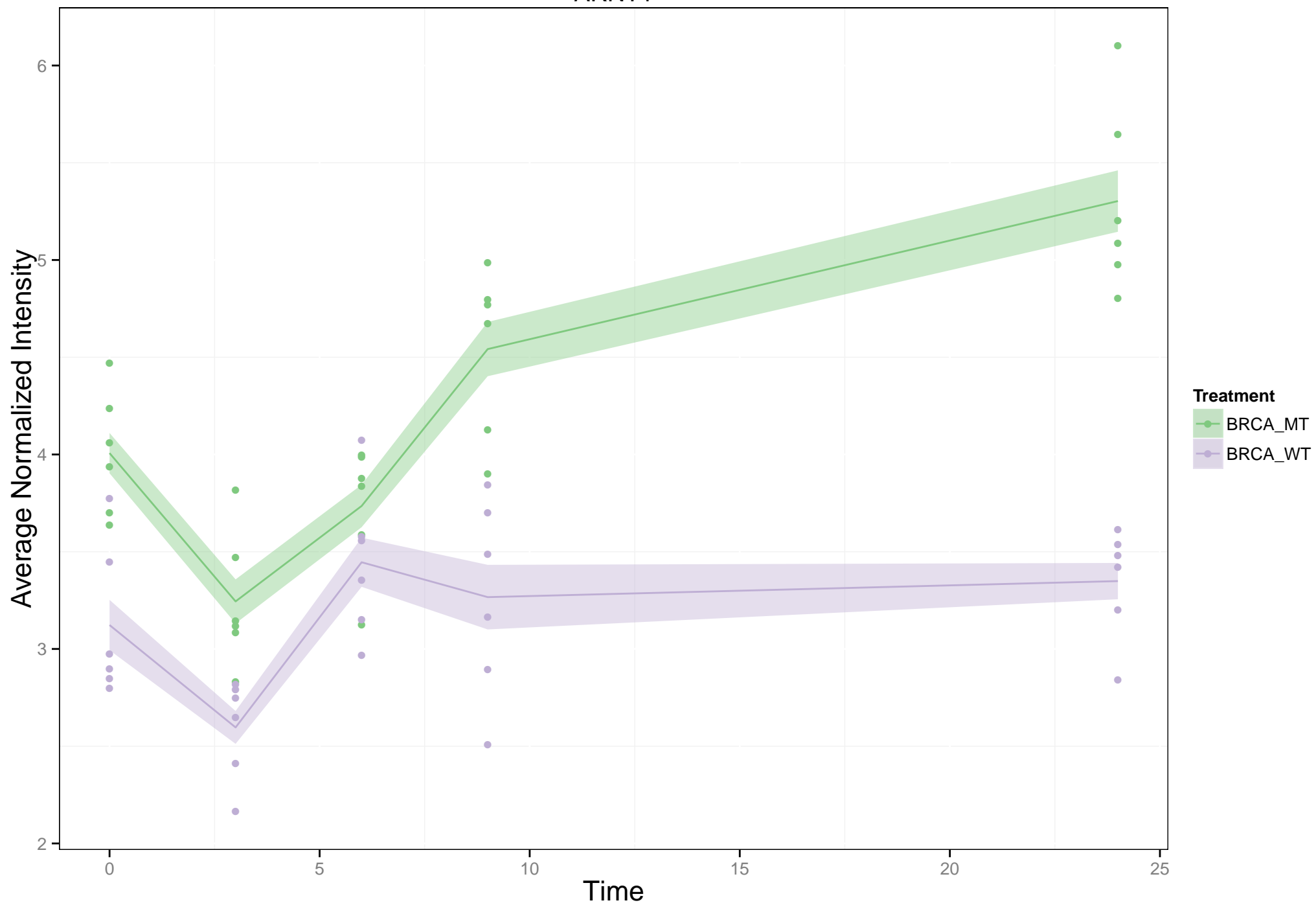
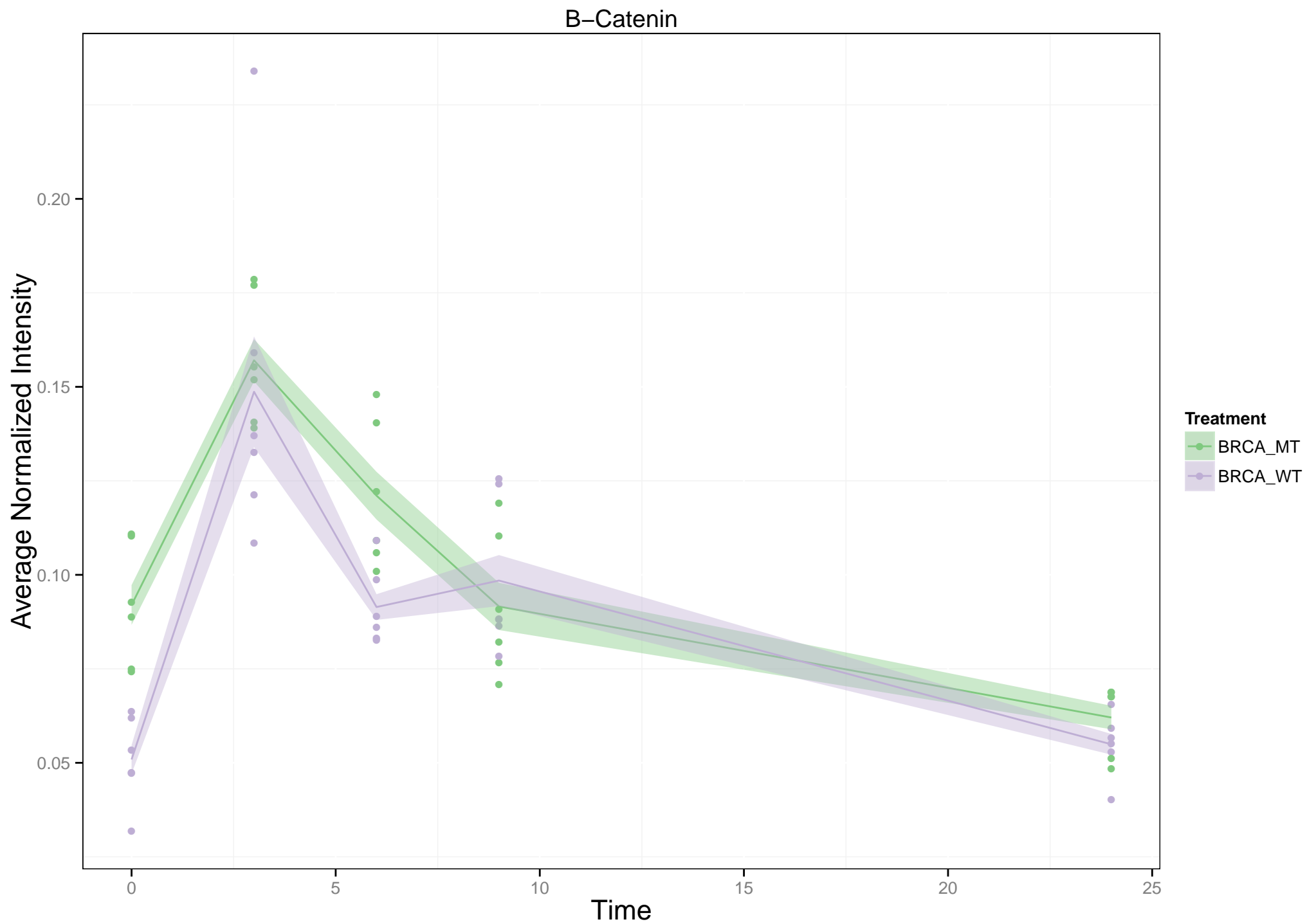
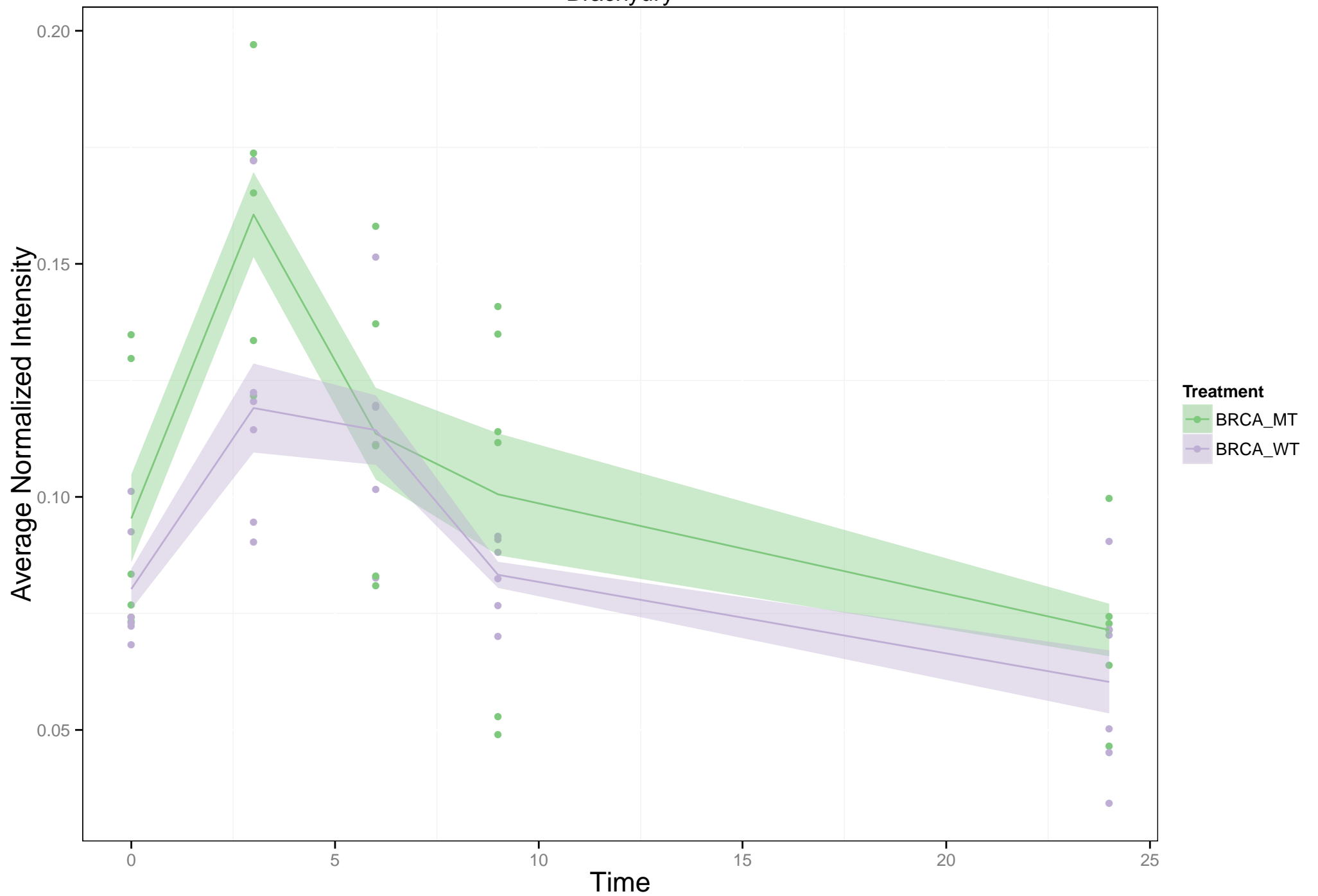


