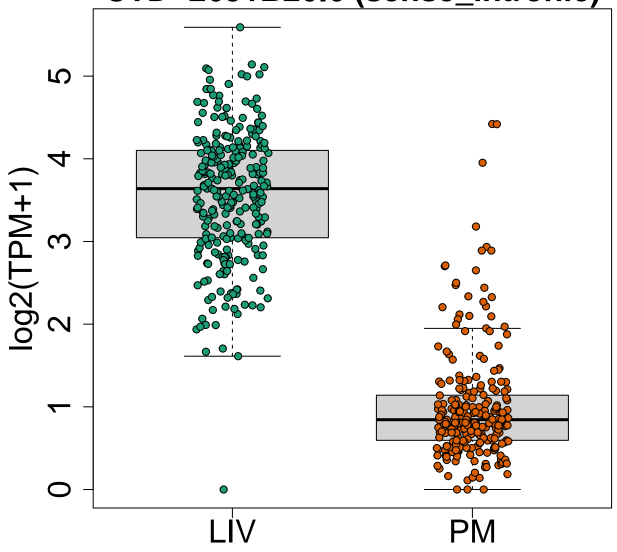
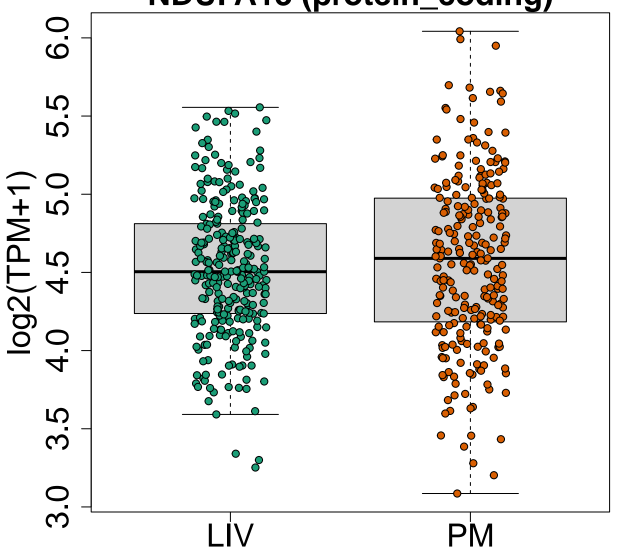
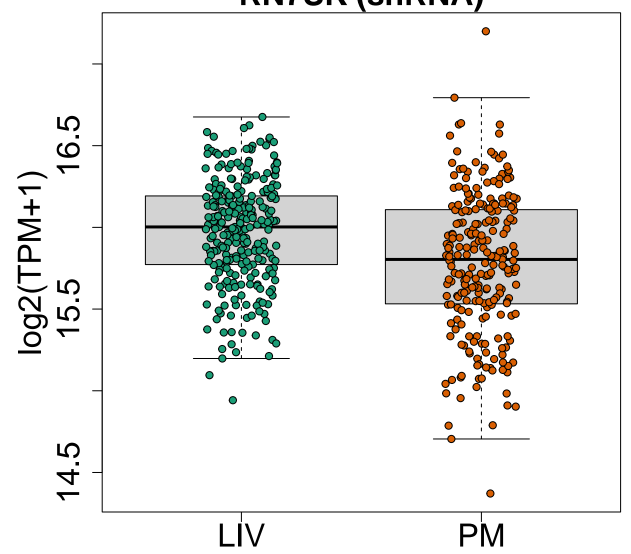
ENST00000563103.1 CTD-2651B20.6 (sense_intronic)



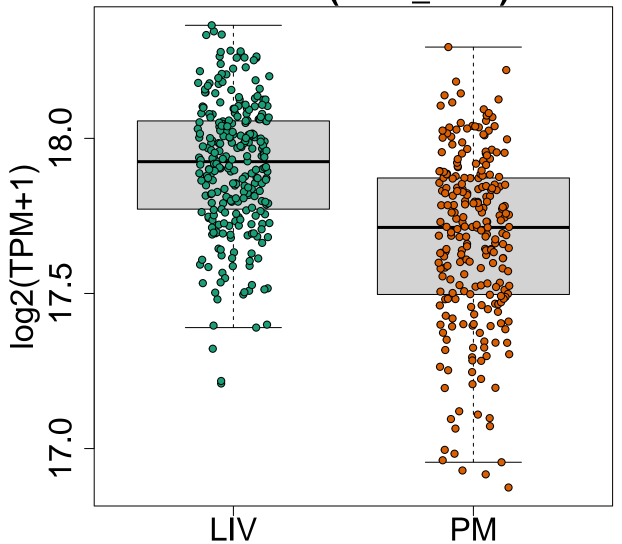
ENST00000507754.8 NDUFA13 (protein_coding)



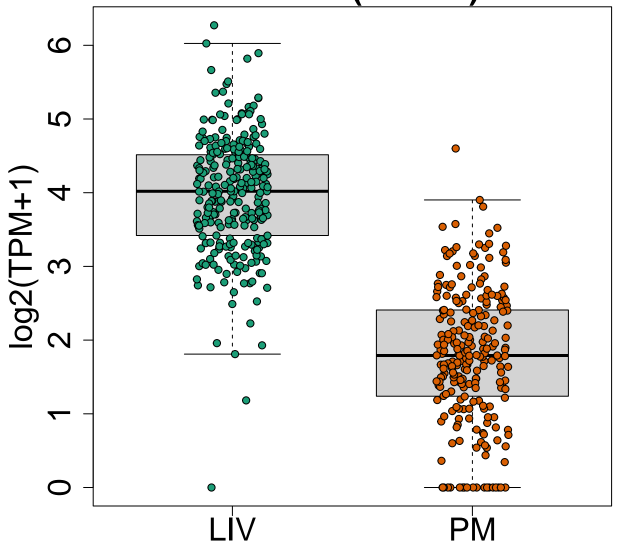
ENST00000636484.1 RN7SK (snRNA)



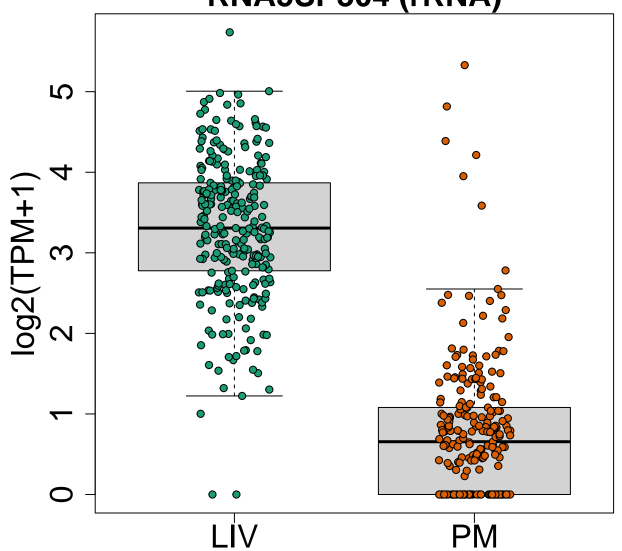
ENST00000618786.1 RN7SL1 (misc_RNA)



