

Original Research Article

PHARMACOGNOSTIC PROFILE AND ANTI-DIABETIC ACTIVITY OF *Jatropha tanjorensis* LINN (EUPHORBIACEAE) LEAF ON ALLOXAN-INDUCED DIABETIC RATS.

Comment [KE1]: Not correct it's anti-hyperglycemic. Diabetes mellitus are more complex in physiopathology

Comment [KE2]: Anti-hyperglycemic

Comment [KE3]: Hyperglycemia in rtas

ABSTRACT

Background: *Jatropha tanjorensis* has been used traditionally for the treatment of a variety of diseases, these include; renal problem, cardiovascular disease, hypertension, inflammation and in moderate depression. The pharmacognostic standardization of it's can be used in the development of it's monograph. Diabetes mellitus is disease that is responsible for millions of death yearly. Over the years, efforts have been made in the discovery of new bioactive compounds with Antidiabetic activity

Comment [KE4]: Verify writing

Objective: The objective of the study was to evaluate the pharmacognostic profile and anti-diabetic activity of methanol leaf extract of *Jatropha tanjorensis* on alloxan-induced diabetic rats.

Comment [KE5]: anyihyperglycemic

Comment [KE6]: Hyperglycemia in

Method: The Phytochemical analysis, pharmacognostic profile and acute toxicity study were done using standard methods. The anti-diabetic activity of the methanol leaf extract of *J. tanjorensis* was investigated by using normal and alloxan-induced diabetic rats for acute and sub-acute studies.

Comment [KE7]: Be more precise. Cite methods and indicate concentrations tested

Comment [KE8]: Correction requested

Comment [KE9]: Correction by hyperglycemia

Results: Phytochemical screening revealed alkaloids, flavonoids, carbohydrates, reducing sugars, cardiac glycosides, saponins and tannins. The moisture content obtained was 5.67% w/w. The total ash value was 8.39% w/w, acid-insoluble ash value was 0.72% w/w and water-soluble ash value was 3.91% w/w. There was no mortality or any signs of behavioral changes or toxicity observed after oral administration of *Jatropha tanjorensis* up to the dose of 5000 mg/kg body weight in mice. In the sub-acute anti-diabetic study for 14days, there was a significant ($p < 0.05$) dose-dependent anti-diabetic effect of the methanol leaf extract of *J. tanjorensis* of 11.76, 55.51 and 77.65% blood glucose level reduction for 100, 200 and 400 mg/kg respectively, when compared with the negative control (- 23.18 %) and 67.29 % for positive control; Glibenclamide (5 mg/kg) which has less activity.

Comment [KE10]: In this section you didn't talk about results of pharmacognostic profile

Comment [KE11]: Correction

Comment [KE12]: Correction requested

Conclusion: From this study, it shows that *J. tanjorensis* leaf have anti-diabetic property, justifying its use in traditional medicine for the treatment of diabetes mellitus. The Pharmacognostic profile can be used for a monograph of the plant for its proper identification and quality control.

Comment [KE13]: Rewrite all this section

Comment [KE14]: Correction requested

Comment [KE15]: Which could justify

Comment [KE16]: Lower letter

Key words: Diabetes, Hyperglycemia, *Jatropha tanjorensis*, Medicinal Plant, Pharmacognostic Profile, Alloxan.

1. INTRODUCTION

Diabetes mellitus, one of the major public health problems worldwide, is a metabolic disorder of multiple etiologies distinguished by a failure of glucose homeostasis with disturbances of carbohydrate, fat and protein metabolism as a result of defects in insulin secretion and/ insulin action [1]. According to International Diabetes Federation (IDF) report, elevated blood glucose is the third uppermost risk factor for premature mortality, following high blood pressure and tobacco use globally [2].

In 2019, according to IDF report, 463 million adults (20-79yrs) were living with diabetes, and by 2045 this will rise to 700 million. 79 % of adults with diabetes were living in low- and middle-income countries. 1 in 5 people who are above 65yrs have diabetes and have caused 4.2 million deaths [3]. In Nigeria, there is an overall pooled prevalence of 5.77 % with 11.7million Nigerians (1 out of every 17 adults) are living with diabetes.

Comment [KE17]: Not start a sentence with a number

Comment [KE18]: Two words so separate

Comment [KE19]: separate

Diabetes can be managed through pharmacological and non-pharmacological approaches [4]. Different extracts from medicinal plants have also been used traditionally to manage diabetes globally, and these are considered as relatively inexpensive, less toxic and with relatively little or no side effects [5].

