Research Article

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Activity of Saponin in the parts of the medicinal plant Abutilon indicum

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#### Abstract

In different aspects of life, plants form a vast field of uses such as furniture, ornaments, decoration, stationary, buildings and others. Among those uses of plants are the medical ones because of the vast varieties of plant types, the low cost and the wide range of safety when use them. Mallow family includes small trees diversity of different parts like herbs, shrubs and flowering plants. Considering the chemical structure, it confines huge range of compounds like vitamins, alkaloids, saponin glycosides, proteins, carbohydrates, flavonoids and others. Because the Abutilon indicum has reported to have analgesic, antioxidant, laxative, anthelmintic and diuretic properties, it was chosen to be the topic of study in this review. Of these mentioned compounds saponin comes on priority and it was extracted from different plants beside abutilon such as sugar beet, soymilk, strawberry, plum and chickpea. The defense system of plants bases on saponin as it forms the attack line against pathogens. Saponin can be found in percentage about 30% in the leaves of Abutilon indium and it is seen to have cholesterol and glucose lowering properties beside antitumor ones. The study about the pharmacological properties of A. Indicum in Iraq area was recommended by the author to establish its effects against chronic diseases depending different doses in experimental animals.

Keywords: Abutilon indicium; Saponin

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#### Introduction

The *Abutilon indicum* as a whole plant was pharmacologically studied and its action revealed. The family of Malvaceae plants comprises huge genus scientifically called Abutilon indicum Linn which is called in different names according to countries such as Kanghi (hindi), country mallow (english), thuthi (tamil) and atibala (sanskrit) [1, 2]. This plant comes in varying forms like little trees, herbs, shrubs and woods [3]. The plant Abutilon presents in varying species like *A. vitifoliumneed, A. bidentatum, A. pannosum, A. figarianum, A. mauritianum, A. grandiflorum and A. crispum* [4]. The world territorial distribution of this plant majorly occurs in Bangaladesh, India and Pakistan [5]. Sesquiterpene lactones, vanillic,mucilage, important oils, caffeic

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acid,carbohydrates, saponins, coumarins, phenolic, tannins, terpenoids, flavonoids, glycosides, steroids, proteins, organic acid, sterols, triterpenoids, alkaloids, gums, , fixed oil, and fumaric acid, are the major chemical compounds of A. indicum [6]. It was proven to be highly safe and of therapeutic value better than those of synthetic origins [7]. The extracts from A. indicum can be gained by different techniques and solvents such as acetone, aqueous petroleum ether and ethanol [8]. Considering the body weight, A. indicum does not affect it positively or negatively [9]. It was mentioned that A. indicum possesses stimulatory effect to the immune system which makes it a choice as an anticancer, strong antagonist to estrogen, acetaminophen induced nephrotoxicity antidote, healing of wounds, treatment of diabetes and candidiasis [10, 11, 12, 13, 14]. Due to its flavonoid contents, A. indicum flower extracts might be useful as protecting agent to the liver and against analytic malformations of hematological origin [15, 16]. Knowing as sapogenin, the saponin is about aglycon bound with moiety of glycan [17]. The active surface saponins are formed due to the ability of saponin in a manner similar to foams to produce constant soap in watery solutions and these saponins fall into three categories of glycosides; alkaloids, triterpenoids and steroid [18,19]. These plant origin compounds are of great value in pharmaceutical, food and aesthetics industries [20, 21]. Other sources are considered as sources of saponins like sea cucumber, endophytic fungi, and star fish [22, 23].

#### Abutilon indicum parts and its applications

#### Aplication of A. indicum leaves

Different chemical compounds are found in the leaves of *A. indicum* such as galactose, amino acids, fructose and glucose [24]. The content of the leaves of saponin forms about 30% which can be important source for industry of human contraceptive as it is a source of steroid hormones. The *Echis carinatus* venom was found to be inhibited by the methanolic and hexane *A. indicum* leaves extracts [25]. It was found that these extracts have an activity similar to those of antioxidant system of catalase, glutathione, and superoxide dismutase against the peroxidation of lipids [26, 27]. Another efficacy of the leaves extracts has been shown against different pathogenic agent and disorders like diabetes, *Trichophyton rubru* fungus, cardiac and hepatic protective and anti-arthritis [28, 29, 30,31]. Considering the activity of leaves against *bacteria*, it is seen very potent and better than that of roots or stems against *E. coli*, *Bacillus subtils*, *Klebsiella pneumonia* and *Pseudomonas aeruginosa* [32, 33]. Bioactive compounds like saponins, phenolic acids, tannins and alkaloids were found fluently in the methanolic leaves extract of A. indicum which makes it potent against *Moniezia expanza* [34] while the aqueous extracts showed an activity against diabetes and convulsions [35, 36].

