Integration of heterogeneous photocatalysis and persulfate based oxidation using TiO$_2$-reduced graphene oxide for water decontamination and disinfection

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ARTICLE INFO

Keywords:
Advanced oxidation process
Persulfate oxidation
Photocatalysis
TiO$_2$-Reduced graphene oxide nanocomposites
Antibacterial properties
Cytotoxic analysis

ABSTRACT

Advanced oxidation processes (AOPs) which involve the generation of highly reactive free radicals have been considered as a promising technology for the decontamination of water from chemical and bacterial pollutants. In this study, integration of two major AOPs viz., heterogeneous photocatalysis involving TiO$_2$-reduced graphene oxide (T-RGO) nanocomposite and activated persulfate (PS) based oxidation was attempted to remove diclofenac (DCF), a frequently detected pharmaceutical contaminant in water. The enhanced visible light responsiveness of T-RGO would facilitate the use of direct sunlight as a benign and cost effective source of energy for the photocatalytic activation. By combining PS based oxidation process with T-RGO mediated photocatalysis, a DCF removal efficiency of more than 98% was achieved within 30 min. The effect of operating parameters like PS concentration and pH on DCF removal was assessed. Radical scavenging experiments indicated that apart from radical oxidation involving $^{\cdot}$$\text{OH}$ and $\text{SO}_4^{\cdot}$ radicals, a non-radical oxidation pathway was also taking place in the degradation. The antibacterial properties of the integrated system were also evaluated using *Escherichia coli* and *Staphylococcus aureus* as representative bacteria. The presence of PS in the photocatalytic reaction system improved the antibacterial activity of the composite against the two strains studied. Cytotoxicity of T-RGO nanocomposite was assessed using human macrophage cell lines and the results showed that the composite is biocompatible and nontoxic at the recommended dosage for water treatment in the present study.

1. Introduction

The development of new water treatment methods has gathered momentum nowadays due to the many fold increase in the contamination of water that we use in everyday life. Among the several methods, advanced oxidation processes (AOPs) have been considered as an emerging technology as it involves the generation of highly reactive free radicals especially hydroxyl ($^{\cdot}$$\text{OH}$) radicals which could completely mineralise the pollutants. Among various AOPs, heterogeneous photocatalysis using graphene based semiconductor metal oxides, mainly TiO$_2$, and sulfate radical based AOPs (SR-AOPs) have attracted a lot of attention in recent years due to their widespread applicability and enhanced efficiency in degrading pollutants from water. TiO$_2$ is an established photocatalyst for wastewater detoxification [1]. However, its photocatalytic efficiency is still limited by the high rate of electron-hole pair recombination. Incorporation of graphene in TiO$_2$ enhances the photocatalytic activity due to the high ability of graphene to accept/transport the photogenerated electrons, thus decreasing the electron-hole recombination. Besides, the addition of graphene to TiO$_2$ extends light absorption range to visible light region and also improves the surface properties and chemical stability, making it a highly promising photocatalyst.

The two common oxidants used in SR-AOPs are persulfate (PS, S$_2$O$_8^{2-}$) and peroxy monosulfate (PMS, HSO$_5^-$). Of these, PS is the better choice due to its stability at ambient temperature, excellent aqueous solubility, high oxidation potential and comparatively low cost [2]. Being stable at ambient temperature external activation is imperative for PS oxidation. PS contains a symmetric O–O bond of length 1.497 Å and energy 140 kJ/mol [3] and the fundamental mechanism of activation involves the breaking of...
this bond to form highly reactive sulfate (SO\textsubscript{4}\textsuperscript{2-}) radical anions. SO\textsubscript{4} radical anions have high selectivity and equal or higher oxidation potential (2.5–3.1 V) compared to \(\cdot\)OH radicals (2.8 V) [4]. Various strategies such as heat, ultrasound, UV irradiation, transition metals, metal oxides, bases and carbonaceous materials are employed [5] for PS activation. Among these, heterogeneous activation involving metal oxide semiconductors has played a significant role in PS activation [6]. The activation of PS by carbocatalysts like activated carbon [7], mesoporous carbon [8], RGO [9] and GO/TiO\textsubscript{2} nanosheet [10] has also been reported recently. In the case of RGO activation it was reported [11] that the π-conjugated graphitic domains with defective edges as well as the oxygen functional groups (mainly C=O groups) present on the surface might be the active catalytic sites for PS activation.

The electron rich environments in graphene together with the defective edges are supposed to weaken and break the –O–O- bond to generate sulfate radicals. Though, TiO\textsubscript{2}-reduced graphene oxide (T-RGO) nanocomposite has been recognised as one among the most successful modifications of TiO\textsubscript{2} in terms of photocatalytic efficiency, the ability of this catalyst to activate PS has not been reported so far. In the present work, the better photocatalytic performance of T-RGO along with the potential of RGO to activate PS has been explored for the removal of diclofenac (DCF).

