

Generation of hydrogen peroxide from San Joaquin Valley particles in a cell-free solution

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Abstract. Epidemiological studies have shown a correlation between exposure to ambient particulate matter (PM) and adverse health effects. One proposed mechanism of PM-mediated health effects is the generation of reactive oxygen species (ROS) – e.g., superoxide ($\bullet\text{O}_2^-$), hydrogen peroxide (HOOH), and hydroxyl radical ($\bullet\text{OH}$) – followed by oxidative stress. There are very few quantitative, specific measures of individual ROS generated from PM, but this information would help to more quantitatively address the link between ROS and the health effects of PM. To address this gap, we quantified the generation of HOOH by PM collected at an urban (Fresno) and rural (Westside) site in the San Joaquin Valley (SJV) of California during summer and winter from 2006 to 2009. HOOH was quantified by HPLC after extracting the PM in a cell-free, phosphate-buffered saline (PBS) solution with or without 50 μM ascorbate (Asc). Our results show that the urban PM generally generates much more HOOH than the rural PM but that there is no apparent seasonal difference in HOOH generation. In nearly all of the samples the addition of a physiologically relevant concentration of Asc greatly enhances HOOH formation, but a few of the coarse PM samples were able to generate a considerable amount of HOOH in the absence of added Asc, indicating the presence of unknown reductants. Normalized by air volume, the fine PM ($\text{PM}_{2.5}$) generally makes more HOOH than the corresponding coarse PM (PM_{cf} , i.e., 2.5 to 10 μm), primarily because the mass concentration of $\text{PM}_{2.5}$ is much higher than that of PM_{cf} . However, normalized by PM mass, the coarse PM typically generates more HOOH than the fine PM. The amount of HOOH produced by SJV PM is reduced

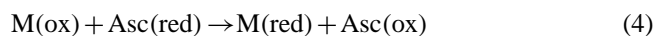
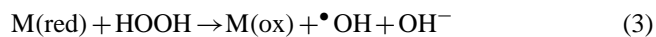
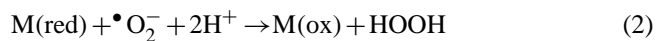
on average by $(78 \pm 15)\%$ when the transition metal chelator desferoxamine (DSF) is added to the extraction solution, indicating that transition metals play a dominant role in HOOH generation. By measuring calibration curves of HOOH generation from copper, and quantifying copper concentrations in our particle extracts, we find that PBS-soluble copper is primarily responsible for HOOH production by the Fresno PM. Extrapolating our results to expected concentrations of PM-derived HOOH in human lung lining fluid suggests that typical daily PM exposures in the San Joaquin Valley are unlikely to cause HOOH-mediated acute health effects, but that very high PM events might lead to cytotoxic levels of pulmonary HOOH.

1 Introduction

Ambient particulate matter (PM) can have adverse health effects at relatively low concentrations (Shy, 1979; Ware et al., 1981), with epidemiological studies showing robust correlations between PM exposure and adverse health effects such as human pulmonary and cardiovascular morbidity and mortality (Pope et al., 1995, 2004; Dockery et al., 1993; Pekkanen et al., 2002; Pope and Dockery, 2006). While the pathways involved in this relationship remain to be clarified, one proposed mechanism is PM-mediated generation of reactive oxygen species (ROS), which then causes oxidative stress and cell damage (Li et al., 2008; Valavanidis et al., 2008; Gonzalez-Flecha, 2004; Donaldson et al., 2003). The major ROS species include superoxide ($\bullet\text{O}_2^-$), hydrogen peroxide (HOOH), and hydroxyl radical ($\bullet\text{OH}$). These species can be formed by transition metals (M) in the presence of reductant (e.g., ascorbate) via reactions such as



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where (red) and (ox) represent reduced and oxidized forms, respectively, of the metals and ascorbate.

In vivo, HOOH is produced in cells as a product of oxygen metabolism and at physiological concentrations HOOH plays a role in cell signaling (Forman et al., 2010). High local concentrations of HOOH are involved in inflammatory disease states and in host defense against bacterial pathogens in higher animals (Hyslop et al., 1988, 1995; Oosting et al., 1990). Through the respiratory burst, inflammatory cells can produce 20 to 120 μM of HOOH, levels that can impair intracellular calcium and energy homeostasis, activate the glutathione redox cycle, induce lipid peroxidation and DNA strand breaks, cause cell death, and either inhibit or destroy bacteria (Hyslop et al., 1988, 1995; Oosting et al., 1990; Laskin et al., 2003). A number of in vitro studies have shown that cytotoxicity and cell injury can be induced at the lowest HOOH concentrations tested, typically 50 to 100 μM (Oosting et al., 1990; Holm et al., 1991; Geiser et al., 2004; Crim and Longmore, 1995; Sporn et al., 1992; LaCagnin et al., 1990; Hyslop et al., 1988); the threshold for acute HOOH-mediated injury might actually be at lower concentrations, but such levels were not examined. In contrast, an in vivo study has shown that inhalation exposure of rats to 10 to 100 ppbv of gas-phase HOOH only modestly, and sometimes inconsistently, augments the negative effects of inhaled fine ammonium sulfate particles (Morio et al., 2001). Overall, HOOH is generally regarded as being less toxic than $\bullet\text{OH}$, which can cause a variety of oxidative damage to cell DNA as well as membrane lipids and proteins (Valavanidis et al., 2008). However, HOOH likely has significant indirect biological effects since this small uncharged molecule diffuses across membranes easily, is relatively long lived (LaCagnin et al., 1990), and is a precursor of highly toxic $\bullet\text{OH}$ (Feierman et al., 1985).

While inhaled highly soluble gases such as HOOH will be removed by the wet membranes of the upper airways, particles – including those that generate HOOH and other ROS – can be deposited deep into the lung (Wexler and Sarangapani, 1998; Sarangapani and Wexler, 2000). Given the potential link between ROS generation and PM toxicity, a number of studies have measured the oxidative potential of particles extracted in cell-free buffer solutions (Pralhad et al., 2001; Shi et al., 2003; Baulig et al., 2004; Kunzli et al., 2006; Hasson and Paulson, 2003; Arellanes et al., 2006; Cho et al., 2005; Venkatachari et al., 2005, 2007; Vidrio et al., 2009; Alaghmand and Blough, 2007; Jung et al., 2006; Hung and Wang, 2001; Hewitt and Kok, 1991; DiStefano et al., 2009; Wang et al., 2010). Many of these studies have used methods that are

not specific to individual ROS, but others have specifically measured $\bullet\text{OH}$ (Alaghmand and Blough, 2007; Kunzli et al., 2006; Vidrio et al., 2009; Shi et al., 2003; Jung et al., 2006; DiStefano et al., 2009) or HOOH (Hasson and Paulson, 2003; Arellanes et al., 2006; Hewitt and Kok, 1991; Wang et al., 2010). Studies by Paulson and coworkers have shown that HOOH is generated from aqueous extracts of both fine and coarse particles collected in the Los Angeles air basin and that dissolved transition metals, including Fe, Cu and Zn, are correlated with HOOH generation from the coarse particles (Hasson and Paulson, 2003; Arellanes et al., 2006; Wang et al., 2010).

