Ultrafine Particle Features Associated with Pro-Inflammatory and Oxidative Responses: Implications for Health Studies

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Abstract: Suspected detrimental health effects associated with ultrafine particles (UFPs) are impressive. However, epidemiological evidence is still limited. This is potentially due to challenges related to UFP exposure assessment and the lack of consensus on a standard methodology for UFPs. It is imperative to focus future health studies on those UFP metrics more likely to represent health effects. This is the purpose of this paper, where we extend the results obtained during the CARE (“Carbonaceous Aerosol in Rome and Environs”) experiment started in 2017 in Rome. The major purpose is to investigate features of airborne UFPs associated with pro-inflammatory and oxidative responses. Aerosol chemical, microphysical, and optical properties were measured, together with the oxidative potential, at temporal scales relevant for UFPs (minutes to hours). The biological responses were obtained using both in-vivo and in-vitro tests carried out directly under environmental conditions. Findings indicate that caution should be taken when assessing health-relevant exposure to UFPs through the conventional metrics like total particle number concentration and PM$_{2.5}$ and Black Carbon (BC) mass concentration. Conversely, we recommend adding to these, a UFP source apportionment analysis and indicators for both ultrafine black carbon and the size of particles providing most of the total surface area to available toxic molecules.

Keywords: ultrafine particles; black carbon; combustion; pro-inflammatory responses; oxidative responses; health; air quality; oxidative potential; source apportionment; particulate matter

1. Introduction

Nearly half of all people in the world now live in cities, thus air quality is increasingly polluted. Urban air pollution associated with fine particulate matter (particles with aerodynamic diameter less than 2.5 μm, PM$_{2.5}$) is considered the leading environmental health risk factor globally, causing several million deaths per year [1–4]. Although the EU Ambient Air Quality Directives [5] and the USA National Ambient Air Quality Standard (NAAQS) contain regulatory limits for PM$_{2.5}$, the World Health Organisation highlighted that the low end of the range of concentrations at which health effects can occur is well below these limits (not greatly above 3–5 μg m$^{-3}$ for PM$_{2.5}$) [1,6]. It is unlikely that any future standard for PM$_{2.5}$ will lead to complete protection. In the USA, there is strong agreement across studies that air pollution-related adverse health effects are still observable at low concentrations, even
well below current standards [7]. In Europe, the EC has decided to revise the standards, although the choice of the best-suited indicator (or combination of indicators) to measure health risk from particulate matter is still to be made. Therefore, it is necessary to provide significant scientific evidence to guide the development of new recommendations, policies, and legislation, given that further improving air quality has the potential of benefiting public health. The PM$_{0.1}$ (particles with aerodynamic diameter less than 100 nm), particularly those derived from combustion, is at the centre of the scientific debate for potential detrimental effects on human health. Several studies refer to PM$_{0.1}$ as ultrafine particles (UFPs), although some papers point at the importance of also including in UFPs particles up to 500 nm (the accumulation mode fraction), e.g., [8,9]. Research on UFPs is now devoted to understanding the factors triggering the suspected potential health effects. A number of challenges need to be solved, among which there is the need to converge toward a new methodology to assessing exposure to UFPs. The conventional paradigm for PM$_{2.5}$ is based on daily mass concentration data at a few representative sites. Compared to PM$_{2.5}$, UFPs show reduced spatiotemporal scales of variability (minutes and meters), the mass concentration poorly (or not) representing them, e.g., [10–15]. The measurement of UFPs thus requires data with a higher time resolution (less than 1 h) taken at a larger number of sites, as well as new metrics. Rather than mass concentration, the total particle number concentration (N$_{\text{tot}}$) can reflect the contribution of UFPs and has hence been used by several studies, e.g., [16–18]. Particle surface area and particle length better correlate with the biological and toxicological activity of particles and have hence gained increasing interest, e.g., [18–23]. As the debate is still in progress, it is imperative to find a consensus on what the best-suited indicators are, how to measure them through a standard procedure, and accordingly push the development of regulations for UFPs.

Airborne UFPs are not a homogeneous substance but consist of a complex mixture of very different particle types. These are either formed in the atmosphere or emitted, mainly from combustion. Processing in the ambient air dramatically changes UFPs, the dynamics being governed by nucleation, coagulation, and condensation processes. Each of these processes results in different particle types, which are well represented by specific particle size ranges: less than 20–30 nm for the nucleation mode, 30–100 nm for the Aitken mode, and 100–700 nm for the accumulation mode. Whilst UFP size can be measured with state-of-the-art technology, the measurement of the chemistry of UFPs is still challenging. A variety of substances possibly present in UFPs are considered highly toxic, such as organic molecules (e.g., Polycyclic aromatic hydrocarbons, PAH), redox-active metals, elemental carbon (or black carbon, BC), soluble hydrocarbons, and secondary organic aerosol [12–15]. It is also challenging to measure the other features of UFPs, including physical state (solid, liquid, glassy), shape (from fractal-like to spherical), mixing state (from externally to internally mixed), surface area reactivity, and solubility (in water and/or lipid).

