

SCIENTIFIC REPORTS

OPEN

Hexagonal tungsten oxide nanoflowers as enzymatic mimetics and electrocatalysts

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Received: 17 November 2016

Accepted: 13 December 2016

Published: 27 January 2017

Tungsten oxide (WO_x) has been widely studied for versatile applications based on its photocatalytic, intrinsic catalytic, and electrocatalytic properties. Among the several nanostructures, we focused on the flower-like structures to increase the catalytic efficiency on the interface with both increased substrate interaction capacities due to their large surface area and efficient electron transportation. Therefore, improved WO_x nanoflowers (WONFs) with large surface areas were developed through a simple hydrothermal method using sodium tungstate and hydrogen chloride solution at low temperature, without any additional surfactant, capping agent, or reducing agent. Structural determination and electrochemical analyses revealed that the WONFs have hexagonal $\text{Na}_{0.17}\text{WO}_{3.085}\cdot 0.17\text{H}_2\text{O}$ structure and exhibit peroxidase-like activity, turning from colorless to blue by catalyzing the oxidation of a peroxidase substrate, such as 3,3',5,5'-tetramethylbenzidine, in the presence of H_2O_2 . Additionally, a WONF-modified glassy carbon electrode was adopted to monitor the electrocatalytic reduction of H_2O_2 . To verify the catalytic efficiency enhancement by the unique shape and structure of the WONFs, they were compared with calcinated WONFs, cesium WO_x nanoparticles, and other peroxidase-like nanomaterials. The results indicated that the WONFs showed a low Michaelis-Menten constant (k_m), high maximal reaction velocity (v_{max}), and large surface area.

Functional systems are roughly classified into (i) man-made (artificial) and (ii) naturally occurring (mainly biologically related) systems¹. In the case of the former, metal oxides have been widely introduced for the use of the structural, chemical, and physical properties. As the transition metal oxides are generally dependent on their synthesis conditions, the knowledge of the relationships between the synthesis conditions for a specific metal oxide and its functional properties is important to obtain the optimal properties for a given application^{2–7}. Since Fe_3O_4 magnetic nanoparticles (MNPs) were first found to possess unexpected enzyme-like activity⁸, zero-dimensional nanomaterials such as cerium oxide⁹, gold nanoparticles¹⁰, carbon nanodots¹¹, and ZnFe_2O_4 MNPs¹², one-dimensional nanomaterials such as V_2O_5 nanowires¹³ and two-dimensional nanomaterials such as graphene oxide¹⁴, carbon nitrides¹⁵, and inorganic–organic hybrid materials¹⁶ have been exploited as peroxidase mimics for catalyzing H_2O_2 -mediated color change reactions or as electrocatalysts. These nanomaterials have emerged as a new class of ideal catalyst and have been applied as powerful tools for bioassays and medical diagnostics due to their low cost, high stability, easy preparation, controllable structure and composition, and tunable catalytic activity^{17,18}.

Among the various nanomaterials, tungsten oxide (WO_x), an n-type indirect band gap semiconductor, has attracted much interest because of its outstanding physicochemical properties and photo- and electro-catalytic properties. Due to their unique properties, WO_x has been applied in electrochromic or photochromic devices, secondary batteries, gas sensors and as a catalyst and electrocatalyst. Several previous studies related to WO_x application have been found over the last decade^{19–23}. The morphology of WO_x is highly dependent on the pH of the reaction system. According to previous work²⁴, WO_x adopted to a rod shape at pH 3.0, a wheel-like shape at pH 2.0, and a flower-like shape at pH 1.5, respectively. Since the catalytic activity is closely related to both the surface area and surface chemistry of a catalyst, we have focused on the flower-like shape synthesis. Because the random branches of the nanoflowers provide both a large surface area and greater substrate interaction without sacrificing good electron transportation^{25,26}. There are three keys to obtain the improved flower-shaped WO_x

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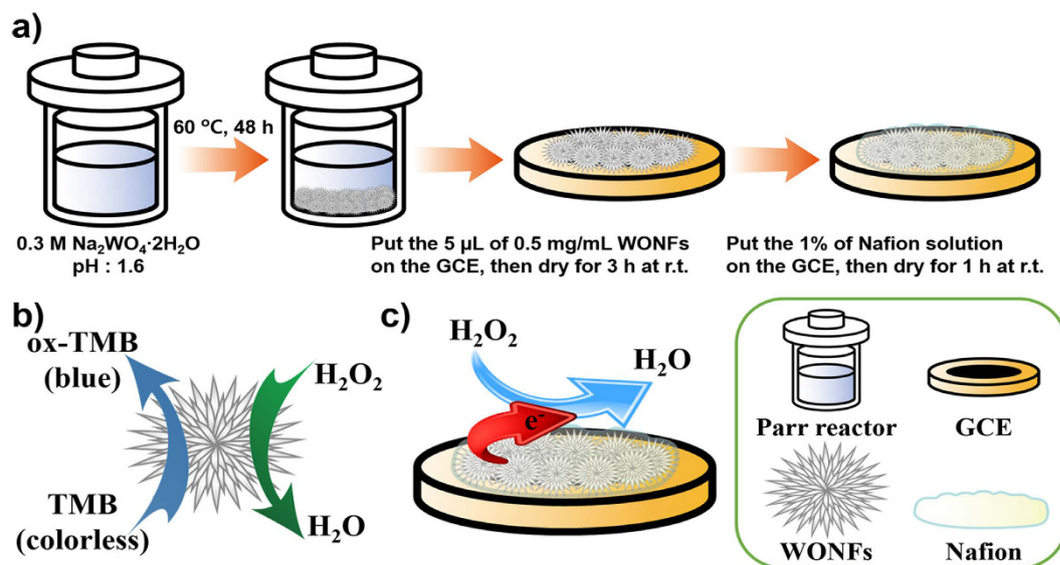


Figure 1. Schematic illustration in this study. (a) Preparation of WONFs and GCE modification. Mechanism for (b) the optical detection of H₂O₂ using TMB and (c) the electrocatalytic oxidation of H₂O₂ using the WONF-modified GCE.

(WONFs) with a large surface area. First is acidic environment (pH 1.6), second is the synthesis was conducted at a low temperature (to provide a low reaction rate), and last is high precursor concentration. Like hexagonal zinc oxide nanorods, hexagonal WO_x crystals have been considered polar crystals with ±(0001) polar planes. In particular, these polar crystals are prone to growing along their polar directions (c-axis) at a low growth rate. The difference in crystal growth rate between the polar plane and nonpolar plane would produce anisotropic crystal growth^{27,28}.

Another factor influencing the crystal morphology is the capping agent, which can selectively adsorb onto the preferred crystal planes and regulate the crystal growth rate. In this reaction system, NaCl can act as a capping reagent by adsorbing onto the crystal plane parallel to the c-axis of the WO₃ crystal nucleus. For this reason, previous studies^{24,29} have added NaCl to obtain rod- or flower-shaped WO_x. However, in our study (Fig. 1), the use of a higher concentration of the sodium tungstate precursor obviates the need to add extra NaCl. Moreover, Cs₂WO₄-based experiments were performed to investigate the influence of the Na⁺ cation on the overall structure of WO_x; however, the resulting nanoparticles, Cs_{0.3}(WO₃), were not flower-shaped and denoted as CsWONPs. The WONFs were compared with CsWONPs in terms of structural and catalytic properties.

The as-synthesized WONFs were characterized by X-ray diffraction (XRD), thermogravimetric analysis (TGA), differential scanning calorimetry (DSC), scanning electron microscopy (SEM), transmission electron microscopy (TEM), energy dispersive X-ray spectroscopy (EDAX), Brunauer-Emmett-Teller (BET) analysis, Fourier transform infrared (FT-IR) spectroscopy, and X-ray photoelectron spectroscopy (XPS). To verify the influence of heat on their structure, WONFs were calcinated over their crystallization temperature (600 °C) as determined by DSC. This sample, denoted as cWONFs, was compared with WONFs. Additionally, it was manifested that the WONFs exhibit peroxidase-like activity and can be used as a H₂O₂ sensor in both colorimetric and electrochemical techniques. For optical detection, the 3,3',5,5'-tetra-methylbenzidine (TMB)-assisted color change method was adopted to a glassy carbon electrode (GCE) modified with WONFs and then coated with Nafion (Nf) to enhance the ionic conductivity in electrochemical analyses, such as cyclic voltammetry (CV) and chronoamperometry^{30,31}.

