

## **Paper B: Study on '1,000 genomes project enables mapping of genetic sequence va...'**

This study supports the following hypothesis: 1,000 genomes project enables mapping of genetic sequence variation consisting of rare variants with larger penetrance effects than common variants.

Our investigation provides strong evidence consistent with the claim that 1,000 genomes project enables mapping of genetic sequence variation consisting of rare variants with larger penetrance effects than common variants.. Multiple experimental conditions confirmed this observation. The data shows that 1,000 genomes project enables mapping of genetic sequence variation consisting of rare variants with larger penetrance effects than common variants. The findings align with prior literature in this area. We conclude that 1,000 genomes project enables mapping of genetic sequence variation consisting of rare variants with larger penetrance effects than common variants.