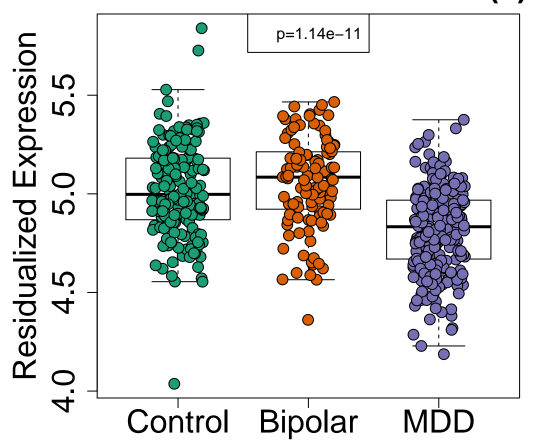
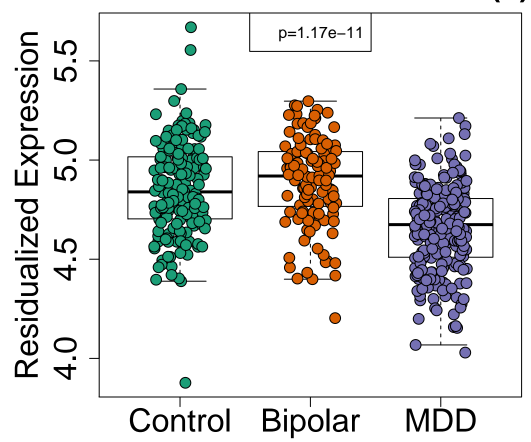
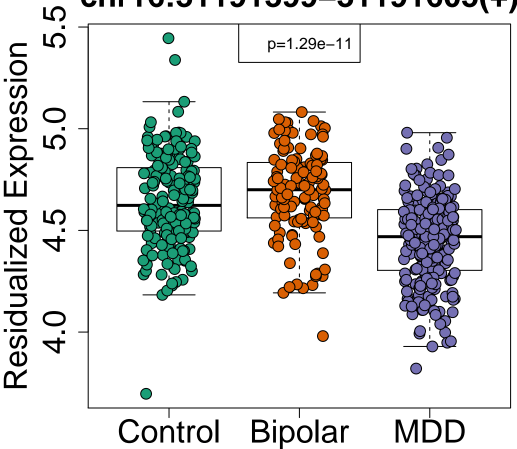
FUS chr16:31191399-31191558(+)



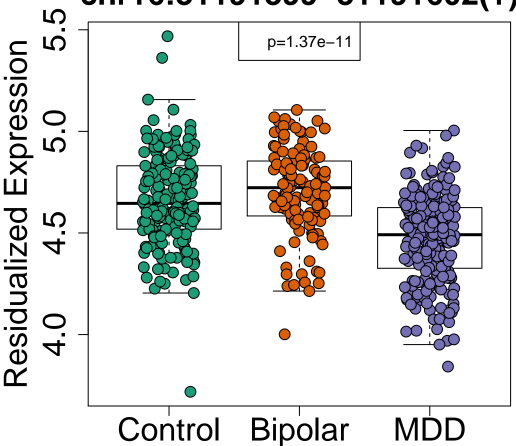
FUS chr16:31191399-31191575(+)



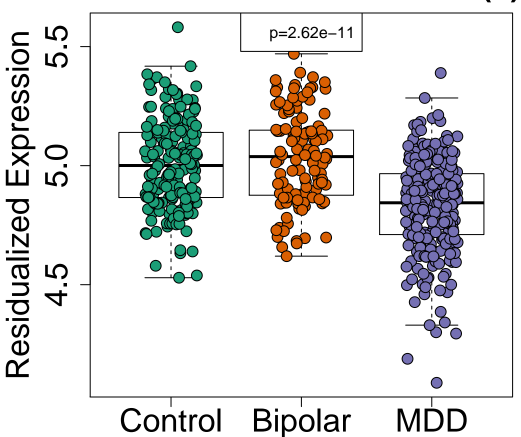
FUS chr16:31191399-31191605(+)



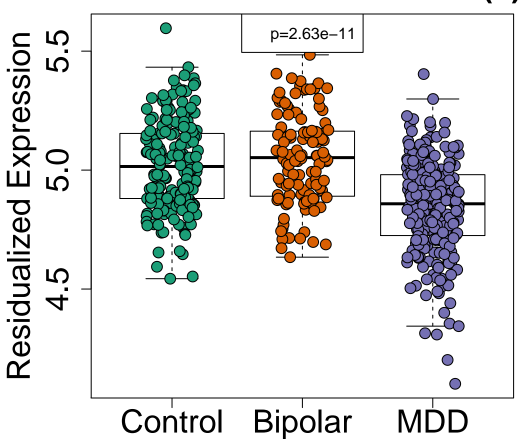
FUS chr16:31191399-31191602(+)



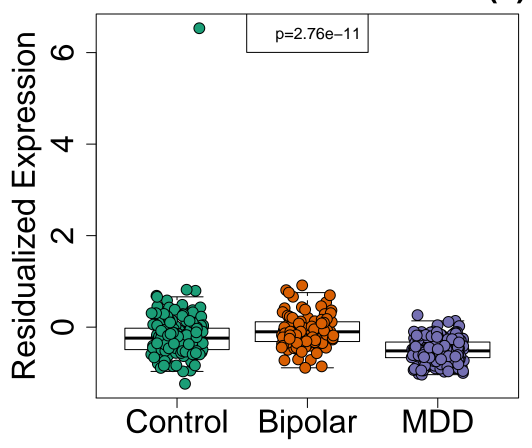
FUS chr16:31184209-31184398(+)



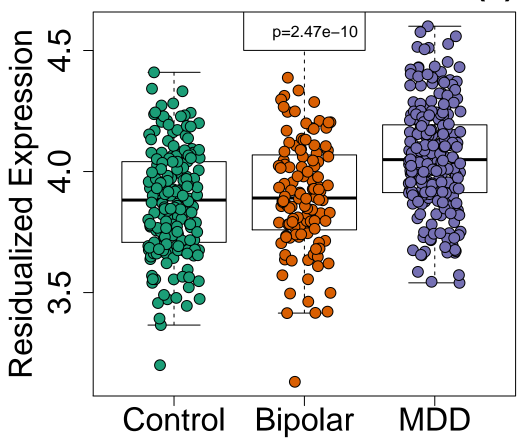
FUS chr16:31184209-31184396(+)



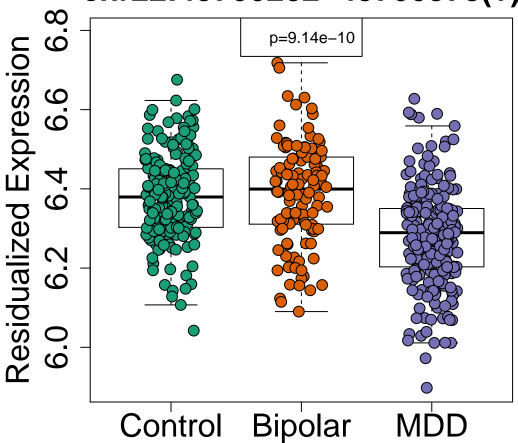
RP11-290D2.6 chr13:45340039-45340494(+)



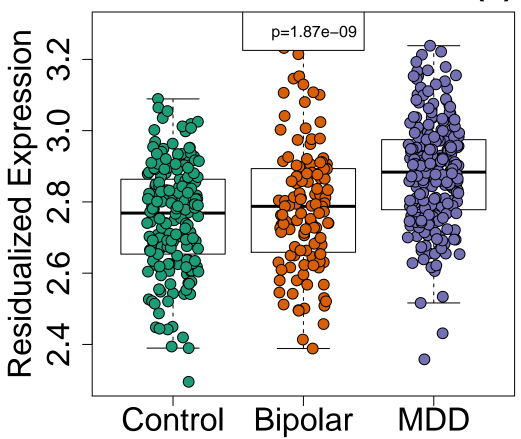
XPO1 chr2:61537562-61537694(-)



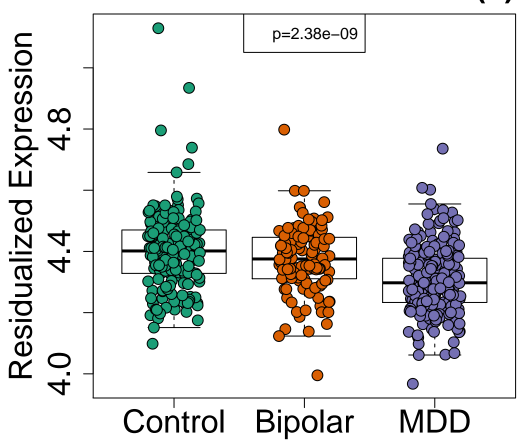
ATXN10 chr22:45700282-45700378(+)



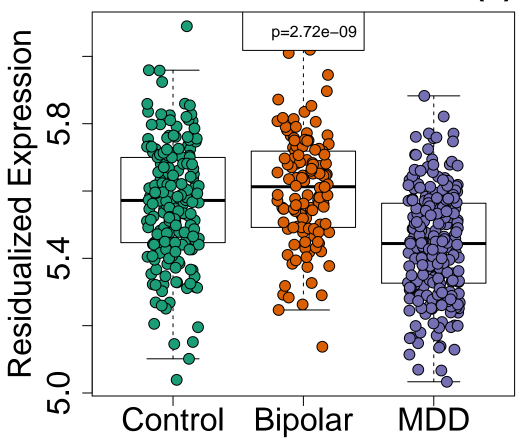
XPO1 chr2:61537562-61538231(-)



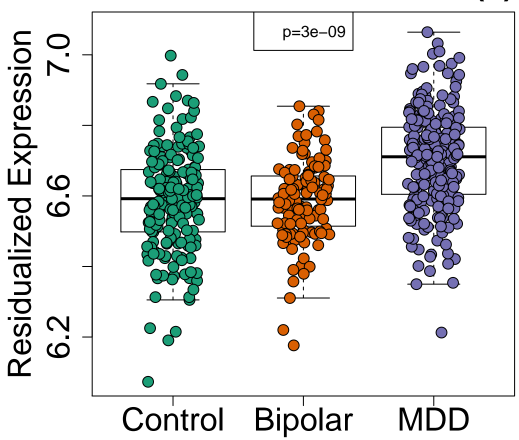
HNRNPA2B1 chr7:26197622-26200784(-)



