



UNIVERSITY OF LEEDS

This is a repository copy of *Ultra-efficient antimicrobial photodynamic inactivation system based on blue light and octyl gallate for ablation of planktonic bacteria and biofilms of Pseudomonas fluorescens*.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/182248/>

Version: Accepted Version

Article:

Shi, Y-G, Jiang, L, Lin, S et al. (5 more authors) (2022) Ultra-efficient antimicrobial photodynamic inactivation system based on blue light and octyl gallate for ablation of planktonic bacteria and biofilms of *Pseudomonas fluorescens*. *Food Chemistry*, 374. 131585. ISSN 0308-8146

<https://doi.org/10.1016/j.foodchem.2021.131585>

© 2021 Elsevier Ltd. All rights reserved. This manuscript version is made available under the CC-BY-NC-ND 4.0 license <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

Reuse

This article is distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND) licence. This licence only allows you to download this work and share it with others as long as you credit the authors, but you can't change the article in any way or use it commercially. More information and the full terms of the licence here: <https://creativecommons.org/licenses/>

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk
<https://eprints.whiterose.ac.uk/>

Highlights:

- OG worked as an intriguing photosensitizer in aiding the photodynamic inactivation
- The PDI was efficient at eradicating planktonic *P. fluorescens* and its biofilm
- The mode of bactericidal action of OG-mediated PDI was systemically investigated
- Bacterial inactivation by PDI might be due to multi-damage to cellular components
- Nanofibers in combination with PDI have superiorities for salamander preservation

1 **Submit online to *Food Chemistry***

2

3 **Manuscript Number:**

4

5 **Title**

6

7 **Ultra-efficient photodynamic inactivation system based on blue light and alkyl**
8 **gallate for synergistic antibacterial and ablation biofilms against *Pseudomonas***
9 ***fluorescens* and smart application with electrospun nanofibers**
10 **on Chinese giant salamander preservation**

11

12 Yu-gang Shi ^{a,b}, Lai Jiang ^{a,b}, Shan Lin ^{a,b}, Wen-gang Jin ^c, Qing Gu ^{a,b}, Yue-wen Chen ^{a,b}, Ke Zhang ^{a,b}, Rammile
13 Ettelaie ^d

14

15 ^a School of Food Science and Biotechnology, Zhejiang Gongshang University, Hangzhou, Zhejiang 310035, China

16 ^b Institute of Food Microbiology, Zhejiang Gongshang University, Hangzhou, Zhejiang 310035, China

17 ^c *Bio-resources Key Laboratory of Shaanxi Province, School of Biological Science and Engineering, Shaanxi*
18 *University of Technology, Hanzhong 723001, China*

19 ^d *School of Food Science and Nutrition, University of Leeds, Leeds, LS2 9JT, UK*

20

21

22 ****Corresponding Author:***

23 Yu-gang Shi

24 School of Food Science and Biotechnology, Zhejiang Gongshang University, Xiasha University
25 Town, Xuezheng Str. 18, Hangzhou 310018, China

26 Tel.: 86-0571-28008927

27 *E-mail: yugangshi@zjgsu.edu.cn*

28 **ABSTRACT**

29 *Pseudomonas fluorescens* is a Gram-negative spoilage bacterium and dense biofilm producer, which
30 will cause food spoilage and persistent contamination. Here, we report an ultra-efficient
31 photodynamic inactivation (PDI) system based on blue light (BL) and a multifunctional food
32 additive, octyl gallate (OG) to eradicate bacteria and biofilm of *P. fluorescens*. OG can rapidly
33 penetrate the cells and produce a high-level toxic reactive oxygen species (ROS) triggered by BL
34 irradiation. Both OG and ROS are critical to destroying the bacterial membranes and rupture cell
35 bodies, causing protein components alterations and DNA fragmentation in bacteria. Moreover, OG
36 plus BL irradiation can efficiently not only prevent the formation of biofilms but also scavenge the
37 existing biofilms. Additionally, the situ photodynamic antibacterial activity of OG/PLA electrospun
38 nanofibers was evaluated during the salamander storage. Our studies prove that the OG-mediated
39 PDI can provide a simple and ultra-effective platform for combating bacteria and eradicating
40 biofilm.

41

42 **Keywords:** Photodynamic inactivation; alkyl gallates; antimicrobial mechanism; reactive oxidative
43 species; electrospun nanofibers; *Pseudomonas fluorescens*

44

45 **1. Introduction**

46 *Pseudomonas fluorescence* is a food spoilage bacterium largely responsible for the deterioration of
47 aquatic products and dairy products, which can grow well at low temperatures and facilitate the
48 spoilage of aquatic products in cold-chain transportation as compared with other spoilage (Caldera
49 et al., 2016). Worse still, *P. fluorescence* cells can attach to food contact surfaces and form biofilms
50 readily, making it more difficult to be eliminated. Meanwhile, the biofilm protects organisms
51 against desiccation, biocides, some antibiotics and metallic cations, ultraviolet radiation (Flemming
52 & Wingender, 2010). To avoid these problems, antibiotics are often used to reduce their threat, but
53 indiscriminate use of antibiotics often might facilitate the emergence of drug resistance. Therefore,
54 it is urgent to develop efficient strategies to kill *P. fluorescence* and eradicate its biofilm.

55
56 As distinguished from traditional thermal-based technologies used for foods decontamination, some
57 non-thermal procedures including ultrasound, cold plasma, high hydrostatic pressure, pulsed
58 electric field, and pulsed light processing have been developed to inhibit the growth of
59 microorganisms and preserve nutritional quality and sensory acceptability of food (Ortega-Rivas &
60 Salmerón-Ochoa, 2014). Despite such significant potentials, some limitations, such as low
61 compatibility for broader food applications, higher processing requirements and costs, as well as the
62 emergence of microbial tolerance, limit the wide application of them (Cebrian et al., 2016).
63 Recently, a novel emerging non-thermal processing by light called photodynamic inactivation (PDI)
64 is gaining focus and are being applied for microbial growth control in the food industry (Ferrario et
65 al., 2015). PDI is an athermal photochemical reaction based on the combination of the simultaneous
66 presence of light, and photosensitizers (PSs) and oxygen (Lukšienė & Zukauskas, 2009). Bacteria
67 containing PSs have the ability to absorb light at specific wavelengths. Once the light is absorbed,
68 the PS gets excited to a higher energy state under the presence of oxygen. On their way back to the
69 ground state, they collide with oxygen in the cytoplasm, transferring energy and subsequent
70 producing high reactive oxygen species (ROS). The ROS would interact with adjacent intracellular
71 components, such as lipids, proteins and nucleic acids, leading to bacterial death (Nakamura et al.,
72 2012). Although UV light has been widely used to decontaminate foods and inactivate various
73 foodborne pathogens and biofilm cells, it has restricted application in the food industry due to its
74 low penetration ability for solids or opaque liquids and causing serious eye and skin damage to food
75 operators, as well as food sensory degradation (Kim et al., 2016). In contrast, LEDs can also
76 effectively inactivate pathogens and preserve food in postharvest stages and avoid the mentioned
77 issues related to UV radiation (D'Souza Yuk, Khoo, & Zhou, 2015). LED technology being
78 low-hazard (no mercury), low energy consumption, safe and high durability, as well as broader and

79 higher antibacterial effect on microorganisms, LED-based PDI have recently been explored more
80 and more as a novel preservation technology in food processing (Kim et al., 2017; Lukšienė &
81 Zukauskas, 2009).

82
83 Lots of studies in PDI focus on the synthesis or discovery of more effective PSs. They can be
84 divided into endogenous and exogenous PSs from the source. Porphyrins are the most well-known
85 natural endogenous PSs which are found in many bacterial and fungal cells (Rapacka-Zdonczyk et
86 al., 2019). When the magnitude of inactivation with endogenous PSs is lower than desired, it is
87 essential to use an exogenous PS to enhance it. At present, many artificially synthesized exogenous
88 PSs, such as chlorine, phthalocyanines and phenothiazinium dyes, etc, show good photoactivity.
89 However, safety considerations, organoleptic changes and consumer perceptions associated with the
90 use of an exogenous PS are also crucial to the application of PDI in food processing. Thus, natural
91 exogenous PSs such as hypericin, Vitamin K3 (Sheng et al., 2020), and curcumin are good
92 candidates for food application, given that they have no toxic or genotoxic effects. Recently,
93 phenolic compounds, especially phenolic acids, have been extensively studied in the food industry
94 due to their various bioactive properties, especially antimicrobial activities. Limited studies have
95 directly utilized them including gallic acid (GA), caffeic acid (CA), chlorogenic acid as PSs to
96 generate ROS including H₂O₂ and •OH radicals under the exposure of blue light in the presence of
97 dissolved oxygen, effectively inactivating bacteria (Nakamura et al., 2012; 2015; 2017). Electrons
98 are transferred from photo-oxidized polyphenols to dissolved oxygen to produce H₂O₂, which is
99 then photolyzed by blue light to produce •OH radicals (Nakamura et al., 2013), as the main
100 contributor to the bactericidal activity of such PDI. Besides, PDI technology based on
101 photo-oxidation of CA has been developed to eliminate *S. mutans* biofilm (Nakamura et al., 2017).
102 On the other hand, our research group has long been engaged in the study of the antibacterial
103 activities and mechanism of a variety of phenolic acids and their ester derivatives (Shi et al., 2018;
104 2020; 2021). Some of them have been found to exhibit stronger antibacterial and anti-biofilm
105 activities against foodborne pathogens, compared to the corresponding phenolic acids. Among them,
106 octyl gallate (OG) showed the superior interaction/affinity with membranes and antibacterial
107 activity against *E. coli* and *S. aureus* (Shi et al., 2020), as well as *P. fluorescence* (Zhang et al.,
108 2021). Surprisingly, the potential of OG with low concentration as a novel PS for PDI has been
109 found in this work, which endows OG-mediated PDI with intriguing bactericidal efficacy to achieve
110 rapid eradication of pathogens and biofilms in a relatively short time due to both photodynamic and
111 intrinsic antibacterial properties of OG itself. Besides, since OG has been permitted for use as an
112 antioxidant additive in food (FDA, 2001a, 2001b), it is supposed to be safe for humans and can be

113 considered as an alternative exogenous PS of PDI. Additionally, electrospinning is one of the
114 promising encapsulation methods in which a variety of active substances are encapsulated in the
115 nanofiber matrix (Wen et al., 2017). Electrospun nanofibers with a large surface area to mass ratio
116 have been proposed for stabilizing or controlling the release of the active compounds such as
117 antibacterial agents in food processing and packaging (Kayaci & Uyar, 2012), showing longer
118 lasting antibacterial activity. Recently, we successfully utilized OG as a multi-functionalized food
119 additive combined with the advantages of electrospinning nanofibers for the preservation of Taihu
120 icefish in China (Shi et al., 2021). Therefore, inspired by the combination of these ideas, we chose
121 OG as a photosensitizer combined with blue light to inactivate *P. fluorescence*, and further
122 developed an ideal antibacterial strategy based on the combination of PDI and electrospinning
123 nanofibers to protect sea foods from spoilage bacteria, avoid their quality degradation and flavor
124 loss and extend the shelf life during storage.

125

126 Herein, the aim of the present study was to examine the synergistic effect of octyl gallate (OG) and
127 blue light (BL) to inhibit the growth of *P. fluorescence* planktonic bacteria as well as eradicate its
128 biofilm, and further elucidate the mode of action. Besides, we investigated electrospun nanofibers
129 embedded with the photosensitizer OG as a PDI-based packaging material and evaluated its
130 antibacterial activity in the storage and preservation of Chinese giant salamander. The dual role of
131 OG in improving the production of ROS as a novel PS on one hand and the enhanced antimicrobial
132 activity as an effective antibacterial on the other, are highlighted for the first time.

133 2. Materials and methods

134 2.1. Materials and light source

135 Octyl gallate (OG) was prepared by us and the structure was characterized by ¹H NMR and ¹³C
136 NMR. β -cyclodextrin (β CD) was purchased from Aladdin and acetic acid (99%, analytical reagent
137 grade) was obtained from Macklin, Shanghai. All other reagents used were of analytical grade.
138 Light-emitting diode arrays (420 nm, 10×10 cm, 90 W×2; Xuzhou Aijia Electronic Technology Co.,
139 Ltd, China) with an emission maximum of 420 nm as a light source were used for PDI. The blue
140 LEDs were enclosed by deep photo accessories to avoid the entry of light from outside and the LED
141 system was equipped with a cooling fan and a heat sink to dissipate the heat. For irradiation, the
142 light sources were placed at 1.0 cm from the samples. The illumination energy of blue LED (212
143 mW/cm²) was determined by using an energy meter console (PM100D, Thorlabs, New Jersey, USA)
144 attached with a photodiode power sensor (S120VC, THORLABS, Newton, USA). The dosage (in
145 J/cm²) received by each bacterial suspension was calculated by multiplying the intensity (in W/cm²)
146 by the irradiation time (in seconds).

147

148 2.2. Microorganisms

149 *P. fluorescens* isolated from Russian sturgeon (*Acipenser gueldenstaedti*) by us (Zhang et al., 2021)
150 and *S. aureus* ATCC 6538 (CMCC, Beijing, China) were used in this study. The pre-cultured
151 bacterial cells were inoculated into the fresh Luria-Bertani (LB) medium (Hangzhou Microbial
152 Reagent, Co. Ltd, China), and grown to an exponential phase at 30 °C and 37 °C, respectively, with
153 the agitation of 180 rpm. They were used as indicator strains for all experiments to evaluate the
154 inhibitory activity of OG-mediated PDI.

155

156 2.3. Antimicrobial activity of PDI on the planktonic *P. fluorescens* in vitro

157 The OG+BL treatments were performed according to the methods (Nakumura et al., 2012)
158 described before. The overnight bacterial culture of *P. fluorescens* was diluted in sterilized 0.1, 0.2
159 and 0.4 mM OG (or GA) solution prepared in normal saline to reach a final concentration of
160 approximately 6 Log CFU/mL. Then, 5 mL of the bacterial suspension was transferred to a glass
161 tube and followed immediately by BL exposure applied for 0 ~ 30 min (Irradiation intensity: 212
162 mW/cm², distance:1 cm). Bacterial suspension incubated in the dark with OG (or GA) for the same

163 duration was used as a control. Next, the treated solution was serially diluted in 0.9% (w/v) saline,
164 after which 100 μ L of the dilution was seeded on LB agar plates. The plates were incubated at 30 $^{\circ}$ C
165 for 24 h before enumeration, and the reductions of bacteria were determined. To confirm whether
166 the bactericidal effect of PDI might be associated with ROS, ROS scavengers CAT (1200 U/mL),
167 DMSO (2.8 M) and TEMPOL (16 mM) were added simultaneously with OG. The cultured bacterial
168 with \sim 6 Log CFU/mL *P. fluorescens* was treated in the absence or presence of BL light for 15 min.
169 The control without ROS inhibitor was incubated in the dark for the same duration. Subsequently,
170 the standard plate counting method described in 2.3. was performed on all samples.

171

172 2.4. Mechanism studies of the synergistic antibacterial treatment

173 2.4.1. Association of OG or GA with *P. fluorescens*

174 The uptake of OG (or GA) in *P. fluorescens* cells with or without BL irradiation was measured by
175 using diphenylboric acid 2-aminoethyl ester (DPBA) (Shi et al., 2021). A volume of 1 mL 0.9%
176 (w/v) saline containing 8 Log CFU/mL *P. fluorescens* was mixed with or without GA or OG (0.4
177 mM). Then, 1 mL of the bacterial suspension was added to a 24-well plate (Costar 3599, Corning,
178 USA) and exposed to BL for 20 min as described previously. Controls were treated in the same
179 manner, but in the absence of phenolics or BL irradiation. Then, each sample was transferred back
180 to the tube and centrifuged at 10,000 \times g for 5 min to remove the supernatant. The pellet was washed
181 twice using DI water followed by vortexing and then DPBA solution (450 μ L, 0.2%, w/v, in DMSO)
182 was added to the pellet and then incubated for 5 min. The final suspension (200 μ L) was transferred
183 to a 96-well plate and the fluorescence intensity was measured at excitation/emission wavelength of
184 405/465 nm using a microplate reader (Synergy H1, BioTek, Winooski, VT, USA). The
185 fluorescence intensity (*I*) ratio was corrected using the following equation:

$$186 \quad I_{corrected} = I_{sample} - I_{control}$$

187 where I_{sample} stands for the fluorescence intensity of the sample exposed to the treatment and $I_{control}$
188 stands for the fluorescence intensity of the control.

189

190 Quantification of phenolics (OG or GA) adsorption was also observed through confocal laser
191 scanning microscopy according to the method reported by Wang et al. (2017) with some
192 modifications. Detailed descriptions are given in SI (Section 1.1)

193

194 *2.4.2. Analysis of reactive oxygen species (ROS)*

195 2',7'-dichlorofluorescein diacetate (DCFH-DA) was used to assess the generation of ROS in the
196 bacterial cells (Shi et al., 2021). The overnight test culture (8 Log CFU/mL) was treated by OG (0.4
197 mM) with or without ROS scavengers including catalase (CAT), dimethyl sulfoxide (DMSO) or
198 TEMPOL. The CAT, DMSO or TEMPOL solution was added into a sample solution to achieve a
199 final concentration of 1200 U/mL, 2.8 M and 4 mM, respectively. The suspensions were incubated
200 in the dark with OG for the same duration were used as positive controls. After BL irradiation for 20
201 min, the excess OG in samples was removed by centrifugation (10000×g, 4 °C, 5 min) and the
202 bacteria were resuspended with cold phosphate-buffered saline (0.1 mM PBS, pH 7.2-7.4). 10 µM
203 DCFH-DA was mixed with samples and treated in dark at 30 °C for 30 min. The incubated solution
204 was washed twice using PBS to remove excess dye. Finally, the fluorescence spectrum of solutions
205 was measured at excitation wavelengths of 485 nm with a wavelength of 525 nm with a microplate
206 reader (Synergy H1 Multi-Mode Reader, BioTek, Winooski, VT, USA). Bacterial suspension with
207 water treated in the dark was considered as a negative control, and its fluorescence intensity (F_0)
208 was used as the reference to calculate the relative fluorescence unit (RFU) for other treatments
209 using the equation:

$$\text{Relative fluorescence unit (RFU)} = F_s / F_0$$

210 where F_s was the fluorescence intensity of the sample with treatments.

