



1,3,5-Trimethoxybenzene (TMB) as a new quencher for preserving redox-labile disinfection byproducts and for quantifying free chlorine and free bromine

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Water Impact Statement

Using reductants to quench residual halogens in disinfected waters can lead to inaccurate quantitation of redox-labile disinfection byproducts (DBPs). Unlike most traditional quenchers, 1,3,5-trimethoxybenzene can serve as an effective quencher of free chlorine and free bromine without affecting the stabilities of the examined DBPs. In addition, the halogenation products of 1,3,5-trimethoxybenzene can be used to quantify residual chlorine and bromine.

1,3,5-Trimethoxybenzene (TMB) as a new quencher for preserving redox-labile disinfection byproducts and for quantifying free chlorine and free bromine

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1 **Abstract**

2 Sodium sulfite, sodium thiosulfate, and ascorbic acid are commonly used to quench free
3 chlorine and free bromine in studies of disinfection byproducts (DBPs) in drinking water,
4 wastewater, and recreational water. The reducing capabilities of these quenchers, however, can
5 lead to the degradation of some redox-labile analytes. Ammonium chloride, another common
6 quencher, converts free chlorine into monochloramine and is therefore inappropriate for analytes
7 susceptible to chloramination. Herein, we demonstrate the utility of 1,3,5-trimethoxybenzene
8 (TMB) as a quencher of free chlorine and free bromine. The reactivity of TMB toward free
9 chlorine was characterized previously. The reactivity of TMB toward free bromine was
10 quantified herein ($k_{\text{HOBr,TMB}} = 3.35 \times 10^6 \text{ M}^{-1} \text{ s}^{-1}$) using competition kinetics. To explore the
11 feasibility of TMB serving as a free halogen quencher for kinetic experiments, chlorination of
12 2,4-dichlorophenol, bromination of anisole, and chlorination and bromination of dimethenamid-P
13 were examined. Although TMB does not react with free chlorine or free bromine as quickly as
14 do some (but not all) traditional quenchers, there was generally no significant difference in the
15 experimental rate constants with TMB (relative to thiosulfate) as the quencher. By monitoring
16 the chlorination and bromination products of TMB, free halogen residuals in quenched samples
17 were quantified. Furthermore, TMB did not affect the stabilities of DBPs (e.g., chloropicrin and
18 bromoacetonitriles) that otherwise degraded in the presence of traditional quenchers. TMB
19 could, therefore, be an appropriate quencher of free chlorine and free bromine in aqueous
20 halogenation experiments involving redox-labile analytes and/or when selective quantification of
21 residual free halogens is desired.

22

23 1. Introduction

24 Quenching residual oxidants is indispensable for identifying and quantifying disinfection
25 byproducts (DBPs), which can be produced when water is treated with a chemical disinfectant
26 (e.g., free chlorine or another oxidant). Various methods exist for quenching free chlorine, which
27 is the most widely used disinfectant for drinking water treatment in the United States.¹ When
28 choosing an appropriate quencher, previous researchers usually sought the following
29 characteristics: “(1) rapid and complete reaction with residual oxidants; (2) chemical inertness
30 towards the analytes; (3) negligible effects on quantitation; and (4) undetectable signal (for itself
31 or its reaction products).”² The first three characteristics are especially important for researchers
32 who wish to determine the kinetics of DBP (trans)formation. The fourth characteristic is
33 considered desirable because a quencher that cannot be detected by the analytical instrument
34 employed would not be expected to interfere with analyte signals.

35 Reagents that are commonly used to quench free chlorine can be divided into two major
36 categories. Quenchers in the first major category reduce free chlorine (Cl(+I) or Cl(0)) to
37 chloride (Cl⁻).³ Examples of such quenchers are sodium thiosulfate (Na₂S₂O₃), sodium sulfite
38 (Na₂SO₃), and ascorbic acid. The high redox reactivities of these compounds toward free
39 chlorine result in rapid quenching; the downside is that these compounds can transform analytes
40 that are redox active. Na₂SO₃, for instance, can dehalogenate chloropicrin, trichloroacetonitrile,
41 and dibromoacetonitrile.^{4,5} Na₂S₂O₃ can reduce *N*-acetyl-*p*-benzoquinone imine and 1,4-
42 benzoquinone to acetaminophen and 1,4-hydroquinone, respectively.⁶ Ascorbic acid can convert
43 the chlorination product of the antiretroviral drug nevirapine back into the parent compound.⁷
44 Moreover, Na₂SO₃, Na₂S₂O₃, and ascorbic acid can reduce *N*-chloro-2,2-dichloroacetamide to

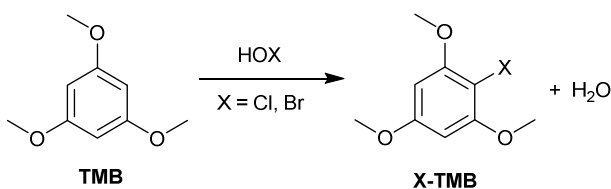
45 2,2-dichloroacetamide, possibly leading to erroneous identification of the latter as a drinking
46 water DBP.⁸

47 Quenchers in the second major category react with free chlorine to form monochloramine
48 (NH_2Cl), which generally reacts with organic compounds more slowly than does free chlorine.³
49 Ammonium chloride (NH_4Cl) is the most commonly encountered quencher in this category; it is
50 considered to be a “soft” quencher since it does not reduce/transform redox-labile N-chlorinated
51 products of organic compounds such as sulfamethoxazole⁹ and tramadol.¹⁰ Nonetheless, some
52 organic compounds (e.g., phenols) can react with NH_2Cl .¹¹ Although chloramination reactions
53 tend to be slower than chlorination reactions,³ using NH_4Cl to quench free chlorine may affect
54 the quantitation of analytes if the sample storage time is prolonged. NH_4Cl may be particularly
55 problematic for water samples that contain free bromine (e.g., HOBr) because bromamines are
56 relatively potent brominating agents for organic compounds.^{12, 13}

57 An additional (and largely unexplored) category of quenchers comprises organic
58 compounds that are susceptible to electrophilic substitution involving free chlorine and free
59 bromine. In addition to quenching, such organic compounds can facilitate quantitation of residual
60 free chlorine and free bromine provided that the products resulting from electrophilic substitution
61 are stable. For example, Shah et al.^{14, 15} employed phenolic compounds (e.g., phenol and 2,6-
62 dichlorophenol) as quenchers of free halogens. Using phenolic compounds can, however, be
63 complicated by the formation of multiple halogenated products (particularly with phenol) and by
64 precipitation of the added quencher (as observed for 2,6-dichlorophenol¹⁵).

65 We propose that 1,3,5-trimethoxybenzene (TMB) could serve as an effective quencher of
66 free chlorine and free bromine without the limitations of traditional quenchers—namely, the
67 impact of traditional quenchers on DBP stability. TMB reacts with free chlorine to form a

68 chlorinated product (**Scheme 1**) that can be readily analyzed via gas chromatography-mass
 69 spectrometry (GC-MS). As such, when present in sufficient excess, TMB can both quench free
 70 chlorine and concurrently generate a single, stable product (2-chloro-1,3,5-trimethoxybenzene,
 71 Cl-TMB).¹⁶ When free bromine is present, as in the case of chlorinating waters containing
 72 bromide, TMB also reacts with free bromine to form a single, stable product (2-bromo-1,3,5-
 73 trimethoxybenzene, Br-TMB).¹⁷ Quantifying the monohalogenated products of TMB could,
 74 therefore, allow researchers to selectively determine the concentrations of free chlorine and free
 75 bromine in aqueous solutions. TMB, Cl-TMB, and Br-TMB are all commercially available.



76 **Scheme 1.** Reactions of free chlorine and free bromine with excess 1,3,5-trimethoxybenzene
 77 (TMB) form monochlorinated and monobrominated products (X-TMB).

78 The presence of three methoxy groups, which activate aromatic systems toward
 79 electrophilic substitution,¹⁸ suggests that TMB will undergo facile reactions with free chlorine
 80 and free bromine. Whether TMB is sufficiently reactive to serve as a satisfactory quencher can
 81 be estimated using the ratio (Q) of the quenching rate to the rate of a reference reaction of
 82 interest (e.g., halogenation of a model compound) determined using a traditional quencher:

$$83 \quad Q = \frac{\text{rate of quenching}}{\text{rate of reference reaction}} = \frac{k_{\text{app,quench}} [\text{free halogen}] [\text{quencher}]}{k_{\text{app,ref}} [\text{free halogen}] [\text{model}]} = \frac{k_{\text{app,quench}} [\text{quencher}]}{k_{\text{app,ref}} [\text{model}]} \quad (1)$$

84 where $k_{\text{app,quench}}$ and $k_{\text{app,ref}}$ are apparent second-order rate constants ($\text{M}^{-1} \text{s}^{-1}$) for free halogen
 85 quenching and for the reference reaction, respectively; [free halogen] represents the molar
 86 concentration of free chlorine or free bromine; [quencher] denotes the molar concentration of the

87 quencher of interest; $[model]$ denotes the molar concentration of the model compound of interest
88 in the reference reaction. When Q is large (i.e., ≥ 100) and the quencher is added in excess of the
89 total free halogen concentration, quenching time (i.e., the time needed for complete consumption
90 of free halogens) is unlikely to appreciably influence measured rates (and the associated rate
91 constants) of reference reactions.

92 Second-order rate constants for reaction of TMB with free chlorine species (HOCl, Cl₂,
93 Cl₂O) have been reported¹⁶ and can be used to estimate $k_{app,quench}$ under hypothetical solution
94 conditions. For example, at pH 7.0 and 20 °C in the presence of free chlorine (28 μM \approx 2 mg/L
95 as Cl₂) and chloride (0.3 mM \approx 11 mg/L), $k_{app,quench} \approx 600 \text{ M}^{-1} \text{ s}^{-1}$. Accordingly, if
96 $[quencher]/[model] = 5$, TMB is anticipated to serve as a satisfactory quencher ($Q = 100$) of free
97 chlorine for reference reactions for which $k_{app,ref} \leq 30 \text{ M}^{-1} \text{ s}^{-1}$, which likely applies to
98 chlorination of a range of organic compounds (e.g., various phenols, anisoles, and amides,
99 among others).¹⁹ Working at $[quencher]/[model] > 5$ could conceivably expand the utility of
100 TMB-quenching to include reference reactions in even more reactive systems. As rate constants
101 characterizing the inherent reactivity of TMB toward free bromine have not been previously
102 reported, a similar analysis for the use of TMB to quench free bromine is currently not feasible.
103 Thus, we opted to determine rate constants for TMB bromination in this study.

104 The objective of this work was to evaluate TMB as a quencher of free chlorine and free
105 bromine in aqueous halogenation experiments. The stoichiometry was determined for reactions
106 involving TMB and free chlorine/bromine. The inherent reactivity of TMB toward free bromine
107 was also quantified. Rate constants for the chlorination and/or bromination of three model
108 compounds (2,4-dichlorophenol, anisole, and the herbicide dimethenamid-P) were determined
109 with TMB as the free halogen quencher and compared to values obtained using Na₂S₂O₃ as the

110 quencher. We chose to examine these halogenation reactions because their rate constants have
111 previously been reported in the literature.²⁰⁻²³ Unreacted TMB and its monohalogenated products
112 were also analyzed in selected samples to quantify residual free chlorine and free bromine at the
113 time of quenching.

114 To determine whether TMB would be a useful quencher in studies involving DBPs, the
115 stabilities of chloropicrin, chloral hydrate, tribromoacetaldehyde, and four haloacetonitriles in
116 the presence of TMB were assessed in batch reactors over 7 days. Furthermore, the rate at which
117 TMB quenches chlorine relative to four traditional quenchers was determined in a series of
118 competitive quenching experiments. The reactivity of TMB with monochloramine was also
119 assessed in a batch reactor. Findings from this work could expand the choice of free halogen
120 quenchers for future DBP studies and related experiments involving redox-labile analytes.

