Effect of sugar cane molasses and tofu waste on the inhibitory activity of cell free fermentation broth of *Streptomyces antibioticus* K-6

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ABSTRACT

The use of waste as source of nutrition for human, animals, plants, and microorganism has been reported. The aim of this study was to observe the influence of sugar cane molasses (SCM) and tofu waste (TW) in various concentrations on the inhibitory effect of cell free fermentation broth (CFFB) of *Streptomyces antibioticus* K-6 isolated from plantation soil compare to International Streptomyces Project (ISP) standard media. The fermentation was performed in 150 rpm rotary shaker at 37°C for five days. The inhibitory activity was investigated using diffusion agar on the nutrient agar media to determine ratio of SCM and TW by which the largest growth inhibitory zone achieved. *Escherichia coli* ATCC 25922 was used as a test microorganism. 10% of *Streptomyces antibioticus* K-6 starter was inoculated into nine compositions of SCM, TW and its combination containing media. The result indicated that SCM and TW might be used as the component of fermentation medium of *Streptomyces antibioticus* K-6 for producing active metabolites. The activity of CFFB was exhibited as a diameter of growth inhibitory zone against the test bacteria; in which the largest value (24.4 mm) was detected in the combination of 0.5% SCM and 0.5% TW containing medium after two days incubation.

**Keywords:** Molasses, tofu waste, *Streptomyces antibioticus* K-6, free cell fermentation broth

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INTRODUCTION

The incidence of resistance to antibiotics is increasing, with the development of various strains of microorganisms including Multi Drug Resistance (MDR), Methicillin Resistance Staphylococcus aureus (MRSA), and Extended Spectrum Beta Lactamase (ESBL) even MDR tuberculosis (TB). New antibiotics exploration, semi synthesis or total synthesis has been carried out, but has not been able to overcome the problems. Dependence on imported antibiotic raw materials is still a big problem. The genus of Actinomycetes known since 1943 has contributed a lot of antibiotics that have been clinical used. It was stated that two-thirds of natural antibiotics were isolated from Actinomycete (Solanki et al., 2008).

Isnaeni et al. (2015) has isolated 15 Streptomyces sp. from plantation soil in Sidoarjo, East Java Indonesia. The isolates exhibited antibacterial activities, two of which were known as Streptomyces violaceus niger B-10 and Streptomyces antibiotics K-6. The two isolates were denoted in vitro inhibitory activity against Mycobacterium tuberculosis H37Rv. The butanol extract of cell free fermentation broth (CFFB) of S. antibioticus K-6 has been proven to inhibit the growth of Staphylococcus aureus and Escherichia coli (Isnaeni et al., 2016).

The media used for both growth and fermentation of Streptomyces sp. is ISP-4. Previous studies have proven that the tofu waste (TW) might be used as a component of antibacterial containing Streptomyces griseus fermentation media (Isnaeni, 2003). The high tofu production in Indonesia has an impact on the abundance of TW and not been utilized optimally (Anonymous, 2011). In 100 grams of TW contain raw protein and fat 22.3 g and 9.43 g respectively (Hernaman, 2005).

Molasses are byproducts derived from the manufacture of sugar cane (Saccharum officinarum L.), in the form of thick liquid and obtained from the stage of separation of sugar crystals, containing 50-60% sugar consisting of 30-40% sucrose, 4-9% glucose, and 5-12% fructose. In addition, the molasses also contain amino acids and minerals and is rich in biotin, pantothenic acid, thiamine, phosphorus, and sulfur (Hidayat et al., 2006). The molasses as a fermentation medium were used as a source of food ingredients for bacteria during the fermentation process. Bacteria will use carbohydrate as a source of food. When the source of carbohydrates in the medium has been used up, the bacteria switch to use a nitrogen source.

The ratio of carbon / nitrogen requirements for metabolism of secondary metabolites depends on the microbespecies and the metabolites produced, in addition to specific environmental conditions (Rafieene, 2016). Optimization of media type and concentration are very important to increase the productivity of metabolites produced by Streptomyces spp (Gao, 2009; Marques, 2011). This study evaluated prospective of SCM and TW as components of S. antibioticus K-6 fermentation media to produce metabolites that actively inhibit the growth of pathogenic microbes. The combination of SCM and TW containing media is expected to be further developed as an alternative medium for the production of antibiotics, especially from Streptomyces sp. The SCM was obtained from PT PG Rajawali I Surabaya, so that the specifications was accountable. The TW was obtained from the tofu industry in Sepande Village, Candi Sidoarjo East Java, as the qualified representative tofu industry.

