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## Identification of 16q21 as a modifier of nonsyndromic orofacial cleft phenotypes

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## Abstract

Orofacial clefts (OFCs) are common, complex birth defects with extremely heterogeneous phenotypic presentations. Two common subtypes – cleft lip alone (CL) and cleft lip plus cleft palate (CLP) - are typically grouped into a single phenotype for genetic analysis (i.e. cleft lip with or without cleft palate, CL/P). However, mounting evidence suggests there may be unique underlying pathophysiology and/or genetic modifiers influencing expression of these two phenotypes. To this end, we performed a genome-wide scan for genetic modifiers by directly comparing 450 CL cases with 1692 CLP cases from 18 recruitment sites across 13 countries from North America, Central or South America, Asia, Europe and Africa. We identified a region on 16q21 that is strongly associated with different cleft type ( $p=5.611 \times 10^{-8}$ ). We also identified significant evidence of gene-gene interactions between this modifier locus and two recognized CL/P risk loci: 8q21 and 9q22 (*FOXE1*) ( $p=0.012$  and  $p=0.023$ , respectively). SNPs in the 16q21 modifier locus demonstrated significant association with CL over CLP. The marker alleles on 16q21 that increased risk for CL were found at highest frequencies among individuals with a family history of CL ( $p=0.003$ ). Our results demonstrate the existence of modifiers for which type of OFC develops and suggest plausible elements responsible for phenotypic heterogeneity, further elucidating the complex genetic architecture of OFCs.

## Keywords

complex trait; gene-gene interaction; genetic modifier; orofacial cleft

## Introduction

Orofacial clefts (OFCs) are common, complex birth defects with heterogeneous phenotypes. OFCs arise early in human development due to failure of one or more steps in a complicated, highly coordinated series of events governing craniofacial morphogenesis. As a result, there

are numerous subtypes of OFCs, but the term most commonly refers to defects of the lip and/or palate. The three most common types of OFCs are cleft lip alone (CL), cleft lip plus cleft palate (CLP), and cleft palate alone (CP). CL and CLP are historically grouped into a single phenotype—cleft lip with or without cleft palate (CL/P)—for genetic studies, as they are thought to share common etiology through disruptions in the development of the lip (Marazita, 2012) which precedes development of CP alone in embryology and both CL and CLP show a higher risk to males whereas CP occurs more often in females.

Multiple genome-wide association studies and candidate gene studies have investigated genetic associations with CL/P (Beaty et al., 2010; Leslie et al., 2016). In such studies of CL/P, one underlying hypothesis was that the effect on risk of cleft is identical for both CL and CLP subgroups. However, investigations where CL/P was the sole phenotype have reduced power to detect variants for which the risk of OFC differs. Identification of genetic factors that act as modifiers of cleft subtypes is still critical for understanding the substantial variability of OFCs between individuals.

The possibility of cleft type modifiers is supported by mounting evidence suggesting there may be distinct underlying genetic causes for CL and CLP. These include studies from Norway citing epidemiologic differences between CL and CLP (Harville, Wilcox, Lie, Vindenes, & Abyholm, 2005), and from Denmark demonstrating subtype-specific recurrence risks (Grosen et al., 2010). Despite this population-based evidence, few studies have examined these differences in a genetic context. Previous studies have indicated that variants in *IRF6* are more strongly associated with CL than CLP (Marazita, 2012; Rahimov et al., 2008), whereas *SPRY2* has demonstrated some evidence of CLP-specific association (Jia et al., 2015; Ludwig et al., 2012). Similarly, *GREM1* may be specifically associated with clefts in the lip and soft palate (Ludwig et al., 2016). However, beyond these few subtype-specific associations, relatively little is known about the biological mechanisms controlling these different phenotypic types of OFCs. Given the overall phenotypic heterogeneity of OFCs, combined with the success of detecting subtype-specific signals in recent studies, further investigation of subtype-specific variants and genetic modifiers is warranted.

As several lines of evidence—distinct embryological origins of the lip and palate, epidemiology, and genetic studies—already support somewhat distinct genetic architectures for CL/P and CP, genetic differences between these groups was not of interest (Dixon, Marazita, Beaty, & Murray, 2011; Leslie et al., 2017; Leslie et al., 2016). Instead, we hypothesized the presence of genetic modifiers for CL and CLP and tested this hypothesis by performing a case-case comparison, directly comparing allele frequencies at each SNP between the CL and CLP cases. This type of analysis has high power to find genetic risk factors that differ between the two groups, but it has no power to find factors that are important in both groups (Lee et al., 2011). Thus, this design is strictly a test for heterogeneity in the genotype/phenotype relationship, not an overall test for genetic effects on risk. Ideally, this test will reveal new loci for which there is an effect in only one subgroup; such loci may be masked in an overall scan when the two groups are combined. Therefore, the goals of this paper are to identify potential mechanisms through which CL and CLP arise by identifying genetic modifiers of OFC subtype, and also to lay the

framework for investigating genetic modifiers of complex and heterogeneous diseases such as OFC.

