Genetic variation in CFH predicts phenytoin-induced maculopapular exanthema in European-descent patients

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Abstract

Objective
To characterize, among European and Han Chinese populations, the genetic predictors of maculopapular exanthema (MPE), a cutaneous adverse drug reaction common to antiepileptic drugs.

Methods
We conducted a case-control genome-wide association study of autosomal genotypes, including Class I and II human leukocyte antigen (HLA) alleles, in 323 cases and 1,321 drug-tolerant controls from epilepsy cohorts of northern European and Han Chinese descent. Results from each cohort were meta-analyzed.

Results
We report an association between a rare variant in the complement factor H–related 4 (CFHR4) gene and phenytoin-induced MPE in Europeans ($p = 4.5 \times 10^{-11}$; odds ratio [95% confidence interval] 7 [3.2–16]). This variant is in complete linkage disequilibrium with a missense variant (N1050Y) in the complement factor H (CFH) gene. In addition, our results reinforce the association between HLA-A*31:01 and carbamazepine hypersensitivity. We did not identify significant genetic associations with MPE among Han Chinese patients.

Conclusions
The identification of genetic predictors of MPE in CFHR4 and CFH, members of the complement factor H–related protein family, suggest a new link between regulation of the complement system alternative pathway and phenytoin-induced hypersensitivity in European-ancestral patients.

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Coinvestigators are listed at http://links.lww.com/WNL/A153.

Go to Neurology.org/N for full disclosures. Funding information and disclosures deemed relevant by the authors, if any, are provided at the end of the article.

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Glossary

ADR = adverse drug reaction; AED = antiepileptic drug; cADR = cutaneous adverse drug reaction; CFH = complement factor H; CFHR4 = complement factor H–related 4 gene; CI = confidence interval; CPNDS = Canadian Pharmacogenomics Network for Drug Safety; GWAS = genome-wide association study; HLA = human leukocyte antigen; ILAE-CGC = International League Against Epilepsy Complex Genetics Consortium; MPE = maculopapular exanthema; OR = odds ratio; SJS/TEN = Stevens-Johnson syndrome and toxic epidermal necrolysis; SNP = single nucleotide polymorphism.

Idiosyncratic cutaneous adverse drug reactions (cADRs) can have a genetic predisposition. The HLA-B*15:02 allele is a predictor of carbamazepine-induced Stevens-Johnson syndrome and toxic epidermal necrolysis (SJS/TEN) in individuals of Han Chinese and Southeast Asian descent, while a recent meta-analysis suggests that the allele is also a significant risk factor for oxcarbazepine–, phenytoin–, and lamotrigine-induced SJS/TEN.1,2 However, the association with HLA-B*15:02 does not extend to the milder but more common maculopapular exanthema (MPE) phenotype, and the allele is specific to individuals of Asian descent, limiting clinical utility across populations.3–4 HLA-A*31:01 has been confirmed as a transethnic risk factor for carbamazepine–induced cADRs, with the allele observed across populations of European, Japanese, and Korean descent.5–8 Recently, HLA-A*24:02 has been shown to associate with SJS in Han Chinese patients, irrespective of causal drug studied.9 Genetic variation beyond the major histocompatibility locus has also been associated with cADRs. The CYP2C9*3 allele correlates with phenytoin hypersensitivity in Han Chinese from Taiwan,10 with a similar effect reported in a Thai population.11 However, a genome-wide association study (GWAS) of lamotrigine and phenytoin-induced cADRs in Europeans did not detect significant predictors.12 A summary of the associated genetic risk variants for cADRs in various populations is provided in table e-1 (links.lww.com/WNL/A56).

The EpiPGX Consortium was established to identify genetic markers of epilepsy treatment response. The International League Against Epilepsy Complex Genetics Consortium (ILAE-CGC) facilitates the discovery of genetic variants influencing epilepsy predisposition.13 The EPIGEN consortium is a worldwide epilepsy genetics research framework and the Canadian Pharmacogenomics Network for Drug Safety (CPNDS) is an active surveillance network focused on identifying genomic markers of severe adverse drug reactions (ADRs) in children and adults.14 Collaboration among these consortia has provided detailed phenotypes and genotypes for over 15,000 epilepsy cases, for the investigation of antiepileptic drug (AED)–induced MPE.

Availing of the joint resources of EpiPGX, ILAE-CGC, EPIGEN, and CPNDS, this study aimed to characterize, among European and Han Chinese populations, the genetic predictors of MPE, a cutaneous ADR common to particular AEDs. Specifically, we set out to test the following hypotheses: (1) whether population-specific genetic variants predict MPE; (2) whether transethnic genetic variants predict MPE; (3) whether population-specific genetic variants predict AED-specific MPE; and (4) whether transethnic genetic variants predict AED-specific MPE.

Methods

Standard protocol approvals, registrations, and patient consents

All study participants provided written, informed consent for genetic analysis. Local institutional review boards approved study protocols at each contributing site.

