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Rates of hydroxyl radical production from transition metals and quinones in a surrogate lung fluid

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Abstract

Hydroxyl radical (OH) is the most reactive, and perhaps most detrimental to health, of the reactive oxygen species. OH production in lungs following inhalation of particulate matter (PM) can result from redox-active chemicals, including iron and copper, but the relative importance of these species is unknown. This work investigates OH production from iron, copper, and quinones, both individually and in mixtures at atmospherically relevant concentrations. Iron, copper and three of the four quinones (1,2-naphthoquinone, phenanthrenequinone and 1,4-naphthoquinone) produce OH. Mixtures of copper or quinones with iron synergistically produce OH at a rate 20 -130% higher than the sum of the rates of the individual redox-active species. We developed a regression equation from 20 mixtures to predict the rate of OH production from the particle composition. For typical PM compositions, iron and copper account for most OH production, while quinones are a minor source, although they can contribute if present at very high concentrations. This work shows that Cu contributes significantly to OH production in ambient PM; other work has shown that Cu appears to be the primary driver of HOOH production and dithiothreitol (DTT) loss in ambient PM extracts. Taken together, these results indicate that copper appears to be the most important individual contributor to direct oxidant production from inhaled PM.

Keywords

Particulate matter (PM); hydroxyl radical (OH); iron; copper; reactive oxygen species (ROS)

Introduction

Inhalation of ambient particulate matter (PM) can produce adverse health effects and mortality in humans,^{1, 2} which may be mediated through the ability of PM to produce reactive oxygen species (ROS)^{3, 4}. An overproduction of ROS can overwhelm the body's antioxidant defenses, causing oxidative stress, inflammation, and disease^{5, 6}. Hydroxyl radical (·OH) is the most damaging of the ROS, reacting with most biological molecules, including DNA, at diffusion-controlled rates^{4, 7-11}. In fact, most of the toxicity associated

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Supporting Material Available

Supporting material, consisting of six sections, four figures, and two tables, has been provided by the authors. This information is available free of charge via the Internet at http://pubs.acs.org.

OH is formed by the well-known Fenton reaction involving reduced iron (Fe(II)) and hydrogen peroxide (HOOH):

$$Fe(II) + HOOH \rightarrow Fe(III) + OH + OH + OH$$
 (R1)

Other reduced transition metals, including Cu(I), Ti(III), Cr(III), Ni(II), Co(II), Pb(II), and Cd(II) can also form OH through a Fenton-like reaction in the presence of HOOH¹³⁻¹⁶. In airborne particles Fe is the most abundant transition metal, typically followed by Cu; soluble concentrations of the other transition metals in PM are typically very low¹⁷. Background HOOH is produced by cells in the lungs, though the concentration is likely low¹⁸. However, trace levels of Fe and Cu can catalytically form OH in the absence of initial HOOH if a reductant – such as ascorbate (vitamin C) - is present to cycle the metal back to its reduced state after it participates in the Fenton(-like) reaction¹⁹⁻²¹. Under these conditions both Fe and Cu can transfer electrons from ascorbate to dissolved molecular oxygen, forming superoxide, HOOH and OH in series.

In addition to this metal chemistry, there is also evidence that redox-active quinones might be important for OH production. Quinones produce HOOH in the presence of a reductant such as ascorbate or DTT^{22, 23}. In the presence of Fe this quinone-mediated production of HOOH accelerates the rate of the Fenton reaction and enhances OH production²⁴. Quinones can also reduce Fe(III) to Fe(II), increasing the rate of the Fenton reaction in the absence of a reductant²⁵; however, ascorbate efficiently cycles Fe(III) to Fe(II) and Cu(II) to Cu(I) in our system¹⁹, so metal reduction by quinones is not likely important under these conditions. There are also recent reports of a direct mechanism of OH production from quinones in the presence of ascorbate that does not include the Fenton reaction^{26, 27}.

