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1 Experimental and Theoretical Study of the OH-  
2 Initiated Degradation of Piperazine under Simulated  
3 Atmospheric Conditions

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16

17

18 ABSTRACT

19 The OH-initiated photo-oxidation of piperazine and 1-nitropiperazine as well as the photolysis  
20 of 1-nitrosopiperazine were investigated in a large atmospheric simulation chamber. The rate  
21 coefficient for the reaction of piperazine with OH radicals was determined by the relative rate  
22 method to be  $k_{\text{OH-piperazine}} = (2.8 \pm 0.6) \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$  at  $307 \pm 2 \text{ K}$  and  $1014 \pm 2 \text{ hPa}$ .  
23 Product studies showed the piperazine + OH reaction to proceed both via C-H and N-H abstraction,  
24 resulting in the formation of 1,2,3,6-tetrahydropyrazine as the major product and in 1-  
25 nitropiperazine and 1-nitrosopiperazine as minor products. The branching in the piperazinyl  
26 radical reactions with NO, NO<sub>2</sub> and O<sub>2</sub> was obtained from 1-nitrosopiperazine photolysis  
27 experiments, and employed analyses of the 1-nitropiperazine and 1-nitrosopiperazine temporal  
28 profiles observed during piperazine photo-oxidation. The derived initial branching between N-H  
29 and C-H abstraction by OH radicals,  $k_{\text{N-H}}/(k_{\text{N-H}} + k_{\text{C-H}})$ , was  $0.18 \pm 0.04$ . All experiments were  
30 accompanied by substantial aerosol formation that was initiated by the reaction of piperazine with  
31 nitric acid. Both primary and secondary photo-oxidation products including 1-nitropiperazine and  
32 1,4-dinitropiperazine were detected in the aerosol particles formed. Corroborating atmospheric  
33 photo-oxidation schemes for piperazine and 1-nitropiperazine were derived from M06-2X/aug-cc-  
34 pVTZ quantum chemistry calculations and master equation modelling of the pivotal reaction steps.  
35 The atmospheric chemistry of piperazine is evaluated and a validated chemical mechanism for  
36 implementation in dispersion models is presented.

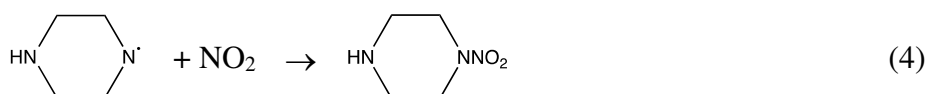
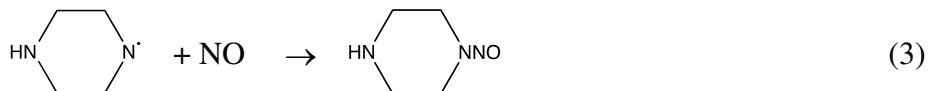
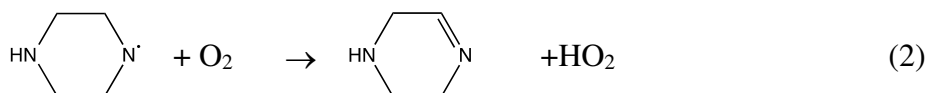
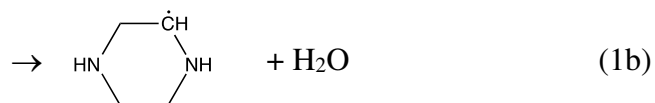
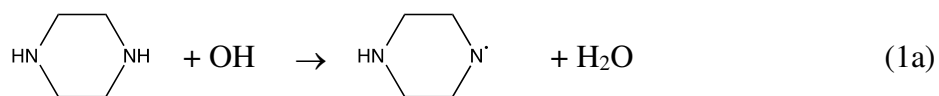
## 37 **1 INTRODUCTION**

38 Piperazine (1,4-diazacyclohexane, PZ) is among the amines considered for use in large-scale  
39 Carbon Capture (CC) to reduce CO<sub>2</sub> emissions from industrial point sources.<sup>1</sup> A 40 wt% amine  
40 solution with PZ and 2-amino-2-methyl-1-propanol (AMP) in a 1:2 molar ratio was recently  
41 suggested as the new benchmark solvent for CO<sub>2</sub> capture technology,<sup>2</sup> the solvent showing a CO<sub>2</sub>  
42 avoidance cost reduction of 22% for coal-fired, and 15% for gas-fired power plants compared to a  
43 30 wt% MEA-based system.<sup>2</sup>

44 Measurements at the Technology Centre Mongstad (TCM; Norway) have established that at  
45 times it can be difficult to avoid ppm-level emissions of amines and their process degradation  
46 products to the environment during operation of a large-scale capture plant<sup>3</sup> – the concern being  
47 that carcinogenic nitrosamines and nitramines are either directly emitted or formed in the  
48 subsequent atmospheric photo-oxidation of the fugitive amines.<sup>4</sup> The Norwegian Institute for  
49 Public Health recommends that the total amount of nitrosamines and nitramines in the atmosphere  
50 should be below 0.3 ng m<sup>-3</sup> in air and below 40 ng dm<sup>3</sup> in drinking water for a risk level of 10<sup>-5</sup>.<sup>5</sup>  
51 Such low detection levels are currently virtually impossible to monitor with today's technology,  
52 and it is consequently imperative to acquire quantitative information on the degradation pathways  
53 for the relevant amines under atmospheric conditions, and to implement this information in reliable  
54 chemical models for dispersion calculations.

55 The major removal processes of gaseous PZ in the atmosphere are uptake in aqueous particles  
56 and gas phase reaction with OH radicals during daytime and NO<sub>3</sub> radicals during nighttime. The  
57 OH radical reaction with PZ was recently reported to be very fast,  $\sim 2.3 \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$   
58 at 298 K, and to favor C–H abstraction:  $k_{\text{N-H}}/(k_{\text{N-H}} + k_{\text{C-H}}) = 0.09 \pm 0.06$ .<sup>6</sup>

59 The PZ nitrosamine (1-nitrosopiperazine, PZNO) and nitramine (1-nitropiperazine, PZNO<sub>2</sub>) are  
60 both carcinogenic;<sup>4</sup> they result from the following sequence of atmospheric gas phase reactions:<sup>7</sup>



61 Although the  $\text{O}_2$  reaction with aminyl radicals,  $\text{R}_1\text{R}_2\dot{\text{N}}$ , is reported to be around 6 orders of  
 62 magnitude slower than the corresponding  $\text{NO}$  and  $\text{NO}_2$  reactions,<sup>8</sup> it is still dominating under most  
 63 atmospheric conditions, and  $\text{PZNO}$  and  $\text{PZNO}_2$  are thus only expected as minor products in the  
 64 natural atmospheric photo-oxidation of  $\text{PZ}$ . Both compounds were observed, but not quantified, in  
 65 previous  $\text{PZ}$  photo-oxidation experiments in the  $\sim 200 \text{ m}^3$  European Photoreactor (EUPHORE),<sup>9</sup>  
 66 and in the more recent experiments employing a  $\sim 18 \text{ m}^3$  indoor smog chamber.<sup>10</sup>

67 The open literature includes two theoretical studies on the kinetics of the hydrogen abstraction  
 68 from  $\text{PZ}$  by  $\text{OH}$  radicals, in which the branching between the  $\text{N-H}$  and  $\text{C-H}$  abstraction reactions  
 69 1a and 1b were predicted to be 0.07<sup>11</sup> and 0.01,<sup>12</sup> respectively, at 298 K. The latter theoretical  
 70 study also includes an investigation of the atmospheric degradation following the  $\text{C-H}$  abstraction.  
 71 A theoretical report of the  $\text{Cl}$ -atom initiated oxidation of  $\text{PZ}$  suggests that this reaction proceeds  
 72 with 99.8%  $\text{N-H}$  abstraction at 298 K;<sup>13</sup> the study also includes a mapping of the potential energy  
 73 surfaces for the piperazinyl radical reactions with  $\text{NO}$  and  $\text{O}_2$ .

74 In the present communication, we report results from a series of  $\text{PZ}$  and  $\text{PZNO}_2$  photo-oxidation  
 75 and  $\text{PZNO}$  photolysis experiments in the EUPHORE chamber, and quantum chemistry based

76 evaluations of the major routes in the OH initiated photo-oxidations of PZ and PZNO<sub>2</sub> under  
77 atmospheric conditions. The new results pave the way for the first reliable environmental impact  
78 assessments of realizing large-scale CC-facilities based on PZ-containing solvents.

## 79 **2 MATERIALS AND METHODS**

### 80 **2.1 Experimental Methods and Chemicals**

81 A series of experiments was carried out in chamber B of the EUPHORE facility in Valencia,  
82 Spain. The facility and analytical methods have recently been reported in detail <sup>14</sup> – special on-line  
83 instrumentation include a PTR-TOF 8000 instrument (Ionicon Analytik GmbH, Innsbruck,  
84 Austria), a prototype CHARON inlet<sup>15,16</sup> interfaced to a second PTR-TOF 8000, a compact time-  
85 of-flight Aerosol Mass Spectrometer (C-ToF-AMS, Aerodyne Research Inc., Billerica, MA,  
86 U.S.A.),<sup>17</sup> and a FAGE (Fluorescence Assay by Gas Expansion) apparatus.<sup>18</sup> Additional  
87 information specific to the present work is given in the Supporting Information.

88 Information on chemicals used and the synthesis of PZNO and PZNO<sub>2</sub> is found in the Supporting  
89 Information.

### 90 **2.2 Computational Methods**

91 Optimized geometries of stationary points on the potential energy surfaces for the atmospheric  
92 degradation of PZ were obtained in M06-2X <sup>19</sup> calculations employing the aug-cc-pVTZ <sup>20-21</sup> basis  
93 set. Pre- and postreaction complexes were located by following the intrinsic reaction coordinate <sup>22-</sup>  
94 <sup>25</sup> from the saddle points. Electronic energies of selected stationary points were improved by  
95 explicitly correlated coupled cluster calculations with scaled triples contributions, denoted  
96 CCSD(T\*)-F12a.<sup>26-27</sup> Reaction enthalpies and proton affinities were calculated using the G4 model  
97 chemistry.<sup>28</sup> Dipole moments and isotropic polarizabilities, serving as input to prediction of ion-  
98 molecule reaction rate coefficients,<sup>29</sup> were obtained in M062X/aug-cc-pVTZ and B3LYP/aug-cc-

99 pVTZ calculations, see Table S1 in the Supporting Information. The M06-2X, B3LYP and G4  
100 calculations were performed in Gaussian 09;<sup>30</sup> the CCSD(T\*)-F12a calculations were carried out  
101 employing Molpro 2012.1.<sup>31-32</sup>

102 Master equation calculations were carried out using the program MESMER 3.0<sup>33</sup> (Master  
103 Equation Solver for Multi-Energy-well Reactions) to simulate the reactions under atmospheric  
104 conditions. The required input parameters for molecules, intermediate species and products were  
105 obtained from the ab initio calculations.