MATERIALS AND METHOD

Materials

Sugar Cane Molasses and TW were obtained from PT PG Rajawali I, Surabaya and industryinSepande, Candi Sidoarjo, East Java. The Streptomycesantibiotic K-6 and Escherichia coli ATCC 25922 were available in the Laboratory of Microbiology, Faculty of Pharmacy, Airlangga University. Nutrient broth (Himedia), International Streptomyces Project/ISP 4 (Difco), agar (Difco), distilled water, amylum (Himedia), Pharmaceutical grade of (NH4)2SO4, CaCO3, K2HPO4, MgSO4.7H2O, NaCl, FeSO4.7H2O, MnCl.7H2O, and ZnSO4.7H2O.
Characterization of sugar cane molasses and tofu waste

Characterization of SCM was done included organoleptic, water, ash, reduction sugar, and total sugars content (SNI, 1989). While characterization of TW was performed included organoleptic, and then dried the TW using an oven at a temperature of 45°C to obtain ± 25% dry powder and then blended until a fine powder obtained.

Preparation of Nutrient Agar media

Weighed 8 g of nutrient broth and 18 g agar powder to be dissolved in 1L of distilled water and stirred until homogeneous liquid obtained. The solution was heated while stirring so that all components were dissolved. The nutrient solution was subsequently sterilized by autoclaving at 121°C for 15 minutes. The solution was poured into a sterile petri dish and left to cool and solidify, and then closed and stored in the refrigerator until used (Isnaeni et al., 2015).

Preparation of ISP-4 media

Weighed 37 g ISP-4 powder Medium was mixed in 1L purified water and stirred to obtain homogenous solution. Boiling the solution was performed for 1 minute so that the powder was evenly. The ISP-4 media was sterilized by autoclaving at 121°C for 15 minutes. The suspension was poured into a petri dish with constant agitation to get a homogeneous suspension (Isnaeni et al., 2015).

Preparation of SCM and TW media

The Molasses and dried TW were prepared in various composition, divided into formula A (0.5% SCM), B (1.0% SCM), C (2.0% SCM), D (0.5% TW), E (1.0% TW), F (2.0% TW). Formula G contained 2 g CaCO₃, 1 g K₂HPO₄, 1 g MgSO₄.7H₂O, 1 g NaCl, 0.001 g FeSO₄.7H₂O, 0.001 g MnCl.7H₂O, 0.001 g ZnSO₄.7H₂O dissolved with 1L sterile distilled water, stirred until homogeneous, then the solution was sterilized by autoclaving at 121°C for 15 minutes. The solution was poured into sterile Erlenmeyer flask by agitation to form a homogeneous suspension (Isnaeni, 2003).

Fermentation process

The 10 ml of starter was inoculated in 100 mL of ISP-4 liquid media, SCM and TW containing media in various compositions in Erlenmeyer flasks. Incubation was performed using a thermo shaker 150 rpm at 26-28°C for 5 days. The fermentation broth was then homogenized and the optical density was measured. The cell free fermentation broth (CFFB) was obtained from supernatant after the fermentation broth was centrifuged. Furthermore, the inhibitory activity of CFFB against the test bacteria was observed (Isnaeni, 2003).

Preparation of bacterial inoculum

One Òse of the test bacterium was inoculated on the nutrient slant agar medium and then incubated at 37°C for 24 hours. The 5ml of saline solution was added to the tube and shaken until the colony on the entire surface was released. The density of the inoculum was measured by a spectrophotometer with a wavelength of 580nm to obtain 25% transmittance, dilution with a saline solution was performed if necessary (Isnaeni et al., 2016).

Inhibitory activity test

The 10 ml of melted Nutrient agar (40-50°C) media as the base layer was poured into a petri dish, awaited until solidified. The 8 mL of melted Nutrient agar (40-50°C) media was inoculated by 3µL test bacterial inoculum with transmittance value of 25% at a wavelength of 580 nm, vortex until homogeneous and then poured over the base layer and wait until solidified. The test media was perforated to make a hole. The 80 µL of sample was taken with a micropipette and inserted into the prepared hole. As a positive control, agar nutrient media was inoculated with the test bacteria. After

Effect of sugar ...(Hamida et al.,)
incubation at 37°C for 24 hours, the clear zone inhibition observed and growth curve was made compared to the growth profile in all media. Test of growth inhibitory activity against *Escherichia coli* ATCC 25922 was performed to determine optimal SCM and TW concentrations that produce the highest inhibitory activity. Observation of antibacterial activity was carried out by measuring the diameter of the inhibition zone (mm) (Isnaeni et al., 2016; Balouiri et al., 2016).

RESULTS AND DISCUSSION

Characteristic of SCM and Tofu Waste

The characteristics of SCM were in accordance with SNI 01-1679-1989 for SCM A quality, blackish brown liquid, sweet taste, typical smell with 18.13% moisture content (SNI: 15-21%), total sugar content 66.3% (SNI: 60%), 10.33% ash content (SNI does not specify). The characterization of wet TW was like a slurry and the dried powder was in the form of granules, white, salty, distinctive smell of tofu.

