ANTIMICROBIAL AND ANTICANCER ACTIVITY OF METHANOLIC EXTRACT OF DRIED MULBERRY FRUITS AND LEAVES ILLUSTRATED WITH THEIR CHEMICAL COMPOSITION

Abdel Salam, A. F.; Zeinab M. Abd El-Ghany; Gihan M. Hammoud; Kh. M. A. ELSawy and Eman S. Ramis Regional Center for Food and Feed (RCFF), Agric. Res. Center (ARC), Giza-Egypt.

ABSTRACT

This study was undertaken to determine some selected nutritive chemical composition of dried mulberry fruits and leaves (proximate composition: moisture, ash, fiber, protein, fat and carbohydrate, amino acids and minerals) and evaluation of antimicrobial and anticancer potential of their methanolic extract. The results indicated that the leaves have more nutritious quality than the fruits. The dried mulberry leaves recorded higher content of ash, protein, fiber, amino acids and minerals than that in fruits while moisture and fat content were higher in fruits than in leaves. The carbohydrate content was slightly higher in fruits than in leaves. However, both of them were nutritionally rich. The antimicrobial effect of different concentrations (e,). and 10 mg/ml DMSO) of mulberry fruits and leaves extract on growth and survival of Staphylococcus aureus strain and Escherichia coli strain in vitro and in mulberry juice were evaluated. Both fruits and leaves extract have attenuated effect on both bacteria. The concentration, 10 mg/ml of mulberry fruits extract represent the optimum concentration for decreasing E. coli and Staph. aureus counts in liquid medium such paid to decreasing them from $\circ X \circ \circ$ and $\circ X \circ \circ \circ$ to $\circ \xi X \circ \circ$ and $\xi X \circ \circ \circ$ cfu/ml respectively. The different concentrations (1. and 10 mg/ml) of fruits and leaves extract induced completely elimination of Staph. aureus from mulberry juice and reduction of E. coli from ${}^{\circ}X{}^{\circ}{}^{\circ}$ to ${}^{\circ}X{}^{\circ}{}^{\circ}$ and ${}^{\circ}X{}^{\circ}{}^{\circ}{}^{\circ}$ cfu/ml respectively at concentration 10 mg/ml. The expression of por (tumor suppressor gene) from three types of cancer cell lines (Hep-Y (Larynx carcinoma), HepGY (liver carcinoma) and CaCo^T (colorectal adenocarcinoma)) treated with fruits and leaves extract were evaluated to explore their anticancer effect. The results showed that the cancer cells treated with fruits and leaves extract were negative for por gene expression as the gene not detected comparing with positive cell control. The tested extracts were not anticancer agent.

Keywords: Mulberry fruits and leaves, chemical composition, antibacterial and anticancer activity.

INTRODUCTION

Plant-based foods such as fruits and vegetables, which are high in essential micronutrients, may potentially reduce the incidence of cancer and other deleterious diseases (Kris-Etherton *et al.*, $^{\tau \cdots \tau}$) and Liu, $^{\tau \cdots \tau}$). Research has indicated that the benefits of fruit and vegetable consumption are attributed to the presence of phytochemicals (Kris-Etherton *et al.*, $^{\tau \cdots \tau}$).

Plants are exemplary source of medicines and several drugs have been derived directly or indirectly from them. Mulberry is the most medicinally important plant which belongs to genera *Morus*. It is a monoecious or dioecious plant up to 1.17 m high. This plant is widely distributed in India, China, Japan, North Africa, South Europe etc. It helps in treatment of many serious diseases like diabetes mellitus, arthrosclerosis, hyperlipidemia; hypertension etc. Mulberry can be grown both in tropics and in the temperate regions. It is also raised in rained and irrigated conditions. The optimum temperature ranges from 1.12 to 1.12 (Kumar and Chauhan, 1.12). There are over 1.12 species found in genus *Morus*, among these *Morus alba L.* is dominate (Srivastava *et al.*, 1.12).

Studies have been reported on the chemical composition and nutritional potentials of some mulberry species worldwide (Gerasopoulos and Stavroulakis, 1997; Elmacı and Altuğ, 1007; Darias- Martin *et al.*, 1007; Arabshahi-Delouee and Urooj, 1007 and Ercisli and Orhan, 1009). Plants of this genus are known to be rich in flavonoids (Nomura, 1999 and 1001), a group of chemicals shown to have potent antiviral activities against herpes simplex virus, rhinovirus, rotavirus, human immunodeficiency virus, and various respiratory viruses (Alves *et al.*, 1999; Lin *et al.*, 1999; Bae *et al.*, 1009; Abdel-Kader, 1009 and Ma *et al.*, 1009.