For the practical application of any process factors such as cost effectiveness, impact on environment, feasibility for large scale use etc. have to be considered. Among the various PS activation methods, heat/US/UV etc. will demand high cost and energy input. Homogeneous activation by metal ions may also raise some serious issues like precipitation of metal ions at low pH, the formation of hydrated species at high pH, leaching of metal ions; all these would require substantial increase in metal loading to make up the loss and to sustain the efficiency. This would need an additional treatment step to remove the excess additives from the treated water, further raising treatment cost. The adverse health impacts on humans by some metal ions like cobalt are also a matter of serious concern. In this regard two promising AOPs viz., heterogeneous photocatalysis and PS-based AOPs could be integrated with T-RGO as it would play the dual role of a photocatalyst and a PS activator. Besides, T-RGO was reported to be more stable, easily separable and efficiently recyclable [12, 13, 14]. The improved visible light absorption of T-RGO would enable the use of direct sunlight as a benign and cost effective light source for activation.

The eradication of pathogenic microorganisms from water through photocatalytic inactivation has also been identified as a guaranteed mechanism recently, as it can be applied without the formation of any disastrous by-products under light irradiation. For the successful nullification of pathogenic bacteria, photocatalysis using TiO\textsubscript{2} had been largely administered for disinfection during the previous decades. In recent years, the antimicrobial properties of graphene based nanocomposites have attracted a lot of attention in the field of photocatalytic wastewater treatment and researchers have been interested in improving their antimicrobial activity. In this study, the suitability of the said integrated process towards photocatalytic inactivation has also been evaluated by taking two representative bacteria viz., Escherichia coli, a gram-negative and the most commonly found bacterium in water bodies and Staphylococcus aureus, a gram-positive bacterium usually found in upper respiratory tract and on the skin of human beings.

This study aims to investigate the effectiveness of combining heterogeneous photocatalysis and PS- based AOPs, under sunlight for the degradation of DCF. Optimum experimental conditions for DCF removal are established. A probable mechanism is proposed on the basis of radical scavenging experiments. The antibacterial properties of T-RGO/PS system towards the photocatalytic inactivation of E. coli and S. aureus are also evaluated. Further, the cytotoxicity effect of T-RGO catalyst is evaluated using human macrophage cell lines to assess its safe use in water treatment.

2. Materials and methods

2.1. Materials

Titanium (IV) isopropoxide for the synthesis of T-RGO was procured from Sigma Aldrich, India. Graphite powder and diclofenac sodium were purchased from Alfa Aesar, India. Potassium persulfate was obtained from Qualigens, India. KMnO\textsubscript{4} and various solvents were from Merck, India and used without further purification.

2.2. Synthesis and characterization of T-RGO nanocomposite

Graphene Oxide (GO) was synthesised by modified Hummer’s method. T-RGO nanocomposite with 5w/w ratios of GO was prepared by solvothermal treatment of titanium isopropoxide and GO in isopropanol (details of the methodology used for the synthesis of TiO\textsubscript{2}, T-RGO and RGO are given in Supplementary Material). The prepared catalysts were characterized by various analytical techniques. X-ray diffraction (XRD) analysis was done using Bruker AXS D8 diffractometer employing Cu K\textalpha radiation (1.5418 Å) with a Ni filter and at a scan rate of 0.5°/min. Thermo NICOLET 380 Fourier transform infrared (FTIR) instrument was used for FTIR measurements by making KBr disks containing sample. Spectra were taken in the transmission mode with a resolution of 4 cm\textsuperscript{-1} in the range of 4000–400 cm\textsuperscript{-1}. X-ray photoelectron spectroscopy (XPS) analysis was made with Axis Supra (XPS) surface analysis instrument using a monochromatic Al K\textalpha radiation. Raman spectra were acquired using a confocal microscope Raman system (WITec alpha300RA) with an excitation wavelength of 532 nm from a He–Ne laser. Photo luminescence spectra (PL) were obtained with a Shimadzu model RF-5301PC spectrophotometer. Diffuse Reflectance spectra (DRS) were obtained by Jasco V-570 UV-Vis spectrophotometer taking BaSO\textsubscript{4} as reference at a scanning speed of 100 nm/min and bandwidth of 5.0 nm. Transmission Electron Microscopy (TEM) images were taken using Jeol/JEM-2100 operated at an acceleration voltage of 200 kV. The specific surface area and pore size distribution were acquired from nitrogen sorption isotherms on a Micromeritics Tristar 3000 V6.07A surface area and porosity analyser. The synthesis procedure and detailed discussion on the characterization of T-RGO nanocomposite have been reported elsewhere [14, 15].

2.3. Solar photocatalytic experimental procedure

Solar photocatalytic experiments were conducted in a specially designed jacketed pyrex glass reactor. In a typical experiment 50 mL of 25 mg/L DCF solution, 75 mg/L of the catalyst and 20 mg/L of PS were stirred in the dark for 1 h to attain adsorption-desorption equilibrium. This solution was then introduced into the inner compartment of the reactor. Cooling water from a thermostat was circulated through the jacket to keep the temperature constant (27 ± 1 °C). The experiments were conducted at Kochi, Kerala, India with an average light intensity of 1.25 × 10\textsuperscript{4} lux. DCF concentration was monitored spectrophotometrically (274.6 nm) and by measuring total organic carbon (TOC) at regular time intervals.

The photodegradation of DCF is calculated using Eq. (1) [16].

\[
\% \text{photodegradation} = \left( \frac{C_0 - C}{C_0} \right) \times 100
\]  

where \(C_0\) is the original DCF content, \(C\) is the DCF remaining in solution at time \(t\).