Jatropha tanjorensis(J.L. Ellis and Saroja) belonging to the Euphorbiaceae family is a common plant of field crops, in rainforest zones of West Africa including Nigeria [6]. It is commonly called “Hospital too far”, “Catholic vegetable”, “Iyana ipaja” or “Ugu-Oyibo”. Its primary use is for fencing while its secondary use are a source of edible leafy vegetables and medicine, prepared locally in most Southern Nigeria by collecting the leaves and squeezing out the juice

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[7]. *J. tanjorensis* leaf exhibit low antioxidant and very low haemagglutination titre value, the latter indicting low toxicity on red blood cells. The leaf extract has hypoglycemic properties and is taken as a remedy against diabetes [8]. It is popular as a natural remedy against malaria infection and hypertension in Southern Nigeria where they drink the squeezed-out juice. However, there is no scientific validation to these claims. Research has shown that fresh *Jatropha tanjorensis* leaves contain a high water and low protein content. The trace elements, zinc, iron and selenium are in concentrations comparable to those found in food regarded as good dietary sources of these elements. The leaf extract also possesses antimicrobial properties and inhibit the growth of *S. aureus* and *E. coli* [9]. *J. tanjorensis* plant leaves are popularly consumed in Nigeria as soup and as a tonic with the claim that it increases blood volume. The leaves have anti-anemic effects (blood replenishing potentials). The leaf was found to contain some important biogenic principles for rapid hemopoiesis in the bone marrow [10]. *J. tanjorensis* leaf is a potent anti-HIV agent (effective against HIV-1 vector) [11]. The leaves are also employed traditionally in the treatment of renal problem, cardiovascular disease, hypertension, inflammation and in moderate depression. The aim of this study was to find out the scientific basis of the use of *Jatropha tanjorensis* in the management of diabetes used by traditional practitioners using methanol leaf extracts on alloxan-induced diabetic rats.

Comment [KE21]: verify writing

Comment [KE22]: Verify writing

Comment [KE23]:

Comment [KE24]: Verify writing

Comment [KE25]: You already cited

Comment [KE26]: Rewrite to be more precise and concise

Comment [KE27]:



Figure 1: Pictorial representation of *Jatropha tanjorensis* Linn (Euphorbiaceae)

2.

MATERIALS AND METHODS

2.1 Collection and preparation of plant materials

The leaves of *Jatropha tanjorensis* were freshly collected from a private garden in the locality of Nsukka Local Government Area, Enugu State in July, 2020. The plant was identified by Mr. Felix, a taxonomist in University of Nigeria, Nsukka and voucher specimen (PCG/UNN/0378)

deposited in the Herbarium of Department of Pharmacognosy and Environmental Medicine of same University. The leaves were air dried at room temperature for four days then further dried in an oven at 40°C for 6 hr. The crispy leaves were ground into powder and filtered using a sieve aperture of 1.0mm. The fine powder was preserved in moisture-free airtight container and used for phytochemical analysis, microscopic and anti-diabetic evaluations.

2.2 Animals

Healthy mixed sexes of Wistar Albino mice and rats were purchased from the Animal Farm, Department of Pharmacology and toxicology, University of Nigeria, Nsukka. The animals were

Comment [KE28]: What does this picture precisely from *J. tanjorensis*??? May be put some annotations!!!!

Comment [KE29]: In italic

Comment [KE30]: Put also last name

Comment [KE31]: Verify writting

Comment [KE32]: separarte

Comment [KE33]: Albinos or Albino

examined and acclimatized to the environmental conditions and were housed in aluminum cages floored with saw-dust with provision of food and water a week prior the experiment.

2.3 Preparation of extract

A 650 g of the powdered leaf sample was macerated in 3litres of methanol (Analytical grade) for 72 hr. The suspension was filtered and the resulting filtrate was evaporated to dryness over a water bath to obtain a sticky extract. The percentage yield was then determined.

Comment [KE34]: rewrite

2.4 Phytochemical Analysis

Phytochemical analysis tests were carried out on the methanol leaf extract using standard methods [12, 13] to test for the presence of secondary metabolites such as alkaloid, carbohydrates, saponins, tannins, flavonoids, etc.

Comment [KE35]: Lower caracter

Comment [KE36]: What are the test that used precisely? You have to insert a table of tests you used!!!!

2.5 Pharmacognostic profile

2.5.1 Fresh Leaf Microscopy

Foliar epidermis of the adaxial (upper surface) and abaxial (lower surface) surfaces of the leaves were prepared by clearing method. The leaf samples were cleared by soaking in 3.5% sodium hypochlorite for 18 hr. Then, the epidermal strips of the leaf samples were scrapped gently with the aid of a pair of forceps and placed on a clean slide, and then stained with Safranin solution and covered with a cover slip [14]. The slides were viewed under a light phase contrast microscope (Motic B3, Motic Carlsbad, CA, USA) at x 40, x 100 and x 400 magnifications and photomicrographs were taken with a Moticom 2.0 image system with software (Motic Carlsbad, CA, USA) fitted to the microscope. The following parameters were observed and assessed; Epidermal cells, Stomata type, Stomata size (length and width), Stomatal density, Stomatal

Comment [KE37]: Lower letters

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index, Trichome parameters, Vein islet number, vein islet termination number and palisade ratio. All parameters were observed on both the adaxial and abaxial surfaces of the leaves [14].

Transverse section (TS) of the leaf was made using a Reichert sledge microtome following the procedures of [15] and [16]. The sections were microtomed at 10 – 15 unimicrons and were picked with the aid of a camel hair brush from the tip of the microtome knife into separate Petri dishes containing 70% absolute alcohol and labeled appropriately. Safranin and Fast green served as biological stains in differentiating lignified tissues.

