

RESEARCH ARTICLE

Habitual sleep disturbances and migraine: a Mendelian randomization study

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Funding Information

Richa Saxena was supported by grants from the National Institutes of Health, NIH/NIDDK [Grant number R01DK105072, R01DK107859] and the Phyllis and Jerome Lyle Rappaport MGH Research Scholar Award. Daniel I. Chasman was supported by grants from the NINDS/NIH (R21NS09296 and R21NS104398). The funders had no role in the study design; data collection; data analysis and interpretation; writing of the report; or the decision to submit for publication.

Received: 11 May 2020; Revised: 9 September 2020; Accepted: 28 September 2020

Annals of Clinical and Translational Neurology 2020; 7(12): 2370–2380

doi: 10.1002/acn3.51228

Daniel I. Chasman for the International Headache Genetics Consortium.

Introduction

Migraine is a debilitating and highly prevalent chronic pain condition that is a leading contributor to disability

Abstract

Objective: Sleep disturbances are associated with increased risk of migraine, however the extent of shared underlying biology and the direction of causal relationships between these traits is unclear. Delineating causality between sleep patterns and migraine may offer new pathophysiologic insights and inform subsequent intervention studies. Here, we used genetic approaches to test for shared genetic influences between sleep patterns and migraine, and to test whether habitual sleep patterns may be causal risk factors for migraine and vice versa. **Methods:** To quantify genetic overlap, we performed genome-wide genetic correlation analyses using genome-wide association studies of nine sleep traits in the UK Biobank ($n \geq 237,627$), and migraine from the International Headache Genetics Consortium (59,674 cases and 316,078 controls). We then tested for potential causal effects between sleep traits and migraine using bidirectional, two-sample Mendelian randomization. **Results:** Seven sleep traits demonstrated genetic overlap with migraine, including insomnia symptoms ($rg = 0.29$, $P < 10^{-31}$) and difficulty awakening ($rg = 0.11$, $P < 10^{-4}$). Mendelian randomization analyses provided evidence for potential causal effects of difficulty awakening on risk of migraine (OR [95% CI] = 1.37 [1.12–1.68], $P = 0.002$), and nominal evidence that liability to insomnia symptoms increased the risk of migraine (1.09 [1.02–1.16], $P = 0.02$). In contrast, there was minimal evidence for an effect of migraine liability on sleep patterns or disturbances. **Interpretation:** These data support a shared genetic basis between several sleep traits and migraine, and support potential causal effects of difficulty awakening and insomnia symptoms on migraine risk. Treatment of sleep disturbances may therefore be a promising clinical intervention in the management of migraine.

worldwide.¹ By the time of clinical presentation, those with migraine are more likely to report several comorbidities, including several sleep disturbances and disorders (reviewed by Vgontzas and Pavlović).^{2–6} Prospective studies

have found associations between insomnia and increased risk for incident migraine diagnosis⁷ and vice versa. Despite this epidemiologic evidence, there remain several unanswered questions about the relationship between migraine and sleep. Although both migraine (SNP-based heritability 15%)⁸ and sleep traits (SNP-based heritability ranging from 6.9% to 17%)^{9–12} are heritable, it is unknown whether this comorbidity is driven, at least partly, by shared genetic influences. It is also unknown whether causality underlies this comorbidity,⁴ as associations in epidemiologic studies are potentially biased by residual confounding and reverse causality. Delineating causality between sleep patterns and migraine may offer new pathophysiologic insights into these traits and inform subsequent intervention trials.

Causality can be investigated using Mendelian randomization (MR).¹³ MR can be conceptualized as a natural experiment whereby individuals are randomly allocated to lifelong greater exposure to a given risk factor (e.g., insomnia symptoms) based on their genetic risk, and then the risk of a disease outcome (e.g., migraine) as a function of this exposure is measured later in life.¹⁴ The validity of this approach rests on the random assortment of genetic alleles at gametogenesis, thereby rendering the alleles relatively unconfounded by environmental factors. Moreover, inherited genetic variation is fixed at birth and is therefore not modifiable by environmental factors or disease status. MR has been previously used to examine causal relationships between migraine and dementia,¹⁵ blood pressure,¹⁶ and cardiovascular disease.^{17,18}

The availability of large-scale genome-wide association studies (GWAS) for sleep traits^{9–12} ($n \leq 452,071$) and migraine⁸ ($n = 375,752$) now provides an opportunity to test shared genetic predisposition and causal effects. Here, we leveraged cross-trait LD Score regression¹⁹ and MR²⁰ using recently available data from the UK Biobank cohort and the largest GWAS of migraine⁸ to, respectively, assess for a shared genetic basis and for potential causal effects between sleep traits and migraine.

