Screening of cellulose- and lignin-degrading fungi for improving nutritive quality of ruminant feed

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Abstract. This experiment aimed to screen some cellulose- and lignin-degrading fungal species for improving nutritive quality of ruminant feed. Fungal species used were Ganoderma lucidum, Pleurotus ostreatus, Phanerochaete chrysosporium, and Trametes visicolor. These fungal species were grown on Potato Dextrose Broth (PDB) medium that added with 0.5 g substrate, i.e. either rice straw, rice bran or carboxymethyl cellulose for 12 days at room temperature. Harvesting was performed in order to separate fungal mycelium and supernatant that contained crude cellulase enzyme. Among the fungi observed, Ganoderma lucidum had the highest cellulase activity, i.e. 4.02 U/mg. Cellulase activities of Pleurotus ostreatus, Phanerochaete chrysosporium, and Trametes visicolor were 1.53, 1.08, and 0.13 U/mg, respectively. Ganoderma lucidum was further investigated for its ligninolytic enzyme activity, i.e. laccase and manganese peroxidase. It was observed that the fungi had laccase and manganese peroxidase activities of 368.95 and 33.89 U/mL, respectively. Crude enzymes of Ganoderma lucidum that contain cellulase, laccase and manganese peroxidase were further used to increase nutritive quality of rice straw and subjected to in vitro incubation with rumen fluid of cattle.

1 Introduction

Forage feed is the main source of food ingredients from ruminant livestock to serve as a basic necessity in optimizing productivity. The availability of forage is increasingly limited due to grazing or grass planting being used for industrial and housing-purposes [1]. The alternative to fulfill the needs of livestock feed is by utilizing agricultural and plantation wastes, especially rice straw waste, which is available in abundance during peasant harvest season. The problem is that the utilization is still lacking due to the farmers’ limited knowledge, and thus nutrient of rice straw is very low and high in lignin, cellulose, hemicellulose and silica [2]. The constituent component is difficult to degrade by ruminants with digestibility reaching only about 30% in the rumen [3].

Several ways can be done to help the process of lignocellulose degradation in rice straw namely physical, chemical, and biological. The most appropriate and safe method is by biological means by utilizing white-rot fungi capable of producing lignocellulosic enzymes (Lip, MnP and Lacc) [4]. However, some industries in Indonesia still use enzyme products from abroad that are very expensive. Several researchers have conducted studies using white-rot fungi from basidomicota class to degrade lignocellulose in rice straw research but this was not comprehensively researched [5]. For that, Indonesia which is known as mega-biodiversity, it is necessary to do research to find microbes such as white-rot fungi that degrades cellulose and lignin on rice straw. Therefore, this study aims to screening white-rot fungi of cellulose- and lignin-degrading fungi for improving nutritive quality of ruminant feed on agricultural substrate.

2 Materials and Methods

2.1 Cultivation of white-rot fungi

White-rot fungi used are Phanerochaeta chrysosporium, Pleurotus ostreatus, Trametes versicolor, and Ganoderma lucidum from INACC - microorganism culture collection LIPI - Indonesia. Each fungi were taken using loop and then grown on petri dish media for rejuvenation (from stock culture). The culture was incubated at 28 °C for 7 days.

2.2 Production of enzyme extracts

The medium for enzyme production contained 50 ml Potato Dextrose Broth (PDB) added with 0.5 grams of substrate straw, bran, or carboxymethylcellulose (CMC). The medium is sterilized at 121°C, 2 atm for 15-30 minutes, then inoculated with fungus (1x1 cm²) and incubated for 12 days on a reciprocal shaker machine at 120 rpm at room temperature (± 27°C). After 12 days the
inoculum was harvested and separated between substrate and supernatant by using Whatman no.1 filter paper and centrifuged at 5000 rpm. The supernatant consist of crude enzyme which used for the determination of cellulase and lignocellulase activity.

2.3 Cellulase activity test

The enzyme activity was tested by using Miller method [6]. A total of 1 mL substrate (CMC, straw, bran, and without substrate only PDB medium) was dissolved in crude enzyme and then homogenized with vortex. The 0.05 M phosphate buffer pH 7, added with 1 mL of crude enzyme and then homogenized with vortex. The solution was incubated for 30 minutes at 37°C. For the isolate grown in the available PDB, the substrate used to react the enzyme is CMC. The solution that had been added with the dinitrosalisilic acid (DNS) was boiled at 100°C for 15 minutes to stop the reaction. The cold solution measured the absorbance at a wavelength of 540 nm. Glucose is used as product standard with concentration of 0.1-0.6 mg/mL. The measurements of protein concentration was performed using Bradford method [7]. Bovine serum albumin (BSA) is used as protein standard in the range 0.1 - 0.6 mg protein / mL.

