Histochemistry and immunolocalisation of glucokinin in anti-diabetic plants used in traditional Mexican medicine

Faculty of Sciences, National Autonomous University of Mexico, Coyoacán, Mexico

Abstract

Mexico is a megadiverse country that has 3600 to 4000 species of medicinal plants, of which approximately 800 are used to treat conditions related to diabetes mellitus (DM). DM is a chronic degenerative disease of energy metabolism that exists as two types: type 1 (DM1) and type 2 (DM2). DM is considered a public health problem that affects 7% of the Mexican population older than 20 years. DM is clinically controlled with hypoglycaemic drugs, alpha-glucosidase inhibitors, insulin secretion stimulants or the direct application of insulin. The hypoglycaemic effectiveness of specific molecules has been determined only for some medicinal plants in Mexico used to treat DM2. The presence of molecules called glucokinins, which are similar to animal insulin molecules, has been reported in some plant species; glucokinins act as both growth factors and regulators of glucose metabolism in plants. Therefore, we hypothesized that the hypoglycaemic effectiveness of some of the popularly used species for the control of DM could be due to the presence of glucokinin, as reported for Bauhinia variegata.

The goal of this work was to use histochemistry to detect, the accumulation of protein that is immunocytochemically compatible with glucokinin in slide sections of hypoglycaemic species used as remedies for DM2. The top fourteen most used medicinal plants in Mexico were selected for study via microscopic sections. Proteins were histochemically detected using naphthol blue black and Johansen’s quadruple stain, and the immunocytochemical correspondence of the proteins with glucokinin was investigated using an insulin antibody. All species studied reacted positively to proteins and glucokinin in the same structures. The presence of glucokinin in these structures and the corresponding hypoglycaemic effects are discussed in the context of the actions of other compounds.

Introduction

Globally, the prevalence of diabetes mellitus (DM) is increasing at an alarming rate. This chronic pathology severely affects human health and the quality of life.1 DM is a common metabolic disorder that affects approximately 2.8% of the world’s population and is anticipated to reach 5.4% by 2025. Herbal medicines have highly esteemed for a long time and thus have become a growing part of modern medicine.2 Diabetic populations originate in industrialised countries, but 65% of individuals with DM live in developing countries. In Mexico, approximately 10% of the population has DM, and 90% of estimated cases are type 2 DM (DM2). DM2 is the frequent and in older adults and obese people. DM2 is the leading cause of death, causing 12% of total deaths.3 According to ethnobotanical research, Mexicans empirically use between 150 and 269 species of plants for DM control,4 although there are approximately 500 species used from only a handful of families, including the Asteraceae (47 species), Fabaceae (27), Cucurbitaceae (16), Solanaceae and Euphorbiaceae (10) and Lamiaceae (9).5 Plants are potential sources of hypoglycaemic drugs and are widely used in several traditional systems of medicine to prevent diabetes.6 Groups of chemical compounds related to the activity of these plants include polysaccharides, alkaloids, glycoproteins, terpenes, peptides, amines, steroids, phenolic compounds (flavonoids, polyphenols), coumarins, sulphur compounds, inorganic ions8 and glucokinins.9

