

Natural and Anthropogenically Influenced Isoprene Oxidation in Southeastern United States and Central Amazon

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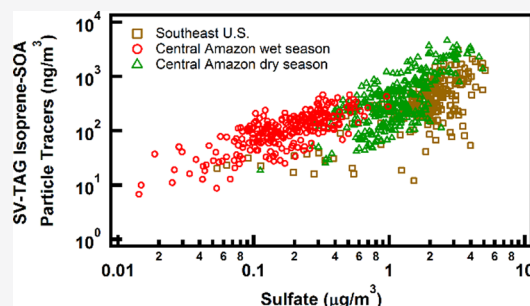


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ABSTRACT: Anthropogenic emissions alter secondary organic aerosol (SOA) formation chemistry from naturally emitted isoprene. We use correlations of tracers and tracer ratios to provide new perspectives on sulfate, NO_x , and particle acidity influencing isoprene-derived SOA in two isoprene-rich forested environments representing clean to polluted conditions—wet and dry seasons in central Amazonia and Southeastern U.S. summer. We used a semivolatile thermal desorption aerosol gas chromatograph (SV-TAG) and filter samplers to measure SOA tracers indicative of isoprene/ HO_2 (2-methyltetrols, C_5 -alkene triols, 2-methyltetrol organosulfates) and isoprene/ NO_x (2-methylglyceric acid, 2-methylglyceric acid organosulfate) pathways. Summed concentrations of these tracers correlated with particulate sulfate spanning three orders of magnitude, suggesting that $1 \mu\text{g m}^{-3}$ reduction in sulfate corresponds with at least $\sim 0.5 \mu\text{g m}^{-3}$ reduction in isoprene-derived SOA. We also find that isoprene/ NO_x pathway SOA mass primarily comprises organosulfates, $\sim 97\%$ in the Amazon and $\sim 55\%$ in Southeastern United States. We infer under natural conditions in high isoprene emission regions that preindustrial aerosol sulfate was almost exclusively isoprene-derived organosulfates, which are traditionally thought of as representative of an anthropogenic influence. We further report the first field observations showing that particle acidity correlates positively with 2-methylglyceric acid partitioning to the gas phase and negatively with the ratio of 2-methyltetrols to C_5 -alkene triols.



1. INTRODUCTION

Isoprene-derived carbon contributes significantly to the global secondary organic aerosol (SOA) budget.¹ As such, it contributes to global impacts of SOA including air quality, adverse human health effects, and affecting Earth's radiative balance. SOA formed from oxidation of biogenic volatile organic compounds (VOCs), such as isoprene, is enhanced by anthropogenic pollutants including NO_x , SO_2 , O_3 , black carbon, and particulate matter.^{2–7} Still, atmospheric measurements constraining chemical mechanisms and understanding of the extent by which these chemical levers affect isoprene-derived SOA formation are limited.^{8–14} The anthropogenic impact of NO_x and SO_2 (as a precursor to particulate sulfate) on SOA formation from isoprene has been investigated extensively in the laboratory.^{2,3,15–20} NO_x ultimately controls the branching ratio between different chemical pathways to SOA derived from isoprene (referenced hereafter as isoprene-SOA), and particulate sulfate facilitates the reactive uptake of isoprene-derived gas-phase intermediates.^{5,21–23} Sulfate also affects particle liquid water content and particle pH, all of

which affect the physicochemical conditions under which isoprene-SOA forms.^{8,24–29}

Isoprene reacts primarily with OH radicals during daytime forming an isoprene peroxy radical. At sufficiently low NO_x levels (referenced as isoprene/ HO_2 pathway), an isoprene hydroperoxide (ISOPOOH) is formed, and subsequent oxidation of ISOPOOH with an OH radical results in rearrangement to gas-phase isoprene epoxydiol (IEPOX) isomers.³⁰ Under these conditions, isoprene-SOA derives primarily from acid-catalyzed multiphase chemistry of IEPOX involving uptake into the aqueous phase of particulate matter,^{21,22,27,30–33} and this SOA is referred to as IEPOX-SOA. IEPOX-SOA is estimated to contribute up to 30% of the OA across many sites worldwide.^{7,34,58} Several molecular

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tracers of IEPOX-SOA previously measured in the laboratory/field include 2-methyltetrols and their oligomers,^{21,35–37} C₅-alkene triols,^{15,16,38,39} methyl tetrahydrofurans, and methyltetrol sulfates.^{5,21,24,40–42} These molecular tracers (all isomers listed Table S2) will be referred to in the rest of this paper as 2-MTs, CSALKTRIOLS, THFs, and MT-OSs, respectively. Oligomers formed from some of these tracers have been observed,¹⁵ although their mass contribution remains unconstrained, and they may decompose during thermal desorption analysis contributing to the observed tracers.^{42–45}

The presence of higher levels of NO_x (referenced as isoprene/NO_x pathway) leads to a parallel route of SOA formation from oxidation of methacrolein (MACR),^{17,21,46} referred to here as MACR-SOA. Oxidation of MACR forms methacryloyl peroxyxynitrate (MPAN), which further oxidizes to methacrylic epoxide (MAE)⁴⁷ and hydroxy methyl methyl lactone (HMML).⁴⁸ Multiphase chemistry of MAE/HMML leads to 2-methylglyceric acid (2-MG), 2-methylglyceric acid organosulfate (2-MG-OS), and their respective oligomeric forms.^{15,49,50} This route is typically less efficient in SOA formation compared to the IEPOX-SOA route because MPAN survival in the atmosphere is strongly enhanced at lower temperatures while isoprene emissions increase exponentially with temperature. Thus, reaction with OH must occur on a timescale competitive to MPAN decomposition to sufficiently form MACR-SOA intermediates.⁵¹

