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Effect of Some Vegetable Extracts on Body Weight and Leptin Concentration

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**Abstract**

**Background:** The aim of our study was to evaluate the effect of some vegetable extracts, respectively *Telfairia occidentalis* and *Solanum macrocarpon* on body weight and leptin concentration in Wistar rats subjected to a diet rich in sugar and fat in order to reduce the rate of adipose fat as well as a preventive approach against diseases.

**Methods:** We performed the extraction is done by maceration of the powders in water. The phytochemical screening was carried out by colorimetric methods. The acute test was performed in single-dose rats of 2000mgkg / bw. In order to evalu- ate the effect of the extracts on the weight and the concentration of leptin, rats weighing 191 ± 10g were subjected to a diet enriched in sugar and fat; they received 1g extract/kg/bw every day for 21 days.

The extraction allowed us to obtain yields of 31.6% and 28.53% from *Telfairia occidentalis* and *Solanum macrocarpon* respec- tively. The extract screening revealed the presence of phenols, coumarins, tannins, saponins and flavonoids and the absence of anthocyanins. In addition, the diet enriched in sugar and fat induced in the animal a weight gains (from 194.75 ± 8.6g to 236.5 ± 2.8g), a high food intake (from 173.5g to 196, 0g), serum hypoleptinemia (0.34 ± 0.004g / l), elevated blood sugar (0.99 ± 0.018g / l) and hypercholesterolemia and triglyceridemia.

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In conclusion, administration of the extracts prevented weight gain, reduced food intake, blood sugar Cholesterol, and trig- lyceride levels. On the other hand, an increase in leptinemia is observed in the treated rats. Thus, the use of aqueous extracts of *Telfairia occidentalis* and *Solanum macrocarpon* could be a better way to overcome the problem of overweight and hy- poleptinemia. Moreover, we can consider these extracts as therapeutic alternatives in the treatment and prevention of obesi- ty.

**Keywords:** *Telfairia Occidentalis*; *Solanum Macrocarpon*; Vegetables; Body Weight; Leptin

# Introduction

Adipose tissue (AD) is an important organ be- cause, in a lean person it can reach 15 to 25% of the total body weight, and this proportion can reach up to 50% in cas- es of morbid obesity. It plays a key role in the storage of lipids and the release of fatty acids, thus managing the body's energy reserves according to intake and needs. How- ever, an individual's weight generally remains relatively con- stant throughout their adult life. There is therefore a fine regulation of the energy balance defined by the balance be- tween food intake and energy expenditure (physical activi- ty, basal metabolism and adaptive thermogenesis). Leptin is the first hormone secreted by white adipose tissue identified in 1994. It is produced in proportion to the degree of adipos- ity and its main effect is anorectic by its central action on the hypothalamus [1,2]. However, a leptin deficiency or hy- perleptinemia will eventually lead to several metabolic disor- ders in both humans and rodents, due to overeating and in- adequate metabolism. Aroused by the central nervous sys- tem, which perceives an energy deficiency in the presence of sufficient reserves [3]. To overcome these metabolic problems; the public health authorities have set up several solutions such as the injection of synthetic leptin; medicines like metreleptin, Relacore having satiety properties that are not always effective because they present side effects for some patients and resistance for others.

In view of these constraints around current treat- ments, the use of vegetables constitutes a new perspective for solving the problem of leptin insufficiency or hyper-

-leptinemia in order to reduce the rate of adipose fat, thus providing a preventive approach against metabolic diseases.

Vegetables are functional foods due to their nutri- tional and medicinal properties [3]. To date, they arouse par-

ticular interest and present, like medicinal plants, beneficial properties on health thanks to their richness in trace ele- ments, vitamins and phytocompounds they are very impor- tant for solving many public health problems [4]. The veg- etable species chosen for this study are among others; *Tel- fairia occidentalis* and *Solanum macrocarpon*. We selected these vegetables based on their availability, low cost and nu- merous properties. The study’s goal is to advocate for the consumption of vegetables vis-à-vis metabolic diseases.

# Material and Methods

## Preparation of Extracts and Qualitative Phytochemi- cal Screening

The biological material comprised two varieties of vegetables purchased at the local market (Douala): Solanum Marcrocarpon (sm) and Telfairia occidentalis (To) com- monly called "Keya” and "Ikon-Ubong” (in the Douala lan- guage). Once sampled, they were transported to the bio- chemistry laboratory at the University of Douala where they were oven-dried for 4 days at 37°C and then ground using an electric grinder (brand of the grinder). The ground mate- rial obtained was used for the preparation of the aqueous ex- tracts by maceration of the powders in distilled water in pro- portions of 1: 8. Then we performed a qualitative phyto- chemical screening (colorimetric method) to highlight some secondary metabolites (phenols, flavonoids, tannins, coumarin terpenes, saponins, and anthocyanins) present in our extract samples. Phenols were treated with 1ml of 1% Fe- Cl3, according to the method used by Rasool et al., 2010, Flavonoids with a few drops of 1% AlCl3 according to the method used by Bekro et al., 2007, Tannins with a few drops of 2% FeCl3 according to Bennehdi et al., 2012. As re- gards Terpenes, to 5ml of each extract , were carefully add- ed 2ml of chloroform and 3ml H2SO4 according to Edeoga

et al., 2005, coumarins were treated with 10% NaOH accord- ing to Békro et al., 2007 and anthocyanins with sulfuric acid (H2SO4) and ammonium hydroxide (NH4OH).

