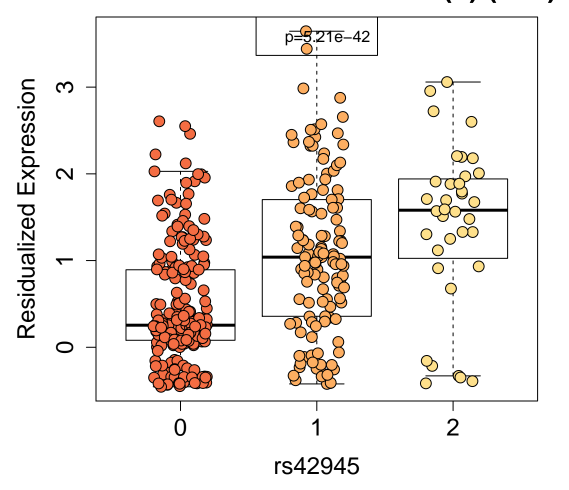
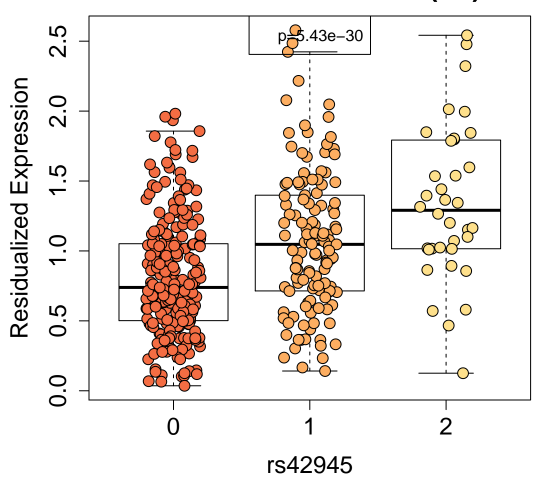
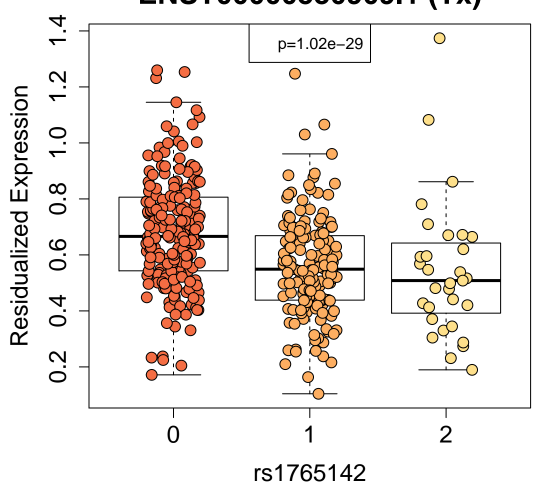
NDRG4 chr16:58509353-58512046(+) (Jxn)



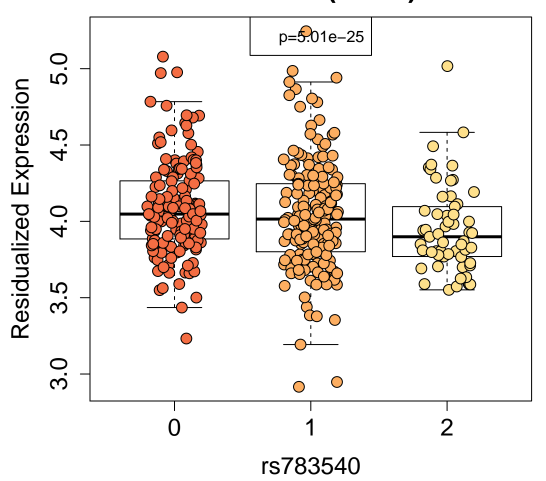
NDRG4 ENST00000565981.5 (Tx)



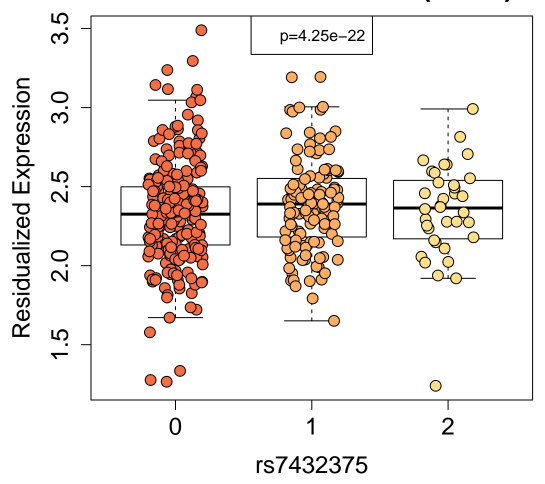
ARL14EP ENST00000530909.1 (Tx)



