Impact of Analog Rice Derived from Different Composite Flours from Tubers, Germinated Legumes, and Cereals on Improving Serum Markers in Alloxan-Induced Diabetic Rats

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ABSTRACT: This study aimed to evaluate the consumption of four types of analog rice made from different composite flours in alloxan-induced diabetic rats. Forty-two male Wistar rats were divided into seven groups and fed different food for six weeks: normal standard food (NSF), diabetic standard food (DSF), diabetic commercial rice (DCR), and diabetic analog rice (DAR) I–IV. Total phenolic, dietary fiber, and resistant starch contents were evaluated in every analog and commercial type of rice. The parameters studied were fasting blood glucose, homeostatic model assessment (HOMA) insulin resistance (IR), HOMA β, lipid profile, atherogenic indexes (AI), weight changes, serum insulin and antioxidant activities. Total phenol, dietary fiber, and resistant starch were higher for analog rice IV than the other three analog rice. In addition, analog rice IV had a greater ability to lower fasting blood glucose, total cholesterol, triglycerides, and low-density lipoprotein levels. High density lipoprotein levels increased in all groups fed analog rice, and all diabetic rats fed four types of analog rice had improved weight, antioxidant activity, serum insulin levels, HOMA IR, HOMA β, and AI. Commercial rice consumption did not improve glucose or lipids profiles, antioxidant activity, serum insulin level, HOMA IR, HOMA β, or AI in diabetic mice. These results show that the four types of analog rice significantly improved serum markers in diabetic rats.

Keywords: analog rice, antioxidant, germinated, HOMA β, insulin

INTRODUCTION
The prevalence of diabetes worldwide is estimated to increase by 5.4% in adults by 2025. Basic Health Research data from Indonesia states that the prevalence of diabetes in Indonesia in individuals aged 15 years was 6.9% in 2013 and increased to 8.5% in 2018 (Kementerian Kesehatan Republik Indonesia, 2018). Diabetes is a group of metabolic disorders characterized by hyperglycemia, which causes interference with insulin secretion, action, or both. Chronic hyperglycemia in diabetes is associated with long-term damage, dysfunction, and failure of different organs, especially the eyes, kidneys, nerves, heart, and blood vessels. Hyperglycemia is associated with excessive reactive oxygen species, oxidative stress, and inflammation, and leads to decreased insulin release and serious complications (Mahmoud et al., 2012; Tiwari et al., 2013). Therefore, agents capable of controlling hyperglycemia and oxidative stress are used to manage diabetes. Various studies have been conducted in vivo and in vitro to investigate new treatments, hypoglycemic agents, or agents to reduce oxidative stress to control or treat diabetes. Local ingredients used to manufacture food may have functional potential as hypoglycemic and oxidative stress lowering agents.

Analog rice is a food made from non-rice carbohydrate sources, constituting tubers, legumes, and cereal flours. Modifying the process by autoclaving and cooling tuber flour tends to increase levels of resistant starch (Dundar and Gocmen, 2013; Reddy et al., 2014). Legumes and cereals are subjected to germination processes to minimize tannins, phytic acids, aromas, and their somewhat bitter tastes (Zhang et al., 2015; Sharma et al., 2016). Some studies have shown that germination processes induce beneficial functional properties, including lowering of glucose and lipids profiles in diabetic animals, and improve lipids profiles in animals fed high-fat diets (Aslani et al., 2015a; Aslani et al., 2015b; Asrullah et al., 2016; Liyanage et al., 2018). Indeed, germination processes impact on carbohydrate, protein, fat, and dietary fiber lev-
els (Lemmens et al., 2019), and increase contents of bioactive compounds (Megat Rusydi and Azrina, 2012; Gan et al., 2017; López-Martínez et al., 2017), and elevation in antioxidant activity (Khang et al., 2016; Xue et al., 2016).

Extrusion technology is used to manufacture grains such as analog rice. This process tends to increase resistant starch (Raigond et al., 2015), which has functional properties to lower cholesterol and glycemic indexes, and to improve insulin sensitivity (Bindels et al., 2017; Jyoshna and Hymavathi, 2017; Nugraheni et al., 2017).

Some types of legumes used for analog rice, such as Glycine max (Ciabotti et al., 2016), Phaseolus vulgaris (Sai-Ut et al., 2009), Vigna radiata (Dahiya et al., 2015), and Vigna unguiculata (Devì et al., 2015), are sources of dietary fiber. Some cereals are also sources of dietary fiber, such as corn/Zea mays (Beloshapka et al., 2016) and Sorghum (Subagio and Aqil, 2014). The dietary fiber content of legumes and cereals has functional properties beneficial to human health. Analog rice is made from hydrocolloids, emulsifiers, tuber, cereal, and legume sprout flours. Combining constituent materials and process modifications in creation of analog rice is expected to produce products containing dietary fiber, resistant starch, and bioactive compounds, thus having potential to be developed as a functional food for management of diabetes.

This study aims to investigate the effect of consuming four types of analog rice on insulin, phenol, dietary fiber, starch resistant levels, plasma antioxidant activity, glucose, lipids profiles, atherogenic indexes (AI), homeostatic model assessment (HOMA) insulin resistance (IR), and HOMA β in rats with diabetes.

