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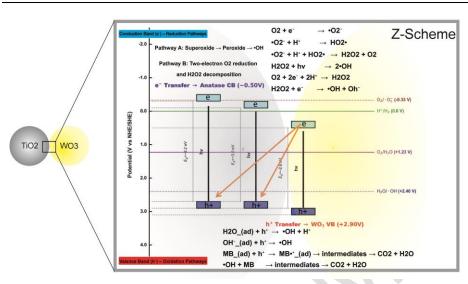


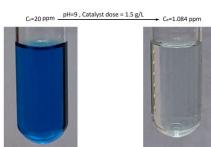
Green synthesized TiO₂-P25/WO₃ photocatalyst for methylene blue degradation under sunlight in a spherical reactor

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GRAPHICAL ABSTRACT





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ABSTRACT

Nanostructured semiconductors have emerged as promising photocatalysts for sustainable wastewater purification. Among them, TiO₂-P25 (commercial TiO₂) is widely used; however, its wide band gap restricts visible light activity. A simple and eco friendly approach to overcome this limitation is the formation of heterostructures. In this work, TiO₂-P25/WO₃ heterostructures were synthesized via a rapid, additive free aqueous sonochemical route (10 min ultrasonication). The structural characteristics of the composites were examined by XRD, FTIR, Raman spectroscopy and FESEM, while their optical and interfacial properties were assessed by DRS, ζ potential and EIS analyses. These characterizations confirmed that the anatase-rutile TiO₂-P25 and monoclinic WO₃ phases remained intact without the appearance of new interfacial bonds, while close physical contact between the two oxides improved visible light absorption and facilitated interfacial charge transfer. The photocatalytic performance was evaluated in a spherical quartz reactor under real sunlight using methylene blue (MB) as a model pollutant. Response surface methodology with a central composite design was employed to investigate the effects of catalyst dose (0.5-1.5 mg/L), initial MB concentration (20-40 mg/L), and pH (5-9). Under the optimized conditions (20 mg/L MB, 1.5 mg/L catalyst, pH 9), 69.5% of MB was removed by dark adsorption within 30 min, and subsequent sunlight irradiation resulted in 94.6% total removal after 70 min, with a reaction rate constant of 0.042 min⁻¹. Taken together, these results demonstrate that this simple aqueous synthesis provides an efficient and eco friendly pathway to prepare TiO₂-P25WO₃ photocatalysts for large scale wastewater remediation under real sunlight.

1. Introduction

Water pollution originating from industrial effluents—particularly from textile, paper, leather, cosmetic, and food industries—remains a major environmental concern due to the persistence, toxicity, and bioaccumulation potential of synthetic dyes.(Khan et al. 2022; Khan et **Corresponding author Email: aamozadeh@semnan.ac.ir

al. 2024). Among these contaminants, methylene blue (MB) is one of the most frequently used cationic dyes and is known for its high stability, low biodegradability, and strong chromatic intensity, which reduce light penetration and adversely affect aquatic ecosystems. (Gonzalez and Jaramillo-Fierro 2025; Kalaycioglu et al. 2023; Khan et al. 2022) Conventional wastewater treatment methods, such as adsorption,

coagulation-flocculation, membrane filtration, and biological treatment, often fail to achieve complete mineralization and may lead to secondary waste generation or high operational costs, highlighting the need for sustainable and energy-efficient alternatives based on renewable energy inputs. (Balu et al. 2024; Khan et al. 2022; Khatami and Iravani 2021; Liu et al. 2020) Heterogeneous photocatalysis has emerged as a promising technology for the degradation of persistent organic pollutants through light-driven generation of reactive oxygen species. Titanium dioxide (TiO₂) is a benchmark photocatalyst because of its chemical stability, low toxicity, and strong oxidative potential, yet its relatively wide band gap (3.0-3.2 eV) limits absorption primarily to ultraviolet light, which accounts for only a small fraction of the solar spectrum.(Al-Ghamdi et al. 2025; Azeez et al. 2018; Farghaly et al. 2024; Yin, Liu and Ai 2021) Conversely, tungsten trioxide (WO₃), with a narrower band gap (2.4-2.8 eV), exhibits efficient visible-light absorption but suffers from a conduction band potential that is insufficient for effective reduction reactions. Integrating TiO2 with WO3 to form a heterojunction structure can synergistically enhance light harvesting, charge separation, and redox selectivity, thereby improving overall photocatalytic performance. (González Rodríguez et al. 2020; 2019; Liu et al. 2020; Yang et al. 2025) Extensive spectroscopic and electrochemical studies have revealed that the charge transfer mechanisms in TiO₂-WO₃ composites depend strongly on the interface quality and band alignment, exhibiting either type-II or Z-scheme behavior depending on structural and electronic factors.) Azeez et al. 2018; Matinise et al. 2025(Therefore, precise interface engineering is crucial for achieving efficient charge transfer and broad-spectrum sunlight utilization. However, most reported synthesis routes—such as hydrothermal, sol-gel, or solvothermal methods-require organic solvents, oxidants, and high-temperature calcination, which are energyintensive and often inconsistent with the principles of green chemistry(Hosseini, Amoozadeh and Akbarzadeh 2019; Hou and Hao 2021; Moghni et al. 2022; Nik Fatin Nabihah Atiqah Nik Ramli et al. 2024). According to the framework proposed by Anastas and Warner (1998), green chemistry promotes the design of chemical products and processes that minimize or eliminate hazardous substances through the use of benign solvents, renewable feedstocks, energy efficiency, and waste prevention(Anastas and Warner 2000).