2.4. Antibacterial studies

2.4.1. Antibacterial activity of T-RGO and T-RGO/PS integrated systems

The inherent antibacterial activity of the composite was ascertained qualitatively by the well diffusion method. Wells each having 6 mm...
diameter was cut on the agar plate, inoculated with the test microorganism and 50 μL of each sample solution was carefully transferred to each well. This was kept for incubation at 37 °C for a period of 24 h. Thereafter the diameters of the inhibition zones were measured and optical images of the plates were taken.

The light sensitive antibacterial activities of the composite systems were studied quantitatively by the colony count method. In a typical experiment, each bacterial strains (~10^5-7 CFU/mL), in required volumes was taken in bottles containing catalyst (0.1 mg/mL) and PS (0.01 mg/mL). The mixtures were subsequently kept for incubation at 37 °C in a rotary shaker at 150 rpm and simultaneously irradiated using visible LED light of 455 nm and a power of 50 W. In the process of sampling at regular intervals of time, 1 mL of the experimental solution was pipetted out into 9 mL of sterile saline and serially diluted. Further 100 μL of each dilution was spread on a nutrient agar plate and the number of colonies was counted. The antibacterial activity was calculated using Eq. (2) [17].

Antibacterial activity % = \( \frac{N_t}{N_0} \times 100 \)  

Where \( N_0 \) and \( N_t \) are the viable cell counts before and after the irradiation respectively.

2.4.2. Bacterial morphology analysis using Atomic Force Microscopy (AFM)

Atomic Force Microscopy has been employed considerably during recent years as a standard tool for investigating the surface structure of samples at high resolution. This technique provides three dimensional topographies with atomic resolution in real time, under air, aqueous or vacuum conditions at a range of temperatures and with basic sample preparation (e.g., does not require dehydration, staining with dyes or surface coating with metals) [18, 19]. Therefore, AFM has good prospects over other microscopic techniques which use light and electron wavelengths in providing accurate two- and three-dimensional surface images with quantifiable and accurate surface height information.

The basic principle of AFM is the sensing of the force between a very sharp probe which is placed at the end of a flexible cantilever and the sample surface. Thus an AFM image is generated by recording the very weak interatomic interactions between the sample surface and the probe tip as the probe is scanned over the sample surface.

A number of AFM imaging modes are available and the selection of a suitable imaging mode depends on the characteristics of the sample to be tested [19]. For soft biological samples tapping mode AFM is preferred as the samples are less likely to be damaged by the tip. In this mode, the cantilever of the probe is excited to a mechanical oscillation near its resonance frequency, and the probe makes contact with the sample intermittently. The interaction of the tip with the sample surface causes a change in the amplitude of oscillation and by adjusting the position of the sample or the cantilever, the amplitude as well as the force between the probe and the sample can be kept constant. Changes in the position of the sample or the cantilever are monitored and displayed as AFM images [20, 21]. A notable advantage of using the tapping mode is that it effectively eliminates the influence of the lateral force, resulting in images with excellent lateral resolution. Further, the damage to the sample is largely avoided so that its original appearance can be produced precisely.

In this study the morphological changes of the cells before and after photocatalytic treatment were evaluated using WITec alpha300RA AFM instrument. The measurements were carried out in tapping mode with silicon tip of 75 kHz resonant frequency and 2.8 N/m force constant. 2 mL each of control and treated E. coli and S. aureus suspensions were collected, washed several times with deionized water to remove the adherent nanoparticles and centrifuged. The final pellet was applied individually to the surface of glass slides and dried at room temperature prior to analysis. The sample was focused by an optical Zeiss objective (20X Zeiss microscope) with numerical aperture 0.4. The acquired AFM images were processed and analysed using control 4 program.

2.5. Toxicity assessment of T-RGO nanocomposite

2.5.1. MTT Cell Viability Assay

The MTT assay is used to measure cellular metabolic activity as an indicator of cell viability, proliferation and cytotoxicity. 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) is a yellow dye, which is reduced by cellular enzymes to the blue product formazan. As the transformation is possible in viable cells only, the amount of blue formazan formed is proportional to the number of viable cells.

To evaluate the viability of cells grown with T-RGO, MTT assay was carried out using the human macrophage cell lines (Raw 264.7, ATCC, TIB-71). As per the instructions of the manufacturer (Thermo Fisher Scientific, USA), cells were grown in 96 well plates and treated with different volumes of 1 mg/mL of nanocomposite. After incubation, cells were treated with 100 μL of MTT dye solution and incubated at 37 °C for a period of 4 h. Thereafter, solvent dimethyl sulfoxide (DMSO) was added to dissolve the formazan crystals. Readings were taken at a wavelength of 570 nm. The absorbance was converted into cell viability (%) using Eq. (3) [22, 23].

Cell viability (%) = \( \frac{OD_{sample}}{OD_{control}} \times 100 \)  

where \( OD \) is the optical density for absorbance measurements.

2.5.2. Metabolic activity assay

Human macrophage cell lines were treated with T-RGO nanocomposite and the effect was studied with Invitrogen Live/Dead cell staining kit. Studies were conducted according to the instructions of the manufacturer. Treated cells were incubated for a period of 4 h and images were observed using fluorescent microscope (Olympus BX 51). The live and dead cells appeared as green and red in colour, respectively.

