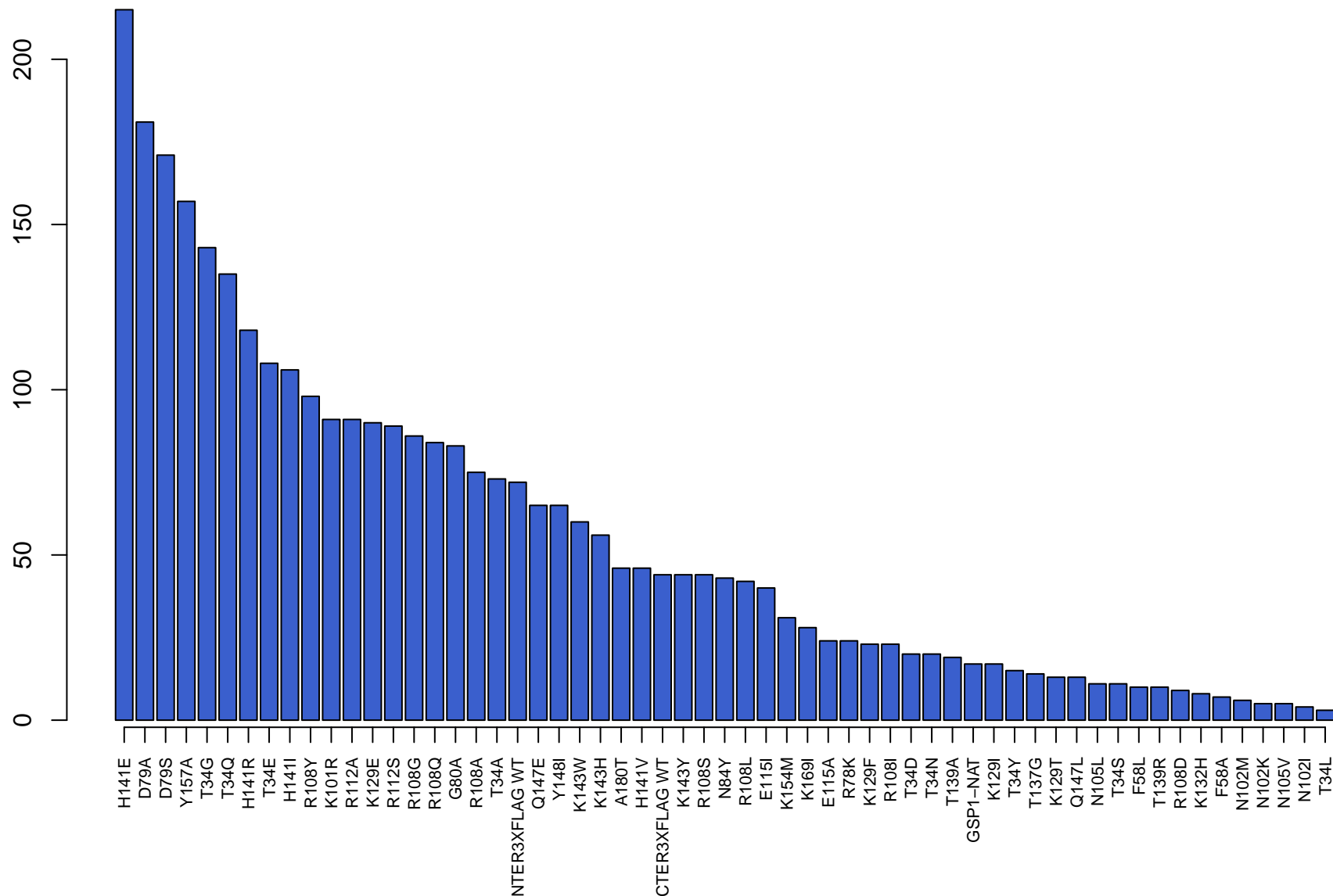
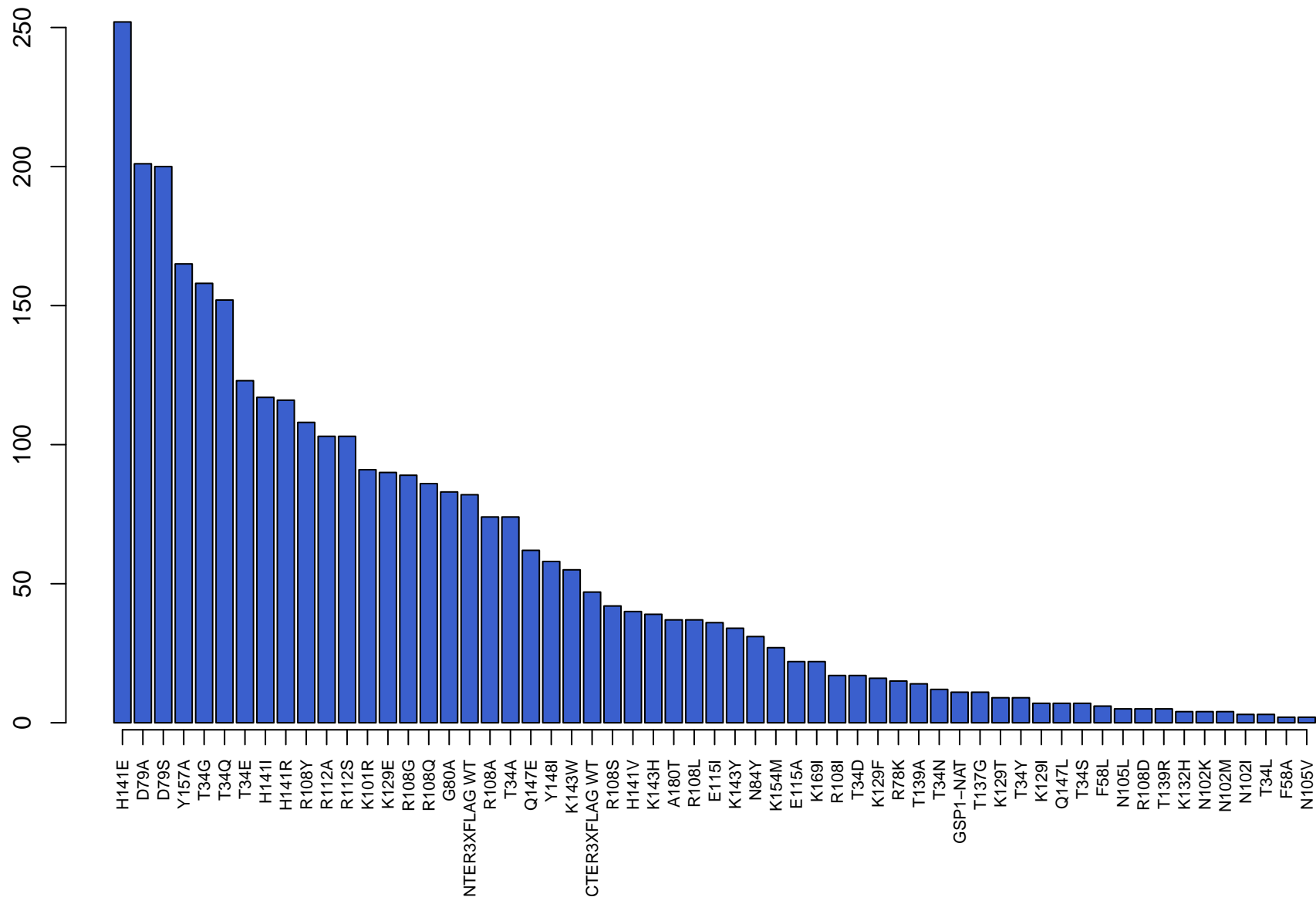


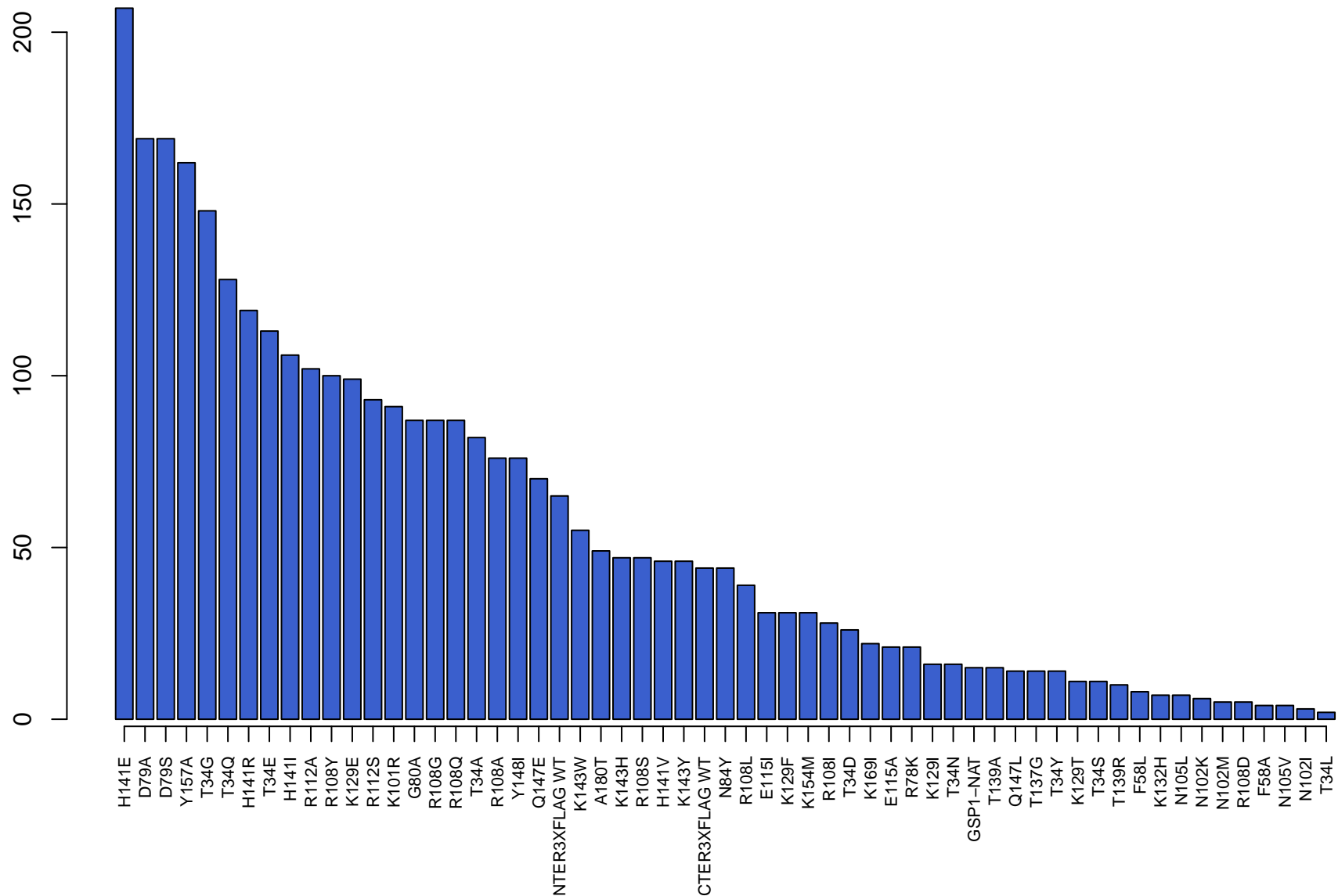
corr\_of\_corr\_all – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



