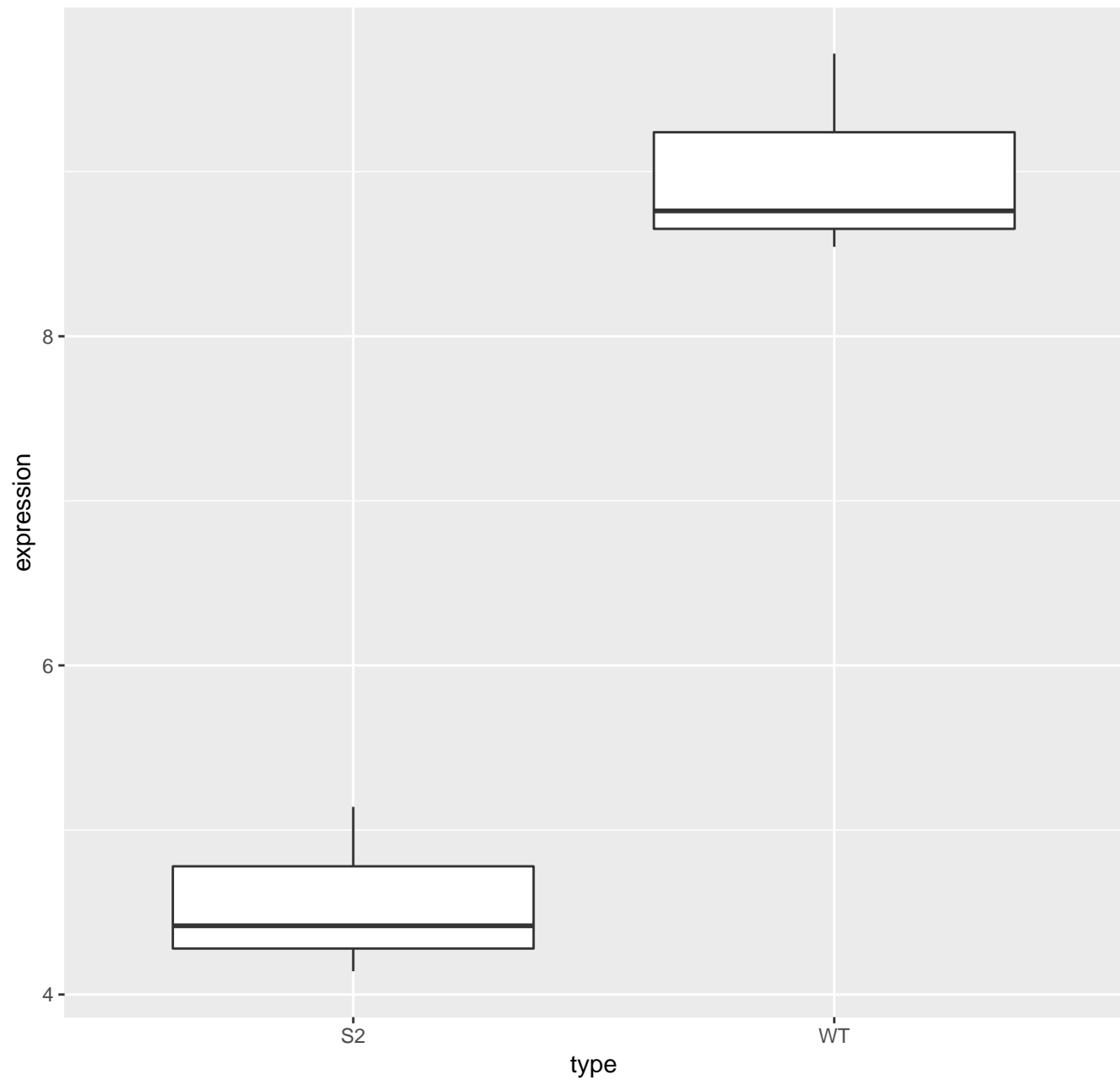
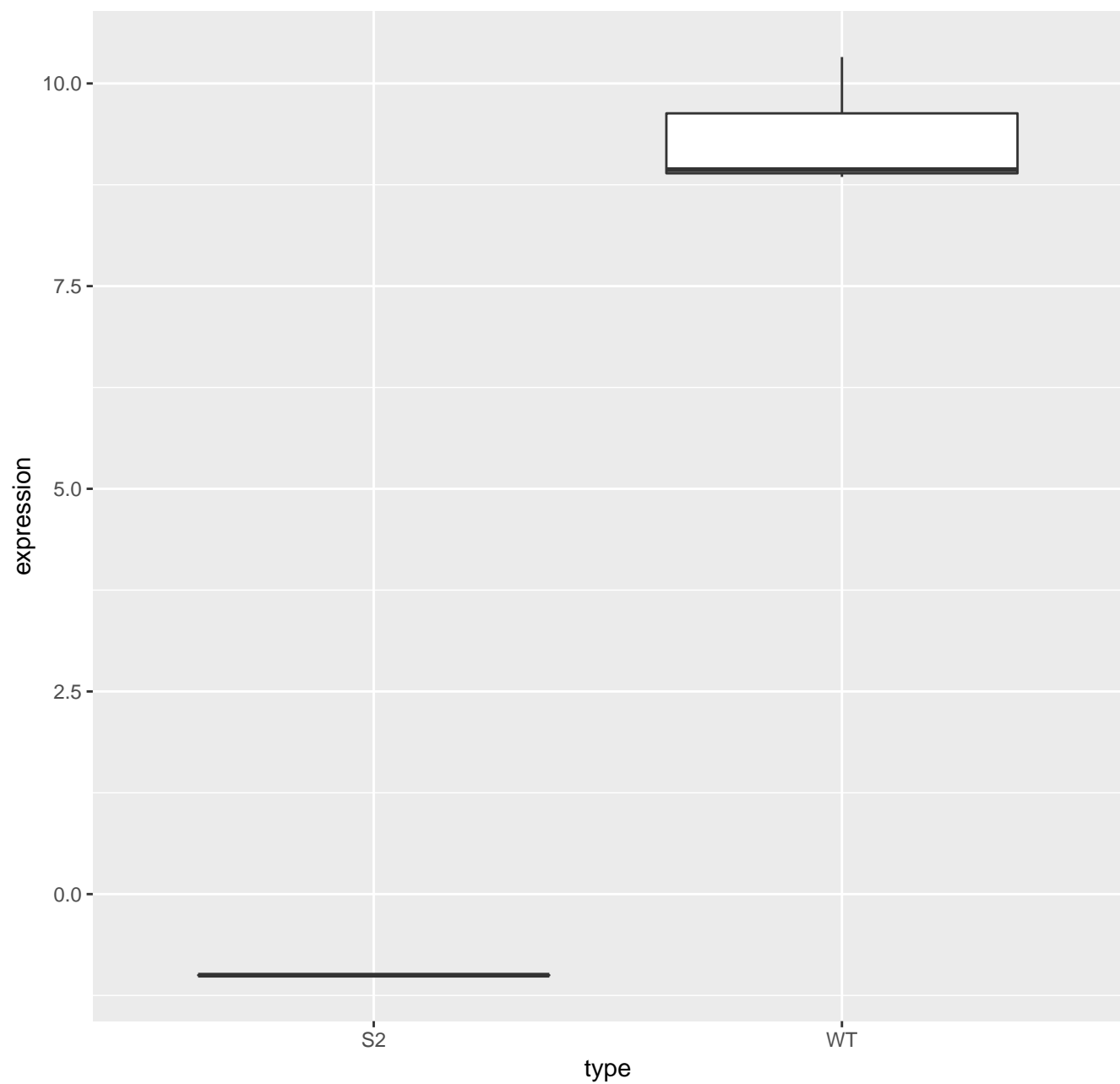


