Genome-wide association study of febrile seizures implicates fever response and neuronal excitability genes

Line Skotte, João Fadista, Jonas Bybjerg-Grauholm, Vivek Appadurai, Michael S. Hildebrand, Thomas F. Hansen, Karina Banasik, Jakob Grove, Clara Albinana, Frank Geller, Carmen F. Bjurström, Bjarni J. Vilhjálmsson, Matthew Coleman, John A. Damiano, Rosemary Burgess, Ingrid E. Scheffer, Ole Birger Vesterager Pedersen, Christian Erikstrup, David Westergaard, Kaspar René Nielsen, Erik Sörensen, Mie Topholm Bruun, Xueming Liu, Henrik Hjalgrim, Tune H. Pers, Preben Bo Mortensen, Ole Mors, Merete Nordentoft, Julie W. Dreier, Anders D. Børglum, Jakob Christensen, David M. Hougaard, Alfonso Buil, Anders Hviid, Mads Melbye, Henrik Ullum, Samuel F. Berkovic, Thomas Werge and Bjarke Feenstra

Febrile seizures represent the most common type of pathological brain activity in young children and are influenced by genetic, environmental and developmental factors. In a minority of cases, febrile seizures precede later development of epilepsy.

We conducted a genome-wide association study of febrile seizures in 7635 cases and 83,966 controls identifying and replicating seven new loci, all with *P* < 1.0 × 10⁻¹⁰. Variants at two loci were functionally related to altered expression of the fever response genes PTGER3 and IL10, and four other loci harboured genes (BSN, ERC2, GABRG2, HERC1) influencing neuronal excitability by regulating neurotransmitter release and binding, vesicular transport or membrane trafficking at the synapse. Four previously reported loci (SCN1A, SCN2A, ANO3 and 12q21.33) were all confirmed. Collectively, the seven novel and four previously reported loci explained 2.8% of the variance in liability to febrile seizures, and the single nucleotide polymorphism heritability based on all common autosomal single nucleotide polymorphisms was 10.8%. GABRG2, SCN1A and SCN2A are well-established epilepsy genes and, overall, we found positive genetic correlations with epilepsies (*r₉* = 0.39, *P* = 1.68 × 10⁻⁴). Further, we found that higher polygenic risk scores for febrile seizures were associated with epilepsy and with history of hospital admission for febrile seizures. Finally, we found that polygenic risk of febrile seizures was lower in febrile seizure patients with neuropsychiatric disease compared to febrile seizure patients in a general population sample.

In conclusion, this largest genetic investigation of febrile seizures to date implicates central fever response genes as well as genes affecting neuronal excitability, including several known epilepsy genes. Further functional and genetic studies based on these findings will provide important insights into the complex pathophysiological processes of seizures with and without fever.

See Olson and Poduri (https://doi.org/10.1093/brain/awac036) for a scientific commentary on this article.
Introduction

Fever is a systemic response to infection characterized by elevated core body temperature, orchestrated by a complex interplay between the immune system and the neuronal circuitry. Although generally conferring a survival benefit, the fever response may occasionally induce adverse events. In young children, fever lowers the seizure threshold and 2–5% of children of European ancestries experience febrile seizures before 5 years of age. Most febrile seizures are benign and self-limiting with no recurrence or further sequelae. However, febrile seizures may herald the onset of various epilepsy syndromes, including very severe ones, with a long-term study indicating 7% of children with febrile seizures subsequently develop epilepsy. Seizure disorders are also in varying degree associated with neurological and psychiatric comorbidities.

The mechanisms by which fever can result in neuronal hyperexcitability and seizures are still incompletely understood. Increased brain temperature is known to directly affect the sensitivity of ion channels, which might be sufficient to generate febrile seizures. Other suggested mechanisms include alkalosis from fever-induced hyperventilation and effects of inflammatory mediators such as cytokines on neuronal excitability.
it is well recognized that the exposures that precipitate febrile seizures act together with developmental and genetic factors.\(^{10}\)

Most genetic studies of febrile seizures have focused on rare epilepsy syndromes that include febrile seizures as part of the clinical presentation.\(^{11-14}\) Less is known about the genetic background of common febrile seizures. We previously conducted a genome-wide association study (GWAS) of febrile seizures and identified four susceptibility loci for febrile seizures in general, implicating the sodium channel genes \(SCN1A\) and \(SCN2A\), a TMEM16 transmembrane protein family gene (\(ANO3\)), and a region on 12q21.33 associated with magnesium levels.\(^{15}\) We further identified two loci distinctly associated with febrile seizures as an adverse event following the measles, mumps and rubella (MMR) vaccination, implicating the innate immune system genes \(IFI44L\) and \(CD46.\)\(^{16}\) A few other loci have also been reported in candidate gene studies of smaller febrile seizure cohorts, including variants in the synaptic zinc transporter gene \(ZNT3,\)\(^{17}\) and the immunoregulatory cytokine gene \(IL6.\)\(^{18}\) Despite this progress, the identified variants only explain a small fraction of the variance in disease liability.

The present study is based on a strict GWAS meta-analysis design, including 7635 febrile seizure cases and \(>80\,000\) controls. Here, our aims are to identify novel robustly associated genetic loci for febrile seizures, to investigate potential underlying genetic mechanisms, to analyse shared genetic susceptibility with epilepsies and neuropsychiatric diseases and to study the association between polygenic risk for febrile seizures and an individual’s history of hospital admission with a febrile seizure diagnosis.

**Materials and methods**

**Participants**

The discovery stage included two cohorts of Danish ancestry with existing GWAS data and phenotypic information from the Danish National Patient Register.\(^{19}\) The register includes information from all inpatient admissions in Denmark since 1977 and all emergency and outpatient hospital contacts since 1995. Diagnoses are coded according to the International Classification of Diseases (ICD) using the 8th revision (ICD-8) from 1977 to 1993 and the 10th revision (ICD-10) from 1994 onwards. Eligible febrile seizure cases were defined as children registered with ICD-8 code 780.21 or ICD-10 code R560 before the age of 7 years, and controls were required not to have any febrile seizures or epilepsy diagnosis codes (ICD-10 codes G40-G41 or R56) in the National Patient Register. The first discovery cohort included 1991 febrile seizure cases and 4097 controls from our previous GWAS of febrile seizures conducted at Statens Serum Institut (SSI).\(^{15}\) This study had a focus on febrile seizures occurring as an adverse event following MMR vaccination, and 925 of the cases included in the current study had a febrile seizure episode that occurred in a risk window of 9 to 14 days after the date of their MMR vaccination. These are referred to as MMR-related febrile seizure cases. The remaining 1066 cases included in the current study experienced febrile seizures with no temporal relation to MMR vaccination.\(^{15}\) The second discovery cohort was composed of 2511 febrile seizure cases and 46952 controls from the Initiative for Integrative Psychiatric Research (iPSYCH) study.\(^{19}\) The iPSYCH sample included patient groups of six neuropsychiatric disorders, autism spectrum disorder (ASD), attention deficit/hyperactivity disorder (ADHD), schizophrenia, affective disorder, bipolar disease and anorexia and a random population sample.

The replication stage included three cohorts with genome-wide imputed data available or custom genotyping. First, from SSI, we included an additional 2004 cases (411 MMR-related febrile seizures and 1593 MMR-unrelated) and 3208 controls. Second, from the Danish Blood Donor Study (DBDS), we analysed 928 cases and 28862 controls. Third, we included an Australian cohort of 201 febrile seizure cases and 847 controls. In the Danish replication cohorts, case and control definitions were the same as in the discovery stage. In the Australian cohort, a comprehensive assessment of each patient for diagnosis of febrile seizure was obtained using a validated seizure questionnaire, clinical evaluation by an experienced epileptologist and review of relevant medical records and clinical investigations as described previously.\(^{16}\) Cases were unrelated patients of European ancestries recruited from Australia diagnosed with febrile seizures and controls were individuals without febrile seizures from the same population, a proportion of which were reported in a previous study.\(^{16}\) The study design is schematically illustrated in Fig. 1 and Supplementary Fig. 1.