Methods

Data sources: sleep GWAS

Sleep traits in UK Biobank

Genetic associations for sleep traits were obtained from published^{9,10,12,21} and unpublished GWAS summary statistics in UK Biobank (UKB) participants of European ancestry (methodologic details given in Data S1; GWAS characteristics listed in Table S1). We considered GWAS for all sleep traits ascertained in UKB: sleep duration,¹² morning diurnal preference (also referred to as “chronotype”),¹⁰ daytime napping frequency,²² snoring, insomnia symptoms,⁹ difficulty awakening, and daytime sleepiness²³

(phenotype definitions and GWAS procedures are provided in Data S1 and Table S2). We selected all available sleep traits so as to provide an unbiased survey of the relationship between sleep health and migraine. The question used to define self-reported insomnia symptoms in UKB has been shown to be sensitive and specific for clinically diagnosed insomnia disorder in an independent sample.²⁴ Although daytime sleepiness is generally investigated as an outcome, we included it as an exposure here because the genetic architecture of daytime sleepiness suggests that the trait may partly reflect sleep fragmentation.^{6,23} Genetic variants that associate with sleep traits in these GWAS also strongly associate with corresponding objective measures of sleep.²¹

Data sources: migraine GWAS

We obtained genetic associations with migraine from the largest available meta-analysis of genome-wide association studies (GWAS) of migraine conducted by the International Headache Genetics Consortium (IHGC).⁸ This study comprised 59,674 cases and 316,078 controls from 22 GWA studies (including 23andMe), conducted using data from six tertiary headache clinics ($n = 20,395$) and 27 population-based cohorts ($n = 355,357$). Characteristics of each of the contributing cohorts have been previously described.⁸ Migraine cases were defined using a range of different approaches across the cohorts including self-report, questionnaires assessing diagnostic criteria, and diagnosis by a trained clinician interviewer. All participants had genetically verified European ancestry.

Genetic correlation analyses

We calculated genome-wide genetic correlations (r_g) using cross-trait LD Score regression with precomputed LD scores^{19,25} (Data S1). A positive genetic correlation differing from 0 implies that genetic variants increasing risk for one trait tend to also increase risk for the other trait.

Mendelian randomization analyses

The design of our MR analysis is shown in Figure 1, with details of data harmonization provided in the Data S1. The primary MR method was random-effects inverse-variance weighted (IVW) regression,²⁶ with sleep and migraine alternately used as exposure or outcome. For ordinal phenotypes (Table S1), a one-unit increase in the genetic instrument corresponds to a unit increase in the ordinal scale. For dichotomous phenotypes, a one-unit increase in the genetic instrument reflects a doubling in the odds of the exposure trait.²⁷

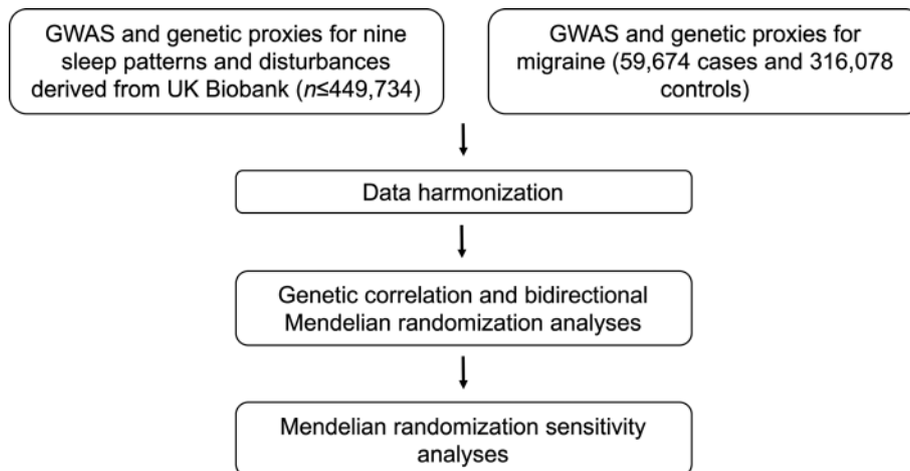


Figure 1. Mendelian randomization analysis pipeline. GWAS, genome-wide association study; IHGC, international headache genetics consortium; UKB, UK Biobank

Sensitivity analyses

MR provides strong evidence for causality under the following assumptions¹⁴: (1) the genetic instrument is strongly associated with the exposure, (2) the genetic instrument is not associated with confounders, and (3) the genetic instrument only affects the outcome through its effect on the exposure (i.e., no horizontal pleiotropy).¹⁴ As the second MR assumption is generally satisfied by the use of randomly allocated alleles as instrumental variables and by control for population stratification in GWAS, we focused on approaches to address assumptions 1 and 3. Broadly, to address assumption 1 we performed sensitivity analyses using stronger genetic instruments for insomnia. To assess assumption 3, we used four models robust to various forms of pleiotropy, and tested for pleiotropy between the exposures and other sleep traits, and between the exposures and psychiatric comorbidities (depression and anxiety symptoms). Technical details regarding these sensitivity analyses are provided in the Data S1.

Hypothesis testing and statistical software

The Bonferonni-adjusted threshold for MR analyses accounted for 14 forward and reverse MR tests (without double-counting short and long sleep duration, which are highly correlated with sleep duration measured continuously¹²), yielding an alpha threshold of $0.05/14 = 0.0036$. The corrected alpha threshold in genetic correlation analyses was $0.05/7 = 0.007$. *P* values less than these corrected alpha thresholds were considered to represent significant evidence for causal effects, and $P < 0.05$ was considered to represent nominal evidence for a causal effect. Analyses were

performed using the LDSC software,^{19,25} R version 3.5.0 and the TwoSampleMR²⁸ package, and the GSMR²⁹ software.³⁰

Standard protocol approvals, registrations, and patient consents

All UKB participants provided written informed consent, and all data used in this study were deidentified. Sleep GWAS data are available at the Sleep Disorder Knowledge portal (see data links). The IGHC migraine GWAS summary statistics including data from 23andMe were provided under a Data Transfer Agreement by 23andMe.