Morus alba L. contains an appreciable amount of proteins, carbohydrates, fats, fibers, mineral contents and some vitamins or their precursors (Butt *et al.*, $\gamma \cdots \lambda$).

The leaves alone contain a wide variety of nutrients, including proteins, sugars, polyphenols, flavonoids, steroids, vitamins, and minerals (Andallu and Varadacharyulu, $^{\tau \cdot \cdot \tau}$). The antioxidative effects of mulberry leaves have been mainly attribuated to quercetin rutinoside (rutin), quercetin $^{\tau}$ -glucoside (isoquercitrin) and quercetin $^{\tau}$ -($^{\tau}$ -malonylglucoside) (Katsube *et al.*, $^{\tau \cdot \cdot \tau}$). Mulberry leaves contain kuwanon C, mulberrofuran G and albanol B all shown strong antibacterial activity with minimum inhibitory concentrations (MIC's) ranging from $^{\circ}$ to $^{\tau}$ mg/ml (Sohn *et al.*, $^{\tau \cdot \cdot \cdot \tau}$ and Nomura, $^{\tau \cdot \cdot \cdot \tau}$).

The mulberry fruits are also known for its delicious taste and medicinal properties like vaso-tonic, antioxidant activity, anticancer, antiviral, anti-inflammatory etc (Kumar, and Chauhan, ۲۰۱۱). Mulberry fruits were found to serve as a potential source of food diet, natural antioxidants and high phenolic compounds (Imran et al., ۲۰۱۰).

Rich chemistry of mulberry extracts provides antimicrobial potential against harmful microorganism (Park *et al.*, Y···r). Various fractions of mulberry such as chloroform extract have strong antimicrobial activities against *Bacilllus subtilis*, and fractions extracted with acetic acid against *Staphylococcus aureus*, *B. subtilis* and *Escherichia coli* (Kim *et al.*, \997).

During the last few years antimicrobial properties of plant extracts and natural products have been intensively investigated as demand for safe drugs which has increased due to misuse of antibiotics and an increase in immune-deficiency (Grayer and Harborne, 1995). Moreover dietary intake of natural antioxidants could be an important factor in body's defense mechanism against many mutagens and carcinogens, also many antioxidants are being identified as anticarcinogens. Many plant polyphenols, have been

shown to act as potent antimutagenic and anticarcinogenic agents (Yen and Chen, 1995).

The current study was conducted to investigate the chemical composition of dried mulberry fruits and leaves and evaluate the antimicrobial activity of methanolic extract of fruits and leaves against *Staphylococcus aureus* and *Escherichia coli* in vitro and in mulberry juice. The expression of por (tumor suppressor gene) from three cancer cell lines (Hep-۲, HepG۲ and CaCo۲) treated with fruits and leaves extract were evaluated to explore their anticancer effect.

MATERIALS AND METHODS

Chemicals

All reagent and chemicals used in this study were of analytical grade and obtained from Sigma Chemical Co. (St Louis, MO, USA), unless stated otherwise.

Plant materials

Mulberry (*Morus alba L.*) fruits and leaves were bought from markets of Giza, Egypt. The mulberry leaves and fruits were washed with tap water and dried in a hot air oven at $\mathfrak{t} \cdot {}^{\circ}$ C. The dried material was ground to a fine powder with electric blender, and kept at $\mathfrak{t} \cdot {}^{\circ}$ C until further use.

Extraction of mulberry fruits and leaves

The dried fruits and leaves of mulberry (1° g) were extracted overnight with 100 ml of 10% methanol in a mechanical shaker at room temperature. The extract was filtered with Whatman No. 1 filter paper. The filtrate was evaporated at \mathfrak{to} °C in a rotary evaporator to concentrate the solution, then lyophilized in order to obtain the dry extract and stored at \mathfrak{to} °C until use (Arabshahi-Delouee and Urooj, \mathfrak{tot}).

Chemical analysis

The minerals content (K, Ca, Na, Mg, P, Fe, Se and Zn) was determined by AOAC (Y···) method. The dried grounded samples (··· g) were taken and digested with Y· ml concentrated nitric acid. After adding Y· ml of perchloric acid, the contents were heated gently on a hot plate, followed by a vigorous heating till dryness (approximately Y-Y ml). After cooling, the digested samples were quantitatively transferred to a flask and diluted to Y··

ml with deionized distilled water, and then filtered. ICP plasma Optima Y ... DV (Inductivity Coupled Plasma) was used for analysis of minerals.