Recent studies have demonstrated that sonochemical and wetchemical routes can effectively produce TiO₂/WO₃-based photocatalysts through energy-efficient and environmentally benign processes. Ernawati et al. (2019) synthesized mesoporous WO₃/TiO₂ nanocomposites using water as a dispersion medium and mild drying at 80 °C, achieving up to 96% degradation of methylene blue within 120 min under UV irradiation due to enhanced surface area and defect sites. Moghni et al. (2022) employed a combined sonochemical-microwave method to prepare TiO₂/WO₃ nanocomposites that exhibited improved charge separation, extended light absorption, and stable reusability under both UV and solar light irradiation. Cheng et al. (2023) reported W-TiO₂ nanopowders synthesized via a sol-gel route, where adsorption and photocatalysis acted synergistically to enhance methylene blue removal under sunlight, confirming visible-light activation. In addition, Głowniak et al. (2023) reviewed the broader role of ultrasound-assisted synthesis as a green and energy-saving approach that promotes rapid reactions in aqueous systems with reduced waste and high product efficiency. Collectively, these findings demonstrate that combining aqueous media, ultrasonic or lowtemperature activation, and sunlight utilization aligns well with the principles of green chemistry and offers a sustainable route for TiO₂/WO₃ photocatalyst fabrication.(Cheng et al. 2024; Glowniak et al. 2023; L. Ernawatia et al. 2019; Moghni et al. 2022) Building upon these insights, this study developed a simple aqueous sonochemical route for synthesizing TiO2-P25/WO3 nanocomposites. Water was used as a safe and renewable solvent, and short-wave ultrasound facilitated close contact between the nanoparticles under ambient conditions, avoiding organic reagents or post-calcination. The photocatalytic performance was evaluated under natural sunlight, serving as a clean and renewable energy source. This straightforward process aligns with the twelve principles of green chemistry, offering an environmentally sound and easily scalable strategy for sustainable water purification.

2. Materials and methods

2.1. Synthesis of TiO₂–P25/WO₃ (Ultrasonication-assisted physical mixing)

Titanium dioxide (TiO_2 –P25, Evonik; ca. 20–40 nm; anatase/rutile \approx 3:1) and tungsten oxide (WO_3 , US Nano, USA; monoclinic phase) were used as received. Methylene blue (MB) (analytical grade, Merck) served as the model dye. Sodium hydroxide (NaOH, \geq 98%) and

hydrochloric acid (HCl, 1 M) were used to adjust the solution pH. All aqueous solutions were prepared with deionized water (18.2 MΩ·cm). A TiO₂-P25/WO₃ composite containing 30 wt.% WO₃ relative to TiO₂-P25 (hereafter referred to as TW) was synthesized via a mild, aqueous, additive-free sonochemical route. The 30 wt.% WO3 loading was selected based on literature-reported optimization ranges (typically 25-30 wt.%) for TiO₂/WO₃ systems targeting methylene blue degradation, ensuring efficient charge separation and visible-light absorption(L. Ernawatia et al. 2019). In a typical procedure, 1.00 g of TiO2-P25 and 0.30 g of WO₃ were co-dispersed in 50 mL of deionized water under magnetic stirring (400 rpm, 15 min). The suspension was then subjected to ultrasonic irradiation (40 kHz, 150 W) for 10 min at ambient temperature (25 ± 2 °C). The resulting slurry was dried in an oven at 80 °C for 12 h, gently ground in an agate mortar, and sieved (<200 mesh) to obtain a uniform powder. This low-temperature, scalable, and physical processing route was designed to preserve the crystalline structures of both oxides while promoting intimate interfacial contact within the TiO2-WO3 heterojunction, consistent with the principles of

X-ray diffraction (XRD) patterns were collected on a Bruker D8 Advance diffractometer (Cu K α , λ = 1.5406 Å; 40 kV, 30 mA; 20 range 10–80°). Fourier-transform infrared (FTIR) spectra were recorded on a Thermo Nicolet iS10 (400–4000 cm $^{-1}$; KBr pellet). Raman spectra were measured using a Horiba Jobin Yvon LabRAM HR spectrometer (532 nm excitation). UV–Vis diffuse reflectance spectra (DRS) were acquired on a Shimadzu UV-2600 using BaSO₄ as the reference. Electrochemical impedance spectroscopy (EIS) was performed with a Metrohm Autolab PGSTAT302N potentiostat over 0.1 Hz–100 kHz with a 10 mV AC perturbation. Morphology and elemental composition were examined by FESEM (Hitachi S-4800) operated at 10 kV after Au sputter-coating.

For the photocatalytic experiments, solids were separated using a Universal centrifuge (Sabalan Azim Tabriz, Iran) at 4000 rpm for 10 min. Solution pH was adjusted and monitored using a digital pH meter (Lutron PTR-79, Taiwan). Ultrasonication during sample preparation was carried out in an ultrasonic bath (Backer VClean, 40 kHz, 150 W). Dye concentrations were monitored by a UV–Vis spectrophotometer (Jenway 6200, UK).

2.2. photocatalytic experiment

Photocatalytic degradation of methylene blue (MB) was carried out in a spherical batch reactor modified from a round-bottom flask (quartz, working volume 250 mL). Experiments were performed outdoors in Kermanshah, Iran, from April to June 2025, within a fixed solar window (11:00-15:00 local time) under clear-sky conditions (ambient temperature 25-30 °C). Fresh MB solutions at the prescribed initial concentrations were introduced into the reactor; a fixed amount of catalyst was then added, and the suspension was magnetically stirred to ensure homogeneity. The solution pH was adjusted to the target value using dilute HCl or NaOH. Prior to irradiation, the mixture was kept in the dark for 30 min to establish adsorption-desorption equilibrium. Global solar irradiance was tracked with a handheld solar meter and was typically ~600-800 W m⁻² during the testing window To control for non-photocatalytic pathways, three parallel controls were run: dark adsorption (catalyst + dark), photolysis (MB + light, no catalyst), and catalyst in the dark. At predetermined intervals, aliquots were withdrawn, immediately shielded from light, and centrifuged (4000 rpm, 10 min) to remove suspended solids. The clarified supernatant was measured on a Jenway 6200 UV-Vis spectrophotometer (1 cm cuvette) at 664 nm using a multi-point calibration curve; MB removal was computed as 100 × (1 - C t/C 0). For kinetic analysis, the apparent pseudo-first-order rate constant k_app was obtained from linear fits of In(C_0/C_t) versus time. Each condition was tested in triplicate, and results are reported as mean ± SD to reproducibility.

