BIOLEACHING OF LOW GRADE NICKEL ORE USING INDIGENOUS FUNGI

ABSTRACT

In this research, the biological leaching of nickel by indigenous fungi isolated from Indonesian limonite was studied to develop a feasible technique for microbial recovery of nickel from low grade nickel ore. XRD analyses indicated that goethite, alumina and quartz were major mineral composition of the ore. In the present study, isolated fungal strains having potential to solubilize nickel were characterized. That were identified as Aspergillus sp and Penicillium sp depending upon their colony morphology and microscopic studies. All microorganisms found were tested for organic acid production and leaching capabilities of nickel. Leaching experiments were performed in 250 ml Erlenmeyer flask at room temperature and 150 rpm agitation under aseptic conditions. It was observed that the Aspergillus sp substantially leached more nickel from limonite compared to the Penicillium sp. Nickel solubilization was related to pH decrease and organic acid excreted caused by growth of fungi in medium containing glucose as carbon source. The mechanisms of nickel extraction had been examined either directly or indirectly related to fungal activity. The presence of fungal cells seems to improve the leaching process. However, the use of higher pulp density resulted in a decrease of nickel solubilization. The maximum nickel recovery was 57% at 5% pulp density after 20 days of direct leaching by Aspergillus sp.

Keywords: bioleaching, low grade nickel ore, indigenous fungi, Aspergillus sp, Penicillium sp

ABSTRAK


Kata kunci: bioleaching, bijih nikel kadar rendah, jamur indigenos, Aspergillus sp, Penicillium sp
INTRODUCTION

Nickel has played a central role in global industrial development. With a demand growth at approximately 4-5% per annum for the last five years, nickel consumption has outpaced most other industrial metals. Nickel primary use is in the production of stainless steel that accounts for approximately 60% of global demand for primary nickel and therefore, high stainless steel demand will indirectly increase the demand for nickel. The rapid urbanization in the developing nations has led to a huge demand for stainless steel products. China has been the major driver for the increase in global production and is expected to continue to play a major role in the next five years (GLENCORE, 2016).

In recent years, Indonesia has consistently ranked among the top ten global producers of nickel (Kuck, 2015). Its world-class mines are Pomalaa and Sorowako and active mining companies include PT Vale and PT Antam (Blevich, 2015). The country is a key supplier of nickel to Asia’s leading industrialized and industrializing nations. Nickel mining is a significant contributor to Indonesia’s GDP and the major contributor to the GDP of a number of its provinces (Widajatno, 2011).

Nickel occurs in nature in two forms: sulphides (high grade ores) and laterites (low grade ores). The majority of the world’s known nickel resources (about 70%) are contained in laterites, making it significant as the future supply of nickel. However, their large stockpiles of low grade ores yet to be mined (Ashcroft, 2016). The recovery of metals from them using conventional techniques is very expensive because of high energy and capital costs required. Another problem is that environmental costs due to high level of pollution from conventional technologies will continue to rise.

Bioleaching is regarded as one of the most promising solutions to these problems, compared to the chemical leaching (Watling, 2016). It holds the promise of dramatically reducing the capital costs. It also offers the opportunity to reduce environmental pollution. Bioleaching processes are carried out under mild condition without adding toxic chemicals. The products of biological processes end up in aqueous solution which is easier to containment and treatment.

Therefore, the final objective of this bioleaching is to produce nickel from low grade ores with less energy utilization and more environmentally friendly process.

Bioleaching is basically the dissolution of metals from their ores under the influence of microorganisms leading to the yield of metal solution of leach liquor containing metals. Metals such as nickel, cobalt, copper, zinc, manganese can be extracted by bioleaching process (Ahmadi et al., 2015). Several microorganisms such as bacteria and fungi have been used for different ores. The ability of microorganisms to leach and mobilize metals from solid material comprises of three principles: redox reactions, formation of organic or inorganic acids, and/or excretion of complexing agents. Although the amenability of nickel laterite mineral to bioleaching process has been demonstrated by many researchers (Simate, Ndlovu and Walubita, 2010; Bazgha, Haq and Sadia, 2011; Mubarok, Astuti and Chaeurn, 2012; Audenaerde, 2013; Biswas et al., 2013; Chiang et al., 2014; Ghosh and Paul, 2016), but there still remains a considerable amount of basic research to be conducted before its application economically. The successful of microbial growth and easy maintenance are the keys to the successful of bioleaching and this is the interest of this study area.