Redox-active transition metals such as iron (Fe) and copper (Cu), are common components of PM that play an important role in ROS generation by particles (Zepp et al., 1992; Donaldson et al., 1997; Deguillaume et al., 2005; Wang et al., 2010). Transition metal-mediated overproduction of ROS can lead to oxidative stress, inflammation, mutagenesis, cell proliferation, and eventually cardiopulmonary diseases and cancer (Kennedy et al., 1998; Jimenez et al., 2000; Prahalad et al., 1999; Hetland et al., 2000; Ghio et al., 1999; Knaapen et al., 2002; Schaumann et al., 2004; Donaldson et al., 2003). Previous studies have shown that Fe and Cu are most efficient in PM-mediated ROS generation (Donaldson et al., 1997; Vidrio et al., 2008, 2009; Shi et al., 2003; DiStefano et al., 2009; Wang et al., 2010). Furthermore, several studies have shown that the addition of a metal chelator, desferoxamine mesylate (DSF), can inhibit $\bullet\text{OH}$ production from particles and prevent $\bullet\text{OH}$ -mediated injury (Donaldson et al., 1997; Prahalad et al., 2001; Alaghmand and Blough, 2007; Vidrio et al., 2009).

Although most studies of PM oxidative potential have not quantitatively measured individual reactive oxygen species, such information would be useful to more quantitatively examine the link between ROS and the health effects of PM. In addition, quantifying the generation of specific oxidants – such as HOOH – by PM in cell-free assays is a relatively rapid screening tool that can help select the most active particle samples for further toxicity evaluation by in vitro and in vivo assays. To address this gap, we have measured the generation of HOOH by fine ($\text{PM}_{2.5}$) and coarse ($\text{PM}_{2.5 \text{ to } 10}$) particles collected at an urban (Fresno) and rural (Westside) site in the San Joaquin Valley (SJV) of California during summer and winter. The main objectives of the current study are: (1) to quantify the amounts of HOOH generated from SJV PM; (2) to compare HOOH generation from an urban and rural site during different seasons and within different size ranges; (3) to examine the importance of added reductant (ascorbate) on HOOH formation; and (4) to evaluate the contribution of transition metals in general – and Cu in particular – to HOOH production.

2 Materials and methods

2.1 Chemicals

Ascorbic acid (Asc, $\geq 99.0\%$), chelex-100 sodium form resin, copper (II) sulfate ($\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$, 98 + %, A.C.S. reagent grade), desferoxamine mesylate (DSF, $\sim 95\%$ TLC), $\text{Na}_2\text{H}_2\text{EDTA}$ (molecular biology grade), and horseradish peroxidase type II (HRP) were purchased from Sigma. 4-hydroxyphenylacetic acid (POPHAA) was from TCI America. Nitric acid (HNO_3 , Optima), potassium hydrogen phthalate (KHP, A.C.S.), potassium phosphate monobasic (KH_2PO_4 , HPLC grade), sodium chloride (NaCl, A.C.S.), sodium hydroxide (NaOH, A.C.S.), sodium phosphate dibasic (Na_2HPO_4 , A.C.S.), and sulfuric acid (H_2SO_4 , Optima) were from Fisher Scientific. All chemicals were used as received. Purified water ($\geq 18.2\text{ M}\Omega\text{ cm}$) was obtained using a Milli-Q Plus system (Millipore).

2.2 Surrogate lung fluid (SLF)

Experiments were performed in a cell-free SLF solution that contained 114 mM NaCl and 10.0 mM total phosphate (7.8 mM Na_2HPO_4 and 2.2 mM KH_2PO_4) to buffer the solution at pH 7.2 to 7.4. Transition metals were removed from the SLF by running the solution slowly through a chelex-100 sodium form resin column. The SLF was kept at 4 to 8 °C and used within a month of preparation. Immediately prior to sample extraction, in most samples 50 μM of freshly made Asc was added to the SLF to mimic endogenous levels of this reductant (Yokoyama et al., 2000; van der Vliet et al., 1999; Cross et al., 1994). Although Asc is not the only reductant in human lung lining fluid, for simplicity it is the only antioxidant we included in this work.

2.3 PM collection and extraction

PM samples were collected at an urban (Fresno) and rural (Westside) site in California's SJV during summer and winter between 2006 and 2009 by other researchers from UC Davis. The Fresno sampling site was at 550 East Shaw Avenue, located in a mixed residential and retail commercial setting approximately 2 blocks east of Highway 41. The Westside sampling site is surrounded by agricultural fields, located approximately 35 miles southwest of Fresno and 10 miles east of Interstate 5 on the west side of the SJV. PM samples were collected at a flow rate of 1.465 m^3/min using a high volume sampler (Thermo-Anderson GS2310-105) with an inlet (Mode G1231) for PM_{cf} and a single stage impactor (Mode SA 231) for $\text{PM}_{2.5}$. For each sample, particles were collected for 6 h (10:00 a.m. to 04:00 p.m.) per day over the course of ten days (two five-day sampling periods separated by a two-day interval with no sampling); this schedule was established for concurrent animal exposure experiments (Wilson et al., 2010). $\text{PM}_{2.5}$ samples were collected on 8 in \times 10 in filters made of either pure Teflon (PALL Inc.) (most

samples) or of TX40 (Teflon-coated borosilicate glass microfibers) (for the 2007 Westside and 2009 Fresno samples). Aluminum foil was baked at 400 °C for 24 h and then put into the sampler to collect PM_{cf} . The dates of PM collection and the collected PM mass concentration of each sample are shown in Table 1.

A custom-made punch with a stainless steel blade was used to cut fine PM filter pieces of a uniform size. Based on 10 replicate punches, the average ± 1 SD surface area of each cut piece was $18.4 \pm 0.8\text{ mm}^2$. A ceramic blade (Fine Science Tools Inc.) was used to cut coarse PM foil pieces of a uniform size. Based on 10 replicate cuts, the average ± 1 SD length of each cut foil piece was $5.4 \pm 0.5\text{ mm}$; the width of each piece was the manufactured width of each foil strip (10 mm).

For HOOH measurements, a punch of filter (for fine PM samples) or a piece of foil (for coarse PM samples) was placed in a 7-mL PFA (perfluoroalkoxy Teflon) vial containing 4.0 mL of SLF with, generally, 50 μM Asc. Prior to use, the PFA vials were thoroughly washed (including a 1-h soak in 2M HNO_3 followed by copious Milli-Q rinsing), air-dried, and completely wrapped with aluminum foil to keep dark. After adding the SLF and PM, vials were shaken in the dark at room temperature for up to 4 h in a wrist-action shake table (VWR OS-500) set at "5". For every experiment day we also "extracted" three different types of controls: (1) a positive control consisting of 250 nM of CuSO_4 , (2) an SLF solution blank, and (3) corresponding field blanks, i.e., filter or foil substrate that had been put into the sampler in the field without drawing any air through the substrate. These controls were treated the same way as PM samples.