## Methods

### GWAS Sample and SNP information

The cohort for this study was derived from a previously described worldwide sample recruited from 18 sites across 13 countries from North America, Central or South America, Asia, Europe and Africa (Leslie et al., 2016). Recruitment sites were part of ongoing genetic studies conducted by the University of Pittsburgh Center for Craniofacial and Dental Genetics and the University of Iowa. Informed consent was obtained for all participants, and all sites had both local IRB approvals and approvals at the University of Pittsburgh or the University of Iowa. A total of 1700 unaffected controls (from families with no known history of OFC or other craniofacial anomaly), 450 CL cases (44% female) and 1692 CLP cases (38% female) were extracted from all available participants. All individuals for this analysis were independent (i.e. unrelated) (Table I, Supplementary Table 1).

The methods for genotyping, quality control, imputation, and derivation of principal components (PCs) of ancestry have been described in detail by Leslie et al. (Leslie et al., 2016) and are also available online in the Quality Control Report issued by the University of Washington Genetics Coordinating Center ([http://www.ccdg.pitt.edu/docs/Marazita\\_ofc\\_QC\\_report\\_feb2015.pdf](http://www.ccdg.pitt.edu/docs/Marazita_ofc_QC_report_feb2015.pdf)). Briefly, samples were genotyped for 589,945 SNPs on the Illumina HumanCore + Exome panel at the Center for Inherited Disease Research. Genetic data were phased using SHAPEIT, and imputation was performed with IMPUTE2 software using the 1000 Genomes Phase 3 as a reference panel. At the time of imputation, chromosome X data were unavailable in IMPUTE2 format for the Phase 3 release; the X chromosome was imputed using 1000 Genomes Phase 1 (integrated variant set version 3, March 2012 release). A masked variant analysis indicated high-quality imputation, with a mean concordance of 0.995 for SNPs with MAF < 0.05 and 0.960 for SNPs with MAF 0.05. Genotypic probabilities were converted to most-likely genotype calls with the GTOOL software (<http://www.well.ox.ac.uk/~cfreeman/software/gwas/gtool.html>), using a genotype probability threshold of 0.9. Prior to statistical analysis, imputed SNPs with low info score (info<0.50) or with severe deviations ( $p<0.0001$ ) from Hardy-Weinberg Equilibrium (HWE) in a set of independent, unaffected individuals of European ancestry (genotyped together with OFC cases from the current study) were excluded from analysis. Principal components (PCs) of ancestry were generated on the multi-ethnic cohort as described in Leslie et al. (Leslie et al., 2016). The PCs strongly tracked global recruitment site and self-reported race/ethnicity.

### Genome-wide scan for genetic modifiers of cleft subtype

To identify potential genetic modifiers of cleft subtype, we analyzed the association between cleft subtype with 532,917 genotyped and 9,868,566 imputed SNPs where the minor allele frequency (MAF) was greater than 0.01 by directly comparing the two case subtypes using logistic regression (i.e., treating cleft subtype as the outcome) in PLINK (v1.9) assuming an additive genetic model and adjusting for 18 PCs of ancestry in order to protect against

genomic inflation due to population structure. For the analysis of the X-chromosome, genotypes were coded 0, 1, and 2 under the additive genetic model for females, and coded 0, 2 for males to maintain the same scale between sexes. Genetic associations with p-values less than  $5.0 \times 10^{-8}$  were considered genome-wide significant based on a Bonferroni threshold for multiple testing of one million SNPs.

Additionally, rare variants ( $MAF < 0.01$ ) were evaluated for association with cleft subtype using the same framework; variants within exons of canonical transcripts for each gene were interrogated using gene-based versions of the Collapsed Multivariate and Combining (CMC) test (Li & Leal, 2008) and the Sequence Kernel Association Test (SKAT) (Wu et al., 2011). Statistical significance was determined using a Bonferroni threshold of  $3.674 \times 10^{-6}$ , adjusting for 13,610 gene regions with at least two variants (on chromosomes 1–22).

### Replication of 16q21

Replication of the top locus from the genome-wide scan was attempted using an independent sample of 360 CL cases and 725 CLP cases from Brazilian, Filipino, and Mongolian populations (Replication I, Table I). Three variants in high linkage disequilibrium (LD) with the lead SNP (rs7199325) were genotyped using Taqman SNP genotyping assays and read on an Applied Biosystems 7900HT instrument. SNPs were tested for association using a logistic regression model in R (version 3.3.3) including indicator variables for recruitment site. *In silico* replication for these SNPs was attempted in an independent sample of 437 CL cases and 1088 CLP cases of European and Asian ancestry (Replication II and III, respectively) using logistic regression while adjusting for 3 PCs of ancestry (Beaty et al., 2010).

