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27 Abstract

N-containing aromatic compounds (NACs) are an important group of light-absorbing 28 molecules in the atmosphere. They are often observed in combustion emissions, but their chemical 29 formulas and structural characteristics remain uncertain. In this study, red oak wood and charcoal 30 31 fuels were burned in cookstoves using the standard water boiling test (WBT) procedure. Submicron aerosol particles in the cookstove emissions were collected using quartz (Q_f) and 32 polytetrafluoroethylene (PTFE) filter membranes positioned in parallel. A back-up quartz filter 33 (Q_b) was also installed downstream of the PTFE filter to evaluate the effect of sampling artifact on 34 NACs measurements. Liquid chromatography-mass spectroscopy (LC-MS) techniques identified 35 seventeen NAC chemical formulas in the cookstove emissions. The average concentrations of total 36 NACs in Q_b samples $(0.37 \pm 0.31 - 1.79 \pm 0.77 \ \mu g \ m^{-3})$ were greater than 50% of those observed 37 in the Q_f samples $(0.51 \pm 0.43 - 3.91 \pm 2.06 \,\mu\text{g m}^{-3})$, and the Q_b to Q_f mass ratios of individual 38 39 NACs had a range of 0.02 - 2.71, indicating that the identified NACs might have substantial 40 fractions remaining in the gas-phase. In comparison to other sources, cookstove emissions from red oak or charcoal fuels did not exhibit unique NAC structural features, but had distinct NACs 41 42 composition. However, before identifying NACs sources by combining their structural and compositional information, the gas-particle partitioning behaviors of NACs should be further 43 investigated. The average contributions of total NACs to the light absorption of organic matter at 44 $\lambda = 365 \text{ nm} (1.10 - 2.57\%)$ in Q_f and Q_b samples (10.7 - 21.0%) are up to 10 times larger than 45 their mass contributions ($Q_f 0.31 - 1.01\%$, $Q_b 1.08 - 3.31\%$), so the identified NACs are mostly 46 strong light absorbers. To explain more sample extracts absorption, future research is needed to 47 understand the chemical and optical properties of high molecular weight (e.g., MW > 500 Da) 48 entities in particulate matter. 49

50

51 **1 Introduction**

In the developing world, 2.8 billion people burn solid fuels in household cookstoves for 52 domestic activities such as heating and cooking (Bonjour et al., 2013). A variety of gaseous and 53 particle-phase pollutants — carbon monoxide (CO), nitrogen oxides (NO_X), volatile organic 54 compounds (VOCs), fine particulate matter with aerodynamic diameter $\leq 2.5 \ \mu m$ (PM_{2.5}), black 55 carbon (BC), organic carbon (OC), etc. — are emitted from cookstoves largely due to incomplete 56 57 combustion (Jetter et al., 2012; Shen et al., 2012; Wathore et al., 2017). In China, the relative contributions of residential coal and biomass burning (BB) to annual PM_{2.5} emissions decreased 58 59 from 47% (4.32 Tg) in 1990 to 34% (4.39 Tg) in 2005 due to the growth in industrial emissions (Lei et al., 2011). Although, more than half of BC (> 50 %) and OC (> 60 %) emissions are 60 61 attributed to residential coal and BB in both China and India (Cao et al., 2006; Klimont et al., 2009; 62 Lei et al., 2011).

63 Household solid fuel combustion is a leading human health risk, especially for women and children who tend to spend more time indoors than men (Anenberg et al., 2013). Estimates show 64 that exposures to PM_{2.5} from domestic solid fuel combustion caused 3.9 million premature deaths 65 and ~4.8% of lost healthy life years (Smith et al., 2014). In addition, the emissions of carbonaceous 66 aerosols from cookstoves can affect the Earth's radiative balance by absorbing and scattering 67 incoming solar radiation (Lacey and Henze, 2015; Aunan et al., 2009). BC is the most efficient 68 69 light absorber in the atmosphere, while the total aerosol absorption, including that from OC, is still highly uncertain (Yang et al., 2009; Park et al., 2010; Feng et al., 2013; Wang et al., 2014; Tuccella 70 et al., 2020). Multiple field and laboratory studies have demonstrated that OC in both primary PM 71 72 emissions (e.g., biomass and fossil fuel combustions) and secondary organic aerosol (SOA) feature a range of absorptivity in the near ultraviolet (UV) and short visible wavelength regions 73

(Nakayama et al., 2010; Forrister et al., 2015; Lin et al., 2015; De Haan et al., 2017; Xie et al., 74 2017a, b, 2018). The light absorbing OC fraction is often referred to as "brown carbon" (BrC). 75 Unlike open BB (e.g., forest, grassland, and cropland fires) — one of the most important primary 76 sources for organic aerosols (Bond et al., 2004) — the light absorption of BrC from household 77 cookstove emissions is rarely investigated. Sun et al. (2017) found that the BrC absorption from 78 79 residential coal burning accounted for 26.5% of the total aerosol absorption at 350~850 nm. BrC from wood combustion in cookstoves has a greater mass specific absorption than that from open 80 81 BB over the wavelength range of 300 - 550 nm (Xie et al., 2018). These results suggest that 82 cookstove emissions may also be an important BrC source, which needs to be accounted for separately from open BB. 83

Organic molecular markers (OMMs) are commonly used in receptor-based source 84 apportionment of carbonaceous aerosols (Jaeckels et al., 2007; Shrivastava et al., 2007; Xie et al., 85 2012). Polycyclic aromatic hydrocarbons (PAHs) and their derivatives are a group of OMMs with 86 87 light absorption properties dependent on ring number or the degree of conjugation (Samburova et al., 2016). As discussed in Xie et al. (2019), PAHs are generated from a multitude of combustion 88 processes (e.g., BB, fossil fuel combustion) (Chen et al., 2005; Riddle et al., 2007; Samburova et 89 90 al., 2016), and their ubiquitous nature makes them less than ideal OMMs for BrC source attribution. Because of the specific toxicological concern raised by PAHs — they are mutagenic and 91 carcinogenic [International Agency for Research on Cancer (IARC), 2010] — source emission 92 93 factors (EFs), ambient levels, and potential health effects of PAHs are investigated exhaustively 94 (Ravindra et al., 2008; Kim et al., 2013). Similar to PAHs, N-containing aromatic compounds 95 (NACs) are a group of BrC chromophores commonly detected in ambient PM and source 96 emissions. Zhang et al. (2013) and Teich et al. (2017) calculated the absorption of individual NACs