Comment [KE39]: rewrite

Comment [KE40]: verify expression

Comment [KE41]: verify writing

2.5.2 Chemomicroscopy

Chemomicroscopy conducted on the powders to determine the presence of starch, calcium oxalate crystals and lignified vessels. A judicious quantity of the sample was dropped on a glass slide. One drop of chloral hydrate was dropped and passed over a Bunsen burner repeatedly until bubbles formed. This signified the successful clearing of the tissues. The chemomicroscopy of the plant constituents such as Starch, Lignin, Cellulose, Tannins, Calcium oxalate crystals, Gums and Mucillages was done using appropriate reagents and following the standard chemomicroscopy techniques.

Comment [KE42]: lower letters

Comment [KE43]: You have to insert reference

2.6 Acute toxicity study

The acute toxicity test was estimated in mice using Lorke's method of [17].

Comment [KE44]: You have describe concisely this method

2.7 Induction of diabetes

The Albino rats were fasted overnight (12-14 hr) and their weight and fasting blood glucose level recorded with a weighing balance and glucometer respectively and induced diabetes by a single intraperitoneal injection (a volume of 1ml/kg) of freshly prepared alloxan monohydrate solution (Sigma-Aldrich, USA), (120mg/kg body weight). Alloxan was prepared by weighing according to the individual animal weight and solubilized with distilled water before injection. 10% glucose

Comment [KE45]: Not diabetes but hyperglycemia

Comment [KE46]: hyperglycemia

Comment [KE47]: rewrite

Comment [KE48]: rewrite with space

Comment [KE49]: The sentence is very long. May write two sentences

Comment [KE50]: Don't put number at the beginning of the sentence

solution bottles were kept in their cages for the next 24hrs to prevent hypoglycemia and also food was given to the animals 30 min after administration of alloxan. After 48hrs of alloxan injection, plasma blood glucose level of each animal was determined by taking blood from the tail and animals with a fasting blood glucose level above 200 mg/dl were included in the study while those that did not develop more than 200mg/dl glucose levels were excluded from the study [18, 19].

Comment [KE51]: Two words separate

Comment [KE52]: If you give food to animals 30 min after administration of alloxan, how can precisely know that it's alloxan which induced hyperglycemia after 48 hrs in the goal to select your animals for experiment? You have to be more clear in this parts.

Comment [KE53]:

Comment [KE54R53]:

2.8 Experimental design

2.8.1 Acute diabetic study

The animals weighing (138.90-190.19 kg) were divided into 5 groups (A-E) clearly differentiated using coloured permanent markers for the evaluation of fasting blood glucose level with 4 animals in each group. They were treated with the plant extracts two days after administration of alloxan excluding the diabetic control groups. Blood samples were drawn using the tail method for measuring blood glucose levels from each at the intervals of 0, 1, 3, 6, 9, 12 and 24hr during the study period. Groups A, B and C were given 100, 200 and 400mg respectively of the plant extracts, while Group D and E were given the diabetic controls Standard Glibenclamide (5 mg/kg per day p.o.) and distilled water 5ml/kg (negative control) respectively and was recorded and analyzed.

Comment [KE55]: How many animal did you use??

Comment [KE56]: Delete space

Comment [KE57]: This time is before administration extracts or after administration extracts or after administration alloxan. You to be precise about the period or recording blood glucose level!!!!

Comment [KE58]: When did the study period start?

Comment [KE59]: Is-it a single administration of substances?

Comment [KE60]: delete

Comment [KE61]: lower letter

Comment [KE62]: delete coma

Comment [KE63]: rewrite

Comment [KE64]: rewrite

Comment [KE65]: How many???????

Comment [KE66]: You have to give some details about this procedure. Did you give extract to animals daily during the 14 days of observation?

What are the concentration that you administrated?

Did you keep range of concentrations in acute diabetic study?????

Comment [KE67]: This section should be more detailed!!!

2.8.2 Sub-acute anti-diabetic study

Fresh animals weighing (154.02-186.95kg) were used and also divided into 5 groups with 4 animals in each group except group A which had 5 animals. Same procedure as followed in acute-diabetic study was used except that fasting blood glucose level were examined using the tail method of blood extraction on 0, 3rd, 7th, 10th and 14th day. The results were carefully recorded and analyzed.

2.9 Statistical analysis

Numerical data obtained from the study were expressed as the mean values \pm Standard Error of Mean (N=5). Differences among means of control tested groups were determined using one-way ANOVA, followed by Dunnett's multiple comparison test. A probability level of less than 5% ($p < 0.005$) was considered significant.

3. RESULTS

3.1 Preliminary phytochemical Screening

The preliminary phytochemical screening tests carried out on the methanol leaf extract of *Jatropha tanjorensis* showed the presence of carbohydrates, reducing sugars, alkaloids, cardiac glycosides, saponins, tannins, flavonoids, and fixed oils [Table1].

