THE POTENCY OF SOURSOP LEAF WATER EXTRACT ON ACTivating GLP-1R, INHIBITing DPP4 AND FOXO1 PROTEIN BASED ON IN SILICO ANALYSIS

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ABSTRACT

Objective: Soursop leaf contains alkaloids, terpenoids, flavonoids, acetogenin, and phenolics. Soursop leaf decoction is usually consumed as an anti-obesity agent, even though its active compounds and its action mechanism are still unclear. Computational approaches have been developed to predict the ability of an active compound to bring about biological effects. This study was designed to predict the potency of soursop (Annona muricata Linn.) water extract for the activating of Glucagon-Like Peptide-1 Receptor (GLP-1R), Inhibiting Dipeptidyl Peptidase 4 (DPP4), and Forkhead Box Protein 01 (FoxO1) protein using in silico analysis.

Methods: Identification of active compounds contained in soursop leaf water extract was carried out using physicochemical methods and Gas chromatography–mass spectrometry (GC-MS). They were then analyzed using computational analysis, i.e., potential analysis using the Way2drug web server. Protein interaction predictions of GLP-1R with the active compounds found in soursop leaf water extract using STITCH. The affinities of the active compounds of soursop leaf to the proteins DPP4 and FoxO1 were also analyzed using molecular docking.

Results: Active compounds of the soursop leaf water extract contain 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octa hydro azulene (21.17%) and 1,2-benzene dicarboxylic acid, diethyl ester (phthalic acid) (57.30%). The active ingredients have not been shown to interact with GLP-1R, 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octa hydro azulene and phthalic acid both have a weak affinity for DPP4, and only phthalic acid has a weak affinity with the FoxO1 protein.

Conclusion: Phthalic acid has a weak potential as an inhibitor of the DPP4 and FoxO1 proteins.

Keywords: GLP-1 Receptor, DPP4, FoxO1, soursop leaf (Annona muricata L.)

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INTRODUCTION

Traditional health services in Indonesia, especially in rural communities compared to urban communities. A total of 49% of the 89,753 households in Indonesia use traditional health services such as aromatherapy, and spas as medicinal treatment [1]. There is a belief that herbal treatments can cure various diseases and are cheap [2, 3]. Many Indonesian people believe that traditional medicine is better than modern medicine [1], and continue to consume the traditional medicine, often in the form of herbal decoctions [3].

One of the herbs that is widely used in traditional health treatments is soursop leaves (Annona muricata Linn.). Soursop plants are native to South America and have now spread to Southeast Asia, Southern Europe, South China, Africa, Australia, and the Pacific. Soursop is a type of plants with dense leaves and a height ranging from 8-9 meters. The leaves are oval-shaped, and its size are 6.5 cm x 2.5 cm they are dark green and shiny on the top. Its flowers are single flowers which appear on stems, branches, and twigs. Its fruit can be consumed. The young fruit is dark green with a rough surface, and there are bumps like spines. When it is ripe, it becomes brownish-yellow, and the fruits texture is fibrous, soft, and segmented. The fruit tastes sweet-sour with a pineapple-like aroma. The seeds are blackish-brown and oval-shaped, with a size of 2.5 x 0.5 cm [fig. 1] [4].

As an herbal plant, soursop leaves are consumed by the community as an antihypertensive agent [5], anti-diabetic [6], anti-inflammatory [7], anti-obesity [8], antioxidant [9], anti-hyperlipidemic [10], anti-rheumatic [11], antibacterial [12], antidepressant [13], and anticancer [14]. Soursop leaves contain active compounds, including acetogenin [15], alkaloids, terpenoids, flavonoids, coumarins, steroids, fatty acids, phlorotannins, phenolics, tannins, and saponins [16]. Although soursop leaves have been shown to have anti-obesity effects in multiple in vivo studies, the mechanism by which its active ingredients, individually or in combination, might act as anti-obesity agents have not been studied.

