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Spinel ferrite of MnFe$_2$O$_4$ synthesized in *Piper betle* Linn extract media and its application as photocatalysts and antibacterial

Rahmayeni Rahmayeni, Yenti Oktavia, Yeni Stiadi, Syukri Arief, and Zulhadjri Zulhadjri

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**ABSTRACT**

The manganese spinel ferrite (MnFe$_2$O$_4$) particles were successfully synthesized via a hydrothermal route in green betel leaf (*Piper betle* Linn) extract media. Morphology, structure, and characteristics of the samples were analyzed by Scanning Electron Microscope (SEM), Transmission Electron Microscope (TEM), X-Ray Diffraction (XRD), Fourier-Transform Infrared (FT-IR), Diffuse Reflectance Spectroscopy UV-Vis (DRS UV-Vis), and Vibration Sample Magnetometer (VSM) instruments. Photocatalytic activity of the spinel ferrite was evaluated by the degradation of dye under solar light and antibacterial activity was studied with different strains of Gram-positive and Gram-negative bacteria. The results revealed that the concentration of betel leaf extract was an important factor, which affects the morphology, crystallization, and magnetic properties of MnFe$_2$O$_4$. The prepared samples exhibited soft-ferromagnetic behavior at room temperature. Uncalcined samples showed higher saturation magnetic ($\sim 65$ emu/g) than calcined samples (29–41 emu/g). The band gap energy of synthesized samples was about 2.05 eV. Two major wide-ranging metal-oxygen (M-O) peaks are seen in the FT-IR spectra in the range of 570–300 cm$^{-1}$, which confirmed the presence of tetrahedral and octahedral sites in the spinel structure. The MnFe$_2$O$_4$ particles showed effective photodegradation for Direct Red 81 dye under solar light irradiation. Moreover, the prepared samples exhibited significant activity as an antibacterial against *Staphylococcus aureus* and *Escherichia coli*.

**GRAPHICAL ABSTRACT**

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Introduction

Magnetic materials are of great interest for both fundamental science and technological applications due to their chemical and physical properties, especially their magnetic properties. Spinel ferrite is a magnetic material that has a narrow band gap (< 2 eV) with the molecular formula \( \text{AB}_2\text{O}_4 \), where \( A \) is a divalent metal ion and \( B \) is Fe\(^{3+}\). Spinel ferrite has several spinel structures, including normal, mixed, and inverted spinel. For mixed spinel structures such as MnFe\(_2\)O\(_4\), two sub-lattices at \( A \) position (tetrahedral site) and \( B \) position (octahedral site) are occupied by Mn\(^{2+}\) and Fe\(^{3+}\) ions.\(^{[1,2]}\) Recently, spinel ferrite has attracted the attention of researchers and has been widely developed due to its wide and potential applications such as data storage, biosensors, pharmaceutical delivery, disease diagnosis, hyperthermia, gas sensors, electronic devices, energy conversion, magnetic fluid, photocatalysts, antibacterial, and electrocommunication.\(^{[3-7]}\)

Most of spinel ferrites including MnFe\(_2\)O\(_4\) have been used as photocatalysts for environmental remediation such as elimination of azo dyes from wastewater, due to their outstanding properties of nanometer size, excellent optical absorption over low energy photon, chemical stability, large surface area to volume ratio, eco-friendly and high saturation magnetization. The recovery of the magnetic MFe\(_2\)O\(_4\) materials can be done quickly using magnetic fields for the solution after the reaction, providing an attractive and cost-effective method for practical operation. Besides, the MnFe\(_2\)O\(_4\) nanoparticles also can be used as an antibacterial which is contained in wastewater because the radicals (\( \cdot \text{O}_2^-\), \( \cdot \text{OH} \)) generated through the redox mechanism reactions during the photocatalytic process can attack the cell membrane components of bacteria and inhibit the growth of these microorganisms.\(^{[1,8]}\)

