Epigenome-wide association study of asthma and wheeze in childhood and adolescence

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Abstract

Background: Asthma heritability has only been partially explained by genetic variants and is known to be sensitive to environmental factors, implicating epigenetic modifications such as DNA methylation in its pathogenesis.

Methods: Using data collected in the Avon Longitudinal Study of Parents and Children (ALSPAC), we assessed associations of asthma and wheeze with DNA methylation at 7.5 and 16.5 years, at over 450,000 CpG sites in DNA from the peripheral blood of approx. 1000 participants. We used Mendelian randomization (MR), a method of causal inference that uses genetic variants as instrumental variables, to infer the direction of association between DNA methylation and asthma.

Results: We identified 302 CpGs associated with current asthma status (FDR-adjusted P value < 0.05) and 445 with current wheeze status at 7.5 years, with substantial overlap between the two. Genes annotated to the 302 associated CpGs were enriched for pathways related to movement of cellular/subcellular components, locomotion, interleukin-4 production and eosinophil migration. All associations attenuated when adjusted for eosinophil and neutrophil cell count estimates. At 16.5 years, two sites were associated with current asthma after adjustment for cell counts. The CpGs mapped to the AP2A2 and IL5RA genes, with a −2.32 [95% CI −1.47, −3.18] and −2.49 [95% CI −1.56, −3.43] difference in percentage methylation in asthma cases respectively.

Two-sample bi-directional MR indicated a causal effect of asthma on DNA methylation at several CpG sites at 7.5 years. However, associations did not persist after adjustment for multiple testing. There was no evidence of a causal effect of asthma on DNA methylation at either of the two CpG sites at 16.5 years.

Conclusion: The majority of observed associations are driven by higher eosinophil cell counts in asthma cases, acting as an intermediate phenotype, with important implications for future studies of DNA methylation in atopic diseases.

Keywords: ALSPAC, Asthma, Wheeze, DNA methylation, Longitudinal, Mendelian randomization

Background

Asthma continues to be a global burden on health care systems with 8.2% of the US population affected in 2009 [1] and 300 million affected worldwide [2]. The prevalence of paediatric asthma in particular is on the rise along with modern lifestyle factors such as air pollutants and indoor contaminants and allergens thought to be influencing the increase [3]. Although asthma is known to be strongly heritable [4], genome-wide association studies (GWAS) have only been able to explain a fraction of that heritability [5, 6].

As asthma development and progression are affected by environmental factors, a hypothesised role for epigenetic mechanisms has been proposed [7–9]. There has been particular interest in a role for DNA methylation, one of the most widely studied epigenetic mechanisms which is known to be responsive to environmental exposures [10]. DNA methylation variation has previously been found to be associated with known asthma triggers,
including air pollution [11, 12] and smoking [13, 14]. Whereas childhood asthma is often allergic in character and is more common in boys than in girls [15, 16], adult asthma is known to differ in that it is often more severe, non-atopic and leads to a more rapid decline in lung function [16], indicating different biological mechanisms involved in the pathophysiology between asthma in childhood and asthma in late adolescence.

Wheeze is a symptom often observed as a precursor to children that develop asthma [17, 18] and has been indicated to have important prognostic value in early detection of asthma [19]. Whereas wheeze and asthma are related traits, wheezing is a broader and more heterogeneous phenotype than asthma that encompasses a wider variety of respiratory conditions, which may include disorders such as chronic obstructive pulmonary disorder (COPD), viral infection and bronchiolitis [20]. Associations of wheeze with DNA methylation may be expected to capture a wider variety of biological processes that underlie respiratory conditions.

Previous studies have reported an association between peripheral blood DNA methylation and IgE [21, 22], an important mediator of atopic or inflammatory diseases such as asthma. However, whether these associations are also present for the asthma phenotype has not been assessed. Studies that have examined DNA methylation associations with asthma have not specifically determined whether observed associations are due to cell type confounding between samples [23, 24]. Eosinophils, a type of circulating granulocyte, are known to be increased in peripheral blood of some people with allergic conditions, such as certain subtypes of asthma [25, 26]. Eosinophils are involved in the development of characteristic features of asthma, such as airway remodelling and hyperresponsiveness, heightened immune response and initiation of allergic airway inflammation [27, 28]. The increase of eosinophils in some individuals with asthma may lead to ‘confounding’ or contamination of whole-blood methylation data [29, 30], as the distinct methylation patterns of eosinophils [31] are over-represented in cases.

Associations observed between DNA methylation and disease outcomes, like all observational associations, are vulnerable to confounding, reverse causation and bias. Determining the direction of association is of critical importance to the biological interpretation of such findings [32]. The Mendelian randomization (MR) is an approach that uses genetic variants as instrumental variables (IVs) and has been widely implemented to strengthen causal inference [33, 34]. Any association observed between the IVs and the disease outcome is most likely explained by an unbiased causal effect of the exposure on the outcome, given a certain set of prior assumptions [34]. MR can make use of the strong cis effects of genetic variants on DNA methylation. Cis-genetic variants robustly associated with site-specific DNA methylation can be identified and used as causal anchors in such analyses [21, 35]. This approach is particularly useful in the case of DNA methylation, where the causal direction of association between DNA methylation and the disease outcome may be difficult to establish using observational data alone. Furthermore, the application of MR is increasingly facilitated by the availability of GWAS data from large-scale consortia as the methods can be applied using summary level statistics [36].

In the present study, we examine genome-wide DNA methylation in relation to asthma and wheeze in childhood and adolescence in a large contemporary UK-based cohort. We implement a variety of analytical strategies to gain insights into causal relationships of the DNA methylation variation observed.

Methods

Study population

The Avon Longitudinal Study of Parents and Children (ALSPAC) recruited 14,541 pregnant women resident in the former county of Avon, UK, with expected dates of delivery 1 April 1991 to 31 December 1992. The initial number of pregnancies was 14,541, for which the mother enrolled in the ALSPAC study and had either returned at least one questionnaire or attended a ‘Children in Focus’ clinic by 19 July 1999. Of these initial pregnancies, there was a total of 14,062 live births and 13,988 children who were alive at 1 year of age. The phases of enrolment are described in detail in the cohort profile paper [37]. The study website contains details of all the data that is available through a searchable data dictionary http://www.bris.ac.uk/alspac/researchers/data-access/data-dictionary/. Written informed consent has been obtained for all ALSPAC participants. Ethical approval was granted from the ALSPAC Law and Ethics Committee and the local Research Ethics Committee in accordance with the guidelines of the Declaration of Helsinki.