Removal (%) =
$$100 \times (1 - C_t/C_0)$$
 (1)
 $ln(C_0/C_t)$ vs. time \rightarrow slope = k_{app} (2)

2.3. Design of experiments and data analysis (RSM/CCD)

A rotatable central composite design (CCD) with three factors— initial MB concentration, mg/L (A), catalyst dose, g/L(B), and solution pH (C)—was employed to quantify individual and interaction effects. Rotatability was achieved with $\alpha\approx 1.68$ (coded levels $-\alpha,-1,0,+1,+\alpha)$. Accordingly, the actual factor levels extended beyond the central factorial bounds, as follows (center \pm step in parentheses): Initial MB concentration, mg/L(A): $13.182~(-\alpha),\,20~(-1),\,30~(0),\,40~(+1),\,46.818~(+\alpha)~(center~30~\pm~10)$

Catalyst dose, g/L(B): 0.5 (-1), 1.0 (0), 1.5 (+1), 1.8409 (+ α); the lower axial level (0.159 g/L) implied by rotatability was constrained to 0.5 g/L for practicality and suspension stability. (center 1.0 \pm 0.5) pH (C): 3.636 (- α), 5 (-1), 7 (0), 9 (+1), 10.364 (+ α) (center 7 \pm 2)

The design comprised 16 runs (full factorial + axial) with randomized run order and was augmented with confirmation experiments (neat TiO_2 –P25, neat WO, and photolysis). The response (Removal (%)) was modeled by a second-order polynomial, and ANOVA (model F, p-values, R², R²_adj, R²_pred, PRESS, Adeq. Precision) as well as lack-of-fit tests were used to assess adequacy. Residual diagnostics (normality and homoscedasticity) were examined prior to optimization.

3. Result and discussion

3.1 Characterization

To determine the crystal structure of the nanoparticles, X-ray diffraction XRD was recorded and the results are shown in Fig. 1. TIO_2 –P25 consists of anatase and rutile phases; for TIO_2 –P25, the peaks at 25.3° (101, anatase) and 27.4° (110, rutile) are characteristic. In Fig. 1(c), monoclinic WO₃ exhibits reflections at 23.1° (002), 23.7° (020), 24.2° (200) and 34.1° (202) (JCPDS 43-1035). The diffraction pattern of the composite [Fig. 1(b)] essentially conforms to TIO_2 –P25with a discernible trace of WO₃; the intensity of WO₃ reflections decreases as its fraction is reduced. Accordingly, the simultaneous presence of TIO_2 –P25 and WO₃ reflections without extra peaks indicates phase coexistence and supports a physical TiO_2 –P25MO₃ heterostructure with preserved crystallinity(Sotelo-Vazquez *et al.* 2017).

Low-magnification FESEM images (Fig. 2a for TIO $_2$ –P25; Fig. 2b for TiO $_2$ –P25/WO $_3$) show agglomerated clusters with a fairly uniform particle distribution and no visible cracks or voids, as commonly reported for oxide nanopowders (Boga *et al.* 2018; Serra-Pérez *et al.* 2024). For TIO $_2$ –P25, aggregate-size statistics obtained from n = 140 objects at 20 kx (analyzed in ImageJ using thresholding and the Feret diameter) yielded a mean \pm SD of 188 \pm 215 nm with a median of ~89 nm, indicating a strongly right-skewed distribution due to aggregation(Nguyen *et al.* 2024; Sotelo-Vazquez *et al.* 2017). At higher magnification (200 kx), both TIO $_2$ –P25 and the physical TIO $_2$ –P25/WO $_3$

mixture display near-spherical primary nanoparticles in the ~20–60 nm range, in agreement with literature values for TIO₂–P25(20–40 nm) and TIO₂–P25/WO₃ composites (\approx 28–60 nm)(Boga *et al.* 2018; Hosseini, Amoozadeh and Akbarzadeh 2019). The images therefore, support a hierarchical texture, where primary nanocrystallites assemble into larger secondary aggregates (Min *et al.* 2025; Nguyen *et al.* 2024) In the physical mixture, the TiO₂–P25/WO₃ contact appears predominantly interfacial (physical); together with FTIR/Raman showing no new interfacial bands, this is consistent with a non-grafted physical heterostructure rather than chemical integration (Dolatyari *et al.* 2024; Sotelo-Vazquez *et al.* 2017).

The FTIR profiles of TiO₂–P25, WO₃, and their physical mixture show an additive superposition of the constituents' fingerprints. TiO₂–P25 presents the broad lattice Ti–O/Ti–O–Ti envelope below 1000 cm⁻¹, together with surface-hydroxyl bands at ~1623 and ~3355 cm⁻¹. WO₃ exhibits W–O–W stretching in the ~777–838 cm⁻¹ region and O–H/H–O–H modes at ~1629 and 3400–3500 cm⁻¹, indicative of surface-adsorbed water. The composite retains these features without additional bands, consistent with a simple physical mixture lacking new interfacial vibrations; this "spectral superposition" behavior agrees with prior TiO₂–P25/WO₃ reports(Boga *et al.* 2018). Notably, covalently linked systems (e.g., ECH-bridged TiO₂–P25–WO₃) introduce organic absorptions (C–H ~2780–2930 cm⁻¹; C–O–C ~1265 cm⁻¹), which are absent here, supporting a non-grafted composite(Kulkarni *et al.* 2025).

Pristine anatase TiO₂–P25 (Fig. 4a) exhibits characteristic Raman modes at ~147, 398, 517, and 641 cm⁻¹, in agreement with earlier reports (Kanafin *et al.* 2025; Kulkarni *et al.* 2025). WO₃ (Fig. 4b) shows its well-documented bands at ~271 cm⁻¹ (O–W–O bending) and at ~716 and 807 cm⁻¹ (bridging W–O–W stretching). The spectrum of the mechanically mixed TiO₂–P25/WO₃ sample (Fig. 4c) is essentially a straightforward superposition of these two sets of modes, without the appearance of additional peaks, confirming that mechanical mixing does not induce the formation of new Raman-active phases (Boga *et al.* 2018; Tran *et al.* 2019). Only slight peak shifts (≤2 cm⁻¹) are detected, which are typically explained by local strain or weak electrostatic perturbations at particle–particle interfaces (Bhavani *et al.* 2022; Li *et al.* 2025).