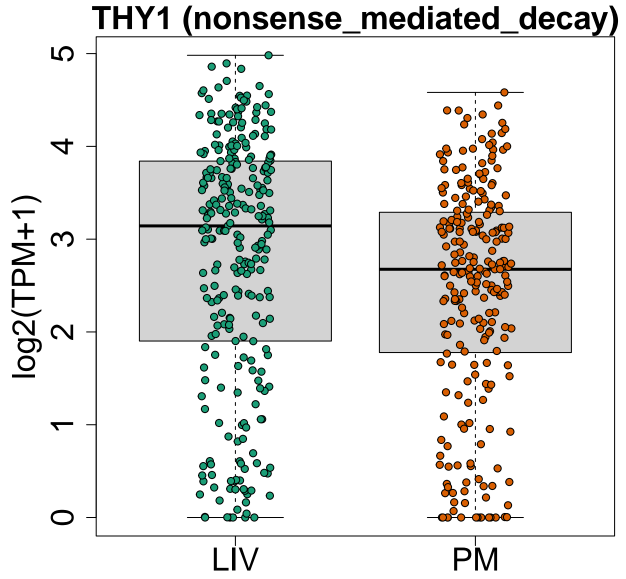
ENST00000385129.3 MIR27B (miRNA)



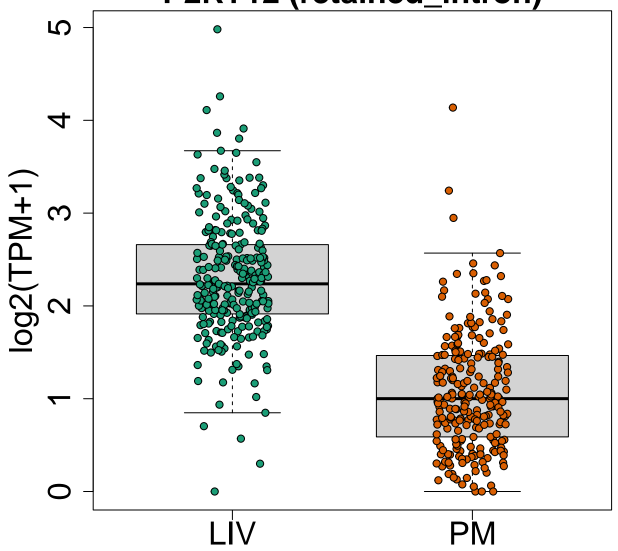
ENST00000411199.1 RNA5SP304 (rRNA)



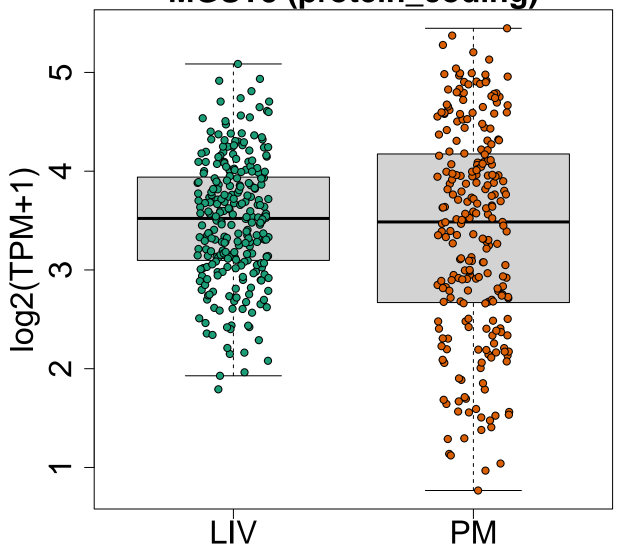
ENST00000528295.5

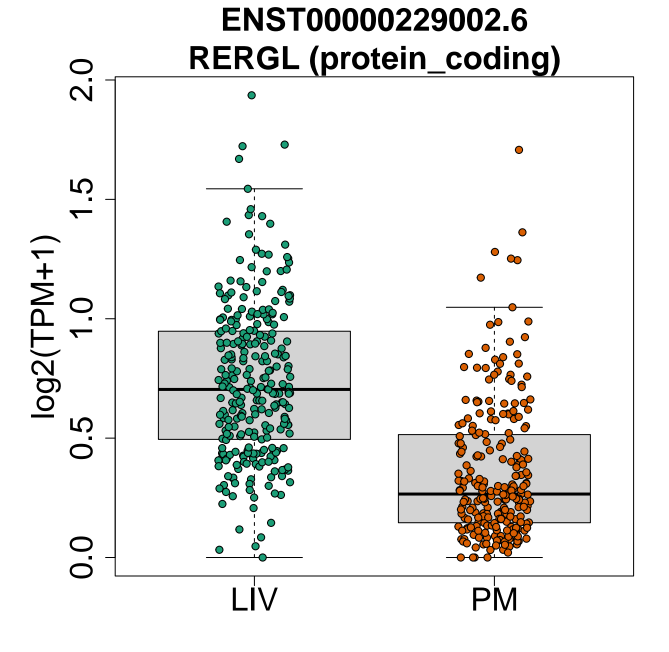


ENST00000468596.1 P2RY12 (retained_intron)

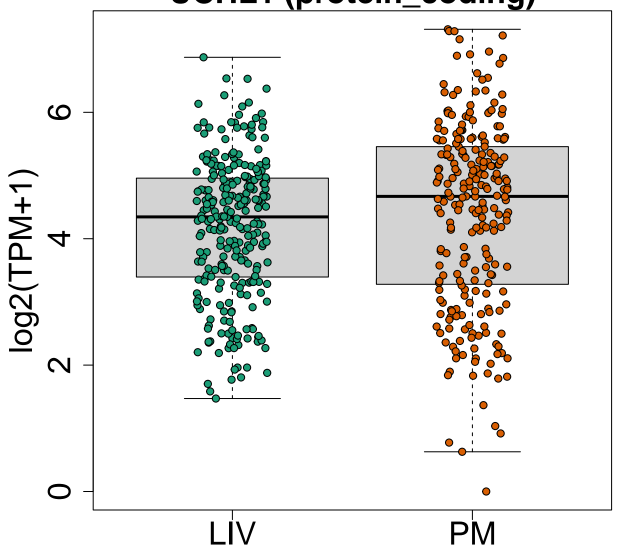


ENST00000367889.7 MGST3 (protein_coding)

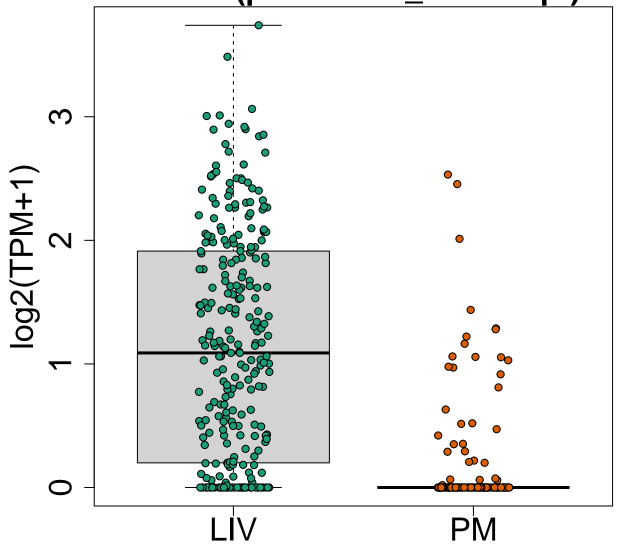




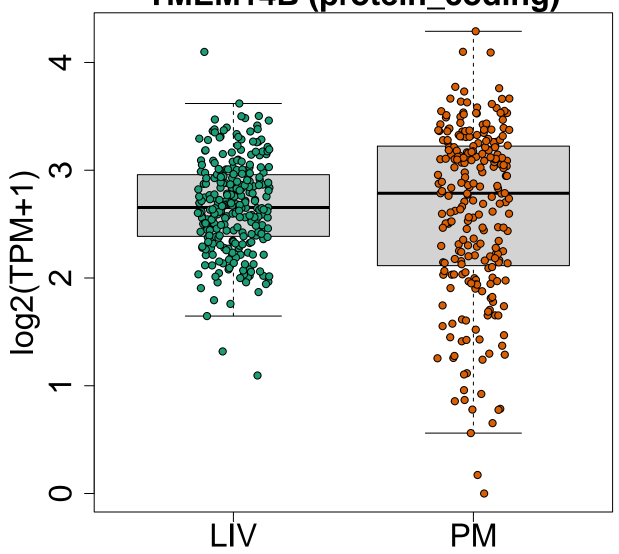
ENST00000284440.8 UCHL1 (protein_coding)