Study design

We conducted a retrospective case-control study in individuals of European and Han Chinese ethnicity. Participants were exposed to carbamazepine, lamotrigine, phenytoin, or oxcarbazepine. Our analyses were structured to test genetic variants for association with MPE within and across both of the broad ancestral groups, through logistic regression of genotype dosage and subsequent meta-analysis of regression coefficients. We tested for association with (1) aromatic AED-induced MPE vs controls tolerant to at least 3 aromatic AEDs, (2) carbamazepine-induced MPE vs carbamazepine-tolerant controls, (3) lamotrigine-induced MPE vs lamotrigine-tolerant controls, and (4) phenytoin-induced MPE vs phenytoin-tolerant controls. Due to small sample size, oxcarbazepine-related MPE was not analyzed as an individual case cohort.

Cohorts and phenotype definition

Epilepsy cohorts from the ILAE-CGC, EpiPGX, and EPIGEN Consortia were included in the discovery GWAS meta-analysis (table 1). A European-descent replication cohort was assembled from sites in Brazil, Canada (via CPNDS), Liverpool, and other sites across the United Kingdom. Cases were defined as having MPE attributed to carbamazepine, lamotrigine, phenytoin, or oxcarbazepine as determined by their clinician, occurring within 3 months of initiation and resolving upon dose reduction or AED withdrawal. Control patients trialed carbamazepine, lamotrigine, phenytoin, or oxcarbazepine for at least 3 months without reporting a cADR. Epilepsy-specific patient demographics are presented in table e-2 (links.lww.com/WNL/A56).

Genotyping and imputation

Genotyping of a subset of EpiPGX samples was performed at deCODE Genetics (Reykjavik, Iceland) using Illumina (San
Table 1  Breakdown of antiepileptic drug (AED)–induced maculopapular exanthema (MPE) cases and AED-tolerant controls in discovery dataset

<table>
<thead>
<tr>
<th>Ethnicity</th>
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<th>LTG</th>
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Abbreviations: CBZ = carbamazepine; ILAE = International League Against Epilepsy; LTG = lamotrigine; PHT = phenytoin.

Table 2: Breakdown of antiepileptic drug (AED)–induced maculopapular exanthema (MPE) cases and AED-tolerant controls in discovery dataset

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Table 3: Breakdown of antiepileptic drug (AED)–induced maculopapular exanthema (MPE) cases and AED-tolerant controls in discovery dataset

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Diego, CA) OmniExpress-12 v1.1 and OmniExpress-24 v1.1 single nucleotide polymorphism (SNP) arrays. The remainder of samples were genotyped locally using various Illumina beadchip SNP arrays, details of which are published elsewhere.13 Genotyping and imputation quality control is described in appendix e-1 (links.lww.com/WNL/A57).

Study power

We estimated that the study had 80% power to detect a genetic predictor of relative risk (approximated to odds ratio) ≥3 with an allele frequency ≥2% and an α level of 1.25 × 10^{-6}. Power for AED-specific and population-specific analyses are detailed in appendix e-1 (links.lww.com/WNL/A57).

Statistical analyses

Association analyses were conducted within the European and Asian subgroups using an additive logistic regression model. To account for genotype uncertainty, SNPTEST was used to apply a missing data likelihood score model that included sex, clinical site, and 5 principal components as covariates to control for bias and population stratification.15 Fixed effects meta-analyses were conducted across the European and Asian subgroups using the software package METAL, applying genomic control correction within cohorts.16 The threshold for statistical significance was set at 1.25 × 10^{-8}, reflecting an empirical Bonferroni correction for 4 tests, of the standard 5 × 10^{-8} genome-wide significance threshold. Conditional association analysis was performed on loci containing significant markers to establish whether other genetic variants in the region (1 Mb upstream and downstream) were independently associated with MPE. The conditional threshold for significance was set at 5 × 10^{-6}, based on a genome-wide estimation of 10,000 imputed variants per 2 MB region.13 We applied the Stouffer z trend test to the combined results from the discovery and replication cohorts.

Confirmatory genotyping

Where an association signal satisfied the threshold for significance, additional genotyping and resequencing were performed in a subset of patients and results were compared with imputation dosage files. The variant rs78239784 was confirmed by Sanger sequencing in 100 patients from the original discovery cohort. For the purpose of replication, we genotyped the rs78239784 variant in an independent cohort of 13 phenytoin-induced MPE cases and 88 phenytoin-tolerant controls.

Results

Cohort description

In total, 375 MPE cases and 1,321 controls satisfied our criteria for inclusion in the discovery analyses (see Methods and table 1). There were 16 patients with cross-reactivity to 2 or more aromatic AEDs, 8 of whom were hypersensitive to carbamazepine and lamotrigine. Genome-wide array data for 323 cases and 1,321 controls were available for analysis. Broad European or Han Chinese ancestry was assigned to each participant according to principal components analysis (figure e-1, links.lww.com/WNL/A55).

