Dithiothreitol activity by particulate oxidizers of SOA produced from photooxidation of hydrocarbons under varied NO\textsubscript{x} levels

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Abstract. When hydrocarbons (HCs) are atmospherically oxidized, they form particulate oxidizers, including quinones, organic hydroperoxides, and peroxyacyl nitrates (PANs). These particulate oxidizers can modify cellular materials (e.g., proteins and enzymes) and adversely modulate cell functions. In this study, the contribution of particulate oxidizers in secondary organic aerosols (SOAs) to the oxidative potential was investigated. SOAs were generated from the photooxidation of toluene, 1,3,5-trimethylbenzene, isoprene, and α-pinene under varied NO\textsubscript{x} levels. Oxidative potential was determined from the typical mass-normalized consumption rate (reaction time \(t = 30\) min) of dithiothreitol (DTT\textsubscript{t}), a surrogate for biological reducing agents. Under high-NO\textsubscript{x} conditions, the DTT\textsubscript{t} of toluene SOA was 2–5 times higher than that of the other types of SOA. Isoprene DTT\textsubscript{t} significantly decreased with increasing NO\textsubscript{x} (up to 69 % reduction by changing the HC / NO\textsubscript{x} ratio from 30 to 5). The DTT\textsubscript{t} of 1,3,5-trimethylbenzene and α-pinene SOA was insensitive to NO\textsubscript{x} under the experimental conditions of this study. The significance of quinones to the oxidative potential of SOA was tested through the enhancement of DTT consumption in the presence of 2,4-dimethylimidazole, a co-catalyst for the redox cycling of quinones; however, no significant effect of 2,4-dimethylimidazole on modulation of DTT consumption was observed for all SOA, suggesting that a negligible amount of quinones was present in the SOA of this study. For toluene and isoprene, mass-normalized DTT consumption (DTT\textsubscript{m}) was determined over an extended period of reaction time (\(t = 2\) h) to quantify their maximum capacity to consume DTT. The total quantities of PANs and organic hydroperoxides in toluene SOA and isoprene SOA were also measured using the Griess assay and the 4-nitrophenylboronic acid assay, respectively. Under the NO\textsubscript{x} conditions (HC / NO\textsubscript{x} ratio: 5–36 ppbC ppb\textsuperscript{-1}) applied in this study, the amount of organic hydroperoxides was substantial, while PANs were found to be insignificant for both SOAs. Isoprene DTT\textsubscript{m} was almost exclusively attributable to organic hydroperoxides, while toluene DTT\textsubscript{m} was partially attributable to organic hydroperoxides. The DTT assay results of the model compound study suggested that electron-deficient alkenes, which are abundant in toluene SOA, could also modulate DTT\textsubscript{m}.

1 Introduction

Epidemiological studies have linked human exposure to fine particulate matter (PM\textsubscript{2.5}, aerodynamic diameter <2.5 \(\mu\)m) to increased morbidity and mortality from respiratory and cardiovascular diseases (e.g., asthma, myocardial infarction, stroke; Brook et al., 2010; Chen et al., 2013; Davidson et al., 2005; Jansen et al., 2005; Katsouyanni et al., 1997; van Eeden et al., 2005). Primary combustion particulates (e.g., wood smoke particles, vehicle emissions) are known to be causative agents of these diseases (Danielsen et al., 2011; Nel, 2005); however, increasing attention is also being paid to secondary organic aerosols (SOAs; Fujitani et al., 2012; Jang et al., 2006; Kramer et al., 2016; Lin et al., 2016; McDonald et al., 2010; McWhinney et al., 2013; Tuet et al., 2017a, 2017b), which are produced from the atmospheric transformation of hydrocarbons (HCs) in the presence of atmospheric oxidants (e.g., NO\textsubscript{x}, OH radicals, O\textsubscript{3}; Hallquist et al., 2009). Although SOA comprises a large fraction of PM\textsubscript{2.5} (20–90 %; Gelencsér et al., 2007; Kanakidou et al., 2012).
its mechanistic role in causing adverse health effects remains unclear.

The toxicity of organic aerosols has been ascribed to the generation of reactive oxygen species (ROS) and the modification of biomolecules (e.g., DNA and cellular enzymes; Danielsen et al., 2011; Nel, 2005). ROS can induce oxidative stress in pulmonary systems, followed by a cascade of inflammation responses and ultimately the apoptosis of lung cells (Danielsen et al., 2011; Li et al., 2003, 2008). Particulate organic compounds such as quinones and polyaromatic hydrocarbons can react with cellular reducing agents (e.g., NADPH) and form ROS (i.e., H$_2$O$_2$ and O$_2^{-}$; Kumagai et al., 2012). To efficiently determine the oxidative potential (the ability to generate ROS) of different types of particulate matter at a laboratory benchtop scale, a low-cost cellular technique, dithiothreitol (DTT) assay, has been widely used (Antipaliolo et al., 2015; Cho et al., 2005; Hayday et al., 2014; Janssen et al., 2014; Kramer et al., 2016; Verma et al., 2015). DTT acts as a surrogate for biological reducing agents owing to its two sulfhydryl groups. A recent study (Tuet et al., 2017a) has reported a positive non-linear correlation between DTT activities and the production of ROS in murine alveolar macrophages. Some quinones (e.g., 1,4-naphthoquinone, NQN, and 9,10-phenanthrenequionine, PQQ) can efficiently consume DTT via a catalytic redox cycle, during which quinones are reduced to semiquinones or hydroquinones (Chung et al., 2006; Li et al., 2003). Hence, quinone compounds, commonly found in primary combustion particulates (Danielsen et al., 2011; Jakober et al., 2007), are known to be important contributors to the DTT response of combustion particles.

