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Intrinsic enzyme-like activity of magnetite particles is enhanced by cultivation with *Trichoderma guizhouense*

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Running title: Peroxidase activity of fungal-derived minerals

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Summary

Fungal-mineral interactions can produce large amounts of biogenic nano-size (~1–100 nm) minerals, yet their influence on fungal physiology and growth remains largely unexplored. Using Trichoderma guizhouense NJAU4742 and magnetite (Mt) as a model fungus and mineral system, we have shown for the first time that biogenic Mt nanoparticles formed during fungal-mineral cultivation exhibit intrinsic peroxidase-like activity. Specifically, the average peroxidase-like activity of Mt nanoparticles after 72 h cultivation was ~2.4 times higher than that of the original Mt. Evidence from high resolution X-ray photoelectron spectroscopy analyses indicated that the unique properties of magnetite nanoparticles largely stemmed from their high proportion of surface non-lattice oxygen, through occupying surface oxygen-vacant sites, rather than Fe redox chemistry, which challenges conventional Fenton reaction theories that assume iron to be the sole redox-active centre. Nanoscale secondary ion mass spectrometry with a resolution down to 50 nm demonstrated that a thin (<1 μm) oxygen-film was present on the surface of fungal hyphae. Furthermore, synchrotron radiation-based micro-FTIR spectra revealed that surface oxygen groups corresponded mainly to organic OH, mineral OH, and carbonyl groups. Together, these findings highlight an important, but unrecognized, catalytic activity of mineral nanoparticles produced by fungal-mineral interactions and contribute substantially to our understanding of mineral
nanoparticles in natural ecosystems.

*Keywords:* Fungal-mineral interactions; Magnetite nanoparticles; NanoSIMS; Nanozyme; Superoxides; Surface oxygen groups
Introduction

Fungi-mineral interactions not only play essential roles in rhizospheric organic matter degradation and phosphorus cycling (Smits et al., 2009; Loron et al., 2019), but they also drive the biogeochemical cycling of other elements (Jongmans et al., 1997; Lloyd et al., 2008; van Schöll et al., 2008). During fungal-mineral interactions, large amounts of novel biogenic nanoscale (~1–100 nm) minerals can be produced (Adeyemi and Gadd, 2005; Petkov et al., 2009; Fomina et al., 2010), including nanominerals and mineral nanoparticles (Hochella et al., 2008). The former are defined as minerals that only exist in the nano-size range (e.g., ferrihydrite and allophane), while the latter refers to minerals that can also exist in larger sizes (Hochella et al., 2008). These microbially derived nanoscale minerals have properties that are distinct from those of bulk mineral phases, and can play an important role in binding and storing soil organic carbon and other elements (Yu et al., 2017; Kramer and Chadwick, 2018). However, their influence on fungal physiology and growth remains largely unexplored.

Among these nano-size minerals, redox-active iron (Fe) nanoparticles have been shown to possess intrinsic peroxidase-like activity (so-called nanozymes) in acidic environments (Gao et al., 2007; Chen et al., 2012). Specifically, they can affect reactive oxygen species (ROS), including superoxide ($O_2^{-}$), hydrogen peroxide ($H_2O_2$) and hydroxyl radicals ($HO^{\bullet}$), in biological systems (Chen et al., 2012; Wang et al., 2017).
Because ROS are widespread (Diaz et al., 2013), these nano-size minerals are beneficial for biological systems in terms of nutrient acquisition (Op De Beeck et al., 2018). However, the catalytic mechanisms through which biogenic nano-size minerals act as nanozymes in biological systems are poorly understood (Wei and Wang, 2013; Huang et al., 2019).

Recent studies have shown that the catalytic activity of biogenic iron minerals may be attributable to the chemistry of either Fe (Melton et al., 2014; Du et al., 2019; Yu et al., 2019) or surface oxygen anions (Mueller et al., 2015; Li et al., 2019; Wang et al., 2019). Iron is the fourth most abundant element in the Earth’s crust and occurs primarily as the ferrous [Fe(II)] or ferric [Fe(III)] forms (Melton et al., 2014; Kappler et al., 2015; Winkler et al., 2018). In the presence of $O_2^-$ and $H_2O_2$, the Fe(II) ion or Fe(III)-containing minerals can act as catalysts to promote Fenton or Fenton-like reactions, respectively (Melton et al., 2014; Yuan et al., 2018; Yu et al., 2019; Han et al., 2020). Compared to the Fenton reaction, which operates only under a limited range of acidic conditions, Fenton-like reactions are common in natural systems because they can operate over a wide range of pH values (Pereira et al., 2012; Yu et al., 2020). Furthermore, the catalytic centres that have been proposed to occur on nanoparticle surfaces are ~50-fold more effective for HO$^\cdot$ production than dissolved Fe(III) (Voïnov et al., 2011). Therefore, it seems that both surface oxygen structures (Mueller et al.,
2015; Li et al., 2019; Wang et al., 2019) and Fe chemistry (Gao et al., 2007; Garrido-Ramírez et al., 2010; Han et al., 2020) play important roles in controlling the catalytic activity of these iron oxides. However, very few studies have addressed the underlying catalytic mechanisms of biogenic nano-size minerals that may possess distinctly different properties from those of synthetic minerals, because of their surface modification by biomolecules (Liu and Liu, 2017) or unique hierarchical structures (Yang et al., 2020).

The objectives of this study were (i) to test whether fungal-derived iron minerals possess peroxidase-like activity, and (ii) to explore the catalytic mechanisms of fungal-derived iron minerals. For these purposes, we used Trichoderma guizhouense NJAU4742 and magnetite (Mt) as a model fungus and mineral system, due to their ubiquity in a wide range of environments (You et al., 2019; Yu et al., 2019; Lin et al., 2020). Throughout our experiments, results from standardized assays of peroxidase nanozymes and the advanced techniques of high resolution X-ray photoelectron spectroscopy (XPS), high performance liquid chromatography (HPLC), nanoscale secondary ion mass spectrometry (NanoSIMS) and synchrotron radiation-based micro-FTIR (μ-FTIR) were integrated to identify the specific catalytic mechanisms that operate in these fungal-derived iron minerals. Our results showed that biogenic Mt nanoparticles formed during fungal-mineral cultivation exhibit intrinsic peroxidase-like
activity. Furthermore, we found that, the electronic structure, especially that of surface oxygen anions, controlled the catalytic activity of nanozymes via occupying surface oxygen-vacant sites, which challenges the scope of conventional Fenton reaction theories that assume iron to be the sole redox-active centre.