Health effects associated to UFPs, even adjusting for potential confounders, are impressive: mortality, lung cancer, cardiopulmonary toxicity, DNA damage, severe cognitive deficits, Alzheimer’s and Parkinson’s disease, suicide, and dementia, e.g., [1,24–27]. There are two main pathways of entry for airborne UFPs: the olfactory route and the secondary, systemic route [27,28]. Owing to their small size, UFPs contain a high surface area-to-mass ratio, giving them a high potential for translocation and interaction with tissues, resulting in oxidative stress and inflammation within extra-pulmonary organs [29]. The translocation of UFPs depends on several factors, including size and physical state. The smaller the size, the faster the translocation. Oberdoster et al. [28] estimated that the nasal deposition efficiency for UFPs below 5 nm in diameter is nearly 100%, whereas the efficiency is close to 10% for particles larger than 30 nm. Bové et al. [30] provided compelling evidence for the presence of BC particles originating from ambient air pollution in human placenta and suggested that the translocation of UFPs from the mother’s lung to the circulation to the placenta might be a plausible potential mechanism explaining their findings. BC enriched in UFPs (also referred to as ultrafine BC, uBC, and/or soot and representing, at least partly, solid particles) has been hypothesized to play an important role in neurodegenerative disorders [31]. Shang et al. [32] raised concerns about the effects of ambient uBC (sizes of approximately 30 nm) on the risk of Alzheimer’s disease.
Despite toxicological findings, epidemiological evidence is limited and inconclusive. The last Health Effect Institute’s review [33], recently updated [34], concluded that existing studies do provide evidence for short-term health effects linked to UFP exposure like pulmonary and systemic inflammation, autonomic tone, and blood pressure, which may be at least partly independent of the concomitant exposure of other pollutants, but not for the other effects suspected. The inconclusive results are (mainly) due to the paucity of data about UFPs caused by a lack of national or international regulations. Only a few dedicated measurement campaigns and pilot projects have been conducted to measure UFPs and assess their relationship with health outcomes. As these measurement campaigns are often based on daily data and are limited to one UFP metric (mostly N_{tot}) and one city, the few existing epidemiological studies on effects of short-term exposure to UFPs from these sites may lack adequate statistical power [35–38]. The UFIREG study conducted in Central Europe [39] and the UF & Health in Nordic and Mediterranean cities [40] found weak evidence of an association between UFP and daily mortality. The inconclusive results might be attributed to the different UFP origins of the cities involved in the studies, or even to the different origin of UFPs for different days in a city. Due to the difficulties in characterizing spatial contrasts in population exposures to UFPs over a long period of time only a handful of studies about the impact of long long-term exposure of UFPs have reported positive associations between UFPs and specific mortality and disease incidence [41–45]. The first (to our knowledge) epidemiological study having investigated multiple UFPs with integrated metrics (N_{tot}, and particle length and surface concentration) at hourly resolution showed health effects (non-fatal myocardial infarction) in a few hours (3–6 h), which “may” be independent of co-pollutant exposure [46].

In 2017 we launched the “Carbonaceous Aerosol in Rome and Environs” (CARE) experiment with the scope to explore associations between physicochemical properties of the carbonaceous aerosol and toxicological mechanisms linked to pro-inflammatory and oxidative biological responses [47–54]. The findings obtained during the CARE experiment point consistently at the importance of considering additional aerosol metrics upon which to base health studies. However, none of the previous papers addressed directly a specific question: in view of the CARE results, what are the PM metrics able to weigh the pro-inflammatory and oxidative responses observed? And this is the scope of this paper. What makes the current analysis distinct from what was presented in the earlier papers from the CARE experiment is precisely the attempt to address directly that specific question. We show limitations of both the mass-based regulatory standards for PM2.5 and the conventionally used metrics for UFPs (total particle number concentration and BC mass concentration) in indicating the pro-inflammatory and oxidative responses observed during the CARE experiment, and we propose alternative approaches. Notably, in doing so, we do not assume that there is (are) UFP metric(s) relevant for any and all health effects, chronic or acute, respiratory or cardiovascular or neurological. Conversely, we aim at identifying metric(s) that can be considered as predictor(s) only for the pro-inflammatory and oxidative responses observed during the CARE experiment. Although it is clearly limited, the approach relies on the oxidative stress paradigm, a well-recognized and accepted hypothesis for several air pollution-related health diseases.

