Catechol Oxidation by Ozone and Hydroxyl Radicals at the Air-Water Interface

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Catechol Oxidation by Ozone and Hydroxyl Radicals at the Air–Water Interface

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ABSTRACT: Anthropogenic emissions of aromatic hydrocarbons promptly react with hydroxyl radicals undergoing oxidation to form phenols and polyphenols (e.g., catechol) typically identified in the complex mixture of humic-like substances (HULIS). Because further processing of polyphenols in secondary organic aerosols (SOA) can continue mediated by a mechanism of ozonolysis at interfaces, a better understanding about how these reactions proceed at the air–water interface is needed. This work shows how catechol, a molecular probe of the oxygenated aromatic hydrocarbons present in SOA, can contribute interfacial reactive species that enhance the production of HULIS under atmospheric conditions. Reactive semiquinone radicals are quickly produced upon the encounter of 40 ppbv−6.0 ppmv O₃(g) with microdroplets containing [catechol] = 1−150 μM. While the previous pathway results in the instantaneous formation of mono- and polyhydroxylated aromatic rings (PHA) and chromophoric mono- and polyhydroxylated quinones (PHQ), a different channel produces oxo- and dicarboxylic acids of low molecular weight (LMW). The cleavage of catechol occurs at the 1,2 carbon−carbon bond at the air–water interface through the formation of (1) an ozonide intermediate, (2) a hydroperoxide, and (3) cis,cis-muconic acid. However, variable [catechol] and [O₃(g)] can affect the ratio of the primary products (cis,cis-muconic acid and trihydroxybenzenes) and higher order products observed (PHA, PHQ, and LMW oxo- and dicarboxylic acids). Secondary processing is confirmed by mass spectrometry, showing the production of crotonic, maleinaldehydic, maleic, glyoxylic, and oxalic acids. The proposed pathway can contribute precursors to aqueous SOA (AqSOA) formation, converting aromatic hydrocarbons into polyfunctional species widely found in tropospheric aerosols with light-absorbing brown carbon.

INTRODUCTION

Aerosol particles play a key role in climate by scattering and absorbing sunlight and to a lesser extent by absorbing, scattering, and re-emitting terrestrial radiation.¹ In addition, aerosols can serve as cloud condensation nuclei and ice nuclei upon which cloud droplets and ice crystals form.² The mechanisms of production and the properties of secondary organic aerosols (SOA) from laboratory and field studies have been reviewed.²³ Atmospheric transport and in situ photo-oxidative surface processing of the species found in aerosols contribute to the large complexity of these systems, making the quantification of photo-oxidative aging complicated.⁴ In this context, recent field measurements of the concentration of water-soluble organic compounds (WSOC), including dicarbonyls (e.g., glyoxal), oxocarboxylic acids (e.g., glyoxylic and 3-oxopropanoic acids), dicarboxylic acids (e.g., oxalic acid), and unsaturated carboxylic acids (e.g., fumaric and maleic acids), suggested common natural sources and/or similar formation pathways.⁵ Similarly, measurements of the distribution ratio of oxalic acid to levoglucosan over the open ocean suggested that photo-oxidative mechanisms control the chemical composition of marine SOA.⁶⁷ The high levels of dicarbonyls and oxo- and dicarboxylic acids quantified in aerosols at dissimilar locations, such as the Brazilian Amazon, Singapore, and the summit (1534 m above sea level) of Mount Tai in central east China, far exceeded those reported in Chinese megacities at ground levels,⁸⁻¹⁰ demanding an explanation to the origin of these important SOA species. Correlations between the content of WSOC and the transport of biomass-burning products as well as with photooxidative processing during atmospheric transport were established at different sites.⁸⁻¹⁰ The photooxidation of species, such as glyoxylic acid, results in the final production of oxalic acid in the aerosol aqueous phase.⁸ Catechol, hydroquinone, and resorcinol are typically the major gas-phase organic constituents (~50 ppbv) resulting from biomass burning.¹¹ Interestingly, cloudwater rich in light-absorbing compounds was also collected at Mount Tai and characterized to contain aromatic species, such as phenol and catechol, with −CH₃,
–NO₂ and –C==O substituents. These ubiquitous surface-active species are enriched in interfacial regions of atmospheric aerosols and susceptible to photooxidation because they reside at the air–water interface.

