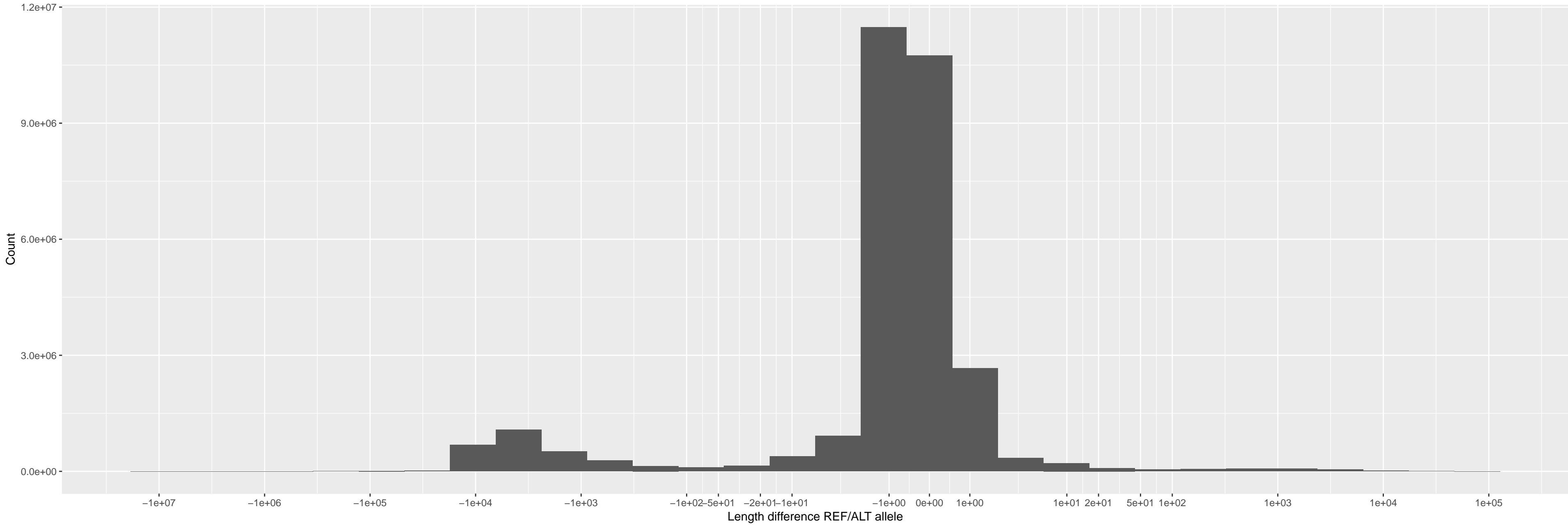
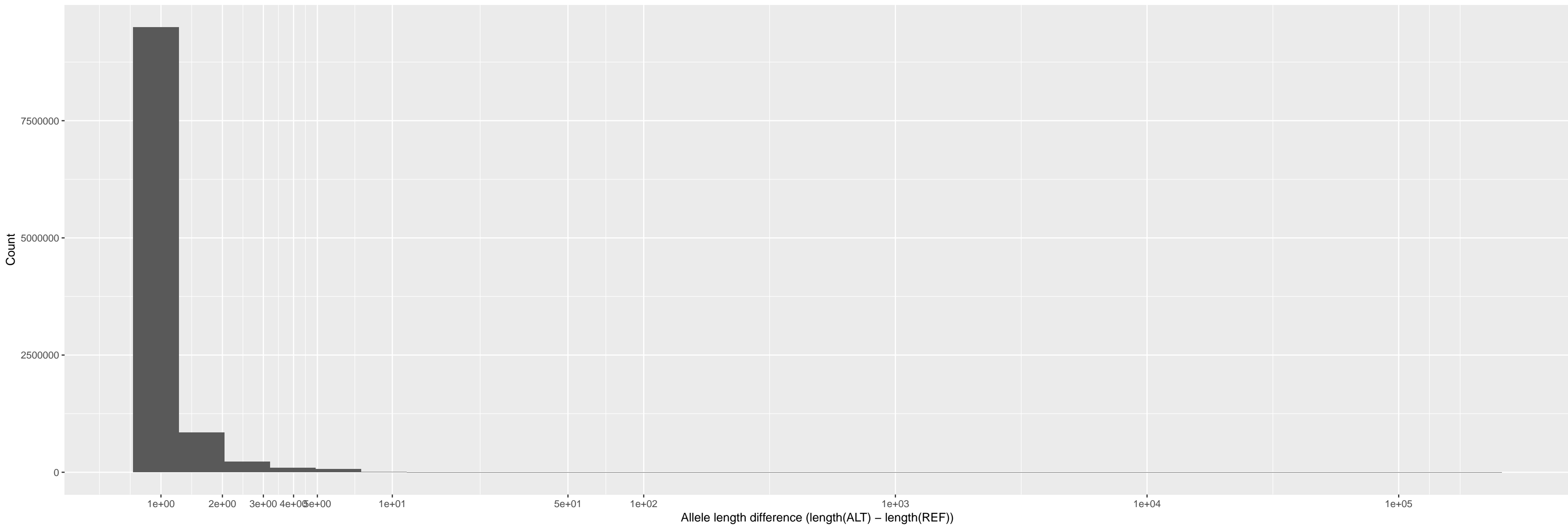


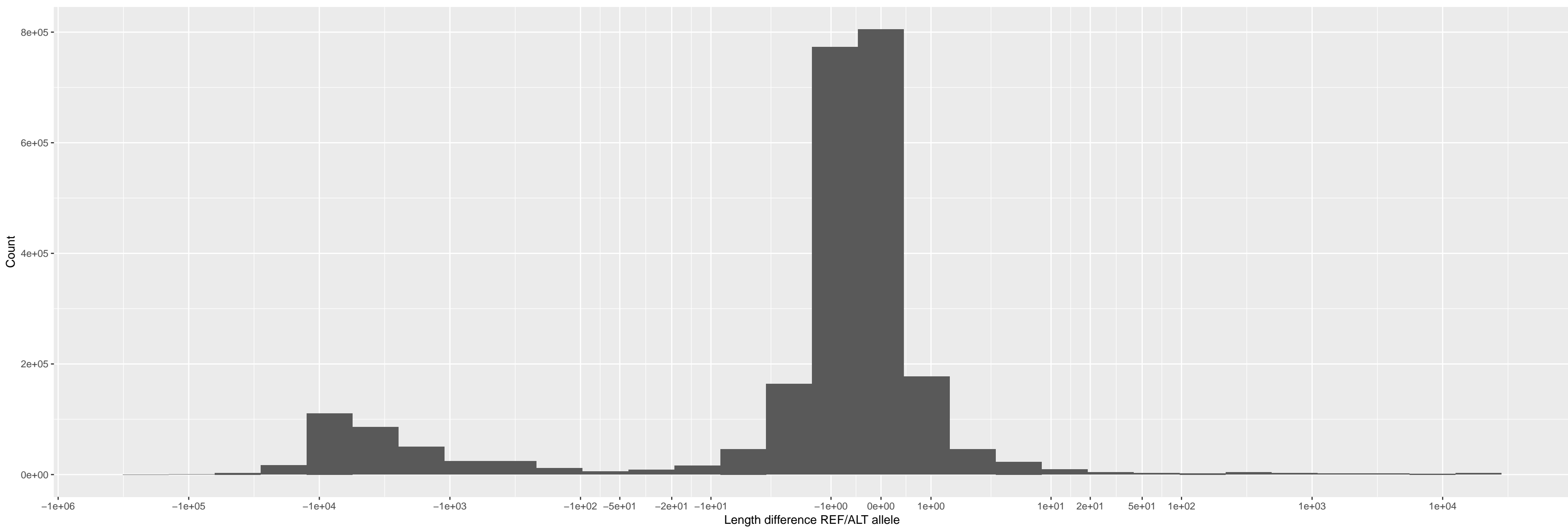
Alternative allele length for chromosome ALL



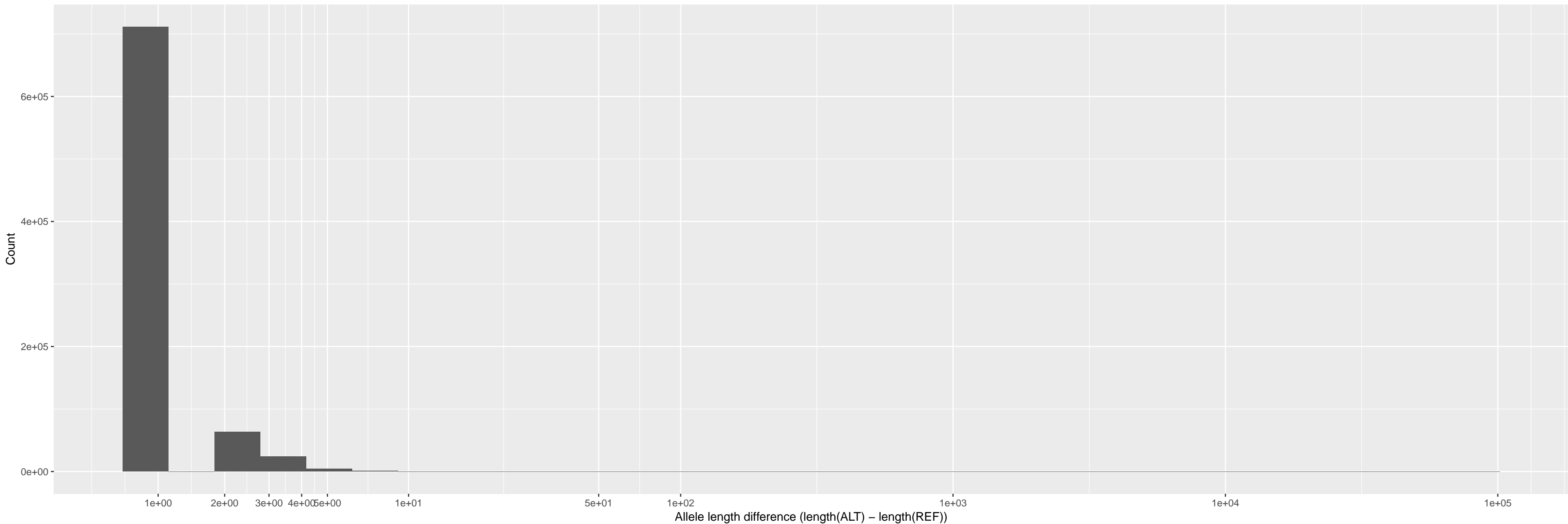
For equal-length REF/ALT alleles, # bases different; ALL



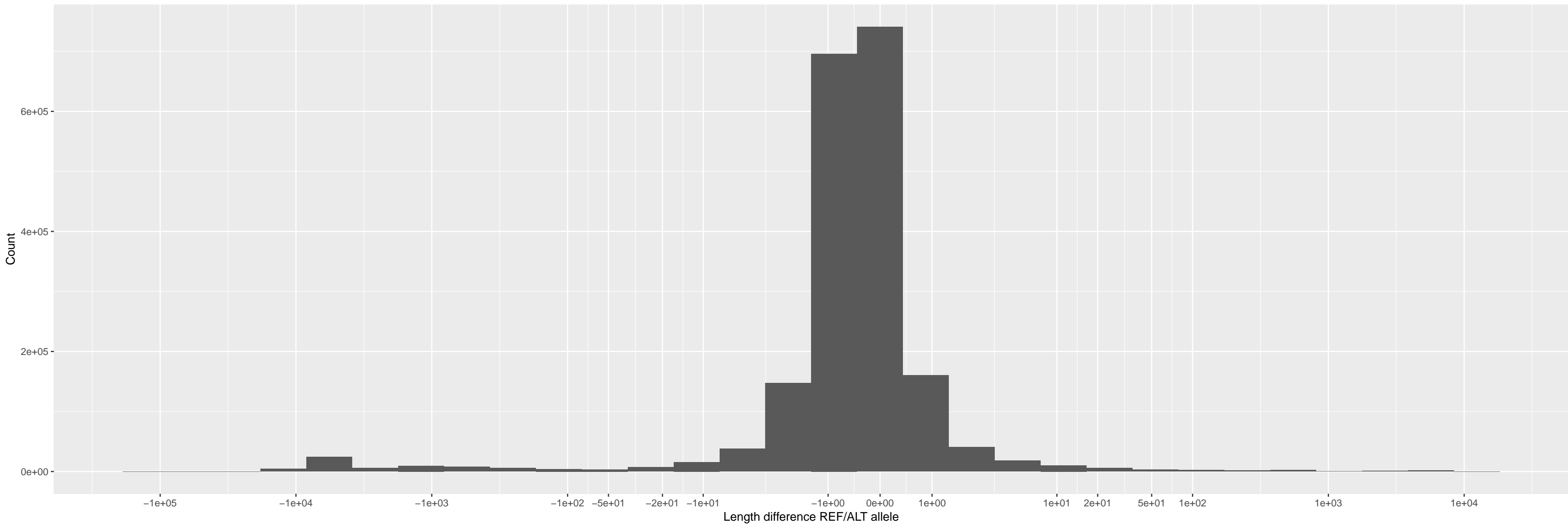
Alternative allele length for chromosome chr1



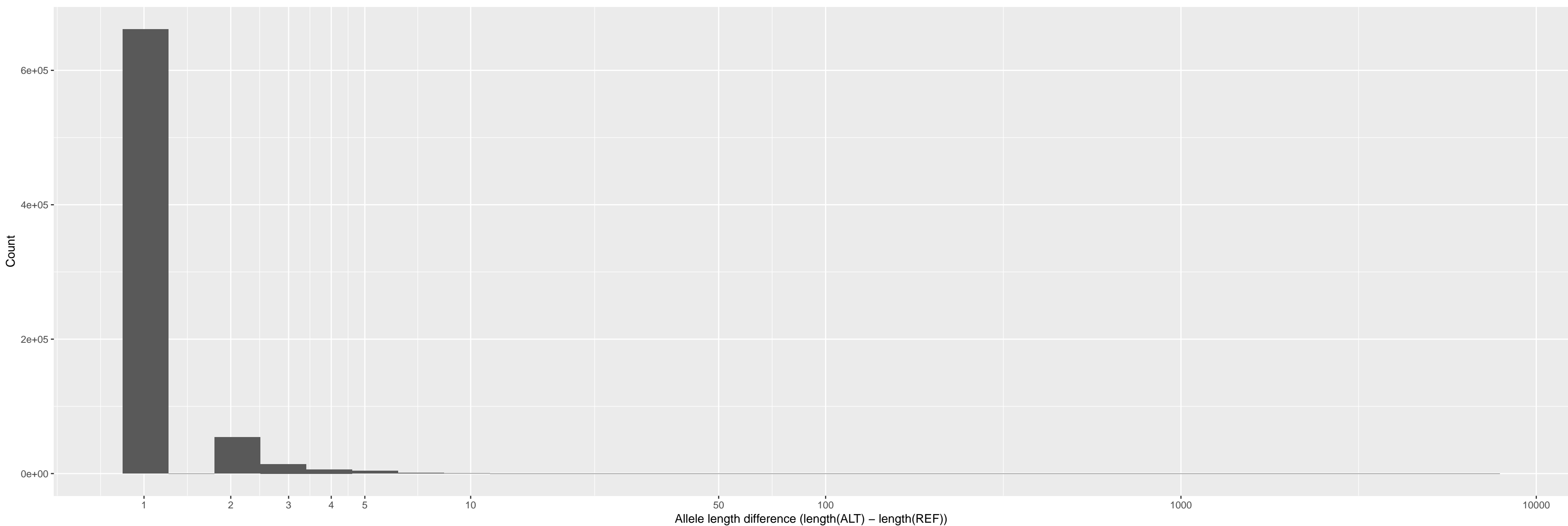
For equal-length REF/ALT alleles, # bases different; chr1



