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Microsomal epoxide hydrolase, glutathione S-transferase P1, traffic and childhood asthma

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Background: Microsomal epoxide hydrolase (EPHX1) metabolises xenobiotics including polyaromatic hydrocarbons (PAHs). Functional variants at this locus have been associated with respiratory diseases. The effects of EPHX1 variants may depend upon exposures from tobacco smoke and traffic emissions that contain PAHs as well as variants in other enzymes in the PAH metabolic pathway such as glutathione S-transferase (GST) genes. A study was undertaken to investigate associations of variants in EPHX1, GSTM1, GSTP1 and GSTT1 with asthma and the relationships between asthma, EPHX1 metabolic phenotypes and exposure to sources of PAHs. **Methods:** Odds ratios (ORs) and 95% confidence intervals (Cls) were computed to estimate the associations of genetic variants and exposures with asthma phenotypes using data from 3124 children from the Children's Health Study.

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Received 21 February 2007 Accepted 2 July 2007 **Results:** High EPHX1 activity was associated with an increased risk for lifetime asthma (OR 1.51, 95% CI 1.14 to 1.98) which varied by GSTP1 Ile105Val genotype and by residential proximity to major roads (p for interaction = 0.006 and 0.03, respectively). Among children with GSTP1 105Val/Val genotype, those who had high EPHX1 phenotype had a fourfold (95% CI 1.97 to 8.16) increased risk of lifetime asthma than children with low/intermediate EPHX1 phenotype. Among children living within 75 metres of a major road, those with high EPHX1 activity had a 3.2-fold (95% CI 1.75 to 6.00) higher lifetime asthma risk than those with low/intermediate activity. The results were similar for current, early persistent and late onset asthma. Children with high EPHX1 phenotype, GSTP1 Val/Val genotype who lived <75 metres from a major road were at the highest asthma risk.

Conclusion: EPHX1 and GSTP1 variants contribute to the occurrence of childhood asthma and increase asthma susceptibility to exposures from major roads.

sthma is the most common chronic disease in children and remains a significant public health concern. An emerging body of evidence suggests that traffic-related pollution near home increases the risk of asthma^{1 2} and reduces lung growth³ in children. In addition, in utero and second hand exposures to smoking have been associated with an increased risk of asthma in children.^{4 5} Incomplete combustion of constituents of tobacco and fossil fuels generates complex mixtures that include high levels of polyaromatic hydrocarbons (PAHs).^{1 2 4} PAH exposure, which results in oxidative stress, has been associated with asthma and wheeze.⁶⁻⁸

Enzymes that metabolise xenobiotics appear to play a role in the pathogenesis of asthma.⁵ Although epidemiological studies have examined the associations between a spectrum of genes encoding enzymes involved in xenobiotic metabolism, such as glutathione S-transferase (GST) M1, P1 and T1,⁹⁻¹⁵ the contribution of another enzyme encoded by the microsomal epoxide hydrolase (EPHX1) gene to childhood asthma has not been extensively investigated.

The potential role of EPHX1 and GSTs in asthma stems from the function of the encoded enzyme in several important xenobiotic metabolic pathways and the subsequent oxidant stress-mediated tissue damage that may contribute to the pathogenesis of asthma (fig 1). EPHX1 is involved in the detoxification of reactive epoxides from metabolically activated PAHs to generate trans-dihydrodiols, whereas GSTs detoxify PAHs through formation of glutathione conjugates. In one metabolic pathway trans-dihydrodiols are metabolised to semiquinones, which may produce oxidative stress through catalytic generation of reactive oxygen species (ROS).¹⁶

Two single nucleotide polymorphisms (SNPs) in the EPHX1 gene that affect enzyme activities have been studied

extensively. In an in vitro study, a tyrosine to histidine substitution at codon 113 in exon 3 (ie, Tyr113His) reduced enzyme activity by \geq 50% whereas a histidine to arginine substitution at codon 139 in exon 4 (ie, His139Arg) increased enzyme activity by \geq 25%.¹⁷ These variant alleles, however, exerted modest effects on EPHX1 enzyme activity in in vivo studies.¹⁸ Based on the differences in EPHX1 activity by these two SNPs, EPHX1 metabolic phenotypes have been formulated using genotypic combinations.^{19 20} Among GSTs, homozygous deletion of GSTM1 and GSTT1 genes results in complete absence of enzyme activity,^{21 22} whereas an isoleucine to valine substitution at codon 105 (ie, Ile105Val) in exon 5 of the GSTP1 gene affects enzyme activity in PAH metabolism and results in increased oxidant stress.^{8 23}

Because EPHX1 and GSTs affect metabolism of potentially toxic xenobiotics such as PAHs, it is likely that the risk of asthma in children from these sources of PAH exposure may depend on a combination of EPHX1 and GST genotypes. Although an earlier study found joint effects of EPHX1 and GSTP1 on chronic obstructive pulmonary disease,²⁴ the joint effects of these genes and exposures to important sources of PAHs (smoking and traffic emissions) on the occurrence of childhood asthma is largely unknown.

We have undertaken a study to test the following three hypotheses:

Abbreviations: AKR1 aldo-keto reductase family 1, ; EPHX1, epoxide hydrolase; GST, glutathione S-transferase; PAH, polyaromatic hydrocarbon; ROS, reactive oxygen species; SNP, single nucleotide polymorphism

PAH (eg, naphthalene)

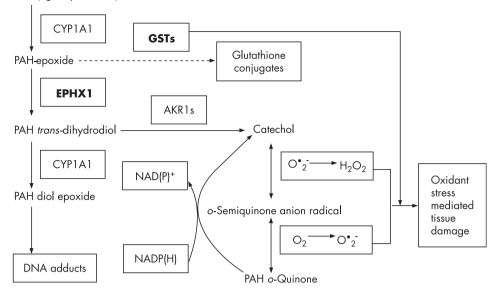


Figure 1 Genes involved in metabolism of polyaromatic hydrocarbons (PAHs) and putative mechanism of asthma occurrence from oxidant stress mediated tissue damage. Genes with functional polymorphisms that are studied are shown in bold. Glutathione S-transferase (GST) P1 105Val/Val genotype increases oxidant stress mediated tissue damage and reduces catalytic activity of the enzyme (broken arrow), resulting in an increased PAH-epoxide pool. Subsequently, higher catalytic efficiency of epoxide hydrolase (ÉPHX1) variants (ie, high EPHX1 phenotype) increases the formation of transdihydrodiol which subsequently undergoes redox cycling leading to the formation of reactive oxygen species. AKR1, aldo-keto reductase 1; NADP, nicotinamide adenine dinucleotide phosphate; CYP1A1, cytochrome P1A1; H₂O₂, hydrogen peroxide.

- EPHX1 polymorphisms, phenotypes and diplotypes are associated with asthma.
- Genetic variants in GSTP1, GSTM1 and GSTT1 modify the relationship of EPHX1 phenotypes with asthma.
- Associations between EPHX1 phenotype and asthma depend upon exposure to smoking (in utero and second hand smoke) and residential proximity to major roads.

METHODS

Study design and subjects

Study subjects were drawn from the larger Children's Health Study population which has been described previously.^{25 26} The Institutional Review Board of the University of Southern California approved the study. The present analysis included 3124 non-Hispanic and Hispanic white children with known asthma status who attended schools in 12 southern California communities. Children were 4th, 7th and 10th grade students of average age 10, 13 and 16 years, respectively, and were enrolled during 1993–6. Details of the study design and subjects are given in the online supplement available at http:// thorax.bmj.com/supplemental.

Genotyping

Details concerning buccal sample collection, processing, primer and probe information (table E1) and genotyping methods are given in the online supplement available at http://thorax.bmj.com/supplemental. The genotyping for the GSTP1 Ile105Val and EPHX1 Tyr113His and His139Arg was performed using the TaqMan Allelic Discrimination (AD) assay. Genotyping for the GSTT1 (null/present) and GSTM1 (null/present) genotypes were determined by real-time PCR.

