Optimization of Phenol Absorption Using Banana Peel (Musa balbisiana Colla) as Biosorbent

Edi Nasra1*, Retno Sari1, Sri Benti Etika1, Desy Kurniawati1, Trisna Kumala Sari1

1 Chemistry Department, Math and Natural Science Faculty, Universitas Negeri Padang, Padang, Indonesia

*Corresponding author. Email: edinasra@fmipa.unp.ac.id

ABSTRACT

Pollution of phenol compounds is a serious problem for the environment. Phenols are toxic and hazardous materials because they have high toxicity in water causing disturbance to aquatic ecosystems and human health. Biosorption is a simple and efficient method to solve the problems caused by phenol compounds. Biosorption is a process of absorbing solids derived from natural materials that can bind to compounds in a solution. The biosorption method used is batch using banana peels (Musa balbisiana Colla) as biomass. Optimization of parameter for the absorption of phenol compounds studied are pH and concentration. The results show that optimum conditions at pH 4 obtained with the absorbed concentration of 1.82 ppm and the optimum concentration of 50 ppm. The analysis of phenol compounds absorption is measured by using a spectrophotometer UV-Vis at a maximum wavelength of 265 nm and for the characterization of biosorbents is determined by using FTIR.

Keywords: Biosorption, Phenol, Banana peel, Spectrophotometer UV-Vis, FTIR, Batch

1. INTRODUCTION

The development of the industry that is expected to meet our current needs has a serious impact on the environment. The pollution is caused by waste that is not handled properly. In general, the industry discharges waste into water without prior processing. It can cause damage to aquatic ecosystems and human health problems (Zultinar, 2011).

The development of industrial environmental problems include the increase in hazardous waste generated. Some industries that have the potential in environmental pollution are the refining industry of petroleum, gas, pharmacy, and home industries that produce phenol liquid waste (Juwita et al, 2011). Phenols are organic compounds (C6H5OH) by characteristic the scent, toxic and corrosive to the skin causing irritation. Phenol is an organic compound classified as a toxic and dangerous material because it has high toxicity in water, which can cause disturbance to aquatic ecosystems and human health (Juwita et al. 2011).

Phenol induce human impacts because inhalation of phenols in the air can cause short-term effects including irritation of breathing, headaches, and burning eyes, while the harmful effects of exposure to high levels of phenol can cause weakness, muscle pain, anorexia, loss of weight, and fatigue even cancer and heart disease and impact death (Aufa, 2017).

Some technologies can remove phenols from industrial wastewater classified as conventional and modern methods. The conventional methods that have been applied are steam distillation (Sklavos et al, 2015), liquid-liquid extraction (Abbasi et al, 2014), adsorption (Mukherjee et al, 2014), wet air oxidation (Epinosa de los menteros et al, 2015), and biodegradation (Rafiei et al, 2014). The modern technologies for removing phenols include electrochemical oxidation (Tasic et al. 2014), ozonization (Felis and Miksch, 2015), UVH2O2 (Karci et al, 2013), Fenton reaction (Amor et al, 2015), membrane processes (Loh et al, 2016) and treatment enzymatic. However, this method requires expensive cost and a lot of chemicals (Aufa, 2017).

Considering the dangers posed by phenols and the concentration limit allowed, we need a method that can overcome the problem of phenol pollution, i.e. biosorption. This method offers the simple process, able to do in low concentration, and low cost (Ningsih, 2007).

This method uses a biomass that functions as a biosorbent that can absorb a biosorbate. The use of biomass as an alternative and low-cost biosorbent has been widely used and developed because of its abundant presence in nature. Some low-cost biosorbents such as coconut shell charcoal (Gilar, 2013), oil palm empty fruit bunches (Fadli et al,
2002), zeolites (Juwita, 2011, Slamet, 2008), chitin (Zultiniar, 2011), shell of kluwak (Arif, 2015). These materials can be used to remove phenol compounds because they contain lignocellulosic components, activated carbon, nitrogen, phosphor, potassium, calcium, magnesium, calcium carbonate protein. Recently, it has been investigated that banana peels can be utilized to absorb phenol with an absorption capacity of 0.275 g / L (Achak et al, 2009).

Bananas are the most widely planted and cultivated fruit in more than 130 countries which are tropical fruit. In the banana skin there are many lignin, pectin, cellulose and hemicellulose (Vilardi, 2017). According to Castro et al (2011), in the banana peels, there are also functional groups such as carboxylic groups (-COOH), hydroxyl (-OH), and amine groups (-NH). In this study, banana peels are used as biosorbents to removal phenolic compounds. Banana skin contains several chemical components such as cellulose, hemicellulose, pectin and amino active groups, hydroxyl groups, carboxyl groups that can bind and attract compound or ion in biomass (Kuniasari & Riwayati, 2012)

Based on the description above, this study examines the optimization of phenol absorption using the peel of banana (Musa balbisiana Colla) by using the batch method.