Field observations spanning clean to polluted conditions are sparse³⁶ but important for examining correlations between molecular markers of isoprene-SOA and chemical levers on OA chemistry (e.g., NO_x, particulate sulfate, and particle pH). Here, we made measurements in two similar though unique environments (Southeastern United States and central Amazon) to examine isoprene chemistry under such atmospheric conditions. Each region is high in isoprene emissions yet with differing histories and trajectories of anthropogenic influence. Previous measurements in another region of the Amazon Basin (Rondônia, Brazil) included offline filter-based measurement of isoprene/HO_x tracers, 2-MTs and CSALKTRIOLS.³⁶ Here we report in situ measurement of these tracers in addition to isoprene/NO_x tracer 2-MG in both gas and particle phases, as well as offline filter-based measurements of isoprene-derived organosulfates, MT-OSs and 2-MG-OS. Through correlation analyses utilizing this newly available higher time resolution tracer and particle composition data, we further specify the role of particle acidity and the extent by which anthropogenically and naturally derived NO_x and sulfate promote their formation, affect tracer ratios, and determine their gas/particle partitioning.

2. MATERIALS AND METHODS

This work relies primarily on data collected using a semivolatile thermal desorption aerosol gas chromatograph (SV-TAG) and a suite of supporting instrumentation at two field sites over three campaigns. Measurements were conducted at the Centreville, Alabama, U.S.A. site during the Southern Oxidant and Aerosol Study 2013 (SOAS)⁵² and the downwind of Manaus, Brazil “T3” site during the Green Ocean Amazon (GoAmazon 2014/5) field campaigns.^{53,54} SOAS took place from 1 Jun 2013 to 15 Jul 2013. For GoAmazon 2014/5, measurements reported herein took place from 1 Feb to 26 Mar 2014, known as the first intensive operating period 1 (IOP1) and referred to hereafter as the “wet season”, and from 15 Aug to 15 Oct 2014, known as IOP2 and referred to

hereafter as the “dry season.” Both sites represent areas of high isoprene emissions affected by urban centers (i.e., Birmingham, Alabama, for Centreville and Manaus, Amazonas for “T3”). Manaus plume impacted sampled air masses at “T3” ~40% (wet season) and ~60% (dry season) of the time. The dry season is further characterized by an enhancement in regional biomass burning influences.^{54,55}

SV-TAG provided gas and particle phase speciation of semivolatile organic compounds, an aerodyne aerosol mass spectrometry (AMS) provided PM₁ organic and inorganic speciation, and quartz filter analysis provided speciation of OSs in PM_{2.5} samples collected during SOAS and PM₁ filter samples collected during GoAmazon. An Ionicon proton transfer reaction mass spectrometer (PTRMS) was used to measure the gas-phase concentrations of isoprene. Instrument operation, analysis, and deployment details during these field campaigns were published for SV-TAG,^{43,56,57} AMS,^{13,58,59} particulate filter collection and OSs analysis by liquid chromatography coupled to electrospray ionization high-resolution mass spectrometry (LC/ESI-HR-MS),^{14,57,60,61} and PTRMS.^{62,63} Synthesized MT-OSs were analyzed by SV-TAG to estimate the degree of their decomposition during analysis; roughly <10% of the measured 2-MTs and CSALKTRIOLS are formed through decomposition of MT-OSs (for details, see the Supporting Information). Model results for particle pH and liquid water content (LWC) are the same as used by Isaacman-VanWertz et al.,⁴³ utilizing the thermodynamic model ISORROPIA-II.⁶⁴ During SOAS, meteorological data (temperature, relative humidity, wind direction) and concentrations of NO_x, NO_y, and O₃ were measured within the SouthEastern Aerosol Research and Characterization Network (SEARCH).⁶⁵ During GoAmazon, these parameters were measured within the co-located U.S. Department of Energy Atmospheric Radiation Measurement Climate Facility comprising Atmospheric Radiation Measurement Facility One (AMF-1) and Mobile Aerosol Observation System (MAOS).⁶⁶

3. RESULTS AND DISCUSSION

3.1. Field Campaign Comparisons. Concentration ranges from the GoAmazon wet/dry season and SOAS for isoprene, PM₁ organic, sulfate, and daytime NO_y (representative of photochemical conditions and processed NO_x) are summarized (Figure S1). GoAmazon wet season median concentrations are the lowest, representing the least polluted and lowest aerosol loading conditions although median NO_y was only slightly lower with a similar range to other measurement campaigns. The GoAmazon dry season is characterized with higher biogenic emissions, regional biomass burning emissions, and less wet deposition,⁵⁵ having the highest PM₁ organic although between the wet season and SOAS for isoprene and sulfate. SOAS exhibits the highest anthropogenic influence (sulfate) and the highest isoprene concentrations. The median NO_y concentration during SOAS is slightly higher than those of the other campaigns, although narrow in range, suggesting fewer large local emission sources and a more regionally averaged contribution sampled in this rural region of Alabama. The greater range of observed NO_y values during GoAmazon reflects pollution plumes influencing local chemistry.⁶⁷ We note that while more polluted on average than GoAmazon, SOAS pollution levels were in fact the lowest since measurements began in 1999 for that region.⁶⁸ Mean temperature (*T*) and relative humidity (RH) during

