Deterioration mechanisms of sludge settleability in sludge reduction systems with metabolic uncouplers

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A B S T R A C T

The deterioration of sludge settleability is a common problem in sludge reduction systems with metabolic uncouplers (MUs). The deterioration mechanisms were studied by conducting laboratory-based tests for 85 days. The sludge volume index (SVI30) increased from 88.0 mL/g SS to 158.9 mL/g SS with MUs. The addition of MUs decreased the N-acyl-L-homoserine lactone (AHLs) content of the sludge by increasing the AHL-degrading bacteria (Paenibacillus spp., Bacillus spp. and Microbacterium sp.) and decreasing or eliminating the AHL-producing bacteria (Paracoccus sp.). Meanwhile, the addition of MUs increased the extracellular polymeric substances (EPS) of sludge and decreased its protein-polysaccharide ratio (PN/PS). The decrease of AHL content and the changes of EPS resulted in the deterioration of sludge settleability in the MUs systems. The statistical analysis suggested the decrease of AHL content was more important than the change of sludge EPS on deteriorate the sludge settleability.

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1. Introduction

Activated sludge process is commonly used throughout the world to treat domestic and industrial wastewater. Excess sludge is its primary by-product, which is produced in large amounts and consists of microbial biomass that requires treatment and disposal. Because its treatment and disposal constitutes 50–60% of total operational costs of wastewater treatment plants (WWTPs) (Campos et al., 2009; Semblante et al., 2015), excess sludge is a large concern for many WWTPs. Many technologies were developed to reduce the production of excess sludge directly in wastewater treatment facilities (Guo et al., 2013). Among these technologies, metabolic uncoupler (MU) addition is a promising method, and has attracted many attentions. This method is convenient, efficient, easy to operate, and is used without modification of conventional wastewater treatment processes or facilities (Guo et al., 2013).

Some MUs, like 3,3',4',5'-tetrachlorosalicylanilide (TCS) (Ye and Li, 2005; Feng et al., 2014; Li et al., 2016), 2,4-dichlorophenol (DCP) (Xie et al., 2010; Han et al., 2017), and tetrakis (hydroxymethyl) phosphonium sulfate (THPS) (Guo et al., 2014; Li et al., 2016) have been used in previous studies.

Although MUs reduce sludge production, they may also deteriorate sludge settleability (Guo et al., 2013). Previous studies have reported the deterioration of sludge settleability in sludge reduction systems with MUs (Ye and Li, 2005; Guo et al., 2014; Fang et al., 2015). For example, Ye and Li (2005) found 40 mg/d TCS increased the sludge volume index (SVI) by 15% in a 15-L aeration tank, and Fang et al. (2015) found the SVI of sludge increased by 4%, 25% and 13% with the addition of Pcp, Ocp and Onp concentrations in ranges of 5–20%. Although the deterioration of sludge settleability in most studies was slight and usually did not affect (or only insignificantly affected) wastewater treatment efficiency (Ye and Li, 2005; Zheng et al., 2008), some studies reported serious deterioration of sludge settleability, which led to sludge bulking, low wastewater treatment efficiency, and even system breakdown (Zheng et al., 2008; Guo et al., 2014). For example, Guo et al. (2014) found that...
the SVI of activated sludge increased from 217.4 mL/g MLSS to 284. 7 mL/g MLSS, and some sludge was washed out with the effluent when THPS was added in a pilot-scale anaerobic/anoxic/oxic process (A2O). Zheng et al. (2008) found that 10 mg/L malonic acid resulted in the breakdown of sequence batch reactors because of sludge bulking.