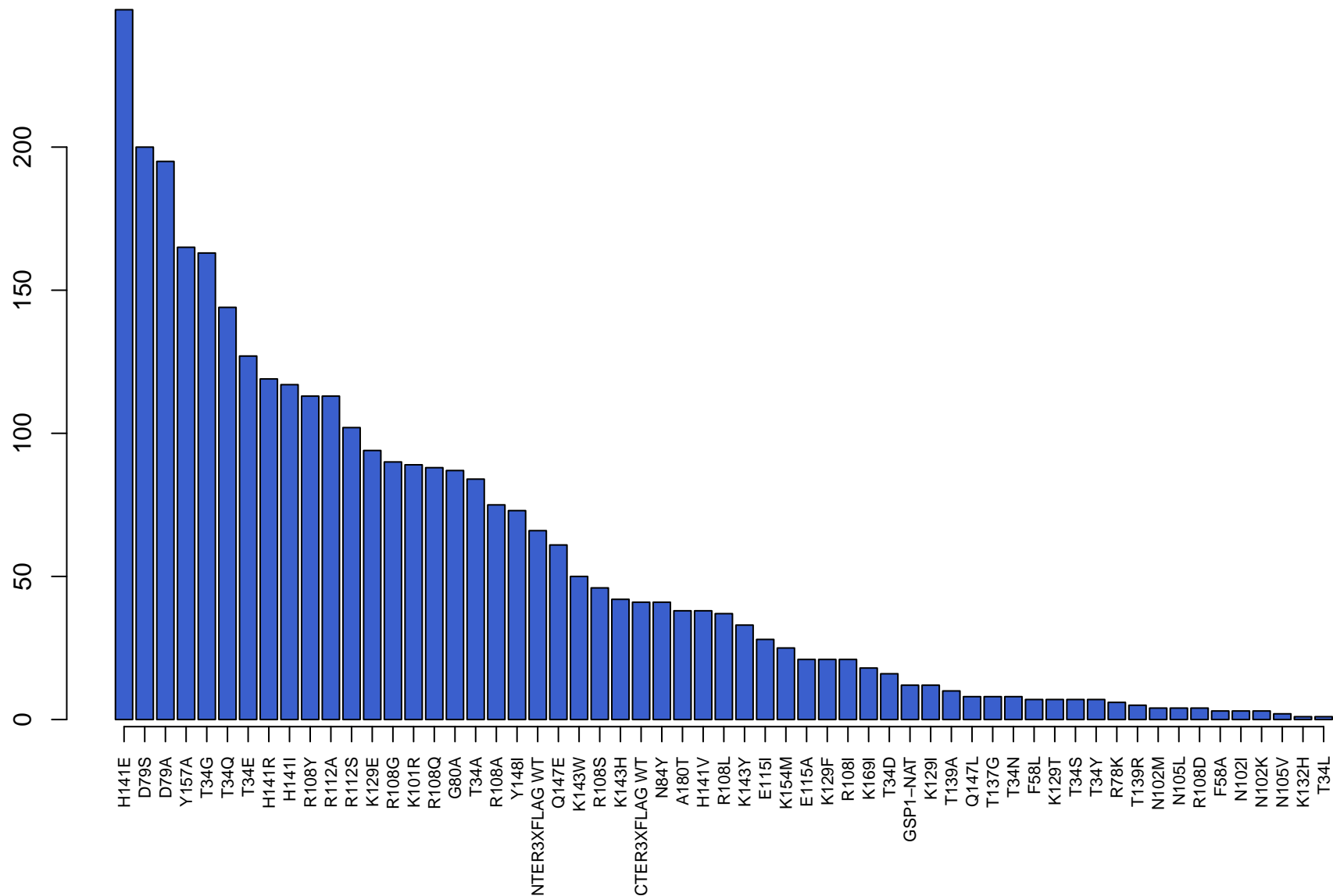
dot\_product\_all – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



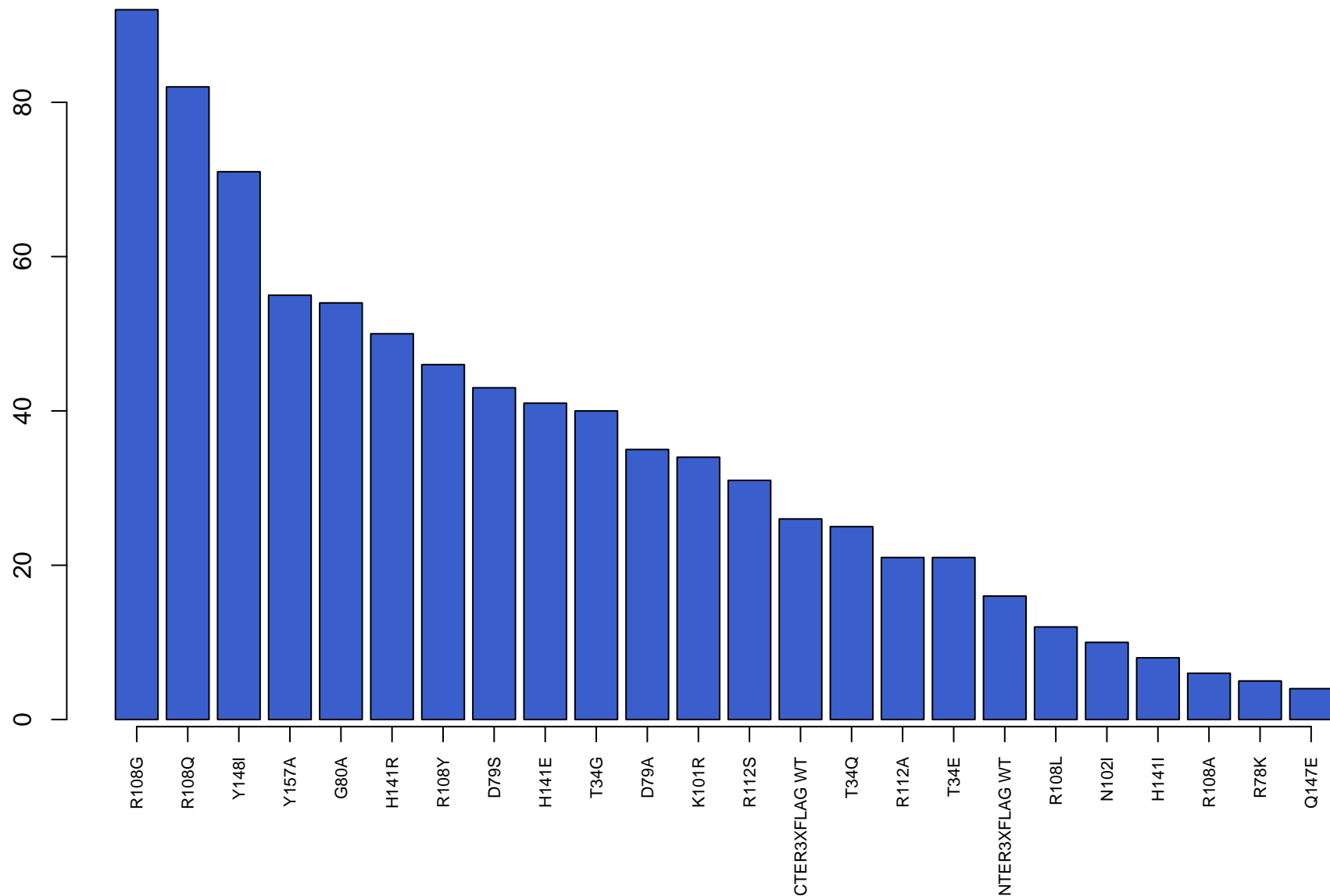