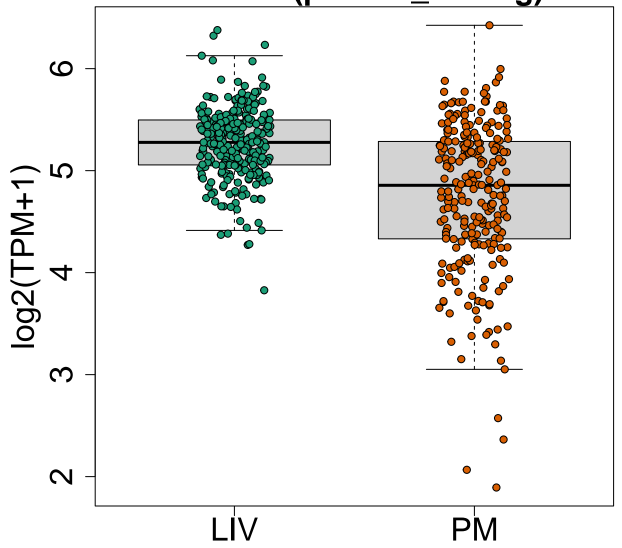
ENST00000584569.1 FLOT2 (processed_transcript)



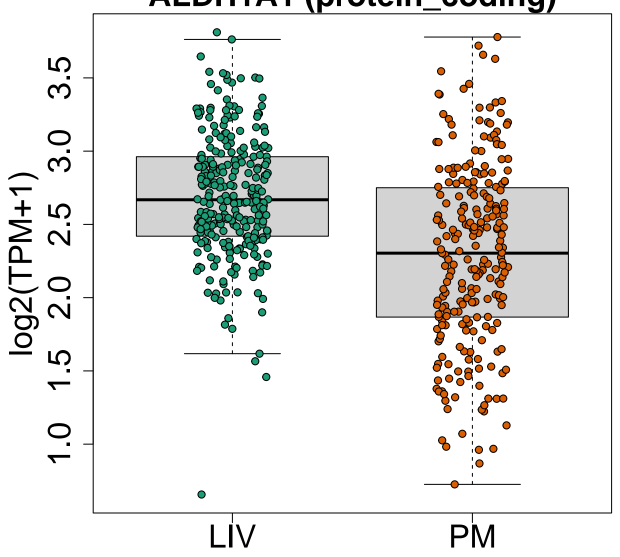
ENST00000379542.9
TMEM14B (protein_coding)

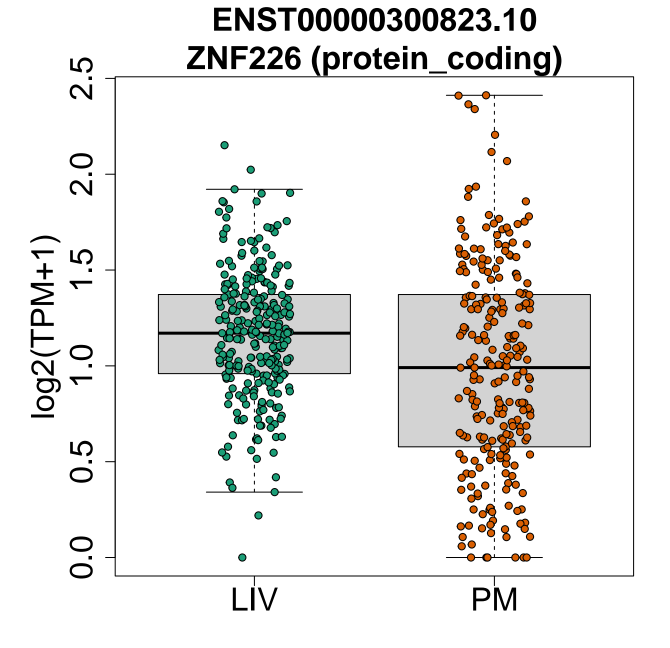


ENST00000400991.6 C1orf61 (protein_coding)

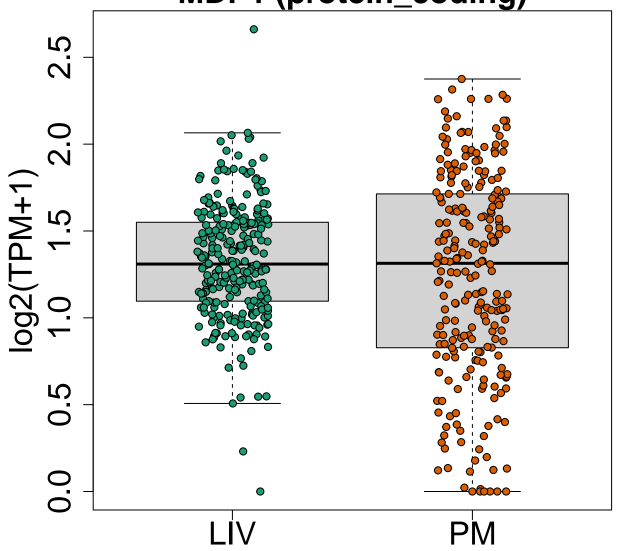


ENST00000419959.5 ALDH1A1 (protein_coding)

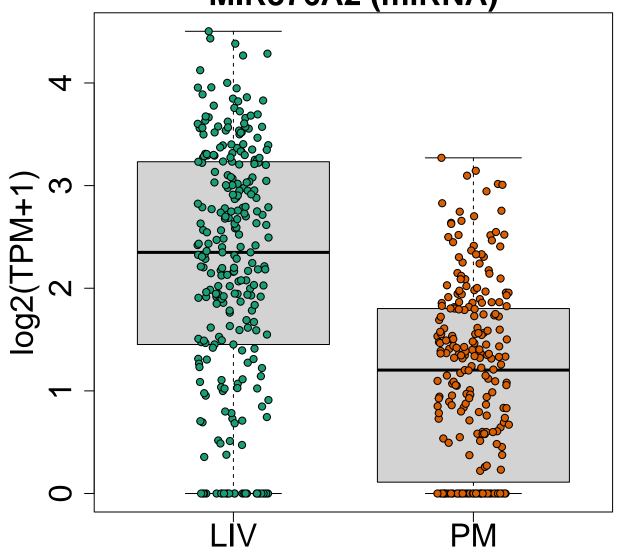


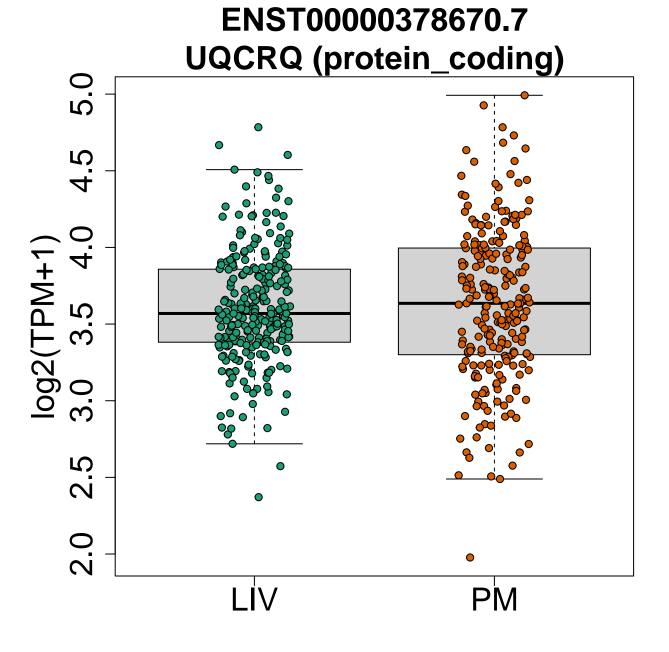


ENST00000288087.11 MDP1 (protein_coding)

