1 Formation and sink of glyoxal and methylglyoxal in a polluted subtropical 2 environment: observation-based photochemical analysis and impact evaluation

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16 Abstract

The dicarbonyls, glyoxal (Gly) and methylglyoxal (Mgly) have been recognized as 17 important precursors of secondary organic aerosols (SOAs) through the atmospheric 18 19 heterogeneous process. In this study, field measurement was conducted at a receptor site in the Pearl River Delta (PRD) region in south China, and an observation based 20 photochemical box model was subsequently applied to investigate the production and 21 22 evolution of Gly and Mgly as well as their contributions to SOA formation. The model was coupled with a detailed gas-phase oxidation mechanism of volatile organic 23 compounds (VOCs) (i.e., MCM v3.2), heterogeneous processes of Gly and Mgly (i.e., 24 reversible partitioning in aqueous phase, irreversible volume reactions and irreversible 25 26 surface uptake processes), and the gas-particle partitioning of oxidation products. The results suggested that without considering the heterogeneous processes of Gly and 27 Mgly on aerosol surfaces, the model would overpredict the mixing ratios of Gly and 28 Mgly by factors of 3.3 and 3.5 compared to the observed levels. The agreement between 29 30 observation and simulation improved significantly when the irreversible uptake and the reversible partitioning were incorporated into the model, which in total both contributed 31 ~62% to the destruction of Gly and Mgly during daytime, respectively. Further analysis 32 on the photochemical budget of Gly and Mgly showed that the oxidation of aromatics 33 by the OH radical was the major pathway producing Gly and Mgly, followed by 34

degradation of alkynes and alkenes. Furthermore, based on the improved model 35 mechanism, the contributions of VOCs oxidation to SOA formed from gas-particle 36 partitioning (SOA_{gp}) and from heterogeneous processes of Gly and Mgly (SOA_{het}) were 37 also quantified. It was found that o-xylene was the most significant contributor to 38 SOA_{gp} formation (~29%), while *m*,*p*-xylene and toluene made dominant contributions 39 to SOAhet formation. Overall, the heterogeneous processes of Gly and Mgly can explain 40 ~21% of SOA mass in the PRD region. The results of this study demonstrated the 41 42 important roles of heterogeneous processes of Gly and Mgly in SOA formation, and highlighted the need for a better understanding of the evolution of intermediate 43 oxidation products. 44

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Keywords: Glyoxal, Methylglyoxal, Secondary organic aerosol, Pearl River Delta,
Volatile organic compound, Photochemical box-model

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49 **1. Introduction**

50 Organic aerosols (OAs) are important components of atmospheric aerosols, with important impacts on radiation balance, air quality, atmospheric oxidative capacity, and 51 52 climate change (Zhu et al., 2011; Carlton et al., 2009; Hoyle et al., 2009). In addition to the primary organic components (primary OA, POA) directly emitted from various 53 sources in the particulate form, a large fraction of OAs are secondarily produced (SOA) 54 through the aging of POAs, and through complex homogenous/heterogeneous reactions 55 of volatile or semi-volatile organic compounds (VOCs, SVOCs) (Jimenez et al., 2009; 56 Steinfeld and Jeffrey, 1998). SOA has frequently been observed to dominate the OA in 57 many regions, particularly during severe haze pollution events (Guo et al., 2012; Zhang 58 et al., 2017). However, the characteristics of SOAs are still poorly understood because 59 of their complicated formation mechanisms, various chemical compositions, and 60 multitude of precursors from diverse emissions, thus making SOAs an important 61 62 research topic in the field of the atmospheric environment.

In addition to primary precursors including isoprene, terpene and aromatic hydrocarbons, glyoxal (Gly) and methylglyoxal (Mgly) have been recognized to be of critical importance to SOA formation, especially through heterogeneous and multiphase processes, in many laboratory and model studies (Waxman, et al., 2013, 2015; McNeill

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et al., 2015; De Haan et al., 2009; Fu et al., 2008). Many efforts have been made to 67 investigate the sources, evolution of Gly and Mgly and their contributions to SOA 68 (Benavent et al., 2019; Zhang et al., 2016; Sumner et al., 2014; DiGangi et al., 2012; 69 Stavarakou et al., 2009). For example, Li et al (2015) constructed a Master Chemical 70 Mechanism with an equilibrium partitioning module and coupled it in a Community 71 72 Air Quality Model (CMAQ) to predict the regional concentrations of SOA from VOCs in the eastern United States (U.S). It was found that those SOA formed from Gly and 73 Mgly were accounted for more than 35% of total SOA. Similarly, Ying et al. (2015) 74 75 used a modified SAPRC-11 (S11) photochemical mechanism, considering the surfacecontrolled reactive uptake of Gly and Mgly, and incorporated the mechanism in the 76 CMAQ model to simulate ambient SOA concentrations during summer in the eastern 77 U.S. The results showed that the uptake of Gly and Mgly resulted in the significant 78 improvement in predicated SOA concentration, and the aerosol surface uptake of 79 80 isoprene-generated Gly, Mgly and epoxydiol accounted for more than 45% of total SOA.

As two smallest dicarbonyl compounds, the sources of Gly and Mgly are 81 82 complicated. It has been well documented that Gly and Mgly have limited primary sources except biomass burning and biofuel combustion (Grosjean et al., 2001; Zhang 83 84 et al., 2016). Furthermore, the primary emissions of Gly and Mgly were much less significant than those secondarily from photochemical reactions (Lv et al., 2019). Fu et 85 al. (2008) estimated that primary emissions only accounted for about 4% and 17% to 86 the total emissions of Mgly and Gly, respectively. On a global scale, isoprene and 87 ethyne are the most important precursors of Gly and Mgly; on the local scale, however, 88 degradation of aromatics is the major pathway for the production of Gly and Mgly in 89 urban and sub-urban areas. For example, the oxidation of aromatics contributed to 90 approximately 75% of Gly formation in Mexico City (Li et al., 2014; Volkamer et al., 91 92 2007).

As for the atmospheric sink for Gly and Mgly, photolysis, reaction with OH, dry deposition, and heterogenous processes are considered as the main loss pathways, among which aerosol uptake is most complicated and needs more comprehensive exploration (De Haan et al., 2018; McNeill, 2015; Knote et al., 2014; Fu et al., 2008). The uptake of Gly and Mgly onto inorganic or organic particles has been studied in laboratory experiments under controlled conditions (De Haan et al., 2018; Liggio et al., 2005), and uptake coefficients (γ) were measured by the loss of gas phase concentration

or the increase of particle organic mass, within the range of $\sim 10^{-4}$ to 10^{-2} (De Haan et 100 al., 2018; Pye et al., 2017; Liggio et al., 2005). The lower γ value was probably related 101 to the kinetic limitations (Ervens and Volkman 2010), while the higher γ value may be 102 associated with the increased particle acidity (Liggio et al., 2005), relative humidity 103 (De Haan et al., 2018; Corrigan et al., 2008) and ionic strength (Kroll et al., 2005). In 104 addition, ammonium-catalyzed and OH reactions were found to have significant 105 influences on the surface uptake of dicarbonyls (Knote et al., 2014; Kampf et al., 2013; 106 Noziere et al., 2008), and the rate coefficients were found to increase with the increasing 107 108 ammonium ion activity (a_{NH4+}) and pH (Noziere et al., 2008). The "salting-in" effects resulted from the increased ionic strength could cause significant increase (~ 3 orders 109 of magnitude) of henry's law constant for Gly, affecting the gas-aqueous partitioning of 110 Gly and enhanced the available Gly for aqueous reactions (Kampf et al., 2013; Knote 111 et al., 2014; Waxman et al., 2015). 112