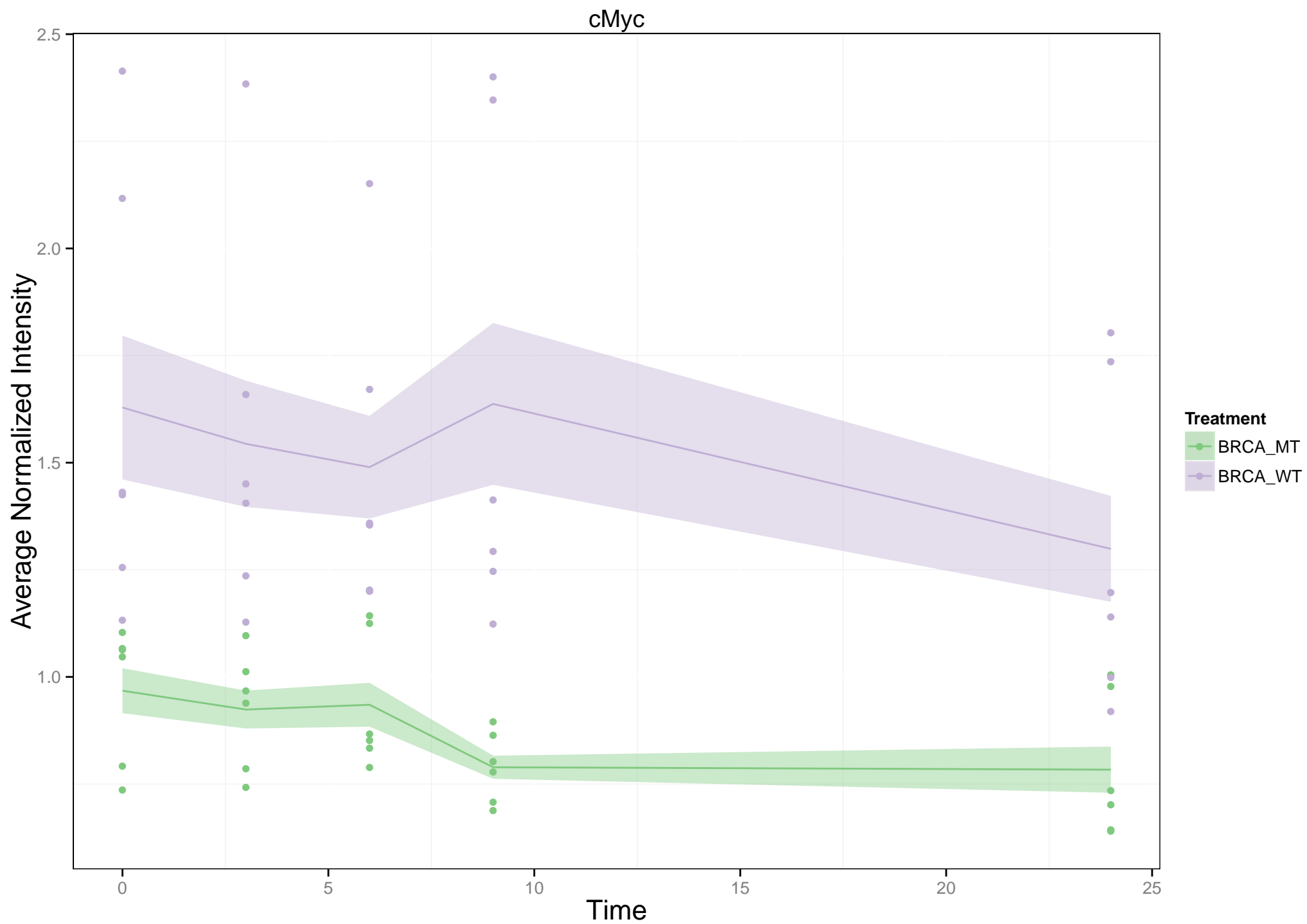
ARNT1



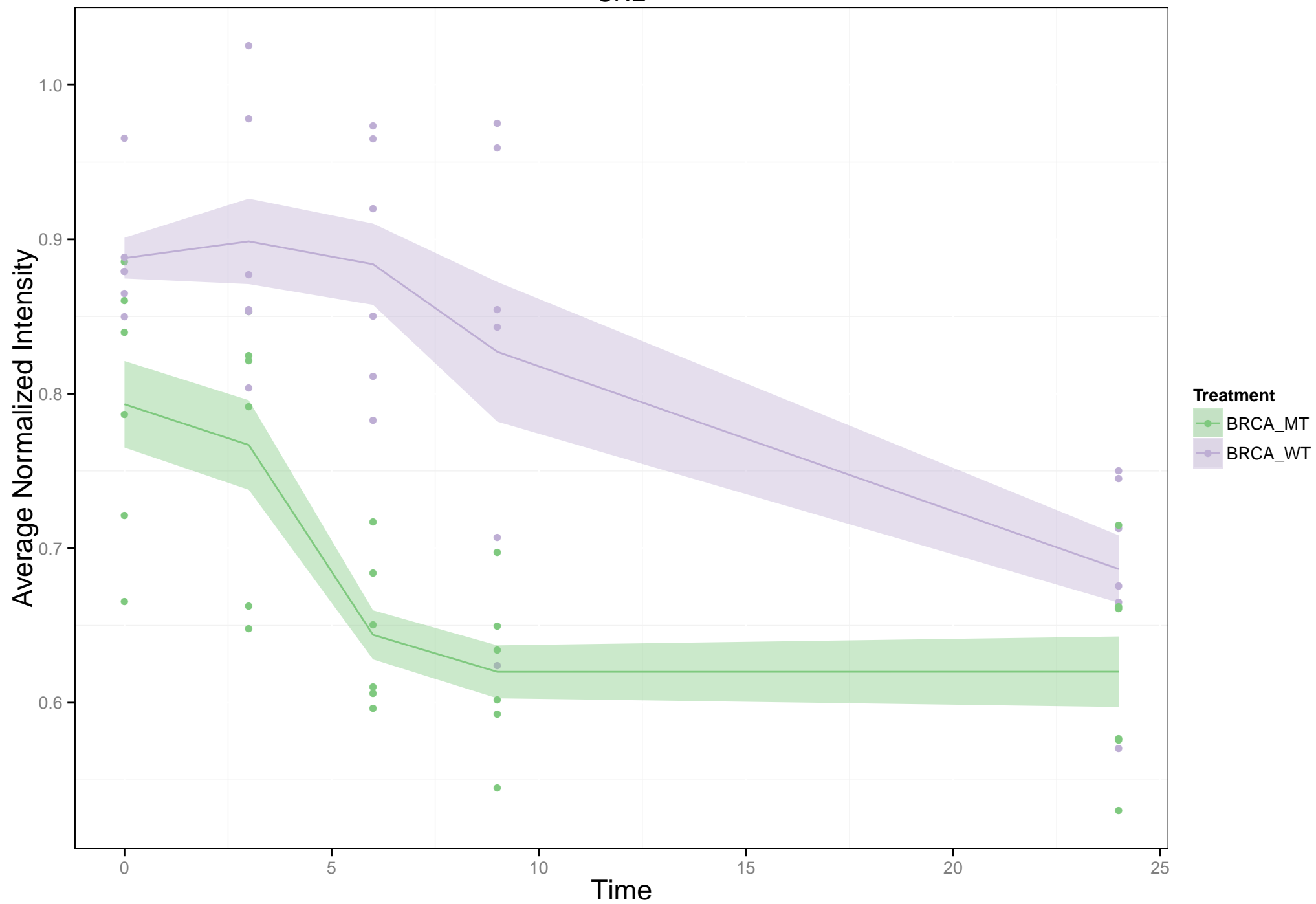


Brachyury

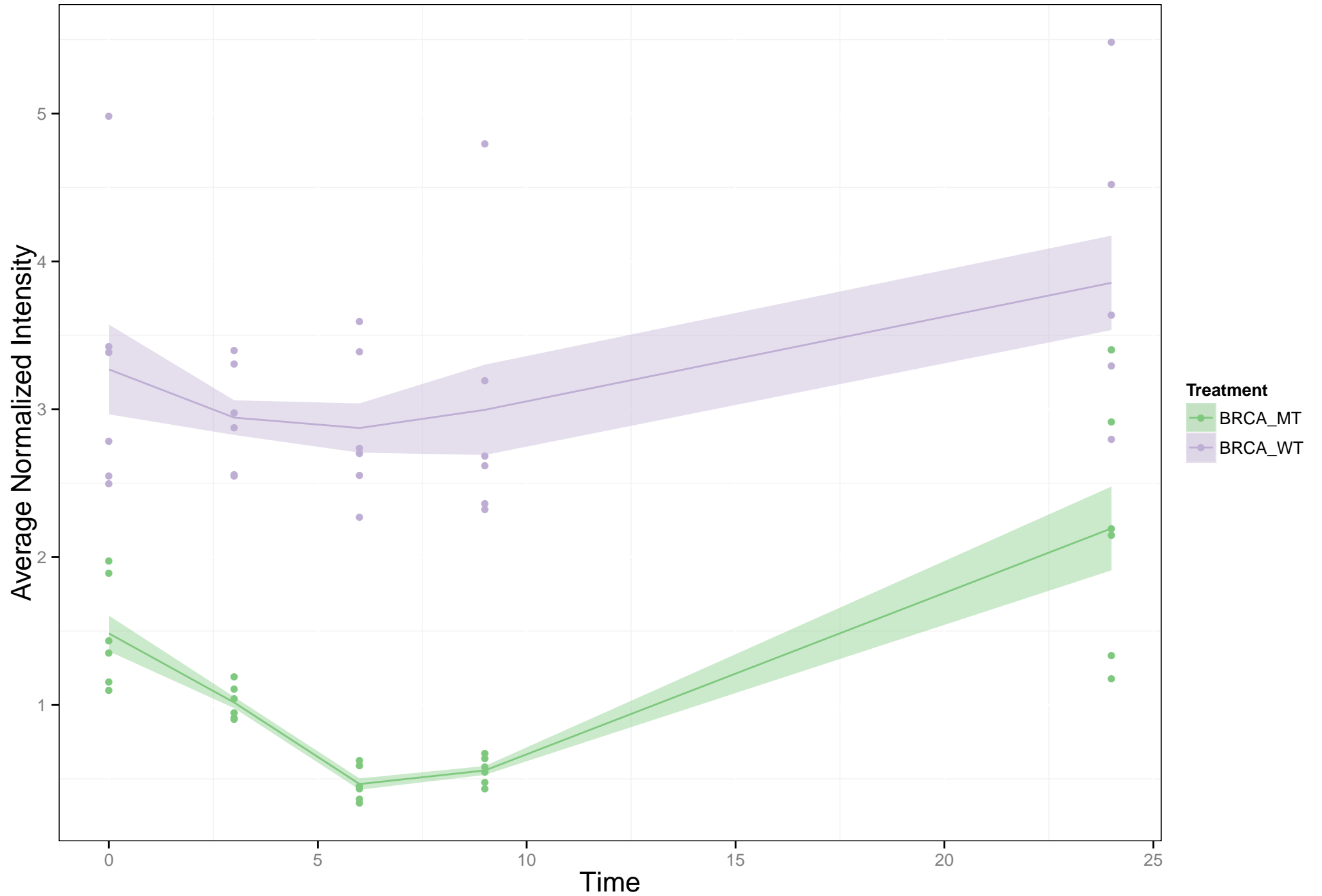




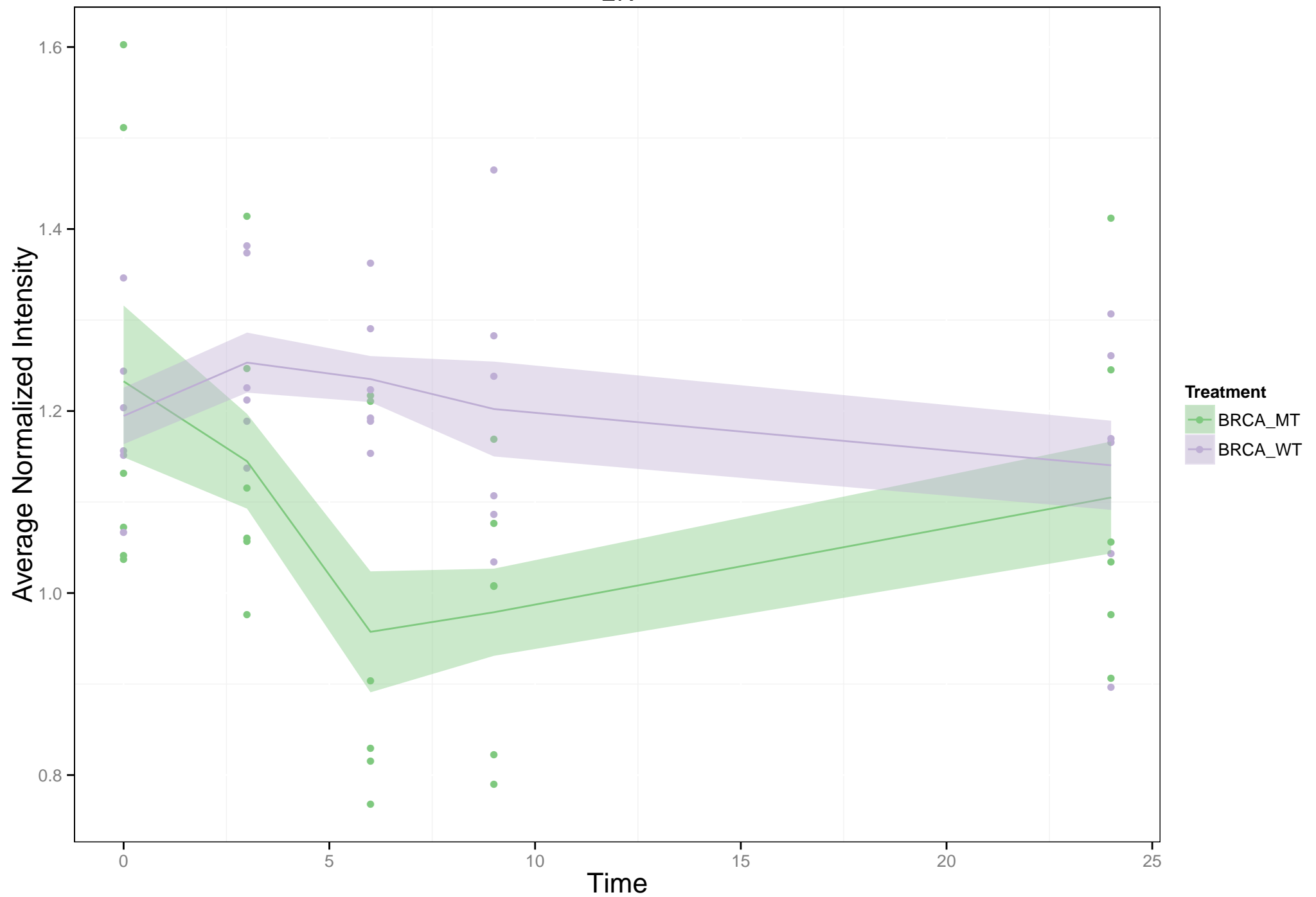
CRE



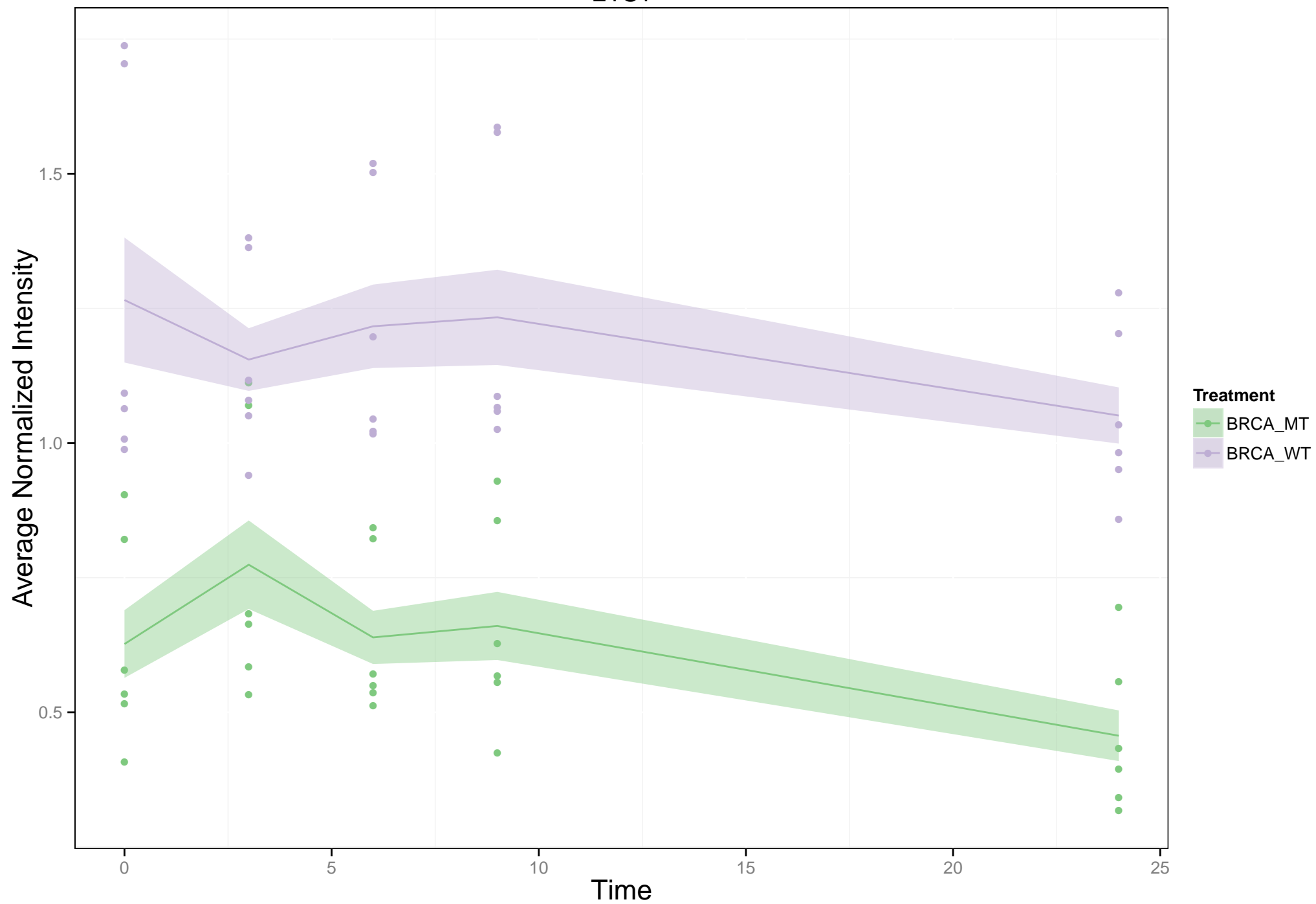
E2F1



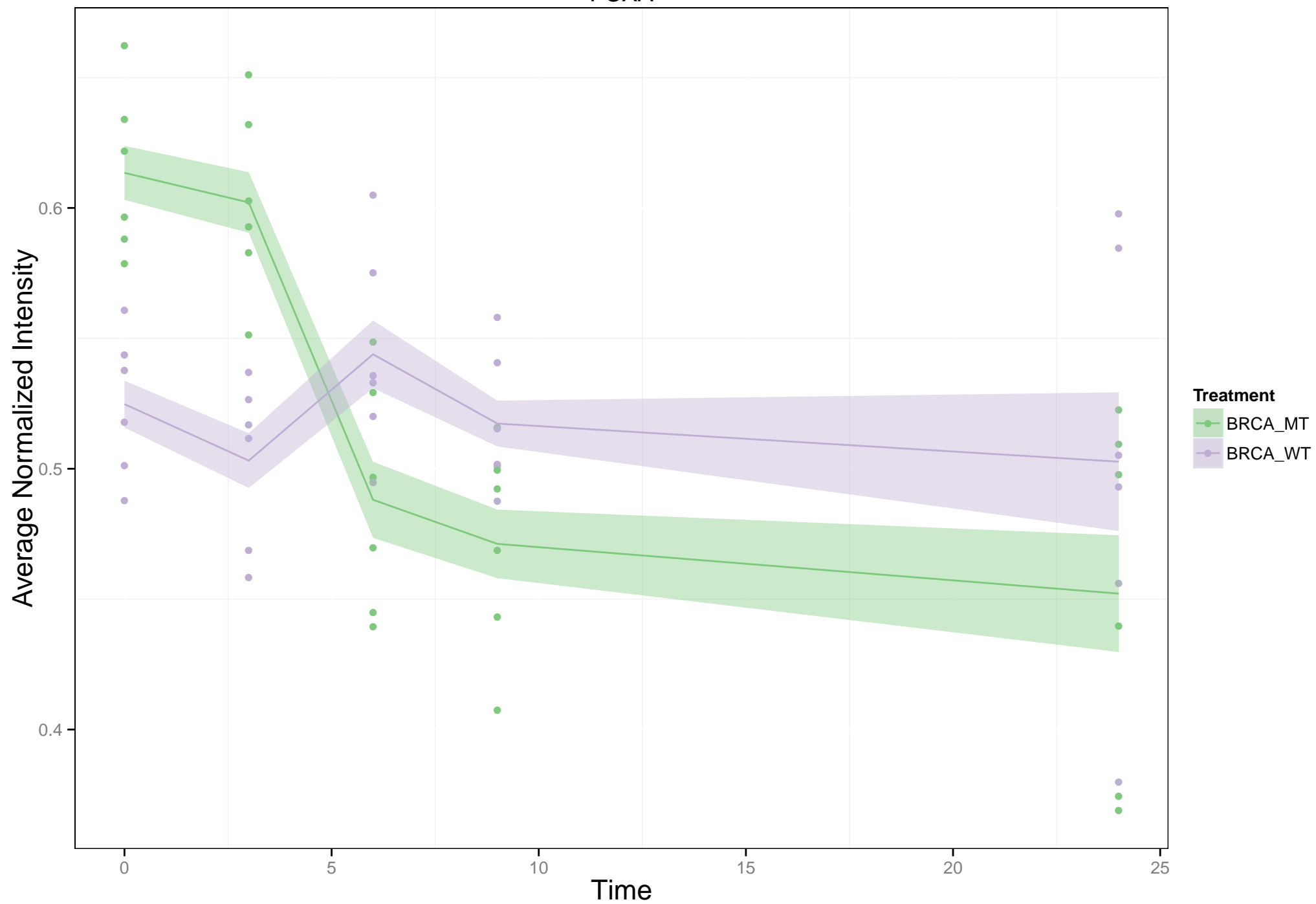
ER

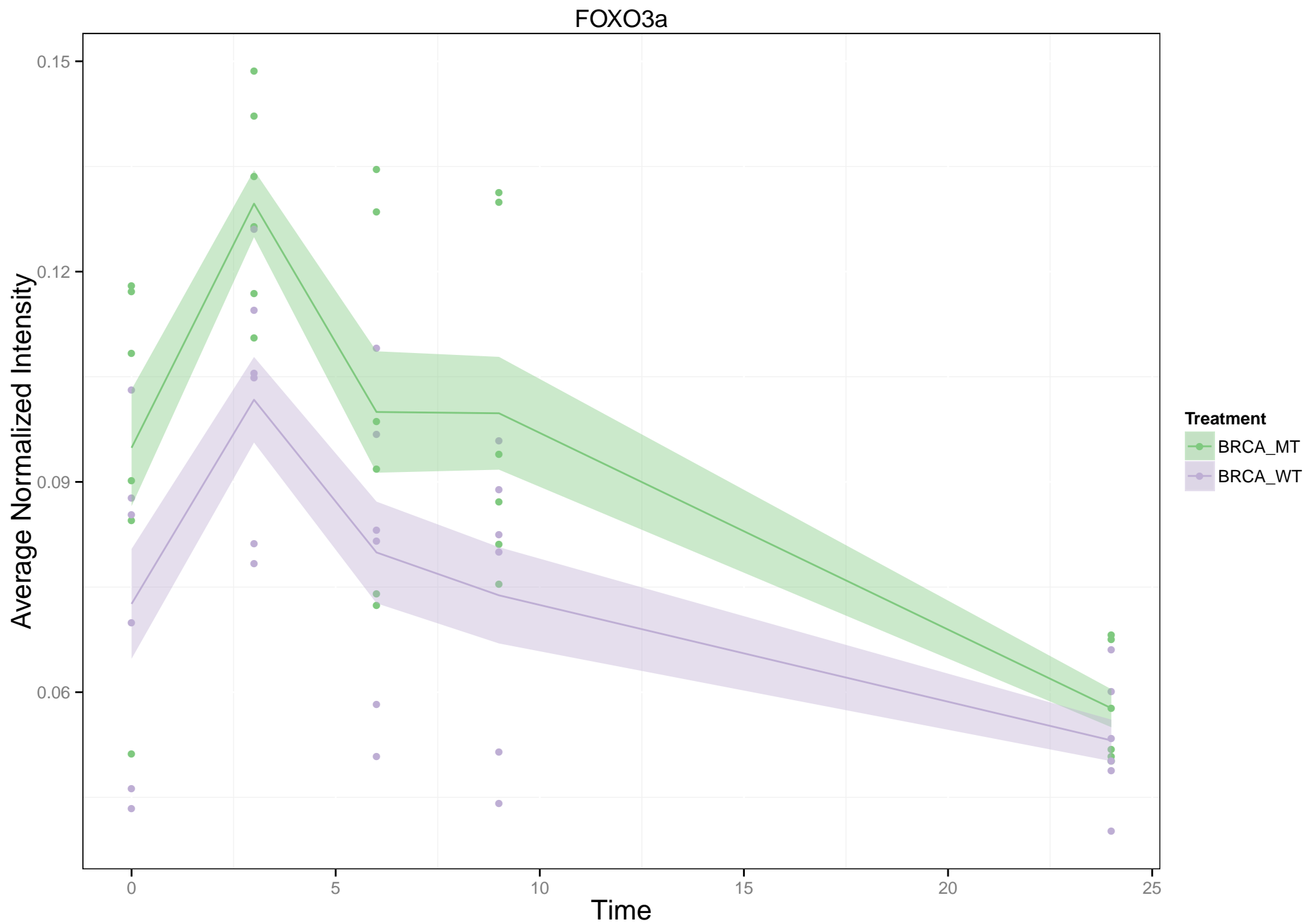


ETS1