Without careful and efficient control, even a slight deterioration of sludge settleability may become a serious problem (Sperling, 2007). To effectively control the deterioration of sludge settleability in sludge reduction systems with MUs, it is important to understand its underlying mechanisms. Previous studies had reported several mechanisms such as the presence of large amounts of filaments (Zheng et al., 2008), the disappearance of the protozoa filaments and the protozoa (Zheng et al., 2008), the decrease of sludge floc size (Zheng et al., 2008; Guo et al., 2014), and the increase of extracellular polymeric substances (EPS) (Fang et al., 2015). However, the exact underlying mechanisms have yet to be systematically investigated. Since the deterioration of sludge settleability would affect the application of sludge reduction technology with MUs, it is necessary to study the deterioration mechanisms of sludge settleability in sludge reduction system with MUs in detail.

In activated sludge process, sludge exists as flocs, and activated sludge flocs are composed of a highly dense microbial consortium in a matrix of EPS. Quorum sensing (QS) refers to the phenomenon that planktonic bacterial cells may regulate their collective actions in response to environmental challenges through sensing specific chemical molecules (Waheed et al., 2016; Wu et al., 2017). The QS signaling molecules (like N-acyl-L-homoserine lactone, AHL) mediated gene expression is a cell density-dependent gene expression mechanism, and QS may exist in activated sludge flocs since it is a model high-density microbiological community (Huang et al., 2016). Previous studies have reported the existence of AHLs and AHLs-producing microorganisms in activated sludge flocs (Valle et al., 2004; Chong et al., 2012; Lv et al., 2014; Waheed et al., 2016; Sun et al., 2017). QS in monospecies biofilms was shown to regulate different aspects of biofilm formations, maturation and distribution of EPS (Wu et al., 2017), such as surface colonization by cell motility, biofilm thickness, the formation of bacterial clusters or structurally homogeneous biofilms, and overall biofilm depth and architecture (Solano et al., 2014). The assembly of microorganisms in activated sludge and formation of floc structures may also be regulated by QS signaling molecules, since activated sludge flocs are biofilms without surface association (Chong et al., 2012). As such, the weakness of the floc structure and the microbial assembly in deteriorated activated sludge within sludge reduction systems with MUs may be the result of less QS signaling molecules and weak QS regulation. However, few studies focused on the relationship between the deterioration of activated sludge and QS signaling molecules.

Therefore, to promote the development and application of sludge reduction technology with MUs, the objective of this study was to investigate the deterioration mechanisms of sludge settleability in sludge reduction system with MUs in long term, especially from the standpoint of QS.

2. Materials and methods

2.1. Wastewater and metabolic uncoupers

The wastewater used in the test came from a residential area in Beijing, China. The characteristics of the wastewater are summarized in Table 1, which were same as previous studies (Li et al., 2016; Han et al., 2017). According to previous study (Li et al., 2016), three MUs, TCS (Acros Organics Co. Ltd, Belgium), DCP (Tokyo Chemical Industry Co., Ltd, Japan), and THPS (Solvay Co. Ltd, France), were used in the test.

2.2. Wastewater treatment systems and their operations

Four lab-scale anaerobic-anoxic-oxic (A2O) systems were used in the test, which were same as those used in previous studies (Li et al., 2016; Han et al., 2017). The design and operation parameters of the four A2O systems are also same as previous studies (Li et al., 2016; Han et al., 2017) and the details are as follows: the working volumes for each part of the A2O were 4 L (anaerobic tanks), 4 L (anoxic tanks), 16 L (oxic tanks) and 4 L (settlement tanks). The anaerobic and anoxic tanks were mixed via mechanical stirring, and the oxic tanks were aerated to maintain the dissolved oxygen (DO) levels. The DO and hydraulic retention times (HRTs) of the former three tanks were <0.1 mg/L and 2 h (anaerobic tanks), 0.2–0.5 mg/L and 2 h (anoxic tanks), and 1.5–3.0 mg/L and 8 h (oxic tanks), respectively. The HRT in settling tank was 2 h. The internal (namely mixing liquor recycling) and external recycling ratios (namely sludge recycling) were controlled at 100% and 200%, respectively. The inoculum sludge used in all tanks of test was obtained from the aeration tank of a municipal WWTP in Beijing, China, which uses an activated sludge process and handles 400,000 tons of wastewater daily. The sludge concentrations (mixed liquor suspended solids, MLSS) in the oxic tanks were controlled at 2–4 g/L by regularly discharging sludge. The sludge retention time (SRT) of control system was about 9.6–10.5 d, while those of MUs systems were about 12.6–13.4 d.