Genome-wide association analysis of broad aromatic AED–induced MPE

After quality control (see appendix e-1, figure e-2, links.lww.com/WNL/A55, for details), 3,693,290 variants remained for analysis in the European dataset and 4,402,554 variants in the Han Chinese dataset. We only considered autosomal SNPs in our analyses. To test hypothesis (1), that population-specific genetic markers predispose to MPE, a logistic regression analysis of all MPE cases was performed separately in the European and Han Chinese ancestral subgroups. We did not observe any genome-wide significant markers for MPE due to any aromatic AED in either Europeans or Han Chinese. The study was powered to detect an effect of relative risk ≥3.5 in the European cohort and ≥5 in the Han Chinese.

To test hypothesis (2), that transethnic genetic markers predispose to MPE, a fixed-effects meta-analysis of the association results for European and Han Chinese ancestral subgroups was performed. We did not observe any genome-wide significant markers for MPE shared among European or Han Chinese subgroups (figure 1A). This analysis was powered to detect an effect size ≥3.
**Genome-wide association analysis of specific aromatic AED–induced MPE**

To test hypothesis (3), that genetic variants for MPE are AED-specific and population-specific, logistic regression analyses of AED-specific MPE was performed separately in the European and Han Chinese ancestral groups (figures e-3 and e-4, links.lww.com/WNL/A55). Within the European subgroup, HLA-A*31:01 was significantly associated with carbamazepine-induced MPE in Europeans ($p = 1.47 \times 10^{-10}$, odds ratio [OR] [95% confidence interval (CI)] 5.5 [3.0–10]). Conditioning on HLA-A*31:01 did not reveal additional variants within the human leukocyte antigen (HLA) region that were independently contributing to carbamazepine-induced MPE. No genome-wide significant signals for lamotrigine-induced MPE were observed in Europeans. This analysis was powered to detect an effect size >6.

For phenytoin-induced MPE, we identified a significant association with rs78239784, an intronic variant of the complement factor H–related gene (CFH). The risk allele, G, had a minor allele frequency of 12% in our European phenytoin-induced MPE cases compared to 1.5% in European phenytoin-tolerant controls ($p = 2.94 \times 10^{-10}$, OR [95% CI] 8.8 [4.0–19]; figure 2). Conditioning on rs78239784 did not reveal additional variants in this locus that were independently contributing to phenytoin-induced MPE. Using 1000 Genomes Phase III European population data, rs78239784 was found to be in complete linkage disequilibrium with rs35274867 ($r^2 = 1$ and $D’ = 1$), a missense variant coding for an asparagine to tyrosine substitution at amino acid 1,050 of the complement factor H (CFH) gene. The missense variant was not present in our association results, as it was filtered during quality control because the imputation score was <0.95. The imputation accuracy of the top variant rs78239784 was confirmed in our cohort via Sanger sequencing and TaqMan approaches. Of 100 samples tested, a 100% concordance rate was found between imputed and resequenced genotypes. Within the Han Chinese subgroup, no significant associations were found between autosomal SNPs or HLA alleles and AED-specific MPE. Summary results for known risk loci in our dataset were scrutinized and are presented in table 2. None of these loci was even nominally significant ($p > 0.05$) in the Han Chinese subgroup.

In order to test hypothesis (4), that transethnic genetic markers predispose to AED-specific MPE, we meta-analyzed $p$ values from association results for carbamazepine, lamotrigine, and phenytoin individually, across European and Han Chinese ancestral subgroups. There were no shared genome-wide significant markers among our meta-analyses of AED-specific MPE (figure 1, B–D).

**Replication of CFH4 signal**

To replicate the association with phenytoin-induced MPE in an independent cohort, the variant rs78239784 was genotyped in self-reported European-descent cases and controls recruited through centers in Liverpool (United Kingdom), Sao Paolo (Brazil), and across Canada (CPNDS). Two heterozygous carriers were identified among 13 phenytoin-induced MPE cases while only a single carrier was observed among 88 phenytoin-tolerant controls yielding a 2-tailed Fisher exact $p$ value of 0.044. Pooling all cases and controls together, we report an overall $p$ value of $4.5 \times 10^{-11}$ (with a combined OR [95% CI] 7 [3.2–16]) for the association between rs78239784 and phenytoin-induced MPE in Europeans (table 3).

**Discussion**

We detected a strong association between variants in the complement factor H regulatory pathway and phenytoin-induced MPE in a European-descent patient population. The presence of the associated genotype increases risk for MPE 6-fold. Our results indicate that risk variants for MPE tend to be drug-specific and population-specific.

These results point to the regulators of complement activation gene cluster as a genetic locus contributing to the onset of hypersensitivity to phenytoin. The most significant variant in our European subgroup analysis, rs78239784 (c.59-2448T>G), tags the missense variant rs35274867 (p.N1050Y) in CFH, suggesting aberrant complement activation as a potential causal mechanism in a subset of phenytoin-sensitive individuals. According to data from the Exome Aggregation Consortium, CFH N1050Y has an allele frequency of approximately 2% in Europeans, 3% in African subpopulations, less than 1% in South Asians, and is almost invariant in East Asians. Given the absence of this allele in East Asian populations, the lack of an association between the CFH locus and MPE in our Han Chinese cohort is unsurprising.

