RESEARCH ARTICLE

REVISED A genome-wide scan of cleft lip triads identifies parent-of-origin interaction effects between ANK3 and maternal smoking, and between ARHGEF10 and alcohol consumption [version 2; peer review: 2 approved]

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Abstract

Background: Although both genetic and environmental factors have been reported to influence the risk of isolated cleft lip with or without cleft palate (CL/P), the exact mechanisms behind CL/P are still largely unaccounted for. We recently developed new methods to identify parent-of-origin (PoO) interactions with environmental exposures (PoOxE) and now apply them to data from a genome-wide association study (GWAS) of families with children born with isolated CL/P.

Methods: Genotypes from 1594 complete triads and 314 dyads (1908 nuclear families in total) with CL/P were available for the current analyses. Of these families, 1024 were Asian, 825 were European and 59 had other ancestries. After quality control, 341,191 SNPs remained from the original 569,244. The exposures were maternal cigarette smoking, use of alcohol, and use of vitamin supplements in the periconceptional period. Our new methodology detects if PoO effects are different across environmental strata and is implemented in the R-package Haplin.

Results: Among Europeans, there was evidence of a PoOxSmoke effect for ANK3 with three SNPs (rs3793861, q=0.20, p=2.6e-6; rs7087489, q=0.20, p=3.1e-6; rs4310561, q=0.67, p=4.0e-5) and a PoOxAlcohol effect for ARHGEF10 with two SNPs (rs2294035, q=0.32, p=2.9e-6; rs4876274, q=0.76, p=1.3e-5).

Conclusion: Our results indicate that the detected PoOxE effects have a plausible biological basis, and thus warrant replication in other independent cleft samples. Our demonstration of the feasibility of identifying complex interactions between relevant environmental exposures and PoO effects offers new avenues for future research aimed at unravelling the complex etiology of cleft lip defects.
Keywords
Orofacial cleft, cleft lip with or without cleft palate, case-parent triads, gene-environment interaction, parent-of-origin, PoOxE, Haplin

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Introduction
Cleft lip with or without cleft palate (CL/P) appears in approximately 3.4 to 22.9 per 10,000 live births. Based on the severity of the cleft, patients undergo varying degrees of medical, dental, speech and psychosocial interventions over the first two decades of their lives, a long-term multidisciplinary treatment that not only imposes a heavy burden on patients and their families, but also accounts for a substantial outlay in national healthcare budgets.

Multiple genetic and environmental factors have been reported to influence the risk of CL/P, individually and through complex interactions in relevant biological pathways. Major advances in high-throughput genotyping technologies, coupled with a boost in international collaborations, have led to substantial progress in gene-mapping for orofacial clefts, and the first wave of genome-wide association studies (GWAS) identified and replicated several key genes and loci associated with clefting.

Despite this success, the genetic variants identified so far collectively explain only a minor fraction of the total variance attributable to additive genetic effects, even though the heritability of CL/P among Europeans is more than 70%. This has spurred renewed interest in investigating disease mechanisms other than fetal or maternal effects. One example is parent-of-origin (PoO), where the effect of a particular allele in the offspring differs according to its parental origin, and another is gene-environment interaction (GxE), where fetal effects differ across strata of environmental exposures. Identifying GxE effects may not only provide new insights into the causes of CL/P, but may also provide an opportunity to intervene on environmental risk factors alone, particularly in subgroups of the population that are genetically more susceptible to these environmental effects.

Recently, we went one step further and developed new methods for a genome-wide screening for PoO interactions with environmental exposures (i.e., PoOxE) in the case-parent triad setting. We applied the new methodology, implemented in the R-package Haplin, to isolated cleft palate only (CPO), using genotypes and exposure data from the largest published GWAS dataset on case-parent triads of orofacial clefts. Epidemiological and embryological findings have previously shown that CL/P and CPO may have distinct etiologies. Therefore, we used the same GWAS dataset and methodology to perform a genome-wide scan for PoOxE effects in the larger sample of isolated CL/P.

Methods
Study participants
The study participants were mainly of Asian or European origin and were recruited as part of an international cleft collaboration. Information was available on genotypes as well as maternal vitamin use, cigarette smoking and alcohol consumption in the periconceptional period (three months before and three months after pregnancy). The information on environmental exposures was based on interviews and questionnaires. More detailed characteristics of the study participants can be found in our recent work.

Table 1 shows the distribution of the CL/P families according to ethnicity, triad completeness and maternal exposure. There were 1908 families in the pooled sample (5424 individuals in total), which included all the participants. Of these, 825 families were in the European sample, 1024 families were in the Asian sample, and 59 families were in the sample consisting of other ethnicities. We performed three main sets of analyses on the following samples: All participants (denoted as “pooled analysis”), only Asians (“Asian analysis”), and only Europeans (“European analysis”). The 59 families with other ethnicities were not analyzed as a group due to the small sample size, but they were included in the pooled analysis. In the pooled and European analyses, we examined all exposures. As cigarette smoking and alcohol consumption were rare among Asian mothers, we were only able to conduct PoOxVitamin analyses for this ethnicity.

Quality control for excluding single-nucleotide polymorphisms (SNPs) and individuals were conducted as described in Haaland et al. (2017). That is, we included SNPs with a missing call rate less than 5%, a minor allele frequency (MAF) greater than 5%, a p-value of less than 0.001 for the test for Hardy-Weinberg equilibrium presented by Wigginton et al. (2005), and a Mendelian error rate greater than 10%. Further, if two or more SNPs were in perfect linkage disequilibrium (r²=1) with each other, we only included one in the analyses. After applying these same criteria here, 341,191 were left for the current analyses from a total of 569,244 SNPs.

Table 1

| Ethnicity    | Pooled Analysis | Asian Analysis | European Analysis |
|--------------|-----------------|----------------|-------------------|
| CL/P Families| 1908            | 825            | 1024              |
| SNPs         | 341,191         |                |                   |

See referrer reports
Table 1. Number of isolated cleft lip with or without cleft palate families according to ethnicity, triad completeness and maternal exposure to alcohol, smoking, and vitamin.

| Ethnicity   | Complete + incomplete triads | Total | Mother exposed (missing) |
|-------------|------------------------------|-------|--------------------------|
|             | Individuals | Families | Individuals | Families | Alcohol | Smoking | Vitamin |
| European    | 2024+310    | 670+155  | 2334         | 825      | 325 (8)  | 249 (6)  | 462 (98) |
| Asian⁴      | 2670+268    | 890+134  | 2938         | 1024     | -        | -        | 142 (155) |
| Other⁴      | 102+ 50     | 34+ 25   | 152          | 59       | -        | -        | -         |
| Pooled      | 4796+628    | 1594+314 | 5424         | 1908     | 350 (22) | 284 (9)  | 638 (255) |

⁴No analyses of parent-of-origin interactions with alcohol (PoOxAlcohol) or parent-of-origin interactions with smoking (PoOxSmoke) were conducted for this group because of a lack of observations for these exposures. Owing to the small sample size, no analysis of parent-of-origin interactions with environmental exposures (PoOxE) was conducted for this group. Note that a subset of the complete triads included more than one offspring. Incomplete triads are parent-offspring dyads.

Table 2. Quality control.

| Criteria:                                             | Total number of single-nucleotide polymorphisms (SNPs) | 569,244 |
|-------------------------------------------------------|--------------------------------------------------------|---------|
| Failed HWE test (p<0.001)                            | 173,955                                                 |         |
| More than 5% missing calls                            | 1934                                                   |         |
| MAF less than 5%                                     | 61,167                                                  |         |
| r²=1 with flanking SNPs                               | 2880                                                   |         |
| Mendelian errors detected (>1%)                       | 349                                                    |         |
| Number of SNPs remaining after quality control⁵      | 341,191                                                 |         |

⁵Some SNPs failed several criteria. Hence, the remaining number of SNPs (341,191) plus the ones that failed the different criteria do not add up to the total number of SNPs (569,244). HWE, Hardy-Weinberg equilibrium; MAF, minor allele frequency.

Statistical analysis

For statistical analysis, we used the statistical software Haplin, which is written in the R statistical programming language. Haplin is based on log-linear modeling in a maximum likelihood framework and is well-suited for the analysis of offspring-parent triads. Because Haplin uses the expectation-maximization (EM) algorithm to account for missing parental genotypes, we were able to include the 314 case-parent dyads in the analyses beside the complete triads (Table 1). Haplin also uses the EM algorithm to reconstruct haplotypes, which enabled haplotype analyses for different combinations of SNPs in the genes that showed a plausible PoOxE effect.

A detailed description of the method for PoOxE analysis has been provided in our previous works. Briefly, PoOxE effects were calculated as follows:

1) Calculate the relative risk (RR) for an allele inherited from the mother (RRₘ) and do the same for the father (RRₚ).

2) Calculate the relative risk ratio (RRRₘₚ=RRₘ/RRₚ) between the RRs in (1). RRRₘₚ is thus an estimate of the parent-of-origin (PoO) effect.

3) Calculate RRRₚₑₒₑ as RRRₚₑₒₑ(Exposed)/RRRₚₑₒₑ(Unexposed), where RRRₚₑₒₑ(Exposed) and RRRₚₑₒₑ(Unexposed) are RRRₚₑₒₑ among triads with exposed and unexposed mothers.

Haplin uses a Wald test to test the null hypothesis of RRRₚₑₒₑ=1.