Multiple studies have shown that ambient PM can chemically generate OH in the presence of ascorbate^{20, 28-30}. Though both quinones and metals can contribute to OH production from PM, it is not clear how important each class is to overall OH formation, as no previous research has systematically studied both chemical classes under physiologically relevant conditions. Additionally, while the metal-content of PM has long been associated with adverse health effects^{6, 31-35}, it is still unclear which metal or metal mixtures are most important for toxicity. We have previously reported the 24-hour total OH production from transition metals in a surrogate lung fluid¹⁹ and investigated the rates of HOOH production from metals and quinones in the same reaction system²². Here we extend our previous OH results to include redox-active quinones, and mixtures of Fe, Cu and quinones. Instead of the 24-hour total OH amounts that we reported previously, in this work we measure the average rate of OH production between 0 and 4 hours. As we have done for DTT loss¹⁷ and HOOH formation²², here we measure the OH rates for individual and mixed metals and quinones to make it possible to quantify the contributions of these species to OH production in ambient PM extracts. From our measurements we are able to derive a master equation to predict the rates of OH production in ambient PM extracts based on the concentrations of soluble metals and quinones. This formula works well for ambient PM samples, the confirmation of

which will be presented in future work³⁶. Finally, using a typical PM composition we compare the relative importance of individual transition metals and quinones to \cdot OH production, HOOH production,²² and dithiothreitol (DTT) loss¹⁷ to give a more holistic picture of the relative importance of each redox-active species in cell-free assays.

Experimental

Chemicals

Chemical forms and their purities are described in the supplemental section S1.

Surrogate Lung Fluid

The surrogate lung fluid (SLF) consists of phosphate-buffered saline (PBS), an OH probe, and four added antioxidants¹⁹. The PBS contains 114 mM NaCl, 7.8 mM sodium phosphate dibasic, and 2.2 mM potassium phosphate monobasic to yield a pH of 7.2 to 7.4; 10 mM of sodium benzoate is added as a OH probe. The PBS with benzoate is treated with Chelex 100 resin (Biorad) to remove trace metals; this crucial step is necessary to reduce background levels of transition metals in order to get the correct concentration-response relationships (as well as to properly measure oxidants or oxidative potential in ambient samples). Antioxidant stock solutions are made fresh each day and are added to the PBS-benzoate mixture just prior to the start of each reaction. Final concentrations in the SLF are: 200 μ M L – ascorbic acid sodium salt (Asc), 300 μ M citric acid (Cit), 100 μ M reduced L-glutathione (GSH) and 100 μ M uric acid sodium salt (UA).

Metal and quinone stocks

Copper (II) sulfate and iron (II) sulfate stocks were made from solid in ultrapure water (Milli-Q, 18.2 M Ω ·cm) on the day of the experiment. Phenanthrenequinone (PQN), 1,2-naphthoquinone (1,2-NQN), 1,4-naphthoquinone (1,4-NQN) and 1,4-benzoquinone (BQN) stocks were made in acetonitrile in amber glass vials and were stored at -20°C. Note that quinones are highly toxic, possible human carcinogens, and semi-volatile so must be handled and stored with extreme caution. We monitor the concentration of quinone stocks over time using a UV/VIS spectrophotometer (Shimadzu, UV-2501PC) and find the solutions are stable for over one year. Molar absorptivities can be found in Charrier et al.²².

Quantification of ·OH

We quantify \cdot OH using a sodium benzoate probe technique described in detail in the literature^{19, 30, 37}. Briefly, \cdot OH is quantitatively trapped by sodium benzoate forming *p*-hydroxybenzoic acid (*p*-HBA) as a stable product. We quantify *p*-HBA using HPLC with UV/VIS detection and daily calibration curves of *p*-HBA standards made in Chelex-treated PBS. The total concentration of \cdot OH formed after a given time is calculated from the concentration of *p*-HBA in the sample. To calculate the rate of \cdot OH formation (as opposed to the rates of *p*-HBA formation or \cdot OH trapped), we use the yield of *p*-HBA from the \cdot OH-benzoate reaction and the fraction of \cdot OH that reacts with sodium benzoate (as opposed to other compounds in solution). Detailed information on this calculation is available in our previous publication¹⁹.