Results and Discussion

Structural properties of WONFs. Figure 2a shows the XRD patterns of WONFs, which are well matched by the pattern for hexagonal Na_{0.17}WO_{3.085}·0.17H₂O (h-WO₃, ICSD No. 71931, hexagonal, *P6/mmm*, *a* = 7.33 Å, *c* = 3.89 Å)³². There are no peaks for any other phase or impurity. Because the structure of h-WO₃ has been reported elsewhere³³, the only very brief structural description will be given. WONFs have been classified within the hexagonal tungsten bronze (HTB) family. As shown in Fig. S1a, the structural model of HTB can be generalized as A_xWO₃ (A = an alkali metal and *x* ≈ 0.3). The three-dimensional framework is composed of corner-shared WO₆ octahedral that maintain a hexagonal backbone. Within this framework, three- (3-MR) and six-membered ring (6-MR) channels exist.

Both Na⁺ cations and water molecules reside in the 6-MR channels of WONFs. To understand the relevant physical properties of the WONFs, thermal analysis was performed. Figure 2b shows the TGA and DSC curves of the sample. From the TGA curve, weight loss began at room temperature and reached completion at 400 °C, and no further weight loss or gain is observed up to 900 °C. Of the total weight loss (4.5 wt%), 1.27 wt% is attributed to the theoretical amount of H₂O molecules intercalated in the h-WO₃ crystal structure, and the rest is attributed to the release of adsorbed and chemisorbed water molecules on the surface of WONFs³⁴. These results can be

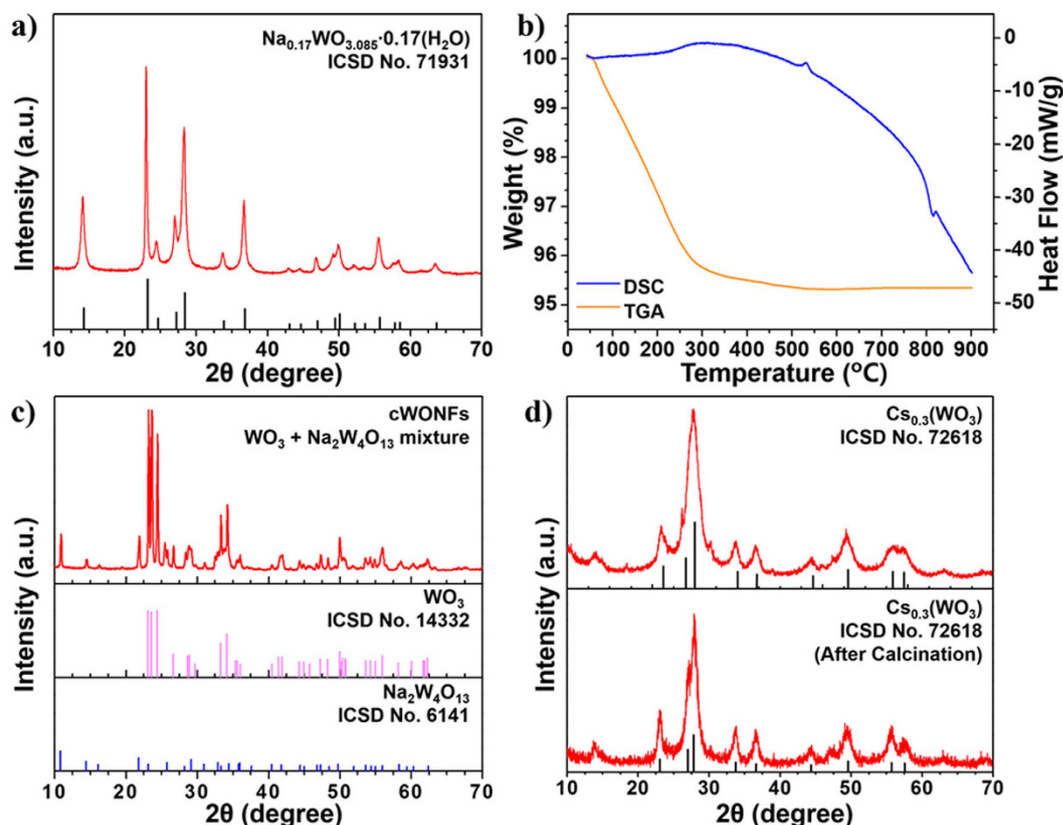


Figure 2. (a) Powder XRD pattern, (b) TGA (orange) and DSC (blue) curves for WONFs. Powder XRD patterns of (c) cWONFs and (d) CsWONPs and cCsWONPs.

verified by broad DSC curve in range of 50 to 500 °C. The total weight loss herein is greater than the reported value due to the large surface area of WONFs³⁵. Based on the DSC results, the crystallization temperature was confirmed as 525 °C. To reveal the morphology and structural changes of WONFs at that temperature, the sample was calcinated at 600 °C for 6 h in an alumina crucible. Figure 2c is an XRD pattern of the cWONFs. As the WONFs were calcinated, no water molecules were intercalated in the crystals; the resulting cavities caused the other atoms, namely, W, O, and Na, to bind with each other. As a result, the composition of the WONFs changed markedly, having a high proportion of WO₃ and a relatively small proportion of Na₂W₄O₁₃, as the crystal structure of WONFs (Na_{0.17}WO_{3.085}·0.17H₂O) contains few Na⁺ cations, the source of Na₂W₄O₁₃³⁵. The structural models of Na₂W₄O₁₃ and WO₃ are presented in Fig. S1b and S1c, respectively. Meanwhile, Na₂W₄O₁₃ adopted a layered structure, and WO₃ adopted a monoclinic structure. Figure 2d shows the XRD patterns of hexagonal CsWONPs (Cs_{0.3}WO₃) and calcinated CsWONPs (cCsWONPs). These patterns are well-matched by the pattern of Cs_{0.3}(WO₃) (ICSD No. 72618, hexagonal, *P6₃/mcm*, *a* = 7.41 Å, *c* = 7.61 Å), lacking impurities or other phases³⁶. Unlike WONFs, CsWONPs did not form a hydrate. Because the ionic radius of Cs is larger than that of Na, there is no space for H₂O molecules in the hexagonal channel. Therefore, the d-spacing of CsWONPs is slightly larger than that of WONFs. The TGA and DSC curves for CsWONPs reveals weight loss began at room temperature and reached completion at 300 °C for this sample (Fig. S2) and, being maintained thereafter. Because no specific crystallization temperature was observed, the sample was calcinated in an alumina crucible under the same conditions as WONFs (600 °C, 6 h). The weight loss was 3 wt%, attributed to the release of adsorbed water molecules due to the similarity of the XRD patterns of CsWONPs and cCsWONPs. Figure S1d represents the structural model of the CsWONPs.

