PRODUCTION AND CHARACTERIZATION OF CRUDE INTRACELLULAR PHYTASE FROM RECOMBINANT BACTERIA pEASIAMP

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ABSTRACT

This research was aimed at producing a crude intracellular phytase characterized from recombinant bacteria. The recombinant bacteria (pEASIAMP) was produced by way of transforming pET-22b(+) +pEASI into competent E. coli BL21 and E. coli BL21(DE3) cells. Crude intracellular phytase production was induced using 1.5 mM Isopropyl-β-D-thiogalactopyranosid (IPTG). Recombinant bacteria product and enzyme activity test followed the Sajidan method. E. coli BL21(+)+pEASI and E. coli BL21 (DE3)(+)+pEASI recombinant bacteria showed growth after 20 hours and 10 hours of transformation. Phytase activity of E. coli BL21 (DE3)(+)+pEASI showed higher than those of E. coli BL21(+)+pEASI. Crude intracellular phytase of pEASIAMP recombinant bacteria has an optimum activity at pH 5, 40°C, incubation period of 60 minutes, substrate concentration of 2%, molecular weight (MW) of 47.3 kDa, Km = 15.91 μM and Vm = 2.41 μM/second. Mg²⁺ acts as a cofactor but Fe³⁺ (10⁻⁴ M) acts as an inhibitor.

Keywords: bacteria recombinant pEASIAMP, competent cells, crude intracellular phytase

INTRODUCTION

Commercial poultry feed uses P from inorganic P. However, it is now known that the usage of P inorganic produces non digestible P and thus is excreted into the feces. The rapid growth of poultry production has resulted in the increase of pollutant which in turn increases eutrophication. Organic P sources needs to be developed as an alternative source of P for poultry feeds. Organic P is much easier to be digested by poultry animals and reduce the occurrence of eutrophication. Phytase can reduce pollution caused by inorganic P, thus eutrophication on water surfaces can be prevented (Pen et al., 1993, Volfova et al., 1994, Shin et al., 2001).

Poultry feed produced from plants (grain) is mostly comprised of agriculture waste products. About two-thirds of plant derived phosphor (P) is in the form of phytate. Phytate is a phosphate complex, in plants it is stored in the seeds (Reddy et al., 1989). Phytase in categorized in the phosphatase enzyme group and has the ability to hydrolyze phytate compounds (Greiner et al., 1997).

According to Phillippy dan Mullaney (1997), wild type microbes produces lower amounts of phytase when compared to recombinant microbes and recombinant microbes has produced phytase more effectively on large scale production. Phytase that was produced from recombinant bacteria showed specific activity about 1000 times higher than those produced from wild-type bacteria, futhermore, recombinant phytase has the ability to hydrolyze phytate compound up to Inositol (2) monophosphate and was also able to degrade other organic and inorganic phosphates.

Gen phytase from Klebsiella pneumonia has been expressed into pET-22b(+) (Sajidan, 2002). BL21 competen cells can be used to express a
stable gene utilizing a recombinant DNA on vector plasmid pET, thus, it was able to effectively code target proteins for the continuity of cell growth.

Environmentally friendly organic P sources derived from agricultural waste products must be developed. Agricultural wastes containing phytic acid can be hydrolyzed by phytase resulting inorganic phytase. Before phytase can be utilized to hydrolyze agricultural wastes, it needs to be produced and characterized. The capability of production and characterization of recombinant bacteria phytase utilizing gene transformation of vector plasmid pET-22b(+) + pEAS1 into E. coli BL21/DE3 was a fascinating subject investigate.

MATERIALS AND METHODS

The study used pET22b(+)-Plasmid-Vector (Novagen 69744-3) with phytase gene EAS1 (AS23[front:1-27]: 5’ atgcaagacatcaggggctgttacgcc3’ and AS22[behind:1.257-1.233]: 5’ ccgcaagacatcaggggctgttacgcc3’), set of competent cells BL21 (Novagen 70232-3) LB media, SOC (Super Optimum Repressive Catabolic) media, IPTG/Isopropyl-β-D-Thiogalactopyranoside (Promega V395D), Naphytat (EMerck), Na-acetate (EMerck) dan STOP solution.

