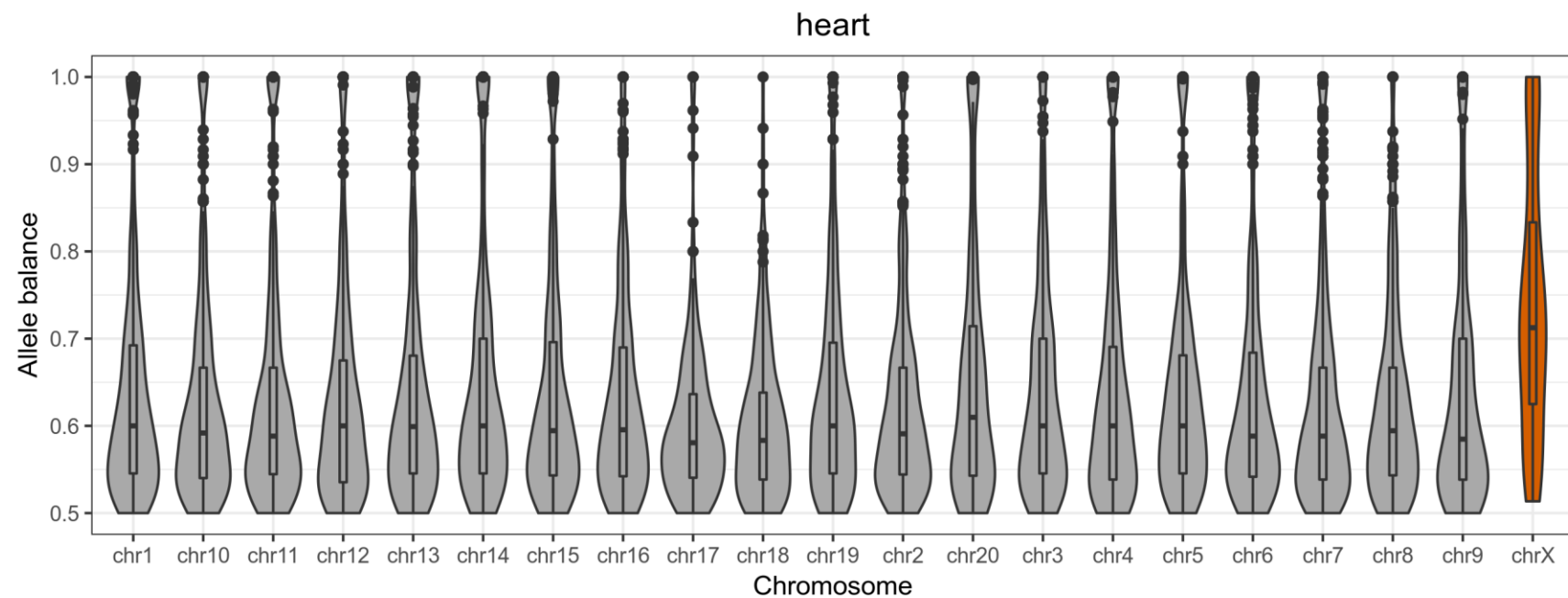


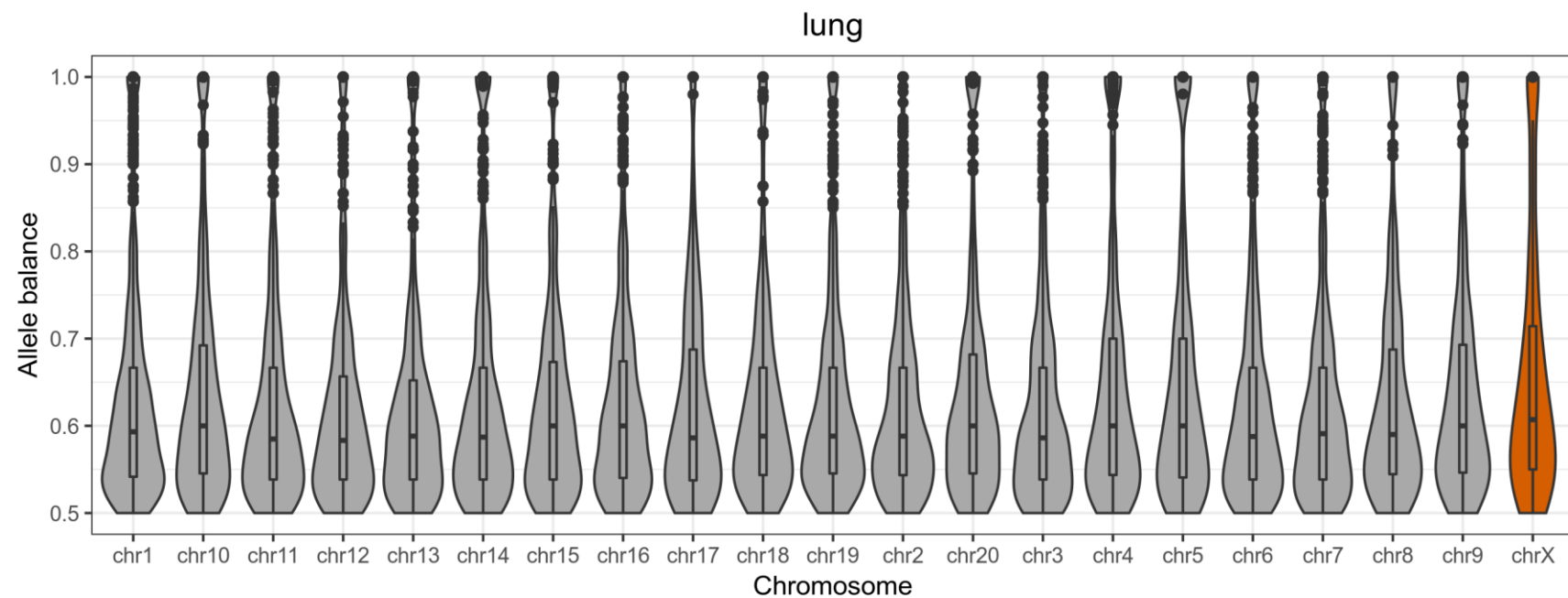
# Macaque

Compare the distribution of allele balance between the X chromosome and autosomes