121 **2. Experimental**

122 All aqueous solutions were prepared using deionized water further purified with a
123 Nanopure Analytical UV system (Thermo Scientific) or distilled water purified with a Milli-Q
124 Advantage A10 system (EMD Millipore) to a resistivity ≥ 18 M Ω cm. Laboratory-grade sodium
125 hypochlorite (NaOCl, ~6% w/w, Fisher Scientific) served as the source of free chlorine and was
126 standardized via iodometric titration.²⁴ Working solutions of free chlorine were prepared daily by
127 diluting the NaOCl stock solution with water and were standardized via UV-vis
128 spectrophotometry.²⁵ Additional reagents are described in **Table S1** of the Electronic
129 Supplementary Information (ESI). Procedures for synthesizing 2,4-dichloro-1,3,5-
130 trimethoxybenzene and 2,4-dibromo-1,3,5-trimethoxybenzene are provided in the ESI.
131 Procedures for synthesizing 2-bromo-4-chloro-1,3,5-trimethoxybenzene, chloro-dimethenamid-

132 P, and bromo-dimethenamid-P, as well as the NMR spectra associated with these compounds
133 (Fig. S1 – S6), are in the ESI. The NMR data for dimethenamid-P are also included in the ESI
134 (Fig. S7 – S8).

135 **2.1 Stoichiometry of TMB reactions with free chlorine and free bromine.** The ability of
136 TMB to react stoichiometrically with free chlorine and free bromine to give halogenated
137 products was investigated via halogenation reactions performed at room temperature (21 ± 1 °C)
138 and at varying $[\text{HOCl}]_{\text{tot,o}}$ and $[\text{HOBr}]_{\text{tot,o}}$, respectively. For the chlorination of TMB, reaction
139 solution (total volume = 25 mL) containing borate buffer (20 mM, adjusted to pH 8.00 using
140 HNO_3) and NaNO_3 (0.1 M) was placed in 40-mL amber glass vials. NaOCl was then added to
141 the reaction solution ($[\text{NaOCl}]_0$ in reactor = 5.0–46 μM), and the vials were capped and shaken
142 vigorously for 10 s. For the bromination of TMB, reaction solution (total volume = 25 mL)
143 containing borate buffer (20 mM, adjusted to pH 8.00 using HNO_3), NaNO_3 (0.1 M), and NaBr
144 (5.0–60 μM) was placed in 40-mL amber glass vials. NaOCl was then added to the reaction
145 solution ($[\text{NaOCl}]_0$ in reactor = 65 μM). Following NaOCl addition, reactors were capped,
146 shaken vigorously for 10 s, and allowed to stand for 5 min to permit bromide oxidation by excess
147 free chlorine.

148 For all experiments, three aliquots (1.00 mL each) of the reaction solution were obtained
149 from each reactor and transferred to individual 4-mL amber glass vials pre-amended with TMB
150 (0.150 mL at 2.76 mM, dissolved in methanol). Chlorination and bromination of primary
151 alcohols are generally slow,^{19,26} so the presence of methanol is not anticipated to interfere with
152 the reaction of TMB with free halogens. Molar ratios of [TMB]-to-[free chlorine] ranged from
153 8:1 to 72:1; molar ratios of [TMB]-to-[free bromine] ranged from 6:1 to 72:1. The 4-mL vials
154 were capped and shaken manually for 10 s and allowed to stand for 5 min. After all samples

155 were quenched with TMB, toluene (1.00 mL, containing 2-chlorobenzonitrile at 10.2 μM as the
156 internal standard) was added to each 4-mL vial as the extraction solvent. Vials were capped and
157 shaken manually for 30 s. An aliquot of the toluene phase (0.20 mL) was transferred to a 0.3-mL
158 glass insert seated inside an amber glass 2-mL autosampler vial. These vials were capped with a
159 screw-top plastic cap fitted with a PTFE-lined septum. The concentrations of TMB, Cl-TMB,
160 and Br-TMB in the toluene samples were determined using GC-MS (see ESI, **Table S2**, for
161 method details for analysis of TMB and its monohalogenated products; **Table S2** also contains
162 method details for analysis of anisole and its bromination products, which will be discussed
163 further in Section 2.3).

164 **2.2 TMB as a quencher of free chlorine: Chlorination of 2,4-dichlorophenol.** The
165 effectiveness of TMB in quenching free chlorine was assessed by determining rate constants for
166 the chlorination of 2,4-dichlorophenol (2,4-DCP) at pH 7.08 and 9.14 using either TMB or
167 sodium thiosulfate as the quencher. At each pH, two identical reactors (40-mL amber glass vials)
168 were set up with 31 mL of reaction solution in each. The reaction solution consisted of phosphate
169 buffer (10 mM, adjusted to pH 7.08 using NaOH) or carbonate buffer (10 mM, adjusted to pH
170 9.14 using NaOH), NaCl (5 mM), NaNO_3 (95 mM), and NaOCl (128 μM). The reactors were
171 kept in the dark inside a stainless-steel constant-temperature water bath set at $25.00 \pm 0.01^\circ\text{C}$ for
172 ~ 8 min to permit temperature equilibration. Previous work in our laboratory showed that free
173 chlorine decay in the absence of 2,4-DCP was negligible at this timescale.²⁰ To initiate reactions,
174 each vial was spiked with 0.30 mL of 2,4-DCP solution (219 μM in water) using a glass syringe
175 to yield an initial concentration of 2.1 μM . The vial was then capped, shaken vigorously for 5 s,
176 and returned to the water bath. At each sampling time, 2.0 mL of the reaction solution was
177 transferred to a 4-mL amber glass vial pre-amended with 0.20 mL of either TMB (2.77 mM in 50

178 vol% water and 50 vol% methanol) or $\text{Na}_2\text{S}_2\text{O}_3$ (2.77 mM in water). Sampling times were
179 chosen such that the disappearance of 2,4-DCP was monitored over 3 half-lives. For the
180 experiment conducted at pH 9.14, the TMB spiking solution contained 0.1 M HNO_3 so as to
181 lower the solution pH to ≤ 7 once reactor aliquots were added to the vials (because the
182 chlorination rate of TMB decreases as the pH increases¹⁶). In all quenched samples,
183 $[\text{quencher}]_0/[\text{NaOCl}]_0 \geq 2.2$.

184 Liquid-liquid extractions were carried out after all samples were quenched. Toluene (0.80
185 mL with 2-chlorobenzonitrile at 97.6 μM as the internal standard) served as the extraction
186 solvent and was added to each quenched sample. The 4-mL vials were then capped and shaken
187 manually for 10 s. After waiting ≥ 3 min for phase separation to re-establish, a portion of the
188 toluene phase (~ 0.5 mL) was transferred to a 2-mL amber glass autosampler vial and analyzed
189 using GC-MS. Details of the analytical method for 2,4-DCP, TMB, and their chlorinated
190 products are in the ESI (**Table S3**).

191 **2.3 TMB as a quencher of free bromine: Bromination of anisole.** The performance of TMB
192 as a quencher for kinetic experiments involving bromination of anisole was examined via batch
193 reactors. In order to facilitate a comparison of quenchers, the experimental setup was the same as
194 that described in a previous study²² in which $\text{Na}_2\text{S}_2\text{O}_3$ was used to quench free halogens. Briefly,
195 reaction solutions (total volume = 25 mL) were prepared in 40-mL amber glass vials and
196 contained NaBr (130 μM), carbonate buffer (20 mM, adjusted to pH 7.48 using HNO_3) or borate
197 buffer (20 mM, adjusted to pH 8.02, 8.50, or 9.02 using HNO_3), NaNO_3 (90 mM), NaCl (10
198 mM), and anisole (6.0 μM). Reactors were incubated in a circulating water bath at 20.00 ± 0.01
199 $^\circ\text{C}$ for 4 min prior to dosing with NaOCl (305 μM) at $t = 0$. Following addition of NaOCl, vials
200 were capped, shaken manually for 10 s, and returned to the water bath. Aliquots from the

201 reactors (0.90 mL) were obtained periodically and transferred to 4-mL amber glass vials pre-
202 amended with TMB. To minimize the extent to which monobrominated products of anisole
203 underwent subsequent bromination, sampling times were chosen such that the loss of anisole was
204 monitored over at least 1 but no more than 2 half-lives. For the reaction at pH 7.5, 1.00 mL of
205 TMB solution (938 μM dissolved in 80 vol% water and 20 vol% methanol) was added to each 4-
206 mL glass vial. For reactions at $\text{pH} \geq 8.0$, 0.210 mL of TMB solution (2.62 mM in methanol) was
207 added to each 4-mL glass vial. The 4-mL vials were capped and shaken manually for 10 s after
208 aliquots from the reactors were added.

209 Once all samples were quenched, toluene (0.45 mL, containing 2-chlorobenzonitrile at
210 10.2 μM as the internal standard) was added to each 4-mL vial as the extraction solvent. Vials
211 were capped and shaken manually for 10 s. After phase separation was re-established, a portion
212 of the toluene phase (0.2 mL) from each sample was transferred to a 0.3-mL glass insert seated
213 inside an amber glass 2-mL autosampler vial. Autosampler vials were secured with a screw-top
214 plastic cap fitted with a PTFE-lined septum. Anisole, TMB, as well as their halogenated products
215 were analyzed concurrently via GC-MS. Details of the GC-MS analytical method are provided in
216 the ESI (**Table S2**).

217 **2.4 TMB as a quencher of free chlorine/bromine: Halogenation of dimethenamid-P.**

218 Similar approaches as described above in Section 2.3 were used to evaluate the efficacy of TMB
219 as a quencher for reactions of dimethenamid-P with free chlorine and free bromine. Reactors
220 with solutions containing NaBr (4.5 μM in chlorination experiments or 130 μM in bromination
221 experiments), borate buffer (10 mM, adjusted to pH 8.00 using HNO_3), NaNO_3 (98.6 mM), NaCl
222 (1.3 mM), and dimethenamid-P (10 μM) were incubated in a circulating water bath kept at 20.00
223 ± 0.01 °C. NaOCl (305 μM) was added to the reactors at $t = 0$. A prior chlorination study²³

224 demonstrated the ability of trace bromide present in ostensibly bromide-free salts (e.g., NaCl) to
225 affect transformation rates of dimethenamid. The low level of added NaBr in the dimethenamid-
226 P chlorination experiments herein attenuated the uncertainty in the bromide concentrations
227 without interfering with quantitation of dimethenamid-P chlorination rates. Aliquots from batch
228 reactors were quenched using TMB or Na₂S₂O₃ ([TMB]₀ = 500 μM and [Na₂S₂O₃] = 450 μM at
229 the time of quenching). Quenched aliquots were extracted into toluene. Toluene extracts were
230 analyzed via GC-MS for dimethenamid-P, TMB, and their halogenated products. Additional
231 methodological details for experiments involving dimethenamid-P are available in the ESI
232 (Table S4).

233 The experimental designs described in Sections 2.2 – 2.4 (chlorination of 2,4-DCP,
234 bromination of anisole, and halogenation of dimethenamid-P, respectively) are consistent with
235 the general approach of several previous kinetics studies of organic compound halogenation,<sup>16, 20-
236 23, 27</sup> except that these prior studies employed Na₂S₂O₃ rather than TMB as a quencher. Solution
237 conditions (e.g., temperature, pH range, and ionic strength) employed herein were selected to
238 permit comparisons to prior studies.²⁰⁻²³

239 **2.5 Competitive quenching of free chlorine.** The rate at which TMB reacts with free chlorine
240 relative to four traditional quenchers (Na₂SO₃, Na₂S₂O₃, ascorbic acid, and NH₄Cl) was assessed
241 via competitive quenching experiments. Each reactor (60-mL clear glass vials wrapped in
242 aluminum foil) contained 50 mL of reaction solution, which consisted of phosphate buffer (10
243 mM, adjusted to pH 7.10 with NaOH), NaNO₃ (0.1 M), and NaOCl (52 μM). The reactors were
244 kept in the dark inside a stainless-steel constant-temperature water bath set at 25.00 ± 0.01°C.
245 After waiting ~8 min for the reaction solution to achieve temperature equilibration, each reactor
246 was spiked with 0.50 mL of a solution that contained equimolar concentrations of TMB and a

247 non-TMB quencher (nominally 52 μM of each in 50 vol% water and 50 vol% methanol). The
248 reactor was then capped, shaken vigorously, and returned to the water bath. After 5 min, 3.0 mL
249 of the reaction solution from each reactor was transferred to a clear glass 15-mL centrifuge tube
250 containing 1 mL of toluene (with 2-chlorobenzonitrile at 40.6 μM as the internal standard). The
251 contents of the centrifuge tubes were mixed vigorously using a vortex mixer for 2 minutes. An
252 aliquot of the toluene phase (0.5 mL) was transferred to a 2-mL amber glass autosampler vial.
253 The concentrations of TMB and its monochlorinated product in the toluene extract were
254 analyzed using GC-MS (see ESI for method details, **Table S3**).