Phytase production via over expression of phytase recombinant gene

Phytase gene fragment produced from PCR has been successfully cloned into pET22b(+)-Plasmid-Vector (Novagen 69744-3) using phytase gene (EAS1) with His-Tag sequence on C-terminal. Plasmid vector-insert will be transformed into competent E. coli BL21/(DE3) (Novagen 70232-3) to be used for recombinant phytase production

Transformation was conducted by mixing 200 µl competent E. coli BL21 and BL21 (DE3) with 20 µl pET22b(+) + pEAS1 in an ice-bath. The mixture was then incubated for 90 second at 42°C and quickly resubmerged in the ice-bath. 2 ml of SOC liquid medium was then added and followed with 2 hours of incubation in a shaker at 37°C and 100 rpm. Transformation culture production (recombinant colony) was then planted on LB (Luria Bertany) media containing 50 µg/ml ampicillin and incubated at 37°C for 10 hours for E. coli BL21 (DE3) and 20 hours for E. coli BL21 (Sajidan, 2002; Nuhriawangsa et al., 2008a).

Enzyme production was produced by Sajidan method (2002) with modification. Enzyme production starts with collecting one recombinant colony and planting in 5 ml LB media containing amphycillin (25 µg/ml) and incubated on a shaker at 37°C and 100 rpm at 8 hours. 200 µl liquid media containing recombinant bacteria was taken and inserted into 9.8 ml LB media containing amphycillin 25 µg/ml, after 90 minutes 10 µl 1 mM IPTG was added to induce enzyme production. Culture was cultivated after one night and centrifuged at 4500 G for 10 minutes at 4°C. Intracellular enzyme was extracted by extracted the pellet extracted from the crude enzyme. 100mM Na-acetate pH 5 was added to the pellet with a ration of pellet : buffer = 1 : 1 and stored in a -80°C freezer for 10 minutes then thawed for 20 minutes, this process was replicated twice. Then the mixture was centrifuged at 10,000 G at 4°C for 30 minutes. Supernatant was collected as a source of crude intracellular phytase.

Measuring recombinant phytase activity

Activity of the resulting recombinant phytase was measured. Measurement was conducted following the Sajidan method (2002): 50 µl enzyme, 150 µl substrate (0.4 % Na-phytate in 100 mM Na-acetat pH 5) incubated at 37°C for 60 minutes. The reaction was stopped using 400 µl STOP solution. The yellow color emitted by phosphomolibdat was measured using a spectrophotometer at λ 415 nm.

Characterization of phytase activity

Phytase activity was characterized against pH, temperature, incubation period, substrate concentration, and effects of metallic ions. Phytase characterization examined its activity against N-phytate at various pH, temperature, incubation period, substrate concentration [S], and metallic ions (concentration 10⁻¹ M and 10⁻²M) (Greiner et al., 1997; Sajidan, 2002).

Km and Vm values were revealed using Robyt and White method (1997) by comparing the product before and after hydrolysis (observation period of 30 and 60 minutes) using the Lineweaver-Burk graph approach. Concentration determination used a standard graphic from an organic P source (KHPO4).

Phytase was separated according to its molecular weight using SDS-PAGE electrophoresis method (BioRad, 2000). As the standard protein, a protein marker was used (Bio-Rad catalog 161-0318) with a protein sequence of Carbonic anhydrase (36.3 kDa) and Ovalbumin.
Molecular characterization was carried out using SDS-PAGE with 12% polyacrylamid gel and 20 ul sample buffer.

Statistical Analysis
Result of the research was statistically analyzed using descriptive quantitative approach by incorporating observation and count results (Steel and Torrie, 1993).

RESULTS AND DISCUSSIONS
Transformation results of pET22b(+) +pEASI into competent cells E. coli BL21 and E. coli BL21 (DE3) after incubation showed the development of recombinant bacteria colony after 20 hours and 10 hours. Plasmid pET22b(+) contains resistant gene against amphicillin up to a dosage of 100 ug/ml. Gene EASI of Klebsiella pneumonia was inserted into pET22b(+), resulting in vector plasmid pET22B(+) +pEASI formation which will be referred to as pEASI (Sajidan, 2002). Transformation utilizing competent cell E. coli BL21/(DE3) was given freezer shock to insert plasmid pET22b(+) +pEASI, resulting in the production of recombinant bacteria resistant to amphicillin and was able to produce phytase. This research showed that recombinant bacteria E. coli BL21+pEASI and E. coli BL21 (DE3)+pEASI can grow on LB/Amp 50 ug/ml media. It indicates that plasmid pEASI can be transformed into competent E. coli BL21/(DE3) cells.

