Aggregation-induced emission luminogens for highly effective microwave dynamic therapy

Nil Kanatha Pandey\textsuperscript{a}, Wei Xiong\textsuperscript{b}, Lingyun Wang\textsuperscript{a,b,**}, Wei Chen\textsuperscript{a,*}, Brian Bui\textsuperscript{a}, Jian Yang\textsuperscript{c}, Eric Amador\textsuperscript{a}, Mingli Chen\textsuperscript{d}, Christina Xing\textsuperscript{e}, Aseem Atul Athavale\textsuperscript{b}, Yaowu Hao\textsuperscript{a}, Wirya Feizi\textsuperscript{f}, Lloyd Lumata\textsuperscript{f}

\textsuperscript{a} Department of Physics, The University of Texas at Arlington, Arlington, TX 76019, USA
\textsuperscript{b} Key Laboratory of Functional Molecular Engineering of Guangdong Province, School of Chemistry and Chemical Engineering, South China University of Technology, Guangzhou, 510640, China
\textsuperscript{c} Department of Biomedical Engineering, The Pennsylvania State University, University Park, PA, 16802, USA
\textsuperscript{d} Department of Chemistry, College of Sciences, Northeastern University, Box 332, Shenyang 110819, China
\textsuperscript{e} Department of Materials Science and Engineering, The University of Texas at Arlington, Arlington, TX 76019, USA
\textsuperscript{f} Department of Physics, The University of Texas at Dallas, 800 West Campbell Road, Richardson, TX 75080, USA

** Corresponding author. School of Chemistry and Chemical Engineering, South China University of Technology, Guangzhou, China.
E-mail addresses: lingyun@scut.edu.cn (L. Wang), weichen@uta.edu (W. Chen).

1. Introduction

Photodynamic therapy (PDT), a promising cancer treatment modality with minimal invasiveness, negligible drug resistance and low side effects, employs a photosensitizer (PS) that can be excited by light of suitable wavelength to form ROS, which can induce apoptosis and/or necrosis in treated cells. Also, PDT can be used either on its own or in combination with other therapeutic modalities, such as surgery, chemotherapy, radiotherapy, or immunotherapy [1–3]. Even though PDT has great potential for clinical use, conventional PSs generally suffer from aggregation-caused fluorescence quenching and a significant reduction in ROS production in aqueous media [4–7]. Fortunately, aggregation-induced emission luminogens (AIEgens) offer a potential opportunity to overcome this limitation. AIEgens refer to special types of molecules that are barely emissive in the molecularly dissolved state but emit intense fluorescence in the aggregation state due to the restriction of intramolecular motion [4]. Intriguingly, several AIEgens show efficient photosensitizing ability and unique light-up features in the aggregated state, which are beneficial to develop image-guided PDT for cancer treatment [5–8]. However, the poor penetration depth of light still hinders AIE PSs as primary or adjunctive therapy for clinical application. Furthermore, due to the oxygen-dependent nature of PDT...
As an alternative modality of tumor destruction, thermal ablation has been extensively explored in the clinical setting. It is considered as one of the most effective treatments in combined oncotherapy as it leads to improved tumor sensitization to PDT, chemotherapy, immunotherapy, or radiotherapy [10–14] because the blood flow to the tumor is enhanced through heating. When the tissues are heated, the blood vessels dilate, which increases blood flow. As hemoglobin in blood contains oxygen, tissue heating boosts the amount of oxygen, thereby enhancing the efficacy of the treatments [10,11]. Compared with other thermal therapies, MW technology has many advantages, such as maneuverability, faster ablation time, deeper penetration in tissues, larger tumor ablation volumes, less procedural pain, consistently higher intratumoral temperature, and negligible side effects [10,15–17]. Notably, MWs are readily capable of propagating through many types of tissues and nonmetallic materials, including charred or desiccated tissues created during the process of ablation [15]. Despite these advantages, the lack of selectivity of MWs on tumors may cause severe damage to the surrounding normal tissues during the course of treatment [2]. Consequently, further study and continued development of a more robust system are still needed to minimize nonspecific heating of healthy tissues.

Recently, microwave dynamic therapy (MWDT) has attracted broad attention, in which MW sensitizers can produce ROS under MW irradiation to destroy tumor cells. Various MW-responsive agents such as copper-cysteamine (Cu-Cy) nanoparticles [18,19], g-C₃N₄ quantum dots [20], TiO₂ nanoparticles [21], Fe-metal organic framework nanoparticles [22], liquid metal super nanoparticles [23], Cu₂ZnSnS₄ nanocrystals [24], Mn-doped zirconium metal-organic framework nanocubes [25], and gold nanoparticles [26] have been reported to produce ROS upon MW radiation. All of these sensitizers are sensitive to MWs and attractive for applications with MWs; however, the toxic nature of some of these metal ions and/or high concentration of sensitizers could result in severe side effects. Therefore, the exploration of more efficient sensitizers that are capable of avoiding the above limitations is of great importance to improve the therapeutic effect of MWDT.

In our previous work, pyridinium-substituted tetraphenylethylene salt-based AIEgens (TPEPy-I and TPEPy-PF6, Scheme 1) exhibited PDT effect for cancer cell destruction and bacterial inactivation under white light irradiation [27]. However, to the best of our knowledge, there is no report on AIEgen-mediated ROS production under MW irradiation. The reason may be that MW has an energy of only 10⁻³ eV, which is too low to cleave chemical bonds and induce ROS generation [23,28]. Considering these two AIEgens comprise of a TPE segment (donor), a thiophene π bridge), and a cationic pyridinium moiety (acceptor) with a strong charge-transfer feature and effective ISC channels with a small ΔES, T (Si→T₃: -0.22 eV), it is possible for them to be activated by MW irradiation to generate ROS.

In this contribution, for the first time, the two AIEgens (TPEPy-I and TPEPy-PF6) are reported as MW sensitizers with efficient ROS generation and cancer cell killing capabilities under MW irradiation. Overall, this work opens the door to treat tumors using AIEgens under MW irradiation and makes conventional PDT possible for deep cancer treatment, even in the context of hypoxic environments.

