



Received on 04 December, 2017; received in revised form, 09 January, 2018; accepted, 13 February, 2018; published 01 April, 2018

PHYTOCHEMISTRY AND PHARMACOLOGICAL PROPERTIES OF *GYMNEMA SYLVESTRE* (ASCLEPIADACEAE): A REVIEW

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Keywords:

Gymnema sylvestre,
Phytochemistry, Pharmacological
activities, Toxicity

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
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ABSTRACT: *Gymnema sylvestre*, is a traditional medicinal plant, belonging to the family of Asclepiadaceae; commonly distributed throughout the world, predominantly in tropical regions. The plant exhibits a broad range of therapeutic effects as an effective natural remedy for diabetes, dyspepsia, helminthiasis, constipation, hemorrhoids, jaundice, cardiopathy, asthma, bronchitis, leucoderma and several inflammatory diseases. Gymnemic acid, the active compound of this plant is significantly related with obesity and diabetes in order to control them in a positive way. Additionally, some of the potential pharmacological activities such as antimicrobial, antihyphal, anti-hypercholesterolemic, and hepatoprotective activities of the plant were also reported. Pre-eminently, the aim of this review is to explore the transition of a traditional therapeutic to a modern contemporary medication with an overview of phytochemistry and pharmacological activities of the plant and its phyto-constituents.

INTRODUCTION: Plants have been used for therapeutic purposes from the ancient period. Various chemical compounds isolated from plants, have biological functions including defense action against different kinds of fungi, insects and herbivorous mammals. Some plants and their derivatives are also used as active ingredients in the formulation of different drugs like aspirin. Formulas for the treatment of basic illnesses, for example, diarrhea, constipation, low sperm count, hypertension, dysentery and weak penile erection, coated tongue, piles, bronchial asthma, menstrual disorders, leucorrhoea and fevers are given by the traditional medicine practitioners very effectively ¹.

As of late, World Health Organization (WHO) assessed that 80% of individuals are now using herbal medicines as their primary health care needs. According to WHO, there are more than 21,000 plant species which have the efficiency to cure diseases and is being used as medicinal plants ². Treatment with medicinal plants is viewed as extremely protected as there is no or negligible side effects.

Gymnema sylvestre is a medicinal plant belonging to the family Asclepiadaceae that grows extensively in Asia. It has been used in the treatment of diabetes for nearly two millennia and commonly known as gudmar. The plant has been reported to have antimicrobial, antioxidant and antiviral effects ³. It is also used for controlling obesity in the form of *Gymnema* tea. Secondary metabolites of the plant like alkaloids, terpenoids, phenolics, steroids and flavonoids play an important role in interaction of the plant with its

QUICK RESPONSE CODE 	DOI: 10.13040/IJPSR.0975-8232.IJP.5(4).198-04
	Article can be accessed online on: www.ijpjournal.com
DOI link: http://dx.doi.org/10.13040/IJPSR.0975-8232.IJP.5(4).198-04	

environment. The amount and type of phytochemical compounds vary from plant to plant. In *Gymnema* species, phytochemicals such as saponins, terpenoids, flavonoids, tannins, steroids and alkaloids have anti-inflammatory effects. Saponins possess anti-diabetic and hypo-cholesterolemic properties. The terpenoids have also been shown to reduce blood glucose level in animal studies. The steroids and saponins affect the activity of central nervous system⁴. The following is a comprehensive and up-to-date review about the distribution, phytochemistry, and pharmacological properties of *Gymnema sylvestre* with an urge of further advancements in the medicinal uses of the herb worldwide.

Synonyms: *Gymnema affine* Decne, *Gymnema alterniflorum* (Lour.) Merr., *Gymnema formosanum* Schltr., *Gymnema geminatum* R.Br., *Gymnema humile* Decne., *Gymnema mkenii* Harv., *Gymnema parvifolium* Wall., *Gymnema subvolubile* Decne., *Gymnema sylvestre* var. *affine* (Decne.) Tsiang.

