

STUDY OF SOME DIFFERENT BIOLOGICAL ACTIVITIES FOR RIND, FLESH AND SEEDS OF PUMPKIN RIPE FRUITS (*Cucurbita pepo* L.) AND CHARACTERIZE THEIR NATURAL ORGANIC COMPOUNDS

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ABSTRACT

GC-MS analysis of the extract's unpolar fraction revealed the existence of dodecane and tetradecane. Structures of the isolated compounds (1~6) were fixed by NMR & EI- MS spectroscopy, and GC-MS analysis. Chemical analysis of fiber, protein, β -carotene, carbohydrates, minerals and amino acids present in rind, flesh and Defatted Seeds Meal "DSM", were investigated. Extracts of the two constituted fractions of pumpkin (Rind and flesh) were consequently examined for *In vitro* cytotoxicity against the tumor cell lines each of Cervical carcinoma (HELA), Colon carcinoma (HCT116) and Intestinal carcinoma (CACO). The amino acids score for DSM of Pumpkin where; the phenylalanine and lysine were the first limiting amino acids, Tryptophan was the second limiting amino acid and phenylalanine was the third limiting amino acid. *In vivo* the protein quality of the Pumpkin DSM was assayed by animal feeding experiments and the data of the nitrogen balance is reported. Mixing Pumpkin Rind, Flesh and Seeds extracts with pan bread raw materials showed a positive effects as antifungal as it could increase the shelf life of the pan bread before the onset of fungal spoilage.

Keywords: GC-MS, NMR and EI- MS spectroscopy, Chemical composition, *In vitro* cytotoxicity, *In vivo* animal feeding, Amino acids score, shelf life, Ban bread, Fungal spoilage.

INTRODUCTION

Growth of some fungal strains in starchy and highly carbohydrate content food is considered as a very alarming subject that can cause health hazard concerning the large number of the fungal spores as well as the serious effect caused by its metabolites (mycotoxins). Addition of Pumpkin Rind, Flesh and Seeds to the raw materials during pan bread preparation is considered as a good trial for controlling the hazards caused by moulds which not only threaten human health but also negatively affect the quality of such bread.

Animal feeding experiment with rats considered by the FAO/WHO expert consultation committee meeting on protein quality evaluation held in Bethesda , MD, USA as the most suitable practical method for predicting protein digestibility in humans (Eggum, 1991) is widely used for the evaluation of protein quality in various foods. However, the rats may have a higher requirement for sulphur amino acids than humans. Besides,

requirement of histidine, isoleucine, threonine and valine for rats are also higher (Eggum, 1991) .

C S, *NCI (2004)* mention that, Over a 33 year period (1970 – 2003) more than 300,000 new patients visited the NCI, & in excess of one million outpatient visits. In the year 2004 there were; 19,210 new patients seen at the NCI, 14,000 hospital admissions, approximately 170,000 outpatient visits, 65% of patients came from the Greater Cairo area, 16% from lower Egypt, & 20% from upper Egypt, 48 % of cases were males, approximately 87% of patients are treated free of charge. The food we eat provides our bodies with nutrients necessary for cellular replication, repair and maintenance. Proponents of nutrition therapy or special diets maintain that certain types of food or specific combinations of food can prevent illness and facilitate recovery from disease. In addition, many non-Western cultural traditions do not distinguish between medicine and food, considering food as medicine. Special diets include macrobiotics, Gerson and vegetarianism. It is highly recommended that anyone who's been diagnosed with cancer and wants to be proactive in helping overcome their problem, that they turn to a mainly alkaline food intake as opposed to acid food. Every food item we eat is classified as either alkaline or acid and a recommended ratio is 80 percent of our intake should be alkaline with the other 20 percent can be acid. An acidic body will also decrease the body's ability to absorb minerals and other nutrients which are essential in maintaining our health. A high acid intake is known to cause ill health, including diseases such as cancer as well as early aging. But when an ideal ratio is maintained, the body has a strong resistance against all diseases and can also help you return to health. While cancer has many causes the most influential cause is what we eat everyday because the state of our health is directly related to our dietary choices. Our diet has changed over the last 50 years and most of what we eat is now available in supermarkets and supermarkets have an overwhelming influence on what we buy. Much of what's available in supermarkets is processed and because of its processing is low in nutritional value and that is without question, the reason why there is so much cancer now.

Pumpkin is one of 200 Species, exhibiting hypoglycaemic properties, and hence represents as sources of antidiabetic drugs (Jia Wei *et al.*, 2003).

Pumpkin, is one of the medicinal herbs which were meticulously organized in these antidiabetic drug formulas as they are rich with polysaccharide, which play an important role to restore the functions of pancreatic tissues and cause an increase in insulin output by the functional beta cells, while other ingredients enhance the microcirculation, increase the availability of insulin and facilitate the metabolism in insulin-dependent processes (Jia Wei *et al.*, 2003). Pharmacological and clinical evaluations indicated that these drugs had a mild, but significant, blood glucose lowering effect and that the long-term use of these agents may be advantageous over chemical drugs in alleviating some of the chronic diseases and complications caused by diabetes. Additionally, the use of these natural agents in conjunction with conventional drug treatments, such as a chemical agent or insulin, permits the use of lower doses of the drug and/or decreased frequency of administration which decreases the side effects most commonly

observed (Jia Wei *et al.*, 2003). Pumpkin Flesh is a low acid vegetable and requires special attention to preparation and processing (Brian, 2002), at the fully matured stage, flesh varied in color as several shades of yellow, deep yellow to orange with 2-5 cm thick flesh and total carotenoids ranged from 2.34 mg to 14.85 mg with a population mean of 9.29 mg/100g of fresh weight (Sudhakar, *et al.*, 2003). Carotenoids are a class of natural fat-soluble pigments found principally in plants, algae, and photosynthetic bacteria, where they play a critical role in the photosynthetic process. They also occur in some non-photosynthetic bacteria, yeasts, and molds, where they may carry out a protective function against damage by light and oxygen. Carotenes or Carotenoids are a yellow-orange pigment. Carotene, mostly as β -carotene is used in many foods as a coloring additive (Britton *et al.*, 1995).

