Research Article

The Photocatalytic Effects of Modified Hydrothermal Nanotitania Extraction on the Skin and Behavior of Sprague-Dawley Rats

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Background. Potential antibacterial substances, such as titanium dioxide (TiO2), are being extensively studied throughout the research world. A modified hydrothermal nanotitania extraction was shown to inhibit Staphylococcus aureus growth in the laboratory. However, the toxicity effect of the extract on rats is unknown. In this study, we observed the effects of a modified hydrothermal nanotitania extraction on the skin and behavior of Sprague-Dawley rats.

Methods. Sprague-Dawley (Rattus norvegicus) rats were used as the experimental animals. The skin around the dorsum of the tested animals was shaved and pasted with 0.1 mg and 0.5 mg of the nanotitania extraction. The color and condition of the pasted area and the behavior of the animals were observed.

Results. 0.1 mg nanotitania extraction application on the dorsum of the rat produced no skin color changes at day 1, day 3, day 5, or day 7 postapplication. There were no changes in their behavior up to day 7 with no skin rashes or skin scratches seen or fur changes. However, 0.5 mg of nanotitania extraction resulted in redness and less fur regrowth at day 7.

Conclusions. A 0.1 mg modified nanotitania extraction was observed to have no effect on the skin of Sprague-Dawley rats.

1. Introduction

In the health and medical sector, the bacteria most widely recognized as a skin host and infector of soft tissue is Staphylococcus aureus (S. aureus) [1]. It is the principal organism associated with catheter-related infections, such as infective endocarditis—a devastating heart condition [2]. Staphylococcus aureus is the main reason for surgical operative infections and postoperative complications in the operating theatre (OT) and clinical settings [3]. Bacterial infection in the blood or septicemia is potentially fatal and related to S. aureus. In short, S. aureus is one of the most prevalent components in hospital-acquired bacteremia [4]. Long-term illnesses connected with the S. aureus infections are respiratory infections such as pneumonia, contagion in the bones, and joint infections. Besides the S. aureus associated
with hospital infections, a strain of methicillin-resistant \textit{Staphylococcus aureus} (MRSA) requires intensive treatment [5]. The main sources of \textit{S. aureus} bacteria are the nasal cavity and throat [6]. In certain medical fields like pediatrics [7], \textit{S. aureus} is one reason why children end up in wards with respiratory symptoms, typically associated with cystic fibrosis [8].

Titanium dioxide (TiO\textsubscript{2}) has been extensively researched due to its potential as an antibacterial substance. One study has shown that increasing the density of TiO\textsubscript{2} nanoparticles has been known to bring down the replication rate of bacteria such as \textit{Escherichia coli} [9]. Furthermore, Martinez-Gutierrez et al. have found that the accumulation of TiO\textsubscript{2} with other potential substances such as silver can lead to antimicrobial action [10]. In addition, synthesized TiO\textsubscript{2} nanoparticles from an extraction of the \\textit{Psidium guajava} aqueous leaf displayed an antibacterial event on \textit{S. aureus}, \textit{Pseudomonas aeruginosa}, \textit{E. coli}, and \textit{Proteus mirabilis} [11]. In previous research, the authors determined that modified hydrothermal nanotitania has the potential to control the growth of \textit{S. aureus} in the microbiology lab [12]. This paper investigates the toxicity effects related to the photocatalytic properties of TiO\textsubscript{2}. According to Miao et al., titanium dioxide (TiO\textsubscript{2}), iron oxide, copper oxide, and zinc oxide are semiconductors that have been extensively studied as photocatalysts due to their wide absorbance range [13]. Because of its long durability, chemical and optical stability, strong oxidizing properties, nontoxicity, low cost, and transparency to visible light [14], TiO\textsubscript{2} has been used in many photocatalytic applications and is considered the most effective photocatalyst.