Results

Changes in pH, iron oxidation state and particle size during fungal-mineral cultivation

During cultivation of the fungal-mineral combination or growth of the fungus alone, the media pH values dropped from pH 5.2 to 2.2 over the initial 72 h and then stabilized, whereas in the mineral alone cultivation they remained constant at pH 5.2 (Fig. 1a). To further support the observed pH changes, the local pH values of hyphae in the T. + Mt treatment were determined using the fluorescent molecular probe SNARF4F and confocal laser scanning microscopy observations (Supporting Information Fig. S1). Calibration of the signals indicated pH values ranging from pH 4.5 to 6.1 in the local environment near the hyphae, suggesting a weak acidic pH for the Mt-derived fungal samples (Supporting Information Fig. S1). By adding HEPES buffer (i.e., initial pH of 7.0) into the T. + Mt cultivation media, the decline in media pH values was found to be dependent on the concentration of glucose, i.e., slightly (~0.3 pH units) under a low
concentration (2 g/L) but markedly (~3 pH units) under a high concentration (10 or 20 g/L).

Along with the pH decrease, there was an increase in dissolved Fe, dissolved Fe(II), total Fe(II) and structural Fe(II) in the T. + Mt treatment (Fig. 1b-e and Supporting Information Table S1). However, the control treatment in which minerals were incorporated in the medium without fungal inoculation did not show any release of dissolved Fe or Fe(II), suggesting that the growth of T. guizhouense altered the medium pH by excreting organic acids and/or protons (H+) therefore playing a role in the release and/or reduction of Fe. Furthermore, results from the pH control treatment (i.e., controlling a pH of ~2.2 by adding HCl) provided direct evidence demonstrating that an increase in proton concentration (~1000 times) had more impact on an increase in iron dissolution (Fig. 1b) and iron reactivity (Fig. 1c-e) than the decrease in particle size (Fig. 1f and Supporting Information Fig. S2). The reduction of the glucose concentration in the medium could also result in a decrease in iron dissolution (Fig. 1b) and iron reactivity (Fig. 1c-e) as well as an increase in particle size (Fig. 1f), owing to a possible decline in excretion of organic acids or protons (H+). During fungal-mineral cultivation, the particle size of the iron oxide in solution gradually decreased up to 10-fold over the initial 48 h from ~215 nm to ~20 nm (Fig. 1f and Supporting Information Fig. S2). However, after release of particles from fungal aggregates using ultrasound
treatment (20 kHz, 120 W, 10 min), this decreased ~2-fold over 120 h from ~215 nm to ~105 nm (Supporting Information Fig. S3 and S4). Therefore, changes in particle size were driven by not only reductive dissolution (Fig. 1b-e) but also fungal entanglement and aggregation which embedded a considerable amount of bulk Mt particles into such aggregates (Supporting Information Fig. S5).

To further examine the effect of fungal-mineral interaction on the morphology and mineralogy of Mt, transmission electron microscopy (TEM) and X-ray diffraction (XRD) analyses were used. Although the morphology of Mt at the edge of mineral particles was blurred, some small particles were evident at the edge of the minerals after 120 h cultivation (Supporting Information Fig. S6). XRD patterns showed no evidence for the formation of any new mineral phases (Supporting Information Fig. S7).

**Peroxidase-like nanozyme activity of Mt nanoparticles during fungal-mineral cultivation**

To assess the peroxidase-like nanozyme activity of Mt nanoparticles during fungal-mineral cultivation, we used the classic colour reaction of 3,3',5,5'-tetramethylbenzidine (TMB). During fungal-mineral cultivation, peroxidase-like
nanozyme activity increased rapidly over the initial 72 h and then approached a plateau until 120 h (Figs. 2 and 3a). Specifically, the average peroxidase-like activity (~0.029 units) of Mt nanoparticles after 72 h cultivation with *T. guizhouense* was ~2.4 times higher than that of the original Mt (~0.012 units).

Along with increased peroxidase-like activity, the generation of HO’ in the media of the fungal-Mt system was ~30–50% higher than that from the fungus alone (Fig. 3b), and the shape of the curve for the fungus-mineral cultivation system suggested that small Mt particles (Fig. 1d and Supporting Information Figs. S2-S4) were more efficient than large Mt particles for the catalytic breakdown of H$_2$O$_2$ to HO’. In contrast, HO’ was not detected in the Mt alone culture media (Fig. 3b). To further eliminate the effects of other factors (e.g., enzymes, secondary metabolites in the culture filtrate) on HO’ production, the extracted Mt particles (1%) from the *T. + Mt* treatment were directly incubated with H$_2$O$_2$ (5 µM) in the presence of TPA (2.5 mM) for 2 h (Fig. 3c). The results showed that the iron oxides reduced by the fungus resulted in increased HO’ production after 48 h cultivation and the HO’ production of Mt particles at 120 h was approximately 2.3 times higher than that of raw Mt particles. Note that HO’ production at 120 h in the extracted Mt (Fig. 3c) was lower (~15%) than that in the whole samples (Fig. 3b), suggesting that the Mt minerals are not the sole possible source of H$_2$O$_2$ splitting and that other components in the culture filtrate (e.g., enzymes, secondary
metabolites) may also contribute a proportion of total HO’ production. Except for 120 h, the HTPA concentration in Fig. 3c was higher than that in Fig. 3b, because of the use of a higher H₂O₂ concentration in Fig. 3c than in Fig. 3b. There was a positive correlation between peroxidase-like activity and HO’ production over the initial 72 h cultivation. However, after 72 h, HO’ production seemed to be independent of peroxidase-like activity (Fig. 3d). This independence of HO’ production from peroxidase-like activity may suggest recycling of redox-active compounds, e.g., enzymes and/or secondary metabolites produced by the fungus.