Growth rate of *Streptomyces antibioticus* K-6

Production of *S. antibioticus* K-6 biomass was measured as optical density, observed every 24 hours for five days of the fermentation in seven composition of media (Table I). The peak of growth was achieved on the 3rd, 4th, 5th, and 3rd days for SCM 0.5%, 1%, 2% and TW 0.5%, 1% and 2%, and ISP-4-containing media respectively (Figure 1 and Figure 2). Data analysis was performed using Statistical product and Service Solution (SPSS) with a variance analysis (ANOVA) two way design and continued by the Tukey test at a confidence level of 95% or a significant level of α = 0.05. If the calculation based on probability values, there was no significant difference between the treatment groups, if the probability > 0.05. On the other hands, stated on the contrary if the probability is <0.05 then there was a significant difference between the treatment groups (Landau and Everitt, 2004).

Metabolite production during the fermentation process was influenced by the components and concentration of fermentation media. Various factors can influence the metabolism of antibiotics produced by Streptomycetes, including sources of carbon, nitrogen phosphate and tracer elements (Rafieenia, 2013). The source of carbon mainly acts as a regulator in the production of secondary metabolites in *Streptomyces sp.* (Ruiz et al., 2010).

Carbon source usually constitute the major part of a culture media, therefore it has been the subject of many studies on optimization antibiotic production. Different sugars and proteins in SCM and TW will produce different speeds of growth and biomass results, due to the availability of different carbon and nitrogen sources.

| Day | Average of optical density on theseven formula of fermentation media |
|-----|---------------------------------------------------------------------|
|     | Media A | Media B | Media C | Media D | Media E | Media F | ISP-4 |
| 1   | 0.413 ± | 1.033 ± | 1.313 ± | 0.510 ± | 0.777 ± | 0.459 ± | 0.883 ± |
| 2   | 0.606 ± | 1.232 ± | 1.850 ± | 0.342 ± | 0.762 ± | 0.562 ± | 1.328 ± |
| 3   | 0.495 ± | 1.393 ± | 1.902 ± | 0.475 ± | 1.073 ± | 0.760 ± | 1.914 ± |
| 4   | 0.060   | 0.129   | 0.016   | 0.047   | 0.095   | 0.013   | 0.052   |
| 5   | 0.707 ± | 1.179 ± | 1.866 ± | 0.739 ± | 0.625 ± | 0.914 ± | 1.575 ± |
|     | 0.148   | 0.026   | 0.023   | 0.093   | 0.044   | 0.055   | 0.006   |
|     | 0.683 ± | 1.304 ± | 2.090 ± | 0.592 ± | 0.791 ± | 1.052 ± | 1.669 ± |
|     | 0.124   | 0.178   | 0.008   | 0.150   | 0.035   | 0.022   | 0.034   |

Media A: SCM 0.5% | Media C: SCM 2% | Media E: Tofu waste 1% | Media B: SCM 1% | Media D: Tofu waste 0.5% | Media F: Tofu waste 2%
Using sole carbon source like glucose and other carbohydrates have an adverse effect on antibiotic synthesis (Sanchez et al., 2010). It has been reported that glucose decreases production of avilamycin (Zhu et al., 2007), nystatin (Jonsbu et al., 2002), and Neomycin (Vastrap et al., 2010). The Streptomyces has been found in different environments, which frequently turn out to be complex, therefore, for growth developing purposes, they must compete with other microorganisms for the nutrients present in the environment. Usually, they have the ability to produce a wide range of secondary metabolites, such as antibacterial substances (Xiong et al., 2004).

![Streptomyces antibioticus K-6 growth curve on the SCM (molase) and ISP-4 media](image1)

Figure 1. *Streptomyces antibioticus* K-6 growth curve on the SCM (molase) and ISP-4 media

In addition, nutrients in nature are usually present in a wide range of complexity, such as SCM and TW, so microorganisms must have the necessary tools to succeed in their utilization. For achieving this purpose, 819 potentially secreted proteins have been predicted to operate in *Streptomyces coelicolor*. Among them, amylases, cellulases/ endoglucanases, chitinases/chitosanases, proteases/peptidases, and pectate lyases are of special importance and many of these enzymes also have commercial interest (Bentley et al., 2002). Furthermore, due to their capability to degrade multiple natural polymers, the *Streptomyces* play an important role in soil ecology.*Streptomyces spp.* dominate the land as their habitat, with antibiotic metabolite products some of which have been used clinically.