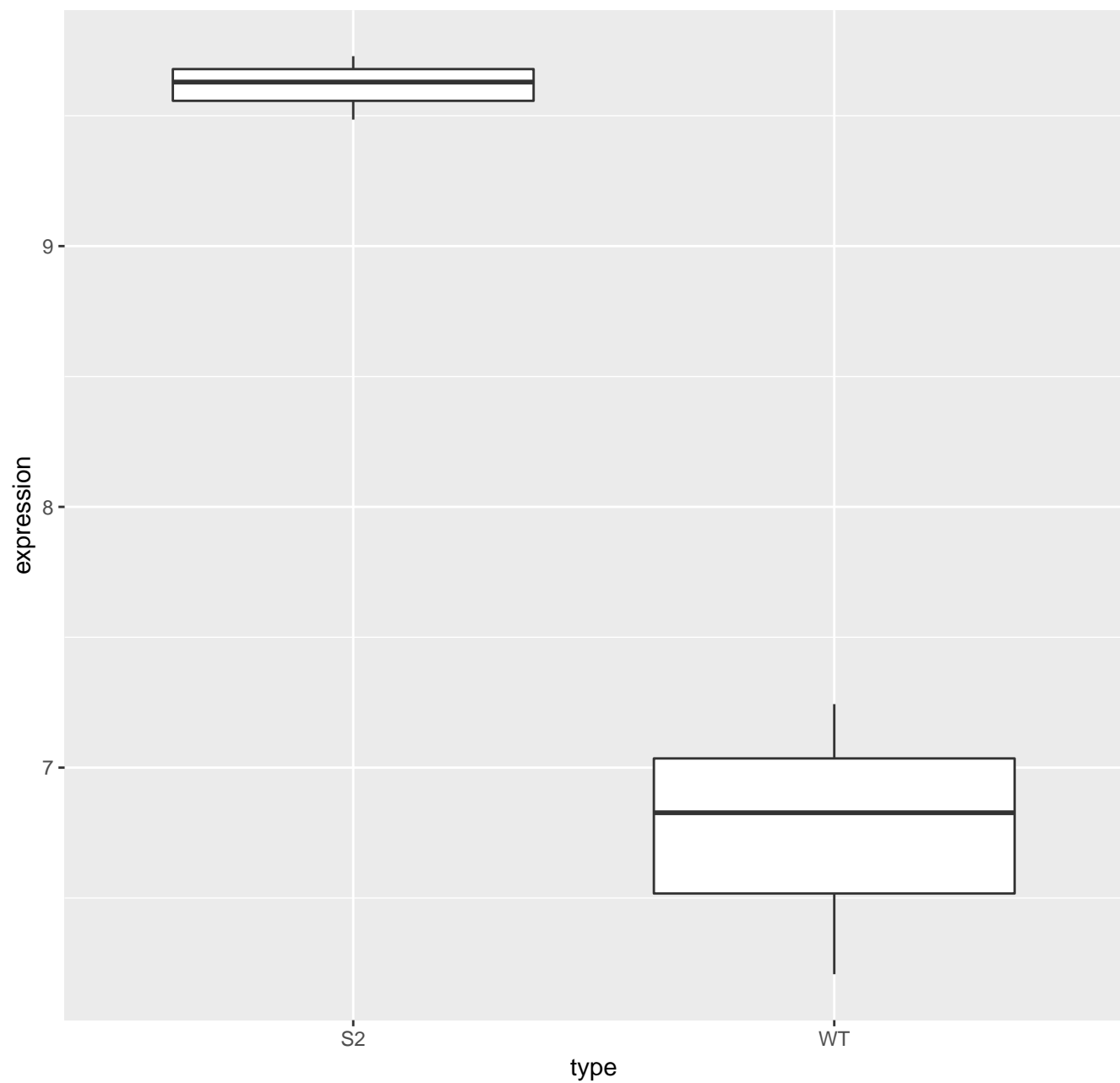
AL162258.1



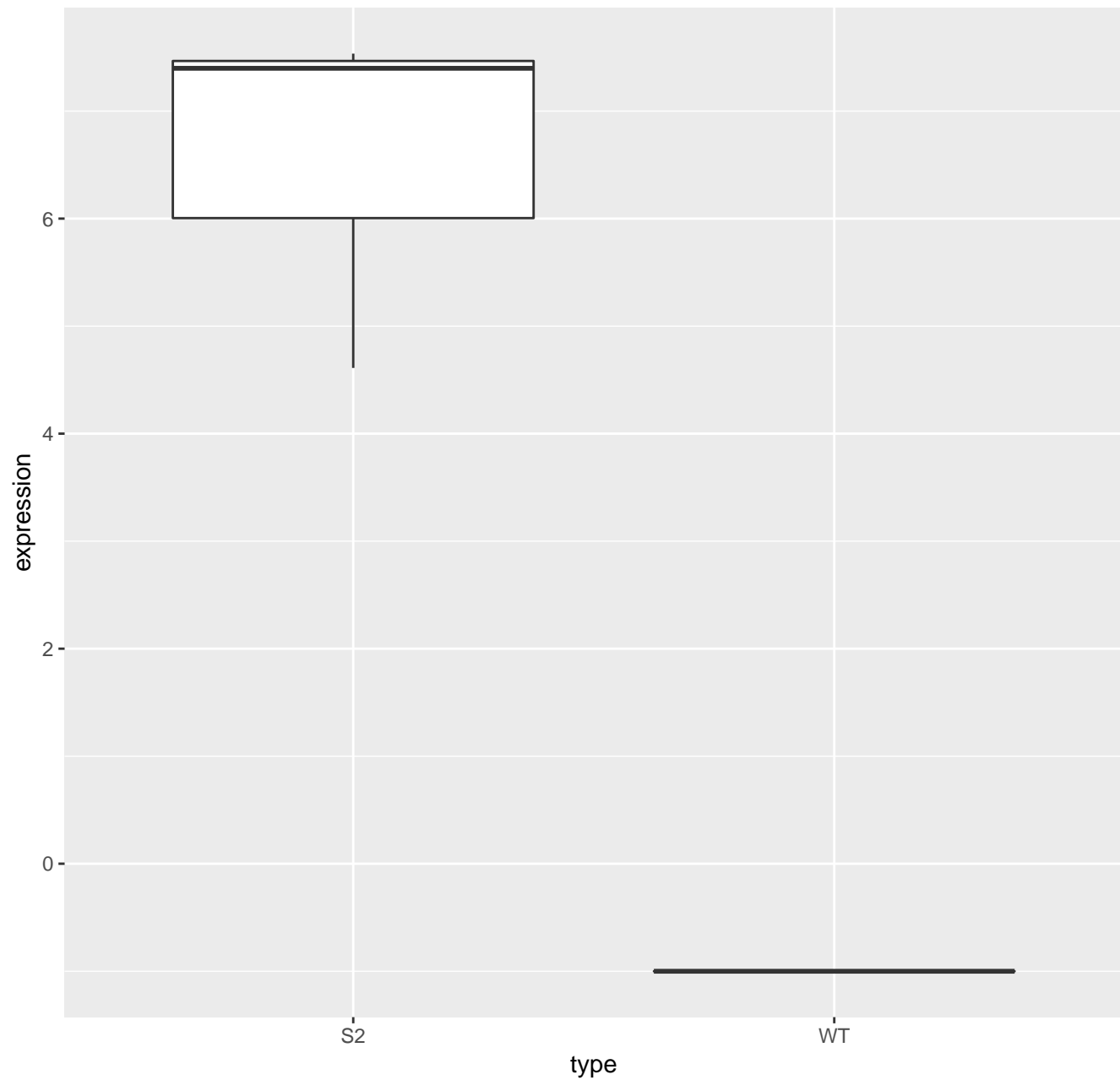
SHISAL1



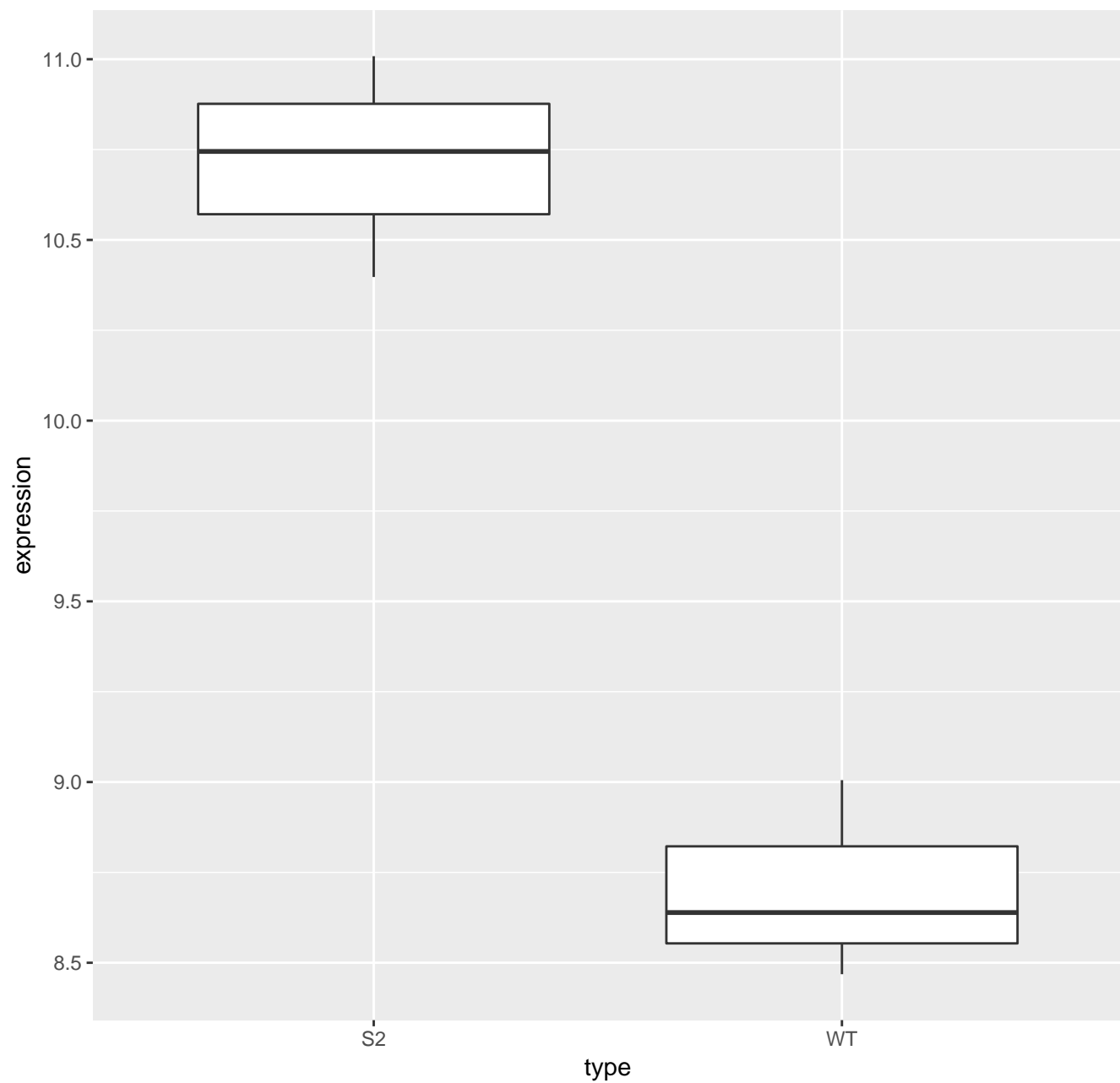
GOLGA1



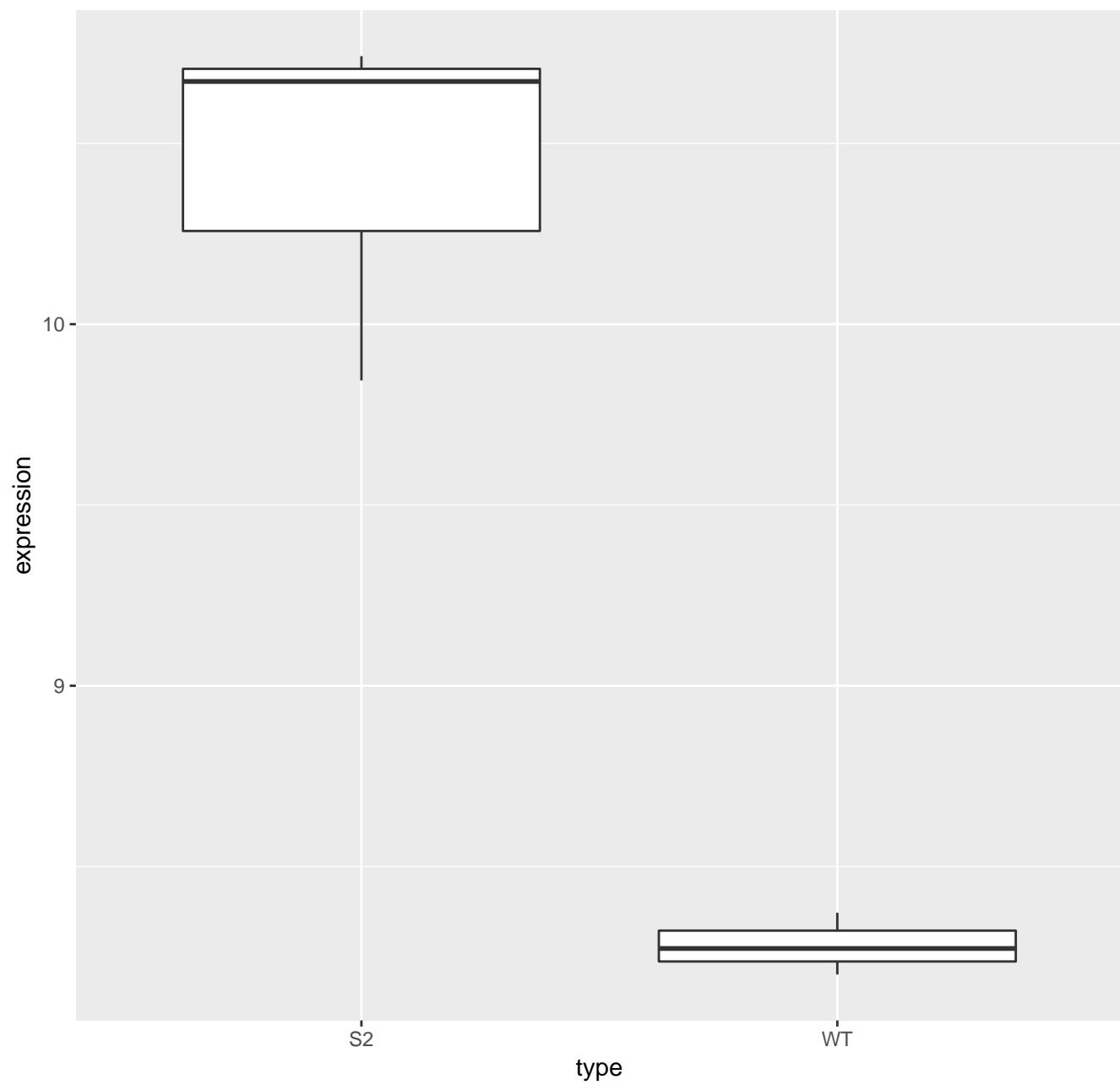
MYPOP



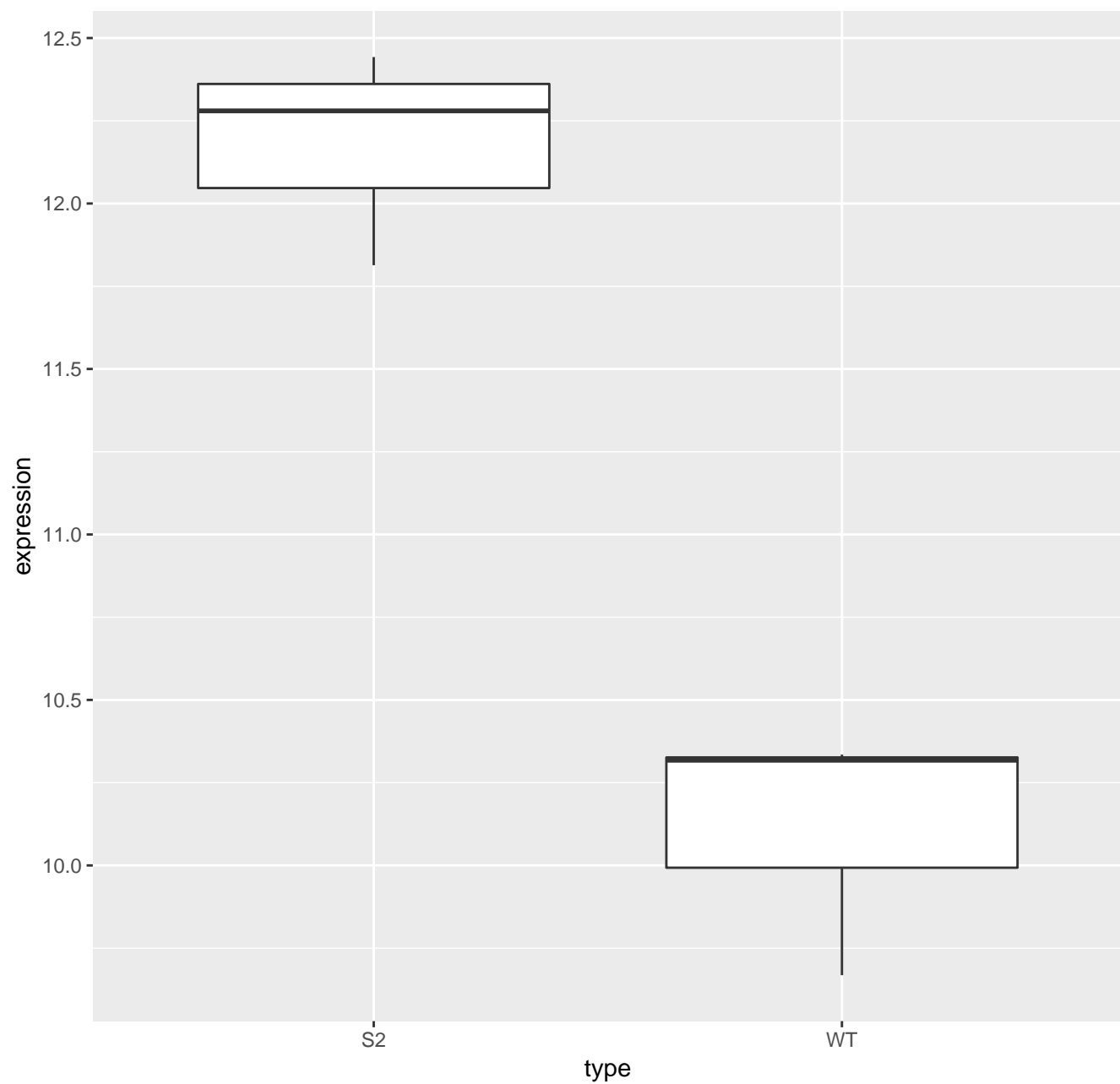
RPA1



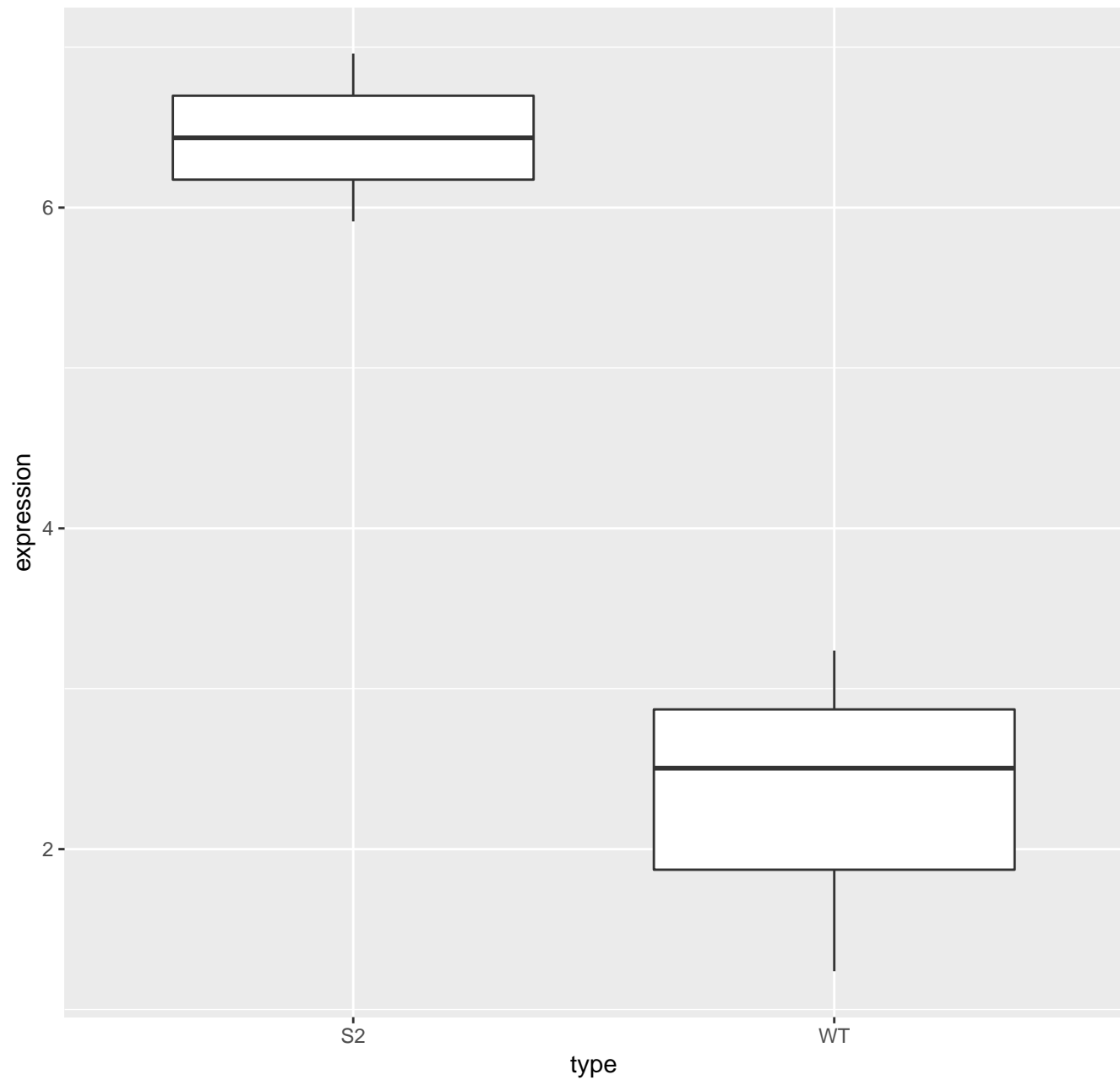
AREL1



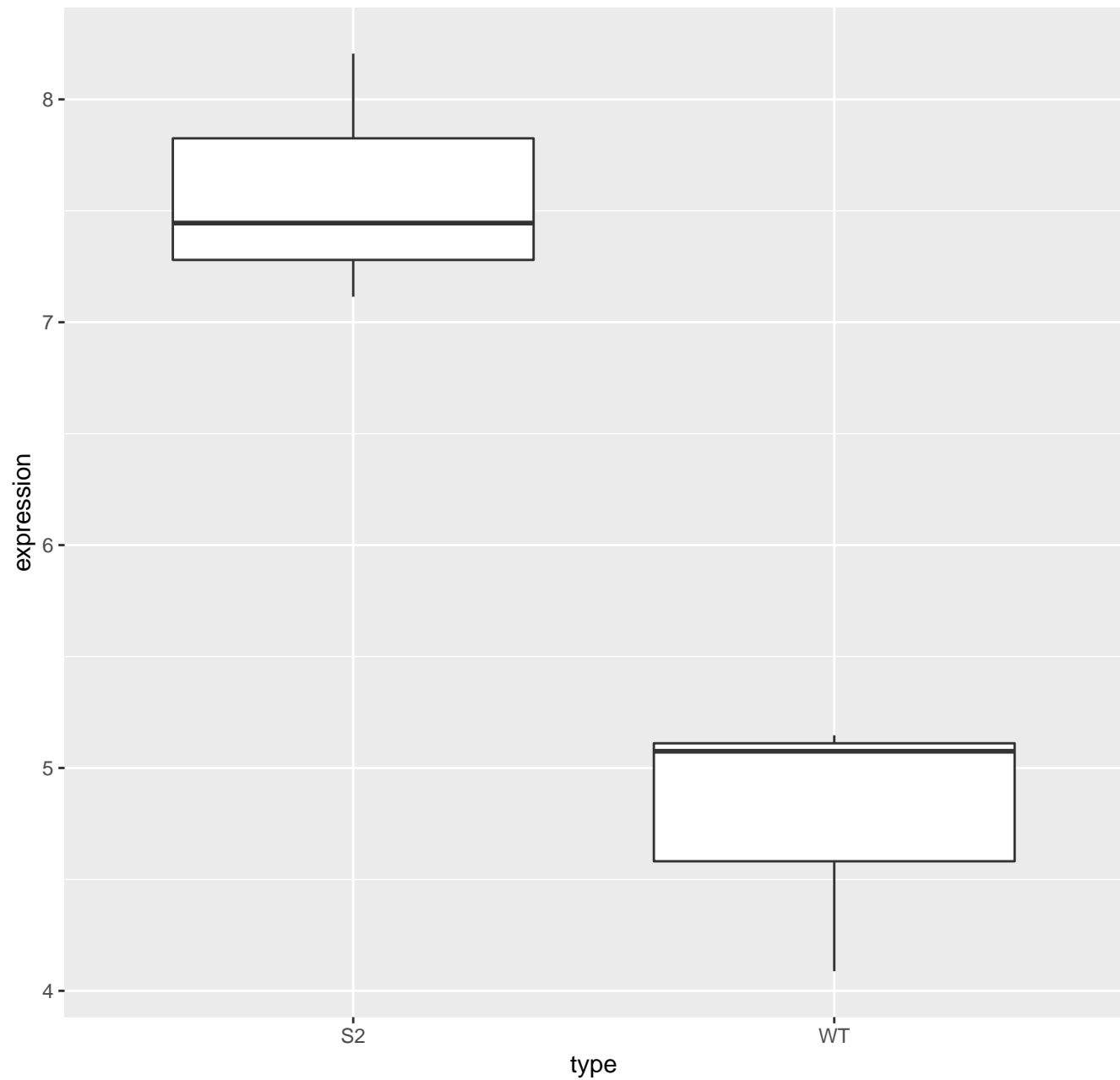
AIDA



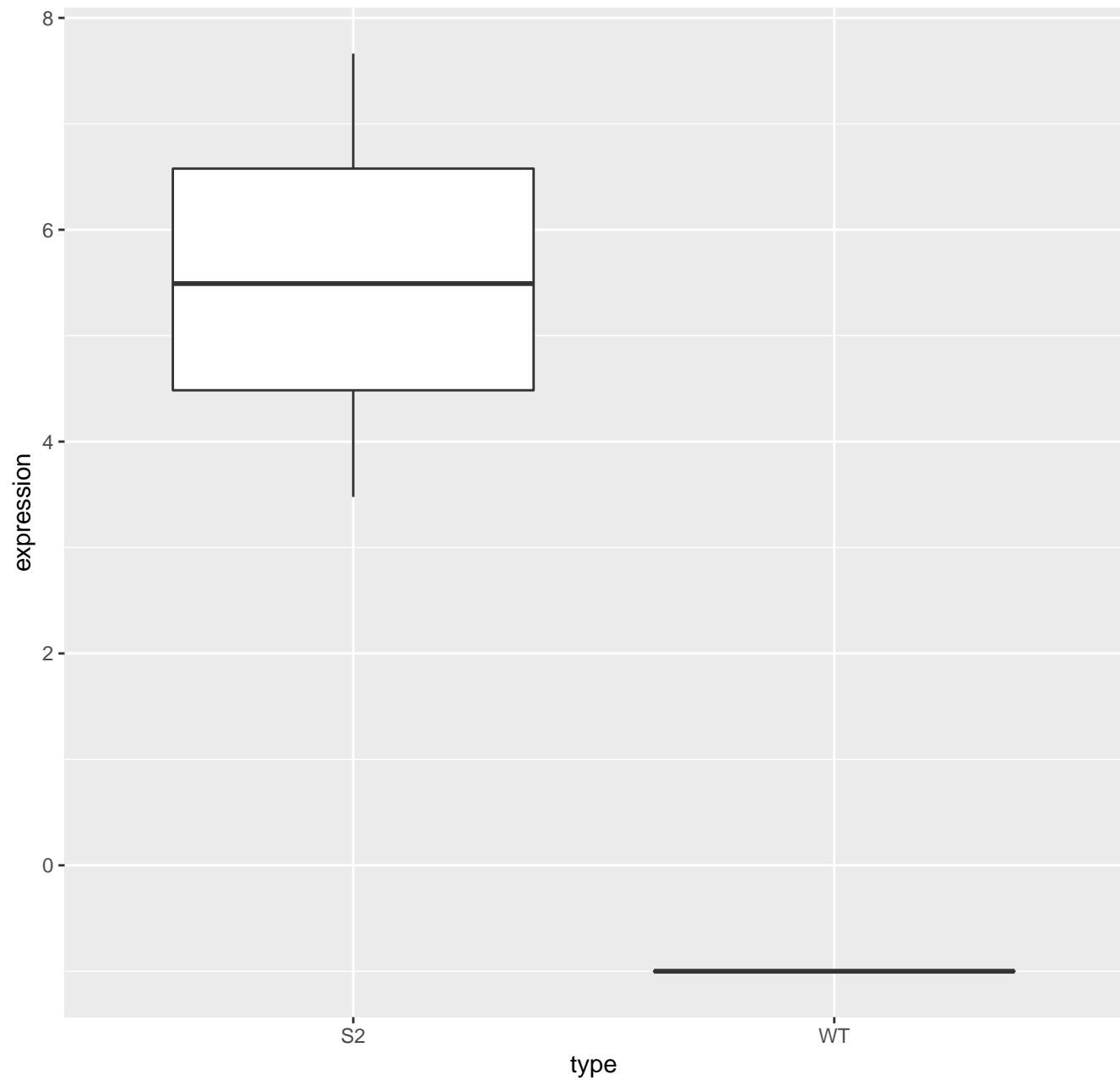
AL672207.1



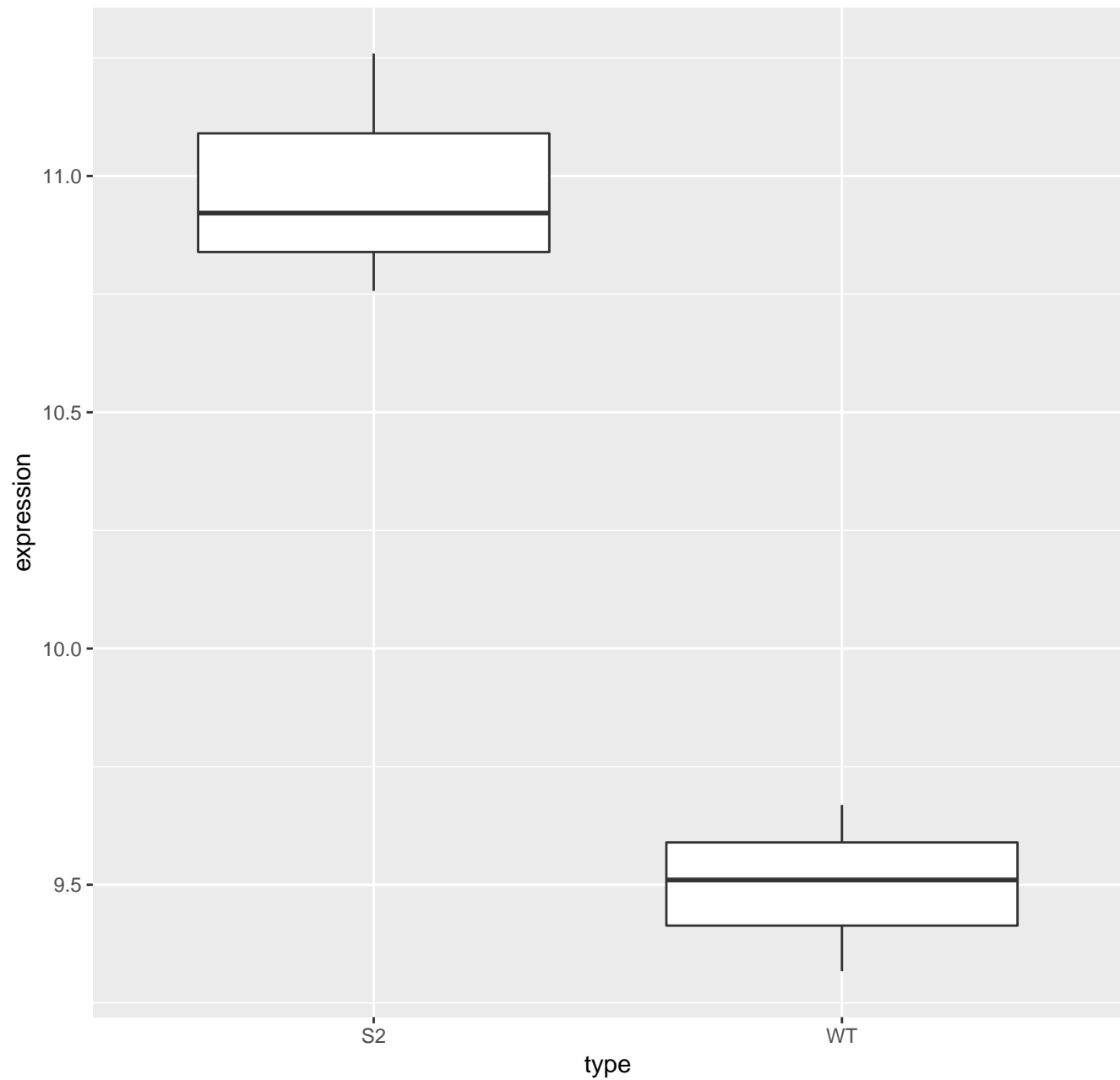
PER3



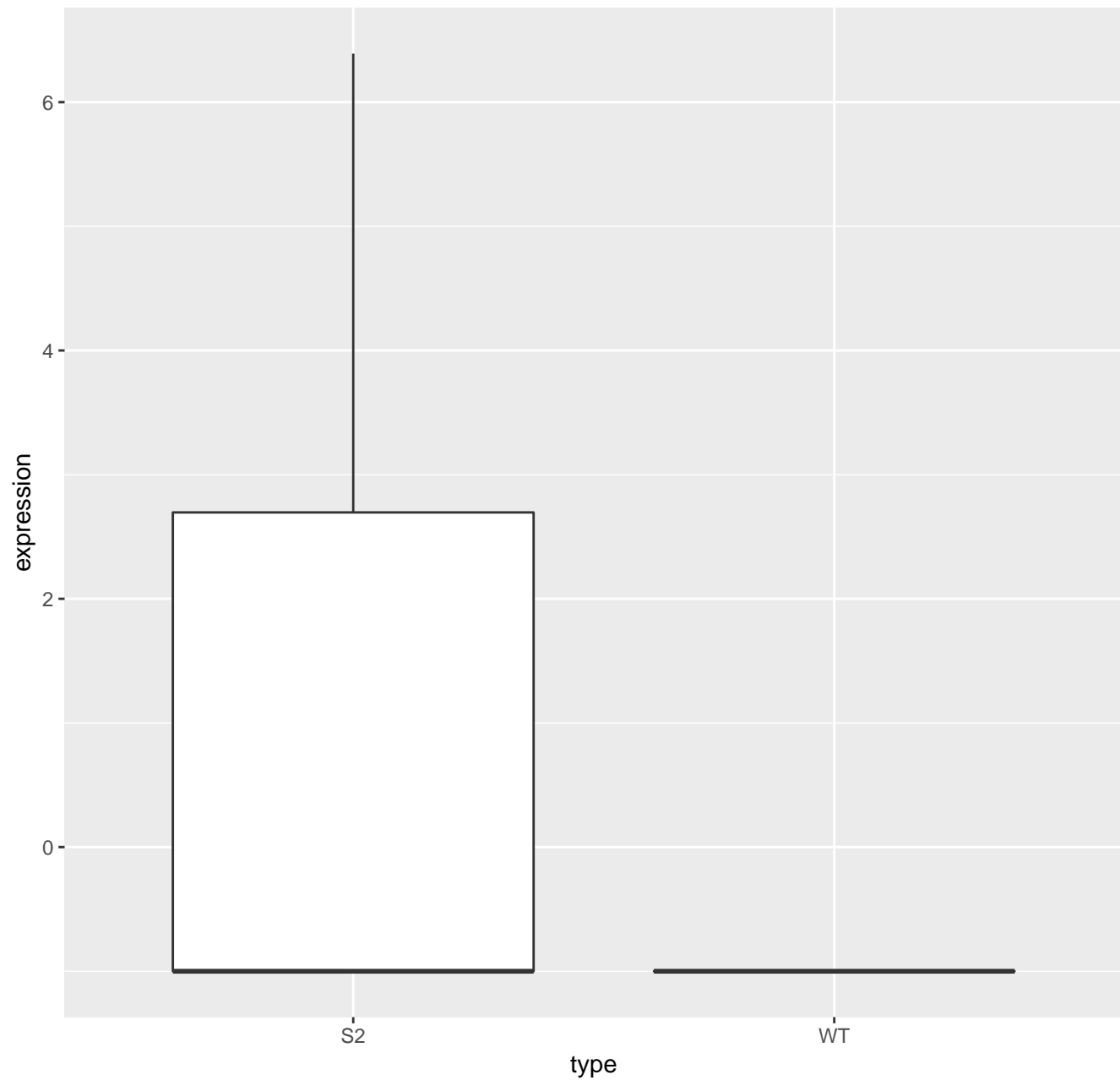
HNRNPA1L2



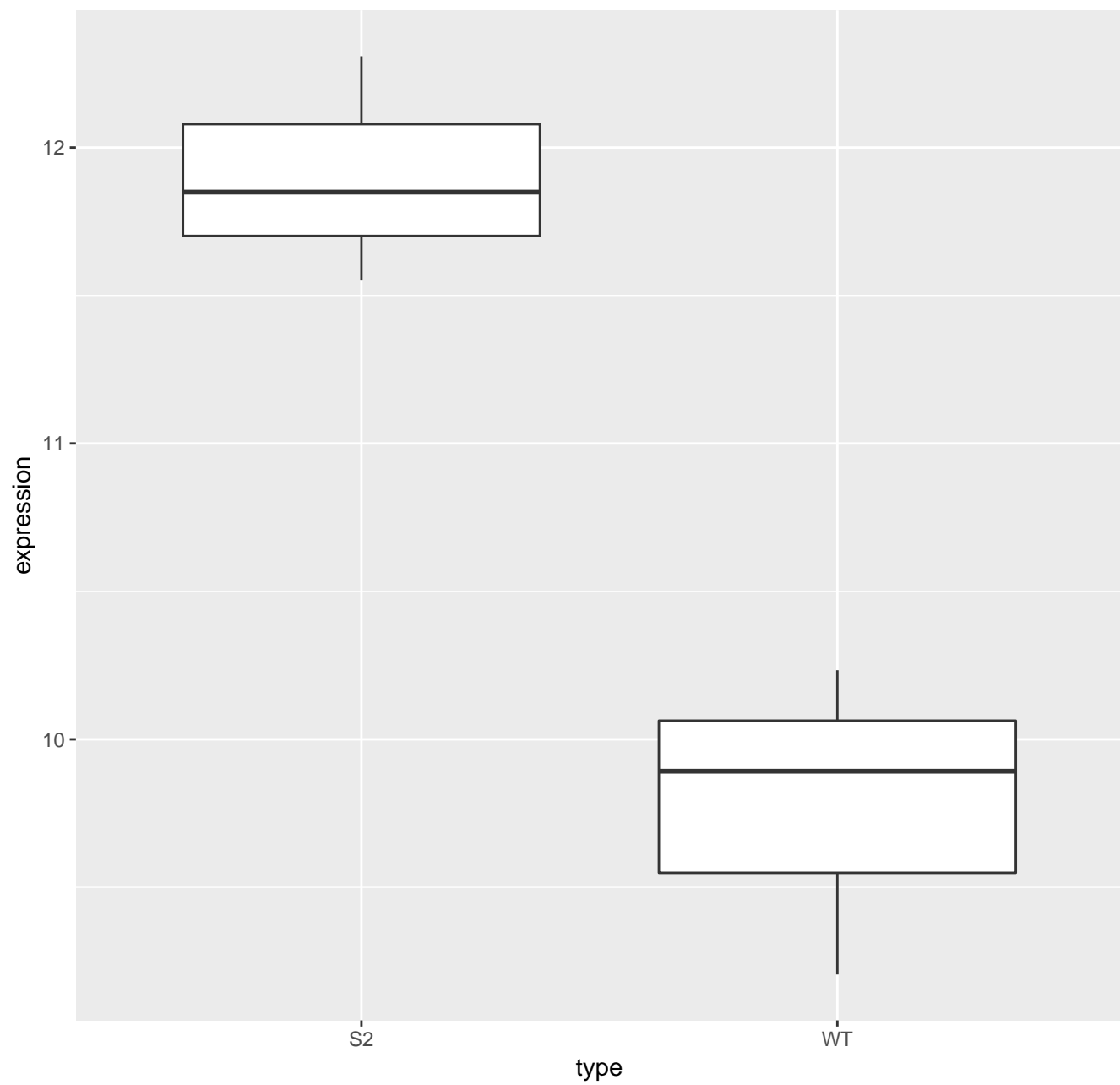
HTT



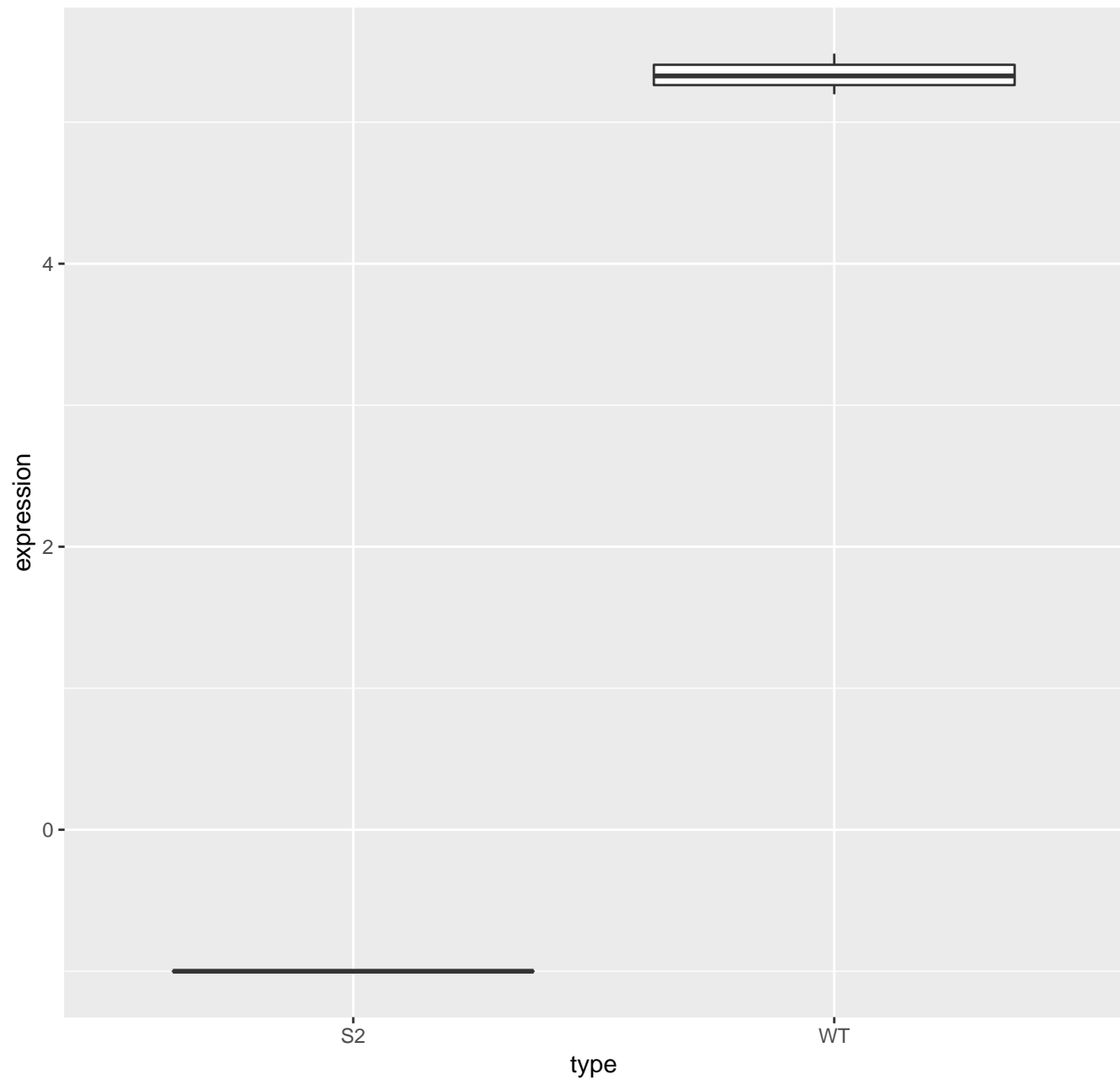
RF01883



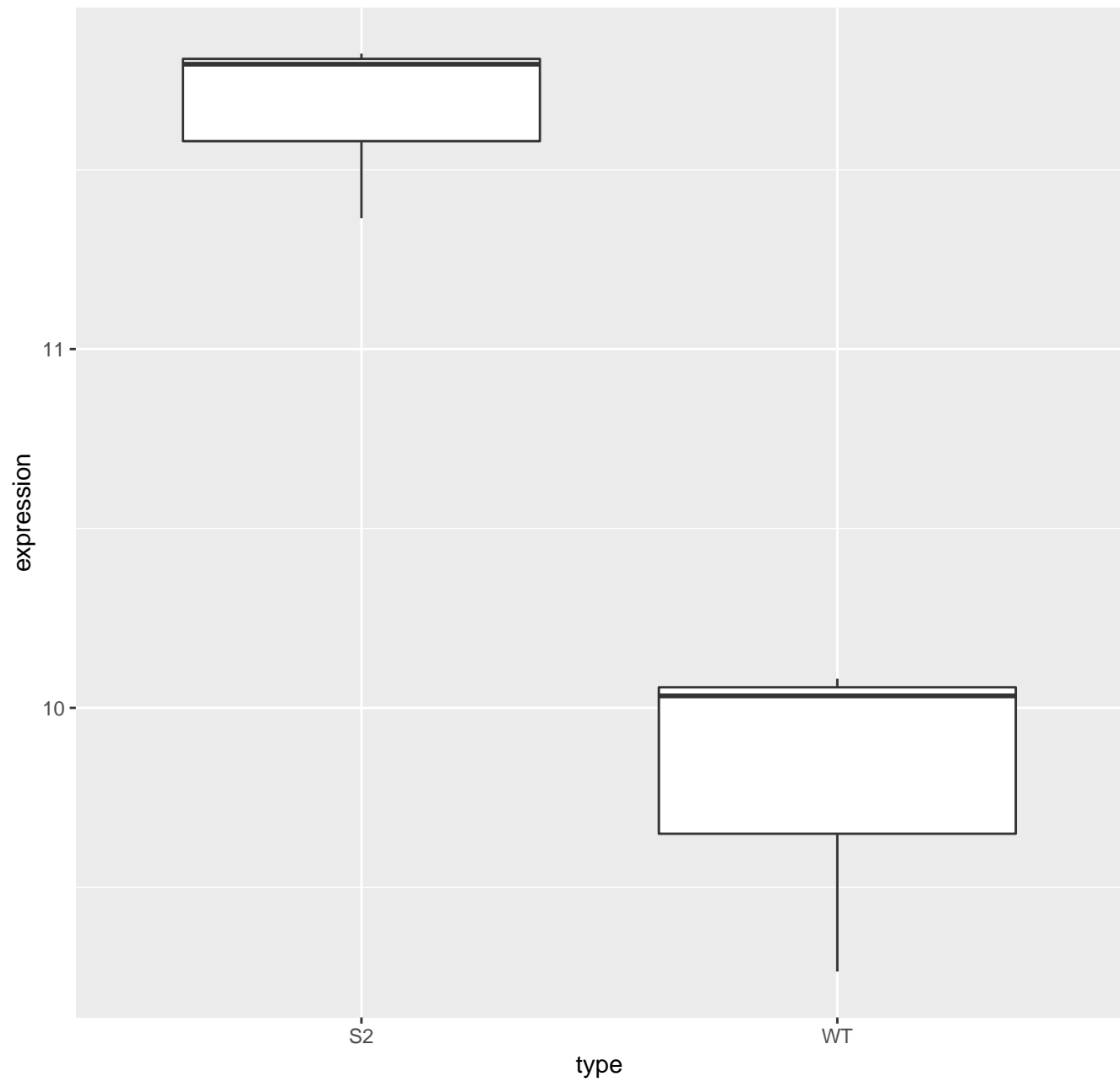
PATL1



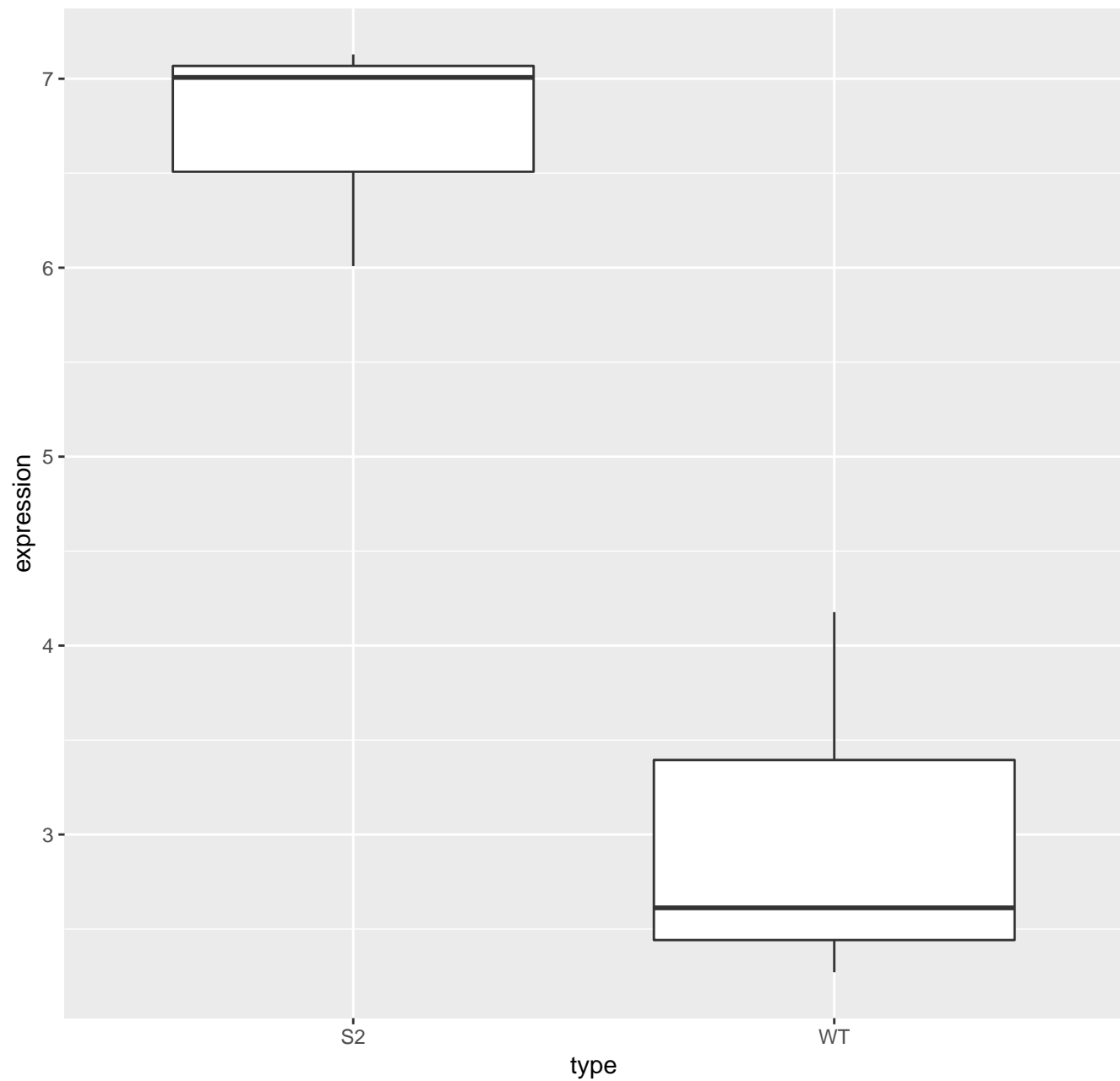
AC008870.1