Collip discovered in plants a compound that functions similarly to insulin but differentiate this compound from insulin by naming it glucokinin; glucokinin exists in diverse organisms in addition to plants. Since 1980, insulin-like molecules have been found in bacteria, protozoa and fungi,10 as well as in spinach leaves (Spinacia oleracea), water lentil (Lemma gibba)10 and maize (Zea mays).11 Because herbal recipes used to treat DM2 can be mixtures of various medicinal species, several mechanisms of action are involved in the hypoglycaemic control of plant origin.12 Some of the groups of chemical compounds related to the activity of these plants are polysaccharides, alkaloids, glycoproteins, terpenes, peptides, amines, steroids, phenolic compounds (flavonoids, polyphenols), lipids, coumarins, sulphur compounds and inorganic ions. The mechanisms involved in the activity of these compounds in glycaemia include competitive direct antagonism with insulin, stimulation of insulin secretion, stimulation of hepatic glycogenesis and glycolysis, adrenomimetic, blockage of the K+ channels of pancreatic beta cells, stimulation of cyclic adenosine monophosphate (cAMP) and modulation of glucose uptake from the intestine. An insulin-like protein in the inner layer of the Canavalia ensiformis seed coat that has the same molecular mass and amino acid sequences as bovine insulin was reported.13 Glucokinin has been detected in the seed coat in the legume Vigna unguiculata using both solid-phase adsorption-based enzyme-linked immunosorbent assay (ELISA) with human anti-insulin antibodies and reverse-phase high-performance liquid chromatography (RP-HPLC); glucokinin and human insulin showed similar patterns.14 Using immunohistochemistry, immunocytochemistry and transmission electron microscopy, Azvedo et al.15 revealed the presence of glucokinin in the leaves of Bauhinia variegata; glucokinin was found mainly in chloroplasts and associated with calcium oxalate crystals.
Glucose concentration in the blood decreased in diabetic rats when *B. variegata* was administered subcutaneously. Moreover, orally administered butanol extract from the leaves of *Bassilina forficata* significantly reduced blood glucose levels in diabetic rats. Glucokinase may be involved in the biosynthesis and transport of carbohydrates. Therefore, glucokin may act in the growth and development of plants and in the production of starch in via a process similar to the biosynthesis of glycogen in the liver, in which insulin is involved. Glucokin functions similarly to insulin and is present in plants; therefore, glucokin may be responsible for the hypoglycaemic effect of plants used for the control of DM2.

The goal of this work was to detect using histochemical and immunolocalisation techniques the presence of glucokin combined with accumulated protein in the parts of plant species used for the control of DM2 or reported as hypoglycaemic.

**Materials and Methods**

**Species and organs of study**

Of the species of Mexican herbal medicines used to treat DM2, we selected the following plants (alphabetically ordered by the family to which the species belongs and the structure used in parentheses):

- *Petroselinum crispum* (Mill.) Mansf., Apiaceae, ‘Perejil’ and ‘Parsley’ (leaf);
- *Brickellia cavanillesii* (Cass.) A. Gray, Asteraceae, ‘Romerito’ (leaf);
- *Parmentiera acepleata* (Kunth) L.O. Williams, Bignoniaceae, ‘Cuajilote’, ‘Cuaxilotl’, and ‘Chote’ (fruit);
- *Opuntia ficus-indica* L., Cactaceae, ‘Nopal’ (cladode);
- *Aloe vera* (L.) Burm.f., Liliaceae, ‘Sábila’ (leaf);
- *Guazuma ulmifolia* Lam., Malvaceae, ‘Guásima’ and ‘Cuauilote’ (leaf);
- *Rubus adnetrichues Schltdl., Rosaceae, ‘Zarra’ and ‘Zarazamora’ (leaf);
- *Buddleja cordata* Kunth, Scrophulariaceae, ‘Tepeozóm’ (leaf);

**Reagents and equipment**

**Fixatives**

FAA (10% formaldehyde/5% acetic acid/50% alcohol) (Merck, S.A. de C.V., Naucalpan de Juárez, Mexico).

10% formaldehyde in 0.1 M sodium cacodylate buffer, pH 7.4. (Electron Microscopy Science®, IACCSA, Tlalpan, Mexico).

AGF (1.5% acrolein/3% glutaraldehyde/1.5% formaldehyde in 0.1 M sodium cacodylate buffer, pH 7.4 (Electron Microscopy Science®).

**Dyes**

Naphthol blue black (NBB), Fast Green, Orange G, safranine, crystal violet (Sigma-Aldrich Co., Milwaukee, WI, USA).

**Equipment**

HM 340E Rotary Microtome (MICROM GmbH, Walldorf, Germany).

Images were collected using a Canon PowerShot A640 digital camera coupled to a Zeiss Axiosstar Microscope with AxioVision (Carl Zeiss de México S.A. de C.V., Coyoacán, Mexico).

**Staining**

The sections were processed by comparing similar zones between each technique using alternating slides of progressive numbering. Comparisons were made in duplicate. NBB histochemistry (1.0% NBB in 50% ethanol). For protein analysis was applied to the first and second slides of each plant organ. For the immunolocalisation technique, we used slides three and four for the positive reaction and slides five and six for the negative control. Some slides were processed using Johannsen’s quadruple stain to verify the detection of protein or special structures.