2. Experimental Design

The CARE experiment was carried out at a site representative of the urban background in the city centre of Rome (Italy), from 27 January to 28 February 2017. The experimental design is discussed in previous publications [47–54] and here outlined for the sake of clarity: aerosol instrumentation, protocols and methodologies in Section 2.1; oxidative potential of particulate matter in Section 2.2; toxicological endpoints in Section 2.3; aerosol source apportionment in Section 2.4; oxidative responses in Section 2.5. The different data obtained with the different techniques were merged into different datasets. Time resolutions varied from 5 min (size distribution and black carbon) to 1 h (non-refractory PM$_1$ chemical components) to 2 h (oxidative potential) to 12/24 h (biological responses). Accordingly, the length of each dataset depends on this time resolution.
2.1. Aerosol Characterisation

Aerosol chemical, microphysical, and optical properties were measured using different techniques, under dry conditions (RH < 30%), with the highest time resolution available (from seconds to 1 h to 24 h). We used a PM$_{10}$ sampling head for microphysical and PM$_{1}$ for chemical data. Major non-refractory PM$_{1}$ chemical components, namely organic aerosol, nitrate, sulphate, ammonium, and chloride, were measured with a 30-min time resolution using an Aerodyne Aerosol Chemical Speciation Monitor (ACSM). The BC mass concentration was measured with 1-min time resolution through an Aethalometer (model A33, Magee Scientific, AE33) and a Multi Angle Absorption Photometer (MAAP, Thermo Scientific, Waltham, MA, USA). Continuous particle number size distributions (PNSDs) from 0.008 to 14 µm (electrical mobility diameter), with a 5-min time resolution, were measured by combining a Mobility Particle Size Spectrometer (TROPOS SMPS) equipped with a butanol-based condensation particle counter (CPC, TSI model 3772) and a commercial aerodynamic particle sizer (APS, TSI). The dry 5-minute continuous PNSD from 0.008 to 14 µm of electrical mobility diameter was obtained by merging data from two different instruments: a Mobility Particle Size Spectrometer (SMPS, TROPOS, Leipzig, Germany) equipped with a butanol-based condensation particle counter (CPC, TSI model 3772) and a commercial aerodynamic particle sizer (APS, TSI). The fitting procedure and methodology used to calculate the following parameters has been already described [47,52,55]. The median diameter (D$_{\text{med}}$) of the entire (from 0.008 to 20 µm) particle surface size distribution (PSSD) was calculated from the PNSD. The D$_{\text{med}}$ is the electrical mobility diameter where 50% of the PSSD is lower than D$_{\text{med}}$. The D$_{\text{med}}$ is intended to provide information on the particle size range providing most of the surface area. PM$_{2.5}$ and PM$_{1}$ data with 5-min time resolution were reconstructed from the PNSD. A size dependent effective particle density was used. PM2.5 data were validated against the daily PM$_{2.5}$ data measured from the local environmental agency (ARPA Lazio). PM$_{1}$ data were validated against the 1 h data obtained merging the BC and NR-PM$_{1}$ mass concentration.

2.2. Oxidative Potential of the Particulate Matter

The oxidative potential (OP) of PM$_{2.5}$ was obtained in a cell free system as a measure of the capacity of PM$_{2.5}$ to oxidize target molecules. The methodology is described in detail in previous publications [47,56,57]. Briefly, OP was determined using 2′,7′-dichlorofluorescein (OpDCFH) assay, the non-fluorescent DCFH being oxidized to the fluorescent dichlorofluorescein (DCFH) in the presence of horseradish peroxidase (HRP). A particle-into-liquid sampler (PILS, ADI 2081, Metrohm AG, Herisau, Switzerland) was used to collect the aerosol. The output flow (0.6 mL/min) was recovered in a vial using an automatic collector (SPS-5 Auto sampler, Varian, Palo Alto, CA, USA). The sampling line was equipped with a PM2.5 head and with a denuder line to exclude acid and basic gases from the sampling. Worthy of note is that, based on this methodology, the OpDCFH data refer to the water-soluble PM$_{2.5}$ plus the suspended particle fraction passing through a 0.45 µm filter, which includes insoluble non-agglomerated UFPs. This OpDCFH might be considered as a proxy of the ability of the above-mentioned fraction of PM$_{2.5}$ to generate reactive oxygen species (ROS, or free radicals). Different assays refer to different target molecules and are expected to lead to different OP values. The DCFH assay was formerly developed for the in-vitro determination of ROS in biological cells, and only recently adapted and applied as an acellular method as done in this work [47,56,57].
2.3. Toxicological Endpoints