Antibacterial activity techniques

Bacterial isolates:

Staphylococcus aureus strain No. [£] and Escherichia coli strain No. ^awere obtained from Dr. Abdel Salam, A.F., Regional Center for Food and Feed, ARC, Giza- Egypt.

Isolates maintenance

Staph. aureus and E. coli strains were maintained through monthly transfer on nutrient agar and stored at £°C.

Standard inoculums

Standard inoculums were prepared by inoculation of conical flask (1 · · ml in volume) containing $^{\circ}$ · ml of buffered peptone water (pH V , Y) for Y E hr at F V O C with loop of *Staph. aureus* and anther flask with loop of *E. coli.* Achieved viable cells counts were determined by a serial dilution and subsequent enumeration using Vojel Johnson medium for *Staph. aureus* and EMB medium for *E. coli.*

Screening of antimicrobial activity of mulberry fruits and leaves extract

The antimicrobial activity of mulberry activity against selected microorganisms was evaluated by the cup-plate agar diffusion method (Ebi and Ofoefule, 1997 and Ijeh, et al., Too). A To ml of nutrient agar was seeded with ., ml of broth culture of the test organisms in sterile Petri dishes. The Petri dishes were rotated slowly to ensure a uniform distribution of microorganisms. The nutrient agar was left to solidify in the dish. With the aid of sterile cork borer, cups of A, mm diameter were made in nutrient agar. The o, in and io mg of dry lyophilized extracts were suspended in iml DMSO, and then were inoculated into the cups with the aid of micropipette (at ratio \... µI of different concentrations). The dishes were allowed to stand for r. min. at room temperature to allow proper diffusion of the extract to take place. The plate was then incubated for Yt hr at TY°C. At the end of incubation period, inhibition zones formed on the medium were measured in mm. The minimum inhibitory concentration (MIC) in mg/ml was determined by comparing the different concentrations of a particular extract that have different zones of inhibition and then selecting the lowest concentration for each extract (lieh et al., ۲۰۰۵).

Effect of different concentration of mulberry fruits and leaves extract on growth of *E. coli* and *Staph. aureus* in vitro

Erlenmeyer flasks (Yor ml) contained or ml of 11% buffered peptone water were divided into two groups (Talasks in each group), the flask of first group were inoculated with 120 ml of *E. coli* inoculums containing about 11. cfu/ml and other flask of second group were inoculated with 120 ml of *Staph. aureus* inoculums containing about 11. cfu/ml then each different concentrations of fruits and leaves (2, 10 and 10 mg/ml DMSO) were added to the different flasks separately. The flasks were incubated at TYOC for TE hr on rotary shaker (100 rpm). The controls were only inculcated with bacteria strains without adding any of tested extracts with the same experimental condition as mentioned before.

Effect of different concentrations of mulberry fruits and leaves extract on survival of *E. coli* and *Staph. aureus* in mulberry juice

Erlenmeyer flasks (Ye ml) contained e ml mulberry juice were divided into two groups, first group inoculated with \cdot e ml of *E. coli* inoculums containing about Ye cfu/ml. The second group was inoculated with \cdot e ml of *Staph. aureus* inoculums containing about Ye cfu/ml then each different concentrations of fruits and leaves (e, Ye and Ye mg/ml DMSO) were added to the different flasks separately. The flasks were incubated at Ye C for Ye hr on rotary shaker (Ye rpm). The controls were only inculcated with bacteria strains without adding any of tested extracts with the same experimental condition as mentioned before.

Anticancer activity techniques Cytotoxicity

Cytotoxic effect of mulberry fruits and Leaves extract were evaluated to different cancer cell lines [Hep-Y cells (ATCC: CCL- YY), HepGY (ATCC: HB-^YO), and CaCoY (ATCC: HTB-YY) YE hr post cell treatment using MTT assay (Cory et al., Yaay), where test extracts were cell culture media diluted (Biowhittaker-Belgium) to contain Ygm/ml, then sterile filtrated using YYY µm syringe filter (Millipore-USA).