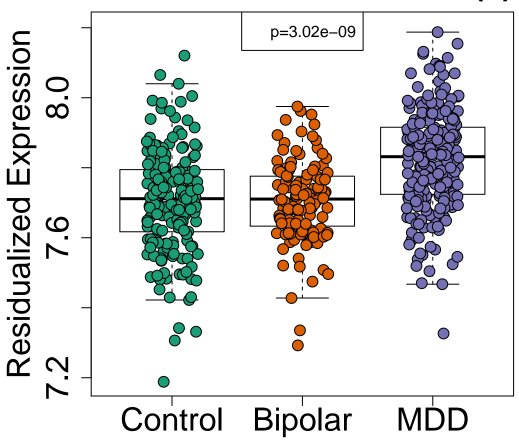
HNRNPD chr4:82359516-82359639(-)



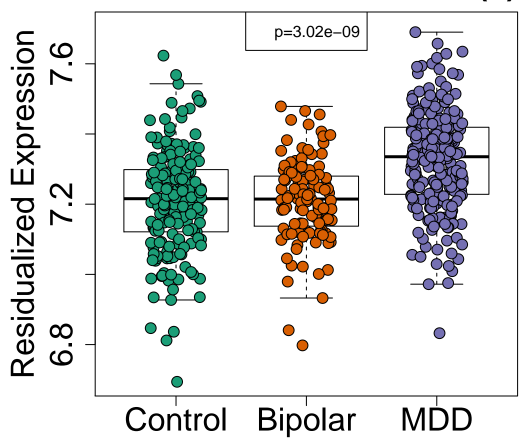
RPS20 chr8:56074381-56074581(-)



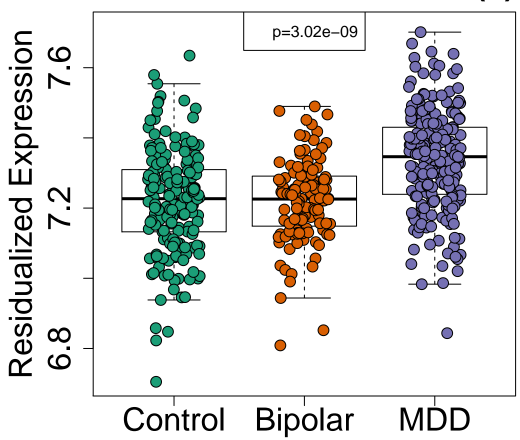
RPS20 chr8:56074381-56074472(-)



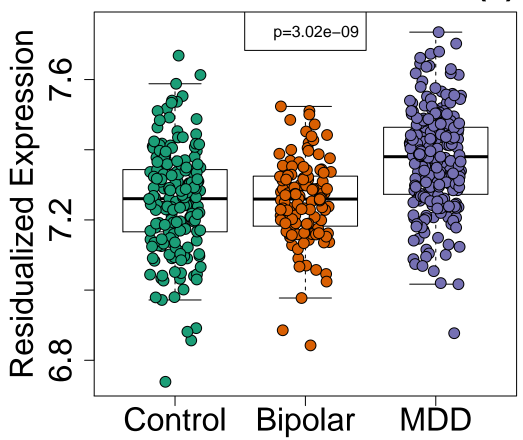
RPS20 chr8:56074381-56074510(-)



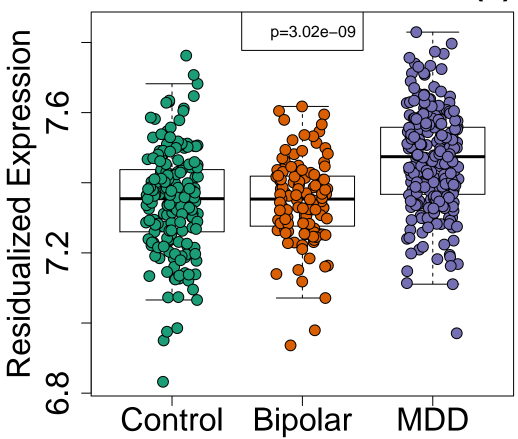
RPS20 chr8:56074381-56074509(-)



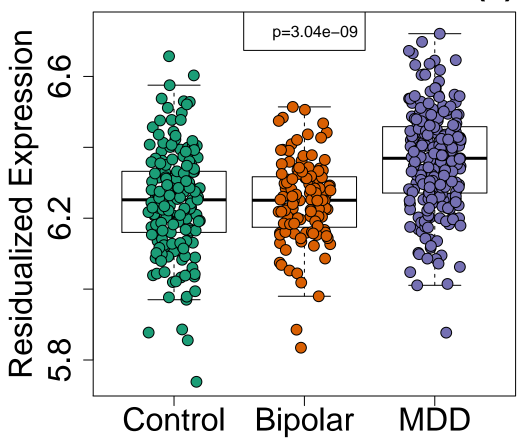
RPS20 chr8:56074381-56074506(-)



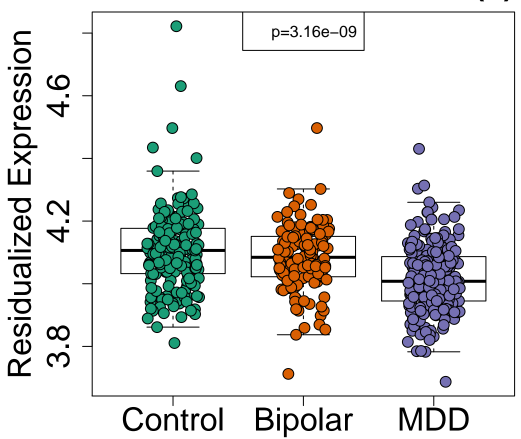
RPS20 chr8:56074381-56074498(-)



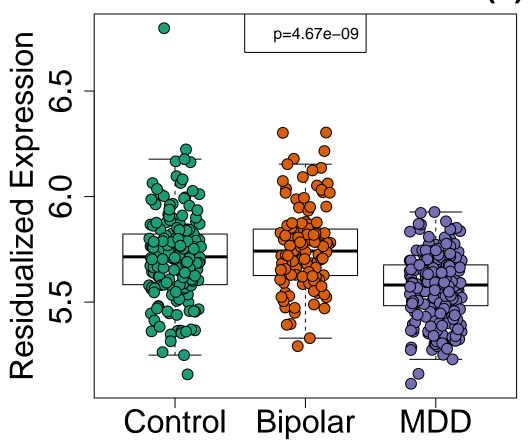
RPS20 chr8:56074254-56074510(-)



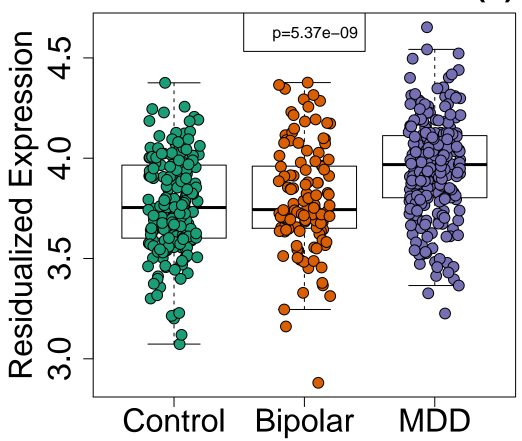
HNRNPA2B1 chr7:26197622-26201529(-)



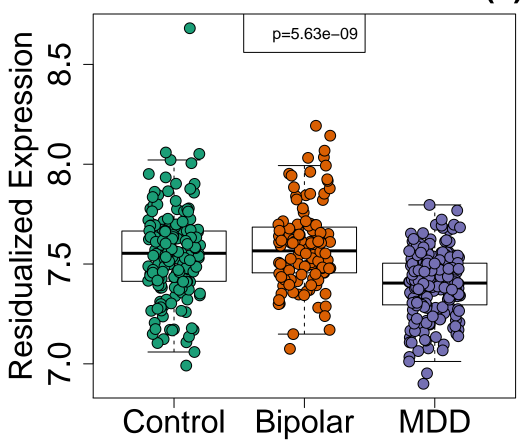
RPS21 chr20:62388309-62388519(+)



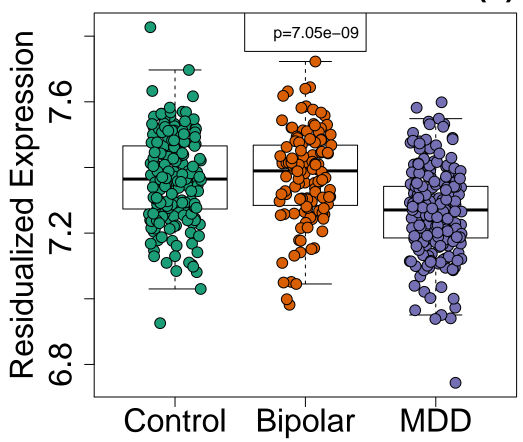
XPO1 chr2:61537562-61537640(-)



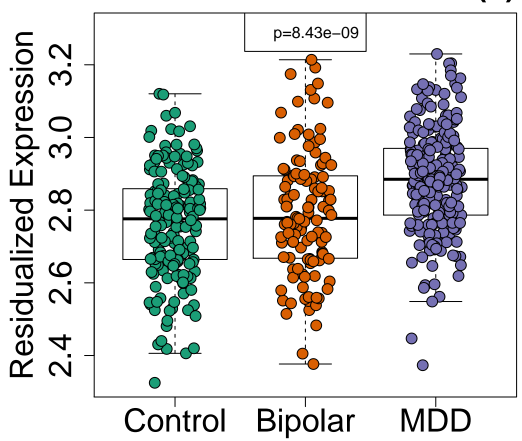
RPS21 chr20:62388309-62388364(+)