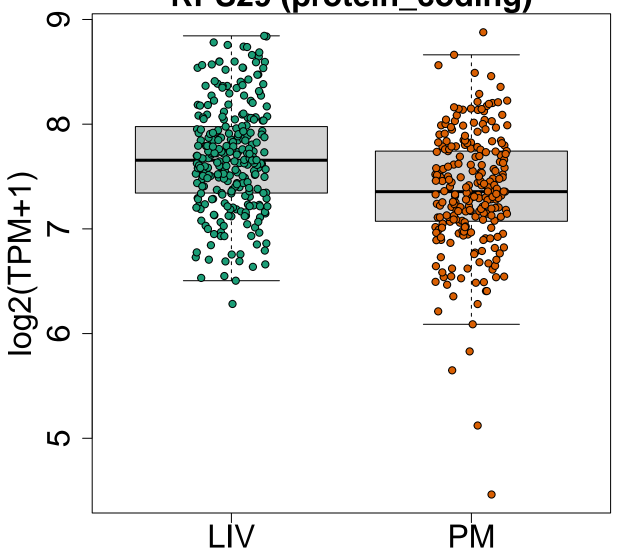


ENST00000636782.1 MIR376A2 (miRNA)

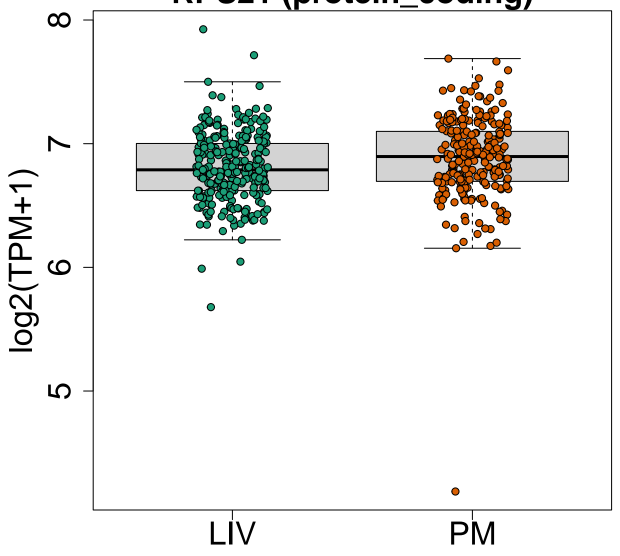




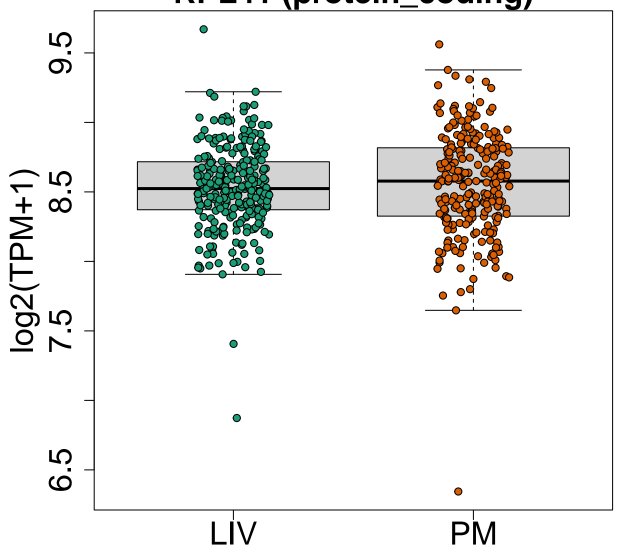
ENST00000245458.10 RPS29 (protein_coding)



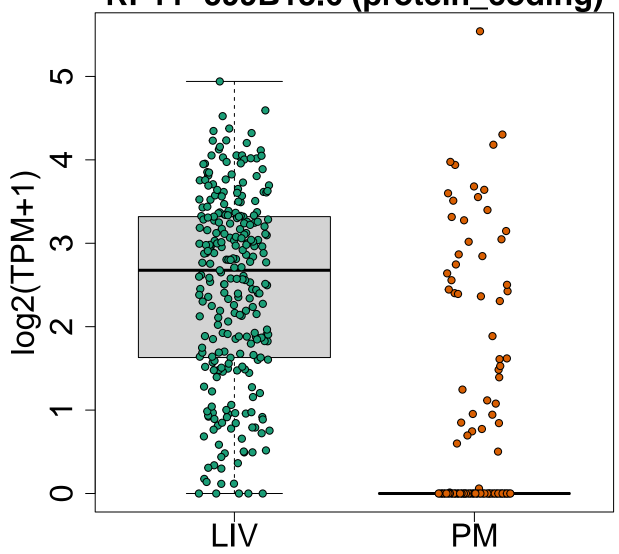
ENST00000343986.8 RPS21 (protein_coding)



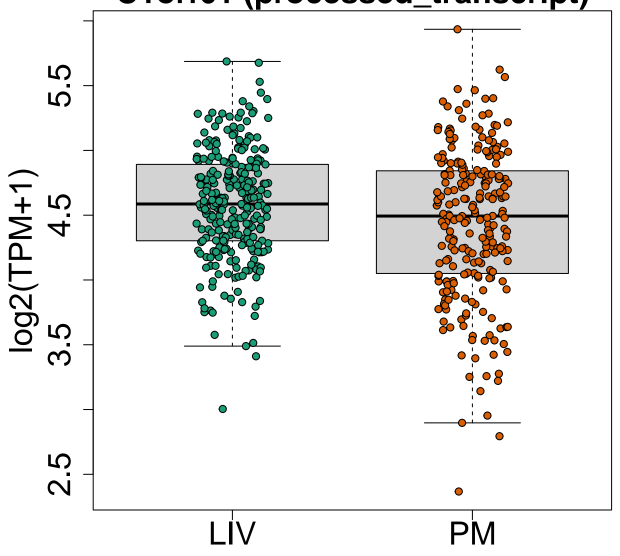
ENST00000501597.3 RPL41 (protein_coding)



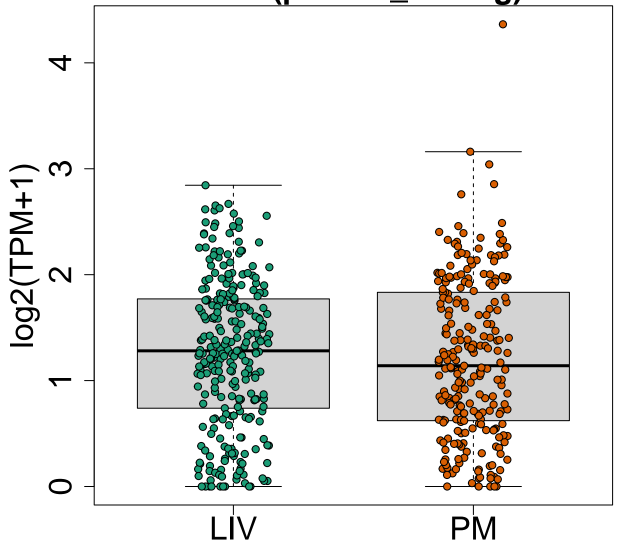
ENST00000498285.1 RP11-599B13.6 (protein_coding)