Exposure assessment

Distance to the nearest major road (in metres) from each child's home was calculated with the ArcGIS 9.1 NEAR function (Redlands, California, USA). We defined road size using the TeleAtlas Geographic Data Technology (Boston, Massachusetts, USA) feature class codes (FCC) and labelled roads with an FCC code in groups A1, A2 and A3 as major roads. These codes represented primary highways with limited access, primary roads without limited access, and secondary and connecting roads, respectively. Lower classifications (A4–A7) covered local roads, neighbourhood road, rural roads, vehicular trails, roads with special characteristics and other thoroughfares. Information was collected on maternal smoking during pregnancy, lifetime history of second hand smoke exposure and number of smokers (0, 1, 2 or more) at home upon cohort entry using a standardised questionnaire.^{25 26}

Determination of EPHX1 phenotypes and diplotype

We used methods described by Benhamou¹⁹ for determining the EPHX1 phenotypes (table E2 in online supplement available at http://thorax.bmj.com/supplemental). The EPHX1 diplotype frequencies in non-Hispanic and Hispanic white children were imputed separately using the SAS macro code written by Dr Daniel Stram (available at http://www-rcf.usc.edu/~stram/tagSNPs.html). This imputation technique uses the partition-ligation expectation-maximum algorithm and provides the maximum likelihood estimates of the haplotype frequencies assuming Hardy-Weinberg equilibrium.²⁷ Haplotype frequency data imputed for each racial/ethnic group were used for analysis in the overall sample.

Outcome assessment

We defined lifetime history of asthma based on parental report of physician-diagnosed asthma at enrolment to the Children's Health Study. A total of 476 children (15.5%) had a diagnosis of asthma. Based on the age at asthma onset and symptom persistence, we divided lifetime asthma into three subgroups: early transient, early persistent and late onset as described by Martinez et al.²⁸ Early transient asthma cases (n = 60) were diagnosed before the age of 3 years but had no asthma symptoms or medication use after first grade. Early persistent asthma was defined as a diagnosis before the age of 3 years and at least one episode of wheeze or asthma medication use after starting first grade (n = 175). Children diagnosed with asthma after the age of 3 years were classified as having late onset asthma (n = 241). Current asthma was defined based on parental response to the question: "Which best describes the child's current level of asthma symptoms?" We defined current asthma based on parental response that described asthma symptoms in the previous 12 months which may have required asthma medication on an occasional or regular basis and/or hospital admission.

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Power calculation

The study had 80% power to detect ORs of 0.70, 1.47 and 1.37 for EPHX1 Tyr113His, His139Arg and GSTP1 Ile105Val genotypes for early persistent asthma (asthma phenotype with the lowest number of cases), respectively (table E3 in the online supplement available at http://thorax.bmj.com/supplemental). Because other asthma phenotypes had higher sample sizes, less strong ORs for these asthma phenotypes could be detected with 80% power. For testing the interactions, the study had >80% power to detect ORs of 1.62 and 2.30 for the modifying effects of GSTP1 Ile105Val genotype and residential distance <75 metres from a major road, respectively. For the joint effects of EPHX1 phenotype, GSTP1 Ile105Val genotype and residential location <75 metres from a major road, the study had 80% power to detect an OR of 7.2 (table E4 in the online supplement available at http://thorax.bmj.com/supplemental).

Statistical analysis

We tested our hypotheses in the combined Hispanic and non-Hispanic white population as well as separately within these two racial/ethnic groups. Because the associations between EPHX1 and asthma were similar by racial/ethnic group (no effect modification by race/ethnicity), the results are presented for the combined population. Because early and late onset asthma may have different pathobiologies, the results were presented by asthma phenotype. To assess the relationship between asthma and EPHX1 (genotypes, phenotypes and

diplotypes) and GSTM1, GSTP1 and GSTP1 Ile105Val genotypes, logistic regression models were used to compute odds ratios (ORs) and 95% confidence intervals (CI). Models were adjusted for age, sex, race/ethnicity, in utero exposure to smoking, number of smokers at home, parental history of asthma, parent/guardian education, health insurance coverage and community of residence. Adjusting for the atopic status of the child (based on a parental report of allergy and/or hay fever) did not change the ORs by 5% and EPHX1 phenotypes were not associated with atopy (p = 0.20). We therefore did not include the atopic status of the child in the models. Because the EPHX1 113His and 139His alleles are associated with low EPHX1 activity, we computed the ORs for carrying one copy of 113Tvr-139His (high-low), 113His-139Arg (low-high) and 113Tvr-139Arg (high-high) diplotypes compared with those carrying two copies of the 113His-139His (low-low) diplotype using an additive genetic model.

The relationship between EPHX1 phenotypes and asthma in children who inherited specific functional polymorphisms in GSTM1, GSTP1 and GSTT1 was studied. We also examined whether residential location near major roads, in utero exposure to maternal smoking, exposure to second hand smoke, atopic status of the child, parental history of asthma, race/ethnicity and sex modified any associations between EPHX1 and asthma using likelihood ratio tests. Because children who had intermediate EPHX1 activity were not at increased risk of asthma, the low and intermediate EPHX1

	No asthma Lifetime asthma					
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	N†	(%)	N†	(%)	p Value‡	
Sex						
Girls	1454	(54.9)	211	(44.3)	< 0.001	
Boys	1194	(45.1)	265	(55.7)		
Age (years)						
≤ 10	1458	(55.1)	255	(53.6)	0.37	
11–12	512	(19.3)	85	(17.9)		
>12	678	(25.6)	136	(28.5)		
Ethnicity						
Non-Hispanic white	1823	(68.8)	338	(71.0)	0.35	
Hispanic white	825	(31.2)	138	(29.0)		
Parental history of asthma						
No	2075	(83.1)	265	(58.6)	< 0.001	
Yes	422	(16.9)	187	(41.4)		
Child's atopic status§						
No	1687	(68.3)	131	(31.2)	< 0.001	
Yes	782	(31.7)	289	(68.8)		
In utero exposure to maternal smoking						
No	2149	(83.0)	380	(80.7)	0.23	
Yes	441	(17.0)	91	(19.3)		
Number of smokers at home						
0	1819	(71.0)	313	(67.7)	0.26	
1	502	(19.6)	96	(20.8)		
≥2	240	(9.4)	53	(11.5)		
Annual family income (\$)				v		
<15000	317	(13.9)	49	(11.7)	0.15	
15000-49999	969	(42.5)	167	(39.9)		
≥50000	994	(43.6)	207	(48.4)		
Parent/guardian education		()		(
<12th grade	320	(12.4)	33	(7.0)	0.005	
12th grade	494	(19.2)	95	(20.2)		
Some college	1160	(45.0)	242	(51.5)		
College	268	(10.4)	46	(9.8)		
Some graduate	336	(13.0)	40 54	(11.5)		
Health insurance coverage	000	(10.0)	04	(11.5)		
No	400	(15.3)	37	(7.9)	< 0.001	
Yes	2208	(84.7)	430	(92.1)	20.001	

*Participants include non-Hispanic and Hispanic white children of the Children's Health Study with and without asthma with available EPHX1 Tyr113His and His139Arg genotypes obtained from buccal samples collected during 1998–2006. †Totals differ due to missing data.

 $\pm p$ values from Pearson χ^2 tests comparing children with asthma with those without asthma.

\$Child's atopic status was determined based on parental report of allergy and hay fever.

phenotypes were combined (ie, low/intermediate) for testing the interaction between EPHX1 phenotypes and GSTP1 Ile105Val and distance of residence from major roads. For GSTP1 Ile105Val we used a co-dominant coding for testing the interactions. We have previously observed that children living within 75 metres of a major road were at a higher risk of asthma.¹ We therefore examined whether the relationship between EPHX1 phenotypes and asthma differed in children living <75 metres and \geq 75 metres from a major road. All tests were two-sided at a 5% significance level. SAS V.9.1 (SAS Institute Inc, Cary, North Carolina, USA) was used for all analyses.

RESULTS

Compared with children with no asthma, children with physician-diagnosed asthma were more likely to be male (asthma prevalence 18.2% in boys, 12.7% in girls; p<0.0001), to have a parental history of asthma (p < 0.0001) and to have health insurance coverage (p < 0.0001) (table 1). Children with atopy were at an increased risk of asthma (p < 0.0001); however, EPHX1 and GSTP1 genotypes and EPHX1 phenotypes were not associated with atopy (all p>0.20). Although children with and without asthma had significant differences in the distribution of parent/guardian education, they did not differ by year of cohort entry, age, ethnicity or annual family income. Children with early persistent asthma were more likely to be exposed to two or more smokers at home (p = 0.04) and to maternal smoking in utero (p = 0.06) than children with no asthma diagnosis. The EPHX1 Tyr113His and His139Arg and the GSTP1 Ile105Val genotypes were in Hardy-Weinberg equilibrium in the overall cohort and in non-Hispanic and Hispanic white children without asthma (table E5 in the online supplement available at http://thorax.bmj.com/supplemental).