The heterogeneous ozonolysis of catechol has been the subject of recent studies focused on monitoring the reaction products by Fourier transform infrared spectroscopy (FTIR) on the surface of (1) thin solid films under high relative humidity (RH) and (2) reactant adsorbed over NaCl and Al₂O₃ particles that produce cis,cis-muconic acid and traces of oxalic acid. The ring opening of catechol and the formation of unsaturated carboxylic acid was observed in an aerosol flow reactor. A maximum uptake coefficient of 5.6 × 10⁻⁵ was measured at RH = 81% for [O₃(g)] = 4 ppmv at 298 K. The theoretical rate constant for the ozonolysis of catechol, k₀₃ = cat = 3.4 × 10⁻²⁵ cm₃ molecules⁻¹ s⁻¹, and associated lifetimes of 4.3 h on NaCl and 18 h in Al₂O₃ were estimated for typical unpolluted tropospheric conditions ([O₃(g)] = 40 ppbv). However, the typical methods employed for studying heterogeneous reactions [diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS)– and attenuated total reflectance (ATR)–FTIR] require several minutes, resulting in the oversight of structural information at the early stages of ozonolysis. The ozonolysis of thin films of catechol at high RH monitored by FTIR is discussed further in the Supporting Information. However, the importance of ozonolysis remains uncertain, and no mechanistic comparison to OH-initiated chemistry was considered. Therefore, further in situ studies providing fast mechanistic information (∼10⁻⁶ < time scale < 10⁻³ s) of the interfacial oxidation of catechol are needed to comprehend better the fate of biomass-burning emissions.

In this paper, catechol is used as a molecular probe to study the ozonolysis of surface-active organic matter present in atmospheric aerosols. A customized electrospray ionization (ESI) mass spectrometry (MS) system is used to study reactions at the air–water interface with ultrafast contact (τ_c ∼ 1 μs) and detection (τ_d ∼ 1 ms) times. Spectroscopic features reveal the interfacial production of short-lived species that agree with observations in bulk water but escaped detection in experiments at the air–water interface. Experiments reveal two reactive channels are operative at the air–water interface: (1) hydroxylation and (2) oxidative cleavage of the aromatic ring. The first channel operates through semiquinone radicals that are instantaneously converted to mono- and polyhydroxylated aromatic rings (PHA) and mono- and polyhydroxylated quinones (PHQ). The second channel is the ultrafast cleavage of the 1,2 carbon–carbon bond of catechol, which proceeds through the consecutive formation of (1) mo Lorenzo, (2) hydroperoxide, and (3) cis,cis-muconic acid (MA). Furthermore, experiments with variable [catechol] and [O₃(g)] modify the ratio of primary products (MA and monohydroxylated catechol). Additional evidence of secondary processing is registered by MS measurements that confirm the production of methacrylic acid, maleinidehyde acid, maleic acid, glyoxylic acid, oxalic acid, PHA, and PHQ. This work shows that tropospheric humic-like substances (HULIS) precursors can be produced by interfacial reactions of hydroxylated aromatics that contribute reactive chemical species in situ produced in atmospheric particles.

■ EXPERIMENTAL SECTION

Solutions of catechol (Sigma-Aldrich, 99.9%) were prepared daily in ultrapure water (18.2 MΩ cm, ELGA PURELAB flex, Veolia) and infused into a calibrated ESI–MS (Thermo Scientific, MSQ Plus). Experiments were performed between pH 5 and 10. Figures report the ion count (I_m/z) at specific mass-to-charge (m/z) ratios for experiments at pH 8.0, unless otherwise indicated. The pH of solutions was adjusted with 0.01 M NaOH (Fisher, 99.3%) and measured with a calibrated pH-meter (Mettler Toledo). In selected experiments, KOH (AnalR, ACS grade) or LiOH (LiOH·H₂O, Fisher, laboratory grade) were used to adjust the pH and verify that the species reported are not clusters that could include alkali metals. All species are in the aqueous state, unless indicated otherwise.