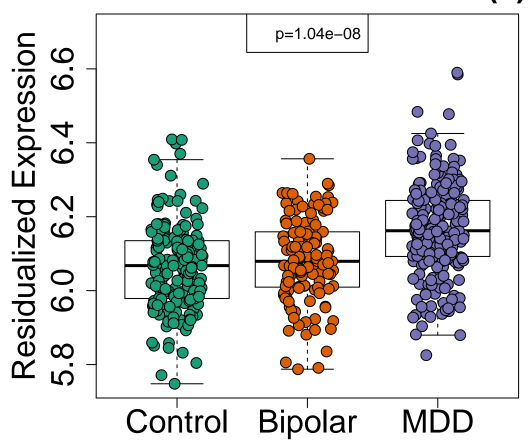
HNRNPA2B1 chr7:26197622-26197732(-)



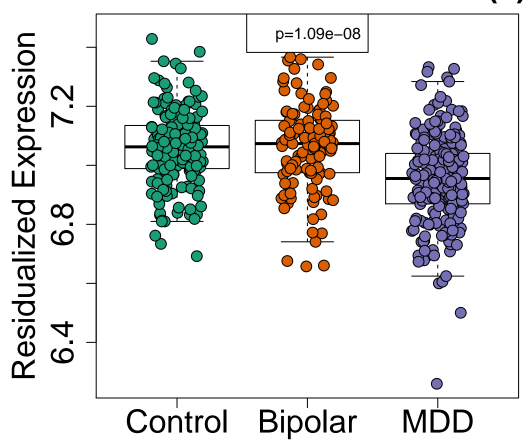
XPO1 chr2:61537562-61538283(-)



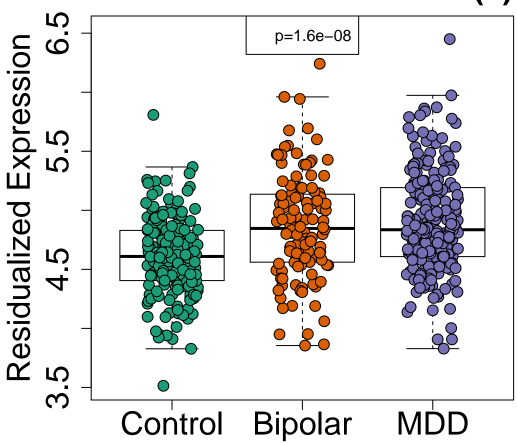
TMBIM6 chr12:49762873-49763094(+)



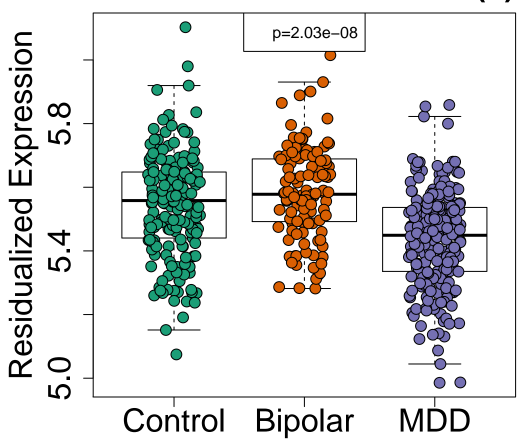
ATXN10 chr22:45700282-45700322(+)



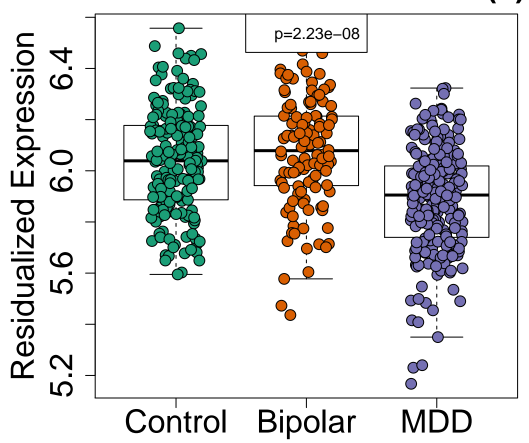
ARRDC3 chr5:91374114-91374276(-)



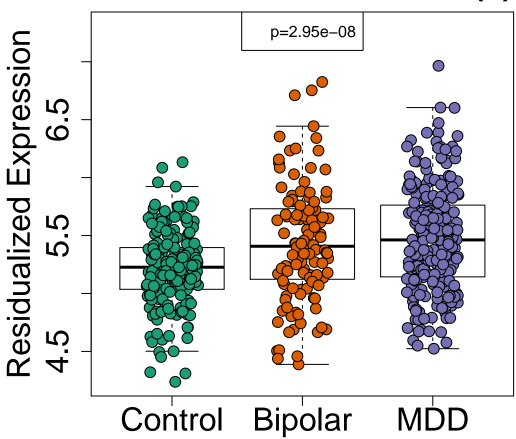
HNRNPD chr4:82359471-82359639(-)



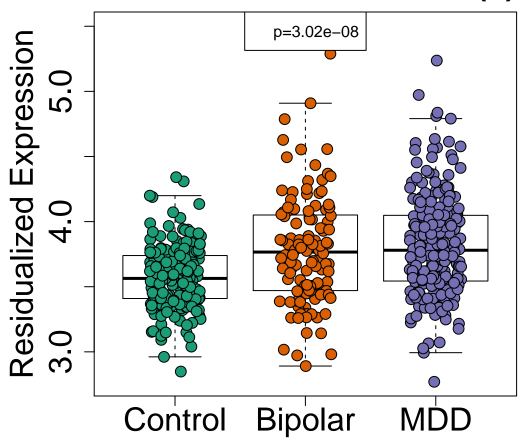
FUS chr16:31183858-31184002(+)



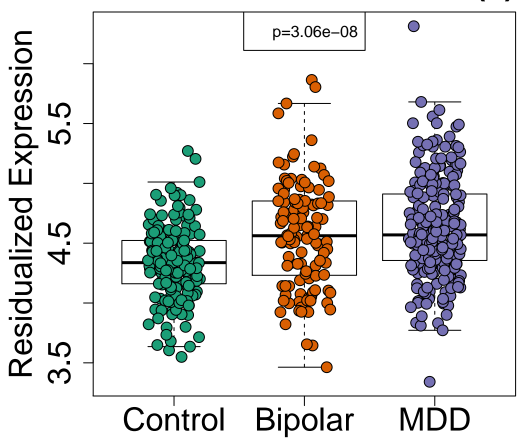
ARRDC3 chr5:91375527-91375613(-)



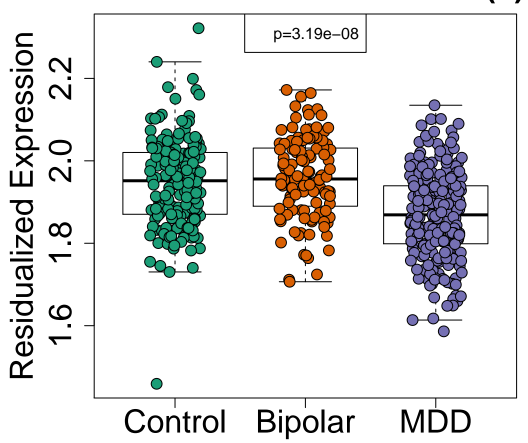
ARRDC3 chr5:91382813-91383359(-)



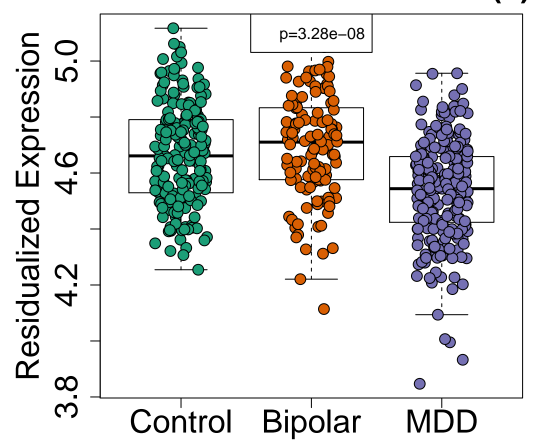
ARRDC3 chr5:91373684-91373845(-)



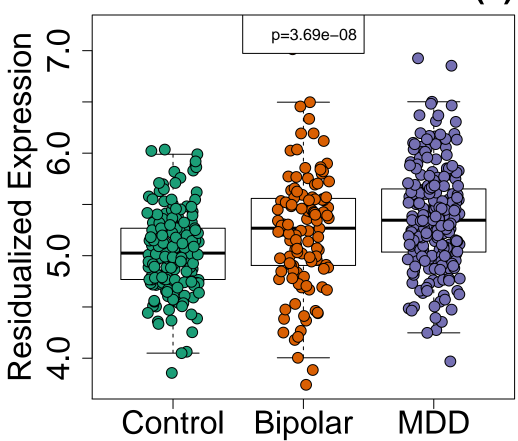
FUS chr16:31191399-31194871(+)



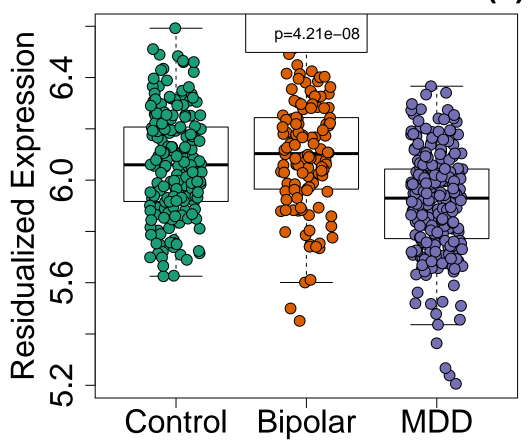
FUS chr16:31183550-31184002(+)