In a variety of applications, morphology, particle size, and characteristic of manganese ferrite are very important, which depends on the methods, chemical, and reaction path in synthesis. MnFe\(_2\)O\(_4\) has been synthesized with various types of methods and then used for many applications. MnFe\(_2\)O\(_4\) was synthesized by solvothermal and used for phosphoproteome analysis,\(^{[8-10]}\) by sol-gel process and used as a catalyst for degradation of methylene orange,\(^{[1]}\) and by sol-gel self-Combustion technique and its cytotoxicity was evaluated against 4 T1 murine breast cancer.\(^{[14]}\) MnFe\(_2\)O\(_4\) was also prepared by electrochemical/chemical for electrode,\(^{[11]}\) by thermal decomposition for degradation of phenol in the presence peroxydisulfate,\(^{[12,13]}\) by solution combustion method for antibacterial and photocatalytic process,\(^{[1,9]}\) by microwave and conventional combustion, and by microwave irradiation technique for photocatalytic degradation of methylene blue dye.\(^{[14,15]}\) Each of these methods has its advantages and limitations. However, there was no report about the synthesis of MnFe\(_2\)O\(_4\) by a hydrothermal method in natural extract media and applied as a catalyst for Direct Red 81 dye degradation and antibacterial agent.

Numerous of natural extract has been used in synthesis of ferrite such as; \textit{aloe vera} in the synthesis of nanocrystalline MFe\(_2\)O\(_4\) (M = Cu, Ni, Zn), \textit{Hibiscus rosa-Sinensis} in synthesis of CuFe\(_2\)O\(_4\) and ZnFe\(_2\)O\(_4\) nanoparticles,\(^{[16,17]}\) sesame seeds extract in synthesis of CoFe\(_2\)O\(_4\),\(^{[18]}\) \textit{Nephelium lappaceum} L in green synthesis CoFe\(_2\)O\(_4\),\(^{[19]}\) and \textit{moringa oleifera} in synthesis ZnFe\(_2\)O\(_4\).\(^{[20]}\) Green betel leaf extract can be used as a media in synthesizing nanomaterial because it provides a simple, efficient, and green route. Green betel leaves (\textit{Piper betle} Linn) contain many photochemical ingredients such as tannins, flavonoids, alkaloids, terpenoids, saponins, glycosides, and reducing sugars, which expected to act as capping, stabilizing, or reducing agent.\(^{[21]}\) Betel leaf extract has been used as a reducing agent and stabilizer in the synthesis of Fe\(_2\)O\(_4\) and silver nanoparticles,\(^{[22,23]}\) and stabilizers as well as capping agents in the synthesis of gold nanoparticles.\(^{[24]}\) Punuri et al., in their work about the green synthesis of Au nanoparticle found that polyphenols and flavonoids derived from betel leaf extract can be used as capping agents and stabilizers in the synthesis of nanoparticle materials.\(^{[25]}\)

In this paper, we report the hydrothermally green synthesis of MnFe\(_2\)O\(_4\) in the presence of green betel leaf extract. The active compounds contained in betel leaf extract serve as capping agents that capturing the metal ions and regulates the nanostructures of MnFe\(_2\)O\(_4\) spinel ferrites. The advantages of this method include the use of inexpensive, nontoxic, and environmentally friendly precursors and simple procedures. The synthesized samples were characterized by several instruments for analyzing the effect of treatment in synthesis on structural, morphological, crystallinity, interaction in molecules, magnetic, and optical properties. Furthermore, the MnFe\(_2\)O\(_4\) spinel ferrites were applied as photocatalysts for Direct Red 81 dye degradation and antibacterial agent.

Materials and methods

Materials

Reagents used in the present work were purchased from Merck without further treatment. The materials used in this study are: Fe(NO\(_3\))\(_3\)·9H\(_2\)O (Aldrich), Mn(NO\(_3\))\(_2\)·4H\(_2\)O (Aldrich), NaOH, Nutrient agar, and distilled water. Direct Red 81 dye was obtained from the local textile industry, and green betel leaves were taken from the local area of Padang city, Indonesia. The pathogen bacteria were obtained from the Microbiology Laboratory of Agriculture Faculty, Andalas University. All solutions were prepared using deionized water.

Green betel leaf extract preparation

Green betel leaves were dried at room temperature (28 ± 2 °C) and ground to powder. Then 5 grams of fine powder of betel leaves was added 50 mL of distilled water and then was stirred (500 rpm) at 60 °C for 2 h. The mixture was cooled, filtered, and then stored in the refrigerator for a while.