XRD peaks (assigned-only) - stricter rules + shift-scan for MIX

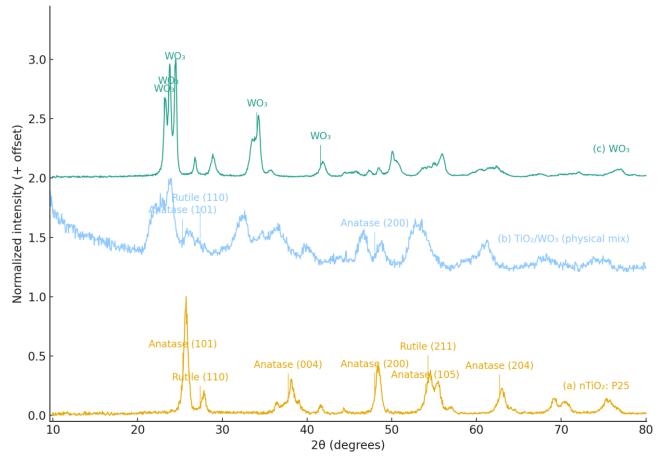


Fig. 1. XRD patterns of (a) n-TiO₂–P25-, (b) TiO₂–P25/WO₃ physical mixture, and (c) WO₃. TiO₂–P25 shows anatase with minor rutile; the composite displays WO₃ reflections, confirming coexistence of both oxides without extraneous peaks.

DRS (UV-vis diffuse reflectance) Diffuse reflectance was converted via the Kubelka–Munk function and optical band gaps were estimated using Tauc plots with the appropriate transition exponents. Pristine TiO₂–P25 (Fig. 5a) shows a direct allowed transition with Eg =3.21 eV, in excellent agreement with the canonical 3.0–3.2 eV range for Degussa TiO₂–P25. Monoclinic WO₃ (Fig. 5b) exhibits an indirect transition with Eg=2.53 eV after mild baseline correction, although slightly below the typical 2.6–2.8 eV window (Boga *et al.* 2018; Sotelo-Vazquez *et al.* 2017), such a modest redshift falls within reported variability and can arise from morphology-dependent electronic structure or surface states (Yan *et al.* 2020). The TiO₂–P25/WO₃ physical mixture (TW) (Fig. 5c) displays a direct apparent gap of Eg=2.97 eV intermediate between the parent oxides—consistent with optical coupling/superposition in TiO₂–P25/WO₃ composites, where the absorption edge extends slightly into the visible while retaining features

of the constituents (Sotelo-Vazquez *et al.* 2017; Yang *et al.* 2025). To extract these values, diffuse reflectance (R^{∞}), referenced to BaSO₄, was transformed to a pseudo-absorbance using the Kubelka–Munk relation:

$$F(R^{\infty}) = (1 - R^{\infty})^2 / (2R^{\infty})$$
(3)

Optical band gaps were determined from Tauc plots by extrapolating the linear portion of $(F(R^{\infty}) \text{ hv})^n$ versus hv:

$$(F(R^{\infty}) hv)^{n} = A (hv - Eg)$$
(4)

where hv is the photon energy, A is a proportionality constant, and n depends on the transition type: n = 2 for direct allowed transitions (applied to TiO_2 –P25) and $n = \frac{1}{2}$ for indirect allowed transitions (applied to monoclinic WO₃).

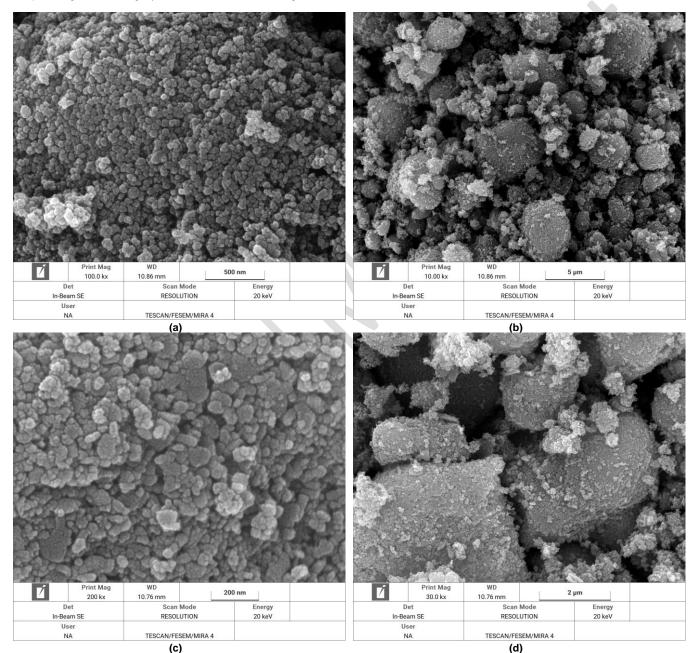


Fig. 2. FESEM images of (a) TiO₂-P25and (b) TiO₂-P25/WO₃ composite. Both display nearly spherical to ellipsoidal particles of ~20–40 nm, with evident agglomeration more pronounced in the composite.

3.2. Photocatalytic performance

Under identical sunlight and a 30-minute dark equilibration, the physically mixed $\text{TiO}_2\text{-P25}\text{MO}_3$ composite (TW) consistently outperforms the single oxides (T and W) in methylene-blue removal across the compiled time-profiles and panel summaries (Hou and Hao 2021; Sharifiyan, Fattah-alhosseini and Karbasi 2023). Control comparisons resolve contributions: photolysis is minor, T is moderately photoactive, and W shows the strongest dark-phase uptake yet lower

net photoactivity—exactly the pattern visible in the TW/T/W/Photolysis panel of Fig. 7 WO₃'s larger dark adsorption relative to TiO_2 –P25 is consistent with electrostatic attraction of cationic MB to more negative surfaces near neutral pH, supported by the measured zeta potential (–22.4 mV), the low isoelectric point (IEP) of WO₃, and the point-of-zero-charge (pH_{PZC})/charge-controlled uptake arguments (Ahmadpour *et al.* 2024; Bollinger *et al.* 2025). The catalyst-dose panel exhibits the classical optimum: performance rises with loading and then levels off/declines as light scattering/screening and particle aggregation curb

effective photon use (Bollinger *et al.* 2025) .DLS (peak ≈ 245.6 nm; PI ≈ 0.94) corroborates partial aggregation in suspension, rationalizing the high-loading plateau in the dose dependence (Bollinger *et al.* 2025). Increasing the initial MB concentration depresses apparent removal via inner-filter (Beer–Lambert) and active-site saturation effects, consistent with the concentration-panel trends (Bollinger *et al.* 2025; Vasiljevic *et al.* 2020). Activity increases toward mildly alkaline pH, aligning with stronger attraction of cationic MB to negatively charged surfaces and with facilitated hydroxyl-radical (•OH) formation under irradiation. Light-stage kinetics follow a pseudo-first-order model, $\ln(\text{CO/C}) = \text{k}_{\text{app}}$ t, with $\text{k}_{\text{app}}(\text{TW}) > \text{k}_{\text{app}}(\text{T}) \gg \text{k}_{\text{app}}$ (photolysis), matching the slope hierarchy in the kinetics panel (Bollinger *et al.* 2025; Shoaib *et al.* 2023). Complementarily, EIS (Nyquist) exhibits a smaller arc and lower