**Ethics statement**

The SSI study was approved by the Scientific Ethics Committee for the Capital City Region (Copenhagen) and the Danish Data Protection Agency. The Scientific Ethics Committee also granted exemption from obtaining informed consent from participants (H-3-2010-003) as the study was based on biobank material. The Danish Scientific Ethics Committee, the Danish Data Protection Agency and the Danish Neonatal Screening Biobank Steering Committee approved the iPSYCH study. DBDS was approved by the Central Denmark Regional Committee on Health Research Ethics (M-20090237) and the Danish Data Protection Agency, Copenhagen (2012-58-0004, RH-30-0444/1-suite no.: 00922).

For the Australian replication cohort, all experimental protocols were approved by the Human Research Ethics Committee of Austin Health, Melbourne, Australia. All methods were carried out in accordance with the approved guidelines of the Human Ethics Ethics Committee of Austin Health, Melbourne, Australia. Informed consent was obtained from all human participants.

**Genotyping, data cleaning and imputation**

The SSI discovery cohort had existing GWAS data available from genotyping with Illumina Omni Bead Arrays and Genomestudio software.\(^{19}\) Data cleaning included filtering out individuals that (i) had \(>3\%\) missing genotypes; (ii) had an autosomal heterozygosity rate deviating by \(>2.5\) standard deviations (SD) from the mean; (iii) had discordant sex information; or (iv) were \(>6\) SD away from the mean of any of the first five principal components in a principal component analysis. We also estimated pairwise identity by descent based on the GWAS data for all possible pairs of individuals. We then excluded one individual from each pair with an estimated identity by descent proportion \(>0.1875\), corresponding to the point halfway between second- and third-degree relatives. Next, we excluded single nucleotide polymorphisms (SNPs) based on a missing rate of \(>2\%\), a minor allele frequency (MAF) of \(<0.01\), deviations from Hardy–Weinberg equilibrium (\(P < 1 \times 10^{-6}\)), and genotyping batch differences in call rate or allele frequencies. The remaining 540 064 SNPs were used for imputation, which was done remotely at the Michigan Imputation Server (see ‘Web resources’ section) using the 1000 Genomes Project Phase 3 reference panel. After imputation, 8 012 441 autosomal variants with MAF \(>0.01\) and imputation INFO > 0.8 were available for analysis in 1991 cases and 4097 controls.

The iPSYCH discovery cohort comprised 78 050 individuals with existing GWAS data available from genotyping with the Illumina Infinium PsychChip v.1.0.\(^{19}\) Data cleaning involved filtering out SNPs that had a MAF of \(<0.01\) or deviated from Hardy–Weinberg equilibrium (\(P < 1 \times 10^{-6}\)). Structural variants, tri-allelic SNPs, non-autosomal SNPs and SNPs that were strand
ambiguous (A/T or C/G) or did not uniquely align to the genome were also excluded, resulting in an imputation backbone of 246 369 autosomal SNPs. A total of 364 samples failing basic quality control (discordant sex information, > 1% missing genotypes, abnormal heterozygosity, duplicate sample discordance) were also excluded. Based on the good quality SNPs, all individuals were phased in a single batch using SHAPEIT3 20 and imputed in 10 batches using Impute2 21 with reference haplotypes from the 1000 genomes project phase 3. Before analysis, we filtered out participants who were: (i) of non-European ancestries (outliers in principal component analysis based on genotyped SNPs); (ii) related to another participant in the sample (corresponding to an identity by descent proportion ≥ 0.1875); (iii) were included in the SSI discovery or replication sample; or (iv) had an epilepsy or non-febrile seizure diagnosis. We also balanced the ratio of febrile seizure cases to controls, so that it was the same within each of the participant groups of the iPSYCH study as illustrated in Supplementary Fig. 1B. After these steps, 7 264 301 autosomal variants with MAF ≥ 0.01 and imputation INFO ≥ 0.8 were available for analysis in 2511 febrile seizure cases and 46 952 controls.

GWAS meta-analysis

In each discovery cohort, the data were analysed by logistic regression under an additive genetic model, including sex and four principal components as covariates. Variant positions were based on GRCh37/hg19 and alleles were labelled on the positive strand of the reference genome. A total of 6 799 883 variants were available in both discovery cohorts and were included for further analysis. We carried out combined analysis of the two discovery cohorts using fixed-effects inverse variance-weighted meta-analysis as implemented in METAL. 22 Heterogeneity between studies was assessed using the $I^2$ statistic and Cochrane’s Q-test. 23 To assess possible confounding effects on the distribution of test statistics,
we calculated the genomic inflation factor$^{24}$ and the linkage disequilibrium (LD) score regression intercept. Loci with either one or more variants associated at $P < 5 \times 10^{-8}$ or two or more variants associated at $5 \times 10^{-8} < P < 1 \times 10^{-6}$ were identified and one top SNP from each locus was taken forward to the replication stage. To search for additional independent associated variants, we conditioned on the imputed allelic dosage of the top SNP at each locus in each discovery stage cohort and meta-analysed the results. Any association signals that can be confirmed in replication analyses$^{26}$ we searched the GWAS Catalog for previously reported wide significant loci, we annotated all variants with discovery meta-analysis results using LD score regression. In common variant GWAS, relaxation of the $P$-value lower than $5 \times 10^{-8}$ in the combined analysis to indicate robust evidence of association.

Replication

For the SSI replication cohort, genotyping of the selected SNPs was performed using competitive allele-specific PCR (KASP) chemistry (LGCGenomics). In the Australian cohort, genomic DNA was extracted from whole blood (Qiagen QIAamp DNA Maxi Kit) and selected SNPs were genotyped by PCR amplification (Veriti Thermal Cycler, Applied Biosystems) and bidirectional sanger sequencing (BigDye™ v3.1 Terminator Cycle Sequencing Kit and 3730xl DNA Analyzer, Applied Biosystems). The DBDS replication cohort had existing GWAS data available from genotyping with Illumina Global Screening Array and subsequent imputation, as described previously.$^{27}$ Association testing was done by logistic regression under an additive genetic model adjusting for sex. With the availability of GWAS data, the replication results from DBDS were also adjusted for the first four principal components. Combined analysis of the discovery and replication stage data was done by fixed-effects inverse variance-weighted meta-analysis. For the 1p31.1 locus, rs3001038 failed in genotyping of the Australian cohort and rs998550 was used as a proxy instead. For the 15q22.31 locus, rs62023078 failed in the replication cohorts from SSI and Australia, and rs13379670 was used as a proxy instead. We considered SNPs with $P < 0.05$ in the replication stage and $P < 5 \times 10^{-8}$ in the combined analysis to indicate robust evidence of association.

Power analysis

We assessed the statistical power of our study by computer simulations in R.$^{28}$ Disease state was simulated from a logistic regression model allowing the odds ratio for a log-additive genetic effect and the frequency of the effect allele to vary and assuming a 3.6% population incidence of febrile seizures before the age of 5 years.$^{29}$ For each combination of effect size and effect allele frequency, we simulated 1000 datasets using the study sample size (4502 cases and 51049 controls). We then conducted association tests on the simulated datasets and calculated power as the proportion of tests with a $P$-value lower than $5 \times 10^{-8}$. To compare with statistical power in the previous GWAS of febrile seizures, we also performed simulations using the sample size (1999 cases and 4118 controls) of that study.$^{15}$

Functional annotation

For each of the seven novel and four previously known genome-wide significant loci, we annotated all variants with discovery stage association $P < 1 \times 10^{-4}$ within 500 kb of the lead SNP at the locus using ANNOVAR.$^{30}$ Gene-based annotation was performed with gene definitions from the NCBI RefSeq database,$^{31}$ and SIFT,$^{32}$ PolyPhen-2$^{33}$ and FATHMM$^{34}$ were used to predict the pathogenicity of missense mutations. Using the FUMA web application,$^{35}$ we searched the GWAS Catalog for previously reported associations with $P < 5 \times 10^{-8}$ for SNPs at the febrile seizure loci. We also used FUMA to perform expression quantitative trait locus (eQTL) annotation based on the BRAINEAC, DICE, eQTL Catalogue, eQTLGen and GTEX/v8 databases (see ‘Web resources’ section).