in aqueous extracts of ambient PM, the total of which explained $\sim 3\%$ of the bulk extract absorption 97 at 365 – 370 nm. With the same approach, Xie et al. (2017a, 2019) found that the absorbance due 98 to NACs in BB or secondary OC was 3 - 10 times higher than their mass contributions. Lin et al. 99 (2016, 2017) estimated an absorbance contribution of 50 – 80% from NACs in BB OC directly 100 from their high-performance liquid chromatography (HPLC)/photodiode array (PDA) signals, 101 102 which are subject to considerable uncertainty due to the co-elution of other BrC chromophores (e.g., PAHs and their derivatives). These results indicate that NACs are strong BrC chromophores, 103 104 but the estimation of their contributions to BrC absorption depends largely on how well they are 105 chemically characterized. Nitrophenols, methyl nitrophenols, nitrocatechols and methyl nitrocatechols (including isomers) are typical atmospheric NACs (Claeys et al., 2012; Desyaterik 106 et al., 2013; Zhang et al., 2013). These NACs can be generated from BB (Lin et al., 2016, 2017; 107 Xie et al., 2019), fossil fuel combustion (Lu et al., 2019), and the reactions of aromatic volatile 108 organic compounds (VOCs) with reactive nitrogen species (e.g., NO_X) (Xie et al., 2017a), and are 109 110 not unique to specific sources (e.g., BB). By using a HPLC interfaced to a diode array detector (DAD) and quadrupole (Q) time-of-flight mass spectrometer (ToF-MS), Xie et al. (2019) found 111 that BB NACs contain methoxy and cyanate groups. Nitronaphthol, nitrobenzenetriol, and methyl 112 113 nitrobenzenetriol are characteristic NACs for NO_X-based chamber reactions of naphthalene, benzene, and *m*-cresol, respectively (Xie et al., 2017a). Yet, few studies have investigated the 114 115 composition of NACs from household cookstove emissions (Fleming et al., 2018; Lu et al., 2019). 116 The present study aims to characterize NACs in $PM_{2.5}$ from burning red oak and charcoal in 117 a variety of cookstoves and calculate their contributions to bulk OC absorption. The absorption of OC in solvent extracts of cookstove emissions were measured in our previous work (Xie et al., 118 119 2018). Presently, NACs are identified and quantified using an earlier described HPLC/DAD-Q-

ToF-MS system. In addition, the NACs adsorbed on a backup quartz filter downstream of a polytetrafluoroethylene (PTFE) membrane filter are analyzed, to evaluate the potential for sampling artifacts of $PM_{2.5}$ NACs on the bare quartz filter in parallel. This work unveils BrC composition at a molecular level and increases the understanding of BrC chromophores and their sources. It also shows that further identification of large molecules (e.g., > 500 Da) may better explain BrC absorption in the particle phase.

126 **2 Methods**

127 2.1. Cookstove emissions sampling

The cookstove emission test facility, fuel-cookstove combinations, water boiling test (WBT) 128 protocol, and PM_{2.5} emissions sampling were described previously in Jetter and Kariher (2009) 129 and Jetter et al. (2012). Briefly, the cookstove emission tests were performed at the United States 130 Environmental Protection Agency (US EPA) cookstove test facility in Research Triangle Park, 131 NC, USA. Red oak wood and lump charcoal were burned in fuel-specific cookstoves under 132 133 controlled conditions. Emissions tests for each fuel-cookstove combination were performed in triplicate. The WBT protocol (version 4) (Global Alliance for Clean Cookstoves, 2014) is designed 134 to measure cookstove power, energy efficiency, and fuel use, and contains cold-start (CS) high 135 136 power, hot-start (HS) high power, and simmer (SIM) low power phases. Both CS and HS phases are defined by the duration between the ignition and the water boils. The CS phase starts with the 137 138 cookstove, pot, and water at ambient temperature; the HS immediately follows the CS with the 139 cookstove hot but the pot and water at ambient temperature; and the SIM phase is defined by a 30-140 min time period with the cookstove hot and water temperature maintained at 3 °C below the boiling point. Low moisture (~10%) oak and charcoal fuels were burned with five specific-designed 141 142 cookstove types (Tables S1 and S2); high moisture (~30%) oak fuels were burned in one cookstove

(Jiko Poa, BURN Manufacturing, Kenya). A brief description of each fuel-specific cookstove was 143 given in supplementary information (Text S1). Gaseous pollutant (e.g., CO, methane (CH₄)) 144 emissions were monitored continuously, and PM_{2.5} filter samples were collected during each test 145 phase of the WBT protocol. The modified combustion efficiency (MCE), defined as $CO_2/(CO_2 +$ 146 CO) on a molar basis, was calculated and discussed in Xie et al. (2018). A quartz-fiber filter (Q_f) 147 148 and a PTFE membrane filter positioned in parallel collected $PM_{2.5}$ isokinetically at a flow rate of 16.7 L min⁻¹. The adsorption artifact of Q_f was evaluated using a quartz-fiber back-up filter (Q_b) 149 150 installed downstream of the PTFE filter during PM_{2.5} sampling.

151 2.2. Chemical analysis

The OC and elemental carbon (EC) emissions and UV-Vis light absorption properties (BrC) 152 of methanol-extracted cookstove particles were reported in Xie et al. (2018). Details for 153 determinations of OCEC concentrations and BrC absorption were provided in supplementary 154 information (Text S2). Except the 3-stone fire, EFs of OC and EC at the SIM phase were 155 156 substantially lower than those at high power phases (CS and HS), so the BrC absorption from red oak and charcoal burning were primarily measured for CS- and HS-phase samples in Xie et al. 157 (2018). The SIM-phase samples were analyzed only for red oak burning in a 3-stone fire. This test 158 159 had comparable OC emissions between CS- and SIM-phase combustions, and CS and HS phases of the 3-stone fire were typically similar and could not be separated (Xie et al., 2018). In the current 160 161 work, the same emission samples were selected for the analysis of NACs, and the three SIM-phase 162 samples from the 3-stone fire were treated as HS-phase samples of other cookstove tests. Tables S1 and S2 summarized the measurement results of Q_f and Q_b , respectively, for each fuel-cookstove 163 combination, including concentrations of carbon contents and light-absorbing properties of sample 164 165 extracts. As the light absorption of BB BrC is expected to depend largely on burn conditions (Saleh

et al., 2014; Pokhrel et al., 2016), the MCE and EC/OC ratio, two indicators of burn conditions,are also given in Table S1.