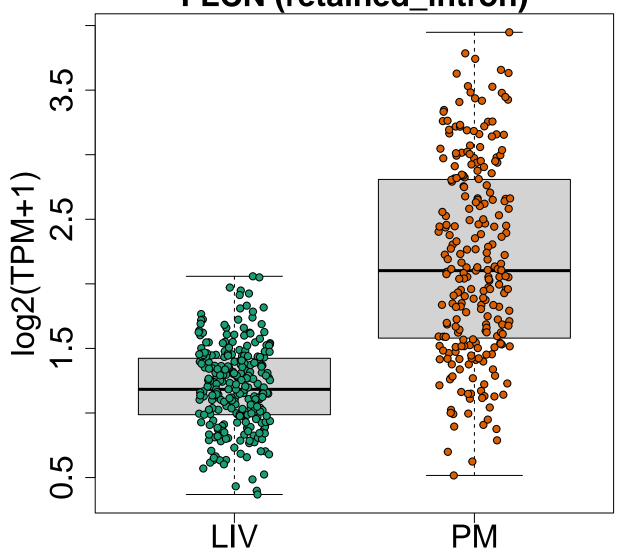
ENST00000497824.5 C1orf61 (processed_transcript)



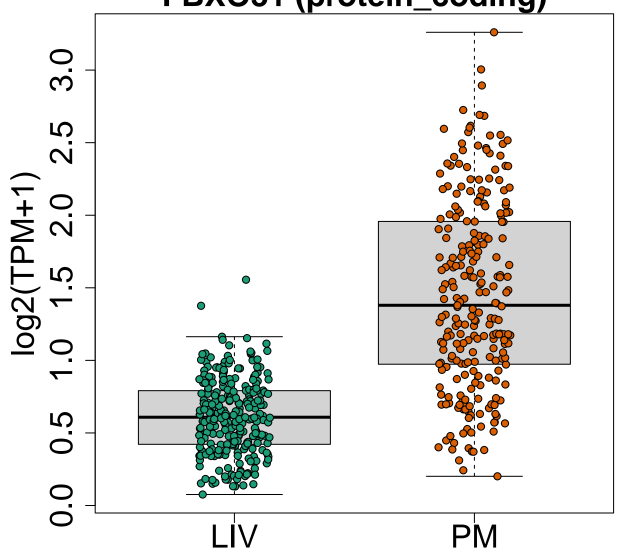
ENST00000319273.9 TAC1 (protein_coding)



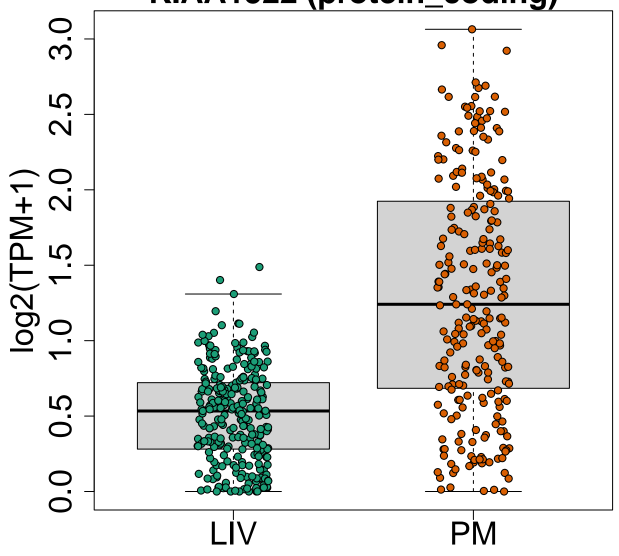
ENST00000466317.1 FLCN (retained_intron)



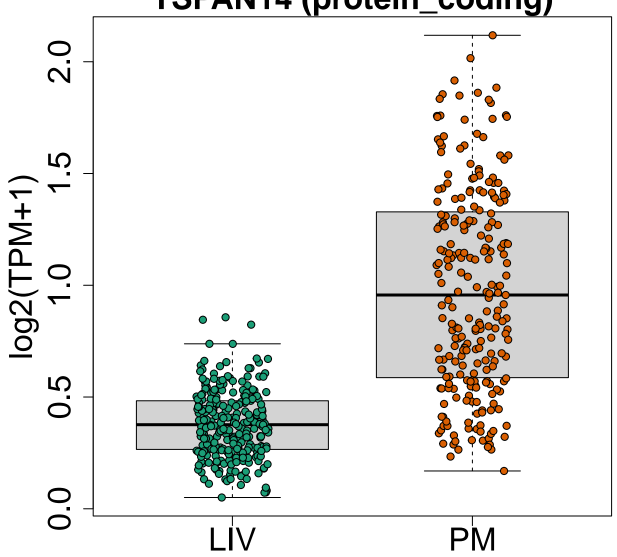
ENST00000311635.11 FBXO31 (protein_coding)

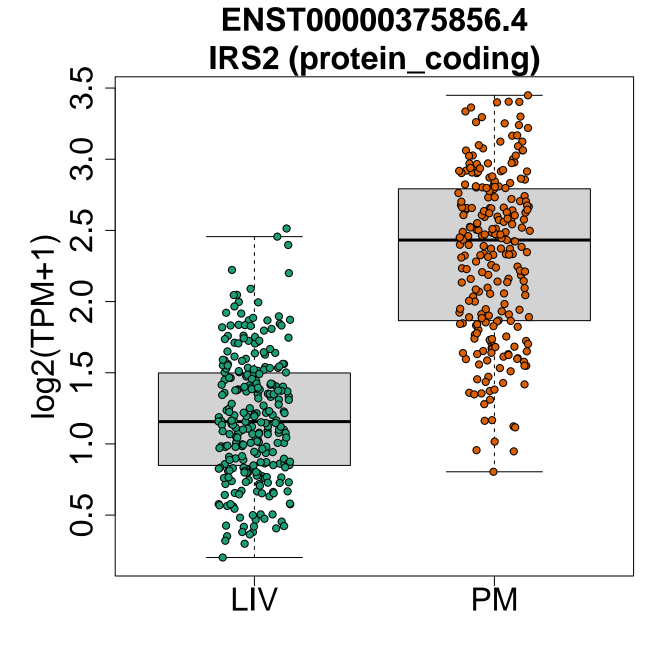


ENST00000373481.7 KIAA1522 (protein_coding)

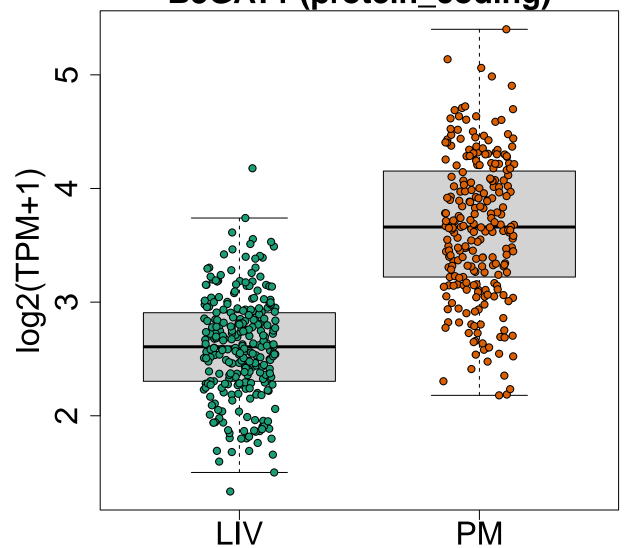


ENST00000429989.7 TSPAN14 (protein_coding)

