 -0.2 mRNA expression (ILMN_1750690) gender male PONS TCTX female 0.0 --0.2 - 1.0 1.5 -1.0 -0.5 microRNA expression (ILMN_3168170) -1.0-0.50.0 0.5 0.0 0.5 1.0 1.5

WDR77/hsa-miR-1 (crblm cor = 0.32) CRBLM FCTX 0.5 mRNA expression (ILMN_1814985) gender male TCTX PONS female 0.0 -0.5 -0 0 microRNA expression (ILMN_3168320)

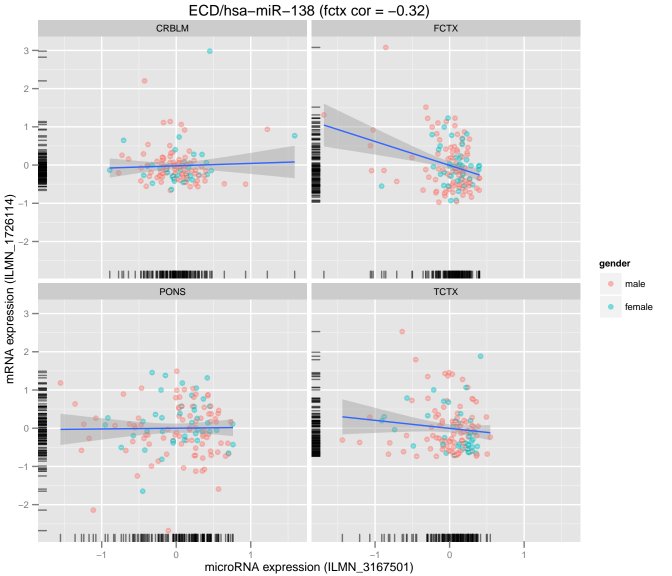
ABCB6/hsa-miR-155 (crblm cor = -0.32) CRBLM FCTX 0.5 0.0 mRNA expression (ILMN_1756723) gender male PONS TCTX female 0.0 -0.5 1.0 1.5 -1.0 -0.5 microRNA expression (ILMN_3168170) -1.0-0.50.0 0.5 0.0 0.5 1.0 1.5



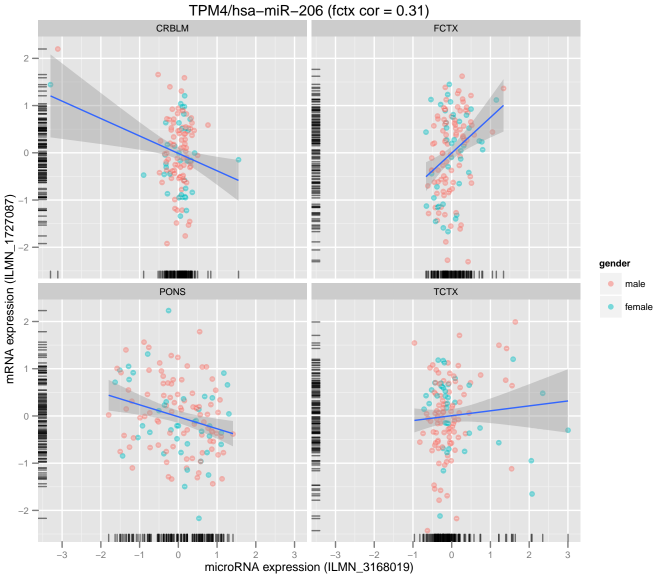
L3MBTL3/hsa-miR-1 (crblm cor = 0.3) CRBLM FCTX 1.5 -1.0 -0.5 mRNA expression (ILMN_1711899) gender male PONS TCTX female 0.0 microRNA expression (ILMN_3168320) 0 0 2



GBGT1/hsa-miR-221 (fctx cor = -0.32) CRBLM FCTX 3 -2 mRNA expression (ILMN_1718565) gender male **PONS** TCTX female -1.0-0.50.0 0.5 1.0 1.5 -1.0 -0.5 0. microRNA expression (ILMN_3167681) 1.5 -0.5 0.0 0.5 1.0 1.5