## Study of the Acute Toxicity of the Extracts

Test protocol proposed by the OECD (Organiza- tion for Economic Cooperation and Development) in 2008 was used to assess the acute toxicity of extracts of vegetables according to test No. 425: acute oral depression, dose adjust- ment method. This protocol recommends the administra- tion of a single dose (2000 mg/kg of body weight: BW) of the substance to a first experimental animal (rodent) fol- lowed by observation of the physiological variations of the animal for 48 hours. If it survives, 04 additional animals are added and given a dose of the substance at 2000 mg/kg of body weight. The observation of physiological variations in the animal was carried out over two weeks **(OECD, 2008)**. At the end of the study, after 12 hours of fasting, the rats were weighed, anesthetized with ketamine (50 mg/kg of body weight), and then sacrificed. Blood was drawn from the arterial trachea, collected in dry tubes, and centrifuged at 3000 rpm for 15 min. The sera were collected to assess some biochemical parameters (ALT, ASAT, Urea, Creati- nine, and Protein). The liver, kidneys, lungs, spleens, and heart were removed, rinsed with physiological water ob- served, and then photographed.

## Effect of Different Extracts on Changes in Body Weight and Leptin Concentration

We used for our study 20 rats of 2 months of age weighing 190 ± 10g breed at the animal facility of the Bio- chemistry laboratory at the University of Douala at room temperature. They were divided into 6 groups: Group 1 or negative controls (TN) who had received only the standard laboratory diet (RSL); Group 2 or positive controls (TP) who received a standard diet enriched in fat and sugar (peanut, biscuit, chocolate and egg yolk), Group 3 (Sm), Group 4 (To) and Group 5 (Ref) who had all received in ad- dition to the standard diet enriched in fat and sugar (peanut, dry biscuit, chocolate, and egg yolk), the extract of *Solanum melongena*, the extract of *Telfairia occidentalis* and the drug of RELACORE reference respectively at a dose of 1g/day/kg of body weight for 21 days. The diet enriched

with fat and sugar was chosen because its excessive con-

sumption for a long time would lead to metabolic diseases like obesity. During the study, the rats were weighed each morning before the administration of the extracts, and the food intake was also monitored. At the end of the study, af- ter 12 h of fasting, the rats were weighed, anesthetized with ketamine (50 mg / Kg of body weight), and then sacrificed. Blood was collected in dry tubes and centrifuged at 3000 rpm for 15 min to obtain serum. A few target organs (the liv- er, kidneys, lungs, and heart) were removed, rinsed with 0.9% NaCl, weighed, and observed.

## Biochemical Analyzes of some Parameters

We determined total cholesterols (CT), HDL (C- HDL), LDL (C-LDL), triglycerides (TG), glucose, Leptin, ASAT, ALT, creatinine, urea and total proteins in the sera by enzymatic and colorimetric methods using kits (Autos- pan Liquid Gold; SGM Italia, Hospitex diagnostics; Nanjing Duly Biotech C.) according to the methods described by Young 2001.

## Statistical Analysis

The results are expressed as the mean ± standard error (M ± ES) of four rats per group (n = 4). We applied the ANOVA test to compare the means between the differ- ent groups using the Statgraphics software (Version of soft- ware). Fisher's Protected Least Significant Difference (PLS- D) test (post hoc comparison test) was used to make pair- wise comparisons when the ANOVA p-value was signifi- cant.

# Results

## Extraction Performance

The means indicated by different letters (a, b, c) are significantly different at p˂ 0.05.

We assessed the extraction yield after the macera- tion (Figure 1). The harvest was different from the two mate- rial plants used and the type of samples. The Solanum macrocarpon produced the highest amount of extract (31.6%) compared to Telfairia occidentalis (28.53%) based on the total dry matter weight.

Figure 1 shows the extraction yield from the pow-

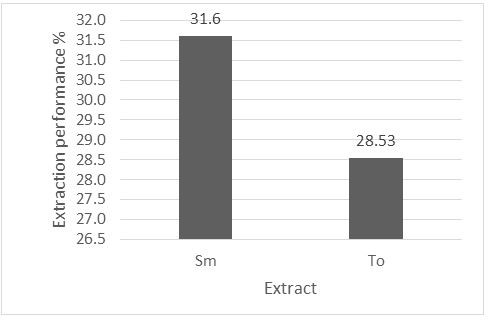
ders of our 2 samples. It can be seen from this figure that the yields vary not only according to the plant material used but also according to the type of sample. In addition, the yield based on the total dry matter weight of the samples shows that Solanum macrocarpon produced the highest amount of extract (31.6%) compared to Telfairia occiden- talis (28.53%).