Table 1: Result of the phytochemical analysis of methanol leaf extract of *J. tanjorensis*.

Test	Class of compound	Result
Molisch	Carbohydrate	+
Fehling's	Reducing sugar	+
Dragendorf	Alkaloids	+
Frothing	Saponins	+
Ferric chloride	Tannins	+
Ammonium solution	Flavonoids	+
Paper translucency	Oils	+
Salkowski	Aglycone and steroidal cardiac glycosides	+
Litmus paper	Acidity	+

KEY: + ----- Present - ----- Absent

Comment [KE68]: plural

Comment [KE69]: plural

Comment [KE70]: plural

Comment [KE71]: verify writing

Comment [KE72]: rewrite

3.2. Fresh Leaf Microscopy and Chemomicroscopy

Comment [KE73]: Lower letters

Table 2: Summary of the fresh leaf microscopy of *J. tanjorensis*

Epidermal cell	The epidermal cells are polygonal to irregular in shape on the upper surface but irregularly shaped with wavy/undulated anticlinal cell walls on the lower surface.
Stomata type	The leaf is amphistomatic (stomata occur both on the upper and lower surfaces but more on the lower surface) with anomocytic type of stomata (lack of subsidiary cells)
Trichome	Covering unicellular trichomes are scarcely present.
Stomata density (mm ⁻²)	Upper surface: 5.88 ± 0.00; Lower surface: 60.29 ± 1.47
Stomata length (µm)	Upper surface: 24.91 ± 0.00; Lower surface: 28.75 ± 0.74
Stomata width (µm)	Upper surface: 17.18 ± 0.00; Lower surface: 18.13 ± 0.26
Stomata index (%)	Upper surface: 1.18 ± 0.00; Lower surface: 14.10 ± 0.47
Stomata size (µm ²)	Upper surface: 427.95 ± 0.00; Lower surface: 521.55 ± 18.45
Palisade ratio	8.00 ± 0.41 (7 – 9)

Values are mean ± SEM, n=4

Table 3: Result of Chemomicroscopy of *J. tanjorensis* Leaf

Parameter	Reagent(s)	Result
Starch grains	Iodine solution	Present
Lignified tissues	Conc. Hydrochloric acid + Phloroglucinol	Present
Calcium oxalates	Iodine solution Conc. Sulphuric acid	Present; Prism and druse shape
Tannin	Ferric chloride	Present
Cellulose	Zinc chloride; Conc. Sulphuric acid	Present
Gum/Mucilage	Ruthenium red	Absent
Protein	Biuret reagent; Nihydrin	Present
Oil globules	Sudan IV reagent	Present

Comment [KE74]: Lower letter

Comment [KE75]: Lower letter

Comment [KE76]: Plural

Comment [KE77]: plural

Comment [KE78]: rewrite

Comment [KE79]: what does it mean?

Comment [KE80]: rewrite

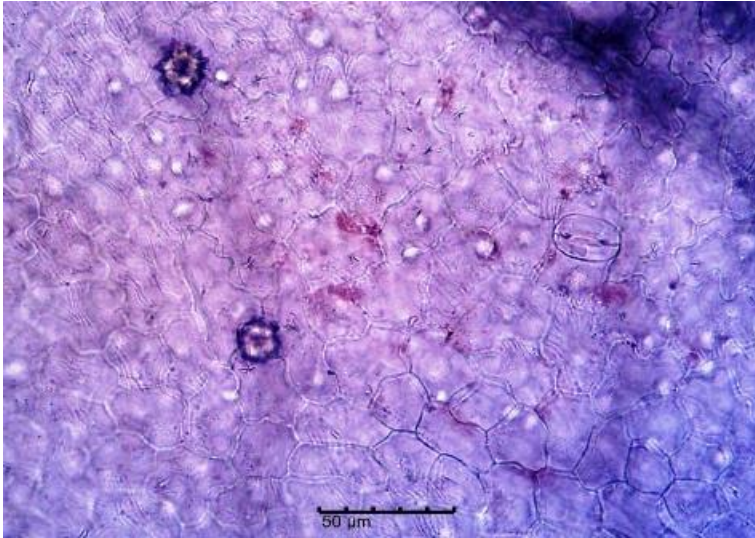


Figure 2: Upper surface of the leaf of *J. tanjorensis* showing polygonal irregularly shaped epidermal cells. Stomata are scarcely distributed and are of anomocytic type (X 400).

Comment [KE81]: You have to make annotations in figure to indicate elements that you mentioned.