Obesity is a condition caused by an imbalance between food intake and energy expenditure that causes the accumulation of adipose cells in the subcutaneous and visceral tissue. Data from the World Health Organization (WHO) stated that the number of obese patients in the world had increased dramatically since 1980. This increase in the number of obese patients is related to environmental factors such as unhealthy eating habits and a lack of activity [17]. Obesity is a predisposing factor for type 2 diabetes mellitus, fatty liver, cardiovascular disease, reproductive disease, malignancy, osteoarthritis and psychosocial disorders [18].
The development of pharmacological treatments for obese patients emphasizes the role of intestinal peptides, namely GLP-1 [19]. Several studies have shown impaired function of GLP-1 in obese patients. This is presumed to be the cause of a decrease in hunger suppression signaling and an increase in gastric emptying [20]. GLP-1 is a peptide hormone composed of 30 peptides. GLP-1 is secreted by intestinal L cells in response to food in the food channel, especially for glucose, protein, a lipid; this is parasympathetic nerve activity. L cells are widely distributed in the jejunum distal, ileum, colon and rectum [21]. The proglucagon gene encodes GLP-1. Preproglucagon genes are expressed in the L cells, pancreatic α cells and neurons in the solitary tract.

Post-translation of preproglucagon genes increases the expression of the proglucagon gene. The type of peptide formed by proglucagon depends on the activity of the specific Prohormone Convertase (PC) enzyme in the tissue. Prohormone Convertase-2 (PC2) expression is abundant in pancreatic α cells. This condition causes proglucagon to synthesize Glucagon peptides, Intervening Peptide-1 (IP1), and Major Proglucagon Fragment (MPGF). As for L cells in the intestine, the activity of the Prohormone Convertase-1 (PC1) enzyme will break down proglucagon to GLP-1, GLP-2, oxyntomodulin, glicentin, and Intervening Peptide-2 (IP2) [22].

GLP-1 is secreted in 2 active forms, namely GLP-1 (7-36 amino acid residues) and GLP-1 (7-36) amide. GLP-1 (7-36) amide is the most distributed form in the circulatory system. Structurally, GLP-1 is similar to glucagon. GLP-1 is composed of N terminal segments (1-7 amino acid residues), 2 helix segments (7-14 and 18-29), and connecting segments (15-17 amino acid residues. GLP-1 is eliminated from the circulation system via excretion via the kidneys and liver, and inactivation by the enzyme DPP4. The half-life of GLP-1 is about 1-2 min due to inactivation by the DPP4 enzyme in the circulation. DPP4 will cut GLP-1 (7-36) and GLP-1 (7-36) amides to form GLP-1 (9-36) which is inactive [21].

GLP-1 receptors are located in the islet of Langerhans (cells α, β, δ pancreas), gastric parietal cells, brain, heart, lung, and kidneys. This receptor is not found in skeletal muscle tissue, liver, or adipose tissue [18]. GLP-1 receptors belong to the G protein receptor family. This receptor has an extracellular N-terminal domain integral membrane core domains (J domains) [23].

GLP-1 plays a role in regulating blood glucose levels through the regulation of the function of the islets of Langerhans, which stimulates insulin secretion and inhibits glucagon. Unlike sulfonylurea, GLP-1 controls blood glucose levels with dependent glucose properties, thus preventing the occurrence of side effects such as hypoglycemia. GLP-1 also decreases gastric motility, inhibits gastric emptying, decreases food intake and causes weight loss [24]. The central mechanism of GLP-1 reduced body weight was inactivated in mice that produce the orexigenic neuropeptide Y (NPY) and Agouti-related protein (AgRP) and increase the activity of neurons that produce the orexigenic neuropeptide Y (NPY) and increase the activity of neurons that produce neuropeptide Y (NPY). The increase in glucagon levels is accompanied by a decrease in appetite and food intake and increased energy expenditure [25].