**MATERIALS AND METHODS**

**Analog rice**

Four types of analog rice were used: analog rice I, II, III, and IV. Rice was selected based on results from sensory evaluation with 30 semi-trained panelists in previous study stages. The composition of analog rice constituents included natural and modified tuber flour (with the autoclaving-cooling process repeated for three cycles), legume flour, and cereals passed through the germination process. The autoclaving-cooling process was carried out according to Nugraheni et al. (2017). The germination process of red kidney bean (Phaseolus vulgaris L.) is reported by Audu and Aremu (2011), white Sorghum is reported by Elkhalfia and Bernhardt (2010), yellow and white corn is reported by Chalchoroeryning et al. (2017), cowpea/Vigna unguiculata is reported by Devi et al. (2015), and mung bean or Vigna radiata is reported by Megat Rusydi et al. (2011). The ingredients used for the manufacture of the four types of analog rice are in Table 1. Other ingredients included hydrocolloid, glycerol mono-stearate (GMS), coconut oil, and water. The manufacturing process was carried out by mixing all dry ingredients until uniform, then mixing ingredients with hydrocolloids, GMS, coconut oil and water. This was performed using an extruder machine with a 900 rpm at 120°C to ensure that the resulting product has a rice-like shape.

**Extraction process**

Extraction of four types of analog rice was conducted by the maceration method using solvents, namely ethanol. The ratio of analog rice to solvent was 1:5 (w/v), and maceration was carried out for seven days. Afterward, the solution was filtered with Whatman no. 1 filter paper and evaporated using a rotary evaporator to remove the solvent. The extracts were stored at −22°C.

**Determination of total phenol**

Total phenol levels were determined by the spectrophotometric method (Singleton et al., 1999). A total of 0.2 mL of the four types of analog rice ethanol extracts (100 mg/L) was added to 2.5 mL of reagent Folin-Ciocalteu and 2 mL of 7.5% Na2CO3. The mixture was allowed to stand for 15 min at 45°C before the absorbance was measured using a spectrophotometer at a wavelength of 765 nm. Total phenol levels were expressed in mg gallic acid equivalents/100 g dried extract.

| Table 1. Ingredients in the four types of analog rice (unit: %) | Proportion |
|---|---|
| Analog rice I |  |
| Cassava (Manihot esculenta) flour | 25 |
| Modified cassava (Manihot esculenta) flour | 5 |
| Germinated Glycine max flour | 20 |
| Germinated Sorghum flour | 20 |
| Sago starch | 30 |
| Analog rice II |  |
| Canna edulis flour | 25 |
| Modified Canna edulis | 5 |
| Germinated Phaseolus vulgaris flour | 20 |
| Germinated white Sorghum | 20 |
| Sago starch | 30 |
| Analog rice III |  |
| Orange Ipomea batatas flour | 25 |
| Modified orange Ipomea batatas | 5 |
| Germinated Vigna unguiculata flour | 20 |
| Germinated yellow Zea mays flour | 20 |
| Sago starch | 30 |
| Analog rice IV |  |
| White Ipomea batatas | 25 |
| Modified white Ipomea batatas | 5 |
| Germinated Vigna radiata flour | 20 |
| Germinated white Zea mays flour | 20 |
| Sago starch | 30 |
Determination of total dietary fiber (TDF)

TDF was measured by the enzymatic-gravimetric AOAC method (Lee et al., 1992). A total of 0.5 g of defatted four types of analog rice was added into an Erlenmeyer flask, with 25 mL of 0.08 M phosphate buffer (pH 6.0) and 50 μL of α-amylase. The mixture was then incubated at 95°C for 30 min and cooled. When the mixture reached pH 7.5, 5 mL of 0.275 N NaOH was added. The mixture was then incubated at 60°C for 30 min in a swaying water bath at pH 4.5 with 0.325 N HCl. Amyloglucosidase (150 μL) was then added and the mixture was further incubated at 60°C for 30 min and filtered. To determine the TDF content, the rice was treated with a 95% (v/v) ethanol (ethanol/rice analog ratio of 4:1) at room temperature for 1 h to precipitate the soluble fiber and remove depolymerized proteins and glucose from starch. The residues were filtered on G4-sintered glass and washed sequentially with 78% and 95% (v/v) ethanol and absolute acetone, and dried to a constant weight at 40°C (Lee et al., 1992; Mandalari et al., 2010).

Determination of resistant starch

Resistant starch was isolated according to the method described by Zhang and Jin (2011). A total of 1 g of four types of analog rice was weighed and poured into a bioreactor containing 100 mL of distilled water, and the mixture was heated by circulating hot water from a water bath equipped with a pump. When the internal temperature of the bioreactor reached 95°C, 0.5 mL of α-amylase was added, and the slurry was incubated at a specific temperature for 30 min. The reaction mixture was then cooled at room temperature, and centrifuged at 5,000 g for 10 min. The resulting residue was resuspended in 100 mL of phosphate buffer (0.08 M, pH 7.5) and treated with protease (0.5 mL) for 30 min at 60°C. Subsequently, the pH was adjusted to 4.5 with dilute HCl. Amyloglucosidase (0.5 mL) was then added, the mixture was incubated at 60°C for 30 min, and the suspension was centrifuged at 5,000 g for 10 min. The insoluble residue was washed several times with distilled water, washed twice with 80% and 95% (v/v) ethanol, and then dried at 40°C overnight in a vacuum oven to recover resistant starch.