In order to control for multiple testing (one test for each of 341,191 SNPs), we obtained q-values using the false discovery rate (FDR) method described by Storey & Tibshirani (2003). Specifically, the q-values were calculated from the p-values with the R-function qvalue(). A q-value of 0.2 corresponds to an FDR of 20%, which means that at least 80% of SNPs with a q-value less than 0.2 would be expected to be truly associated with the outcome. As in our previous work on isolated CP0, we identified the top 20 SNPs for each of the analyses performed (see Results for details) and calculated relative risk ratios (RRRs) with 95% confidence intervals (95% CI).

We paid more attention to a given gene if SNPs in that gene showed up multiple times in one set or across different sets of analyses. In accordance with recent recommendations by the
American Statistical Association and others\cite{34,35}, we did not consider a fixed $p$-value as a threshold for statistical significance.

To illustrate the general ability of the PoOxE analyses to detect true associations, power analyses for a wide range of PoOxE scenarios were performed using the haplotype function hapPowerAsymp(), as described in our recent works\cite{22,23,36}.

We focused on the regions flanking SNPs in the most interesting genes and constructed regional plots based on R-scripts developed by the Diabetes Genetics Initiative of Broad Institute of Harvard and MIT, Lund University and Novartis Institutes of BioMedical Research\cite{15}. Such plots capture the extent of linkage disequilibrium between a lead SNP and neighboring SNPs, while also providing information on recombination patterns and the position of genes.

R-scripts used to conduct the statistical analyses and create figures are available (see Software availability)\cite{38}.

Bioinformatics analyses

To contextualize the findings, we searched for connections among a selection of genes in the STRING database\cite{39}, as well as for enrichment of these genes in expression patterns using ExpressionAtlas\cite{40} and BGee (R package BgeeDB_2.10.0)\cite{41}. Further, using Hetionet (Ver.1.0)\cite{42}, we searched for indirect links between the genes highlighted by our analyses, the exposures and the phenotype (“cleft lip”). Hetionet is a heterogeneous network of various relationships among various data types, such as interactions between genes, or regulation of gene expression between a drug and a gene. The data used in Hetionet were carefully curated from 29 publicly available databases. To simplify the query output, the number of relationships between any two of the input query nodes (i.e., exposure, cleft lip, and the genes) was set to at most two. The exact queries together with their output are available (see Software availability)\cite{43}.

Ethical statement

The individual institutional review boards of the members of the International Cleft Consortium provided ethical approval, which can be found in the online supplementary material of the original publication\cite{15}. Written informed consent was provided by all participating families. Please refer to the dbGaP database for more information.

Results

For clarity, this section is structured as follows: We present the results of the PoOxE analyses of the pooled sample first (Table 3), followed by those of the European (Table 4) and Asian (Table 5) samples. We used the integrative database GeneCards and the gene-centric links therein to collate information on the genes in these tables. The 1000 Genomes browser was used to determine the chromosomal band location of a SNP. In the following sections, we focus on $q$-values, but all the corresponding $p$-values can also be found in Table 3–Table 5.

Table 6 provides a reference for the full names of all the genes mentioned in Table 3–Table 5. Table 7 shows the results of the haplotype analyses of SNPs in the most interesting genes. Figure 1 and Figure 2 present visualizations of the results from the bioinformatics analyses, and regional plots for the most important regions from Table 3–Table 5 are shown in Figure 3 and Figure 4. Figure 5 illustrates power calculations to detect different PoOxE effects in single-SNP analyses under different parameters, such as different sample sizes and minor allele frequencies. Quantile-quantile (QQ) plots for each set of analyses are shown in Figure 6–Figure 8.

Pooled sample

All the top 20 SNPs in the PoOxAlcohol analysis had the same $q$-value of 0.99 and are therefore not considered here as they are probably false positives (Table 3). All the SNPs in the PoOxSmoke analysis had $q$-values of around 0.6. Even though these $q$-values are still quite large, they indicate that around 40% of the SNPs are potentially true PoOxE associations. Among the top 20 SNPs in the PoOxSmoke analysis, two are in the gene for ‘Focadhesin’ (FOCAD), two are in ‘Platelet derived growth factor D’ (PDGFD), two are in ‘Ankyrin 3’ (ANK3), and one is in ‘Fraser syndrome 1’ (FRAS1). Note that associations with PDGFD and ANK3 were also detected in the European analyses (see below). In the PoOxVitamin analysis, only three SNPs had $q$-values below 0.99, and none of the genes linked to these SNPs have previously been associated with orofacial clefts.

European sample

Among the SNPs with the lowest $q$-values in the PoOxAlcohol analysis, rs2294035 ($q=0.32$, $p=2.9e-5$) and rs4876274 ($q=0.76$, $p=1.3e-5$) are in ‘Rho guanine nucleotide exchange factor 10’ (ARHGDEF10); GeneCards identifier [GCID]: GC08P0011823 (Table 4). The remaining SNPs had $q$-values above 0.76 and are not considered any further. ARHGDEF10 has not previously been linked with orofacial clefts. In the PoOxSmoke analysis, three of the SNPs were in ANK3 (rs3793861: $q=0.20$, $p=2.6e-5$; rs7087489: $q=0.20$, $p=3.1e-5$; and rs4310561: $q=0.67$, $p=4.0e-5$). PoOxE effects in ANK3 were also detected in the analysis of the pooled sample above. To our knowledge, ANK3 has not previously been linked with orofacial clefts, and the same applies to SNP rs10763707 in ‘Lysozyme like 1’ (LYZL1; GCID: GC10P029297), which had a $q$-value of 0.20. In the PoOxVitamin analysis, several of the SNPs shared the same $q$-value of 0.87 and are not considered any further. The top six SNPs had $q$-values of 0.45-0.65. Again, none of these genes appear to have any previous connections to clefting. For example, ‘cAMP responsive element binding protein 5’ (CREB5; GCID: GC07P028305) and its network of genes are involved in colorectal cancer\cite{44}, while ‘R-Spondin 3’ (RSPO3; GCID: GC06P127118) is implicated in tumor development. That said, Park and co-workers reported that RSPO3 acts as an agonist in the canonical Wnt/β-catenin signaling\cite{45}, a pathway known to be implicated in a wide range of developmental processes, including craniofacial development and homeostasis\cite{46,47}. 


Table 3. The top 20 single-nucleotide polymorphisms (SNPs) sorted by p-value in the pooled PoOxE analysis.

| Exposure | SNP     | Chromosomal band location | P-value | Q-value | RRR (95% CI)      | Gene symbol | Shared |
|----------|---------|---------------------------|---------|---------|--------------------|-------------|--------|
| ALCOHOL  | rs7964474 | 12p13.31               | 7.4e-06 | 0.99    | 0.34 (0.22-0.55) | ANO2        |        |
|          | rs99783  | 16q23.3-q24.1            | 1.8e-05 | 0.99    | 2.63 (1.69-4.10) | MBTPS1      |        |
|          | rs4982619 | 14q11.2                  | 2.1e-05 | 0.99    | 2.44 (1.62-3.68) | TRA         |        |
|          | rs7945550 | 11p13                    | 2.1e-05 | 0.99    | 2.46 (1.62-3.72) | EHF         | Europe |
|          | rs880813 | 2p12                     | 2.5e-05 | 0.99    | 2.36 (1.58-3.51) | CTNNA2      |        |
|          | rs2280025 | 16q23.3-q24.1            | 2.7e-05 | 0.99    | 2.59 (1.66-4.03) | MBTPS1      |        |
|          | rs11584506 | 1q42.1                 | 3.4e-05 | 0.99    | 0.39 (0.25-0.61) | NC          |        |
|          | rs10897066 | 11q12.2               | 3.8e-05 | 0.99    | 2.29 (1.54-3.40) | ~MS4A5 and MS4A1 |        |
|          | rs2032442 | 14q11.2                  | 3.9e-05 | 0.99    | 2.37 (1.57-3.59) | TRA         |        |
|          | rs163684 | 12q14.1-q14.2            | 4.2e-05 | 0.99    | 3.23 (1.84-5.65) | PPM1H       |        |
|          | rs8025763 | 15q26.3                  | 5.6e-05 | 0.99    | 2.31 (1.54-3.47) | NC          |        |
|          | rs13008096 | 2p15                     | 6.1e-05 | 0.99    | 2.26 (1.52-3.36) | NC          |        |
|          | rs4699228 | 4q24                     | 6.2e-05 | 0.99    | 2.80 (1.69-4.63) | NC          |        |
|          | rs2723057 | 4q24                     | 6.2e-05 | 0.99    | 2.76 (1.68-4.54) | NC          |        |
|          | rs7201659 | 16p12.3                  | 6.5e-05 | 0.99    | 0.43 (0.29-0.65) | XYLTI       |        |
|          | rs2151225 | 9q21.3                   | 6.8e-05 | 0.99    | 2.54 (1.61-4.02) | NC          |        |
|          | rs7197476 | 16p12.3                  | 6.9e-05 | 0.99    | 0.44 (0.29-0.66) | XYLTI       |        |
|          | rs2367283 | 9q21.3                   | 7.0e-05 | 0.99    | 0.42 (0.28-0.65) | GPR98       |        |
|          | rs2914354 | 19q13.42                 | 7.7e-05 | 0.99    | 0.47 (0.32-0.68) | ~VN1R4      |        |
|          | rs7209652 | 17p12                    | 8.7e-05 | 0.99    | 0.45 (0.30-0.67) | LINC00670   |        |
| SMOKE    | rs10097386 | 8q22.1                   | 2.6e-06 | 0.57    | 2.86 (1.85-4.43) | NC          |        |
|          | rs2383162 | 9p21.3                   | 8.5e-06 | 0.57    | 2.73 (1.75-4.24) | FOCAD       |        |
|          | rs10738571 | 9p21.3                  | 1.3e-05 | 0.57    | 2.67 (1.72-4.16) | FOCAD       |        |
|          | rs7419201 | 1q43                     | 1.4e-05 | 0.57    | 3.21 (1.90-5.44) | NC          | Europe |
|          | rs7541537 | 1q43                     | 1.4e-05 | 0.57    | 2.52 (1.66-3.81) | NC          | Europe |
|          | rs7042192 | 9p21.3                   | 1.5e-05 | 0.57    | 2.70 (1.72-4.22) | FOCAD       |        |
|          | rs4977848 | 9p21.3                   | 1.5e-05 | 0.57    | 2.71 (1.72-4.24) | FOCAD       |        |
|          | rs7920088 | 10p14                    | 1.6e-05 | 0.57    | 2.94 (1.80-4.81) | SFMBT2      |        |
|          | rs12740826 | 1q25.2               | 1.9e-05 | 0.57    | 0.35 (0.22-0.57) | NPHS2       |        |
|          | rs13173741 | 5q14.1               | 2.5e-05 | 0.57    | 2.51 (1.63-3.84) | NC          |        |
|          | rs1075168 | 9p21.3                   | 2.5e-05 | 0.57    | 2.60 (1.67-4.05) | FOCAD       |        |
|          | rs8181543 | 11q22.3                  | 2.6e-05 | 0.57    | 0.34 (0.21-0.56) | PDGFD       | Europe |
|          | rs168283  | 4q21.21                  | 2.7e-05 | 0.57    | 0.36 (0.22-0.58) | FRAS1       |        |
|          | rs17408603 | 1p31.1                | 2.7e-05 | 0.57    | 3.19 (1.86-5.49) | NC          |        |
|          | rs11624380 | 1q22.3               | 2.8e-05 | 0.57    | 0.37 (0.23-0.59) | PEL12       |        |
|          | rs2177971 | 8p21.2                   | 2.8e-05 | 0.57    | 3.43 (1.93-6.11) | NC          | Europe |
|          | rs7943401 | 11q22.3                  | 2.9e-05 | 0.57    | 0.34 (0.20-0.56) | PDGFD       |        |
|          | rs3793861 | 10q21.2                  | 3.0e-05 | 0.57    | 2.71 (1.70-4.34) | ANK3        | Europe |
|          | rs4394682 | 1p36.13                  | 3.4e-05 | 0.58    | 0.34 (0.20-0.57) | ~CAPZB      |        |
|          | rs7087489 | 10q21.2                  | 3.5e-05 | 0.58    | 2.69 (1.68-4.30) | ANK3        | Europe |
# Table 4. The top 20 single-nucleotide polymorphisms (SNPs) sorted by p-value in the European PoOxE analysis.