Three of the A2O systems had MUs continuously added to their oxic tanks, and the fourth A2O system was maintained as a control, with no MU added. The three MUs were added, one to each treatment system, at doses of 0.8 mg/L influent (TCS), 20 mg/L influent (2,4-DCP), and 3.5 mg/L influent (THPS), which were selected according to previous studies (Feng et al., 2014; Guo et al., 2014; Li et al., 2016). The influent and effluent of four systems and activated sludge in the oxic tanks were regularly sampled and measured (twice/week). The test was conducted at room temperature (20–28 °C) for 85 days. The SVI was used as the index of sludge settleability. Based on the SVI of activated sludge, the operation of the four systems was divided into two stages: 0–30 and 31–85 days.

2.3. Analytical methods

The water quality parameters of the influent and effluent were analyzed, including the soluble and total chemical oxygen demand (SCOD and TCOD), NH4-N, the total nitrogen (TN), total phosphorous (TP), pH, and suspended solids (SS). Characteristics of the activated sludge in the oxic tanks of the four systems were analyzed, including the sludge concentrations (MLSS) and the SVI. The SCOD and TCOD of wastewater were analyzed with a DR2000 COD meter (HACH, Loveland, CO, USA). The samples were filtered through a 0.45-μm membrane before determining the SCOD. The pH was measured with a PB-10 pH meter (Sartorius, Göttingen,
Germany). The dissolved oxygen (DO) was measured with an online DO meter (HACH, Loveland, CO, USA). The NH₄—N, the total nitrogen (TN), total phosphorous (TP) were measured with spectrophotometry and the SS with weight method according to the standard methods (APHA, 1998). The sludge reduction in the three MUs systems was calculated according to the method of Guo et al. (2014). The EPS of activated sludge samples was extracted using a cation-exchange resin (Dowex Marathon C) technique described by Liu and Fang (2002). The protein (PN) content in the EPS was determined by the Lowry method (Lowry et al., 1951) with bovine serum albumin as the standard. The polysaccharide (PS) content in the EPS was determined by the phenol—sulfuric acid method with glucose as the standard (Dubois et al., 1956). The relative AHL content and microbial attachment potential of activated sludge were measured as described by Lv et al. (2014), and the data of microbial attachment potential were collected after 24 h of incubation. The particle sizes of the activated sludge were measured with a Mastersizer 2000 particle size analyzer (Malvern, UK). Average results and standard errors were reported in triplicate for each analysis or determination.