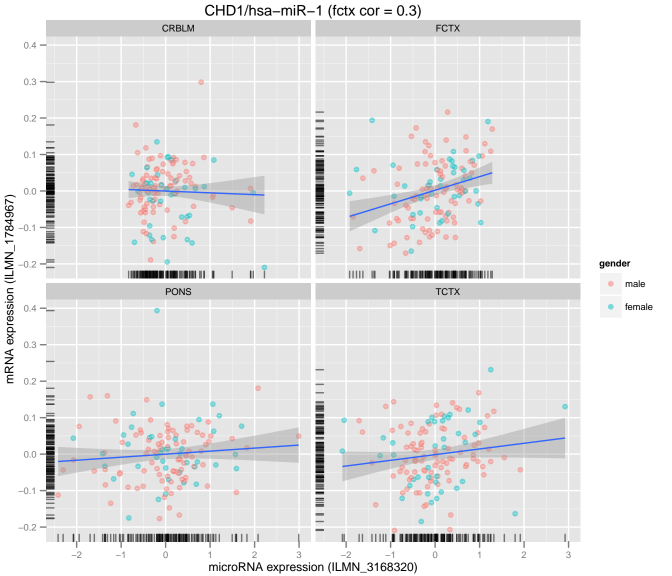


BICD2/hsa-miR-155 (crblm cor = -0.3) CRBLM FCTX 1.0 -0.5 0.0 mRNA expression (ILMN_1658579) gender male PONS TCTX female -1.0 - -1.0-0.50.0 0.5 1.0 1.5 -0.50.0 0.5 1.0 1.5 microRNA expression (ILMN_3168170)



LOC51255/hsa-miR-1 (fctx cor = -0.31) CRBLM FCTX 1.0 mRNA expression (ILMN_1813671) gender male TCTX PONS female -0.5 -0 microRNA expression (ILMN_3168320) 0

KIAA1324L/hsa-miR-1 (fctx cor = -0.3) CRBLM FCTX 1.0 -0.5 mRNA expression (ILMN_1696294) gender male TCTX PONS female 1.0 -0.0 microRNA expression (ILMN_3168320) 0



ZSCAN2/hsa-let-7b (crblm cor = -0.29) CRBLM FCTX 2 mRNA expression (ILMN_1726415) gender male TCTX **PONS** female -2 **-**0.0 0.2 0.4 -0.6 -0.4 microRNA expression (ILMN_3167970) -0.6-0.4-0.2-0.20.0 0.2 0.4

MRLC2/hsa-miR-223 (fctx cor = 0.29) CRBLM FCTX 1.5 -0.0 mRNA expression (ILMN_1758049) gender male TCTX **PONS** female 0.5 -0.0 --1.0 - 0.5 1.0 -1.0 -0.5 microRNA expression (ILMN_3166979) -1.0-0.50.0 0.0 0.5 1.0

CYP26A1/hsa-miR-1 (crblm cor = -0.29) CRBLM FCTX 0.5 mRNA expression (ILMN_1663954) gender male TCTX PONS female -0.5 -__ 0 0 microRNA expression (ILMN_3168320)

GPR157/hsa-miR-1 (crblm cor = -0.29) CRBLM FCTX 1.0 -__ mRNA expression (ILMN_1789624) gender male PONS TCTX female 1.0 -0.0 -0.5 **-**0 0 microRNA expression (ILMN_3168320)

ZFPM1/hsa-miR-1 (crblm cor = 0.28) CRBLM FCTX 1.0 mRNA expression (ILMN_1660775) gender male PONS TCTX female 1.0 -0.5 -0.50 0 microRNA expression (ILMN_3168320)

GCNT2/hsa-miR-1 (crblm cor = 0.28) CRBLM FCTX 1.5 mRNA expression (ILMN_1726852) - 0.1 gender PONS TCTX female -1.0 microRNA expression (ILMN_3168320)