| Exposure | SNP      | Chromosomal band location | P-value | Q-value | RRR (95% CI)       | Gene symbol | Shared |
|----------|----------|---------------------------|---------|---------|-------------------|-------------|--------|
| ALCOHOL  | rs2302304| 19p13.3                    | 1.3e-06 | 0.46    | 3.12 (1.97-4.94)  | TJP3        |        |
|          | rs2689128| 1q43                       | 4.2e-06 | 0.71    | 3.28 (1.98-5.43)  | NC          | Europe |
|          | rs9572250| 13q21.33                   | 7.8e-06 | 0.88    | 0.44 (0.31-0.63)  | KLHL1       |        |
|          | rs4875398| 8p23.2                     | 1.4e-05 | 0.99    | 2.08 (1.49-2.89)  | CSMD1       |        |
|          | rs3909551| 13q21.33                   | 1.7e-05 | 0.99    | 0.46 (0.32-0.65)  | KLHL1       |        |
|          | rs9371494| 6q25.1                     | 2.4e-05 | 0.99    | 2.23 (1.54-3.24)  | MTHFD1L     |        |
|          | rs8101981| 19p13.12                   | 2.9e-05 | 0.99    | 0.48 (0.34-0.68)  | LINCO0905   | Europe |
|          | rs7939975| 11p12                      | 3.6e-05 | 0.99    | 2.08 (1.47-2.94)  | NC          |        |
|          | rs1049576| 2p23.2                     | 3.6e-05 | 0.99    | 2.28 (1.54-3.36)  | NC          |        |
|          | rs1167388| 2q36.3                     | 4.2e-05 | 0.99    | 0.51 (0.37-0.70)  | SLC19A3     |        |
|          | rs6489630| 12p13.31                   | 4.6e-05 | 0.99    | 2.23 (1.52-3.28)  | NTF3        |        |
|          | rs3815311| 17p12                      | 5.3e-05 | 0.99    | 3.19 (1.82-5.59)  | ARHGAP44    | Europe |
|          | rs358017 | 3p21.1-14.3                | 5.4e-05 | 0.99    | 2.25 (1.52-3.34)  | ~CACNA2D3   |        |
|          | rs7082286| 10q21.1                    | 5.8e-05 | 0.99    | 4.03 (2.04-7.96)  | NC          |        |
|          | rs921743 | 10p13                      | 6.0e-05 | 0.99    | 2.18 (1.49-3.19)  | RSU1        |        |
|          | rs1076403| 10p12.31                   | 6.3e-05 | 0.99    | 0.50 (0.36-0.70)  | MALRD1      |        |
|          | rs8112256| 19p13.11                   | 6.8e-05 | 0.99    | 2.13 (1.47-3.10)  | FAM129C     |        |
|          | rs4569521| 2q21.1                     | 8.1e-05 | 0.99    | 0.42 (0.27-0.65)  | ARHGAP4    |        |
|          | rs6830509| 4q28                       | 8.7e-05 | 0.99    | 1.96 (1.40-2.73)  | NC          |        |
|          | rs9503155| 6p25.3                     | 8.8e-05 | 0.99    | 0.49 (0.34-0.70)  | GMDS-AS1    |        |
|          | rs10496410| 2q12                     | 7.5e-07 | 0.15    | 6.04 (2.96-12.32) | NC          |        |
|          | rs7579926| 2q12                       | 9.3e-07 | 0.15    | 5.95 (2.92-12.13) | NC          |        |
|          | rs2294035| 8p23.3                     | 2.9e-06 | 0.32    | 0.31 (0.19-0.51)  | ARHGAP10    |        |
|          | rs6975650| 7q33                       | 1.1e-05 | 0.76    | 0.31 (0.19-0.52)  | NC          |        |
|          | rs4876274| 8p23.3                     | 1.3e-05 | 0.76    | 2.99 (1.83-4.90)  | ARHGAP10    |        |
|          | rs2245225| 12q14                      | 1.4e-05 | 0.76    | 3.46 (1.98-6.05)  | NC          |        |
|          | rs927318 | 9p24.2                     | 2.0e-05 | 0.76    | 0.36 (0.22-0.57)  | GLIS3       |        |
|          | rs10735337| 12q23.1                   | 2.0e-05 | 0.76    | 0.36 (0.23-0.58)  | CCDC38      |        |
|          | rs6427247| 1q24                       | 2.1e-05 | 0.76    | 2.87 (1.77-4.67)  | NC          |        |
|          | rs12669493| 7p21.1                   | 2.4e-05 | 0.79    | 3.11 (1.84-5.26)  | LRRCC72     |        |
|          | rs1325561| 8p23.3                     | 3.6e-05 | 0.88    | 0.30 (0.17-0.53)  | DLGAP2      |        |
|          | rs12242535| 10q21.2                  | 3.9e-05 | 0.88    | 3.94 (2.05-7.57)  | NC          |        |
|          | rs943881 | 14q32.2                    | 4.3e-05 | 0.88    | 0.36 (0.22-0.59)  | CYP46A1     |        |
|          | rs10491327| 5q34                     | 4.4e-05 | 0.88    | 0.28 (0.15-0.52)  | NC          |        |
|          | rs7945550| 11p13                      | 4.5e-05 | 0.88    | 2.82 (1.71-4.64)  | EHF         | Pooled |
|          | rs7232492| 18p11.31                   | 5.3e-05 | 0.88    | 0.27 (0.15-0.51)  | DLGAP1      |        |
|          | rs11242213| 5q31.1                    | 5.4e-05 | 0.88    | 4.71 (2.22-10.00) | UBE2B       |        |
|          | rs34352212| 5q34                     | 6.0e-05 | 0.88    | 0.32 (0.18-0.55)  | NC          |        |
|          | rs1990185| 17q24                      | 6.1e-05 | 0.88    | 3.16 (1.80-5.54)  | NC          |        |
|          | rs521419 | 17p12                      | 6.5e-05 | 0.88    | 2.80 (1.69-4.64)  | NC          |        |