Respiratory phenotypes

Estimates of current asthma/wheeze status and ever asthma/wheeze were derived from questionnaires completed by the mothers of the study children when they were 7.5 and 16.5 years old respectively. Current asthma case status at 7.5 years of age was defined using a positive answer to the question ‘Has your child ever been diagnosed with asthma by a doctor?’ and a positive answer to one of the following questions: (1) ‘Has your child had asthma in the past 12 months?’ (2) ‘Has your child been on asthma medication the last 12 months?’ or (3) ‘Has your study child had wheezing or whistling on the chest in the past 12 months?’. Controls were children with negative answers to all the above questions.
Current wheeze at 7.5 years was defined using answers to the question ‘Has your child had wheezing or whistling on the chest in the last 12 months?’ Wheeze is a respiratory condition that may capture broader respiratory pathology that includes but is not limited to asthma. However, not all asthmatics currently wheeze since many are currently taking medication that supress disease symptoms. The number of individuals with current asthma at 7.5 years is therefore larger than the number of individuals with wheeze at that age due to this lack of symptom manifestation in some asthmatics. Current asthma case status at 16.5 years was defined using the same method but from counterpart questions asked in the child-completed questionnaire. Ever asthma and ever wheeze at 16.5 years were defined using answers to the questions from questionnaires completed at 16.5 years of age by the mothers of the study participants. Answers to the questions ‘Has he/she [your study child] ever had asthma?’ and ‘Has he/she ever had wheezing or whistling in the chest at any time in the past?’ were used to define each measure respectively.

**DNA methylation data**

DNA methylation data for a subset of approximately 1000 mother-child pairs from ALSPAC is available as part of the ARIES (Accessible Resource for Integrated Epigenomics Studies) project [38]. ARIES participants were selected based on availability of DNA samples at three time-points for the offspring (neonatal, childhood and adolescence). Mothers included in ARIES were slightly older, more likely to have a non-manual occupation and less likely to have smoked throughout pregnancy when compared to the total ALSPAC study cohort [38]. DNA methylation was measured using the Illumina Infinium HumanMethylation450 BeadChip. DNA methylation at each CpG site is expressed as a beta-value (β) (ratio of methylated probe intensity to overall intensity representing 0 to 100% methylation at the CpG) based on the proportion of detected CpGs that were methylated at each site on the array [39]. Pre-processing of peripheral blood and cord blood samples was performed as previously described [38]. Details of quality control (QC) of the DNA methylation data can be found in Additional file 1.

**Other variables**

Proportions of cell types were estimated from DNA methylation data using the estimateCellCounts function in the minfi R package [40] which is based on the method developed by Houseman et al. [41]. This estimated the proportion of B cells, CD8 T cells, CD4 T cells, granulocytes, eosinophils, neutrophils, NK cells and monocytes at the 7.5-year methylation time point and at the 16.5-year methylation time-point independently. Descriptive statistics of the derived cell counts can be seen in Additional file 1: Table S1. All epigenome-wide association study (EWAS) analyses were adjusted for three levels of cell-type adjustment. Model 1: unadjusted for cells, model 2: basic cells (where eosinophils and neutrophils were grouped together as granulocytes) and model 3: detailed cells (eosinophils and neutrophils assessed separately).

Atopic status was determined in a subset of ALSPAC children when they were approximately 7.5 years old by skin prick test response to a panel of up to 12 common allergens, including house dust mite, grass pollen and cat. Discrimination of atopic status based on house dust mite, grass pollen and cat has been previously shown to identify over 95% of sensitised children [42], and we were primarily interested in allergic response to aeroallergens as indicators of atopic status which have a plausible biological link to respiratory conditions such as asthma. A positive response was defined as a mean weal diameter of > 2 mm with an absent response to negative control solution, and atopy was defined as a positive response to one or more of house dust mite, grass pollen and cat.

**Statistical analyses**

We first examined cross-sectional associations of asthma status at both 7.5 and 16.5 years with estimated cell counts. We used linear regression models in Stata 13 MP2 [43] to determine associations between cell types that were most likely to have a strong effect on results when adjusted for in EWAS models.

**Epigenome-wide association studies**

EWAS were carried out in R version 3.0.2. using the CpGassoc package [44] to model either asthma/wheeze status as the exposure and methylation (beta value) at either 7.5 or 16.5 years of age as the outcome. In addition to the cross-sectional EWAS, we also examined two longitudinal EWAS models of current asthma. We did this in order to determine if the asthma status in childhood was longitudinally associated with DNA methylation in adolescence or if DNA methylation in childhood was longitudinally associated with asthma status in adolescence. We specified one model with DNA methylation at 7.5 years (as the exposure) and later life current asthma status at 16.5 years (as the outcome), and one with current asthma at 7.5 years (as the exposure) and DNA methylation at 16.5 years (as the outcome).

EWAS results were then corrected for multiple testing by controlling the expected proportion of false-positives among all discoveries (false discovery rate (FDR)-adjusted P value < 0.05), and type 1 errors were controlled using Bonferroni adjustment. All models were adjusted for sex, maternal smoking during pregnancy, maternal age, parity, maternal education derived from maternal questionnaires and unknown confounders using surrogate
variables (by use of maximum 10 surrogate variables obtained from the sva R package [45]), as shown in Additional file 1: Table S2. Probes that were known to contain SNPs or be of low quality [46] were removed. The genomic inflation factor (lambda \( \lambda \)) and quantile-quantile (Q-Q) plots were used to compare the genome-wide distribution of \( P \) values with the expected null distribution.

We examined three models: Model 1 was adjusted offspring sex, maternal age, parity, smoking status, maternal education and for unknown confounders using surrogate variables; model 2 adjusted additionally for basic cell counts (which grouped eosinophils and neutrophils under granulocytes); and model 3 adjusted for covariates as above and detailed cell counts. Longitudinal EWAS models were adjusted for estimated cell counts at the relevant DNA methylation time point.