Morphological studies of WONFs. Figure 3a,d and g present SEM images of synthesized WONFs, cWONFs, and CsWONPs, respectively. While WONFs have a flower-like shape, cWONFs lack this morphology, because the nanorods comprising the flower petals collapse when the crystallization temperature (525 °C) is exceeded. The rods are approximately 250–400 nm length and approximately 8–15 nm width. Meanwhile, unlike WONFs, CsWONPs consist of irregularly shaped, agglomerated particles. This anisotropic growth on the WO₃ could result from the alkali metal ions interfering with the formation of the WO₃ morphology. Therefore, the SEM images imply that the presence of different alkali metal ions affects the structure and surface area of the formed WO_x. To monitor the influence of the initial precursor concentration to their morphology, the synthesis was conducted under different concentrations of sodium tungstate (0.1 M, 0.3 M, 0.5 M, and 1.0 M) while the other conditions such as pH, temperature, and reaction time were fixed. The SEM images of them are shown in Fig. S3. Despite their different morphologies, the samples had similar XRD patterns of h-WO₃ (Fig. S4) except

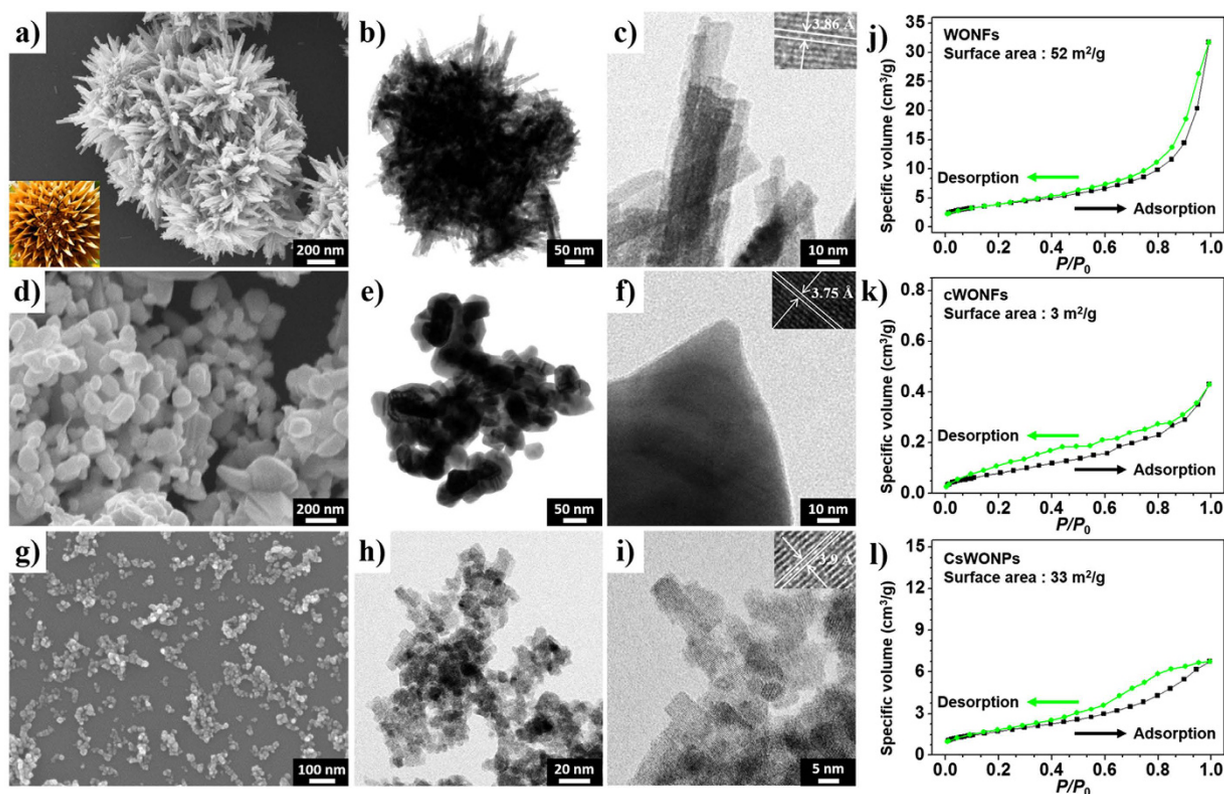


Figure 3. FE-SEM images of (a) WONFs, (d) cWONFs, and (g) CsWONPs. TEM images of (b,c) WONFs, (e,f) cWONFs, and (h,i) CsWONPs. Insets of picture represent the detailed d-spacing of each crystal structure. Nitrogen adsorption isotherm results for (j) WONFs, (k) cWONFs, and (l) CsWONPs.

when 0.1 M of $\text{Na}_2\text{WO}_4 \cdot 2\text{H}_2\text{O}$ was introduced. These results indicate that 0.3 M of initial precursor is adequate for constructing the flower-like morphology in this regard both amounts of surfactants and tungstates³⁷. However, at low concentrations, it forms the mixture of orthorhombic $\text{WO}_3(\text{H}_2\text{O})$ (ICSD No. 201806) and h- WO_3 due to the shortage of capping agent Na^+ cation, which is the key factor for c-axis growth in tungsten oxide²⁹. In contrast, when initial precursor concentration was over 0.3 M, these crystals formed the agglomerated shape. Because hexagonal-phase WO_3 is a metastable phase, that is similar with why the structure directing agent is strongly required to prohibit the aggregation³⁸. In other words, as the portion of the tungstate anion overcomes the Na^+ cation, the violent aggregation was induced.

Next, to investigate the influence of the reaction temperature, WO_x was synthesized under 50 °C, 60 °C, 80 °C, 100 °C, 150 °C, and 200 °C, respectively. These different synthesized WO_x nanomaterials appeared the different shapes (Fig. S5a–e), except 50 °C (nothing is synthesized at this temperature). As the reaction temperature increase, h- WO_3 rods become shorts and agglomerated. Figure S6 shows the XRD patterns of these samples. In the cases of samples synthesized at 60 °C, 80 °C, and 100 °C are well matched with h- WO_3 . However, at the case over 150 °C, it builds the mixture of monoclinic WO_3 (ICSD No. 31823) and orthorhombic $\text{WO}_3 \cdot 1/3(\text{H}_2\text{O})$ (ICSD No. 82941), which means these phases are more thermodynamically stable than hexagonal phase³⁹. Figure S5f is a table for the surface area of differently synthesized WO_x . From that, when it synthesized under low temperatures, c-axis growth is obviously dominant and more beneficial to increase the surface area.

Figure 3b,e and h are typical TEM images of the prepared WONFs, cWONFs, and CsWONPs, respectively. The high-resolution TEM images of WONFs, cWONFs, and CsWONPs show the detailed d-spacing, and the average interplanar distances for these samples, which are $3.86 \pm 0.13 \text{ \AA}$ (Fig. 3c), $3.75 \pm 0.11 \text{ \AA}$ (Fig. 3f), and $3.90 \pm 0.09 \text{ \AA}$ (Fig. 3i), respectively. These results are individually similar with the XRD results at (001) diffraction. In particular, (001) diffraction of cWONFs is smaller than that of WONFs, suggesting that the intercalated H_2O molecules were released from the 6-MR channel. On the other hand, the (001) diffraction of CsWONPs is slightly larger than that of WONFs because of the larger size of the intercalated alkali cations. The WONFs, cWONFs, and CsWONPs were subjected to EDAX analysis to verify the presence of Na, W, and O (Fig. S7). The copper (Cu) peaks on the spectrum (approximately 8 keV) originated from the copper grid used for the analysis.

The multi-point BET plots for the WONFs (Fig. 3j), cWONFs (Fig. 3k), and CsWONPs (Fig. 3l) represent that the above-mentioned morphological differences directly affect the surface area. At the beginning of the adsorption step, nitrogen gas molecules adsorb onto the nanocrystals, forming a monolayer. Next, additional gas molecules stack onto this layer to form a multilayer due to their high intermolecular affinities. After the formation of the monolayer via molecular absorption, the adsorption of the subsequent layers can be investigated from a specified end point of the monolayer by purging the reaction vessel used for the BET analysis with N_2 gas at 1 atm. As a result, data from a specific stage of the adsorption process (0.05–0.35 P/P_0) was chosen to obtain the surface