charge-transfer resistance (Rct) for TW than for T (Fig. 6), indicating facilitated interfacial charge transport at the Ti–W contact—coherently explaining the superior kapp and total removal of TW (Hou and Hao 2021; Sharifiyan, Fattah-alhosseini and Karbasi 2023). Taken together, Fig. 7 supports a cooperative scenario in which W pre-concentrates MB in the dark, while T drives faster photo-turnover upon illumination, delivering the best overall performance for TW under the tested conditions (Sharifiyan, Fattah-alhosseini and Karbasi 2023). To quantify and generalize these trends, we developed an RSM model (ANOVA, parity plots, and response surfaces; Fig. 8, Table 1–2) and identified an operating optimum, which was validated by confirmation runs.

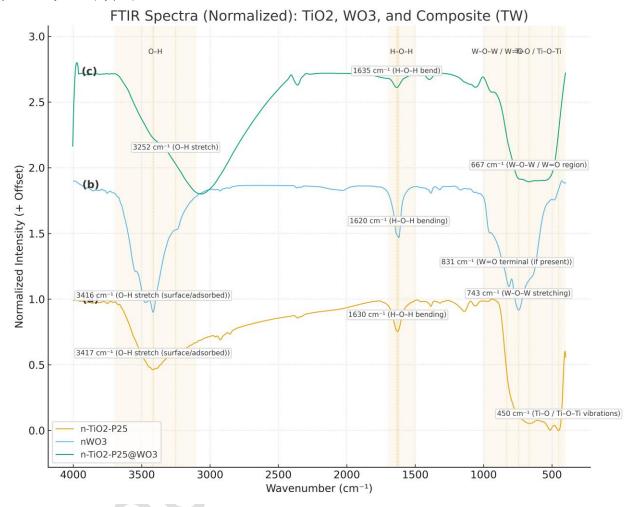


Fig. 3. FTIR spectra of (a) TiO₂–P25 (b) WO₃, and (c) TiO₂–P25/WO₃ composite. The composite resembles a superposition of the parent spectra, showing no new absorption bands or significant shifts.

Photocatalytic tests under identical conditions showed higher removal for TW than T (Fig. 7); pseudo-first-order fits, $\ln(C_0/C)=k\cdot t$, gave k_T for T and k_TW for TW (fig.7). The contracted Nyquist arc of TW (Fig. 6) reveals lower Rct and more efficient interfacial charge transport across the Ti–W contact. This behavior is consistent with previous reports that faster interfacial transfer prolongs effective carrier lifetimes(Ghiloufi et al. 2024; Sotelo-Vazquez et al. 2017). in our physically contacted system, the reduced Rct is sufficient to account for the improved kapp and overall removal, without invoking covalent linking. Consequently, the EIS results support a mechanism of efficient charge separation and interfacial transport compatible with a physical Ti–W heterostructure. As shown in Table 1, several representative studies are compared with our work for a direct performance benchmark.

3.3. RSM/DOE modeling & optimization

The ANOVA summary (Table 1) indicates that the quadratic response surface for Removal Efficiency is statistically robust and practically meaningful. The model achieved an overall F-value of 15.81 (p = 0.0007), with a non-significant lack-of-fit (p = 0.0614) and strong indicators of model quality (R² = 0.9531, adj-R² = 0.8928, pred-R² = 0.4543, Adeq. Precision = 12.75). These results support the adequacy of the model for prediction and optimization. However, the relatively

large gap between predicted and adjusted R² suggests that model reduction, response transformation, or confirmatory runs may be beneficial.

Model diagnostics shown in Fig. 8 further reinforce this conclusion. The normal probability plot of externally studentized residuals (Fig. 8a) follows the reference line closely, confirming approximate normality of the residuals. The residuals vs. predicted plot (Fig. 8b) exhibits a random scatter around zero, with no evident trends or funneling, indicating homoscedastic variance and no dominant outliers, although a few influential points are noted in the diagnostics table. The 3D response surface (Fig. 8c) illustrates clear curvature: increasing catalyst dose (B) improves removal efficiency but with diminishing returns, while higher initial dye concentration (A) decreases performance. This interaction defines an interior operating optimum, visible in both the surface and contour plots. Finally, the parity plot (Fig. 8d) demonstrates predictive validity, as the data points cluster near the 45° line with a slope close to unity, consistent with the high R2 values and the non-significant lack-of-fit in Table 1. In summary, both the statistical metrics and graphical diagnostics point to the same conclusion: the CCD/RSM model is well-behaved and reliable, displaying the hallmarks of a robust quadratic fit—clear curvature, adequate signal-to-noise ratio, and strong agreement between predicted and experimental responses.

$$Y = \beta 0 + \sum \beta ixi + \sum \beta iixi + \sum \beta ijxixj$$
 (5)

The quadratic model for Removal Efficiency (Y) expressed in terms of coded factors is:

$$Y = 75.08 - 3.14A + 5.09B + 6.94C + 3.22AB - 0.12AC - 2.18BC + 3.83A^2 + 2.34B^2 + 0.97C^2$$
 (6)

where A represents the initial dye concentration, B the catalyst dose, and C the pH. This coded equation can be used to predict the response

within the experimental range, where the low and high levels of each factor are coded as -1 and +1, respectively. The coefficient magnitudes highlight the relative impact of each term: the positive linear effects of catalyst dose (B) and pH (C) dominate, while dye concentration (A) contributes negatively. The interaction between A and B is positive, whereas the interaction between B and C is negative. The quadratic terms (A², B², C²) capture curvature in the response surface. Overall, this regression model quantifies the combined influences of the three factors and supports the identification of optimal operating conditions.

