The effects of the bacterial interaction with visible-light responsive titania photocatalyst on the bactericidal performance

Chia-Liang Cheng¹,², Der-Shan Sun³,⁴, Wen-Chen Chu⁵, Yao-Hsuan Tseng⁶, Han-Chen Ho⁷, Jia-Bin Wang¹, Pei-Hua Chung¹, Jiann-Hwa Chen⁸, Pei-Jane Tsai⁹, Nien-Tsung Lin¹⁰, Mei-Shiuan Yu¹⁰ and Hsin-Hou Chang*²,³,⁴

Address: ¹Department of Physics, National Dong-Hwa University, Hualien, Taiwan, ²Nanotechnology Research Center, National Dong-Hwa University, Hualien, Taiwan, ³Institute of Molecular Biology and Human Genetics, Tzu-Chi University, Hualien, Taiwan, ⁴Institute of Medical Science, Tzu-Chi University, Hualien, Taiwan, ⁵Department of Chemical Engineering, National Taiwan University of Science and Technology, Taipei, Taiwan, ⁶Department of Anatomy, Tzu-Chi University, Hualien, Taiwan, ⁷Institute of Molecular Biology, National Chung Hsing University, Taichung, Taiwan, ⁸Institute of Medical Biotechnology, Tzu-Chi University, Hualien, Taiwan and ¹⁰Institute of Microbiology, Immunology and Molecular Medicine, Tzu-Chi University, Hualien, Taiwan

Email: Chia-Liang Cheng - clcheng@mail.ndhu.edu.tw; Der-Shan Sun - dsun@mail.tcu.edu.tw; Wen-Chen Chu - sheila73110@yahoo.com.tw; Yao-Hsuan Tseng - tyh@mail.ntust.edu.tw; Han-Chen Ho - hcho@mail.tcu.edu.tw; Jia-Bin Wang - ben1223w@yahoo.com.tw; Pei-Hua Chung - m9314001@gmail.com; Jiann-Hwa Chen - jhchen@dragon.nchu.edu.tw; Pei-Jane Tsai - pjtai@mail.tcu.edu.tw; Nien-Tsung Lin - ntlin@mail.tcu.edu.tw; Mei-Shiuan Yu - meishiuan@mail.tcu.edu.tw; Hsin-Hou Chang* - hhchang@mail.tcu.edu.tw

* Corresponding author

Abstract

Bactericidal activity of traditional titanium dioxide (TiO₂) photocatalyst is effective only upon irradiation by ultraviolet light, which restricts the potential applications of TiO₂ for use in our living environments. Recently carbon-containing TiO₂ was found to be photoactive at visible-light illumination that affords the potential to overcome this problem; although, the bactericidal activity of these photocatalysts is relatively lower than conventional disinfectants. Evidenced from scanning electron microscopy and confocal Raman spectral mapping analysis, we found the interaction with bacteria was significantly enhanced in these anatase/rutile mixed-phase carbon-containing TiO₂. Bacteria-killing experiments indicate that a significantly higher proportion of all tested pathogens including Staphylococcus aureus, Shigella flexneri and Acinetobacter baumannii, were eliminated by the new nanoparticle with higher bacterial interaction property. These findings suggest the created materials with high bacterial interaction ability might be a useful strategy to improve the antimicrobial activity of visible-light-activated TiO₂.

Background

The widespread use of antibiotics and the emergence of more resistant and virulent strains of microorganisms [1-3] have caused an urgent need to develop alternative sterilization technologies. Using the superb photocatalytic effect of titanium dioxide (TiO₂) is a conceptually feasible technology for this material is easy and inexpensive to produce in industrial scale. Photocatalytic TiO₂ substrates have been shown to eliminate organic compounds and to function as disinfectants [4]. Upon ultraviolet (UV) light excitation, the photon energy excites valence band electron and generates pairs of electrons and holes (electron-
vacancy in valence band) that diffuse and are trapped on or near the TiO$_2$ surface. These excited electrons and holes have strong reducing and oxidizing activity and react with atmospheric water and oxygen to yield reactive species such as hydroxyl radicals (•OH) and superoxide anions (O$_2^−$) [5]. These radicals, •OH and O$_2^−$, are extremely reactive upon contact with organic compounds. Complete oxidation of organic compounds and bacterial cells to carbon dioxide could be achieved [6,7]. Reactive oxygen species (ROS), such as •OH, O$_2^−$, and hydrogen peroxide (H$_2$O$_2$) generated on the light irradiated TiO$_2$ surfaces, were shown to operate in concert to attack polysaturated phospholipids in bacteria [4]. Traditional TiO$_2$ photocatalyst, however, is effective only upon irradiation of UV-light at levels that would also induce serious damage to human cells. This greatly restricts the potential applications of TiO$_2$ substrates for use in our living environments. Recently, nitrogen or metal ion-doped anatase based TiO$_2$ photocatalysts have been identified to be active upon visible-light illumination [8,9], offering the possibility to overcome this problem.

