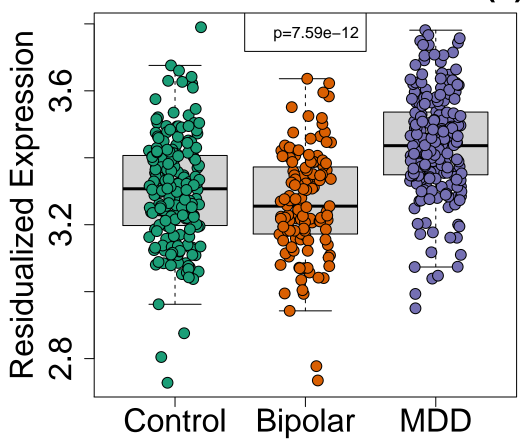
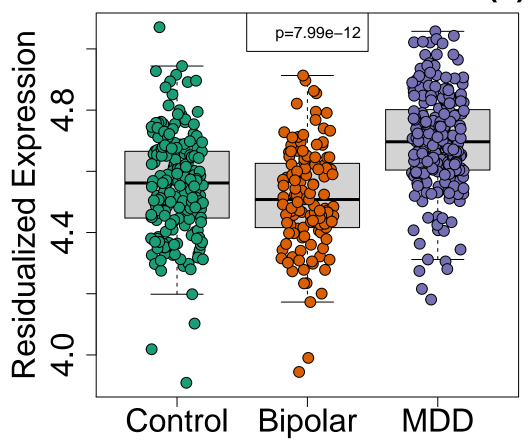
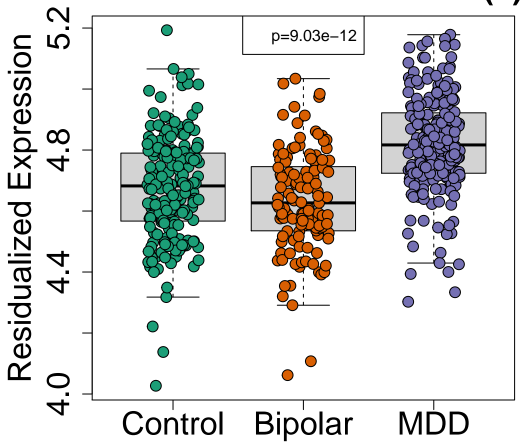
MAPT chr17:45894382-45894686(+)



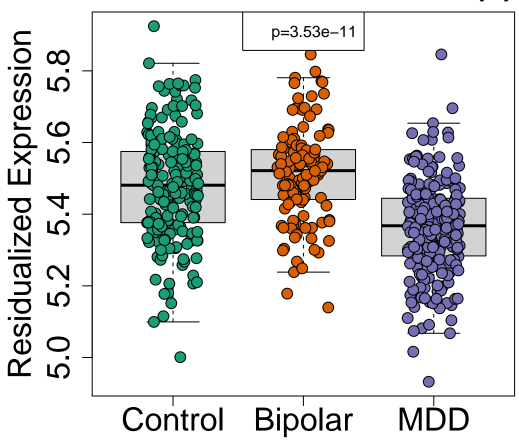
MAPT chr17:45894566-45894686(+)



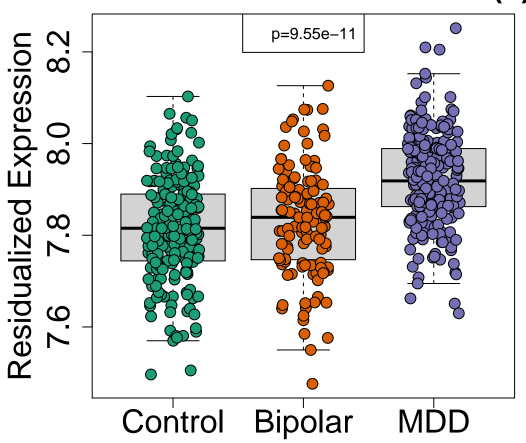
MAPT chr17:45894576-45894686(+)



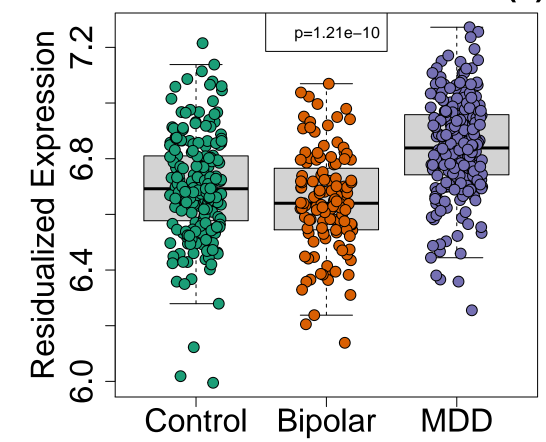
HNRNPD chr4:82359471-82359639(-)



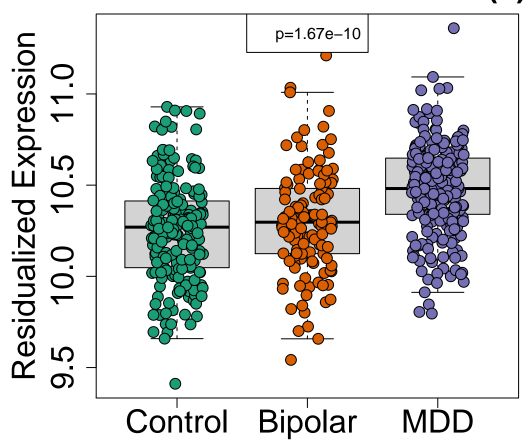
GPM6A chr4:175634546-175635057(-)



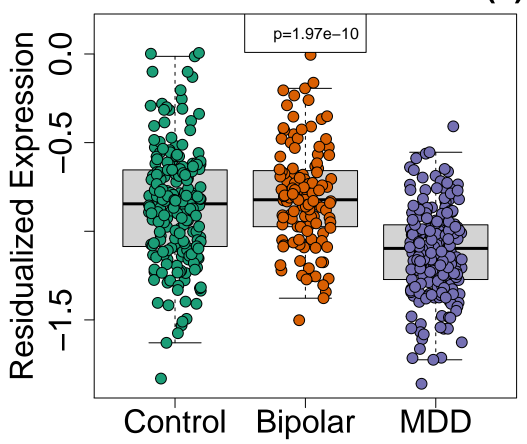
MAPT chr17:45894668-45894686(+)



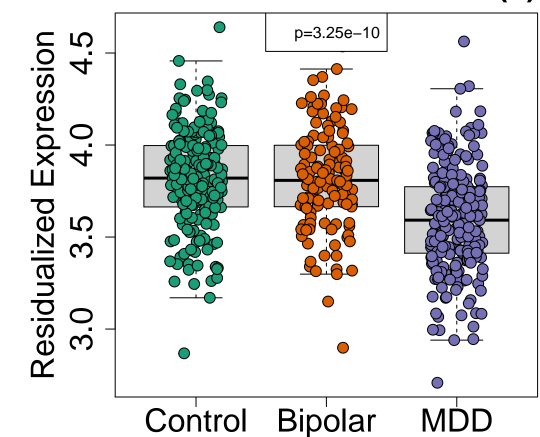
MALAT1 chr11:65500912-65500970(+)



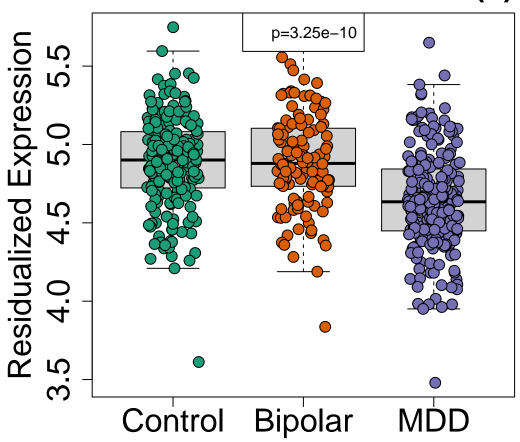
RP11-290D2.6 chr13:45340039-45340494(+)



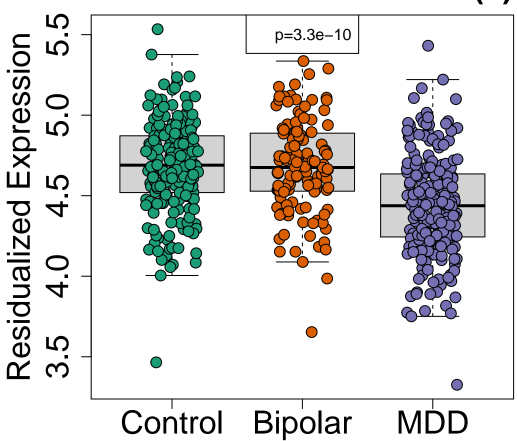
QDPR chr4:17511950-17512206(-)



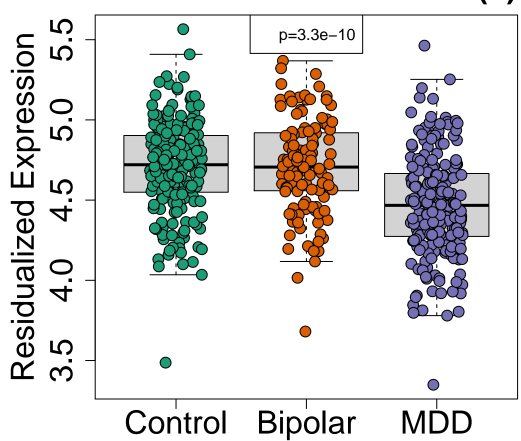
QDPR chr4:17511950-17512069(-)



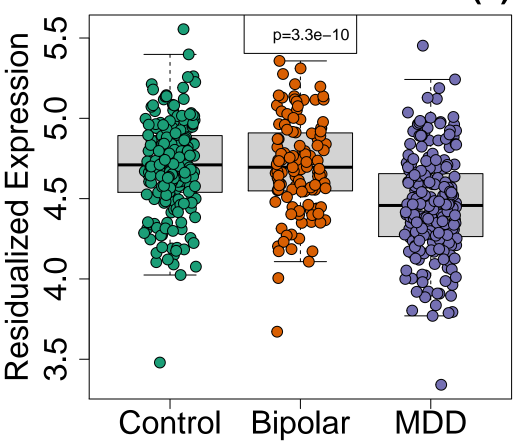
QDPR chr4:17511950-17512089(-)