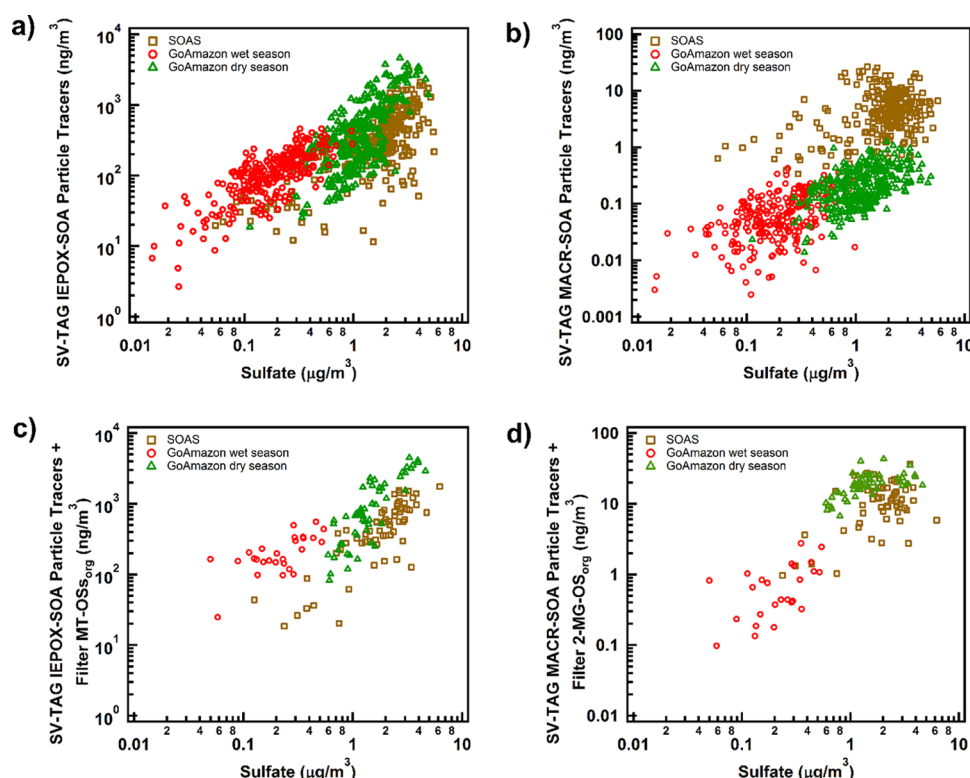


Figure 1. Particle-phase tracers from (a) IEPOX and (b) MACR channels of isoprene-SOA formation as measured by SV-TAG and associated particulate sulfate as measured by AMS during SOAS (brown squares), the GoAmazon wet season (red circles), and the GoAmazon dry season (green triangles). Coefficients of determination, $R^2 = 0.48, 0.49, 0.57$, and 0.40 for SOAS, the GoAmazon wet season, the GoAmazon dry season, all data sets, respectively, for (a) IEPOX-SOA tracers correlated with sulfate. $R^2 < 0.25$ for each individual data set and all data sets taken together for (b) MACR-SOA tracers correlated with sulfate. Summation of (c) SV-TAG IEPOX-SOA particle-phase tracers and filter MT-OSs organic and (d) SV-TAG MACR-SOA particle-phase tracers and filter 2-MG-OSs organic.

corresponding measurement times were as follows: SOAS $T_{\text{mean}} = 24.7^\circ\text{C}$, $\text{RH}_{\text{mean}} = 82\%$; GoAmazon wet season $T_{\text{mean}} = 26.5^\circ\text{C}$, $\text{RH}_{\text{mean}} = 90\%$; GoAmazon dry season $T_{\text{mean}} = 27.9^\circ\text{C}$, $\text{RH}_{\text{mean}} = 83\%$.⁴³

3.2. Tracer Correlations Revealing Chemical Factors Influencing Isoprene Chemistry. The range of conditions for biogenic and anthropogenic emissions observed in these campaigns provides a useful opportunity to compare the chemical fate of isoprene during oxidation under clean versus polluted conditions. Temporal variability in SV-TAG-measured molecular markers (particle-only and gas + particles) was compared with each other and several other calculated/measured parameters through correlation analyses. Coefficients of determination, R^2 , are summarized in Table S3 for SOAS, GoAmazon wet season, GoAmazon dry season, all data sets taken together. Many moderate correlations ($R^2 \geq 0.4$, values bolded in Table S3) between measured tracers and organic, sulfate, nitrate, and ozone concentrations within any one deployment period exist. When measurements from SOAS and both GoAmazon deployments are taken together, correlations for IEPOX-SOA tracers are still clearly the strongest with sulfate ($R^2 = 0.40$). Taken individually, correlations of molecular markers of IEPOX-derived SOA tracers (i.e., 2-MTs, CSALKTRIOLS) with sulfate during GoAmazon are generally higher than previous analyses for other sites throughout the United States.^{10,11} This could derive from the following: (1) owing to hourly measurements by SV-TAG, increased time resolution may better capture the dynamics of particle composition; and (2) a wide range in sulfate

concentrations was measured across these deployments, revealing that correlation with sulfate is strong across the whole range from polluted to extremely clean conditions, not just when anthropogenic pollution is abundant. Correlations of tracers with particle pH and liquid water content (LWC) vary across different deployments from nonexistent to moderate, and we further discuss these relationships in the context of isoprene-SOA formation.