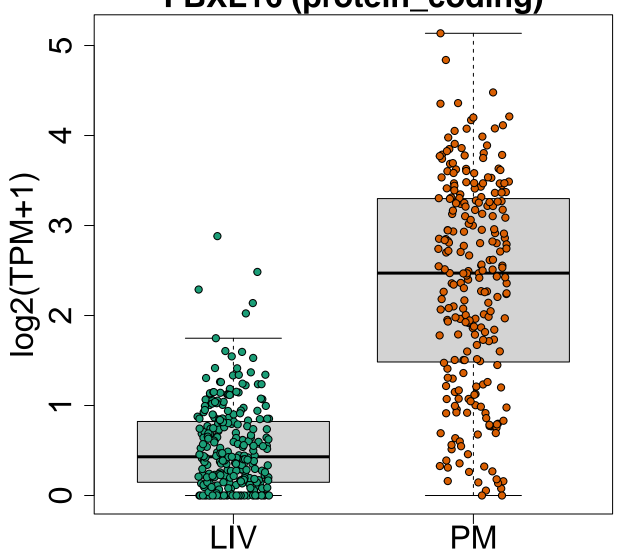




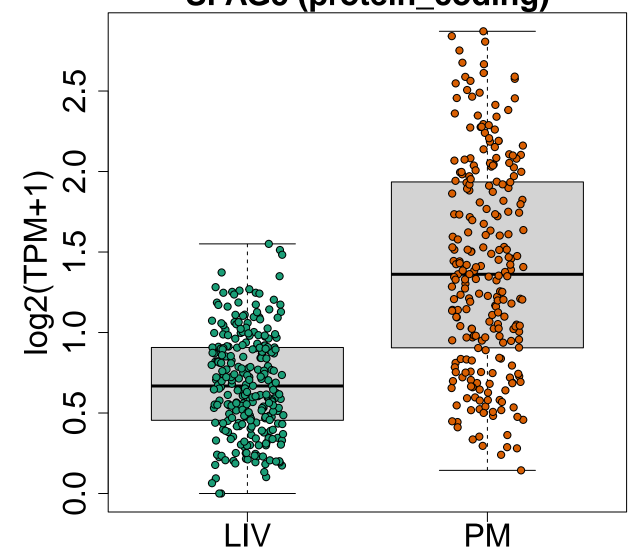
ENST00000392580.5 B3GAT1 (protein_coding)



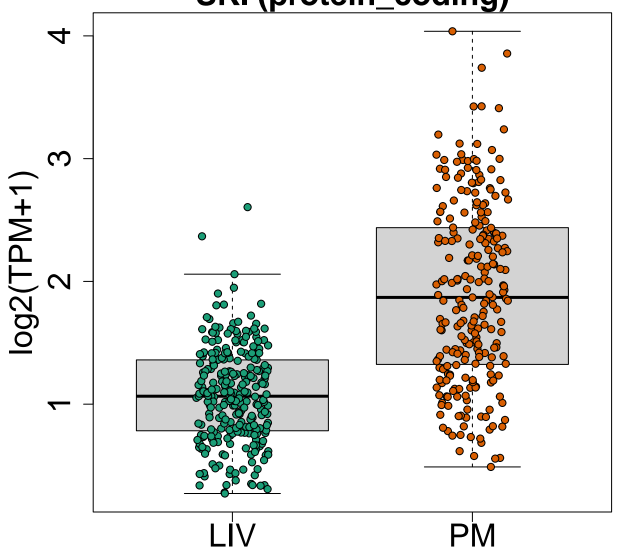
ENST00000324361.9 FBXL16 (protein_coding)

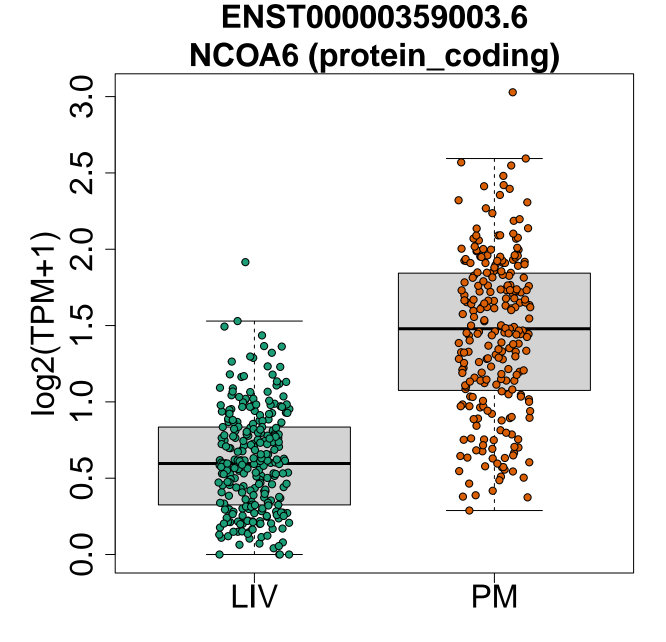


ENST00000321765.9 SPAG5 (protein_coding)

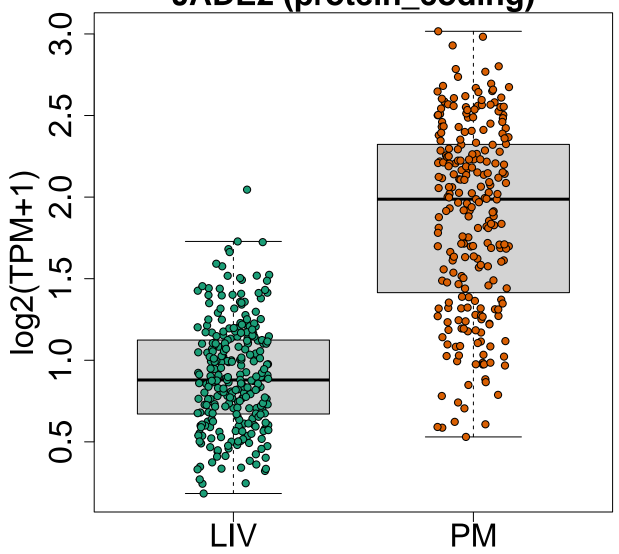


ENST00000378536.4 SKI (protein_coding)