The insulinotropic mechanism of GLP-1 is related to its ability to increase Cyclic Adenosine Monophosphate (cAMP) levels and inducing glucose metabolism in pancreatic β-cells. The bond between GLP-1 and its receptor (GPCR) activates the enzyme adenylyl cyclase. Increased levels of cAMP will cause (1) an increase in glucose metabolism to produce ATP, (2) closure of potassium channels and cell membrane depolarization, and (3) opening of calcium channels in the cell membranes and intracellular calcium depots to increase the intracellular calcium levels. Furthermore, increased levels of intracellular calcium will cause insulin exocytosis; in addition to increasing insulin secretion, GLP-1 also activates glucokinase and Glucose Transporter 2 (GLUT2) genes [19, 26].

GLP-1 increases differentiation of progenitor cells in the pancreatic ducts into new pancreatic β-cells and inhibits β-cell apoptosis through the inhibition of pro-apoptotic cytokines and caspase enzyme activity [19]. GLP-1 also has a proliferative effect on pancreatic β-cell, which on pancreatic β-cells occurs via the Epidermal Growth Factor Receptor (EGFR) activation mechanism. GLP-1 will cause EGFR post-translation. The next signaling activates the Phosphoinositide 3-Kinases (PI3K) and causes the translocation of FoxO1 from the nucleus to the cytoplasm. The phosphorylation of FoxO1 causes the proliferation of pancreatic β-cells [27, 28].

FoxO1 is a transcription factor protein which belongs to a family of forkhead proteins with the characteristic of having a forkhead domain. These transcription factors play a role in regulating the cell cycle, cell differentiation, apoptosis and cell resistance to oxidative stress [29]. In mammal cells, there are isoforms from FoxO1, such as FoxO3, FoxO4, and FoxO6. FoxO1 is found in the adult pancreatic β-cells but is not found in other pancreatic cells such as acinus cells, α cells, β cells, and PP cells [30].

The role of FoxO1 in pancreatic β-cell proliferation and apoptosis is related to the function of the Pancreatic and Duodenal Homeobox 1 (PDX1 gene). The PDX1 gene is the primary gene that plays a role in pancreatic cell embryogenesis. In the embryogenesis phase, the PDX1 expression is abundant in pancreatic β-cells, and this expression decreases after reaching adulthood. The physiological expression of PDX1 is found in the nucleus while FoxO1 is found in the cytoplasm [31]. The phosphorylation of FoxO1 is regulated by insulin via the phosphoinositide 3-kinase-Akt pathway. Phosphorylation of FoxO1 in the cytoplasm activates the work of the cyclin D1 and Cyclin Dependent Kinase-4 (CDK4) proteins activating the cell cycle from the G0 to G1 phase in preparation for DNA synthesis [32]. However, several factors are reported to cause the migration of FoxO1 to the nucleus. High blood glucose levels, hyperlipidemia, and the aging process are examples of factors that cause the migration of FoxO1 to the nucleus [33]. Inside the nucleus, FoxO1 will compete with FoxA1 to occupy the PDX1 promoter DNA. FoxA1 includes a transcription protein from the Forkhead protein family, which is a positive regulator of PDX1. The bond between FoxO1 and PDX1 promoters causes apoptosis [31].

FoxO1 plays a role in the process of pancreatic endocrine cell differentiation. Talchai et al. proved that experimental animals that do not express FoxO1 in the cytoplasm of pancreatic β-cells will experience hyperglycemia and pancreatic β-cell mass reduction after stress induction. Based on the in vitro study, it was shown that the cell death process did not cause pancreatic β-cell reduction; this occurred as the result of the differentiation of β-cells into embryonic progenitor cells expressing Neunegomin 3, Oct 4, Nanog, and L-Myc. In addition, it was proven that the loss of FoxO1 in the cytoplasm caused an increase in the number of α cells, and Pancreatic Peptide (PP) cells, and a decrease in pancreatic β-cells characterized by a decrease in the activity of the genes activity that control insulin synthesis, Glut1 transporters, and glucokinase enzyme production [34].

Computational approaches have been developed to predict the ability of an active compound contained in a plant to produce biological effects. One such method is based on molecular docking analysis [35]. The principle of molecular docking is to predict the ability of a ligand to bind with a target protein to form a stable complex. The ability of a ligand to bind to the active site of a receptor is then analyzed to assess the strength of activation or inhibition [36]. Thus, this study identified the active compounds of soursop leaf water extract through physicochemical analyses and GC-MS and predicted its mechanism of action as an anti-obesity compound based on the in silico analysis.

