TRADITIONAL AND MEDICINAL EFFECT OF BANANA BLOSSOM

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Abstract: Musa acuminate is commonly known as banana plant. The flower of the banana plant is also known as banana blossom or banana heart. The family to whom banana belongs is called Musaceae as banana blossom, represent a valuable source of potassium, vitamin A, vitamin C, vitamin E, minerals, fatty acid content, flavonoids, saponin, essential and non-essential amino acid, tannins, glycoside and steroid. Banana blossom is a good antioxidant source. Banana blossom has a huge nutritional value and healthy benefit. In most tropical countries, bananas blossom are used for cooking. People came to the conclusion that cooking of banana flower has about the very high nutritional and calorie content than other ones. The blossom of the banana plant is used in Southeast Asian, Indian, and Bengali cooking either served raw with dips or cooked in soups, dip fried, cutlet and curries. The objective of present study was the utilization of banana blossom could provide health benefits of human being. All parts of banana have nutritional and traditional medicinal uses. Many in vitro studies other medicinal uses are in surgical dressing, pain relief, food and pharmaceuticals, nano medicine, pollution control, apoptosis and cell cycle.

Keywords: Banana blossom, Medicinal uses, Anti diabetic activity, anticancer activity, Antimicrobial activity, Dietary fiber,

Introduction

Bananas (Musa species) are the fourth most important food crop in developing countries, after rice, wheat, and maize, with nearly 90% of the crops being grown for small-scale consumption and local trade. According to FAO database, 103 million tonnes of banana were produced in the year 2004. The plantain and unripe banana are consumed cooked and mature dessert banana is eaten raw. The pseudo stem and rhizome of banana has recently been identified as potential nutraceutical, antioxidant rich food beverage. Banana blossom and pseudo stem are fibre rich potent antioxidant materials with low glycemic index value. Therefore, they may serve as a beneficial health food supplement for diabetic individuals. Banana blossom is used for preparation of curries etc.

Our analysis showed that stigma of flowers is richest source of polyphenol, flavanoid and anthocyanins. The bract, fused tepals, stigma and bell posses potent free radicals scavenging activities and have varying degrees of advanced glycation end-products (AGEs) formation inhibitory potentials. Furthermore, the bract and bell were observed to posses intestinal α-glucosidase inhibitory activities and fused tepals contain pancreatic lipase inhibitory potentials. Our research finds that the whole edible parts of banana flower are rich source of antioxidant activities and have the potentials of inhibiting the formation of various types of AGEs. The bract and bell are rich source of antihyperglycemic potentials and fused tepals as pancreatic-lipase inhibitors.

Banana blossom / blossom (BF) and pseudostem (PS) are byproducts of banana cultivation and are known to have health beneficial effects. The main objective of this study was to evaluate the dietary fiber composition and antioxidant effect of BF and PS. In the present study, BF and PS were found to be rich in dietary fiber (65.6 ± 1.32 and 28.8 ± 0.98%, respectively). Dietary fiber fractions were extracted and characterized in terms of sugar profile, and antioxidant activities were determined. BF and PS fractions were rich in sugars and showed wide diversity with respect to the nature of the sugars. Hemicellulose A fraction of BF showed high amounts of total polyphenols and total antioxidants, which were 121.8 ± 1.9 and 39.03 ± 0.118 μg/mg extract, respectively. HPLC analysis showed the presence of phenolic acids in hemicellulose A and B fractions of BF. These results indicate that BF and PS are rich sources of dietary fiber associated with polyphenols, which could promote health beneficial effects.

Materials and Methods

Plant materials Samples of banana blossom of were collected from the banana plantation areas located. The collected samples were rinsed under running water to remove solid particles from the surface. The samples were then sliced and dehydrated at temperature between 40 - 45°C for one week using an oven. The dried samples were ground into fine powder using a grinder and then kept at 4°C for further analysis.