Although EPHX1 Tyr113His polymorphism was not significantly associated with lifetime asthma, statistically significant association was found for late onset asthma (table 2). Compared with children with the Tyr/Tyr genotype at the Tyr113His locus, those with the His/His genotype were 49% less likely to have late onset asthma (95% CI 0.29 to 0.88). Children heterozygous for the 139His allele had significantly increased risk of lifetime, current and late onset asthma) than children with no 139His allele. The GSTP1 Ile105Val polymorphism was associated with asthma, and the association was stronger for children with early persistent asthma. Compared with children homozygous for the Ile allele, those with one and two Val alleles had a 1.37 (95% CI 0.95 to 1.96) and 1.95 (95% CI 1.19 to 3.18) times increased risk of early persistent asthma, respectively. Variants in GSTM1 and GSTT1 were not associated with asthma phenotypes in this sample (table E6 in the online supplement available at http://thorax.bmj.com/supplemental).

The EPHX1 phenotypes and diplotypes were significantly associated with asthma (table 3). Children with the high EPHX1 phenotype had a 1.51 times higher risk of lifetime asthma (95% CI 1.14 to 1.98) than children with the low EPHX1 phenotype, and a statistically significant trend of increasing asthma risk with higher EPHX1 activity was observed (p = 0.007). The results were similar (not shown) when another genotype-derived EPHX1 phenotype classification described by Smith and Harrison was used.20 In the combined sample the diplotype frequencies for 113His-139His (low-low), 113His-139Arg (low-high), 113Tyr-139His (highlow) and 113Tvr-139Arg (high-high) were 0.24, 0.07, 0.58 and 0.10, respectively. The diplotype frequencies did not differ between non-Hispanic and Hispanic white children. Children with one copy of the 113Tyr-139Arg (high-high) diplotype were at 1.32 fold (95% CI 1.04 to 1.67) increased risk of asthma compared with those with two copies of the 113His-139His (low-low) diplotypes. These associations were stronger in children with late onset asthma.

The association between EPHX1 phenotypes and asthma varied by GSTP1 Ile105Val genotype (table 4). In children with GSTP1 105Val/Val genotypes, those with high EPHX1 activity had a 4-fold (95% CI 1.97 to 8.16) increased risk of lifetime asthma compared with children with low/intermediate EPHX1 activity phenotypes. High EPHX1 activity was not statistically significantly associated with an increased risk of asthma in children with GSTP1 105 Ile/Ile or Ile/Val genotypes. The results were similar for early persistent, late onset and current asthma. The GSTM1 and GSTT1 null/present genotype did not modify the relationship between EPHX1and GSTP1 Ile105Val and asthma (not shown).

The associations between EPHX1 phenotypes and asthma depended on the proximity of a child's home to a major road (table 5). Among children who lived within 75 metres of a major road, those who had high EPHX1 activity had a 3.24-fold (95% CI 1.75 to 6.00) increased risk of lifetime asthma (p for interaction = 0.03) compared with children with low/intermediate EPHX1 activity. High EPHX1 activity was not

Early persistent asthma Late onset asthma (diagnosis No asthma Lifetime asthma Current asthma (diagnosis by 3 years) after 3 years) Ν OR* (95% CI) OR* (95% CI) OR* (95% CI) OR* (95% CI) Ν Ν Ν Ν EPHX1 Tyr113His Tyr/Tyr 1253 241 1.0 154 1.0 89 1.0 126 1.0 Tyr/His 1112 189 0.86 (0.69 to 1.07) 124 0.87 (0.67 to 1.12) 62 0.81 (0.57 to 1.15) 99 0.83 (0.62 to 1.10) 1.21 (0.74 to 1.97) His/His 0.79 (0.55 to 1.13) 0.79 (0.51 to 1.22) 0.51 (0.29 to 0.88) 283 46 30 24 16 EPHX1 His139Arg His/His 1817 290 1.0 1.0 112 1.0 140 1.0 186 1.42 (1.14 to 1.76) 1.45 (1.12 to 1.89) 1.25 (0.89 to 1.78) 1.58 (1.19 to 2.10) His/Arg 741 174 114 57 96 90 0.78 (0.41 to 1.47) 0.81 (0.38 to 1.76) 0.94 (0.38 to 2.31) 5 0.68 (0.26 to 1.73) Arg/Arg 12 8 6 GSTP1 Ile105Val† lle/lle 1043 171 1.0 116 1.0 57 1.0 93 1.0 lle/Val 1.17 (0.94 to 1.47) 1.08 (0.82 to 1.41) 85 1.37 (0.95 to 1.96) 1.08 (0.81 to 1.46) 1229 230 146 116 Val/Val 343 65 1.31 (0.94 to 1.81) 38 1.14 (0.76 to 1.70) 29 1.95 (1.19 to 3.18) 26 0.93 (0.58 to 1.49)

Table 2Associations between the EPHX1 (Tyr113His and His139Arg) and GSTP1 (Ile105Val) polymorphisms and asthmaphenotypes

*ORs adjusted for age, sex, race/ethnicity, in utero exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance and parental history of asthma.

†Data on GSTP1 Ile105Val genotype were unavailable for 43 children.

Table 3 Associations between EPHX1 metabolic phenotypes, EPHX1 haplotypes and as
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	No asthma	Lifetim	Lifetime asthma				Early persistent asthma (diagnosis by 3 years)		Late onset asthma (diagnosis after 3 years)	
	N	N	OR* (95% CI)	N	OR* (95% CI)	N	OR* (95% CI)	N	OR* (95% CI)	
EPHX1 metabolic pher	notypes†									
Low	1061	171	1.0	113	1.0	67	1.0	80	1.0	
Intermediate	1116	193	1.07 (0.85 to 1.35)	123	1.06 (0.80 to 1.41)	70	0.92 (0.64 to 1.33)	98	1.21 (0.88 to 1.66)	
High	471	112	1.51 (1.14 to 1.98)	72	1.50 (1.08 to 2.09)	38	1.28 (0.83 to 1.98)	63	1.84 (1.28 to 2.64)	
p for trend			0.007		0.004		0.38		0.001	
EPHX1 diplotypes‡										
113His-139His (low/	ow)		1.0		1.0		1.0		1.0	
113Tyr-139His (fast/l	ow)		1.17 (0.97 to 1.41)		1.19 (0.95 to 1.50)		1.11 (0.84 to 1.47)		1.26 (0.97 to 1.62)	
113His-139Arg (low/	'fast)		1.42 (0.87 to 2.33)		1.61 (0.91 to 2.87)		1.85 (0.94 to 3.65)		1.09 (0.53 to 2.25)	
113Tyr-139Arg (fast/			1.32 (1.04 to 1.67)		1.33 (1.00 to 1.77)		1.07 (0.73 to 1.55)		1.61 (1.19 to 2.18)	

*ORs adjusted for age, sex, race/ethnicity, in utero exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance and parental history of asthma.

†See table E2 in the online supplement (available at http://thorax.bmj.com/supplemental) for determinations of the EPHX1 phenotypes based on Tyr113His and His139Arg polymorphisms. Low and fast within parentheses represent in vitro catalytic efficiency of the two EPHX1 polymorphisms in the order the alleles are presented before the parentheses. ‡The ORs are per increase of one copy of the given diplotype.

statistically significantly associated with asthma risk in children who lived \geq 75 metres from a major road. To address the potential for exposure misclassification we restricted the analyses to children who were long-term residents at their home addresses (ie, lived \geq 1 years before asthma diagnosis or study entry) and found similar results (table E7 in the online supplement available at http://thorax.bmj.com/supplemental). In this restricted sample, among children living within 75 metres of a major road, those with high EPHX1 activity had a 4.16-fold (95% CI 1.84 to 9.42) increased risk of asthma (p for interaction = 0.009) compared with children with low/ intermediate EPHX1 activity.