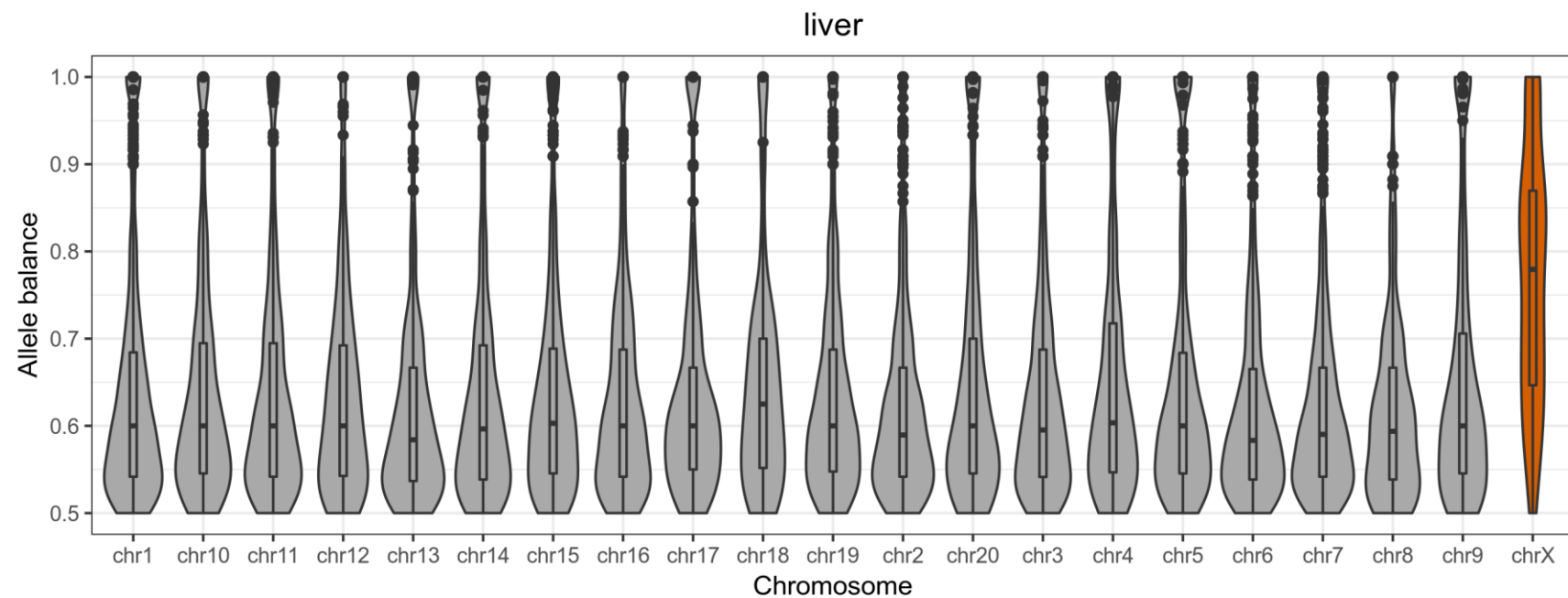
# PT101159



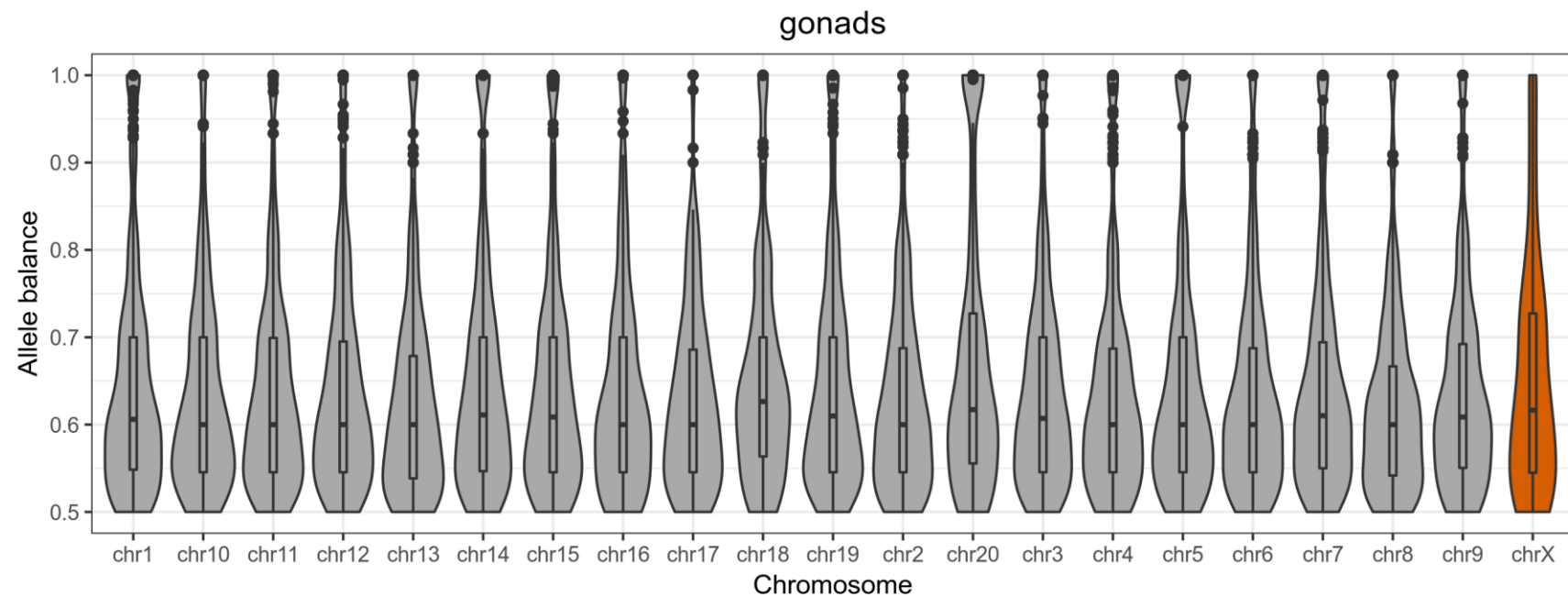
# PT101159



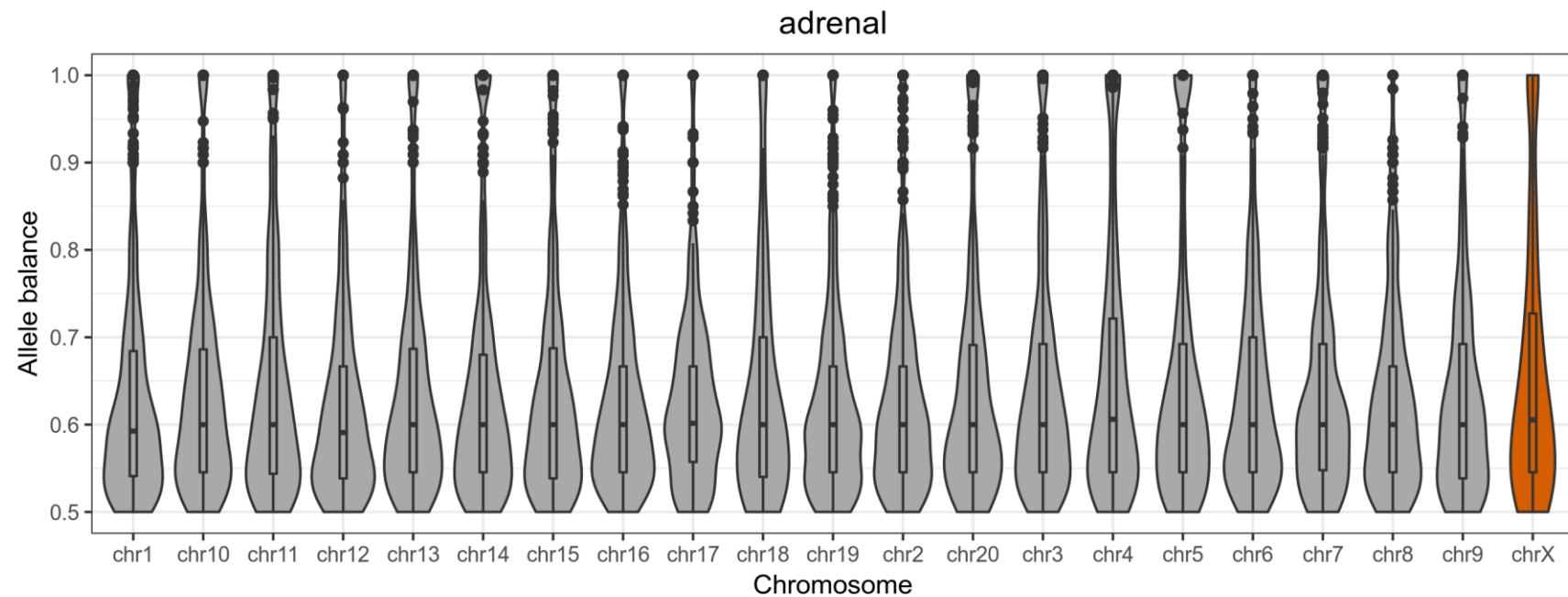