Vernacular Indian Names: Meshashrunga, Gujarati: gudmar, Hindi: gurmar. Malayalam: chakkarakolli, Marathi: beakichapala

Scientific Classification:

Kingdom: Plantae
Subkingdom: Tracheobionta
Super division: Spermatophyta

Division: Magnoliophyta
Class: Magnoliopsida
Subclass: Asteridae
Order: Gentianales
Family: Asclepiadaceae
Genus: *Gymnema* R.Br.
Species: *G. sylvestre*

Botanical Description:

***Gymnema sylvestre*:** *G. sylvestre* is a moderate developing, perpetual, woody climber, conveyed all through the India, in become backwoods scarce to 600 m tallness. Fundamentally it is amassed in the tropical timberland of Central and Southern India. Besides, it is found in Banda, Konkan, Western Ghats, Deccan stretching out to the parts of Western and Northern India⁵.

The plant is an expansive, pretty much pubescent, woody climber. The leaves are inverse, normally elliptic or praise (1.25 - 2.0 inch × 0.5 - 1.25 inch). Blooms are little, yellow, in axillary and horizontal umbel in cymes; Follicles are terete and lanceolate upto 3 creeps long. The calyx-flaps are long, praise, insensitive and pubescent. Corolla is light yellow campanulate, valvate, crown single, with 5 plump scales. Scales adnate to throat of corolla tube between projections; another connective delivered into a memberanous tip, pollinia 2, erect, carpels 2, unilocular; locules numerous ovuled^{6,7}.



FIG. 1: GYMNEMA SYLVESTRE

Phytochemical Constituents:

***Gymnema sylvestre*:** The leaves of *G. sylvestre* contain triterpene saponin which belongs to oleanane and dammarene classes. Oleanane saponins are gymnemic acids and gymnema saponins, whereas dammarene saponins are

gymnemasides⁸. The leaves also contain resins, chlorophyll, albumin, tartaric acid, formic acid, carbohydrates, butyric acid, anthraquinone derivatives, organic acid (5.5%), parabin, inositol alkaloids, calcium oxalate (7.3%), lignin (4.8%) and cellulose (22%). A new flavonol glycoside

named kaempferol 3-O-beta-D-glucopyranosyl- (1->4)- alpha-L-rhamnopyranosyl- (1->6) beta-D-galactopyranoside has also been found in aerial parts of *G. sylvestre*^{9, 10}. Additionally, three new oleanane type triterpene glycosides and four new triterpenoi saponins, gymnemasins; have been isolated from the leaves of *G. sylvestre* were identified as 3-O-[beta-D-glucopyranosyl(1->3)-beta- d- lucuro-nopyranosyl] gymnemanol, 3-o-[beta- d glucopyranosyl (1->3)- beta- d-gluco-pyranosyl]-22-O-tiglyolgymnemanol, 3-O-beta d

glucuronopyranosyl-22-O-tiglyolgymnemanol and 3- O- beta- D- glucopyranosyl gymnemanol respectively. Moreover, gymnestrogenin, a new penta hydroxytri terpene from the leaves of *G. sylvestre* has likewise been reported. Other plant constituents are anthraquinones, flavones, hentriacontane, pentatriacontane, phytin resins, d-quercitol, α and β -chlorophylls, tartaric acid, formic acid, butyric acid, lupeol, β -amyrin related glycosides and stigmasterol. The plant extract also showed positive results for alkaloids¹¹.