255 **2.6 Determining the reactivity of TMB toward free bromine.** The inherent reactivity of TMB
256 toward free bromine was assessed via competitive halogenation experiments employing
257 dimethenamid-P as a reference compound. Dimethenamid-P was selected as the reference
258 compound because the rate constants associated with its aqueous bromination are known.²¹
259 Reaction solutions (total volume = 25 mL) were prepared in 40-mL amber glass vials and
260 contained borate buffer (20 mM), NaBr (typically 10 μM), NaNO_3 (typically 90 mM), NaCl
261 (typically 10 mM), and NaOCl (typically 20 μM). The pH of reaction solutions was adjusted
262 using HNO_3 and/or NaOH. The effects of added NaCl (14 – 37 mM, at pH 7.1), NaBr (15 – 31
263 μM , at pH = 7.0), and NaOCl (20 – 34 μM , at pH 7.0) on bromination rates of TMB (relative to
264 those of dimethenamid-P) were examined. [NaCl], [NaBr], and [NaOCl] were investigated as
265 independent variables due to their ability to influence bromine speciation and thereby affect
266 bromination rates.^{21, 22, 27} To control ionic strength, the amount of added NaNO_3 was adjusted
267 such that $[\text{NaNO}_3] + [\text{NaCl}]$ was uniform (typically at 0.1 M) during experiments examining
268 each aforementioned independent variable. Following addition of NaOCl, vials were capped,
269 shaken manually for 10 s, and incubated in a circulating water bath at 20.00 ± 0.01 °C for at least

270 5 min to permit oxidation of bromide. At $t = 0$, a methanolic spiking solution (130 μL)
271 containing TMB (2.1 mM) and dimethenamid-P (21 mM) was added to each 40-mL glass vial.
272 The glass vials were subsequently capped, shaken manually for 10 s, and returned to the water
273 bath. After 1.0 min of reaction time, three aliquots (1.00 mL each) from each reactor were
274 obtained and transferred to individual 4-mL amber glass vials pre-amended with sodium
275 thiosulfate (75 μL at 10 mM) to quench residual chlorine. The 4-mL vials were capped and
276 shaken manually for 10 s.

277 After samples were quenched, toluene (0.50 mL, containing 2-chlorobenzonitrile at 10.2
278 μM as the internal standard) was added to each 4-mL vial as the extraction solvent. Vials were
279 capped and shaken manually for 30 s. After phase separation was re-established, a portion of the
280 toluene phase (0.2 mL) from each sample was transferred to a 0.3-mL glass insert seated inside
281 an amber glass 2-mL autosampler vial. Autosampler vials were secured with a screw-top plastic
282 cap fitted with a PTFE-lined septum. Dimethenamid-P, TMB, as well as their halogenated
283 products were analyzed concurrently via GC-MS. Details of the GC-MS analytical method are
284 provided in the ESI (**Tables S4 and S5**). Apparent second-order rate constants for reactions of
285 TMB with free bromine were calculated from the initial and final measured concentrations of
286 TMB and dimethenamid-P based on equations developed in the ESI.

287 **2.7 Influence of quenchers on the stabilities of DBPs.** The stabilities of eight DBPs
288 (chloropicrin, chloral hydrate, chloroacetonitrile, dichloroacetonitrile, trichloroacetonitrile,
289 bromoacetonitrile, dibromoacetonitrile, and tribromoacetaldehyde) were assessed individually in
290 the presence of TMB, Na_2SO_3 , $\text{Na}_2\text{S}_2\text{O}_3$, ascorbic acid, and NH_4Cl . These DBPs were chosen
291 because authentic standards are commercially available, and their stabilities in the presence of
292 various traditional quenchers have been examined by previous researchers, thus permitting

293 comparisons with results from this study. Na_2SO_3 solutions were made fresh daily as the sulfite
294 oxidized rapidly when headspace was present. Spiking solutions of DBPs were prepared in either
295 methanol (chloropicrin) or acetonitrile (all other DBPs). Each reactor (clear glass bottle with
296 ground-glass stopper, actual volume \approx 315 mL) contained 300 mL of phosphate buffer (10 mM,
297 adjusted to pH 7.0 using NaOH) and one quencher at an initial concentration of 60 μM . The
298 reactor was then spiked with a DBP to give an initial concentration of 6.0 μM and shaken
299 vigorously. A control reactor, to which no quencher was added, was set up for each DBP to
300 determine whether processes such as volatilization and hydrolysis could affect the stability of the
301 DBP. All reactors were kept in a constant-temperature incubator set at 25 ± 1 $^\circ\text{C}$ and were
302 sampled once a day for 7 days. At each sampling time, 4.0 mL of the reaction solution were
303 transferred to a clear glass 15-mL centrifuge tube containing 1.5 mL of methyl *tert*-butyl ether
304 (MTBE, with 1,2-dibromopropane at 10 μM as the internal standard). Although the volume of
305 headspace in the reactor increased over the course of the experiment, the percentage of each DBP
306 in the aqueous solution (calculated using Henry's Law constants obtained from the program
307 HENRYWIN²⁸) never dropped below 98%. The introduction of headspace can result in the
308 dissolution of molecular oxygen into reaction solutions. The extent to which sulfite might have
309 reacted with molecular oxygen²⁹ was not quantified herein. The centrifuge tube was then
310 vortexed for 2 min, and \sim 1 mL of the MTBE phase was subsequently transferred to a 2-mL
311 amber glass autosampler vial. The concentrations of DBPs in the MTBE extracts were analyzed
312 using GC with micro-electron capture detection (μ -ECD). Additional details of the analytical
313 methods are in the ESI (**Tables S6 – S8**).

314 **2.8 Chloramination of TMB.** To assess whether the presence of monochloramine could
315 interfere with the quantification of free chlorine using TMB, a batch reactor was set up to

316 examine the chloramination kinetics of TMB. The reactor (60-mL clear glass vial) contained 50
317 mL of reaction solution that consisted of phosphate buffer (10 mM, adjusted to pH 7.03 with
318 NaOH) and ammonium chloride (NH_4Cl ; 385 μM). The reactor was placed inside a stainless-
319 steel constant-temperature water bath set at $25.00 \pm 0.01^\circ\text{C}$. After several minutes of temperature
320 equilibration, 1 mL of NaOCl (7.86 mM) was added to the reactor, yielding an initial
321 concentration of 154 μM ($[\text{NH}_4\text{Cl}]_0/[\text{NaOCl}]_0 = 2.5$). The reactor was capped, shaken
322 vigorously, and returned to the water bath. After waiting ~ 7 min to permit formation of
323 monochloramine, the reactor was spiked with 0.10 mL of a TMB solution (5.50 mM in
324 methanol) such that $[\text{TMB}]_0 = 10.8 \mu\text{M}$. The reactor was again capped, shaken vigorously, and
325 returned to the water bath. At each sampling time, 3.0 mL of the reaction solution were
326 transferred to a clear glass 15-mL centrifuge tube containing 1.0 mL of toluene (with 2-
327 chlorobenzonitrile at 40.0 μM as the internal standard). The centrifuge tube was vortexed for 2
328 min, and ~ 0.5 mL of the toluene layer was transferred to a 2-mL amber glass autosampler vial.
329 The concentrations of TMB and Cl-TMB in the toluene extracts were quantified using GC-MS.
330 Details of the GC-MS method are in the ESI (**Table S3**).

331 **3. Results and Discussion**

332 Commonly used quenchers of free chlorine and free bromine can potentially
333 reduce/transform analytes of interest in aqueous samples, leading to inaccurate quantitation of
334 the analytes. This sparked our desire to develop an alternative method for quenching free
335 halogens using TMB. In addition, by measuring the concentrations of the monochlorinated and
336 monobrominated products of TMB in quenched samples, residual concentrations of free chlorine

337 and free bromine can be determined. The effectiveness and limitations of using TMB to quench
 338 and quantify free halogens are demonstrated and discussed in the following sections.

339 **3.1 TMB as a dual-purpose quencher for kinetic experiments.** Solutions of free chlorine or
 340 free bromine were quenched with excess TMB ($[\text{TMB}]_0/[\text{HOX}]_{\text{tot},0} \geq 6$, $X = \text{Cl}$ or Br) to evaluate
 341 the conversion efficiency of free chlorine and free bromine into Cl-TMB and Br-TMB,
 342 respectively. A plot of [Cl-TMB] as a function of total free chlorine dose (**Fig. 1A**) is linear with
 343 a slope not significantly different from 1.00 (at the 95% confidence level). An analogous plot of
 344 [Br-TMB] as a function of total free bromine concentration (**Fig. 1B**) is also linear with a slope

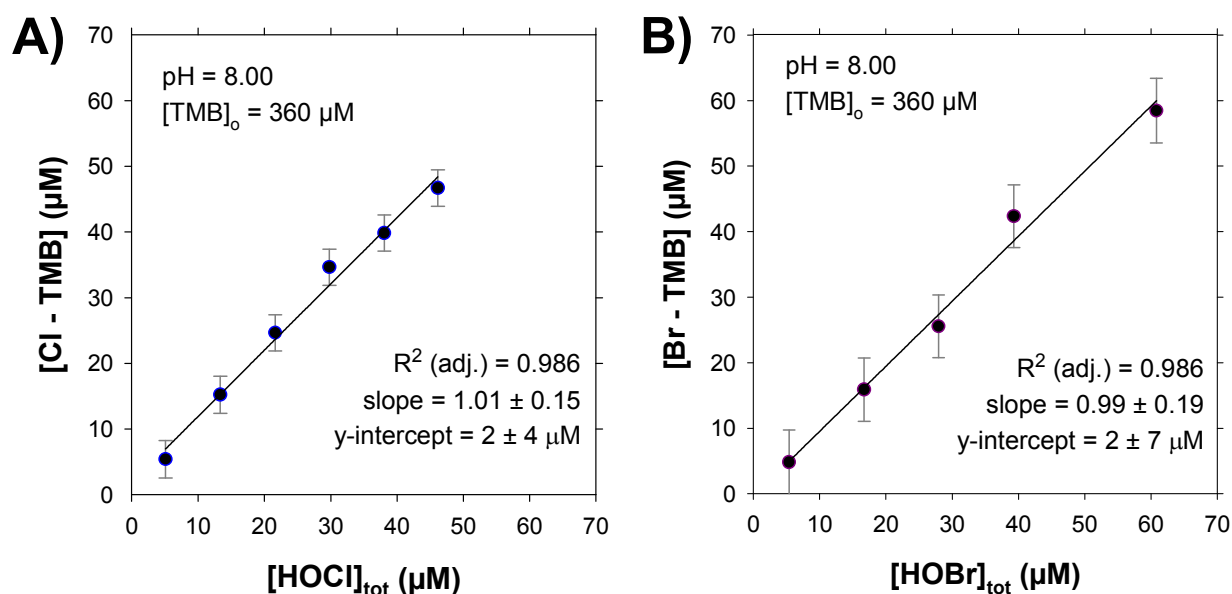


Fig. 1. (A) Yields of 2-chloro-1,3,5-trimethoxybenzene (Cl-TMB) as a function of chlorine dose. Reaction conditions: $[\text{TMB}]_0 = 360$ µM, $[\text{NaOCl}]_0 = 5.0\text{--}46$ µM, $[\text{NaNO}_3] = 0.1$ M, pH = 8.00, $[\text{borate}]_{\text{tot}} = 20$ mM, $T = 21 \pm 1$ °C. **(B)** Yields of 2-bromo-1,3,5-trimethoxybenzene (Br-TMB) as a function of free bromine concentration; free bromine was generated via oxidation of bromide by excess free chlorine. Conditions: $[\text{TMB}]_0 = 360$ µM, $[\text{NaOCl}]_0 = 65$ µM, $[\text{Br}^-] = 5.0\text{--}60$ µM, $[\text{NaNO}_3] = 0.1$ M, pH = 8.00, $[\text{borate}]_{\text{tot}} = 20$ mM, $T = 21 \pm 1$ °C. Cl-TMB was also detected, but for clarity, concentrations of Cl-TMB are not shown. Data points denote average values of experiments performed in triplicate; error estimates denote 95% confidence intervals.