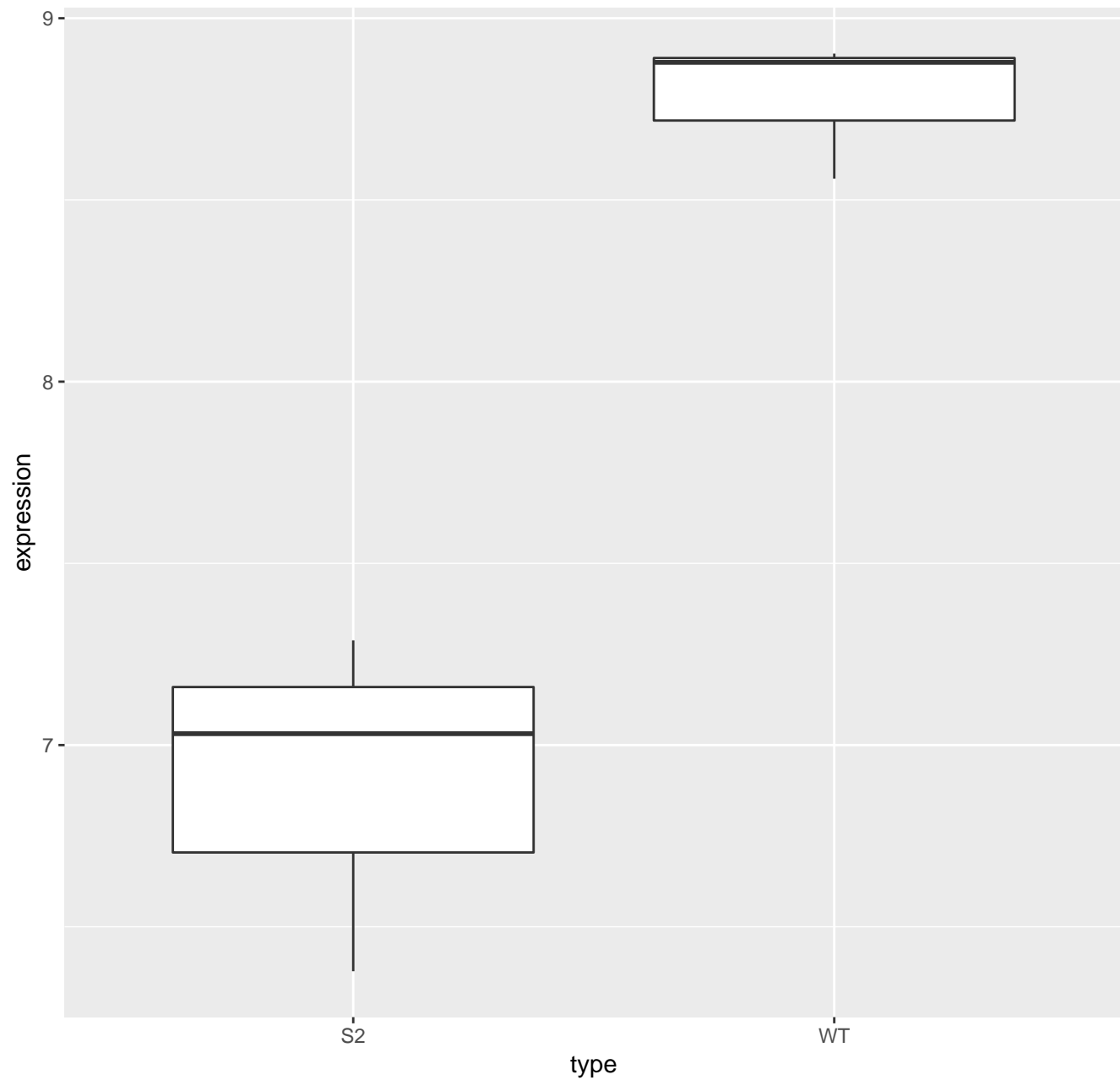
ARFGEF1



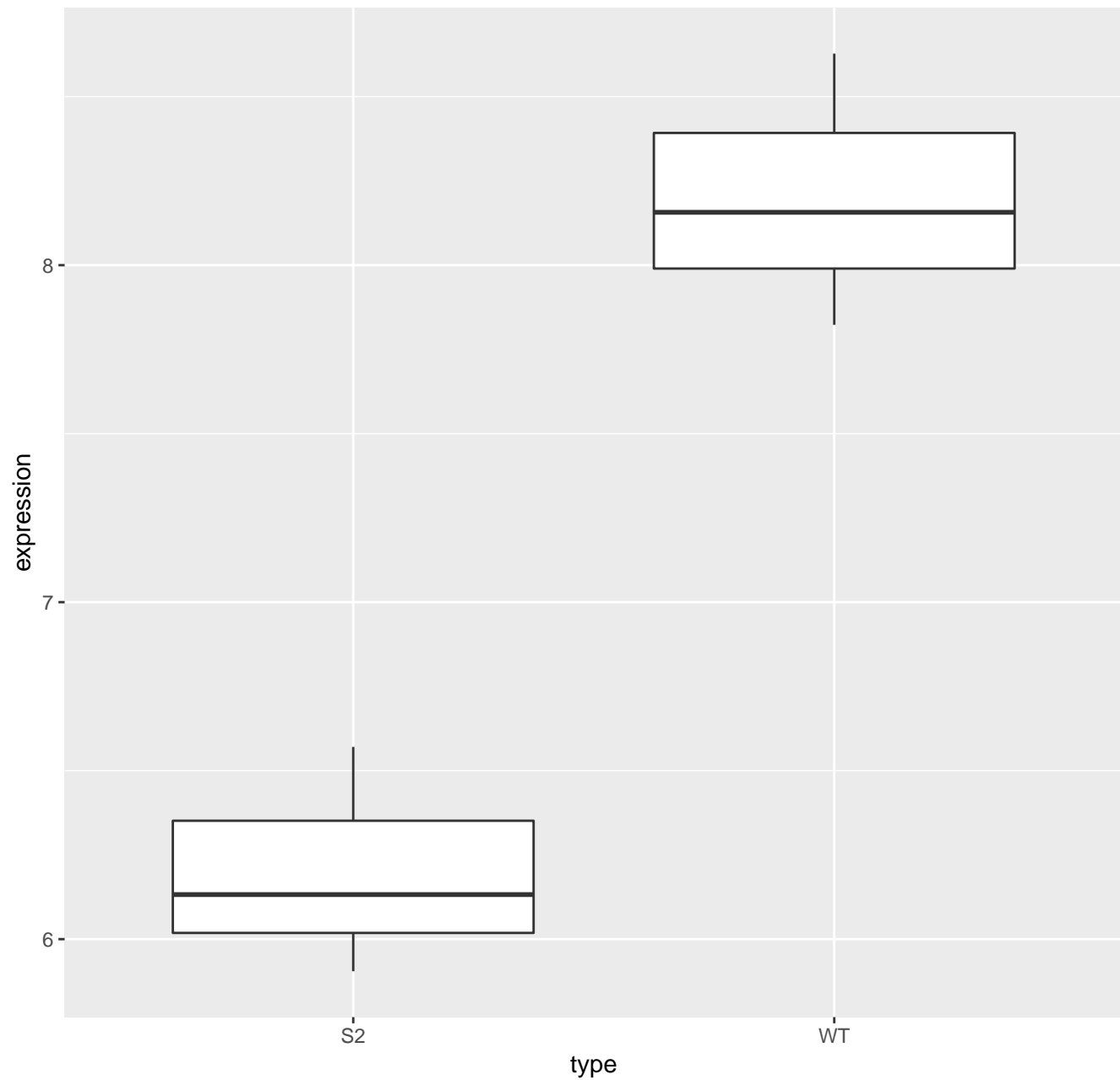
PDXDC2P



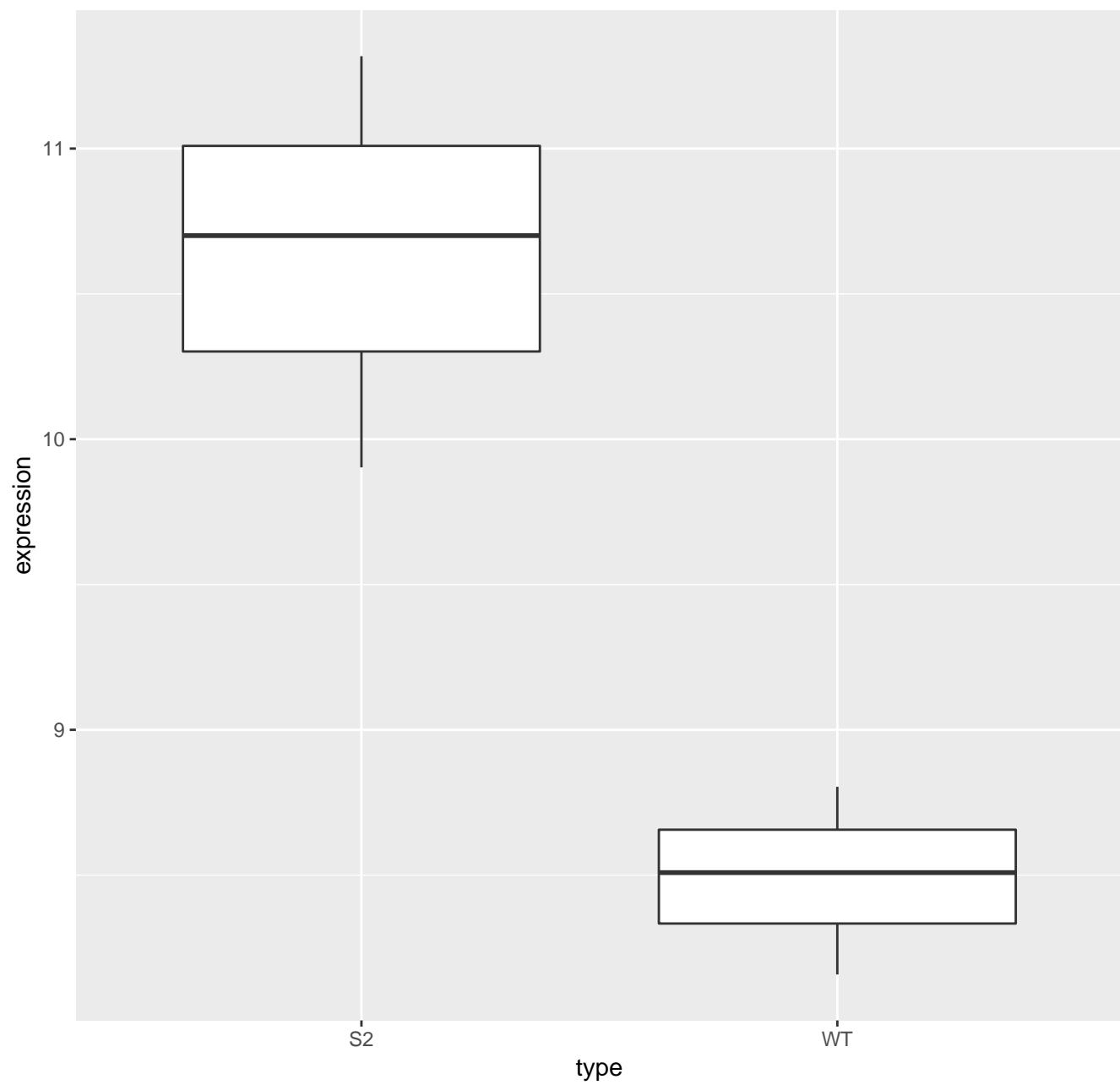
FAM110A



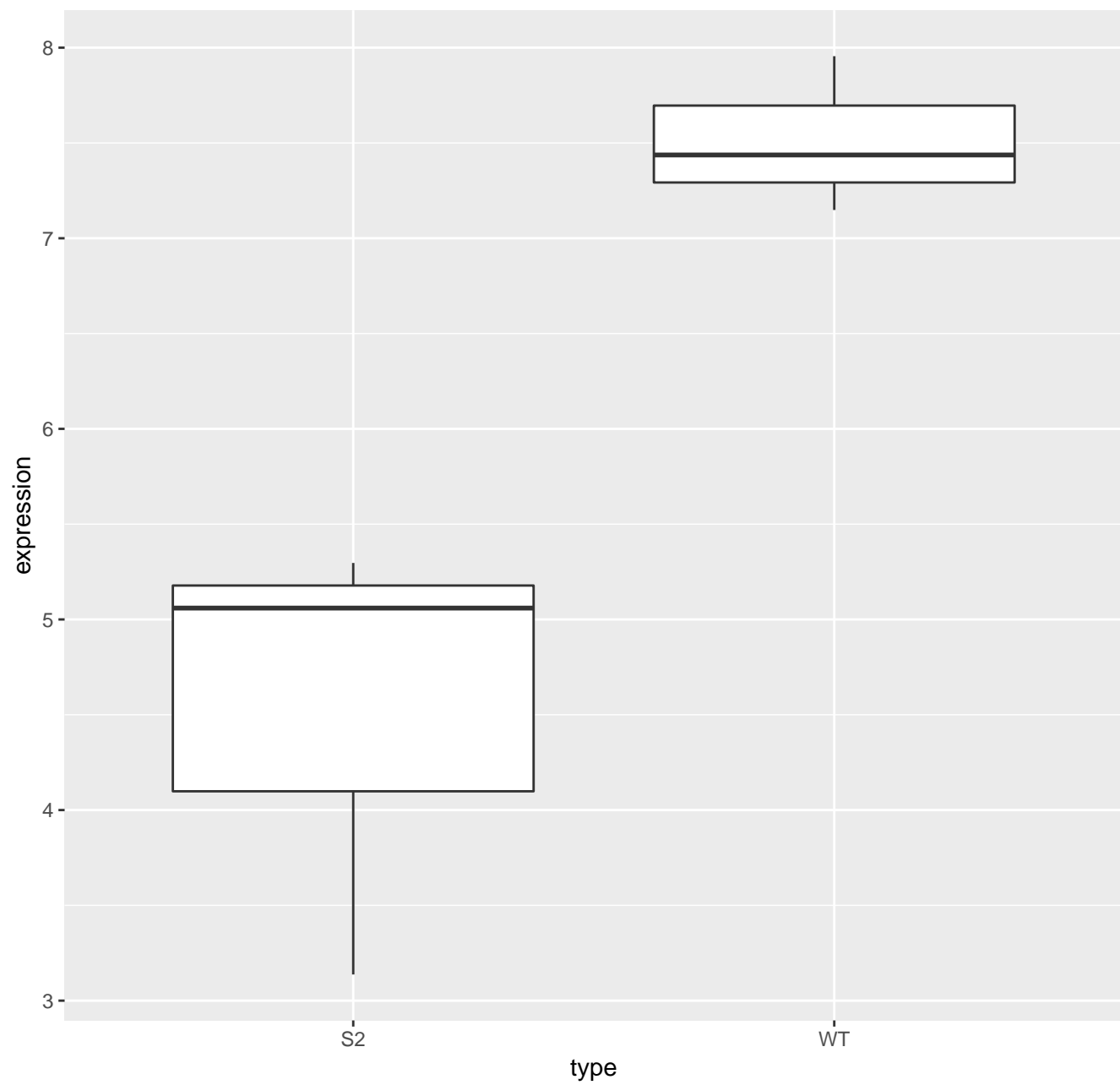
PGBD1



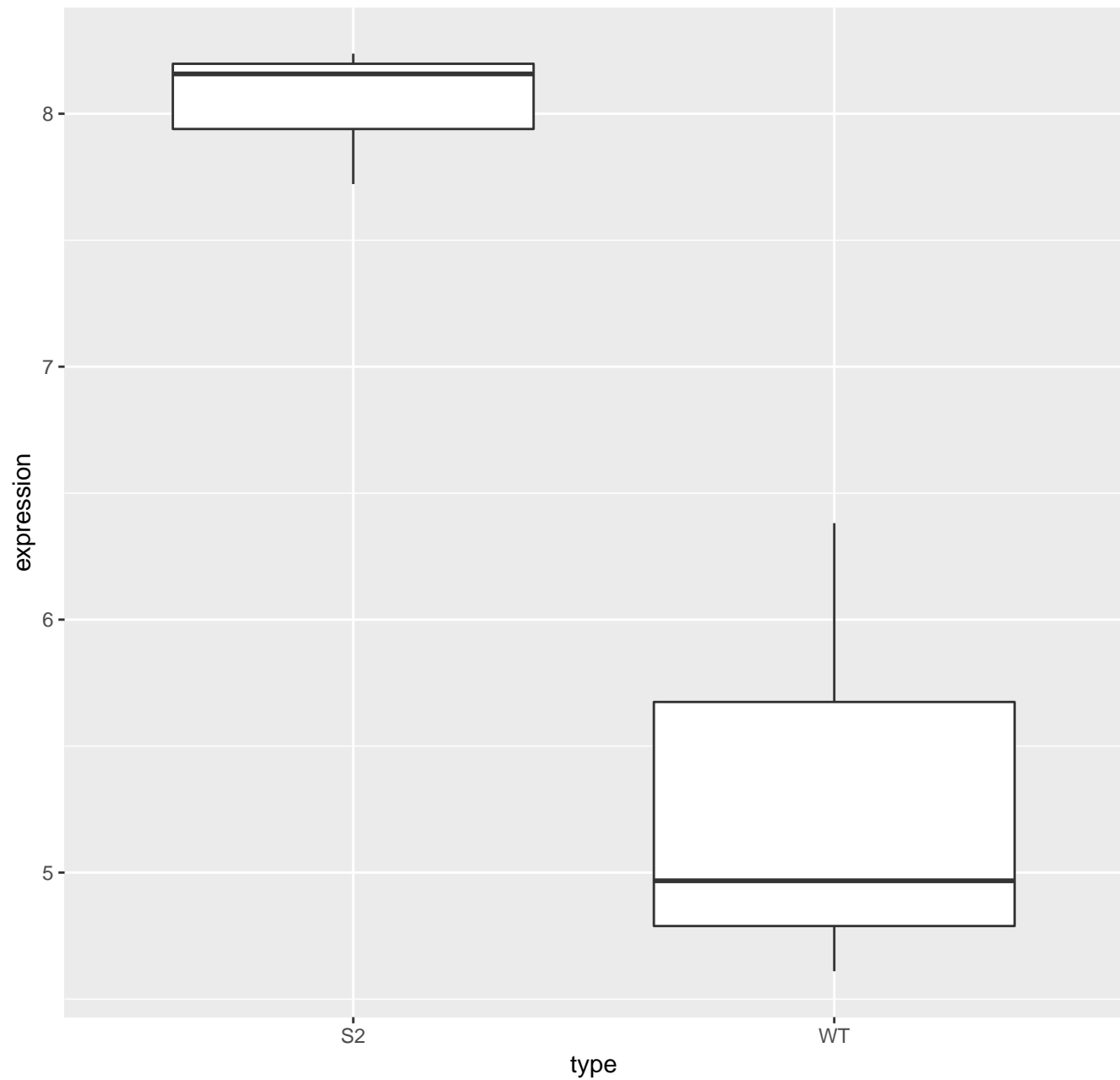
CKAP5



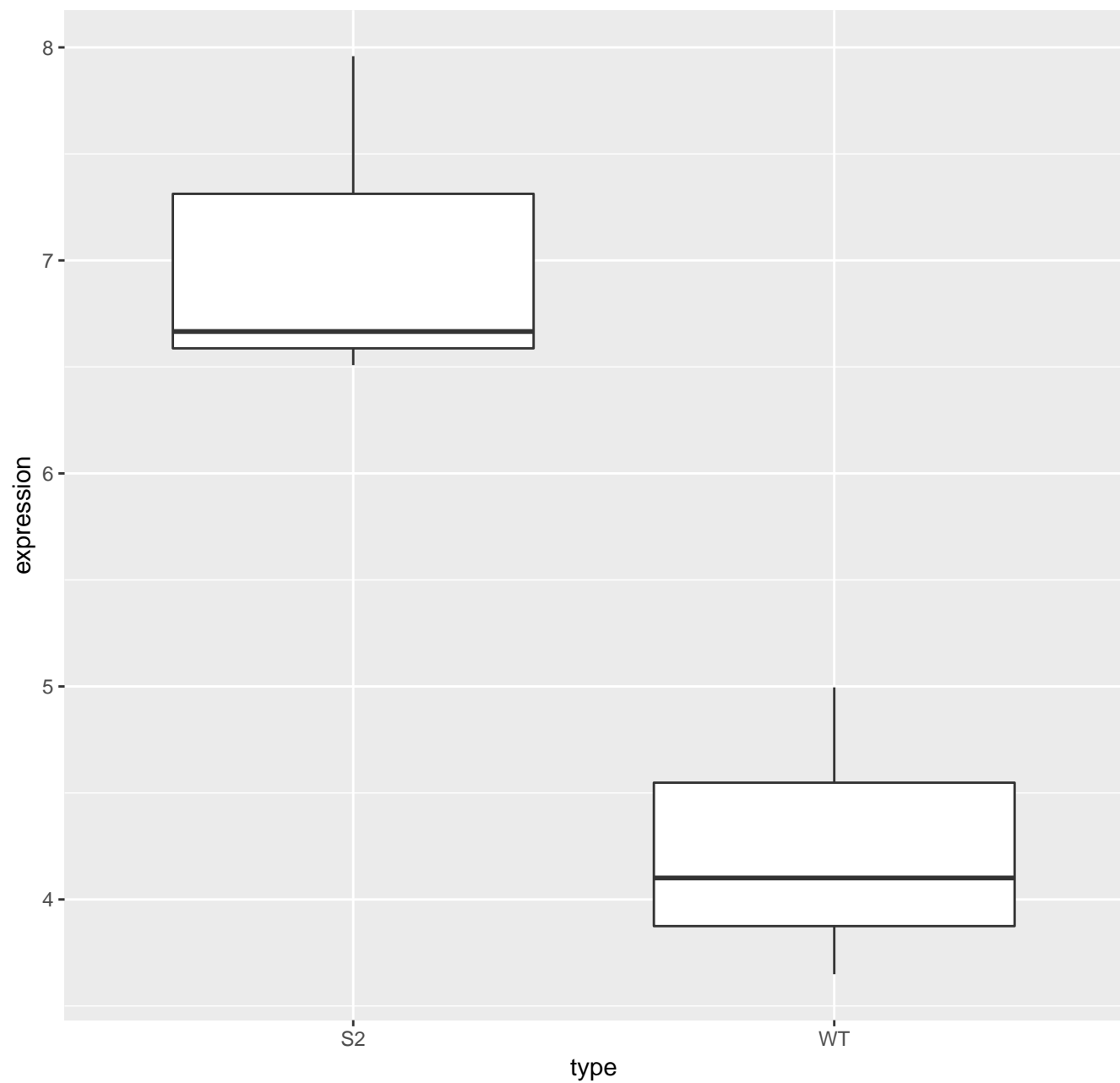
ZNF41



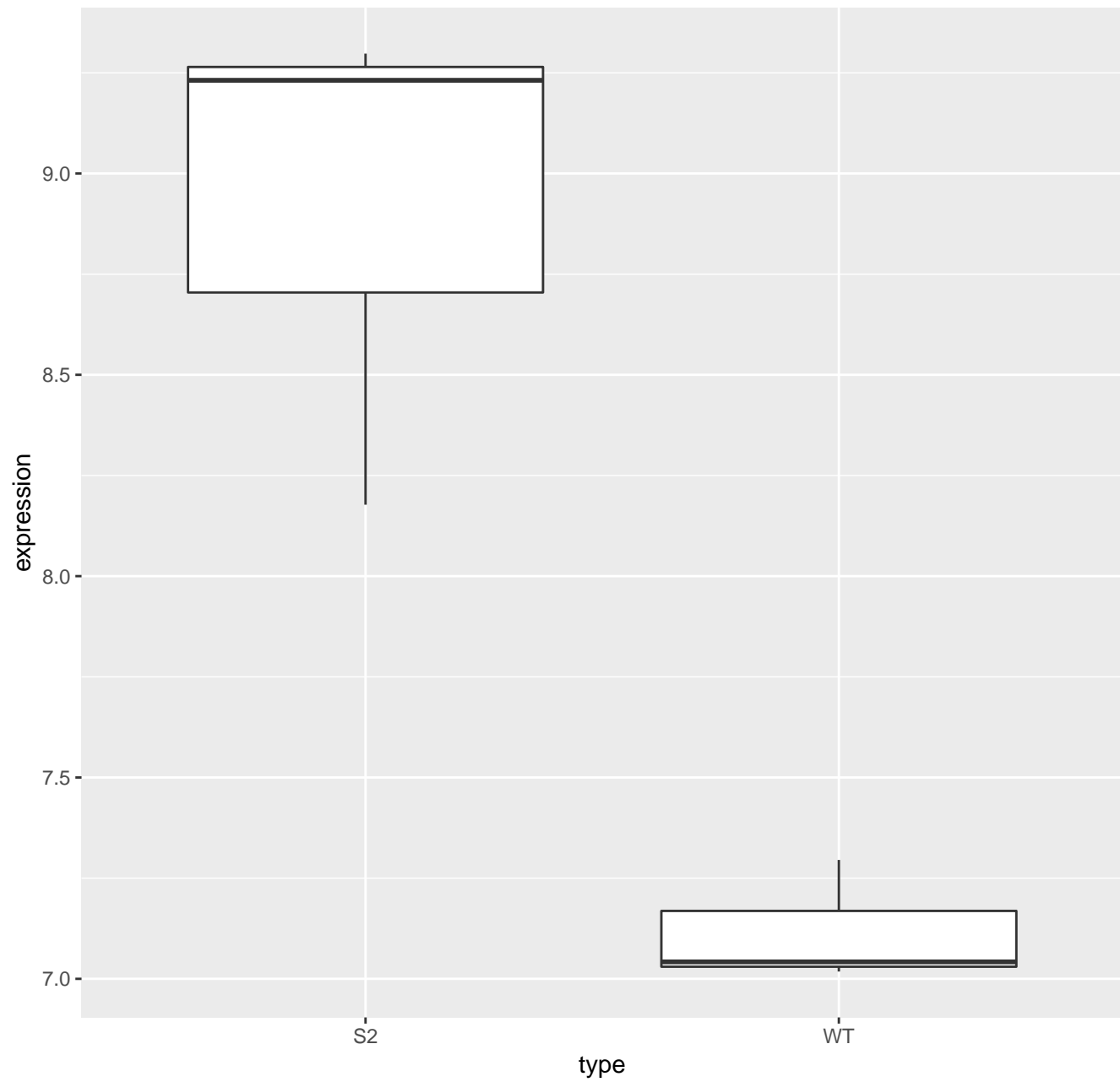
CDAN1



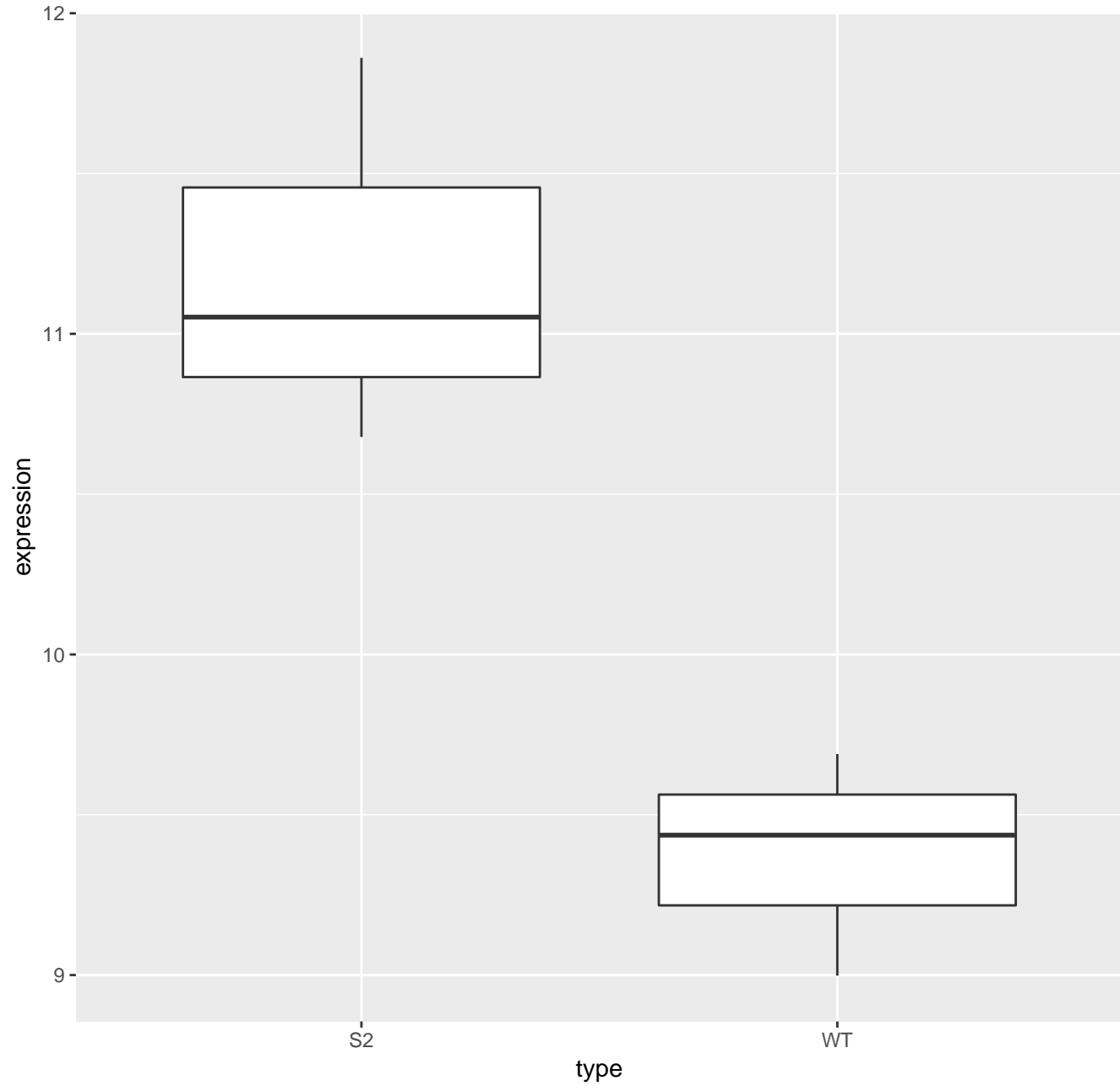
CRYZL2P-SEC16B



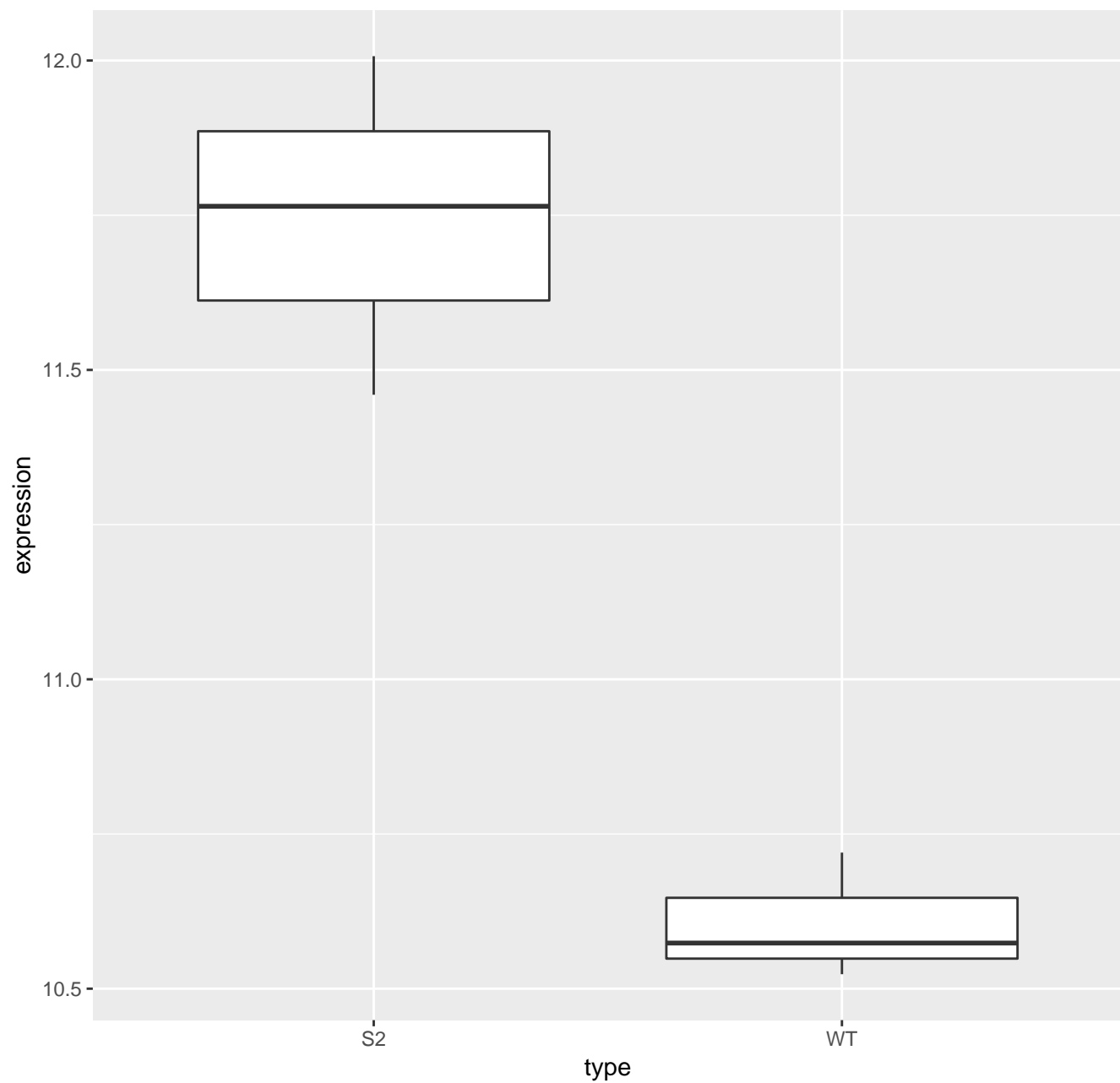
TARBP1



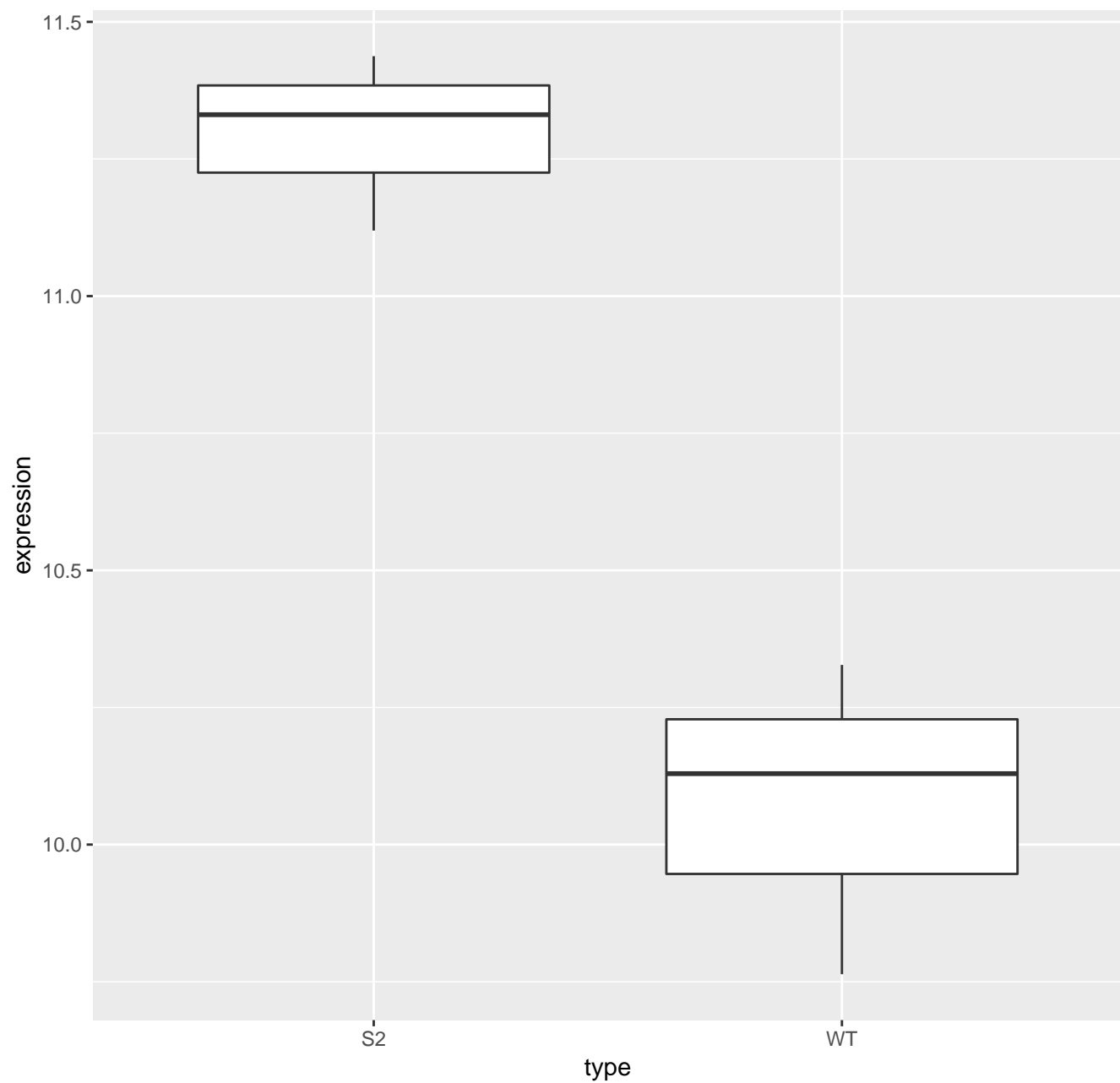
RNF6



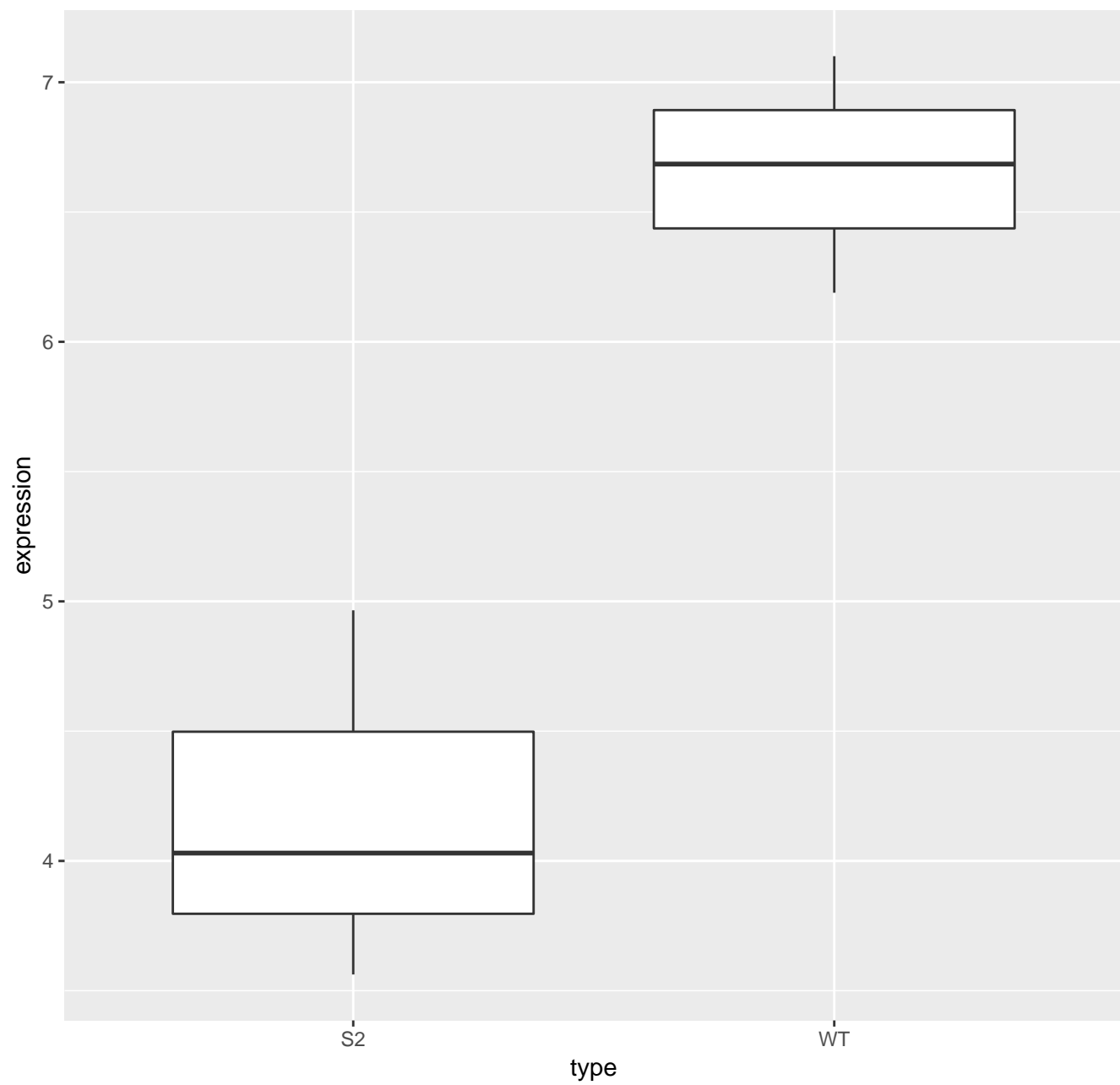
LRRC41



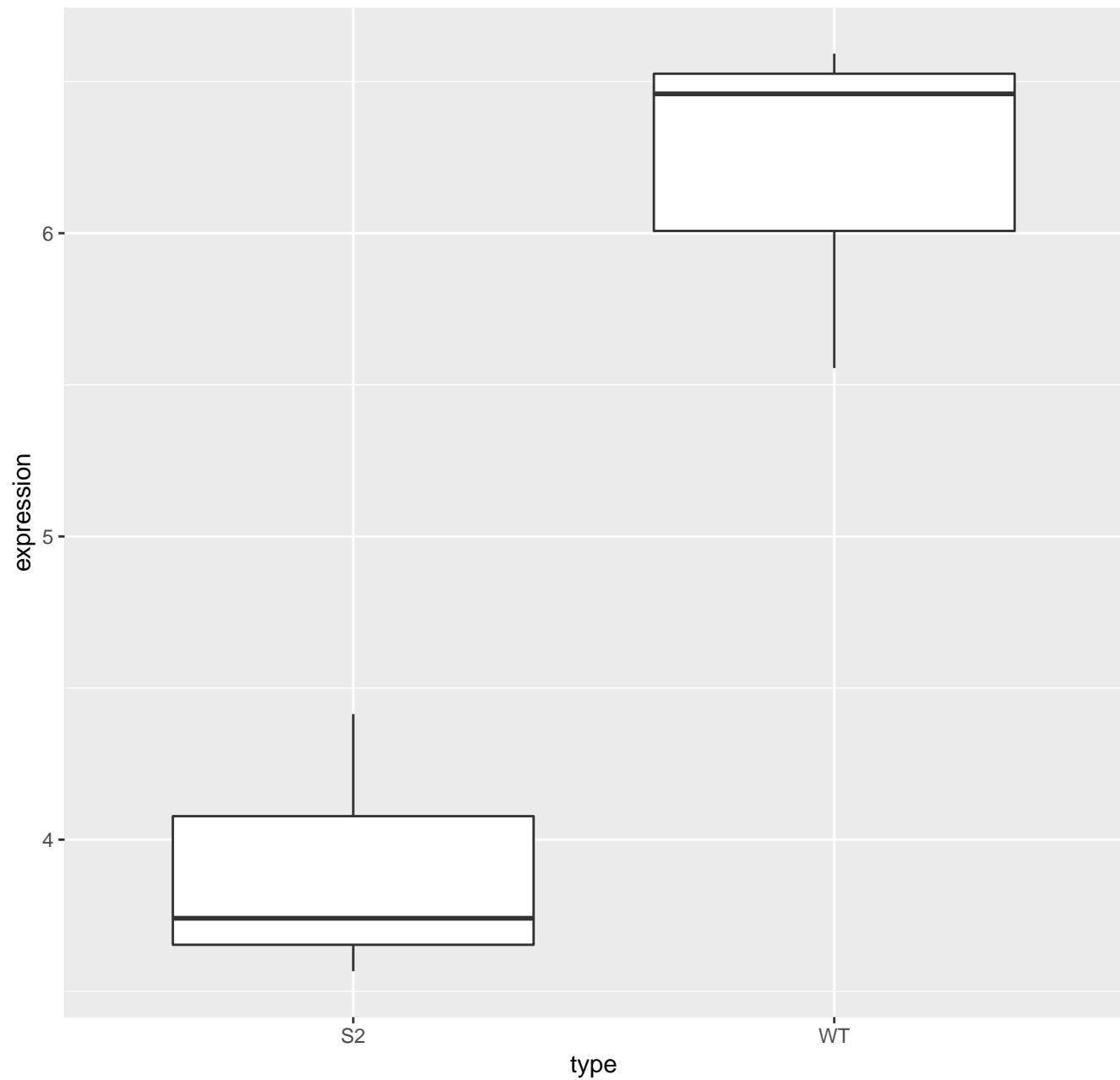
ARMT1



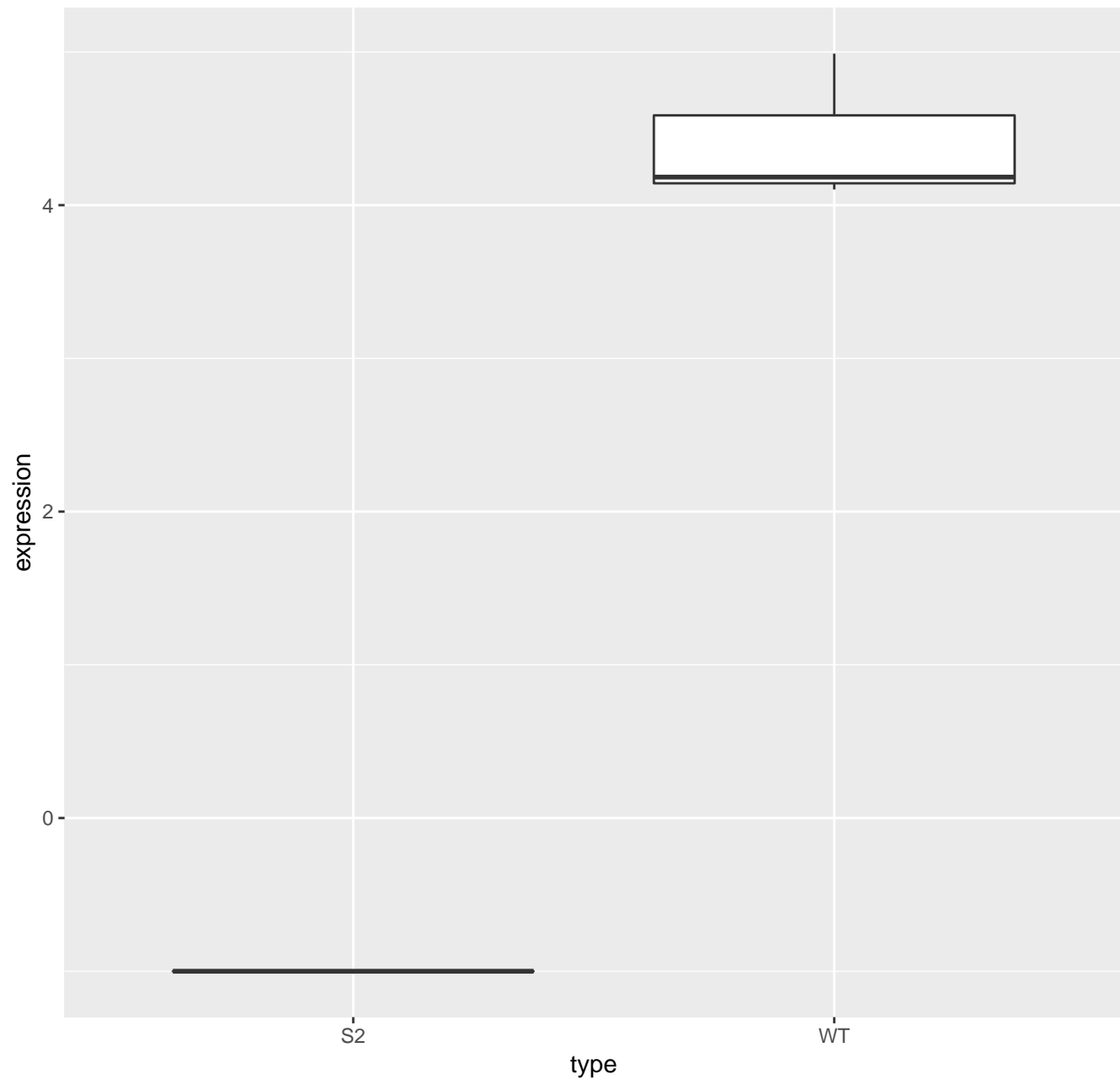
ZNF385D



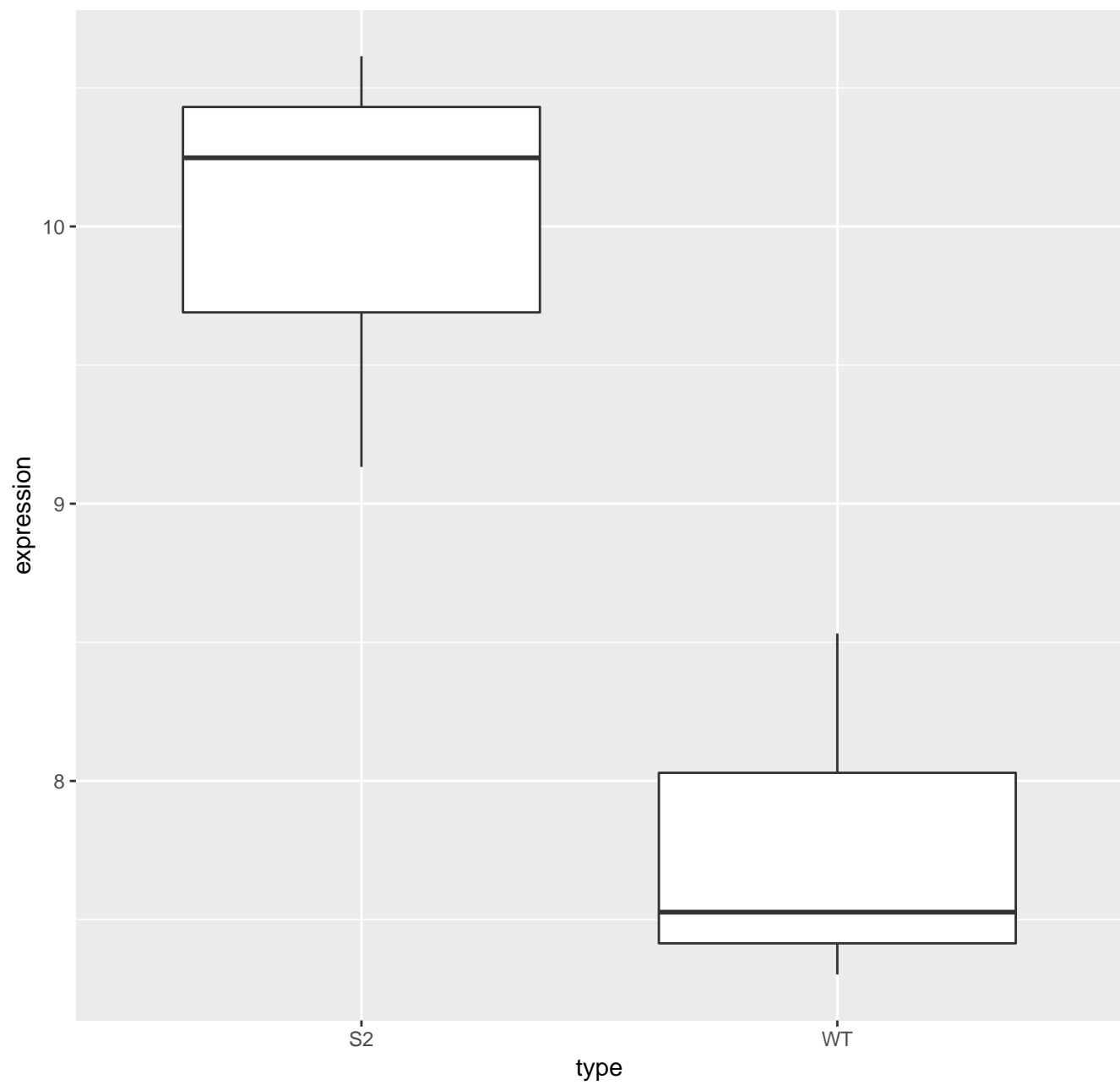