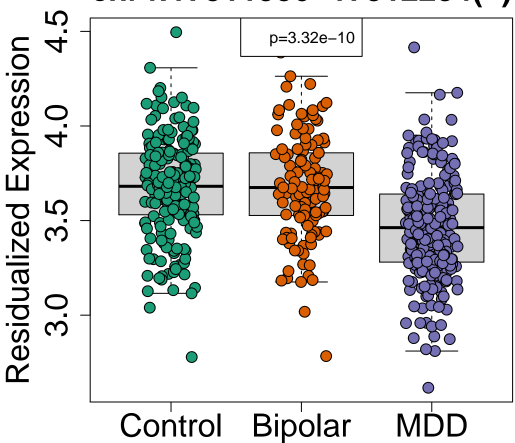
QDPR chr4:17511950-17512086(-)



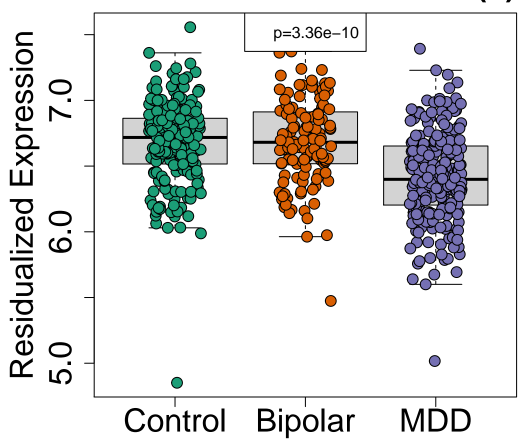
QDPR chr4:17511950-17512087(-)



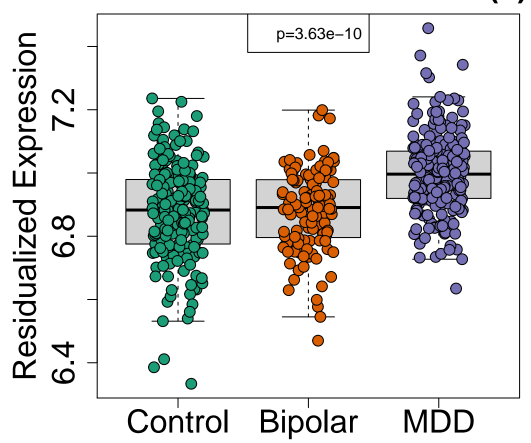
QDPR chr4:17511950-17512234(-)



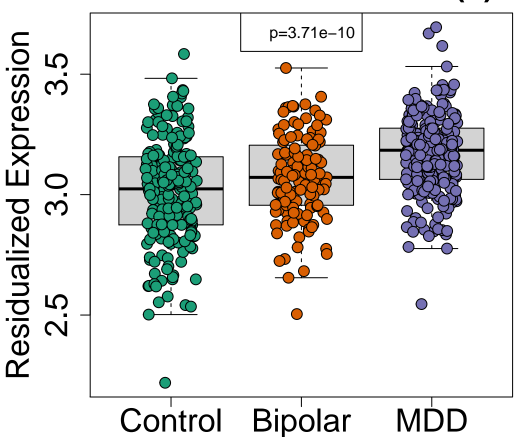
QDPR chr4:17511950-17511981(-)



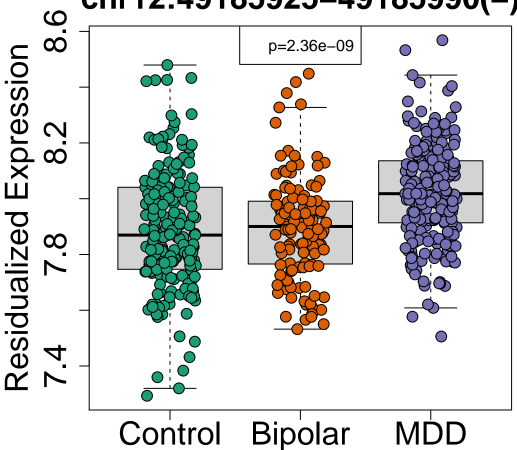
GNAS chr20:58891727-58891819(+)



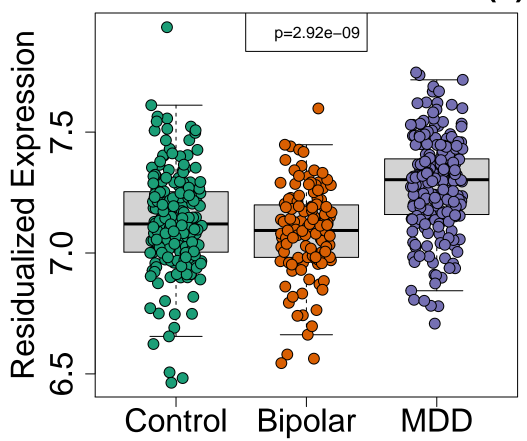
MYT1L chr2:1942982-1943334(-)



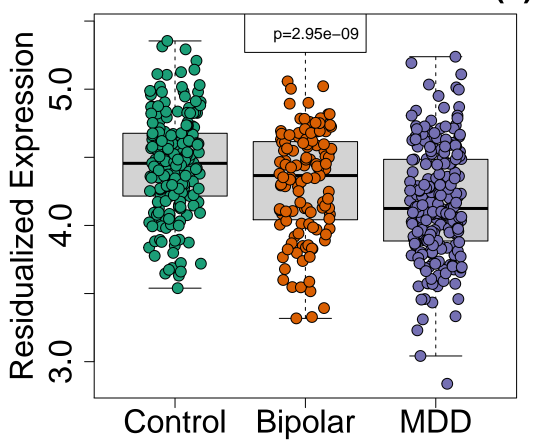
TUBA1A chr12:49185925-49185990(-)



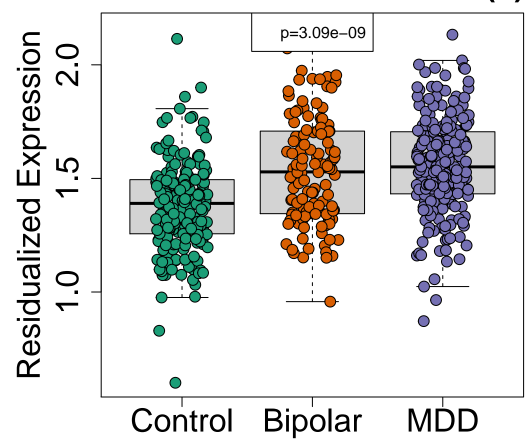
MAPT chr17:45894674-45894686(+)



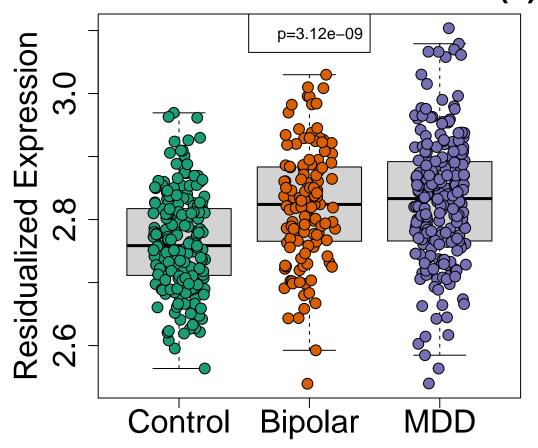
LRP2 chr2:169173096-169173224(-)



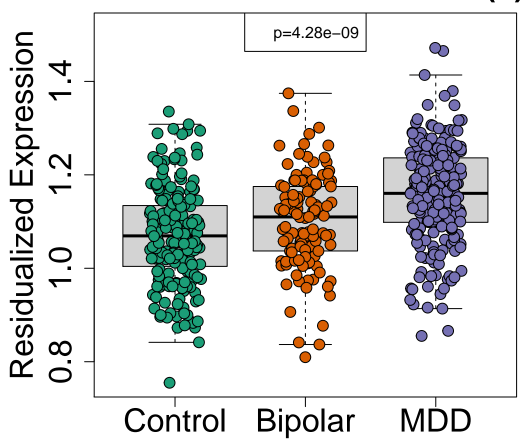
ELK1 chrX:47636167-47636927(-)



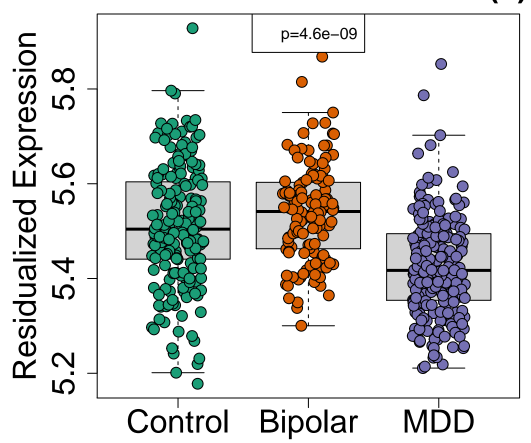
TMEM167B chr1:109094417-109096934(+)



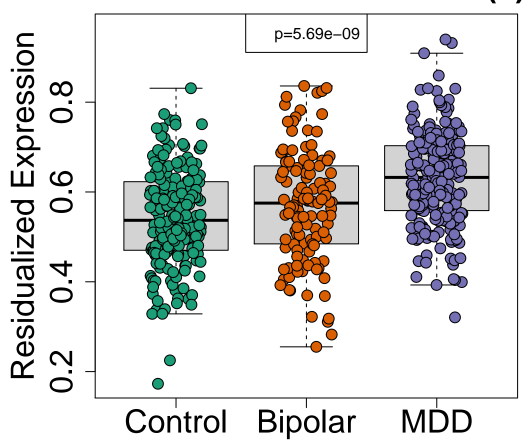
MKL1 chr22:40411144-40412892(-)



