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ABSTRACT

Objective: This research aims to collect laboratory data on the influence of pirdot leaf extract on the retina and blood glucose rate.

Method: The mice were classified into 5 groups: A control group without any treatment, a control group treated with a single injection of 125 mg/kg body weight (BW) of alloxan as the diabetes mellitus trigger, and three groups treated with intra-muscular alloxan injection to induce diabetes mellitus, and pirdot leaf extract, i.e., 150 mg/kg BW (P1), 200 mg/kg BW (P2), and 250 mg/kg BW (P3) for 8 weeks. Subsequently, the blood glucose rates of the mice were measured, and histologic grazes of their retina layers were prepared using the paraffin method.

Results: The blood glucose rate of the mice treated with 200 mg/kg BW (113.4 mg/dl) pirdot leaf extract significantly differed from that of the mice in the diabetes mellitus control group (364.8 mg/dl) (p<0.05). The ganglion cell layer of the retina increased by up to 7.59 µm, which differed from that of the diabetes mellitus group (3.67 µm) (p<0.05) treated with 250 mg/kg BW pirdot leaf extract. The external plexiform layer increased to 17.88 µm, which differed from that of the diabetes mellitus group (15.71 µm) (p<0.05) treated with 150 mg/kg BW pirdot leaf extract.

Conclusion: The blood glucose rate obtained after treatment with pirdot leaf extract was lower than that of the diabetes mellitus control group.

Keywords: Saurauia vulcani, Antidiabetes, Retinopathy

INTRODUCTION

The international diabetes federation reports that 415 million people worldwide suffer from diabetes mellitus. A total of 8,554,170 cases of diabetes mellitus were found within the age range of 20–79 years old in 2013, and 172,601 people died from diabetes. The number of diabetes cases increased to 10,021,400 in 2015, and 184,985 adults died from diabetes [1]. The diabetes epidemic does not only threaten individual health but also impedes sustainable socioeconomic development.

How to cure diabetes is very complicated because to overcome the impact of diabetes needs the patient’s big strategy and self-management [2].

A research found that one-third of patients with diabetes exhibit indications of diabetic retinopathy, and one-tenth of these patients lose their eyesight [3]. Patients with diabetes mellitus type 1 and 60% of patients with diabetes mellitus type 2 experience retinopathy [4].

Diabetes, which results in diabetic retinopathy, is the cause of blindness among adults and the third cause of death in the United States. Given the same age, patients with diabetes are at least 2.5 times more likely to experience a heart attack than a person without diabetes. Moreover, 75% of patients with diabetes mellitus die from vascular diseases. Diabetic complications include heart attack, kidney failure, stroke, gangrene, and an increase in intrauterine fetus mortality rate among pregnant women [5].

Pirdot (Saurauia vulcani, Korth.) is well-known among the Karonese and Tobanese people of North Sumatera as a traditional medicinal plant with ealing properties for diabetes and rheumatism. The phytochemical screening results of pirdot leaf show the existence of secondary metabolic compounds, namely alkaloid, flavonoid, saponin, triterpenoid, and tannin, which can decrease blood glucose rate. Thus, research on pirdot leaf as an alternative therapy with low medication cost should be developed.

The current study was conducted to determine the influence of pirdot leaf extract on the blood glucose rate and histologic description of the retina of male mice (Mus musculus strain DDW).

METHODS

Preparation of extract
Pirdot leaf extract was prepared in the Organic Chemistry Laboratory of Natural Materials, Department of Chemistry, Faculty of Mathematics and Natural Sciences (FMIPA), Universitas Sumatera Utara (USU). Pirdot leaves were dried and blended using a blender. Then, pirdot leaf powder was macerated in 70% ethanol solvent and homogenized for 40 h to obtain the macerate. The macerate (maceration product) was evaporated and condensed using a vacuum rotary evaporator at 40°C [6].

Preparation of mice
Using these experimental animals has been agreed by Animal Research Ethics Committee from Faculty of Mathematics and Natural Science in Universitas Sumatera Utara. This research used 25 male adult mice, aged ±2 months, weighing ±25-30 g, and raised in the Animal Structure Laboratory of the Department of Biology, FMIPA, USU in Medan. The mice were placed in a plastic container with an underlayer of rice husk, which was replaced twice a week. The container was covered with wire. The mice were provided with food and drink once a day ad libitum.

