Sulfide removal using immobilized living cell in alginate matrices in anaerobic condition

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Abstract. Biological sulfide oxidation using immobilized cells offers high removal efficiency, minimum cell loss, possibility of cells reuse, and protect cells from harmful substances and conditions in the bulk environment. In this study, sulfide was treated using immobilized cells under anaerobic batch process. Two methods of immobilization used in the process: using sodium alginate (AL) and chitosan-covered sodium alginate (ALC). Chitosan addition is expected to give better mechanical properties to the alginate matrix. Microbial culture used in the study was obtained from the Cikapundung river’s sediment. This experiment showed that the sulfide removal process using AL and ALC matrices achieved 93% and 98% removal after 10 days of incubation period, respectively.

1 Introduction
Sulfide is a compound produced from the sulfur reduction process under anaerobic conditions, which is toxic to humans and living things if they are exposed to high concentrations. Sulfide removal using a biological process has become a preferred choice since its low-cost efficiency, high removal ability, and also does not generate hazardous waste by-product after process.

Biological treatment for sulfide compounds has been carried out since 1987 using sulfur-oxidizing bacteria (SOB) [1]. Recent studies about biological sulfide oxidation mainly talked about sulfide removal using immobilized cells. Biological treatment using immobilized cells offers some advantages which is not available in the suspended systems, such as higher cell density, higher activity and higher endurance towards toxic substances [2]. In the treatment process of wastewater containing high sulfide concentration, sulfide is utilized as a substrate by the SOB, yet it also gives an adverse impact on the cells because of its toxicity. Therefore, SOB activities in oxidizing sulfur reduced compounds will be inhibited. By using the immobilization technique, cells will become protected from the bulk liquid so it will less affected by the toxic environmental conditions. [3].

Another advantage of sulfide removal using immobilization techniques is to reduce the release of biomass from the reactor due to waste disposal in the treatment process using suspended cells. Previous research regarding biological sulfide oxidation has been done using Thiobacillus sp. immobilized in various matrices. From the study, it was obtained that satisfactory results for biological sulfide oxidation as well as reducing cell release from the system using immobilization in the calcium alginate matrix [4].

Alginate is a natural anionic polymer, extracted from brown algae and can be formed into a gel or microparticles. The gelation process is usually done by adding alginate solution into a cationic solution like CaCl₂ with a certain concentration. Moreover, alginate also can be reacted with cationic polymer. One of the common polymer added to the alginate is chitosan. Chitosan is a polysaccharide obtained from chitin shells of crustacean including shrimp and crab. Chitosan addition to the alginate creates polyelectrolyte complex between their interface. The formed complex is believed to improve the beads stability [5].

In this research, sulfide oxidation was done using microbial culture immobilized in sodium alginate (AL) and chitosan-covered alginate beads (ALC) in batch process under limited oxygen condition.

2 Materials and methods

2.1. Microorganism
Microorganism in this study was obtained from Cikapundung river’s sediments. Sulfur oxidizing bacteria existence in the sediment was discovered using winogradsky column. After incubation for one month, the gradient of the column was observed. The column showed three color zones: yellowish zone, purpleish zone and green zone. The zones were expected to be the existence indicator of iron-oxidizing bacteria, purple sulfur bacteria and green sulfur bacteria. These bacteria later were cultivated and used for the immobilization process.
2.2 Organism cultivation

Mixed SOB cultures from Cikapundung river’s sediment grown with glucose as a substrate in an anaerobic batch reactor (approximately, 6 g/L dry weight cell) were harvested by centrifugation (2900 x g for 10 min) and then washed with distilled water.

2.3 Preparation of immobilized cells

2.3.1 Preparation of immobilization using alginate beads

4% (w/v) sodium alginate was dissolved in distilled water, autoclaved (121°C, 20 min), added with mixed SOB culture in a beaker, shaken mildly. A CaCl₂ solution 4% (w/v) was prepared in a separated beaker. The mixture containing the cells and sodium alginate was added dropwise to CaCl₂ solution using a syringe and immediately forming 3 mm-diameter beads. The beads were hardened in the solution for 1 h. After hardening, the beads were rinsed with distilled water and ready to be used for sulfide removal experiments.

2.3.2 Preparation of immobilization using chitosan-covered alginate beads (ALC)

The following immobilization method using chitosan-covered alginate beads was adapted and modified from the previous study conducted by Duarte [6]. 4% (w/v) sodium alginate was dissolved in distilled water, autoclaved (121°C, 20 min), added with mixed SOB culture in a beaker, mixed mildly. A CaCl₂ solution 4% (w/v) was prepared in a separated beaker. In another beaker, a chitosan solution 0.25% (w/v) diluted in 5% acetic acid was prepared. The mixture containing the cells and sodium alginate was added dropwise to CaCl₂ solution using a syringe and immediately forming 3 mm-diameter beads. The beads were hardened in the solution for 1 h. After hardening, the beads were rinsed with distilled water and then added to the chitosan solution and shaken for 1 hour. The beads were then rinsed with distilled water.