## 106 **3 RESULTS**

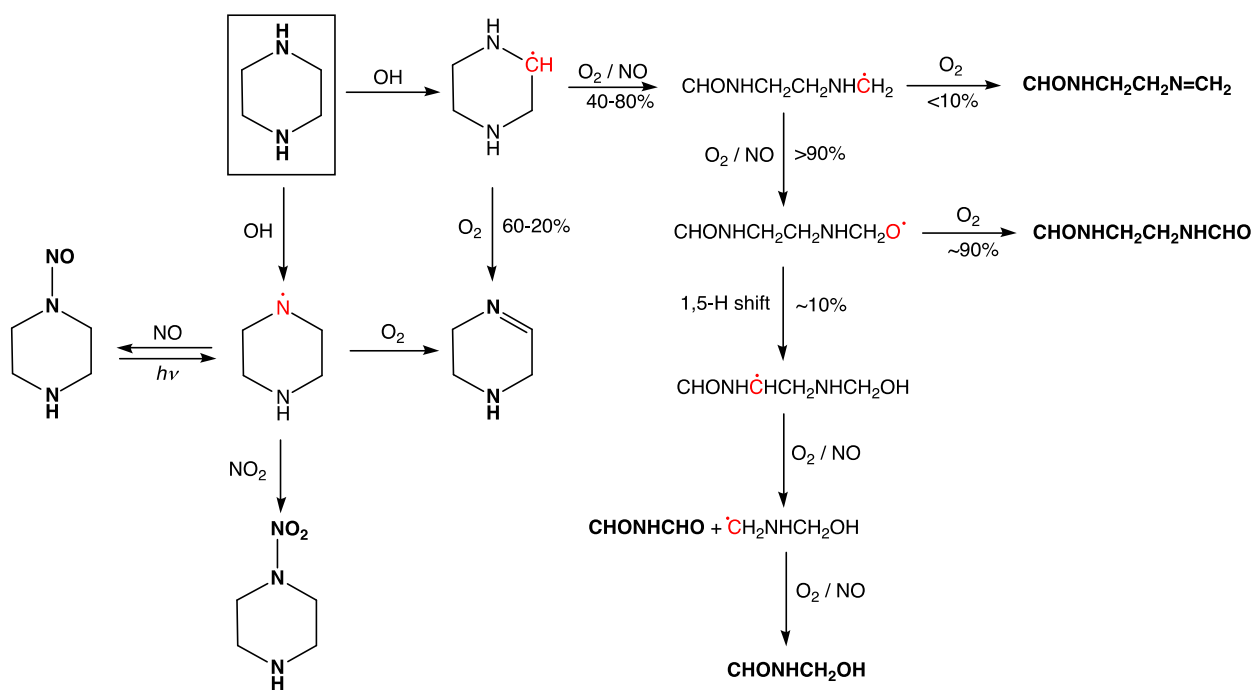
### 107 **3.1 Computational results**

108 The kinetics of the initial step in the PZ + OH reaction is complicated by PZ existing in three  
109 low-energy chair-conformations (*eq-eq*, *eq-ax*, and *ax-ax*) with relative enthalpies of 0, 2.44 and  
110 6.92 kJ mol<sup>-1</sup>, respectively (values from G4 calculations). Consequently, the conformational  
111 equilibrium will consist of around 55% *eq-eq*, 42% *eq-ax* and 3% *ax-ax* at 298 K. This issue was  
112 not considered in the previous theoretical studies of the reaction, and a detailed theoretical account  
113 of the kinetics and of the branching between C-H and N-H abstraction in the initial step is far from  
114 trivial and considered outside the scope of the present work.

115 The theoretical prediction of the major routes in the atmospheric degradation of PZ is  
116 summarized in Scheme 1. The degradation routes largely concord with those established in  
117 previous dimethylamine<sup>8, 34-35</sup> and diethylamine<sup>9, 34</sup> photo-oxidation experiments. Details of the  
118 quantum chemistry study are collected in the Supporting Information, including illustrations of the  
119 pivotal potential energy surfaces, Figures S1 – S5, and the associated Tables S2 – S6 containing  
120 energies, Cartesian coordinates and vibration-rotation data employed in master equation  
121 calculations.

122

123 **Scheme 1.** Quantum chemistry prediction of the major primary products in the OH-initiated  
124 atmospheric photo-oxidation of piperazine (PZ). Radical sites are indicated with red, thermally  
125 stable molecules are shown in boldface.



126

127

128 The present mechanistic assessment differs notably from that recently offered based on G4  
129 calculations.<sup>12</sup> First, our study includes a mapping of the atmospheric PZ aminyl radical reactions  
130 under atmospheric conditions suggesting a slightly different, and simpler scheme than that first  
131 suggested and applied by Lindley et al.<sup>8</sup> in their analysis of the  $(\text{CH}_3)_2\dot{\text{N}}$  radical reactions with O<sub>2</sub>,  
132 NO and NO<sub>2</sub>. The difference being that the piperazinyl + NO<sub>2</sub> reaction leading to the  
133 corresponding imine is blocked by barrier of around 12 kJ mol<sup>-1</sup> above the entrance energy of the  
134 reactants. Another result from the present theoretical study is that the barrier to reaction 2 is  
135 calculated to be ~10 kJ mol<sup>-1</sup> higher than in the corresponding  $(\text{CH}_3)_2\dot{\text{N}} + \text{O}_2$  reaction, indicating



136 that PZ has a higher potential to nitrosamine and nitramine formation than dimethylamine per  
137 aminyl radical.

138 Second, we find the cyclic alkoxy radical, that ultimately follows C-H abstraction, to be  
139 metastable resulting in spontaneous ring opening, and that the major fraction of the resulting  
140  $\text{CHONHCH}_2\text{CH}_2\text{NH}\dot{\text{C}}\text{H}_2$  radical will end up as a diamide. The calculated branching between ring-  
141 opening and formation of the PZ imine, 1,2,3,6-tetrahydropyrazine (PZI), is very sensitive to the  
142 barrier height and cannot be accurately predicted from theoretical calculations. In summary, the  
143 present theoretical study predicts that under ambient conditions with  $\text{NO} > 2$  ppb, the major  
144 products following C-H abstraction from PZ will be 60-20% PZI, 32-65%  
145  $\text{CHONHCH}_2\text{CH}_2\text{NHCHO}$ , 4-8%  $\text{CHONHCH}_2\text{CH}_2\text{N}=\text{CH}_2$ , and 4-7%  $\text{CHONHCHO}$  and  
146  $\text{CHONHCH}_2\text{OH}$ .

147 Third, we have also assessed the atmospheric fate of  $\text{PZNO}_2$  – one of the carcinogenic PZ photo-  
148 oxidation products. The major photo-oxidation routes for  $\text{PZNO}_2$ , outlined in Scheme S1 in the  
149 Supporting Information, parallel those of PZ with one exception – the alkyl-radical formed upon  
150 ring-opening ejects  $\text{NO}_2$  resulting in the same amide/imine that was also predicted as a primary  
151 product in the PZ + OH reaction. Details of the quantum chemistry study of the OH radical initiated  
152 atmospheric  $\text{PZNO}_2$  photo-oxidation are found the Supporting Information (including Figure S6  
153 illustrating the potential energy surface to ring-opening and subsequent  $\text{NO}_2$ -ejection, and the  
154 underlying quantum chemistry data in Table S7).

155 Previous photo-oxidation studies of PZ have demonstrated not only experimental challenges,  
156 but also understanding confronts.<sup>9-10</sup> The present theoretical study offers a detailed mechanistic  
157 insight and an accurate prediction of the product distribution, facilitating a comprehensive  
158 interpretation of the experimental photo-oxidation experiments which are described below.

159

## 160 **3.2 Experimental results**

161 We first report results from kinetic studies of the PZ + OH reaction. We then present results  
162 from PZNO<sub>2</sub> photo-oxidation experiments and from PZNO photolysis experiments facilitating  
163 interpretation of the pièce de résistance – the atmospheric PZ photo-oxidation. Finally, we present  
164 results from studies of the aerosol formed in the PZ photo-oxidation experiments.

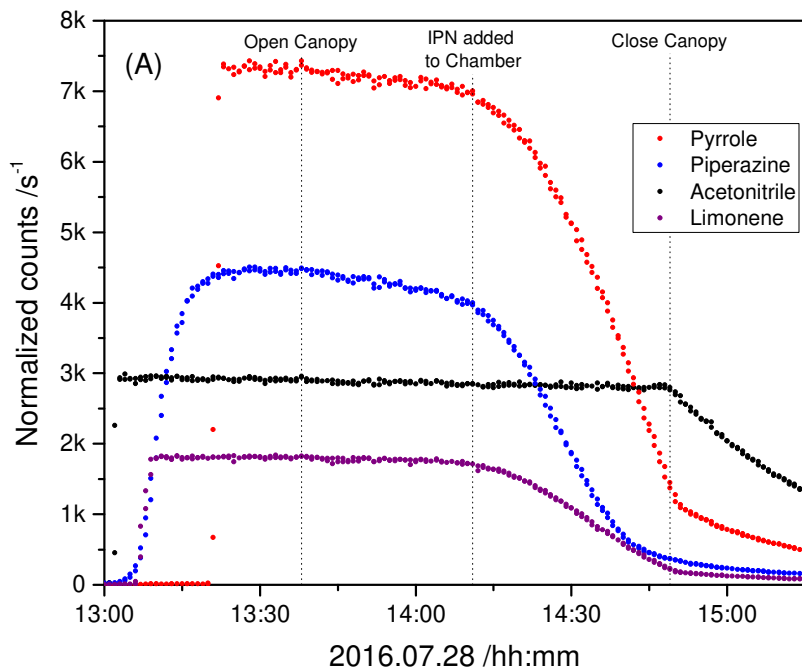
### 165 **3.2.1 Piperazine + OH reaction kinetics**

166 Two relative rate experiments were carried out in the EUPHORE chamber B in which isoprene,  
167 limonene, 1,3,5-trimethylbenzene and pyrrole were used as reference compounds. Acetonitrile was  
168 added as inert tracer to monitor the apparent dilution by purified air that is constantly added to  
169 compensate for leakage and continuous sampling by the air monitors ( $k_{\text{OH}+\text{CH}_3\text{CN}} = 2.2 \times 10^{-14} \text{ cm}^3$   
170  $\text{molecule}^{-1} \text{ s}^{-1}$  at 298 K).<sup>36</sup> OH radicals were generated employing IPN as the precursor:  
171  $\text{CH}_3\text{CH}(\text{ONO})\text{CH}_3 \xrightarrow{h\nu} \text{CH}_3\text{CH}(\dot{\text{O}})\text{CH}_3 + \text{NO}$ ;  $\text{CH}_3\text{CH}(\dot{\text{O}})\text{CH}_3 + \text{O}_2 \rightarrow \text{CH}_3\text{C}(\text{O})\text{CH}_3 + \text{HO}_2$ ;  
172  $\text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2$ .