Unlike combustion PM, biogenic SOA and most aromatic SOAs (except naphthalene SOA) contain little or no quinones (Forstner et al., 1997; Hamilton et al., 2005; McWhinney et al., 2013; Pindado Jiménez et al., 2013); however, recent work has shown that the DTT activity of SOA (toluene, 1,3,5-trimethylbenzene (TMB), isoprene, and α-pinene) was high and even comparable to that originating from combustion particulates (e.g., wood smoke particles; Jiang et al., 2016), suggesting that there must be unidentified mechanisms underlying DTT consumption other than the catalytic act of quinones.

In this study, three groups of SOA products were introduced to explain the mechanistic role of SOA products in DTT consumption (Fig. 1a and b). First, non-catalytic particulate oxidizers in SOA, such as organic hydroperoxides (alkyl hydroperoxides and acyl hydroperoxides) and peroxy acyl nitrates (RC(O)OONO$_2$; PANs), can oxidize sulfhydryl groups in DTT to form disulfides, sulfenic acids (RSOH), sulfonic acids (RSO$_2$H), or sulfonic acids (RSO$_3$H; Grec et al., 2013; Mudd, 1966). These non-catalytic particulate oxidizers are abundant in SOA sourced from various hydrocarbons ( Docherty et al., 2005; Sato et al., 2012). Second, catalytic particulate oxidizers, such as quinoid substances, can oxidize sulfhydryl groups through a redox cycle (Cho et al., 2005; Kumagai et al., 2002). A trace amount of quinones can be found in aromatic SOA products (Forstner et al., 1997). Third, electron-deficient alkenes in SOA can react with the sulphydryl groups of DTT via a Michael addition (Nair et al., 2014). Alkenes substituted with an electron-withdrawing group (e.g., conjugated carboxyls) are commonly found in ring-opening products from the photooxidation of aromatic HCs (e.g., toluene; Jang and Kamens, 2001; Saunders et al., 2003, 1997; Wyche et al., 2009). The contributions of all three groups of SOA products to DTT activity can be influenced by the type of precursor HC (aromatics vs. biogenics) and by NO$_x$ (NO + NO$_2$) levels (HC / NO$_x$ ratios; Eddingsaas et al., 2012b; Jang and Kamens, 2001; Wyche et al., 2009; Xu et al., 2014).

Advanced analytical instruments (e.g., aerosol mass spectrometers and liquid chromatograph mass spectrometers integrated with soft ionization) have innovated the characterization of SOA compositions; however, their data are limited to elemental analysis (Xu et al., 2014) or the identification of some chemical species (e.g., carboxylic acids and carboxyls) by a unique fragmentation (Sato et al., 2012; Shiraiwa et al., 2013). Particulate oxidizers (e.g., PANs and organic hydroperoxides) are thermally unstable and can decompose during chemical injection at high temperature, making it difficult to characterize SOA compositions using mass spectrometers (Zheng et al., 2011). This difficulty is also compounded by a lack of authentic standards suitable for the analysis of diverse and complex particulate oxidizers.

The purpose of this study is to characterize the effect of SOA products on DTT consumption. SOAs were generated from the photooxidation of different HCs under varied environmental conditions (NO$_x$ levels) using a large outdoor photochemical smog chamber. The two most abundant anthropogenic HCs (i.e., toluene and TMB) in the ambient atmosphere and the two ubiquitous biogenic HCs (i.e., isoprene and α-pinene) were chosen as SOA precursors. Aerosols were collected using an online technique with a particle-into-liquid sampler (PILS). Selected toluene and isoprene SOA samples were immediately applied to the DTT assay and the quantification of particulate oxidizers. The amount of PAN was measured using the Griess assay and that of organic hydroperoxides was measured using the 4-nitrophenylboronic acid (NPBA) assay. The contribution of quinones to the oxidative potential of SOA was estimated by the enhancement of DTT consumption in the presence of 2,4-dimethylimidazole, a co-catalyst for the redox cycling of quinones (Dou et al., 2015). In addition to particulate oxidizers, the contribution of electron-deficient alkenes to DTT activity was investigated for aromatic SOA (toluene SOA). Although the chemical assays (e.g., NPBA assay and Griess assay) used in this study have limitations (e.g., providing structural details of organic compounds), they are user-friendly and can accurately quantify the total amount of organic hydroperoxides and PANs, both of which are important for understanding the role of SOA in cellular oxidative stress at the
Figure 1. (a) Simplified mechanisms for the formation of alkyl and acyl hydroperoxides, PANs, electron-deficient alkenes, and quinones (Eddingsaas et al., 2012b; Jang and Kamens, 2001; Saunders et al., 2003, 1997; Wyche et al., 2009; Xu et al., 2014). Photooxidation products are not limited to the compounds shown. (b) Possible reaction mechanisms between sulphydryl groups in DTT (represented by R-SH) and SOA products (Grek et al., 2013; Kumagai et al., 2002; Mudd, 1966; Mudd and McManus, 1969; Nair et al., 2014). EWG represents the electron-withdrawing group attached to an alkene.

molecular level. The quality control (QC) of the chemical assays used in this study will be discussed.