### Sensitivity analyses

We performed a sensitivity analysis where individuals with extreme values of derived eosinophil cell counts at 7.5 years were removed using Tukey’s method of outlier removal [47, 48]. This was done as some evidence suggest eosinophilic asthma represents a subtype of asthma within a wider spectrum of asthmatic disorders [49, 50]. We used both a stringent and a relaxed version of Tukey’s method. For the stringent method, potential outliers in the eosinophil cell count data were removed if their value was more than the upper quartile plus one and a half times the interquartile range (IQR). For the relaxed method, outliers were removed if their value was more than the upper quartile plus three times the IQR. We did not remove values that were less than the lower quartile minus three times the interquartile range as having an eosinophil cell count of zero (or near-zero) is normal for most healthy individuals. We also stratified the outlier removal by sex to determine whether outliers in eosinophil cell counts were more frequent in females or males.

### Functional analysis

The Gene Ontology (GO) [51] database in Database for Annotation, Visualisation and Integrated Discovery (DAVID) [52] Bioinformatics Resources 6.8 (beta) was used to examine gene function in potential molecular, cellular and biological processes of loci observed to be associated with asthma at age 7.5 years (adjusted for basic cell counts). The Kyoto Encyclopedia of Genes and Genomes (KEGG) database [53] in DAVID was used to explore whether genes were related to known pathways involved in asthma or eosinophil regulation.

### Mendelian randomization

In order to investigate the causal relationships between DNA methylation and asthma, a MR approach was applied. Briefly, MR is a method of investigating causal relationships by using genetic variants as IVs [33]. The principle of MR is based on Mendel’s laws of segregation and independent assortment. Genetic variants that adhere to those laws are distributed independently and randomly with respect to other genetic variants, assuming no linkage disequilibrium (LD) or population stratification. Randomization of these genetic variants ensures that any association observed between the genetic variants and the outcome is most likely explained by an unbiased causal effect of the exposure on the outcome. The reasoning for this is that the MR design is analogous to a randomized control trial (RCT), where study participants are randomly allocated to one or another treatment, avoiding potential confounding between treatment and outcome. The MR approach relies on three key assumptions: that the genetic variants cause the exposure; that there is no path from genetic variants to outcome other than via exposure (i.e. no pleiotropy); and that the genetic variants are not associated with any of the confounders of the exposure-outcome association [54, 55]. A two-sample approach to MR was used which has the additional benefit of only requiring summary level data from an outcome GWAS and an exposure GWAS. The strengths and limitations of this specific technique have been reviewed [56, 57]. A bi-directional approach was implemented in order to assess both the potential causal effect of asthma on DNA methylation and the effect of DNA methylation on asthma. The TwoSampleMR package in R available as part of the MRBase (www.mrbase.org) platform [36] was used for all MR analyses. We analysed the causal effect of the asthma SNPs on CpGs from the EWAS of asthma at 7.5 years adjusted for basic cell counts.

For assessing the causal effects of asthma on DNA methylation, asthma SNPs from the GWAS catalogue [58] were used as IVs for asthma and methylation data from the ARIES dataset was used as our second sample (Additional file 1: Figure S2). Specifics on the selection and QC of SNPs from the GWAS catalogue used as IVs can be found in Additional file 1. A combination of methods, including the inverse variance-weighted method, maximum likelihood method, weighted median method and MR-Egger regression, were used as sensitivity analyses. We tested for pleiotropy by assessing the MR-Egger regression intercept with funnel plots/scatter plots and for heterogeneity using Cochran’s Q statistic.

In the reverse direction, cis-SNPs robustly associated with methylation levels at the specific CpG sites were used as proxy IVs for DNA methylation. For assessing the causal effect of DNA methylation on asthma, we identified cis-SNPs associated with EWAS hits in ARIES [59] and assessed the association of these cis-SNPs with asthma using summary data from
the GABRIEL consortium GWAS of asthma [6] as the second sample (Additional file 1: Figure S3). The Wald ratio method was used in the DNA methylation to asthma direction as only one cis-SNP was selected per CpG due to high linkage disequilibrium (LD) between neighbouring SNPs.

We calculated the effective number of independent tests for both the asthma to methylation and the methylation directions of the MR analysis. Adjustment for multiple testing is required when large numbers of tests are performed in an MR framework. However, CpGs are likely to be co-methylated if they are located in the same gene or close to each other on the chromosome. In order to take into account potential correlation between nearby CpGs, we calculated the effective number of independent tests for the 302 CpGs using matSpDlite [60]. Briefly, the method determines the number of independent tests using spectral decomposition of the correlation matrix of the tested exposures or outcomes. It calculates the equivalent number of independent variables in the correlation matrix by examining the ratio of observed eigenvalue variance to its theoretical maximum. The method calculates a $P$ value at which type 1 errors are kept at 5% based on the Veff process described by Li and Ji [61].

We performed power calculations using the mRnd Mendelian randomization power calculator by CNS genomics available online [62]. In the asthma to DNA methylation direction, we had a maximum 6% power to detect a 3% change in methylation. In the DNA methylation to asthma direction, we had a maximum 73% power to detect an OR of 1.1. Details of the power calculation can be found in Additional file 1. Due to the low power to detect causal effects using Mendelian randomization, we present results in Additional file 1, as they demonstrate the most robust association with asthma status. Specific details of the MR process can be found in Additional file 1.

### Results

#### Sample characteristics

Descriptive statistics of ARIES individuals included in each EWAS model are shown in Table 1. Individuals included as cases in each model were more likely to have a mother that smoked when compared to controls. Therefore, we adjusted for maternal smoking in all models as well as other potential confounders (maternal education, parity and maternal age).

There was strong evidence of associations between current asthma and estimated cell counts, particularly in childhood (Table 2). Current asthma at 7.5 years demonstrated a strong positive association with estimates of B cells and eosinophils, with a 0.026 [95% CI 0.018, 0.033] increase in the proportion of B cells and a 0.011 [95% CI 0.005, 0.018] increase in the proportion of eosinophils in individuals with asthma respectively. There was a negative association with current asthma at the same age for neutrophils, with a 0.042 [95% CI –0.06, –0.022] decrease in proportion of neutrophils in individuals with asthma. However, granulocytes (summed proportion of eosinophils and neutrophils) were not associated with current asthma at the same age. Similarly, current asthma at 16.5 years demonstrated a positive association with estimates of derived eosinophils at 16.5 years with a 0.005 [95% CI 0.002, 0.008] increase in proportion, although with markedly less confidence in the estimate than the associations at 7.5 years. There was no evidence of an association between asthma at either 7.5 or 16.5 years and any of the other cell types. A graphical depiction of the distributions of cell counts by asthma status at both 7.5 and 16.5 years is shown in Fig. 1. The same association with eosinophil cell counts was present for current wheeze at 7.5 years (Additional file 1: Figure S4).