Exome analyses

Exome sequencing data were available for a subset of samples in the iPSYCH cohort. In total, $n = 10967$ individuals, sampled from ADHD ($ n = 2382$), ASD ($ n = 3612$), affective disorder ($ n = 1$), bipolar disease ($ n = 652$), schizophrenia ($ n = 1471$) or the population representative sample ($ n = 2849$) were analysed. Of these, 589 were febrile seizure cases. There were more potential febrile seizures controls with exome data available, but within each iPSYCH subset the ratio of febrile seizure cases to controls was approximately balanced at 1:17.6 to avoid spurious associations driven by the iPSYCH diseases. For these samples, and for each of the novel febrile seizure loci, we considered all genes within a 1-MB region of the lead variant and performed gene-based tests for rare-variant association, using the optimal sequence kernel association test (SKAT-O)$^{36}$ approach as implemented in EPACTS v.3.2.6, using default settings.

Variance explained and genetic correlation analyses

Assuming a multifactorial liability threshold model, we used risk allele frequencies and estimated odds ratios (ORs) from the discovery meta-analysis for the lead SNPs at all 11 genome-wide significant loci to estimate the proportion of variance in the liability to febrile seizures explained by these variants.$^{37}$ The estimate of variance explained by all common (MAF $> 1$%) autosomal SNPs (also known as SNP heritability) was calculated based on the discovery stage meta-analysis results using LD score regression.$^{25}$ In the calculations of variance explained, we assumed a 3.6% population incidence of febrile seizures before the age of 5 years.$^{29}$

We retrieved GWAS summary statistics for focal epilepsy, genetic generalized epilepsy and all epilepsies combined from the International League Against Epilepsy (ILAE) Consortium on Complex Epilepsies,$^{38}$ and used LD score regression to estimate genetic correlations between febrile seizures and epilepsies.

Polygenic risk score analyses

To examine associations between general susceptibility to febrile seizures with other outcomes of interest, we constructed polygenic risk scores (PRS) by summing over risk allele counts/dosages at sets of relevant SNPs, with weights for each SNP corresponding to its estimated effect size. Two sets of scores were constructed. First, we included only the lead variants at each of the seven novel and four known genome-wide significant and robustly replicated loci. Second, we constructed scores for the individuals in the iPSYCH cohort based on the GWAS summary statistics for febrile seizures from the SSI discovery cohort alone. We generated PRS applying an LD-clumping and $P$-value thresholding approach with nine different $P$-value thresholds (in $-\log_{10}$ scale: 0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4) as well as LDpred,$^{39}$ infinitesimal model and LDpred point-normal mixture with seven different proportions of causal variants (1, 0.3, 0.1, 0.03, 0.01, 0.003, 0.001), yielding a total of 17 sets of PRSs. We then performed out-of-sample validation of how well each set of PRS predicted febrile seizures in the iPSYCH discovery cohort. The best predictive performance (assessed with Nagelkerke $R^2$ measure) was found for LDpred with a proportion of 0.3% causal variants in the model.

We used logistic regression models to assess the association between PRS for febrile seizures (based on the SSI cohort GWAS results) and risk of epilepsy in the iPSYCH cohort with and without stratification by febrile seizure diagnosis. In these analyses, the larger iPSYCH...
cohort was divided into individuals with epilepsy (n = 1978; excluded from the main febrile seizures discovery analysis) and a comparison group of individuals without any epilepsy record, who were unrelated, of European ancestry, and not included in the SSI cohort (n = 62 906). The comparison group of individuals without epilepsy included the febrile seizure cases and controls from the main iPSYCH febrile seizures discovery analysis.

To investigate relations between iPSYCH disease groups and genetic susceptibility to febrile seizures, we used a multiple regression model with febrile seizures PRS (calculated for the iPSYCH individuals based on the SSI cohort GWAS results) as the outcome and 14 factors defined by iPSYCH group (ADHD, ASD, schizophrenia, affective disorder, bipolar disease, anorexia, and the population representative sample) and febrile seizure diagnosis (yes/no), and also adjusting for 10 principal components. We used Wald tests for pairwise comparisons of the 14 different groups' effects on the PRS.

For the hospitalization data for febrile seizure patients (available in the iPSYCH and DBDS cohorts), we used a negative binomial model to analyse the effect of febrile seizures PRS (based on meta-analysis results for the 11 robustly associated loci) on the number of febrile seizures hospital admissions, including sex and four principal components as covariates in the model. We also divided febrile seizure patients into three groups by PRS, corresponding to the first quintile, the second to fourth quintile and the fifth quintile, and conducted time-to-event analysis of age at first febrile seizures hospital admission by PRS group by the Kaplan–Meier method. We used a log-rank test to test for differences between the three PRS groups.

Data availability
GWAS summary statistics from this study will be made available via the Danish National Biobank website (https://www.danishnationalbiobank.com/gwas, accessed 18 November 2021) on publication of the study.

Results
Our study design is illustrated in Fig. 1 and Supplementary Fig. 1. The discovery stage GWAS meta-analysis included 4502 cases and 51 049 controls of European ancestries. Statistical power simulations suggested that our discovery analysis had >80% power to detect variants with ORs down to 1.15–1.25 for common variants (Supplementary Fig. 2). After data cleaning and imputation based on the 1000 genomes project phase 3 reference panel, 6.8 million autosomal variants were analysed for association with febrile seizures. The genomic inflation factor was 1.08 and the LD score regression intercept was 1.03, indicating minimal population stratification. Quantile–quantile and Manhattan plots are shown in Fig. 2. Eight loci reached genome-wide significance (P < 5 × 10⁻⁸), including four previously described loci (SCN1A, SCN2A, ANO3, 12q21.33) and four novel loci (PTGER3, IL1O, BSN, ERC2; Fig. 2 and Supplementary Fig. 3A–D). Three additional novel loci (GABRG2, MAP3K9, HERC1) had multiple variants associated at 5 × 10⁻⁸ < P < 1 × 10⁻⁶ and were considered suggestive in the discovery stage (Fig. 2 and Supplementary Fig. 3E–G). For each of the seven novel genome-wide significant or suggestive loci, we selected one SNP for replication stage genotyping in 3133 cases and 32917 controls from Danish and Australian cohorts (Fig. 1). Furthermore, we performed analyses conditioning on the lead SNP at each locus, but did not identify any additional SNPs fulfilling the criteria for replication genotyping. All seven novel genetic loci were replicated and reached genome-wide significance (P < 5 × 10⁻⁸) in the combined analysis (Table 1 and Supplementary Fig. 4). There was no interaction between genotype and sex (Supplementary Table 1) and the additive genetic model fitted the data well (Supplementary Table 2). Also, a sensitivity analysis excluding 57 cases with first hospital admission with febrile seizures at age 5 or 6 years, and 92 cases with later epilepsy or non-febrile seizures in additional follow-up data produced very similar results in comparison to the main analysis (Supplementary Table 3).

