

Biomarkers of ambient air pollution and lung cancer: a systematic review

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ABSTRACT

The association between ambient air pollution exposure and lung cancer risk has been investigated in prospective studies and the results are generally consistent, indicating that long-term exposure to air pollution may cause lung cancer. Despite the prospective nature and consistent findings of these studies, causality assessment can benefit from biomarker research. In the present systematic review, we assess the contribution of intermediate biomarkers in epidemiological studies, to ascertain whether their measurement reinforces causal reasoning. We have reviewed 524 papers which described the relationships between ambient air pollution and biological markers of dose and early response. The evidence for each marker was evaluated using assessment criteria which rate a group of studies from A (strong) to C (weak) on amount of evidence, replication of findings, and protection from bias. Biomarkers that scored A or B for all three criteria are included here. The markers that fulfilled the inclusion criteria are: 1-hydroxypyrene, DNA adducts, chromosomal aberrations, micronuclei, oxidative damage to nucleobases, and methylation changes. These biomarkers cover the whole spectrum of disease onset and progression from external exposure to tumour formation and some have also been suggested as risk predictors of future cancer, reinforcing causal reasoning. However, methodological issues such as confounding, publication bias and use of surrogate tissues instead of target tissues in studies on these markers are of concern. The identified biological markers have potential to shed light on the pathways of carcinogenesis, thus defining the association more clearly for public health interventions.

AIR POLLUTION AND LUNG CANCER: STRENGTH OF EVIDENCE

The association between exposure to ambient air pollution and the risk of lung cancer has been evaluated in a number of prospective studies, which are summarised in supplementary online table 1. The evidence linking exposure to urban air pollutants, mainly particulate matter ($PM_{2.5}$ or PM_{10}), with lung cancer is generally consistent, albeit formal statistical significance was not always reached. Cohorts from the USA as well as from Europe demonstrated increased risks of lung cancer with higher exposure to PM and other substances present in polluted air, with statistically significant risk ratios ranging from 1.14 to 5.21 (see supplementary online table 1 for references).

The main strength of the studies above resides in their prospective nature, with exposure being

assessed long before disease ascertainment. However, causality is still uncertain, as a recent document by the Health Effects Institute has stressed. In the present systematic review we evaluate the contribution of biological markers of internal dose, biologically effective dose, and early effect in epidemiological studies on air pollution, to ascertain whether such contribution reinforces causal reasoning.

Measurement of biological markers of dose and effect can improve investigation of the health effects of various exposures, including air pollution, by facilitating improved exposure assessment and increased understanding of mechanisms, thereby providing biological plausibility, and investigation of individual susceptibility.²

This review aims to identify biological markers of dose and effect for which there is consistent evidence in the literature, to support the results of epidemiological studies on the effects of ambient air pollution. Epidemiological evidence from the selected studies has been assessed using a set of criteria that have been developed elsewhere. These account for (1) the total number of subjects investigated, (2) the degree of replication of findings across studies, and (3) potential protection from bias and/or confounding. PRISMA guidelines were also used to structure the analyses and to report the results.

METHODS

Search strategy and selection criteria

Online databases PUBMED and OvidSP were searched to identify papers that evaluated the effects of ambient air pollution using biological markers up to January 2012. This search encompassed studies on subjects who have been exposed to environmental air pollution at their place of residence or at work, including traffic related air pollution. As illustrated in online supplementary figure 1,5 search terms included 'ambient' and 'traffic-related air pollution', 'particulate matter', 'polycyclic aromatic hydrocarbons', 'benzene', ' NO_x ', and ' SO_x '. References within each paper found during the initial search were also investigated and relevant papers identified. The resulting papers evaluated exposure using a variety of methods: personal air sampling, ambient pollution data from monitoring sites close to the place of residence or workplace, or traffic density in the place of residence. Only papers published in English were reviewed. The final reference list was based on relevance to the broad scope of this review, with papers without relevant exposure or outcome,

studies on animals or in vitro studies, and perspectives and opinion reviews all excluded.

Papers were categorised according to the type of biological marker under investigation. As illustrated in figure 1,6 biomarkers can reflect each step in a causal pathway from exposure to disease. They are usually grouped as biomarkers of: (1) internal dose; (2) biologically effective dose, indicating how much the exposure has damaged the molecules in the body and has possibly been removed by metabolic or repair mechanisms; (3) biological effects indicating changes in function or permanent alterations; (4) disease; and (5) susceptibility, which can modify transition rates at each step. Based on the figure, the biomarkers in this review were defined as biological markers of: (1) internal dose, which included 1-hydroxypyrene (1-OHP); (2) effective dose, which included DNA adducts and oxidised nucleobases; and (3) early effect, which included chromosomal aberrations (CAs), sister chromatid exchanges (SCEs) and micronuclei (MN), as well as mutations in the Hypoxanthine phosphoribosyltransferase (HPRT) gene and changes in methylation patterns. As explained in the Discussion section, we have not examined markers of genetic susceptibility related to gene variants or markers of inflammation. Figure 1 also shows the location of each of these biological markers in the pathway to disease. The response and step transition time can vary at each step with half-lives of, for example, 1-OHP, oxidised nucleobases and gene expression counted in hours, whereas bulky adducts show half-lives of weeks and for CAs and MN the halflife can be years. In lung cancer pathogenesis, the central mechanisms are considered damage to DNA in the form of bulky adducts and base oxidation from biotransformed polycyclic aromatic hydrocarbons (PAHs) and oxidative stress, as well as inflammation, with resulting chromosome damage and mutations. These changes, together with altered gene regulation, can lead to loss of cell cycle control and genomic instability.²

Evaluation criteria

For each biological measure, epidemiological evidence from the corresponding papers was assessed by generalising the Venice criteria, which were initially developed in the context of genetic association studies.³ These criteria are based on a scoring strategy according to three characteristics: (1) amount of evidence (sample size); (2) results replication; and (3) protection from potential bias and/or confounding. As detailed in table 1, biological markers of dose and effect with a large amount of evidence (total sample size >1000) were scored with A for

amount of evidence.³ Similarly, markers extensively replicated among studies scored A for replication, provided that at least one well conducted meta-analysis with limited between-study heterogeneity was available. However, meta-analyses being rare in this field, some markers were scored A only on the basis of clear result replication (ie, unambiguous agreement in showing or not showing a significant association). Biological markers were finally scored A for protection from bias if potential bias could affect the magnitude but not the presence of the association, with B if there was no obvious bias that could affect the presence of the association but there was considerable missing information concerning possible bias, and with C if the studies demonstrated potential for bias that could affect the presence or absence of the association. Confounding and publication bias are two important limitations of the studies we assessed, to which we have devoted a specific section in this review. In particular, we have assessed publication bias separately at the end of the Results section. The analytical methodology as well as reporting were based on the PRISMA guidelines.

It is recognised that the studies are heterogeneous within the specific exposure circumstances that they evaluate, and this may contrast with the application of a single score for the assessment of causality. However, the general exposure studied in this review is ambient air pollution and all the reviewed studies can be grouped under this broad category.

In the present review, only biological markers of internal dose, biologically effective dose and early effect that scored A or B for all three criteria are included: 1-OHP, DNA adducts, CAs, MN, oxidised nucleobases and methylation changes. SCEs and HPRT mutations were not considered further as they failed to score A or B for the three criteria. Data from relevant studies were extracted and are summarised in online supplementary tables 1–10. Quantitative meta-analyses were not performed, owing to the large heterogeneity between the included studies. However, for clarity, the results for DNA adducts, oxidised nucleobases and CAs were summarised as standard mean differences (SMD) in forest plots.

We have focused on genotoxic and epigenotoxic effects as markers of biologically effective dose and biological effect directly related to carcinogenesis. Although chronic inflammation is considered relevant to particle-induced lung carcinogenesis, at least one mechanism of action is thought to involve oxidative stress-induced DNA damage, which is addressed here. While exposure to air pollutants has been associated with acute inflammation in the airways and to elevated levels of systemic markers of inflammation, such as C reactive protein and

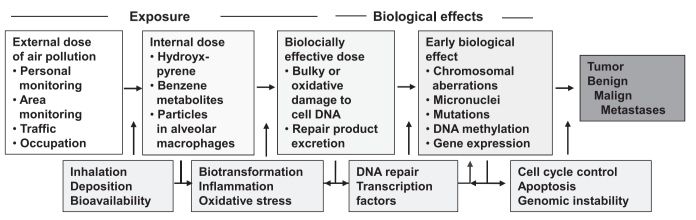


Figure 1 Biological markers of exposure and effects of air pollution. Adapted from Loft et al.⁵

Table 1 The grading criteria for the evaluation of cumulative evidence on the relationship between air pollution and biomarkers

Criteria	Categories	Proposed operationalisation
Amount of evidence	A: Large-scale evidence B: Moderate amount of evidence C: Little evidence	Thresholds may be defined based on sample size, power or false-discovery rate considerations. As a simple rule, we suggest that category A requires a sample size of over 1000 (total number in cases and controls assuming 1:1 ratio) evaluated in the least common genetic group of interest; B corresponds to a sample size of 100–1000 evaluated in this group, and C corresponds to a sample size of <100 evaluated in this group.
Replication	A: Extensive replication including at least one well-conducted meta-analysis with little between-study inconsistency B: Well-conducted meta-analysis with some methodological limitations or moderate between-study inconsistency C: No association; no independent replication; failed replication; scattered studies; flawed meta-analysis or large inconsistency	Between-study inconsistency entails statistical considerations (eg, defined by metrics such as I², where values of 50% and above are considered large, and values of 25%—50% are considered moderate inconsistency) and also epidemiological considerations for the similarity/standardisation or at least harmonisation of phenotyping, genotyping and analytical models across studies.
Protection from bias	A: Bias, if at all present, could affect the magnitude but probably not the presence of the association B: No obvious bias that may affect the presence of the association, but there is considerable missing information on the generation of evidence C: Considerable potential for or demonstrable bias that can affect even the presence or absence of the association	A prerequisite for A is that the bias due to phenotype measurement, genotype measurement, confounding (population stratification) and selective reporting (for meta-analyses) can be appraised as not being high plus there is no other demonstrable bias in any other aspect of the design, analysis or accumulation of the evidence that could invalidate the presence of the proposed association. In category B, although no strong biases are visible, there is no such assurance that major sources of bias have been minimised or accounted for because information is missing on how phenotyping, genotyping and confounding have been handled. Given that occult bias can never be ruled out completely, note that even in category A, we use the qualifier 'probably'.

Adapted from loannidis et al. Int J Epidemiol 2008;37:120-32 (See supplementary file for references).

fibrinogen, this has so far mainly been associated with the risk of cardiovascular diseases. 9

RESULTS

Biological markers of exposure and internal dose: 1-OHP

1-OHP is a useful marker for occupational exposure and has also become the biomarker most commonly used to assess exposure to traffic-related air pollution and particularly to PAHs. It is a urinary excreted metabolite of pyrene and can be measured as a marker of systemic absorption of PAHs. ¹⁰ ¹¹

Based on our inclusion criteria, eight papers and one review studied the association between exposure to air pollution or chemicals in polluted air and the levels of 1-OHP excretion in the urine of exposed individuals. Online supplementary tables 2 and 3 summarise the associations reported in these studies. Some of the studies suggested positive associations in adults, for example, mail carriers and bus drivers, ^{12–14} and other studies showed higher 1-OHP levels in exposed children. ^{15–19}

Confounding

Among the studies on 1-OHP, five adequately adjusted for confounders including smoking data, where relevant. 13 $^{15-17}$ 19 One of the studies only adjusted for smoking, 14 one did not mention confounding 18 and one was a review. 12

Grading

The 1-OHP information was graded A for evidence, A for replication and B for bias. Although the overall number of subjects is large (N=1708) and findings have been replicated several times, it is not completely clear whether confounding from smoking, occupational exposures or environmental tobacco smoke can be ruled out, which justifies a B for the third grading criterion.

Biological markers of exposure and effective dose: DNA adducts

DNA adducts are formed when carcinogens, or metabolites of carcinogens, react with sites in DNA, resulting in the formation of a covalent bond between the carcinogen and DNA. Even though adducts can be removed by repair proteins, some can persist. This can result in nucleotide substitutions, deletions and

chromosome rearrangements during replication, contributing to cancer development. 20 Numerous studies have considered DNA adducts as a biomarker of exposure to genotoxic carcinogens. The studies reported here (N=25) are cross-sectional and casecontrol studies, some of which were nested in prospective cohorts. Some studies carried out correlation and regression analyses on all subjects (online supplementary table 4), while others compared the mean DNA adduct levels in individuals with estimated high or low external exposures (online supplementary table 5). As illustrated in figure 2, most studies (including two reviews) suggested positive associations between exposure to air pollution or chemicals in polluted air and the formation of DNA adducts in exposed individuals. Subjects in these studies included, among others, policemen in Bangkok,14 schoolchildren in Thailand, ¹⁷ policemen in Genoa²¹ and in Prague, ²² residents in an industrial area and rural controls in Poland, ²³ bus and taxi drivers in Stockholm, 24 bus drivers in Copenhagen, 25 students in Denmark and in Greece, ²⁶ as well as street vendors, taxi drivers, gasoline salesmen and roadside residents in Benin.²⁷ Fetal exposures and DNA adducts in newborns also showed positive associations. ^{28–30} Only two studies reported no association. ^{31 32}

Confounding

Of 14 studies investigating DNA adducts which adjusted for a number of confounders, seven adjusted for PAHs in diet. One study adjusted only for smoking, and one only for various risk alleles. For six studies there is no information on confounding. Two publications were reviews and for one study confounding was not mentioned by the authors as the measurements were from the same subjects before and after a change in working conditions, within a 3-month interval, during which exposure to potential confounder(s) can be assumed to be constant (online supplementary table 6a).

Grading

The DNA adducts information was graded A for evidence, A replication and B for bias. The association between ambient air pollution and DNA adducts has been shown in a large number of subjects (N=3075) and replicated. Confounding is unlikely in the studies that included only never and ex-smokers such as

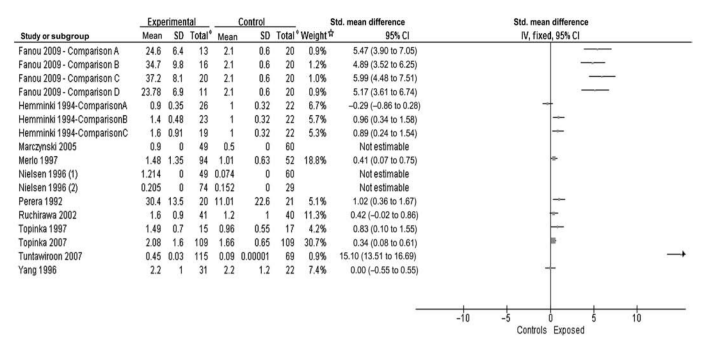


Figure 2 Standardized mean difference forest plot of studies on DNA adducts reporting difference in means. Weight was derived using the inverse of the variance in a fixed effects model. Forest plots are presented for clarity in data presentation. However, formal meta-analysis was not performed due to the heterogeneity of the studies included in the review. Total refers to total sample size in the experimental (exposed) and control groups (See supplementary file for references).

Peluso *et al.*³³ However, publication bias cannot be entirely excluded (see Publication bias and heterogeneity section below) and a major determinant of DNA adducts is diet³⁴ (which was not ascertained in most studies), so we rate B for the third grading criterion. It is important to mention that the levels of DNA adducts in white blood cells (WBCs) have been shown to predict the risk of lung cancer in cohort studies and recently in a prospective pooled analysis.³⁵

Biological markers of exposure and effective dose: oxidised nucleobases

More data are available (N=34 publications) concerning oxidised nucleobases to nucleobases as this is one of the most plausible mechanisms by which air pollutants may affect lung pathophysiology (online supplementary figure 2). Oxidised nucleobases refers to modified purine and pyrimidine bases formed when reactive oxygen species (ROS) react with DNA or the nucleotide pool. Substances such as PM can generate ROS directly or through enzymatic reactions in target or inflammatory cells³⁶; ozone and NO₂ are themselves reactive species, and benzene metabolism can also generate ROS. 10 Oxidatively modified DNA bases have the potential to damage the integrity of the genome. For example, 8-oxo-7,8-dihydroguanine (8oxoGua), one of the most critical lesions, leads to GC to TA transversion unless repaired prior to DNA replication. Cell levels of 8-oxoGua are usually measured as its 2'-deoxyribonucleoside equivalent 8-oxo-7,8-dihydro-2'-deoxyguanosine (8-oxodG). The most relevant repair in terms of base excision results in 8oxoGua, which, however, is difficult to measure in urine, whereas 8-oxodG resulting from other putative repair pathways and nucleotide pool sanitisation can be readily calculated. Lastly, formamidopyrimidine DNA glycosylase (FPG) sensitive sites in mononuclear blood cells (MNBC) are a marker of oxidative damage. FPG is a base excision repair enzyme which recognises and removes oxidised purines, including 8-oxoGua.

The effects of air pollution on oxidised nucleobases have been studied in controlled exposure scenarios, in panel and in cross-sectional studies (online supplementary tables 6 and 7). The results of studies comparing mean levels of markers of guanine oxidation (8-oxodG or 8-oxoGua) are summarised in a forest plot (figure 3) which illustrates that for the majority of studies, biomarker levels are higher in exposed subjects compared to controls (positive SMD).

The effect of controlled exposure to air pollution (mainly traffic generated ultrafine particles with diameter $<\!100$ nm) has been investigated in healthy humans showing usually a higher level of FPG sensitive sites in MNBC in the exposed subjects than in the unexposed. $^{37-39}$ In addition, increased urinary excretion of 8-oxoGua was observed in studies where subjects were exposed to exhaust in traffic-intense areas. 40 41

A number of panel studies which have also investigated the effects of air pollution in the general population showed contradictory effects of air pollution on oxidised nucleobases. 31 42 43

The cross-sectional studies investigating the effect of air pollution on oxidised nucleobases can be grouped into two main categories according to their design. A first group of studies investigated the effect of air pollution among subjects with different occupational exposures. We refer here only to investigations in which the occupational exposure was qualitatively similar to the exposure of the general population (eg, we excluded categories with special exposures such as gasoline workers). Using job titles as the basis for stratification of exposure, subjects characterised by having jobs with high exposure to traffic emissions showed increased levels of oxidised nucleobases. A second group of residential studies generally showed positive associations between living and/or working in highly polluted areas and oxidised nucleobases. Studies using benzene as a marker of urban air pollution exposure also showed associations with markers of oxidised nucleobases.27 44-47

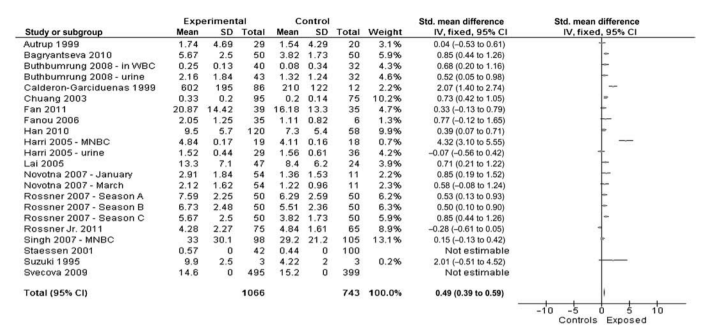


Figure 3 Standardised mean difference forest plot of studies on oxidised nucleobases reporting difference in means of 8-oxo-7,8-dihydro-2´-deoxyguanosine or 8-oxo-7,8-dihydroguanine. Weight was derived using the inverse of the variance in a fixed effects model. Forest plots are presented for clarity in data presentation. Total refers to total sample size in the experimental (exposed) and control groups (See supplementary file for references).

A formal meta-analysis of the effects of air pollution on DNA base oxidation (measured in MNBC) and excretion of repair products in urine, as well as an integrated analysis incorporating the endpoints of oxidatively damaged nucleobases in cultured cells, experimental animal models and humans, has been carried out. 48 49 Despite large heterogeneity between studies, the analysis showed highly significant effects with an SMD between exposed and unexposed subjects of 0.53 in blood (95% CI 0.29 to 0.76) and 0.52 in urine (0.22 to 0.82). Based on the studies included in the current review, we have replicated these findings (results not shown).

Confounding

Among publications on oxidised nucleobases (N=34), 23 adjusted for a number of confounders including smoking. Five studies adjusted only for metabolic genes and four studies were cross-over studies in short time frames, and confounding was therefore not relevant. For two studies there is no mention of confounders (online supplementary table 7a).

Grading

The oxidised nucleobases information was graded A for evidence, A for replication and A/B for bias. Altogether, there is consistent and strong evidence that exposure to ambient air pollution leads to increased levels of biomarkers of oxidation damage to nucleobases, both in observational and experimental studies. High urinary excretion of 8-oxodG or 8-oxoGua has been associated with increased risk of lung cancer in one prospective and several case—control studies. 6

Biological markers of early effect: CAs

CAs are defined as modifications of the normal chromosome complement due to deletion, duplication or rearrangement of genetic material.

genetic material. The studies on CAs (N=10) (online supplementary table 8) are not all supportive of a positive association with exposure to air pollution or its constituents in adults. As illustrated in figure

4, some studies found a higher frequency of CAs with exposure

to heavy air pollution, $^{50-56}$ others did not find statistically significant associations 57 58 and others produced contradictory results. 59

Confounding

Only six of the studies investigating CAs have adequately adjusted for confounders such as age, sex and smoking habits. ^{50–53} ⁵⁵ ⁵⁸ Three did not adequately adjust as they controlled only for age or only for sex. ⁵⁴ ⁵⁶ ⁵⁹ One study did not mention adjustment for any confounders. ⁵⁷

Grading

The information on chromosome aberration was graded A for evidence, B for replication and B/C for bias. Even though not all studies agree, there is some evidence to support the association between exposure to air pollution and chromosome aberration frequencies. Confounding and publication bias cannot be ruled out.

Biological markers of early effect: MN

MN are nuclei, separate from and additional to the main nucleus of a cell. During cell division, DNA replicates and divides equally between the two daughter cells. If the process is disrupted, or the chromosomes are broken or damaged by chemicals or radiation, then the distribution of genetic material between the two daughter nuclei may be affected and pieces or entire chromosomes may fail to be included in either of the two daughter nuclei. The genetic material that is not incorporated into a new nucleus may form its own 'micronucleus'. Thus, MN are a marker of chromosomal damage.

Four recent studies²¹ ⁵⁶ ⁶¹ ⁶² and a review⁶³ have looked at the association between ambient air pollution or its constituents, and MN in the cells of exposed individuals (online supplementary table 9), finding positive associations.

Confounding

There is one review and four studies on MN, two of which have adjusted for smoking and gender, ⁶¹ ⁶² and one included some

	Expe	eriment	al	Co	ontrol			Std. mean difference	Std. mean difference
Study or subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
Balachandar 2008	5	1.68	18	1.16	0.92	18	1.4%	2.77 (1.83 to 3.71)	
Burgaz 2002	1.82	0.34	29	0.26	0.14	5	0.5%	4.73 (3.21 to 6.26)	**
Burgaz 2002- Comparison B	1.29	0.3	18	0.26	0.14	5	0.5%	3.59 (2.08 to 5.10)	•
Knudsen 1999	2.84	1.87	55	2.24	1.57	45	7.9%	0.34 (-0.06 to 0.74)	1
Knudsen 1999-ComparisonB	2.12	1.38	60	2.46	1.98	41	7.9%	-0.20 (-0.60 to 0.19)	1
Kyrtopoulos 2001	0.88	0.97	222	1.06	1.12	149	28.9%	-0.17 (-0.38 to 0.03)	
Rossnerova 2011	0.8	0.27	86	0.61	0.21	92	13.4%	0.79 (0.48 to 1.09)	ł
Sram 1999	1.54	0	131	1.04	0	48		Not estimable	
Sram 2007	0.27	0.18	61	0.16	0.17	61	9.5%	0.62 (0.26 to 0.99)	ł
Zidzik 2007 - Comparison A	2.6	2.64	51	2.14	1.61	55	8.6%	0.21 (-0.17 to 0.59)	ł
Zidzik 2007-Comparison B	2.33	1.53	52	1.94	1.28	50	8.2%	0.27 (-0.12 to 0.66)	l l
Zidzik 2007-Comparison C	3.04	1.64	50	1.79	0.77	45	6.9%	0.95 (0.53 to 1.38)	ì
Zidzik 2007-Comparison D	3.6	1.63	50	1.79	0.77	45	6.2%	1.38 (0.93 to 1.84)	}
Total (95% CI)			752			611	100.0%	0.40 (0.29 to 0.51)	
								<u>⊢</u> -10	0 -50 0 50 10
									Controls Exposed

Figure 4 Meta-analyses: fixed effect model. Standardised mean difference forest plot of studies on chromosomal aberrations (CAs) reporting difference in means of CAs. Weight was derived using the inverse of the variance in a fixed effects model. Forest plots are presented for clarity in data presentation. However, formal meta-analysis was not performed due to the heterogeneity of the studies included in the review. Total refers to total sample size in the experimental (exposed) and control groups.

polymorphisms. 62 Two studies only adjusted for sex. 21 56 The study on newborns also adjusted for a number of relevant confounders. 61

Grading

The information on MN was graded A for evidence, B for replication and B/C for bias. Given the replication of results between the studies, there is some evidence to support the association between exposure to air pollution and MN. However, confounding and publication bias cannot be entirely ruled out.