# PT101159



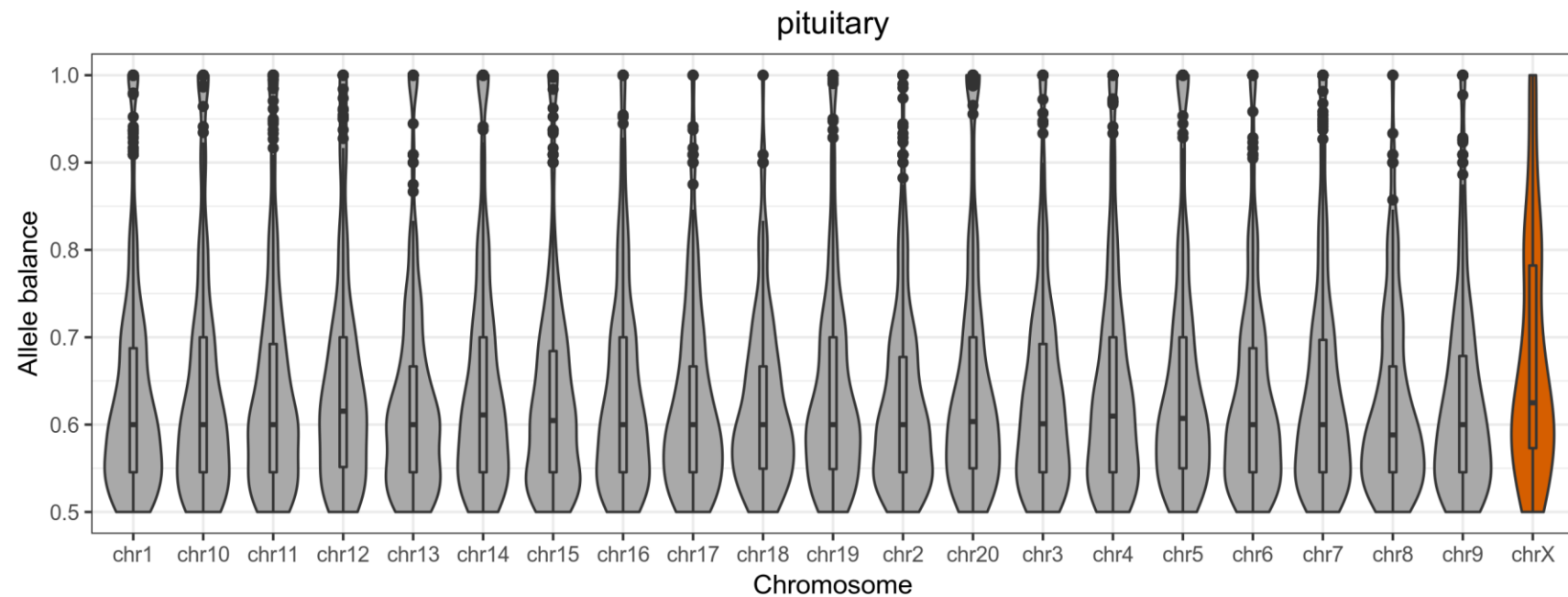
# PT101159



# PT101159

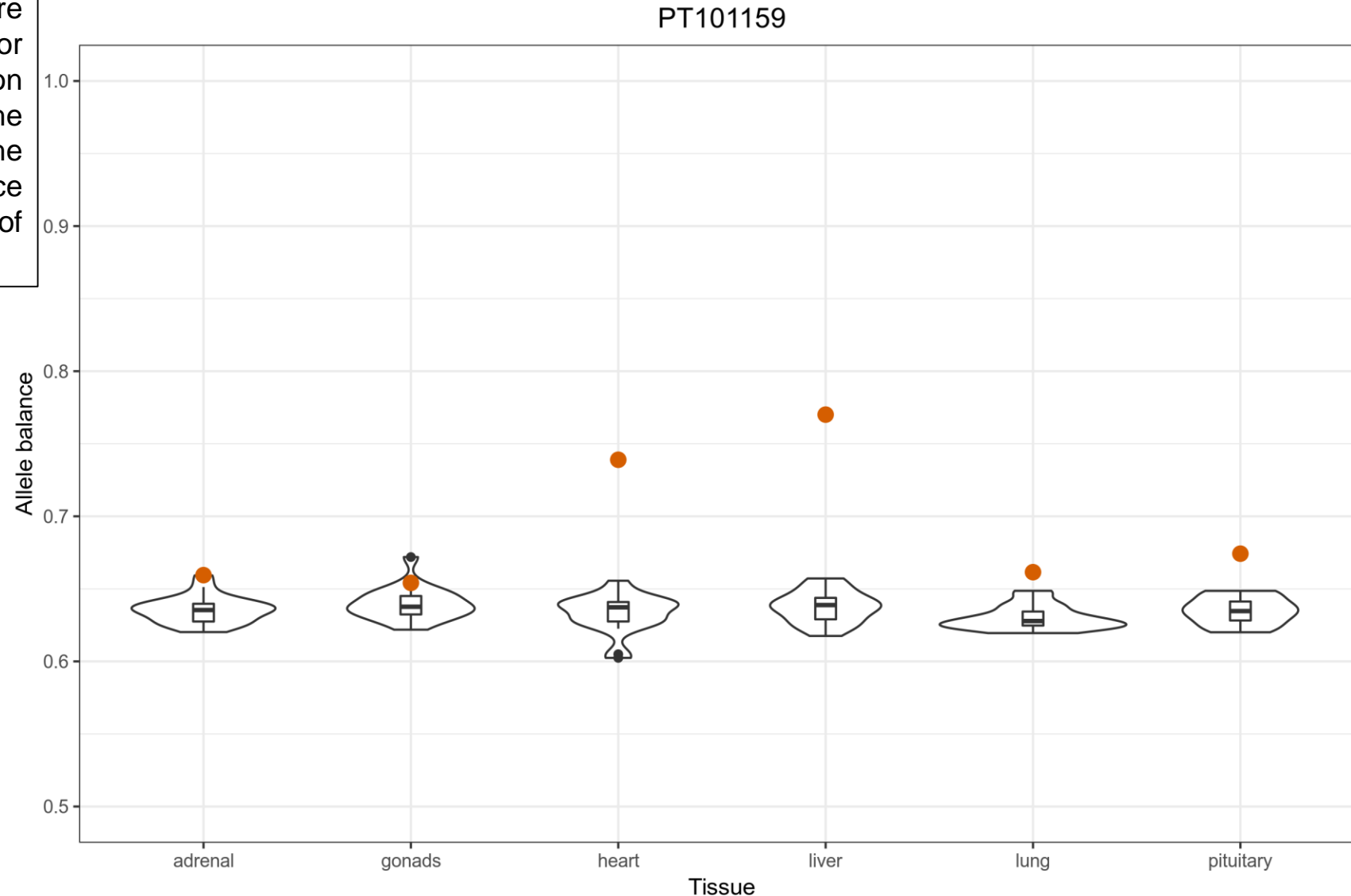


# PT101159

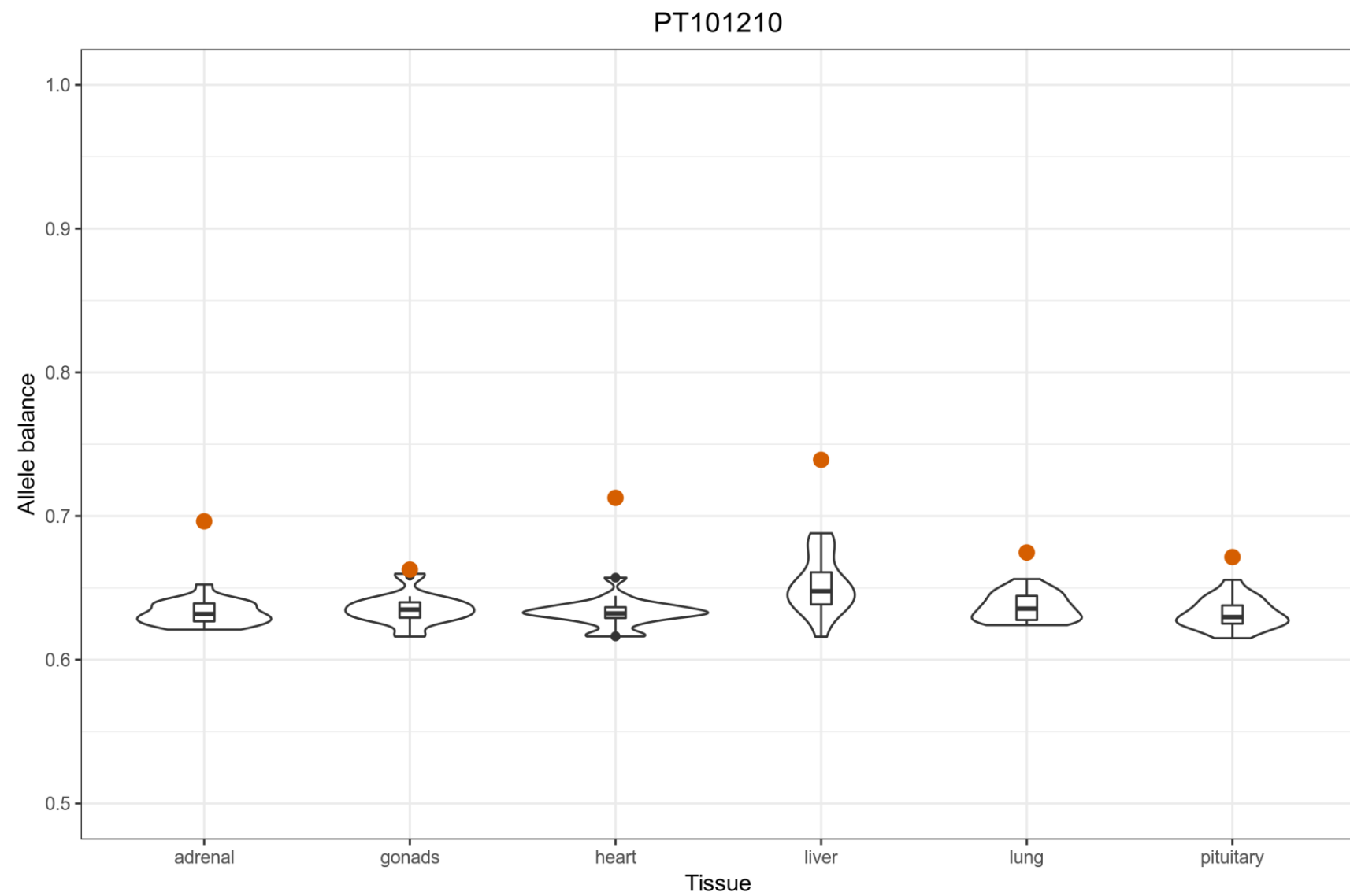


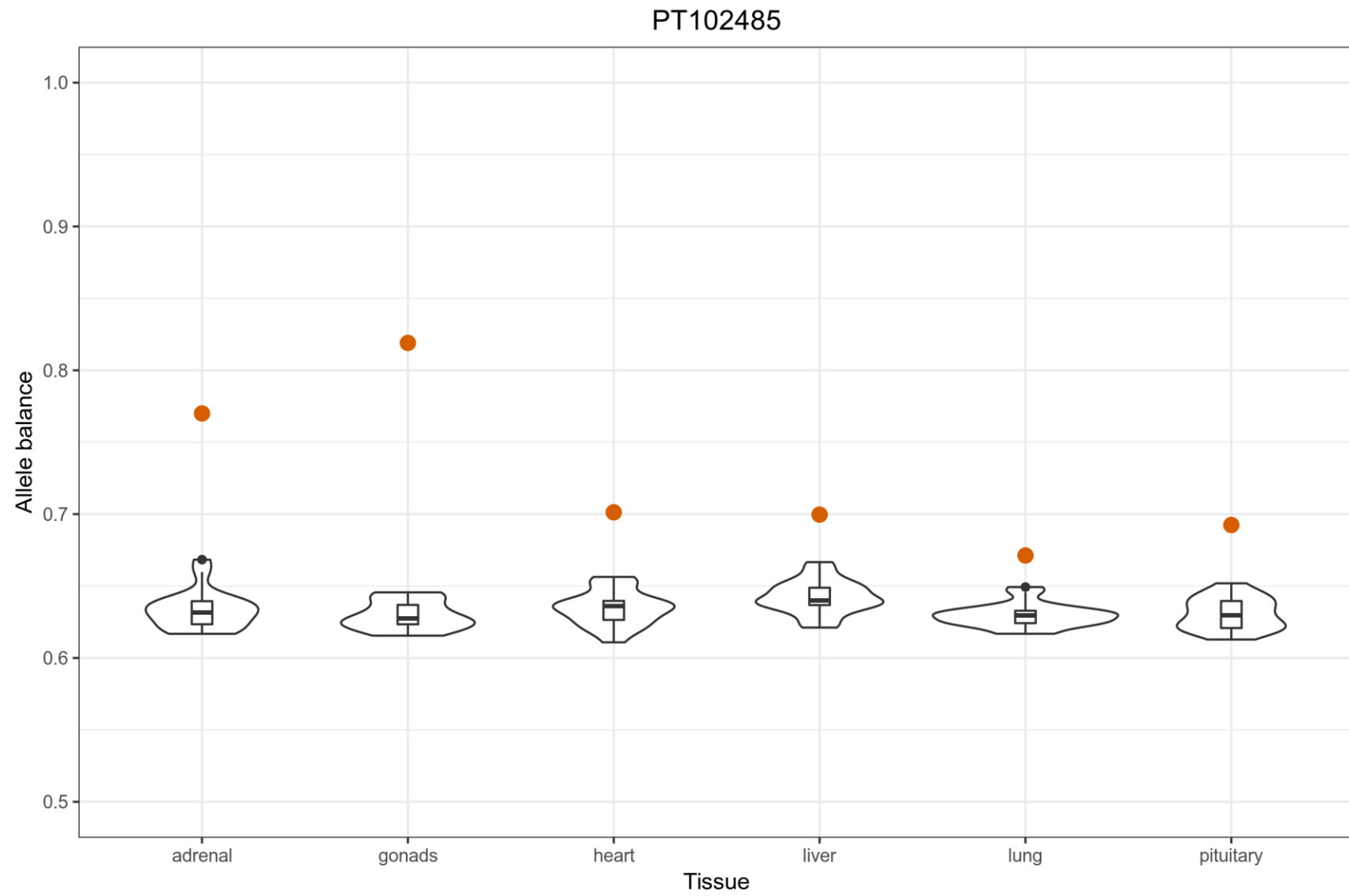