**Fe 2p and O 1s XPS spectra of Mt nanoparticles before and after fungal-mineral cultivation**

To identify the composition and oxidation state of elements on or near the surface (2–10 nm) of minerals, high resolution XPS was used to examine the Mt before and after 120 h cultivation. In the Fe 2p XPS spectra, the Fe 2p₃/₂ peak was similar for the Mt before and after 120 h cultivation (Supporting Information Fig. S8), and curve-fitting demonstrated that both Fe(II) and Fe(III) were present in the Mt before and after 120 h fungus cultivation. However, the surface Fe(II)/Fe(III) ratio increased from ~12% in the original Mt to ~22% of Mt after 120 h fungus cultivation (Fig. 4a,c and Supporting
Similarly, the Fe(II)/Fe(III) ratio increased from 0.26 (i.e., ~21%) in the original Mt to 0.74 (~42%) of total Fe and 0.59 (~37%) of structural Fe after 120 h cultivation (Supporting Information Table S1), which was higher than the surface Fe(II)/Fe(III) ratio (Supporting Information Table S2), owing to Mt containing a considerable amount of inherent Fe(II). In addition, O=C-O bonds on the hematite decreased from 15.5% to 9.5%, suggesting that high energy bonds may be sacrificed to rejuvenate surface Fe(II) (Supporting Information Fig. S9).

In stark contrast to the small change observed with the Fe 2p XPS spectra, the O 1s XPS spectra of Mt (Fig. 4b,d) showed a ~3-fold intensity increase at ~532 eV and a concomitant decrease at ~530 eV as a result of fungal cultivation; at the same time there was a large increase in the generation of HO' (Fig. 3b, Supporting Information Table S3). Thus, there was a shift in the position of this peak from 531.1 to 532.6 eV as a result of cultivation of the Mt with T. guizhouense (Supporting Information Table S3). Electron paramagnetic resonance (EPR) was also used to investigate the Mt samples, but the spectra were very broad as a result of the extended magnetically ordered structure and no marked features from singly ionized oxygen vacancies (Vo+) could be specifically identified. Nevertheless, changes in the lineshape were observed as a function of incubation time with the fungus, thus indicating that some changes were introduced in the magnetic properties of the mineral.
Spatial distribution of Fe, O and organic components during fungal-mineral cultivation

To further explore the spatial distribution of *T. guizhouense* and Mt during fungal-mineral cultivation, correlative scanning electronic microscopy (SEM) and NanoSIMS images were first applied to observe the distribution of Fe, O and CN *in situ* (Fig. 5 and Supporting Information Fig. S11). After 120 h cultivation, *T. guizhouense* became entangled with Mt, suggesting a close contact between the fungus and the mineral (Fig. 5a and Supporting Information Fig. S11). The NanoSIMS images of $^{12}$C$^{14}$N$^-$, $^{16}$O$^-$, and $^{56}$Fe$^{16}$O$^-$ ion masses showed the submicron elemental distribution and spatial heterogeneity in the fungal-mineral interactions (Fig. 5b–d and Supporting Information Fig. S5). The colour bar on the NanoSIMS images (Fig. 5b–d and Supporting Information Fig. S11), from blue to red, directly showed the ion masses intensity from relatively weak to strong at a spatial and submicron scale. The NanoSIMS images (Fig. 5b–d and Supporting Information Fig. S11) indicated that the minerals and fungal derived organic materials were highly heterogeneous. Furthermore, our composite NanoSIMS images demonstrated that the arrangement and intensity obviously varied between the $^{12}$C$^{14}$N$^-$, $^{16}$O$^-$, and $^{56}$Fe$^{16}$O$^-$ ion masses (Fig. 5e–g and Supporting Information Fig. S11). Interestingly, high resolution (down to 50 nm) NanoSIMS
images revealed that a thin-film (<1 μm thick) of $^{16}$O$^-$ (oxygen in Mt) rather than $^{56}$Fe$^{16}$O$^-$ (iron in Mt) was present on the surface of $^{12}$C$^{14}$N$^-$ (fungal biomass) (Fig. 5e,g and Supporting Information Fig. S11), suggesting that fungal activities altered the distribution of Fe and O in the surface regions of the mineral owing to the reduction and release of Fe.

Next, spatially-related μ-FTIR was used to identify the distribution of *T. guizhouense* and Mt at the functional group level. A stack of μ-FTIR spectra, with a distance of 0 μm indicating the start point of the red arrow in Fig. 6a, are presented in three-dimensional (3D) or two-dimensional (2D) modes in Fig. 6b and 6c, respectively. The fungus and mineral were differentiated by their unique functional groups. Consistent with the observations derived from NanoSIMS images, spatially-related μ-FTIR spectra also revealed that functional groups associated with the iron mineral, i.e., Fe-OH (3450 cm$^{-1}$) and Fe-O (860 cm$^{-1}$) (Sun *et al.*, 2017; Yu *et al.*, 2019), were distributed on the surface (with ~5–7 μm thickness) of the fungal-mineral samples (Fig. 6). In contrast, fungal produced organic functional groups, e.g., lipid (C-H, 2850 cm$^{-1}$ and 2920 cm$^{-1}$), carbonyl (C=O, 1738 cm$^{-1}$), amide I (C=O, 1650 cm$^{-1}$), amide II (N-H, 1540 cm$^{-1}$), and carbohydrate (OH, 1180 cm$^{-1}$), were mainly distributed in the interior of the fungal-mineral samples. Compared to cultivation of the fungus alone (Supporting Information Fig. S12), fungal-mineral cultivation dramatically increased
the absorbance of bands from extracellular lipids (2850 cm\(^{-1}\) and 2920 cm\(^{-1}\)) and proteins (1650 cm\(^{-1}\) and 1540 cm\(^{-1}\)) (Fig. 5g,h). In addition, spatially-related \(\mu\)-FTIR spectra showed the presence of stretching vibrations for phosphates (1400–1000 cm\(^{-1}\)) on the fungal-mineral samples (Fig. 6) but not those from cultivation of \(T.\ guizhouense\) alone (Supporting Information Fig. S12). Interestingly, the distribution pattern of phosphates was similar to that of iron oxides (Fe-O, 860 cm\(^{-1}\)), suggesting that phosphates were adsorbed onto the nanoparticles.

**Discussion**

Fungi excrete extracellular O\(_2\)\(^-\) and H\(_2\)O\(_2\), which are involved in nutrient acquisition via extracellular Fenton chemistry (Op De Beeck et al., 2018). In the presence of iron (oxyhydr)oxides, high concentrations of hydroxyl radicals were produced and showed a similar trend as with iron oxides (Yu et al., 2019). In this study, we have demonstrated for the first time that fungal produced Mt nanoparticles exhibited a higher peroxidase-like activity than the original Mt (Figs. 2,3a).