*a The 1000 Genomes browser was used to determine the chromosomal band location of a SNP. If a SNP is located within a gene itself, the gene symbol is provided (the full names of the genes are provided in Table 6). SNPs located within 40 kb of a gene have the prefix ‘~’, and those not located within a 40 kb-distance of a gene are denoted as NC (for ‘not close’). Note that pseudogenes and non-coding RNAs are excluded. b Shared: Also featured in Table 4 or Table 5. SNP, single-nucleotide polymorphism; RRR, relative risk ratio; CI, confidence interval; NC, not close.
| Exposure | SNP         | Chromosomal band location | P-value | Q-value | RRR (95% CI) | Gene symbol | Shared |
|----------|-------------|---------------------------|---------|---------|--------------|-------------|--------|
| SMOKE    | rs10763707  | 10p12.1-p11.23            | 1.5e-06 | 0.20   | 4.08 (2.30-7.23) | LYZL1       |        |
|          | rs7541537   | 1q43                      | 2.0e-06 | 0.20   | 3.31 (2.02-5.43) | NC          | Pooled |
|          | rs7419201   | 1q43                      | 2.1e-06 | 0.20   | 4.77 (2.50-9.11) | NC          | Pooled |
|          | rs3793861   | 1q21.2                    | 2.6e-06 | 0.20   | 3.67 (2.13-6.32) | ANK3        | Pooled |
|          | rs7067489   | 1q21.2                    | 3.1e-06 | 0.20   | 3.63 (2.11-6.25) | ANK3        | Pooled |
|          | rs184518    | 1q13.2                    | 4.5e-06 | 0.25   | 3.35 (2.00-5.62) | SHKBP1      |        |
|          | rs4693142   | 4q21.3                    | 6.4e-06 | 0.30   | 0.26 (0.15-0.47) | MAPK10      |        |
|          | rs4454616   | 10q21.2                   | 9.2e-06 | 0.38   | 3.06 (1.86-5.00) | NC          |        |
|          | rs2904096   | 4q21.3                    | 1.2e-05 | 0.40   | 0.27 (0.15-0.49) | MAPK10      |        |
|          | rs2290682   | 1q13.2                    | 1.3e-05 | 0.40   | 3.22 (1.90-5.44) | SHKBP1      |        |
|          | rs6532013   | 4q22                      | 1.4e-05 | 0.40   | 3.04 (1.84-5.02) | NC          |        |
|          | rs1868368   | 8q24.2                    | 2.2e-05 | 0.61   | 0.29 (0.17-0.52) | NC          |        |
|          | rs2177971   | 8p21.2                    | 2.6e-05 | 0.64   | 4.02 (2.10-7.68) | NC          | Pooled |
|          | rs6807522   | 3q22.1                    | 3.4e-05 | 0.67   | 2.91 (1.75-4.81) | TMEM108     |        |
|          | rs17604550  | 15q25.3                   | 3.6e-05 | 0.67   | 0.33 (0.20-0.56) | AGBL1       |        |
|          | rs12893776  | 14q22.3                   | 3.7e-05 | 0.67   | 0.34 (0.20-0.57) | PEL12       |        |
|          | rs7234787   | 18q21.1                   | 3.8e-05 | 0.67   | 0.22 (0.11-0.45) | ZBTB7C      |        |
|          | rs8181543   | 11q22.3                   | 3.8e-05 | 0.67   | 0.28 (0.16-0.52) | PDRGFD      | Pooled |
|          | rs4310561   | 10q21.2                   | 4.0e-05 | 0.67   | 2.90 (1.75-4.83) | ANK3        |        |
|          | rs3800036   | 6p25.3                    | 4.1e-05 | 0.67   | 0.35 (0.22-0.58) | GMDS        |        |
|          | rs2698128   | 1q43                      | 2.2e-06 | 0.44   | 4.82 (2.52-9.25) | NC          | Pooled |
|          | rs2373260   | 7p15.1                    | 4.0e-06 | 0.44   | 0.29 (0.18-0.50) | CREB5       |        |
|          | rs7793050   | 7p21                      | 4.0e-06 | 0.44   | 3.94 (2.20-7.05) | RPA3-AS1    |        |
|          | rs7766106   | 6q22.33                   | 6.4e-06 | 0.53   | 0.31 (0.19-0.52) | RSP03       |        |
|          | rs2809964   | 1p36.11                   | 1.2e-05 | 0.65   | 3.05 (1.85-5.03) | ~RCAN3, NCMAP and RPL26P8 |        |
|          | rs3859121   | 16q12.1                   | 1.2e-05 | 0.65   | 0.16 (0.07-0.37) | N4BP1       |        |
|          | rs1092733   | 3p26                      | 2.4e-05 | 0.87   | 0.32 (0.19-0.54) | NC          |        |
|          | rs7559678   | 7q11.2                    | 2.7e-05 | 0.87   | 0.35 (0.22-0.57) | VWA3B       |        |
|          | rs2366837   | 5p13.2                    | 3.0e-05 | 0.87   | 0.35 (0.21-0.57) | NC          |        |
|          | rs1008452   | 4q28.3                    | 3.0e-05 | 0.87   | 7.26 (2.86-18.46) | PCDH10      |        |
|          | rs4446389   | 4p16.2                    | 4.2e-05 | 0.87   | 3.38 (1.89-6.06) | EVC2        |        |
|          | rs2242909   | 21q22.1                   | 4.2e-05 | 0.87   | 2.92 (1.75-4.87) | NC          |        |
|          | rs595836    | 1q42.2                    | 4.4e-05 | 0.87   | 3.21 (1.83-5.60) | ~SIAP1L2    |        |
|          | rs6726527   | 2q37.1                    | 4.5e-05 | 0.87   | 0.24 (0.12-0.48) | ~SP140 and SP140L |        |
|          | rs12733019  | 1p32.1                    | 4.8e-05 | 0.87   | 0.24 (0.12-0.47) | NCO         |        |
|          | rs810981    | 1q13.12                   | 4.8e-05 | 0.87   | 0.34 (0.21-0.58) | LINC00905   | Pooled |
|          | rs17793145  | 8p22                      | 4.9e-05 | 0.87   | 3.39 (1.88-6.12) | DLC1        |        |
|          | rs4973310   | 2q37.1                    | 5.1e-05 | 0.87   | 0.24 (0.12-0.48) | ~SP140 and SP140L |        |
|          | rs3815311   | 17p12                     | 5.5e-05 | 0.87   | 4.57 (2.18-9.57) | ARHGAP44    | Pooled |
|          | rs8072885   | 17q25.3                   | 5.5e-05 | 0.87   | 0.22 (0.10-0.46) | RBFOX3      |        |

*aThe 1000 Genomes browser was used to determine the chromosomal band location of a SNP. If a SNP is located within a gene itself, the gene symbol is provided (the full names of the genes are provided in Table 6). SNPs located within 40 kb of a gene have the prefix ‘~’, and those not located within a 40 kb-distance of a gene are denoted as NC (for ‘not close’). Note that pseudogenes and non-coding RNAs are excluded. bShared: Also featured in Table 3 or Table 5. SNP, single-nucleotide polymorphism; RRR, relative risk ratio; CI, confidence interval; NC, not close.*
Table 5. The top 20 SNPs sorted by p-value in the Asian parent-of-origin interactions with vitamins (PoOxVitamin) analysis.

| SNP          | Chromosomal band location | P-value | Q-value | RRR (95% CI) | Gene symbol                   |
|--------------|----------------------------|---------|---------|--------------|-------------------------------|
| rs1889976    | 1q25.3                     | 8.8e-06 | 0.86    | 3.88 (2.13-7.05) | SWT1                          |
| rs259395     | 6q24.3                     | 1.1e-05 | 0.86    | 0.23 (0.12-0.45) | ADBG                          |
| rs10798004   | 1q25.3                     | 1.5e-05 | 0.86    | 3.70 (2.04-6.68) | ~IVNS1ABP and SWT1            |
| rs12431484   | 14q11.2                    | 2.2e-05 | 0.86    | 0.24 (0.12-0.46) | TRA                           |
| rs10518981   | 15q15.3-q21.1              | 2.3e-05 | 0.86    | 0.22 (0.11-0.45) | ~CTDSPL2 and EIF3J-AS1 and EIF3J |
| rs1940698    | 11q23.2                    | 2.4e-05 | 0.86    | 0.21 (0.10-0.43) | TRA                           |
| rs171477     | 21q21                      | 2.5e-05 | 0.86    | 0.23 (0.12-0.46) | C21orf91-OT1                  |
| rs9862866    | 3p14.1                     | 3.1e-05 | 0.86    | 0.24 (0.12-0.47) | ~RPL21P41                     |
| rs10518981   | 15q15.3-q21.1              | 2.3e-05 | 0.86    | 0.22 (0.11-0.45) | ~CTDSPL2 and EIF3J-AS1 and EIF3J |
| rs12431484   | 14q11.2                    | 2.2e-05 | 0.86    | 0.24 (0.12-0.46) | TRA                           |
| rs9862866    | 3p14.1                     | 3.1e-05 | 0.86    | 0.24 (0.12-0.47) | ~RPL21P41                     |
| rs17591732   | 11q23.2                    | 3.8e-05 | 0.86    | 0.22 (0.11-0.45) | NCAM1                         |
| rs12630106   | 1q25.3                     | 5.6e-05 | 0.86    | 3.56 (1.92-6.61) | NCAM1                         |
| rs7363296    | 12q15                      | 6.0e-05 | 0.86    | 0.22 (0.10-0.46) | NC                            |
| rs1499916    | 13q31                      | 6.1e-05 | 0.86    | 3.39 (1.87-6.17) | NC                            |
| rs7153574    | 14q11.2                    | 6.5e-05 | 0.86    | 0.26 (0.13-0.50) | TRA                           |
| rs6439772    | 3q22                       | 7.0e-05 | 0.86    | 0.26 (0.14-0.51) | NC                            |
| rs1348564    | 3q22                       | 7.1e-05 | 0.86    | 0.27 (0.14-0.52) | NC                            |
| rs2660638    | 11p15.4                    | 7.3e-05 | 0.86    | 3.37 (1.85-6.14) | ~OR10A3 and NLRP10 and OR10A6 |
| rs12204808   | 6q14.1                     | 7.3e-05 | 0.86    | 4.63 (2.17-9.87) | IMPG1                         |
| rs1407555    | 1q25.3                     | 7.5e-05 | 0.86    | 3.30 (1.83-5.96) | TRMT1L                        |

*The 1000 Genomes browser was used to determine the chromosomal band location of a SNP. If a SNP is located within a gene itself, the gene symbol is provided (the full names of the genes are provided in Table 6). SNPs located within 40 kb of a gene have the prefix ‘~’, and those not located within a 40 kb-distance of a gene are denoted as NC (for ‘not close’). Note that pseudogenes and non-coding RNAs (ncRNA) are excluded. There is no column for “shared” here, as none of these SNPs featured among those listed in Table 3 or Table 4. SNP, single-nucleotide polymorphism; RRR, relative risk ratio; CI, confidence interval; NC, not close.