Associations of asthma at 7.5 years with cell counts stratified by atopic status indicate that increased eosinophils were evident in both atopic and non-atopic individuals with asthma. There was a 0.032 [95% CI 0.016, 0.047]

### Table 1 Characteristics of the individuals in each EWAS model

| DNA methylation (outcome) | Asthma/wheeze (exposure) | Status | N | Sex [male] N (%) | Maternal age mean (SD) | Maternal smoking [never] N (%) | Parity [nulliparous] N (%) | Maternal education [O-level or lower] N (%) |
|---------------------------|--------------------------|--------|---|-----------------|----------------------|-----------------------------|--------------------------|----------------------------------|
| **7.5 years**             | Current asthma at 7.5 years | Cases  | 149 | 88 (59%) | 369 (53.4) | 124 (83%) | 62 (42%) | 68 (46%) |
|                           | Controls                 | 632   | 308 (49%) | 364 (51.7) | 560 (89%) | 286 (45%) | 306 (48%) |
|                           | Current wheeze at 7.5 years | Cases  | 111 | 66 (60%) | 372 (55) | 94 (85%) | 43 (39%) | 520 (45%) |
|                           | Controls                 | 742   | 366 (49%) | 361 (52) | 650 (88%) | 348 (47%) | 362 (49%) |
| **16.5 years**            | Ever asthma at 16.5 years | Cases  | 194 | 102 (53%) | 365 (53) | 163 (84%) | 97 (50%) | 87 (45%) |
|                           | Controls                 | 554   | 264 (48%) | 364 (51) | 503 (91%) | 258 (47%) | 262 (47%) |
|                           | Ever wheeze at 16.5 years | Cases  | 204 | 108 (53%) | 367 (49) | 173 (85%) | 102 (50%) | 82 (40%) |
|                           | Controls                 | 554   | 264 (48%) | 363 (52) | 503 (91%) | 261 (47%) | 271 (49%) |
|                           | Current asthma at 16.5 years | Cases  | 184 | 73 (40%) | 362 (51.6) | 150 (82%) | 89 (48%) | 89 (46%) |
|                           | Controls                 | 427   | 200 (47%) | 364 (51.7) | 384 (90%) | 204 (48%) | 198 (46%) |
difference in the proportion of eosinophils in atopic individuals with asthma (Additional file 1: Table S4), whereas for non-atopic individuals with asthma, the association was somewhat weaker with a 0.016 [95% CI 0.007, 0.025] difference in the portion of eosinophils. For non-atopic individuals, there was also evidence of an association of difference in the proportion of eosinophils. For non-atopic individuals with asthma, the association was somewhat weaker with a 0.016 [95%CI 0.007, 0.025] difference in the proportion of eosinophils in atopic individuals with asthma (Additional file 1: Table S4), whereas the remainder of eosinophils and neutrophils mapped to the \( \text{MFHAS1} \) gene. We identified high degree of overlap between current asthma- and current wheeze-associated CpG sites (57.1% of 611 sites associated with current wheeze or 349 CpG sites) in the unadjusted model (55.7% of 445 sites associated with current wheeze or 248 CpG sites in the adjusted model). Current asthma at 16.5 years was associated with 2 CpGs in the unadjusted model that persisted after adjustment for both basic cells and for detailed cells that included eosinophils and neutrophils. The CpGs were annotated to the genes \( \text{AP2A2} \) (cg17676835) and \( \text{ILSRA} \) (cg10159529) with a \( -2.3 \) [95% CI \( -1.47, -3.18 \)] difference and \( -2.5 \) [95% CI \( -1.56, -3.43 \)] difference in percentage methylation, respectively, in the model adjusted for eosinophils and neutrophils (Fig. 2). There were no associations observed between methylation at 16.5 years and ever asthma status at the same age. There were 32 CpGs associated with ever wheeze at 16.5 years once adjusted for basic cells, but all associations attenuated once adjusted for cell counts that included eosinophils and neutrophils. Full results for all probes with a \( P \) value \( < 1e-3 \) can be found in Additional file 2: Tables E1–E15.

In the longitudinal EWAS models, we identified 4 CpGs where DNA methylation at 7.5 years was associated with asthma at 16.5 years (FDR < 0.05). When adjusted for cell counts that included eosinophils and neutrophils, all associations attenuated. In the model unadjusted for cell counts, the top hit mapped to the \( \text{IRGC} \) gene. We identified 28 CpGs where DNA methylation at 16.5 years was associated with asthma at 7.5 years. Following adjustment for detailed cell counts, all associations attenuated. In the unadjusted model, the top hit mapped to the \( \text{MACROD1} \) gene. We observed high inflation in all models that reduced only marginally with adjustment for estimated cell counts (Table 4 and Additional file 1: Figure S7). Full results for all probes with a \( P \) value \( < 1e-3 \) can be found in Additional file 3: Tables F1–F6.

| Table 2: Associations of estimated cell counts at 7.5 and 16.5 years with current asthma status at 7.5 and 16.5 years respectively |
| --- |
| **Change in proportion\(^a\) [95%CI]** | **P value** | **Change in proportion\(^a\) [95%CI]** | **P value** |
| **Change in proportion\(^a\) [95%CI]** | **P value** | **Change in proportion\(^a\) [95%CI]** | **P value** |
| **Monocytes** | \(-0.002 [-0.005, 0.004]\) | 0.695 | \(-0.003 [-0.007, 0.004]\) | 0.534 |
| **CD8T** | 0.002 [-0.008, 0.009] | 0.777 | \(-0.004 [-0.013, 0.007]\) | 0.496 |
| **CD4T** | 0.009 [–0.002, 0.018] | 0.069 | 0.009 [0, 0.018] | 0.055 |
| **B cells** | 0.011 [0.005, 0.018] | < 0.001 | 0.005 [-0.003, 0.01] | 0.173 |
| **NK cells** | \(-0.004 [-0.008, 0.002]\) | 0.159 | \(-0.004 [-0.01, 0.004]\) | 0.306 |
| **Granulocytes**\(^b\) | \(-0.016 [-0.032, 0.001]\) | 0.065 | \(-0.005 [-0.023, 0.014]\) | 0.618 |
| **Neutrophils** | \(-0.042 [-0.06, -0.022]\) | < 0.001 | \(-0.009 [-0.029, 0.011]\) | 0.382 |
| **Eosinophils** | 0.026 [0.018, 0.033] | < 0.001 | 0.005 [0.002, 0.008] | 0.008 |