We propose that population-specific, independent rare variants of large effect may explain a proportion of MPE cases, a similar paradigm to the rare variant model demonstrated in Crohn disease and ulcerative colitis. CFH N1050Y has previously been associated with type 2 diabetes–associated end-stage kidney disease in an African American cohort. Defects in CFH-related proteins are also associated with overactivation of the complement immune system and can lead to atypical hemolytic-uremic syndrome, C3 glomérulopathy, basal laminar drusen, immunoglobulin A nephropathies, and systemic lupus erythematosus. Further, genetic variants in CFH4 and CFH are associated with risk for age-related macular degeneration. We did not detect these symptoms among N1050Y carriers. While it is unclear whether phenytoin directly interacts with circulating CFH-related proteins, it does not specifically increase serum complement levels. Our findings offer an expanded insight into the role of the complement alternative pathway in hypersensitivity to AEDs.

Phenytoin is still used as a first-line treatment for epilepsy in many settings and is listed on the WHO list of essential
Epidemiologic data on prescriptions of AEDs for epilepsy in the United Kingdom show that, in 2008, phenytoin accounted for 18% of all treated person-years in epilepsy and was most frequently used in the elderly. Therefore, a clinically useful prognostic test for phenytoin-induced cutaneous ADRs in European-ancestral individuals would be welcome. The sensitivity of the CFHR4 variant as a prognostic marker is 16% and the specificity is 97%, which corresponds to
a positive likelihood ratio of 5.93 (95% CI 2.8–12.6) and a negative likelihood ratio of 0.86 (95% CI 0.8–0.9). Assuming the pretest probability of the ADR is 5%, a positive test for this marker increases the probability of MPE to phenytoin sixfold to 30%, while a negative test reduces the probability marginally to 4.3%. There are an estimated 6 million people with epilepsy in Europe, which means approximately 90,000 people are at-risk carriers of this mutation. We estimate that 208 (95% CI 103–431) patients of European ancestry would need to be screened to prevent one case, based on a previously reported formula, which corresponds to an absolute risk reduction of 0.005 (95% CI 0.002–0.009). As a comparison, it is estimated that 442 Han Chinese patients would be needed to screened for HLA-B*15:02 in order to prevent a single carbamazepine-induced SJS/TEN case. We would suggest that the clinical utility and cost-effectiveness of implementing preemptive screening be evaluated through a prospective study.

We did not replicate the association between CYP2C9*3 (rs1057910) and MPE in our cohort, irrespective of ethnicity or AED. This is not surprising given that the original association with phenytoin in Han Chinese was largely driven by SJS/TEN cases, which were excluded from this analysis. We did, however, detect a nonsignificant enrichment of CYP2C9*3 (p = 0.08) among the European phenytoin-
**Table 2** Association test results for risk alleles for maculopapular exanthema (MPE) across ethnicities

| Drug     | Marker       | Han Chinese | | European | | p Value | | Han Chinese | | European | | p Value | | Han Chinese | | European | | p Value |
|----------|--------------|-------------|-------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|          | HLA-A*31:01  | 0/16/79 (0.08) | 0.0969 (0.0) | 0/16/79 (0.08) | 0.0969 (0.0) | 1.47 × 10^-10 |
|          | HLA-A*24:02  | 0/14/102 (0.08) | 0.6706 (0.22) | 0/14/102 (0.08) | 0.6706 (0.22) | 0.26 (0.1 - 1.6) |
|          | CYP2C9*3     | 0/28/42 (0.12) | 0.0005 (0) | 0/28/42 (0.12) | 0.0005 (0) | 0.71 (0.1 - 6.7) |
|          | CYP2C9*3     | r78629784 | 0.0005 (0) | 0.0005 (0) | 0.0005 (0) | 0.71 (0.1 - 6.7) |

Abbreviations: CBZ = carbamazepine; LTG = lamotrigine; OR = odds ratio; PHT = phenytoin.

Representative risk alleles from previous genome-wide association study findings and this report for antiepileptic drug-induced skin rash studies (CBZ, LTG, and PHT) were assessed for association in our study. This investigation is warranted.

We have identified a genetic predictor for a common adverse reaction to phenytoin in European-descent patients, adding a new pharmacogenetic marker for potential use in the treatment of epilepsy. This finding adds to the list of genetic markers for MPE due to any AED. There were considerably more European-descent patients in this analysis than any other ethnicity, and we recognize this as a limitation of the study. Analysis of non-European cohorts is warranted. A second limitation of our study was the low number of Han Chinese lamotrigine-related MPE cases, relative to European-descent cases. Therefore we cannot conclusively rule out genetic predictors of modest effect size for MPE to lamotrigine in Han Chinese or other non-European descent populations. We recognize that our replication cohort for phenytoin is small and comprises self-reported ancestral Europeans. Since we did not have full genotype array data for these individuals, we relied on Fisher exact test for calculating significance rather than logistic regression with correction for principal components. Additional studies of larger sample size are required to further characterize the association, improve the estimation of the risk effect size, and determine the prognostic ability and economics of screening for this marker. Finally, as this study was not powered to investigate MPE attributed to oxcarbazepine due to low sample size, further investigation is warranted.