FAM221A



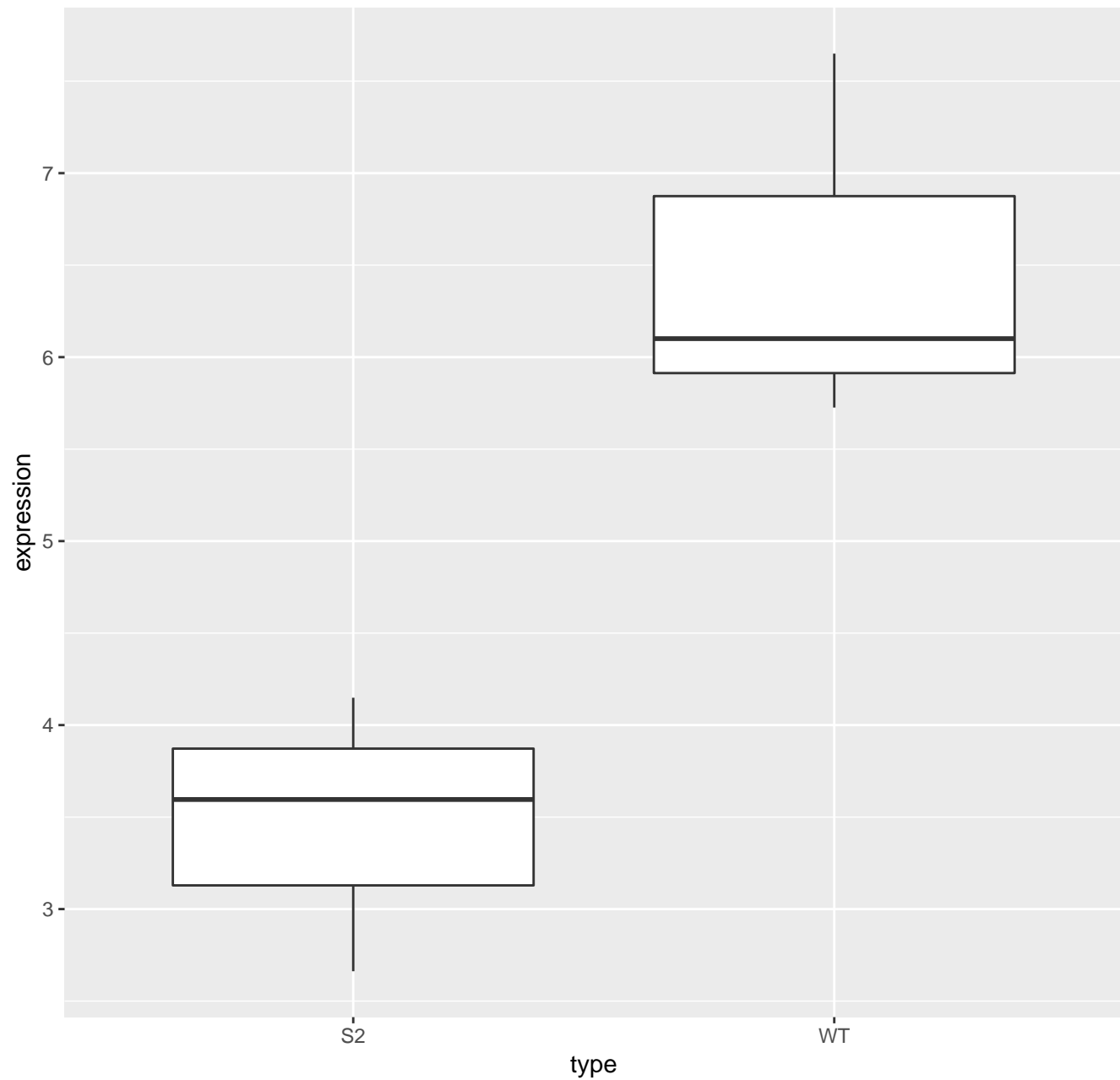
AC024937.2



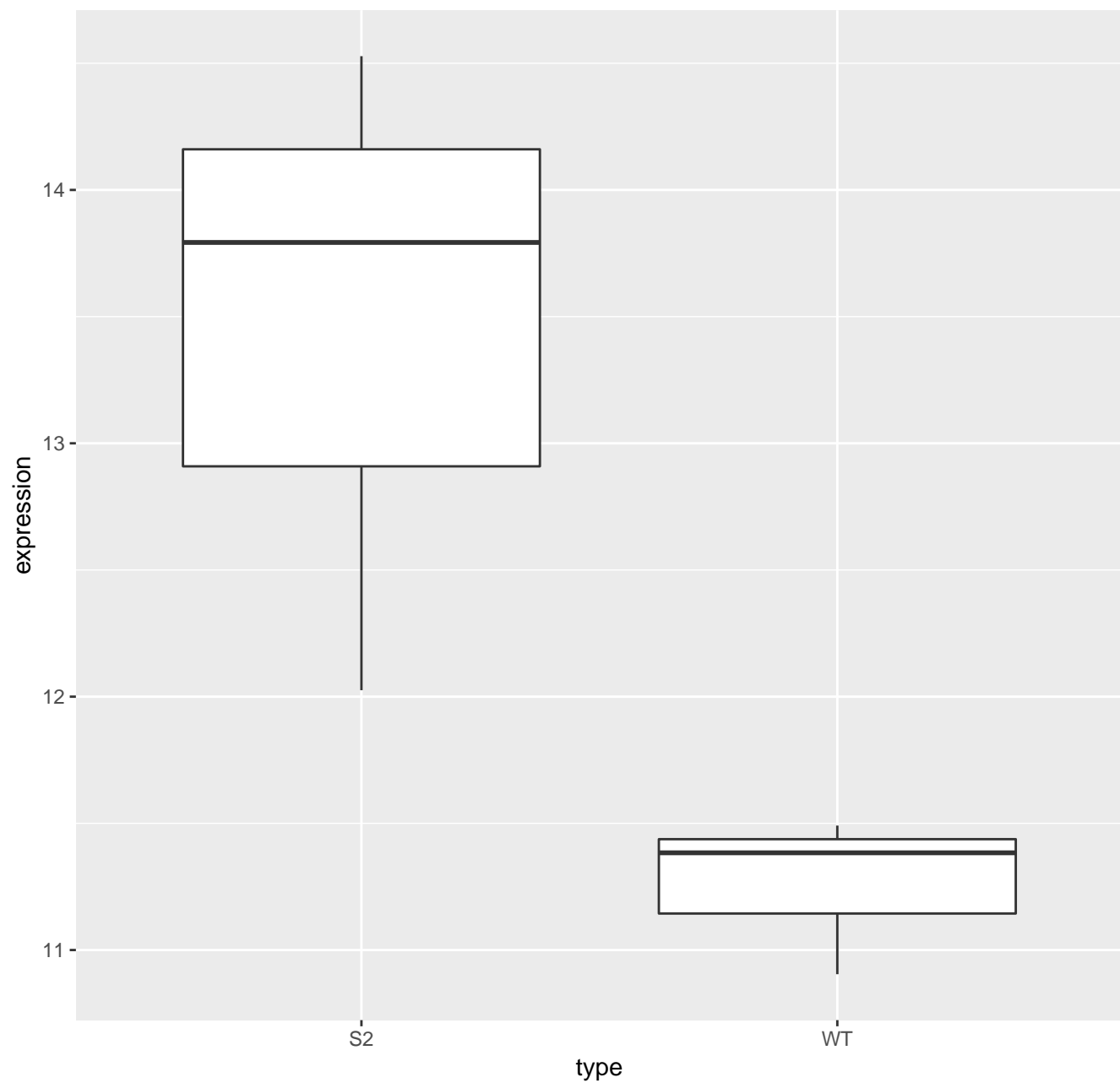
NTN1



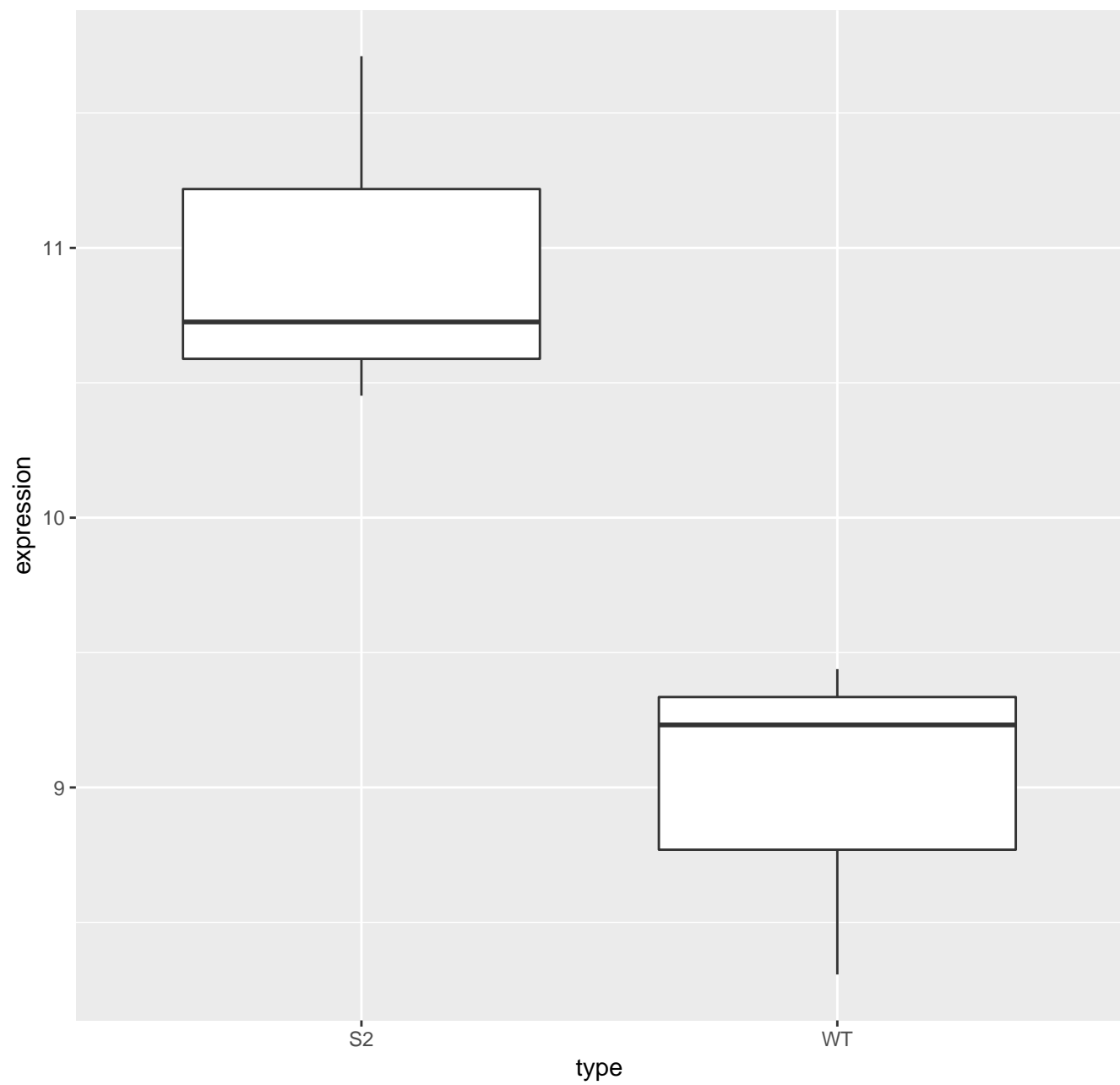
AC012651.1



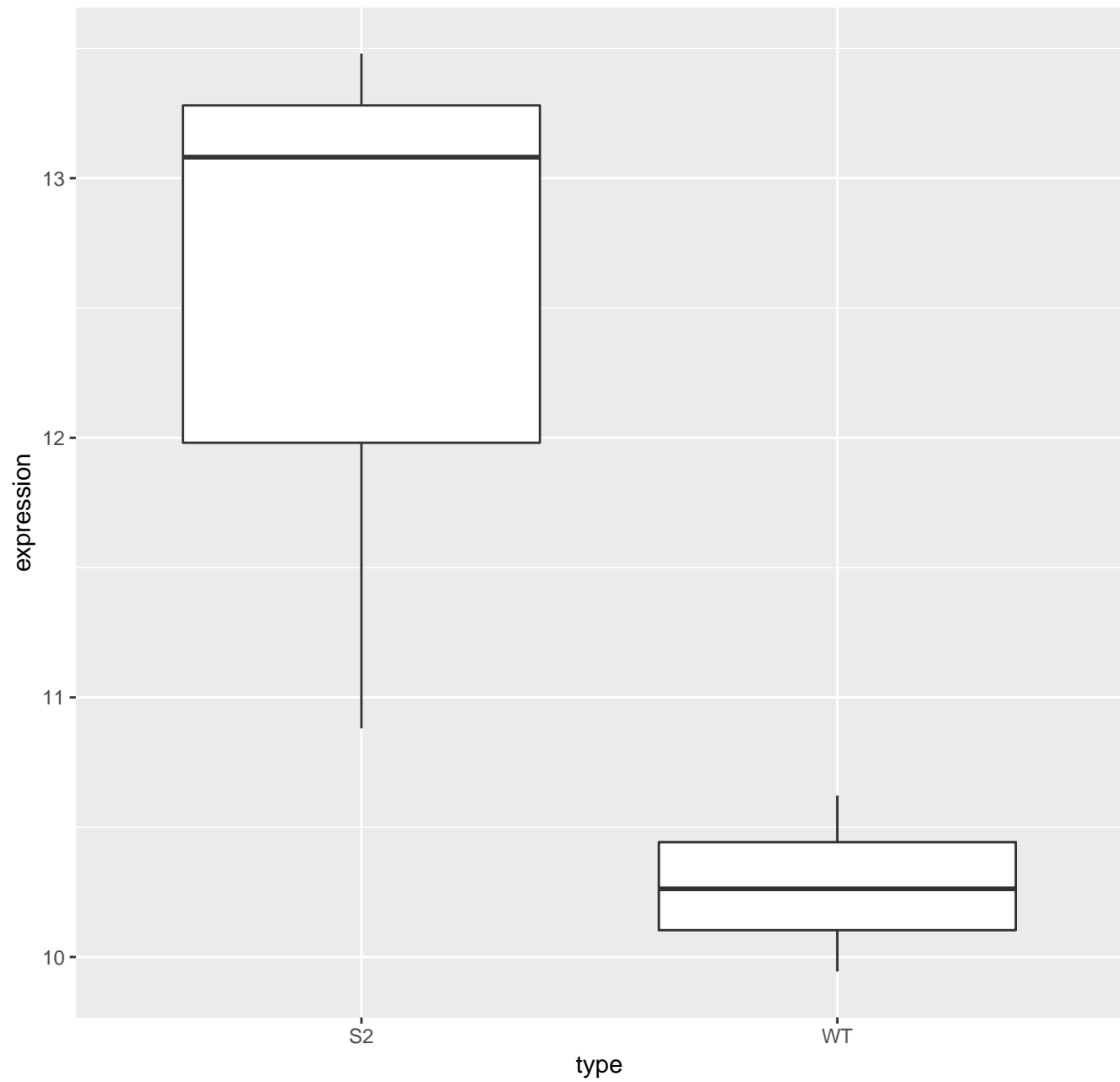
CYP1B1



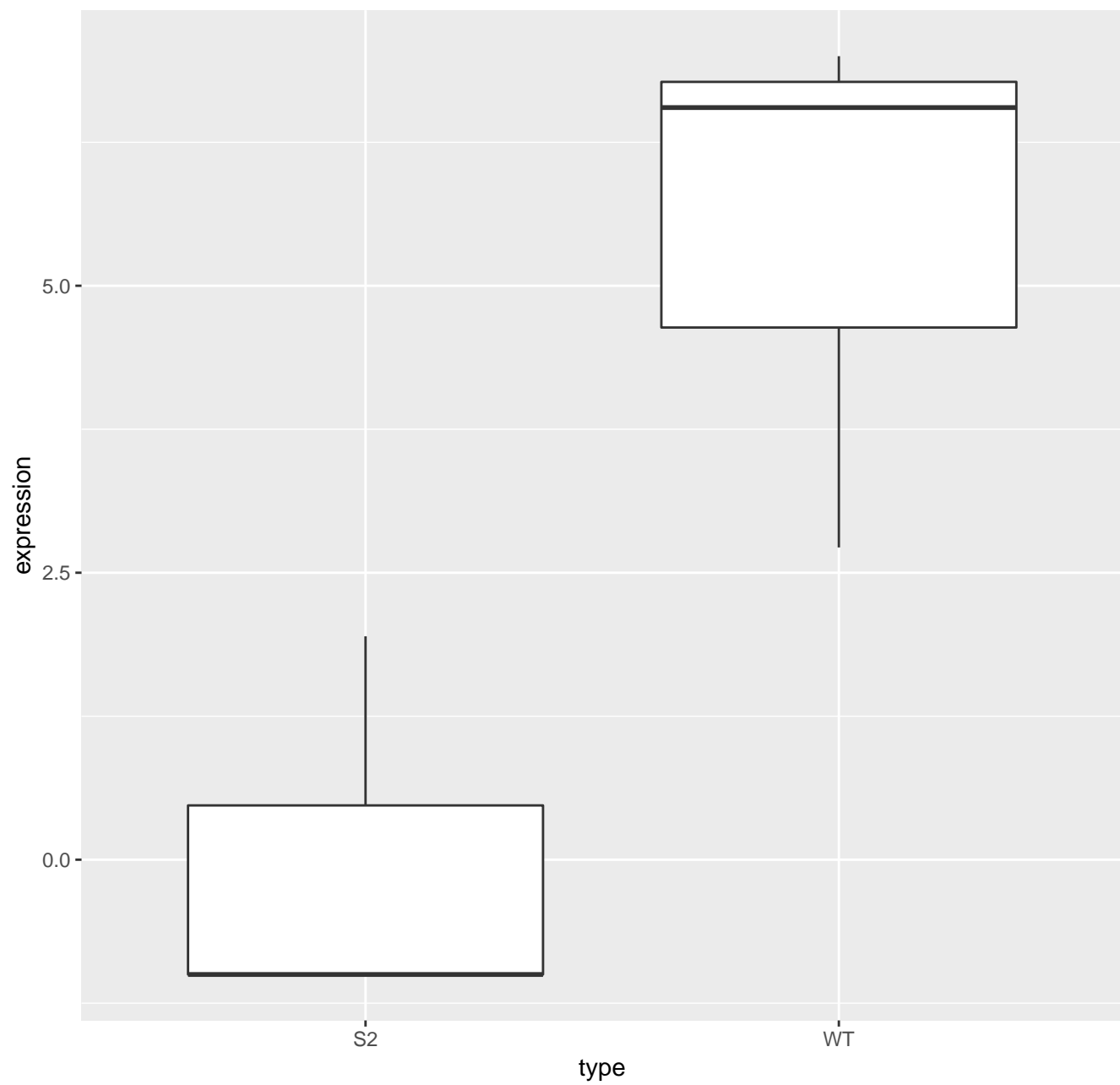
KLHL5



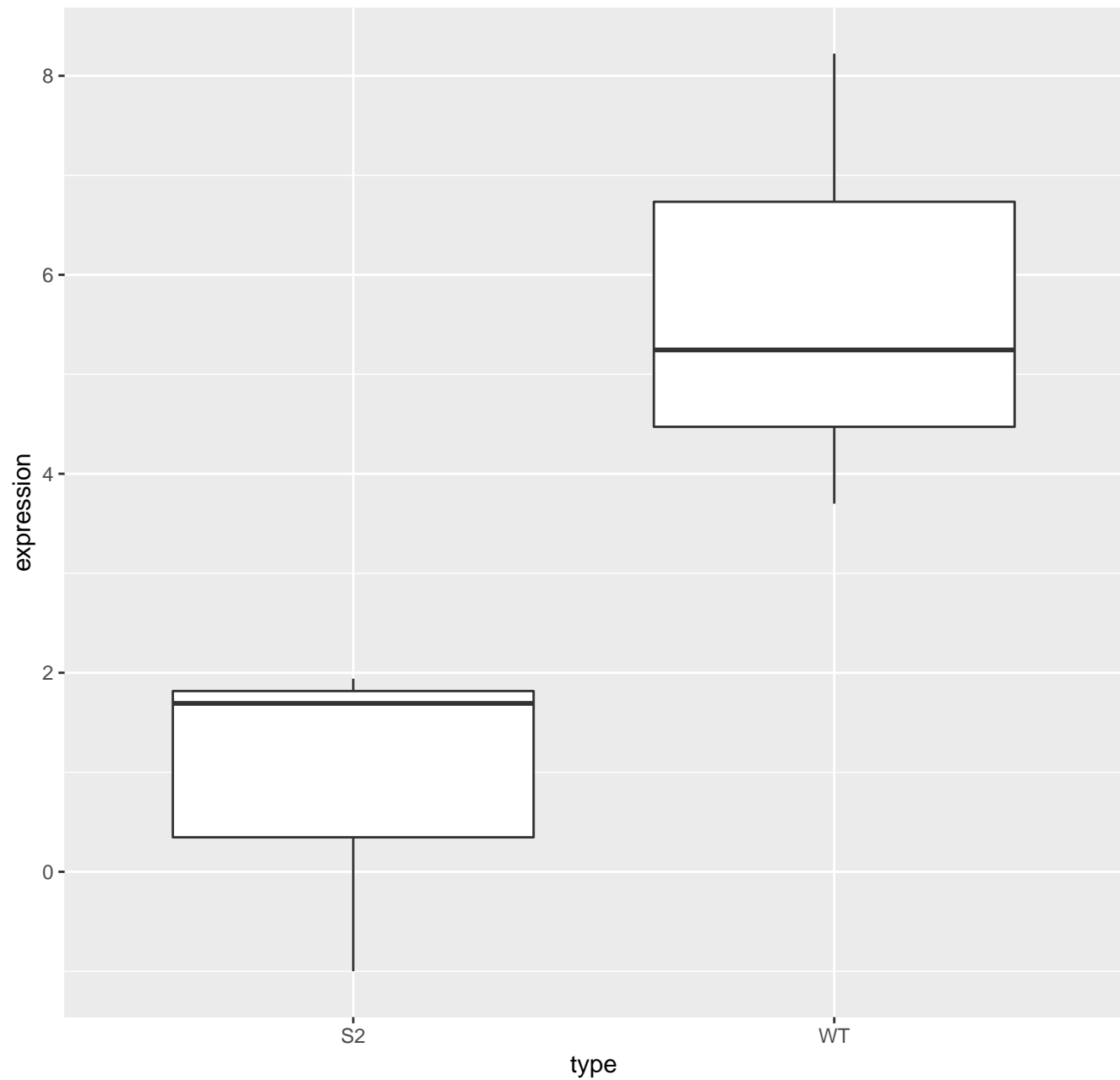
AXL



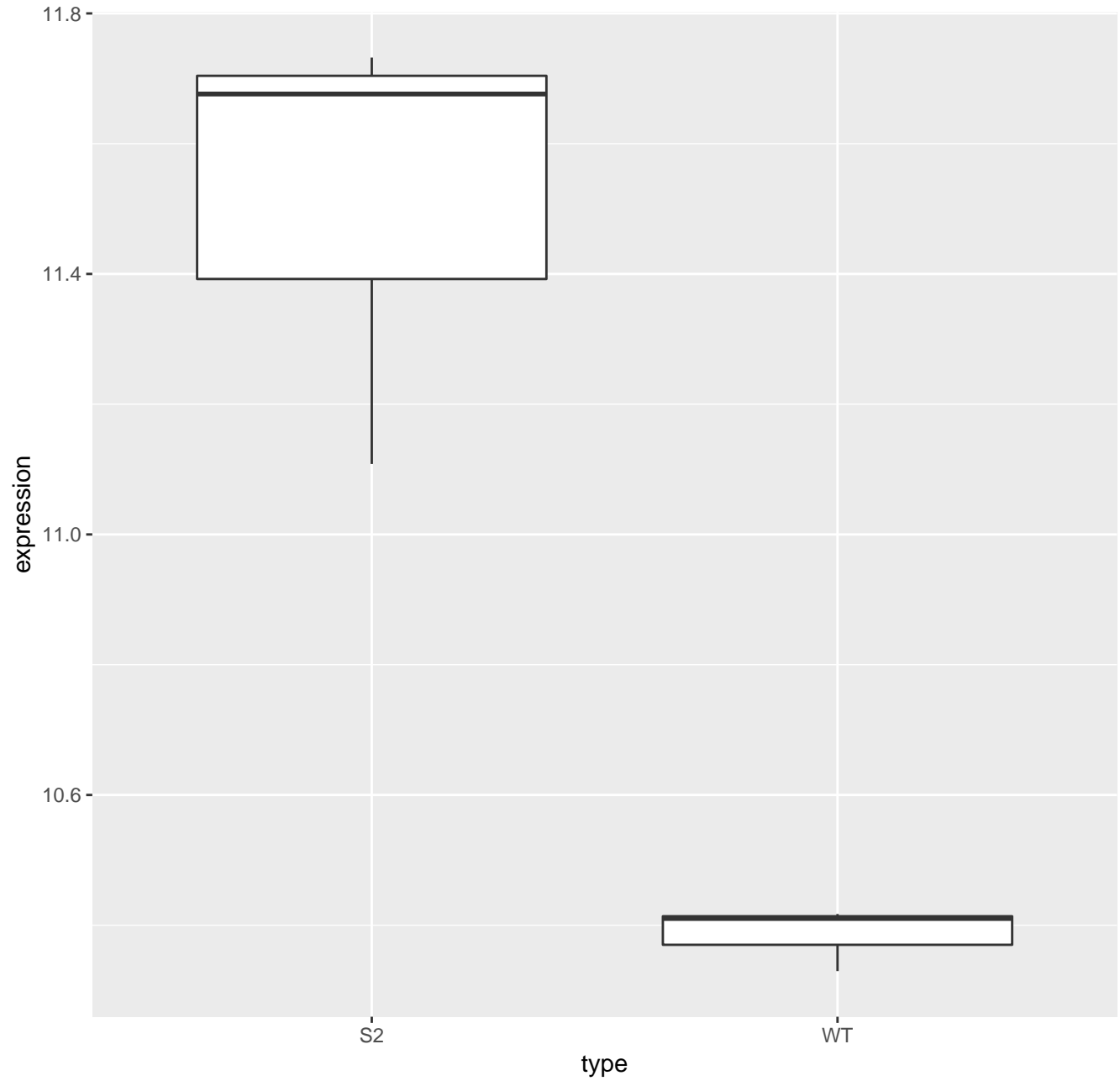
MORC2-AS1



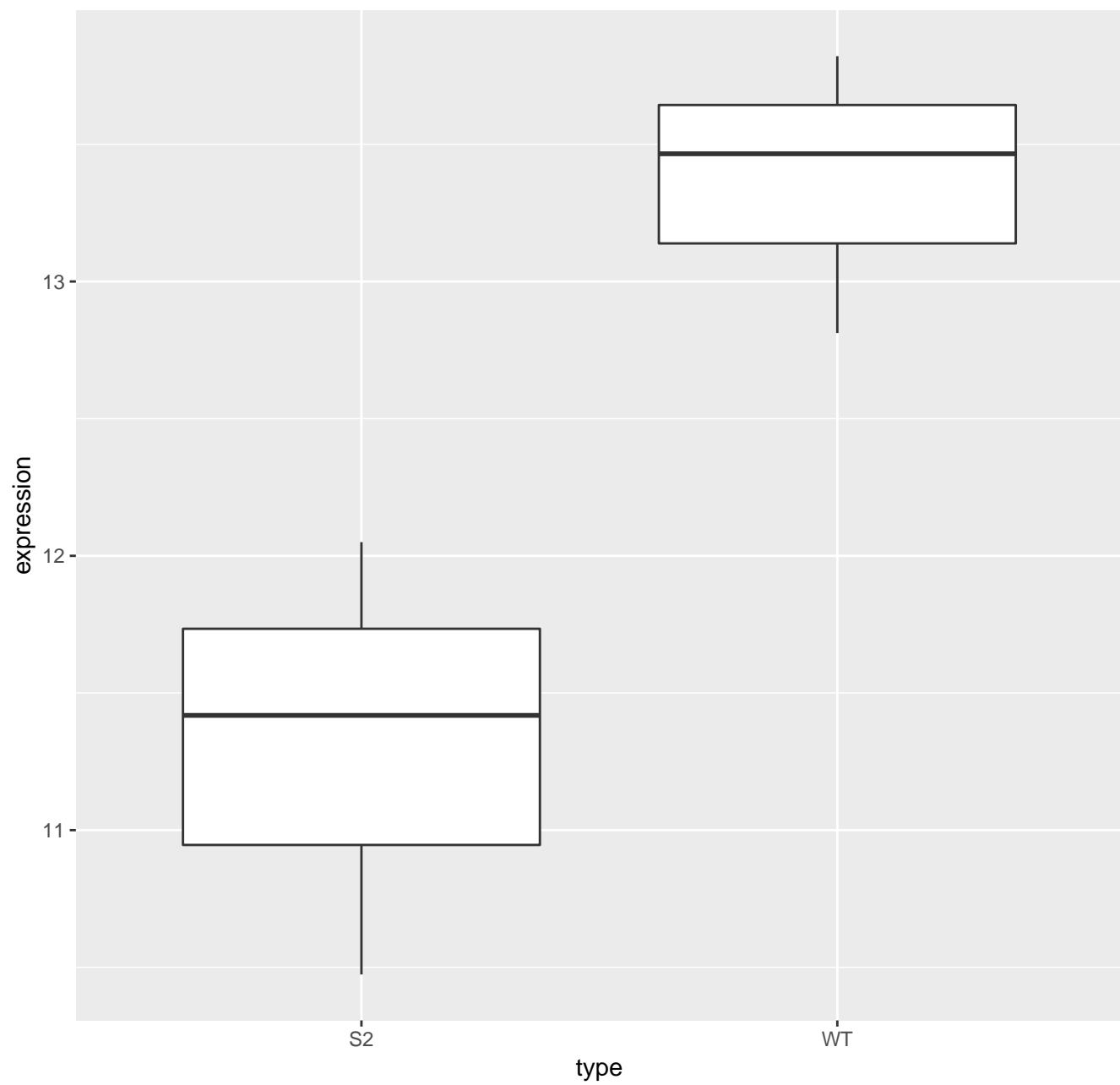
AC138932.1



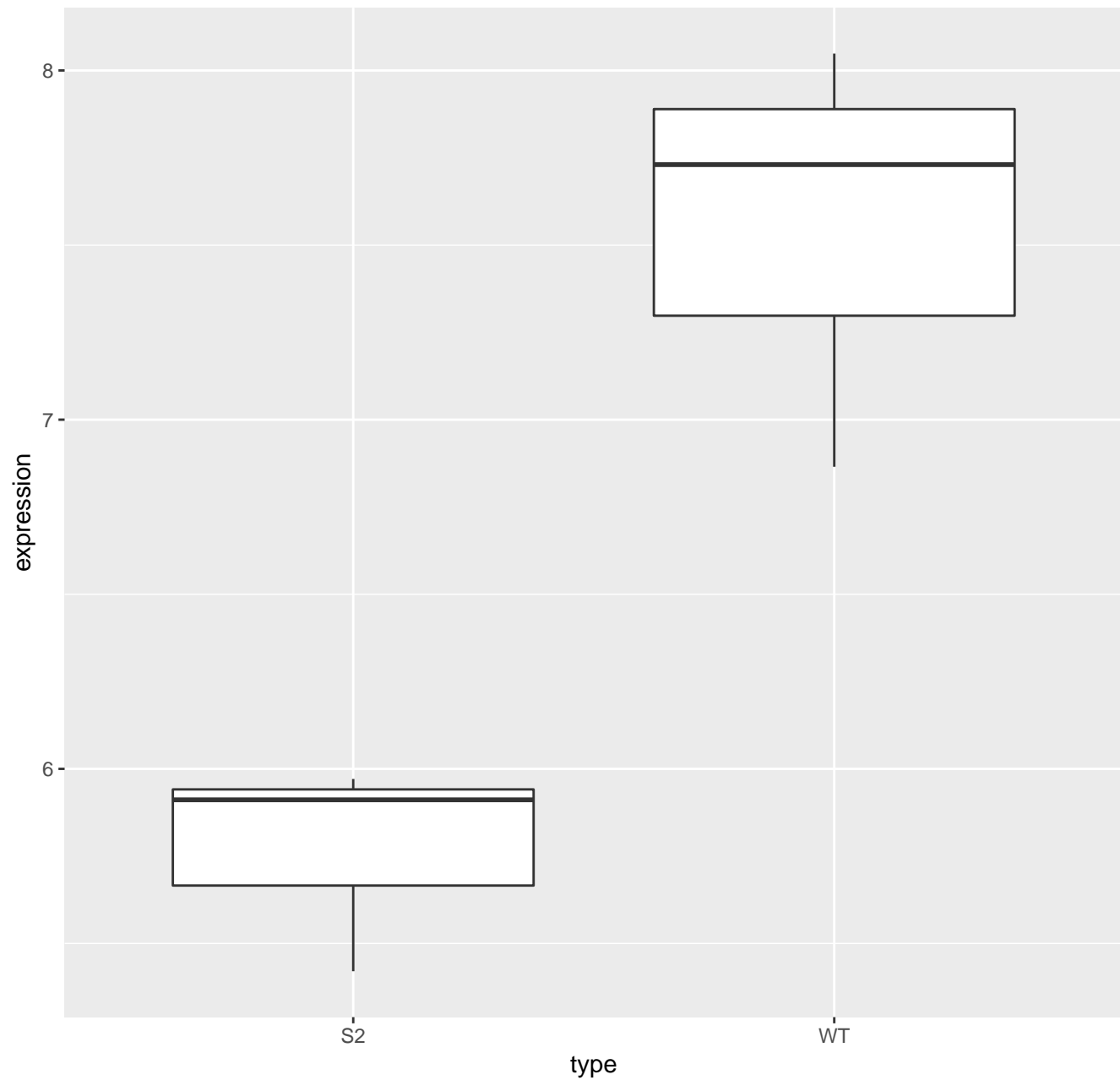
CS



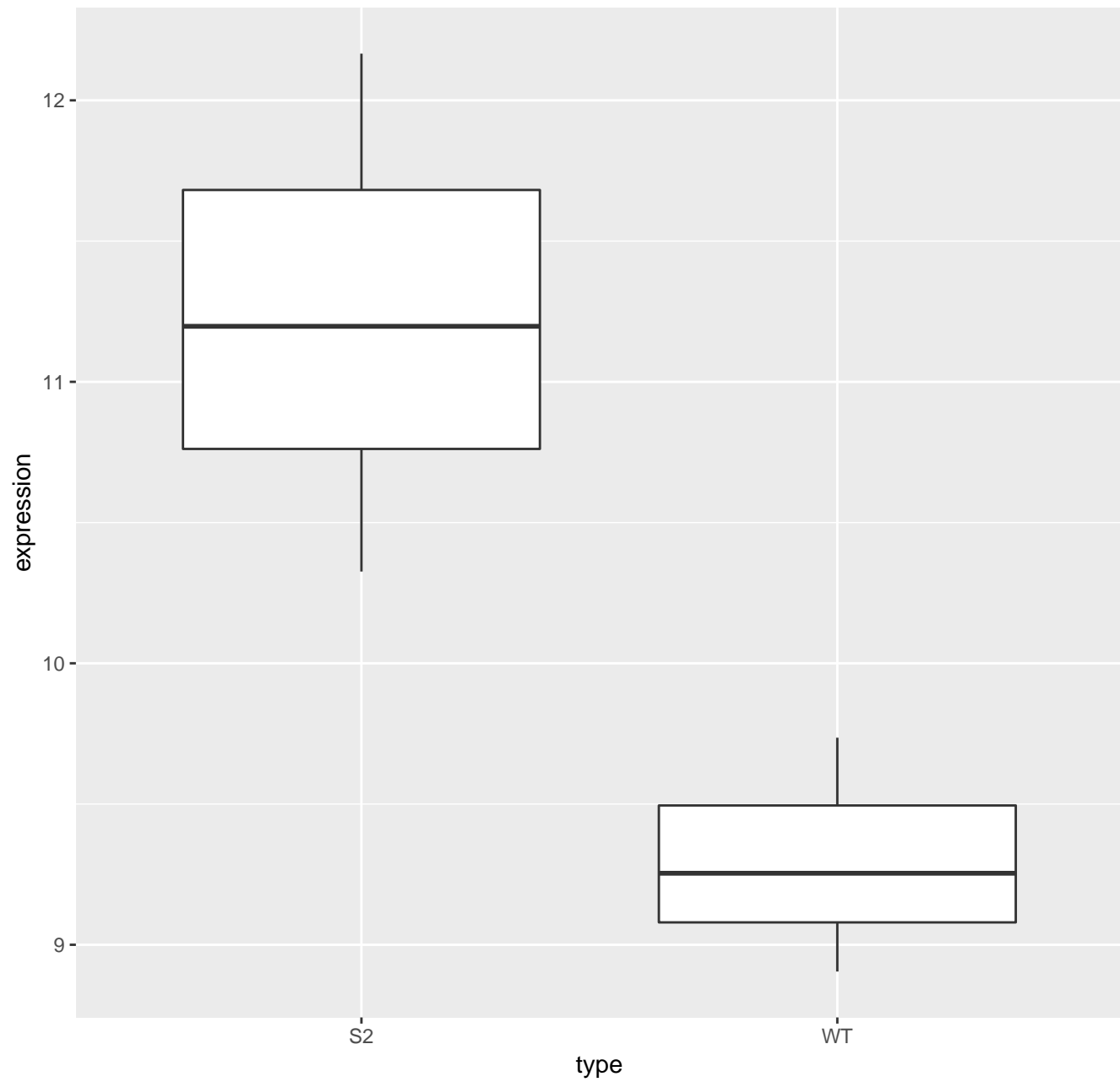
ZC3H12A



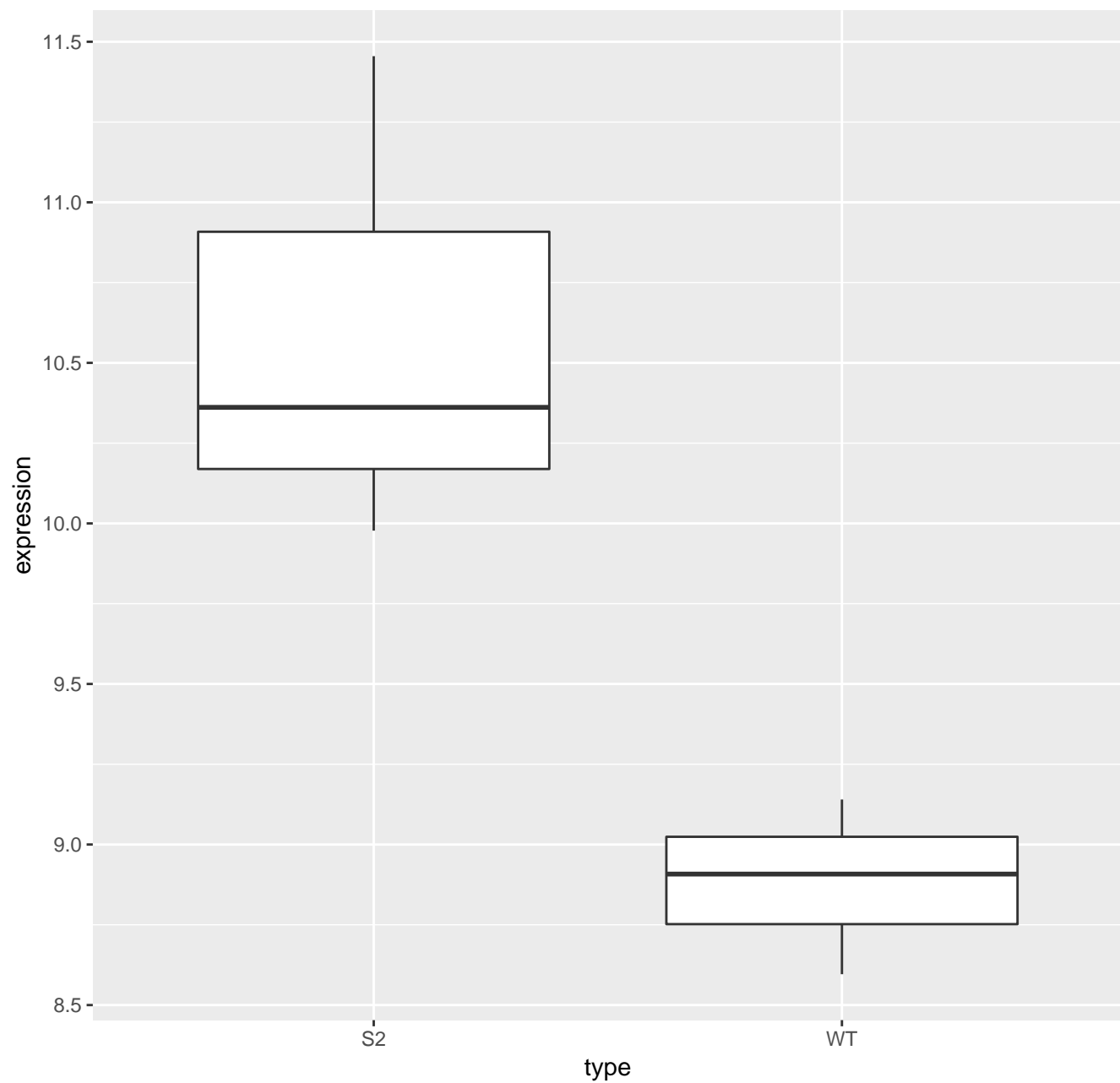
RCCD1



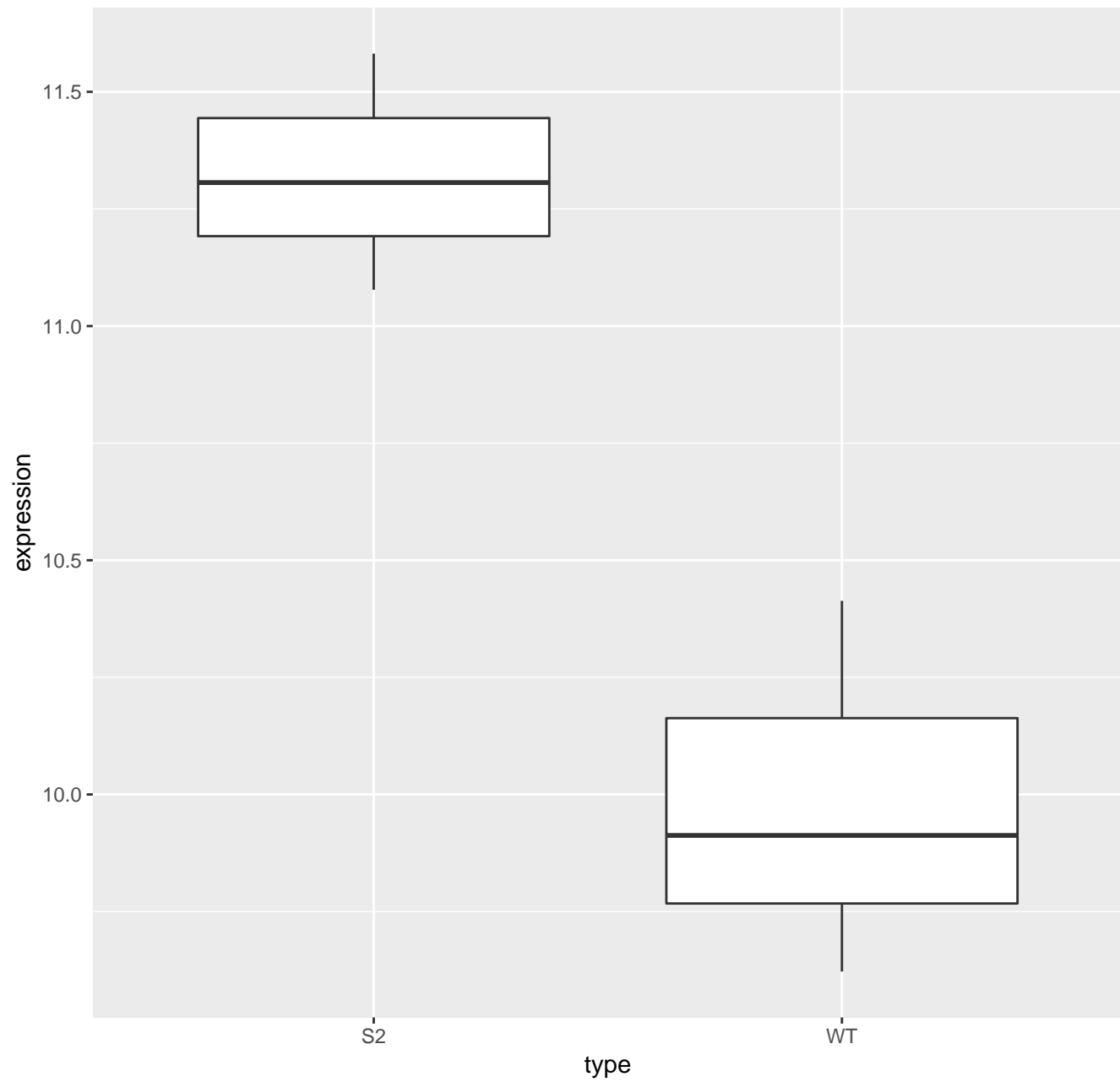
BMS1



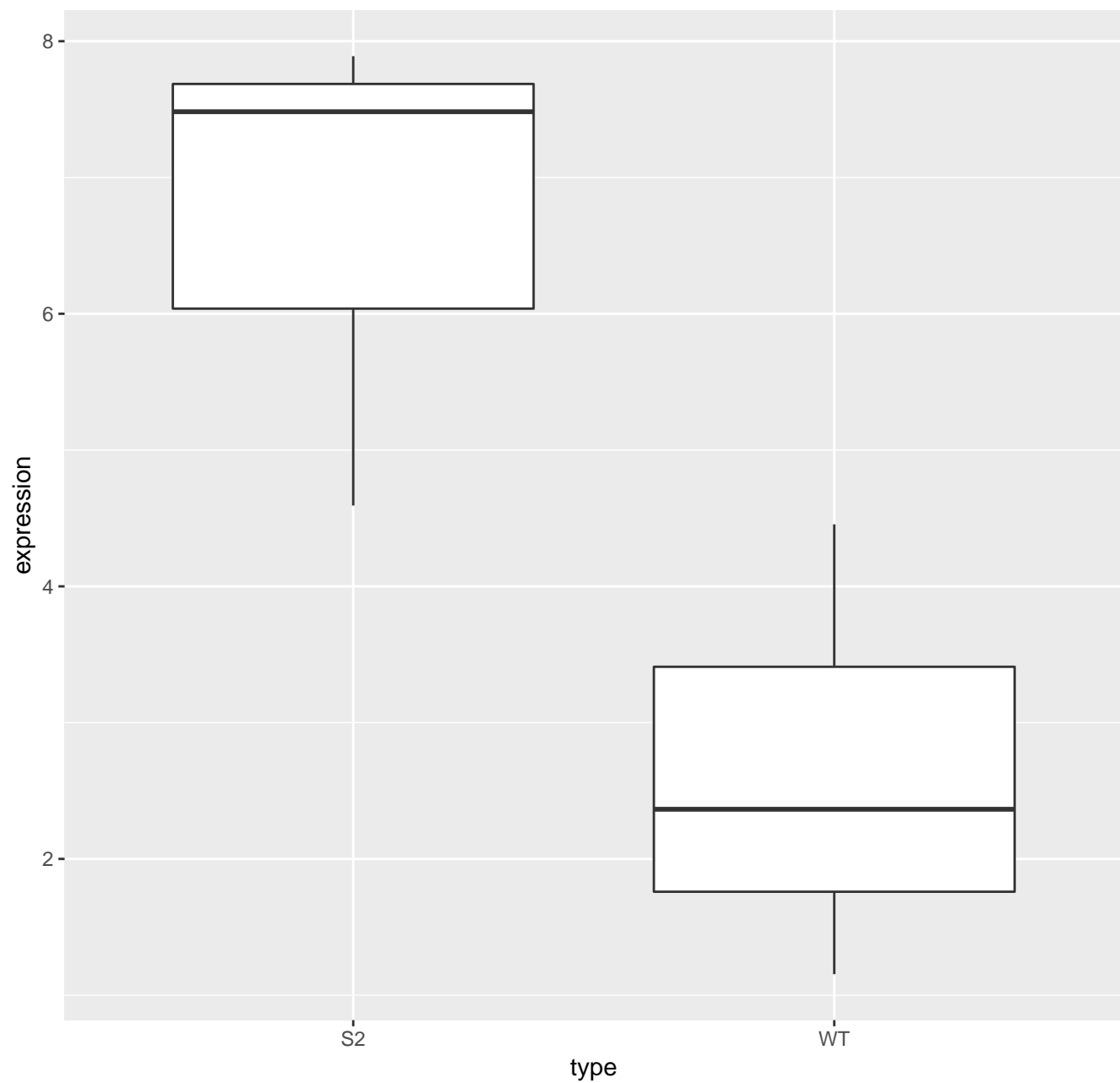
MLLT1



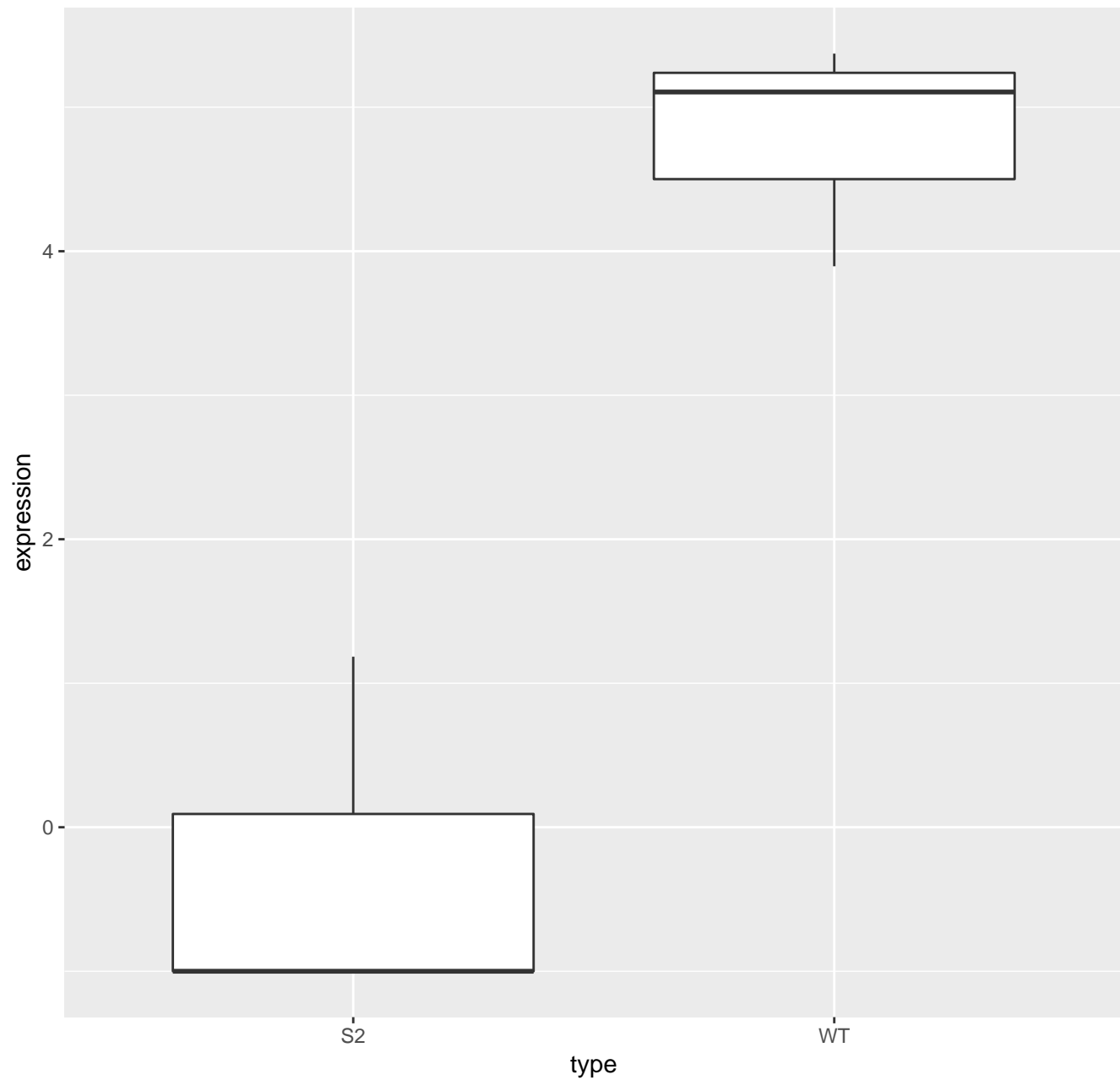