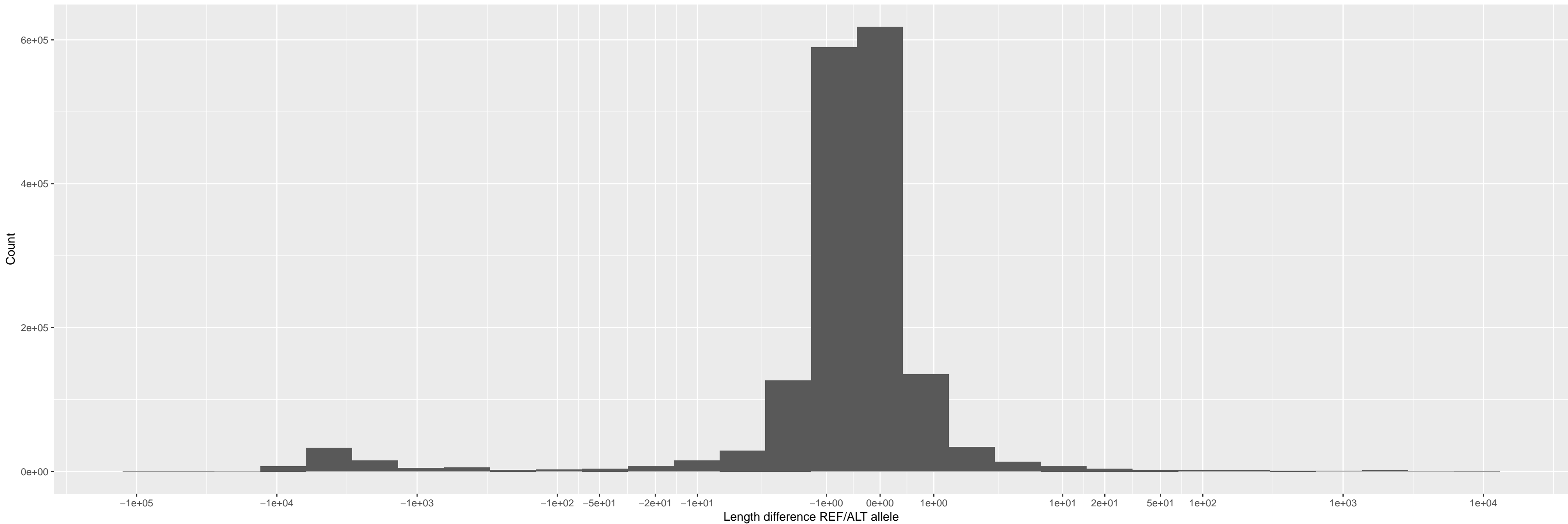
Alternative allele length for chromosome chr2



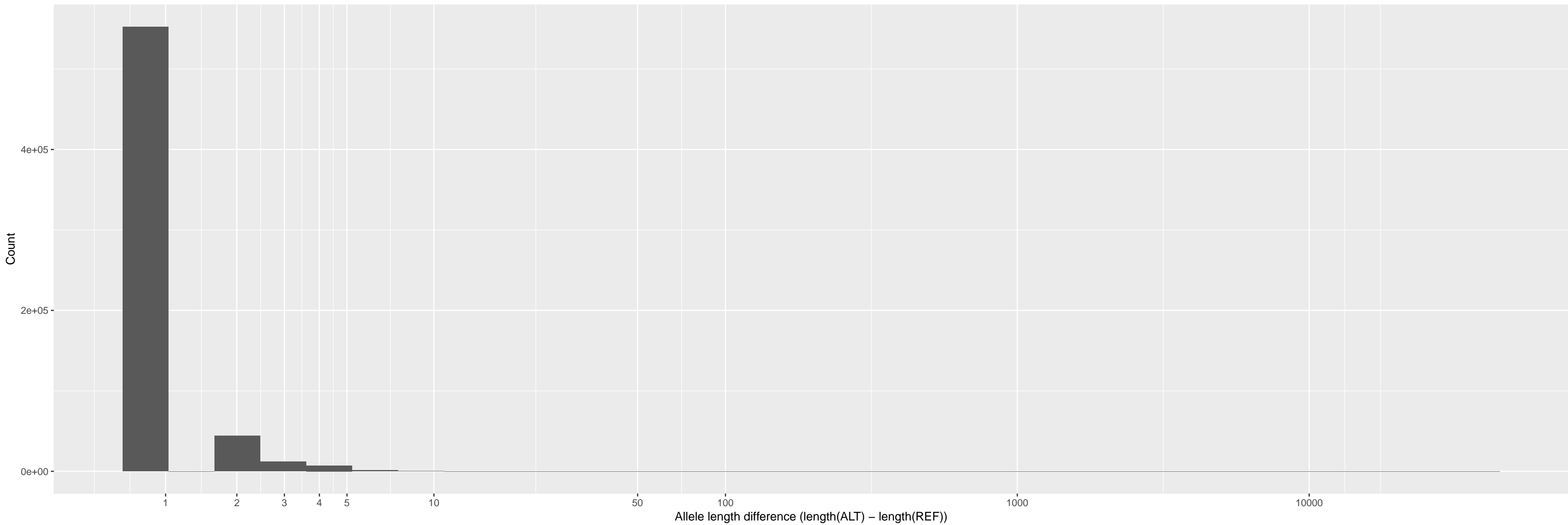
For equal-length REF/ALT alleles, # bases different; chr2



Alternative allele length for chromosome chr3

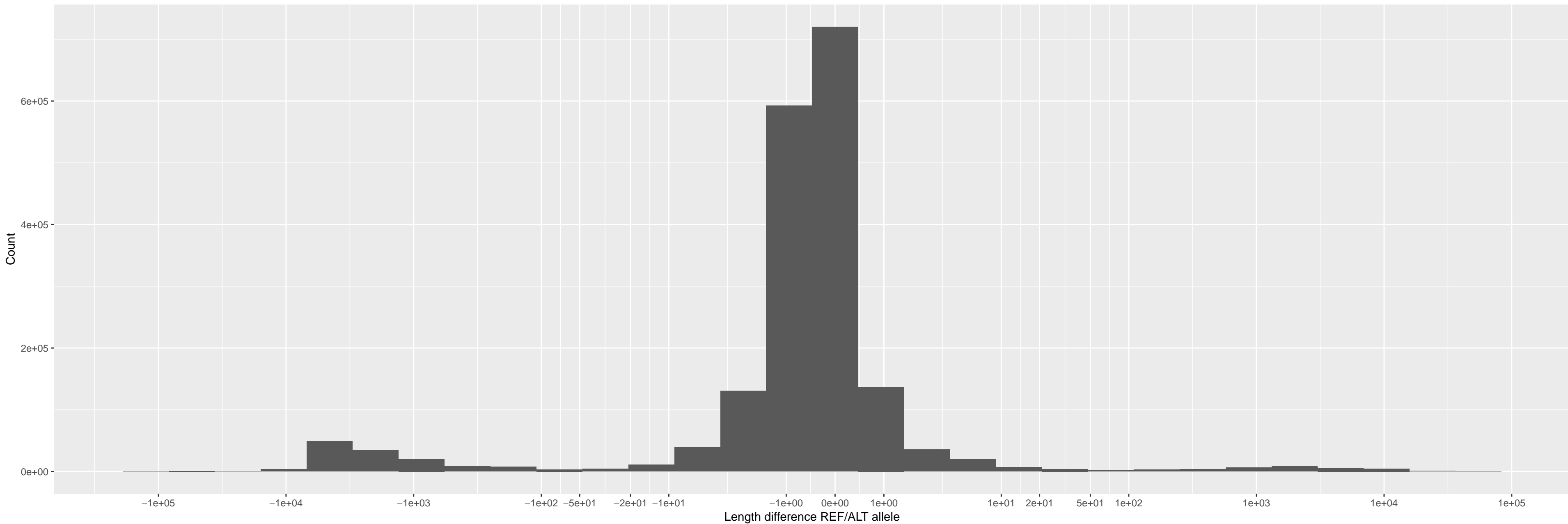


For equal-length REF/ALT alleles, # bases different; chr3

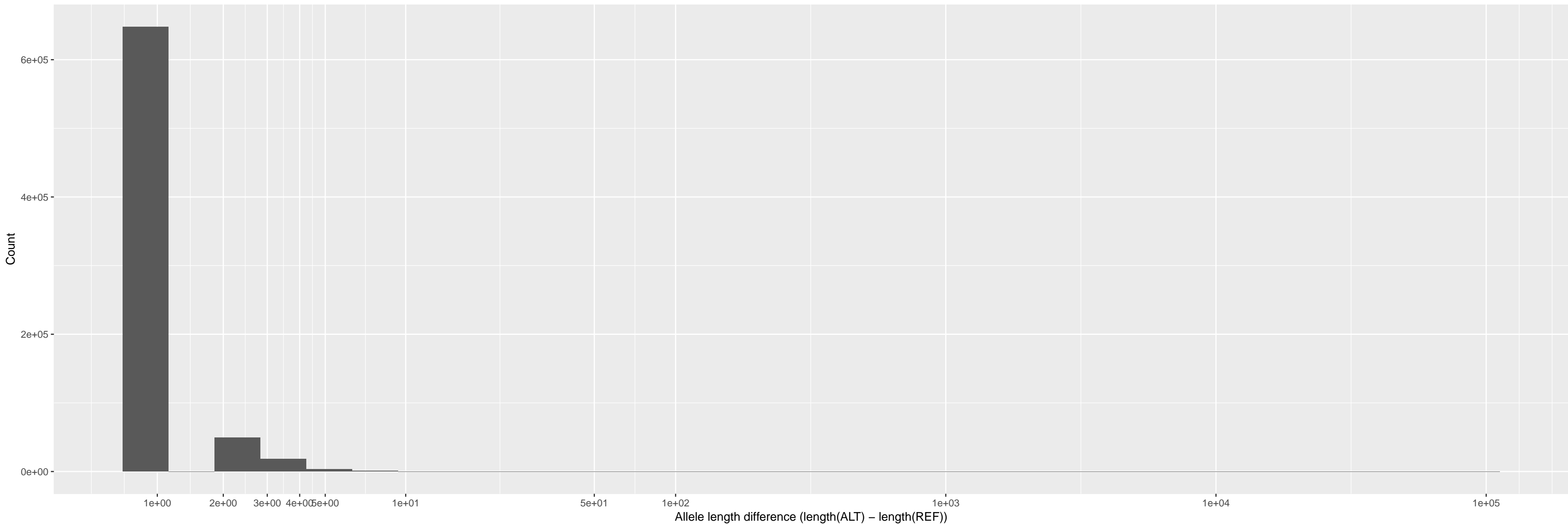




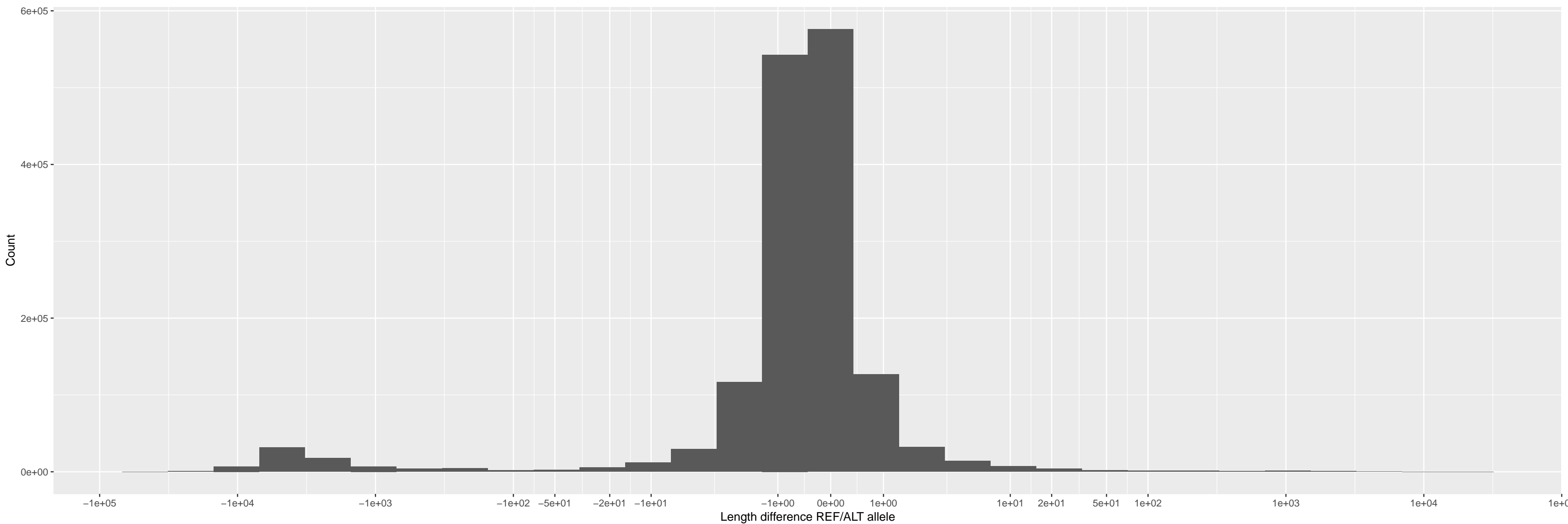
Alternative allele length for chromosome chr4



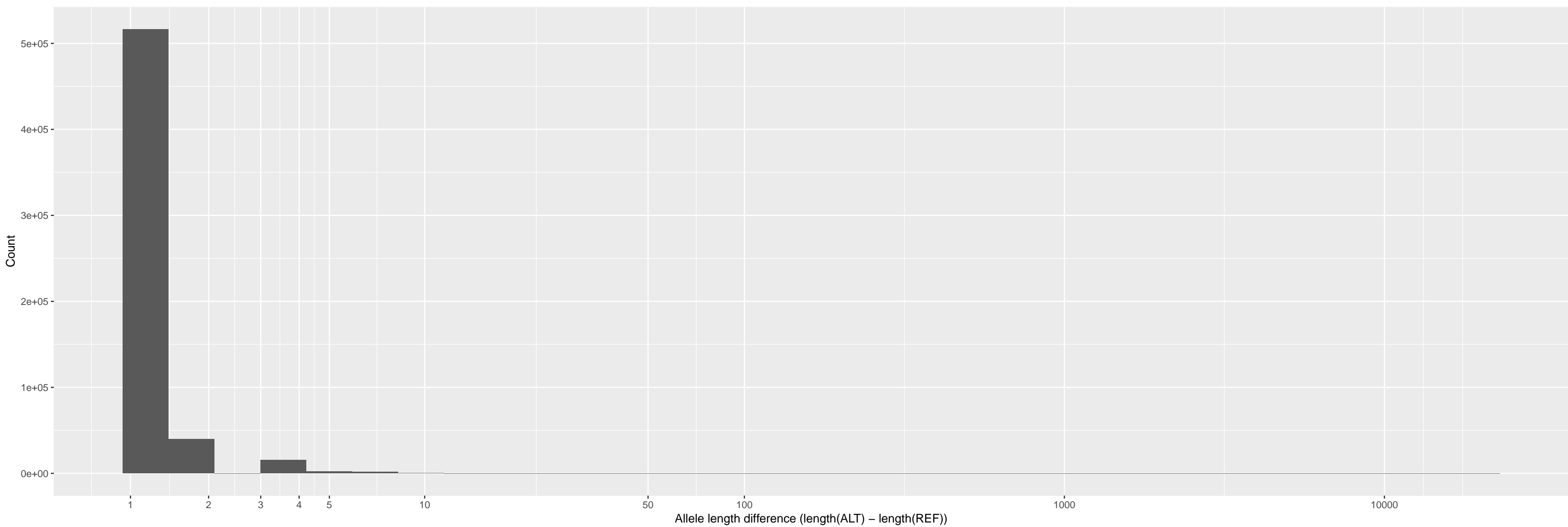
For equal-length REF/ALT alleles, # bases different; chr4