Biological markers of early effect: methylation patterns

DNA methylation refers to the addition of methyl groups to nucleotides. The genome has a well-established pattern of methylation. Increase or decrease of the methylated sites in DNA affects gene expression and can also lead to genomic instability. The degree of methylation is passed on to daughter strands at mitosis by maintenance DNA methylases. DNA methylation and the associated repressed or activated transcription of genes have been implicated in carcinogenesis. ⁶⁴ Five reports (from four studies) have recently investigated the effects of air pollution exposure on methylation patterns, 30 65-68 mostly focusing on long interspersed element-1 (LINE-1) and Alu elements methylation as measures of whole genome methylation (online supplementary table 10). LINE-1 and Alu elements are retrotransposons, repetitive and mobile sequences in the genome. LINEs make up a large proportion of the genome and LINE-1 as well as Alu methylation correlates with overall level of DNA methylation in the cell. LINE-1 methylation was frequently found to be altered by exposure to air pollution, ^{65–68} and Alu methylation was also significantly altered in one study.⁶⁸ One study investigated global methylation in cord blood samples with the use of an assay kit and found that it was altered in response to prenatal PAH exposure. 30 These epigenetic changes can contribute to carcinogenesis at least as much as genetic changes.

Confounding

The five reports investigating methylation patterns have adequately adjusted for a number of clinical and environmental confounders, including smoking.

Grading

The information on methylation was graded as B for evidence, B/C for replication and B for bias. The results above suggest that LINE-1 methylation levels may be affected by exposure to air pollution or its constituents. Even though only a few studies were available, the replication between them was fairly good, thus supporting the B/C grading for replication. Alu methylation levels were less consistently affected. It is also relevant to note that LINE-1 methylation levels were found to increase with the level of exposure to some constituents of air pollution, for example PM₁₀, but to decrease with exposure levels to other constituents such as PM_{2.5}. Therefore, further evidence is needed to determine which constituents in air pollution affect methylation levels and in which direction, before we can more confidently draw conclusions about the effect of exposure to air pollution on methylation levels.

Publication bias and heterogeneity

One of the factors determining the third grading criterion is publication bias. As discussed, publication bias cannot be ruled out for most of the biological markers mentioned above. Funnel plots are a useful tool for checking the existence of publication bias, and a symmetric inverted funnel plot typically indicates that publication bias is unlikely. In this review, funnel plots could only be constructed for DNA adducts and oxidised nucleobases, where enough studies were available. Also, because of the diversity in effect estimates for each biological marker, only studies comparing mean levels of markers in cases and controls could be used. Moreover, different sample types (WBC, MNBC or urine), analytical methods and units were used for each marker. The funnel plots of SMDs (online supplementary

figures 3 and 4) were fitted using a fixed effects model and using the inverse variance as weight. The asymmetrical inverted funnels thus obtained demonstrate that publication bias may be a concern when the available evidence on biological markers of dose and effect and the relationship with air pollution is investigated. However, despite the asymmetry in the plots, the Egger's regression asymmetry test did not demonstrate a significant presence of publication bias for studies on DNA adducts or oxidised nucleobases (p=0.376 and p=0.576, respectively).

DISCUSSION

On the basis of the evidence from recent large cohort studies in the USA and in Europe (online supplementary table 1), it has been suggested that ambient air pollution may increase lung cancer risk.

Overall, existing biological markers of dose and effect appear to reinforce the causal nature of the association between air pollution and lung cancer, although the markers in this review are not all specific to lung carcinogenesis. DNA adducts, CAs, MN and oxidised nucleobase markers have been suggested to be predictive for the risk of future cancer. 35 The biological markers discussed in this review cover the whole spectrum of progression from external exposure to tumour formation (figure 1). 1-OHP is an excellent marker of internal dose, DNA adducts and oxidised nucleobases are markers of the biologically effective dose, while MN, CA and DNA methylation are good markers of early biological effect. The multilevel evidence supports a causal association between exposure to ambient air pollution and lung cancer. The available evidence is stronger for oxidised nucleobase markers, and the mechanisms supported by these biological markers are likely to be central to the biological process of air pollution induced lung cancer (figure 1).

However, certain aspects of biological markers used in epidemiological studies need to be clarified. These include their reliability, the extent to which markers interact with genetic susceptibility, and inter-laboratory as well as inter-technique variation. Adequate adjustment for confounding factors needs to be considered. In the studies summarised above, body mass index, physical exercise, consumption of charcoal-broiled food, consumption of fresh fruits and vegetables, and seasonal variations were rarely controlled for (online supplementary tables 2–10). All these factors have been reported to influence bulky DNA adducts. Most studies have controlled for smoking, one of the most relevant confounders regarding exposure to air pollution and biological markers. Finally, the association between air pollution and biological markers of dose and effect depends on the level of exposure, with low levels of exposure often leading to weak and non-significant associations.

An issue difficult to tackle in studies utilising biological markers, which are usually small in size, is publication bias. Funnel plots (online supplementary figures 3 and 4) do not show extensive publication bias. However, there is some asymmetry of the plots and there are only few large studies showing positive effects, implying some bias (online supplementary tables 2-10).

We have focused on genotoxic and epigenotoxic effects as markers of biologically effective dose and biological effect directly related to carcinogenesis, while we have not included markers of inflammation. Although chronic inflammation is probably relevant to particle-induced lung carcinogenesis, the overall evidence is still relatively scanty. Exposure to air pollutants has been associated with acute inflammation in the airways and to elevated levels of systemic markers of inflammation, such as C reactive protein and fibrinogen. A recent study found that medium-term exposure to traffic-related air pollution may

induce an increased inflammatory/endothelial response, especially among people with diabetes.⁶⁹ So far the inflammatory response has mainly been associated with the risk of cardiovascular diseases rather than cancer.⁹

The main limitations we identified in our review are related to control of confounding and publication bias. In addition, almost none of the studies investigated more than one mechanistic pathway. Maybe the next generation of studies could address confounding in a more systematic way (eg, by measuring cotinine) and will include markers that refer to more than one pathway (eg, inflammation and epigenetics). Publication bias is a general problem in epidemiology and requires concerted action by journal editors.

Another important, and probably largely unavoidable, limitation of these studies is that they are based on surrogate tissues (eg, WBCs) that do not necessarily reflect changes in the target tissues. Due to the difficulties associated with obtaining lung tissue samples, surrogate tissues are used to estimate the damage caused in the target tissue. In the case of air pollution and lung cancer, lung tissue is the first point of contact with the carcinogen and therefore damage in this tissue is likely to be more pronounced than damage in surrogates such as WBCs.

In spite of methodological limitations, there is overall good evidence concerning the genotoxicity of air pollution. Applying grading criteria for causal assessment, we concluded that the cumulative evidence indicates that air pollution affects some of the biological markers related to carcinogenesis, particularly 1-OHP, DNA adducts and 8-oxodG and other oxidised nucleobases. Some markers of genotoxicity have also been found to be associated with lung cancer (DNA adducts and 8-oxodG/8-oxoGua in urine). Lung cancer develops via a series of progressive pathological changes in the respiratory epithelium. Molecular alterations such as loss of heterozygosity, gene mutations and gene promoter methylation have emerged as mechanisms of lung carcinogenesis.²

Although information obtained from biomarkers adds to the knowledge obtained from prospective epidemiological studies on the effects of air pollution, the evidence overall is still incomplete and fragmented. Not only is the evidence for several markers still equivocal, but we are far from being able to reconstruct the full pathogenetic pathway that leads from external exposure to the outcome of lung cancer. Few studies have been conducted on epigenetic and non-genotoxic changes, so that the evidence is skewed in favour of genotoxicity biomarkers. We propose that future efforts should be directed not only towards reducing uncertainty concerning the role of specific biomarkers, but also towards filling the gaps in the supposed pathogenetic pathways.

ADDITION TO SCIENTIFIC KNOWLEDGE AND CONCLUSIONS

Our review evaluated the data available on some of the most relevant biomarkers of air pollution exposure, and used well accepted criteria to grade the cumulative evidence on each biomarker with respect to the amount of evidence, replication and protection from bias. Several biological markers of dose and effect related to carcinogenic mechanisms, and especially oxidised nucleobases, have been found to be associated with exposure to ambient air pollution, and some of these markers have also been associated with risk for lung cancer. These biological markers, which mark the continuum of progression from external exposure to cancer outcome, have the potential to shed light on the pathways of carcinogenesis, thus defining the association more clearly for public health interventions.

Review

To our knowledge, this is the first time a systematic evaluation of the topic has been undertaken. Our review adds biological support to the relationship between air pollution and lung cancer. Nonetheless, future research to fill gaps in our knowledge of supposed pathogenetic pathways is needed.

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Contributors CAD wrote most sections of the manuscript, reviewed the whole document and is a guarantor; SL wrote the section on oxidative damage, contributed figures, and revised the manuscript critically for intellectual content; PM wrote the section on oxidative damage, contributed figures and revised the manuscript critically for intellectual content; OR-N, RV and MC-H presented ideas, provided critical comments on the conclusions and revised the manuscript critically for intellectual content; WX helped produce the funnel plots and revised the manuscript; PD revised the manuscript critically for intellectual content; and PV made a substantial contribution to the conception and design, and analysis and interpretation of data, revised the entire manuscript and is a guarantor.

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REFERENCES

- Health Effects Institute. Traffic-Related Air Pollution: A Critical Review Of The Literature On Emissions, Exposure, And Health Effects. The Health Effects Institute: Boston MA USA 2010
- Vineis P, Husgafvel-Pursiainen K. Air pollution and cancer: biomarker studies in human populations. Carcinogenesis 2005;26:1846—55.
- Ioannidis JP, Boffetta P, Little J, et al. Assessment of cumulative evidence on genetic associations: interim guidelines. Int J Epidemiol 2008;37:120—32.
- Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. BMJ 2009;339:b2535.
- Loft S, Møller P. Oxidative DNA damage and human cancer: need for cohort studies. Antioxid Redox Signal 2006;8:1021—31.
- Loft S, Svoboda P, Kasai H, et al. Prospective study of 8-oxo-7,8-dihydro-2'deoxyguanosine excretion and the risk of lung cancer. Carcinogenesis 2006;27:1245—50.
- Borm PJA, Schins RPF, Albrecht C. Inhaled particles and lung cancer, part B: paradigms and risk assessment. Int J Cancer 2004;110:3—14.
- Knaapen AM, Güngör N, Schins RPF, et al. Neutrophils and respiratory tract DNA damage and mutagenesis: a review. Mutagenesis 2006;21:225—36.
- Frampton MW. Inflammation and airborne particles. Clin Occup Environ Med 2006;5:797—815.
- Loft S, Brauner E, Forchhammer L, et al. Complex exposures—air pollution. In: Wild C, Vineis P, Garte S, eds. Molecular Epidemiology of Chronic Diseases. West Sussex, England: Wiley, 2008:343—58.
- Jongeneelen FJ, Anzion RB, Leijdekkers CM, et al. 1-hydroxypyrene in human urine after exposure to coal tar and a coal tar derived product. Int Arch Occup Environ Health 1985;57:47—55.
- Castaño-Vinyals G, D'Errico A, Malats N, et al. Biomarkers of exposure to polycyclic aromatic hydrocarbons from environmental air pollution. Occup Environ Med 2004:61:e12.
- Hansen AM, Wallin H, Binderup ML, et al. Urinary 1-hydroxypyrene and mutagenicity in bus drivers and mail carriers exposed to urban air pollution in Denmark. Mut Res 2004;557:7–17.
- Ruchirawa M, Mahidol C, Tangjarukij C, et al. Exposure to genotoxins present in ambient air in Bangkok, Thailand—particle associated polycyclic aromatic hydrocarbons and biomarkers. Sci Total Environ 2002;287:121—32.
- Hansen AM, Raaschou-Nielsen O, Knudsen LE. Urinary 1-hydroxypyrene in children living in city and rural residences in Denmark. Sci Total Environ 2005;347:98—105.
- Freire C, Abril A, Fernández MF, et al. Urinary 1-hydroxypyrene and PAH exposure in 4-year-old Spanish children. Sci Total Environ 2009;407:1562—9.
- Tuntawiroon J, Mahidol C, Navasumrit P, et al. Increased health risk in Bangkok children exposed to polycyclic aromatic hydrocarbons from traffic-related sources. Carcinogenesis 2007;28:816—22.
- Martínez-Salinas RI, Elena Leal M, Batres-Esquivel LE, et al. Exposure of children to polycyclic aromatic hydrocarbons in Mexico: assessment of multiple sources. Int Arch Occup Environ Health 2010;83:617—23.
- Hu SW, Chan YJ, Hsu HT, et al. Urinary levels of 1-hydroxypyrene in children residing near a coal-fired power plant. Environ Res 2011;111:1185—91.
- Hecht S. Carcinogen metabolites as biomarkers. In: Wild C, Vineis P, Garte S, eds. Molecular Epidemiology of Chronic Diseases. West Sussex, UK, 2008:97–110.

- Merlo F, Bolognesi C, Peluso M, et al. Airborne levels of polycyclic aromatic hydrocarbons: 32P-postlabeling DNA adducts and micronuclei in white blood cells from traffic police workers and urban residents. J Environ Pathol Toxicol Oncol 1997:16:157—62.
- Topinka J, Sevastyanova O, Binkova B, et al. Biomarkers of air pollution exposure—a study of policemen in Prague. Mutat Res 2007;624:9—17.
- Perera F, Brenner D, Jeffrey A, et al. DNA adducts and related biomarkers in populations exposed to environmental carcinogens. Environ Health Perspect 1992:98:133—7.
- Hemminki K, Zhang LF, Krüger J, et al. Exposure of bus and taxi drivers to urban air pollutants as measured by DNA and protein adducts. *Toxicol Lett* 1994:72:171—4
- Nielsen PS, de Pater N, Okkels H, et al. Environmental air pollution and DNA adducts in Copenhagen bus drivers—Effect of GSTM1 and NAT2 genotypes on adduct levels. Carcinogenesis 1996:17:1021—7.
- Nielsen PS, Okkels H, Sigsgaard T, et al. Exposure to urban and rural air pollution: DNA and protein adducts and effect of glutathione-S-transferase genotype on adduct levels. Int Arch Occup Environ Health 1996;68:170—6.
- Ayi-Fanou L, Avogbe PH, Fayomi B, et al. DNA-adducts in subjects exposed to urban air pollution by benzene and polycyclic aromatic hydrocarbons (PAHs) in Cotonou, Benin. Environ Toxicol 2011;26:93—102.
- Whyatt RM, Santella RM, Jedrychowski W, et al. Relationship between ambient air pollution and DNA damage in Polish mothers and newborns. Environ Health Perspect 1998;106(Suppl 3):821—6.
- Topinka J, Binkova B, Mrackova G, et al. DNA adducts in human placenta as related to air pollution and to GSTM1 genotype. Mutat Res 1997;390:59—68.
- Herbstman JB, Tang D, Zhu D, et al. Prenatal exposure to polycyclic aromatic hydrocarbons, Benzo[a]Pyrene-DNA adducts and genomic DNA methylation in cord blood. Environ Health Perspect. Published Online First: 17 January 2012. doi:10.1289/ ehp.1104056
- Sørensen M, Autrup H, Hertel O, et al. Personal exposure to PM2.5 and biomarkers of DNA damage. Cancer Epidemiol Biomark Prev 2003;12:191—6.
- Yang K, Airoldi L, Pastorelli R, et al. Aromatic DNA adducts in lymphocytes of humans working at high and low traffic density areas. Chem Biol Interact 1996:101:127—36.
- Peluso M, Munnia A, Palli D, et al. Bulky DNA adducts and lung cancer risk: a prospective study in EPIC investigation. AACR Meeting Abstracts 2005;2005:512—a.
- Palli D, Vineis P, Russo A, et al. Diet, metabolic polymorphisms and DNA adducts: the EPIC-Italy cross-sectional study. Int J Cancer 2000;87:444—51.
 Veglia F, Loft S, Matullo G, et al. DNA adducts and cancer risk in
- Veglia F, Loft S, Matullo G, et al. DNA adducts and cancer risk in prospective studies: a pooled analysis and a meta-analysis. Carcinogenesis 2008;29:932—6.
- Cooke MS, Olinski R, Loft S. Measurement and meaning of oxidatively modified DNA lesions in urine. Cancer Epidemiol Biomark Prev 2008;17:3—14.
- Vinzents PS, Møller P, Sørensen M, et al. Personal exposure to ultrafine particles and oxidative DNA damage. Environ Health Perspect 2005;113:1485—90.
- Bräuner EV, Forchhammer L, Møller P, et al. Exposure to ultrafine particles from ambient air and oxidative stress-induced DNA damage. Environ Health Perspect 2007;115:1177—82.
- Danielsen PH, Bräuner EV, Barregard L, et al. Oxidatively damaged DNA and its repair after experimental exposure to wood smoke in healthy humans. Mutat Res 2008;642:37—42.
- Suzuki J, Inoue Y, Suzuki S. Changes in the urinary excretion level of 8-hydroxyguanine by exposure to reactive oxygen-generating substances. Free Radic Biol Med 1995;18:431—6.
- Allen J, Trenga CA, Peretz A, et al. Effect of diesel exhaust inhalation on antioxidant and oxidative stress responses in adults with metabolic syndrome. *Inhal Toxicol* 2009;21:1061—7.
- Chuang KJ, Chan CC, Su TC, et al. The effect of urban air pollution on inflammation, oxidative stress, coagulation, and autonomic dysfunction in young adults. Am J Respir Crit Care Med 2007;176:370—6.
- Kim JY, Prouty LA, Fang SC, et al. Association between fine particulate matter and oxidative DNA damage may be modified in individuals with hypertension. J Occup Environ Med 2009;51:1158—66.
- Avogbe PH, Ayi-Fanou L, Autrup H, et al. Ultrafine particulate matter and high-level benzene urban air pollution in relation to oxidative DNA damage. Carcinogenesis 2005;26:613—20.
- De Coster S, Koppen G, Bracke M, et al. Pollutant effects on genotoxic parameters and tumor-associated protein levels in adults: a cross sectional study. Environ Health 2008;7:26.
- Sørensen M, Skov H, Autrup H, et al. Urban benzene exposure and oxidative DNA damage: influence of genetic polymorphisms in metabolism genes. Sci Total Environ 2003;309:69—80.
- Lagorio S, Tagesson C, Forastiere F, et al. Exposure to benzene and urinary concentrations of 8-hydroxydeoxyguanosine, a biological marker of oxidative damage to DNA. Occup Environ Med 1994;51:739—43.
- Møller P, Loft S. Oxidative damage to DNA and lipids as biomarkers of exposure to air pollution. *Environ Health Perspect* 2010;118:1126—36.
- Møller P, Folkmann JK, Forchhammer L, et al. Air pollution, oxidative damage to DNA, and carcinogenesis. Cancer Lett 2008;266:84—97.

- Knudsen LE, Norppa H, Gamborg MO, et al. Chromosomal aberrations in humans induced by urban air pollution: influence of DNA repair and polymorphisms of glutathioneS-transferase M1 and N-acetyltransferase 2. Cancer Epidemiol Biomark Prev 1999;8:303—10.
- Srám RJ, Binková B, Rössner P, et al. Adverse reproductive outcomes from exposure to environmental mutagens. Mutat Res 1999;428:203—15.
- Burgaz S, Cakmak Demircigil G, Karahalil B, et al. Chromosomal damage in peripheral blood lymphocytes of traffic policemen and taxi drivers exposed to urban air pollution. *Chemosphere* 2002;47:57—64.
- Sram RJ, Beskid O, Rössnerova A, et al. Environmental exposure to carcinogenic polycyclic aromatic hydrocarbons: the interpretation of cytogenetic analysis by FISH. Toxicol lett 2007:172:12—20.
- Balachandar V, Kumar BL, Suresh K, et al. Evaluation of chromosome aberrations in subjects exposed to environmental tobacco smoke in Tamilnadu, India. Bull Environ Contam Toxicol 2008;81:270—6.
- Rossner P Jr, Uhlirova K, Beskid O, et al. Expression of XRCC5 in peripheral blood lymphocytes is upregulated in subjects from a heavily polluted region in the Czech Republic. Mutat Res 2011;713:76—82.
- Rossnerova A, Spatova M, Pastorkova A, et al. Micronuclei levels in mothers and their newborns from regions with different types of air pollution. Mutat Res 2011;715:72—8.
- García-Suástegui WA, Huerta-Chagoya A, Carrasco-Colín KL, et al. Seasonal variations in the levels of PAH-DNA adducts in young adults living in Mexico City. Mutagenesis 2011;26:385—91.
- Kyrtopoulos SA, Georgiadis P, Autrup H, et al. Biomarkers of genotoxicity of urban air pollution: overview and descriptive data from a molecular epidemiology study on populations exposed to moderate-to-low levels of polycyclic aromatic hydrocarbons: the AULIS project. Mutat Res 2001;496:207—28.

- Zidzik J, Kalina I, Salagovic J, et al. Influence of PAHs in ambient air on chromosomal aberrations in exposed subjects: international study—EXPAH. Mutat Res 2007;620:41—8.
- Micronucleus. 2010. http://ntp.niehs.nih.gov/?objectid=16D65516-BA99-8D3E-BEFF712372F4B675 (accessed 16 Nov 2010).
- Pedersen M, Wichmann J, Autrup H, et al. Increased micronuclei and bulky DNA adducts in cord blood after maternal exposures to traffic-related air pollution. Environ Res 2009;109:1012—20.
- Ishikawa H, Tian Y, Piao F, et al. Genotoxic damage in female residents exposed to environmental air pollution in Shenyang city, China. Cancer Lett 2006;240:29—35.
- Neri M, Ugolini D, Bonassi S, et al. Children's exposure to environmental pollutants and biomarkers of genetic damage. II. Results of a comprehensive literature search and meta-analysis. Mutat Res 2006;612:14—39.
- 64. Lechner M, Boshoff C, Beck S. Cancer epigenome. Adv Genet 2010;70:247-76.
- Baccarelli A, Zanobetti A, Martinelli I, et al. Air pollution, smoking, and plasma homocysteine. Environ Health Perspect 2007;115:176—81.
- Baccarelli A, Wright RO, Bollati V, et al. Rapid DNA methylation changes after exposure to traffic particles. Am J Respir Crit Care Med 2009;179:572—8.
- Tarantini L, Bonzini M, Apostoli P, et al. Effects of particulate matter on genomic DNA methylation content and iNOS promoter methylation. Environ Health Perspect 2009:117:217—22.
- Madrigano J, Baccarelli A, Mittleman MA, et al. Prolonged exposure to particulate pollution, genes associated with glutathione pathways, and DNA methylation in a cohort of older men. Environ Health Perspect 2011;119:977—82.
- Alexeeff SE, Coull BA, Gryparis A, et al. Medium-term exposure to traffic-related air pollution and markers of inflammation and endothelial function. Environ Health Perspect. Published Online First: 24 February 2011. doi:10.1289/ehp.1002560

SUPPLEMENTARY MATERIAL
Title: Biomarkers of ambient air pollution and lung cancer: strength of evidence Christiana Demetriou^{1,6}, Ole Raaschou-Nielsen² Steffen Loft³, Peter Møller³, Roel Vermeulen⁴, Domenico Palli⁵, Marc Chadeau-Hyam¹, Wei W Xun¹, Paolo Vineis¹

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Table 1 – Prospective study results on the relationship between exposure to air pollution and lung cancer incidence and/or mortality, listed by study or cohort

First Author, Year	Area/ Country	Exposure‡	Outcome	Controlled Confounders	Number of Subjects	RR†	CI†
1001	Country	Ziiposare,		AN STUDIES	Subjects	Tele	01
American Legion	Study						
Buell, 1967	USA	>10 yrs in LAcounty vs.other counties >10yrs vs. <10yrs in	Lung Cancer Mortality Lung Cancer	Age, sex, smoking, size of birthplace	336,571 person-yrs	2.5	*not reported *not
		LA county	Mortality	Age, sex, smoking, size of birthplace		1.26	reported
ASHMOG Study							
Mills, 1991	USA	Total Suspended Particulate (exceedance frequency of 200µg/m3) Ozone (exceedance	Cancer in females incidence Lung Cancer	Age, sex, education, ex-smoking, ETS†, and occupational exposure Age, sex, education, ex-smoking, ETS, and	6,000	1.72	0.81-3.65
		frequency of 10pphm)	incidence	occupational exposure		2.25	0.96-5.31
Beeson, 1998	California, USA	Ozone (100ppb increase) PM10† (IQR increase) SO ₂ (IQR increases) PM10 exceedance frequencies of 50 microg/m3 (IQR increase)	Lung Cancer incidence - males Lung Cancer Incidence - males Lung Cancer Incidence - males Lung Cancer Incidence - females	Pack-years of past cigarette smoking, educational level, and current alcohol use Pack-years of past cigarette smoking, educational level, and current alcohol use Pack-years of past cigarette smoking, educational level, and current alcohol use Smoking, Age	6,338	3.56 5.21 2.66	1.35-9.42 1.96-13.99 1.62-4.39
		PM10 exceedance frequencies of 60 microg/m3 (IQR increase) SO ₂ (IQR increases)	Lung Cancer Incidence - females Lung Cancer Incidence - females	Smoking, Age Smoking, Age		1.25 2.14	0.57-2.71 1.36-3.37
Abbey, 1999	USA	PM10 (IQR increase in mean conc.) PM10 (IQR increase in mean conc.)	Lung Cancer Mortality in males Lung Cancer Mortality in females	Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past smoking	6,338	3.36 1.33	1.57-7.19 0.60-1.96

