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# Unravelling key factors controlling vivianite formation during anaerobic digestion of waste activated sludge



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#### ABSTRACT

As a product of phosphorous recovery from anaerobic digestion (AD) of waste activated sludge (WAS), vivianite has received increasing attention. However, key factors controlling vivianite formation have not yet been fully addressed. Thus, this study was initiated to ascertain key factors controlling vivianite formation. A simulation of chemical equilibriums indicates that interfering ions such as metallic ions and inorganic compounds may affect vivianite formation, especially at a  $PQ_4^3$  concentration lower than 3 mM. The experiments demonstrated that the rate of ferric bio-reduction conducted by dissimilatory metal-reducing bacteria (DMRB) and the competition of methane-producing bacteria (MPB) with DMRB for VFAs (acetate) were not the key factors controlling vivianite formation, and that ferric bio-reduction of DMRB can proceed when a sufficient amount of  $Fe^{3+}$  exists in WAS. The determined affinity constants (K<sub>s</sub>) of both DMRB and MPB on acetate revealed that the K<sub>HAc</sub> constant (4.2 mmol/g VSS) of DMRB was almost 4 times lower than that of MPB (15.67 mmol/g VSS) and thus MPB could not seriously compete for VFAs (acetate) with DMRB. As a result, vivianite formation was controlled mainly by the amount of  $Fe^{3+}$  in WAS. In practice, a Fe/P molar ratio of 2:1 should be enough for vivianite formation in AD of WAS. Otherwise, exogenously dosing  $Fe^{3+}$  or  $Fe^{2+}$  into AD must be applied in AD.

#### 1. Introduction

Phosphorus (P), a limited and non-renewable resource for the food system and human health (van Dijk et al., 2016) is likely to be exhausted soon, in perhaps 100 years (Hao et al., 2013; Cao et al., 2019; Wu et al., 2019). As a result, a P-crisis century has started, so that P-recovery from animal wastes and wastewater is now an issue of considerable importance (Hao et al., 2013). Among others, waste activated sludge (WAS) produced in wastewater treatment plants (WWTPs) contains a considerable amount (up to 90%) of influent P-load and thus is potentially a valuable source for P-recovery (Egle et al., 2016). With this approach, the global P-recovery from WAS could meet 15–20% of the world P-demand (Li and Li, 2017; Zhang et al., 2020).

Vivianite (Fe<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>·8H<sub>2</sub>O) is a remarkably stable ferrophosphorus compound (Tessadri et al., 2000), and common in anaerobic environments rich in iron and phosphorous, such as soils and deep lake sediments (Árpád et al., 2021; Rothe et al., 2016; Wu et al., 2019). Vivianite has also been found in pipelines (Prot et al., 2021) and WAS in WWTPs (Wilfert et al., 2016; Wu et al., 2019) and accounts for a majority of

phosphorous and iron in anaerobic digestion (AD) of WAS (Wilfert et al., 2018). If vivianite can be recovered from WAS, a novel approach to P-recovery from wastewater may be established beyond struvite (Hao et al., 2013). Interestingly, this approach has recently attracted substantial attention, with a number of studies on it being carried out (Wilfert et al., 2016, 2018; Wang et al., 2020; Wu et al., 2020a; Zhang et al., 2020).

Fe in WAS mainly comes from ferric salt added in wastewater treatment for chemical-P removal (CPR), improving WAS dewatering performance (Wilfert et al., 2015) and preventing pipeline corrosion and H<sub>2</sub>S generation (Wei et al., 2017). During AD of WAS, Fe<sup>3+</sup> is biologically reduced to Fe<sup>2+</sup> by dissimilatory metal-reducing bacteria (DMRB). At the same time, PO<sub>4</sub><sup>3-</sup> is released from cell lysis and organic-P degradation by microorganisms in AD. As a result, vivianite can be chemically formed if the solubility product reaches its threshold (Ksp= $10^{-36}$ ) (Wang et al., 2020), as expressed by Eq. (1). However, other ions in AD can also combine with PO<sub>4</sub><sup>3-</sup> or Fe<sup>2+</sup> and form insoluble sediments, thus affecting vivianite formation. Metal cations, such as Ca<sup>2+</sup>, Mg<sup>2+</sup> and Al<sup>3+</sup>, could be combined with PO<sub>4</sub><sup>3-</sup> to form other insoluble phosphates.