## Phytochemical Screening

Table 1 shows the results of the phytochemical

screening of the plant extracts.

Table 1 shows the results of the phytochemical screening of plant extracts. The results obtained reveal the presence of flavonoids and tannins which give our extract antioxidant activity, total phenols, coumarin which give them anti-edematous activity, saponins giving hemolytic ac- tivity to our extracts, an absence of anthocyanins, with a pre- ponderance of secondary metabolites in leafy vegetables Sm compared to time To.



**Figure 1:** Extraction yield for the different samples. Sm: Solanum marcrocarpon; To: Telfairia occidentalis

**Table 1:** Summary of phytochemical screening

|  |  |  |
| --- | --- | --- |
| **Metabolites/extracts** | **Sm** | **To** |
| Flavonoid | + + + | ++ |
| Total phenols | + + + | + ++ |
| Coumarin | + + + | + + + |
| Anthocyanin | - | - |
| Saponin | + | + + + |
| Tannins | + + + | + + + |

Sm: Extract of Solanum marcrocarpon; To: Extract of Telfairia occidentalis;

- = absence; +: low presence; ++: Moderate presence; +++: abundant presence 3- Toxicity study

## Toxicity Study

**Effect of Extracts on some Biochemical Parameters after Toxicity Study**

We evaluated the toxicity of the extracts of the ma- terial plant by screening some essential biochemical parame- ters (Table 2).

**Table 2:** Summary of biochemical parameters after the toxicity study

|  |  |  |  |
| --- | --- | --- | --- |
| **Test/lot** | **TN** | **Sm** | **To** |
| **ASAT** | a  32.36 ± 1,06 | a  31.55 ± 0,70 | a  30.37 ± 1,61 |
| **ALAT** | a  38.9 ± 0,54 | a  38.70 ± 1,37 | a  39.1 ± 0,56 |
| **Urea** | a  0.67 ± 0,003 | a  0.67 ± 0,01 | a  0.68 ± 0,003 |
| **Creatinin** | a  1.70 ± 0,17 | a  1.68 ± 0,27 | a  1.32 ± 0,19 |
| **Protein** | a  62.10 ± 1,65 | b  68.5 ± 1,62 | a  65.9 ± 1,36 |

TN: rat having received no extract; Sm: rat treated with Solanum marcrocarpon extract; To: rat treated with Telfairia occidentalis extract.

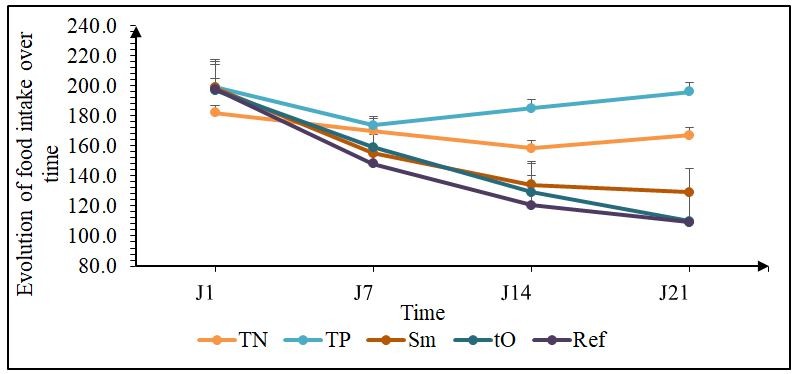
Each value represents the mean ± Standard deviation, the number of rats per batch (N) = 4.

The result reveal that, the evaluation of the bio- chemical parameters does not show any significant differ- ence between the different groups of rats; these results allow to say that these extracts would not present toxicity at the dose of 2000mg / kg of body weight.

## Evaluation of the Effect of Extracts on Body Weight

**and Leptin Concentration Food Intake of Rats**

The food intake of the rats receiving the extracts of Telfairia occidentalis and Solanum melongena is shown in Figure 2.



**Figure 2:** Evolution of the food intake of rats as a function of time

TN: rat having received no extract; TP: rat not having received any extract but consuming a diet enriched in sugar and fat; Sm: rat

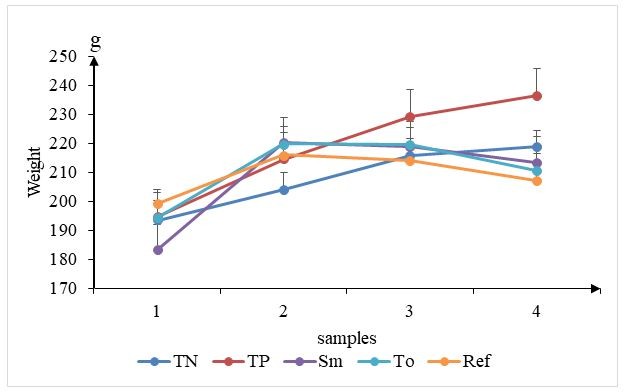
treated with Solanum marcrocarpon extract; To: rat treated with Telfairia occidentalis extract; Ref: rat receiving the reference drug.