2 Materials and methods

2.1 Outdoor chamber experiments

SOAs were generated under natural conditions (ambient sunlight, temperature, and relative humidity) using the University of Florida Atmospheric Photochemical Outdoor Reactor (UF-APHOR) dual chambers (52 m$^3$ each). Before each experiment, the chambers were flushed with clean air for 2 days using an air purifier system (GC Series, IQAir Inc.) until the background particle mass concentration was below 1 µg m$^{-3}$. HC and NO (2% in N$_2$, Airgas) were injected to the chamber before sunrise. For photooxidation experiments of toluene, HONO generated from the reaction of 0.1 M NaNO$_2$ solution and 10% w/w H$_2$SO$_4$ solution was injected into the chamber as a source of OH radicals. HONO produced OH radicals and NO via photolysis. The particle size distribution of chamber SOA was monitored using a scanning mobility particle sizer (SMPS) and was converted to the mass concentration using the SOA density (1.3 g cm$^{-3}$ for α-pinene SOA and 1.4 g cm$^{-3}$ for other types of SOAs; Ng et al., 2007a, b; Wyche et al., 2009; Xu et al., 2014). SOAs were generated under varied NO$_x$ conditions (high NO$_x$ (HC/NO$_x$ < 10 ppbC ppb$^{-1}$), low NO$_x$ (HC/NO$_x$ > 10 ppbC ppb$^{-1}$); Table 1). No seed aerosols were added to this study. Other details about chamber experiments can be found in Sect. S1 in the Supplement. The typical time profiles of SOA mass concentration, HCs (i.e., toluene or TMB), NO$_x$, NO, and O$_3$ mixing ratios through the experiments were shown in Fig. S1 in the Supplement.

2.2 Sampling method

SOA and background (before chemical injection) samples were collected within a small amount of deionized (DI) wa-
The aerosol particle that enters the PILS grows quickly into a droplet under the supersaturated environment and this droplet is collected on the plate by impaction (Orsini et al., 2003). The sampling efficiency of PILS is greater than 95 % for particle sizes ranging from 0.03 to 6 µm (Orsini et al., 2003). A parallel carbon filter denuder (Sunset Laboratory Inc.) was placed upstream of PILS to remove gaseous compounds. The efficiency of the carbon denuder was measured by comparing the concentrations of toluene and CCl₄ with the carbon denuder to those without the denuder and was found to be almost 100 %. The mass concentration of SOA in the PILS sample was estimated using the chamber SOA mass concentration, the air flow rate of PILS (13 L min⁻¹), the total liquid volume collected by PILS, and the collection efficiency of PILS. SOA samples collected by PILS were applied to the chemical assays described in Sect. 2.3.

To measure the concentration of PANs in the gas phase, gaseous photooxidation products (22 July 2016) were collected using an impinger (filled with 5 mL DI water) at a flow rate of 0.8 L min⁻¹. A filter (13 mm diameter, Pall Life Scientific Pallflex, TX40HI20-WW) was applied upstream of the impinger to remove particles. The impinger samples were then applied to PAN analysis.

Table 1. Outdoor chamber experiment conditions.

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<th>HC and date</th>
<th>Initial HC (HONO)</th>
<th>Initial NOₓ</th>
<th>Initial HC / NOₓ (ppb/ppb)</th>
<th>[SOA]_{max}</th>
<th>ΔHC</th>
<th>%</th>
<th>Y</th>
<th>Mid-collection time</th>
<th>RH</th>
<th>Temp</th>
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<td>25–78</td>
<td>275–297</td>
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*For toluene experiments, NOₓ was contributed by NO, NO₂, and HONO. The concentration of HONO was estimated using the difference in the NO₂ signal with and without the base denuder (1 % Na₂CO₃ + 1 % glucose). [SOA]_{max} is the maximum SOA concentration during the aerosol collection. ΔHC is the consumption of HC when the SOA concentration reached a maximum during the aerosol collection. This column is the mid-collection time (based on Eastern Standard Time; EST) of SOA sampling. The RH and temperature conditions shown in Table 1 were recorded from the beginning of photooxidation (sunrise) until the ending of PILS sampling. The SOA samples were applied to a series of chemical assays, namely DTT assay (DTT), DTT enhancement (Enhance), organic hydroperoxides analysis (OHP), and PAN analysis (PAN). For DTT measurement of toluene SOA sample collected on 17 November 2016, the concentration of the potassium phosphate buffer (0.8 mM) in the first step of the DTT assay was 2 times higher than the typical buffer concentration (0.4 mM). The DTT measured in the toluene SOA sample (17 November 2016) is shown in Fig. 3. The concentration of gaseous PAN products (collected by an impinger) was measured by the Griess assay.

2.3 Chemical assays

Detailed information about chemicals and solution preparation can be found in Sect. S2. To avoid the decay of some unstable SOA products in the aqueous solution, the analytical procedures of DTT, PAN, and organic hydroperoxides assays were completed within 24 h after sampling. Before chemical analysis, all SOA samples were stored in a refrigerator at 4 °C. The reaction schemes and quality assurance/quality control (QA/QC) details of chemical assays are included in Sects. S3 and S4.