### Segregation of modifier variant of cleft types within families

The relationship between the 16q21 locus and family-level OFC patterns of the CL and CLP cases was examined to understand the genetic architecture and inheritance patterns of OFCs and the phenomenon that OFC subtypes often segregate within families. Each independent CL and CLP case was categorized based on the types of OFCs present within their reported pedigree (up to third-degree relatives of the affected proband). Because reported pedigrees can be incomplete across recruitment strategies, both multiplex and simplex pedigrees were included in this test. Three family OFC categories were considered in this analysis: CL cases from families where all affected individuals had CL ( $n=221$ , 25.8% multiplex), CLP cases from families where all affected individuals had CLP ( $n=1,017$ , 26.4% multiplex), and CL or CLP cases from families with a mixture of CL and CLP ( $n=287$ ). Individual cases from the genome-wide scan that also belonged to one of these groups were included in this analysis ( $n=1,525$ ). A linear regression model was used to assess the association between the average minor allele frequency at rs2848063, a variant selected from SNPs with the lowest p-values at the 16q21 locus, and family OFC pattern using linear regression, adjusting for 18 PCs of ancestry.

### Interaction scans for modifying OFC risk

To investigate the potential modifying behavior of SNPs at the 16q21 locus identified in the genome-wide scan on the impact of known OFC risk loci, we conducted tests of gene-gene

interaction. We tested the statistical interaction between a set of variants previously associated with CL/P risk and a CL-risk variant from the 16q21 modifier locus. A total of 23 CL/P-risk SNPs demonstrating strong statistical evidence of association from 14 loci identified in two previous GWASs of CL/P (Leslie et al., 2017; Leslie et al., 2016), and those with MAF greater than 0.05 were selected for these interaction tests (Table III). The rs28480638 SNP was selected to represent the 16q21 locus identified in the genome-wide scan in the present study, because it had the highest MAF of all variants within the 16q21 region (MAF=0.30) while still yielding statistical evidence of association ( $p=5.303\times 10^{-6}$ ).

Gene-gene interactions were tested via two logistic regression models in R (450 CL cases vs. 1700 unaffected controls and 1692 CLP cases vs. the same 1700 unaffected controls), each model containing terms for main effects of both genotypes and the potential interaction between them, while adjusting for 18 PCs of ancestry. Both additive and dominant genetic models were tested and compared using Akaike information criteria (AIC); the p-value of the interaction term from the best fitting model was used to assess the extent of interaction. The interaction effects were individually examined for evidence of association for each SNP. This approach has the potential to identify genetic risk factors for CL or CLP whose risk changes based on the genotype of the target 16q21 variant.

## Results

### Genome-wide scan for genetic modifiers of OFC subtype

We performed a GWAS of 532,917 genotyped and 9.8 million imputed SNPs to detect modifiers of cleft type (CL vs. CLP) in a sample of 450 CL cases and 1692 CLP cases. Although no locus reached formal genome-wide statistical significance (i.e.  $p<5.0\times 10^{-8}$ ), we observed a suggestive association on chromosome 16 spanning *LINC00922*, a long non-protein-coding RNA (Figures 1 and 2). At this locus on 16q21, one genotyped SNP and 21 imputed SNPs showed at least suggestive evidence of association ( $p<1.0\times 10^{-5}$ ), with the lead SNP (rs7199325;  $p=5.611\times 10^{-8}$ ) demonstrating stronger evidence of association with CL compared with CLP (OR=0.406, 95% CI: [0.294, 0.562]). In fact, for all 22 genetic variants showing suggestive evidence of association, the minor allele was strongly associated with CL over CLP. There was no evidence of genomic inflation in this scan ( $\lambda=0.995$ ). Table S2 contains results for all SNPs yielding p-values less than  $1.0\times 10^{-5}$ .

In the rare variant analyses, rare variants within three genes demonstrated evidence of association with cleft subtype differences – *C8orf34* (CMC scan  $p=3.095\times 10^{-7}$ ), *TMEM246* (SKAT scan  $p=1.272\times 10^{-7}$ ), and *CDC42EP3* (SKAT scan  $p=2.139\times 10^{-6}$ ). Rare variants in *C8orf34* tended to have slightly higher frequencies in CL cases than CLP cases, whereas those within *C9orf125* and *CDC42EP3* did not show any consistent trends in frequency between CL and CLP cases. Results from all gene regions demonstrating at least suggestive evidence of association ( $p<5.0\times 10^{-4}$ ) are given in Table S4. The biologic relevance of these genes and their potential impact on risk to OFCs are unknown, and no replication data exist at this time.

### Replication of genetic modifier locus

Three SNPs in modest to high LD with the top-associated variant (rs7199325) from the GWAS were tested in an independent sample of CL and CLP cases: rs6499007 ( $R^2=0.83$ ,  $D'=1.00$  in the Admixed American (AMR) population from 1000 Genomes), rs16969175 ( $R^2=0.41$ ,  $D'=0.84$ ), and rs16969137 ( $R^2=0.86$ ,  $D'=1.00$ ). One variant, rs6499007, showed a significant association ( $p<0.05$ ; Table 2) in the samples from Brazil, the Philippines, and Mongolia but not in the European population.

