Inhibitory evaluation of Curculigo latifolia on α-glucosidase, DPP (IV) and in vitro studies in antidiabetic with molecular docking relevance to type 2 diabetes mellitus

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ABSTRACT
The inhibition of α-glucosidase and DPP enzymes capable of effectively reducing blood glucose level in the management of type 2 diabetes. The purpose of the present study is to evaluate the inhibitory potential of α-glucosidase and DPP (IV) activity including with the 2-NBDG uptake assay and insulin secretion activities through in vitro studies. The selected of active compounds obtained from the screening of compounds by LC-MS were docked with the targeted enzyme that involved in the mechanism of T2DM. From the results, root extracts displayed a better promising outcome in α-glucosidase (IC\textsubscript{50} 2.72 ± 0.32) as compared with the fruit extracts (IC\textsubscript{50} 3.87 ± 0.32). Besides, root extracts also displayed a better activity in the inhibition of DPP (IV), enhance insulin secretion and glucose uptake activity. Molecular docking results revealing that phlorizin binds strongly with α-glucosidase, DPP (IV) and Insulin receptor (IR) enzymes with achieving the lowest binding energy value. The present work suggests several of the compounds have the potential that contribute towards inhibiting α-glucosidase and DPP (IV) and thus effective in lowering post-prandial hyperglycaemia.

Introduction
Diabetes mellitus (DM) is a chronic carbohydrate metabolism disorder that has an abnormal homeostasis of glucose leading to a high blood glucose levels. Globally, diabetes mellitus (DM) is recognised as one of the major disease in the world with the highest crisis diseases in the 21st century\textsuperscript{1}. According to the International Diabetes Federation in the 9th edition, it has been revealed that approximately 425 million adults between ages 20–79 years were diagnosed with diabetes worldwide in 2019. However, if this does not recover or reduced, this figure is expected to rise around 700 million by 2045 and based on records, almost 49.7% was undiagnosed and living without knowing they had this disease\textsuperscript{2}. Globally, based on the records, 374 million of people is at risk due to the developing in type 2 diabetes mellitus (T2DM), hence these evolution is increasing awareness of people about T2DM\textsuperscript{3}.

Type 2 diabetes mellitus or shortly known as T2DM is a type of diabetes disease that has features of insulin resistance from the decrease in the peripheral glucose uptake in most of the targeted tissue. This is happen due to the insensitivity of insulin from the insulin resistance that may reduce the production of insulin and finally leading to excessive blood glucose level or known as hyperglycaemia\textsuperscript{4}. Recently, the pathogeneis of T2DM is intertwined with various type of mechanism such as increasing insulin secretion, insulin sensitivity, increased response towards incretin hormones, decrease reabsorption of glucose through carbohydrate digestion and increased in peripheral glucose uptake\textsuperscript{5}. One of the most potent approaches in the management of T2DM is by Dipeptidyl peptidase (IV) inhibition, where the inhibitor of these enzymes will prevent the degradation of the incretin hormone, which in turn increase the insulin secretion and lowering blood glucose level\textsuperscript{6}. Apart from this, the excessive amount of carbohydrates present in the diet can be considered as one of the major causes of diabetes. The delaying absorption of sugar in the bloodstream that may exert in low blood sugar level which through an inhibitory potential of α-glucosidase, known as the main enzyme in the carbohydrate mechanism. The inhibition of these enzymes is able to delay the absorption of monosaccharides from dietary complex carbohydrates, preventing any sudden rise in meal-induced blood glucose level, and therefore are involved in controlling the glucose level in the blood\textsuperscript{7}. This is well correlated with the interesting finding that reveals that the α-glucosidase enzyme inhibitor is capable of slowing carbohydrate digestion, resulting in less efficient glucose absorption and thus decreasing postprandial hyperglycaemia\textsuperscript{8}.

Treatment in T2DM is mostly by consuming the oral antidiabetic drugs that act through the different mechanisms in controlling the increased blood glucose level along with changes in diet and healthy lifestyles. Clinically, there is various type of oral hypoglycaemic drugs, which has been used in controlling this disease and are classified into different classes such as biguanides, sulfonylureas, thiazolidinediones (TZD), meglitinides, Dipeptidyl...
peptidase (IV) inhibitors, sodium-glucose cotransporter (SGLT2), and α-glucosidase inhibitors. Each of the classes is targeting a different type of organ and are carried out in the various mode of action. In fact, usually, combinations of different antidiabetic drugs are used to increase the efficacy of the treatment. However, despite its benefits, these drugs also have their own long-term effects that can give out adverse effects caused by chronic administration, including cardiovascular disease, lactate acidosis, hypoglycaemia, gastrointestinal complaints and others. To date, molecular docking studies have been used recently in predicting the potential inhibitor that has been compared with marketed anti-diabetic drugs as which by seeking these natural compounds as new anti-diabetic agents with little or no adverse effects for the long term effect. Molecular docking is an important computational method for predicting possible drug-protein interactions with the selected ligand that represent bioactive compound containing in the medicinal plants.

Nowadays, a new approach is introduced by applying plant extracts, which may contain high therapeutic values as an alternative way of mimicking the function of antidiabetic drugs and also have been reported to contain anti-diabetic properties. Likewise, Curculigo latifolia Dryand. ex W.T.Aiton, or locally known as lemba is a rhizome geophyte that is categorised under family Hypoxidaceae. From the previous study, C. latifolia has been revealed has the ability to exhibit antidiabetic properties through cell lines and in diabetic induced rats. The root extract of C. latifolia has shown to modulate glucose and lipid metabolism in experimental diabetic rats and the presence of curculigoside may have bestowed its anti-diabetic efficacy. Nonetheless, there were no previous studies have yet been revealed on the inhibition of DPP (IV), α-glucosidase assays, and molecular docking and this present research could be regarded as an additional confirmation of antidiabetic properties for this crop. The C latifolia root extracts were previously screened for total phenolic content (TPC), total flavonoid content (TFC), antioxidant activity and screening of active compounds through LCMS analysis. Therefore, the current studies are conducted with an objective to evaluate antidiabetic properties in the C. latifolia root and fruits extracts with the use of environmentally extraction’s technique, which is subcritical water extraction (SWE) method through inhibitory activities against α-glucosidase and DPP (IV) enzyme along with in vitro studies by examining the glucose uptake and insulin secretion. Additionally, molecular docking simulation was also been performed in order to predict the molecular docking scores by identifying the docking score in each targeted protein involved.