The objective of this present study is to isolate indigenous microorganism capable of dissolving nickel metals contained in the lateritic ores. The obtained microorganism then utilized for leaching the nickel ores, to study the bioleachability of metal values and to elucidate the dissolution behavior of the laterites ores in bioleaching process.

METHODOLOGY

Ore Material

The laterite ores used in this study was limonite ore from Pomalaa, South East Sulawesi. Sample of this low grade nickel ore was subjected to acid digestion using concentrated hydrochloric acid, and the percentage of nickel, cobalt and other metals were determined by Atomic Absorption Spectrophotometer. Mineralogy of the lateritic nickel ore was analysed using synchrotron-based high-resolution X-ray diffraction (XRD).
Microorganisms

Microorganisms were isolated from the ore through serial dilution of ore suspension on Potato Dextrose Agar plates. Predominant, morphologically distinct colonies were selected and isolated by repeated sub-culturing. Isolates were identified by their colony characteristics, spores morphology and microscopic observations. Two of these “wild strains” microorganism were tentatively identified as Aspergillus sp and Penicillium sp. Both fungi strains were tested for their feasibility of extracting nickel from low grade nickel ores.

The heavy metal tolerance training used for adapting the fungi was based on gradual acclimatization involving serial sub-culturing of the fungi to the ore. Acclimatization was conducted in Petri dishes containing agar growth medium with 2% original ore. Fungal cultures were preserved at 4°C in PDA agar slants and they were sub cultured every 2 weeks. Spore suspension of 7 days old culture was used as inoculum.

Direct Bioleaching

Bioleaching of 5 g limonite ore samples was carried out in 250 ml Erlenmeyer flask that contained 100 ml medium. The medium consisted of (g/L): glucose 50, NH₄NO₃ 3, KH₂PO₄ 0.5; MgSO₄.7H₂O 0.5, and yeast extract 1.2. The pH value of solution was adjusted with 2 M NaOH (pH 6), buffered with Tris 1 M at the beginning of incubation, and then sterilized at 121°C for 30 minutes. The submerged culture media were inoculated with 5 ml inoculum (a spore suspension of fungi at concentration of 2 x 10⁸ spores/ml) under aseptic condition. The number of spore was determined using Neubauer counting chamber. The flasks were incubated at room temperature on a rotary shaker at 150 rpm for 20 days. Simultaneous organic acid production and nickel leaching occurred over that period of time, and was assessed by sampling and analysis. The 3-ml samples, removed from the flasks for analysis, were replaced with fresh nutrient solution to maintain constant volume in the experimental suspensions. The amount of oxalic and citric acids, pH of medium, and concentration of released nickel ions were measured and determined every day. The abiotic control in the absence of fungi was incubated under the same condition. After incubation, the culture solution were separated from the biomass by means of filtration.

The fungal strains were also examined for assessing the effects of pulp density on nickel extraction as a function of period of leaching. The experiments were conducted at different pulp density of 5, 10 and 15% (w/v). All other conditions were the same. Samples were taken at regular intervals (every day) for analysis of nickel by AAS.

Indirect Bioleaching

Indirect bioleaching is bioleaching of limonite ore using metabolite-lixiviants produced by fungi. For production of metabolite containing oxalic and citric acid, fungi were cultivated in 1-L Erlenmeyer flask containing 500 ml of medium with media growth composition as mentioned above, but in the absence of limonite ore. After 10-days of cultivation, the medium separated by filtration and the fungi-free supernatant were used as a leaching agents for bioleaching process. The absence of the microorganisms in the fungi-free supernatant was verified by inoculation in the medium. No growth was observed even after 48 hours of incubation. Bioleaching of the 5 g limonite samples then was carried out using 100 ml of the metabolite in the 250 ml of Erlenmeyer flask. The leaching process was performed at 150 rpm at room temperature for 14 days. The concentration of nickel ions generated from the ore into the solution was measured every day. All experiments were carried out in duplicates and the reported values were the average values. The maximum deviation from the average value was found to be less than 5%.