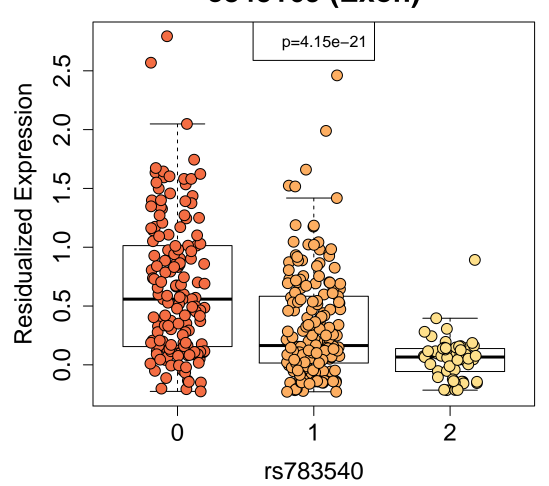
RPS17 e845351 (Exon)



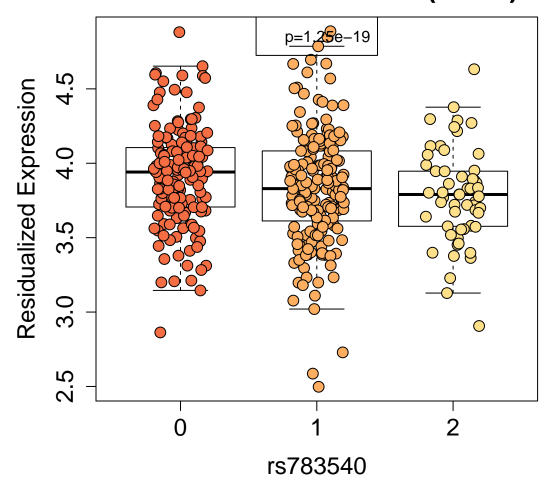
PCCB ENSG00000114054.13 (Gene)



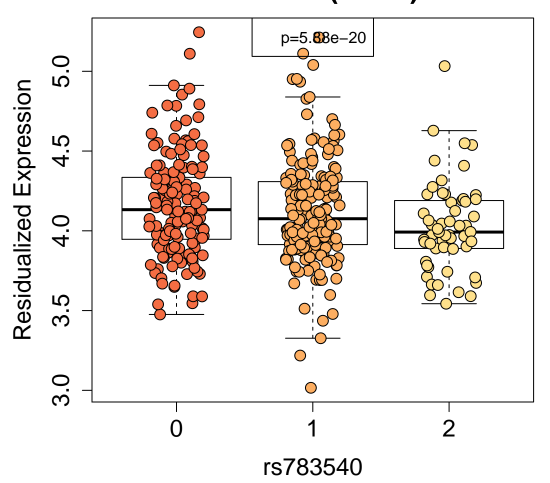
GOLGA6L10 e845169 (Exon)



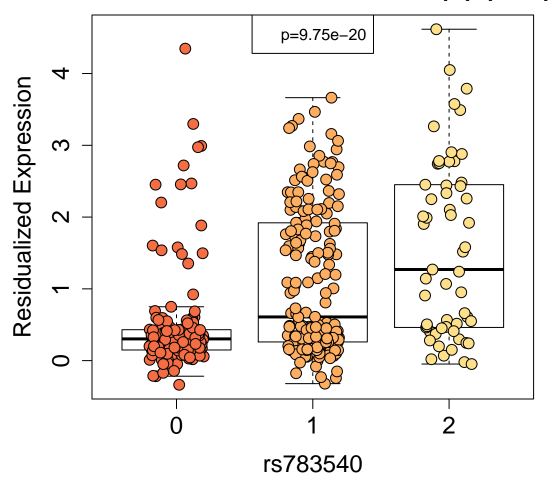
RPS17 ENSG00000182774.10 (Gene)



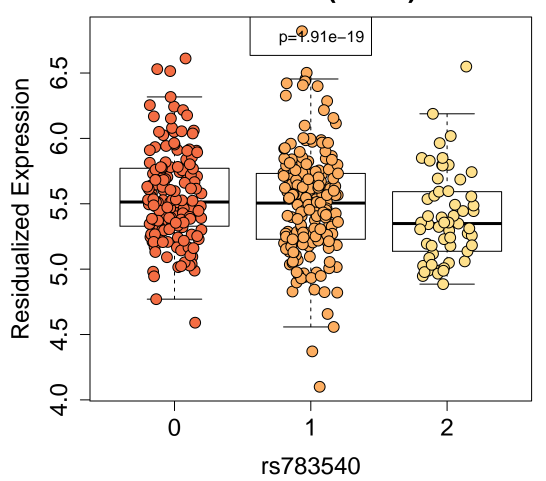
RPS17 e845355 (Exon)