The antioxidants and transition metal or quinone stock solutions are made individually. We add SLF and rapidly mix the antioxidants and metal or quinone stocks to a final volume of 5.0 mL in acid-washed FEP bottles, record the reaction start time, cap and shake. Experiments are performed with room lights off and bottles are further shielded from light with aluminum foil. At 0, 1, 2 and 4 hours we remove a 0.80-mL aliquot and immediately quench it with 16 μ L of 5 mM desferoxamine (DSF) and 16 μ L of 21 mM sodium bisulfite

(NaHSO₃) to bind transition metals and destroy HOOH, giving a final concentration of 100 μ M DSF and 400 μ M sodium bisulfite. After allowing this mixture to react for at least 5.0 min, we add 19.2 μ L of 0.5 M sulfuric acid to acidify the solution for HPLC analysis. Samples are stable for at least 18 hours at room temperature in the dark.

We calculate the average rate of ·OH production from zero to four hours using the linear slope over that time period. In some cases initial ·OH production has a slight lag (Supplemental Figure S1), so data are not always strictly linear from zero to four hours. Other authors have observed similar behavior for ·OH production from dithiothreitol (DTT) and Cu ³⁸. Thus the average rate reported here is not always equal to the instantaneous initial rate, which can sometimes be lower due to a lag in ·OH production over 24 hours is not. Thus our previous 24-hour integrated ·OH totals^{19, 21, 30} cannot be used to calculate rates of ·OH production (Figure S2). The rate of ·OH production is necessary to understand the contributions to ·OH production from individual and mixed redox-active species and to compare to our HOOH rate measurements made in the same solutions. Additional information can be found in supplemental section S3.

On each experiment day we also measure ·OH production in a blank and a positive control (1.44 μ M FeSO₄). All rates are blank-corrected by subtracting the blank rate from the reaction rate. The average (± 1 σ) blank and blank-corrected positive control rates are 0.096 ± 0.04 (n=14) and 0.97 ± 0.08 (n=10) μ M ·OH / hr respectively.

Data analysis and statistics

Data are reported as the average \pm one standard deviation, calculated from replicates. We used the statistical language R^{39} to run multiple linear regressions on the mixture results.

Results and Discussion

Rate of OH production from individual redox-active species

Based on our previous 24-hour measurements of total OH production from transition metals, Fe and Cu produce OH in SLF, while the other 8 metals we tested (Cd, Co, Cr, Mn, Ni, V, Zn and Pb) cannot¹⁹. We started this work by measuring the rate of OH production from 500 nM of Fe and Cu as well as four quinones (also at 500 nM) that have not been previously tested. These quinones – phenanthrenequinone (PQN), 1,4-benzoquinone (BQN), 1,2-naphthoquinone (1,2-NQN) and 1,4-naphthoquinone (1,4-NQN) – are some of the most frequently measured in atmospheric particles¹⁷. BQN did not produce OH while the other three quinones all produced OH at a rate similar to that of Fe(II) and Cu(II) (Figure 1). While it is possible that the active quinones can produce OH directly in the presence of Asc²⁶, it is also possible that the quinones are only able to produce HOOH and that trace Fe

(or Cu) converts the HOOH to \cdot OH; we explore this idea further in the next section. As shown on the right-hand axis of Figure 1, Cu(II), PQN, and 1,4-NQN each produce HOOH²² with a rate that is 10 times higher than their respective OH formation rate. In contrast, HOOH production by 1,2-NQN (which is divided by a factor of 10 in Figure 1) is 100 times faster than the rate of \cdot OH production. Thus for these redox-active species, approximately 1% (for 1,2-NQN) or 10% (for Cu, PQN and 1,4-NQN) of the HOOH produced is converted to \cdot OH in the initial 4 hours. Fe(II), on the other hand, produces no measurable HOOH and, in fact, destroys background HOOH: The concentration of HOOH production (Figure 1). Since HOOH is a necessary reactant to form \cdot OH, it is likely that Fe forms HOOH but that its concentration is maintained at a very low level because Fe rapidly converts HOOH into \cdot OH via the Fenton reaction²². Though we used the reduced from of Fe (Fe+2) and the oxidized form of Cu (Cu+2), rapid redox cycling of the metals by Asc means the \cdot OH rate should not depend on the initial metal oxidation state. An additional discussion of this point is in the Supplemental Section S6.