corr\_of\_corr\_no\_na – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



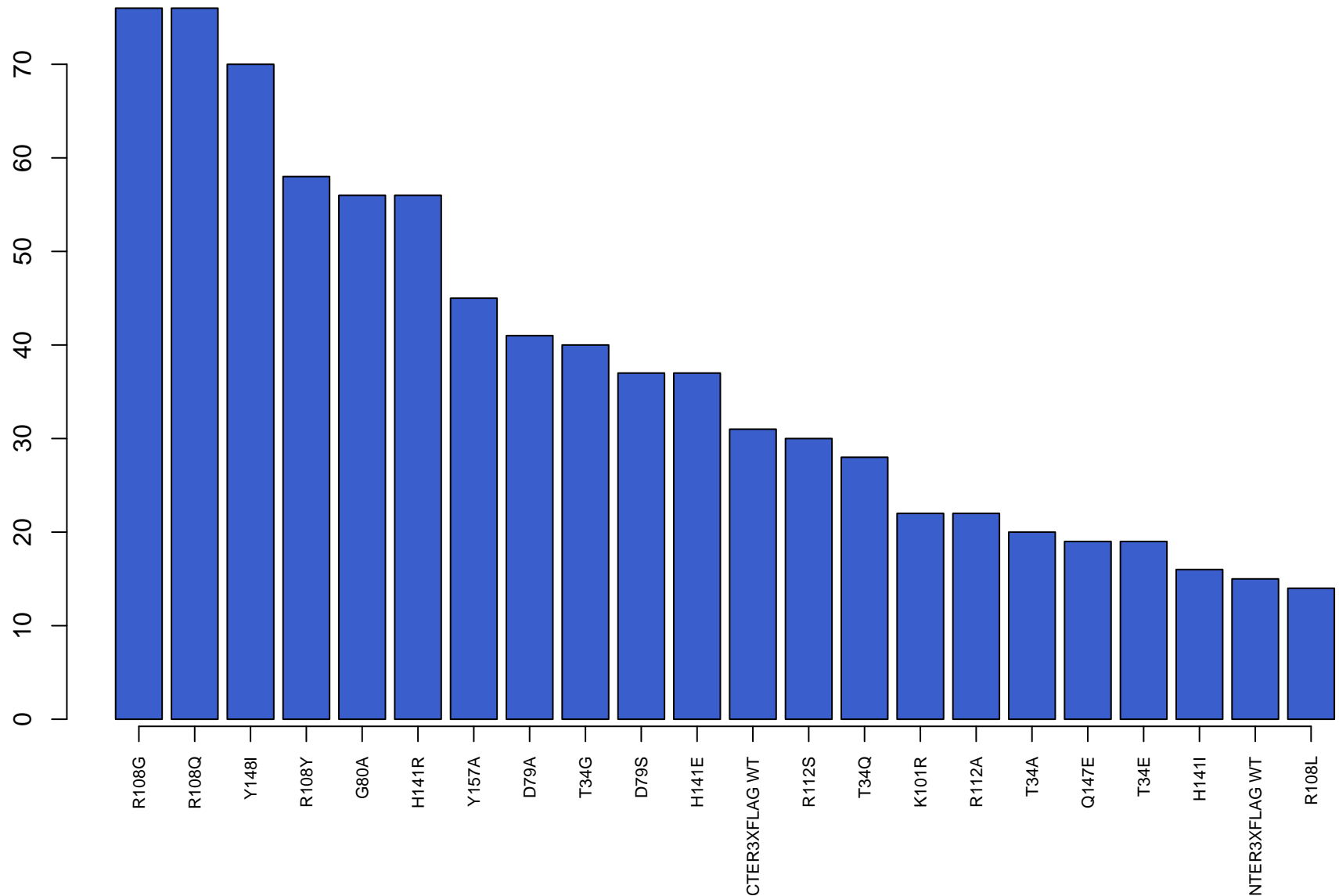
dot\_product\_no\_na – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