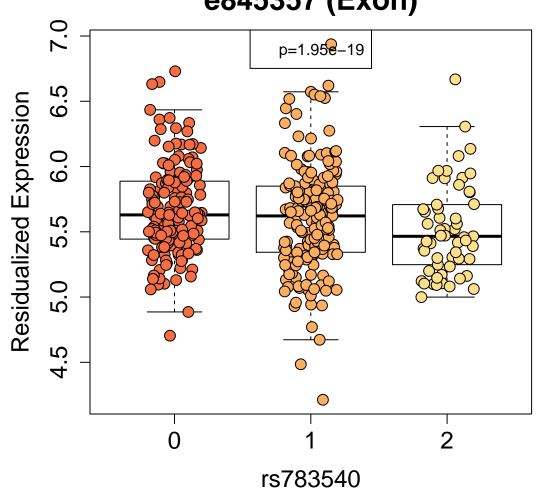
chr15:82474341-82474364(+) (Jxn)



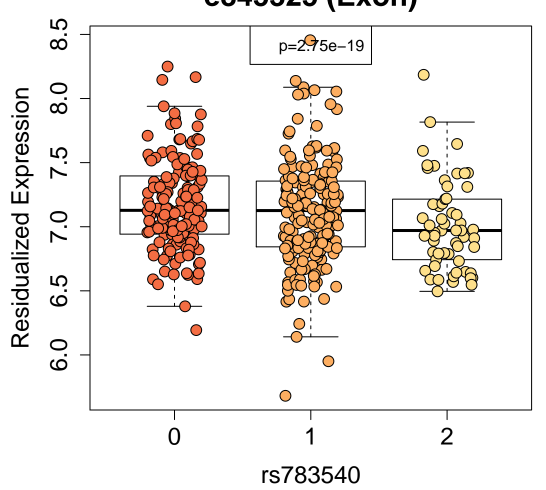
RPS17 e845329 (Exon)



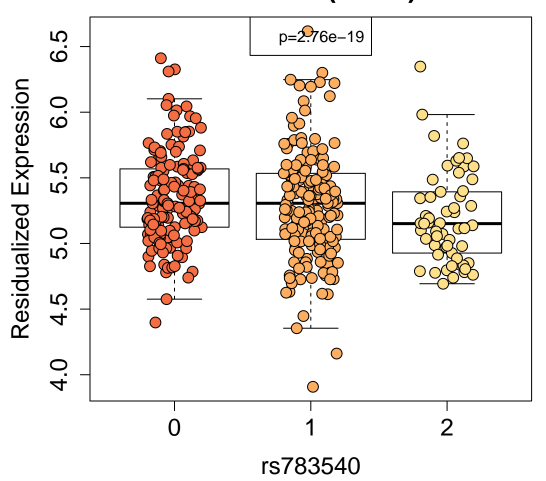
RPS17 e845357 (Exon)



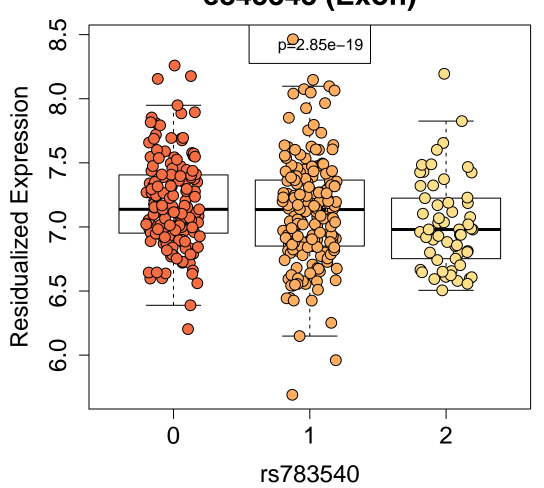
RPS17 e845325 (Exon)