Determination of fasting glucose levels, body weights, and feed efficiency ratios in rats

A total of 42 male Wistar rats aged 10 weeks and weighing 150~200 g were included. Rats were caged under conditions, including controlled light, adequate air ventilation, 28~32°C temperature, and 58±4% humidity. Rats are fed standard feed using the 1993 AIN standard for 7 days (Reeves et al., 1993). The ethics commission approved the experimental animals’ treatment through certificate number: 154.3/FIKES/PL/VII/2020.

The experimental phase included acclimatization beforehand for 7 days, then the groups to be injected were satisfied one night. The rats were intraperitoneally injected with a single dose of 125 mg/kg alloxan monohydrate dissolved in aquades. Post induction, rats were acclimatized for 5 days. Rats were declared diabetic when blood glucose levels were 150 mg/dl (Agunbiade et al., 2012). The experimental rats were divided into 7 groups of 6:

- **Group I**: Normal rats (without alloxan induction) fed a standard feed diet of AIN 93 (NSF)
- **Group II**: Alloxan-induced rats fed a standard diet of AIN 93 (DSF)
- **Group III**: Diabetic rats fed a commercial rice diet (DCR)
- **Group IV**: Diabetic rats fed the analog rice diet I (DAR I)
- **Group V**: Diabetic rats fed the analog rice diet II (DAR II)
- **Group VI**: Diabetic rats fed the analog rice diet III (DAR III)
- **Group VII**: Diabetic rats fed the analog rice diet IV (DAR IV)

Rats were fed standard feed or analog/commercial rice (C64) at 15 g per day for 42 days, with drinking water available ad libitum. Every day, the cage and sewage shelter were cleaned of impurities and attached stools, and the rest of the feed was weighed. Rats were weighed every two days and the food efficiency ratio (FER) was calculated as follows:

\[
\text{FER} = \frac{\text{g of body weight gains during the experimental period}}{\text{g of food intakes during the experimental period}}
\]

The rats were fed every morning, and blood was obtained at the beginning and end of treatment to analyze glucose and lipid profiles. Blood was retrieved often from the orbital sinuses at a volume of 1.5 mL. Blood glucose analysis was conducted following the method of glucose oxidase-phenol amino phenazone (GOD-PAP), the enzymatic reaction photometric test. Fasting glucose levels were determined by the enzymatic method using glucose oxidase-phenol 4-aminoantipirin. Serum glucose levels were determined using an analysis kit from DiaSys Diagnostic Systems GmbH (Holzheim, Bayern, Germany) consisting of standard and reagent solutions; 10 μL serum was added to up to 1,000 μL GOD-PAP reagents and mixtures were vortexed. Solutions were incubated at room temperature for 20 min at 20~25°C, and measured using a spectrophotometer at a wavelength of 500 nm. Fasting blood glucose (mg/dL) was calculated as follows:

\[
\text{Fasting blood glucose} = \frac{\Delta \text{Sample}}{\Delta \text{Standard}} \times \text{Standard}
\]
Determination of serum lipid level and AI

Lipids profiles [triglycerides, total cholesterol, low-density lipoprotein cholesterol (LDL-c), and high-density lipoprotein cholesterol (HDL-c)] were measurement (Zou et al., 2005). AI were measured as follows (Muruganandan et al., 2005):

\[
AI = \frac{\text{Total cholesterol} - \text{HDL-c}}{\text{HDL-c}}
\]

Determination of plasma antioxidants with ferric reducing ability of plasma (FRAP)

Evaluation of plasma antioxidant capacity was conducted by the FRAP method (Benzie and Strain, 1996). A total of 30 μL of FRAP reagents at 37°C were added to 10 μL of plasma samples/FeSO₄・7H₂O standard solution, followed by 30 μL aquades. Mixtures were vortexed then incubated for 5 min at 37°C. The absorbance of the mixture was determined at a wavelength of 593 nm. FRAP reagents were created by mixing 25 mL of acetate buffer at pH 3.6 with 2.5 mL of 2,3,5-triphenyltetrazolium chloride solution and 2.5 mL of FeCl₃・6H₂O solution. FeSO₄ standard solutions were made at concentrations of 100 ∼ 1,000 μmol/L to formulate the standard curve.

Determination of fasting insulin levels

Fasting insulin levels were measured in serum separated from blood samples by monoclonal anti-insulin (antibodies) coating the base of microplate wells, using reagents available in DRG insulin ELISA kits (catalog number: EIA 2048, DRG International, Inc., Springfield, NJ, USA). A total 10 μL of serum and calibrator were added into each well, followed by 100 μL of enzyme conjugate buffer. The content of each well was then discarded by reversing the microplate and wells were washed six times with 350 μL of the washing solution. Next, 200 μL of 3,3’,5,5’-tetramethylbenzidine substrate was added to each well and reactions were incubated for 15 min at room temperature. Then, 50 μL of stop solution was added to each, reactions were incubated for 5 s, and then measured using a microplate reader at a wavelength of 450 nm. Insulin levels were expressed in units μg/L.