\(^a\)Change in proportion for individuals with asthma

\(^b\)Granulocytes calculated from the summed proportions of eosinophils and neutrophils
Sensitivity analyses

In order to check whether associations of current asthma status at 7.5 years and cell counts were driven by outlier individuals with extreme levels of eosinophil cell counts, two outlier removal methods (Tukey’s method of outlier removal [47], both stringent and relaxed) were applied to the eosinophil cell count data. Additional file 1: Table S5 shows the effect of removal of outliers from the eosinophil cell counts. The association of asthma status with eosinophil cell counts remains even after stringent outlier removal. However, stratifying by sex shows that this appears to be a male phenomenon since there is no observed association in females ($P > 0.05$), as shown in Additional file 1: Table S6. The persistent association appears to be driven almost entirely by males. Based on this observation, we conducted a sensitivity analysis where we restricted the EWAS sample to just females for current asthma at 7.5 years ($N = 385$). There was one site associated with current asthma in the model unadjusted for cell counts (cg07612991); however, once adjusted for basic cell counts, the association attenuated (Additional file 2: Tables E16, E17 and E18). Power to detect an effect may have been greatly reduced in the model due to halving of the original sample size.
In order to ensure that adjustment for all 7 estimated cell counts was not having unintended effects due to multicollinearity between the estimates, we ran the same EWAS of current asthma at 7.5 years adjusted only for estimated eosinophils. However, we observed the same attenuation of associations as the model adjusted for all 7 estimated cell counts.

**Enrichment analysis/functional analysis/gene ontology**

A look up in the GO [51] and KEGG [53] databases showed that the 192 genes annotated to the 302 hit CpGs from the EWAS of current asthma at 7.5 years adjusted for basic cells were located in pathways related to movement of cellular or subcellular components, locomotion, interleukin-4 production and eosinophil migration. The genes were enriched in the following KEGG pathways: amino/nucleotide sugar metabolism and asthma (Additional file 1: Tables S7 and S8).

**Mendelian randomization**

*Asthma to DNA methylation*

We found some evidence of a causal effect of asthma on DNA methylation at several CpG sites (Additional file 2: Table E19). One CpG was among the top 20 hits from the

| Table 3 Results of epigenome-wide association studies (EWAS), where methylation is the outcome and current asthma at 7.5 years, current wheeze at 7.5 years, current asthma at 16.5 years, ever asthma at 16.5 years and ever wheeze at 16.5 years are the exposures |
|----------------|------------------|----------------|----------------|----------------|----------------|
| Methylation (outcome) | Asthma/wheeze (exposure) | N [cases/controls] | Cell adjustment | FDR hits [Bonferroni] | Lambda |
| 7.5 years | Current asthma at 7.5 years | 781 [149/632] | No cells | 411 [67] | 1.08 |
| | | | Basic cells | 302 [43] | 1.01 |
| | | | Detailed cells | 0 [0] | 0.97 |
| | Wheeze at 7.5 years | 853 [111/742] | No cells | 611 [105] | 1.14 |
| | | | Basic cells | 445 [78] | 1.08 |
| | | | Detailed cells | 0 [0] | 1.00 |
| 16.5 years | Ever asthma at 16.5 years | 748 [194/554] | No cells | 0 [0] | 1.09 |
| | | | Basic cells | 0 [0] | 1.05 |
| | | | Detailed cells | 0 [0] | 1.01 |
| | Ever wheeze at 16.5 years | 758 [204/554] | No cells | 48 [9] | 1.02 |
| | | | Basic cells | 32 [9] | 1.05 |
| | | | Detailed cells | 0 [0] | 1.01 |
| | Current asthma at 16.5 years | 611 [184/427] | No cells | 2 [2] | 1.01 |
| | | | Basic cells | 2 [2] | 1.05 |
| | | | Detailed cells | 2 [1] | 0.99 |

All models are adjusted for confounders and technical covariates. Stepwise adjustments for estimated cell counts were made (where basic cells include CD8T, CD4T, NK, monocytes, B cells and granulocytes and detailed cells include eosinophils and neutrophils instead of granulocytes). FDR-adjusted P value and Bonferroni hits use a cut-off of < 0.05. Lambda based on P values of all probes without exclusions.

Fig. 2 Manhattan plot of current asthma at 16.5 years adjusted for detailed cells. FDR significance cut-off line in green and Bonferroni cut-off line in red.
EWAS of current asthma at 7.5 years, cg12077460 annotated to gene MFHAS1 with \(-0.022\) difference in methylation in asthma cases \((P = 0.013)\) shown in Fig. 3. However, none of the causal effect estimates met the calculated significance threshold of \(P = 3.4 \times 10^{-8}\) calculated based on the number of effective independent tests \((n = 151)\).

In the two CpG sites associated with asthma at 16.5 years, there was no evidence of a causal effect of asthma on DNA methylation, at either the AP2A2 gene (cg17676835) or IL5RA (cg10159529) shown in Additional file 2: Table E21.

**DNA methylation to asthma**

In the reverse direction, from DNA methylation to asthma, 31 out of 302 CpGs were found to have *cis*-SNPs that were available in the meta-analysis results of the GABRIEL asthma GWAS. We were therefore only able to test the causal association at these 31 CpGs. There was evidence for a causal association between one CpG (cg11938718) and asthma annotated to the HPCAL1 gene with a 0.0177 change in log odds of asthma per 1% increase in methylation \((P = 2.5 \times 10^{-8})\) shown in Additional file 2: Table E22. The strength of the effect did not meet the significance threshold calculated based on the number of independent tests \((n = 21, adjusted P = 2.4 \times 10^{-7})\). The effect of the CpG on asthma was in the same direction as the observational effect from the EWAS (shown in Additional file 2: Table E2).

Neither of the two CpG sites associated with asthma at 16.5 years had available *cis*-SNPs that could be used as IVs. We were therefore unable to test the causal association in the reverse direction.