		Ozone (IQR increase in mean conc.) Ozone (IQR increase in mean conc.) SO ₂ (IQR increase in mean conc.) SO ₂ (IQR increase in mean conc.) NO ₂ (IQR increase in mean conc.) NO ₂ (IQR increase in mean conc.) NO ₂ (IQR increase in mean conc.)	Lung Cancer Mortality in males Lung Cancer Mortality in females Lung Cancer Mortality in males Lung Cancer Mortality in females Lung Cancer Mortality in males Lung Cancer Mortality in males Lung Cancer	Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past smoking Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past smoking Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past		2.10 0.77 1.99 3.01 1.82	0.99-4.44 0.37-1.61 1.24-3.20 1.88-4.84 0.93-3.57
		mean conc.)	Mortality in females	smoking		2.81	1.15-6.89
McDonnell, 2000	USA	PM2.5† (IQR increase = 24.3 µg/m3), PM2.5-10 (IQR	Lung Cancer Mortality Lung Cancer		6,338	2.23	0.56-8.94
		increase = 9.7 μg/m3) PM10 (IQR increase =	Mortality Lung Cancer			1.25	0.63-2.49
American Cancer	Prevention Study	$29.5 \mu g/m3$)	Mortality			1.84	0.59-5.67
American Cancer	revention Study	П					
Pope, 2002	USA	NO ₂ (10 microg/m3 increase)	Lung Cancer Mortality	Age, sex, race, smoking, education, marital status, body mass, alcohol comsumption, occupation, and diet	409-493 thousand	1.14	1.04-1.23
Jerrett, 2005	USA	PM10 (10 microg/m3 increase)	Lung Cancer Mortality	Age, sex, race, education, smoking, marital status, BMI, alcohol consumption, occupational exposure, diet, and other ecological variables Age, sex, race, education, smoking, marital	22,905	1.2	0.79-1.82
		Ozone (10 microg/m3 increase)	Lung Cancer Mortality	status, BMI, alcohol consumption, occupational exposure, diet, and other ecological variables Age, sex, race, education, smoking, marital status, BMI, alcohol consumption,		0.99	0.91-1.07
		Distance to freeways (<500m vs. >500m)	Lung Cancer Mortality	occupational exposure, diet, and other ecological variables		1.44	0.94-2.21
Turner, 2011	USA	PM2.5 (10 microg/m3 increase) ACP PM2.5 (10 microg/m3	Lung Cancer Mortality	Age, sex, smoking, educational attainment, BMI, chronic lung disease Age, sex, education, marital status, body	188,699	NA	1.15-1.27
Pope, 2011	USA	increase)	Lung Cancer Mortality	mass, alcohol consumption, occupational exposures, smoking duration, and diet	1.2million	1.14	1.04-1.23
Harvard Six Cities			·		1.2111111011		
Dockery, 1993	USA	Inhalable particles:	Lung Cancer	Age, sex, smoking, education, and BMI		1.27	1.08-1.48

		Most polluted vs. Least polluted city	mortality							
		Fine particles: Most polluted vs. Least polluted city Sulphate particles: Most polluted vs. Least	Lung Cancer mortality Lung Cancer	Age, sex, smoking, education, and BMI	8,111	1.26	1.08-1.47			
		polluted city	mortality	Age, sex, smoking, education, and BMI		1.26	1.08-1.47			
Krewski, 2005	USA	PM2.5 (most vs. least polluted city = 18.6 microg/m3 increase)	Lung Cancer Mortality Lung Cancer	Age, sex, smoking, education, BMI, diabetes, occupational exposure to dust, gases or fumes	8,111	1.43	0.85-2.41			
Laden, 2006	USA	PM2.5	mortality	Age, sex, smoking, education, and BMI	8,096	1.27	0.96-1.69			
EUROPEAN STUDIES										
Cohort of Oslo me	en									
Nafstad, 2003	Norway	NO(x) (per 10 μg/m3 - home address) SO ₂ (per 10 μg/m3)	Lung Cancer incidence Lung Cancer incidence	Age, smoking habits, and length of education Age, smoking habits, and length of education	16,209	1.08 1.01	1.02-1.15 0.94-1.08			
French PAARC St	udy	, ,								
Filleul, 2005	France	Total Suspended Particulate (exceedance frequency of 200 μg/m3) Black Smoke (for 10 μg/m³) NO (for 10 μg/m³) NO ₂ (for 10 μg/m³) SO ₂ (for 10 μg/m³)	Lung Cancer Mortality Lung Cancer Mortality Lung Cancer Mortality Lung Cancer Mortality Lung Cancer Mortality	Age, sex, BMI, smoking, occupational exposure, education	14,284	0.97 0.97 0.97 0.97 0.99	0.94-1.01 0.93-1.01 0.94-1.01 0.85-1.10 0.92-1.07			
GENAIR Cohort S	otuay			Age, BMI, education, gender, smoking,						
Vineis, 2006	Ten European Countries	PM10 (10 microg/m3 increase)	Lung Cancer Incidence	alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment,	197 cases	0.91	0.70-1.18			

		NO ₂ (10 microg/m3 increase)	Lung Cancer Incidence	country, occupational index and cotinine Age, BMI, education, gender, smoking, alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment, country, occupational index and cotinine Age, BMI, education, gender, smoking,	556 controls	1.14	0.78-1.67
		SO ₂ (10 microg/m3 increase) Proximity of residence to major road (exposed vs. nonexposed)	Lung Cancer Incidence Lung Cancer Incidence	alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment, country, occupational index and cotinine Age, BMI, education, gender, smoking, alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment, country, occupational index and cotinine		1.08	0.89-1.30
Netherlands Cohor	t Study on Diet a	<u> </u>	merdence	country, occupational index and commit		1.31	0.02 2.07
Beelen, 2008	Netherlands	Black smoke concentration Traffic intensity on	Lung Cancer incidence Lung Cancer	Age, sex, smoking status, area-level socioeconomic status Age, sex, smoking status, area-level	40,114	1.47	1.01-2.16
		nearest road	incidence	socioeconomic status		1.11	0.88-1.41
		Living near a major road Black smoke (per 10	Lung Cancer incidence Lung Cancer	Age, sex, smoking status, area-level socioeconomic status Age, sex, smoking status, area-level		1.55	0.98-2.43
Brunekreef, 2009	Netherlands	μg/m3) Traffic intensity	Mortality	socioeconomic status	120,000	1.03	0.88-1.20
		(increase of 10,000 motor vehicles/day) Black smoke (per 10	Lung Cancer Mortality Lung Cancer	Age, sex, smoking status, area-level socioeconomic status Age, sex, smoking status, area-level		1.07	0.96-1.19
Diet, Cancer and H	aalth cahart stu	μg/m3)	Incidence	socioeconomic status		1.47	1.01-2.16
Diet, Cancer and II	eartii Conort Stu	uy					
Raaschou- Nielsen, 2011	Denmark	NO _x at residence (per 100 μg/m3 increase) Traffic load at residence	Lung Cancer Incidence	Age, smoking, ETS, length of school attendance, fruit intake, and employment	52,970	1.09	0.79-1.51
		(per 10 ⁴ vehicle km/day)	Lung Cancer Incidence	Age, smoking, ETS, length of school attendance, fruit intake, and employment	52,970	1.03	0.90-1.19
Three Prospective (Cohorts						
-	Conorts	ſ		Smoking (status, duration, and intensity),	679 cases		
Raaschou- Nielsen, 2010	Denmark	NOx ^J (30-72 μg/m3 vs. <30 μg/m3)	Lung Cancer Incidence	educational level, body mass index, and alcohol consumption. Smoking (status, duration, and intensity),	3481 controls	1.30	1.07-1.57
		NOx (>72 μg/m3 vs. <30 μg/m3)	Lung Cancer Incidence	educational level, body mass index, and alcohol consumption.		1.45	1.12-1.88

OTHER STUDIES

Pope, 1995	USA	Most vs. Least polluted: Sulphates Most vs. Least polluted:	Lung Cancer mortality Lung Cancer	Smoking	552,138	1.15	1.09-1.22
		Fine particles NO ₂ (10 microg/m3	mortality Lung Cancer mortality - non	Smoking		1.17	1.09-1.26
Yorifuji, 2010	Japan	increase)	smokers	Smoking Sex, age, smoking status, pack-years, smoking status of family members living together, daily green and yellow vegetable consumption, daily fruit consumption, and	14,001	1.3	0.85-1.93
Katanoda, 2011	Japan	PM2.5 (10 microg/m3 increase)	Lung Cancer mortality	use of indoor charcoal or briquette braziers for heating Sex, age, smoking status, pack-years, smoking status of family members living together, daily green and yellow vegetable consumption, daily fruit consumption, and	63,520	1.24	1.12-1.37
		NO2 (10 microg/m3 increase)	Lung Cancer mortality	use of indoor charcoal or briquette braziers for heating Sex, age, smoking status, pack-years, smoking status of family members living together, daily green and yellow vegetable consumption, daily fruit consumption, and	63,520	1.26	1.07-1.48
		SO2 (10 microg/m3 increase) PM10(1microg/m3	Lung Cancer mortality Lung Cancer	use of indoor charcoal or briquette braziers for heating	63,520 1	1.17	1.10-1.26
Hales, 2011	New Zealand	increase)	mortality	Age, sex, ethnicity	050 222	1.015	0.004-1.026

Table 2 - Results on the association between air pollution and 1-OHP in the urine of exposed individuals: linear regression, logistic regression, and correlation analyses.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Effect Measure≠	Sample Size (Total: 541)	Subject desription	P
Castaño- Vinyals, 2004	Review	B[a]P	Not applicable	r: 0.76	17	Pairs of data - log transformed means - from different studies	0.038
Hansen, 2004	Copenhagen,	B[a]P† Environmental pollution	Job, gender, NAT2 phenotype, age,	r: 0.83		personal sampling of B(a)P: mean values	0.04
rianoon, 2004	Denmark	1	vehicle exhaust, cooked food mutagens,	OR†: 1.51 (male) / 1.38 (female)	60 88	bus drivers	0.08
			physical exercise	1.56 (leniale)	00	mail carriers	0.08
Hansen, 2005	Denmark	Residence in urban vs. rural areas	Gender, time spent outside	OR: 1.29	102 100	children in Copenhagen children from rural residences	0.03
		One additional hour	Gender, residence	OR: 1.58	102	children in Copenhagen	
Freire, 2009	Granada, Spain	spent outside/day NO2 (predicted)	Exposure to ETS† and cooking appliance	β: 0.401	100 93	children from rural residences children with predicted exposure to NO2≥22.50 μg,m³/	<0.001
					81	children with predicted exposure to NO2<22.50 µg,m ⁻³	0.006
Hu, 2011	Taiwan	Residence near a coal fired power plant (PAH	Age, gender, ETS, dietary exposure, and traffic	OR: 1.85 95%CI(1.43, 2.40)	146	Children in high exposure community 1 vs, Low exposure community 1	
		in air)		OR: 1.65 95%CI(1.30, 2.09)	88	Children in high exposure community 2 vs, Low exposure community 1	NA

 $[\]neq$ r = correlation coefficient; β = =linear regression coefficient (change in 1-OHP levels (7icromole/mol) for every unit change in exposure); OR = logistic regression odds ratio \dagger B[a]P Benzo [a] Pyrene; OR odds ratio; ETS environmental tobacco smoke.

Table 3 – Results on the association between air pollution and 1-OHP in the urine of exposed individuals: comparison of means analysis.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Groups Sample Size (Total: 742)	Mean (micromol/mol) ± SD (unless otherwise stated)	P
Ruchirawa, 2002	Bangkok, Thailand	Environmental air pollution	Smoking	Traffic policemen 41 Office policemen 40	0.181±0.078 0.173±0.151	0.044
Hansen, 2004 Tuntawiroon, 2007	Copenhagen, Denmark Bangkok and Chonburi, Thailand	Environmental pollution PAH† from traffic related sources	Job, gender, NAT2 phenotype, age, vehicle exhaust, cooked food mutagens, physical exercise Job, gender, NAT2 phenotype, age, vehicle exhaust, cooked food mutagens, physical exercise Age and lifestyle (i.e. ETS†,diet, transportation, medication etc.)	Bus drivers – all 117samples Mail Carriers – all 93samples Mail carriers Working outdoors 56samples Mail Carriers Working indoors 37samples Bangkok schoolchildren 115 Group matched provincial school children – Day 0 69	0.19 (Range: 0.05-1.60) 0.11 (Range: 0.02-0.75) 0.14 (Range: 0.02-0.75) 0.08 (Range: 0.02-0.57) 0.18±0.01 0.1±0.01	<0.001 <0.001 <0.0001
				Bangkok schoolchildren Day 1 115 Group matched provincial school children – Day 1 69	0.22±0.02 0.12±0.01	<0.0001
Freire, 2009	Granada, Spain	Residence in urban vs. rural areas	Exposure to ETS† and cooking appliance	4yr old children living in urban 118 4yr old children living in rural areas 56	0.060 ± 0.040 0.054 ± 0.055	0.20
Martinez-Salinas, 2010	Mexico	Traffic related air pollution	NA	Children in area with low vehicular traffic 39 Children in area with high vehicular traffic 17 Children in all communities of the study 258	0.8 ± 0.2 0.2 ± 0.2	<0.05 >0.05 *P-values compared to children from all communities
Hu, 2011	Taiwan	Residence near a coal fired power plant (PAH in air)	NA	High Exposure Community -1 146 High Exposure Community -2 88 Low Exposure Community -1 86 Low Exposure Community -2 49	$\begin{array}{c} 0.186 \pm 0.148 \\ 0.194 \pm 0.143 \\ 0.113 \pm 0.082 \\ 0.122 \pm 0.089 \end{array}$	NA

[†] PAH polycyclic aromatic hydrocarbons; ETS environmental tobacco smoke.

Table 4 – Results on the association between air pollution and DNA adducts in exposed individuals; linear regression, logistic regression and correlation analyses

First author, Year	Area/ Country	Exposure	Controlled Confounders	Effect Measure≠	Sample Size (Total: 1787)	Subject desription	P
Binkova, 1995	Czech Republic	Outdoor air pollution – individual PAH†	Age, active and passive smoking, consumption of fried or smoked food, job category	r: 0.541	21	Non smoking women working outdoors up to 8 hours – gardeners or postal workers	0.016
Whyatt, 1998	Krakow, Poland	Ambient pollution at mother's place of residence Ambient pollution at place of	Smoking, dietary PAH, use of coal stoves, home or occupational exposures to PAH & other organics Smoking, dietary PAH, use of coal stoves, home or	β: 1.77	19	mothers not employed away from home	0.05
		residence	occupational exposures to PAH and other organics.	β: 1.73	23	newborns of mothers (high pollution / low pollution group)	0.03
Sørensen, 2003		D 1 D) 40 5		0 00005	7.5	0.1	0.21
Castaño-Vinvals,	Copenhagen	Personal PM2.5	Smoking, diet, season	ß=-0.0035	75	Students monitored 4 seasons of a year	0.31
2004 Peluso, 2005	Review 10 European countries	B[a]P \dagger (stationary meas.) O ₃ \dagger levels	Not applicable Age, gender, educational level, country and batch	r: 0.6	12	pairs of data	0.038
•	•			β: 0.066	564	EPIC cohort subjects	0.0095
Neri, 2006	Review	Environmental pollutants (including ETS† exposure)	Not applicable	Not applicable	178	Newborns – 17yr olds 2 studies in total – 2 with statistically significant results	Not applicable
Pavanello, 2006	North-East Italy	B[a]P indoor exposure	Smoking, diet, area of residence, traffic near house,				
Palli, 2008	Florence City, Italy	PM10† (from high traffic	outdoor exposure Smoking	β: 0.973	457	municipal workers (non smoking)	0.012
		stations)	-	r: 0.562	16	traffic exposed workers	0.02
Peluso, 2008	Thailand	Industrial estate residence	Smoking habits, age, gender		72	Industrial estate residents	
				OR†: 1.65	50	control district residents	< 0.05
			Smoking habits, age, gender	OR: 1.44	64	PAH exposed workers	0.05
D II . 2000					72	industrial estate residents	< 0.05
Pavanello, 2009	Poland	1-pyrenol	NA†	r: 0.67	92	coke oven workers and controls	< 0.0001
Pedersen, 2009	Copenhagen, Denmark	Residential traffic density	ETS†, use of open fireplace, pre-pregnancy weight, folate levels, vitamin B12 levels, maternal education and season of delivery	β: 0.6 / 0.7	75 /69	Women /umbilical cords	<0.01
Garcia-Suastegui, 2011	Mexico City, Mexico	PM2.5	Various risk alleles	r: NR	92	Young adults living in Mexico City	0.013
		PM10	Various risk alleles	r: NR	92	Young adults living in Mexico City	0.035
Herbstman, 2012	USA	PAH exposure – measured in both air and urine	NA	r: NR	NR	152 participants – prenatal exposure, DNA adducts in cord blood	Not significant

 $[\]neq$ r = correlation coefficient; β =linear regression coefficient (change in DNA adduct levels (adducts/10^8 nucleotides) for every unit change in exposure); OR = logistic regression odds ratio † PAH polycyclic aromatic hydrocarbons, PM10 particulate matter of diameter less than 10 microns; B[a]P Benzo [a] Pyrene; O₃ ozone; NA not available; ETS environmental tobacco smoke; OR odds ratio

Table 5 – Results on the association between air pollution and DNA adducts in exposed individuals; comparison of means analysis.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Groups Sample Size (Total: 1044)	Mean adducts/ 10^8 nucleotides ± SD (unless otherwise stated)	P
Perera, 1991	Poland	Environmental air pollution	NA†	Residents in industrial area 20 Rural controls 21	30.4±13.5 11.01±22.6	< 0.05
Hemminki, 1994	Stockholm, Sweeden	Traffic related air pollution	Age, smoking	Bus drivers – urban routes 26 Bus drivers – sub urban routes 23 Taxi drivers – mixed routes 19 Controls 22	0.9 ± 0.35 1.4 ± 0.48 1.6 ± 0.91 1.0 ± 0.32	Non sig. <0.001 <0.010
Nielsen, 1996	Denmark	Environmental air pollution	Smoking, PAH† rich diet	Bus drivers in Central Copenhagen 49 Rural controls 60	Median: 1.214 Range: 0.142-22.24 Median: 0.074	
Nielsen, 1996 (2)	Denmark and Greece	Environmental air pollution	Smoking, sex	Students in urban universities 74 Students in agricultural colleges 29	Range: 0.003-8.876 Median: 0.205 Median: 0.152	0.001
Yang 1996	Milan, Italy	Traffic related air pollution	Sex, age, smoking habits	News stand workers at high traffic areas 31 News stand workers at low traffic areas 22	$ 2.2 \pm 1.0 \\ 2.2 \pm 1.2 $	0.02
Topinka, 1997	Teplice & Prachatice, N&S Bohemia	Residence in Industrial area	NA†	Placenta samples- industrial polluted area (winter): GSTM-genotype 15 Placenta samples –agricultural area (winter): GSTM-	1.49 ± 0.70	
Merlo, 1997	Genova,	Ambient PAH concentrations	NA†	genotype 17 Traffic police workers 94 Urban residents 52	0.96 ± 0.55 1.48 ± 1.35 1.01 ± 0.63	0.027 0.007
Ruchirawa, 2002	Italy Bangkok, Thailand	Environmental air pollution	Smoking, sex	Traffic Policemen 41 Office duty policemen 40	1.61 ± 0.65 1.6±0.9 1.2±1.0	0.007
Marczynski, 2005	Germany	PAH in air (ambient and personal monitoring)	NA†	Samples from 16 workers(increased PAH exposure) Samples from 16 workers¥ (reduced PAH exposure)	Range: 0.5 – 1.19Range: <0.5 – 0.09	< 0.0001
Topinka, 2007 Tuntawiroon, 2007	Prague, Czech Republic Bangkok and	c-PAH† (personal exposure) c-PAH and B[a]P†	Smoking, ocuupational duration Age and lifestyle (i.e. ETS†,	109 policemen – January (highest exposure) 109 policemen – March	2.08±1.60 1.66±0.65	< 0.0001
1 untawn oon, 2007	Chonburi, Thailand	c-i Air and D[a]i	transportation, medication, diet etc.)	Bangkok schoolchildren 115 Provincial school children (group matching) 69	0.45±0.03 0.09±0.00	< 0.0001
Fanou, 2011	Cotonou, Benin	Environmental air pollution	NA†	Taxi-motorbike drivers 13 Intermediate exposure suburban group 20	24.6±6.4 2.1±0.6	< 0.001
		Environmental air pollution	NA†	Street food vendors 16 Intermediate exposure suburban group 20	34.7±9.8 2.1±0.6	< 0.001
		Environmental air pollution	NA†	Gasoline salesmen 20 Intermediate exposure suburban group 20	37.2±8.1 2.1±0.6	<0.001
		Environmental air pollution	NA†	Street side residents 11 Intermediate exposure suburban group 20	23.78±6.9 2.1±0.6	< 0.001

 $[\]dagger$ N/A not applicable; NA not available; PAH polycyclic aromatic hydrocarbons; c-PAH carcinogenic polycyclic aromatic hydrocarbons; B[a]P benzo [a] pyrene; ETS environmental tobacco smoke Ψ The sample sizes reported in the summary tables refer to subjects with measurements available both before and after change in work conditions

Table 6 - Results on the association between air pollution and oxidatively damaged nucleobases/deoxynucleosides in urine or mononuclear blood cells; comparison of means analysis

First author, Year	Area, country	Exposure definition/source Referents' definition	Biomarker	Groups Sample size (Total: 2827)	Level (Mean ± SD, unless otherwise stated)	Controlled confounders
Suzuki 1995	Japan	Sampling before and after a stay in a street	8-oxoGua in urine (HPLC-ECD)	3	After:9.9±2.5 Before: 4.22±2.0 (pooled data from several timepoints 0-24 after exp.)	Cross-over study
Calderon- Garciduenas 1999	Mexico	Children in urban and low-polluted area	8-oxodG in nasal epithelial cells (immunohistochemistry)	Exposed: 86 Controls: 12	$602 \pm 195*$ 210 ± 122	NA†
Autrup 1999; Loft 1999 Staessen 2001	Copenhagen, Denmark Belgium	Bus drivers in the city center and rural/suburban controls Adolescents from industrial and rural areas	8-oxodG in urine (HPLC-ECD) 8-oxodG in urine (HPLC-ECD)	Exposed: 29 Controls:20 Peer: 100 Wilrijk: 42 Hoboken: 58	1.74 ± 4,69 1.54 ± 4.29 0.44 (0.40-0.48) 0.57 (0.49-0.66)* 0.49 (0.42-0.56) Geometric mean and 95% CI	Age, BMI†, metabolic and DNA repair phenotype Sex, smoking
Chuang 2003	Taiwan	Taxi-drivers and controls	8-oxodG in urine (ELISA)†	Exposed: 95 Controls: 75	$0.33 \pm 0.20 * $ 0.20 ± 0.14	Age, education, exercise
Lai 2005	Taipei city, Taiwan	Highway toll station workers and controls	8-oxodG in urine (ELISA)	Exposed: 47 Controls: 24	13.3±7.1* 8.4±6.2	Age, smoking
Harri 2005	Finland	Garage/waste workers and controls	8-oxodG in urine and MNBC (HPLC-ECD)	Urine: Exposed: 29 Controls: 36	Winter: 1.52 ± 0.44 1.56 ± 0.61 Summer: 1.61±0.33 1.43±0.4	Age, smoking, BMI
Vinzents 2005	Copenhagen, Denmark	Sampling after cycling in traffic-	FPG sites in MNBC	MNBC: Exposed: 19 Controls: 18 15	4.84± 0.17 4.11 ±0.16 Traffic: 0.08 (0-0.04)*	Cross-over study
	1 0	intense streets or laboratory			Lab: 0.02 (0-0.04)	•
Avogbe 2005	Rep. of Benin	Subjects from urban and rural areas	FPG sites in MNBC	Taximoto: 24 Roadside: 37 Suburban: 42 Rural: 27	$1620 \pm 310*$ $1250 \pm 198*$ $1110 \pm 188*$ 650 ± 160	Metabolic genes
Fanou 2006	Rep. of Benin	Taxi-moto drivers and controls	8-oxodG in MNBC (HPLC-ECD)	Exposed: 35 Controls: 6	2.05±1.25* 1.11±0.82	NA†
Cavallo 2006	Italy	Airport personnel and controls	FPG sites in MNBC	Exposed: 41 Controls: 31	55.86 ± 12.85* 43.01 ± 7.97	Age, smoking, dietary habits
Bräuner 2007	Copenhagen, Denmark	Sampling before and after controlled exposure to street PM	FPG sites in MNBC	29	Air: 0.53 (0.37-0.65)* FA†:0.38 (0.31-0.53) Median and quartiles	Age, sex, smoking, CVD†, BMI
Singh 2007	Prague (Czech Rep.) Kosice (Slovakia) Sofia (Bulgaria)	City policemen, bus drivers and controls	$\begin{array}{l} 8\text{-}oxodG~(LC\text{-}MS/MS)\\ M_1dG~(immunoslot~blot)\\ In~MNBC \end{array}$	Exposed: 98 Controls: 105 Exposed: 198 Controls: 156	33.0±30.1 29.2±21.2 58.3±37.5 49.2±30.3	Smoking, demographic variables, diet
Novotna 2007	Prague, Czech Rep.	Policemen and controls sampled in different seasons	ENDOIII/FPG sites in MNBC	Exposed: 54 Controls: 11	Jan: 2.91± 1.84* Sep: 2.12 ± 1.62 Jan:1.36± 1.53	Metabolic and DNA repair genotypes
Rossner, Jr. 2007,	Prague, Czech Rep.	Bus drivers and controls sampled in	8-oxodG in urine	Exposed: 50	Sep: 1.22 ± 0.96 $7.59 \pm 2.25*$	Medical history, lifestyle