Results

Migraine shares genetic determinants with multiple sleep patterns and disturbances

As sleep disturbances are comorbid with migraine and are also heritable, we first tested if the traits have shared genetic influences using cross-trait LD score regression.²⁵ Migraine was genetically correlated with seven out of nine sleep patterns or disturbances after Bonferonni correction ($P < 0.007$; Table 1). Insomnia symptoms had the strongest and most significant evidence for a shared genetic basis with migraine (rg [95% CI] 0.29 [0.25–0.33], $P = 1.87 \times 10^{-32}$), with weaker correlations between migraine and short sleep duration (0.18 [0.12–0.24], $P = 1.69 \times 10^{-9}$), difficulty awakening (0.11 [0.05–0.17], $P = 2.02 \times 10^{-5}$), and daytime napping (0.11 [0.05–0.17], $P = 1.31 \times 10^{-5}$). There was no evidence for a genetic correlation between migraine and morning diurnal preference ($-0.03 [-0.07-0.01]$, $P = 0.24$) or snoring (0.01 [$-0.05-0.07$], $P = 0.84$).

Table 1. Genetic correlations between migraine and sleep traits

Sleep trait ¹	Genetic correlation with migraine (SE)	P value
Morning diurnal preference	-0.03 (0.02)	0.24
Difficulty awakening	0.11 (0.03)	$2.02 \times 10^{-5*}$
Insomnia symptoms	0.29 (0.02)	$1.87 \times 10^{-32*}$
Long sleep duration (≥ 9 h)	0.12 (0.04)	$7.60 \times 10^{-4*}$
Short sleep duration (<7h)	0.18 (0.03)	$1.69 \times 10^{-9*}$
Sleep duration (hours)	-0.08 (0.03)	$1.56 \times 10^{-3*}$
Napping	0.11 (0.03)	$1.31 \times 10^{-5*}$
Daytime sleepiness	0.09 (0.03)	$1.21 \times 10^{-4*}$
Snoring	0.01 (0.03)	0.84

GWAS, genome-wide association study; SE, standard error.

¹The LDSC intercept ranged from 1.02 (daytime sleepiness) to 1.06 (morning diurnal preference), consistent with the absence of uncontrolled confounding. Z scores for heritability were all greater than 4¹⁹, supporting the validity of genetic correlation analyses.

*P less than Bonferroni-corrected threshold of $0.05/7 = 0.007$.

Mendelian randomization analyses support causal effects of difficulty awakening and insomnia symptoms on migraine

To investigate whether any of the sleep traits causally influence migraine susceptibility, we performed two-sample MR analyses using established genetic signals to proxy each of the sleep exposures (Fig. 2; Table S1). There was evidence for a significant effect of difficulty awakening on migraine (OR [95% CI] 1.37 [1.12–1.68], $P = 0.002$). There was also nominal evidence for an effect of liability to insomnia symptoms on migraine (1.09 [1.02–1.16], $P = 0.015$). Removing weakly correlated SNPs (using a stricter clumping threshold of $r^2 < 0.001$ vs. $r^2 < 0.01$) yielded nearly identical effect estimates for insomnia (36 SNPs; 1.09 [1.01–1.17], $P = 0.019$) and for difficulty awakening (71 SNPs; 1.37 [1.10–1.71], $P = 0.006$). MR estimates were null for the effect of all other sleep traits on migraine susceptibility (Fig. 2).

Mendelian randomization estimates are robust in sensitivity analyses

We first tested whether results were consistent when using a genetic instrument for insomnia symptoms developed from a meta-analysis of the UK Biobank and 23andme studies ($n = 1.3$ million²⁴). Using this 195-SNP genetic instrument, we found a slightly stronger and more significant estimate for a causal effect of liability to insomnia symptoms on migraine (1.14 [1.11–1.16], $P = 7.64 \times 10^{-24}$).

We next tested whether MR results were robust to sensitivity analyses assessing the validity of the assumption of no horizontal pleiotropy. The MR estimates were largely consistent in four model-based sensitivity analyses for pleiotropy (Fig. S1; Table S6). Leave-one-out plots revealed that the rs113851554 variant in *MEIS1* flipped the Egger regression effect estimate for insomnia on migraine (Fig. S2). In analyses without this variant, the Egger effect estimate was directionally concordant with the IVW estimate but had wide confidence intervals (Fig. S1). No outliers were detected in any other leave-one-out analyses (Figs. S3–S5).

We next performed sensitivity analyses to determine whether the MR estimates were biased by pleiotropy with other sleep traits or with MDD. There was no evidence for a causal effect of liability to restless legs syndrome (RLS) on migraine susceptibility, suggesting that effects of insomnia symptoms on migraine are not driven by pleiotropic effects of the variants on RLS (1.03 [0.99–1.07], $P = 0.10$). The effects of insomnia symptoms and difficulty awakening on migraine were consistent when excluding variants associated at genome-wide significance with other sleep traits, and in multivariable MR modeling pleiotropic effects on both exposures (Fig. S1). The MR estimates for the effect of insomnia symptoms on migraine were partly attenuated but remained significant