Synthesis of MnFe\(_2\)O\(_4\) particles

MnFe\(_2\)O\(_4\) particles were synthesized through a green synthesis approach using a hydrothermal method in betel leaf
The synthesis of MnFe$_2$O$_4$ particles was made as follows: 5 mmol of Mn(NO$_3$)$_2$•4H$_2$O and 10 mmol of Fe(NO$_3$)$_3$•9H$_2$O were dissolved in 50 mL distilled water contain betel leaf extract (45:5). The solution was stirred at 500 rpm for 2 h at room temperature. The mixtures were transferred into an autoclave reactor and heated at 180°C for 2 h. After cooling to room temperature naturally, the blackish-brown produced of MnFe$_2$O$_4$ were heated at 110°C for 12 h. The dried product was crushed and then put into a box furnace and calcined at 500°C for 2 h. The formed samples were labeled as MnE5 and MnE5K, respectively for before and after calcination. The other samples were synthesized as the following procedure: 5 mmol of Mn(NO$_3$)$_2$•4H$_2$O and 10 mmol of Fe(NO$_3$)$_3$•9H$_2$O dissolved in 50 mL solution of distilled water contain green betel leaf extract with a volume ratio of 49:1, 47:3, and 45:5 and stirred for 1 h. Under magnetic-stirring (500 rpm), the pH was slowly raised to about 12 by adding sodium hydroxide (NaOH) 4 M solution, and stirring was continued for 2 h. After that, the suspension was transferred into an autoclave reactor and heated at 180°C for 3 h. Then, the autoclaves were cooled at room temperature and the produced precipitates were filtered, rinsed with distilled water to neutral pH, and then dried at 110°C for 4 h. The final powders were labeled as MnE1N, MnE3N, and MnE5N for volume ratio of distilled water to green betel leaf extract were 49:1, 47:3, and 45:5 respectively. The effect of temperature on morphology, structure, and character was studied by calcination MnE1N, MnE3N, and MnE5N samples partially at 500°C for 2 h. Calcined powders were labeled as MnE1NK, MnE3NK, and MnE5NK, respectively.

**Characterization of MnFe$_2$O$_4$ particles**

XRD pattern of MnFe$_2$O$_4$ was collected on an XRD (XPERT-PRO diffractometer system) using Cu K$_\alpha$ radiation ($\lambda = 0.15405$ nm) at a scanning rate of 10°/min. Scanning electron microscopic (SEM) images of MnFe$_2$O$_4$ materials were obtained with SEM, JEOL JSM-6360LA electron microscope under high vacuum condition. The transmission electron microscopic (TEM) images were gained on a TEM (FEI Tecnai G2 S-Twin). The compositions of materials were characterized by energy-dispersive X-ray spectroscopy (EDS) (Hitachi, Tokyo, Japan). The band gap energy obtained by Diffuse Reflectance Spectroscopy UV-Vis (DRS UV-Vis, SPEC ORD 210 PLUS-223F1936C). Fourier-transform infrared (FT-IR) spectrum of MnFe$_2$O$_4$ was collected on FTIR (Thermo Nicolet iS5) using KBr pellets. The magnetic properties of the prepared samples were measured by using a vibration sample magnetic (VSM) (OXFORD VSM 1.2 H).

**Photocatalytic activity**

The photocatalytic activity of manganese ferrite was determined by the degradation of Direct Red 81 dye under solar light. The procedure was adopted from the previous study. The magnetic material of MnE3N, MnE3NK, MnE5N and MnE5NK (20 mg) were added into 30 mL of (35 mg/L) Direct Red 81 solutions. The mixtures immediately irradiated for 2 h under solar light (at 11.00 am-01.00 pm). After that, the aliquots were collected and the absorbance was measured at 530 nm. The degraded of dye was measured by the following relation; degradation percentage = $C_0 - C_t / C_0 \times 100\%$, where $C_0$ is initial absorbance of the dye solution and $C_t$ is the dye solution at a time in h. The other parameters like dye concentration and irradiation time, were conducted to get the optimal condition.