2.4. DNA extraction, PCR, DGGE and sequencing

The activated sludge in theoxic tanks of the four systems were sampled at the stage of sludge settleability deterioration, on the 70th day, and the microbial population of the samples was analyzed using molecular biological methods (DNA extraction, polymerase chain reaction (PCR), denaturing gradient gel electrophoresis (DGGE), and sequencing). The DNA of the sludge samples was extracted by a nucleic acid automatic extraction system (TANBead Smart LabAssist-16, Taiwan). The extracted DNA was then used as the template for PCR amplification and DGGE. PCR primers 341F (5’-CCTACGGGAGGCACCAG-3’) and 534R (5’-ATTACCGCGGCTGCTGG-3’) were used to amplify a segment of the eubacterial 16S rRNA. A GC-clamp was added to the forward primers to facilitate DGGE. PCR amplification was performed using a C1000 thermal cycler (BioRad, Philadelphia, PA, USA) at a final reaction volume of 50 μl. The reaction mixture contained 1 μl of both primers (10 μM), 4 μl of each dNTP, 5 μl of 10 × buffer, a 50-ng DNA template, and 1.5 units of Taq DNA polymerase. Temperature cycling conditions were 95 °C for 5 min, followed by 30 cycles of 93 °C for 1 min, 48 °C for 1 min, and 72 °C for 1 min, and then a final extension at 72 °C for 10 min. A 5-μl aliquot of the PCR product was separated on a 0.8% (w/v) agarose gel at 100 V for 30 min to verify amplification prior to DGGE. DGGE of the PCR-amplified 16S rDNA was performed using a D-Code system (BioRad, Philadelphia, PA, USA). In addition, 30%–60% of the denaturing gradients were used to separate the amplified 16S rDNA. The gel was electrophoresed in 1 × TAE buffer at 70 V and 60 °C for 10 h. The resulting gel was then visualized using Gel Red (Biotium, Fremont, CA, USA). An analysis of the DGGE gel was conducted using Bio-Rad software, Quantity One™ (BioRad, Philadelphia, PA, USA).

Prominent DGGE bands were excised and submitted for sequencing with the ABI 3730XL DNA sequence (Applied Biosystem, Oakwood, OH, USA). The sequences were then compared with those available in the GenBank (NCBI) database by BLASTN.

2.5. Data analysis

A statistical analysis was performed to identify the quantitative relationships among the sludge characteristics, and a representative approach of univariate linear correlations was used (Qu et al., 2014) with IBM SPSS Statistics 19.0 software (SPSS, Chicago, IL, USA).

3. Results and discussion

3.1. Sludge reductions, wastewater treatment efficiencies, and sludge settleability

During the tests, excess sludge reductions, wastewater treatment efficiencies, and the sludge settleability of activated sludge in theoxic tanks were measured, and the results are summarized in Table 2.

In the first stage (0–30 days), the average SVI of the activated sludge was similar among the four systems and changed in 80.1–83.8 mL/g SS (Table 2). In the second stage (31–85 d), the average SVIs of the activated sludge in the four systems all increased. The control system only increased 6.6 mL/g SS, while those of the three MUs systems increased 67.1–75.1 mL/g SS (Table 2). The settleabilities of the activated sludge in the control system were good in the two stages, whereas those in the three MUs systems changed from good in the first stage to fair in the second stage (Sperling, 2007). The results showed the settleabilities of the activated sludge deteriorated with the addition of the three MUs.

In the two stages, the wastewater treatment efficiencies of the four systems were 85.7–91.1% (COD), 93.2–98.9% (NH₄—N), 58.8–70.4% (TN) and 53.7–58.9% (TP) (Table 2). The removals of COD, TN, TP, and NH₄—N decreased slightly due to the addition of the MUs, and the decreased removals of TN, TP, and NH₄—N were slightly higher in the second stage. Compared to the control system, the removals of COD, NH₄—N, TN and TP in the systems with the three MUs decreased by 0.3–9.8% (Table 2), which were similar to the results of previous studies (Zheng et al., 2008; Guo et al., 2014). When comparing the changes in wastewater treatment efficiencies and sludge settleability of the activated sludge, it could be found that they tracked each other, which suggested the deterioration of sludge settleability may be a factor for decrease of wastewater treatment efficiencies because some sludge washed out with the sewage during the sludge settleability deterioration process (Zheng et al., 2008; Guo et al., 2014).

The excess sludge reductions of the three MUs systems were similar in the two stages, and were 38.6–38.7% for the TCS system, 43.4–45.4% for the DCP system and 38.3–39.3% for the THPS system (Table 2), which were similar to the results of previous studies (Guo et al., 2013; Feng et al., 2014; Li et al., 2016). The results of the excess sludge reductions suggested that the systems with the three MUs in this study were normal.