#### Abutilon indicum roots

It was reported that these roots – belonging to A. indicum – has anti-inflammatory, antifungal and antibacterial activity [37]. The reason of this activity is due to the presence of special fatty acids making the oils of nondrying nature such as sitosterol, linoleic, lauric, oleic, myristic,

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palmitic, stearic, and caprylic ones [38]. Sesquiterpene lactones can be derived from A. indicum roots [39].

#### A indicum seeds

The seeds of A. indicum are fluent with the fatty acids palmitic, oleic, stearic and linoleic with high antioxidant activity beside their use as different remedies such as the treatment of cough, laxatives, fever, and dysentery of chronic nature, urinary disorders [40, 41].

# Plant collection and extraction

Different parts of A. indicum like seeds, leaves or roots are washed out by tap water then rinsed well with distilled water three times then they are dried by air. Processed parts then are kept dried in shade at room temperature after being cut for one week to prepare a fine powder. After that, 10 g of concentrated powder were dissolved in 100 ml distilled water and settled on hot plate with starring for one day predisposing to be filtered with (what-man no.1) filter paper. The formed extract then was centrifuged at 3000 rpm passing 10 mins and then kept sterile vigorously in containers within a refrigerator for future use.

### Saponin extraction

From specific area fluent with A. indicum, the leaves of this plant were collected. The processing of these leaves comprised 2-3 washing in distilled water and then kept dried in shade after being cut into tiny pieces. To extract saponin, the tiny pieces of leaves were crushed by mortar and pestle and the yield powder was kept in air tightened bottle then the crushed leaves were dipped in acetone and methanol of a ratio 1:5 volume per volume mixture. The powder and solvent mixture were let to get saturation for 24 hours after mixing them at ratio 1 g powder with 10 ml solvent. The later step was the centrifuging of the mixture for 10 minutes at temperature 4C° and centrifuging rate 2000 rpm. This step was followed by filtration of mixture using number 1 Whatman's paper and further filtration is done afterwards using cellulose acetate layer 0.2µ containing syringe [42].

## Detection of saponin

The process of detection the presence of saponin is done by mixing 1 ml of any of the plant extracts with 200 ml of distilled water and they are settled for 15 minutes in a container equipped on a shaker. When a foam is formed, this will indicate the presence of saponin. The traditional ways of indicating the presence of saponin principally depend three aspects; foam formation, chemical nature and the saponin blood hemolytic property [43].

#### Bioactivity of saponin

Environment is fluent with saponin in field of plant. It has growing reputation nowadays for its uses in different aspects of life such as anticancer and in the food stuff of animals as it was reported to lower plasma and hepatic glucose and cholesterol levels after being purified [44, 45]. Other aspects of uses of saponins are the immunological stimulating role due to their adjuvant immune exciting effect [46], having anti-nutritional properties but with limited recommended usage because of their bitterness [47, 48], besides their antibacterial, antiviral and antiprotozoal activities [49, 50]. Furthermore, the hemolytic action of saponin on red blood

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corpuscles might be linked to the chemical nature of the glycon and sugar moiety of its side chain and the cholesterol based structure of the membranes of red corpuscles themselves, which predispose facilitation of reaction with saponin leading to change in membranous permeability and then hemoglobin loss [51, 52, 53].

## Isolation of saponin

The traditional methods of isolation are applied to extract saponin such as soxhlet extraction and the major one is the organic solvent maceration beside soxhlet while the most recent ones are still under experimental ways such as acceleration with solvent microwave and ultrasound extraction [54].

# Test of saponin

Forth Test is depended for this purpose which states that to detect saponin presence, 1ml of extracted plant is diluted in 25 ml distilled water and kept well mixed in graduated container for 15 minutes. When a foam of 1cm distance is formed, this indicates the presence of saponin [55].