The results show us a progressive decrease in food intake in the test rats compared to the positive and negative control batches. In fact, during the first week of the study, food intake showed no significant difference in all groups of rats. From the second week, a significant difference in food intake is noted between the animals subjected to a diet sup- plemented with sugar and fat and those receiving extracts of Sm, To and Relacore reference drug (Ref). In fact, food in- take decreases significantly in the latter; it goes from 198.0

(J1) to 92.0 (j21) for Sm, from 197.0 (J1) to 80.0 (j21) for To and from 197.0 (J1) to 79.0 (j21) for Ref compared to TN an- imals (from 182.0 (D1) to 167.0 (d21)).

## Evolution of the Body Weight of the Rats During the Study

The change in weight of rats receiving the aqueous extracts Telfairia occidentalis and Solanum melangena dur- ing the study is recorded in Figure 3 below.



**Figure 3:** Evolution of the body weight of rats as a function of time

TN: rat having received no extract; TP: rat not having received any extract but consuming a diet enriched in sugar and fat; Sm: rat treated with Solanum marcrocarpon extract; To: rat treated with Telfairia occidentalis extract; Ref: rat receiving the reference drug.

The results obtained show weight gain in all groups of rats during the first two weeks of the study. It should also be noted that, unlike the TN group, whose weight change was almost constant throughout the study, the Sm, To and Ref groups showed a decrease in body

weight between the second and the third week of the com- pared study. to the PT group whose body weight increased throughout the study ranging from 194.75 ± 8.6 to 236.5 ± 2.8).

## Evolution of the Evaluated Biochemical Parameters

**Table 3:** Summary of biochemical results

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Parameter / lots | **TN** | **TP** | **Sm** | **To** | **Ref** |
| **ASAT** | 26.46±1,62a | 55,65± 0,94c | 29,70±0,86b | 40,76±1 ,01b | 35,97±1,18a |
| **ALAT** | 37.01±1,93a’b’ | 61,62±2,91c’ | 39,80±2,33b’ | 39,14±2,51b’ | 34,94±2,63a’ |
| **UREE** | 0,17±0,007a | 0,26±0,007b | 0,15±0,008c | 0,142±0,007c | 0,17±0,008a |
| **Créatinin** | 0,50±0,03ab | 0,59±0,02b | 0,43±0,01ab | 0,47±0,01ab | 0,43±0,01a |
| **Protein** | 118,22±1.57e | 80,88±1.01a | 109,74±3.34d | 90,65±2,89b | 104,98±2,64c |
| **TG** | 0,89±0,008ab | 1,07±0,007a | 0,93±0,005b | 0,93±0,007ab | 0,88±0,005b |
| **HDL-C** | 0,58±0,008d | 0,47±0,005a | 0,56±0,008c | 0,54±0,006d | 0,53±0,003b |
| **LDL-C** | 0,12±0,008a | 0,34±0,004d | 0,18±0,009c | 0,20±0,013c | 0,15±0,018b |
| **CT** | 0,91±0,003b | 1,01±0,006e | 0,95±0,007d | 0,94±0,006cd | 0,89±0,006a |
| **Glucose** | 0,79±0.011a | 0,99±0,018b | 0,81±0,013a | 0,80±0,019a | 0,791±0,012a |
| **Leptin** | 5,99± 0,27a | 3,470±0,44b | 5,99±0,23a | 5,55±0,44a | 5,60±0,32a |

TN: rats that did not receive any extract; TP: rats having received no extras but co-consuming a diet enriched in fat and sugar; Sm: rats treat- ed with Solanum marcrocarpon extract; To: rats treated with Telfairia occidentalis extract; Ref: rats receiving the reference drug

## From Table 4 it Emerges that

The result obtained during the statistical analysis reveals a significantly lower concentration (3.470 ± 0.442ng

/ ml) of leptin in PTs compared to the TN group (5.996 ±

0.265ng / ml) and to the other test groups (Sm, To and Ref).

In addition, no significant difference was noted between the To, Ref and Sm groups compared to the TN group.

We note a significantly high concentration of total cholesterol, LDL cholesterol and Triglyceride in the TP group compared to the TN, Ref groups and to the To and

Sm treated groups. In contrast, the To and Sm groups, al- though they consumed the diet supplemented with sugar and fat, showed a significantly low value compared to the TP group. Regarding HDL cholesterol, we observed a signifi- cant difference (p <0.0000) within the different groups; with PT significantly lower compared to the other groups.

Blood glucose was significantly (p <0.0000) higher (0.99 ± 0.018g / l) in the PT group compared to the other groups. As regards the Sm, To and Ref groups, they show no significant difference compared to the TN groups.

Transaminases (ALAT and ASAT) are enzymes that reflect cell damage, statistical analysis reveals a signifi- cant difference between the concentrations of the different groups compared to significantly higher TP. In fact, the con- centrations of ASAT and ALAT in the TN and Ref groups do not show any significant difference (p <0.0000), the same for Sm and To. On the other hand, Sm and To are sig- nificantly different from the TN and Ref groups and also from TP.