Toxicological endpoints were obtained by both in-vitro and in-vivo analysis. For the in-vitro tests, cultured bronchial cells at the air liquid interface (ALI) were directly exposed, for the first time, to the atmospheric aerosol [48]. the equipment used to measure toxicological endpoints at the ALI was installed at the same aerosol measurement site under environmental conditions (i.e., not dry). BEAS-2B cells, representative of bronchial epithelium, were cultured at the ALI on collagen coated inserts and 24 h before exposure they were differentiated by removing the culture medium on the apical section of the insert. The inserts were transferred to the CULTEX RFS Compact module, and then exposed directly at the atmospheric aerosol for 24 h. Differential expression of genes related to inflammatory (IL-6), antioxidant (HO-1 and NQO1) and xenobiotic (Cyp1A1, AhR) responses were evaluated, as described in detail by Gualtieri et al. [48]. These genes were considered as representative of the main toxicological pathways activated in lung epithelium in-vitro models after exposure to PM, and they were possibly related to the mode of action of PM in relation to significant respiratory health outcomes [48,50].

For the in-vivo tests, three nucleic acid oxidation biomarkers were determined in human urine: 8-Oxo-7,8-dihydro-2′-deoxyguanosine (8-oxodGuo) as a biomarker of the oxidative damage to DNA, 8-Oxo-7,8-dihydroguanosine (8-oxoGuo) as a biomarker of the oxidative damage to RNA, and 8-Oxo-7,8-dihydroguanine (8-oxoGua) as a biomarker from both, but predominantly from DNA. The protocol is described in detail in previous publications [50,51]. It was intended to allow for the collection of an elevated number of samples (2 samples every 12 h) for several consecutive days during a relatively short period (1 month) from 2 subjects (a man and a woman, aged 25 and 40, respectively) whose exposure conditions were representative of the atmospheric aerosol during the CARE experiment, in comparison to more than 200 subjects whose exposure varied from work environments to general population [51].

2.4. Aerosol Source Apportionment

Aerosol sources during the CARE experiment were apportioned to both advection-dominated and local contributions, on the basis of four different source apportionment analyses described in detail in previous publications [47,50,53,58] and here summarised.

Firstly, an organic aerosol (OA) source apportionment was performed through an internal positive matrix factorization (PMF-ME2) procedure (SoFi) allowing the identification of emissions sources from the matrices of OA m/z measured by the aerosol mass spectrometer [47]. Three OA sources were recognized: vehicular traffic emission (hydrocarbon-like OA, HOA), biomass burning emission (BBOA), and oxygenated secondary aerosol (OOA). Findings from this PMF analysis of the OA were then coupled to a statistical analysis (principal component analysis, PCA) of the particle number size distributions (PNSD) with the aim to apportion combustion aerosol sources for UFPs [50]. Three principal components were extracted; the scores of these PCs are used in this paper. Two of these were combustion-derived aerosol types, i.e., UFPs deriving from fresh vehicular emissions (fossil fuel UFPs) and biomass burning. A component was also apportioned to dust. The physicochemical properties (PNSD and PM$_1$ major chemical components) observed for the two combustion-derived aerosols are summarized in Figure S1. The fossil fuel UFPs were associated with the PM$_1$ mass fraction of the HOA (f$_{HOA}$) enriched in BC (mass fraction of BC on average 20%), the size distribution being mono-modal and peaking from 10 to 20 nm. The biomass burning aerosol consisted of particles mainly in the accumulation mode size range enriched in OA and were associated with the BBOA component of the PMF.

An optical aerosol classification was performed to exploit multi-wavelength 1-h optical properties, validated through chemical composition and size distribution data [53]. Six different aerosol contributions were apportioned: three advection-dominated aerosol types (Saharan desert dust, sea salt, and an aged and polluted marine aerosol) and three local-source dominated aerosol types (biomass burning from a fire episode, traffic emissions, and biomass burning for residential heating). Further knowledge was gained on the source contribution to aerosol optical absorption properties and
organics by applying an original approach based on receptor modelling coupling optical and chemical variables [58]. It was finally possible to identify nine components: biomass burning, nitrate and aged aerosol, traffic exhaust, sulphate, mineral dust, marine aerosol, traffic non-exhaust, local source, and polluted marine aerosol.

In this work, we focus on the local combustion aerosol dominated periods, when the toxicological endpoints were measured and combustion-related UFP contribution was dominant.