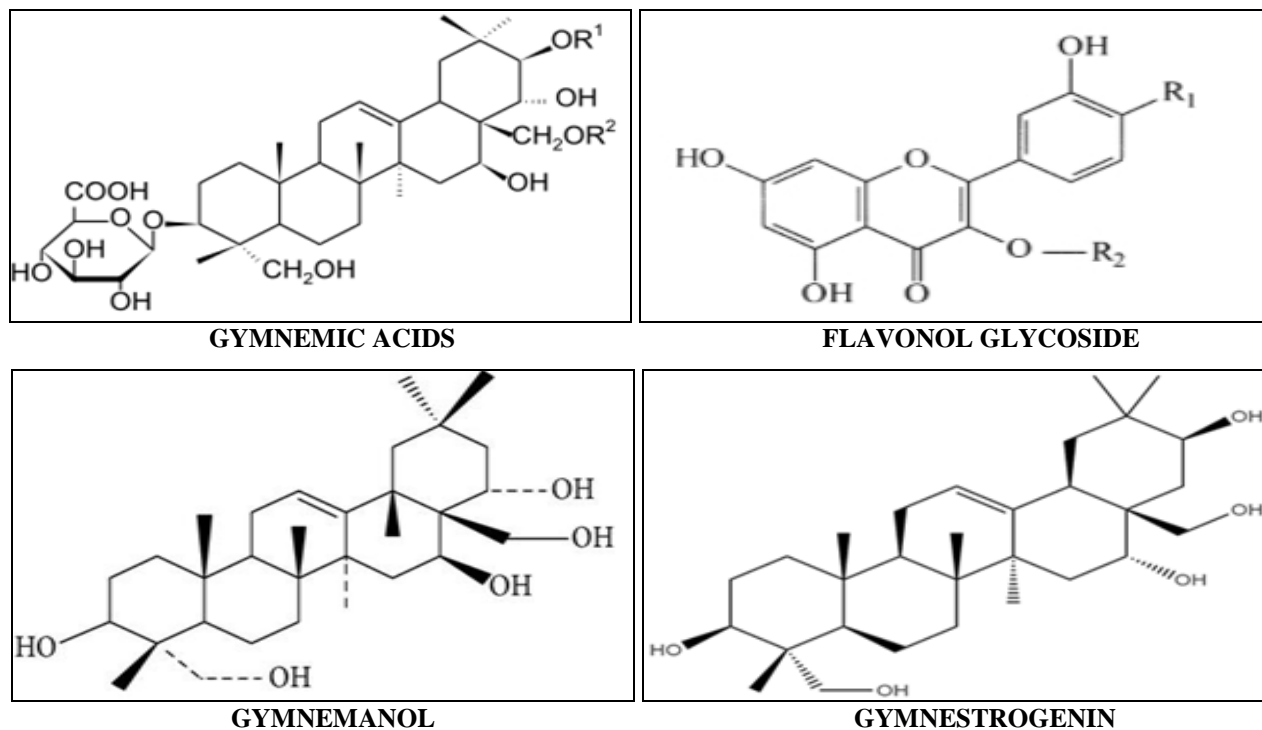


FIG. 2: STRUCTURES OF SOME PHYTOCONSTITUENTS ISOLATED FROM *GYMNEMA SYLVESTRE*

Pharmacological Properties:

Anti-diabetic Activity: The hypoglycemic activity of *Gymnema sylvestre* leaves was first reported in the late 1920s. The plant's hypoglycemic activity is slow in nature, varying from the fast impact of numerous solutions hypoglycemic medications. *Gymnema* leaves raise insulin levels by causing recovery of β -cells in the pancreas that discharge insulin. Research has demonstrated that *Gymnema* enhances the take-up of glucose into cells by expanding the movement of glucose-using proteins, and keeping adrenaline from empowering the liver to deliver glucose, with the net impact that glucose levels are decreased. Another antidiabetic impact of *Gymnema* is that it nullifies the essence of sugar, which has the impact of smothering and killing the desire for desserts. Gymnemic corrosive found in

the leaf extricates restrains hyperglycemia and furthermore goes about as a cardiovascular stimulant. Oral organization of a water dissolvable portion G-54 confined from *Gymnema sylvestre* directed to 27 sort 2 diabetic patients diminished their insulin prerequisite, brought down the fasting glucose and glycosylated hemoglobin content¹². Two water dissolvable portions (GS-3 and GS-4) acquired from leaves were found to twofold the pancreatic islets and β -cell numbers in diabetic rats¹³.