Rates of OH formation as a function of species concentration

Figure 2 shows the rate of 'OH production from individual redox-active metals and quinones as a function of their concentration. Additional plots of these data, including the full concentration ranges for Fe and Cu, are in Supplemental Figure S3. For Cu, 'OH production initially increases rapidly with Cu concentration up to approximately 25 nM, increases much more slowly after that, and nearly plateaus after approximately 200 nM Cu. 1,2-NQN and PQN show similar behavior, while 1,4-NQN exhibits a linear concentration response between 0 and 500 nM. The Fe concentration response is linear across a large Fe concentration range, but begins to plateau around 8,000 nM (Supplemental Figure S3a). The equations for these concentration-response regressions are summarized in Table 1.

We believe Cu exhibits a non-linear response because it rapidly destroys Asc, thus running out of the reductant needed to cycle Cu(II) to Cu(I). We can qualitatively identify ascorbate in our HPLC chromatograms, and observe rapid loss of the Asc peak within 2-4 hours in the presence of Cu, but not with other species. Despite this evidence, it is possible that other factors, such as the kinetics of electron transfer from Asc to the redox-active species (or from the redox-active species to O_2 , O_2^- , or HOOH), are controlling the concentrationresponse curves in Figures 2 and S3. Regardless of the mechanism, the non-linear behavior of Cu has important consequences for OH production. First, at Cu concentrations larger than about 200 nM, OH production is nearly constant, and an increase in Cu concentration causes only a small increase in the amount of OH produced. Second, because the rate of formation of OH is not linear as a function of Cu concentration, the resulting rate will depend on how much PM is added to the assay since this determines the final Cu concentration in the extract. However, as we discuss later, the synergistic increase in OH production from mixtures of Fe and Cu mitigates some of this behavior.

Supplemental Figure S4 shows the rates of HOOH and OH production as a function of redox-active species concentration. HOOH production from Cu is 10 times larger than OH production across all concentrations tested and both the HOOH and OH concentration-

response curves show a similar shape (Supplemental Figure S4a). This suggests that OH production from Cu is tied to HOOH production. This is different than the 1,2-NQN and PQN data (Supplemental Figures S4b and S4d respectively): these quinones show a linear increase in the rate of HOOH production with increasing quinone concentration but a weaker, non-linear response for OH, which increases with quinone concentration initially then plateaus at higher concentrations. Because HOOH does not plateau, and thus does not become limiting, this result suggests that something else limits the conversion of HOOH to OH at higher concentrations. This result could be explained if trace Fe is responsible for converting HOOH to OH: at low quinone concentrations the rate of HOOH production is limiting OH formation, but at high quinone concentrations OH production is limited by the trace Fe concentration. It is unclear why the 1,4-NQN data looks different than the other quinones – in this case both HOOH and OH formation rates are linearly dependent on quinone concentration – but it may be that the amount of HOOH produced is too little to reach a level where Fe becomes limiting.

Rates of OH production in mixtures of redox-active species

While OH production from individual species is an important starting point, we are more interested in the behavior of mixtures of redox-active species that mimic extracts of ambient PM. In Figure 3 we measure the rate of OH production from simple mixtures of Fe, Cu and/or quinones (individual grey bars) and compare it to the sum of OH production rates from individual species at the same concentrations used in the mixture (colored stacked bars). As shown in the left pair of bars, a mixture of Cu and PQN produces a rate of OH that is very similar to the sum of rates from the individual species, indicating no interaction between the species. This agrees with our previous measurements of the rate of HOOH production: mixtures of Cu with either PQN or 1,2-NQN produce the same amount of HOOH as the sum of individual species²².