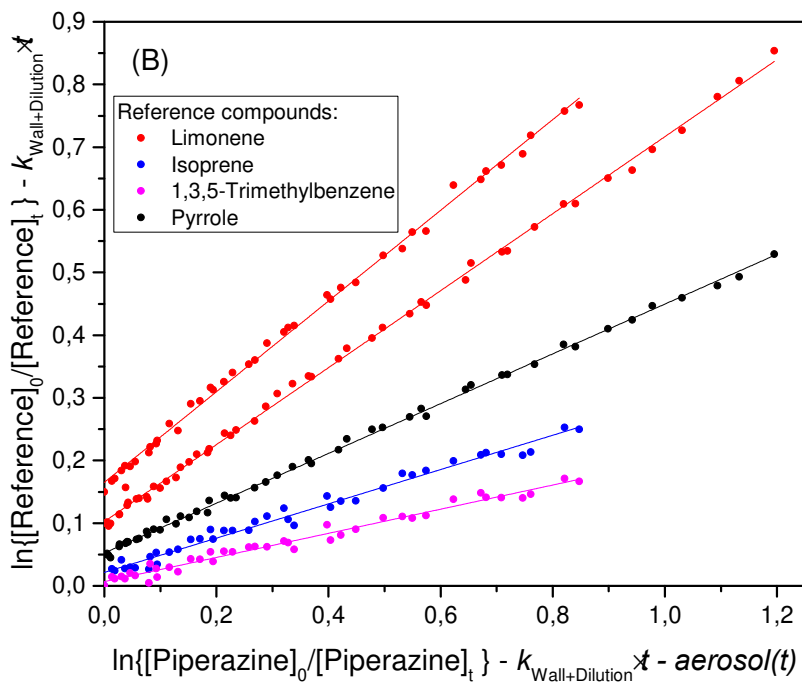
173 Figure 1 displays the time evolution of compound-specific PTR-ToF-MS ion signals measured  
174 during the second experiment (the first experiment is documented in Figure S7, Supporting  
175 Information). The dilution rate due to air replenishment was  $8.6 \times 10^{-6} \text{ s}^{-1}$  in the two experiments;  
176 PZ wall loss rates (derived from the reagent decay prior to adding IPN) ranged from  $1$  to  $4 \times 10^{-5}$   
177  $\text{s}^{-1}$ . Initial mixing ratios were  $\sim 100$  ppb for the reference compounds and  $\sim 200$  ppb for PZ. Average  
178 OH densities in the EUPHORE chamber during the periods selected for analyses (9:10 – 9:30 and  
179 14:10 – 14:35 UTC) were around  $3 \times 10^6 \text{ cm}^{-3}$ ; average pressure and temperature in the two  
180 experiments were  $1014 \pm 2$  mbar and  $307 \pm 2$  K. The temporal profile of PZ recorded by the PTR-  
181 ToF-MS matches well the one obtained by a home-built high temperature PTR-MS, indicating an

182 adequate instrument response time for “sticky” substances such as PZ (Figure S8 in the Supporting  
 183 Information).

184



185



186

187 **Figure 1.** (A): Time evolution of the acetonitrile, pyrrole, PZ and limonene ion signals at  $m/z$   
188 42.034, 68.050, 87.092 and 137.133, respectively, during the second kinetic experiment on  
189 2016.07.28. (B): Relative rate plot showing the decays of isoprene, limonene, pyrrole and  
190 piperazine at 1014 hPa and 307 K in the presence OH radicals. For the sake of clarity, the data  
191 have been displaced along the abscissa. The data have been corrected for dilution due to chamber  
192 air replenishment, for wall loss and for loss to the aerosol, see Supporting Information.

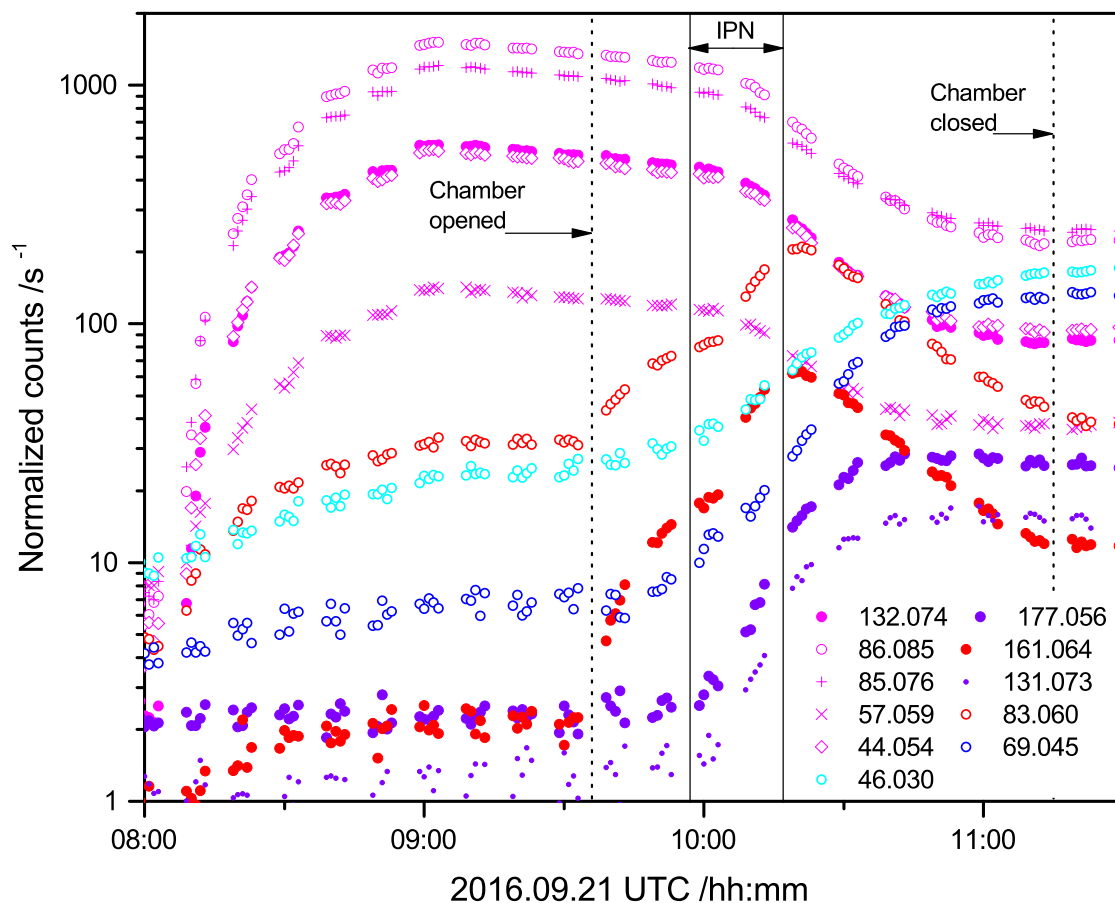
193  
194 A least-squares fitting of the wall- and dilution loss-corrected data (Figure S9 in the Supporting  
195 Information) results in an average  $k_{\text{OH+PZ}} = (3.0 \pm 0.6) \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$  at  $307 \pm 2 \text{ K}$  and  
196  $1014 \pm 2 \text{ hPa}$ . Considerable amounts of PZ are, however, transferred from the gas to the particle  
197 phase during the periods selected for analysis. Figures S10 - S11 (Supporting Information) show  
198 the time evolution of aerosol mass and the aerosol PZ content during the kinetic experiments;  
199 approximately 6.3 and 1.2 % of PZ were lost to the aerosol particles during the two kinetic  
200 experiments. Correction for PZ loss to particles during the kinetic experiments was therefore  
201 implemented in the data analysis (see the Supporting Information for details), resulting in an  
202 average  $k_{\text{OH+PZ}} = (2.8 \pm 0.6) \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$  at  $307 \pm 2 \text{ K}$  and  $1014 \pm 2 \text{ hPa}$ . The present  
203 result agrees well with those of Onel et al.,<sup>6</sup> who reported  $k(T) = (2.37 \pm 0.03) \times 10^{-10}$   
204  $(T/298)^{-(1.76 \pm 0.08)}$  and  $k_{\text{OH+PZ}} = (2.25 \pm 0.28) \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$  at 307 K from flash  
205 photolysis/resonance fluorescence experiments.

### 206 **3.2.2 1-Nitropiperazine photo-oxidation studies**

207 The atmospheric fate of PZNO<sub>2</sub> was investigated in two photo-oxidation experiments under high  
208 NO and high NO<sub>2</sub> starting conditions, respectively. This parent compound as well as its  
209 degradation products are very “sticky” and transfer relatively fast to the chamber walls. In

210 addition, the PZNO<sub>2</sub> photo-oxidation experiments were accompanied by strong particle formation  
211 with ~50% of the initial PZNO<sub>2</sub> mass being transferred to particles (see Figure S12 in the  
212 Supporting Information). This makes quantitative conclusions impossible.

213 Figure 2 shows time profiles of the selected mass peaks observed during the high-NO photo-  
214 oxidation experiment. It is worth noting that protonated PZNO<sub>2</sub> fragments severely at the PTR-  
215 ToF-MS instrumental settings employed ( $E/N = 105$  Td): 15%  $m/z$  132.077 (protonated molecule),  
216 38%  $m/z$  86.084 (NO<sub>2</sub> ejection), 30%  $m/z$  85.076 (HONO ejection), 4%  $m/z$  57.057 (C<sub>3</sub>H<sub>7</sub>N<sup>+</sup>, ring  
217 fragment), and 13%  $m/z$  44.050 (C<sub>2</sub>H<sub>6</sub>N<sup>+</sup>, ring fragment). At  $E/N = 65$  Td, the fragmentation is  
218 less pronounced: 44%  $m/z$  132.077, 48%  $m/z$  86.084, 8%  $m/z$  85.077, <1%  $m/z$  57.057, and <1%  
219  $m/z$  44.050. Consistent concentrations of PZNO<sub>2</sub> were derived from both  $E/N$  settings. The mass  
220 peaks related to PZNO<sub>2</sub> photo-oxidation are summarized in Table S8 in the Supporting  
221 Information.



222  
 223 **Figure 2.** Time profiles of selected ion signals detected during the 1-nitropiperazine (PZNO<sub>2</sub>)  
 224 photo-oxidation experiment on 2016.09.21. Drift tube electric field  $E/N = 105$  Td.

225  
 226 Figure 2 also demonstrates that PZNO<sub>2</sub> is quite reactive. Kinetic data for the CH<sub>3</sub>NHNO<sub>2</sub><sup>37</sup> and  
 227 (CH<sub>3</sub>)<sub>2</sub>NNO<sub>2</sub><sup>37-38</sup> reaction with OH show an order of magnitude reduction in reactivity vis-à-vis  
 228 the parent amines.<sup>39</sup> Apparently, the deactivating reactivity effect of the electron withdrawing nitro  
 229 group does not extend beyond the adjacent methylene groups in PZNO<sub>2</sub>.