The photoactivity of a photocatalyst depends on the rate of photogenerated electrons in the conduction band (CB) by light absorbance and the formation of holes in the valence band (VB) [15]. Figure 1 shows the overall of the general photocatalysis process. The wavelength response in TiO\textsubscript{2} needed to generate electrons in CB is limited to the light in the UV region (10–400 nm) due to its relatively large bandgap (3.0–3.2 eV) [16]. In addition, the lifetime of the electron hole pair required to perform the oxidation and reduction reactions is very short and the electron hole can be recombined within a few nanoseconds [17]. As a result, several studies have been conducted to determine a way to extend the wavelength responses and overcome recombination rate issues. According to Mohammad et al., modifying the TiO\textsubscript{2} structure in the form of nanotitania, nanotubes, nanomembranes, nanofilms, and other structures will increase surface area and electron hole pair active sites and be a tunable structural property that can act as an excellent catalyst in various applications [13, 18]. Numerous modifications to the TiO\textsubscript{2} structure have been implemented, including doping with metal and nonmetal ions, dye sensitization, and semiconductor coupling [17]. Due to the antibacterial properties of TiO\textsubscript{2} and the significance of silver in medical applications, silver-doped titania has been regarded as a potential photocatalyst in various applications. It is mainly used in the manufacture of coated sanitaryware, medical instruments, food preparation surfaces, and air conditioning filters among others [13]. According to Choi et al., silver can trap electrons from TiO\textsubscript{2} and leave holes for organic species degradation reactions [19]. In addition, the ability of silver to extend the wavelength response in nanotitania towards ultraviolet has been successfully shown [19]. The silver in nanotitania promotes the phase transformation from anatase to rutile, which enhances its surface area and electron hole pairing and improves its photocatalytic performance [17].

Previous studies by the authors have shown some promising results with modified hydrothermal TiO\textsubscript{2} extraction [7, 20, 21], including demonstrating its ability to eradicate respiratory bacteria and fungus through self-disinfection [12, 22, 23]. Previous experiments with nanotitanium dioxide have also resulted in the suppression of its mutagenic capability [23] and its toxicological properties [24, 25]. Other results of manipulating the photocatalytic properties have been the development of dye-sensitized solar cells [26, 27]. The photocatalytic effect has been reported in the nanotitania ability to eradicate the growth of \textit{Klebsiella pneumoniae} and \textit{Haemophilus influenzae} [28].

From previous results, the authors concluded that this substance has the potential to inhibit the growth of bacteria in the real world. It was decided to first test the extraction on an animal skin. In this study, the effects of modified hydrothermal nanotitania extraction (attributed to the photocatalytic properties of TiO\textsubscript{2}) on the skin and behavior of Sprague-Dawley rats were observed.

2. Materials and Methods

This test is aimed at documenting the effect of modified hydrothermal nanotitania on rat skin and physical and behavioral changes of the rats after having the substance pasted on their bodies. Male and female Sprague-Dawley (\textit{Rattus norvegicus}) rats (20 rats) aged between 10 and 12 weeks and weighing 250 g–400 g were chosen. Sprague-Dawley rats were chosen because of their availability in the lab. The animals were maintained with a twelve-hour light/dark cycle at room temperature and kept in polypropylene cages with access to a standard pellet diet and water \textit{ad libitum}. The rats were maintained with a twelve-hour light/dark cycle at room temperature and were kept in polypropylene cages consisting of 3 rats per cage. In this experiment, 20 rats were used, which was divided into three groups: 10 rats for the control and another 10 rats for the skin test (5 rats for 0.1 mg and 5 rats for 0.5 mg nanotitania extraction).

The rats had been acclimatized by daily body weight measuring for 5 days. Their skin was shaved at the dorsum using a hair shaver. The shaved area was pasted with a modified nanotitania extraction of 0.1 mg in a dilution with saline water, while a control substance was pasted on the control rat’s skin. The extract was pasted at the right side of the shaved area to compare the reactions at both the applied and nonapplied sites of the same animal. The paste was applied directly to the skin without mixing to make sure that the maximum effect could be observed and to avoid bias caused by contact with other substances. Changes to the skin were observed on day 1, day 3, day 5, and day 7. The researchers looked out for any color changes in the shaved skin caused by contact with other substances. Changes to the skin were observed on day 1, day 3, day 5, and day 7.
skin area, behavioral changes, such as being restlessness in
the cage, or changes in eating behavior. Any skin reactions
(e.g., rashes) or scratch marks were noted, and photos were
taken on alternate days in accordance with the observation
schedule. The same test was repeated with another group
of rats using 0.5 mg of modified nanotitania extraction.

The control rat group is the shaved dorsum of the rat with-
out any substance pasted on it.

This experiment was reviewed and approved by Universiti
Sains Malaysia (USM) Institutional Animal Care and Use
Committee (USM IACUC) USM/IACUC/2019/(121)(1041).
This test was conducted in Universiti Sains Malaysia.