3.2. EPS of activated sludge

The PN and PS (two main components of EPS) contents in the EPS of activated sludge in the second stage (31–85 days) were measured (Fig. 1-A). The PN contents in the EPS of activated sludge changed in the four systems as follows: 12.6–12.9 mg/g SS (control system), 14.1–15.1 mg/g SS (TCS system), 13.5–14.3 mg/g SS (DCP system), and 13.6–15.3 mg/g SS (THPS system) (Fig. 1-A). The PS contents in the EPS of the activated sludge changed in the four systems as follows: 7.8–8.0 mg/g SS (control system), 9.0–9.3 mg/g SS (TCS system), 8.7–8.9 mg/g SS (DCP system), and 9.3–9.7 mg/g SS (THPS system) (Fig. 1-A). The results showed the PN and PS contents of the activated sludge EPS increased with the addition of the three MUs. Because activated sludge EPS is mainly composed by PN and PS (Sheng et al., 2010), the EPS content of activated sludge was increased. Since these MUs are xenobiotic and toxic to microorganisms (Feng et al., 2014), upon their addition into the wastewater treatment system, sludge microorganisms generate more EPS, a protective barrier of microorganisms, to resist the toxicity of the MUs, survive in the presence of...
Feng et al., 2014). Thus, it is reasonable that the addition of MUs and adapt to in the environment (Henriques and Love, 2007; Henriques and Love, 2007).

The sludge reductions, wastewater treatment efficiencies and sludge settleability of activated sludge in oxic tanks in the test.

| Stage        | Parameter            | Con       | TCS       | DCP       | THPS      |
|--------------|----------------------|-----------|-----------|-----------|-----------|
| 0–30 d<sup>a</sup> | SVI (mg/L SS)       | 81.4 ± 3.6 | 82.4 ± 4.5 | 80.1 ± 3.9 | 83.8 ± 2.1 |
|              | COD removal (%)      | 88.9 ± 2.1 | 85.9 ± 3.4 | 86.0 ± 2.6 | 85.7 ± 1.8 |
|              | NH<sub>4</sub>-N removal (%) | 98.9 ± 0.3 | 97.6 ± 0.6 | 93.2 ± 0.4 | 95.6 ± 1.4 |
|              | TN removal (%)       | 67.9 ± 1.7 | 59.2 ± 1.4 | 58.8 ± 2.6 | 60.2 ± 2.2 |
|              | TP removal (%)       | 58.9 ± 0.8 | 56.1 ± 1.8 | 55.9 ± 2.3 | 55.8 ± 3.5 |
|              | Excess sludge reduction (%) | —       | 38.7 ± 1.7 | 45.4 ± 1.9 | 38.3 ± 0.9 |
| 31–85 d<sup>b</sup> | SVI (mg/L SS)       | 88.0 ± 2.4 | 149.5 ± 3.8 | 150.2 ± 0.5 | 158.9 ± 4.3 |
|              | COD removal (%)      | 91.1 ± 2.8 | 86.6 ± 0.6 | 86.0 ± 3.1 | 87.2 ± 3.3 |
|              | NH<sub>4</sub>-N removal (%) | 98.7 ± 0.4 | 98.4 ± 1.4 | 97.8 ± 0.8 | 98.1 ± 0.7 |
|              | TN removal (%)       | 70.4 ± 2.2 | 61.4 ± 2.8 | 60.6 ± 3.5 | 61.5 ± 1.7 |
|              | TP removal (%)       | 57.2 ± 1.6 | 53.8 ± 1.9 | 53.7 ± 1.1 | 53.7 ± 2.7 |
|              | Excess sludge reduction (%) | —       | 38.6 ± 2.4 | 43.4 ± 1.6 | 39.3 ± 3.6 |

<sup>a</sup> 7 samples.<br><sup>b</sup> 18 samples.