It is believed that nanometer-sized anatase phase particles have large surface area are efficient for the decomposition of pollutants in air and in water [10]. Furthermore, it is also found that the presence of anatase and rutile phases is important in some of the photocatalytic reactions where oxygen is used as electron acceptor [10]. Transmission electron microscopy studies also revealed that commercial TiO$_2$ powder Degussa (P-25) consisting both anatase and rutile phases [11]. However, in these studies, the photocatalytic activities were induced under UV irradiation (wavelength < 380 nm). Previously, we have produced carbon-containing TiO$_2$ in two different calcination temperatures (150°C and 200°C) and named as C150 and C200, respectively. Details in preparation of C150 and C200, structural properties, the sizes of primary particles, light absorption, etc. have been reported elsewhere [12]. In our previous study [12], we found the C200 has a unique anatase/rutile mixed crystalline phases that exhibits strong visible-light absorption and photocatalytic effects. The photocatalytic studies have been reported previously [12,25,26]. In these TiO$_2$, carbons exist in an amorphous form as seen in the Raman spectra, and the carbon contents were estimated using x-ray photoelectron spectroscopy to be approximately ∼30 atomic % on the surface (data not shown). One commercially available TiO$_2$ nanopowder (UV100, Sachtleben, Germany), that can exert the photocatalytic property only when illuminated by UV light, was used for comparison. Since C150 and C200 samples often aggregate into larger cluster due to surface changes, Van der Waals interactions, we dispersed the aggregates using sonication (Transonic digital TP680DH, Ultrasonic cleaning Co. Singapore, Singapore) before the bacteria-killing or bacteria-photocatalyst interaction experiments.

Materials and methods
Preparation of TiO$_2$, C150 and C200 nanoparticles
Carbon-containing mixed phase nano-structured TiO$_2$ powders were prepared using a modified sol-gel method. The produced powders were subjected to calcination at 150°C and 200°C, and named as C150 and C200, respectively. Details in preparation of C150 and C200, structural properties, the sizes of primary particles, light absorption, etc. have been reported elsewhere [12]. In our previous study [12], we found the C200 has a unique anatase/rutile mixed crystalline phases that exhibits strong visible-light absorption and photocatalytic effects. The photocatalytic studies have been reported previously [12,25,26]. In these TiO$_2$, carbons exist in an amorphous form as seen in the Raman spectra, and the carbon contents were estimated using x-ray photoelectron spectroscopy to be approximately ∼30 atomic % on the surface (data not shown). One commercially available TiO$_2$ nanopowder (UV100, Sachtleben, Germany), that can exert the photocatalytic property only when illuminated by UV light, was used for comparison. Since C150 and C200 samples often aggregate into larger cluster due to surface changes, Van der Waals interactions, we dispersed the aggregates using sonication (Transonic digital TP680DH, Ultrasonic cleaning Co. Singapore, Singapore) before the bacteria-killing or bacteria-photocatalyst interaction experiments.

Confocal Raman spectral mapping
Confocal Raman mapping was carried out with a confocal Raman spectrometer using 488 nm excitation wavelength (α-SNOM, Witec, Germany). The confocal Raman mapping has a spatial resolution of ∼250 nm; typical scan were performed in an area of 10 × 10 μm$^2$ area and in air. The mapping consisted of 0.2 μm in each step in both the x and y directions, with specific Raman signals of the interested sample components are plotted to form a 2-D map to reveal the structural distribution of the interested structures. The bacteria-nanoparticle images were taken after 20 μl of nanoparticles (10 mg/ml) and bacteria (1 × 10$^6$...
CFU/ml) suspensions in H₂O were spread on cover glasses and dry. Laser power were kept low (less than 1 mW) to avoid damaging the test samples, both the TiO₂ and the bacteria.