**Antibacterial activity**

Antibacterial activity of the samples was screened against pathogen bacteria, i.e. Staphylococcus aureus and Escherichia coli as following procedure. Nutrient agar (NA) media was prepared by dissolving an amount of agar in distilled water, boiled, and sterilized in an autoclave at 121°C for 20 min, and then cooled until 45°C. Petri dishes for antibacterial assay were sterilized in an autoclave. Bacterial was subcultured in 5 mL of sterile distilled water for overnight. A total of 0.1 mL of the bacteria were added to 20 mL of NA
media and homogenized. NA media that already contains the bacteria was poured into a sterile petri dish and allowed to solid. The synthesized MnFe₂O₄ samples were inserted into wells that had been made on the NA media. Amoxicillin as a positive control and water as negative control were also entered into two other wells. The inhibition zone of the samples was measured after incubation at 37°C for 24 h.

Results and discussion

Powder XRD analysis

The structure, phase purity, and crystal size of the spinel MnFe₂O₄ samples were confirmed by analyzing the powder X-ray diffraction (XRD). The crystallographic information obtained by the XRD pattern is displayed in Figure 1. The diffraction pattern in Figure 1(a) shows that the MnE₅ sample was forming the MnFe₂O₄ in the amorphous phase with Fe₂O₃ (hematite) as an impurity. While the XRD pattern for the MnE₁N sample shows that MnFe₂O₄ has been formed and however, the impurity from Fe₂O₃ still observed. In the XRD pattern of the MnE₃N and MnE₅N samples, the ferrite manganese peaks are shown by four main peaks that were appeared at 2θ = 29.72°, 35.01°, 56.4°, and 62.7° with Miller indices (220), (311), (511), and (440), respectively, which correspond to a cubic structure in the standard of ICSD 155275. There was no impurity of Fe₂O₃ observed. It can be concluded that the amount of betel leaf extract used in synthesis affected the structure of manganese ferrites.

The XRD pattern of the calcined sample of MnE₁NK and MnE₃NK in Figure 1(b) shows the same peaks with un-calcined samples. The additional peaks of Fe₂O₃ also appeared, which was caused by the breakdown of the unstable manganese spinel ferrite structure due to the rising temperature. The average crystallite size of the samples was calculated by the Debye-Scherer equation using the highest intensity diffraction peak of cubic spinel ferrite at the (311) plane.[28] The average crystallite size of MnE₃N, MnE₃NK, MnE₅N, and MnE₅NK were 32.2, 28.8, 19.5, and 28.9 nm, respectively.

Morphological studies

SEM analysis was only carried out for MnE₃N, MnE₃NK, MnE₅N, and MnE₅NK samples, as seen in Figure 2(a–d). All the manganese ferrite samples are in a spherical-like shape with almost the same size and pores. The calcined samples (MnE₃NK and MnE₅NK) have larger particles size than un-calcined (MnE₃N and MnE₅N). The calcination process of manganese ferrite caused the grain growth of particles, thus give a larger particle size. The MnE₅N sample was more homogeneous with a smaller particle size than MnE₃N. Whereas for the calcined sample of MnE₅NK the particle size was slightly larger than MnE₅N but still smaller than MnE₃NK sample. The average particle size of MnE₃N, MnE₃NK, MnE₅N, and MnE₅NK were calculated to be around 133, 167, 90, and 120 nm, respectively. The obtained MnFe₂O₄ smaller in particle size and more homogeneous than the sample obtained by the previous studies.[2,10] These results demonstrated that the concentration of extract and calcination temperature are important factors, which affected the morphology, crystallization, and magnetic properties of MnFe₂O₄. It was observed from the SEM images that the use of the appropriate amount of betel leaf extract produced fine, homogeneous particles and uniformly dispersed grains. Fine particles estimated due to the presence of secondary metabolites contained in betel leaves acting as ion catchers in solution, which regulates the position of the atoms in the ferrite structure. It is well-known that the homogeneity and particle size are important factors for many purposes of the application.[29]
More detail analysis of morphology and crystallinity of manganese ferrite can be seen in TEM, and HRTEM images for MnE5N samples were made using 5 mL extract (Figure 3). The standard TEM images (Figure 3a-c) showed that the MnE5N sample was forming the spherical shape, which is a good agreement with the data obtained from SEM images in Figure 2(c). At higher magnification, some particles were observed to be a cube-like shape. The high-resolution transmission electron microscopy (HRTEM) image (Figure 3d) confirms the crystal shape of the cube from the more obvious ferrite manganese with a diameter is about 25 nm, which is slightly larger than the size obtained from XRD analysis. Figure 3e shows the SAED pattern of MnE5N, which confirms the crystalline nature of the final product. EDX analysis, as shown in Figure 3(f) gives the qualitative composition of manganese ferrite of MnE5N nanoparticles. It indicates the presence of Mn, Fe, and O elements in MnE5N samples, which related the MnFe2O4 spinel ferrite and established the purity of the sample and no other formation of impurity.