**MATERIALS AND METHODS**

**Experimental design**

This study utilized laboratory-based research to identify the active compounds of soursop leaf and computational calculations to predict its ability to activate GLP-1R, inhibiting DPP4 and FOXO1 proteins.

**Date and place**

The study was carried out in December 2017 and January 2018. It was conducted in the Biochemistry Laboratory of Universitas Islam, Malang, the Bioinformatics Laboratory of Universitas Brawijaya, Malang, and the Mineral and Advanced Materials Laboratory of Universitas Negeri Malang.
Soursop leaf extraction

Soursop leaves were obtained from Balai Materia Medika, Batu City, East Java. Selected soursop leaves (middle leaf, undamaged, glossy surface) were washed and dried in the wind out of direct sunlight until they reached 10% moisture content. The dried leaves were then milled to form a powder. This powder was placed in a decoction pan, and water was added in a 1:10 powder-to-water ratio. The bottom of the pan was filled with water and boiled to 100 °C. The pan containing the soursop leaf powder and water was placed on the decoction of water for 15 min and stirred continuously. After cooling down, the resulting extract was filtered using Whatman No. 1 paper [37]. The filtrate was then reduced continuously. After cooling down, the resulting extract was filtered placed on the decoction of water for 15 min and stirred

Identification of soursop active compound based on a physicochemical method

The active compounds of soursop leaf water extract were identified in the laboratory using the physicochemical method. Samples (5 g each) were ground with a mortar. Then, each sample was inserted into a separating funnel which had been filled with a mixture of chloroform and water (60 ml: 60 ml) then gently stirred for 20 min. They were incubated until 2 layers of chloroform-water were formed followed by the separation of the water phase and the chloroform phase. The water phase was used to test the secondary metabolites, i.e., flavonoids, phenolics, and saponins, while the chloroform phase was used to test the alkaloids, terpenoids, and steroids.

Identification of active ingredients of soursop based on the GC-MS analysis method

The water extract (10 ml) was mixed with a hexane solution (1:1 v/v), and then mixed and separated using a separating funnel. Hexane extract was used for GC-MS analysis using Shimadzu GC-MS with optimization tools as seen in table 1.

Table 1: GC-MS optimization

| Collum oven temperature | 80 °C |
|-------------------------|-------|
| Injection temperature   | 250 °C |
| Injection mode          | Split |
| Flow control mode       | Pressure |
| Total flow              | 588.8 ml/min |
| Collum flow             | 1.46 ml/min |
| Liner velocity          | 45.5 cm/sec |
| Purge flow              | 3.0 ml/min |
| Split ratio             | 400 |
| Oven temperature program| Ratte |
|                        | Temperature | Hold time (min) |
|                        | -           | 80.0           | 1.00 |
|                        | 1.00        | 250.0          | 1.00 |
| Equilibrium time        | 3.0 min |

The results of the GC-MS analysis were converted based on the Wiley8. Lib database. The molecular weights of the active compounds were compared with the same molecular weights of compounds in the database [39]. The highest Similarity Index (SI) molecular weight between active compound and some compound in data base indicated the high validity of identification.

Analysis based on in silico studies

The active compounds were downloaded from the PubChem server (CID was noted). The potential for activation of GLP-1R, DPP4, and FOXO1 protein was analyzed using the Way2drug web server. Drug control was taken from the protein database server. Drug control was taken from the PubChem server. The active compound interaction of soursop leaf water extract with GLP-1R was predicted by using the STITCH program process [41]. The PyRx program (autodock vina) was used for the docking process [41]. Docking was carried out precisely with 1-cyclohexene-1-carbonitrile, 6-acetyloxyl; 1,2-benzene-carboxylic acid, diethyl ester; 2(E)-tert-butyl-4-methyleneadamantan-2(A)-ol; and 5-isopropenyl-3,8-dimethyl-1,2,3,3A,4,5,6,7-octahydroazulene as a ligand and GLP-1R, DPP4 and FoxO1 as the target proteins to be compared to controls. The smallest or most negative binding energy results showed the best complex conformation. The docking results were visualized using Ligandscout and PyMol [42].