Analytical Measurements

The amount of oxalic produced by fungi was determined using a spectrophotometer at 525 Milton Roy Spectronic based on the method developed by Bergermann and Elliot; and citric acid was determined by the titration method of Marrier and Boulet. An Atomic Absorption Spectrophotometer instrument Shimadzu AA 680 was used to determine the concentration of nickel ions in the liquid samples that were taken during the leaching process and in the mineral characterization studies.
RESULTS AND DISCUSSION

Characterization of Limonite Ore

Analysis result of XRD presented in Figure 1 revealed that the predominant minerals in limonite ore sample were goethite-a hydrated iron oxide (FeOOH), alumina (Al₂O₃) and quartz (SiO₂). The ore was a complex, soft, and agglomerate of highly porous fine particles of very high surface area. The ore was grinded and sieved to -150+200 mesh. Percentages of nickel and other metal oxides were determined by Atomic Absorption Spectrophotometer and the result is shown in Table 1.

Direct Bioleaching

The bioleaching results of nickel extraction by Aspergillus sp and Penicillium sp after 20-days leaching are presented in Table 2, and Figure 2. Aspergillus sp leached substantially better compared to Penicillium sp. In this study, Aspergillus sp was found more efficient in nickel extraction compared to Penicillium sp. This may due to high leaching activity of organic acids excreted by Aspergillus sp in the culture media and subsequently dissolve nickel by forming salts and chelates. As shown in Table 2, Aspergillus sp produced more organic acids and therefore dissolved more nickel.

Table 1. Chemical composition of the ore sample

<table>
<thead>
<tr>
<th>Component</th>
<th>Wt.%</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>1.72</td>
</tr>
<tr>
<td>NiO</td>
<td>1.66</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>9.02</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>49.8</td>
</tr>
<tr>
<td>Co₂O₃</td>
<td>0.19</td>
</tr>
<tr>
<td>MgO</td>
<td>5.04</td>
</tr>
<tr>
<td>MnO</td>
<td>1.10</td>
</tr>
<tr>
<td>CaO</td>
<td>0.41</td>
</tr>
<tr>
<td>Na₂O</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Figure 2 shows profile of nickel extraction over 20-days direct leaching at 5% pulp density. The nickel extraction by Aspergillus sp was insubstantial up to the 4th day of leaching due to less organic acid generation which was obvious from pH values of around 5 (Figure 3). It appeared that rapid nickel leaching occurred after 7 days. The final extraction of nickel by Aspergillus sp was 57% during 16 days of leaching at pH 2.2. For Penicillium sp, this trend was similar but suggested more delay of about 7 days before the nickel was leached more fast, and the final recovery of nickel was only 48% at pH 2.6 after 18-days leaching.
Table 2. Extraction of nickel from limonite ore by "wild type" strains of *Aspergillus* sp and *Penicillium* sp after 20-days direct leaching at 5-% pulp density.

<table>
<thead>
<tr>
<th>Fungal strains</th>
<th>Extracted Ni (%)</th>
<th>Citric acid produced (g/L)</th>
<th>Oxalic acid produced (g/L)</th>
<th>Final pH in medium</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Aspergillus</em> sp</td>
<td>57</td>
<td>23</td>
<td>21</td>
<td>2.2</td>
</tr>
<tr>
<td><em>Penicillium</em> sp</td>
<td>48</td>
<td>15</td>
<td>12</td>
<td>2.6</td>
</tr>
</tbody>
</table>

Nickel ions were generated into the solution during leaching process. It can also be seen that the dissolution rate gradually increased as the organic acid concentration in solution increased and the pH decreased. After 14 days, the organic acid concentration and the solubilization rate remained stable. The sigmoid form of the curves and the strong relationship between organic acid concentration, pH and rate of nickel extraction indicated that the reaction of nickel solubilization was catalyzed by pH and the organic acid generated into the solution. It is suggested that the highest nickel extraction corresponds with the maximum in organic acid production by the fungi.

An increase in acid production for a longer period of time resulted in an increase in nickel solubilization. Effect of initial pH of media on fungal growth (Figure 3) shows that *Aspergillus* sp and *Penicillium* sp have followed similar growth pattern in their growth. Both fungi had shown good biomass growth when the incubation started at pH 6. It has also been observed that the pH of the media is continuously decreasing with the biomass growth. The relative neutral pH at the beginning for all growth experiments with fungi turned to acidic at the end of bioleaching process. The pH after 20 days of leaching ranged from 2.2 to 2.6.