Asian sample

In the only analysis possible for this ethnic group (PoOxVitamin), all the SNPs had the same q-value of 0.86 (Table 5). They are thus most likely to be false positives and will not be considered any further.

Haplotype analysis of SNPs in ANK3 and ARHGEF10

We chose to focus here on the PoOxE effects detected with SNPs in ANK3 and ARHGEF10. As mentioned above, ANK3 showed up several times among the top PoOxSmoke hits both in the pooled and European analyses, and strong signals for SNPs in ARHGEF10 were detected twice in the European analysis of PoOxAlcohol. We conducted stratified analyses of the effect of the child’s allele, GxE effects, PoO effects, and PoOxE effects for each SNP and haplotype (with haplotypes analyzed both in two-SNP and three-SNP combinations) in these two genes (Table 7). Specifically, we analyzed rs3793861, rs7087489 and rs4310561 in ANK3 that showed PoOxSmoke effects in the European sample, and rs2294035 and rs4876274 in ARHGEF10 that showed PoOxAlcohol effects in the same sample (Table 4). The results did not show any child effects or GxSmoke effects for single SNPs in ANK3. By contrast, the p-values were low for all three SNPs in the PoO analyses or PoOxSmoke analyses. This was also the case with the ‘t-a’ allele in the two-SNP combination rs3793861-rs7087489 and the ‘c-t-a’ allele in the three-SNP combination rs4310561-rs7087489-rs3793861. The other alleles were only associated with PoOxSmoke effects. For ARHGEF10, we analyzed the two SNPs that showed PoOxAlcohol effects in the European sample (rs2294035 and rs4876274) but did not discover any effects in either single-SNP or haplotype analyses.

Bioinformatics analysis

Because of their low q-values, the genes appearing in the PoOxSmoke and PoOxAlcohol analyses in Table 4 were selected for further analyses using the STRING database, ExpressionAtlas and BGee. However, none of the searches for direct links among the genes yielded any evidence to explain why those genes appeared in our results together.
## Table 6. Full names of all the genes and loci mentioned in Table 3–Table 5.

| Gene symbol | Full gene/locus name |
|-------------|----------------------|
| ADGB        | Androglubin          |
| AGBL1       | ATP/GTP binding protein like 1 |
| ANK3        | Ankyrin 3, node of Ranvier (ankyrin G) |
| ANO2        | Anoctamin 2          |
| ARHGAP44    | Rho GTPase activating protein 44 |
| ARHGEF10    | Rho guanine nucleotide exchange factor 10 |
| ARHGEF4     | Rho guanine nucleotide exchange factor (GEF) 4 |
| C21orf91-OT1| NA                   |
| CACNA2D3    | Calcium channel, voltage-dependent, alpha 2/delta subunit 3 |
| CAPZB       | Capping protein (actin filament) muscle Z-line, beta |
| CCDC38      | coiled-coil domain containing 38 |
| CREB5       | cAMP responsive element binding protein 5 |
| CSMD1       | CUB and Sushi multiple domains 1 |
| CTDSPL2     | CTD small phosphatase like 2 |
| CTNNA2      | Catenin (cadherin-associated protein), alpha 2 |
| CYP46A1     | Cytochrome P450 family 46 subfamily A member 1 |
| DLC1        | DLC1 Rho GTPase activating protein |
| DLGAP1      | DLG associated protein 1 |
| DLGAP2      | DLG associated protein 2 |
| EHF         | Ets homologous factor |
| EIF3J       | eukaryotic translation initiation factor 3 subunit J |
| EIF3J-AS1   | EIF3J divergent transcript |
| EVC2        | EvC ciliary complex subunit 2 |
| FAM129C     | Family with sequence similarity 129, member C |
| FOCA D      | Focadhesin           |
| FRAS1       | Fraser syndrome 1    |
| GLIS3       | GLIS family zinc finger 3 |
| GMDS        | GDP-mannose 4,6-dehydratase |
| GMDS-AS1    | GMDS antisense RNA 1 (head to head) |
| GPR98       | G protein-coupled receptor 98 |
| IMPG1       | Interphotoreceptor matrix proteoglycan 1 |
| IVNS1ABP    | Influenza virus NS1A binding protein |
| KLHL1       | Kelch-like family member 1 |
| LINC00670   | Long intergenic non-protein coding RNA 670 |
| LINC00905   | Long intergenic non-protein coding RNA 905 |
| LRRRC72     | Leucine rich repeat containing 72 |
| LYZL1       | Lysozyme like 1     |
| MAPK10      | Mitogen-activated protein kinase 10 |
| MALRD1      | MAM and LDL receptor class A domain containing 1 |
| MBTPS1      | Membrane-bound transcription factor peptidase, site 1 |
| Gene symbol | Full gene/locus name |
|-------------|---------------------|
| MS4A1       | Membrane-spanning 4-domains, subfamily A, member 1 |
| MS4A5       | Membrane-spanning 4-domains, subfamily A, member 5 |
| MTHFD1L     | Methylene-tetrahydrofolate dehydrogenase (NADP+ dependent) 1-like |
| N4BP1       | NEDD4 binding protein 1 |
| NCAM1       | neural cell adhesion molecule 1 |
| NCMAP       | non-compact myelin associated protein |
| NLRP10      | NLR family pyrin domain containing 10 |
| NPHS2       | Nephrosis 2, idiopathic, steroid-resistant (podocin) |
| NTF3        | Neurotrophin 3 |
| OR10A3      | olfactory receptor family 10 subfamily A member 3 |
| OR10A6      | olfactory receptor family 10 subfamily A member 6 (gene/pseudogene) |
| PCDH10      | protocadherin 10 |
| PDGFD       | Platelet derived growth factor D |
| PEL12       | Pellino E3 ubiquitin protein ligase family member 2 |
| PPM1H       | Protein phosphatase, Mg2+/Mn2+ dependent, 1H |
| RBFOX3      | RNA binding fox-1 homolog 3 |
| RCAN3       | RCAN family member 3 |
| RPL21P41    | ribosomal protein L21 pseudogene 41 |
| RPL26P8     | ribosomal protein L26 pseudogene 8 |
| RSPO3       | R-spondin 3 |
| RSU1        | Ras suppressor protein 1 |
| SFMBT2      | Scm-like with four mbt domains 2 |
| SHKB1       | SH3KBP1 binding protein 1 |
| SIPA1L2     | signal induced proliferation associated 1 like 2 |
| SLC19A3     | Solute carrier family 19 (thiamine transporter), member 3 |
| SP140       | SP140 nuclear body protein |
| SP140L      | SP140 nuclear body protein like |
| SWT1        | SWT1, RNA endoribonuclease homolog |
| TJP3        | Tight junction protein 3 |
| TMEM108     | Transmembrane protein 108 |
| TRA         | T cell receptor alpha locus |
| TRMT1L      | tRNA methyltransferase 1 like |
| UBE2B       | ubiquitin conjugating enzyme E2 B |
| UMAD1       | UBA1-MVB12-associated (UMA) domain containing 1 |
| VN1R4       | Vomeronasal 1 receptor 4 |
| VWA3B       | von Willebrand factor A domain containing 3B |
| XLYT1       | Xylosyltransferase I |
| ZBTB7C      | zinc finger and BTB domain containing 7C |
Table 7. Stratified analyses of the top single-nucleotide polymorphisms (SNPs) and haplotypes in ANK3 (PoOxSmoke) and ARHGEF10 (PoOxAlcohol).

| Gene name | SNP/haplotype | Target allele/Reference | Frequency | Effect type | RRR (95% CI) | p-value |
|-----------|---------------|-------------------------|-----------|-------------|--------------|---------|
| rs3793861 | c/G           | 0.30                    | Child     | 1.06 (0.91-1.24) | 0.45         |
|           |               |                         | GxSmoke   | 1.20 (0.83-1.60) | 0.41         |
|           |               |                         | PoO       | 1.39 (1.09-1.76)  | 0.007        |
|           |               |                         | PoOxSmoke | 3.67 (2.13-6.32) | 2.6e-6       |
| rs7087489 | t/A           | 0.30                    | Child     | 1.06 (0.91-1.24) | 0.44         |
|           |               |                         | GxSmoke   | 1.10 (0.82-1.60) | 0.42         |
|           |               |                         | PoO       | 1.40 (1.10-1.77)  | 0.006        |
|           |               |                         | PoOxSmoke | 3.63 (2.11-6.25) | 3.1e-6       |
| rs4310561 | a/T           | 0.34                    | Child     | 1.12 (0.97-1.24) | 0.13         |
|           |               |                         | GxSmoke   | 1.20 (0.87-1.60) | 0.27         |
|           |               |                         | PoO       | 1.31 (1.03-1.64)  | 0.02         |
|           |               |                         | PoOxSmoke | 2.90 (1.75-4.83) | 4.0e-5       |