Alcoholic leaf remove (500 mg/kg, orally) brought down most extreme glucose in fasted, glucose encouraged and diabetic rats alongside insulin discharged from pancreatic β -cells¹⁴. In rats the insulin emission from islets of Langerhans and a

few pancreatic β -cell lines initiated by alcoholic concentrate without different jolt¹⁵. Gymnemic corrosive IV, disconnected from leaves created intense hypoglycemic impact in STZ-diabetic mice. Leaf separate has been seen to deliver against hyperglycemic¹⁶ and hypoglycemic¹⁷ impacts in corticosteroid-incited diabetes mellitus, without adjusted serum cortisol focus. A polyherbal detailing containing fluid concentrates of *Gymnema sylvestre* delivered conspicuous hypoglycemic movement in typical and diabetic rats at a dosage of 100 - 500 mg/kg/day, orally for intense, 6 h and for long haul, a month and a half investigation¹⁸. Gymnemic corrosive IV secluded from the leaves has been seen to create hypoglycemic, hostile to hyperglycemic, glucose take-up inhibitory and gut glycosidase inhibitory impacts.

G. sylvestre leaves separate likewise treated diabetic rats difficulties²⁵ including hyperglycemia, hypoinsulinemia, hyperlipidemia and oxidative anxiety¹⁹. It also showed low inhibition of amylase activity, but showed maximum hindrance to the diffusion of glucose across the dialysis membrane and thus works as antidiabetic agent²⁰. According to²¹, pretreatment with *Gymnema sylvestre* significantly prevented the development of insulin resistance and associated complications such as diabetes. Methanolic leaf extract of *Gymnema sylvestre* (30 mg/kg, orally) also showed significant anti-hyperglycemic effect on rats having diabetes mellitus²².

Hypolipidemic Activity: *Gymnema* leaves are likewise noted for bringing down serum cholesterol and triglycerides. *Gymnema* leaf separate at a measurement of 25 - 100 mg/kg regulated orally to tentatively initiated hyperlipidemic rats for two weeks lessened the raised serum triglyceride, add up to cholesterol, low thickness lipoprotein and low thickness lipoprotein cholesterol in a dosage subordinate way. The capacity of the concentrate at 100 mg/kg to bring down triglycerides and aggregate cholesterol in serum and its hostile to atherosclerotic potential was like that of the standard lipid-bringing down operator clifibrate²³. *G. sylvestre* also produced a significant lowering of cholesterol in a hypertension model and it inhibits the activity of the hormones sensitive lipases in adipose tissue and suppresses the release of triglycerides when it is administered orally at the

dose of 400, 600 and 800 mg kg body weight once a day to the groups for 30 days²⁴.

Antiobesity Study: *G. Sylvestre* advances weight reduction perhaps through its capacity to diminish desires for desserts and control glucose levels. It has been accounted for that the gurmarin peptide hinders the capacity to taste sweet or unpleasant flavors and consequently diminishes sweet desires. An institutionalized *G. sylvestre* extricate in mix with niacin-bound chromium and hydroxycitric corrosive has been assessed for antiobesity movement by observing changes in body weight, weight record (BMI), hunger, lipid profiles, seruleptin and discharge of urinary fat metabolites.

This examination demonstrated that the mix of *Gymnema sylvestre* separate and hydroxycitric corrosive, niacin bound chromium can fill in as a compelling and safe weight reduction equation that can encourage a lessening in abundance body weight and BMI while advancing sound blood lipid levels²⁵. Leaves extract of *Gymnema sylvestre* is rich in gymnemic acids that help in the inhibition of fat and oil hydrolyzates absorption from the digestive tract and thus show a potent antiobesity effect²⁶.

Antimicrobial Activity: The ethanolic concentrate of *G. sylvestre* leaves demonstrated great antimicrobial activity against *Bacillus pumilis*, *B. subtilis*, *Pseudomonas aeruginosa* and *Staphylococcus aureus* and no action was found against *Proteus vulgaris* and *Escherichia coli*²⁷. The fluid and methanolic concentrate of *G. sylvestre* leaves likewise demonstrated direct movement against the three pathogenic *Salmonella* species (*Salmonella typhi*, *S. typhimurium* and *S. paratyphi*). Out of the two concentrates utilized, fluid concentrate demonstrated higher movement against the *Salmonella* species²⁸. Ethanolic, Chloroform an Ethyl acetic acid derivation concentrates of the ethereal parts of *G. sylvestre* likewise answered to have antibacterial impacts against *P. vulgaris*, *E. coli*, *P. aeruginosa*, *Klebsella pneumoniae* and *S. aureus*²⁹. Fruit and root extracts of *G. sylvestre* showed zones of inhibition at the concentration of 100 mg/ml. *G. sylvestre* fruit extract shows inhibition zones for different bacterial species like *Staphylococcus aureus* (8.7 mm), *Bacillus subtilis* (11.66 mm), *Escherichia coli* (13 mm), *Klebsiella*