**Discussion**

We have found multiple differentially methylated CpG sites in peripheral blood of asthmatics compared to that of non-asthmatics in childhood. However, adjustment for eosinophils and neutrophils attenuated all associations in childhood. This is in line with our expectations of eosinophils being the driving factor in the detected signals. Eosinophilic inflammation is considered a characteristic of allergic asthma \([27, 63]\), which is more common in childhood than adulthood. As expected, we find a far weaker association of asthma at 16.5 years with eosinophil cell counts, as adult onset asthma is more often non-atopic, with eosinophilic asthma representing a rarer and more severe endotype of asthma at that age \([16]\). Differences in the number of CpGs associated with asthma in childhood (at 7.5 years) compared to adolescence (at 16.5 years) are most likely a reflection of the differences in prevalence of allergic asthma between childhood and adolescence. Overall, we found markedly fewer associations at 16.5 years than at 7.5 years with respect to current asthma and adjustments for cell counts at 16.5 years of age did not have the same impact as adjustments at 7.5 years, which is consistent with our hypothesis that eosinophil confounding in adolescence has weaker effects than in childhood. Overall, these observations are consistent with the likelihood that childhood asthma does not affect DNA methylation directly in our sample but does affect estimates of DNA methylation from a mixed cell population due to the association between asthma and the constitution of the cell population.

We found more associations between current wheeze and DNA methylation at 7.5 years (611 hit CpG sites) than for current asthma (411 hit CpG sites) at the same age. However, we observed the same attenuation in effects when adjusting for cell counts that include eosinophils in the current wheeze model. In the unadjusted model of current wheeze, the CpG site with the strong association (cg12077460) mapped to the MFHAS1 gene, whereas the top association in current asthma mapped to ZFPM1 (cg04983687). Asthma medications are known to reduce eosinophils in the blood \([64]\), and study participants that report current wheeze may be more likely to be untreated asthma cases than those reporting doctors’ diagnosis of asthma. Therefore, current wheeze cases may have a marginally higher proportion of eosinophils than those defined as current asthma which explains the higher number of associations in the wheeze model that attenuate upon adjustments for estimated eosinophils.

In the EWAS of current asthma at 16.5 years, the two CpGs that remained significant after adjustment for detailed cells mapped to the AP2A2 and IL5RA genes. In the EWAS of current asthma at 7.5 years, cg17676835 (AP2A2) was not associated with current asthma at

**Table 4** Results of the longitudinal epigenome-wide association studies (EWAS)

| DNA methylation | Asthma definition | N [cases/controls] | Cell adjustment | FDR hits [Bonferroni] | Lambda |
|-----------------|------------------|--------------------|----------------|-----------------------|--------|
| 7.5 years       | Current asthma at 16.5 years | 611 [182/429] | No cells       | 4 [2]                 | 1.11   |
|                 |                   |                    | Basic cells    | 9 [2]                 | 1.13   |
|                 |                   |                    | Detailed cells | 0 [0]                 | 1.10   |
| 16.5 years      | Current asthma at 16.5 years | 784 [146/638] | No cells       | 28 [0]                | 1.24   |
|                 |                   |                    | Basic cells    | 1 [1]                 | 1.16   |
|                 |                   |                    | Detailed cells | 0 [0]                 | 1.14   |

FDR-adjusted *P* value and Bonferroni hits use a cut-off of < 0.05
7.5 years when adjusted for granulocytes only (basic cells), whereas cg10159529 (IL5RA) was strongly associated in the same direction \((P = 0.0001)\) but attenuated when adjusted for cell counts that included eosinophils and neutrophils \((P = 0.304)\).

In the longitudinal EWAS, we observed similar attenuation of all associations to the cross-sectional models once adjustments for eosinophils and neutrophils were made. Inflation persisted even after adjustments, indicating residual confounding or unaccounted for variation.

Notably, cg04983687 in the ZFPM1 gene, which was the top hit in the cross-sectional model of current asthma at 7.5 years, remained nominally associated in both longitudinal models \((P = 0.008\) for current asthma at 7.5 years and methylation in adolescence, and \(P = 0.01\) for current asthma at 16.5 years and methylation childhood) with the same direction of effect. Several other CpGs from the top 20 hits in the cross-sectional model of current asthma at 7.5 years, such as cg20673965 (IRGC) and cg19805160 (CCDC19), also demonstrated consistent effects.

**Fig. 3** Causal effect of asthma on DNA methylation. Estimated effects at each of top 20 CpGs from EWAS of asthma at 7.5 years and methylation at 7.5 years using two-sample Mendelian randomization approach. Obs observational effect from EWAS, IVW inverse variance-weighted, ML maximum likelihood, WM weighted median, MR-Egger MR-Egger regression.
direction of effect in both of the longitudinal models despite only weak evidence of an association.

In sensitivity analysis of the sex-stratified EWAS models, we did not identify any single site associated with current asthma at 7.5 years in females indicating that the strong confounding effect seen in the mixed sex EWAS appears to be driven by differences in eosinophils mostly in males. This observation fits with the results of the sex-stratified associations of cell counts and asthma that showed that the strongest association of eosinophils and asthma was in the male subgroup. Several differentially methylated CpG sites in the EWAS of current asthma at 7.5 years were located in genes that have known links to both eosinophil functions and allergic sensitisation, such as cg27469152 in the 3’UTR region of the EPX gene. The gene encodes eosinophil peroxidase, an enzyme expressed in eosinophils [65] and released at sites of parasitic infection or allergic stimulation [66, 67]. Both current asthma at 16.5 years and ever wheeze at 16.5 years were negatively associated with methylation levels at ILSRA, a gene encoding alpha subunit of the interleukin-5 (IL5) receptor. Decreased expression of IL5 membrane receptor on eosinophils has been previously linked to allergen stimulation and increased IL5 protein levels in the airways [68]. The fact that the association remains significant after adjustment for detailed cell counts in the model of current asthma at 16.5 years may indicate incomplete adjustment for eosinophils. Genetic polymorphisms of the AP2A2 gene have also previously found to be associated with bronchitis and chronic obstructive pulmonary disease (COPD) [69].

Cell type heterogeneity

The increase of eosinophils in some individuals with asthma presents challenges when assessing whole blood DNA methylation [29, 30], as the distinct methylation patterns of eosinophils [31] are over-represented in cases. Correction for white blood cell heterogeneity can be implemented; however, doing so adjusts for known characteristics of the disease outcome (asthma), therefore making it difficult to decipher methylation-related differences that are truly linked to the disease outcome.