2. METHODS

2.1 Preparing the Adsorbent

Samples of banana peel were washed with aquades, air dried, mashed and sieved with a particle size sieve. Then the adsorbent was immersed with HNO3 0.1 M for 2 hours, washed until neutral.

2.2 Optimization of phenol absorption treatment using banana peel as biosorbent

2.2.1 Effect of pH

Prepared 25 ml phenol solution concentration is 50 ppm with variations in pH 2, 4, 6, 8, and 10 then each solution is contacted with 0.2 grams of banana peel using a batch system, the solution is then shaker at a speed of 200 rpm for 60 minutes, then the solution filtered and accommodated the filtrate. The filtrate was measured to phenol concentration by spectrophotometer UV-Vis and the optimum pH of phenol is obtained.

2.2.2 Effect of Solution Concentration

Prepared 25 ml of phenol solution concentrations are 10, 20, 50, 75, 100, and 125 ppm with optimum pH, then each solution is contacted with 0.2 gram banana peel using a batch system. The solution is then shaker at a speed of 200 rpm for 60 minutes. Then the solution is filtered and the filtrate is collected. The filtrate is measured by using a spectrophotometer UV-Vis. The optimum phenol concentration is obtained.

2.2.3 Effect of Particle Size

Prepared 25 ml of phenol solution concentration is 50 ppm with optimum pH, then solution contacted of particle size 150, 180, 250, and 355 µm with 0.2 gram banana peel using a batch system. The solution is then shaker at a speed of 200 rpm for 60 minutes. Then the solution is filtered and the filtrate is collected. The filtrate is measured by using a spectrophotometer UV-Vis. The particle size optimum is obtained.

2.2.4 Effect of Contact Time

Prepared 25 ml of phenol solution concentration is 50 ppm with optimum pH, then solution contacted of particle size optimum with 0.2 gram banana peel using a batch system. The solution is then shaker at a speed of 45, 60 75, 105, 125, and 150 minutes. Then the solution is filtered and the filtrate is collected. The filtrate is measured using a spectrophotometer UV-Vis. The contact time optimum is obtained.

2.2.5 Effect of Stirring Speed

Prepared 25 ml of phenol solution concentration is 50 ppm with optimum pH, then solution contacted of particle size optimum with 0.2 gram banana peel using a batch system. The solution is then shaker at a speed of 50, 100, 150, 200, and 250 rpm for contact time optimum. Then the solution is filtered and the filtrate is collected. The filtrate is measured using a spectrophotometer UV-Vis. The stirring speed optimum is obtained.

3. RESULT AND DISCUSSION

3.1 pH

In biosorption process, the pH has an important role because it can determine surface changes at the biosorbent active site (Kurniawati, 2015). Optimization of pH of
phenol solution is studied to find out the adsorption process of pH. Mass of solution from biosorbent banana peels used is 0.2 g with a size of 180 µm and the concentration of the phenol solution of 50 ppm with pH variation used are 2, 4, 6, 8, and 10.

Fig. 1. Absorption of phenol variation in pH (25 ml phenol solution with a concentration of 50 ppm).

From the data obtained, it can be seen that the absorption of phenol solution by banana peel is influenced by pH. At pH of 2, the amount of the concentration of the phenol solution absorbed is low, i.e. 0.4998 mg/L, because an acidic pH will cause the low absorption efficiency in biosorbents. The optimum conditions obtained are at pH 4 with an absorbed concentration value of 1.82 mg/L. This is due to the influence of OH- groups from NaOH and H+ ions from HNO3 which can provide a gap and interact with one of the functional groups of biosorbent banana peel which can form a hydrogen bond with a hydroxyl group on phenol.

3.2 Variation Concentration

Concentration of phenol solution can affect the absorption ability of a biosorbent. The higher the phenol solution, the greater the efficiency of absorption, this is due to the higher concentration, in which the collisions between molecules will increase the molecules to enter the biosorbent pores (Ahmad Fadli et al, 2002). The variation of the concentrations used is 10, 20, 50, 75, 100, and 125 ppm.

Fig. 2. Absorption of phenol concentration variation (25 ml solution with optimum pH)

From the graph it can be seen that, with increasing concentration of the solution causes the amount of absorbed phenol solution to increase and reach optimum at a concentration of 50 ppm with an absorption capacity of 2.97 mg/L. At the concentration of the phenol is low, the amount of phenol ions contained in the solution is also low, so the interaction between phenol ions and the active side of the biosorbent of banana peels will reduce and the molecule entering the pores will also reduce.