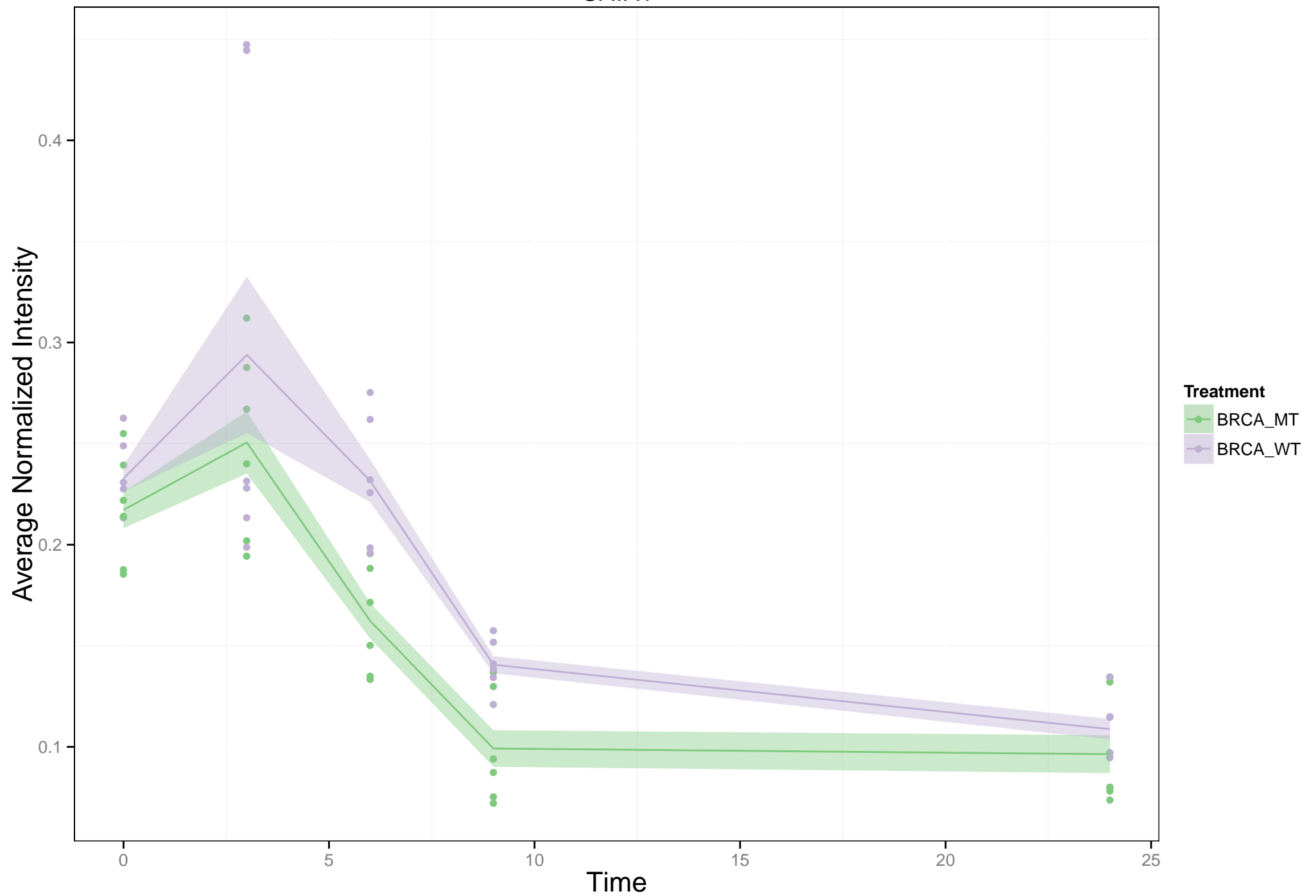


FOXA

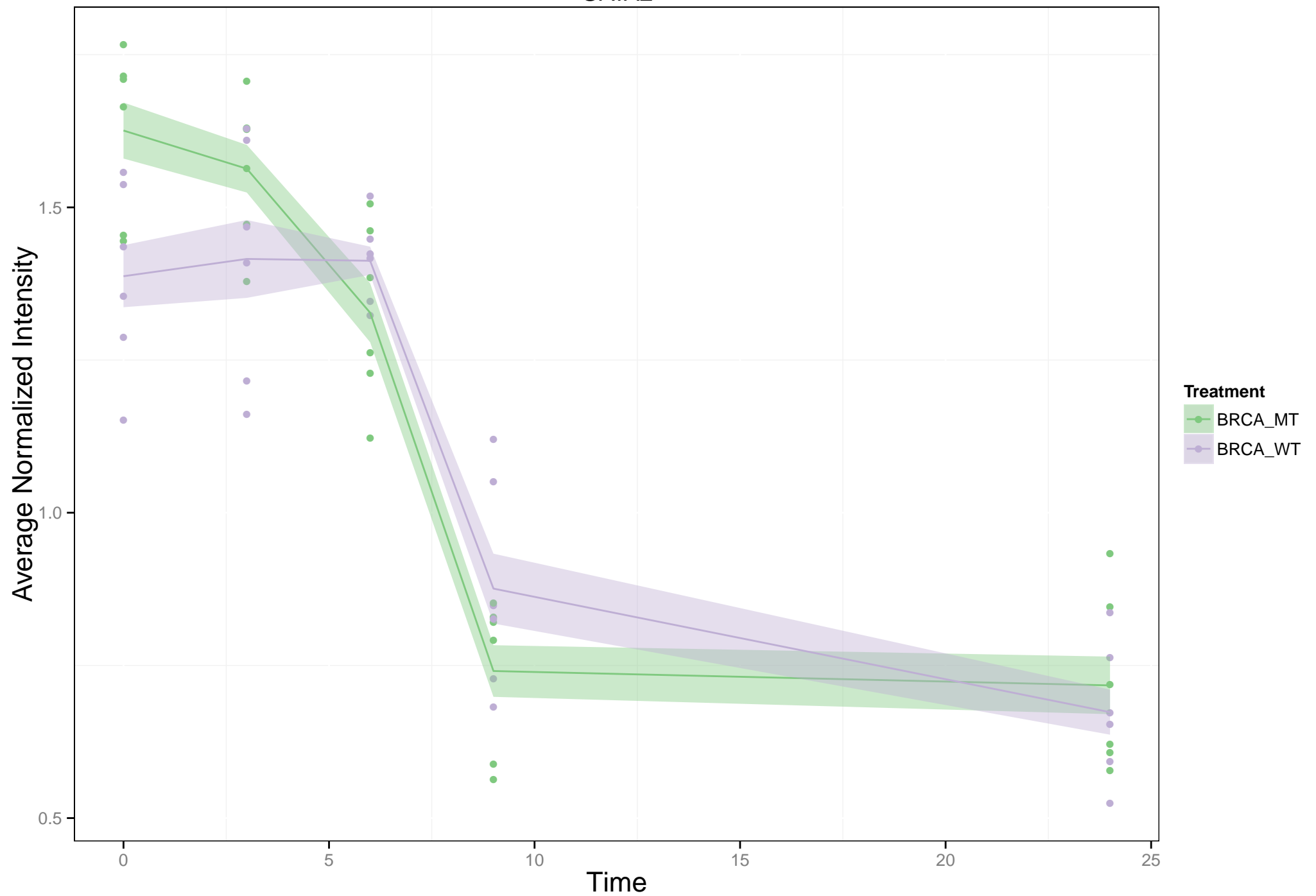




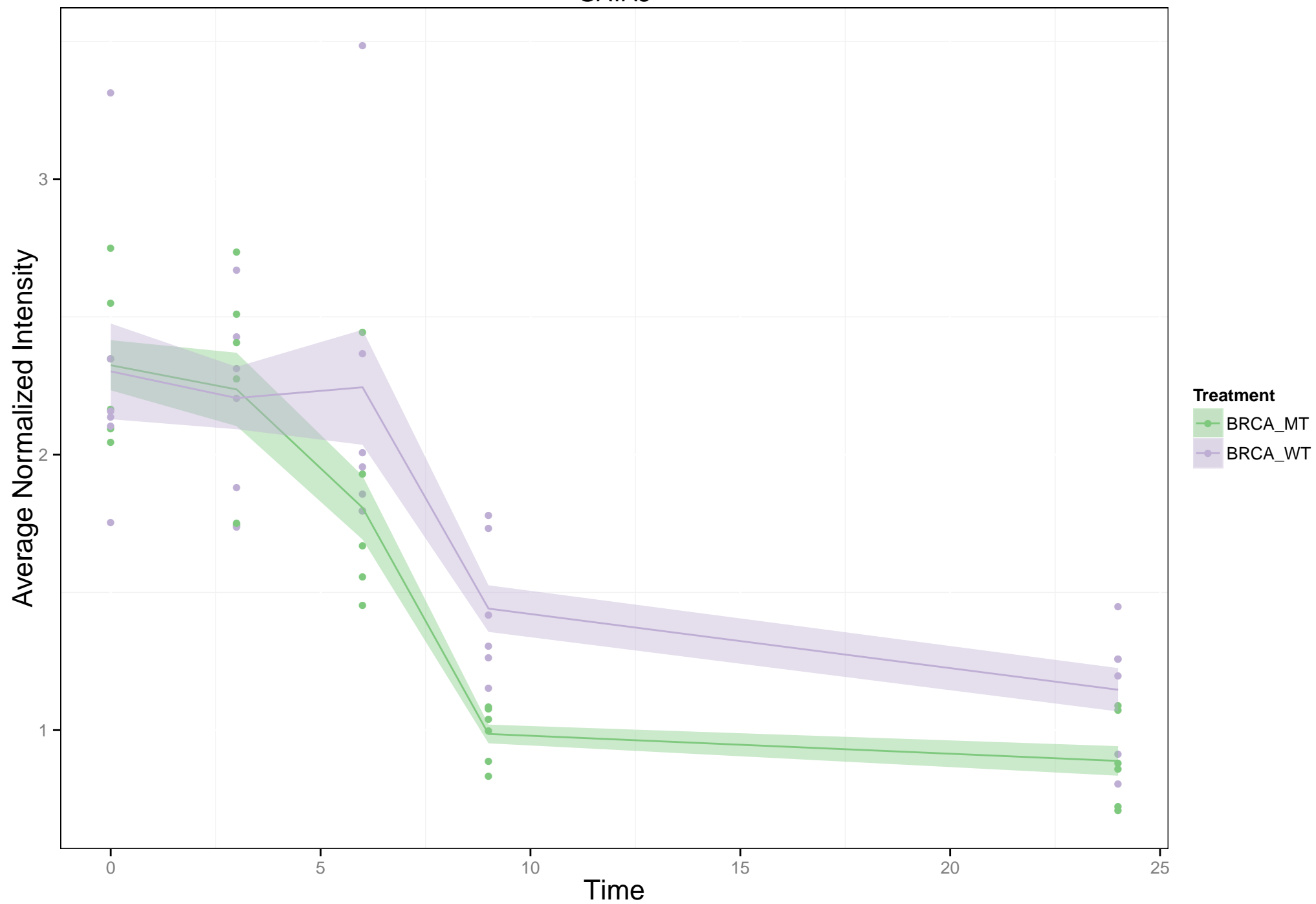
GATA1



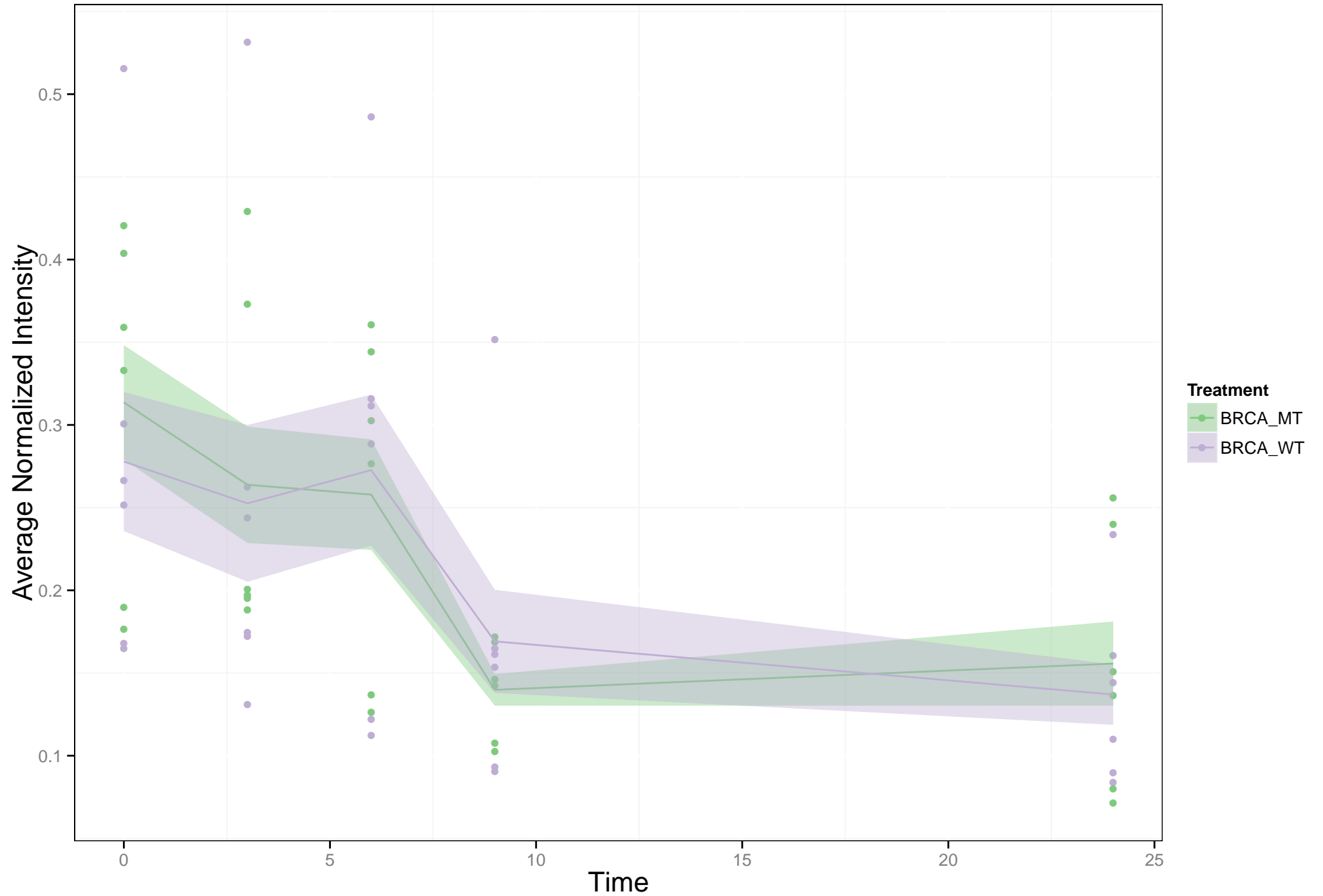
GATA2



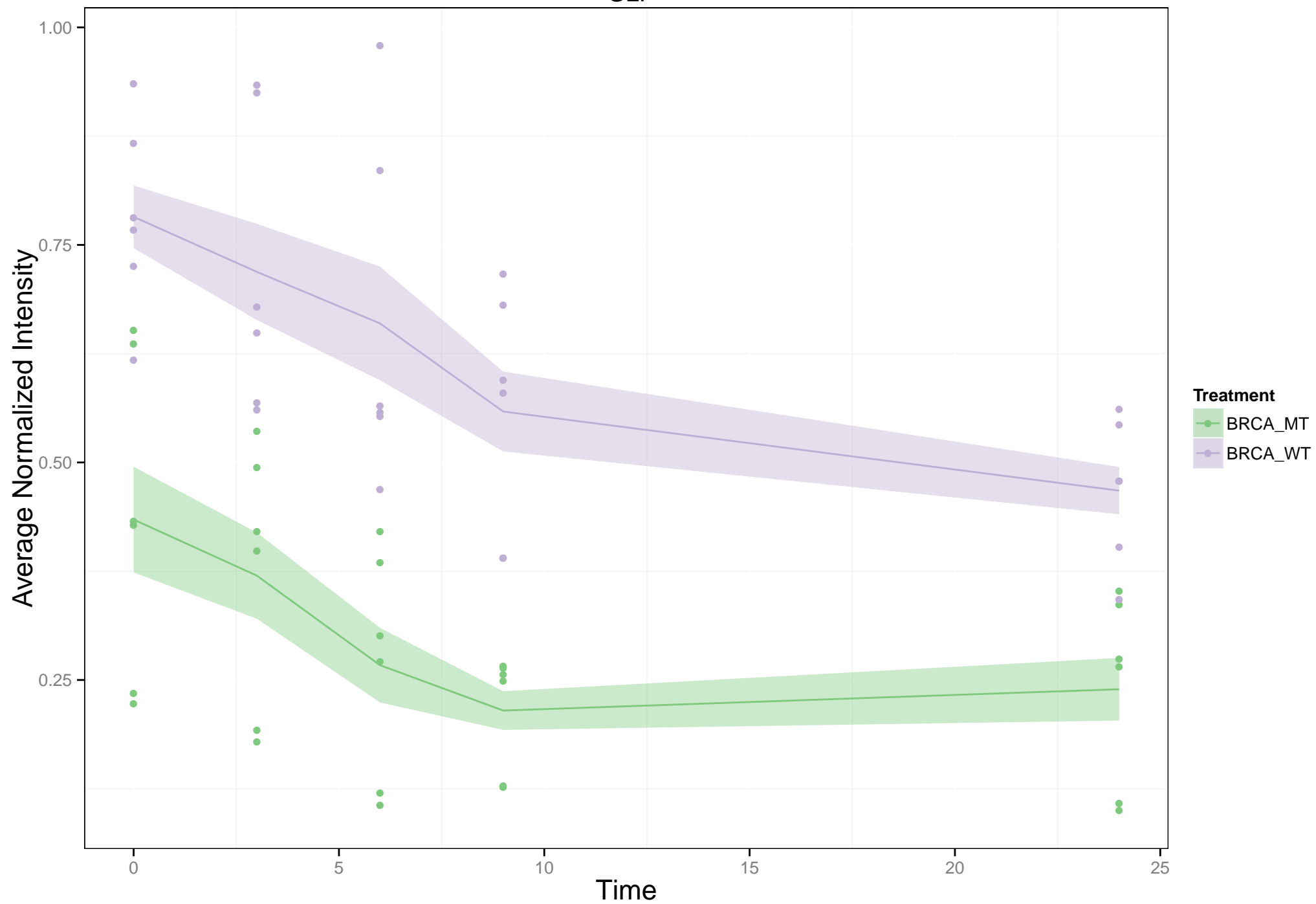
GATA3



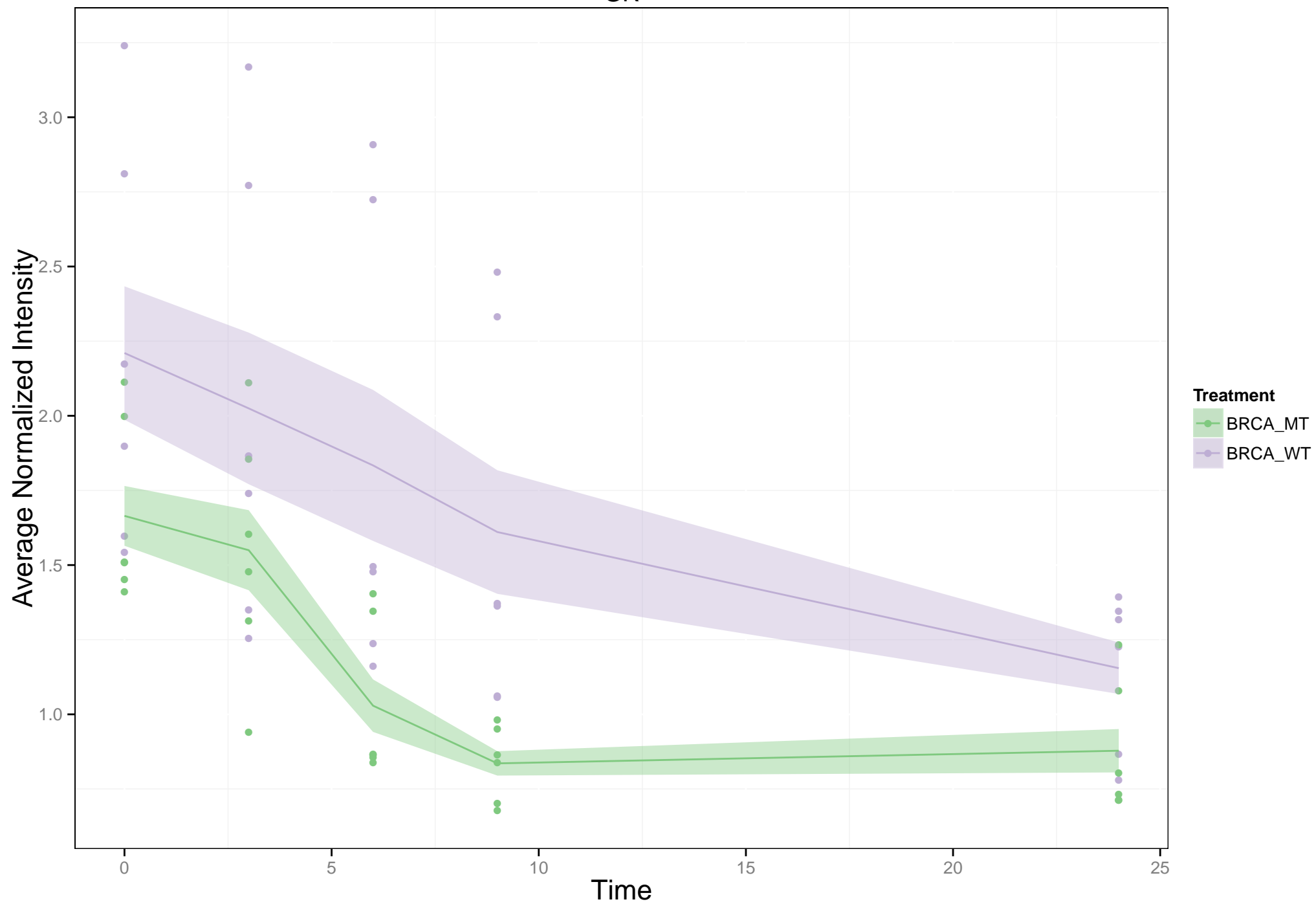
GATA6



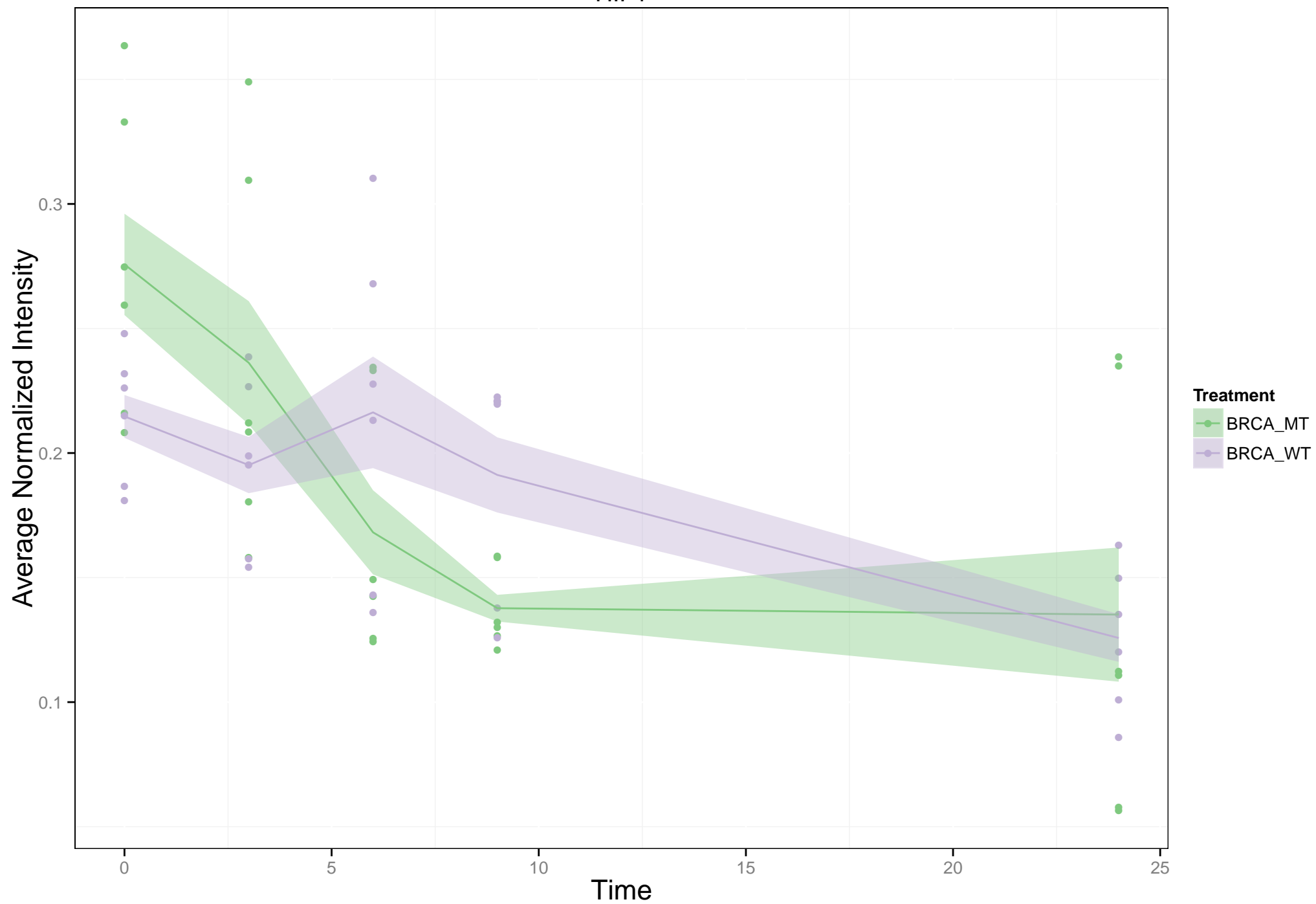
GLI