2. Materials and methods

2.1. Materials

p-Nitrosodimethylaniline (RNO), imidazole, 1,4-benzoquinone (BQ), sodium azide (NaN₃), 2,7'-dichlorodihydrofluorescein diacetate (DCFH-DA), 9,10-anthracenediyl-bis(methylene)dimalonic acid (ABDA), 2,2,6,6-tetramethylpiperidine (TEMP), and 1,4-diazabicyclo[2.2.2]octane (DABCO) were obtained from Sigma-Aldrich, USA. 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) was purchased from Thermo Fisher Scientific, USA. All the chemicals were used as received without further purification.

2.2. UV-vis absorption and fluorescence spectroscopy

TPEPy-I and TPEPy-PF6 (stock solution in DMF) were dispersed in DI water, and the UV-vis optical absorption and photoluminescence spectra were measured by using a Shimadzu UV–Vis spectrophotometer (UV-2450) and a Shimadzu spectrofluorophotometer (RF-5301PC), respectively.

2.3. Scanning electron microscopy (SEM) and fluorescence microscopy imaging

The SEM images were taken by using a Hitachi S-4800 FE-SEM. For SEM measurements, samples were dropped on the surface of the silicon substrate and then dried to obtain dried samples. In order to obtain fluorescence microscopy images, TPEPy-I or TPEPy-PF6 was dropped into an imaging plate and then observed using an OLYMPUS IX71 fluorescence microscope.

2.4. ROS detection in cell-free system using RNO bleaching method

We employed the RNO bleaching method [29] to probe the extra-cellular ROS production upon MW excitation. The intensity of RNO absorption was recorded spectrophotometrically at different time points of MW exposure (2450 MHz). The MW was delivered in a dark condition through a radiator probe employing a microwave therapy apparatus (WB-3100AI, BXING, China). Briefly, 0.45 mg of RNO and 32.68 mg of sodium azide (NaN₃) were separately dissolved into 30 mL of DI water, and the UV–vis optical absorption and photoluminescence spectra were measured by using a Shimadzu UV–Vis spectrophotometer (UV-2450) and a Shimadzu spectrofluorophotometer (RF-5301PC), respectively.

2.5. Singlet oxygen (¹O₂) detection in aqueous solution using ABDA probe and electron spin resonance (ESR) spectroscopy

In order to further support the ¹O₂ production under MW activation, ¹O₂ produced by the TPEPy-I and TPEPy-PF6 nanoggregates were also measured by employing the commercially available probe ABDA as a ¹O₂ indicator [30]. Briefly, the stock solution of ABDA (1.5 mM) was made in DMF. The working solution (final volume 3 mL) was prepared in DI water by taking 30 µL of ABDA and 15 µM of TPEPy-I or TPEPy-PF6 in a 10 mm path length cuvette under dark condition. The solution was then exposed to MW (2450 MHz) in the dark for various periods, and the absorbance of ABDA was monitored at 379 nm by the
2.6. Extracellular ROS detection using DCFH-DA probe

The ROS produced by the TPEPy-I and TPEPy-PF6 nanoaggregates in aqueous solution upon MW excitation was further investigated by the photoluminescence (PL) method using DCFH-DA as a ROS probing agent [8, 23]. The stock solution of DCFH-DA (1.8 mM) was made in DMF. After that, the working solution (final volume 3 mL) containing DCFH-DA (30 μM) and TPEPy-I or TPEPy-PF6 (10 μM) was prepared in a cuvette (10 mm path length) under the dark condition. The solution was then exposed to MW (2450 MHz) in the dark for various periods, and the PL intensity was subsequently recorded at 523 nm by the spectrofluorophotometer with the excitation wavelength of 505 nm. The control experiment was performed by taking DI water alone instead of the testing sample under the same conditions to compare the effect of MW on the absorbance of ABDA.

The ESR measurements were conducted at the Nanotech Institute at the University of Texas at Dallas by using a Bruker EMX X-band ESR spectrometer (Bruker Biospin, Billerica, MA). A small aliquot of each sample was placed in 0.5-mm ID heparinized hematocrit capillary tubes, which were subsequently placed in 4-mm thin wall quartz ESR tubes (Wilmad Lab-Glass, Vineland, NJ). Field-swept continuous wave ESR spectra were recorded at room temperature.

2.7. Detection of intracellular ROS production

We studied the intracellular generation of ROS using DCFH-DA as a fluorescence detection probe [31]. 1 x 10^5 HeLa cells per imaging plate were seeded into nine different imaging plates and incubated in a humidified cell incubator containing 5% CO_2 at 37 °C for 24 h. Afterward, the cells were incubated with or without TPEPy-I and TPEPy-PF6 (5 μM) for 4 h in the fresh culture medium (3 mL). Cells were then washed with PBS twice and incubated with 20 μM of DCFH-DA in DMEM (500 μL) for another 45 min at 37 °C in the dark. The cells were subsequently washed three times with PBS in order to remove the unloaded probe. The indicated cells were then exposed to 10 W (2450 MHz) of MW irradiation (inserting the MW probe into the medium without touching the cells) in the dark condition for 1 or 1.5 min after adding 3 mL of DMEM. Finally, the cells were resuspended in PBS (500 μL) and immediately observed using the OLYMPUS IX71 fluorescence microscope under the same instrumental conditions.