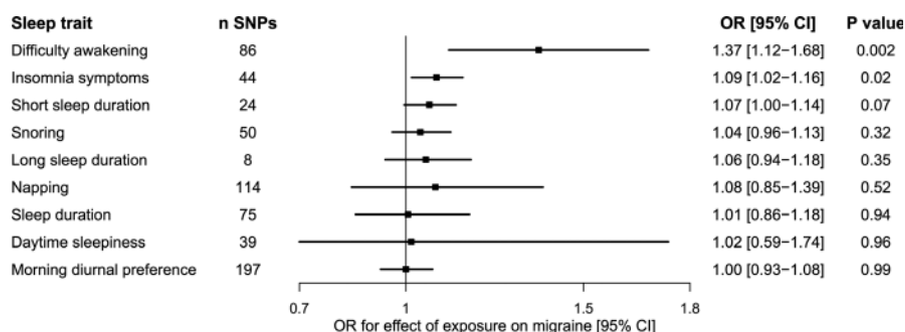


Figure 2. Forest plot of two-sample Mendelian randomization estimates for effects of sleep phenotypes on risk of migraine (59,674 cases and 316,078 controls). Estimates were obtained using the random-effects inverse-variance weighted method. CI, confidence interval

in multivariable MR when adjusting for genetic associations with MDD or anxious symptoms (Fig. S1).

Mendelian randomization does not support causal effects of migraine on sleep patterns and disturbances

We next assessed whether genetic liability to migraine impacted habitual sleep patterns and disturbances. Genetically predicted liability to migraine did not significantly influence any sleep disturbances, with confidence intervals excluding large effects (Fig. 3; Table S8). There was suggestive evidence for a weak effect of migraine liability on increased napping (0.01 unit increase in napping frequency [0.003, 0.017], $P = 0.007$), with consistent estimates across sensitivity analyses (Table S9).

Discussion

We leveraged genetic methods to investigate comorbidity and causality between migraine and sleep disturbances. We found evidence for shared genetic influences between multiple sleep traits and migraine, as well as potential causal effects of insomnia symptoms and difficulty awakening on migraine. These effects were robust in sensitivity analyses for horizontal pleiotropy and there was no evidence for strong effects in the reverse direction.

We found evidence of shared genetic influences between several sleep traits and migraine, with the strongest genetic correlation found with insomnia symptoms ($r_g = 0.29$). With the exception of a previously reported genetic correlation of migraine with MDD of 0.32, the magnitude of genetic overlap between insomnia and migraine was greater than that reported for most other common disease traits in the UK Biobank¹⁸ and in previous studies,^{31,32,16} suggesting more shared underlying biology between migraine and insomnia than migraine

and other cardiometabolic, neuropsychiatric and immune phenotypes. Weaker but highly significant correlations of migraine were seen with other sleep duration and quality traits, confirming that the highly pleiotropic migraine genetic loci also influence sleep traits. As the sample size for migraine GWAS grows, future cross-phenotype analyses may identify specific loci underlying these genetic correlations. Although prior work has demonstrated that *rare* mutations in the casein kinase (CK I δ) gene may simultaneously cause familial migraine and advanced sleep phase syndrome,³³ our work showed no evidence for an overall shared genetic basis for migraine and morning diurnal preference. This suggests that genetic variation in circadian rhythms may not generally have an important effect on migraine etiology, but certain circadian genes (e.g., CK I δ) may have pleiotropic roles in migraine via pathways unrelated to their circadian effects.³³

Mendelian randomization analyses suggested a causal effect of insomnia symptoms on migraine, adding support to findings from prospective epidemiologic studies.⁷ This estimate was consistent across sensitivity analyses, and was stronger in a secondary analysis using a larger number of insomnia SNPs from a meta-analysis of UK Biobank and 23andMe. These variants were only used in sensitivity analyses because sample overlap of the insomnia symptoms GWAS (288,557 insomnia cases and 655,920 controls from 23andMe)²⁴ with the migraine GWAS (30,465 migraine cases and 143,147 controls from 23andMe)⁸ may bias effect estimates away from the null. However, this bias is unlikely to be large given that the degree of case overlap is not large (up to 30,465 migraine GWAS cases included in the insomnia GWAS of $n = 1,331,010$; 3%) and that the genetic instrument for insomnia is strong (F -statistic > 10).³⁴ Given the nominal statistical evidence for this finding, additional replication in independent samples with well-defined and validated diagnostic criteria for insomnia will strengthen confidence

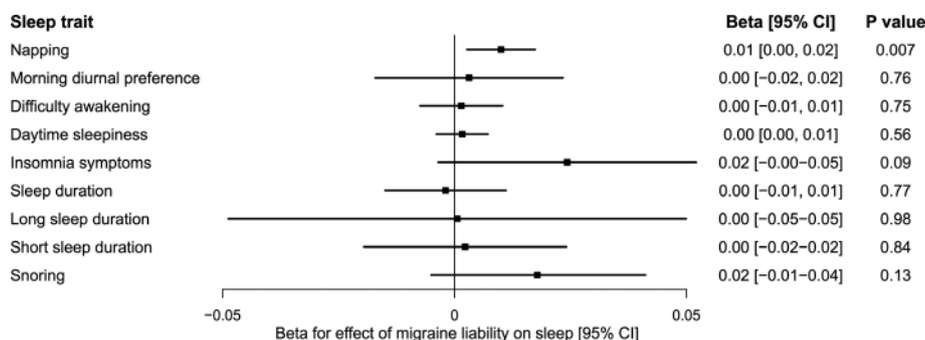


Figure 3. Forest plot of two-sample Mendelian randomization estimates for effect of genetic liability of migraine on sleep traits. Thirty-five single nucleotide polymorphisms were used as genetic proxies for migraine liability. Estimates were obtained using the random-effects inverse-variance weighted method. MR estimates for binary outcomes (insomnia symptoms, long sleep duration, short sleep duration, and snoring) are reported on the log-odds scale. CI, confidence interval