Comment [KE82]: You didn't mention this figure in the text

Comment [KE83]: Rewrite

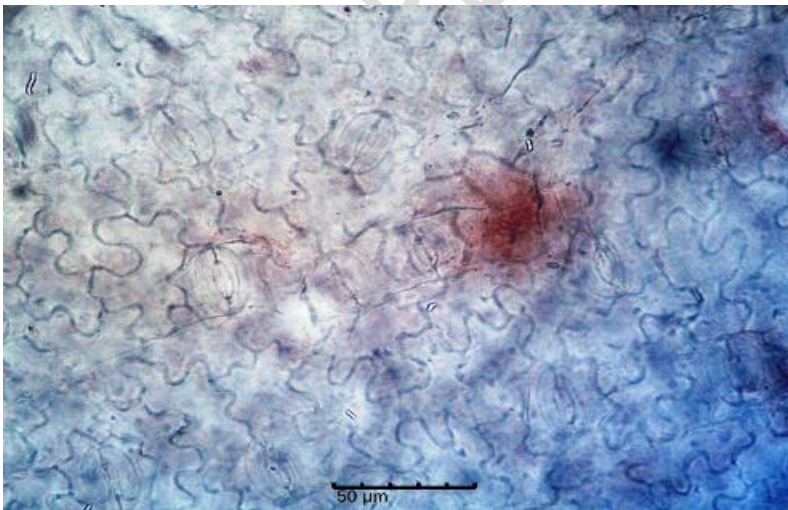


Figure 3: Lower epidermal surface of the leaf of *J. tanjorensis* showing irregularly

Comment [KE84]: You have to make annotations in figure to indicate elements that you mentioned.

You have to mention this figure in the text before showing it!!!!

shaped epidermal cells with wavy cell walls and anomocytic stomata (X 400)



Figure 4: Quantitative measurement of the stomata on upper epidermal surface of the leaf of *J. tanjorensis* (X 400)

Comment [KE85]: Same observation as previous

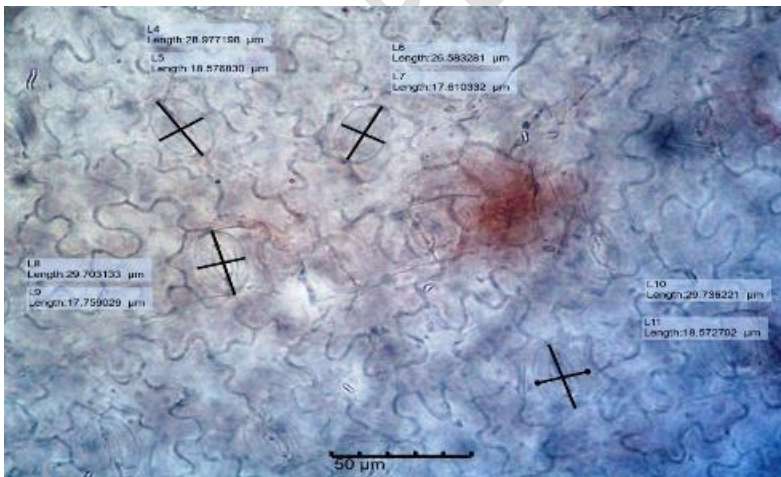


Figure 5: Photomicrograph of the Quantitative measurement of the stomata on lower epidermal surface of the leaf of *J. tanjorensis* (X 400)

Comment [KE86]: Same observation as previous

Comment [KE87]: Lower letter



Figure 6: Chemomicroscopy of the leaf powder showing a bundle of lignified vessel and fibre elements (X 400)

Comment [KE88]: See previous observation

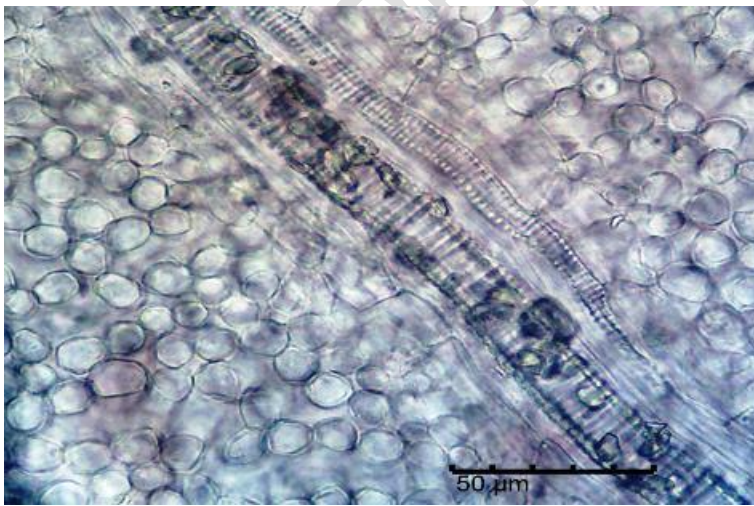


Figure 7: Photomicrograph of the leaf fragment showing arrangement of the palisade cells and vascular bundle within the veins of *J. tanjorensis* (X 400)