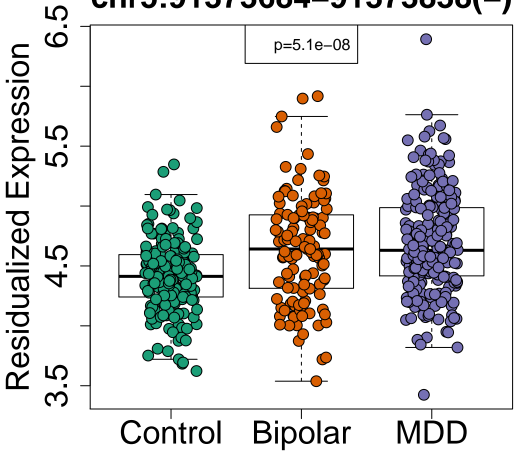
ARRDC3 chr5:91382813-91382875(-)



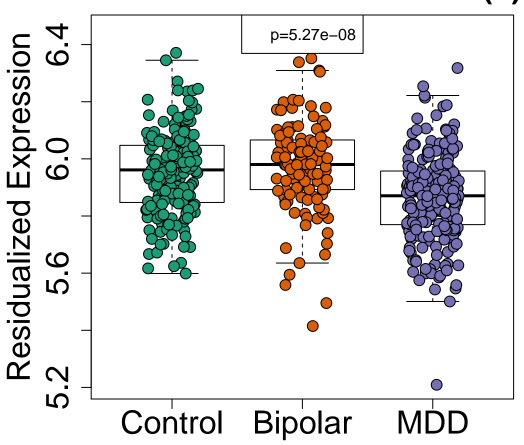
FUS chr16:31183861-31184002(+)



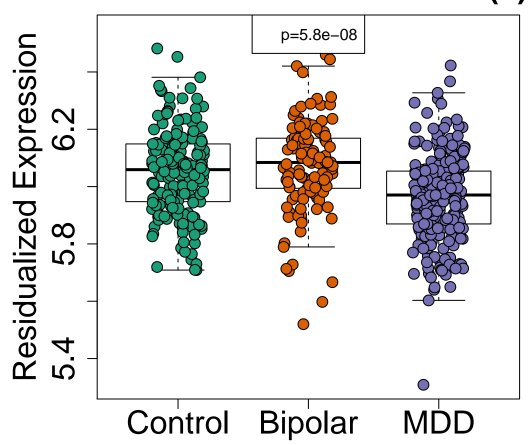
ARRDC3 chr5:91373684-91373838(-)



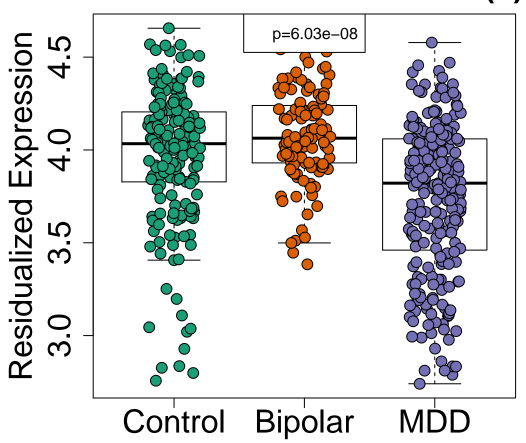
NDUFAB1 chr16:23581002-23581173(-)



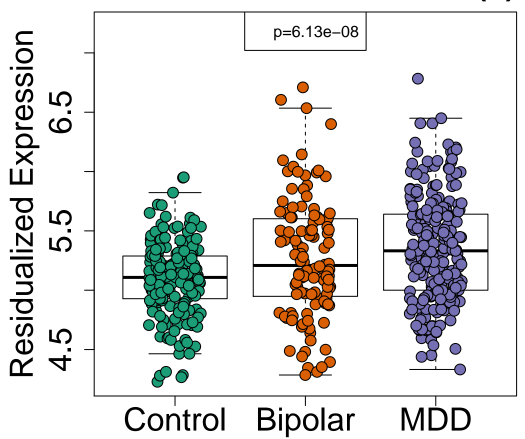
NDUFAB1 chr16:23581014-23581173(-)



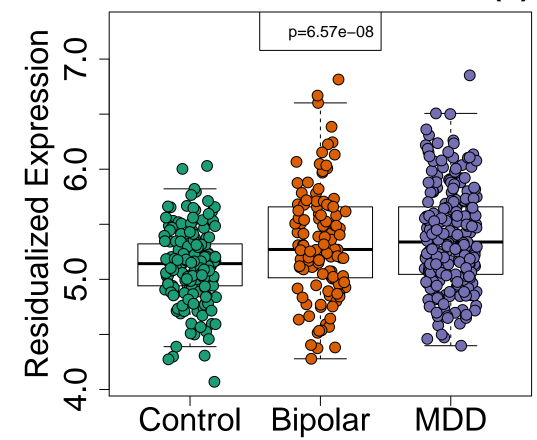
C17orf89 chr17:81240987-81241169(+)



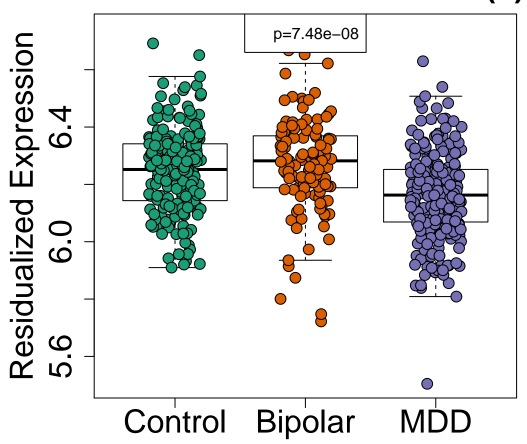
ARRDC3 chr5:91375511-91375613(-)



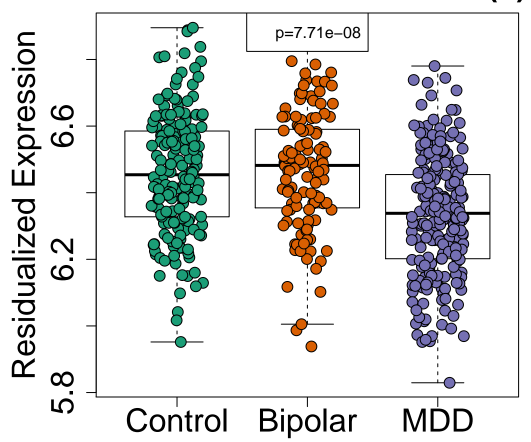
ARRDC3 chr5:91375521-91375613(-)



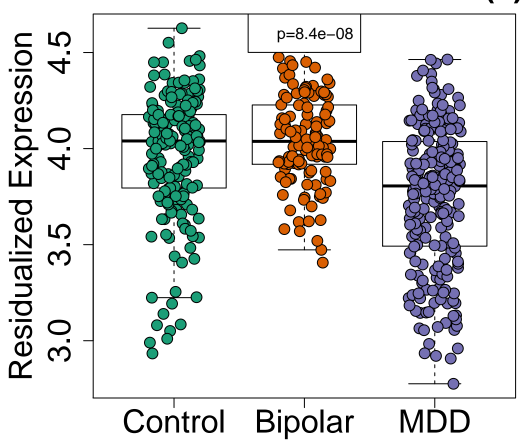
NDUFAB1 chr16:23581033-23581173(-)



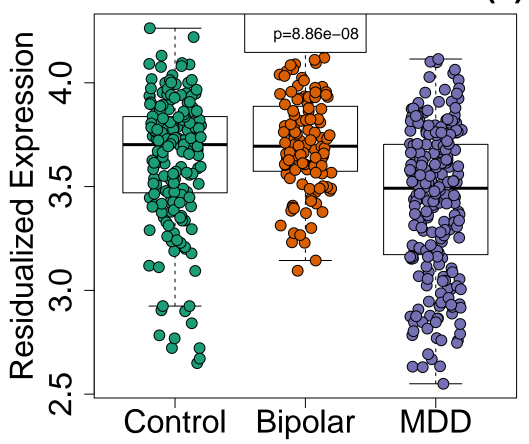
FUS chr16:31182513-31182664(+)



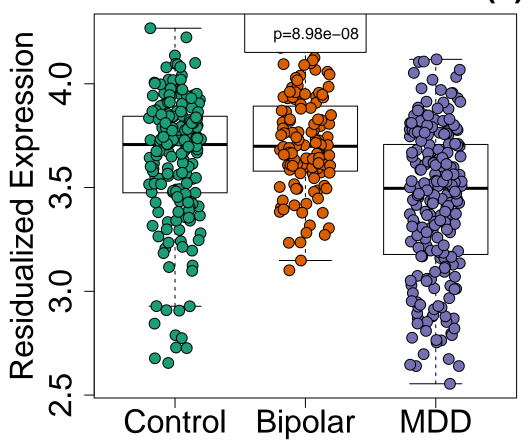
C17orf89 chr17:81240987-81241214(+)



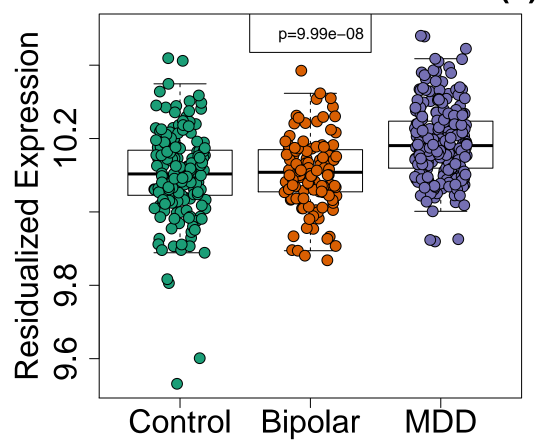
C17orf89 chr17:81240987-81241279(+)



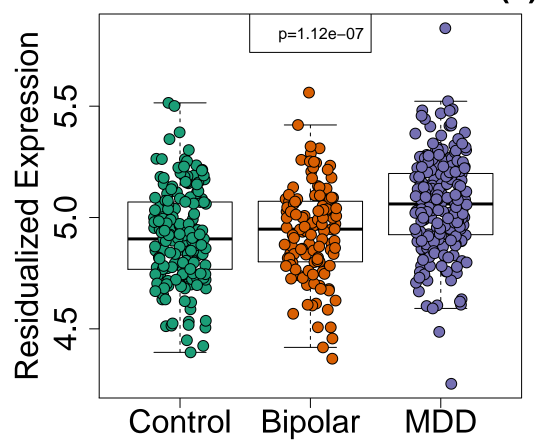
C17orf89 chr17:81240987-81241281(+)