2.8. Microwave dynamic therapy (MWDT) study using MTT assay

The cytotoxicity of TPEPy-I and TPEPy-PF6 nanoaggregates under MW irradiation was investigated using MTT assay. HeLa cells were seeded in 24-well plates at a density of 2 x 10^4 cells/well. After allowing to attach and grow for 24 h, the old medium was removed from each well, and 2.4 mL of fresh culture medium (DMF-culture medium with 99.92% culture medium content) containing various concentrations of TPEPy-I or TPEPy-PF6 (0–10 μM) were added to each well. After 4 h of additional incubation, the cells were treated with or without 10 W of MW radiation (2450 MHz) in the dark condition for 1.5 min (inserting the probe of MW into the culture medium without touching the surface of the plate) and further incubated for 20 h. The old medium was then removed, and 400 μL of fresh culture medium containing 40 μL of MTT solution (5 mg/mL. MTT reagent in PBS) was added to each well and incubated for another 4 h in the dark. Then, the formazan matrix was solubilized by adding DMSO, and the absorption of the formazan crystal was recorded at 540 nm using a microplate reader (Multiskan FC). Finally, cell viability was determined using the following equation:

\[
\text{Cell viability} = \frac{\text{The absorbance of the treated group}}{\text{The absorbance of the untreated group}} \times 100\%
\]

2.9. Investigation of MWDT effect using live/dead assay

We further explored the cell viability under MW irradiation by using a live/dead assay. HeLa cells were cultured at a density of 1 x 10^5 cells/well and then incubated at 37 °C in a humidified 5% v/v CO_2 atmosphere in a cell incubator for 24 h. Following the incubation, the old medium was removed, and 3 mL of fresh medium (DMF-culture medium with 99.92% culture medium content) with or without 10 μM of TPEPy-I and TPEPy-PF6 was then added to each well. There were nine groups: control, TPEPy-I, TPEPy-PF6, 1.5 min MW, 2 min MW, TPEPy-I = 1.5 min MW, TPEPy-I + 2 min MW, TPEPy-PF6 + 1.5 min MW, and TPEPy-PF6 + 2 min MW. After incubating for 4 h, the MW, TPEPy-I + MW, and TPEPy-PF6 + MW groups were irradiated with 1.5 or 2 min of MW (10 W; 2450 MHz) through the radiator probe (inserting the probe into the medium without touching the plate surface) in the dark condition. Afterward, the cells were incubated in the incubator for 20 h. On the day of the experiment, the old medium was replaced with 500 μL of fresh medium containing a mixture of calcine-AM and propidium iodide (PI) and incubated for another 45 min at 37 °C under the dark condition. Finally, the stained cells were visualized by the OLYMPUS IX71 fluorescence microscope.

2.10. Bright-field imaging

In order to observe the changes in the morphology of the cells after MW treatments, bright-field images of the HeLa cells were collected with the help of the OLYMPUS IX71 fluorescence microscope.

2.11. Statistical analysis

The data represented as mean ± standard deviation was performed at least three times. One-way analysis of variance (ANOVA) followed by the Tukey test was employed to determine the statistical significance between the control and the experimental groups. A p-value < 0.05 was considered statistically significant.

3. Results and discussion

3.1. Synthesis and characterization of TPEPy-I and TPEPy-PF6

The synthesis and detailed characterizations of the two AIEgens TPEPy-I and TPEPy-PF6 (Scheme 1) have been described in our recent publication [27]. Fig. 1a illustrates the absorption spectra of the TPEPy-I and TPEPy-PF6 nanoaggregates in DMF-water mixture (99.75% water), with the absorption maxima at about 440 and 450 nm, respectively. Fig. 1b depicts the PLE and PL spectra of the TPEPy-I and TPEPy-PF6 nanoaggregates (Scheme 1) have been described in our recent publication [27]. Fig. 1a illustrates the absorption spectra of the TPEPy-I and TPEPy-PF6 nanoaggregates in DMF-water mixture (99.75% water), with the emission maxima at about 652 and 663 nm, respectively, when excited at 467 nm. Moreover, their PL spectra were found to be almost the same even after 4 months of storage (Fig. S1), demonstrating their good stability. Dynamic light scattering (DLS) measurements revealed that the mean hydrodynamic diameters of the nanoaggregates that formed in the DMF-water mixture (99.67% water) were (119 ± 32) and (152 ± 48) nm for TPEPy-I and TPEPy-PF6 nanoaggregates (Fig. 1c and d), respectively.

3.2. Scanning electron microscopy (SEM) and fluorescence microscopy images

We used SEM to investigate the morphology and self-assembly behaviors of both AIEgens. Fig. 2a-f shows that both AIEgens self-assembled into nano/micro-architectures when no water was used. We further carried out SEM measurements when water contents on both AIEgens were 90% and 99.67%. As depicted in Fig. 2g-o, molecules self-assembled into micro-/nanostructures after the evaporation of water. As
solvent needs to be evaporated before performing SEM measurements, only slight difference was observed under different conditions. Since the properties of these AIEGens strongly depend upon water content and all water contents were evaporated before SEM observations, SEM results showed a broader range of sizes than that of DLS measurements. The results of SEM observations suggest that both AIEgens were assembled into different shapes, as it is not easy for AIEGens to self-assemble into well-defined structures due to the nonpolar topology of AIEGens [32]. The aggregation behavior of AIEGens, in essence, is a self-assembly process primarily driven by the solvophobic effect of the molecules [33]. Fig. S2 shows one of the morphologies of TPEPy-I nanoaggregates when molecules of TPEPy-I assembled into nanoaggregates.

Additionally, the fluorescence microscopy images clearly showed bright red luminescence in the solid-state (powder samples), and the intensity of red luminescence increased with the size of aggregates (Fig. S3), further indicating that these are AIE-active molecules.

3.3. ROS detection in aqueous solution using RNO bleaching assay

ROS produced by the two AIEgens under MW irradiation was investigated by the RNO bleaching (RNO-imidazole) method [29]. In this spectrophotometric method, the reaction of $^1$O$_2$ with imidazole yields a transannular peroxide, which then reacts with RNO and causes bleaching of RNO that can be measured at 440 nm [29]. Firstly, we compared the ROS production ability of TPEPy-I and TPEPy-PF6 nanoaggregates (10 μM) under 10 W of MW exposure by monitoring the absorbance of RNO at 440 nm as a function of MW exposure time. As presented in Fig. 3a, the absorbance of RNO was markedly reduced as compared to DI water alone, indicating that the two nanoaggregates could produce ROS when excited by MW. To ascertain that the decrease in the absorption of RNO was due to ROS generation, time-dependent UV–vis absorption spectra of both nanoaggregates (without MW activation) were recorded. As depicted in Fig. S4, the absorption intensity of both nanoaggregates at 440 nm did not vary noticeably over time, showing that the decrease in RNO absorbance was actually ascribed to the generated ROS from the two nanoaggregates.