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**HLA-A*31:01** was the most strongly associated marker with carbamazepine-induced MPE in Europeans in this study. Forty-three of the 95 cases studied here were also included in the discovery publication, but the effect of the allele remains significant when we restrict to new cases only (p = 4 × 10^-7), thus providing an additional independent replication of the initial finding. We confirm that **HLA-B*15:02** is not associated with carbamazepine-induced MPE in Han Chinese, and no novel signals emerged for carbamazepine-induced MPE in either population. No significant predictors of lamotrigine-induced MPE were observed in either population tested. **HLA-A*24:02** was not significantly associated with lamotrigine-induced MPE in either of the European or Han Chinese ancestral subgroups; rather this allele was observed to be more frequent among our lamotrigine-tolerant controls.
predictors of hypersensitivity to anticonvulsant therapy and opens up a new avenue for understanding the biology underlying cutaneous adverse reactions. This finding can advance genetic testing in the clinic as it expands the array of genetic tests available to aid clinicians in reducing overall rates of discontinuation due to adverse events and improving patient safety.

Affiliations

From Molecular and Cellular Therapeutics (M.M., N.D., G.L.C.) and FutureNeuro Research Centre (G.L.C.), Royal College of Surgeons in Ireland, Dublin; Centre for Genomic Sciences (H.G., S.C., L.B.), Li Ka Shing Faculty of Medicine, University of Hong Kong; deCODE Genetics/Amgen, Inc. (A.I., L.J.G., K.S.), Reykjavik, Iceland; UCL Genetics Institute (D.S.), University College London, UK; Centre for Molecular Medicine and Therapeutics, BC Children’s Hospital Research Institute, Faculty of Medicine (G.E.B.W.), Departments of Pediatrics and Medical Genetics (C.J.D.R.), and Division of Translational Therapeutics, Department of Pediatrics (B.C.C.), University of British Columbia, Vancouver, Canada; Department of Molecular and Clinical Pharmacology (J.E.Z., G.J.S., A.G.M., P.A., M.P.), Institute of Translational Medicine, University of Liverpool, UK; Department of Medical Genetics (R.S., I.L.-C.), School of Medical Sciences, University of Campinas and the Brazilian Institute of Neuroscience and Neurotechnology (BRAINN); Department of Neurology (C.Y., F.C.), School of Medical Sciences, University of Campinas and the Brazilian Institute of Neuroscience and Neurotechnology (BRAINN), Campinas, SP, Brazil; Hertie Institute for Clinical Brain Research (M.K., H.L.), University of Tübingen, Germany; Department of Clinical and Experimental Epilepsy (S.W., F.B., S.R., A.A., K.H., C.L., S.M.S.) and NIHR University College London Hospitals Biomedical Research Centre (J.W.S.), UCL Institute of Neurology, London, UK; Laboratory of Experimental Neurology (C.D.), Hôpital Erasme, Université Libre de Bruxelles, Brussels, Belgium; The Walton Centre NHS Foundation Trust (A.G.M., P.A.), Liverpool; Epilepsy Unit (M.J.B.), West Glasgow ACH-Yorkhill; Department of Biostatistics (B.F.), Institute of Translational Medicine, University of Liverpool; Division of Brain Sciences (M.R.J.), Imperial College Faculty of Medicine, London, UK; Division of Neurosciences (B.P.C.K.) and Center for Molecular Medicine (M.M.), Universitair Medisch Centrum Utrecht, Netherlands; Pediatric Neurology and Muscular Diseases Unit, Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics, Maternal and Child Health, University of Genoa (P.S.), and Laboratory of Neurogenetics and Neuroscience (F.Z.), Institute G. Gaslini; Department of Neuroscience (A.C.), Reproductive and Odontostomatology Sciences, Federico II University, Naples; Department of Epileptology (W.S.K.), University of Bonn, Germany; Stichting Epilepsie Instellingen Nederland (SEIN) (J.W.S.), Heemstede, Netherlands; The Chalfont Centre for Epilepsy (J.W.S., S.M.S.), Epilepsy Society, Chalfont St. Peter, Buckinghamshire, UK; Epilepsy Center Frankfurt Rhine-Main (K.M.K.), Department of Neurology, Center of Neurology and Neurosurgery, University Hospital, Goethe-University Frankfurt; Epilepsy Center Hessen (K.M.K.), Department of Neurology, University Hospitals Giessen & Marburg, and Philippus-University Marburg, Germany; Neurogenetics Group (S.W.), VIB-UAntwerp, Center for Molecular Neurology; Neurology Department (S.W.), University Hospital Antwerp, Belgium; Department of Neurology (M.K.), Medical University of Vienna, Austria; Faculty of Medicine (K.S.), University of Iceland, Reykjavik; Luxembourg Centre for Systems Biomedicine (R.K.), University of Luxembourg; University of Toronto (N.S.); Institute of Neuroscience and The Second Affiliated Hospital of Guangzhou Medical University (W.-p.L.), Key Laboratory of Neurogenetics and Channelopathies of Guangdong Province and the Ministry of Education of China, China; and Departments of Medicine and Neurology (T.J.O., P.K.), University of Melbourne, Royal Melbourne Hospital, Australia.