2.3.1 DTT assay

DTT assay was employed to quantify the oxidative potential of SOA (Cho et al., 2005; Jiang et al., 2016). In the first step (DTT oxidation), a mixture of 700 µL SOA PILS sample, 200 µL potassium phosphate buffer (2 mM, pH = 7.4), and 100 µL DTT (1 mM) was incubated at 37 °C in a sonicator (FS30H Ultrasonic Cleaner, Fisher Scientific). For the second step (determination of the remaining DTT), the reaction between DTT and SOA was quenched by adding 1 mL 1 % w/v trichloroacetic acid (a commonly used quencher of thiol oxidation). Then, 0.5 mL 5,5′-dithiobis-(2-nitrobenzoic acid) solution (1 mM in methanol) was added to react with the remaining DTT forming a 2-nitro-5-thiobenzoic acid (Scheme S1 in the Supplement), which produced a yellow color after the addition of 1 mL Tris base buffer (pH = 8.9, 0.4 M). The absorbance of 2-nitro-5-thiobenzoic acid at 412 nm was measured using a UV–visible spectrometer (Lambda 35, PerkinElmer). To ensure the pseudo-first-order reaction between DTT and redox-active species in SOA, the SOA mass applied to the DTT assay was constrained to ensure that the DTT consumption remained less than 50 % of the initial DTT concentration. Background chamber air samples, blank controls (DI water), and positive controls (0.1 µM PQN) were run in duplicates for each set of measurements. The DTT loss in blank and positive controls were shown in Figs. S2 and S3. To estimate the effect of radicals produced by sonication on DTT assay, the DTT loss rate in blank control during sonication was compared to that during shaking (Edison Environmental Incubator Shaker G24, low speed, 37 °C). Tested using the statistical method based on the Student t test (Andrade and Estévez-Pérez, 2014), the slope of DTT loss vs. time with the sonicator was not significantly different from the one with the shaker (significance level α = 0.05); therefore, in this study, the influence of free radicals generated by sonication on DTT measurement was insignificant. The blank-corrected DTT consumption (ΔDTT, nmol) was estimated by Eq. (1):

\[
\Delta\text{DTT} = \frac{A_{\text{blank}} - A_{\text{SOA}}}{A_0}\text{DTT}_0.
\]

where \(A_{\text{blank}}\) is the absorbance of the blank control after incubation, \(A_{\text{SOA}}\) is the absorbance of the SOA sample after incubation, \(A_0\) is the absorbance of the blank control without incubation, and \(\text{DTT}_0\) (100 nmol) is the initial moles of DTT. Due to the instability of hydroperoxides (Fig. S4), SOA samples should be applied to chemical assays soon after collection (within 24 h).

To investigate the additivity of the DTT response from different types of chemical species, ΔDTT of the blend of several compounds was compared with the sum of ΔDTT originating from individual compounds. Figure S5 proves that the DTT consumption is additive by showing that ΔDTT of the mixture of four model compounds (i.e., acrolein, PQN, H₂O₂, and tert-butyl hydroperoxides) was consistent with the sum of individuals.

2.3.2 Organic hydroperoxides analysis

The NPBA method, which had been used by Su et al. (2011) for the determination of H₂O₂, was extended for the quantification of alkyl and acyl hydroperoxides. NPBA reacts with organic hydroperoxides to form a 4-nitrophenol (Scheme S2), which has a large absorption coefficient at 406 nm (Kuivila, 1954; Kuivila and Armour, 1957; Su et al., 2011). A mixture of 1 mL SOA sample, 100 µL NPBA solution (10 mM in methanol), and 900 µL KOH solution (50 mM) was incubated at 85 °C. A positive control (10 µM H₂O₂) was run in duplicate for each set of measurements. The NPBA method was calibrated using aqueous 4-nitrophenol solutions ranging from 1 to 40 µM (Fig. S6). The feasibility of the NPBA assay was tested for peracetic acid (CH₃C(O)OOH), tert-butyl peroxyde ((CH₃)₃COOC(CH₃)₃), tert-butyl hydroperoxide ((CH₃)₃COOH), and hydrogen peroxide (H₂O₂). Within a 90 % confidence level, the absorbance sourced from the reaction of NPBA with the known amount of organic hydroperoxides or H₂O₂ was covered by the calibration curve (Fig. S6). However, no absorbance at 406 nm appeared in the NPBA + tert-butyl peroxyde mixture (data not shown).

As discussed in Sect. S4.2, the multi-alcohol products and 4-nitrophenol that might be formed in SOA have no influence on the NPBA assay. For toluene SOA, the reaction of organic hydroperoxides with NPBA completed within 7 h and for isoprene SOA within 2 h (Fig. S7). Organic hydroperoxides in aqueous solution are unstable. For example, after a 6-day storage period at 4 °C, (CH₃)₂COOH degraded by 10 % (Fig. S8); therefore, we ensured that SOA samples were applied to chemical assays soon after collection (within 24 h).