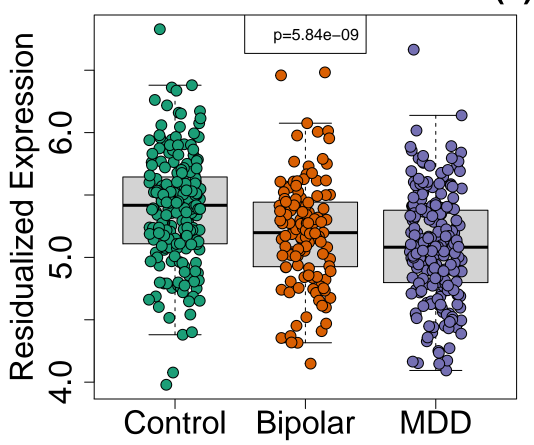
RPS21 chr20:62387611-62388520(+)



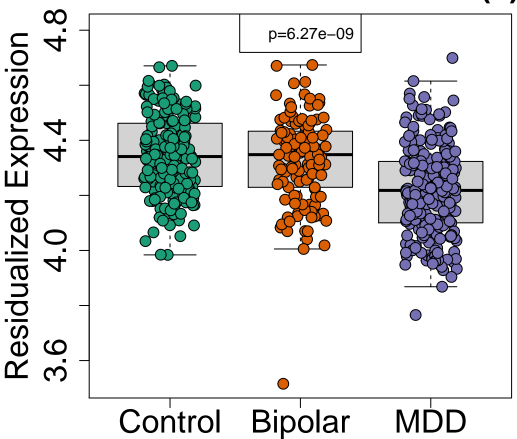
SLC25A42 chr19:19110569-19112888(+)



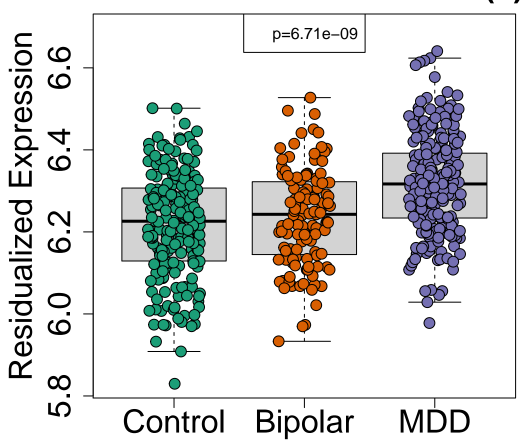
LRP2 chr2:169220454-169220563(-)



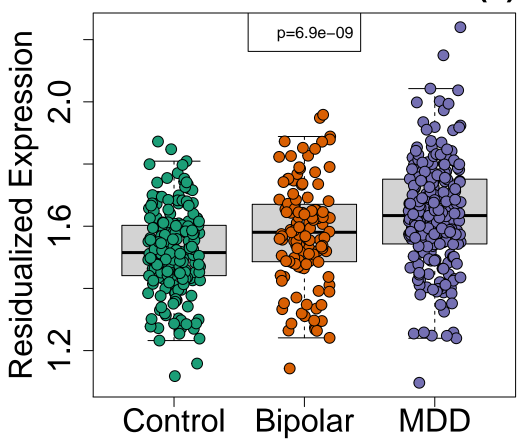
FUS chr16:31186802-31187245(+)



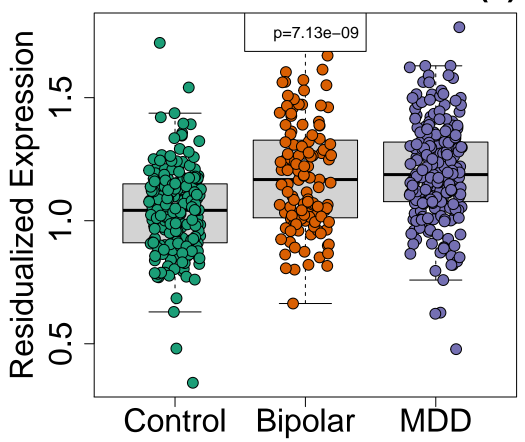
THRA chr17:40083835-40083982(+)



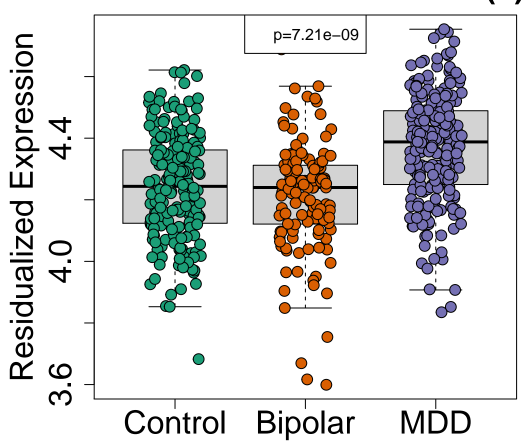
KRBOX4 chrX:46472750-46473669(+)



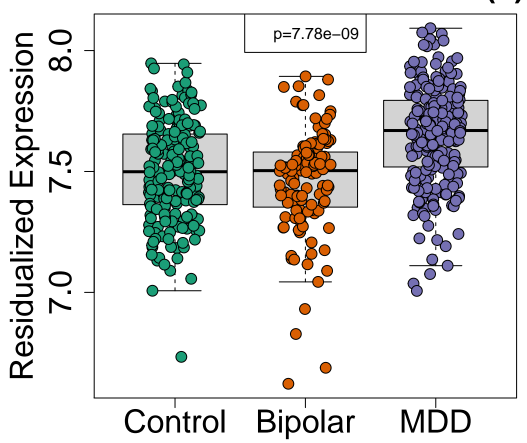
ELK1 chrX:47635521-47636927(-)



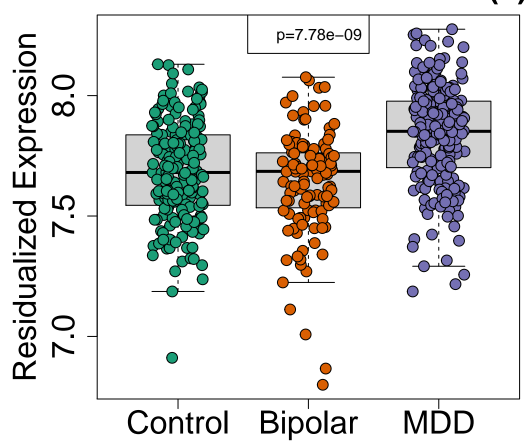
HNRNPA1 chr12:54280193-54280822(+)



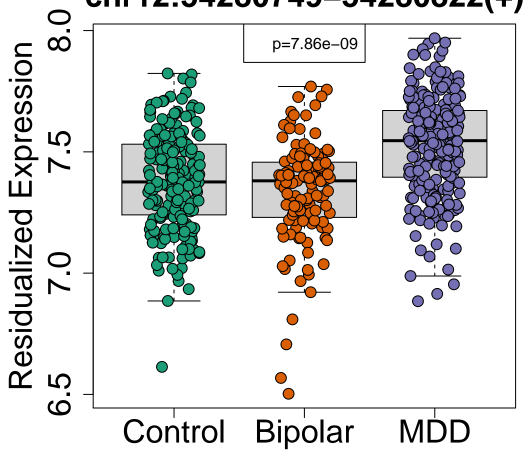
HNRNPA1 chr12:54280755-54280822(+)



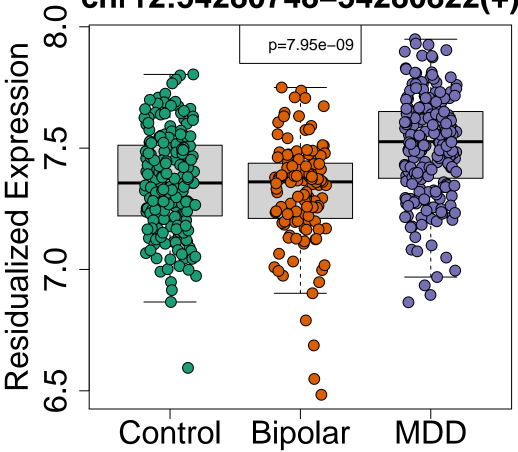
HNRNPA1 chr12:54280763-54280822(+)



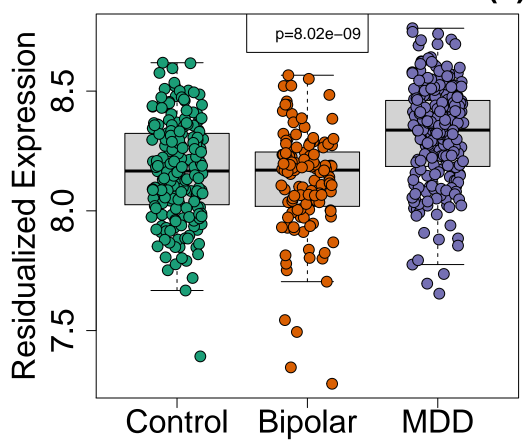
HNRNPA1 chr12:54280749-54280822(+)



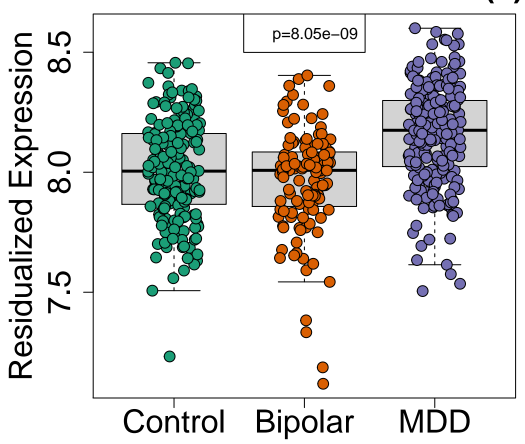
HNRNPA1 chr12:54280748-54280822(+)