Chemicals and reagents
α-amylase and α-glucosidase were purchased from Sigma-Aldrich company. All chemicals used in the experiments were of analytical grade.[4]

**Banana blossom extract preparation**

A 100 g portion of dried banana flower was placed in a 1 L conical flask and a 500 ml portion of 80% ethanol was used as the solvent system for extraction. The conical flask was then placed in an orbital shaker to enhance the extraction efficiency through shaking. After two consecutive days of extraction, the mixture was filtered through Whatman No. 1 filter paper. The residue was re-extracted with the same volume of 80% ethanol for at least two more times until the filtrate became colorless. The extract was concentrated under reduced pressure using a Büchi Model R-205 rotary evaporator (Switzerland) kept at 50°C water bath. The final weight of the extract was determined and the recovery percentage was calculated based on the formula below. [4]

**Nutritional Value of Banana blossom:**

As per the African Journal of Biotechnology, 100g of banana flower offers the below mentioned nutrition

- 51 kcal
- 1.6g of Protein
- 0.6g of Fat
- 9.9g Carbohydrate
- 5.7g of Fiber
- 56mg of Calcium
- 73.3mg of Phosphorous
- 56.4mg of Iron
- 13mg of Copper
- 553.3mg of Potassium
- 48.7mg of Magnesium
- 1.07mg of Vitamin E

Every part of the banana plant has medicinal properties.

**Flowers:**

Used to treat dysentery, ulcers, and bronchitis. Cooked, flowers are considered a good food for diabetics.

**Sap:**

Chemically, banana sap has astringent qualities. In traditional medicine, the sap is used to treat a wide variety of ailments, including leprosy, hysteria, fever, digestive disorders, hemorrhage, epilepsy, hemorrhoids, and insect bites.

**Roots and Seeds:**

Treat digestive disorders

**Peel and Pulp:** Scientifically shown to have both antifungal and antibiotic components. These structures have also been identified as containing the neurotransmitters norepinephrine, serotonin and dopamine.

**Traditional (cultural) Medicinal uses of bananas**

Ranking of food items as per their consumption in the country puts banana in the fourth place after rice, wheat and milk.

**Bananas help in treating some emotional and bodily sicknesses.**

- Bananas contain tryptophan, which is an essential amino acid required in the production of serotonin, which helps a person relax, improve overall mood and feel happy.
- This indirectly shows that bananas help in increasing the synthesis of serotonin thereby, curing depression. Helps stimulate the production of hemoglobin in the blood. So, they can be used in cases of anemia, which is a condition caused due to lack of or low levels of iron in the body.

**Food and Drug Administration (FDA) has also confirmed**

- The importance of bananas in reducing the risk of blood pressure and stroke due to its high potassium and low salt content.
- Bananas also contain Vitamin B6 that helps alleviate symptoms of Pre-Menstrual syndrome.
- Eating a banana between meals can help reduce morning sickness because it stabilizes sugar levels and provides the necessary vitamins required by the mother and the developing fetus.

**Antihypertensive, Antilipemic and Antioxidant activity of Bananas**
Tested the effect of banana on cold stress induced hypertension, peak expiratory flow rate and plasma ACE activity in healthy human volunteers. [11] The property of banana of decreasing blood pressure during cold stress may be utilized in clinical situations, and banana may be used with benefit as an adjuvant in hypertension therapy.[12]

**Antimicrobial activity of ripened and un ripened Bananas**

Antibiotic spectrum of extracts obtained from the pulp and skins of green, naturally ripened, and ethylene ripened bananas, and from banana leaves and petioles by means of solvent extract (aqueous, methanol and petroleum-ether). Antifungal activity was exhibited by all extracts. Very little, if any, measurable antibacterial activity in either the pulp or skins of green bananas was detected, but there was appreciable antibacterial activity in the pulp and skins of ripe bananas.[13]

evaluated the fresh green and yellow banana peel of (Musa, cv. Cavendish) (chloroform and ethyl acetate) extracts. The ethyl acetate and water soluble fractions of green peel displayed high antimicrobial and antioxidant activity, respectively. The investigation was undertaken to evaluate the antioxidant and antibacterial power of banana fruit peel. Ethyl acetate extract of green banana peel recorded significant antimicrobial activities, while yellow peel extracts recorded low activity and no activity was recorded to chloroform and water extracts as measured by paper disk methods[14]

**Antiviral and Antifungal Activities of Bananas**

isolated BanLec, a jacalin-related lectin from the fruit of bananas, Musa acuminata. This lectin has the property of binding to high mannose carbohydrate structures including, those found on viruses. The tests carried out indicated that BanLec is a potential component for an anti-viral microbicid that could be used to prevent the sexual transmission of HIV-1.[15]