2.3.3 PAN analysis

The concentration of PANs was quantified by Griess assay. The Griess reagent, a mixture of sulfanilic acid and n-(1-naphthyl)ethylenediamine dihydrochloride (NEDD), has been widely applied to quantify the concentration of nitrogen oxides in environmental, industrial, and biological systems (Giustarini et al., 2008; Ridnour et al., 2000; Saltzman,
Nitrogen oxides were transformed to nitrites that can form azo dyes when mixed with Griess reagent (Scheme S3; Giustarini et al., 2008). For PAN analysis, a 300 µL SOA (collected by PILS) or gas sample (collected by an impinger) was mixed with 300 µL KOH aqueous solution (50 mM) for 15 min to hydrolyze PANs completely and form nitrites. As discussed in Sect. S4.3, a 15 min hydrolysis was shown to be enough to hydrolyze the PANs in SOA products. Then, 1 mL Griess reagent (20 mM sulfanilic acid and 5 mM NEDD aqueous solution) was added to the mixture and allowed to react with nitrites for 15 min. A purple–magenta color formed immediately. No difference in the absorbance was found between a 15 min reaction and a 30 min reaction. The concentration of PANs was estimated from the absorbance at 541 nm (Ridnour et al., 2000). Positive controls (10 µM NaNO$_2$) were run in duplicate for each set of measurements. Griess assay was calibrated using NaNO$_2$ aqueous solutions with varied concentrations (0.4–50 µM; Fig. S9).

**2.3.4 DTT activity enhancement**

Dou et al. (2015) showed that by forming H-bonds with hydroquinones, imidazole derivatives are capable of facilitating electron transfer from hydroquinones to molecular oxygen, accelerating the redox cycling of quinones and enhancing the oxidation of DTT (Scheme S4). In the DTT enhancement test, a 250 µL 2,4-dimethylimidazole aqueous solution (5 mM) was mixed with a 450 µL SOA PILS sample to get a 700 µL mixture. Then, 100 µL DTT solution (1 mM) and 200 µL potassium phosphate buffer (2 mM) were added to the mixture. The subsequent steps were the same as those used for the DTT assay. The enhanced DTT consumption rate ($t = 30$ min) in the presence of 2,4-dimethylimidazole was measured. Positive controls (2 µM NQN) were run in duplicate for each set of measurements.

**3 Results and discussion**

**3.1 DTT activity of SOA**

The SOA yield ($Y$) represents a ratio of organic mass formed to HC consumed (Odum et al., 1996). As shown in Table 1, the $Y$ values of toluene, TMB, isoprene, and $\alpha$-pinene SOA ranged from 5 to 15, 6 to 8, 1 to 5, and 14 to 36 %, respectively. Except isoprene SOA, the SOA yields in this study were consistent with those reported in previous studies (Eddingsaas et al., 2012a; Healy et al., 2008; Odum et al., 1996; Sato et al., 2007). Our SOA yields for isoprene SOA were lower than those reported in other studies (Carlton et al., 2009; Xu et al., 2014) because the temperatures in our outdoor experiments were higher than those sourced from indoor chambers. Within the NO$_x$ conditions (HC / NO$_x$ = 5–36 ppbC ppb$^{-1}$) in this study, SOA yields of high-NO$_x$ isoprene were much higher than those of low-NO$_x$ isoprene, and SOA yields of the other three types of SOA under high-NO$_x$ conditions were generally lower than those under low-NO$_x$ conditions. Aromatic hydrocarbons (toluene and 1,3,5-trimethylbenzene) are mainly oxidized by OH radicals, while biogenic hydrocarbons (isoprene or $\alpha$-pinene) are oxidized by both OH radicals and ozone. Based on the integrated reaction rate (IRR) analysis, the oxidation of isoprene by OH radicals is at least 3 times higher than that by ozone under the low-NO$_x$ condition (HC / NO$_x$ = 17 ppbC ppb$^{-1}$). The oxidation of biogenic hydrocarbons was dominated by OH radicals, particularly in the morning.

The DTT consumption rate, DTT$_t$ (pmol min$^{-1}$ µg$^{-1}$), was defined as DTT consumption ($\Delta$DTT, pmol) per minute of reaction time ($t$, min) per microgram of SOA mass ($m_{SOA}$, µg):