3. Results

The condition of the rats and their skin of the shaved site
was observed on alternate days in accordance with the test
schedule. The results are presented in a table for easy eval-
uation. Our application of 0.1 mg nanotitania extraction on
the dorsum of the rats produced no skin color changes such
as reddening or darkening at day 1, day 3, day 5, or day 7
postapplication (Table 1). No skin rashes were noted throug-
hout the observation period. The rats displayed no changes
in their behavior (daily food consumption/eating and move-
ment routine in the cage) up to day 7. Furthermore, no skin
rashes or scratches or changes to the condition of the fur were noted (Table 1). Similar regrowth of
fur at the shaved site was evident at days 2 and 3 postappli-
cation. A photo of the shaved area after the application of
the substance at the rat dorsum is shown in Figure 2.

In contrast, the application of 0.5 mg nanotitania extrac-
tion on the dorsum of rats resulted in skin color changes
observed at day 1, day 3, day 5, and day 7 postapplication
(Table 2). Redness of the skin was noted, especially at the site
of the application. The fur at the shaved site (application
site) also showed reduced growth compared to that at the
nonapplied site. However, the rats displayed no changes in
their behavior (eating and movement) and no skin rashes
or skin scratches were evident throughout the observation
window. The photo of the shaved area or dorsum of the
rat is shown in Figure 2 comparing with the control rat
group. Noted that histopathological evaluation was not done
in this study as the aim is at detecting any gross changes over
rat the skin.

4. Discussions

The aim of this test was at checking the reaction of the modi-
fied nanotitania extraction with the skin of the rats. The fur
at the dorsum of the animal was shaved, and the substance
was directly applied on to it at the right side of the shaved
area, while the left side of the shaved area was left undis-
turbed to make sure that direct comparison could be made.
The behavior of the animals was also observed, specifically
their eating and movement patterns inside the cage. The
growth and condition of the fur throughout the observation
were also noted. The nanotitania extraction produced no
skin changes after application of 0.1 mg of the substance
on the dorsum of the skin. No skin color changes were seen.
The fur regrew normally at the shaved area. The rats’ be-
behavior did not change in terms of movement and eating habits
up to day 7. The animals’ skin displayed no reactions to
the applied substance, such as scratch marks or rashes. It
appears that 0.1 mg substance has no effect on the skin and
produces no animal reaction. The animal may not realize
that the substance has been applied as no behavioral changes
were seen. It is therefore suggested that 0.1 mg is safe for
application to the mammalian skin, specifically that of rats.

Table 1: Testing the rat skin with 0.1 mg modified nanotitania extraction.

| Skin observation/days | Day 1 | Day 3 | Day 5 | Day 7 |
|-----------------------|------|------|------|------|
| Color changes         | No   | No   | No   | No   |
| Animal behavior       | Normal | Normal | Normal | Normal |
| Skin rashes           | No   | No   | No   | No   |
| Skin scratches        | No   | No   | No   | No   |
| Fur changes           | No   | No   | No   | No   |
In contrast, 0.5 mg of the substance resulted in skin color changes, i.e., redness at the applied site. No scratch marks or rashes were seen and no reaction was observed from the rats in terms of daily behavior. Although the rats may not have noticed the application of the substance, skin change was observed at the shaved site.

Consequently, it is not recommended that the substance be applied beyond 0.1 mg as it may affect the skin color, although it is unlikely to cause rashes or reactions such as scratching.

This experiment was scheduled after our modified nano-titania extraction was found to inhibit the growth of *Staphylococcus aureus* in our microbiology lab [14]. The ability of this substance to prevent the growth of *S. aureus* shown its potential to be used as an antibacterial substance. *S. aureus* is one of the main bacteria causing many health problems in human specifically skin-related problem. This experiment shows the probable function of this substance as a physical barrier for bacterial growth in the next step of the study.

The histopathological test was not done in this test as the initial aim is to see the gross changes over the rat skin as other experiments which histopathological test is essential [15]. In addition, we found that this substance was not nontoxic to the cells [16] and noncarcinogenic [17].

### 5. Conclusions

No skin or behavioral changes were evident in the laboratory specimens after applying the 0.1 mg modified nanotitania extraction. It is noted that our extraction of nano-TiO2 by the hydrothermal process caused a photocatalytic reaction to occur that does not harm the skin of rats or alter their behavior.

### Data Availability

All data are available within the manuscript.

### Conflicts of Interest

The authors declare no conflict of interest.

### Acknowledgments

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