168 The Q_f and Q_b sample extraction and subsequent analysis for NACs were conducted as described in Xie et al. (2019). In brief, an aliquot of each filter sample was pre-spiked with 250 ng 169 nitrophenol-d4 (internal standard) and extracted ultrasonically twice for 15 min in 3-5 mL of 170 171 methanol. After filtration (30 mm diameter $\times 0.2 \,\mu$ m pore size, PTFE filter, National Scientific Co. Ltd, TN, USA), the extract volume was reduced to ~500 µL with rotary evaporation prior to 172 173 HPLC/DAD-MS (Q-ToF) analysis. The NACs targeted in this work were chromatographed using 174 an Agilent 1200 Series HPLC equipped with a Zorbax Eclipse Plus C18 column (2.1 mm \times 100 mm, 1.8 µm particle size; Agilent Technologies, CA, USA). The gradient separation was 175 performed using water (eluent A) and methanol (eluent B) containing 0.2% acetic acid (v/v) with 176 a total flow rate of 0.2 mL min⁻¹. The eluent B fraction was held at 25% for 3 min, increased to 177 100% over the next 7 min, where it was held for 22 min, and then returned to 25% over 5 min. An 178 179 Agilent 6520 Q-ToF MS equipped with a multimode ion source operating in electrospray ionization (ESI) negative (-) mode was used to determine the chemical formula, molecular weight 180 (MW), and quantity of each target compound. All sample extracts were analyzed in full scan mode 181 182 over 40–1000 Da. A mass accuracy of \pm 10 ppm was selected for compound identification and quantification. Samples with individual NACs exhibiting the highest MS signal intensities in full 183 184 scan mode were re-examined in targeted MS-MS mode using a collision-induced dissociation 185 (CID) technique. The MS-MS spectra of target NACs [M-H]⁻ ions were acquired to deduce 186 structural information. Similar to bulk carbon and light absorption measurements, NACs were 187 primarily determined for CS- and HS-phase samples with substantial OC loadings.

Due to the limited availability of authentic standards, many of the NACs identified in 188 cookstove combustion samples were quantified using surrogate compounds with similar MW or 189 structures. An internal standard method with a 9-point calibration curve ($\sim 0.01 - 2 \text{ ng } \mu \text{L}^{-1}$) was 190 applied for quantification of concentrations. The compounds represented by each identified NAC 191 formula were quantified individually and combined to calculate the mass ratio of total NACs to 192 OC ($\mu g m^{-3}$) × 100% (tNAC_{OC}%). Presently, the organic matter (OM) to OC ratio was not 193 measured or estimated for cookstove combustion emissions, so tNAC_{OC}% could be up to 2 times 194 greater than the contributions of NACs to OM (Reff et al., 2009; Turpin and Lim, 2001). Table S3 195 196 lists the chemical formulas, proposed structures, and standard assignments for the NACs identified here. The quality assurance and control (QA/QC) procedures for filter extraction and instrumental 197 analysis were the same as Xie et al. (2017a, 2019). NACs were not detected in field blank and 198 background samples. The average recoveries of NAC standards on pre-spiked blank filters ranged 199 from 75.1% to 116%, and the method detection limit had a range of 0.70–17.6 pg. 200

201 *2.3. Data analysis*

In Xie et al. (2017a), the DAD measurement directly identified the chemical compounds in chamber SOA responsible for light absorption in the near UV and visible light ranges. However, no light absorption from individual NACs was detected in the DAD chromatograms from open BB (Xie et al., 2019) and cookstove emissions (this work). So the contributions of individual NACs to light absorption coefficient (Abs_{λ} , Mm^{-1}) for each sample extract at 365 nm ($Abs_{365,iNAC}$ %) were calculated using the method described in Xie et al. (2017a, 2019):

208 Abs_{365,iNAC}% =
$$\frac{C_{iNAC} \times MAC_{365,iNAC}}{Abs_{365}} \times 100\%$$
 (1)

where C_{iNAC} is the mass concentration (ng m⁻³) of individual NACs, and MAC_{365,iNAC} is the mass absorption coefficient (MAC_{λ}, m² g⁻¹) of individual NACs at 365 nm. Abs₃₆₅ is the light absorption coefficient (Mm^{-1}) of each sample extract at 365 nm, and has been widely used to represent BrC absorption (Chen and Bond, 2010; Hecobian et al., 2010; Liu et al., 2013). Each NAC compound was assumed to absorb as a standard (Table S3), of which the MAC_{365,iNAC} value was obtained from Xie et al. (2017a, 2019) and listed in Table S4. In this work, Student's *t*-test was used to determine if the means of two sets of data are significantly different from each other, and a *p* value less than 0.05 indicates significant difference.

217 **3 Results and discussion**

218 3.1 Summary of total NACs concentration from cookstove emissions

219 Table 1 summarizes the average concentrations of total NACs and average tNACoc% for Q_f and Q_b by fuel type and WBT phase. The EFs of total NACs shown in Table S5 were obtained 220 by multiplying the EFs of OC and tNAC_{OC}%. Filter samples of emissions from burning red oak 221 wood had significantly (p < 0.05) higher average total NAC concentrations and tNAC_{OC}% than 222 the charcoal burning samples. Wood burning generates more volatile aromatic compounds (e.g., 223 224 phenols, PAHs) than charcoal burning (Kim Oanh, et al., 1999), and NACs can form when aromatic compounds and reactive nitrogen (e.g., NO_X) are present during solid fuel combustion 225 (Lin et al., 2016, 2017). While burning red oak, emissions from the CS and HS phases show similar 226 227 average NAC concentrations, tNAC_{OC}%, and NAC EFs (Tables 1 and S5). Additionally, burning low moisture red oak in the Jiko Poa stove had higher tNAC_{OC}% than burning high moisture red 228 229 oak (Tables S6 and S7), but the difference was not significant (p > 0.05). Thus, the NAC emissions 230 from red oak burning are less likely influenced by WBT phase, and the effect of fuel moisture 231 content needs further investigation. For charcoal fuel samples, compared with the CS-phase, the 232 HS-phase shows significantly higher (p < 0.05) average NAC concentrations and EFs. This is 233 likely due to the increase in OC with the HS phase (Tables 1 and S5), as the average tNAC_{OC}% 234 values are much closer for the CS- $(0.40 \pm 0.25\%)$ and HS-phases $(0.31 \pm 0.21\%)$.