# Conclusion

The purpose of this study was to elucidate the importance of saponin in extracts of *A. indicum* plant. It was found that this compound is safe and nontoxic when it is dosed orally to lab animals at dose ups to 10g/kg of body weight. Most of drugs all around the world come from plant origin up to 30%. Most scientists complain the difficult chemical saponin structure and the inability to link its actions with its structure. Diverse and variant uses of saponin are reported like anticancer, cytotoxic, immune-stimulant lowering cholesterol, lowering glucose and others and its use in vaccinations of humans is still under work exploiting its adjuvant hemolytic property [56, 57]. Saponin is extracted from different plants beside A. indicum like chickpea, plum, sugar, asparagus, strawberry, soymilk and beet and it was found that saponin is fatal if injected intravenously [58, 59]. Activity of saponin took no enough interest by Iraqi searchers as it is true for Pakistan, India and tropical world regions.

## **Competing** interests

The authors declare that they have no competing interests.

## References

- 1. Mohite MS, Shelar PA, Raje VN, Babar SJ and Sapkal RK. Review article on pharmaceutical properties of Abutilon *indicum*. Asian. J. Pharm. Res. 2012;2;(4):156-60.
- 2. Chopra RN, Chopra IC, Nayer SL. Glossary of Indian medicinal plants. New Delhi: CSIR,
- 3. Matlwaska. Acia Poloniac Pharmaceutic Drug Research. 2002;1956; 59:227-229.
- 4. Gomaa AA, Samy MN, Desoukey SY, Kamel MS. Phytochemistry and pharmacological activities of genus Abutilon: a review (1972-2015) J. Adv. Biomed. & Pharm. Sci. 2018; 1:56-74.

# Research Article doi: 10.18081/2333-5106/021-01-55-61

- Abdul MM, Sarker AA, Saiful IM, Muniruddin A. Cytotoxic and antimicrobial activity of the crude extract of *Abutilon indicum*. International Journal of Pharmacognosy and Phytochemical Research 2010; 2:1
- Jelena D, Djurasevic S, Vuckovic T, Jasnic N, Gordana C. Effect of cold and heat stress on rat adrenal, serum and liver ascorpic acid concentration. Arch. Biol. Sci. Belgrade. 2006; 58(3):161-164.
- 7. Kannabiran K, Mohankumar T, Gunaseker V. Evaluation of antimicrobial activity of saponin isolated from *Solanum xanthocarpum* and *Centella asiatica*. Int J Natl Eng Sci. 2009;3(1):25-8.
- Ncube NS, Afolayan AJ, Okoh AI. Assessment techniques of antimicrobial properties of natural compounds of plant origin: current methods and futuretrends. *Afr.J. Biotechnol.* 2008; 7(12): 1797-1806.
- 9. Kousalya M, Kokila N, Balamurugan N. Evaluation of acute toxicity study of root of abutilon indicum [L] sweet. International Journal of frontiers in science and technology. 2014;2(3):32.
- Dashputre NL, Naikwade NS. Immuno modulatory activity of Abutilon indicum linn on albino mice. Int J Pharm Sci Res. 2010;1(3),178-184.
- Kaushik P, Kaushik D, Lal Khokra S, sharm A. Antidiabetic Activity of the Plant Abutilon indicum in Streptozotocin-Induced Experimental Diabetes in Rats. International Journal of Pharmacognosy and Phytochemical Research. 2010; 2(2); 45-49.
