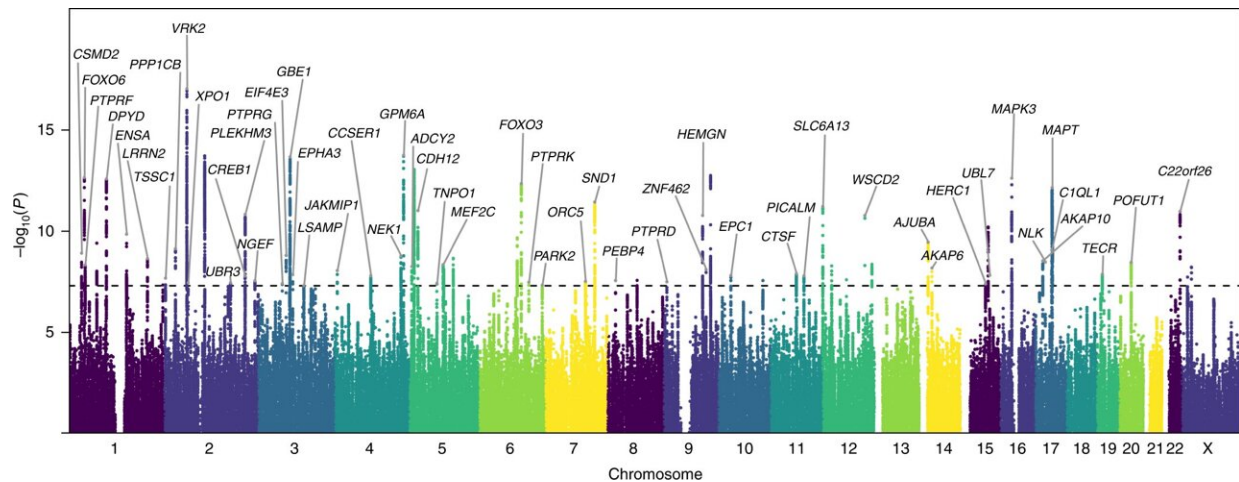


69 unique genetic variants linked to the ability to keep time to a beat

June 17 2022, by Bob Yirka



Manhattan plot of GWAS results of beat synchronization. Results of GWAS in $N = 606,825$ participants with 23andMe. The GWAS phenotype is the participants' responses of Yes ($N = 555,660$) versus No ($N = 51,165$) to the question 'Can you clap in time with a musical beat?'. The GWAS was performed with logistic regression, controlling for age, sex, the top five principal components for ancestry and genotype platform. The x axis shows chromosomal positions, and the y axis shows $-\log_{10} P$ values of the association between the alleles and the phenotype. Sixty-nine loci (70 sentinel SNPs, with one locus containing two independent sentinel SNPs) surpassed the threshold for genome-wide significance of P

Citation: 69 unique genetic variants linked to the ability to keep time to a beat (2022, June 17) retrieved 16 June 2024 from <https://medicalxpress.com/news/2022-06-unique-genetic-variants-linked-ability.html>

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