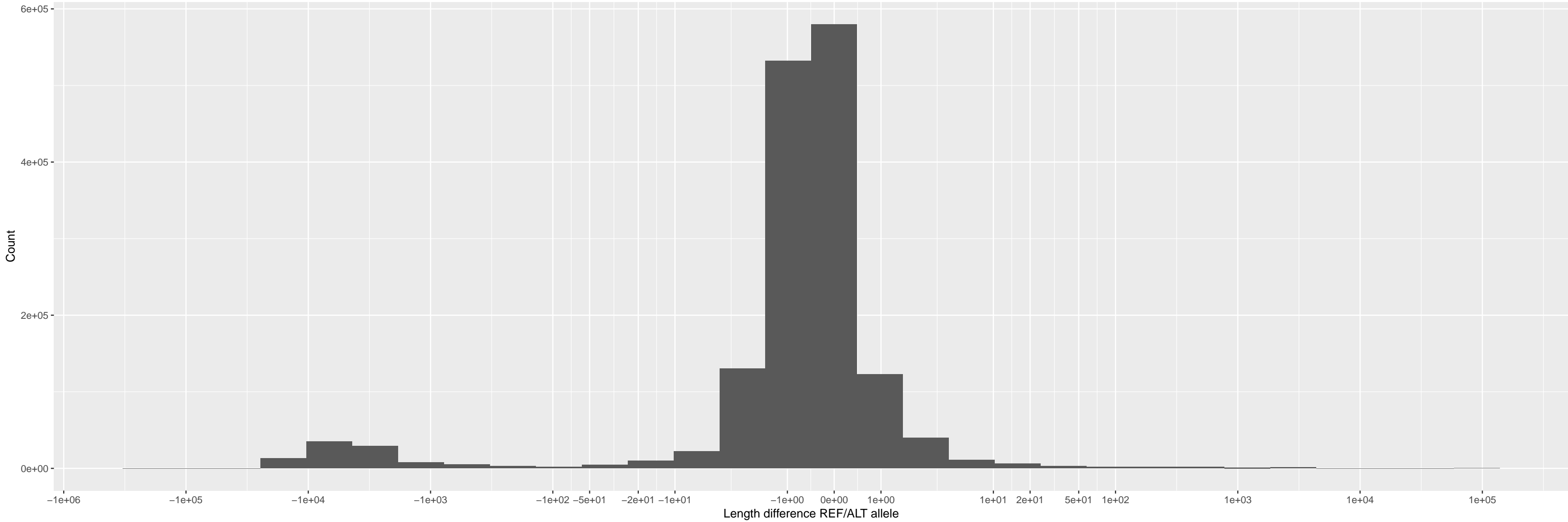
Alternative allele length for chromosome chr5



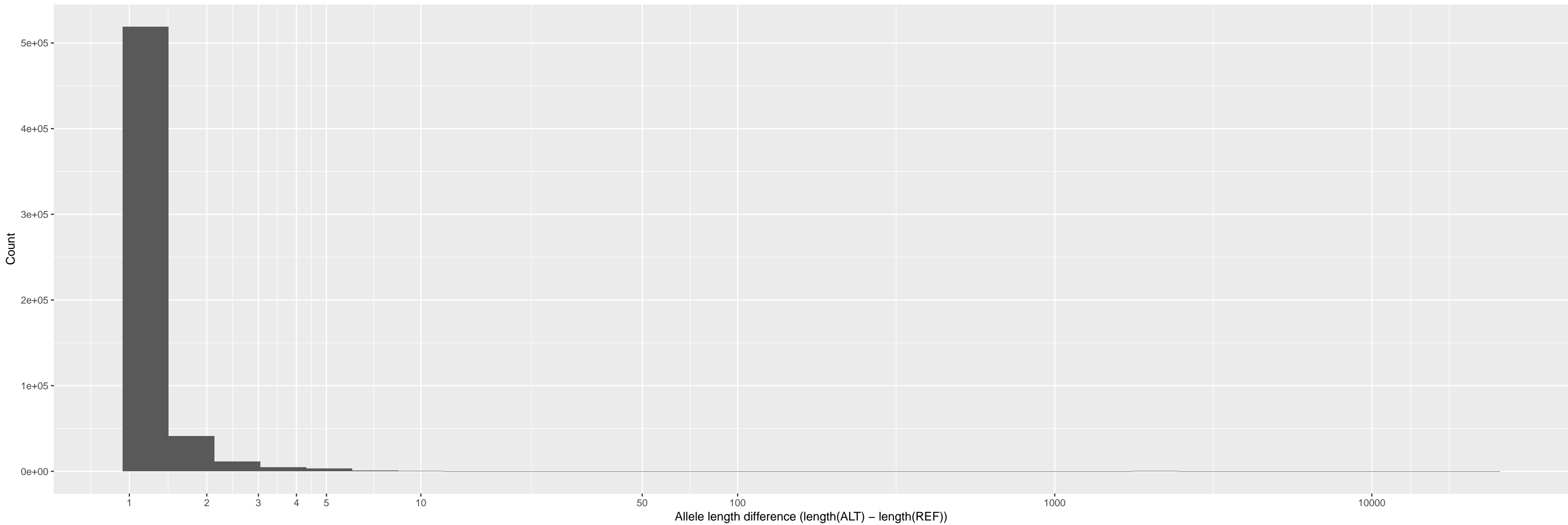
For equal-length REF/ALT alleles, # bases different; chr5



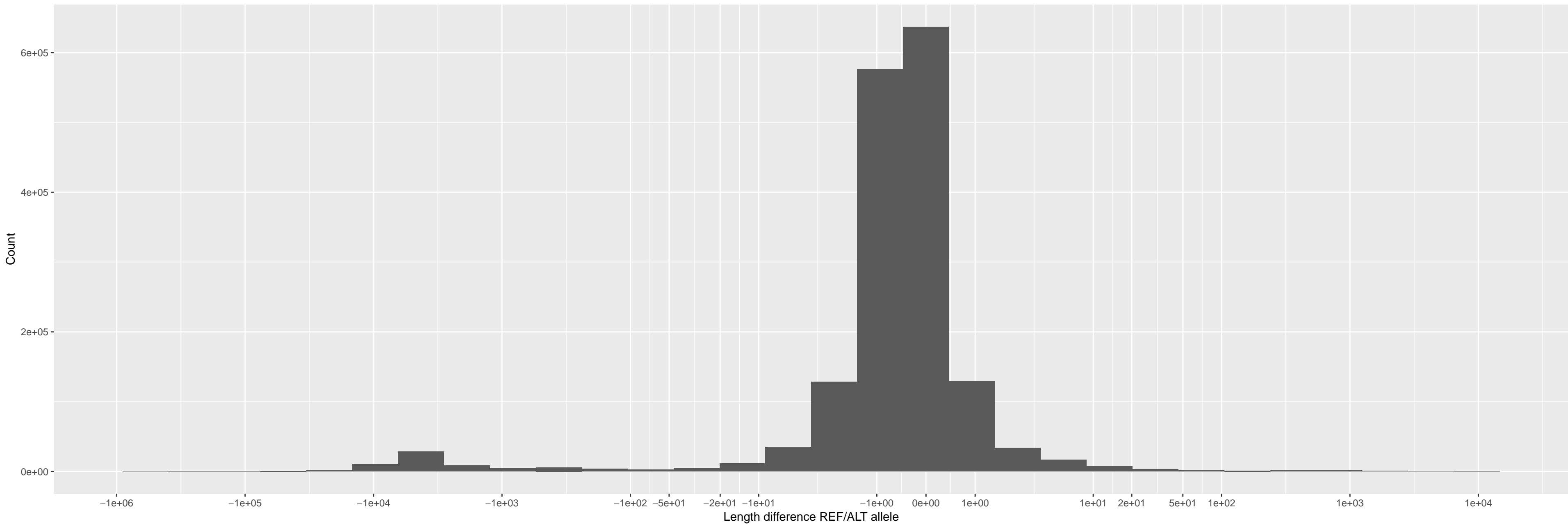
Alternative allele length for chromosome chr6



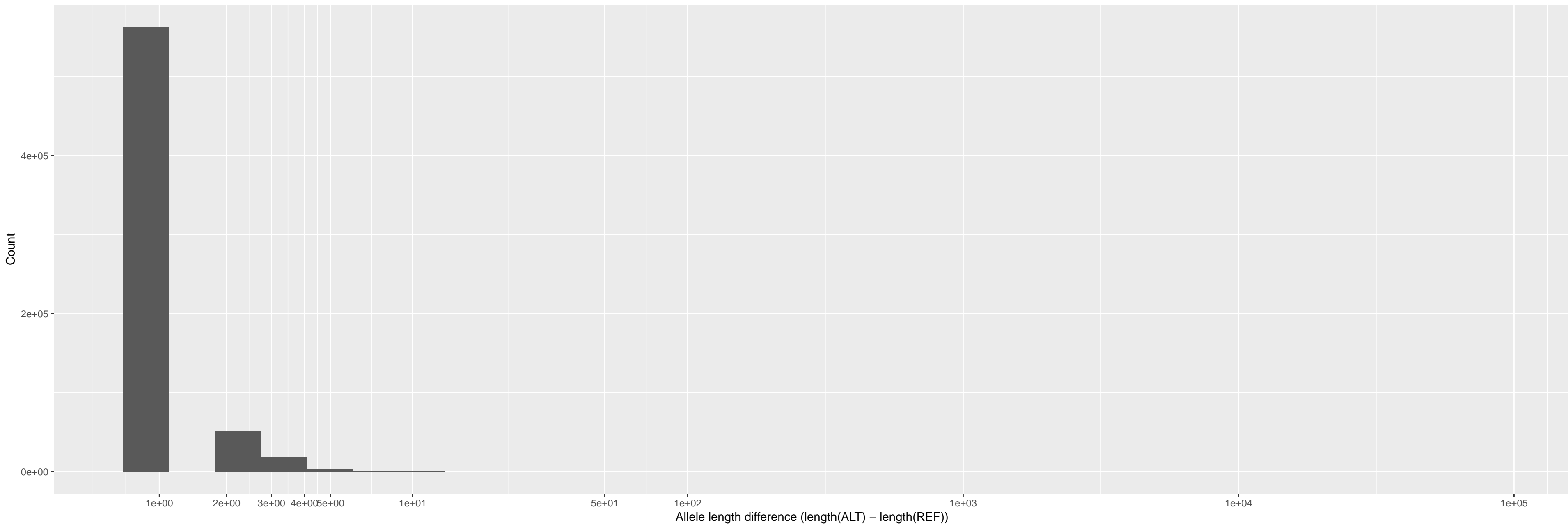
For equal-length REF/ALT alleles, # bases different; chr6



Alternative allele length for chromosome chr7

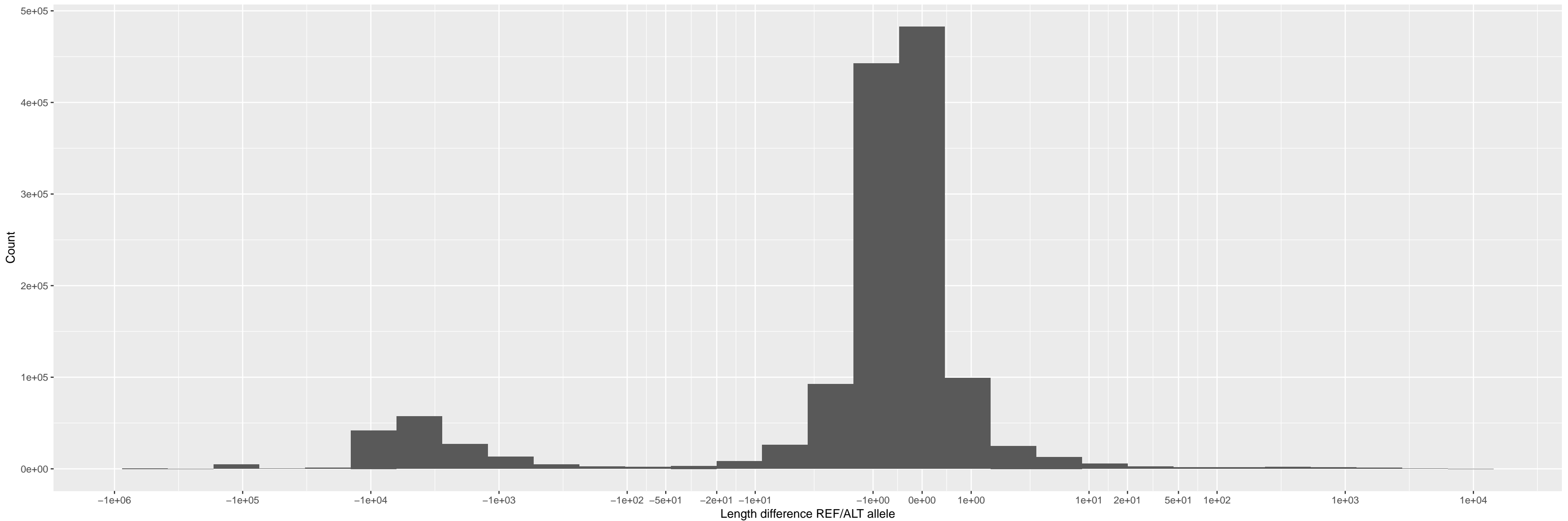


For equal-length REF/ALT alleles, # bases different; chr7

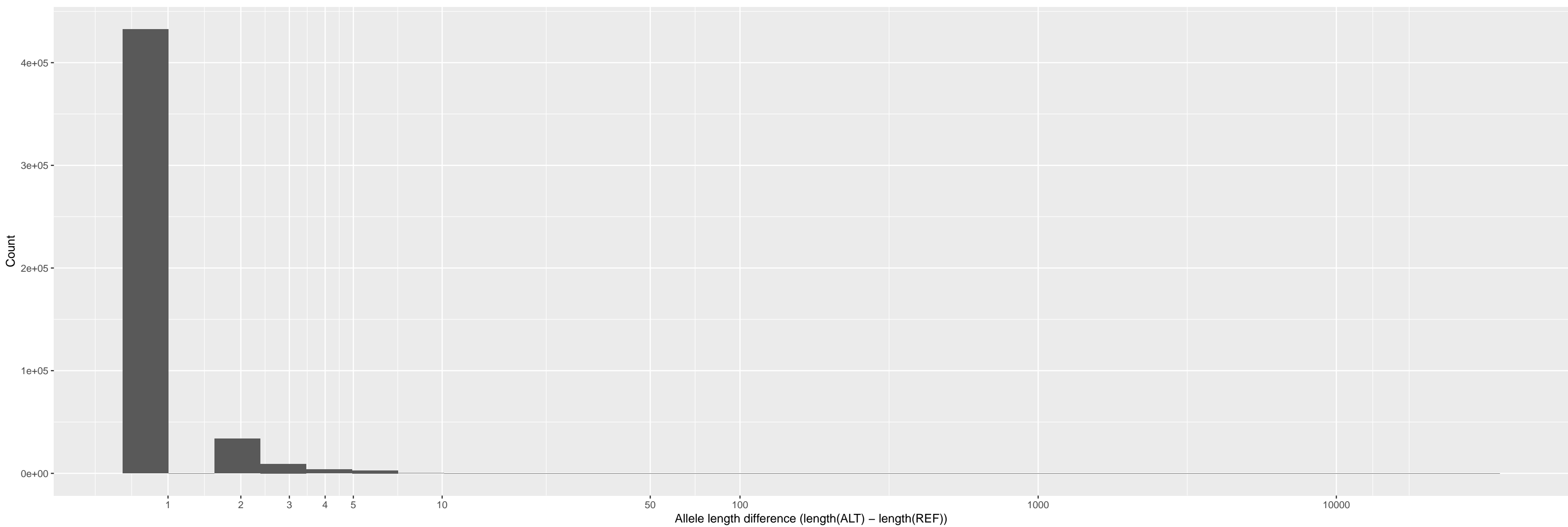




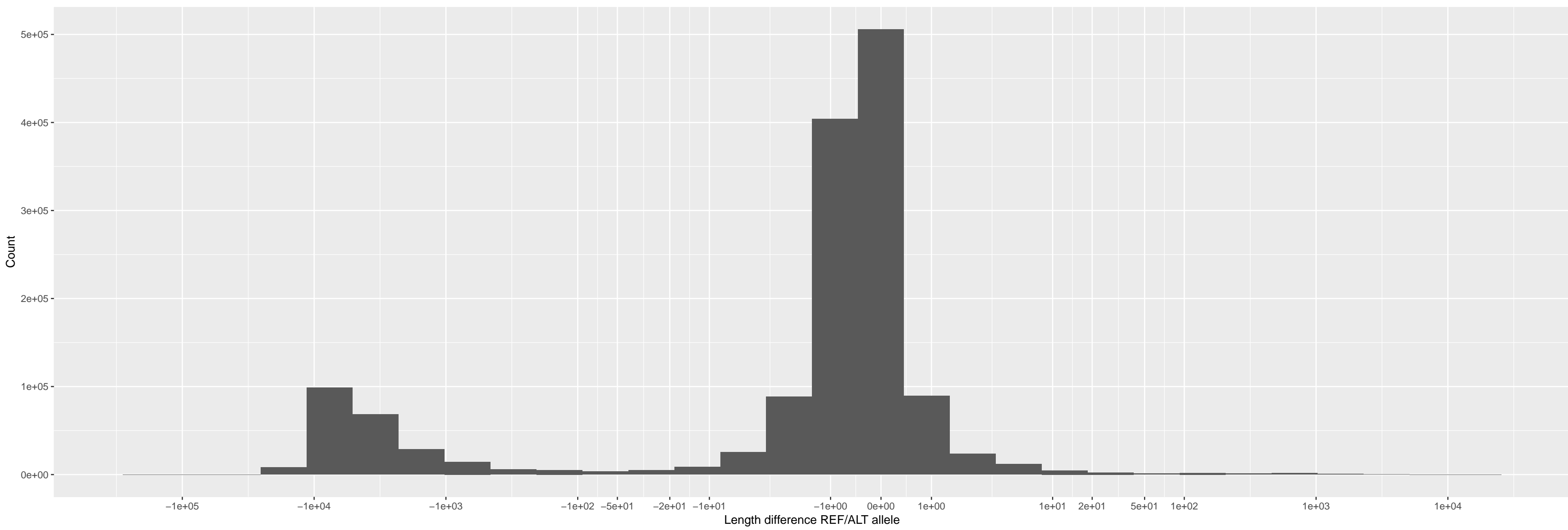
Alternative allele length for chromosome chr8