A microbalance (CAHN C-33; sensitivity of 0.1 μg) was used to get the mass of each PM filter or foil piece before and after PM extraction, as well as to determine the mass of extracted foil pieces that were wiped clean using a cotton swab soaked in 70% ethanol. For each extraction, the extracted PM mass was determined by the difference of the mass of filter or foil piece before and after PM extraction. We also measured the total collected coarse PM mass by the difference of the masses of foil pieces before PM extraction and after foil extraction and cleaning.

In order to examine the role of transition metals in HOOH formation, in some experiments DSF was added to the SLF to get a final concentration of 1.0 mM prior to adding PM. DSF removes the ability of transition metals to form ROS (Vidrio et al., 2009; Donaldson et al., 1997); therefore, comparison of HOOH levels in the absence and presence of DSF reveals the role that transition metals play in HOOH production from PM.

2.4 HOOH measurements using HPLC

HOOH was analyzed using the post-column derivatization, fluorescence HPLC method of Kok et al. (1995). In this method, HOOH is first separated from other sample

Table 1. Sample dates of collection, total and extracted mass concentrations, and SLF-soluble Cu mass concentrations.

Sample ID ^a	Dates of Collection	Collected Mass Conc. ($\mu\text{g m}^{-3}$)		Extracted Mass Conc. ($\mu\text{g m}^{-3}$)		Soluble Cu Mass Conc. (ng m^{-3})	
		Fine ^b	Coarse ^c	Fine	Coarse	Fine	Coarse
Fresno Samples							
FRSU06	5–9 & 12–16 Sep 2006	30.0	14.0 \pm 2.8	20.9 \pm 5.9	12.7 \pm 2.4	13.7 \pm 5.9	3.0 \pm 0.8
FRWI07	13–17 & 20–24 Feb 2007	15.5	2.1 \pm 0.3	11.4 \pm 1.4	0.8 \pm 0.4	40.5 \pm 10.6	3.8 \pm 2.5
FRSU08	24–28 & 31 Aug–4 Sep 2008	49.3	4.0 \pm 0.8	41.5 \pm 6.7	3.2 \pm 0.7	25.2 \pm 10.1	2.8 \pm 1.7
FRWI09	10–14 & 17–21 Jan 2009	38.1	3.6 \pm 1.5	28.1 \pm 4.0	2.7 \pm 0.6	8.6 \pm 3.2	3.4 \pm 0.4
Westside Samples							
WESU07	14–18 & 21–25 Aug 2007	26.1	3.0 \pm 0.2	18.0 \pm 7.6	2.8 \pm 0.2	1.0 \pm 0.6	0.6 \pm 0.6
WEWI08	6–10 & 13–17 Feb 2008	22.8	5.0 \pm 0.4	17.7 \pm 8.0	3.7 \pm 0.3	2.1 \pm 0.7	0.6 \pm 0.5

^a Sample nomenclature: FR = Fresno, WE = Westside, SU = summer, WI = winter, ## = year (20xx), ^b collected mass concentration provided by the San Joaquin Valley Aerosol Health Effects Research Center (SAHERC) on the UCD campus, ^c collected mass concentration calculated from our measurements. Values are means (\pm SD), calculated for $n = 5$ to 8 for collected and extracted mass concentrations and $n = 4$ to 6 for SLF-soluble Cu mass concentrations (determined from sample extract solutions containing ascorbate but no DSF). The ratios of soluble Cu mass over collected PM mass are 0.46, 2.61, 0.51, 0.22, 0.04, and 0.09 $\text{ng } \mu\text{g}^{-1}$ for the fine PM from FRSU06, FRWI07, FRSU08, FRWI09, WESU07, and WEWI08, respectively. The ratios are 0.21, 1.81, 0.70, 0.93, 0.19, and 0.11 $\text{ng } \mu\text{g}^{-1}$ for the corresponding coarse PM, respectively.

components by the HPLC column and then reacted with HRP, which subsequently oxidizes POPHAA to form the highly fluorescent POPHAA dimer, which is quantified by the HPLC detector. Our HPLC consisted of a Shimadzu LC-10AT pump, an Inertsil[®] ODS-2 analytical column (4.6 \times 250 mm, 5 μm bead) with an attached guard column, and a Shimadzu RF-551 spectrofluorometric detector (detector sensitivity: low; response time: 1.5 s; range: $\times 1$; wavelengths of excitation and emission of 320 and 400 nm, respectively). The eluent was 1.0 mM H_2SO_4 and 0.10 mM $\text{Na}_2\text{H}_2\text{EDTA}$ in Milli-Q water, continuously degassed with a slow stream of helium (99.997%), and run at a flow rate of 0.60 mL/min. The fluorescence reagent (250 mM KHP, 238 mg/L HRP, and 11 mM POPHAA, with pH adjusted with NaOH to 5.8 to 6.0) was filtered after being made. During use, it was placed on ice to slow the thermal dimerization of POHPAA and was delivered at a rate of 0.06 mL/min by a peristaltic pump. A 500 μL aliquot of PM extraction solution was analyzed for HOOH after 0, 1, 2, and 4 h of shaking. The extract was filtered using a 0.22 μm syringe filter (Millex[®] Millipore) and then immediately injected into the HPLC using an all-glass syringe.

2.5 ICP-MS analysis of transition metals

400 μL of the 4-h PM extract was filtered (as in Sect. 2.4), diluted with 3.6 mL of 3% HNO_3 into a 15-mL Corning[®] polypropylene centrifuge tube, and stored in the refrigerator for analysis of Cu, Fe, V, and Mn. A series of standards containing these and other metals for ICP-MS analysis was prepared in SLF using CLARITAS PPT[®] Memory Test 1 metal standards (SPEX Certiprep[®]). The standards were diluted

the same way as the samples.

2.6 Data analysis

Two quantities were determined for each particle extract: (1) the initial rate of HOOH formation, calculated using the 0 h and 1 h time points, and (2) the maximum HOOH formed during the 4 h of extraction. Our rate of HOOH formation is likely an underestimate of the true value since our first time point is at 1 h and not earlier. Similarly, for the few samples that show HOOH concentrations increasing throughout the 4 h of extraction, the maximum HOOH we report will be less than the true maximum.