# Another way to plot the data

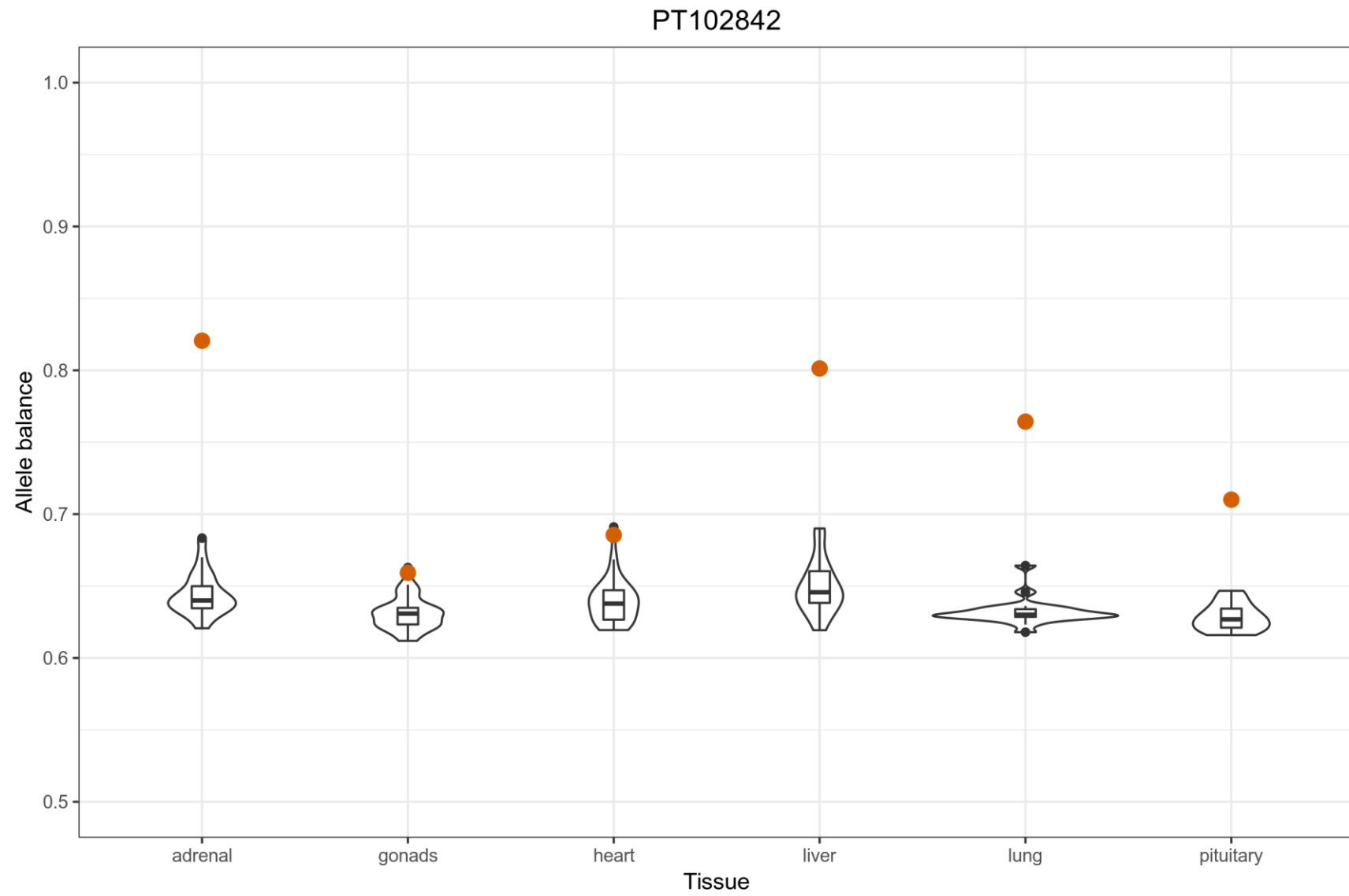
Each point of the violin plot is the mean allele balance across all variants of a chromosome on the autosomes (so there are 20 points total for 20 chromosomes on the autosomes). The orange dot is the mean allele balance across all variants of the X chromosome.