****		1 1100	(77.70.1)		5.50	
2008		there different seasons	(ELISA)		6.73 ± 2.48 *	
				G + 1 50	5.67 ± 2.50 *	
				Controls: 50	6.29 ± 2.59	
					5.51 ± 2.36	
D 411	· · ·			T 1.40	3.82 ± 1.73	36.1.1
Buthbumrung 2008	Thailand	Schoolchildren in Bangkok and rural	8-oxodG in leukocytes	Exposed: 40	0.25 ± 0.13	Metabolic genes
		controls	and urine (HPLC-ECD)	Controls: 32	0.08 ± 0.34	
				Exposed 43	2.16 ± 1.84	
				Controls: 32	1.32 ± 1.24	
Danielsen 2008	Sweden	Sampling before and after controlled	8-oxodG	13	16.4% (95% CI: -6.9,45.5)	Cross-over study
		exposure to wood smoke	8-oxoGua in urine:		79.3% (95% CI -12.9,269)	
			HPLC-GC/MS		-15% (95% CI:-31.1,4.9)	
			FPG sites in MNBC			
Palli 2009	Florence, Italy	Metropolitan area	FPG sites in MNBC	Exposed 44	5.0 ± 3.06	Sex, smoking, season
				Controls: 27	4.11 ± 3.96	
Svecova 2009	Teplice and Prachatice	Children	8-oxodG in urine (ELISA)	Teplice: 495	14.6 (3.1-326.5)	Ethinicity, mothers smoking, education,
	(Czech Rep.)			Prachatice:399	15.2 (3.0-180.8)	sex, age, atopic diseases
Bagryantseva 2010	Praque, Czech Rep.	Bus drivers, garage men and office	8-oxodG in urine (ELISA)	Bus drivers: 50	5.67 ± 2.5*	Age, vitamins, plasma lipids, metabolic and
g_;		workers		Garage men: 20	$6.54 \pm 6.9*$	DNA repair genes
				Controls: 50	3.82 ± 1.73	
			EndoIII/Fpg sites in	Bus drivers: 50	2.35 ± 2.17	
			lymphocytes	Garage men: 20	2.56 ± 2.52	
			Tymphocytes	Controls: 50	2.55 ±2.86	
				Controls, 50	2.33 ±2.00	
Han 2010	Taiwan	Bus drivers and office workers	8-oxodG in urine (ELISA)	Exposed: 120	$9.5 \pm 5.7*$	Age, BMI, smoking. Alcohol, areca
				Controls: 58	7.3 ± 5.4	chewing, tea, coffee energy drink, exercise
Fan 2011	GuangZhou City, China	Children	8-oxodG in urine (ELISA)	Exposed: 39	20.87 ± 14.42	Age, sex, height, weight, passive smoking,
				Controls: 35	16.78 ± 13.30	diet, transportation tool and time taken to/from school
Rossner, Jr, 2011	Prague and Ostrava	Policemen and office workers	8-oxodG in urine (ELISA)	Ostrava: 75	4.28 ± 2.27	Age, passive smoking, cotinine, plasma
- ,- , -	(Czech Rep.)			Praque: 65	4.84 ± 1.61	lipids, vitamins, DNA repair gens
				*		1 6

[†] BMI body mass index; NA not available; CVD cardiovascular disease; ELISA enzyme-linked immunosorbent assay; FA filtered air

Table 6a. Confounding in studies of DNA adducts

Adjustment	Number of studies	References
Several relevant confounders including smoking but not diet	7	Hemminki 1994, Nielsen 1996, Peluso 2005, Peluso 2008, Ruchirawa 2002, Topinka 2007, Yang 1996,
Several relevant confounders including smoking including diet	7	Binkova 1995, Nielsen 1996 (2), Pavanello 2006, Pedersen 2009, Sorensen 2003, Tuntawiroon 2007, Whyatt 1998,
Smoking	1	Palli 2008
Various Risk Alleles	1	Garcia-Suastegui 2011
Confounding not relevant	1	Marczynski 2005
No information about confounding factors	6	Ayi Fanou 2011, Herbstman 2012, Merlo 1997, Pavanello 2009, Perera 1991, Topinka 1997

Table 7 - Results on the association between air pollution and oxidatively damaged nucleobases/deoxynucleosides in urine or mononuclear blood cells; linear regression and correlation analysis

First author, year	Area, country	Exposure definition/source	Biomarkers and methods	Sample size (Total: 1642)	Effect Measure≠	Controlled confounders
Lagorio 1994	Rome Italy	Filling station attendants	8-oxodG in urine (HPLC-ECD)	(10tal. 1042)		Age, length of employment, smoking,
Lagorio 1774	Rome rary	Timing station attendants	o oxode in time (Ti Le Leb)	65	r = 0.34* (benzene)	exposure to X-ray
Sørensen 2003a	Copenhagen, Denmark	Students living in the metropolitan area	8-oxodG (HPLC-ECD) in urine	00	$\beta = 0.010*$ (8-oxodG, lymphocytes)	Season, sex, outdoor temperature
	1 2		and MNBC		$\beta = -0.007 \text{ (8-oxodG, urine)}$	1
			FPG/EndoIII sites in MNBC	50	$\beta = 0.0025$ (EndoIII)	
					$\beta = 0.014 \text{ (FPG)}$	
Sørensen 2003b	Copenhagen, Denmark	Healthy subjects living in the	FPG/EndoIII sites in MNBC		$r_s = 0.39*$	Smoking, type of work, sex, genotype
		metropolitan area	8-oxodG (HPLC-ECD) in urine	40		(metabolism)
			and MNBC		Non-significant	
Vinzents 2005	Copenhagen, Denmark	Sampling after cycling in traffic-intense	FPG sites in MNBC		β =1.5x10 ⁻³ per ultrafine particle time	Cross-over study
D		streets or laboratory	The includes	15	weighted exposure unit	i gral prais i i i
Bräuner 2007	Copenhagen, Denmark	Sampling before and after controlled	FPG sites in MNBC	20	$NC_{12}\dagger : \beta = -0.033$	Age, sex, smoking, CVD†, BMI† included
		exposure to street PM		29	NC_{23} : $\beta = 0.066*$	in model
Chuang 2007	Taipei, Taiwan	College students living in the	8-oxodG in plasma (ELISA)		NC ₅₇ : β=0.040* PM10: -9.2%, (95% CI: -21.5;3.2)	Sex, age, BMI, weekday, temperature,
Chuang 2007	raipei, raiwan	metropolitan area	8-0x0dG iii piasiiia (ELISA)		PM10: -9.2%, (95% CI: -21.5;5.2) PM2.5: -5.0% (95% CI: -14.3-4.4)	relative humidity
		metropontan area		76	O3: 2.2% (95% CI: 0.9;3.5)	relative numberty
De Coster 2008	Flanders, Belgium	Industrial and urban areas	8-oxodG in urine (ELISA)	70	$\beta = 0.179 (95\% \text{ CI: } 0.077 - 0.282) \text{ with}$	Age, Sex, recent smoking
De Coster 2000	Tianaers, Beigiani	industrial and aroun arous	o oxode in time (EEEs 1)	399	1-OHP as biomarker of internal	rige, bea, recent smoking
				5,,	exposure	
Svecova 2009	Teplice&Prachatice	Children living in the two areas	8-oxodG in urine (ELISA)	Teplice: 495	r	Ethinicity, mothers smoking, education, sex
	(Czech Rep.)	C	, ,	Prachatice:399	β=0.16* (air pollutants)	age, atopic diseases
Allen 2009	Washington, USA	Subjects with MetS with controlled	8-oxodG in urine (ELISA) †			Cross-over study
		exposure to diesel exhaust		10	$\beta = 0.087 (95\% \text{ CI: } -0.13; 0.31)$	
Kim 2009	Boston, USA	Subjects with hypertension and controls	8-oxodG in urine (ELISA)		β =-0.60 (hypertensive)	Age, sex, smoking, time of the day
		(panel study)		21	β =1.1 (controls)	
Bagryantseva 2010	Praque, Czech Rep.	Bus drivers, garage men and office	8-oxodG in urine (ELISA)	120	β = 0.105 /BaP	Age, vitamins, plasma lipids, metabolic and
		workers		120	$\beta = 0.026 \text{ (PAH)}$	DNA repair genes
			EndoIII/FPG sites in	120	β =-0.62 (BaP)	
			lymphocytes		β=-0-056 (PAH)	
Lee 2010	Taiwan	Inspection station workers and controls	8-oxodG in urine (ELISA)	Exposed:11		Smoking, cooking at home
LCC 2010	1 ai w aii	inspection station workers and controls	0-0x0dO III uiilie (ELISA)	Controls: 32	β =7.47 (SE = 3.3)*	Smoking, cooking at nome
Fan 2011	GuangZhou City, China	Children in a kindergarten	8-oxodG in urine (ELISA)	74	r=0.055 (OH-PAH)	Age, sex, height, weight, passive smoking,
	Camigziou City, Cilliu	Camaran in a kindergarten	o onoso in unite (EEIori)	, .	(01111111)	diet, transportation to/from kindergarten
Mori 2011	Tokyo	Children in a kindergarten	8-oxodG in urine (ELISA)	76	β =0.216 (Ln(1-OHP))	Age, sex, Mn, As, vitamin A, vitamin C,
	- <i>J</i> -			. ~	F ((- 2//	cotinine
Ren 2011	Boston, USA	Eldery subjects	8-oxodG in urine (ELISA)	320	PM2.5: 30.8% (95% CI: 9.3-52.2)	Age, BMI, smoking, vitamins
Rossner, Jr 2011	Praque, Czech Rep.	Policemen	8-oxodG in urine (ELISA)	59	β = 0.04* (PM2.5 stationary monitoring	Age, cotinine, cholesterol, triglycerides
,	1		, ,		station) β=0.16 (BaP)	, , , , , , , , , , , , , , , , , , ,
					β =-0.02 (PAH)	

 $[\]neq$ r = correlation coefficient; β = linear regression coefficient (change in levels of oxidatively damaged nucleobases for every unit change in exposure); % per cent difference † MetS metabolic syndrome; ELISA enzyme-linked immunosorbent assay; BMI body mass index; CVD cardiovascular disease, NC_{size cut off} Number concentration.

Table 7a. Confounding in studies of oxidative damaged to nucleobases in blood or urine

Adjustment	Number of studies	References
Several relevant confounders including smoking	23	Autrup 1999, Brauner 2007, Cavallo 2006, Chuang 2003, Chuang 2007, De Coster 2008, Fan 2011, Han 2011, Harri 2005, Kim 2009, Lagorio 1994, Lai 2005, Lee 2010, Loft 1999, Palli 2009, Ren 2011, Rossner 2007, Singh 2007, Sorensen 2003a, Sorensen 2003b, Staessen 2001, Svecova 2008, Svecova 2009
Metabolic and/or DNA repair gene polymorphisms	5	Avogbe 2005, Bagryantseva2010, Buthbumrung 2008, Novotna 2007, Rossner 2011
Confounding not relevant	4	Allen 2009, Danielsen 2008, Suzuki 1995, Vinzents 2005,
No information about confounding factors	2	Ayi Fanou 2006, Calderón-Garcidueñas 1999,

Table 8 – Results on the association between air pollution and CAs in the cells of exposed individuals; logistic regression and comparison of means analyses.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Groups Sample Size (Total: 1265)	Mean (% frequencies∆) ± SD	P
Knudsen, 1999	Copenhagen, Denmark	Air pollution (urban)	Metabolic genotypes, DNA repair, age, sex	office workers 41 postal workers 60 Bus drivers – high exposure 55	2.46 ± 1.98 2.12 ± 1.38 2.84 ± 1.87	Not significant
C 1000	C I D II'	TT 1 1 11 2	We list to the	Bus drivers – low + medium exposure 45	2.24 ± 1.57	Not significant
Sram 1999	Czech Republic	Urban air pollution	Maternal height and pre-pregnancy weight, parity, marital status, education and maternal smoking, season and the year of the study	Pregnant Mothers: Industrial + residential heating (Teplice) 131 Pregnant Mothers: Residents in agricultural districts	$1.54 \pm NA^{\dagger}$	
Kyrtopoulos, 2001	Athens and Halkida,	Air pollution (in city of	Smoking Smoking	(Prachatice) 48 Students in Athens (higher PAH† exposure & lower	$1.04 \pm NA$ †	< 0.05
ityrtopoulos, 2001	Greece	studying)	Sinoking	PM2.5† exposure) 222 Students in Halkida (lower PAH exposure & higher	0.88±0.97	
Burgaz, 2002	Ankara, Turkey	Air pollution (traffic	Age, sex, smoking habits	PM2.5 exposure) 149 Traffic policemen 18	1.06±1.12 1.29±0.30	Not significant
Durgaz, 2002	Alikara, Turkey	related)	Age, sex, smoking nabits	Control group 5	0.26±0.14	< 0.05
		Telucaj		Taxi drivers 29	1.82±0.34	10.03
				Control group 5	0.26±0.14	< 0.01
Sram, 2007	Prague, Czech Republic	c-PAHs† on respirable air particles (<2.5 m)	Smoking, medical histories	Sampling in January: higher PM† and PAH exposures 61 Sampling in March: lower PM and PAH exposures 61	0.27±0.18	
	1	1 , ,			0.16 ± 0.17	< 0.001
Zidzik, 2007	Kosice (Slovakia),	cPAH	Sex			
	Prague(Cz.Republic)			Exposed policemen in Kosice 51	2.6±2.64	
	& Sofia (Bulgaria)			Controls in Kosice 55	2.14 ± 1.61	Not significant
				Exposed policemen in Prague 52	2.33±1.53	
				Controls in Prague 50	1.94±1.28	Not significant
				Exposed policemen in Sofia 50	3.04±1.64	-0.05
				Controls in Sofia 45	1.79±0.77	< 0.05
				Exposed bus drivers in Sofia 50 Controls in Sofia 45	3.6±1.63 1.79±0.77	< 0.05
Balachandar, 2008	Tamilnadu, India	ETS†	Age	Group I : <6hrs exposure/day and <30yrs old	1./9±0.//	<0.03
Daniemaniani, 2000	Tummudu, maiu	EIS	7.50	Passive smokers 18	5.00 ± 1.68 ,	
				Controls 18	1.16 ± 0.92 ,	Significant
				Group II: >6hrs exposure/day and >30yrs old	,	<i>y</i>
				Passive smokers 25	9.04 ± 3.73	
				Controls 25	2.76 ± 2.12 .	Significant
D 2011	D 1 C1	A : 11+: (C	Made and in Durance (sude an) QC	0.90 + 0.27	-0.001
Rossnerova, 2011	Prague and Ceske Budejovice, Czech Republic	Air pollution (urban vs. rural)	Sex	Mothers in Prague (urban) 86 Mothers in Ceske Budejovice (rural) 92	0.80 ± 0.27 0.61 ± 0.21	<0.001
					Linear Regression Coefficient (95% CI)	
Garcia-Suastegui, 2011	Mexico City, Mexico	Air pollution – PM10 Air pollution – PM2.5	Unadjusted	91 individuals sampled during dry season	NA	0.669 0.399
		Air pollution – PM10 Air pollution – PM2.5	Unadjusted	80 individuals sampled during rainy season	NA	0.709 0.843
					Logistic regression OR^{∞} (95% CI)	
Rossner, 2011	Prague and Ostrawa, Czech Republic	Air pollution at residence	Age, benzene exposure, cotinine plasma levels, total, HDL, and LDL cholesterol levels, triglycerides, Vitamins a, C and E in plasma and various gene expressions	Subjects in Prague (less polluted) 64 Subjects in Ostrawa (more polluted) 75	$0.18~(0.05\text{-}0.67)^{\infty}$	0.010

† NA not available; PAH polycyclic aromatic hydrocarbons; PM2.5 particulate matter with dimater less than 2.5 microns; N/A not applicable; c-PAH carcinogenic polycyclic aromatic hydrocarbons; ETS environmental tobacco smoke.

 Δ Percentage of cells with chromosomal aberrations

Odds ratio of having chromosomal aberrations above median, for subjects in Prague compared to subjects in Ostrawa

Table 9 – Results on the association between air pollution and MN in peripheral blood cells of exposed individuals: linear regression analyses

First Author, Year	Area/ Country	Exposure	Controlled Confounders	Effect Measure≠	Sample Size (Total: 1478)	Subject desription	p
Neri, 2006	Review	Environmental Pollutants	Not applicable		1071	Children: 1-16 yrs old 4 studies in total – 4 with statistically significant results	
Ishikawa, 2006	Shenyang city,	Air pollution (ambient)	Smoking habits, sex, age, metabolic enzyme and		66	Female industrial	
	China		DNA repair gene polymorphisms	β: 1.57	63	Female rural residents	< 0.05
Pedersen, 2009	Copenhagen,	Residential traffic density	ETS exposure, use of open fireplace,				
	Denmark	(validated by indoor levels of	prepregnancy weight, folate levels, vitamin B12	β: -0.1	75	Women	
		nitrogen dioxide and PAH)	levels, maternal education and season of delivery	β: 0.4	69	Umbilical cords	0.02
				Mean (% frequencies) ± SD			
Merlo, 1997	Genova,	Ambient PAH concentrations	Sex	3.73 ± 1.6	82	Traffic police workers	
	Italy			4.03 ± 1.61	52	Urban residents	0.38
Rossnerova,	Prague and Ceske	Air pollution (urban vs. rural)	Sex	8.35 ± 3.06	86	Mothers in Prague (urban)	
2011	Budejovice, Czech Republic			6.47 ± 2.35	92	Mothers in Ceske Budejovice (rural)	< 0.001

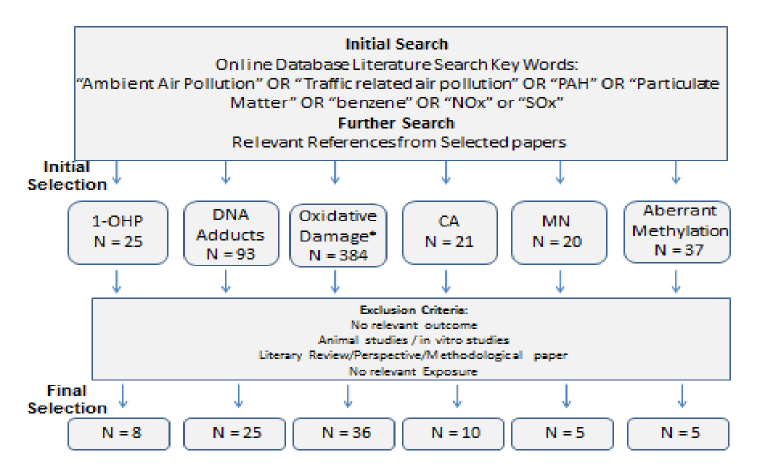
 [≠] β = linear regression coefficient (change in micronuclei frequencies (frequency per 1000 cells) per unit change in exposure)
 † PBLs peripheral blood lymphocytes; N/A not applicable; PM10 particulate matter with dimater less than 10 microns; polycyclic aromatic hydrocarbons.

Table 10 - Results on the association between air pollution and methylation changes in the cells of exposed individuals.

First author, Year	Area/ Country	Exposure	Outcome	Controlled Confounders	Effect Measure≠	CI†	Sample Size (Total: 1499)	Subject desription	P
Baccarelli, 2007	Boston, USA	Ambient Black Carbon (hourly concentrations measured at a monitoring site approximately 1 km from the site of examination (7 day mean)) Ambient Black Carbon (hourly concentrations	LINE-1 methylation	Multiple clinical and environmental covariates	r: -0.11	(-0.18) (-0.04)	718	subjects from the Normative Aging Study	0.002 Not
Baccarelli, 2009	Boston, USA	measured at a monitoring site approximately 1 km from the site of examination (7 day mean)) PM2.5† concentrations (7day mean)	Alu methylation LINE-1 methylation	Multiple clinical and environmental covariates Age, BMI, cigarette smoking, packyears, statin use, fasting blood glucose, diabetes mellitus, percent lymphocytes,	r: -0.13	(-0.19) (-0.06)	718	subjects from the Normative Aging	significant
		PM2.5 concentrations (7day mean)	Alu methylation	and neutrophils in differential blood count, day of the week, season, and outdoor temperature Age, BMI, cigarette smoking, packyears, statin use, fasting blood glucose, diabetes mellitus, percent lymphocytes, and neutrophils in differential blood count, day of the week, season, and outdoor temperature				Study	<0.001
				•	r: -0.01	(-0.07) (0.05)			0.71
Tarantini,	Brescia,	DM10/6" . 1 6.1 1 1.6 2.1 6	LDE 1						
2009	Northern Italy	PM10 (first day of the week and after 3 days of work)	LINE-1 methylation	Unadjusted	0.02%	SE: 0.11	63	workers	0.89
		PM10 (first day of the week and after 3 days of	Alu	Onadjusted	0.0270	DL. 0.11	03	WOIKCIS	0.07
		work) PM10 (first day of the week and after 3 days of work)	methylation iNOS promoter	Unadjusted	0%	SE: 0.08			0.99
		PM10 (average level of individual exposure)	methylation LINE-1	Unadjusted Age, BMI, smoking, number of	-0.61%	SE: 0.26			0.02
		PM10 (average level of individual exposure)	methylation Alu	cigarettes/day Age, BMI, smoking, number of	β: -0.34	SE: 0.09			0.04
		PM10 (average level of individual exposure)	methylation iNOS	cigarettes/day Age, BMI, smoking, number of	β: -0.19	SE: 0.17			0.04
			promoter methylation	cigarettes/day	β: -0.55	SE: 0.58			0.34
Madrigano, 2011	New York, USA	PM2.5 (IQR increase over a 90 day period)	LINE1	Season, time, smoking, BMI, alcohol intake, medication, batch, % WBC type	0.03%	(-0.12) (0.18)	706	subjects from the Normative Aging Study	Not Significant
			Alu		0.03%	(-0.07) (0.13)		Study	Not Significant
		Black Carbon (IQR increase over a 90 day period)	LINE1	Season, time, smoking, BMI, alcohol intake, medication, batch, % WBC type	-0.21%	(-0.50) (0.09)			Not Significant
			Alu		-0.31%	(-0.12) (-0.50)			P<0.05
		SO4 (IQR increase over a 90 day period)	LINE1	Season, time, smoking, BMI, alcohol intake, medication, batch, % WBC type	-0.27%	(-0.02) (-0.52)			P<0.05
			Alu	mand, medication, batch, 70 TBC type	-0.03%	(-0.20) (0.13)			Not Significant
Herbstman, 2012	New York, USA	PAH exposure – prenatal	Global Methylation	Ethnicity	β: -0.11	(-0.21) (0.00)	164	cord blood samples	0.05

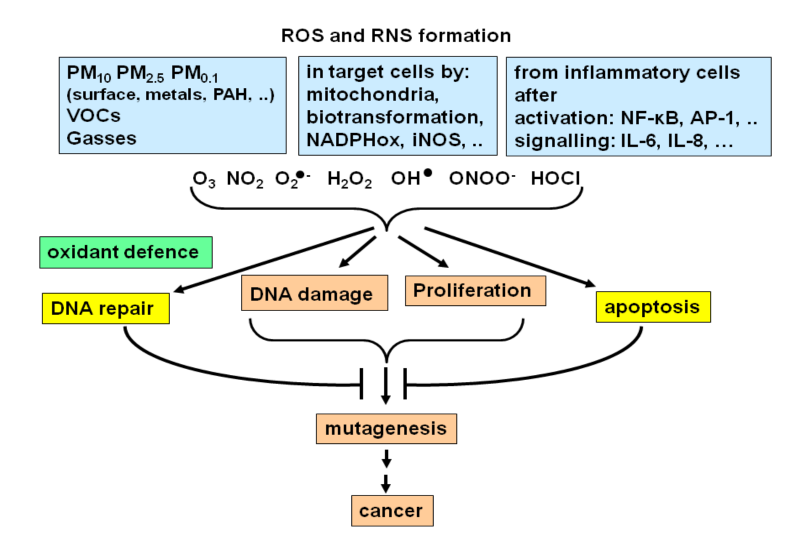
 \neq r = correlation coefficient; β = linear regression coefficient (change in DNA methylation levels (%5mC) per unit change in exposure); % per cent difference † CI confidence interval; LINE-1long interspersed nuclear element-1; PM10 particulate matter with diameter of less than 10 microns; tHcy total homocysteine; BMI body mass index; PM2.5 particulate matter with diameter of less than 2.5 microns; PAH polycyclic aromatic hydrocarbons.

Figure 1 - Flow Chart of Literature Review



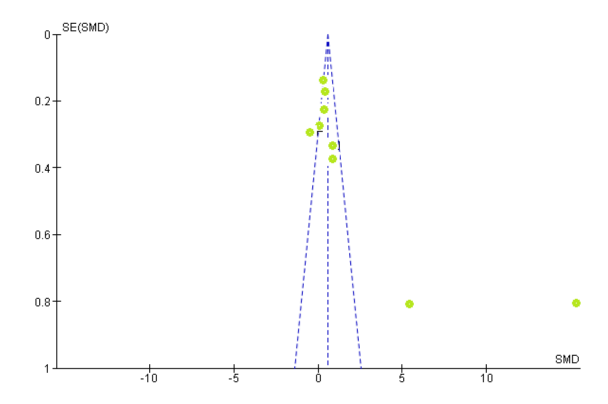
^{*} For exidative damage search terms also included: "diesel exhaust", "wood smoke", and "biomass".