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Moreover, some anions, such as  $S^{2-}$ , could be combined with  $Fe^{2+}$  and thus other iron-compounds could be formed. Common interfering ions and possible reactions associated with  $PO_4^{3-}$  and  $Fe^{2+}$  are shown in Fig. S1. Some researchers have observed calcium and magnesium phosphates (Wilfert et al., 2018) and other iron-compound impurities in vivianite (Roussel and Carliell-Marquet, 2016). If vivianite can be separated and recovered from digested sludge, it would be a notable benefit, as it is not only as a P-rich compound (equivalent to struvite in the P-content) but also a high value-added product in making lithium batteries (Priambodo et al., 2017) and even as a *gem* collection (Zhang et al., 2020).

$$3Fe^{2+} + 2PO_4^{3-} + 8H_2O \rightarrow Fe_3(PO_4)_2 \cdot 8H_2O$$
<sup>(1)</sup>

There are two problems with vivianite recovery from AD: i) how to improve P-recovery efficiency; ii) how to separate vivianite from digested sludge. Firstly, in order to improve P-recovery efficiency it is necessary to fully understand the mechanisms of vivianite formation and to determine key controlling factors. That was the goal of this study. There are many concerns about controlling factors, such as competition of MPB and DMRB for acetate, ferric bio-reduction rate of DMRB, Fe/P ratio, interfering ions, etc. Of course, temperature and iron sources in AD would also affect vivianite formation, something that had already been demonstrated in a previous study (Cheng et al., 2017). Thus, it is essential to distinguish key factors from all other concerns. Secondly, the separation of vivianite from digested sludge is also an open topic because of tiny particles (20-100 µm) of vivianite in digested sludge (Wilfert et al., 2018), although induced crystallization by adding crystal nucleus (Liu et al., 2018) and magnetic separation had been applied for separation (Wijdeveld et al., 2022).

With this study, the effect of interfering ions on vivianite formation was first simulated with chemical software. Next, the ferric iron bioreduction by DMRB and the competition of MPB with DMRB for VFAs were experimentally ascertained. Based on this simulation and these experiments, key factors controlling vivianite formation would be revealed.

#### 2. Materials and methods

#### 2.1. WAS and inoculum sludge

WAS used in this study was obtained from a sequencing batch reactor (SBR) with a working volume of 60 L. SBR was fed with synthetic wastewater (Li et al., 2019), and operated in a cycle of 22-h aeration and 2-h settlement with HRT=2 d and SRT=12 d. WAS was concentrated by the 15- $\mu$ m sieve and then stored at 4 °C for use.

The inoculum sludge was cultured in a fermenter (Sartorius BIOSTAT-B plus, German), with a working volume of 4 L, operating for over 3 years. The fermenter was fed with WAS, with FeOOH simultaneously being added to the fermenter. The preparation method of FeOOH is attached in Supplementary Materials (Appendix I). The characteristics of WAS and the inoculum sludge are listed in Table 1.

Table. 1
Characteristics of the WAS and the inoculum sludge.

Parameter	WAS	Inoculum	
рН	$7.3\pm0.1$	$6.8\pm0.1$	
TS (g/L)	$54.07\pm0.13$	$23.5\pm0.03$	
VS (g/L)	$41.41 \pm 0.09$	$13.70\pm0.03$	
MLSS (g/L)	$41.98\pm0.15$	$17.63\pm0.12$	
MLVSS(g/L)	$33.88\pm0.07$	$10.67\pm0.05$	
VS/TS(MLSS/MLVSS)	0.766(0.807)	0.583(0.605)	
P(g/L)	$1.046\pm0.033$	$1.172\pm0.026$	
Ca(g/L)	$0.921{\pm}~0.051$	$2.677\pm0.137$	
Mg(g/L)	$0.381\pm0.009$	$0.126\pm0.004$	
Fe(g/L)	$0.097\pm0.007$	$0.104\pm0.007$	
Al(g/L)	$0.025\pm0.0008$	$0.020 \pm 0.0009$	

#### 2.2. Experimental set-up

#### 2.2.1. Simulating the effects of interfering ions

Some interfering ions can affect vivianite formation, competing for  $PO_4^{3-}$  with  $Fe^{2+}$  to form other metallic P-compounds and/or affect vivianite formation The influential scenario of interfering ions can be simulated with the help of software that describes models of water chemical equilibrium (Visual MINTEQ, Version 3.1). This study focused on common cations involved in WAS, such as  $Ca^{2+}$ ,  $Mg^{2+}$ ,  $Zn^{2+}$  and NH+ 4 which can be combined with  $PO_4^{3-}$ , and also on common anions like  $S^{2-}$  and  $CO_3^{2-}$  which can be combined with  $Fe^{2+}$ . The P-recovery efficiency in the form of vivianite was set at 90%. The parameters approaching actual conditions applied in the simulation are attached in Supplementary Materials (Tab. S1).

### 2.2.2. Exploring the effect of the rate of ferric bio-reduction

Theoretically, a Fe/P molar ratio of 1.5:1 is required for vivianite formation (Eq. (1)). However, interfering ions may affect vivianite formation by consuming  $PO_4^{3-}$  and/or  $Fe^{2+}$ . Thus, a high Fe/P molar ratio was preferred for vivianite formation. In other words, enhancing the rate of ferric bio-reduction by increasing  $Fe^{2+}$  can be expected to weaken the effects of interfering ions. Because of this, it was considered that ferric bio-reduction might be one of the factors controlling vivianite formation. Therefore, a released  $PO_4^{3-}$  rate should be matched with a sufficiently high rate of ferric bio-reduction. In the experiments, however, achieving different rates of ferric bio-reduction by regulating the activity of DMRB proved challenging. Instead, directly dosing different Fe<sup>2+</sup> amounts into reactors was applied to stand for different rates of ferric bio-reduction. As listed in Table 2, five tested reactors  $(R_1-R_5)$ were added with FeCl<sub>2</sub> at different testing phases, up to the same total amount of  $Fe^{2+}$ . In addition, there was a blank test (R<sub>0</sub>) without any Fe source added, and a control test  $(R_{Fe_{3\perp}})$  with FeOOH added  $(Fe^{3+}\ to\ be$ biologically reduced) (Zachara et al., 2002).