Several studies have placed a quartz-fiber filter behind a PTFE filter to evaluate the positive 235 adsorption artifact — adsorption of gas-phase compounds onto particle filter media, "blow-on" 236 effect (Peters et al., 2000; Subramanian et al., 2004; Watson et al., 2009; Xie et al., 2014). This 237 238 method is expected to provide a consistent estimate irrespective of sampling time, but may over correct the positive artifact by 16-20% due to volatilization of OC off the upstream PTFE filter 239 240 (negative artifact, "blow-off" effect) (Subramannian et al., 2004). A denuder upstream of the filter 241 for gas sampling was used to avoid positive artifact in several studies (Ding et al., 2002; Ahrens et al., 2012). This approach can generate large negative artifacts by altering the gas-particle 242 equilibrium after the denuder, and a denuder efficiency of 100% might not be guaranteed 243 (Kirchstetter et al., 2001; Subramanian et al., 2004). The present study is the first to consider 244 sampling artifact when measuring semivolatile NACs. This concept merits consideration as 245 246 quantification of particle-phase NACs may be subject to large uncertainty. Table 1 shows that the average concentrations of total NACs on Q_b (0.37 ± 0.31 – 1.79 ± 0.77 µg m⁻³) are greater than 247 50% and 80% of those on $Q_f (0.51 \pm 0.43 - 3.91 \pm 2.06 \,\mu\text{g m}^{-3})$ for red oak and charcoal burning, 248 249 respectively. The average Q_b to Q_f ratio in percentage using OC concentrations is 2-3 times lower $(14.8 \pm 3.87 - 38.8 \pm 18.9\%)$. Hence, the NACs identified in this work are present in the relatively 250 251 volatile bulk OC fraction emitted from cookstoves, and the NACs in the Q_f samples may also be 252 present in the gas-phase in the atmosphere. Charcoal burning emissions show even higher (p < 0.05) Q_b to Q_f total NAC mass ratios (CS 84.1 ± 38.0%, HS 140 ± 52.9%) than red oak burning (CS 50.8 253 254 \pm 13.4%, HS 53.4 \pm 26.2%), which is largely due to the higher OC loads on Q_f from red oak 255 burning. Xie et al. (2018) assumed previously that the Q_b -adsorbed OC represented the positive

sampling artifact only, and adjusted the light absorbing properties of OC on Q_f by subtracting 256 Abs₃₆₅ and OC of Q_b samples directly. In this study, the high Q_b to Q_f ratios of total NACs indicate 257 258 that the volatilization of NACs from upstream PTFE filter cannot be neglected, but the relative contributions of positive and negative artifacts to Q_b measurements are unknown. Therefore, the 259 measurement results of NACs in Q_f and Q_b samples were provided separately, and no correction 260 261 was conducted for Q_f measurements in this work. Since the gaseous NACs adsorbed in Q_b samples depends on Q_f loadings, tNAC_{OC}% and total NACs concentrations in each $Q_f Q_b$ pair from 262 263 matching tests are significantly correlated (p < 0.05, Fig. S1a, b, d, and e).

264 Along with modified combustion efficiency (MCE), the EC/OC and BC/OA (organic aerosol) ratios were used previously as indicators of biomass burning conditions (McMeeking et 265 al., 2014; Pokhrel et al., 2016). Here the burn condition indicates general flame intensity or 266 combustion temperature (Chen and Bond, 2010; Saleh et al., 2014), and is parameterized to 267 investigate combustion processes (e.g., pyrolysis). The MCE, EC/OC and BC/OA ratios are key 268 269 to understanding particulate OC absorptivity (Saleh et al., 2014; Lu et al., 2015) and NACs formation from open BB (Xie et al., 2019). Presently, the relationships of tNAC_{OC}% versus EC/OC 270 for Q_f samples are shown in Fig. S1c and f by fuel type. Because no significant difference was 271 272 observed for average total NACs concentrations, tNACoc%, and EC/OC ratios when testing CSversus HS- phases during red oak fuel burning, the CS- and HS-phases were pooled for a regression 273 274 analysis. The tNAC_{OC}% of Q_f samples positively correlate (r = 0.83, p < 0.05) with EC/OC for red 275 oak burning (Fig. S1c), as observed in Xie et al. (2019) for open BB, which suggests that burn conditions influence NACs formation during BB. Note that the NAC concentrations on Q_f were 276 277 possibly adsorbed while in a gaseous state, while EC is particle phase.

In Table S1, the MCE values of charcoal burning indicate that the HS-phase is more 278 smoldering than the CS-phase. However, the average tNAC_{OC}% values showed no significant 279 difference (p = 0.29) between HS and CS phases. Like MAC₃₆₅ and Å_{abs} in Q_f samples for charcoal 280 burning (Xie et al., 2018), tNAC_{OC}% derived from the same samples did not correlate with EC/OC 281 ratios in this work (Fig. S1f). Xie et al. (2018) found that the HS-phase for charcoal burning had 282 283 average OC EFs 5–10 times higher than the CS-phase, while the EC EFs decreased by more than 90% from the CS- to HS-phase. Furthermore, no correlation has been observed between MCE and 284 285 EC/OC for charcoal burning at the HS-phase. So, the EC/OC for charcoal burning tends to depend more on the initial temperature in the cookstove than MCE variations, and cannot be used to predict 286 burn conditions, BrC absorption, or NACs formation. 287

288 3.2 Composition of NACs in Q_f and Q_b

During solid fuel combustion, NACs may form from aromatic compounds (e.g., substituted phenols) and reactive nitrogen species (e.g., NH₃, NO_x, and HONO) in both the gas- and particlephase (Harrison et al., 2005; Kwamena and Abbatt, 2008; Lu et al., 2011; Lin et al., 2016, 2017). Aromatic hydrocarbons are produced during fuel pyrolysis (Simoneit et al., 1993; Simoneit, 2002; Kaal et al., 2009). Oxidation of fuel derived nitrogen, rather than molecular nitrogen in air, is the major formation pathway of reactive nitrogen species (Glarborg et al., 2003).