in this effect. Nevertheless, the evidence from this study supports findings from longitudinal epidemiologic studies of insomnia and migraine (reviewed by Uhlig et al.).⁷ One of the largest studies to date (26,197 participants from the HUNT study) reported that individuals with insomnia at baseline had a relative risk of 1.40 (95% CI 1.0–1.9; $P = 0.02$) for migraine after 11 years of follow up.³⁵ Our results are also consistent with evidence from a clinical trial of cognitive behavioral therapy for insomnia in patients with migraine, in which treatment of insomnia reduced migraine frequency.³⁶ Although insomnia symptoms are genetically correlated with short sleep duration,^{9,12} there was no significant effect of genetically proxied self-reported short sleep duration on migraine. This is in contrast to prior MR analyses which found concordant effects of insomnia and short sleep duration on coronary artery disease risk,^{9,37} suggesting that the short sleep component of insomnia may be less relevant to the etiology of migraine. Rather, other features of insomnia such as hyperarousal may play more prominent roles in the etiology of migraine.³⁸

Relative to insomnia, less is known about the phenomenon of difficulty awakening, which in some settings is referred to as sleep inertia.^{39,40} Difficulty awakening is inversely genetically correlated²⁴ with morning diurnal preference ($rg = -0.78$) and with insomnia symptoms ($rg = 0.23$) and may therefore reflect a combination of circadian misalignment and interrupted sleep.^{39,24} However, we did not find evidence for a causal effect of morning diurnal preference on migraine. This suggests that the effect of difficulty awakening on migraine may be driven by disturbances to sleep quality rather than through circadian mechanisms. Difficulty awakening⁴⁰ may also be a consequence of psychiatric comorbidities, and prior work has highlighted genetic correlations between sleep and psychiatric comorbidities,^{9,12} and between migraine and psychiatric disease.³¹ This motivated multivariable MR analyses adjusting MR estimates for potential pleiotropy with MDD and with anxious symptoms. We found partial attenuation of the MR estimates for both difficulty awakening and insomnia symptoms on migraine when adjusting for MDD, however the adjusted MR estimate remained significant. This finding is consistent with prior epidemiologic analyses that have shown that sleep disturbances influence migraine risk independently of MDD and anxiety.⁴¹ This suggests that sleep disturbances directly influence migraine risk independently of psychiatric comorbidities and therefore warrant intervention in their own right.

There was minimal evidence for an effect of migraine on any of the sleep patterns or disturbances. While longitudinal epidemiologic studies lasting up to 11 years have suggested potential effects of migraine on insomnia risk,^{7,35} our results are in line with microlongitudinal studies that

have not shown effects of migraine headaches on next-day sleep.⁴² We did, however, identify a small effect of migraine liability on increased napping frequency. The use of naps as an acute abortive treatment for migraine² may be one possible mechanism mediating this effect. The generally null effects of migraine on habitual sleep patterns do not exclude an acute effect of a migraine episode on sleep. An analogy may be drawn to the relationship of caffeine with sleep, where MR analyses have not shown causal effects of caffeine on sleep patterns,⁴³ suggesting discordance between effects of short and long-term caffeine consumption. Similarly, while a migraine headache may acutely interrupt sleep, we did not find strong evidence for effects of migraine liability on sustained sleep patterns.

There are several potential pathways by which sleep quality or insomnia symptoms may influence migraine susceptibility. Cortical excitability, a potential mechanism of migraine pathophysiology,⁴⁴ may be increased by insomnia.⁴⁵ Sleep disturbances^{2,46} may also reduce pain thresholds⁴⁷ and cause dysfunction of the glymphatic system, resulting in accumulation of nociceptive CNS waste.^{4,41} Finally, difficulty awakening may reflect slow clearance of CNS adenosine,³⁹ with the consequent increases in adenosine increasing the likelihood of headache onset.⁴⁸ Additional work is necessary to determine which of these pathways, if any, are relevant to the effect of sleep disturbances on migraine.

We acknowledge limitations to this work. First, although we incorporated sensitivity analyses for horizontal pleiotropy, we cannot fully exclude the influence of this potential bias. Second, MR power calculators are not currently designed for ordinal or binary exposures, so we focused on interpretation of the confidence intervals to determine whether the bounds contained clinically relevant effects. Third, single, self-reported questions are less reliable for phenotyping than validated scales or physician-diagnosed insomnia, which were unavailable in UKB. Fourth, the known common variant contributions to migraine primarily reflect the genetic architecture of migraine without aura (MO), which is the most prevalent form of migraine.⁸ Our findings may therefore have greater relevance to the pain component of migraine, which is more prominent in MO.⁴⁹ This limitation may be addressed in future analyses as genetic data on migraine with aura become more robust. Finally, the selection of relatively healthy individuals into UKB may limit generalizability to less healthy populations and to populations of non-European ancestry.

Conclusion

The genetic determinants of sleep and migraine are partly overlapping. Sleep disturbances may causally influence

migraine etiology, and are promising targets for the treatment of migraine.