Adjusting for cell type heterogeneity that may exist between different samples in an EWAS is of critical importance [29] and multiple different methods have been devised to address the issue, which may be considered as a form of confounding [70], although this categorisation is dependent on the hypothesis being tested. However, when a specific cell type forms an intermediate phenotype with involvement in the pathogenesis and characteristic features of a disease, then the unadjusted signals may be of biological interest. Raised eosinophil levels have been suggested to be an intermediate phenotype or feature of asthma [71]. In the case of asthma, detected CpG signal from eosinophils may tag potentially pathogenic genes that might be causal to the asthma phenotype, when expressed differentially in blood due to higher numbers of eosinophils. By adjusting for estimated eosinophil counts, that signal is attenuated but may still have biological relevance.

Causal analyses

Methods of causal inference such as MR help to define direction of causation in detected associations. Our MR analysis suggested a causal effect of asthma on DNA methylation at several CpG sites associated with asthma at 7.5 years. However, none of the effects survived multiple testing, even after adjusting the P value threshold to take into account correlation between the outcomes. Similarly, in the reverse direction, from DNA methylation to asthma, there was no robust evidence for causal effects. When compared to the observational effects from the EWAS, estimates from the MR analysis were weaker, but with consistent direction of effect to the observational evidence. The fact that effect estimates from the MR were so weak in comparison to estimates from the EWAS further confirms lack of power in the MR analysis, as indicated by our power calculation. We used a combination of complementary methods to ascertain these causal effects in MR, including the fixed effect meta-analysis of Wald ratios, the inverse variance-weighted (IVW) method and the MR-Egger regression. The two-sample MR analysis was underpowered due to small sample size used to determine the SNP methylation association, comprising just over 1000 individuals (from the ARIES-ALSPAC sample), and we were not able to determine causality in either direction. Future work should aim to increase power by increasing the sample size in the dataset.

Based on these results, we also attempted a two-sample MR analysis of eosinophils and DNA methylation using previously published SNPs that have shown strong association with eosinophil cell counts in peripheral blood [72]. However, the derived IVs from the published GWAS results were too weak to detect an effect in our sample. Future studies may identify further sequence variants that associate with eosinophil counts and provide more powerful IVs for MR analysis.

The genetic instruments used in the asthma to DNA methylation direction of the MR analysis were relatively weak in comparison to other IVs used in previous MR studies. Asthma GWAS from which the IVs were sourced have identified SNPs that explain very little of the population variance in asthma in comparison to other traits [6, 73]. Furthermore, our strict LD R^2 cut-off threshold of < 0.1 reduced the total amount of SNPs used as IVs to just six. In the reverse direction, from
DNA methylation to asthma, we included only one cis-SNP for each CpG tested since strong LD was observed between neighbouring SNPs that forced the exclusion of many cis-SNPs that would have otherwise been combined to form stronger IVs.

Comparisons with previous literature
A previously published EWAS of total serum immunoglobulin E (IgE) identified 36 CpG sites associated with differential levels of IgE [21]. IgE is a marker of allergic asthma and, as such, would be expected to be implicated in the biological pathway leading to allergic or inflammatory disease [74]. Whereas IgE is a robust biomarker of inflammatory conditions, it may not accurately proxy asthma as it encompasses a wide variety of atopic or inflammatory conditions. Of the 36 identified CpGs in this previous study, 35 were analysed in our EWAS, with 15 associated with current asthma at 7.5 years (FDR < 0.05), and 13 remaining associated after adjustment for basic cells (FDR < 0.05). Comparisons of results can be seen in Additional file 1: Table S11. This corroboration of findings suggests that eosinophil specific methylation patterns may be directly involved in asthma pathogenesis via raised IgE.

A recent EWAS of IgE in Hispanic children [22] reported associations with DNA methylation in CpGs annotated to the *ZFPM1* (cg04983687, cg08940169) and *ACOT7* (cg09249800, cg21220721, cg11699125) genes. We observe similar strong associations with CpG sites annotated to the same genes in the unadjusted EWAS of current asthma at 7.5 years (Additional file 2: Tables E1 and E2). However, these associations attenuate following adjustment for eosinophils and neutrophils, unlike the previously reported results. Furthermore, we have excluded all CpGs except cg04983687 (*ZFPM1*) from the results of our analyses as they have previously been indicated to be low-quality probes due to the effects of repeats, SNPs, INDELs and reduced genome complexity [46]. Differences between results may indicate residual confounding due to eosinophils in previous results or lack of power in our own analyses, due to a lower number of asthma cases compared to controls relative to the previous study. Additionally, we have used exclusively methylation-estimated cell counts to adjust for cell mixture as opposed to cell sorted estimates of the previous study, leading to potentially imprecise adjustments in our own analyses. In a sensitivity analysis, we generated estimated cell counts using the Houseman algorithm [41] and the 200 reference CpGs supplied in the supplementary material of the previous study [22]. Correlations between the estimated cell counts using the estimated reference CpGs and our own Houseman-derived estimates were relatively low. For eosinophils, the correlation was 0.77, for neutrophils 0.96, for NK cells 0.57, for CD4T cells 0.75, for B cells 0.71, for CD8T cells 0.13 and for monocytes 0.76. As a sensitivity analysis using these estimated cell counts we reran the EWAS of asthma at 7.5 years; however, there were no associations between DNA methylation and asthma (FDR < 0.05).

A previously published EWAS of asthma performed in peripheral blood mononuclear cells (PBMCs) found similar associations to our own unadjusted results [23]. The EWAS focused on children with atopic asthma living in the inner city with an African-American, Hispanic or Caribbean background. The study identified differentially methylated regions (DMRs) as opposed to single sites, with many of the resulting associations mapping to genes such as *ACOT7* and *IL13* that were also identified in our own unadjusted analyses. The study used the same algorithm to estimate cell counts; however, EWAS models were only adjusted for residual granulocyte contamination and not eosinophils and neutrophils separately, since the study used PBMC samples (which exclude granulocytes). Differences in samples (PBMCs vs whole blood) make it difficult to compare the study’s results to our own findings. As is evident from our analyses, adjusting for granulocytes alone does not appear to be sufficient for countering the confounding effects of eosinophils in EWAS using whole blood; however, EWAS based on DNA methylation from PBMC samples may be less affected by cell-type differences. Similarly, a study of asthma using methylation data from nasal epithelium observed associations between asthma and DNA methylation but did not specifically adjust for eosinophil cell counts [24]. However, the authors in this study did attempt to perform cell sorting which may have negated some of the confounding effects of cell mixtures by ensuring a more homogenous cell sample enriched for epithelial cells. We therefore cannot conclude if confounding by eosinophils affects their results. The authors of both of these studies however do not appear to have discussed confounding effects of differences in eosinophils per se between study cases and controls.