It is interesting that TPEPy-I induced more ROS, which could be attributed to the positive effect of iodide anions as described in our recent work [34]. An alternative explanation might be due to the smaller size of TPEPy-I nanoaggregates (Fig. 1c and d) as smaller particles have larger surface areas, which are helpful to regulate the number of reactive sites on the particles’ surface [35]. However, the exact cause of the difference in ROS generation capacity of the two samples is currently not known.

As discussed above, the ROS production performance of TPEPy-I nanoaggregates is better than that of TPEPy-PF6, motivating us to carry out further experiments on TPEPy-I nanoaggregates. Fig. 3b shows the comparison of ROS induced by TPEPy-I nanoaggregates (10 μM) at 2 and 10 W of MW irradiation. The result indicates that a higher MW dose produces more ROS. Furthermore, ROS production is also dependent on the concentration of the sample (Fig. 3c). Interestingly, 5 μM of TPEPy-I nanoaggregates under 10 W of MW produced the approximately same amount of ROS as that of 10 μM under 2 W of MW (Fig. 3c). Taken together, irradiation time, MW dose, and sample concentration proved to be key factors influencing ROS generation.

To test whether the ROS detected from the RNO bleaching assay was $^1$O$_2$, we added sodium azide (NaN$_3$), a physical quencher of $^1$O$_2$ [36], to TPEPy-I nanoaggregates under the same conditions. As displayed in Fig. 3d, the bleaching of RNO was noticeably reduced in the presence of NaN$_3$ (40 mM) because of the capture of $^1$O$_2$ by NaN$_3$, supporting that $^1$O$_2$ was the main component of the generated ROS.

We all know that $^1$O$_2$ is usually generated by the energy transfer from the excited state of PSs to molecular oxygen ($^3$O$_2$). However, some groups revealed that $^1$O$_2$ may be produced through the oxidation of superoxide radical (•O$_2^-$) under appropriate conditions [37–41]. To verify this hypothesis, we added 1,4-benzoquinone (BQ), a well-known quencher of •O$_2^-$ [42,43], into the solution of TPEPy-I nanoaggregates. Interestingly, the introduction of BQ (340 μM) into the solution of TPEPy-I nanoaggregates inhibited bleaching of RNO remarkably (Fig. 3d), indicating •O$_2^-$ was simultaneously produced in the reaction.
system. Based on this observation, it is reasonable to expect that \( ^1\text{O}_2 \) might be possibly generated by the oxidation of •\( \text{O}_2 \) as illustrated in Fig. 4. From the molecular orbital diagram (Fig. 4), it is evident that the loss of an electron of appropriate spin could generate either \( ^1\text{O}_2 \) or \( ^3\text{O}_2 \). The probabilities of \( ^1\text{O}_2 \) and \( ^3\text{O}_2 \) production through the oxidation of •\( \text{O}_2 \) are found to be 2/5 and 3/5, respectively [37]. The confirmation of the production of •\( \text{O}_2 \) also indicates the possibility of the generation of other types of ROS as well because •\( \text{O}_2 \) is the precursor of most of the ROS and is a mediator of oxidative chain reactions [44]. It is worthwhile to mention that the increase in RNO absorbance at 440 nm of DI water + BQ (black curve in Fig. 3d) is due to the interaction of imidazole with BQ [45]. As can be seen in Fig. S5a, the absorption of RNO at 440 nm did not change in the presence of BQ, indicating that RNO does not interact with BQ. However, the absorption of RNO at 440 nm slightly increased in the presence of imidazole and BQ (Fig. S5c), which suggests that imidazole interacts with BQ as discussed in the literature [45]. Fig. S5d further shows that the interaction becomes more prominent upon MW irradiation.

We also used another scavenger of •\( \text{O}_2 \), chloroform [43,46,47], to further strengthen our claim that the nanoaggregates can generate •\( \text{O}_2 \) upon MW radiation. After adding chloroform (4.2 or 21 mM) to TPEPy-I solution, the bleaching of RNO was noticeably reduced (Fig. S6a),

Fig. 2. Representative SEM images of (a–c) TPEPy-I with no water (powder sample), (d–f) TPEPy-PF6 with no water (powder sample), (g–i) TPEPy-I with 90% water content, (j–l) TPEPy-PF6 with 90% water content, (m–n) TPEPy-I with 99.67% water content, and (o) TPEPy-PF6 with 99.67% water content.
indicating that the nanoaggregates could produce \( \cdot{\text{O}}_2^- \) under MW irradiation.

Additionally, the absorbance of RNO was also monitored without using imidazole to further affirm the production of \( {\text{O}}_2^\cdot \) (Fig. S6b). If the system generates \( {\text{O}}_2^\cdot \), the bleaching of RNO should reduce in the absence of imidazole. As expected, the bleaching of RNO was significantly inhibited in the absence of imidazole as compared to the sample with imidazole (Fig. S6b), further demonstrating that the sample can generate \( {\text{O}}_2^\cdot \) upon MW exposure.

For the purpose of comparison, we synthesized copper-cysteamine (Cu-Cy) nanoparticles using the recently published method [19] and compared the ROS production performance of TPEPy-I nanoaggregates (10 μM) with Cu-Cy nanoparticles (10 μM) under the same experimental conditions. As depicted in Fig. S7, TPEPy-I nanoaggregates produced a significantly higher amount of ROS than that of Cu-Cy nanoparticles, justifying that TPEPy-I nanoaggregates are better ROS producing agent than Cu-Cy nanoparticles upon MW irradiation.