**Optical analysis**

DRS UV-Vis analysis was carried out to determine the optical properties of nanomaterial. The DRS spectra of manganese ferrites investigated in the range of 200–800 nm. Figure 4a shows the DRS-UV-vis spectra of MnFe2O4 particles. All of the samples (MnE3N, MnE3NK, MnE5N, and MnE5NK) show the absorption peaks at visible area that indicated the optical properties of the samples. The band gap energy was calculated using the following equation, $E_g = \frac{1240}{\lambda}$, where $E_g$ is band gap energy (eV), $h$ is Plank’s constant, $c$ is light velocity, and $\lambda$ is wavelength (nm). The band gap energy for MnFe2O4 samples was found about 2.05 eV that was close to the MnFe 2O4 spinel ferrite obtained in the previous study. It was concluded that the calcination temperature and the extract concentration did not have a significant effect on the changes in the optical properties of the manganese spinel ferrite.

**FT-IR analysis**

Figure 4(b) shows the FT-IR analysis of MnE3N, MnE5N, MnE3NK, and MnE5NK samples. The two dominant bands were assigned to the metal oxide interaction in spinel ferrite. The strong absorbance bands of MnFe2O4 show the Fe-O interaction in tetrahedral site at around 540-580 cm⁻¹. The bands at around 300–450 cm⁻¹ were attributed to the stretching of Mn-O in octahedral site. The spectrum of MnE3N, MnE5N, MnE3NK, and MnE5NK particles was appeared at 401, 396, 373 and 395 cm⁻¹ for tetrahedral position and at 566, 561, 563, and 569 cm⁻¹, respectively for octahedral position. The difference in absorption band position was caused by the difference of the M–O bond distance in ferrites. It can be concluded that the temperature
samples was higher than un-calcined; however, for the un-calcined samples have higher saturation magnetic than calcined. It is estimated the calcination process of manganese ferrite causes a change in the dipole direction in the spinel structure which impacts to decreasing of magnetic properties.

Figure 6a shows the MnE5N sample in solution and the separation of the material using a bar magnet (Figure 6b). The magnetic strength behavior of the samples gains profit on the photocatalytic process due to easily separated from solution and used for the next application. The high magnetization properties are important in water treatment applications.

Photocatalytic activity

The photocatalytic activity of manganese ferrite was determined by the degradation of Direct Red 81 dye under solar light irradiation. The degradation percentage of MnE3N, MnE5N, MnE3NK, and MnE5NK after irradiated under solar light for 2 h are 40.6, 56.5, 35.1, and 44.8%, respectively. Figure 7a shows the effect of dye concentration on degradation percentage of Direct Red 81 using MnE5N ferrite as a catalyst and without a catalyst. From the picture can be seen that at the dye concentration of 15 mg/L the degradation percentage reaches 56.5% after 2 h irradiated under the sun (experimental conditions: 20 mg catalyst was dispersed in 30 mL dye solution), whilst without the catalyst only reaches 16%. As the concentration of the dye increases, the degradation percentage of dye decreases due to the increasing number of dye molecules in the solution limits the light penetration to the catalyst material. The reduced penetration of light into the solution causes the reduction in the e-transfer process from the valence band to the conduction band of manganese ferrite so that the formation of \( {\cdot} \text{OH} \) free radicals is reduced. As well known that \( {\cdot} \text{OH} \) radicals are responsible for the degradation of dye molecules into simpler compounds (CO₂ and H₂O). The effect of irradiation time on the degradation percentage of dye can be seen in Figure 7 (b) (experimental conditions: volume of the dye 30 mL, MnE5N catalyst mass of 20 mg). From the curve, it can be seen that the amount of Direct Red 81 degraded increases with increasing contact time because a greater number of \( {\cdot} \text{OH} \) radicals formed.