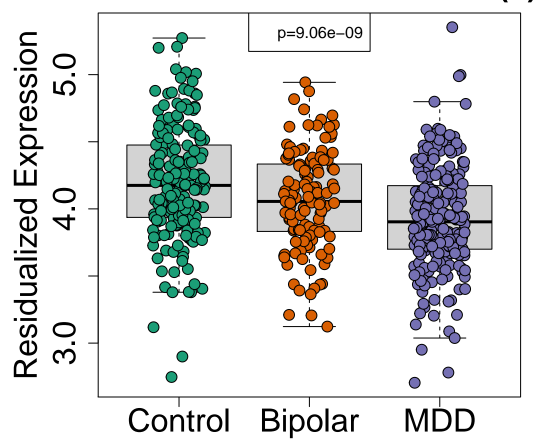
HNRNPA1 chr12:54280780-54280822(+)



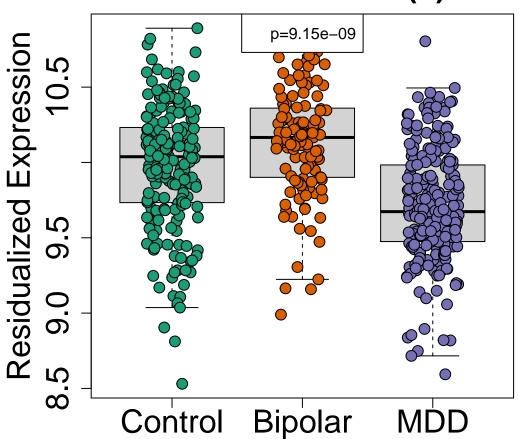
HNRNPA1 chr12:54280775-54280822(+)



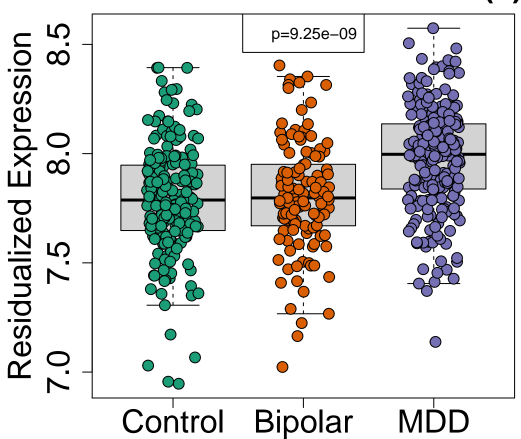
LRP2 chr2:169225310-169225453(-)



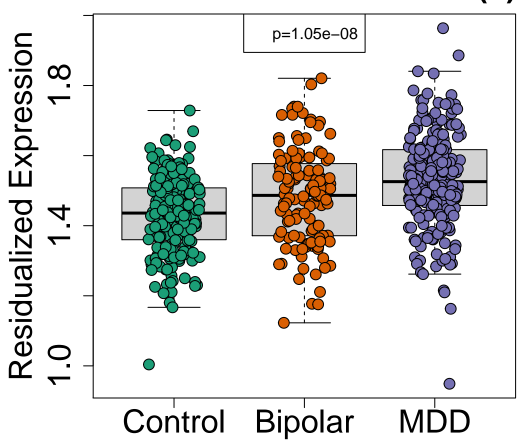
MT-RNR2 chrM:1671-3229(+)



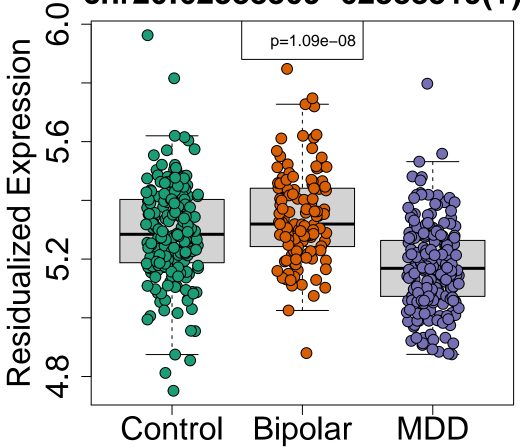
RPL17 chr18:49490454-49490468(-)



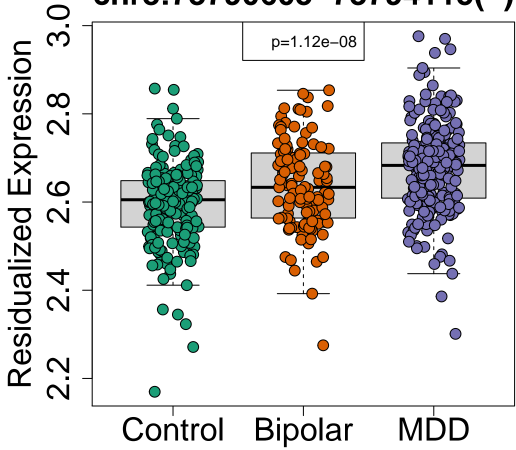
KRBOX4 chrX:46472750-46474639(+)



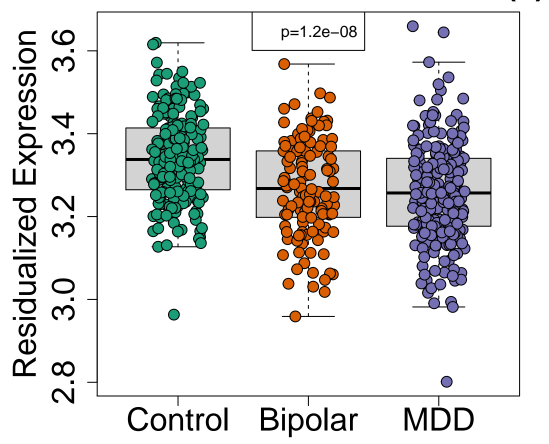
RPS21 chr20:62388309-62388519(+)



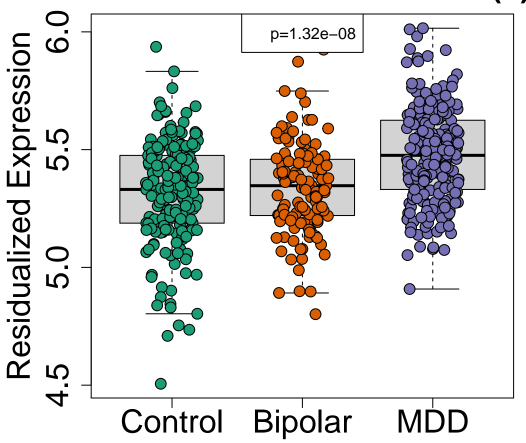
UBE2W chr8:73790605-73794115(-)



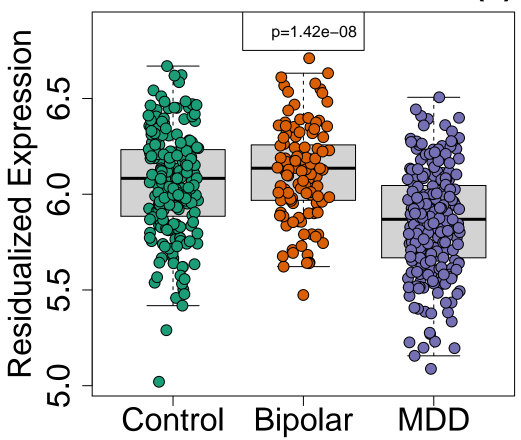
SFSWAP chr12:131711081–131714193(+)



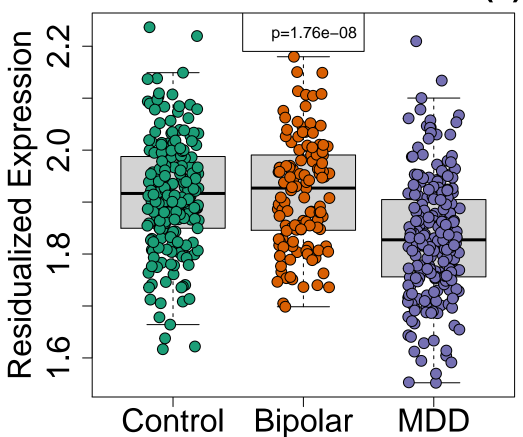
SERPINI1 chr3:167735725-167735812(+)



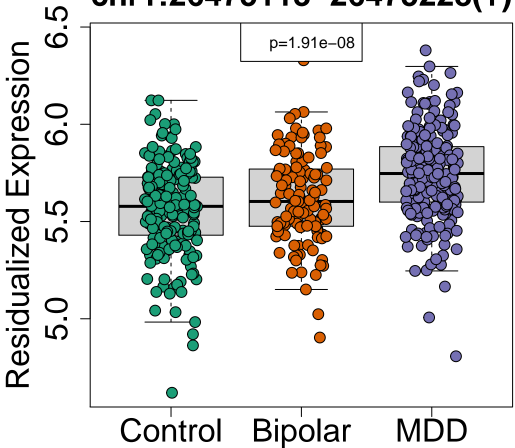
QDPR chr4:17504379–17504475(-)



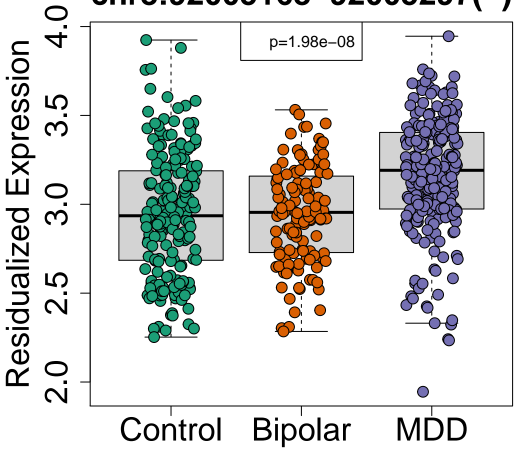
FUS chr16:31191399-31194871(+)



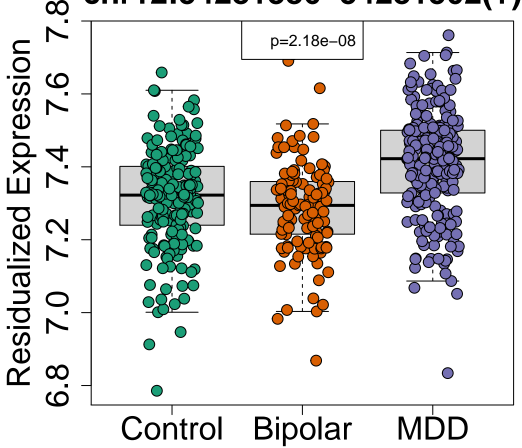
HMGN2 chr1:26475113-26475228(+)