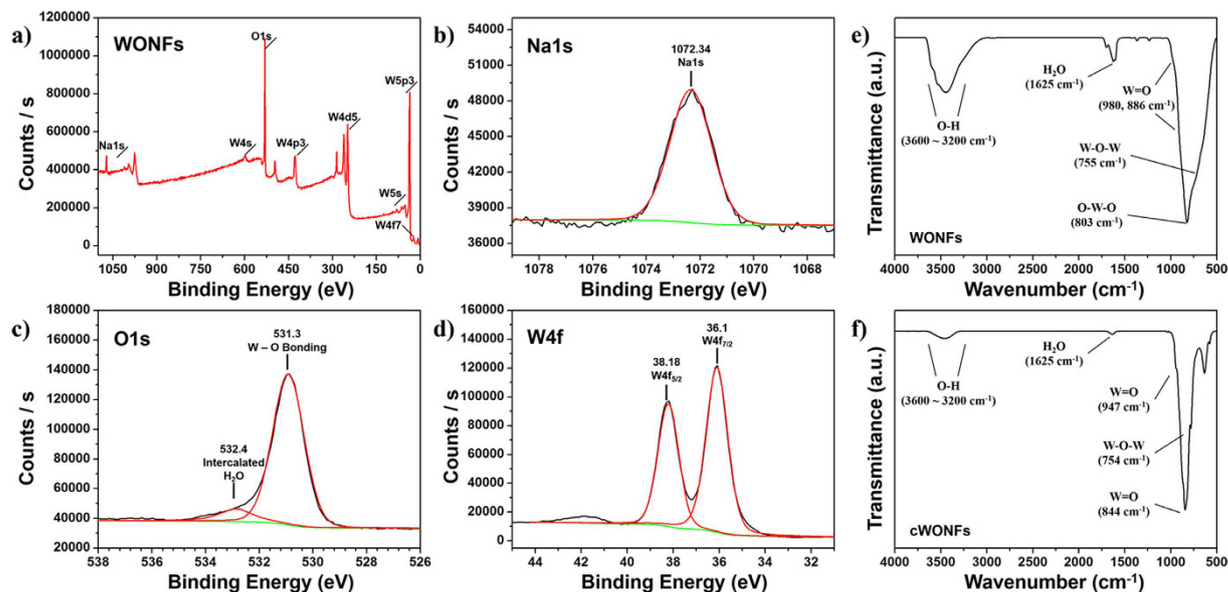
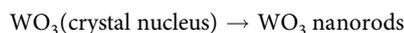
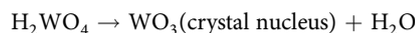
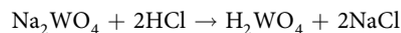


Figure 4. (a–d) XPS spectra of WONFs. FT-IR spectra of (e) WONFs and (f) cWONFs dispersed in KBr pellets.

area of each sample corresponding to the monolayer⁴⁰. For the WONFs sample, the surface area was 52 m²/g, and a slight hysteresis was observed due to their shape. The flower morphology of this sample (Fig. 3a) included many exposed petals which provided a large surface area. In turn, this large surface area allowed N₂ molecules to easily adsorb onto the petals. However, the gas molecules located in the core sites were less easily desorbed due to capillary effects, creating a hysteresis. Meanwhile, cWONFs have a lower surface area (3 m²/g) than WONFs. As the rods in WONFs collapse during their calcination into cWONFs, their actual contact area decreases. This sample also shows a slight hysteresis owing to its rough surface morphology. Finally, the CsWONPs samples have a relatively large surface area (33 m²/g). Unlike the two nanocrystals described above, CsWONPs present a clear hysteresis, which indicates that this nanocrystal has a mesoporous structure. Although the WONFs had the largest particle size among the materials studied, their surface area was also the largest due to their flower-like shape. Table S1 compares the surface areas of the WONFs and the other WO_x-based nanocrystals.

From the Table S1, this work shows the better performance as the surface area. There are three major differences in synthetic condition between the previous work and this work. First is the amount of precursors, second is whether to add the extra NaCl, and third is reaction temperature and time. The molecular weight of Na₂WO₄·2H₂O is 605.65 g/mol, and the molar concentration of the above system is approximately 18 mM. Moreover, they added some NaCl to obtain the rod-shaped crystals. However, in spite of no adding the NaCl, we attained the flower-shaped crystals. Due to the use of a higher concentration of the sodium tungstate precursor (0.3 M), additional NaCl is not needed. Lastly, we synthesized at a low temperature to promote the anisotropic growth (in z-axis) of WO_x crystals, and we extended the reaction time to compensate the low growth rate.

These strategical ideas are based on the formation mechanism of WONFs, and it can be explained by reported formation mechanism of WO₃ nanorods²⁹. Their reactions are belows:



The HCl solution was added to Na₂WO₄ solution, H₂WO₄ was subsequently formed. When the synthetic temperature overcomes the decomposition temperature of H₂WO₄ (over 60 °C determined by this work), the nucleation process was started, and WO₃ as a crystal nucleus is formed. Since WO₃ nuclei bear the negative charge, Na⁺ ions easily adsorb onto their surfaces. As a result, this nuclei formation rate is very slow due to the low temperature, but it can easily create the large-sized nuclei, which is the fundamental for the flower-shaped crystal, and help to anisotropic growth. In the case of WO₃, these species are consumed by forming the nuclei, but Na⁺ are relatively used in small amounts. Thus, simple increase as the precursor concentration can build the flower-shape.

Chemical Investigation of WONFs. To obtain more information on the structure and chemical composition of the synthesized materials, XPS and IR spectroscopy were utilized. The XPS spectra (Fig. 4a–d) show that the W4f peaks located at 36.1 eV and 38.18 eV can be attributed to W4f_{7/2} and W4f_{5/2}, respectively, which result from the spin orbit splitting of 4f_{7/2} with 4f_{5/2}. This value is in good agreement with the previously reported values^{41,42}. These two peaks are well separated, without any shoulder, which indicates that almost all W atoms are in the +6 oxidation state. The O1s peak is located at 531.3 eV, which is ascribed to the W–O peak, and a

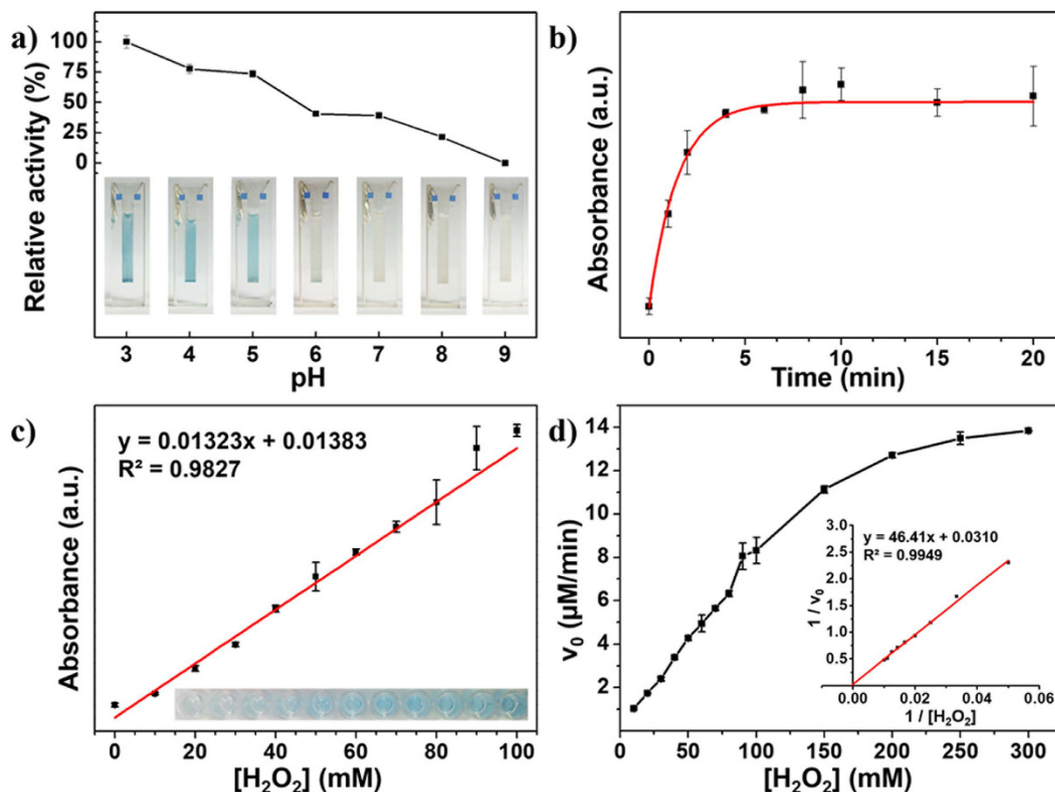


Figure 5. (a) pH-dependent absorbance changes at 450 nm. Insets is the corresponding photos for different pH values (from left to right: 3.0–9.0). (b) UV/vis absorbance spectra of the material resulting from TMB oxidation under WONFs as a function of time. (c) Dose-response curve for different concentrations of H₂O₂ using WONFs. The inset represents the corresponding photos for different concentrations of H₂O₂ (from left to right: 0–100 mM). (d) Steady-state kinetic analyses using the Michaelis-Menten model and Lineweaver-Burk model (inset) for WONFs with varying H₂O₂ concentration.