Scanning electron microscopic imaging
Scanning electron microscopic (SEM) analysis was performed as previously described [27-30]. The images were obtained using a JEM-3010 scanning electron microscope (JEOL, Japan) equipped with energy dispersive x-ray spectrometer (EDS) for the chemical elemental analysis to observe the surface morphology of the tested TiO₂ nanoparticles. To observe the interaction of microbes and TiO₂ samples, bacteria and TiO₂ powders were mixed and subjected to photocatalytic reaction as described in next sections. After the reaction, the samples were transferred to cover-glasses and fixed by 2.5% glutaraldehyde in 0.1 M phosphate buffer, then 1% osmium tetroxide in 0.1 M phosphate buffer, pH 7.3, and then subjected to a series of alcohol dehydration, critical point drying procedures, and gold coating [27] and observed under a scanning electron microscope at 15 kV (Hitachi S-4700, Hitachi, Japan). At least three different areas were randomly selected for photography at each magnification; representative data are shown.

Bacterial strains and culture
Basic bacterial cultural methods were performed as previously described [13,31]. Clinical isolated S. flexneri was collected from a shigellosis outbreak in central Taiwan in 1996 [23]. A. baumannii, pan-drug resistant A. baumannii and S. aureus were clinical isolates from Buddhist Tzu-Chi General Hospital in Hualien, Taiwan. All isolates were initially differentiated into Gram positive and Gram-negative strains by a standard staining procedure. The bacteria were cultured in tryptic soy broth supplemented with 0.5% yeast extract (TSBY) and LB at 37°C for 16 hr, and then identified by biochemical methods according to routine clinical laboratory procedures [32]. S. flexneri, A. baumannii and pan-drug resistant A. baumannii were maintained and grown in LB medium or LB agar at 37°C. Bacterium S. aureus was grown in TSBY broth or TSBY broth agar (MDBio, Inc. Taipei, Taiwan) at 37°C. All bacteria isolates were stored in 50% glycerol (V/V) in culture medium at -80°C before use. To reanimate bacteria from frozen stocks, 25 μl bacterial stock solution was transferred to a test tube containing 5 ml of freshly prepared culture medium and then incubated at 37°C under agitation overnight (16–18 hr).

Bactericidal effects of the TiO₂ nanoparticles
In this study, bacterial concentrations were either determined by the standard plating method or inferred from optical density readings at 600 nm (OD₆₀₀). For each bacterium, a factor for converting the OD₆₀₀ values of the bacterial culture to concentration (CFU/ml) was calculated as the followings. A fresh bacterial culture was diluted by factors of 10⁻¹ to 10⁻⁷, and OD₆₀₀ of these dilutions was measured. Bacterial concentrations of these dilutions were determined using standard plating method. The OD₆₀₀ values were plotted against the bacterial concentrations' log values, and the conversion factors for particular bacteria were calculated. The conversion factor for S. aureus, for example, was calculated to be 1 × 10⁸ CFU/ml per OD₆₀₀ by this method.

In order to determine the bactericidal effects of the TiO₂ nanoparticles, 200 μl of bacterial overnight culture was transferred into 5 ml of culture medium and incubated at 37°C until an OD₆₀₀ of 0.3 to 0.6 (log phase) was reached. The bacterial concentrations were calculated using the conversion factor for the bacteria, and the cultures were diluted to 5 × 10⁵ CFU/ml with culture medium. Fifty micro liters of the bacterial culture (2.5 × 10⁴ CFU) were mixed with the TiO₂ nanoparticles (200 μg/ml in 150 μl normal saline) using a plastic yellow tip and placed onto a 24-well cell culture dish. The cell culture dish was then placed under an incandescent lamp (Classicite incandescent lamp, 60W, Philips, Taiwan) for photocatalytic reaction, and a light meter (model LX-102, Lutron Electronic Enterprises, Taiwan) was used to record the illumination density. In the dose-dependence experiments, illuminations were carried out for 5 min at a distance of 5 and 15 cm from the lamp, corresponding to the illumination density of 3 × 10⁴, and 5 × 10² lux (lumen/m²)(90 and 10 mW/cm²), respectively. In the kinetic analysis experiments, illuminations were carried out for 1, 5, 10, 20, and 40 min at a distance of 5 cm, corresponding to an illumination density of 3 × 10⁴ lux (90 mW/cm²). After illumination, the bacterial solutions were recovered from the 24-well cell culture dishes, and an aliquot of fresh culture medium (250 μl) was used to flush the wells through repeatedly pipetting to further collect the residual bacteria on the wells of the culture dish. The two bacterial solutions were pooled to make a total of 350 μl. The bacterial concentration was determined by the standard plating method immediately after the bacterial collection, and percentage of surviving bacteria was calculated. Polystyrene latex beads were purchased from Sigma-Aldrich (Saint Louis, Mo, USA) and used as negative controls.