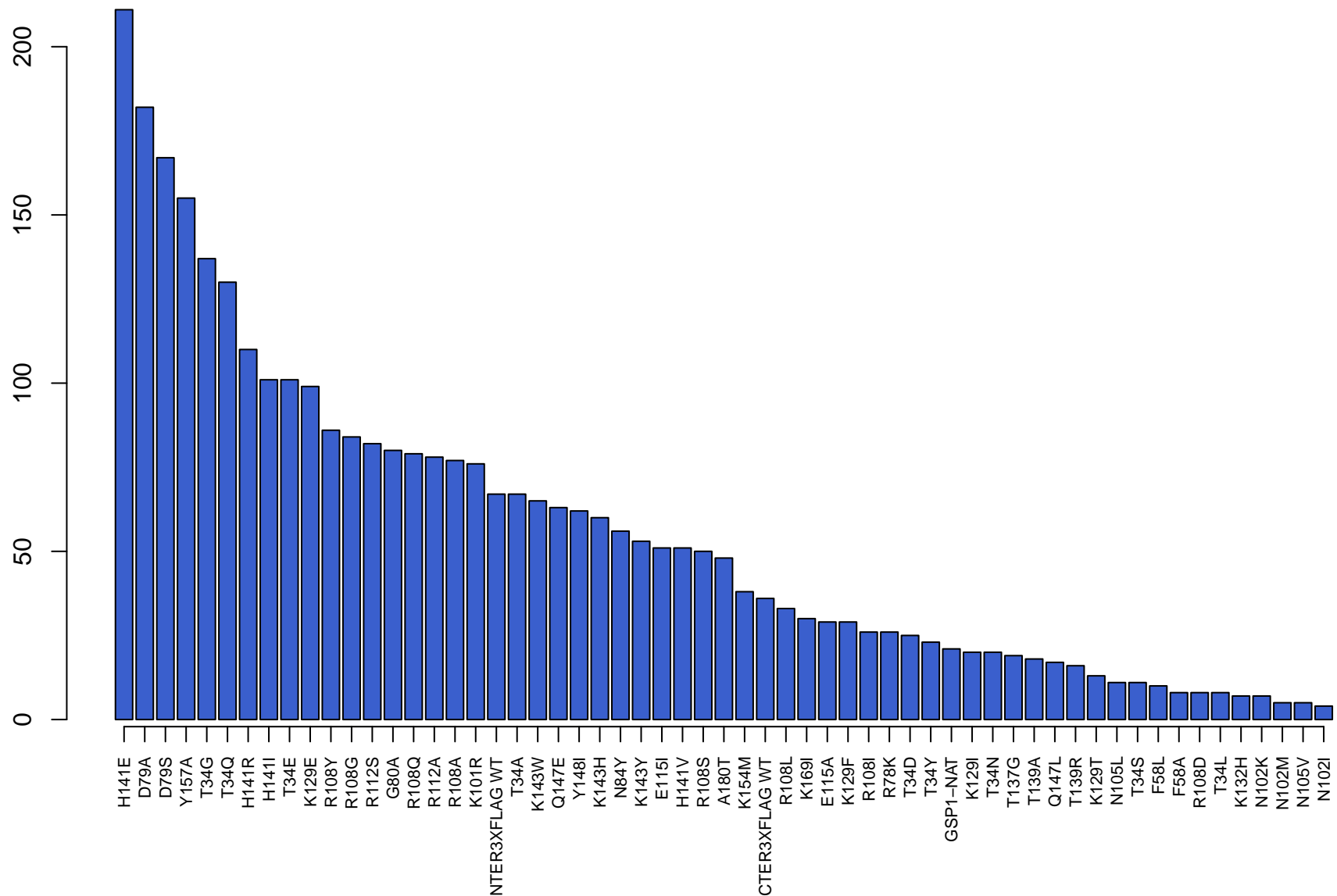
corr\_of\_corr\_filtered – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



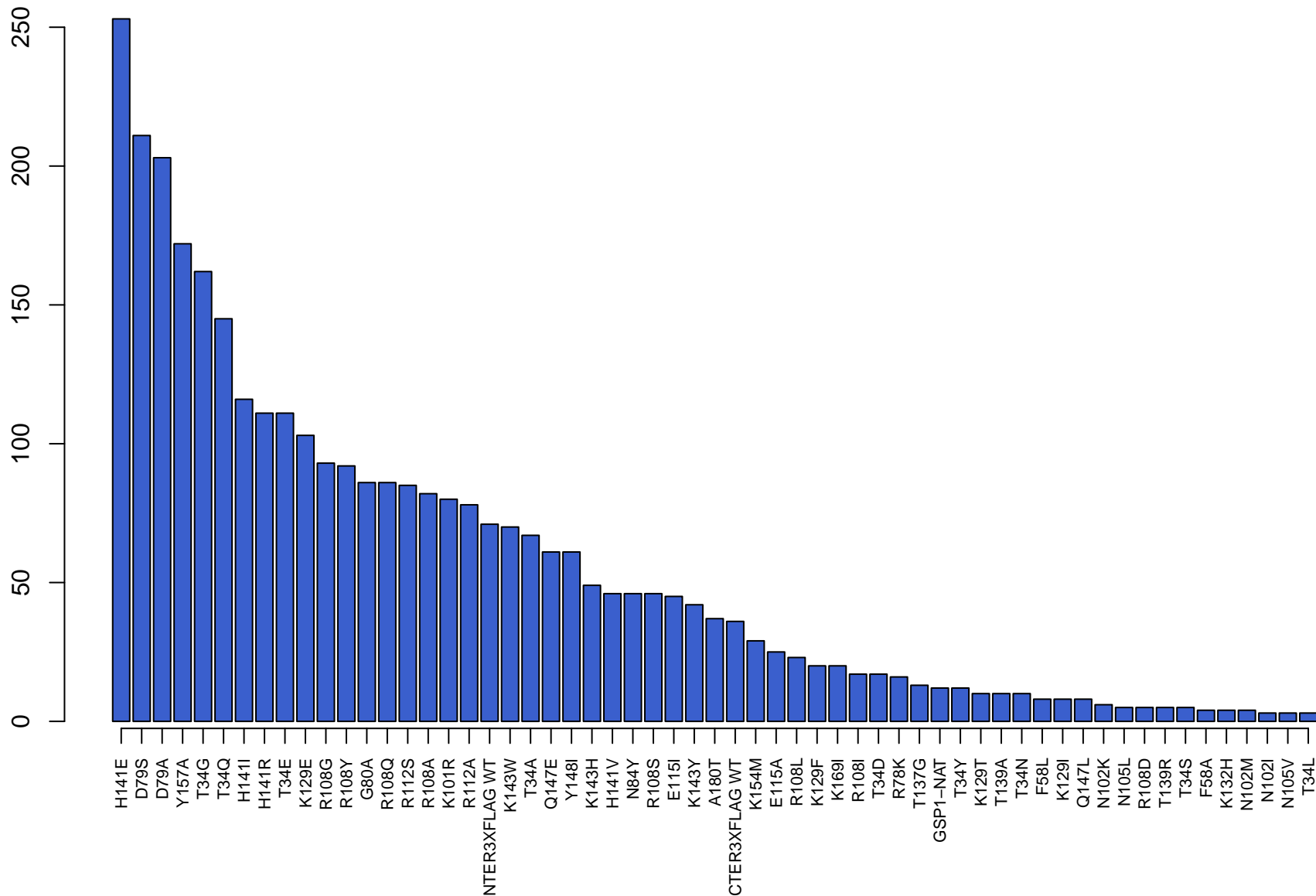
**dot\_product\_filtered – number of 