230 The 1-nitroso-4-nitropiperazine ([PZ(NO)NO<sub>2</sub>]<sup>+</sup>,  $m/z$  161.067) signal appears the very  
 231 moment the chamber canopy is opened, and it is highly significant that this is paralleled by the  $m/z$   
 232 83.060 peak. Upon injection of IPN, the increase in the  $m/z$  177.062 ion signal, which is unique to  
 233 1,4-dinitropiperazine (PZ(NO<sub>2</sub>)<sub>2</sub>), is particularly informative. In line with the extensive

234 fragmentation of protonated PZNO<sub>2</sub>, most of the other ion signals observed during the two photo-  
235 oxidation experiments correspond to molecular fragments, Table S8. The *m/z* 46.029 (CH<sub>4</sub>NO<sup>+</sup>)  
236 and 69.045 (C<sub>3</sub>H<sub>5</sub>N<sub>2</sub><sup>+</sup>) signals grow throughout the experiments. The former could originate from  
237 formamide, the latter from imidazole. There are no obvious gas phase photo-oxidation routes  
238 leading from PZNO<sub>2</sub> to these compounds or to their isomers, and we tentatively attribute their  
239 formation to heterogeneous chemistry, see later.

240 It is somewhat surprising that the expected major product following C-H abstraction – the imine,  
241 1-nitro-1,2,3,6-tetrahydropyrazine (PZINO<sub>2</sub>) – is not revealed by even a trace of the protonated  
242 molecule at *m/z* 130.061. Assuming a similar fragmentation of protonated PZINO<sub>2</sub> as observed for  
243 protonated PZNO<sub>2</sub>, fragment ions are expected at *m/z* 84.068 (NO<sub>2</sub> ejection), 83.060 (HONO  
244 ejection), 55.042 (CH<sub>2</sub>CH<sub>2</sub>N=CH<sup>+</sup>, ring fragment), and 42.034 (CH<sub>2</sub>CH<sub>2</sub>N<sup>+</sup>, ring fragment). There  
245 is no ion signal detected at *m/z* 84.068, but the *m/z* 83.060, 55.042 and 42.034 ion signals are all  
246 observed having the expected time profile, Figure 2. Although the experimental data are not  
247 unambiguously conclusive, we hypothesize that these mass peaks are more than just indicative of  
248 the imine being formed in the PZNO<sub>2</sub> photo-oxidation.

249

### 250 3.2.3 1-Nitrosopiperazine photolysis studies

251 Nitrosamines have a characteristic  $n \rightarrow \pi^*$  transition in the UV-A region and photolyze rapidly  
252 in natural sunlight; the quantum yield to photo-dissociation of (CH<sub>3</sub>)<sub>2</sub>NNO following S<sub>0</sub> → S<sub>1</sub>( $n\pi^*$ )  
253 excitation at 363.5 nm was reported to be  $1.03 \pm 0.10$ ,<sup>40</sup> and theory shows that the excited S<sub>1</sub> state  
254 is repulsive leading to swift dissociation following excitation.<sup>41</sup> In the present case, the two  
255 primary products expected following PZNO photolysis are PZI and PZNO<sub>2</sub>, Scheme 1.

256 Three photolysis experiments were carried out in the EUPHORE chamber B. Cyclohexane was  
257 added to the chamber (~2 ppm) for deriving the amount of OH radicals formed following PZNO  
258 photolysis:  $\text{PZNO} \xrightarrow{h\nu} \text{PZ}^\bullet + \text{NO}$ ;  $\text{PZ}^\bullet + \text{O}_2 \rightarrow \text{PZI} + \text{HO}_2$ ;  $\text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2$ . The  
259 derived OH radical mixing ratio varied between 1 and  $4 \times 10^5 \text{ cm}^{-3}$  (for details, see Figures S13 –  
260 S15 and accompanying text in the Supporting Information).

261 Figure 3 illustrates the ion signal time profiles observed during the experiments. The mass peaks  
262 pertinent to the PZNO photolysis experiments are summarized in Table 1; a more complete list of  
263 ion signals observed in the experiments is found in Table S9 in the Supporting Information, which  
264 also includes data from our previous study in which we employed a PZNO sample of different  
265 origin.<sup>9</sup> It can be seen from Figure 3 that the mass peaks growing in upon photolysis fall in 3  
266 categories: (1) the  $m/z$  116.082 and 85.076 that decrease in intensity when the chamber is opened  
267 to sunlight, (2) the  $m/z$  132.077, 86.084, 83.060 and 44.050 having time profiles typical of primary  
268 photolysis products, and (3) the less intense  $m/z$  97.040, 81.045, 74.024 and 46.029 with time  
269 profiles more resembling those of “secondary” products resulting from PZNO, PZNO<sub>2</sub> and PZI  
270 reactions with OH radicals.

271 An inspection of the ion signals observed in the time period before opening the chamber canopy  
272 (Figure 3) reveals that also [PZNO]H<sup>+</sup> fragments at the instrumental settings employed ( $E/N = 65$   
273 Td): 78.5%  $m/z$  116.082 (protonated molecule), 9.8 %  $m/z$  86.084 (NO ejection), 9.5 %  $m/z$  85.076  
274 (HNO ejection), and 2.2%  $m/z$  44.050 (C<sub>2</sub>H<sub>6</sub>N<sup>+</sup> ring fragment). At  $E/N = 105$  Td the fragmentation  
275 is more severe: 62.8%  $m/z$  116.082, 12.6%  $m/z$  86.084, 19.8%  $m/z$  85.076, and 4.8%  $m/z$  44.050.  
276 Consistent concentration of PZNO were derived using both  $E/N$  settings.

277



278 **Table 1.** Relevant mass peaks detected by PTR-ToF-MS during 1-nitrosopiperazine (PZNO)  
279 photolysis experiments.

<i>m/z</i>	Ion sum formula	Interpretation
44.050	C <sub>2</sub> H <sub>6</sub> N <sup>+</sup>	Fragment from [PZNO]H <sup>+</sup> , [PZNO <sub>2</sub> ]H <sup>+</sup> and [PZI]H <sup>+</sup>
83.060	C <sub>4</sub> H <sub>7</sub> N <sub>2</sub> <sup>+</sup>	H <sub>2</sub> elimination from [PZI]H <sup>+</sup>
85.076	C <sub>4</sub> H <sub>9</sub> N <sub>2</sub> <sup>+</sup>	[PZI]H <sup>+</sup> , fragment from [PZNO]H <sup>+</sup> and [PZNO <sub>2</sub> ]H <sup>+</sup>
86.084	C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> <sup>+</sup>	Fragment from [PZNO]H <sup>+</sup> , [PZNO <sub>2</sub> ]H <sup>+</sup>
116.082	C <sub>4</sub> H <sub>10</sub> N <sub>3</sub> O <sup>+</sup>	[PZNO]H <sup>+</sup>
132.077	C <sub>4</sub> H <sub>10</sub> N <sub>3</sub> O <sub>2</sub> <sup>+</sup>	[PZNO <sub>2</sub> ]H <sup>+</sup>

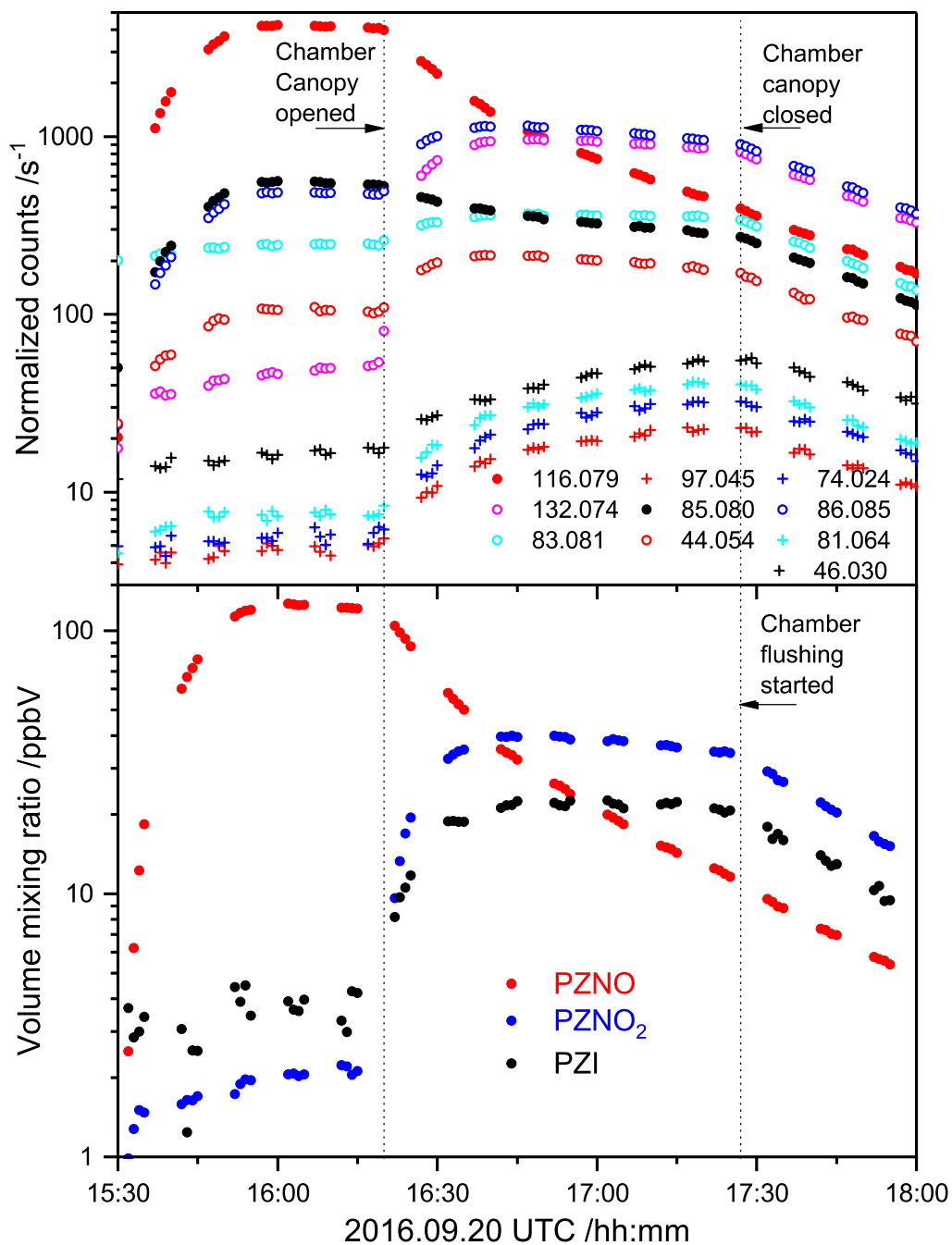
280

281 Figure 3 further reveals that the expected ion signal of protonated PZI at *m/z* 85.076 (C<sub>4</sub>H<sub>9</sub>N<sub>2</sub><sup>+</sup>),  
282 to which fragments of both protonated PZNO and PZNO<sub>2</sub> contribute, apparently shows more  
283 resemblance to that of PZNO than to that of a primary product like PZI or PZNO<sub>2</sub>.