### Segregation of modifier variants within families

Twenty to thirty percent of OFC cases are considered multiplex with some family history of the disorder. Although any combination of OFC subtypes can occur within a family, recurrence risks are highest for the same type of cleft. As a result, it is not uncommon to find families where most, if not all, affected family members have the same type of OFC. We hypothesized that the OFC pattern within families may correlated with the genotype at 16q21. We assigned each independent CL or CLP case to a family cleft group based on the type of OFCs present within the reported pedigree. Within the 1,525 CL and CLP cases with known family OFC patterns (i.e. CL-only, CLP-only, or mixed CL+CLP families), the association between average frequency of the A allele at rs28480638 (associated with increased odds of CL vs. CLP,  $p=5.303\times 10^{-6}$ ) and family OFC pattern was examined using a linear regression model, adjusting for ancestry. We found differences in the average A-allele frequency by family OFC pattern ( $p=0.003$ ), with the highest frequency of the A-allele found in cases from the CL-only families (Table S3). This result is consistent with the 16q21 locus modifying OFC subtype in favor of CL.

### Interaction scan for modification of OFC risk

We next hypothesized wanted to explore the effect of the 16q21 locus when found in combination with other CL/P risk alleles. In simple two-locus model, an individual carrying the CL-associated 16q21 allele and a second allele for another CL/P risk locus would have an increased risk of CL over CLP. Although in practice, each individual carries multiple risk alleles, testing potential gene-gene interactions in a pairwise fashion can inform downstream analyses and identify biological mechanisms driving pathogenesis of OFCs. Therefore, we tested the hypothesis that the 16q21 modifier locus genetically interacts with previously-identified OFC risk loci to increase risk of CL. To this end, we tested for gene-gene interactions between markers in 16q21 and 14 known risk loci identified in previous GWASs of OFCs. Although no gene-gene interactions surpassed the Bonferroni threshold for statistical significance of 0.0017 (i.e. 0.05/30), two CL/P risk variants demonstrated evidence of nominal interaction with the most significant 16q21 variant (rs28480638): rs12543318 (8q21,  $p=0.012$ ) and rs6559624 (*FOXE1*,  $p=0.023$ ). This 8q21 locus was previously identified in a GWAS of CL/P (Ludwig et al., 2012), where the minor allele at rs12543318 was associated with increased risk of CL/P. This additive pattern held for CLP cases, however, risk of CL only increased in a similar manner for individuals carrying at least one copy of the minor allele at rs28480638 (CA or AA genotypes; Figure 3A). At the *FOXE1* locus, the homozygous genotype (CC) at rs6559624 was associated with increased

risk of CL/P. This pattern held for all CLP cases, however, the risk of CL only increased in for individuals with at least one copy of the rs28480638 minor allele (Figure 3B).

## Discussion

We performed a genome-wide scan for genetic modifiers of cleft type differences by comparing allele frequencies between CL and CLP cases in a case-case comparison using a large multi-site study of OFCs. We also performed gene-based tests of low frequency variants and identified three genes associated with such cleft type differences. In the scan of common variants (SNPs), the locus demonstrating the greatest statistical evidence of association, 16q21, also showed evidence of association in an independent sample of CL and CLP cases. In a subset of the discovery CL and CLP cases, the frequency of the CL-associated 16q21 allele was highest in cases without relatives with CLP, further supporting its role as a modifier of OFC subtype. We then tested for potential gene-gene interaction between a variant in this modifier region and variants in recognized CL/P risk loci. We found significant evidence of interaction between the most significant SNP at 16q21 with both a recognized genetic risk factor at 8q21 and a second recognized risk SNP at *FOXE1*. In both interactions, the risk of CL conferred by the known CL/P risk variant was increased for individuals containing the CL-associated allele at this putative modifier variant.

The loci identified in this study contain several candidate genes with pathophysiological relevance for CL vs. CLP differentiation. Identifying specific gene(s) responsible for the apparent modifying effect of these loci will require functional studies; however, the top regions found here do contain genes with biologic plausibility. The peak 16q21 signal is located proximal to *LINC00922*, a long non-coding RNA (lncRNA). LncRNAs belong to a class of RNA molecules with diverse functions, however, unlike protein-coding genes, their function is difficult to infer from sequence or structure alone. Increasing evidence supports the involvement of lncRNAs in gene regulation through chromatin modification, transcription, or post-transcriptional processing (Cech & Steitz, 2014). A role for *LINC00922* is difficult to predict for craniofacial development as lncRNAs typically have low conservation between species, and relevant human tissue is not easily accessible for RNA-sequencing experiments. Nonetheless, lncRNAs represent reasonable candidate molecules to act as phenotypic modifiers and should be a focus of future studies.