The association between EPHX1 high activity phenotype and lifetime asthma varied by GSTP1 Ile105Val and residential location near major roads (p for interaction = 0.04, table 6). Children were at the highest risk if they had high EPHX1 phenotype, GSTP1 105Val allele and lived near major roads. Children with high EPHX1 activity and living within 75 metres of a major road had a 2.61-fold (95% CI 1.22 to 5.58) and 8.91-fold (95% CI 2.40 to 33.12) increased risk of asthma if they had one and two GSTP1 105Val alleles, respectively, compared with children with low/intermediate EPHX1 activity, GSTP1 Ile/Ile genotype who lived \geq 75 metres from a major road. The

corresponding ORs in long term residents were 2.67 (95% CI 1.06 to 6.73) and 5.50 (95% CI 1.05 to 28.72), respectively (table E8 in the online supplement available at http://thorax.bmj.com/ supplemental). The results were essentially similar for current, early persistent and late onset asthma (not shown). However, the confidence limits were imprecise for early persistent and late onset asthma because of small sample sizes available for analysis.

Maternal smoking during pregnancy, exposure to second hand smoke, number of smokers at home, race/ethnicity, child's sex, child's atopic status and parental asthma did not modify any of the genetic associations (data not shown).

DISCUSSION

We found that a high EPHX1 metabolic phenotype is associated with an increased occurrence of asthma in children. This association varied by GSTP1 Ile105Val genotypes and by distance of residence from major roads. For early persistent asthma the increased risk associated with a high EPHX1 phenotype was only found in children who also had the GSTP1 105Val allele or lived near major roads. When genes and environmental exposures were considered together, children with high EPHX1 activity and the GSTP1 105Val allele who

	GSTP1 Ile1	05Val					
EPHX1 metabolic phenotypes by asthma	lle/lle		lle/Val		Val/Val		
phenotypes by asinina phenotypes	N*	OR† (95% CI)	N*	OR† (95% CI)	N*	OR† (95% CI)	p Value‡
Lifetime asthma							
Low/intermediate	842/135	1.0	1012/181	1.0	297/42	1.0	
High	201/36	1.12 (0.74 to 1.70)	217/49	1.34 (0.92 to 1.94)	46/23	4.01 (1.97 to 8.16)	0.006
Current asthma							
Low/intermediate	842/94	1.0	1012/114	1.0	297/24	1.0	
High	201/22	1.15 (0.67 to 2.00)	217/32	1.31 (0.80 to 2.13)	46/14	4.42 (1.65 to 11.83)	0.03
Early persistent asthma							
Low/intermediate	842/49	1.0	1012/66	1.0	297/19	1.0	
High	201/8	0.65 (0.29 to 1.43)	217/19	1.55 (0.87 to 2.76)	46/10	3.89 (1.32 to 11.43)	0.02
Late onset asthma							
Low/intermediate	842/67	1.0	1012/92	1.0	297/16	1.0	
High	201/26	1.65 (0.99 to 2.75)	217/24	1.28 (0.78 to 2.11)	46/10	4.40 (1.56 to 12.45)	0.06

*Frequencies represent children with no asthma/children with asthma phenotype under study. Children with missing data on GSTP1 Ile105Val were excluded. †ORs represent odds ratios for asthma outcomes associated with high EPHX1 phenotype within each stratum of GSTP1 Ile105Val genotype and were adjusted for age, sex, race/ethnicity, in utero exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance and parental history of asthma.

p values for the EPHX1 activity phenotype by GSTP1 Ile105Val genotype interactions were obtained from likelihood ratio tests from a non-stratified model with appropriate interaction terms and were based on 2df.

	1	055

Table 5	Association between	n EPHX1 phenotype	es and asthma strati	fied by distance of
	from major roads			,

	Distance of	residence from a major	road		
EPHX1 metabolic phenotypes by asthma	≥75 metres		<75 metro	-	
phenotypes by asimita phenotypes	N*	OR† (95% CI)	N*	OR† (95% CI)	p Value‡
Lifetime asthma					
Low/intermediate	1540/261	1.0	367/62	1.0	
High	343/72	1.25 (0.93 to 1.69)	66/27	3.24 (1.75 to 6.00)	0.03
Current asthma					
Low/intermediate	1540/175	1.0	367/37	1.0	
High	343/48	1.34 (0.91 to 1.96)	66/16	2.91 (1.25 to 6.77)	0.08
Early persistent asthma					
Low/intermediate	1540/99	1.0	367/22	1.0	
High	343/23	1.10 (0.67 to 1.79)	66/9	3.02 (1.09 to 8.33)	0.18
Late onset asthma					
Low/intermediate	1540/129	1.0	367/30	1.0	
High	343/41	1.44 (0.98 to 2.11)	66/17	4.85 (2.22 to 10.61)	0.02

*Frequencies represent children with no asthma/children with asthma phenotype under study. Children with missing data on distance of residence from major road were excluded.

†ORs represent odds ratios for asthma outcomes associated with high EPHX1 phenotype within each stratum of residential distance from major road and were adjusted for age, sex, race/ethnicity, in utero exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance and parental history of asthma.

‡p value for the EPHX1 metabolic phenotypes by distance of residence from major road interactions were obtained from likelihood ratio tests from a non-stratified model with appropriate interaction terms and was based on 1 df.

lived within 75 metres of a major road were at the highest risk of asthma irrespective of age at asthma diagnosis.

Several lines of evidence support a role for variants in EPHX1, GSTP1 and traffic in the pathogenesis of asthma. The first is the role of EPHX1 in xenobiotic metabolism that is relevant to asthma. After EPHX1 metabolises PAHs to *trans*-dihydrodiols, PAH *trans*-dihydrodiols can be further metabolised in at least two pathways. In one pathway, *trans*-dihydrodiols are metabolised to diol-epoxides which lead to electrophilic DNA adduct formation. This mechanism has been proposed as one underlying pathway for tissue damage and chronic health effects.¹⁶ In the second pathway, *trans*-dihydrodiols are metabolised to catechols by dihydrodiol dehydrogenase, the latter belonging to aldo-keto reductase family 1 (AKR1s).¹⁶ Subsequently, autoxidation of catechol leads to generation of PAH *o*-quinones and superoxide anion, both of which have been shown to be

cytotoxic and immunotoxic. In addition, PAH *o*-quinones can enter into futile redox cycling,²⁹ thereby generating ROS. It is plausible that high EPHX1 activity producing excessive catechols could overwhelm the conjugation processes. In addition, GSTP1 105Val allele mediated reduced conjugation of some of the PAH metabolites and increased oxidant stress⁸ could lead to inflammation and ROS mediated damage to the airways, resulting in increased asthma in children. Further research into the role of PAHs in asthma should consider functional variants in the AKR1s in addition to those of EPHX1 and GSTP1 genes.

Although exposure to maternal smoking in utero and second hand smoke are sources of PAH exposures and were associated with early persistent asthma in this sample, these exposures did not affect the associations between EPHX1 phenotypes and asthma. In an earlier study of participants in the Children's

Table 6 Joint effects of distance of residence from major road, EPHX1 metabolic phenotypes and GSTP1 Ile105Val on lifetime asthma (N = 2702)

Distance of residence from major road (metres)	GSTP1 Ile105Val	EPHX1 metabolic phenotypes	No asthma (N*)	Lifetime asthma (N*)	OR† (95% CI)
≥75	lle/lle	Low/intermediate	589	94	1.0
≥75	lle/Val	Low/intermediate	720	132	1.19 (0.88 to 1.61)
≥75	Val/Val	Low/intermediate	215	29	0.94 (0.59 to 1.50)
≥75	lle/lle	High	141	23	1.03 (0.61 to 1.71)
≥75	lle/Val	High	158	31	1.35 (0.85 to 2.15)
≥75	Val/Val	High	38	14	2.63 (1.34 to 5.18)
<75	lle/lle	Low/intermediate	144	23	1.01 (0.60 to 1.69)
<75	lle/Val	Low/intermediate	171	28	0.89 (0.54 to 1.44)
<75	Val/Val	Low/intermediate	48	11	1.46 (0.71 to 3.03)
<75	lle/lle	High	31	9	1.71 (0.75 to 3.87)
<75	lle/Val	High	30	12	2.61 (1.22 to 5.58)
<75	Val/Val	High	5	6	8.91 (2.40 to 33.12) p=0.04‡