**NBB stain**

For this protocol, we used NBB instead of aniline blue black, which was used by Fisher. Briefly, slides were reduced to 70% alcohol. Slides were then stained with a 1% NBB/50% alcohol solution for 5 min. After rinsing briefly in 96% alcohol followed by 100% alcohol, the slides were rinsed briefly with n-butanol. Finally, the slides were rinsed twice in xylol and then mounted on balsam.

**Johannsen’s quadruple stain**

This method correlates stain affinity with specific structures as closely as possible and uses more recently developed stain solvents, such as Orange G, methyl violet 2B, Methyl Cellosolve, tertiary butyl alcohol, clove oil and glacial acetic acid. The staining is simple, even if mixtures are complex; differentiation is automatic and little personal judgement is needed.

**Immunolocalisation**

The sections of plant organs andmouse pancreas needed for this technique were deparaffinised, rehydrated and processed according to the manufacturer’s instructions; however steps 3 (incubation with Carezyme II at 37°C for 5 min) and 14 (application of drops of CAT haematoxylin for 1 min) were omitted because Carezyme II degrades the section or detaches them from the slide, and the purple colour of the reaction of CAT haematoxylin with the cytoplasm and nuclei masks the positive reaction of the antibody. A negative control was used for each species that did not receive insulin antibodies.

Insulin immunolocalisation was performed using the Starr Trek Universal HRP Detection System® Kit, Control Number: 901-STUHRP700-090314, ISO 9001 &13485 Certified. Refer to the National Committee for Clinical Laboratory Standards Quality Assurance for Immunocytochemistry approved guidelines (Vol. 19, No. 26,
The sections were washed with peroxidase for 5 min to remove the endogenous peroxide and then covered with the primary antibody for 60 min. Excess antibodies were removed, after which the link reagent was applied for 10 min. Streptavidin-HRP was then applied for 10 min, and the sections were dehydrated in 100% ethanol and xylene for covering with resin.

Results

All fixation treatments worked well for both histochemical staining and glucokinin immunolocalisation, although the material fixed in FAA showed the best response of all three techniques. Histochemistry using NBB is a specific technique for proteins; in general, NBB stains blue the cell walls of the epidermis and its derived structures, such as trichomes, cellular contents, the chloroplasts of mesophyll parenchyma, and neighbouring cells of the vascular bundle, which may correspond to laticiferous or secretory canals, depending on the species. In the particular description of the positive reaction using this technique for each species, the zones of protein accumulation or strong reaction are highlighted and compared with those resulting from immunolocalisation. Only one figure based on the reactions with Johansen’s quadruple stain is presented that illustrates the association with protein (purple or violet colour in the same zone) (Figure 1L).

Immunolocalisation

The positive reaction effecting brown/reddish colour corresponds to the complex formed by the antibody against insulin from the pancreas or glucokinin from plant organs. In the mouse pancreas sections, a positive response was observed only in the beta cells of the islets of Langerhans (Figure 1A). The results based on this technique for the plant organ sections corresponded to those of the NBB histochemical technique, and the negative control of the immunolocalisation did not exhibit this reaction (Figure 1 B-D).

Sections of the organs of the species studied

P. crispum (leaf)

This section showed a strong reaction to NBB and immunocytochemistry, particularly in cells associated with vascular bundles and laticifers (Figure 1 B-D).

B. pilosa (leaf)

A positive reaction of immunolocalisation and NBB was observed in the cell walls of trichomes and vascular bundle fibres (Figure 1 E, F).

B. cavanillesii (leaf)

This section had secretory canals and laticifers that were adjacent to vascular bundles and contained protein that reacts positively with the immunolocalisation technique. There were also reactions observed in glandular trichomes (Figure 1 G,H).

Figure 1. A) Positive control mouse pancreas, islet of Langerhans. B-D) P. crispum. E, F) B. pilosa. G, H) B. cavanillesii. I, J) C. scolymus. K, L) T. officinale. L) The reaction of Johansen’s quadruple stain is shown compared with that of immunocytochemistry. The positive reaction of immunocytochemistry is shown in brown/reddish colour. The negative control of immunocytochemistry is colourless (C). The positive reaction of NBB is blue. IL, islet of Langerhans; L, laticifers; Chp, chlorophyll parenchyma; vb, vascular bundle; Sc, secretory canal; Li, laticifer with phenols; F, fibres; arrows, trichomes.
C. scolymus (bract)
A positive reaction to NBB was detected, which corresponds to the positive reaction to immunocytochemistry in chloroplasts and the cell walls of fibres located in the parenchyma. Phenolic laticifers were observed in the surrounding areas (Figure 1 I, J).