Experimental design
This research is entitled “Influence of Pirdot Leaf (Saurauia vulcani, Korth.) extract on the Blood Glucose Rate and Histologic Description of the Retina of Male Mice (M. musculus strain DDW).” It used five
treatments: Two control groups (positive and negative) and three groups with pirdot leaf extract treatment (i.e., groups that were given alloxan and various dosages of pirdot leaf extract). The numbers of treatments and replications in both experiments were in accordance with the formula proposed by Fereder as follows: \( t = (n-1)(n-1) \geq 15 \), where \( t = \) treatment group and \( n = \) replication. Each treatment was divided as follows: Treatment 1: Control group (without treatment) for 8 weeks, Treatment 2: Control group with a single injection of alloxan \((125 \text{ mg/kg body weight [BW]} \text{ of alloxan was administered as the diabetes trigger})\) for 8 weeks, Treatment 3: Group provided with alloxan+150 mg/kg BW of pirdot leaf extract for 8 weeks, Treatment 4: Group provided with alloxan+200 mg/kg BW of pirdot leaf extract for 8 weeks, and Treatment 5: Group was provided with alloxan+250 mg/kg BW of pirdot leaf extract for 8 weeks.

Research flow

The male mice were raised in the Animal Structure Laboratory of the Department of Biology, FMIPA, USU in Medan. Three pirdot leaf extract treatments were prepared for the three groups with extract treatment. Diabetes was induced among the mice in four groups through intramuscular injection of 125 mg/kg BW of alloxan. Alloxan compound can cause dysfunction of pancreas β-cell [7]. The mice with a blood glucose rate of 200 mg/dl were used in the experiment. Then, 150, 200, and 250 mg/kg BW of pirdot leaf extract were provided in Treatments I, II, and III, respectively. These treatments \((0.3 \text{ mL, pirdot leaf extract})\) were given orally to the mice for 8 weeks. The blood glucose rate of each mouse was measured. Then, the mice were killed by dislocating their necks to remove the eyes and prepare blood from the retina using the paraffin method and double coloring with hematoxylin-eosin (HE). The histologic structure of the retina was tested through HE staining [8].

Blood preparation procedure

The right and left eyes of the mice were removed and washed with 0.9% NaCl solution. They were soaked in solutions of buffer formalin 10% \((1)\) and \((2)\) for 1 h each. Then, the eyes were dehydrated gradually with 70%, 80%, 90%, and 96% alcohol for 1 h and 30 min each and with absolute alcohol \((1)\), \((2)\), and \((3)\) for 1 h each. As soon as the dehydration process was finished, treatment was followed by purification using xylene \((1)\), \((2)\), and \((3)\) for 60 min each. The eyeballs were buried in paraffin [9]. Embedding was performed with liquid paraffin (Merek) at 56 °C \((1)\) and \((2)\) for 2 h each. Then, blocking in the cassette was chilled in Paraffin apparatus station at 4°C for a certain period and attached on mikrotom (Leica). The eyes were then sliced into 4 μm width. Then, the \(\text{mayer's albumin}\) was smeared, and distilled water was dripped on the object glass. Several paraffin tapes were placed on the surface of the distilled water and left to stand for a certain period on the surface of the object glass. The \text{object glass} was then moved to the heating table until the paraffin dried. Staining was provided using HE.

Research parameter

The research parameter observed was the blood sugar rate of the mice, which was measured using a digital blood sugar rate meter with the brand Easy Touch Digital. The mass of the eyeballs was weighed using a digital blood sugar rate meter with the formula proposed by Fereder as follows: \((t−1)(n−1)\geq15\), where \(t = \) treatment group and \(n = \) replication. Each treatment was divided as follows: Treatment 1: Control group (without treatment) for 8 weeks.

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Research parameter

The research parameter observed was the blood sugar rate of the mice, which was measured using a digital blood sugar rate meter with the brand Easy Touch Digital. The mass of the eyeballs was weighed using a digital scale, and the width of the retina layer was measured based on the width of the retinal ganglion cell (RGC) [3] and the outer plexiform layer (OPL) [9].

The picture of RGC was taken using a digital microscope ZEISS AxiovisionSE64 with 40x objective enlargement with an Axio Camera ERC SS connected to a computer. The digital pictures were transferred to the Axio Vision 4.8.2 SP3 program by selecting the toolbar, directing it toward the RGC to determine its size.

The picture of OPL was taken using a digital microscope ZEISS AxiovisionSE64 with 40x objective enlargement with an Axio Camera ERC SS connected to a computer. The digital pictures were transferred to the Axio Vision 4.8.2 SP3 program by selecting the toolbar, directing it toward the OPL, and recording their sizes.