2.5. Pro-Inflammatory and Oxidative Responses

The biological responses obtained from in-vitro and in-vivo tests were compared against each other [50]. During the in-vitro tests, significant association of antioxidant genes was observed with secondary and aged aerosol, while cytochrome activation was observed with primary and PAHs-enriched UFPs [48]. During the in-vivo tests, a product of guanine oxidation related to RNA oxidation (8-oxoGuo) was suggested to be a suitable oxidative biological marker [51]. These independent biological measures were found to be consistent with each other and with the cell free OP\(_{DHCF}\), their relations depending on combustion-derived UFPs [50]. Accordingly, in this paper we use the OP\(_{DHCF}\) as an aggregate indicator of the biological responses. What makes the use of the 2-h OP\(_{DHCF}\) values as compared to the 12/24-h biological endpoints advantageous is the number of data-points: the dataset length increases to 84 points. In addition, to get rid of the mass concentration influence, we use in the present paper the mass-normalised OP\(_{DHCF}\) (OP\(_{DHCF}\)/PM\(_{2.5}\)). The OP\(_{DHCF}\) data depend on both the intrinsic OP\(_{DHCF}\) and the PM\(_{2.5}\) mass concentration, the latter being influenced by both aerosol particle size and mass concentration. Conversely, the mass-normalised OP weighs the intrinsic OP\(_{DHCF}\) of each aerosol type, regardless of their different mass concentration and size.

3. Results

In this section, we analyse how the commonly used aerosol metrics for fine and ultrafine particles weigh the biological responses observed during the CARE experiment under conditions dominated by combustion aerosols (biomass burning and fossil fuel UFPs). The aerosol metrics analysed are the PM\(_{2.5}\) and PM\(_{1}\) mass concentration, BC mass concentration, and total particle number concentration, as well as the BC-to-PM\(_{1}\) mass fraction (f\(_{BC}\)) and median particle diameter of the surface-area size distribution (D\(_{med}\)). First, we show the relationships between the combustion derived PM\(_{1}\) aerosols and the oxidative responses (Figure 1). Then, we show the relations between the combustion derived PM\(_{1}\) aerosols and the aerosol metrics (Figure 2). Finally, we show the relationships between the aerosol metrics and the oxidative responses (Figure 3).

Figure 1 shows the principal component scores (x-axis) apportioned to biomass burning (panels a-b) and fossil fuel UFPs (panels c-d). These are plotted against the PM\(_{2.5}\) oxidative potential (both OP\(_{DHCF}\) and mass-normalised OP\(_{DHCF}\)). The relations indicate increasing oxidative responses with increasing fossil fuel UFPs and decreasing biomass burning (Figure 1). The relation between both the combustion aerosols and the mass-normalised OP\(_{DHCF}\) is monotonic, but not linear (the Spearman correlation, a benchmark for monotonic relationships, is greater than the Pearson correlation, a benchmark for linear relationships, Figure 1b,d). Note that the relation between biomass burning and OP\(_{DHCF}\) is not statistically significant (p = 0.845, Figure 1a), whilst this is not the case in the remaining three panels (Figure 1b–d).

Figure 2 shows that the fossil fuel UFP score was high with lower D\(_{med}\), contrarily to the biomass burning aerosol (panels f, n). Conversely, the score of the biomass burning aerosol increased with increasing the mass concentration of PM\(_{2.5}\), PM\(_{1}\), and BC (panels g–i), contrarily to the fossil fuel UFPs (Figure 2a–c).
Figure 1. Linear regression of the oxidative response (both as oxidative potential, \( \text{OP}^{\text{DHF}} \), panels (a,c), and mass-normalised-\( \text{OP}^{\text{DHF}} \), panels (b,d) against the two major combustion aerosols in PM\(_1\) and UFPs (biomass burning, panels (a,b), and fossil fuels UFPs, panels (c,d)) Data time resolution is 2 h. Number of points (N), Pearson correlation coefficient (multiple R and squared multiple R), Bonferroni probability (P), confidence interval (CI) on the regression line, and Spearman correlation coefficient (S) are indicated.