The ESI–MS experimental setup to study the instantaneous formation of short-lived intermediates at the liquid–gas interface was previously described in detail. In order to prepare solutions of catechol to be tested, a typical mixing ratio range of P_catch = 5–50 ppbv from biomass-burning emissions is considered, together with the vapor pressure of water P_H₂O = 0.0312 atm (at 298 K) and Henry’s law constant H_p_catch = 4600 M atm⁻¹ (at 298 K). Therefore, a broad range of 22 ≤ [catechol] ≤ 223 μM is obtained as an estimate for atmospheric waters in contact with pollution from biomass burning. In present experiments, a solution of 1–150 μM catechol is pneumatically aerosolized into fine micrometer size droplets at atmospheric pressure and encounters a 0.2 L min⁻¹ flow of 40 ppb ≤ [O₃(g)] ≤ 6.0 ppmv, both interacting during a contact time of a few microseconds. A spark discharge ozone generator (Ozone Solutions) fed with O₃(g) (Scott-Gross, UHP) is used for O₃(g) production. O₃(g) is diluted with N₂(g) (Scott Gross, UHP) and monitored in a 10 cm path length cuvette (Starna cell) by ultraviolet (UV) absorption spectrophotometry. Gaseous ozone is transported to a stainless-steel tube, where a final 61 times dilution with the N₂(g) nebulizing gas (12.0 L min⁻¹) occurs to yield information that covers the low [O₃(g)] found in the troposphere.

The enclosure of O₃(g) with the microdroplets containing catechol produces oxidized species reported as anions for specific m/z values. The overall time from the formation of droplets, transport through the O₃(g) plume, and ion detection is t_d < 1 ms. However, the contact time (τ_c) between O₃(g) and the plume of microdroplets was previously described to be in the order of a few microseconds. In summary, the experimental conditions were as follows: drying gas temperature, 250 °C; nebulizer voltage, −1.9 kV; cone voltage, −50 V; and nebulizer pressure, 70 psi. Ion counts reported correspond to processed data after solvent background subtraction from the raw sample mass spectral data acquired at fixed time intervals (e.g., τ_c ≥ 30 s). All identified species are indicated by their m/z values in the text and schemes. Reported data are the average of duplicate experiments with error bars corresponding to 1 standard deviation.

■ RESULTS AND DISCUSSION

Reactions of Catechol at the Air–Water Interface. The ozonolysis of micromolar concentrations of catechol at the air–water interface was monitored under variable [O₃(g)]. Figure 1 shows ESI mass spectra of aerosolized solutions of catechol in water at pH 8.0 exposed to a flow of 0.2 L min⁻¹ (A) 1 atm N₂(g) (bottom purple trace), (B) 40 ppbv O₃(g) (center blue
reactions take place within the contact time $\tau_c \approx 1 \mu s$ on a nanoscopic interface of thickness $\delta \approx 1 \text{ nm}$, as observed also for the reaction of O$_3$ with iodide. The surface density of O$_3$ molecules in the interface, $S_{O_3}$, can be estimated from the dissolved [O$_3$] in the thin interfacial slab using eq 1

$$S_{O_3} = \frac{[O_3]}{\nu_O_3 \tau_{O_3}[O_3]_0}$$

where $\nu_O_3 = 3.94 \times 10^5 \text{ cm s}^{-1}$ is the mean thermal velocity of O$_3$(g) at 298 K, $[O_3]_0$ is the concentration of ozone molecules striking the liquid microdroplets of diameter $D = 10 \mu m$ with $\tau_c = 1 \times 10^{-6} \text{ s}$, and $\gamma_{O_3}$ is the uptake coefficient of O$_3$(g) in water. The dimensionless Henry’s law constant, $H_{O_3} = 0.269$ (at 298 K), can be used to evaluate the reactive uptake coefficient of the gas, $\gamma_{O_3} = (4\nu_O_3/\nu_O_3\tau_c) = 2.73 \times 10^{-6}$. This $\gamma_{O_3}$ value is 20 times smaller than the maximum measured for solid films of catechol exposed to O$_3$(g) at 81% RH. Complete O$_3$(g) dissolution occurs on the thin interfacial slab faster than $\tau_c$ for all [O$_3$]$_0$ employed. Diffusion-controlled limitations can be neglected because $I_{cathechol}/I_{O_3}$ in Figure 2 levels off due to the few nanoseconds needed by the solute to diffuse through the $\delta = 1 \text{ nm}$ interface and to establish stationary conditions ($d[I_{cathechol}]/dt = 0$) in the open reactor that continuously replenishes the reagent after it reacts with O$_3$.28,29

Reactivity Driven by Hydroxyl Radicals. The thermodynamically favorable ($\Delta E = +0.48 \text{ V}$) electron transfer reaction $R_1$ (Scheme 1) between catecholate and dissolved O$_3$ with redox potentials $E_{catecholate} = 0.53 \text{ V}$ and $E_{O_3} = 1.01 \text{ V}$ (at pH 7), produces a semiquinone radical (pK$_a = 5$) directly. The same reaction can proceed indirectly from molecular catechol through reaction $R_2$ after the very acidic radical cation (pK$_a = -1.62$) formed deprotonates in picoseconds. The ozonide radical O$_3$$^*$ coexists in equilibrium $R_3$ ($K_{eq} = 5.5 \times 10^{-7} \text{ M} \text{ at } 20^\circ \text{C}$)32 with the strong base O$^-$ (pK$_a = 11.8$).33 Therefore, at pH $\leq 10.8$, O$^-$ is present as its fully associated conjugated acid (equilibrium R4) HO$. Accordingly, it is important to consider how this in-situ-generated HO$^-$ can contribute to the initial degradation of catechol and other phenols/polyphenols in aerosols and at other environmental interfaces, such as the sea surface microlayer of the ocean.