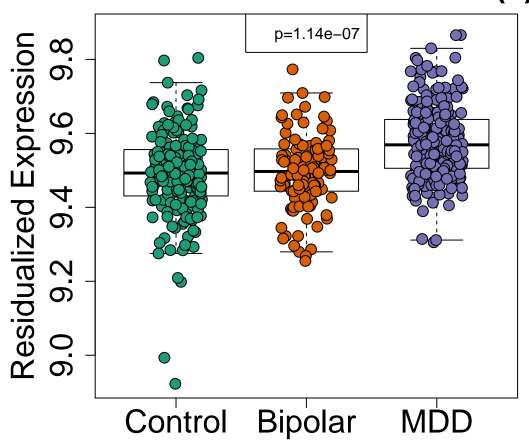
RPL31 chr2:101002739-101002808(+)



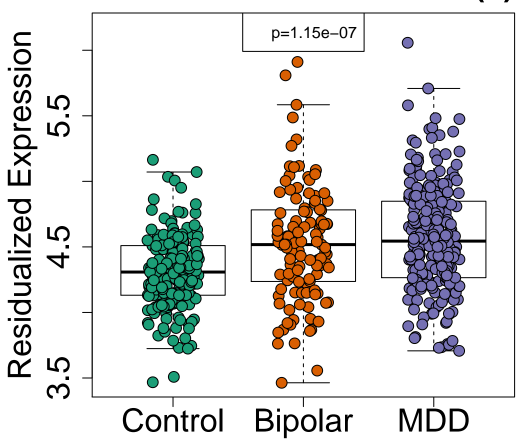
FDPS chr1:155317941-155318021(+)



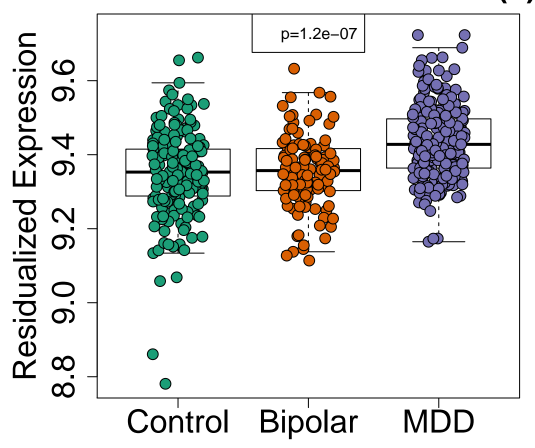
RPL31 chr2:101002702-101002808(+)



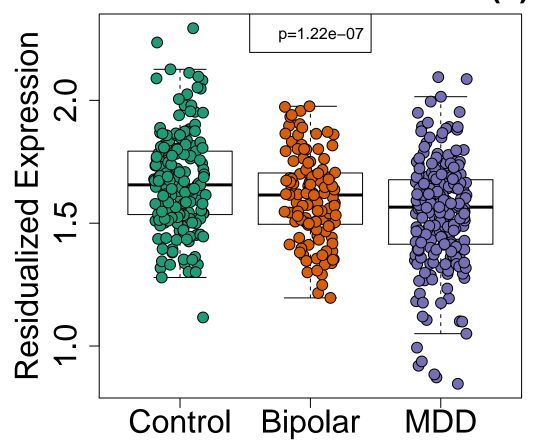
ARRDC3 chr5:91374922-91375178(-)



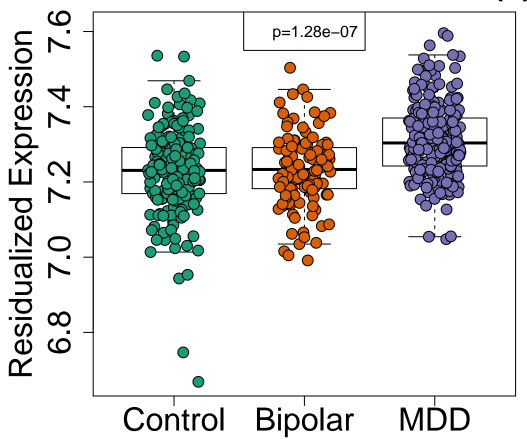
RPL31 chr2:101002691-101002808(+)



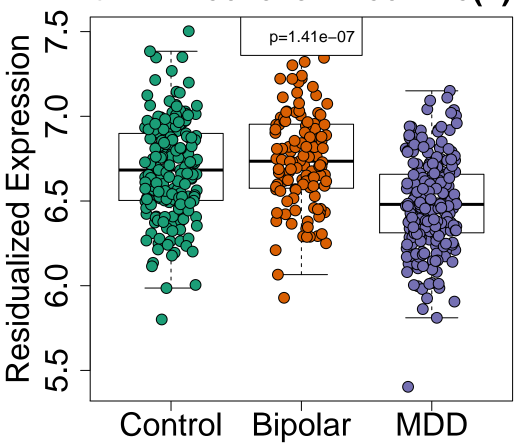
CORO1A chr16:30185209-30186720(+)



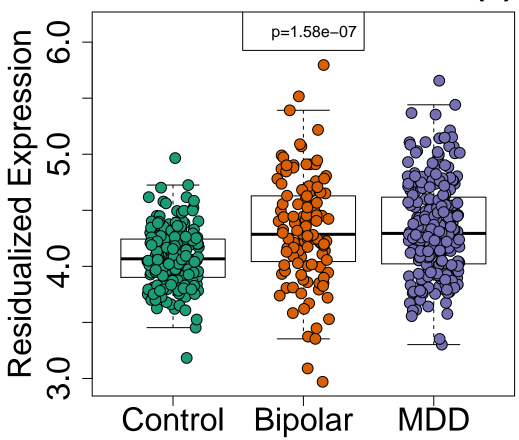
RPL31 chr2:101002293-101002808(+)



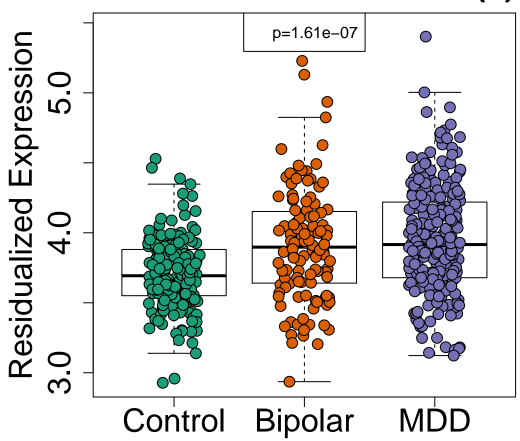
QDPR chr4:17504379-17504475(-)



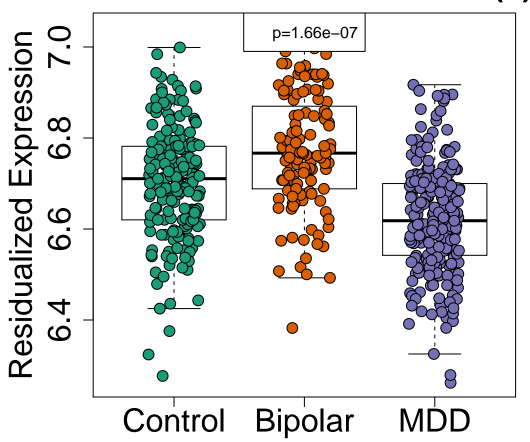
ARRDC3 chr5:91376559-91376768(-)



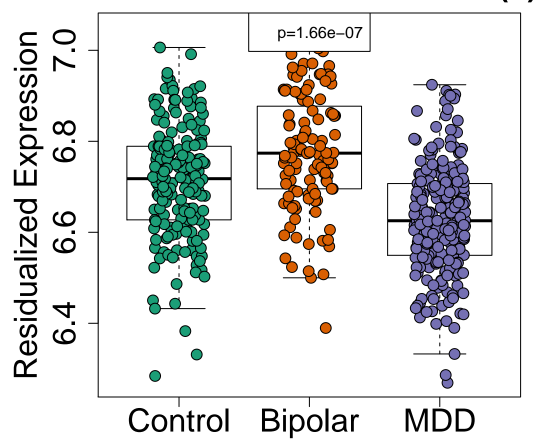
ARRDC3 chr5:91374922-91375344(-)



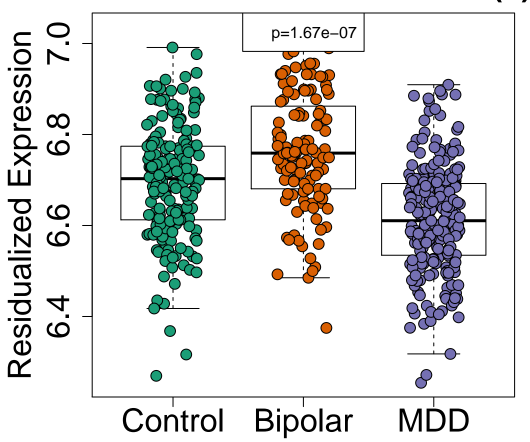
RPL8 chr8:144789769-144789962(-)



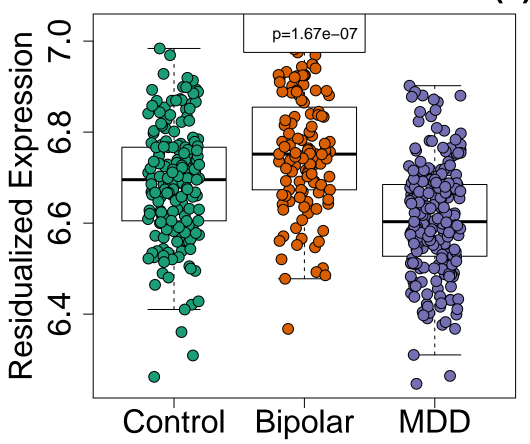
RPL8 chr8:144789770-144789962(-)