We have previously shown that adding Fe to solutions containing Cu and/or quinones substantially suppresses the rate of HOOH production²², but that mixtures of Fe and Cu synergistically produce more 'OH over 24 hours¹⁹. In Figure 3, we confirm that all mixtures of Cu with Fe synergistically produce 'OH at a rate faster than expected from the individual species. The mixture of 500 nM Fe and 500 nM Cu produces 60% more 'OH than expected from the individual solutions, broadly consistent with our 24-hr result¹⁹. In the case of 500 nM Fe and 500 nM Fe and 500 nM Fe and 500 nM Fe mixture is twice that expected from adding the rates from the individual species, confirming that the Fe-mediated enhancement in 'OH is not limited to Cu, but also extends to other species that make HOOH. As shown in the final two sets of bars in Figure 3, ternary mixtures of Fe, Cu and either PQN or 1,2-NQN also show synergistic behavior, with nearly a two-fold enhancement in the rate of 'OH formation.

To further investigate this effect we measured OH production from additional mixtures containing Fe, Cu and/or quinones across multiple concentration ranges (Supplemental Table S1). Eight of the mixtures represent the concentrations of Fe, Cu and quinones we measured in individual ambient PM extracts (data not yet published), representing realistic PM compositions. All 20 mixtures produced OH at a faster rate than predicted from the

individual species, with enhancements of 19 to 131% (Supplemental Table S1). Based on these results, we hypothesized that synergistic \cdot OH production is related to the Fenton reaction (R1). Cu and quinones form HOOH efficiently while Fe cannot efficiently form HOOH, but can convert HOOH to \cdot OH. If the rate of \cdot OH production from Fe individually is limited by the availability of HOOH (as indicated by complete conversion of HOOH to \cdot OH in Fe solutions) then the addition of Cu and quinones will increase the available HOOH and allow Fe to convert a portion of that HOOH to \cdot OH. This results in a decrease in rate of HOOH formation as compared to Cu and quinones individually and increase in rate of \cdot OH formation.

Using this hypothesis we calculated a regression equation (Eq. 6) that can predict the rate of \cdot OH production based on the rates of HOOH formation by individual species and the concentration of Fe (Table 1). In this equation the rate of HOOH production is calculated from concentration-response curves of copper and quinones²², allowing us to predict \cdot OH production in mixtures based just on the concentrations of Fe, Cu and quinones. All regression coefficients in Eq. 6 are statistically significant (p < 0.05) and the R^2 is 0.993. As shown in Figure 4, Eq. 6 accurately explains \cdot OH production in our 20 mixtures for solutions that contain Fe and Cu, Fe and quinones, and mixtures of all three species. Most mixtures show excellent agreement between measured and predicted values, and only a few quinone mixtures fall just below the 1:1 line. The linear regressions of measured versus predicted \cdot OH production is excellent both for the subset of Fe/Cu mixtures (slope ± 1 SE = 0.97 ± 0.02 ; R^2 =0.99) and for the subset of mixtures containing metals and quinones (slope $= 1.0 \pm 0.1$; $R^2 = 0.93$). In separate work we have also applied this regression to samples of ambient particulate matter and find good agreement between the measured \cdot OH rate and that predicted by Eq. 6³⁶.