ANK3

| rs3793861- rs7087489 | c-t/G-A | 0.30 | Child | 1.07 (0.92-1.24) | 0.39         |
|                     |         |      | GxSmoke | 1.10 (0.81-1.60) | 0.45         |
|                     |         |      | PoO     | 1.38 (1.08-1.75) | 0.008        |
|                     |         |      | PoOxSmoke | 3.71 (2.16-6.39) | 2.2e-6       |

| rs7087489- rs4310561 | A-a/A-T | 0.04 | Child | 1.32 (0.95-1.83) | 0.10         |
|                     |         |      | GxSmoke | 1.50 (0.71-3.10) | 0.29         |
|                     |         |      | PoO     | 0.93 (0.60-1.45) | 0.74         |
|                     |         |      | PoOxSmoke | 1.57 (0.62-3.96) | 0.34         |
| t-a/A-T             | 0.30    |      | Child   | 1.09 (0.94-1.28) | 0.26         |
|                     |         |      | GxSmoke | 1.20 (0.83-1.60) | 0.37         |
|                     |         |      | PoO     | 1.34 (1.06-1.70) | 0.02         |
|                     |         |      | PoOxSmoke | 3.65 (2.13-6.28) | 2.7e-6       |

| rs3793861- rs7087489- rs4310561 | G-A-a/G-A-T | 0.04 | Child | 1.32 (0.95-1.83) | 0.10         |
|                                |             |      | GxSmoke | 1.50 (0.71-3.10) | 0.29         |
|                                |             |      | PoO     | 0.93 (0.60-1.45) | 0.75         |
|                                |             |      | PoOxSmoke | 1.56 (0.62-3.94) | 0.35         |
| c-t-a/G-A-T                  | 0.30        |      | Child   | 1.09 (0.94-1.28) | 0.26         |
|                                |             |      | GxSmoke | 1.20 (0.83-1.60) | 0.37         |
|                                |             |      | PoO     | 1.35 (1.06-1.71) | 0.01         |
|                                |             |      | PoOxSmoke | 3.62 (2.10-6.21) | 3.3e-6       |
| Gene name | SNP/haplotype | Target allele/Reference | Frequency | Effect type | RRR (95% CI) | p-value |
|-----------|---------------|-------------------------|-----------|-------------|--------------|---------|
| ARHGEF10  | rs2294035     | a/T                     | 0.49      | Child       | 0.94 (0.82-1.08) | 0.38    |
|           |               |                         |           | GxAlcohol   | 1.20 (0.87-1.50) | 0.32    |
|           |               |                         |           | PoO         | 0.95 (0.75-1.20) | 0.67    |
|           |               |                         |           | PoOxAlcohol | 0.32 (0.19-0.51) | 2.9e-6  |
|           | rs4876274     | t/A                     | 0.47      | Child       | 1.04 (0.90-1.20) | 0.57    |
|           |               |                         |           | GxAlcohol   | 0.90 (0.67-1.20) | 0.47    |
|           |               |                         |           | PoO         | 1.02 (0.80-1.29) | 0.90    |
|           |               |                         |           | PoOxAlcohol | 2.99 (1.83-4.90) | 1.3e-5  |
|           | rs2294035-rs4876274 | T-A/a-A             | 0.04      | Child       | 1.15 (0.80-1.68) | 0.44    |
|           |               |                         |           | GxAlcohol   | 0.73 (0.33-1.60) | 0.45    |
|           |               |                         |           | PoO         | 1.41 (0.85-2.37) | 0.19    |
|           |               |                         |           | PoOxAlcohol | 1.56 (0.49-4.93) | 0.45    |
|           | T-t/a-A       |                         | 0.47      | Child       | 1.04 (0.90-1.20) | 0.63    |
|           |               |                         |           | GxAlcohol   | 0.90 (0.67-1.20) | 0.46    |
|           |               |                         |           | PoO         | 1.00 (0.80-1.27) | 0.98    |
|           |               |                         |           | PoOxAlcohol | 3.20 (1.97-5.21) | 2.8e-6  |

*Effect allele or haplotype against the reference. Lowercase indicates the minor allele at the SNP. *Minor allele frequency for a given SNP. In haplotype analyses, this corresponds to the frequencies of haplotypes other than the reference. RRR for child effects; RRR for GxSmoke or GxAlcohol, PoO and PoOxSmoke or PoOxAlcohol. All p-values <0.05 are highlighted in bold. Note that in a two-SNP-haplotype, there are four possible combinations, and in a three-SNP-haplotype there are eight. However, only two or three of these combinations were actually observed in the data.

**Figure 1.** Indirect relationships between ANK3 and nicotine dependence, and between ANK3 and cleft lip. The brown nodes represent diseases, blue nodes show genes/proteins, and green nodes represent organs (anatomy). Each arrow represents a specific relationship between nodes: “LOCALIZES_Dia” = disease was found to be localized in an anatomy (organ); “EXPRESSES_AuG”, “UPREGULATES_AuG”, “DOWNREGULATES_AuG” mean that the gene is expressed, upregulated, or downregulated in the anatomy (organ), respectively; “INTERACTS_GiG” means that the two genes were found to interact with each other (physically, as proteins); “ASSOCIATES_DaG” means that the gene was found to be associated with the disease; “RESEMBLES_DrD” means that the two diseases were found to occur significantly more often together in MEDLINE articles than would be expected by chance alone. Note that in this setting, the term “disease” includes any adverse medical condition, like syndromes, mental disorders, congenital anomalies, and so on.
Figure 2. Indirect relationships between ARHGEF10 and alcohol dependence, and between ARHGEF10 and cleft lip. The brown nodes represent diseases, blue nodes show genes/proteins, and green nodes represent organs (anatomy). Each arrow represents a specific relationship between nodes: “LOCALIZES_DiA” = disease was found to be localized in an anatomy (organ); “EXPRESSES_AuG”, “UPREGULATES_AuG”, “DOWNREGULATES_AuG” mean that the gene is expressed, upregulated, or downregulated in the anatomy (organ), respectively; “INTERACTS_GiG” means that the two genes were found to interact with each other (physically, as proteins); “ASSOCIATES_DaG” means that the gene was found to be associated with the disease; “RESEMBLES_DrD” means that the two diseases were found to occur significantly more often together in MEDLINE articles than would be expected by chance alone. Note that in this setting, the term “disease” includes any adverse medical condition, like syndromes, mental disorders, congenital anomalies, and so on.

Regarding the indirect relationships, these are visualized in Figure 1 for relationships between ANK3 and cleft lip (Disease Ontology ID [DOID]: 9296), and, simultaneously, between ANK3 and nicotine dependence (DOID: 0050742). As Hetionet does not include information about smoking, we chose “nicotine dependence” as a proxy. ANK3 is connected to nicotine dependence through several nodes, two of which are particularly noteworthy. First, ANK3 has been reported to be strongly associated with attention-deficit/hyperactivity disorder (ADHD)50, and a connection between ADHD and nicotine dependence has been reported. The connection was calculated based on articles listed in MEDLINE, where this pair of conditions co-occurred significantly more frequently than would be expected by chance51,52.

The second path goes through the gene ‘CRK Like Proto-Oncogene, Adaptor Protein’ (CRKL). It interacts with ANK3 and is downregulated in nicotine dependence. Furthermore, ANK3 is expressed in the telencephalon (the most highly developed part of the forebrain), the embryo, and the head – all of which are all relevant to CL/P.

Figure 2 shows the indirect relationships between cleft lip, ARHGEF10 and alcohol dependence. Like nicotine dependence in the above analyses, alcohol dependence (DOID: 0050741) was used here as a proxy for maternal alcohol consumption. The only relationships found between ARHGEF10 and cleft lip are the expression of ARHGEF10 in the head and telencephalon. By contrast, there were twelve different relationships between ARHGEF10 and alcohol dependence. However, there were no shared paths connecting cleft lip and alcohol dependence via any of the 12 organs.

Regional plots

The regional plot for rs3793861 (Figure 3) shows that several SNPs in ANK3 that were not in linkage disequilibrium with
**Figure 3.** Regional association plot for rs3793861 in ANK3. The plot provides information on the recombination rate and linkage disequilibrium between the lead SNP (blue diamond) and other SNPs in the region.

**Figure 4.** Regional association plot for rs2294035 in ANK3. The plot provides information on the recombination rate and linkage disequilibrium between the lead SNP (blue diamond) and other SNPs in the region.
rs3793861 had p-values in the range $10^{-4}$ to $10^{-3}$, which lends support to either ANK3 itself or genes in its vicinity influencing the risk of clefting. However, we did not observe a similar pattern in the regional plot for rs2294035 (Figure 4).

**Power analysis**

Figure 5 shows that the power does not increase appreciably when the minor allele frequency increases beyond 0.2. However, there is a lot to be gained by increasing the sample size from 500 unexposed and 300 exposed (European, smoke/alcohol) to 1400-600 (pooled, vitamin). Further, the RRRs in the plots are based on changing only the effect of the maternal allele in the exposed triads. The same RRRs could have been achieved in a number of ways, which complicates the interpretation of the RRRs in Table 3–Table 5. Still, if a strong effect is detected with a SNP in a gene, this strengthens the case for its contribution to clefting.

**Discussion**

The main aim of this paper was to identify genome-wide PoOxE effects in the larger sample of isolated CL/P, based on the same methodology and GWAS dataset we had previously used in a similar analysis of the smaller sample of isolated CPO\textsuperscript{27}. As with the CPO study, the current analyses benefitted from being...
based on the largest available GWAS dataset of case-parent triads of orofacial clefts to date. Moreover, data were available for two major ethnicities, European and Asian, which is useful in assessing the generalizability of the findings across different ethnic groups. In the current dataset, however, very few of the Asian mothers reported smoking cigarettes or consuming alcohol during the periconceptional period, thus preventing a comparison of PoOxE effects for these exposures across these two ethnic groups. This is a common impediment to GxE studies, where the number of exposed individuals needs to be large enough for a meaningful analysis\textsuperscript{53}.