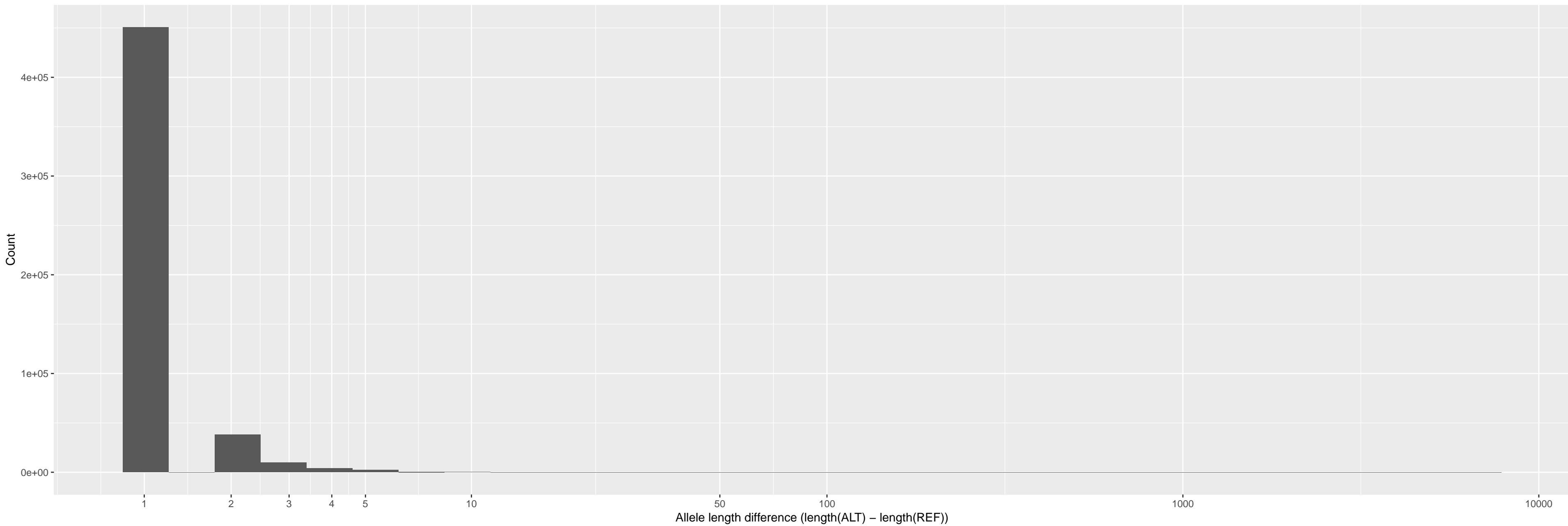
For equal-length REF/ALT alleles, # bases different; chr8



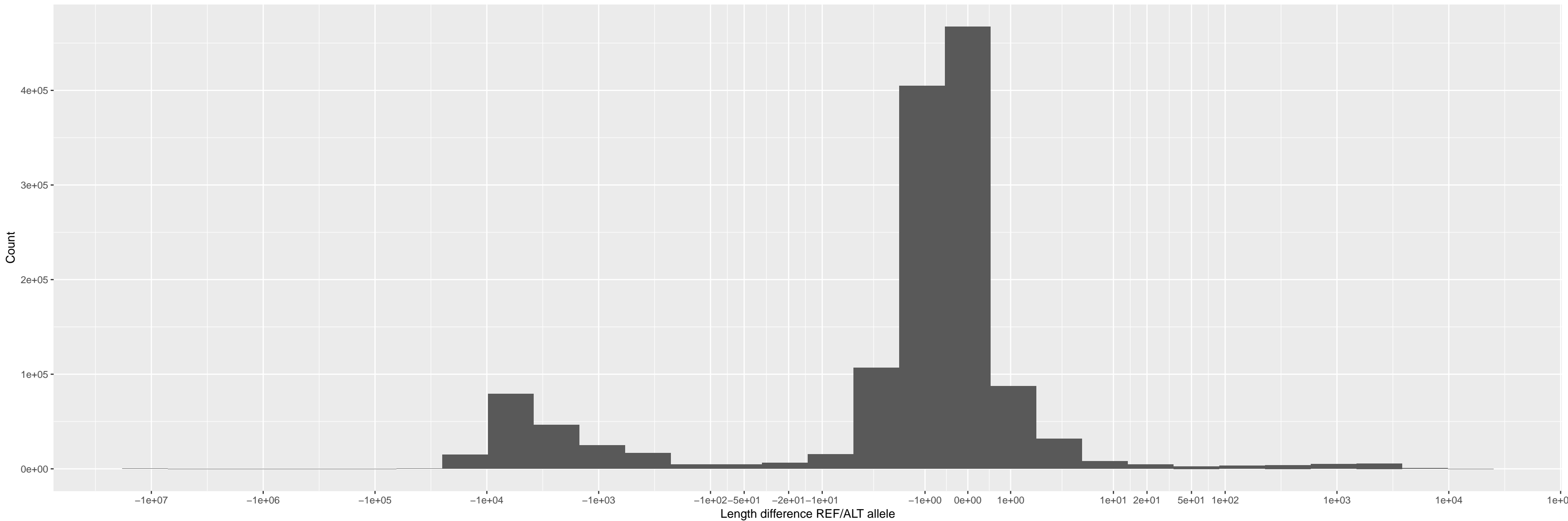
Alternative allele length for chromosome chr9



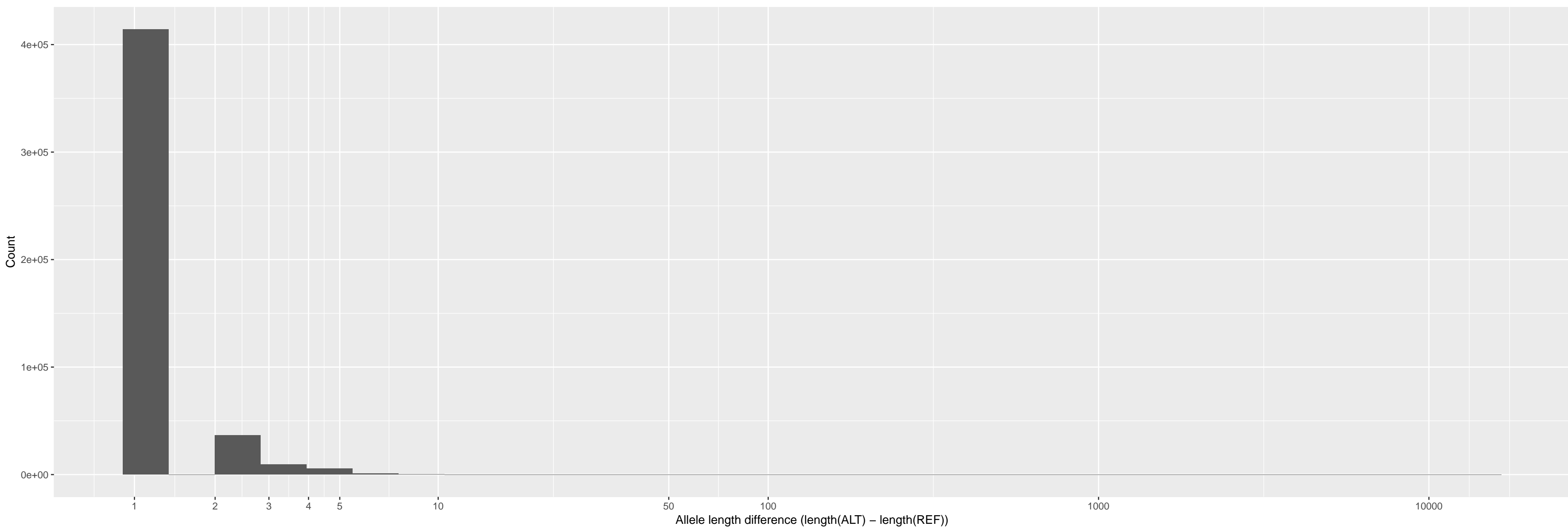
For equal-length REF/ALT alleles, # bases different; chr9



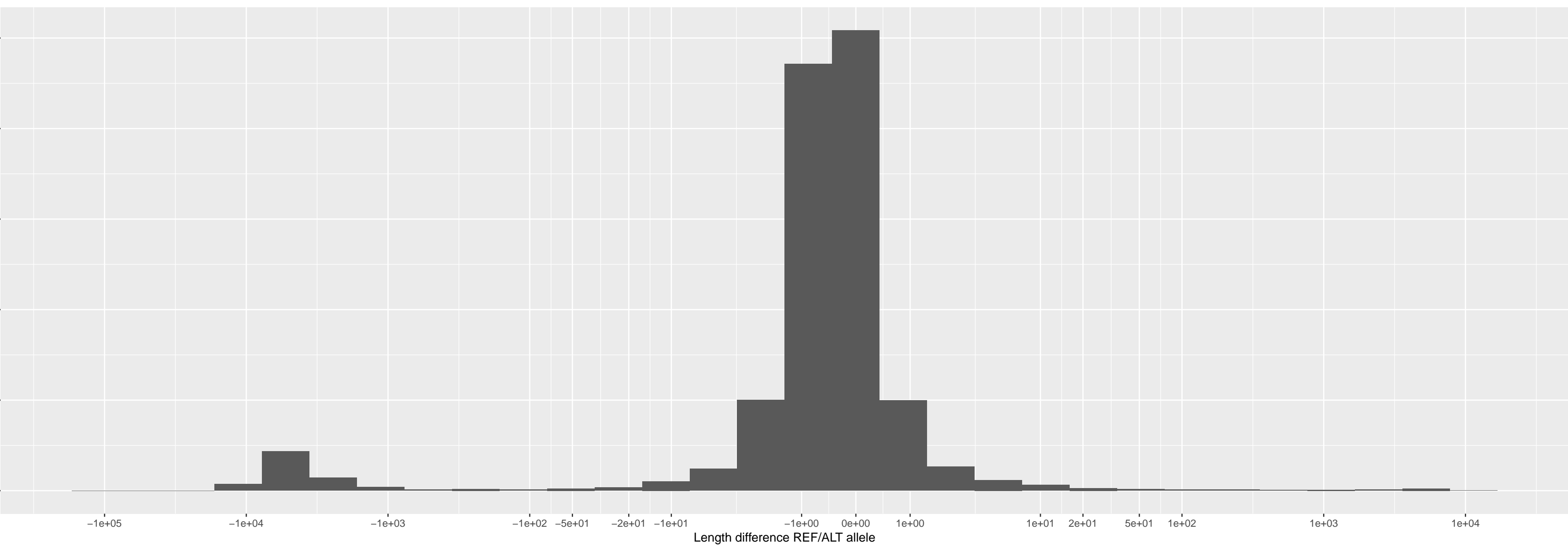
Alternative allele length for chromosome chr10



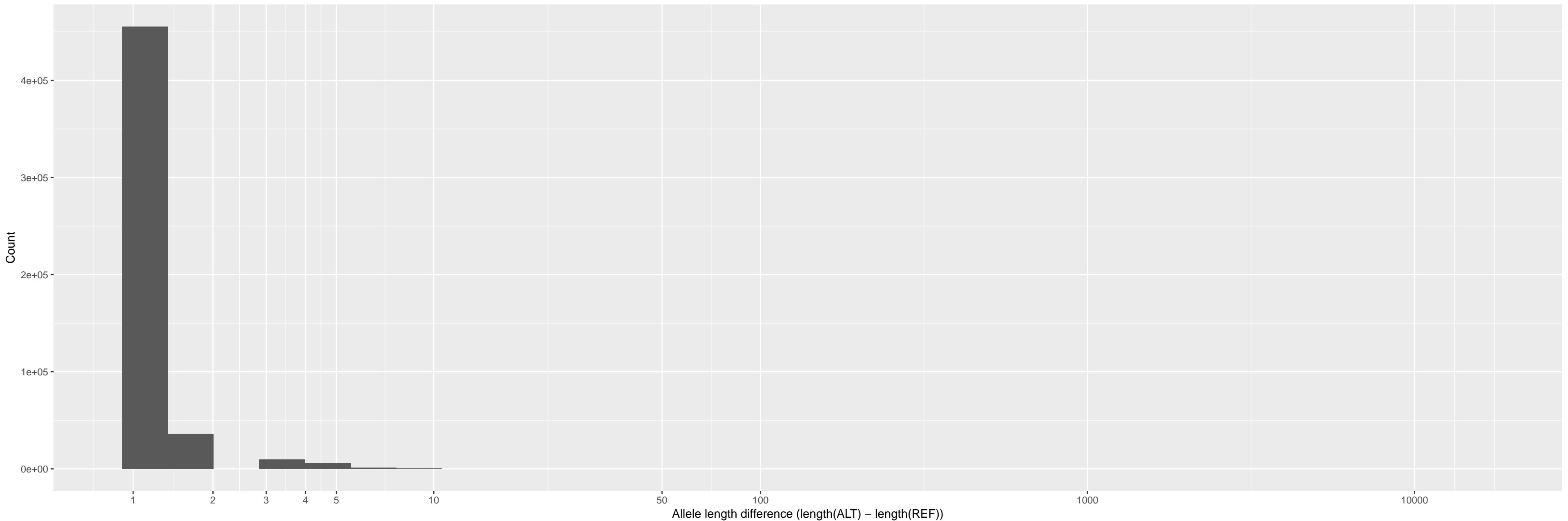
For equal-length REF/ALT alleles, # bases different; chr10