3. Results and discussion

3.1. Characterization of T-RGO

The high crystallinity and the exclusive anatase phase of both pristine TiO2 and T-RGO composite are evident from the XRD pattern (Fig. S1, Supplementary Material). The incorporation of graphene reduced the crystallite as well as the particles sizes of TiO2 (from a mean diameter of ~11 to ~4 nm) and a finer dispersion of TiO2 onto layered 2D graphene can be observed from the TEM images (Figure 1). The reduced rate of electron-hole recombination in T-RGO compared to TiO2 is obvious in the PL spectrum (Fig. S2, Supplementary Material). The specific surface area calculated from the Brunauer-Emmett-Teller (BET) method shows that surface area increases from 78 to 140 m^2/g on graphene incorporation. The catalysts show Type IV isotherm characteristic of mesoporous materials (Fig. S3, Supplementary Material). The pores are also in the mesoporous region (2-50 nm) with a narrow pore size distribution. Raman spectra of TiO2 and T-RGO are shown in Figure 2. Vibration peaks at 140 cm^−1 (E_g), 395 cm^−1 (B_1g), 515 cm^−1 (A_1g) and 639 cm^−1 (E_g) correspond to the Raman active modes of anatase [28]. The characteristic D and G bands in the Raman spectra of T-RGO and GO are shown in the inset of Figure 2. The D band corresponds to sp^2 defects and disorders seen particularly along the edges of graphene sheets and G band is associated to in-plane vibrations of sp^2 carbon atoms [25]. The intensity ratio (I_D/I_G) calculated from Raman spectrum is a measure of disorder in carbonaceous materials. The higher I_D/I_G value of T-RGO (1.232) compared to GO (0.995) shows that T-RGO is formed with more number of edge planes and sp^2 defects.

The presence of oxygen containing functional groups like OH, C=O, and Ti–O–C bond is evident from FTIR (Fig. S4, Supplementary Material)
and XPS spectra (Fig. S5a-d, Supplementary Material). The XPS survey spectrum of T-RGO (Fig. S5a) shows the existence of the elements Ti, O and C in the composite. XPS spectrum of Ti 2p (Fig. S5b) consists of two intense peaks for Ti 2p1/2 and Ti 2p3/2 centred at 463.6 and 458 eV with a spin-energy separation of 5.6 eV which corresponds to the binding energy values of Ti4⁺ in anatase TiO2 [26]. Deconvolution spectra for C 1s (Fig. S5c) show a number of characteristic peaks; 283.7 (Ti–C), 284.6 (non-oxygenated aromatic C=C), 286.7 (C–O), 287.1 (C=O) and 288.7 eV (Ti–O=C) [27, 28]. O 1s spectrum consists of two peaks; the major peak at 529.6 eV corresponds to the lattice oxygen of TiO2 crystal and the minor peak at 531.9 eV is related to the hydroxyl groups on the surface of RGO [28]. High degree of defects as well as oxygen containing functional groups identified in the composite are the favourable factors for PS activation.

Figure 3(a) shows the UV-DRS spectrum of T-RGO together with TiO2. The extended absorption to visible region is evident in the UV-DRS spectrum. Compared to TiO2, a significant decrease of the reflectance in the visible region is observed for T-RGO. The band gap calculated for T-RGO nanocomposite using Kubelka Munk plot [29, 30] (Figure 3b) shows a decrease from 3.2 eV (TiO2) to 2.51 eV which also suggests an increased light absorption in the visible region.

3.2. Investigation on the degradation of DCF

The enhanced photocatalytic activity of T-RGO (containing 5 weight % GO) compared to synthesised TiO2 towards the degradation of DCF under sunlight was established in our previous work [14]. Factors such as better adsorption of the substrate, enhanced light absorption, excellent mobility of charge carriers, increased production of reactive radicals etc. resulting from the incorporation of graphene in the composite can be accounted for this.

Figure 4 presents the degradation of DCF by various systems under study. In the absence of any catalyst and PS, the degradation of DCF is almost negligible indicating that DCF is quite stable under sunlight. PS alone in the dark has no effect on the degradation of DCF, though an appreciable degradation of ~18 % is observed under sunlight. This means that the activation of PS by sunlight is taking place to a substantial extent. PS enhances the degradation of DCF significantly in the case of T-RGO/PS system. The degradation is complete in just 30 min. Even under dark conditions, a moderate enhancement in % removal of DCF (from 11

![Figure 1. TEM images of (a) TiO2 (b & c) T-RGO.](image1)

![Figure 2. Raman spectra of TiO2 and T-RGO. Inset characteristic D and G bands of GO and T-RGO.](image2)

![Figure 3. (a) UV-Vis diffuse reflectance spectra of TiO2 and T-RGO. (b) A plot of transformed Kubelka Munk function versus the energy of light for TiO2 and T-RGO.](image3)
to 25%) is observed on incorporating PS in the T-RGO system. The PS activation ability of T-RGO is evident here. PS also enhances the photocatalytic degradation of DCF by TiO$_2$, however the relative enhancement is less in this case. No significant difference is noticed under dark conditions irrespective of the addition of PS in the TiO$_2$ system. This implies that TiO$_2$ is not able to activate PS in the dark.

To further validate the PS activating ability of RGO, DCF removal efficiency in the RGO/PS system with the same catalyst/PS loadings has been investigated (Figure 4 inset). It has been found that RGO can activate PS in the dark and a removal efficiency of about 32% is observed and the rate becomes steady in 2 h. On subsequent sunlight illumination a further 15% degradation in 30 min is also noticed. These results illustrate the significant role of RGO in activating PS and in the subsequent degradation of DCF.