The fitted regression equation treats HOOH production from Cu and quinones differently, indicating a slightly different mechanism of OH production. The coefficient of 1.56 before the rate of HOOH formation from quinones ($R_{HOOH O}$) in Eq. 6 indicates that HOOH from quinones forms OH more efficiently than HOOH from Cu, suggesting a secondary mechanism in mixtures. Quinones or quinone-metal mixtures may enhance the production of OH or mixtures of Fe and Cu may suppress the formation of OH. We investigate this question by comparing the impacts of Fe on the both the suppression in HOOH and the enhancement in OH for a mixture with the same composition of Fe, Cu and quinones. We calculate HOOH suppression as the difference in rate for a solution containing only Cu and a solution containing the same concentration of Cu mixed with Fe. For example, the measured rate of HOOH production from 1 µM Cu minus the measured rate of HOOH production from 1 μ M Cu mixed with 1 μ M Fe gives the absolute decrease in HOOH production upon Fe addition. OH enhancement is calculated as the rate of OH production in the mixture with Fe minus the OH rate in the same mixture without Fe; for example, this is the difference between the dark gray and stacked colored bars in Figure 3. If the Fenton reaction (R1) explains the impacts of Fe addition, then the suppression in HOOH would equal the enhancement in OH. However, as shown in Figure 5, this is only true in two out of eight samples. In mixtures of Fe and Cu (solutions 1-6 in Figure 5) the enhancement in the OH is only 20 - 34 % of the corresponding suppression in the HOOH, indicating that Fe acting via

the Fenton reaction can only explain a small portion of the HOOH suppression. Adding Fe to quinone solutions (solutions 7-10 in Figure 5) results in a closer match between HOOH suppression and ·OH enhancement, suggesting a larger role for Fenton chemistry. In solutions 7 and 9, the ·OH rate enhancement is 50 and 58%, respectively, of the corresponding suppression in HOOH, while in solutions 8 and 10 the enhancement in the OH rate is essentially equal to the corresponding suppression in the HOOH rate. Thus, while the results of solutions 8 and 10 are consistent with Fe stoichiometrically converting HOOH to OH via R1, for the other eight mixtures it appears that the addition of Fe causes a reduction in the initial rate of HOOH production. The more efficient Fe-mediated conversion of HOOH to OH in solutions of quinones (compared to solutions containing Cu) in Figure 5 is also consistent with regression Eq. 6, which indicates that HOOH from quinones more efficiently forms ·OH than HOOH from Cu.

Implications for ·OH production from ambient PM

We next use our concentration-response and mixture results from above, in conjunction with typical ambient concentrations of metals and quinones from the literature, to identify the relative importance of these redox-active species for OH production in ambient PM extracts. While there are other redox-active species in atmospheric particles, such as humic-like substances⁴⁰, not enough is known about their responses in the ROS assays to account for them in our calculations. We previously reported the ranges of soluble metals and particulate quinones summarized from the literature and the expected ranges of HOOH production rates from individual redox-active species²² (reproduced in Supplemental Table S2). Using this same composition data we consider three cases for OH: 1) "low" using the minimum reported concentration of each redox-active species, 2) "median" using the median concentration of each species, and 3) "high" using the maximum concentration of each species (Supplemental Table S2). While these three example cases account for the range of concentrations reported in the literature, the actual contribution to OH production for a specific particle sample will depend on its composition.

Figure 6 summarizes the relative OH contribution from each species, including the synergistic contributions from Fe/Cu and Fe/quinone interactions. To determine the synergistic contributions we calculate the total rate of OH production using Eq. 6, then calculate the rate for Fe and Cu using the same equation, but excluding the HOOH_Q term. The difference between these two calculations gives the total OH production by quinones. We then calculate the expected OH production from individual quinones from Equations 3 - 5. The difference between this and the total production by quinones provides the synergistic production by quinones and Fe. Similarly we calculate the individual and synergistic contribution of Fe and Cu by subtracting the contributions from Cu and Fe individually and the total quinone contribution from OH production.

Soluble Cu and Fe are most important to \cdot OH production, although their relative contributions vary in the three different scenarios (Figure 6). Individually, Cu contributes 6 - 44% of total \cdot OH, Fe contributes 24 – 53% and quinones contribute 0 – 3%; quinones account for a very small portion because their ambient particulate concentrations are low. Synergism between Fe and Cu is also important, accounting for 26 – 36% of \cdot OH production

while Fe-quinone synergy accounts for only 0.08% - 4% of total OH production. Synergistic effects increase the total rate of OH production by 35%, 52% and 60% in the low, median and high cases.