Materials and methods

Plant materials

The C. latifolia plant was collected in Selangor, Malaysia. (Geographical Coordinates: 2.8833° N, 101.8667° E). A voucher specimen of the plant (SK 1709/09) was confirmed and deposited in the Biodiversity Unit, Institute of Bioscience, Universiti Putra Malaysia, Serdang, Selangor, Malaysia. The fruits are plucked and cleaned with the tap water blotted with tissue paper and stored at −20 °C for overnight and freeze-dried. Roots are cleaned with tap water and subsequently dried overnight in an oven at 40 °C. The dried roots and fruits were ground into a fine powder that passed through a 30-mesh sieve. The powdered roots and fruits were sealed and kept at 4 °C for future use.

Materials and reagents

Methanol, acetonitrile, formic acid and ethanol (HPLC grade) were purchased from Merck (Darmstadt, Germany). All other chemicals were of analytical grade purity. All aqueous solutions were prepared using ultrapure water. Drugs (acarbose, sitagliptin), enzymes alpha-glucosidase from Saccharomyces cerevisiae, substrates (4-nitrophenyl β-D-glucopyranoside) and were purchased from Sigma Chemical Co. (USA). The DPP (IV) inhibitor screening assay kit was obtained from Cayman Chemicals (Catalog no. 700210) and was stored at −80 °C.

Preparation of extract through SWE method

Subcritical water extraction (SWE) was carried out using a batch system comprising of a SEPAREX piston pump (P200 LGPS0, France), an electrical control panel and an extraction vessel. The total volume of the high-pressure stainless steel vessel was 50 ml; thus, it was filled with about 2 g of the C. latifolia root and fruit extract respectively. Similar to what was done in our previous research work, the independent variables were measured at optimum conditions which were set at 180 °C for 30 min of extraction time. All other parameters were held constant, comprising of an extraction pressure of 100 bar, the flow rate of 0.5 ml/min, and water to the solvent ratio of 1:10 w/v. After extraction, the extraction vessel was cooled and depressurised. The obtained extracts were then concentrated by drying in a freeze dryer to remove any excess water completely. The pure extract was then stored in a dark place at 4 °C for further analysis.

Measurement of enzymatic inhibitory activity

α-Glucosidase inhibitory assay

The α-glucosidase inhibition activity of the sample was determined following the procedure described with minor modifications. A 40-μL aliquot of α-glucosidase solution (1 U/mL) is added to 1μLof sample solution (500 μg/mL in DMSO) and 69 μL of 0.1 M sodium phosphate buffer. After 15 min incubation at 37 °C, 40 μL of substrate solution (5 mM p-nitrophenyl α-D- glucopyranoside) is added to the reaction mixture and incubated at 37 °C for 30 min. Then, the reaction is terminated by adding 150 μL of 0.1 M Na2CO3. The yellow product can be determined at absorbance 405 nm, using a plate reader (Biotek Synergy H1 Multi-Mode Reader, Winooski, VT, USA). The percentage of inhibition is calculated as follows:

\[
\% \text{ inhibition} = \left(1 - \frac{A_{\text{sample}}}{A_{\text{control}}} \right) \times 100
\]

Reference acarbose also tested as a positive control in this assay. All samples were analysed in triplicate.

DPP (IV) inhibitory assay

The inhibition of DPP (IV) was conducted by following DPP (IV) screening assay kit by Cayman Chemical (Michigan, USA), (Item no: 700210). The positive control inhibitor, 30 μl of sitagliptin and sample was made in varying concentrations (500–8000 μg/ml) in an assay buffer was added into 10 μl of DPP (IV) enzyme solution. Then, the solutions were incubated for about 15 min at 37 °C. A 50 μl of the substrate was added into the mixture and was incubated for 30 min at 37 °C. The fluorescence reading was measured by setting excitation wavelength at 355 nm, emission wavelength at 455 nm and gain setting at 80. The percentage of inhibition...
was calculated as follows:

\[
\text{% inhibition} = \left(1 - \frac{A_{\text{sample}}}{A_{\text{100% initial activity}}}\right) \times 100
\]

Where 100% initial activity is formed by the combination of assay buffer, DPP (IV) and distilled water. Sitagliptin is used as a positive control in this assay. All samples are analysed in triplicate.

**Liquid chromatography-mass spectrometry (LC-MS) analysis**

LC-MS analysis was performed using MS-Q-TOF mass spectrometer (Agilent Technologies, Santa Clara, USA) coupled to an HPLC system (Agilent Technologies, Santa Clara, USA). A C18 column (125 × 2 mm i.d., 5 µm particle size) was used. The mobile phase was composed of water (A, 6% acetic acid) in acetonitrile (B, 1% acetic acid), the gradient is as follows: 2–5.00 min; 100% A, 5–10 min 60% A, 10–15 min 50% A, 15–20 min 20%. The sample injection volume was 10 µl and the mobile phase flow rate was 0.5 ml/min. The column of chromatography was kept at 30 °C. Based on the available mass spectra found in the literature libraries, the identified recognised active compounds are significantly identified.

**In vitro studies**

**Cell culture**

All the cells including 3T3-L1 preadipocyte cell, L6 muscle cell, and BRIN BD11 pancreatic cells were obtained from Dr. Muhajir Hamid, Animal Cell Culture Laboratory, Faculty of Biotechnology and Biomolecular Sciences, Universiti Putra Malaysia. BRIN BD11 cells were cultured in RPMI growth medium supplemented with 10% (v/v) foetal calf serum (FBS, Gibco/BRL), 100 µg/ml – 1 penicillin and 10 µg/ml – 1 streptomycin (Gibco/BRL) at 37 °C in 5% CO₂. Cells were passaged every 5–7 days. L6 muscle cell and 3T3 adipose cell is maintained in DMEM supplemented with 10% inactivated Foetal Bovine Serum (FBS), penicillin (100 IU/ml) and streptomycin (100µg/ml) in a humidified atmosphere of 5% CO₂ at 37 °C until confluent. The passage number of cell used was between 20 to 30.