Determination of HOMA IR and HOMA β were calculated as determined by Wallace et al. (2004) after dietary treatment with four types of analog rice:

\[
\text{HOMA IR} = \frac{\text{Ethanol alcohol} \times \text{Fasting glucose (mg/dL)}}{405}
\]

\[
\text{HOMA } \beta = \frac{360 \times \text{Fasting plasma insulin (μg/L)}}{\text{Fasting blood glucose (mg/dL)} - 63}
\]

Statistical analysis

Statistical analysis was conducted using SPSS software (version 16, SPSS Inc., Chicago, IL, USA). Data were analyzed by randomized complete block design followed by Duncan’s multiple range test to determine significant difference between the sample means (P<0.05).

RESULTS

Total phenolic, dietary fiber, and resistant starch content

The amount of total phenol, dietary fiber, and resistant starch in the four types of analog rice varied according to the constituent material’s composition (Table 2). The four types of analog rice had significantly different total phenol, dietary fiber, and resistant starch contents compared with commercial rice (P<0.05). Analog rice IV had a higher total phenol, dietary fiber, and resistant starch content than analog rice I ∼ III.

Table 2. Total levels of phenol, dietary fiber, and resistant starch in analog and commercial rice (C64)

| Rice       | Total phenol content (mg GAE/100g) | Dietary fiber content (%) | Resistant starch content (%) |
|------------|-----------------------------------|---------------------------|-----------------------------|
| DAR I      | 335.35±0.70a                     | 17.55±0.29b              | 2.06±0.24b                  |
| DAR II     | 255.65±0.34b                     | 19.64±0.19d              | 2.61±0.13c                  |
| DAR III    | 346.50±0.85d                     | 19.81±0.45e              | 3.27±0.09d                  |
| DAR IV     | 352.50±1.13d                     | 22.11±0.10e              | 3.43±0.11e                  |
| Commercial | 167.00±0.02a                     | 3.28±0.03a               | 1.69±0.21a                  |

Values presented are mean±SD (n=3). Means in columns with different letters (a-e) are significantly different (P<0.05).
Table 3. Effect of rice on body weight gain, food intake, and FERs of alloxan-induced diabetic rats over six weeks

| Group | Initial body weight (g) | Final body weight (g) | Bodyweight gain (g/period) | Food intakes (g/period) | FER |
|-------|-------------------------|-----------------------|---------------------------|------------------------|-----|
| NSF   | 186.50±4.61b            | 228.00±5.87e          | 41.50±1.05c               | 520.67±4.57a           | 0.08±0.00c |
| DSF   | 175.00±3.29a            | 142.17±2.52c          | −20.50±3.14c              | 594.67±5.24c           | −0.04±0.01c |
| DCR I | 176.33±3.44a            | 155.00±3.84b          | −22.50±4.92c              | 601.17±4.12d           | −0.38±0.01d |
| DAR I | 176.00±3.36a            | 200.33±2.55c          | 17.00±1.87a               | 557.00±4.17c           | 0.03±0.01b |
| DAR II| 190.33±3.57abc          | 217.83±4.67d          | 26.83±1.83c               | 548.67±3.55c           | 0.05±0.00b |
| DAR III| 199.83±4.97bc           | 234.83±3.43c          | 33.67±4.03bc              | 550.17±4.57c           | 0.06±0.01i |
| DAR IV| 197.83±3.60cd           | 233.00±3.35c          | 34.83±1.47f               | 535.83±12.02b          | 0.06±0.01f |

Values presented are mean±SD (n=6). Means in columns with different superscripts are significantly different (P<0.05). FER, food efficiency ratio (body weight gain/food intake): DAR I, diabetic analog rice I; DAR II, diabetic analog rice II; DAR III, diabetic analog rice III; DAR IV, diabetic analog rice IV; DCR, diabetic commercial rice; DSF, diabetic standard feed; NSF, normal standard feed.

Induction of alloxan in rats evaluated the potential hypoglycemia of the four types of analog rice to increase glucose levels (i.e., increasing diabetes). This study demonstrated that the four types of analog rice (I, II, III, and IV) tends to lower plasma fasting glucose levels in alloxan-induced diabetic rats. The results of measuring blood glucose levels after six weeks of intervention were shown in Fig. 1. Blood glucose levels after alloxan induction increased above 200 mg/dL in all groups; this condition was classified as hyperglycemia characterized by above-normal glucose levels. Alloxan damages pancreatic β-Langerhans cells, leading to decreased insulin secretion, which induces diabetes mellitus.

The four types of analog rice significantly improved weight and FER of diabetic rats compared with those fed commercial rice DSF (Table 3). Indeed, the commercial rice was not able to improve the food efficiency ratio. Rats fed with four types of analog rice had lower food intake than rats fed DSF and DCR, but higher food intake than healthy rats (P<0.05). FERs describe body weight gain relative to food intake; the FER of diabetic rats fed the four types of analog rice was significantly lower than that for normal or healthy rats (P<0.05).