Alternative allele length for chromosome chr11

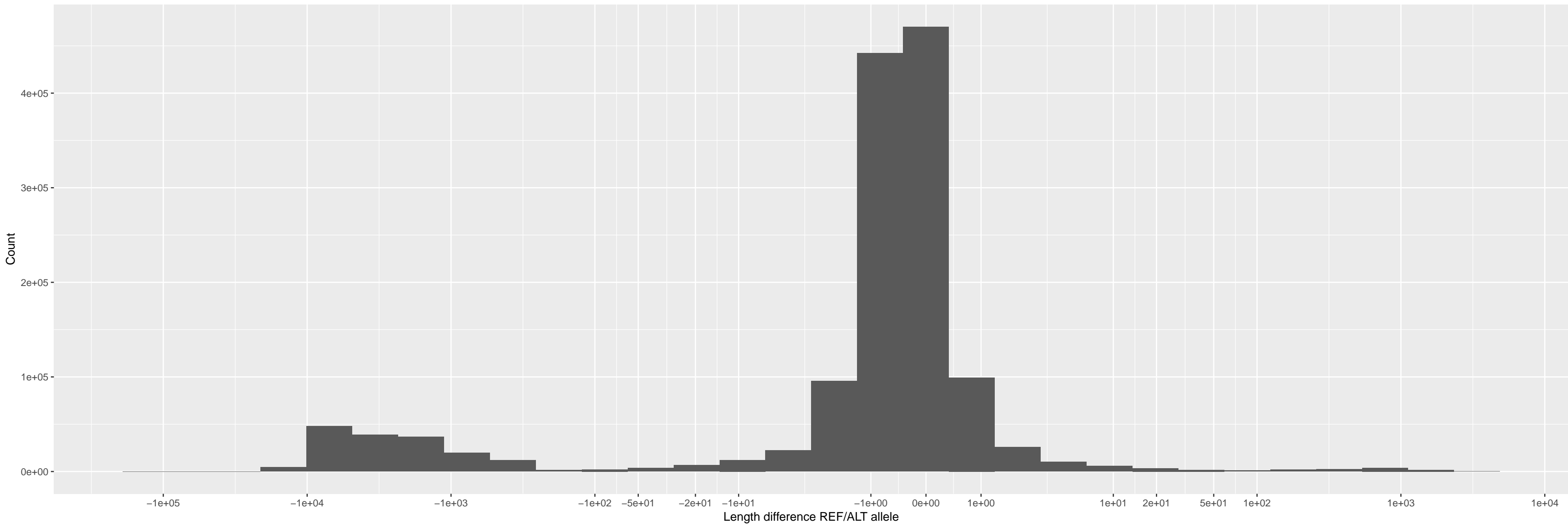


For equal-length REF/ALT alleles, # bases different; chr11

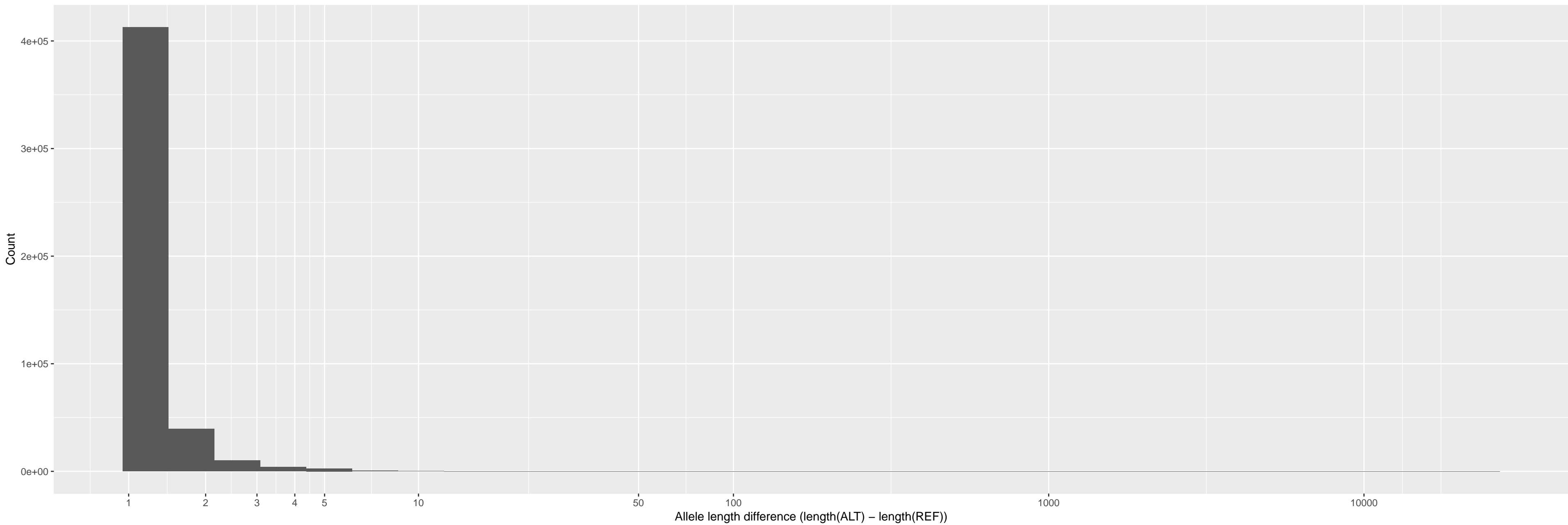




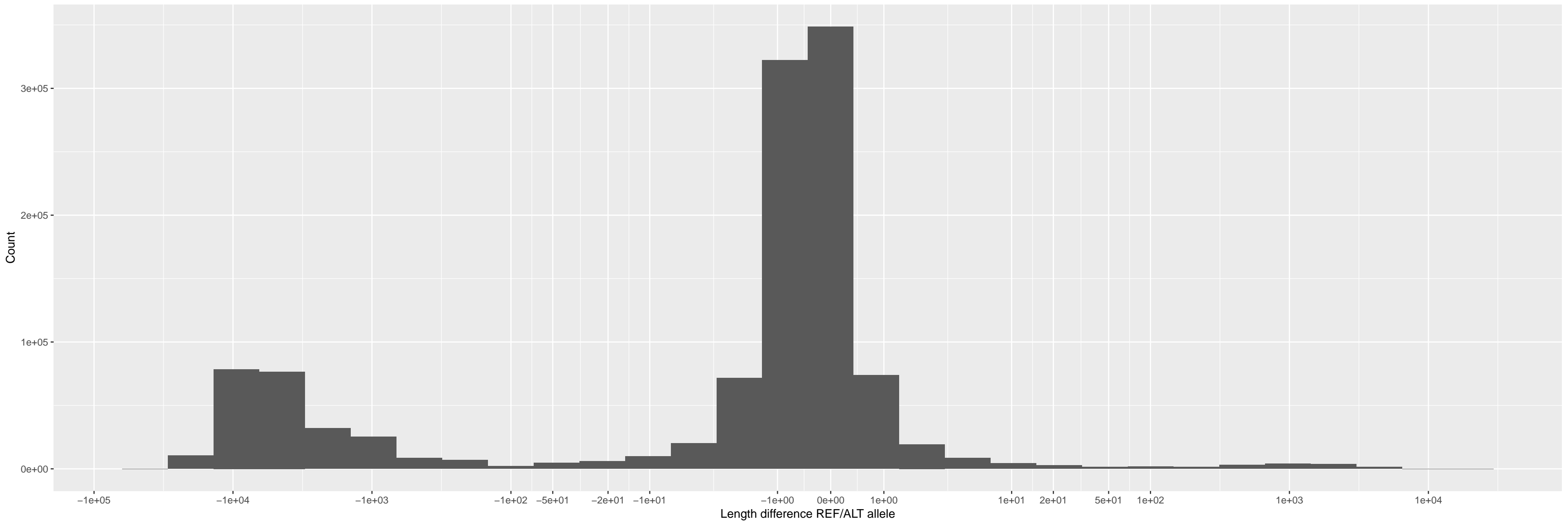
Alternative allele length for chromosome chr12



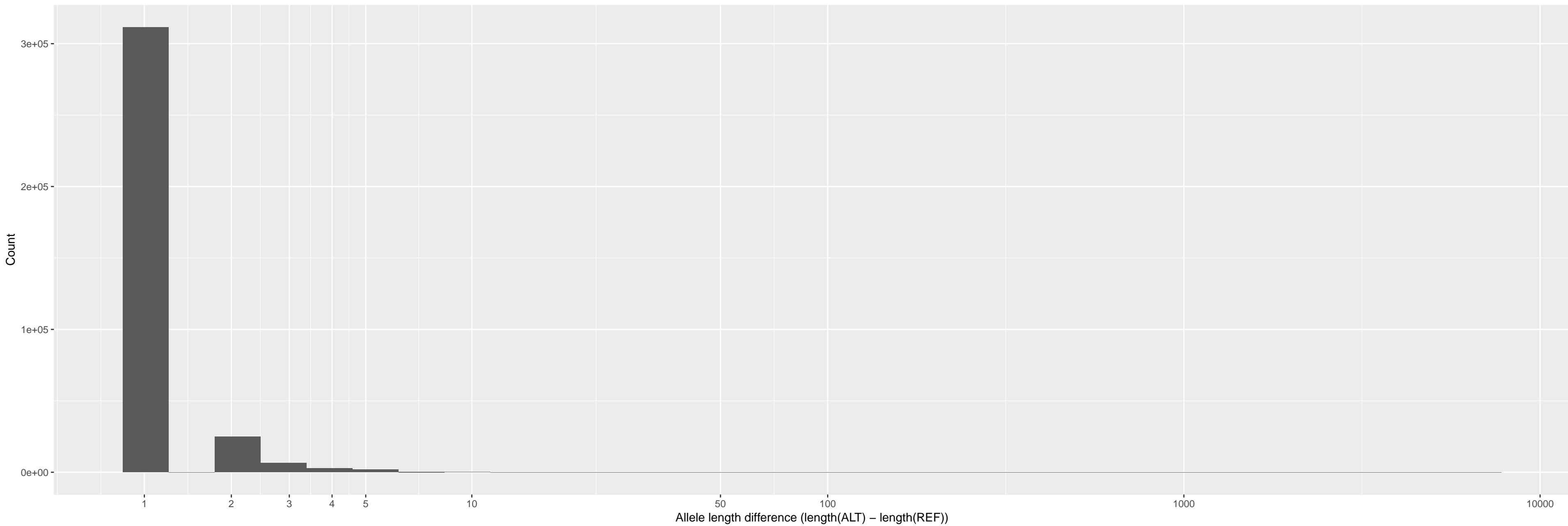
For equal-length REF/ALT alleles, # bases different; chr12



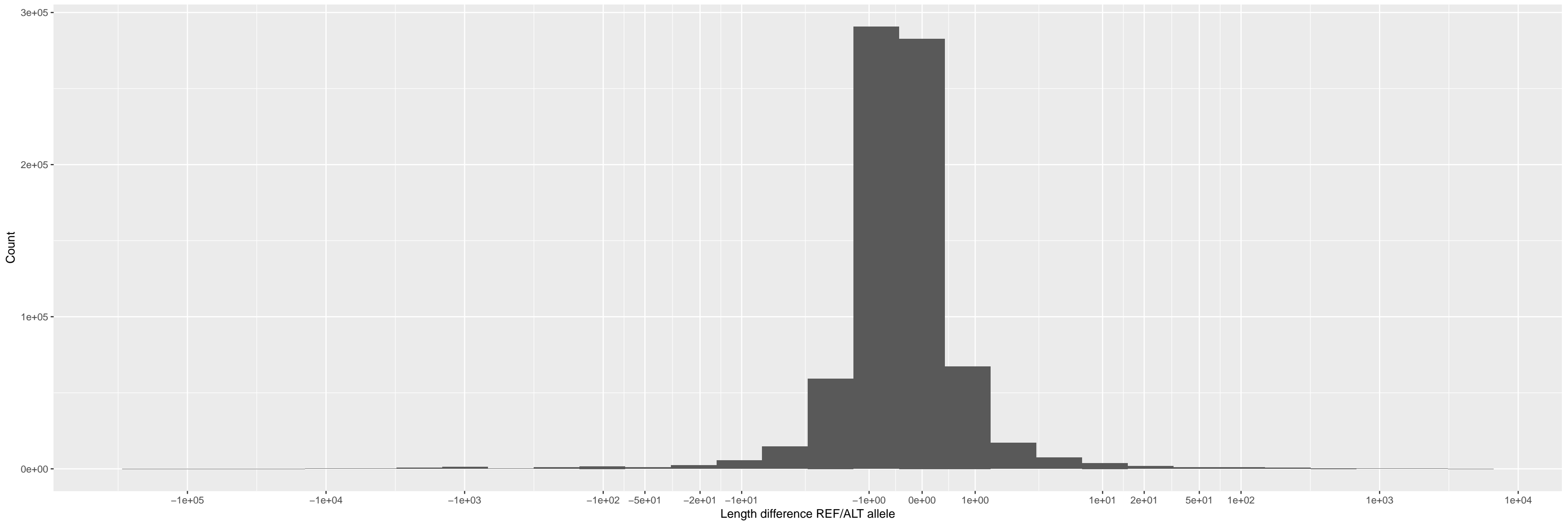
Alternative allele length for chromosome chr13



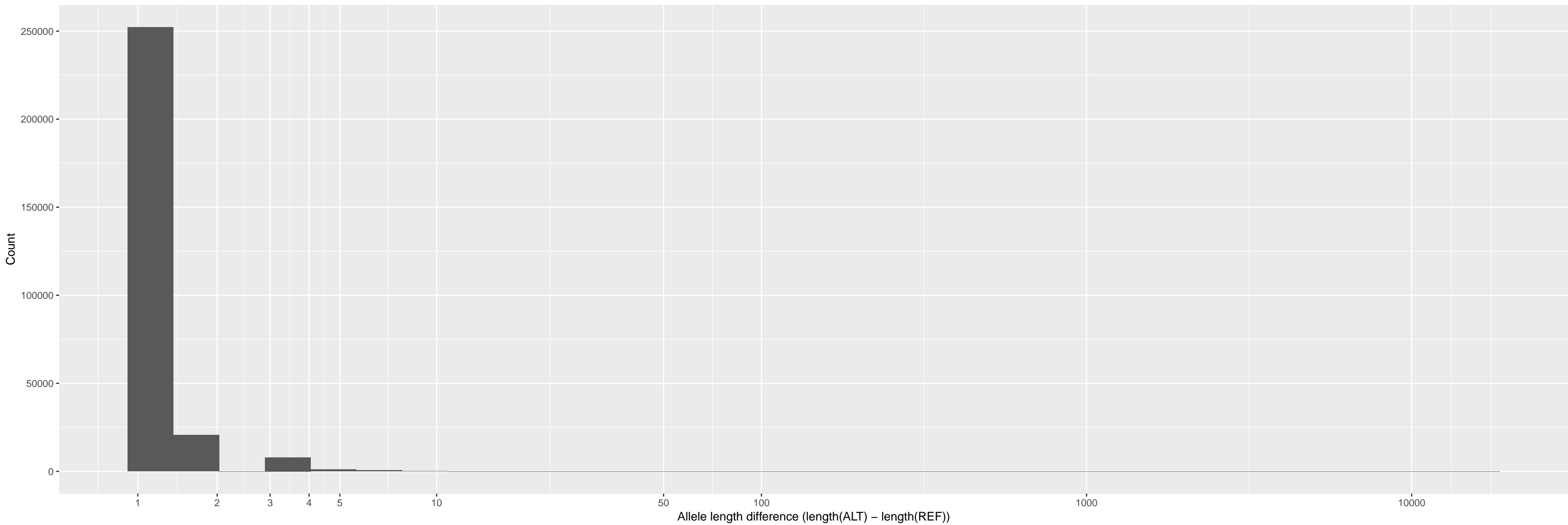
For equal-length REF/ALT alleles, # bases different; chr13



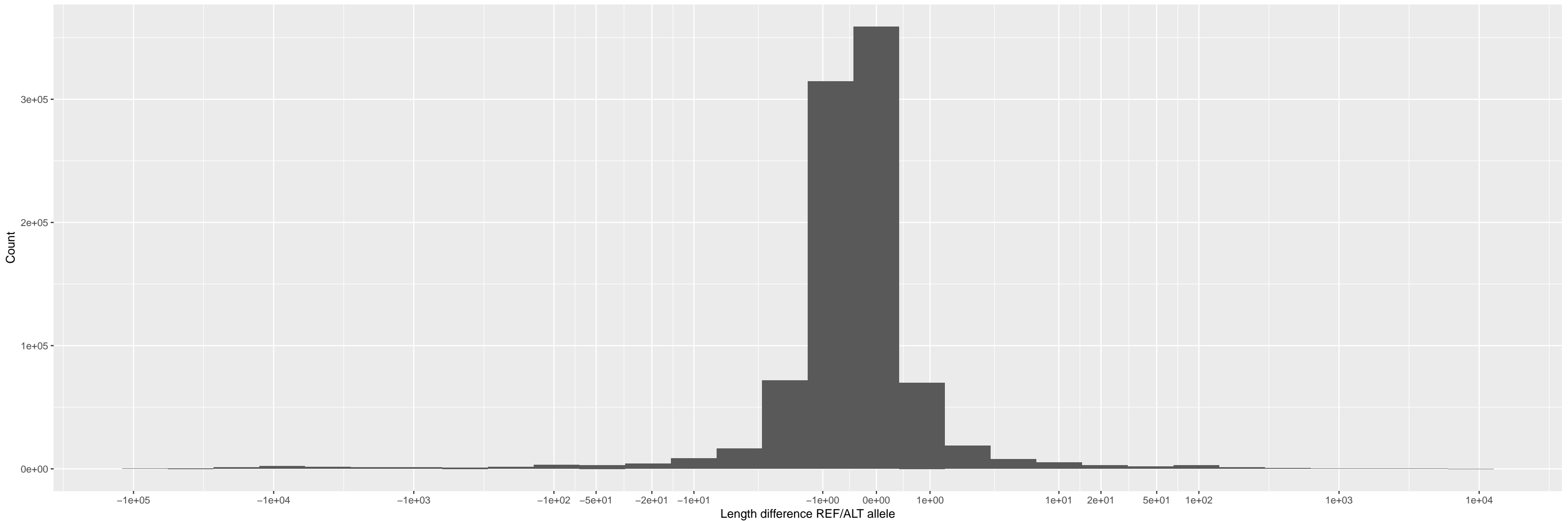
Alternative allele length for chromosome chr14