Statistical analysis
All results were calculated from data of three independent experiments. T-test was used to assess statistical significance of differences in results of the antimicrobial effects. A P value of less than 0.05 (P < 0.05) was considered significant. The statistical tests were carried out and output to graphs using the Microsoft Excel (Microsoft Taiwan, Taipei, Taiwan) and SigmaPlot (Systat Software, Point Richmond, CA, USA) software.
Results

Electron microscopic and Raman spectroscopic analysis

The interaction of the bacteria and TiO₂ nanoparticles was observed using scanning electron microscope (Fig. 1). Fig. 1A, B depicts the SEM images of the aggregated C150 and C200 TiO₂ nanoparticles. The sizes appear larger that the dispersed primary particles due to particle aggregations. Fig. 1C is the Energy dispersive x-ray spectroscopy (EDS) that indicates the elemental analysis of the investigated nanoparticles. As shown in the EDS spectrum, the investigated TiO₂ nanoparticles contain carbons in addition to Ti and oxygen. The carbon contents was estimated to be 1 weight % or 10 atomic % from the EDS spectrum. In Fig. 1D–F, the SEM images revealed the interaction between the tested TiO₂ samples and the S. aureus. As seen in these images, the nanometer-sized TiO₂ can effectively interact with the bacteria S. aureus. However, commercial UV100 TiO₂ that works as photosensitizer only in the UV range of the light spectrum, the morphology of the bacteria was not affected when interacted with the TiO₂ upon visible-light illumination (Fig. 1D). For the C150 sample, already some effect was seen on bacterial morphology (Fig. 1E). As to the C200 sample, the morphology of the bacteria was strongly altered due to the interaction with the TiO₂ under visible-light illumination (Fig. 1F). The SEM investigation showed that C200 sample upon visible-light illumination would spread over the bacterial surface, although bare C200 sample showed aggregation due to their nanometer sizes and strong van der Waals force interaction. This observation is consistent with our bacterial killing test for different strains of bacteria used, and the results will be shown in the following sections.

Figure 1

Scanning electron microscope images of the TiO₂ nanoparticles. (A) C150, (B) C200, (C) EDS elemental spectrum of C200, (D) S. aureus and UV100, (E) S. aureus and C150, and (F) S. aureus and C200. Scale bars: 100 nm.
However, the observation using the scanning electron microscope can only be achieved in high vacuum environment; and the samples required gold coating for imaging. This may cause the complication on the test bacterial samples. To analyze the bacterial samples in a relatively non-invasive way, the bacterial interaction with TiO$_2$ was further observed with confocal Raman spectroscopic mapping in ambient. In Fig. 2, the Raman spectra of C150, S. aureus with TiO$_2$ nanoparticles.

Figure 2
Raman spectra and confocal Raman mapping of the interaction of S. aureus with TiO$_2$ nanoparticles. The Raman spectra of (A) C150, (B) C200 and (C) S. aureus. Optical image of the aggregated bacteria S. aureus interacting with C150 (D), confocal Raman mapping of the S. aureus Raman signals (E) and confocal Raman mapping of C150 (F), optical image of the aggregated bacteria S. aureus interacting with C200 (G), confocal Raman mapping of the S. aureus signals (H) and confocal Raman mapping of C200 (I).
C200, and the *S. aureus* (Fig. 2A–C) and the spectra of the corresponding positions indicated in the confocal Raman mapping images (Fig. 2E, F and Fig. 2H, I) are shown, respectively. In the Raman spectra, the spectral assignments are; 586, 682 cm\(^{-1}\) for anatase phase; 421, 461 cm\(^{-1}\) for rutile phase of the TiO\(_2\) crystal structures. The unique Raman peak at ~3000 cm\(^{-1}\) was used as a marker for imaging the position of bacteria *S. aureus* (Fig. 2C). Optical microscopy images show the typical examples of mixed aggregates of C150 and C200 with the *S. aureus* (Fig. 2D, G); and the signal of Raman mapping further reveals the distribution and the position of bacteria or TiO\(_2\) (Fig. 2E, F and Fig. 2H, I). For the C150 (Fig. 2F), the bright spots indicated the locked C150 Raman signals. It appears randomly across the bacteria *S. aureus* (the bright images in Fig. 2E). For the sample C200, the Raman mapping for both the *S. aureus* and the C200 completely overlapped, suggesting a uniform coverage of the TiO\(_2\) on the bacteria *S. aureus*. This observation is completely in agreement with the SEM observation (Fig. 1E, 1F). The result indicates C200 sample has better interaction with the observed bacteria *S. aureus*.