$$\text{DTT}_t = \frac{\Delta \text{DTT}}{m_{SOA}}$$

Figure 2 illustrates the DTT$_t$ ($t = 30$ min) of SOA produced from four different HCs under varied NO$_x$ conditions. Overall, the influence of NO$_x$ on DTT$_t$ varied, depending on the type of HC. The DTT$_t$ of toluene SOA was insensitive to NO$_x$ for samples collected within a similar sampling period, but it decreased with increasing aging time. The DTT$_t$ of toluene SOA reached approximately 70 pmol min$^{-1}$ µg$^{-1}$ by 13:00 under both high-NO$_x$ and low-NO$_x$ conditions but decreased by about 40–50 % in the late afternoon. For aged toluene SOA, the decline in DTT$_t$ might reflect the decay of photooxidation products that could potentially react with DTT (e.g., electron-deficient alkenes that can react with OH radicals; Finlayson-Pitts and Pitts, 2000). The lifetime of two semi-volatile electron-deficient alkenes (4-oxo-2-butenoic acid and 2-hydroxy-3-penten-1,5-dial) that were reported in a previous study (Jang and Kamens, 2001) was estimated using a structure–reactivity relationship for the reaction with OH radicals (typically $2 \times 10^{-4}$ ppb under chamber conditions; Finlayson-Pitts and Pitts, 2000; Jang and Kamens, 2001; Kwok and Atkinson, 1995). If these two electron-deficient carbonyls are oxidized by OH radicals in the gas phase, the estimated lifetime of 4-oxo-2-butenoic acid and 2-hydroxy-3-penten-1,5-dial is estimated to be 134 min and 43 min, respectively (Sect. S5). The actual lifetime of these compounds will be shorter than our estimation since they can also be oxidized in the particle phase. Furthermore, some particulate oxidizers might also photochemically decompose with increasing oxidation time (Sect. 3.3). For isoprene SOA, DTT$_t$ was significantly affected by NO$_x$. There was a 38 to 69 % decrease in isoprene DTT$_t$ when the HC / NO$_x$ (ppbC ppb$^{-1}$) ratio was reduced from 30 to 5. Under high-NO$_x$ conditions, the DTT$_t$ of less-aged isoprene SOA was about 50 % lower than that of less-aged toluene SOA. However, under low-NO$_x$ conditions, the DTT$_t$ of isoprene SOA was comparable to that of toluene SOA. The DTT$_t$ of isoprene SOA was much lower than that of toluene and isoprene SOA, and they were not affected significantly by NO$_x$ conditions. The DTT$_t$ values of this study
Figure 2. DTT$_t$ of chamber-generated SOA under varied NO$_x$ conditions (HNOX: high NO$_x$; LNOX: low NO$_x$) and positive controls (i.e., PQN and NQN). The number above each column represents the initial HC / NO$_x$ ratio. The x axis represents the mid-collection time (Table 1). The DTT$_t$ of PQN and NQN is divided by 400 and 100, respectively. Each error bar was calculated by $t_{0.95} \times \sigma / \sqrt{n}$, where $t_{0.95}$ is the $t$ score (4.303 for $n = 3$ replicates) with a two-tail 95 % confidence level.

Figure 3. The time profile of DTT$_m$ for toluene and isoprene SOA under different NO$_x$ conditions. To achieve the completion of the reaction between particle oxidizers in SOA and DTT, the DTT$_m$ of toluene sample (initial HC / NO$_x$ = 24 ppbC ppb$^{-1}$ collected on 17 November 2016) was measured with a 0.8 mM potassium phosphate buffer in the first step of DTT assay (2 times higher than the typical buffer concentration; 0.4 mM). Each error bar was calculated by $t_{0.95} \times \sigma / \sqrt{n}$ using three replicates, where $t_{0.95}$ is the $t$ score (4.303 for $n = 3$ replicates) with a two-tail 95 % confidence level.
DTT assay (2 times higher than the typical buffer concentration; 0.4 mM). As shown in Fig. 3, the DTT\textsubscript{m} of the toluene SOA (HC / NO\textsubscript{x} = 24 ppbC ppb\textsuperscript{-1}) reached a plateau within 2 h, proving that DTT consumption by toluene SOA was controlled by non-catalytic mechanisms. Under high-NO\textsubscript{x} conditions, the DTT\textsubscript{m} (t = 2 h) of toluene SOA was 4–5 times higher than that of isoprene SOA. This difference was about 2 times greater than that for DTT\textsubscript{t} (Fig. 2); therefore, we concluded that DTT\textsubscript{m} is more suitable than DTT\textsubscript{t} for estimating the oxidative potential of SOA, given that DTT\textsubscript{m} can determine the maximum capacity of non-catalytic modulators in SOA to consume DTT.

### 3.2 DTT modulator: quinones

To illustrate the role of quinones in modulating the DTT responses of SOA, the enhanced DTT consumption rate (t = 30 min) in the presence of 2,4-dimethylimidazole was measured. The enhancement factor (pmol min\textsuperscript{-1} µg\textsuperscript{-1} SOA\textsuperscript{−1} µmol-imidazole\textsuperscript{−1}) was estimated by Eq. (4):

\[
\text{enhancement factor} = \frac{\Delta \text{DTT}_{\text{mix}} - \Delta \text{DTT}_{\text{SOA}} - \Delta \text{DTT}_{\text{imidazole}}}{n_{\text{SOA}} \cdot \text{imidazole}} .
\]

where \(n_{\text{imidazole}}\) (µmol) is the moles of 2,4-dimethylimidazole added to the DTT reaction mixture, \(\Delta \text{DTT}_{\text{mix}}\) (pmol) is the DTT consumption by the mixture of SOA and 2,4-dimethylimidazole, \(\Delta \text{DTT}_{\text{SOA}}\) (pmol) is the DTT consumption by SOA only, and \(\Delta \text{DTT}_{\text{imidazole}}\) (pmol) is the DTT consumption by 2,4-dimethylimidazole only. As shown in Fig. 4, the enhancement factors of the four SOA were 2–3 orders of magnitude lower than those of the reference quinone compounds (i.e., NQN and PQN), suggesting that the redox cycling of quinones was not the major mechanism underlying the DTT consumption by the SOA. Hamilton et al. (2005) reported that the total amount of identified quinones (i.e., 5-methyl-o-benzoquinone, 2-methyl-p-benzoquinone, 2-hydroxy-5-methyl-p-benzoquinone) from the photooxidation of toluene was less than 0.07% of the total aerosol mass. In a model compound study, Kumagai et al. (2002) also reported that the oxidation of DTT by most benzoquinones (e.g., 1,4-benzoquinone, 2-methyl-p-benzoquinone) was negligible under simulated physiological conditions (pH = 7.5, 37 °C).