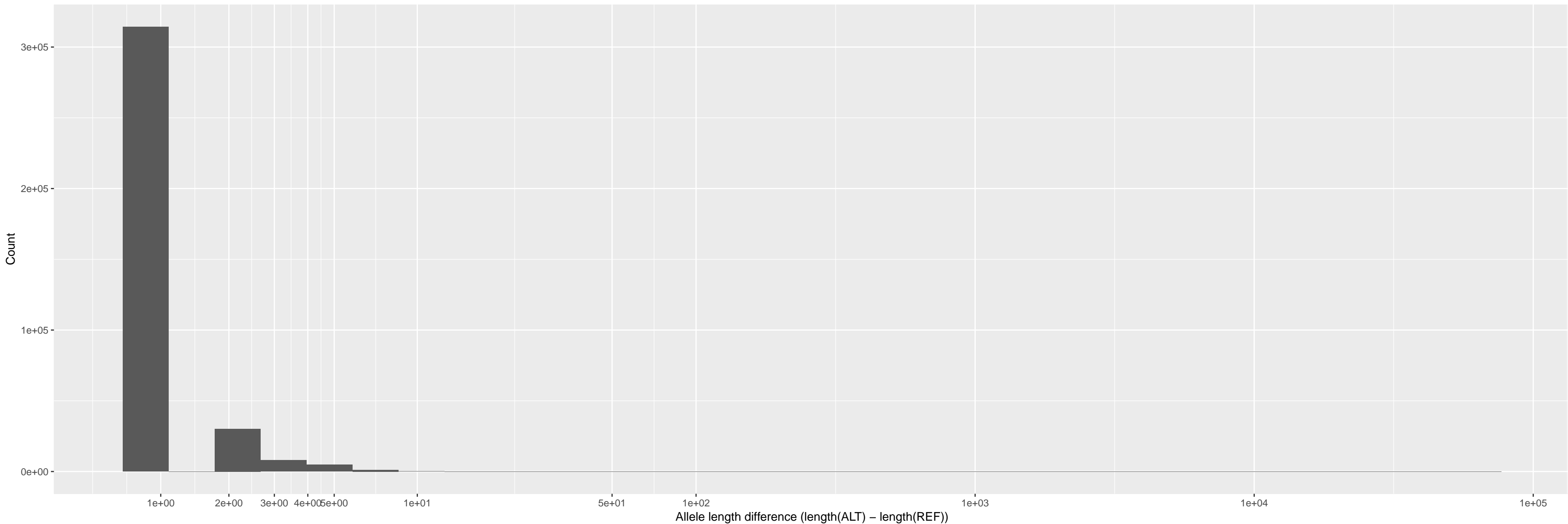
For equal-length REF/ALT alleles, # bases different; chr14



Alternative allele length for chromosome chr15

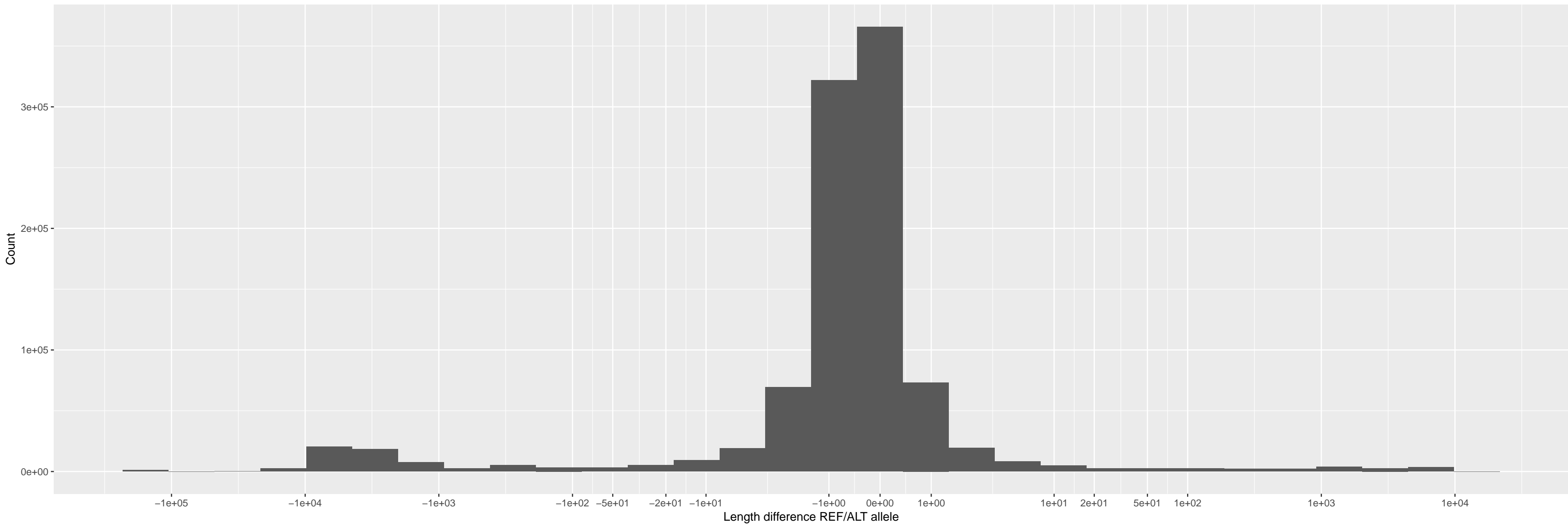


For equal-length REF/ALT alleles, # bases different; chr15

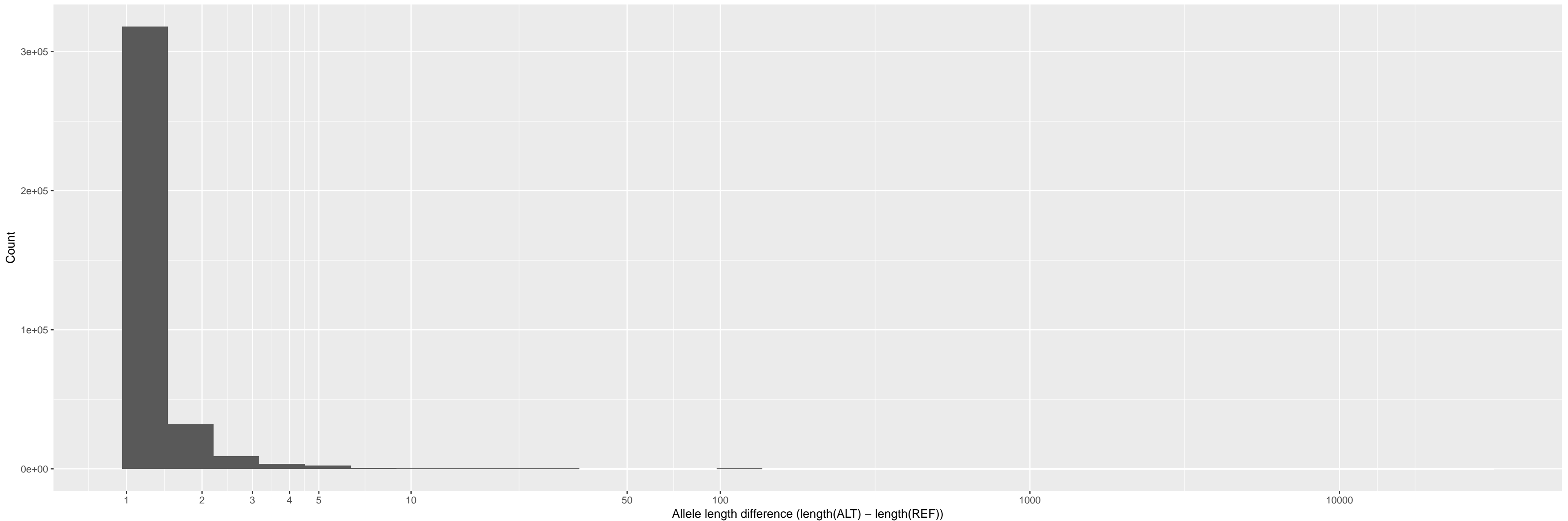




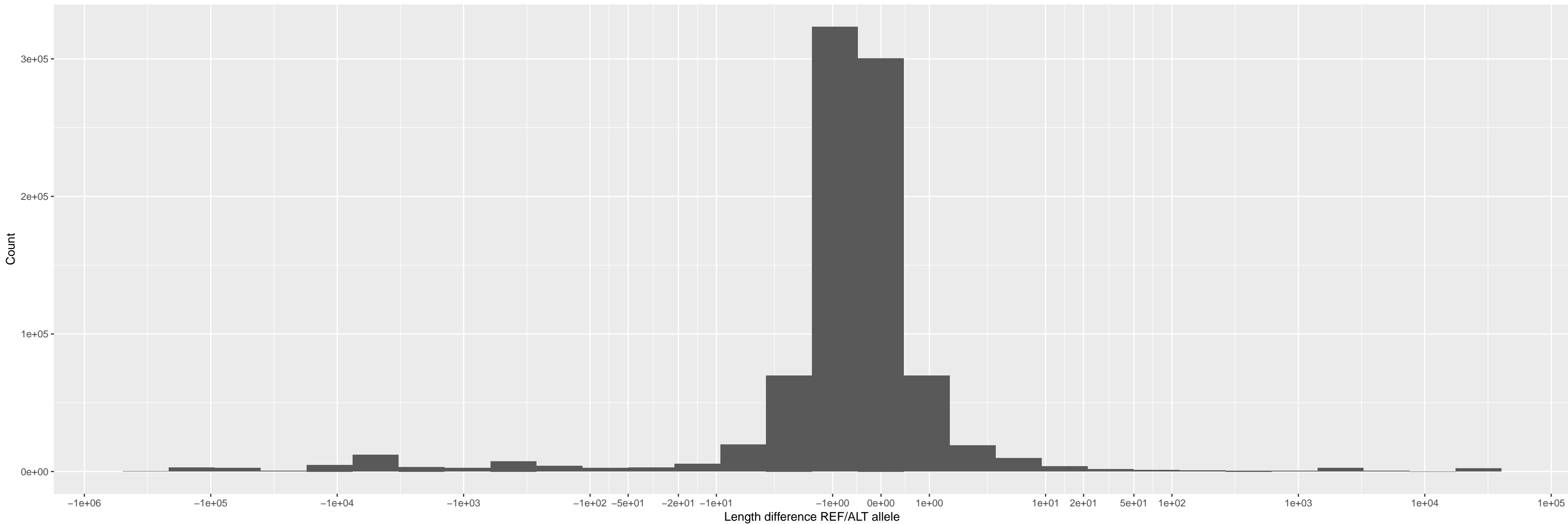
Alternative allele length for chromosome chr16



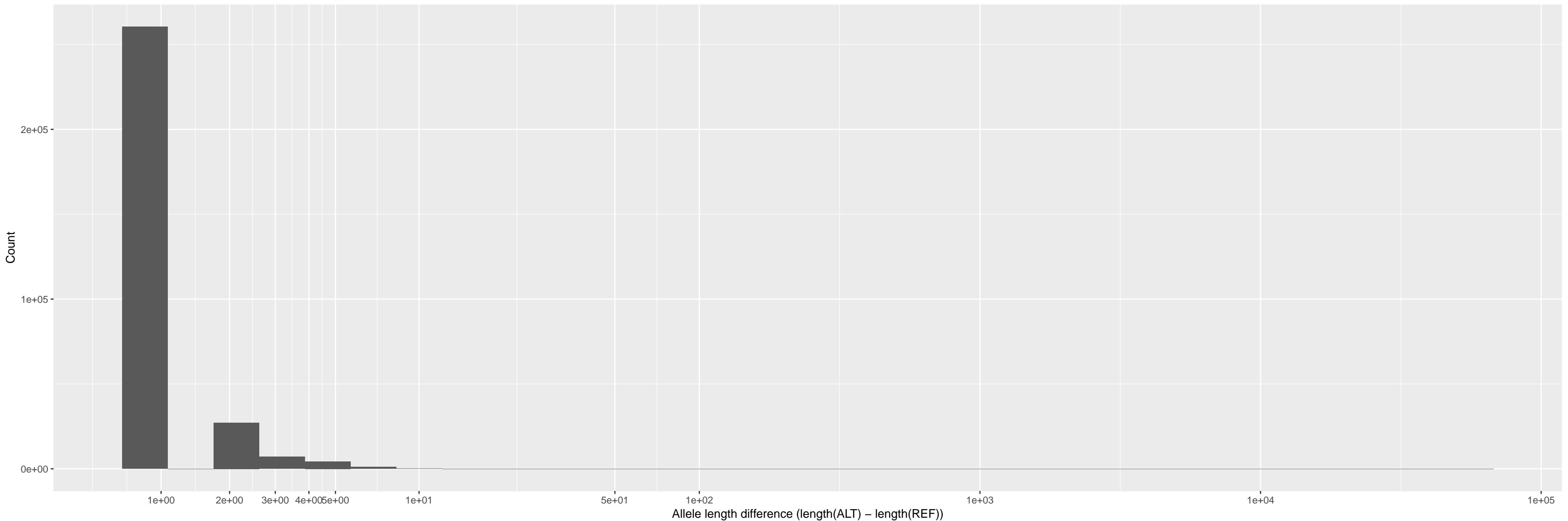
For equal-length REF/ALT alleles, # bases different; chr16



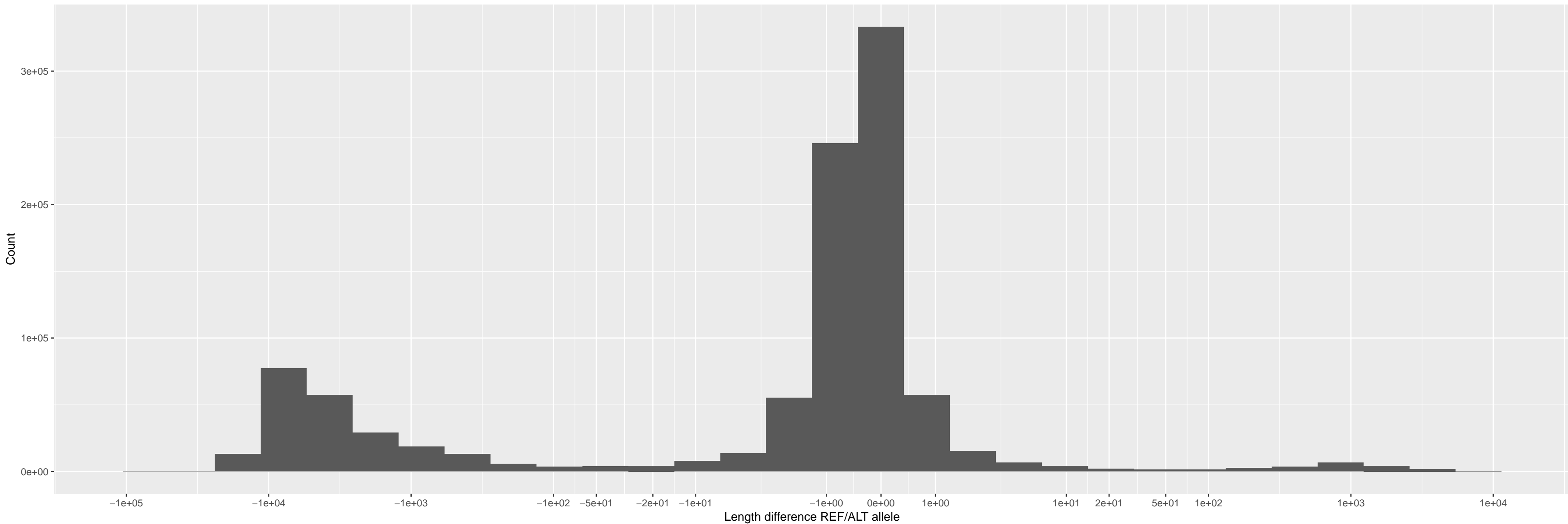
Alternative allele length for chromosome chr17