Based on a triplicate mode, a series of 600-mL serum bottles with a 400-mL working volume were used as batch reactors. The ratio of WAS over the inoculum sludge added in the reactors was set at 3:1 (g VSS/g VSS), based on a previous study (Hao et al., 2017). The total added iron amounts were based on the Fe/P molar ratio of 2:1.

All the reactors were adjusted pH to 7.0  $\pm$  0.1 with NaOH (1 M) and/ or HCl (1 M), then purged with nitrogen gas (N<sub>2</sub>) for 15 min in order to remove oxygen, and finally incubated in a shaker under 35 °C. Fe<sup>2+</sup> (FeCl<sub>2</sub>) was added to each reactor evenly every other 12 h, as shown in Table 2.

#### 2.2.3. Exploring the effect of mpb

As stated in the introduction, MPB inhibits vivianite formation as MPB can compete for VFAs with DMRB, especially for acetate. To suppress the activity of MPB, 2-bromoethanesulfonic acid and sodium salt (C<sub>2</sub>H<sub>4</sub>BrNaO<sub>3</sub>S, BESA) were added to the reactors (R<sub>6</sub>-R<sub>10</sub>) with different dosages (0, 5, 20, 35 and 50 mM) along with the Fe/P molar ratio of 2:1 (FeOOH added), forming five reactors labelled from R<sub>6</sub> to R<sub>10</sub>. Also, a blank test (R<sub>0-BESA</sub>) was included, with 50 mM BESA added but with no FeOOH added.

T	abl	e.	2		
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Schedule for	r exploring th	e effect of	the rate of	of ferric bio-re	eduction.
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Test	Iron source	Added time*	
R <sub>0</sub>	-	_	
R <sub>Fe3+</sub>	FeOOH	Day 0 (once added)	
R <sub>1</sub>	FeCl <sub>2</sub>	Day 0 (once added)	
R <sub>2</sub>		Day 2	
R <sub>3</sub>		Day 4	
R <sub>4</sub>		Day 7	
R <sub>5</sub>		Day 10	

 $^*$  Day 0: FeCl<sub>2</sub> once added on Day 0; Day 2: FeCl<sub>2</sub> evenly added during 2 d based on an interval for 12 h; and so on.

### 2.2.4. Determining affinity constants associated with mpb and dmrb

The activity of MPB should fit the Monod equation with singlesubstrate describing the relationship between reaction rate and substrate concentration, as expressed by Eq. (2). Moreover, the activity of DMRB should fit the Monod equation with double-substrate, as expressed by Eq. (3).

$$V = V_{max} \cdot \frac{S_{HAc}}{K_{HAc} + S_{HAc}}$$
(2)

$$V = V_{max} \cdot \frac{S_{HAc} \cdot S_{Fe}}{K_{HAc} \cdot S_{Fe} + K_{Fe} \cdot S_{HAc} + S_{HAc} \cdot S_{Fe}}$$
(3)

Where, V: reaction rate, mM/g VSS·d, CH<sub>4</sub> production rate or ferric bioreduction rate; V<sub>max</sub>: the maximum V; S<sub>HAc</sub> and S<sub>Fe</sub>: concentration of acetate (HAc) and Fe<sup>3+</sup>, mM/g VSS; K<sub>HAc</sub> and K<sub>Fe</sub>: affinity constants for acetate and Fe<sup>3+</sup>, mM/g VSS.

Based on the batch-test results, the affinity constants of both MPB and DMRB on acetate can be determined by fitting Eqs. (2) and (3).

#### 2.3. Sampling and analysis

Some essential sampling and routine analysis were associated with the experiments, including:

- mixed liquor samples were regularly collected from the reactors, and were then centrifuged and filtered via 0.45-μm membrane filters to obtain supernatants for analyzing: i) soluble PO<sub>4</sub><sup>3-</sup> and Fe<sup>2+</sup> by molybdenum blue method and phenanthroline colorimetric method using a UV spectrophotometer (Cary 5000, German Agilent Technologies company), respectively (APHA, 2005); ii) volatile fatty acids (VFAs) using Ion Chromatographer (883 Basic IC plus, Metrohm AG).
- 2) 1-mL sample of mixed liquor was mixed with 9 mL of HCl (1 mM) to acidize and dissolve all solid  $Fe^{2+}$  in biomass into soluble  $Fe^{2+}$  for analyzing the total  $Fe^{2+}$  concentration in mixed liquor (biomass+supernatant) (APHA, 2005).
- 3) Biogas production in volume was measured by a gas-liquid device and its composition was analyzed by a Gas Chromatographer (GC126, Shanghai-INSEA).
- 4) Other metals in mixed liquor (biomass+supernatant) were measured by inductively coupled plasma optical emission spectrometry (ICP-OES/Thermo Fisher Scientific ICAP7200/Germany) after the samples had been digested by concentrated HNO<sub>3</sub> and H<sub>2</sub>O<sub>2</sub> under 150 °C for 2 h (Hao et al., 2017).
- 5) When the AD tests ended after 20 d, the samples of mixed liquor were dried out in a dark anaerobic oven at 45 °C to prevent vivianite from being oxidized. Then, the dried samples were ground to powders (<0.2 mm) to confirm the existence of vivianite by using X-ray diffraction (XRD), as shown in Fig. S2, and also to determine the amount of vivianite formation by the method of chemical sequential extraction according to a previous study (Uhlmann et al., 1990), which is attached in Supplementary Materials (Tab. S2). The extraction can be divided into 5 forms of P-compounds: Labile-P, MCO<sub>3</sub>-P, Fe-P, Ca-P, and Residual-P; among them, Fe-P includes Fe-bound P, Al-bound P as well as organic-P. As both WAS and the inoculum sludge contained little Al (Table 1) and also only small amounts of organic-P, Fe-P in the dried samples could be regarded as vivianite, at least approximatively (Wang et al., 2021; Wilfert et al., 2016).
- 6) The microbial community of mixed liquor was detected using the high-throughput sequencing method. The genomic DNA was extracted and amplified by PCR with 515FmodF (5'-GTGYCA GCMGCCGCGGTAA-3') and 806RmodR (5'-GGACTA CNVGGGTWTCTAAT-3') primer pair.

#### 3. Results and discussion

#### 3.1. Effects of interfering ions

The simulation demonstrates that the presence of interfering ions can seriously affect vivianite formation, especially at a lower PO<sub>4</sub><sup>3-</sup> concentration (<3 mM), as shown in Fig. 1. Clearly, the required amount of Fe<sup>2+</sup> for vivianite formation increases significantly in the presence of interfering ions; the Fe/P molar ratio increases from 1.5 to 5.5 at PO<sub>4</sub><sup>3-</sup> = 1 mM to obtain the same amount of vivianite. Above PO<sub>4</sub><sup>3-</sup> = 5 mM/L, vivianite formation would not be greatly affected by the Fe/P molar ratio. Based on Eq. (1), a sufficient amount of Fe<sup>2+</sup> is one of the factors controlling vivianite formation, with interfering ions making the required Fe<sup>2+</sup> amount considerably higher. As a result, the rate of ferric bio-reduction is crucial in vivianite formation during AD.

According to a previous study (Shiba and Ntuli, 2017), the total P-concentration in WAS is generally between 6.76 and 25.69 mM/L, and the measured P-concentration in the reactors was around 11.7 mM/L. The simulation reveals that the lowest required Fe/P ratio is 1.94 and thus the Fe/P ratio was set at 2 to meet the needs of vivianite formation.

#### 3.2. Effects of the rate of ferric bio-reduction

Fig. 2 presents the effect of the rate of ferric bio-reduction on vivianite formation. Fig. 2a indicates the results of sequential phosphorus extraction fraction in sludge from the reactors. The Fe-P percentage in the blank test (R<sub>0</sub>) was the lowest one in all the reactors due to no exogenous Fe being added. All the reactors in which FeCl<sub>2</sub> was added (R<sub>1</sub>-R<sub>5</sub>) tended to have almost the same on the Fe-P percentage, 80.2–87.5%. The reactor with FeOOH added (R<sub>Fe3+</sub>) had a 65% Fe-P percentage although it had the same amount of Fe<sup>3+</sup> as Fe<sup>2+</sup> added (FeCl<sub>2</sub>) in R<sub>1</sub>-R<sub>5</sub>. An almost identical Fe-P percentage in R<sub>1</sub>-R<sub>5</sub> revealed that vivianite may be formed for a trial period of 20 d no matter what the "rate ferric bio-reduction" is. Relatively, the same Fe<sup>3+</sup> amount in R<sub>Fe3+</sub> as Fe<sup>2+</sup> in R<sub>1</sub>-R<sub>5</sub> did not produce the same amount of vivianite formation.

The above phenomena could be explained by the process of ferric bio-reduction. When Fe<sup>3+</sup> in the form of FeOOH was biologically reduced into Fe<sup>2+</sup>, a part of Fe<sup>2+</sup> was instantly combined with Fe<sup>3+</sup> in FeOOH and formed Fe<sub>3</sub>O<sub>4</sub> (Zachara et al., 2002). Then, Fe<sub>3</sub>O<sub>4</sub> gradually reacted with PO<sub>4</sub><sup>3-</sup> in solution and formed vivianite (O'Loughlin et al., 2013). Thus, the speed of vivianite formation by ferric bio-reduction was slower than that of directly dosing FeCl<sub>2</sub>. Moreover, FeCl<sub>2</sub> could be completely dissolved in solution when added. In this way, Fe<sup>2+</sup> could also replace and exchange other metal ions already combined with PO<sub>4</sub><sup>3-</sup> for vivianite formation besides its direct combination with PO<sub>4</sub><sup>3-</sup>. As a result, R<sub>1</sub>-R<sub>5</sub> had more vivianite formation than R<sub>Fe3+</sub>.