113 The uptake processes of Gly and Mgly derived from the laboratory studies were incorporated into different models to investigate their formation and destruction (Ge et 114 115 al., 2011; Knote et al., 2014; Pye et al., 2017). It was found that solely incorporating the irreversible uptake pathways of dicarbonyls could lead to high discrepancy between 116 the observation and simulation results from the global 3D model and other models (Hu 117 118 et al., 2017; Li X et al., 2014; Li et al., 2013a), highlighting the needs to consider more comprehensive processes including both reversible and irreversible pathways for better 119 simulating the dicarbonyls. Those previous studies showed that the contribution of 120 heterogeneous processes to the destruction of dicarbonyls varied in the range of 0~80%, 121 which depended on the relative humidity, the precursors incorporated into the model as 122 well as the aerosol concentrations for the given region (Knote et al., 2014). 123

124 The Pearl River Delta (PRD) region has been experiencing rapid industrialization and urbanization in the last three decades, making it one of the most developed regions 125 in China. The filed measurement results suggested that OA contributed 30~40% to 126 $PM_{2.5}$ mass, and SOA dominated the OA with fractions up to ~80% in PRD (Huang et 127 al., 2014; He et al., 2011). Furthermore, the contribution of SOA in PM_{2.5} has been 128 increasing in recent years, highlighting the necessity for better understanding the 129 formation of SOA in this region (Wu et al., 2019; Wang et al., 2019). However, model 130 simulation which provides robust information of the influence of physical processes 131

and chemical degradation in SOA formation still underpredict the SOA abundance with 132 only traditional VOC precursors incorporated, hindering the better understanding the 133 sources and formation mechanism of SOA in PRD (Wu et al., 2019; Fu et al., 2012; 134 Wang et al., 2009). It was found that incorporating emissions of Gly and Mgly, and their 135 degradation mechanisms could effectively narrow the gap between the measured and 136 modelled SOA (Fu et al., 2012; Li et al., 2013a). However, only the simple 137 parameterization of surface uptake of Gly and Mgly without detailed physical and 138 chemical processes (e.g., reversible partitioning of Gly and Mgly into deliquesced 139 droplets) in the model could bias the evolution of Gly and Mgly, leading to the poor 140 understanding on the budgets of Gly and Mgly, their relationship with precursors, and 141 the contributions of precursors to SOA formation in PRD (De Haan et al., 2018; 142 Waxman et al., 2015; Knote et al., 2014; Li et al., 2013a, 2014; Lu et al., 2013). 143 144 Therefore, to improve the model performance for the simulation of Gly and Mgly and to investigate their evolution and contribution to SOA formation, the observation data 145 from a receptor site in the PRD region was analyzed by a photochemical box model 146 147 with near-explicit chemical mechanisms (*i.e.*, the master chemical mechanism, MCM), and improvements with reversible and irreversible heterogeneous processes of Gly and 148 Mgly, and the gas-particle partitioning of oxidation products in the present study. The 149 production and evolution of Gly, Mgly, and other intermediate products were 150 investigated. The observed and simulated levels of Gly and Mgly were compared to 151 evaluate the performance of the model, which was further used to quantify the 152 contributions of individual VOCs to SOA formation at the receptor site of PRD. 153

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155 **2. Methodology**

156 **2.1. Field measurement**

Field measurements were carried out at Guangdong provincial atmospheric supersite located at Heshan (22.728°N, 112.929°E, 60 m above sea level) in Jiangmen City of the PRD region. The sampling site is located about 50 km and 80 km southwest from Foshan and Guangzhou City, respectively. The Heshan site is surrounded by mountain areas with trees and subtropical plants, and the location of the site is showed

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in Figure 1. Ambient measurement of VOCs, carbonyls and other trace gases was conducted during January 02- 08, 2017, when the dominant wind was mainly from the southeast where the center of PRD (*i.e.*, Zhuhai and Zhongshan) was located. A detailed description of the Heshan site and the measurement methodology was provided in our previous studies (Chang et al., 2019; Yun et al., 2018).

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Figure. 1 The location of sampling site and its surrounding environment in the Pearl River Delta
region. The base map was from © Google Maps.

Briefly, mono-carbonyls, Gly and Mgly were collected 172 with 2,4-173 dinitrophenylhydrazine cartridges every 3 h and detected using a high-performance liquid chromatography (HPLC) system (PerkinElmer 200 Series, US). The hourly 174 VOCs were measured using a cryogen-free automatic gas chromatograph system 175 equipped with a mass spectrometer and a flame ionization detector (GC-MS/FID) 176 (Wang et al., 2014). CO, SO₂, and O₃ was measured using a gas filter correlation 177 analyzer, a pulsed fluorescence analyzer, and a UV photometric analyzer, respectively 178 (Thermo Scientific 48i, 43i, 49i). NO and NO₂ were detected using a 179 chemiluminescence instrument (Thermo Scientific 42i) with a photolytic converter (Xu 180 181 et al., 2013). The method detection limits for non-methane hydrocarbons (NMHCs), carbonyls, CO, SO₂, O₃, NO, and NO₂ were 20-300, 20-450, 4000, 100, 500, 60, and 182 300 pptv, respectively (Yun et al., 2018; Chang et al., 2019; Li et al., 2020). The 183 measurement method uncertainty of the retrieved Gly and Mgly mixing ratios was 184 estimated around 15% (Chang et al., 2019; Li et al., 2020). Furthermore, hourly 185 meteorological parameters including temperature, wind speed, wind direction, pressure, 186

187 and relative humidity were recorded using a pyranometer (CMP22, Kipp & Zonen B.V.,

188 Holland) and a portable weather station (Model WXT520, Vaisala, Finland).

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2.2. Photochemical box model with master chemical mechanism (PBM-MCM) and gas-particle partitioning SOA scheme

Photochemical box model (PBM) was employed in this study to simulate the 192 oxidation of Gly, Mgly and different VOCs, based on a master chemical mechanism 193 194 (MCM) coupled with a gas-particle partitioning module to represent the SOA formation scheme. The MCM (version 3.2) is a near-explicit mechanism including ~16,500 195 reactions involving ~6,000 chemical species with the latest IUPAC inorganic 196 nomenclature, which described the chemical degradation of ~ 143 primary VOCs and 197 198 their oxidation products. The MCM scheme has been applied to different photochemical box models to investigate the oxidation and reactivates of various VOCs, the formation 199 200 of photochemical O₃ and secondary organic products, atmospheric radical budget and propagation, as well as the policy evaluation on mitigating the photochemical smog 201 (e.g., Ling et al., 2014, 2019; Wang et al., 2017; Lyu et al., 2015; Xue et al., 2014a, b). 202 The physical processes including dry deposition and atmospheric dilution due to the 203 variations of planetary boundary layer heights (configured according to the local 204 observation in the PRD region from previous studies (Li et al., 2014; Wang et al., 2013; 205 Fan et al., 2011) were considered in the model. Similar to other box models in 206 simulating the degradation of VOCs and formation of SOA (Aumont, et al., 2012; Lee-207 Taylor, et al., 2011; Zhang and Seinfeld, 2013), the PBM-MCM model was developed 208 by assuming a well-mixed box without consideration of vertical and horizontal 209 transport, and air pollutants were assumed to be homogeneous (Lam et al., 2013; Ling 210 et al., 2014). Thus, the influence of horizontal and vertical transport on air pollutants 211 was not considered in this study. 212

In addition to the gas-phase degradation of VOCs, a gas-particle partitioning module for the oxidation products of VOCs and those compounds with an estimated normal boiling temperature greater than 450 K, as developed by Johnson et al (2006), were incorporated into the model to represent the SOA formation scheme (Johnson et al., 2005, 2006; Kamens et al., 1999; Stein et al., 1994). In brief, the gas-to-particle equilibrium partitioning of the species was described by the partitioning coefficient (K_p , unit: m³µg⁻¹) using Eq. 1 (Johnson et al., 2006).