10th percentile corr-of-corr interactions (Ntotal = 551)**



corr\_of\_corr\_no\_mut – number of 10th percentile corr-of-corr interactions (Ntotal = 551)

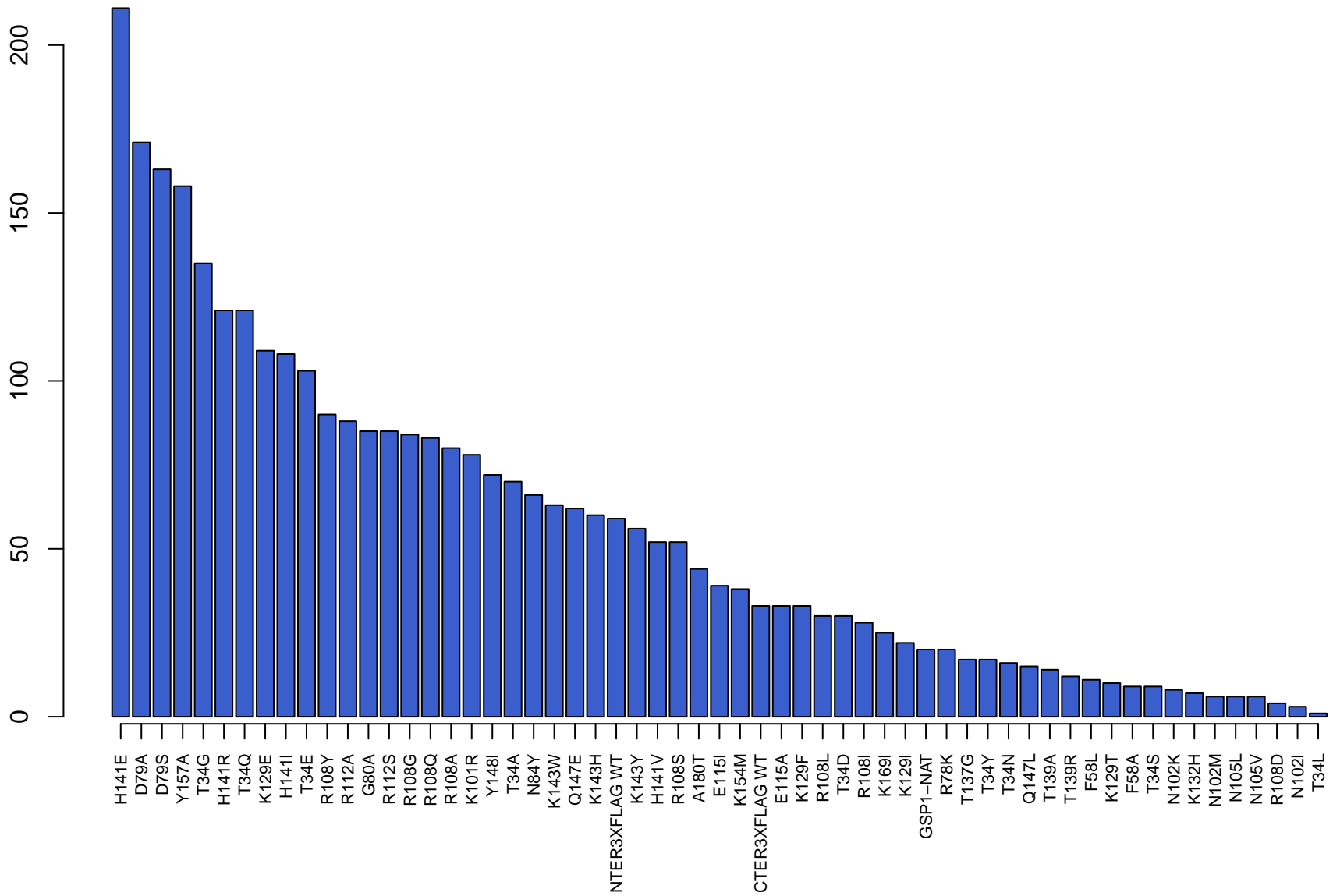