**Anti ulcer and Anti Diarrhoeal activity of Bananas**

dried and extracted the active anti-ulcerogenic ingredient from unripe plantain banana by solvent fractionation and identified it as leucocyanidin which has a protective effect against aspirin-induced erosions [16] with the premise that the drug promoting ulcer healing could have effect on wound healing. Both aqueous and methanolic extracts when studied for incision and dead space wounds parameters showed good safety profile. Plantain banana thus, favored wound healing which could be due to its antioxidant effect and on various wound healing biochemical parameters[17]

**Anticancer activity of bananas**

Studied the effect of vegetables and fruits on colorectal cancer.[18] This study indicated that banana intake influences colorectal cancer risk. Banana consumption reduced risk for colorectal cancer.[19] study was designed to investigate the profiles of total phenolics, including both soluble free and bound forms I common fruits like Cranberry, apple, red grape, strawberry, pineapple, banana, peach, lemon, orange, pear, and grapefruit, by applying solv... [20] hypothesized that Cell Quest, a patented formula which contains high level of tannic acid (TA) obtained from a Mus aca (plantain) plant extract, inhibited the tumor cell proteasome activity. The present study suggested that Cell Quest targets and inhibits the proteasome selectively in tumor cells, which may contribute to the claimed anticancer activity. [21]

**Banana in neurological diseases** - He studied the effect of banana fruit extracts in protecting neuronal cells from oxidative stress induced neurotoxicity. Results of this study suggest banana reduces risk of oxidative stress induced neurodegenerative disease like Alzheimers disease.[22]

**Banana use in urolithiasis** - found that banana stem extract was useful in the treatment of urolithiasis and kidney stones. In hyperoxaluric induced rats banana stem extract reduced excretion of urinary oxalates.[23]

**Banana in apoptosis**

Cell quest a patented banana product showed induction of apoptosis in tumor cells which resulted in tumor cell growth arrest. Apoptotic changes observed in tumor cells treated with cell quest were PARP cleavage and increased caspase -9 activity[24] Banana flower extract induced apoptic death of ovarian cancer He LA cells[25]. Activation of apoptic enzyme caspase -9 by banana flower extract fraction caused apoptic death of He La cells.

**Banana in cell cycle**

studied the effect of banana flower extract on cell cycle kinetics of He La cells in vitro. In presence of banana flower extract there were few He La cells in S and G2/M phase due to inhibition of cell cycle.[26]

**Bananas in surgical dressing and anaesthesia**

studied the usage of banana as a surgery training model to refine blade control for Mohs layer removal and skin incisions.[27] After analysis of the results, the use of banana leaf dressing for all partial thickness burn wounds in our environment was strongly recommended.[28]

**Banana in Nanomedicine**
Synthesized Gold nanoparticles by using banana peel extract (BPE) as a simple, non-toxic, eco-friendly ‘green material’. Further studies carried out indicated efficient antimicrobial activity by the BPE mediated nanoparticles towards most of the tested fungal and bacterial cultures like Candida albicans BX, C. albicans BH, Shigella sp., Enterobacter aerogenes, Klebsiella sp. and Pseudomonas aeruginosa.[29] synthesized silver nanoparticles using banana peel extract which showed anti-microbial activity against pathogenic B.Subtilis, S. Aureus, P.Aeruginosa, C.Albicans and E.Coli. organisms.

Conclusion
Globally banana plant and its various parts are consumed as part of food and used in traditional medicine for treatment of several diseases. Various parts of banana can cure many diseases and useful in other areas also. It has a rare combination of energy value, tissue-building elements, protein, vitamins and minerals. It is a good source of calories since it is in solids and low in water content as compared to any other fresh fruit. Bananas are a good source of Vitamin C.

Serum Lipids, Glucose, AST Level, and Antioxidant Activity
Total cholesterol (TC), HDL cholesterol (HDL-C), triglyceride (TG), Aspartate amino transferase (AST), and glucose concentrations in the serum were determined enzymatically using commercially available reagent kits (ProDia Internationals, Germany). The non-HDL-cholesterol concentration was calculated as follows: [non-HDL-C] = [TC] – [HDL-C]. Serum antioxidant activity was measured by Ferric Reducing Antioxidant Power (FRAP) assay [5]

Result discussion
In this way, several studies have suggested that antioxidant rich dietary fibre may have a positive effect on cardiovascular disease risk factors [6,7]. Bifidobacterium, and Lacobacilli population suggesting that dietary fibre present in banana blossoms [8,9]

Reference
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