Transformation of vector plasmid into competent cells can be utilized as an expression mean to produce phytase. This is inline with the opinion of Lassen et al. (2001) who also expressed phytase genes from Peniophora lycii, Agrocybe pediades, Ceriporia sp. and Trametes pubescens into Aspergillus oryzae, resulting in the production of pure characterized enzymes. Koul et al. (2000) was also able to express DNA genes from Mycobacterium tuberculosis H37Rv into E. coli to produce tyrosine phosphatase. Golovan et al. (2000) has achieved overproduction by taking advantage of gene appA expressed into E. coli. Han et al. (1999) was able to express phyA from Aspergillus niger gene into Saccharomyces cerevisiae resulting in a positive activity.

Results of measuring the crude extracellular enzyme activity from recombinant bacteria E. coli BL21(+)+pEASI and BL21(DE3)(+)+pEASI is shown on Figure 1. Results showed that recombinant bacteria E. coli BL21(DE3)(+) +pEASI possess a relatively better activity than E. coli BL21(+) +pEASI. E. coli BL21 (DE3) has a regulator which binds to vector plasmid.

Phytase is a monomer of protein, so its molecular weight can be determined (Pandey et al., 2001). This research used EASI gene from K. pneumoniae. This EASI gene has a MW of 46 kDa (Sajidan et al., 2004). Electrophoresis results are shown on Figure 2, depicting the existence of protein (phytase) positioned between MW 36.3 and 52.2 kDa (47.3 kDa), this showed a difference compared to other research findings, but its MW range is correct. The MW range of phytase is between 40 to 100 kDa (Pandey et al., 2001). Gene mptpA and mptpB gene from
Mycobacterium tuberculosis has MW of 56 and 59 kDa (Koul et al., 2000). Gene appA and app gene from E. coli has MW of 46 dan 45 kDa (Golovan et al., 2000). Gene phyC from B. subtilis gene has MW of 43 kDa (Kerovuo et al., 1998).

Results (Figure 3) showed that phytase has an optimum at pH 5. The optimum pH of phytase is within the range of 3,5, to 6 (Greiner and Konietzny, 2006). Native phytase on E. coli has an optimum pH of 4 and Klebsiella pneumonia is very active at pH 5 (Sajidan et al., 2005). Phytase from E. coli BL21 (DE3)(+pET-appA has an optimum pH of 4.5 (Golovan et al., 2000). Crude phytase (Nuhriawangsa et al., 2008a) and pure (Nuhriawangsa et al., 2008b) extracellular from recombinant bacteria pEASIAMP has an optimum activity at pH 5.

Results (Figure 4) showed that phytase has an optimum temperature at 40°C. Hydrolisis activity of phytase is at the range of 35 to 80°C (Greiner and Konietzny, 2006). Temperature optimization of native phytase E. coli is at 50-55 °C dan K. pneumonia phytase at 45-50°C (Sajidan et al., 2005). E. coli BL21 (DE3) (+) pET-appA has an optimum temperature range of 55 to 60°C (Golovan et al., 2000). Pure and crude extracellular phytase from recombinant bacteria pEASIAMP has an optimum temperature of 45°C (Nuhriawangsa et al., 2008b) and 40°C.

Figure 2. SDS-PAGE 12% MW crude phytase and pure intracellular from recombinant bacteria. M: Marker, A: crude intracellular phytase, B: imidazole 10 mM, C: imidazole 50 mM, D: imidazole 100 mM, E: pure intracellular phytase (imidazole 200 mM)

Figure 3. Relative activity value optimized pH of phytase
Results (Figure 5) showed that incubation time of phytase has an optimum at 60 minutes. Enzyme activity increased with the increasing of incubation time. Thus, enzyme activity had maximum when the speed of active bound maximum to product P from S (Nelson dan Cox, 2000). Crude phytase (Nuhriawangsa et al., 2008a) and pure phytase (Nuhriawangsa et al., 2008b) from recombinant bacteria pEAS1AMP has an optimum incubation time at 60 minutes.