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$$K_{p} = \frac{7.501 \times 10^{-9} RT}{MW_{Om} \xi P_{L}^{0}} \quad \text{(Eq.1)}$$

where R, T, MW_{om} , and ξ are the ideal gas constant (8.314 J K⁻¹mol⁻¹), temperature (K), the mean molecular weight of the absorbing particle organic matter (g mol⁻¹), and the activity coefficient of species in the condensed organic-phase, respectively. P^{o}_{L} is the liquid vapor pressure and was estimated using a semi-empirical expression of the Clausius-Clapeyron equation (Eq. 2):

$$\ln(\frac{P_{L}^{0}}{760}) = -\frac{\Delta S_{vap}(T_{b})}{R} [1.8(\frac{T_{b}}{T} - 1) - 0.8(\ln(\frac{T_{b}}{T}))]$$
(Eq.2)

where T_b was the boiling temperature of different species, which was estimated using a previously described fragmentation method (Stein et al., 1994; Johnson et al., 2006). ΔS_{vap} (T_b) was the vaporization entropy change at T_b, which was estimated using the Trouton-Hildebrand-Everett rule with corrections for polar compounds and compounds with hydrogen-bonding capacity (Baum 1997). The concentration of species *j* in the condensed organic-phase (*F_{j,om}*) can be calculated as the following equation (Eq. 3):

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$$F_{j,om} = M_{om} \times (K_{p,j} \times A_j)$$
 (Eq.3)

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where M_{om} is the total mass concentration of each condensed organic material from gasparticle partitioning, A_j is its gas-phase concentration, and $K_{p,j}$ is its partitioning coefficient of species *j* (Johnson et al., 2006).

The partitioning process was dynamically represented as an equilibrium between absorption and desorption, as described by Kamens et al. (1999). Briefly, the speciesdependent K_p values were defined in terms of absorption (k_{in}) and desorption (k_{out}) rate coefficients, with $K_p = k_{in}/k_{out}$. The value for k_{in} ($k_{in} = 6.2 \times 10^{-3} \text{ m}^3 \cdot \mu \text{g}^{-1} \cdot \text{s}^{-1}$) was configured as suggested by Johnson et al. (2006). Thus, the K_p could be expressed in terms of k_{out} . More detailed description of the equations and parameters are given by Johnson et al. (2005, 2006) and Kamens et al. (1999).

The above gas-particle partitioning of low volatility compounds formed by the gas-phase oxidation of VOCs and other precursors (Aumont, et al., 2012; Lee-Taylor et al., 2011) was configured in the model to estimate the SOA formation. However, the recent experimental results suggested that the formation of SOA in laboratory chambers may be suppressed due to losses of SOA to chamber walls, which leads to

underestimates of SOA in air-quality and climate models (Matsunaga and Ziemann 249 2010; Zhang et al., 2014). Therefore, to consider the wall loss of SOA, the average wall 250 loss rate coefficient of 6×10^{-5} s⁻¹ was adopted in the model configuration according to 251 previous studies on the basis of calculated organic material using an assumed density 252 of $1g \cdot cm^{-3}$ (Johnson et al., 2004, 2005). In addition, the wall loss of other gaseous 253 compounds (O₃, NO₂ and HNO₃) were implemented in the box model with the average 254 parameters of 3×10^{-6} s⁻¹, 1.15×10^{-5} s⁻¹ and 8.2×10^{-5} s⁻¹, respectively. The detailed 255 256 information for the calculation of above parameters was provided in Bloss et al. (2015).

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258 **2.3.** Partitioning and reactions of gas-phase dicabonyls on particles

The partitioning and reactions of dicarbonyls in the aerosol aqueous phase may involve both irreversible and reversible processes (Ervens and Volkamer, 2010). In the present study, we follow the mechanism proposed by Knote et al. (2014) and consider the reversible partitioning in aqueous phase, the irreversible volume reactions and irreversible surface uptake processes in our model.

The reversible partitioning of Gly and Mgly on aerosols aqueous phase is usually described by the Henry's law equilibrium (Kampf et al., 2013) (Eq.4):

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$$[Gly(Mgly)]_{liquid} = K_H \times [Gly(Mgly)]_{gas} \quad (Eq.4)$$

However, hydration of carbonyls function groups and salt-Gly interactions could have significant influences on the K_H value of Gly (Kampf et al., 2013; Waxman et al., 2015), and an effective Henry's law coefficient expressed by Eq.5 was often used.

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$$K_{H,effective} = \frac{K_{H,water}}{10^{(-0.24\min(12.0,(C_{as}+C_{an})))}}$$
 (Eq.5)

where the C_{as} and C_{an} represent the concentrations of ammonium sulfate and nitrate. The detailed information on each parameter in these equations have been provided in Kampf et al. (2013), Waxman et al. (2015) and the supplementary of the present study. As variations were found for the value of $K_{H,effective}$ under different concentrations of ammonium sulfate and nitrate in previous studies (Knote et al., 2014; Kampf et al., 2013; Erverns and Volkamer, 2010), the C_{as} and C_{an} were calculated every hour in the

present study from the measured ammonium sulfate (and ammonium nitrate) 277 concentrations (mol m⁻³) divided by aerosol liquid water content (ALWC, kg m⁻³), 278 by the aerosol inorganics 279 which were determined model (AIM-IV, http://www.aim.env.uea.ac.uk/aim/model4/model4a.php) with inputs of the observed 280 parameters (e.g., ambient relative humidity, temperature, and the moles of each ion) at 281 the Heshan site (Chang et al., 2019). 282

The reversible formation of monomer (*i.e.*, glyoxal, glyoxal monohydrate, and glyoxal dihydrate) and oligomers are considered with the two important reservoirs (*i.e.*, monomer and oligomer pools, represented as pool1 and pool2) (Knote et al. 2014). The variations of the glyoxal monomer ([Gly_{p1}]) and oligomer concentrations ([Gly_{p2}]) with time can be represented by the following equations (Erverns and Volkamer, 2010; Kampf et al., 2013; Knote et al., 2014):

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$$\frac{d([Gly_{p_1}])}{dt} = \frac{1}{\tau_1} \times (Gly_{p_{1,eq}} - Gly_{p_1}) (Eq.6)$$

290
$$\frac{d([Gly_{p_2}])}{dt} = \frac{1}{\tau_2} \times (Gly_{p_{2,eq}} - Gly_{p_2}) \text{ (Eq.7)}$$

291
$$\frac{Gly_{p2,eq}}{Gly_{p1,eq}} = K_{olig} \quad (Eq.8)$$

The equilibrium partitioning between monomers and oligomers was presented as K_{olig} (Eq.8). The definition and configuration of each parameters above were provided in the supplementary (Section S2) according to Knote et al. (2014) and Kampf et al. (2013).

In addition, three irreversible pathways of Gly, including 1) the ammoniumcatalyzed volume pathway, 2) the OH-reaction volume pathway, and 3) the irreversible surface uptake, were parameterized in the model (Knote et al., 2014; Ervens and Volkman 2010). The ammonium-catalyzed reactions, with rate constant depending on both particle acidity (pH) and the activity of the ammonium ion (a_{NH4+}), were parameterized as follows when the monomer and oligomer concentrations were in equilibrium (Eq. 9):

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$$K = 2 \times 10^{-10} \times \exp(1.5 \times a_{NH_{\star}}) \times \exp(2.5 \times pH) \times Gly_{p1}$$
 (Eq.9)

This parameterization was configured based on the assumption that only total concentration in the monomer pool was the only particulate glyoxal available to the ammonium-catalyzed reaction as the reversibly formed oligomers do not evaporate easily (Knote et al., 2014; De Haan et al., 2009; Noziere et al., 2008).