Presently, seventeen chemical formulas were identified as NACs in cookstove emissions, several of which are widely observed in ambient air and open BB particles (e.g., $C_6H_5NO_3$, $C_6H_5NO_4$) (Claeys et al., 2012; Zhang et al., 2013; Lin et al., 2016, 2017; Xie et al., 2019). Figure 1 shows the average concentrations (ng m⁻³) of individual NACs in Q_f and Q_b samples by fuel type and WBT phase. The corresponding average mass ratios of individual NACs to OC × 100% (iNAC_{oc}%) are exhibited in Fig. S2. Details of the NACs composition expressed in iNAC_{oc}% for
each fuel-cookstove experiment are given in Tables S6–S9.

Generally, the CS and HS phases have consistent NAC profiles for red oak combustion 302 (Figs. 1a, b and S2a, b). $C_{10}H_7NO_3$ (CS-Q_f 1003 ± 803 ng m⁻³, HS-Q_f 1149 ± 1053 ng m⁻³) and 303 $C_8H_5NO_2$ (CS-Q_f 712 ± 921 ng m⁻³, HS-Q_f 1185 ± 1761 ng m⁻³) have the highest average 304 305 concentrations on Q_f, followed by C₁₁H₉NO₃, C₁₀H₁₁NO₅, and C₁₁H₁₃NO₅. However, C₈H₅NO₂ was only detected in emission samples of Jiko Poa among the five wood stoves (Tables S6 and 306 307 S7). Not considering $C_8H_5NO_2$, Q_b samples of red oak combustion emissions have similar NACs profiles and characteristic species (e.g., C₁₀H₇NO₃, C₁₁H₉NO₃) as Q_f samples, and the individual 308 NAC distributions in Q_b to Q_f samples are similar between the CS- and HS-phases (Fig. 1a, b). It 309 appears that the formation of NACs from red oak burning in cookstoves depends largely on burn 310 conditions reflected by EC/OC ratios (Fig. S1c) rather than WBT phases. Among the 17 identified 311 NACs from red oak burning, $C_8H_5NO_2$ and $C_{11}H_{13}NO_6$ have the lowest Q_b to Q_f ratios (2.03 – 312 9.80%, Fig. 1a, b), indicating their low volatility. The low volatility of C₁₁H₁₃NO₆ might be due 313 to its relatively high MW; while C₈H₅NO₂ has the second lowest MW and its structure likely 314 contains functional groups that decrease vapor pressure (e.g., carboxyl group) (Donahue et al., 315 316 2011).

Charcoal burning generated high abundances of $C_8H_9NO_5$, $C_{11}H_9NO_3$, and $C_{10}H_7NO_3$ for both CS (86.6 ± 98.7 – 170 ± 200 ng m⁻³) and HS (97.1 ± 38.5 – 178 ± 104 ng m⁻³) phases (Figs. 1c, d and S2c, d). Only one of the five charcoal stoves (Éclair, GIZ, Bonn, Germany) emitted $C_8H_5NO_2$, which was not detected on Q_b for charcoal combustions (Tables S8 and S9). Average concentrations of $C_8H_9NO_5$, $C_{11}H_9NO_3$, and $C_{10}H_7NO_3$ in the Q_b (62.0 ± 64.9 – 198 ± 115 ng m⁻³) and Q_f samples were comparable. However, the iNAC_{OC}% of these compounds are 1.45 ± 0.68 – 5.16 ± 2.84 times higher in Q_b (iNAC_{OC}%, 0.11 ± 0.18 – 0.46 ± 0.69%) than in Q_f samples (0.052 ± 0.067 – 0.14 ± 0.15%). High levels of C₆H₅NO₄, C₇H₇NO₄, and C₈H₉NO₄ were also observed in the HS phase for charcoal burning (Fig. 1d). These compounds in Q_b samples had average concentrations (222 ± 132 – 297 ± 277 ng m⁻³) 22.6 – 80.8% higher than in Q_f samples (150 ± 118 – 181 ± 111 ng m⁻³). As such, the charcoal HS phase generates more low MW NACs (e.g., C₆H₅NO₄, C₇H₇NO₄) than the CS phase, and the initial temperature in the cookstove has an impact on NAC formation from charcoal burning.

As mentioned in section 3.1, using a Q_b has been widely applied to evaluate the positive 330 sampling artifact for OC and semivolatile organic compounds. This method might only work for 331 bulk PM, OC, and low volatile organic compounds, of which the concentrations in Q_b samples are 332 much lower than Q_f samples and usually presumed to be due to positive adsorption artifacts only 333 (Subramanian et al., 2004; Watson et al., 2009). In this work, the average Q_b to Q_f mass ratios of 334 the 17 individual NACs ranged from $50.8 \pm 13.4\%$ to $140 \pm 52.9\%$, comparable to *n*-alkanes with 335 carbon number ≤ 21 (e.g., henicosane; 26.3 – 163%) and PAHs with benzene ring number ≤ 4 (e.g., 336 fluoranthene; 46.3 – 134%) in the ambient of urban Denver (Xie et al., 2014). Xie et al. (2014) 337 found that the gas-phase concentrations of *n*-alkanes and PAHs with vapor pressure greater than 338 339 henicosane and fluoranthene were comparable or higher than their particle-phase concentrations. The vapor pressure of five NACs standards at 25 °C $(p^{0,*}L)$ were predicted using the US EPA 340 Toxicity Estimation Software Tool (T.E.S.T) and listed in Table S10. Their $p^{0,*}L$ values are mostly 341 higher than henicosane and fluoranthene ($\sim 10^{-8}$ atm; Xie et al., 2013, 2014). Then the identified 342 NACs in this study may have substantial fractions remaining in the gas phase. As the evaporation 343 344 of NACs from the upstream filter (negative artifact) is unknown, the particle-phase NAC 345 concentrations cannot be calculated by simply subtracting Q_b measurements from those of Q_f .