2.4 Sulfide solution preparation

Reagent water was prepared by degassing distilled water with nitrogen gas for 15 to 30 minutes. Sulfide solution was prepared by dissolving 3.75 gram sodium sulfide (Na₂S-9H₂O) crystals into a reagent water and bring the final volume to 500 mL. This will give a stock solution which 1 mL = 1 mg S²⁻. The stock solution was standardized using the iodometric method (SMWW 4500 S²⁻ F). The stock solution then diluted to several concentrations (0.2 mM, 0.4 mM, 0.6 mM, 0.8 mM, and 1.0 mM), flushed with nitrogen gas to ensure the dissolved oxygen content within the solution would be approximately between the range of 0 to 0.3 mM and used for sulfide removal experiments.

2.5 Batch removal experiments using the immobilized cells

Approximately 10 g of immobilized beads were added into 0.5 L Erlenmeyer flask containing 0.5 L of sulfide solution. All the flasks were sealed with rubber cap modified with gooseneck, placed in room temperature without shaking. Samples were collected every 24 h for 10 days.

2.6 Analytical methods

Sulfide concentration was determined using methylene blue method from SMWW 4500 D. Sulfate concentration as the oxidation product was determined using turbidimetry methods. Dissolved oxygen within the sulfide solution was measured using DO meter (Lutron) and pH was measured using pH meter (Hanna Instrument).

2.7 Scanning electron microscope (SEM)

The immobilized cell beads were washed three times using a phosphate buffer. Then, the sample was soaked with gradually increasing ethanol concentrations (30%, 50%, 70%, 80%, 90%, 95%, and 100%) for approximately 15 minutes at every process. To remove excess water inside the matrix, the samples were freeze-dried for 18 hours. The dried beads then coated with gold and analyzed for SEM.

3 Result and discussion

3.1 Sulfite removal and sulfate production of AL and ALC beads

The experiments were carried out in the anaerobic reactor without the addition of another dissolved oxygen compound, to see the ability of the microorganisms under limited oxygen conditions. The matrices used in the experiment included alginate (AL) matrices and chitosan-covered alginate matrices (ALC). A decrease of sulfide usually occurs by abiotic oxidation of sulfide or the transformation of liquid sulfide to the gas phase. It was minimized within the system by flushing the reactor using nitrogen gas at the beginning of the experiment.

The results of sulfide removal with the initial concentrations of 0.2, 0.4, 0.6, 0.8 and 1.0 mM using two methods of alginate immobilization can be seen in Fig. 1. The sulfide concentration of 0.2 mM was reached negligible value within 2 days. Biological oxidation of sulfide can be occur through some reactions in Eq. 1 and Eq. 2.

\[
HS^{-} + 2O_{2} \rightarrow SO_{4}^{2-} + H^{+} \quad (1)
\]

\[
HS^{-} + 0.5O_{2} \rightarrow S^{0} + OH^{-} \quad (2)
\]
Fig 1. Profiles of sulfide and sulfate of immobilized cells in AL and ALC matrices with various initial sulfide concentration: (A) 0.2, (B) 0.4, (C) 0.6, (D) 0.8, and (E) 1.0 mM.

The stoichiometry of reaction (1) indicates that oxidation of each mole of sulfide would result in one mole of sulfate or one mole of sulfur, depending on the oxygen availability. From Fig. 1, it can be seen that generally sulfate production will increase along with the removal of sulfide but then decreased. The decrease of sulfate concentration likely due to the system which ran out of oxygen, resulting in an anaerobic condition in which oxygen can not be the electron acceptor and replaced by sulfate. The sulfate reduction process was helped by the Sulfate Reducing Bacteria (SRB) which contains in the immobilized mixed culture. It was observed that there was no increase of sulfide concentrations while the sulfate decrease. This indicated that sulfate reduced into another form of the reduced sulfur compound such as adenosine phosphosulfate (APS) or sulfite through dissimilatory or assimilatory sulfate reduction [7].