### 3.4. Study of \( {\text{O}}_2 \) measurements using ABDA probe and electron spin resonance (ESR) spectroscopy

The generation of \( {\text{O}}_2 \) from the two nanoaggregates upon MW irradiation was also assessed by using ABDA, a commercially available \( {\text{O}}_2 \) indicator [30]. ABDA can react with \( {\text{O}}_2 \) to form an endoperoxide,
resulting in a decrease in the absorbance of ABDA. As indicated in Fig. 5a, a slight reduction in the absorbance of ABDA was observed even in the absence of the samples, signifying that MW alone caused some oxidation of ABDA. In contrast, after adding TPEPy-I or TPEPy-PF6 (15 μM) to the ABDA solution, a rapid decrease in the intensity of ABDA absorbance was noticed with increasing the MW exposure time (Fig. 5a), which is an indication of \( {\text{O}}_2 \) generation and provided compelling evidence of \( {\text{O}}_2 \) production. As expected, TPEPy-I nanoaggregates exhibited a much more effective \( {\text{O}}_2 \) generation, consistent with what was observed during the RNO bleaching assay.

As TPEPy-I generated more \( {\text{O}}_2 \), we further measured \( {\text{O}}_2 \) produced by TPEPy-I (15 μM) upon 2 W of MW radiation. The results presented in Fig. 5b reveal that \( {\text{O}}_2 \) produced by TPEPy-I varies with MW power. To validate that decrease in ABDA absorbance was due to the generation of \( {\text{O}}_2 \), we mixed DABCO, a well-known scavenger of \( {\text{O}}_2 \) [36], to the solution of TPEPy-I (15 μM). As displayed in Fig. 5c, the decrease in ABDA absorbance was markedly inhibited in the presence of the DABCO (20 mM), further testifying that the TPEPy-I nanoaggregates could generate \( {\text{O}}_2 \) upon MW exposure.

To examine whether the molecularly dissolved state can produce \( {\text{O}}_2 \) upon MW excitation, we chose TPEPy-I as an example for further investigation. Fig. 5d reveals that TPEPy-I solution could not induce \( {\text{O}}_2 \) in the molecular form (0% water). Surprisingly, no obvious \( {\text{O}}_2 \) generation was observed even when the water content was 66.67%. However,

### Fig. 3.
Investigation of ROS detection using the RNO bleaching (RNO-imidazole) method. Normalized absorption curves of RNO at 440 nm in the presence of (a) DI water, TPEPy-I, or TPEPy-PF6 under 10 W of MW irradiation, (b) DI water or TPEPy-I under 2 and 10 W of MW irradiation, (c) TPEPy-I (5 and 10 μM) under 2 and 10 W of MW irradiation, and (d) DI water, BQ, NaN\(_3\), TPEPy-I, TPEPy-I + NaN\(_3\), or TPEPy-I + BQ under 10 W of MW irradiation.

### Fig. 4.
The schematic molecular x* orbitals of molecular oxygen (\( {\text{O}}_2 \)), superoxide radical (\( \cdot{\text{O}}_2^- \)), and singlet oxygen (\( {\text{O}}_2^\cdot \)).
Fig. 5. Exploration of singlet oxygen ($^1$O$_2$) detection using the ABDA probe. Change in ABDA absorbance at 379 nm as a function of MW exposure time with (a) TPEPy-I or TPEPy-PF6 nanoaggregates under 10 W of MW irradiation, (b) TPEPy-I nanoaggregates under 2 and 10 W of MW irradiation, (c) DABCO, TPEPy-I + DABCO, or TPEPy-I under 10 W of MW irradiation, and (d) TPEPy-I in the presence of different water contents in DMF under 10 W of MW irradiation. The decrease in absorbance at 379 nm shows $^1$O$_2$ production.

Fig. 6. The particle size distribution of nanoaggregates of TPEPy-I formed in DMF-water mixture with (a) 66.67% and (b) 90% water content measured by DLS. The average hydrodynamic diameters were found to be (517 ± 108) and (157 ± 24) nm, respectively. (c) Schematic diagram of the AIEgen-mediated microwave dynamic therapy (MWDT).
further increasing water content (90% or 97.75%), TPEPy-I generated a large amount of $^{1}\text{O}_2$. All of these findings indicate that MW can generate $^{1}\text{O}_2$ only when compact nanoaggregates are formed, as demonstrated by DLS measurements (Fig. 6a and b). The AIEgen-mediated MWDT is schematically illustrated in Fig. 6c.

ESR technique was used to further verify the production of $^{1}\text{O}_2$ using 2,2,6,6-tetramethylpiperidine (TEMP), a well-known probe molecule for trapping $^{1}\text{O}_2$. The oxidation of TEMP by $^{1}\text{O}_2$ yields the stable free radical 2,2,6,6-tetramethyl-1-piperidinoxyl (TEMPO), which can be easily detected by ESR [48,49]. As shown in Fig. 7, the distinguishable and typical 1:1:1 triplet signal (i.e., three lines with equal intensities) of the TEMPO was detected after applying MW irradiation on TPEPy-I nanoaggregates (10 μM), thereby providing direct evidence of the generation of $^{1}\text{O}_2$ [48,49]. However, such a noticeable characteristic signal of the TEMPO was not observed without MW irradiation. Similarly, we conducted experiments on TPEPy-PF6 nanoaggregates to see if TPEPy-PF6 nanoaggregates (10 μM) could produce $^{1}\text{O}_2$ and results showed that TPEPy-PF6 nanoaggregates could generate $^{1}\text{O}_2$ when excited by MW (Fig. 7). Additionally, $^{1}\text{O}_2$ produced by TPEPy-I nanoaggregates was more than that of TPEPy-PF6, consistent with all our studies.