345 not significantly different from 1.00 (at the 95% confidence level). These results indicate that,
346 under the examined conditions, TMB reacts stoichiometrically with free chlorine and with free
347 bromine to form the respective monochlorinated and monobrominated products.

348 **3.2 Chlorination of 2,4-dichlorophenol.** Chlorination of 2,4-dichlorophenol (2,4-DCP) was
349 carried out at pH 7.08 under pseudo-first-order conditions ($[\text{HOCl}]_{\text{tot}} \approx [\text{HOCl}]_{\text{tot,o}} \gg [2,4\text{-}$
350 $\text{DCP}]_{\text{tot,o}}$) with TMB as the free chlorine quencher. The overall rate of 2,4-DCP chlorination in
351 our experiments can be described by:

$$352 \quad \frac{d[2,4\text{-DCP}]_{\text{tot}}}{dt} = -k_{\text{obs}}[2,4\text{-DCP}]_{\text{tot}} \quad (2)$$

353 where k_{obs} represents the pseudo-first-order rate constant and $[2,4\text{-DCP}]_{\text{tot}}$ denotes the sum of the
354 concentrations of the acid and conjugate base forms of 2,4-DCP ($\text{p}K_{\text{a}} = 7.85$; ref 30). The
355 disappearance of 2,4-DCP was accompanied by the formation of 2,4,6-trichlorophenol (TCP)
356 (**Fig. 2A**; concentrations corrected for the dilution that resulted from adding aliquots of the
357 reaction solution to autosampler vials pre-amended with solutions of TMB). The decrease in the
358 carbon mass balance, calculated as $[2,4\text{-DCP}]_{\text{tot}} + [\text{TCP}]_{\text{tot}}$, can be attributed to the reaction of
359 TCP with free chlorine.²⁰ The value of k_{obs} was computed from the linear regression of
360 $\ln[2,4\text{-DCP}]_{\text{tot}}$ versus time data (**Fig. S9A**). With TMB as the quencher, $k_{\text{obs}} = 8.5 (\pm 0.4) \times 10^{-3}$
361 s^{-1} (all uncertainties herein indicate 95% confidence intervals). In a parallel 2,4-DCP
362 chlorination experiment in which sodium thiosulfate was used to quench free chlorine, $k_{\text{obs}} = 8.0$
363 $(\pm 0.3) \times 10^{-3} \text{ s}^{-1}$ (**Fig. S9B**). The difference between the two k_{obs} values is not significant at the
364 95% confidence level, showing that under our experimental conditions TMB and sodium
365 thiosulfate are equally effective in quenching free chlorine.

366 When TMB was used as the quencher, the concentrations of unreacted TMB and Cl-TMB
367 in the quenched samples were also monitored (**Fig. 2B**; concentrations not corrected for
368 dilution). Recoveries of free chlorine, computed as $([\text{Cl-TMB}] + [\text{TCP}]) / [\text{HOCl}]_{\text{tot,o}}$, remained
369 constant at 96% to 102% with an average of $99\% \pm 2\%$ (**Fig. 2C**), as expected if pseudo-first-
370 order conditions were maintained throughout the experiment. The amount of free chlorine that
371 was incorporated into TMB—quantified as $[\text{Cl-TMB}]$ —was within 5% of $[\text{HOCl}]_{\text{tot,o}}$ ($[\text{HOCl}]_{\text{tot,o}}$
372 = 116 μM at the time of quenching). Additional products besides TCP likely formed from the
373 chlorination of 2,4-DCP; however, under our reaction conditions in which $[\text{HOCl}]_{\text{tot,o}} \gg [2,4\text{-}$
374 $\text{DCP}]_0$, other reactions that contribute to the loss of 2,4-DCP or its daughter products are not
375 anticipated to consume appreciable amounts of free chlorine.

376 Recoveries of TMB, computed as $([\text{TMB}] + [\text{Cl-TMB}]) / [\text{TMB}]_0$, ranged from 100% to
377 102% with an average of $101\% \pm 1\%$ (**Fig. 2D**). Approximately all of the TMB mass can be
378 accounted for by considering TMB and Cl-TMB, indicating that the formation of additional
379 chlorinated products of TMB (e.g., dichlorinated and trichlorinated TMB) was negligible.
380 Monitoring 2,4-dichloro-1,3,5-trimethoxybenzene in the quenched samples confirmed that
381 dichlorinated TMB accounted for $< 0.1\%$ of the total $[\text{TMB}]$ (data not shown).

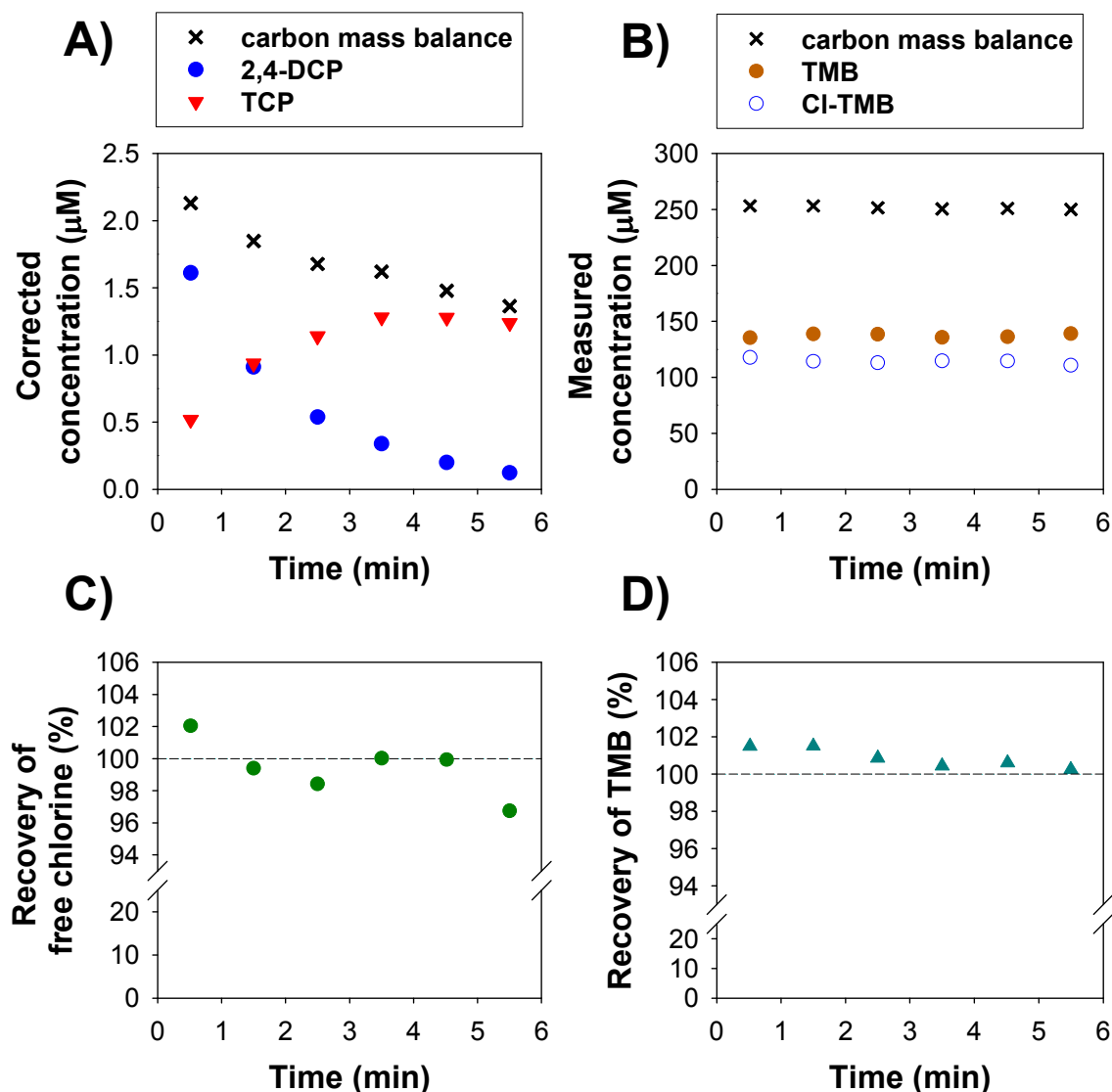


Fig. 2. Reaction of 2,4-DCP with excess free chlorine, quenched using 1,3,5-trimethoxybenzene (TMB). Reaction conditions: pH 7.08, $[2,4\text{-DCP}]_0 = 2.1 \mu\text{M}$, $[\text{NaOCl}]_0 = 128 \mu\text{M}$, $[\text{phosphate buffer}] = 10 \text{ mM}$, $[\text{NaCl}]_{\text{added}} = 5 \text{ mM}$, ionic strength (i.e., $[\text{NaCl}] + [\text{NaNO}_3]$) = 0.1 M, $T = 25.0 \text{ }^\circ\text{C}$. **(A)** The concentrations of the parent compound (2,4-DCP) and its chlorination product (TCP) over the course of the experiments. The mass balance was calculated as $[2,4\text{-DCP}]_{\text{tot}} + [\text{TCP}]_{\text{tot}}$ at each time point. **(B)** Measured concentrations of TMB and its major chlorination product, Cl-TMB, over the course of the experiments. The mass balance was calculated as $[\text{TMB}] + [\text{Cl-TMB}]$ at each time point. **(C)** The recovery of chlorine at each sampling time; % recovery of Cl = $([\text{Cl-TMB}] + [\text{TCP}]) / [\text{HOCl}]_{\text{tot},0}$, where $[\text{HOCl}]_{\text{tot},0} = 116 \mu\text{M}$ at the time of quenching. **(D)** The recovery of TMB at each sampling time; % recovery of TMB = $([\text{TMB}] + [\text{Cl-TMB}]) / [\text{TMB}]_0$, where $[\text{TMB}]_0 = 252 \mu\text{M}$ at the time of quenching.

383 We also assessed the ability of TMB to quench free chlorine in a 2,4-DCP chlorination
384 experiment conducted at pH 9.14. The quenching was carried out using a TMB solution that
385 contained 0.1 M HNO₃, and the pH of the reactor aliquots after thorough mixing with the TMB
386 solution was between 6 and 7. With TMB as the quencher, $k_{\text{obs}} = 6.4 (\pm 0.2) \times 10^{-4} \text{ s}^{-1}$. In a
387 parallel experiment with sodium thiosulfate as the quencher, $k_{\text{obs}} = 6.1 (\pm 0.3) \times 10^{-4} \text{ s}^{-1}$. The
388 close agreement between the k_{obs} values indicates that TMB can be an effective quencher of free
389 chlorine in high pH solutions when steps are taken to lower the solution pH to ≤ 7 6–7 at the time
390 of quenching, noting that TMB chlorination rates increase with decreasing pH.¹⁶ Accordingly,
391 TMB is anticipated to be effective in quenching free chlorine as long as the sample pH at the
392 time of quenching is modestly acidic.