Figure 2 – Putative Mechanisms of cancer through oxidative damage from air pollution



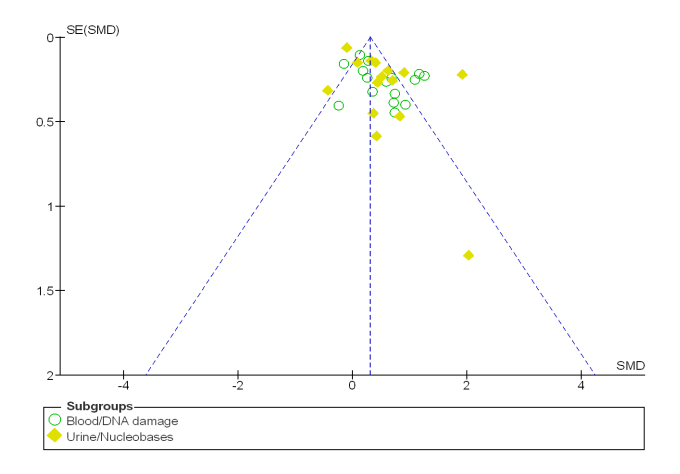
Adapted from: Risom, L, P. Møller, and S. Loft (2005) Oxidative stress-induced DNA damage by air pollution, Mutat. Res. 592:119-137

Figure 3 - Funnel plot of the standard error of the standardized mean difference (SMD) vs the SMD of studies on DNA adducts (in a fixed effects model to get the pseudo CI lines).



NOTE: Three studies not reporting means and standard deviations were excluded (Nielsen 1996a, Nielsen 1996b, Marczynski 2005).

Figure 4 - Funnel plot of the standard error of the standardized mean difference (SMD) vs the SMD of all the studies on oxidative DNA damage shown in Table 5-Supplemental Material (in a fixed effects model to get the pseudo CI lines).



In the papers without report of SD this was estimated from the data as explained in the review and meta-analysis paper of Møller and Loft P 2010 (70).

Supplemental Material References

- Abbey DE NN. Long- term inhalable particles and other air pollutants related to mortality in nonsmokers. Am J Resp Crit Care Med 1999;:373–82.
- Allen J, Trenga CA, Peretz A, et al. Effect of diesel exhaust inhalation on antioxidant and oxidative stress responses in adults with metabolic syndrome. Inhal Toxicol 2009;21:1061–7.
- Autrup H, Daneshvar B, Dragsted LO, *et al.* Biomarkers for exposure to ambient air pollution-comparison of carcinogen-DNA adduct levels with other exposure markers and markers for oxidative stress. *Environ Health Perspect* 1999;**107**:233–8.
- Avogbe PH, Ayi-Fanou L, Autrup H, et al. Ultrafine particulate matter and high-level benzene urban air pollution in relation to oxidative DNA damage. Carcinogenesis 2005;26:613–20.
- Ayi-Fanou L, Avogbe PH, Fayomi B, et al. DNA-adducts in subjects exposed to urban air pollution by benzene and polycyclic aromatic hydrocarbons (PAHs) in Cotonou, Benin. Environ Toxicol 2011;26:93–102.
- Baccarelli A, Wright RO, Bollati V, et al. Rapid DNA Methylation Changes after Exposure to Traffic Particles. AmJRespirCritCare Med 2009;179:572–8.
- Baccarelli A, Zanobetti A, Martinelli I, et al. Air pollution, smoking, and plasma homocysteine. EnvironHealth Perspect 2007;115:176–81.
- Bagryantseva Y, Novotna B, Rossner P Jr, *et al.* Oxidative damage to biological macromolecules in Prague bus drivers and garagemen: impact of air pollution and genetic polymorphisms. *Toxicol Lett* 2010;**199**:60–8.
- Balachandar V, Kumar BL, Suresh K, et al. Evaluation of chromosome aberrations in subjects exposed to environmental tobacco smoke in Tamilnadu, India. BullEnvironContamToxicol 2008;81:270–6.
- Beelen R, Hoek G, van den Brandt PA, et al. Long-term exposure to traffic-related air pollution and lung cancer risk. Epidemiology 2008;19:702–10.
- Beeson WL, Abbey DE, Knutsen SF. Long-term concentrations of ambient air pollutants and incident lung cancer in California adults: results from the AHSMOG study. Adventist Health Study on Smog. *EnvironHealth Perspect* 1998; **106**:813–22.
- Binkova B, Lewtas J, Miskova I, et al. DNA adducts and personal air monitoring of carcinogenic polycyclic aromatic hydrocarbons in an environmentally exposed population. *Carcinogenesis* 1995;**16**:1037–46.
- Bräuner EV, Forchhammer L, Møller P, et al. Exposure to ultrafine particles from ambient air and oxidative stress-induced DNA damage. Environ Health Perspect 2007;115:1177–82.
- Brunekreef B, Beelen R, Hoek G, *et al.* Effects of long-term exposure to traffic-related air pollution on respiratory and cardiovascular mortality in the Netherlands: the NLCS-AIR study. *ResRepHealth EffInst* 2009;(139):5–71; discussion 73–89.
- Buell P, Dunn JE, Breslow L. Cancer of the lung and Los-Angeles-type air pollution. Prospective study. *Cancer* 1967;20:2139–47.
- Burgaz S, Cakmak Demircigil G, Karahalil B, *et al.* Chromosomal damage in peripheral blood lymphocytes of traffic policemen and taxi drivers exposed to urban air pollution. *Chemosphere* 2002;47:57–64.
- Buthbumrung N, Mahidol C, Navasumrit P, *et al.* Oxidative DNA damage and influence of genetic polymorphisms among urban and rural schoolchildren exposed to benzene. *Chem Biol Interact* 2008;**172**:185–94.
- Calderón-Garcidueñas L, Wen-Wang L, Zhang YJ, et al. 8-hydroxy-2'-deoxyguanosine, a major mutagenic oxidative DNA lesion, and DNA strand breaks in nasal respiratory epithelium of children exposed to urban pollution. *Environ Health Perspect* 1999;**107**:469–74.
- Castaño-Vinyals G, D'Errico A, Malats N, et al. Biomarkers of exposure to polycyclic aromatic hydrocarbons from environmental air pollution. Occupational and Environmental Medicine 2004:61:e12.
- Cavallo D, Ursini CL, Carelli G, et al. Occupational exposure in airport personnel: characterization and evaluation of genotoxic and oxidative effects. Toxicology 2006;223:26–35.
- Chuang C. Oxidative DNA damage estimated by urinary 8-hydroxydeoxyguanosine: influence of taxi driving, smoking and areca chewing. *Chemosphere* 2003;**52**:1163–71.
- Chuang K-J, Chan C-C, Su T-C, et al. The Effect of Urban Air Pollution on Inflammation, Oxidative Stress, Coagulation, and Autonomic Dysfunction in Young Adults. Am J Respir Crit Care Med 2007;176:370–6.
- Danielsen PH, Bräuner EV, Barregard L, et al. Oxidatively damaged DNA and its repair after experimental exposure to wood smoke in healthy humans. Mutat Res 2008;642:37–42.
- De Coster S, Koppen G, Bracke M, et al. Pollutant effects on genotoxic parameters and tumor-associated protein levels in adults: a cross sectional study. Environ Health 2008;7:26–26.
- Dockery DW, Pope CA, Xu X, et al. An Association between Air Pollution and Mortality in Six U.S. Cities. NEnglJMed 1993;329:1753–9.
- Fan R, Wang D, Mao C, *et al.* Preliminary study of children's exposure to PAHs and its association with 8-hydroxy-2'-deoxyguanosine in Guangzhou, China. *Environ Int* Published Online First: 19 April 2011. doi:10.1016/j.envint.2011.03.021
- Ayi Fanou L, Mobio TA, Creppy EE, et al. Survey of air pollution in Cotonou, Benin--air monitoring and biomarkers. Sci Total Environ 2006;358:85–96.
- Filleul L, Rondeau V, Vandentorren S, et al. Twenty five year mortality and air pollution: results from the French PAARC survey. OccupEnvironMed 2005;62:453–60.

- Freire C, Abril A, Fernández MF, et al. Urinary 1-hydroxypyrene and PAH exposure in 4-year-old Spanish children. SciTotal Environ 2009;407:1562–9.
- García-Suástegui WA, Huerta-Chagoya A, Carrasco-Colín KL, et al. Seasonal variations in the levels of PAH-DNA adducts in young adults living in Mexico City. Mutagenesis 2011;26:385–91.
- Hales S, Blakely T, Woodward A. Air pollution and mortality in New Zealand: cohort study. *Journal of Epidemiology and Community Health* Published Online First: 21 October 2010. doi:10.1136/jech.2010.112490
- Han Y-Y, Donovan M, Sung F-C. Increased urinary 8-hydroxy-2'-deoxyguanosine excretion in long-distance bus drivers in Taiwan. Chemosphere 2010;79:942-8.
- Hansen ÅM, Wallin H, Binderup ML, et al. Urinary 1-hydroxypyrene and mutagenicity in bus drivers and mail carriers exposed to urban air pollution in Denmark. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 2004;**557**:7–17.
- Hansen ÅM, Raaschou-Nielsen O, Knudsen LE. Urinary 1-hydroxypyrene in children living in city and rural residences in Denmark. *SciTotal Environ* 2005;347:98–105.
- Harri M, Svoboda P, Mori T, et al. Analysis of 8-hydroxydeoxyguanosine among workers exposed to diesel particulate exhaust: comparison with urinary metabolites and PAH air monitoring. Free Radic Res 2005;39:963–72.
- Hemminki K, Zhang LF, Krüger J, et al. Exposure of bus and taxi drivers to urban air pollutants as measured by DNA and protein adducts. Toxicol Lett 1994;72:171-4.
- Herbstman JB, Tang D, Zhu D, et al. Prenatal Exposure to Polycyclic Aromatic Hydrocarbons, Benzo[a]Pyrene-DNA Adducts and Genomic DNA Methylation in Cord Blood. Environmental Health Perspectives Published Online First: 17 January 2012. doi:10.1289/ehp.1104056
- Hu S-W, Chan Y-J, Hsu H-T, et al. Urinary levels of 1-hydroxypyrene in children residing near a coal-fired power plant. Environ Res 2011;111:1185–91.
- Ishikawa H, Tian Y, Piao F, et al. Genotoxic damage in female residents exposed to environmental air pollution in Shenyang city, China. Cancer Lett 2006;240:29–35.
- Jerrett M, Burnett RT, Ma R, et al. Spatial analysis of air pollution and mortality in Los Angeles. Epidemiology 2005;16:727–36.
- Katanoda K, Sobue T, Satoh H, *et al.* An Association Between Long-Term Exposure to Ambient Air Pollution and Mortality From Lung Cancer and Respiratory Diseases in Japan. *Journal of Epidemiology* 2011;**21**:132–43.
- Kim JY, Prouty LA, Fang SC, et al. Association between fine particulate matter and oxidative DNA damage may be modified in individuals with hypertension. J Occup Environ Med 2009:51:1158–66.
- Knudsen LE, Norppa H, Gamborg MO, et al. Chromosomal Aberrations in Humans Induced by Urban Air Pollution: Influence of DNA Repair and Polymorphisms of GlutathioneS-Transferase M1 and N-Acetyltransferase 2. Cancer Epidemiology Biomarkers & Prevention 1999;8:303–10.
- Krewski D, Burnett RT, Goldberg M, et al. Reanalysis of the Harvard Six Cities Study, Part I: Validation and Replication. InhalToxicol 2005;17:335–42.
- Kyrtopoulos SA, Georgiadis P, Autrup H, *et al.* Biomarkers of genotoxicity of urban air pollution: Overview and descriptive data from a molecular epidemiology study on populations exposed to moderate-to-low levels of polycyclic aromatic hydrocarbons: the AULIS project. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 2001;**496**:207–28.
- Laden F, Schwartz J, Speizer FE, et al. Reduction in Fine Particulate Air Pollution and Mortality: Extended Follow-up of the Harvard Six Cities Study. AmJRespirCritCare Med 2006;173:667–72.
- Lagorio S, Tagesson C, Forastiere F, et al. Exposure to benzene and urinary concentrations of 8-hydroxydeoxyguanosine, a biological marker of oxidative damage to DNA. Occup Environ Med 1994;51:739–43.
- Lai C, Liou S, Lin H, et al. Exposure to traffic exhausts and oxidative DNA damage. Occup Environ Med 2005;62:216–22.
- Lee M-W, Chen M-L, Lung S-CC, et al. Exposure assessment of PM2.5 and urinary 8-OHdG for diesel exhaust emission inspector. Sci Total Environ 2010;408:505–10.
- Loft S, Poulsen HE, Vistisen K, et al. Increased urinary excretion of 8-oxo-2'-deoxyguanosine, a biomarker of oxidative DNA damage, in urban bus drivers. Mutat Res 1999;441:11–9.
- Madrigano J, Baccarelli A, Mittleman MA, *et al.* Prolonged exposure to particulate pollution, genes associated with glutathione pathways, and DNA methylation in a cohort of older men. *Environ Health Perspect* 2011;**119**:977–82.
- Marczynski B, Preuss R, Mensing T, *et al.* Genotoxic risk assessment in white blood cells of occupationally exposed workers before and after alteration of the polycyclic aromatic hydrocarbon (PAH) profile in the production material: comparison with PAH air and urinary metabolite levels. *Int Arch Occup Environ Health* 2005;**78**:97–108.
- Martínez-Salinas RI, Elena Leal M, Batres-Esquivel LE, et al. Exposure of children to polycyclic aromatic hydrocarbons in Mexico: assessment of multiple sources. Int Arch Occup Environ Health 2010;83:617–23.
- McDonnell WF, Nishino-Ishikawa N, Petersen FF, *et al.* Relationships of mortality with the fine and coarse fractions of long-term ambient PM10 concentrations in nonsmokers. *JExpoAnalEnvironEpidemiol* 2000;**10**:427–36.
- Merlo F, Andreassen A, Weston A, et al. Urinary excretion of 1-hydroxypyrene as a marker for exposure to urban air levels of polycyclic aromatic hydrocarbons. Cancer Epidemiology Biomarkers & Prevention 1998;7:147–55.
- Mills PK, Abbey D, Beeson WL, et al. Ambient air pollution and cancer in California Seventh-day Adventists. ArchEnvironHealth 1991;46:271–80.
- Møller P, Loft S. Oxidative Damage to DNA and Lipids as Biomarkers of Exposure to Air Pollution. Environ Health Perspect 2010;118:1126–36.

- Mori T, Yoshinaga J, Suzuki K, *et al.* Exposure to polycyclic aromatic hydrocarbons, arsenic and environmental tobacco smoke, nutrient intake, and oxidative stress in Japanese preschool children. *Sci Total Environ* 2011;**409**:2881–7.
- Nafstad P, Haheim LL, Oftedal B, et al. Lung cancer and air pollution: a 27 year follow up of 16 209 Norwegian men. Thorax 2003;58:1071–6.
- Neri M, Ugolini D, Bonassi S, *et al.* Children's exposure to environmental pollutants and biomarkers of genetic damage. II. Results of a comprehensive literature search and meta-analysis. *MutatRes* 2006:**612**:14–39.
- Nielsen PS, Okkels H, Sigsgaard T, et al. Exposure to urban and rural air pollution: DNA and protein adducts and effect of glutathione-S-transferase genotype on adduct levels. IntArchOccupEnvironHealth 1996;68:170–6.
- Nielsen PS, de Pater N, Okkels H, *et al.* Environmental air pollution and DNA adducts in Copenhagen bus drivers--Effect of GSTM1 and NAT2 genotypes on adduct levels. *Carcinogenesis* 1996;**17**:1021–7.
- Novotna B, Topinka J, Solansky I, et al. Impact of air pollution and genotype variability on DNA damage in Prague policemen. Toxicol Lett 2007;172:37–47.
- Palli D, Saieva C, Munnia A, et al. DNA adducts and PM10 exposure in traffic-exposed workers and urban residents from the EPIC-Florence City study. SciTotal Environ 2008;403:105–12.
- Palli D, Sera F, Giovannelli L, et al. Environmental ozone exposure and oxidative DNA damage in adult residents of Florence, Italy. Environ Pollut 2009;157:1521–5.
- Pavanello S, Bollati V, Pesatori AC, *et al.* Global and gene-specific promoter methylation changes are related to anti-B[a]PDE-DNA adduct levels and influence micronuclei levels in polycyclic aromatic hydrocarbon-exposed individuals. *IntJCancer* 2009;**125**:1692–7.
- Pavanello S, Pulliero A, Saia BO, et al. Determinants of anti-benzo[a]pyrene diol epoxide—DNA adduct formation in lymphomonocytes of the general population. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 2006;**611**:54–63.
- Pedersen M, Wichmann J, Autrup H, et al. Increased micronuclei and bulky DNA adducts in cord blood after maternal exposures to traffic-related air pollution. EnvironRes 2009;109:1012–20.
- Peluso M, Munnia A, Palli D, et al. Bulky DNA adducts and lung cancer risk: a prospective study in EPIC investigation. AACR Meeting Abstracts 2005;2005:512-a.
- Peluso M, Srivatanakul P, Munnia A, et al. DNA adduct formation among workers in a Thai industrial estate and nearby residents. SciTotal Environ 2008;389:283–8.
- Perera F, Brenner D, Jeffrey A, et al. DNA adducts and Related Biomarkers in Populations Exposed to Environmental Carcinogens. 1991.
- Pope C, Thun M, Namboodiri M, et al. Particulate air pollution as a predictor of mortality in a prospective study of U.S. adults. AmJRespirCritCare Med 1995;151:669–74.
- Pope III CA, Burnett RT, Thun MJ, et al. Lung Cancer, Cardiopulmonary Mortality, and Long-term Exposure to Fine Particulate Air Pollution. JAMA 2002;287:1132–41.
- Pope CA, Burnett RT, Turner MC, *et al.* Lung Cancer and Cardiovascular Disease Mortality Associated with Ambient Air Pollution and Cigarette Smoke: Shape of the Exposure–Response Relationships. *Environmental Health Perspectives* 2011;**119**:1616–21.
- Raaschou-Nielsen O, Bak H, Sørensen M, et al. Air Pollution from Traffic and Risk for Lung Cancer in Three Danish Cohorts. Cancer Epidemiology Biomarkers & Prevention 2010;19:1284–91.
- Raaschou-Nielsen O, Andersen ZJ, Hvidberg M, et al. Lung Cancer Incidence and Long-Term Exposure to Air Pollution from Traffic. Environmental Health Perspectives 2011;119:860–5.
- Ren C, Fang S, Wright RO, et al. Urinary 8-hydroxy-2'-deoxyguanosine as a biomarker of oxidative DNA damage induced by ambient pollution in the Normative Aging Study. Occup Environ Med 2011;68:562–9.
- Rossner Jr. P, Uhlirova K, Beskid O, *et al.* Expression of XRCC5 in peripheral blood lymphocytes is upregulated in subjects from a heavily polluted region in the Czech Republic. *Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis* 2011;**713**:76–82.
- Rossner P Jr, Svecova V, Milcova A, et al. Oxidative and nitrosative stress markers in bus drivers. Mutat Res 2007;617:23–32.
- Rossner P Jr, Rossnerova A, Sram RJ. Oxidative stress and chromosomal aberrations in an environmentally exposed population. *Mutat Res* 2011;707:34–41.
- Rossnerova A, Spatova M, Pastorkova A, et al. Micronuclei levels in mothers and their newborns from regions with different types of air pollution. Mutat Res 2011;715:72–8.
- Ruchirawa M, Mahidol C, Tangjarukij C, *et al.* Exposure to genotoxins present in ambient air in Bangkok, Thailand--particle associated polycyclic aromatic hydrocarbons and biomarkers. *SciTotal Environ* 2002;**287**:121–32.
- Singh R, Kaur B, Kalina I, et al. Effects of environmental air pollution on endogenous oxidative DNA damage in humans. Mutat Res 2007;620:71–82.
- Sørensen M, Autrup H, Hertel O, et al. Personal exposure to PM2.5 and biomarkers of DNA damage. Cancer Epidemiol Biomarkers Prev 2003;12:191-6.
- Sørensen M, Skov H, Autrup H, *et al.* Urban benzene exposure and oxidative DNA damage: influence of genetic polymorphisms in metabolism genes. *The Science of The Total Environment* 2003;**309**:69–80.
- Sram RJ., Beskid O, Rössnerova A, *et al.* Environmental exposure to carcinogenic polycyclic aromatic hydrocarbons: The interpretation of cytogenetic analysis by FISH. *Toxicology letters* 2007;**172**:12–20.
- Srám RJ, Binková B, Rössner P, et al. Adverse reproductive outcomes from exposure to environmental mutagens. Mutat Res 1999;428:203–15.
- Staessen JA, Nawrot T, Hond ED, *et al.* Renal function, cytogenetic measurements, and sexual development in adolescents in relation to environmental pollutants: a feasibility study of biomarkers. *The Lancet* 2001;**357**:1660–9.

- Suzuki J, Inoue Y, Suzuki S. Changes in the urinary excretion level of 8-hydroxyguanine by exposure to reactive oxygen-generating substances. Free Radic Biol Med 1995;18:431-6.
- Svecova V, Rossner Jr. P, Dostal M, et al. Urinary 8-oxodeoxyguanosine levels in children exposed to air pollutants. Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 2009;662:37–43.
- Svecova V, Milcova A, Lnenickova Z, et al. Seasonal variability of oxidative stress markers in city bus drivers. Part I. Oxidative damage to DNA. Mutation Research 2008;642:14–20.
- Tarantini L, Bonzini M, Apostoli P, et al. Effects of particulate matter on genomic DNA methylation content and iNOS promoter methylation. EnvironHealth Perspect 2009;117:217–22.
- Topinka J, Sevastyanova O, Binkova B, et al. Biomarkers of air pollution exposure—A study of policemen in Prague. Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 2007:624:9–17.
- Topinka J., Binkova B., Mrackova G., et al. DNA adducts in human placenta as related to air pollution and to GSTM1 genotype. Mutation research Genetic toxicology and environmental mutagenesis 1997;390:59–68.
- Tuntawiroon J, Mahidol C, Navasumrit P, et al. Increased health risk in Bangkok children exposed to polycyclic aromatic hydrocarbons from traffic-related sources. Carcinogenesis 2007;28:816–22.
- Turner MC, Krewski D, Pope CA, et al. Long-term Ambient Fine Particulate Matter Air Pollution and Lung Cancer in a Large Cohort of Never-Smokers. American Journal of Respiratory and Critical Care Medicine 2011;184:1374 –1381.
- Vineis P, Hoek G, Krzyzanowski M, et al. Air pollution and risk of lung cancer in a prospective study in Europe. IntJCancer 2006;119:169–74.
- Vinzents PS, Møller P, Sørensen M, et al. Personal exposure to ultrafine particles and oxidative DNA damage. Environ Health Perspect 2005;113:1485–90.
- Whyatt RM, Santella RM, Jedrychowski W, et al. Relationship between ambient air pollution and DNA damage in Polish mothers and newborns. EnvironHealth Perspect 1998;106 Suppl 3:821–6.
- Yang K, Airoldi L, Pastorelli R, et al. Aromatic DNA adducts in lymphocytes of humans working at high and low traffic density areas. Chemico-Biological Interactions 1996;101:127–36.
- Yorifuji T, Kashima S, Tsuda T, et al. Long-term exposure to traffic-related air pollution and mortality in Shizuoka, Japan. OccupEnvironMed 2010;67:111–7.
- Zidzik J, Kalina I, Salagovic J, et al. Influence of PAHs in ambient air on chromosomal aberrations in exposed subjects: International study EXPAH. Mutation Research 2007;620:41-8.