284 The fragmentation of protonated PZNO and PZNO<sub>2</sub> complicates an unambiguous identification  
285 of PZI from the PTR-TOF-MS data: the ion signals at *m/z* 44.050, 85.076 and 86.084 all originate  
286 in both PZNO and PZNO<sub>2</sub>. Assuming that PZNO, PZNO<sub>2</sub> and PZI are neither lost to the chamber  
287 walls nor to the aerosol phase in large amounts during the time of photolysis, it is possible to obtain  
288 a hypothetical [PZI]H<sup>+</sup> ion signal using the PZNO and PZNO<sub>2</sub> fragmentations previously  
289 determined. The *m/z* 86.084 is fully accounted for by PZNO and PZNO<sub>2</sub>, whereas the *m/z* 44.050  
290 (C<sub>2</sub>H<sub>6</sub>N<sup>+</sup>) also includes the contribution from a ring scission fragment of [PZI]H<sup>+</sup>, and the *m/z*  
291 83.060 (C<sub>4</sub>H<sub>7</sub>N<sub>2</sub><sup>+</sup>) is explained by H<sub>2</sub>-loss from [PZI]H<sup>+</sup>.

292 Figure 3 also includes the derived volume mixing ratios of PZNO, PZNO<sub>2</sub> and PZI. The gas  
293 phase mass balance in the photolysis experiment shown is only around 60%, but more than half of

294 the missing mass can be accounted for by OH-reactions with PZNO, PZNO<sub>2</sub> and PZI, and  
 295 partitioning to wall surfaces and to particle formation, see later.



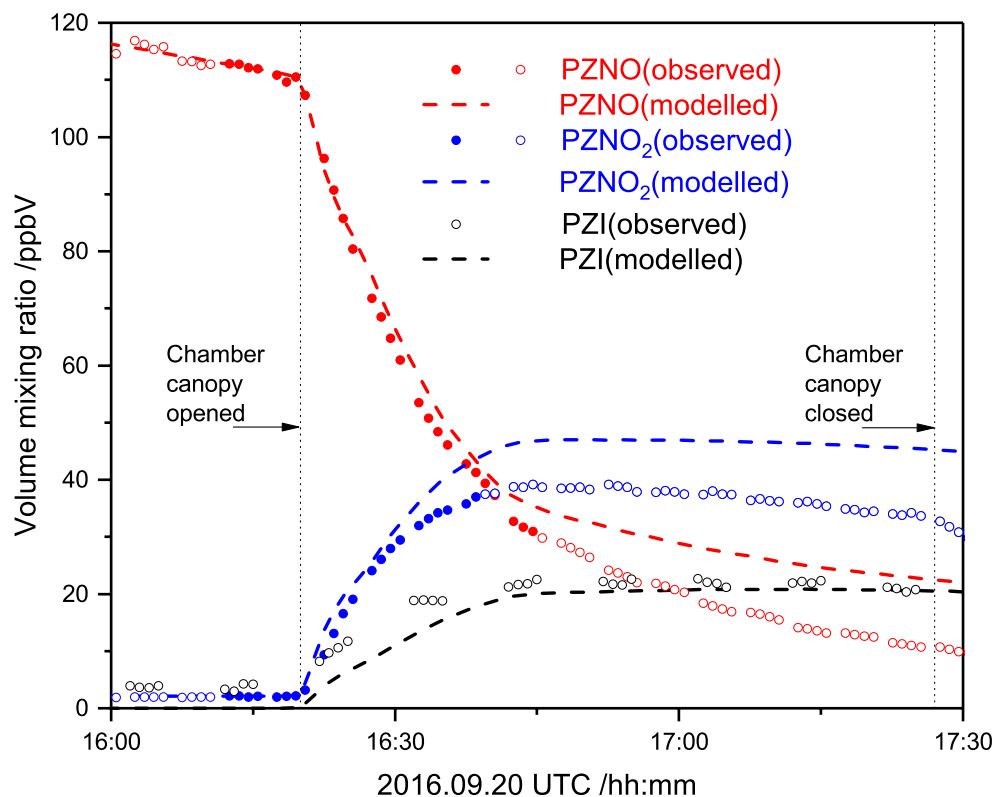
296  
 297 **Figure 3.** Top: Time profiles of ion signals detected during the 1-nitrosopiperazine (PZNO)  
 298 photolysis experiment on 2016.09.20. Only ion signals increasing by more than 1 % of the  $m/z$   
 299 116.079 [PZNO]H<sup>+</sup> ion signal decrease are included. Drift tube electric field:  $E/N = 65$  Td. Bottom:

300 Derived volume mixing ratios (ppbV) of 1-nitrosopiperazine (PZNO), 1-nitropiperazine (PZNO<sub>2</sub>)  
301 and 1,2,3,6-tetrahydropyrazine (PZI) during the experiment.

302  
303 Two of the three photolysis experiments were modelled according to Scheme 1 taking the  
304 monitor values for NO, NO<sub>2</sub> and  $j_{\text{NO}_2}$ , and the derived OH-fields as input (the third experiment  
305 was carried out under conditions that did not allow quantification of the actinic flux in the  
306 chamber). Alike the nitro group, the nitroso group reduces the OH reactivity of (CH<sub>3</sub>)<sub>2</sub>NNO,<sup>38, 42</sup>  
307 by an order of magnitude vis-à-vis that of the parent amine.<sup>39</sup> The OH rate coefficients for PZNO  
308 and PZNO<sub>2</sub>, and, for the sake of simplicity, also for PZI were therefore fixed in the model to  $\frac{1}{2} \times$   
309  $k_{\text{OH}+\text{PZ}}$ . The rate coefficient for PZNO wall loss was determined to be  $4 \times 10^{-5} \text{ s}^{-1}$  from the sample  
310 decay prior to opening the chamber canopy; the same value was assumed to apply for PZNO<sub>2</sub> and  
311 PZI. Attempts to determine the relative photolysis rate coefficient,  $j_{\text{rel}} = j_{\text{PZNO}}/j_{\text{NO}_2}$ , from the  
312 available data showed a correlation of 0.99 between  $j_{\text{rel}}$  and  $k_2/k_4$ . Consequently,  $j_{\text{rel}}$  was  
313 constrained to 0.34 – the average value reported for other nitrosamines<sup>9</sup> – and only  $k_2/k_4$  and  $k_3/k_4$   
314 were refined in a non-linear least-squared fitting of the experimental data. The derived parameters,  
315  $k_2/k_4 = 1.7 \pm 0.3$  and  $k_3/k_4 = (1.57 \pm 0.06) \times 10^{-7}$  (2  $\sigma$  error limits), fall in the range reported from  
316 other nitrosamine photolysis studies,<sup>9</sup> but they should not be compared directly as the chemistry  
317 models differ.

318 Figure 4 illustrates the quality of PZNO photolysis modelling under natural sunlight conditions  
319 during the afternoon of 2016.09.20 (the other experiment is documented in Figure S16 in the  
320 Supporting Information). The agreement between experiment and model is reasonable considering  
321 the model constraints, the inherent uncertainties in the monitor values for NO<sub>x</sub> and the actinic flux,  
322 and the transfer to the aerosol phase illustrated in Figure S17 in the Supporting Information. Nearly

323 10% of the total PZNO/PZNO<sub>2</sub>/PZI mass is transferred to the aerosol during the experiment, and  
324 the model indicates that total loss of PZNO/PZNO<sub>2</sub>/PZI to the walls, and to reaction with OH  
325 radicals amounts to ~8% each. Finally, we note that there is also a pleasing agreement between the  
326 indirectly determined PZI mixing ratios in the photolysis experiments and the modelled PZI  
327 mixing ratio, lending confidence to the ion signal interpretation presented in Table 1.



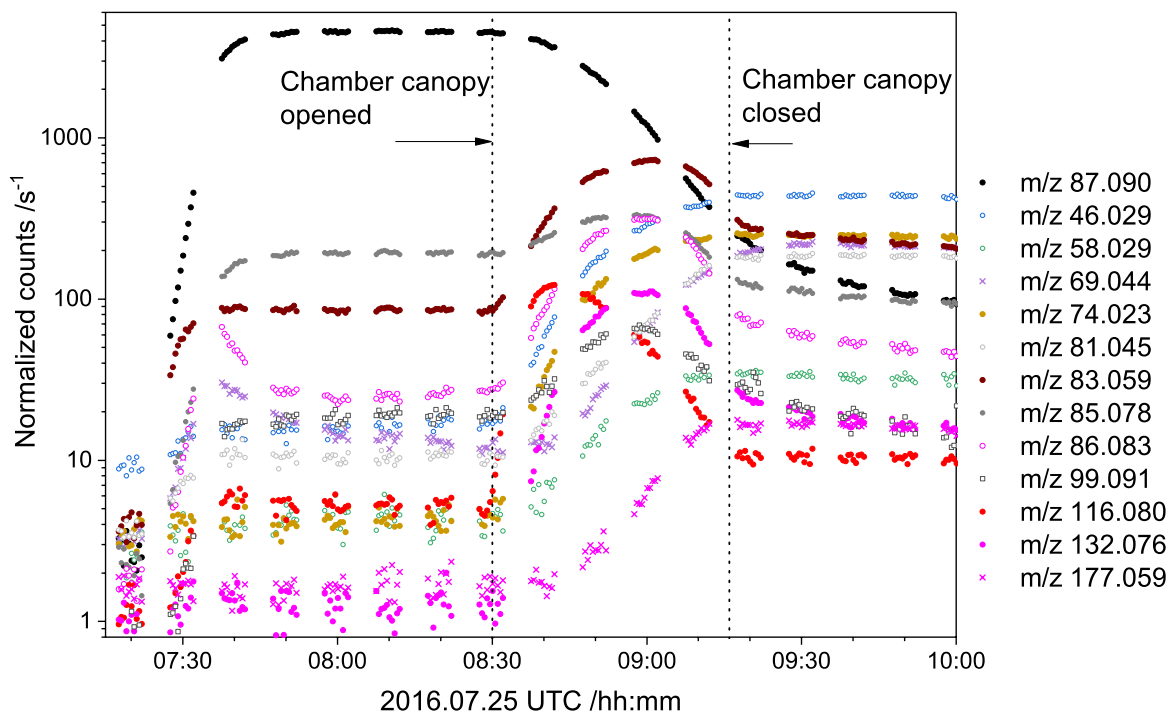
328  
329 **Figure 4.** Observed and modelled 1-nitrosopiperazine photolysis under natural sunlight  
330 conditions. Observations included in fitting procedure are marked as solid bullets. Abbreviations:  
331 PZNO, 1-nitrosopiperazine; PZNO<sub>2</sub>, 1-nitropiperazine; PZI, 1,2,3,6-tetrahydropyrazine.