The above results suggested the addition of the three MUs led to the increase of activated sludge EPS and the decrease of its PN/PS. The increase in EPS further increases the sludge SVI and deterioration of sludge settleability (Sheng et al., 2010) because activated sludge flocs consist of microbial colonies embedded in a cloud of EPS (Wilén et al., 2008). Meanwhile, the decrease of PN/PS would inhibit the formation of floc by increasing cell surface charges or by decreasing hydrophobicity of sludge cells (Basuvaraj et al., 2015), which would further result in the increase of sludge SVI and the deterioration of sludge settleability (Zita and Hermansson, 1997). The significant correlations analysis suggested the SVI of activated sludge significantly correlated with the EPS content at the 0.01 level, and significantly correlated with the PN/PS of the EPS at the 0.05 level (Table 3). However, the order of activated sludge EPS content in the three MUs system was inconsistent with that of the activated sludge SVI, which suggested that other reasons may also account for the sludge settleability deterioration in MUs systems.

3.3. AHL content, microbial attachment potential and average particle size of activated sludge

AHL, an intracellular QS signal molecule in Gram-negative bacteria, affects the microbial community composition and function of activated sludge (Chong et al., 2012). The relative AHL contents of the activated sludge in second stage (31–85 d) were measured and they changed in 1.63–1.84-fold (control system), 1.32–1.39-fold (TCS system), 1.26–1.38-fold (DCP system) and 1.13–1.25-fold (THPS system) (Fig. 2). The results indicated the relative AHL contents of the activated sludge in control system were the highest and those in the THPS system were the lowest, and the addition of the three MUs decreased the AHL content of activated sludge. Jiang and Liu (2012) also found that TCS decreased the AHL content of aerobic granules. Meanwhile, the relative AHL content of activated sludge in this study was similar to that in previous studies (Lv et al., 2014; Hao et al., 2016). In other words, the three MUs could be looked as QS inhibitors and their addition as quorum quenching (Kalia, 2013). Because AHL could affect the properties and function of activated sludge (Valle et al., 2004; Shrout and Nerenberg, 2012) and better sludge settleability was observed with quorum quenching (Jiang et al., 2013), the decrease of AHL content of activated sludge in the three MUs systems may be one reason for the increase of sludge SVI and deterioration of sludge settleability.

Because the sludge microorganisms assemble in the activated sludge floc and the microbial attachment potential is crucial in the development and formation of the activated sludge floc (Lv et al., 2014; Ju and Zhang, 2015), the microbial attachment potentials of
activated sludge in four systems were measured (Fig. 3). The microbial attachment potentials of activated sludge in the four systems ranged from 30\(\text{mg} \, \text{COD/cm}^2\) to 59\(\text{mg} \, \text{COD/cm}^2\), with average values of 53.4\(\text{mg} \, \text{COD/cm}^2\) (control system), 44.0\(\text{mg} \, \text{COD/cm}^2\) (TCS system), 41.8\(\text{mg} \, \text{COD/cm}^2\) (DCP system), and 33.8\(\text{mg} \, \text{COD/cm}^2\) (THPS system) (Fig. 3). Fig. 3 showed the microbial attachment potential of activated sludge in the control system was highest and that in the THPS system was the lowest. The results indicated the addition of MUs decreased the microbial attachment potential of activated sludge. Since microbial attachment was believed to play an important role in the stability of activated sludge (Hao et al., 2016), the decrease of microbial attachment potential of activated sludge in the three MUs system may be a reason for the sludge settleability deterioration. Additionally, AHL content of activated sludge was closely relevant to its microbial attachment (Lv et al., 2014; Hao et al., 2016).

The average particle size of the activated sludge was different among the four systems (Fig. 4), and decreased with the addition of the MUs. The average particle sizes in the second stage were 108.94\(\mu\text{m}\) (control system), 98.66\(\mu\text{m}\) (TCS system), 93.66\(\mu\text{m}\) (DCP system), and 88.43\(\mu\text{m}\) (THPS system). The average particle size of the sludge was the least in the THPS system, followed by the DCP system. Because particle size of activated sludge may affect its settleability and lower SVI was observed with decreasing sludge size (Andreadakis, 1993), the decrease of activated sludge particle size induced by MUs may also be a reason for the sludge settleability deterioration.