**Killing of *S. aureus* by C150 and C200**

To compare the bactericidal activities of the TiO\(_2\) nanoparticles, we mixed 2.5 × 10\(^4\) CFU *S. aureus* with 30 μg of UV100, C150, or C200 in 200 μl solutions and irradiated the solutions with 3 × 10\(^4\) lux visible-light for 5 min. After irradiation, bacteria solutions were recovered and the number of surviving bacteria was determined by standard plating-out method. Latex beads were used as a negative control. As shown in Fig. 3, C200 exhibited a significantly greater ability to reduce *S. aureus* number compared to latex beads and UV100 (Fig. 3, *\(P < 0.05\), **\(P < 0.01\)).

To obtain dose dependent and kinetic data for *S. aureus* with C200 substrates, we further analyzed the effects of illumination by visible-light at various time points or at
various distances (5 cm, 15 cm, and with different illumination intensities of $3 \times 10^4$ and $5 \times 10^2$ lux) (Fig. 4). The results show that C200 substrates could kill *S. aureus* in minutes when exposed to various degrees of illumination by visible-light (Fig. 4A, B). Even though the bacteria killing efficiency in both C150 and C200 groups were significantly greater than the comparing UV100 groups (Fig. 4A, B), C200 still has superior performance when compared to C150 groups (Fig. 4A, 3 × $10^4$ lux groups; 4B, 5 min to 40 min groups, + $P < 0.05$). The observation is in agreement with both the SEM and Raman observations that C200 sample exhibited distinct performance when interacting with the tested bacteria.

**Bacteria-killing experiment for other pathogens**

Bactericidal activities of C150 and C200 on other human pathogens including *A. baumannii*, pan-drug resistant *A. baumannii* and *S. flexneri* were also examined. C200 demonstrated significantly higher effectiveness in killing of all tested bacteria, as compared to C150 and UV100 (Fig. 5).

**Discussion**

Urbanization, population growth and heavy traveling enable infectious diseases to quickly spread worldwide from one local area. Photocatalyst has the potential for use in a variety of settings to reduce the transmission of pathogens in public environments. The emergence of increasingly virulent and antibiotic resistant pathogens in hospital settings [1,3] provides another motivation for the development of alternative disinfection approaches using photocatalyst. There are several advantages to use the visible-light responsive photocatalyst such as titania. First, for safety consideration, visible light is a relatively safer light source as compared to UV irradiation [33]. Exposure to UV light at the necessary levels, would cause great damage of skin and eye tissues for humans [33-35]; thus limiting the use of conventional UV activated TiO$_2$ substrates in environments where humans would be exposed. The visible-light activated photocatalyst offers a perfect alternative for use as a disinfectant in public areas. Second, because TiO$_2$ is a chemically stable and inert material, it could continuously exert antimicrobial action when illuminated by light. Third, the bactericidal activity can be switched on and off or modulated by controlling the light intensity. In addition, from efficiency point of view, commercial titania absorbs only the UV range estimated 2–3% of solar light impinging on the Earth’s surface [36] when used for an outdoor setting. The advantages of the visible-light responsive photocatalyst might be complementary to existing disinfectants and provide the potential for developing a variety of alternative antimicrobial applications. To extend the light-absorption into visible-light range, doping with transition ions and/or anions (negative ions) is a commonly used method. By which it creates intra-band gap states close to the conduction or valence band edges that induces visible-light absorption at the sub-band gap energies [9,36]. In some cases, the doped materials also are able to inhibit the charge recombination, thereby increase the photocatalytic activity [36-39]. Using such approach, many studies have shown to develop titania photocatalyst with antimicrobial activity in the visible-light range [13-15,38-46]. In these studies, anions such as sulfur, nitrogen and carbon, and metal ions such as neodymium, tungsten, and platinum were used for doping titania. The photocatalytic- and antimicrobial-performance of these dopants are different because the various roles of the doped materials in trapping electrons and/or holes on the surface.