*Children with missing data on distance of residence from major road and GSTP1 Ile105Val were excluded. †ORs adjusted for age, sex, race/ethnicity, in utero exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance and parental history of asthma. ‡p value for EPHX1 activity phenotype by distance of residence from a major road and by GSTP1 Ile105Val genotype

To value for EPHAT activity phenotype by distance of residence from a major road and by GSTPT lie105Val genotype interaction was obtained from likelihood ratio test from a non-stratified model with appropriate interaction terms and was based on 7df. Health Study, exposure to in utero smoking was associated with asthma and wheeze in children who had the GSTM1 null genotype.5 Possible explanations for not finding a differential asthma risk with EPHX1 activity in children with and without smoking exposures could be that the tobacco smoke contains exposures other than PAHs which are detoxified by other metabolic pathways. For instance, nicotine is a key tobacco component that has been associated with asthma.^{30 31} However, EPHX1 is not involved in nicotine metabolism³² and we have not considered nicotine metabolising genes such as cytochrome P450 (CYP2A6) or flavin-containing mono-oxygenase 3 (FMO3) in the current investigation. Further studies should consider functional variants in genes in PAH and nicotine metabolism pathways together to identify the genetically susceptible group of children who are at higher risk of asthma from tobacco smoke. We acknowledge that other exposures (eg, particle number concentrations and other particulate constituents such as transition metals) could be correlated with proximity of residence to major roads. However, given the observed associations between the genes involved in PAH metabolism (EPHX1 and GSTP1) and asthma that varied with distance of residence from major roads, it is possible that differences in the distance of residence from major roads represented differential PAH exposure from traffic. Further research is needed to examine this hypothesis.

GSTP1 Ile105Val polymorphism was associated with asthma and also modified the effect of EPHX1 phenotypes on asthma. Although the ORs for GSTP1 Ile105Val and EPHX1 phenotypes were stronger in children with the GSTM1 null genotype (not shown), GSTM1 and GSTT1 null genotypes were not independently associated with asthma. GSTP1 is the predominant enzyme that contributes to the GST enzyme activity in the lungs.³³ This may explain why significant associations were not found between GSTM1 and GSTT1 genotypes and asthma. Furthermore, GSTP1 Ile105Val was associated with early onset asthma but not with late onset asthma, which suggests age related pleiotropy in the effects of GSTP1 Ile105Val genotype on asthma. This differential effect of GSTP1 Ile105Val on age at onset asthma phenotype could explain the observed inconsistencies across studies in the association between GSTP1 Ile105Val and asthma.9-14

We found that children with high EPHX1 metabolic phenotype who lived near a major road were at a higher risk of asthma when they carried the variant Val allele in the GSTP1 105 locus. In this population, approximately 19% of children had the high EPHX1 phenotypes and 60% of children had the GSTP1 105 Ile/Val (47%) or Val/Val (13%) genotypes. About 70% of children carried one of these genetic susceptibility factors and about 20% lived within 75 metres of a major road. The percentage of children living near a major road did not vary by the genetic susceptibility factors. Taken together, these data suggest that a considerable proportion of children (approximately 13%) in southern California with functional variants in PAH metabolising genes are at a higher risk of asthma from local traffic related pollution.

The strengths of the present study include selection of SNPs with well documented functional significance, large sample sizes where children without asthma were in Hardy-Weinberg equilibrium for each genotype, use of allelic discrimination assay rather than using restriction fragment length polymorphism (RFLP) method that reduced genotype misclassifications,³⁴ consistent findings in genotype, diplotype and phenotype-based analyses, all main and joint effects in the same directions by race justifying a combined analysis, and biological plausibility for the observed associations.

One concern regarding this study involves the use of physician-diagnosed asthma for our case definition. To address

this problem we independently validated asthma diagnosis in a subset of the Children's Health Study cohort. In a case-control study³⁵ nested in the Children's Health Study, 221 parents provided consent and at least partial information on the physician who made the asthma diagnosis. We were able to obtain medical records of 172 children with asthma and 95.9% of them (n = 165) had either a definite (physician diagnosis of asthma, n = 118) or a probable (physician report of wheeze and steroid and/or β_2 adrenergic agonist use, n = 54) asthma diagnosis. Restricting the analysis to definite and probable asthma showed similar associations to those found in the overall sample.

Children who provided buccal samples differed in socioeconomic and demographic factors from those who did not participate in the study, and the proportion of Hispanic white children varied by community (tables E9 and E10 in the online supplement available at http://thorax.bmj.com/supplemental). To assess the potential for selection bias we adjusted all analyses for socioeconomic and demographic factors and found relatively little impact of these factors on the associations. To detect any influence of any particular community on the associations observed, we excluded data from one community at a time and repeated the analysis. These sensitivity analyses did not show any particular influence of any single community. We also restricted the analyses to children with health insurance and observed similar results (not shown). In light of these observations, it is less likely that subject recruitment and demographic variations by community could explain the findings. Although we had sufficient power to detect the ORs found, caution should be used in interpreting some of the results which are based on smaller sample sizes.

We decided to conduct the study using personal level traffic data that represented within-community differences in exposure levels and to follow a pathway-based approach for the gene selection; this meant that fewer statistical tests were conducted. Besides, the functional significance of the EPHX1 phenotypes and GSTP1 Ile105Val genotypes have been documented and the analyses were based on specified a priori hypotheses. In this setting it may not be appropriate to disregard prior information on the functional significance of the genetic variants under study and to adjust the p values for testing a set of selected a priori hypotheses.

We conclude that high EPHX1 metabolic activity and the GSTP1 105Val genotype are associated with asthma in children, and the risk is higher in this genetically susceptible group of children who live near major roads. Based on these findings, we hypothesise that specific PAH mediated generation of *o*-quinones and ROS could be a pathway for the pathogenesis of asthma in childhood. Further research is needed to consider specific PAH exposures and genes in the PAH metabolic pathway in childhood asthma.

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Further details are given in the online supplement available at http://thorax.bmj.com/supplemental

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REFERENCES

- McConnell R, Berhane K, Yao L, et al. Traffic, susceptibility, and childhood asthma. Environ Health Perspect 2006;114:766–72.
- 2 Gauderman WJ, Avol E, Lurmann F, et al. Childhood asthma and exposure to traffic and nitrogen dioxide. Epidemiology 2005;16:737-43.
- 3 Gauderman WJ, Vora H, McConnell R, et al. Effect of exposure to traffic on lung development from 10 to 18 years of age: a cohort study. Lancet 2007;369:571–7
- 4 Gilliland FD, Li YF, Peters JM. Effects of maternal smoking during pregnancy and environmental tobacco smoke on asthma and wheezing in children. Am J Respir Crit Care Med 2001;163:429–36.
- 5 Gilliland FD, Li YF, Dubeau L, et al. Effects of glutathione S-transferase M1, maternal smoking during pregnancy, and environmental tobacco smoke on asthma and wheezing in children. Am J Respir Crit Care Med 2002;166:457–63.
- 6 Jedrychowski W, Galas A, Pac A, et al. Prenatal ambient air exposure to polycyclic aromatic hydrocarbons and the occurrence of respiratory symptoms over the first year of life. Eur J Epidemiol 2005;20:775–82.
- 7 Miller RL, Garfinkel R, Horton M, et al. Polycyclic aromatic hydrocarbons, environmental tobacco smoke, and respiratory symptoms in an inner-city birth cohort. Chest 2004;126:1071–8.
- 8 Ercan H, Birben E, Dizdar EA, et al. Oxidative stress and genetic and epidemiologic determinants of oxidant injury in childhood asthma. J Allergy Clin Immunol 2006;118:1097–104.
- 9 Fryer AA, Bianco A, Hepple M, et al. Polymorphism at the glutathione Stransferase GSTP1 locus. A new marker for bronchial hyperresponsiveness and asthma. Am J Respir Crit Care Med 2000;161:1437-42.
- 10 Hemmingsen A, Fryer AA, Hepple M, et al. Simultaneous identification of GSTP1 Ile105-->Val105 and Ala114-->Val114 substitutions using an amplification refractory mutation system polymerase chain reaction assay: studies in patients with asthma. Respir Res 2001;2:255–60.
- 11 Aynacioglu AS, Nacak M, Filiz A, et al. Protective role of glutathione Stransferase P1 (GSTP1) Val105Val genotype in patients with bronchial asthma. Br J Clin Pharmacol 2004;57:213–7.
- 12 Tamer L, Calikoglu M, Ates NA, et al. Glutathione-S-transferase gene polymorphisms (GSTT1, GSTM1, GSTP1) as increased risk factors for asthma. *Respirology* 2004;9:493–8.
- Nickel R, Haider A, Sengler C, et al. Association study of Glutathione Stransferase P1 (GSTP1) with asthma and bronchial hyper-responsiveness in two German pediatric populations. *Pediatr Allergy Immunol* 2005;16:539–41.
- German pediatric populations. *Pediatr Allergy Immunol* 2005;16:539–41.
 Brasch-Andersen C, Christiansen L, Tan Q, *et al.* Possible gene dosage effect of glutathione-S-transferases on atopic asthma: using real-time PCR for quantification of GSTM1 and GSTT1 gene copy numbers. *Hum Mutat* 2004;24:208–14.
- 15 Lee YL, Hsiue TR, Lee YC, et al. The association between glutathione S-transferase P1, M1 polymorphisms and asthma in Taiwanese schoolchildren. Chest 2005;128:1156–62.