The rate of HOOH formation in a given PM sample was blank- and positive-control-corrected and normalized for sampled air volume using:

$$\begin{aligned} & \text{Corrected Rate of HOOH (nmol h}^{-1} \text{ m}^{-3}) & (5) \\ & = \frac{\text{Sample Rate} - \text{Field Blank Rate}}{\text{Daily Positive Control Rate} - \text{Daily SLF Blank Rate}} \\ & \times \frac{\text{Average Positive Control Rate} \times 1000 \text{ nmol } \mu\text{mol}^{-1} \times \text{Extract Volume}}{\text{Air Volume Sampled}} \end{aligned}$$

All rates here are in $\mu\text{M h}^{-1}$. The extract volume is 0.004 L, while the air volume sampled represents the volume corresponding to the $\text{PM}_{2.5}$ filter punch (2.346 m^3 -air) or PM_{cf} foil piece (21.444 m^3 -air). The average positive control rate for our experiments with 50 μM Asc and no DSF was 26.7 \pm 0.9 $\mu\text{M h}^{-1}$. Field blank values under these conditions were low: on average, they were only 10% higher than the SLF blank rate and only 5% of the average Fresno sample rate. Analogous equations were used to determine the air-volume-normalized maximum amount of HOOH formation

(Average Positive Control Maximum = $35.7 \pm 3.8 \mu\text{M}$) and to determine PM-mass-normalized rates and maxima. We normalized sample results to the positive control because we found that HOOH generation from the positive control was covariant with sample and blank values on a given day, with positive control (and sample replicate) values varying within a range of approximately -30% to $+20\%$.

Data were expressed as means \pm SD and analyzed using SPSS 12.0 (SPSS Inc.) and SigmaPlot 8.0 (Systat Software Inc.). Comparisons of HOOH generation among different PM samples were performed using one-way ANOVA with post hoc comparisons of the means using the Bonferroni method. A statistical value of $P < 0.05$ was considered significant.

3 Results and discussion

The total and extracted mass concentrations of the SJV PM samples are shown in Table 1 and Fig. S1. The collected fine PM mass was 2 to 9 times higher than the corresponding coarse PM mass, and there were no apparent site or seasonal differences in total PM mass (Fig. S1, Table 1). Our PM extraction in SLF was generally quite efficient, removing 69 to 84% (average of $(75 \pm 6)\%$) and 75 to 97% (average of $(78 \pm 22)\%$) of the collected fine and coarse PM mass, respectively; the one exception was 37% removal for the coarse PM sample from Fresno in winter 2007 (Fig. S2).

Figure 1 shows some examples of the time course of HOOH generation from SJV PM and the Cu (II) positive control during our 4-h extraction. We stopped the extraction at 4 h because initial measurements showed that HOOH generation from the Fresno fine PM and Cu(II) positive control decreased after this time (data not shown). Solution and field blanks all generated very low background levels of HOOH, as shown in Fig. 1. In contrast, HOOH produced from the positive control reached a concentration of approximately $30 \mu\text{M}$ at 1 h and was typically slightly higher at later times. As illustrated in Fig. 1, the Fresno PM was much more active in forming HOOH than was the Westside PM. As described in Sect. 2.6, we used the 0 and 1 h time points to estimate the initial rate of HOOH formation and used the highest concentration of HOOH measured during the 4 h as an estimate of the maximum level.

We have normalized our HOOH formation rate and maximum concentration in each PM extract in two different ways: (1) to the volume of air sampled during particle collection (e.g., $\text{nmol-HOOH h}^{-1} \text{m}^{-3}\text{-air}$) and (2) to the extracted PM mass (e.g., $\text{nmol-HOOH h}^{-1} \text{mg}^{-1}\text{-PM}$). The air-volume-normalized HOOH generation is relevant to ambient PM inhalation studies, where PM exposure is determined by the PM mass concentration and inhaled air volume. On the other hand, the PM-mass-normalized HOOH generation is relevant to PM instillation studies, which use a given mass of PM. In addition, the air-volume-normalized result is useful for

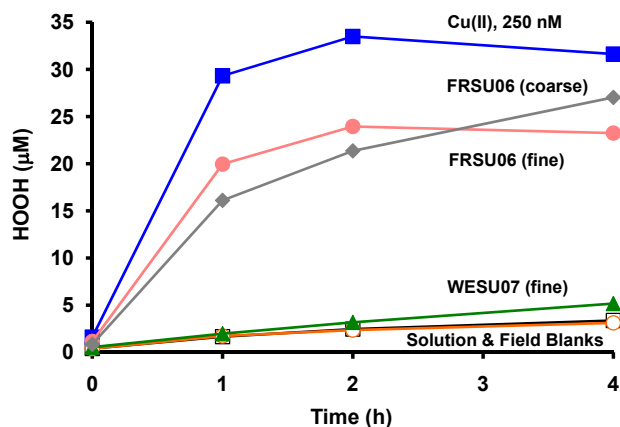


Fig. 1. Examples of HOOH generation from fine and coarse San Joaquin Valley particle samples extracted in a surrogate lung fluid containing ascorbate: FRSU06 = Fresno summer 2006, WESU07 = Westside summer 2007. 250 nM Cu(II) was used as the positive control. The solution and field blanks generated very similar, low background HOOH levels.

understanding PM-mediated HOOH exposures for a given period at a given site (since it integrates both the reactivity of the PM and its concentration), while the PM-mass-normalized result gives information about the PM reactivity.

3.1 Generation of HOOH in PM extracts with added ascorbate

We first quantified HOOH generation from SJV PM extracted in SLF with added Asc. Ascorbate, which can act as either an antioxidant or a pro-oxidant depending upon the circumstances (Padayatty et al., 2003; McGregor and Biesalski, 2006; Satoh and Sakagami, 1997; Stadtman, 1991), is found in lung lining fluid, plasma, other extracellular fluids and in intracellular compartments in almost all organisms (Cross et al., 1994; McGregor and Biesalski, 2006). In the presence of transition metals, ascorbate can recycle oxidized forms of metals to their reduced forms, which can lead to the generation of more ROS (Vidrio et al., 2008; Satoh and Sakagami, 1997). The concentration of Asc that we used, $50 \mu\text{M}$, is at the lower end of concentrations measured in human lung lining fluid (Cross et al., 1994; van der Vliet et al., 1999).