SLC16A4



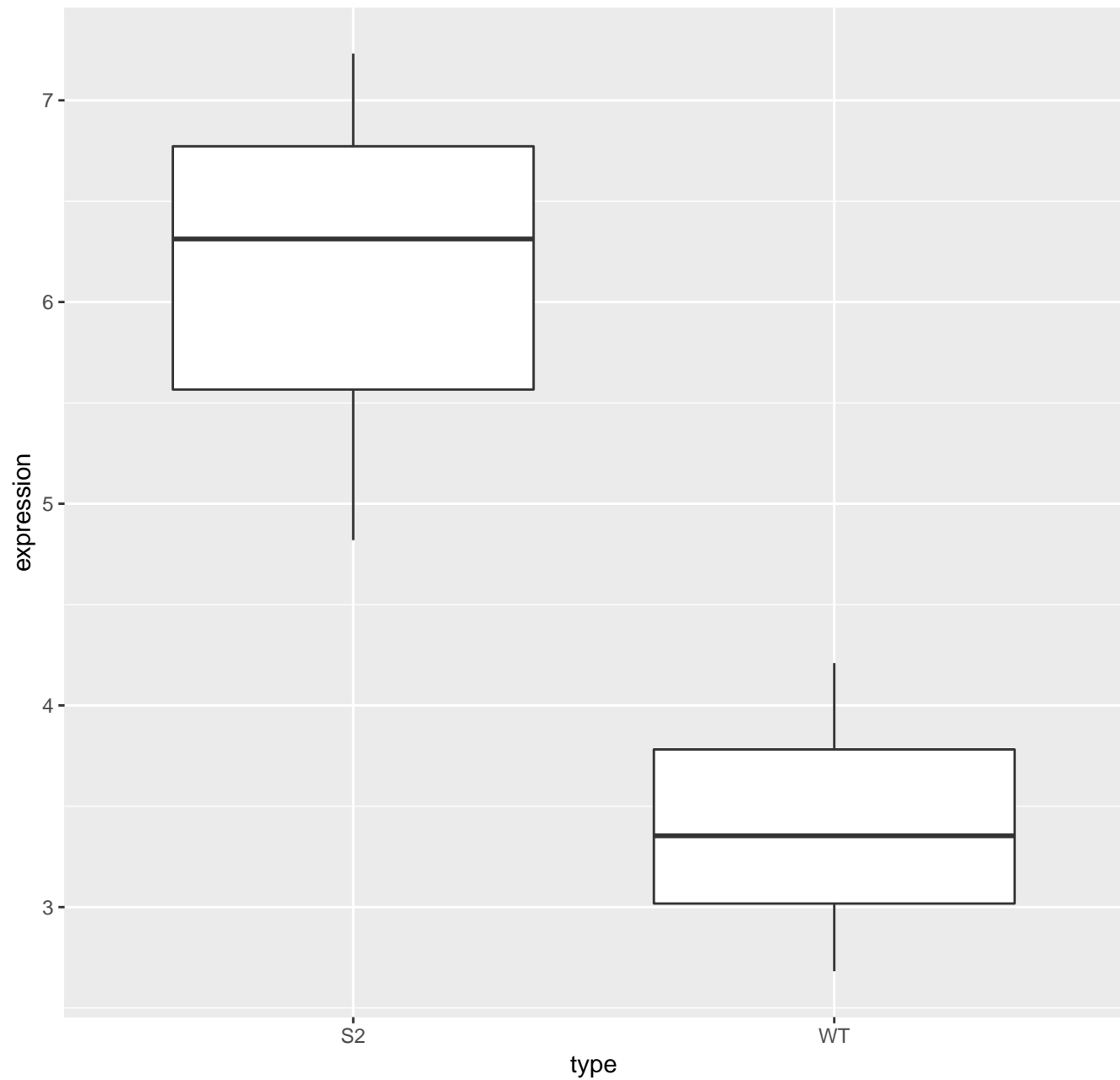
AC099494.2



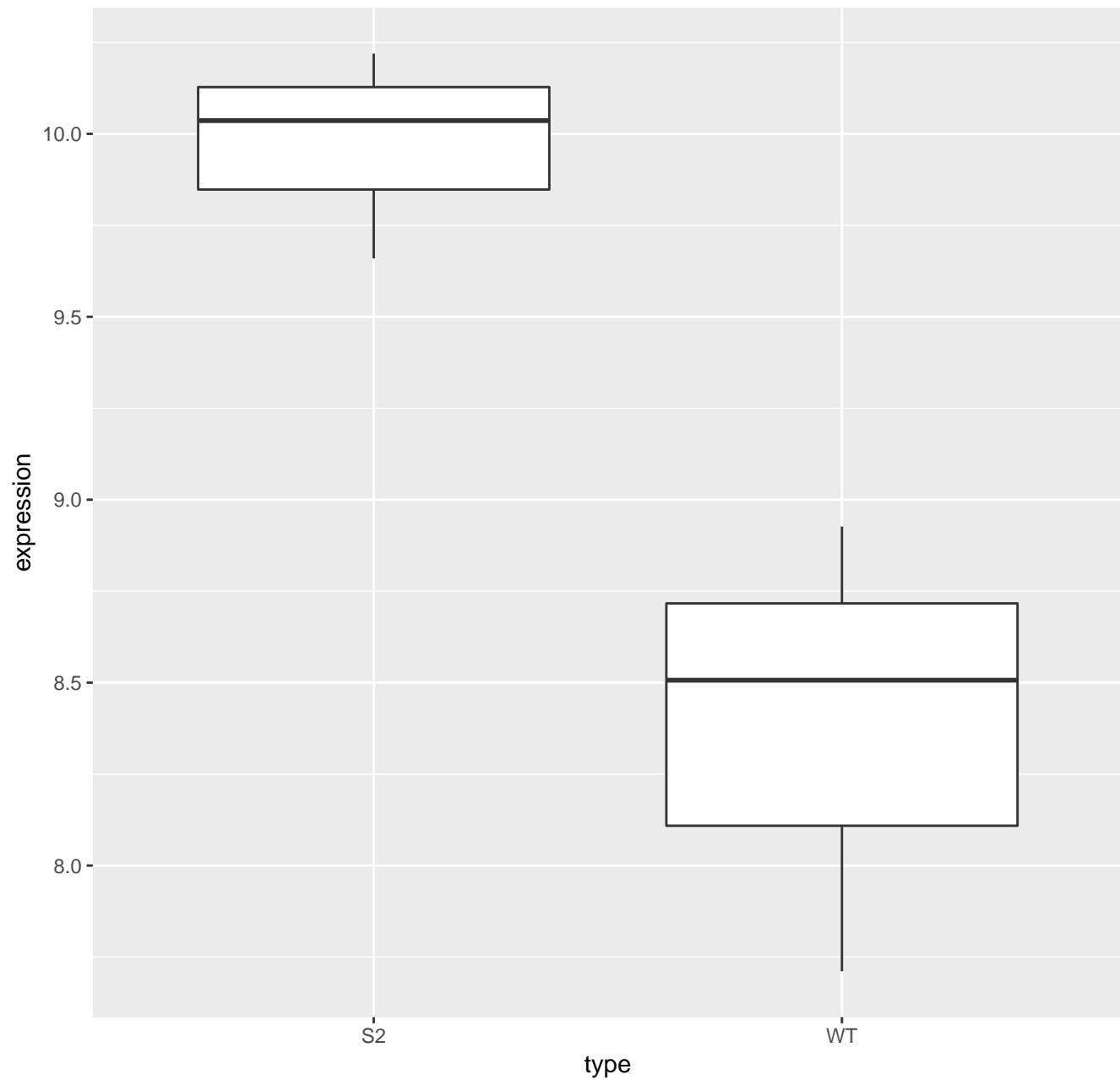
ANO5



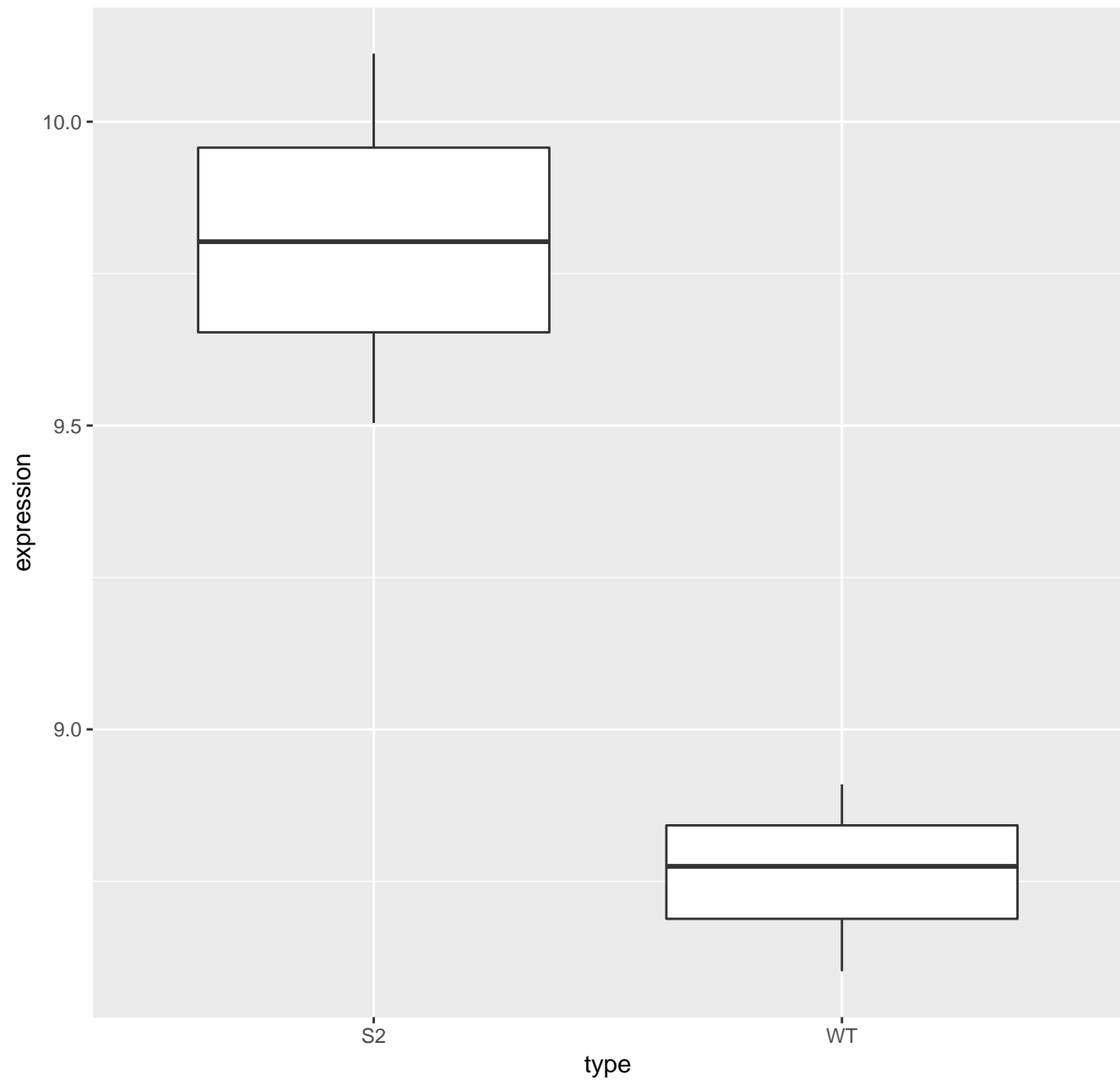
BEST1



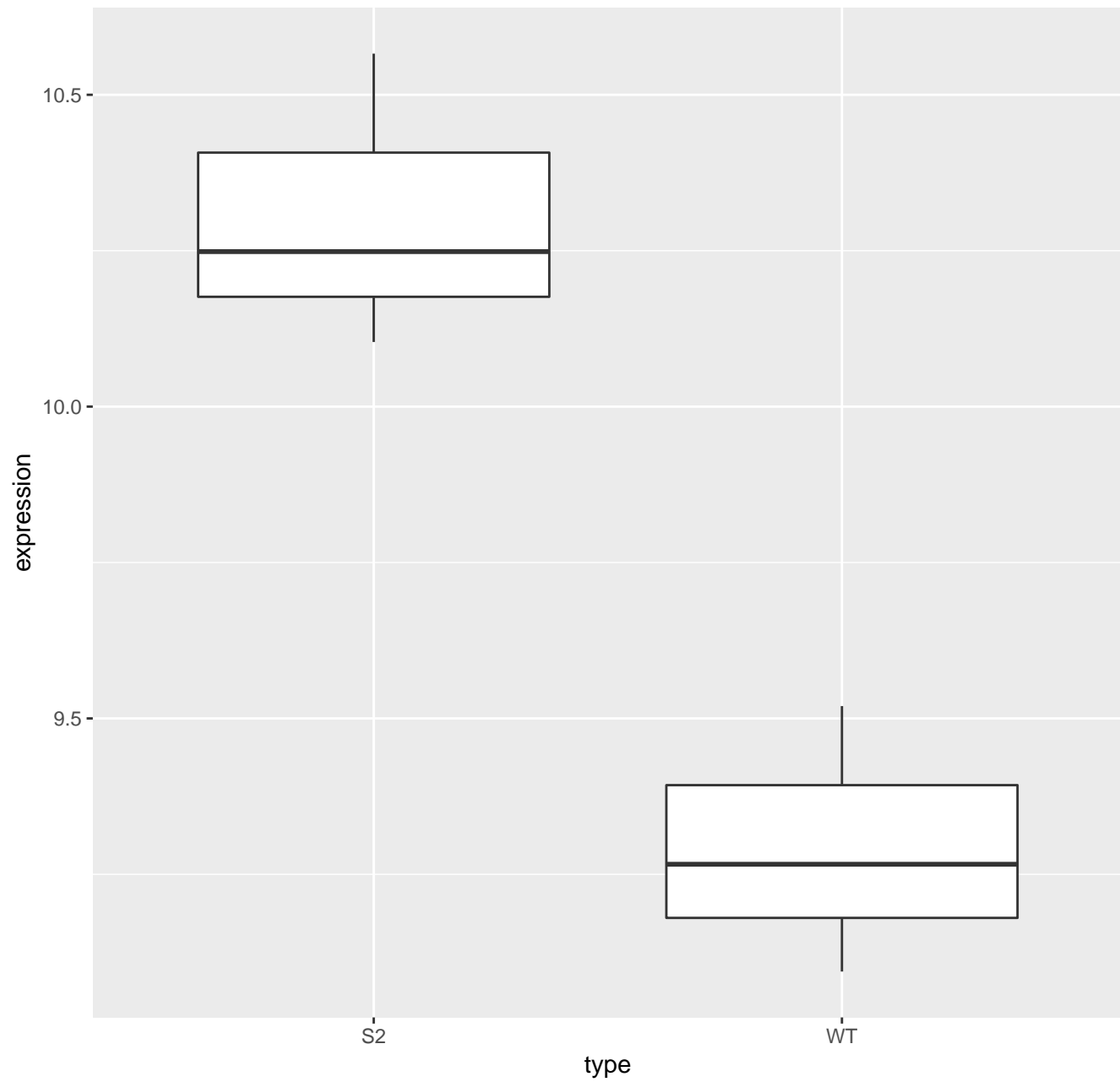
MARCH7



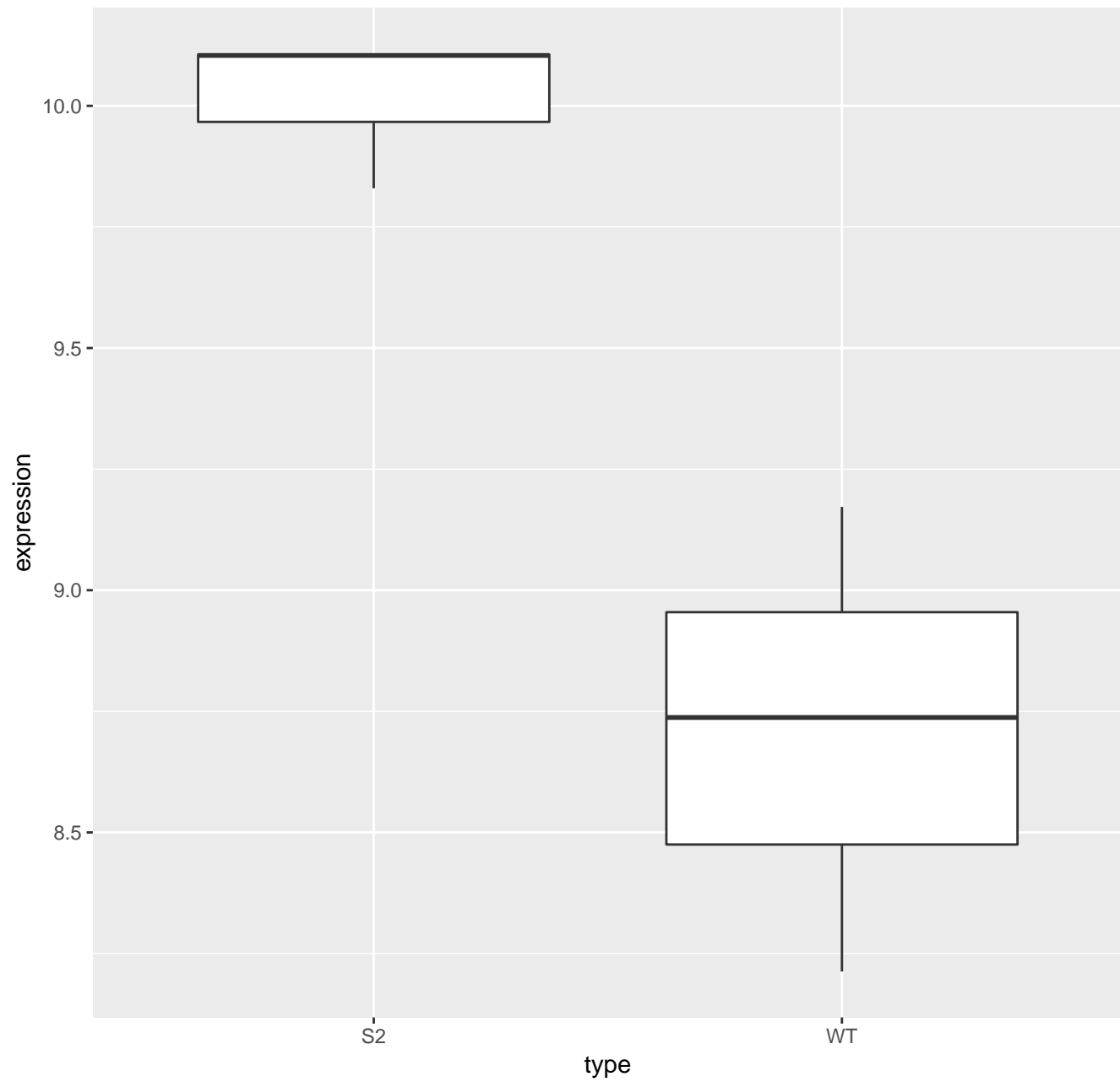
CAMTA2



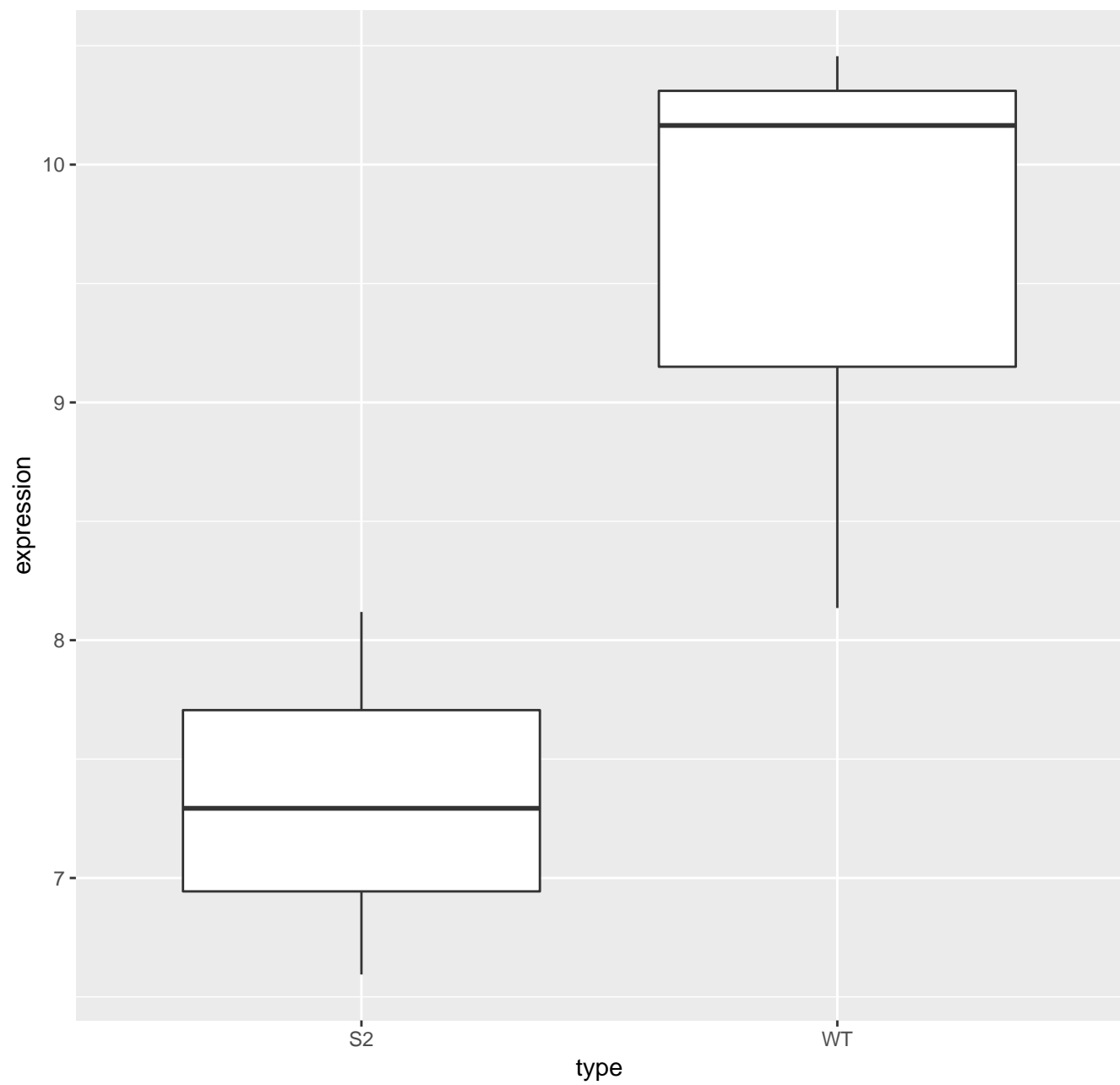
NUDT16



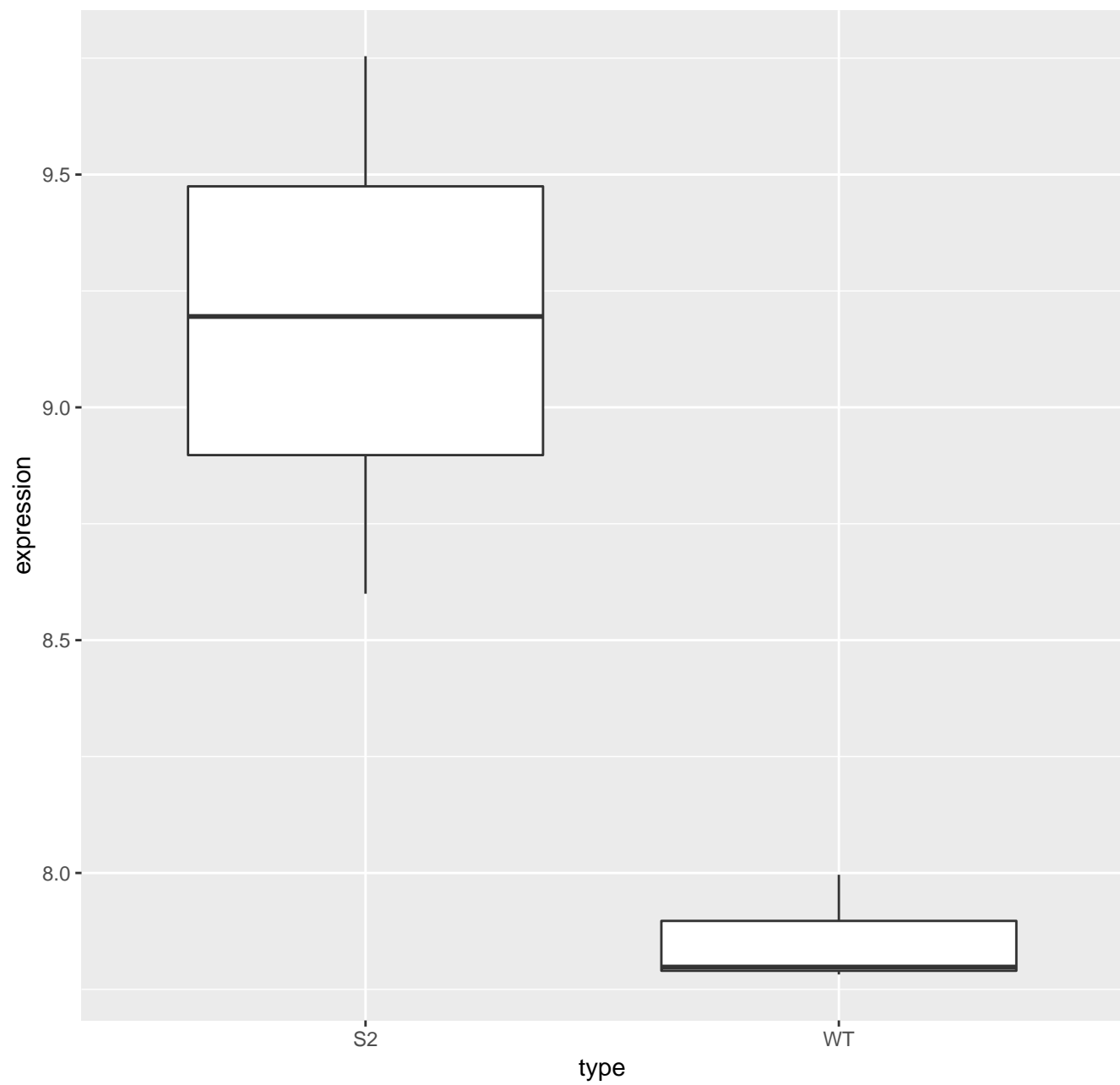
TMEM41A



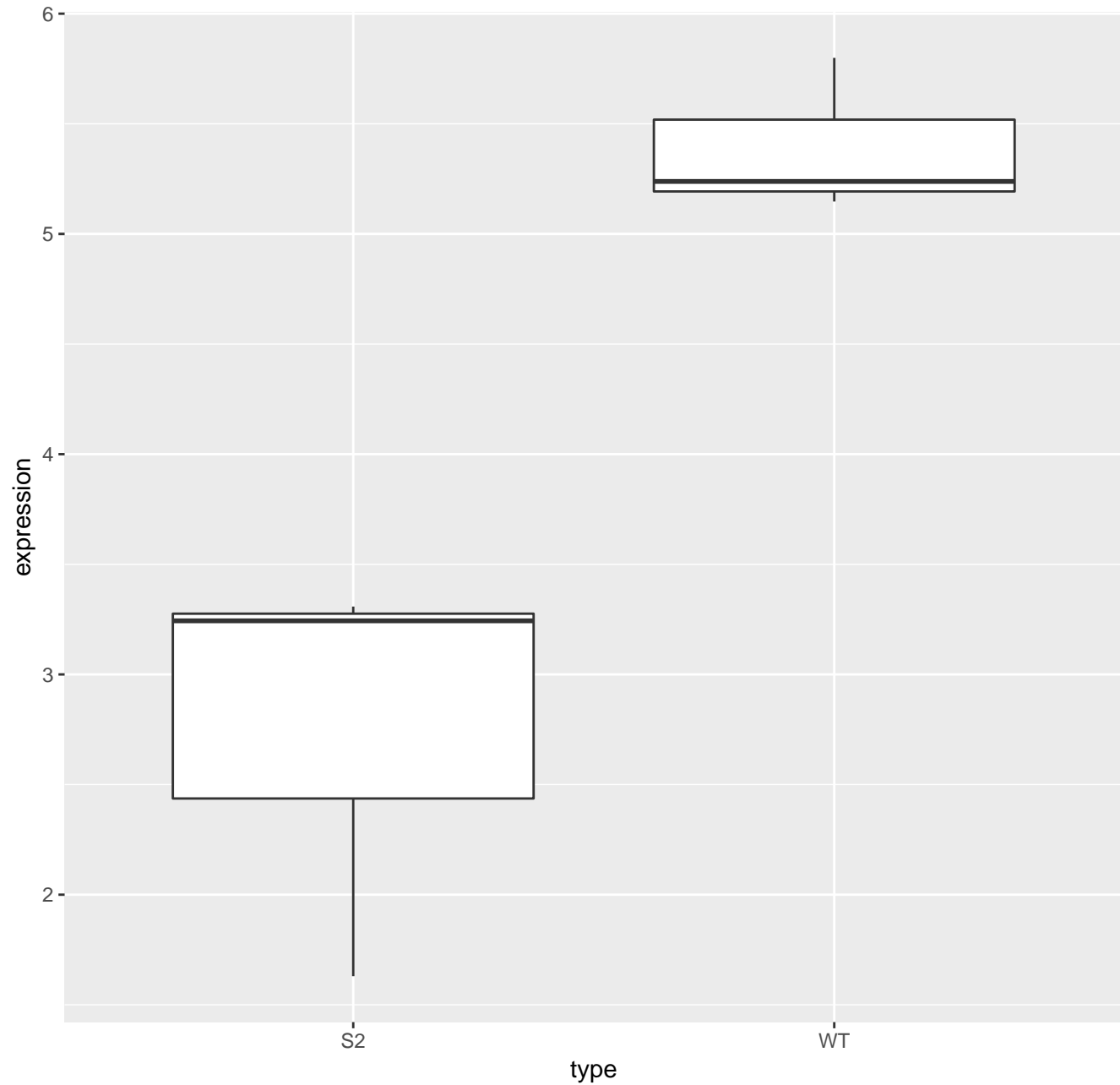
FAM208B



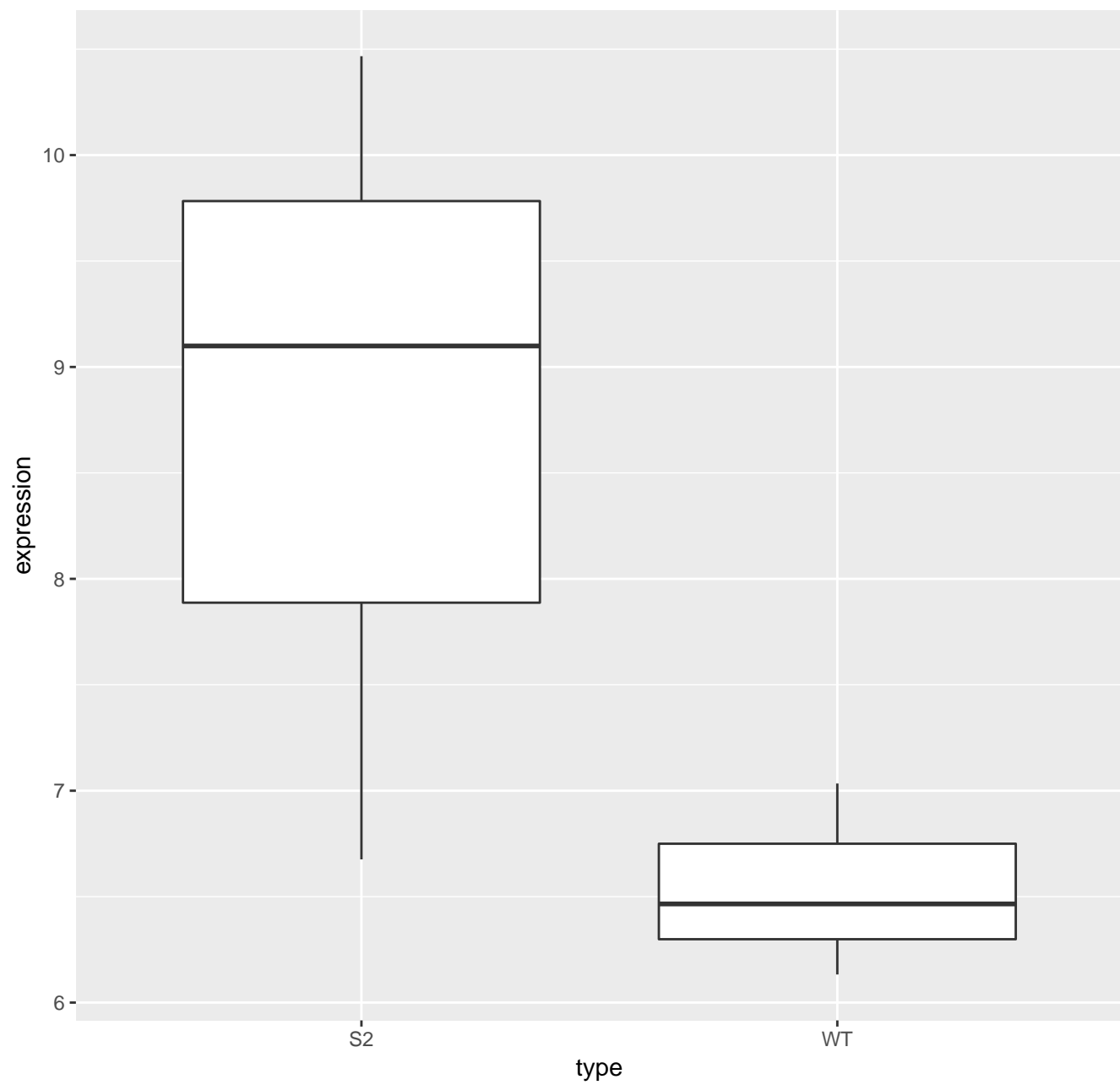
SPRED3



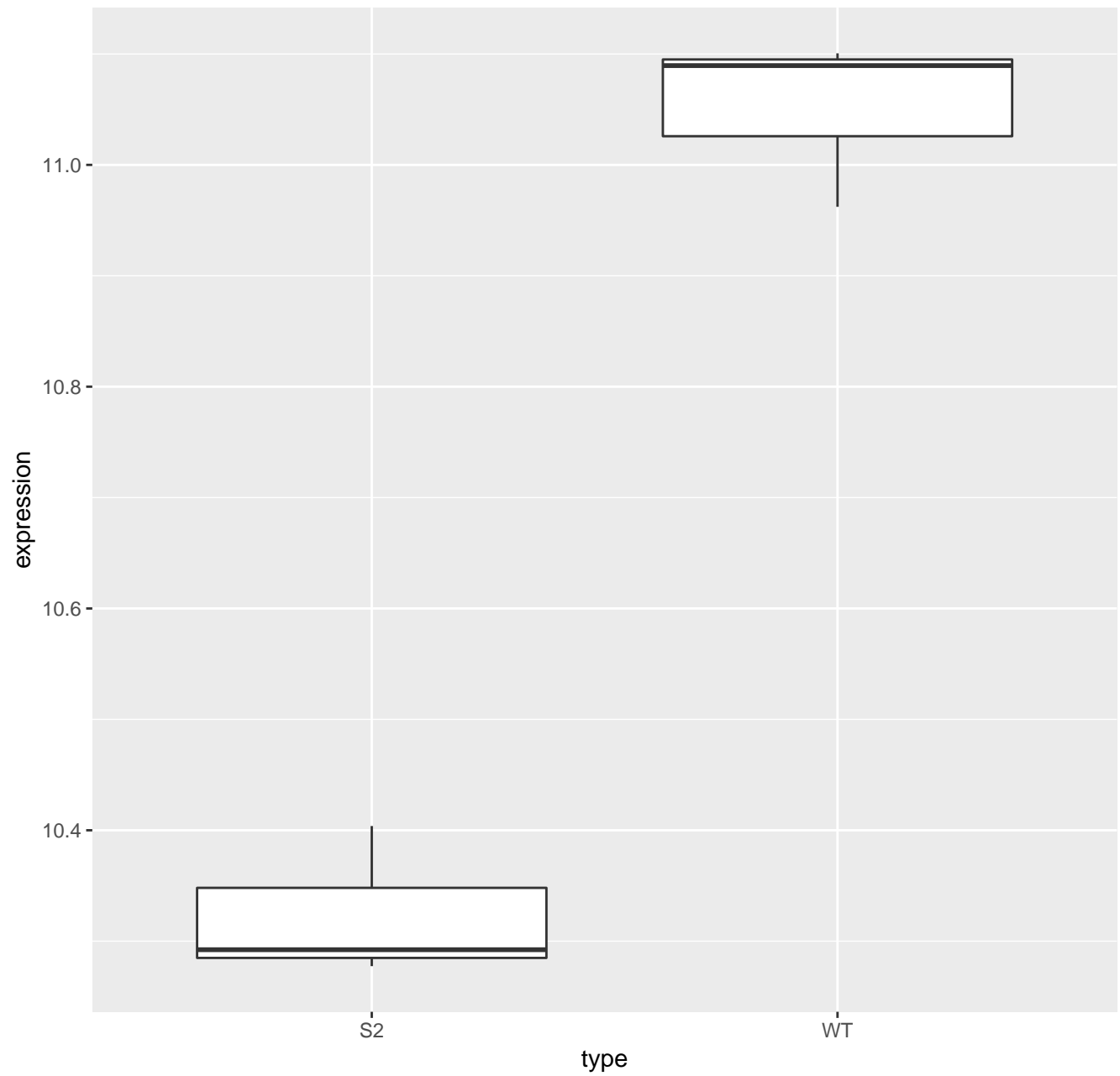
YJEFN3



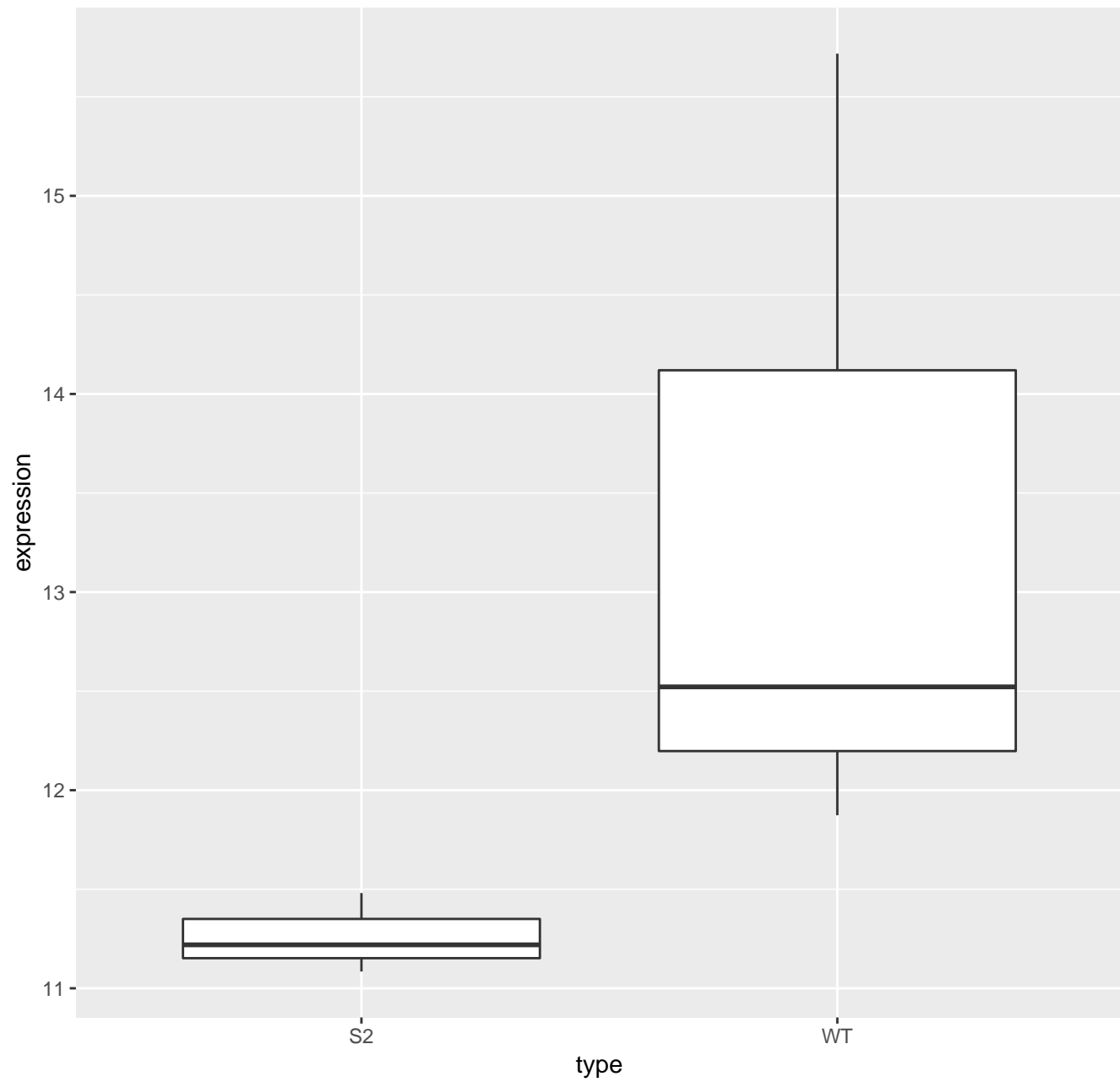
SLC23A2



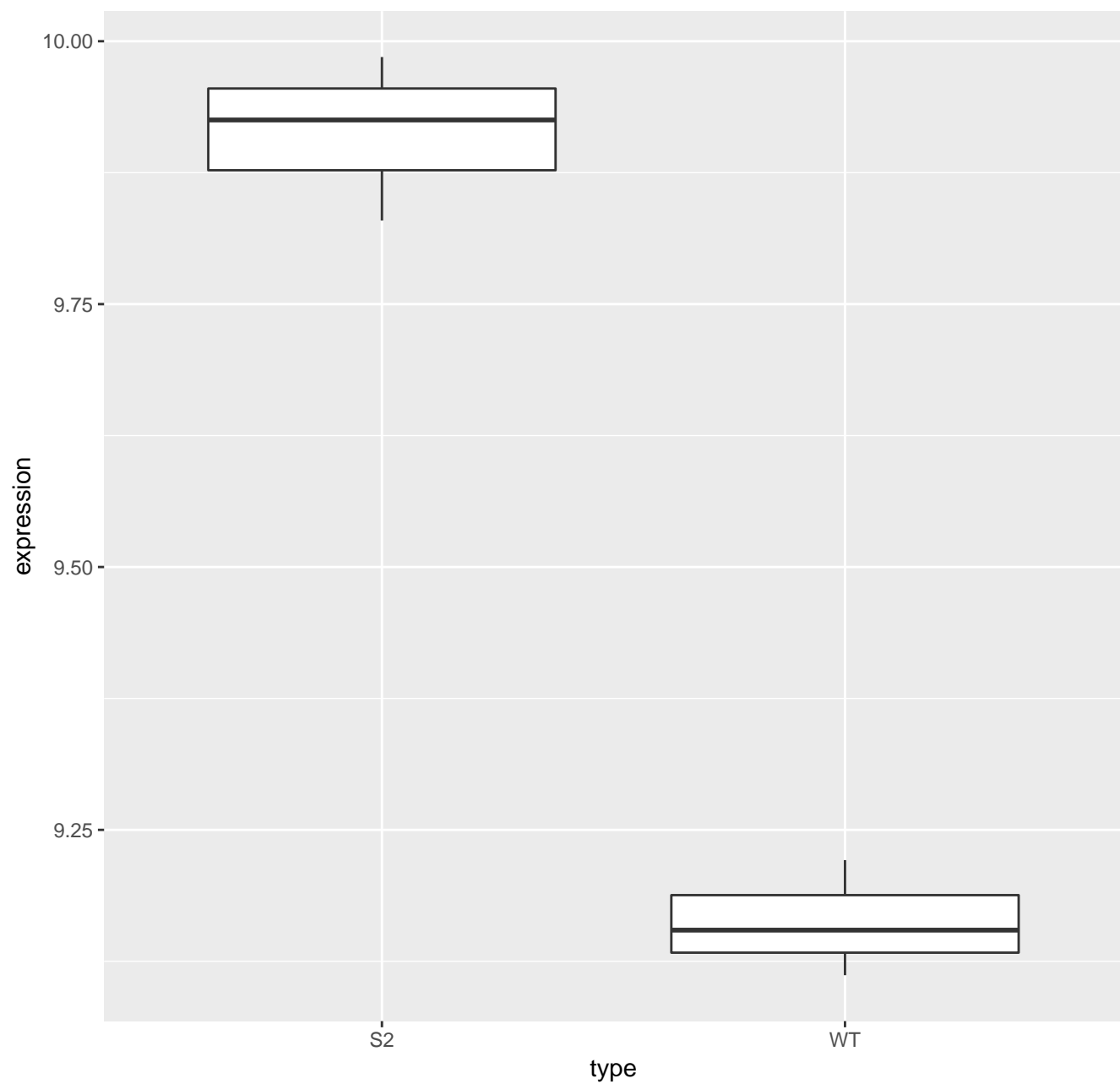
RPE



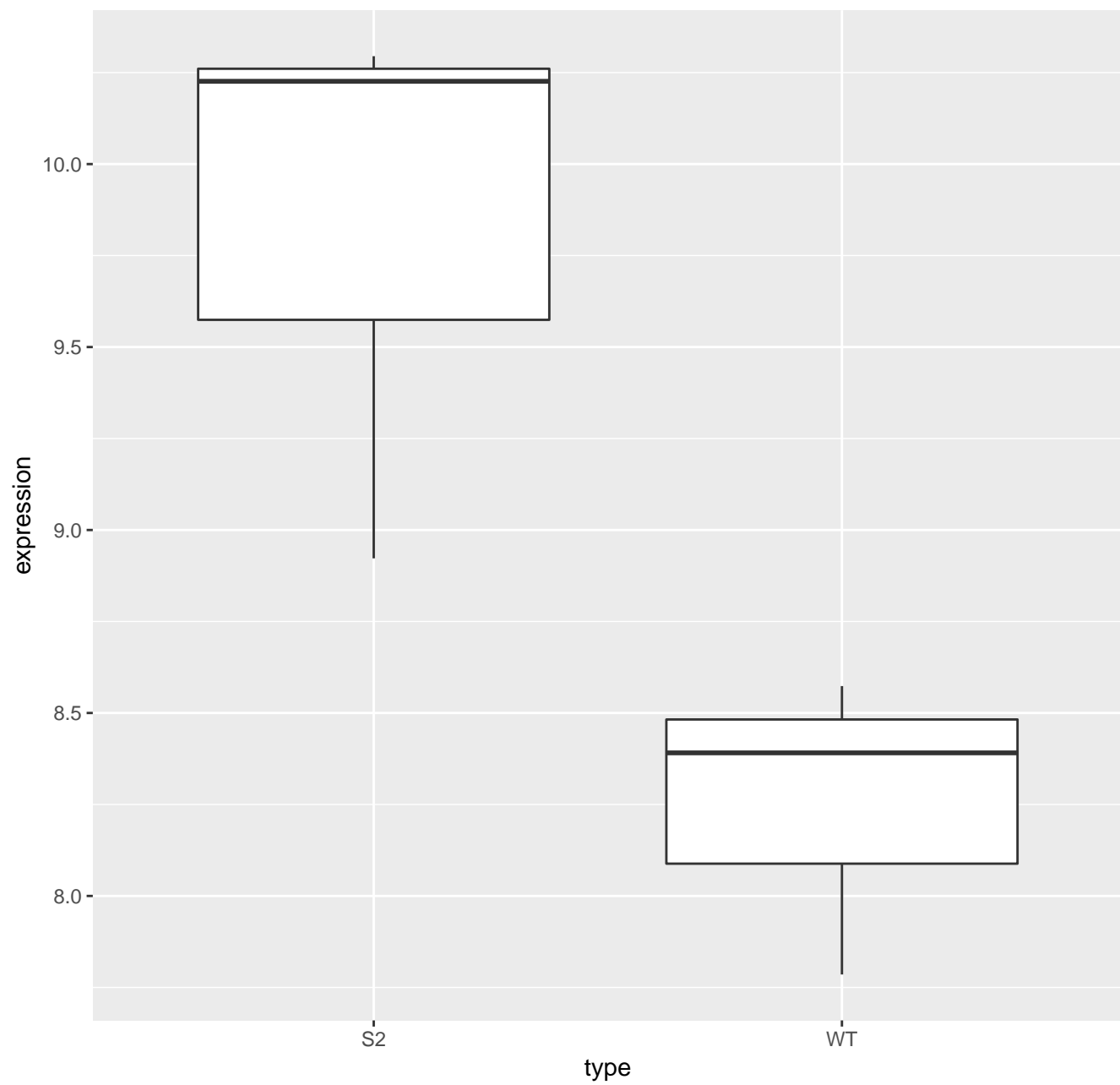
AP002990.1



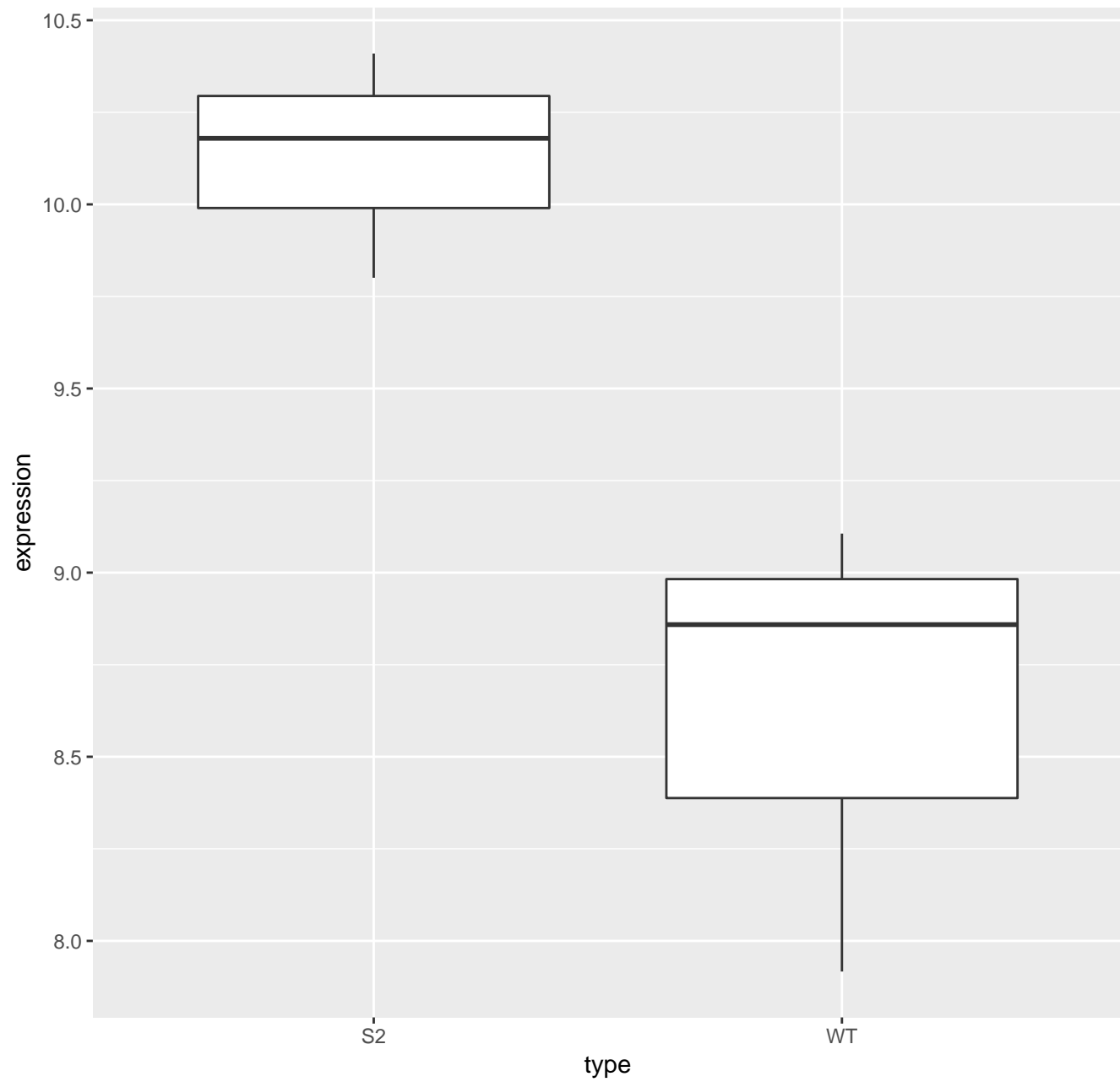