3.2.1. Influence of Sulfate on Isoprene-SOA from Clean to Polluted Conditions. Many studies interpret enhancements in isoprene-SOA formation correlated with sulfate as an indicator of isoprene-SOA formation enhanced by anthropogenically derived sulfate.^{2,9,10,69} Sulfate is cited as having a central role in influencing SOA formation from isoprene by enhancing uptake of IEPOX/MAE/HMML into the particle phase by affecting particle surface area⁶⁹ as well as hygroscopicity, thereby affecting the LWC, aqueous particle volume,^{12,29,70,71} and particle acidity.^{21,24,27,47} It can also facilitate “salting in” conditions to enhance IEPOX uptake into the particle phase and directly reacts with epoxide intermediates to form organosulfates,^{5,47} whereas the free acid form (sulfuric acid) serves as a catalyst in the hydrolysis of IEPOX to form 2-MTs.^{9,33} It was surmised that sulfate is the limiting reagent in isoprene-SOA formation in the Southeastern United States based on significant correlation between sulfate and estimated isoprene-derived SOA (positive matrix factorization analysis of AMS mass spectra).^{9,34} While yields of several isoprene SOA molecular markers increase in the presence of particulate sulfate in acidic particles, atmospheric measurements reporting

such strong correlations are limited to regions with significant anthropogenic pollution such as the Southeastern United States and China.^{10,11,72}

Here, we show that markers of both IEPOX-SOA and MACR-SOA correlate with ambient sulfate but over a range of concentrations covering much cleaner conditions than previously reported.^{10,11,51,72} Molecular tracers are well correlated even at concentrations of particulate sulfate $<0.5 \mu\text{g m}^{-3}$ (Figure 1) representing Amazon basin background conditions and at times preindustrial conditions.^{13,73–75} In these environments, IEPOX-SOA tracers (2-MTs + C5ALKTRIOLS) (Figure 1a) contribute significantly more mass to SOA than the MACR-SOA tracer (2-MG) (Figure 1b). IEPOX-SOA tracers correlate moderately with sulfate across all three campaigns (Table S3; $R^2 = 0.48$; 0.49 ; 0.57 ; 0.40 for SOAS; wet season; dry season; all data sets, respectively), similar to or higher than previous reports of tracers^{10,11} and the IEPOX-SOA statistical factor.^{9,13,29,34} 2-MG contributes more mass in SOAS data than GoAmazon but is only weakly correlated with sulfate during all campaigns (Table S3; $R^2 < 0.25$ for each data set). We keep in mind that correlations can also be affected by atmospheric transport including dispersion/dilution and wet deposition. Despite marginal correlation between 2-MG and sulfate and the offset in magnitude between SOAS and GoAmazon, we demonstrate that correlations are improved by accounting for OS formations.

3.2.2. OS Formations Differ by HO_2/NO_x Pathway and Environment. OSs formed from chemical reaction of isoprene-derived intermediates and sulfate in the aqueous phase contribute a substantial fraction of isoprene-SOA.^{14,41,42,61,76–78} Here, OS analysis included MT-OSs from IEPOX (“OS-216”)^{5,21,22} and 2-MG-OS (“OS-200”), which can be derived along the MACR-SOA (isoprene/ NO_x) pathway from 2-MG⁵ and HMML/MAE.⁴⁷ We explore the relative distribution of the isoprene-derived SOA organic carbon mass in molecular tracers measured by SV-TAG, versus OS forms (offline filter analysis).

Summed particle-phase isoprene-SOA tracers (SV-TAG molecular tracers and OS organic carbon) contribute on average 11, 13, and 14% of the total PM_{10} organic mass for SOAS, the GoAmazon wet season, and the GoAmazon dry season, respectively. Figure 2 shows the distribution of isoprene-SOA tracers, including OSs, across the three deployments. For the IEPOX-SOA pathway, similar fractions as MT-OSs are present across all campaigns (23–28%), leading to similar trends between data in Figure 1a and Figure 1c (summation of 2-MTs, C5ALKTRIOLS, and MT-OS organic carbon) but with a vertical offset. A similar correlation with sulfate (Table S3; $R^2 = 0.41$ accounting for OSs vs $R^2 = 0.40$ excluding OSs) is observed. Figure 2 shows that the MACR-SOA pathway is only a few percent of the observed isoprene-SOA. However, most MACR-SOA pathway mass during GoAmazon is bound with sulfate as 2-MG-OS, whereas in SOAS, the distribution is almost even between 2-MG and 2-MG-OS. Thus, combining 2-MG-OS organic mass with 2-MG (Figure 1d) increases total accounted MACR-SOA by more than an order of magnitude for GoAmazon data than that accounted in Figure 1b, also revealing sulfate as an important nucleophile in MACR-SOA formation. Accounting for GoAmazon 2-MG-OS carbon, the correlation of MACR-SOA tracers with sulfate (Table S5; $R^2 = 0.33$) is slightly improved (Table S3; $R^2 < 0.25$ each data set), comparable to previous reports ($R^2 \leq 0.33$),^{10,11,72} but extended here to levels of