The data were collected and analyzed using SPSS 22 version [8].

RESULTS

The research, which was conducted for 8 weeks, presents the male mice's blood sugar rate in Table 1. The width of the RGC of the mice obtained in the research is presented in Table 2. This research determined the thickness of the OPL of the male mice's retina as presented in Table 3.

DISCUSSION

Blood sugar rate of the male mice

The results of the statistical testing show that the pirdot leaf extract of P2 \((113.40\pm10.36)\) was significantly different from that of P1 \((160.40\pm23.33)\), K(+) \((364.80\pm44.21)\), whereas the pirdot leaf extract of P2 \((113.40\pm10.36)\) was not significantly different from that of P3 \((128.80\pm0.04)\), K(−) \((133.40\pm10.14)\). The pirdot leaf extract of P3 \((128.80\pm0.04)\) was significantly different with K(+)

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<th>Table 1: Blood sugar rate of male mice</th>
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**K(−):** Control group (without treatment) for 8 weeks, **K(+)**: Control group with a single injection of alloxan (125 mg/kg body weight [BW] of alloxan was administered as the diabetes trigger) for 8 weeks, P1: Group provided with alloxan+150 mg/kg BW of pirdot leaf extract for 8 weeks, P2: Group provided with alloxan+200 mg/kg BW of pirdot leaf extract for 8 weeks, P3: Group provided with alloxan+250 mg/kg BW of pirdot leaf extract for 8 weeks, n: Replication

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<th>Table 2: Width of the RGC of the male mice</th>
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The authors have declared no conflicts of interest.

CONFLICTS OF INTEREST

The authors have declared no conflicts of interest.

REFERENCES

4. Tar MJ, Kaul K, Chopra M, Kohner ME, Chibber R. Pathophysiology of Group K(+) was significantly different with K(−) (7.88±0.17), P1(7.88±2.33). The pirdot leaf extract in the 200 mg/mL treatment (P2) achieved the best reduction in mice's blood sugar rate to 113.40 mg/dl before the eyes were removed, as illustrated in Table 1. The pancreas secretes insulin hormone to control the glucose rate in blood and is influenced by the chemical contents of pirdot leaf extract. The decrease in the mice's blood sugar rate is probably caused by the tannin in pirdot leaf extract [6], which plays a role in glucose absorption [10], and by triterpenoid, which plays a role in insulin secretion [11] to control glucose concentration in blood [12]. Flavonoid is one of the bioactive compounds which functions as an anti-diabetic agent preventing carbohydrate metabolism called α-amylase and α-glucosidase. If α-amylase and α-glucosidase are inhibited, they can reduce the amount of monosakarida and post-prandial hyperglycemia which will be absorbed by the gut [13]. Furthermore, flavonoid protects lipid membrane from oxidation reaction so that the mass of pancreas β-cell and insulin can increase [7]. Saponin is one of the compound pirdot leaf extract decreases the blood glucose rate. Saponin rich-fraction (SRF) upgraded the insulin secretion on healthy β-cell pancreas [14]. The impact that is caused pirdot leaf extract is not different from metformin in anti-diabetic medicine [15].

Fig. 1: Incision of the mice's retina with 40× objective enlargement: (a) Control group without treatment, (b) control group with a single alloxan injection (125 mg/kg BW of alloxan was given as the diabetes trigger) for 8 weeks, (c) group administered with 150 mg/kg BW pirdot leaf extract, (d) group administered with 200 mg/kg BW pirdot leaf extract, and (e) group administered with 250 mg/kg BW pirdot leaf extract (364.80±44.21), whereas P3 (128.80±08.04) was insignificantly different with K(−) (133.40±10.14), P1(160.40±23.33). The pirdot leaf extract in the 200 mg/mL treatment (P2) achieved the best reduction in mice's blood sugar rate to 113.40 mg/dl before the eyes were removed, as illustrated in Table 1. The pancreas secretes insulin hormone to control the glucose rate in blood and is influenced by the chemical contents of pirdot leaf extract. The decrease in the mice's blood sugar rate is probably caused by the tannin in pirdot leaf extract [6], which plays a role in glucose absorption [10], and by triterpenoid, which plays a role in insulin secretion [11] to control glucose concentration in blood [12]. Flavonoid is one of the bioactive compounds which functions as an anti-diabetic agent preventing carbohydrate metabolism called α-amylase and α-glucosidase. If α-amylase and α-glucosidase are inhibited, they can reduce the amount of monosakarida and post-prandial hyperglycemia which will be absorbed by the gut [13]. Furthermore, flavonoid protects lipid membrane from oxidation reaction so that the mass of pancreas β-cell and insulin can increase [7]. Saponin is one of the compound pirdot leaf extract decreases the blood glucose rate. Saponin rich-fraction (SRF) upgraded the insulin secretion on healthy β-cell pancreas [14]. The impact that is caused pirdot leaf extract is not different from metformin in anti-diabetic medicine [15].