211
212
213 Finally, to visualize the ROS generated by PDI treatment, the confocal laser scanning microscope
214 (CLSM, Leica TCS SP8, Germany) using ×63 oil immersion objective lens was used to observe the
215 cells at excitation/emission wavelength of 484/525 nm.

216
217 *2.4.3. Hydroxyl radical experiments using flow cytometry.*

218 Flow cytometry was used to detect hydroxyl radical formation. Hydroxyphenyl-fluorescein (HPF) is
219 an anthracene derivative of fluorescein which becomes fluorescent when it was activated by
220 hydroxyl radical (Shi et al., 2021). Detailed descriptions of the method are given in SI (Section 1.2).

221
222 *2.4.4. Investigation of the cell membrane damage*

223 To evaluate the cell membrane damage induced by OG+BL treatment, the uptake of propidium
224 iodide (PI) and scanning electron microscope (SEM) were performed according to our previously

225 published papers (Shi et al., 2020; 2021). Detailed descriptions of the methods are given in SI
226 (Section 1.3).

227

228 2.4.5. Sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE)

229 SDS-PAGE analysis was performed to determine the alternations of bacterial proteins before and
230 after the treatment of OG and BL irradiation. Detailed descriptions of the method are given in SI
231 (Section 1.4).

232

233 2.4.6. Genome integrity determination

234 The damage of DNA caused by OG+BL was investigated by the agarose gel electrophoresis.
235 Detailed procedures were offered in SI (Section 1.5).

236

237 2.5. Inhibition assay for biofilm formation

238 The assay method of Damiano et al. (2017) was carried out in 24-well flat-bottom polystyrene
239 plates (Costar 3599, Corning, USA). Briefly, 100 μ L of *P. fluorescens* (~7 Log CFU/mL) were
240 diluted 1:10 into 900 μ L of LB broth (1.0% tryptone, 0.5% yeast extract, 1.0% NaCl) in 24-well
241 plates to obtain the final concentration of ~6 Log CFU/mL and then cultivated with for 0~96 h
242 without agitation. After incubation, bacterial suspension of each well was gently decanted, the wells
243 were washed 3 times with sterile PBS (0.1 M, pH 7.2) to remove planktonic bacteria and biofilms
244 were stained for 30 min using crystal violet (0.1%, w/v). The stained biofilms were rinsed 3 times
245 with distilled water and extracted with 1 mL of 95% ethanol. Biofilms were quantified at 600 nm by
246 reading the microplates (Synergy H1 Multi-Mode Reader, BioTek, Winooski, VT, USA).

247

248 For determination of the effect of different treatments on biofilm formation, 100 μ L of *P.*
249 *fluorescens* (the original suspension was diluted to ~8 Log CFU/mL) were diluted into 900 μ L of
250 LB 24-well flat-bottom polystyrene plates containing (0.15 mM or 0.1 mM) OG (below the
251 minimum inhibitory concentration), with ethanol serving as the control. After cultivation at 30 °C
252 for 15 min in the absence or presence of BL irradiation (94.8 mW/cm², distance: 2 cm)
253 (subinhibitory external condition). Biofilms were quantified by the crystal violet assay above.

254

255 To count planktonic bacteria, the suspension cultures (100 μ L) were centrifuged at 5000 rpm at 4 $^{\circ}$ C
256 to collect the pellets, which were resuspended in 1 mL of 0.9% NaCl and 10-fold serially diluted for
257 enumeration.

258

259 *2.6. Pre-formed biofilm eradication assay*

260 *P. fluorescens* biofilms were incubated as described above. In brief, 100 μ L of *P. fluorescens* were
261 added to 900 μ L of LB to obtain the final concentration of \sim 6 Log CFU/mL (as described before)
262 and then cultivated at 30 $^{\circ}$ C for 60 h without agitation. The bacterial suspension was discarded and
263 wells were rinsed 3 times with sterile PBS to remove the loosely attached bacteria. To evaluate the
264 effect of OG on the biofilm, OG concentrations in fresh LB medium were added to the pre-formed
265 biofilm in the wells, with ethanol serving as an extra negative control. The plates were cultivated at
266 30 $^{\circ}$ C for 30, 60 and 90 min without shaking in the absence or presence of BL irradiation (212
267 mW/cm²). Biofilms were fixed with methanol for 15 min and staining was performed as before. To
268 quantify cell viability in biofilm, the treated biofilms were washed with PBS three times and
269 swabbed using a sterile cotton swab (Nakumura et al., 2017). The collected bacteria were suspended
270 in 1 mL of saline, and the mixture was serially diluted 10-fold with saline, and 100 μ L of the
271 dilution was plated on LB agar at 30 $^{\circ}$ C overnight. On the other hand, for viable colony counts of
272 planktonic cells, the suspension cultures after treatments were diluted 10-fold with saline, and the
273 dilution (100 μ L) was plated on LB agar for enumeration of planktonic cells.

274

275 *2.7. Confocal laser scanning microscopy (CLSM)*

276 To observe the formation of the biofilm after various treatments, samples were captured by CLSM
277 refer to Seo and Kang (2020) with some modifications. Biofilm was stained using a LIVE/DEAD
278 BacLight Bacterial Viability Kits (Molecular Probes, Invitrogen, USA) according to the
279 manufacturer's instructions. The biofilm was washed with PBS and visualized using a CLSM. More
280 details were given in SI (Section 1.6).

281

282 *2.8. Preparation of nanofibers (NFs)*

283 The NFs were prepared using the method reported by us (Shi et al., 2020) with some modifications.
284 More detailed descriptions of the method are given in SI (Section 1.7). The morphology of The
285 collected fibers was observed via SEM (Hitachi T-1000, Hitachi High-Technologies Corporation,

286 Tokyo, Japan) (see Fig. S1) and the preservation of giant salamander was shown in Fig. S4.

287

288 2.9. *In situ* antibacterial activity of OG/PLA NFs

289 To assess the synergistic effect of OG/PLA NFs and PDI on the preservation of Chinese giant
290 salamander, the changes in the total viable count and flavor of samples during storage were studied.
291 The salamander meat cubes were inoculated by immersion in a bacterial suspension of *P.*
292 *fluorescens* (3 Log CFU/mL) for 30 seconds. The treated salamander meats were singly sealed with
293 OG/PLA NFs and followed immediately by BL exposure for 30 min at a distance of 1 cm.
294 Meanwhile, to evaluate the quality of the giant salamander with different treatments during the
295 storage, the electronic nose was applied. More details were given in SI (Section 1.8 and 1.9).

296

297 2.10. Statistical analysis

298 Results were expressed as mean \pm standard deviation. T Statistical significance between different
299 treatments was determined using t-test; *P*-values ≤ 0.05 were used to determine significant
300 differences.

301

302 3. Results and discussion

303 3.1. Bactericidal effect of the OG-mediated PDI on *P. fluorescens* cells suspension

304 We evaluated the use of BL illumination in combination with OG as an alternative approach to
305 achieve *P. fluorescens* inactivation (Fig. 1). *P. fluorescens* was killed synergistically by BL
306 combined with OG in both BL and OG dose-dependent manners in planktonic solutions. As shown
307 in Fig. 1A-(a), viable bacterial counts for *P. fluorescens* without any treatment were ~ 6.5 Log
308 CFU/mL, while a significant reduction was observed in the sample treated by BL irradiance (190.8
309 J/cm²) for 15 min. OG inhibited the growth of *P. fluorescens* in an OG concentration-dependent
310 manner, and the OG-mediated PDI led to higher antibacterial potency as compared with those
311 equivalents in the absence of BL irradiation ($P < 0.01$). Under 190.8 J/cm² irradiation of BL, the *P.*
312 *fluorescens* cells were decreased from 3.8 to 1.8 Log CFU/mL when the OG concentration was
313 elevated from 0.1 to 0.2 mM. Moreover, bacterial cells could not be detectable from the samples
314 treated by BL irradiation with 0.4 mM OG. In Fig. 1A-(b), compared to the positive controls with
315 only BL irradiation, significant decreases of bacterial cells were observed in samples with the

316 OG-mediated PDI ($P<0.01$). Also, the BL irradiation time (dosage) significantly influenced the
317 activity of *P. fluorescens*. After 10 min irradiation with OG (0.1, 0.2 and 0.4 mM), the cells were
318 decreased to 4.5, 3.5 and 2.2 Log CFU/mL ($P<0.05$), respectively. However, an obvious and
319 continuous decrease in the bacterial cells was achieved when PDI irradiation time was extended
320 from 10 to 15 min. Thus, these findings ensure that the efficacy of OG-mediated PDI-induced
321 inactivation against *P. fluorescens* was typically dependent on the photosensitizer concentration and
322 irradiation dosage.

323

324 In [Fig. 1B](#), when the Gram-negative *P. fluorescens* and Gram-positive *S. aureus* were treated with
325 the OG-mediated PDI, viable counts decreased in a time-dependent manner. Moreover, *S. aureus*
326 tended to show higher susceptibility to the OG+BL treatment than *P. fluorescens*. It may be due to
327 that the *S. aureus* was more susceptible to OG than *P. fluorescens*. Also, the MIC and MBC values
328 of OG against *S. aureus* are lower than those against *P. fluorescens* ([Table S1](#)). Although treatment
329 with OG or BL irradiation performed in this present study could cause a reduction in the remaining
330 bacterial count, BL irradiation of the suspension containing 0.4 mM OG could significantly kill the
331 bacteria within 15 min. A stronger synergistic effect on bacteria in vitro was found when OG was
332 combined with BL illumination.

333

334 [Cossu et al. \(2016\)](#) also reported that a synergistic interaction between 10 mM gallic acid (GA) and
335 UV-A (365 nm) light could inactivate *E. coli* O157:H7. [Nakamura et al. \(2012\)](#) reported
336 that >5 -Log CFU/mL reduction was obtained when the suspension of *S. aureus* was co-incubated
337 with 4 mM gallic acid (GA) for 15 min when exposed to LED light (400 nm; 80 mW/cm²). By
338 contrast, in the present study, neither GA alone nor the combined treatment with BL irradiation
339 showed a substantial bactericidal effect (<1 -Log). Moreover, under the dark condition, OG showed
340 higher bactericidal activity than GA ([Fig. 1B](#)). Also, it should be noted that although GA has
341 antimicrobial activity, OG exerted stronger inhibitory capacity than GA because Gram-negative *P.*
342 *fluorescens* and Gram-positive *S. aureus* were effectively killed by OG in LB media, at very low
343 concentration, presenting an MBC of 3.2 mM for *P. fluorescens* and 0.1 mM for *S. aureus* ([Table](#)
344 [S1](#)), respectively. [Wang et al. \(2017\)](#) reported that the effect of propyl gallate (10 mM)+UV-A on
345 the inactivation of *E. coli* O157:H7 was stronger than that treated by GA (10 mM)+UV-A. These
346 findings suggest that (1) the antimicrobial potency of OG depends largely on the hydrophobic
347 portion (the alkyl group) of the molecule, which is also in agreement with the findings reported by
348 [Kubo et al. \(2004\)](#) and [us \(2021\)](#). (2) As for the OG-mediated PDI, OG alone or BL irradiation does
349 not solely contribute to the remarkable reduction in the CFU of bacteria, reliably suggesting the

350 occurrence of interaction between OG and BL.

351 [\[Fig. 1.\]](#)

352

353 3.2. Antimicrobial mechanism of the OG-mediated PDI against *P. fluorescens*

354 3.2.1. Interaction between OG and bacterial cells

355 The remarkable photosensitizing efficiency of OG suggests that it could be exploited to obtain
356 efficient bacterial photoinactivation. To gain further insight into the mechanisms underlying the
357 antibacterial effects of OG-mediated PDI, we firstly analyzed the binding affinity of OG toward
358 bacteria. In the present case, DPBA has been employed to detect the cellular uptake of OG or GA in
359 *P. fluorescens*. It is a specific dye that becomes fluorescent when it was combined with flavonoid
360 compounds (Shi et al., 2021). Fig. 2A shows that *P. fluorescens* treated with OG+BL has a higher
361 fluorescent intensity (3179 ± 294.0) than that incubated with OG alone (1147 ± 41.9), indicating
362 that the BL irradiation increased the level of OG uptake in *P. fluorescens*. Also, the extent of uptake
363 of OG is significantly stronger ($P < 0.05$) than that of GA regardless of the absence or presence of
364 BL irradiation, indicating that OG shows higher binding affinity capacity to bacteria compared to
365 GA. Moreover, the either OG or GA uptake results happen to coincide with their inactivation results
366 in Fig. 1B, indicating that the cellular uptake of OG was a vital element for OG-mediated PDI and
367 the higher uptake of OG under BL irradiation enhanced the antimicrobial effect. Their discrepancy
368 in the affinity to bacteria could be explained by their different hydrophobicity. The Log *P* value of
369 OG is 4.63 while it is 0.4 for GA (Table S1). Both of them possess the same hydrophilic portion, the
370 pyrogallol group, thus distinguishing the role of the hydrophobic alkyl portion of OG, as discussed
371 in our previous studies (Shi et al., 2018, 2019, 2021). The enhanced association of OG toward
372 bacteria was further determined by using confocal microscopy. In Fig. S2, the amount of OG
373 internalized by or bound tightly with bacterial cells was remarkably more than that of GA during the
374 same period, further corroborating that the affinity to bacteria varied with the alkyl chain length.
375 Compared to GA, amphiphilic OG could more effectively bind to bacteria, leading to increased
376 intracellular uptake. These results illustrated that OG as an alternative antimicrobial
377 photosensitizing agent induced a more effective photokilling of pathogenic microbial cells than GA.
378

379 3.2.2. OG and BL induced ROS generation

380 It had been reported that ROS generation, especially interior hydroxyl radicals ($\bullet\text{OH}$), is a critical

381 step for the bactericidal effect of BL irradiated polyphenols (caffeic acid, chlorogenic acid, gallic
382 acid, and proanthocyanidin) against a broad range of pathogens in the presence of dissolved oxygen
383 (Nakamura et al., 2015). Moreover, the reaction began with the photo-oxidation of the polyphenolic
384 hydroxyl group. As such, upon reaching the cells and following light activation, it is reasonable to
385 speculate that OG may be also excited by BL to generate ROS. Thus, to evaluate the generation of
386 ROS in *P. fluorescens* induced by photoirradiated OG, DCFH-DA was used as a fluorescent probe
387 as it can be oxidized by cytosolic ROS to green fluorescent 2',7'-dichlorofluorescein (DCF). As
388 shown in Fig. 2B, bacteria treated by the BL irritation had significantly higher fluorescent intensity
389 than the corresponding samples without BL irradiation. Moreover, cells treated by OG+BL showed
390 the strongest fluorescent intensity, followed by bacteria treated with OG alone in the dark,
391 representing the efficient intracellular ROS production during the combination OG with the
392 exposure of BL. Even though *P. fluorescens* treated by GA had significantly lower fluorescent
393 intensity than bacteria treated by OG regardless of BL irradiation, GA with BL irradiation for 30
394 min could cause a higher fluorescent intensity as compared to samples treated by GA in dark. It is
395 noteworthy that these findings are also in consistency with their antibacterial capacities in Fig. 1B.
396 It indicated that ROS production plays a crucial role in OG-mediated photokilling and OG is a
397 superior photosensitizer as compared to GA. To further visualize the generation of ROS induced by
398 OG+BL treatment, *P. fluorescens* cells exposed to the selected treatments were observed using a
399 confocal laser scanning microscope (CLSM). In Fig. 2C, the combination of OG with BL irradiation
400 caused a higher level of ROS than both controls and OG alone, indicating that BL irradiation played
401 an important role in the production of ROS. To further ascertain the specific ROS generation in
402 OG-mediated PDI, the bacteria were incubated in the presence of several radical scavengers. We
403 exposed OG-treated *P. fluorescens* to the H₂O₂ scavenger (CAT), •OH scavenger (DMSO), and •O₂⁻
404 scavenger (TEMPOL), respectively, in the absence or presence of BL irradiation. In Fig. 2D-(a), the
405 addition of these scavengers could significantly reduce the relative fluorescence unit as compared to
406 the positive controls treated with OG alone. Moreover, as for BL irradiated samples, CAT and
407 DMSO led to a higher level decline in the relative fluorescence unit than TEMPOL. Besides, the
408 importance of intracellular ROS formation in the bactericidal activity of the duo was established by
409 the ability of either CAT or DMSO (Fig. 2D-(b)). These findings indicated that the OG and BL
410 interaction promoted the production of ROS (mainly, H₂O₂ and •OH) which is essential for
411 OG-mediated PDI. Additionally, the intracellular •OH formation in the bactericidal action of
412 OG-mediated PDI was also confirmed by the flow cytometry with the dye HPF, which was
413 specifically oxidized by •OH radicals. The histogram distribution in Fig. 2E showed the contents of
414 intracellular •OH radicals of different groups. Compare to the samples exposed to OG or BL alone,

415 a higher hydroxyl radical content was observed in bacteria treated with OG+BL. Moreover, we
416 found DMSO significantly reduced the level of •OH induced by the duo. Together, these results
417 imply that •OH radicals formation in *P. fluorescens* is directly related to OG-mediated PDI.