To determine the correlation among the above three parameters and SVI of the activated sludge, a Pearson correlation was used (Table 3). The results showed the SVI of the activated sludge significantly correlated with the three parameters at the 0.01 level. Additionally, the AHL content of the activated sludge significantly correlated with the average size and microbial attachment potential at the 0.01 level. The results showed the addition of MUs decreased the AHL content of activated sludge, which further reduced the microbial attachment potential (Lv et al., 2014) and decreased the average particle size of the activated sludge, and inhibited the formation of floc structures. The decreased microbial attachment potential and average particle size may eventually increase the SVI of sludge and deteriorate the sludge settleability (Ju and Zhang, 2015). Meanwhile, the coefficient of correlation (R) between the sludge SVI and the relative AHL content was the highest (R = 0.779) in those between it and other parameters (Table 3), which suggested that the correlation between the sludge SVI and the relative AHL content was also the highest. Thus, the decreased AHL content of activated sludge may be the key reason for the deterioration of sludge settleability in sludge reduction systems with MUs.

### 3.4. Microbial population of activated sludge

The microbial population of the activated sludge in the four systems, as sampled in the second stage (70th day), was analyzed by molecular biological methods, as shown in Fig. 5. The DGGE profile displayed bands in the MUs systems at 50.5% (TCS system), 51.6% (DCP system), and 50.9% (THPS system), whereas the bands in the control system were low. These results suggested that the microbial population of the activated sludge in the control system was very

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**Table 3**

| Item                        | SVI    | EPS    | PN/PS  | Relative AHL content | Average size | Microbial attachment potential |
|-----------------------------|--------|--------|--------|----------------------|--------------|----------------------------------|
| SVI                         | 1      |        |        |                      |              |                                  |
| EPS                         | 0.705* | 1      |        |                      |              |                                  |
| PN/PS                       | 0.556* | 0.81** | 1      |                      |              |                                  |
| Relative AHL content        | 0.779* | 0.91** | 0.72** |                      | 0.926**      | 1                                |
| Average size                | 0.623* | 0.816* | 0.588* |                      | 0.935**      | 0.891**                         |
| Microbial attachment potential | 0.658* | 0.806** | 0.597* |                      |              |                                  |

* Correlation is significant at the 0.05 level (2-tailed).
** Correlation is significant at the 0.01 level (2-tailed).
different from those in the MUs systems, but was similar among the three MUs systems.

The dominant bands were excised from the DGGE gel and sequenced, and the sequences were compared with those available from the GenBank database, using BLASTN (Table 4). All sequences were 98%–100% homologous with previously identified 16S rRNA gene sequences, with the bacteria belonging to Zoogloea sp. (band 1), Paenibacillus sp. (bands 2, 6, 12, 15, 18), Bacillus sp. (bands 3, 7, 10, 11 and 21), Pedobacter sp. (band 4), Chloroflexi sp. (bands 5 and 20), Microbacterium sp. (bands 8 and 17), Pseudomonas sp. (band 9), Planococaceae sp. (band 13), Gamma proteobacterium (band 14), Brevibacillus sp. (band 16), and Paracoccus sp. (band 19). As shown in Fig. 5 and Table 4, Zoogloea sp., Microbacterium sp., and Paracoccus sp. detected in the controls were not detected in the second stage of the MUs systems, whereas Microbacterium sp., Bacillus sp., and Chloroflexi sp. were only found in the MUs systems. Otherwise, the content of some bacteria, as represented by bands 3, 4, 7, 8, 12, 13, 14, 15, and 16, increased in the MUs systems. Above results suggested that the addition of MUs affected the microbial population of activated sludge. Previous studies reported similar results (Ye and Li, 2005; Tian et al., 2013; Kimura et al., 2016). Tian et al. (2013) found that 2,6-DCP was much more toxic to autotrophic microorganisms than heterotrophic microorganisms. Kimura et al. (2016) found that the DGGE patterns of the 3,5-DCP-added system were different from those of the control system.