**Cell cytotoxicity by MTT assay**

Cell viability was assessed by MTT colorimetric assay as reported with minor modifications19. Cells were seeded at a density of \(1 \times 10^5\) cells/well in a 96-well plate and allowed to attach for 24. The attached cells were then exposed to the test samples with varying concentrations for a 24 h challenge. Subsequently, 20 µL of MTT (5 mg/ml) was added and further incubated for another 4 h period. Following removal of excess MTT and PBS rinse, 200 µL of DMSO was added to dissolve the formazan crystals formed. The purple formazan colourised product was quantified at 570 nm, using a plate reader (Biotek Synergy H1 Multi-Mode Reader, Winooski, VT, USA). In this assay, 1% of DMSO was employed as vehicle control and Triton X-100 (1.0%; v/v) in DMEM were being employed as a positive control. The cell viability was expressed as a fraction of viable cells relative to vehicle control cultures. The IC₅₀ values and IC₅₀ values, indicating the respective concentration of test sample producing 20 and 50% inhibition in growth, were calculated using Graphpad Prism 7.0 (San Diego, California, USA).

**3T3-L1 preadipocyte differentiation**

Differentiation of 3T3-L1 cells was performed following the guide-line provided by American Type Culture Collection (ATCC) Technical Bulletin No. 9 (ATCC, 2011). The cells were first seeded into 24-well culture plate at a density of \(3 \times 10^4\) cells/well and further incubated until 100% confluence. The differentiation process (Day 1) was initiated by incubating the cells in differentiation medium comprising of DMEM with 10% FBS, 50 µg/ml gentamicin, 1.0 µM dexamethasone, 0.5 mM IBMX and 1.0 µg/ml insulin. Fresh differentiation medium was supplied after every 48 h of incubation. On day 5, the differentiation medium was replaced with an adipocyte maintenance medium consisting of DMEM with 10% FBS and 1.0 µg/ml insulin. The replacement of fresh medium after every 48 h incubation period proceeded until day 12. Control cultures were treated with either 0.1% DMSO (20 µL) or rosiglitazone (5–20 µM).

**2-Nbdg uptake assay**

Stimulated glucose uptake activity was performed using fluorescently-labelled 2 NBDG glucose analog based on modified protocol18. The protocol was followed based on the 2-NBDG uptake cell-based assay kit (Item No: 600470) Cayman Chemical (Michigan, USA). Glucose uptake activity of test drugs is determined in L6 and 3T3-L1 cells on 96-well clear bottom black fluorescence plates (Thermo Scientific, Pittsburgh, PA, USA). In brief, the 24 h cell cultures with 70–80% confluency are allowed to differentiate by maintaining in DMEM with 2% FBS for 4–6 days. The extent of differentiation is established by observing the multinucleation of cells. The differentiated cells are serum-starved overnight and at the time of the experiment, cells are washed with HEPES buffered Krebs Ringer Phosphate solution (KRP buffer) once and incubated with KRP buffer with 0.1% BSA for 30 min at 37 °C. Cells are treated with different non-toxic concentrations of test sample (1.5–0.0468 mg/ml) and (1.0–0.062 mg/ml) for 3T3-L1 and L6 cell respectively for 60 min along with negative controls in glucose-free culture medium at 37°C. At 10 min before the end of the treatment, 2-NBDG was added to a final concentration of 200 µg/ml in a glucose-free medium. At the end of treatment, the plate was centrifuged for 5 min at 400 × g at room temperature. The supernatant was aspirated and 200 µL of cell-based assay buffer was added to each well. The plate was centrifuged for 5 min at 400 × g at room temperature. The supernatant was aspirated and 100 µL of cell-based assay buffer was added to each well. The 2-NBDG taken up by cells can be detected with a fluorescent reading by (excitation/emission = 485/535 nm) by using Biotek Synergy H1 Multi-Mode Reader (Winooski, VT, USA). Three independent experimental values in duplicates are taken to determine the percentage of 2-NBDG uptake over controls.

**Insulin secretion assay**

Insulin release was determined using the monolayer of BRIN-BD11 clonal pancreatic cells. BRIN-BD11 cells were grown in RPMI1640 tissue culture medium containing 11.1 mmol glucose/l, 10%foetal calf serum and antibiotics (50,000IU penicillin-streptomycin/l), and maintained at 37 °C in an atmosphere of 5% CO₂ and 95% air. Then, 20h prior to acute experiments, cells were harvested and seeded in 24-well plates at a density of \(1 \times 10^5\) cells/well. Following overnight attachment, the culture medium was removed and cells were preincubated for 40 min at 37 °C with 1 ml of Krebs ringer bicarbonate (KRB) buffer supplemented with 1.1 mM glucose and 1% bovine serum albumin. Samples were immediately done for subsequent insulin radioimmunoassay and were tested by using the Human Insulin Elisa Kit by Kono Biottech (Zhejiang, China).
Molecular docking

Preparation of ligand
The set of ligand molecules studied in this work were obtained from the National Centre for Biotechnology Information (NCBI) PubChem database (http://PubChem.ncbi.nlm.nih.gov). The list of the ligands present in the extract that initially were phlorizin (CID: 6072), berberine (CID: 23353), dimethylcaffeic acid (CID: 717531), monobenzone (CID: 7638), mundulone (CID: 54676535), acarbose (CID: 41774), rosiglitazone (CID: 77999) and sitagliptin (CID: 4369359). These molecules were downloaded in Structure Data File (SDF) format and converted to Protein Data Bank (PDB) format.

Preparation of receptor
The crystal structure of α-glucosidase (PDB ID: 4J5T), DPP (IV) complex enzyme (PDB ID: 2P85) and insulin receptor (IR) (PDB ID: 1IR3) was retrieved from Protein Data Bank (http://www.rcsb.org/pdb). These molecules were downloaded in Protein Data Bank (PDB) format and the water molecules, as well as other heteroatoms, were omitted from the complex protein molecule.

Docking
Molecular docking studies were carried out using AutoDock program to study the binding within the active site of each of the enzymes. The binding conformation was visualised using PyMOL. The grid size was set to 28 x 28 x 30 xzpoints and grid centre was designated at dimensions (x=−14.748, 16.602, 48.062, y=−27.504, 49.805, 51.582, z=−1.293, 21.889, 34.659, for 4J5T, 1HNY and 2P85 respectively. The grid centre was placed in the active site pocket centre. The grid boxes included the entire binding site of the enzyme and provided enough space for the ligand translational and rotational walk. A scoring grid is calculated from the ligand structure to minimise the computation time. After the complete execution of AutoDock, various conformations of the ligand and in a complex with the receptor were obtained, which were finally ranked based on binding energy. The results of the interaction were analysed using a Protein-Ligand Interaction Profiler (PLIP) server (http://plip.biotec.tu-dresden.de/plip-web/plip/index). Results thus obtained were expressed in terms of free energy (kcal/mol) of protein-ligand binding.