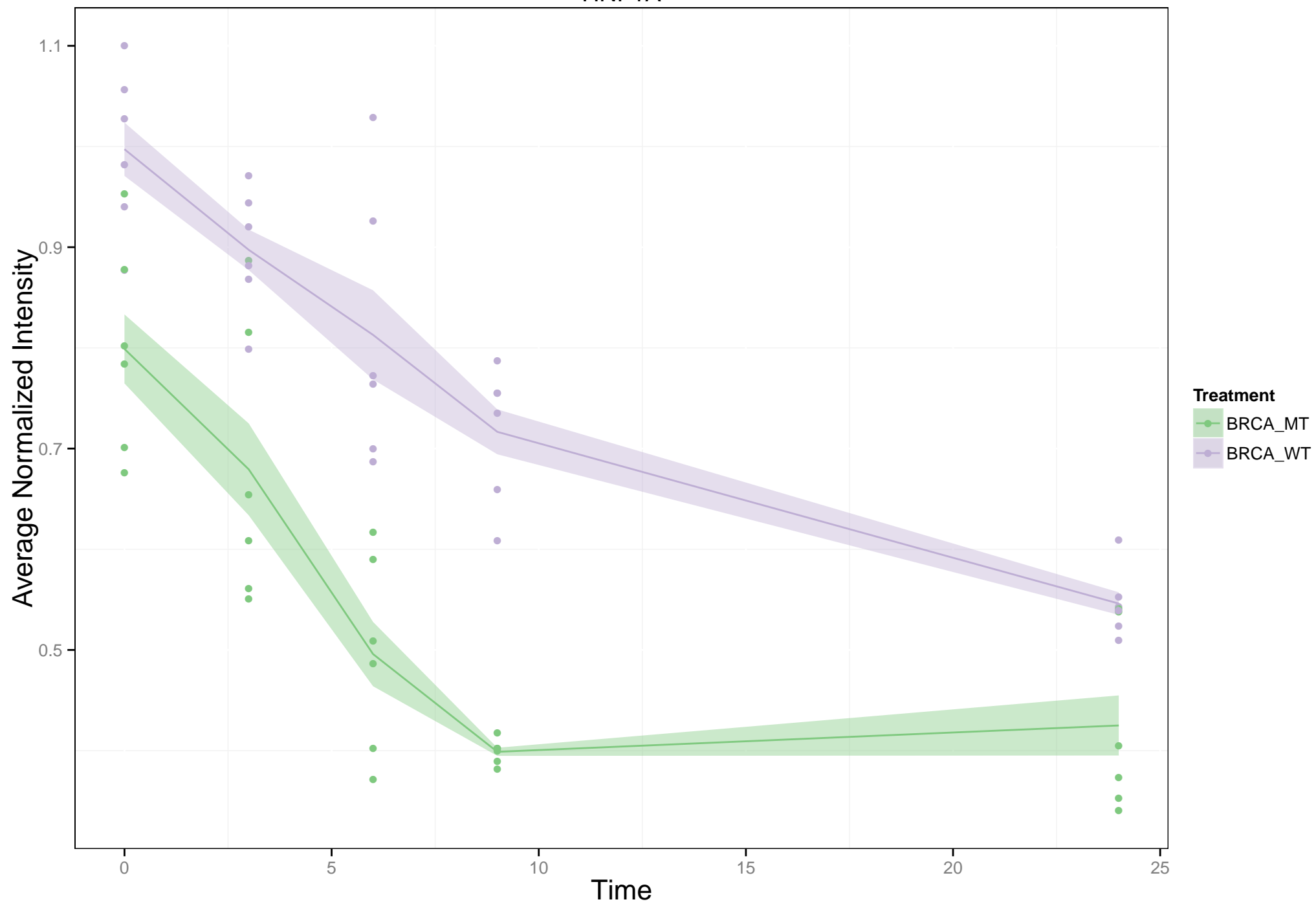
GR



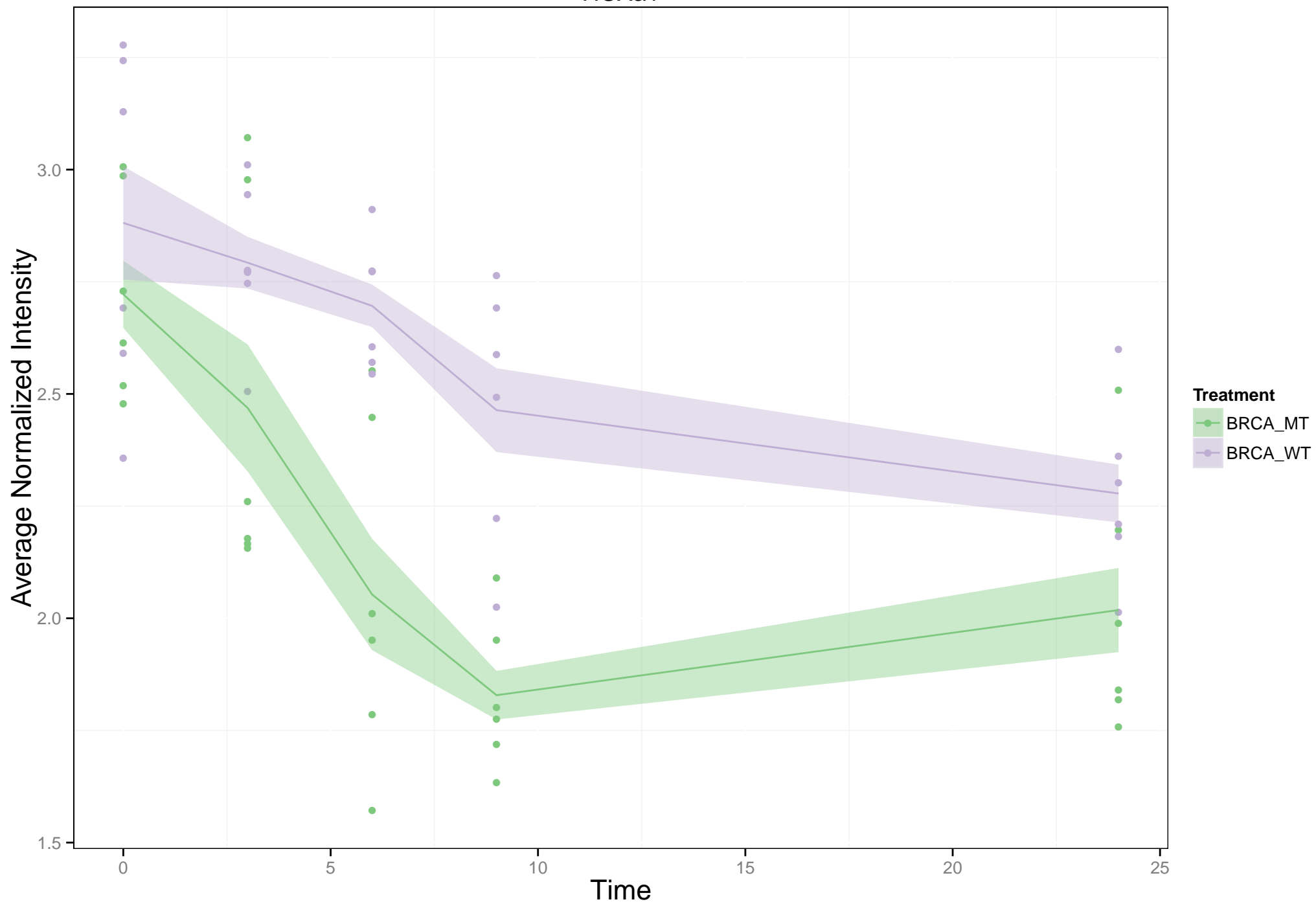
HIF1



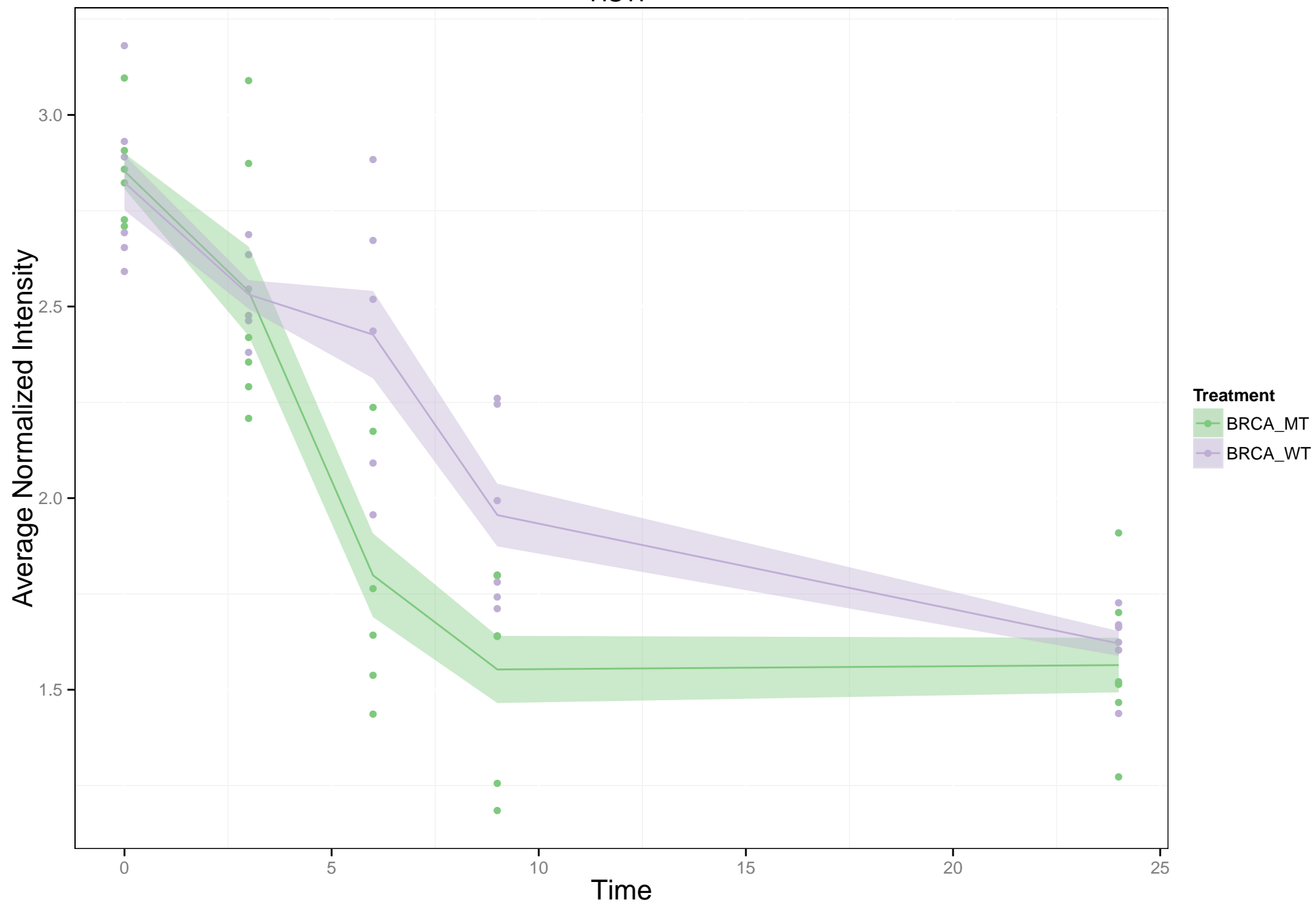
HNF1A

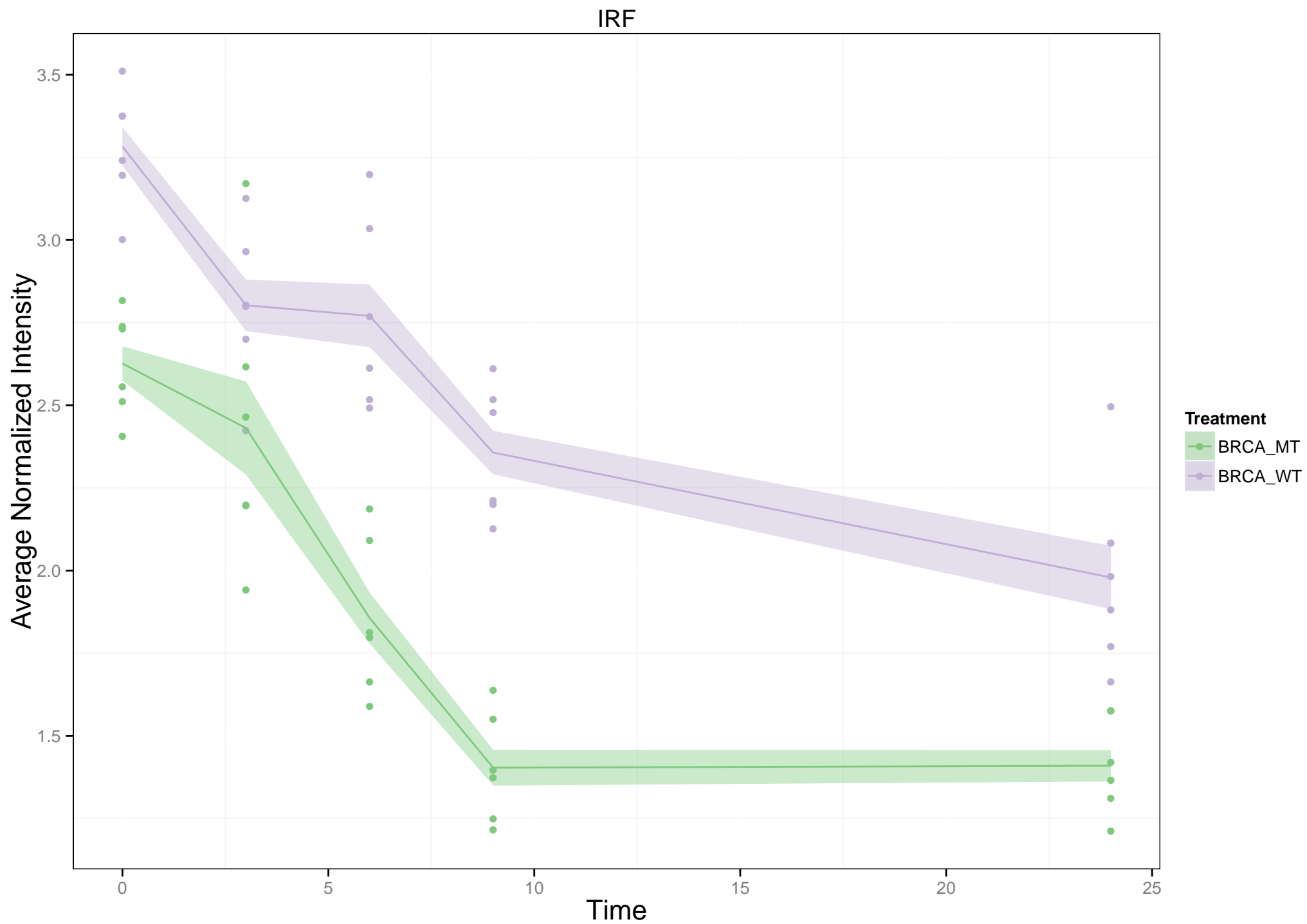


HOXa1

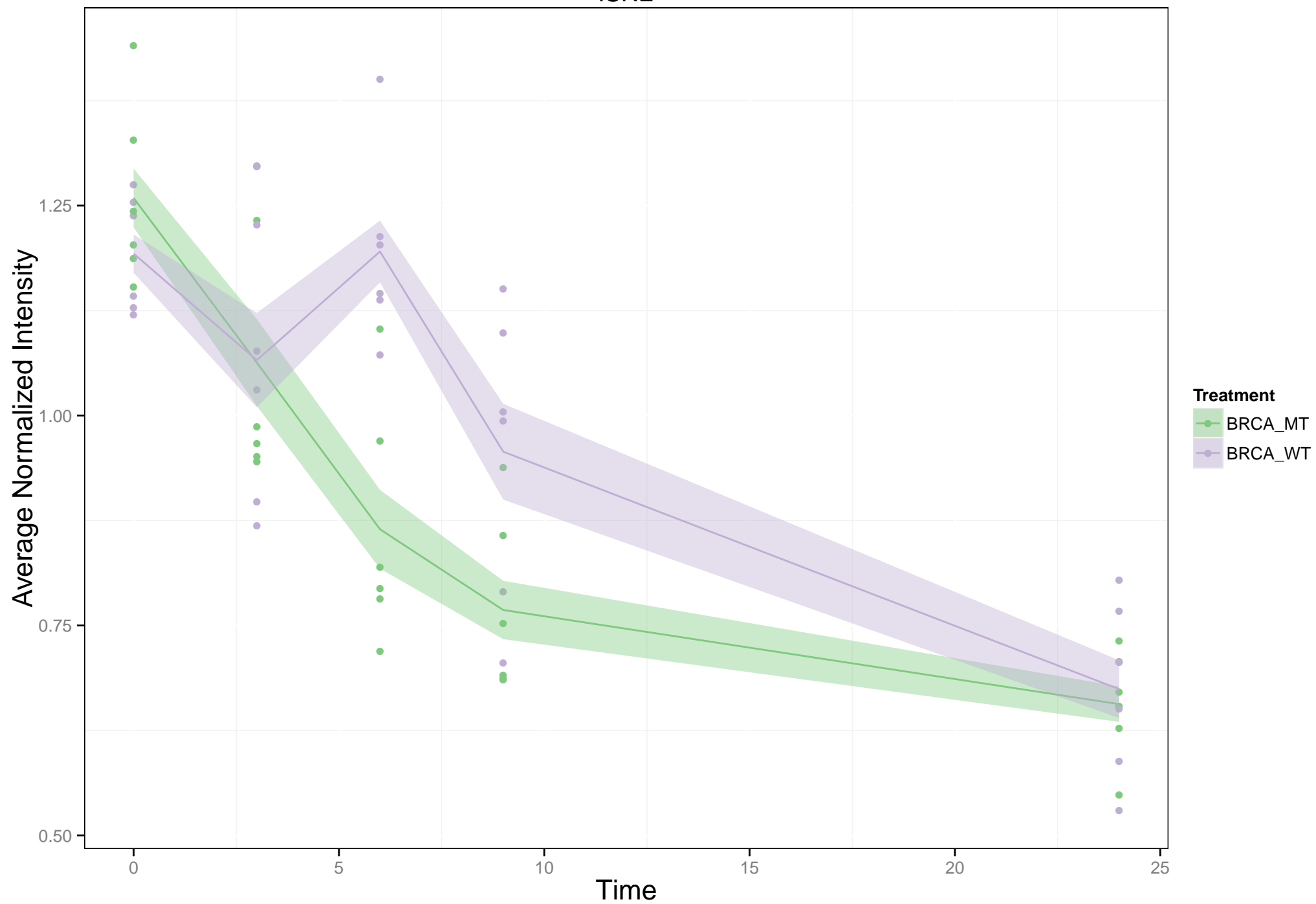


HSTF

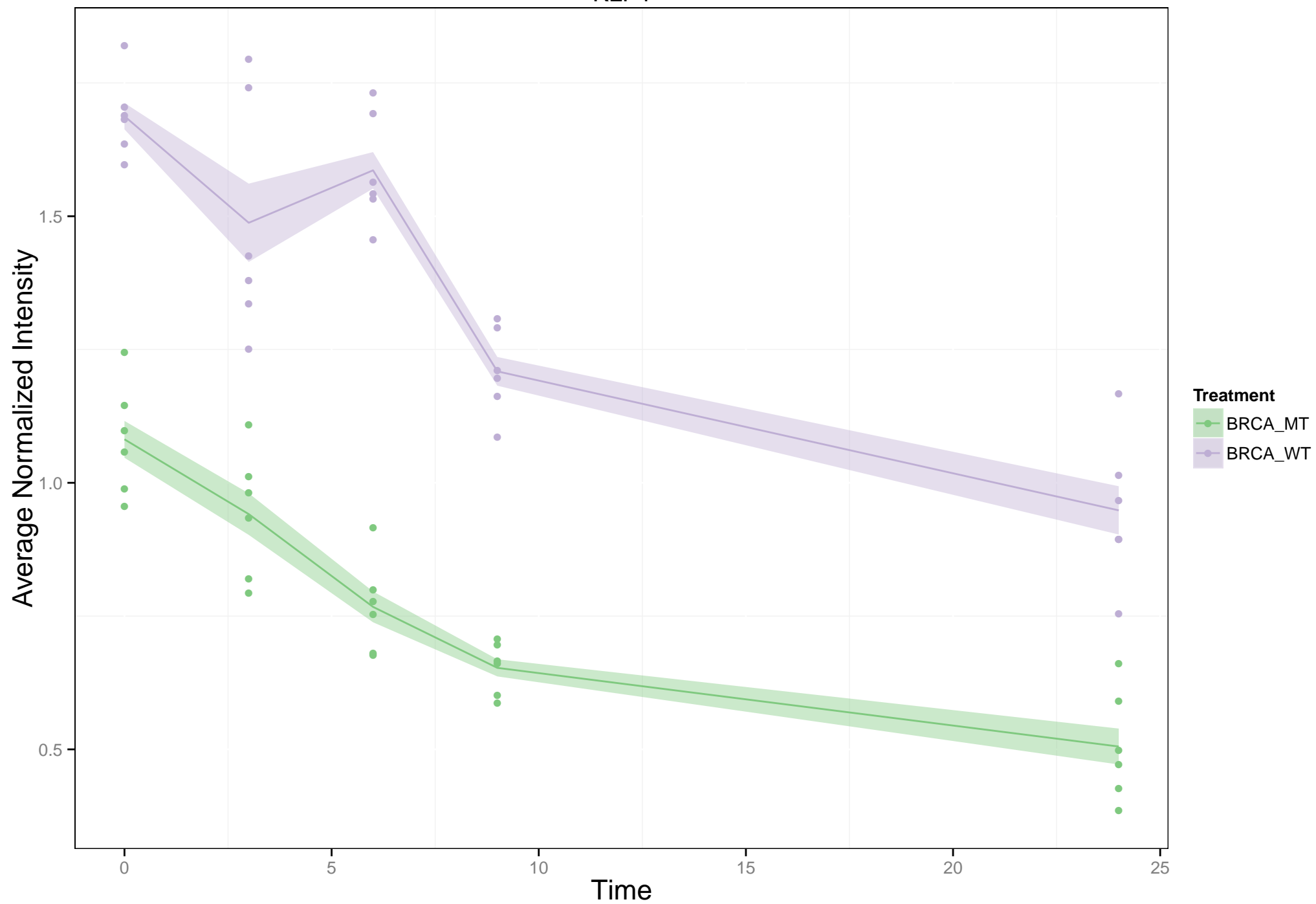




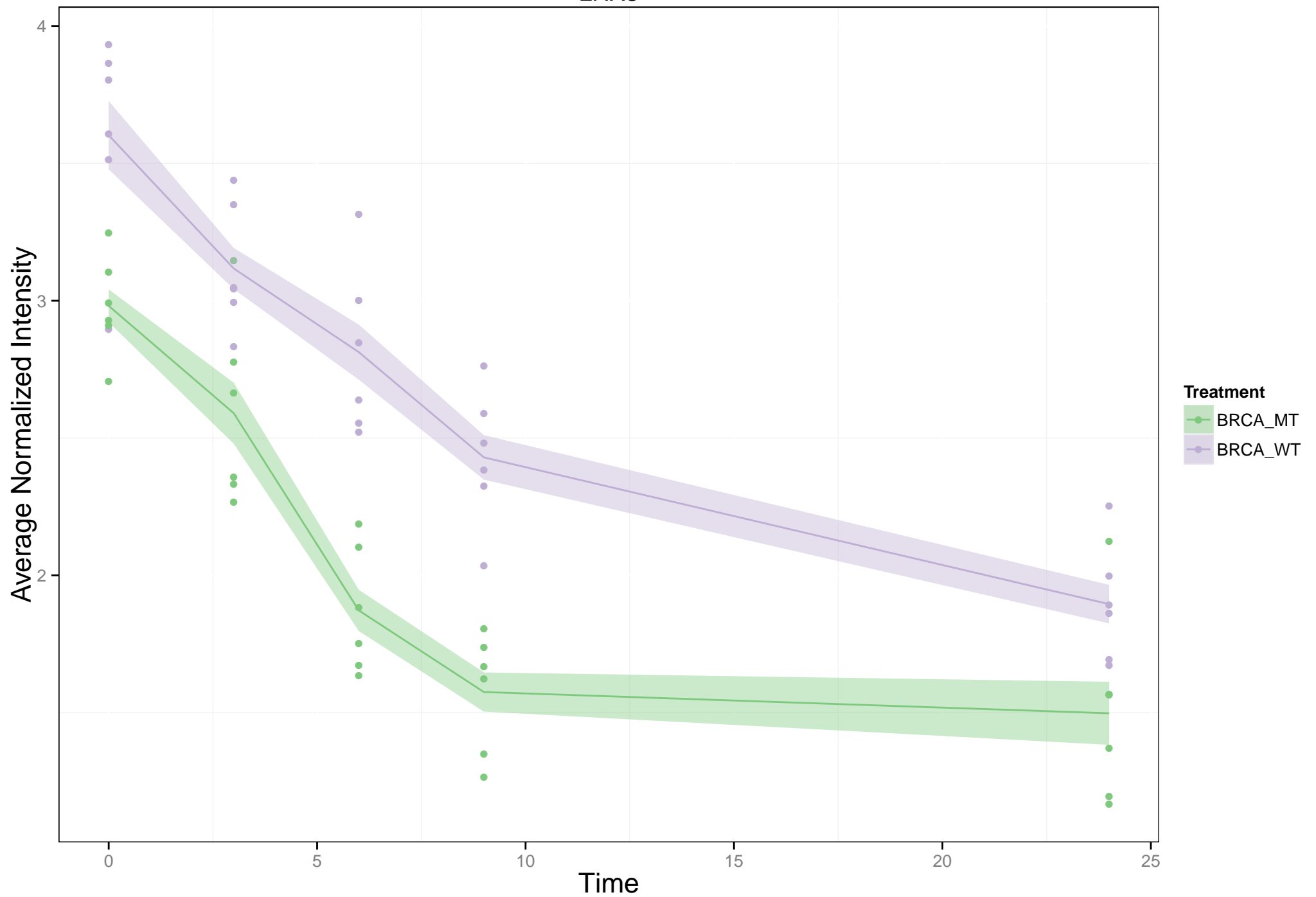
ISRE