2.4 Determination of quantitative ligninolitic activities

Measurements of Lignin Peroxidase (LiP) production were carried out in accordance with the methods of [8]. A number of enzyme supernatants (depending on the type of carbon source of the enzyme origin) are added to the tartrate buffer solution (pH 2.5), so the amount of the mixture reached 3 mL. This mixture was then added to 1 mL of 2 mM veratrol alcohol, and 1 mL of H2O2 0.4 mM. The mixture was further homogenized and incubated for 15 minutes at room temperature. The amount of veratraldehyde formed is read at a wavelength of 310 nm. Meanwhile for the control, the mixture was immediately boiled at 60 °C for 5 minutes. The enzyme activity was expressed in equivalent units of 1 unit of enzyme activity per mg of protein.

Measurements of Manganese Peroxide (MnP) were performed in accordance with the method [9]. 1750 µL buffer malonate 50 mM pH 4.5 was added into quvet then mixed with 125 µL 2,6-DMP 20 mM, 125 µLMnSO4 20 mM, and 300 µL H2O2 2 mM. Then shaken and measured absorbance 470 nm. The absorbance reading was performed for 1 minute interval of 20 seconds. The enzyme activity is the amount of enzyme needed to oxidize 1 nmol 2,6-DMP er minute units. Manganese peroxidase activity was calculated using the same formula as the 3.5.3 ¹, 5'-tetrametoxy-4,4'-diphenocquinone lacase activity = 49600 M-1 cm-1.

Measurement of laccase enzymes used the method [10], plated 750 µL acetate buffer 0.1 M pH 5.3 and transferred into quvet and added 100 µL syringalaldazine 0.5 mM, then added 900 µL of enzyme extract. After that in shake and measured using a 525 nm spectrophotometer. The absorbance readings are performed at intervals of 1 minute 2 second intervals. Enzyme activity is defined as the amount of enzyme needed to oxidize 1 nmol syrinagaldazine per minute unit.

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\text{Enzymes Activites} = \frac{(At-A0)xVtot(mL)x10^6}{e_{max}\times d \times V \text{ enzyme (mL)} \times t}
\]

At = absorbance at minute to-t
A0 = absorbance at minute to-0 (value-0 (autozero measurements))
e_{max} = absorptivity molar tetrametoksi azo bis methylene quinone (6500 M⁻¹ cm⁻¹)
d = thick cuvette (cm)
Vtotal = total test volume (cm)
Venzyme = (cm)
t = incubation time (minute)

3 Results and Discussion

Ganoderma lucidum is an isolate that has the highest cellulase activity on medium (PDB + bran) is 4.02 U/mg. Other fungi have Pleurotus ostreatus activity 1.53 U/mg (PDB+CMC), Phanerochaete chrysosporium 1.08 U/mg (PDB+Bran), Trametes versicolor 0.13 U/mg (PDB+Bran), (Table 1).

| Fungi Isolates | Different types of substrate |
|----------------|-----------------------------|
|                | PDB+ Straw (U/mg) | PDB+ Bran (U/mg) | PDB+ CMC (U/mg) | PDB (U/mg) |
| Trametes versicolor | 0 | 0.13 | 0 | 0 |
| Pleurotus ostreatus | 0 | 0.08 | 1.53 | 0 |
| Ganoderma lucidum | 0 | 4.02 | 0 | 0 |
| Phanerochaete chrysosporium | 0 | 1.08 | 0 | 0 |

The results of the cellulase activity test showed that Ganoderma lucidum isolate had the highest activity of 4.02 U/mg compared with the other isolates. Pleurotus ostreatus had a second highest activity of 1.53 U/mg, Phanerochaete chrysosporium 1.08 U/mg and Trametes versicolor 0.13 U/mg (Table 1). This is because isolate Ganoderma lucidum is capable of producing more cellulase enzyme compared to the other white-rot fungi isolates. Ganoderma lucidum utilizes PDB+Bran media as a source of energy (the source of carbon and nitrogen) to maximize biomass production and the release of cellulase enzymes as to break cellulose bonds. The resulting extracellular enzymes are lignin peroxidase (Lip), manganese peroxidase (MnP), and lacase (Lac) [11]. Known as lignin modifying enzymes (LMEs). The extracellular enzyme works to break the polysacarida
bonds of lignin, cellulose and hemicellulose into simple monosaccharides absorb able for the hypha of the fungus to serve as a source of nutrients to sustain life during nutrient scarcity. This is supported by [12]. Stating that the bran has high enough nutrients for the growth of fungi including is protein, carbohydrate, fat, source of vitamins B1, B2, B3, biotin, pantothenic acid and iron, suitable for medium fermentation in the production of acid proteases and mold cellulase [13]. Plauretus ostreatus isolates had a higher activity than Phanerochaeta chrysosporium, and Tramites versicolor had the lowest possible activity.