418

419 [Akagawa et al.\(2003\)](#) reported that catechins and other polyphenolic compounds could induce H₂O₂
420 generation in solutions under neutral or alkaline conditions. Also, it was found that H₂O₂ synthesis
421 by (-)-epicatechin gallate is attributed to its bactericidal activity, which increases at higher pH
422 values ([Arakawa, Maeda, Okubo, & Shimamura, 2004](#)) and a possible mechanism for H₂O₂
423 generation in a catechin solution was proposed by [Mochizuki et al. \(2002\)](#). In this case, blue light
424 might trigger H₂O₂ photolysis to form •OH, further bolstering the bactericidal activity of the duo
425 because •OH is the most destructive of all ROS to bacteria ([Nakamura et al., 2015](#)). And it has been
426 reported that 500 mM H₂O₂ can kill *S. aureus* only with 1-Log reduction ([Kanno et al., 2012](#)). Thus,
427 it is reasonable to assume that H₂O₂ would probably act as a source of •OH in the photolysis
428 reaction, rather than be a major contributor to the bactericidal action in a short time (15-30 min),
429 which is in agreement with the results reported by [Nakamura et al. \(2012\)](#). On the other hand, it has
430 been proved that the internalized OG may interfere with the activity of ETC on the cytoplasmic
431 membrane to produce toxic •OH, further leading to cellular damage and death ([Shi et al., 2021](#);
432 [Kubo et al., 2004](#)). Therefore, we inferred that the ROS observed in the present study may be
433 produced directly by OG upon oxidation by BL in bacteria, and by indirectly mediating ROS
434 formation through activating a variety of intracellular metabolic pathways. A possible scheme for
435 potential pathways linking intracellular ROS generation induced by OG-mediated PDI is illustrated
436 in [scheme 1](#). The internalized OG may interfere with the activity of ETC on the cytoplasmic
437 membrane, generating toxic ROS ([Shi et al., 2021](#)). More importantly, OG can be oxidized to
438 quinone or hydroxyl related derivatives with the production of H₂O₂ using BL as the oxidizing
439 source and oxygen as an oxidation catalyst, owing to the tendency of the three aromatic hydroxyl
440 groups of OG to undergo autooxidation or oxidation ([Wang et al., 2019](#)). Then, H₂O₂ would be
441 turned into •OH through the photolysis reaction by BL ([Nakamura et al., 2015](#)).

442

443 3.2.3. OG and BL induced alterations in the bacterial cell membrane, proteins and DNA

444 OG with a high affinity to the cell membrane may permeate the outer membrane to induce oxidative
445 stress in bacterial cells. Then, the •OH generated around the phospholipid membrane will further
446 have an effect on the structure and function of membranes. Some phenolic compounds had been
447 observed to disintegrate the bacterial outer membrane ([Shi et al., 2018, 2019](#)). Thus, the membrane

448 damage of *P. fluorescens* was evaluated using PI as a fluorescent staining probe, and the increasing
449 fluorescence signal represented the severe damage to the cytoplasmic membrane of cells (Stiefel,
450 Schmidt-Emrich, Maniura-Weber, & Ren, 2015). In Fig. 2F, the presence of BL irradiation caused a
451 significant increase ($P<0.05$) in the fluorescence intensity for all the treatments, compared to the
452 corresponding samples in the dark. Although the fluorescence intensity of cells exposed to 0.4 mM
453 GA+BL or BL irradiation alone (NS) was significantly higher than their correspondings, no
454 bactericidal effect could be observed and logarithmic reduction of CFU/mL in these cases was
455 <1 -Log (Fig. 1B). Bacteria treated by OG+BL showed the strongest fluorescence intensity of PI,
456 followed by the samples incubated with OG in the dark. However, only OG+BL treatment caused
457 substantial inactivation (>5 -Log) in the reduction of *P. fluorescens* within 15 min and *S. aureus*
458 within only 10 min (Fig. 1B). It is interesting to note that the tendency in PI uptake happened to
459 coincide with the findings of cellular uptake of phenolics in Fig. 2A, indicating cellular uptake of
460 phenolics correlated positively with the damage of the bacterial membrane. SEM was used to
461 further observe alternations in the surface morphology of bacteria treated by OG+BL. Samples
462 treated by 0.4 mM OG without BL irradiation exhibit uneven and shriveled appearance (Fig.
463 2G-(b)), with a comparison of regular rod shape of controls (Fig. 2G-(a)). Serious damage to the
464 cell walls of *P. fluorescens* occurred during the treatment of OG+BL with cell collapsing and the
465 leakage of large cytoplasmic components (Fig. 2G-(c)), indicating that membrane damage was
466 strongly associated with the bactericidal effect of OG+BL treatment.

467

468 The mentioned ROS may induce oxidative damage to the lipids, proteins and DNA of cells and
469 ultimately led to bacterial death (Park et al., 2009). The alterations of membrane proteins of *P.*
470 *fluorescens* upon OG-mediated PDI treatment were evaluated by using SDS-PAGE. Fig. 2H showed
471 the similar band number and intensity of proteins from *P. fluorescens* without (Lane 1) or with BL
472 irradiation (Lane 2), implying that such dosage of BL irradiation had no effect on the membrane
473 proteins integrity of *P. fluorescens*. OG at 0.4 mM only caused a slight decrease in the intensity of
474 protein bands (Lane 3). In contrast, a significant decrease of band intensity (especially, for ~63 kDa
475 and ~45 kDa protein) was observed from the sample treated with OG+BL irradiation and a new
476 band (~35 kDa) was formed (Lane 4), highly suggesting that the OG-mediated PDI induced the
477 great damage of membrane proteins and the exogenous photosensitizer (OG) might play a dominant
478 role in eradicating *P. fluorescens*. DNA is the basis of normal physiological activities and the
479 reproduction of bacteria. Except for the damage to the cell membrane and protein, the effect of
480 OG-mediated PDI on the damage of genomic DNA of *P. fluorescens* is measured and shown in Fig.
481 2I. No significant changes in the band intensity of genomic DNA were observed in the sample

482 treated by BL irradiation alone compared to the control, indicating individual BL irradiation didn't
483 display sufficient damage towards the genomic DNA of *P. fluorescens*. The band intensity of the
484 group treated with OG or OG+BL was significantly decreased and the treatment of OG+BL almost
485 completely wreck the integrity of genomic DNA of *P. fluorescens*, which is also consistent with
486 both the generation of ROS in Fig. 2B and the antibacterial results in Fig. 1. These discrepancies of
487 damage towards the genomic DNA could be reasonably explained by the difference in the
488 generation of intracellular ROS induced by OG alone and OG+BL. These results are also consistent
489 with the previous study of curcumin-mediated PDI on the genomic DNA of *L. monocytogenes*
490 (Huang et al., 2020).

491

492

[Fig. 2.]

493

494 3.3. Proposed mechanism of OG-mediated PDI

495 A scheme of possible bactericidal action mechanisms of OG-mediated PDI is illustrated in Scheme
496 1. OG can interact with the bacteria cell membrane due to its high affinity to the membrane in terms
497 of its hydrophobic portion to exert itself an excellent antimicrobial ability. Then, OG can induce
498 membrane rupture and the leakage of cellular constituent materials, leading to the death of *P.*
499 *fluorescens* (I). The internalized OG can further interfere with the activity of the electron transport
500 chain (ETC) on the cytoplasmic membrane, causing increased production of toxic ROS including
501 •OH (II) (Shi et al., 2021). On the other hand, the polyphenolic hydroxyl group of OG would be
502 photo-oxidized by BL. Regarding oxidation, H₂O₂ could be produced through electron transfer from
503 photo-oxidized OG to dissolved oxygen. The H₂O₂ is subsequently photolyzed by BL to generate
504 •OH (III). Consequently, •OH from these two possible pathways would cause lethal oxidative
505 damage to lipid, protein and DNA peroxidation, which further contribute to cellular damage and
506 death. Moreover, OG-mediated PDI can interact simultaneously with multiple targets in the
507 bacterial cells, like the cell membranes, lipids, proteins and DNA, making it difficult for bacteria to
508 the development of antimicrobial resistance (Almeida, Faustino, & Tome, 2015). Thus, the
509 combination of OG and BL irradiation could be considered a low-risk treatment for the
510 development of bacterial resistance or tolerance due to their multitargeted modes of action.

511

512

[Scheme 1.]

513

514 3.4. Inhibitory effect of OG-mediated PDI on *P. fluorescens* of biofilm formation

515 *P. fluorescens* is high prevalence in the fish-processing industry and causes a serious problem due to
516 adhesion to surfaces and biofilm mode of survival under severe conditions (Nilsson, Ross, &
517 Bowman, 2011). Inspired by the highly bactericidal efficient and synergistic effect of OG+BL
518 irradiation, the OG-mediated PDI was also expected to effectively inhibit biofilm formation of *P.*
519 *fluorescens*. Before the PDI treatment, the biofilm formation of the *P. fluorescens* at 30 °C was
520 determined by the crystal violet staining assay, and the results showed that 60 h was the optimal
521 incubation time for the formation of *P. fluorescens* biofilm (Fig. S3). The inhibitory effect of OG+BL
522 irradiation on *P. fluorescens* biofilm formation was presented in Fig. 3. The experiments in which
523 planktonic *P. fluorescens* were first treated either with (0.05 and 0.1 mM) OG or BL irradiation
524 (94.8 mW/cm²) only, as well as OG+BL for 15 min and then left for 60 h to allow the recovery to
525 form a biofilm, verified that the efficacy of OG+BL irradiation for the inhibition of biofilm
526 formation. In Fig. 3A, when used alone, OG (0.05 mM) or BL irradiation treatment could not cause
527 a significant reduction in the viability of planktonic cells compared to that of the negative control.
528 Cell survival determination indicated that 0.05 mM OG coupled with BL irradiation had a slight
529 effect on the viability of planktonic cells, though, at 0.1 mM, planktonic cells were reduced by only
530 12%. These results indicated that all treatments are performed under sub-lethal conditions have no
531 or minor effect on the activity of *P. fluorescens*. In Fig. 3B, when samples were treated with BL
532 irradiation alone, no significant change in biofilm formation was observed. Moreover, treatment
533 with OG alone at 0.05 and 0.1 mM could induce a significant reduction in the formation of biofilms
534 by 25% and 57%, respectively. Furthermore, at concentrations of 0.05 and 0.1 mM, OG reduced
535 biofilm formation by approximately 59% and 84%, respectively, with BL irradiation for 15 min.
536 These results confirmed that BL irradiation significantly enhanced the inhibitory effect of OG on *P.*
537 *fluorescens* biofilm formation.

538 3D confocal scanning microscopy (CLSM) experiments using Live/Dead BacLight assay kit was
539 performed to further elucidate the synergistic antibiofilm effect of OG and BL irradiation. The
540 green-fluorescence nucleic acid stain SYTO 9 could enter into all (live and dead) bacterial cells in
541 biofilms by penetrating. However, PI (red fluorescence) penetrates only dead bacteria with damaged
542 membranes, generally causing a reduction in the SYTO 9 stain fluorescence (Jung, Wen, & Sun,
543 2019). Therefore, living bacteria with an intact membrane stain fluorescence green, whereas dead
544 bacteria stain red when observed via CLSM. As shown in Fig. 3(C), compared with negative control
545 (Fig. 3C-(a)) and positive controls (BL or OG alone) (Fig. 3C-(b), (c)), biofilms treated with
546 OG+BL presented a large amount of red fluorescent spots (Fig. 3(C)-(d)~(f)), due to the highly
547 active synergistic effect of OG and BL irradiation. Also, the inhibitory effect of 0.1 mM OG on

548 biofilm formation was similar to those treated by 0.05 mM OG coupled with BL irradiation (Fig.
549 3C-(d), (e)). These results were in good agreement with the findings in Fig. 3B.

550

551

[Fig. 3.]

552

553 3.5. Ablation effect of OG-mediated PDI on preformed biofilms of *P. fluorescens*

554 Apart from the excellent capability of inhibiting biofilm formation, the combination of OG and BL
555 irradiation was capable of efficiently eradicating the mature biofilms. In Fig. 4A, approximately 8%
556 and 4% ($P<0.05$) of biofilms were removed after treatment with 0.4 mM OG alone or BL irradiation,
557 respectively, in comparison to the negative control. However, the performed biofilms submitted to
558 OG-mediated PDI had a significant reduction, which ranged from 32% to 55%, depending on the
559 dosage of BL irradiation. 3D CLSM (Fig. 4B) images confirmed that in the presence of BL
560 irradiation, the eradication effect of OG was significantly enhanced. OG with BL irradiation for 90
561 min showed the highest biofilm-eradicating efficacy. More specifically, the biofilms of the control
562 sample preserved the integrity of biofilm three-dimensional (3D) architectures and extracellular
563 matrices (Fig. 4B-(a)). When evaluating BL irradiation alone and the OG in dark (Fig. 4B-(b), (c)),
564 although a large number of colonies sustained green, some few were stained in red. However,
565 following treatment with OG+BL, many bacterial cells disappeared throughout the biofilms (Fig.
566 4B-(d), (e), and (f)), indicating that the biofilms were very susceptible to OG-mediated PDI
567 treatment. This qualitative assessment was consistent with quantitative data showing the
568 biovolumes of biofilms in Fig. 6(A). There are numerous dead bacterial cells (red fluorescence cells)
569 in biofilms treated by the combination of OG and 90 min BL irradiation (Fig. 4B-(f)), confirming
570 that this treatment is substantially effective in eradicating mature bacterial biofilm together, these
571 obtained results clearly indicate the excellent capability of OG+BL irradiation to eradicate existing
572 biofilms and, therefore, leading to cell death. Cell viability in the treated biofilms further confirmed
573 the enhanced effect, as mentioned above. In comparison with the samples treated with either OG or
574 BL alone, the significant reduction of the number of viable bacteria in both the supernatant and
575 biofilm caused by the synergistic action of OG and BL irradiation could be observed (Fig. 4C and
576 D). Moreover, the viable count of bacteria was also reduced in an irradiation dosage-dependent
577 manner and OG-mediated PDI for 90 min resulted in 68% and 79% reduction in supernatant and
578 biofilm cells, respectively. Rocha et al. (2020) also found that PDI can reduce the number of
579 colonies in the biofilm of *E. faecalis*. Our results revealed that OG-mediated PDI not only exhibited
580 a robust inhibition of biofilm production and formation but also had a better effect on eradicating

581 the existing biofilms.

582

583

[Fig. 4.]

584 *3.6. Effect of a combination of OG/PLA NFs based packaging and PDI on giant salamander*
585 *preservation*

586 Electrospun nanofibers loaded with antimicrobial agents are excellent candidates for food
587 packaging materials to actively prevent food contamination during food storage. Following the
588 successful preparation of OG/PLA NFs, we then evaluated its PDI activity against *P. fluorescens*.
589 The results in Fig. 5A show that the combination of OG/PLA NFs and BL exposure could lead to
590 remarkable reductions in bacterial counts. The situ antibacterial activity of OG/PLA NFs based
591 packaging was evaluated during the Chinese giant salamander storage. Fig. 5B illuminates the total
592 viable count (TVC) of salamander meat during storage after selected treatments. The TVC of
593 control rose rapidly to 9.3 Log CFU/g after 15 days of storage. Conversely, samples packed with
594 OG/PLA NFs with or without BL irradiation have a lower initial bacterial count as described above,
595 and the number of colonies maintained at a low level (<2 Log CFU/g) during the storage especially
596 for the group treated with irradiation. The contaminated salamander meat was packed with OG/PLA
597 NFs under the BL exposure for 30 min, the bacterial count was reduced by ~99% and a great
598 reduction (80%) of viable bacterial counts could be observed as compared to the control after 15
599 days of storage. These findings further confirm that OG plays a dual role as an antibacterial agent
600 and photosensitizer to effectively mitigate foodborne pathogens. Moreover, The PCA region of
601 salamander meat packaged with OG/PLA NFs was the closest to the fresh sample than other ones
602 (Fig. 5C), suggesting that the OG/PLA NFs with BL exposure can exhibit robust antimicrobial
603 efficacy to effectively maintain the meat quality of salamander. These results indicated that
604 OG/PLA NFs as active food packaging material can prevent the contamination of foodborne
605 pathogens and efficiently improve the shelf life of fresh perishable food during storage.

606

607

[Fig. 5.]

608

609 **4. Conclusion**

610 In summary, this study demonstrated for the first time that the combination of OG at the lower
611 concentration and BL irradiation exerts notable synergistic bactericidal and biofilm ablation effects

612 against *P. fluorescens*. The dual roles of OG as a promising PS as well as an effective antibacterial
613 agent has been highlighted in the OG-mediated PDI. We also elaborated the mechanism of
614 synergistic bactericidal action by the simultaneous treatment with OG and BL irradiation that might
615 be related to oxidative stress. And the process of ROS generation induced by OG-mediated PDI is
616 more complex than originally thought, likely involving a specific interaction between OG and BL as
617 well as between OG and ETC, especially exterior and interior •OH radicals. Furthermore, the
618 electrospun nanofibers of OG/PLA were fabricated with excellent photodynamic antibacterial
619 activity and also effectively reduced bacteria on the surface of the Chinese giant salamander.
620 Therefore, our obtained excellent results also provide insights into the design and fabrication of
621 future alternative antimicrobial and removing/reducing biofilm approaches that could be used in
622 various situations associated with food sanitary.

623

624 **Acknowledgments**

625 The work was supported by the National Natural Science Foundation of China (21106131), Zhejiang Province
626 Public Welfare Technology Application Research Project (LGG19C200001), Academic Exchanges and Talent
627 Training Program (2017SICR109), Zhejiang Provincial Program for Overseas High-Level Experts Introduction
628 (Z20170407), as well as Food Science and Engineering the Most Important Discipline of Zhejiang Province
629 (JYTsp20142101).