Strengths and limitations
Strengths of the study include the ability to compare two different time points in the same cohort of individuals, with methylation from childhood and adolescence, forming a series of cross-sectional and longitudinal analyses. Our use of complementary approaches to answering each question, which includes the functional analysis, sensitivity analyses and bi-directional MR (with multiple different testing methods applied), gives greater strength to our conclusions.

Limitations include the low coverage of the HumanMethylation450 Beadchip array, including less than 2% of all CpG sites [75]. Combined with our various probe exclusions, this brings the overall coverage down to just a fraction of the full methylome. Our
analyses rely on the use of methylation data generated from peripheral blood leukocytes (PBLs), which may not be the most appropriate tissue in which to study associations with asthma. Cells from other tissues may be more relevant, such as airway epithelial cells, buccal cells or cells from bronchoalveolar lavage. In addition, our cell counts are estimated from the methylation data using a reference dataset instead of being directly sorted and counted in the original blood samples. Whereas the method has been previously validated [76] and previous EWAS analyses have found strong correlations between estimated and cell sorted measures [22], it may not perform well in predicting proportions of rarer cell types in the blood, such as eosinophils, as they may be subject to less favourable signal-to-noise ratios than high abundance cell types. However, we attempted to counter the potentially poor estimation of cell counts by using surrogate variables in our EWAS analysis, a reference-free method of adjusting for unknown confounding factors. We did not assess to what extent our detected associations were explained by genetic variants, such as SNPs.

Measurement error due to misreporting of asthma diagnosis is another limitation. Since our outcomes are derived from self-report questionnaires from either the mothers of the study children or the study children themselves, they are subject to misreporting of symptoms or previous asthma diagnosis. Any misreporting of asthma/wheeze symptoms is likely to bias results towards the null. However, a validation study linking childhood asthma self-reports in ALSPAC using linked electronic patient records from GP practices shows that parental reports of a doctor’s diagnosis agree well with GP-recorded diagnosis [77]. The Mendelian randomization is robust to measurement error in the exposure due to the use of genetic variants but may be subject to other biases in exposure and outcome [78].

Finally, whereas we were able to perform the analyses in a large well-phenotyped birth cohort, we were limited by the number of individuals with available DNA methylation data at each time point and analyses may have been underpowered to detect small effects in the presence of strong confounding by cell type. Future studies should aim to increase sample size by meta-analysis in order to ensure adequate power to detect effects, overcoming the confounding effects of differential cell counts between asthma cases and controls.

Conclusion

We have shown multiple significant associations between asthma status and peripheral blood DNA methylation in both childhood and adolescence. There is strong evidence to suggest that the observed associations are driven to a large extent by higher eosinophil counts in asthmatics in childhood. We have shown that the use of whole-blood 450 K data in EWAS of allergic diseases, such as asthma, where eosinophils may be expected to play a contaminating or confounding role in disease cases, makes it difficult to disentangle true associations of the disease with methylation from associations that may be driven by the overrepresentation of eosinophils. Whereas further work is needed to devise methods of elucidating true associations from those that are due to cell type confounding, this does not fully preclude the biological relevance of the observed differential methylation as raised eosinophils are a constituent part of the asthma phenotype.

Additional files

Additional file 1: Supplementary Tables and Figures. (DOCX 2448 kb)
Additional file 2: Supplementary EWAS Tables E. (XLSX 2170 kb)
Additional file 3: Supplementary EWAS Tables F. (XLSX 645 kb)

Abbreviations

ALSPAC: Avon Longitudinal Study of Parents and Children; ARIES: Accessible Resource for Integrated Epigenomics Studies; CNS: Centre for neurogenetics and statistical genomics; COPD: Chronic obstructive pulmonary disorder; DAVID: Database for Annotation Visualisation and Integrated Discovery; DMR: Differentially methylated region; EWAS: Epigenome-wide association study; FDR: False discovery rate; GO: Gene Ontology; GWAS: Genome-wide association study; IgE: Immunoglobulin E; IQR: Interquartile range; IV: Instrumental variable; IVW: Inverse variance-weighted; KEGG: Kyoto Encyclopedia of Genes and Genomes; LD: Linkage disequilibrium; ML: Maximum likelihood; MR: Mendelian randomization; NK: Natural killer cells; OR: Odds ratio; PBL: Peripheral blood leukocytes; PBMC: Peripheral blood mononuclear cells; QC: Quality control; Q-Q: Quantile-quantile plot; RCT: Randomized control trial; SNP: Single-nucleotide polymorphisms; UTR: Untranslated region; WM: Weighted median

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Availability of data and materials

ALSPAC data management policies do not permit datasets to be made publicly available due to data confidentiality and the potential to identify individual study participants from the data. Data used will be made available following approved request to the ALSPAC Executive (alspac-exec@bristol.ac.uk). The ALSPAC data
management plan is available online: http://www.bristol.ac.uk/media-library/sites/alspac/migrated/documents/alspac-data-management-plan.pdf.

**Authors’ contributions**

RA, MS, KT, CLR, JH, RG, KB, RR and GCS conceived and designed the analysis. RA, RS and KT analysed the data. RA and CLR wrote the manuscript. RA, MS, KT, CLR, JH, RG, KB, TRG, RR and GCS revised and edited the manuscript. SR and TRG contributed to the data production and management. This publication is the work of the authors and Mr. Ryan Arathimos and will serve as guarantors for the contents of this paper. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

Written informed consent has been obtained for all ALSPAC participants. The ethical approval was granted from the ALSPAC Law and Ethics Committee in accordance with the guidelines of the Declaration of Helsinki.

**Consent for publication**

of the Declaration of Helsinki.

**Competing interests**

Written informed consent has been obtained for all ALSPAC participants. The ethical approval was granted from the ALSPAC Law and Ethics Committee in accordance with the guidelines of the Declaration of Helsinki. All authors declare that they have no competing interests.

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