### 3.3 DTT modulator: non-catalytic particulate oxidizers

In-depth investigations on the roles of non-catalytic particulate oxidizers in DTT consumption were performed for isoprene SOA and toluene SOA, which led to high DTT\textsubscript{t}. Organic hydroperoxides and PANs can oxidize sulphydryl groups (oxidation state of S[−2]) to disulfides (S[−1]) or to even higher oxidation states (S[0], S[+2], S[+4]; Fig. 1b; Grek et al., 2013; Mudd, 1966; Mudd and McManus, 1969). Under low-NO\textsubscript{x} conditions, alkyl peroxy radicals (RO\textsubscript{2}) dominantly react with HO\textsubscript{2} radicals, producing alcohols, alkyl hydroperoxides, and carbonyls (Finlayson-Pitts and Pitts, 2000; Kroll et al., 2006; Ng et al., 2007b). Under high-NO\textsubscript{x} conditions, RO\textsubscript{2} radicals mainly react with NO generating aldehydes (Finlayson-Pitts and Pitts, 2000). The reaction of aldehydes with OH radicals followed by the reaction with molecular oxygen yields peroxacyl radicals (RC(O)OO; Finlayson-Pitts and Pitts, 2000). RC(O)OO can react with NO\textsubscript{2} to form PANs and react with HO\textsubscript{2} radicals to form RC(O)OOH (Finlayson-Pitts and Pitts, 2000; Nguyen et al., 2012; Xu et al., 2014). In this study, the nanomoles of organic hydroperoxides per microgram of SOA were quantified using the NPBA assay, represented by \([\text{OHP}]_{\text{m}}\) (nmol mg\textsuperscript{-1} SOA\textsuperscript{−1}). The nanomoles of PANs per microgram of SOA were measured by the Griess assay, represented by \([\text{PAN}]_{\text{m}}\) (nmol mg\textsuperscript{-1} SOA\textsuperscript{−1}).

As shown in Fig. 5a, by increasing the HC / NO\textsubscript{x} (ppbC ppb\textsuperscript{-1}) from 5 to 27, \([\text{OHP}]_{\text{m}}\) in isoprene SOA increased 2 times owing to the organic hydroperoxides formed from the RO\textsubscript{2} + HO\textsubscript{2} reaction pathway under low-NO\textsubscript{x} conditions. Under the experimental conditions of this study, the influence of NO\textsubscript{x} on \([\text{OHP}]_{\text{m}}\) in toluene SOA was insignificant. Presumably, the aging process reduced the significance of the NO\textsubscript{x} effect on \([\text{OHP}]_{\text{m}}\). Low-NO\textsubscript{x} toluene SOA was collected about 2 h later (i.e., a greater degree of aging) than high-NO\textsubscript{x} toluene SOA. The organic hydroperoxides in the low-NO\textsubscript{x} toluene experiment degraded more through photolysis or photooxidation (Lee et al., 2000) than those in the high-NO\textsubscript{x} toluene experiment. The effect of the aging process on toluene \([\text{OHP}]_{\text{m}}\) was consistent with that on toluene DTT\textsubscript{t} (Fig. 2).

As shown in Fig. 5b, \([\text{PAN}]_{\text{m}}\) was found to be 1 order of magnitude lower than \([\text{OHP}]_{\text{m}}\). With the decrease in HC / NO\textsubscript{x} (ppbC ppb\textsuperscript{-1}) from about 22 to 9, \([\text{PAN}]_{\text{m}}\) in the
Figure 5. (a) Concentration of organic hydroperoxides in SOA, [OHP]$_m$ (nmol µg$^{-1}$), measured by NPBA assay. (b) Concentration of PANs in SOA, [PAN]$_m$ (nmol µg$^{-1}$), measured by Griess assay. The number above each column represents the initial HC/NO$_x$ ratio. The x axis represents the mid-collection time (Table 1). (c) Comparison of DTT$_m$ ($t=2$ h) with the sum of [OHP]$_m$ and [PAN]$_m$. The [OHP]$_m$, [PAN]$_m$, and DTT$_m$ are expressed as the mean (±σ) of three replicates. HNOX represents high-NO$_x$ conditions, and LNOX represents low-NO$_x$ conditions.

Toluene SOA increased 3 times as a result of PANs production from the RO$_2$+NO reaction pathway under high-NO$_x$ conditions (Fig. 1a; Xu et al., 2014). For isoprene, the moles of both aerosol phase PANs and gas phase PANs per cubic meter of air volume were significantly greater at higher NO$_x$ levels (Fig. S10). Most PAN products from the photooxidation of isoprene existed in the gas phase and the amount of PAN in the particle phase was trivial (Fig. S10); for example, aerosol phase PAN products were only 0.5 % of gas phase PAN products.