3.3 Particle Size Optimization

From the graph it can be seen that, with increasing concentration of the solution causes the amount of absorbed phenol solution to increase and reach optimum at a concentration of 50 ppm with an absorption capacity of 2.97 mg/L. At the concentration of the phenol is low, the amount of phenol ions contained in the solution is also low, so the interaction between phenol ions and the active side of the biosorbent of banana peels will reduce and the molecule entering the pores will also reduce.

Fig. 3. Effect of particle size on phenol absorption by using banana peels (Musa balbisiana Colla) as biosorbent for (0.2 grams of biomass, 25 mL optimum concentration solution, optimum pH).

From the data above shows that the optimum absorption capacity of phenol at 180 µm biomass size with an absorbed concentration of 1.7 mg/L. The smaller the size of the biosorbent used, the better the absorption capacity. Because the smaller the diameter of the biosorbent means the contact of surface area between the biosorbent and phenol is getting bigger. In addition, the surface area is also directly proportional to the many pores that belong to the union of biosorbent particles (Aji, 2012). However, if the particle size is too small, about 150 µm, the absorption is not optimal, because the size of the 150 µm biosorbent clumps when it is inserted into the phenol solution.

3.4 Effect of Contact Time on Phenol Absorption

Contact time optimization is used to show the adsorption process over time. In addition to knowing the duration of contact time in providing a gap to the adsorbent to bind to
the adsorbate. The mass of the banana peel biosorbent used was 0.2 g contacted with 50 ppm phenol solution with contact time variations of 45, 60, 75, 105, 125, and 150 minutes.

3.5 Effect of Stirring Speed on Phenol Absorption

Speed is one of the important parameters when the phenol ions bind with biomass. The stirring speed is used to determine the stirring speed at which the phenol ions can be absorbed optimally. According to the theory, the faster the stirring speed is used, the higher an ion will be absorbed so that if it has reached the equilibrium point, the absorption will undergo a constant state (Lestari, et al., 2015). Stirring speed variations are carried out starting from 50, 100, 150, 200 and 250 rpm.

3.6 FTIR

Analysis FTIR is a functional group analysis method contained in a sample based on infrared light absorption spectra (Chaber, 2017). Analysis was carried out on banana peels before and after being activated and after being contacted by FTIR spectrum and banana peel before and after being activated with HNO3 0.1 M.
Fig. 6. FTIR Spectrum (A) Banana peel biomass before activation (B) Banana peel biomass has been activated with 0.1 M HNO₃ for 2 hours. (C) Banana peel biomass has been contacted with phenol solution.

In the figure, it can be seen that for unactivated banana peels, the hydroxyl peak (-OH) appears at a wavelength of 3304 cm. At this wavelength indicates that the presence of a polymeric life-free hydroxyl group, this corresponds to the frequency range for the hydroxyl group between 3600-2800 cm which indicates the presence of polymeric compounds (Soštarić, 2018). At a wavelength of 2925 cm, there is a -CH functional group with a frequency range of 2800-3000 cm, and at a wavelength of 1606 cm, there is a C-O (carbonyl) functional group with a frequency range of 1640-1820 cm.

In activated banana peel biomass, the hydroxyl peak (-OH) appears at a wavelength of 3332 cm, and experiences a decrease in transmittance value and changes in absorption band with a shift in wavelength from 2925 cm to 2924 a for the CH- function group and in the functional group -CO changes in absorption band which indicates vibrations and transmittance value decreases. In kapok banana peel biomass contacted with phenol solution, it can be seen the absorption in each functional group in biomass, because it clots with phenol compounds. So it can be indicated that the function groups contained in banana peel biomass have binded with phenol compounds.

4. CONCLUSION

Banana peel (Mussa balbisiana Colla) contains carboxyl and carbonyl groups so that biomass can be put into place to absorb phenol compounds at pH 1. The optimum condition obtained is at pH 4 with the absorbed concentrations of 1.82 ppm with 68.71 % absorption and the optimum concentration is 50 ppm with an absorption of 74.25 %. The maximum wavelength of absorption for phenol compounds by spectrophotometry UV-Vis was 265 nm.

REFERENCES

1. Abbassi A., et al. Cloud Point Extraction of Phenolic Compounds from Pretreated Olive Mill Wastewater. J Environ Chem Eng. 2014;2:1480-6.

2. Achak, M., et al. 2009. Low Cost Biosorbent “Banana Peel” for the Removal of Phenolic Compounds from Olive Mill Wastewater: Kinetik and Equilibrium Studies. Journal of Hazardous Material; 166: 117-125.