Besides photocatalytic activity, there are still other unidentified factors affect the antimicrobial activity. For example, catalysts may have similar photocatalytic activity but with different bactericial performance as observed in the study using titania-coated nickel ferrite [40]. Anatase-titania-coated nickel ferrite and brookite-titania-coated nickel ferrite have a similar photocatalytic reaction rate, while the former one has a superior bacterial-inactivation response [40]. This indicates the physical properties such as bacterium-catalyst interactions might influence the antimicrobial outcome.

To analyze the influence of bacterium-catalyst interactions on the antimicrobial performance, we used C150 and C200 titania catalysts. Previously we found that both C150 and C200 samples have a similar visible light absorption pattern [12]. C200 nanocrystals, however, contain mixed anatase and rutile phases that resulted in interface states in the mixed surface energy structures, as compared with uniform anatase phase structure of C150 nanocrystals [12]. The distinct bacterial interaction behaviors of the C150 and C200, as observed in the SEM and Raman mapping in this study, presumably are attributed to the existence of different structural complexity. The interactions between TiO$_2$ with biomolecules were rarely discussed. It was shown that various sol-gel treatments can change the property of TiO$_2$ surfaces [47,48]. It was also shown that different TiO$_2$ crystal surfaces indeed have different affinities toward cellular protein fibronectin [49]. In addition, carbon-coated TiO$_2$ samples showed high affinity and high photoactivity towards organic compound methylene blue [48,50]. Since bacterial surfaces express various organic components and proteins, it is not surprising that the bacteria would have a preferential interaction with specific catalyst. Using scanning electron microscopy and confocal Raman mapping techniques, here we successfully demonstrated that better bacterial-interaction is associated with better pathogen-killing performance when C200 samples were tested in bactericidal experiments.
Figure 4

Dose dependency and kinetics. Dose dependency (A) and kinetic (B) analyses of the visible-light induced bactericidal activity against *S. aureus* of TiO$_2$-related photocatalyst substrates were shown. Illumination was carried out either at different light densities for 5 min (A) or at a light density of $3 \times 10^4$ lux for different times (B). In each illumination condition, the percentages of the surviving bacteria in C150 and C200 groups were normalized to the percentage of the surviving bacteria in the UV100 groups (100%). * $P < 0.05$ and ** $P < 0.01$ compared to the respective UV100 groups. + $P < 0.05$ compared to the respective C150 groups.
In conclusion, we found that by generating mixed-phase TiO₂ nanocrystals, the antibacterial activity of carbon-containing photocatalyst was significantly enhanced; and the photocatalysts can be used in the visible light settings. Although the bactericidal activity remains to be further improved and optimized, the unique property of C200 to interact with bacteria might provide a new perspective for developing more effective antibacterial photocatalysts.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
CLC carried out the Raman spectra and confocal Raman mapping, and participated in its design. DSS and WCC carried out the photocatalysis experiments. YHT participated in the synthesis of photocatalysts. HCH participated in the SEM analysis. JBW and PHC participated in the confocal Raman mapping. JHC, PTT, NTL and MSU participated in the analysis of pathogenic bacteria. HHC conceived of the study, and participated in its design, coordination and drafted the manuscript. All authors read and approved the final manuscript.