Comment [KE89]: See previous observation

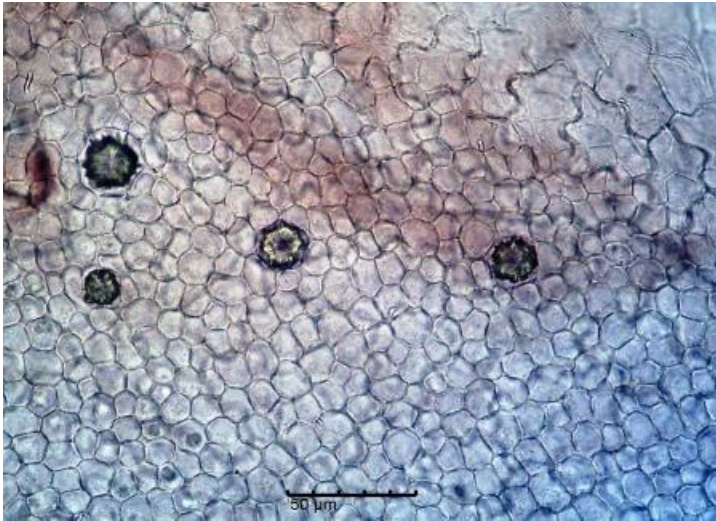


Figure 8: Photomicrograph of the leaf fragment showing the palisade cell, epidermal cells and some sphaeraphides (calcium oxalate) (X 400)

Comment [KE90]: See previous observation



Figure 9: Photomicrograph of the leaf powder showing a fragment of unicellular Trichome (X 400)

Comment [KE91]: See previous observation

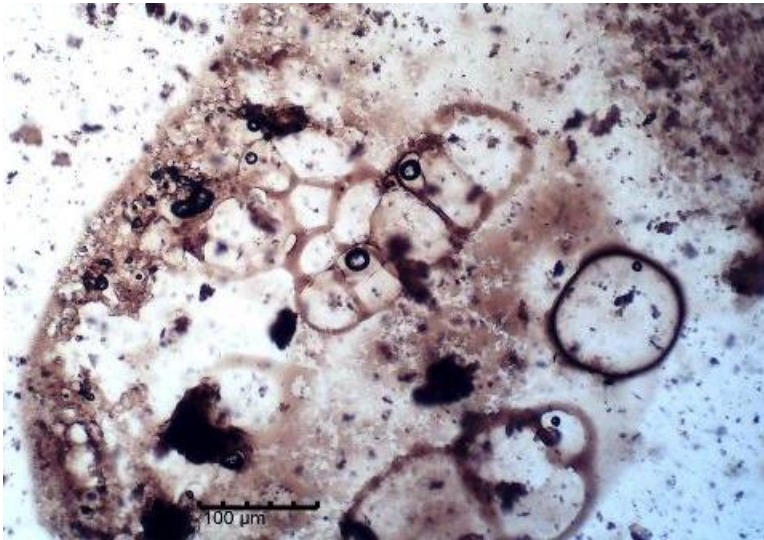


Figure 10: Photomicrograph of the leaf powder showing groups of secretory tissues (most likely laticiferous tissues) (X 400)

Comment [KE92]: See previous observation



Figure 11: Transverse section of the leaf of *J. tanjorensis* (X 400)

3.3. Physicochemical Studies

Table 4 shows the values obtained for the analytical standards tested for. These include; Moisture content, ash values and Extractive values.

Table 4: Result of Analytical standards of the leaf powder of *J. tanjorensis*

S/N	Parameter	Value (% w/w)
1.	Moisture content (LOD)	5.67 ± 0.15
Ash values		
2.	Total ash	8.39 ± 0.04
3.	Water soluble ash	3.91 ± 0.05
4.	Acid insoluble ash	0.72 ± 0.00
Extractive values		
5.	Hexane soluble extractive value	8.50 ± 0.06
6.	Ethylacetate soluble extractive value	6.19 ± 0.04
7.	Alcohol soluble extractive value	13.51 ± 0.07
8.	Water soluble extractive value	15.75 ± 0.03

Values expressed in mean ± SEM, n= 3.

Comment [KE93]: You didn't describe methods for physicochemical studies!!!!!! You have describe methods before talking about results

Comment [KE94]: Where is dat about yield of extraction

3.4 Results for Antidiabetic Studies of *J.tanjorensis*

The results of the acute antidiabetic study [Tables 5 and 6] and Sub-acute studies [Tables 7 and 8] are shown below.

Comment [KE95]: Where are results of toxicity????

Comment [KE96]: antihyperglycemia

Comment [KE97]: lower letter

Comment [KE98]: put in italic and separate

Comment [KE99]: ()

Comment [KE100]: ()

Table 5: Results of acute anti-diabetic activity of methanol extract of *Jatropha tanjorensis*

Treatment group	Dose (mg/kg)	Blood glucose level (mg/dl)						
		0h	1h	3h	6h	9h	12h	24h
Extract	100	310.25±66.70	181.00±41.80	162.50±51.50*	145.25±27.60*	119.25±18.03*	170.00±71.70*	78.75±10.50*
	200	432.75±92.80	277.25±1.14	205.50±59.10*	146.00±51.40*	98.00±19.20*	84.75±8.24*	65.75±5.51*
	400	486.00±50.70	353.25±86.80	336.25±92.80	99.25±7.32*	90.50±11.20*	67.25±2.75*	62.75±2.43*
Gb	5	552.00±33.25	394.25±79.50	282.50±33.40*	185.00±75.72*	103.75±23.14*	83.00±14.50*	69.00±4.18*
Distilled water (5 ml/kg)	-	518.00±64.69	488.00±68.60	532.25±41.20	580.25±19.75	574.50±25.50	593.00±7.00	600.00±0.00