630 **Abbreviation**

631 Photodynamic inactivation, PDI

632 Light-emitting diode, LED

633 Blue light, BL

634 Photosensitizer, PS

635 Reactive oxygen species, ROS

636 Octyl gallate, OG

637 Gallic acid, GA

638 Hydrogen peroxide, H₂O₂

639 Hydroxyl radicals, •OH

640 Superoxide anion •O₂⁻

641 Electron transport chain, ETC

642 Total viable count, TVC

643 *Pseudomonas fluorescens*, *P. fluorescens*

644 *Staphylococcus aureus*, *S. aureus*

645 **References**

- 646 Akagawa, M., Shigemitsu, T., & Suyama, K. (2004). Production of hydrogen peroxide by polyphenols and
647 polyphenol-rich beverages under quasi-physiological conditions. *Bioscience Biotechnology & Biochemistry*,
648 67(12), 2632–2640. <https://doi.org/10.1271/bbb.67.2632>.
- 649 Almeida, A., Faustino, M. AF., & Tomé, J. PC. (2015). Photodynamic inactivation of bacteria: Finding the
650 effective targets. *Future Medicinal Chemistry*, 7(10), 1221–1224. <https://doi.org/10.4155/fmc.15.59>.
- 651 Arakawa, H., Maeda, M., Okubo, S., & Shimamura, T. (2004). Role of hydrogen peroxide in bactericidal action of
652 catechin. *Biological & Pharmaceutical Bulletin*, 27(3), 277–281. <https://doi.org/10.1248/bpb.27.277>.
- 653 Caldera, L., Franzetti, L., Van Coillie, E., De Vos, P., Stragier, P., De Block, J., & Heyndrickx, M. (2016).
654 Identification, enzymatic spoilage characterization and proteolytic activity quantification of *Pseudomonas*
655 spp. isolated from different foods. *Food Microbiology*, 54, 142-153.
656 <https://doi.org/10.1016/j.fm.2015.10.004>.
- 657 Cebrian, G., Manas, P., & Condon, S. (2016). Comparative Resistance of Bacterial Foodborne Pathogens to
658 Non-thermal Technologies for Food Preservation. *Front Microbiol*, 7, 734.
659 <https://doi.org/10.3389/fmicb.2016.00734>.
- 660 Cossu, A., Ercan, D., Wang, Q., Peer, W. A., Nitin, N., & Tikekar, R. V. (2016). Antimicrobial effect of synergistic
661 interaction between UV-A light and gallic acid against *Escherichia coli O157:H7* in fresh produce wash
662 water and biofilm. *Innovative Food Science & Emerging Technologies*, 37, 44-52.
663 <https://doi.org/10.1016/j.ifset.2016.07.020>.
- 664 Damiano, S., Forino, M., De, A., Vitali, L. A., Lupidi, G., & Tagliatela-Scafati, O. (2017). Antioxidant and
665 antibiofilm activities of secondary metabolites from *Ziziphus jujuba* leaves used for infusion preparation.
666 *Food Chem*, 230, 24-29. <https://doi.org/10.1016/j.foodchem.2017.02.141>.
- 667 D'Souza, C., Yuk, H.-G., Khoo, G. H., & Zhou, W. (2015). Application of Light-Emitting Diodes in Food
668 Production, Postharvest Preservation, and Microbiological Food Safety. *Comprehensive Reviews in Food*
669 *Science and Food Safety*, 14(6), 719-740. <https://doi.org/10.1111/1541-4337.12155>.
- 670 FDA. Code of Federal Regulations (CFR), 2001a. CFR (Code of Federal Regulations), Title 21: Food and Drugs.
671 Chapter I e Food and Drug Administration, Department of Health and Human Services, Part 170 e Food
672 Additives, Office of the Federal Register, Washington, DC (Revised April, 2008).
- 673 FDA. Code of Federal Regulations (CFR), 2001b. CFR (Code of Federal Regulations), Title 21: Food and Drugs.
674 Chapter I e Food and Drug Administration, Department of Health and Human Services, Part 184 e Direct
675 Food Substances affirmed as generally recognized as safe (GRAS), Office of the Federal Register,
676 Washington, DC (Revised April, 2008).
- 677 Ferrario, M., Alzamora, S. M., & Guerrero, S. (2015). Study of the inactivation of spoilage microorganisms in
678 apple juice by pulsed light and ultrasound. *Food Microbiol*, 46, 635-642.
679 <https://doi.org/10.1016/j.fm.2014.06.017>.
- 680 Flemming, H. C., & Wingender, J. (2010). The biofilm matrix. *Nat Rev Microbiol*, 8(9), <https://doi.org/623-633>.
681 10.1038/nrmicro2415.
- 682 Huang, J., Chen, B., Li, H., Zeng, Q.-H., Wang, J. J., Liu, H., Pan, Y., & Zhao, Y. (2020). Enhanced antibacterial

683 and antibiofilm functions of the curcumin-mediated photodynamic inactivation against *Listeria*
684 *monocytogenes*. *Food Control*, 108. <https://doi.org/10.1016/j.foodcont.2019.106886>.

685 Jung, J., Wen, J., & Sun, Y. (2019). Amphiphilic quaternary ammonium chitosans self-assemble onto bacterial and
686 fungal biofilms and kill adherent microorganisms. *Colloids Surf B Biointerfaces*, 174, 1-8.
687 <https://doi.org/10.1016/j.colsurfb>.

688 Kanno, T., Nakamura, K., Ikai, H., Hayashi, E., Shirato, M., Mokudai, T., Iwasawa, A., Niwano, Y., Kohno, M.,
689 Sasaki, K. (2012). Novel denture cleaning system based on hydroxyl radical disinfection. *Int. J. Prosthodont*.
690 25(4), 376–380.

691 Kayaci, F., & Uyar, T. (2012). Encapsulation of vanillin/cyclodextrin inclusion complex in electrospun polyvinyl
692 alcohol (PVA) nanowebs: Prolonged shelf-life and high temperature stability of vanillin. *Food Chemistry*,
693 133(3), 641-649. <https://doi.org/10.1016/j.foodchem.2012.01.040>.

694 Kim, M. J., Mikš-Krajnik, M., Kumar, A., & Yuk, H. G. (2016). Inactivation by 405±5 nm light emitting diode on
695 *Escherichia coli O157:H7*, *Salmonella Typhimurium*, and *Shigella sonnei* under refrigerated condition might
696 be due to the loss of membrane integrity. *Food Control*, 59, 99-107.
697 <https://doi.org/10.1016/j.foodcont.2015.05.012>.

698 Kim, M. J., Bang, W. S., & Yuk, H. G. (2017). 405 +/- 5 nm light emitting diode illumination causes
699 photodynamic inactivation of *Salmonella* spp. on fresh-cut papaya without deterioration. *Food Microbiol*, 62,
700 124-132. <https://doi.org/10.1016/j.fm.2016.10.002>.

701 Kubo, I., Fujita, K., Nihei, K., & Nihei, A. (2004). Antibacterial activity of alkyl gallates against *Bacillus subtilis*.
702 *J Agric Food Chem*, 52(5), 1072–1076. <https://doi.org/10.1021/jf034774l>.

703 Luksienė, Z., & Zukauskas, A. (2009). Prospects of photosensitization in control of pathogenic and harmful
704 micro-organisms. *J Appl Microbiol*, 107(5), 1415-1424. <https://doi.org/10.1111/j.1365-2672.2009.04341.x>.

705 Maclean, M., MacGregor, S. J., Anderson, J. G., & Woolsey, G. (2009). Inactivation of bacterial pathogens
706 following exposure to light from a 405-nanometer light-emitting diode array. *Appl Environ Microbiol*, 75(7),
707 1932-1937. <https://doi.org/10.1128/AEM.01892-08>.

708 Mochizuki, M.; Yamazaki, S.; Kano, K.; Ikeda, T. (2002). Kinetic analysis and mechanistic aspects of
709 autoxidation of catechins. *Biochim. Biophys. Acta*, 1569, 35–44.
710 [https://doi.org/10.1016/S0304-4165\(01\)00230-6](https://doi.org/10.1016/S0304-4165(01)00230-6).

711 Nakamura, K., Ishiyama, K., Sheng, H., Ikai, H., Kanno, T., & Niwano, Y. (2015). Bactericidal Activity and
712 Mechanism of Photoirradiated Polyphenols against Gram-Positive and -Negative Bacteria. *J Agric Food*
713 *Chem*, 63(35), 7707-7713. <https://doi.org/10.1021/jf5058588>.

714 Nakamura, K., Shirato, M., Ikai, H., Kanno, T., Sasaki, K., Kohno, M., & Niwano, Y. (2013). Photo-irradiation of
715 proanthocyanidin as a new disinfection technique via reactive oxygen species formation. *PLoS ONE*, 8(3),
716 e60053. <https://doi.org/10.1371/journal.pone.0060053>.

717 Nakamura, K., Shirato, M., Kanno, T., Lingstrom, P., Ortengren, U., & Niwano, Y. (2017). Photo-irradiated caffeic
718 acid exhibits antimicrobial activity against *Streptococcus mutans* biofilms via hydroxyl radical formation. *Sci*
719 *Rep*, 7(1), 6353. <https://doi.org/10.1038/s41598-017-07007-z>.

720 Nakamura, K., Yamada, Y., Ikai, H., Kanno, T., Sasaki, K., & Niwano, Y. (2012). Bactericidal action of
721 photoirradiated gallic acid via reactive oxygen species formation. *J Agric Food Chem*, 60(40), 10048-10054.

722 <https://doi.org/10.1021/jf303177p>.

723 Nilsson, R. E., Ross, T., & Bowman, J. P. (2011). Variability in biofilm production by *Listeria monocytogenes*
724 correlated to strain origin and growth conditions. *Int J Food Microbiol*, *150*(1), 14-24.
725 <https://doi.org/10.1016/j.ijfoodmicro.2011.07.012>.

726 Ortega-Rivas, E., & Salmeron-Ochoa, I. (2014). Nonthermal food processing alternatives and their effects on taste
727 and flavor compounds of beverages. *Crit Rev Food Sci Nutr*, *54*(2), 190-207.
728 <https://doi.org/10.1080/10408398.2011.579362>.

729 Park, H. J., Kim, J. Y., Kim, J., Lee, J. H., Hahn, J. S., Gu, M. B., & Yoon, J. (2009). Silver-ion-mediated reactive
730 oxygen species generation affecting bactericidal activity. *Water Res*, *43*(4), 1027-1032.
731 <https://doi.org/10.1016/j.watres.2008.12.002>

732 Rapacka-Zdonczyk, A., Wozniak, A., Pieranski, M., Woziwodzka, A., Bielawski, K. P., & Grinholc, M. (2019).
733 Development of *Staphylococcus aureus* tolerance to antimicrobial photodynamic inactivation and
734 antimicrobial blue light upon sub-lethal treatment. *Scientific Reports*, *9*(1).
735 <https://doi.org/10.1038/s41598-019-45962-x>.

736 Seo, H. J., & Kang, S. S. (2020). Inhibitory effect of bacteriocin produced by *Pediococcus acidilactici* on the
737 biofilm formation of *Salmonella Typhimurium*. *Food Control*, *117*.
738 <https://doi.org/10.1016/j.foodcont.2020.107361>.

739 Sheng, L., Zhang, Z., Sun, G., & Wang, L. (2020). Light-driven antimicrobial activities of vitamin K3 against
740 *Listeria monocytogenes*, *Escherichia coli O157:H7* and *Salmonella Enteritidis*. *Food Control*, *114*, 107235.
741 <https://doi.org/10.1016/j.foodcont.2020.107235>.

742 Shi, Y. G., Zhang, R. R., Zhu, C. M., Liang, X. R., Ettelaie, R., Jiang, L., & Lin, S. (2021). On the mechanism
743 behind enhanced antibacterial activity of alkyl gallate esters against foodborne pathogens and its application
744 in Chinese icefish preservation. *Food Microbiology*, *99*. <https://doi.org/10.1016/j.fm.2021.103817>.

745 Shi, Y. G., Zhang, R. R., Zhu, C. M., Xu, M. F., Gu, Q., Ettelaie, R., Lin, S., Wang, Y. F., & Leng, X. Y. (2020).
746 Antimicrobial mechanism of alkyl gallates against *Escherichia coli* and *Staphylococcus aureus* and its
747 combined effect with electrospun nanofibers on Chinese Taihu icefish preservation. *Food Chem*, *346*, 128949.
748 <https://doi.org/10.1016/j.foodchem.2020.128949>.

749 Shi, Y. G., Zhu, Y. J., Shao, S. Y., Zhang, R. R., Wu, Y., Zhu, C. M., Liang, X. R., & Cai, W. Q. (2018). Alkyl
750 Ferulate Esters as Multifunctional Food Additives: Antibacterial Activity and Mode of Action against
751 *Escherichia coli* in Vitro. *J Agric Food Chem*, *66*(45), 12088-12101.
752 <https://doi.org/10.1021/acs.jafc.8b04429>.

753 Stiefel, P., Schmidt-Emrich, S., Maniura-Weber, K., & Ren, Q. (2015). Critical aspects of using bacterial cell
754 viability assays with the fluorophores SYTO9 and propidium iodide. *BMC Microbiol*, *15*, 36.
755 <https://doi.org/10.1186/s12866-015-0376-x>.

756 Wang, Q., de Oliveira, E. F., Alborzi, S., Bastarrachea, L. J., & Tikekar, R. V. (2017). On mechanism behind UV-A
757 light enhanced antibacterial activity of gallic acid and propyl gallate against *Escherichia coli O157:H7*. *Sci*
758 *Rep*, *7*(1), 8325. <https://doi.org/10.1038/s41598-017-08449-1>.

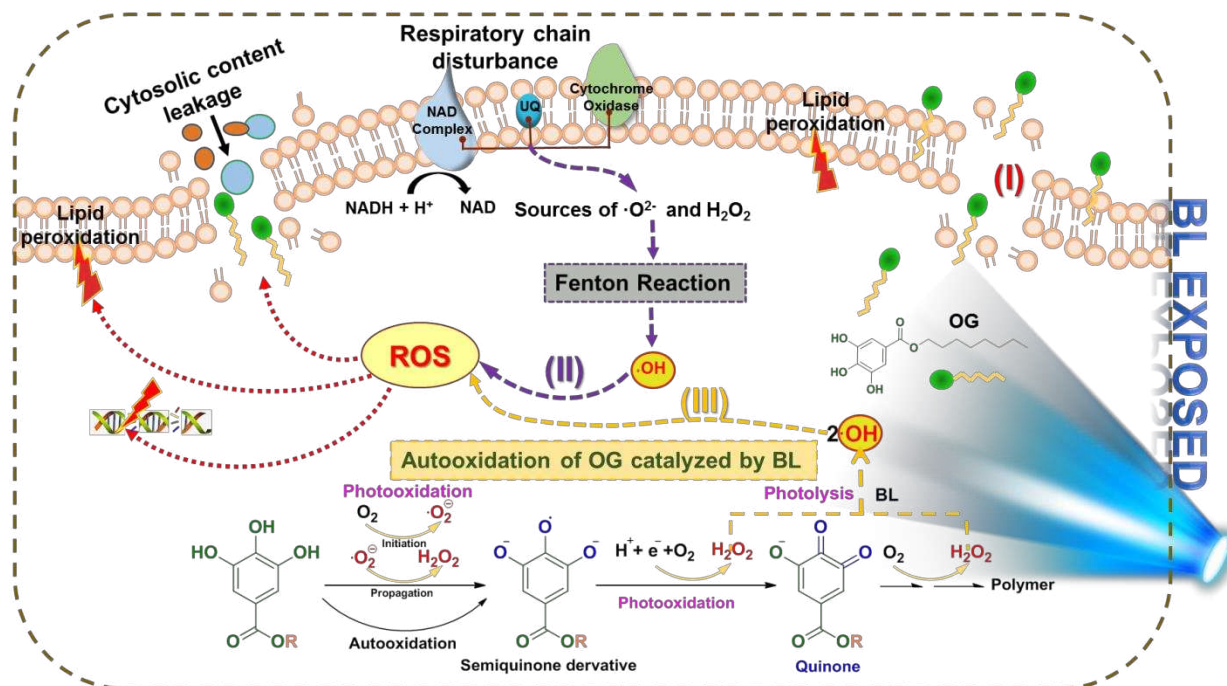
759 Wang, Q., Leong, W. F., Elias, R. J., & Tikekar, R. V. (2019). UV-C irradiated gallic acid exhibits enhanced
760 antimicrobial activity via generation of reactive oxidative species and quinone. *Food Chem*, *287*, 303-312.

761 <https://doi.org/10.1016/j.foodchem.2019.02.041>.

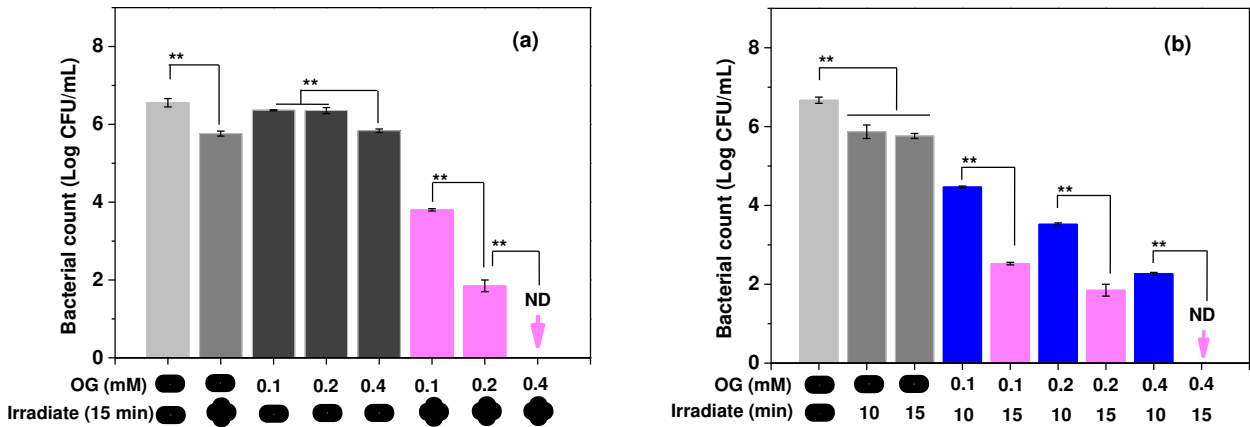
762 Wen, P., Wen, Y., Zong, M. H., Linhardt, R. J., & Wu, H. (2017). Encapsulation of Bioactive Compound in
763 Electrospun Fibers and Its Potential Application. *J Agric Food Chem*, 65(42), 9161-9179.
764 <https://doi.org/10.1021/acs.jafc.7b02956>.