TTC19



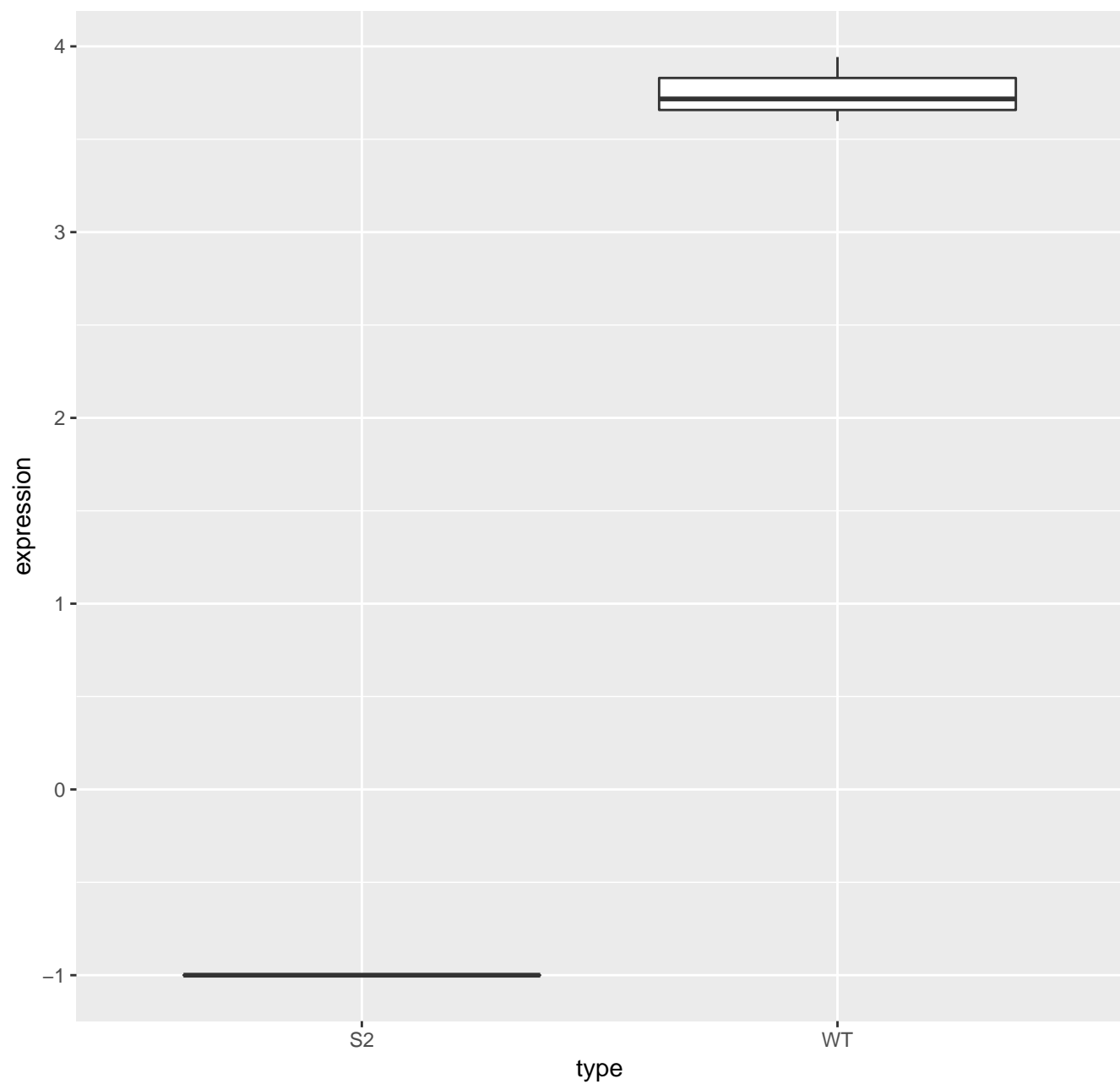
ZBTB1



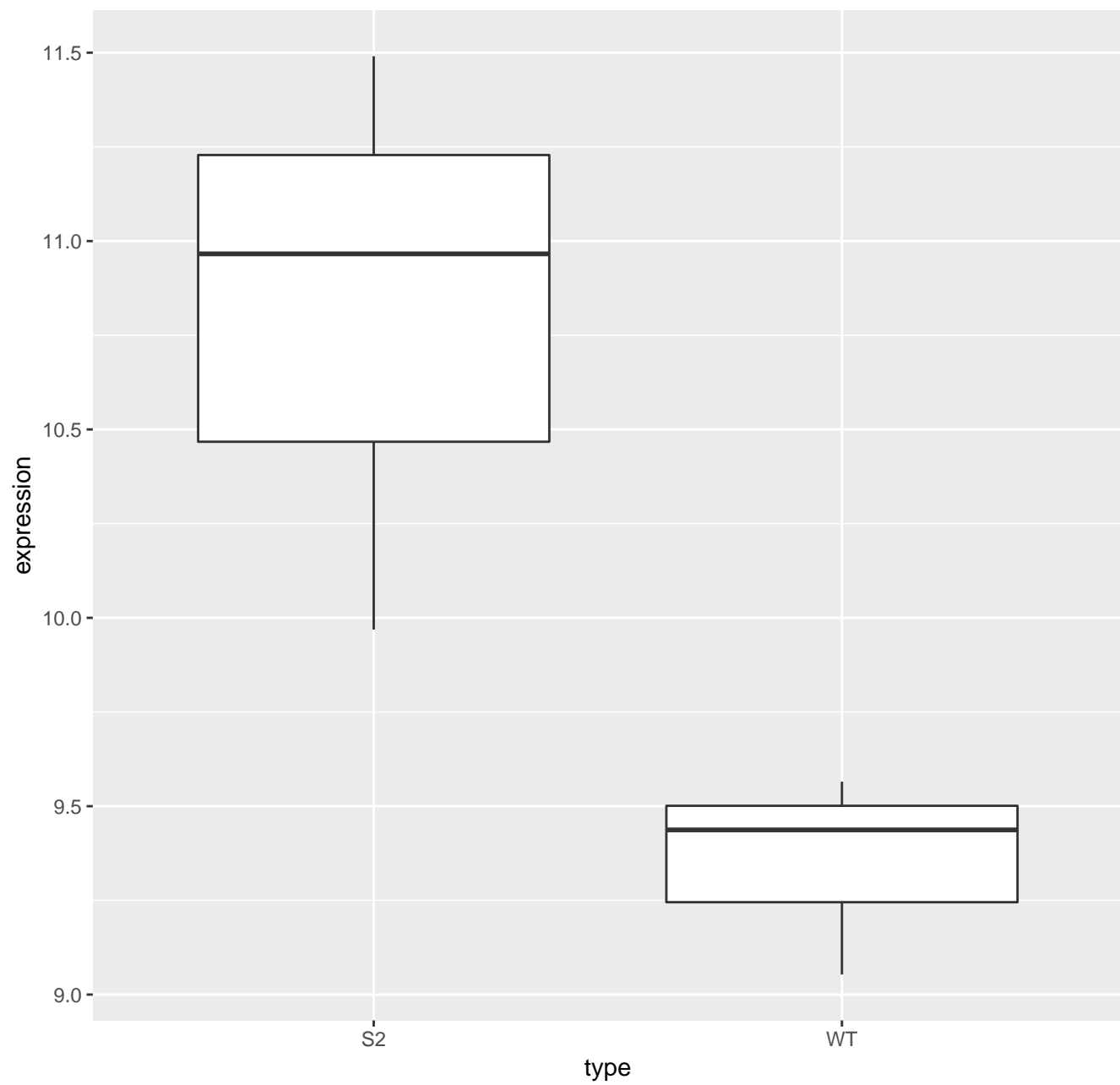
YEATS2



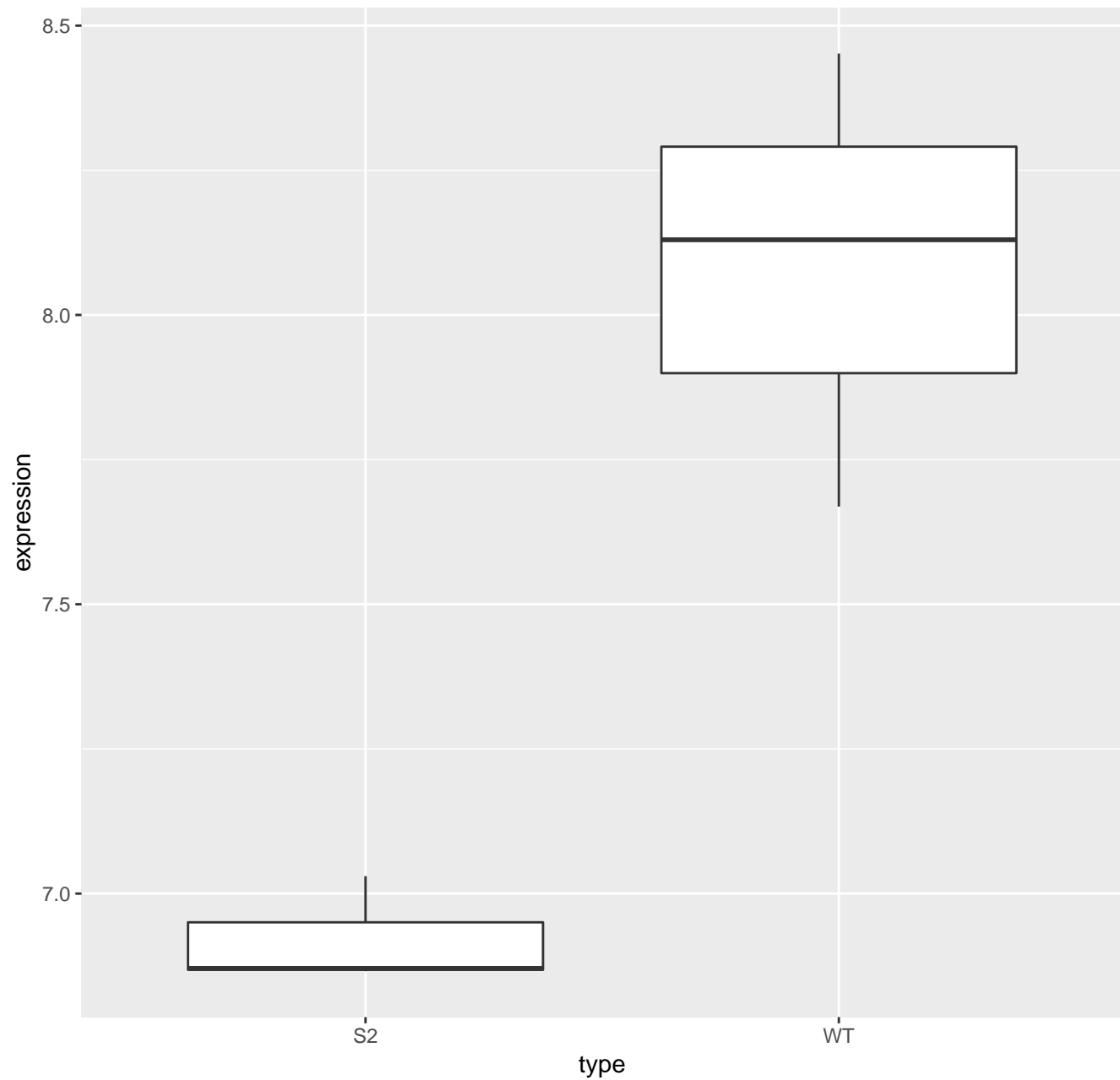
AC002310.5



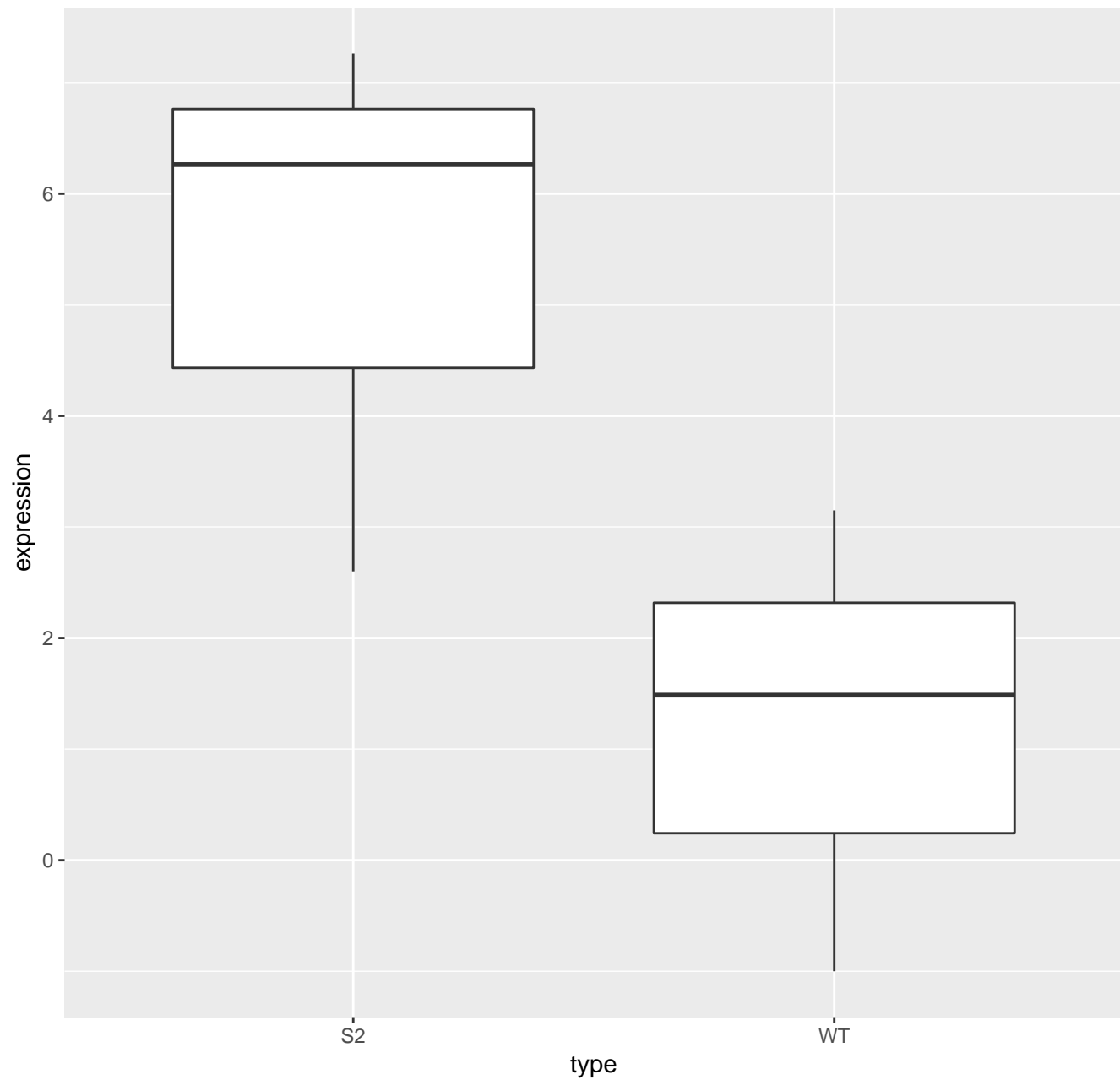
TRRAP



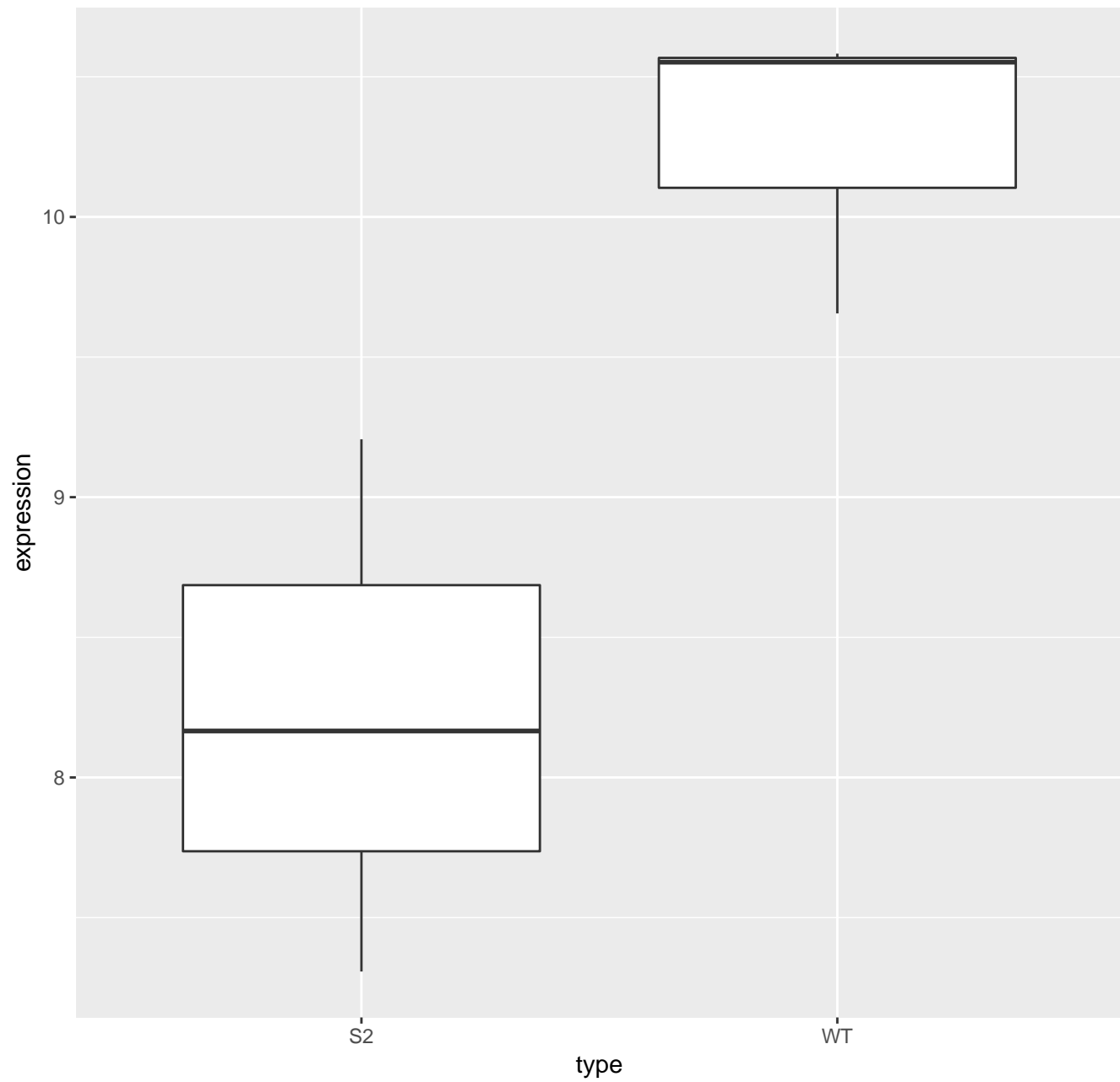
NBEAL2



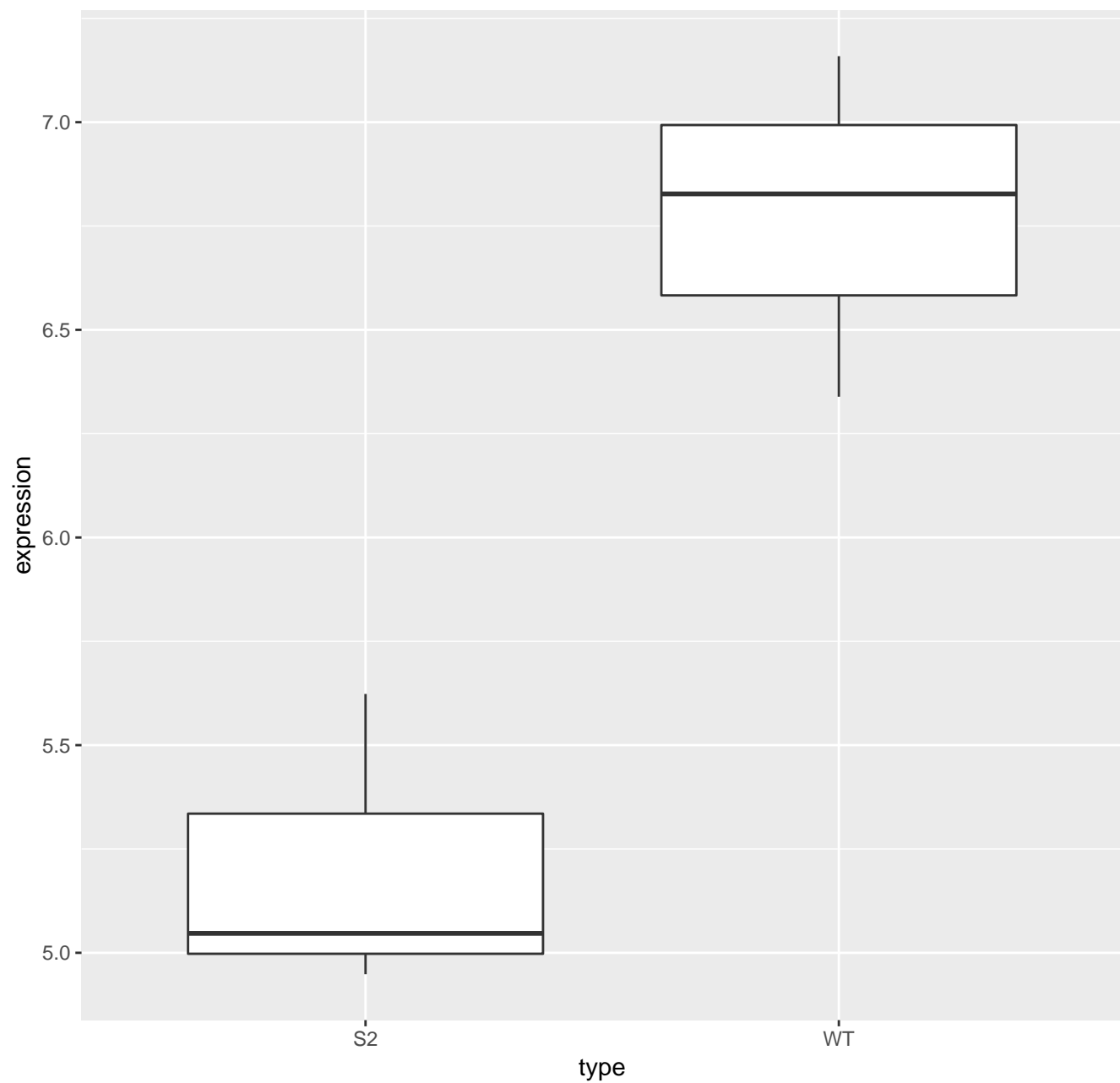
AC048338.1



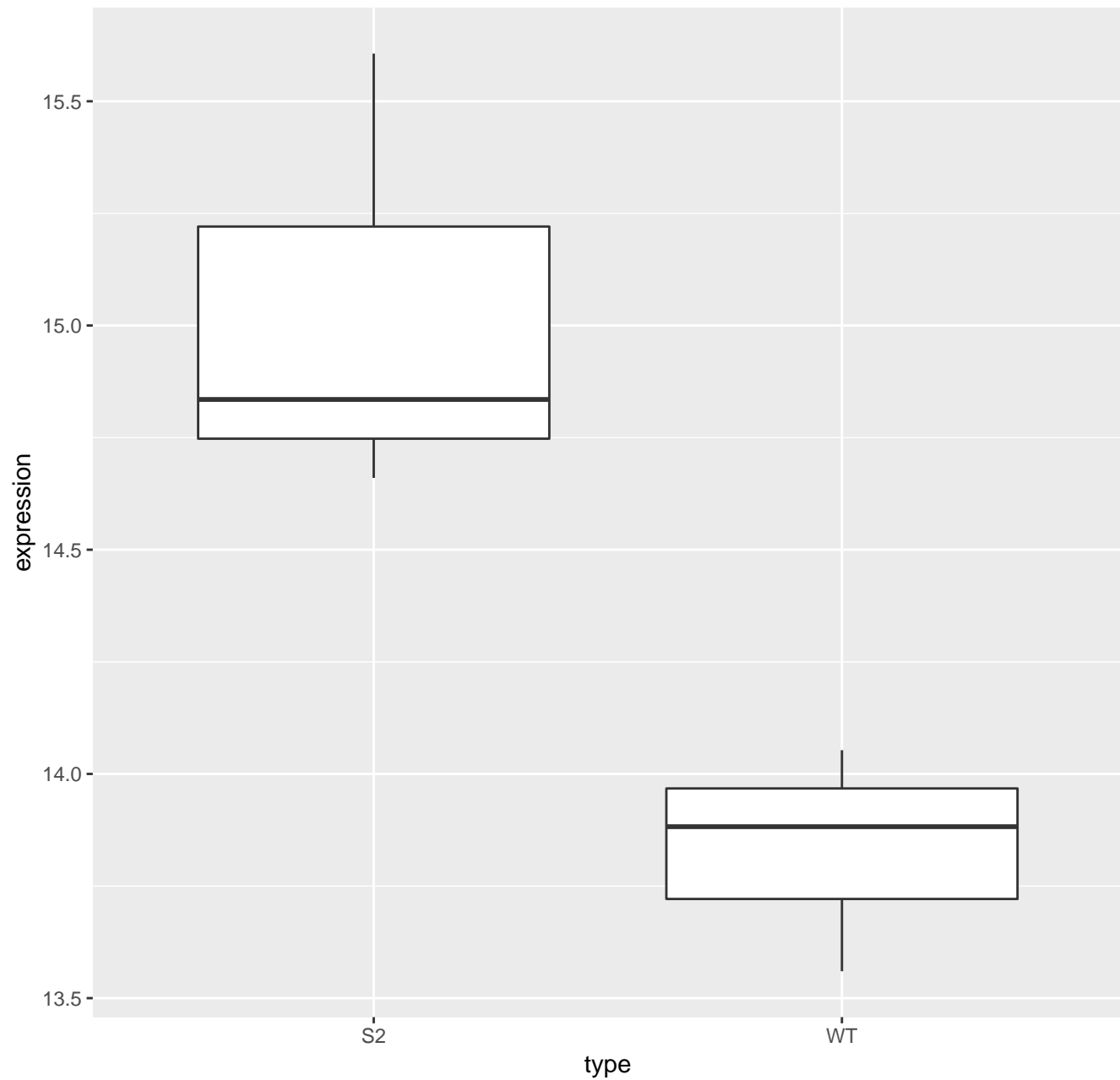
FASN



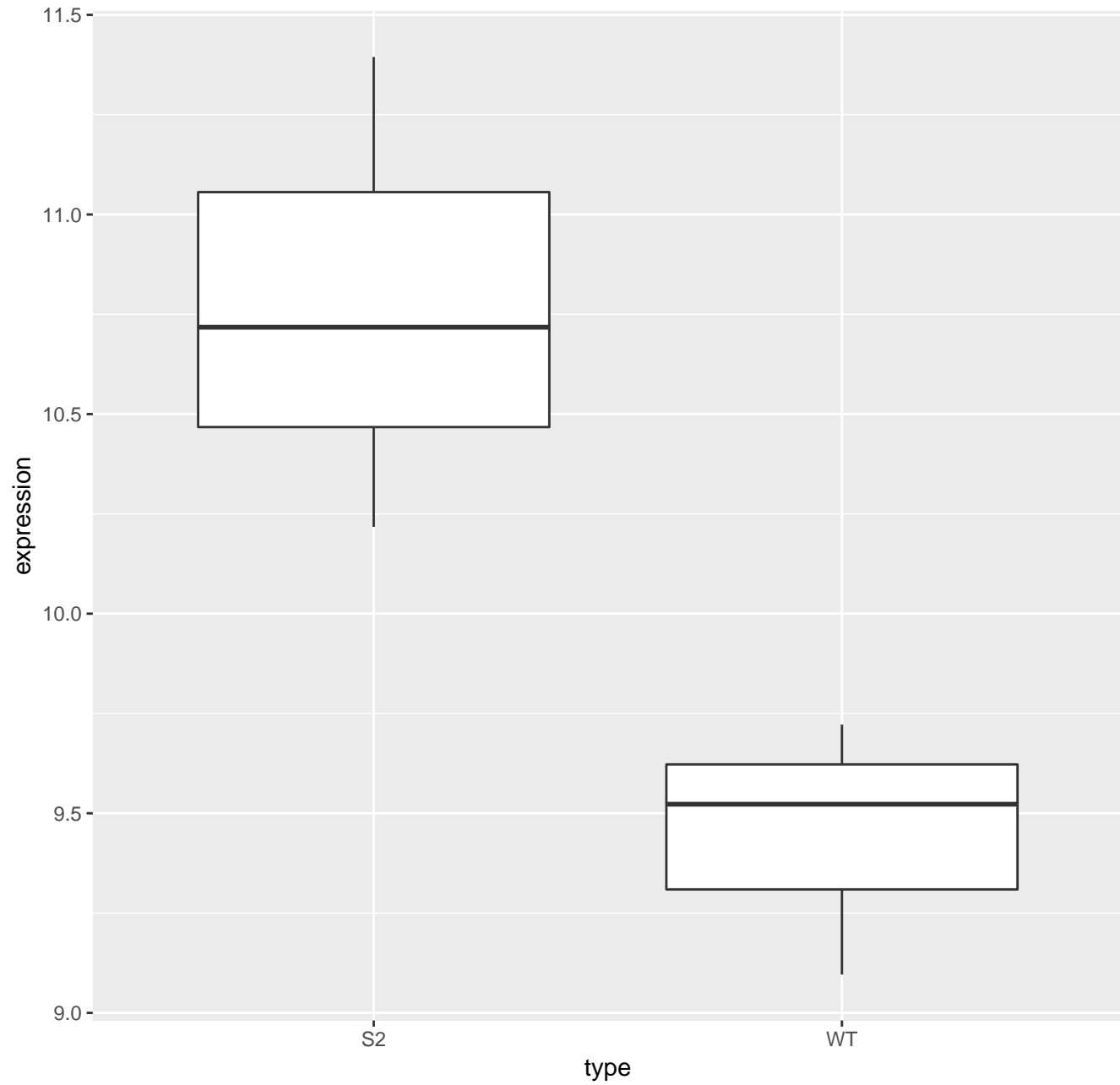
LINC00174



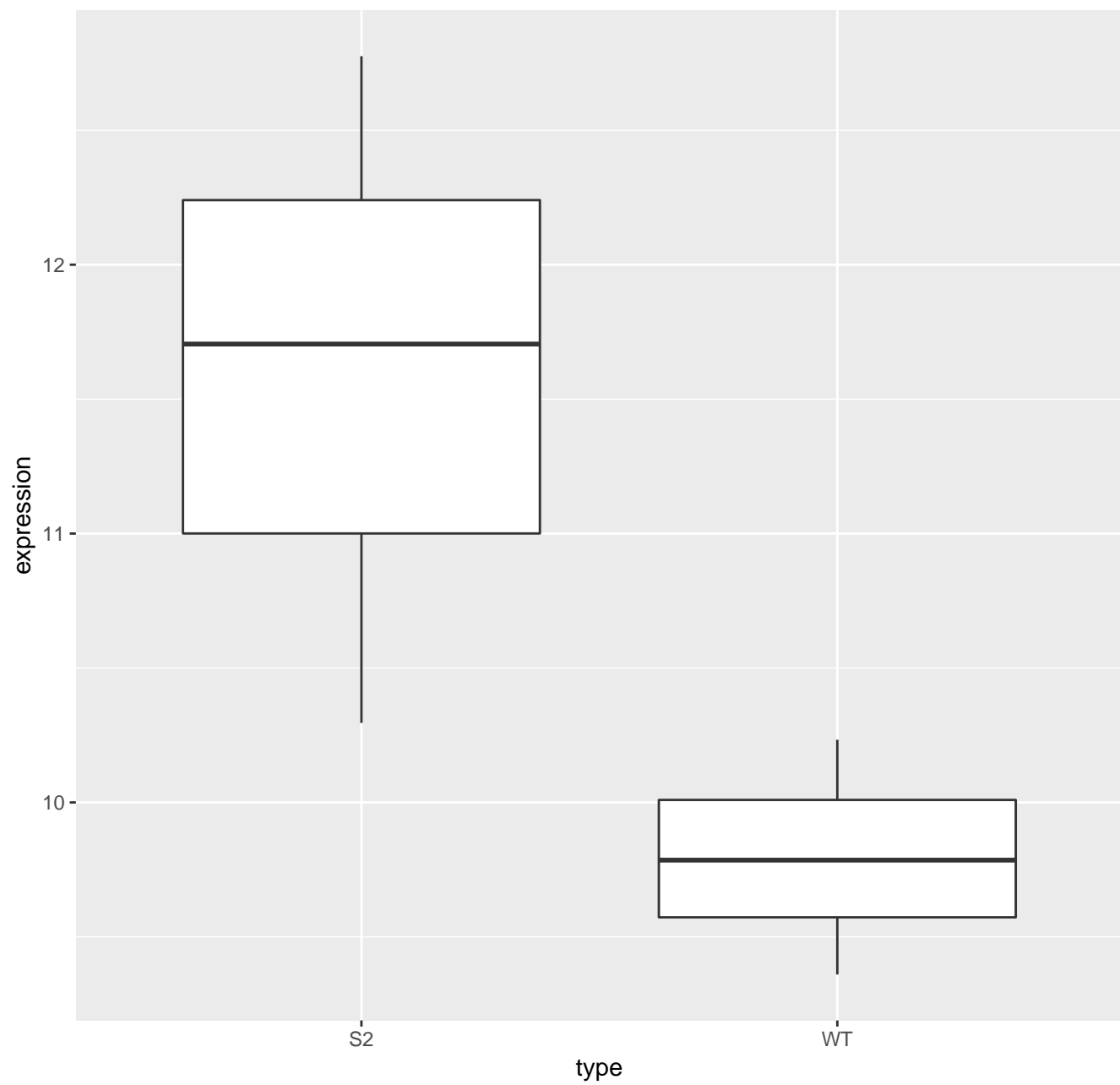
BIRC3



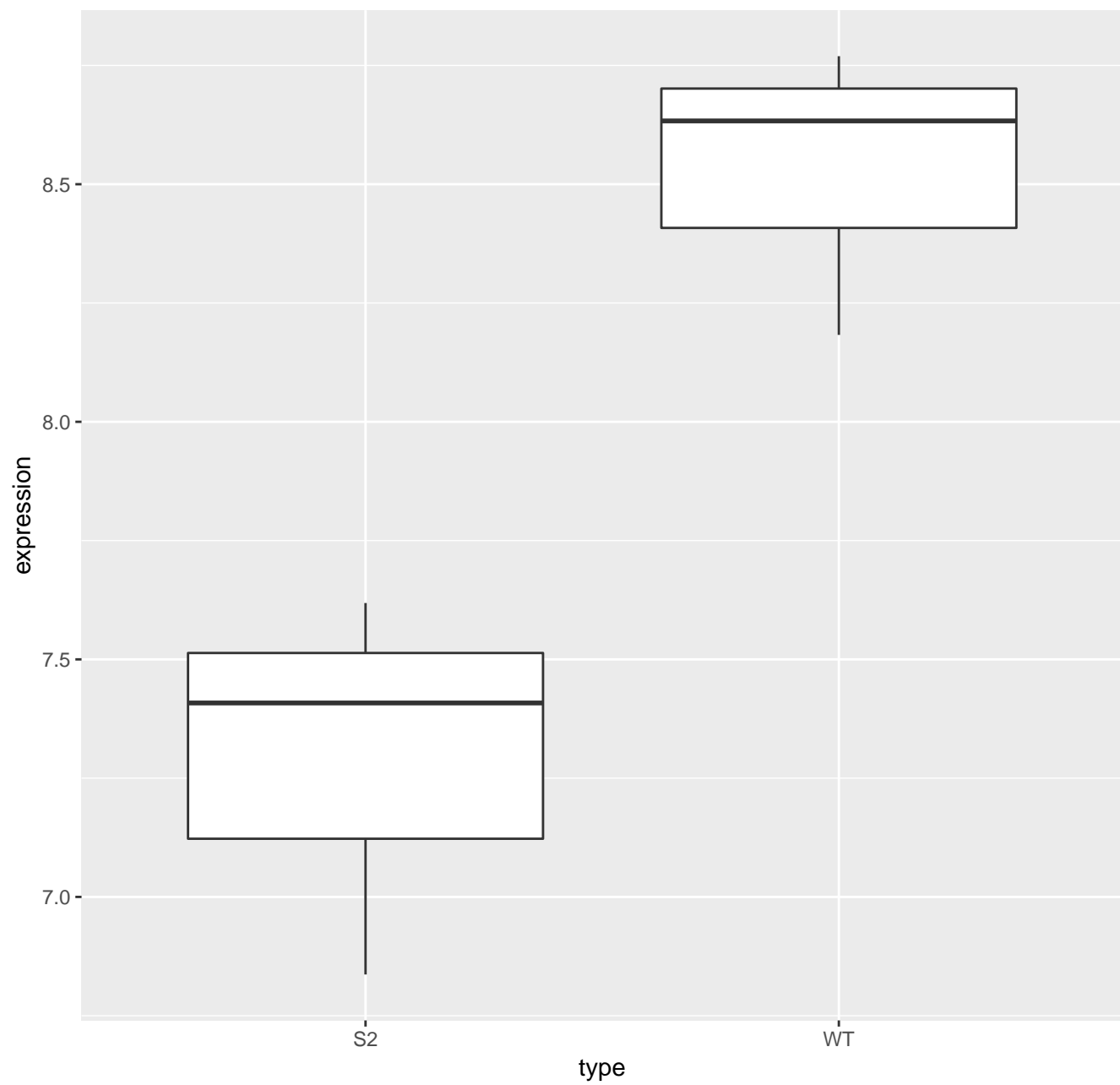
FARSB



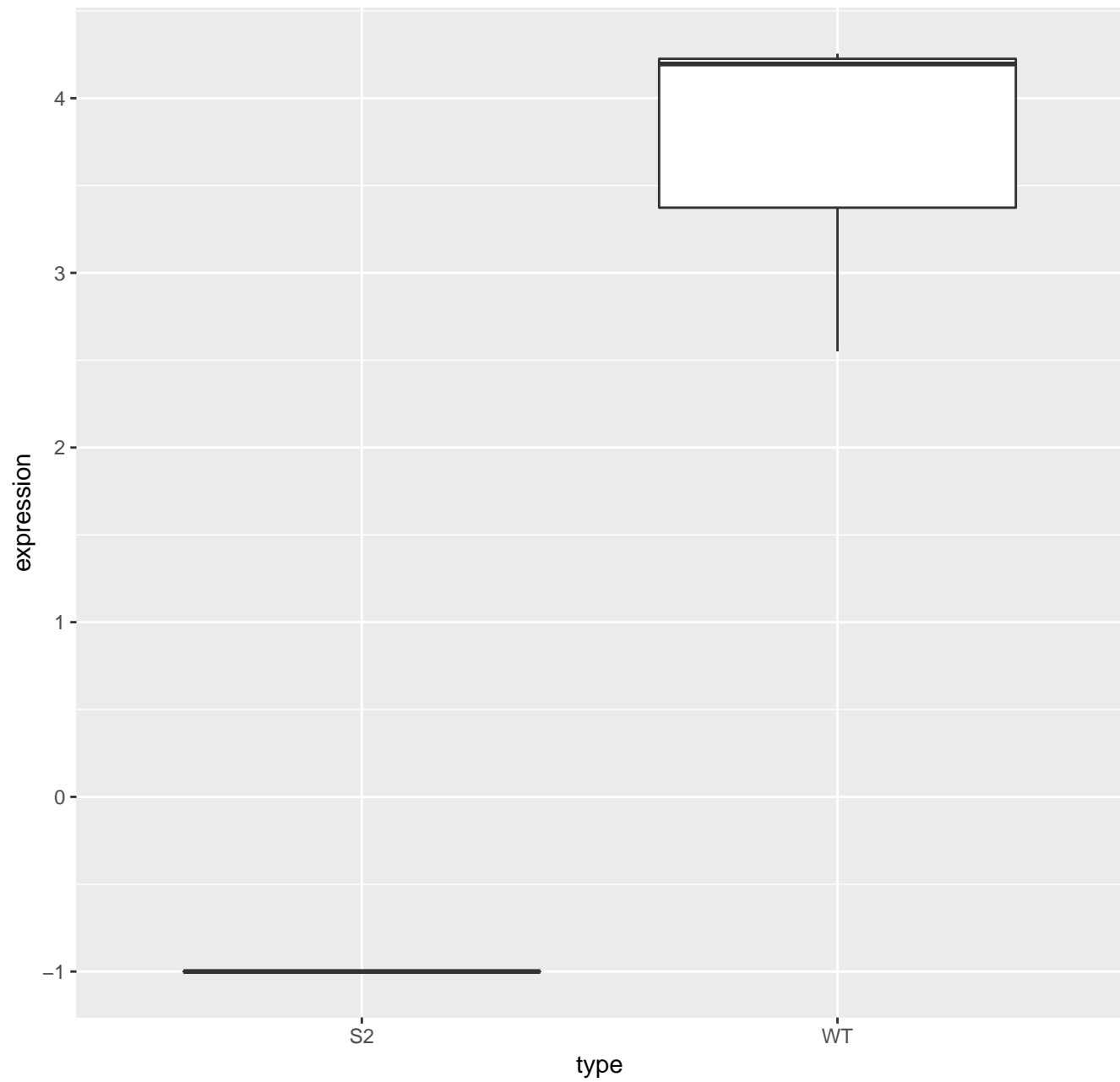
ZBED6



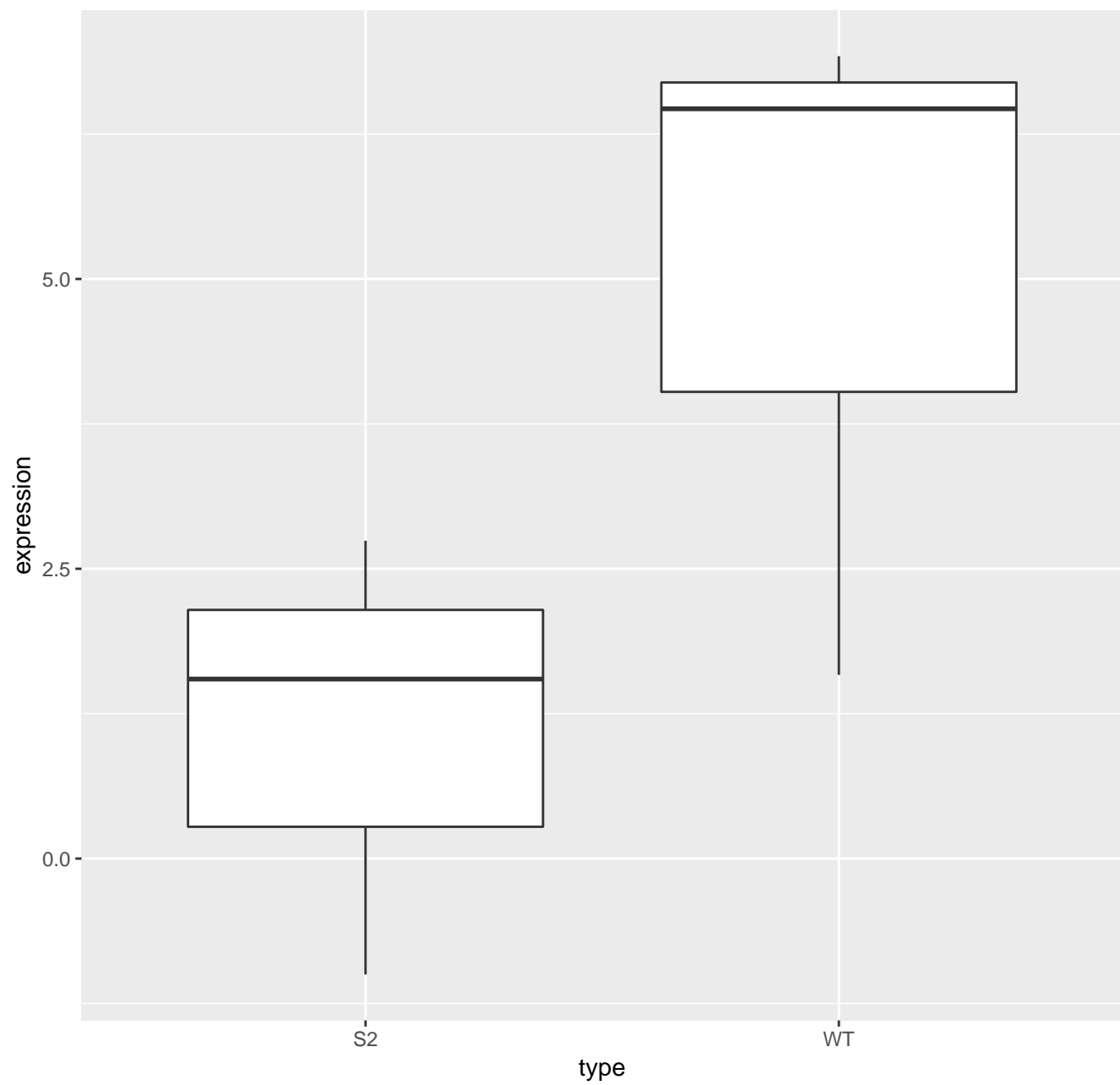
AC021078.1



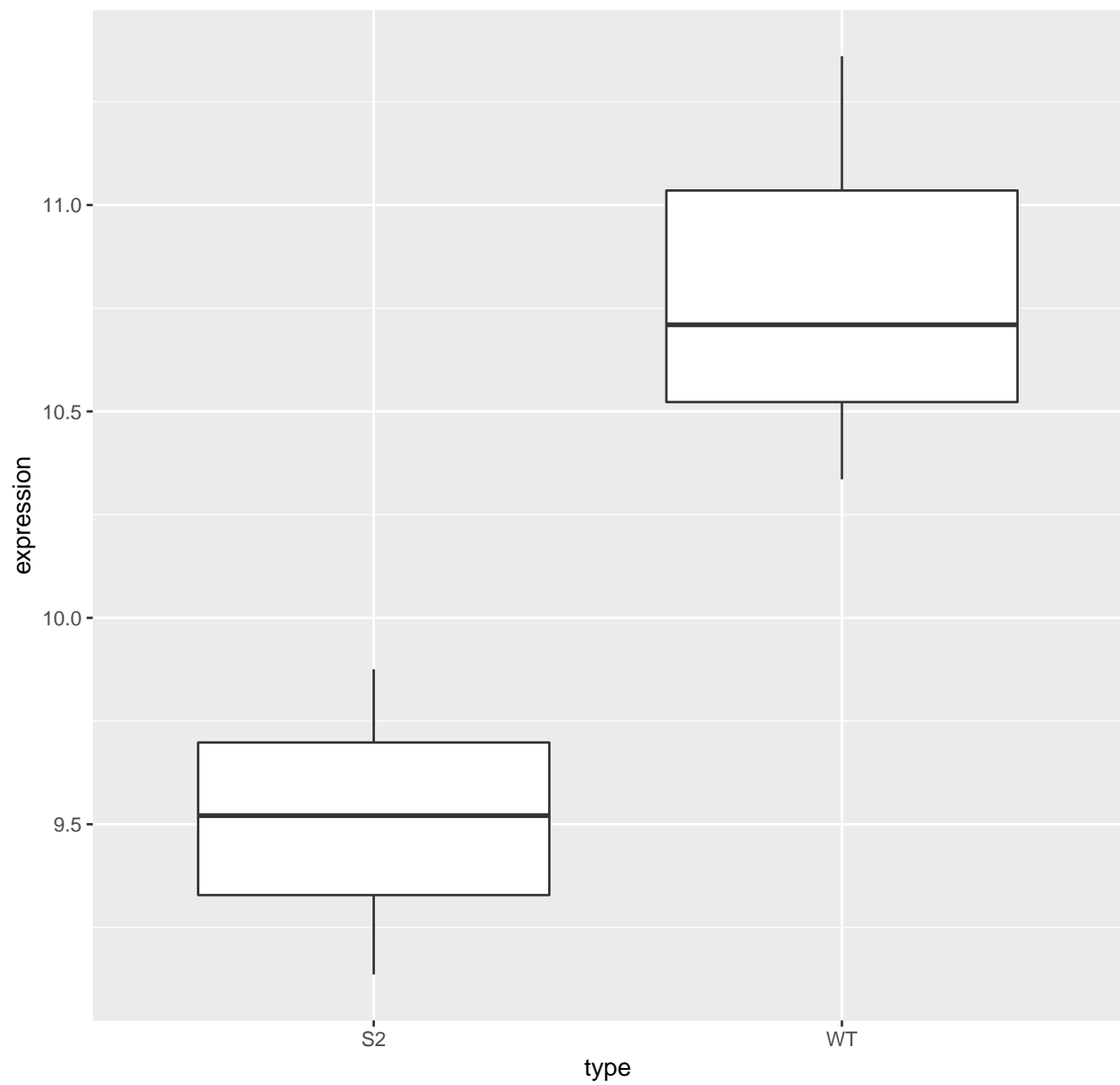
AC005020.2