^{9.7}-well cancer cells precultured plates (Nunc-USA) were treated with descending double fold serially diluted extracts at ^τV°C for ^τξ hrs. Negative cell control was included. Residual living cells were treated with ^τ· μI of MTT (° mg/ mL) (Sigma-Aldrich-USA) at ^τV°C for ξ hrs. MTT was discarded. Plates were PBS washed three times. DMSO (BDH-England) was added as ^ο·μI / well. Plates were shacked on plate shaker (Staurt-England) for ^τ· min to dissolve the produced intracellular blue formazan complex. Optical densities (O.D) were measured at ^οV· nm using an ELISA plate reader (Dynatech -England). Data were reported for three independent experiments, (Berridge *et al.*, ^τ···°). Viability percentage was calculated as follows: Cell viability percentage = (O.D of treated cells / O.D of untreated cells) X ¹·· Chen *et al.*, (^τ··•).

RNA extraction

RNA was extracted from venom treated and untreated cells using SV total RNA isolation system (Promega-Germany) where cells were collected and PBS (ice-cold sterile) washed twice. We pl RNA lysis buffer and We pl RNA dilution buffer were added to cell pellet, mixed by inversion and heated for We min at We C. Cells were centrifuged at We was transferred to clean tube and We pl of We thanol was added. The mixture was transferred to spin basket assembly and centrifuged for We min. We pl of RNA wash solution was added, centrifuged for We min. We pl of DNase incubation mix (E pl Yellow Core Buffer, Ppl who MnCl and Ppl DNase I enzyme) and incubated at room temperature for We min. Ye pl of DNase stop solution was added and centrifuged for Menioute. Each spin basket was treated with We pl then Ye pl of RNA wash solution and centrifuged for Menioute. The pl of RNA wash solution and centrifuged for Menioute at Menious added to elute the extracted RNA which was stored at We PV C.

Reverse transcription- polymerase chain reaction (RT-PCR)

Extracted RNA was reverse transcripted to cDNA using revertaid first strand cDNA synthesis kit (Fermentas-Lithuania) where extracted RNA (\μg), random hexamer primer (\μl) and DEPC-treated water (to \Υ μl) were incubated at %°C for o min. f µl reaction buffer (oX), h µl ribolock RNase inhibitor ($^{\Upsilon} \cdot \mu/\mu I$), $^{\Upsilon} \mu I$ dNTP Mix ($^{\Upsilon} \cdot mM$) and $^{\Upsilon} \mu I$ revertaid reverse transcriptase (Y · · u/µI) were added and incubated at YooC for o min followed by ¿Y°C for To min. Reaction was terminated by heating at Yo°C for o min. The produced (cDNA) were stored at -Y.°C till used. Verification of cDNA synthesis from extracted RNA was carried out using GAPDH specific internal control primers. The expression of proapoptotic genes (por) was carried out using newly synthesized cDNA as templates for PCR. Yo µl dream Tag green master mix, ½ µl cDNA, ¼ µl forward, ¼ µl reverse primers and ¼ µl nuclease free water were predenaturated at 95°C for 7 min. Amplification was performed (To cycles) with each cycle consisting of denaturation at 95°C for r. sec, annealing at ono (GAPDH), ovo (por), for r. sec and extension at YY°C for £0 sec. The reaction was terminated by heating at YY°C for 0 min. 1. µI of RT-PCR product was loaded on ¹½ agarose gel and visualized using UV transillumiator after staining with ethidium bromide. Band intensities were measured using gel documentation system. Primer sequences and the PCR product size were described in Table (1).

Table (1): Primer sequences of apoptosis related genes and internal control.

Gene	Primer sequences	Size of PCR product (bp)			
no۳	F: º '-TCA GAT CCT AGC GTC GAG CCC-" '	5 77 A			
P	R: ° '-GGG TGT GGA ATC AAC CCA CAG-" '	217			
GAPDH	F: º '-CAA GGT CAT CCA TGA CAA CTT TG-" '	<i>5</i> 9 7			
GAPDH	R: ° '-GTC CAC CAC CCT GTT GCT GTA G-" '	211			

RESULTS AND DISSCUSION

Chemical composition Proximate composition

The proximate composition of mulberry fruits and leaves illustrated in Table (۲) revealed that the dried leaves recorded higher content of ash, fiber and protein than that in fruits while moisture, fat and carbohydrate content were higher in fruits than in leaves.

Table (*): Proximate composition of dried mulberry fruits and leaves.

Parameters Mulberry part	Moisture%	Ash% DW	Fiber % DW	Protein % DW	Fat % DW	Carbohydrate% DW
Fruits	19,77	٦,١٤	1 . , . ٢	11,97	11,10	٤٠,٤٠
Leaves	9,19	۱۳,۷٦	11,47	7 £ , 7 •	۲,۷۳	۳۸,۲۹

*DW: on dry weight base

The moisture, ash, fiber, protein, fat and carbohydrate content of mulberry fruits were 19.77, 7.15, 1...7, 11.97, 11.0 and 5.5.0 respectively. The results were higher than the results of Imran *et al.* (7.1.1) for *Morus alba* genus and were in agreement with the ranges reported in various mulberry species by Ikhtiar and Alam (7.1.1); Butt *et al.* (7.1.1) and kumar and Chauhan (7.1.1).