Author Contributions

ID and RS conceived and designed the study with input from all coauthors. RS and DC provided the data. ID and YG analyzed the data. ID drafted the initial manuscript. RS, AV, YG, and DC provided critical feedback to the manuscript and approved the final version. ID and RS are the guarantors. The corresponding authors attest that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted.

Acknowledgements

This research has been conducted using the UK Biobank Resource (application 6818). We thank the staff and participants of the UK Biobank, and the members of the UK Biobank Sleep and Chronotype Genetics team. Although 23andMe provided the migraine GWAS summary statistics, they had no role in the design, conduct, or analysis of the study. We would like to thank the research participants and employees of 23andMe for making this work possible. Finally, we acknowledge the members of the International Headache Genetics Consortium below:

International Headache Genetics Consortium Members

Padhraig Gormley^{31–34}, Verneri Anttila^{32,33,35}, Bendik S. Winsvold^{36–38}, Priit Palta³⁹, Tonu Esko^{32,40,41}, Tune H. Pers^{32,41–43}, Kai-How Farh^{32,35,44}, Ester Cuenca-Leon^{31–33,45}, Mikko Muona^{39,46–48}, Nicholas A. Furlotte³⁰, Tobias Kurth^{49,9}, Andres Ingason¹⁰, George McMahon⁵⁰, Lannie Ligthart⁵¹, Gisela M. Terwindt⁵², Mikko Kallela⁵³, Tobias M. Freilinger^{54,55}, Caroline Ran⁵⁶, Scott G. Gordon²², Anine H. Stam⁵², Stacy Steinberg¹⁰, Guntram Borck⁵⁷, Markku Koironen⁵⁸, Lydia Quayle⁵⁹, Hieab H. H. Adams^{6,61}, Terho Lehtimäki⁶², Antti-Pekka Sarin³⁹, Juho Wedenoja⁶³, David A. Hinds³⁰, Julie E. Buring^{9,64}, Markus Schürks⁶⁵, Paul M. Ridker^{9,64}, Maria Gudlaug Hrafnisdottir⁶⁶, Hreinn Stefansson¹⁰, Susan M. Ring⁵⁰, Jouke-Jan Hottenga⁵¹, Brenda W. J. H. Penninx⁶⁷, Markus Färkkilä⁵³, Ville Artto⁵³, Mari Kaunisto³⁹, Salli Vepsäläinen⁵³, Rainer Malik⁵⁵, Andrew C. Heath⁶⁸, Pamela A. F. Madden⁶⁸, Nicholas G. Martin²², Grant W. Montgomery⁸, Mitja I. Kurki^{31–33,39,69}, Mart Kals⁴⁰, Reedik Mägi⁴⁰, Kalle Pärn⁴⁰, Eija Hämäläinen³⁹, Hailiang Huang^{32,33,35}, Andrea E. Byrnes^{32,33,35}, Lude Franke⁷⁰, Jie Huang³⁴, Evie Stergiakouli⁵⁰, Phil H. Lee^{31–33}, Cynthia Sandor⁷¹, Caleb Webber⁷¹, Zameel Cader^{72,73}, Bertram Muller-Myhsok^{74,75}, Stefan Schreiber⁷⁶, Thomas

Meitinger^{77,78}, Johan G. Eriksson^{79,8}, Veikko Salomaa⁸⁰, Kauko Heikkilä⁸¹, Elizabeth Loehrer^{60,82}, Andre G. Uitterlinden⁸³, Albert Hofman⁶⁰, Cornelia M. van Duijn⁶⁰, Lynn Cherkas⁵⁹, Linda M. Pedersen³⁶, Audun Stubhaug^{84,85}, Christopher S. Nielsen^{84,86}, Minna Männikkö⁵⁸, Evelin Mihailov⁴⁰, Lili Milani⁴⁰, Hartmut Göbel⁸⁷, Ann-Louise Esserlind⁸⁸, Anne Francke Christensen⁸⁸, Thomas Folkmann Hansen⁸⁹, Thomas Werge^{90,91,7}, Jaakko Kaprio^{39,63,92}, Arpo J. Aromaa⁸⁰, Olli Raitakari^{93,94}, M. Arfan Ikram^{60,61,95}, Tim Spector⁵⁹, Marjo-Riitta Järvelin^{58,96–98}, Andres Metspalu⁴⁰, Christian Kubisch⁹⁹, David P. Strachan¹⁰⁰, Michel D. Ferrari⁵², Andrea C. Belin⁵⁶, Martin Dichgans^{55,75}, Maija Wessman^{39,46}, Arn M. J. M. van den Maagdenberg^{52,101}, John-Anker Zwart^{36–38}, Dorret I. Boomsma⁵¹, George Davey Smith⁵⁰, Kari Stefansson^{10,102}, Nicholas Eriksson³⁰, Mark J. Daly^{32,33,35}, Benjamin M. Neale^{32,33,35}, Jes Olesen⁸⁸, Daniel I. Chasman⁹, Dale R. Nyholt¹, Aarno Palotie^{31–35,103}.

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Conflicts of Interest

The authors declare no conflicts of interest.

Data Availability Statement

Sleep GWAS data are available on the Sleep Disorder Knowledge Portal: http://www.kp4cd.org/dataset_downloads/sleep. The IHGC migraine GWAS data are available upon request to 23andMe: <https://research.23andme.com/dataset-access/>.