Figure 3a provides a single schematic identifying the combustion aerosol sources associated to the larger oxidative responses. The red box \((y > 0 \text{ and } x < 0, \text{Figure 3a})\) represents the area grouping the larger oxidative responses. This area is positively associated to the fossil fuel UFPs. The blue box \((y < 0 \text{ and } x > 0)\) shows the lower oxidative responses, which is associated with the prevalent contribution of biomass burning. The remaining part of the schematic plot indicates mixed aerosol conditions \((y > 0 \text{ and } x > 0, \text{and/or } y < 0 \text{ and } x < 0)\). Panels b–f of Figure 3 show how the aerosol metrics already described fall into this schematic. Comparing patterns in Figures 3a and 3b,c, it can be seen that for both PM\(_{2.5}\) and BC, lower (higher) mass concentration values occur for higher (lower) OP values and therefore for higher (lower) oxidative/inflammatory responses, i.e., red box (blue box). Considering the \( f_{\text{BC}} \) (Figure 3d), in most cases, the larger \( f_{\text{BC}} \) values \((f_{\text{BC}} > 0.25)\) occur in the red box \((x < 0 \text{ and } y > 0)\). It should be noted that the larger the fossil fuel UFPs, the larger the \( f_{\text{BC}} \) (Figure 2d), whilst there is no correlation with biomass burning (the relation is not statistically significant, \( p = 0.732 \), Figure 2). Considering the total particle number concentration \((N_{\text{tot}}, \text{Figure 3a,e})\), it is seen that most (but not all) of the larger \( N_{\text{tot}} \) values are associated with lower oxidative responses (blue box, \( x > 0 \)), and only some large \( N_{\text{tot}} \) values \((y > 0, \text{mixed conditions})\) are associated with large oxidative responses. The higher oxidative responses \((x < -0.5, 0 < y < 1.5, \text{red box, Figure 3a})\) mostly occur for lower \( N_{\text{tot}} \) values. The aerosol metric most correlated to the fossil fuel UFPs during our experiment is the \( D_{\text{med}} \)
(Figure 2), i.e., the median diameter of the surface-area size distribution. Most of the lower $D_{\text{med}}$ values are in the red box (Figure 3).

**Figure 2.** Regression lines between the two combustion derived aerosol types apportioned, fossil fuel UFPs (panels (a–f)) and biomass burning (panels (g–n)), and the aerosol metrics, PM$_{2.5}$, PM$_{1}$ mass concentration (panels (a,b,g,h)), BC mass concentration (panels (c,i)), BC-to_PM$_{1}$ mass fraction (panels (d,l)), particle number concentration (panels (e,m)), median particle diameter of the surface area size distribution (panels (f,n)). Each panel shows the Pearson correlation coefficient ($R$), the Bonferroni probability ($P$), and the Spearman correlation coefficient ($S$). The number of cases is 529; the confidence interval of the regression lines is 0.5; data time resolution is 1 h.
Figure 3. Relation between the two combustion derived aerosol types apportioned (fossil fuel UFPs and biomass burning), the oxidative responses (OP$_{DHCF}$/PM$_{2.5}$, panel (a)), and the aerosol metrics (PM$_{2.5}$ mass concentration, panel (b); BC mass concentration, panel (c); BC-to-PM$_1$ mass fraction, panel (d); particle number concentration, panel (e); median particle diameter of the surface area size distribution, panel (f)). The oxidative responses in panels b-f are indicated by red dots. Data time resolution is 2 h in panel (a), and 1 h in panels (b–f).

4. Discussion

In this section, we discuss previous results (Figures 1–3) in a broad context, how they can be interpreted from the perspective of previous findings obtained during the CARE experiments, and future studies.
4.1. UFPs Features Capturing Pro-Inflammatory and Oxidative Responses

During the CARE experiment, the largest pro-inflammatory and oxidative responses were associated with a specific UFP “type” apportioned to fossil fuel combustion. Notably, only through the identification of this UFP type was it possible to “capture” the biological responses. The source apportionment of airborne UFPs is hence essential for human exposure studies. It provides an opportunity to take into account additional information like confounding factors, co-emitted pollutants, and environmental variables, which cannot be ruled out in the generation of the suspected health effects associated to UFPs. Worthy of note here is that the relations between the combustion aerosol and the oxidative responses (Figure 1) are monotonic, but not linear, suggesting that additional factors should be involved in the correlations observed.

The biological response proxy (the mass-normalised OP$_{DHCF}$) was associated to two specific aerosol metrics: the content of BC in PM$_1$ ($f_{BC}$), and the particle surface-based median diameter $D_{med}$ (Figures 1–3). It would be interesting to understand if $f_{BC}$ during the CARE experiment was a measure of the ultrafine BC ($uBC$). Based on the particle number size distribution and enrichment in BC of the fossil fuel UFPs (Figure 2d, Figure S1), we speculate that this is the case. Our results show that the larger fBC occur for the larger oxidative responses (Figure 3d). The association suggested between inflammation and ultrafine BC would be consistent with previous studies [30–32]. It is also consistent with Gualtieri et al.’s [48] results showing a Pearson correlation coefficient between CYP1B1 genes, representative of the xenobiotic responsive element and fBC of 0.96 ($p < 0.001$). Note, however, that there are large fBC values associated with low oxidative responses under “mixed” conditions ($x > 3$, $y > 0$, i.e., when the fossil fuel UFPs were mixed with the biomass burning aerosol, Figure 3). This is, again, an argument for the importance of considering the source of UFPs and not relying on one single UFP metric only.