The moisture, ash, fiber, protein, fat and carbohydrate content of mulberry leaves were 9.19, 17.47, 11.47, 15.77, 1.47, 1

The overall results showed that the mulberry fruits and leaves could be a potential source of fiber, protein, fat, carbohydrate and hence energy. Our results supported by the result obtained by Andallu and Varadacharyulu $(\Upsilon \cdot \Upsilon)$ and Imran *et al.* $(\Upsilon \cdot \Upsilon)$.

Amino acids

Data in Table ($^{\circ}$) indicated that the dried mulberry leaves contain higher quantity of amino acids than that in fruits. The mulberry leaves are considered as a good source of amino acids. These results run in agreement with the data of Al-kirshi *et al.* ($^{\circ}$ ···) who indicated that the dry mulberry leaves is a good source of essential amino acids especially lysine $^{\circ}$, and leucine $^{\circ}$ ·°. There are several places where mulberry is utilized traditionally as a feed in mixed forage. Excellent results have been obtained with mulberry leaves as ruminant feed (Oviedo *et al.*, $^{\circ}$ 191; Esquivel *et al.*, $^{\circ}$ 191 and Gonzalez, $^{\circ}$ 191).

Table (*): Amino acids content of dried mulberry fruits and leaves.

Mulberry parts		
Amino acids	Fruits	Leaves
(mg/\mg dry sample)		
Aspartic acid	1,75	۲,۳٦
Threonine	۰,۳۱	٠,٨٤
Serine	٠,٤٣	۰,۸٥
Glutamic acid	١,٣٤	۲,۱۳
Glycine	٠,٤٤	1,
Proline	٠,٣٦	1,77
Alanine	٠,٤٣	1,."
Valine	٠,٥٠	1,11
Isoleucine	٠,٣٥	٠,٨٤
Leucine	٠,٦٠	1,08
Tyrosine	٠,٣٥	٠,٧٥
Phenylalanine	٠,٤١	1,.7
Histidine	٠,١٩	۰,٤١
Lysine	٠,٢٩	1,17
Arginine	٠,٧٧	1,.0
Total	۸,۲٥	۱۷,۸٤

Minerals

Sufficient quantities of essential macro-(K, Ca, Mg, Na and P) and micro-(Fe, Se and Zn) elements were found in fruits and leaves (Table $^{\epsilon}$). Ca

was the predominant element (1 ${}^{\xi}$ ${}^{\xi}$

Table (1): Minerals content of dried mulberry fruits and leaves.

Mulberry parts		
Elements	Fruits	Leaves
(mg/ \g sample)		
Potassium (K)	1.17,	1175,
Calcium (Ca)	٦٢٢,٦٠	۱۷٤٨,٠٠
Magnesium (Mg)	۸۹,۸۰	10.,1.
Sodium (Na)	٤٣,٤٧	٣٤,٥٠
Phosphorus (P)	۲۸٥,٧٠	750,7.
Iron (Fe)	۲٦,٤١	٧٣,٥٦
Selenium (Se)	٦,٨٨	۸,۱۱٥
Zinc (Zn)	١,٧٨	۲,۳۸

Antimicrobial activity

Inhibitory effect of mulberry fruits and leaves extract on growth of *E. coli* and *Staph. aureus*

The recorded results in Table (°) showed that *Staph. aureus* was unsusceptible for different concentration of both extracts, while *E. coli* was more susceptible for these concentrations especially at 1° mg fruits extract powder/ml DMSO which inhibited E. coli with diameter zone inhibition 1,9 mm.

Table (°): Inhibitory effect of mulberry fruits and leaves extract on growth of *E. coli* and *Staph. aureus* (mm)

Concentration		0		•	10	
(mg/ ml) Microorganism	Fruits	Leaves	Fruits	Leaves	Fruits	Leaves
E. coli	١,٦	١,٣	١,٧	١,٦	١,٩	١,٧
Staph. aureus	-	-	-	-	-	-

Effect of mulberry fruits and leaves extract on growth of *E. coli* and *Staph. aureus* in broth medium

Data represented in Table (1) Cleary showed the effect of different concentration of mulberry fruits and leaves extract (°, 1° and 1°mg/ml DMSO) on survival of *E. coli* and *Staph. aureus* in vitro. Mulberry fruits extract at concentration of 1°mg/ml resulted in decreased of *E. coli* and *Staph. aureus* counts from °X1° to 1°£X1° cfu/ml and from °X1° to °£X1° cfu/ml respectively. The concentration of 1° mg/ml of mulberry fruits extract represented the optimum concentration for decreasing *E. coli* and *Staph. aureus* in liquid medium.