shoulder peak at 532.4 eV is due to the oxygen in water molecules intercalated in the WONFs crystal structure⁴³. The Na1s peak at 1072.34 eV is consistent with the +1 oxidation state of sodium⁴⁴. The chemical composition of WONFs was calculated by dividing the peak intensities into the reported sensitivity factors for each element⁴⁵. The composition ratio is (Found: Na, 0.12; W, 1; O, 3.65. Calc. for Na_{0.17}WO_{3.085} · 0.17H₂O: Na, 0.17; W, 1; O, 3.255). Notably, the calculated oxygen content is higher than that predicted by the chemical formula for WONFs. Because WONFs have a large surface area, a large number of H₂O molecules are adsorbed on their surface, affecting the XPS results⁴⁶. In the case of cWONFs (Fig. S8), the tendency is similar with WONFs, but the oxygen portion is slightly higher than WONFs and there is not H₂O shoulder peak. Moreover, the composition ratio of cWONFs was found to be Na, 0.16; W, 1; O, 3.73. Because cWONFs are mixtures of Na₂W₄O₁₃ and WO₃, their calculated ratios were 11.8% for the Na₂W₄O₁₃ and 78.2% for the WO₃, respectively.

The FT-IR spectra of the WONFs and cWONFs are shown in Fig. 4e and f, respectively. The band in $\nu_{\max}/\text{cm}^{-1}$ 3600–3200 (O-H stretching) and 1625 (H₂O bending) supports the presence of coordinated H₂O molecules in WONFs. In addition, the fingerprint region (<1000 cm⁻¹ range) includes W-O related peaks; for example, the shoulders at $\nu_{\max}/\text{cm}^{-1}$ 980 and 886 (W=O), 817 (O-W-O stretching), and 755 (W-O-W bending)⁴⁷. Compared with WONFs, the intensities of the H₂O-related bands of cWONFs, such as those at 3600–3200 cm⁻¹ (O-H stretching) and 1625 cm⁻¹ (H₂O bending), decreased markedly. The slightly remaining bands are due to H₂O molecules adsorbed on their surfaces. Moreover, after calcination of the WONFs, W- and O-related bands such as W=O stretching and W-O-W bending bands are slightly shifted. Unlike WONFs, as cWONFs have not any cavity in their crystal system, bonding energies are increase and this phenomenon is subsequently induced.

Assessment of the peroxidase-like activity of WONFs and its kinetics. To show the peroxidase-like activity of WONFs, a colorimetric analysis was conducted under the conditions optimized as follows: Fig. 5a presents the pH-dependent responses. From the results, when using WONFs in a high-pH environment, the TMB solution does not become blue, as this transition requires this molecule to be in its oxidized form (ox-TMB). However, under basic conditions, this molecule is deprotonated, and the color change does not occur⁴⁸. Therefore, weakly acidic conditions (pH 3.0) were chosen. Figure 5b represents the time-dependent response after adding H₂SO₄ solution at 0, 1, 2, 4, 6, 8, 10, 15, and 20 min. After 5 min, the steady-state is reached; therefore, the incubation time was fixed at 5 min. This result indicates that the catalytic oxidation of TMB by WONFs follows Michaelis-Menten behavior. Figure 5c shows the effect of H₂O₂ concentration on the bio-mimetic sensors under optimal conditions, namely, pH 3 and 5 min of incubation time. The absorbance increased as the H₂O₂

concentration from 0 to 100 mM. The relationship was linear ($R^2 = 0.9827$), and the detection limit was $138 \mu\text{M}$. In contrast, cWONFs and CsWONPs did not work (Fig. S9).

Based on the above results, the steady-state kinetic assays for WONFs were examined. The Michaelis-Menten kinetics of the enzymatic reactions is given by Eq. (1).

$$v = \frac{v_{max}[S]}{k_m + [S]} \quad (1)$$

$$c = \frac{\epsilon b}{A} \quad (2)$$

$$\frac{1}{v} = \frac{k_m}{v_{max}[S]} + \frac{1}{v_{max}} \quad (3)$$

In the equation, v is the initial reaction rate, k_m is the Michaelis-Menten constant, v_{max} is the maximal reaction velocity, and $[S]$ is the substrate concentration. The value of k_m is equal to the substrate concentration at half of v_{max} , and enzymes with smaller k_m have higher affinity with the substrate⁴⁹. To obtain the initial rate, the oxidized TMB concentration was quantified by Lambert-Beer's law in Eq. (2) and then divided by 5 min. Here, A is the absorbance after 5 min of reaction; b is the path length of the absorbing medium (here, 0.606 cm), ϵ is the absorbance coefficient of the ox-TMB and $\lambda_{max}(\text{ox-TMB})/\text{nm}$ $450 (\text{mol}^{-1} \text{cm}^{-1} 590,000)$ ⁵⁰, and c is the concentration of ox-TMB. Figure 5d is the typical Michaelis-Menten curves under optimal conditions over a range of concentrations with one substrate. To determine v_{max} and k_m more precisely, their double reciprocal plots, corresponding to the Lineweaver-Burk equation⁵¹ in Eq. (3), were adopted (inset of Fig. 5d). The calculated kinetic parameters of WONFs were compared with those of HRP and various nanomaterials with peroxidase-like activity, such as AgVO_3 , Fe_3O_4 MNPs, ZnFe_2O_4 MNPs, Co_3O_4 NPs, and GO-COOH (Table S2). Among them, WONFs have the smallest k_m value and largest v_{max} value for H_2O_2 .

Electrochemical analysis of WONFs and H_2O_2 detection. Figure 6a shows the CV responses of different electrodes modified with WONFs/Nf/GCE, WONFs/Nf/GCE + 1 mM H_2O_2 , and WONFs/Nf/GCE + 5 mM H_2O_2 to investigate the changes in their electrochemical behaviors. For the bare GCE (Fig. S10), regardless of Nf coating or the addition of H_2O_2 , no redox responses were observed in the potential range. However, after modification by WONFs, a reduction peak was observed at -0.25 V, and upon the addition of H_2O_2 to WONFs/Nf/GCE, its reduction current decreased with increasing H_2O_2 concentration because of its electrocatalytic effect^{52,53}. Figure S11 shows the CV spectra of WONFs/Nf/GCE with H_2O_2 at different pH values (3.0–6.0); these results represent a similar trend to the results of the colorimetric detection experiment. Among the different tested pH values, pH 3.0 was chosen due to its specific current response and good linearity (Fig. S12). In order to monitor the electrocatalytic activity of this WONFs/Nf/GCE in real-time, it was also studied by chronoamperometry at -0.25 V with successive addition of $20 \mu\text{M}$ H_2O_2 (Fig. 6b) every 25 s. Upon the addition of H_2O_2 to this system, the reduction current increased rapidly within 3 s, and the limit of detection (LOD) was 56.0 nM. This value is lower than that obtained using the colorimetric detection. Figure 6c shows the chronoamperometric curve for WONFs/Nf/GCE vs. Ag/AgCl with such interferents as ascorbic acid (AA), boric acid (BA), dopamine (Dopa), glucose (Glu), and NaCl to assess the selectivity of WONFs. The results reveal that WONFs have excellent selectivity for H_2O_2 , as the responses to the interferents were less than 12% (Fig. 6d). Figure S13 is the CV spectra of cWONFs. After calcination, its reduction peaks current decreased dramatically from the mA to the μA scale due to its small surface area and different lattice composition. From the above results, it was revealed that these products also have catalytic properties. WONFs and CsWONPs present the slightly higher value than cWONFs. While CsWONPs and WONFs have hexagonal structures, cWONFs are mixtures of monoclinic and triclinic structure. Consequently, cWONFs are not working due to the different crystal system and relatively smaller surface area. In the case of CsWONPs, even though their current and surface area are almost half than WONFs, it also didn't work for the optical detection system. In the case of WONFs, they composed with rod-shaped petals which retain the high surface energy than others due to {001} facet⁵⁴. However, CsWONPs has a spherical shape. Thus, these differences affect to their activities via the surface area and energy level.