The four isolates of white-rot fungi from the basidomicota groups had the ability to degrade lignocelluloses, but there were many factors that affected the extracellular enzyme (LiP, MnP and Laccase). This can possibly be due to temperature, incubation time at the time of growth of fungus in liquid medium, compromising the enzyme production. The enzymatic activity can be affected by the temperature, pH, and substrate. Each isolate has different characters in terms of the potency of removing extracellular enzyme; fast in LiP, slower in MnP and not all in Lacc. This can be seen from the value of cellulase activity based on Table 1 whose value is quite varied. To determine the ability of Trametes visicolor isolate, Pleurotus ostreatus, Phanerochaeta chrysosporium, and Tramites versicolor had the importance to note is optimization of the time of growth process of isolate can be performed in liquid medium and at the time of enzymatic reaction. The time of growth of fungus in liquid medium, temperature, and substrate. Then need to do the optimization of temperature, pH, and buffer, so that the enzyme reaction produced perfect.

Table 2. Protein content of white-rot fungi isolates on different substrates.

| Fungi Isolates       | Different types of substrate | PDB+ Straw (mg/ml) | PDB+ Bran (mg/ml) | PDB+ CMC (mg/ml) | PDB+ (mg/ml) |
|----------------------|------------------------------|--------------------|------------------|-----------------|--------------|
| Trametes versicolor  | 0.50                         | 0.64               | 0.66             | 0.75            |
| Pleurotus ostreatus  | 0.50                         | 0.60               | 0.60             | 0.50            |
| Ganoderma lucidum    | 0.58                         | 0.73               | 0.94             | 0.66            |
| Phanerochaeta chrysosporium | 0.72       | 0.77               | 0.52             | 0.58            |

Table 3. Lignolytic enzyme test of Ganoderma lucidum of various substrate types.

| Enzym            | PDB+ Straw (U/mL) | PDB+ Bran (U/mL) | PDB+ CMC (U/mL) | PDB (U/mL) |
|------------------|-------------------|------------------|-----------------|------------|
| Laccase          | 368.95            | 0                | 0               | 0          |
| Mangan Piroksidae (MnP) | 33.89        | 1.27             | 1.50            | 0.12       |

A cellulase activation screening test was performed first to determine which fungi isolate had the highest cellulase activity and continued lignolytic enzyme test. Based on the specific activity test of Ganoderma lucidum fungi in Table 1. the highest cellulase activity was 4.02 U/mg. Then lignolitic activity test that measures the activity of MnP and laccase on various substrates. Based on the results of the test in Table 3., the highest lignolytic activity occurred in the straw substrate i.e. enzyme activity laccase was 368.95 U/mL and MnP 33.89 U/mL. This was because the lignin content in straw was higher than in other substrates such as bran, and CMC. Ganoderma lucidum effectively broke the polysacharide bonds to be the simplest monomer seen from the laccase and MnP resulting the highest lignolytic activity compared to the other isolates (Table 3). Straw substrate was rich in carbon source because it is composed of lignin, cellulose and hemicellulose, which can be utilized when the main source of nutrition such as PDB is up. The binding of lignin, cellulose and hemicellulose is broken and converted into a simple monomer called glucose. Based on the lignocellulosic test, Ganoderma Lucidum isolate was capable of producing lignocellulosic enzymes namely MnP and laccase. This is supported by [14-17] who said that white-rot fungi have LiP, MnP and laccase enzymes that are used to break the polysacharide bonds in rice straw. This is distinguished from other substrates when Ganoderma lucidum grown on bran substrate, and CMC lower lignolytic activities. This is probably because Ganoderma lucidum does not need to remove more abundant extract enzymes because the structure of bran and CMC is amorphous and bran, especially contains a high amount of nutrients rich in absorbed vitamins that only form mushroom biomass and do not excrete extracellular enzymes.

4 Conclusion

From the four white-rot fungi isolates used to test the lignocellulose degradation potential of rice straw as livestock feed, only Ganoderma lucidum isolate has the highest cellulase activity which can potentially be used as feed additive of ruminants feed after testing lignolytic activity for isolate Ganoderma lucidum on various substrates. Ganoderma lucidum has the highest lignolytic activity occurring in isolates grown in straw. So that isolate of Ganoderma lucidum is potential to be used as a producer of crude enzyme extract which in turn can be used as feed additive for pre-tretmen of straw to increase quality of rice straw. This is expected to help farmers in utilizing agricultural wastes, especially rice straw as a substitute animal feed during the dry season.

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