765 Zhang, R. R., Shi, Y. G., Gu, Q., Fang, M., Chen, Y. W., Fang, S., Dang, Y. L., & Chen, J. S. (2021). Antimicrobial
766 effect and mechanism of non-antibiotic alkyl gallates against *Pseudomonas fluorescens* on the surface of
767 Russian sturgeon (*Acipenser gueldenstaedti*). *Int J Food Microbiol*, 342, 109093.
768 <https://doi.org/10.1016/j.ijfoodmicro.2021.109093>.

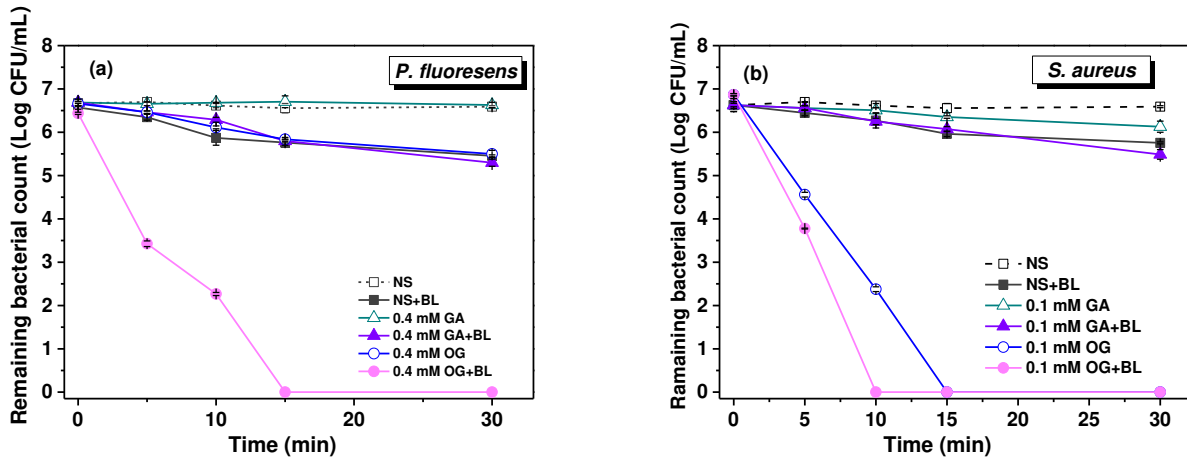
769



773 **Scheme 1.** Proposed mechanism of the OG-mediated photodynamic inactivation against *P.*
 774 *fluorescens*. (I) OG damages the membrane of bacterial cells and easily permeates into the intact
 775 cells and then (II) disrupts the activity of ETC on the cytoplasmic membrane to generate a high
 776 level of toxic ROS. (III) The polyphenolic hydroxyl group of OG would be oxidized by the
 777 photoradiation of BL to generate $\cdot\text{OH}$. As a consequence, these ROS-triggered damages lead to
 778 microbial cell inactivation and death due to damage to intracellular molecules, such as the essential
 779 proteins, DNA, and lipids.



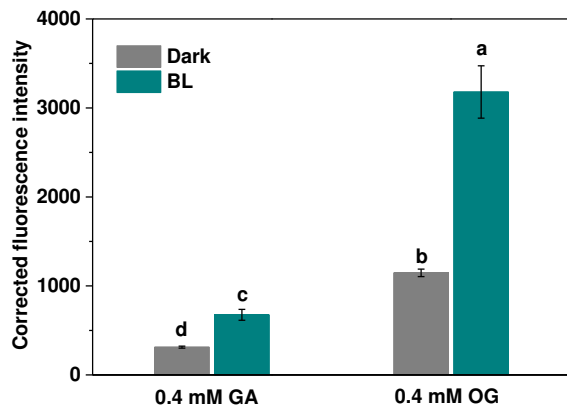
(A)



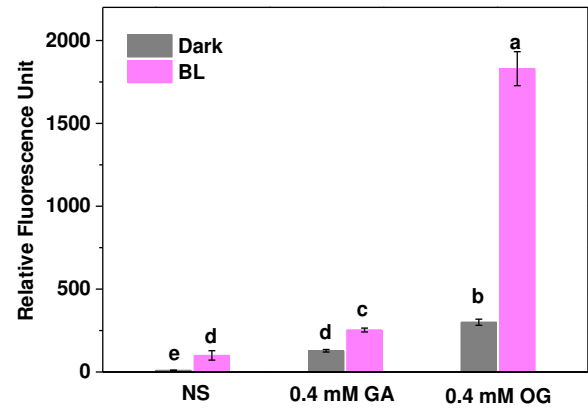
(B)

782
 783 **Fig. 1.** (A) Evaluate the effect of OG or GA concentration and BL irradiation time on the
 784 antimicrobial activity against *P. fluorescens* in the absence or presence of BL irradiation at 25 °C.
 785 The number of bacteria in the suspension was determined by standard plate counting (Wavelength:
 786 420 nm, irradiance: 212 mW/cm²). (a) OG concentration-dependent bactericidal activity. (b) The
 787 effect of irradiation time on the bactericidal activity of OG-mediated PDI. (B) Time-dependent
 788 bactericidal activity against (a) *P. fluorescens* and (b) *S. aureus* (wavelength: 420 nm, irradiance:
 789 212 mW/cm²). Values and error bars indicate the mean and standard deviation, respectively.
 790 Significant differences are shown, $P < 0.05$ (*) and $P < 0.01$ (**). ND: not detected. OG: octyl gallate,
 791 GA: gallic acid, OG, NS: normal saline.

792

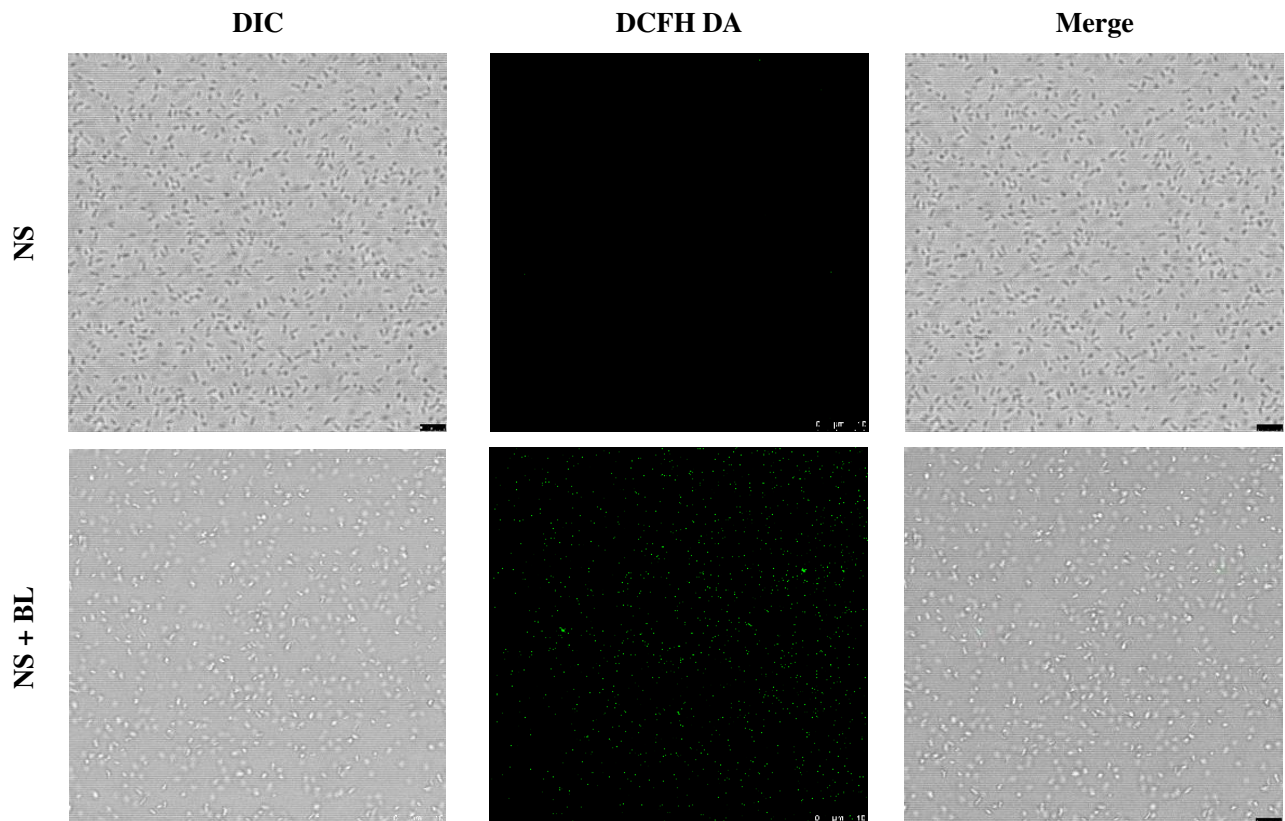


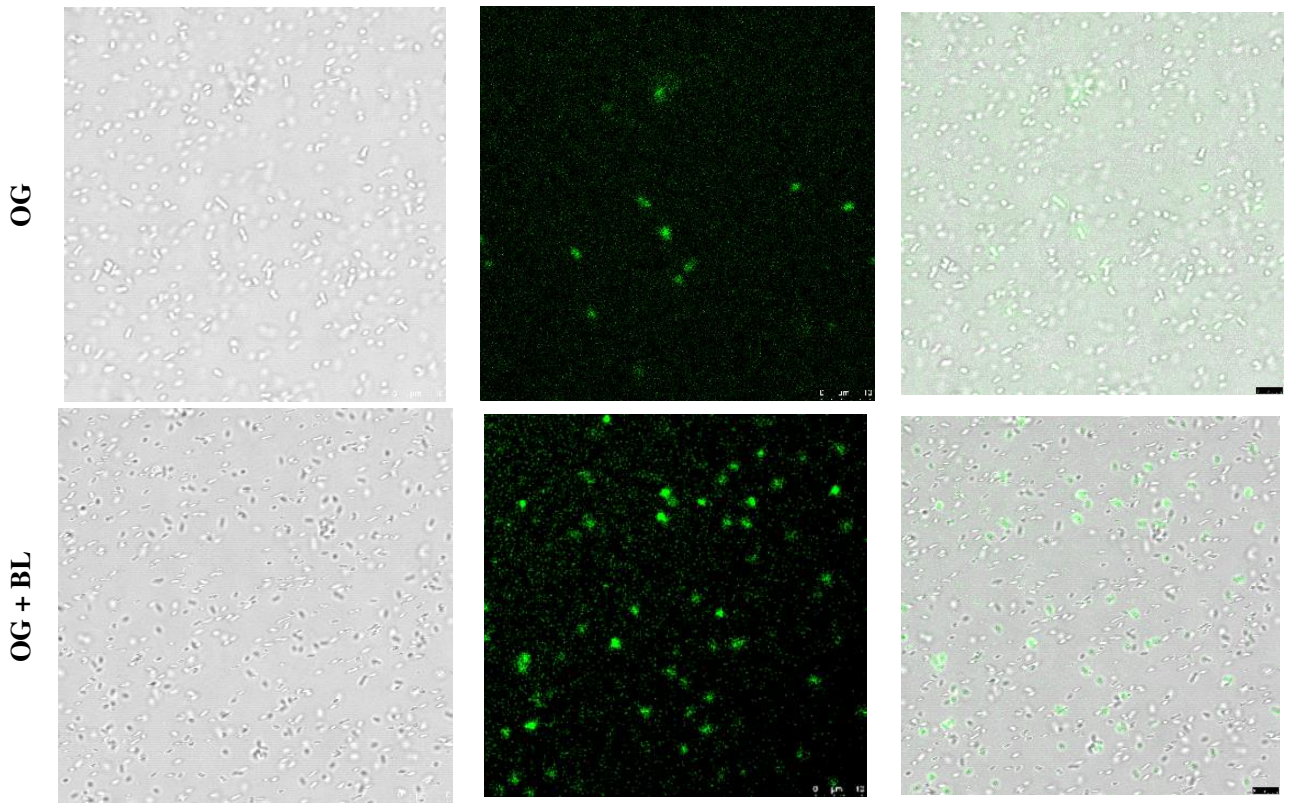
(A)



(B)

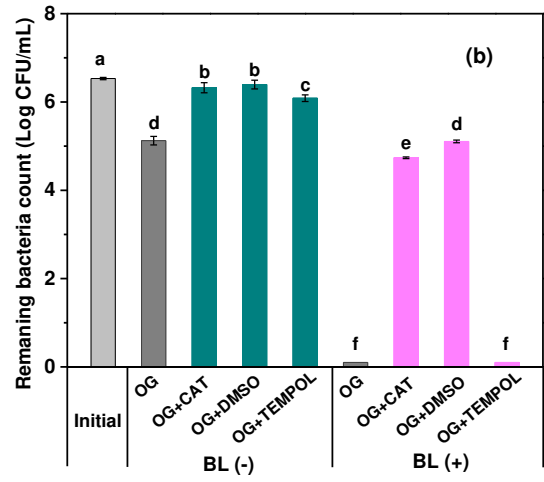
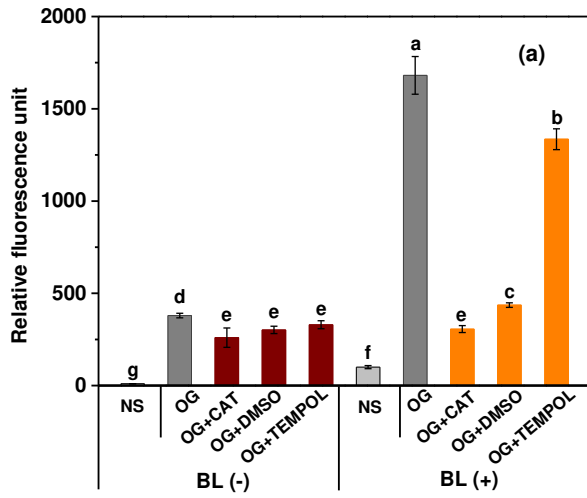
793



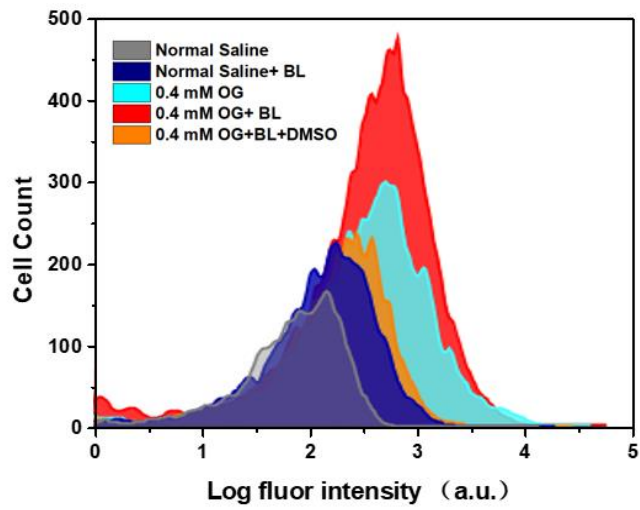


(C)

794

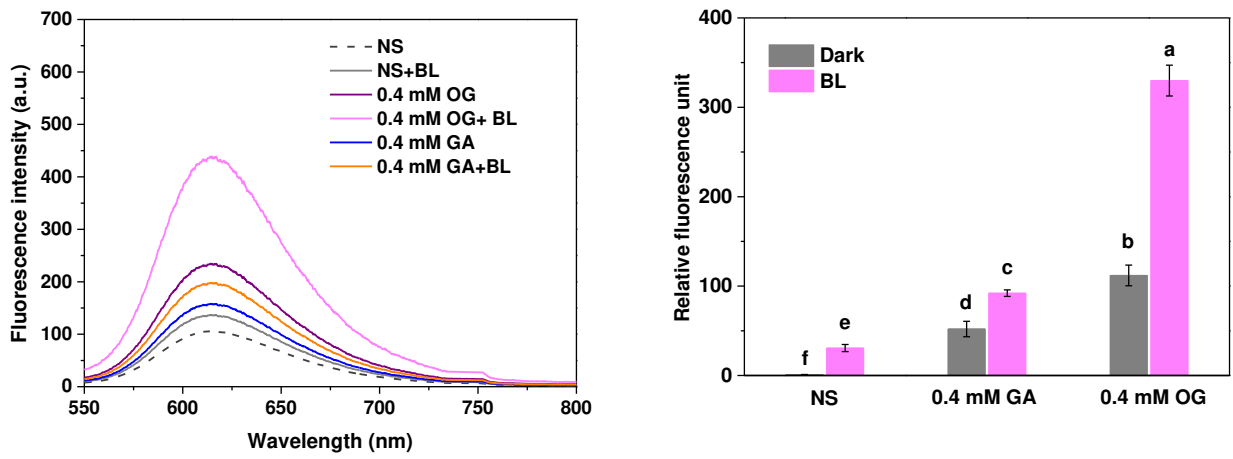


(D)



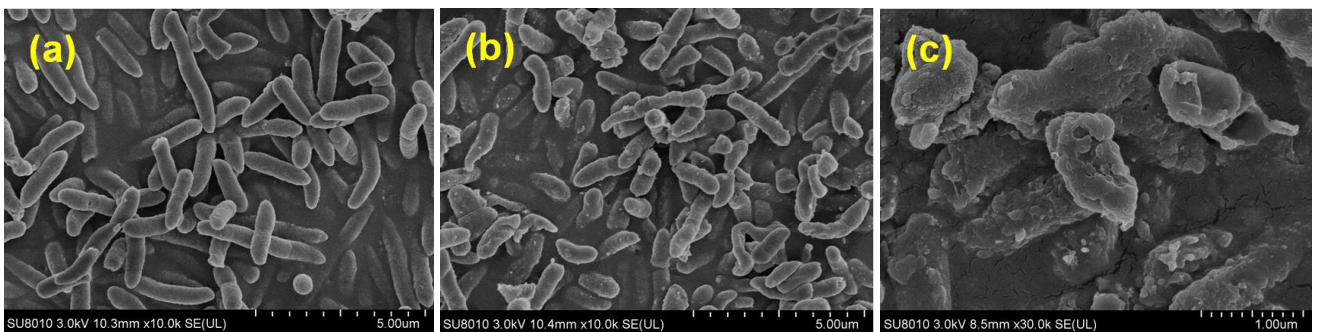
(E)