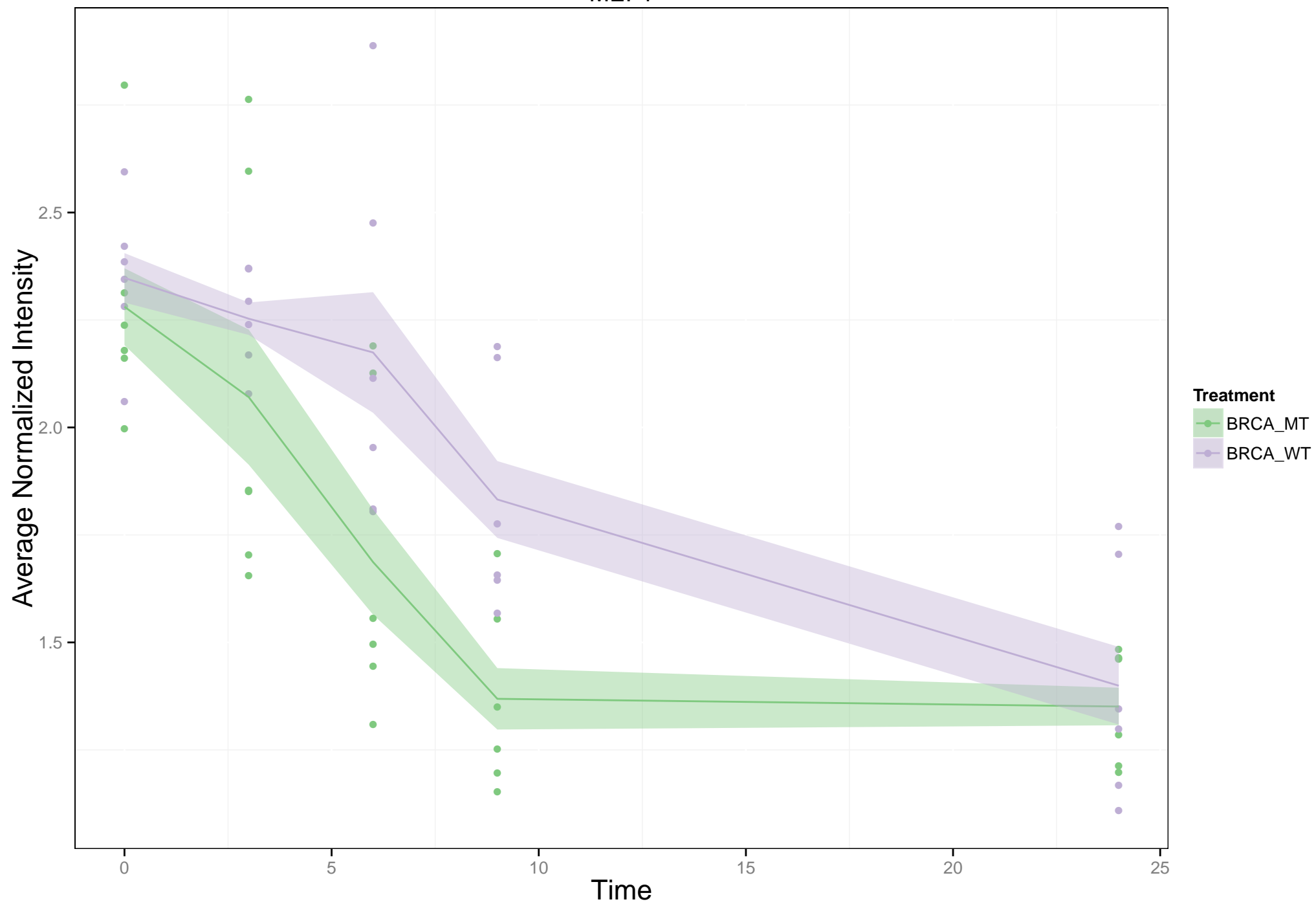
KLF4

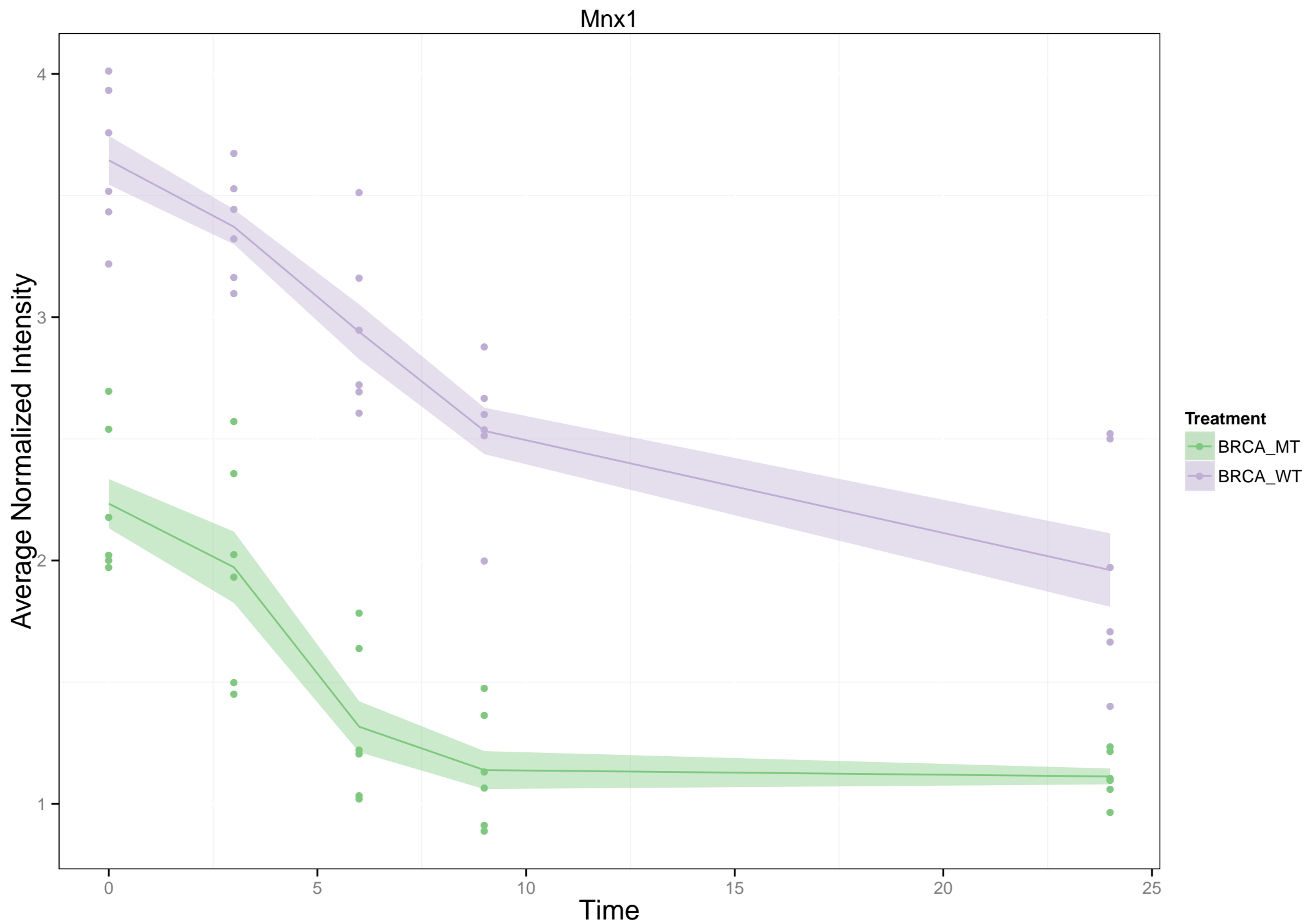


LHX8

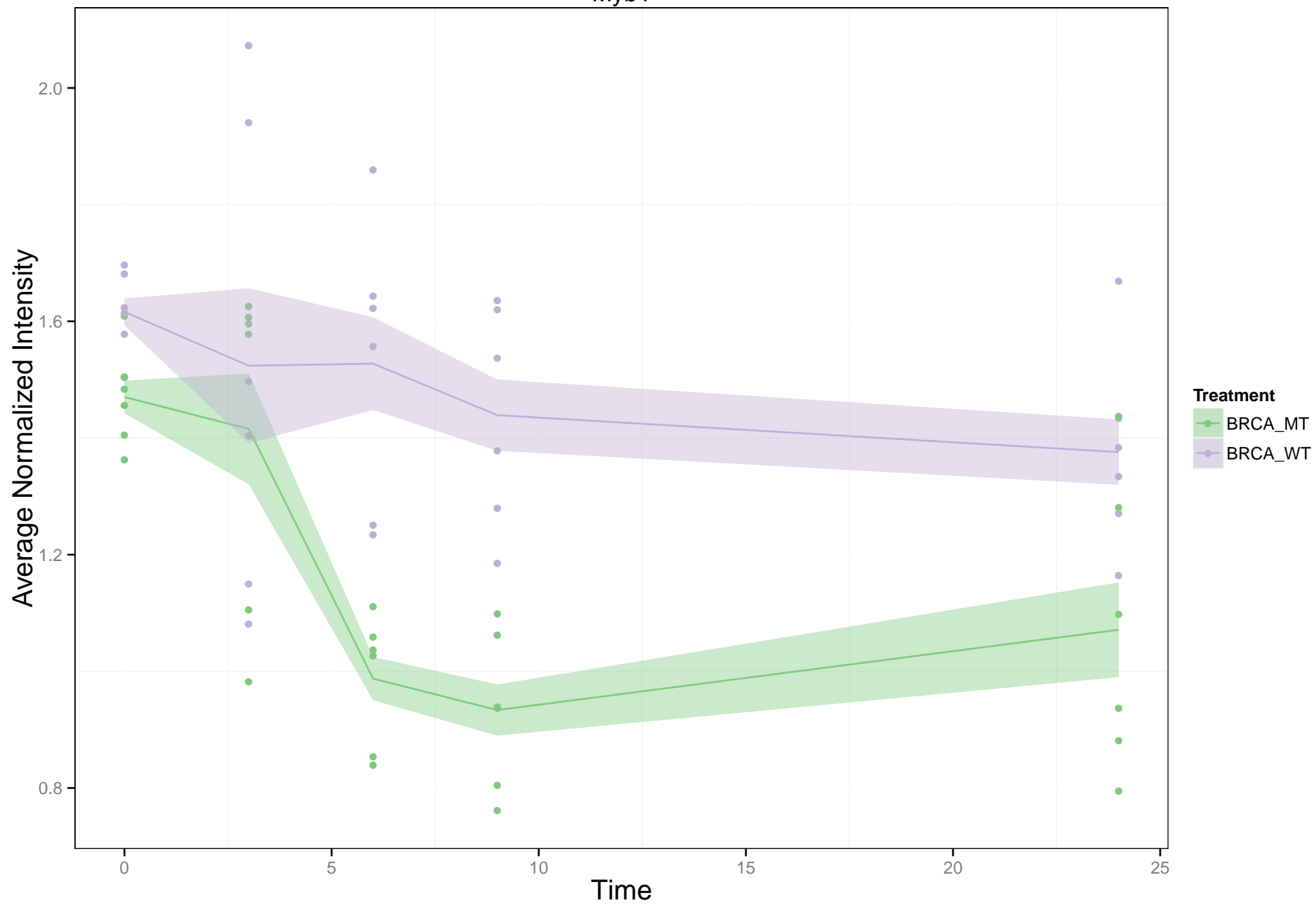


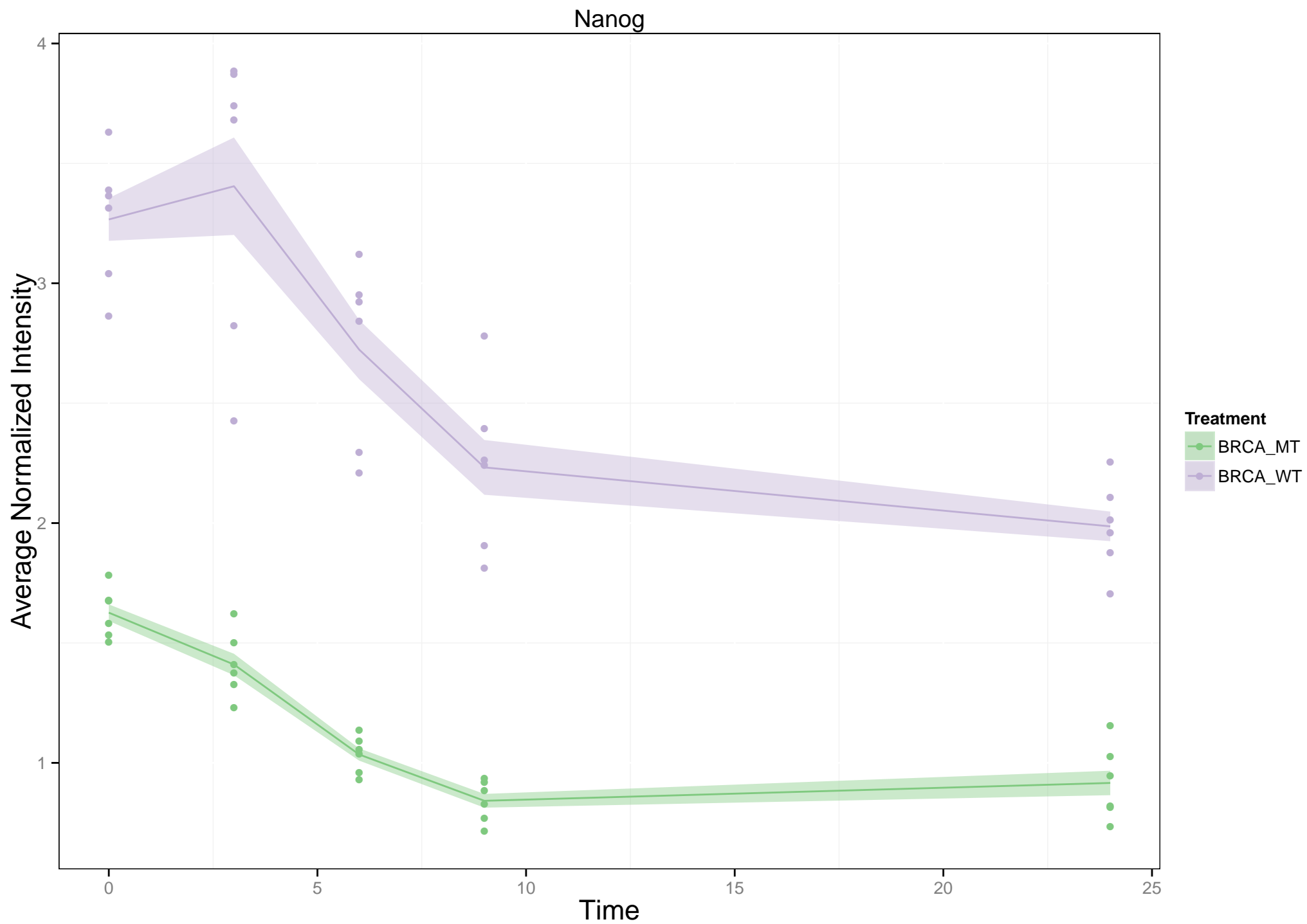
MEF1



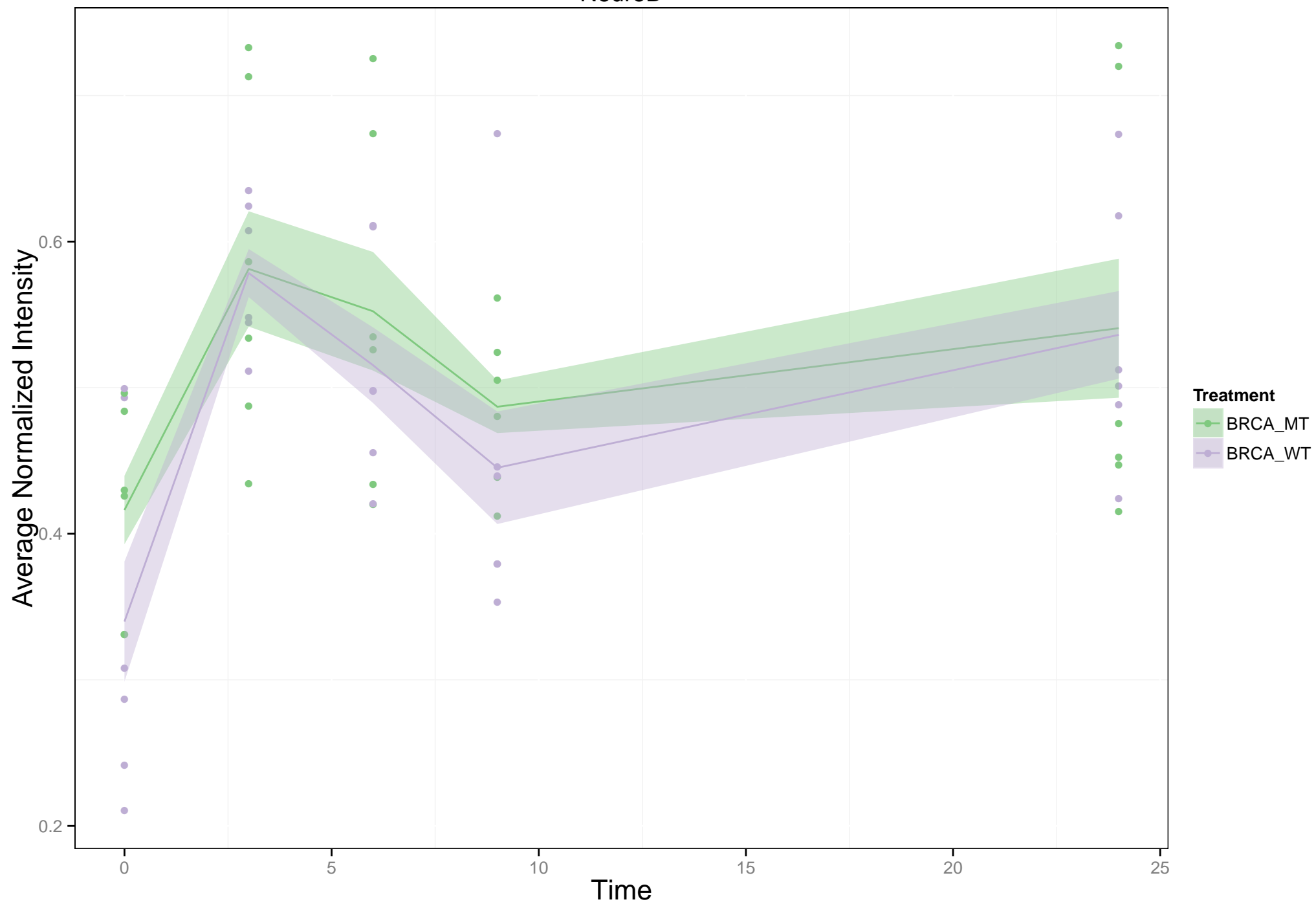


Myb1

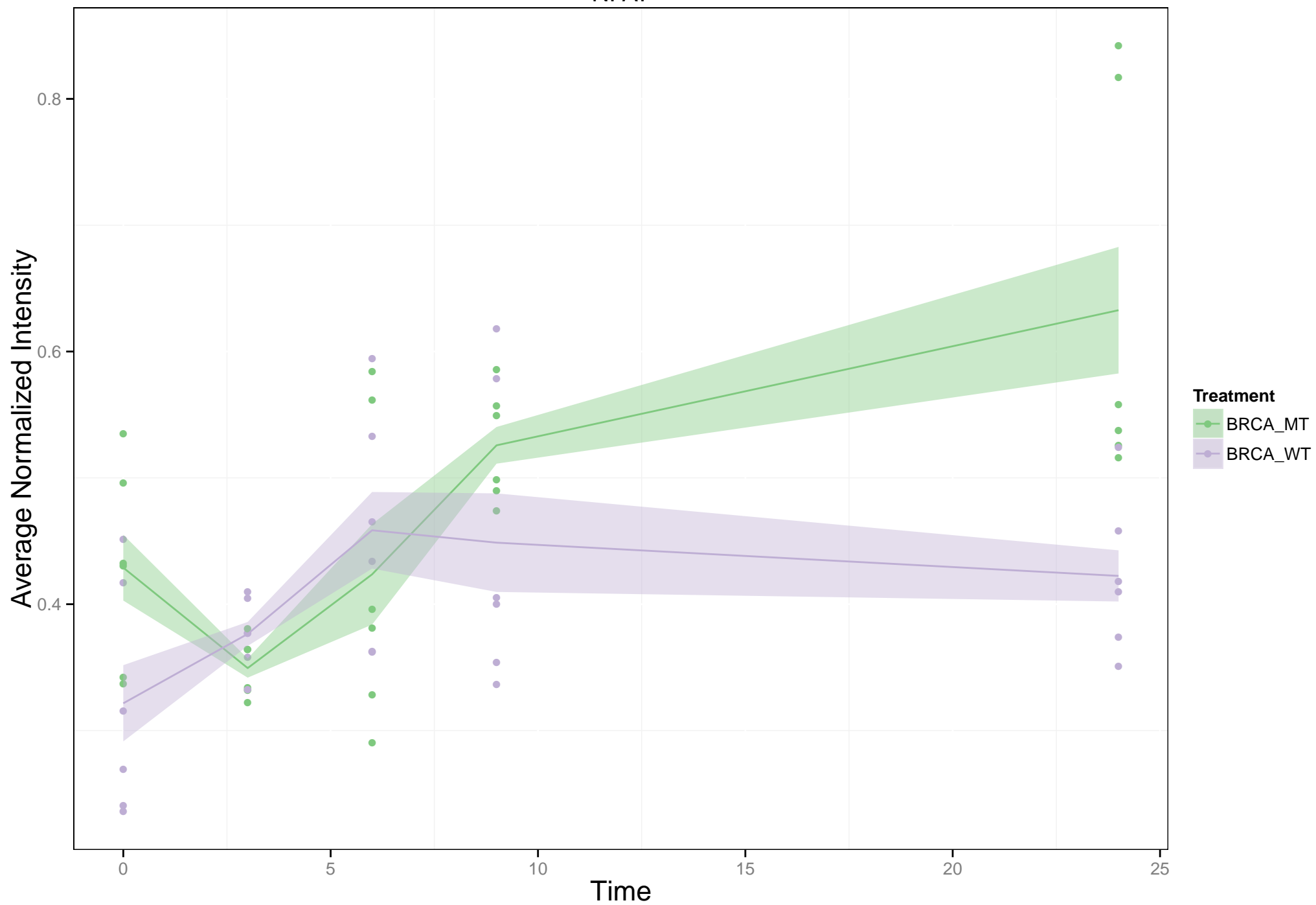




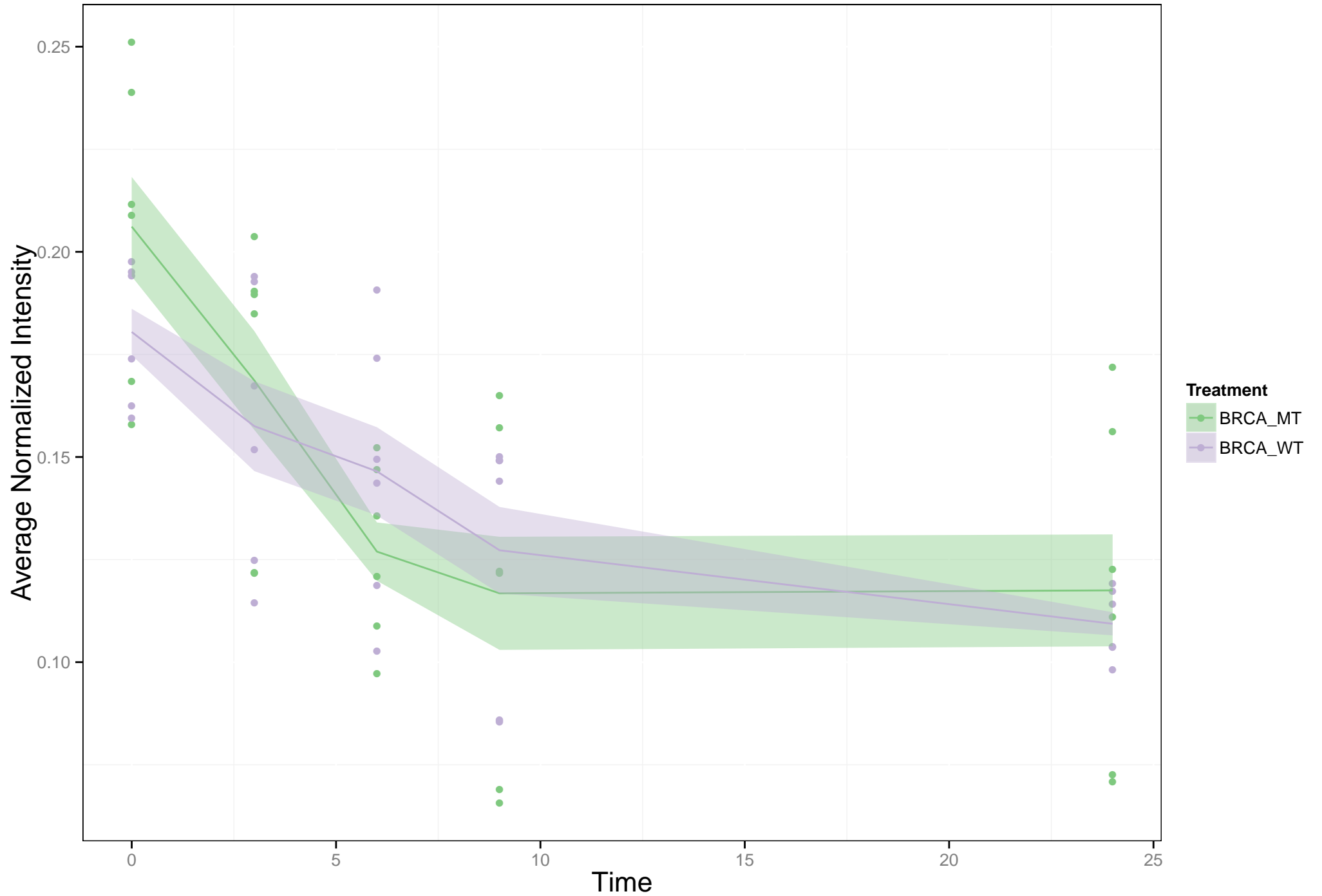
NeuroD