Nickel solubilization was accompanied by a decrease in the pH of the medium by both the fungal strains. *Aspergillus* sp solubilized 57 mg/L of nickel with a decrease in pH from 6.0 to 2.2 in 16 days. *Penicillium* sp solubilized 48 mg/L of nickel in 18 days with pH falling from 6.0 to 2.6. *Aspergillus* sp shows much higher drop in pH, higher organic acid production, and simultaneous higher nickel solubilization when compared to *Penicillium* sp. The results under these experimental conditions show a noticeable improvement compared to study done by Mubarok, Astuti and Chaerun (2012) who obtained a maximum 24.5 % of nickel extraction from Indonesian (Pomalaa) low grade limonite ore using *Aspergillus niger*.
As reported previously, fungi are capable to mobilize metals by formation of organic acids such as citric and oxalic acids, oxidation/reduction reactions, extraction of complexing agents and chelates formations. The production of citric and oxalic acid by fungi can be written as follows:

\[
\begin{align*}
C_6H_{12}O_6 + 4.5O_2 & \rightarrow 3C_2H_2O_4 \text{(oxalic acid)} + 3H_2O \\
C_6H_{12}O_6 + 1.5O_2 & \rightarrow 3C_6H_8O_7 \text{(citric acid)} + 2H_2O
\end{align*}
\]

According to Bohidar, Mohapatra and Sukla (2009), acid leaching can be expressed by this equation:

\[
NiO + 2H^+ \rightarrow Ni^{2+} + H_2O
\]

Complexation or chelation of Ni with citric acid:

\[
Ni^{2+} + H_3 \text{(citrate)} \rightarrow Ni \text{(citrate)} + 3 H^+
\]

Precipitation by oxalic acid:

\[
Ni^{2+} + HO_2C.COOH \rightarrow Ni(O_2C.COO)_2 \text{(s)} + 2H^+
\]

Organic acids occupy a central position in the overall process and supply both protons and metal complexing organic acid anion.

Behera, Sukla and Mishra (2010) reported that citric acid (C\(_6\)H\(_8\)O\(_7\)) receives its acidity from three groups of carboxylic COOH which can release proton in the aqueous solution and resulted in citric ions. Citric acid can react with nickel ions to form soluble nickel-citrate ligand complex by chelating mechanism. In addition, Coto et al. (2016) showed complexation of metals with citric acid excreted by *Aspergillus* as seen in Figure 4.

**Indirect Bioleaching**

The nickel recovery obtained from direct and indirect bioleaching processes are compared. The results are presented in Table 3. *Aspergillus* sp leached 57% nickel in direct leaching after 20 days compared to 48% in indirect bioleaching. For *Penicillium* sp, the same extraction were only 48 and 39% respectively. The difference in the nickel solubilization in the presence and the absence of fungi was considerable higher indicating the efficiency of microorganisms. This results suggest that the nickel bioleaching did not result simply from the biochemical leaching of bio-acids secreted by the fungi, but fungal cells appeared to participate in the leaching process. Therefore, bio-acids appeared to be used
more effective in the present of the fungal cells as shown by greater order of magnitude results. Fungi were more effective in direct nickel bioleaching because of the production of citric and oxalic acid together with other organic metabolites such as amino acids, proteins, protons and peptides. Cell particle contact may contribute to the enhancement of fungal bioleaching by stimulating more organic acid production as demonstrated by Bohidar, Mohapatra and Sukla (2009).

**Effect of Pulp Density**

A series of experiments was conducted with leach suspensions containing varying amounts of nickel ore to assess their effects on nickel extraction. The pulp density had a great influence on the solubilization rate of nickel. Figure 5 illustrates the effect of pulp density on nickel dissolution from limonite using *Aspergillus sp* and *Penicillium sp*. It was observed that the percentage of nickel extraction increased with the duration or residence time for any fixed pulp density. Meanwhile, the extraction rate of nickel was noted to decrease with increasing pulp density from 5 to 10% w/v. The rate and extent of nickel extraction declined sharply with further increase in pulp density of 15% w/v. Optimal nickel dissolution in limonite as shown in Figure 5 occurred at a pulp density of 5 wt%. Additional reduction in ore load did not improve metal recovery. Meanwhile, the solubilized nickel in the sterile controls were 80% lower than those obtained during inoculated runs.

This factor has been found to be indirectly related to the rate of mineral solubilization. Increasing substrate concentration tended to inhibit fungal leaching. It was possible that with these increases, heavy metals concentrations became high enough to be inhibitory to the metabolic activity of the fungi. Similar observations was reported by Ahmadi et al. (2015) who compared the bioleaching rates at two different pulp densities of 5 and 10% and concluded that the former produced a better leaching of Ni from low grade sulfidic tailing of Golgohar iron mine. Therefore, these findings could be attributed to the earlier presumptions the adverse effect of low fungi-to-solid ratio and the inhibitory effect of increasing concentration of heavy metals ions at high pulp density although these fungi strains in the present study had been presumably adapted to the high concentration of heavy metals containing in the ores. This linear trend indicates the inability of the fungal strains to efficiently drive the dissolution of the ore beyond their limit. However, at the present time, no very obvious explanation can be given for this phenomenon yet.