In general, the Fresno (urban) particles were much more reactive than the Westside (rural) particles in generating HOOH, both for air-volume and PM-mass normalizations. This is shown for initial rates of HOOH formation in Fig. 2a and b: on average, the Fresno fine and coarse particles are 21 and 18 times more reactive, respectively, than their Westside counterparts for air-volume normalized rates and 22 and 43 times higher, respectively, for PM-mass normalized rates. On an air-volume-normalized basis, the fine particles were generally much more reactive in producing HOOH than were the coarse particles (Fig. 2a), while the reverse was true for the

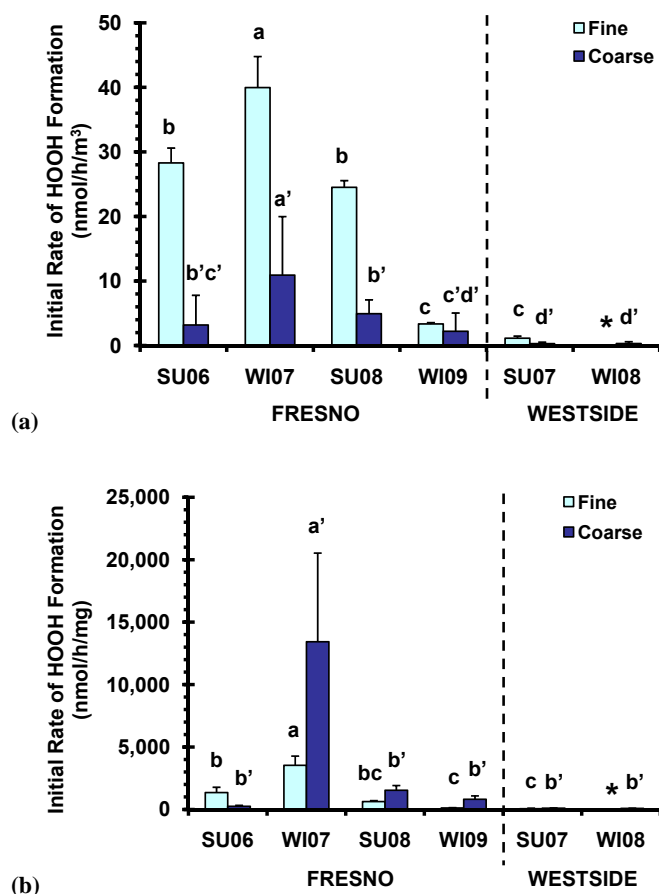


Fig. 2. Rates of HOOH generation in the presence of $50\ \mu\text{M}$ ascorbate. (a) shows air-volume-normalized initial rates of HOOH formation, while (b) shows PM-mass-normalized initial rates. Values are means \pm SD, $n = 3$. Letters above bars indicate statistically different rates: $a > b > c$ for fine PM, while $a' > b' > c' > d'$ for coarse PM. The asterisk for the WEWI08 sample indicates that HOOH formation was not statistically different from zero.

mass-normalized results (Fig. 2b). Although the coarse particles were more effective at making HOOH on a per-mass basis (Fig. 2b), there was much more fine PM mass during each sampling period (Table 1, Fig. S1) and thus the fine particles were overall more important for HOOH generation in the air masses (Fig. 2a). While these results are for the rate of HOOH formation, the same behavior was observed for the maximum HOOH measured (Fig. S3). Although our sample size is quite small, there is no evidence of a large seasonal difference in either the rate of HOOH generation (Fig. 2) or in the maximum levels formed (Fig. S3), although there are differences between the two winter campaigns.

3.2 Generation of HOOH from PM extracts without added ascorbate

The PM samples described above were all extracted in SLF containing $50\ \mu\text{M}$ ascorbate to mimic lung lining fluid concentrations of this antioxidant (van der Vliet et al., 1999; Cross et al., 1994). To examine the importance of ascorbate, we also measured HOOH formation in PM extracts without added Asc. Both the fine and coarse PM showed much lower initial rates of HOOH generation in SLF without Asc (Fig. 3) compared to SLF with added Asc (Fig. 2). The maximum amount of HOOH formed without Asc (Fig. S4) was also generally much lower compared to that with added Asc (Fig. S3). In the absence of Asc, the coarse PM generally had higher initial rates and maximum levels of HOOH formation than the corresponding fine PM, with the Fresno winter 2007 coarse PM being the most reactive sample (Fig. 3, Fig. S4). On average (± 1 SD), the presence of ascorbate increased the maximum HOOH concentration for the Fresno fine and coarse PM by factors of 110 ± 90 and 7 ± 6 , respectively, independent of air-volume or PM-mass normalization.

The Fresno winter 2007 coarse PM was interesting because it was much more reactive than any other PM sample in generating HOOH without added ascorbate, especially on a mass-normalized basis (Fig. 3, Fig. S4). We compared HOOH formation from this sample under three different conditions: with added Asc, without added Asc, and with both Asc and DSF, a strong metal chelator that can eliminate HOOH generation by transition metals (Fig. S5). The results suggest that transition metals were the main contributor to the initial stage (0 to 1 h) of HOOH formation, but that a metal-independent pathway was mostly responsible for the later stage (2 to 4 h) of HOOH generation. While we do not know the identities of the compounds responsible for this pathway, PM contains a variety of organic compounds – such as quinones – that can generate ROS (Valavanidis et al., 2008). These results also suggest that there are unidentified reductants present in this sample that can redox-cycle metals (and organics) to make HOOH (Fig. S5). However, to put these results into perspective, for nearly all of our PM extracts, HOOH generation was dominated by metals as the redox-cycling agent (see Sect. 3.3) and ascorbate was the dominant reductant.

While there are no previous reports of HOOH production from ambient PM extracted in the presence of ascorbate, we can compare our results in the absence of ascorbate to work of Paulson and co-workers (Arellanes et al., 2006). This previous study measured HOOH in aqueous extracts of PM collected in the Los Angeles area and extracted for 2 h at room temperature in a pH 3.5 aqueous solution containing $0.1\ \text{mM}$ EDTA. The average air-volume-normalized maximum level of HOOH generated by our Fresno fine PM in the absence of ascorbate ($0.44 \pm 0.24\ \text{nmol m}^{-3}$) is comparable to their results for fine PM collected near the 110 freeway ($0.35 \pm 0.26\ \text{nmol m}^{-3}$) and higher than

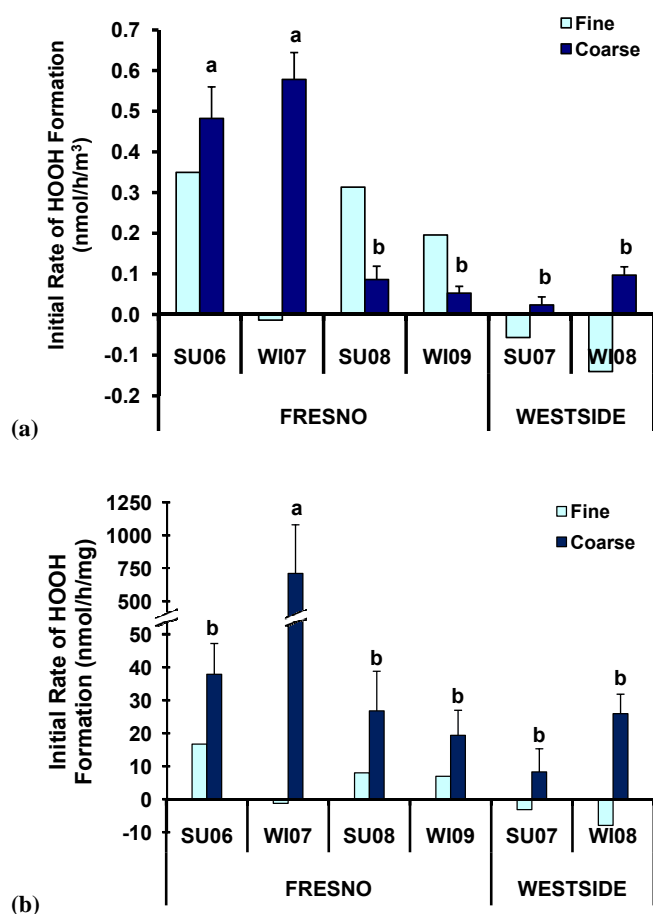


Fig. 3. Rates of HOOH generation in the absence of ascorbate. (a) shows air-volume-normalized initial rates of HOOH formation, while (b) shows PM-mass-normalized initial rates. Fine PM, $n = 1$. Coarse PM, values are means \pm SD, $n = 3$. Letters above bars indicate statistically different rates: $a > b$.

