BRIEF REPORT

Particulate matter from tobacco versus diesel car exhaust: an educational perspective

G Invernizzi, A Ruprecht, R Mazza, E Rossetti, A Sasco, S Nardini, R Boffi

Background: Air pollution is a common alibi used by adolescents taking up smoking and by smokers uncertain about quitting. However, environmental tobacco smoke (ETS) causes fine particulate matter (PM) indoor pollution exceeding outdoor limits, while new engines and fuels have reduced particulate emissions by cars. Data comparing PM emission from ETS and a recently released diesel car are presented.

Methods: A 60 m³ garage was chosen to assess PM emission from three smouldering cigarettes (lit sequentially for 30 minutes) and from a TDCi 2000cc, idling for 30 minutes.

Results: Particulate was measured with a portable analyser with readings every two minutes. Background PM₁₀, PM₂.₅, and PM₁ levels (mean (SD)) were 15 (1), 13 (0.7), and 7 (0.6) µg/m³ in the car experiment and 36 (2), 28 (1), and 14 (0.8) µg/m³ in the ETS experiment, respectively. Mean (SD) PM recorded in the first hour after starting the engine were 44 (9), 31 (5), and 13 (1) µg/m³, while mean PM in the first hour after lighting cigarettes were 343 (192), 319 (178), and 168 (92) µg/m³ for PM₁₀, PM₂.₅, and PM₁, respectively (p < 0.001, background corrected).

Conclusions: ETS is a major source of PM pollution, contributing to indoor PM concentrations up to 10-fold those emitted from an idling ecodiesel engine. Besides its educational usefulness, this knowledge should also be considered from an ecological perspective.

An additional message could derive from the comparison between PM production by cigarettes and by the new low emission cars. It has been estimated that older gasoline vehicles and light duty diesel emission rates are on average 100 times higher than those of newer vehicles, and that cars and trucks manufactured from 1991–1996 currently account for only 3.8% of PM pollution, as compared to 26.8% caused by cars built from 1986–1990. In addition, low sulfur fuel for diesel engines reduces secondary PM formation. To explore the issue, we carried out an experimental study to compare PM production from ecodiesel exhaust and smouldering cigarettes.

METHODS

The experiments were carried out in Chiavenna, a small mountain town in northern Italy, chosen because of usually low outdoor PM levels. A private garage of 60 m³ with a balancing door endowed with six small vents of 25 cm² each (kept always opened as required by law to ensure continuous air exchange), was the setting for a series of measurements. Recordings of 40 minutes were done with the door open before each experiment to measure background PM levels, then the door was kept closed until the end of the experiment. Between each experiment the door was kept open for at least four hours to obtain adequate air exchange.

In the first phase of the experiment a diesel engine was started and left idling (760 rpm) for 30 minutes. In the second phase, three cigarettes were sequentially lit up and left smouldering for an overall period of 30 minutes. Recordings were continued for an additional 90 minutes. The car was a turbo diesel common rail 2.0 litre Ford Mondeo, year 2002, that complied with the Euro3 gas exhaust standards. The engine was fuelled with low sulfur “bludiesel” fuel produced by AGIP (a consociate of ENI, the Italian Hydrocarbons Agency), containing only 10 parts per million of sulfur (10 mg/kg) which helps to minimise PM production. Filter cigarettes of a national brand (“MS” filter cigarettes produced by Italian State Monopoly) were used, with a nicotine content of 1 mg and a tar content of 11.2 mg. The cigarettes were left smouldering at the same location as the exhaust mouthpiece, 3 m from the analyser that was placed at a height of 1.5 m.

PM was measured with a portable, laser operated aerosol mass analyser (Aerocet 531, Metone Instruments Inc, USA) with readings every two minutes. The instrument calculates PM₁₀, PM₂.₅, and PM₁ concentrations, expressed in µg/m³. The sensor is factory calibrated using PLS (polystyrene latex) calibration particles but, since differences in the morphology, composition, temperature, humidity, and optical characteristics of the aerosol to be measured can introduce errors.

Abbreviations: ETS, environmental tobacco smoke; PM, particulate matter
a re-calibration for ETS was performed by comparison with gravimetric determination according to the norms in use presently in Italy (appendix 2 of D.P.C.M. 28/03/1983). Even though official limits have not yet set for PM1, its concentrations are reported in detail because it’s closer to the class of ultrafine particles which are especially dangerous to the lung, and because it is present at high levels in both ETS and exhaust gas. Paired comparisons (diesel versus cigarettes) of repeated measurements taken every two minutes were evaluated by two sided Student’s *t* test.