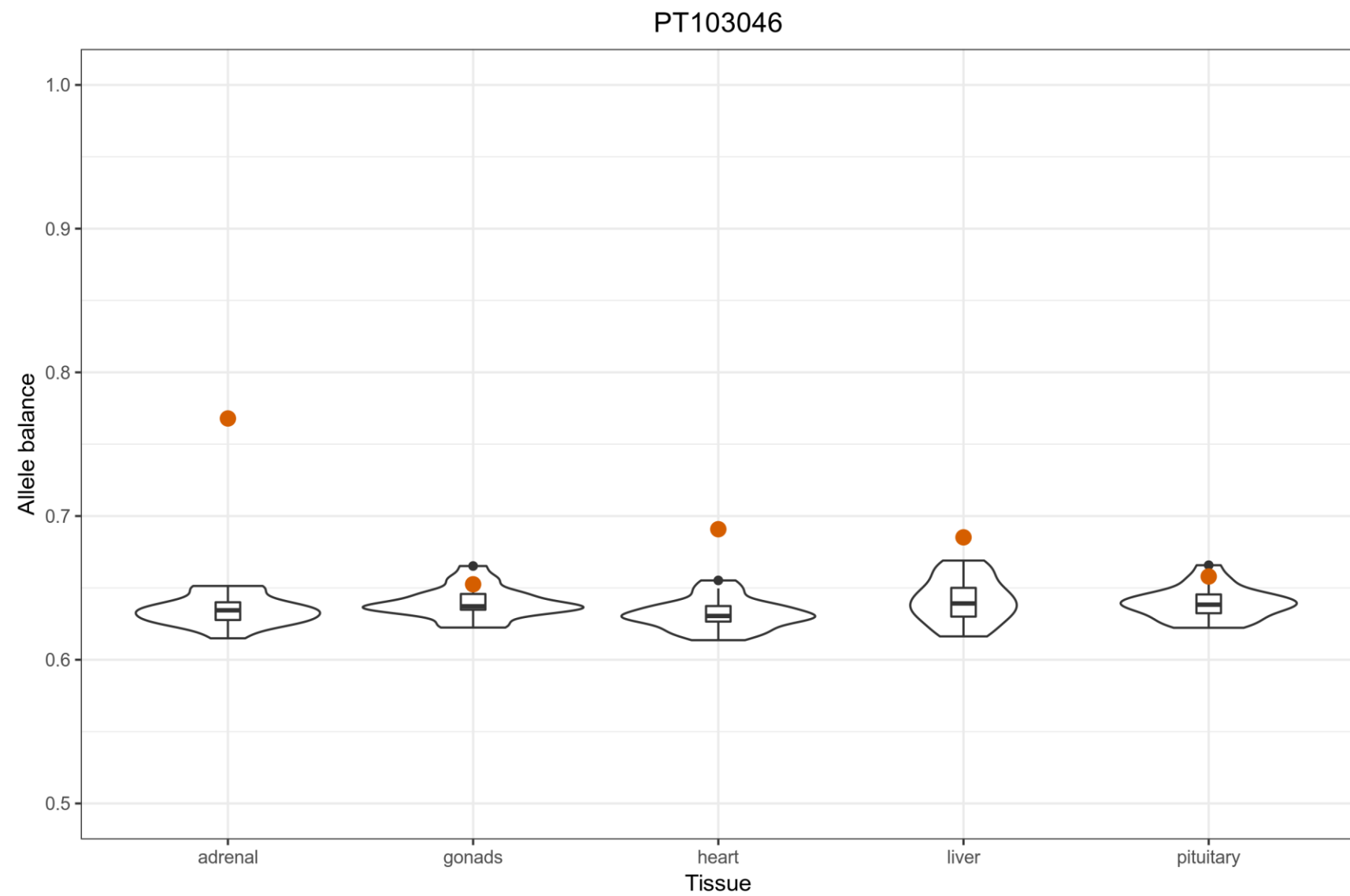




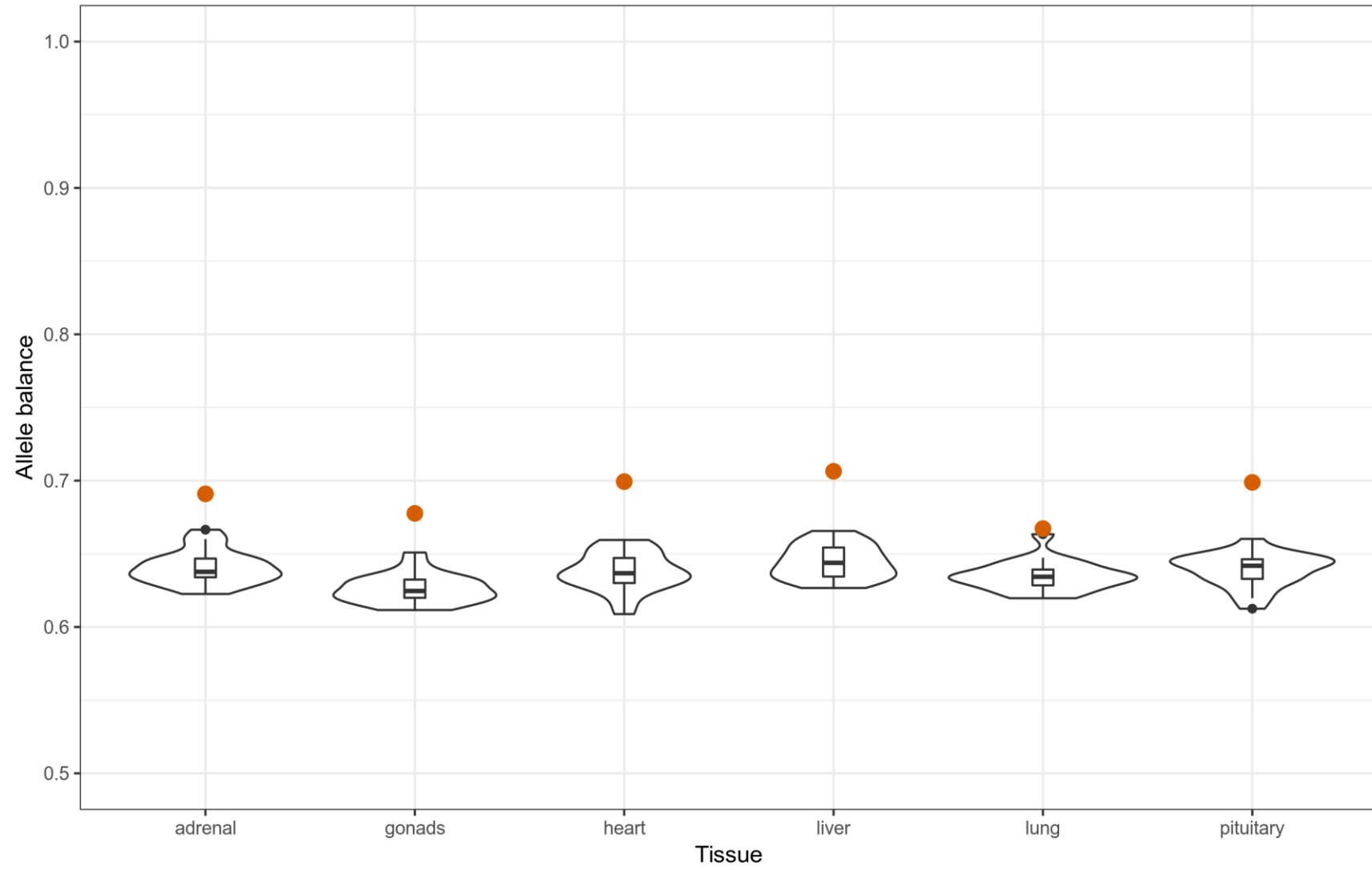