Two novel loci harbouring fever response genes
At the first locus for febrile seizures on chromosome 1p31.1, rs3001038 yielded the lowest P-value (combined OR = 1.14, 95% CI = 1.10–1.18; P = 1.84 × 10⁻¹²). The lead variant rs3001038 was located in an LD block containing the important fever response gene PTGER3 (Supplementary Fig. 3A). In search of possible functional mechanisms underlying the association signal, we annotated the 109 variants within 500kb of the lead SNP that had discovery stage association P < 1 × 10⁻⁴ (Supplementary Table 4). Of note, many associated SNPs at the locus were reported as eQTLs for PTGER3 in various brain tissues in the Genotype Tissue Expression (GTEx) project with risk-increasing alleles corresponding to increased PTGER3 expression (Supplementary Table 5).

The association signal at the second locus on chromosome 1q32.1 was sharply defined by a few SNPs in intronic or upstream of IL1O, which encodes the antipyretic cytokine interleukin 10 (IL1O) (Supplementary Fig. 3B). The SNP rs1518111 was taken forward to...
the replication stage and confirmed (combined OR = 1.16, 95% CI = 1.11–1.21; \(P = 1.02 \times 10^{-10}\)). Of the six variants with \(P < 1 \times 10^{-4}\), two have been reported to associate with the inflammatory disorder Behçet’s disease (\(P < 5 \times 10^{-5}\)), with the risk allele also corresponding to an increased risk of febrile seizures in our data (Supplementary Table 6). Notably, rs1518111 and other associated SNPs at the locus are all strong eQTLs for IL10 (Supplementary Table 6). Notably, rs1518111 and other associated SNPs at this locus were previously reported GWAS associations resulting in lower IL10 expression (Supplementary Table 5).

### Five additional novel loci including genes affecting neuronal excitability

At the third novel locus on chromosome 3p21.31, the SNP rs11917431, which is intronic in BSN yielded the lowest \(P\)-value (combined OR = 1.15, 95% CI = 1.10–1.19; \(P = 5.63 \times 10^{-12}\)). BSN encodes basoon, a scaffolding protein of the presynaptic active zone. The locus is characterized by extensive LD with SNPs highly correlated to the lead SNP spanning a region of almost 500 kb (Supplementary Fig. 3C). Fourteen of the SNPs at the locus with \(P < 1 \times 10^{-8}\) were exonic, including five non-synonymous variants resulting in amino acid changes of USP4, GXP1, BSN, MST1 and RNF123, respectively (Supplementary Table 4). There were also a large number of previously reported GWAS associations at the locus, particularly for cognitive traits, chronic inflammatory diseases and blood protein levels (Supplementary Table 6). The risk alleles for febrile seizures SNPs at this locus were previously positively associated with math ability and other cognitive measures (Supplementary Table 6). A massive number of eQTL associations involving a wide array of genes and tissues

### Table 1 Discovery, replication and combined results for seven novel loci associated with febrile seizures

| Chromosome Position (bp) SNP | Effect allele | Alt. allele | Gene | Sample set | EAF cases | EAF controls | OR (95% CI) | \(P\) | \(I^2\) | \(P_{het}\) |
|-----------------------------|--------------|-------------|------|-----------|-----------|-------------|-------------|------|------|--------|
| Locus 1p31.1                | A            | G           | PTGER3 | SSI       | 0.527     | 0.486       | 1.19 (1.10–1.28) | 1.15 (0.99–1.27) | 1.14 (1.10–1.18) | 1.84 \(\times 10^{-12}\) | 58.9 | 0.12 |
| 71163715                    | rs3001038    |             |       | iPSYCH    | 0.524     | 0.488       |             | 1.20 (1.11–1.29) | 0.56 (0.08–3.60) | 0.44 (0.06–3.00) | 1.07 \(\times 10^{-12}\) | 38.8 | 0.03 |
| Locus 1q32.1                | T            | C           | IL10  | SSI       | 0.215     | 0.194       | 1.15 (0.99–1.28) | 1.17 (1.00–1.33) | 1.14 (0.87–1.56) | 1.02 \(\times 10^{-10}\) | 0.59 |
| 206944645                   | rs1518111    |             |       | iPSYCH    | 0.212     | 0.186       |             | 1.11 (0.98–1.24) | 0.31 (0.05–1.93) | 0.22 (0.03–1.63) | 1.07 \(\times 10^{-12}\) | 25.8 | 0.02 |
| Locus 3p21.31               | T            | C           | BSN   | SSI       | 0.308     | 0.282       | 1.15 (0.99–1.28) | 1.17 (1.00–1.33) | 1.13 (0.87–1.56) | 1.02 \(\times 10^{-10}\) | 0.59 |
| rs11917431                  |              |             |       | iPSYCH    | 0.319     | 0.286       |             | 1.11 (0.98–1.24) | 0.31 (0.05–1.93) | 0.22 (0.03–1.63) | 1.07 \(\times 10^{-12}\) | 25.8 | 0.02 |
| Locus 3p14.3                | C            | T           | ERC2  | SSI       | 0.076     | 0.058       | 1.34 (1.15–1.55) | 1.33 (1.19–1.48) | 1.31 (1.22–1.41) | 1.52 \(\times 10^{-12}\) | 0.57 |
| 56298138                    | rs4974130    |             |       | iPSYCH    | 0.072     | 0.055       |             | 1.33 (1.19–1.48) | 1.33 (1.19–1.48) | 1.31 (1.22–1.41) | 1.52 \(\times 10^{-12}\) | 0.57 |
| Locus 3q34                  | T            | A           | GABRG2| SSI       | 0.108     | 0.092       | 1.20 (1.06–1.34) | 1.24 (1.12–1.37) | 1.35 (1.21–1.46) | 1.26 (1.19–1.34) | 5.48 \(\times 10^{-14}\) | 42.4 | 0.19 |
| 161508503                   | rs1997583    |             |       | iPSYCH    | 0.101     | 0.085       |             | 1.24 (1.12–1.37) | 1.22 (1.13–1.32) | 1.33 (1.21–1.46) | 1.26 (1.19–1.34) | 5.48 \(\times 10^{-14}\) | 42.4 | 0.19 |
| Locus 14q24.2               | C            | T           | MAP3K9| SSI       | 0.469     | 0.447       | 1.10 (0.92–1.19) | 1.10 (0.92–1.19) | 1.11 (0.92–1.19) | 1.10 (0.92–1.19) | 0.0515 |
| 71323249                    | rs244620     |             |       | iPSYCH    | 0.485     | 0.451       |             | 1.15 (1.06–1.23) | 1.13 (1.03–1.16) | 1.16 (1.06–1.18) | 2.35 \(\times 10^{-10}\) | 0.68 |
| Locus 15q22.31              | G            | T           | HERC1 | SSI       | 0.848     | 0.823       | 1.21 (0.94–1.54) | 1.15 (0.96–1.24) | 1.17 (1.08–1.27) | 1.59 \(\times 10^{-12}\) | 0.46 |
| 64132818                    | rs62032071   |             |       | iPSYCH    | 0.841     | 0.821       |             | 1.15 (0.96–1.24) | 1.15 (0.96–1.24) | 1.17 (1.08–1.27) | 1.59 \(\times 10^{-12}\) | 0.46 |

EAF = effect allele frequency; \(I^2\) = heterogeneity estimate; \(P\) = association \(P\)-value for febrile seizures; \(P_{het}\) = \(P\)-value from the Cochran Q-test of heterogeneity.
have been reported for SNPs at the locus (Supplementary Table 5).

The lead SNP at the fourth locus on chromosome 3p14.3, rs4974130 (combined OR = 1.31, 95% CI = 1.22–1.41; P = 5.48 × 10^{-14}) was intronic in ERC2 with a swathe of highly correlated SNPs within the gene having similar P-values (Supplementary Fig. 3D). ERC2 encodes CAST, another protein of the cytomatrix of the active zone. 43

Four of these SNPs were exonic, including a missense variant in ERC2 (Supplementary Table 4). Furthermore, the lead SNP and many other associated SNPs at the locus were reported as eQTLs for ERC2 in cerebellum in the GTEx project with risk-increasing alleles corresponding to increased ERC2 expression, and a few GWAS Catalog associations were reported (Supplementary Tables 5 and 6).

