KGGSeq

KGGSeq is a software platform constituted of Bioinformatics and statistical genetics functions making use of valuable biologic resources and knowledge for sequencing-based genetic mapping of variants/genes responsible for human diseases/traits. Simply, KGGSeq is like a fishing rod facilitating geneticists to fish the genetic determinants of human diseases/traits in the big sea of DNA sequences. Compared with other genetic tools like plink/seq, KGGSeq paid more attention downstream analysis of genetic mapping. Currently, a comprehensive and efficient framework was newly implemented on KGGSeq to filter and prioritize genetic variants from whole exome sequencing data.

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