In summary, WONFs have been synthesized using a simple hydrothermal method without surfactants, capping agents, or reducing agents. To obtain the improved flower-like shape, the synthesis was conducted under low temperature, high precursor concentration, and low pH. The WONFs were characterized using a combination of experimental techniques, and it was found that WONFs have the largest surface area ($52 \text{ m}^2/\text{g}$) despite having a particle size larger than that of CsWONPs. Furthermore, WONFs have intrinsic peroxidase-like activity and electrocatalytic properties. For colorimetric detection, TMB was adopted, and the LOD was $138 \mu\text{M}$ within a linear range of 0–100 mM. When using electrochemical methods, a modified GCE was used, and the LOD was 56.0 nM within a linear range of 0–280 μM . In particular, the LOD obtained when using WONFs in electrochemical sensing is lower than that obtained when using WONFs in colorimetric detection. Additionally, the characteristics and catalytic activity of cWONFs and CsWONPs were studied. However, neither material exhibited both intrinsic peroxidase-like activity and good electrocatalytic activity due to the different crystal systems and morphologies. From the results, our strategy to obtain the flower-shaped WO_x which consisted with well-separated rods as petals was valid for H_2O_2 -catalytic systems.

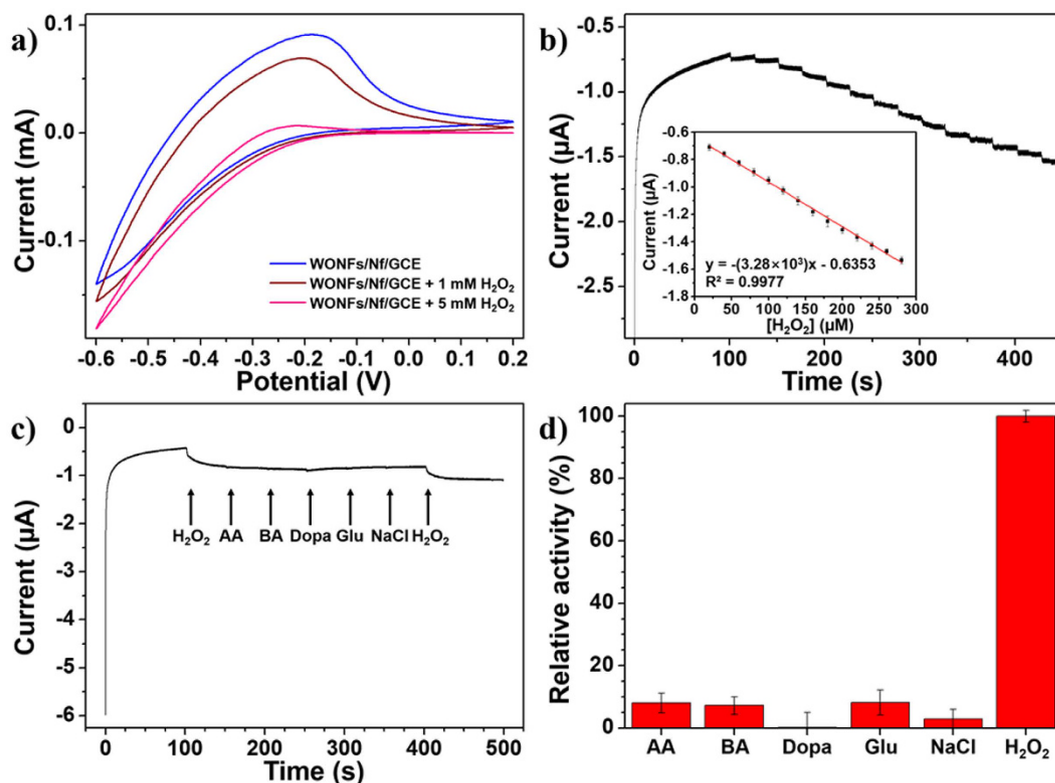


Figure 6. (a) CV spectra of different modified GCEs (Bare GCE; GCE/Nf; WONFs/Nf/GCE; WONFs/Nf/GCE+1mM H₂O₂; WONFs/Nf/GCE+5 mM H₂O₂) in acetate buffer solution (pH 3.0) at a scan rate of 20 mV/s. (b) Chronoamperometric current responses of the WONFs/Nf/GCE at 200 μ L of 1 mM successive addition of H₂O₂ at -0.3 V. The inset of graph is the response current for different concentrations of H₂O₂. (c) Chronoamperometry of WONFs/Nf/GCE vs. Ag/AgCl after the addition of H₂O₂ and interferents: ascorbic acid (AA), boric acid (BA), dopamine (Dopa), Glucose (Glu), and NaCl in 20 mM acetate buffer (pH = 3.0) at an applied potential of -0.1 V. (d) Relative current responses of each interferents and H₂O₂.

Methods

Chemical reagents. Sodium tungstate dihydrate (Na₂WO₄·2H₂O), 5% (w/v) Nf in perfluorinated resin solution, TMB, and dopamine hydrochloride were purchased from Sigma-Aldrich (St. Louis, MO). Cesium tungsten oxide (Cs₂WO₄, 99.9%) was purchased from Alfa Aesar (Ward Hill, MA). Hydrochloric acid (35.0–37.0%) and L(+)-ascorbic acid were purchased from Samchun (Seoul, Korea). Boric acid was purchased from Kanto Chemical (Tokyo, Japan). D(+)-glucose and NaCl were purchased from Junsei (Tokyo, Japan). H₂O₂ (30%) was purchased from Daejung (Siheung, Korea). All reagents were used as received and diluted with deionized (DI) water (Direct-Q[®] 3 Water Purification System, 18 M Ω , Millipore, Billerica, MA). A 1% of Nf solution was prepared by dissolving 3 μ l of Nf in 12 μ l of isopropanol (Merck, Darmstadt, Germany).

Preparation of Na_{0.17}WO_{3.085}·0.17H₂O nanoflowers. The WONFs were synthesized as follows: First, 0.7 M of HCl solution was carefully added to 15 ml of 0.3 M Na₂WO₄·2H₂O solution until the pH of the clear solution was 1.6. The obtained solution was transferred into a Teflon-lined 20-mL capacity autoclave and subsequently sealed. The autoclave was heated at 60 °C for 48 h and then allowed to cool at room temperature. Next, the white precipitate was isolated by centrifugation and decantation. Finally, the product was washed with DI water three times and dried for 24 h at 60 °C. Different experiments were conducted in parallel with a tunable amount of Na₂WO₄·2H₂O and at different reaction temperatures. The above described method was also used for the preparation of CsWONPs by using Cs₂WO₄.

Characterizations. The powder XRD patterns of the samples were recorded using a D8-Advance instrument from Bruker AXS (Karlsruhe, Germany) with Cu K α radiation at room temperature (40 kV and 40 mA). The 2θ range was 10–70° with a step size of 0.2° and step time of 0.55 s. TGA was performed under an Ar flow at a heating rate of 10 K/min from room temperature to 900 °C with a TGA N-1000 from Scinco (Seoul, Korea). DSC was performed under same conditions as TGA using a Setaram Labsys Evo thermal analyzer (Setaram, Cailure, France). The size and morphology of the WONFs were characterized by SEM and TEM. SEM images were recorded on SIGMA instrument from Carl Zeiss (Cambridge, UK). The samples were dried overnight at room temperature. As the prepared samples had low conductivity, they were coated with a Pt using a sputter-coater (COXEM, KIC-1A, Seoul, Korea) to avoid charge-up before analysis. TEM images were obtained on a Tecnai G2 F30 S-TWIN instrument from FEI (Hillsboro, OR). The samples for TEM analysis were prepared by dispersing WONFs in DI water

and placing a droplet of the solution on a copper grid with a 300 nm mesh and 3 mm diameter. Elemental analysis of the WONFs was conducted using an EDAX analyzer coupled with TEM. FT-IR spectra of WONFs dispersed in KBr pellets were recorded from 4000–400 cm^{-1} on an IFS66V/S & HYPERION 3000 instrument from Bruker Optics (Billerica, MA). XPS spectra were recorded on a MultiLab 2000 instrument from Thermo Scientific (Waltham, MA). The surface areas of the WONFs were determined by BET analysis (Quantachrome, Nova 1200e, Boynton Beach, FL) from N_2 gas adsorption data using the multi-point BET technique. The samples were dehydrated at 60 °C for 6 h before being analyzed.