Serum lipid profiles and AI

The four types of analog rice consumption can improve serum lipid profiles of rats with diabetes mellitus. We observed significant reductions in serum triglycerides, total cholesterol, and LDL-c, and increases in HDL-c (Table 4). Analog rice I, II, III, and IV tended to lower triglyceride, total cholesterol, and LDL-c levels in diabetic rats to levels similar to those in healthy/normal rats. C64 did not lower triglycerides, total cholesterol, or LDL-c levels in diabetic rats. The lipid profiles of diabetic rats fed the C64 rice diet did not differ from those of diabetic rats fed the standard feed (P<0.05). Furthermore, diabetic rats fed with four types of analog rice tended to have low AI (Table 4), whereas diabetic rats fed C64 rice had AI that did not significantly differ from those of diabetic rats fed standard feed. Diabetic rats fed analog rice IV for 6 weeks had the lowest AI compared with diabetic rats fed analog rice I, II, or III. The AI of the six groups of diabetic rats did not differ in the first week after alloxan induction (P<0.05), but was higher than those of normal/healthy rats.

Antioxidant activity, serum insulin levels, HOMA-IR, and HOMA-β scores

The four types of analog feed can increase antioxidant activity in diabetic rats (Table 5). Analog rice III and IV showed the high antioxidant activity and did not statistically differ (P<0.05). Furthermore, the antioxidant activity of diabetic rats fed C64 rice did not differ from those fed standard feed (control). The diabetic rats fed analog rice I, II, III, and IV had higher insulin levels than control rats and rats fed C64 rice. These results showed an in-
Impact Analog Rice from Germinated on Serum Markers

Table 4. Effect of rice on serum lipid profiles and AI of non-diabetic and diabetic rats

| Group     | Triglycerides | Total cholesterol | HDL-c     | LDL-c     | AI        |
|-----------|---------------|-------------------|-----------|-----------|-----------|
| NSF       | 81.67±3.08a   | 125.18±2.13b      | 73.50±1.38b | 35.33±1.63a | 0.70±0.15a |
| DSF       | 136.50±3.27a  | 145.64±2.57d      | 33.17±1.18a | 85.17±2.32d | 3.38±0.28c |
| DCR       | 138.17±3.66a  | 146.21±2.13c      | 32.12±1.03a | 86.83±3.25d | 3.54±0.16a |
| DAR I     | 99.00±1.67a   | 125.30±2.32b      | 58.17±1.72a | 47.33±1.48b | 1.15±0.13a |
| DAR II    | 94.33±2.16c   | 126.19±2.06e      | 63.83±1.72d | 43.50±2.26e | 3.58±0.28f |
| DAR III   | 88.50±2.25b   | 124.04±2.18c      | 69.17±2.32d | 37.17±1.72e | 0.78±0.11c |
| DAR IV    | 86.00±1.79b   | 125.20±3.26b      | 72.67±1.75a | 35.33±2.25a | 0.73±0.07b |

Values presented are mean±SD (n=6).

Means in columns with different letters (a-f) are significantly different (P<0.05).

AI, atherogenic index; DAR I, diabetic analog rice I; DAR II, diabetic analog rice II; DAR III, diabetic analog rice III; DAR IV, diabetic analog rice IV; DCR, diabetic commercial rice; DSF, diabetic standard feed; HDL-c, high density lipoprotein cholesterol; LDL-c, low density lipoprotein cholesterol; NSF, normal standard feed.

Table 5. Effects of rice on antioxidant activity, serum insulin, HOMA IR, and HOMA β

| Group     | FRAP (%)       | Insulin (ng/mL) | HOMA IR     | HOMA β     |
|-----------|----------------|-----------------|-------------|------------|
| NSF       | 78.00±2.28e    | 0.58±0.01a      | 0.12±0.00a  | 11.07±1.18f |
| DSF       | 15.50±1.87a    | 0.42±0.01b      | 0.30±0.00b  | 0.67±0.12a  |
| DCR       | 15.83±1.47a    | 0.41±0.00a      | 0.29±0.00a  | 0.65±0.01a  |
| DAR I     | 52.83±2.23b    | 0.50±0.00c      | 0.17±0.01d  | 2.38±1.1b   |
| DAR II    | 61.33±1.63c    | 0.53±0.00d      | 0.14±0.01c  | 4.69±0.50c  |
| DAR III   | 69.83±2.04d    | 0.54±0.01e      | 0.13±0.01b  | 5.89±0.84d  |
| DAR IV    | 70.83±2.23d    | 0.55±0.00f      | 0.12±0.01a  | 7.62±0.84e  |

Values presented are mean±SD (n=6).

Means in columns with different letters (a-f) are significantly different (P<0.05).

DAR I, diabetic analog rice I; DAR II, diabetic analog rice II; DAR III, diabetic analog rice III; DAR IV, diabetic analog rice IV; DCR, diabetic commercial rice; DSF, diabetic standard feed; NSF, normal standard feed.

crease in insulin levels in rats fed with analog rice I ~ IV compared with diabetic rats (19.00%, 26.00%, 28.57%, and 30.95%, respectively).

HOMA IR scores of rats fed with four types of analog rice were smaller than scores for diabetic control rats and rats fed C64 rice. Furthermore, HOMA IR scores in diabetic rats (control) did not differ significantly from those given C64 rice feed. In addition, HOMA β scores of diabetic mice fed four types of analog rice were greater than those of both control and rats fed C64 rice. However, HOMA β scores of diabetic rats fed C64 rice did not noticeably differ from those of control rats (P<0.05).