- 16 Bolton JL, Trush MA, Penning TM, et al. Role of quinones in toxicology. Chem Res Toxicol 2000;13:135–60.
- 17 Hassett C, Aicher L, Sidhu JS, et al. Human microsomal epoxide hydrolase: genetic polymorphism and functional expression in vitro of amino acid variants. *Hum Mol Genet* 1994;3:421–8.
- 18 Hosagrahara VP, Rettie AE, Hassett C, et al. Functional analysis of human microsomal epoxide hydrolase genetic variants. Chem Biol Interact 2004;150:149–59.
- 19 Benhamou S, Reinikainen M, Bouchardy C, et al. Association between lung cancer and microsomal epoxide hydrolase genotypes. Cancer Res 1998;58:5291–3.
- 20 Smith CA, Harrison DJ. Association between polymorphism in gene for microsomal epoxide hydrolase and susceptibility to emphysema. *Lancet* 1997;350:630–3.
- 21 Suzuki T, Coggan M, Shaw DC, et al. Electrophoretic and immunological analysis of human glutathione S-transferase isozymes. Ann Hum Genet 1987;51:95–106.
- 22 Pemble S, Schroeder KR, Spencer SR, et al. Human glutathione S-transferase theta (GSTT1): cDNA cloning and the characterization of a genetic polymorphism. Biochem J 1994;300(Pt 1):271–6.
- 23 Hu X, Xia H, Srivastava SK, et al. Catalytic efficiencies of allelic variants of human glutathione S-transferase P1-1 toward carcinogenic anti-diol epoxides of benzo[c]phenanthrene and benzo[g]chrysene. Cancer Research 1998:58:5340–3.
- 24 Cheng SL, Yu CJ, Chen CJ, et al. Genetic polymorphism of epoxide hydrolase and glutathione S-transferase in COPD. Eur Respir J 2004;23:818–24.
- 25 Peters JM, Avol E, Gauderman WJ, et al. A study of twelve Southern California communities with differing levels and types of air pollution. II. Effects on pulmonary function. Am J Respir Crit Care Med 1999;159:768–75.
- 26 Peters JM, Avol E, Navidi W, et al. A study of twelve Southern California communities with differing levels and types of air pollution. I. Prevalence of respiratory morbidity. Am J Respir Crit Care Med 1999;159:760–7.
- 27 Stram DO, Haiman CA, Hirschhorn JN, et al. Choosing haplotype-tagging SNPS based on unphased genotype data using a preliminary sample of unrelated subjects with an example from the Multiethnic Cohort Study. Hum Hered 2003;55:27–36.
- 28 Martinez FD, Wright AL, Taussig LM, et al. Asthma and wheezing in the first six years of life. The Group Health Medical Associates. N Engl J Med 1995;332:133–8.
- 29 Jiang H, Vudathala DK, Blair IA, et al. Competing roles of aldo-keto reductase 1A1 and cytochrome P4501B1 in benzo[a]pyrene-7,8-diol activation in human bronchoalveolar H358 cells: role of AKRs in P4501B1 induction. Chem Res Toxicol 2006;19:68–78.
- 30 Eisner MD, Klein J, Hammond SK, et al. Directly measured second hand smoke exposure and asthma health outcomes. Thorax 2005;60:814–21.
- 31 Schuller HM, Jull BA, Sheppard BJ, et al. Interaction of tobacco-specific toxicants with the neuronal alpha(7) nicotinic acetylcholine receptor and its associated mitogenic signal transduction pathway: potential role in lung carcinogenesis and pediatric lung disorders. Eur J Pharmacol 2000;393:265–77.
- 32 Hukkanen J, Jacob P 3rd, Benowitz NL. Metabolism and disposition kinetics of nicotine. *Pharmacol Rev* 2005;57:79–115.
- 33 Bauer M, Herbarth O, Aust G, et al. Expression patterns and novel splicing variants of glutathione-S-transferase isoenzymes of human lung and hepatocyte cell lines. *Cell Tissue Res* 2006;**324**:423–32.
- 34 Gsur A, Zidek T, Schnattinger K, et al. Association of microsomal epoxide hydrolase polymorphisms and lung cancer risk. Br J Cancer 2003;89:702–6.
- 35 Salam MT, Li YF, Langholz B, et al. Early-life environmental risk factors for asthma: findings from the Children's Health Study. Environ Health Perspect 2004;112:760–5.

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Microsomal Epoxide Hydrolase, Glutathione S-transferase P1, Traffic and Childhood Asthma

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SUPPLEMENTARY MATERIAL (ONLINE ONLY MATERIAL)

METHODS

Study design and subjects

Children of this study participated in the CHS, which has been described previously.[1, 2] In brief, a total of 6,259 children attending public school in 12 southern California communities were recruited in two cohorts in 1993 and 1996 for the CHS. Mean age at enrollment was 12.1 years (standard deviation (SD) 2.4 years) for cohorts recruited in 1993 and was 9.6 years (SD, 0.4 years) for cohort recruited in 1996. Beginning in 1998, we started collecting buccal samples and by May 2006, we collected and genotyped samples from 3,824 (61.1%) of children. Parents provided informed consent for participants below 18 years of age whereas participants over 18 years of age gave their informed consent. Children who were African-American (n = 162), Asian (n = 166) or belonged mixed race/ethnicity (n = 192) were excluded from the analysis due to insufficient sample sizes for stratified analyses and concern for population stratification. We also excluded 28 children for whom we did not have race/ethnicity information. Sixty-two children with unknown asthma status were also excluded.

Of the 3,214 non-Hispanic and Hispanic white children with available buccal samples, we were unable to obtain genotype results for the two SNPs in the *EPHX1* gene for 90 (2.8%) children. Therefore, our final sample included 3,124 children who were either Hispanic (n = 940) or non-Hispanic (n = 2,124) white with known asthma status. The University of Southern California Institutional Review Board approved the study.

Buccal Cell Collection and Processing

Children were provided with two toothbrushes and instructed to brush their teeth with the first one. They were instructed to gently brush the buccal mucosa with the second toothbrush. The brush was then placed in a leak proof container that was filled with an alcohol-based fixative. Children then swished liquid throughout their mouths and expelled the fluid into a container. The majority of buccal cell specimens were collected at school under the supervision of study staff. The remaining specimens were collected at home and sent to us by mail.

Buccal cell suspensions were centrifuged at 2,000g on the day they were received in the laboratory. The pellets were stored frozen at -20° C until used for DNA extraction, at which time they were resuspended and incubated in 600 µl of lysis solution from a PUREGENE DNA isolation kit (cat #D-5000; GENTRA, Minneapolis, MN) containing 100 µg/ml proteinase K overnight at 55°C. DNA extraction was performed according to manufacturer's recommendations. The DNA samples were resuspended in aqueous solution and stored at -20° C.