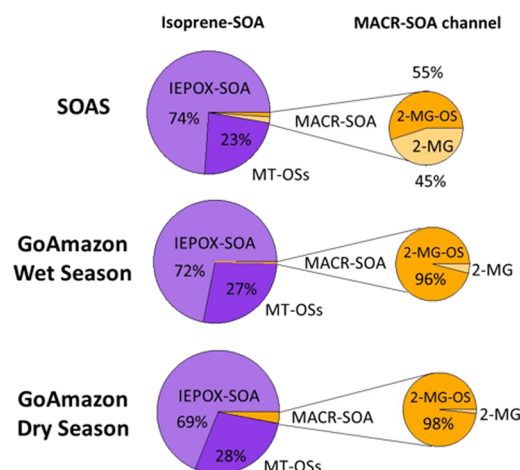


Figure 2. Distribution of isoprene-derived SOA mass between IEPOX-SOA (purple) molecular tracers (2-MTs, C5ALKTRIOLS, and MT-OSs) and MACR-SOA (orange) molecular tracers (2-MG and 2-MG-OS) for SOAS (top), the GoAmazon wet season (middle), and the GoAmazon dry season (bottom).

sulfate $<1 \mu\text{g m}^{-3}$. The correlation is in fact much stronger than previous reports^{10,11,72} if data with sulfate $\leq 1 \mu\text{g m}^{-3}$ are considered (Table S5; $R^2 = 0.66$), as there may be a threshold in MACR-SOA at $>1 \mu\text{g m}^{-3}$ sulfate concentrations. In contrast, there is no apparent threshold for IEPOX-SOA over the sulfate concentrations observed. Since previous observations of the MACR-SOA correlation with sulfate are typically reported for conditions with sulfate concentrations $>1 \mu\text{g m}^{-3}$, this could be why the role of sulfate in the MACR-SOA pathway has been less clear by R^2 . Further, although sulfate and 2-MG levels are higher during SOAS than during GoAmazon (Figure S1 and Figure 1), the lower 2-MG-OS fraction may result from higher sulfate and free acids in hydrated particles leading to hydrolysis of 2-MG-OS to 2-MG.⁴⁸ With increasing acidity, 2-MG partitions to the gas phase (see Section 3.3.1), which may weaken the correlation with higher sulfate levels. Additional differences might include the relative yields of HMML/MAE formed from MACR⁷⁹ as 2-MG precursors, phase state, morphology, or viscosity.

Linear regressions of data across all three deployments reflect different relationships between the IEPOX-SOA and MACR-SOA pathways with sulfate (Figure 1). Data in Figure 1c,d were binned (five data points each), and a linear fit was performed on the means of all bins (Figure S2 and Tables S4 and S5). Tracers of both formation pathways correlate with sulfate (IEPOX-SOA: slope = 490.73 ± 35 , $R^2 = 0.88$; MACR-SOA: slope = 5.70 ± 1.28 , $R^2 = 0.59$). Units of slopes are ng m^{-3} IEPOX or MACR-SOA tracers, respectively, per $\mu\text{g m}^{-3}$ particulate sulfate. GoAmazon data are situated within fairly distinct ranges of sulfate with little overlap (Figure 1). SOAS data, while typically within sulfate $>1 \mu\text{g m}^{-3}$, does show a similar trend down to lower sulfate levels overlapping GoAmazon data for the case of IEPOX-SOA, but there is very little overlap in measurements from different deployments $<1 \mu\text{g m}^{-3}$ sulfate for MACR-SOA.

From an air quality perspective, assuming that sulfate is a primary driver of isoprene-SOA formation,^{5,9,10,34,58,69,80} these quantitative relationships suggest that every $1 \mu\text{g m}^{-3}$ reduction in sulfate can lead to at least $\sim 0.5 \mu\text{g m}^{-3}$ reduction of these tracers contributing to isoprene-SOA, at least over sulfate and NO_x ranges observed here. Previous studies for the

Southeastern United States also suggested that reductions in SO_2 (taken as reductions in sulfate) lead to significant decreases in SOA⁸¹ from isoprene.^{9,12,26,29,69} This idea is extended here to the measurements taken during the GoAmazon wet season characterized by relatively low levels of sulfate, which can represent preindustrial conditions, suggesting that natural sources of SO_2 also control SOA yield from isoprene oxidation. For the Amazon basin, low “background” sulfate levels can be attributed to biogenic sources such as DMSO and H_2S as well as long-range transport of (anthropogenic) sulfate sources.^{13,73,75,82,83} Higher sulfate levels were observed during the GoAmazon dry season, some attributable to biomass burning⁸⁴ and not due to seasonal changes in anthropogenic activity at Manaus. We surmise that sulfate concentrations are higher relative to the wet season in part because there is less wet deposition due to precipitation and lower ventilation rates in the dry season. In contrast, higher concentrations of sulfate (some similar to levels observed during the dry season of central Amazon) observed in the Southeastern United States are reasonably attributable to anthropogenic activity.^{68,85}