Experiments with catechol at pH 10 provide important information to rationalize the two mechanisms of formation of o-semiquinone radicals: (1) from reactions R1 and R2 and (2) from the resonance stabilized 1,2,3- or 1,2,4-trihydroxycyclohexadienyl radical formed by R5 after fast base-catalyzed water elimination via reactions R6 and R7. The dehydration reaction of related dihydroxyhexacyclenyl radicals (k $\sim 10^4 \text{ M}^{-1} \text{ s}^{-1}$) can only compete with the fast addition of O$_3$ to the dihydroxyhexacyclenyl radicals under acid or base catalysis.34 Therefore, the base-catalyzed dehydration of trihydroxyhexacyclenyl radicals by reactions R6 and R8 competes with the production of trihydroxyhexacyclenyl peroxy radicals by reactions R8 and R9 (also, k $\sim 10^3 \text{ M}^{-1} \text{ s}^{-1}$)35 at pH 10 (see Figure S1 of the Supporting Information). Considering the partial pressure of oxygen in the system, $P_{O_3} = 0.0163 \text{ atm}$ ($H_{O_3} = 0.0013 \text{ M atm}^{-1}$ at 25 °C), there is [O$_3$] = 213 μM under equilibrium conditions to compete for the intermediate.

Under pH 5 (see Figure S1 of the Supporting Information), catechol appears to be relatively stable during the microsecond...
contact time. However, for the pH interval from 6 to 9, the formation of products at m/z 123 (hydroxyquinones), 125 (dihydroxybenzenes), 139 (dihydroxyquinones), and 141 (trihydroxybenzenes) is observed. The results of this study show that the complexity of the heterogeneous ozonolysis of catechol at neutral and even slightly basic or acidic pH is higher than previously considered. Figure 3 displays how the main products observed for the loss of catechol (pK\textsubscript{a1} = 9.34, and pK\textsubscript{a2} = 12.60, at 298 K) change with [O\textsubscript{3}(g)]. The fast production of HO• is evidenced by the quick appearance of 1,2,3- and/or 1,2,4-trihydroxybenzenes during the interfacial ozonolysis of 1 ≤ [catechol] ≤ 150 μM (Figure 3A). The maximum value of I\textsubscript{125} is reached at 626 ppbv O\textsubscript{3}(g) for the electrophilic addition of HO• to the ortho and para positions of catechol via R5 + R8 + R10 + R12 and R5 + R9 + R11 + R13, respectively. For higher [O\textsubscript{3}(g)], I\textsubscript{125} decays smoothly because of its conversion into other products.

Figure 3 also shows that trihydroxybenzene signals grow faster than for all other species and dominate the products at the low [O\textsubscript{3}(g)] for the pH range in which HO• is quickly produced. Even under acidic conditions of pH 6, the production of trihydroxybenzenes is observed and starts vanishing for pH ≤ 5 (see Figure S1 of the Supporting Information). Acid and base catalysis should promote reactions R6 and R7, but at pH 7, the addition of superoxide radicals (introduced below), O\textsubscript{2}•\textsuperscript{-}, to the trihydroxycyclohexadienyl radicals would stop the production of trihydroxybenzenes. The reactivity of 1,2,3- or 1,2,4-trihydroxycyclohexadienyl radicals toward abundant O\textsubscript{3}(g) to produce 1,2,3- and 1,2,4-trihydroxybenzenes simultaneously results in the release of hydroperoxyl radicals HO\textsubscript{2}• during R10 and R11.

Scheme 1. Proposed Oxidation Mechanism of Catechol by Hydroxyl Radicals at the Air–Water Interface

"Reaction numbers and observed m/z values are given in red and blue fonts, respectively."
equilibrium between conjugated HO₂⁻ acid (pKₐ = 4.8)³⁶ and superoxide radical O₂⁻ is shifted toward the formation of the dissociated species in these experiments.