Genotyping

EPHX1: Genomic DNA was extracted from buccal mucosal cells using PUREGENETM DNA purification kit (Gentra Systems, Minneapolis, MN). The genotyping for the exon 3 113Tyr \rightarrow 113His polymorphic site (T \rightarrow C) of EPHX1 and the exon 4 139His \rightarrow 139Arg (A \rightarrow G) polymorphic site of EPHX1 was performed using the TaqMan Allelic Discrimination (AD) assay (Applied Biosystems, Foster City, CA). The primers and probes used for these two polymorphisms are presented in TABLE E1. The Taqman genotyping reaction was amplified on a GeneAmp PCR system 9600 (50°C for 2 min, 95°C for 10 min, followed by 40 cycles of 92°C for 15 s and 60°C for 1 min), and fluorescence was detected on an ABI PRISMTM 7700 Sequence Detector (Applied Biosystems). In each run 10% of the samples were randomly selected and used for quality control. The results from TaqMan AD assay for exon 3 polymorphic site (T \rightarrow C) and the exon 4 ($A \rightarrow G$) polymorphic site of EPHX1 were validated using PCR amplification of specific alleles (PASA) method and PCR/RFLP method,[3, 4] respectively.

GSTM1, GSTP1, GSTT1:

GSTM1, GSTT1 and GSTP1 genotypes were determined using real-time PCR using a TaqMan 7700 (Applied Biosystems, Foster City, CA). The forward and reverse primers and probes for GSTM1, GSTT1, and GSTP1 Ile105Val are presented in TABLE E1. The presence or absence of a fluorescent amplification signal was used as an indication of whether the GSTM1 and GSTT1 alleles were present or absent in a particular genomic DNA sample. Samples showing no signal or late cycle number for start of amplification were repeated and further analyzed with primers and probes for the actin gene to verify the presence of amplifiable DNA. The denaturation step during the first cycle was 10 minutes at 95°C. For the remainder of the amplification reaction, we used a two-cycle protocol characterized by 15-second incubation at 95°C followed by 1-minute incubation at 60°C.

Analysis of the single nucleotide polymorphism at codon 105 in the GSTP1 gene was performed using allele-specific probes. The fact that the wavelength of the fluorescent label was different in the two probes allowed distinguishing between amplification products from each allele in a single reaction. The conditions for the PCR were similar to those used for GSTT1 and GSTM1 polymorphisms. Samples showing no signal or late cycle number for start of amplification for either one of these alleles were repeated and further analyzed with primers and probes for the actin gene to verify the presence of amplifiable DNA.

Determining EPHX1 phenotypes

4

We determined the EPHX1 phenotypes based on methods described by Benhamou et al (TABLE E2).[5]

TABLE E1. Forward and reverse primers and probes for GSTM1, GSTT1, and GSTP1

Ile105Val genotypes

Genes	Primers
EPHX1 Tyr113His (T113C)	Forward: 5'-TGGAAGAAGCAGGTGGAGATTC-3'
	Reverse: 5'-TGCAAACATACCTTCAATCTTAGTCTTG-3'
	MGB Probes:
	T allele: 5'-(6FAM)CAACAGATACCCTCACT-3'
	C allele: 5'-(VIC)CAACAGACACCCTCA-3'
EPHX1 His139Arg (A139G)	Forward: 5'-ACATCCACTTCATCCACGTGA-3'
8(11)	Reverse: 5'-TAAAACTCGTAGAAAGAGCCGG-3'
	MGB Probes:
	A allele: 5'-(6FAM)AGGCCATACCCCGAAG-3'
	G allele: 5'-(VIC)AGGCCGTACCCCGAA-3'
	Gande. 5 -(VIC)AGGEC <u>G</u> TAECECGAA-5
GSTM1 (null/present)	Forward: 5'-CTTGGAGGAACTCCCTGAAAAG-3'
	Reverse: 5'-TGGAACCTCCATAACACGTGA-3'
	Probe: 5'-(6FAM)AAGCGGCCATGGTTTGCAGG-3'
GSTT1 null/present)	Forward: 5'-GTGCAAACACCTCCTGGAGAT-3'
1	Reverse: 5'-AGTCCTTGGCCTTCAGAATGA-3'
	Probe: 5'-(6FAM)ATGCTGCCCATCCCTGCCC(TAMRA)-3'
GSTP1 (Ile105Val)	Forward: 5'-CCTGGTGGACATGGTGAATG-3'
	Reverse: 5'-TGCTCACATAGTTGGTGTAGATGA-3'
	MGB Probes:
	A allele: 5'-(6FAM)TGCAAATACATCTCCCT-3'
	G allele: 5'-(VIC)CTGCAAATACGTCTCC-3'
	$0 \text{ and } 0 \text{ of } 0 \text$

EPHX1 His139Arg	E	PHX1 Tyr113H	lis
	Tyr/Tyr	Tyr/His	His/His
Classification based on Benhamou et al (E6)			
His/His	Intermediate	Low	Low
His/Arg	High	Intermediate	Low
Arg/Arg	High	High	Intermediate

TABLE E2. Determination of EPHX1 phenotypes

TABLE E3. Detectable ORs for different asthma outcomes for the main effects of EPHX1 and

GSTP1 functional variant and EPHX1 phenotype

	OR detected with 80% power
EPHX1 Tyr113His	
Ever asthma	0.80
Current asthma	0.77
Early persistent	0.70
Late onset	0.74
EPHX1 His139Arg	
Ever asthma	1.28
Current asthma	1.35
Early persistent	1.47
Late onset	1.40
GSTP1 Ile105Val [†]	
Ever asthma	1.23
Current asthma	1.28
Early persistent	1.37
Late onset	1.32
EPHX1 high phenotype	
Ever asthma	1.40
Current asthma	1.52
Early persistent	1.69
Late onset	1.58

TABLE E4. Detectable ORs for the modifying effects of Ile105Val genotype and residential

distance from a major road on EPHX1 high phenotype and lifetime asthma

Interactions	OR detected with 80% power
EPHX1 high phenotype x GSTP1 105 Val/Val genotype	1.62
EPHX1 high phenotype x Residential distance <75m from a major road	2.30
EPHX1 high phenotype x GSTP1 105 Val/Val genotype x Residential distance <75m from a major road	7.20

	Ν	Minor allele		P _{HWE} *	P _{HWE} [*] Haplotype frequencies				D'^{\dagger}
		Allele Frequency		-	T113C – A139G				
Overall sample					CA	CG	TA	TG	
EPHX1 T113C	2648	С	0.32	0.12	0.24	0.07	0.58	0.10	0.16
EPHX1 A139G	2648	G	0.17	0.18	0.24				0.16
GSTP1 A105G	2615	G	0.37	0.52					
Non-Hispanic white									
EPHX1 T113C	1823	С	0.30	0.19	0.22	0.08	0.58	0.12	0.16
EPHX1 A139G	1823	G	0.20	0.24	0.22	0.08	0.38	0.12	0.10
GSTP1 A105G	1801	G	0.33	0.99					
Hispanic white									
EPHX1 T113C	825	С	0.35	0.60	0.29	0.06	0.58	0.07	0.19
EPHX1 A139G	825	G	0.12	0.75	0.29	0.00	0.38	0.07	0.19
GSTP1 A105G	814	G	0.44	0.05					

TABLE E5. Allele and haplotype frequencies in children with no asthma

* P-values for Hardy-Weinberg equilibrium
[†] Lewontin's D', a measure of linkage disequilibrium.

	No	Lifetime asthma		Current asthma		Earl	Early persistent asthma		Late onset asthma	
	asthma					(dia	ignosis by 3 years)	(diag	gnosis after 3 years)	
	Ν	Ν	OR [*] (95% CI)	Ν	OR [*] (95% CI)	Ν	OR [*] (95% CI)	Ν	OR [*] (95% CI)	
GSTM1										
Present	1300	215	1.0	148		82	1.0	113	1.0	
Null	1226	240	1.21 (0.98 to 1.49)	146	1.08 (0.83 to 1.39)	86	1.15 (0.83 to 1.60)	117	1.10 (0.83 to 1.45)	
GSTT1										
Present	1992	363	1.0	232		133	1.0	181	1.0	
Null	537	91	0.95 (0.74 to 1.24)	60	0.98 (0.72 to 1.34)	31	0.89 (0.58 to 1.34)	50	1.06 (0.76 to 1.49)	

TABLE E6. Associations between GSTM1 and GSTT1 polymorphisms and asthma phenotypes

*ORs adjusted for age, sex, race/ethnicity, *in utero* exposure to maternal smoking, number of smokers at home, community of

residence, parental education, health insurance, and parental history of asthma.

[†] Data on *GSTM1* and *GSTT1* were unavailable for 140 children.