For OH pathway, the gas-phase OH was in equilibrium with liquid-phase OH by a Henry's law constant ($K_{I,OH}$ = 25 M atm⁻¹) with the consideration of the "salting-in" impact (Ervens and Volkamer 2010), and constant of reactions between OH and Gly was 1.1×10^{-9} M⁻¹ s⁻¹ (Buxton et al., 1997). As suggested by Knote et al. (2014), the Gly concentration available to the OH-reaction pathway was the total glyoxal concentration in the monomer pool.

Surface-controlled irreversible uptake of Gly has been widely employed in different modeling studies (Ervens et al., 2011; Li et al., 2014; Liu et al., 2007), was parameterized as follows (Eq.10):

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$$K_r = -\frac{\gamma_{gly(mgly)} \times S_{aw} \times \nu_{gly(mgly)} \times C^*_{gly(mgly)}}{4} \quad (\text{Eq.10})$$

317 where C^* and v are the gas-phase concentration and mean molecular velocity, respectively. y represents the uptake coefficient for Gly and Mgly. Here we use the 318 surface uptake coefficients ($\gamma_{glv} = 1.0 \times 10^{-3}$ and $\gamma_{Mglv} = 2.6 \times 10^{-4}$) to account for the 319 irreversible surface uptake of Gly and Mgly, respectively. It is noted that the surface 320 uptake coefficient of Gly was configured according to the results of uptake kinetics 321 experiments from Schweitzer et al. (1998), which has been used in the model simulation 322 of Gly in the previous PRD study (Li et al., 2014). On the other hand, the surface uptake 323 coefficient of Mgly was obtained via scaling to glyoxal uptake coefficient by the 324 325 relative Henry's low coefficient suggested by Pye et al. (2017). Saw $(S_{aw}=S_a \times f(RH)=S_a \times (1+a \times (RH)^b))$ is the RH corrected aerosol surface area density (Li 326 et al., 2014). The value for a (2.06) was configured as those suggested previously (Liu 327 et al., 2007), while the dry aerosol surface concentration (S_a) was obtained from the 328 measurement at the Heshan site (Yun et al., 2018). In this study, the mean molecular 329 velocities of Gly were calculated by the HyperPhysics model (http://hyperphysics.phy-330

astr.gsu.edu/hbase, last access date: 06 June 2019). The carbonaceous and insoluble
components were considered as an aqueous shell for aerosols, whereas the aerosol
surface was fully covered with an aqueous layer (Li et al., 2015).

On the other hand, though heterogeneous processes of Mgly are similar to those 334 of Gly, some difference between these two species were found. The Henry's law 335 constant for Mgly is not as effective as that for Gly. Hence, a Henry's law constant (3.7 336 $\times 10^3$ M atm⁻¹) for Mgly we used (Zhou and Mopper 1990). In fact, Kroll et al. (2005) 337 suggested that no obviously aerosol growth was observed from gas-phase Mgly 338 presumably because of its more stable (less electron deficient) ketone moiety, and a 339 recent study indicated that less Mgly would partition into the aerosols than expected 340 according to Henry's law (Waxman et al., 2015). In addition, the surface uptake 341 coefficient ($\gamma_{Mgly} = 2.6 \times 10^{-4}$) suggested by Pye et al. (2017) is lower than that extracted 342 from the chamber study (De Haan et al., 2018), which reported the value of γ_{Mgly} could 343 increase to 3.7×10^{-3} at 95% RH and even larger than Gly in a high relative-humidity 344 environment (\geq 95%). However, they also figured out that treating the surface uptake of 345 346 Mgly on aerosols as an irreversible pathway could probably overestimate its positive effect for SOA formation via heterogeneous processes, because ~20% of SOA which 347 were formed from Mgly via aqueous processes would further hydrolyze. 348

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350 2.4. Model scenarios

According to the discussion above, it could be seen that the heterogeneous 351 processes we described for Gly was more complicated than that for Mgly, as the 352 353 parameterization for the sink of Gly from laboratory and model studies were more robust. Therefore, the present study put more emphasis on the evolution of Gly for 354 better understanding and evaluating the effects of the different sink pathways on 355 dicarbonyls and its influence on SOA formation. Table 1 provides detailed information 356 regarding all the model scenarios for the simulation of Gly, while the model scenarios 357 for Mgly are also given in Table S1 in the supplementary. 358

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Table 1. Model scenarios used for gas-phase Gly

Scenarios	Description	Purpose
INITIAL	Default MCMv3.2, without considering the reversible and irreversible uptake of Gly and the gas-particle partitioning of other oxidation products	Base run
scenario 1	As INITIAL, also considers ammonium-catalyzed reactions of Gly through monomers pool 1 without the reversible formation of oligomers pool 2.	Investigating the influence of Ammonium reactions on the destruction of Gly
scenario 2	As scenario 1, also considers OH reactions of Gly through monomers pool 1 without the reversible formation of oligomers pool 2.	Investigating the influence of OH reactions for the destruction of Gly
scenario 3	As scenario 2, and considers the aqueous oligomers formation (pool 2) and revisable process with monomers (pool 1).	Investigating the "salting in" impact
scenario 4	As scenario 3, and considers surface uptake by aerosols of Gly with the uptake coefficient of 1×10^{-3} suggested by Li et al. (2014).	Investigating the influence of surface uptake

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In this study, hourly observation data of CO, SO₂, NO, NO₂, O₃, NMHC and 361 meteorological parameters were used as input and constraints in the model. By taking 362 the NMHC species incorporating in the MCM mechanism into account (MCM website, 363 http://mcm.leeds.ac.uk/MCM/roots.htt, access date: 22 June 2020), observations of 364 total 44 NMHC species, including 18 alkanes, 11 alkenes, ethyne and 14 aromatics were 365 used as input for the model simulation (Table S2 in the supplementary). The selected 366 NMHCs contributed about 98% and 99% to the total mixing ratios and photochemical 367 368 reactivities of all measured NMHCs at the Heshan site. Furthermore, the selected VOCs are the major precursors for Gly, Mgly, photochemical O₃ and SOA (Ding et al., 2016, 369 370 2017; Li et al., 2014; Lou et al., 2010; Yuan et al., 2013), and have been frequently used to drive box model for studies on SOA, photochemical O₃ and photochemical reactivity 371 372 (Hofzumahaus et al., 2009; Lee-Taylor, et al., 2011).

The photolysis rates, which were not measured, were modified in the model using the photon fluxes from the Tropospheric Ultraviolet and Visible Radiation (TUV-v5) model (Madronich and Flocke 1997) according to the sampling location and modeling period. Model simulation on Gly and Mgly was performed on January 07-08, 2017, when both daily Gly and Mgly data were available, with 00:00 LT (local time) as the initial time. Before the simulation, the model was pre-run for 5 days using the observed
variability of the input species during the whole sampling period to achieve a steady
state for the unmeasured species with a short lifetime, *i.e.*, OH and HO₂ radicals (Xue
et al., 2014a, b).