In principle, the reaction O₂⁻ + O₃ = O₃⁻ + O₂ (k_O₂⁻+O₃ = 1.5 × 10⁹ M⁻¹ s⁻¹)³⁷ can produce O₃⁻, which regenerates HO²⁺ through reactions R3 + R4.³⁷ Nevertheless, the recycling of O₂⁻ should be unimportant at high pH, as explained next. Although the rate constant for the reaction of catecholate with O₃ is unknown, it should be in the order of typical diffusion-controlled reactions under present conditions (k_O₃⁻+catecholate ≈ 10¹⁰ M⁻¹ s⁻¹). Therefore, considering that [catecholate] ≫ [O₃⁻], the rate of reaction R1 is orders of magnitude larger than the rate of reaction O₂⁻ with O₃.³⁸

\[ \text{rate } R_1 \gg \text{rate } R_O₂⁻+O₃ \]  
\[ k_{O₃⁻+catecholate} [\text{catecholate}] [O₃] \gg k_{O₂⁻+O₃} [O₂⁻] [O₃] \]  
\[ \sim 10^{10} \text{ M}⁻¹ \text{s}⁻¹ [\text{catecholate}][O₃] \]  
\[ \gg 1.5 \times 10⁹ \text{ M}⁻¹ \text{s}⁻¹ [O₂⁻] [O₃] \]  

For example, for [catechol] = 25 μM at pH 10 (α_{catechol}OH⁻ = 81.9%), catecholate scavenges the interfacial O₃ by reaction R1 more efficiently than the much less abundant O₂⁻, making the superoxide radical pathway for indirect HO²⁺ production negligible. In addition to the indirect oxidation of catechol with HO²⁺ described above, Scheme 1 includes other channels for the production of 1,2,3-, and 1,2,4-trihydroxybenzenes (m/z 125), presented in Figure 3A. The direct attack of O₃ to positions 3 and 6 of catechol to produce 1,2,3- and 1,2,4-trihydroxybenzenes should proceed with the release of O₂(1₁₆), through reactions R14 + R16 + R18 and R15 + R17 + R19, respectively.³⁹ Chemiluminescent emissions of the hydroxylated intermediates by R16 and R17 were observed during the ozonolysis of catechol.⁴⁰

The net increase of I₁₄ in Figure 3B remains lower than I₁₂₅ and reaches a maximum at 1.88 ppmv O₃(g). Because I₁₂₅ > I₁₄, the results at low [O₃(g)] strongly suggest that 1,2,3- and 1,2,4-trihydroxybenzenes are produced earlier than the species at m/z 141. In addition, the tetrahydroxybenzene products should decay faster than the trihydroxybenzenes precursors because they are more prone to undergo further oxidation. However, the sequential conversion of the ozonide of catechol into a hydroperoxide intermediate results in the generation of cis,cis-muconic acid, as reported in bulk water.²⁰ cis,cis-Muconic acid also contributes to the signal at m/z 141, a product discussed below in terms of the direct cleavage of catechol. The same mechanistic steps producing trihydroxybenzenes from catechol are involved at the bottom of Scheme 1 to explain the generation of tetrahydroxybenzenes (m/z 141) from trihydroxybenzenes, penta hydroxybenzene (m/z 157; Figure 3C) from tetrahydroxybenzenes, and hexahydroxybenzene from penta hydroxybenzene. In Figure 3C, I₁₅₁ reaches a plateau for [O₃(g)] = 880 ppbv, indicating steady-state conditions for these species assigned to 1,2,3,4-, 1,2,3,5-, and 1,2,4,5-tetrahydroxybenzenes in Scheme 1.

Figure 3D shows the production of 3-hydroxy-o-quinone and/or 2-hydroxy-p-quinone (I₁₁₃). These species can be easily produced from (1) the action of semiquinone radicals and (2) the elimination of H₂O₂ after O₃ attack to positions 3 and 4 of catechol. In the first case, the corresponding 1,2,3- and 1,2,4-trihydroxybenzenes generated from 1,3 and 1,4 addition of ozone to catechol react directly with the in-situ-formed o-semiquinonic radical to generate 3-hydroxy-o-quinone and 2-hydroxy-p-quinone, respectively. Because the participation of the o-semiquinonic radical that regenerates catechol seems less likely to contribute to the formation of quinones than the pathways by H₂O₂ elimination, the former reactions are only depicted in Scheme S1 of the Supporting Information. These reactions could proceed through a cyclic ozonide intermediate. Although the reaction was studied for phenol, the several steps involved are complex and no complete mechanistic understanding was yet reached.⁴⁰ In the second case, the production of 3-hydroxy-o-quinone and/or 2-hydroxy-p-quinone is given.
by the sequences $R_{14} + R_{20} + R_{22}$ and $R_{15} + R_{21} + R_{23}$, respectively.