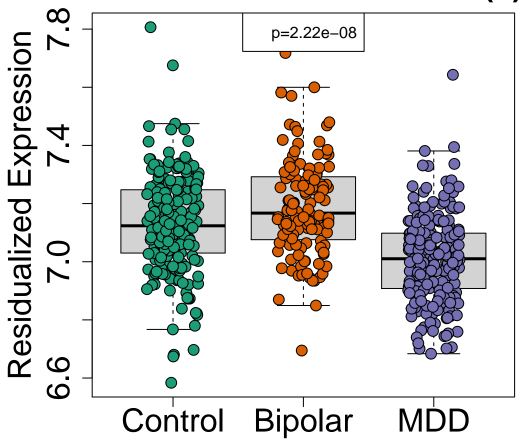
RUNX1T1 chr8:92005168-92005297(-)



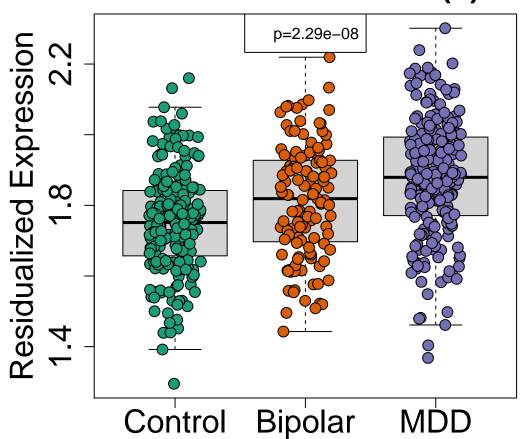
HNRNPA1 chr12:54281386-54281502(+)



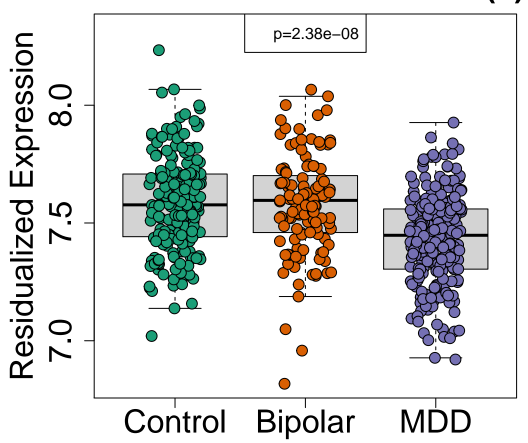
RPS21 chr20:62388309-62388364(+)



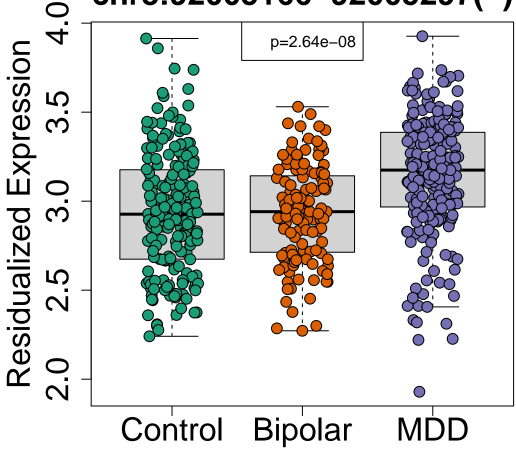
ERICH1 chr8:673289-674047(-)



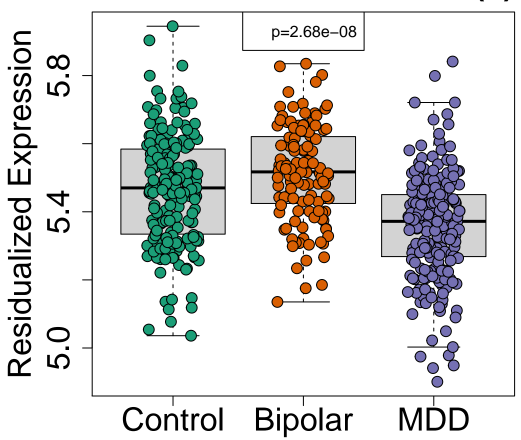
FUS chr16:31182398-31182422(+)



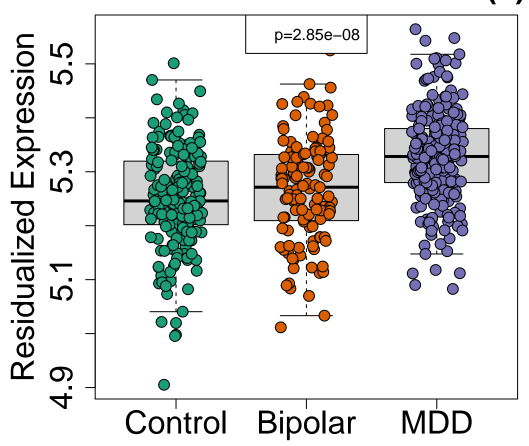
RUNX1T1 chr8:92005166-92005297(-)



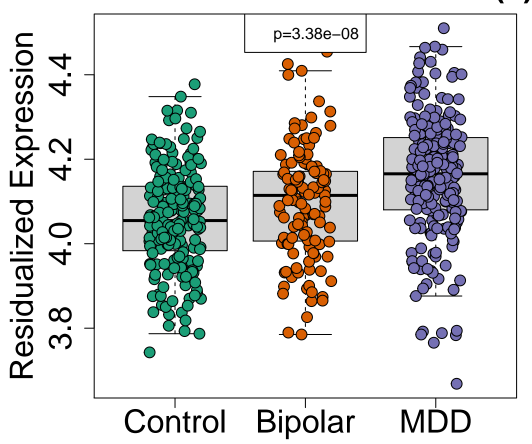
HNRNPD chr4:82359516-82359639(-)



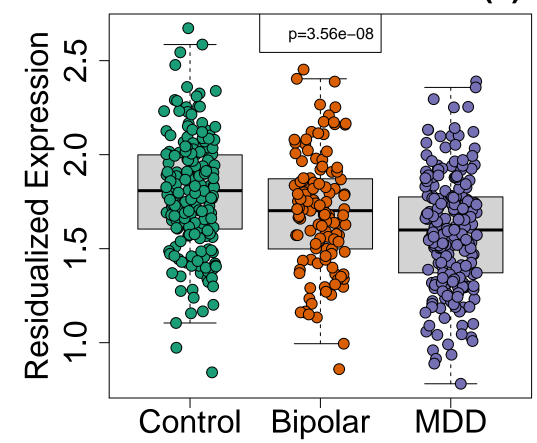
SUMO2 chr17:75167868-75168401(-)



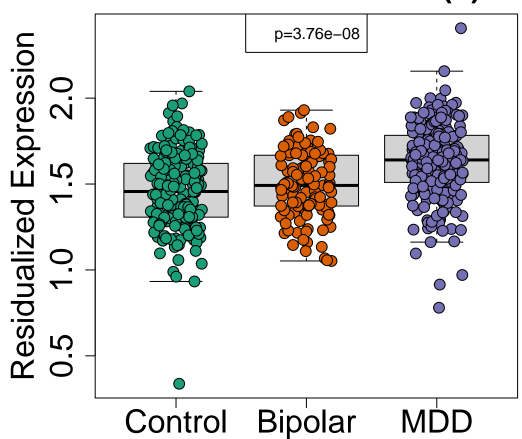
TMEM245 chr9:109090922-109091155(-)



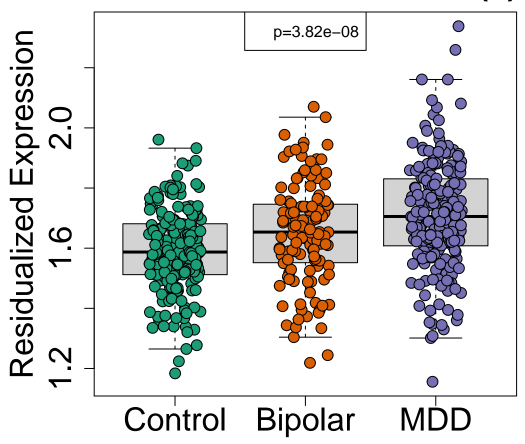
COL5A3 chr19:9966536-9966746(-)



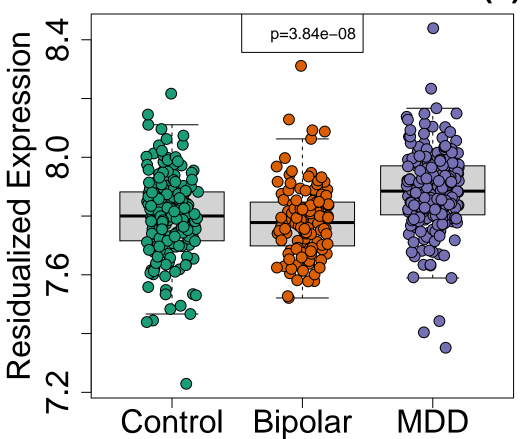
ERICH1 chr8:673289-673657(-)



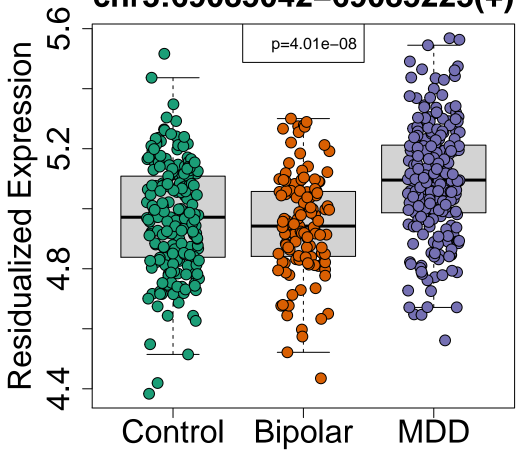
KRBOX4 chrX:46472753-46473594(+)