The increased peroxidase-like activity may be attributable to an increase in enzyme-like activity of the smaller Mt particles (Gao et al., 2007; Chen et al., 2012) or the sorption behaviour of Mt particles for enzymes and/or secondary metabolites (Wu...
Mt particles have been shown to possess intrinsic peroxidase-like activity in acidic environments (Gao et al., 2007; Chen et al., 2012). In soil, Allison (2006) found that although gamma irradiation killed soil microorganisms, gamma-irradiated soil retained 35–70% of the enzyme activity throughout a 21-day incubation period, pointing to the possibility of minerals processing intrinsic enzyme-like activity. In addition, Wu et al. (2014) showed that, compared to the free enzyme, mineral-adsorbed enzymes exhibited increased catalytic activities at low pH, implying the possible contribution of minerals to catalytic activity by acting through an intrinsic enzyme-like mechanism. Moreover, mineral-initiated catalytic reactions occurring at hyphal-mineral interfaces may facilitate microbial iron uptake (Fig. 5h) and thus fungal growth (Yu et al., 2019), which is analogous to observations of a melting glacier in providing bioavailable Fe (Hawkings et al., 2014, 2018). Iron solubilization for fungal utilization can be driven by both fungal excretion of $H^+$, organic acids, siderophores, and bioreduction reactions, as for other metals (Gadd, 2007, 2010; Smits et al., 2009; Yu et al., 2019). Siderophores are important in iron-limited conditions and where soluble Fe(II) is available may not be required. Proton- and ligand-mediated solubilization mechanisms are likely to be of high importance, especially the role of organic acids (Gadd, 1999, 2007; Kirtzel et al., 2020). Many geoactive fungi produce a range of organic acids depending on environmental and nutritional conditions and these can
underpin mineral and metal transformations (Gadd, 1999, 2007; Wei et al., 2012; Kirtzel et al., 2020). Organic acids that are produced by *Trichoderma harzianum* include oxalic acid, citric acid, D,L-malic acid, succinic acid, and fumaric acid (Altomare et al., 1999). It is noteworthy that oxalate can also act as a metal reductant (Gadd, 1999; Wei et al., 2012).

Apart from Mt nanoparticles, other chemical synthetic iron (oxyhydr)oxide nanoparticles, e.g., ferromagnetic nanoparticles, have been shown to catalyze H₂O₂ breakdown and produce HO• through a peroxidase-like reaction in acidic environments (Gao et al., 2007; Chen et al., 2012). In general, synthetic iron (oxyhydr)oxide nanoparticles have a relatively homogeneous particle size (Chen et al., 2012; Huang et al., 2019). In contrast, biogenic iron (oxyhydr)oxide nanoparticles often possess hierarchical structures that show superior catalytic activity due to the built-in electric field and the high proportion of interfacial elements (Yao et al., 2017; Yang et al., 2020). Interestingly, our NanoSIMS and TEM observation suggested the presence of hierarchical structures after 120 h cultivation (Fig. 5 and Supporting Information Fig. S6), which is similar to observations in a previous report (Yang et al., 2020). These hierarchical structures may be caused by proton-promoted reactions, initiated by fungal excretion of H⁺ and organic acids (Yu et al., 2019), followed by reduction and/or
complexation of Fe atoms by organic molecules produced by the fungus, finally resulting in destruction of the mineral structure (Furrer, 1986).

Nanozyme mimetic catalysis reactions occur mainly at the nanoparticle surface (Liu and Liu, 2017). XPS can be used to identify the composition and oxidation state of elements on or near the surface (2–10 nm) of minerals (Grosvenor et al., 2004; Yamashita and Hayes, 2008), and provide insights into the catalytic mechanisms involved. Fe(II) is more efficient than Fe(III) in catalyzing the production of HO’ from H2O2 (Chen et al., 2012; Trusiak et al., 2018), and increasing the proportion of Fe(II) can effectively enhance the peroxidase-like activity of minerals (Gao et al., 2007). However, the small increase in surface Fe(II) (Fig. 4a,c) suggested that increasing the amount of surface Fe(II) was not be the dominant catalytic mechanism of Mt.

To further elucidate the catalytic mechanisms of Mt nanoparticles, we examined surface oxygen chemistry of the Mt nanoparticles using O 1s XPS spectra (Fig. 4b,d). Note that the peaks at 530 eV and 532 eV are assigned to lattice oxygen (O_L, O^{2-}) and non-lattice oxygen (O_{NL}) (Li et al., 2019). The O_{NL} may be attributed to adsorbed O species, including OH^-, C=O, and O=C=O (Li et al., 2019). O 1s XPS spectra (Fig. 4b,d) indicated that in the original Mt, O_L was the dominant oxygen component, but the sample cultivated with the fungus increased the contribution from adsorbed O species.
(OH\textsuperscript{−}, C–O, O–C=O). It is proposed that these adsorbed O species occupy surface oxygen-vacant sites (i.e., Vo) and thus facilitate the catalytic process (Nagarajan et al., 2008; Yang et al., 2013; Li et al., 2019). The Vo consists of Vo\textsuperscript{+}, doubly ionized Vo (Vo\textsuperscript{2+}), and neutral Vo (Vo\textsuperscript{0}). Of these, only Vo\textsuperscript{+} is paramagnetic and potentially observable by EPR (Vanheusden et al., 1996; Li et al., 2019), but the extended magnetically ordered structure prevented its identification in our Mt samples, although changes in the surface composition could contribute to the changes in the spectra observed as a result of incubation of Mt with the fungus (Supporting Information Fig. S10).