393 **3.3 Bromination of anisole.** TMB was employed as a quencher in kinetic experiments
394 involving bromination of anisole by free bromine (generated via NaBr + excess NaOCl) at pH
395 7.48. As the bromination of anisole is much more rapid than the analogous chlorination reaction,
396 only brominated products were observed under the time scales of our experiments (**Fig. 3A**).
397 Concentrations of TMB, Cl-TMB, and Br-TMB were measured in the toluene extract obtained at
398 each sampling time (**Fig. 3B**). Recoveries of free chlorine and free bromine ranged from 97 –
399 104% with averages of $100\% \pm 3\%$ and $103\% \pm 2\%$, respectively (**Fig. 3C**). These results
400 suggest that TMB was converted quantitatively into Cl-TMB and Br-TMB upon reaction with
401 residual free chlorine and free bromine, respectively. Recoveries of TMB ranged from 97% to
402 100% (average = $99\% \pm 1\%$; **Fig. 3D**), which suggests that formation of additional products
403 (e.g., dihalogenated forms of TMB) was negligible.

404 Under pseudo-first-order conditions in which $[\text{HOBr}]_{\text{tot}} \approx [\text{HOBr}]_{\text{tot},0} \gg [\text{anisole}]_0$, the
405 overall rate of anisole bromination can be expressed as:

406
$$\frac{d[\text{anisole}]}{dt} = -k_{\text{obs}}[\text{anisole}] = -(k_{\text{I,obs}} + k_{\text{II,obs}})[\text{anisole}] \quad (3)$$

407 where k_{obs} , $k_{\text{I,obs}}$, and $k_{\text{II,obs}}$ are the pseudo-first-order rate constants for the disappearance of
408 anisole, the formation of 4-bromoanisole, and the formation of 2-bromoanisole, respectively. In
409 **Table S9**, values of $k_{\text{I,obs}}$ and $k_{\text{II,obs}}$ determined using TMB as a quencher (at pH 7.48, 8.02,
410 8.50, and 9.02) are compared to the corresponding values estimated from a previously-reported
411 reactivity model²² (**eqn 4**) developed from kinetic experiments employing thiosulfate as the
412 quencher:

413
$$k_{\text{obs}} = k_{\text{BrCl}}[\text{BrCl}] + k_{\text{BrOCl}}[\text{BrOCl}] + k_{\text{Br}_2\text{O}}[\text{Br}_2\text{O}] + k_{\text{HOBr}}[\text{HOBr}] \quad (4)$$

414 where k_{BrCl} , k_{BrOCl} , $k_{\text{Br}_2\text{O}}$, and k_{HOBr} denote second-order rate constants ($\text{M}^{-1} \text{s}^{-1}$) for
415 bromination by BrCl, BrOCl, Br₂O, and HOBr. Molar concentrations of various brominating

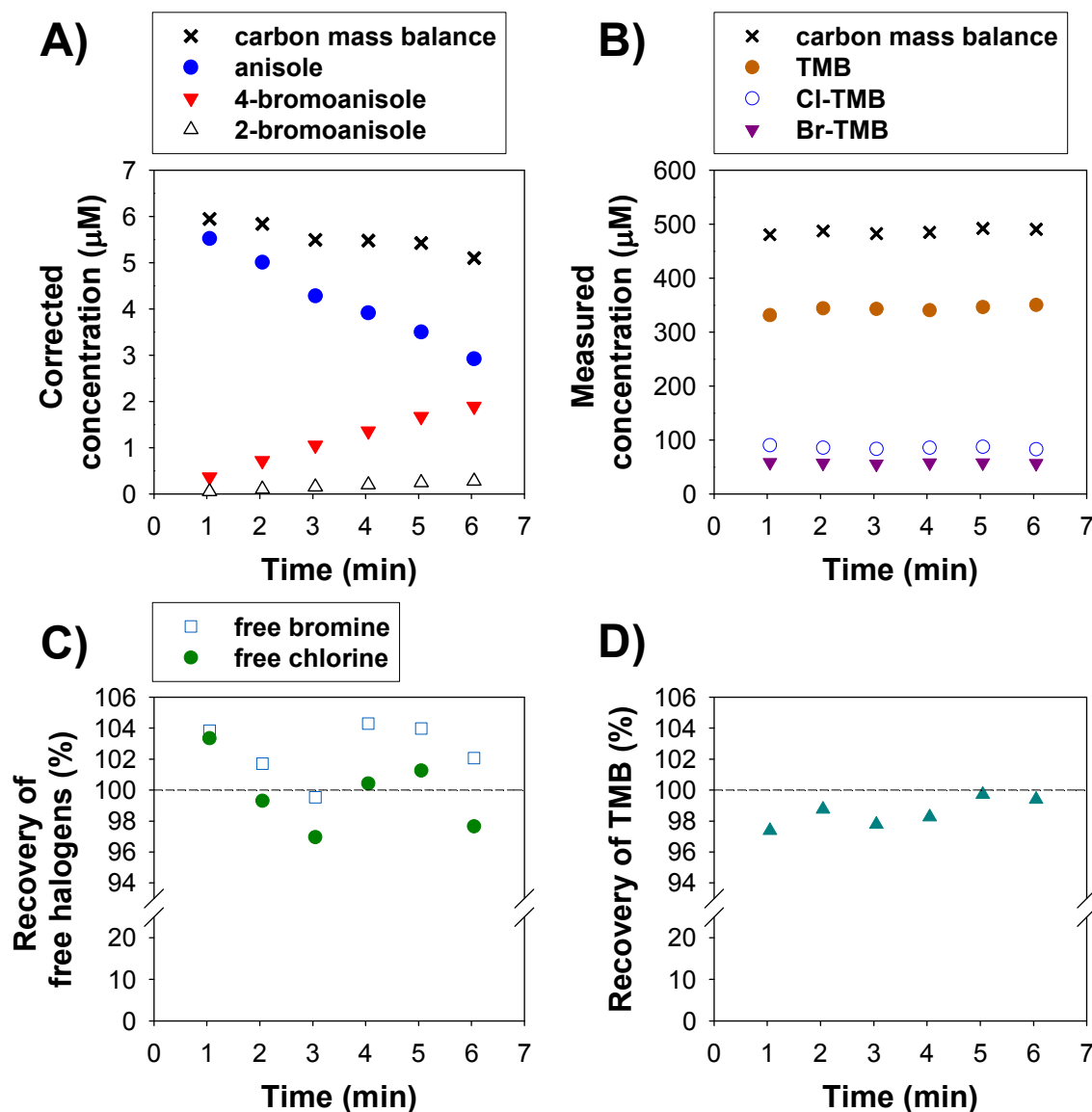


Fig. 3. Reaction of anisole with solutions amended with bromide + excess NaOCl, periodically quenched using 1,3,5-trimethoxybenzene (TMB). Conditions: $[\text{anisole}]_0 = 6.0 \mu\text{M}$, $[\text{NaBr}]_0 = 130 \mu\text{M}$, $[\text{NaOCl}]_0 = 305 \mu\text{M}$, $\text{pH} = 7.48$, $[\text{carbonate buffer}] = 20 \text{ mM}$, $[\text{NaNO}_3] = 90 \text{ mM}$, $[\text{NaCl}] = 10 \text{ mM}$, $T = 20.0 \text{ }^\circ\text{C}$. **(A)** Time course depicting anisole transformation into brominated products; carbon mass balance = $[\text{anisole}] + [4\text{-bromoanisole}] + [2\text{-bromoanisole}]$; chlorination of anisole was sufficiently slow as to preclude detection of chlorinated products. Slight decreases observed for the carbon mass balance may be due to formation of dibrominated products, which were not quantified. Concentrations were corrected for the dilution that occurred when adding aliquots of the reaction solution to autosampler vials pre-amended with TMB. **(B)** Measured concentrations (not corrected for dilution) of the quencher (TMB) and its monochlorinated (Cl-TMB) and monobrominated (Br-TMB) products; carbon mass balance = $[\text{TMB}] + [\text{Cl-TMB}] + [\text{Br-TMB}]$. **(C)** Recovery of free chlorine and free bromine for each sampling time; recovery of chlorine = $[\text{Cl-TMB}]/[\text{HOCl}]_{\text{tot},0}$, where $[\text{HOCl}]_{\text{tot},0} = 83 \mu\text{M}$ at the time of quenching; recovery of bromine = $([4\text{-bromoanisole}] + [2\text{-bromoanisole}] + [\text{Br-TMB}])/[\text{Br}^-]_0$, where $[\text{HOBr}]_{\text{tot},0} = 62 \mu\text{M}$. **(D)** Recovery of TMB = $([\text{TMB}] + [\text{Cl-TMB}] + [\text{Br-TMB}])/[\text{TMB}]_0$, where $[\text{TMB}]_0 = 494 \mu\text{M}$ at the time of quenching.

416 agents were determined using the solution conditions reported in **Table S9** and the equilibrium
 417 constants compiled in ref 22. Of the eight rate constants obtained using TMB as the quencher,
 418 seven were not significantly different (at the 95% confidence level) from those calculated via
 419 **eqn 4** (based on data obtained using sodium thiosulfate as the quencher). In all cases, rate
 420 constants obtained using TMB as a quencher differ by $\leq 23\%$ relative to values calculated via
 421 **eqn 4** (**Table S9**).

422 **3.4 Chlorination and bromination of dimethenamid-P.** To further evaluate the performance
 423 of TMB as a quencher relative to sodium thiosulfate, time course experiments involving
 424 chlorination and bromination of dimethenamid-P were performed in triplicate at pH 8.00 (**Table**
 425 **1**). The average pseudo-first-order chlorination rate constant calculated from experiments
 426 quenched with TMB differed from that obtained using sodium thiosulfate by 0.4%. The average
 427 pseudo-first-order bromination rate constant determined from experiments quenched with TMB
 428 differed by -1.6% relative to that obtained using sodium thiosulfate. The aforementioned

Table 1. Pseudo-First-Order Rate Constants for the Formation of Chloro-Dimethenamid-P and Bromo-Dimethenamid-P in Solutions of Free Chlorine + Bromide Measured Using TMB or Sodium Thiosulfate as Quenchers ^a

Product	Pseudo-first-order rate constant (s^{-1})		Percent Difference ^b	Significantly Different at 95% CI?
	Quencher = TMB	Quencher = Thiosulfate		
chloro-dimethenamid-P	$(6.6 \pm 0.7) \times 10^{-5}$	$(6.6 \pm 0.5) \times 10^{-5}$	0.4%	No
bromo-dimethenamid-P	$(3.2 \pm 0.2) \times 10^{-2}$	$(3.3 \pm 0.2) \times 10^{-2}$	-1.6%	No

^a Rate constants denote averages of triplicate experiments. Uncertainties represent 95% confidence intervals. Reaction conditions: pH = 8.00, [borate buffer] = 10 mM, [dimethenamid-P]₀ = 10 μ M, [NaOCl]₀ = 305 μ M, [NaCl] = 1.3 mM, [NaNO₃] = 98.6 mM, [NaBr]₀ = 4.5 μ M (chlorination experiments) or 130 μ M (bromination experiments), T = 20.00 \pm 0.01 $^{\circ}$ C. Quenchers included TMB or sodium thiosulfate with concentrations of 500 μ M and 450 μ M, respectively, at the time of quenching (i.e., after reaction aliquots were combined with the solution containing a quencher).

$$^b \text{ \% difference} = \left(\frac{k_{\text{obs,TMB}} - k_{\text{obs,thiosulfate}}}{k_{\text{obs,thiosulfate}}} \right) \times 100\%$$

429 chlorination and bromination rate constants associated with TMB as a quencher were not
430 significantly different (at the 95% confidence level) from those associated with sodium
431 thiosulfate as a quencher. Furthermore, for dimethenamid chlorination experiments, average
432 recoveries (\pm 95% confidence intervals) of free chlorine and TMB were 100.2% (\pm 0.7%) and
433 101.2% (\pm 0.6%), respectively. For dimethenamid bromination experiments, average recoveries
434 of free chlorine, free bromine, and TMB were 100.4% (\pm 0.9%), 94.5% (\pm 1.5%), and 106.2% (\pm
435 0.8%), respectively. For all experiments involving chlorination or bromination of dimethenamid,
436 monitored dihalogenated products of TMB (i.e., 2,4-dichloro-1,3,5-trimethoxybenzene, 2,4-
437 dibromo-1,3,5-trimethoxybenzene, and 2-bromo-4-chloro-1,3,5-trimethoxybenzene) accounted
438 for $<$ 0.3% of total the total initial TMB concentration. Together with the data reported for
439 chlorination of 2,4-DCP and bromination of anisole, these findings demonstrate the ability of
440 TMB to facilitate quenching and, when Cl-TMB and Br-TMB are monitored, halogen-specific
441 quantification of free chlorine and free bromine residuals in batch reactors simulating water
442 disinfection conditions.