The degradation follows Langmuir–Hinshelwood mechanism and pseudo-first order kinetics as seen from the straight line logarithmic plots in Figure 5. The pseudo-first order rate constant, $k_{app}$ calculated for T-RGO/PS system is $99.4 \times 10^{-3}$ min$^{-1}$ which is ~2 times than that for T-RGO ($50.9 \times 10^{-3}$ min$^{-1}$). This confirms that PS based oxidation is also taking place here and T-RGO plays an important role in PS activation under sunlight.

3.2.1. Effect of persulfate (PS) concentration

The amount of PS used in the process is a crucial factor as unused PS present in the water will contribute to sulfate toxicity and additional treatment for sulfate removal may increase the operation cost. Therefore, the dosage of PS needs to be optimised in such a way that the entire amount added is constructively utilised and no excess PS is present in the reaction system. Figure 6 shows the effect of PS concentration on the degradation of DCF. It is seen that as PS concentration increases the degradation increases and reaches an optimum at 20 mg/L and thereafter stabilizes/slightly increases.
The enhancement of reaction rate in the presence of PS can be attributed to the facile formation of highly oxidising sulfate radical anion, SO₄⁴⁻, as in Eq. (4) [31]. This also leads to abstraction of electron and the resultant inhibition of electron-hole recombination. The sulfate radical anion will react with water molecule producing *OH radical (Eq. 5) [31]. Both SO₄⁴⁻ and *OH radicals participate in the degradation processes (Eqs. (6) and (7)).

\[
\begin{align*}
S_2O_8^{2-} &+ e^- \rightarrow SO_4^{2-} + SO_4^{2-} \\
SO_4^{2-} + H_2O &\rightarrow SO_4^{2-} + H^+ + OH \\
SO_4^{2-} + RH &\rightarrow SO_4^{2-} + Intermediates \\
-OH + RH &\rightarrow Intermediates \\
\end{align*}
\]

RH: Organic pollutant.

The breakage of SO-OS bond in PS and the subsequent formation of SO₄⁻ depend largely on the binding energy of the bond and the capability of the catalyst to transfer electrons to the bond. In the presence of sunlight, the photogenerated electrons in TiO₂ will easily get transferred to the graphene layer. The π-conjugated electron system along with the high conductivity and the favourable work function of graphene facilitate this transfer which eventually lead to a highly electron rich behaviour in graphene. The electron rich graphene is able to break the O-O bond by modifying the electron density of the said bond. Thus the electron flowing environment in the graphene system will enhance the formation of SO₄⁻.

It was reported that the C=O groups present on the defective edges of graphene would favour electron transfer thereby facilitating the formation of SO₄⁻ as shown in Eq. (8) [32]. The electron transfer mechanism through oxygen functional groups like –COOH and –OH proposed in the case of activated carbon by Georgi and Kopinke [33] has been extended to the present system and shown as Eqs. (9) and (10).

\[
\begin{align*}
rGO - C = O + S_2O_8^{2-} &\rightarrow rGO - C - O + 2SO_4^{2-} \\
rGO - COOH + S_2O_8^{2-} &\rightarrow rGO - COO - SO_4^{2-} + HSO_4^{-} \\
rGO - OH + S_2O_4^{2-} &\rightarrow rGO - O + SO_4^{2-} + HSO_4^{-} \\
\end{align*}
\]

In the present study, the favourable factors for T-RGO for PS activation are the high degree of defects on the RGO structure as well as the oxygen containing functional groups identified in the composite. However, it can be observed that without illumination, the PS activation ability of T-RGO is less than that of RGO. It is reasonable to assume that some of the oxygen containing functional groups such as C=O, C-OH etc. are involved in Ti-O-C chemical bonding with TiO₂ which are not available for PS activation.

### 3.2.2 Effect of pH

pH plays a very significant role in the activation of PS thereby influencing the removal efficiency of DCF [5]. The effect of pH on the DCF degradation was examined by varying the pH from 3 to 11 (Figure 7). The natural pH of the DCF/T-RGO/PS system under optimised conditions was found to be 5.5. The maximum degradation is observed in the pH range of 4–6. This can be attributed to the increased production of SO₄⁻ at acidic pH as shown in Eqs. (11) and (12). A similar result was reported by Genc et al. [10] also. When the pH is further decreased to 3 the degradation decreases. It was proposed by many authors [34] that at low pH the H⁺ ion scavenges SO₄⁻ according to Eq. (13). At pH > 6, again the degradation decreases slightly. This can be attributed to the reaction of SO₄⁻ with water/OH and the corresponding scavenging occurs (Eqs. (14) and (15)). There is a possibility for the recombination of SO₄⁻ and *OH (Eq. 16) [35]. However, it is noted that an appreciable degradation is occurring at all pH showing that the system works at all pH ranges studied.

![Figure 8](image_url). Decrease in TOC during the photocatalytic degradation of DCF with T-RGO and T-RGO/PS.