795



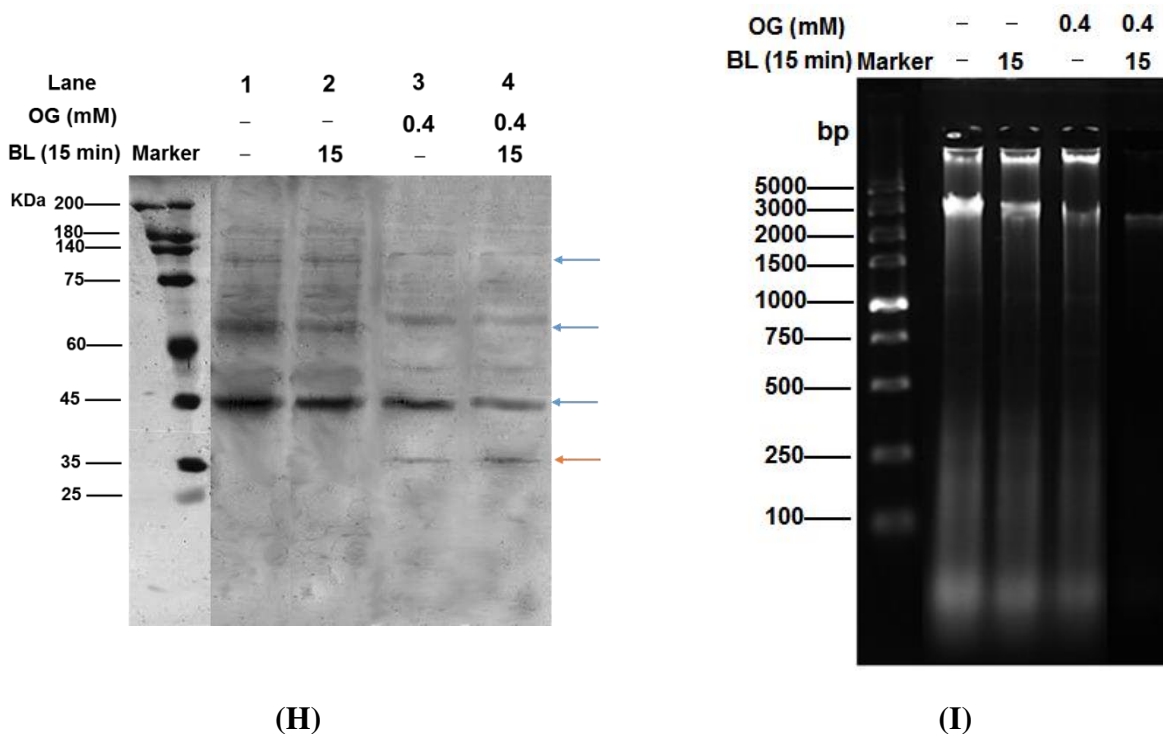
(F)

796



(G)

797



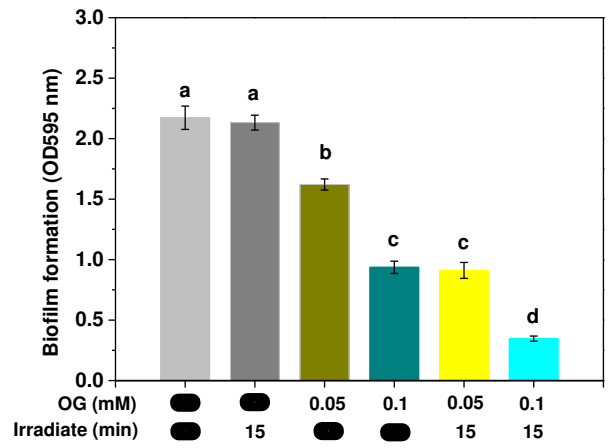
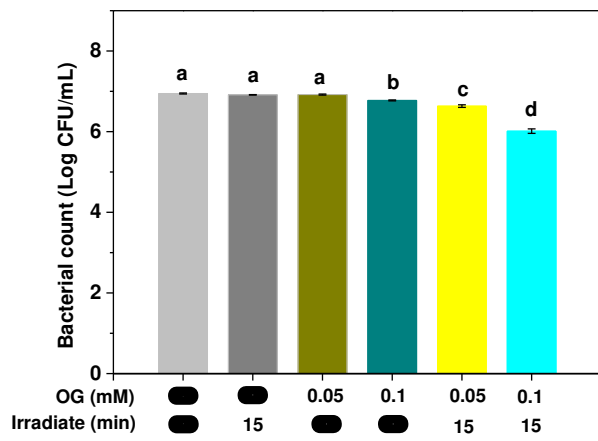
798

799 **Fig. 2.** (A) Measurement of uptake of OG or GA in *P. fluorescens* using fluorescent-based indicators
800 diphenylboric acid 2-aminoethyl ester (DPBA). *P. fluorescens* treated by OG or GA solution (0.4
801 mM) in the presence and absence of BL irradiation for 30 min. Absolute fluorescence values were
802 corrected by subtracting the fluorescence values for samples incubated in water and in dark. (B)
803 Total reactive oxygen species (ROS) were detected using DCFH-DA in *P. fluorescens* treated by
804 OG (0.4 mM) solution in the presence and absence of BL. (C) CLSM images of *P. fluorescens*
805 incubated with DCFH-DA. Photodynamic inactivation of *P. fluorescens* was evaluated at 30 °C in
806 presence of OG (0.4 mM) and simultaneously illuminated by BL for 20 min (DIC-differential
807 interference contrast). The initial bacterial density of *P. fluorescens* is ~8 Log CFU/mL. Pictures
808 were taken using ×63 oil immersion lens with a zoom factor of 2. (D) (a) Detection of intracellular
809 reactive oxygen species (ROS) using DCFH-DA within *P. fluorescens* with or without scavengers
810 including CAT (1200 U/mL), DMSO (2.8 M), or TEMPOL (16 mM). (b) Antibacterial assessments
811 of OG alone or OG-mediated PDI with or without CAT (1200 U/mL), DMSO (2.8 M), or TEMPOL
812 (16 mM). The mixture of bacterial suspension and OG solution (0.4 mM) was irradiated with BL
813 for 20 min. (E) Generation of hydroxyl radicals in *P. fluorescens* treated by OG (0.4 mM) solution
814 in the presence and absence of BL irradiation. Values and error bars indicate the mean and standard
815 deviation, respectively. Significant differences ($P<0.05$) between the groups are denoted by
816 different superscript letters. (F) Membrane damage as indicated by the fluorescence level of PI in
817 *P. fluorescens* treated by OG or GA solution with the final concentration of 0.4 mM in the presence
818 and absence of BL irradiation (wavelength: 420 nm, irradiance: 212 mW/cm², treatment time: 20

819 min). The initial bacterial density of *P. fluorescens* is ~8 Log CFU/mL. (G) Scanning electron
820 microscopy (SEM) images of *P. fluorescens*. (a), (b) and (c) were SEM images of control, treatment
821 by 0.4 mM OG and 0.4 OG+BL for 20 min, respectively. (H) Effects of the OG+BL treatment on
822 the total protein of *P. fluorescens* treated by OG (0.4 mM) solution in the presence and absence of
823 BL irradiation. (I) Effects of the OG-mediated PDI on the genomic DNA of *P. fluorescens*. *P.*
824 *fluorescens* was treated by OG (0.4 mM) solution in the presence and absence of BL irradiation.
825 Values and error bars indicate the mean and standard deviation, respectively. Significant differences
826 ($P<0.05$) between the groups are denoted by different superscript letters.

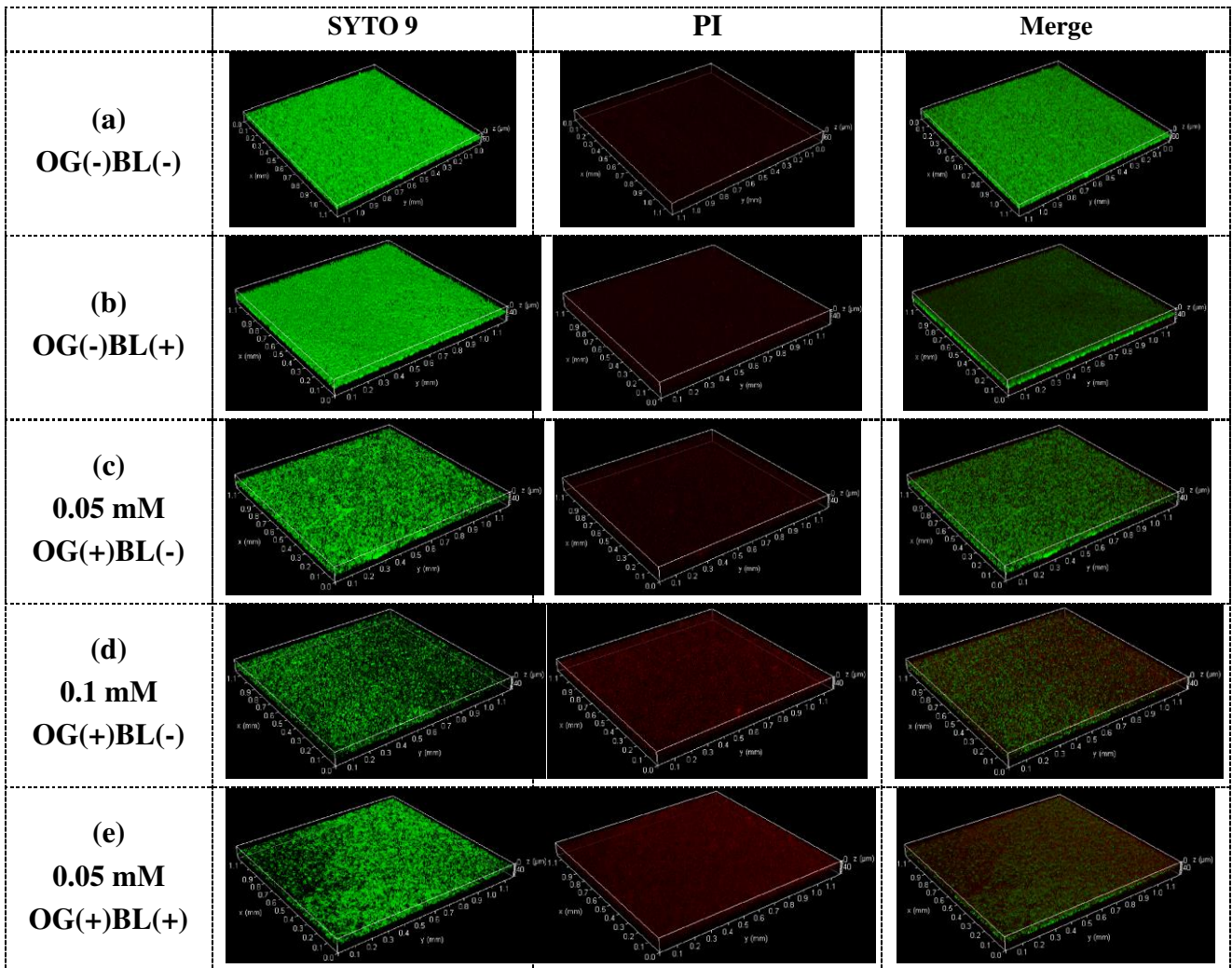
827

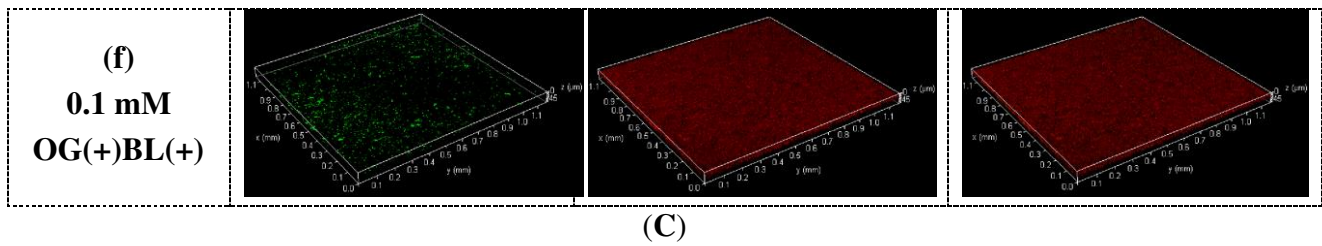
828



(A)

(B)



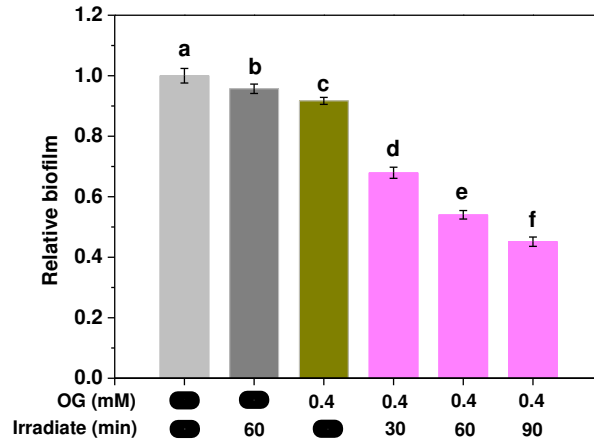


831

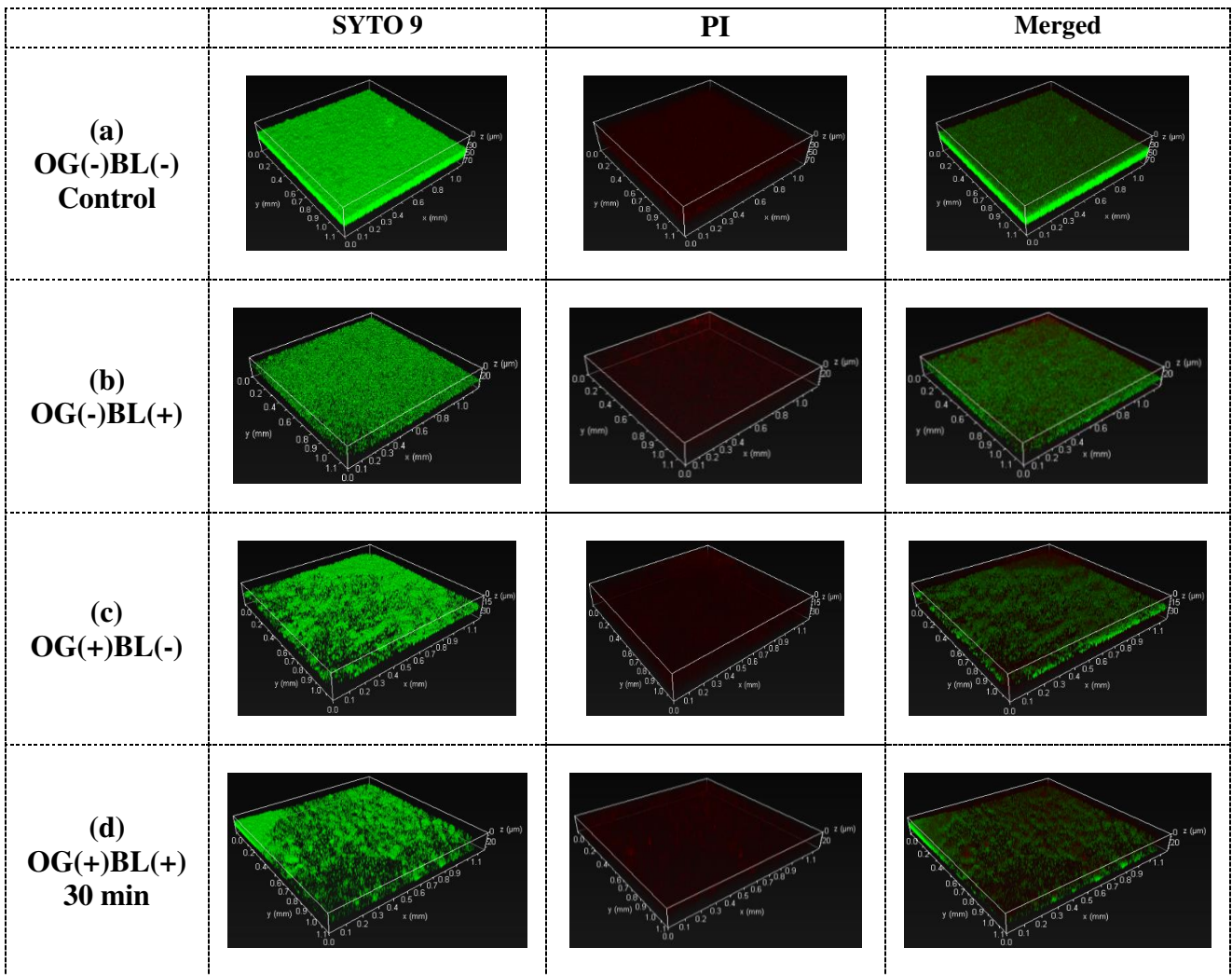
832 **Fig. 3.** Effect of OG coupled with BL irradiation on biofilm formation. (A) Surviving planktonic
 833 cells in the culture supernatant treated with OG in the absence or presence of BL irradiation for 15
 834 min (wavelength 420 nm, irradiance: 94.8 mW/cm²). (B) Relative biofilm formation for 60 h and (C)
 835 3D CLSM images of *P. fluorescens* biofilms after different conditions. (a) The untreated control
 836 was further incubated for 60 h without OG and BL irradiation. (b) *P. fluorescens* were treated with
 837 BL irradiation alone for 15 min and further incubated for 60 h. (c) *P. fluorescens* were treated with
 838 0.05 mM or (d) 0.1 mM OG alone for 15 min and further incubated for 60 h. (e) *P. fluorescens* were
 839 treated with 0.05 mM OG or 0.1 mM OG (f) combined with BL irradiation for 15 min and further
 840 incubated for 60 h. The first and second columns display bacteria labeled with LIVE/DEAD
 841 BacLight SYTO 9 (green) and PI (red) and the third column displays the merged pictures. Values
 842 and error bars indicate the mean and standard deviation, respectively. Significant differences
 843 ($P < 0.05$) between the groups are denoted by different superscript letters.