References

- Vos T, Flaxman AD, Naghavi M, et al. Years lived with disability (YLDs) for 1160 sequelae of 289 diseases and injuries 1990–2010: a systematic analysis for the Global Burden of Disease Study 2010. *Lancet* 2012;380:2163–2196.
- Vgontzas A, Pavlović JM. Sleep disorders and migraine: review of literature and potential pathophysiology mechanisms. *Headache* 2018;58:1030–1039.
- Kelman L, Rains JC. Headache and sleep: examination of sleep patterns and complaints in a large clinical sample of migraineurs. *Headache* 2005;45:904–910.
- Buse DC, Rains JC, Pavlovic JM, et al. Sleep disorders among people with migraine: results from the Chronic Migraine Epidemiology and Outcomes (CaMEO) study. *Headache* 2019;59:32–45.
- Buse DC, Reed ML, Fanning KM, et al. Comorbid and co-occurring conditions in migraine and associated risk of increasing headache pain intensity and headache frequency: results of the migraine in America symptoms and treatment (MAST) study. *J Headache Pain* 2020;21:23.
- Kim J, Cho S-J, Kim W-J, et al. Excessive daytime sleepiness is associated with an exacerbation of migraine: a population-based study. *J Headache Pain* 2016;17:62.
- Uhlig BL, Engstrøm M, Ødegård SS, et al. Headache and insomnia in population-based epidemiological studies. *Cephalalgia* 2014;34:745–751.
- Gormley P, Anttila V, Winsvold BS, et al. Meta-analysis of 375,000 individuals identifies 38 susceptibility loci for migraine. *Nat Genet* 2016;48:856–866.
- Lane JM, Jones SE, Dashti HS, et al. Biological and clinical insights from genetics of insomnia symptoms. *Nat Genet* 2019;51:387–393.
- Jones SE, Lane JM, Wood AR, et al. Genome-wide association analyses of chronotype in 697,828 individuals provides insights into circadian rhythms. *Nat Commun* 2019;10:343.
- Schormair B, Zhao C, Bell S, et al. Identification of novel risk loci for restless legs syndrome in genome-wide association studies in individuals of European ancestry: a meta-analysis. *Lancet Neurol* 2017;16:898–907.
- Dashti HS, Jones SE, Wood AR, et al. Genome-wide association study identifies genetic loci for self-reported habitual sleep duration supported by accelerometer-derived estimates. *Nat Commun* 2019;10:1100.

13. Davey Smith G, Ebrahim S. 'Mendelian randomization': can genetic epidemiology contribute to understanding environmental determinants of disease? *Int J Epidemiol* 2003;32:1–22.
14. Davies NM, Holmes MV, Davey SG. Reading Mendelian randomisation studies: a guide, glossary, and checklist for clinicians. *BMJ* 2018;362:k601.
15. Daghlas I, Rist PM, Chasman DI. Effect of genetic liability to migraine on cognition and brain volume: a Mendelian randomization study. *Cephalalgia* 2020;40:998–1002.
16. Guo Y, Rist PM, Daghlas I, et al. A genome-wide cross-phenotype meta-analysis of the association of blood pressure with migraine. *Nat Commun* 2020;11:1–11.
17. Daghlas I, Guo Y, Chasman DI. Effect of genetic liability to migraine on coronary artery disease and atrial fibrillation: a Mendelian randomization study. *Eur J Neurol* 2020;27:550–556.
18. Siewert KM, Klarin D, Damrauer SM, et al. Cross-trait analyses with migraine reveal widespread pleiotropy and suggest a vascular component to migraine headache. *Int J Epidemiol* 2020;49:1022–1031.
19. Bulik-Sullivan B, Finucane HK, Anttila V, et al. An atlas of genetic correlations across human diseases and traits. *Nat Genet* 2015;47:1236–1241.
20. Smith GD, Ebrahim S. "Mendelian randomization": can genetic epidemiology contribute to understanding environmental determinants of disease? *Int J Epidemiol* 2003;32:1–22.
21. Jones SE, van Hees VT, Mazzotti DR, et al. Genetic studies of accelerometer-based sleep measures yield new insights into human sleep behaviour. *Nat Commun* 2019;10:1–12.
22. Dashti H, Daghlas I, Lane J, et al. Genetic determinants of daytime napping and effects on cardiometabolic health. medRxiv 2020.
23. Wang H, Lane JM, Jones SE, et al. Genome-wide association analysis of self-reported daytime sleepiness identifies 42 loci that suggest biological subtypes. *Nat Commun* 2019;10:3503.
24. Jansen PR, Watanabe K, Stringer S, et al. Genome-wide analysis of insomnia in 1,331,010 individuals identifies new risk loci and functional pathways. *Nat Genet* 2019;51:394–403.
25. Bulik-Sullivan BK, Loh P-R, Finucane HK, et al. LD Score regression distinguishes confounding from polygenicity in genome-wide association studies. *Nat Genet* 2015;47:291–295.
26. Yavorska OO, Burgess S. MendelianRandomization: an R package for performing Mendelian randomization analyses using summarized data. *Int J Epidemiol* 2017;46:1734–1739.
27. Burgess S, Labrecque JA. Mendelian randomization with a binary exposure variable: interpretation and presentation of causal estimates. *Eur J Epidemiol* 2018;33:947–952.
28. Hemani G, Zheng J, Elsworth B, et al. The MR-Base platform supports systematic causal inference across the human phenome. *Elife* 2018;7:e34408.
29. Zhu Z, Zheng Z, Zhang F, et al. Causal associations between risk factors and common diseases inferred from GWAS summary data. *Nat Commun* 2018;9:224.
30. Yang J, Lee SH, Goddard ME, Visscher PM. GCTA: a tool for genome-wide complex trait analysis. *Am J Hum Genet* 2011;88:76–82.
31. Anttila V, Bulik-Sullivan B, Finucane HK, et al. Analysis of shared heritability in common disorders of the brain. *Science* (80-). 2018;360:eaap8757.
32. Pickrell JK, Berisa T, Liu JZ, et al. Detection and interpretation of shared genetic influences on 42 human traits. *Nat Genet* 2016;48:709–717.
33. Brennan KC, Bates EA, Shapiro RE, et al. Casein kinase iδ mutations in familial migraine and advanced sleep phase. *Sci Transl Med* 2013;5:183ra56, 1–11.
34. Burgess S, Davies NM, Thompson SG. Bias due to participant overlap in two-sample Mendelian randomization. *Genet. Epidemiol.* 2016;40:597–608.
35. Ødegård SS, Sand T, Engstrøm M, et al. The long-term effect of insomnia on primary headaches: a prospective population-based cohort study (HUNT-2 and HUNT-3). *Headache* 2011;51:570–580.
36. Smitherman TA, Kuka AJ, Calhoun AH, et al. Cognitive-behavioral therapy for insomnia to reduce chronic migraine: a sequential bayesian analysis. *Headache J. Head Face Pain* 2018;58:1052–1059.
37. Daghlas I, Dashti HS, Lane J, et al. Sleep duration and myocardial infarction. *J Am Coll Cardiol* 2019;74:1304–1314.
38. Kalmbach DA, Cuamatzi-Castelan AS, Tonnu CV, et al. Hyperarousal and sleep reactivity in insomnia: current insights. *Nat Sci Sleep* 2018;10:193–201.
39. Trotti LM. Waking up is the hardest thing I do all day: sleep inertia and sleep drunkenness. *Sleep Med Rev* 2017;35:76–84.
40. Kanady JC, Harvey AG. Development and validation of the Sleep Inertia Questionnaire (SIQ) and assessment of sleep inertia in analogue and clinical depression. *Cognit. Ther Res* 2015;39:601–612.
41. Vgontzas A, Cui L, Merikangas KR. Are sleep difficulties associated with migraine attributable to anxiety and depression? *Headache* 2008;48:1451–1459.
42. Vgontzas A, Li W, Mostofsky E, et al. Associations between migraine attacks and nightly sleep characteristics among adults with episodic migraine: a prospective cohort study. *Sleep* 2020;43:1–11.