Author contributions

L.J.G., R.K., N.D., C.Y., F.C., LL.-C., T.J.O., W.-p.L., L.J.G., and K.S. contributed to the acquisition, analysis, and interpretation of data. All authors contributed to the critical revision of the final version of the manuscript for important intellectual content.

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Disclosure

M. McCormack and H. Gui report no disclosures relevant to the manuscript. A. Ingason is an employee of deCODE Genetics/Amgen. D. Speed, G. Wright, E. Zhang, R. Secolin, C. Yasuda, M. Kwok, S. Wolking, F. Becker, and S. Rau report no disclosures relevant to the manuscript. A. Avbersek is employed by UCB Pharma SPRL, Belgium, as Associate Director. K. Heggeli, C. Leu, C. Depondt, and G. Sills report no disclosures relevant to the manuscript. A. Marson was awarded grants from GSK, Eisai, and UCB Pharma, which funded the National Audit of Seizure Management in Hospitals. P. Auce, M. Brodie, B. Francis, M. Johnson, B. Koeleman, P. Striano, A. Coppola, F. Zara, and W. Kunz report no disclosures relevant to the manuscript. J. Sander has served on scientific advisory boards for UCB Pharma and Eisai; has served on speaker’s bureaus for UCB Pharma, Eisai, Teva, and Lundbeck; has received research support from UCB Pharma, GSK, Eisai, The Marvin Weil Epilepsy Research Fund, and NL National Epilepsie Fonds; and his current position is endowed by the UK Epilepsy Society. H. Lerche has received speaker or consultancy fees or travel support from Bial, Desitin, Eisai, GlaxoSmithKline, Pfizer, UCB Pharma, or Valeant. K. Klein reports personal fees from UCB Pharma, Novartis Pharma AG, and Eisai, outside of the submitted work. AC was awarded a grant from EISAI and personal fees for speaking from Eisai, outside of the submitted work. S. Weckhuysen and M. Krenn report no disclosures relevant to the manuscript. L. Gudmundsson is an employee of deCODE Genetics/Amgen. K. Stefánsson is an employee of deCODE Genetics/Amgen. R. Krause, N. Shear, C. Ross, and N. Delanty report no disclosures relevant to the manuscript. M. Pirmohamed reports grants from MRC and grants from UK Department of Health during the conduct of the study. B. Carleton, through the Pharmaceutical Outcomes Programmes (POMP), has received financial support for its pharmacogenomics research from the Canada Foundation for Innovation (CFI), Canadian Institutes of Health Research, Genome Canada, Genome British Columbia, and the Provincial Health Services Authority. Prof. Carelton has also received support by the University of British Columbia, Child & Family Research Institute, Vancouver, and Pfizer. Prof. Carleton has a patent and applications pending for biomarkers of anthracycline-induced cardiotoxicity and cisplatin-induced ototoxicity but no relevant financial disclosures relevant to this study. F. Cendes reports speaking fees from UCB Pharma, outside of the current work. L. Cendes-Lopes and W. Liao report no disclosures relevant to the manuscript. T. O’Brien reports grants from The Royal Melbourne Foundation during the conduct of the study. S. Sisodiya and S. Cherny report no disclosures relevant to the manuscript. P. Kwan has received speaker or consultancy fees and/or research grants from Eisai, GlaxoSmithKline, Johnson & Johnson, Pfizer, and UCB Pharma. L. Bauman and G. Cavalleri report no disclosures relevant to the manuscript. Go to Neurology.org/N for full disclosures.

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References


Genetic variation in CFH predicts phenytoin-induced maculopapular exanthema in European-descent patients

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Study question
Are there genetic predictors of maculopapular exanthema (MPE), a cutaneous adverse drug reaction common to antiepileptic drugs (AEDs), in European and Han Chinese populations?

Summary answer
An association was found between a rare variant in the CFHR4 gene and phenytoin-induced MPE in cohorts of European descent.

What is known and what this article adds
Several genetic predictors of hypersensitivity to anticonvulsant therapy exist. The study identified a new pharmacogenetics marker for potential use in the treatment of epilepsy.

Participants and setting
The study was a case-control genome-wide association study (GWAS) of autosomal genotypes, including Class I and II human leukocyte antigen (HLA) alleles, in 323 cases and 1,321 drug-tolerant controls from epilepsy cohorts of northern European and Han Chinese descent. The analyses tested genetic variants for association with MPE within and across both of the broad ancestral groups. Associations were tested as follows: (1) aromatic AED-induced MPE vs controls tolerant to at least 3 aromatic AEDs, (2) carbamazepine-induced MPE vs carbamazepine-tolerant controls, (3) lamotrigine-induced MPE vs lamotrigine-tolerant controls, and (4) phenytoin-induced MPE vs phenytoin-tolerant controls.