aerogenes (12 mm) as well as fungal species like *Aspergillus niger* (10.75 mm). The root extract of *G. sylvestre* exhibits zone of inhibition for *Staphylococcus aureus* (11.5 mm), *Bacillus subtilis* (10.66 mm), *Escherichia coli* (15.5 mm), *Klebsiella aerogenes* (mm) as well as fungal species like *Aspergillus niger* (11.33 mm)³⁰.

Anti-Inflammatory Activity: The aqueous extract of *G. sylvestre* leaves was researched for assessment of anti-inflammatory action in rats at measurements 200, 300 and 500 mg/kg in carrageen in prompted paw oedema and cotton pellet strategy. The fluid concentrate at 300, 26 mg/kg diminished the paw oedema volume by 48.5% inside 4 h after organization, while the standard medication phenylbutazone diminished the edema volume by 57.6% when contrasted and the paw oedema volume of control. The watery concentrate at the dosage of 200 mg/kg and 300 mg/kg delivered critical diminishment in granuloma weight, when contrasted with control gathering³¹.

Free Radical Scavenging Activity: *In vitro*, the inhibitory impacts of DPPH radicals and LDL oxidation were found with fluid concentrate of *G. sylvestre*. *G. sylvestre* require 32.1 µl, for searching half of the DPPH radicals³².

Effect on Taste: Gymnema or more specifically the gurmardin peptide, has been reported to block the ability to taste sweet or bitter flavors. Interference with Na⁺/K⁺ ATPase activity of taste receptor has been proposed as a possible mechanism of action. The transient effect on taste is only present when the fresh or dry leaves are chewed³³.

Antiviral Activity: Gymnemic acids A, B, C and D were tried for antiviral action against flu infection. Gymnemic corrosive A (75 mg/kg/day, IP) demonstrated the best action, direct hindrance was acquired with gymnemic corrosive B and none with gymnemic acids C and D.

Antibacterial Activity: Antibacterial exercises of hydro-methanolic separate from leaves of *Gymnema sylvestre* was researched utilizing the disk dispersion strategy given by Kerby-Bauer plate diffusion susceptibility test. The zone of restraint (in mm) *Gymnema sylvestre* separate

showed solid antibacterial exercises for both strain [gram (+) and gram (-) bacteria] half methanolic concentrate of leaves of *Gymnema sylvestre* at the diverse focus *i.e.* 25%, half, 75%, 100% displayed antibacterial against and *E. coli*, *Klebsiella*, *Staphylococcus* and *Pseudomonas*³⁴.

Antioxidant Activity: Antioxidant activity of *Gymnema sylvestre* extricates (10 - 100 µg/ml) were resolved concurring de-oxyribose strategy (Fenton response) of halliwell and aruoma against ascorbic corrosive as standard. *In vitro* cell reinforcement exercises of *Gymnema sylvestre* extricate demonstrated noteworthy inhibitory focus when contrasted with ascorbic corrosive³¹. The dynamic compound C-4 pearl dimethyldoleanes of GS remove additionally forces cell reinforcement action. The IC₅₀ esteems for DPPH searching, superoxide radical rummaging, restraint of *in vitro* lipid peroxidation, and protein carbonyl arrangement were 238, 140, 99 and 28 µg/mL, individually³⁵. The cancer prevention agent movement appeared by the 55% v/v alcoholic GS concentrate might be because of the nearness of flavonoids, phenols, tannins and triterpenoids, which were all identified in preparatory phytochemical screening³⁶.