Assessment of the peroxidase-like activity of WONFs and its kinetics. To show the peroxidase-like activity of WONFs, the following procedure was used. First, the absorbance was recorded at different pH conditions (pH 3.0–9.0) to monitor the pH effect. Second, the incubation time was optimized by varying the reaction time. Third, the absorbance was recorded at different concentrations of H_2O_2 (0–100 mM) to examine the effect of H_2O_2 concentration on the peroxidase-like activity of WONFs. Finally, the kinetic studies were conducted using the above conditions. In brief, 50 μl of well-dispersed WONFs (1 mg/ml), 50 μl of TMB (5 mM), 50 μl of buffer solution, and 300 μl of DI water were mixed together. The TMB was first dissolved in DMSO and then diluted with DI water. Then, 50 μl of H_2O_2 (10 mM) was added to the solution. In order to find the optimal pH, acetate buffer (20 mM) was used in range of the pH 3.0–5.0, and Tris-Cl buffer (20 mM) was used in range of the pH 6.0–9.0. The mixtures were incubated at 60 °C for 5 min. At last, 50 μl of H_2SO_4 (20%, v/v) was added to the mixture to terminate the catalytic reactions, and the absorbance of the reacted solution was recorded at 450 nm by a multi-mode microplate reader (Synergy H1, BioTek, Winooski, VT). In succession, time-dependent absorbance curves were obtained by varying the incubation time (0–20 min) in the acetate buffer (pH 3.0), and the H_2O_2 dose-response curves were also plotted by varying its concentration (0–100 mM).

Preparation of WONF-modified glassy carbon electrodes. The WONF-modified GCE was prepared by the following steps. A GCE (3-mm diameter, ALS, Japan) was sequentially polished with 0.3 μm and 0.05 μm alumina slurries. It was then rinsed with DI water and ethanol in succession, sonicated in DI water several times, and subsequently rinsed again. After the polishing steps, 1 mg of WONFs was dispersed in 2 ml of DI water. Next, 5 μl of the WONFs solution was dropped onto the GCE and dried at room temperature for 3 h. Another, 1% of NF solution was dropped onto the GCE surface and dried at room temperature for 1 h.

Electrochemical measurements. The electrochemical measurements were conducted on a CHI 750E instrument (CH Instruments, Austin, TX) using a conventional three-electrode cell. The WONF-modified GCE was used as a working electrode. The reference electrode was Ag/AgCl, and the counter electrode was a platinum electrode. The CV and chronoamperometry measurements were conducted in 20 mM acetate buffer (pH 3.0). The CVs were recorded from -0.6 to $+0.2$ V at a sweep rate of 20 mV/s. The chronoamperometry measurements were recorded under an applied potential of -0.25 V (vs. Ag/AgCl).

References

1. Ariga, K., Ishihara, S. & Abe, H. Atomic architectonics, nanoarchitectonics and microarchitectonics for strategies to make junk materials work as precious catalysts. *CrystEngComm* **18**, 6770–6778 (2016).
2. Zhao, R. X., Li, X., Zhai, Y. & Li, Q. Effect of chlorine source on the morphology of flower-like BiOCl and its photocatalytic activity. *J. Adv. Oxid. Technol.* **18**, 353–360 (2015).
3. Lei, H., Nie, R., Wu, G. & Hou, Z. Hydrogenation of CO_2 to CH_3OH over Cu/ZnO catalysts with different ZnO morphology. *Fuel* **154**, 161–166 (2015).
4. Che, W., Ni, Y., Zhang, Y. & Ma, Y. Morphology-controllable synthesis of CuO nanostructures and their catalytic activity for the reduction of 4-nitrophenol. *J. Phys. Chem. Solids* **77**, 1–7 (2015).
5. Kamata, K. Design of highly functionalized polyoxometalate-based catalysts. *Bull. Chem. Soc. Jpn.* **88**, 1017–1028 (2015).
6. Maeda, K. & Domen, K. Development of novel photocatalyst and cocatalyst materials for water splitting under visible light. *Bull. Chem. Soc. Jpn.* **89**, 627–648 (2016).
7. Zhou, M., Wang, H. L. & Guo, S. J. Towards high-efficiency nanoelectrocatalysts for oxygen reduction through engineering advanced carbon nanomaterials. *Chem. Soc. Rev.* **45**, 1273–1307 (2016).
8. Gao, L. Z. *et al.* Intrinsic peroxidase-like activity of ferromagnetic nanoparticles. *Nat. Nanotechnol.* **2**, 577–583 (2007).
9. Asati, A., Santra, S., Kaitanis, C., Nath, S. & Perez, J. M. Oxidase-like activity of polymer-coated cerium oxide nanoparticles. *Angew. Chem. Int. Ed.* **48**, 2308–2312 (2009).
10. Long, Y. J. *et al.* Visual observation of the mercury-stimulated peroxidase mimetic activity of gold nanoparticles. *Chem. Commun.* **47**, 11939–11941 (2011).
11. Shi, W. *et al.* Carbon nanodots as peroxidase mimetics and their applications to glucose detection. *Chem. Commun.* **47**, 6695–6697 (2011).
12. Su, L. *et al.* Colorimetric detection of urine glucose based ZnFe_2O_4 magnetic nanoparticles. *Anal. Chem.* **84**, 5753–5758 (2012).
13. Andre, R. *et al.* V_2O_5 nanowires with an intrinsic peroxidase-like activity. *Adv. Funct. Mater.* **21**, 501–509 (2011).
14. Song, Y., Qu, K., Zhao, C., Ren, J. & Qu, X. Graphene oxide: Intrinsic peroxidase catalytic activity and its application to glucose detection. *Adv. Mater.* **22**, 2206–2210 (2010).
15. Lin, T. R. *et al.* Graphite-like carbon nitrides as peroxidase mimetics and their applications to glucose detection. *Biosens. Bioelectron.* **59**, 89–93 (2014).
16. Ai, L. H., Li, L. L., Zhang, C. H., Fu, J. & Jiang, J. MIL-53(Fe): A metal-organic framework with intrinsic peroxidase-like catalytic activity for colorimetric biosensing. *Chem. Eur. J.* **19**, 15105–15108 (2013).
17. Xie, J. X., Zhang, X. D., Wang, H., Zheng, H. Z. & Huang, Y. M. Analytical and environmental applications of nanoparticles as enzyme mimetics. *Trends. Analyt. Chem.* **39**, 114–129 (2012).
18. Wei, H. & Wang, E. K. Nanomaterials with enzyme-like characteristics (nanozymes): next-generation artificial enzymes. *Chem. Soc. Rev.* **42**, 6060–6093 (2013).
19. Munro, B., Conrad, P., Kramer, S., Schmidt, H. & Zapp, P. Development of electrochromic cells by the sol-gel process. *Sol. Energ. Mat. Sol. Cells* **54**, 131–137 (1998).
20. Su, L. Y., Wang, H. & Lu, Z. H. All-solid-state electrochromic window of prussian blue and electrodeposited WO_3 film with poly(ethylene oxide) gel electrolyte. *Mater. Chem. Phys.* **56**, 266–270 (1998).