dot\_product\_no\_mut – number of 10th percentile corr-of-corr interactions (Ntotal = 551)

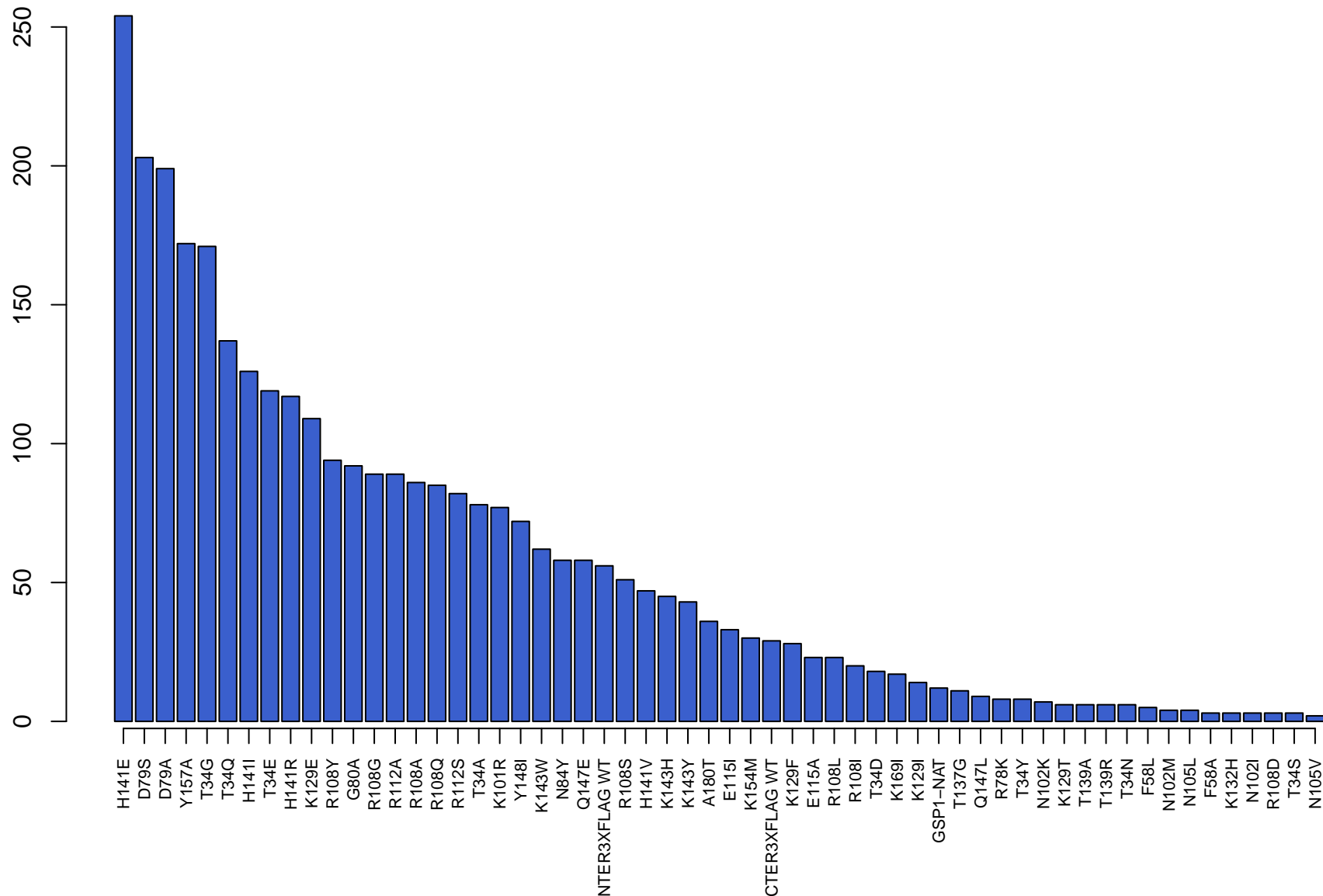




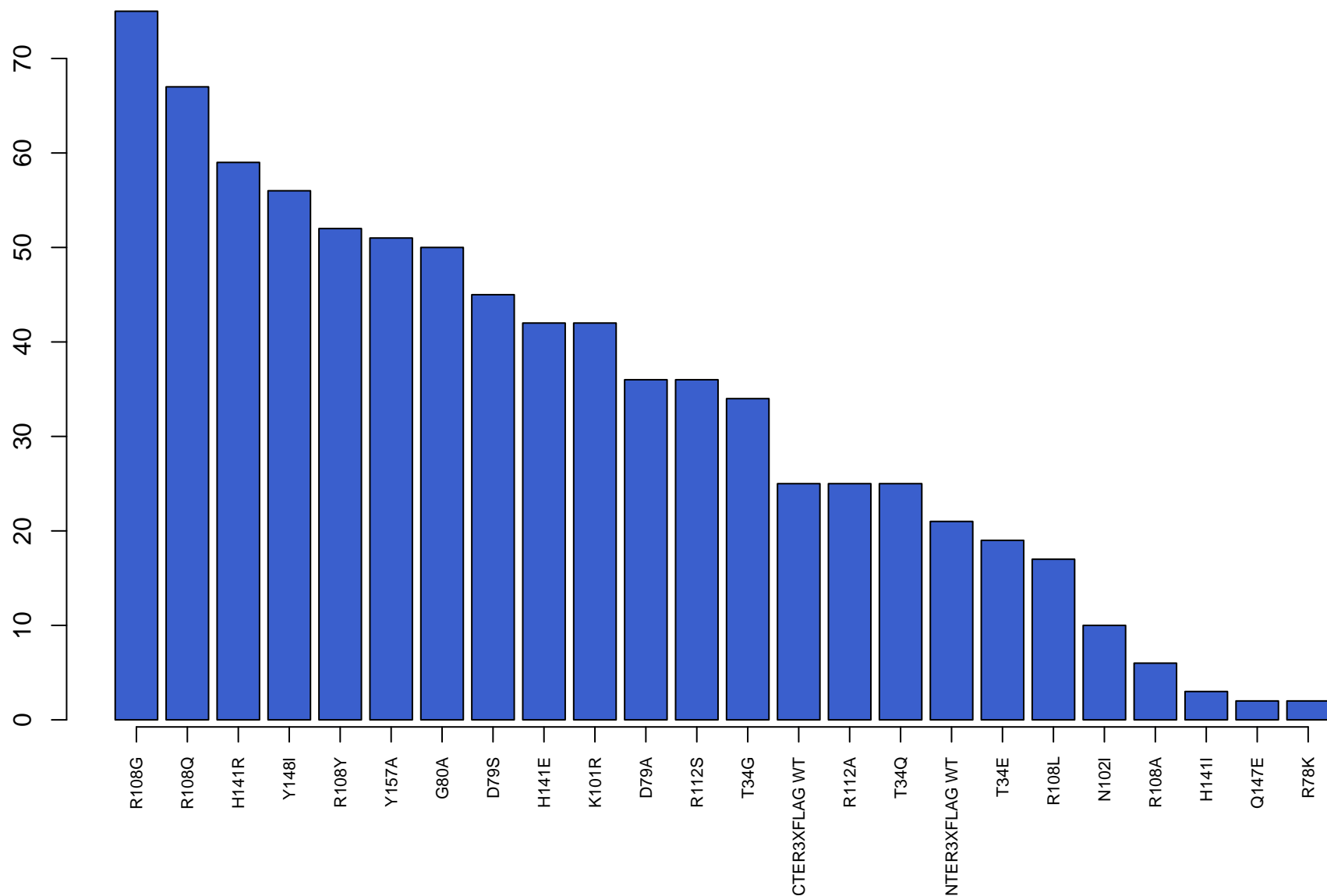
corr\_of\_corr\_no\_na\_no\_mut – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



dot\_product\_no\_na\_no\_mut – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



corr\_of\_corr\_filtered\_no\_mut – number of 10th percentile corr-of-corr interactions (Ntotal = 551)



dot\_product\_filtered\_no\_mut – number of 10th percentile corr-of-corr interactions (Ntotal = 551)