The current study has multi objectives of study the biological effects as antitumor and preserved agent for the extracted pumpkin items as well as studies the protein quality of the Defatted pumpkin Seeds Meal "DSM".

MATERIALS AND METHODS

Sampling:

Pumpkin Collection:

Pumpkin ripe fruits were purchased and collected from different markets of eleven governorates; Cairo, Giza, Kalubia, Helwan and 6- October "Great Cairo", Alexandria, El- Behaira, Dakkahlia, Marsa Matrouh, Beni-Swif and Assuit with selection of the full- colored mature pumpkin with fine texture.

Rind, Seeds and Flesh Pre- treatment:

Fruits were washed with tap water, dried and peeled to isolate the rind from the flesh according to (Brian, 2002) and (Gouado *et al.*, 2007) and remove the seeds from the flesh. Rind was dried on 40 °C overnight with stirring and handily crushed to give bran. As in (Brian, 2002), seeds were washed to remove the clinging fibrous pumpkin tissues, dried in the sun for three days with frequently stirring then, hulls were removed manually to obtain the cotyledons as the methodology of (Yusuf *et al.*, 2007) and (Sara *et al.*, 2008). The seeds were ground to a fine powder and then dried for 2 hrs at 100°C and defatted by extraction the pumpkin seeds oil and the defatted meal dried in oven at 60°C for four hours.

According to (Mohamed *et al.*, 2003), flesh of Pumpkin was sliced into 2 mm thickness and dried in the indirect type solar drying system using forced circulation in the Solar Energy Department of National Research Center. The total moisture contents for Rind, Flesh and Seeds of pumpkin were estimated in the beginning as the method previously described by (AOAC, 1980).

Chemical analysis:-

Ingredients analysis:

Crude protein and fat according to (AOAC, 2000); were estimated to Rind, Flesh and Defatted Seeds Meal (DSM) extracts of pumpkin. According to (Sara *et al.*, 2008) carbohydrate content was estimated by difference.

Estimation of minerals {calcium, iron, zinc, copper and Selenium} in Rind, Flesh and DSM by inductive coupled plasma ICP "optima 2000" according to (AOAC, 2002) and (Iva *et al.*, 2003).

Estimation of β - carotene:

According to (Leth and Jacobsen, 1993), β - carotene in both rind and Flesh of Pumpkin was determined.

Extraction, Determination and Characterization of Natural organic compounds present in Pumpkin Rind and Flesh:-

Rind Extract:

100 g of the dried and grinded Rind were subjected to exhaustive extraction by methanol (1.2 L) during soaking for several times.

After a complete extraction and concentration under reduced pressure at low temperature (45°C), the residue water extract was applied to extraction with chloroform. After complete extraction, the chloroform layer was evaporated *in vacuo* to dryness affording an oily orange extract (4.1 g). The methanol crude extract of Rind was applied to detailed biological and chemical studies.

Flesh Extract:

The dried interior part of pumpkin (flesh) was applied to grinding. Such dried flesh powder (250 g) was applied to exhaustive extraction by methanol (2 L) during its soaking for several times. After full extraction, the methanol extract was concentrated *in vacuo* at 45°C, and the remaining water residue was applied to extraction with chloroform. The chloroform extract was then evaporated to dryness *in vacuo*, affording an oily orange crude extract (7.3 g). The methanol crude extract of flesh was applied to detailed biological and chemical studies.

Isolation of the Bioactive Compounds Obtained from Rind and Flesh Extracts:

According to TLC monitoring, both obtained oily orange crude extracts from flesh (7.3 g) and rind (4.1 g) exhibited their high similarity, and combined. The combined crude extract was divided into four fractions using Sephadex LH-20 (DCM/40%MeOH) after TLC monitoring; FI (3.55 g), FII (2.2 g), FIII (3.82 g) and FIV (1.78 g). The first fast fraction I was oily (KSPU1) and estimated by GC-MS analysis. A silica gel column chromatography (100 × 2 cm) of the second fraction (II) and elution with cyclohexane-DCM gradient delivered two oily components; KSPU2 (**1**, 309 mg) and KSPU4 (**3**, 220 mg). Components KSPU2 and KSPU4 are UV absorbing, turned blue on spraying with anisaldehyde/sulphuric acid. From the middle polar fraction III, two colourless crystals of calotropoleanyl ester (**4**; KSPU6: 2.20 g) and cholesterol (**5**; KSPU8: 1.20 mg) were obtained during silica gel column (100 × 2 cm) and elution with DCM-MeOH, followed by a purification using a Sephadex LH-20 column (DCM/40% MeOH). Finally, purification of fraction IV starting with silica gel column (100 × 2 cm, DCM-MeOH), followed by purification on Sephadex LH-20 column (DCM/40MeOH), 13(18)-oleanen-3-ol (**6**; KSPU7: 322 mg) was afforded as colourless crystals.

Experimental Section:

The NMR spectra were measured on a Bruker AMX 300 (300.135 MHz), a Varian Unity 300 (300.145 MHz) and a Varian Inova 600 (150.820

MHz) spectrometer. EI mass spectra were recorded on a Finnigan MAT 95 spectrometer (70eV) with perfluorkerosine as reference substance for EI HRMS. GC-MS was used as Trace GC-MS Thermo Finnigan, ionization mode EI eV 70, instrument equipped with a capillary column CP-Sil 8 CB for amines (length : 30 m; inside diameter: 0.25 mm; outside diameter: 0.35 mm; film thickness: 0.25 μm). The analysis was carried out at a programmed temperature: initial temperature 40°C (Kept for 1 min), then increasing at a rate of 10°C/min and final temperature 280 °C (kept for 10 min), Injector temp was 250 °C and detector (mode of ionization: EI) temperature was 250 °C, He was a carrier gas at flow rate 1 ml/min, total run time 27 min and Injection volume 0.2 μL .