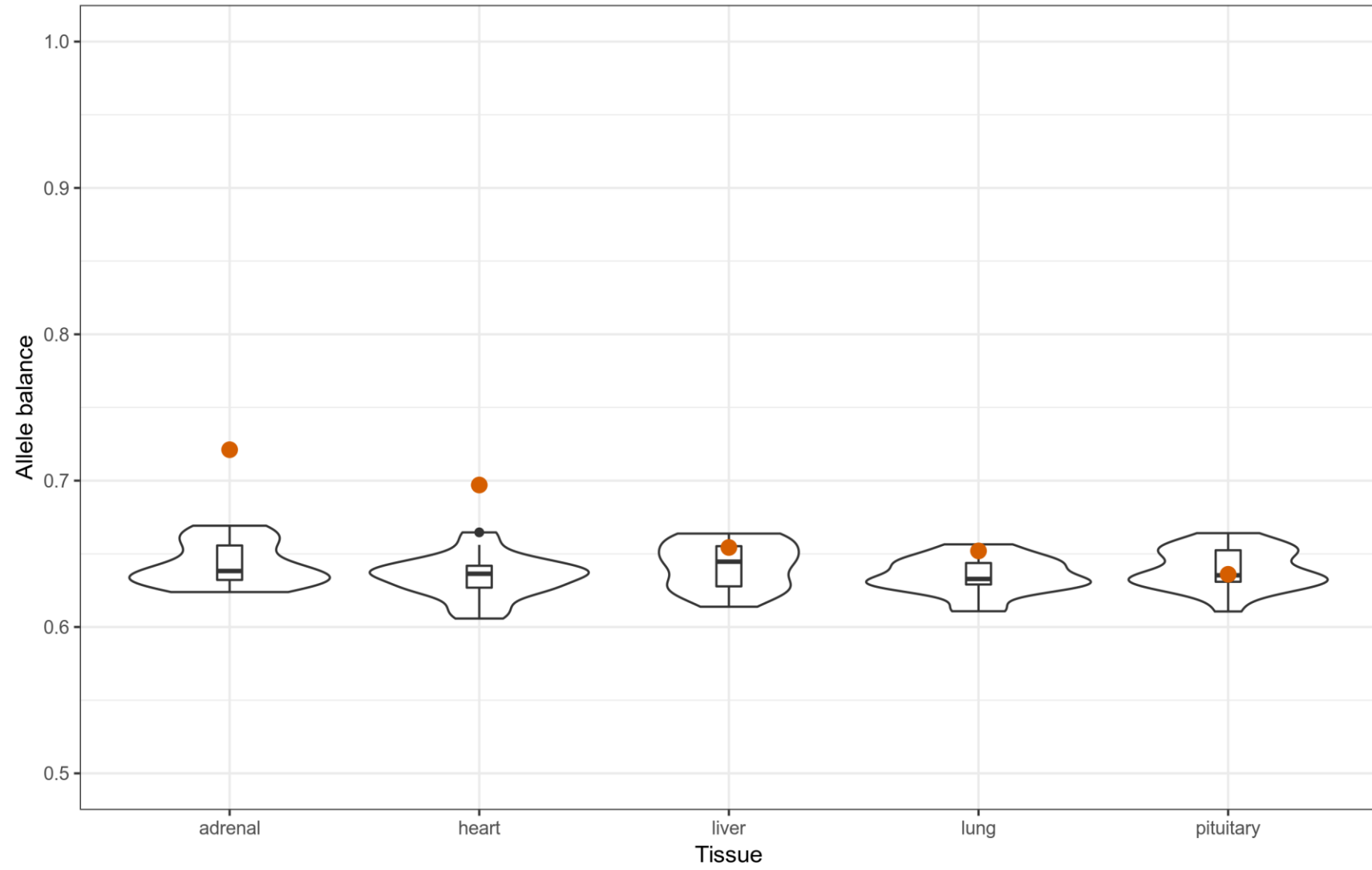


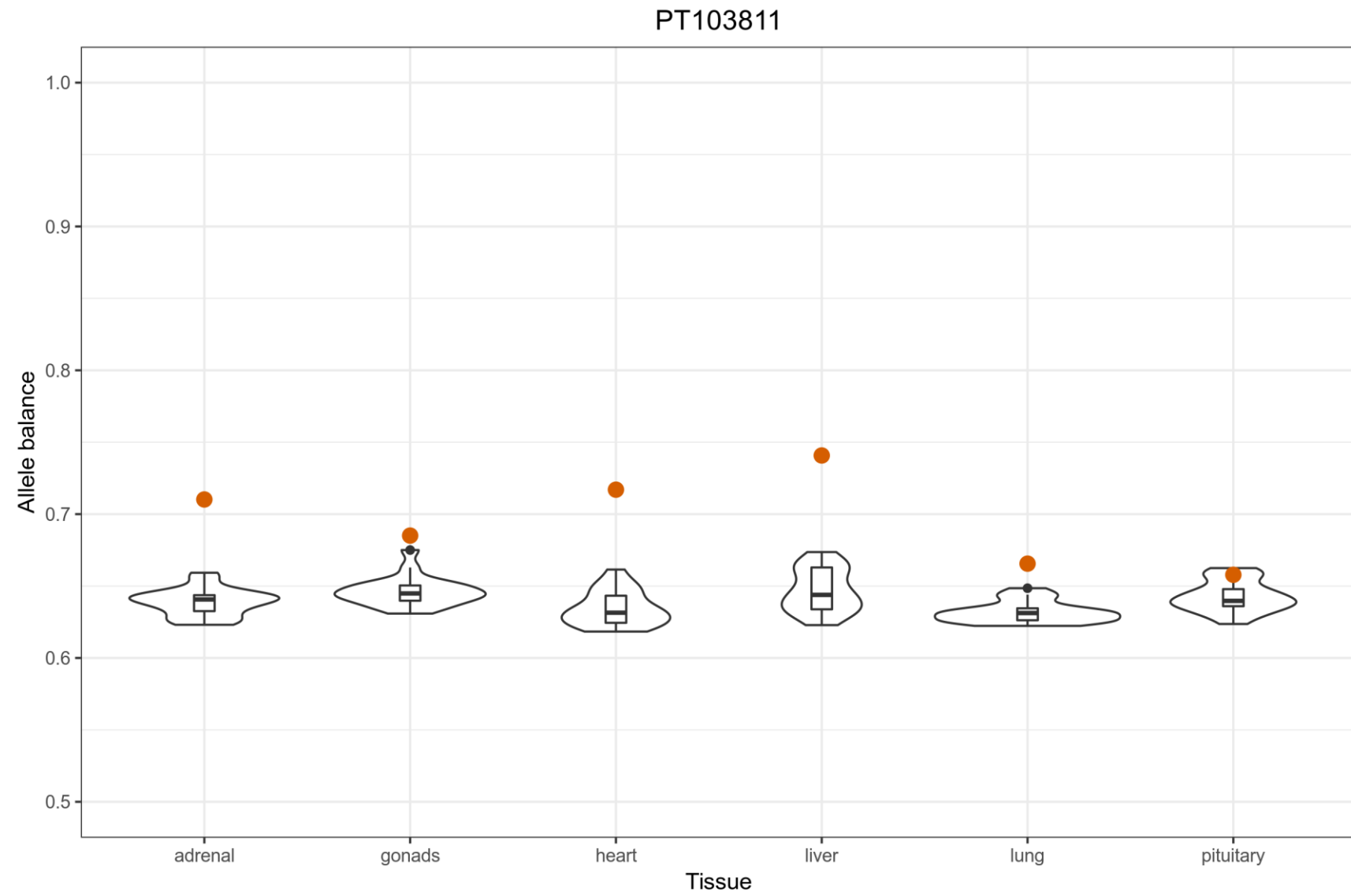


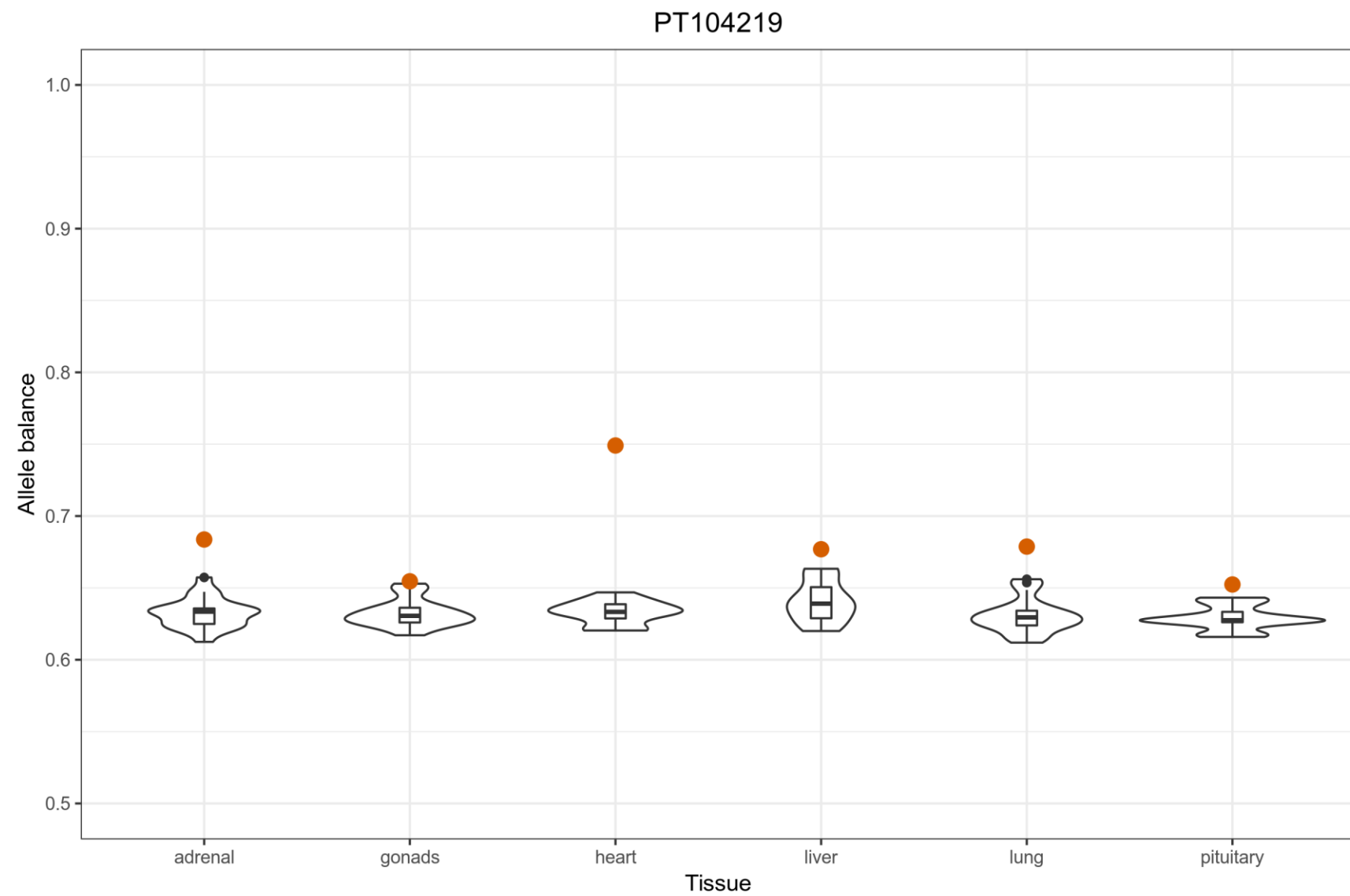