- Reddy TU, Lakshmi MS, Ashok Kumer CK, Prathyusha S, Andsateeh Kumar D. Protective effect of abutilon indicum L. (MALVACEAE) against acetaminophen induced nephrotoxicity in rats. Innovare Journal of Life Sciences 2013; 1:40-43.
- Singh R, Mendhulkar V. Abutilon indicum (Linn.) Sweet leaves, a natural source of saponin: A spectrophotometric assay. Int J PharmTech Res. 2015; 2(1):1-4.
- 14. Johri R, Pahwa G, Sharma S, Zutshi U. Determination of estrogenic/antiestrogenic potential of antifertility substances using rat uterine peroxidase assay. Contraception1991; 44(5):549-57.
- 15. Revansiddaya P, Kalyani B, Veerangouda<sup>,</sup> A, Shivkumar H. Payghan Santosh Hepatoprotective and Antioxidant Role of Flower Extract of *Abutilon indicum* International Journal of Pharmaceutical & Biological Archives 2011; 2(1):541-545.
- 16. Mshary GS, Kadhim ZY. Evaluation of hematological and biochemical parameters of the heatstress rats treated with *Abutilon indicum* aqueous extract. MRVSA 2017; 6 (3), 25-31.
- 17. Hostettmann K, Marston A. Saponins. Cambridge University Press, Cambridge 2005.
- 18. Francis G, Kerem Z, Makkar HPS, Becker K. The biological action of saponins in animal systems: a review. Brit J Nutr 2002; 88:587–605.
- 19. Hostettmann KA, Marston A. Saponins (Cambridge Univ. Press, Cambridge, UK 1995.
- Moses T, Pollier J, Thevelein JM, Goossens A. Bioengineering of plant (tri)terpenoids: from metabolic engineering of plants to synthetic biology *in vivo* and *in vitro*. New Phytol 2013; 200:27 43.
- 21. Sparg SG, Light ME, van Staden J. Biological activities and distribution of plant saponins. J Ethnopharmaco 2004; 94:219–243.
- 22. Van Dyck S, Flammang P, Meriaux C, et al. Localization of secondary metabolites in marine invertebrates: contribution of MALDI MSI for the study of saponins in cuvierian tubules of *H. forskali*. PLoS. One.2010;5: e13923.
- Tang HF, Cheng G, Wu J, et al. Cytotoxic astero saponins capable of promoting polymerization of tubulin from the starfish Culcita novaeguineae. J Nat Prod 2009; 72:284–289.
- 24. Khadabadi SS, Bhajipale NS. Review on some important medicinal plants of *Abutilon* species. Res J Pharm Biol Chem Sci 2010;1(4):718-29.
- Shrikanth VM, Janardhan B, More S, Muddapur U, Mirajkar K. In vitro anti snake venom potential of Abutilon indicum Linn leaf extracts against Echis carinatus (Indian saw scaled viper). JPP 2014; 3 (1): 111-117.
- 26. Kumar RS, Danie JA, Jeyachristy SA, Devi SA. Hepatoprotective Role of *Abutilon indicum* on Lead Induced Liver Injury in *Wistar* Rats 2016.
- 27. Sharma SK, Sharma SM, Saini V, Mohapatra S. Evaluation of anti-ulcerogenic potential of *Abutilon Indicum*. International Research Journal of Pharmacy 2013; 4(3):233-6.
- 28. Bhajipale NS. Evaluation of anti-arthritic activity of methanolic extract of *Abutilon* indicum.International Journal of Ayurvedic and Herbal Medicine 2012; 2(03):598-603.
- 29. Rajalakshmi P, Vairavasundaram, Kalaiselvi S. Drug Invention Today 2009;1(2):137-139.