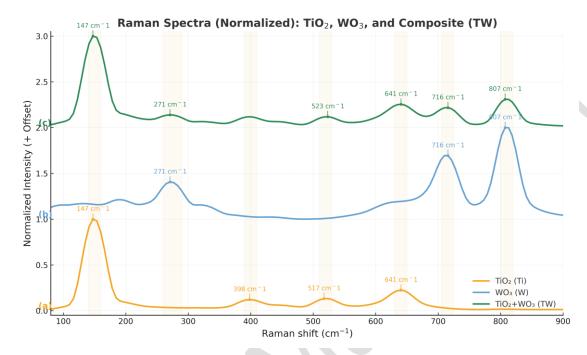


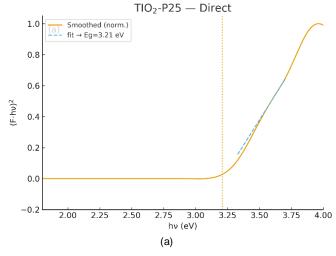
Fig. 4. Raman spectra of (a) TiO₂–P25, (b) WO₃, and (c) TiO₂–P25/WO₃ composite. Characteristic modes of both oxides are retained without new peaks or marked shifts, consistent with a physical rather than grafted interface.

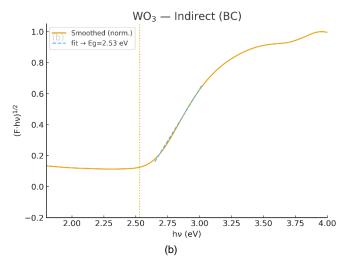
3.4. Mechanism

Under real sunlight, both TiO₂–P25 and WO₃ generate electron–hole pairs, and their fate is governed by band alignment and the nature of the interfacial contact. In this physically mixed nanocomposite, close particle–particle contact enables charge redistribution between adjacent particles without introducing new chemical bonds or defects. Although non-covalent, such interfaces can still drive efficient charge separation by providing a driving force for carrier transfer across the contact, consistent with type-II or direct Z-scheme–like behavior. Keeping the crystal lattices intact while allowing short-range coupling—often discussed for closely contacted oxide composites—helps preserve strong redox activity and limit recombination, which is crucial for solar photocatalysis (Brandl *et al.* 2020; Serpone and Emeline 2012) In line with this picture, electrochemical impedance spectroscopy (Fig. 6) shows a reduced TW charge-transfer resistance (smaller Nyquist

feature), indicating the formation of an interfacial electron-transport channel.(Park et al. 2016; Sotelo-Vazquez et al. 2017).

In the physically contacted TiO_2 – $P25WO_3$ composites, interfacial charge annihilation occurs through the recombination of weak electrons from WO_3 with weak holes in TiO_2 , forming a Z-scheme charge-transfer pathway. As a result, the strong electrons accumulate on TiO_2 –P25 and reduce adsorbed O_2 to generate reactive oxygen species (${}^\bullet O_2{}^-$, $HO_2{}^\bullet$), while the strong holes remain on WO_3 to oxidize H_2O or OH^- into ${}^\bullet OH$. This mechanism prolongs the lifetime of the strong carriers to the microsecond–millisecond (μ s–ms) range and suppresses undesired bulk recombination, consistent with the band-edge shifts observed in DRS and the lower R_ct measured in EIS (Fig. 6), thereby supporting efficient charge separation at the Ti–W interface and enhanced photocatalytic oxidation of pollutants..(2020; Iqbal et al. 2021; Park et al. 2016; Serpone and Emeline 2012; Sotelo-Vazquez et al. 2017).





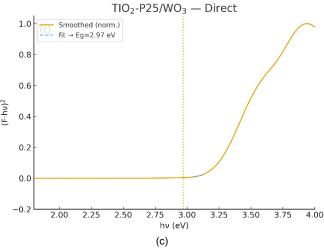


Fig. 5. Tauc plots from UV–Vis DRS of (a) TiO₂–P25, (b) WO₃, and (c) TiO₂–P25/WO₃. Band gaps estimated at 3.21, 2.53, and 2.97 eV, respectively, align with reported ranges.

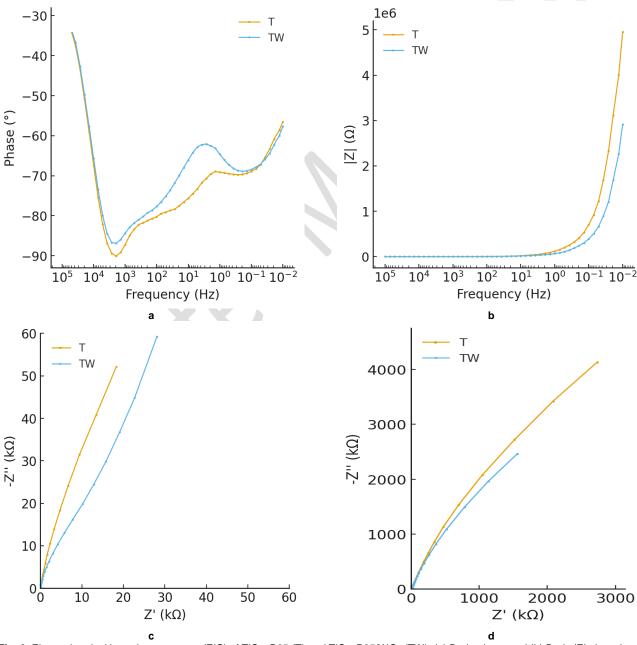


Fig. 6. Electrochemical impedance spectra (EIS) of TiO₂–P25 (T) and TiO₂–P25/WO₃ (TW). (a) Bode phase and (b) Bode |Z| plots show reduced impedance for TW. (c, d) Nyquist plots reveal smaller arc and lower R₍ct₁ for TW, indicating efficient charge separation at the Ti–W heterojunction.