According to the total  $\mbox{Fe}^{2+}$  concentration (biomass+supernatant) which was measured from mixed liquor (all acidized into  $Fe^{2+}$  by HCl) (Fig. 2b), the rate of ferric bio-reduction conducted by DMRB in  $R_{Fe3+}$ increased quickly during the first three days, and then became a  $Fe^{2}$ plateau between 4 and 7 d, finally followed by another fast increase. The first increase in  $Fe^{2+}$  demonstrated that there was already a sufficient amount of VFAs at the beginning of ferric bio-reduction. Then, VFAs became exhausted by both DMRB and MPB and thus ferric bio-reduction reaction was inhibited by VFAs. In about 3 d, accumulation of VFAs by acidification occurred again and then the second increase of Fe2+ appeared, till its maximal value was equivalent to the totally added FeCl<sub>2</sub> in R<sub>1</sub>-R<sub>5</sub>. Anyway, a full ferric bio-reduction was achieved within 10 d. The high-throughput sequencing data revealed that the main DMRB involved in the reaction was genus Rhodoferax ferrireducens, as can be seen in (Fig. 3 and Tab. S3). R. ferrireducens could utilize acetate as the only carbon source, which could not use other common short chain VFAs (Finneran et al., 2003; Lovley et al., 2004). Clearly, MPB also utilized acetate for CH<sub>4</sub> production. Therefore, MPB could compete for acetate with DMRB and limit the rate of ferric bio-reduction if acetate

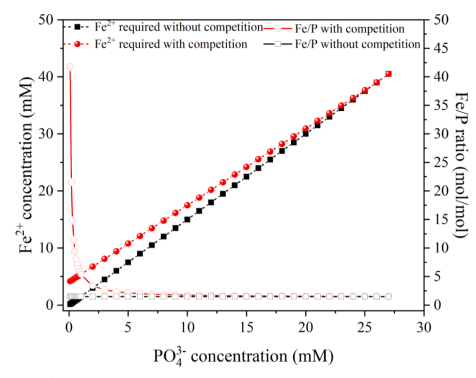


Fig. 1. Fe<sup>2+</sup> amount and Fe/P molar ratio required for vivianite formation with and without interfering ions.

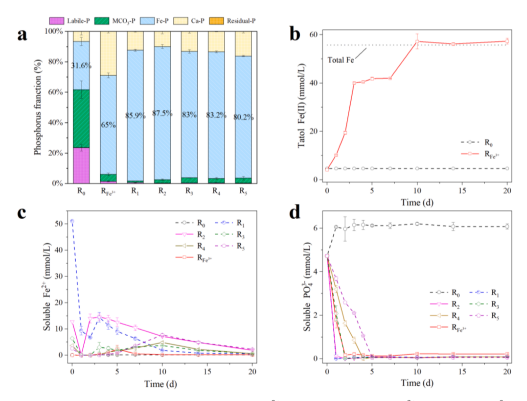


Fig. 2. Sequential phosphorus extraction fraction (a), total  $Fe^{2+}$  concentration (b), soluble  $Fe^{2+}$  (c) and soluble  $PO_4^{3-}$  (d).

was insufficient.

Combined with Figs. 2c and 2d, the rates of ferric bio-reduction and vivianite formation can be further evaluated. The dosed FeCl<sub>2</sub>, as in R<sub>1</sub> and R<sub>2</sub>, began with a fast decrease and then proceeded to increase, finally experiencing a gradual decrease in Fe<sup>2+</sup>. The first quick decrease can be attributed to the dual function of chemical combination (to vivianite) and biological and/or chemical adsorption, and then

gradually released into solution to be combined by  $PO_4^{3^-}$  and other anionic compounds (Fig. 2c). Relatively, the  $Fe^{2+}$  amount in  $R_{Fe3+}$  was at a lower level due to ferric bio-reduction and continual combination into vivianite; a small peak of  $Fe^{2+}$  appeared between 4 and 7 d (Fig. 2c), which was caused by lack of acetate, corresponding to the  $Fe^{2+}$  plateau in Fig. 2b.

Fig. 2d reveals that  $PO_4^{3-}$  tended to a fast decrease in all the reactors

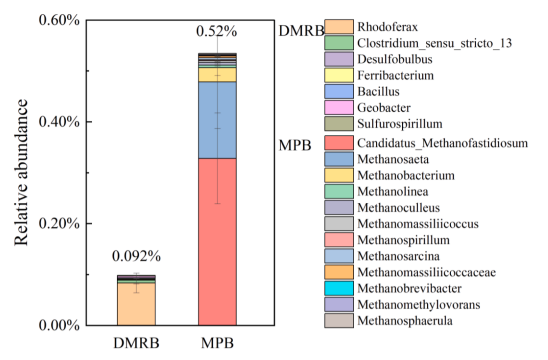


Fig. 3. Relative abundance of DMRB and MPB.