DISCUSSION

Diabetes is a severe endocrine disorder caused by disruption of intermediary metabolism via insufficient activity or impaired insulin secretion, or both. Diabetes is characterized by the presence of oxidative stress resulting from hyperglycemia, hyperinsulinemia, and insulin resistance. Free radicals produced in large quantities tend to cause a wide range of effects in diabetics, and appropriate strategies are needed to lower oxidative stress, glucose levels and lipids profiles. Therefore, there is a benefit for developing foods with antioxidant, hypoglycemic, hypocholesterolic, and hypolipidemic activities.

Total phenol, dietary fiber and resistant starch contents in foods can positively impact serum marker profiles in alloxan-induced diabetic rats. In this study, four types of analog rice was formulated from non-rice carbohydrate sources. The four types of analog rice was formulated from tubers, legumes, and cereal flour legumes to exhibit particular functional properties that improve glucose and lipid profiles in diabetic rats.

The chemical analysis results showed that the total phenol, dietary fiber, and resistant starch contents of the four types of analog rice varied, with analog rice I ~ IV having a higher content compared with the other three types. This has an impact on its ability to improve glucose and lipid profiles in alloxan-induced diabetic rats.

The differences in total phenol, dietary fiber, and resistant starch contents of the four types of analog rice varied, with analog rice I having a higher content compared with the other three types. This has an impact on its ability to improve glucose and lipid profiles in alloxan-induced diabetic rats.

The chemical analysis results showed that the total phenol, dietary fiber, and resistant starch contents of the four types of analog rice and C64 rice are due to the different constituent ingredients and the different germination process of the legumes and cereals. The germination process tends to increase bioactive compounds and their antioxidant activity. The endogenous enzymes in legumes and cereals activated during germination were capable of altering chemical compositions. The enzymes most directly related to phenol were hydrolases and polyphenol oxidases, which have activities that increase during germination, dependent on
the type of cereal and legume. This is in line with a study that stated the germination process of *Glycine max*, *Phaseolus vulgaris*, *Vigna radiata*, *Vigna unguiculata*, *Zea mays*, and sorghum increases levels of bioactive compounds and their antioxidant activities (Megat Rusydi and Azrina, 2012; Khang et al., 2016; Xue et al., 2016; Gan et al., 2017; López-Martínez et al., 2017).

Chemical analysis of the four types of analog rice showed that DAR I–IV contain high dietary fiber contents compared with that of commercial rice (Foschia et al., 2013). The fiber source in the rice was from its constituent raw materials, namely legumes and cereals including *Glycine max*, *Phaseolus vulgaris*, *Vigna radiata*, *Vigna unguiculata*, *Zea mays*, and sorghum (Sai-Ut et al., 2009; Subagio and Aqil, 2014; Dahiya et al., 2015; Devi et al., 2015; Beloshapka et al., 2016; Ciabotti et al., 2016).

The four types of analog rice contained larger amounts of resistant starch than commercial rice (C64). The resistant starch content in the raw materials and the four types of analog rice improving glucose and lipid profiles in alloxan-induced diabetic rats. The process in generating analog rice can be modified to increase the resistant starch content, for example, through modifying tuber flour by autoclaving-cooling and extrusion processes. In this study, the modified tuber flour was modified by three cycles of autoclaving-cooling, and extrusion to form analog rice grains with increased the resistant starch content (Raigond et al., 2015; Nugraheni et al., 2017). The autoclaving-cooling process increased the resistant starch content since starch is gelatinized at temperatures above 100°C while under pressure. During this time, starch granules became thoroughly disrupted and, after cooling, amylase chains combine to form hydrogen bond stabilized double helices. In turn, these form RS3 crystals, which cannot be broken down by starch hydrolyzing enzymes (Dundar and Gocmen, 2013). In addition, the extrusion process increased the resistant starch content. This tends to be due to the high force in the extruder, which can cause depolymerization of the starch, leading to production of a straight-chain followed by thermal cleavage of the molecules, creating straight chains highly expected to be retrograded to RS-3 (Agustinianno-Osornio et al., 2005).

This study demonstrated that the four types of analog rice tended to lower plasma fasting glucose levels in alloxan-induced diabetic mice. The total phenol in the four types of analog rice can lower postprandial blood glucose. Soybeans (*Glycine max*) and mung bean (*Vigna radiata*), which are constituents of analog rice, can inhibit α-amylase and α-glucosidase activities, which have essential roles in carbohydrate digestion, thus lowering blood glucose levels (Sreerama et al., 2012; Ademiluyi and Oboh, et al., 2013; Pantidos et al., 2014). Red kidney beans (*Phaseolus vulgaris*) also contain α-amylase inhibitor isoform 1, which exhibits starch-blocking mechanisms that decrease postprandial plasma glucose (Obiro et al., 2008). The dietary fiber content in four types of analog rice had a positive impact on decreasing fasting blood glucose levels. Dietary fiber provides physiological effects for modulating postprandial blood glucose, and has an essential role in controlling postprandial glycemia and insulin responses due to fiber’s effects on gastric emptying and macronutrient absorption in the intestine (Pereira et al., 2002; Babio et al., 2010). Decreased blood glucose levels in diabetic rats fed four types of analog rice were influenced by resistant starch levels, which can down-regulate gluconeogenesis by decreasing expression of the catalytic subunit of glucose-6-phosphatase isoform 1 (C6PC1). C6PC1 is a crucial enzyme that regulates gluconeogenesis in the livers of these animals. Resistant starch was also capable of increasing the expression of glycogen synthase and glycogenin 1, which play a role in lowering blood glucose levels through transforming glucose into glycogen in the liver (Zhou et al., 2015).