At the fifth locus for febrile seizures on chromosome 5q34, the lead SNP, rs1997583 (combined OR = 1.26, 95% CI = 1.19–1.34; P = 2.35 × 10^{-15}) was reported as an eQTL for MAP3K9 in a range of different GTEx tissues (Supplementary Table 5) with the risk allele rs244620-C corresponding to increased expression in most tissues. Associated SNPs at the locus also showed strong cis-eQTL effects for MAP3K9, TTC9 and MED6 in whole blood samples from the eQTLGen Consortium also with the febrile seizures risk alleles corresponding to increased expression (Supplementary Table 5).

Finally, at the seventh locus on chromosome 15q22.31, rs6203078 (combined OR = 1.13, 95% CI = 1.09–1.17; P = 4.97 × 10^{-10}) was intronic in HERC1, which encodes HERC1, an E3 ubiquitin ligase located at the presynaptic terminal (Supplementary Fig. 3G). Among SNPs at the locus with P < 1 × 10^{-4}, many have been reported as cis-eQTLs in whole blood and other tissues with febrile seizures risk alleles corresponding to decreased expression of HERC1, USP3, DAPK2 and PLEKH2, and increased expression of FBXL22, APH1B and RBPMS2 (Supplementary Table 5).

Exome analyses

Exome sequencing data were available in the iPSYCH cohort for 589 febrile seizure cases and 10,578 controls. At each locus and for all genes within 1 Mb of the top variant, we used these data to conduct gene-based tests for aggregated effects of rare coding variants (optimal sequence kernel association test, SKAT-O; see the ‘Materials and methods’ section). Among the 159 genes tested, we were not able to detect any locus-wide significant gene-based rare-variant association to febrile seizures, except for an association for SNX22 at the HERC1 locus, which was, however, driven by only 0.36% of individuals carrying rare variants in the gene (Supplementary Table 7).

Previously reported loci

Four loci associated with febrile seizures in general (SCN1A, SCN2A, AN03 and 12q21.33) are already reported based on the SSI cohort included in this meta-analysis. 15 These were all corroborated by analysis of the independent iPSYCH cohort (Supplementary Table 4) and functional annotation revealed many entries in the GWAS Catalog as well as eQTLs for several genes, including the voltage gated Na+ channel genes SCN1A and SCN2A (Supplementary Tables 5 and 6). A comparison of effect sizes against MAFs of the seven novel and four known genome-wide significant loci reflects theoretical expectations from simulations of statistical power based on sample sizes of the previous and the current GWAS (Fig. 3). At a given MAF, the effects of the novel loci are smaller than those of the known loci, and further undetected loci are likely to have even smaller effects. An exception to this pattern may be loci for febrile seizures elicited by a specific exposure.

In our previous study, we detected two loci (harbouring the interferon-stimulated gene IFI44L and the measles virus receptor gene CD46) that were distinctly associated with febrile seizures occurring as a rare adverse event after MMR vaccination. 15 Vaccination data were not available for cohorts other than SSI, but most febrile seizure episodes have no temporal connection to MMR vaccination, 46 and analysis of the IFI44L and CD46 variants in the iPSYCH and DBDS cohorts showed little evidence of association (Supplementary Table 8). Furthermore, none of the seven novel loci differed between MMR-related febrile seizures and MMR-unrelated febrile seizures (Supplementary Table 9).

Heritability and shared susceptibility with epilepsy

To assess the combined effects of loci, we used a multifactorial liability threshold model 15 and found that the lead SNPs at the 11 robustly associated loci collectively explained 2.8% of the variance in liability to febrile seizures. Looking more broadly across the genome, the estimated proportion of variance in febrile seizures liability explained by all autosomal SNPs with a MAF > 1% (SNP heritability) was 10.8% (SE 1.9%).

Given the fact that rare variants in GABRG2, SCN1A and SCN2A at three of the febrile seizure loci have been linked to a range of epilepsy syndromes 45 46 and the epidemiological links between febrile seizures and epilepsy, we wanted to examine potential shared genetic susceptibility. First, we performed genetic correlation analyses between our febrile seizures results and summary statistics from the latest GWAS mega-analysis from the ILAE Consortium on Complex Epilepsies. 38 These analyses revealed positive genetic correlations with focal epilepsy (r_g = 0.59, SE = 0.24, P = 0.01), genetic generalized epilepsy (r_g = 0.23, SE = 0.07, P = 0.002) and all epilepsies combined (r_g = 0.39, SE = 0.10, P = 1.68 × 10^{-4}).

Next, we included an additional subset of the iPSYCH cohort of patients diagnosed with epilepsy. These epilepsy patients (n = 1978) were excluded from the main discovery analyses of the iPSYCH cohort. The comparison group comprised unrelated, European ancestry iPSYCH individuals without epilepsy, who were also not in the SSI cohort (n = 62,906). Using these data, we assessed the association of epilepsy as outcome to a PRS for febrile seizures based on the SSI discovery cohort alone. One unit increase in the standardized PRS was associated with an increased risk of epilepsy (OR = 1.07, 95% CI = 1.02–1.12, P = 2.64 × 10^{-3}; r_{PRS epilepsy} = 0.23; r_{PRSC epilepsy} = 0.19, P = 0.005). Among the 1978 epilepsy patients, 288 also had a history of febrile seizures. Stratification of the data into individuals with and without a history of febrile seizures revealed no difference in effect of PRS on risk of epilepsy (P = 0.93).

Neuropsychiatric outcomes

iPSYCH is designed as a case-cohort study and consists of a random population sample, and groups of patients with neuropsychiatric diagnoses, including ADHD, affective disorder, anorexia, ASD, bipolar disease and schizophrenia. We tested whether the febrile
seizure association of each lead variant in the seven novel and four known loci was constant across these different iPSYCH subgroups and when correcting for the 11 loci tested, no statistically significant heterogeneity could be claimed. To generalize this analysis, we used a PRS based on the SSI discovery cohort alone and regressed the PRS on 14 factors defined by iPSYCH group and febrile seizure diagnosis. Figure 4A shows that the adjusted mean PRS for febrile seizures among iPSYCH individuals without febrile seizures was close to the overall adjusted mean PRS. For iPSYCH individuals with a febrile seizure diagnosis, the adjusted mean PRS was elevated in five of seven groups. The largest effect was seen for the iPSYCH population representative sample with febrile seizures, which in pairwise comparisons had a higher mean adjusted PRS than all other groups except the group defined by anorexia and febrile seizures (Fig. 4B).

Analysis of hospitalization data

Next, we assessed the combined impact of the identified febrile seizure loci on (i) number of hospital admissions due to febrile seizures; and (ii) the age at first admission with febrile seizures. We constructed a PRS for febrile seizures based on the 11 robustly associated loci and analyzed the association between the PRS and the number of additional febrile seizures in cases using negative binomial regression (see the ‘Materials and methods’ section). In this genome-wide meta-analysis of febrile seizures including a total of 7635 cases and >80 000 controls, we identified seven novel robustly associated loci and confirmed four previously reported loci. Our results implicate central fever response genes as well as loci related to ion channel function, neurotransmitter release and binding, and vesicular transport and membrane trafficking at the synapse. We found positive genetic correlations between febrile seizures and epilepsy syndromes, and we found that higher PRSs for febrile seizures were associated with epilepsy and with history of hospital admission for febrile seizures. We also found that polygenic risk of febrile seizures was lower in febrile seizure patients with neuropsychiatric disease compared to febrile seizure patients in a general population sample.