(except for the blank). Interestingly, the decrease in  $PO_4^{3-}$  in  $R_{Fe3+}$  did not lag too much behind the quickly dosing FeCl<sub>2</sub> in  $R_1$  and  $R_2$ , accomplished within 2 d and only 1 d shorter than that in  $R_1$  and  $R_2$ . Even for the slowly dosing FeCl<sub>2</sub> in  $R_4$  and  $R_5$ , the decrease on  $PO_4^{3-}$  was also quick, being accomplished within 5 d.

On the SRT scale ( $\geq 20$  d) of AD, the rate of ferric bio-reduction was obviously not a key factor controlling vivianite formation. Especially based on the decreasing tendency of PO<sub>4</sub><sup>3-</sup> (Fig. 2d), more Fe<sup>2+</sup> did not combine with more PO<sub>4</sub><sup>3-</sup> in vivianite formation. Furthermore, the residual Fe<sup>2+</sup> in all of the reactors after vivianite formation (within 1–5 d) might be combined by other anionic compounds rather than PO<sub>4</sub><sup>3-</sup> (Fig. 2c).

#### 3.3. Associated microbial community

The relative abundance of DMRB and MPB determined by highthroughput sequencing is shown in Fig. 3, and some parameters about *R. ferrireducens* are shown as Tab. S3. As shown in Fig. 3, *R. ferrireducens* was determined as a major species of DMRB, accounting for more than 90% of DMRB and for 0.08%-0.12% of the total biomass population, figures that are consistent with a previous study (Wang et al., 2019). The reason could be attributed to: i) competitive survival strategy in a low-acetate and high-ammonia environment with greater energy efficiency (Zhuang et al., 2011); ii) varied energy conversion pathways, PHA synthesis for energy storage (Finneran et al., 2003) and co-occurrence with *Methanosarcina* at lack of Fe<sup>3+</sup> (Yee and Rotaru, 2020); iii) resistance to multiple environmental factors such as heavy metals, aromatic compounds and nutrient limitation, etc. (Risso et al., 2009). These features enabled *R. ferrireducens* to adapt quickly to AD and to become the major species of DMRB.

Fig. 3 also reveals that MPB accounted for 0.52% of the total biomass population, which is 5.7 times higher than DMRB. Clearly, both MPB and DMRB needed to metabolize VFAs. Thus, it seemed as if there would be a competition for VFAs between them. Due to differences in physiological characteristics, DMRB and MPB adopted different survival strategies. DMRB could oxidize acetate completely and produce energy, but they were often limited by the amount of electron acceptors, i.e.,  $Fe^{3+}$ . Thus, storing energy and reducing their growth rate may be a survival strategy of DMRB to avoid potential energy shortages. Conversely, MPB could convert acetate completely into  $\rm CH_4$  and obtain energy in time for growth. Because of this, the population of MPB was higher than that of DMRB.

#### 3.4. Effects of methane-producing bacteria (MPB)

#### 3.4.1. Inhibited activity of mpb

With BESA increasingly added to the reactors, the activity of MPB was gradually inhibited and the CH<sub>4</sub> production tended to decrease, as shown in Supplementary Materials (Fig. S3). With 50 mg/L of BESA dosed in R<sub>10</sub>, CH<sub>4</sub> production almost totally ceased. Thus, the blank reactor (R<sub>0-BESA</sub>) was added with 50 mg/L of BESA. Under these circumstances, the interferences of MPB on DMRB were fully eliminated.

#### 3.4.2. Vivianite formation without the interference of mpb

Fig. 4 recorded the conditions of vivianite information when MPB was inhibited. As shown in Fig. 4a, vivianite formation gradually increased from 66.8% to 75.7% along with increased dosages of BESA, indicating that the inhibited activity of MPB could be helpful for DMRB and also for vivianite formation. Compared to the results shown in Fig. 2a ( $R_{Fe3+}$ : 65% vivianite), however, the maximal vivianite formation under the inhibited conditions of MPB was only reached 75.7% ( $R_{10}$ , with 50 mg/L of BESA added), demonstrating an increase by about 10% in vivianite formation. The compared results revealed that MPB affected DMRB on consuming VFAs (acetate) but its influential extent on DMRB was only a minor factor.

An interesting phenomenon occurred in the blank reactor ( $R_{0-BESA}$ ), in which the amount of vivianite formation (21.7%) was about 10% less than that in  $R_0$  (31.6%, Fig. 2a). When the activity of MPB was totally inhibited in  $R_{0-BESA}$ , vivianite formation should increase, in principle, even though no FeOOH was added (both blanks could utilize residual Fe<sup>3+</sup> contained in WAS and the inoculum sludge). This phenomenon could be explained by two factors: decreased pH and/or increased  $CO_2$ in  $R_{0-BESA}$ . First, a lower pH was not beneficial to vivianite formation although vivianite can be formed in a wide pH range (6–9) (Liu et al., 2018); the pH values in  $R_0$  and  $R_{0-BESA}$  were 7.2 and 6.8, respectively. When BESA was added in  $R_{0-BESA}$ , the CH<sub>4</sub> production was inhibited and acidification (Fig. 4b) gradually decreased pH, which was not favorable to vivianite formation.