443 **3.5 Competitive quenching of free chlorine.** To assess the rate at which TMB reacts with free
444 chlorine relative to four traditional quenchers, competitive quenching experiments were
445 conducted at pH 7.10 in batch reactors that initially contained approximately equimolar
446 concentrations (\sim 52 μ M each) of free chlorine, TMB, and one non-TMB quencher (Na_2SO_3 ,
447 $\text{Na}_2\text{S}_2\text{O}_3$, ascorbic acid, or NH_4Cl). A reactor containing equimolar concentrations (\sim 52 μ M
448 each) of free chlorine and TMB only served as the control. The concentrations of unreacted TMB
449 and Cl-TMB in each reactor after quenching are reported in **Table 2**. In the control reactor, most
450 of the initial TMB was converted into Cl-TMB via reaction with free chlorine ($[\text{Cl-TMB}]/([\text{Cl-}$
451 $\text{TMB}] + [\text{TMB}]) = 89\%$). When a non-TMB quencher was present, however, only a small

452 percentage of the initial TMB was converted into Cl-TMB. Values of $[\text{Cl-TMB}]/([\text{Cl-TMB}] +$
 453 $[\text{TMB}])$ were $\leq 0.70\%$ for Na_2SO_3 , $\text{Na}_2\text{S}_2\text{O}_3$, and ascorbic acid, while that for NH_4Cl was 13%.
 454 We note that the value of $[\text{Cl-TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ in the control reactor was less than
 455 100%, and the TMB mass balances (computed as $[\text{TMB}] + [\text{Cl-TMB}]$) in these experiments
 456 somewhat exceeded the nominal $[\text{TMB}]_0$ (52 μM). These discrepancies reflect the difficulty in
 457 ensuring that $[\text{HOCl}]_{\text{tot},0} = [\text{TMB}]_0 = [\text{non-TMB quencher}]_0$. The higher-than-expected TMB
 458 mass balances suggest that formation of the dichlorinated form of TMB did not occur to any
 459 appreciable extent, consistent with the anticipated lower nucleophilicity of Cl-TMB relative to
 460 TMB due to the ability of Cl to deactivate aromatic moieties toward electrophilic substitution.¹⁸
 461 (For experiments reported herein involving bromination, substituting an H atom with Br is also
 462 anticipated to attenuate the nucleophilicity of the halogenated product relative to the parent
 463 compound, as has been previously observed for bromination of anisole.²²) The lower-than-
 464 expected value of $[\text{Cl-TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ in the control reactor and variations in TMB
 465 mass balances in different reactors should not, however, affect interpretation of the trends in $[\text{Cl-}$
 466 $\text{TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ values.

467

Table 2. Results from Competitive Quenching Experiments^a

Non-TMB quencher	Concentration (μM)			$\frac{[\text{Cl-TMB}]}{[\text{Cl-TMB}] + [\text{TMB}]}$
	TMB	Cl-TMB	Mass balance ^b	
Sodium sulfite	59.38	0.36	59.74	0.61%
Sodium thiosulfate	52.49	0.23	52.71	0.43%
Ascorbic acid	55.32	0.37	55.69	0.67%
Ammonium chloride	49.52	7.15	56.67	13%
Control	6.03	48.11	54.14	89%

^a Reaction conditions: pH 7.10, $[\text{HOCl}]_{\text{tot},0} \approx [\text{TMB}]_0 \approx [\text{non-TMB quencher}]_0 \approx 52 \mu\text{M}$, [phosphate buffer] = 10 mM, ionic strength = 0.1 M

^b TMB mass balance was calculated as the sum of $[\text{TMB}]$ and $[\text{Cl-TMB}]$

468 The value of $[\text{Cl-TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ is indicative of the relative competitiveness
469 of TMB for free chlorine. If TMB were to react with free chlorine more quickly than did a non-
470 TMB quencher, the value of $[\text{Cl-TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ should approach 89% (the value of
471 $[\text{Cl-TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ in the control reactor in which TMB was the only quencher
472 present). In our experiments, the values of $[\text{Cl-TMB}]/([\text{Cl-TMB}] + [\text{TMB}])$ were close to zero
473 when Na_2SO_3 , $\text{Na}_2\text{S}_2\text{O}_3$, or ascorbic acid was present, indicating that these quenchers reacted
474 with free chlorine much more rapidly than did TMB. The value of $[\text{Cl-TMB}]/([\text{Cl-TMB}] +$
475 $[\text{TMB}])$ with NH_4Cl was higher (13%), but NH_4Cl still reacted with free chlorine more quickly
476 than did TMB. These findings are consistent with the reactivity trend anticipated based on
477 reported second-order rate constants for reactions of quenchers with free chlorine (**Table 3**):
478 $\text{TMB} < \text{ammonia} < \text{ascorbate} < \text{sulfite} < \text{thiosulfate}$. For reactions with free bromine, TMB is
479 predicted to be more competitive, noting that the reactivity of TMB toward free bromine (at pH
480 7) exceeds that of ammonia and ascorbate.

481

Table 3. Apparent Second-Order Rate Constants (k_{app}) for Reactions of Quenchers with Free Chlorine and Free Bromine ^a

Quencher	Free Chlorine			Free Bromine		
	k_{app} ($\text{M}^{-1} \text{s}^{-1}$)	T ($^{\circ}\text{C}$)	Comments	k_{app} ($\text{M}^{-1} \text{s}^{-1}$)	T ($^{\circ}\text{C}$)	Comments
TMB	563 ± 14	20	calculated from data in ref 16	$(3.28 \pm 0.14) \times 10^6$	20	current work ^b
ammonia	1.3×10^4	25	calculated in ref 19 from data in ref 31	4.1×10^5	20	calculated in ref 26 from data in ref 32
ascorbate	6×10^6	22	calculated from data in ref 33	$(1.7 \pm 0.2) \times 10^6$	22	pH 7.4; calculated in ref 26 from data in ref 34
sulfite	2.3×10^8	25	calculated in ref 19 from data in ref 35	1.9×10^9	25	calculated in ref 26 from data in ref 36
thiosulfate	1.8×10^9	25	calculated from data in ref 37	not reported	–	–

^a Unless otherwise noted, all k_{app} values correspond to pH 7.0. Uncertainties represent 95% confidence intervals; uncertainties are not available for all k_{app} values calculated from the cited sources of data.

^b k_{app} calculated as $k_{\text{obs}}/[\text{HOBr}]_{\text{tot}}$ from experiments performed at pH 7.1 (Figure S10A).

482 Despite the lesser reactivity of TMB toward free chlorine relative to traditional
483 quenchers, results from the kinetic experiments reported above for chlorination of 2,4-DCP,
484 bromination of anisole, chlorination of dimethenamid-P, and bromination of dimethenamid-P
485 indicate that TMB can serve as an effective quencher of free chlorine and free bromine for
486 reactions with half-times ≥ 0.5 min. Based on previously reported second-order rate constants for
487 reactions of TMB with Cl_2 , Cl_2O , and HOCl ,¹⁶ k_{obs} for TMB chlorination is calculated as $7.2 \times$
488 10^{-2} s^{-1} under the conditions employed for chlorination of 2,4-DCP. This predicted k_{obs} for TMB
489 chlorination is close to an order of magnitude larger than the experimentally determined k_{obs} for
490 2,4-DCP chlorination ($8.5 (\pm 0.4) \times 10^{-3} \text{ s}^{-1}$). These results suggest that TMB will serve as a
491 satisfactory quencher (i.e., $Q \geq 100$, **eqn 1**, where $k_{\text{obs}} = k_{\text{app}}[\text{free halogen}]$) when [TMB]
492 exceeds [2,4-DCP] by a factor ≥ 12 . Accordingly, satisfactory quenching of the 2,4-DCP

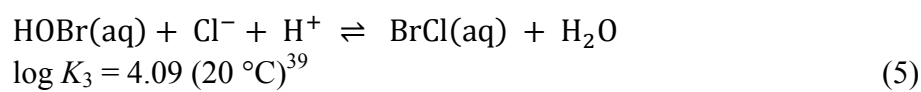
493 chlorination experiments (**Fig. 1**, for which $[\text{TMB}]_o/[\text{2,4-DCP}]_o = 120$) could have theoretically
494 been achieved using less TMB (so long as $[\text{TMB}]_o/[\text{HOCl}]_{\text{tot},o} > 1.0$). When quantitation of
495 residual free chlorine is also desired, somewhat larger excesses of TMB (e.g., $[\text{TMB}]_o/[\text{HOCl}]_{\text{tot},o}$
496 > 3) will facilitate these measurements by minimizing the formation of dichlorinated TMB.

497 For the net bromination of anisole at pH 7.48, $k_{\text{obs,anisole}} = k_{\text{obs,I}} + k_{\text{obs,II}} = 8.33 \times 10^{-4} \text{ s}^{-1}$
498 (see **eqn 3** and **Table S9**) and therefore $k_{\text{app,anisole}} = k_{\text{obs}}/[\text{HOBr}]_{\text{tot}} = 6.4 \text{ M}^{-1} \text{ s}^{-1}$. Based on results
499 that will be discussed in Section 3.6, $k_{\text{app,TMB}} = 3.16 (\pm 0.13) \times 10^6 \text{ M}^{-1} \text{ s}^{-1}$ at pH 7.48. Entering
500 these k_{app} values for anisole and TMB into **eqn 1** indicates that TMB will serve as a satisfactory
501 quencher ($Q \geq 100$) when $[\text{TMB}]/[\text{anisole}] \geq 2.0 \times 10^{-4}$ (so long as $[\text{TMB}]_o > [\text{HOBr}]_{\text{tot},o} +$
502 $[\text{HOCl}]_{\text{tot},o}$).

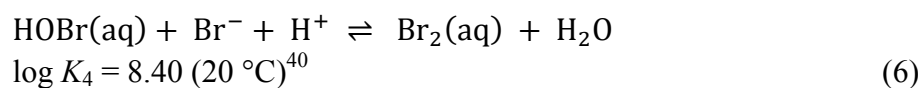
503 For bromination of dimethenamid-P at pH 8.00 (**Table 1**), $k_{\text{app,dimethenamid-P}} = 250$
504 $\text{M}^{-1} \text{ s}^{-1}$. At pH 8.00, $k_{\text{app,TMB}} = 2.79 (\pm 0.12) \times 10^6 \text{ M}^{-1} \text{ s}^{-1}$ (see Section 3.6 below). These
505 findings suggest that TMB will be sufficiently reactive as a quencher (i.e., $Q \geq 100$, **eqn 1**) when
506 $[\text{TMB}]_o/[\text{dimethenamid-P}]_o \geq 0.01$. In practice, $[\text{TMB}]_o/[\text{HOBr}]_{\text{tot},o}$ must, however, exceed 1.0 to
507 permit stoichiometric quenching of free bromine and to minimize formation of dibrominated and
508 tribrominated TMB. For the experimental results shown in **Table 1**, $[\text{TMB}]_o/[\text{dimethenamid-P}]_o$
509 ≈ 50 , once again indicating that satisfactory quenching could have been achieved using less
510 TMB.