RESULTS

Physicochemical Identification of Soursop Leaf

The physicochemical analyses of the soursop leaf determined that it contains many active compounds, including flavonoids, phenols, alkaloids, and terpenoids, but did not contain saponins or steroids (table 2).

Table 2: List of active compounds found in soursop leaf water extract

| No | Compound   | Test method                  | Color changes         | Result |
|----|------------|------------------------------|-----------------------|--------|
| 1  | Flavonoid  | HCl 0.2N                     | Brownish yellow       | Positive |
| 2  | Fenol      | FeCl3                        | Purplish blue         | Positive |
| 3  | Saponin    | vigorously mixed for 10 s     | Permanent foam        | Negative |
| 4  | Alkaloid   | Meyer reagent                | White sediment        | Positive |
| 5  | Terpenoid  | anhydraz acetate+H2SO4 2N    | Purplish red          | Positive |
| 6  | Steroid    | anhydraz acetate+H2SO4 2N    | green                 | Negative |

Note: It was found that soursop leaf water extract contained many active compounds—flavonoids, phenols, alkaloids, and terpenoids—but did not contain saponins and steroids.

Identification of soursop leaf water extract active compounds based on the GC-MS method

The active compounds of soursop leaf water extract were successfully identified via GC-MS analysis. Based on fig. 2 and 3 and table 3 as well as the results on the active compounds based on the MS confirmation to the Wiley8. Lib database.

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Fig. 2: Active compound of soursop results identified via GC-MS analysis, note: soursop leaf water extract was determined to contain 5 active compounds by the appearance of 5 peaks with RT 9.546; 9.60; 9.904; 10.837 and 12.205.

Fig. 3: The mass spectra of the active compounds of soursop obtained via GC-MS analysis, active compound in the first peak (RT 9.546) are not identified in data base wileylab®.

Table 3: The active compounds obtained based on the GC-MS analysis

| Peak | SI  | R.T.  | Area % | MW  | Name                          | CAS/CID  | Class  | Structure               |
|------|-----|-------|--------|-----|-------------------------------|----------|--------|-------------------------|
| 2    | 97  | 9.608 | 2.84   | 165 | 1-cyclohexene-1-carbonitrile, 6-acetyloxy | CAS 130251-99-9 | phenolic |                         |
Potential analysis of soursop leaf water extract’s active compounds

Analysis using the Way2drug web server shows that the 5-isopropenyl-3,8-dimethyl-1,2,3,3A,4,5,6,7-octahydroazulene and phthalic acid are predicted by bioinformatics to have the ability to be antioxidant and insulin promoter (Pa>0.4).

The interaction prediction of GLP-1R with active compounds of soursop leaf water extract

The interaction of GLP-1R with soursop’s active compounds was predicted using the STITCH program. The results of the analysis showed that Phthalic acid did not bind to the GLP-1 receptor but interacted with hydrogen peroxide (fig. 4).

Fig. 4: The active compounds of soursop with the GLP-1 receptor. Active compounds of soursop leaf water extract did not have interactions with GLP-1R

The binding potential of soursop leaf water extracts active compounds with the DPP4 and FoxO1 target proteins

Molecular docking was used to determine the binding potential of the active compounds found in the soursop leaf water extract with the DPP4 and FoxO1 target proteins. It was also used to determine the most active compounds based on the affinity value of each compound to a protein. The affinities of the active compounds contained in soursop leaf water extract for DPP4 protein were tested using Linagliptin, a drug that can inhibit the DPP4 enzyme [43], as a
control, it was determined that phthalic acid and 5-isopropenyl-3, 8-dimethyl-1,2,3,3A, 4,5,6,7-octahydroazulene have lower affinities for DPP4 than controls. The affinities of the active compounds contained in soursop leaf water extract to FoxO1 protein were determined using AS1842856 (PubChem ID: 72193864), a compound that can inhibit FoxO-1 [44], as a control. The active compound identified as phthalic acid has a lower affinity towards the FoxO1 protein than the control (Table 4).