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# doi: 10.18081/2333-5106/021-01-55-61

- 30. Porchezhian E, Ansari SH. Hepatoprotective activity of A. indicum on experimental liver damage in Rats. Phytomedicine 2005;12: 62-64.
- 31. singh R, Mendhulkar VD. Abutilon indicum (Linn.) Sweet leaves, a Natural source of Saponin : a Specrtophotometric assay CODEN (USA): IJPRIF 2015;8:725-729.
- 32. Vig M, Bhati J. Antimicrobial potential of *Abutilon indicum* extract. *Int. Res. J. Pharm.* 8 (9) International research journal of pharmacy. irjponlin 2017.
- 33. Singh D, Singh VS. Phytochemical Analysis and Antimicrobial Activity of
- 34. Chloroform Extract of Abutilon indicum 2016.
- 35. Thooyavan G, Karthikeyan J, Govindarajalu B. Anthelmintic activity of abutilon indicum leaf extract on sheep tapeworm *Moniezia expansa In vitro* JPP 2018; 7(2): 317-32.
- Tas S, Sarandol E, Ziyanok-Ayvalik S, Ocak N, Serdar Z, Vanadyl DM. Sulfate treatment improves oxidative stress and increases serum paraoxonase activity in streptozotocin-induced diabetic rats. Nutr Res 2006; 26:670-6.
- 37. Dharmesh GK, Laxman PD, Santosh VK, Sunil B, Munesh M, Piyush P. International Journal of Pharmacy and Pharmaceutical Sciences. 2010; 2(1):66-71.
- 38. Kumar VP, Chauhan NS, Padh H, Rajani M. Search for antibacterial and antifungal agents from selected Indian medicinal plants. J Ethnopharmacol. 2006;107:182.
- Rajakaruna N, Cory S, Harris, Towers GHN. Antimicrobial activity ofplants collected from Serpentine outcrops in Sri Lanka, Pharmaceutical Biology 2002; 40:235–244.
- 40. Sharma PV, Ahmed ZA. Phytochemistry 1989;28(12),3525.
- 41. Yaldiz1 G, Yildirim1 AB, Yeliz K. yield features, phytochemical composition, antioxidant and antibacterial activities of *Abutilon indicum* cultivated under different fertilizers 2016.
- Thongsiri P. Anti-diabetic activity of Thai medicinal herbs in normal and streptozotocin-diabetic rats (M.S. thesis). Nakorn Pathom: Faculty of Graduate studies, Mahidol University, Thailand 2001.
- 43. Thanigaiarassu RR, Kannabiran K, Gopieshkhanna V. Antibacterial activity of saponin isolated from the leaves of *Solanum trilobatum* Linn. J Appl Biol Sci.2008;2(3):109-12.
- suresha PG, Ganesana R, Dharmalingama M, Baskara SP, kumarb S. Evaluation of Wound Healing Activity of "Sbutilon Indicum" Linn, In Wister Albino RatsInt J Biol Med Res.2011; 2(4): 908 - 911.
- 45. Matsuura M. Saponins in garlic as modifiers of the risk of cardiovascular disease. J. Nutr 2001;131:1000-1005.
- 46. Cheeke PR. Actual and potential applications of *Yucca schidigera* and *Quillaja saponaria* saponins in human and animal nutrition. Proc Am Soc Anim Sci.2000; 77:1-10.
- 47. Lilian UT. Potential health benefits and problems associated with antinutrients in foods. Food Res Int.1993;26(2):131–49.
- Ridout CL, Price KR, DuPont MS, Parker ML, Fenwick GR. Quinoa saponins-Analysis and preliminary investigations into the effects of reduction by processing. J Sci Food Agric.1991;54:165-76
- 49. Gurfinkel DM, Rao AV. Soyasaponins: the relationship between chemical structure and colon anticarcinogenic activity. Nutr Cancer 2003;47:24-33.
- 50. Sodipo OA, Akanji MA, Kolawole FB, Adutuga OO. Saponin is the active antifungal principle in Garcinia kola, heckle seed, Biosci. Res.Comm 1991;3: 171.
- 51. Mayank Thakur Matthias F Melzig Hendrik Fuchs Alexander Weng. Chemistry and pharmacology of saponins: special focus on cytotoxic properties Botanics: Targets and Therapy 2011.
- 52. Baumann E, Stoya G, Völkner A, Richter W, Lemke C, Linss W. Hemolysis of human erythrocytes with saponin affects the membrane structure. Acta Histochem 2000;102(1):21-35.
- 53. Khalil AH, El-Adawy TA. Isolation, identification and toxicity of saponin from different legumes. Food Chemistry 1994; 50:197-201.
- Wang Y, Zhang Y, Zhub Z, et al. Exploration of the correlation between the structure, hemolytic activity, and cytotoxicity of steroid saponins. *Bioorganic & Medicinal* Chemistry 2007;15: 2528-2532.
- 55. ElAziz MMA, Ashour AS, Melad ASG. A review on saponins from medicinal plants: chemistry, isolation, and determination.J Nanomed Res 2019;8(1):6–12.
- 56. Tiwari P, Kumar B, Kaur M, Kaur G, Kaur H. Phytochemical screening and extraction: a review. International pharmaceutica asciencia. 2011;1(1): 98-106.

- 57. Netala VR, Ghosh SB, Bobbu P, Anitha D, Tartte V. Triterpenoid saponins: A review on biosynthesis,applications and mechanism of their action. Int. J. Pharm. Pharm. Sci 2014; 7:24-28.
- 58. Cox JC, Coulter AR, Morein B, Lovgren-Bengtsson K, Sundquist B. Saponin preparations and use thereof in ISCOMS. US Patent 2002;6;352,697.
- 59. Milgate J, Roberts D. The nutritional & biological significance of saponins. Nutr. Res1995;15, 1223-1249.
- 60. Köse MD, Bayraktar O. Extraction of Saponins from Soapnut (*Sapindus Mukorossi*) and Their Antimicrobial Properties. World Journal of Research and Review (WJRR). 2016;2(5):89-93.



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