The relative contribution by Cu goes down as concentrations increase from the low to high case, while the relative importance of Fe goes up with increasing concentrations. This is due to the shapes of the OH concentration response curves (Figure 2): Cu plateaus at very low Cu concentrations, while OH production from Fe increases with increasing concentration until very high levels (around 8,000 nM). Interestingly, while the relative importance of Fe and Cu change, the relative OH production from the Fe/Cu synergism stays relatively constant in these cases. Cu alone contributes just 6% of total OH in the high case while Fe/Cu synergism contributes 36%; therefore Cu is still important for total OH production even though there is a plateau in the contribution from Cu individually.

Comparison with other measures of oxidative potential

In this and past work we systematically identified the responses from soluble transition metals and quinones (both individually and in mixtures) in three cell-free assays for ROS: OH formation (this work), HOOH formation ²², and dithiothreitol (DTT) loss¹⁷. In Figure 7 we show the relative contribution of each species to the total assay response for a hypothetical PM sample containing the median concentrations reported in the literature (Table S2).

For this median composition, soluble Cu accounts for a significant fraction of oxidant production in all three assays: 54% of DTT loss, 96% of HOOH production, and 36% of •OH production (as well as an additional 32% of •OH via synergy with Fe). Fe is only important in •OH production, but can also suppress HOOH, as we discussed above. Quinones contribute little to HOOH or •OH formation, but PQN accounts for a significant fraction of DTT loss. Additionally, Mn contributes a quarter to DTT loss but does not contribute to HOOH or •OH production.

There is one clear message from Figure 7: soluble Cu likely plays a key role in the acellular generation of ROS and oxidative stress by inhaled atmospheric particles, based on its major role in all three assays. This is consistent with previous studies of copper toxicity: (1) in vitro cellular assays show the Cu particles (especially nanoparticles) are remarkably toxic, likely because of ROS generation,⁴¹⁻⁴³ (2) in vivo animal studies generally show that inhaled and instilled particulate and soluble Cu cause adverse effects, 44-46 and (3) epidemiological studies reveal an association of ambient particulate Cu with adverse health effects and mortality in humans^{47, 48}. Cu is known to be toxic, and is commonly used as a fungicide, pesticide, and preservative^{49, 50}. Despite this, there is currently little regulation of airborne Cu, which is not considered a hazardous air pollutant (HAP) by the US EPA. While copper is considered a toxic air contaminant (TAC) by the California EPA, the particulate Cu chronic standard (reference exposure level or REL) set by the California Office of Environmental Health Hazard Assessment (OEHHA) is 100 µg/m^{3.51} Ambient concentrations of Cu are low (0.001- 0.050 µg/m³)⁵² but Cu dominates direct ROS production in our assays, indicating that further consideration of the potential toxicity of particulate Cu is necessary. Additionally, in all three cell-free assays, Cu exhibits a non-

linear concentration-response curve, which could mask the effect of Cu when using correlation analysis or even in epidemiological studies. Finally, as we describe in section S5 of the Supplemental Material, ROS production from Cu in cell-free assays may be confounded by high background concentrations of Cu in the salts used in the assay if Chelex treatment is not applied.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Figure 1.

Rates of \cdot OH and HOOH production from 500 nM of individual redox-active species. The error is the standard deviation of replicates (n 2). HOOH rate data are from Charrier et al. ²²; Fe(II) destroys background HOOH, resulting in a slightly negative rate of HOOH production. Note that the 1,2-NQN rate of HOOH production and error bar are divided by 10 to fit on the scale.

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Figure 2.

Rates of OH production as a function of concentration of individual redox-active species. Equations for the regression lines are listed in Table 1.



Figure 3.