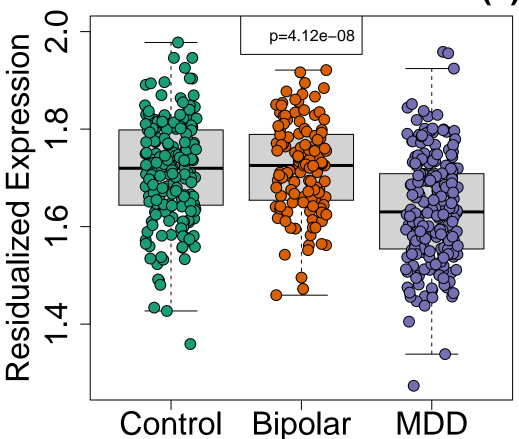
TUBA1A chr12:49184796-49185990(-)



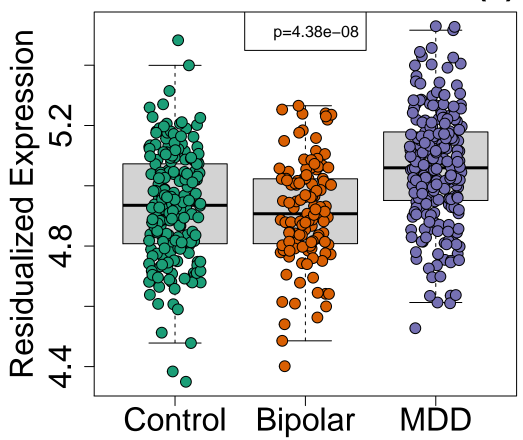
ARL6IP5 chr3:69085042-69085223(+)



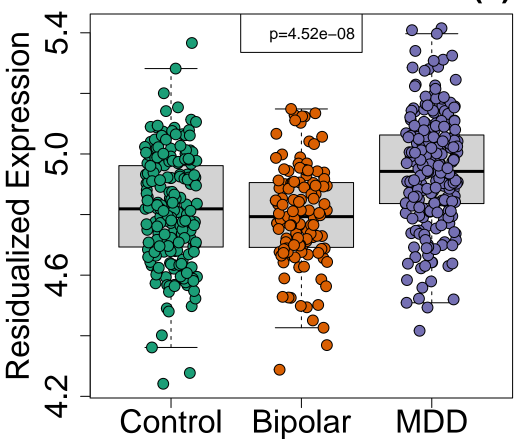
SEPHS2 chr16:30443631-30446181(-)



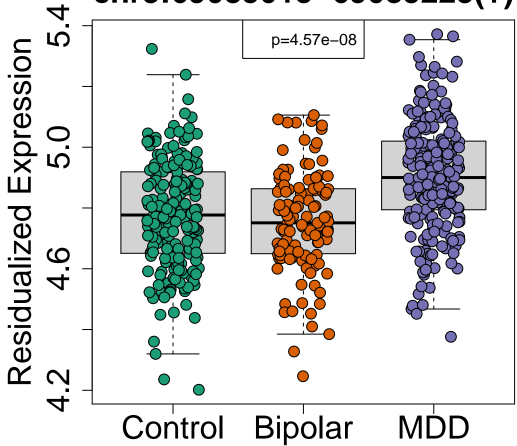
ARL6IP5 chr3:69085036-69085223(+)



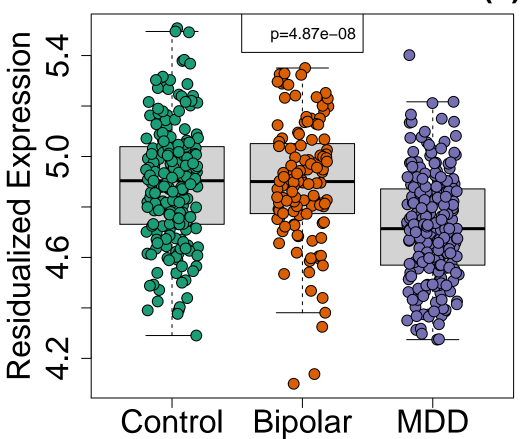
ARL6IP5 chr3:69085021-69085223(+)



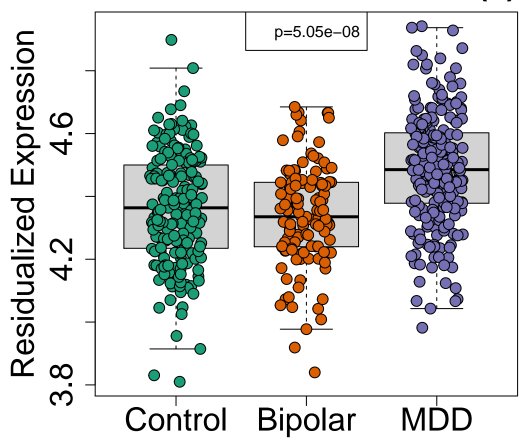
ARL6IP5 chr3:69085015-69085223(+)



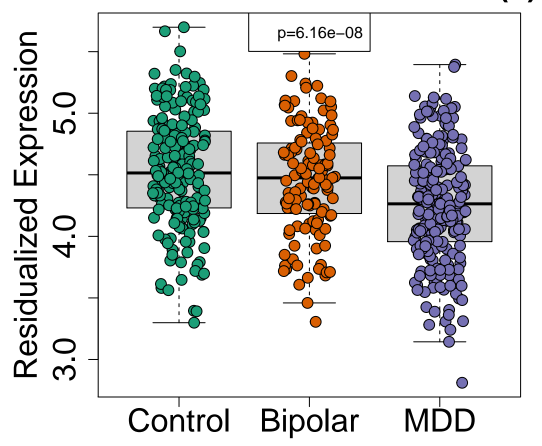
FUS chr16:31191399-31191558(+)



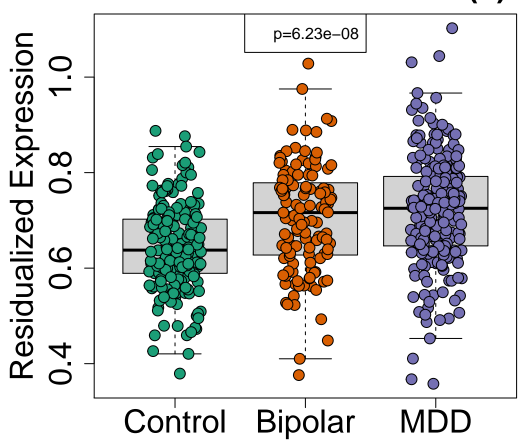
ARL6IP5 chr3:69084944-69085223(+)



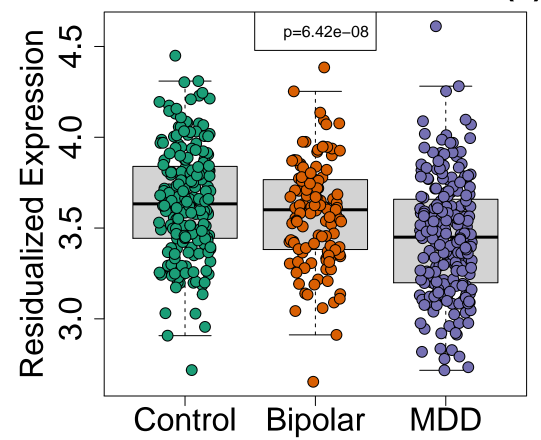
LRP2 chr2:169165932-169166054(-)



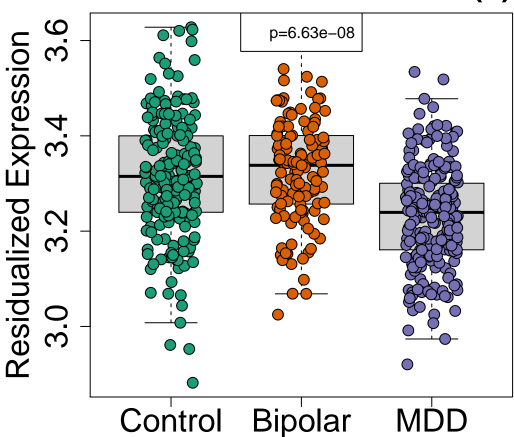
SMG6 chr17:2059839-2062257(-)



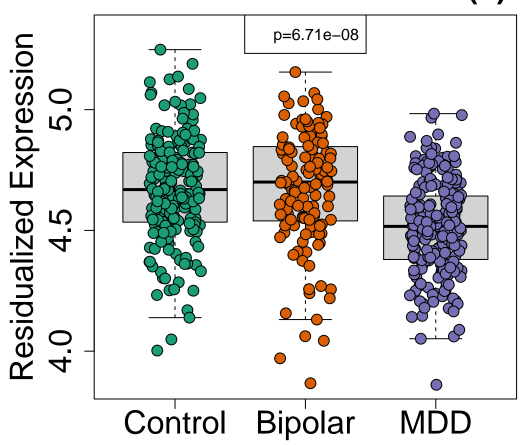
LRP2 chr2:169201628-169201870(-)



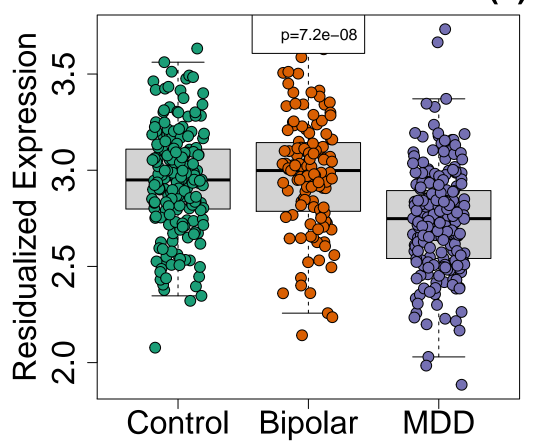
HNRNPD chr4:82357313-82358842(-)