[S] had relative activity that was maximum on 2% (Figure 6). Speed of enzyme activity increased when active site of enzyme to bind substrat was increased. Its constant while active site of enzyme was saturated substrat. That condition was not to increased product (Nelson and Cox, 2000). Crude and pure extracellular phytase from recombinant bacteria pEAS1AMP has an optimum substrat concentration of 1% (Nuhriawangsa et al., 2008a) and 3% (Nuhriawangsa et al., 2008b).

Results of metal ion test (Fe$^{3+}$, Ca$^{2+}$, Zn$^{2+}$, Mg$^{2+}$, Pb$^{2+}$) on phytase activity was shown at Figure 7. Enzyme had specific character catalytic activity. Catalytic enzyme was arranged by ion or molecule (Rahayu, 1991). Characteristics of ion were influenced by the activity of enzyme, It inhibitor or activator (Nelson dan Cox, 2000).

Result showed that phytase activity was inhibited by Fe$^{2+}$ (10$^{-4}$M). It was good activity on Mg$^{2+}$ (10$^{-3}$M) ion. Its means that Fe$^{2+}$ (10$^{-4}$M) decreased enzyme activity but Mg$^{2+}$ (10$^{-4}$M) was on the contrary. Enzyme activity was decreased by Fe$^{3+}$ and Fe$^{5+}$ ion (5 mmol l$^{-1}$) (Yanke et al., 1999). Enzyme activity was increased by Ca$^{2+}$ and Mg$^{2+}$ ion (Maenz, 2005). Crude and pure extracellular phytase from recombinant bacteria pEAS1AMP has activator Mg$^{2+}$ (10$^{-3}$ and 10$^{-4}$M) but, It has inhibitor Fe$^{3+}$ (10$^{-4}$ M) (Nuhriawangsa et al., 2008b).

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**Figure 4.** Relative activity value optimized temperature (°C) of phytase

**Figure 5.** Relative activity value from incubation time of phytase (minutes)

**Figure 6.** Relative activity from substrat concentration of phytic acid (%)

**Figure 7.** Relative activity value about mineral ions with concentration 10$^{-4}$ M
et al., 2008a).

Definition of Km is specific [S] on ½ Vm (Nelson and Cox, 2000). Result of Km and Vm were calculated by Lineweaver-Burk Curve (Figure 8) that were 15.91 uM and 2.41 uM/minutes. Value of Km was different from another research, but It was on average of phytase Km value. Fungal phytase has average Km value at 10.6 to 23.2 uM Wyss et al. (1999). Klebsiella sp. had Km value at 280 uM (Sajidan et al., 2004), and recombinant bacteria E. coli BL21 (DE3)pLysSpET-29a(+)phyA at 96 uM (Philippy dan Mulaney, 1997). Crude extracellular phytase from recombinant bacteria pEASIAMP has Km and Vm value at 12.33 uM and 1.37 uM/second (Nuhriawangsa et al., 2008a). Pure extracellular phytase from recombinant bacteria pEASIAMP has Km and Vm value at 54.82 uM and 30.3 uM/minutes (Nuhriawangsa et al., 2008b).

CONCLUSION

Recombinant phytase was produced by transformation pET-22b(+)pEASI plasmid into competent cells E. coli BL21 and E. coli BL21 (DE3). Relative activity phytase of recombinant bacteria E. coli BL21+pEASI was lower than these of E. coli BL21 (DE3)+pEASI. Crude intracellular phytase from recombinant bacteria pEASIAMP had optimum activity at pH 5, temperature 40°C, incubation time 60 minutes, substrate concentration 2%, molecule weight 47.3 kDa, Km 15.91 uM and Vm = 2.41 uM/second. Mg²⁺ was cofactor but Fe³⁺ (10⁻⁴ M) was inhibitor.

IMPLICATIONS

Phytase from pEASIAMP recombinant bacteria is used to poultry feeding. It is mixed on feed to produce P organic, so feces which is produced will be safe for the environment.

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