Theoretically, the disproportionation of two semiquinone radicals of the hydroxyquinones may interconvert the species with $m/z$ 125 and 123 via $R_{24}$ and $R_{25}$ (Scheme 1), although its probability seems low because it depends upon the encounter of two such radicals at the interface of short-lived droplets. The pH dependence for $R_{25}$, the fast redox conversion of 1,2,4-trihydroxybenzene to 2-hydroxy-p-quinone in bulk water, is provided in Figure S2 of the Supporting Information and has also been observed during studies of denitrifying bacteria.41

Figure 3E presents the production of isomers, such as 3,6-dihydroxy-o-quinone and 2,5-dihydroxy-p-quinone, with $m/z$ 139, which may be produced in reactions $R_{26}$ and $R_{27}$ by hydroxylation of 3-hydroxy-o-quinone and 2-hydroxy-p-quinone, respectively. The interconversion of quinone ($m/z$ 123) and hydroquinone ($m/z$ 125) redox pair 123:125 described above by $R_{24}$ and $R_{25}$ could be considered also for the pairs 139:141 and 155:157, which under typical oxidizing conditions are shifted toward the quinone form. The related production of trihydroxyquinones by $R_{28}$ and $R_{29}$ is included in Scheme 1.

In summary, because some catechol is dissociated into catecholate ($\alpha_{C_6H_4(OH)O} = 4.4\%$, and $\alpha_{C_6H_4(OH)} = 95.6\%$) at pH 8, a reactive channel with in-situ-generated $HO^\cdot$ radicals enhances the loss of total catechol.31 While, at low pH, the electrophilic attack of $O_3$ to catechol dominates the mechanism, radical–radical reactions are also observed at neutral and basic pH values. At slightly basic pH and even at pH 7, hydroxyl radicals become a considerable oxidizing agent that simultaneously attacks the ring of catechol. The rate constant for the reaction of aqueous catechol with $HO^\cdot$ (measured at pH 9), $k_{HO^\cdot + \text{catechol}} = 1.1 \times 10^{10} \text{ M}^{-1} \text{ s}^{-1}$,45 is $2 \times 10^4$ times larger than that for its reaction with $O_3$, $k_{O_3 + \text{catechol}} = 5.2 \times 10^5 \text{ M}^{-1} \text{ s}^{-1}$.
(available only at pH 7). Because the rate of HO\(^+\) production increases for higher pH values, the loss of catechol (Figure 2) and the generation of products (Figure 3) includes contributions from both O\(_3\) and HO\(^+\) oxidizing agents. However, the rate of catechol loss should not be described with typical bulk kinetics but by a Langmuir–Hinshelwood mechanism that considers the adsorption isotherms of the oxidizers. The reactive uptake constants of O\(_3\) (\(k_{O_3} = 2.73 \times 10^{-6}\) estimated herein) and OH radical (\(k_{OH} = 10^{-12}\)) on catechol at the air–water interface should be considered to account for the number of collisions leading to reaction. Because for species, such as 4-methyl-5-nitrocatechol (unavailable) on catechol at the air–water interface, the reaction of polyphenols is governed by HO\(^+\) radicals formed at high yields under atmospheric conditions. The rate constant for the reaction of catechol with HO\(^+\) in the gas phase under dry conditions is \(k_{catechol + HO^+} = 1.04 \times 10^{-10}\) cm\(^3\) molecule\(^{-1}\) s\(^{-1}\). For an average tropospheric \([HO^+] = 200\) nM \(> [oxalic\ acid] = 174\) nM \([cis,cis-muconic\ acid] = 129\) nM \(> [3-oxopropanoic\ acid] = 109\) nM. Some reaction products (e.g., the dicarbonyl species glyoxal, CO\(_2\), and H\(_2\)O\(_2\)) remain undetected by this technique. In this regard, the support for BV-promoted reactions arises from generated H\(_2\)O\(_2\) that can arise from the in situ oxidation of products that result in glyoxolic acid by R49. The latter reaction resulting in formic acid involves ozone attack to a double bond conjugated to a carbonyl. Considering that glyoxyl acid generates CO\(_2\) and formic acid, it is reasonable to propose that maleinaldehyde, glyoxalic, and cis,cis-muconic acids could be the precursor of peaks at m/z 85, 87, 101, 113, and 129 in Figure 1, as indicated in Scheme 2.