Width of the RGC (µm) of the male mice

The results of the statistical test demonstrate that the pirdot leaf extract of P1 (6.95±1.13) was insignificantly different with K(−) (6.95±0.80) and K(+) (3.67±0.17) from P2 (6.82±2.99) and P3 (7.59 ± 2.28), as shown in Table 2. The treatment that used 250 mg/mL pirdot leaf extract in P3 significantly increased RGC to 7.59 µm with K(+) and the control group with single alloxan treatment (125 mg/kg BW of alloxan was given as the diabetes trigger) decreased RGC to 3.67 µm (p<0.05). The blocking in the blood flowing to the retina probably decreased the nutrition in every cell, such as ganglion cells, which caused cells to die and the ganglion layer to become thinner. The thinning ganglion layer can cause eyesight disorders because this layer contains neural cells that receive impulses. The RGC layer contains amakrin cells [16] and ganglion neural cells, which are connected to the optic nerve fiber. Blood circulation to the ganglion cells originates from the coroid capillary plexus, such that the released retinal layers harm the receptor [17]. Consequently, retinal hypoxia reduced the photoreceptor rhodopsin [18] and ischemia caused cell apoptosis in the RGC layer, which was discovered after 2 weeks of hyperglycemia [19]. Meanwhile, cell apoptosis caused the ganglion layer to become thinner. Cell death RGC is related to eyesight loss [9]. One of the contents of pirdot leaf extract, triterpenoid [6], influences insulin formation and secretion, maintains the function of pancreas cell β, and controls BW, and cholesterol rate [11]. Flavonoid, as an antioxidant, repairs the damaged cell β in the mice with diabetes [10]. Therefore, the addition of the mice's RGC may be caused by the triterpenoid and flavonoid contents of pirdot leaf extract. The poor blood circulation can be caused the narrowing arteries, so retinopathy can happen. Retinopathy is known by vitreous bleed [3] and microvascular[19]. However, tannin decrease permeability of the arteries and saponin functioning as wound contraction and epithelization process [20].

Thickness of the OPL of the male mice

OPL, was increased significantly to 17.88 µm given treatment P1 (150 mg/mL kg BW), as shown in Table 3. The results of the statistical testing indicated that P1 (17.88 µm) was significantly different from P2 (08.10 µm) and P3 (11.26 µm), whereas P1 (17.88 µm) with K(−) (14.28 µm) and K(+) (15.71 µm) was not significantly different. The increase in the retinal plexiform layer was possibly caused by the chemical contents of pirdot leaf extract, such as triterpenoid and flavonoid. Triterpenoid maintained pancreas cell β [11], whereas flavonoid repaired pancreas cell β [10]. The retinal OPL, RGC, inner plexiform layer (IPL), inner nuclear layer, and outer nuclear layer are illustrated in Fig. 1. The OPL in Groups P2 and P3 decreased more than Group K(+). Loss in the retinal outer layer causes retinopathy [18]. Tannin, flavonoid, triterpenoid, and saponin that mixed in pirdot leaf extract cause the retina layer instability. However, SRF decreased the island of Langerhans [14].

CONCLUSION

This research concluded that administering 200 mg/kg BW (P2) pirdot leaf extract significantly (p<0.05) decreased the blood sugar rate of male mice by 113.4 mg/dl. Moreover, administering 250 mg/kg BW (P3) pirdot leaf extract increased RGC by 7.59 µm (p<0.05). Finally, administering 150 mg/kg BW (P1) pirdot leaf extract significantly (p<0.05) increased OPL by 17.88 µm.

AUTHOR’S CONTRIBUTIONS

Adiluddin Hutapea has contributed to collecting the manuscript data and preparing the manuscript. Salomo Hutahaen as a contributor author who suggested the title of the manuscript and Syafruddin Ilyas as contributor author who has guided and reviewed the content of the English Grammar.
of diabetic retinopathy. ISRN Ophth 2012;2013:343560.