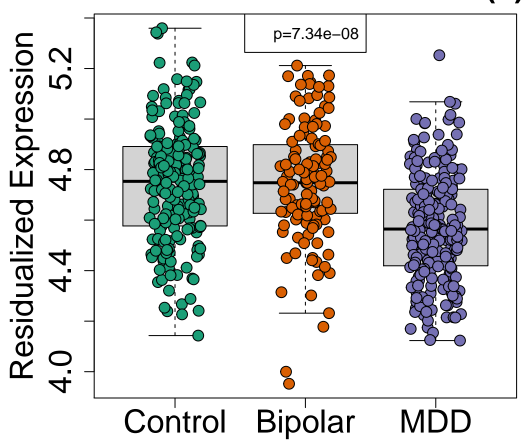
POLR2A chr17:7511811-7512014(+)



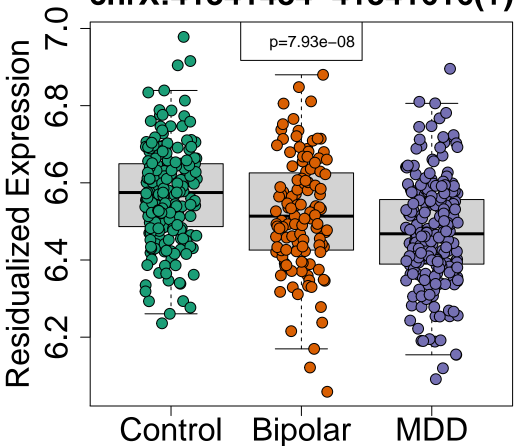
PPP1R14A chr19:38256139-38256591(-)



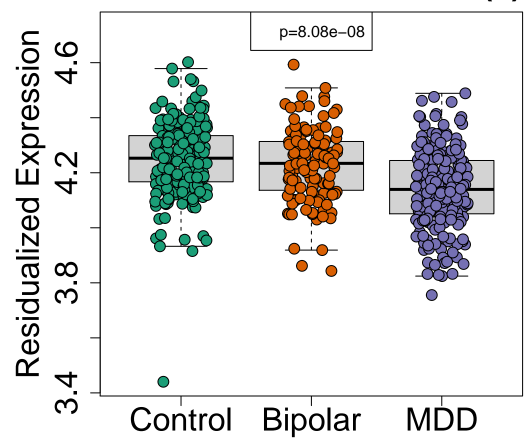
FUS chr16:31191399-31191575(+)



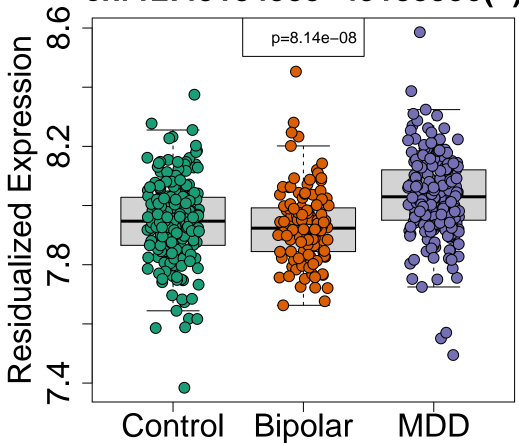
DDX3X chrX:41341484-41341616(+)



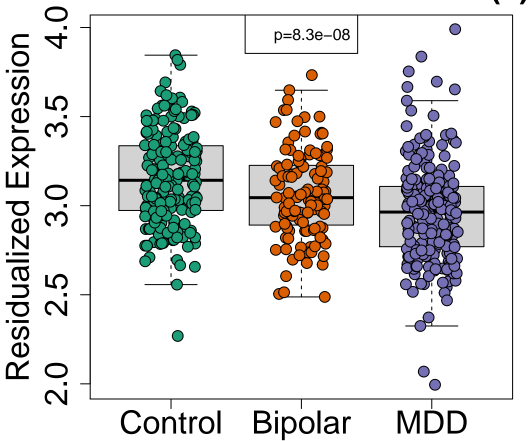
UQCRC1 chr3:48599003-48599192(-)



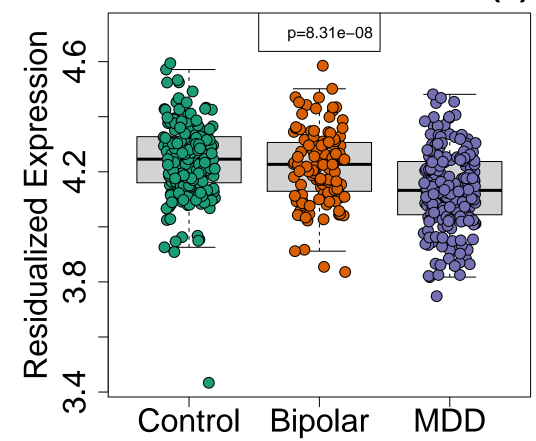
TUBA1A chr12:49184959-49185990(-)



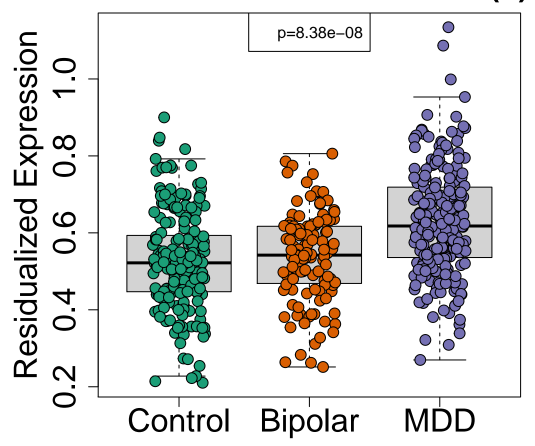
LRP2 chr2:169206330-169207250(-)



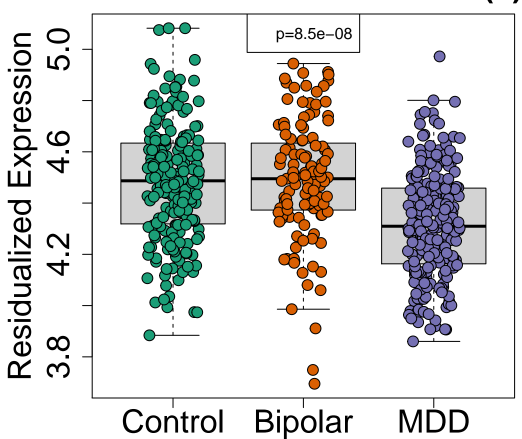
UQCRC1 chr3:48599002-48599192(-)



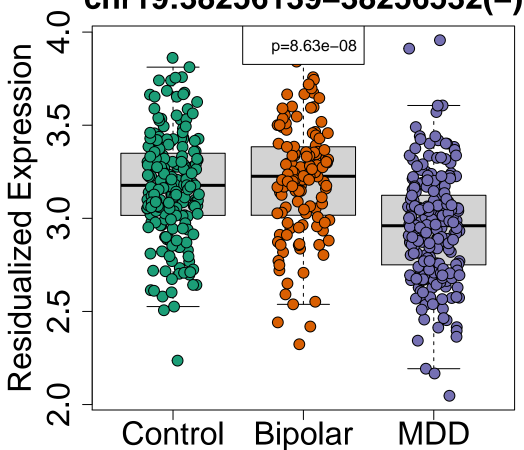
ANO3 chr11:26331424-26332321(+)



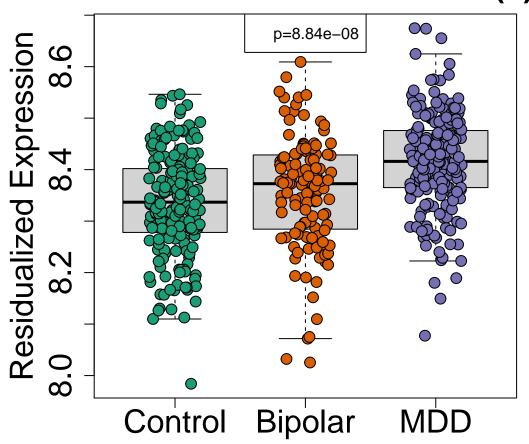
FUS chr16:31191399-31191605(+)



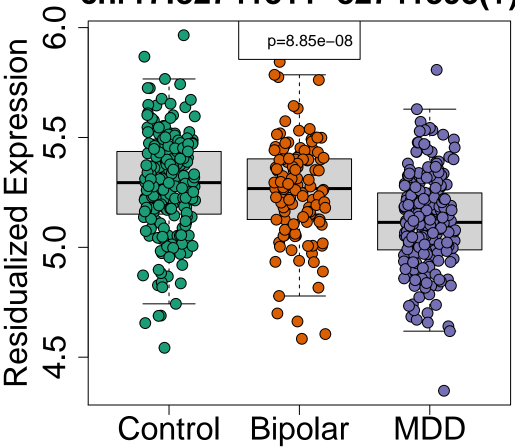
PPP1R14A chr19:38256139-38256532(-)



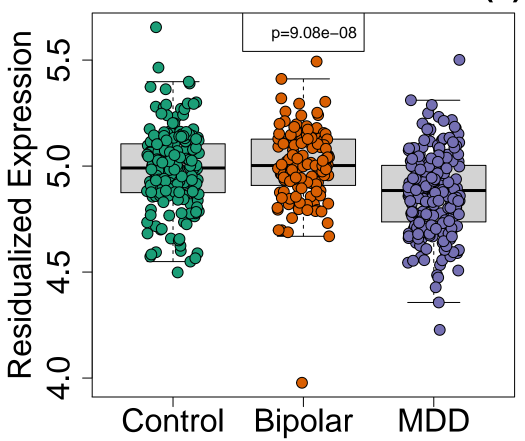
GPM6A chr4:175634708-175635057(-)



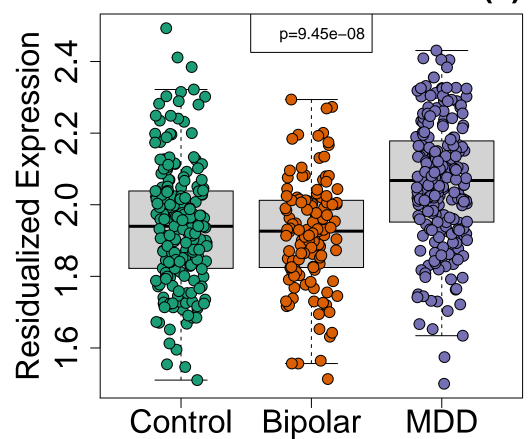
FN3K chr17:82741311-82741393(+)