### Table 4: Molecular docking active ingredient of soursop (A. muricata L.) leaf water extract against DPP4 and FoxO1 target protein

| Active compound | ΔG (kcal/mol) against DPP4 protein | ΔG (kcal/mol) against FoxO1 protein |
|-----------------|-----------------------------------|------------------------------------|
| 1-cyclohexene-1-carboxitrole, 6-acetyloxy | -6 | -3.6 |
| 1,2-benzenedicarboxylic acid, dietyl ester | -6 | -4.5 |
| 2(E)-t-tert-buty1-4-methyleneadamantan-2(A)-ol | -6.2 | -2.4 |
| 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octahydroazulene | -6.9 | -3.61 |
| Kontrol | -10 | -6.1 |

Note: Docking process using the PyRx program (autodock vina). The control of DPP4 inhibitors using Linagliptin. Control of FoxO1 inhibitors using AS1842856 (PubChem ID: 72193864).

### DISCUSSION

**Identification of the active compounds in soursop leaf water extract**

GC-MS results showed that there are five active compounds in soursop leaf water extract. Phthalic acid (57.30%) and 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octahydro azulene (22.17%) are the most active ingredient contained in soursop leaf water extract. There is one active compound unidentified because it cannot be found in data base wileylabl. Researchers suspect such active compound have never been found previous or not researched so this is not recorded in base data used as confirmation. Researchers recommend using other tools as confirmation of such active materials.

### Potential analysis of soursop leaf water extract’s active compounds

The potential test results showed that 5-isopropenyl-3, 8-dimethyl-1,2,3,3A, 4,5,6,7-octahydroazulene and phthalic acid had potential as antioxidant and insulin promoters with P (a)>0.4. This indicated that computational predictions still required laboratory verification both in vitro and in vivo to support these allegations. Previous research stated that the water extract of soursop leaves given for 3 w at 100 mg/kgBW was able to increase endogenous antioxidant and increase the serum insulin levels of STZ-induced hyperglycemia in mice [45]. However, the active compound(s) that works as an insulin promoter has not been identified.

### Interaction prediction of GLP-1R protein with the soursop leaf water extract active compounds

The active compound of soursop leaf water extract has not been shown to directly interact with GLP-1R proteins. This is assumed to be due to the lack of similarity in the chemical structure of the active compounds and GLP-1R, so they are unable to bind to the active site of the GLP-1R. Phthalic acid has been shown to interact with hydrogen peroxide. This is assumed phthalic acid have an antioxidant potency.

### The binding Potential of Soursop Leaf Water Extract’s Active Compounds with the DPP4 target protein

Linagliptin was used as the control in this study. Linagliptin is a drug that has the effect of inhibiting DPP4 competitively and reversibly. Linagliptin’s inhibition potency to DPP4 was better than related drugs, including sitagliptin, vildagliptin, and saquagliptin [43]. From the results of molecular docking, it was found that the free bonding energy of linagliptin to the DPP4 protein was -10 kcal/mol. This indicated that linagliptin has a high affinity with DPP4 and can form strong and stable bonds that further inhibit the DPP4.

Molecular docking results from the active compounds of soursop leaf water extract showed that 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octahydro azulene had the best affinity to the DPP4 protein (ΔG of -6.9 kcal/mol) compared to other compounds. However, free binding energy (ΔG) 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octahydro azulene and phthalic acid were greater than control. It can be predicted that 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octahydro azulene, and phthalic acid have a weak potential to inhibit the DPP4. Although it was weak, the synergy found was expected as an insulin promoter through the prevention of GLP-1 degradation by DPP4.