Considering that most of the Q_f and Q_b samples were collected near ambient temperature (Table S2, ~25 °C), the composition of NACs derived from Q_f measurements alone can be biased due to the lack of gas-phase measurements. Future work is needed to evaluate the composition of NACs from emission sources in both the particle and gas phases.

350 3.3 Identification of NACs structures

351 Figures S3 and S4 exhibited extracted ion chromatograms (EICs) and MS-MS spectra of the 17 identified NACs. For comparison, the MS-MS spectra of standard compounds used in this 352 353 work are obtained from Xie et al. (2017a, 2019) and shown in Fig. S5. Among all identified NAC 354 formulas, $C_{10}H_7NO_3$ was detected in each fuel-cookstove experiment (Tables S6 – S9) and showed the highest concentrations in emissions from burning red oak (Fig. 1a, b). The MS-MS spectrum 355 of $C_{10}H_7NO_3$ (Fig. S4l) is like 2-nitro-1-phenol (Fig. S5g) but shows a ~1 min difference in 356 retention time (Fig. S3i 10.9 min, 2-nitro-1-phenol 11.8 min). $C_{10}H_7NO_3$ is presumed to be an 357 isomer of 2-nitro-1-phenol with a nitronaphthol structure. $C_{11}H_9NO_3$ has a degree of unsaturation 358 359 and a fragmentation pattern (Fig. S4q) like $C_{10}H_7NO_3$ and is likely a structural isomer of methyl nitronaphthol. C₆H₅NO₃, C₇H₇NO₃, C₆H₅NO₄, and C₇H₇NO₄ are commonly detected in 360 combustion emissions (Lin et al., 2016, 2017; Xie et al., 2019) and atmospheric particles (Claevs 361 362 et al., 2012; Zhang et al., 2013). C₆H₅NO₃ and C₆H₅NO₄ are identified as 4-nitrophenol and 4nitrocatechol using authentic standards (Figs. S4a, d and S5a, c). C₇H₇NO₃ has two isomers (Fig. 363 364 S3b) and the compound eluting at 9.98 min has the same retention time and MS-MS spectrum (Fig. 365 S4c) as 2-methyl-4-nitrophenol (Fig. S5b). In ambient PM and chamber SOA, C7H7NO4 was identified using standard compounds as a series of methyl-nitrocatechol isomers (4-methyl-5-366 367 nitrocatechol, 3-methyl-5-nitrocatechol, and 3-methyl-6-nitrocatechol) (Iinuma et al., 2010). 368 According to the HPLC-Q-ToFMS data for $C_7H_7NO_4$ identified in linuma et al. (2010) and our

previous studies (Xie et al., 2017a, 2019), the two C₇H₇NO₄ isomers in Fig. S3d are likely 4-369 370 methyl-5-nitrocatechol and 3-methyl-6-nitrocatechol, respectively. Here we cannot rule out the 371 presence of 3-methyl-5-nitrocatechol, which may co-elute with 4-methyl-5-nitrocatechol (Iinuma et al., 2010). In Fig. S4k, o, and p, the MS-MS spectra of C7H7NO5, C8H7NO5, and C8H9NO5 all 372 show a loss of $CH_3 + NO$ (or NO_2) + CO. The loss of CH_3 is typically due to a methoxy group in 373 374 NAC molecules, and NO (or NO₂) and CO loss is commonly observed for NACs with more than one phenoxy group (Xie et al., 2019). So methoxy nitrophenol is the proposed skeleton for 375 376 $C_7H_7NO_5$, $C_8H_7NO_5$, and $C_8H_9NO_5$. Other functional groups were estimated using their chemical 377 formulas and degree of unsaturation as a basis (Table S3).

The present study quantifies C₈H₇NO₄ and C₉H₉NO₄ using 2-methyl-5-benzoic acid 378 (C₈H₇NO₄) and 2,5-dimethyl-4-nitrobenzoic acid (C₉H₉NO₄), respectively. The fragmentation 379 380 patterns of C₈H₇NO₄ (Fig. S4g, h) and C₉H₉NO₄ compounds (Fig. S4m, n) are different from their corresponding surrogates (Fig. S5f, h) and loss of CO₂ is not observed, so C₈H₇NO₄ and C₉H₉NO₄ 381 382 compound structures do not include a carboxyl group. The MS-MS spectra of C₈H₇NO₄ eluting at 8.14 min (Fig. S3e) and C₉H₉NO₄ eluting at 9.22 min (Fig. S3j) indicate the loss of OCN (Fig. 383 S4g, m), suggesting benzoxazole/benzisoxazole structure or the presence of cyanate (-O-C=N) or 384 385 isocyanate (-O=C=N) groups. Mass spectra of selected standard compounds (Fig. S5i-n) in our previous work (Xie et al. 2019) show the loss of an OCN group only happens during the 386 387 fragmentation of phenyl cyanate. Thus, the C₈H₇NO₄ and C₉H₉NO₄ isomers containing OCN 388 indicate a phenyl cyanate feature. However, the fragmentation mechanism related to the loss of a 389 single nitrogen for the second $C_8H_7NO_4$ isomer (Figs. S3e and S4h) is unknown and requires 390 further study. The MS-MS spectrum of the second C₉H₉NO₄ isomer had dominant ions at m/z 194 391 $([M-H]^-)$, 164 (loss of NO), and 149 (loss of NO + CH₃). Compared with the MS-MS spectra of 4-nitrophenol and 2-methyl-4-nitrophenol (Fig. S5a, b), the second C₉H₉NO₄ isomer is likely a
methoxy nitrophenol with an extra ethyl group.