Design, size, and duration
The study was a retrospective case–control study in individuals of European and Han Chinese ethnicity, in which participants were exposed to carbamazepine, lamotrigine, phenytoin, or oxcarbazepine.

Primary outcomes
There is a strong association between variants in the CFHR4 and CFH genes and phenytoin-induced MPE in a European-descent patient population.

Main results and the role of chance
An association was noted between a rare variant in the CFHR4 gene and phenytoin-induced MPE in Europeans (\(p = 4.5 \times 10^{-11}\); odds ratio [95% confidence interval] = 7 [32–16]). This variant is in complete linkage disequilibrium with a missense variant (N1050Y) in the CFH gene. Also, an association between HLA-A*31:01 and carbamazepine hypersensitivity was reinforced.

Bias, confounding, and other reasons for caution
The study analyzed considerably more European-descent patients and a relatively low number of Han Chinese lamotrigine-related MPE cases. Overall, the small sample sizes limit conclusions in non–European descent populations.

Generalizability to other populations
The small size and predominantly European origin of the study sample and low numbers of Han Chinese participants may limit generalizability to other ethnic groups.

Study funding/potential competing interests
The study was funded by a group of foundation, government, and university grants. Go to Neurology.org/N for full disclosures.

A draft of the short-form article was written by E. Feric, a writer with Editage, a division of Cactus Communications. The authors of the full-length article and the journal editors edited and approved the final version.

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Genetic variation in CFH predicts phenytoin-induced maculopapular exanthema in European-descent patients
Mark McCormack, Hongsheng Gui, Andrés Ingason, et al.
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This information is current as of December 29, 2017
Editors’ note: Midlife cardiovascular fitness and dementia: A 44-year longitudinal population study in women

“Midlife cardiovascular fitness and dementia: A 44-year longitudinal population study in women” investigated whether greater cardiovascular fitness in midlife is associated with a decreased risk of dementia in women. The authors found that women with high fitness had a lower adjusted hazard ratio for all-cause dementia and delayed age at onset of dementia compared with women with medium fitness. Commenting on the article, Kivimäki et al. believe that the results are overoptimistic. They explain that because of the small number of dementia cases, the results reported are unlikely to be robust. They support their argument by analyzing an alternative scenario with just 2 additional dementia cases in the high-fitness group, which would decrease the population attributable fraction to less than 60%. Hörder et al. agree that the results may be overoptimistic, but they justify the low number of dementia cases in the highest-fitness group as a consequence of the strong effect of high midlife fitness on dementia risk. They add that high fitness could be regarded as a sum of a number of beneficial factors related to dementia risk (e.g., genetics, exercise, diet, nonsmoking, and blood pressure).

Chafic Karam, MD, and Steven Galetta, MD
Neurology® 2018;91:762. doi:10.1212/WNL.000000000006349

Reader response: Midlife cardiovascular fitness and dementia: A 44-year longitudinal population study in women

Mika Kivimäki (London, England), Jaana Pentti (Helsinki, Finland), and Archana Singh-Manoux (Paris, France)

Hörd er et al.1 advanced the hypothesis that midlife cardiovascular fitness protects against old-age dementia. However, the limitations of the data were not fully discussed. The estimated benefit of greater fitness in terms of dementia prevention is overoptimistic. Using data from tables 3 and 4 in the article,1 we calculated a population attributable fraction (PAF) of 78.3%, suggesting that 8 of 10 dementia cases would be avoided if all women had high cardiovascular fitness (table). This is more than 2 times greater than the collective PAF for all known modifiable risk factors in the most recent synopsis,2 which is itself an upper-bound estimate.3

Because of the small number of dementia cases, the results reported by Hörder et al. are unlikely to be robust. There were only 2 dementia cases in the high-fitness group; 2 additional cases would lead to a PAF of <60%, whereas 2 fewer cases would lead to the conclusion that women with high fitness do not develop dementia at all. The finding by Hörder et al.1 is also unlikely to be an “underestimate,” as suggested by the accompanying editorial.4 Results based on 2 cases could be entirely due to chance.
Table  Population attributable fraction for cardiovascular fitness and dementia in the study by Hörder et al. and an alternative scenario with just 2 additional dementia cases

<table>
<thead>
<tr>
<th>Cardiovascular fitness</th>
<th>Total, N (%)</th>
<th>N (cases)</th>
<th>Dementia proportion</th>
<th>Relative risk</th>
<th>PAF (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>40 (20.9)</td>
<td>2</td>
<td>0.050</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>92 (48.2)</td>
<td>23</td>
<td>0.250</td>
<td>5.00</td>
<td>41.8</td>
</tr>
<tr>
<td>Low</td>
<td>59 (30.9)</td>
<td>19</td>
<td>0.322</td>
<td>6.44</td>
<td>36.5</td>
</tr>
<tr>
<td>Total</td>
<td>191 (100)</td>
<td>44</td>
<td></td>
<td></td>
<td>78.3</td>
</tr>
</tbody>
</table>

An alternative scenario with 2 additional dementia cases in the high-fitness group