SUPPLEMENTARY MATERIAL
Title: Biomarkers of ambient air pollution and lung cancer: strength of evidence Christiana Demetriou^{1,6}, Ole Raaschou-Nielsen² Steffen Loft³, Peter Møller³, Roel Vermeulen⁴, Domenico Palli⁵, Marc Chadeau-Hyam¹, Wei W Xun¹, Paolo Vineis¹

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Table 1 – Prospective study results on the relationship between exposure to air pollution and lung cancer incidence and/or mortality, listed by study or cohort

First Author, Year	Area/ Country	Exposure‡	Outcome	Controlled Confounders	Number of Subjects	RR†	CI†
1001	Country	Ziiposare,		AN STUDIES	Subjects	Tur	01
American Legion	Study						
Buell, 1967	USA	>10 yrs in LAcounty vs.other counties >10yrs vs. <10yrs in	Lung Cancer Mortality Lung Cancer	Age, sex, smoking, size of birthplace	336,571 person-yrs	2.5	*not reported *not
		LA county	Mortality	Age, sex, smoking, size of birthplace		1.26	reported
ASHMOG Study							
Mills, 1991	USA	Total Suspended Particulate (exceedance frequency of 200µg/m3) Ozone (exceedance	Cancer in females incidence Lung Cancer	Age, sex, education, ex-smoking, ETS†, and occupational exposure Age, sex, education, ex-smoking, ETS, and	6,000	1.72	0.81-3.65
		frequency of 10pphm)	incidence	occupational exposure		2.25	0.96-5.31
Beeson, 1998	California, USA	Ozone (100ppb increase) PM10† (IQR increase) SO ₂ (IQR increases) PM10 exceedance frequencies of 50 microg/m3 (IQR increase)	Lung Cancer incidence - males Lung Cancer Incidence - males Lung Cancer Incidence - males Lung Cancer Incidence - females	Pack-years of past cigarette smoking, educational level, and current alcohol use Pack-years of past cigarette smoking, educational level, and current alcohol use Pack-years of past cigarette smoking, educational level, and current alcohol use Smoking, Age	6,338	3.56 5.21 2.66	1.35-9.42 1.96-13.99 1.62-4.39
		PM10 exceedance frequencies of 60 microg/m3 (IQR increase) SO ₂ (IQR increases)	Lung Cancer Incidence - females Lung Cancer Incidence - females	Smoking, Age Smoking, Age		1.25 2.14	0.57-2.71 1.36-3.37
Abbey, 1999	USA	PM10 (IQR increase in mean conc.) PM10 (IQR increase in mean conc.)	Lung Cancer Mortality in males Lung Cancer Mortality in females	Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past smoking	6,338	3.36 1.33	1.57-7.19 0.60-1.96

		Ozone (IQR increase in mean conc.) Ozone (IQR increase in mean conc.) SO ₂ (IQR increase in mean conc.) SO ₂ (IQR increase in mean conc.) NO ₂ (IQR increase in mean conc.) NO ₂ (IQR increase in mean conc.) NO ₂ (IQR increase in mean conc.)	Lung Cancer Mortality in males Lung Cancer Mortality in females Lung Cancer Mortality in males Lung Cancer Mortality in females Lung Cancer Mortality in males Lung Cancer Mortality in males Lung Cancer	Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past smoking Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past smoking Years of education, pack-years of ex smoking, alcohol use Years of education and pack-years of past		2.10 0.77 1.99 3.01 1.82	0.99-4.44 0.37-1.61 1.24-3.20 1.88-4.84 0.93-3.57
		mean conc.)	Mortality in females	smoking		2.81	1.15-6.89
McDonnell, 2000	USA	PM2.5† (IQR increase = 24.3 µg/m3), PM2.5-10 (IQR	Lung Cancer Mortality Lung Cancer		6,338	2.23	0.56-8.94
		increase = 9.7 μg/m3) PM10 (IQR increase =	Mortality Lung Cancer			1.25	0.63-2.49
American Cancer	Prevention Study	29.5µg/m3)	Mortality			1.84	0.59-5.67
American Cancer	revention Study	П					
Pope, 2002	USA	NO ₂ (10 microg/m3 increase)	Lung Cancer Mortality	Age, sex, race, smoking, education, marital status, body mass, alcohol comsumption, occupation, and diet	409-493 thousand	1.14	1.04-1.23
Jerrett, 2005	USA	PM10 (10 microg/m3 increase)	Lung Cancer Mortality	Age, sex, race, education, smoking, marital status, BMI, alcohol consumption, occupational exposure, diet, and other ecological variables Age, sex, race, education, smoking, marital	22,905	1.2	0.79-1.82
		Ozone (10 microg/m3 increase)	Lung Cancer Mortality	status, BMI, alcohol consumption, occupational exposure, diet, and other ecological variables Age, sex, race, education, smoking, marital status, BMI, alcohol consumption,		0.99	0.91-1.07
		Distance to freeways (<500m vs. >500m)	Lung Cancer Mortality	occupational exposure, diet, and other ecological variables		1.44	0.94-2.21
Turner, 2011	USA	PM2.5 (10 microg/m3 increase) ACP PM2.5 (10 microg/m3	Lung Cancer Mortality	Age, sex, smoking, educational attainment, BMI, chronic lung disease Age, sex, education, marital status, body	188,699	NA	1.15-1.27
Pope, 2011	USA	increase)	Lung Cancer Mortality	mass, alcohol consumption, occupational exposures, smoking duration, and diet	1.2million	1.14	1.04-1.23
Harvard Six Cities			·		1.2111111011		
Dockery, 1993	USA	Inhalable particles:	Lung Cancer	Age, sex, smoking, education, and BMI		1.27	1.08-1.48

		Most polluted vs. Least polluted city	mortality							
		Fine particles: Most polluted vs. Least polluted city Sulphate particles: Most polluted vs. Least	Lung Cancer mortality Lung Cancer	Age, sex, smoking, education, and BMI	8,111	1.26	1.08-1.47			
		polluted city	mortality	Age, sex, smoking, education, and BMI		1.26	1.08-1.47			
Krewski, 2005	USA	PM2.5 (most vs. least polluted city = 18.6 microg/m3 increase)	Lung Cancer Mortality Lung Cancer	Age, sex, smoking, education, BMI, diabetes, occupational exposure to dust, gases or fumes	8,111	1.43	0.85-2.41			
Laden, 2006	USA	PM2.5	mortality	Age, sex, smoking, education, and BMI	8,096	1.27	0.96-1.69			
EUROPEAN STUDIES										
Cohort of Oslo me	en									
Nafstad, 2003	Norway	NO(x) (per 10 μg/m3 - home address) SO ₂ (per 10 μg/m3)	Lung Cancer incidence Lung Cancer incidence	Age, smoking habits, and length of education Age, smoking habits, and length of education	16,209	1.08 1.01	1.02-1.15 0.94-1.08			
French PAARC St	udy	, ,								
Filleul, 2005	France	Total Suspended Particulate (exceedance frequency of 200 μg/m3) Black Smoke (for 10 μg/m³) NO (for 10 μg/m³) NO ₂ (for 10 μg/m³) SO ₂ (for 10 μg/m³)	Lung Cancer Mortality Lung Cancer Mortality Lung Cancer Mortality Lung Cancer Mortality Lung Cancer Mortality	Age, sex, BMI, smoking, occupational exposure, education	14,284	0.97 0.97 0.97 0.97 0.99	0.94-1.01 0.93-1.01 0.94-1.01 0.85-1.10 0.92-1.07			
GENAIR Cohort S	otuay			Age, BMI, education, gender, smoking,						
Vineis, 2006	Ten European Countries	PM10 (10 microg/m3 increase)	Lung Cancer Incidence	alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment,	197 cases	0.91	0.70-1.18			

		NO ₂ (10 microg/m3 increase)	Lung Cancer Incidence	country, occupational index and cotinine Age, BMI, education, gender, smoking, alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment, country, occupational index and cotinine Age, BMI, education, gender, smoking,	556 controls	1.14	0.78-1.67
		SO ₂ (10 microg/m3 increase) Proximity of residence to major road (exposed vs. nonexposed)	Lung Cancer Incidence Lung Cancer Incidence	alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment, country, occupational index and cotinine Age, BMI, education, gender, smoking, alcohol use, intake of meat, intake of fruit and vegetables, time since recruitment, country, occupational index and cotinine		1.08	0.89-1.30
Netherlands Cohor	t Study on Diet a	± '	merdence	country, occupational index and commit		1.31	0.02 2.07
Beelen, 2008	Netherlands	Black smoke concentration Traffic intensity on	Lung Cancer incidence Lung Cancer	Age, sex, smoking status, area-level socioeconomic status Age, sex, smoking status, area-level	40,114	1.47	1.01-2.16
		nearest road	incidence	socioeconomic status		1.11	0.88-1.41
		Living near a major road Black smoke (per 10	Lung Cancer incidence Lung Cancer	Age, sex, smoking status, area-level socioeconomic status Age, sex, smoking status, area-level		1.55	0.98-2.43
Brunekreef, 2009	Netherlands	μg/m3) Traffic intensity	Mortality	socioeconomic status	120,000	1.03	0.88-1.20
		(increase of 10,000 motor vehicles/day) Black smoke (per 10	Lung Cancer Mortality Lung Cancer	Age, sex, smoking status, area-level socioeconomic status Age, sex, smoking status, area-level		1.07	0.96-1.19
Diet, Cancer and H	aalth cahart stu	μg/m3)	Incidence	socioeconomic status		1.47	1.01-2.16
Diet, Cancer and II	eartii Conort Stu	uy					
Raaschou- Nielsen, 2011	Denmark	NO_x at residence (per 100 μg/m3 increase) Traffic load at residence	Lung Cancer Incidence	Age, smoking, ETS, length of school attendance, fruit intake, and employment	52,970	1.09	0.79-1.51
		(per 10 ⁴ vehicle km/day)	Lung Cancer Incidence	Age, smoking, ETS, length of school attendance, fruit intake, and employment	52,970	1.03	0.90-1.19
Three Prospective (Cohorts						
-	Conorts	ſ		Smoking (status, duration, and intensity),	679 cases		
Raaschou- Nielsen, 2010	Denmark	NOx ^J (30-72 μg/m3 vs. <30 μg/m3)	Lung Cancer Incidence	educational level, body mass index, and alcohol consumption. Smoking (status, duration, and intensity),	3481 controls	1.30	1.07-1.57
		NOx (>72 μg/m3 vs. <30 μg/m3)	Lung Cancer Incidence	educational level, body mass index, and alcohol consumption.		1.45	1.12-1.88

OTHER STUDIES

Pope, 1995	USA	Most vs. Least polluted: Sulphates Most vs. Least polluted:	Lung Cancer mortality Lung Cancer	Smoking	552,138	1.15	1.09-1.22
		Fine particles NO ₂ (10 microg/m3	mortality Lung Cancer mortality - non	Smoking		1.17	1.09-1.26
Yorifuji, 2010	Japan	increase)	smokers	Smoking Sex, age, smoking status, pack-years, smoking status of family members living together, daily green and yellow vegetable consumption, daily fruit consumption, and	14,001	1.3	0.85-1.93
Katanoda, 2011	Japan	PM2.5 (10 microg/m3 increase)	Lung Cancer mortality	use of indoor charcoal or briquette braziers for heating Sex, age, smoking status, pack-years, smoking status of family members living together, daily green and yellow vegetable consumption, daily fruit consumption, and	63,520	1.24	1.12-1.37
		NO2 (10 microg/m3 increase)	Lung Cancer mortality	use of indoor charcoal or briquette braziers for heating Sex, age, smoking status, pack-years, smoking status of family members living together, daily green and yellow vegetable consumption, daily fruit consumption, and	63,520	1.26	1.07-1.48
		SO2 (10 microg/m3 increase) PM10(1microg/m3	Lung Cancer mortality Lung Cancer	use of indoor charcoal or briquette braziers for heating	63,520 1	1.17	1.10-1.26
Hales, 2011	New Zealand	increase)	mortality	Age, sex, ethnicity	050 222	1.015	0.004-1.026

Table 2 - Results on the association between air pollution and 1-OHP in the urine of exposed individuals: linear regression, logistic regression, and correlation analyses.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Effect Measure≠	Sample Size (Total: 541)	Subject desription	P
Castaño- Vinyals, 2004	Review	B[a]P	Not applicable	r: 0.76	17	Pairs of data - log transformed means - from different studies	0.038
Hansen, 2004	Copenhagen,	B[a]P† Environmental pollution	Job, gender, NAT2 phenotype, age,	r: 0.83		personal sampling of B(a)P: mean values	0.04
rianoon, 2004	Denmark	1	vehicle exhaust, cooked food mutagens,	OR†: 1.51 (male) / 1.38 (female)	60 88	bus drivers	0.08
			physical exercise	1.56 (leniale)	00	mail carriers	0.08
Hansen, 2005	Denmark	Residence in urban vs. rural areas	Gender, time spent outside	OR: 1.29	102 100	children in Copenhagen children from rural residences	0.03
		One additional hour	Gender, residence	OR: 1.58	102	children in Copenhagen	
Freire, 2009	Granada, Spain	spent outside/day NO2 (predicted)	Exposure to ETS† and cooking appliance	β: 0.401	100 93	children from rural residences children with predicted exposure to NO2≥22.50 μg,m³ /	<0.001
					81	children with predicted exposure to NO2<22.50 µg,m ⁻³	0.006
Hu, 2011	Taiwan	Residence near a coal fired power plant (PAH	Age, gender, ETS, dietary exposure, and traffic	OR: 1.85 95%CI(1.43, 2.40)	146	Children in high exposure community 1 vs, Low exposure community 1	
		in air)		OR: 1.65 95%CI(1.30, 2.09)	88	Children in high exposure community 2 vs, Low exposure community 1	NA

 $[\]neq$ r = correlation coefficient; β = =linear regression coefficient (change in 1-OHP levels (7icromole/mol) for every unit change in exposure); OR = logistic regression odds ratio \dagger B[a]P Benzo [a] Pyrene; OR odds ratio; ETS environmental tobacco smoke.

Table 3 – Results on the association between air pollution and 1-OHP in the urine of exposed individuals: comparison of means analysis.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Groups Sample Size (Total: 742)	Mean (micromol/mol) ± SD (unless otherwise stated)	P
Ruchirawa, 2002	Bangkok, Thailand	Environmental air pollution	Smoking	Traffic policemen 41 Office policemen 40	0.181±0.078 0.173±0.151	0.044
Hansen, 2004 Tuntawiroon, 2007	Copenhagen, Denmark Bangkok and Chonburi, Thailand	Environmental pollution PAH† from traffic related sources	Job, gender, NAT2 phenotype, age, vehicle exhaust, cooked food mutagens, physical exercise Job, gender, NAT2 phenotype, age, vehicle exhaust, cooked food mutagens, physical exercise Age and lifestyle (i.e. ETS†,diet, transportation, medication etc.)	Bus drivers – all 117samples Mail Carriers – all 93samples Mail carriers Working outdoors 56samples Mail Carriers Working indoors 37samples Bangkok schoolchildren 115 Group matched provincial school children – Day 0 69	0.19 (Range: 0.05-1.60) 0.11 (Range: 0.02-0.75) 0.14 (Range: 0.02-0.75) 0.08 (Range: 0.02-0.57) 0.18±0.01 0.1±0.01	<0.001 <0.001 <0.0001
				Bangkok schoolchildren Day 1 115 Group matched provincial school children – Day 1 69	0.22±0.02 0.12±0.01	<0.0001
Freire, 2009	Granada, Spain	Residence in urban vs. rural areas	Exposure to ETS† and cooking appliance	4yr old children living in urban 118 4yr old children living in rural areas 56	0.060 ± 0.040 0.054 ± 0.055	0.20
Martinez-Salinas, 2010	Mexico	Traffic related air pollution	NA	Children in area with low vehicular traffic 39 Children in area with high vehicular traffic 17 Children in all communities of the study 258	0.8 ± 0.2 0.2 ± 0.2	<0.05 >0.05 *P-values compared to children from all communities
Hu, 2011	Taiwan	Residence near a coal fired power plant (PAH in air)	NA	High Exposure Community -1 146 High Exposure Community -2 88 Low Exposure Community -1 86 Low Exposure Community -2 49	$\begin{array}{c} 0.186 \pm 0.148 \\ 0.194 \pm 0.143 \\ 0.113 \pm 0.082 \\ 0.122 \pm 0.089 \end{array}$	NA

[†] PAH polycyclic aromatic hydrocarbons; ETS environmental tobacco smoke.

Table 4 – Results on the association between air pollution and DNA adducts in exposed individuals; linear regression, logistic regression and correlation analyses

First author, Year	Area/ Country	Exposure	Controlled Confounders	Effect Measure≠	Sample Size (Total: 1787)	Subject desription	P
Binkova, 1995	Czech Republic	Outdoor air pollution – individual PAH†	Age, active and passive smoking, consumption of fried or smoked food, job category	r: 0.541	21	Non smoking women working outdoors up to 8 hours – gardeners or postal workers	0.016
Whyatt, 1998	Krakow, Poland	Ambient pollution at mother's place of residence Ambient pollution at place of	Smoking, dietary PAH, use of coal stoves, home or occupational exposures to PAH & other organics Smoking, dietary PAH, use of coal stoves, home or	β: 1.77	19	mothers not employed away from home	0.05
		residence	occupational exposures to PAH and other organics.	β: 1.73	23	newborns of mothers (high pollution / low pollution group)	0.03
Sørensen, 2003							
Castaño-Vinvals,	Copenhagen	Personal PM2.5	Smoking, diet, season	ß=-0.0035	75	Students monitored 4 seasons of a year	0.31
2004 Peluso, 2005	Review 10 European countries	B[a]P† (stationary meas.) O_3 † levels	Not applicable Age, gender, educational level, country and batch	r: 0.6	12	pairs of data	0.038
,	1			β: 0.066	564	EPIC cohort subjects	0.0095
Neri, 2006	Review	Environmental pollutants (including ETS† exposure)	Not applicable	Not applicable	178	Newborns – 17yr olds 2 studies in total – 2 with statistically significant results	Not applicable
Pavanello, 2006	North-East Italy	B[a]P indoor exposure	Smoking, diet, area of residence, traffic near house,				
Palli, 2008	Florence City, Italy	PM10† (from high traffic	outdoor exposure Smoking	β: 0.973	457	municipal workers (non smoking)	0.012
		stations)		r: 0.562	16	traffic exposed workers	0.02
Peluso, 2008	Thailand	Industrial estate residence	Smoking habits, age, gender	OD+ 1.65	72 50	Industrial estate residents	-0.05
			Smoking habits, age, gender	OR†: 1.65 OR: 1.44	50 64	control district residents PAH exposed workers	< 0.05
			Smoking nabits, age, gender	OK. 1.44	72	industrial estate residents	< 0.05
Pavanello, 2009							
	Poland	1-pyrenol	NA†	r: 0.67	92	coke oven workers and controls	< 0.0001
Pedersen, 2009	Copenhagen, Denmark	Residential traffic density	ETS†, use of open fireplace, pre-pregnancy weight, folate levels, vitamin B12 levels, maternal education and season of delivery	β: 0.6 / 0.7	75 /69	Women /umbilical cords	< 0.01
Garcia-Suastegui, 2011	Mexico City, Mexico	PM2.5	Various risk alleles	r: NR	92	Young adults living in Mexico City	0.013
		PM10	Various risk alleles	r: NR	92	Young adults living in Mexico City	0.035
Herbstman, 2012	USA	PAH exposure – measured in both air and urine	NA	r: NR	NR	152 participants – prenatal exposure, DNA adducts in cord blood	Not significant

 $[\]neq$ r = correlation coefficient; β =linear regression coefficient (change in DNA adduct levels (adducts/10^8 nucleotides) for every unit change in exposure); OR = logistic regression odds ratio † PAH polycyclic aromatic hydrocarbons, PM10 particulate matter of diameter less than 10 microns; B[a]P Benzo [a] Pyrene; O₃ ozone; NA not available; ETS environmental tobacco smoke; OR odds ratio

Table 5 – Results on the association between air pollution and DNA adducts in exposed individuals; comparison of means analysis.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Groups Sample Size (Total: 1044)	Mean adducts/ 10^8 nucleotides ± SD (unless otherwise stated)	P
Perera, 1991	Poland	Environmental air pollution	NA†	Residents in industrial area 20 Rural controls 21	30.4±13.5 11.01±22.6	< 0.05
Hemminki, 1994	Stockholm, Sweeden	Traffic related air pollution	Age, smoking	Bus drivers – urban routes 26 Bus drivers – sub urban routes 23 Taxi drivers – mixed routes 19 Controls 22	0.9 ± 0.35 1.4 ± 0.48 1.6 ± 0.91 1.0 ± 0.32	Non sig. <0.001 <0.010
Nielsen, 1996	Denmark	Environmental air pollution	Smoking, PAH† rich diet	Bus drivers in Central Copenhagen 49 Rural controls 60	Median: 1.214 Range: 0.142-22.24 Median: 0.074	
Nielsen, 1996 (2)	Denmark and Greece	Environmental air pollution	Smoking, sex	Students in urban universities 74 Students in agricultural colleges 29	Range: 0.003-8.876 Median: 0.205 Median: 0.152	0.001
Yang 1996	Milan, Italy	Traffic related air pollution	Sex, age, smoking habits	News stand workers at high traffic areas 31 News stand workers at low traffic areas 22	$ 2.2 \pm 1.0 \\ 2.2 \pm 1.2 $	0.02
Topinka, 1997	Teplice & Prachatice, N&S Bohemia	Residence in Industrial area	NA†	Placenta samples- industrial polluted area (winter): GSTM-genotype 15 Placenta samples –agricultural area (winter): GSTM-	1.49 ± 0.70	
Merlo, 1997	Genova,	Ambient PAH concentrations	NA†	genotype 17 Traffic police workers 94 Urban residents 52	0.96 ± 0.55 1.48 ± 1.35 1.01 ± 0.63	0.027
Ruchirawa, 2002	Italy Bangkok, Thailand	Environmental air pollution	Smoking, sex	Traffic Policemen 41 Office duty policemen 40	1.61 ± 0.65 1.6±0.9 1.2±1.0	0.007
Marczynski, 2005	Germany	PAH in air (ambient and personal monitoring)	NA†	Samples from 16 workers(increased PAH exposure) Samples from 16 workers¥ (reduced PAH exposure)	Range: 0.5 – 1.19Range: <0.5 – 0.09	< 0.0001
Topinka, 2007 Tuntawiroon, 2007	Prague, Czech Republic Bangkok and	c-PAH† (personal exposure) c-PAH and B[a]P†	Smoking, ocuupational duration Age and lifestyle (i.e. ETS†,	109 policemen – January (highest exposure) 109 policemen – March	2.08±1.60 1.66±0.65	< 0.0001
1 untawn oon, 2007	Chonburi, Thailand	c-i Air and D[a]i	transportation, medication, diet etc.)	Bangkok schoolchildren 115 Provincial school children (group matching) 69	0.45±0.03 0.09±0.00	< 0.0001
Fanou, 2011	Cotonou, Benin	Environmental air pollution	NA†	Taxi-motorbike drivers 13 Intermediate exposure suburban group 20	24.6±6.4 2.1±0.6	< 0.001
		Environmental air pollution	NA†	Street food vendors 16 Intermediate exposure suburban group 20	34.7±9.8 2.1±0.6	< 0.001
		Environmental air pollution	NA†	Gasoline salesmen 20 Intermediate exposure suburban group 20	37.2±8.1 2.1±0.6	<0.001
		Environmental air pollution	NA†	Street side residents 11 Intermediate exposure suburban group 20	23.78±6.9 2.1±0.6	< 0.001

 $[\]dagger$ N/A not applicable; NA not available; PAH polycyclic aromatic hydrocarbons; c-PAH carcinogenic polycyclic aromatic hydrocarbons; B[a]P benzo [a] pyrene; ETS environmental tobacco smoke Ψ The sample sizes reported in the summary tables refer to subjects with measurements available both before and after change in work conditions

Table 6 - Results on the association between air pollution and oxidatively damaged nucleobases/deoxynucleosides in urine or mononuclear blood cells; comparison of means analysis

First author, Year	Area, country	Exposure definition/source Referents' definition	Biomarker	Groups Sample size (Total: 2827)	Level (Mean ± SD, unless otherwise stated)	Controlled confounders
Suzuki 1995	Japan	Sampling before and after a stay in a street	8-oxoGua in urine (HPLC-ECD)	3	After:9.9±2.5 Before: 4.22±2.0 (pooled data from several timepoints 0-24 after exp.)	Cross-over study
Calderon- Garciduenas 1999	Mexico	Children in urban and low-polluted area	8-oxodG in nasal epithelial cells (immunohistochemistry)	Exposed: 86 Controls: 12	$602 \pm 195*$ 210 ± 122	NA†
Autrup 1999; Loft 1999 Staessen 2001	Copenhagen, Denmark Belgium	Bus drivers in the city center and rural/suburban controls Adolescents from industrial and rural areas	8-oxodG in urine (HPLC-ECD) 8-oxodG in urine (HPLC-ECD)	Exposed: 29 Controls:20 Peer: 100 Wilrijk: 42 Hoboken: 58	1.74 ± 4,69 1.54 ± 4.29 0.44 (0.40-0.48) 0.57 (0.49-0.66)* 0.49 (0.42-0.56) Geometric mean and 95% CI	Age, BMI†, metabolic and DNA repair phenotype Sex, smoking
Chuang 2003	Taiwan	Taxi-drivers and controls	8-oxodG in urine (ELISA)†	Exposed: 95 Controls: 75	$0.33 \pm 0.20 * $ 0.20 ± 0.14	Age, education, exercise
Lai 2005	Taipei city, Taiwan	Highway toll station workers and controls	8-oxodG in urine (ELISA)	Exposed: 47 Controls: 24	13.3±7.1* 8.4±6.2	Age, smoking
Harri 2005	Finland	Garage/waste workers and controls	8-oxodG in urine and MNBC (HPLC-ECD)	Urine: Exposed: 29 Controls: 36	Winter: 1.52 ± 0.44 1.56 ± 0.61 Summer: 1.61±0.33 1.43±0.4	Age, smoking, BMI
Vinzents 2005	Copenhagen, Denmark	Sampling after cycling in traffic-	FPG sites in MNBC	MNBC: Exposed: 19 Controls: 18	4.84± 0.17 4.11 ±0.16 Traffic: 0.08 (0-0.04)*	Cross-over study
vinzents 2000	Copennagen, Benmark	intense streets or laboratory	TT G Sites in TVITABLE	13	Lab: 0.02 (0-0.04)	Closs over stady
Avogbe 2005	Rep. of Benin	Subjects from urban and rural areas	FPG sites in MNBC	Taximoto: 24 Roadside: 37 Suburban: 42 Rural: 27	1620 ± 310 * 1250 ± 198 * 1110 ± 188 * 650 ± 160	Metabolic genes
Fanou 2006	Rep. of Benin	Taxi-moto drivers and controls	8-oxodG in MNBC (HPLC-ECD)	Exposed: 35 Controls: 6	2.05±1.25* 1.11±0.82	NA†
Cavallo 2006	Italy	Airport personnel and controls	FPG sites in MNBC	Exposed: 41 Controls: 31	55.86 ± 12.85* 43.01 ± 7.97	Age, smoking, dietary habits
Bräuner 2007	Copenhagen, Denmark	Sampling before and after controlled exposure to street PM	FPG sites in MNBC	29	Air: 0.53 (0.37-0.65)* FA†:0.38 (0.31-0.53) Median and quartiles	Age, sex, smoking, CVD†, BMI
Singh 2007	Prague (Czech Rep.) Kosice (Slovakia) Sofia (Bulgaria)	City policemen, bus drivers and controls	$\begin{array}{l} 8\text{-}oxodG \ (LC\text{-}MS/MS) \\ M_1dG \ (immunoslot \ blot) \\ In \ MNBC \end{array}$	Exposed: 98 Controls: 105 Exposed: 198 Controls: 156	33.0±30.1 29.2±21.2 58.3±37.5 49.2±30.3	Smoking, demographic variables, diet
Novotna 2007	Prague, Czech Rep.	Policemen and controls sampled in different seasons	ENDOIII/FPG sites in MNBC	Exposed: 54 Controls: 11	Jan: 2.91 ± 1.84 * Sep: 2.12 ± 1.62 Jan: 1.36 ± 1.53	Metabolic and DNA repair genotypes
Rossner, Jr. 2007,	Prague, Czech Rep.	Bus drivers and controls sampled in	8-oxodG in urine	Exposed: 50	Sep: 1.22 ± 0.96 $7.59 \pm 2.25*$	Medical history, lifestyle