The proposed catalytic mechanisms of fungus produced magnetite nanoparticles acting as nanozymes are shown in Fig. 7. The conventional view (Fig. 7a) is that iron acts as the sole redox-active centre. Fe redox chemistry, known as Fenton (equation 1) or Fenton-like reactions (equations 2–4), plays a considerable role in the catalytic reactions of Fe minerals (Garrido-Ramírez et al., 2010; Huang et al., 2016; Op De Beeck et al., 2018; Yu et al., 2019; Han et al., 2020):

\[
\text{Fe(II) + H}_2\text{O}_2 \rightarrow \text{Fe(III) + OH}^- + \text{HO}^+ \quad (1)
\]

\[
\equiv\text{Fe(III) + H}_2\text{O}_2 \rightarrow \equiv\text{Fe(HO}_2)^{2+} + \text{H}^+ \quad (2)
\]
≡Fe(HO₂)²⁺ → ≡Fe(II) + HO₂⁻  
(3)

≡Fe(II) + H₂O₂ → Fe(III) + OH⁻ + HO'  
(4)

where ≡Fe represents the surface iron. In addition, the produced O₂⁻ may also react with H₂O₂, in what is known as the Haber–Weiss reaction (equation 5) (Haber and Weiss, 1934). This reaction could also contribute to HO’ generation (Hayyan et al., 2016).

H₂O₂ + O₂⁻ → OH⁻ + O₂ + HO’  
(5)

However, our current XPS results (Fig. 4) provide direct evidence for a major role of surface oxygen chemistry in controlling the peroxidase-mimicking activity of the Mt nanoparticles. Therefore, the alternative mechanism proposed here (Fig. 7b) considers the contribution of both Fe and O to the catalytic activity of Mt nanoparticles, and highlights that surface oxygen anions play a major role in controlling the catalytic activity of the iron nanoparticles. Previous research has also shown that electrons can be transferred from the support to Fe(III) on the Mt surface through O₅₇ bonds, thereby regenerating surface Fe(II) (Adhikari et al., 2017; Zeng et al., 2020), which may contribute to the mitigation of surface deactivation and promote HO’ production. Furthermore, since the single O–O bond in H₂O₂ is much weaker than the O–O double
bond in O₂, back-donation of localized electrons after the adsorption of H₂O₂ on O₅₇₇₉N seems to induce the catalytic dissociation of H₂O₂ to generate HO’ (Li et al., 2017). The association of Vo⁺ with the splitting of H₂O₂ is the result of it being occupied by adsorbed adventitious O species (e.g., OH⁻) (Li et al., 2019; Wang et al., 2019). The hydroxylated surface inevitably benefits the following reactions (equations 6 and 7) and increases the yield of HO’.

\[ \text{Vo}^+ + e^- = \text{Vo} \]  \hspace{2cm} (6)

\[ \text{Vo} (h^+) + \text{OH}^- = \text{HO}’ \]  \hspace{2cm} (7)

Thus, the peroxidase-like catalytic activity of the Fe-bearing nanoparticles may reside in the presence of Vo that can serve as electron acceptors and donors to facilitate charge transfer in H₂O₂ (Li et al., 2017):

This catalytic mechanism highlights the importance of the electronic structure, especially that of surface oxygen anions, for nanozymes in controlling their catalytic activity, which is beyond the scope of conventional Fenton reaction theories that assume iron to be the sole redox-active centre (Jensen et al., 2001; Pereira et al., 2012; Sekar and DiChristina, 2014). In addition, the adsorption of phosphates onto the nanoparticles may potentially affect the production of enzymes and/or secondary metabolites to
release this adsorbed phosphate (e.g., through reductive dissolution), affecting the production of HO’ and therefore the conclusions of the presented work. Future research could test the catalytic mechanism by examining the effects of Mt nanoparticles having distinct oxygen vacancies (Wang et al., 2019) on H₂O₂ consumption and hydroxyl radical generation. The μ-FTIR spectra (Fig. 6) further revealed that surface oxygen groups, occupying Vo sites, comprised mainly organic OH (3295 cm⁻¹) (Yu et al., 2019), mineral OH (3450 cm⁻¹) (Yu et al., 2019), and carbonyl (C=O, 1738 cm⁻¹) groups (Bonneville et al., 2020).

Nanomaterials have recently been found to exhibit enzyme-like catalytic activities that have been utilized for immunoassays, biosensing, and cancer diagnosis (Gao et al., 2007; Chen et al., 2012; Wei and Wang, 2013). This is, to our knowledge, the first report of fungal produced magnetite nanoparticles possessing intrinsic nanozyme-like activity, highlighting the unknown catalytic activities of mineral nanoparticles to microbes. These unique properties of magnetite nanoparticles were further revealed to stem largely from the high proportion of surface non-lattice oxygen atoms (Fig. 4) that may occupy surface oxygen-vacant sites (Nagarajan et al., 2008; Yang et al., 2013; Li et al., 2019). Firstly, fungal-derived surface non-lattice oxygen atoms in the mineral nanoparticles affect the production of HO’ in the extracellular environment. Therefore, mineral nanoparticles acting as nanozymes can affect fungal growth, and the formation
of HO· may expedite the breakdown of recalcitrant soil organic matter, such as lignocellulosic residues, and facilitate nutrient acquisition in nutrition-poor environments (Shah et al., 2016; Op De Beeck et al., 2018). Secondly, the formation of HO· derived from non-lattice oxygen atoms in the mineral nanoparticles may play an important role in the attenuation of contaminants in the local fungal environment (Sekar and DiChristina, 2014; Gu et al., 2016).

More broadly, the Earth has several thousands of terragrams (Tg) of natural nanoparticles moving around the planet annually (Hochella et al., 2019). Since the intrinsic peroxidase activity of iron nanoparticles was first reported in 2007, more than 300 types of nanomaterials have been reported to possess enzyme-like catalytic activities (Jiang et al., 2018; Zhang et al., 2020). Therefore, the utilization of mineral nanoparticles as nanozymes by microorganisms may be ubiquitous. Given the ubiquity of nanomaterials (Hochella et al., 2019) and microorganisms (Fierer, 2017) on Earth, this study has prompted us to further explore the influences of mineral nanoparticles on microorganisms to improve our understanding of elemental cycles (e.g., carbon, nitrogen, and phosphorus) in a changing world.