3. Amor C., et al. 2015. Combined Treatment for Olive Mill Wastewater by Fenton’s Reagent and Anaerobic Biological Process. J Environ Sci Health; 50: 161-8.

4. Arif, Abdul Rahman., dkk. 2015. Adsorpsi Karbon Aktif dari Tempurung Kluwak (Pangium edule) Terhadap Penurunan Fenol. Makasar: UIN Alauddin Makasar.

5. Aufa, Rifqi. 2017. Teknik Penyisihan Fenol dari Air Limbah. Bandung: Teknik Kimia ITB.

6. Castro, R. S. D, et al. 2011. Banana Peel Applied to the Solid Phase Extraction of Copper and Lead from River Water: Proconcentration of Metal Ions With A Fruit Waste. J. American Chemistry Society, 50: 3446-3451.

7. Chaber, Radoslaw., Lach, K., Depciuch, J., Szmuc, Kamil., Michalak, E., Raciborska, A., Koziorowska, A., And Cebulski, J. 2017. Fourier Transform Infrared (FTIR) Spectroscopy Of Paraffin And Deparaffinized Bone Tissue Samples As A Diagnostic Tool For Ewing Sarcoma Of Bone. Journal Of Infrared Physics & Technology, INFPHY-2340.

8. Espinosa de Los Monteros A., et al. Catalytic wet air oxidation of phenol over metal catalyst (Ru, Pt) supported on TiO₂-CeO₂ oxides. Catal Today. 2015; 258(2): 564-9.

9. Fadli, Ahmad., Roza Linda., Komalasari. 2002. Penyeration Fenol dengan Tandan Kosong Sawit (TKS) sebagai Adsorben. Conference Paper. RIAU: UNRI.

10. Gilar, S, dkk. 2013. Pembuatan Karbon Aktif dari Arang Tempurung Kelapa dengan Aktivasi ZnCl₂ dan Na₂CO₃ sebagai Adsorben untuk Mengurangi Kadar Fenol Dalam Air Limbah. Jurnal Teknik Pemits. Vol 2. No 1. 2337-3539.

11. Juwita, Kesuma Ningrum, dkk. 2011. Adsorpsii Fenol dengan TiO₂/Zeolit Artificial Berbahan
12. Karci A., et al. 2013. Degradation and Detoxification of Industrially Important Phenol Derivatives in Water by Direct UV-C Photolysis and H/UV-C Process: A Comparative Study. Chem Eng J; 224(1): 4-9.

13. Kurniawati, Desy., Lestari, Intan., Sy, Salmariza., Harmiwati., Aziz, Hermansyah., Chaidir, Zulkarnain and Zein, Rahmiana. 2016. Removal of Cu(II) from aqueous solutions using Shell and Seed of Kelengkeng Fruit (Euphoria longan Lour). Journal of Der Pharma Chemica, 8(14):149-154

14. Loh CH., et al. 2016. Composite Hollow Fiber Membranes with Different Poly (Dimethylsiloxane) Intrusions Into Substrate for Phenol Removal Via Extractive Membrane Bioreactor. J Membr Sci; 500: 236-44.

15. Mukherjee R, De S. 2014 Adsorptive Removal of Phenolic Compounds using Cellulose Acetate Phthalate- Alumina Nanoparticle Mixed Matrix Membrane. J Hazard Mater; 265: 8-19.

16. Ningsih, Ratna. 2007. Metode Adsorpsi untuk Penanganan Limbah Perairan. Yogyakarta: UGM.

17. Rafiee B., et al. Bio-Film and Bio-Entrapped Hybrid Membrane Bioreactor in Wastewater Treatment: Comparison of Membrane Fouling and Removal Efficiency. Desalanation. 2014; 337(1): 16-22.

18. Sklavos S, Gatidou G, Stasinakis AS, Haralambopoulous D. 2015. Use Of Solar Distillation for Olive Mill Wastewater Drying and Recovery of Polyphenolic Coompounds. J EnvironManag. 162: 46-52.

19. Slamet., dkk. 2008. Modifikasi Zeolit Alam Lmapung dengan Fotokatalis TiO2 melalui Metode Sol Gel dan Aplikasinya untuk Penyisihan Fenol. Depok: Universitas Indonesia.

20. Šoštarić, Tatjana D., Petrović, Marija S., Pastor, Ferenc T., Lončarević, Davor R., Petrović, Jelena T., Milojković, Jelena V and Stojanović, Mirjana D. 2018. Study of Heavy Metals Biosorption on Native and Alkali–treated Apricot Shells and its Application in Wastewater Treatment. Journal of Molecular Liquids, MOLLIQ-8829.