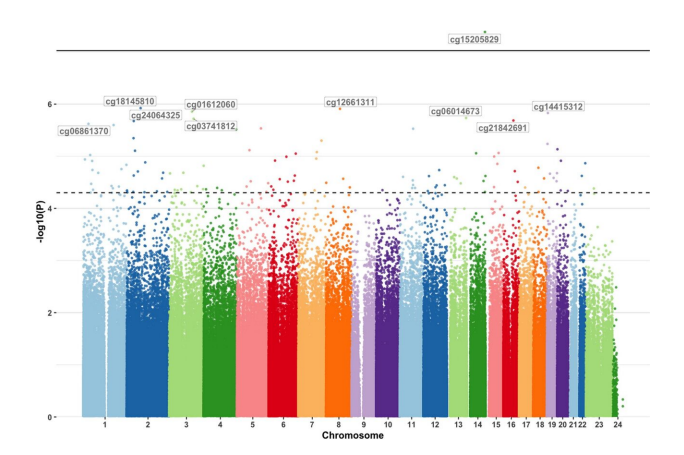


Chronic migraine research finds genetic mechanism to lower migraine frequency



December 15 2023, by Niki Widdowson

Manhattan plot from the epigenome-wide association study of baseline DNA methylation predicting treatment response. Manhattan plot showing the $-\log_{10}(p \text{ value})$ for each CpG site associated with baseline DNA methylation in responders versus non-responders at T1. The threshold for epigenome-wide significant association (*p*

Citation: Chronic migraine research finds genetic mechanism to lower migraine frequency



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