****		1 1100	(77.70.1)		5.50	
2008		there different seasons	(ELISA)		6.73 ± 2.48 *	
				G + 1 50	5.67 ± 2.50 *	
				Controls: 50	6.29 ± 2.59	
					5.51 ± 2.36	
D 411	· · ·			T	3.82 ± 1.73	36.1.1
Buthbumrung 2008	Thailand	Schoolchildren in Bangkok and rural	8-oxodG in leukocytes	Exposed: 40	0.25 ± 0.13	Metabolic genes
		controls	and urine (HPLC-ECD)	Controls: 32	0.08 ± 0.34	
				Exposed 43	2.16 ± 1.84	
				Controls: 32	1.32 ± 1.24	
Danielsen 2008	Sweden	Sampling before and after controlled	8-oxodG	13	16.4% (95% CI: -6.9,45.5)	Cross-over study
		exposure to wood smoke	8-oxoGua in urine:		79.3% (95% CI -12.9,269)	
			HPLC-GC/MS		-15% (95% CI:-31.1,4.9)	
			FPG sites in MNBC			
Palli 2009	Florence, Italy	Metropolitan area	FPG sites in MNBC	Exposed 44	5.0 ± 3.06	Sex, smoking, season
				Controls: 27	4.11 ± 3.96	
Svecova 2009	Teplice and Prachatice	Children	8-oxodG in urine (ELISA)	Teplice: 495	14.6 (3.1-326.5)	Ethinicity, mothers smoking, education,
	(Czech Rep.)			Prachatice:399	15.2 (3.0-180.8)	sex, age, atopic diseases
Bagryantseva 2010	Praque, Czech Rep.	Bus drivers, garage men and office	8-oxodG in urine (ELISA)	Bus drivers: 50	5.67 ± 2.5*	Age, vitamins, plasma lipids, metabolic and
g_;		workers		Garage men: 20	$6.54 \pm 6.9*$	DNA repair genes
				Controls: 50	3.82 ± 1.73	
			EndoIII/Fpg sites in	Bus drivers: 50	2.35 ± 2.17	
			lymphocytes	Garage men: 20	2.56 ± 2.52	
			Tymphocytes	Controls: 50	2.55 ±2.86	
				Controls, 50	2.33 ±2.00	
Han 2010	Taiwan	Bus drivers and office workers	8-oxodG in urine (ELISA)	Exposed: 120	$9.5 \pm 5.7*$	Age, BMI, smoking. Alcohol, areca
				Controls: 58	7.3 ± 5.4	chewing, tea, coffee energy drink, exercise
Fan 2011	GuangZhou City, China	Children	8-oxodG in urine (ELISA)	Exposed: 39	20.87 ± 14.42	Age, sex, height, weight, passive smoking,
				Controls: 35	16.78 ± 13.30	diet, transportation tool and time taken to/from school
Rossner, Jr, 2011	Prague and Ostrava	Policemen and office workers	8-oxodG in urine (ELISA)	Ostrava: 75	4.28 ± 2.27	Age, passive smoking, cotinine, plasma
- ,- , -	(Czech Rep.)			Praque: 65	4.84 ± 1.61	lipids, vitamins, DNA repair gens
				*		1 6

[†] BMI body mass index; NA not available; CVD cardiovascular disease; ELISA enzyme-linked immunosorbent assay; FA filtered air

Table 6a. Confounding in studies of DNA adducts

Adjustment	Number of studies	References
Several relevant confounders including smoking but not diet	7	Hemminki 1994, Nielsen 1996, Peluso 2005, Peluso 2008, Ruchirawa 2002, Topinka 2007, Yang 1996,
Several relevant confounders including smoking including diet	7	Binkova 1995, Nielsen 1996 (2), Pavanello 2006, Pedersen 2009, Sorensen 2003, Tuntawiroon 2007, Whyatt 1998,
Smoking	1	Palli 2008
Various Risk Alleles	1	Garcia-Suastegui 2011
Confounding not relevant	1	Marczynski 2005
No information about confounding factors	6	Ayi Fanou 2011, Herbstman 2012, Merlo 1997, Pavanello 2009, Perera 1991, Topinka 1997

Table 7 - Results on the association between air pollution and oxidatively damaged nucleobases/deoxynucleosides in urine or mononuclear blood cells; linear regression and correlation analysis

First author, year	Area, country	Exposure definition/source	Biomarkers and methods	Sample size (Total: 1642)	Effect Measure≠	Controlled confounders
Lagorio 1994	Rome Italy	Filling station attendants	8-oxodG in urine (HPLC-ECD)	(10tal. 1042)		Age, length of employment, smoking,
Lagorio 1774	Rome Rary	Timing station attendants	o oxodo in unine (Tir Le EeD)	65	r = 0.34* (benzene)	exposure to X-ray
Sørensen 2003a	Copenhagen, Denmark	Students living in the metropolitan area	8-oxodG (HPLC-ECD) in urine	00	$\beta = 0.010*$ (8-oxodG, lymphocytes)	Season, sex, outdoor temperature
	1 2		and MNBC		$\beta = -0.007 \text{ (8-oxodG, urine)}$	1
			FPG/EndoIII sites in MNBC	50	$\beta = 0.0025$ (EndoIII)	
					$\beta = 0.014 \text{ (FPG)}$	
Sørensen 2003b	Copenhagen, Denmark	Healthy subjects living in the	FPG/EndoIII sites in MNBC		$r_s = 0.39*$	Smoking, type of work, sex, genotype
		metropolitan area	8-oxodG (HPLC-ECD) in urine	40		(metabolism)
			and MNBC		Non-significant	
Vinzents 2005	Copenhagen, Denmark	Sampling after cycling in traffic-intense	FPG sites in MNBC		β =1.5x10 ⁻³ per ultrafine particle time	Cross-over study
D		streets or laboratory	The second	15	weighted exposure unit	i gral prais i i i
Bräuner 2007	Copenhagen, Denmark	Sampling before and after controlled	FPG sites in MNBC	20	$NC_{12}\dagger : \beta = -0.033$	Age, sex, smoking, CVD†, BMI† included
		exposure to street PM		29	NC_{23} : $\beta = 0.066*$	in model
Chuang 2007	Taipei, Taiwan	College students living in the	8-oxodG in plasma (ELISA)		NC ₅₇ : β=0.040* PM10: -9.2%, (95% CI: -21.5;3.2)	Sex, age, BMI, weekday, temperature,
Chuang 2007	raipei, raiwan	metropolitan area	8-0x0dO III piasina (ELISA)		PM10: -9.2%, (95% CI: -21.5;5.2) PM2.5: -5.0% (95% CI: -14.3-4.4)	relative humidity
		metropontan area		76	O3: 2.2% (95% CI: 0.9;3.5)	relative numberty
De Coster 2008	Flanders, Belgium	Industrial and urban areas	8-oxodG in urine (ELISA)	70	$\beta = 0.179 (95\% \text{ CI: } 0.077 - 0.282) \text{ with}$	Age, Sex, recent smoking
De Costel 2000	randers, Belgium	madstrar and aroun arous	o oxodo in dime (EDIS/1)	399	1-OHP as biomarker of internal	rige, bea, recent smoking
				5,,	exposure	
Svecova 2009	Teplice&Prachatice	Children living in the two areas	8-oxodG in urine (ELISA)	Teplice: 495	r	Ethinicity, mothers smoking, education, sex
	(Czech Rep.)	C	. ,	Prachatice:399	β=0.16* (air pollutants)	age, atopic diseases
Allen 2009	Washington, USA	Subjects with MetS with controlled	8-oxodG in urine (ELISA) †			Cross-over study
		exposure to diesel exhaust		10	$\beta = 0.087 (95\% \text{ CI: } -0.13; 0.31)$	
Kim 2009	Boston, USA	Subjects with hypertension and controls	8-oxodG in urine (ELISA)		β =-0.60 (hypertensive)	Age, sex, smoking, time of the day
		(panel study)		21	β =1.1 (controls)	
Bagryantseva 2010	Praque, Czech Rep.	Bus drivers, garage men and office	8-oxodG in urine (ELISA)	120	β = 0.105 /BaP	Age, vitamins, plasma lipids, metabolic and
		workers		120	$\beta = 0.026 \text{ (PAH)}$	DNA repair genes
			EndoIII/FPG sites in	120	β =-0.62 (BaP)	
			lymphocytes		β=-0-056 (PAH)	
Lee 2010	Taiwan	Inspection station workers and controls	8-oxodG in urine (ELISA)	Exposed:11		Smoking, cooking at home
Lee 2010	1 diwaii	inspection station workers and controls	o-oxodo ili ulille (ELISA)	Controls: 32	β =7.47 (SE = 3.3)*	Smoking, cooking at nome
Fan 2011	GuangZhou City, China	Children in a kindergarten	8-oxodG in urine (ELISA)	74	r=0.055 (OH-PAH)	Age, sex, height, weight, passive smoking,
I WII WVII	Guangzaiou City, Cillia	Children in a kindergarten	o oxodo in unite (LLIDA)	77	1-0.000 (01117111)	diet, transportation to/from kindergarten
Mori 2011	Tokyo	Children in a kindergarten	8-oxodG in urine (ELISA)	76	β =0.216 (Ln(1-OHP))	Age, sex, Mn, As, vitamin A, vitamin C,
	, ~	u u	2 2 30 m anne (22.5.1)	, 0	F 3.2-3 (2m(1 31m/))	cotinine
Ren 2011	Boston, USA	Eldery subjects	8-oxodG in urine (ELISA)	320	PM2.5: 30.8% (95% CI: 9.3-52.2)	Age, BMI, smoking, vitamins
Rossner, Jr 2011	Prague, Czech Rep.	Policemen	8-oxodG in urine (ELISA)	59	β = 0.04* (PM2.5 stationary monitoring	Age, cotinine, cholesterol, triglycerides
··· · · , · · · · · ·	Y				station) β=0.16 (BaP) β=-0.02 (PAH)	<i>5</i> , , <i>g</i> ,

 $[\]neq$ r = correlation coefficient; β = linear regression coefficient (change in levels of oxidatively damaged nucleobases for every unit change in exposure); % per cent difference † MetS metabolic syndrome; ELISA enzyme-linked immunosorbent assay; BMI body mass index; CVD cardiovascular disease, NC_{size cut off} Number concentration.

Table 7a. Confounding in studies of oxidative damaged to nucleobases in blood or urine

Adjustment	Number of studies	References
Several relevant confounders including smoking	23	Autrup 1999, Brauner 2007, Cavallo 2006, Chuang 2003, Chuang 2007, De Coster 2008, Fan 2011, Han 2011, Harri 2005, Kim 2009, Lagorio 1994, Lai 2005, Lee 2010, Loft 1999, Palli 2009, Ren 2011, Rossner 2007, Singh 2007, Sorensen 2003a, Sorensen 2003b, Staessen 2001, Svecova 2008, Svecova 2009
Metabolic and/or DNA repair gene polymorphisms	5	Avogbe 2005, Bagryantseva2010, Buthbumrung 2008, Novotna 2007, Rossner 2011
Confounding not relevant	4	Allen 2009, Danielsen 2008, Suzuki 1995, Vinzents 2005,
No information about confounding factors	2	Ayi Fanou 2006, Calderón-Garcidueñas 1999,

Table 8 – Results on the association between air pollution and CAs in the cells of exposed individuals; logistic regression and comparison of means analyses.

First author, Year	Area/ Country	Exposure	Controlled Confounders	Groups Sample Size (Total: 1265)	Mean (% frequencies∆) ± SD	P
Knudsen, 1999	Copenhagen, Denmark	Air pollution (urban)	Metabolic genotypes, DNA repair, age, sex	office workers 41 postal workers 60 Bus drivers – high exposure 55	2.46 ± 1.98 2.12 ± 1.38 2.84 ± 1.87	Not significant
C 1000	C I D II'	TT 1 1 11 2	We list a list	Bus drivers – low + medium exposure 45	2.24 ± 1.57	Not significant
Sram 1999	Czech Republic	Urban air pollution	Maternal height and pre-pregnancy weight, parity, marital status, education and maternal smoking, season and the year of the study	Pregnant Mothers: Industrial + residential heating (Teplice) 131 Pregnant Mothers: Residents in agricultural districts	$1.54 \pm NA^{\dagger}$	
Kyrtopoulos, 2001	Athens and Halkida,	Air pollution (in city of	Smoking Smoking	(Prachatice) 48 Students in Athens (higher PAH† exposure & lower	$1.04 \pm NA$ †	< 0.05
ityrtopoulos, 2001	Greece	studying)	Sinoking	PM2.5† exposure) 222 Students in Halkida (lower PAH exposure & higher	0.88±0.97	
Burgaz, 2002	Ankara, Turkey	Air pollution (traffic	Age, sex, smoking habits	PM2.5 exposure) 149 Traffic policemen 18	1.06±1.12 1.29±0.30	Not significant
Durgaz, 2002	Alikara, Turkey	related)	Age, sex, smoking nabits	Control group 5	0.26±0.14	< 0.05
		Telucaj		Taxi drivers 29	1.82±0.34	10.03
				Control group 5	0.26±0.14	< 0.01
Sram, 2007	Prague, Czech Republic	c-PAHs† on respirable air particles (<2.5 m)	Smoking, medical histories	Sampling in January: higher PM† and PAH exposures 61 Sampling in March: lower PM and PAH exposures 61	0.27±0.18	
	1	1 , ,			0.16 ± 0.17	< 0.001
Zidzik, 2007	Kosice (Slovakia),	cPAH	Sex			
	Prague(Cz.Republic)			Exposed policemen in Kosice 51	2.6±2.64	
	& Sofia (Bulgaria)			Controls in Kosice 55	2.14 ± 1.61	Not significant
				Exposed policemen in Prague 52	2.33±1.53	
				Controls in Prague 50	1.94±1.28	Not significant
				Exposed policemen in Sofia 50	3.04±1.64	-0.05
				Controls in Sofia 45	1.79±0.77	< 0.05
				Exposed bus drivers in Sofia 50 Controls in Sofia 45	3.6±1.63 1.79±0.77	< 0.05
Balachandar, 2008	Tamilnadu, India	ETS†	Age	Group I : <6hrs exposure/day and <30yrs old	1./9±0.//	<0.03
Daniemaniani, 2000	Tummudu, maiu	EIS	7.50	Passive smokers 18	5.00 ± 1.68 ,	
				Controls 18	1.16 ± 0.92 ,	Significant
				Group II: >6hrs exposure/day and >30yrs old	,	<i>y</i>
				Passive smokers 25	9.04 ± 3.73	
				Controls 25	2.76 ± 2.12 .	Significant
D 2011	D 1 C1	A : 11+: (C	Made and in Durance (sude an) QC	0.90 + 0.27	-0.001
Rossnerova, 2011	Prague and Ceske Budejovice, Czech Republic	Air pollution (urban vs. rural)	Sex	Mothers in Prague (urban) 86 Mothers in Ceske Budejovice (rural) 92	0.80 ± 0.27 0.61 ± 0.21	<0.001
					Linear Regression Coefficient (95% CI)	
Garcia-Suastegui, 2011	Mexico City, Mexico	Air pollution – PM10 Air pollution – PM2.5	Unadjusted	91 individuals sampled during dry season	NA	0.669 0.399
		Air pollution – PM10 Air pollution – PM2.5	Unadjusted	80 individuals sampled during rainy season	NA	0.709 0.843
					Logistic regression OR^{∞} (95% CI)	
Rossner, 2011	Prague and Ostrawa, Czech Republic	Air pollution at residence	Age, benzene exposure, cotinine plasma levels, total, HDL, and LDL cholesterol levels, triglycerides, Vitamins a, C and E in plasma and various gene expressions	Subjects in Prague (less polluted) 64 Subjects in Ostrawa (more polluted) 75	$0.18~(0.05\text{-}0.67)^{\infty}$	0.010

† NA not available; PAH polycyclic aromatic hydrocarbons; PM2.5 particulate matter with dimater less than 2.5 microns; N/A not applicable; c-PAH carcinogenic polycyclic aromatic hydrocarbons; ETS environmental tobacco smoke.

 Δ Percentage of cells with chromosomal aberrations

Odds ratio of having chromosomal aberrations above median, for subjects in Prague compared to subjects in Ostrawa

Table 9 – Results on the association between air pollution and MN in peripheral blood cells of exposed individuals: linear regression analyses

First Author, Year	Area/ Country	Exposure	Controlled Confounders	Effect Measure≠	Sample Size (Total: 1478)	Subject desription	p
Neri, 2006	Review	Environmental Pollutants	Not applicable		1071	Children: 1-16 yrs old 4 studies in total – 4 with statistically significant results	
Ishikawa, 2006	Shenyang city,	Air pollution (ambient)	Smoking habits, sex, age, metabolic enzyme and		66	Female industrial	
	China		DNA repair gene polymorphisms	β: 1.57	63	Female rural residents	< 0.05
Pedersen, 2009	Copenhagen,	Residential traffic density	ETS exposure, use of open fireplace,				
	Denmark	(validated by indoor levels of	prepregnancy weight, folate levels, vitamin B12	β: -0.1	75	Women	
		nitrogen dioxide and PAH)	levels, maternal education and season of delivery	β: 0.4	69	Umbilical cords	0.02
				Mean (% frequencies) ± SD			
Merlo, 1997	Genova,	Ambient PAH concentrations	Sex	3.73 ± 1.6	82	Traffic police workers	
	Italy			4.03 ± 1.61	52	Urban residents	0.38
Rossnerova,	Prague and Ceske	Air pollution (urban vs. rural)	Sex	8.35 ± 3.06	86	Mothers in Prague (urban)	
2011	Budejovice, Czech Republic			6.47 ± 2.35	92	Mothers in Ceske Budejovice (rural)	< 0.001

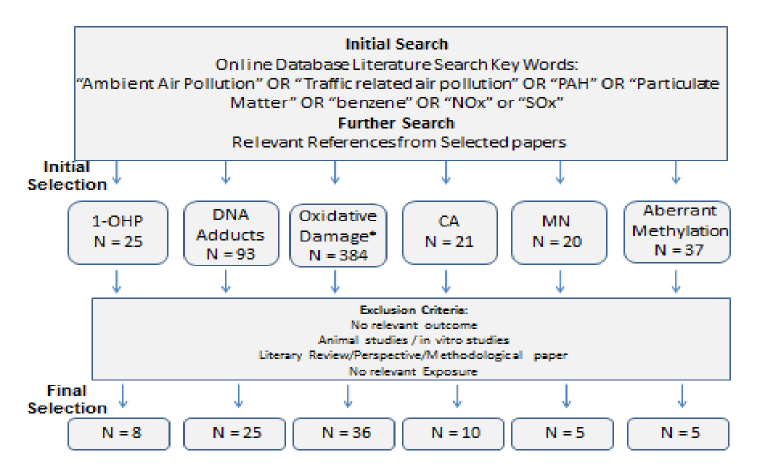
 [≠] β = linear regression coefficient (change in micronuclei frequencies (frequency per 1000 cells) per unit change in exposure)
 † PBLs peripheral blood lymphocytes; N/A not applicable; PM10 particulate matter with dimater less than 10 microns; polycyclic aromatic hydrocarbons.

Table 10 - Results on the association between air pollution and methylation changes in the cells of exposed individuals.

First author, Year	Area/ Country	Exposure	Outcome	Controlled Confounders	Effect Measure≠	CI†	Sample Size (Total: 1499)	Subject desription	P
Baccarelli, 2007	Boston, USA	Ambient Black Carbon (hourly concentrations measured at a monitoring site approximately 1 km from the site of examination (7 day mean)) Ambient Black Carbon (hourly concentrations	LINE-1 methylation	Multiple clinical and environmental covariates	r: -0.11	(-0.18) (-0.04)	718	subjects from the Normative Aging Study	0.002 Not
Baccarelli, 2009	Boston, USA	measured at a monitoring site approximately 1 km from the site of examination (7 day mean)) PM2.5† concentrations (7day mean)	Alu methylation LINE-1 methylation	Multiple clinical and environmental covariates Age, BMI, cigarette smoking, packyears, statin use, fasting blood glucose, diabetes mellitus, percent lymphocytes,	r: -0.13	(-0.19) (-0.06)	718	subjects from the Normative Aging	significant
		PM2.5 concentrations (7day mean)	Alu methylation	and neutrophils in differential blood count, day of the week, season, and outdoor temperature Age, BMI, cigarette smoking, packyears, statin use, fasting blood glucose, diabetes mellitus, percent lymphocytes, and neutrophils in differential blood count, day of the week, season, and outdoor temperature				Study	<0.001
				•	r: -0.01	(-0.07) (0.05)			0.71
Tarantini,	Brescia,	DM10/6" . 1 6/1 1 1 6 2 1 6	LDE 1						
2009	Northern Italy	PM10 (first day of the week and after 3 days of work)	LINE-1 methylation	Unadjusted	0.02%	SE: 0.11	63	workers	0.89
		PM10 (first day of the week and after 3 days of	Alu	Onadjusted	0.0270	DL. 0.11	03	WOIKCIS	0.07
		work) PM10 (first day of the week and after 3 days of work)	methylation iNOS promoter	Unadjusted	0%	SE: 0.08			0.99
		PM10 (average level of individual exposure)	methylation LINE-1	Unadjusted Age, BMI, smoking, number of	-0.61%	SE: 0.26			0.02
		PM10 (average level of individual exposure)	methylation Alu	cigarettes/day Age, BMI, smoking, number of	β: -0.34	SE: 0.09			0.04
		PM10 (average level of individual exposure)	methylation iNOS	cigarettes/day Age, BMI, smoking, number of	β: -0.19	SE: 0.17			0.04
			promoter methylation	cigarettes/day	β: -0.55	SE: 0.58			0.34
Madrigano, 2011	New York, USA	PM2.5 (IQR increase over a 90 day period)	LINE1	Season, time, smoking, BMI, alcohol intake, medication, batch, % WBC type	0.03%	(-0.12) (0.18)	706	subjects from the Normative Aging Study	Not Significant
			Alu		0.03%	(-0.07) (0.13)		Study	Not Significant
		Black Carbon (IQR increase over a 90 day period)	LINE1	Season, time, smoking, BMI, alcohol intake, medication, batch, % WBC type	-0.21%	(-0.50) (0.09)			Not Significant
			Alu		-0.31%	(-0.12) (-0.50)			P<0.05
		SO4 (IQR increase over a 90 day period)	LINE1	Season, time, smoking, BMI, alcohol intake, medication, batch, % WBC type	-0.27%	(-0.02) (-0.52)			P<0.05
			Alu	mand, medication, batch, 70 TBC type	-0.03%	(-0.20) (0.13)			Not Significant
Herbstman, 2012	New York, USA	PAH exposure – prenatal	Global Methylation	Ethnicity	β: -0.11	(-0.21) (0.00)	164	cord blood samples	0.05

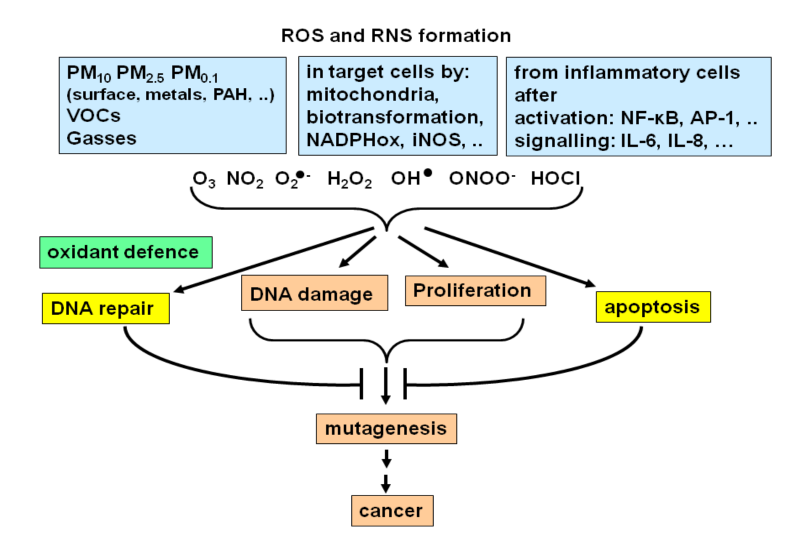
 \neq r = correlation coefficient; β = linear regression coefficient (change in DNA methylation levels (%5mC) per unit change in exposure); % per cent difference † CI confidence interval; LINE-1long interspersed nuclear element-1; PM10 particulate matter with diameter of less than 10 microns; tHcy total homocysteine; BMI body mass index; PM2.5 particulate matter with diameter of less than 2.5 microns; PAH polycyclic aromatic hydrocarbons.