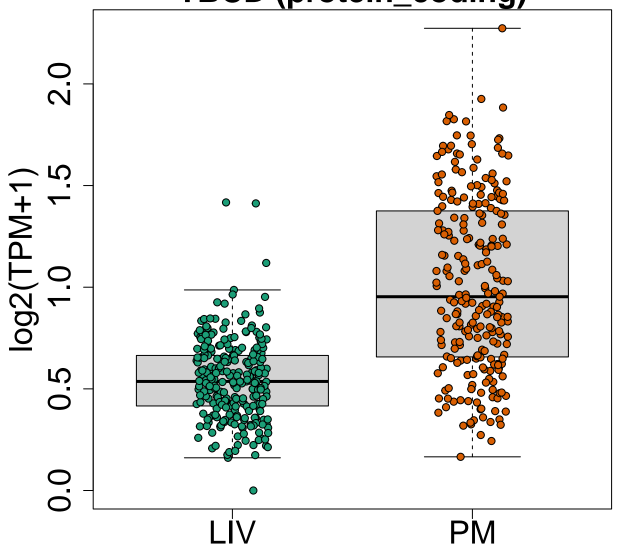




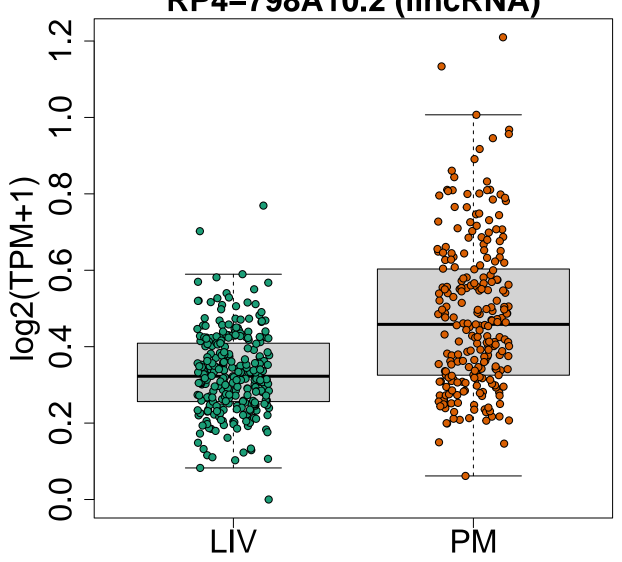
ENST00000395003.5 JADE2 (protein_coding)



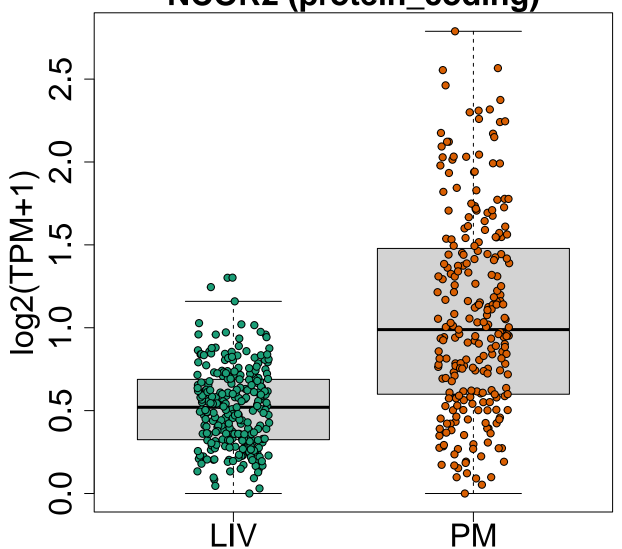
ENST00000355528.8 TBCD (protein_coding)



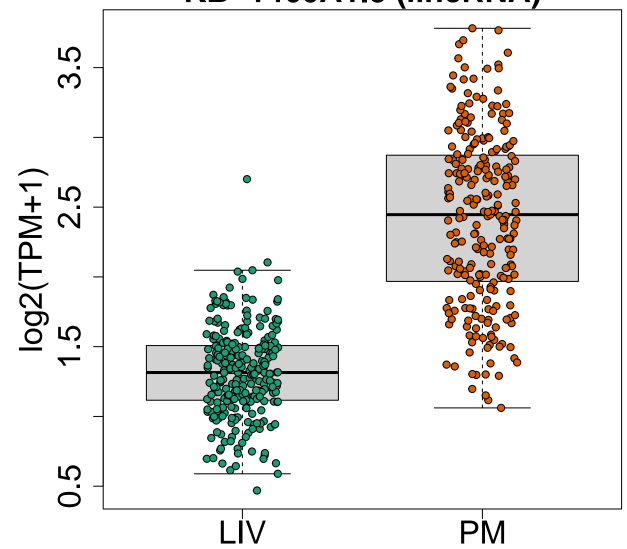
ENST00000457898.1 RP4-798A10.2 (lincRNA)



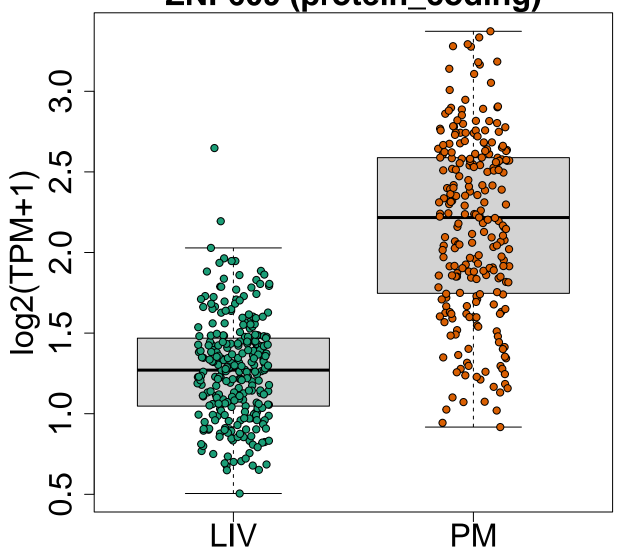
ENST00000440337.3 NCOR2 (protein_coding)

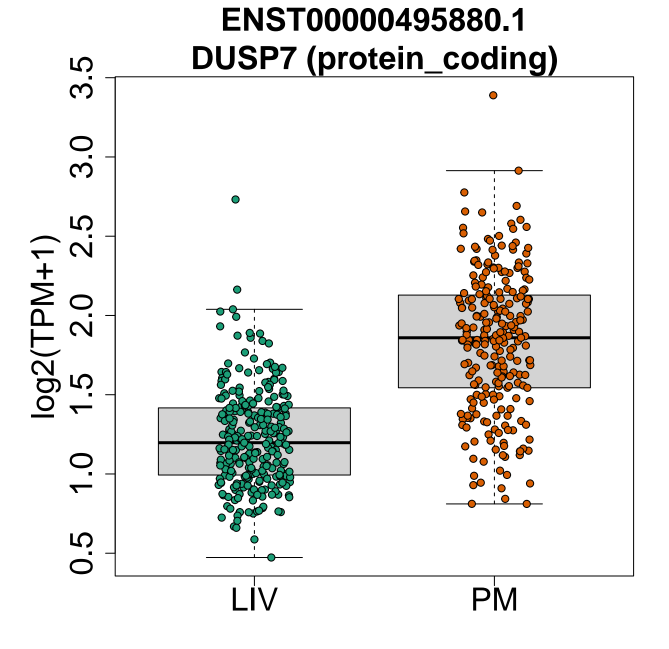


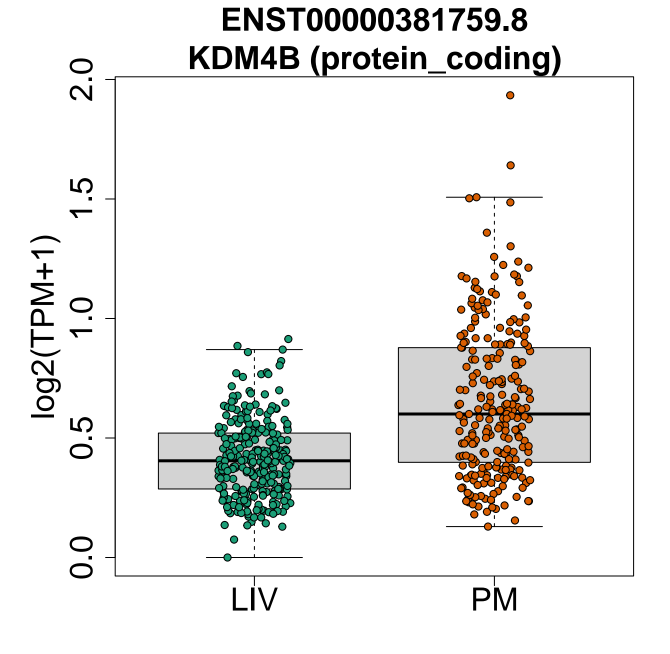
ENST00000565617.1 KB-1460A1.5 (lincRNA)