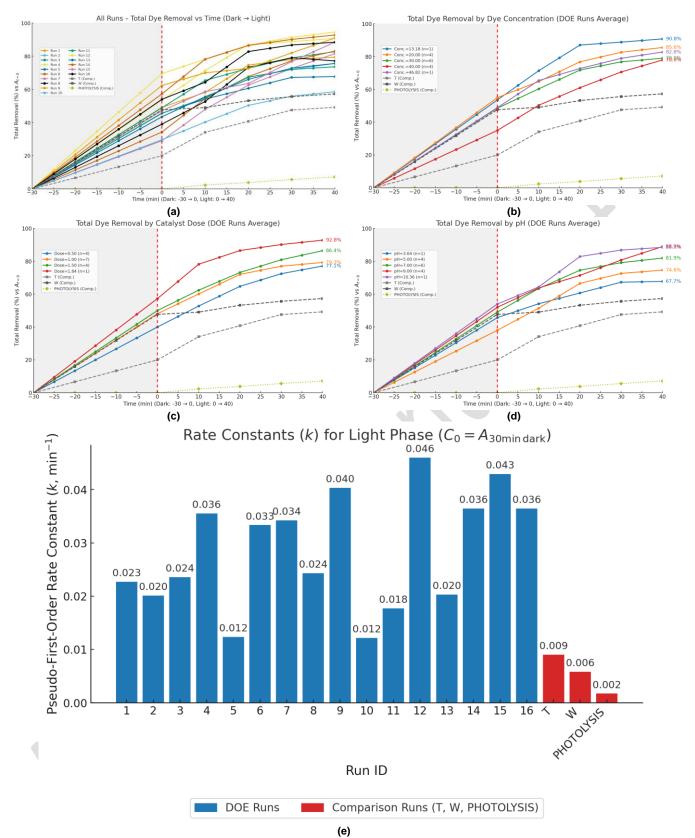


Fig. 7. Photocatalytic MB degradation under sunlight. (a) Time-resolved removal for TiO₂–P25, WO₃, TW, and controls. (b) Effect of pH, with optimum near 9. (c) Dependence on catalyst dose. (d) Effect of initial MB concentration. (e) Pseudo-first-order kinetics, showing *k*app (TW)>*k*app(T)≫ *k*app(photolysis).

For both the dark-equilibration step and the subsequent photocatalytic kinetics, ζ -potential is decisive. At the working pH (above pH_pzc), TW exhibits a moderately negative ζ -potential that electrostatically attracts cationic MB, thereby increasing its interfacial concentration before illumination(Khan et al. 2022). In parallel, the same negative surface enriches ROS precursors (O_2, OH^-) near the catalyst, biasing the microenvironment toward efficient radical generation(Bollinger et al. 2025). Consequently, the apparent rate depends not only on the bulk MB concentration but also on charge-

mediated interfacial enrichment, which accelerates consumption of photogenerated ${}^{\prime}O_2{}^{-}$ and ${}^{\prime}OH.$ Notably, this adsorption–charge interplay mirrors the CCD-optimized pH–dose– C_0 response surface: conditions that render ζ more negative consistently coincide with higher activity(Khan et~al.~2022). Fig. 9 sketches the ζ -potential distribution of TW (mean \approx –22 mV), within the borderline-stable regime and favorable for cationic MB uptake.

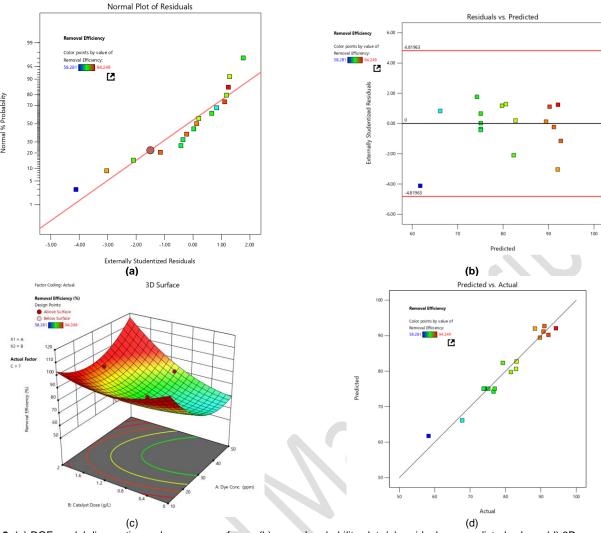


Fig. 8. (a) DOE model diagnostics and response surfaces, (b) normal probability plot, (c) residuals vs. predicted values, (d) 3D response surface (A, B at fixed pH) showing curvature and optimum, (e) predicted vs. actual parity plot confirming strong predictivity.

Table 1. Central composite design (CCD) matrix with experimental runs showing the effects of initial dye concentration (mg/L), catalyst dose (g/L), and pH on removal efficiency (%).

dose (g/L), and pH on removal efficiency (%).						
Run	pН	Catalysis dose	Dye concentration	Removal, %		
1	5	1.5	20	79.256		
2	7	1	30	75.155		
3	7	1	46.82	82.978		
4	7	1	13.18	90.716		
5	3.64	1	30	67.786		
6	5	1.5	40	83.123		
7	9	0.5	40	81.522		
8	5	0.5	20	76.62		
9	9	0.5	20	90.99		
10	5	0.5	40	58.281		
11	7	1	30	73.832		
12	9	1.5	20	94.249		
13	7	1	30	74.04		
14	7	1.84	30	92.123		
15	9	1.5	40	88.32		
16	10.36	1	30	89.723		
17	7	1	30	76.958		

FTIR and Raman spectra of TW overlap without new bands or phonon modes, indicating that no additional interfacial bonds formed; nevertheless, the close physical contact permits short-range electronic coupling sufficient to facilitate interfacial charge transport, in agreement with EIS (Bhavani *et al.* 2022; Boga *et al.* 2018).

$$e^- + O_2 \rightarrow {}^\bullet O_2{}^-$$

$${}^{\bullet}\text{O}_2^- + \text{H}^+ \rightarrow \text{HO}_2^{\bullet}$$

$$h^+ + H_2O \rightarrow {}^{\bullet}OH + H^+$$

$$h^+ + OH^- \rightarrow {}^{\bullet}OH$$

Taken together, these results support the conclusion that TW establishes a physically contacted heterointerface through which photogenerated electrons are funneled into the ${\rm TiO_2}$ –P25 conduction band while holes remain in the WO $_3$ valence band, thereby activating O $_2$ reduction and H $_2{\rm O/OH^-}$ oxidation. As shown schematically in Fig. 10, the interfacial charge separation achieved under mild, additive-free conditions provides a stable pathway for continuous ROS generation.

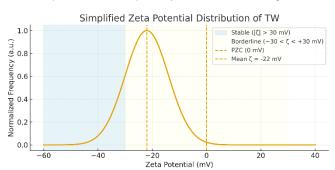


Fig. 9. Simplified ζ-potential distribution of TW. The mean ζ (-22 mV, dashed line) lies within the borderline regime (-30 < ζ < +30 mV), close to the PZC (0 mV), indicating moderate colloidal stability and favorable attraction of cationic MB.