Overall, these results further corroborate aerosol sulfate as a strong determinant of isoprene-SOA formation over a wide range of environments. Importantly though, we find that this correlation holds across three orders of magnitude down to low levels likely representative of preindustrial conditions and is also revealed here to be true for the isoprene/ NO_x channel. While 2-MG-OS at SOAS is a reflection of anthropogenic influence from NO_x and SO_2 emissions, natural NO_x emissions in the Amazon are sufficient to sustain isoprene/ NO_x pathways to form MACR-SOA during the wet season.⁶³ This suggests that even background/natural isoprene-derived SOA is enhanced by natural sulfate and that sulfate is likely the limiting reagent given plenty of gas-phase production of IEPOX and HMML/MAE for the isoprene/ HO_2 and isoprene NO_x channels, respectively. As Riva et al.¹⁴ suggested for pristine central Amazon conditions, over 80% of the inorganic sulfate converts to organosulfur via reaction with IEPOX. Further, GoAmazon particles can be more acidic compared to areas with greater anthropogenic $\text{NH}_{3(g)}$ emissions, promoting relatively greater OS formation from isoprene.⁶¹ Thus, we infer that under natural conditions in regions with high isoprene emissions, preindustrial aerosol sulfate was likely almost exclusively OSs derived from isoprene. Because OS and inorganic sulfate differ in water uptake properties,^{86,87} this implies that preindustrial aerosol sulfate (albeit less abundant) may have been less reflective than current models assume.

3.3. Role of Particle Acidity. While sulfate is known to affect and correlate with particle pH (Figure S3), the separate influence of particle acidity on isoprene-SOA formation remains unclear. Laboratory studies demonstrated particle acidity enhances IEPOX uptake^{24,27} and MACR-SOA.^{48,88} Higher dry season IEPOX-SOA tracer concentrations compared to those in wet and transition seasons of 2002 in another region of the Amazon Basin were attributed in part to increased aerosol acidity by contrasting concentrations of acidic gases, sulfate, and nitrate anions.³⁶ Online measurements of PM_{10} composition conducted here now allow for explicit correlations of these tracers with pH, although they are not found to be significantly correlated (Table S3) nor are there appreciable differences in particle acidity between the seasons observed (Figure S3). This further supports that sulfate is a primary driver of the observed tracer concentrations

as discussed before. Other field measurements of isoprene-SOA molecular markers show no significant correlations with calculated pH,^{10,11,51,89} often ascribed to measurements within a small pH range and possible conflating effects of regional transport where calculated pH for conditions at a field site are not necessarily representative of aerosol acidity at the time/place where pH-dependent chemistry occurs. We also do not observe significant correlations between concentrations of individual IEPOX-SOA and MACR-SOA markers and pH (Table S3), except for a slight to moderate correlation when considering gas + particle 2-MG ($R^2 = 0.45$; 0.37 for wet season; dry season). This revealed that for the isoprene/ NO_x pathway, the distribution of 2-MG between gas and particle phases correlates with pH. For the isoprene/ HO_2 pathway, we later reveal correlation between pH and the ratio of IEPOX-SOA markers, 2-MTs and C5ALKTRIOLS.

3.3.1. Particle Acidity and Liquid Water Content Affecting MACR-SOA Phase Distribution. Figure 3 shows that the 2-MG

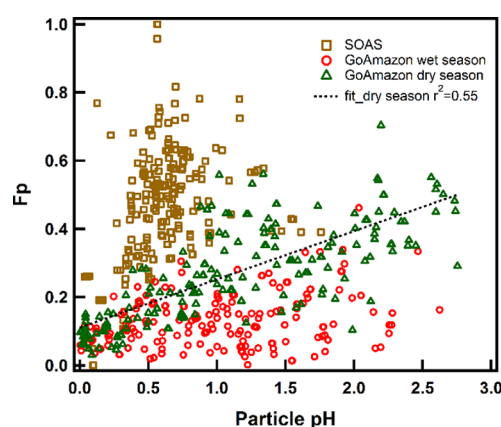


Figure 3. Fraction of 2-MG in the particle phase and associated particle pH during SOAS (brown squares), the GoAmazon wet season (red circles), and the GoAmazon dry season (green triangles). Data smoothed using a running-median smoothing algorithm. Best fit line (dashed) for the GoAmazon dry season shown with slope = 0.14 and $R^2 = 0.55$. Best fit lines for other campaigns not shown due to poor correlations ($R^2 < 0.2$).

mass fraction in the particle phase, F_p , correlates with pH during GoAmazon dry season ($R^2 = 0.55$). The particle-phase concentration is in fact relatively constant over a range of pH values (0–3) for all three data sets (Figure S4). However, when considering gas-phase concentration, calculated as the difference between SV-TAG total (gas + particle) and particle channels, there is a decrease with increasing pH most obvious during GoAmazon (Figure S5). That is, 2-MG increasingly partitions to the gas phase with increasing acidity. No/weak correlations of 2-MG with acidity have otherwise been observed from other field studies in the United States,^{8,10,11,51} possibly due to methods of utilizing filter-based measurements which can suffer from artifacts of gas-phase adsorption, averaging due to lower time resolution, and field observations that typically fall within narrow pH ranges (often below pH = 2). SOAS data lie in a narrow range of calculated pH (0.25–1.0) and exhibit wider variation though higher average F_p values for the same pH range as in GoAmazon (Figure 3). The variation may be due to other factors of liquid water content, ion activity, organics, and phase that affect 2-MG accommodation for SOAS conditions. More highly viscous and