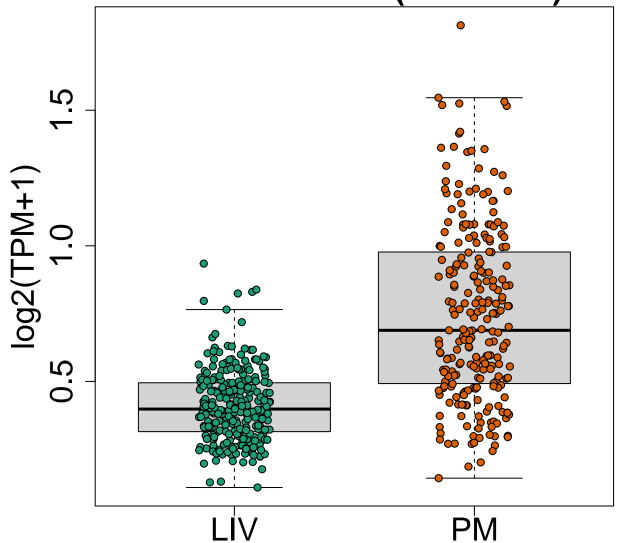
ENST00000326648.4 ZNF609 (protein_coding)



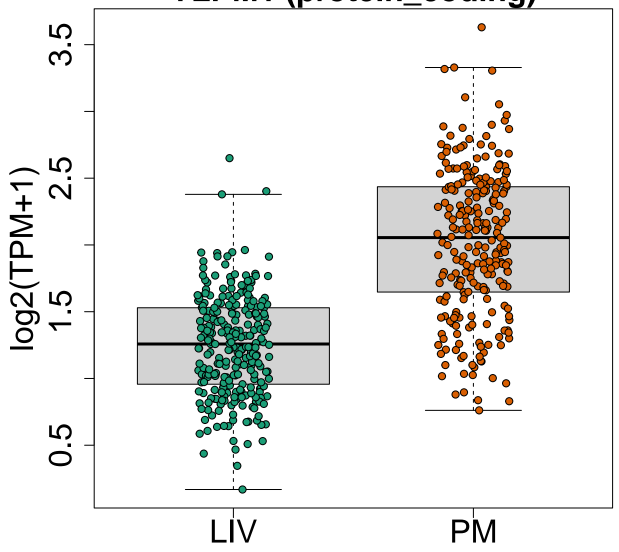




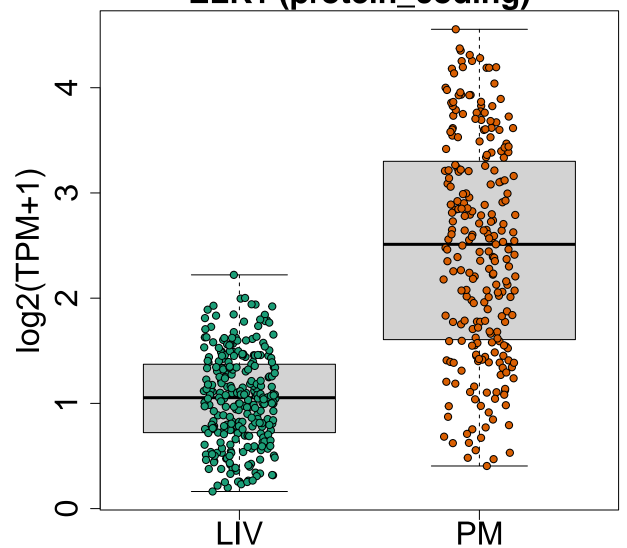
ENST00000418747.2 SLC25A25–AS1 (antisense)



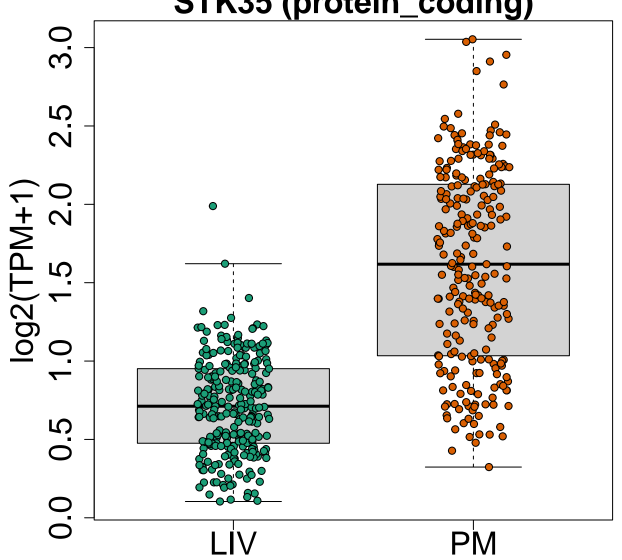
ENST00000325680.11 YLPM1 (protein_coding)



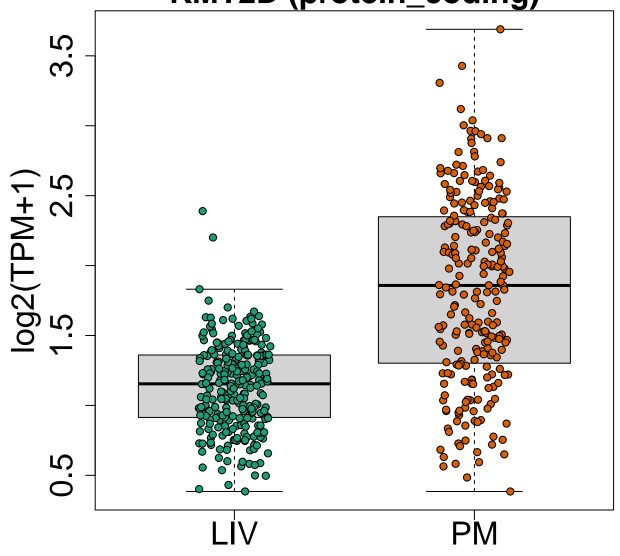
ENST00000247161.7 ELK1 (protein_coding)



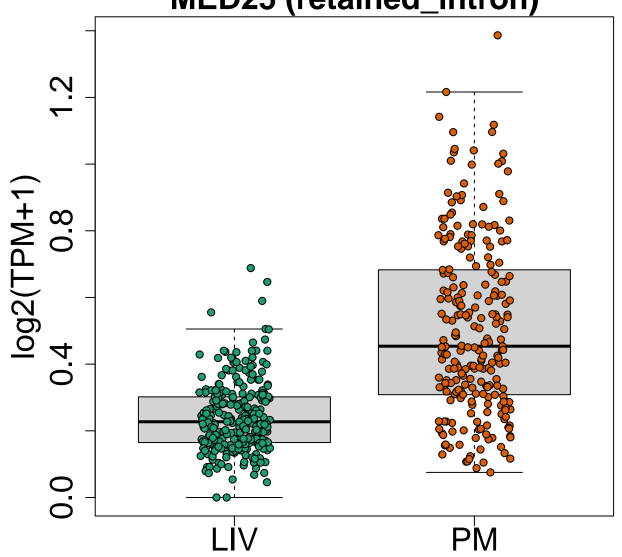
ENST00000381482.7 STK35 (protein_coding)



ENST00000301067.11 KMT2D (protein_coding)



ENST00000594998.1 MED25 (retained_intron)



ENST00000375759.7 SPEN (protein_coding)