Table (1): Effect of mulberry fruits and leaves extract on growth of E. coli and Staph. aureus in broth medium (cfu/ml)

Concentration		٥		١.	` 1	٥	
(mg/ ml) Microorganism	Fruits	Leaves	Fruits	Leaves	Fruits	Leaves	control
*E. coli	۱۳Χ۱۰٬	٦,٥Χ١٠٩	٦Χ١٠٠	۹Χ۱۰۲	1 £ X 1 • *	11X1+	٥X1٠,,,
**Staph. aureus	۲X۱۰^	۰Χ۱۰٬	٦Χ١٠٦	٤Χ١٠٠	٤Χ١٠°	٣Χ١٠٠	۲Χ۱۰٬۰

Mulberry leaves extract decreased E. coli and Staph. aureus counts especially at concentration level 10 mg/ml. This concentration was able to diminish density of pathogenic bacteria as $E.\ coli$ from ${}^{\circ}X{}^{\circ}{}^{\circ}$ to ${}^{\circ}X{}^{\circ}{}^{\circ}$ cfu/ml and density of $Staph.\ aureus$ from ${}^{\circ}X{}^{\circ}{}^{\circ}{}^{\circ}$ to ${}^{\circ}X{}^{\circ}{}^{\circ}{}^{\circ}$ cfu/ml. The broth medium without addition of any extracts encouraged growth of pathogenic bacteria such paid to increasing of *E. coli* counts from °X'·' to °X'·' cfu/ml and *Staph. aureus* counts from °X'·' to 'X'·' cfu/ml.

Effect of mulberry fruits and leaves extract on growth of E. coli and Staph. aureus in mulberry juice

The obtained results from Table (Y) revealed that the different concentrations (1. and 10mg/ml DMSO) of mulberry fruits and leaves extract induced completely elimination of Staph. aureus in mulberry juice while the concentration of omg/ml of mulberry fruits and leaves extract decreased Staph. aureus counts from "X1." to "X1." and "X1." cfu/ml respectively in mulberry juice, comparing with the same extract concentration in broth medium. In addition the concentration of homg/ml of mulberry fruits and leaves extract revealed higher antimicrobial effect in decreasing density of E. coli counts in mulberry juice from °X1. to £X1. and "X1. cfu/ml respectively, comparing with the same concentration in broth medium. Mulberry juice alone without addition of any tested extracts didn't induce approximately increasing or decreasing in E. coli and Staph. aureus counts. These results were in agreement with those reported by several investigations i.e. inhibitory effect of raspberry juice was demonstrated against E. coli, Salmonella typhimurium and Staph. epidermidis (Ryan et al.,

Table (V): Effect of mulberry fruits and leaves extract on growth of E. coli and Staph. aureus in mulberry juice (cfu/ml)

Concentration	٥		١.					
(mg/ ml) Microorganism	Fruits	Leaves	Fruits	Leaves	Fruits	Leaves	control	
*E. coli	٥Χ١٠٠	۲Χ۱۰٬	٦Χ١٠٢	٩Χ١٠°	٤Χ١٠١	۳Χ۱۰٬	۲Χ۱٠,.	
**Staph. aureus	′۱۰۱٪	۰Χ۱۰۲	-	-	-	-	۳X۱۰,,	

^{*}The used inoculums of *E. coli* was °X\.\``cfu/ml

Blackberry juice had no inhibitory effect on growth of Salmonella species (S. California, S. enteritidis, S. typhimurium) but strongly inhibited Klebsiela pneumonia (Cavanagh et al., Y., T). Blackcurrant juice and extracts

^{*}The used inoculums of *E. coli* was °X\\`` cfu/ml **The used inoculums of *Staph. aureus* was °X\\`` cfu/ml

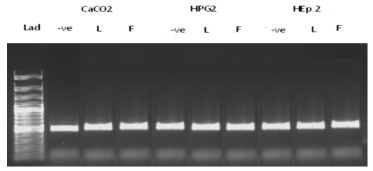
^{**}The used inoculums of Staph. aureus was °X'. ' cfu/ml

were more efficient against Gram-positive bacteria than against Gram-negative ones (Puupponen-Pimiä *et al.*, ۲۰۰۱). It is worthy to note, that the Gram-negative and Gram-positive organisms showed different sensitivity to antibacterial agent because the former possess of outer membrane surrounding the cell wall (Ratledge and Wilkinson, ۱۹۸۸). Also no correlation between Gram-negative and Gram-positive bacteria status and susceptibility to berries (Cavanagh *et al.*, ۲۰۰۳).