**Experimental procedures**
Organism and growth conditions

For growth of *Trichoderma guizhouense* NJAU 4742, the following minimal medium was used (per liter Milli Q water): 0.1 g urea, 1.4 g (NH₄)SO₄, 1.5 g KH₂PO₄, 0.1 g CaCl₂•2H₂O, 0.4 g MgSO₄•7H₂O, 0.1 g yeast extract, 5 mg FeSO₄•7H₂O, 5 mg CoCl₂, 1.8 mg MnSO₄•H₂O, 2.5 mg ZnSO₄•7H₂O, 20 g glucose, and 0.6 g NaCl (Zhang et al., 2019). Magnetite was purchased from Sinopharm Chemical Reagent Cor., Ltd., Shanghai, China. Particle size distribution, TEM and XRD patterns of Mt are available as Supporting Information Figs. S1–S3 and Texts S1–S2, respectively. The liquid medium containing 1% (w/v) Mt was inoculated with *T. guizhouense* conidia (10⁴ mL⁻¹) and incubated in a shaking incubator (170 rpm).

The following cultivations were conducted, including *T. + Mt* (*T. guizhouense* plus Mt), *T. (T. alone)*, Mt (Mt alone), pH control (i.e., controlling a pH of ~2.2 by adding HCl), 2 G, 10 G and 20 G (i.e., the concentration of glucose in the medium being set to 2 g/L, 10 g/L and 20 g/L, respectively, and a pH of ~2.2 being controlled at ~7.0 by adding HEPES buffer). All cultivation experiments were conducted in triplicate and performed at 28°C in the dark.
Peroxidase-like nanozyme activity measurement

Peroxidase-like nanozyme activity assays were carried out in 2-mL tubes using 10 µL of 5 mg mL\(^{-1}\) 3,3',5,5'-tetramethylbenzidine (TMB) solution in DMSO as the substrate. Each tube contained one mL of test solution with 0.5 mg Mt in 0.2 M NaAc-HAc buffer (pH 3.6). A blue color was observed after H\(_2\)O\(_2\) input (to a final concentration of 50 mM) at 28°C, and absorbance measurements were made at 652 nm every 15 s for up to 20 min. A sample without addition of H\(_2\)O\(_2\) or TMB solution served as the control.

Nanozyme activity (units) were calculated as follows (equation 8) (Jiang et al., 2018):

\[
b_{\text{nanozyme}} = \frac{V(\varepsilon \times l) \times (\Delta A / \Delta t)}{}
\]

where \(b_{\text{nanozyme}}\) is the nanozyme activity expressed in catalytic units which are defined as the amount of nanozyme that produces 1 µmol of product per min at 28°C; \(V\) is the total volume of reaction solution (µL); \(\varepsilon\) is the molar absorption coefficient of the colorimetric substrate (typically maximized at 39000M\(^{-1}\) cm\(^{-1}\) at 652 nm for TMB); and \(l\) is the path length of light in the cuvette (cm). The quantity \(\Delta A / \Delta t\) is the initial rate of change in absorbance at 652 nm in min\(^{-1}\).
Quantification of HO•

Terephthalic acid (TPA, non-fluorescent) stock solution (Tokyo Chemical Industry Co Ltd, Tokyo, Japan) was added to samples to a final concentration of 2.5 mM, and after 2 h cultivation the fluorescent product from reaction with HO•, 2-hydroxy TPA (HTPA), was quantified using an Agilent 1260 Infinity HPLC (Agilent Technologies Inc., Germany) system equipped with a Fluorescence Detector (G1321B) and a reverse-phase C18 column (Develosil ODS-UG5, 4.6 mm × 250 mm, Nomura Chemical Co., Japan). The concentration of HTPA was used as an estimate of the cumulative HO• generation (Li et al., 2004). Mt nanoparticles were extracted at different cultivation times in the T. + Mt treatment using ultrasound (20 kHz, 120 W, 10 min) at 4 °C. The collected Mt particles were then lyophilized at −50 °C for 48 h. Finally, the extracted Mt nanoparticles were incubated with H2O2 (5 µM) in the presence of TPA (2.5 mM) for 2 h and the concentration of HTPA analyzed using HPLC.

High resolution XPS analyses

XPS data were collected using a PHI 5000 Versa Probe (ULVAC-PHI, Japan) spectrometer equipped with a monochromatic Al Kα X-ray source (1486.6 eV). The C
1s signal centered at 284.8 eV was used as an internal reference for the absolute binding energy (Du et al., 2019). The surface charge induced by the photo ejection process was balanced using a flood gun at 6 eV. The base pressure in the spectrometer was $6.7 \times 10^{-10}$ Torr. For wide-scan spectra, an energy range of 0–1100 eV was used with a pass energy of 80 eV and a step size of 1 eV. High-resolution scans were conducted according to the peak being examined with a pass energy of 40 eV and a step size of 0.06 eV. The energy precision of XPS was 0.06 eV. In order to investigate the oxidation state of surface (2–10 nm) sites, narrow scan spectra for Fe 2p3/2 were acquired. The high-resolution spectra of Fe 2p and O 1s regions were fitted using the CasaXPS software (Version 2.3.15) with a Shirley background and a Gaussian/Lorentzian line shape (Zhu et al., 2014). Specifically, the background was adjusted with a High BE of 717 eV and a Low BE of 704 eV. The number of average Pts at end-points was None (i.e., 1 point). In addition, 20% was selected for the Gaussian/Lorentzian line shape.

**NanoSIMS analysis**

Fungal-mineral samples were dispersed in ethanol and dropped onto a silicon wafer, air-dried, and gold-coated. SEM (Zeiss EVO18) was performed with a 20-kV accelerating potential. NanoSIMS analyses were performed on a NanoSIMS 50L
instrument (Cameca, Gennevilliers, France) at the Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing, China. Prior to analysis, the gold coating layer (~10 nm) and possible contamination of the sample surface were pre-sputtered using a high primary beam current (Xiao et al., 2016; Yu et al., 2017). During the pre-sputtering, reactive Cs⁺ ions were implanted into the sample to enhance secondary ion yields. Secondary ions $^{12}$C$^{14}$N⁻, $^{16}$O⁻ and $^{56}$Fe$^{16}$O⁻ were collected simultaneously by electron multipliers with an electronic dead time of 44 ns. The presence of the $^{12}$C$^{14}$N⁻ ion was interpreted as representing organic matter, while $^{16}$O⁻ and $^{56}$Fe$^{16}$O⁻ ions were interpreted as corresponding to minerals and Fe, respectively (Yu et al., 2017; Newsome et al., 2018). Although the fungus and the associated EPS matrix also contain oxygen, the $^{16}$O⁻ yield is much greater in minerals than in organic matrices (Mueller et al., 2012; Remusat et al., 2012; Yu et al., 2017). The charging effect resulting from nonconductive mineral particles was compensated through use of an electron flood gun. Composite multi-element images were constructed using Image J (version 1.45) with the OpenMIMS plugin (http://www.nrims.hms.harvard.edu/NRIMS_ImageJ.php).