Alloxan induced hyperglycemia in experimental rats, which can stimulate formation of reactive oxygen species and reactive nitrogen species, and lead to oxidative stress. Oxidative stress can cause a significant decrease in average body weight gain, food intake, and food efficiency ratios in rats compared with NSF. Oxidative stress condition causes inflammation, decreased insulin production, and impaired insulin signaling (Elsayed et al., 2020).

Treatment with four types of analog rice that contains total phenols, dietary fiber, and resistant starch could improve weight and FER of diabetic mice. Total phenol, dietary fiber, and resistant starch in four types of analog rice can improve oxidative stress and insulin sensitivity, and increase insulin secretion from pancreatic β-cells (Hwang et al., 2005; Jeong et al., 2010; Sun et al., 2018). Decreases in plasma LDL-c and prevention of in vivo oxidation arises from the phenol content (Gorinstein et al., 2002). Possible mechanisms include stimulation of biliary secretion of cholesterol and its excretion in feces (Prasad and Kalra, 1993), inhibition of undigested dietary cholesterol absorption or cholesterol production in the liver (Krzeminski et al., 2003). Antioxidant compounds could protect pancreatic cells from progressive damage enhanced by the absence of alloxan and other free radicals. In addition, antioxidant compounds can capture free radicals to protect against pancreatic cell damage and enhance pancreatic function.

Our study also showed that four types of analog rice can lower lipids profile, i.e., triglycerides, total cholesterol, and LDL-c, and increase HDL-c, due to the dietary fiber content. The possible mechanisms of action include increased synthesis and excretion of bile acids and inhibition of endogenous cholesterol synthesis by short-chain
fatty acids (SCFAs). Modifications to lipoprotein metabolism increases the number of hepatic LDL-c receptors and decreases triglyceride absorbance (Gelissen et al., 1994; Brown et al., 1999; Fukushima et al., 2000; Velázquez-López et al., 2016). Dietary fiber can increase enzymatic activity of cholesterol-7-α-hydroxylase, the main regulatory enzyme in hepatic conversion of cholesterol to bile acids (Roy et al., 2002), and decrease liver cholesterol. Depletion of cholesterol in the liver stimulates enzymatic activity of β-hydroxy β-methylglutaryl-coenzyme A reductase to increase endogenous cholesterol synthesis. Fermentation of dietary fiber in the gastrointestinal tract tends to modify short-chain fatty acid production, thus lowering acetate and increasing propionate synthesis. Furthermore, it reduces the synthesis of endogenous cholesterol, fatty acids, and very LDL-c (Cheng and Lai, 2000). Meta-analyses showed that resistant starch consumption can lower triglycerides, total cholesterol, LDL-c, and HDL-c (Martínez-Flores et al., 2004; Nugraheni et al., 2017; Yuan et al., 2018).

The changes to the lipid profile are supported by the ability of resistant starch to inhibit biosynthesis of fatty acids, triglycerides, and cholesterol. Inhibition is characterized by deregulated expression of sterol regulatory element-binding protein 1, a membrane-bound transcription factor that increases transcription of genes encoding biosynthetic enzymes of fatty acids, triglycerides, and cholesterol (Zhou et al., 2015). These changes may also be caused by bioactive compounds in four types of analog rice, which is in line with research stating that bioactive compounds may inhibit pancreatic lipase indigestion and modulate important lipogenic transcription factors (Ramírez-Jiménez et al., 2015).

Hyperglycemia, hyperinsulinemia, and insulin resistance can cause oxidative stress, which is involved in the pathophysiology of diabetes. Indeed, four types of analog rice consumption increased plasma antioxidant activity in diabetic mice, and plasma antioxidant activity positively impacted glucose and lipids profiles. Antioxidant activity derived from bioactive compounds, such as total phenol, can protect pancreatic cells from damage and death (Nivitabishekam et al., 2009), thus increasing insulin secretion and decreasing plasma glucose levels.

Alloxan-induced diabetic rats fed the four types of analog rice (DAR I~IV) showed increased plasma antioxidant activity than alloxan-induced diabetic rats fed a standard feed diet commercial rice (C64). High antioxidant activity protects the pancreas from damage, thus increasing insulin secretion, and tends to increase the sensitivity of insulin or reduce insulin resistance. This is in line with studies that showed administration of bioactive compounds (phenols) with antioxidant activity could protect the pancreas from damage due to oxidative stress and increase insulin sensitivity (Wu et al., 2004; Anderson, 2008; Hinger-Favier et al., 2009). Phenol compounds can increase plasma insulin levels by impacting insulin secretion by regenerating pancreatic β-cells, which is a critical factor for restoring insulin production and secretion, and reducing HOMA IR. Downregulation of peroxisome proliferator-activated receptor (PPAR) genes in the pancreas of diabetic mice shows that administering Abelmoschus esculentus (L.)-rich phenol compounds may improve glucose homeostasis and β-cell disorders through a PPAR-dependent mechanism (Erfani Majd et al., 2018). Furthermore, the phenol compounds can capture free radicals and lower oxidative stress to enhance pancreatic functioning (Gandhi et al., 2011). In addition, phenol compounds can lower HOMA IR in diabetic mice, thus increasing insulin sensitivity through upregulating expression of glucose transporters and receptors and promoting glucose in the peripheral tissues of diabetic rats. Phenol also selectively inhibits glycogen synthase kinase-3β activity and central insulin resistance, oxidative stress, and pro-inflammatory cytokines, thus improving pancreatic function (Jung et al., 2011; Gomaa et al., 2019).