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References
1. Russell AD: Bacterial adaptation and resistance to antiseptics, disinfectants and preservatives is not a new phenomenon. J Hosp Infect 2004, 57:97-104.
2. Russell AD: Biocide use and antibiotic resistance: the relevance of laboratory findings to clinical and environmental situations. Lancet Infect Dis 2003, 3:794-803.
3. Aiello AE, Larson E: Antibacterial cleaning and hygiene products as an emerging risk factor for antibiotic resistance in the community. Lancet Infect Dis 2003, 3:501-506.
4. Maness PC, Smolinski S, Blake DM, Huang Z, Wolfrum EJ, et al.: Bactericidal activity of photocatalytic TiO(2) reaction: toward an understanding of its killing mechanism. Appl Environ Microbiol 1999, 65:4094-4098.
5. Fujishima A, Honda K: Electrochemical photolysis of water at a semiconductor electrode. Nature 1972, 238:37-38.
6. Jacoby WA, Maness PC, Wolfrum EJ, Blake DM, Fennel JA: Mineralization of bacterial cell mass on a photocatalytic surface in air. Environ Sci Technol 1998, 32:2650-2653.
7. Legrini O, Oliveros E, Braun AM: Photochemical processes for water treatment. Chem Rev 1993, 93:671-698.
8. Iwasaki M, Hara M, Kawada H, Tada H, Ito S: Cobalt Ion-Doped TiO(2) Photocatalyst Response to Visible Light. J Colloid Interface Sci 2000, 224:202-204.
9. Asahi R, Morikawa T, Oltwaki T, Aoki K, Taga Y: Visible-light photocatalysis in nitrogen-doped titanium oxides. Science 2001, 293:269-271.
10. Ohno T, Sarukawa K, Matsumura M: Photocatalytic Activities of Pure Rutile Particles Isolated from TiO2 Powder by Dissolving the Anatase Component in HF Solution. J Phys Chem B 2001, 105:2417-2420.
11. Ohno T, Sarukawa K, Tokieda K, Matsumura M: Morphology of a TiO2 Photocatalyst (Degussa, P-25) Consisting of Anatase and Rutile Crystalline Phases: Bacterial pathogenesis in HF Solution. J Phys Chem B 2001, 105:2417-2420.
12. Chou PW, Treschev S, Chung PH, Cheng CL, Tseng YH, et al.: Observation of carbon-containing nanostructured mixed titania phases for visible-light photocatalysts. Applied physics letters 2006, 89:131919.
13. Wong MS, Chu WC, Sun DS, Huang HS, Chen JH, et al.: Visible-light-induced bactericidal activity of nitrogen-doped titania photocatalyst in eliminating the human pathogens. Appl Environ Microbiol 2006, 72:6111-6116.
14. Li Q, Xie R, Li YW, Minz EA, Shang JK: Enhanced visible-light-induced photocatalytic disinfection of E. coli by carbon-sensitized nitrogen-doped titanium oxide. Environ Sci Technol 2007, 41:5050-5056.
15. Wu J, Ho W, Yip H, Wong PK, et al.: Efficient visible-light-induced photocatalytic disinfection on sulfur-doped nanocrystalline titania. Environ Sci Technol 2005, 39:1175-1179.
16. McDonnell G, Russell AD: Antiseptics and disinfectants: activity, action, and resistance. Clin Microbiol Rev 1999, 12:147-179.
17. Egerton TA, Kosa SA, Christensen PA: Photocatalytic disinfection of E. coli suspensions by iron doped TiO2. Phys Chem Chem Phys 2006, 8:398-406.
18. Vohra A, Goswami DY, Deshpande DA, Block SS: Enhanced photocatalytic inactivation of bacterial spores on surfaces in air. J Ind Microbiol Biotechnol 2005, 32:364-370.
19. Salyers AA, Whitl DD: Bacterial pathogenesis: a molecular approach. Washington, D. C.: ASM Press; 1994:122-129.
20. Martino MC, Rossi G, Martini I, Tattoli I, Chiavolini D, et al.: Bacterial pathogenesis: a molecular approach. Washington, D. C.: ASM Press; 1994:122-129.
21. Lima AA: Tropical diarrhoea: new developments in traveller's diarrhoea. Curr Opin Infect Dis 2001, 14:547-552.
22. Wong HC, Liu SH, Wang TK, Lee CL, Chiou CS, et al.: Characteristics of Vibrio parahaemolyticus O3K6 from Asia. Appl Environ Microbiol 2000, 66:3981-3986.
23. Chiuo CS, Hsu WB, Wei HL, Chen JH: Molecular epidemiology of a Shigella flexneri outbreak in a mountainous township in Taiwan, Republic of China. J Clin Microbiol 2001, 39:1084-1090.