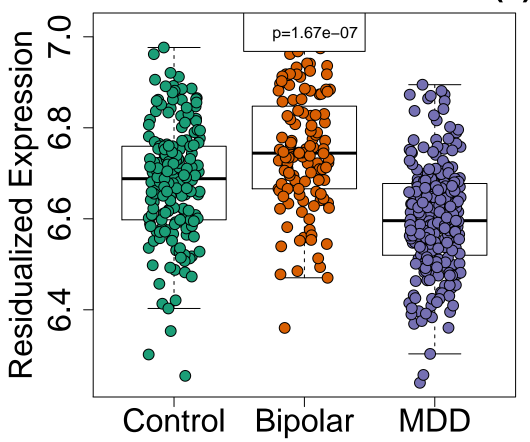
RPL8 chr8:144789768-144789962(-)



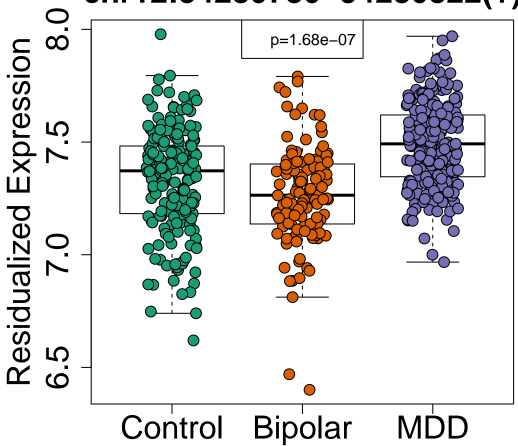
RPL8 chr8:144789767-144789962(-)



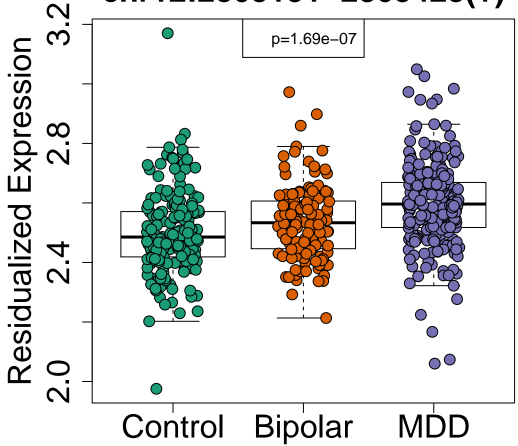
RPL8 chr8:144789766-144789962(-)



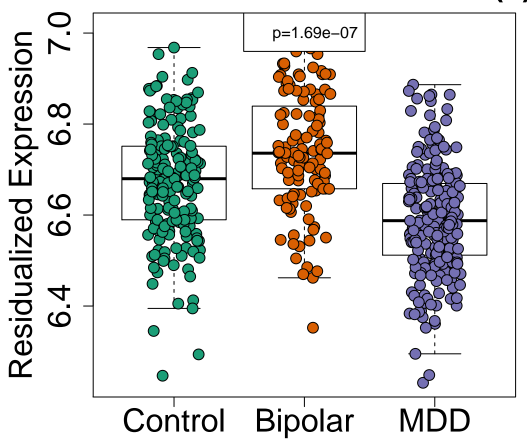
HNRNPA1 chr12:54280780-54280822(+)



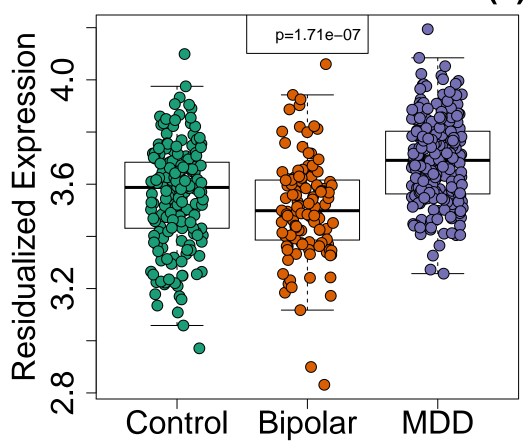
FKBP4 chr12:2803151-2805423(+)



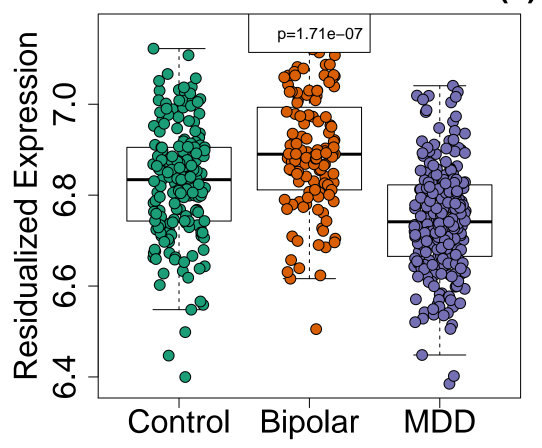
RPL8 chr8:144789765-144789962(-)



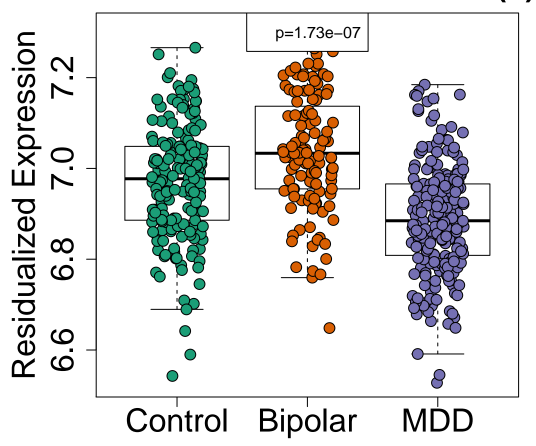
HNRNPA1 chr12:54280193-54280822(+)



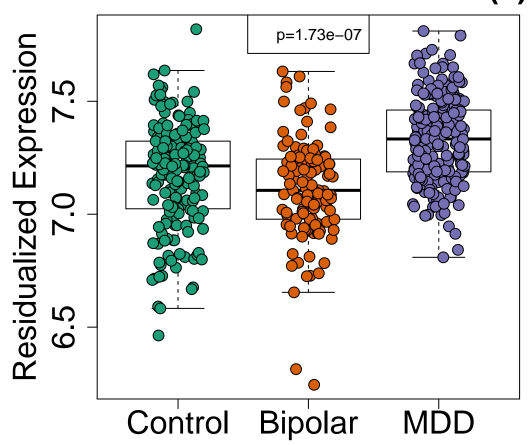
RPL8 chr8:144789785-144789962(-)



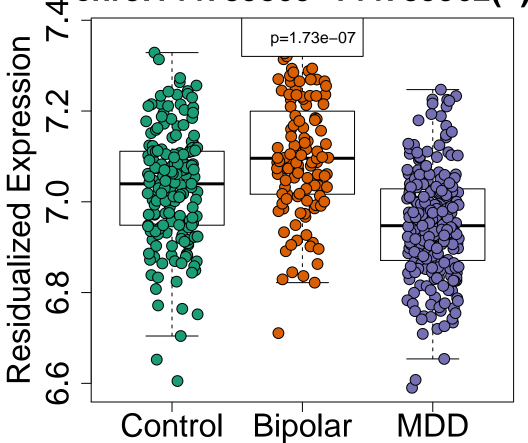
RPL8 chr8:144789802-144789962(-)



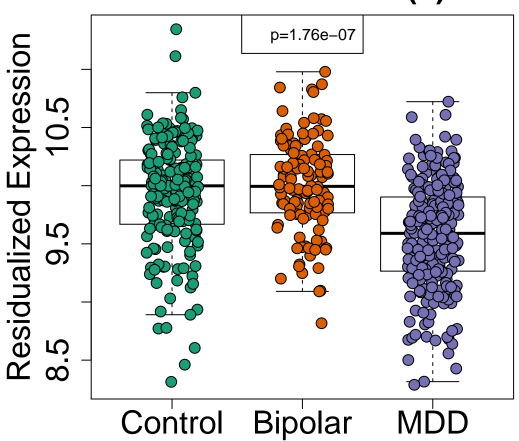
HNRNPA1 chr12:54280775-54280822(+)



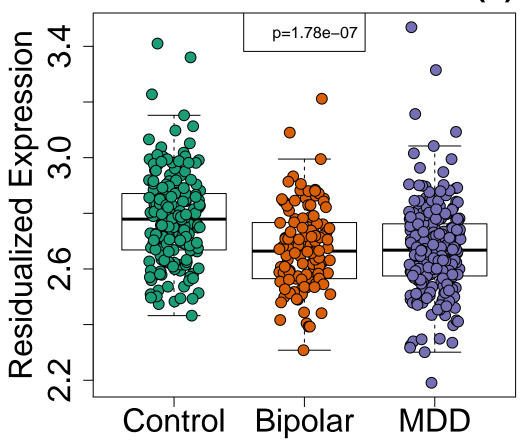
RPL8 chr8:144789809–144789962(–)



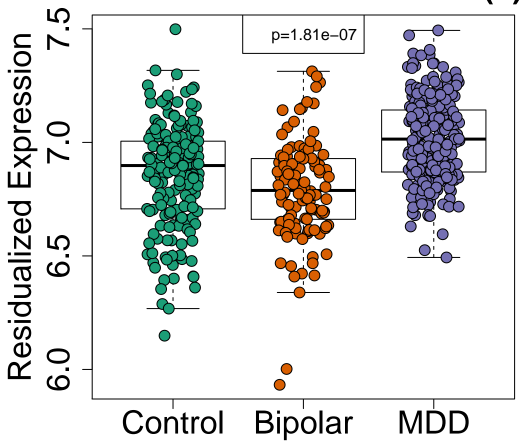
MT-RNR2 chrM:1671-3229(+)