Defatting Seeds Yield:

The residue Powder of the pumpkin seeds oil extraction process with petroleum ether was exposed to Lab. temperature for three days and placed in oven of 60 °C to complete evaporation and getting ride of the remnant solvent and its odor. Estimation of the chemical constituents and evaluation of the biological activities were carried out for this harvest "Defatted seeds meal DSM" on a broad scale.

Determination of Amino acids:

Amino acids determination for "Defatted seeds meal "DSM" was performed according to method of the (AOAC, 2005). Oxidation with performic acid, to protect methionine and cystine from distraction during acid hydrolysis with (6 M HCL) were carried out in closed conical flask for determine all amino acid other than tryptophan. Sample of 20-30 mg weighted in conical flask and 5 ml of performic acid was added. The flask was closed and placed in ice water bath for 16 hr. Sodium metabisulfate and 25 ml HCL 6 N were added to the oxidized mixture. The flask was placed in an oven at 110 °C for 24 hr. The flask was then opened and all removed by evaporating samples to dryness in rotary evaporator. A suitable volume of sodium citrate puffer (pH 2.20) was added to the dried film of hydrolyzed sample. After all soluble material completely dissolved, the samples analyzed for amino acids using Eppendorf LC 3000 (EZ Chrom, software used for data collection and processing). The results were calculated as percentage of total crude protein. Determinate tryptophan was carried out using method described by Miller, 1967 after hydrolysis of samples with barium hydroxide.

Biological Activities for Rind, Flesh and Seeds of Pumpkin.

***In vitro* cytotoxic activity for Rind and Flesh Extracts using SRB assay:**

These estimations were carried out and documented in the Cancer Biology Department, Pharmacology Unit, National Cancer Institute, Cairo University. Potential cytotoxicity by Sulpho Rodamine B assay for the Rind extract and pumpkin seed oil were tested *in vitro* using the method of (SKehan *et al.*, 1990) on each of HELA (cervix carcinoma cell line), HCT116 [Colon carcinoma cell line] and CACO [Intestinal carcinoma cell line]. Cells were plated in 96- multiwell plate (10^4 cells/well) for 24 hours before treatment with the compounds to allow attachment of cell to the wall of the plate. Different concentrations of the two compounds (Flesh and Rind) under test (0,

5.0, 12.5, 25.0, and 50) µg/ml) were added to the cell monolayer triplicate wells were prepared for each individual dose. Monolayer cells were incubated with the two compounds for 48 hours at 37 °C and in atmosphere of 5 % CO₂. After 48 hours, cells were fixed, washed and stained with SRB stain. Excess stain was washed with acetic acid and attached stain was recovered with tris EDTA buffer. Color intensity was measured in an ELISA reader. The relation between surviving fraction and drug concentrations is plotted to get the survival curve of each tumor cell line after the specified compound.

***In vivo* Protein Quality for Pumpkin Defatted Seeds Meal.**

Net protein utilization (NPU), Biological Value (BV) and the true digestibility (TD) for defatted pumpkin seeds meal were evaluated with male sprague- Dawley rats. Groups of five rats weighing between 75 and 80 g were weighed at the beginning of the experiment and divided into groups. The mean weight of the groups differed by no more than 1.0 g. The rats were housed individually in cages at 25 °C of temperature and 50% of relative humidity. Daily food was restricted to 10 g of dry matter. Water was provided *ad libitium*. The experiment period was 9days, with 4 days for adaptation. Feed residues, urine and feces were collected during a 5days balance period. Urine and feces were collected in 5% sulphuric acid and assayed for nitrogen by the method of Kjeldahl. True protein digestibility, biological value and net protein utilization were calculated using the Thomas– Mitchell's equations as described by (Eggum, 1973). Corrections were made for the endogenous excretion of N in feces (77 .1 mg N/5d/ rat) and in urine (76.9 mg N/5d/ rat). The reference diet was made with casein (casein ANRC 30M) 10% supplemented with L- methionine 0.22% of the total solids of the diet. The diets contained 10% sucrose 69% maize starch, cellulose 5% maize oil 5% mineral blend 4.8%, vitamin 0.8% and choline chloride 0.2%. In the experimented diet, the protein from casein was substituted with equivalent amount of protein from defatted pumpkin seeds meal.

Validity of Pumpkin Rind and Flesh Extracts as Preserved Natural Organic Compounds.

Pan Bread Preparation.

The backing of pan bread was carried out in Backing Research Lab., Food Technology Research Instiute (FTRI).

The ingredients of Pan Bread consisted of 100 g fortified wheat flour, 5.0g corn oil, 5.0g sugar, 1.0-1.5g baking yeast, 1.0g sodium chloride salt, 1.0g improfier, and 18.0g water. All the last ingredients except water were mixed in a dough mixer using the flat beater for 3 minutes include water addition. Long cut of paste pieces were done. The Pan breads were baked at 100 to 110°C for 12 min. (Wade, 1988). Control Pan bread sample was proceeded by the same procedure while, 5.0ml Rind extract and 5.0 ml Flesh extract instead of equal volumes of used water were added individually to the other ingredients to give two types of fortified Pan breads.

The prepared pan bread subsamples which were mixed with Pumpkin Rind and Flesh in the above mentioned ratios, were stored at room temperature for 12 days after which total fungal count was performed according to (NMKL, 2005) as follows:-

- a- Five grams of each treated pan bread sample were mixed individually with 4.5 ml of sterile saline solution from which ten folds serial dilutions were prepared.
- b- One ml from each dilution was inoculated in a sterile petridish in which about 10-15 ml of Chloramphenicol Rose Bengal agar were poured after solidification, the plates were incubated at 25 °C for 5-7 days after which all colonies were counted in the plate of the dilution which gives total numbers between 10- 100 cfu.
- c- Total fungal count is calculated as the obtained cfu number multiplied by the dilution factor.