![Figure 9](image_url). Effect of MeOH and TBA on DCF degradation.
\[ \text{S}_2\text{O}_5^{2-} + \text{H}^+ \rightarrow \text{HS}_2\text{O}_4^- \quad (11) \]
\[ \text{HS}_2\text{O}_5^- + \text{H}^+ \rightarrow \text{SO}_2\text{O}_4^- + \text{H}^+ + \text{SO}_4^{2-} \quad (12) \]
\[ \text{SO}_4^{2-} + \text{H}^+ + \text{e}^- \rightarrow \text{HSO}_4^- \quad (13) \]
\[ \text{SO}_4^{2-} + \text{OH}^- \rightarrow \text{SO}_3^{2-} + \text{OH}^- \quad (14) \]

The maximum degradation between pH 4-6 can also be accounted for on the basis of pH dependent physico-chemical properties of the catalyst and the substrate. The pH_{PZC} of T-RGO as determined by the standard procedure [36] is 4.59 (Fig. S6, Supplementary Material) and accordingly the surface would be negative and attract cationic species above this pH and positive below this pH. The pKa value of DCF in water is 4.15 and it exists as a neutral species below this pH and as a negative ion above pH 4.15. If the adsorption due to electrostatic attraction of the negatively charged species (DCF and persulfate anions) on the catalyst surface and the subsequent degradation is considered as the major factor behind the DCF removal process, the degradation would be maximum between 4 and 4.59. The maximum degradation noted at pH 4 can also be accounted in the same way. However, the reasonable degradation rate observed throughout the pH range indicates that in addition to surface promoted decay process, degradation is also happening in the bulk of the solution due to the reaction between reactive oxygen species (ROS) and substrate as well as intermediates formed during the course of the reaction. Therefore, a multitude of factors like operational pH changes, ROS concentrations on the surface as well as in the bulk of the solution, surface charges of catalyst and substrates, ionic charges of the intermediate species formed, and the various possible interactions among these are to be considered and each reaction system needs to be configured accordingly.

3.2.3. Mineralisation of DCF

In order to ensure complete mineralisation of DCF, TOC was determined at regular intervals of irradiation. The results plotted in Figure 8 shows that T-RGO/PS system is more effective for the mineralisation compared to T-RGO. Continued irradiation reduces the TOC which eventually becomes nil after 1 h in the case of T-RGO/PS system.

3.2.4. Effect of radical scavengers

•OH and SO₄⁻ radical anions are considered as the major reactive species involved in contaminant oxidation in PS activated processes. To investigate the generation of these radicals and to distinguish their contribution in the degradation of DCF, quenching experiments with two radical scavengers, methanol (MeOH) and ter-butyl alcohol (TBA),...
having different reactivity towards the said radical species were conducted. Methanol react with both $^\cdot$OH and SO$_4^-$ at higher and comparable rate constants ($k_{^\cdot$OH} = 9.7 \times 10^8$ M$^{-1}$s$^{-1}$, $k_{SO_4^-} = 1.1 \times 10^7$ M$^{-1}$s$^{-1}$) and can be used as a scavenger for both the radicals [11]. On the other hand, TBA reacts more readily with $^\cdot$OH ($k_{^\cdot$OH} = 6 \times 10^8$ M$^{-1}$s$^{-1}$) but at a much lower rate with SO$_4^-$ ($k_{SO_4^-} = 4 \times 10^6$ M$^{-1}$s$^{-1}$) and is usually employed to scavenge $^\cdot$OH radicals only [8]. As displayed in Figure 9, the addition of TBA decreases the degradation of DCF to 72% while MeOH addition decreases the degradation to 63% in 30 min implying that both SO$_4^-$ and $^\cdot$OH are generated and contributed significantly in the reaction. Further it can be inferred that the $^\cdot$OH radicals are relatively more dominant than SO$_4^-$ radicals in the oxidation process. However, a significant removal efficiency is still achieved reflecting that there is non-radical oxidation which could continue the degradation even during the capture of radicals. Many authors [8, 37] have proposed non-radical oxidation pathways in RGO activated PS oxidation processes. To further investigate the combined role of RGO and PS in the non-radical oxidation process methanol quenching experiments were conducted without the addition of PS in T-RGO and the results are shown in Figure 10 (a) and (b). The degradation decreases drastically from 78 to 18% in the case of T-RGO system in 30 min. These varying responses of the two systems with the radical scavenger are clear indications of the non-radical oxidation pathways in T-RGO/PS system.

The zigzag edges on the graphene surface are believed to be the active sites to mediate the different oxidation pathways. When electron rich molecules approach the activated PS molecule, the possibility of formation of a ternary system of electron donor-mediator-acceptor was reported by Tang et al. [8]. Here, carbon network in RGO can act as an electron transfer mediator. The activated persulfate molecules are capable of oxidising an electron rich organic pollutant directly on the surface of RGO via extracting electrons from the substrate without producing reactive radicals (Eq. 17) [8].

\[
S_2O_8^{2-} + 2e^{-} \rightarrow 2SO_4^{2-} 
\]

(17)

This process remarkably enhances the efficiency of DCF removal. In this system, both radical and non-radical oxidation processes are simultaneously taking place for the complete degradation of DCF. Based on the above results, a mechanism involving both radical and non-radical reaction pathways is proposed and schematically shown in Figure 11.