There is a significant increase (0.26 ± 0.007g / l) in the serum urea content in the TP rats compared to the other groups of rats. Furthermore, the enrichment of the di- et of rats with To, Sm extracts and the intake of the drug sig- nificantly reduced (p <0.0000) these concentrations which are respectively 0.142 ± 0.007g / l; 0.15 ± 0.008g / l; 0.17 ± 0.008g / l compared to rats on a diet enriched in fat and TP sugar.

Statistical analysis shows a significant increase (0.59 ± 0.02 mg / dl) in serum creatinine levels in TP rats compared to other groups of rats. In fact, the enrichment of the diet rich in sugar and fat with To and Sm extracts and the drug significantly reduced (p <0.3043) these concentra- tions 0.47 ± 0.02 mg / l; 0.47 ± 0.01mg / l; 0.43 ± 0.01 mg / l compared to TP rats.

Our results indicate that the protein concentration is significantly different (p <0.0089) between the TP which is significantly higher (80.88 ± g / l) and the other groups of rats. Furthermore, there is no significant difference between Sm (109.74 ± 3.34g / l) and Ref (104.98 ± 2.64g / l), howev- er, they are significantly different from TN and To.

# Discussion

After extraction from the powders of *Solanum macrocarpon* and *Telfairia occidentalis* the yields were re- spectively 31.6% and 28.53%. The extraction was carried out with water as the solvent. The difference in yield be- tween the two extracts could be attributed to the nature of the compound studied and to the chemical composition which differs from one plant to another. Indeed, the chemi- cal effect of the solvent on the plant material induces better penetration of the solvent into the cells depending on the composition of each compound, which thus improves mass transfer and increases the extraction efficiency.

The results of the phytochemical screening re- vealed the presence of Flavonoids, tannins, phenols, cou- marins, and saponins in all the extracts. But the absence of anthocyanins in both extracts. These results are similar to those obtained by the team from [8], which found the same compounds in the leaves of *Telfairia occidentalis*. The same is true for [9] with regard to *Solanum macrocarpon.*

In order to determine the degree or the harmful na- ture of the various extracts, their toxicity was evaluated in the rats at a dose of 2000 mg/kg of body weight. The ex- tracts did not cause any deaths throughout the study: these extracts would have a toxicity index equivalent to 5, accord- ing to the toxicity scale of a chemical substance according to the LD50 and the route of administration. [10]; they are not toxic substances. In addition, the evaluation of the biochemi- cal parameters does not show any significant difference be- tween the different groups of rats; these results allow to say that these extracts would not present toxicity at the dose of 2000 mg/kg of body weight on the hepatic and renal func- tions of the animals because according to [11] the serum transaminase level increases during hepatic impairment, which is the same for urea and creatinine levels in impaired renal function [12] Which is not the case in this study.

The results reveal a progressive decrease in food in- take in the Sm, To, and Ref test rats compared to the TN and TP groups. On the other hand, the TP group presents a progressive increase in food intake compared to the TN group in which the food intake is almost constant. This high value of food intake would be due to the diet rich in

fats and sugars which would induce a leptin deficiency in th- ese animals and consequently a decrease in satiety. It is well established that a diet with a high energy density, rich in lipids decreases satiety, increases the feeling of hunger and body weight [13]. However, the administration of the ex- tracts in the test groups results in a decrease in food intake compared to PT. This suggests that the extracts would pro- mote a sufficient synthesis of leptin which would participate in the establishment of the satiety signal in these groups of rats, thus leading to a decrease in food intake. The same is true for the reference drug used in this study. This is in agreement with the studies carried out by [14] which af- firms that in the event of leptin deficiency, the administra- tion of this cytokine is remarkably effective.

The results obtained after the evaluation of the ef- fect of the different extracts on the evolution of the body weight and the leptin concentration of the rats revealed a weight gain in all groups of rats during the first two weeks of the studies. It should also be noted that, unlike the TN group, whose weight change was almost constant through- out the study, the Sm, To, and Ref groups showed a de- crease in body weight between the second and the third week of the compared study. To the TP group whose body weight increases during the study. This weight loss in the Sm, To, and Ref groups could be due to the fact that the ex- tracts used and our reference medicine increase satiety. In addition, these would have favored the sufficient synthesis of leptin, which is the benchmark satiety hormone, the ac- tion of which reduces food intake and increases energy ex- penditure. This increase in energy expenditure thus leads to a loss of fat mass in animals, hence the decrease in body weight, which is in agreement with the study carried out by

[15] where taking the Recombinant leptin by patients im- proved metabolic parameters and allowed weight loss. On the other hand, the weight gain in the TP group would be due to the lipid content of the diet. This is justified by the work of [16] which indicated that a high-fat diet in Wistar rats would induce an increase in food intake and body weight with an accumulation of lipids in the adipose tissue. This would also be due to the variety of foods chosen, foods that are highly tasty and with high proportions of lipids, making it possible to increase appetite and cause overeating in animals, inducing an increase in the energy absorbed,

thus leading to a rapid weight gain [17].