In this study, the simulation on the diurnal variations of OH and HO₂ was 382 performed well, with peak values at noon, consistent with those measured and 383 384 simulated in PRD (Hofzumahaus et al., 2009 and related papers; Tan et al., 2019). The simulated mean mixing ratios of OH and HO₂ radicals from the model in the present 385 study were ~ 1.6×10^6 molecule cm⁻³ and ~ 3×10^7 molecule cm⁻³, which are comparable 386 to the winter observations at Beijing, Tokyo, and New York (Kanaya et al., 2007; Ren 387 388 et al., 2006; Ma et al., 2019), and lower than the measurement and simulation values in summer (e.g., July) or autumn (e.g., October to November) in the PRD region (Table 389 390 S3 in the supplementary) (Hofzumahaus et al., 2009; Tan et al., 2019). Note that the variations of simulation results in the present study and those observation results in 391 392 previous studies in PRD may be associated with differences in the levels of O₃ and its precursors, different photolysis rates, and to a lesser extent, meteorological conditions 393 (Hofzumahaus et al., 2009). The higher OH and HO₂ mixing ratios were expected in 394 summer and autumn than winter due to the stronger solar radiation and higher 395 396 temperature, as well as the variations of O₃ and its precursors in different sites, though 397 the measurement of OH/HO₂ radicals has been very challenging, and significant uncertainties still exist in the measurement values of the radicals (Hofzumahaus et al., 398 2009; Tan et al., 2019). Furthermore, the comparison between the simulation of a box 399 400 model and observation results suggested that the higher observed mixing ratios of OH and HO₂ radicals were related to an unidentified source of OH at the backgarden site of 401 PRD in summer of 2006, while the comparison between the observed OH/HO₂ 402 variations and those calculated from the parameterization of HO_x ($HO_x = OH + HO_2$) 403 production and destruction indicated a missing OH source of 4-6 ppbv·h⁻¹ and an 404 unknown RO₂ loss at the Heshan site in autumn of 2014. 405

406 In addition to the simulation of OH and HO_2 radicals, as there were no direct 407 measured SOA data in this study (Chang et al., 2019), the model performance was

evaluated by the comparison between the model simulated SOA with those calculated 408 using the EC (elemental carbon)-tracer method, and by the comparison between the 409 simulated and observed concentrations of other secondary products, which have been 410 provided in detail in the supplementary (Section S3). For example, the simulated 411 concentration of SOA was about 85% of those calculated by the EC-tracer method 412 based on the observed hourly data (Chang et al., 2019). Furthermore, the simulated 413 concentrations of acetic acid, formic acid and pyruvic acid were close to those observed 414 at the Heshan site, accounting for ~80%, 70% and 88% of observed values for acetic 415 acid, formic acid and pyruvic acid, respectively. The results confirmed that secondary 416 formation was the dominant source of above species at the Heshan site, and suggested 417 that the PBM-MCM model could provide robust performance on simulating the 418 abundance of above secondary species and SOA. 419

420

421 **2.5.** Model uncertainty

Uncertainties in the simulation of Gly and Mgly by the model were noted. The total 422 model errors could be calculated conservatively from 1) the uncertainties in the 423 measurement of trace gases and NMHCs; 2) the measured data of meteorological 424 425 parameters, *i.e.*, temperature T, pressure P, and the calculated photolysis frequencies J based on meteorological conditions; 3) reaction rate constants k; and 4) the dry 426 deposition. In this study, following Li et al. (2014) and Lu et al. (2013), the uncertainty 427 factors for the above parameters were adopted as suggested previously (Table S4 in the 428 supplementary), and all parameters were divided into three groups (i.e., physical 429 parameters, radical and trace gas concentrations, and reaction rate constants of non-430 photolytic reactions). Each parameter was multiplied by its uncertainty factor first, and 431 the gaussian error propagation was then applied within each group. We run the model 432 n times (n is the number of parameters considered). The mean diurnal variation of the 433 uncertainty of modeled Gly and Mgly is shown in Figure S1. The total uncertainties of 434 435 the modelled Gly and Mgly were both estimated to be around 39% with the contributions from radical and trace gas concentrations (~19%), physical parameters 436 (~13%) (included photolysis frequencies, deposition lifetime, T, etc.) and reaction rate 437 constants of non-photolytic reactions (~7%), respectively. 438

439

440 3. Results and Discussion

441 3.1. Comparison between the simulation and observation

In this study, the simulated Gly and Mgly were secondarily formed from the 442 oxidation of their VOC precursors. Therefore, before the comparison between the 443 simulation and observation results, the contributions of primary and secondary sources 444 to the measured Gly and Mgly were preliminarily estimated by a correlation-based 445 source apportionment method suggested by previous studies (Friedfeld et al., 2002; 446 Yuan et al., 2013). Table S5 in the supplementary shows linear regression coefficients 447 and relative source contributions of Gly and Mgly. It was found that the contributions 448 449 from primary sources (3.46% and 3.51% for Gly and Mgly, respectively) were significantly lower than those from secondary sources (96.14% and 96.44%, 450 respectively), confirming that observed Gly and Mgly in the present study were mostly 451 related to secondary formation. 452

The simulated Gly and Mgly from the photochemical box model under different 453 scenarios were examined and compared with the observation. The predicted Gly and 454 Mgly from in-situ formation in the INITIAL scenario was found to generally 455 overpredict the mixing ratios of Gly and Mgly, and were about 3.3 and 3.5 times of the 456 observed concentrations at the Heshan site, respectively. Similar overestimation has 457 been reported in previous modeling studies, for example, the simulations with only the 458 MCM gas-phases schemes overpredicted the Gly concentration by factors of 2-6 in both 459 urban Mexico City (Volkamer et al., 2007) and a semi-rural site of the PRD region (Li 460 et al., 2014). The significant overestimation in simulation results indicated that there 461 were important loss pathways for Gly and Mgly other than the oxidation reactions (e.g., 462 by OH and NO₃ radicals). A sensitivity analysis was firstly conducted with twice the 463 dilution rate (and deposition velocities) in INITIAL scenario, which resulted in the 464 465 reduction of modeled concentrations of Gly and Mgly by 9.2% (3.2%) and 7.9% (2.8%), respectively (Table S6 in the supplementary). Though these enlarged rates were higher 466 than the upper limits of the dilution rate and deposition velocities in previous studies 467 (Fan et al., 2011; Wang et al., 2013; Li et al., 2014), the predicted mixing ratios of Gly 468 and Mgly were still three times higher than the measured levels, suggesting that the 469

470 dilution and dry deposition configuration could not be the main causes for the 471 overestimation of modeled Gly and Mgly mixing ratios (Volkamer et al., 2006, 2007).





475

Figure 2. The observation data, the concentrations and the daily average concentration of Glypredicted from the different scenarios.

To identify the causes of discrepancy and improve model performance, sensitivity 476 analysis with different heterogenous mechanisms incorporated in the model scheme (as 477 scenarios listed in Table 1) was conducted. The average diurnal patterns of Gly 478 simulated by different model scenarios are showed in Figure 2. It can be seen that in 479 the early morning (*i.e.*, 0600 to 0800 LT, local time), the predicted mixing ratios of Gly 480 in different scenarios were comparable to the observation. In contrast, the difference 481 became larger from 0900 LT onwards, though the predicted peaks of Gly by different 482 model scenarios were all presented at the early afternoon, following by a slow decrease 483 484 in the late afternoon. The model results from Scenario 4 was more consistent with the observational data. The relative changes of modeled Gly concentrations by adding 485 486 additional heterogeneous processes to the model scenario INITIAL (i.e., model scenarios 1-4) were summarized in Table S7 in the supplementary. 487

On average, by including additional irreversible and reversible pathways, the 488 modeled Gly concentrations during daytime (06:00-19:00) decrease by 72.3% of the 489 values predicted by the INITIAL scenario, and a significant decrease of Gly 490 concentration occurred by adding the effect of surface uptake pathway (i.e., model 491 scenarios 3-4). Similar results have been obtained in a previous study in summer in the 492 PRD region (Li et al., 2014), which found that the simulated Gly concentration decrease 493 significantly (~45 %) in the daytime (*i.e.*, 0600 to 1900 LT) when heterogeneous uptake 494 process was considered with the incorporation of a single uptake coefficient. 495

496 The contribution of different heterogeneous sink pathways is calculated based on

17

the scenario 4 (Figure S2). The irreversible pathways of Gly (*i.e.*, surface uptake by aerosols, OH and ammonium reactions) accounted for 67.3% of the total sink of Gly, among which the surface uptake was a dominant pathway (62%) comparing to the ammonium and OH reactions (2.4% and 2.9%, respectively). The reversible pathway made a relatively lower contribution to the total sink of Gly (32.7%).