Values are mean ± Standard Error of Mean (N=4) with level of significance, *p<0.05 level compared with the negative control (one-way ANOVA followed by Dunnett's multiple comparison test)

Table 6: Results of the percentage blood glucose reduction of methanol extract of *J. tanjorensis* in the acute antidiabetic study

Treatment group	Dose mg/kg	Blood glucose level reduction (%)					
		1h	3h	6h	9h	12h	24h
Extract	100	41.66	47.62	53.18	61.56	45.21	74.62

Comment [KE101]: Tables 5 and 6 presented same results. May be you have to choose one of them!

Comment [KE102]: antihyperglycemia

Comment [KE103]: Put table to landscape mode

Comment [KE104]: 0h What does it indicate? Before alloxan administration or 30 mn after alloxan administration? You have to be precise in your methodology????This measurement was-it done at 48 hours after extract administration?

Did you administrate at 0h.

Be precise in your methodology to help understand your results

Comment [KE105]: Statistical analysis didn't find any difference between control negative and 100 mg/kg pc at 1h for blood glucose level??? You have 488 mg/dl against 181.00 mg/dl!!!! What did you effectively compare with ANOVA?? In the table there some values which could show significant difference if your statistical analysis is robust!!!!!! May be you have to retake statistical analysis!!!!

Comment [KE106]: Harmonize with that you mentioned in statistical analysis

Comment [KE107]: You have to indicate in section methods how did you calculate these percentages????

Comment [KE108]: Insert in section methodology formula to calculate blood glucose reduction!!!!

Comment [KE109]: Why didn't you do statistical analysis with these data???

	200	35.93	52.51	66.26	77.35	80.42	84.81
	400	27.31	30.81	79.58	81.38	86.16	87.09
Gb	5	28.52	48.82	66.49	81.20	84.96	87.50
Distilled water (5 ml/kg)	-	5.79	-2.75	-12.02	-10.91	-14.48	-15.83

Gb – Glibenclamide

Table 7: Results of the sub-acute antidiabetic effect of the crude methanol extract of *J. tanjorensis*

Treatment group	Dose mg/kg	Blood glucose level (mg/dl)				
		Day 0	Day 3	Day 7	Day 10	Day 14
Extract	100	365.67±37.17	334.00±76.45	322.67±44.71*	107.00±05.50*	110.00±08.16*
	200	492.75±58.67	318.50±01.00	218.75±58.25*	121.00±29.54*	229.25±57.06*
	400	432.20±87.65	237.75±68.56*	96.60±05.71*	86.40±07.57*	84.20±09.25*
Gb	5	600.00±.00	380.50±86.62	196.25±65.53*	85.25±12.43*	87.00±16.52*
Distilled water (5 ml/kg)	-	459.50±48.08	494.50±41.36	566.00±28.32	578.00±16.55	600.00±.00

Values are mean ± SEM (N=4) *p<0.05 level compared with the negative control (one-way ANOVA followed by Dunnett's multiple comparison test), Gb (Glibenclamide)

Table 8: Results of the percentage blood glucose reduction of the methanol extract of *J. tanjorensis* in sub-acute antidiabetic study

Treatment groups	Dose mg/kg	Blood glucose level reduction (%)			
		Day 3	Day 7	Day 10	Day 14
Extract	100	8.66	11.76	70.74	69.92
	200	35.36	55.61	75.44	53.48
	400	44.99	77.65	80.01	80.52
Gb	5	36.58	67.29	85.79	85.50
Distilled water (5 ml/kg)	-	-7.62	-23.18	-25.79	-30.58

Gb - Glibenclamide

Comment [KE110]: Tables 7 and 8 presented same results. May be you have to choose one of them!

Comment [KE111]: antihyperglycemia

Comment [KE112]: Consider previous comment about acute

Comment [KE113]: Consider previous comments

4. DISCUSSION

The bioactive constituents synergistically present in the plant (Table 1) may be responsible for the observed anti-diabetic and other therapeutic effects of the plant. However, the alkaloids, saponins and flavonoids contained in the plant extract have been verified to possess the antidiabetic effect of the plant by enhancing the activity of hexokinase and phosphofructokinase, resulting in glucose transport, carbohydrate digestion and absorption and also involved in Insulin secretion respectively [20].

In recent times, however, there has been an increase in consciousness of the need for standardization of medicinal plant extracts, especially for those with potential therapeutic uses [21-23]. Microscopic features [Table 2 and 3, Figures 2-11] could be used pharmacognostically for identification and differentiation. The water-soluble extractive value [Table 4] indicated the presence of water-soluble matters such as sugars, amino acids and vitamins derived from plants while the alcohol soluble extractive values indicate the presence of polar compounds, also indicating that this plant sample can best be extracted with an alcohol-based solvent. The moisture content obtained was 5.67 % w/w which is low when compared to the African Pharmacopoeia limit of moisture content for vegetable drug (8 – 14 % w/w) and may less likely degrade due to hydrolytic reactions and enzymatic activation during storage. The ash value indicates the presence of inorganic ions and used to determine the quality and purity of crude

Comment [KE114]: The discussion need to be improved with comparisons with other results??? You need also to explain better your results but not described them again.