The leptin assay reveals a significantly lower con- centration in the PTs compared to the TN group and the other test groups. The significantly low leptin concentration observed in the TP group could be attributed to adipose tis- sue atrophy. The latter could be caused by major dyslipi- daemia, hyperglycaemia as well as hepatic and muscle lipid deposits leading to a major leptin deficiency in this group of rats [18] This could also be justified by the proposals of Arn- er, 2003 which said that dietary fats have a higher energy val- ue than other macronutrients, a low satietogenic power and a high energy density which leads to an increase in energy intake, resulting in the long term an increase in body fat. The leptin concentrations referenced in the To, Sc, and Sm groups would be due to the administration of the extracts. Indeed, contrary to the TP group which only consumes a di- et enriched in fats and sugars, the leptin concentration is sig- nificantly higher. The extracts are said to have improved the condition of the animals by improving the synthesis of leptin. This is in agreement with the work of (Foster et al., 2006) who affirm that in the event of leptin deficiency, the administration of this cytokine would be remarkably effec- tive. From the foregoing, it appears that our extracts possess secondary metabolites playing the role of exogenous leptin which, brought to the body, would regulate the level of leptin in the serum of rats thus their use in cases of insuffi- ciency in the leptin.

The evaluation of the lipid profile shows us a signi- ficantly high concentration of total cholesterol, LDL choles- terol, and Triglyceride in the TP group compared to the TN group and to the Ref, To, and Sm treated groups, unlike HDL which is higher for the test groups. and TN compared to TP. The hyperlipidemia observed in TP rats could be ex- plained by the high content of lipids in the diet. Several au- thors like [19] have found that an increase in the lipid con- tent of foods causes an increase in the plasma cholesterol concentration and modifies the composition of plasma lipo- proteins, in particular by increasing the portion of choles- terol esters in VLDL and LDL. In addition, fat accumulation is regulated by the lipolysis, lipogenesis cycle [20], which ex- plains the significantly elevated level of triglycerides and cholesterols in adipose tissue in rats receiving the diet en- riched in fats and sugars compared to rats given a standard diet. For the To, Ref, and Sm groups, the decrease in these parameters could be a consequence of the consumption of

the extracts, their composition in essential omega-6 fatty acids makes them excellent foods for reducing the level of bad cholesterol (LDL-C) in the blood In addition, the flavonoids and phenolic compounds contained in the vari- ous extracts allow the activation of lipoxygenase. These bio- molecules have the power to change the plasma level of leptin thus achieving a decrease in the lipid profile [21]. The decrease in triglyceride levels could be associated with weight loss because triglycerides are the fatty tissues that constitute the most important energy reserve of the body. Fiber in the diet can reduce LDL-C levels, which dilutes gas- trointestinal contents leading to digestion and absorption of dietary fat [22], for example therefore, the release of choles- terol in the liver from chylomicron remnants will decrease, with decreased secretion of lipoproteins to maintain choles- terol homeostasis in the liver [23].

The serum glucose concentration for each group of rats was assessed. In view of the results obtained for TP, this very high blood sugar value could be due to the sugar content of the diet consumed by this group of rats. This diet enriched in fat and sugar would induce an increase in serum glucose levels in rats, [24] which showed that rats sub- jected to a diet rich in fat develop hyperglycemia. On the other hand, the decrease in blood sugar levels by the effect of aqueous extracts of *Solanum melongena* and *Telfairia occi- dentalis* may be due to several mechanisms that involve mul- tiple factors. This could be the result of the influence of bioactive molecules as well. Numerous studies have report- ed that certain flavonoids have an effect on glucose metabolism enzymes and the presence of aromatic hydroxyl groups in several types of flavonoids is associated with an- tioxidant properties, that also protect pancreatic islet cells from oxidative stress [25]. According to Coskun O et al., 2005 [26], Flavonoids can also help regenerate β cells. It should be noted that the extracts by improving the synthesis of leptin would have allowed to regulate the glycemia, be- cause according to the studies carried out by Perry et al., 2014[28], the treatment with leptin would correct the hyper- glycemia.

Transaminases are enzymes found in the liver, but also in muscle, kidneys, pancreas, and other tissues. They are synthesized in the cytoplasm of the cells of these organs and released into circulation when these cells are damaged

[29]. ALT is more specific for liver damage, and ASAT is slightly more sensitive. Their activity has been studied. The results from our study reveal a difference between the con- centrations of the different groups compared to significant- ly higher TP. This variation in concentration between TN and TP on the one hand could be due to the difference be- tween the diets of the two groups of rats. Indeed, the fatty and sweet diet induces an increase in the activity of transam- inases. This increase could result in cell damage like hepatic [30], the increase in ALT in animals would indicate a sign of cytolysis mainly of hepatic origin. The lower transami- nase activity in animals given the extracts could be ex- plained by the effect of the different active ingredients con- tained in the extracts. These extracts improved cell func- tions in rats by regulating the synthesis of transaminases. This reveals to us the hepato-protective function of the dif- ferent extracts. [31], which showed that the decrease in the levels of transaminases would indicate the stabilization of the plasma membrane and the protection of the hepatocytes against the damage caused by glucotoxicity and lipotoxicity. This protective action could be due to the improvement in the accumulation of fat in the liver [32].