**RESULTS**

The data shown in fig 1 represent one set of results from three different replicates that gave overlapping data. Official (ARPA, the Italian Environmental Protection Agency) PM10 24 hour average for the day in which the reported experiments were carried out was 55 µg/m³. In the diesel experiment the mean (SD) background levels recorded were 15 (1), 13 (0.7), and 7 (0.6) µg/m³ for PM10, PM2.5, and PM1, respectively, while in the ETS experiment, recorded four hours later, the background was 36 (2), 28(1), and 14 (0.8) µg/m³ for PM10, PM2.5, and PM1, respectively. The mean (SD) PM levels recorded in the first hour after starting the engine were 44 (9), 31 (5), and 13 (1) µg/m³, while the PM levels in the first hour after lighting the cigarettes were 343 (192), 319 (178), and 168 (92) µg/m³ for PM10, PM2.5, and PM1, respectively (p < 0.001, Student’s *t* test, corrected for background, for comparisons between each PM class). The diesel engine increased PM levels to a maximum of doubling outdoor values, while ETS contributed to a peak of 15-fold outdoor PM concentrations. It’s remarkable that PM levels exceeded outdoor limits up to about an hour and a half, and PM10 and PM2.5 levels remained elevated for background recordings for any single PM class in both the experiments (time 0–40 minutes in fig 1), and by their satisfying agreement with the official PM10 averages, taking into account the different location of the ARPA’s station (located in a place with more intense road traffic), and the fact that the official value is the 24 hour average, while the measured ones represented 40 minutes average.

![Graph showing particulate matter (PM) production from environmental tobacco smoke (e) and an ecodiesel engine (d) (three smouldering cigarettes or an idling engine for 30 minutes in a 60 m³ garage).](http://tobaccocontrol.bmj.com/content/10/11/3283.10000000000825)

In a recent report by Salvi and colleagues, 15 healthy non-smoking volunteers were exposed for one hour to PM10 concentrations of 300 µg/m³ generated from an idling (680 rpm) diesel engine (turbodiesel, year 1991): shortly after the exposure, a pronounced systemic and pulmonary inflammatory response was observed. This report is relevant to our data since the setting was similar, except for the employment of an older type of diesel engine with high emission rates in the study by Salvi and colleagues, where exhaust had to be diluted with 90% air to reach the PM concentrations of 300 µg/m³ established for their experiment. In our experiment too, PM10 produced by cigarettes reached concentrations of over 300 µg/m³ which persisted for one hour.

Although individual specificities characterise single sources of different products, combustion aerosols share many common chemical components such as hydrocarbons, aldehydes, nitric oxides, carbon dioxide, and carbon monoxide, and have similar PM emissions, composed primarily of particles < 2.5 µm in diameter. Since we utilised a room with a volume similar to that encountered in many offices and homes, the present data give cause for concern; this is because high level PM exposure generated by ETS could account for frequent subclinical episodes of short term respiratory damage in non-smokers due to the long time spent indoors and the fact that ventilation systems cannot efficiently control ETS on outdoor limits, in agreement with previous data on ETS pollution observed in the hospitality industry.

The differences in background levels between the two experiments can be explained by daily fluctuations in outdoor PM, and have been taken into account for statistical evaluation. As for the reliability of the analysis, the analyser has been calibrated using a certified reference instrument. Data reproducibility can also be accounted for by the repeatability of background recordings for any single PM class in both the experiments (time 0–40 minutes in fig 1), and by their satisfying agreement with the official PM10 averages, taking into account the different location of the ARPA’s station (located in a place with more intense road traffic), and the fact that the official value is the 24 hour average, while the measured ones represented 40 minutes average.
The negative comparison of ETS in respect to traffic pollution can be a valuable educational message. Furthermore, from an ecological perspective—especially when addressed to adolescents—ETS could be considered to be one of the main residual contributors to air pollution.

ACKNOWLEDGEMENTS
We are indebted to Franco Berrino and Giorgio Parmiani (National Cancer Institute, Milan) for helpful discussion.

Authors’ affiliations
G Invernizzi, A Ruprecht, R Mazza, E Rossetti, R Boffi, Tobacco Control Unit, National Cancer Institute SIMG-Italian Academy of GPs, Milan, Italy
A Sasco, IARC, Lyon, France
S Nardini, Pulmonary & TB Unit, General Hospital, Vittorio Veneto, Italy

Correspondence to: G Invernizzi, National Cancer Institute, Tobacco Control Unit, 17 via Della Michela, Prata Camportaccio, 23020, Italy; ginverni@clavis.it

Received 5 September 2003
Accepted 23 January 2004

REFERENCES
5 IARC. The IARC Monograph 83 on involuntary smoking. IARC Monographs 2004.

The Lighter Side

Parker & Hart, Wizard of Id
© 2004 Creators Syndicate, Inc