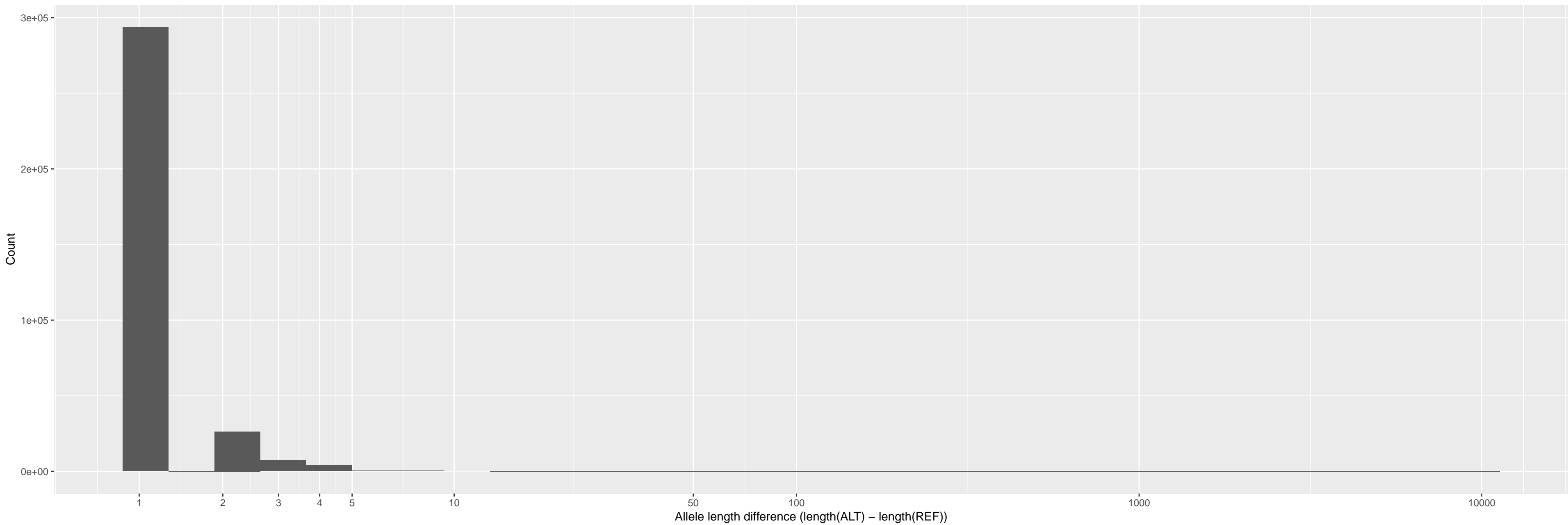
For equal-length REF/ALT alleles, # bases different; chr17



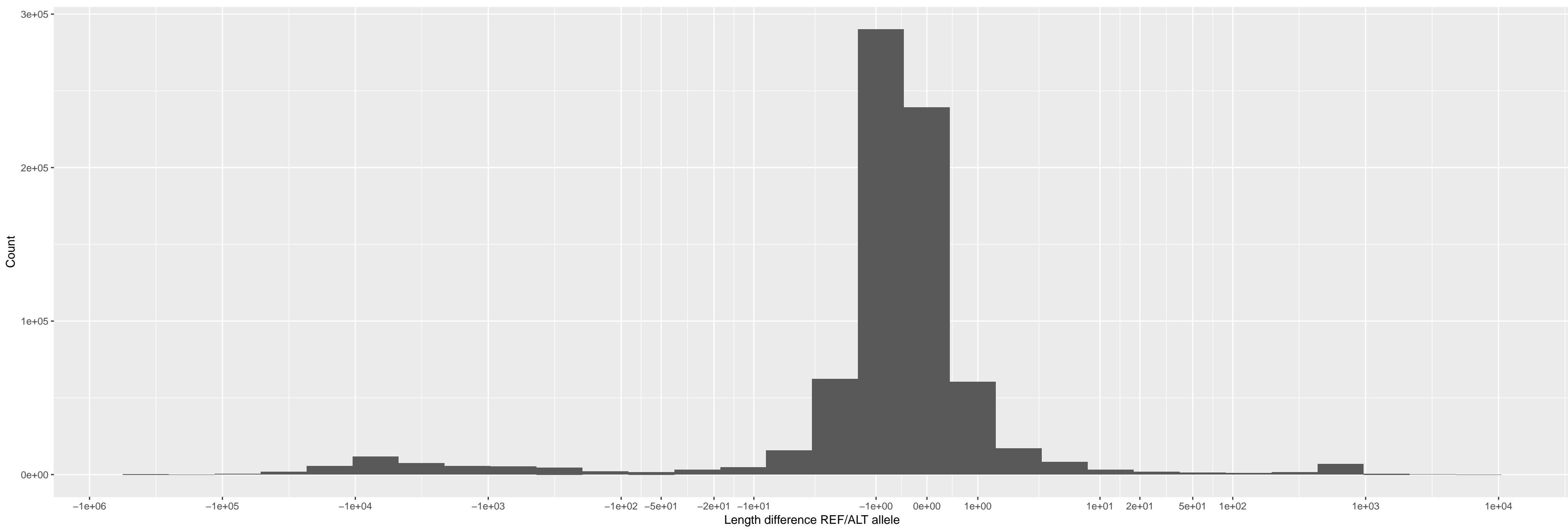
Alternative allele length for chromosome chr18



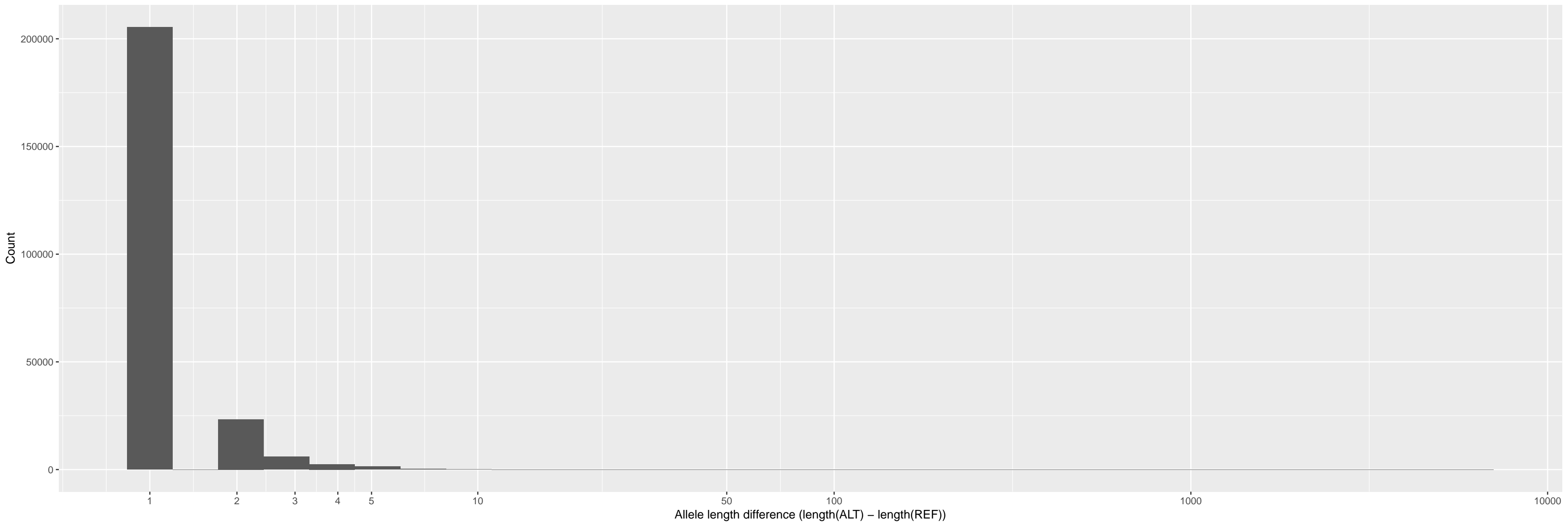
For equal-length REF/ALT alleles, # bases different; chr18



Alternative allele length for chromosome chr19

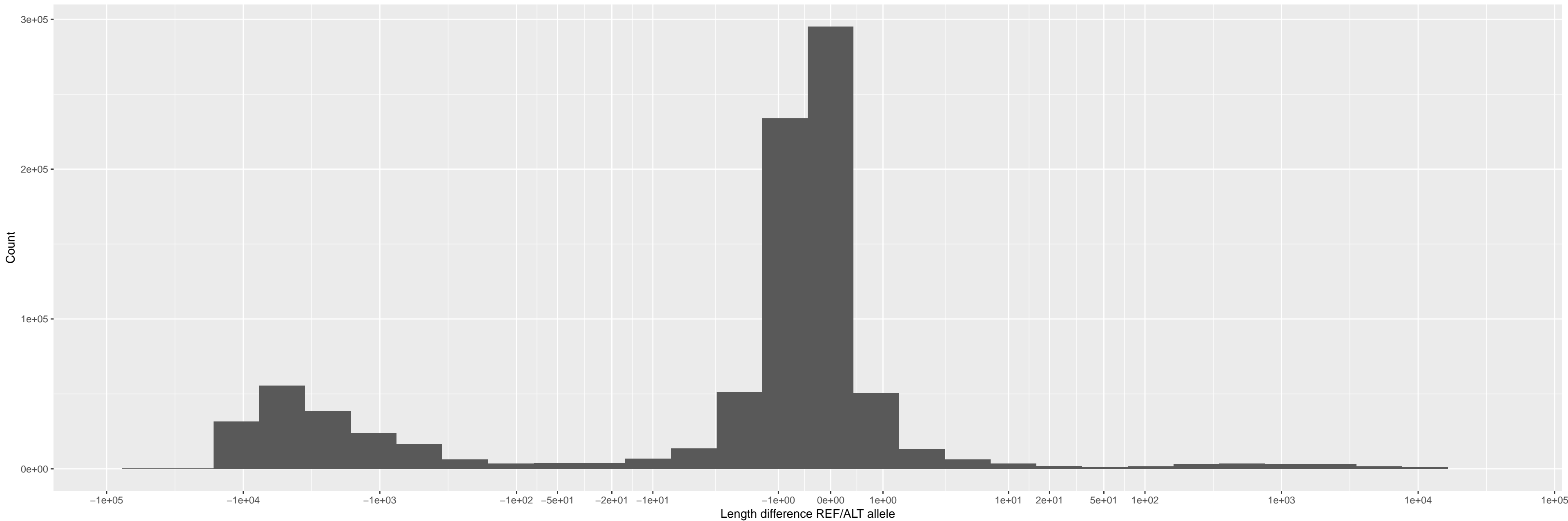


For equal-length REF/ALT alleles, # bases different; chr19

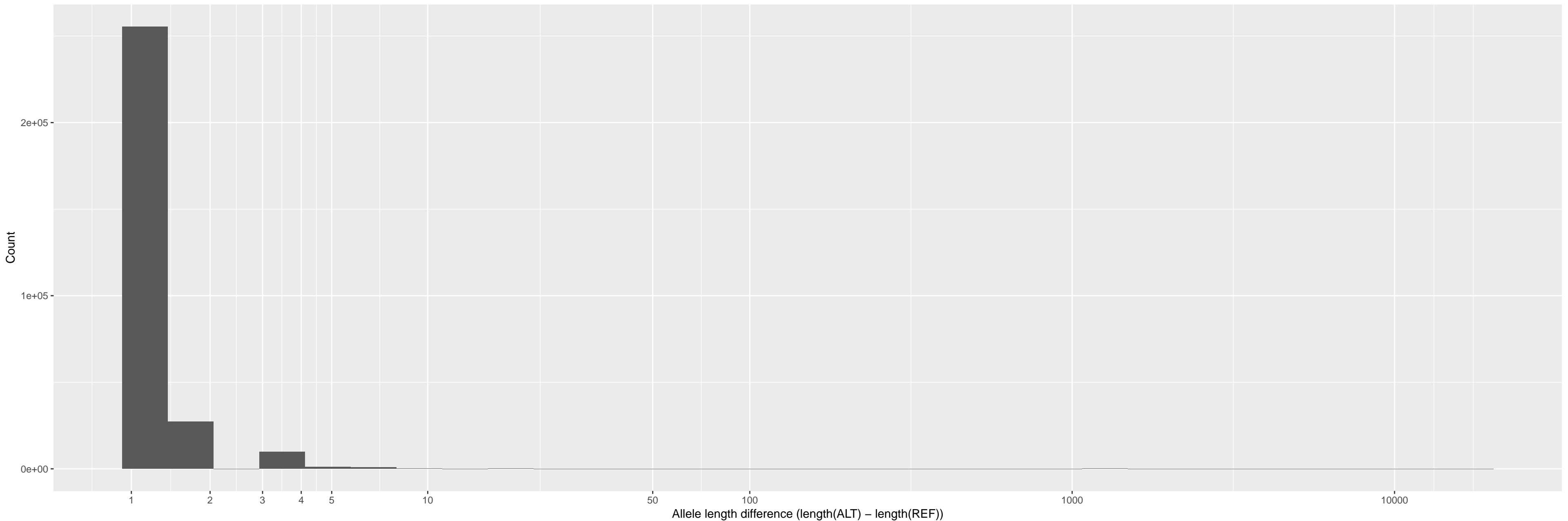




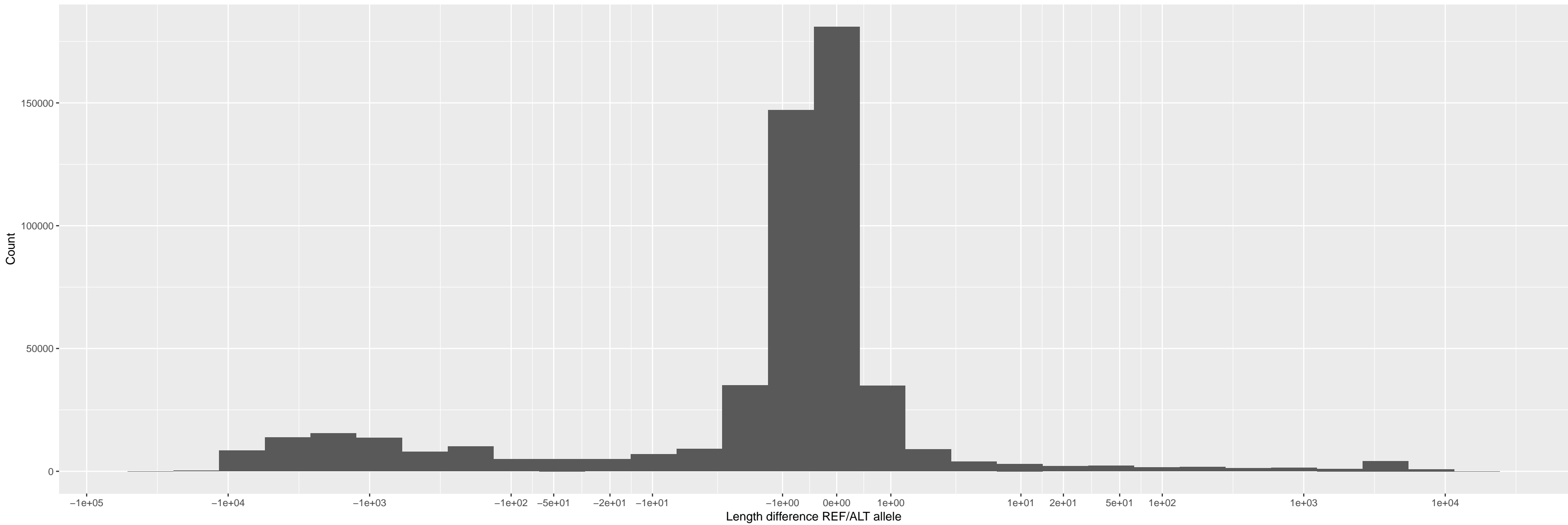
Alternative allele length for chromosome chr20