A possible mechanism for a PoO effect is genomic imprinting\textsuperscript{21}. This occurs when DNA methylation in the germline causes the expression of alleles to be silenced depending on their parental origin. Maternal environmental exposures that affect methylation patterns may also affect paternally and maternally inherited alleles differently. Furthermore, a PoO effect that is not affected by an environmental exposure will not be detected in our PoOxE analysis. Hence, a detected PoOxE effect may have a better chance than a PoO or GxE effect of uncovering a true causal relationship involving genomic imprinting.

Relying on the q-values for assessing the false positive rate, our analyses detected possible PoOxE effects with SNPs in \textit{LYZL1}, \textit{ANK3}, \textit{PDGFD}, \textit{FOCAD} and \textit{FRAS1}, and possible PoOxAxAlcohol effects with two SNPs in \textit{ARHGEF10}. Without formal validation in a comparable and independent replication cohort, it would be premature to accept these associations as true PoOxE effects. Not having previously been linked with orofacial clefts does not necessarily imply that the identified gene is not relevant for clefting. This applies to several genes in our analyses; for example, \textit{SHKBP1} and \textit{MAPK10} in the PoOxAxSmoke analysis of the European sample and \textit{TJP3} in the PoOxAxVitamin analysis of the pooled sample. The current study was primed to explore new hypotheses for disease mechanisms and to provide as many of the results as possible so that other researchers with access to similar GWAS datasets would be able to validate the findings presented here. To avoid being overly stringent, we thus presented all the results for the top 20 SNPs in Table 3–Table 5.

Despite an exhaustive literature search, we were unable to find any obvious evidence linking \textit{ANK3} and orofacial clefts. The Hetionet results confirmed this lack of a direct connection (Figure 1). \textit{ANK3} encodes a member of the Ankyrin family of proteins, whose function is to bind the integral membrane proteins to the spectrin-actin cytoskeleton. This is important for cell motility, activation, proliferation, contact and the maintenance of specialized membrane domains; cellular activities that are also relevant for the proper development of craniofacial structures. For example, Stankevich and colleagues\textsuperscript{54} showed that the spectrin–ankyrin scaffold is important for cell migration,
tissue patterning and organogenesis. Homozygous deletion of the gene encoding α-II-spectrin in mice (Spna2) resulted in craniofacial, neural tube and cardiac anomalies, in addition to retarded intrauterine growth. Figure 3 indicates that several SNPs in ANK3 are potentially associated with clefting.

Like ANK3, ARHGEF10 has not previously been associated with orofacial clefts, and the Hetionet results are consistent with this observation (Figure 2). ARHGEF10 encodes a Rho guanine nucleotide exchange factor that may be involved in neural morphogenesis⁶⁵. LYZL1 belongs to the family of lysozyme-like proteins that are implicated in sperm function and innate immunity⁶⁶. According to GeneCards (GCID: GC09P020659), FOCAD encodes a tumor suppressor gene that is highly expressed in the brain. It has also been linked to Alzheimer’s disease⁶⁷. Furthermore, germline deletions in FOCAD are associated with polyposis and colorectal cancer⁶⁸. Again, as with ANK3 and ARHGEF10 above, there do not seem to be any obvious connections between LYZL1 or FOCAD with clefting.

In contrast to the above genes, FRAS1 and several members of the platelet-derived growth factor (PDGF) gene family are known to be implicated in orofacial clefts. PDGFD is a member of the PDGF gene family and plays a central role in the PDGF receptor-alpha (PDGFR-α) signaling pathway. More specifically, disruption of Pdgf signaling results in clefting of the palate⁶⁹. FRAS1 (GCID: GC04P078056) encodes an extracellular matrix protein that plays a critical role in epithelial-mesenchymal interactions during embryonic development⁷⁰. Loss-of-function mutations in FRAS1 underlie Fraser syndrome, which is characterized by craniofacial, urogenital and respiratory system abnormalities⁷¹. Both of these genes are therefore worthy of further investigations in other isolated orofacial cleft cohorts.

A limitation of this study is that genotypes were not imputed. To avoid Mendelian inconsistencies, the imputation procedure would have had to account for the full triads, as opposed to imputing each sample independently, which has not been done for our data. Instead we conducted post hoc haplotype analyses for combinations of top SNPs located close to each other. This is akin to imputation, in that such an analysis takes into account information about a whole area of DNA, instead of just one SNP. Table 7 shows that in the PoOxSmoke analysis of the two-SNP combination rs3793861-rs7087489 in ANK3, the p-value was slightly lower and the RRR slightly higher than in the corresponding analyses of each individual SNP. A similar pattern was observed in the PoOxAlcohol analyses of the rs2294035-rs4876274 haplotype in ARHGEF10. This indicates that the two-SNP combinations may be driving the effects observed with the individual SNPs.

The genes PDGFD, CSMD1 and RSUI detected here had previously showed up in a study focusing on identifying GxE effects in the same CL/P triads⁷². In that study, a possible GxVitamin effect was detected with PDGFD and RSUI, and a possible GxAlcohol effect was detected with CSMD1. In the current study, a PoOxSmoke effect was detected with PDGFD and PoOxVitamin effects were detected with RSUI and CSMD1. In other words, only RSUI had the same exposure (vitamin) across the studies. RSUI stands for ‘Ras suppressor protein 1’ and is localized to chromosome 10p13. Its protein product is found at cell–extracellular matrix adhesion sites and has been reported to be involved in suppressing v-Ras transformation in the Ras signal transduction pathway⁷³. CSMD1 stands for ‘CUB and Sushi multiple domains 1’ and is localized to chromosome 8p23.2 (GCID: GC08M002953). It is involved in tumor suppression, as it has frequently been found to be deleted in many types of cancers⁷⁴,⁷⁵. Again, there does not seem to be any obvious connections to clefting.

None of the top SNPs identified in our previous study focusing on PoOxE effects in CPO triads overlapped with SNPs identified in this study of CL/P⁷⁶. This is consistent with the observation that CPO and CL/P are etiologically distinct, so that the lead SNPs may be subtype-specific and differ between the two conditions. However, we detected associations with the ‘cytochrome P450 family 4 subfamily F member 3’ gene (CYP4F3 on chr 19p13.12) in the previous CPO analyses, and with the ‘cytochrome P450 family 46 subfamily A member 1’ gene (CYP46A1 on chr 14q32.2) in the present study. These two genes are members of the cytochrome P450 superfamily of enzymes that are primarily found in liver cells and whose function is to catalyze many reactions involved in the biotransformation of xenobiotics and endobiotics, and the biosynthesis of cholesterol and lipid, among others⁷⁷. It is therefore not surprising that these genes would appear in an analysis focusing on smoking, alcohol and vitamin intake.

We searched Hetionet for indirect links between ANK3 or ARHGEF10 and cleft lip, as well as between ANK3 or ARHGEF10 and nicotine or alcohol dependence, respectively. This approach has several limitations. First, using “nicotine dependence” and “alcohol dependence” in lieu of the actual smoking and alcohol consumption status may introduce some bias. Second, Hetionet is built from a curated set of database information, which means that not all the information, especially the newest, would be available. However, when interpreting our results, we used the source databases to make sure that the connections between the nodes are reliable.

To conclude, our search for an interaction between a PoO-effect and an environmental exposure for CL/P identified possible relationships between SNPs in ANK3 and maternal smoking, and SNPs in ARHGEF10 and maternal intake of alcohol. There is a possibility that these interactions have a biological basis, although without replication they remain speculative. Our demonstration of the feasibility of identifying complex interactions between relevant environmental exposures and PoO-effects opens new possibilities in the search for the genetic etiology of CL/P.

Data availability

Underlying data

The GWAS data are available in the dbGaP database. Additional information regarding the inclusion/exclusion criteria of the study, the ethics statements, data variables, study history,
The dbGaP database at the National Center for Biotechnology Information, U.S. National Library of Science (NCBI/NLM) provides an extensive overview of the cleft dataset used in this study. Entering the dbGaP accession number phs000094.v1.p1 provides access to information regarding the variables, study documents, and datasets. For example, detailed information about the mother’s exposure to alcohol, vitamins, and smoke is provided under the header “Variable Selection”. Information on study questionnaires, institutional review boards and consent forms from each participating cohort can be found under the header “Documents”.

Controlled-access data from dbGaP is available only through the dbGaP authorized access portal. There are separate procedures for accessing individual data, depending on whether the researcher is NIH-affiliated (intramural) or not (extramural). In addition, other restrictions apply; e.g., the principal investigator from the applying institution needs to be a permanently employed professor, senior scientist, or equivalent, to submit a data access request. A valid eRA Commons account for logging in to the dbGaP system is also mandatory.

Software availability
- Source code available from: https://github.com/oeh041/A-genome-wide-scan-of-cleft-lip-triads-identifies-parent-of-origin-interaction-effects-between-ANK3-
- Archived source code at time of publication: https://doi.org/10.5281/zenodo.3241319
- License: CC-BY 4.0

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Version 2

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Evie Stergiakouli
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The authors have improved the manuscript substantially, although not having imputed their data is a significant limitation. I would encourage them to attempt this in the future.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Genetic epidemiology of childhood disorders

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 25 July 2019

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The authors conducted a genome-wide interaction analysis with smoking, alcohol, and vitamin on cleft lip triads. The analysis was based on 1,908 nuclear families from dbGaP database with both genotyping and environmental exposure status. Their results suggested that three SNPs in ANK3 has a PoOxSmoke effect and two SNPs in ARHGEF10 has a PoOxAcohol effect. The results may provide evidence for
identifying interactions between relevant environmental exposures and PoO effects. Totally, this paper was very well written; however, there are some concerns that should be addressed to improve the paper as detailed below:

1. The GWAS data are available in the dbGaP database (the dbGaP accession number: phs000094.v1.p1). Since the imputed data were provided from dbGaP, it is more appropriate to use that data for interaction analysis to find more meaningful results in this study.