Rate of OH production measured in a mixture (right grey bar) and calculated as the sum from individual species (left stacked bar). The difference within each pair of bars represents the synergistic OH production from Fe. Errors on grey bars are the standard deviation of replicate measurements, while errors on colored bars are the propagated error of replicate measurements for each species in the bar.



Figure 4.

Measured versus predicted rates of OH production from mixtures of Fe, Cu and/or quinones. The predicted OH is calculated using equation 6 in Table 1. This equation works for mixtures of Fe and Cu (triangles) and mixtures of Fe and/or Cu and quinones (circles). The composition of all solutions is included in the supplemental Table S1.



Figure 5.

Suppression in the rate of HOOH formation, and corresponding enhancement in the rate of \cdot OH formation, when Fe is added to a solution. The change in each HOOH rate is negative (i.e., adding Fe suppresses HOOH formation), but is plotted here as the absolute value. Each x-axis label indicates the composition of the solution and the concentration (in nM) of each metal and/or quinone. HOOH data are from Charrier et al. ²².



Figure 6.

Contributions from individual species, and synergistic effects with Fe, towards \cdot OH production for three hypothetical extracts of ambient PM using low, median, and high concentrations of particulate redox-active species reported in the literature (Table S2). Data are displayed as a percentage of the total rate, with the absolute rate (R_{OH}) listed below in units of μ M/hr.



Figure 7.

Relative contributions of redox-active species to a) DTT loss ¹⁷, b) HOOH production ²², and c) \cdot OH production (this work) using the median particulate concentrations of ambient quinones and soluble metals reported in the literature (Table S2).

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Table 1

Regression equations for the rate of OH production as a function of concentration of individual and mixed redox-active species.

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Equation Number	Compound(s)	${ m Regression}^a$	${f R}^2$	Concentration Range $({ m nM})^b$	Number of Data Points
		Individual compounds			
Eq. 1	Cu(II)	$R_{OH} = 0.0383 \times Ln(fCuf) + 0.009$	0.95	$0.8^{c}-10,000$	14
Eq. 2	Fe(II)	$R_{OH} = (-3.13 \times 10^{-8})IFeJ^2 + (6.86 \times 10^{-4})IFeJ$	0.995	0 - 10,000	13
Eq. 3	1,2-NQN	$R_{OH} = 0.486 \times (1 - \exp(-0.0191 * [I, 2 - NQN]))$	0.997	0 - 500	7
Eq. 4	1,4-NQN	$R_{OH} = (2.59 \times 10^{-4}) \times [1, 4 - NQN]$	0.94	0 - 500	4
Eq. 5	PQN	$R_{OH} = 0.312 \times (1 - \exp(-0.0053 \times [PQN]))$	0.999	0 - 500	4
		Mixtures of Fe, Cu and/or quinones	Sč		
Eq. 6	Mixture	$\boldsymbol{R}_{OH} = 0.198 \times (\boldsymbol{R}_{HOOH,Cu} + 1.56 \times \boldsymbol{R}_{HOOH,Q}) + 8.64 \text{E-}04 \times [Fe(\boldsymbol{II})]$	0.993	n/a	20
	Where:	$R_{HOOH,Cu}$ is the rate of HOOH production from Cu in μ M/hr ^d = (0.524×ln([Cu]) – 0.615	
		$m{R}_{HOOH,Q}$ is the sum of rates of HOOH from quinones in $\mu M/hr^{-1}$	= 0.050×/	1,2-NQ NJ+0.0052×[PQ N]+0.002	4×[1,4-NQN]
<i>^aROH</i> is the rate of •C)H production in µ	$\mu M/hr$ and IXJ is the concentration of redox-active chemical species	s in nM.		
b Regression equations	s may not be valid	outside of the concentration ranges measured.			
^c The Cu(II) regression	1 equation goes to	zero at 0.8 nM of Cu(II). •OH values should be assumed to be zero	at copper	concentrations below this.	

 d The rates of HOOH production from Cu and quinones in Eq. 6 are regression equations from individual species measured previously²².