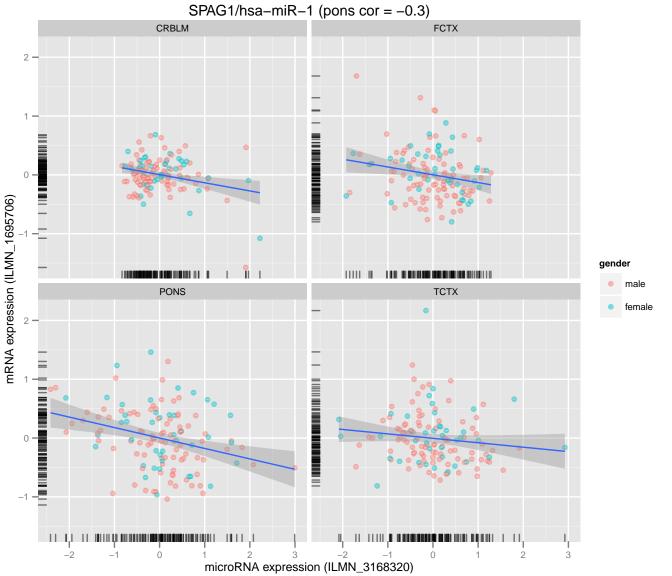
RALGPS2/hsa-miR-1 (crblm cor = 0.28) FCTX CRBLM 3 mRNA expression (ILMN_1789196) gender male PONS TCTX female 0 microRNA expression (ILMN_3168320) 0

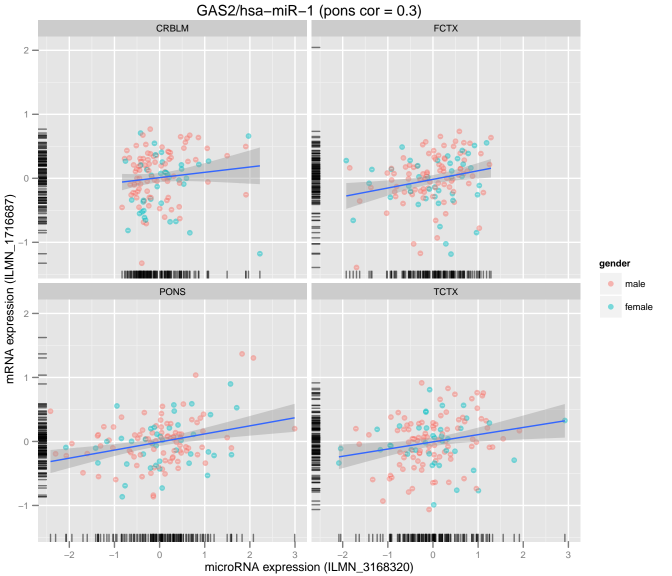
XRCC2/hsa-let-7g (crblm cor = -0.28) CRBLM FCTX 0.2 -0.1 -0.0 mRNA expression (ILMN_1666236) gender male PONS TCTX female 0.0 -0.1 **-**-0.2 **-**-0.2-0.10.0 0.1 -0.2 0.0 microRNA expression (ILMN_3168365)

ARMCX3/hsa-miR-27a (crblm cor = -0.28) CRBLM FCTX 0.4 -0.0 mRNA expression (ILMN_1673222) gender male TCTX PONS female 0.4 -0.0 -0.50.0 0.5 -0.50.0 0.5 microRNA expression (ILMN_3168323)

UTRN/hsa-miR-1 (crblm cor = -0.28) CRBLM FCTX mRNA expression (ILMN_1812273) gender male TCTX PONS female 0.0 --0.2 - 0 microRNA expression (ILMN_3168320)

ZMYND8/hsa-miR-1 (fctx cor = 0.29) CRBLM FCTX 1.0 -0.5 -gender male PONS TCTX female 0.0 --0.5 -1.0 - 0 0 microRNA expression (ILMN_3168320)





EVC/hsa-let-7b (pons cor = 0.3) CRBLM FCTX 0.2 0.0 mRNA expression (ILMN_1680386) gender male TCTX PONS female 0.0 -0.2 --0.4 0.0 0.2 0.4 -0.6 -0.4 microRNA expression (ILMN_3167970) -0.6-0.4-0.2-0.20.0 0.2 0.4

EGFLAM/hsa-let-7b (pons cor = 0.31) CRBLM FCTX 1.0 -0.5 0.0 mRNA expression (ILMN_1761981) gender male TCTX **PONS** female 0.0 --1.0 **-**0.0 0.2 0.4 -0.6 -0.4 microRNA expression (ILMN_3167970) -0.6-0.4-0.2-0.20.0 0.2 0.4

SPANXN1/hsa-miR-29c (pons cor = 0.3) CRBLM FCTX 0.5 mRNA expression (ILMN_1777096) gender male PONS TCTX female 0 0.0 0.0 0.2 -0.8 -0.6 -0.6 microRNA expression (ILMN_3167643) -0.8-0.6-0.4-0.2-0.4 -0.20.0 0.2