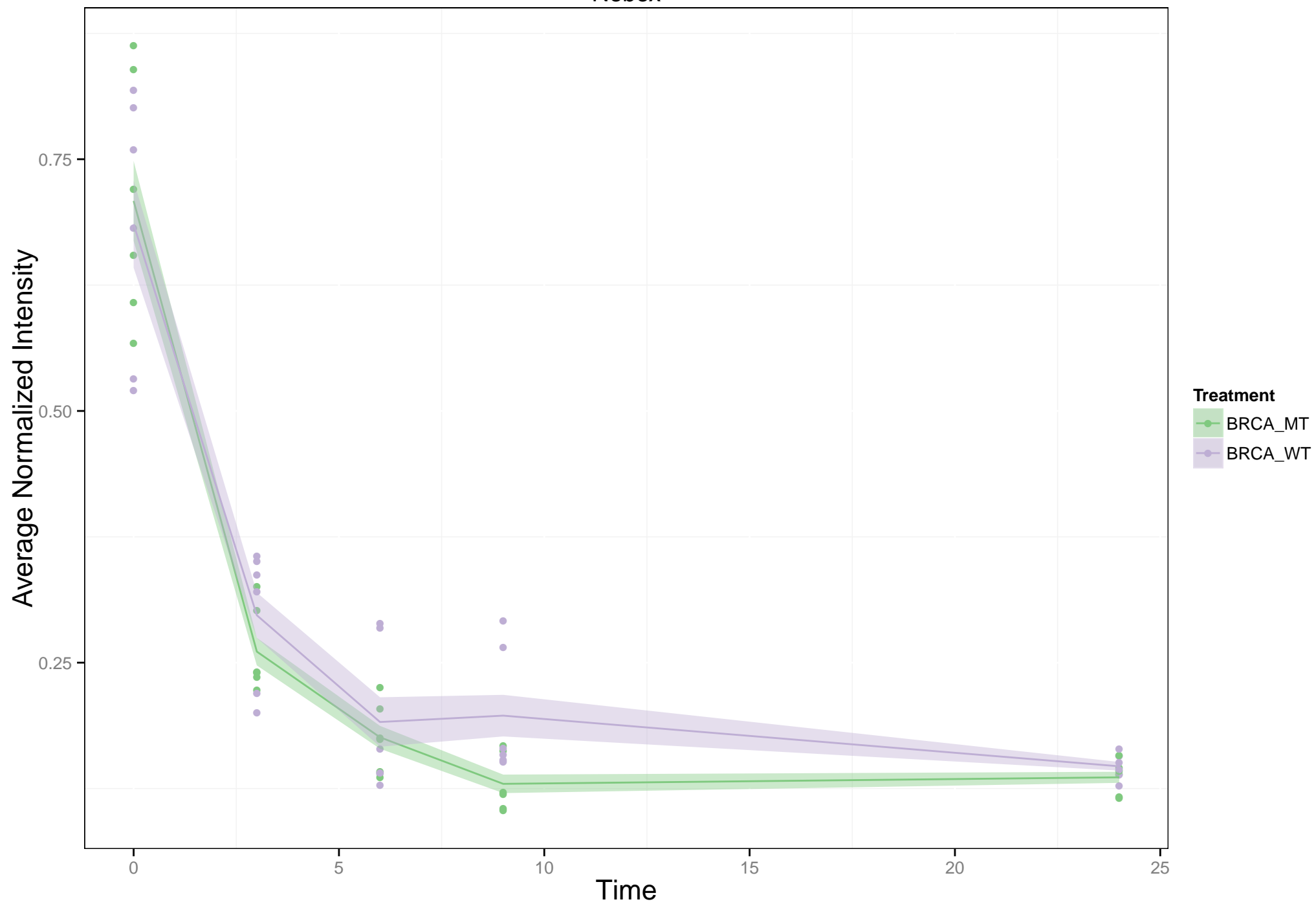
NFAT

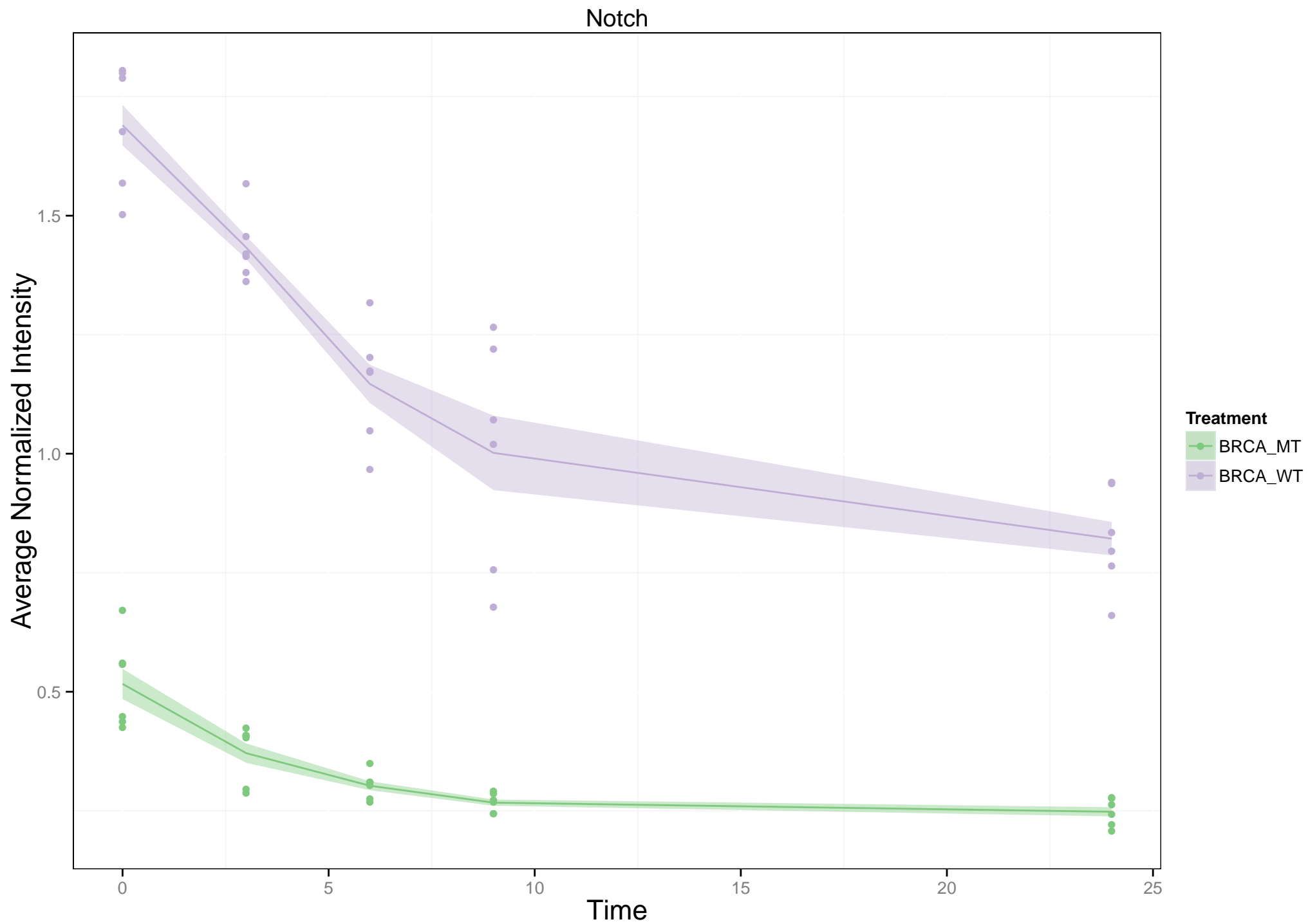


NFkB

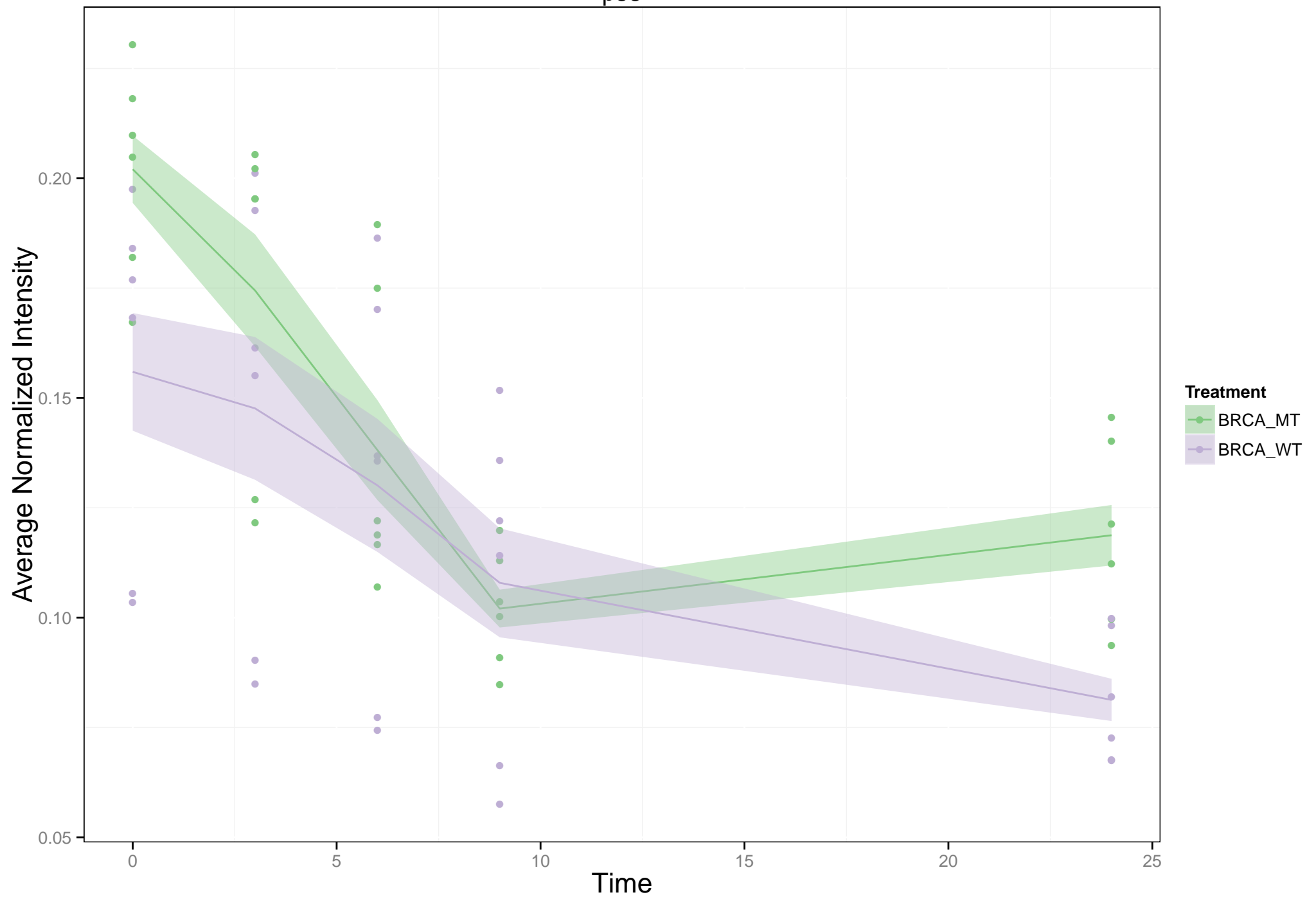


Nobox

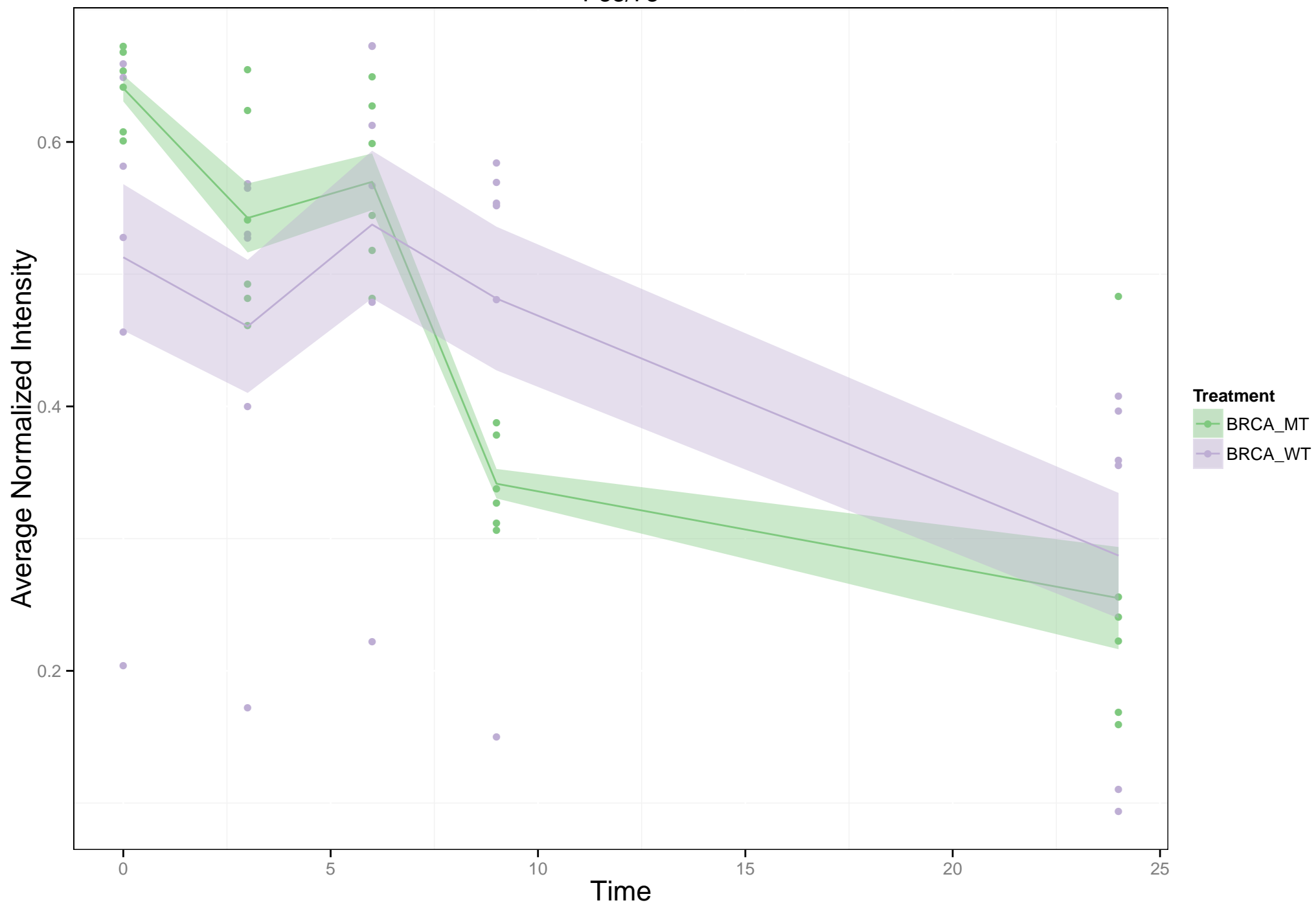




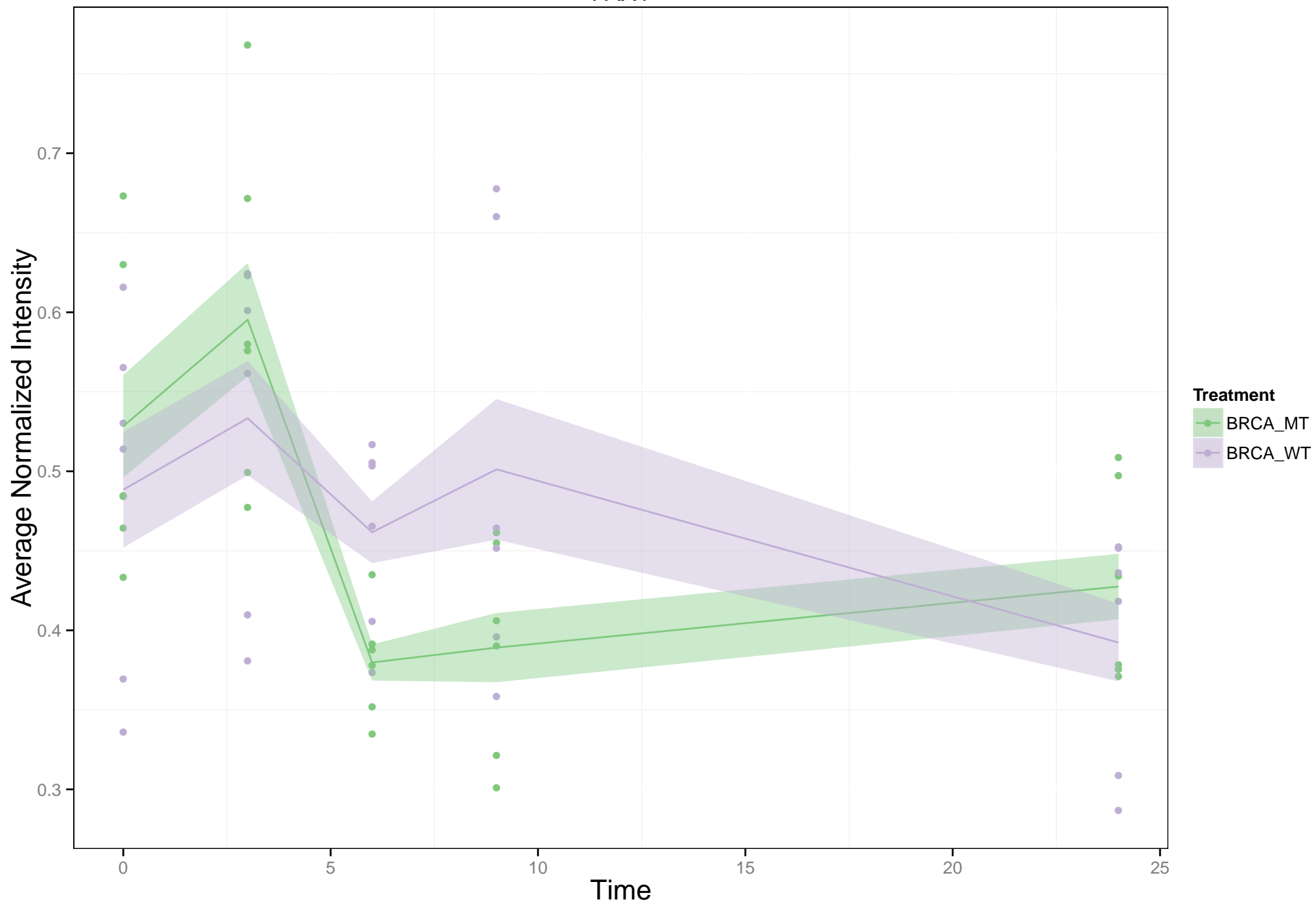
p53



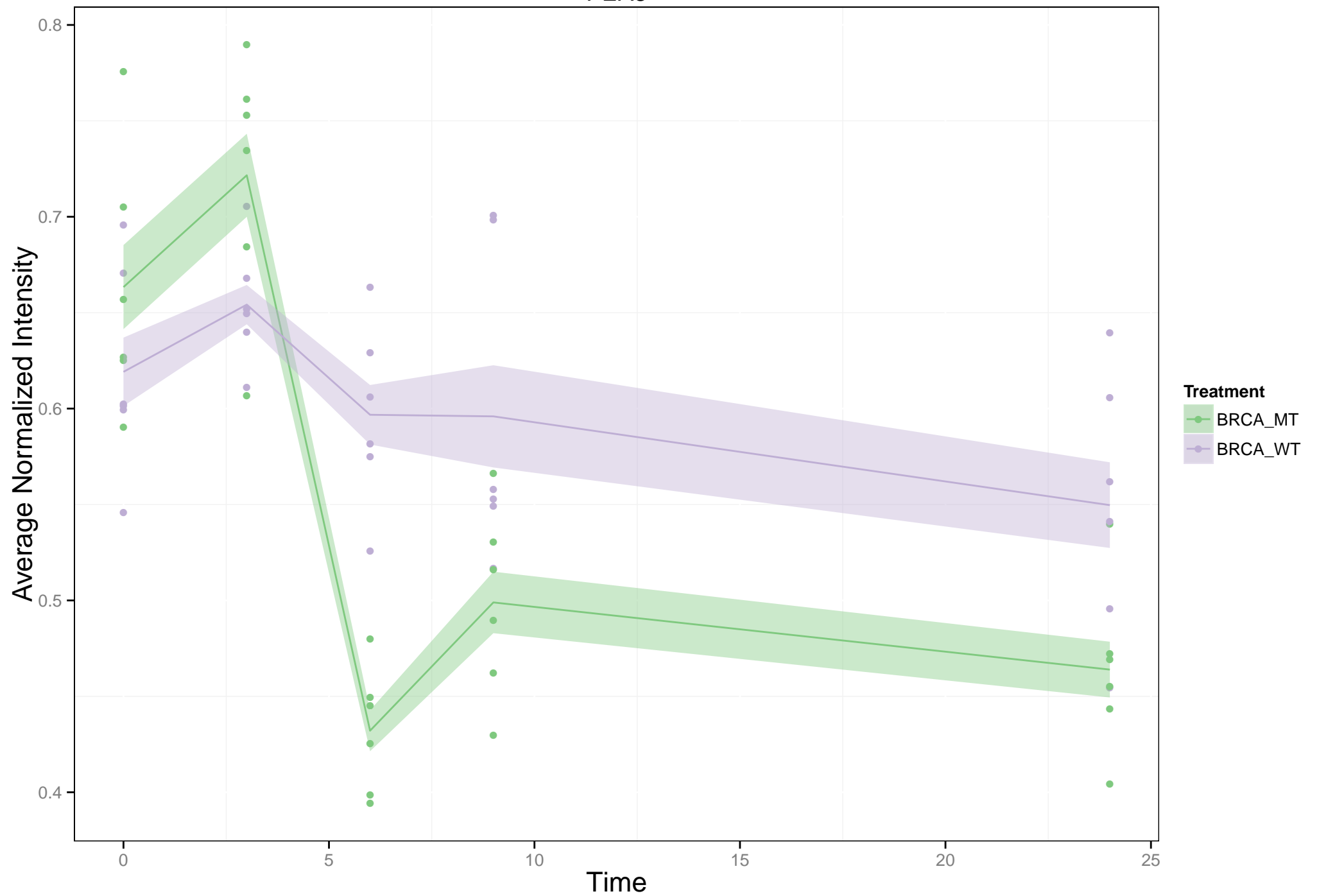
P53/73



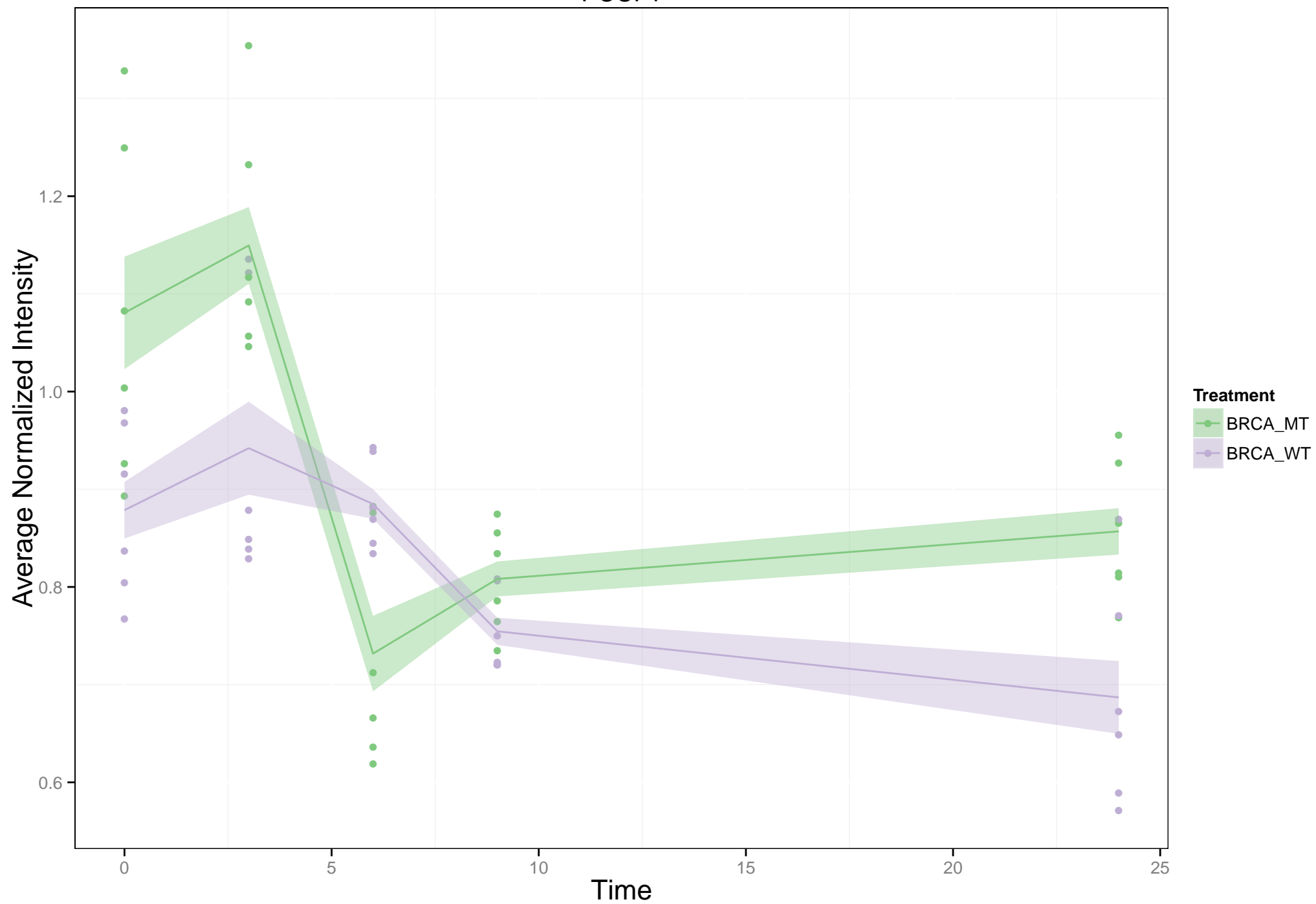
PAX1



