S3 Fig: MUTATION POSITION DENSITY PLOTS FOR EOAD RESULTS

From Fig A to Fig C, are represented allele counts and mutation position densities for the three genes, *KRTAP5-5*, *CELA3B* and *NIPAL4*, in cases and controls. Density functions for mutation positions were estimated with a Gaussian kernel.

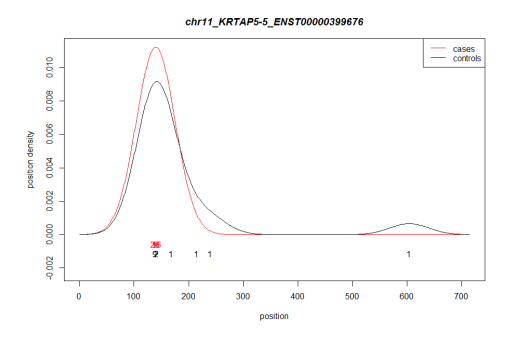


Fig A. Mutation position density for the KRTAP5-5 gene (8 rare variants).

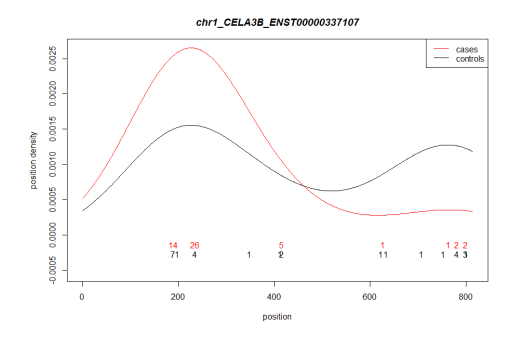


Fig B. Mutation position density for the CELA3B gene (15 rare variants).

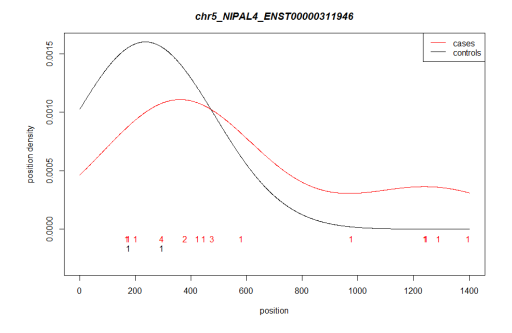


Fig C. Mutation position density for the NIPAL4 gene (15 rare variants).