Urea and serum creatinine are considered to be the main markers of nephrotoxicity, although serum urea is often considered a more reliable predictor of renal function than serum creatinine [33]. Evaluation of urea and creati- nine levels revealed that rats on a diet high in fat and sugar showed a significant increase compared to other groups of rats. These results could be due to the lipid content of the di- et consumed, which agrees with the work of Hejazi (2016), who highlighted a relationship between kidney disease and an increase in cholesterol in the diet. The increase in serum creatinine could be a sign of kidney toxicity which is a very specific marker of kidney damage and a significant increase in urea levels [34], as glomerular filtration (renal function) decreases, urinary excretion of urea and creatinine is also re- duced, which is reflected in the blood concentration of th- ese two parameters which are increased. In addition, the de- crease in creatinemia in To, Sm, and Ref could be the conse- quence of the administration of the vegetable extracts, and the taking of the drug. However, the extracts would there- fore have secondary metabolites with beneficial effects on health, which would allow the improvement of kidney func- tions. These results are consistent with Ramachandran and

Baojun (2015) who found that the hypoglycemic effects of plants may be associated with their nephroprotective effect. Additionally, it was observed that flavonoids would have a protective effect on renal dysfunction in rats fed a diet rich in sugars, by modulating the pathological pathways in- duced.

Limites of your study?

# Conclusion

The aqueous extraction from the powders of *Solanum macrocarpon* and *Telfairia occH%identalis* allowed us to obtain two extracts with very different yields which are respectively 31.6% and 28.53%. Moreover, the phyto- chemical analysis of the plants shows that the aqueous ex- tracts of *Solanum macrocarpon* and *Telfairia occidentalis*

are poor in anthocyanins and very rich in phenols, flavonoids, coumarins, tannins and saponins.

The toxicity study revealed that the different ex- tracts used were not toxic at the dose of 2000 mg/kg / bw.

It was also noted that the consumption of the ex- tracts for 21 days induces a decrease in food intake and pre- vents the gain in body weight. In addition, we have found that the extracts have a preventive effect against hyperg- lycemia and hyperlipidemia, liver and kidney damage. They would also increase the synthesis of leptin by adipose tissue.

In general, the results obtained show that the use of *Solanum macrocarpon* and *Telfairia occidentalis* could be a better way to overcome the problem of overweight and hy- poleptinemia, assets that can be exploited in the manage- ment of obesity.

# References

1. Lago R, Gomez B, Otero M, Dieguez C, Gualillo O (2008) A new player in cartilage homeostasis: adiponectin in- duces nitric oxide synthase type II and pro-inflammatory cy- tokines in chondrocytes. Journal of osteoarthritis and Carti- lage 1101-9.
2. Mircea et al. (2007) Metabolic Fuel and Clinical Impli- cations for Female Reproduction. Journal of Obstetrics and Gynaecology Canada 887-902.
3. Haimed M (2007) Fungal biodiversity of Morocco: Study of Basidiomycetes fungi of the Central Plateau and Ex- otic Gardens. Doctoral thesis, Ibn Tofail University, Morocco 299.
4. Acho C, Zoue L, Akpa E, Yapo V, Niamke S (2014) Leafy vegetables consumed inSouthern Côte d'Ivoire: a source of high value nutrients. Journal of Animal & Plant Sci- ences 20: 3159-70.
5. Rasool R, Ganal BA, Akbar S, Kamili A, Akbar M (2010) Scrreening phytochimique de Prunella vulgaris L., une plante médicinale importante de Kashimir .Pak J.Sci 23: 399- 402.
6. Bennehdi H, Hasnaoui O, Benali O, Sahl F (2012) Recherche phytochimique d'extraits de feuilles et de fruits de Chamaerops humilis L.J.Mater.Environ. Sci 3: 320-237.
7. Edeoga H, Okwu D, Mbaebie B (2005) Constituants phytochimiques de certaines plantes médicinales nigérianes. Africain J.Biotechnology 4: 685-8.
8. Inuwa H, Aimola I, Habila N, Aliyu M, Ahmed Z, Ok- ibe P, Muhammad A (2012) Isolation and determination of omega-9 fatty acids from Telfairia occidentalis. International Journal of Food, Nutrition and Safety 1: 9-14.
9. Igwe V (2016) Phytochemical analysis, mineral compo- sition and in vitro antioxidant activities of Solanum macrocar- pon leaves. International Journal of Health 4: 62-5.
10. Charles A, Jemima A, Kwesi B, Priscilla K (2016) Aqueous leaf extract of Carica papaya (caricaceae) linn. Caus- es liver injury and reduced fertility in rats. International Jour-