PT103352



PT103760

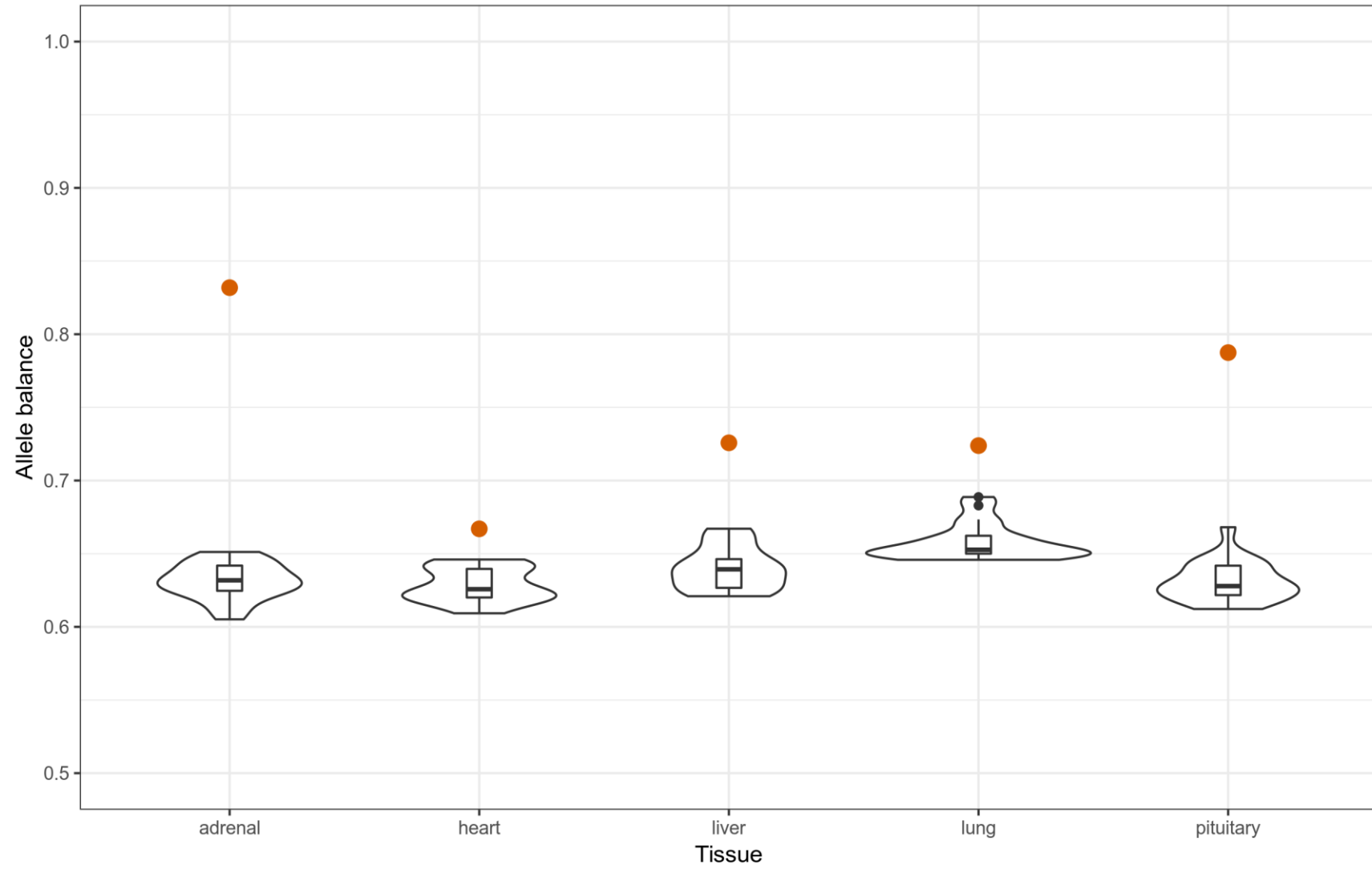








PT104270



PT104733