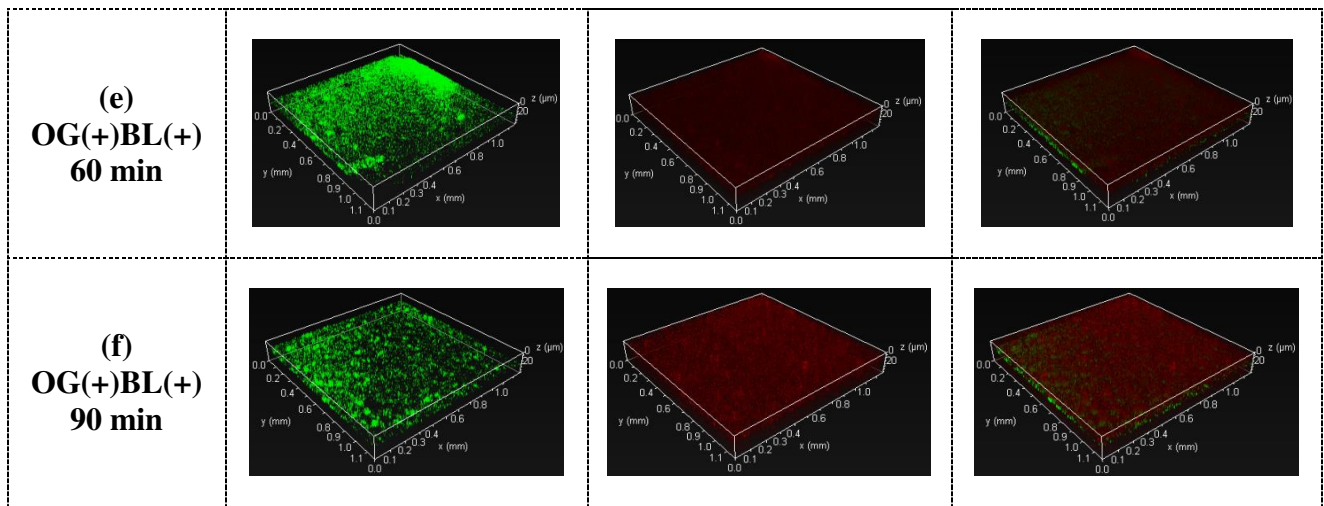
844

845



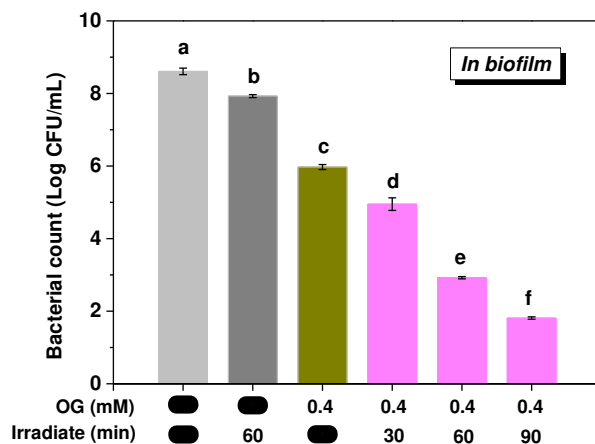
(A)



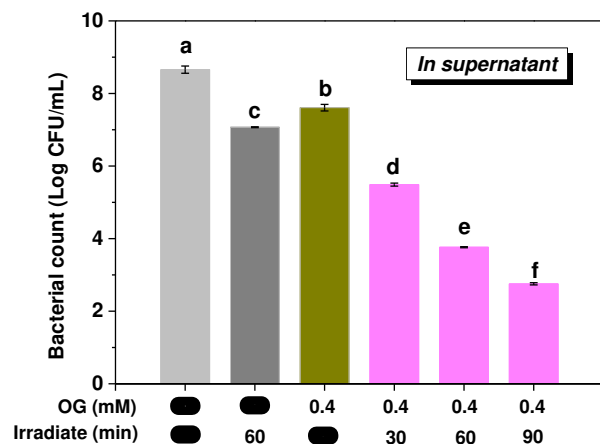


849

(B)



(C)

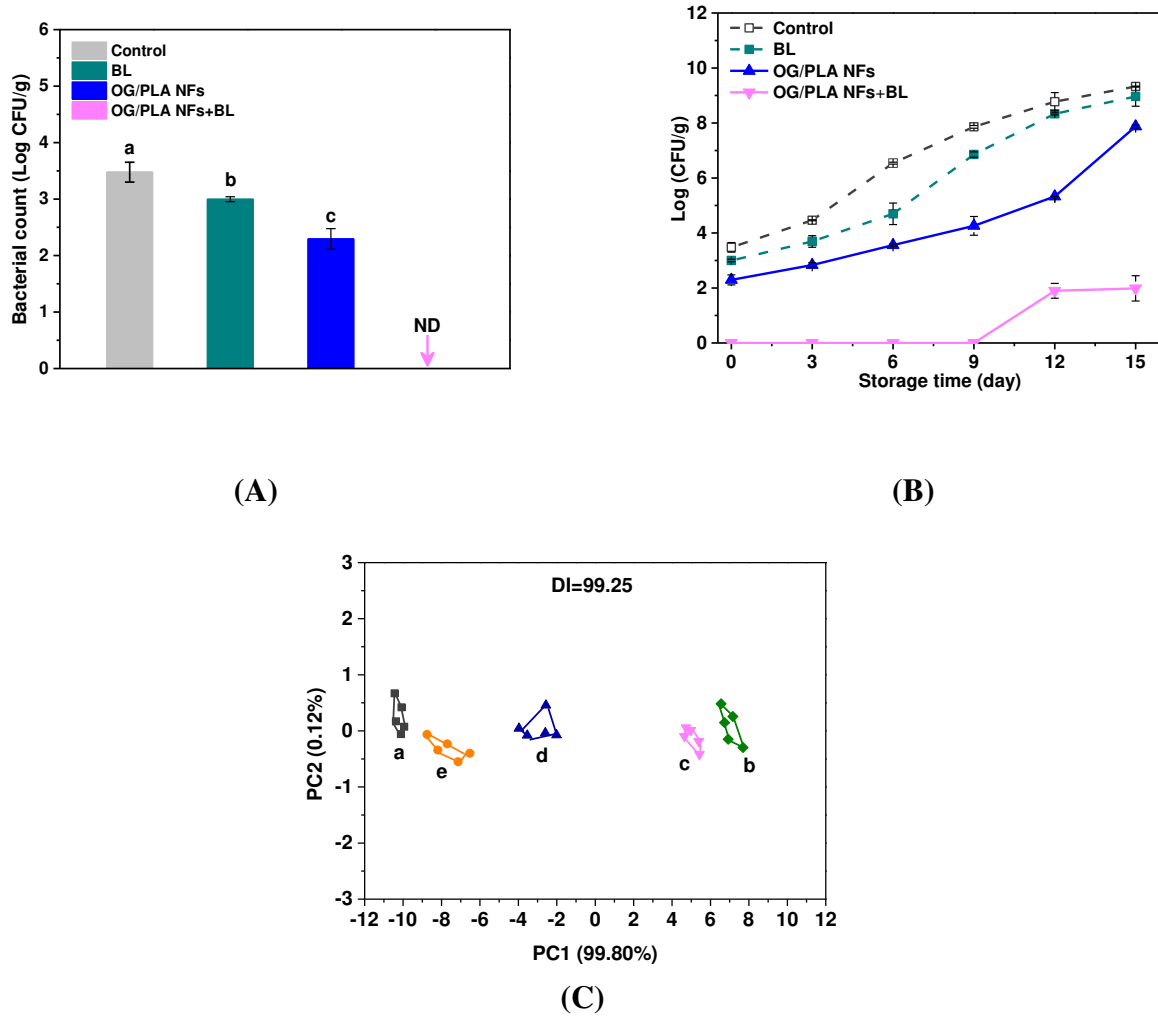


(D)

850

851 **Fig. 4.** Effect of OG+BL on preformed biofilms (wavelength 420 nm, irradiance: 212 mW/cm²). (A)
 852 Relative biofilm. (B) 3D CLSM images of *P. fluorescens* biofilms after different treatments. (a) The
 853 untreated control constituted a 60 h-old biofilm further cultivated for 60 min without OG and BL
 854 irradiation. (b) *P. fluorescens* 60 h-old biofilms were treated with BL irradiation alone for 60 min. (c)
 855 *P. fluorescens* 60 h-old biofilms were treated with 0.4 mM OG for 60 min. (d) *P. fluorescens* 60 h-old
 856 biofilms were treated with 0.4 mM OG coupled with BL irradiation for different exposure times (d)
 857 30 min, (e) 60 min, and (f) 90 min. The first and second columns display bacteria labeled with
 858 LIVE/DEAD BacLight SYTO 9 (green) and PI (red) and the third column displays the merged
 859 pictures. (C) Quantitative analysis of surviving cells in biofilms or (D) in the culture supernatant.
 860 Values and error bars indicate the mean and standard deviation, respectively. Significant differences
 861 ($P < 0.05$) between the groups are denoted by different superscript letters.

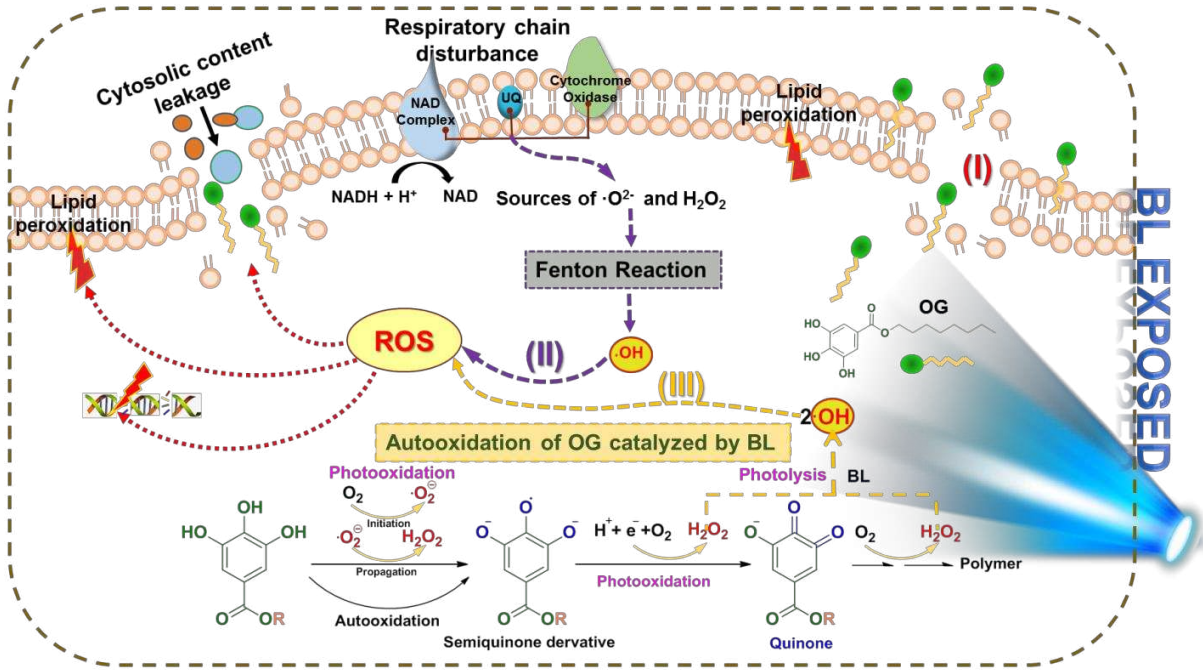
862



864

865 **Fig. 5.** The changes in preservation quality indices of Chinese giant salamander during storage at 4
 866 °C. (A) Results of bactericidal assessments of OG/PLA NFs combined with BL irradiation against 3
 867 Log CFU/mL bacteria. ND: not detected. (B) The change of colonies of Chinese giant salamander
 868 during the storage for 3, 6, 9, 12 and 15 days at 4 °C. The fresh salamander meat was packed using
 869 OG/PLA NFs and then immediately treated with BL irradiation for 30 min. (C) The PCA of Chinese
 870 giant salamander with different treatments: (a) fresh salamander meat; (b) control; (c) control+BL;
 871 (d) OG/PLA NFs; (e) OG/PLA+BL; (b-e, 4 °C, 15 days). The salamander meats were singly sealed
 872 with OG/PLA NFs and irradiated immediately with BL for 30 min at a distance of 1 cm. Significant
 873 differences ($P < 0.05$) between the groups are denoted by different letters.

874



1 **Submit online to *Food Chemistry***

2

3 **Manuscript Number:**

4

5 **Title**

6

7 **Ultra-efficient photodynamic inactivation system based on blue light and alkyl**
8 **gallate for synergistic antibacterial and ablation biofilms against *Pseudomonas***
9 ***fluorescens* and smart application with electrospun nanofibers**
10 **on Chinese giant salamander preservation**

11

12 Yu-gang Shi ^{a,b}, Lai Jiang ^{a,b}, Shan Lin ^{a,b}, Wen-gang Jin ^c, Qing Gu ^{a,b}, Yue-wen Chen ^{a,b}, Ke Zhang ^{a,b}, Rammile
13 Ettelaie ^d

14

15 ^a School of Food Science and Biotechnology, Zhejiang Gongshang University, Hangzhou, Zhejiang 310035, China

16 ^b Institute of Food Microbiology, Zhejiang Gongshang University, Hangzhou, Zhejiang 310035, China

17 ^c *Bio-resources Key Laboratory of Shaanxi Province, School of Biological Science and Engineering, Shaanxi*
18 *University of Technology, Hanzhong 723001, China*

19 ^d *School of Food Science and Nutrition, University of Leeds, Leeds, LS2 9JT, UK*

20

21

22 ***Corresponding Author:**

23 Yu-gang Shi

24 School of Food Science and Biotechnology, Zhejiang Gongshang University, Xiasha University
25 Town, Xuezheng Str. 18, Hangzhou 310018, China

26 Tel.: 86-0571-28008927

27 *E-mail: yugangshi@zjgsu.edu.cn*

SURPPORTING INFORMATION

28

29

30 **1. Method**

31 *1.1. Quantification of phenolics adsorption through CLSM*

32 Quantification of phenolics (OG or GA) adsorption was conducted according to the method
33 reported by Wang et al. (2017) with some modifications. The *P. fluorescens* cells were cultured in
34 LB broth at 30 °C for 14-16 h. The bacterial cells were harvested and washed three times with PBS
35 (0.1 M, pH=7.2). Then the bacterial cells were resuspended in PBS to 8 Log CFU/mL and phenolics
36 were added to the resuspension solution to a final concentration of 0.1 mM. Cells were incubated at
37 30 °C for 30 min and then harvested. For the quantification of phenolics adsorption, 450 µL of
38 DPBA solution (DMSO, 0.2% w/v) was added to the above bacterial cells and then incubated for 5
39 min. The images of the cells were captured using confocal laser scanning microscopy (CLSM,
40 Leica TCS SP8, Germany).

41

42 *1.2. Hydroxyl radical experiments using flow cytometry*

43 Flow cytometry was used to detect hydroxyl radical formation. Hydroxyphenyl-fluorescein (HPF) is
44 an anthracene derivative of fluorescein which becomes fluorescent when it was activated by
45 hydroxyl radical (Shi et al., 2021). The bacterial culture with 8 Log CFU/mL *P. fluorescens* was
46 treated with or without OG under BL exposure for 20 min. Samples without irradiation were chosen
47 to be controlled. After various treatments, fluorescent reporter dye 3'-(p-hydroxyphenyl) fluorescein
48 (HPF, Invitrogen) was added into the solution to reach a final concentration of 10 µM, and the
49 mixture was incubated at 37 °C for 30 min. Then, samples were centrifuged at 10000×g for 5 min
50 and washed twice in PBS to remove excess dye. The cell pellet was resuspended in PBS for the
51 following measurement. For visualization of intracellular •OH in *P. fluorescence*, the fluorescent
52 signal ($\lambda_{ex}/\lambda_{em} = 490/515$ nm) was recorded by CytoFLEX flow cytometry (Beckman Coulter,
53 USA). Calibrite beads (Becton Dickinson) were used for instrument calibration. Flow data were
54 processed and analyzed with MATLAB (The MathWorks).

55 *1.3. Investigation of the cell membrane damage*

56 To evaluate the cell membrane damage induced by OG+BL treatment, the fluorescence probe

57 propidium iodide (PI) and scanning electron microscope (SEM) was performed (Shi et al., 2020;
58 2021). In brief, a sample containing 8 Log CFU/mL *P. fluorescens* and either 0 or 0.4 mM OG was
59 exposed to BL for 20 min. Cells were then harvested from 1 mL volume of the incubated sample by
60 centrifuging at 10000×g at room temperature for 5 min twice with an intermediate washing step
61 using sterile DI water. The pellet was then re-suspended in 10 μM PI solution (1 mg/mL) following
62 dark incubation at room temperature for 15 min. Subsequently, the incubated solution was washed
63 with PBS and centrifuged for 2 min at 10,000×g. The pellet was resuspended in 500 mL PBS, and a
64 100 μL of each solution was transferred into a 96 well plate. The fluorescence spectrum was
65 measured at excitation wavelengths of 495 with emission range from 500 to 800 nm with a
66 microplate reader (Synergy H1 Multi-Mode Reader, BioTek, Winooski, VT, USA). Bacterial
67 suspension with water kept in the dark was used as a control, and its fluorescence intensity reading
68 was used as the reference to calculate the relative fluorescence unit (RFU) for other treatments
69 using the following equation:

$$70 \quad I_{corrected} = I_s - I_0$$

71 where I_s stands for the fluorescence emission intensity reading of the sample received treatments
72 and I_0 stands for the signal intensity of the control sample.