43. Treur JL, Gibson M, Taylor AE, et al. Investigating genetic correlations and causal effects between caffeine consumption and sleep behaviours. *J Sleep Res* 2018;27:e12695.
44. Áfra J. Cortical excitability in migraine. *J Headache Pain* 2000;1:73–81.
45. Van Der Werf YD, Altena E, Van Dijk KD, et al. Is disturbed intracortical excitability a stable trait of chronic insomnia? A study using transcranial magnetic stimulation before and after multimodal sleep therapy. *Biol Psychiatry* 2010;68:950–955.
46. Lovati C, D'Amico D, Raimondi E, et al. Sleep and headache: a bidirectional relationship. *Expert Rev Neurother* 2010;10:105–117.
47. Finan PH, Goodin BR, Smith MT. The association of sleep and pain: an update and a path forward. *J Pain* 2013;14:1539–1552.
48. Fried N, Elliott M, Oshinsky M. The role of adenosine signaling in headache: a review. *Brain Sci* 2017;7:30.
49. Rasmussen BK, Olesen J. Migraine with aura and migraine without aura: an epidemiological study. *Cephalalgia* 1992;12:221–228.

Supporting Information

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Data S1. Supplementary Methods.

Table S1. Summary of GWAS and genetic instruments used in MR analysis.

Table S2. UK Biobank questions answered by participants at the baseline visit to ascertain sleep outcomes.

Table S3. Variants used in genetic instruments for sleep exposures.

Table S4. Validation of approach to selecting genetic instrumental variables for insomnia symptoms by comparison with lead variants identified in the insomnia symptoms GWAS.

Table S5. Variants used in the IHGC migraine genetic instrument (59,674 cases and 316,078 controls).

Table S6. Mendelian randomization heterogeneity and pleiotropy test results for significant effects identified in inverse-variance weighted analysis.

Table S7. Variants removed in GSMR HEIDI filtering.

Table S8. MR estimates for the effect of migraine liability on binary sleep exposures, reported as odds ratios.

Table S9. MR sensitivity analyses for the effect of migraine liability on napping.

Figure S1. Forest plot of two-sample Mendelian randomization sensitivity analyses for the effect of difficulty awakening and liability to insomnia symptoms on risk of migraine (59,674 cases and 316,078 controls).

Figure S2. Leave-one-out plot for MR Egger effect of liability to insomnia symptoms on risk of migraine.

Figure S3. Leave-one-out plot for MR Egger effect of difficulty awakening on risk of migraine.

Figure S4. Leave-one-out MR estimates for the effect of difficulty awakening on risk of migraine.

Figure S5. Leave-one-out MR estimates for the effect of insomnia symptoms on risk of migraine.