511 **3.6 Reactivity of TMB toward free bromine.** Rate constants corresponding to reactions of
512 TMB with free bromine ($k_{\text{obs,TMB}}$, s^{-1}) were determined using competition kinetic experiments
513 with dimethenamid-P serving as the reference compound. HOBr, with $\text{p}K_a = 8.70$ (20 °C),³⁸ is
514 anticipated to be the most abundant constituent of free bromine in solutions at near-neutral pH.
515 In addition to HOBr, several other electrophilic bromine species (e.g., BrCl, Br₂, BrOCl) can

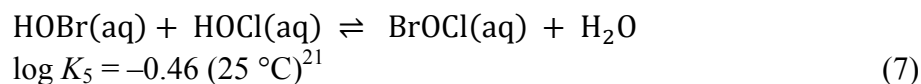
516 conceivably influence overall bromination rates of TMB, as has been observed for bromination
 517 of anisole,²² dimethenamid-P,²¹ and salicylic acid.²⁷ To explore the possible influence of the
 518 aforementioned bromine species on bromination kinetics of TMB, competition kinetics
 519 experiments were performed as a function of added NaCl, NaBr, and NaOCl (all at pH ≈ 7). The
 520 concentration of added NaCl (from 14 – 37 mM) did not appreciably influence $k_{\text{obs,TMB}}$ (**Fig.**
 521 **S10A**). This finding suggests that BrCl, whose concentration is proportional to [Cl⁻] (**eqn 5**), is
 522 not influencing overall bromination rates of TMB under the examined conditions.



524 As the concentration of NaBr (added in excess of NaOCl) increased from 15 – 31 μM,
 525 $k_{\text{obs,TMB}}$ values did not increase (**Fig. S10B**). These results indicate that Br₂, whose
 526 concentration is proportional to the concentration of unoxidized Br⁻ (**eqn 6**), is unimportant as a
 527 brominating agent of TMB in our reactors under the experimental conditions described in
 528 Section 2.6.



530 Changes in the concentration of NaOCl (from 20 – 34 μM, added in excess of NaBr) also did not
 531 appear to increase the values of $k_{\text{obs,TMB}}$, thereby suggesting that BrOCl (whose concentration is
 532 proportional to [HOCl], **eqn 7**) does not substantially contribute to bromination rates of TMB.



534 Br₂O is an additional free bromine species that can conceivably influence bromination
 535 rates of organic compounds. For reactions of anisole,²² salicylic acid,²⁷ dimethenamid-P,²¹ and *p*-
 536 xylene,⁴¹ Br₂O was shown to be a minor (or imperceptible) contributor to overall bromination
 537 rates under most examined solution conditions. Compared to the previously examined organic

538 compounds, TMB is more nucleophilic and should therefore react preferentially with more
539 abundant, but less electrophilic, brominating agents such as HOBr (vis-à-vis the reactivity-
540 selectivity principle¹⁸). Collectively, these findings suggest that Br₂O is unlikely to influence
541 overall bromination rates of TMB in solutions of free bromine.

542 Second-order rate constants for reactions of dimethenamid-P with BrCl, Br₂, BrOCl,
543 Br₂O, and HOBr have been reported²¹ and permit calculations of how these brominating agents
544 affect bromination rates of dimethenamid-P under a variety of solution conditions. Such
545 calculations are important for the competition kinetics method employed herein (see ESI for
546 additional details).

547 Given the putative unimportance of free bromine species such as BrCl, Br₂, BrOCl, and
548 Br₂O in reactions with TMB in our systems, a second-order rate constant for the reaction of
549 TMB with HOBr ($k_{\text{HOBr,TMB}}$, M⁻¹ s⁻¹) can be approximated via:

$$550 \quad k_{\text{HOBr,TMB}} = \frac{k_{\text{obs,TMB}}}{[\text{HOBr}]} \quad (8)$$

551 where the average $k_{\text{obs,TMB}}$ value obtained from the variable [NaCl] experiments (**Fig. S10A**)
552 was used to calculate $k_{\text{HOBr,TMB}}$ as $3.35 (\pm 0.14) \times 10^6 \text{ M}^{-1} \text{ s}^{-1}$. Relying on the variable [NaCl]
553 experiments afforded the most precise estimate of $k_{\text{HOBr,TMB}}$ of the data sets shown in **Fig. S10**.

554 **3.7 Influence of quenchers on DBP stability.** While high reactivity with free chlorine and free
555 bromine is a defining trait of an effective quencher, inertness toward the analytes of interest is
556 equally important. To assess the stabilities of eight DBPs in the presence of TMB, week-long
557 experiments were conducted in batch reactors at pH 7.0 with $[\text{TMB}]_0 \geq 10 \times [\text{DBP}]_0$. The
558 stabilities of the DBPs were also evaluated in the presence of Na₂SO₃, Na₂S₂O₃, ascorbic acid,
559 and NH₄Cl under similar conditions. These eight DBPs were selected for study because the

560 influence of various quenchers on their stabilities has been examined in the literature,^{2, 4, 5} thus
 561 allowing comparisons to the results of previous investigations. The results are summarized in
 562 **Table 4**, with check marks denoting negligible differences in DBP concentrations from those in
 563 the control reactors (which did not contain quenchers) after 7 days.

Table 4. Influence of Quenchers on the Stabilities of DBPs ^a

DBP	TMB	Ammonium chloride	Sodium thiosulfate	Ascorbic acid	Sodium sulfite
Chloropicrin	✓	✓			
Chloral hydrate	✓	✓	✓	✓	✓
Chloroacetonitrile (MCAN)	✓	✓	✓	✓	✓
Dichloroacetonitrile (DCAN)	✓	✓	✓	✓	✓
Trichloroacetonitrile (TCAN)	Inherently unstable in water, so quenchers make little difference				
Bromoacetonitrile (MBAN)	✓	✓		✓	✓
Dibromoacetonitrile (DBAN)	✓	✓	✓	✓	
Tribromoacetaldehyde (TBAL)	Inherently unstable in water, so quenchers make little difference				

^a Check marks indicate that changes in DBP concentrations are not appreciably different from those in the control reactor without any quencher.

564 Chloropicrin was stable in the presence of TMB, in the presence of ammonium chloride,
 565 and when no quencher was present (**Fig. 4A**). On the other hand, the concentration of
 566 chloropicrin decreased substantially in the presence of Na₂SO₃, ascorbic acid, and Na₂S₂O₃.
 567 Na₂SO₃ and ascorbic acid led to no detectable chloropicrin after 1 day and 3 days, respectively.
 568 Na₂S₂O₃ led to a more gradual degradation of chloropicrin, with 42% of the initial chloropicrin
 569 concentration remaining after 7 days. Previous researchers found that dichloronitromethane was
 570 the major transformation product of chloropicrin in the presence of Na₂SO₃.⁴ The degradation of

571 chloropicrin in the presence of ascorbic acid has also been documented,⁵ but to our knowledge
 572 the adverse impact of Na₂S₂O₃ on chloropicrin stability has not been previously reported.

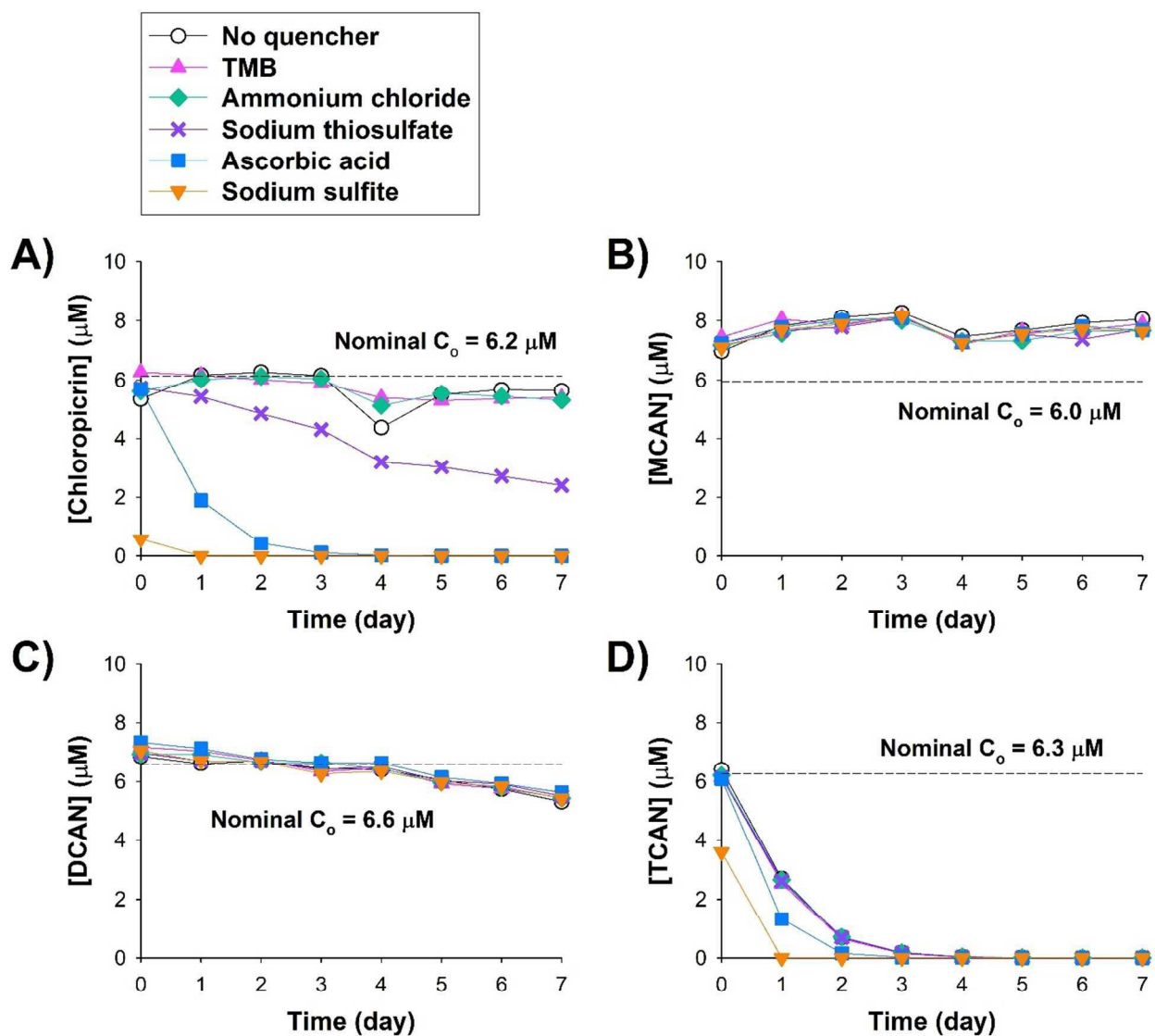


Fig. 4. The stability of (A) chloropicrin, (B) chloroacetonitrile (MCAN), (C) dichloroacetonitrile (DCAN), and (D) trichloroacetonitrile (TCAN) in the presence of various quenchers at pH 7.0. Reaction conditions: [DBP]₀ = 6 μM, [quencher]₀ = 60 μM, [phosphate buffer]₀ = 10 mM.

573 TMB did not have any discernible effect on the stabilities of chloroacetonitriles, although
574 the effect of other quenchers depended on the identity of the DBP. Chloroacetonitrile (MCAN)
575 was stable at pH 7.0 regardless of which quencher was present (**Fig. 4B**). Dichloroacetonitrile
576 (DCAN) concentrations decreased by ~23% over 7 days in all reactors (**Fig. 4C**), ostensibly due
577 to base-catalyzed hydrolysis to form dichloroacetamide.⁴² The presence of quenchers did not
578 have any appreciable effect on the rate of DCAN hydrolysis. Trichloroacetonitrile (TCAN) is
579 inherently unstable at pH 7.0, as evidenced by its disappearance from the control reactor within 4
580 days (**Fig. 4D**). Previous researchers found that TCAN undergoes base-catalyzed hydrolysis to
581 form trichloroacetamide and trichloroacetic acid.⁴³ We observed that Na₂SO₃ and ascorbic acid
582 enhanced the rate of TCAN disappearance, causing TCAN to become undetectable after 1 day
583 and 2 days, respectively. The disappearance of TCAN in the reactor containing Na₂SO₃ was
584 accompanied by the generation of DCAN (data not shown), which agrees with previous research
585 showing that TCAN is converted into DCAN in the presence of Na₂SO₃.⁴ DCAN formation was
586 not observed when ascorbic acid was present; accordingly, the product of reaction between
587 TCAN and ascorbic acid merits further investigation.