To underline the contribution of organic hydroperoxides and PANs to the DTT$_m$ of SOA, the DTT$_m$ values of toluene and isoprene SOA were also compared with the sum of [OHP]$_m$ and [PAN]$_m$. Figure 5c shows that organic hydroperoxides were the major products that induced the oxidative potential of isoprene SOA. For toluene SOA, only 45–65 % of DTT$_m$ could be ascribed to organic hydroperoxides, and the remaining fraction was attributed to other organic compounds in SOA. We propose that electron-deficient alkenes, abundant in toluene SOA (Jang and Kamens, 2001), can substantially modify sulfhydryl groups in DTT via a Michael addition (Fig. 1b; Nair et al., 2014). In the next section, the reactivity of electron-deficient alkenes with DTT will be demonstrated using selected model compounds.

3.4 DTT modulator: electron-deficient alkenes

Figure 6 illustrates the DTT$_t$ ($t=30$ min) of four different electron-deficient alkenes. Each error bar was calculated by $t_{0.95} \times \sigma/\sqrt{n}$ using three replicates, where $t_{0.95}$ is the t score (4.303 for $n=3$ replicates) with a two-tail 95 % confidence level. EWG in the mechanism represents an electron-withdrawing group (Nair et al., 2014).

TMB SOA will have more alkyl-substituted alkenes owing to the three methyl groups on the aromatic ring of TMB, and it will therefore be less reactive with DTT. This tendency partially explains why the DTT$_t$ of TMB SOA was significantly lower than that of toluene SOA (Fig. 2). Based group that increases the electron density on the C=C bond, thus decreasing the reactivity of the C=C bond with DTT. The extended conjugation (C=C=C=C=C(O)H) in 2,4-hexadienal stabilizes the C=C bond, leading to an extremely low DTT$_t$. The alkenes from the photooxidation of toluene were usually coupled with electron-withdrawing groups such as carbonyls, nitrates, and carboxylic acids (Jang and Kamens, 2001). These electron-withdrawing groups enable the alkenes to be reactive with DTT. Compared with toluene SOA, TMB SOA will have more alkyl-substituted alkenes owing to the three methyl groups on the aromatic ring of TMB, and it will therefore be less reactive with DTT. This tendency partially explains why the DTT$_t$ of TMB SOA was significantly lower than that of toluene SOA (Fig. 2). Based
4 Atmospheric implications and conclusions

The influence of NO\textsubscript{x} on the oxidative potential of SOA was investigated using DTT\textsubscript{m} (Fig. 2). Among four HCs, only isoprene SOA was significantly sensitive to NO\textsubscript{x} levels, showing much higher DTT\textsubscript{m} at lower NO\textsubscript{x} conditions. The DTT\textsubscript{m} of toluene SOA was found to be lower with a longer aging time, regardless of NO\textsubscript{x} conditions.

For SOA consisting of non-catalytic redox compounds, DTT\textsubscript{m} is more appropriate than DTT\textsubscript{c} for assessing oxidative potential because of the nonlinear relationship between DTT consumption and reaction time (Fig. 3). A decrease in isoprene DTT\textsubscript{m} was observed with increasing NO\textsubscript{x} levels, but no significant NO\textsubscript{x} effect on DTT\textsubscript{m} was observed for toluene SOA within a 2 h reaction. To apply the DTT\textsubscript{m} results of this study to ambient atmosphere, DTT\textsubscript{m} should be coupled with SOA mass concentrations. Under high-NO\textsubscript{x} conditions, the DTT\textsubscript{m} of toluene SOA was almost 5 times higher than that of isoprene SOA, underlining the importance of toluene in urban areas, despite its lower SOA yield (Table 1) in the urban environment (i.e., higher NO\textsubscript{x} conditions). In spite of relatively low DTT\textsubscript{m} for high-NO\textsubscript{x} isoprene SOA, isoprene could still play a substantial role in the oxidative potential of ambient urban aerosols because of its abundance (Guenther et al., 2006) and high SOA yields (Table 1) under high-NO\textsubscript{x} conditions. The NO\textsubscript{x} effect on the DTT\textsubscript{m} of isoprene SOA is limited to the NO\textsubscript{x} conditions applied in this study and should be extended to a variety of HC/NO\textsubscript{x} ratios in future studies.

As discussed in Sect. 3.1 and 3.2, the DTT consumption by SOA was not sourced from quinones, which can catalytically yield ROS. Hence, the contribution of non-catalytic particulate oxidizers, especially organic hydroperoxides, to the oxidative potential of SOA was highlighted in this study. Non-catalytic particulate oxidizers account for almost 100 % of isoprene DTT\textsubscript{m} and 45–65 % of toluene DTT\textsubscript{m} (Fig. 5c). In addition to non-catalytic particulate oxidizers, electron-deficient alkenes in toluene SOA can potentially react with DTT via a Michael addition (Nair et al., 2014).

The results of this study also show that some of the oxidizers (e.g., PANs) formed from the photooxidation of hydrocarbons predominantly exist in the gas phase (Fig. S10). Future studies should further consider how, through absorption into the bio-system, gas phase oxidizers may be effectual for inducing oxidative stress.

Data availability. Data used in this study are available upon request to the corresponding author.

The Supplement related to this article is available online at https://doi.org/10.5194/acp-17-9965-2017-supplement.

Competing interests. The authors declare that they have no conflict of interest.

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