their UCLA fine PM results ($0.16 \pm 0.18 \text{ nmol m}^{-3}$) (Arellanes et al., 2006) (Fig. 4). Another recent study by the same group reported coarse PM-derived HOOH levels of 1.00 ± 0.40 and $0.50 \pm 0.22 \text{ nmol m}^{-3}$ at two different sites in Riverside, California (Wang et al., 2010). These levels are lower than the average concentration of HOOH generated by our Fresno coarse PM ($2.8 \pm 3.2 \text{ nmol m}^{-3}$) but comparable to those produced by our Westside coarse PM ($0.39 \pm 0.36 \text{ nmol m}^{-3}$) in the absence of ascorbate. Other, earlier studies have reported aerosol-derived HOOH levels of <0.0003 to 0.29 nmol m^{-3} at Niwot Ridge, Colorado (Hewitt and Kok, 1991) and 0 to 0.38 nmol m^{-3} on the UCLA campus (Hasson and Paulson, 2003). On a PM-mass-normalized basis, our results for HOOH generated in the absence of ascorbate are also similar to those from Arellanes et al. (Fig. S6). In contrast, in the presence of a relatively low level of ascorbate, our Fresno fine particles generated approximately 100 times more HOOH than they did in the

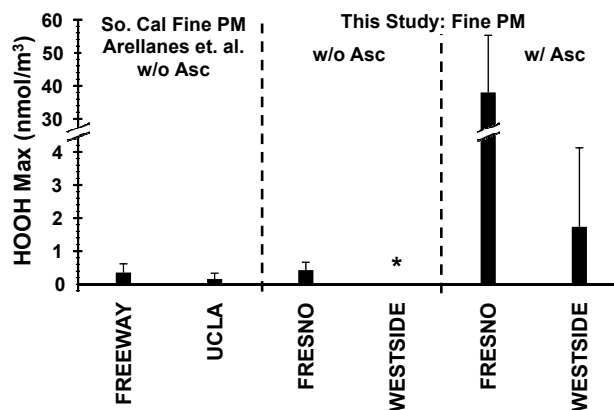


Fig. 4. Comparison of HOOH generation in SJV particles with results for fine PM from southern California (Arellanes et al., 2006). Air-volume-normalized HOOH maxima (nmol m^{-3}) are shown. The Southern California fine PM samples were extracted for two h in an aqueous solution (0.10 mM EDTA, pH 3.5, no ascorbate) (Arellanes et al., 2006). The asterisk indicates that HOOH formation in these samples was not statistically different from zero.

absence of ascorbate (Figs. 4 and S6). This has two implications: (1) endogenous ascorbate in the lung likely greatly amplifies HOOH production by deposited particles, and (2) in terms of the generation of HOOH (and, likely, other ROS), particle-borne reductants are probably relatively unimportant compared to ascorbate that is resident in the lung.

3.3 SLF-soluble transition metals, especially Cu, play a dominant role in HOOH generation from SJV PM

As an initial exploration of the mechanisms for HOOH formation from our particles extracted in the presence of ascorbate, we performed replicate experiments where we added a strong metal chelator, DSF, to the extract solution in order to eliminate ROS generation by transition metals. As shown in Fig. 5, DSF reduced the initial rate of HOOH formation by 66 to 96% (on average, $(83 \pm 16)\%$) and 57 to 87% ($(73 \pm 13)\%$) for the fine and coarse PM, respectively, from both sites. Similarly, at both sites DSF decreased the maximum HOOH concentration by 65 to 89% ($(78 \pm 12)\%$) and 40 to 76% ($(63 \pm 14)\%$) for the fine and coarse PM, respectively (Fig. S7). These results indicate that these fractions of HOOH generation in the PM extracts were due to transition metals, i.e., that transition metals dominate HOOH production in the fine and coarse particles.

We also more specifically examined the role of SLF-soluble Cu in HOOH formation from the SJV PM; we focused on copper based on the effectiveness of the Cu positive control in generating HOOH and on past reports showing that Cu is an effective source of ROS (Vidrio et al., 2008; Rushton et al., 2010; DiStefano et al., 2009; Wang et al., 2010). As a first step, we examined the correlation

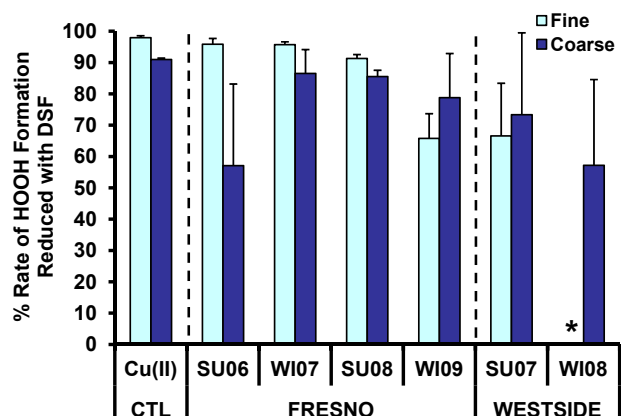


Fig. 5. Inhibitory effect of DSF on the initial rate of HOOH generation in SLF with ascorbate for the Cu control and the SJV PM. Values are means \pm SD. $n = 3$ for extractions without added DSF, and $n = 2$ for extractions with added DSF. The asterisk indicates that HOOH formation in this sample was not statistically different from zero.

of HOOH formation and SLF-soluble Cu in the SJV PM extracts: as shown in Fig. 6, the air-volume-normalized initial rate of HOOH formation by Fresno fine and coarse PM was correlated with SLF-soluble Cu ($R^2 = 0.82$). We also see a relationship between the air-volume-normalized maximum amount of HOOH formation and Cu in the Fresno samples, although it appears to be non-linear (Fig. S8). There was no correlation between Cu and the rate of HOOH formation in the Westside PM (Fig. 6).

In contrast to the strong correlation with Cu, HOOH formation in the Fresno samples was not correlated with vanadium or manganese: correlation coefficients between the initial rate of HOOH formation and SLF-soluble V were 0.00 and 0.00 for the fine and coarse PM, respectively, while the corresponding values for SLF-soluble Mn were 0.00 and 0.35. Because of iron contamination in some of our ICP-MS aliquots we were unable to examine correlations between Fe and HOOH formation; however, we do not think Fe was a significant source of HOOH because control experiments with $50 \mu\text{M FeSO}_4$ in SLF containing $50 \mu\text{M}$ ascorbate formed negligible amounts of HOOH after 4 h of shaking.