73
74 Scanning electron microscopy (SEM) was conducted to analyze the damage to the cell membrane
75 caused by the OG+BL treatment. Briefly, the cultured samples containing 8 Log CFU/mL of *P.*
76 *fluorescens* were treated with BL for 20 min. Controls consisted of bacterial suspension without OG
77 in the dark and only exposure to OG. Following treatment, 1 mL bacterial suspension was
78 centrifuged for 5 min at 6000 rpm and washed with PBS, then, the samples were resuspended with
79 2.5% glutaraldehyde for overnight at 4 °C. Finally, the samples were dehydrated sequentially in 25,
80 50, 75, 95% and 100% (v/v) aqueous solutions of ethanol following washed with PBS. Cells were
81 placed on a SEM stub and coated with gold to observe the morphology with a Hitachi T-1000
82 scanning electron microscope (Hitachi High-Technologies Corporation, Tokyo, Japan) an
83 acceleration voltage of 15 kV.

84

85 1.4. Sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE)

86 SDS-PAGE analysis was performed to determine the alternations of bacterial proteins before and
87 after the treatment of OG and BL irradiation. OG-mediated PDI treated *P. fluorescens* (8 Log
88 CFU/mL) was collected by centrifugation (10000×g, 4 °C) for 5 min, and then washed 3 times
89 using PBS (0.1 M, pH 7.2). The proteins were obtained using kits (BestBio, Shanghai, China) and

90 then mixed with loading buffer at 100 °C for 10 min. Subsequently, the Marker (Takaba, Dalian,
91 China) and proteins were run through the 12% separating gel and 3% stacking gel at 100V for 90
92 min. The gel was stained using Coomassie brilliant blue (R-250) stain solution for 4 h. Afterward,
93 the gel was destained with a common decoloring agent.

94

95 *1.5. Genome integrity determination*

96 The damage of DNA caused by OG+BL was investigated by the agarose gel electrophoresis. Briefly,
97 the OG+BL treated *P. fluorescens* (~8 Log CFU/mL) was centrifugated at 6000×g for 5 min, and
98 the bacterial DNA was extracted using a DNA extraction kit (Sangon, Shanghai). The samples were
99 separated by 1% agarose. The parameters of the DNA electrophoresis instrument were set to a
100 voltage of 100 V for 30 mins. The gel images of samples were observed and recorded on a
101 ChemiDoc MP Imaging System (Bio-Rad, Hercules, CA, USA).

102

103 *1.6. Confocal laser scanning microscopy (CLSM)*

104 To observe the formation of the biofilm after various treatments, samples were captured by CLSM
105 refer to [Seo and Kang \(2020\)](#) with some modifications. *P. fluorescence* was treated as described
106 above, Then, bacteria were cultured in a Confocal Quartz Petri Dish at 30 °C for 60 h, after
107 cultivation, planktonic cells were removed by gently washing the dishes with 0.9% sterile normal
108 saline. For visual observation of the performed biofilms after different treatments, *P. fluorescence*
109 was cultured in a Confocal Quartz Petri Dish using the method above, and then planktonic cells
110 were removed by gently washing the dishes with PBS, after that, preformed biofilms were treated
111 with different conditions. Treated biofilm was then stained using a LIVE/DEAD *Ba*clight Bacterial
112 Viability Kits (Molecular Probes, Invitrogen, USA) according to the manufacturer's instructions.
113 The biofilm was washed with PBS and visualized using a CLSM. The 20×objective was used to
114 monitor STYO 9 fluorescence excited at 488 nm and emitted at 493-580 nm, propidium iodide
115 fluorescence excited at 552 nm and emitted at 566-719 nm.

116

117 *1.7. Preparation of nanofibers (NFs)*

118 The NFs were prepared using the method reported by us ([Shi et al., 2020](#)) with some modifications.
119 Briefly, the solutions used for electrospinning were obtained by dissolving poly(lactic acid) (PLA)
120 in hexafluoroisopropanol (HFIP) (9%, w/v, 0.9 g of PLA in 10 mL HFIP) at room temperature under

121 stirring for 3 h. The OG/ β -cyclodextrin inclusion complexes (OG/ β CD, 6% and 8%, w/v) were
122 added to the solution with magnetically stirring for 12 h at room temperature to obtain the
123 homogeneous solution for electrospinning. The prepared solution was put into a 10 mL
124 polypropylene syringe fitted with a 23G (outer/inner diameter; 0.64 mm/0.33 mm) metallic needle.
125 The solution flow rate was 0.9 mL h⁻¹. The loaded syringe was fixed horizontally with a syringe
126 pump (Baoding longer, LSP03-1A) and the electrode of the high voltage power supply (Tianjin
127 Dongwen, DWLP303-1ACDB) was connected to the metal needle tip. The working distance
128 between the needle tip and the ground electrode was 10 cm. The electrospinning voltage was 18 kV.
129 The electrospinning temperature and the relative humidities were 25 °C and 45%, respectively. The
130 collected fibers were vacuum dried for 24 h to remove solvent residue and their morphology was
131 observed via SEM (Hitachi T-1000, Hitachi High-Technologies Corporation, Tokyo, Japan) (see Fig.
132 S1) and the preservation of giant salamander (Fig. S4).

133

134 1.8. *In situ* antibacterial activity of OG/PLA NFs

135 To assess the synergistic effect of OG/PLA NFs and PDI on the preservation of Chinese giant
136 salamander, the changes in the total viable count and flavor of samples during storage were studied.
137 The salamander meat cubes (4 cm×4 cm×1 cm, 10 g) were cut under aseptic conditions, then
138 inoculated by immersion in a bacterial suspension of *P. fluorescens* (3 Log CFU/mL) for 30 seconds
139 and then all samples were dried at room temperature for 10 min and the treated salamander meats
140 were singly sealed with OG/PLA NFs and followed immediately by BL exposure (Radiation
141 intensity: 213 mW/cm²) for 30 min at a distance of 1 cm. The bacteria were collected from the
142 surface of meat using PBS (0.1 M, pH 7.2). The viable cell count was determined by placing them
143 on LB agar plates after serial dilution. To further investigate the effect of OG/PLA NFs combined
144 with PDI on the preservation of Chinese giant salamander, the changes in the total viable count and
145 flavor of samples during the storage were studied. All samples were stored at 4 °C for 15 days. The
146 colonies were counted at intervals of 3 days. Meanwhile, to evaluate the quality of the giant
147 salamander with different treatments during the storage, the electronic nose was applied to analyze
148 the flavor on the salamander from batches control, control+BL, OG/PLA NFs and OG/PLA
149 NFs+BL at 4 °C for 15 days (for more details was given in SI-Section 1.2). Each group was
150 analyzed three times in parallel.

151

152 *1.9. The electronic nose*

153 The flavor analysis using an electronic nose was also performed on salamander from batches
154 control, control+UV-A, OG/HP β CD NFs and OG/HP β CD NFs+UV-A at 4 °C for 15 days. Five
155 repetitions were performed for each group. The electronic nose (Figure S1) applied in the
156 experiment was also developed by us. It consists of a sampling system, a detector containing the
157 array of sensors, and pattern recognition for data recording. The sensor array is composed of
158 fourteen different metal oxide sensors. Each sensor has a certain degree of affinity toward specific
159 chemicals or volatile compounds. The sensors' response to changes in conductivity induced by the
160 adsorption of gas-phase molecules and on subsequent surface reactions. Before the measurement,
161 the system of the electronic nose was cleaned with zero-air which was indoor air-filtered by active
162 carbon. The main purpose of zero-air was to clean the circuit and to return the sensors to the
163 baselines. During the measurement of icefish, the headspace gas of a sample was pumped into the
164 sensor chamber at a constant rate of 0.6 L/min through a tube connected to a needle. The response
165 of each sensor was expressed as a ratio of conductance (G/G_0 , G and G_0 are conductances of the
166 sensors' response to the sample gas and the zero-air, respectively). The measurement procedure was
167 controlled by a special program. The measurement time was 160 s, which was sufficient for each
168 sensor to reach a stable value. The cleaning time was set to 100 s. The data was stored after the
169 measurement was completed. The same sample was paralleled 5 times.

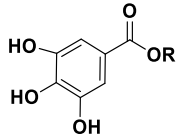
170

171

172 **2. Results**

173
174

Table S1. MIC and MBC of **GA** or **OG** against *P. fluorescens* and *S. aureus*.

			<i>P. fluorescens</i> (G ⁻)		<i>S. aureus</i> (G ⁺)		<i>cLog P</i> ^a
			MIC (mM)	MBC (mM)	MIC (mM)	MBC (mM)	
Gallic acid	GA	H	6.4	6.4	3.2	>6.4	0.4254
Octyl Gallate	OG	C ₈ H ₁₇	0.1	3.2	0.05	0.1	4.6344

175 ^a Theoretical estimate using ChemBioDraw Ultra 13.0 program. Hydrophobicity of GA and OG
 176 from their partition coefficient (*LogP*) analysis. *LogP* is defined as the decadic logarithm of the
 177 particular ratio of the concentration of a compound between the two solvents (octanol phase and
 178 water phase).

179
180

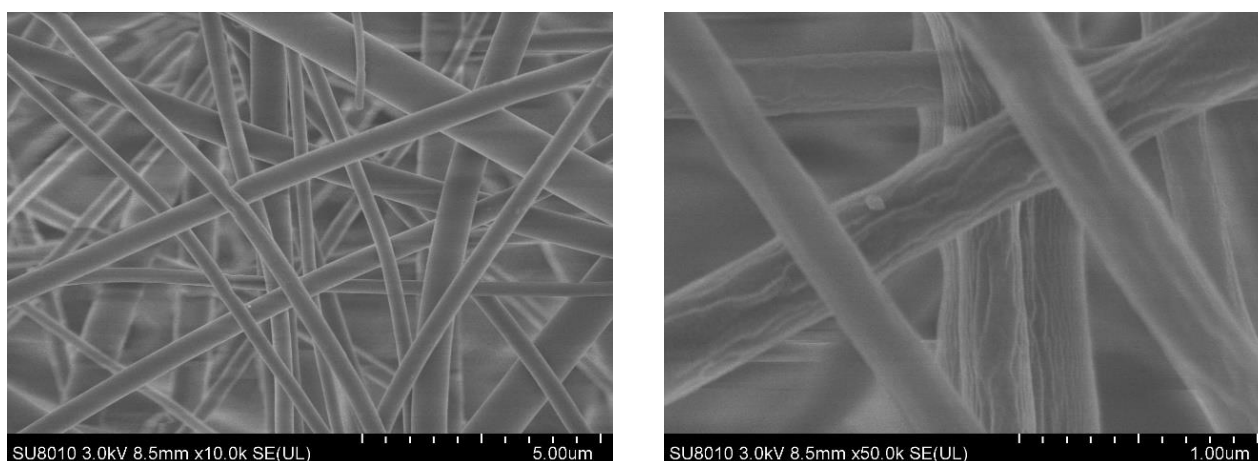


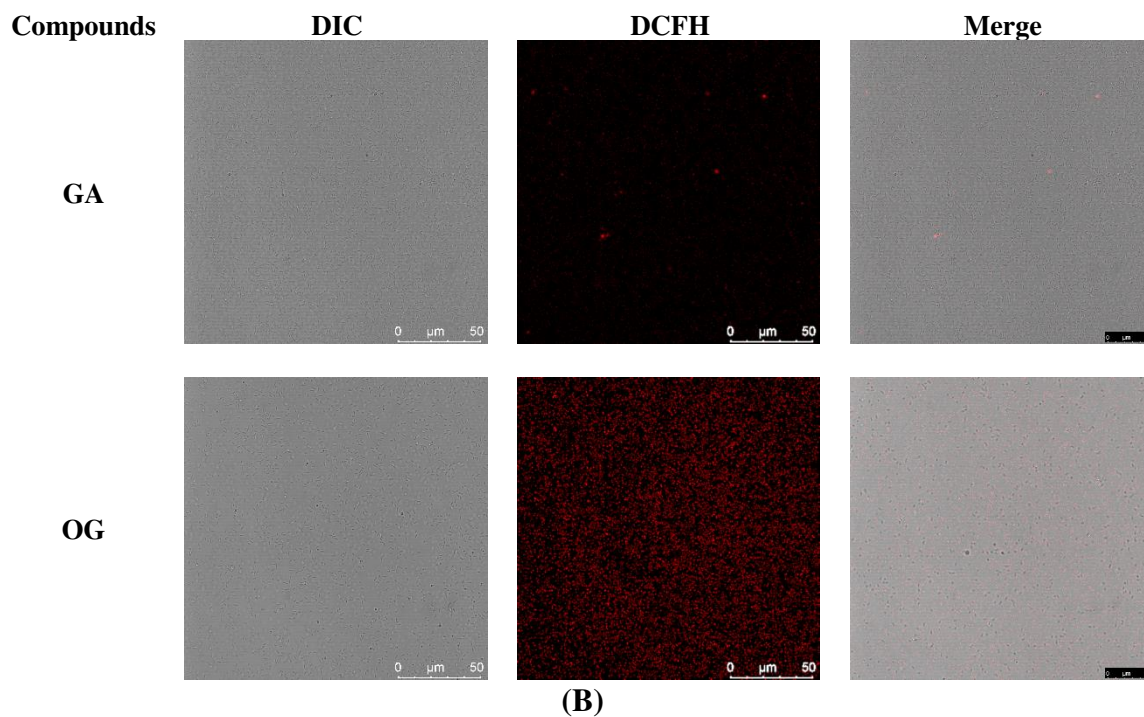
Fig. S1. SEM images PLA-OG/ β CD nanofibers.

181
182
183
184
185
186
187
188
189
190

The morphological analysis of the composite electrospinning nanofibers containing OG was carried out using Hitachi T-1000 scanning electron microscope (Hitachi High-Technologies Corporation, Tokyo, Japan), with an acceleration voltage of 15 kV, as shown in Fig. S1. The composite nanofibers were set on a metallic stub and covered with gold under vacuum in an argon atmosphere.

191

192



193

194 **Fig. S2.** Confocal laser scanning microscopy images of GA or OG in *P. fluorescens* stained with

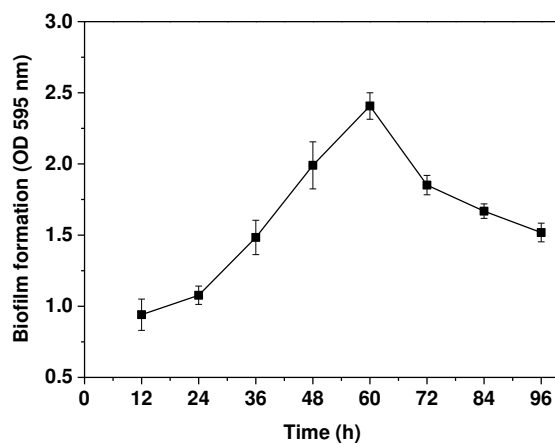
195

DPBA.

196

197

198



199

200 **Fig. S3.** Quantitative analysis of biofilm biomass.

201

202

203

204

205

206

207

208



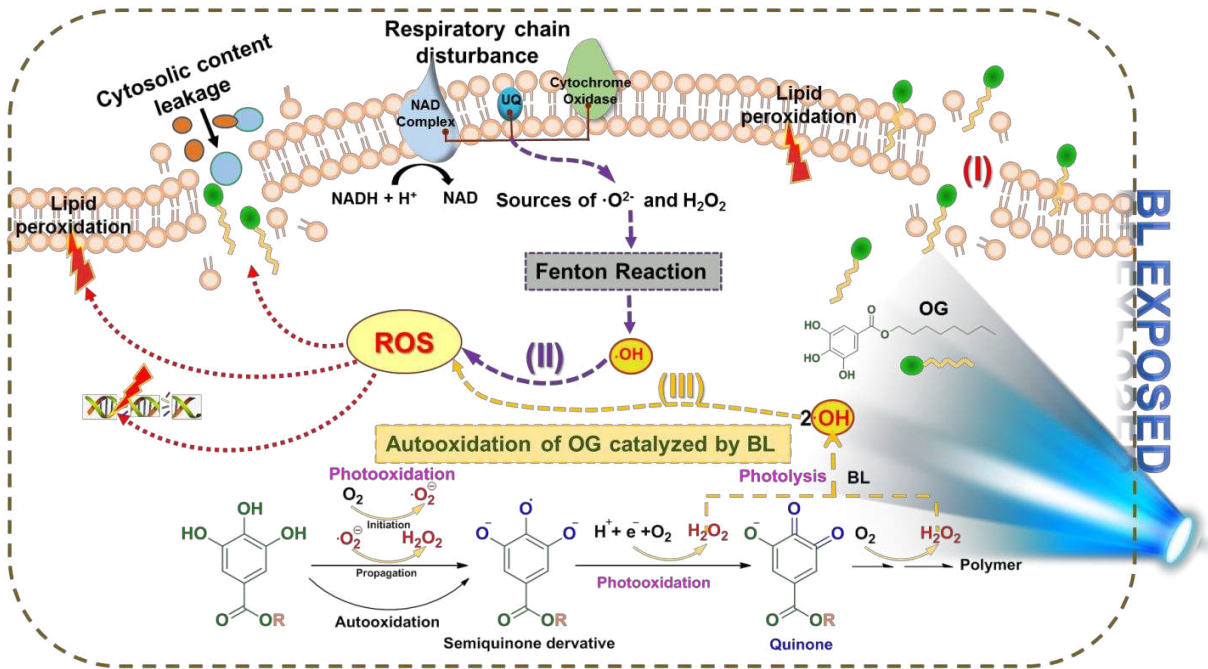
Fig. S4. Physical appearance of Chinese giant salamander treated with (a) control ; (b) BL; (c) OG/PLA NFs; (d) OG/PLA NFs + BL (a-d: 4 °C, 15days)

209

210

211 TOC GRAPHIC

212



213

Declaration of interest statement

We declare that we have no financial and personal relationships with other people or organizations that can inappropriately influence our work, there is no professional or other personal interest of any nature or kind in any product, service and/or company that could be construed as influencing the position presented in, or the review of, the manuscript entitled.