Statistical analysis
The data were expressed as mean ± SD values. Prism7 was used for statistical analysis. The cut off for significant variation was set at p < 0.05 using Duncan’s test.

Results
α-Glucosidase inhibitory activity
The percent of α-glucosidase inhibition activity of C. latifolia root and fruit extracts was plotted with the function of concentration in comparison with acarbose that acts as a positive control as shown in Figure 1, where the concentration of the sample is ranging from 0.3 to 2.5 mg/ml. The result indicates that root extracts have significantly more potential for inhibiting these enzymes which inhibit above 50% on the enzyme compared to the fruit extracts. The highest concentration of roots extract (2.5 mg/ml) inhibited the maximum percentage inhibition of α-glucosidase was nearly 56%. Meanwhile, fruit extracts have recorded the maximum inhibition activity with 22% at the maximum extract concentration (2.5 mg/ml) and for fruits extracts, it notified there was no significant difference as the concentration increased from 0.3125–0.625 mg/ml and after that, as increasing the concentration, there was significant difference reported. Even though fruit extracts give a much lower inhibition value as compared with root, it also showing good inhibition with the α-glucosidase enzyme. Acarbose appeared to be about 2-fold more active than root extract and 5 times more active that fruit extract. We also determined the half-maximum inhibitory concentration (IC50) for each fraction to quantify the inhibitory potential of the extracts, resulting in a 50% suppression of the original enzyme activity., where root extract was shown as a good inhibitor for a α-glucosidase enzyme with IC50 2.72 mg/ml while the fruit extract recorded with IC50 3.87 mg/ml.

DPP (IV) inhibitory activity
The inhibitory potential of DPP (IV) by root and fruit of C. latifolia that also being compared with marketed synthetic drugs, sitagliptin which was used as a positive control in this assay was shown in Figure 2. The test concentration used was in the range from 0.3125 to 8 mg/ml and after that, as increasing the concentration, there was significant difference reported. Even though fruit extracts give a much lower inhibition value as compared with root, it also showing good inhibition with the α-glucosidase enzyme. Acarbose appeared to be about 2-fold more active than root extract and 5 times more active that fruit extract. We also determined the half-maximum inhibitory concentration (IC50) for each fraction to quantify the inhibitory potential of the extracts, resulting in a 50% suppression of the original enzyme activity., where root extract was shown as a good inhibitor for a α-glucosidase enzyme with IC50 2.72 mg/ml while the fruit extract recorded with IC50 3.87 mg/ml.
250 to 3000 μg/ml. From the results, *C. latifolia* root extracts had recorded an inhibitory potential of DPP (IV) from 7.02 ± 0.52% to 66.15 ± 4.09% while fruit extract had inhibitory potential from 2.69 ± 0.25% to 42.79 ± 1.47%. DPP (IV) inhibitory potential of standard drugs, sitagliptin was found to be from 17.94 ± 4.73% to 86.96 ± 1.60%. The maximum inhibition that was achieved for root, fruits, and drugs at the highest concentration, 3 mg/ml were 66.15, 42.79, and 86.96% respectively. The results also showed that as increasing the extract’s concentration, the percentage of inhibition was also increased. There was a significant difference for the sample extracts and drugs, as were observed in all tested concentrations.

**Screening of active compound using LC-MS analysis**

A total 120 of compounds including known and unknown compounds were identified by LC-MS in the negative ion mode. Based on the results, peaks were labelled according to the order of their retention time, absorption wavelengths, m/z values, and tentative identification were aided by the existing literature. In particular, these compounds were phenolic (monobenzone) and identification as phenolic from benzene derivative (hydroquinone), flavonoid glycoside (phlorizin), prenylflavonoids (pomiferin), isoflavonoid (mundulone and scandenin) and in particular cinnamic acid derivative (dimethyl caffeic acid). The representative chromatograms in the screening of *C. latifolia* root and fruit extracts shown in Figure 3 and Table 1. In the analysis of root extract, the compound that was detected were as follows: phlorizin (m/z 477), scandenin (m/z 433), mundulone (m/z 433, 867), hydroquinone (m/z 109), dimethylcaffeic acid (m/z 683), hordatine A (m/z 532, 549, 565). Meanwhile, the compound that was detected for the fruit extract were as follows: berberine (m/z 1004), pomiferin (m/z 447), hordatine A (m/z 549), monobenzone (m/z 399), frangulin B (m/z 401), and robustine (m/z 183, 195, 207, 217, 221, 239).

Figure 3. LC-MS chromatogram screening of *C. Latifolia*. (A) root extract and (B) fruit Extract. Peaks: 1, phlorizin; 2, scandenin; 3, mundulone; 4, hydroquinone; 5,dimethylcaffeic acid; 6, hordatine A; 7, berberine; 8, pomiferin; 9, hordatine A; 10, monobenzone; 11, frangulin B; 12, robustine.

| Table 1. LC-MS analysis of *C. latifolia*. |
| Sample   | Peak no. | Retention time (min) | Compound   | Formula   | Fragment ions         |
|-----------|----------|----------------------|------------|-----------|-----------------------|
| Root extract | 1        | 5.185                | Phlorizin  | C21 H24 O10 | m/z of 477            |
|           | 2        | 6.589                | Scandenin  | C26 H26 O6  | m/z of 433            |
|           | 3        | 6.725                | Mundulone  | C26 H26 O6  | m/z 433,867           |
|           | 4        | 7.529                | Hydroquinone | C6 H6 O2  | m/z 109               |
|           | 5        | 8.447                | Dimethylcaffeic acid | C11 H12 O4 | m/z 683               |
| Fruit extract | 6        | 10.74                | Hordatine A | C28 H38 N8 O4 | m/z 532,549,565      |
|           | 7        | 2.436                | Berberine  | C20 H17 NO  | m/z 1004              |
|           | 8        | 5.334                | Pomiferin  | C25 H24 O6  | m/z 447               |
|           | 9        | 9.732                | Hordatine A | C28 H38 N8 O4 | m/z 549             |
|           | 10       | 12.962               | Monobenzone | C13 H12 O2  | m/z 399               |
|           | 11       | 13.698               | Frangulin B | C20 H18 O9  | m/z 401               |
|           | 12       | 15.95                | Robustine  | C12 H9 N O3  | m/z 183,195,207, 217,221,239 |
In vitro studies