RESULTS & DISCUSSION

Chemical Composition of Rind, Flesh and Seeds Extracts of Pumpkin:

As comparative study in the chemical composition for the pumpkin fruit constituents; Rind, Flesh and Seeds, the moisture contents were estimated as 84.18%±1.42, 92.93%± 1.01 and 43.29%±4.38, respectively. The ash contents reflected the high degree of mineral amounts (Hamed *et al.*, 2008) therefore, high ash in rind and Defatted Seeds Meal (DSM) of pumpkin (10.65, 09.16) are expected to be rich in the studied minerals; Calcium, Iron, Zinc, Copper and Selenium while; it was (6.64) lower value in flesh (Table 1). Based on fat contents, the flesh and rind were poor (0.18 and 06.57%). Defatting of the seeds delivered higher content of fats (1.41%) in DSM than reported by (Giarni *et al.*, 2005), and raised the protein content to 70.15%. This pointed to DSM as an excellent source of proteins and minerals. Contrarily, rind and flesh have lower extents of protein (23.95 and 15.50%). Flesh bears high value of carbohydrate (48.40%) than rind (19.45%) and DSM (9.53%). Finally, Rind, Flesh and DSM of Pumpkin are talented sources of minerals.

Table 1: Chemical constituents for Rind, Flesh and DSM of Pumpkin (g/100g dry sample):-

Ingredient	Pumpkin Rind	Pumpkin Flesh	DSM
Ash	10.65	06.64	09.16
Fat	06.57	00.18	01.41
Fiber	29.62	11.25	07.12
Moisture	09.76	18.03	02.63
Protein	23.95	15.50	70.15
Carbohydrates	19.45	48.40	09.53
Minerals (ppm)			
Ca ⁺⁺	5571.00	3662.00	0617.40
Fe ⁺⁺	0247.30	0091.33	0219.67
Zn ⁺⁺	0042.92	0320.50	0131.12
Cu ⁺⁺	0012.91	0016.25	0035.77
Se ⁺⁺ (ppb)	0012.71	0014.00	0018.04

β- Carotein of Rind and Flesh:

Pumpkin represents an ideal source of carotenoids, the latter play an important role as sources of provitamin A and as antioxidants (Gouado *et al.*, 2007). The level of vitamin A was calculated in different fruits, at where 1 µg of vitamin A is supplied by 12 µg of β-carotene (West *et al.*, 2002). Estimation of β-carotene in pumpkin using HPLC recognized its localization in all constituents (Table 2); at where flesh was recorded to be the most abundant source of β-carotene (3934.02µg/100g of dry weight), in higher extent than reported by (Gouado *et al.*, 2007). On the other hand, rind was of a moderate abundance of β-carotene (751.99µg/100g). To prolong consumption of β-carotene and vitamin A-rich pumpkin, it is recommended to preserve the fruit according to candying and pickling method (Chavasit *et al.*, 2002).

Table 2: β- Carotene contents in dry samples of Pumpkin rind & flesh.

B- Carotene content (µg/100g)	Pumpkin items	
	Rind	Flesh
	751.99	3934.02

Amino acids of Defatted Seeds:

DSM of Pumpkin represents promising sources of protein with various ratios (Table 3). The whole contents of amino acids (%) in DSM were 52.77, exemplifying in 17 amino acids. DSM reported the most talent source of proteins, in which glutamic was the central amino acid (11.50%), followed by aspartic acid (05.59%) and arginine (05.42%). The first limiting amino acid was lysine for pumpkin seed (El-Adawy and Taha, 2001). The last results were matched with those reported in literature (EL-Soukkary, 2001 and Zhu *et al.*, 2006)

Table 2: Amino acid composition for Defatted Seeds Meal (mg/ 100mg dry sample) (%):

Ingredient	Defatted Seeds Meal
Aspartic acid (Asp.)	05.59
Threonine (Thr.)	01.79
Serine (Ser.)	02.87
Glutamic acid (Glu.)	11.50
Proline (Pro.)	02.23
Glycine (Gly.)	02.85
Alanine (Ala.)	02.56
Valine (Val.)	02.61
Isoleucine (Iso.)	02.04
Leucine (Leu.)	04.15
Phenyl alanine (Phe.)	03.05
Histidine (His.)	02.00
Lysine (Lys.)	01.90
Arginine (Arg.)	05.42
Cystine (Cys.)	00.63
Methionine (Meth.)	01.18
Tryptophan (Tyr.)	00.40
Total	52.77 %

Chemical assays for Rind and Flesh:-

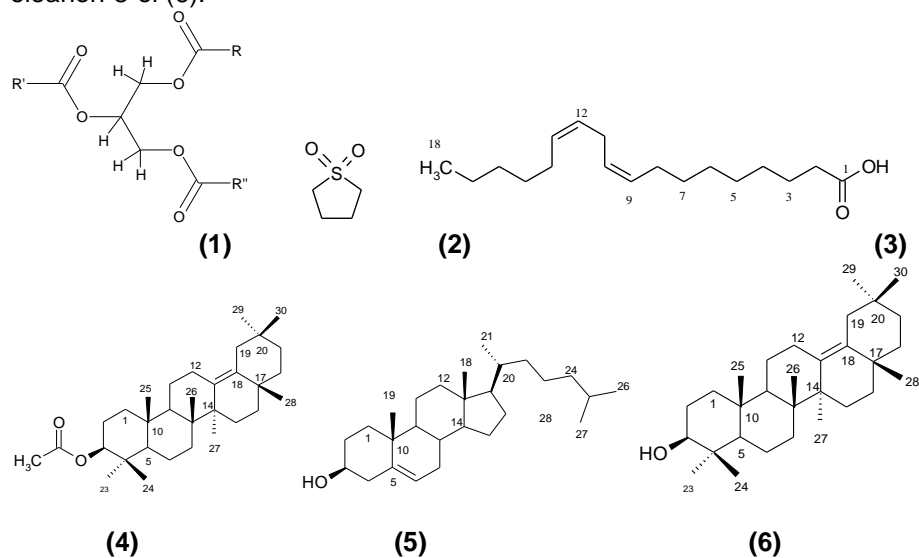
Isolation and Structural Characterization of Flesh and Rind Extracts:-