This study shows that the dietary fiber content of four types of analog rice positively impacts insulin sensitivity. This is in line with the studies reporting that consuming foods containing high levels of dietary fiber, such as cereals, tend to improve insulin sensitivity by lowering insulin resistance (Weickert et al., 2006). Dietary fiber can improve β-cell function, increase insulin levels, lower insulin resistance, and restore pancreatic β-cell function (Erukainure et al., 2013). Soluble dietary fiber is viscous in shape, and can bind bile acids and cholesterol to lower insulin resistance and inflammation. Moreover, dietary fiber is fermented in the intestines, and increases production of SCFAs that can regulate the sympathetic and parasympathetic nervous system, which controls glucose and cholesterol metabolism and insulin resistance (Kimura et al., 2011; Dong et al., 2019).

Alloxan induced diabetes in rats and increased AI. Alloxan impacts metabolic process mediated by insulin that converts sugar and fat into energy. Thus, impaired insulin secretion and function affects blood glucose, cholesterol, and triglyceride levels and, in diabetes, decreases HDL-c levels. Therefore, diabetes has potential to increase AI. Low HDL-c and high cholesterol levels increase plaque formation in arterial walls, gradually clogging the arteries, and leading to heart attacks and strokes. Therefore, the rise of AI in experimental rats should be monitored and immediately reduced. High total cholesterol and low HDL-c levels tend to represent elevated AI. This condition is a main risk factors for coronary heart disease. Indeed, diabetes increases hyperlipidemia and atherosclerosis since the liver and some other tissues convert the oxidation and metabolism of fatty acids, cholesterol synthesis, and phospholipids. We demonstrated a decrease
in AI after the four types of analog rice consumption, which tends to be related to the effects of bioactive compounds (phenols), dietary fiber, starch resistance, and the absence of plasma antioxidant activity. Some studies have shown that resistant starch can increase HDL-c levels and lower total cholesterol profiles (Kim et al., 2003).

The four types of analog rice used in this study contained resistant starch that can lower insulin resistance, pancreatic β-cell mass, increase glucagon-like peptide-1 (GLP-1) production to mediate glucose-dependent insulin secretion and increase insulin levels (Farilla et al., 2002; Shen et al., 2011). Consumption of resistant starch also decreases insulin resistance (Harazaki et al., 2014), which plays a role as a prebiotic inside colon. Resistant starch is fermented by probiotic bacteria, such as Lactobacillus sp., thus producing SCFA, which increases production and secretion of GLP-1 in intestinal walls. GLP-1 induces proliferation of pancreatic β-cells, increase insulin secretion, and controls glucagon. Propionic and valeric acids are two types of SCFA, which can improve insulin sensitivity through, at least in part, GPR41 by stimulating absorption of insulin-induced glucose into adipocytes and basal glucose into skeletal muscle cells. Therefore, there is a possibility that GPR41 becomes a new molecular target to control high blood glucose levels associated with disease conditions, such as type 2 diabetes (Han et al., 2014). Resistant starch can improve insulin resistance via increasing mRNA and protein levels of CD11c in adipose tissue (Harazaki et al., 2014). The resistant starch in four types of analog rice was capable of increasing insulin sensitivity (lowering insulin resistance). Fermentation of RS in the intestine produces SCFA, acetate and propionate, which may impact insulin sensitivity or decrease insulin resistance (Wang et al., 2019). This is in line with previous studies, which show that RS consumption can lower insulin sensitivity and increase plasma insulin levels (Bindels et al., 2017).

Overall, this study showed that four types of analog rice containing bioactive compounds, dietary fiber and resistant starch positively impacts serum insulin levels and decreases HOMA IR, indicative of increased insulin sensitivity and HOMA β. Improvements in three indicators related to pancreatic function were positively impacted by fasting blood sugar regulation in rats with diabetes. Analog rice I, II, III, and IV consumption improved fasting glucose levels, body weight gain, FERs, and triglyceride, total cholesterol, and LDL-c levels in the blood of diabetic rats. Improvements to the antioxidant activity of plasma, serum insulin, HOMA IR, HOMA β, and AI were monitored during this study. The four types of analog rice containing phenol, dietary fiber, and resistant starch compounds positively benefited serum marker repair in diabetic rats.

**AUTHOR DISCLOSURE STATEMENT**

The authors declare no conflict of interest.

**AUTHOR’S CONTRIBUTION**

M. Nugraheni: Designing and conducting research, as well as analyzing and interpreting data, contributing to reagents, materials, and wrote papers. S. Puwanti: conduct research, analyze data, contributed to reagents, materials, and wrote papers. P. Ekawatiningsih: carried out research, contributed to materials, analyzed data, interpreted data, and wrote papers.

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