coated organic particles could lead to less 2-MG repartitioning back to the gas phase, keeping F_p values higher than expected from 2-MG vapor pressure.⁴³ In contrast, GoAmazon conditions comprise wider ranges in particle acidity and LWC associated with changes in 2-MG concentrations and observed F_p . The strongest trend for SOAS 2-MG is with LWC (Figure S6) revealed in the total (gas + particle) channel; total 2-MG decreases with increasing LWC, again mostly associated with a decreasing gas-phase concentration as associated decreases in particle phase 2-MG are more modest (Figure S7). These measurements are the first field observation of pH- and LWC-dependent 2-MG accommodation in accordance to laboratory measurements⁴⁸ in which gaseous 2-MG concentrations were observed to increase in the headspace over increasingly acidic solutions. This also suggests that for particles that are more acidic, more carbon through the MACR-SOA pathway recycles back to the gas phase after MAE/HMML uptake if no limitations to gas-particle exchange exist. In other words, the extent to which the particle phase acts as a reservoir of NO_x -derived organic species is pH-dependent for GoAmazon conditions. This further implies that PM formation along this route may be minimized by decreasing particle pH as Nguyen et al.⁴⁸ proposed that hydrated particles with higher free acidity might favor monomeric 2-MG and hydrolyze sulfate and nitrate esters,⁷⁹ leading to suppression of SOA growth. Still, many other SOA formation mechanisms are more efficient under acidic conditions.⁹⁰ Others demonstrated that while SO_2 controls have led to lower particulate sulfate in the Southeast United States, PM has remained acidic.^{68,91} While GoAmazon data includes pre-anthropogenic sulfate levels much lower than those of SOAS and can be more acidic (associated with higher gas-phase fraction of 2-MG), they are still sufficiently acidic to promote IEPOX and MAE/HMML uptake as well as 2-MG-OS formation. This suggests that isoprene-SOA formation from these pathways is sustained even under natural/background levels of sulfate and NO_x , and control of anthropogenic SO_2 emissions (as a source of sulfate) remains most effective in limiting SOA formation from both pathways.

3.3.2. Tracer Ratio Correlations Further Revealing the Role of Acidity. To better understand chemical controls on distribution of isoprene-derived carbon between different pathways to isoprene-SOA formation, we examine ratios of the SV-TAG-measured molecular tracers as correlated with other chemical parameters. In this section, we do not include carbon associated with OSs because of coarser time resolution of these measurements that would limit the robustness of correlations; we note that scaling tracer concentrations by an average OS contribution would not impact correlations. We first investigate the isoprene/ HO_2 pathway (i.e., summed 2-MTs and CSALKTRIOLS) versus the isoprene/ NO_x pathway (i.e., 2-MG) as IEPOX-SOA markers/MACR-SOA markers. We further explore branching of IEPOX-SOA carbon between 2-MTs and CSALKTRIOLS.

3.3.3. Isoprene/ HO_2 versus Isoprene/ NO_x Pathway Tracer Correlations. Based on current understandings of isoprene + OH oxidation, it would be expected that the split between carbon associated with the IEPOX-SOA and MACR-SOA pathways would be NO_y -dependent. We evaluate the ratio of IEPOX-SOA/MACR-SOA tracers, i.e., (2-MTs + CSALKTRIOLS)/(2-MG), as correlated with NO_y . Using NO_y as a surrogate for integrated exposure of sampled air masses to NO_x ^{13,63,67} we explore the IEPOX-SOA/MACR-SOA tracers

ratio as a proxy for the branching ratio between the isoprene/ HO_2 versus isoprene/ NO_x pathways. While this ratio might be expected to decrease with increasing amount of NO_y , correlations were poor regardless of the phase (Table S3). Figure S8 (particle phase) and Figure S9 (total) also show that IEPOX-SOA/MACR-SOA ratios versus NO_y filtered during daytime are still poorly correlated and widely variable across deployments. Very weak although higher R^2 values (~ 0.2 for GoAmazon) are found for IEPOX-SOA/MACR-SOA ratios versus O_3 (Table S3), consistent with total 2-MG correlating better with O_3 ($R^2 > 0.3$ and up to 0.66) than with NO_y (no correlation). Correlation of 2-MG with O_3 (Figures S10 and Figure S11) suggests that O_3 is a better indicator of the air mass age than NO_y , which is further discussed in the Supporting Information.

3.3.4. Isoprene/ HO_2 Tracers Ratio Is pH-Dependent. Limited studies have probed chemical controls on relative yields of IEPOX-SOA tracers, 2-MTs and CSALKTRIOLS.^{21,23,71} Formation of CSALKTRIOLS has been explained by acid-catalyzed ring opening of isoprene epoxydiols.³⁸ Recent work suggests some fraction derives from decomposition of OSs and their oligomers thereof in some analytical techniques,⁴² which may be representative of a tendency for many of these tracers to be formed by (thermal) decomposition during analysis.^{44,45,92} Testing of MT-OSs in SV-TAG (see the Supporting Information) suggests they would be a minor contribution (<10% by mass) to 2-MTs and CSALKTRIOLS observed here. The extent to which a given compound represents a sampled atmospheric constituent versus a transformed product of analysis remains an active area of methodological research. Here, we use these tracers as useful known indicators of isoprene oxidation, and we evaluate the extent to which different compound classes represent different formation pathways and can provide insight into particle-formation chemistry.