332

### 333 3.2.4 Piperazine photo-oxidation studies

334 Previous PZ photo-oxidation experiments carried out in the EUPHORE<sup>9</sup> and the CSIRO<sup>10</sup>  
335 chambers were severely affected by both wall adsorption/desorption and particle formation. The

336 present series of PZ photo-oxidation experiments was carried out under warmer conditions  
337 reducing the wall effects (Table S10 in the Supporting Information summarizes the initial  
338 conditions in each of the EUPHORE experiments). Figure 5 exemplifies the observed time  
339 evolution of the major ion signals recorded during a photo-oxidation experiment – for the sake of  
340 clarity, only ion signals changing by more than 2% of the change in the piperazine signal  $m/z$   
341 87.092 are included in the Figure. The temporal variation in the NO and NO<sub>2</sub> mixing ratios and  
342 in  $j_{\text{NO}_2}$  are documented in Figure S18 in the Supporting Information. The mass peaks pertinent to  
343 the PZ photo-oxidation experiments are summarized in Table 2, which also quotes results from  
344 the CSIRO experiments<sup>10</sup> (Tenax sampling, TD-GCMS); a list of ion signals observed in the new  
345 as well as in the previous experiments are collected in Table S11 in the Supporting Information; a  
346 cleaned PTR mass spectrum is presented in Figure S19. The availability of data obtained during  
347 different years employing different samples and different injection techniques facilitated  
348 differentiation between genuine and spurious mass peaks not related to the PZ photo-oxidation per  
349 se.  
350



351  
 352 **Figure 5.** Time evolution of ion signals during the piperazine photo-oxidation experiment on  
 353 2016.07.25. With the exception of  $m/z$  177.059 (1,4-dinitropiperazine), ion signals increasing by  
 354 less than 2% of the piperazine  $m/z$  87.090 signal decrease have been omitted for the sake of clarity.  
 355 Drift tube electric field  $E/N = 105$  Td.

356  
 357 The ion signals can be grouped according to their time evolution: (1) signals that appear upon  
 358 injection of PZ along with that of  $m/z$  87.090 – protonated PZ, (2) signals that grow and decrease  
 359 again during the photo-oxidation experiment (reactive primary products), and (3) signals that grow  
 360 steadily after opening the chamber canopy (secondary products and chamber artefacts).

361 The group (1) signals indicates that  $[PZ]H^+$  fragments at the instrumental conditions employed  
 362 in the present experiments – although not as severely as protonated PZI,  $PZNO_2$  and  $PZNO$ .  
 363 Analyses of the time periods before photo-oxidation reveals 94%  $m/z$  87.092 (protonated  
 364 molecule), 3%  $m/z$  85.076 ( $C_4H_9N_2^+$ ,  $H_2$ -loss), 2%  $m/z$  83.060 ( $C_4H_7N_2^+$ , twofold  $H_2$ -loss), and 1%

365  $m/z$  44.050 ( $C_2H_6N^+$ , ring fragment) employing a drift tube  $E/N = 65$  Td. In addition, there is an  
366 initially correlated mass peak  $\sim 0.2\%$  at  $m/z$  81.045 ( $C_4H_7N_2^+$ ) attributed to protonated pyrazine  
367 that may be a sample impurity. Note, however, that  $m/z$  81.044 increases in intensity throughout  
368 the PZ photo-oxidation experiments, and that it also grows in the  $PZNO_2$  and PZNO experiments.

369 The group (2) signals includes  $m/z$  132.077, 116.082, 99.092, 86.084, 85.076 and 83.060. The  
370  $m/z$  132.077 is unique to protonated  $PZNO_2$  and is accompanied by fragment ion signals at  $m/z$   
371 86.084, 85.076, 57.057 and 44.050, see section 3.2.2. Likewise,  $m/z$  116.0824 is unique to  
372 protonated PZNO and is accompanied by fragment ion signals at  $m/z$  86.084, 85.076 and 44.050,  
373 see section 3.2.3. The PZNO photolysis experiments established that the present experiments do  
374 not singularize a unique mass peak to protonated PZI ( $m/z$  85.076), but that  $m/z$  83.060 ( $H_2$  ejection  
375 from  $[PZI]H^+$ ) is characteristic of PZI. Unfortunately, both  $m/z$  85.076 and 83.060 also have  
376 contributions from  $[PZ]H^+$  amounting to respectively 4% and 2% of the total PZ ion signals.  
377 Finally, the  $m/z$  99.092 ( $C_5H_{11}N_2^+$ ) ion signal originates from an unidentified condensation  
378 product.

379 The group (3) signals includes  $m/z$  177.062, 99.055, 81.045, 74.024, 69.045 and 46.029. The  $m/z$   
380 177.062, unique to  $PZ(NO_2)_2$ , shows that the primary products undergo further photo-oxidation  
381 during the short timespans of the experiments. The  $m/z$  99.055 ( $C_4H_7N_2O^+$ ) is tentatively ascribed  
382 to dihydropyrazinone – a possible photo-oxidation product of PZI. The  $m/z$  81.045 ( $C_4H_5N_2^+$ ,  
383 protonated pyrazine) signal is puzzling and must have several origins. It clearly correlates with the  
384 PZ ion signals before the chamber canopy is opened, and with the  $m/z$  83.060 PZI ion signal after.  
385 However, it increases in intensity until the chamber canopy is closed. The peak at  $m/z$  74.023 is  
386 assigned to *N*-formylformamide ( $CHONHCHO$ ), one of the predicted products following H-  
387 abstraction from one of the methylene groups in PZ; the yield was estimated on the basis of the

388 calculated dipole moment and isotropic polarizability (Table S1) to be ~4%, which agrees with the  
 389 high-NO<sub>x</sub> predictions of Scheme 1. Alike the PZNO<sub>2</sub> photo-oxidation experiments, ion signals at  
 390 *m/z* 46.029 (CH<sub>4</sub>NO<sup>+</sup>) and 69.045 (C<sub>3</sub>H<sub>5</sub>N<sub>2</sub><sup>+</sup>) grow throughout the PZ photo-oxidation  
 391 experiments; the former is assigned to protonated formamide/formamidic acid  
 392 (CHONH<sub>2</sub>/CHOH=NH), the latter is assigned to protonated imidazole.

393  
 394 **Table 2.** Major PTR-TOF-MS ion signals observed during OH initiated PZ photo-oxidation  
 395 experiments. <sup>a</sup>

Exact <i>m/z</i>	Ion sum formula	Fragmentation <sup>b</sup>				Interpretation	
		PZ	PZI	PZNO	PZNO <sub>2</sub>		
44.050	C <sub>2</sub> H <sub>6</sub> N <sup>+</sup>	1	12	5	13	Ring fragment, aziridine	
46.029	CH <sub>4</sub> NO <sup>+</sup>	* <sup>b</sup>				NH <sub>2</sub> CHO and isomers from heterogeneous reactions, chamber artefact?	
69.045	C <sub>3</sub> H <sub>5</sub> N <sub>2</sub> <sup>+</sup>					Imidazole from heterogeneous reactions	
74.024	C <sub>2</sub> H <sub>4</sub> NO <sub>2</sub> <sup>+</sup>	*				CHONHCHO, primary product	
81.045	C <sub>4</sub> H <sub>5</sub> N <sub>2</sub> <sup>+</sup>	*	?	?		Pyrazine, dehydrogenation fragment from [PZI]H <sup>+</sup> and [PZ]H <sup>+</sup> ; PZ impurity?	
83.060	C <sub>4</sub> H <sub>7</sub> N <sub>2</sub> <sup>+</sup>	*	2	84		PZ and PZI dehydrogenation fragment	
85.076	C <sub>4</sub> H <sub>9</sub> N <sub>2</sub> <sup>+</sup>		3	4	20	30	PZI. Fragment of PZ, PZNO and PZNO <sub>2</sub>
86.084	C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> <sup>+</sup>				12	38	PZNO and PZNO <sub>2</sub> fragment
87.092	C <sub>4</sub> H <sub>11</sub> N <sub>2</sub> <sup>+</sup>		94				PZ
99.055	C <sub>4</sub> H <sub>7</sub> N <sub>2</sub> O <sup>+</sup>	*					Dihydropyrazinone isomers, oxidation product of PZI?
99.092	C <sub>5</sub> H <sub>11</sub> N <sub>2</sub> <sup>+</sup>	*					Unidentified condensation product
115.087	C <sub>5</sub> H <sub>11</sub> N <sub>2</sub> O <sup>+</sup>	*					1-Formylpiperazine (cond. prod.)
116.082	C <sub>4</sub> H <sub>10</sub> N <sub>3</sub> O <sup>+</sup>	*			63		PZNO



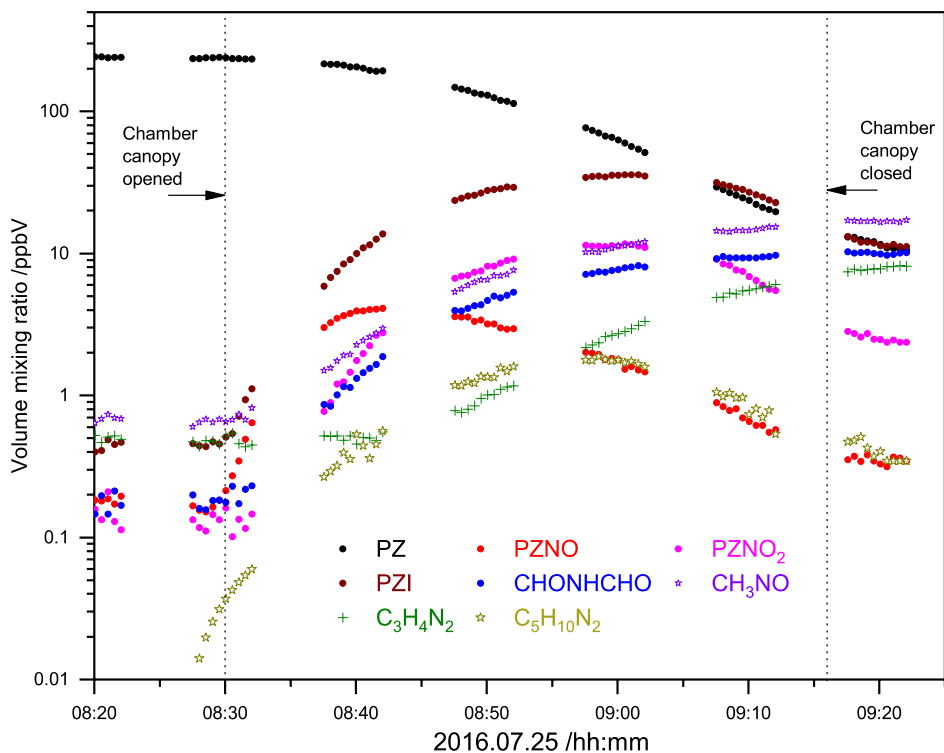
132.077	$C_4H_{10}N_3O_2^+$ *	15	PZNO <sub>2</sub>
177.062	$C_4H_9N_4O_4$		PZ(NO <sub>2</sub> ) <sub>2</sub>

396 <sup>a</sup> Only ion signals increasing by more than 2% of the *m/z* 87.092 ion signal decrease are included.  
 397 Abbreviations: PZ, piperazine; PZI, 1,2,3,6-tetrahydropyrazine; PZNO, 1-nitrosopiperazine; PZNO<sub>2</sub>, 1-  
 398 nitropiperazine. <sup>b</sup> Fragmentation in % at *E/N* = 105 Td. <sup>c</sup> Corresponding molecular formula found by  
 399 TD-GCMS of Tenax samples, Ref. <sup>10</sup>.