You didn't explain clearly what acute or subacute antihyperglycemia tests demonstrated exactly?

Why did you carry out the two tests? what did you want to show? You need explain each steps of your work by reinforcing your discussion.

Comment [KE115]: This idea should be rewritten!!!!

Comment [KE116]: This reference didn't talk about your plant!!!!

Comment [KE117]: Use parentheses instead of square brackets

Comment [KE118]: verify vocabulary

Comment [KE119]: Use parentheses instead of square brackets

Comment [KE120]: Insert a reference

drug. The values show that there was neither adulteration nor substitution. High ash value indicates the presence of impurities.

Comment [KE121]: How can you know that??? May you have to insert reference!

Comment [KE122]: reference

There was no mortality or any signs of behavioral changes or toxicity observed after oral administration of *Jatropha tanjorensis* up to the dose of 5000 mg/kg body weight in mice used for the study.

Comment [KE123]: some details of this test should be given in section methodology

The result of the acute anti-diabetic study shows that low dose (100 mg/kg) of the methanol extract of *Jatropha tanjorensis* has quick on set antidiabetic action (41.66 %) compared to the other doses and the standard drug (28.52 %) when compared with the negative control [Tables 5 and 6]. At the sixth hour, 100, 200 and 400 mg/kg of the extract and the standard drug have significant antidiabetic effect of 53.18, 66.26, 79.58 and 66.49 % respectively. The result of the sub-acute anti-diabetic study shows that there is a dose-dependent anti-diabetic effect of the methanol extract of *Jatropha tanjorensis* when compared with negative control group which received distilled water. The 400 mg/kg gave the highest anti-diabetic effect (44.99 %) with the statistical significance of 0.035 when compared to the standard drug (36.58) on day three [Tables 7 and 8]. On day fourteen, all the doses studied had outstanding significant effect. The hyperglycemic model was used to screen the anti-hyperglycemic activity of plant extracts. An excessive amount of glucose in the blood induces the insulin secretion. This secreted insulin will stimulate peripheral glucose consumption and control the production of glucose through different mechanisms [24].

Comment [KE124]: ??????????

Comment [KE125]: Use parentheses

Comment [KE126]: That's is correct you didn't evaluate antidiabetic effect of this plant???? To do that you need to do additional experiments\$\$\$\$

The effect of Glibenclamide, a standard oral anti-diabetic used in this study on blood glucose reduction, has been attributed to enhanced beta cells of the pancreas resulting in secretion of larger amounts of insulin. So, the mechanism behind this anti-hyperglycemic activity of plant extracts involves an insulin-like effect, probably through peripheral glucose consumption or

Comment [KE127]: Your discussion needs more enrichment in comparison to others previous works It's insufficient.

enhancing the sensitivity of beta cells to glucose, resulting in increased insulin release [25]. Alloxan produces hyperglycemia by a selective cytotoxic effect on pancreatic beta cells. One of the intracellular phenomena for its cytotoxicity is through generation of free radicals demonstrated both *in vivo* and *in vitro* [26]. Administration of glucose solution after inducing diabetes with alloxan was to prevent the hypoglycemic shock associated with alloxan.

Comment [KE128]: italic

Comment [KE129]: italic

Comment [KE130]: you have to explain when the hypoglycemic shock appeared??? What is the duration after alloxan administration

5. CONCLUSION

The methanol leaf extract showed that *Jatropha tanjorensis* possesses anti-diabetic properties at various doses studied. This research support the inclusion of this plant in traditional anti-diabetic preparations and shows appreciable results to support the traditional claims of the plant extract. The pharmacognostic standards obtained will assist in the preparation of a monograph of *Jatropha tanjorensis* for proper identification of the plant.

Comment [KE131]: Rewrite the conclusion to show relevant results of your work? For instance what is best the best concentration to induce hyperglycemia reduction? What are the specific elements which could help people to identify powder of this plant? What are compounds known to have antihyperglycemia activities did you find in your extract?, and so on!!!!

Ethics Statement

All animal experiments Complied with the ARRIVE act; and carried out in accordance with the U.K. Animals (Scientific Procedures) Act, 1986 and associated guidelines.

Comment [KE132]: Did you get an authorization of national committee ethic or institutional committee ethic before carrying out this experiment??? You have to mention it.

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Comment [KE133]: Presentations didn't follow author's guidelines. You need to retake all these references by following guidelines.

ABBREVIATIONS

J.tanjorensis: *Jatropha tanjorensis*

GB: Gilbenclamide

ANOVA: One Way Analysis of Variance.

Comment [KE134]: That is not necessary. You yet mentioned it in the text!

UNDER PEER REVIEW