394 The EIC signal of $C_8H_9NO_4$ in Fig. S3f comprises at least 3-4 isomers, and the MS-MS spectra are always dominated by ions at m/z 182 ([M-H]⁻), 152 (loss of NO), and 137 (loss of NO 395 + CH₃) with some changes in relative abundance. The fragmentation mechanism of $C_8H_9NO_4$ 396 397 represented by the MS-MS spectrum in Fig. S4i is consistent with that of the second C₉H₉NO₄ isomer (Fig. S4n), so the $C_8H_9NO_4$ might also have a methoxy nitrophenol skeleton. The MS-MS 398 399 spectrum of $C_8H_5NO_2$ is characterized by CO_2 loss (Fig. S4j), indicative of a carboxyl group. 400 Considering the degree of unsaturation of the C₈H₅NO₂ molecule and the cyano group feature in BB tracers (e.g., hydrogen cyanide, benzonitrile) (Schneider et al., 1997; Li et al., 2000; Gilman 401 et al., 2015), C₈H₅NO₂ was identified as 4-cyanobenzoic acid using authentic standard (Fig. S50). 402 The $C_{10}H_{11}NO_4$, $C_{10}H_{11}NO_5$, $C_{11}H_{13}NO_5$, and $C_{11}H_{13}NO_6$ detected here are also observed in other 403 404 BB experiments (Xie et al., 2019). Their MS-MS spectra are characterized by the loss of at least 405 one CH₃ and/or OCN (Fig. S4r–u), suggestive of methoxy or cyanate groups. Without authentic standards, fragmentation patterns (Fig. S4r–u) were used to determine the molecular structures of 406 C₁₀H₁₁NO₄, C₁₀H₁₁NO₅, C₁₁H₁₃NO₅, and C₁₁H₁₃NO₆ (Table S3). 407

Nearly all NAC formulas identified in this work were observed previously (Lin et al., 2016, 2017; Xie et al., 2017a; Fleming et al., 2018; Xie et al., 2019). Few studies attempt to retrieve structural information for NACs using MS-MS spectra of authentic standards. Although multiple NACs may be generated from BB and photooxidation of aromatics in the presence of NO_x, NAC structures may differ across emission sources. Xie et al. (2019) found that fragmentation patterns of $C_7H_7NO_5$ and $C_8H_9NO_5$ from BB and photochemical reactions are distinct, and the methoxy and cyanate groups are featured only in BB NACs. Thus, knowing the NAC structure is useful to

emissions source identification. In this work, the chemical and structural information obtained for 415 NACs sampled during red oak and charcoal burning are similar, presumably because the charcoal 416 fuel used is produced by the slow pyrolysis of wood. However, NACs in red oak and charcoal 417 burning emissions can be differentiated compositionally. As shown in Figs. 1 and S2, the NAC 418 emissions from red oak burning in cookstoves are characterized by $C_{10}H_7NO_3$ and $C_{11}H_9NO_3$. In 419 420 addition to these two species, charcoal burning in cookstoves also generates high fractions of $C_8H_9NO_5$ (Fig. S2c, d). This difference among NACs may help with source apportionment using 421 422 receptor models, which are commonly used and assume that the ambient pollutants measured in 423 the field are linear combinations from a number of time-variant sources/factors. (Jaeckels et al., 2007; Shrivastava et al., 2007; Xie et al., 2013). 424

Figure 2 compares NAC composition from cookstove emissions (not including C₈H₅NO₂), 425 open BB (Xie et al., 2019), and SOA chamber experiments (Xie et al., 2017a). Since previous 426 427 source emissions studies ignored Q_b measurements and normalized individual NACs 428 concentrations to OM, only Q_f measurements in this work are compared (Fig. 2a, b) with their iNAC_{OC}% values multiplied by 1.7 (proposed OM/OC ratio, Reff et al., 2009). The three open BB 429 tests (Fig. 2c) were conducted with two fuel types under different ambient temperatures (10–29 430 431 ^oC) and RH% (49–83%) (Xie et al., 2019). But they consistently emit C₆H₅NO₄, C₇H₇NO₄, and $C_9H_9NO_4$, which is compositionally distinct from cookstove emissions (Fig. 2a, b). Moreover, the 432 433 average mass contribution of total NACs to OM for open BB ($0.12 \pm 0.051\%$) was 4–14 times 434 lower than that for cookstove emissions. This result is likely due to the high temperature flaming 435 combustion produced in the cookstoves (Shen et al., 2012; Xie et al., 2018). In Fig. 2d and e, the 436 NAC profiles yielded for photochemical reactions appear to have aromatic precursors. When using 437 field measurement data of NACs for receptor modeling, the resulting factors can be linked with

specific emission sources by comparing with the NAC patterns shown in Fig. 2. Further studies are also warranted to unveil NAC patterns of other potential sources (e.g., motor vehicle emissions). Therefore, the source of NACs can be identified by combining their characteristic structures and composition. The filter-based NACs reported for the experiments shown in Fig. 2 were all measured using the identical method and HPLC-Q-ToFMS instrument, reducing any potential methodological bias. However, total gas-phase NAC concentrations need to be properly sampled and measured to account for the impact of gas/particle partitioning on their distribution.

445 3.4 Contributions of NACs to Abs₃₆₅

The average Abs_{365,iNAC}% values of Q_f and Q_b samples are presented by fuel type and WBT 446 phase in the Fig. 3 stack plots, and experimental data for each fuel-cookstove are provided in 447 Tables S11–S14. The average contributions of total NACs to Abs₃₆₅ (Abs_{365,tNAC}%) of the sample 448 extracts ($Q_f 1.10 - 2.57\%$, $Q_b 10.7 - 21.0\%$) are up to 10 times greater than their average tNAC_{OC}% 449 $(Q_f 0.31 - 1.01\%, Q_b 1.08 - 3.31\%, Table 1)$. Considering that some NACs are not light-absorbing 450 451 (Table S4) and the OM/OC ratio is typically greater than unity, most NACs that contribute to Abs₃₆₅ are strong BrC chromophores. Like the mass composition of NACs (Fig. 1), C₁₀H₇NO₃ (CS 452 0.24%, HS 0.43%) and C₈H₉NO₅ (CS 1.22%, HS 0.55%) were the major contributors to Abs₃₆₅ 453 454 for the Q_f samples collected during red oak and charcoal burning, respectively (Fig.3a). The average Abs_{365,tNAC}% of Q_b samples are 7.53 to 11.3 times higher than those of Q_f samples. Unlike 455 456 the Q_f samples from red oak burning, C₁₀H₁₁NO₅ (CS 2.77%, HS 3.09%) has the highest average 457 contribution to Abs₃₆₅ for Q_b samples, followed by $C_{10}H_7NO_3$ (CS 1.96%, HS 1.32%) and 458 $C_8H_9NO_5$ (CS 1.32%, HS 1.44%). While $C_8H_9NO_5$ dominated the contribution (CS 8.78%, HS 459 5.82%) to Abs₃₆₅ for the Q_b samples from charcoal burning (Fig. 3b). All identified NACs 460 explained 1.10 - 2.58% (Fig. S3) of Q_f extracts absorption. Even if the NACs on Q_b were totally