### 3.5. Detection of extracellular ROS production using DCFH-DA probe

The evaluation of ROS generation was also explored by the PL technique using DCFH-DA, which yields DCF, a fluorescent molecule, in the presence of ROS [8,23]. As shown in Fig. 8a, it is evident that the PL intensity at 523 nm enhanced to a greater extent after using TPEPy-I or TPEPy-PF6 nanoaggregates when compared to the DI water alone, demonstrating that the TPEPy-I and TPEPy-PF6 nanoaggregates can produce ROS upon MW exposure. Taking TPEPy-I as an example, we further evaluated the ROS produced by the TPEPy-I nanoaggregates at 2 and 5 W of MW irradiation. The results presented in Fig. S8 demonstrate that the nanoaggregates could produce ROS even at 2 W of MW irradiation. For comparison, Fig. 8b was plotted, which shows that ROS production ability enhanced with the increase of MW power.

### 3.6. Intracellular ROS detection

The results of ROS production in cell-free system motivated us to explore ROS detection in cells. DCFH-DA, an oxidation-sensitive probe, was used to examine the intracellular ROS generation. DCFH-DA is a nonpolar and cell-permeant compound, which switches to DCFH by intracellular esterases and then converts to the intensely fluorescent DCF upon oxidation with intracellular ROS [31]. The representative images presented in Fig. 9 demonstrate that negligible green fluorescence was seen in the MW (1 or 1.5 min, 10 W) treated cells, whereas the cells treated with TPEPy-I or TPEPy-PF6 nanoaggregates (5 μM) displayed weakly green fluorescence. Meanwhile, the intensity of green fluorescence was dramatically increased in the cells treated with the TPEPy-I or TPEPy-PF6 nanoaggregates in combination with MW, proving that the two nanoaggregates can remarkably produce ROS when stimulated by MW. Additionally, the intensity of green fluorescence was further enhanced after increasing the MW exposure time from 1 to 1.5 min. These findings also support that the two AIEgens can produce ROS under MW exposure and are promising sensitizers for MWDT.

### 3.7. Exploration of MWDT effect using MTT assay

We evaluated the MWDT effect of the two AIEgens using MTT assay. It is a quantitative colorimetric assay in which yellow tetrazolium salt MTT converts into purple formazan crystals by mitochondrial dehydrogenase of the metabolically active cells [50]. The results presented in Fig. 10 shows that MW-treated nanoaggregates killed significantly more cells than their corresponding controls (MW alone and nanoaggregates alone). Furthermore, our results depict that the lethality increased with the increase of concentration of TPEPy-I and TPEPy-PF6 nanoaggregates, demonstrating a dose-dependent cytotoxic effect. These results confirmed that the combination of MW and TPEPy-I or TPEPy-PF6 nanoaggregates had a fatal effect on HeLa cells. For example, the average HeLa cell viabilities were found to be 58.4% vs. 62.5%, 31.1% vs. 36.7%, and 9.3% vs. 14.2% at 2.5, 5, and 10 μM of TPEPy-I and TPEPy-PF6 nanoaggregates, respectively, under 10 W of MW irradiation for 1.5 min. Even though it may not be fully reasonable to compare our findings with the reported results due to some differences in the experimental methods, the high MWDT effect of the two AIEgens even at low concentration indicates that the present AIEgen system is better than most MW sensizers reported thus far, which require high concentrations to achieve the desired cytotoxicity [18-25].

The IC-50 values of TPEPy-I and TPEPy-PF6 nanoaggregates upon MW were found to be (2.73 ± 0.52) and (3.22 ± 0.55) μM, respectively (Fig. 11). This means that TPEPy-I nanoaggregates showed a better MWDT effect on average, which agrees with the ROS production and cytotoxicity studies.

The toxicity of materials is a very important factor to be evaluated for biological applications. Therefore, we further assessed the dark toxicity of the two nanoaggregates in both normal and cancer cells (other than HeLa cancer cells). As displayed in Fig. 12, the nanoaggregates have relatively low dark toxicity in both cancer and normal cells up to tested concentrations. Additionally, the average dark toxicity for HETIA (normal cells) for most concentrations was found to be slightly lower than that of KYSE-30 (cancer cells). These results suggest that these nanoaggregates should have acceptable biocompatibility in normal cells in vivo.

### 3.8. MWDT study by live/dead assay

The anti-tumor effect induced by TPEPy-I and TPEPy-PF6 nanoaggregates upon MW exposure was also assessed by using the live/dead cell viability assay. HeLa cells were stained with calcein-AM for viable cells and PI for nonviable cells. Calcein-AM is a cell-permeable dye that switched to a green fluorescent calcein by intracellular esterases [51]. On the other hand, PI is excluded from live cells with intact plasma membranes but penetrates damaged cells, thereby binding to nucleic acids and detecting dead cells in a population [31].

For each group, the green (live) and red (dead) channels were...
merged, and the representative images of the live/dead assay are shown in Fig. 13. When TPEPy-I and TPEPy-PF6 nanoaggregates were activated by 1.5 or 2 min of MW (10 W), the cytotoxicity was significantly enhanced when compared to their corresponding controls (MW alone and nanoaggregates alone). The results presented in Fig. 13 further show that more cells were destroyed while increasing the MW exposure time (from 1.5 to 2 min), uncovering that TPEPy-I and TPEPy-PF6 nanoaggregates are promising candidates in MWDT for noninvasive treatment of deep tumors and infectious diseases. For the purpose of quantification, the number of live (green fluorescence) and dead (red fluorescence) cells were counted to determine the cell viability by using ImageJ software [32], and the results are displayed in Fig. 14. The average cell viabilities of the HeLa cells in the presence of TPEPy-I and TPEPy-PF6 nanoaggregates under 10 W of MW exposure were found to be 23.8% and 29.1% for 1.5 min and 4.7% and 7.5% for 2 min, respectively (Fig. 14). Again, this means that TPEPy-I nanoaggregates exhibited a better MWDT outcome on average than TPEPy-PF6 nanoaggregates, which could be due to the effect of iodide ions, as pointed out in our recent publication [34].
3.9. Bright-field images

We also monitored the changes in the morphology of the HeLa cells following the MW treatments. As shown in Fig. 15, the cells treated with TPEPy-I nanoaggregates alone retained their regular and normal cell morphology, indicating low dark cytotoxicity towards HeLa cells. In contrast, MW plus nanoaggregates induced a dramatic change in cell morphology, thus corroborating that the combination of the nanoaggregates and MW is highly toxic to cancer cells. The results agreed well with the results of the MTT and live/dead assays.