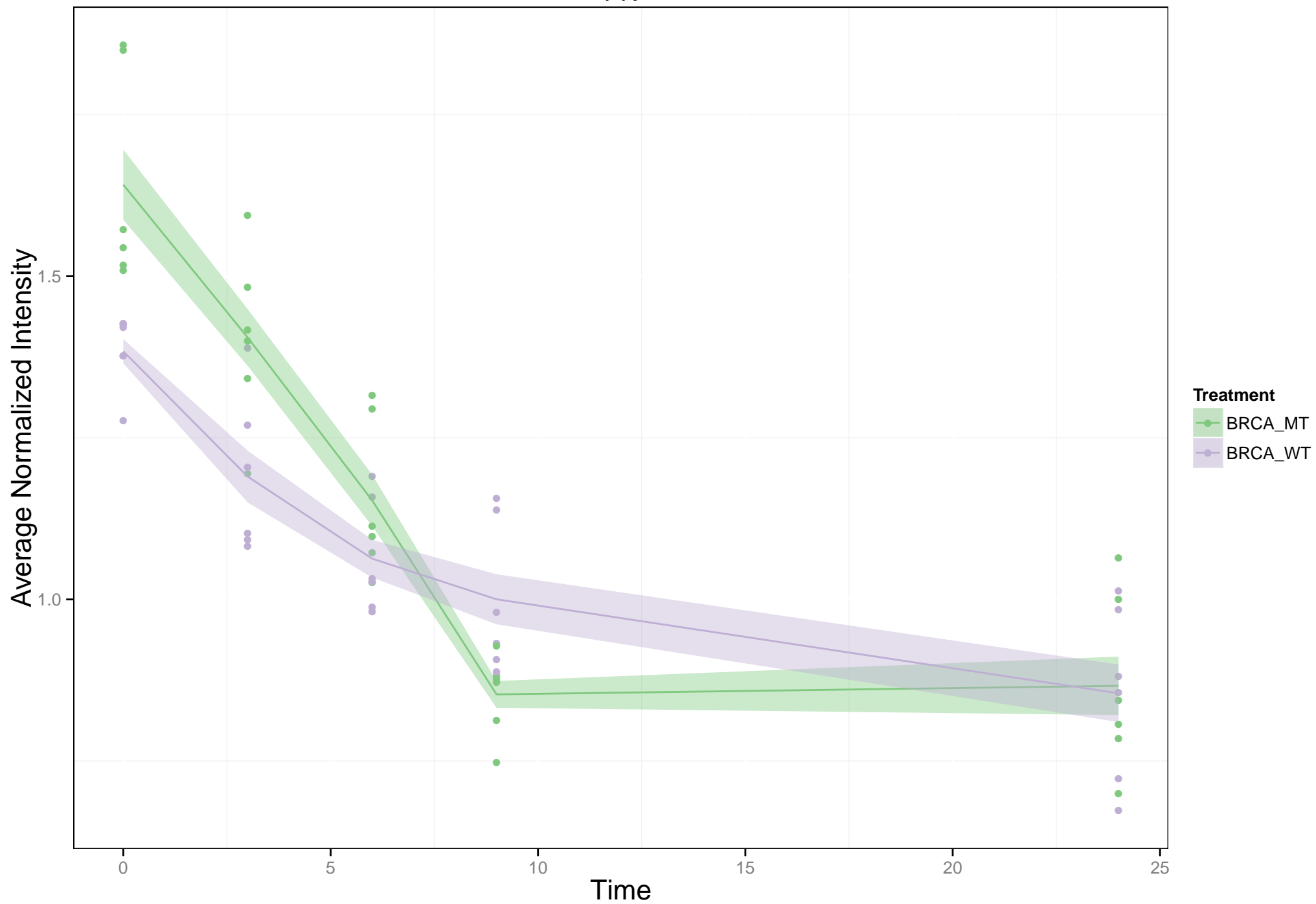
PEA3

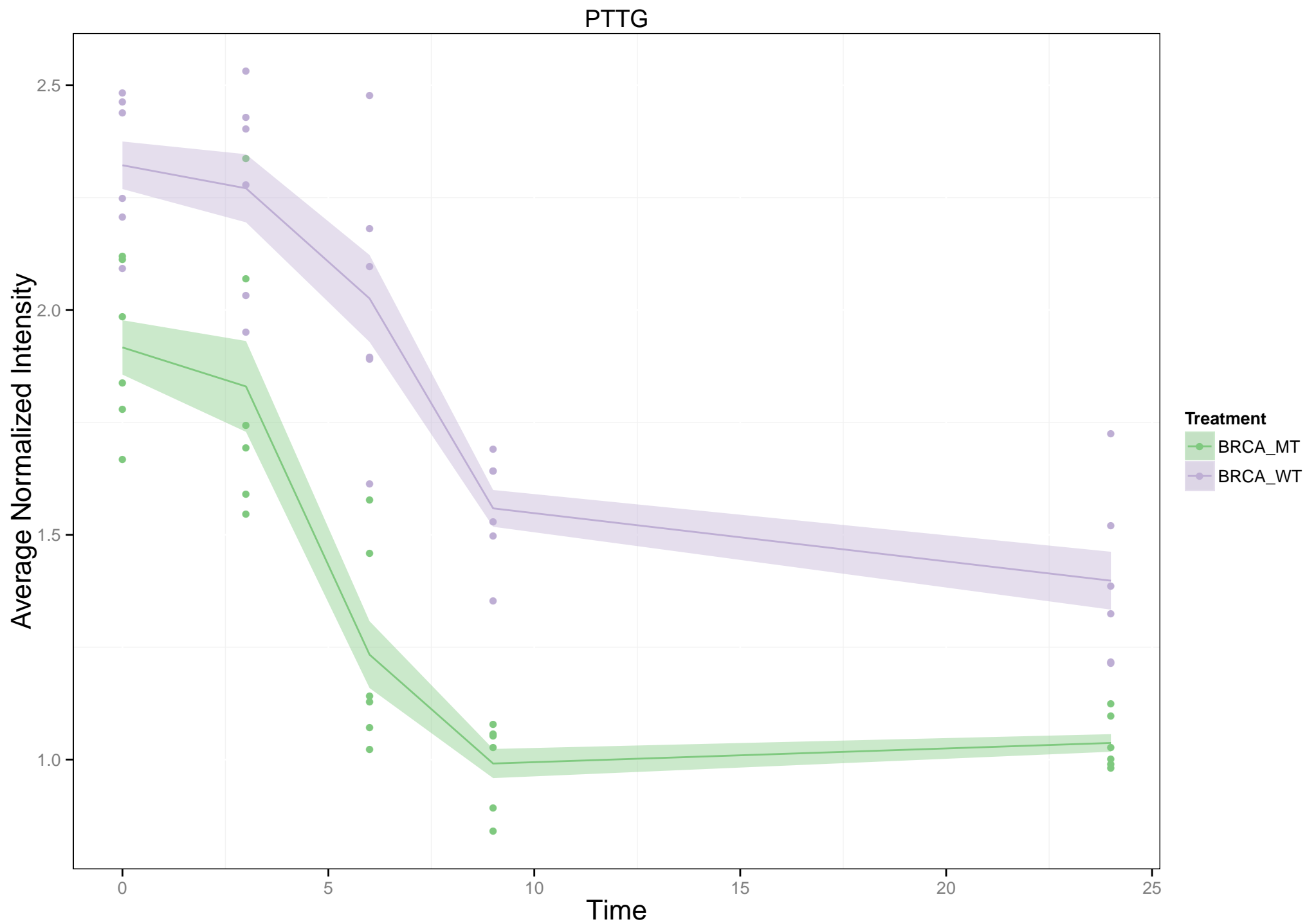


POUF1

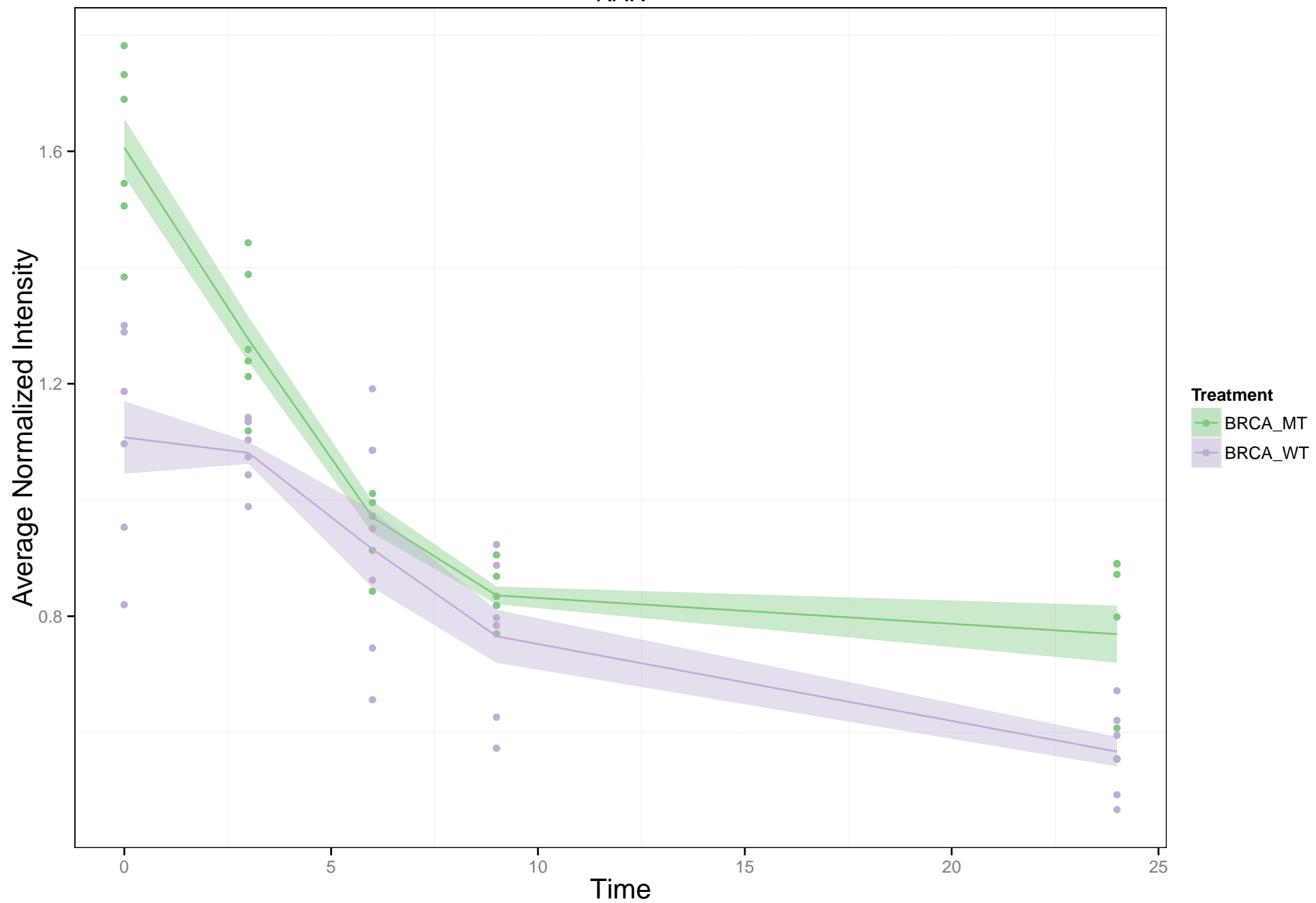


PR

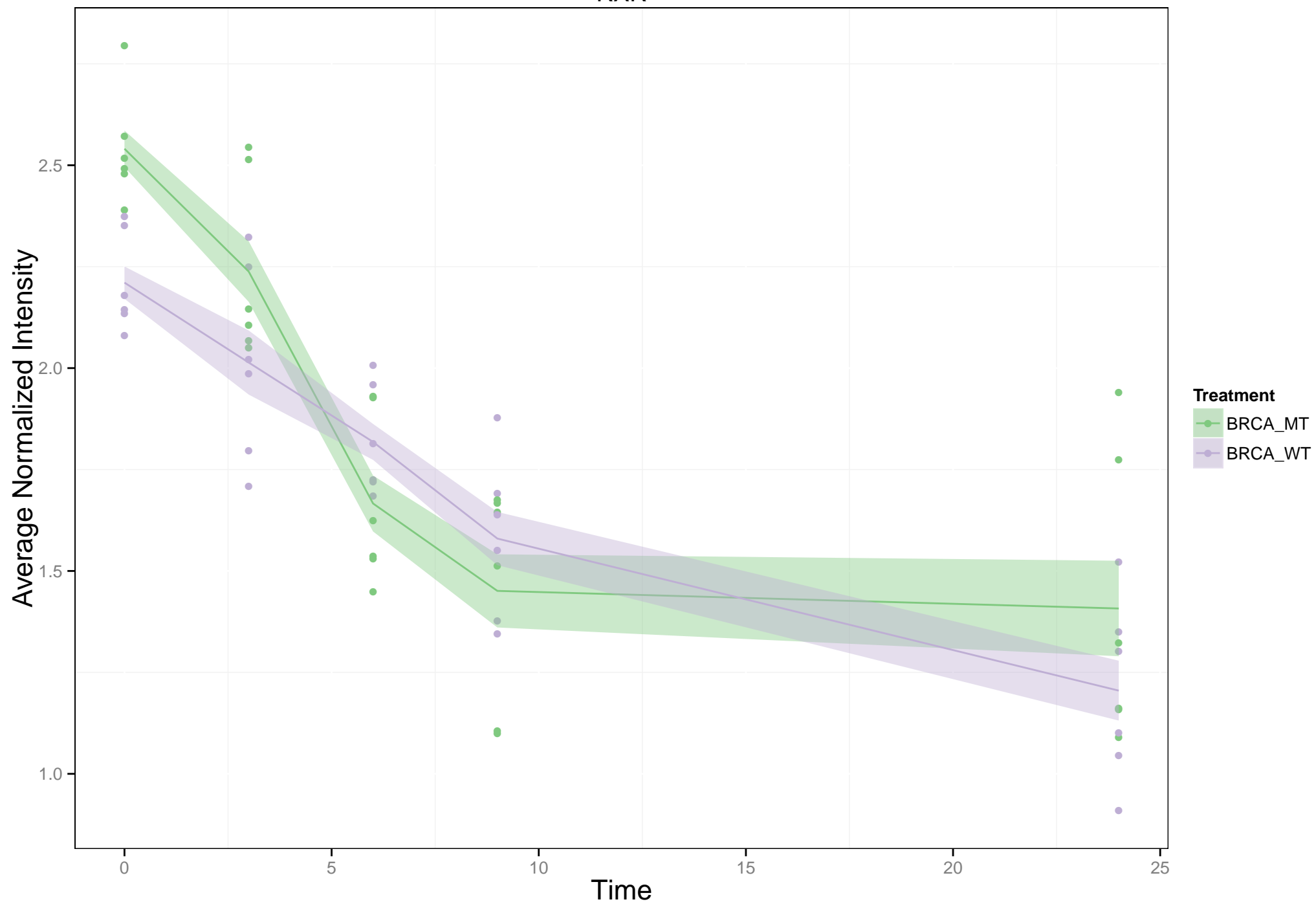


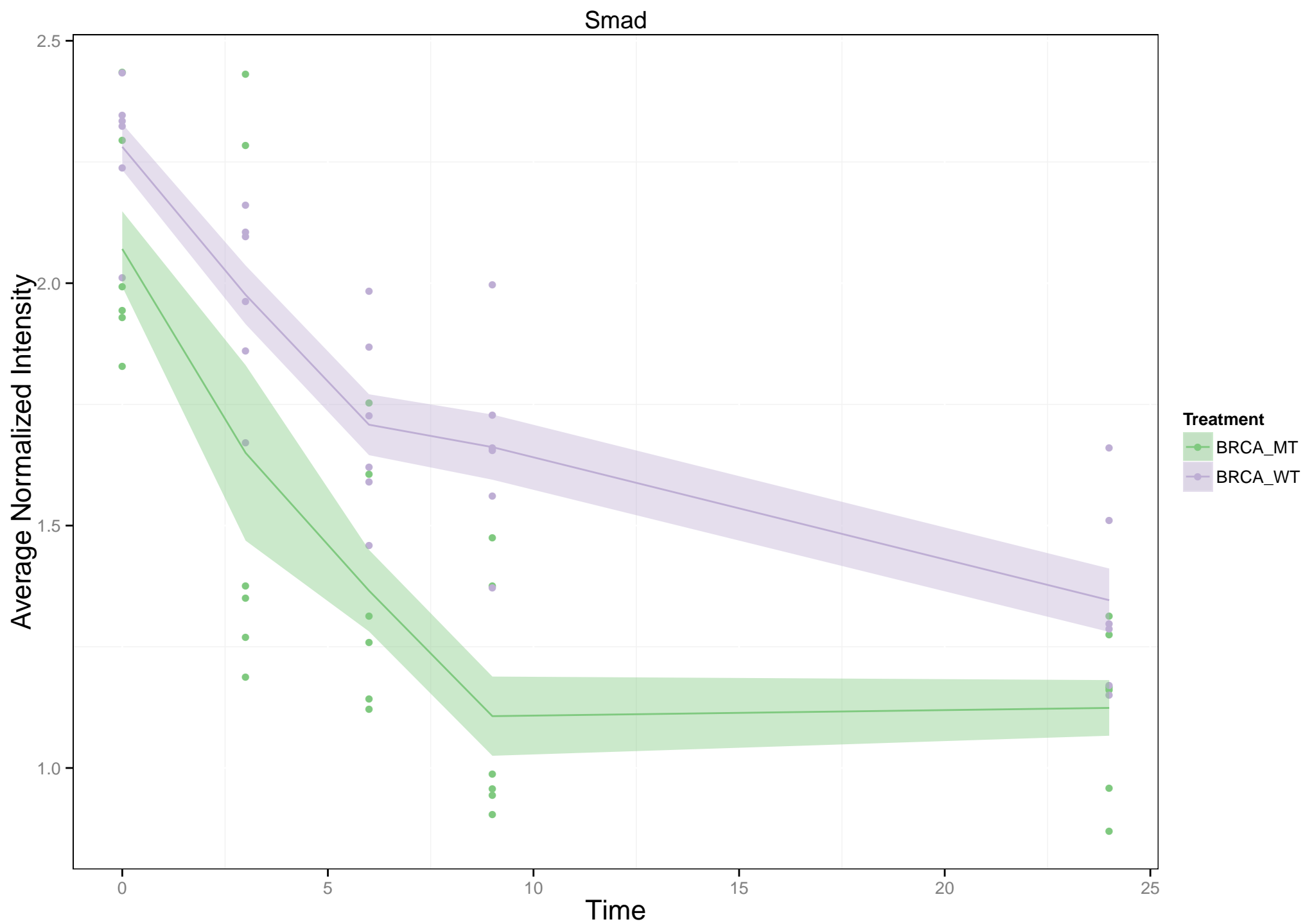


RAR

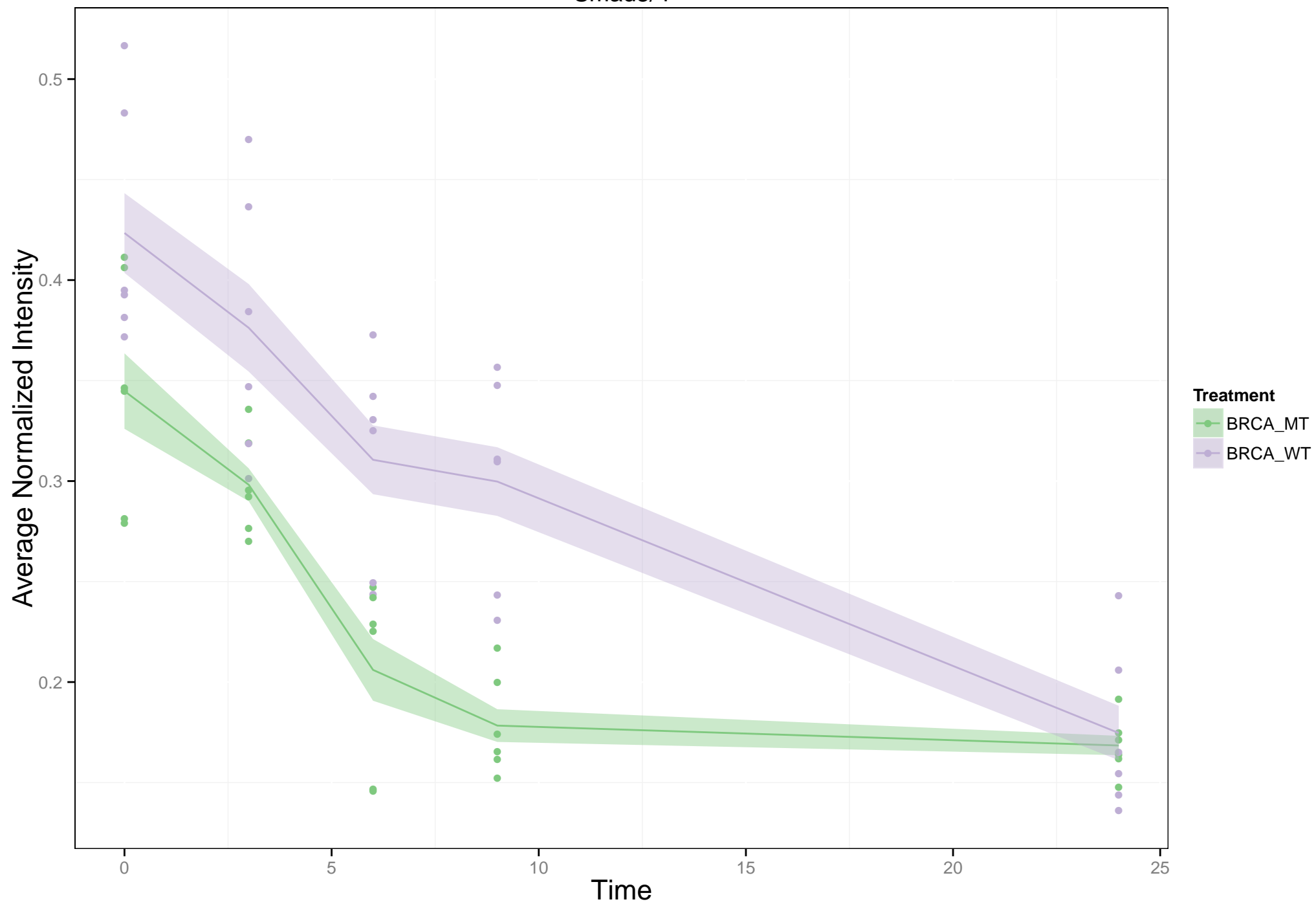


RXR

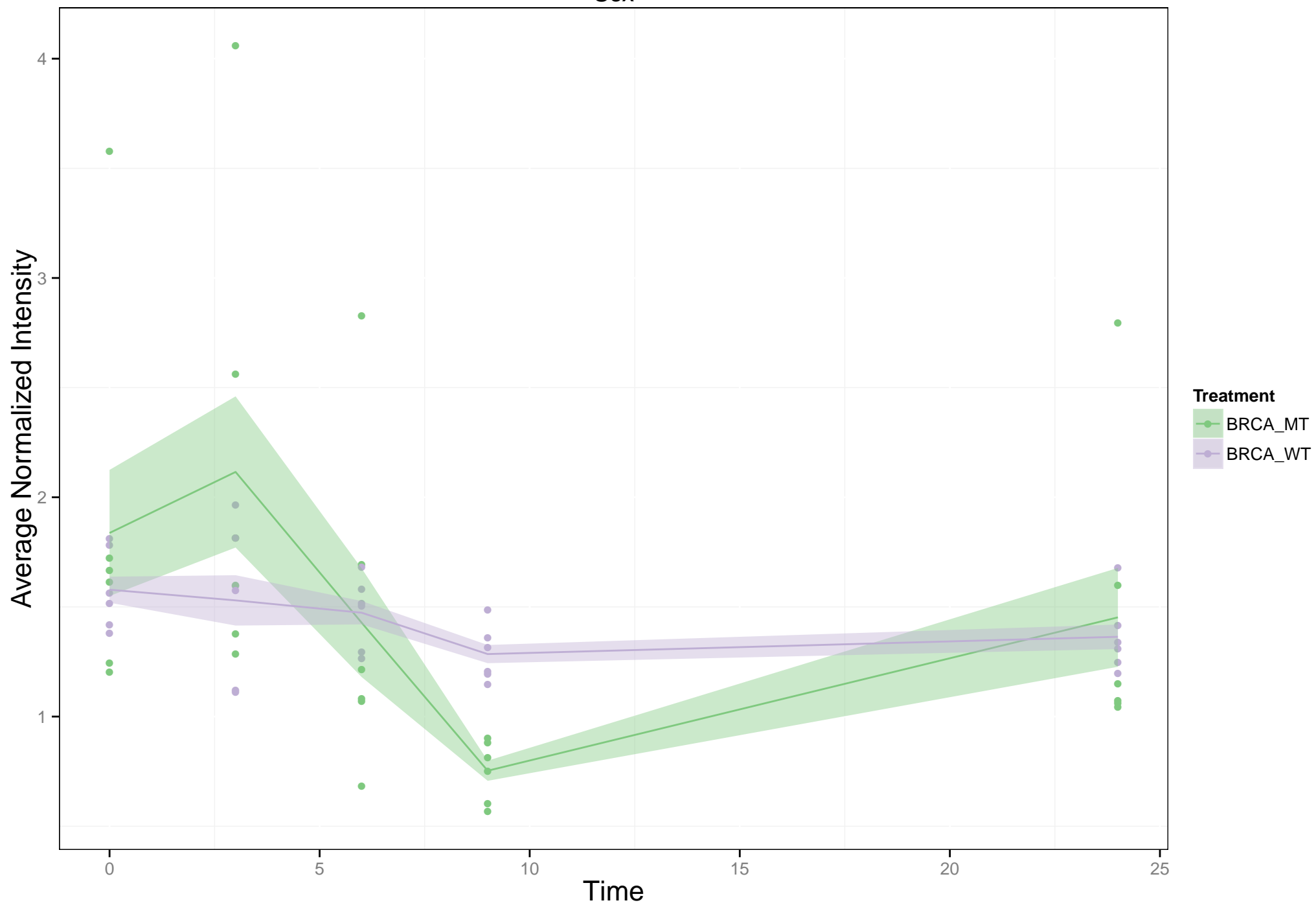




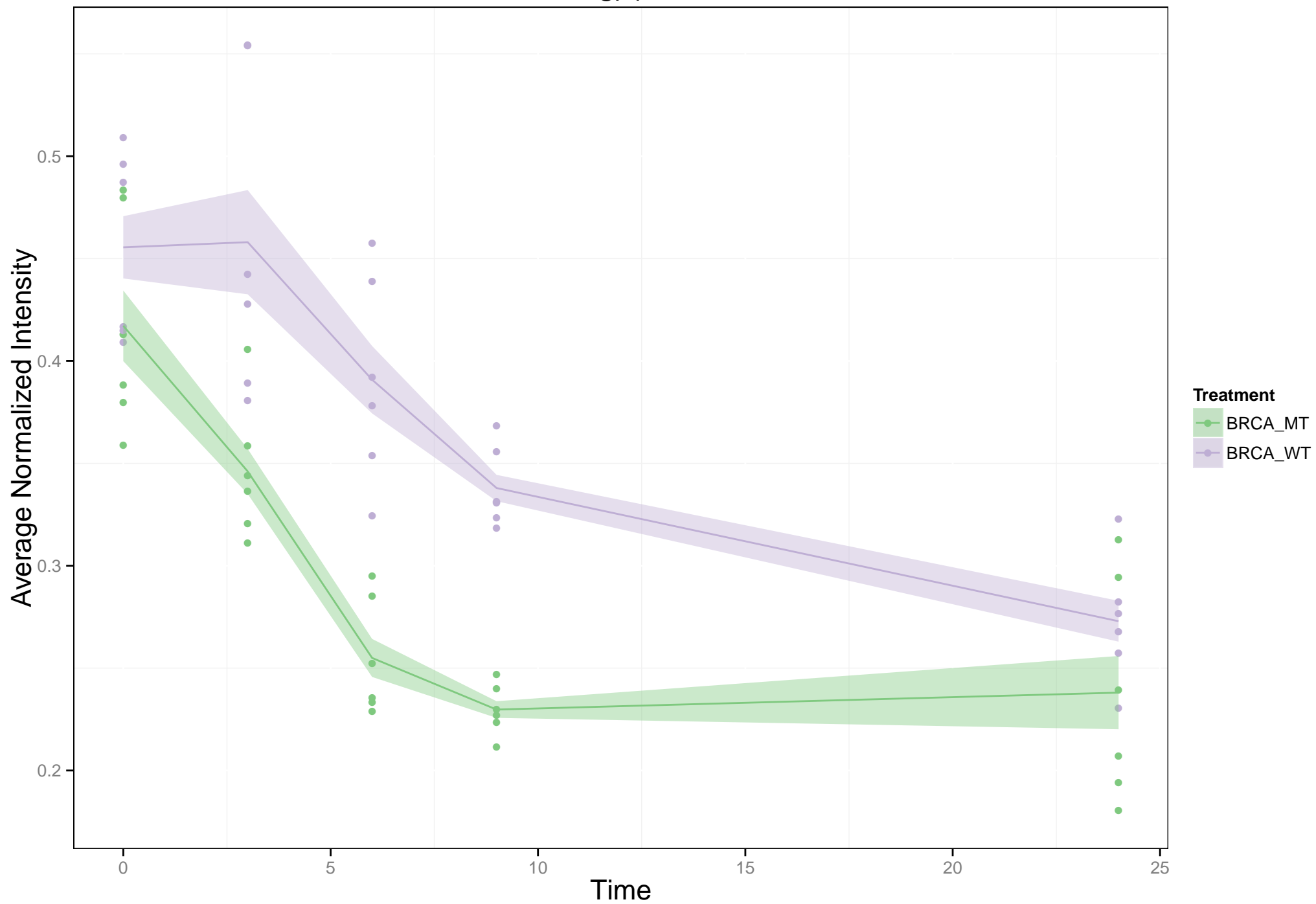