The results regarding the $D_{med}$ suggest an association between oxidative responses and the size of particles providing most of the surface area. In fact, the $D_{med}$ represents the value for which 50% of the total particle surface area concentration ($S_{tot}$) in the given aerosol is associated with particles smaller than $D_{med}$, and 50% of $S_{tot}$ is associated with particles larger than $D_{med}$. Notably, no association was found when using the median diameter calculated on the particle number size distribution (not shown here). We find larger oxidative responses when at least 50% of $S_{tot}$ is provided by the fossil fuel UFPs with diameters smaller than 70 nm. These results are consistent with Gualtieri et al. [48], suggesting that $D_{med}$ was a good indicator of the biological pro-inflammatory responses measured in-vitro: the Pearson correlation coefficient between CYP1B1 and $D_{med}$ was $-0.74$ ($p < 0.001$). Also in this case, as mentioned for $f_{BC}$, a few low values of $D_{med}$ can be associated to low oxidative responses (Figure 3). This occurs under mixed aerosol conditions ($x > 0$ and $y > 0$, i.e., presence of both fossil fuel UFPs and biomass burning, Figure 3f). It is again an argument for the importance of always considering UFP type and source. The relevance of the particle surface area for health effects is consistent with the literature [8,9,19,20,22,34,46]. Previous studies indicate how this is a measure of the particle’s (surface) reactivity and capacity to carry adsorbed chemicals, possibly related to the promotion of cellular oxidative stress. We add to the literature on the importance of considering the size of particles offering the surface area. It may indicate the potential of particles, with high surface reactivity and adsorbed toxic molecules, to deposit and possibly translocate to different locations within the human body (increasing with decreasing the size [28]).

No association was found between the biological response proxy and the conventionally used metrics, PM$_{2.5}$ and BC mass, and total particle number concentration (Figures 1–3). Results show that lower (higher) PM$_{2.5}$ mass concentration values occur for higher (lower) OP values. This is in line with WHO conclusions that values of PM$_{2.5}$ mass concentration even lower than 3–5 $\mu$g m$^{-3}$ are not a safe health-relevant threshold [1]. We add to this that the same applies, at least in our experiment, for the BC mass concentration, for which no lower safe value is observed. We also add (not shown here) that the same pattern observed for PM$_{2.5}$ and BC mass concentration is observed for the single-speciated mass concentrations here measured (PAH, NH$_4^+$, NO$_3^-$, SO$_4^{2-}$), as indicated by Gualtieri et al. [48].
The inverse relationship between the mass-normalised \( \text{Op}^{\text{DCFH}} \) and PM\(_{2.5}\) and BC mass concentration (Figures 1–3) is highly intriguing, and in our opinion, this result underlines once more the limitation of air quality mass-based metrics in catching and representing the complexity of biological responses. Notably, our findings on total particle number concentration (\( N_{\text{tot}} \)) show that even \( N_{\text{tot}} \) values lower than \( 10^4 \text{ cm}^{-3} \), which have been suggested as a possible “not to exceed” concentration limit [8], are not a safe threshold (at least during our experiment). This is consistent with previous findings [21,48]. Our findings could be related to the correlation observed between \( N_{\text{tot}} \) and biomass burning aerosol, which is definitely larger than that with fossil fuel UFPs (Figure 2e,m). Again, this is an argument for the importance of considering the UFP source rather than a single UFP metric when assessing possible health effects. The conventionally-used metrics, PM\(_{2.5}\) and BC mass, and total particle number concentration integrate all particles in a certain size range (e.g., less than 1000 nm), regardless of the different aerosol types in that size range, their different toxicity, and the associated confounding factors. These “integrated” metrics are contemporaneously influenced by different aerosols, sources, and processes and hence disregard the different UFP types.

### 4.2. Recommendations for Future Studies

With the purpose to provide concise recommendations for the future, we summarise in Table 1 the three UFP features associated with the biological endpoints observed during the CARE experiment, i.e., the UFP “type” (source apportionment), the ultrafine-BC (f\(_{\text{BC}}\)), and the size of the particles providing most of the surface reactive area (the \( D_{\text{med}} \)).