3.2 Immobilized cells bead morphology characteristics

In the experiment of sulfide removal using immobilized cells in AL and ALC matrices, the matrices color changed from the original color (reddish-brown) into black which can be seen in Fig.2. The color change was caused by iron sulfide oxidation reaction (mainly pyrite and pyrotite) which led to acidic conditions. Pyrite oxidation generally occurs in two steps, the first step is pyrite oxidation into ferrous iron (Fe$^{2+}$) explained in Eq.3. When further oxidation happens, ferrous iron later will be oxidized into ferric iron (Fe$^{3+}$) in Eq.4.

\[
\text{FeS}_2 + 3.5O_2 + H_2O \leftrightarrow Fe^{2+} + 2SO_4^{2-} + 2H^+ \quad (3)
\]
\[
14Fe^{2+} + 3.5O_2 + 14H^+ \leftrightarrow 14Fe^{3+} + 7H_2O \quad (4)
\]

However, the matrices did not change color in sulfide removal experiment using ALC matrices in the concentrations of 0.2 mM and 0.4 mM because there was a reaction between sulfide with acetic acid contained in ALC matrices, resulting in a transformation of dissolved sulfide into gas phase sulfide (H$_2$S) in Eq.5.

\[
HS^- + 2CH_3COOH \rightarrow H_2S + CH_3COO^- \quad (5)
\]

The formation of hydrogen sulfide during the experiment using ALC matrices was observed through lead acetate paper. The color of the paper changed from white into black when it reacted with hydrogen sulfide.

Fig 2. Color change of immobilized cells beads during sulfide removal experiment process; (Left) Before, (Right) After.
gas. It was also noticed that the addition of ALC matrices into sulfide produced rotten egg odor in the early days of the sample measurement process. The data in Fig.1 also shows that the ALC matrices produced less sulfate (almost negligible) compared to the AL matrices, indicating that the dissolved sulfide compound in water was volatilized into hydrogen sulfide gas upon reaction with acetic acid in the ALC matrices.

The bead morphology can be shown through SEM interpretation in Fig 3. In Fig 3A and 3B, alginate has a hexagonal-like-shape and the number of bacteria can be seen attached between the AL matrix shown by the red circle. While in Fig 3C, the surface of the ALC matrix was covered by chitosan layer, giving the cells more adherence to the bead surface. Chitosan also created a smoother exterior to the ALC outer surface, resulting in a decrease of the bead porosity. The appearance of the cells within the ALC matrix that can be observed in Fig 3D.

3.3 Acidification during sulfide removal experiment

During the sulfide removal experiment, it was observed from Fig. 4 that sulfide pH in AL matrices did not change significantly meanwhile in ALC matrices, the initial pH dropped from basic to acidic condition before going stable afterward. The pH decreased in ALC matrix was due to the recess of acetic acid within the matrix that did not react with HS\(^-\) while HS\(^-\) in aqueous phase was already run out from reaction with H\(^+\), transforming sulfide into the gas.
Fig. 5. Effect of initial sulfide concentration on specific sulfide removal

Phase H₂S and H⁺ formation will make the solution become acidic.

Aside from the alter of the pH in sulfide aqueous phase caused by H⁺ released from acetic acid in the ALC experiment, acidification in sulfide removal process often occurs naturally when sulfate is produced by chemolithotrophic bacteria with sufficient supply of oxygen [8]. Over the experiment using AL matrix, the conversion of sulfide into sulfate occurred between the range of 20-50%, from various initial sulfide concentrations (0.2-1.0 mM). Based on data, it was obtained that AL matrix could oxidize 0.2 mM sulfide with the removal rate of 0.103 mM/day and produced sulfate with 0.014 mM/day. The trend of the stable pH and low sulfate production explained that the product of sulfide oxidation in the experiment mainly was sulfur or another sulfide oxidized form [9].

3.4 Effects of sulfide concentration

The effect of sulfide concentrations on its removal by the immobilized cells in AL and ALC matrices was investigated by feeding various concentrations of sulfide (0.2, 0.4, 0.6, 0.8, and 1.0 mM) under the following conditions: 6 g/L cells and 10 gram matrix within 500 ml sulfide. Fig. 5 Shows that the sulfide removal rate in AL matrix decrease when the initial sulfide concentration exceeds 0.6 mM, while in ALC matrix similar results occurred at 0.8 mM.

The higher removal rate in ALC matrix is influenced by the reduction of HS⁻ to H₂S in its reaction with acetic acid and obtaining H⁺, resulting half of the dissolved sulfide turning into a gas and releasing the smell of rotten eggs. The decrease in the sulfide removal rate was likely due to inhibition from sulfate as a substrate which also has toxic effects for microorganisms at a certain level [10]. Therefore, the bacteria need a longer time to adapt with a higher concentration of sulfide before utilizing it as a substrate and undergoing sulfide oxidation biologically.

4 Conclusion

ALC matrix showed higher sulfide removal than AL matrix, yet the removal was effected by the reaction between sulfide (HS⁻) with acetic acid, resulting in a transformation of sulfide into its gas phase. From the SEM interpretation, it was observed that the chitosan layer acted as a barrier for the cells and reduced the porosity of the matrix. From the experiments, it was known that AL and ALC matrix could achieved removal efficiency of 93% and 98% after 10 days incubation period, respectively.

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