The 16q21 locus also contains *CDH11*, encoding cadherin 11. Cadherins are proteins that mediate cell-cell adhesion and play important roles in proliferation, differentiation, and tissue morphogenesis, all critical processes for craniofacial development. *CDH11* is expressed in the branchial arches during mouse embryonic development (Kimura et al., 1995), and in osteoblasts, mesenchymal cells, and epithelial cells undergoing epithelial-mesenchymal transition (Zeisberg & Neilson, 2009). In both human and mouse, *CDH11* regulates extracellular matrix production via TGF- $\beta$  and ROCK signaling pathways (Row, Liu, Alimperti, Agarwal, & Andreadis, 2016). This makes *CDH11* a compelling candidate gene for palate morphogenesis, specifically shelf elevation, occurs through mesenchymal proliferation and changes to the extracellular matrix infrastructure.



A similar theme emerges from other top variants including the 6q22 locus, containing *ARHGAP18*, and the scan of low frequency variants, where variants in *CDC42EP3* were associated with cleft type differentiation. *CDC42EP3* is a Rho-GTPase effector protein involved in matrix remodeling (Calvo et al., 2015), and *ARHGAP18* is a Rho-GTPase regulating RhoA which in turn controls cell shape, spreading, and migration (Maeda et al., 2011). However, specific roles in craniofacial development for these genes, *C8orf34*, and *TMEM246* (identified in the low frequency variant scan) remain unknown. Further investigations into these loci and replication studies will be required to fully understand their contribution to cleft type differentiation.

There is some evidence in the literature of cleft type specific associations including *SPRY2* and *GREM1* with CLP (Ludwig et al., 2016; Ludwig et al., 2012); and *IRF6* has been suggested to have a stronger effect in CL than CLP (Marazita, 2012; Rahimov et al., 2008). However, these loci were not among the top association signals in our analysis. Our genome-wide scan for modifiers of cleft type was well-powered to detect common variants with strong genetic effect (approximately 80% power for a variant with MAF of 30% and genotypic relative risk of 1.5). It is possible that weaker effects, especially with less frequent variants, would not be detected in our multiethnic cohort. This may be the case for *IRF6* and *SPRY2*, where the reported association signals were strongest in some populations but not others. In a similar vein, we found evidence of replication in a sample that included an admixed Brazilian population, which more closely resembles our discovery sample than the European or Asian *in silico* replication sample. The 16q21 SNPs with the strongest evidence of association were most frequent among African and admixed populations with African ancestry; thus, further studies of multiethnic and diverse populations are needed.

We identified evidence of gene-gene interactions between the markers in 16q21 which seems to modify risk to CL and CLP (both forms of OFC) and two recognized genetic risk loci associated with OFCs. Although a mechanism for how these interactions contribute to specific cleft types is currently unknown, these results build upon our knowledge of the complex and heterogeneous genetic architecture of OFCs, and could inform future biological experiments. Substantial evidence now exists that the *FOXE1* locus is associated with all subtypes of OFCs (Leslie et al., 2017; Ludwig et al., 2014; Marazita et al., 2009; Moreno et al., 2009). As the lip develops prior to the palate, it is tempting to speculate that the function of the novel genetic element in 16q21 is to promote proper palatogenesis; however, the genetic architecture of OFCs and, in general, craniofacial development is very complex and interactions with other genetic, environmental, or stochastic factors are likely to contribute overall risk to OFC and the specific type of cleft that results in the child. As gene-gene and higher-ordered interaction analyses require very large sample sizes, we view this study as the first step toward building comprehensive risk models for OFCs. Furthermore, these analyses do not consider maternal genetic effects, epigenetics, or environmental exposures that may also contribute to the cleft subtype observed in affected individuals.

Collectively, this study adds to our understanding of the genetic architecture of OFCs by identifying genetic markers differentially associated with CL and CLP cases. This approach may be applied to other aspects of OFC subtypes, including cleft laterality and subclinical phenotypes of OFCs (Marazita, 2012). As gene mapping studies move beyond GWAS and