Febrile seizures are an outcome of intricate aetiology involving feedback loops between the body’s fever response and the neuronal circuitry. It has been suggested that the regulation of body temperature may be different in children susceptible to febrile seizures. Our association findings at the PTGER3 and IL10 loci are consistent with this hypothesis. PTGER3 encodes EP3, one of four receptors for prostaglandin E2 (PGE2), which is considered to be a major pyrogenic mediator of fever. It has been shown that mice lacking the EP3 receptor fail to show a febrile response to direct stimulation with PGE2 and to exposure to endogenous (IL-1β) and exogenous (lipopolysaccharide, LPS) pyrogens. Additional experiments established that selective disruption of Ptgcr3 in the median preoptic nucleus of the mouse brain was sufficient to block fever in response to PGE2 and LPS. While the median preoptic nucleus is not assayed in GTEx, we found that risk alleles for the SNPs at the locus corresponded to higher expression of Ptgcr3 in several other brain regions. We hypothesize that the genetic upregulation of Ptgcr3 leads to a more pronounced fever response, which in turn increases the susceptibility to febrile seizures. Furthermore, we found that febrile seizure risk alleles for SNPs at the IL10 locus corresponded to lower IL10 expression in blood. IL10 encodes the anti-inflammatory cytokine IL10, which in the complex landscape of cytokine signalling acts as a central

Discussion

In this genome-wide meta-analysis of febrile seizures including a total of 7635 cases and >80 000 controls, we identified seven novel robustly associated loci and confirmed four previously reported loci. Our results implicate central fever response genes as well as loci related to ion channel function, neurotransmitter release and binding, and vesicular transport and membrane trafficking at the synapse. We found positive genetic correlations between febrile seizures and epilepsy syndromes, and we found that higher PRSs for febrile seizures were associated with epilepsy and with history of hospital admission for febrile seizures. We also found that polygenic risk of febrile seizures was lower in febrile seizure patients with neuropsychiatric disease compared to febrile seizure patients in a general population sample.

Febrile seizures are an outcome of intricate aetiology involving feedback loops between the body’s fever response and the neuronal circuitry. It has been suggested that the regulation of body temperature may be different in children susceptible to febrile seizures. Our association findings at the PTGER3 and IL10 loci are consistent with this hypothesis. PTGER3 encodes EP3, one of four receptors for prostaglandin E2 (PGE2), which is considered to be a major pyrogenic mediator of fever. It has been shown that mice lacking the EP3 receptor fail to show a febrile response to direct stimulation with PGE2 and to exposure to endogenous (IL-1β) and exogenous (lipopolysaccharide, LPS) pyrogens. Additional experiments established that selective disruption of Ptgcr3 in the median preoptic nucleus of the mouse brain was sufficient to block fever in response to PGE2 and LPS. While the median preoptic nucleus is not assayed in GTEx, we found that risk alleles for the SNPs at the locus corresponded to higher expression of Ptgcr3 in several other brain regions. We hypothesize that the genetic upregulation of Ptgcr3 leads to a more pronounced fever response, which in turn increases the susceptibility to febrile seizures. Furthermore, we found that febrile seizure risk alleles for SNPs at the IL10 locus corresponded to lower IL10 expression in blood. IL10 encodes the anti-inflammatory cytokine IL10, which in the complex landscape of cytokine signalling acts as a central
endogenous antipyretic. Thus, the genetic downregulation of IL10 could conceivably lead to a more pronounced fever response and thereby confer increased risk of febrile seizures.

Other novel loci harboured genes such as BSN, ERC2 and HERC1, which have functions related to neurotransmitter release, vesicular transport and membrane trafficking. Presynaptic plasma membranes contain specialized regions called active zones, where synaptic vesicles release neurotransmitters, such as glutamate or GABA, depending on the type of neuron. Disruption of bassoon function in mice is associated with pronounced spontaneous seizures, and is used as an experimental model for epilepsy. Bassoon interacts with multiple other CAZ proteins, including CAST (also known as ELKS2) encoded by ERC2. Uncovering the complex roles of CAST, bassoon and other proteins in the assembly of the CAZ and in synaptic transmission in different types of neurons is an active field of research. Post-translational modifications such as ubiquitination add to the complexity of presynaptic dynamics, and recent mouse studies show the importance of the HERC1 E3 ubiquitin ligase in the regulation of vesicular transport and membrane trafficking at the synapse. While these observations indicate BSN, ERC2 and HERC1 are potential candidates at the loci on chromosomes 3p21.31, 3p14.3 and 15q22.31, follow-up studies are required to establish causal links and to illuminate mechanisms related to febrile seizures.

Our findings reinforce the notion that genetic studies of isolated febrile seizures can be informative for understanding epilepsy and seizure genesis in general. Previously, rare familial

Figure 4 Multiple regression of PRS for febrile seizures on iPSYCH group and febrile seizure diagnosis. (A) Effect estimates of adjusted mean PRS for 14 factors defined by iPSYCH group and febrile seizure diagnosis with 95% CI. P-values are from tests of difference from overall mean adjusted PRS. (B) P-values from Wald tests of the equal group effect in pairwise comparisons of the 14 groups. ADHD = attention deficit hyperactivity disorder; ASD = autism spectrum disorders; Schizo = schizophrenia.
missense mutations in GABRG2 have been found to segregate with febrile seizures and childhood absence epilepsy or genetic epilepsy with febrile seizures plus (GEFS+).\textsuperscript{11,12} and nonsense mutations of the gene have been found in more severe epilepsy phenotypes.\textsuperscript{48} GABA is the major inhibitory neurotransmitter acting at GABA\textsubscript{A} receptors, responsible for fast synaptic inhibition in the brain,\textsuperscript{44} and it is thought that the variability of epilepsy phenotypes associated with GABRG2 mutations is related to the extent of GABA signalling impairment.\textsuperscript{48} Extending this line of thinking, we hypothesize that the common GABRG2 variants identified here increase febrile seizures risk through subtle effects on GABA signalling. We also confirmed common variant associations for febrile seizures in the well-known epilepsy genes SCN1A and SCN2A. Previous studies have linked rare missense mutations in these voltage gated Na\textsuperscript{+} channel genes to a range of epilepsy syndromes, some involving febrile seizures.\textsuperscript{47} Looking across the genome, we found positive genetic correlations between febrile seizures and focal epilepsy, genetic generalized epilepsy and all epilepsies combined. Delineating genetic differences and similarities between febrile seizures and epilepsies for common variants as well as using approaches focused on rare genetic variation\textsuperscript{57} is an important area for future research.

From a clinical perspective, an enhanced understanding of potential etiological relations between febrile seizures and epilepsies is highly warranted. A central unresolved question is whether febrile seizures may in some cases lead to hippocampal damage, provoking a chronic process of epileptogenesis or whether shared genetic and developmental factors increase the susceptibility to febrile seizures as well as epilepsy.\textsuperscript{10,58} Population registers and large biobanks, such as those available in Denmark, offer opportunities for carefully designed massive-scale studies addressing this question through genetic analyses of febrile seizures and epilepsy patients with long-term follow-up. Such studies may also enable prediction of individuals at high risk of febrile seizures and/or epilepsy, and possibly suggest preventive strategies. While the current study was not sufficiently powered to develop prediction tools, the fact that a score based on all genome-wide significant loci was associated with number of hospital admissions for febrile seizures and age at first admission, suggests future potential clinical utility of a deeper understanding of the genetic underpinnings of febrile seizures.