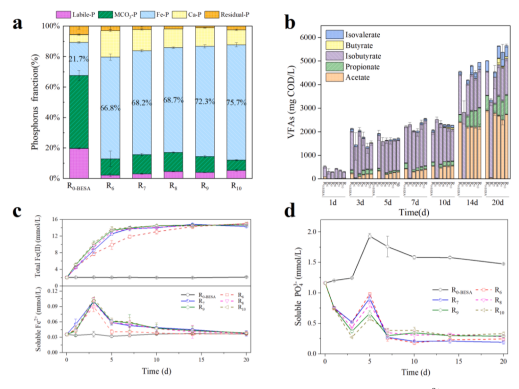


Fig. 4. Vivianite formation with MPB inhibited: phosphorus extraction fraction (a); VFAs concentration (b); total  $Fe^{2+}$  concentration (c); soluble  $PO_4^3(d)$ .

Second, the concentration of CO<sub>2</sub> in R<sub>0-BESA</sub> would increase due to the inhibited activity of MPB, which generally caused the increased concentration of CO<sub>2</sub>–3 due to a greater partial pressure of CO<sub>2</sub> in the reactor (Sander, 2015). As a result, MCO<sub>3</sub>-P would increase and thus vivianite formation was inhibited. Based on the content of MCO<sub>3</sub>-P in both R<sub>0</sub> and R<sub>0-BESA</sub>, the latter was about 10% higher than the former, which corresponded closely to the difference of 10% in vivianite formation.

The same phenomenon also occurred in the other reactors ( $R_7$  to  $R_{10}$ ). From this aspect, vivianite formation recorded in Fig. 4a shows a comprehensive (net) result of vivianite formation enhanced by inhibiting MPB and the appearance of MCO<sub>3</sub>-P due to CO<sub>2</sub> formed.

This tendency of VFAs (Fig. 4b) demonstrates that a higher dosage of BESA was needed to inhibit the activity of MPB. With 50 mg/L of BESA dosed in, the activity of MPB was almost completely inhibited, which can be seen from the accumulated VFAs at the end of the tests (20 d): more VFAs including acetate were left over. However, there were lower concentrations of VFAs in R6 without BESA dosed in and no acetate was left over at the end of the tests, indicating that MPB were consuming acetate for  $CH_4$  production at the same time as vivianite formation.

The effects of MPB on DMRB competing for acetate can be also demonstrated by the process of ferric bio-reduction, as shown in Fig. 4c. Due to the competition of MPB, the total amount of  $Fe^{2+}$  in  $R_6$  gradually reached its maximal value on 15 d, but the other reactors ( $R_7-R_{10}$ ) completed the process of ferric bio-reduction on 5 d. However, the fast process of ferric bio-reduction in  $R_7-R_{10}$  exerted little effect on vivianite formation as the descending tendency of  $PO_4^3$  was almost the same as that in  $R_6$  (Fig. 4d), showing that vivianite formation also depended on the instantly available amount of  $PO_4^3$  released from bacterial cells.

With Fig. 4c (the lower half) and Fig. 4d combined for analysis in the initial period of the tests (prior to 3 d), the rate of ferric bio-reduction in  $R_6-R_{10}$  was enough to be combined with already released  $PO_4^{3-}$  at that time, indicating that soluble  $Fe^{2+}$  increased and soluble  $PO_4^{3-}$  dropped prior to 3 d Then, soluble  $Fe^{2+}$  got down and soluble  $PO_4^{3-}$  increased, revealing that more  $PO_4^{3-}$  was released from bacterial cells (Wang et al., 2022) and the rate of ferric bio-reduction that emerged was insufficient

to be combined with  $PO_4^3$  released for vivianite formation, till 5 d. In 5 d, the release of  $PO_4^3$  became slow and reduced  $Fe^{2+}$  could be gradually combined with all released  $PO_4^3$  for vivianite formation in 2 d.

In short, the inhibited activity of MPB was somehow helpful for the ferric bio-reduction to a minor extent but more acetate available for DMRB did not stimulate vivianite formation quickly.

#### 3.4.3. Fitting the curves to the monod equation

Based on the results from  $R_6$  without BEAS added (mixed culture), the fitting curves to the Monod equation for both MPB and DMRB are illustrated in Fig. 5, and the key fitting data are shown in Table 3. The fitting method and process is attached in Supplementary Materials (Appendix II). Although there was competition between MPB and DMRB for acetate, the  $K_{HAc}$  constant (4.2 mM/g VSS) of DMRB was almost 4 times lower than that (15.67 mM/g VSS), which implied that DMRB could react at a lower acetate concentration than MPB. Clearly, this valuable finding on the affinity constants of DMRB and MPB based on acetate was a reason that MPB could not inhibit DMRB to a large extent, as analyzed above. Moreover,  $K_{HAc}$ =15.67 mM/g VSS of MPB determined in this study approaches the 13.3 mM/g VSS obtained in a previous study (Conklin et al., 2006).