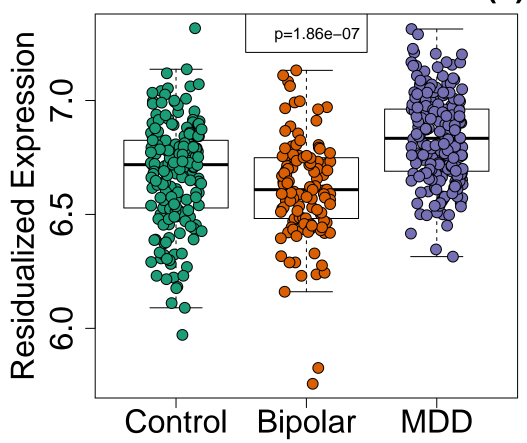
SRSF3 chr6:36599438-36601190(+)



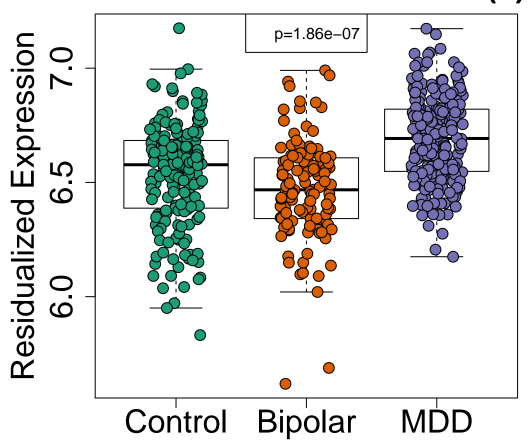
HNRNPA1 chr12:54280763-54280822(+)



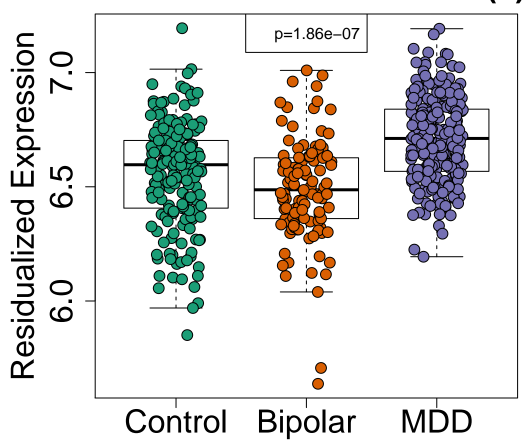
HNRNPA1 chr12:54280755-54280822(+)



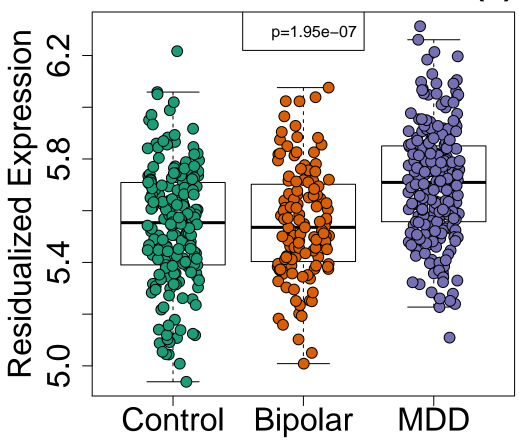
HNRNPA1 chr12:54280748-54280822(+)



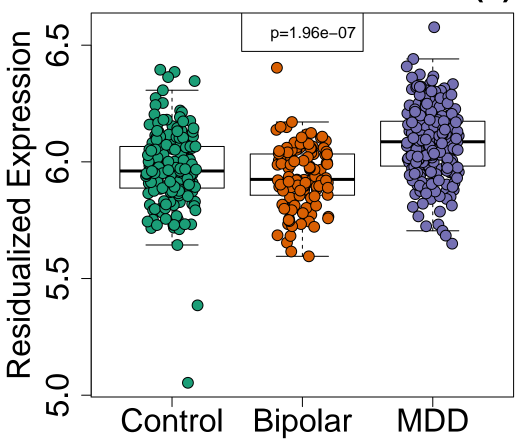
HNRNPA1 chr12:54280749-54280822(+)



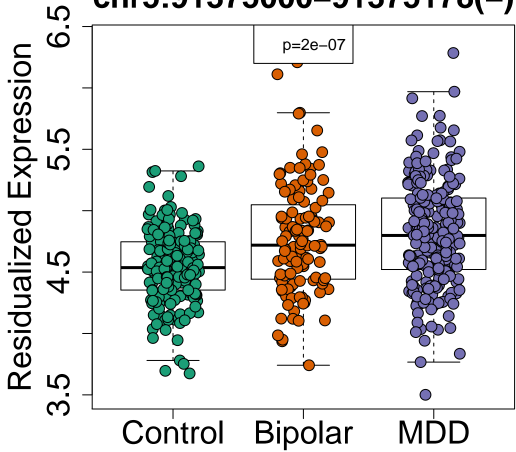
HMGN2 chr1:26475113-26475228(+)



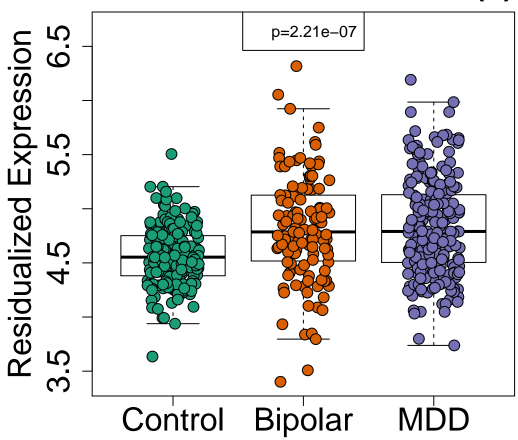
RPS27A chr2:55232808-55233369(+)



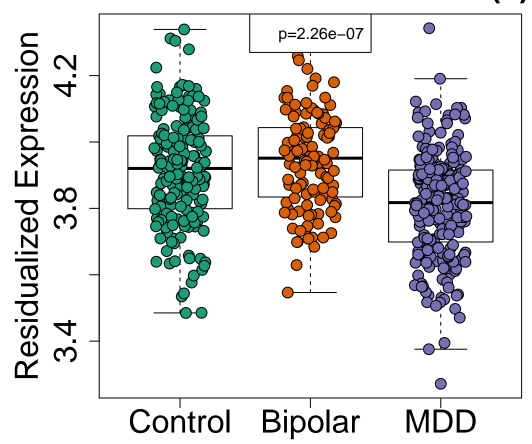
ARRDC3 chr5:91375000-91375178(-)



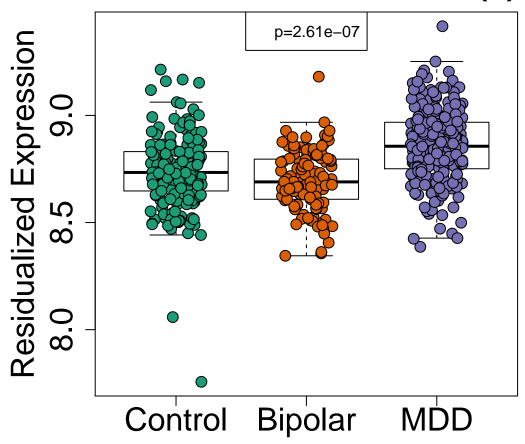
ARRDC3 chr5:91376621-91376768(-)



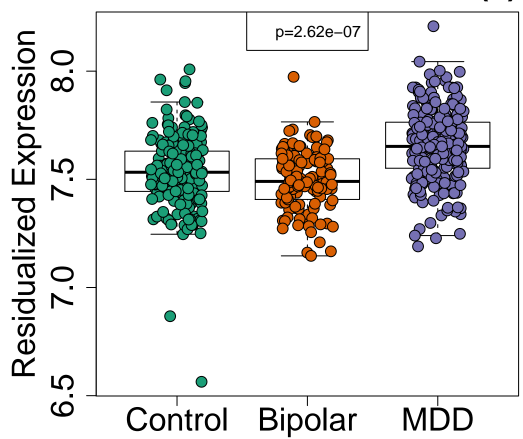
RPL28 chr19:55386570-55387036(+)



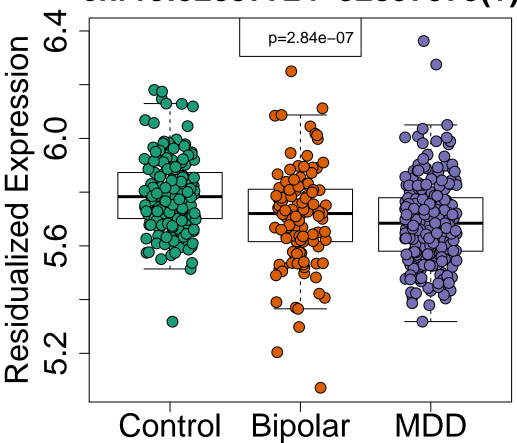
RPS27A chr2:55232795-55232872(+)



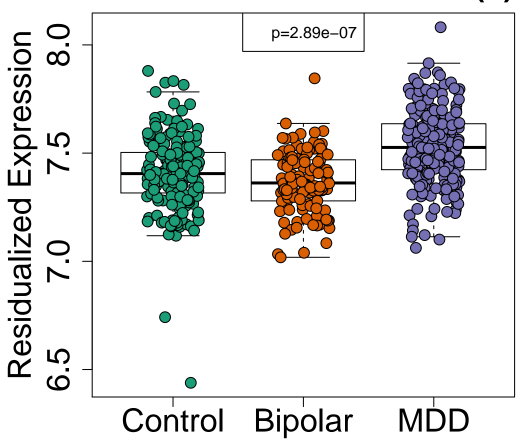
RPS27A chr2:55232694-55232872(+)



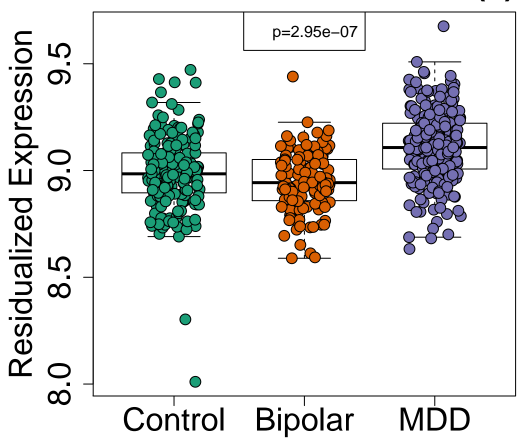
LINC01578 chr15:92897724-92897975(+)