24. Navon-Venezia S, Ben-Ami R, Carmeli Y: Update on Pseudomonas aeruginosa and Acinetobacter baumannii infections in the healthcare setting. Curr Opin Infect Dis 2005, 18:306-313.
25. Treschew SY, Chou PW, Tseng YH, Wang JB, Perevedentseva EV, et al.: Photoactivities of the visible-light-activated mixed-phase carbon-containing titanium dioxide: The effect of carbon incorporation. Applied Catalysis B: Environmental 2007, 79:8-16.
26. Tseng YH, Kuo CS, Huang CH, Li YY, Chou PW, et al.: Visible-light-responsive nano-TiO2 with mixed crystal lattice and its photocatalytic activity. Nanotechnology 2006, 17:2490-2497.
27. Chang HH, Lin CH, Lo SJ: Recombinant rhodostomin substrates induce transformation and active calcium oscillation in human platelets. Exp Cell Res 1999, 250:387-400.
28. Chang HH, Lo SJ: Full-spreading platelets induced by the recombinant rhodostomin are via binding to integrins and correlated with FAK phosphorylation. Toxicol 1998, 36:1087-1099.
29. Sun DS, Lo SJ, Lin CH, Yu MS, Huang CY, et al.: Calcium oscillation and phosphatidylinositol 3-kinase positively regulate integrin alpha(IIb)beta3-mediated outside-in signaling. J Biomed Sci 2005, 12:321-333.
30. Sun DS, Lo SJ, Tsai WJ, Lin CH, Yu MS, et al.: PI3-kinase is essential for ADP-stimulated integrin alpha(IIb)beta3-mediated platelet calcium oscillation, implications for P2Y receptor pathways in integrin alpha(IIb)beta3-initiated signaling cross-talks. J Biomed Sci 2005, 12:937-948.
31. Kau JH, Sun DS, Tsai WJ, Shyu HF, Huang HH, et al.: Antiplatelet Activities of Anthrax Lethal Toxin Are Associated with Suppressed p42/44 and p38 Mitogen-Activated Protein Kinase Pathways in the Platelets. J Infect Dis 2005, 192:1465-1474.
32. Murray PR, Baron EJ, Jorgensen JH, Pfaller MA, Yolken RH: Manual of clinical microbiology. Washington, D.C.: American Society for Microbiology; 2003.
33. Slaney DH: Optical radiation safety of medical light sources. Phys Med Biol 1997, 42:981-996.
34. Hearing VJ: Biogenesis of pigment granules: a sensitive way to regulate melanocyte function. J Dermatol Sci 2005, 37:3-14.
35. Slominski A, Pawelek J: Animals under the sun: effects of ultraviolet radiation on mammalian skin. Clin Dermatol 1998, 16:503-515.
36. Kisch H, Macyz W: Visible-light photocatalysis by modified titania. Chemphyschem 2002, 3:939-400.
37. Hashimoto K, Irie H, Fujishima A: TiO2 Photocatalysis: A Historical Overview and Future Prospects. Japanese Journal of Applied Physics 2005, 44:8269-8285.
38. Rana S, Rawat J, Sorensson MM, Misra RD: Antimicrobial function of Nd3+-doped anatase titania-coated nickel ferrite composite nanoparticles: a biomaterial system. Acta Biomater 2006, 2:421-432.
39. Sunkara BK, Misra RD: Enhanced antibacterial function of W4+-doped titania-coated nickel ferrite composite nanoparticles: a biomaterial system. Acta Biomater 2008, 4:273-283.
40. Rana S, Rawat J, Misra RD: Anti-microbial active composite nanoparticles with magnetic core and photocatalytic shell: TiO2-NiFe2O4 biomaterial system. Acta Biomater 2005, 1:691-703.
41. Rana S, Srivastava RS, Sorensson MM, Misra RD: Synthesis and characterization of nanoparticles with magnetic core and photocatalytic shell: Anatase TiO2-NiFe2O4 system. Materials Science and Engineering B 2005, 119:144-151.
42. Rawat J, Rana S, Sorensson MM, Misra RD: Anti-microbial activity of doped anatase titania coated nickel ferrite composite nanoparticles. Materials Science and Technology 2007, 23:97-102.
43. Rawat J, Rana S, Srivastava RS, Misra RD: Antimicrobial activity of composite nanoparticles consisting of titania photocatalytic shell and nickel ferrite magnetic core. Materials Science and Engineering C 2007, 27:540-545.
44. Mitoraj D, Janczyk A, Strus M, Kisch H, Stochel G, et al.: Visible light inactivation of bacteria and fungi by modified titanium dioxide. Photochem Photobiol Sci 2007, 6:452-468.
45. Rengifo-Herrera JA, Mielczarski E, Mielczarski J, Castillo NC, Kiwi J, et al.: Escherichia coli inactivation by N, S co-doped commer-