To quantitatively determine the contribution of copper to HOOH formation in the SJV particle extracts, we followed the procedure used previously by Vidrio et al. for quantifying the role of iron in $\bullet\text{OH}$ formation (Vidrio et al., 2009). This determination involved four steps: (1) making “calibration curves” that quantify the initial rate and maximum level of HOOH formed from known concentrations of Cu in SLF containing $50 \mu\text{M}$ ascorbate (Fig. S9); (2) using ICP-MS to measure the dissolved Cu concentration in each of the PM extracts (measured in aliquots removed after the 4-h time point in the HOOH measurements); (3) calculating the initial rate (and maximum level) of HOOH expected for each

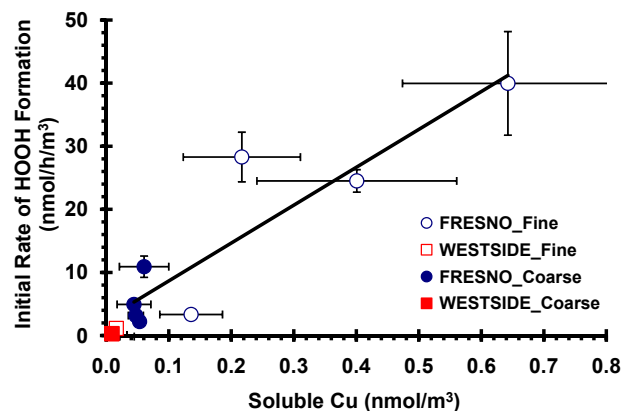


Fig. 6. Correlation between the air-volume-normalized initial rate of HOOH generation in SLF with Asc and the SLF-soluble Cu concentration in corresponding PM extracts. Values are means \pm SD, $n = 3$ for the HOOH rate, $n = 4$ to 6 for the Cu concentration. The initial rates of HOOH formation by Fresno fine and coarse PM were strongly correlated with the SLF-soluble Cu concentrations in corresponding PM extracts: $y = 60x + 2.66$, $R^2 = 0.82$. No correlation was observed between the SLF-soluble Cu concentrations and the initial rates of HOOH formation from the Westside PM ($R^2 = 0.19$).

PM extract based on the measured Cu and our calibration curves, and (4) examining the ratio of the calculated HOOH rate (or maximum) from Cu to the measured rate (or maximum) in a given sample. The ratio in this final step (i.e., calculated HOOH from Cu/measured HOOH) is equivalent to the fraction of the observed HOOH that can be attributed to reactions of copper. As shown in Fig. 7, values of this ratio are generally around 1.0 for the Fresno PM samples, indicating that SLF-soluble Cu accounts for the majority of HOOH formation (Figs. 7 and S10); the average ratios for the Fresno fine and coarse PM were 2.13 ± 1.48 and 1.42 ± 0.86 for the rate of HOOH formation, and 1.60 ± 0.77 and 1.01 ± 0.31 for maximum HOOH, respectively. It is unclear why the ratios are above 2 for the winter 2009 Fresno samples, but this might be due to inhibition of copper reactivity due to organic ligands in the particles. For the Westside PM samples the picture is less clear, in part because the rates of HOOH formation were much smaller and, therefore, less certain (Figs. 7 and S10). However, even in these samples the ratios of (calculated HOOH from Cu/measured HOOH) are near 1, although they are highly uncertain. Copper can also explain why Fresno coarse PM is generally more efficient at generating HOOH on a PM-mass-normalized basis than is fine PM (Fig. 2b, Fig S3b): the Fresno coarse particles generally have higher amounts of PM-mass normalized soluble copper (i.e., $\text{ng-Cu } \mu\text{g}^{-1}\text{-PM}$) than the Fresno fine PM (Table 1). This key role of Cu in HOOH generation from the Fresno PM is an interesting contrast to our previous finding that dissolved Fe dominates $\bullet\text{OH}$ generation from $\text{PM}_{2.5}$ collected in Davis, CA (Vidrio et al., 2009). This difference might indicate that

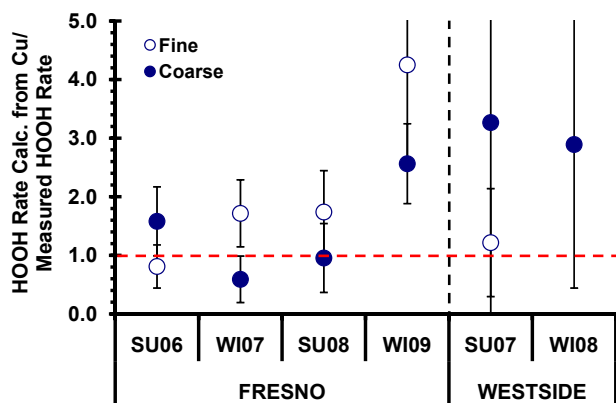


Fig. 7. Contribution of SLF-soluble Cu to the initial rate of HOOH generation in SLF with Asc. Each point represents the ratio of the initial rate of HOOH formation expected from the measured concentration of Cu in the SLF extract of the PM to the initial rate of HOOH formation measured for the sample. Values are means \pm SD. $n = 4$ to 6 for the calculated HOOH rate from Cu, $n = 3$ for the measured HOOH rate. The Westside winter 2008 fine PM data point is not shown because HOOH generation in this sample was not significantly different from zero.

different metals are responsible for different ROS, but it also might be due to the fact that the SLF used in the \bullet OH study contained both ascorbate and citrate, since citrate inhibits the ability of Cu to form \bullet OH (Charrier and Anastasio, 2011).

Our findings that transition metals play a dominant role in HOOH formation from the SJV PM is consistent with numerous previous studies that have linked particulate transition metals to PM-induced cytotoxicity and health effects (Valavanidis et al., 2008; Lippmann and Chen, 2009). Our finding that Cu specifically is responsible for the bulk of HOOH formation is also consistent with *in vitro* and *in vivo* studies that have shown that Cu can be responsible for the toxicity of PM, via ROS generation, oxidative stress, DNA oxidative damage, tight junction protein damage, pulmonary injury and inflammation (Shi et al., 2003; Gasser et al., 2009; Wallenborn et al., 2009; Rushton et al., 2010). While we do not know the source of Cu in our particle samples, one possibility is brake wear, which emits particles that have relatively high copper concentrations (Gasser et al., 2009; Bukowiecki et al., 2009). This source is consistent with the fact that our urban (Fresno) site is close to a major highway and multiple surface streets, while the rural (Westside) site has very little nearby traffic.