588 TMB did not affect the stabilities of the bromoacetonitriles examined herein, but certain
589 other quenchers did affect their stabilities. Bromoacetonitrile (MBAN) was stable in the absence
590 of quenchers as well as in the presence of TMB, NH₄Cl, ascorbic acid, or Na₂SO₃ (**Fig. 5A**).
591 Na₂S₂O₃, however, led to a 67% decrease in [MBAN] over 7 days. No degradation products of
592 MBAN were detected using our analytical method. Dibromo-acetonitrile (DBAN) concentrations
593 decreased by ~15% over 7 days in the absence of quenchers (**Fig. 5B**), most likely due to the
594 hydrolysis of DBAN to form dibromoacetamide.⁴² TMB,

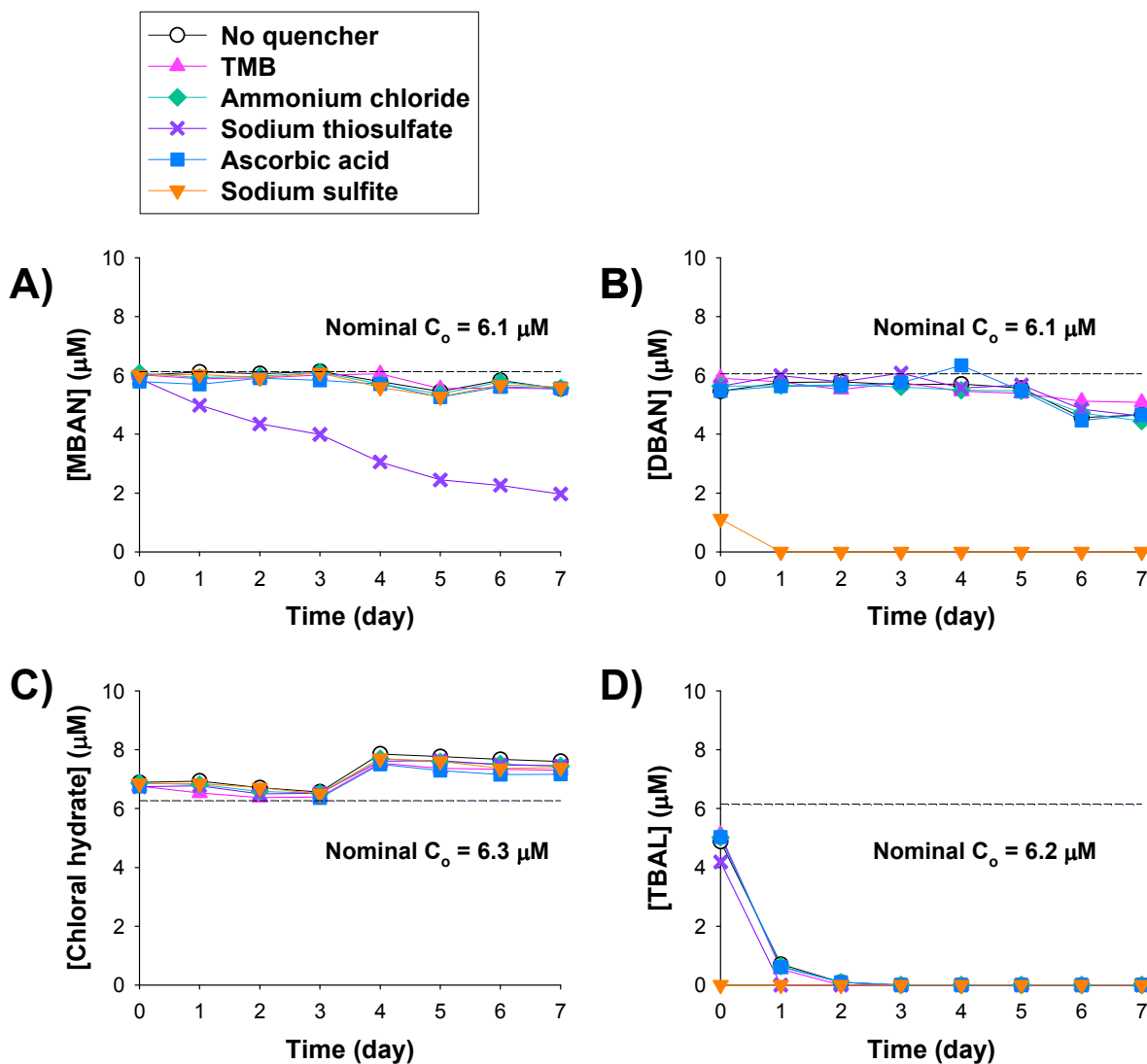


Fig. 5. The stability of (A) bromoacetonitrile (MBAN), (B) dibromoacetonitrile (DBAN), (C) chloral hydrate, and (D) tribromoacetaldehyde (TBAL) in the presence of various quenchers at pH 7.0. Reaction conditions: $[\text{DBP}]_0 = 6 \mu\text{M}$, $[\text{quencher}]_0 = 60 \mu\text{M}$, $[\text{phosphate buffer}]_0 = 10 \text{ mM}$.

595 NH_4Cl , ascorbic acid, and $\text{Na}_2\text{S}_2\text{O}_3$ did not enhance DBAN hydrolysis. Na_2SO_3 , on the other
 596 hand, caused DBAN to become undetectable within 1 day. The major degradation product was
 597 previously reported to be MBAN;⁴ we observed the conversion of DBAN into MBAN in our

598 experiment, and mass balances (computed as [MBAN] + [DBAN]) did not vary appreciably over
599 7 days (data not shown).

600 The stability of chloral hydrate was not affected by TMB or by any of the other
601 quenchers tested (**Fig. 5C**). Our results are in contrast with previous work showing that when
602 ascorbic acid was present, the concentration of chloral hydrate decreased by 11% in 1 day and
603 then decreased further by 6% after 18 days.² Low recoveries of chloral hydrate in the presence of
604 NH_4Cl have also been reported.⁴⁴ The discrepancy between our findings and those in previous
605 studies may be explained by differences in experimental conditions, although further
606 investigation is warranted.

607 Tribromoacetaldehyde (TBAL), like TCAN, was inherently unstable in aqueous solutions
608 at pH 7.0 (**Fig. 5D**). TBAL became undetectable after 2 days in the absence of any quencher, and
609 the presence of TMB, ammonium chloride, and ascorbic acid did not affect its degradation rate
610 appreciably. In the presence of $\text{Na}_2\text{S}_2\text{O}_3$, TBAL disappeared more quickly than in the presence of
611 non-sulfur-based quenchers. When Na_2SO_3 was present, the concentration of TBAL fell below
612 the detection limit after only 10 min of reaction time. Previous researchers identified bromoform
613 as the major product of TBAL hydrolysis, although the incomplete mass balance indicated that
614 additional products were formed.⁴⁵

615 As shown in **Table 4**, $\text{Na}_2\text{S}_2\text{O}_3$, ascorbic acid, and Na_2SO_3 would not be appropriate
616 quenchers for chloropicrin. In addition, Na_2SO_3 should not be used when analyzing DBAN,
617 while $\text{Na}_2\text{S}_2\text{O}_3$ should be avoided for MBAN. TCAN and TBAL are inherently unstable in water
618 at pH 7.0, so the presence of quenchers has little influence on their stabilities. TMB and NH_4Cl
619 did not adversely affect the stabilities of any of the DBPs tested since they do not serve as facile
620 reducing agents for organic compounds. Thus, both TMB and NH_4Cl could serve as quenchers

621 for free chlorine, with the caveat that NH_4Cl should only be used if the analytes of interest do not
622 react with monochloramine (formed via free chlorine + excess NH_4Cl). When free bromine is
623 present, using NH_4Cl to quench free halogens is not recommended due to the formation of
624 bromamines, which are more reactive toward organic compounds than are chloramines.^{12, 13}

625 **3.8 Chloramination of TMB.** To assess whether monochloramine could interfere with the
626 effectiveness of TMB as a selective quencher of free chlorine, we added TMB to an aqueous
627 solution containing free chlorine and a molar excess of ammonium chloride (NH_4Cl) at pH 7.03.
628 Monochloramine formation from free chlorine + NH_4Cl should be rapid under our experimental
629 conditions.⁴⁶ Our results show that [TMB] decreased by ~7% over 7 hours, accompanied by an
630 approximately stoichiometric increase in [Cl-TMB] over the same period (**Fig. S11**). In a control
631 reactor to which NH_4Cl —but not free chlorine—was added, no Cl-TMB was detected after 7
632 hours (data not shown). These results suggest that TMB is insufficiently nucleophilic to serve as
633 a quencher of monochloramine. If water samples are quenched with TMB and then stored for
634 more than ~7 hours before analysis, however, the presence of monochloramine could lead to
635 overestimation of free chlorine concentrations due to the formation of Cl-TMB from
636 chloramination of TMB. Bromamines are anticipated to react more rapidly with TMB relative to
637 chloramines; the potential utility of TMB as quencher of bromamines merits further
638 investigation.^{12, 13}

639 4. Conclusions

640 A novel method was developed for using TMB to quench free chlorine and free bromine.
641 TMB proved effective as a quencher for chlorination and bromination kinetic experiments for a
642 diverse set of organic compounds. TMB did not affect the stabilities of eight examined DBPs.

643 TMB is quantitatively converted into Cl-TMB and Br-TMB when present in sufficient (≥ 2 -fold
644 molar) excess relative to free chlorine and free bromine, respectively. For the chlorination of 2,4-
645 dichlorophenol (2,4-DCP), there was no significant difference in the experimental pseudo-first-
646 order rate constants (k_{obs}) for reactions quenched with TMB versus those quenched with
647 $\text{Na}_2\text{S}_2\text{O}_3$. For the bromination of anisole, experimental k_{obs} values with TMB as the quencher
648 agreed with values predicted for reactions quenched with $\text{Na}_2\text{S}_2\text{O}_3$. Good agreement between k_{obs}
649 values obtained with TMB versus thiosulfate as a quencher were also obtained for chlorination
650 and bromination kinetic experiments involving dimethenamid-P. Therefore, although TMB does
651 not react with free chlorine as quickly as do traditional quenchers, TMB is able to serve as an
652 effective quencher for halogenation reactions with half-times ≥ 0.5 min.

653 TMB did not degrade DBPs that were otherwise unstable in the presence of traditional
654 quenchers. Ammonium chloride similarly did not destabilize the examined DBPs, but its utility
655 as a quencher is limited to analytes that would not react with monochloramine. Using TMB as a
656 quencher offers the additional benefit of being able to quantify residual free chlorine and free
657 bromine via measurements of [Cl-TMB] and [Br-TMB], respectively, in quenched samples.
658 Because Cl-TMB and Br-TMB can contribute to the total organic halogen (TOX) content of
659 quenched samples, TMB would not be a suitable free halogen quencher in samples subjected to
660 subsequent TOX analysis. Although chloramination of TMB is much slower than are reactions of
661 TMB with free chlorine, the presence of chloramines in water samples could interfere with the
662 use of Cl-TMB as surrogate for residual free chlorine if the quenched samples were not analyzed
663 within a few hours of quenching. The applicability of TMB as a quencher in reactions aimed at
664 quantifying classes of DBPs not examined herein (e.g., iodinated DBPs⁴⁷) merits future
665 examination.

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678 **References**

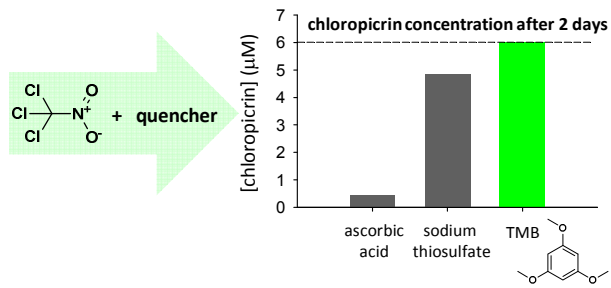
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Graphical Abstract



1,3,5-Trimethoxybenzene can be used to quench residual chlorine and bromine without altering disinfection byproducts that are reactive toward traditional quenchers.