<table>
<thead>
<tr>
<th>Cardiovascular fitness</th>
<th>Total, N (%)</th>
<th>N (cases)</th>
<th>Dementia proportion</th>
<th>Relative risk</th>
<th>PAF (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>40 (20.9)</td>
<td>4</td>
<td>0.100</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>92 (48.2)</td>
<td>23</td>
<td>0.250</td>
<td>2.50</td>
<td>30.0</td>
</tr>
<tr>
<td>Low</td>
<td>59 (30.9)</td>
<td>19</td>
<td>0.322</td>
<td>3.22</td>
<td>28.5</td>
</tr>
<tr>
<td>Total</td>
<td>191 (100)</td>
<td>46</td>
<td></td>
<td></td>
<td>58.5</td>
</tr>
</tbody>
</table>

Abbreviation: PAF = population attributable fraction.


Author response: Midlife cardiovascular fitness and dementia: A 44-year longitudinal population study in women

Helena Hörder (Mölndal, Sweden), Lena Johansson, XinXin Guo, Gunnar Grimby (Gothenburg, Sweden), Silke Kern, and Ingmar Skoog (Mölndal, Sweden)

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We are grateful for the comments by Kivimäki et al. on our article.1 We agree that the effect of dementia prevention in our study is probably overoptimistic. However, the results still suggest that there is a strong effect of midlife cardiovascular fitness on dementia risk in old age. Kivimäki et al. conclude that results based on 2 individuals with dementia are entirely based on chance. However, 44 individuals developed dementia during the 44-year follow-up period. Two of those were in the highest quintile of fitness. The low number of dementia cases in the highest-fitness group is thus the consequence of the strong effect of high midlife fitness on dementia risk. However, as Kivimäki et al. point out, this makes the exact estimation of the benefit of fitness less robust, but it still suggests a strong effect. Kivimäki et al. report that with 2 more cases, the population attributable fraction would decrease from 78% to approximately 60%. We would argue that this is also a strong effect. In addition, high fitness could be regarded as a sum of a number of beneficial factors related to dementia risk (e.g., genetics, exercise, diet, nonsmoking, and blood pressure).


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Editor's note: Personalizing acute therapies for ischemic stroke: Thrombolysis or thrombectomy?

In the editorial "Personalizing acute therapies for ischemic stroke: Thrombolysis or thrombectomy?," Drs. Lee and Dziedzic qualified neuroimaging in stroke as the equivalent of precision medicine, personalizing care based on advanced imaging measures. They cited multiple clinical trials demonstrating that endovascular thrombectomy early after acute ischemic stroke (AIS) onset is highly effective for reducing long-term disability. They added that the use of rapid and robust neuroimaging methods that helped select appropriate patients based on clot location or core/penumbral signatures was critical to the success of these trials. The rest of the editorial addressed the work by Bustamante et al., which studied a potential blood biomarker that may help guide therapeutic decision making in the setting of AIS. Commenting on the article, Dr. Munakomi expresses the need to better identify those patients who would benefit from thrombolysis and thrombectomy through stroke awareness via community education and upgrading facilities for teletherapy management.

In response, Dr. Lee points to the need for research to enhance diagnostic tests that would help guide the most appropriate and effective treatments in AIS.

Chafic Karam, MD, and Steven Galetta, MD
Neurology® 2018;91:764. doi:10.1212/WNL.0000000000006351

Reader response: Personalizing acute therapies for ischemic stroke: Thrombolysis or thrombectomy?

Sunil Munakomi (Biratnagar, Nepal)
Neurology® 2018;91:764. doi:10.1212/WNL.0000000000006352

I read with great interest the editorial by Lee and Dziedzic. The advances in imaging armamentarium have enabled us to enroll more patients with ischemic stroke for improved therapy through thrombolysis or thrombectomy. However, only a small subset of these cohort groups is currently benefitting. There is a need to maximize enrollment of such target groups through stroke awareness via community education and upgrading facilities for teletherapy management. These approaches would ensure that ideal candidates receive at least the IV thrombolysis treatment within the vital time window and are then followed up for mechanical thrombectomy.


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I appreciate Dr. Munakomi’s comments, on our editorial, about the importance of public education to increase treatment opportunities for patients with acute ischemic stroke. At the same time, research to enhance diagnostic tests is needed and might help guide the most appropriate and effective treatments. The work by Bustamante et al. brings us one step closer to a potential blood biomarker that may, one day, help guide therapeutic decision making in the setting of acute ischemic stroke.


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CORRECTION

Genetic variation in CFH predicts phenytoin-induced maculopapular exanthema in European-descent patients

Neurology® 2018;91:765. doi:10.1212/WNL.0000000000006483

In the article “Genetic variation in CFH predicts phenytoin-induced maculopapular exanthema in European-descent patients” by McCormack et al., the European Union’s Horizon 2020 Research and Innovation Programme was inadvertently omitted from the Study Funding acknowledgment. This project has received funding from the European Union’s Horizon 2020 Research and Innovation Programme under the Marie Skłodowska-Curie grant agreement no. 751761. The authors regret the omission.

Reference