<table>
<thead>
<tr>
<th>UFP Features</th>
<th>Biological Endpoint</th>
<th>Oxidative Potential</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>UFP “type” (from source apportionment</td>
<td>8-Oxo-7,8-dihydroguanosine, biomarker of oxidative damage to RNA in the urine</td>
<td>( \text{OP}^{\text{DCFH}} ) of water-soluble PM(_{2.5}) plus suspended particle fraction passing through 0.45 ( \mu \text{m} ) filter, which includes insoluble non-agglomerated UFPs</td>
<td>This work, [50,51]</td>
</tr>
<tr>
<td>analysis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BC-to-PM(<em>{1}) (f(</em>{\text{BC}}))</td>
<td>CYP1B1, representative of the xenobiotic responsive element, from bronchial epithelium cell lines exposed at the ALI under ambient air conditions</td>
<td>( \text{OP}^{\text{DCFH}} ) of water-soluble PM(_{2.5}) plus suspended particle fraction passing through 0.45 ( \mu \text{m} ) filter, which includes insoluble non-agglomerated UFPs</td>
<td>This work, [48,50]</td>
</tr>
<tr>
<td>Median diameter of surface area size</td>
<td>CYP1B1, representative of the xenobiotic responsive element, from bronchial epithelium cell lines exposed at the ALI under ambient air conditions</td>
<td>( \text{OP}^{\text{DCFH}} ) of water-soluble PM(_{2.5}) plus suspended particle fraction passing through 0.45 ( \mu \text{m} ) filter, which includes insoluble non-agglomerated UFPs</td>
<td>This work [48,50]</td>
</tr>
<tr>
<td>distribution (( D_{\text{med}} ))</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

The final scenario provided by these three indicators is as follows. The highest pro-inflammatory and oxidative responses occurred when the aerosol was dominated by a UFP type apportioned to fossil fuel combustion. Its number size distribution was dominated by particles smaller than 20 nm. It contained ultrafine BC-enriched particles (hence at least partly solid), accounting for on average more than 20% of the PM\(_{1}\) mass. More than 50% of the total reactive surface area available to toxic organic molecules (like PAH either co-emitted or already in the ambient air) was offered by particles smaller than 70 nm. This UFP type had the potential to deposit in the lung and/or the olfactory bulb and/or translocate to other locations in the human body and promote harmful responses linked to DNA and/or RNA damages.

As a final remark, we note that caution should be taken when assessing health-relevant exposure to UFPs through “integrated” conventional metrics like the total particle number concentration and
the PM$_{2.5}$ and BC mass concentration. Translating high values of these “integrated” metrics into health effects may not necessarily be the case.

4.3. Limitations of the Current Study

We acknowledge a number of limitations which are relevant for the findings presented in this paper. Among these, there is the need to validate results at different sites affected by different sources, to test them through an epidemiological study, and to explore the role of confounding factors.

Furthermore, we are aware that the biological endpoints considered for our analysis are limited and other endpoints should be taken into consideration in the future. Accordingly, we do not assume that there is one or more UFP metrics relevant for any and all health effects. Our work here aimed at identifying metrics that can be considered as predictors only for the pro-inflammatory and oxidative responses observed during the CARE experiment. Although it is clearly limited, the approach relies on the oxidative stress paradigm, a well-recognized and accepted hypothesis for several air pollution-related health diseases. Our set of genes, although limited, is representative of the main biological pathways (oxidative response, xenobiotic response, and inflammation) involved in the onset of several human diseases. In the future, it is however desirable that a larger panel of genes is considered and with a higher number of samples, possibly representing in more detail the different PM properties areas here reported with association to the biological outcomes.

Finally, the possible causes explaining the correlations between the OpDCHF and UFP features and the biological endpoints should be clarified. Here, we speculate that these could depend on both the assay (DCHF) and the data time resolution (2 h during the CARE experiment). Whilst other OP assays (like DTT) give a measure of the PM ability to generate ROS, the OpDCHF assay measures the ROS adsorbed upon the particle surface. This is an argument for the ability of the DCHF assay to “weigh” the highly reactive surface area assumed for the uBC particles, which were a large part of the fossil fuel UFPs. Further to that, whilst most of the OP studies rely on 24 h data, OpDCHF was measured during our study with a time resolution of 2 h. This is an argument to speculate on its ability to detect the “short-lived” ROS species (half-life of minutes) [59], which should be more easily associated with the fossil fuel UFPs. Conversely, daily OP measurements (regardless of the assay used) should be rather able to detect the long-lived ROS fraction, which is stable for hours or days.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4433/11/4/414/s1, Figure S1: Particle number size distribution and share of the major chemical components of the two combustion aerosols identified by a source apportionment analysis.

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Conflicts of Interest: The authors declare no conflict of interest.
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