Smad3/4



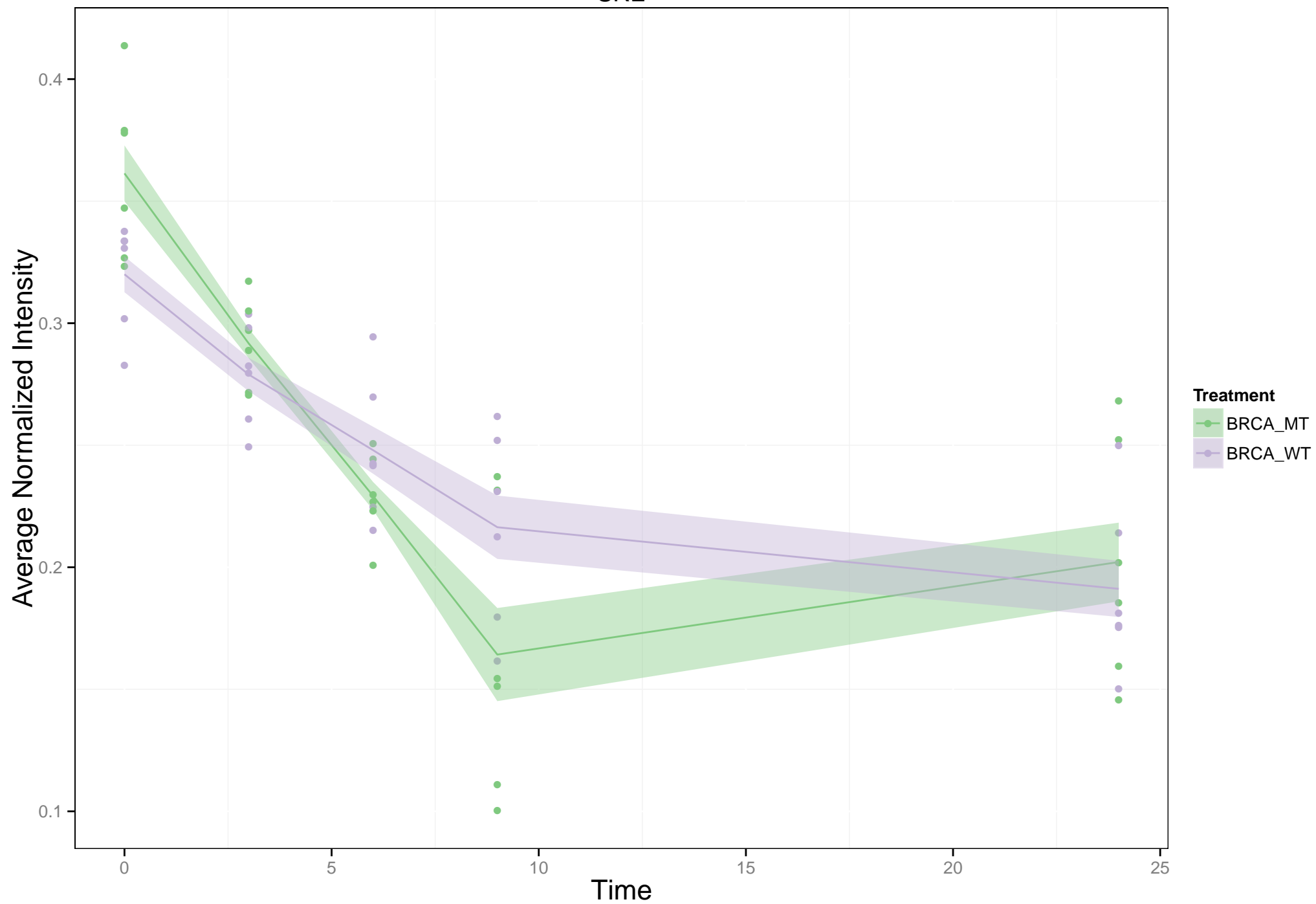
Sox



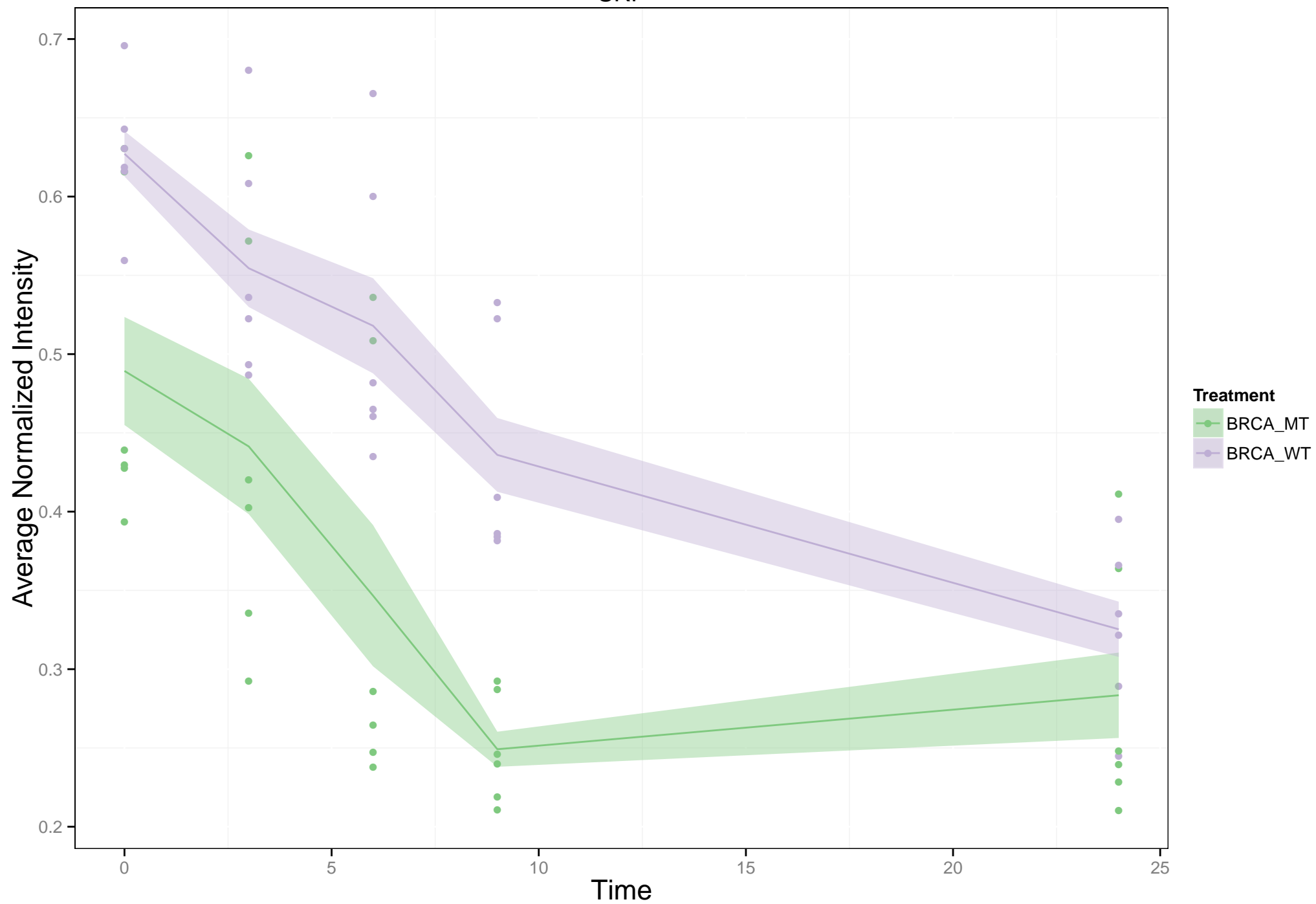
SP1



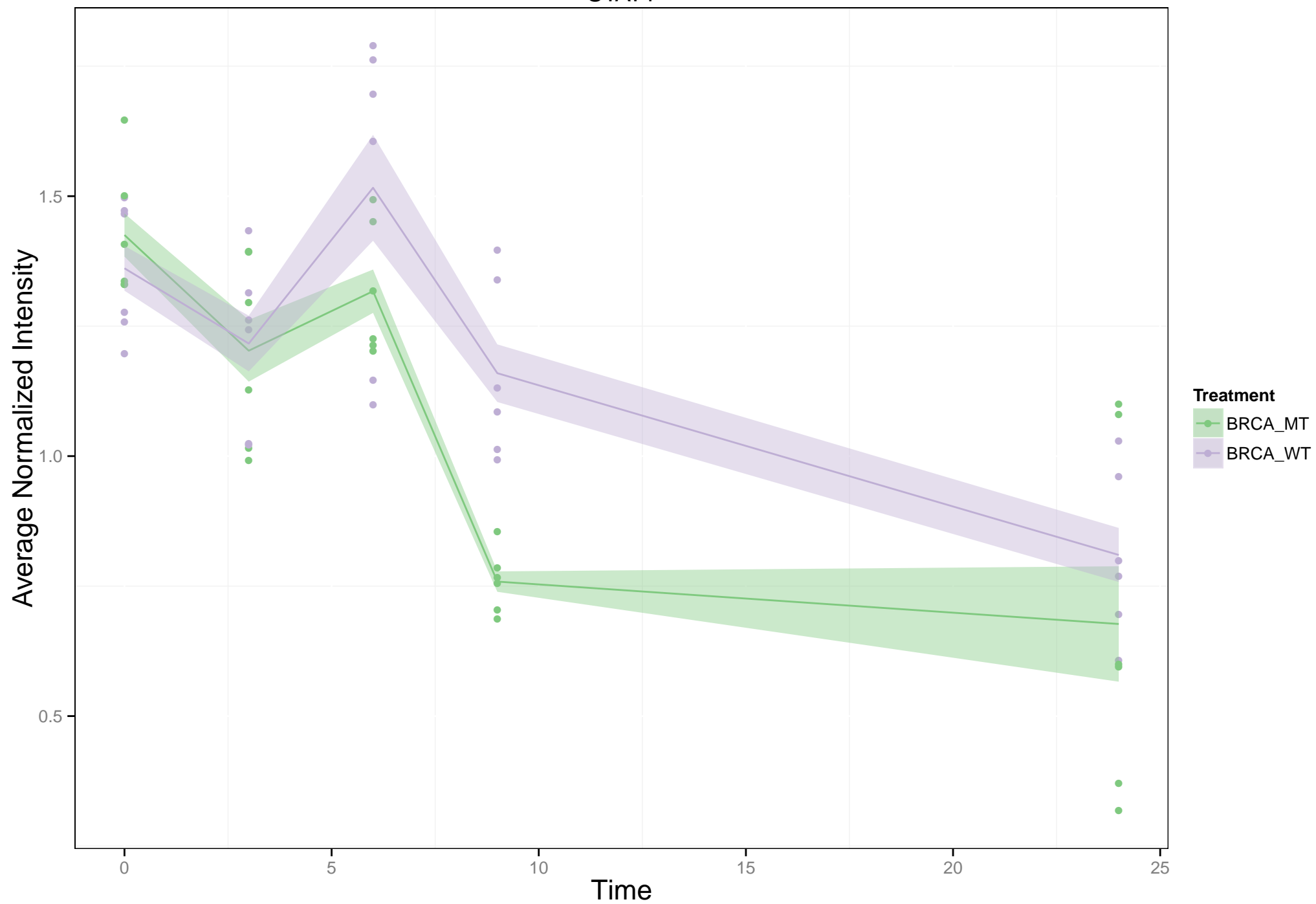
SRE



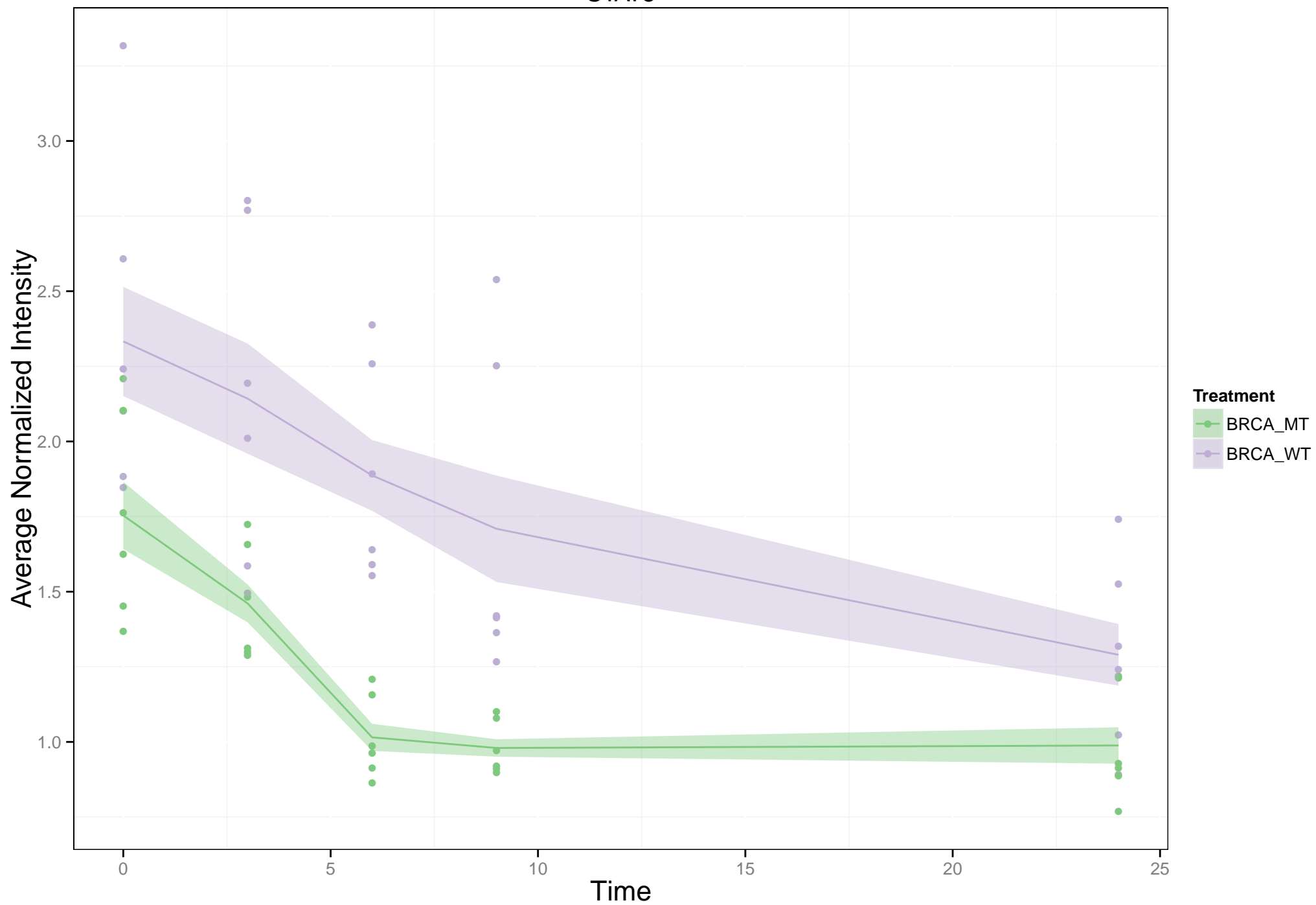
SRF



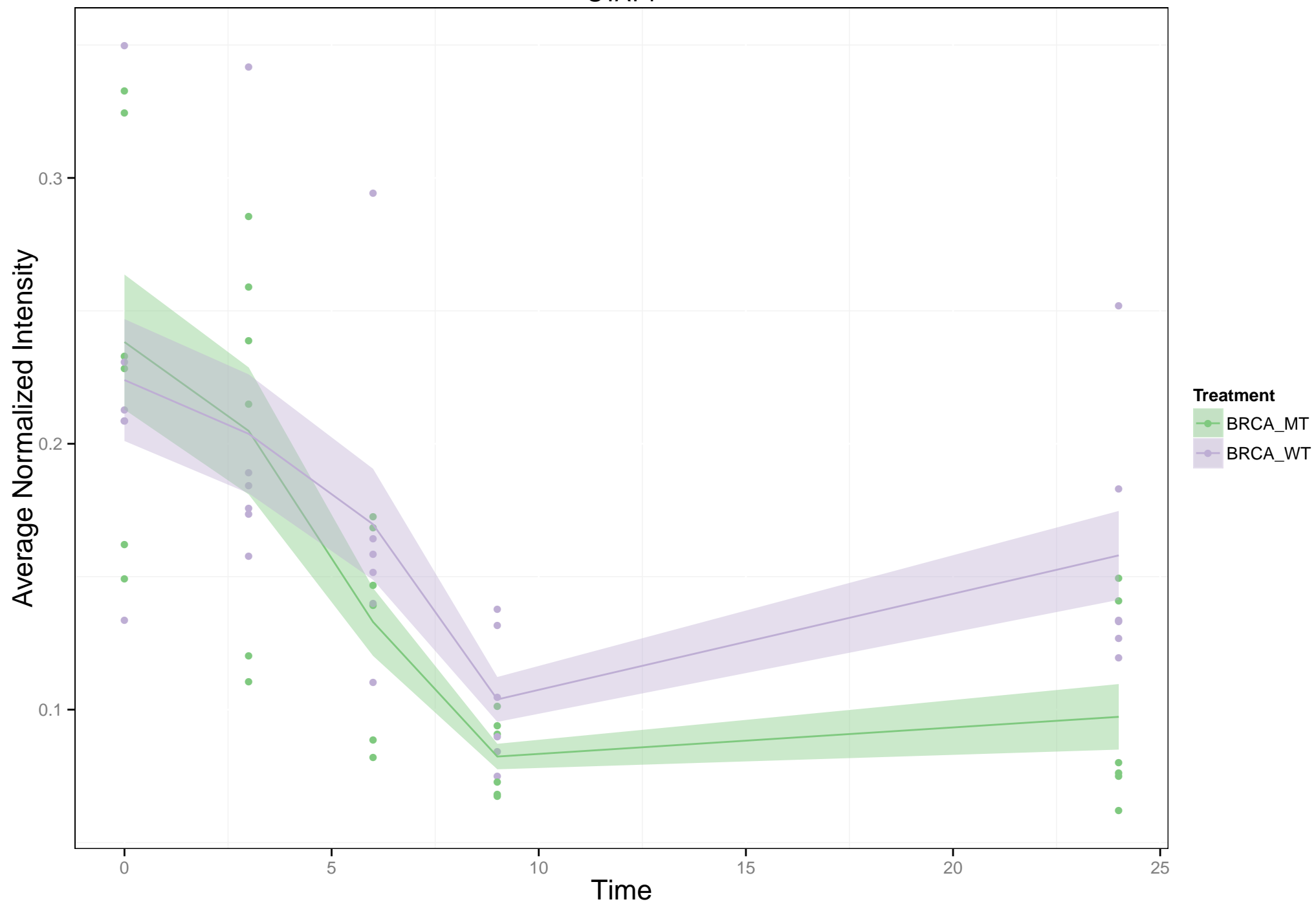
STAT1



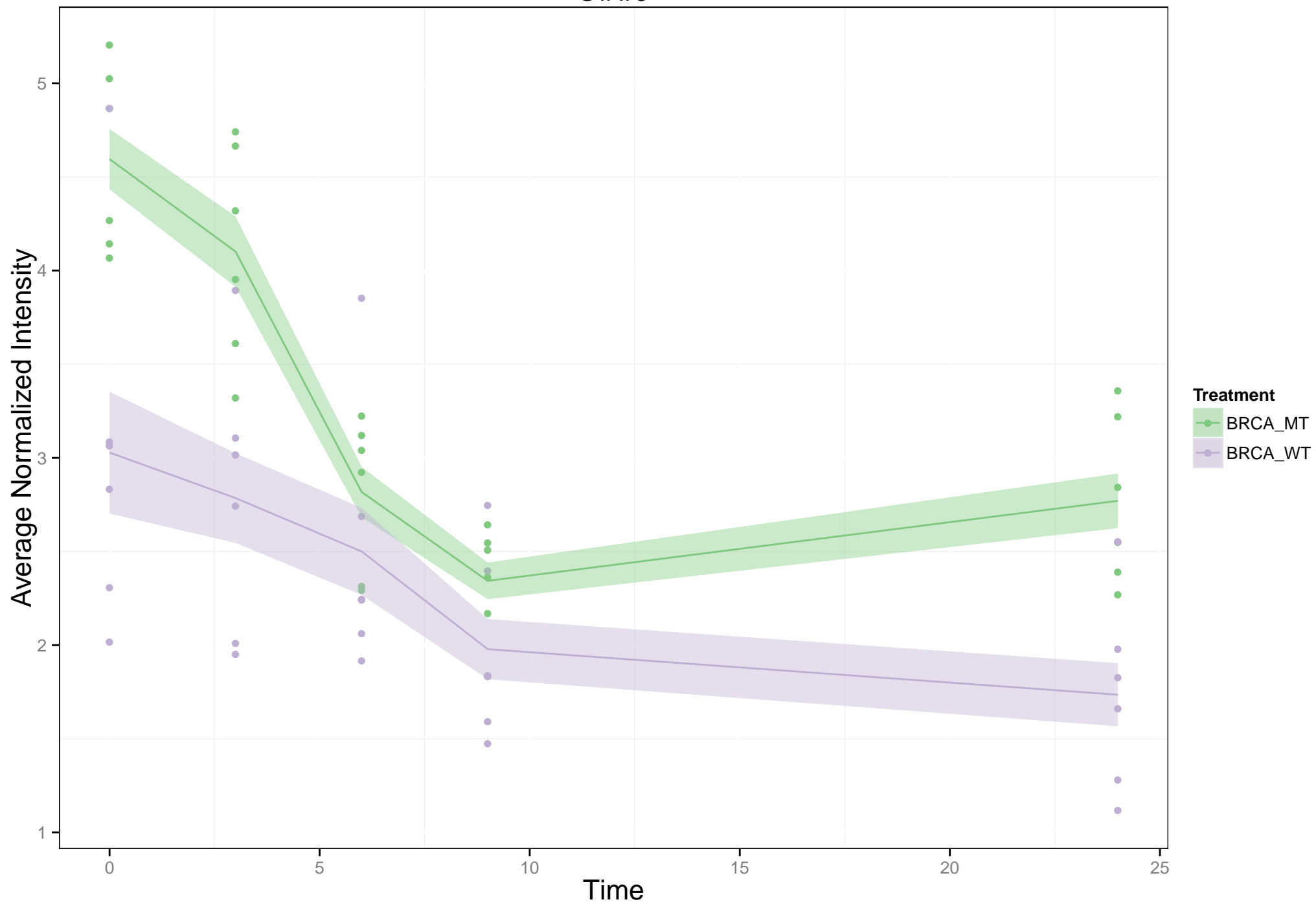
STAT3



STAT4



STAT5



WT1