**Synchrotron radiation based μ-FTIR analysis**

After 120 h cultivation, the hydrated cultivated samples from both fungal-mineral
Interaction and fungal alone cultivation were frozen at −20 °C without embedding. Then, thin sections (1 µm in thickness) were cut on a cryomicrotome (Cyrotome E, Thermo Shandon Limited, UK) and transferred to infrared reflecting MirrIR Low-E microscope slides (Kevley Technologies, Ohio, USA).

Spatially-related μ-FTIR analysis was obtained at beamline BL01B1 of the National Center for Protein Science Shanghai (NCPSS). Spectra were recorded in reflectance mode using a Thermo Nicolet 6700 FTIR spectrometer and an infrared microscope with the following settings: aperture size 20 × 20 µm², step size 10 × 10 µm², resolution 4 cm⁻¹, spectral range 4000–650 cm⁻¹ and 64 scans for mapping; aperture size 20 µm, step size 1 × 1 µm², resolution 4 cm⁻¹, spectral range 4000–650 cm⁻¹ and 128 scans for stacking of μ-FTIR (Du et al., 2019; Yu et al., 2019). Both spectral mapping and the stacks of single FTIR spectra from μ-FTIR images was further processed using Omnic 9.0 software (Thermo Fisher Scientific Inc.) (Unger et al., 2013). FTIR spectral background removal, normalization and automatic baseline correction were achieved using Omnic 9.0 software. The μ-FTIR data was processed by the RMieS-EMSC algorithm (v3) using MATLAB software (Bassan et al., 2010).

Particle size and chemical analyses
The cultivated samples at the different time were filtered through a 0.45 µm pore size microfiltration membrane and then analyzed particle sizes in solution. Moreover, the cultivated samples (10 mL) were treated using ultrasound (20 kHz, 120 W, 10 min) at 4 °C and then collected the released Mt particles. The collected Mt particles were lyophilized at −50 °C for 48 h and 1 mg of Mt particles were added to 5 mL ethyl alcohol and stirred well. The sample was then filtered through a 0.45 µm pore size microfiltration membrane and this fraction of particles was the total Mt particles. The particle size was measured with a Zetasizer Nano-ZS (Malvern Panalytical, UK) using the following parameter settings: runs 3 times, temperature 25°C, liquid ethyl alcohol, angle 90°, run duration 2 min.

For chemical analyses, fungus-mineral samples were also first filtered through 0.45 µm filters. The filtrate (5 mL) was used to determine dissolved Fe by inductively coupled plasma-atomic emission spectroscopy (710/715 ICP-AES, Agilent, Australia). The solution pH was determined using a Mettler-Toledo acidimeter. The concentration of Fe(II) and Fe(III) was then measured by the 1,10-o-phenanthroline analytical method at 510 nm using a SpectraMax M5 spectrophotometer (Molecular Devices, Sunnyvale, CA, USA) (Wen et al., 2018). Briefly, 1 mL of the samples was added to 4 mL of 0.5 M HCl and extracted for 24 h. The mixture was centrifuged and the supernatants were collected for determination of total Fe(II). For the analysis of the dissolved Fe(II), 1 mL
of the samples was taken and centrifuged to obtain the supernatants. Total extractable Fe was analyzed by the same procedure (o-phenanthroline colorimetric method) with the exception that the extractant was 1.5 M hydroxylamine hydrochloride as the extractant. The amount of hydroxylamine reducible Fe(III) was calculated as the difference between total extractable Fe and Fe(II). Structural Fe(II) included both sorbed Fe(II) and particulate Fe(II), and its concentration was obtained by subtracting dissolved Fe(II) from total Fe(II). Structural Fe(III) was calculated by subtracting dissolved Fe(III) from total Fe(III).

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Competing financial interests: The authors declare no conflicts of interest.
References


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Figure Legends

Fig. 1. Changes with time in (a) pH, (b) dissolved Fe, (c) dissolved Fe(II), (d) total Fe(II), (e) structural Fe(II) and (f) mean particle size in solution during fungus and mineral cultivation. T. + Mt, T. guizhouense plus magnetite; Mt, magnetite alone; T., T. guizhouense alone; pH control, Mt was cultivated with HCl under a pH of ~2.2; 2 G, 10 G and 20 G are the concentrations of glucose (G) in the medium set to 2 g/L, 10 g/L and 20 g/L during T. + Mt cultivation and HEPES buffer was also used to control a pH of ~7.0. Data are shown as means ± S.D. (n = 3).

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Fig. 3. Catalytic activity of Mt nanoparticles during fungus-mineral cultivation. (a) Peroxidase-like activity. (b) HTPA concentration. (c) HTPA concentration in the extracted Mt particles (1%) from T. + Mt treatment, which were cultivated with H₂O₂ (5 µM) in the presence of TPA (2.5 mM) for 2 h. (d) Correlation between peroxidase-like activity and HTPA concentration. T. + Mt, T. guizhouense plus magnetite; Mt, magnetite alone; T., T. guizhouense alone. Data are shown as means ± S.D. (n = 3).
**Fig. 4.** High-resolution Fe 2p$_{3/2}$ (a,c) and O 1s (b,d) XPS spectra of magnetite at the cultivation times of (a,b) 0 h and (c,d) 120 h, respectively. XPS, X-ray photoelectron spectroscopy. Note that the peaks at 530.0 eV and 533.2 eV are assigned to lattice oxygen (O$_L$) and non-lattice oxygen (O$_{NL}$), respectively.