The two aqueous orange crude extracts of rind and flesh were consequently applied here to a water suspension followed by individual extraction with chloroform, and concentration *in vacuo*. TLC evaluation of both extracts visualized by detection under UV and spraying with anisaldehyde/sulphuric acid, recognized their likeness in the constituted components. Both extracts displayed major unpolar orange bands characteristic for carotenes as they turned blue on treatment with conc. sulphuric acid. Furthermore, both extracts exhibited several UV non-absorbing bands for low and middle polar components, were detected as pink-violet and/or blue on spraying with anisaldehyde/sulphuric acid. This pointed to terpenoidal and/or steroidal and fatty acids components.

GC-MS Analysis:-

As alternative confirmation for the similarity of both organic extracts from rind and flesh, they were individually applied to GC-MS analysis. In accordance, both extracts exhibited high relationships in their constituents. The most abundant detected components in extracts were identified as hexa decanoic acid methyl ester (RT: 19.61; MW: 270; MF: C₁₇H₃₄O₂), and hexa decanoic acid (RT: 19.95; MW: 256, MF: C₁₆H₃₂O₂). GC-MS analysis of the remaining visible peaks established unknown compounds, which are still under investigation.

Chemical GC-MS assays for organic extracts of the main fruit parts, rind and flesh, established their unique constituents. Chromatographic purification of the extract afforded triglyceride fatty acid mixture (1), tetrahydro-thiophene (2), linoleic acid (3), calotropoleanly ester (4), cholesterol (5) and 13[18]-oleanen-3-ol (6).



GC-MS analysis of the extract's unpolar fraction revealed the existence of dodecane and tetradecane. Structures of the isolated compounds (1- 6) were fixed by NMR and EI MS spectroscopy, and GC-MS analysis as previously discussed.

Isolation and structural elucidation of the entire constituents of Rind and Flesh Extracts:-

As the similarity of both extracts obtained from rind and flesh, they were combined and applied to purification during a series of chromatographic techniques. The extract was first applied to fractionation during Sephadex LH-20 column and eluted with (DCM/40%MeOH) gradient. Based on the TLC monitoring visualized by UV detection and spraying with anisaldehyde/sulphuric acid, four fractions were yielded (FI, FII, FIII and FIV). TLC of the first fast fraction I established its oily nature (KSPU1), which was assigned by GC-MS analysis, affording dodecane (RT: 10.76, MF: C₁₂H₁₄), tetrahydro-thiophene (**2**, RT: 11.02) and tetradecane (RT: 13.56, MF: C₁₄H₁₆). A silica gel column chromatography of the second fraction (II) eluted with cyclohexane-DCM, led to two oily components; KSPU2 (**1**) and KSPU4 (**3**). Both components were UV absorbing and stained as blue on spraying with anisaldehyde/sulphuric acid, which were finally deduced as triglyceride fatty acid mixture (**1**) and Linoleic acid (**3**), respectively.

Triglyceride Fatty Acid Mixture

¹H NMR spectra of KSPU2 (**1**) displayed three multiplet signals at two regions of δ 5.43-25 and 4.37-4.00, representing olefinic methines and *sp*³-oxymethines/methylenes, respectively. Rather multiplet signals located between δ 2.80-0.97 are characteristic to different methylene chains, ended by terminal triplet methyls. The difference in chemical shift of the methylene protons is indicative of their neighbour to *sp*² and/or *sp*³ carbon systems. This conclusion was further recognized by ¹³C NMR spectra, at where several confused ester carbonyls were located between δ 173-172, among with multi *sp*² carbons of olefinic ones between δ 132-127 ppm, and two *sp*³ oxy signals of methines and methylenes (δ 69, 62). Finally, numerous multi *sp*³ signals for methylene and methyl carbons were observed between δ 34-14 ppm. Based on such NMR spectroscopic data, and comparison with authentic spectra, the compound's structure of (**1**) was assigned as triglyceride fatty acids mixture.

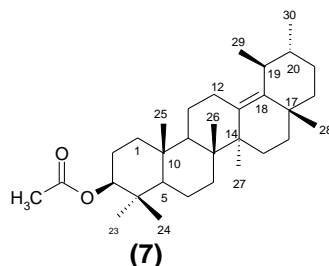
(9Z,12Z)-9,12-octadecanoic acid; linoleic acid

Compound KSPU4 (**3**) was obtained as low polar colourless oil, exhibiting an UV absorbance and stained blue by anisaldehyde/sulphuric acid. The observed blue colour reaction of compound (**3**) indicated it most likely as steroid or fatty acid. The ¹H NMR spectrum exhibited a 1H broad singlet (δ 9.0) of free aliphatic carboxylic acid group. In addition, and 4H multiplet (δ 5.43-5.25), representing two olefinic double bonds. Furthermore, a 2H triplet of methylene group (δ 2.78) adjacent most likely to *sp*² carbon, and triplet of two magnetically equivalent methylene groups (4H, δ 2.52) adjacent to *sp*² carbons were displayed. Alternatively, two multiplets of 4H (δ 2.08 and 1.63) of rather two methylene groups were observed. A broad singlet of 10 protons was observed (δ 1.42-1.23), pointing to a side chain of 5 methylene groups.