![Streptomyces antibioticus K-6 growth curve on TW (AT) and ISP-4 media](image2)

Figure 2. *Streptomyces antibioticus* K-6 growth curve on TW (AT) and ISP-4 media

Based on the results of growth optimization, fermentation is carried out to produce active metabolites in media containing SCM (A, B, C), TW (D, E, F) and their combinations with a composition of 0.5%: 0.5% (G), 1%: 1% (H), and 2%: 0.5% (I).
Figure 3. Inhibitory activity of S. antibioticus K-6 CFFB on the SCM 1% and TW 1% (G), SCM 2% and TW 0.5% (H) containing media after 1 day, 2, 3, 4, and 5 days incubation

The production of metabolites was exhibited as the diameter of the inhibitory zone (mm) around the reservoir in holes 6 mm in diameter (Figure 3) showed the highest inhibitory activity against the test bacterial in the media G (Figure 4).

Figure 4. Inhibitory activity of cell free fermentation broth of S. antibioticus K-6 on the media containing SCM 0.5% and TW 0.5% (I) after 2 days fermentation

The measurement results of inhibitory zone diameter indicated the potency of the metabolites produced in CFFB of S. antibioticus K-6 against Escherichia coli ATCC 25922, showing the work of extra cellular enzymes. The largest antibacterial activity obtained with the ISP-4 media was reached on the fourth day with an average diameter of the inhibition zone of 20.2 mm. In the combination of 0.5% SCM and 0.5% TW containing media, the highest activity was obtained on the second day of fermentation with an average inhibition zone diameter of 24.4 mm (Figure 4), greater than the activity on the ISP-4 media. The largest activities with media H and I were achieved on the fourth and fifth days with inhibition zone diameters of 15.8 mm and 19.9 mm respectively.

The A-C media with higher SCM content resulted lower antibacterial activity with longer production times, while media D did not show antibacterial activity at all. It was found the antibacterial activity in the E media was starting from the third day of fermentation with the greatest activity on the fourth day, whereas in F medium the greatest antibacterial activity was achieved on the first day.

Previous studies have proved that nature and concentration of nitrogen sources in culture of streptomycetes sp. affected antibiotic synthesis strongly. Quickly metabolize of nitrogen sources, usually decrease antibiotic production in different microorganisms as well as streptomycetes. Different studies have shown that complex nitrogen sources such as soybean meal, corn steep liquor...
and yeast extract have increased the production of antibiotics by *Streptomyces* which could be attributed to slow decomposition of these compounds in the medium (Gao et al., 2009; Marquez et al., 2011). It seems using inorganic nitrogen sources lead to high ammonium concentrations in culture medium and suppress antibiotic production in many microorganisms. Therefore, medium containing ammonium salts as the sole nitrogen sources are not suitable for antibiotic production and supplement ed with high concentrations of complex nitrogen sources in antibiotic production industries. Unfortunately, the leak in the use of complex media derived from nature because of it is difficult to standardize.

![Figure 5. Inhibitory activity of cell free fermentation broth of S. antibioticus K-6 on the media containing 0.5% SCM (A), 1% (B), 2% SCM (C), 0.5% (TW), 1% TW (D), 1% (E), 2% TW (F), 1% SCM + 1% TW (G), 2% SCM + 0.5% TW (H), 0.5% SCM + 0.5% TW (I) after one day, two, three, four, and 5 days fermentation](image)

Significant differences in ISP-4 with media D were identified in the media (TW 0.5%), but not with media A (0.5% SCM). Media D did not respond to resistance to the test bacteria. This phenomenon shows that the role of carbon sources is more important than nitrogen in synthesizing secondary metabolites from *S. antibioticus* K-6 compared to ISP-4 which contain more complete nutrients, derived from different sources. The carbon source from TW is not enough to provide carbon for the metabolism of active compounds. Therefore, when the TW combined with SCM at a concentration of 0.5% each, the resulting resistance activity was greater than ISP-4 on day 2. Even though the diameter of the inhibitory zone did not differ in meaning, the onset of action in media G was faster than ISP-4. Nitrogen sources that are easily degraded usually reduce metabolite production, meanwhile different studies have proved that complex nitrogen sources such as soybean meal, corn steep liquor and yeast extract can increase the production of antibiotics produced by Streptomyces which can be attributed to slow decomposition of these compounds in the medium (Gao et al., 2009; Abdelghani, 2011). It seems using inorganic nitrogen sources which lead to high ammonium concentrations in culture medium lead to suppress antibiotic production in many microorganisms. As a result of this, medium containing ammonium salts as the sole nitrogen sources are not suitable for antibiotic production and supplemented with high concentrations of complex nitrogen sources in antibiotic production industries.

**CONCLUSION**

The combination of sugar cane molasses and tofu waste might be considered as a component of *Streptomyces antibioticus* K-6 fermentation media to produce antibacterial metabolites against *Escherichia coli* ATCC 25922. The fermentation media containing 0.5% sugar cane molasses and 0.5% tofu waste obtained the greatest inhibitory activity against *Escherichia coli* ATCC 22259.
growth with inhibitory zone diameter values 1.7 times compared to ISP-4 as fermentation standard media.

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