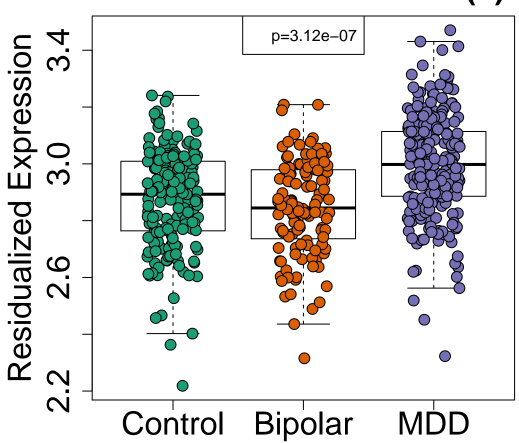
RPS27A chr2:55232678-55232872(+)



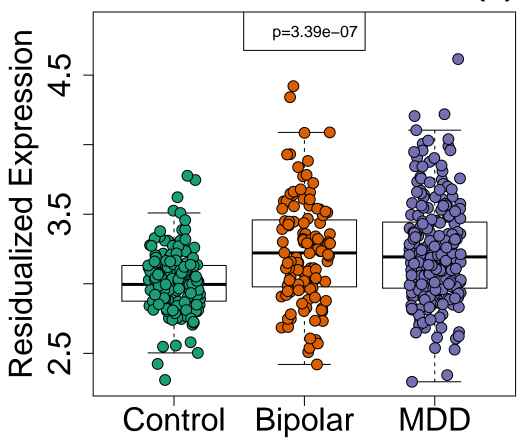
RPS27A chr2:55232808-55232872(+)



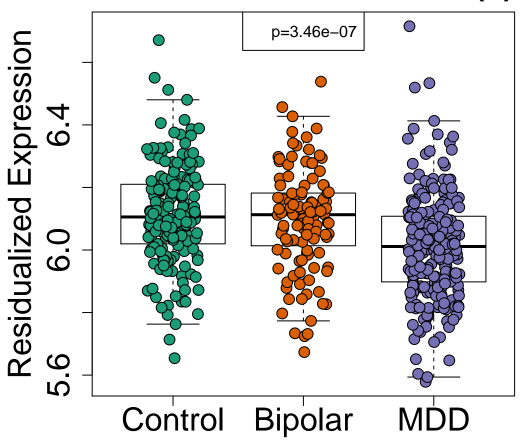
ABCA3 chr16:2317283-2317403(-)



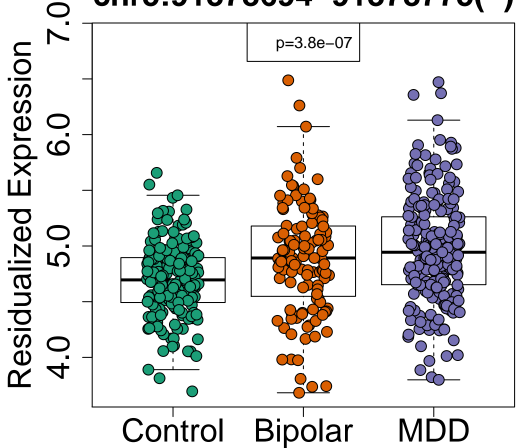
ARRDC3 chr5:91368724-91371456(-)



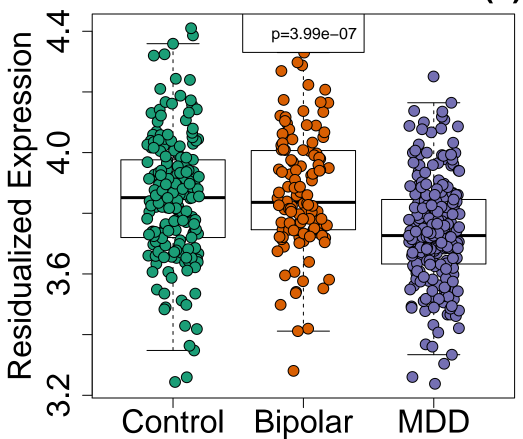
AGTPBP1 chr9:85677436-85677582(-)



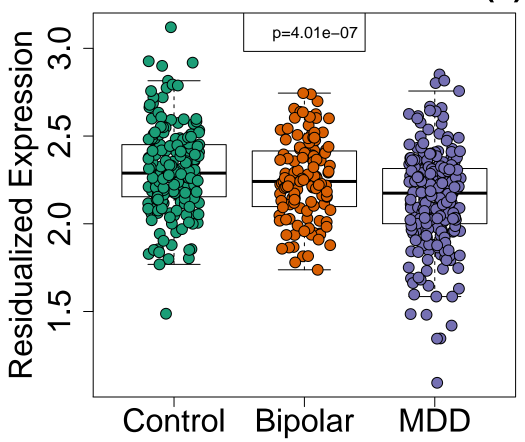
ARRDC3 chr5:91378694-91378775(-)



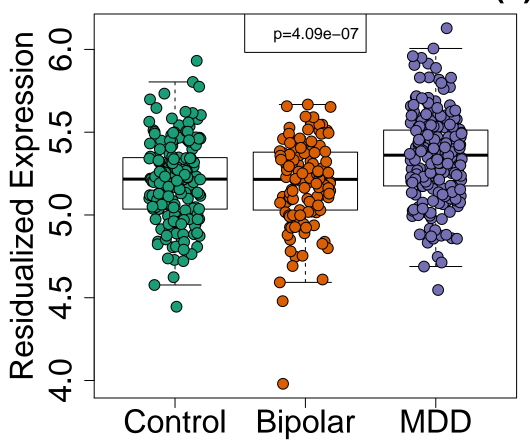
LRP1 chr12:57200699-57200815(+)



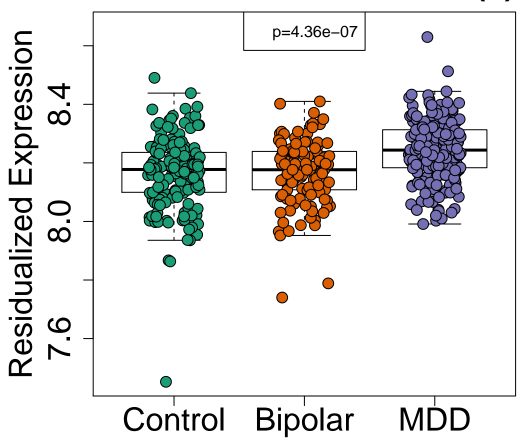
CORO1A chr16:30185209-30185648(+)



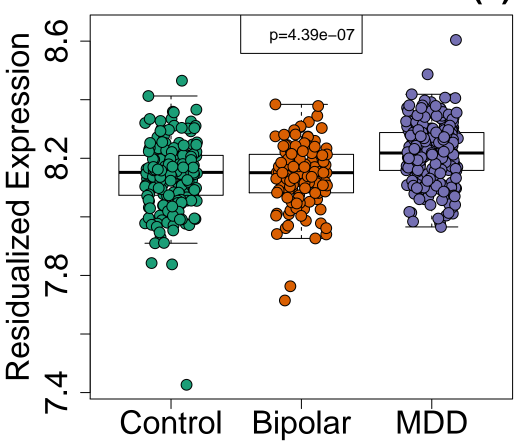
FDPS chr1:155317941-155317982(+)



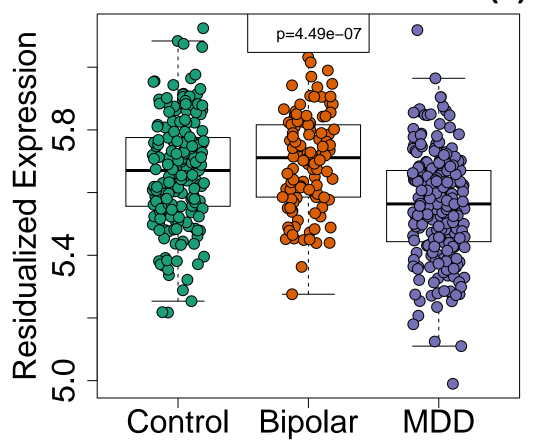
RPL7 chr8:73292689-73292795(-)



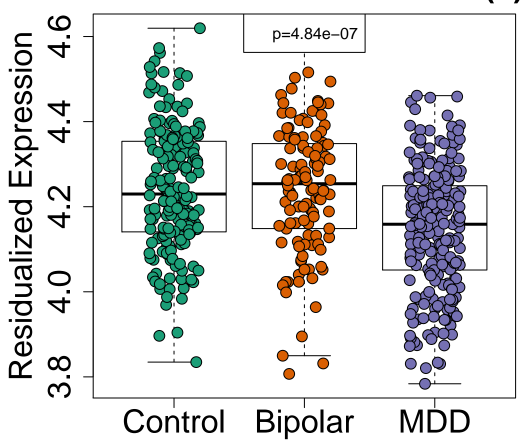
RPL7 chr8:73292689-73292797(-)



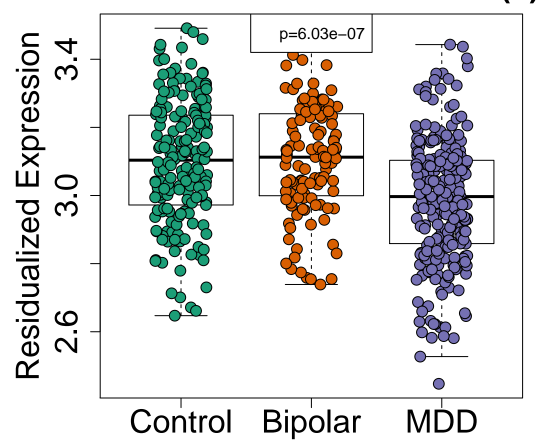
RPL28 chr19:55386570-55386693(+)



FUS chr16:31182513-31183350(+)



CIZ1 chr9:128178709-128178904(-)



RP11-373D23.2 chr2:28396815-28397110(+)