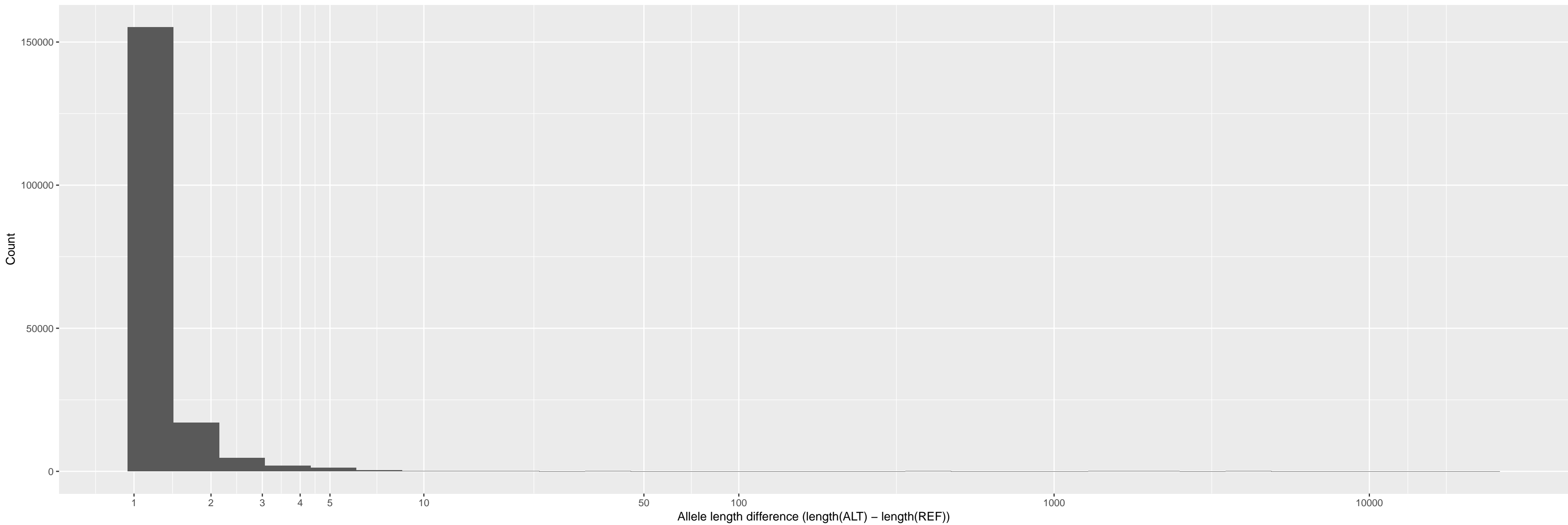
For equal-length REF/ALT alleles, # bases different; chr20



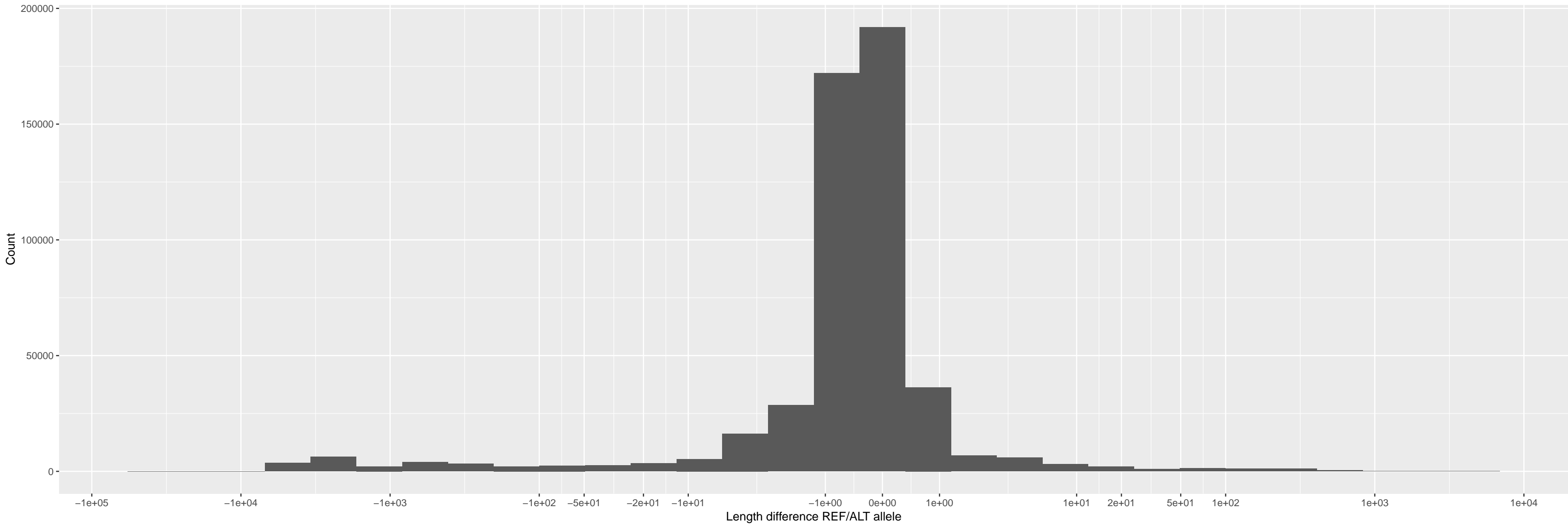
Alternative allele length for chromosome chr21



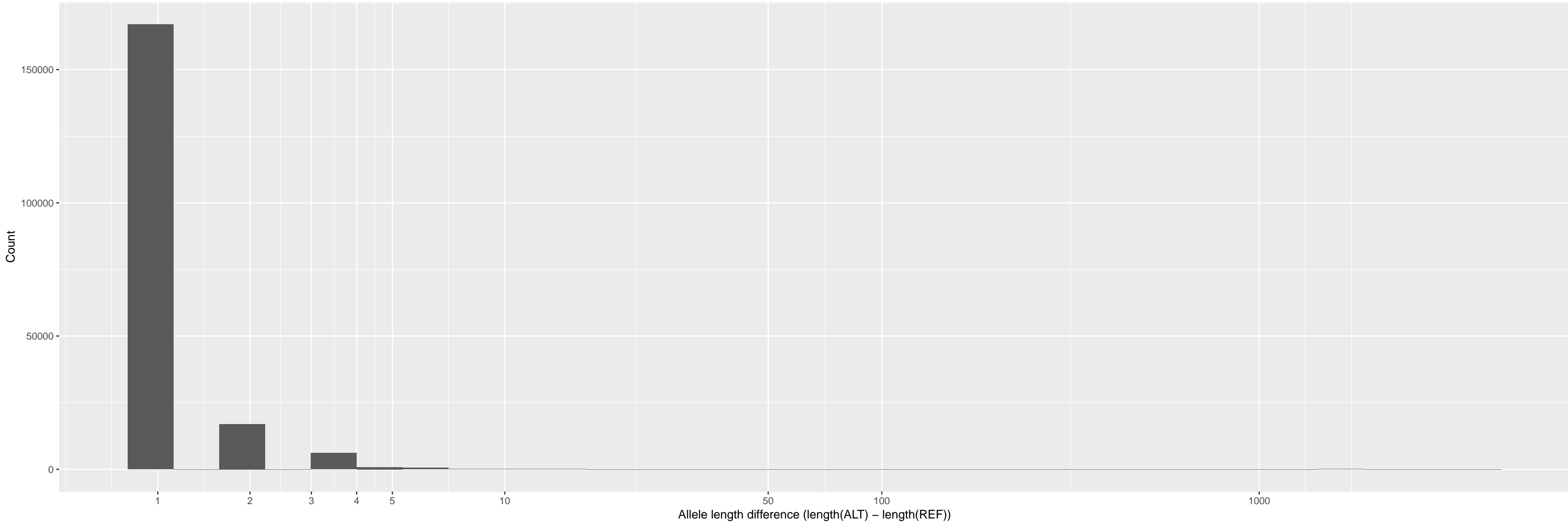
For equal-length REF/ALT alleles, # bases different; chr21



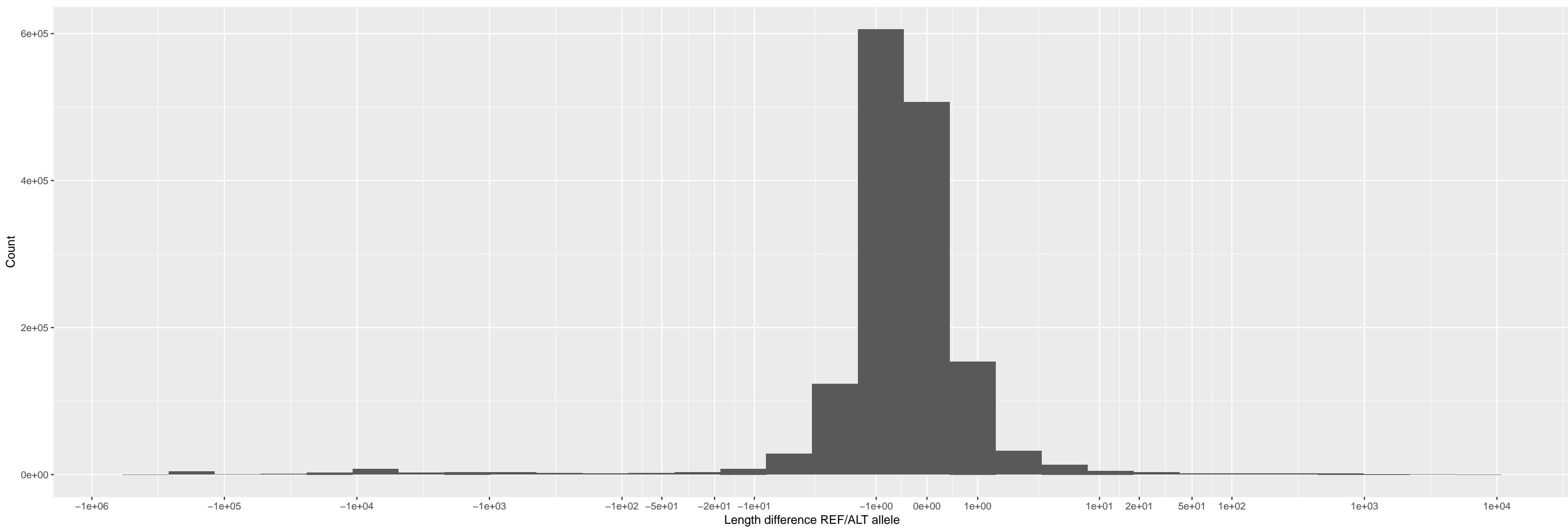
Alternative allele length for chromosome chr22



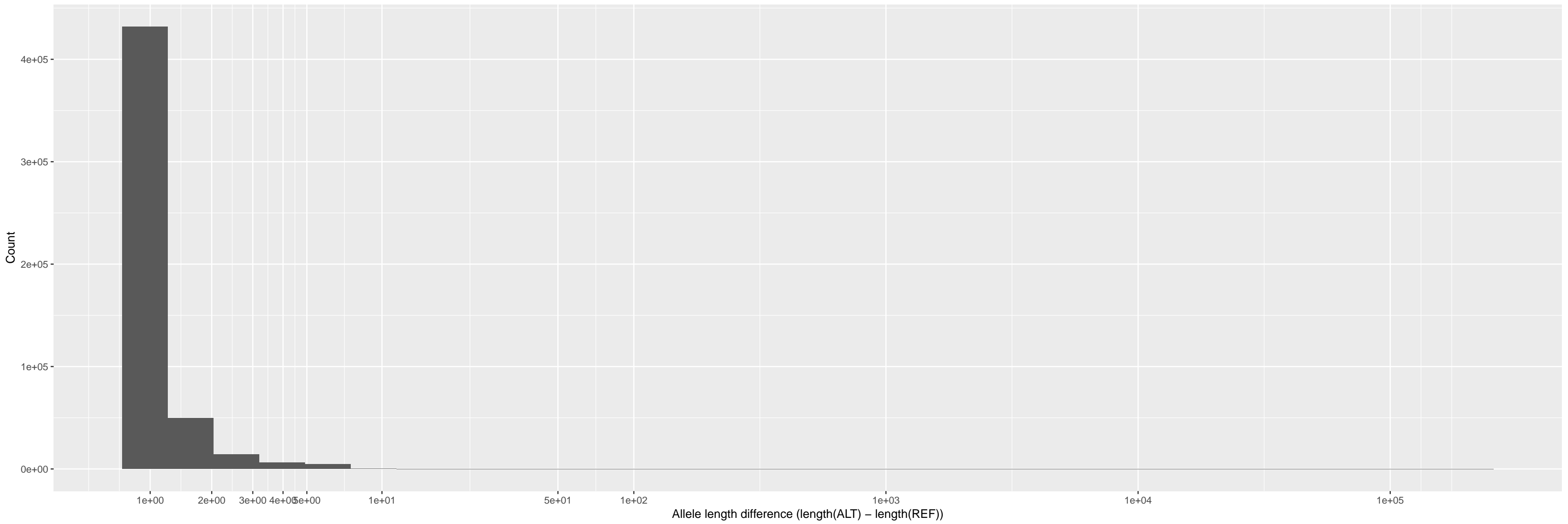
For equal-length REF/ALT alleles, # bases different; chr22



Alternative allele length for chromosome chrX

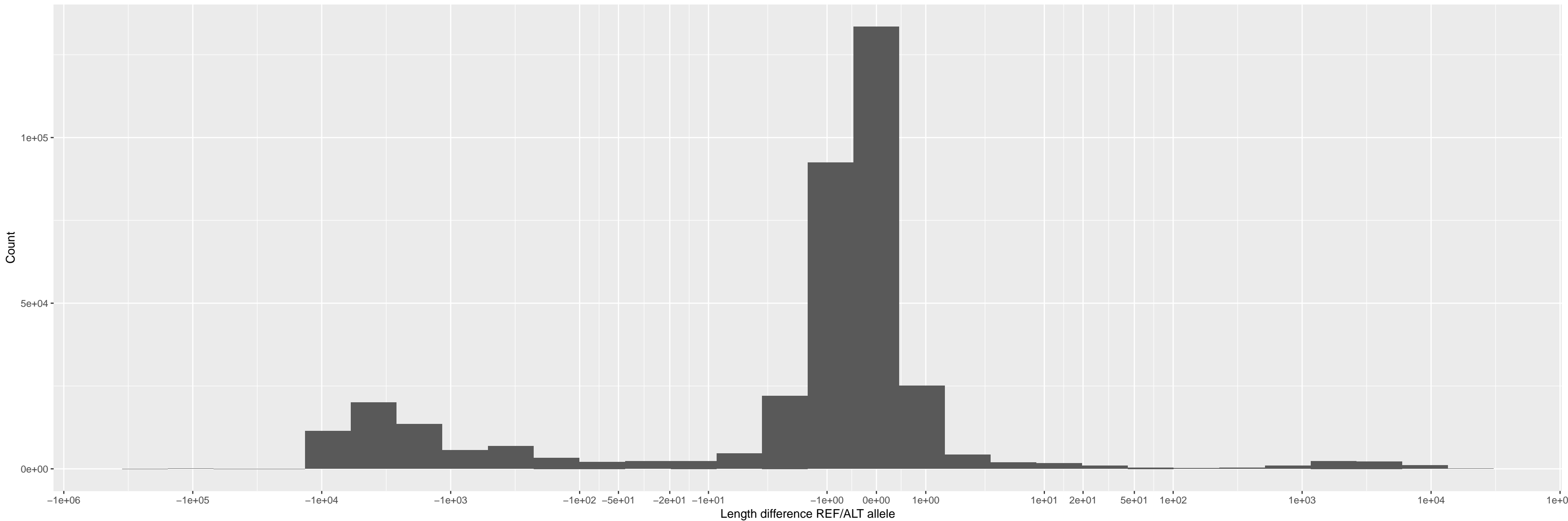


For equal-length REF/ALT alleles, # bases different; chrX





Alternative allele length for chromosome chrY



For equal-length REF/ALT alleles, # bases different; chrY

