Solid waste as electron donor for Sulfate reducing bacteria to prevent heavy metals pollution from acidic coal mine waste

Mingliang Zhang¹,a,*; Haixia Wang¹,b
¹ School of Resources and Environment, University of Jinan, China
a mlzhangsd@126.com, b 821012187@qq.com

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Abstract. Sulfate reducing bacteria (SRB) was isolated from soil and applied for the remediation of heavy metals pollution from acidic coal mine waste. The result indicated that SRB could be used for the remediation of heavy metals pollution from acidic coal mine waste, based on sewage sludge, chicken manure and sodium lactate as carbon sources. It showed the leachate pH of coal mine waste was enhanced, the release amounts of heavy metal ions were reduced, and the generation of acid mine drainage from acidic coal mine waste was inhibited. It indicated that sulfate reducing bacteria not only effectively prevent heavy metal pollution of acidic coal mine waste, but also achieve the aim of using waste to treat waste and coal waste piles re-vegetation using chicken manure, sludge and other solid waste as carbon source.

Introduction

Coal mine waste is the solid waste generated from coal mining and washing process. The average production of coal mine waste is about 15% of coal production. Therefore, it is estimated that the annual production of coal mining waste is about 370 million tons, which accounts for a quarter of the total industrial solid wastes. There are about 8 billion tons of coal mining wastes stockpiled at 1700 waste dumps which occupied 15,000 hm² lands. Exposed to air and rainfall, heavy metal in coal mine waste is very easy to be released, and it will lead to the surrounding environment pollution and ecological disruption, which can pose a serious threat to ecological safety and sustainable development in mining area [1]. Particularly, sulfide-bearing coal mine wastes will produce acid mine drainage with strong acidity and high concentrations of heavy metals, which will lead to more serious threat to environment [2].

At present, the remediation methods of acid coal mine waste mainly include alkaline neutralization method and microbiological treatment. Microbiological treatment process can generate alkalinity by reducing sulfate to sulfide when supplied with suitable organic carbon, and cause metal precipitation as sulfides in low redox condition [3-4]. Microbial remediation research and practice on coal mine waste pollution have been carried out. Kim (1999) provided an innovative approach to prevent the production of acidic leachate from mining waste piles by promoting the growth of sulfate-reducing bacteria (SRB) within the piles. During batch incubation of SRB, the dissolved concentrations of Cd, Cu, Ni, and Zn in the supernatant were decreased to undetectable levels [5].

Solid waste (e.g. sewage sludge, manure) can provide nutrients to promote re-vegetation and reclamation of coal mine waste piles [6-8]. Solid waste cover as oxygen barrier can help to prevent the oxidation of reactive sulfide minerals and help to create reducing condition for SRB activity [9-11]. Therefore, it would be beneficial for the combined utilization of SRB and solid waste (e.g. sewage sludge, manure) to prevent the production of acidic leachate from coal mine waste. In this study, sewage sludge and chicken manure was used as carbon sources to promote SRB for treatment of acidic coal mine waste, in order to provide the basis for filed practice.

Materials and Methods

SRB and materials. SRB was isolated from soil at the urban site in Jinan city. SRB was cultivated in anaerobic conditions in modified Postgate C medium. Coal mine wastes were collected from a coal
waste pile in western Chinese coal mine area. Sewage sludge was collected from Everbright sewage treatment plant (Jinan), and chicken manure was collected from one chicken farm in Shandong province, China.

**Batch experiment.** To analyse the removal efficiency of sulfate and heavy metals by SRB with sewage sludge and manure as carbon sources, the following batch experiments were conducted using sealed conical flasks: (1) 50 g coal mine waste + 150 mL deionized water; (2) 50 g coal mine waste + 3 mL sodium lactate + 5 mL of SRB inoculum + 150 mL deionized water; (3) 50 g coal mine waste + 10 g sewage sludge + 5 mL SRB inoculum + 150 mL deionized water; (4) 50 g coal mine waste + 10 g chicken manure + 5 mL SRB inoculum + 150 mL deionized water. All batch experiments were carried out in anaerobic conditions in a biochemical incubator (30°C), and pH, Eh and the concentrations of SO$_4^{2-}$, Fe, Mn, Zn were monitored.

**Analytical methods.** The pH and Eh of samples were measured immediately after collection. Sulfate concentration was determined using Dionex ICS-90 Ion Chromatography System (ICS-90, Shimadzu, Japan). The concentrations of Fe, Mn and Zn were measured by Atomic Absorption Spectroscopy (AAS). Field emission scanning electron microscope (SEM, FEI Quanta FEG 250) was used for micro-morphology observation of the formed precipitates.

**Results and Discussions**

**pH, Eh and sulfate concentration.** The pH and Eh variation in different batch tests are shown in Fig.1 (a) and (b). The pH of the control treatment was 5.0-5.2, which showed slight acidity of coal mine waste. The Eh of the control treatment was 326-350 mV. On the contrary, the pH of solution with SRB treatment using sodium lactate, sewage sludge, and chicken manure as carbon sources increased to 6.7, 6.4 and 6.5, respectively. Due to the activity of SRB, Eh decreased to -300, -224 and -240 mV, respectively. It suggested that SRB had the ability of growing in coal mine waste using sewage sludge and chicken manure as carbon sources.

![Fig. 1pH and Eh variation during the SRB remediation system with lactate, sewage sludge and chicken manure as carbon sources](image)

The sulfate concentration in different treatments is shown in Fig.2. In the control treatment, the sulfate was continuously released due to the soaking of coal mine waste, and the total concentration of sulfate increased from 4997 to 5759 mg/L. In the treatment with sodium lactate, sewage sludge and chicken manure as carbon source, the sulfate concentration decreased to 882 mg/L, 2616 mg/L and 1741 mg/L, respectively. The removal efficiency of sulfate was in the order of sodium lactate>chicken manure>sewage sludge. In different carbon sources, sodium lactate was the most efficient in different treatments, followed by chicken manure and sewage sludge.
Variation of metals. The heavy metal concentrations in different treatments is shown in Fig. 3. The concentrations of Fe, Mn and Zn in control treatment increased on the whole from first day to 20th day, due to metal ions release from coal refuse. The concentration of Zn increased from 0.95 to 3.24 mg/L, and the concentration of Mn increased from 14.51 to 26.92 mg/L. While, the concentration of Zn in the SRB treatment with sodium lactate as carbon source decreased from 1.13 mg/L to below detection limit, and the concentrations of Zn in the SRB treatment with sewage sludge and chicken manure were below detection limit. The concentration of Mn in SRB treatment with sodium lactate as carbon source reduced from 19.34 to 15.08 mg/L, and the concentrations of Mn in the SRB treatment with
sewage sludge and chicken manure were 4.96-9.45 mg/L and 6.61-9.43 mg/L, respectively. The results indicated that using chicken manure and sewage sludge as carbon sources SRB prevented heavy metal pollution of acidic coal mine waste.

Conclusions

Sulfate reducing bacteria (SRB) was isolated for the remediation of heavy metals pollution from acidic coal mine waste. The result showed the pH of coal gangue leachate was enhanced, the release amounts of heavy metal ions were reduced, and the generation of acid mine drainage from acidic coal gangue was inhibited. The results indicated that using chicken manure and sewage sludge as carbon sources, SRB not only prevented heavy metal pollution of acidic coal mine waste, but also achieved the aim of using waste to treat waste and coal waste piles re-vegetation.

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References