Plots of 2-MTs versus CSALKTRIOLS reveal that the distribution of IEPOX-derived carbon (as inferred from the slope of the best fit line) and correlation between these analytes varies across these deployments Figure 4. 2-MTs/CSALKTRIOLS is 0.52 with $R^2 = 0.16$ for SOAS (Figure 4a), 0.27 with $R^2 = 0.54$ for the GoAmazon wet season (Figure 4b), and 0.17 with $R^2 = 0.72$ for the GoAmazon dry season (Figure 4c). The variability in ratio and correlation of these tracers indicate that these analytes derive from distinct chemical conditions and possibly from additional precursors besides IEPOX. For example, 2-MTs were observed in SOA generated from isoprene ozonolysis under laboratory conditions,^{60,93} although correlations of 2-MTs with O_3 are too poor in these data sets to suggest it as a leading source (Table S3).

The strongest explanatory variable for 2-MTs/CSALKTRIOLS is pH ($R^2 = 0.14$ for GoAmazon wet season, $R^2 = 0.42$ for GoAmazon dry season, Table S3 and Figure 4d). No trend with regard to pH is observed for SOAS and most data fall within $\text{pH} = 0.5 \pm 0.5$. This correlation was the most obvious in GoAmazon data sets (Figure 4), where particle pH ranges more widely (0–3). As pH decreases, 2-MTs/CSALKTRIOLS also decreases, suggesting that CSALKTRIOLS formation is enhanced with increasing particle acidity (Figure 4d).³⁸ It is important to note that pH is a modeled output, and we keep in mind that the calculated pH values here result from assuming instantaneous gas-particle equilibrium. This assumption seems valid for liquid-phase organic aerosols observed in GoAmazon⁹⁴ and SOAS.⁹⁵ While

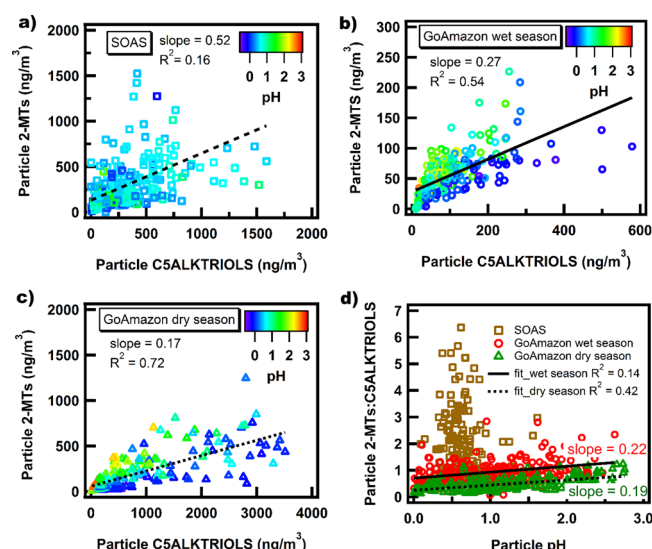


Figure 4. Particle phase 2-MTs vs C5ALKTRIOLS during (a) SOAS, (b) the GoAmazon wet season, and (c) the GoAmazon dry season. Best fit lines for each data set shown along with the slope and R^2 values. Data are colored by particle pH, revealing some correlation of 2-MTs/C5ALKTRIOLS with pH for GoAmazon data sets. (d) Ratio of particle-phase 2-MTs and C5ALKTRIOLS vs particle pH for SOAS (brown squares), the GoAmazon wet season (red circles), and the GoAmazon dry season (green triangles). Best fit lines for the GoAmazon wet season (solid line, slope = 0.22, R^2 = 0.14) and the GoAmazon dry season (dotted line, slope = 0.19, R^2 = 0.42).

RH and hence LWC can be highly variable as particles move about in daytime turbulence within the boundary layer, modeled pH may not reflect pH when IEPOX-SOA markers actually form, as limitations of the calculation have been discussed.^{13,43} Still, we find that it is a useful metric for assessing particle-phase chemical conditions at the time these markers are measured. That is, concerted effects of RH, T , and gas/particle composition (e.g., sulfate, LWC, organics) are captured in calculated pH, and the 2-MTs/C5ALKTRIOLS ratio serves as a useful indicator of IEPOX-SOA formation under varying chemical conditions.

4. ATMOSPHERIC IMPLICATIONS

We provide the first ambient measurements revealing strong correlations with pH impacting tracer ratios derived in the isoprene/ HO_2 pathway (allowing for mechanistic insight) and phase partitioning of the isoprene/ NO_x pathway tracer, 2-methylglyceric acid. Further, while the role of sulfate in isoprene-SOA formation has been studied, it has primarily been interpreted as a role of anthropogenically-derived sulfate enhancing SOA formation. We show here by contrasting SOAS and GoAmazon that naturally derived sulfate also enhances isoprene-SOA formation. In particular, the relatively greater incorporation of naturally derived sulfate into organosulfates under the isoprene/ NO_x channel during GoAmazon highlights the impact of more highly acidic particle conditions found in an environment representative of preindustrial conditions, as well as the fact that sulfate may be a stronger nucleophile than previously revealed for this pathway. Organosulfates are typically interpreted as markers of anthropogenic influence on SOA formation, which we demonstrate is not always the case, with implications for how such compounds are

represented in global models of SOA and for the chemical composition and properties of preindustrial SOA.

■ ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.est.0c00805>.

Additional details of Materials and Methods, 2-MG correlation with ozone, figures of campaign comparisons, select tracer correlations, and a complete table of coefficients of determination for all calculated tracer correlations. (PDF)

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Notes

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