**Direct Oxidation Reaction Driven by Ozone.** In the previous discussion of Figure 1, several multifunctional carboxylic acids were listed but the mechanism to account for their generation differs from that presented in Scheme 1. The generation of glyoxylic acid (m/z 73), crotonic acid (m/z 85), 3-oxopropanoic acid (m/z 87), oxalic acid (m/z 89), maleinaldehyde acid (m/z 99), 4-hydroxy-2-butoenoic acid (m/z 101), 5-oxo-2-pentenoic acid (m/z 113), maleic acid (m/z 115), glutaric acid (m/z 129), and cis,cis-muconic acid (m/z 141) result from the direct electrophilic attack of ozone on the 1,2 carbon–carbon bond of catechol. The production pathways and m/z values for all species detected are given in red and blue fonts in Scheme 2, respectively. Ring cleavage was proposed to proceed through a phenoxide anion for the related molecule of phenol in water or through the phenoxide radical produced from the first-order reaction of ozone with the phenoxide anion. The lower levels of direct ozonolysis products clearly distinguished in Figure 1 are due to the microsecond contact time in the setup, which does not allow for the accumulation of secondary oxidation products.

Scheme 2 implies that catechol undergoes the electrophilic attack of O\(_3\) to the bond between carbons 1 and 2 through a primary ozone by reaction R30, forming consecutively the first Criegee intermediate (CI) by R31, a hydroperoxide intermediate by R32, and cis,cis-muconic acid (m/z 141) after a loss of H\(_2\)O\(_2\) by R33.55 The production of cis,cis-muconic acid in Scheme 2 should be favored at lower pH, because at higher pH, the channel of O\(_3\)(A\(^\#\)) elimination by R16 and R17 (Scheme 1) is preferred from the stabilized hydroxysteridoxyanions generating 1,2,3- and 1,2,4-trihydroxybenzenes at m/z 125. In Scheme 2, the unsaturated species cis,cis-muconic acid, the primary product of catechol direct ozonolysis, is further processed to form other organic acids. The ozonide resulting from R34 can decompose in two different sets of products, (1) maleinaldehydeic acid (m/z 99) and a second Criegee intermediate (CI II) by R35 and (2) glyoxylic acid (m/z 73) and a third Criegee intermediate (CI III) by R43. The aldehyde group in maleinaldehydeic acid is susceptible to ozone attack by R36 and further oxidation to maleic acid (m/z 115). The oxidation of the unsaturated bond of maleic acid also results in the production of glyoxylic acid and CI II by R37 + R38.

The common oxidative fate of glyoxylic acid (from R38 and R43 in Scheme 2) is oxalic acid (m/z 89) by R39. A hydroperoxide is formed after hydration of CI II by R40, which can yield H\(_2\)O\(_2\) to the medium, generating also glyoxylic acid by R41 or decarbonylate into formic acid by R42. A different pathway for the formation of maleinaldehydeic acid from CI III by R44 + R45 merges with the production of maleic acid by R36 and glyoxylic acid by R37 + R38. Scheme 2 accounts for the formation of 4-hydroxy-2-butoenoic acid (m/z 101), 5-oxo-3-pentenoic acid (m/z 113), and glutaric acid (m/z 129) by the Baeyer–Villiger (BV) oxidation of cis,cis-muconic acid reaction R46. Similarly, Scheme 2 also shows the BV oxidation of maleinaldehydeic acid to 3-oxopropanoic acid (m/z 87) by R47 and glutaric acid to crotonic acid (m/z 87) or an isomer after decarbonylation via R48.

The results of spiked analysis with standards and deconvolution of 45% of k\(_{141}\) arising from 25 µM cis,cis-muconic acid exposed to 3.18 ppmv O\(_3\)(g) at pH 8 are provided in Figure S1 of the Supporting Information. On the basis of this specific case, the predominant products of interfacial ozonolysis depicted in Scheme 2 are [glyoxyl acid] = 200 nM > [oxalic acid] = 174 nM > [cis,cis-muconic acid] = 129 nM > [3-oxopropanoic acid] = 109 nM. Some reaction products (e.g., the dicarbonyl species glyoxal, CO\(_2\), and H\(_2\)O\(_2\)) remain undetected by this technique. In this regard, the support for BV-promoted reactions arises from generated H\(_2\)O\(_2\) that can arise from the in situ oxidation of products that result in glyoxyl acid by R49. The latter reaction resulting in formic acid involves ozone attack to a double bond conjugated to a carbonyl. Considering that glyoxyl acid generates CO\(_2\) and formic acid, it is reasonable to propose that maleinaldehyde, glyoxalic, and cis,cis-muconic acids could be the precursor of peaks at m/z 85, 87, 101, 113, and 129 in Figure 1, as indicated in Scheme 2.