### 3.2.5. Reuse of T-RGO photocatalyst

The application of all photocatalytic processes has close relation to the performance and long term stability of the catalysts. The scope for the reuse of a catalyst is essential from the environmental and economic

![Figure 12. Effect of recycling of the catalyst on the efficiency of DCF degradation.](image)

![Figure 13. Photographs of the zone of inhibition of T-RGO and T-RGO/PS system by the well diffusion assay: (a) E. coli (i) T-RGO (ii) T-RGO/PS system (b) S. aureus (i) T-RGO (ii) T-RGO/PS system.](image)

[Figure 14. Photocatalytic inactivation of bacteria under visible LED light (a) E. coli (b) S. aureus.]
A notable advantage of using T-RGO catalyst is that it is easy to filter and separate from the reaction system. Thus the use of T-RGO successfully solved the problem of recycling traditional TiO2 catalysts which are creating secondary pollution.

3.3. Antibacterial activity

3.3.1. Evaluation of the antibacterial activity of T-RGO and T-RGO/PS systems

The well diffusion assay was used to get a first-hand qualitative evaluation of the inherent antimicrobial activity of the T-RGO and T-RGO/PS systems without light irradiation. Figure 13 shows the zone of inhibition obtained in the case of T-RGO and T-RGO/PS systems towards the representative bacteria under study. A slight enhancement is shown in the activity by T-RGO/PS system compared to T-RGO even in dark conditions. Pristine TiO2 and PS alone are not showing any appreciable antibacterial activity in the dark.

In order to examine the photocatalytic antibacterial activity of the T-RGO and T-RGO/PS systems under visible light irradiation, the colony count method was adopted and the results are shown in Figure 14 (a) & (b). The enhanced photocatalytic inactivation is clearly evident from the results plotted. The bacteria showed a low degree of inactivation in the dark and light only conditions (during 120 min time period selected for the study). It is also demonstrated that the antibacterial activity is enhanced in a commendable manner on incorporation of PS in the system. In the case of E. coli, 80 min are needed for a 4 log removal with T-RGO/PS system. Without PS the removal rate is almost stabilized at 120 min with a 3 log removal. Compared to E. coli less inactivation is shown by S. aureus. However, the PS activation is more pronounced in the case of S. aureus where it has taken 100 min for a 4 log removal whereas without PS the removal rate nearly stabilized before achieving a 3 log removal. The effect of PS alone in visible light was also evaluated and no substantial effect over light alone was observed.

The enhanced activity of T-RGO/PS integrated system over T-RGO can be attributed to the increased production of ROS including the highly oxidising SO\textsuperscript{4}- radical anions as explained in section 3.2. The so formed ROS can exert oxidative stress in the microbial organisms in a number of ways. To begin with, the ROS can attack the peptidoglycan layer of the cell wall leading to the peroxidation of the phospholipid and oxidation of the protein membrane. This will disrupt cell wall causing the leakage of K\textsuperscript{+} ions and other intracellular materials. ROS entering inside the cell will damage the cell functions primarily by altering/inhibiting the protein sequence for DNA replication by reacting with the sugar-phosphate group \cite{38}. ROS attack on the coenzymes inhibiting the respiratory

Figure 15. Morphological changes of bacterial cells. AFM images (a) E. coli control (b) after exposure to T-RGO/light (c) after exposure to T-RGO/PS/light (d) S. aureus control (e) after exposure to T-RGO/light (f) after exposure to T-RGO/PS/light.
functions of the microbes has also been reported [39]. In short, ROS mediated cell lysis can be generally represented by Eq. (18) [40].

Microbial organisms in water $\text{OH/\text{SO}} \cdots \cdots/C_0$ 4 and other ROS Aliphatic acids

### 3.3.2. Morphological changes of bacterial cells after exposure to T-RGO and T-RGO/PS treatment

T-RGO and T-RGO/PS systems effectively inactivated the microbes. The morphological changes of the cells before and after photocatalytic treatment were evaluated using AFM performed in tapping mode. As the aim of the study was to investigate the damage to bacterial morphology induced by photocatalytic treatment the results are mostly confined to the images obtained. From Figure 15, it can be seen that the rod-like cells of *E. coli* and the cocci shaped clusters of *S. aureus* are damaged with cell wall disruption and possible cytoplasm leakage. The three-dimensional topographies are given in Fig. S7(Supplementary Material). These images clearly show the reduction in the number of cells after the treatment. Surface roughness values of the AFM images of *E. coli* and *S. aureus* cells shown in Figure 15 (a), (b), (c), (d), (e) and (f) are 66.583, 82.583, 366.014, 86.260, 105.211 and 151.629 nm respectively. It is seen that surface roughness increases after the treatment. Apart from oxidative stress by ROS, the other contributing factor to bacterial inactivation is the membrane stress exerted by the nanoparticles.

The physico-chemical properties of the T-RGO composite have a significant influence in this regard. The synthesised T-RGO is solely of anatase phase which is established to be more favourable for photocatalytic activity. Again it has been reported by several authors that the decrease in particle size as well as increased surface area would increase the surface interactions with the bacteria and hence antibacterial activity [41]. Moreover, the mesoporosity along with narrow pore size distribution also act as other favourable factors for the better antimicrobial activity. In this case the presence of extremely nanosized (4–5 nm) TiO$_2$ particles and the increased surface area could be accountable for its antimicrobial behaviour. The smaller sized particles as well as the sharp zigzag edges of graphene can penetrate deep into the cell membranes. The increased surface area could help to wrap the microbes thus arresting their growth. The better adhesion, penetration and the consequent leakage of intracellular materials are the major causes for the inherent antimicrobial activity of the composite.