T. officinale (leaf)
Laticifers were observed that were adjacent to vascular bundles and contained abundant protein. This protein strongly positively reacted with immunolocalisation and reacted in the mesophyll (Figure 1 K, L).

P. aculeata (fruit)
A strong, positive reaction to NBB was observed in epidermal and subepidermal cells as well as in fibres of the mesocarp parenchyma, which corresponded to the weak positive reaction of immunolocalisation (Figure 2 A, B).

T. stans (leaf)
Laticifers were discovered that were adjacent to the vascular bundles and contained protein that reacted positively with immunolocalisation. An intense positive reaction of histochemistry and immunocytochemistry was also observed in some epidermal cells, in trichomes and in mesophyll cells (Figure 2 C, D).

O. ficus-indica (cladode)
A positive reaction with NBB that corresponded to immunocytochemistry was strongly present in the multilayer epidermis and in the contents of mucilage-secreting cavities. An abundance of cells with crystals was observed in epidermal and parenchyma tissue (Figure 2 E-G).

B. vulgaris (leaf)
Laticifers adjacent to the vascular bundles contained protein that reacted positively with immunolocalisation and many adjacent mesophyll cells contained crystals (Figure 2 H-K).

A. vera (leaf)
This section showed the same protein localisation with both techniques; the reaction was intense in the cell walls of the epidermis, in mesophyll chloroplasts and in the mucilage (gel) of secretory canals (Figure 3 A-D).

G. ulmifolia (leaf)
Two types of laticifers were observed that were adjacent to the vascular bundles: laticifers with orange/gold tannins and others containing protein. NBB and immunocytochemistry detected strong reactions in the mesophyll and laticifers with protein, which closely matched the sections of the negative control (Figure 3 E-H).

R. adenotrichus (leaf)
NBB and immunocytochemistry produced strong, positive reactions in laticifers, trichomes and chlorophyll parenchyma (Figure 3 I, J).

B. cordata (leaf)
Articulated laticifers were observed to be associated with vascular bundles. These laticifers reacted strongly to both NBB and immunocytochemistry; some parenchyma cells had crystals (Figure 3 K-M).

C. obtusifolia (leaf)
Both the tannin content throughout the leaf mesophyll and the observed greyish cystoliths were highlighted. NBB and immunocytochemistry strongly positively reacted in the chlorophyll parenchyma and subepidermal cells, where tannins are also located (Figure 3 N, O).

Figure 2. A, B) P. aculeata. C, D) T. stans. E-G) O. ficus-indica. H-K) B. vulgaris. E, I and K were imaged with phase contrast microscopy to highlight crystals. Ep, epidermis; Se, sub-epidermis; Cr, crystals; L, laticifers; Chp, chlorophyll parenchyma; Scv, secretory cavity; F, fibres.
Discussion

Johansen’s quadruple stain effectively corroborated the presence of protein via purple or violet colour in the same zones of reactions to NBB and immunocytochemical techniques (Figure 1L). This method brilliantly stains plant tissue more than clearly any other stain does.19 Patients with DM2 share a pathophysiology that involves pancreatic beta cells, the liver, and peripheral target tissues such as skeletal muscle and adipose tissue. Insulin resistance is a core defect in DM2 and may be a primary factor in the development of atherosclerotic cardiovascular disease and other components associated with metabolic syndrome.20 Only a few reports on the hypoglycaemic activity of medicinal plants used to treat DM2 in Mexico have confirmed the hypoglycaemic effectiveness of specific molecules in some of the mechanisms of glucose metabolism control that also help in restoring it; the following are examples of this hypoglycaemic effectiveness:

- *Petroselinum crispum* aqueous extract protects against hepatotoxicity caused by diabetes.21 The extract is effective as a hypoglycaemic treatment in rats with diabetes due to its ascorbic acid, flavonoids and essential oils.22
- *Bidens pilosa* stimulates insulin secretion, protects the islets of Langerhans and increases blood insulin levels;23 the hypoglycaemic effectiveness of this plant is due to the presence of acetylenic glycosides in the aqueous extract of the aerial portion.24-26 The effect of *B. pilosa* formulations on fasting blood glucose (FBG), fasting serum insulin, and glycosylated haemoglobin A1c (HbA1c) in diabetic subjects was evaluated. The *B. pilosa* formulations reduced FBG and HbA1c in diabetics but increased fasting serum insulin in healthy subjects. Moreover, the combination of the *B. pilosa* formulation with antidiabetic drugs resulted in better glycaemic control in diabetics. The homeostatic model assessment (HOMA) data suggested that the antidiabetic activity of this formulation occurred via improvement of beta-cell function. The safety of the *B. pilosa* formulation in healthy subjects was also tested, but no obvious side effects were observed, which indicates that *B. pilosa* is a potential antidiabetic treatment.27 In our study, *B. pilosa* samples did not result

Figure 3. A-D) *A. vera*. E-H) *G. ulmifolia*. I, J) *R. adenotrichus*. K-M) *B. cordata*. N, O) *C. obtusifolia*. Cr, crystals; L, laticifers; Chp, chlorophyll parenchyma; Sc, secretory canal; g, gel; Cy, cystoliths.
in a strong immunocytochemical reaction to glucokinin; therefore, its hypoglycaemic effect is most likely due to the reported metabolites such as cytopenylene and related polyynes (3-β-D-glucopyranosyl-1-hydroxy-6(�)-tetradecene-8,10,12-triyne and (R)-3,5,7,9,11-tridecapentayne-1,2-diol), which are anti-diabetics in animal models.25-28 The data therefore reveal a new biological action of polyynes. Interestingly, 34 polyynes have been reported in B. pilosa. Whether all the polyynes present in this plant have antidiabetic activities remains unclear.29,30

- Brickellia cavanillesii has hypoglycaemic effectiveness due to the inhibition of alpha-glucosidase.4,10-16

- Brickellia cavanillesii has hypoglycaemic effectiveness due to the high activity of metabolites such as 6-hydroxyacetetyl-5-hydroxy-2,2-dimethyl-2H-chromene, sesquiterpene lactone (calein C), the flavonoid isorhamnetin, and quercetin. The aqueous extract of B. cavanillesii is effective for controlling fasting and postprandial high blood glucose levels in diabetic mice.31 The effectiveness of B. cavanillesii has also been reported in transversal, descriptive, and comparative studies in humans.32 Due to the strong reaction of glucokinin in laticifers, secretory canals and chlorophyllic parenchyma, glucokinin could be expected to be a contributor of insulin as well as an inhibitor of alpha-glucosidase, which would make the plant traditionally effective for the treatment of DM2.

- Cynara scolymus is a medicinal plant rich in cynarin and orthophenole. Hinou33 identified other various phytoc hemicals in globe artichoke such as cynaropicrin and sesquiterpene lactones that show both hypoglycaemic and hypolipidaemic activity. Nazni34 reported that diabetic individuals (N=15) supplemented with 4 globe artichoke wheat biscuits containing 6 g of globe artichoke powder distributed daily as a snack to each individual [morning (2) and evening (2)] had a positive impact on the reduction of fasting and post-prandial blood glucose levels. The major constituents of artichoke extracts are hydroxyxannamids such as chlorogenic acid, dicaffeoylquinic acid, caffeic acid and ferulic acid and flavonoids such as luteolin and apigenin glycosides. In vitro studies using cultured rat hepatocytes have indicated hepatoprotective functions, and in vivo studies have shown the inhibition of cholesterol biosynthesis in human subjects.35 According to these metabolites,4,41 the antihyperglycaemic activity may be due to the inhibition of alpha-glucosidase as in C. obtusifolia. Additionally, glucokinin does not contribute significantly to this benefit because glucokinin was located only in the cell walls of fibres of vascular bundles and in the chlorophyllic parenchyma.