At the end, a triplet of 3H terminal methyl was observed at δ 0.85. The ^{13}C /APT NMR spectra of **(3)** exhibited a carbonyl (δ 180.1) of carboxylic acid, along with four sp^2 methine carbons, representing two olefinic double bonds (δ 130.1~127.8), 12 overlapping sp^3 methylene carbons (δ 31.5-22.5) and one methyl carbon (δ 14.0). The molecular weight of **(3)** was determined as 280 Dalton by EI mass spectrum. In accordance, (9Z,12Z)-9,12-octadecanoic acid; linoleic acid **(3)** was recognized, which was further confirmed by comparison with an authentic one. Linoleic acid **(3)** is known as a constituent of most vegetable and animal fats and is used biosynthetically as essential fatty acid for the production of prostaglandin, and was frequently isolated from marine brown algae (Khotimchenko, 1998).

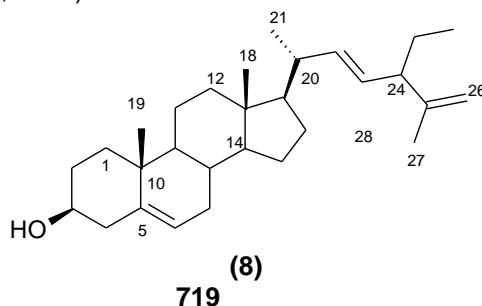
Calotropoleanyl ester

From the middle polar fraction III, compound **(4)** (KSPU6) as major colourless crystalline, was obtained. Based on the displayed NMR spectra ($^1\text{H}/^{13}\text{C}$), two possible 3-acetoxy triterpenes were purposed, calotropoleanyl ester (Ansari and Ali, 1999) **(4)** and 3 β -acetoxy-13(18)-ursen (Misra *et al.*, 1984) **(7)**. Comparison the spectral data with the corresponding literatures recognized the structure as calotropoleanyl ester **(4)**. Compound **(4)** was previously isolated from roots of *Vernonia cinerea*, *Calotropis procera* and *Scaevola* spp., while we report it here to first time so far from Pumpkin Ripe Fruits (*Cucurbita pepo* L).



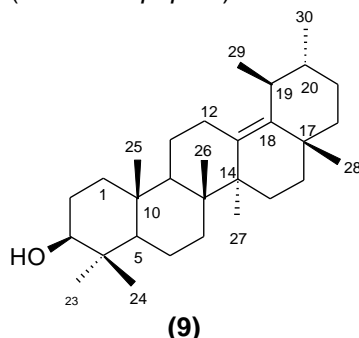
Cholesterol

Compound KSPU8 (5), as further colourless crystals, was afforded from the same fraction III by the same purification method for **(4)**. After detailed interpretation of its spectroscopic data (^1H & ^{13}C NMR and EI MS) and comparison with literature as well (Volkman *et al.*, 1997 and Laatsch, 2007), the compound was deduced as cholesterol (5). Its alternative, 22-dehydroclerosterol (8) was previously reported from giant pumpkin; *cucurbita maxima* (Akihisa *et al.*, 1990).



13(18)-oleanen-3-ol

Finally, as rather colourless crystals, compound KSPU7 (**6**) was obtained from the last fraction IV. Compound (**6**) showed similar chromatographic properties to those of (**4**) showing pink colouration on spraying with anisaldehyde/sulphuric acid, with UV characteristics, as indicative of their structural closing. Alternatively, the compound was applied to spectroscopic assignments (¹H&¹³C NMR, EI MS) pointing to further two alternatives; 13(18)-oleanen-3-ol ((He *et al.*, 1998) (**6**) and 13(18)-ursen-3-ol(Misra *et al.*, 1984) (**9**). According to the comparison with literatures, the compound was established as 13(18)-oleanen-3-ol (**6**). The compound (**6**) was previously reported from leaves of *Bruguiera gymnorrhiza*, *Spartium junceum* and *Cistus quadrangularis*. Thereafter, compound (**6**) is reported here as a new structure from Pumpkin Ripe Fruits (*Cucurbita pepo* L).



Biological Activities for Rind, Flesh and Seeds of Pumpkin.

Antitumor activities:

Extracts of the two constituted fractions of pumpkin (Rind and flesh) were consequently examined for *in vitro* cytotoxicity against the tumor cell lines each of Cervix carcinoma (HELA), Colon carcinoma (HCT116) and Intestinal carcinoma (CACO) (Table 4). All extracts displayed potent antitumor activities (fig 1) against Intestinal carcinoma (CACO) at IC₅₀ ranged between 10.4~ 14.0 µg. The two extracts appeared on the other hand potential cytotoxicity against Colon carcinoma (HCT116) at IC₅₀ in the range of 06.79~08.77 µg. The subjected Flesh extract exhibited the most potent (IC₅₀: 06.79 µg) against HCT116, while the rind extract was the most potent against HCT116 (IC₅₀: 08.77 µg). Contrarily, Flesh extract exhibited a lowest potential activity against HELA (IC₅₀: 16.8 µg) followed by the Rind extract (IC₅₀: 16.0 µg) as reported by National Cancer Institute.

Table 4: Antitumor activity of the pumpkin Rind & Flesh against Cervix, Colon and Intestinal carcinoma cell lines (HELA, HCT116 & CACO):-

Extract	Cell lines		
	HELA (IC ₅₀ , µg)	HCT116 (IC ₅₀ , µg)	CACO (IC ₅₀ , µg)
Rind	16.00	08.77	14.00
Flesh	16.80	06.79	10.40