4 Implications and uncertainties

We have found that aqueous extracts of San Joaquin Valley particles produce HOOH, and that endogenous levels of ascorbate greatly amplify this production. But are these amounts of HOOH significant for human health? To ad-

dress this question, we will compare the threshold levels of HOOH that cause toxicity (based on previous reports) with the amounts of HOOH expected from deposition of particles in the lungs (based on our results). There is good consistency for HOOH thresholds among *in vitro* studies: the lowest levels of HOOH tested – approximately 30 to 50 μ M – induce cell injury in a wide variety of respiratory tract cells, including rabbit and rat type II pneumocytes, rat alveolar macrophages, and human lung epithelial cells (Holm et al., 1991; Crim and Longmore, 1995; Sporn et al., 1992; Geiser et al., 2004; Oosting et al., 1990; Hyslop et al., 1988; LaCagnin et al., 1990). Although we cannot specify an exact threshold because lower levels of HOOH were not tested, these studies suggest that approximately 30 μ M of HOOH – and possibly less – causes toxicity.

Using our results we can calculate the concentrations of PM-mediated HOOH expected in the lung lining fluid based on our maximum measured HOOH levels and assuming 24-h of PM inhalation:

$$\begin{aligned} \text{HOOH concentration in lung lining fluid } (\mu\text{MHOOH}) & \quad (6) \\ = & \frac{\text{Maximum HOOH generated per air volume } (\text{nmol HOOH m}^{-3})}{1000 \text{ nmol } \mu\text{mol}^{-1}} \\ \times & \frac{\text{Volume of air inhaled } (\text{m}^3) \times \text{Fraction of inhaled PM that are deposited}}{\text{Volume of lung lining fluid (L)}} \end{aligned}$$

Using the average of the maximum HOOH production amounts measured after 4 h of PM extraction (38 nmol m^{-3} for Fresno and 1.7 nmol m^{-3} for Westside; Fig. 4), an inhaled air volume of 20 m^3 per day, an average adult lung lining fluid volume of 25 mL (Walters, 2002), and assuming 30% of inhaled $\text{PM}_{2.5}$ deposits in lungs (Sarangapani and Wexler, 2000), we estimate HOOH lung lining fluid concentrations of 9 and 0.4 μ M HOOH in Fresno and Westside, respectively, from 24-h of $\text{PM}_{2.5}$ inhalation. Similarly, by using the average maximum levels of HOOH of 7.4 nmol m^{-3} (Fresno) and 0.8 nmol m^{-3} (Westside) and assuming 70% of inhaled PM_{cf} deposits in lungs (Sarangapani and Wexler, 2000), the average HOOH lung lining fluid concentrations from inhalation of coarse PM are 4 and 0.5 μ M HOOH for Fresno and Westside, respectively. Taken together, the estimated average lung lining fluid concentrations of PM-mediated HOOH are 13 and 0.9 μ M HOOH from Fresno and Westside particles, respectively, with 69 and 48% of HOOH formation at these two sites from fine PM. For individual samples, the ranges of estimated particle-mediated HOOH in lung lining fluid range from 6 to 18 and 0.5 to 1 μ M for Fresno and Westside particles, respectively.

Comparing these estimated lung HOOH concentrations with previous *in vitro* findings suggests that levels of PM-mediated HOOH from Fresno particles are typically below the acute toxicity threshold of \sim 30 to 50 μ M, but that high PM events might have enough soluble copper that the resulting HOOH could be toxic on short time scales. (In contrast, PM-mediated HOOH at Westside is likely always insignificant.) Furthermore, peak $\text{PM}_{2.5}$ events in Fresno

have much higher PM mass concentrations than our samples, which likely translates to higher copper amounts and more HOOH; for example, the maximum 24-h average concentration of PM_{2.5} was approximately 100 µg m⁻³ in both 2006 and 2007 (California Air Resources Board, 2010), which is about 3 times higher than our average Fresno PM_{2.5} concentration (33 µg m⁻³; Table 1). In addition, the high levels of PM_{2.5} found in Fresno are typical of many other polluted regions, both in the US and globally, suggesting that the HOOH-mediated toxicity of particles might be important in many polluted regions with particulate metals. Finally, while the above comparison considers only acute exposures, it is possible that the PM-mediated generation of HOOH might be important at lower HOOH concentrations in chronic exposures.

While our results suggest that the chemical generation of HOOH from inhaled ambient particles can sometimes lead to toxic effects, there are a number of uncertainties. Perhaps most significantly, our work was performed in a cell-free system and so does not include biological responses that could either enhance toxicity (e.g., macrophage generation of ROS in response to PM) or reduce it (e.g., catalase-mediated decomposition of HOOH). Furthermore, PM-derived concentrations of HOOH in lung lining fluid are likely lower than those estimated from our solutions because of the diffusion of HOOH across cell membranes (which might lead to toxic effects) and its enzymatic and chemical decomposition. Despite this, our measurements give an indication of the flux of HOOH that can be generated in vivo from PM deposition; given past in vitro studies on HOOH toxicity, our results suggest that HOOH fluxes associated with very high PM loadings (with sufficient transition metal content) could be associated with toxic effects. Another uncertainty in our results is the effect of the composition of the SLF extraction solution on HOOH generation: while ascorbate was the only antioxidant that we included in our extraction solution, recent work has shown that other lung fluid antioxidants (e.g. glutathione) and components (e.g. citrate) can significantly decrease the ability of Cu to generate •OH (Vidrio et al., 2008; Charrier and Anastasio, 2011), although it is not clear if these species also affect HOOH generation. Finally, while we have used 50 µM of ascorbate in our extractions, this is at the lower end of levels measured in human lung lining fluid (Cross et al., 1994; van der Vliet et al., 1999) and we expect that HOOH production would be higher at greater ascorbate concentrations.

5 Conclusions

We have quantified the formation of HOOH in cell-free aqueous extracts of particulate matter from an urban and rural site in the San Joaquin Valley (SJV) of California. Our results show that: (1) in general, the urban (Fresno) samples generate more HOOH than the rural (Westside) samples; (2) there

is no clear seasonal (summer vs. winter) difference in HOOH generation; (3) normalized by air volume, the fine PM generally makes more HOOH than the corresponding coarse PM. However, normalized by PM mass, the coarse PM typically generates more HOOH than the fine PM; (4) the presence of a physiologically relevant level of ascorbate in the extraction solution greatly enhances the formation of HOOH, and (5) transition metals, especially SLF-soluble Cu, play a dominant role in HOOH generation from the SJV PM.

To our knowledge this is the first study that has quantified the generation of HOOH from PM in a surrogate lung fluid solution containing added reductant (ascorbate). While it is difficult to extrapolate from our cell-free results to potential biological effects, a comparison of our results with past in vitro acute studies suggests that HOOH generation from inhaled particles might cause toxic effects at high levels of ambient particles, especially in samples with high copper concentrations.

Supplementary material related to this article is available online at:

<http://www.atmos-chem-phys.net/11/753/2011/acp-11-753-2011-supplement.pdf>

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