With regard to the microbial population of activated sludge in this study, Zoogloea sp., Bacillus sp., Pedobacter sp., Chloroflexi sp., and Pseudomonas sp. (Table 4), were microorganisms commonly

![Fig. 5. DGGE profiles for sludge samples in four systems.](image)

| Band | Closest relatives | Similarity | Band | Closest relatives | Similarity |
|------|------------------|------------|------|------------------|------------|
| 1    | uncultured Zoogloea sp. | 100%       | 12   | Paenibacillus aurofaciens | 99%       |
| 2    | Microbacterium sp. MCCC 1A10728 | 100%       | 13   | Planococaceae bacterium Bac135R | 99%       |
| 3    | Bacillus sp. PnB 5 | 100%       | 14   | uncultured gamma proteobacterium | 98%       |
| 4    | uncultured Pedobacter sp. | 100%       | 15   | Paenibacillus elgin | 99%       |
| 5    | uncultured Chloroflexi bacterium | 98%       | 16   | Brevibacillus reusseri | 99%       |
| 6    | Lachnospiraceae bacterium MC-35 | 100%       | 17   | Microbacterium sp. MCCC 1A10728 | 100%       |
| 7    | Bacillus oceaneidesminis | 100%       | 18   |                     |           |
| 8    | Microbacterium sp. MCCC 1A10728 | 100%       | 19   | Paracoccus solventivorans | 99%       |
| 9    | uncultured Pseudomonas sp. | 99%       | 20   | uncultured Chloroflexi bacterium | 98%       |
| 10   | uncultured Burkholderiales bacterium | 99%       | 21   | Bacillus sp. PnB 5 | 100%       |
| 11   | Bacillus oceaneidesminis | 100%       |      |                   |           |

Table 4: Sequence identities and characteristics of bacterial clones that appeared in Fig. 5.
observed in the activated sludge (Gonzalez-Martinez et al., 2016). Previous studies showed Pseudomonas sp. (band 9) and Paracoccus sp. (band 19) were AHL-producing bacteria (Morgan-Sagastume et al., 2005; Ochiai et al., 2013; Waheed et al., 2016), whereas Microbacterium spp. (bands 8 and 17) and Paenibacillus spp. (bands 2, 6, 12, 15, and 18) were AHL-degrading bacteria (Kim et al., 2014). Thus, the decrease or disappearance in Paracoccus sp. (band 19) and the increase or appearance in Microbacterium sp. (band 8) and Paenibacillus sp. (bands 2, 12, and 15) (Fig. 5) may be the reasons for the decrease of relative AHL content in the MUs systems. In addition, the increase in Paenibacillus sp. (bands 2, 12, and 15) resulted in the deterioration of sludge settleability, because Paenibacillus sp. reportedly leads to poor sludge settling (Simpson et al., 2006) and is responsible for non-filamentous sludge bulking (Iyer and Oerther, 2003). In other words, the addition of MUs changed the microbial population of activated sludge, which further resulted in the decrease of relative AHL content and the deterioration of sludge settleability.

4. Conclusions

The SVI of the activated sludge increased from 88.0 mL/g SS to 149.5–158.9 mL/g SS, showing that the addition of MUs deteriorated the sludge settleability. The addition of MUs changed the microbial communities and EPS of the sludge, which were factors for sludge settleability deterioration. The changes of microbial communities decreased the AHL content of sludge in the MUs systems, which further decreased the microbial attachment potential and average particle sizes of sludge, and inhibited the formation of floc. The changes in microbial population and the decrease of AHL content may be the key reasons for the sludge settleability deterioration.

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