502 In addition, the heterogeneous irreversibly and reversibly pathways of Mgly was also investigated in the sensitivity analysis (i.e., model scenarios M1-2, listed in Table 503 S8 in the supplementary), and the predicted Mgly concentrations during daytime (0600-504 505 1900 LT) decreased by 73.0% of the values estimated in INITIAL model scenario. The surface uptake pathway in the scenario M2 was found to be the most important 506 heterogeneous pathway for the loss of Mgly, and contributed to 64.1% of the total 507 heterogeneous sink of Mgly. The contributions of the reversible pathway to the 508 destruction of Mgly was around 35.9% (Figure S3). 509

510 Overall, by incorporating a more detailed heterogeneous processes of Gly and 511 Mgly, the results of scenarios 4 and M2 provided better agreement between the modeled 512 and measured Gly and Mgly. The results demonstrated the significance of 513 heterogeneous uptake processes on the destruction of Gly and Mgly, and adopting the 514 irreversible/reversible pathways (*i.e.*, the reversible partitioning, volume reactions, and 515 the surface uptake) could reasonably reproduce the variations of Gly and Mgly at the 516 Heshan site in the PRD region.

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- 518

3.2. Process analysis on the production and destruction of Gly and Mgly

The scenarios 4 and M2 simulation with the best agreement with measurement 519 were further analyzed to investigate the photochemical budget of Gly and Mgly at the 520 521 Heshan site, respectively (Table 2 and Table S1). It was found that OH oxidation of aromatics was the most important contributor for the Gly and Mgly production, with 522 mean contributions of ~80% and ~94%, respectively. Among all the aromatic 523 precursors, toluene and *m*,*p*-xylene were the two major precursors for the formation of 524 Gly and Mgly, with total contributions of ~43% and ~56% of Gly and Mgly formation, 525 respectively. In contrast, because of the relatively low photochemical reactivity, 526 benzene and alkanes had lower contributions to the formation of Gly and Mgly, 527 although they can travel a long distance and contribute to secondary Gly and Mgly in 528

areas far from their emissions (Lv et al., 2019). Different from previous studies that 529 found the isoprene as the key precursor for Gly and Mgly formation (Li et al., 2014; 530 531 Lou et al., 2010), the contributions of isoprene oxidation at the Heshan site in the present study were much lower than that of aromatics, with only mean contributions of 532 $\sim 2\%$ and $\sim 3\%$, respectively. It can be attributed to the lower mixing ratios of isoprene 533 (*i.e.*, 70 ± 10 pptv) observed at the Heshan site because of the lower temperature in 534 winter, comparing to the much higher concentration observed during summer (average 535 of ~ 1 ppbv and maximum of ~ 4 ppbv in the afternoon) in the rural and forest areas in 536 this region (Li et al., 2014; Lou et al., 2010). 537

In addition, the relative contributions of different loss pathways of Gly and Mgly, 538 including physical processes (vertical dilution and dry deposition), reaction with 539 radicals (e.g., OH and NO₃), and the heterogeneous processes of Gly and Mgly on 540 aerosols at daytime were also estimated from the PBM-MCM model results (Table 2). 541 Consistent with previous studies (Atkinson and Arey, 2003; Ervens et al., 2011), 542 heterogeneous processes were the most important pathway for the destruction of Gly 543 544 and Mgly (with contributions of ~62% during daytime), followed by photolysis (with contributions of $\sim 26\%$ and $\sim 25\%$, respectively). It should be noted that the oxidation 545 of Gly and Mgly by O₃ was not considered in this study as the reaction rate constants 546 of Gly and Mgly with O₃ are < 3 and $< 6 \times 10^{-21}$ cm³·molecule⁻¹·s⁻¹, respectively, 547 which are 6 order of magnitude lower than the reaction rate constants with NO3 548 (which >1 and > 2 \times 10⁻¹⁵ cm³·molecule⁻¹·s⁻¹, respectively), and are 9 order of 549 10-12 magnitude lower than the reaction rate constants with OH (9 and 13 \times 550 cm³·molecule⁻¹·s⁻¹ for the reactions of Gly and Mgly with O₃, respectively) (Mellouki 551 et al., 2015). Therefore, we believe that the influence of O₃ on the removal of Gly and 552 Mgly was negligible (Mellouki et al., 2015). Furthermore, there were few 553 parameterizations for the reaction mechanism of Gly/Mgly with O₃ due to their low 554 555 reaction rates with O₃.

556

On the other hand, at nighttime, only the heterogenous processes made the main

557 contribution to Gly and Mgly destruction, with contributions higher than 90% to the 558 total destruction of Gly and Mgly at night (Table S9 in the supplementary), consistent 559 with previous studies (Washenfelder et al., 2011; Gomez et al., 2015). The lower 560 contributions of Gly and Mgly with radicals were mainly because of the low OH 561 concentration at night and their relatively lower reactivities with NO₃ radical (e.g., the 562 reaction rate constants of Gly/Mgly with NO₃ are ~1000 times lower than those with 563 OH radical) (Calvert et al., 2011; Mellouki et al., 2015).

- 564
- 565

Table 2 Production and destruction of Gly and Mgly from model simulation at daytime

		Gly		Mgiy	
Precursor	Oxidant	Molar yield (%) ^a	Contribution (%)	Molar yield (%) ^a	Contribution(%)
Aromatics					
benzene, %	OH	32	4.94	-	-
toluene, %	OH	30.6	23.41	21.5	23.80
<i>m</i> , <i>p</i> -xylene, %	OH	25.2	19.22	35.1	32.08
o-xylene, %	OH	12.7	15.04	33.1	14.49
1,2,4- trimethylbenzene, %	ОН	7.2	1.40	27.2	5.98
1,2,3- trimethylbenzene, %	OH	7.8	1.43	15.1	4.54
1,3,5- trimethylbenzene, %	ОН	_ c	-	58.1	13.21
ethylbenzene, %	OH	55	6.62	-	-
<i>p</i> -ethyltoluene, %	OH	31.9	5.45	-	-
<i>m</i> -ethyltoluene, %	OH	7.9	1.52	-	-
o-ethyltoluene, %	OH	8	0.51	-	-
Sum			79.54		94.10
Alkanes					
propane, %	OH	-	-	11	0.73
> C3 alkanes ^b ,%	OH	1	0.19	3.2	0.71
Sum			0.19		1.44
Alkenes					
	OH	6.2	0.43	25	0.57
isoprene,%	NO ₃	43.7	1.34	37.8	2.83
	O ₃	4	0.20	-	-
other of 0/	OH	5.7	1.08	-	-
emene,%	O ₃	0.44	1.15	-	-

20

> C2 alkenes ^b ,%	OH	-	-	7.7	1.06
propene, %	O ₃	8.3	1.01	-	-
1-pentene, %	O ₃	2	0.73	-	-
Sum			5.94		4.46
Acetylene	OH	63.5	14.33	-	-
Loss pathyways					
photolysis, %		26.2 25.1		25.1	
NO ₃ ,OH- reaction, %		4.06		7.87	
dry deposition, %		2.23		1.73	
dilution, %		5.71		3	3.30
heterogeneous ^d , %					
Irreversible processes, %		41	1.0	3	9.8
Reversible processes, %		20.8 22.2		22.2	

^a Molar yields were taken from previous studies (Fu et al., 2008) (Fick et al., 2003) (Nishino et al., 2010) (Calvert 2000; Volkamer et al., 2006).