derived from upstream filter evaporation, the adjusted average contributions of total NACs (Q_f + 461 Q_b) to Abs₃₆₅ of Q_f extracts were still lower than 5% (1.59 – 4.01%). Due to the lack of authentic 462 standards, the quantification of NACs concentrations and their contributions to Abs_{365} of Q_f 463 extracts might be subject to uncertainties. However, growing evidences showed that BrC 464 absorption was majorly contributed by large molecules with MW > 500 - 1000 Da (Di Lorenzo 465 466 and Young, 2016; Di Lorenzo et al., 2017). Large molecules of NACs may be generated from flaming combustions in cookstoves, and their structures and light absorption are worth future 467 investigations. In previous studies on ambient and biomass burning particles, most identified 468 469 NACs had a MW lower than 300 – 500 Da, and their total contributions to bulk BrC absorption were estimated to be less than 10% (Mohr et al., 2013; Zhang et al., 2013; Teich et al., 2017; Xie 470 et al., 2019). Similar results were also obtained in the current work. Therefore, further studies are 471 needed to identify large BrC molecules (including high MW NACs) in ambient and source 472 particles. 473

474 **4 Conclusion**

This study investigated the composition, chemical formulas, and structures of NACs in 475 PM_{2.5} emitted from burning red oak and charcoal in a variety of cookstoves. Total NAC mass and 476 477 compositional differences between Q_f and Q_b samples suggest that the identified NACs might have substantial gas-phase concentrations. By comparing the MS-MS spectra of identified NACs to 478 479 standard compound spectra, the structures of NACs featuring methoxy and cyanate groups in 480 cookstove emissions are confirmed. The source identification of NACs would be less ambiguous 481 if both the structures and composition of NACs are known, as different emission sources have 482 distinct NAC characteristics. However, the compositional information of NACs based on Q_f 483 measurements only are biased due to the lack of gas-phase data, and further studies are warranted

484	to investigate the gas/particle distribution of NACs in the ambient and source emissions. Similar				
485	to previous work, the average contribution of total NACs to Abs_{365} of Q_f samples is less than 5%				
486	(1.10 - 2.57%), suggesting the need to shift our focus from low MW NACs (MW < 300 Da) to the				
487	chemical and optical properties of large molecules (e.g., $MW > 500 \text{ Da}$) in particles.				
488					
489	Data availability				
490	Data used in the writing of this manuscript is available at the U.S. Environmental Protection				
491	Agency's Environmental Dataset Gateway (https://edg.epa.gov).				
492					
493	Competing interests				
494	The authors declare that they have no conflict of interest.				
495					
496	Disclaimer				
497	The views expressed in this article are those of the authors and do not necessarily represent the				
498	views or policies of the U.S. Environmental Protection Agency.				
499					
500	Author contribution				
501	MX and AH designed the research. MX, ZZ, and XC performed the experiments. GS, WC, and JJ				
502	managed cookstove emission tests and sample collection. MX and MH analyzed the data and wrote				
503	the paper with significant contributions from AH and QW.				
504					

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Fuel 9 Test phase	Red Oak		Charcoal			
ruel à l'est pliase	CS	HS ^a	CS	HS		
Front filter (Q _f)						
Sample number	18	17 ^b	15	15		
total NAC (µg m ⁻³)	3.43 ± 1.37	3.91 ± 2.06	0.51 ± 0.43	1.00 ± 0.48		
tNACoc%	1.01 ± 1.06	0.98 ± 1.09	0.40 ± 0.25	0.31 ± 0.21		
OC (µg m⁻³)°	624 ± 410	908 ± 885	115 ± 72.0	447 ± 271		
EC/OC ^c	1.74 ± 1.42	1.96 ± 1.74	6.12 ± 2.76	0.029 ± 0.012		
Backup filter (Q _b)						
Sample number	18	17 ^b	14 ^b	15		
total NAC (µg m ⁻³)	1.67 ± 0.76	1.79 ± 0.77	0.37 ± 0.31	1.30 ± 0.70		
tNACoc%	3.31 ± 3.46	2.77 ± 2.66	1.10 ± 0.89	1.08 ± 0.51		
OC (µg m⁻³)°	78.4 ± 43.2	100 ± 58.4	41.9 ± 23.3	138 ± 70.8		
Q _b /Q _f ratio (%)						
total NACs	50.8 ± 13.4	53.4 ± 26.2	84.1 ± 38.0	140 ± 52.9		
OCc	14.8 ± 3.87	15.3 ± 6.37	35.4 ± 12.2	38.8 ± 18.9		

Table 1. Average concentrations of total NACs and tNAC_{OC}% in Q_f and Q_b samples by fuel type and WBT phase.

^a Including three SIM phase samples from the 3-stone fire; ^b one filter sample was missed for analysis; ^c data were obtained from Xie et al. (2018).



Figure 1. Average concentrations of individual NACs in Q_f and Q_b samples for (a) red oak burning under the CS phase, (b) red oak burning under the HS phase, (c) charcoal burning under the CS phase, and (d) charcoal burning under the HS phase. The blue scatters in each plot are mass ratios of individual NACs in Q_b to Q_f samples \times 100%.



Figure 2. Average mass ratios (%) of individual NACs to organic matter from (a) red oak burning in cookstoves, (b) charcoal burning in cookstoves, (c) open BB experiments (Xie et al., 2019), photochemical reactions of (d) toluene and ehthylbenzene, and (e) benzene, naphthalene, and m-cresol with NO_X (Xie et al., 2017a).



Figure 3. Average contributions (%) of individual NACs to bulk extracts Abs_{365} of (a) Q_{f} , and (b) Q_{b} samples from burning red oak and charcoal in cookstoves under CS and HS phases.