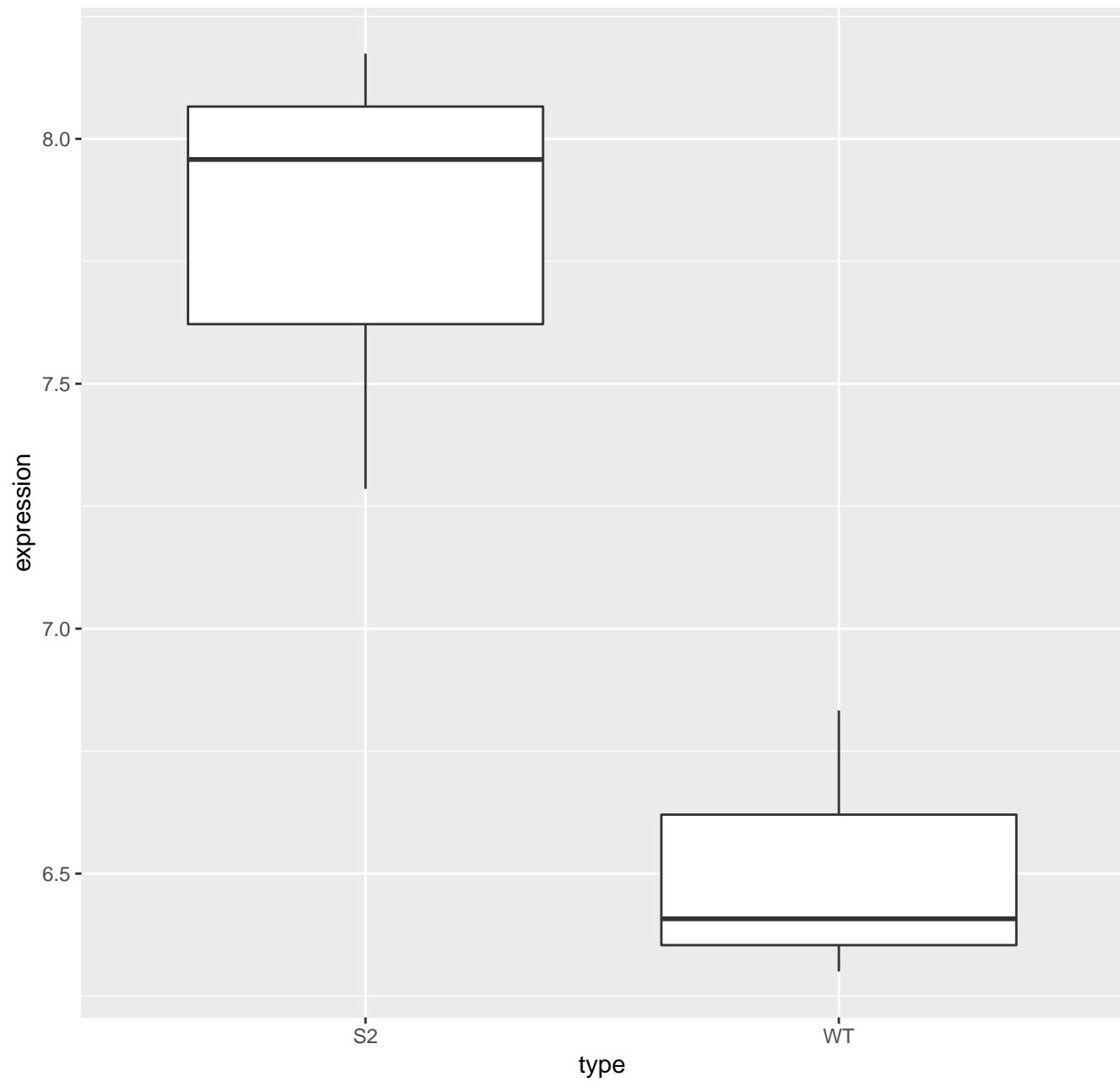
C10orf90



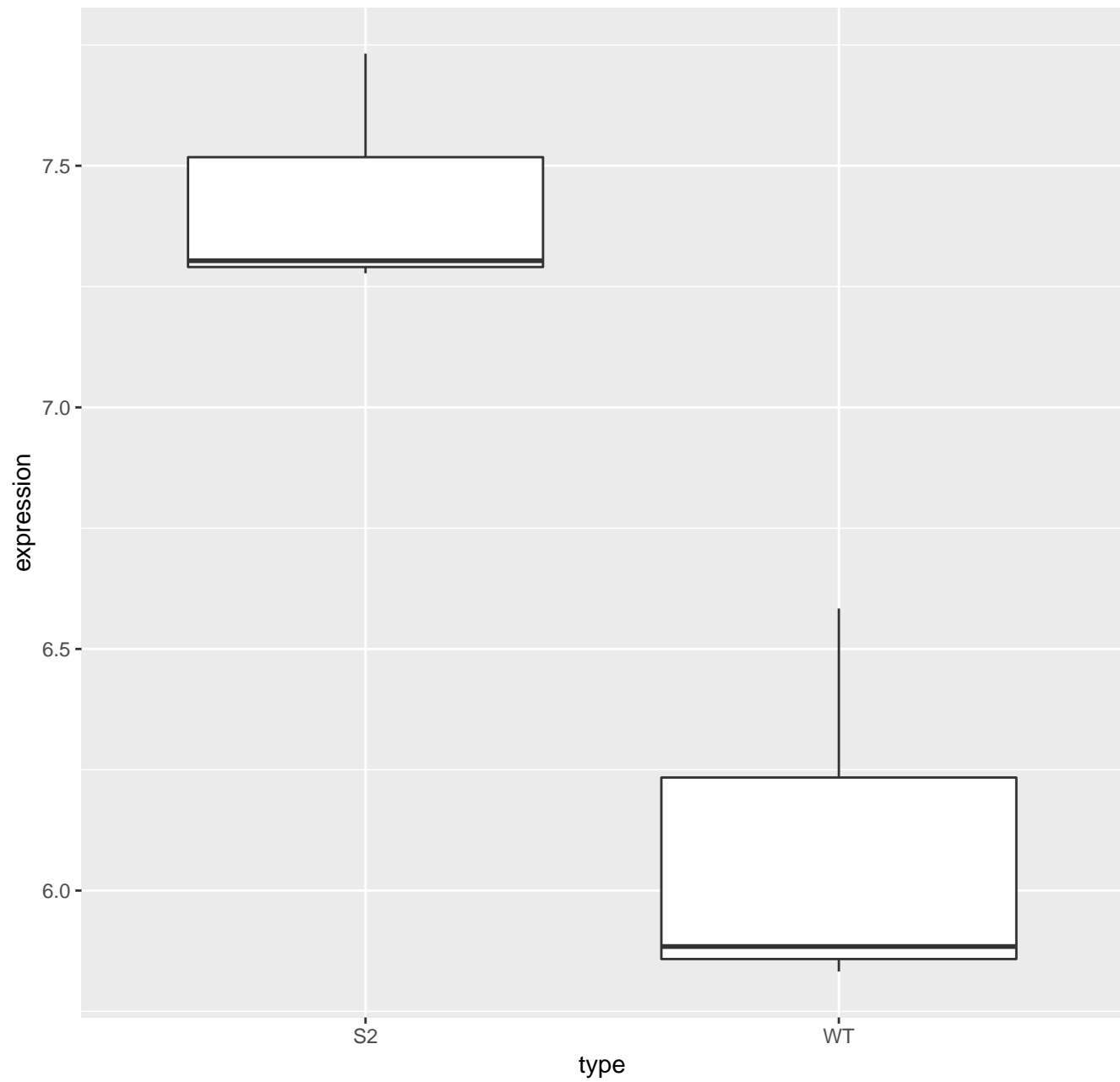
RAB11FIP5



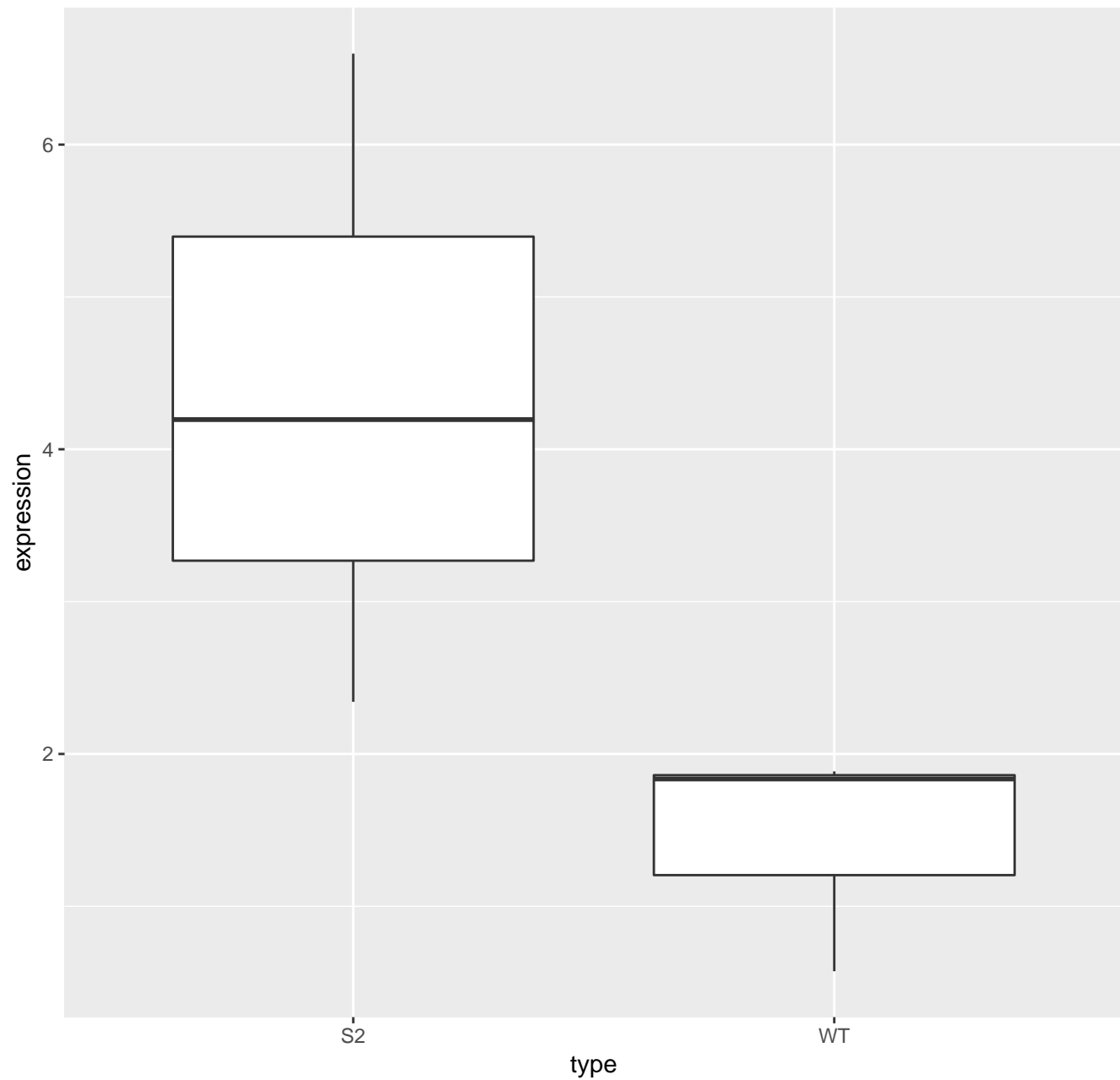
MARCH2



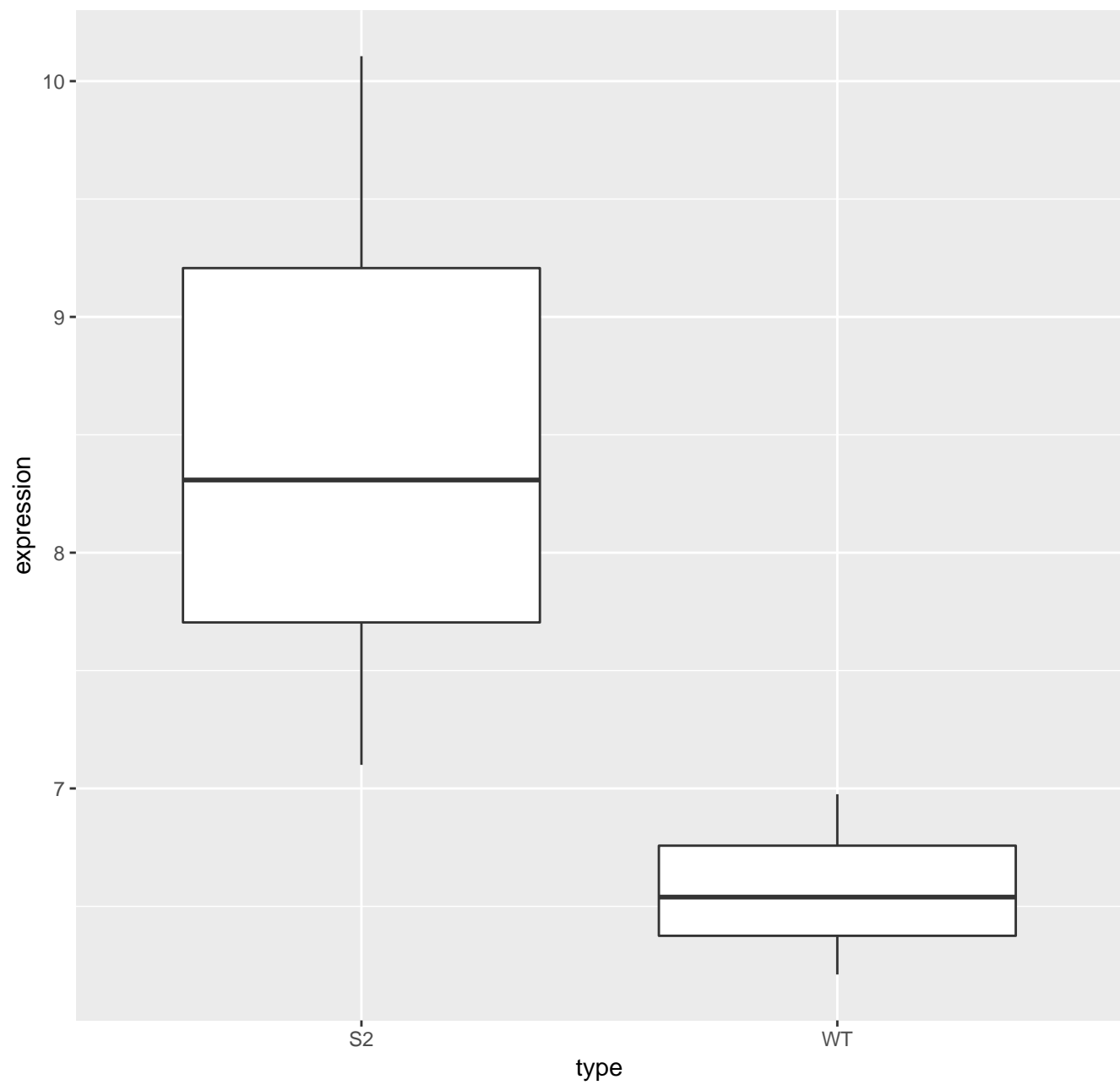
TEN1



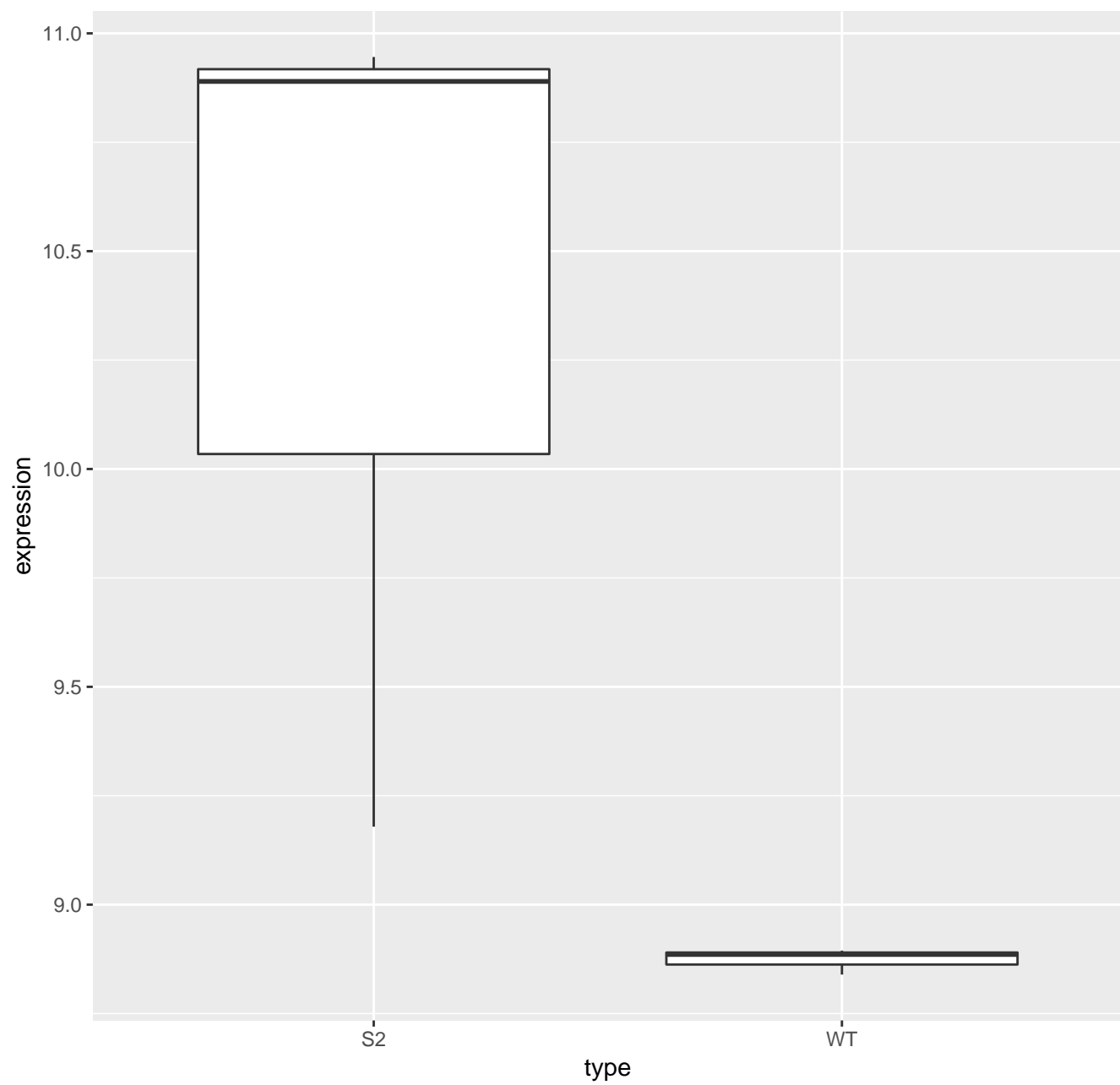
DNAJC9



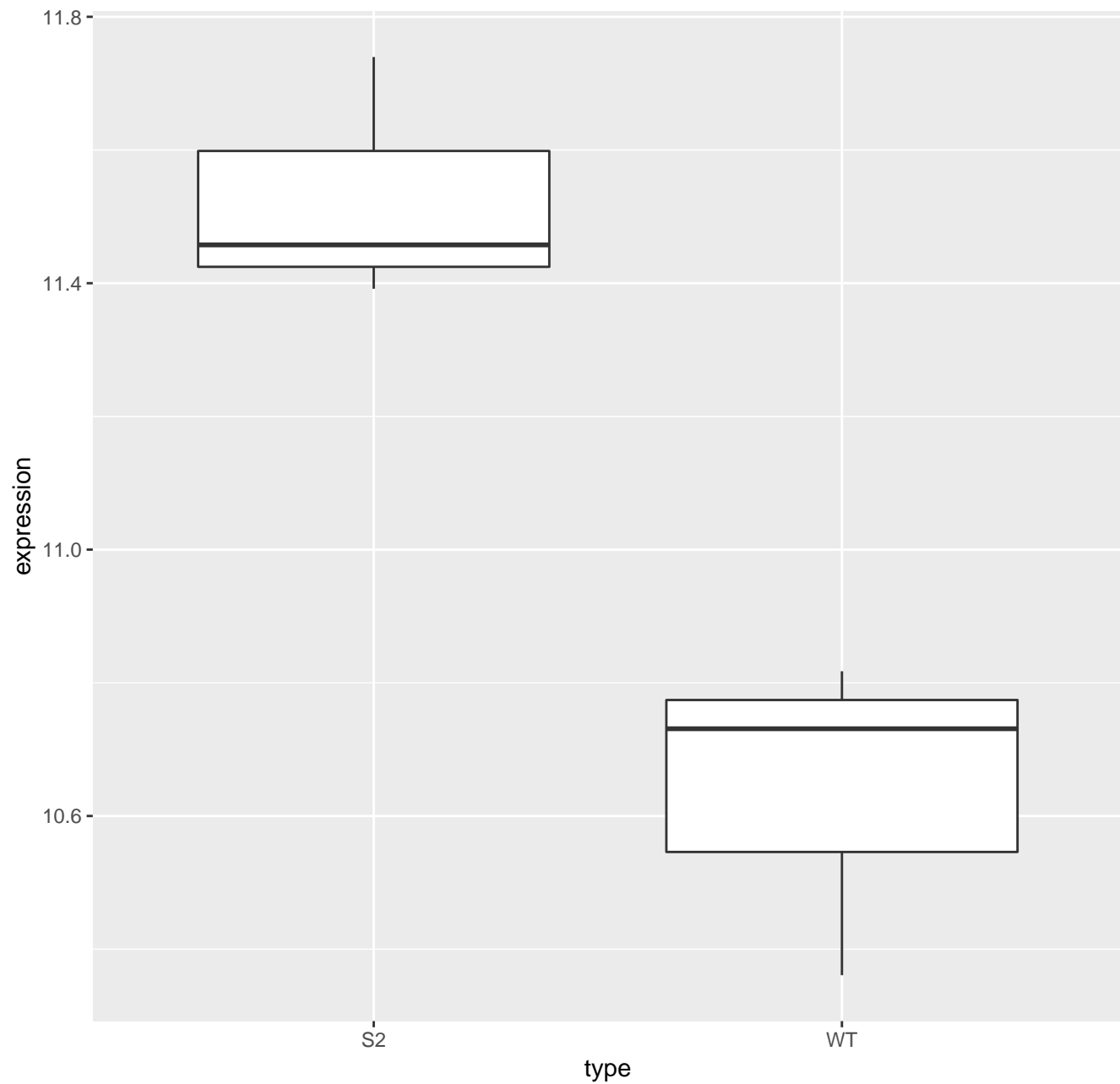
MPHOSPH6



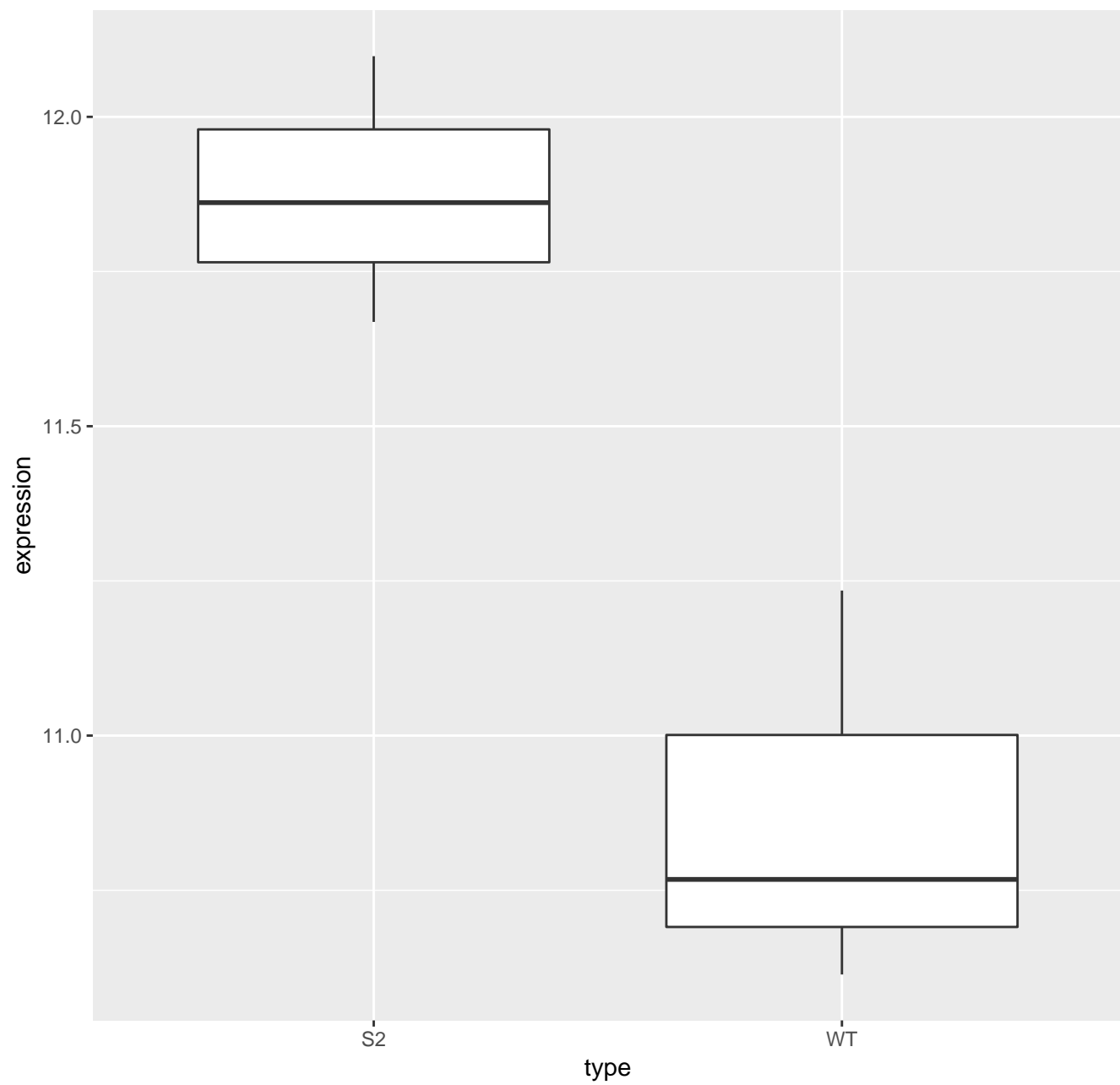
CRLS1



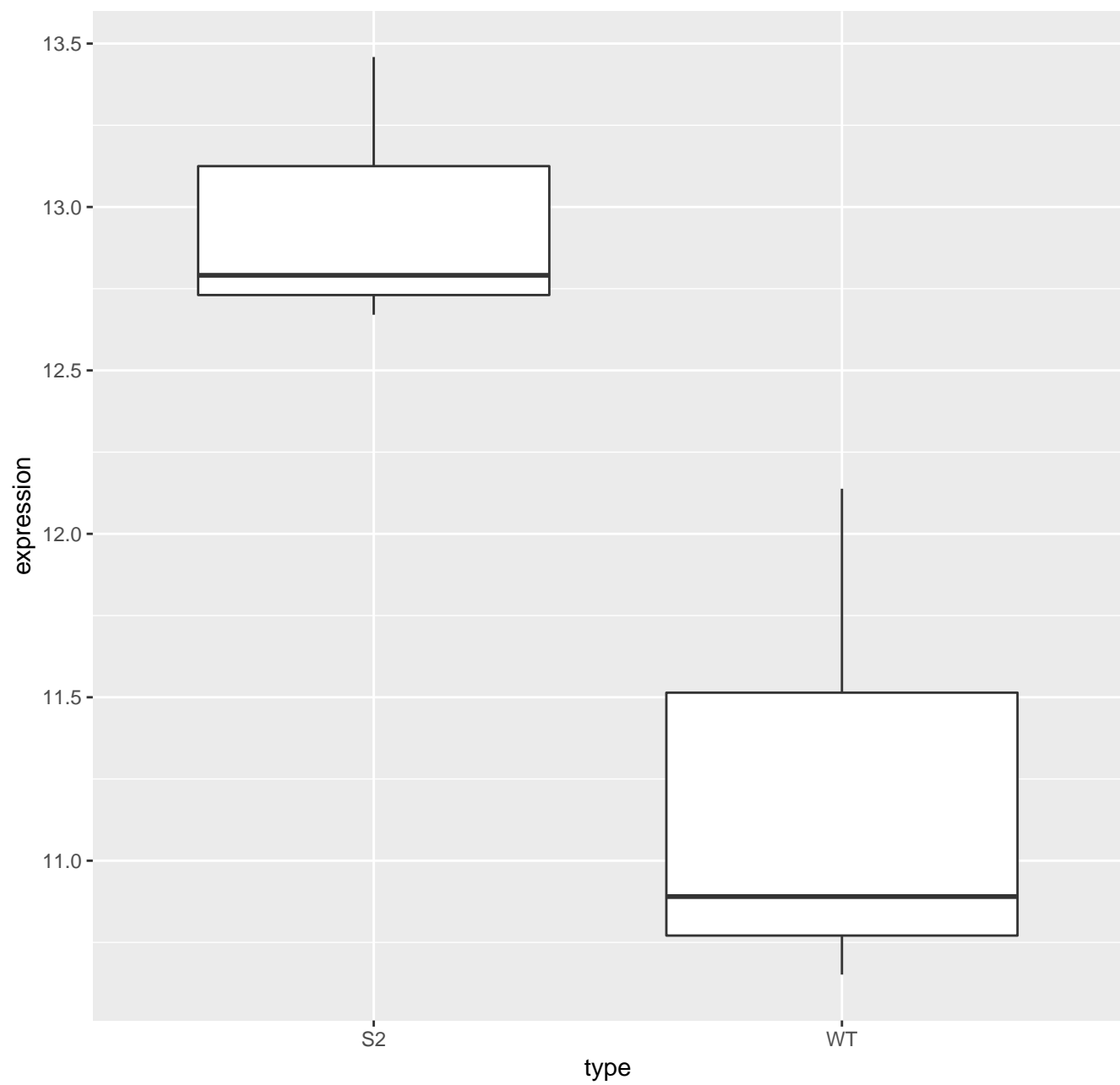
ABCF1



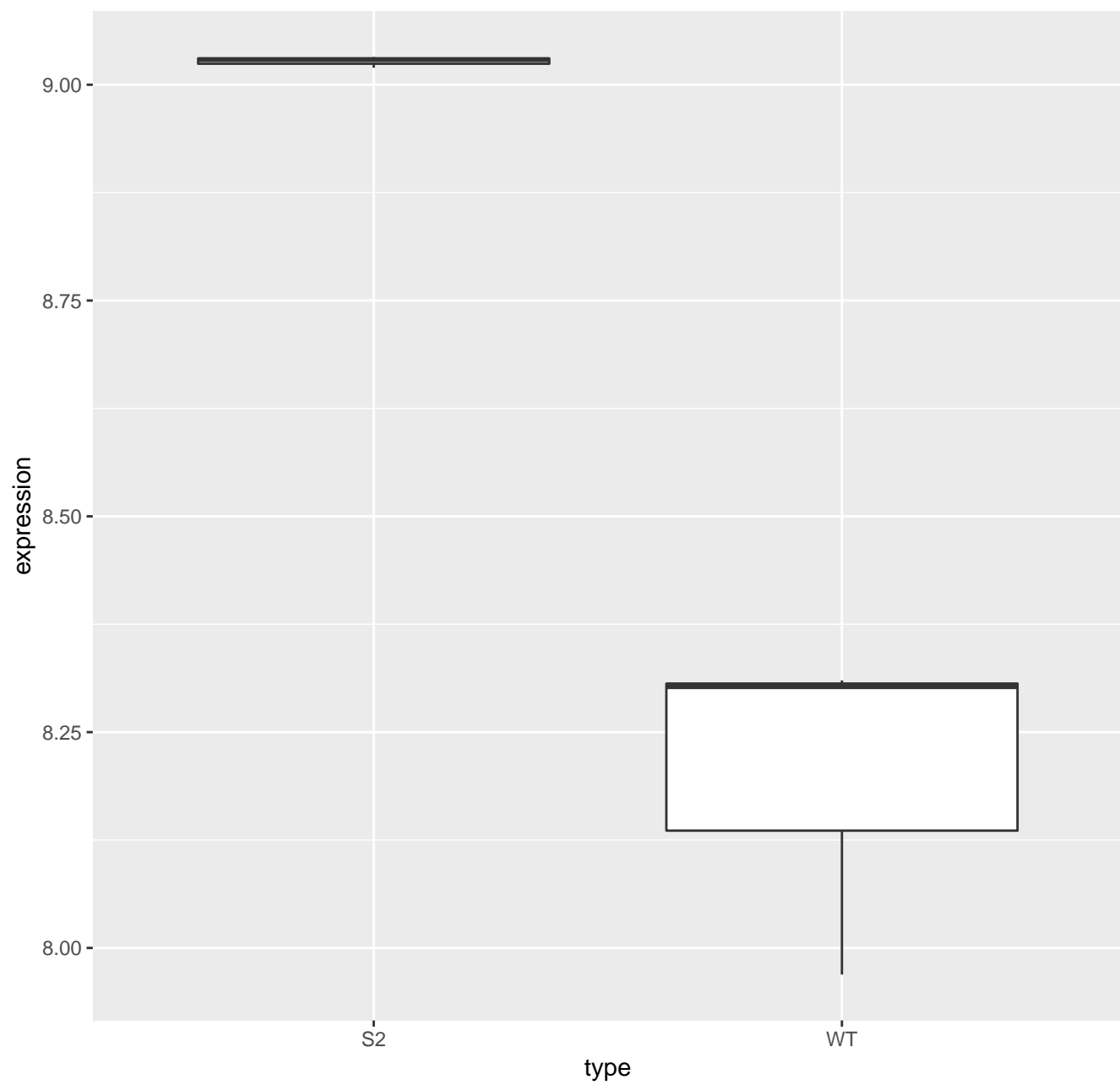
LACTB



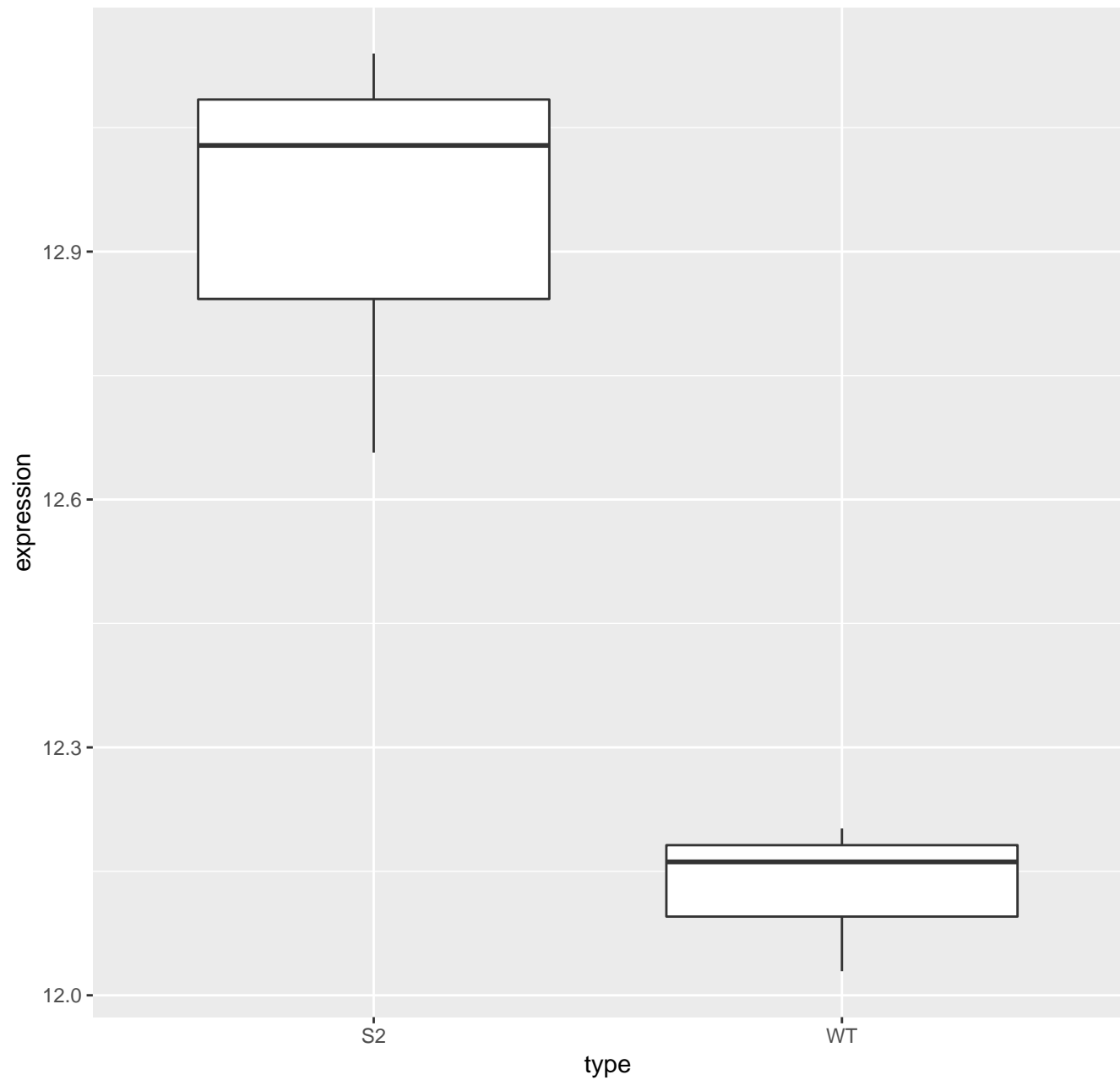
EHD2



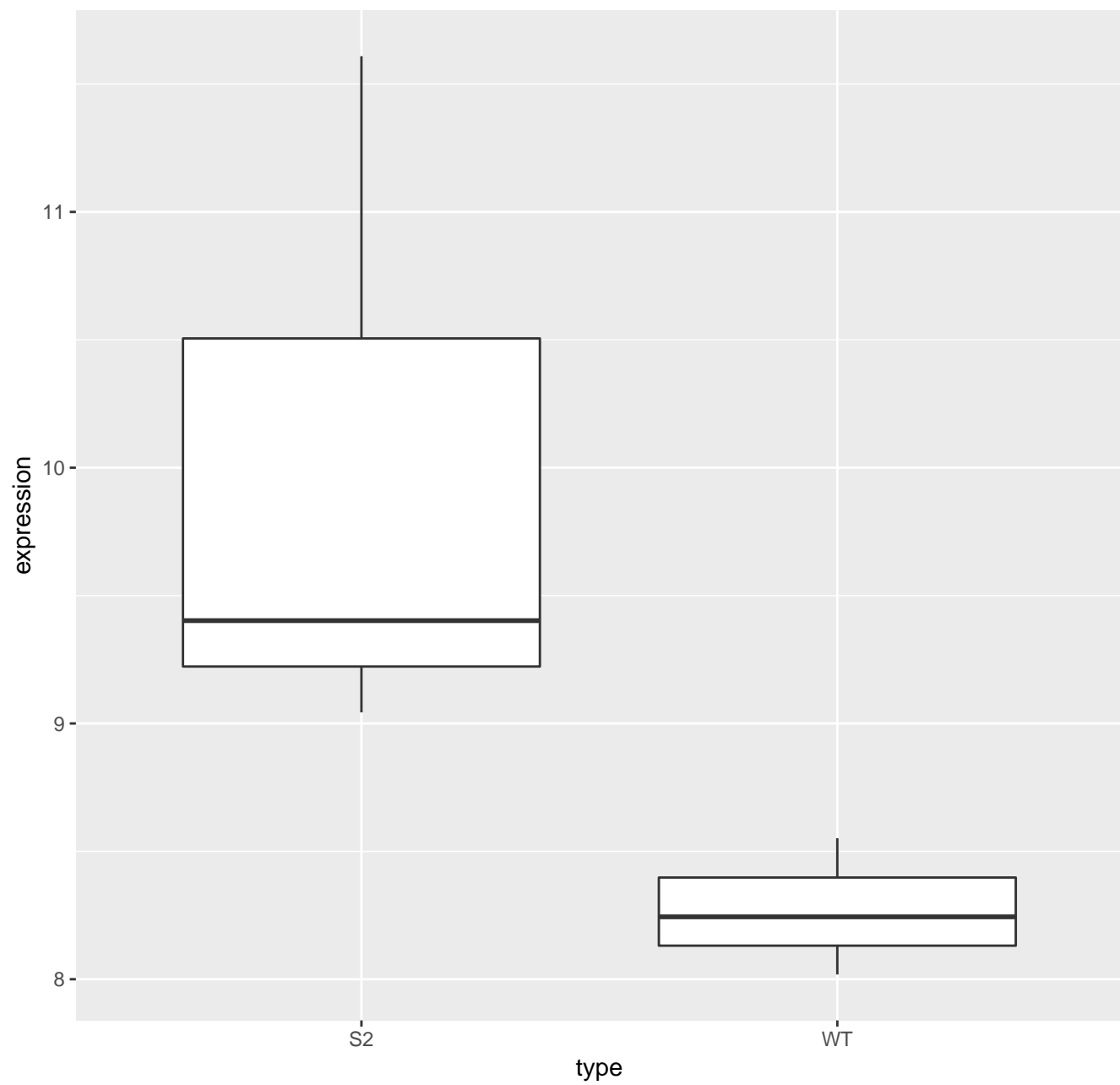
MED26



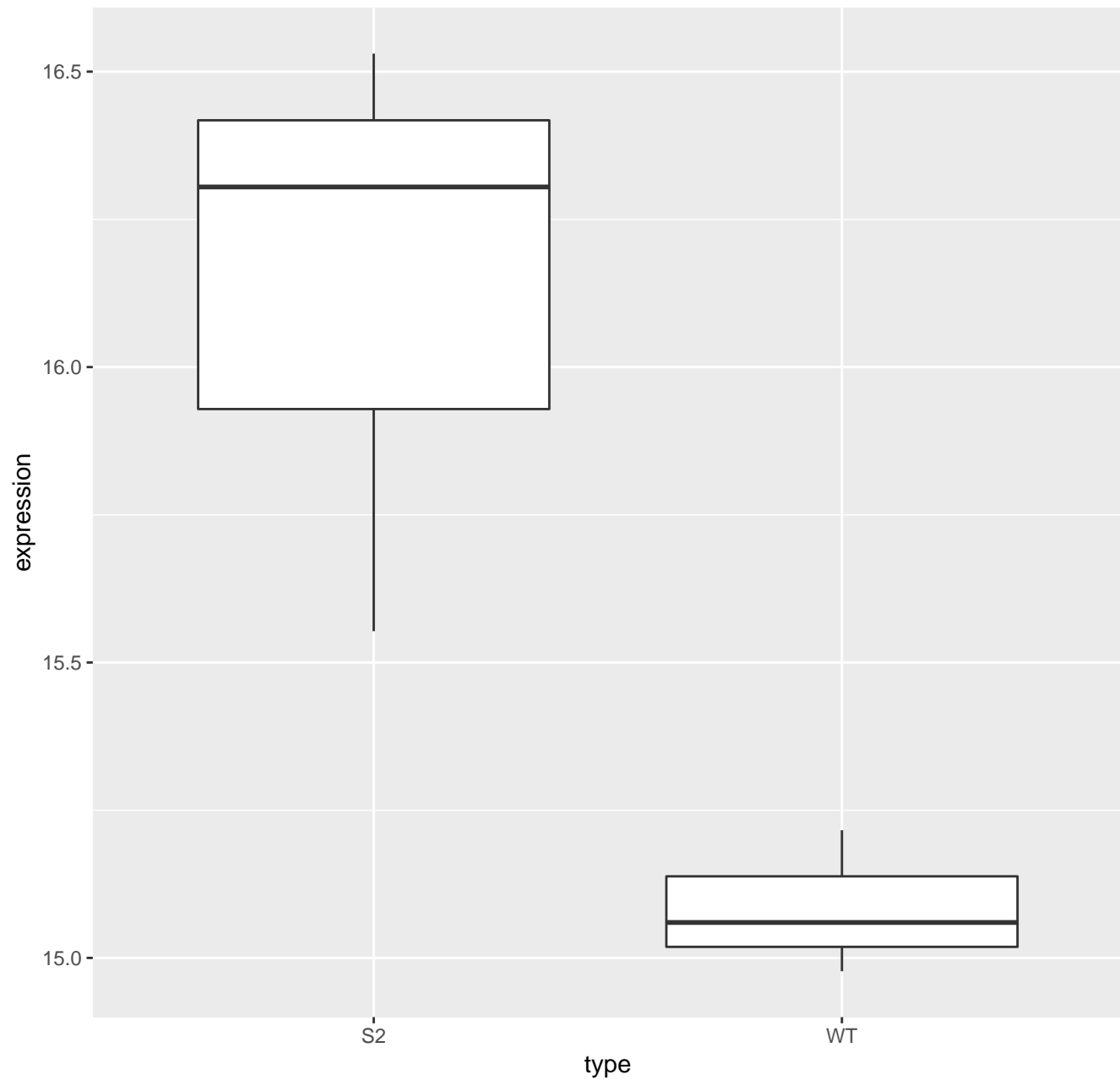
SERPINB6



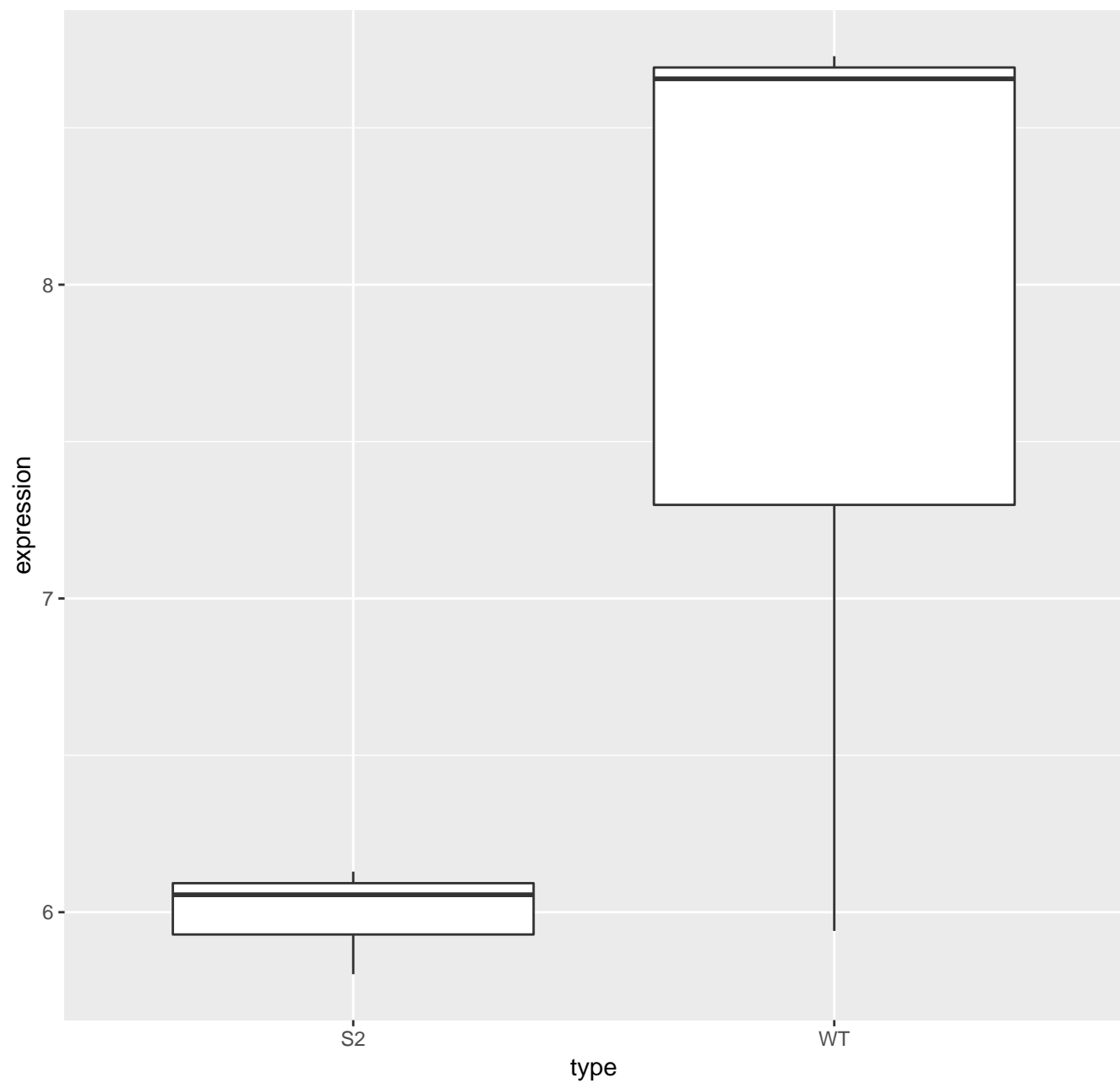
DDAH1



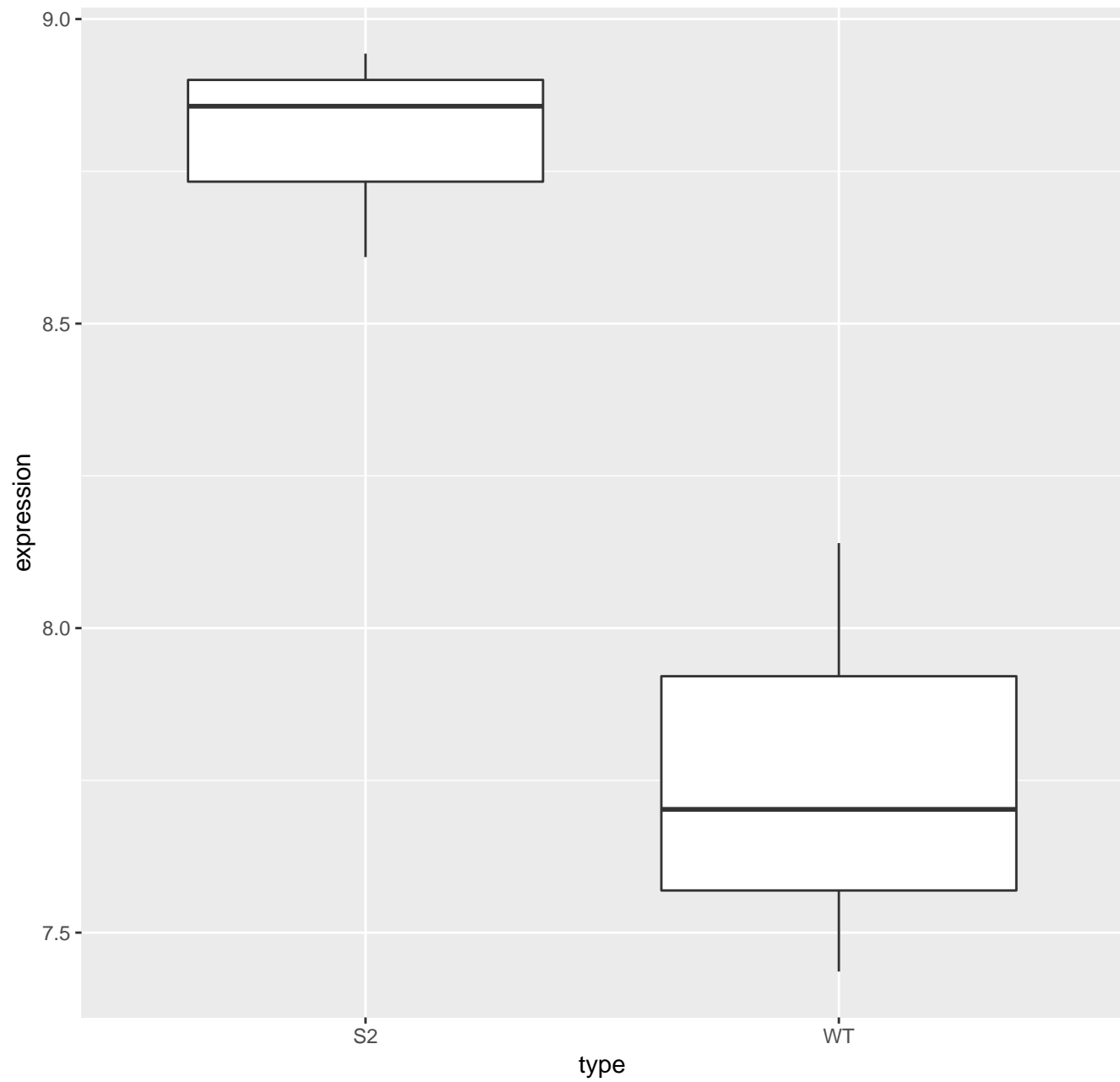
SULF1



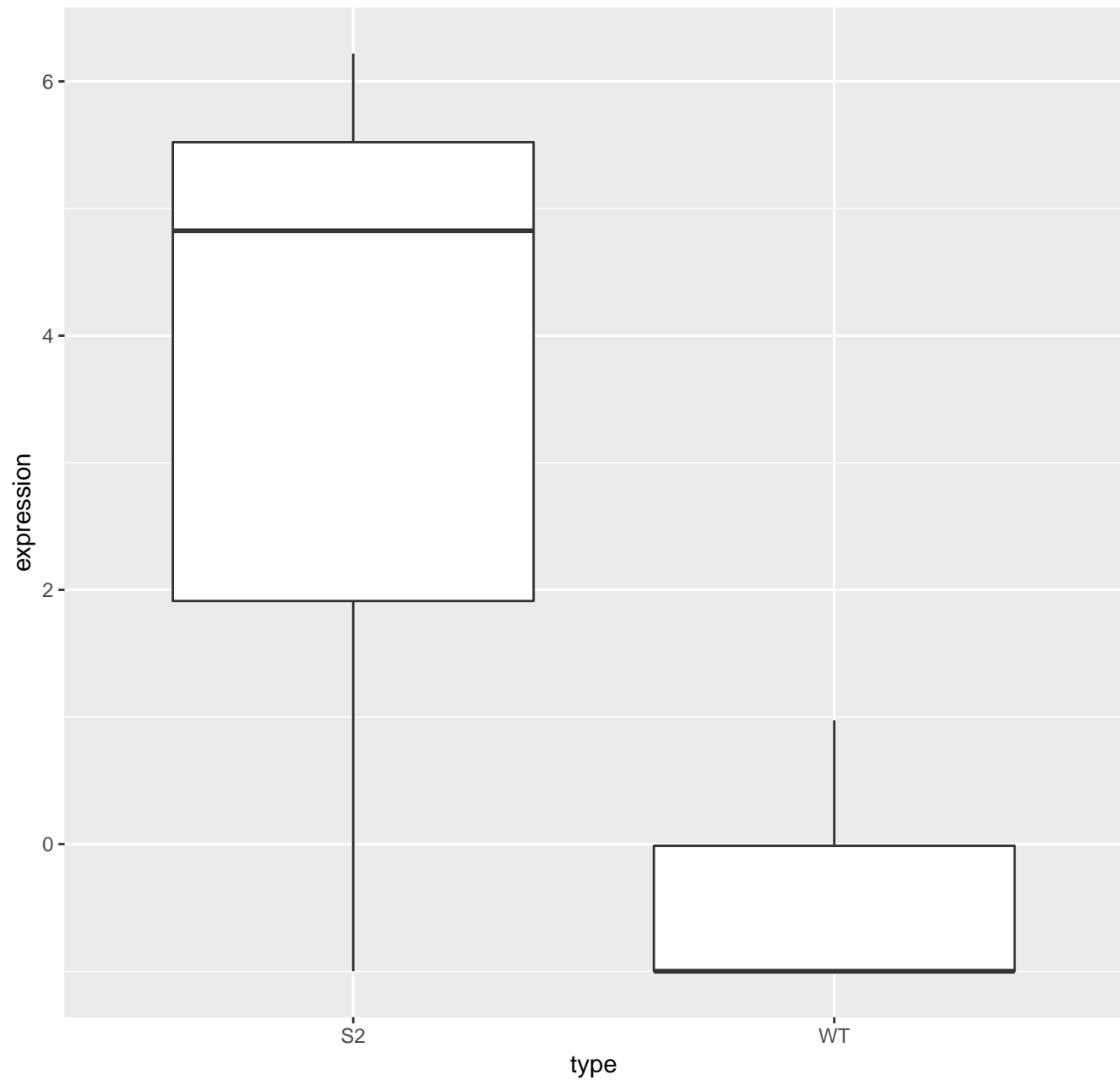