400

401 Figure 7 shows the time evolution of PZ and the photo-oxidation products detected in the gas  
 402 phase. PZ, PZNO and PZNO<sub>2</sub> calibration experiments established the yield of PZNO<sub>2</sub> to be 6%  
 403 after 10 min and 7% after 30 min of reaction in the experiment shown. The maximum amount of  
 404 PZNO is found to be 9% of reacted PZ after 10 min dropping to 1% after 30 min due to photolysis  
 405 and decreasing NO content during the experiment. Relying on the *m/z* 83.060 intensity and  
 406 including the intensity corrected *m/z* 85.076, the yield of imine was ~30% after 10 min but only  
 407 ~20% after 30 min of reaction.

408 There is a considerable aerosol formation taking place during the experiment, and three of the  
 409 anticipated products (CHONHCH<sub>2</sub>CH<sub>2</sub>NHCHO, CHONHCH<sub>2</sub>CH<sub>2</sub>N=CH<sub>2</sub> and CHONHCH<sub>2</sub>OH)  
 410 that could not be detected in the gas phase with yields >2%, were found in the aerosol, see section  
 411 3.2.6. On the other hand, two of the observed gas phase products (formamide and imidazole), for  
 412 which there are no obvious gas phase formation routes, can be formed in simple aerosol processing  
 413 of CHONHCH<sub>2</sub>OH, CHONHCH<sub>2</sub>CH<sub>2</sub>NHCHO, and CHONHCH<sub>2</sub>CH<sub>2</sub>N=CH<sub>2</sub> (see the Supporting  
 414 Information for details).



415  
 416 **Figure 6.** Derived volume mixing ratios (ppbV) of piperazine and observed photo-oxidation  
 417 products during the experiment on 2016.07.25. Abbreviations: PZ, piperazine; PZNO<sub>2</sub>, 1-  
 418 nitropiperazine, PZNO, 1-nitrosopiperazine; PZI, 1,2,3,6-tetrahydropyrazine; CH<sub>3</sub>NO, formamide  
 419 and isomers; C<sub>3</sub>H<sub>4</sub>N<sub>2</sub>, imidazole and isomers; C<sub>5</sub>H<sub>10</sub>N<sub>2</sub>, unidentified condensation product.

420

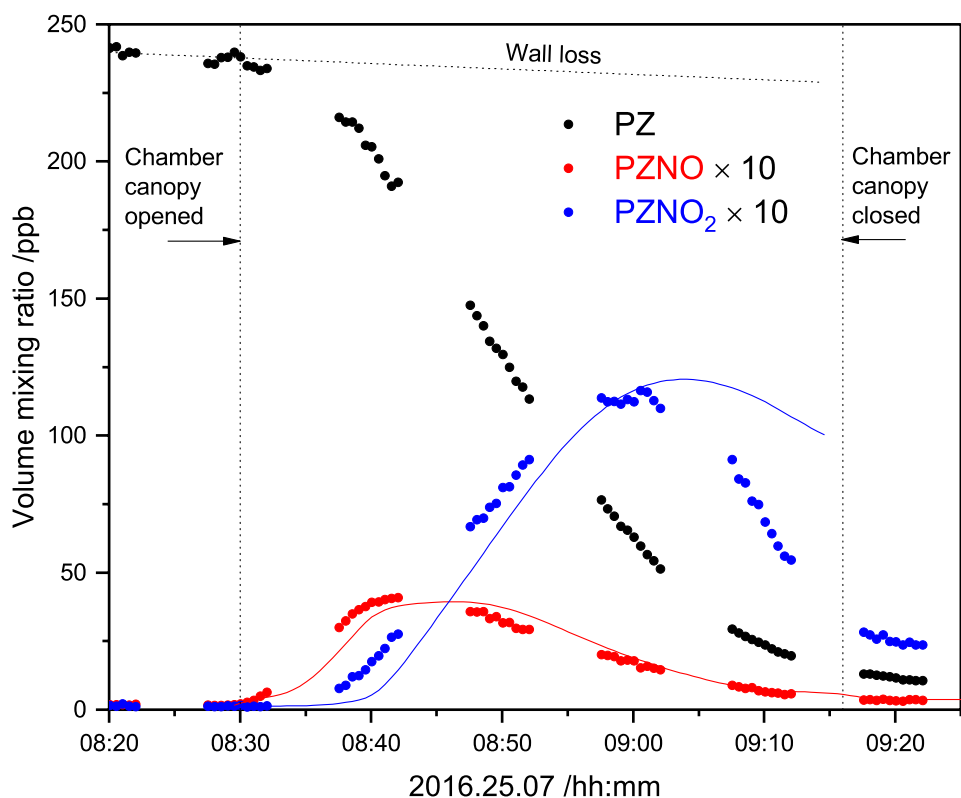
### 421 3.2.5 N-H/C-H branching in the piperazine + OH reaction

422 Onel et al.<sup>6</sup> studied the PZ + OH gas phase reaction using the pulsed laser photolysis laser-  
 423 induced fluorescence technique and reported  $k_{\text{N-H}}/(k_{\text{N-H}} + k_{\text{C-H}}) = 0.09 \pm 0.06$  from analysis of OH  
 424 regeneration in the presence of O<sub>2</sub>/NO.

425 The present experiments offer an alternative way to obtain the N-H/C-H branching from  
 426 analysis of the temporal profiles of PZ, PZNO and PZNO<sub>2</sub> employing the same chemistry model  
 427 that was used for PZNO photolysis, section 3.2.3, only adding a piperazinyl radical source from  
 428 the reacting PZ. The model takes NO, NO<sub>2</sub> and  $j_{\text{NO}_2}$  from the chamber monitors as input. The OH

429 field and the rate coefficient for wall loss are extracted from the temporal PZ profile, and the wall  
430 losses of PZNO and PZNO<sub>2</sub> are assumed to be the same as that of PZ. There is a very good  
431 agreement between the temporal shape of the OH profiles measured directly by FAGE and those  
432 derived from the decay of PZ, although there is a significant difference between the absolute  
433 concentrations (for more information, see the Supporting Information).

434 Figure 8 illustrates the results from analysis of the PZ photo-oxidation experiment on  
435 2016.07.25. The PZNO and PZNO<sub>2</sub> profiles are reproduced reasonably well with  $k_{N-H}/(k_{N-H} + k_{C-H}) = 0.2$ . Six of the seven new PZ photo-oxidation experiments were carried out under conditions  
436 that allowed us to extract an average  $k_{1a}/(k_{1a} + k_{1b}) = 0.18 \pm 0.04$  ( $2 \sigma$  statistical error) that, although  
437 notably larger, agrees with the result of Onel et al.<sup>6</sup> within the combined error estimates.  
438

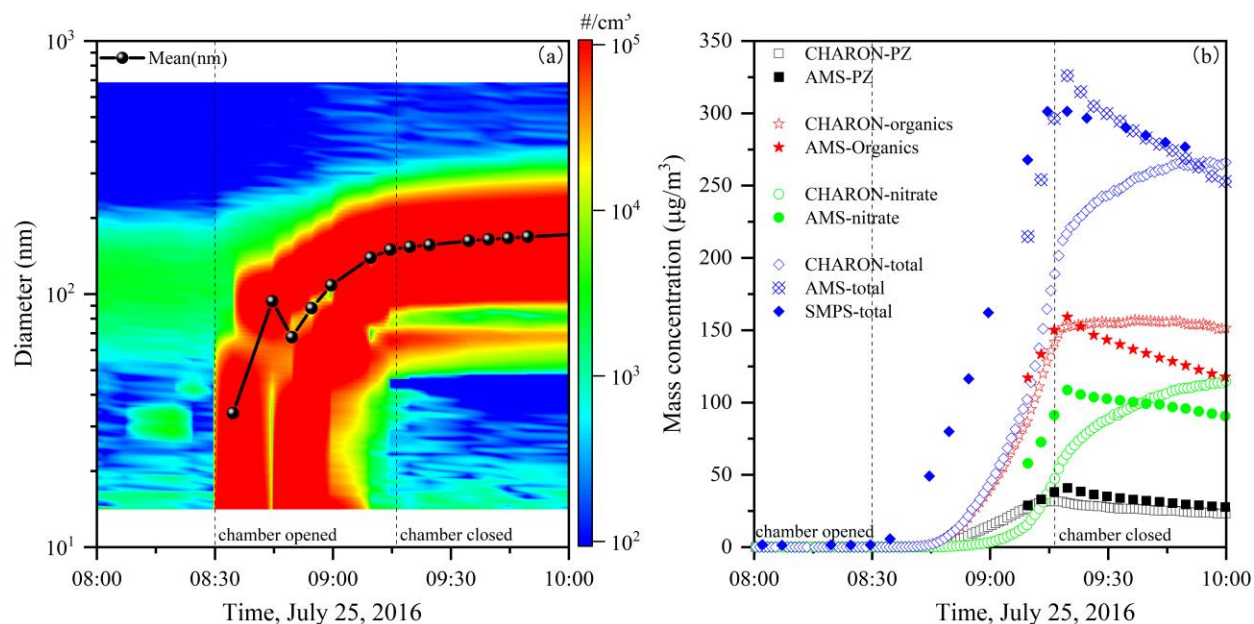


439  
440 **Figure 7.** Observed and modelled PZNO<sub>2</sub> formation in the PZ photo-oxidation experiment on  
441 2016.07.25. The full curves represent the model results for  $k_{N-H}/(k_{N-H} + k_{C-H}) = 0.20$ .

442

### 443 3.2.6 Particle analysis during the piperazine + OH reaction

444 Figure 8 illustrates the results obtained from analyses of particle data collected during PZ photo-oxidation experiments. The left panel shows how the particle size distribution evolved with time. Particles were already present in the chamber before the PZ/NO/IPN mixture was exposed to sunlight. These particles were formed by the reaction of PZ with HNO<sub>3</sub> (an initial impurity in the NO and later resulting from the NO<sub>2</sub> reaction with OH). Photo-oxidation of PZ was accompanied by strong particle formation, resulting in a total particle mass loading of ~300 μg m<sup>-3</sup> after ~45 min of solar radiation. At that time, the particle number concentration was 1.4 × 10<sup>5</sup> cm<sup>-3</sup> and the mean diameter of the particles was approximately 174 nm. Both AMS and CHARON PTR-ToF-MS measurements (right panel) show that a considerable part of the total aerosol mass was due to piperazinium nitrate (note the delay in time response by the CHARON PTR-ToF-MS instrument), but they clearly also show that the major fraction of the particle mass was composed of organics other than PZ.