Cell viability assessment in the presence of C. latifolia extract

The effect of root and fruit extracts on a mechanism in the anti-diabetic pathway through glucose uptake assay and insulin secretion were investigated by MTT assay. The ability of the cells to survive a toxic insult has been the basis of the cell viability assessment. Cell viability assessment was undergone throughout varied extracts concentrations (0.25 mg/ml-2 mg/ml) that depends on the toxicity of the extracts in each of the cells. The comparison of IC20 and IC50 was summarised in Table 2. From the results, the toxicity for roots had recorded IC20 (153.21 ± 9.65 μg/ml) and IC50 (561.42 ± 6.22 μg/ml), a little bit higher than fruits extract with IC20 (295.67 ± 7.43 μg/ml) and IC50 (495.67 ± 11.31 μg/ml) in 3T3-L1 cell. With the treatment on L6 cells, roots had recorded IC20 (605.53 ± 12.33 μg/ml), IC50 (982.11 ± 5.53 μg/ml), while fruits extract with IC20 (625.54 ± 21.43 μg/ml), IC50 (893.41 ± 6.67 μg/ml). The results for in vitro studies in BRIN-BD11 cell was achieved with root extracts recorded IC20 (681.87 ± 15.42 μg/ml), IC50 (927.42 ± 5.81 μg/ml), while fruits extract with IC20 (649.82 ± 7.41 μg/ml), IC50 (1249.82 ± 15.34 μg/ml). Generally, the dose of each treatment in the extracts is partially based on the toxicity of the extracts and fractions. Thus, concentration up to 1000 μg/ml was employed in a further assay for in vitro studies.

Table 2. IC20 and IC50 values of C. latifolia root and fruit extract on 3T3-L1 preadipocytes, L6 muscle cell, and BRIN-BD11 pancreatic cell.

| Extracts | IC20 (μg/ml) | IC50 (μg/ml) |
|----------|--------------|--------------|
| Root     | 153.21 ± 9.65 | 561.42 ± 6.22 |
| Fruit    | 295.67 ± 7.43 | 495.67 ± 11.31 |
| IC20     | 605.53 ± 12.33 | 982.11 ± 5.53 |
| IC50     | 625.54 ± 21.43 | 893.41 ± 6.67 |

Data are expressed as mean ± standard deviation (n = 6).

Glucose uptake activity of C. latifolia extract in 3T3-L1 adipocyte and L6 muscle cell

The result given by the uptake of glucose showed from the activity in 3T3-L1 and L6 cell line were shown in Figure 4. The result was compared with insulin (injectable antidiabetic) at a fixed concentration of 250 μg/ml. The given results show that the root extract achieved a higher percentage in both cell lines with 85 and 67% for L6 and 3T3-L1 cells respectively as compared with fruit extracts. In 3T3-L1 adipocyte cells, we found that the root extract of C. latifolia showed an increase of glucose uptake 750 and 1000 μg/ml while fruit extract recorded an increment of glucose uptake at concentration 1000 μg/ml when compared to the control insulin. However, based on results, we can observe that in order to get higher glucose uptake as same as insulin, the concentration of the extract was 4 fold higher than the concentration of insulin. The results revealed that there was a significant difference (p < 0.0001) increases in the uptake reaction were observed with the incubation with respective 62.5 and 125 μg/ml for both of the extracts.

Insulin secretion activity of C. latifolia extract in BRIN-BD11 pancreas cell line

The secretion of insulin assay was conducted by using the BRIN-BD11 cell line, which is a clonal insulin-secreting cell that responds to a variety of insulin-secreting pharmacological modulators. This cell line is mainly used to examine the C. latifolia extracts upon the insulin secretion mechanism assay. Insulin release by BRIN-BD11 cells was significantly increased in a dose-dependent manner for both extracts as the sample concentration (0.125–1 mg/ml) (Figure 5). In this mechanism of the assay, glibenclamide (oral antidiabetic drugs) acted as positive control. However, the concentration of glibenclamide was standardises at 0.5 mg/ml. Root extract subsequently increase with 5.02 ± 1.42 μg/ml, 7.32 ± 2.23 μg/ml, 11.48 ± 0.51 μg/ml, 13.74 ± 0.57 μg/ml at concentration 125, 250,
500, 1000 μg/ml, respectively. On the other hand, the secretion of insulin for fruit extract also subsequently increase with 5.16 ± 0.79, 5.96 ± 1.29, 7.91 ± 0.79, 11.06 ± 0.35 μg/ml at concentration 125, 250, 500, 1000 μg/ml, respectively. Even though root extract shows a slightly higher secretion of insulin as compared with glibenclamide that recorded with 12.88 ± 0.79 μg/ml at a concentration (500 μg/ml), but the extract concentration was 2-fold higher than glibenclamide. However, both of the extracts showed a positive result by having an increased insulin release that comparable with glibenclamide results.

Molecular docking

Molecular docking studies were used in order to investigate the binding confirmation to the selected compound. At the beginning of the process for docking, water molecules have been omitted in order to explore additional docking posses between compounds without the possible in the direct hydrogen bond formed. The molecular structure of selected ligands and active pocket sites for each of the receptors, 4J5T (α-glucosidase), 2P8S (DPP IV), and 1IR3 (insulin receptor, IR) were displayed in Figures 6 and 7.

Figure 5. Insulin secretion assay for root and fruit of C. latifolia extracts. Values are expressed as the mean ± SD (n = 5). *p < 0.05, **p < 0.01, ***p < 0.001 and ****p < 0.0001 compared to the control.

Figure 6. Compounds from SWE of C. latifolia with potential antidiabetic activity selected for in silico studies with selected anti-diabetic drugs.
respectively. In order to explore binding energies (kcal/mol) and basis molecular interaction, all the ligands were docked with each of the proteins. The binding energy was indicative of the ligand’s contribution and flexibility for the targeted protein. In terms of binding energy, the more negative the value of the standard free energy charge, the better the binding affinity of the ligand with the receptor, hence, the more stable the complex. Therefore, the lowest binding energy scores represent the best protein-ligand binding stability compared to the highest energy score. The docking analysis with each of the receptor generate the binding energies on each ligands as follows: phlorizin (-8.2, -10.9, -7.0 kcal/mol), scandenin (-8.0, -9.3, -6.2 kcal/mol), pomiferin (-8.0, -9.6, -6.6 kcal/mol), berberine (-7.9, -8.9, -6.3 kcal/mol), monobenzone (-7.2, -7.4, -5.4 kcal/mol), mundulone (-6.1, -9.3, -6.9 kcal/mol), dimethycaffeic acid (-6.0, -7.1, -5.6 kcal/mol), for 4J5T, 2P8S and 1IR3, respectively. Meanwhile, the binding energies that were analysed for reference drugs acarbose (-7.4 kcal/mol), sitagliptin (-8.8 kcal/mol), and insulin (-7.9 kcal/mol). The binding energies on each of the ligands were shown in Figure 8. The molecular interaction involved such as the number of hydrogen bond (H-bond), hydrophobic bonds, salt bridges, and π-staking as showed in Table 3. All details of the interaction including amino acid residue involved, bond length (Å), angle (°) and protein donor are given in appendices.