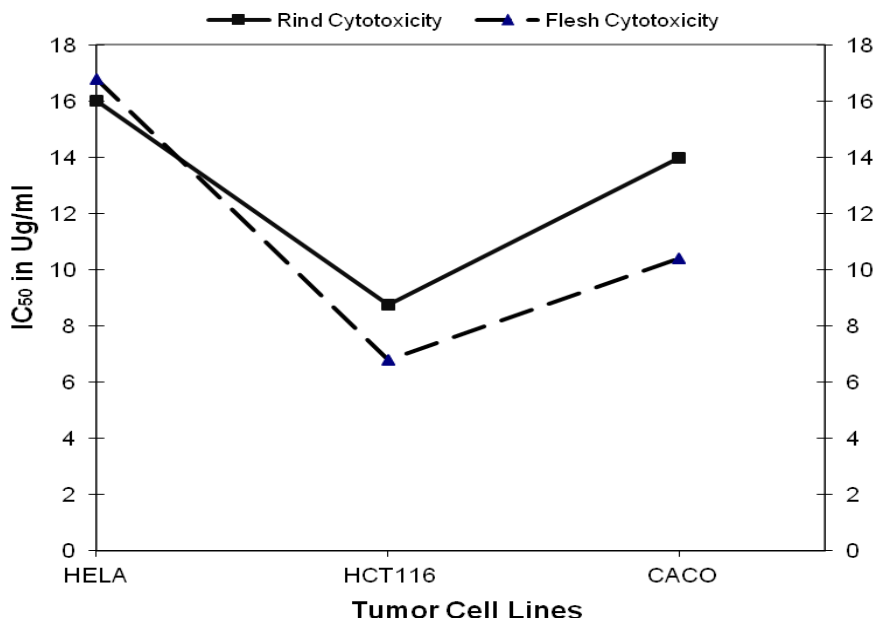


Fig.(1): Potential Cytotoxicity of the Pumpkin Rind flesh extracts using Cervix, Colon and ntestinal carcinoma cell lines (HELA, HCT116 & CACO) respectively.

***In vivo* Protein Quality for Pumpkin Defatted Seeds Meal.**

Chemical score of amino acids for DSM’s protein.

Amino acid score % was calculated according to (FAO/WHO 1973) reference pattern (Table 5) to estimate first, second and third limiting amino acids for essential amino acids of Rind, Flesh and DSM of pumpkin as follow:-

$$\text{Amino acid score} = \frac{\text{mg of amino acids in 1 gm tested protein}}{\text{mg of amino acids in requirement pattern}} \times 100$$

Table 5: The essential amino acids content for DSM of Pumpkin with those of FAO reference protein (mg/gm protein).

EAA's	FAO reference protein (1973)	DSM	
		AA	AAS
Cys. + Meth.	35.0	127	362.9
Iso.	40.0	143	357.5
Leu.	70.0	291	415.7
Lys.	55.0	133	241.8 ^a
*Phe. +Tyr.	60.0	214	356.7 ^c
Thr.	41.0	126	307.3
Tryp.	10.0	028	280.0 ^b
Val.	50.0	183	366.0

AA amino acids (mg/gm protein).

*Tyrosine not determined.

b The second limiting amino acid.

AAS Amino acids score.

a The first limiting amino acid.

c The third limiting amino acid.

According to (Alsmeyer *et al.*, 1974), the four essential amino acids e.g, lysine, methionine, cysteine and tryptophan were estimated for the evaluation of protein quality. Since these are the EAA's found to be first limiting in most diets.

Data of (Table 5) illustrated that the amino acids score for DSM of Pumpkin where; the phenylalanine and lysine were the first limiting amino acids. Tryptophan was the second limiting amino acid. However, phenylalanine was the third limiting amino acid.

3-2-2. True Digestibility, Biological Value and Net Protein Utilization for DSM.

Table 6: The protein quality characters for DSM:-

Sample	Protein Quality Characters		
	True Digestibility	Biological Value	Net Protein Utilization
Control	79.52 ± 0.86	90.53 ± 1.32	71.99 ± 1.4
DSM	70.32 ± 1.12	91.10 ± 1.80	64.06 ± 1.2

The protein quality of the Pumpkin Defatted Seeds Meal "DSM" was assayed by animal feeding experiments and the data of the nitrogen balance is reported in (Table 6) and (Fig 2). A reference diet based on casein was studied at the same time as the diet based on the DSM. DSM showed a digestibility (70.32) lower than the similar one of casein (79.52) which means that 70.32 of the protein ingested was absorbed. It shows also no presence or minimum of the trypsin inhibitor which may reduce the susceptibility of the DSM protein to enzymatic hydrolysis.

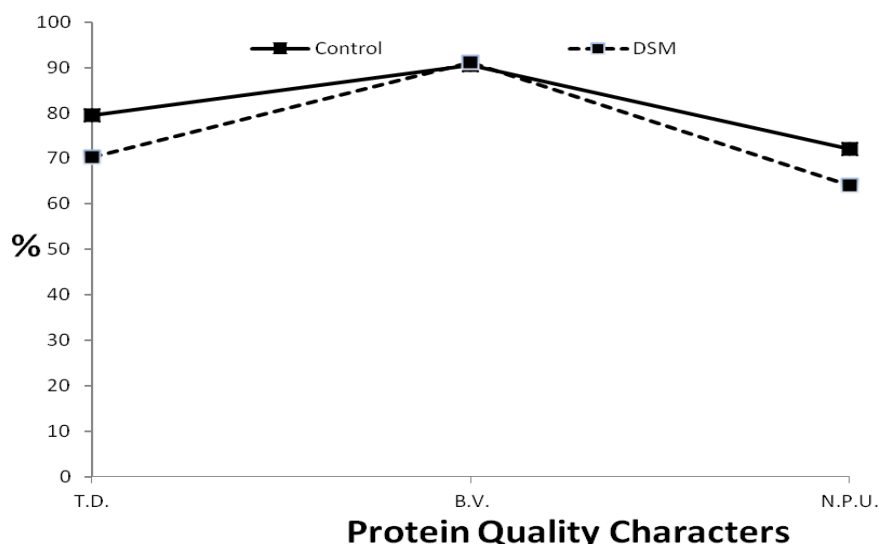


Fig (2):- The protein quality characters for DSM.