![Complexation of metal by citric acid](image)

**Figure 4.** Complexation of metal by citric acid (Coto et al., 2016)

<table>
<thead>
<tr>
<th>Fungal strains</th>
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<tbody>
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<td></td>
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</tr>
<tr>
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<td>57</td>
</tr>
<tr>
<td><em>Penicillium sp</em></td>
<td>48</td>
</tr>
</tbody>
</table>

Table 3. Comparison of nickel extraction by direct and indirect bioleaching
Assuming time is not a factor (such as the case in mine wastes or using waste materials) and a very cheap carbon source could be provided (Ali et al., 2016), the fungi could compete with chemical reagents as candidates in nickel bioleaching. Besides that, fungi can grow in higher pH environments and can be used at approximately room temperature, 26-30°C (Addo et al., 2016). In addition, the production of organic acids, amino acids, proteins, protons and peptides by fungi increases the solubility of metals in solutions, thereby aiding in the bioleaching process. Nevertheless, prior to the full development of a technology where fungi could be used as bioleaching agents, the immediate focus should be on intensive adaptation and further enhancement of their leachability. Indeed, there should also be investigations into different methods in which minerals could be leached with these fungi, bearing in mind the ease of separation of the fungi and mineral products after leaching, as well as the cost implication of the methods should be low. For instance, the consequence of direct leaching with the fungi should be investigated more detail and compared further to the use of fungal filtrates for the leaching process for easier process and handling.

A difficult challenge regarding the use of fungi in bioleaching will be the growth of the fungi under non-sterile conditions. The pH and temperature ranges at which fungi grow normally supports the growth of many contaminants. Furthermore, the use of fungi in bioleaching could be feasible if there is well understanding of the metabolic pathways and genetics of these fungi.

In the application, the production of citric acid could be combined with the leaching of a nickel-containing ore. Both nickel metal and the acid consuming nickel are dissolved, and after nickel metal recovery, the nickel citrate is either sold as is, or converted into citric acid. The conversion of citric acid can be accomplished in a number of ways, such as ion exchange and electrodialysis.

Citric acid (2-hydroxy-1,2,3 propane tricarboxylic acid) is one of the few fine chemicals that are produced by fermentation (Singh et al., 2016). Citric acid is an intermediate metabolic product of oxidative dissimilation of sugar and it is produced through the formation of pyruvic acid. To accumulate citric acid as the main or only product, the process should regulating the pH or adding a specific enzyme inhibitor to the medium. The addition of a basic material such as lime can regulate the pH.
In citrate synthesis, biomass growth is the critical factor as uncontrolled growth results in poor yields. Investigations have shown that the optimum pH for growth is 6.0 and for citrate production around 2-3. Therefore, the process is preferably conducted in a pH range from about 2 to 6. Initial pH, temperature, concentration and type of organic carbon, as well as nutrients such as nitrogen, phosphate and trace elements play important roles in maximizing yields. The concentration of citric acid in the fermentation broths is governed by the initial amounts of organic carbon. The only expense is the rather long batch fermentation period of about 8-14 days. In a continuous systems, this time might be substantially reduced.

CONCLUSIONS AND SUGGESTIONS

The present study demonstrated the effective role and the potential efficiency of isolated “wild type” fungi in the extraction of nickel from limonite. From the results obtained it was confirmed that low grade nickel ore was amenable to bioleaching using indigenous fungi. Aspergillus sp seems to be more efficient in nickel leaching compared to Penicillium sp. In a shake flask experiments carried out at 5% pulp density showed maximum nickel extraction of 57%. Organic acids produced by the fungi along with other metabolites which were yet to be established seemed were responsible for bioleaching of nickel. Under this experimental conditions, indirect bioleaching using organic acids as lixiviants was less effective compared to direct bioleaching.

This study worked with glucose as carbon source. Working with different media formulation may result in complex and variable behaviour with the organism and these effects are subjects for continuing detailed study. In any industrial application, this source would need to be derived from an inexpensive waste material. These results indicate the challenges but also the promising aspects of bioleaching as an alternative process for recovery of nickel from low grade nickel ore in the near future.

ACKNOWLEDGEMENTS

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