From the docking results with receptor 4J5T, among all the tested compounds, phlorizin was analysed H-bond interactions with Trp391, Asp392, Asp569 and Trp710, a hydrophobic interaction with Phe385, π-staking with Tyr709 and also salt bridges with Arg428. The amino acid residue of H-bond (Asp392 and Arg428), along with hydrophobic bonds, Leu563 were observed forming interaction with compound pomiferin. Scandenin and mundulone had a similar no of H-bond with Tyr709 and Arg428 respectively. Meanwhile, dimethylcaffeic acid, berberine and monobenzone have reported not forming any H-bond but
dimethylcaffeic acid was supported with hydrophobic bonds (Asp568, Tyr709), a π-staking (Trp710) and a salt bridges (His561), berberine was supported with a π-staking (Tyr709) and a salt bridges (Asp568), and monobenzone was notified forming with π-staking interaction (Phe385, Phe389, Trp710). In the docking results with receptor 2P85, phlorizin displayed H-bond interaction with Arg125, Asp545, Asp544, Gln553, Lys554, Trp629 amino acid residues and was stabilised with a hydrophobic bond (Tyr547) and π-staking (Tyr547). Pomiferin was notified forming H-bond (Asp556, Asp560), hydrophobic bond (Trp629) and mundulone with four H-bond (Arg1000, Arg1001, Gln1004, Lys1085) respectively. Berberine and dimethylcaffeic acid formed H-bond (Ser630, His740) along with hydrophobic (Asp568), hydrophobic bond (Trp629) and mundulone. Meanwhile, berberine and dimethylcaffeic acid formed H-bond with Glu1001, Gln1004, Lys1085, Ser1086, Asn1097), scandenin and mundulone with four H-bond (Arg1000, Arg1026, Ala1080) and (Ser1086, Asp1156, Thr1160) respectively.

Besides, other compounds such as pomiferin and dimethylcaffeic acid formed three H-bond (Glu1047, Gly1152, Met1153) and (His1081, Asp1083, Ser1086) residues respectively. Berberine showed interaction with one H-bond (Gln1004) while monobenzone was analysed with none of H-bond formed but having a π-staking interaction (Tyr10). To sum up, we observe phlorizin forms the most stable binding in most of the receptor especially with DPP (IV) and was selected as a best-docked molecule as shown in Figure 9.

Discussions

The coordinated function of several different tissues and organs depends on the optimal regulation of blood glucose. These include the gut, which is responsible for digestion and absorption of carbohydrates and pancreatic β-cells, which are responsible for the precise secretion of insulin. In the present study, the effect of antidiabetic activity were examined including the inhibitory potential of α-glucosidase, DPP (IV) enzyme, glucose uptake and secretion of insulin from the C. latifolia root and fruit extracts that were collected by subcritical water extraction (SWE) technique. This research study also completed by a computational approach through molecular docking studies that reveal the binding interaction and other bonds that formed between the proteins with the receptor involved. Many earlier studies have revealed the role of plant extracts as a natural inhibitor that has a less adverse effect and is capable of reducing hyperglycaemia particularly in the inhibitory activity of the α-glucosidase enzyme. From the results, the inhibitory activity on both of the extracts shows explained a remarkable inhibition on the α-glucosidase enzyme by revealing the percentage inhibition by root extracts is closer with the percentage of inhibition by marketed anti-diabetic drugs, acarbose. Previously, the findings of the current study are in a good agreement with other research works indicate that SWE extracts are capable of influencing α-glucosidase inhibitory capacity.

Besides, the presence of several phytochemicals such as flavonoids, phenolic with a greater number of hydroxyl groups that

![Figure 8. Binding energy between targeted protein and ligand. DPP (IV): Dipeptidyl Peptidase IV; IR: insulin receptor.](image)

| Table 3. Molecular docking analysis. |
|--------------------------------------|
|                                     |
| **Enzyme 1 (4J5T)**                  |
| **Compound 1 (acarbose)**           | 9   | 1   | –   | –   |
| **Compound 2 (phlorizin)**          | 5   | 1   | 1   | 1   |
| **Compound 3 (pomiferin)**          | 3   | 2   | –   | –   |
| **Compound 4 (scandenin)**          | 1   | 5   | 1   | 1   |
| **Compound 5 (mundulone)**          | 1   | 2   | –   | –   |
| **Compound 6 (monobenzone)**        | –   | –   | –   | 3   |
| **Compound 7 (dimethylcaffeic acid)**| –   | 2   | 1   | 1   |
| **Compound 8 (berberine)**          | –   | –   | 1   | 1   |
| **Enzyme 2 (2P85)**                 |
| **Compound 1 (phlorizin)**          | 9   | 1   | –   | –   |
| **Compound 2 (lundulone)**          | 3   | 1   | –   | –   |
| **Compound 3 (dimethylcaffeic acid)**| 2   | 1   | 1   | 1   |
| **Compound 4 (sitagliptin)**        | 2   | –   | –   | 1   |
| **Compound 5 (pomiferin)**          | 2   | 1   | –   | –   |
| **Compound 6 (berberine)**          | 2   | –   | –   | –   |
| **Compound 7 (monobenzone)**        | 1   | –   | –   | 1   |
| **Compound 8 (scandenin)**          | –   | 2   | –   | 2   |
| **Enzyme 3 (1IR3)**                 |
| **Compound 1 (phlorizin)**          | 6   | –   | –   | –   |
| **Compound 2 (mundulone)**          | 4   | 1   | –   | –   |
| **Compound 3 (scandenin)**          | 4   | –   | –   | –   |
| **Compound 4 (pomiferin)**          | 3   | –   | –   | –   |
| **Compound 5 (dimethylcaffeic acid)**| 3   | –   | –   | 1   |
| **Compound 6 (insulin)**            | 1   | –   | 4   | 1   |
| **Compound 7 (berberine)**          | 1   | –   | –   | –   |
| **Compound 8 (monobenzone)**        | –   | –   | –   | 1   |
present in the compounds would have a significant inhibitory effect that boasts a greater inhibitory effect towards the \( \alpha \)-glucosidase enzyme. Significantly, the results on the inhibitory activity increased in conjunction with the increased of the concentration of the extract. Previously, it has been reported that some studies show a positive relationship between total polyphenol content and its ability to inhibit \( \alpha \)-glucosidase. Besides, the results given by using subcritical water extraction has a remarkable activity in inhibition of \( \alpha \)-glucosidase. By applying hot extraction technique, the inhibition of \( \alpha \)-glucosidase on *Meriandra bengalensis* has revealed that the inhibitory activity from water extracts achieved high inhibitory activity as compared with other organic solvents. This can be related with the principal of water under subcritical state, where the polarity of water decrease as increasing the water temperature. This will causes the decrease of dielectric constant of water originally at ambient temperature is \( \varepsilon = 80 \) significantly reduced to \( \varepsilon = 27 \) at 250 °C, which was pretty closed to the permittivity of ethanol \( \varepsilon = 25 \) or methanol \( \varepsilon = 33 \). Hence, these factors reducing the results of the gap produced between the solvent and SWE extraction methods. Therefore, the findings revealed that the extracts of *C. latifolia* from SWE extraction have potential in inhibiting \( \alpha \)-glucosidase activity, which works as one of the natural inhibitors for \( \alpha \)-glucosidase that associated with T2DM.