EPHX1 phenotypes by	Residential distance from major road					
asthma status		≥75m		-		
	N*	OR [†] (95% CI)	N*	OR [†] (95% CI)	-	
No asthma						
Low/intermediate	1511		362			
High	338		65			
Ever asthma						
Low/intermediate	152	1.0	28	1.0		
High	40	1.15 (0.78 to 1.69)	16	4.16 (1.84 to 9.42)	0.009	
Current asthma						
Low/intermediate	105	1.0	20	1.0		
High	27	1.16 (0.73 to 1.85)	11	3.94 (1.52 to 10.23)	0.03	
Early persistent asthma						
Low/intermediate	41	1.0	7	1.0		
High	10	1.05 (0.50 to 2.20)	3	6.80 (0.76 to 60.78)	0.35	
Late onset asthma						
Low/intermediate	96	1.0	19	1.0		
High	26	1.23 (0.77 to 1.97)	13	5.73 (2.25 to 14.57)	0.006	

TABLE E7. Association between EPHX1 phenotypes and asthma among lifelong residents, stratified by GSTP1 Ile105Val genotype.

* Children with missing data on residential distance from major road were excluded.

[†] ORs represent odds ratios for asthma outcomes associated with high EPHX1 phenotype within each stratum of residential distance from major road, and were adjusted for age, sex, race/ethnicity, in utero exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance, and parental history of asthma. [‡] The *P* value for the *EPHX1* metabolic phenotypes by residential distance from major road interactions were obtained from likelihood ratio tests from a non-stratified model with appropriate interaction terms and was based on 1 df.

Residential distance from major	GSTP1 Ile105Val	EPHX1 phenotypes	No asthma (N*)	Lifetime asthma (N*)	OR [†] (95% CI)
road					
≥75m	Ile/Ile	Low/Intermediate	582	60	1.0
≥75m	Ile/Val	Low/Intermediate	702	73	1.03 (0.71 to 1.50)
≥75m	Val/Val	Low/Intermediate	211	18	0.89 (0.50 to 1.58)
≥75m	Ile/Ile	High	139	15	1.03 (0.55 to 1.92)
≥75m	Ile/Val	High	157	15	0.96 (0.50 to 1.72)
≥75m	Val/Val	High	36	8	2.57 (1.10 to 6.00)
<75m	Ile/Ile	Low/Intermediate	141	11	0.74 (0.37 to 1.47)
<75m	Ile/Val	Low/Intermediate	169	14	0.68 (0.36 to 1.30)
<75m	Val/Val	Low/Intermediate	48	3	0.63 (0.18 to 2.17)
<75m	Ile/Ile	High	31	6	1.77 (0.67 to 4.67)
<75m	Ile/Val	High	29	7	2.67 (1.06 to 6.73)
<75m	Val/Val	High	5	3	5.50 (1.05 to 28.72) $P^{\ddagger} = 0.08$

TABLE E8. Association between EPHX1 phenotypes and asthma among lifelong residents,

stratified by residential distance from major roads (n = 2483).

^{*}Children with missing data on residential distance from major road and *GSTP1* Ile105Val were excluded.

[†] ORs adjusted for age, sex, race/ethnicity, *in utero* exposure to maternal smoking, number of smokers at home, community of residence, parental education, health insurance, and parental history of asthma.

[‡] The P value for the EPHX1 activity phenotype by residential distance from a major road and by GSTP1 Ile105Val genotype interaction was obtained from likelihood ratio test from a non-

stratified model with appropriate interaction terms and was based on 7df.

	Participants		Non-participants		P-value [†]	
	-	3,153)		: 1,840)		
	N*	(%)	N*	(%)		
Sex						
Girls	1688	(53.5)	886	(48.2)	0.0002	
Boys	1465	(46.5)	954	(51.8)		
Age (years)						
≤ 10	1730	(54.9)	718	(39.0)	< 0.0001	
11-12	593	(18.8)	382	(20.8)		
> 12	830	(26.3)	740	(40.2)		
Ethnicity						
Non-Hispanic white	2172	(68.9)	1137	(61.8)	< 0.0001	
Hispanic white	981	(31.1)	703	(38.2)		
Annual family income (\$)		` ´ ´		. ,		
< \$15,500	372	(13.7)	346	(23.1)	< 0.0001	
\$15,000 - \$49,999	1144	(42.0)	658	(44.0)	-	
≥\$50,000	1205	(44.3)	492	(32.9)		
Parent/guardian education		· /		~ /		
< 12 th grade	362	(11.8)	362	(20.3)	< 0.0001	
12 th grade	595	(19.4)	424	(23.7)	1010001	
Some college	1404	(45.7)	732	(41.0)		
College	314	(10.2)	121	(6.8)		
Some graduate	397	(12.9)	146	(8.2)		
Health insurance coverage	571	(12.))	110	(0.2)		
No	444	(14.3)	338	$(18.9)^{\dagger}$	< 0.0001	
Yes	2660	(85.7)	1453	(81.1)	CO.0001	
Exposure to maternal smoking <i>in utero</i>	2000	(05.7)	1100	(01.1)		
No	2553	(82.6)	1366	(76.9)	< 0.0001	
Yes	537	(17.4)	411	(70.7) (23.1)	\0.000	
Number of smokers at home	551	(17.1)	111	(23.1)		
None	2153	(70.6)	1035	(58.9)	< 0.0001	
1	598	(19.6)	458	(36.7) (26.1)	\0.0001	
2 or more	298	(19.0)	458 264	(20.1) (15.0)		
Residential distance from a freeway	290	(9.8)	204	(13.0)		
>1500m	1580	(58.6)	806	(52.8)	0.001	
1001-1500m	351	. ,	236	. ,	0.001	
500-1000m		(13.0)		(15.5)		
	437	(16.2)	259 226	(17.0)		
<500m	327	(12.1)	226	(14.8)		
Asthma	2726	$(0 \in \mathbf{F})$	1622	(00 7)	0.02	
Never	2726	(86.5)	1632	(88.7)	0.02	
Ever	427	(13.5)	208	(11.3)		

TABLE E9. Comparison between children who provided buccal samples and those who did not participate in the genetic study.

*Numbers always do not add up because of missing data

 $^{\dagger}P$ values are from Pearson chi-square tests). Comparisons were restricted to non-Hispanic and Hispanic white children. Children who had early transient asthma and those with unknown asthma status have been excluded from these comparisons to reflect the population studied.

TABLE E10. Percentage of Hispanic white children in the present study and at study enrollment

by communities.

Community	Percentage of Hispanic white within each community				
	Present study	At study enrollment			
	(%)	(%)			
Alpine	(13.5)	(17.5)			
Lake Elsinore	(31.2)	(30.5)			
Lake Arrowhead	(17.5)	(18.5)			
Lancaster	(33.1)	(34.5)			
Lompoc	(27.9)	(30.9)			
Long Beach	(32.5)	(39.5)			
Miraloma	(42.3)	(43.1)			
Riverside	(44.7)	(52.3)			
San Dimas	(35.5)	(38.1)			
Atascadero	(13.0)	(15.8)			
Santa Maria	(68.3)	(70.6)			
Upland	(19.0)	(18.8)			
* Calmen					

* Column percent

REFERENCES:

- Peters JM, Avol E, Navidi W, *et al.* A study of twelve Southern California communities with differing levels and types of air pollution. I. Prevalence of respiratory morbidity. *Am J Respir Crit Care Med* 1999;**159**:760-7.
- 2 Peters JM, Avol E, Gauderman WJ, *et al.* A study of twelve Southern California communities with differing levels and types of air pollution. II. Effects on pulmonary function. *Am J Respir Crit Care Med* 1999;**159**:768-75.
- 3 To-Figueras J, Gene M, Gomez-Catalan J, *et al.* Lung cancer susceptibility in relation to combined polymorphisms of microsomal epoxide hydrolase and glutathione S-transferase P1. *Cancer Lett* 2001;**173**:155-62.
- 4 Zhou W, Liu G, Thurston SW, *et al.* Genetic polymorphisms in N-acetyltransferase-2 and microsomal epoxide hydrolase, cumulative cigarette smoking, and lung cancer. *Cancer Epidemiol Biomarkers Prev* 2002;**11**:15-21.
- 5 Benhamou S, Reinikainen M, Bouchardy C, *et al.* Association between lung cancer and microsomal epoxide hydrolase genotypes. *Cancer Res* 1998;**58**:5291-3.