#### 3.5. Discussion

Based on the above analysis, interfering ions could affect vivianite formation, especially at a lower  $PO_4^3$  concentration (<3 mM, as shown in Fig. 1). However, the  $PO_4^3$  concentration in this study was generally above 3 mM. Thus, vivianite formation was not interfered with by  $PO_4^3$ . Under these circumstances, the amount of Fe<sup>3+</sup> existing in WAS became a key factor controlling vivianite information. In the tests, the Fe/P molar ratio of 2:1 was exerted and so the amount of Fe<sup>3+</sup> was more than enough for ferric bio-reduction and vivianite formation to take place. In practice, however, exogenously dosing Fe<sup>3+</sup> is necessary when the amount of Fe<sup>3+</sup> existing in WAS is not enough, or directly dose Fe<sup>2+</sup> into AD when applicable.

Fe<sup>3+</sup> in AD must be biologically reduced to Fe<sup>2+</sup> by DMRB to form

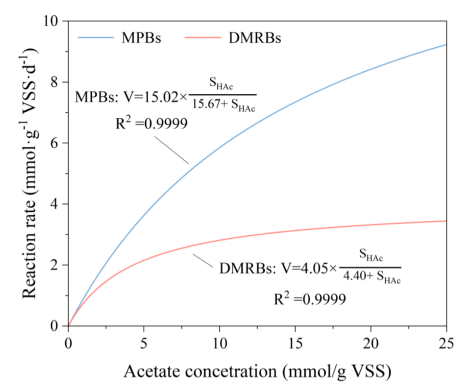


Fig. 5. Fitting curves of the Monod equation for MPB and DMRB based on acetate in R<sub>6</sub>.

Table. 3 The fitting results of Monod equation for MPB and DMRB in  $R_6$ .

Bacteria	$V_{max}/mM \cdot d^{-1}$	$K_{HAc}$ /mM·g $^{-1}$ VSS	K <sub>Fe</sub> /mM·g $^{-1}$ VSS
DMRB	4.05	4.40	14.27
MPB	15.02	15.67	-

vivianite. Therefore, the rate of ferric bio-reduction is an important issue. However, the results demonstrate that, while the rate of ferric bio-reduction was indeed a factor controlling vivianite formation, it was not the key factor. As long as there were sufficient amounts of  $Fe^{3+}$  in AD, vivianite formation would not be a problem and a considerable amount of vivianite could be expected.

Then, the attention for the study was turned to the competition from MPB for VFAs (acetate) with DMRB. Unexpectedly, completely inhibiting MPB activity did not contribute greatly to vivianite formation although full acetate became available for DMRB (*R. ferrireducens*, a major species only utilizing acetate as carbon source). In other words, acetate was not a key factor controlling vivianite formation, and did not inhibit the ferric bio-reduction rate to a large extent.

The determined affinity constants ( $K_s$ ) of DMRB and MPB based on acetate reveal that  $K_{Hac}$  of DMRB being almost four times lower than that of MPB was a key reason for the weaker competition from MPB based on acetate with DMRB.

In conclusion, vivianite formation in AD was mainly due to there being enough  $Fe^{3+}$  contained in WAS, which not only needed to match the amount of  $PO_4^{3-}$  released from bacterial cells but also required consideration of the effect of interfering ions. In practice, a Fe/P molar ratio of 2:1 is sufficient for vivianite formation.

As DMRB could compete with MPB for acetate, the phenomenon of reduced  $CH_4$  production would occur with vivianite recovery, which could affect energy recovery from WWTPs. Thus, balancing the recoveries of energy and vivianite is something that future research should focus on.

#### 4. Conclusions

Based on the above analysis and discussion, some conclusions can be drawn, as follows:

- Interfering ions could affect vivianite formation, especially at a lower  $PO_4^{3-}$  concentration (<3 mM). However, the condition affected by  $PO_4^{3-}$  did not occur, as at least 10 mM of  $PO_4^{3-}$  existed in the tests.
- The rate of ferric bio-reduction was one factor controlling vivianite formation, but not the key one, as it only inhibited vivianite formation to a slight extent.
- Rhodoferax ferrireducens was determined as a major species of DMRB, accounting for more than 90% of DMRB and for 0.08–0.12% of the total biomass population, which was an acetate-dependent species.
- The inhibited activity of MPB was somehow helpful for ferric bioreduction to a slight extent but more acetate available for DMRB did not stimulate vivianite formation quickly.
- The difference in the affinity constants ( $K_{HAc}$ ) of DMRB and MPB based on acetate reveals that vivianite formation was not inhibited by MPB or acetate.
- Vivianite formation in AD mainly depended on sufficient amounts of Fe<sup>3+</sup> existing in WAS, with an Fe/P molar ratio of 2:1 being enough for vivianite formation in AD of WAS.

#### Declaration of competing interest

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

#### Data Availability

Data will be made available on request.

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#### Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.watres.2022.118976.

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