3.10. ROS production and MW heating

Despite several groups, including ours, great efforts in elucidating the mechanisms of MW induced ROS generation, the exact mechanism is not completely understood yet because MW irradiation does not have sufficient energy to break chemical bonds or to induce any chemical reactions [23,28]. One of the plausible rationalities is that a portion of MW energy could be concentrated into hot spots, which could cause the transfer of electrons from the nanoaggregates to the surrounding water and oxygen, thereby producing ROS [23,53]. Another possibility could be attributed to the catalytic effect of the nanoaggregates, similar to that of other materials such as Cu-Cy nanoparticles [19], g-C3N4 quantum dots [20], gold nanoparticles [26], and activated carbon [53]. Additionally, non-thermal effect of MW may cause excitation of reactant molecules to higher vibrational and rotational energy levels [54–56]. Shahin et al. [57] discussed that the non-thermal effect of MW could be responsible for increasing ROS production. Although the exact mechanism of ROS production is still controversial, it is well accepted that MW irradiation forces polar molecules to continuously realign with the oscillating electric field, enhancing their kinetic energy and, in turn, heat [15,28]. Tissues with high water content (such as solid organs and tumors) are highly conducive to this type of heating [15]. Increasing evidence support that heat can mediate for ROS production, including $^1$O$_2$ [31,58,59].

To determine whether MW irradiation can produce $^1$O$_2$ through the dismutation of hydrogen peroxide (H$_2$O$_2$), we employed singlet oxygen sensor green (SOSG) reagent, which can react with $^1$O$_2$ and emit bright green fluorescence peaked at about 525 nm [60]. When H$_2$O$_2$ (100 μM)
was stimulated by MW (2 and 10 W), the normalized PL intensity at 525 nm enhanced remarkably as compared to H₂O₂ alone and MW alone in both time- and dose-dependent manners (Fig. 16a), thereby providing strong evidence that MW can generate ¹O₂ by decomposing H₂O₂. In fact, ROS production by MW is a common phenomenon, which has been reported as a great concern for mobile phone impact on human health due to their increased use in daily life [61–63].

To elucidate the heating effect of MW, temperatures of DI water with or without the two nanoaggregates were recorded at 10 W of MW irradiation (2450 MHz) up to 6 min. As displayed in Fig. 16b, the temperature of the DI water in the presence of TPEPy-I or TPEPy-PF₆ nanoaggregates (20 μM) was not higher than in the DI water alone, suggesting MW thermal effect is unlikely to be a major factor for killing cancer cells and excluding the possibility that these nanoaggregates may increase the temperature of MW heating. Based on this observation and our findings as described above, it is reasonable to expect that the destruction of cancer cells is primarily due to ROS, and, therefore, we define it microwave dynamic therapy (MWDT).

It is known that photodynamic therapy (PDT) suffers from a key drawback associated with its oxygen-dependent nature, which limits its effective use against hypoxic tumors [64,65]. Many strategies have been explored to solve this problem and improving blood flow in tumors is one of them [64]. Since tumor hypoxia is particularly caused by the alterations in tumor microenvironments and the chaotic blood flow, improving blood flow has become an effective approach to increase oxygenation in tumors. It has been reported that elevating local temperatures by a mild heating may increase blood flow in tumors and an increment of the oxygen level inside tumor [64]. Therefore, microwave induced photodynamic therapy with the microwave heating along with the dynamic therapy of ROS is a good combination on cancer treatment, not only improve the efficacy but also could provide a good solution for hypoxic issues.

4. Conclusions

For the first time, we presented that two AIEgens (TPEPy-I and
TPEPy-PF6) can produce ROS and, in turn, kill cancer cells under MW irradiation. We employed different methods to affirm that the two AIEgens can induce ROS upon MW exposure. The AIEgens showed significant cytotoxicity when excited by MW toward HeLa cells as evaluated by the MTT and live/dead assays. Considering NIR emission, good stability, and effectiveness for killing cancer cells even under low concentration of TPEPy-I or TPEPy-PF6 nanoaggregates, we anticipate that these nanoaggregates could be deserving candidates for further investigation in the study of image-guided MWDT, either alone or in combination with other treatment modalities, such as radiotherapy, chemotherapy, immunotherapy, or surgery. This novel work opens a new door to provide an effective perspective on the molecular design of AIEgens to approach clinical application and improve the efficacy of cancer treatments.

**Conflicts of interest**

There are no conflicts to declare.

**CRediT authorship contribution statement**

Nil Kanatha Pandey: Methodology, Synthesis, Cell Studies, Characterization, Microscope and AFM images, Writing – original draft. Wei Xiong: Methodology, Synthesis, Cell Studies, Characterization. Lingyun Wang: Conceptualization, Instruction, Funding acquisition, Writing – original draft. Wei Chen: Conceptualization, Instruction, Funding
acquisition, Writing – original draft. Brian Bui: Formal analysis, Data curation, Writing – review & editing. Jian Yang: Conceptualization, Instruction, Funding acquisition, Writing – original draft. Eric Amador: Writing – original draft. Mingli Chen: Formal analysis, Data curation, Writing – review & editing. Christina Xing: Formal analysis, Data curation, Writing – review & editing. Asemut Atlahave: Formal analysis, Data curation, SEM measurements. Yaowu Hao: Formal analysis, Data curation, SEM measurements. Wirya Feizi: Formal analysis, ESR measurements. Lloyd Lumata: Formal analysis, ESR measurements.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this article.