**Fig. 5.** Correlative SEM and NanoSIMS images of fungal-Mt samples after 120 h cultivation. (a) SEM. (b) $^{12}$C$^{14}$N$^-$ image. (c) $^{16}$O$^-$ image. (d) $^{56}$Fe$^{16}$O$^-$ image. (e) Composite image of Fe ($^{56}$Fe$^{16}$O$^-$, red) and O ($^{16}$O$^-$, green). (f) Composite image of CN ($^{12}$C$^{14}$N$^-$, blue) and Fe ($^{56}$Fe$^{16}$O$^-$, red). (g) Composite image of CN ($^{12}$C$^{14}$N$^-$, blue), Fe ($^{56}$Fe$^{16}$O$^-$, red) and O ($^{16}$O$^-$, green). (h) Line profile derived from the NanoSIMS images, with a position shown in (a). Note that the colour intensity calibration bar displayed in the chemical maps corresponds to the relative concentrations of individual elements, but cannot be used to compare one element with another.

**Fig. 6.** Synchrotron radiation based FTIR spectromicroscopy of the thin section (1 µm-thickness) from the fungal-Mt sample after 120 h cultivation. (a) Optical image. (b) Three-dimensional micro-FTIR (µ-FTIR) spectra of the red arrow in (a) with a step of 2 µm. (c) Two-dimensional µ-FTIR spectra of the red arrow in (a) with a step of 2 µm. Note that the distance 0 µm in the stack of µ-FTIR spectra is the start point of the red arrow in (a). The fungus and mineral are differentiated by their unique functional groups.
(d) Individual µ-FTIR spectra. The colour scale in (c) is a relative scale for each peak height and does not allow quantitative comparison between peaks.

Fig. 7. Proposed catalytic mechanisms of fungus produced magnetite nanoparticles acting as a nanozyme. (a) The conventional view is that iron acts as the sole redox-active centre. (b) The alternative mechanism proposed here considers the contribution of both Fe and O to the catalytic activity of Mt nanoparticles, highlighting that surface oxygen anions play a major role in controlling the catalytic activity of the iron nanoparticles.

Supporting Information
Additional Supporting Information may be found in the online version of this article at the publisher’s web-site:

Supporting Materials and methods

Fig. S1. Micro-environmental pH measurements of hyphae in the T. guizhouense + Mt treatment. Samples were stained with 5 µM SNARF4F (Invitrogen) and observed by confocal laser scanning microscopy using emissions at 580 and 640 nm, after excitation with a 488 nm argon laser.

Fig. S2. Particle size distribution by number in solution during fungus-mineral cultivation.
Fig. S3. Particle size distribution by number in samples after ultrasound treatment (20 kHz and 120W for 10 min) during fungus-mineral cultivation.

Fig. S4. Changes in mean particle size in samples after ultrasound treatment (20 kHz and 120W for 10 min) during fungus and mineral cultivation.

Fig. S5. SR-FTIR mapping of a thin section (1 µm) from fungal-mineral samples after 120 h cultivation. (a) Optical photograph showing the entanglement of Mt during fungal aggregation. (b) SR-FTIR spectromicroscopy demonstrating the presence of iron minerals (Fe-OH, 3450 cm$^{-1}$; Fe-O, 860 cm$^{-1}$) in fungal-mineral samples. Typical images are shown from several examinations.

Fig. S6. TEM images (a,d,g,j), high resolution TEM observations (b,e,h,k) and selected area electron diffraction (SAED) patterns (c,f,I,l) of (a-c) original magnetite (Mt) and (d-f) Mt cultivation for 120 h with T. guizhouense.

Fig. S7. X-ray powder diffraction patterns. Analyses were performed on original magnetite (Mt) (blue line) and fungus-Mt samples after 120 h cultivation (wine line).

Fig. S8. Fe 2p XPS spectra of magnetite (Mt) (black line) and fungus-Mt samples after 120 h cultivation (red line).

Fig. S9. C 1s XPS spectra of fungus-Mt samples after 0 h and 120 h cultivation.
Fig. S10. EPR spectra of Mt nanoparticles after cultivation with *Trichoderma guizhouense* for different periods of time. Note that the resonance signal of \( g = 2.002 \), denoted as purple dashed line, corresponds to the singly ionized oxygen vacancy (Vo⁺).

Fig. S11. Correlative SEM and NanoSIMS images of fungal-Mt samples after 120 h cultivation. Note that Figure S5 and Figure 5 are two replicate samples. (a) SEM. (b) \(^{12}\text{C}^{14}\text{N}^-\) image. (c) \(^{16}\text{O}^-\) image. (d) \(^{56}\text{Fe}^{16}\text{O}^-\) image. (e) Composite image of Fe (\(^{56}\text{Fe}^{16}\text{O}^-, \text{red})\) and O (\(^{16}\text{O}^-, \text{green}\)). (f) Composite image of CN (\(^{12}\text{C}^{14}\text{N}^-, \text{blue}\)) and Fe (\(^{56}\text{Fe}^{16}\text{O}^-, \text{red}\)). (g) Composite image of CN (\(^{12}\text{C}^{14}\text{N}^-, \text{blue}\)), Fe (\(^{56}\text{Fe}^{16}\text{O}^-, \text{red}\)) and O (\(^{16}\text{O}^-, \text{green}\)). (h) Line profile derived from the NanoSIMS images, with the position shown in (a). Note that the colour intensity calibration bar displayed in the chemical maps corresponds to the relative concentrations of individual elements, but cannot be used to compare one element with another.

Fig. S12. Micro-FTIR (\(\mu\text{-FTIR}\)) analysis of a thin section (1 \(\mu\text{m}\)-thick) from cultivation of *T. guizhouense* alone (120 h). (a) Optical image. (b) Three-dimensional \(\mu\text{-FTIR}\) spectra of the red arrow in (a) with a step of 2 \(\mu\text{m}\). (c) Two-dimensional \(\mu\text{-FTIR}\) spectra of the red arrow in (a) with a step of 2 \(\mu\text{m}\). Note that the distance 0 \(\mu\text{m}\) in the stack of \(\mu\text{-FTIR}\) spectra is the start point of the red arrow in (a). The fungus and mineral are differentiated by their unique functional groups. (d) Individual \(\mu\text{-FTIR}\) spectra. The
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**Table S1.** Changes in the Fe(II)/Fe(III) ratio with time during the different cultivation experiments.

**Table S2.** Gupta and Sen (GS) multiplet peak parameters used to fit high-resolution Fe 2p3/2 spectra of pure magnetite (Mt) and *T. guizhouense* + Mt after 120 h cultivation.

**Table S3.** Deconvolution results of O 1s XPS spectra for pure magnetite (Mt) and *T. guizhouense* + Mt after 120 h cultivation.
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