The mechanism of the photodegradation process of dye solutions in the presence of MnFe₂O₄ as photocatalysts under solar light is based on the redox reactions. The photodegradation originated when the solar light irradiated on the catalyst. The absorbed photon energy (hv) either equal to or greater than the energy band gap of MnFe₂O₄ photocatalyst. In the photoexcitation process, the electron in valence bond (VB) moves to conduction band (CB) and leaves \( h^+ \) at VB, and then reacts with oxygen from water in order to generate anionic superoxide radical. It takes in the oxidation part and avoids the recombination of \( e^-/h^+ \) pair at VB. The protonation of superoxide radicals produced peroxide and then was dissociated forming \( {\cdot} \text{OH} \) radicals. On the other side, \( h^+ \) reacts with hydroxy ion at VB to produce reactive species of

**VSM analysis**

Figure 5 (a–d) including the insert (magnified views of hysteresis loops at low applied fields) shows the hysteresis loop of the un-calcined and calcined samples, which was measured by VSM. The hysteresis loop is typical for soft ferromagnetic materials for both un-calcined MnE3N and MnE5N samples.

The saturation magnetization (Ms), remanent magnetization (Mr), and coercivity (Hc) value of the samples are shown in Table 1. The Ms value for MnE3N and MnE5N samples are closed to each other, but less than the value obtained by the previous study.[9] The different in Mr and Hc may be attributed to the internal microstructure of spinel ferrite.[24,29] The calcined MnE3NK and MnE5NK samples also exhibit soft-ferromagnetic behavior with Ms value lower than un-calcined samples. The coercive value of the calcined

and concentration of extract in the synthesis of manganese ferrites affect the structure of MnFe₂O₄.[31]
OH radicals which is take in the reduction process part. These reactions occurred on the surface of irradiated MnFe₂O₄ and OH radicals produced are a very strong agent which will attack the dye molecules and cause them mineralized to be simpler molecules i.e. CO₂ and H₂O.¹,³³

**Antibacterial activity**

The antibacterial activity of manganese ferrite of MnE5N and MnE5NK was performed on gram-positive (Staphylococcus aureus) and gram-negative (Escherichia coli) bacterial strains. Figure 8 shows the MnE5N and MnE5NK samples have significant antibacterial activity against...
Staphylococcus aureus bacteria with an inhibition area of 26.6 mm and 18.9 mm (Figure 8a). This result was higher compared to Escherichia coli bacteria with an inhibition area of 4.2 and 6.2 mm for MnESN and MnESNK (Figure 8b). The bacterial activity of manganese ferrite depends on the size, morphology, surface area, chemical molecule diffusion ability and also the discharge of metal ions. The antibacterial ability of MnESN samples was better than MnESNK because of the smaller particle size of MnESN so that it easily covers and penetrates the cell walls of bacteria. Besides, Staphylococcus aureus bacteria are more easily inhibited than Escherichia coli due to this bacterial has a structure with high peptidoglycan content so it is difficult to penetrate the cell walls of bacteria and inhibit its growth. Ashwini et al. was synthesized and tested the manganese ferrite antibacterial activity against Staphylococcus aureus and Escherichia coli but showed no antibacterial activity at all due to the small outer surface of the ferrite material. According to, Ref. bactericidal activity would differ depending on the cell wall nature of bacteria. The cell wall of Gram-positive bacteria is wider than the cell the Gram-negative bacteria. The proposed mechanism of antibacterial activity of the photocatalytic materials are described as followed. When coming in contact with microbes, they will affect the bacterial cell membrane and start to influence the metabolism of the cells. The radical groups generated through the redox mechanism reactions during the photocatalytic process are estimated attack the cell membrane components of bacteria and inhibit the growth of these microorganisms.

**Conclusion**

Herein, we have reported the crystallinity, morphology, microstructural, magnetic and optical properties, and activity of manganese ferrites (MnFe₂O₄) synthesized by a green synthesis method in the presence of betel leaf extract as capping agent. The SEM, TEM and HRTEM study demonstrate that the samples are in good homogeneity, nanosized, and crystalline character. The magnetic study shows the samples have soft-ferromagnetic properties. The catalytic activity of the sample reached 56.5% on the degradation of Direct Red 81 dyes after 2 h irradiated under the sun. Manganese ferrite showed significant activity against Staphylococcus aureus and Escherichia coli.
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Declaration of interest statement

The authors declare no conflict of interest.

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