21. Liu, G. *et al.* Electrostatic-induced synthesis of tungsten bronze nanostructures with excellent photo-to-thermal conversion behavior. *J. Mater. Chem. A* **1**, 10120–10129 (2013).
22. Bazarjani, M. S. *et al.* *In situ* formation of tungsten oxycarbide, tungsten carbide and tungsten nitride nanoparticles in micro- and mesoporous polymer-derived ceramics. *J. Mater. Chem. A* **2**, 10454–10464 (2014).
23. Zhang, W. *et al.* One-step *in situ* synthesis of ultrathin tungsten oxide@carbon nanowire webs as an anode material for high performance. *J. Mater. Chem. A* **3**, 6102–6109 (2015).
24. Xu, D. D. *et al.* pH-dependent assembly of tungsten oxide three-dimensional architectures and their application in photocatalysis. *ACS Appl. Mater. Interfaces* **6**, 9321–9327 (2014).
25. Jiang, C. Y., Sun, X. W., Lo, G. Q., Kwong, D. L. & Wang, J. X. Improved dye-sensitized solar cells with a ZnO-nanoflower photoanode. *Appl. Phys. Lett.* **90** (2007).
26. Li, N., Yan, Y., Xia, B.-Y., Wang, J.-Y. & Wang, X. Novel tungsten carbide nanorods: an intrinsic peroxidase mimetic with high activity and stability in aqueous and organic solvents. *Biosens. Bioelectron.* **54**, 521–527 (2014).
27. Li, W. J., Shi, E. W., Zhong, W. Z. & Yin, Z. W. Growth mechanism and growth habit of oxide crystals. *J. Cryst. Growth* **203**, 186–196 (1999).
28. Li, G. R. *et al.* Morphology-function relationship of ZnO: Polar planes, oxygen vacancies, and activity. *J. Phys. Chem. C* **112**, 11859–11864 (2008).
29. Wang, J. M., Khoo, E., Lee, P. S. & Ma, J. Synthesis, assembly, and electrochromic properties of uniform crystalline WO₃ nanorods. *J. Phys. Chem. C* **112**, 14306–14312 (2008).
30. Huang, Y. *et al.* Effect of nafion on the preparation and capacitance performance of polyaniline. *Int. J. Hydrogen. Energy.* **39**, 16132–16138 (2014).
31. Al-Batty, S., Dawson, C., Shanmukham, S. P., Roberts, T. & Holmes, S. Improvement of direct methanol fuel cell performance using a novel mordenite barrier layer. *J. Mater. Chem. A* (2016).
32. Kim, J., Moon, K., Choi, J., Yoo, P. J. & Park, J. Control over growth of hexagonal sodium tungstate nanorods by poly(styrenesulfonate). *Chem. Lett.* **42**, 1149–1150 (2013).
33. Salmaoui, S. *et al.* Hexagonal nanorods of tungsten trioxide: Synthesis, structure, electrochemical properties and activity as supporting material in electrocatalysis. *Appl. Surf. Sci.* **257**, 8223–8229 (2011).
34. Nguyen, S. D. & Halasyamani, P. S. Synthesis, structure, and characterization of two new polar sodium tungsten selenites: Na₂(WO₃)₂(SeO₃)·2H₂O and Na₄(W₆O₁₉)(SeO₃)₂. *Inorg. Chem.* **52**, 2637–2647 (2013).
35. Szilagy, I. M. *et al.* Thermal stability of hexagonal tungsten trioxide in air. *J. Therm. Anal. Calorim.* **94**, 499–505 (2008).
36. Long, C. S., Lu, H.-H., Lii, D.-F. & Huang, J.-L. Effects of annealing on near-infrared shielding properties of Cs-doped tungsten oxide thin films deposited by electron beam evaporation. *Surf. Coat. Technol.* **284**, 75–79 (2015).
37. Bahng, J. H. *et al.* Anomalous dispersions of 'hedgehog' particles. *Nature* **517**, 596–599 (2015).
38. Zheng, H. *et al.* Nanostructured tungsten oxide—properties, synthesis, and applications. *Adv. Funct. Mater.* **21**, 2175–2196 (2011).
39. Xiao, W., Liu, W., Mao, X., Zhu, H. & Wang, D. Na₂SO₄-assisted synthesis of hexagonal-phase WO₃ nanosheet assemblies with applicable electrochromic and adsorption properties. *J. Mater. Chem. A* **1**, 1261–1269 (2013).
40. Emmett, P. Multilayer adsorption equations. *J. Am. Chem. Soc.* **68**, 1784–1789 (1946).
41. Shen, X. P., Wang, G. X. & Wexler, D. Large-scale synthesis and gas sensing application of vertically aligned and double-sided tungsten oxide nanorod arrays. *Sens. Actuators. B-Chem.* **143**, 325–332 (2009).
42. Huirache-Acuna, R., Paraguay-Delgado, F., Albitar, M. A., Lara-Romero, J. & Martinez-Sanchez, R. Synthesis and characterization of WO₃ nanostructures prepared by an aged-hydrothermal method. *Mater. Charact.* **60**, 932–937 (2009).
43. Deki, S., Béleké, A. B., Kotani, Y. & Mizuhata, M. Synthesis of tungsten oxide thin film by liquid phase deposition. *Mater. Chem. Phys.* **123**, 614–619 (2010).
44. Miura, Y., Kusano, H., Nanba, T. & Matsumoto, S. X-ray photoelectron spectroscopy of sodium borosilicate glasses. *J. Non. Cryst. Solids.* **290**, 1–14 (2001).
45. Wagner, C. D. *et al.* Empirical atomic sensitivity factors for quantitative-analysis by electron-spectroscopy for chemical-analysis. *Surf. Interface Anal.* **3**, 211–225 (1981).
46. Yamamoto, S. *et al.* *In situ* X-ray photoelectron spectroscopy studies of water on metals and oxides at ambient conditions. *J. Phys. Condens. Matter.* **20**, 184025 (2008).
47. Salmaoui, S., Sediri, F., Gharbi, N., Perruchot, C. & Jouini, M. Hexagonal hydrated tungsten oxide nanomaterials: hydrothermal synthesis and electrochemical properties. *Electrochim. Acta* **108**, 634–643 (2013).
48. Bally, R. W. & Gribnau, T. C. J. Some aspects of the chromogen 3,3',5,5'-tetramethylbenzidine as hydrogen donor in a horseradish-peroxidase assay. *J. Clin. Chem. Clin. Biochem.* **27**, 791–796 (1989).
49. Marquez, L. A. & Dunford, H. B. Mechanism of the oxidation of 3,5,3',5'-tetramethylbenzidine by myeloperoxidase determined by transient- and steady-state kinetics. *Biochemistry* **36**, 9349–9355 (1997).
50. Joseph, P. D., Eling, T. & Mason, R. P. The horseradish peroxidase-catalyzed oxidation of 3,5,3',5'-tetramethylbenzidine - free-radical and charge-transfer complex intermediates. *J. Biol. Chem.* **257**, 3669–3675 (1982).
51. Lineweaver, H. & Burk, D. The determination of enzyme dissociation constants. *J. Am. Chem. Soc.* **56**, 658–666 (1934).
52. Kim, S. H., Jeong, H., Kim, J. & Lee, I. S. Fabrication of supported aupt alloy nanocrystals with enhanced electrocatalytic activity for formic acid oxidation through conversion chemistry of layer-deposited Pt²⁺ on Au nanocrystals. *Small* **11**, 4884–4893 (2015).
53. Park, M., Seo, J. H., Song, H. & Nam, K. M. Enhanced visible light activity of single-crystalline WO₃ microplates for photoelectrochemical water oxidation. *J. Phys. Chem. C* **120**, 9192–9199 (2016).
54. Auxilia, F. M. *et al.* Low-temperature remediation of NO catalyzed by interleaved cuo nanoplates. *Adv. Mater.* **26**, 4481–4485 (2014).

Acknowledgements

This work was supported by Advanced Production Technology Development Program, Ministry of Agriculture, Food and Rural Affairs (315050-2), and the Korea Food Research Institute (project no. E0152200).

Author Contributions

C.Y.P. and T.J.P. directed the research and designed the strategy. C.Y.P., J.M.S. and J.P. proposed and designed the experiments. H.J. and K.M.O. helped XRD studies. C.Y.P. performed SEM, TEM, XPS, FT-IR, peroxidase-like activity assessment, and electrochemical analyses. C.Y.P. and H.J. conducted the XRD, TGA, and BET measurements. C.Y.P., J.M.S., K.M.O. and T.J.P. wrote the manuscript. All authors contributed to interpreting the results and commented on the manuscript.

Additional Information

Supplementary information accompanies this paper at <http://www.nature.com/srep>

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Park, C. Y. *et al.* Hexagonal tungsten oxide nanoflowers as enzymatic mimetics and electrocatalysts. *Sci. Rep.* 7, 40928; doi: 10.1038/srep40928 (2017).

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