This process directly accounts for the strong photocatalytic performance of TW and is in good agreement with earlier studies on WO₃/TiO₂–P25 composites, which reported similar electron–hole partitioning and radical-driven pathways.(Boga *et al.* 2018; Gao *et al.* 2017; L. Ernawatia *et al.* 2019; Tran *et al.* 2019; Yan *et al.* 2020).

3.5. Catalyst stability and reusability

The long-term stability and reusability of the *TW* composite were evaluated through four consecutive photocatalytic cycles under the optimized conditions.

Table 2. Analysis of variance (ANOVA) for the quadratic response surface model of removal efficiency, showing the significance of linear, interaction, and quadratic terms. The model is statistically significant (p = 0.0007) with a non-significant lack of fit (p = 0.0614).

oigimioant (p	Significant ($\beta = 0.0007$) with a non-significant fact of it ($\beta = 0.0014$).							
Source	Sum of squares	df	Mean square	F- value	p- value	-		
Model	1424.93	9	158.33	15.81	0.0007	significant		
A-Dye Conc	134.65	1	134.65	13.44	0.0080			
B-Catalyst Dose	231.54	1	231.54	23.12	0.0019			
С-рН	656.63	1	656.63	65.56	< 0.0001			
AB	82.85	1	82.85	8.27	0.0238			
AC	0.1070	1	0.1070	0.0107	0.9206			
ВС	37.94	1	37.94	3.79	0.0927			
A ²	176.95	1	176.95	17.67	0.0040			
B ²	42.70	1	42.70	4.26	0.0778			
C ²	11.26	1	11.26	1.12	0.3242			
Residual	70.11	7	10.02					
Lack of Fit	63.96	4	15.99	7.81	0.0614	not significant		
Pure Error	6.14	3	2.05					
Cor Total	1495.03	16						

As shown in Fig. 11, the degradation efficiency of Methylene Blue decreased by only about 9% after the fourth cycle, demonstrating excellent recyclability and structural integrity. This performance stability is attributed to the chemical robustness of the $\text{TiO}_2\text{-P25/WO}_3$ heterojunction and the intimate interfacial contact achieved via the mild sonochemical process. The observed results are consistent with previously reported TiO_2WO_3 systems, confirming that the greensynthesized TW catalyst is suitable for long-term real sunlight-driven photocatalytic applications.(Bitaraf and Amoozadeh 2020; Jiang *et al.* 2021).

3.6. Comparison of photocatalytic performance

To contextualize the efficiency achieved by the TW composite, its photocatalytic performance was benchmarked against comparable ${\rm TiO_2/WO_3}$ heterostructures and similar systems reported in the literature (Table 3). The comparison highlights two primary advantages of the present work:

(i) Simplicity and Green Chemistry: The TW catalyst was fabricated through an exceptionally fast (10 min), additive-free, aqueous sonochemical route. This synthesis is markedly simpler and more energy-efficient than conventional methods involving high-temperature

calcination, multi-step hydrothermal procedures (Hou and Hao 2021; L. Ernawatia *et al.* 2019), or covalent grafting (Bitaraf and Amoozadeh 2020).

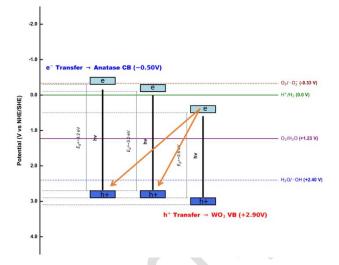


Fig. 10. Interfacial charge transfer and ROS generation in TiO_2 – $P25/WO_3$ under sunlight (z-scheme).

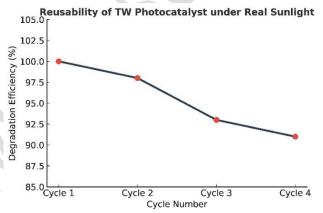


Fig. 11. Reusability performance of the green-synthesized TiO $_2$ – P25/WO $_3$ (TW) photocatalyst under real sunlight irradiation.

(ii) High Efficiency under Real Sunlight: Despite its minimal and environmentally benign synthesis process, the TW composite exhibits comparable or superior kinetic performance toward target pollutants under the less-controlled yet practical conditions of real sunlight exposure. This robust photocatalytic response under natural illumination underscores the potential of this scalable and sustainable approach for cost-effective environmental remediation.

Table 3. Comparison of the photocatalytic performance of the composite with literature-reported heterostructures.

Catalyst	WO ₃ , wt%	Synthesis method	Light source	Pollutant target	k _{app} (min ⁻¹ ×10 ⁻³)	Reference
TW (This Work)	30	Sonochemical (10 min, additive- free)	Real sunlight	MB	42	This work
WO ₃ /TiO ₂ NRs	-	Hydrothermal	Visible light	MB	11.2	(Jiang <i>et al.</i> 2021)
WO ₃ /F–TiO ₂	5	Hydrothermal	Visible light	MB	10.3	(Hou and Hao 2021)
WO ₃ /TiO ₂ Nanocomposite	25	Hydrothermal / Wet chemical	Visible light	MB	17.5	(L. Ernawatia et al. 2019)
TiO ₂ /WO ₃	10	Solvothermal	Visible light	RhB	2.4	(Gao <i>et al.</i> 2017)

4. Conclusions

In summary, we demonstrated an organic-solvent-free, water-based, one-pot sonication—drying route to a physically contacted TiO₂—P25/WO₃ photocatalyst that delivers robust sunlight activity. The results show that a green, straightforward fabrication can coexist with efficient charge separation and steady ROS generation under real-world illumination. This approach offers a practical alternative to multi-step

wet-chemistry routes—simple, cost-effective, and safer to handle—as highlighted in recent overviews (Khatami and Iravani 2021) The mild workflow also facilitates scale-up (no complex reactors or solvent recovery) and leverages the availability and eco-compatibility of TiO₂–P25 and WO₃. Thus, our method improves sustainability without sacrificing performance, supporting pilot- to plant-level translation.(Li *et al.* 2025; Thambiliyagodage 2021) and can be extended to other oxide pairings where physical contact suffices.

Data Aviability Statement

Data will be made available on request.

Author Contribution

Mahdi Jamshidi: Carried out the experimental work, performed data analysis, and prepared the first draft of the manuscript. A. Amoozadeh conceived and supervised the study, contributed to the interpretation of the results, and critically revised and edited the manuscript.

Both authors reviewed and approved the final manuscript.

Acknowledgments

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Conflict of Interest

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

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