nal of Pharmacy and Pharmaceutical Sciences 8: 261-5

1. Etame G, Yinyang J, Okalla E, Makondo B, Ngaba G et al. (2017) Study of the acute and subacute toxicity of the wine extract of the seeds of Carica papaya Linn. Journal of Bioscience.
2. Palani S, Raja R, Kumar P, Jayakumar S (2009) Thera- peutic efficacy of Pimpinella tirupatiensis (Apiaceae) on ace- taminophen induced nephrotoxicity and oxidative stress in male albino rats. International Journal of Pharmacology and Technology.
3. Bouanane S, Benkalfat N, Baba F, Merzouk H, Souli- mane N, Merzouk S, et al. (2009) Time course of changes in serum oxidant/antioxidant status in cafeteria fed obese rats and their offspring. Journal of clinical Science.
4. Foster S, Ellen A, Cummings H, Callahan S. Associa- tion of cognitive restraint with ghrelin, leptin, and insulin lev- els in subjects who are not weight-reduced. Physiology & Be- havior 93: 706-12.
5. Mulligan K, Khatami H, Schwarz J , Giorgos K, Alex M et al. (2009) The effects of recombinant human leptin on visceral fat, dyslipidemia, and insulin resistance in patients with human immunodeficiency virus associated lipoatrophy and hypoleptinemia. Journal of Clinical, Endocrinololy and Metabolism 94: 1137-44.
6. Milargo F, Campion J, Martinez J (2006) Weight gain induced by high fat feeding involves increased liver oxidative stress. Obesity 14: 1118-23.
7. Armani A, Mammi C, Marzolla V, Calanchini M, An- telmi A et al. (2010) Cellular models for understanding adipo- genesis, adipose dysfunction, and obesity. Journal of Cellular and Biochemical.
8. Arnaud B, CIANGURA C (2007) Leptin: from gene to energy balance.Bull.Acad.Natle Méd 191: 887-95
9. Praveen K, Kumud U (2012) Tannins are Astringent. Journal of Pharmacognosy and Phytochemistry 1: 45-50
10. Abbas K, Djermoun M (2015) Study of the effect of aqueous extract of Portulaca oleracea on obesity in Wistar rats. Doctoral thesis in Applied Biochemistry. Echahid Ham-

ma Lakhdar University of El-Oued 108.

1. Yen-Chen T, Pei-Hsuan H, Min-Hsiung P, Chi-Tang H (2017) Cellular models for the evaluation of the antiobesity effect of selected phytochemicals from food and herbs. Jour- nal of food and drug analysis 25: 100-10.
2. Nan-Nong S, Tsung W, Chi C (2016) 1,2, Natural Di- etary and Herbal Products in Anti-Obesity Treatment, Molecules 21: 1351.
3. Hark L, Deen D, Morrison G (2014) Medical Nutri- tion and Disease: A Case-Based Approach. USA: John Wiley & Sons.
4. El-Newary S (2016) The hypolipidemic effect of Por- tulacaoleracea L. stem on hyperlipidemic Wister Albino rats. Annals of Agricultural Science 61: 111-24.
5. Flanagan A, Brown C, Santiago P (2008) Spicer. High-

-fat diets promote insulin resistance through cytokine gene expression in growing female rats. Journal of Nutrition and Biochemical 19: 505-13.

1. Daisy P, Balasubramanian K, Rajalakshmi M, Eliza J, Selvaraj J (2010) Insulin mimetic impact of catechin isolated from Cassia fistula on the glucose oxidation and molecular mechanisms of glucose uptake on streptozotocin-induced dia- betic Wistar rats. Phytomedicine 17: 28-36.
2. Coskun O, Kanter M, Korkmaz A, Oter S (2005) Quercetin, a flavonoid antioxidant, prevents and protects streptozotocin-induced oxidative stress and beta-cell damage

in rat pancreas. Pharmacology Research 51: 117-23.

1. Perry R, Zhang X, DongyanZ, Naoki K, Joao-Paulo G et al. (2014) Leptin reverses diabetes by suppression of the hy- pothalamic-pituitary-adrenal axis. National Medicine 20: 759-63.
2. Peirs C (2005) Contribution to the phytochemical study of Galega officinalis L. (Fabaceae).Thesis presented with a view to obtaining the degree of Doctor of Pharmacog- nosy from the Institute National Polytechnique de Toulouse 30.
3. Groth W. The influence of transport stress on the ac- tivity of GOT, GPT, LDH.
4. Ikhajiangbe H, Ezejindu D, Akingboye A (2014) Hep- atoprotective Effects of Portulacaoleracea on Liver Enzymes of Potassium Bromate Induced Hepatotoxicity in Adult Wis- tar Rats. International Invention Journal of Medicine and Medical Sciences 1: 26-31.
5. Palani S, Raja R, Kumar P, Jayakumar S (2009) Thera- peutic efficacy of Pimpinella tirupatiensis (Apiaceae) on ace- taminophen induced nephrotoxicity and oxidative stress in male albino rats. International Journal of Pharmacology andTechnology.
6. Christophe B (2010) Pathophysiology of obesity. Nu- trition of clinical and metabolism 15: 194-7.
7. Harber M (2014) Practical Nephrology, London: Springer.