In vivo contemplates have demonstrated that pre-treatment with GS separates altogether upgraded the radiation (8 Gy)- prompted increase of lipid peroxidation and exhaustion of glutathione and protein in mouse mind. Some multi-home grown Ayurvedic plans containing concentrates of GS, for example, hyponid and dihar, have indicated cell reinforcement movement by expanding the levels of superoxide dismutase, glutathione and catalase in rats^{37, 38}. According to Kaskoos (2015)³⁹, the antioxidant activities of *G. sylvestre* (leaves) and their composite extract were determined by using a methanolic solution of DPPH. The result of antioxidant activity of *G. sylvestre* (leaves) showed concentration dependent response and it varied from 3.92 to 72.22% for the concentration of 7.81 to 1000 µg/ml, respectively. The IC₅₀ values of *G. sylvestre* extract was found to be 140 µg/ml.

Hepatoprotective Activity: Shafeyet (2013)¹⁹ done an experiment and agreed with Shanmugasundaram (1983)⁴⁰, where it was reported that, by administering dried leaf powder of *G. sylvestre* it

helps to lower the glucose level and thus it help to maintain balanced gluconeogenic enzymes (ALT and AST) and expanded glycogen levels in liver, kidney and muscle.

Chemopreventive Activity: Nowadays, the chemopreventive action of *Gymnema sylvestre* plant was effectively recognized. *Gymnema sylvestre* leaves separate against 7, 12 - dimethylbenz (an) anthracene (DMBA) incited papillomagenesis in Swiss pale skinned person mice was considered. The methanolic concentrate of *Gymnema sylvestre* was investigated for chemopreventive action. Chemopreventive action was assessed by two phase convention comprising of start with a solitary topical utilization of a cancer causing agent (7, 12 - dimethylbenz (an) anthracene (DMBA) trailed by a promoter (croton oil) two times in seven days were utilized. A noteworthy lessening in tumor rate, tumor load and total number of papillomas was seen, alongside a huge increment in normal idle period in mice treated topically with *Gymnema sylvestre* separate when contrasted with the control assemble treated with DMBA and croton oil ³⁴.

Aside from every one of these exercises, The plant is accounted for to be severe, astringent, harsh, thermogenic, calming, anodyne, stomach related, liver tonic emetic, diuretic, stomachic, stimulant, anthelmenthics, purgative, cardiotoxic, expectorant, antipyretic and uterine tonic ⁴¹. It is helpful in dyspepsia, stoppage, jaundice, hemorrhoids, renal and vesical calculi, cardiopathy, asthma, bronchitis, amenorrhoea, conjunctivitis and leucoderma ⁴².

Toxicity: The LD₅₀ of ethanol and water extract of *Gymnema* administered intraperitoneally in mice was found to be 375 mg/kg ⁴³.

CONCLUSION: The present and previous all the studied have demonstrated that *Gymnema sylvestre* has a wide range of therapeutic effects. Presently, plant originated natural compounds got a significant endurance for the purpose of safe medicinal use by being tested their effectiveness and efficacy. Because of diabetes being turned into a basic illness throughout the world, people have started using herbs as a conventional practice for the treatment of this disease. *G. sylvestre*, has achieved a vital place among such antidiabetic restorative plants which have hypoglycemic and

hypolipidemic action in long haul treatment. *G. sylvestre* has not only anti-diabetic property it can also be useful for weight loss, metabolic syndrome, cough, snake bite antidote, antihelminthic, antipyretic, astringent, an alexipharmic, cardiotoxic, digestive, diuretic, hemorrhoids, jaundice and leucoderma. Though some other investigations, such as physiochemical characterization, biological evaluation, toxicity studies, and investigation of molecular mechanism of action of isolated compounds are going on, clinical trials on *G. sylvestre* might help to draw their unquestionable pharmacological effect on human body.

ACKNOWLEDGEMENT: Nil

CONFLICTS OF INTEREST: Nil

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How to cite this article:

Dash PR, Sikta SA, Mambub J, Shermin F and Islam F: Phytochemistry and pharmacological properties of *Gymnema sylvestre* (asclepiadaceae): A review. *Int J Pharmacognosy* 2018; 5(4): 198-04;.doi link: [http://dx.doi.org/10.13040/IJPSR.0975-8232.IJP.5\(4\).198-04](http://dx.doi.org/10.13040/IJPSR.0975-8232.IJP.5(4).198-04).

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