**Atmospheric Implications.** Catechol undergoes fast oxidation at the air–water interface by several competing pathways. Hydroxylation and cleavage of the aromatic ring of catechol occur at the air–water interface. The initial oxidation reaction of polyphenols is governed by HO\(^+\) radicals formed at high yields under atmospheric conditions. The rate constant for the reaction of catechol with HO\(^+\) in the gas phase under dry conditions is \(k_{catechol + HO^+} = 1.04 \times 10^{-10}\) cm\(^3\) molecule\(^{-1}\) s\(^{-1}\). For an average tropospheric [HO\(^+\)] = 1.6 × 10\(^9\) radicals cm\(^{-3}\), the residence time (\(\tau_{catechol} = k_{catechol + HO^+} \times [HO^+] = 1.7\) h. The rate constant of catechol reacting with O\(_3\)(g) on the surface of NaCl at RH = 2% is \(k_{catechol + O_3} = 6.3 \times 10^{-17}\) cm\(^3\) molecule\(^{-1}\) s\(^{-1}\). Assuming standard pressure and 40 ppbv O\(_3\)(g) \(\equiv [O_3(g)] = 9.85 \times 10^{11}\) molecules cm\(^{-3}\), the residence time against loss by ozone is \(\tau_{catechol + O_3} = 4.5\) h, which is 6.9 times shorter than in the gas phase. A 27% of the total loss of catechol can be contributed by heterogeneous ozonolysis to a mechanism that is largely dominated by gas-phase HO\(^+\) during daytime.

A simple analysis can assess the importance of gaseous O\(_3\) and OH interfacial driven chemistry under time scales shorter than the residence time of catechol against both oxidizers. This analysis considers that the same particle, i.e., the same surface (A) of a 100 nm diameter particle covered by catechol molecules, reacts with O\(_3\)(g) or OH(g). The ratio for the rate of loss of molecules by \([O_3(g)] = 9.85 \times 10^{11}\) molecules cm\(^{-3}\) and \([OH(g)] = 1.6 \times 10^{10}\) molecules cm\(^{-3}\) can be bracketed in the particle using the kinetic theory of gases

\[
1 \leq \frac{\gamma_{O_3}[O_3(g)]ν_{O_3A/4}}{\gamma_{OH}[OH(g)]ν_{OHA/4}} \leq 100
\]

where room temperature is assumed, \(γ_{O_3} = 2.73 \times 10^{-6}, 0.01 < γ_{OH} < 1\), and the mean thermal velocity of OH radicals is \(ν_{OH} = 6.61 \times 10^4\) cm s\(^{-1}\). Therefore, this comparison suggests that the loss of catechol by O\(_3\) may be up to 100 times faster than for...
OH radicals during interfacial reactions. However, because this analysis did not consider the interfacial production of OH radicals reported in this work, future research should try to assess the contribution from in-situ-produced radicals to the loss of catechol.

Hydroxylation contributes to enhance the reactivity of biomass-burning emissions toward atmospheric oxidants as well as the absorbivity,54–56 of airborne species. After the initial processing of aromatic species by abundant HO•, direct ozonolysis becomes a competitive mechanism for the loss of produced PHA and chromophoric PHQ compounds at the air–water interface. Considering the shorter τcatechol + OH and τcatechol + O3 than the residence time of biomass-burning plumes and tropospheric aerosols against deposition (~1 week),32 the mechanisms described contribute to the aging of particles during transport. Moreover, the chain of oxidation reactions generates low-molecular-weight (LMW) oxo- and unsaturated dicarboxylic acids, precursors to tropospheric HULIS.22 This work provides a plausible explanation to the mechanisms by which high levels of dicarbonyls and oxo- and dicarboxylic acids are produced in aerosols57–10 from biomass-burning products.11,12 The mechanisms have direct global implication because they provide new pathways for aqueous SOA (AqSOA) formation of brown carbon species with low volatility.57

ASSOCIATED CONTENT

Supporting Information
Additional results, Figures S1–S5, Tables S1 and S2, and Scheme S1. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes
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