RPS6KA5



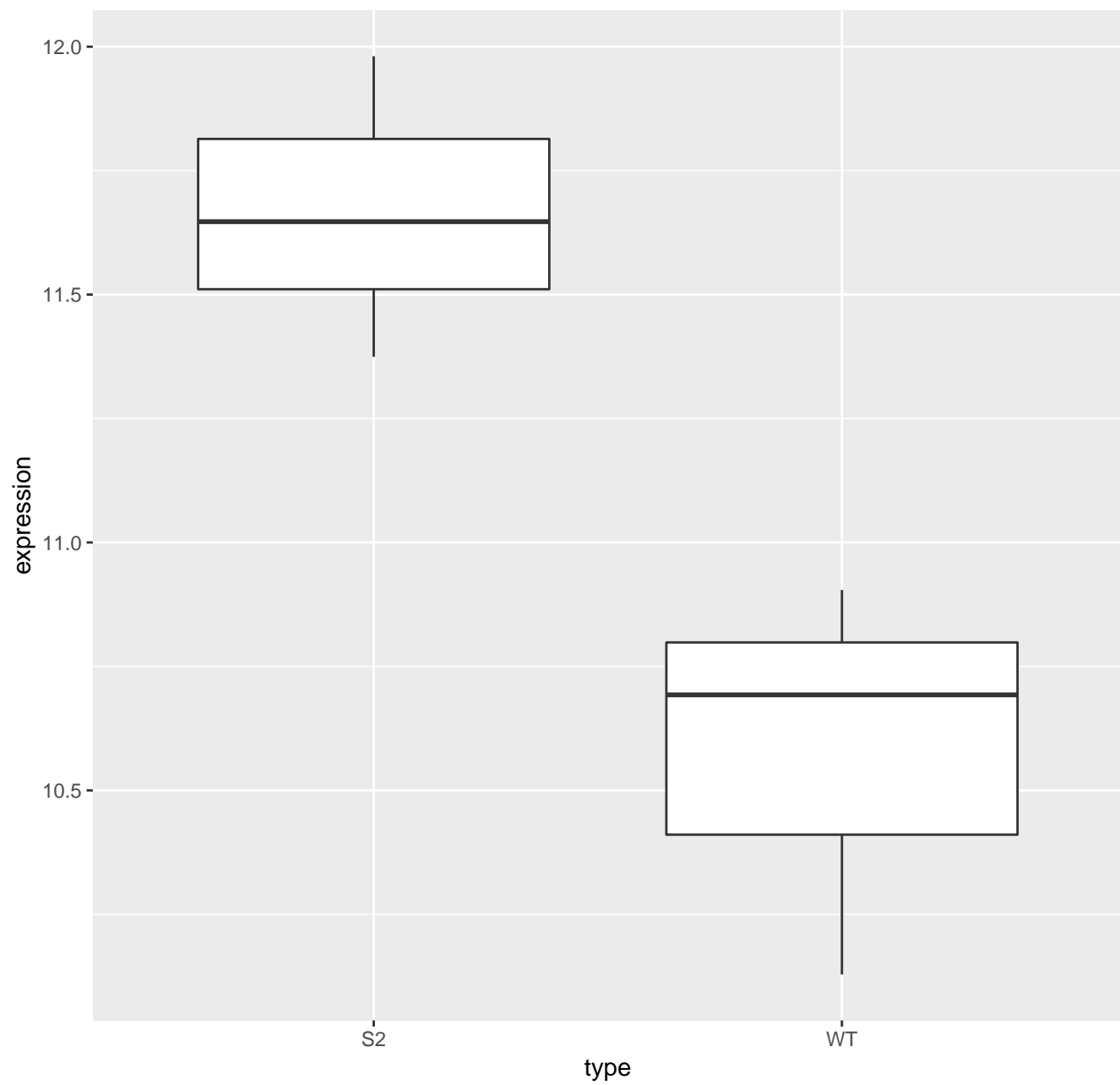
RGPD8



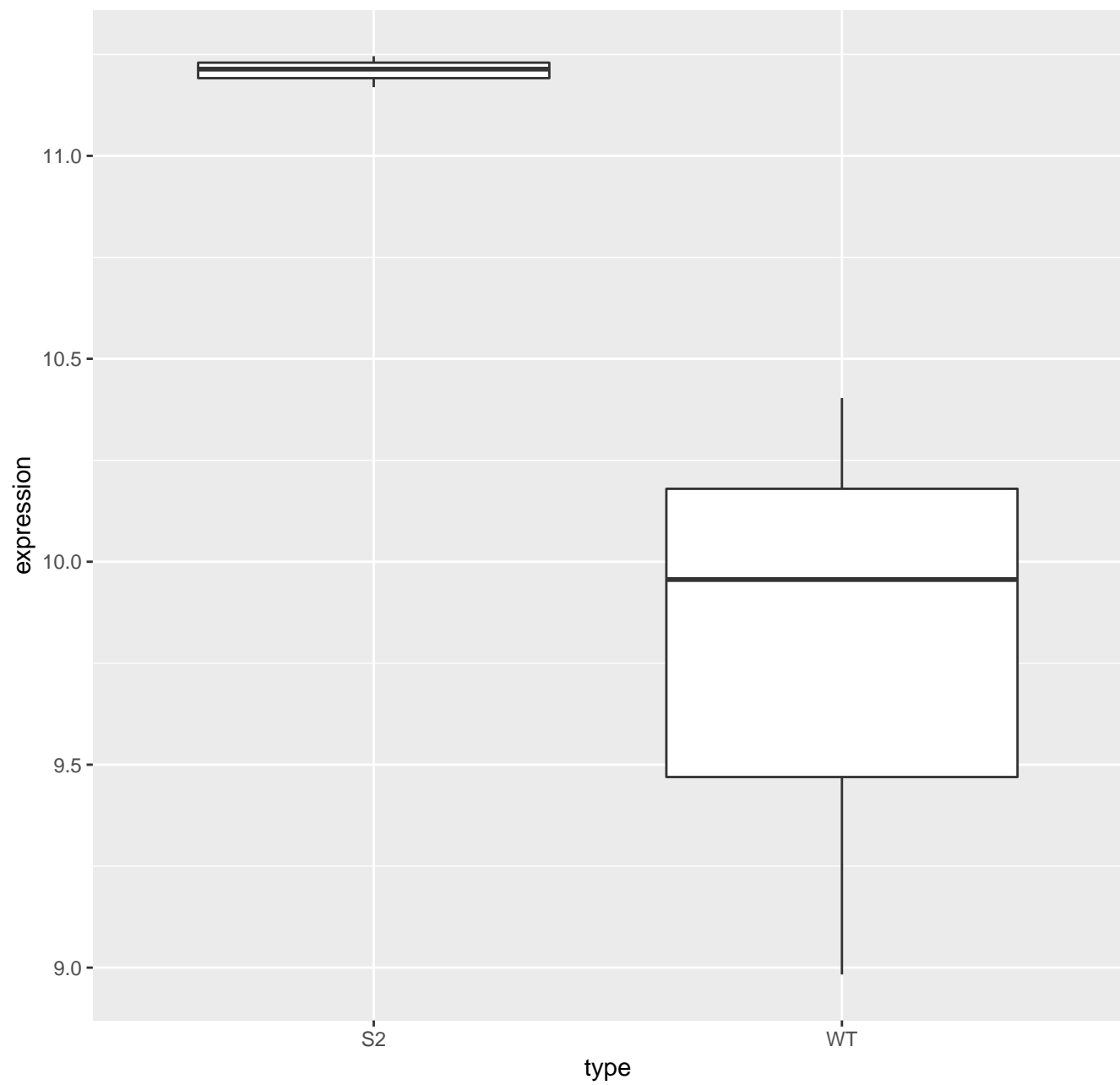
NHS



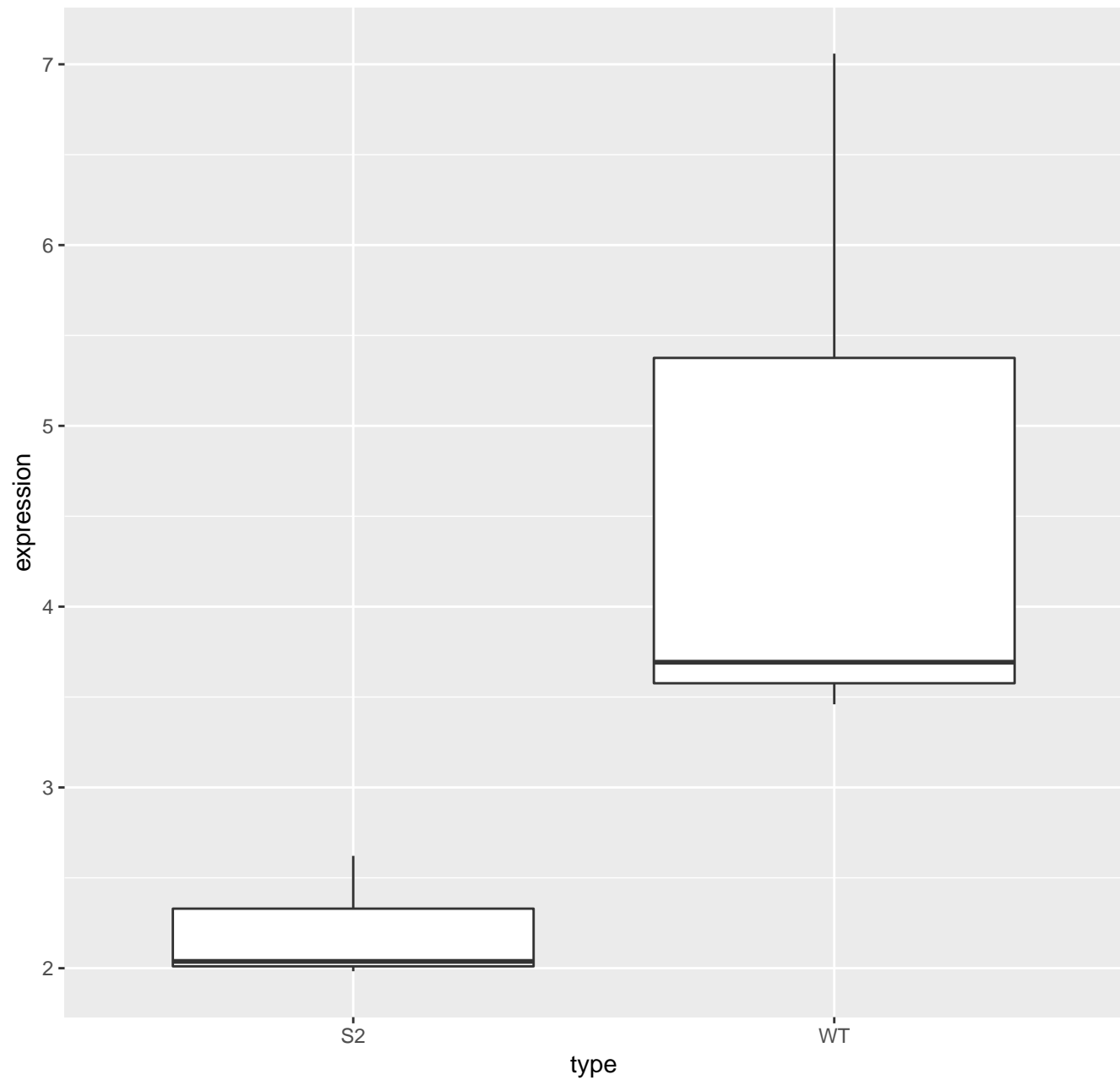
MFSD14A



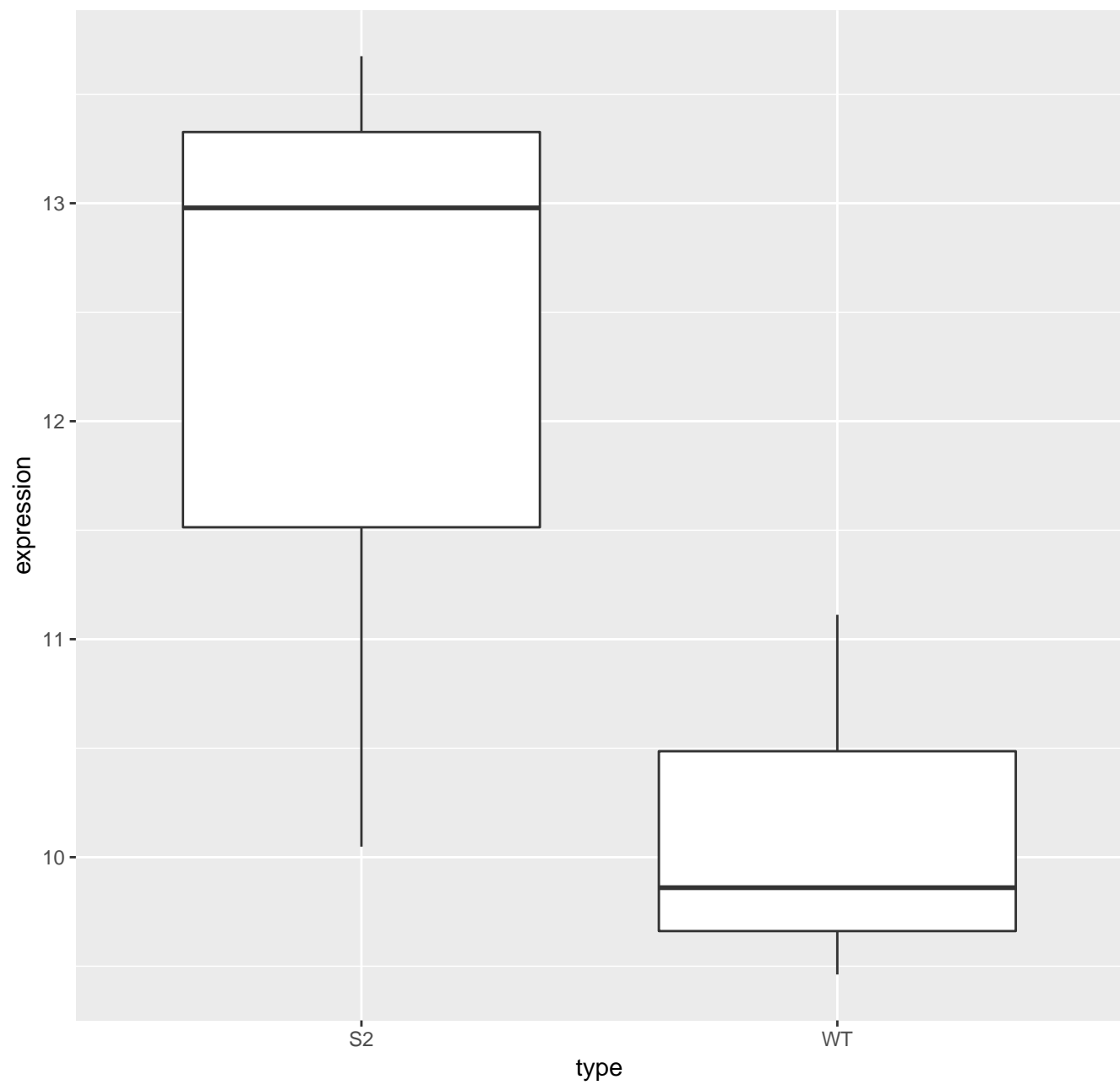
TMEM8A



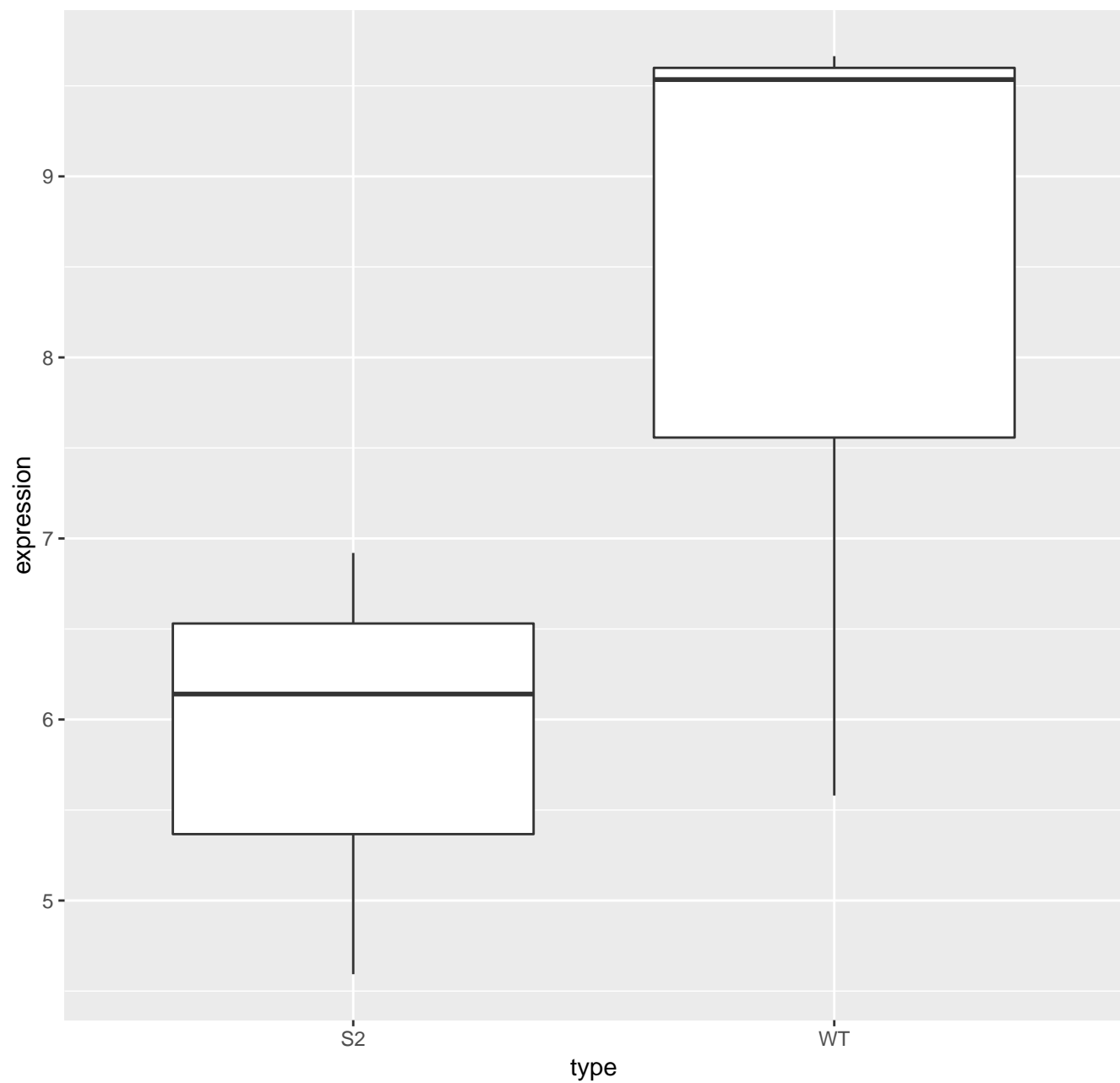
CDH23



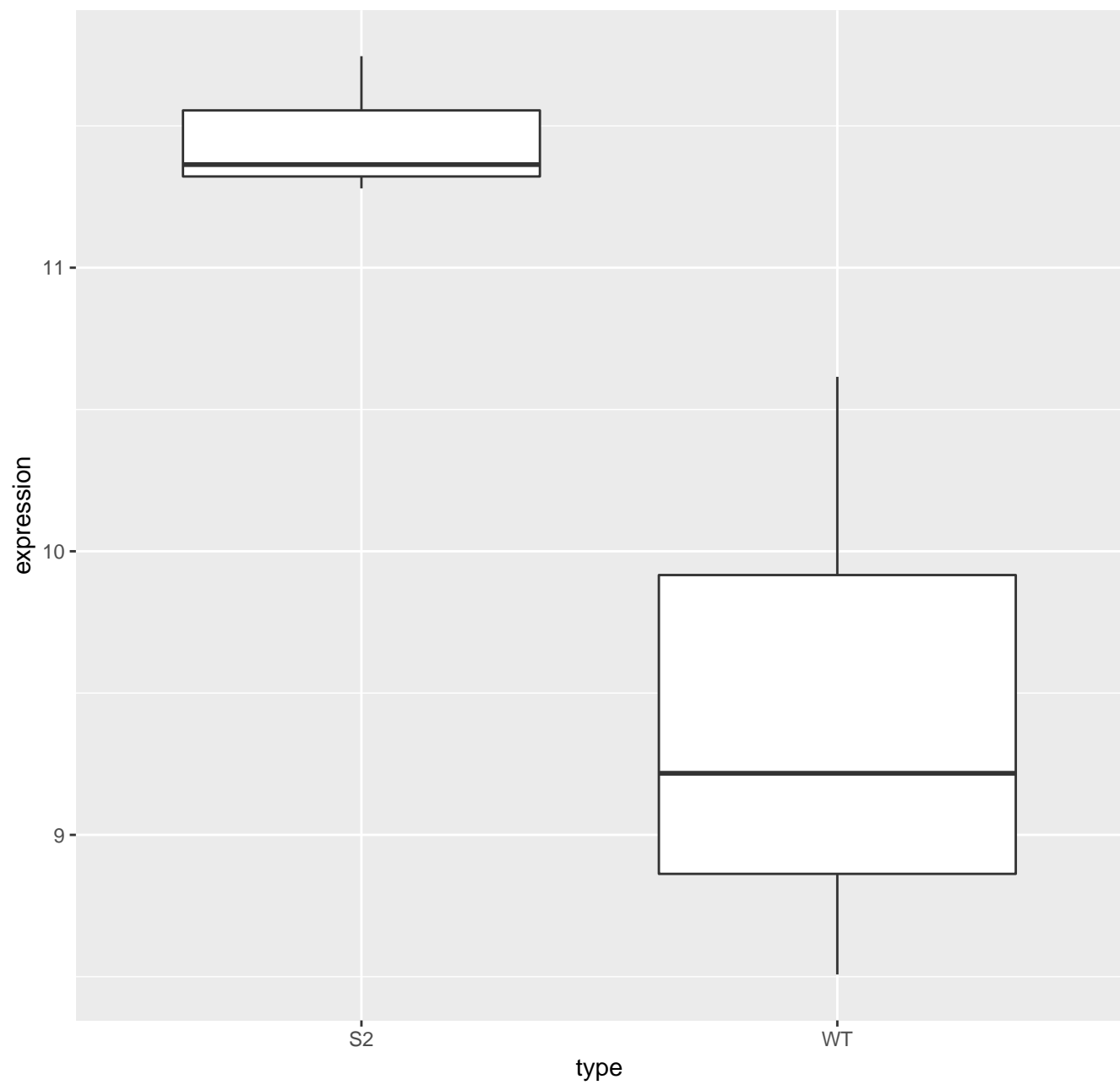
COX7B



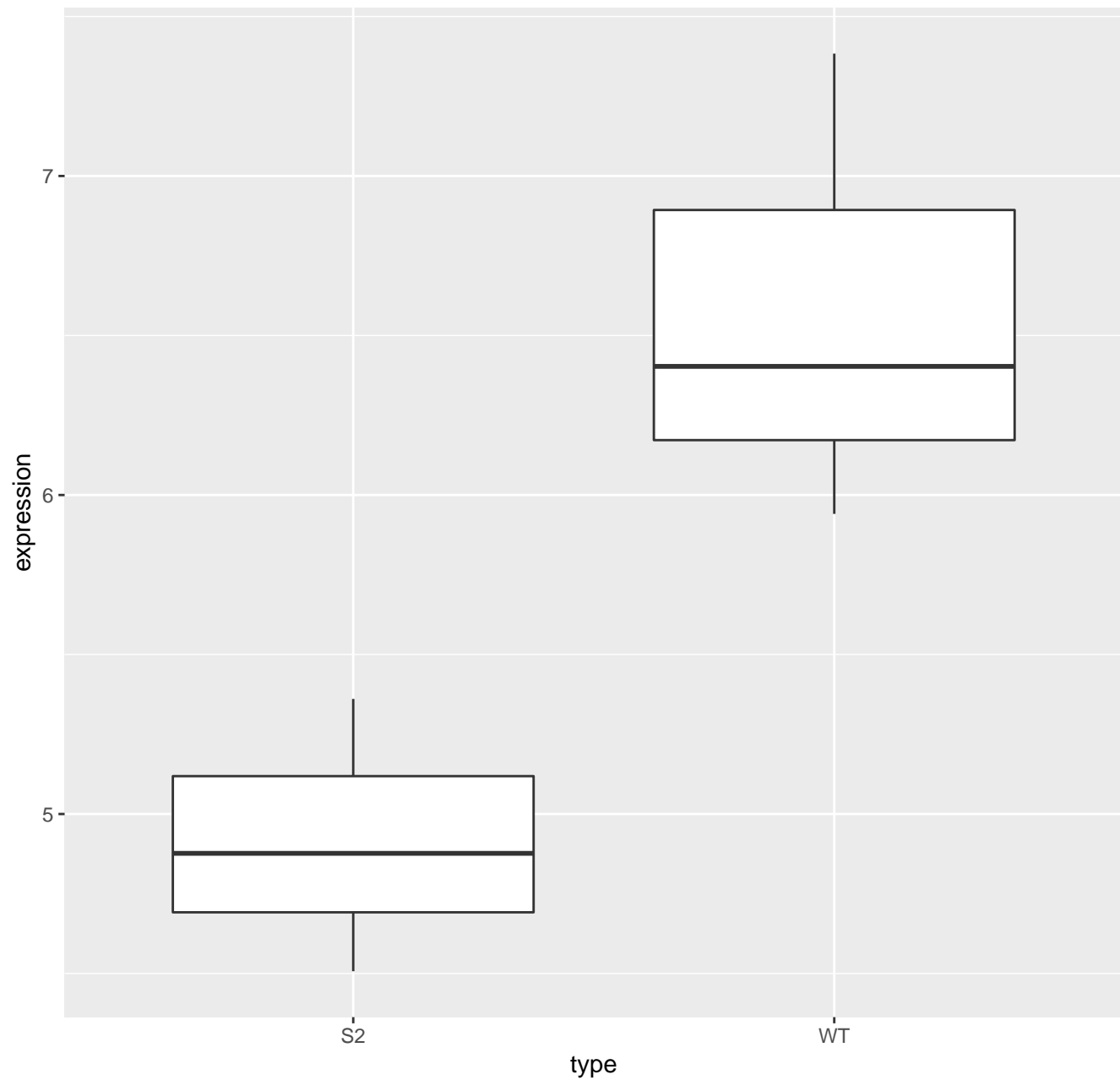
AC020915.1



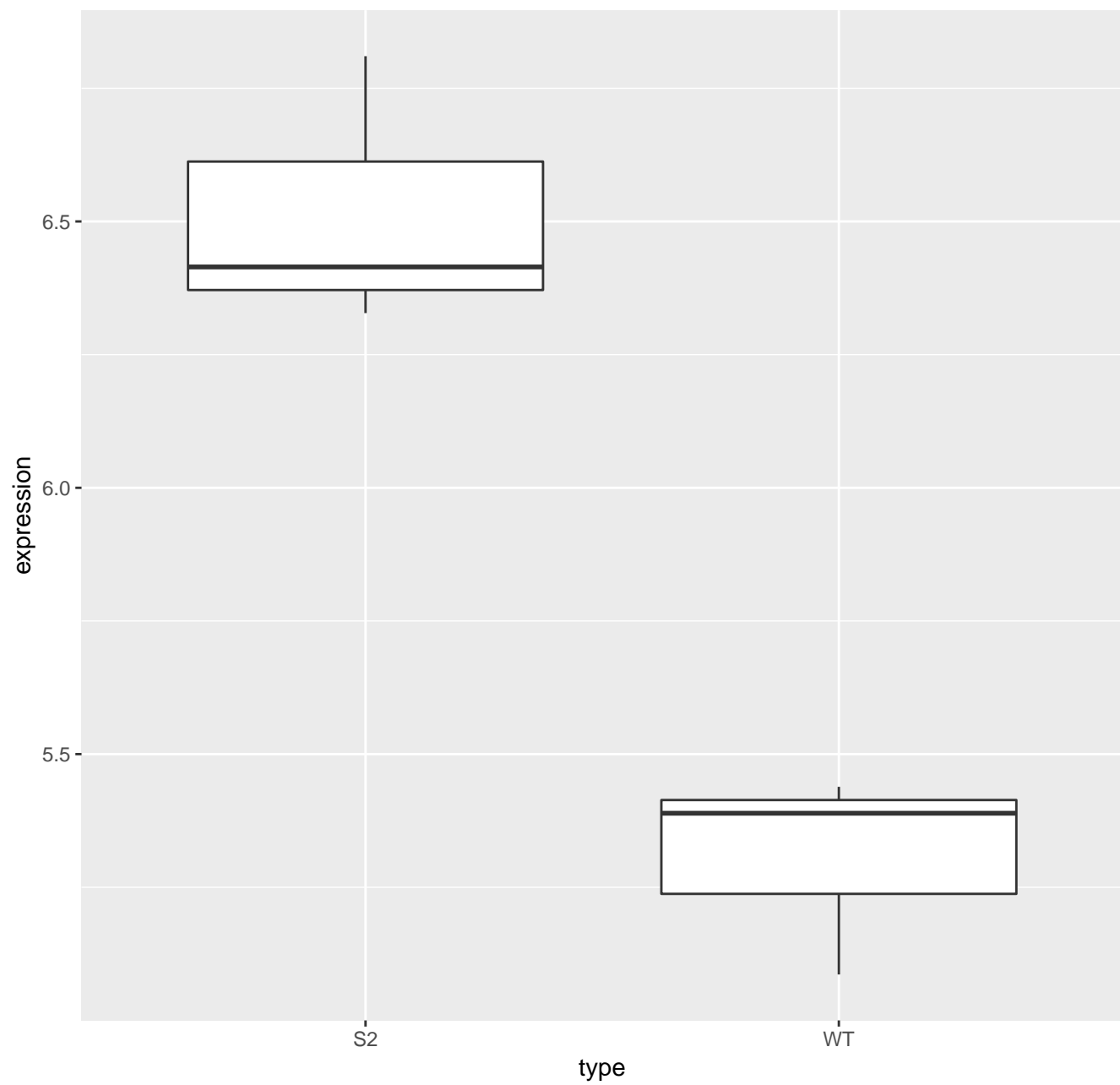
ATAD1



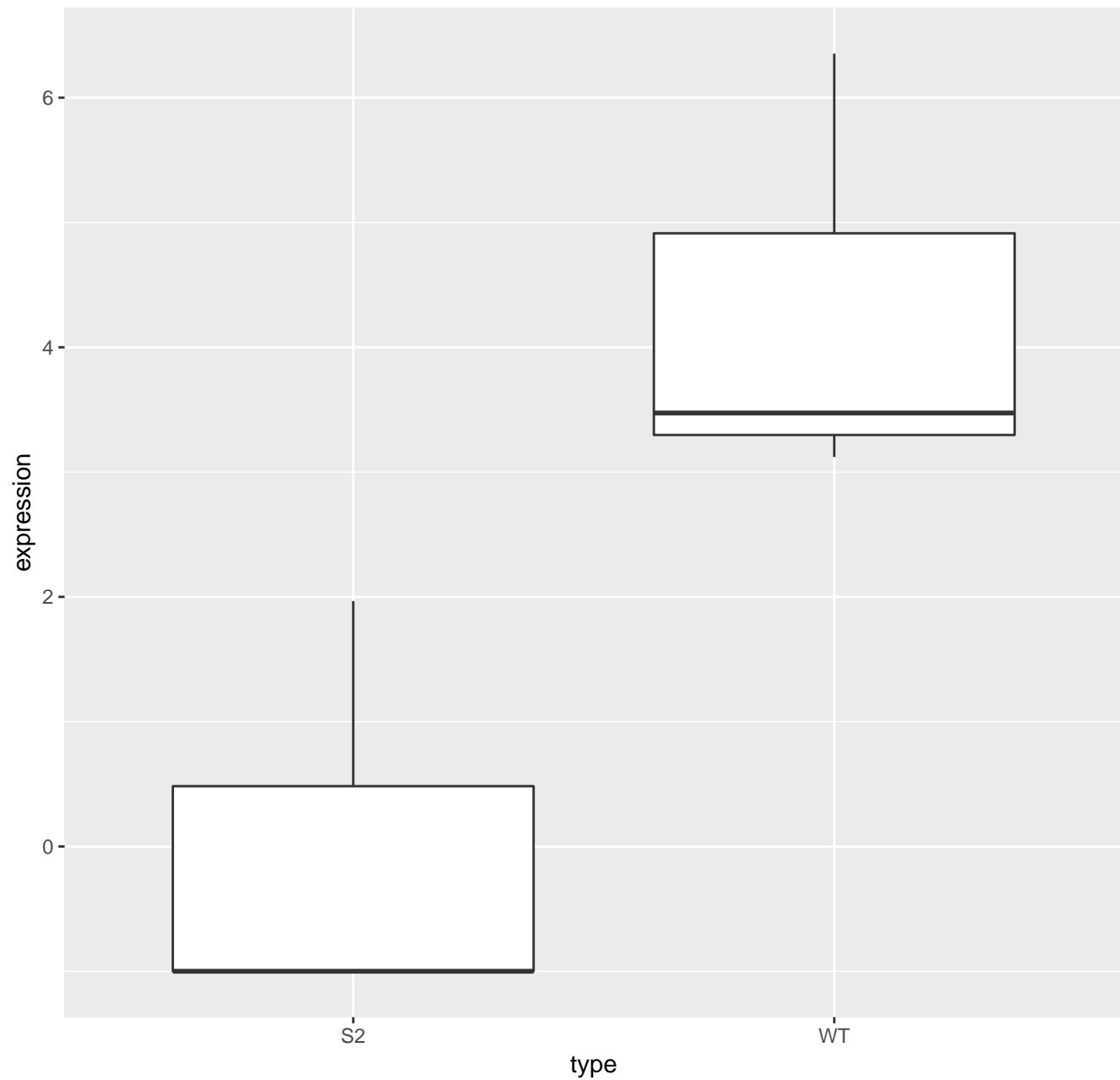
KLF8



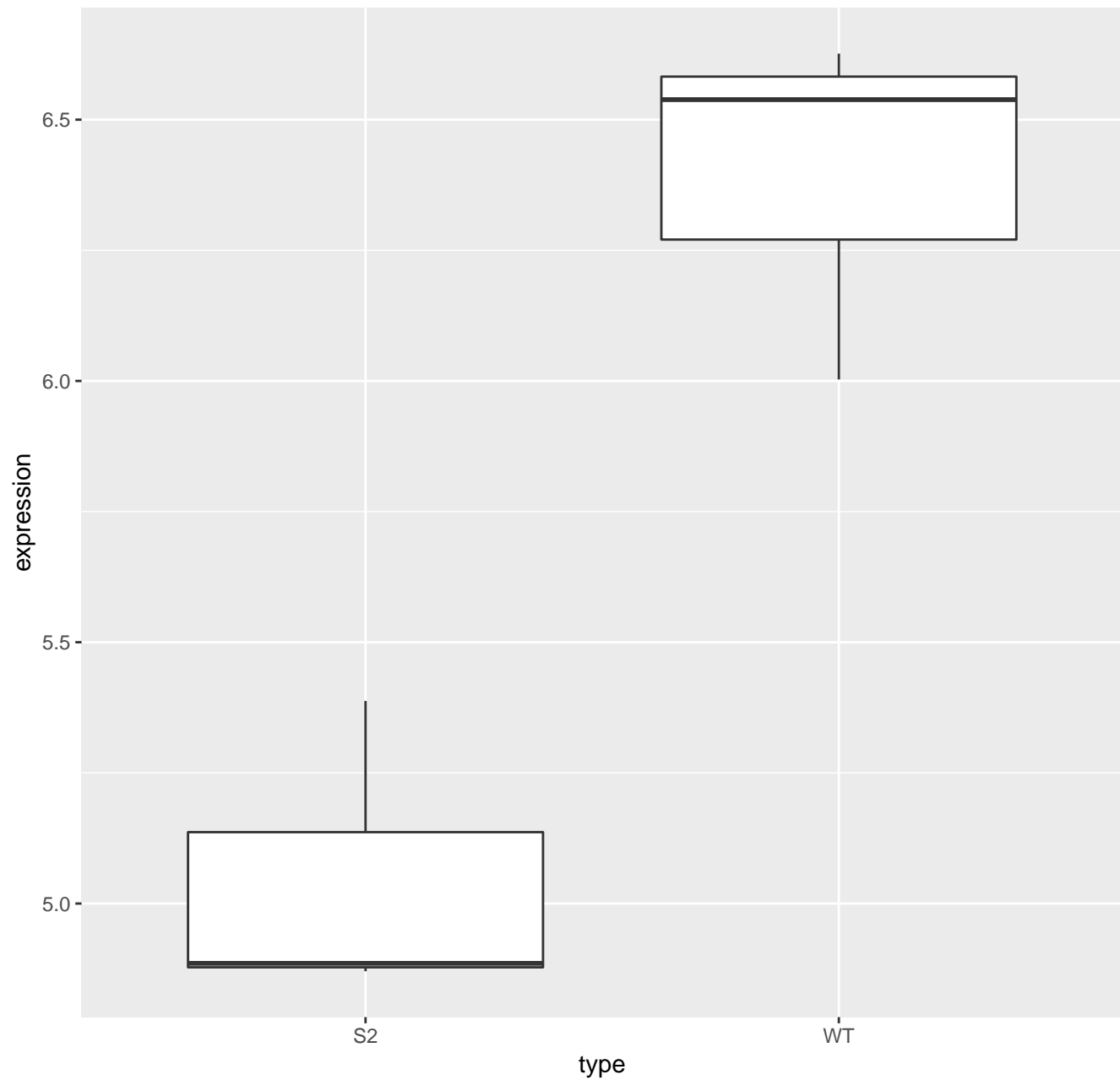
YY2



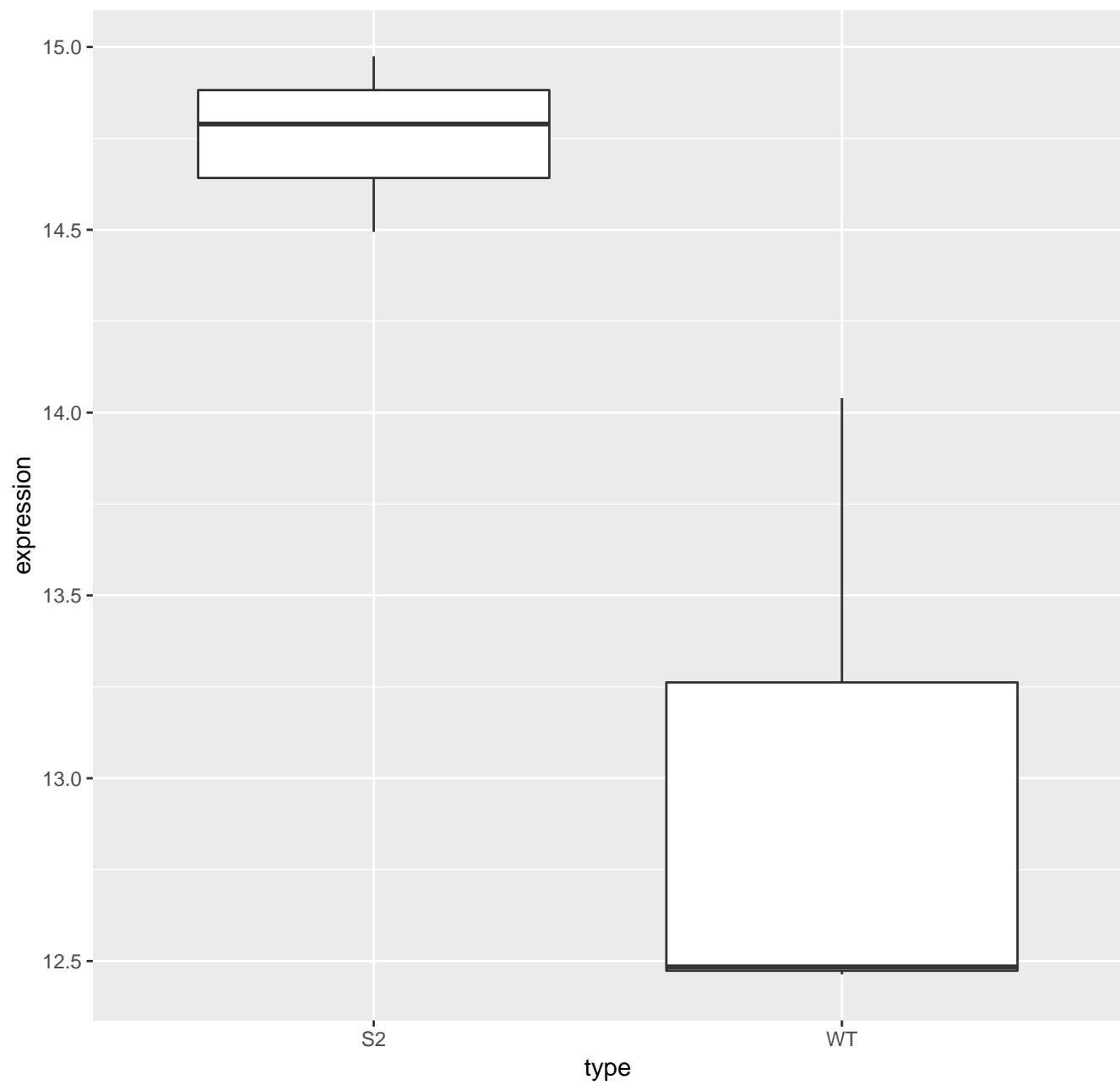
CYP3A5



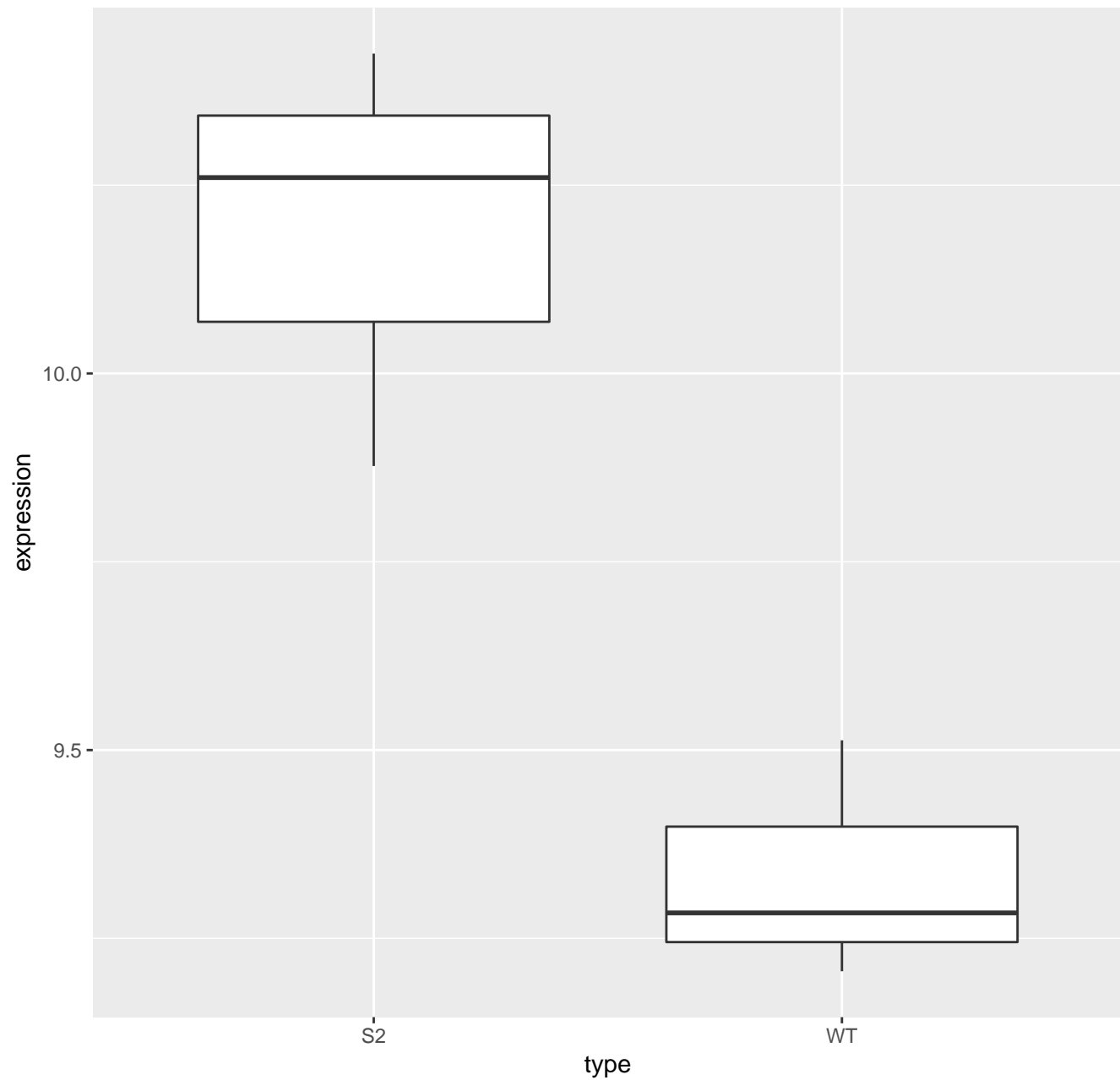
AC004890.2



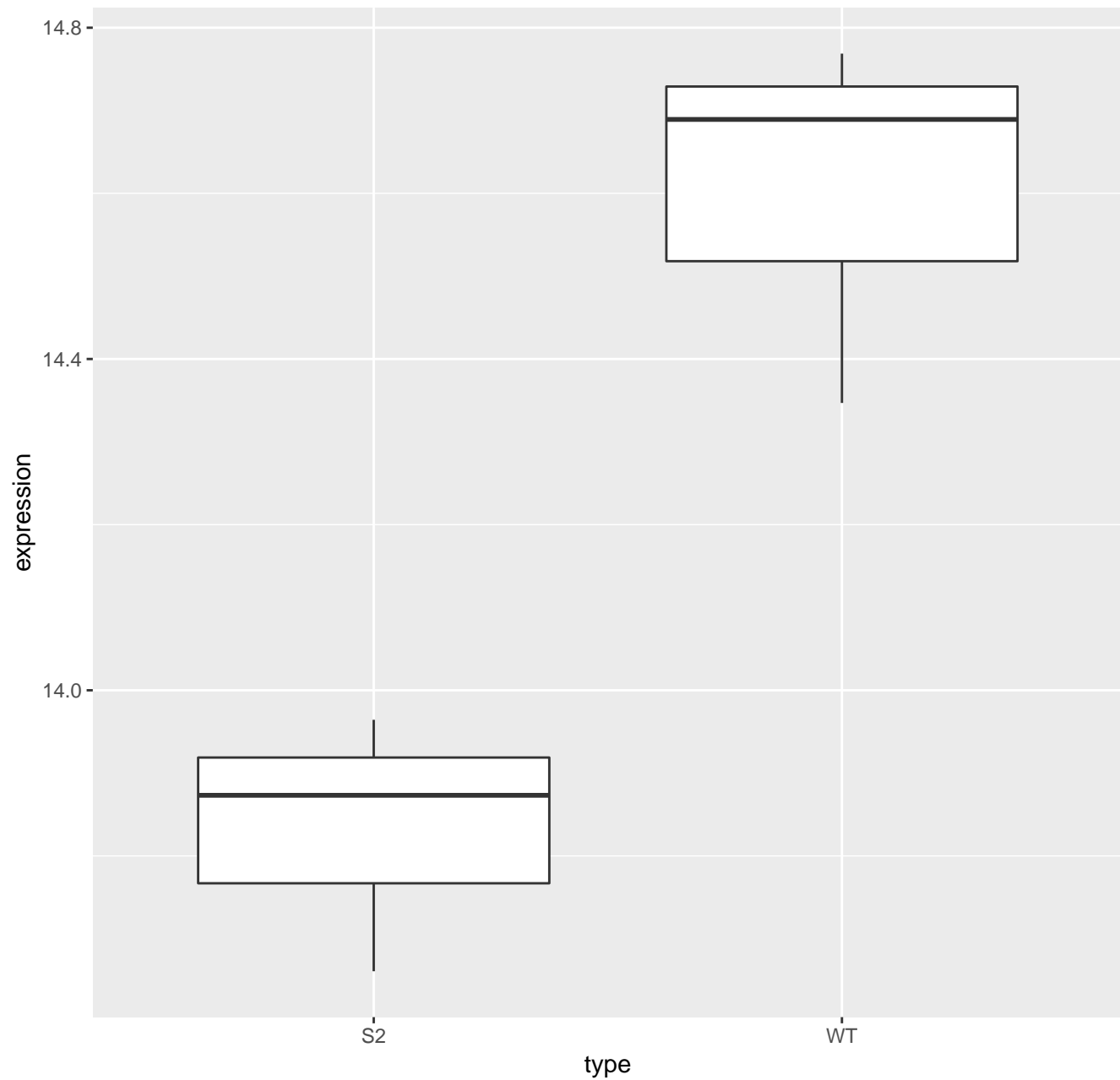
C3



LENG8



CRIM1



SDR42E1