into whole-exome or whole-genome sequencing studies, this approach can be adapted for studies of rare variants (Carlson et al., 2017). This study demonstrates the power of detailed statistical analysis to generate novel hypotheses and motivate further study of potential biological mechanisms for craniofacial development. Applied to other complex traits or diseases with phenotypic heterogeneity, modifier GWASs such as this could create an opportunity to identify therapeutic targets and enhance individualized treatment, prognosis, or management.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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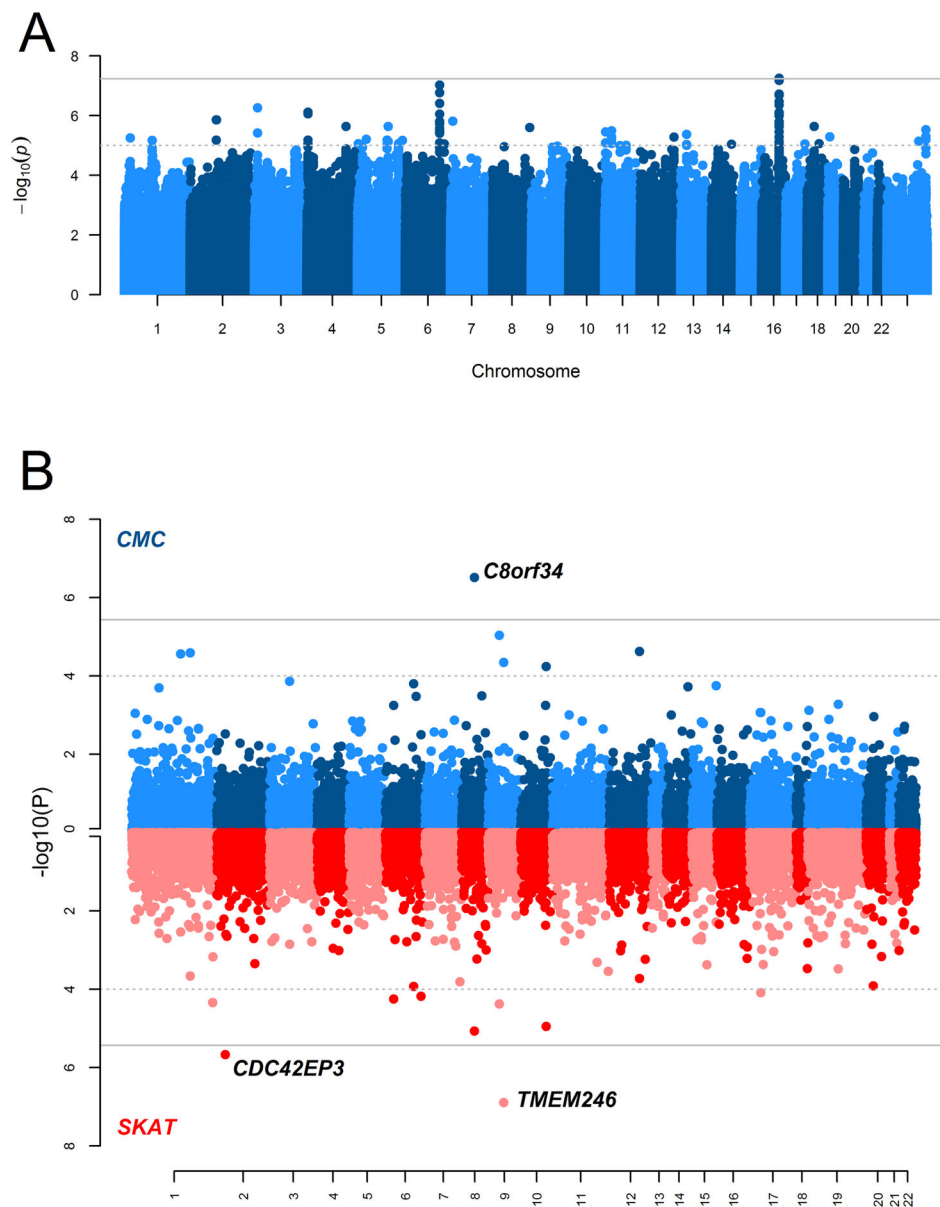
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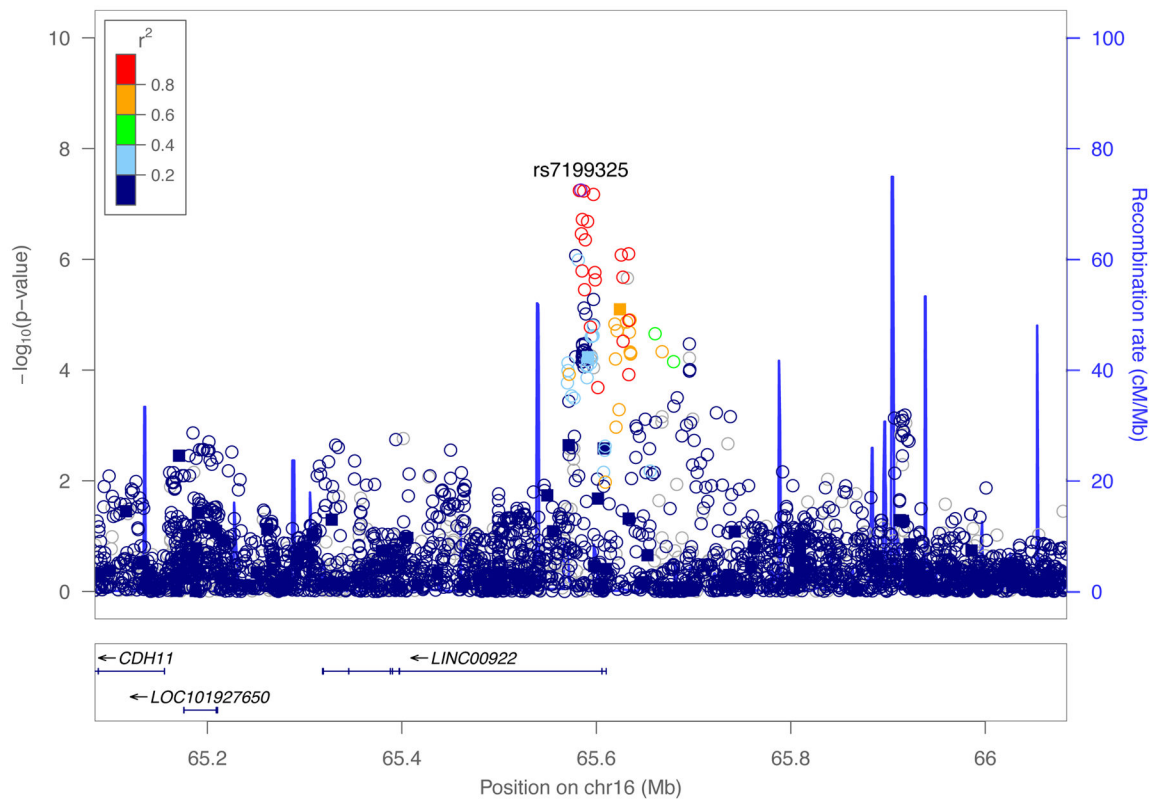
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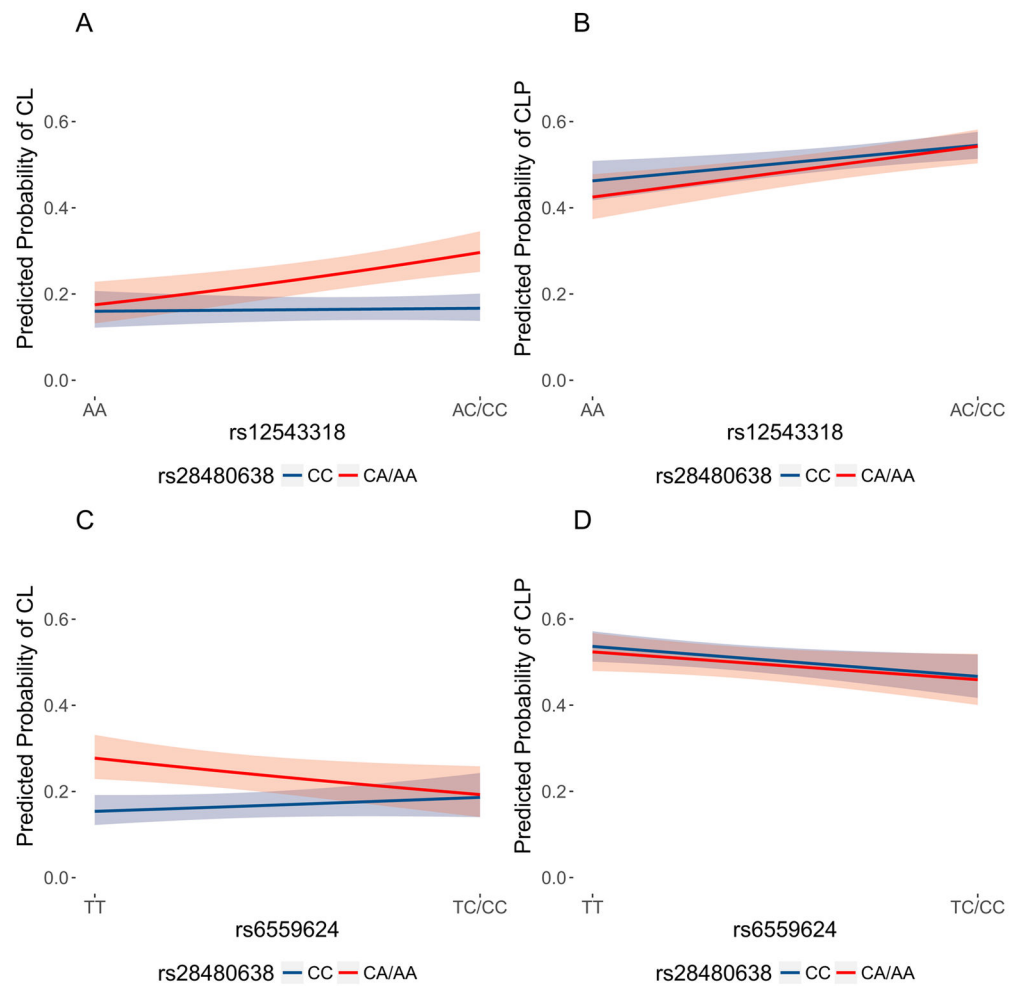