With insulin resistance being central in type 2 diabetes pathogenesis, a new alternative in the inhibition of DPP (IV) has proposed in order to stimulate the release of insulin. From the inhibitory activities of the extracts with DPP (IV), the results revealed that both of the extracts displayed a good inhibitory potential by having an increment in the percent of inhibition for the DPP (IV) enzyme.

Besides, it can be noticed that *C. latifolia* root extract acted as a better inhibitor as compared with the fruit extracts. This is possibly due to the inhibition from the bioactive compound, containing mixtures of several phenolics and flavonoids that contained in the root extracts that may acts as an inhibitor for the inhibition of the DPP (IV) enzyme. In addition, some bioactive compounds containing in crude extracts can exert their properties in DPP (IV) inhibition because previous studies reported that subclasses in phenolic, flavonoid, terpenoids, and peptides were the most predominant compound as DPP (IV) inhibitors. Whereby, the inhibition activity by the fruit extracts is probably due to the berberis compound that was present in the extract, where the activity of berberis is quite similar to DPP (IV) inhibitor, benzoquinolizines and it was demonstrated berberine significantly reduced the fasting blood glucose (FBG), lowered blood glucose level through increasing insulin receptor expression in T2DM. The viability of the cell was assessed through MTT assay and the results were employed in determining the IC\(_{20}\) and IC\(_{50}\) of the cell growth. Fruit extracts proposed a lower toxicity effect at IC\(_{50}\) for 3T3-L1, L6, and BRIN-BD11 cell lines as compared with the root extract. Moreover, less toxicity of the sample was probably by applying the optimum condition of SWE that leads to high polarity and reduced toxicity. The sample’s concentration lower than 1 mg/ml was considered as a safe concentration to pursue *in vitro* assay activities in the glucose uptake and insulin secretion assays.

Medicinal plants enhance the glucose uptake by GLUT4 translocation and were proven by the *in vitro* glucose model. The L6 and 3T3-L1 cell lines are the best-characterized cellular model origin to study glucose uptake and GLUT4 translocation. The selection of cell line was based on the involved in the mechanism of action in the uptake of glucose where adipose tissue and skeletal muscle are now well established as a primary target site in glucose metabolism as well as regulation in whole-body glucose homeostasis and main targets for insulin-stimulated glucose uptake to control hyperglycaemia. Skeletal muscle cell acts as a

![Figure 9. Best docked of complex molecule. (A) \( \alpha \)-glucosidase (B) DPP (IV) and (C) IR. Blue structures indicate the enzyme/protein, the blue line indicates the hydrogen bonds formed between the residues, and the orange structures indicate the ligands involved respectively for both diagrams. The green line indicates the \( \pi \)-staking interactions and yellow lines indicate the formed salt bridge.](image_url)
major primary site that was responsible for postprandial glucose uptake. In the skeletal muscle, insulin increases glucose uptake by increasing functional glucose transport molecules in the plasma membrane. Furthermore, it is the most abundant tissue in the whole body and thus, the proper function of skeletal tissue is important to maintain normal blood glucose levels. In fact, L6 cells represent a good model for glucose uptake because they have been used extensively to elucidate the mechanisms of glucose uptake in muscle, have an intact insulin signalling pathway and express the insulin-sensitive GLUT4. Based on our findings showed that root extract displays a better activity with the increased stimulation of the 2-NBDG uptake in both of the cell lines as compared with fruit extract. We can observe that the 2-NBDG uptake increased as the dose concentration of the sample increase. This is in agreement with previous studies, which have addressed the increment of 2-NBDG uptake in 3T3-L1 and L6 cell lines along with the increase in the sample treatments. The presence of polyphenols including berberine, flavonoid glycoside (phlorizin), isoflavonoid (mundulone and scandenin) and cinnamic acid derivative (dimethyl caffeic acid) that containing in the extracts, contribute in promoting glucose absorption that can arise from their synergistic or complementary interactions with multiple targets in order to exercise their pharmacological behaviour. Firstly, berberine is shown to mediate its action by encouraging translocation of GLUT4 and increased activity of AMP-activated protein kinase (AMPK) in L6 myotubes and mediating anti-diabetic properties. Besides, cinnamic acid derivatives precisely activate proteins phosphoinositide 3-kinase (PI3K) pathway and exert its anti-diabetic effect by substantially enhance the uptake of glucose. The finding from previous studies suggests that the introduction of a hydroxyl group on the benzene ring of cinnamic acid at the meta- and/or para-position increases the ability to stimulate glucose uptake in the cells.