The Defatting Process applied to pumpkin seeds flour to prepare the DSM seems to have produced an increase of the digestibility in comparison to that obtained with (Jenny Ruales *et al.*, 2002). The biological value of 91.1 obtained for the DSM showed that not all the protein absorbed was retained, has been reported. In addition, amino acid composition showed the phenylalanine and lysine were the first limiting amino acids, which might explain the relatively high biological value of the DSM than that of casein as the control which consider in contrast with that reported in (Jenny Ruales *et al.*, 2002) assay. Due to the reducing in true digestibility of DSM than that obtained in case of casein, the net protein utilization of DSM is decreased may be in the same manner of (Jenny Ruales *et al.*, 2002) non fat dried skimmed milk powder.

Validity of Rind, Flesh and Pumpkin Seeds Oil Extracts as Preserved Natural Organic Compounds.

The obtained results as reported in (Table 7) showed positive effects of pumpkin Rind and Flesh extracts as antimoulds as they increased the shelf life of the pan bread without any fungal growth. These effects are due to a protein called Pr-2 which has a direct effect on the fungal cell surface and positively inhibits some food and air borne fungi like *Fusarium sp.* and *Trichoderma sp.* These results agree with that obtained by (Park *et al.*, 2009) who could identify the nature, sequences and modes of actions of Pr-2 from the two Pumpkin extracts and would proof their antifungal effects.

Table 7: Effects of pumpkin Rind and Flesh extracts on fungal count on stored Pan Bread.

	Pan Bread treated with Rind extract	Pan Bread treated with Flesh extract	Not treated Pan Bread "Control"
total fungal count of zero time (cfu/g)	0	0	0
total fungal count of 12 days (cfu/g)	0	0	14x10

cfu/g = colony forming units/gram.

CONCLUSION

Chromatographic purification of the extract afforded triglyceride fatty acid mixture (1), tetrahydro-thiophene (2) linoleic acid (3), calotropoleanly ester (4), cholesterol (5) and 13(18)-oleanen-3-ol (6). GC-MS analysis of the extract's unpolar fraction revealed the existence of dodecane and tetradecane. Rind, flesh and DSM of Pumpkin are talented sources of minerals. Pumpkin Defatted Seeds Meal "DSM", Rind and Flesh extracts contain several major groups of active constituents of essential amino acids, minerals and β - carotene especially the last for Flesh extract. The pumpkin Flesh and Rind extracts have highly potential cytotoxicity activity on the Colon, Intestinal and Cervix tumor cell lines as well as; they can use as preserve agents against fungus growing and increase the shelf time toward food poisoning. Owing to the protein quality of pumpkin seeds, they can be consumed as food or as supplementary ingredients especially in Egypt to alleviate the problems of health and nutrients/protein malnutrition. Further works are needed to evaluate not only the nutritional values for Rind, Flesh extracts and DSM but also; pharmacological investigations by using *in vivo* tests.

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دراسة بعض التأثيرات البيولوجية المختلفة لقشرة و لحمة و بذور القرع العسلي (كوكربيتا بيبو) والتعرف على مركباتهم العضوية الطبيعية.
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تم دراسة التركيب الكيميائي والتأثير البيولوجي لقشر ولحمة و بذور القرع العسلي (كوكربيتا بيبو /إل) المنزوعة الدهن والذي يتم زراعته في مصر حيث تم تقدير الألياف والبروتين وبيتا كاروتين والكربوهيدرات والعناصر المعدنية في قشر ولحمة و بذور القرع العسلي (اللب الأبيض) المنزوعة الدهن. تم إستخدام بعض طرق التحاليل والفصل الكروماتوجرافي المتقدمة مثل طريقة عمود الغاز الكروماتوجرافي المتصل بجهاز مقياس طيف الكتلة فضلا عن أجهزة الرنين المغناطيسى النووي وأجهزة قياس طيف الكتلة فى إستخلاص وتقدير والتعرف على ستة مركبات عضوية ثانوية تم فصلها من مستخلصات قشرة ولحمة القرع العسلي وهى:-

Triglyceride fatty acid mixture, tetrahydro-thiophene, linoleic acid, calotropoleanly ester, cholesterol and 13(18)-oleanen-3-ol.

وقد ثبت أن للمركبات العضوية التى تم إستخلاصها من قشرة و لحمة القرع العسلي نشاط مضاد للخلايا السرطانية فى كل من (القولون و الأمعاء و عنق الرحم) بالإضافة لثبوت كونها مواد حافظة و التى أدت إلى إحتفاظ الخبز الفينو لمدة إثني عشرة يوما دون إصابتها بالعفن. وقد تم تقدير الأحماض الأمينية الموجودة فى بذور القرع العسلي المنزوعة الدهن وحساب الحدود الأول والثاني والثالث منها وكذلك إختبار جودة بروتينها بيولوجيا بإستخدام فئران التجارب حيث كانت النسبة الهضمية الحقيقية لللب الأبيض المنزوع الدهن $70,32 \pm 1,12$ % وكانت القيمة البيولوجية لتلك البذور $91,10 \pm 1,8$ % وقد تم حساب إجمالى الأستفادة من بروتين هذه البذور و التى كانت $1,2 \pm 1,06$ % والذى وجد إنها نسبة كبيرة إذا وضع فى الأعتبار إنه مصدر نباتى وإذا ما قورن بالكازين.

النتائج التى حصل عليها فى هذه الدراسة تدل على أن مستخلص قشر و لحمة القرع العسلي و بذوره المنزوعة الدهن مصادر غنية بالعناصر (الكالسيوم، الحديد، الزنك، النحاس والسيلينيوم) فضلا عن المغذيات الأخرى. بناء عليه ممكن إستهلاكهم كغذاء أو كعلاج سريع خاصة فى مصر لتخفيف وطأة المشاكل الصحية والمشاكل الناتجة من سوء التغذية كتنقص المغذيات والبروتين. الحاجة لمزيد من الدراسات لتقييم ليس فقط القيم الغذائية لقشر و لحمة القرع العسلي و بذوره المنزوعة الدهن وإنما أيضا للفحوص الصيدلانية والدوائية بإستخدام حيوانات التجارب.

قام بتحكيم البحث

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