Figure 1 - Flow Chart of Literature Review



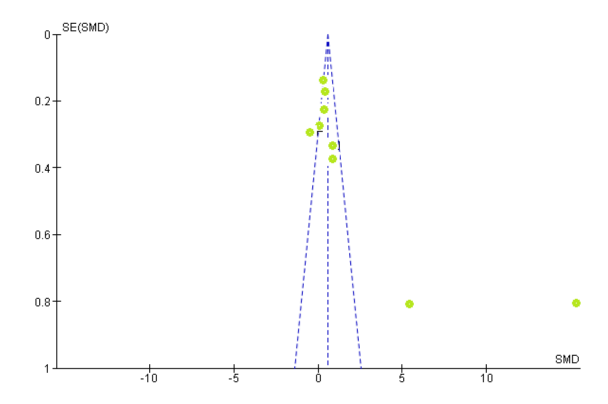
^{*} For exidative damage search terms also included: "diesel exhaust", "wood smoke", and "biomass".

Figure 2 – Putative Mechanisms of cancer through oxidative damage from air pollution



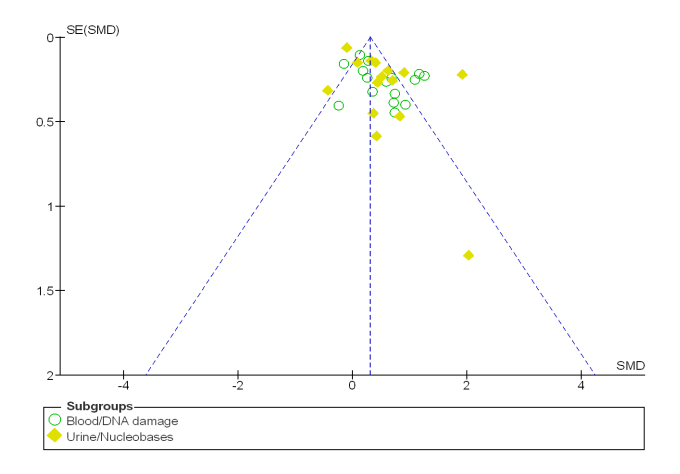
Adapted from: Risom, L, P. Møller, and S. Loft (2005) Oxidative stress-induced DNA damage by air pollution, Mutat. Res. 592:119-137

Figure 3 - Funnel plot of the standard error of the standardized mean difference (SMD) vs the SMD of studies on DNA adducts (in a fixed effects model to get the pseudo CI lines).



NOTE: Three studies not reporting means and standard deviations were excluded (Nielsen 1996a, Nielsen 1996b, Marczynski 2005).

Figure 4 - Funnel plot of the standard error of the standardized mean difference (SMD) vs the SMD of all the studies on oxidative DNA damage shown in Table 5-Supplemental Material (in a fixed effects model to get the pseudo CI lines).



In the papers without report of SD this was estimated from the data as explained in the review and meta-analysis paper of Møller and Loft P 2010 (70).

Supplemental Material References

- Abbey DE NN. Long- term inhalable particles and other air pollutants related to mortality in nonsmokers. Am J Resp Crit Care Med 1999;:373–82.
- Allen J, Trenga CA, Peretz A, et al. Effect of diesel exhaust inhalation on antioxidant and oxidative stress responses in adults with metabolic syndrome. Inhal Toxicol 2009;21:1061–7.
- Autrup H, Daneshvar B, Dragsted LO, *et al.* Biomarkers for exposure to ambient air pollution-comparison of carcinogen-DNA adduct levels with other exposure markers and markers for oxidative stress. *Environ Health Perspect* 1999;**107**:233–8.
- Avogbe PH, Ayi-Fanou L, Autrup H, et al. Ultrafine particulate matter and high-level benzene urban air pollution in relation to oxidative DNA damage. Carcinogenesis 2005;26:613–20.
- Ayi-Fanou L, Avogbe PH, Fayomi B, et al. DNA-adducts in subjects exposed to urban air pollution by benzene and polycyclic aromatic hydrocarbons (PAHs) in Cotonou, Benin. Environ Toxicol 2011;26:93–102.
- Baccarelli A, Wright RO, Bollati V, et al. Rapid DNA Methylation Changes after Exposure to Traffic Particles. AmJRespirCritCare Med 2009;179:572–8.
- Baccarelli A, Zanobetti A, Martinelli I, et al. Air pollution, smoking, and plasma homocysteine. EnvironHealth Perspect 2007;115:176–81.
- Bagryantseva Y, Novotna B, Rossner P Jr, *et al.* Oxidative damage to biological macromolecules in Prague bus drivers and garagemen: impact of air pollution and genetic polymorphisms. *Toxicol Lett* 2010;**199**:60–8.
- Balachandar V, Kumar BL, Suresh K, et al. Evaluation of chromosome aberrations in subjects exposed to environmental tobacco smoke in Tamilnadu, India. BullEnvironContamToxicol 2008;81:270–6.
- Beelen R, Hoek G, van den Brandt PA, et al. Long-term exposure to traffic-related air pollution and lung cancer risk. Epidemiology 2008;19:702–10.
- Beeson WL, Abbey DE, Knutsen SF. Long-term concentrations of ambient air pollutants and incident lung cancer in California adults: results from the AHSMOG study. Adventist Health Study on Smog. *EnvironHealth Perspect* 1998; **106**:813–22.
- Binkova B, Lewtas J, Miskova I, et al. DNA adducts and personal air monitoring of carcinogenic polycyclic aromatic hydrocarbons in an environmentally exposed population. *Carcinogenesis* 1995;**16**:1037–46.
- Bräuner EV, Forchhammer L, Møller P, et al. Exposure to ultrafine particles from ambient air and oxidative stress-induced DNA damage. Environ Health Perspect 2007;115:1177–82.
- Brunekreef B, Beelen R, Hoek G, *et al.* Effects of long-term exposure to traffic-related air pollution on respiratory and cardiovascular mortality in the Netherlands: the NLCS-AIR study. *ResRepHealth EffInst* 2009;(139):5–71; discussion 73–89.
- Buell P, Dunn JE, Breslow L. Cancer of the lung and Los-Angeles-type air pollution. Prospective study. *Cancer* 1967;20:2139–47.
- Burgaz S, Cakmak Demircigil G, Karahalil B, *et al.* Chromosomal damage in peripheral blood lymphocytes of traffic policemen and taxi drivers exposed to urban air pollution. *Chemosphere* 2002;47:57–64.
- Buthbumrung N, Mahidol C, Navasumrit P, *et al.* Oxidative DNA damage and influence of genetic polymorphisms among urban and rural schoolchildren exposed to benzene. *Chem Biol Interact* 2008;**172**:185–94.
- Calderón-Garcidueñas L, Wen-Wang L, Zhang YJ, et al. 8-hydroxy-2'-deoxyguanosine, a major mutagenic oxidative DNA lesion, and DNA strand breaks in nasal respiratory epithelium of children exposed to urban pollution. *Environ Health Perspect* 1999;**107**:469–74.
- Castaño-Vinyals G, D'Errico A, Malats N, et al. Biomarkers of exposure to polycyclic aromatic hydrocarbons from environmental air pollution. Occupational and Environmental Medicine 2004:61:e12.
- Cavallo D, Ursini CL, Carelli G, et al. Occupational exposure in airport personnel: characterization and evaluation of genotoxic and oxidative effects. Toxicology 2006;223:26–35.
- Chuang C. Oxidative DNA damage estimated by urinary 8-hydroxydeoxyguanosine: influence of taxi driving, smoking and areca chewing. *Chemosphere* 2003;**52**:1163–71.
- Chuang K-J, Chan C-C, Su T-C, et al. The Effect of Urban Air Pollution on Inflammation, Oxidative Stress, Coagulation, and Autonomic Dysfunction in Young Adults. Am J Respir Crit Care Med 2007;176:370–6.
- Danielsen PH, Bräuner EV, Barregard L, et al. Oxidatively damaged DNA and its repair after experimental exposure to wood smoke in healthy humans. Mutat Res 2008;642:37–42.
- De Coster S, Koppen G, Bracke M, et al. Pollutant effects on genotoxic parameters and tumor-associated protein levels in adults: a cross sectional study. Environ Health 2008;7:26–26.
- Dockery DW, Pope CA, Xu X, et al. An Association between Air Pollution and Mortality in Six U.S. Cities. NEnglJMed 1993;329:1753–9.
- Fan R, Wang D, Mao C, *et al.* Preliminary study of children's exposure to PAHs and its association with 8-hydroxy-2'-deoxyguanosine in Guangzhou, China. *Environ Int* Published Online First: 19 April 2011. doi:10.1016/j.envint.2011.03.021
- Ayi Fanou L, Mobio TA, Creppy EE, et al. Survey of air pollution in Cotonou, Benin--air monitoring and biomarkers. Sci Total Environ 2006;358:85–96.
- Filleul L, Rondeau V, Vandentorren S, et al. Twenty five year mortality and air pollution: results from the French PAARC survey. OccupEnvironMed 2005;62:453–60.

- Freire C, Abril A, Fernández MF, et al. Urinary 1-hydroxypyrene and PAH exposure in 4-year-old Spanish children. SciTotal Environ 2009;407:1562–9.
- García-Suástegui WA, Huerta-Chagoya A, Carrasco-Colín KL, et al. Seasonal variations in the levels of PAH-DNA adducts in young adults living in Mexico City. Mutagenesis 2011;26:385–91.
- Hales S, Blakely T, Woodward A. Air pollution and mortality in New Zealand: cohort study. *Journal of Epidemiology and Community Health* Published Online First: 21 October 2010. doi:10.1136/jech.2010.112490
- Han Y-Y, Donovan M, Sung F-C. Increased urinary 8-hydroxy-2'-deoxyguanosine excretion in long-distance bus drivers in Taiwan. Chemosphere 2010;79:942-8.
- Hansen ÅM, Wallin H, Binderup ML, et al. Urinary 1-hydroxypyrene and mutagenicity in bus drivers and mail carriers exposed to urban air pollution in Denmark. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 2004;**557**:7–17.
- Hansen ÅM, Raaschou-Nielsen O, Knudsen LE. Urinary 1-hydroxypyrene in children living in city and rural residences in Denmark. *SciTotal Environ* 2005;**347**:98–105.
- Harri M, Svoboda P, Mori T, et al. Analysis of 8-hydroxydeoxyguanosine among workers exposed to diesel particulate exhaust: comparison with urinary metabolites and PAH air monitoring. Free Radic Res 2005;39:963–72.
- Hemminki K, Zhang LF, Krüger J, et al. Exposure of bus and taxi drivers to urban air pollutants as measured by DNA and protein adducts. Toxicol Lett 1994;72:171-4.
- Herbstman JB, Tang D, Zhu D, et al. Prenatal Exposure to Polycyclic Aromatic Hydrocarbons, Benzo[a]Pyrene-DNA Adducts and Genomic DNA Methylation in Cord Blood. Environmental Health Perspectives Published Online First: 17 January 2012. doi:10.1289/ehp.1104056
- Hu S-W, Chan Y-J, Hsu H-T, et al. Urinary levels of 1-hydroxypyrene in children residing near a coal-fired power plant. Environ Res 2011;111:1185–91.
- Ishikawa H, Tian Y, Piao F, et al. Genotoxic damage in female residents exposed to environmental air pollution in Shenyang city, China. Cancer Lett 2006;240:29–35.
- Jerrett M, Burnett RT, Ma R, et al. Spatial analysis of air pollution and mortality in Los Angeles. Epidemiology 2005;16:727–36.
- Katanoda K, Sobue T, Satoh H, et al. An Association Between Long-Term Exposure to Ambient Air Pollution and Mortality From Lung Cancer and Respiratory Diseases in Japan. *Journal of Epidemiology* 2011;**21**:132–43.
- Kim JY, Prouty LA, Fang SC, et al. Association between fine particulate matter and oxidative DNA damage may be modified in individuals with hypertension. J Occup Environ Med 2009:51:1158–66.
- Knudsen LE, Norppa H, Gamborg MO, et al. Chromosomal Aberrations in Humans Induced by Urban Air Pollution: Influence of DNA Repair and Polymorphisms of GlutathioneS-Transferase M1 and N-Acetyltransferase 2. Cancer Epidemiology Biomarkers & Prevention 1999;8:303–10.
- Krewski D, Burnett RT, Goldberg M, et al. Reanalysis of the Harvard Six Cities Study, Part I: Validation and Replication. InhalToxicol 2005;17:335–42.
- Kyrtopoulos SA, Georgiadis P, Autrup H, *et al.* Biomarkers of genotoxicity of urban air pollution: Overview and descriptive data from a molecular epidemiology study on populations exposed to moderate-to-low levels of polycyclic aromatic hydrocarbons: the AULIS project. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 2001;**496**:207–28.
- Laden F, Schwartz J, Speizer FE, et al. Reduction in Fine Particulate Air Pollution and Mortality: Extended Follow-up of the Harvard Six Cities Study. AmJRespirCritCare Med 2006;173:667–72.
- Lagorio S, Tagesson C, Forastiere F, et al. Exposure to benzene and urinary concentrations of 8-hydroxydeoxyguanosine, a biological marker of oxidative damage to DNA. Occup Environ Med 1994;51:739–43.
- Lai C, Liou S, Lin H, et al. Exposure to traffic exhausts and oxidative DNA damage. Occup Environ Med 2005;62:216–22.
- Lee M-W, Chen M-L, Lung S-CC, et al. Exposure assessment of PM2.5 and urinary 8-OHdG for diesel exhaust emission inspector. Sci Total Environ 2010;408:505–10.
- Loft S, Poulsen HE, Vistisen K, et al. Increased urinary excretion of 8-oxo-2'-deoxyguanosine, a biomarker of oxidative DNA damage, in urban bus drivers. Mutat Res 1999;441:11–9.
- Madrigano J, Baccarelli A, Mittleman MA, *et al.* Prolonged exposure to particulate pollution, genes associated with glutathione pathways, and DNA methylation in a cohort of older men. *Environ Health Perspect* 2011;**119**:977–82.
- Marczynski B, Preuss R, Mensing T, *et al.* Genotoxic risk assessment in white blood cells of occupationally exposed workers before and after alteration of the polycyclic aromatic hydrocarbon (PAH) profile in the production material: comparison with PAH air and urinary metabolite levels. *Int Arch Occup Environ Health* 2005;**78**:97–108.
- Martínez-Salinas RI, Elena Leal M, Batres-Esquivel LE, et al. Exposure of children to polycyclic aromatic hydrocarbons in Mexico: assessment of multiple sources. Int Arch Occup Environ Health 2010;83:617–23.
- McDonnell WF, Nishino-Ishikawa N, Petersen FF, *et al.* Relationships of mortality with the fine and coarse fractions of long-term ambient PM10 concentrations in nonsmokers. *JExpoAnalEnvironEpidemiol* 2000;**10**:427–36.
- Merlo F, Andreassen A, Weston A, et al. Urinary excretion of 1-hydroxypyrene as a marker for exposure to urban air levels of polycyclic aromatic hydrocarbons. Cancer Epidemiology Biomarkers & Prevention 1998;7:147–55.
- Mills PK, Abbey D, Beeson WL, et al. Ambient air pollution and cancer in California Seventh-day Adventists. ArchEnvironHealth 1991;46:271–80.
- Møller P, Loft S. Oxidative Damage to DNA and Lipids as Biomarkers of Exposure to Air Pollution. Environ Health Perspect 2010;118:1126–36.

- Mori T, Yoshinaga J, Suzuki K, *et al.* Exposure to polycyclic aromatic hydrocarbons, arsenic and environmental tobacco smoke, nutrient intake, and oxidative stress in Japanese preschool children. *Sci Total Environ* 2011;**409**:2881–7.
- Nafstad P, Haheim LL, Oftedal B, et al. Lung cancer and air pollution: a 27 year follow up of 16 209 Norwegian men. Thorax 2003;58:1071–6.
- Neri M, Ugolini D, Bonassi S, *et al.* Children's exposure to environmental pollutants and biomarkers of genetic damage. II. Results of a comprehensive literature search and meta-analysis. *MutatRes* 2006:**612**:14–39.
- Nielsen PS, Okkels H, Sigsgaard T, et al. Exposure to urban and rural air pollution: DNA and protein adducts and effect of glutathione-S-transferase genotype on adduct levels. IntArchOccupEnvironHealth 1996;68:170–6.
- Nielsen PS, de Pater N, Okkels H, *et al.* Environmental air pollution and DNA adducts in Copenhagen bus drivers--Effect of GSTM1 and NAT2 genotypes on adduct levels. *Carcinogenesis* 1996;**17**:1021–7.
- Novotna B, Topinka J, Solansky I, et al. Impact of air pollution and genotype variability on DNA damage in Prague policemen. Toxicol Lett 2007;172:37–47.
- Palli D, Saieva C, Munnia A, et al. DNA adducts and PM10 exposure in traffic-exposed workers and urban residents from the EPIC-Florence City study. SciTotal Environ 2008;403:105–12.
- Palli D, Sera F, Giovannelli L, et al. Environmental ozone exposure and oxidative DNA damage in adult residents of Florence, Italy. Environ Pollut 2009;157:1521–5.
- Pavanello S, Bollati V, Pesatori AC, *et al.* Global and gene-specific promoter methylation changes are related to anti-B[a]PDE-DNA adduct levels and influence micronuclei levels in polycyclic aromatic hydrocarbon-exposed individuals. *IntJCancer* 2009;**125**:1692–7.
- Pavanello S, Pulliero A, Saia BO, et al. Determinants of anti-benzo[a]pyrene diol epoxide—DNA adduct formation in lymphomonocytes of the general population. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis* 2006;**611**:54–63.
- Pedersen M, Wichmann J, Autrup H, et al. Increased micronuclei and bulky DNA adducts in cord blood after maternal exposures to traffic-related air pollution. EnvironRes 2009;109:1012–20.
- Peluso M, Munnia A, Palli D, et al. Bulky DNA adducts and lung cancer risk: a prospective study in EPIC investigation. AACR Meeting Abstracts 2005;2005:512-a.
- Peluso M, Srivatanakul P, Munnia A, et al. DNA adduct formation among workers in a Thai industrial estate and nearby residents. SciTotal Environ 2008;389:283–8.
- Perera F, Brenner D, Jeffrey A, et al. DNA adducts and Related Biomarkers in Populations Exposed to Environmental Carcinogens. 1991.
- Pope C, Thun M, Namboodiri M, et al. Particulate air pollution as a predictor of mortality in a prospective study of U.S. adults. AmJRespirCritCare Med 1995;151:669–74.
- Pope III CA, Burnett RT, Thun MJ, et al. Lung Cancer, Cardiopulmonary Mortality, and Long-term Exposure to Fine Particulate Air Pollution. JAMA 2002;287:1132–41.
- Pope CA, Burnett RT, Turner MC, *et al.* Lung Cancer and Cardiovascular Disease Mortality Associated with Ambient Air Pollution and Cigarette Smoke: Shape of the Exposure–Response Relationships. *Environmental Health Perspectives* 2011;**119**:1616–21.
- Raaschou-Nielsen O, Bak H, Sørensen M, et al. Air Pollution from Traffic and Risk for Lung Cancer in Three Danish Cohorts. Cancer Epidemiology Biomarkers & Prevention 2010;19:1284–91.
- Raaschou-Nielsen O, Andersen ZJ, Hvidberg M, et al. Lung Cancer Incidence and Long-Term Exposure to Air Pollution from Traffic. Environmental Health Perspectives 2011;119:860–5.
- Ren C, Fang S, Wright RO, et al. Urinary 8-hydroxy-2'-deoxyguanosine as a biomarker of oxidative DNA damage induced by ambient pollution in the Normative Aging Study. Occup Environ Med 2011;68:562–9.
- Rossner Jr. P, Uhlirova K, Beskid O, *et al.* Expression of XRCC5 in peripheral blood lymphocytes is upregulated in subjects from a heavily polluted region in the Czech Republic. *Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis* 2011;**713**:76–82.
- Rossner P Jr, Svecova V, Milcova A, et al. Oxidative and nitrosative stress markers in bus drivers. Mutat Res 2007;617:23–32.
- Rossner P Jr, Rossnerova A, Sram RJ. Oxidative stress and chromosomal aberrations in an environmentally exposed population. *Mutat Res* 2011;707:34–41.
- Rossnerova A, Spatova M, Pastorkova A, et al. Micronuclei levels in mothers and their newborns from regions with different types of air pollution. Mutat Res 2011;715:72–8.
- Ruchirawa M, Mahidol C, Tangjarukij C, *et al.* Exposure to genotoxins present in ambient air in Bangkok, Thailand--particle associated polycyclic aromatic hydrocarbons and biomarkers. *SciTotal Environ* 2002;**287**:121–32.
- Singh R, Kaur B, Kalina I, et al. Effects of environmental air pollution on endogenous oxidative DNA damage in humans. Mutat Res 2007;620:71–82.
- Sørensen M, Autrup H, Hertel O, et al. Personal exposure to PM2.5 and biomarkers of DNA damage. Cancer Epidemiol Biomarkers Prev 2003;12:191-6.
- Sørensen M, Skov H, Autrup H, *et al.* Urban benzene exposure and oxidative DNA damage: influence of genetic polymorphisms in metabolism genes. *The Science of The Total Environment* 2003;**309**:69–80.
- Sram RJ., Beskid O, Rössnerova A, *et al.* Environmental exposure to carcinogenic polycyclic aromatic hydrocarbons: The interpretation of cytogenetic analysis by FISH. *Toxicology letters* 2007;**172**:12–20.
- Srám RJ, Binková B, Rössner P, et al. Adverse reproductive outcomes from exposure to environmental mutagens. Mutat Res 1999;428:203–15.
- Staessen JA, Nawrot T, Hond ED, *et al.* Renal function, cytogenetic measurements, and sexual development in adolescents in relation to environmental pollutants: a feasibility study of biomarkers. *The Lancet* 2001;**357**:1660–9.

- Suzuki J, Inoue Y, Suzuki S. Changes in the urinary excretion level of 8-hydroxyguanine by exposure to reactive oxygen-generating substances. Free Radic Biol Med 1995;18:431-6.
- Svecova V, Rossner Jr. P, Dostal M, et al. Urinary 8-oxodeoxyguanosine levels in children exposed to air pollutants. Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 2009;662:37–43.
- Svecova V, Milcova A, Lnenickova Z, et al. Seasonal variability of oxidative stress markers in city bus drivers. Part I. Oxidative damage to DNA. Mutation Research 2008;642:14–20.
- Tarantini L, Bonzini M, Apostoli P, et al. Effects of particulate matter on genomic DNA methylation content and iNOS promoter methylation. EnvironHealth Perspect 2009;117:217–22.
- Topinka J, Sevastyanova O, Binkova B, et al. Biomarkers of air pollution exposure—A study of policemen in Prague. Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis 2007:624:9–17.
- Topinka J., Binkova B., Mrackova G., et al. DNA adducts in human placenta as related to air pollution and to GSTM1 genotype. Mutation research Genetic toxicology and environmental mutagenesis 1997;390:59–68.
- Tuntawiroon J, Mahidol C, Navasumrit P, et al. Increased health risk in Bangkok children exposed to polycyclic aromatic hydrocarbons from traffic-related sources. Carcinogenesis 2007;28:816–22.
- Turner MC, Krewski D, Pope CA, et al. Long-term Ambient Fine Particulate Matter Air Pollution and Lung Cancer in a Large Cohort of Never-Smokers. American Journal of Respiratory and Critical Care Medicine 2011;184:1374 –1381.
- Vineis P, Hoek G, Krzyzanowski M, et al. Air pollution and risk of lung cancer in a prospective study in Europe. IntJCancer 2006;119:169–74.
- Vinzents PS, Møller P, Sørensen M, et al. Personal exposure to ultrafine particles and oxidative DNA damage. Environ Health Perspect 2005;113:1485–90.
- Whyatt RM, Santella RM, Jedrychowski W, et al. Relationship between ambient air pollution and DNA damage in Polish mothers and newborns. EnvironHealth Perspect 1998;106 Suppl 3:821–6.
- Yang K, Airoldi L, Pastorelli R, et al. Aromatic DNA adducts in lymphocytes of humans working at high and low traffic density areas. Chemico-Biological Interactions 1996;101:127–36.
- Yorifuji T, Kashima S, Tsuda T, et al. Long-term exposure to traffic-related air pollution and mortality in Shizuoka, Japan. OccupEnvironMed 2010;67:111–7.
- Zidzik J, Kalina I, Salagovic J, et al. Influence of PAHs in ambient air on chromosomal aberrations in exposed subjects: International study EXPAH. Mutation Research 2007;620:41-8.