Mulberry juice showed no effect on growth of Salmonella typhimurium and Campylobacter jejuni. Water and ethanol extracts or dark and white mulberry, had no difference in inhibitory effect (Galgoczy et al., Y... 9). Fukai et al. (Y...) reported significant antibacterial activity of nine Yarylbenzofurans isolated from Morus species including moracin C and M against methicillin- sensitive Staph. aureus (MSSA), methicillin- resistant Staph. aureus (MRSA), Bacillus subtilis, Micrococcus luteus and E. coli. Moreover, mulberry leaves extracts of five cultivars, could inhibit the growth of Staph. aureus, Bacillus cereus and Pseudomonas flurescens (Suwansri et al., Y.A). It was found that E. coli, Salmonella dysenteriae, Salmonella typhimurium, Pseudomonas aeruginosa and Bucillus cereus were inhibited by Morus mesozygia stem bark (Kuete et al., ۲۰۰۹). Mulberrofuran showed strong antibacterial activity with o-rupg/ml of MICs (Sohn et al., rus). MLL isolated from leaves of Morus alba inhibited growth of pathogenic bacteria (Staph. aureus and E. coli) in liquid medium (Ratanapo et al., ۲۰۰۱). Also, the isolated compounds from Morus nigra L. showed activities against Staph. aureus, Bacillus subtilis, Micrococus flavus, Streptococcus faecalis, Salmonella abony, Pseudomonas aeruginosa (Mazimba et al., ۲۰۱۱).

Anticancer activity

Fig. (¹) shows GAPDH gene expression results (specific internal control primers) which used as standard gene because it found in all cells. The GPDH gene was detected in all cells (control cancer cell line, fruit (F) and leaf (L) extracts treated cancer cell line).



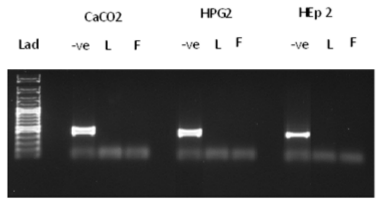
Detection of GAPDH positive control gene in different cancer cell lines treated with leaf and fruit extracts

Fig. (1): GAPDH gene expression

CaCo[†]: colorectal adenocarcinoma cell line HPG[†]: liver carcinoma L: mulberry leaves extract

F: mulberry fruits extract

The expression of p°° gene (proapoptotic gene) (Fig. $^{\Upsilon}$) which act as tumor suppressor extracted from mRNA of three types of cancer cell lines (Hep- $^{\Upsilon}$ (Larynx carcinoma), HepG $^{\Upsilon}$ (liver carcinoma) and CaCo $^{\Upsilon}$ (colorectal adenocarcinoma)) treated with mulberry fruits and leaves extract was used as a detector of anticancer effect of mulberry. The results showed that the cancer cells treated with fruits and leaves extract were negative for p° $^{\Upsilon}$ gene expression as the gene not detected comparing with positive cell control. The tested extracts not anticancer agent.



Detection of P53 gene in cancer cell lines post treatment with Leaf and Fruit extracts

Fig. (*): por gene expression
CaCot: colorectal adenocarcinoma cell line
HEPt: larynx carcinoma
F: mulberry fruits extract

HPG[†]: liver carcinoma L: mulberry leaves extract

Such results may be owed to that active phytochemicals in purified form may be powerful and have anticancer effect than whole extract. So fractionation of mulberry could be useful in protection against cancer. Many studies recorded anticancer effect of active substance extracted from mulberry. Kofujita et al. (۲۰۰٤) isolated ۷, ۲۰, ٤٠, ٦٠-tetrahydoroxy-٦geranylflavanone, a prenylated flavanone, from ethyl acetate extracts of Morus alba root. This prenylated flavanone exhibited cytotoxic activity against rat hepatoma cells. Chen et al. (Y · · · 1) observed that the cyaniding Yrutinoside and cyanidin "-glucoside (anthocyanins extracted from Morus alba fruit) exert dose-dependent inhibitory effect on the migration and invasion, of highly metastatic Aois human lung carcinoma cells. Moreover, flavonoids (papyriflavonol A, kuraridin, sophoraflavanone D, sophoraisoflavanone A and broussochalcone A) isolated from medicinal plants (Morus alba, Morus mongolica, Broussnetia papyrifera Vent, Sophora flavescens Ait and Echinosophora. koreensis Nakai) showed cytotoxic activity against HepGY cell line (Sohn et al,. Υ·· ٤).