2. It seems the author only presented the process on quality control for SNPs, and the process on quality control for individuals should be added in the part of Methods.

3. In the present study, the author focused the q-value rather than p-value, which is more widely accepted as known. It is confused that the cut off of q-value chosen in each interaction analysis on different population is unclear.

4. It is unclear that the cutoff of q-value in each interaction analysis on different population. The author needs to determine a clear threshold for screening, which should be more strict.

5. There are a lot of tables in the article. It is recommended to add the forest plots of the interaction analysis in order to make the results more intuitive.

6. I am not sure if it is appropriate to state ‘After quality control, 341,191 SNPs remained from the original 569,244.’ in Methods section from abstract, because that seems to be part of the result.

7. All the population and analysis were based on nuclear families with cleft lip with/without cleft palate, it is proper to replace ‘cleft lip’ with ‘cleft lip with/without cleft palate’ in the title of this paper.

Is the work clearly and accurately presented and does it cite the current literature?  
Yes

Is the study design appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Yes

If applicable, is the statistical analysis and its interpretation appropriate?  
Partly

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Genetics of craniofacial diseases
I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 04 July 2019

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This is a very interesting paper focusing on identifying parent of origin interaction effects in CL/P using a genome-wide approach. The environmental factors selected are biologically plausible to be involved in cleft and the sample, although modest in size, involved full trios and individuals of non-European ancestry. The authors identify suggestive evidence of interaction for 3 SNPs in ANK3 with smoking and 10 SNPs for ARHGEF10 with alcohol consumption. This study provides proof of principle for their approach and the authors highlight the need for replication in independent samples. The authors follow the results with bioinformatics analysis and the paper is well written and detailed.

My main concern with the statistical analysis is with the use of directly genotyped SNPs in a genome-wide scan. Can the authors explain why there is no imputation of the directly genotyped SNPs? Imputation would have provided a much larger number of SNPs to work with.

Also, what is the rational for not using the established genome-wide significance level (5*10^-8)? If anything, the authors should have been more stringent than that since they effectively performed 3 genome-wide analyses (one for each environmental factor).

The abstract should be made for concise: The 59 individuals of other ancestries were not used for any analyses, so they should not be mentioned in the abstract. The methods section of the abstract does not contain any description of how the performed the analysis and relies heavily on their previous study.

I am not sure if the following statement should be called intriguing: 'Despite this success, the genetic variants identified so far collectively explain only a minor fraction of the total variance attributable to additive genetic effects, which is intriguing considering the more than 70% heritability of CL/P among Europeans17–20'. This is not unusual, and it is the case for many other complex disorder and traits, so I would suggest rephrasing.

The table titles should include more information to make the paper easier to follow. For example, Table 3 should include that it is a PoOxE analysis.

Discussion: The authors need to highlight that none of their findings reached genome-wide significance level and given that they have performed more tests that in a standard genome-wide study, the evidence for association is weak. So, their findings require replication and/or meta-analysis in a larger sample. I am not sure I agree with their statement: 'Without formal validation in a comparable and independent
replication cohort, it would be premature to dismiss the veracity of the remaining associations merely on the basis of their having too high q-values.’ All of their findings need to be replicated and should be treated with caution until then.

Another point that I need to make is that I would have expected the discussion to be more about result interpretation and even trying to suggest possible mechanisms. At the moment the discussion is focused on detailed bioinformatics analysis which although interesting, would be more suited to the results section.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Genetic epidemiology of childhood disorders

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

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**Author Response 09 Jul 2019**

**Øystein Ariansen Haaland**, University of Bergen, Bergen, Norway

We would like to thank Dr. Stergiakouli for her insightful comments, and have addressed her concerns below. We have also made minor changes throughout the manuscript to correct grammatical errors or improve clarity. These are not addressed below, but are highlighted in the new version of the manuscript.

Comment:
My main concern with the statistical analysis is with the use of directly genotyped SNPs in a genome-wide scan. Can the authors explain why there is no imputation of the directly genotypes SNPs? Imputation would have provided a much larger number of SNPs to work with.
Reply:
This is a very good observation, and something which we should have addressed in the text.

Added to Discussion:
“A limitation of this study is that genotypes were not imputed. To avoid Mendelian inconsistencies, the imputation procedure would have had to account for the full triads, as opposed to imputing each sample independently, which has not been done for our data. Instead we conducted post hoc haplotype analyses for combinations of top SNPs located close to each other. This is akin to imputation, in that such an analysis takes into account information about a whole area of DNA, instead of just one SNP.”

Comment:
Also, what is the rational for not using the established genome-wide significance level (5*10^-8)? If anything, the authors should have been more stringent than that since they effectively performed 3 genome-wide analyses (one for each environmental factor).

Reply:
In recent years, more and more statisticians have argued for a move away from the term “statistically significant” (e.g., see Amrhein, Greenland & McShane (2019). Retire statistical significance. Nature 567, 305-307 doi: 10.1038/d41586-019-00857-9, and Ronald L. Wasserstein & Nicole A. Lazar (2019) Moving to a World Beyond "p < 0.05". Am Stat 73, 1-19 doi: 10.1080/00031305.2019.1583913), which is why we have avoided using a fixed p-value as threshold for significance. Therefore, we focused on the q-value. However, for transparency we still report p-values, as well as effect estimates with 95% confidence intervals.

Added to Methods:
“In accordance with recent recommendations by the American Statistical Association and others 34,35, we did not consider a fixed p-value as a threshold for statistical significance.”

Comment:
The abstract should be made for concise: The 59 individuals of other ancestries were not used for any analyses, so they should not be mentioned in the abstract.

Reply:
We mention these 59 individuals because they were part of the pooled analyses, although they were not analyzed as a group. This is perhaps not clear from the text. In response, we have added a sentence to clarify this in the text.

Added to Methods (in the paper, not the abstract):
“The 59 families with other ethnicities were not analyzed as a group due to the small sample size, but they were included in the pooled analysis.”

Comment:
The methods section of the abstract does not contain any description of how the performed the analysis and relies heavily on their previous study.
Reply:
Thank you for pointing this out.

Text changed in Abstract:
“We recently developed new methods to identify parent-of-origin (PoO) interactions with environmental exposures (PoOxE) and now apply them to data from a genome-wide association study (GWAS) of families with children born with isolated CL/P.”

“The methodology applied in the analyses detects if PoO effects are different across environmental strata, and is implemented in the R-package Haplin.”

Comment:
I am not sure if the following statement should be called intriguing: 'Despite this success, the genetic variants identified so far collectively explain only a minor fraction of the total variance attributable to additive genetic effects, which is intriguing considering the more than 70% heritability of CL/P among Europeans17–20'. This is not unusual, and it is the case for many other complex disorder and traits, so I would suggest rephrasing.

Reply:
Thank you for pointing this out.

Text changed in Introduction:
“Despite this success, the genetic variants identified so far collectively explain only a minor fraction of the total variance attributable to additive genetic effects, even though the heritability of CL/P among Europeans is more than 70%, 17-20.”

Comment:
The table titles should include more information to make the paper easier to follow. For example, Table 3 should include that it is a PoOxE analysis.

Reply:
Thank you for this comment.

Title changed in Table 3:
“The top 20 single-nucleotide polymorphisms (SNPs) sorted by p-value in the pooled PoOxE analysis.”

Title changed in Table 4:
“The top 20 single-nucleotide polymorphisms (SNPs) sorted by p-value in the European PoOxE analysis.”

Title changed in Table 7:
“Stratified analyses of the top single-nucleotide polymorphisms (SNPs) and haplotypes in ANK3 (PoOxSmoke) and ARHGEF10 (PoOxAlcohol).”

Comment:
Discussion: The authors need to highlight that none of their findings reached genome-wide
significance level and given that they have performed more tests that in a standard genome-wide study, the evidence for association is weak. So, their findings require replication and/or meta-analysis in a larger sample. I am not sure I agree with their statement: ‘Without formal validation in a comparable and independent replication cohort, it would be premature to dismiss the veracity of the remaining associations merely on the basis of their having too high q-values.’ All of their findings need to be replicated and should be treated with caution until then.

Reply:
Thank you for pointing this out.

Text changed in Discussion:
“Relying on the q-values for assessing the false positive rate, our analyses detected possible PoOxSmoke effects with SNPs in LYZL1, ANK3, PDGFD, FOCAD and FRAS1, and possible PoOxAlcohol effects with two SNPs in ARHGEF10. Without formal validation in a comparable and independent replication cohort, it would be premature to accept these associations as true PoOxE effects.”

Comment:
Another point that I need to make is that I would have expected the discussion to be more about result interpretation and even trying to suggest possible mechanisms. At the moment the discussion is focused on detailed bioinformatics analysis which although interesting, would be more suited to the results section.

Reply:
Thank you for this suggestion.

Added to Discussion:
“A possible mechanism for a PoO effect is genomic imprinting. This occurs when DNA methylation in the germline causes the expression of alleles to be silenced depending on their parental origin. Maternal environmental exposures that affect methylation patterns may also affect paternally and maternally inherited alleles differently. Furthermore, a PoO effect that is not affected by an environmental exposure will not be detected in our PoOxE analysis. Hence, a detected PoOxE effect may have a better chance than a PoO or GxE effect of uncovering a true causal relationship involving genomic imprinting.”

**Competing Interests:** No competing interests were disclosed.
• The peer review process is transparent and collaborative
• Your article is indexed in PubMed after passing peer review
• Dedicated customer support at every stage

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