- Taraxacum officinale effectiveness due to a hypoglycaemic agent in rats and rabbits is due to the increased secretion of insulin.48 The promising activity of the insulin secretagogue from various plant extracts at 1, 10, 20 and 40 µg/mL was observed for insulin release from INS-1 cells; T. officinale showed effects at 40 µg/mL (P<0.05).49 In addition, the increased oxidation of glucose in non-obese diabetic mice was reported using plant extract P-9801091, which is an antihyperglycaemic herbal preparation containing 9.7% T. officinale.50 The therapeutic actions of species have been attributed in part to their bitter constituents – specifically, sesquiterpenes typical of Compositae. In the extracts of T. officinale Weber roots, sesquiterpenes including the eudesmanolides tetrahydrodorinent B and taraxacolide-O-beta-glucopyanose; the guaianolides 11beta,13-dihydrolaucitcin and ixerin D; and three germacranolide esters, taraxinic acid, beta-glucopyranose, and its 11,13-dihydro derivative, as well as ainsioside. Other constituents isolated from dandelion roots (T. officinale) included various triterpenes and phytosterols, such as taraxasterol; psi-taraxasterol; their acetates; and their 16-hydroxy derivatives arnidol and faradiol, and (R)-3,5,7,9,11-tridecapentayne-1,2-diol), which are anti-diabetics in animal models.50,51 The data therefore reveal a new biological action of polyynes. Interestingly, 34 polyynes have been reported in B. pilosa. Whether all the polyynes present in this plant have antidiabetic activities remains unclear.29,30

- Parmentiera aculeata has hypoglycaemic effectiveness, but its mechanism of action is unknown. The hypoglycaemic agent lactucin-8-O-methylarylacte (guaianolide) has been reported in Parmentiera edulis DC (synonymous with P. aculeata).52 The administration of chloroform extract of P. edulis to both normoglycemic and diabetic mice as well as to diabetic rats corroborated its high hypoglycaemic effectiveness.53,54 The presence of glucokinin in laticifers and its association with crystal deposits in this species may contribute to the hypoglycaemic effectiveness of this plant.

- Aloe vera and G. ulmifolia, have hypoglycaemic effectiveness by decreasing insulin resistance.55,56

- Aloe vera. The effects of processed Aloe vera gel (PAG) on the course of established diet-induced non-insulin-dependent DM (NIDDM) were studied in C57BL/6J mice; the oral administration of PAG prevented the progression of NIDDM-related symptoms in high-fat diet-fed mice, which suggests that PAG could be useful for treating NIDDM.57 Tanaka et al.58 proposed that the antihyperglycaemic effect of the gel is due to the phytosterols lophenol, 24-methyllophenol, 24-ethyllophenol, cycloarantol and 24-methylene-cycloarantol. El Sayed et al.59 attributed the hypoglycaemic activity of Aloe to both the gel polysaccharides and the phenol aloesin. On the other hand, standardised aloe preparations offer an attractive alternative for reining the impaired fasting glucose and impaired glucose tolerance observed under conditions of prediabetes/metabolic syndrome,60 and aloe gel may be a safe antihyperglycaemic and antihypercholesterolemic agent for hyperlipidaemic DM2 patients.61

- G. ulmifolia exerts its antidiabetic effects by stimulating glucose uptake in...
both insulin-sensitive and insulin-resistant adipocytes without inducing adipogenesis.\textsuperscript{62}

In oral glucose tolerance tests in alloxan-induced diabetic mice, aqueous leaf extracts of \textit{G. ulmifolia} Lamk. significantly reduced plasma glucose levels, compared with those of the positive control, which suggests a potential antidiabetic effect.\textsuperscript{63}\textsuperscript{65} The strong immunocytochemical reaction to glucokin in chlorophyll parenchyma and laticifers suggests that glucokin of this species also contributes to the antihyperglycaemic and hypoglycaemic activity.

- \textit{Rubus adnectorichus}. No pharmacological reports for \textit{R. adnectorichus} exist, but antihyperglycaemic effects that reduced blood glucose in diabetic rats in other \textit{Rubus} species have been reported, such as in \textit{Rubus ulmifolius}\textsuperscript{66} and \textit{R. imperialis}, due to alloxan and streptozotocin and to alloxan, respectively.\textsuperscript{67,68} Alloxan from \textit{Rubus fruticosus} reduced blood glucose in both normal and diabetic rabbits,\textsuperscript{69} and this hypoglycaemic effect was extrapancreatic.\textsuperscript{70} Triterpenes with antihyperglycaemic activity exist in other species such as \textit{Rubus crataegfolius}, \textit{Rubus coreanus},\textsuperscript{71} and \textit{Rubus suavissimus}.

The action of ruboside on the secretion of insulin can be explained by the antihyperglycaemic effect.\textsuperscript{72} In our study, glucokin does not contribute to the hypoglycaemic effect because glucokin was not abundant.