**Figure 1.** Manhattan plots of the  $-\log_{10}(p\text{-values})$  from the (A) common variant case-case analysis, (B) rare variant case-case analyses using the Collapsed Multivariate and Combining (CMC) test or the Sequence Kernel Association Test (SKAT). The solid grey lines denote the Bonferroni-threshold for statistical significance (A,  $5.0 \times 10^{-8}$ ; B,  $3.647 \times 10^{-6}$ ) and the dotted grey lines denote suggestive significance thresholds (A,  $1.0 \times 10^{-5}$ ; B,  $1.0 \times 10^{-4}$ ).



**Figure 2.**

Regional association plot for 16q21 showing  $-\log_{10}(p\text{-values})$  for imputed (circle) and genotyped (square) SNPs from the common variant case-case analysis. Plots were generated using LocusZoom. The recombination overlay (blue line, right y-axis) indicates the boundaries of the LD-block. Points are color coded according to pairwise linkage disequilibrium ( $R^2$ ) with the index SNP.



**Figure 3.**

(A) Predicted probabilities and 95% confidence bands of cleft lip for genotypes of the 8q21 variant, rs12543318, and the 16q21 modifier variant, rs28480638. (B) Predicted probabilities and 95% confidence bands of cleft lip and palate (CLP) for genotypes of the 8q21 variant, rs12543318, and the 16q21 modifier variant, rs28480638. (C) Predicted probabilities and 95% confidence bands of cleft lip for genotypes of the *FOXE1* variant, rs6559624, and the 16q21 modifier variant, rs28480638. (D) Predicted probabilities and 95% confidence bands of cleft lip and palate (CLP) for genotypes of the *FOXE1* variant, rs6559624, and the 16q21 modifier variant, rs28480638. Predicted probabilities were calculated using the gene-gene interaction models, holding the 18 principal components of ancestry constant at their average values. In each plot, the predicted probabilities for AC/CC genotypes at rs28480638 (which are associated with increased risk of cleft lip) are shaded in red, and those for AA genotypes at rs28480638 are shaded in blue.

**Table I**

Recruitment sites and sample sizes of cases

Analysis	Site	Cleft Lip (CL)	Cleft Lip and Palate (CLP)	Controls*
GWAS	Argentina	18	93	30
	China	50	107	27
	Colombia	75	606	277
	Denmark	20	26	0
	Ethiopia	36	47	0
	Guatemala	21	81	208
	Hungary	33	72	253
	India	38	13	38
	Nigeria	17	33	68
	Philippines	33	126	96
	Puerto Rico	22	62	106
	Spain	5	29	0
	Turkey	10	162	171
	United States	72	235	415
<i>Total</i>	<i>450</i>	<i>1692</i>	<i>1700</i>	
Replication I	Brazil	176	287	-
	Mongolia	168	374	-
	Philippines	16	64	-
	<i>Total</i>	<i>360</i>	<i>725</i>	-
Replication II	European	213	385	-
Replication III	Asian	224	703	-

\* controls used in gene-gene interaction analyses only

**Table II**

Replication results for 16q21 locus

		<b>rs6499007</b>	<b>rs16969175</b>	<b>rs16969137</b>
Discovery Sample	OR	0.444	0.538	0.417
	95% CI	0.325,0.607	0.410, 0.707	0.303, 0.573
	P	$3.463 \times 10^{-7}$	$7.997 \times 10^{-6}$	$6.732 \times 10^{-8}$
Replication I Sample	OR	0.678	0.897	1.258
	95% CI	0.465, 0.988	0.738, 1.090	0.770, 2.056
	P	0.043	0.273	0.36
Replication II Sample	OR	0.812	0.948	0.804
	95% CI	0.533, 1.237	0.617, 1.458	0.527, 1.226
	P	0.332	0.808	0.313
Replication III Sample	OR	1.023	0.815	1.120
	95% CI	0.454, 2.348	0.527, 1.261	0.493, 2.547
	P	0.957	0.357	0.786



**Table III**

Gene-gene interaction results with rs28480638 in chr.16q21

CL/P GWAS Locus	SNP	Study	Minor Allele Frequency	CL		CLP	
				G×G P-value	Model	G×G P-value	Model
PAX7 1p36.13	rs9439713	A	0.29	0.164	DOM	0.972	ADD
ARHGAP29 1p22.1	rs66515264	A	0.2	0.198	ADD	0.762	ADD
IRF6 1q32	rs75477785	A	0.14	0.159	DOM	0.571	DOM
FAM49A 2p24.2	rs7566780	A	0.48	0.861	ADD	0.747	ADD
8q21	rs12543318	A	0.45	<b>0.018</b>	DOM	0.399	DOM
8q24A	rs55658222	A	0.16	0.191	ADD	0.651	ADD
8q24B	rs7278734	B	0.16	0.122	DOM	0.834	ADD
FOXE1 9q21.31	rs6559624	B	0.31	<b>0.023</b>	DOM	0.185	ADD
VAX1 10q25	rs10886040	A	0.24	0.342	ADD	0.373	ADD
SPRY2 13q31	rs11841646	A	0.39	0.759	DOM	0.452	ADD
ARID3B 15q24	rs11072494	A	0.33	0.12	DOM	0.091	DOM
NTN1 17p13.1	rs11273201	B	0.27	0.83	ADD	0.279	ADD
NOG 17q22	rs227727	B	0.41	0.096	ADD	0.492	ADD
RHPN2 19q13.11	rs73039428	B	0.08	0.209	DOM	0.523	ADD
MAFB 20q12	rs6072081	A	0.47	0.776	DOM	0.991	DOM

A: (Leslie et al., 2017)

B: (Leslie et al., 2016)