To summarise, the enhanced antimicrobial activities of T-RGO and T-RGO/PS systems under visible light depend on the nanoscale distribution of particles, their structure, surface properties and characteristics of the individual components. The adhesion/deposition of the microbes on the surface of the material will enable good interfacial contact between these. As a result, a good wrapping of cells by RGO sheets prevents cell proliferation causing the loss of cell viability. The zigzag edge planes of graphene as well as the sharp sides of TiO$_2$ can trigger non-porous pits on the cell surface leading to cytoplasm leakage and cell death. The oxidative degradation of the microbes caused by the reaction with highly reactive ROS is mainly accounted for the enhanced antibacterial activity under visible light.

### 3.3.3. Re-emergence

One of the major issues associated with deactivation of bacteria using light irradiation without the application of chemical disinfectants, is the re-emergence of bacterial growth, after switching off the light source. This may be due to the incomplete bacterial deactivation. The bacteria can transform to a viable non-cultural state which can regain its culturability under favourable conditions. The possibility of such re-emergence of the organism is examined by measuring the bacterial concentration after the visible light source has been put off. The deactivation continued
for some more time after the irradiation is discontinued, possibly because the free radicals generated in the process continue to be active for some more time until they are totally consumed by various processes taking place. In this case, no significant re-emergence is noticed even after 16 h. Hence, the destruction can be considered complete and irreversible in this case.

3.4. Cytotoxicity of T-RGO nanocomposites in human macrophage cell lines

Toxic nature of nanoparticles can lead to high risk in the treatment of water. Hence a comprehensive understanding about the toxicity of these materials is necessary in order to decide their applications. So the cytotoxicity of the prepared T-RGO nanocomposite is evaluated using MTT Cell Viability Assay and Metabolic Activity Assay.

Cell viability of human macrophage cells was investigated using the MTT assay. Cell viability after 24 h and 48 h of treatment were determined. Figure 16 shows the cell viability (%) of macrophage cells at different time intervals with respect to different doses of T-RGO. As evident from the figure, T-RGO shows very low toxicity at lower doses and toxicity increases with increase in dose. On increasing the volume from 1 μL to 5 μL, the viability percentage decreases from 98 to 61. At lower doses even after 48 h the cell lines are active and the death ratio is less. This indicates that the toxicity of T-RGO nanocomposite is dose dependent and the catalyst is biocompatible and nontoxic at the dosage used in this study (75 mg/L).

Figure 17 shows the live/dead images of macrophages treated with T-RGO (1 mg/mL) obtained by the metabolic activity assay. The results are in accordance with the MTT assay, most of the cells are metabolically active. However, on increasing the dose a few of the cells are seen dead. These results suggest that T-RGO nanocomposite is not affecting the macrophages at lower concentrations and is biocompatible towards human macrophage cell lines.

4. Conclusions

A hybrid method involving two most frequently accepted AOPs, viz., PS oxidation and T-RGO mediated heterogeneous photocatalysis is employed to remove the emerging pharmaceutical pollutant DCF. The enhanced photocatalytic performance of the synthesised T-RGO nano-composite is attributed to the high crystallinity, exclusive anatase phase, the increased surface area, the finer dispersion of TiO2 particles on the graphene sheet, reduced electron - hole recombination and extended visible light response. T-RGO composite is able to activate persulfate under sunlight. By combining PS oxidation process with T-RGO mediated photocatalysis, a DCF removal efficiency of more than 98% is achieved within 30 min. The degradation follows Langmuir-Hinshelwood mechanism and pseudo-first order kinetics. The pseudo-first order rate constant calculated for T-RGO/PS system is ~2 times higher than that of T-RGO. The DCF degradation is feasible at all pH levels. Radical scavenging experiments are conducted to ascertain the mechanism of degradation. In addition to a radical mechanism, a non-radical pathway involving the direct oxidation of DCF is also proposed. The complete mineralisation of DCF is confirmed by monitoring TOC which almost disappeared within 60 min.

The efficiency of this system for the photocatalytic inactivation of two representative bacteria under visible light is also investigated. Compared to T-RGO, T-RGO/PS system shows enhanced photocatalytic inactivation which is ascertained by the colony count method and the AFM images of the bacteria taken after treatment. The high oxidative attacks on bacteria by the increased amounts of ROS generated in the combined treatment are responsible for the enhanced photocatalytic antibacterial properties of T-RGO/PS system. The membrane disruption of the bacteria occurring due to the specific physico-chemical properties of the material may also be a major reason for the antibacterial activity of the studied systems. Investigation of cytotoxicity of T-RGO nanocomposite towards human macrophage cell lines indicates that the dose used in this study is safe for the treatment of water.

Declarations

Author contribution statement

Deepthi John: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Wrote the paper.

Sarita G Bhat: Contributed reagents, materials, analysis tools or data.

Jiya Jose: Performed the experiments; Analyzed and interpreted the data.

V Sivanandan Achari: Conceived and designed the experiments; Contributed reagents, materials, analysis tools or data.

Funding statement

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Data availability statement

Data included in article supplementary material/referenced in article.

Declaration of interests statement

The authors declare no conflict of interest.

Additional information

Supplementary content related to this article has been published online at https://doi.org/10.1016/j.heliyon.2021.e07451.

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