Epidemiological studies have reported associations between epilepsy and, to a lesser degree, febrile seizures and risk of psychiatric disorders.\textsuperscript{5,59–61} However, somewhat surprisingly, an adjusted PRS for febrile seizures based on the SSI discovery cohort was on average lower in all iPSYCH disease groups except anorexia, compared to the iPSYCH population representative sample. While this question should be revisited in a later study with a larger sample for PRS construction, it raises the possibility that shared environmental or developmental risk factors or rare genetic variants may underlie epidemiological associations between febrile seizures and psychiatric disorders rather than shared common genetic variation. Interestingly, a large-scale genetic correlation study also found limited sharing of common genetic variants between epilepsy and psychiatric disorders, despite strong epidemiological associations.\textsuperscript{62}

Our study had limitations, including the restriction to individuals of European ancestries. Reported incidence rates of febrile seizures vary considerably around the world,\textsuperscript{2} and differences in allele frequencies and LD structure at associated loci also makes it inappropriate to generalize our findings to other ancestries. Thus, further studies are warranted to characterize genetic susceptibility to febrile seizures in non-European populations. A second limitation was the granularity of the outcome definition. With a positive predictive
value of a diagnosis of febrile seizures (ICD-8 and ICD-10) of 93%, the Danish National Patient Register is an excellent resource for research, but the register does not contain information about complex febrile seizures including characteristics such as the duration and type (focal or generalized) of febrile seizures, postictal neurological abnormalities and possible recurrence within 24 h. Further studies are required to understand effects of variants at the identified loci across a phenotypic spectrum of thoroughly characterized febrile seizure patients. Information about the specific infectious exposure or inflammation leading to fever and febrile seizures would also be revealing, but is usually difficult to ascertain.

In conclusion, this largest genetic investigation of febrile seizures to date implicates central fever response genes as well as genes affecting neuronal excitability, including several known epilepsy genes. This adds to knowledge from clinical, epidemiological and laboratory studies that febrile seizures are the manifestation of a highly complex physiological process involving environmental triggers, neurodevelopmental vulnerability and genetic susceptibility. Furthermore, the positive genetic correlation between febrile seizures and both focal and generalized epilepsies underscores the importance of shared genetic susceptibilities across a phenotypic spectrum of thoroughly characterized febrile seizure patients. Information about the specific infectious exposure or inflammation leading to fever and febrile seizures would also be revealing, but is usually difficult to ascertain.

Web resources
All URLs were accessed 18 November 2021: 1000 Genomes Project, https://www.1000genomes.org/; ANNOVAR, http://anovar.openbioinformatics.org/; Braineac, http://www.braineac.org/; DICE, https://dice-database.org/; eQTL Catalogue, https://www.ebi.ac.uk/eqi/; eQTLGen Consortium, https://www.eqtlgen.org/; FUMA, https://fuma.ctglab.nl/; GTEx, https://www.gtexportal.org/; iPSCyH, http://ipscyh.au.dk/about-ipschy/; LD score regression, https://github.com/bulkik/l2dc/; METAL, http://www.sph.umich.edu/csg/abecasis/metal/; Michigan Imputation Server, https://imputationserver.sph.umich.edu; NHGRI-EBI GWAS Catalog, https://www.ebi.ac.uk/gwas/; R software, http://www.r-project.org/; SNIPTEST, https://mathgen.stats.ox.ac.uk/ Genetics Software/snptest/snptest.html.

Funding
The study was supported by grants from the Danish Medical Research Council (0602-018188), the Oak Foundation (OCAY-18–598), the US National Institutes of Health (NIH)/National Institute of Allergy and Infectious Diseases (R01AI093697), the Novo Nordisk Foundation Challenge programme (NNF17OC0027594), a Lundbeck Foundation Ascending Investigator grant (R313-2019–554) to B.F., and the Danish National Research Foundation (NNF17OC0027594) to S.F.B. and I.E.S., and the support of major grants from the Novo Nordisk Foundation (NNF18CC003496), the Lundbeck Foundation (R190-2014–3904); J.C. and J.W.D. report funding from the Novo Nordisk Foundation (NNF16OC0019126), The Danish Epilepsy Association and the Central Denmark Region; C.A. is supported by The Danish National Research Foundation (Niels Bohr Professorship to John McGrath). The content is solely the responsibility of the authors and does not necessarily represent the official views of the funders.

Competing interests
The authors report no competing interests.

Supplementary material
Supplementary material is available at Brain online.

References
1. Evans SS, Repasky EA, Fisher DT. Fever and the thermal regulation of immunity: The immune system feels the heat. Nat Rev Immunol. 2015;15(6):335–349.
2. Stafstrom CE. The incidence and prevalence of febrile seizures. In: Baram TZ, Shinnar S, eds. Febrile seizures. Academic Press; 2002:1–25.
3. Cross JH. Fever and fever-related epilepsies. Epilepsia. 2012;53:3–8.
4. Annegers JF, Hauser WA, Shirts SB, Kurland LT. Factors prognostic of unprovoked seizures after febrile convulsions. N Engl J Med. 1987;316(9):493–498.
5. Josephson CB, Jette N. Psychiatric comorbidities in epilepsy. Int Rev Psychiatry. 2017;29(5):409–424.
6. Thomas EA, Hawkins RJ, Richards KL, Xu R, Gazina EV, Petrov S. Heat opens axon initial segment sodium channels: A febrile seizure mechanism? Ann Neurol. 2009;66(2):219–226.
7. Warner TA, Liu Z, Macdonald RL, Kang JQ. Heat induced temperature dysregulation and seizures in Dravet Syndrome/GEFS + Gabrg2+/− mice. Epilepsy Res. 2017;134:1–8.
8. Schuchmann S, Vanhatalo S, Kaila K. Neurobiological and physiological mechanisms of fever-related epileptiform syndromes. Brain Dev. 2009;31(5):378–382.
9. Galic MA, Riaz K, Pittman QJ. Cytokines and brain excitability. Front Neuroendocrinol. 2012;33(1):116–125.
10. Sisodiya S. Feverish prospects for seizure genetics. Nat Genet. 2014;46(12):1255–1256.
11. Wallace RH, Marini C, Petrov S, et al. Mutant GABAA A receptor γ2-subunit in childhood absence epilepsy and febrile seizures. Nat Genet. 2001;28(1):49–52.
12. Baulac S, Huberfeld G, Gourfinkel-An I, et al. First genetic evidence of GABAA receptor dysfunction in epilepsy: A mutation in the γ2-subunit gene. Nat Genet. 2001;28(1):46–48.
13. Kasperaviciute D, Catarino CB, Matarin M, et al.; UK Brain Expression Consortium. Epilepsy, hippocampal sclerosis and febrile seizures linked by common genetic variation around SCN1A. Brain. 2013;136(Pt 10):3140–3150.
14. Schubert J, Siekierska A, Langlois M, et al.; EuroEPINOMICS RES Consortium. Mutations in STX1B, encoding a presynaptic protein, cause fever-associated epilepsy syndromes. Nat Genet. 2014;46(12):1327–1332.
15. Feenstra B, Pasternak B, Geller F, et al. Common variants associated with general and MMR vaccine-related febrile seizures. Nat Genet. 2014;46(12):1274–1282.

16. Hildebrand MS, Phillips AM, Mullen SA, et al. Loss of synaptic Zn2+ transporter function increases risk of febrile seizures. Sci Rep. 2015;5:17816.

17. Nur BG, Kahramaner Z, Duman O, et al. Interleukin-6 gene polymorphism in febrile seizures. Pediatr Neurol. 2012;46(1):36–38.

18. Schmidt M, Schmidt SAJ, Sandegaard JJL, Ehrenstein V, Pedersen L, Sørensen HT. The Danish National patient registry: A review of content, data quality, and research potential. Clin Epidemiol. 2015;7:449–490.

19. Pedersen CB, Bybjerg-Grauholm J, Pedersen MG, et al. The Genetics of febrile seizures.

20. O’Connell J, Sharp K, Shrine N, et al. Haplotype estimation for biobank-scale data sets. Nat Genet. 2016;48(7):817–820.