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Appendix A. Supplementary data

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References

[1] A. Jaararanz, P. Jaoen, F. Sánz-Rodríguez, J. Cuevas, S. González, Photodynamic therapy of cancer. Basic principles and applications, Clin. Transl. Oncol. 10 (3) (2008) 148–154.
[2] S. Li, L. Tan, X. Meng, Nanoscale metal-organic frameworks: synthesis, biocompatibility, imaging applications, and thermal and dynamic therapy of tumors, Adv. Funct. Mater. 30 (13) (2020), 1908924.
[3] T. Chudal, N.K. Pandey, J. Phan, O. Johnson, X. Li, W. Chen, Investigation of PPIX-Lipo-MnO₂ to enhance photodynamic therapy by improving tumor hypoxia, Mater. Sci. Eng. C 104 (2019), 109979.
[4] J. Mei, N.L. Leung, R.T. Kwok, J.W. Lam, B.Z. Tang, Aggregation-induced emission: together we shine, united we soar!, Chem. Rev. 115 (21) (2015) 11718–1210.
[5] N.K. Pandey, L. Chudal, J. Phan, L. Lin, O. Johnson, M. Xing, J.P. Liu, H. Li, X. Huang, Y. Shu, W. Chen, A facile method for the synthesis of copper-cysteamine nanoparticles and study of ROS production for cancer treatment, J. Mater. Chem. B 7 (42) (2019) 6630–6642.
[6] A. Juarranz, P. Jaén, T. Wu, J. Huang, Y. Yan, Self-assembly of aggregation-induced-emission molecules, Chem. Asian J. 14 (6) (2019) 730–736.
[7] I. Kraljić, S.E. Mohani, A new method for the detection of singlet oxygen in aqueous solutions, Photochem. Photobiol. Sci. 28 (4-5) (1978) 577–581.
[8] L. Chen, Y. Chen, W. Zhou, J. Li, Y. Zhang, Y. Liu, Mitochondrion-targeting chemiluminescent ternary supramolecular assembly for in situ photodynamic therapy, Chem. Commun. 56 (22) (2020) 8857–8860.
[9] A. Fedyaeva, A. Stepantov, I. Lyubshchikina, E. Rikhvanov, Heat shock induces production of reactive oxygen species and increases inner mitochondrial membrane potential in winter wheat cells, Biochemistry (Mosc.) 79 (11) (2014) 1202–1210.
[10] T. Wu, J. Huang, Y. Yan, Self-assembly of aggregation-induced-emission molecules, Chem. Asian J. 14 (6) (2019) 730–750.
[11] B.S. Li, X. Huang, H. Li, L. Xia, X. Qiao, X. Xia, R.Z. Tang, Sournt and surface/interface effect on the hierarchical assemblies of chiral aggregation-induced emitting molecules, Langmuir 35 (10) (2019) 3805–3813.
[12] Z. Chen, L. Chudal, N.K. Pandey, J. Phan, X. Ren, E. Amador, X. Huang, O. Johnson, Y. Ran, W. Chen, A powerful combination of copper-cysteamine nanoparticles with potassium iodide for bacterial destruction, Mater. Sci. Eng. C 110 (2020), 110659.
[13] A. Abdal Dayem, M.K. Honsam, S.B. Lee, K. Kim, S.K. Saha, G.-M. Yang, H.Y. Choi, A. Cho, The role of reactive oxygen species (ROS) in the biological activities of metallic nanoparticles, Int. J. Mol. Sci. 18 (1) (2017) 1–12.
[14] K. Mithal, J.J. Inbaraj, R. Gandhidhan, R. Murugesan, Photosensitization with anthraquinone derivatives: optical and EPR spin trapping studies of photogeneration of reactive oxygen species, J. Photochem. Photobiol. Chem. 162 (1) (2002) 9–16.
[15] Y. Nokasa, A.Y. Nokasa, Generation and detection of reactive oxygen species in photocatalysis, Chem. Rev. 117 (17) (2017) 11302–11336.
[16] E.A. Mayeda, A.J. Bard, Production of singlet oxygen in electrogrodegenerated radical ion electron transfer reactions, J. Am. Chem. Soc. 95 (19) (1973) 6223–6226.
[17] D. Min, J. Boff, Chemistry and reaction of singlet oxygen in foods, Compr. Rev. Food Sci. Food Saf. 1 (2) (2002) 58–72.
[18] D.R. Kears, Physical and chemical properties of singlet molecular oxygen, Chem. Rev. 71 (4) (1971) 395–427.
[19] A.U. Khan, Singlet molecular oxygen from superoxide anion and sensitized fluorescence of organic molecules, Science 168 (3930) (1970) 476–477.
G. Afreen, M. Shoeb, S. Upadhyayula, Effectiveness of reactive oxygen species generated from rGO/CdS QD heterostructure for photodegradation and disinfection of pollutants in waste water, Mater. Sci. Eng. C 108 (2020), 110372.

J. Wang, S. Wang, Reactive species in advanced oxidation processes: formation, identification and reaction mechanism, Chem. Eng. J. 401 (2020), 126158.

J.F. Turrens, Mitochondrial formation of reactive oxygen species, J. Physiol. 552 (2) (2003) 335–344.

K. Kouno, C. Ogawa, Y. Shimomura, H. Yano, Y. Ueda, Interaction of imidazole derivatives with electron acceptors. II. Reaction products of imidazole with p-benzoquinone, Chem. Pharm. Bull. 29 (2) (1981) 301–307.

J. Wang, S. Wang, Reactive species in advanced oxidation processes: formation, identification and reaction mechanism, Chem. Eng. J. 401 (2020), 126158.

J. Friedman, S. Kraus, Y. Hauptman, Y. Schiff, R. Seger, Mechanism of short-term ERK activation by electromagnetic fields at mobile phone frequencies, Biochem. J. 405 (3) (2007) 559–568.

J. Li, N. Kwon, T. Guo, Z. Liu, J. Yoon, Innovative strategies for hypoxic-tumor photodynamic therapy, Angew. Chem. Int. Ed. 57 (2018) 11522–11531.

M. Wu, Z. Liu, W. Zhang, An ultra-stable bio-inspired bacteriocin/porin analogue for hypoxia-tolerant photodynamic therapy, Chem. Sci. 12 (2021) 1295–1301.