Apparently, the active compounds regulated in the extracts also contribute to promoting the effects by improving the secretion of insulin. Relatively, the observation made on the in vitro effect of the extracts on insulin secretion seen in BRIN-BD11 cell line, clearly establishes that root extracts appear to display a better activity in the secretion of insulin as compared with fruit extracts. The presence of phytochemicals in the extracts that facilitate the insulin release on pancreatic cell substantiates our observed effectiveness. With the presence of cinnamic acid derivatives, this active compounds capable in inducing Ca2+ flow through the L-type Ca2+ channels without causing membrane depolarisation by closing the KATP channels. The consequent depolarisation leading to the opening of Ca2+ and Ca2+ intracellular elevation mediating insulin secretory vesicle exocytosis. These findings were in well correlate with other studies that reporting the enhancement in promoting insulin release that being stimulated with the presence of cinnamic acid.

Consequently, these studies further confirmed with molecular docking, superimposition of the docked molecule to the receptor with α-glucosidase, DPP (IV) and insulin receptor (IR) crystal structure and related interactions. Lower binding energy is equal to better receptor binding of a ligand. Therefore, the lowest binding energy scores represent the best protein-ligand binding stability compared to the highest energy scores. It was revealed that phlorizin significantly has the lowest binding energy and the highest formation of H-bond in all the receptors involved. Practically, the conformation structure of the ligand with contains more hydroxyl groups due to the targeted protein happens to be very sensitive to the positions of hydroxyl and greatly leading to increase binding affinities with more tight binding and more potent inhibitory effects. The activity of phlorizin was also supported from the previous studies, which demonstrated the potential of phlorizin that binds near the active site pocket of the SGLT2 protein, which meant the inhibitor could block the interaction between SGLT2 and glucose, and thus absorption and resulting in the normalisation of blood glucose. In the α-glucosidase docking analysis, acarbose demonstrated the highest H-bond on the binding with the receptor. Indeed, acarbose is a well-known antidiabetic drug used to treat type 2 diabetes by inhibiting α-glucosidase, has been found to anchor α-glucosidase in the enzyme pocket (domain A) and to bind to residues like Phe384, Arg387, Trp391, Asp392, Arg428, Asp569, Tyr709, Glu771 resulting in a powerful inhibition of α-glucosidase. In the present study, we noticed that hydroxyl groups on sugar moiety of acarbose are favourable for the ligand to interact with the amino acid residues of the binding pocket. In addition, acarbose was observed to bind with the residues like Asp569 and Glu771 that was fixed at the active site of α-glucosidase. However, interesting findings were also be found with phlorizin that forms as the second-highest in the formation of H-bond followed by pomiferin, scandenin. mundulone that revealed the potential of phlorizin to bind at one of the pocket active sites of α-glucosidase, which at residue Asp569 and the binding of these bonds with the enzyme catalytic site play a major role that responsible for the inhibitory activity of α-glucosidase.

The binding at the active site plays a vital role in increasing the binding affinities between ligand-receptor. Phlorizin was found to form nine hydrogen bonds with DPP (IV) among the seven compounds, and its binding energy was the highest among the seven compounds. We observe that the binding of phlorizin forming two H-bonds with active site residues of DPP (IV), Arg125 contribute to the lowest binding energy formed due to the molecular shape and size of a compound that makes it easier to penetrate the binding pockets. Meanwhile, compounds such as monobenzone, mundulone, berberine and dimethylcaffeic acid were also observed with a quite high binding energy is probably due to the formation of H-bonds at the active site, residue like Ser630. We also notified that the majority of the compounds such as berberine, dimethylcaffeic acid, phlorizin, monobenzone, scandenin found to be exclusively involved in the π-staking interaction with one of DPP (IV) active site, Tyr547 as similar with sitagliptin. These factors claimed as one of reason on these compounds have the ability to mimic the binding interaction and found to follow the same interaction pattern as compared with sitagliptin. Theoretically, π-staking was analysed as the three top most binding interaction in protein-ligand binding including H-bonds, hydrophobic bonds and others that also enhance binding affinity. It is believed that π-staking is considered as one of the natural keys in non-covalent interaction and the presence of these bonds is significant in many biological systems as solitary effects but also their interplay omnipresent. Moreover, the docking with the insulin receptor (1IR3) was also included in these studies. Residues of amino acids, namely Ser1006, Lys1030, Asp1083, Met1079, Ala1080, and Glu1077, were the major residues of amino acids involved in internal ligand interaction and most of the active components in 1IR3. According to the molecular docking results, pomiferin and scandenin were the only compounds that were notified to interact with one of the active sites of 1IR3, which are Asp1083 and Ala1080 respectively through hydrogen bonding interaction. By interacting with the active site of IR, these compounds have the potential to act as IR activators therefore, adjust blood glucose to promote the utilisation of glucose. Besides,
results also showed that for ligands with high-affinity scores were also influenced by the increase in the number of H-bond formed. The presence of H-bonds is definitely attributed to form a major interaction and regarded to be the main driving force of conformational change of the receptor upon ligand binding. To the best of our knowledge, our present studies were found to be as the first studies that revealed the molecular docking with the compounds that present in C. latifolia extracts and this works is based on continuation from our previous studies that involving with antioxidant activity and screening of compounds by LC-MS analysis\textsuperscript{16}. Thus, these studies have been pointed out the potential of phlorizin by inhibiting the activity of \( \alpha \)-glucosidase and DPP (IV) enzyme as the new alternative for antidiabetic drugs that potentially being used in the treatment for type 2 diabetes.

**Conclusion**

As a conclusion remarks, the results from our current study showed that the root and fruit extracts of C. latifolia likely to exert its anti-diabetic properties through inhibitory activity by \( \alpha \)-glucosidase that involves in the digestion of carbohydrate mechanism and DPP (IV) enzyme in intestine that stimulating the secretion of insulin and reducing glucose level in the bloodstream. Additionally, both extracts were also observed to enhance in stimulating glucose uptake and insulin secretion. Briefly, the results also highlighted root extracts producing better antidiabetic activities as compare with fruit extracts. The effects of phytochemical compounds that enhance in antidiabetic activity were also being studied thoroughly by molecular docking that revealed the interesting findings of phlorizin compounds as the promising candidates which dock well with targeted protein and responsible in inhibitory activities. In fact, the quantification of each of the compound from the results on the screening from LCMS analysis was still in the progress. However, future studies should address the molecular mechanisms that may be related to the metabolic pathway for treating diabetes and isolation of the active constituents will be interesting to explore and can be considered for developing into a potent antidiabetic drug.

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**Disclosure statement**

No potential conflict of interest was reported by the author(s).

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**Data availability statement**

The data used to support the findings of this study are available from the corresponding author upon request.

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