In conclusion, the results of this study indicate that, the dried mulberry fruits and leaves were nutritionally rich. Meanwhile, their extract

especially at high concentration showed strong antibacterial activity against *Staph. aureus* and *E. coli* in vitro and in mulberry juice. While their extract exhibit no anticancer activity.

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النشاط المضاد للميكروبات و للسرطان للمستخلص الميثانولي لثمار و أوراق التوت المجففة مع الأشارة لتركيبهم الكيميائي.

أحمد فريد عبد السلام، زينب محمد عبد الغنى، جيهان مصطفى حمود ، خالد محمد عبد الرحيم الصاوى و إيمان سمير رميس.

المركز الاقليمي للأغذية والأعلاف ، مركز البحوث الزراعية- الجيزة- مصر.

أجريت هذه الدراسة لتقدير بعض المركبات الكيميائية الغذائية في ثمار و أوراق التوت (الرطوبة، الرماد، البروتين، الألياف ،الدهون، الكربوهيدرات، الأحماض الأمينية والمعادن) وتقييم تأثير مستخلصهم الميثانولي كمضاد للميكروبات ومضاد للسرطان. أشارت النتائج إلى أن أوراق التوت لها جودة غذائية أكثر من الثمار. سجلت أوراق التوت المجفف محتوى أعلى من الرماد، البروتين، الأحماض الأمينية ، الألياف والمعادن من الثمار في حين كانت نسب الرطوبـة والدهون أعلى في الثمار مما كانت عليه في الأوراق. بينما سجلت الكربو هيدرات ارتفاع طفيف في الثمار عن الأوراق. ومع ذلك، كل منهما يعتبر غني من الناحية التغذوية. تم تقييم التأثير المثبط من التركيزات المختلفة (٥ و ١٠ و ١٥ مجم/ مللي DMSO) من ثمار وأوراق التوت على نمو و بقاء الإستافيلوكوكس أوريس و الإشيرشيا كولاى في بيئة النمو السائلة وعصير التوت. أظهرت النتائج أن كلاً من مستخلصي الثمار والأوراق أظهرا تأثير مثبط على البكتيريا المستخدمة. أوضحت النتائج أن تركيز ١٥ مجم / مللي من مستخلص ثمار التوت يمثل التركيز الأمثل لتقليل الإشيرشيا كولاي و الإستافيلوكوكس أوريس في بيئة النمو السائلة حيث أدى إلى خفض أعدادهم من ٢٠٠٠X٠ وهX'۱۰۱ إلى ١٠ُX١٤ و ٤٪°١٠ (خلية/ مللي) على النوالي. أحدثت التركيزات المختلفة (١٠ و ١٥ مجم / مللي) من مستخلص الثمار والأوراق إزالة تامة لميكروب الإستافيلوكوكس أوريس من عصير التوت و كذلك إنخفاض أعداد ميكروب الإشيرشيا كولاى من ١٠١٠X إلى ١٠١٪ و ۱۰٬X۳ خلية/مللي على النوالي على تركيز ١٥ مجم/مللي. تم تقييم تمثيل جين p٥٣ (الجين المثبط للأورام) من ثلاثة أنواع من الخلايا السرطانية (٢-Hep(سرطان الحنجرة)، HepG۲ (سرطان الكبد) و CaCo۲ (سرطان القولون والمستقيم)) التي تم معاملتها بمستخلص ثمار و أوراق التوت لأستكشاف تأثيرهم المضاد للسرطان . واظهرت النتائج ان الخلايا السرطانية المعاملة بمستخلص الثمار والأوراق كانت سلبية لتمثيل جين por حيث أن الجين لم يتم رصدة مقارنة بالخلايا السرطانية الغير معاملة. المستخلص قيد البحث ليس له تأثير مضاد للسرطان.

الكلمات الدالة: ثماروأوراق التوت ، التركيب الكميائي، النشاط المضاد لكل من البكتريـا و السرطان

قام بتحكيم البحث

أد / محمد منصور قاسم أد / الشحات محمد رمضان

كلية الزراعة – جامعة المنصورة كلية الزراعة – جامعة عين شمس