21. Howie BN, Donnelly P, Marchini J. A flexible and accurate genotype imputation method for the next generation of genome-wide association studies. PLoS Genet. 2009;5(6):e1000529.

22. Willer CJ, Li Y, Abecasis GR. METAL: Fast and efficient meta-analysis of genomewide association scans. Bioinformatics. 2010;26(17):2190–2191.

23. Higgins JP, Thompson SG. Quantifying heterogeneity in a meta-analysis. Stat Med. 2002;21(15):1539–1558.

24. Devlin B, Roeder K. Genomic control for association studies. Nat Genet. 2001;29(1):99–106.

25. Bulik-Sullivan BK, Loh P-R, Finucane HK, et al.; Schizophrenia Working Group of the Psychiatric Genomics Consortium. LD score regression distinguishes confounding from polygenicity in genome-wide association studies. Nat Genet. 2015;47(4):576–592.

26. Hansen TF, Banasik K, Erikstrup C, et al. DBDS Genomic Cohort, a prospective and comprehensive resource for integrative and om-wide significance threshold for common variant GWAS. Mol Psychiatry. 2019;24(11):1539–1558.

27. Dreier JW, Li J, Sun Y, Christensen J. Evaluation of long-term prognosis. Can J Neurol Sci. 2019;46(1):36–38.

28. Adzhubei IA, Schmidt S, Peshkin L, et al. A method and server for predicting damaging missense mutations. Nat Methods. 2010;7(4):248–249.

29. Shihab HA, Gough J, Cooper DN, et al. Predicting the functional, molecular, and phenotypic consequences of amino acid substitutions using hidden Markov models. Hum Mutat. 2013;34(7):57–66.

30. Watanabe K, Taskesen E, Van Bochoven A, Posthuma D. Functional mapping and annotation of genetic associations with FUMA. Nat Commun. 2017;8(1):1826.

31. Lee S, Wu MC, Lin X. Optimal tests for rare variant effects in sequencing association studies. Biostatistics. 2012;13(4):762–775.

32. So HC, Gui AH, Cherry SS, Sham PC. Evaluating the heritability explained by known susceptibility variants: A survey of ten complex diseases. Genet Epidemiol. 2011;35(5):310–317.

33. The International League Against Epilepsy Consortium on Complex Epilepsies. Genome-wide meta-analysis identifies 16 loci and highlights diverse biological mechanisms in the complex epilepsies. Nat Commun. 2018;9(1):5269.

34. Hildebrand MS, Phillips AM, Mullen SA, et al. Loss of synaptic Zn2+ transporter function increases risk of febrile seizures. Sci Rep. 2015;5:17816.

35. Feenstra B, Pasternak B, Geller F, et al. Common variants associated with general and MMR vaccine-related febrile seizures. Nat Genet. 2014;46(12):1274–1282.

36. Lee S, Wu MC, Lin X. Optimal tests for rare variant effects in sequencing association studies. Biostatistics. 2012;13(4):762–775.

37. So HC, Gui AH, Cherry SS, Sham PC. Evaluating the heritability explained by known susceptibility variants: A survey of ten complex diseases. Genet Epidemiol. 2011;35(5):310–317.

38. The International League Against Epilepsy Consortium on Complex Epilepsies. Genome-wide meta-analysis identifies 16 loci and highlights diverse biological mechanisms in the complex epilepsies. Nat Commun. 2018;9(1):5269.

39. Vilhjálmsdóttir BJ, Yang J, Finucane HK, et al.; Schizophrenia Working Group of the Psychiatric Genomics Consortium, Discovery, Biology, and Risk of Inherited Variants in Breast Cancer (DRIVE) study. Modeling linkage disequilibrium increases accuracy of polygenic risk scores. Am J Hum Genet. 2015;97(4):576–592.

40. Auton A, Brooks LD, Durbin RM, et al.; 1000 Genomes Project Consortium. A global reference for human genetic variation. Nature. 2015;526(7571):68–74.

41. Roth J. Endogenous antipyretics. Clin Chim Acta. 2006;371(1-2):13–24.

42. Gundelfinger ED, Reissner C, Garner CC. Role of bassoon and piccolo in assembly and molecular organization of the active zone. Front Synaptic Neurosci. 2016;7:19.

43. Hamada S, Ohtsuka T. CAST: its molecular structure and phosphorylation-dependent regulation of presynaptic plasticity. Neurosci Res. 2018;127:25–32.

44. Jacob TC, Moss SJ, Jurd R. GABAAR receptor trafficking and its role in the dynamic modulation of neuronal inhibition. Nat Rev Neurosci. 2008;9(5):331–343.

45. Bachiller S, Rybkina T, Porras-García E, et al. The HERCI E3 Ubiquitin Ligase is essential for normal development and for neurotransmission at the mouse neuromuscular junction. Cell Mol Life Sci. 2015;72(15):2961–2971.

46. Vestergaard M, Hvid A, Madsen KM, et al. MMR vaccination and febrile seizures: Evaluation of susceptible subgroups and long-term prognosis. JAMA. 2004;292(3):351–357.

47. Helbig I, Scheffer IE, Mulley JC, Berkovic SF. Navigating the channels and beyond: Unravelling the genetics of the epilepsies. Lancet Neurol. 2008;7(9):231–245.

48. Kang/Q, MacDonald RL. Molecular pathogenic basis for GABRG2 Mutations associated with a spectrum of epilepsy syndromes, from generalized absence epilepsy to Dravet syndrome. JAMA Neurol. 2016;73(8):1009–1016.

49. Rantalainen M, Hukari M, Hieltala J. Factors triggering the first febrile seizure. Acta Pediatr. 2017;8(1):1826.

50. Gordon KE, Dooley JM, Wood EP, Bethune P. Is temperature increases accuracy of polygenic risk scores. Am J Hum Genet. 2015;97(4):576–592.
55. Dong W, Radulovic T, Goral RO, et al. CAST/ELKS proteins control voltage-gated Ca\textsuperscript{2+} channel density and synaptic release probability at a Mammalian central synapse. Cell Rep. 2018;24(2):284–293.

56. Montes-Fernández MA, Pérez-Villegas EM, Garcia-Gonzalo FR, et al. The HERC1 ubiquitin ligase regulates presynaptic membrane dynamics of central synapses. Sci Rep. 2020;10(1):12057.

57. Allen AS, Bellows ST, Berkovic SF, et al. Ultra-rare genetic variation in common epilepsies: A case-control sequencing study. Lancet Neurol. 2017;16(2):135–143.

58. Lewis DV, Shinnar S, Hesdorffer DC, et al.; FEBSTAT Study Team. Hippocampal sclerosis after febrile status epilepticus: The FEBSTAT study. Ann Neurol. 2014;75(2):178–185.

59. Bertelsen EN, Larsen JT, Petersen L, Christensen J, Dalsgaard S. Childhood epilepsy, febrile seizures, and subsequent risk of ADHD. Pediatrics. 2016;138(2):e20154654.

60. Gillberg C, Lundström S, Fernell E, Nilsson G, Neville B. Febrile seizures and epilepsy: Association with autism and other neurodevelopmental disorders in the child and adolescent twin study in Sweden. Pediatr Neurol. 2017;74:80–86.

61. Dreier JW, Pedersen CB, Cotsapas C, Christensen J. Childhood seizures and risk of psychiatric disorders in adolescence and early adulthood: A Danish nationwide cohort study. Lancet Child Adolesc Heal. 2019;3(2):99–108.

62. Anttila V, Bulik-Sullivan B, Finucane HK, et al. Analysis of shared heritability in common disorders of the brain. Science. 2018;360(6395):eaap8757.

63. Vestergaard M, Obel C, Henriksen TB, et al. The Danish National Hospital Register is a valuable study base for epidemiologic research in febrile seizures. J Clin Epidemiol. 2006;59(1):61–66.