### Potential of soursop leaf water extract’s active compounds towards the FoxO1 target protein

AS1842856 was used as a control to determine the affinity of the active compounds contained in the water extract of soursop leaf with the FoxO1 target protein. AS1842856 is an active small molecule identified as 5-amino-7-(cyclohexyl-amino)-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid (PubChem ID: 72193864). Based on the in silico analysis, AS1842856 is a compound that can inhibit FOXO-1 [44]. Other studies have suggested that the in vitro administration of AS1842856 to liver cell lines has caused a decrease in glucose production. Based on a previous in vivo study, it was also shown that the application of AS1842856 was able to reduce blood glucose levels in DM mice [46]. The results of previous studies proved that other active compounds of soursop leaf, e.g., annonain, routine, muricatocin A, isolaureline, xylophone, and kaempferol 3-O-rutinoside, showed affinities with the FoxO1 protein with the same or better potential as AS1842856 based on the in silico analysis [44].

The molecular docking results showed that phthalic acid’s active compound weakly inhibited FoxO1. The results ΔG with FoxO1 indicated it was greater than -7 kcal/mol. In general, the FoxO1 protein is abundant in the cytoplasm [31]. FoxO1 activation in the cytoplasm is regulated by insulin. The phosphorylation of FoxO1 activates the action of the cyclin D1 and cdk4 proteins, which regulate the cell cycle of pancreatic β-cell proliferation [32]. However, high glucose levels, hyperlipidemia, and the aging process will cause the translocation of FoxO1 to the nucleus [33]. The activation of FoxO1 in the nucleus will cause PDX-1 gene inhibition. This gene plays a role in regulating pancreatic β-cell proliferation. The bond between FoxO1 and PDX1 promoters causes apoptosis [31]. FoxO1 plays a role in the process of endocrine cell differentiation. FoxO1 activity in the cytoplasm causes the differentiation of β-cells into embryonic progenitor cells [34, 47].

### CONCLUSION

The active compounds found in soursop leaf water extract were phthalic acid (BM 222) (57.30%), and 5-isopropenyl-3,8-dimethyl-1,2,3,3A, 4,5,6,7-octahydroazulene (BM 204) (22.17%). These two active compounds have a weak affinity with DPP4. Only phthalic acid has a weak affinity with FoxO-1. Phthalic acid as predicted was able to inhibit DPP4 and FoxO1 activity in the nucleus. However, in vivo studies based on research using animal models are needed to verify the predictions that have been generated from the computational process.