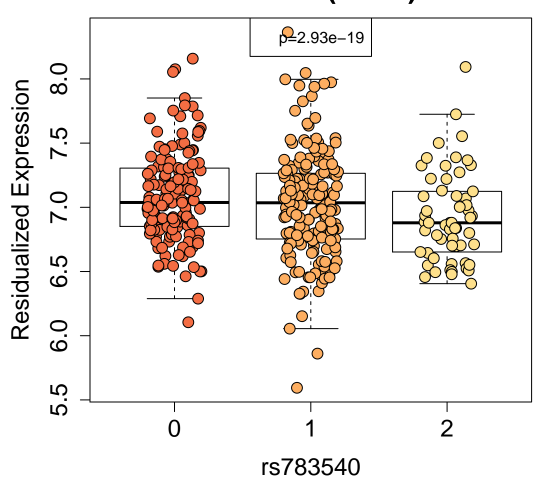
RPS17 e845360 (Exon)



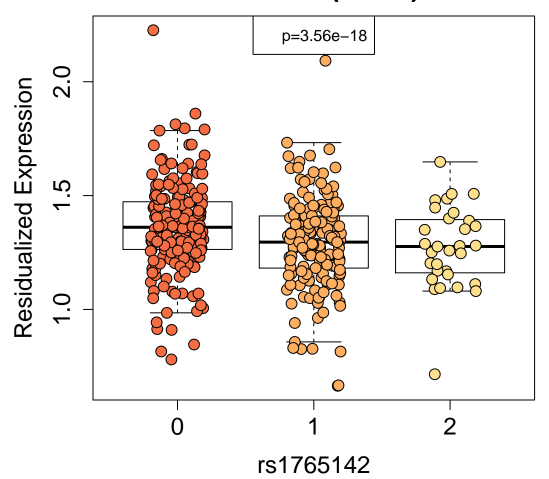
RPS17 e845343 (Exon)



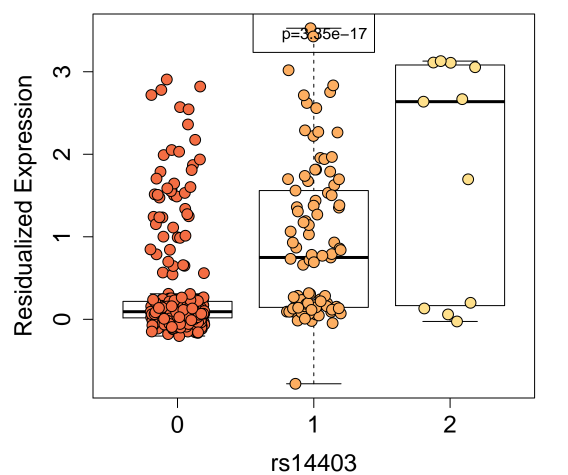
RPS17 e845348 (Exon)



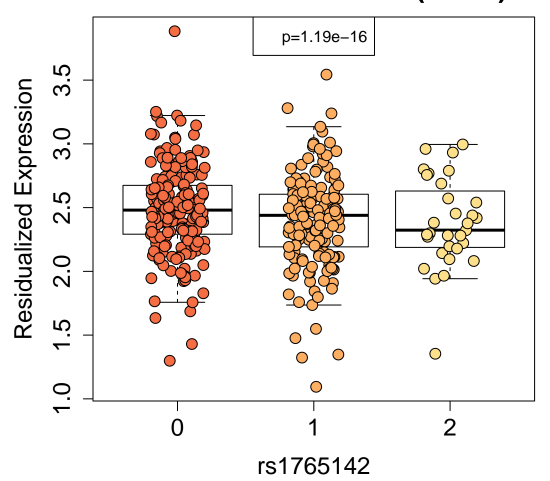
ARL14EP e624721 (Exon)



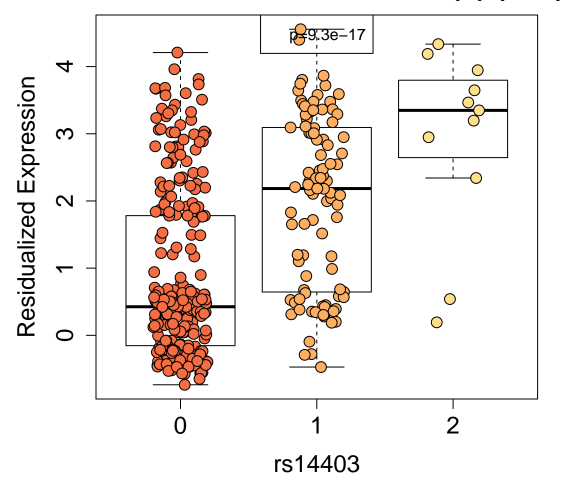
chr1:243583159-243583188(-) (Jxn)



ARL14EP ENSG00000152219.4 (Gene)



chr1:243726035-243726063(-) (Jxn)



SDAD1P1 e490384 (Exon)