^b >2 alkenes (include 3 alkenes) and >3 alkanes (include 17 alkanes) are represented in this
 study as a single lumped species (Lv et al., 2019).

570 ^c "—" not applicable.

573

⁴ Considered both irreversible and reversible parameterizations of the aerosol sinks (*i.e.*, scenario 4 and M2 in the supplementary).

574 3.3 Implications for secondary organic aerosol formation

By incorporating both the traditional gas-particle partitioning (of VOC oxidation products) and the heterogeneous processes (of Gly and Mgly) into the model, we investigated the contributions of different mechanism in SOA formation through sensitivity analysis. The contributions of VOC oxidations to SOA formed from gasparticle partitioning (SOA_{gp}) and SOA formed from heterogeneous processes of Gly and Mgly (SOA_{het}) were quantified.

On the other hand, only based on the SOAgp formation scheme, the relative 581 importance of each VOC precursor in SOAgp formation was further evaluated to 582 provide a complete picture for SOA_{gp} formation and its relationship with precursors. 583 As with O₃ formation, the roles of individual VOC precursors in SOA_{gp} formation were 584 calculated using relative increment reactivity (RIR_{SOAgp}) method, which have been 585 widely used to present the percentage change in the production of secondary products 586 per percent change in precursors. The RIR_{SOAgp} of a specific precursor X at site Z is 587 588 given by Eq. 11:

589
$$RIR_{SOAgp}^{Z}(X) = \frac{\left[P_{SOAgp}^{Z}(X) - P_{SOAgp}^{Z}(X - \Delta X)\right] / P_{SOAgp}^{Z}(X)}{\Delta Z(X) / Z(X)} \quad (Eq.11)$$

where Z(X) represents the measured concentration of precursor X, including the 590 591 amounts emitted at the site and those transported to the site, and ΔX is the change in the concentration of precursor X caused by a hypothetical change $\Delta Z(X)$ (10% Z(X) in this 592 study). Here, $P_{SOA_{an}}^{Z}(X)$ represents the SOA_{gp} formation potential. A large positive 593 RIR_{SOAgp} value of a specific precursor suggests that SOAgp formation could be 594 significantly decreased if the emissions of this precursor were controlled. Figure 3 595 depicts the top 10 VOC precursors with high RIR_{SOAgp} values at day time. Both m,p-596 597 xylene and o-xylene had the highest RIR_{SOAgp} value (~0.35), followed by toluene (~0.2) and ethylbenzene (~0.06). As m,p-xylene, o-xylene and toluene can also have a 598 significant impact on dicabonyls production, they are likely to make a noticeable 599 contribution to both SOA_{gp} and SOA_{het} formation. 600



601 602

Figure 3. Top 10 VOC precursors with high RIR_{SOAgp} values at daytime.

The SOA production from Gly and Mgly was further explored by the model 603 simulation with and without the consideration of Gly and Mgly. It was found that by 604 incorporating the evolution of Gly and Mgly, the SOA production has been improved 605 apparently from 1.83 to 2.47 μ g/m³. The total contribution of the Gly and Mgly 606 contributed ~26% to the simulated SOA concentrations, of which ~21% was from the 607 heterogeneous processes of Gly and Mgly (SOAhet), further demonstrating that the 608 heterogeneous processes have significant influences on the SOA formation from Gly 609 and Mgly. 610

To further highlight the roles of heterogeneous processes of Gly and Mgly on the SOA production (SOA_{het}) and to evaluate the contributions of different VOCs, the

average diurnal variations of SOAhet concentration formed from the heterogeneous 613 processes of Gly and Mgly were showed in Figure 4. Both SOAhet (Gly) and SOAhet 614 (Mgly) concentrations presented photochemistry-driven diurnal patterns, and started to 615 increase in the morning before reaching the maximum value (0.52 and 0.42 μ g/m³) at 616 1400 and 1200 LT, respectively. It is consistent with the diurnal pattern of SOAgp, which 617 could be formed from the oxidation of VOCs (including NMHCs and the gaseous 618 oxidation of Gly and Mgly which were formed from the oxidation of NMHCs), due to 619 the high photochemical reactivity at noon, which further converted to SOAgp through 620 gas-particle partitioning. In general, SOAgp made a higher contribution to total SOA 621 (78.6%) than SOA_{het} (21.4%). Previous studies have indicated that the more abundant 622 anthropogenic precursors than biogenic ones under NO_x saturated environment could 623 lead to greater contribution of SOAgp to total SOA despite that the oxidation of 624 anthropogenic species (*i.e.*, aromatics) could lead to relatively higher yields of Gly and 625 Mgly (Knote et al., 2014; Ervens et al., 2011). Ervens et al. (2011) has found that in 626 areas with high concentrations of biogenic precursors at high relative humidity, the 627 SOA_{het} and SOA_{gp} were equally important for total SOA, while in the anthropogenic 628 dominated areas, the contribution of SOAhet to the total predicted SOA mass was around 629 630 30%. Similarly, the formation of SOAgp and SOAhet were both dominated by xylenes and toluene, contributing to ~74%, ~62% and ~69% of SOAgp, SOAhet (Gly) and SOAhet 631 (Mgly), respectively. Furthermore, o-xylene was the most important precursor to the 632 SOAgp (~29%), but only contributed ~16% and ~13% to SOAhet (Gly) and SOAhet 633 (Mgly) formation, respectively. The toluene and *m,p*-xylene made the most significant 634 contributions to the SOAhet (Gly) (~26%) and SOAhet (Mgly) (~32%) formation, 635 respectively, consistent with the chamber results from the oxidations of different 636 precursors (Ervens et al., 2011). 637





Figure 4. The average diurnal variations of SOAgp, SOAhet (Gly) (i.e., SOAhet formed from 639 heterogeneous processes of Gly), SOAhet (Mgly) (i.e., SOAhet formed heterogeneous processes 640 641 from Mgly) and total SOA formation (SOAgp + SOAhet) were showed in Figure 4a and 4b. The proportion of SOAgp, SOAhet (Gly) and SOAhet (Mgly) in total SOA as well as the contribution 642 of VOCs precursors to SOAgp, SOAhet (Gly) and SOAhet (Mgly) formation, were represented 643 in the pie charts in Figure 4c. 644 645

3.4 Comparison with previous studies in PRD 646

Previous studies have been conducted to investigate the evolution of Gly and/or 647 Mgly using observation and model simulation in the PRD region. However, one must 648 bear in mind that the mechanisms of the formation and evolution of Gly and/or Mgly 649 were more detailed in the present study, as previous studies in PRD only incorporated 650 the irreversible surface uptake process with a single coefficient for the heterogeneous 651 pathway for dicarbonyls. This may not reflect the current knowledge for the formation 652 653 and evolution of Gly and/or Mgly and their influence on SOA formation (Knote et al., 2014; Waxman et al., 2015; Sumner et al., 2014). 654