- \textit{Buddleja cordata}. This plant contains the flavones linarin and vanillic acid which have amoebicidal activity, and contains verbascoside.\textsuperscript{73} No pharmacological studies on the antidiabetic activity of these compounds exist.\textsuperscript{74} However, different extracts in \textit{Buddleja polyschachya} are antihyperglycaemic; the ethyl acetate fraction showed the weakest hypoglycaemic activity, followed by the dichloromethane fraction, and the n-butanol fraction showed the weakest activity.\textsuperscript{75,76}

- \textit{Cecropia obtusifolia} exerts hypoglycaemic effectiveness due mainly toisorient and chlorogenic acid metabolites, which act by inhibiting alpha-glucosidase activity \textit{in vitro}.\textsuperscript{30,31} The hypoglycaemic activity of the aqueous extract of \textit{C. obtusifolia} leaves in diabetic rats exhibits an antihyperglycaemic activity of these compounds strongly reacted to protein corresponding to glucokin. These species, along with \textit{P. crispum}, \textit{B. pilosa}, \textit{C. scolyms}, \textit{P. edulis} (synonymous with \textit{P. aculeata}), and \textit{B. vulgaris}, are included in the Appendix of Antidiabetic Plants of the computer database NAPRALERT, created and maintained by the Program for Collaborative Research in the Pharmaceutical Sciences, College of Pharmacy, University of Illinois at Chicago.\textsuperscript{77}

Our objective was to investigate the correlation between the presence of glucokin and accumulated protein in plant structures used as a remedy for DM2, detected using NBB. This correlation could then serve as a method for detecting hypoglycaemic plants by the presence of glucokin.

Therefore, the antihyperglycaemic activity of this species should be associated mainly with the isoorientin and chlorogenic acid metabolites reported.\textsuperscript{4,30,31,32}

Whether \textit{via} a single or several of these aforementioned mechanisms, plants exert hypoglycaemic properties.\textsuperscript{23} The presence of glucokin in plants can signify an additional mechanism of effective action due to the extra supply of protein similar to insulin. In the present study, the presence of glucokin was indicated by the positive reaction against insulin during the immunocytochemistry of the species studied. All species reacted in chlorophyll parenchyma, specifically in the chloroplasts, which is supported by the reports of Azevedo \textit{et al.};\textsuperscript{15} in cell walls, as has been reported in the seed coat of \textit{V. unguiculata};\textsuperscript{14} and in the seed coat tissue of \textit{C. ensiformis}.\textsuperscript{81} In addition, in \textit{O. ficus-indica}, \textit{B. vulgaris} and \textit{B. cordata}, crystals were observed that may be made of calcium oxalate as reported for \textit{B. variegata}.\textsuperscript{13} Other species studied showed laticifers, secretory canals or cavities with high glucokin content, assessed via their immunocytochemical and protein reactions. Petrocelinum crispum, \textit{T. officinale}, \textit{T. stans}, \textit{B. vulgaris}, \textit{G. ulmifolia}, \textit{R. adnectorichus}, and \textit{B. cordata} had laticifers that reacted strongly to glucokin; \textit{B. cavallinesii} had both laticifers and secretory canals that reacted strongly; and \textit{O. ficus-indica} had secretory cavities and \textit{A. vera} secretory canals that reacted strongly.

The traditional use of plants to treat DM2 during the early stages of the disease is promising; therefore, understanding the active principles of their therapeutic effects is important. Several of these species, \textit{O. ficus-indica}, \textit{C. obtusifolia}, \textit{B. cavallinesii}, \textit{T. stans}, \textit{T. officinale}, and \textit{A. vera}, are currently used in commercial preparations (Diabete, Diabe-te, Diabetil) for the control of DM2.\textsuperscript{24} The majority of these six species studied strongly reacted to protein corresponding to glucokin. These species, along with \textit{P. crispum}, \textit{B. pilosa}, \textit{C. scolyms}, \textit{P. edulis} (synonymous with \textit{P. aculeata}), and \textit{B. vulgaris}, are included in the Appendix of Antidiabetic Plants of the computer database NAPRALERT, created and maintained by the Program for Collaborative Research in the Pharmaceutical Sciences, College of Pharmacy, University of Illinois at Chicago.\textsuperscript{78}

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