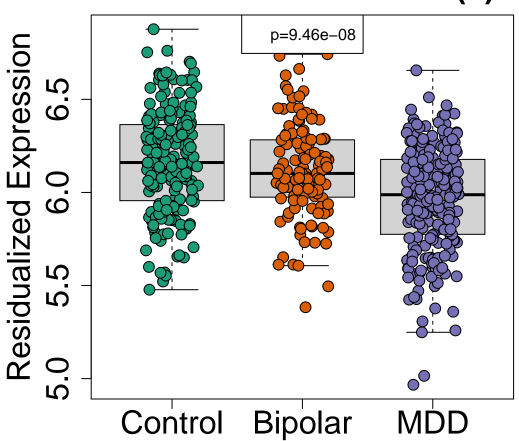
LRP1 chr12:57197299-57197384(+)



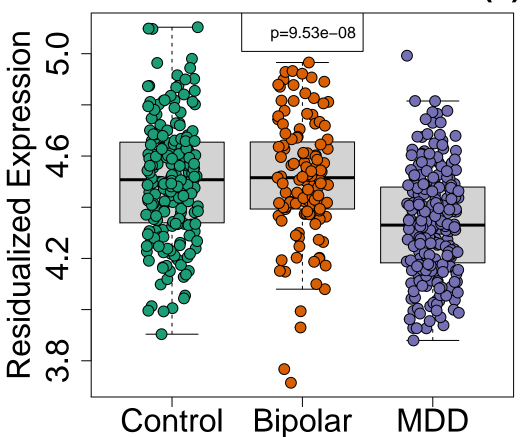
RUNX1T1 chr8:92004422-92005297(-)



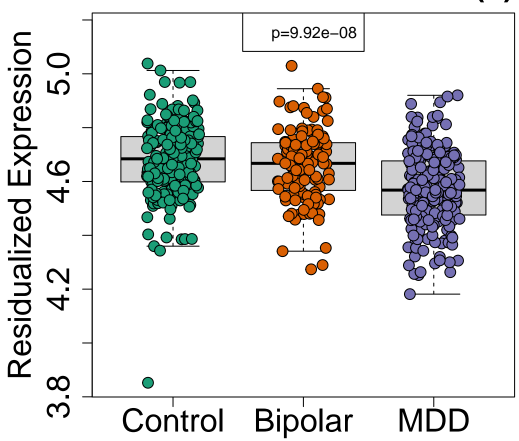
ACAP3 chr1:1307072-1307156(-)



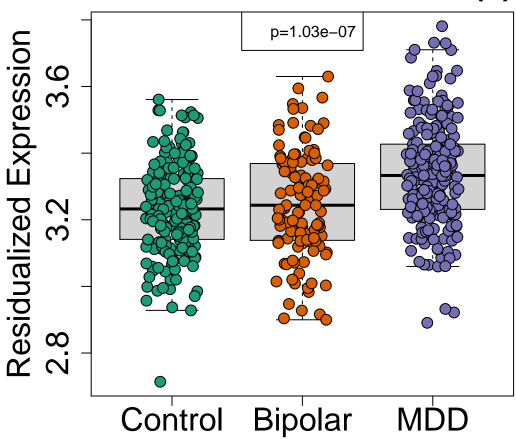
FUS chr16:31191399-31191602(+)



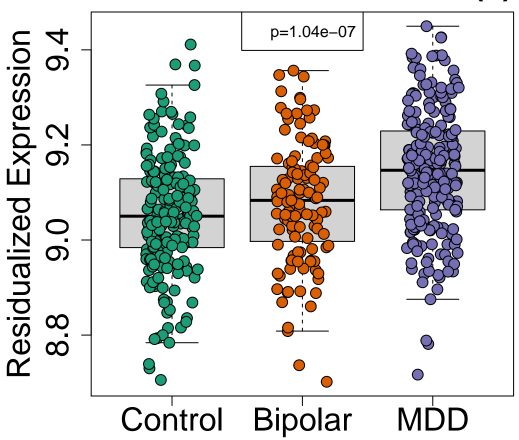
UQCRC1 chr3:48599054-48599192(-)



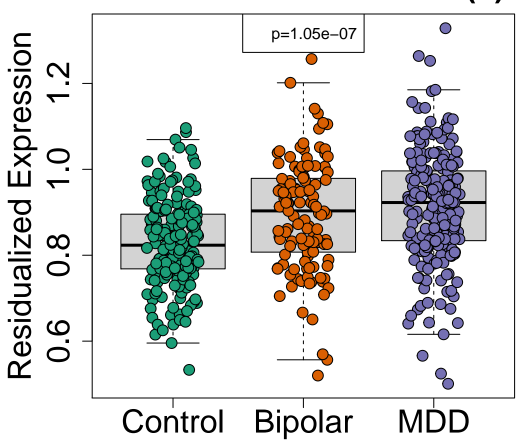
RBM48 chr7:92534402-92534970(+)



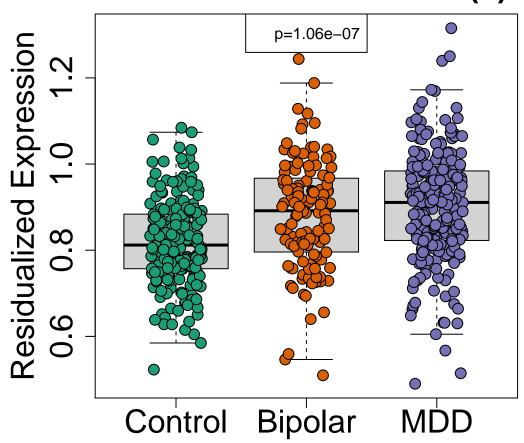
TMSB10 chr2:84906003-84906117(+)



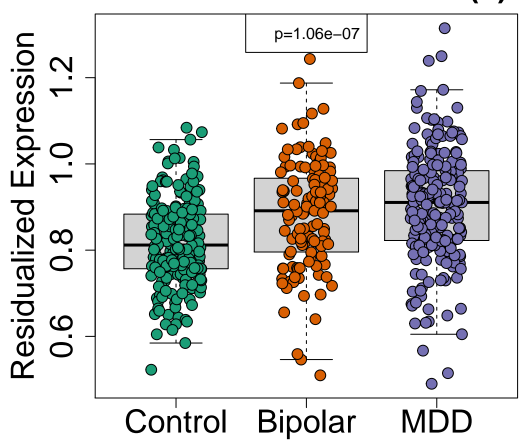
SMG6 chr17:2059876-2061622(-)



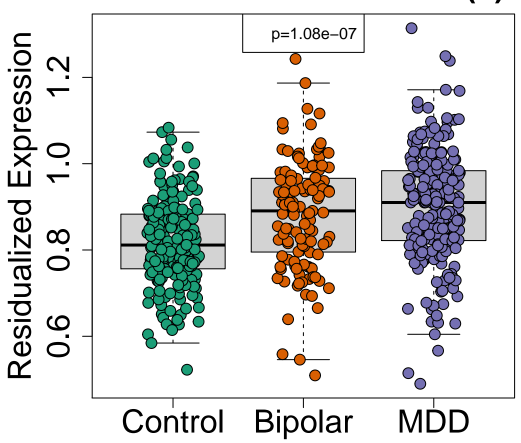
SMG6 chr17:2059850-2061622(-)



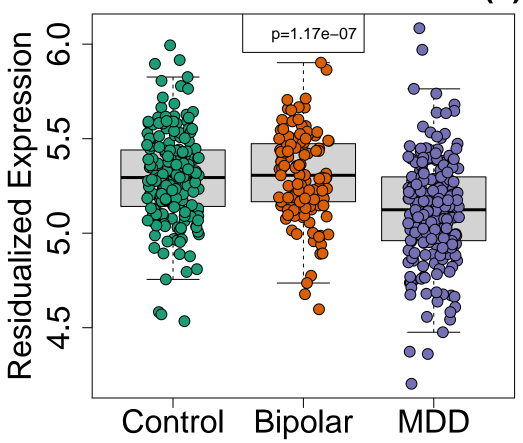
SMG6 chr17:2059846-2061622(-)



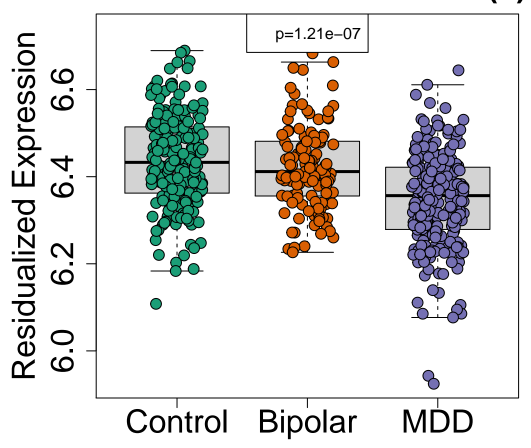
SMG6 chr17:2059843-2061622(-)



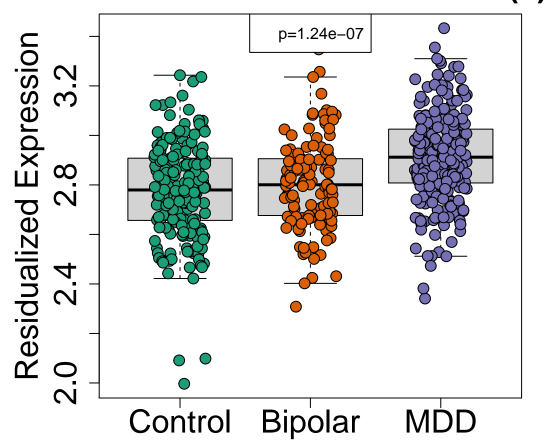
FUS chr16:31186802-31186836(+)



ATXN10 chr22:45700282-45700378(+)



FGF14 chr13:102402127-102402457(-)



PPP1R14A chr19:38256139-38256372(-)