Li et al. (2013a) used the regional air quality model CMAQ to investigate the 655 contributions of the aerosol surface uptake of Gly and Mgly to SOA formation in the 656 PRD region, and an uptake coefficient of 2.9×10⁻³ was used for both Gly and Mgly in 657 the model. Interestingly, the results from their model were about 30% higher than that 658 in our study (Table S10 in the supplementary). For example, Li et al. (2013a) concluded 659 that SOA formed from the heterogeneous processes of dicabonyls may contribute 660 higher than 50% to the total SOA mass in the PRD region, while our study showed that 661 the contribution of SOAhet to total SOA mass was ~21% (i.e., ~11% of SOAhet formed 662 from Gly; $\sim 10\%$ of SOA_{het} formed from Mgly). In addition, the averaged concentration 663 of SOA_{het} from Gly (0.28 μ g/m³) and Mgly (0.25 μ g/m³) in our study is one order of 664

magnitude lower than that in Li et al. (2013a) (*i.e.*, 2.33 and 2.51 µg/m³, respectively). 665 The discrepancy was mainly due to the different parameterizations of heterogeneous 666 processes of dicabonyls. The parameterization in the Li et al. (2013a) and other previous 667 studies did not consider the reversible processes of dicarbonyls, but used one constant 668 surface uptake coefficient to represent all the heterogeneous processes, which could 669 result in bias in SOA formation if there are available aerosol surfaces without 670 considering the influence of aerosols composition and phase state. Moreover, most of 671 the previous studies using higher surface uptake coefficients intended to narrow the 672 673 discrepancy between observed and simulated SOA mass without direct comparison between observed and simulated concentrations of dicarbonyls (i.e., Li et al., 2013a; 674 Waxman et al., 2013; Fu et al., 2008; Vokalmer et al., 2007). For example, Knote et al. 675 (2014) conducted a total of seven simulations to investigate the SOA formation from 676 Gly over California. Their results showed that the SOA concentration in SIMPLE 677 scenario (characterized by a single uptake coefficient of 3.3×10^{-3}) was an order of 678 magnitude higher than that in HYBRID scenario (characterized by an uptake coefficient 679 of 1.0×10^{-3} and also considered more comprehensive parameterization of 680 heterogeneous processes). In fact, if we only consider the surface uptake by aerosols 681 for dicabonyls using the same uptake coefficient for dicabonyls (2.9×10^{-3}) as Li et al., 682 (2013a), the contribution of SOA_{het} to total SOA mass would increase to 72% (i.e., 37% 683 of SOAhet formed from Gly; 35% of SOAhet formed from Mgly) (Table S10 in the 684 supplementary). However, this configuration may not reflect the real evolution of 685 dicabonyls, resulting in the underestimation on the dicabonyls concentrations (i.e., the 686 simulated concentration is at least one order of magnitude lower than the observation) 687 (Figure S4) and overprediction of the contribution of SOA_{het} to total SOA mass in this 688 study (~51%). 689

690 Table 3 compares the surface uptake coefficient derived from laboratory experiments and those used in different model simulation. It could be found that there 691 was a large variation range for the surface uptake coefficients of Gly, while the studies 692 on Mgly were still limited. For example, the laboratory experiment reported the surface 693 uptake coefficients of Gly in the range of (0.8-6.6) and ($\leq 1 - 9$) × 10⁻³ on aqueous 694 inorganic aerosols and cloud droplet/ice crystals, respectively (Volkamer et al., 2007; 695 Loggio et al., 2005), and the coefficients were found to be > 2.3×10^{-3} for particles 696 with high acidity (pH values within the range of -0.44 to -1.3) (Loggio et al., 2005). On 697

the other hand, Schweitzer et al. (1998) reported that the uptake coefficient of > 0.001698 was only observed for lower temperature conditions, and the experimentally measured 699 coefficient ranged from $(1.2 \pm 0.06) \times 10^{-2}$ to $(2.5 \pm 0.01) \times 10^{-3}$ on acidic solution (*i.e.*, 700 60-93 wt% H₂SO₄) at 253-273 k (Gomez et al., 2015; Zhang et al., 2015). It is suggested 701 that more accurate and comprehensive parameterization of heterogeneous processes of 702 dicabonyls still needs deeper exploration for further model development. The 703 704 parameterization used in this study were mostly adopted from previous results, though it may still have limitations and uncertainties, the results of simulation at this site show 705 706 better agreement with the observation.

707

Table 3 Surface uptake coefficient of Gly from laboratory experiments and used in the
 model simulation in the present and previous studies

Coefficient	References
$(0.8-7.3) \times 10^{-3}$, on aqueous inorganic aerosols	Volkamer et al., 2007; Loggio et al., 2005;
$(\leq 1 - 9) \times 10^{-3}$, and on cloud droplet/ice	Volkamer et al., 2007; Loggio et al., 2005;
crystals $(1.2 \pm 0.06) \times 10^{-2} - (2.5 \pm 0.01) \times 10^{-3}$ on acidic solutions (<i>i.e.</i> , 60-93 wt% H ₂ SO ₄ at 253-273 k)	Gomez et al., 2015; Zhang et al., 2015
3.3×10^{-3}	Knote et al., 2014 and references therein; Waxman et al. 2013: Waxman et al. 2013
2.9×10^{-3}	Fu et al., 2008
1.0×10^{-3}	Knote et al., 2014 and references therein; this study; Li et al., 2014

710

711 *4. Conclusion*

A photochemical box model coupled with MCM (v3.2) (PBM-MCM) and further 712 improvements on the evolution of semi- and non-volatility oxidation products to a 713 condensed particle-phase, was used to investigate the production and heterogeneous 714 processes of Gly and Mgly, as well as the SOA-precursor relationship at a receptor site 715 716 (i.e., the Heshan site) for the first time in the PRD region. Compared to the measurements, the initial model configuration overestimated the Gly and Mgly 717 concentrations by a factor of 3.3 and 3.5, respectively. This discrepancy occurred 718 largely due to the absence of irreversible uptake and reversible partitioning. Model 719 investigation regarding the production of Gly and Mgly revealed that the oxidation of 720

aromatics by OH radicals was the most important contributor to the formation of Gly 721 and Mgly, with mean contributions of ~80% and ~94%, respectively, with toluene and 722 *m,p*-xylene acting as the most important precursors for Gly and Mgly. For SOA 723 formation, the heterogeneous processes of Gly and Mgly probably can explain ~21% 724 of SOA mass in PRD. Toluene and *m,p*-xylene were the main precursors for SOA_{het} 725 formation, while o-xylene was the most important precursor of SOAgp. Overall, this 726 study evaluated the formation and heterogeneous processes of Gly and Mgly in a 727 polluted subtropical environment and highlighted the important role of intermediate 728 729 products that are produced from photochemical oxidation of VOCs in SOA formation. The results of this study are expected to provide a better understanding of the evolution 730 of VOC precursors, intermediate products, and heterogeneous process of the 731 dicarbonyls, and the developed model modules can provide a robust tool for 732 investigating SOA formation in the PRD and other regions in China. 733

734

735 *Author contributions*

In this study, the model was developed by ZL and QX. The whole structure for the
paper was designed by ZL, XW and ZW. QX, ZL and ZW wrote the manuscript. ZW
provided the observed data. All the authors have made substantial contributions to the
work reported in the manuscript. ZL and QX contribute equally to this article.

740

741 Data availability

The underlying research data and the newly developed MCM scheme of Gly and Mgly
in this study are available to the community and can be accessed by request to Zhenhao
Ling (lingzhh3@mail.sysu.edu.cn) of Sun Yat-sen University.

745

746 Competing interests

- 747 The authors declare that they have no conflict of interest.
- 748

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