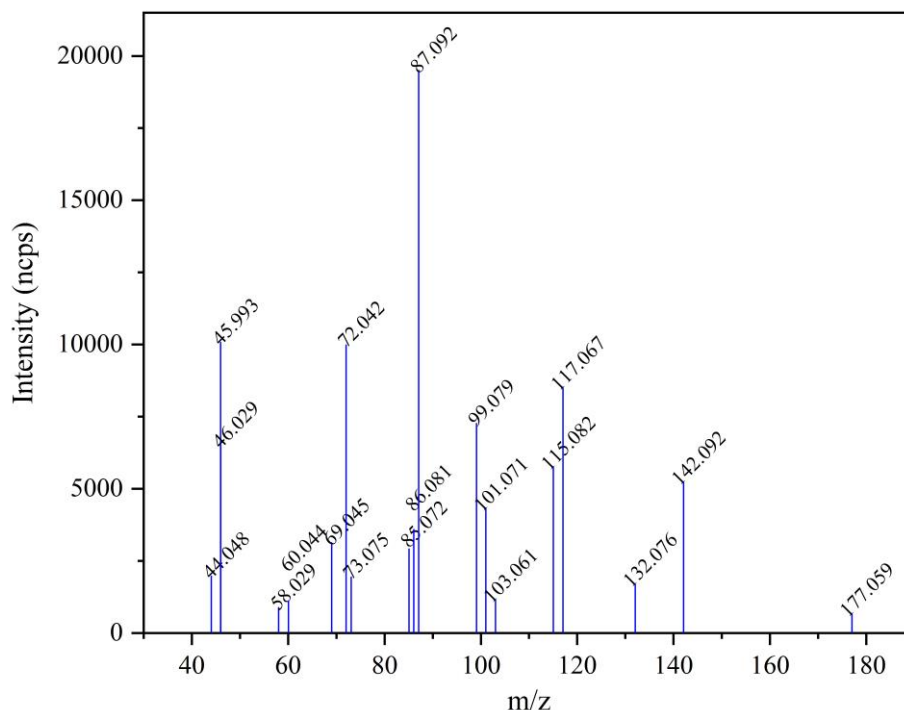
456

457 **Figure 8** Time evolution of particle size distribution (a) and mass concentrations (b) speciated as  
458 PZ, organics, nitrate and total mass) during the PZ photo-oxidation experiment on July 25, 2016.  
459  
460 Figure 9 shows the CHARON PTR-ToF-MS mass spectrum collected at 10:00 UTC on  
461 2016.07.25. The most abundant peaks at  $m/z$  87.092 ( $C_4H_{11}N_2^+$ ) and  $m/z$  45.993 ( $NO_2^+$ ) are  
462 assigned to PZ and nitrate, respectively (nitric acid dehydrates upon protonation in the PTR-MS  
463 analyzer). Although most of the aerosol mass peaks observed are also detected in the gas phase  
464 (Table 2), there are some important additional ion signals that are assigned to the low volatility  
465 products formed upon ring-opening of PZ, see Scheme 1: (1)  $m/z$  58.029 is assigned to  
466  $[CHONHCH_2OH]H^+$  dehydrating in the PTR analyzer; (2)  $m/z$  101.071 ( $C_4H_9N_2O^+$ ) is assigned to  
467 the protonated imine,  $CHONHCH_2CH_2N=CH_2$ ; (3)  $m/z$  117.067 ( $C_4H_9N_2O_2^+$ ) is assigned to the  
468 protonated diamide,  $CHONHCH_2CH_2NHCHO$ . As already addressed in section 3.2.4, these three  
469 compounds are expected to undergo simple reactions in the aerosol phase to give  
470 formamide/formimidic acid and imidazole.

471 Another important information that can be extracted from the CHARON PTR-ToF-MS mass  
472 spectrum is that both the nitramine ( $PZNO_2$ ,  $m/z$  132.076) and the di-nitramine (di- $PZNO_2$ ,  $m/z$   
473 177.059) were observed in the particle phase. In the exemplified experiment, these two species  
474 accounted for 1.7% and 0.9% of the total aerosol mass, respectively. A strong signature of  $PZNO_2$   
475 was also found in the filter samples analyzed by GC×GC-NCD (see Figure S21 and Table S12 in  
476 the Supporting Information).  $PZNO$  was not detected in the CHARON PTR-ToF-MS mass spectra,  
477 while it was found in trace amounts on the filter samples (Table S12).  $PZI$  was not detected in  
478 CHARON PTR-ToF-MS mass spectra. Imines are highly reactive compounds and are likely to be  
479 rapidly lost in the condensed phase.

480

481



482

483 **Figure 9.** CHARON PTR-ToF-MS mass spectrum obtained from particles formed during 45 min  
484 photo-oxidation of a PZ/NO/IPN reaction blend under natural sunlight.

#### 485 **4 ATMOSPHERIC IMPLICATIONS**

486 To the best of our knowledge, there are only anthropogenic emissions of PZ to the atmosphere.

487 Once in the atmospheric compartment, PZ will partition between the gas phase and the

488 solid/deliquescent particle phase. Kinetic transfer parameters are needed to describe the

489 partitioning, but no such experimental parameters are available for PZ. Assuming that the

490 measured uptake coefficients for methylamines on 59-82 wt % sulfuric acid ( $\gamma \sim 2 \times 10^{-2}$ )<sup>43</sup>

491 establish the level to be expected for amine uptake on deliquescent particles in general, the

492 implication is that the aqueous particle uptake of PZ will be diffusion controlled under atmospheric

493 conditions.

494 The Henry's law solubility constant for PZ, determined in thermodynamic calculations, is  $H^{cp} =$   
495  $1.0 \times 10^2 \text{ mol m}^{-3} \text{ Pa}^{-1}$  (the Henry's law volatility constant  $K_H = 1.0 \times 10^{-2} \text{ m}^3 \text{ Pa mol}^{-1} = 9.9 \times$   
496  $10^{-8} \text{ mol m}^{-3} \text{ atm}^{-1}$ ).<sup>44-45</sup> Under non-reactive equilibrium conditions and assuming the liquid water  
497 content in clouds, fog, and urban aerosol to be respectively 3, 0.2 and  $10^{-4} \text{ cm}^3 \text{ m}^{-3}$ ,<sup>46</sup> PZ will  
498 partition roughly 40, 5 and <1% to the aqueous particle phase in the three cases. Nielsen et al.<sup>7</sup>  
499 have estimated the lifetime of PZ with respect to reaction with OH radicals in typical cloud water  
500 and deliquescent particles and reported estimated lifetimes of 1 day in the urban cloud, but just 13  
501 min in the deliquescent urban particles. The high reactivity in the deliquescent aerosol will  
502 consequently drive additional uptake to the aerosol and a non-negligible amount of PZ may  
503 actually be oxidized there.

504 With  $k_{\text{OH}+\text{PZ}} \approx 2.3 \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ , the lifetime of PZ with respect to gas phase reaction  
505 with OH during daytime will typically be around 1 h. The night-time chemistry of PZ is expected  
506 to be dominated by the  $\text{NO}_3$  radical. However, there is no experimental value for  $k_{\text{NO}_3+\text{PZ}}$ , but the  
507 empirical correlation between OH and  $\text{NO}_3$  rate coefficients for reaction with amines implies a  
508 very fast reaction,  $k_{\text{NO}_3+\text{PZ}} \approx 5 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$  at 298 K.<sup>7</sup> The average nighttime  $\text{NO}_3$   
509 concentration has been suggested to be around  $5 \times 10^8 \text{ cm}^{-3}$ ,<sup>47-48</sup> which brings the estimated lifetime  
510 of PZ during nighttime to around only a few min. It should be noted that there is no information  
511 available in the literature on the branching between N-H and C-H abstraction in amines by  $\text{NO}_3$ .

512 The major product in the atmospheric degradation, PZI, is also expected to react quickly with  
513 OH and  $\text{NO}_3$ , but also to enter reversible hydrolysis in aqueous particles introducing additional  
514 aldehyde and primary amine functionalities:  $\text{CHOCH}_2\text{NHCH}_2\text{CH}_2\text{NH}_2$ . Regarding the photo-  
515 oxidation products of health concern, PZNO and PZNO<sub>2</sub>, the former will primarily undergo very  
516 fast photolysis and only a minor fraction will transfer to the aqueous particle phase (the Henry's

517 law solubility constant of the dinitrosopiperazine is virtually the same as that of PZ).<sup>49</sup> PZNO<sub>2</sub> will  
518 undergo relatively fast gas phase photo-oxidation with a few hours' lifetime with respect to  
519 reaction with OH radicals with 1-nitroso-4-nitropiperazine and 1,4-dinitropiperazine among the  
520 products. There are no data for the Henry's law solubility constants for nitramines, but to a first  
521 approximation they are expected to be the same as those of the nitrosamines. Consequently, the  
522 major atmospheric degradation of PZNO<sub>2</sub> is expected to occur in the gas phase.

523 The present results permit implementation of a consistent PZ gas phase degradation mechanism  
524 in emission dispersion modelling. A simple box-model, based on the atmospheric conditions in  
525 the Oslo region, suffices to compare the potential health impact of dimethylamine, ethanolamine  
526 (MEA) and PZ emissions from a point source (see Figure S22 and model parameters in Tables  
527 S13-S14 the Supporting Information). The results indicate that PZ is the more worrying amine of  
528 the three with respect to nitrosamine and nitramine formation per unit of amine emitted. Although  
529 the branching between N-H and C-H abstraction in PZ (0.18) is less than half of that of  
530 dimethylamine (0.41),<sup>50</sup> the faster PZ reaction with OH, and the slower PZ aminyl radical reaction  
531 with O<sub>2</sub>, more than counterbalances this. Bearing in mind the dilution of an amine injection with  
532 distance from emission point, the calculations show that the maximum potential health impact will  
533 arise within the first few km from the emission point.

534

## 535 ASSOCIATED CONTENT

536 **Supporting Information.** Details on instrumentation and methodologies including chemical  
537 synthesis. Details on the atmospheric chemistry of PZ and PZNO<sub>2</sub> from first principles. Details on  
538 the PZ + OH kinetics study. Details on the PZNO<sub>2</sub> photo-oxidation study. Details on the PZNO  
539 photolysis study. Details on the PZ photo-oxidation study. Details on the particle analysis. The



540 Supported Information is available free of charge on the ACS Publications website at DOI:  
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556

## 557 Author Contributions

558 The manuscript was written through contributions of all authors. All authors have given approval  
559 to the final version of the manuscript. <sup>§</sup>These authors contributed equally.  
560

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## 565 Notes

566 The authors declare no competing financial interest

567

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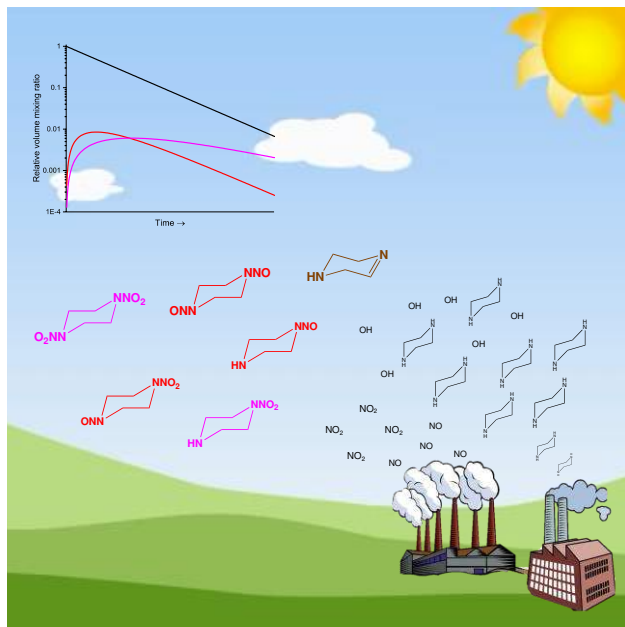
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# TOC Graphic

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