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AUTHORS CONTRIBUTIONS

All the authors have contributed equally

CONFLICT OF INTERESTS

The authors declared no conflict of interest

REFERENCES

1. Budiarto D. Profil Kesehatan Indonesia. Jakarta: Kementerian Kesehatan Republik Indonesia; 2017.
2. Ekor M. The growing use of herbal medicines: issues relating to adverse reactions and challenges in monitoring safety. Front Pharmacol 2014;4:1-10.
3. Aghni, Woendhag HJ, Kayser O, Jamu: Indonesian traditional herbal medicine towards national phytopharmacological use. J Herb Med 2014;6:9:1-23.
4. Morton, Julia F. The Soursop, Or Guanabana (Annona Muricata). Florida Atlantic University; 1966. p. 355-56.
5. Nwokocha CR, Owo DJ, Gordon A, Thaxter K, McCalla G, Ozuaku RL, et al. Possible mechanisms of action of the hypotensive effect of Annona muricata (soursop) in normotensive sprague-dawley rats. Pharm Biol 2012;50:143-61.
6. Florence NT, Benoit MJ, Jonas K, Alexander T, Desire D, Pierre K, et al. Antidiabetic and antioxidant effects of annona muricata (Annonaceae), aqueous extract on streptozotocin-induced diabetic rats. J Ethnopharmacol 2014;151:789-94.
7. Ishola IO, Awodele O, Olusayo AM, Ochieng CO. Mechanisms of anergic and anti-inflammatory properties of annona muricata linn. (Annonaceae) fruit extract in rodents. J Med Food 2014;17:1375-82.
8. Cercato LM, White PA, Nunomo FK, Santos MR, Camargo EA. A systematic review of medicinal plants used for weight loss in Brazil: is there potential for obesity treatment? J Ethnopharmacol 2015;145:286-96.
9. George V Gjo. Antioxidant, DNA protective efficacy and HPLC analysis. J Food Sci Technol 2015;52:2328–35.
10. Agbaie EO, Nkori CL, Nwanezugoo FO, Nwofor A. Effect of aqueous extract of Annona muricata seed on atherogenicity in streptozotocin-induced diabetic rats. Afr J Pharm Pharmacol 2015;9:745-55.
11. Patel S, Patel JK. A review on a miracle fruits of Annona muricata. J Pharmacogn Pithchon 2016;5:37-49.
12. Pai BHM, Rajesh G, Shenoy R, Rao A. Anti-microbial efficacy of sour soup leaf extract (Annona muricata) on oral pathogens: an in vitro study. J Clin Diagn Res 2016;10:ZC01-ZC04.
13. Bikomo EO, Ebuehi OAT, Magbagbeola A. Antidepressant activity of ethanolic leaf extract of annona muricata l, in sprague-dawley rats. Am J Biochem 2017;7:7-15.
14. Yajid AI, Ab Rahman HS, Wong MPK, Zain WZW. Potential benefits of annona muricata. Malays J Med Sci 2018;5:5-15.
15. Moghadamtousi SZ, Fadacinasab M, Nikzad S, Mohan G, Ali HM, Kadir HA. Annona muricata (Annonaceae): a review of its traditional uses, isolated acetogenins and biological activities. J Ethnopharmacol 2015;176:286-96.
16. Félix Silva J, Souza T, Menezes YA, Cabral B, Camara RB, et al. Aqueous leaf extract of Jatroph a gossypifolia L. (Euphorbiaceae) inhibits enzyme and biological actions of bothrops jararaca snake venom. PLoS One 2014;9:e104952.
17. Qadejai O, Taiwo FO, Ajayi OS, Oseghare CO. Biocidal and phytochemical analysis of leaf extracts of annona muricata (Linn.). Int J Sci: Basic Appl Res 2015;24:76-87.
18. Eshlan BP, Neelamgami R, GC-MS analysis of phytoconstituents in the ethanol extract of polygonum chinense L. Pharmacognosy Res 2012;4:11-14.
19. Szklarczyk D, Santos A, Von Mering C, Jensen LB, Bork P, Kuhn M. STITCH 5: augmenting protein-chemical interaction networks with tissue and affinity data. Nucleic Acids Res 2016;44:43080-43089.
20. Dallakyan S, Olson AJ. Small-molecule library screening by docking with PyRx. Methods Mol Biol 2015;1263:243-50.
21. Seeliger D, de Groot BL. Ligand docking and binding site analysis with PyMOL and Autodock/Vina. J Computer Aided Mol Des 2010;24:417–22.
22. Galbawi B. Emerging DPP-4 inhibitors: focus on linagliptin for type 2 diabetes. Diabetes Metab Syndr Obes 2013;6:1-9.
23. Damayanti DS, Utomo DH, Kusuma C. Revealing the potency of Annona muricata leaves extract as FOXO1 inhibitor for diabetes mellitus treatment through computational study. In Silico Pharmacol 2015;6:53.
45. Adewole SO, Ojewole JA. Protective effects of annona muricata Linn. (Annonaceae) leaf aqueous extract on serum lipid profiles and oxidative stress in hepatocytes of streptozotocin-treated diabetic rats. Afr J Traditional 2008;6:30-41.

46. Nagashima T, Shigematsu N, Muraki R, Urano Y, Tanaka H, Shimaya A, et al. Discovery of novel forkhead box O1 inhibitors for treating type 2 diabetes: improvement of fasting glycemia in diabetic db/db mice. Mol Pharmacol 2010;78:961–70.

47. Zhang T, Kim DH, Xiao X, Lee S, Gong Z, Muzumdar R. FoxO1 plays an important role in regulating-cell compensation for insulin resistance in male mice. Endocrinology 2016;157:1055-70.