A Review on Bryonia Lacinosa

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ABSTRACT:
Numerous home grown remedies have been utilized in different medicinal frameworks for treatment and administration of various illnesses. The plant Bryonia lacinosa has been utilized as a part of various arrangement of customary pharmaceutical for the treatment of sicknesses and diseases of individuals. Goniothalamin, punicic corrosive and lipids were beforehand disengaged from the entire plant of Bryonia lacinosa. From leaves an astringent guideline, bryonin, has been accounted for. Arabinoglucuronanic, a polysaccharide is available in the natural product which is for the most part utilized for hostile to microbial movement. It has been accounted for that the plant contains mitigating, pain relieving, anticonvulsant, hostile to microbial and cytotoxic properties. The current study is in this manner explored to give essential phytochemical and pharmacological insight about the plant.

KeyWords: Bryonia lacinosa, Phytochemistry, Pharmacology, Medicinal plants

I. INTRODUCTION
There exists a plenty of learning and data also, advantages of home grown medications in our antiquated writing of Ayurvedic and Unani medication. One of the most punctual treatises of Indian medication, the Charaka Samhita (1000 B.C.) notice the utilization of more than 2000 herbs for restorative purpose.[1] According to the WHO review 80% of the populaces living in the creating nations depend only on customary pharmaceutical for their essential human services needs.[2] Plants keep on serving as could be allowed hotspots for new medications what's more, chemicals got from different parts of plants.[3] Investigation of the substance constituents of the plants what's more, pharmacological screening might give us the premise for building up the leads for advancement of novel specialists. What's more, herbs have given us a portion of the essential life sparing medications utilized as a part of the armamentarium of cutting edge medicine.[4] There is a overall conviction that home grown cures are more secure and less harming to the human body than engineered drugs. Accordingly research facilities around the globe are occupied with screening of plants for natural exercises with therapeutics potential. One noteworthy basis for the determination of plant for such a study is conventional healer's case for its therapeutics helpfulness. The customary Indian restorative framework notice home grown solutions for the treatment of assortment of ailments. The ayurveda has accentuated significance of nourishment in the administration of ailments. Much specialist of current framework has understood the hugeness of dietary thin gs, as nutraceutical components, in the treatment of incessant diseases.[5] Bryonia lacinosa (Family: Cucurbitaceae) is a surely understood in India and is a standout amongst the most flexible restorative plants having a wide range of natural action.

II. MORPHOLOGY
Stem is tremendously expanded, thin, scored, Glabrous. Rings are Slender, striate, glabrous. Leaves are Membraneuous, 10-15 cm long and expansive, green and scabrid above, paler and smooth or almost so underneath. Profoundly cordate at base. 5 lobed, the projections are elongated, lanceolate, midrib once in a while subserrate. Petioles are 2.5-7.5 cm long, striate, slim. Male Flowers are with little fascicles of 3-6, penduncle 5-20 mm long, filiform, glabrous [Figure 1]. Calyx is glabrous, 205 mm long, teeth subulate. Corolla is 3-4 mm long, fragments applaud, oval, intense, pubescent and Female-Solitary or few, or numerous peduncles and shorter than male. Organic products are Subsessile, 1.3 - 205 cm in breadth, globose, smooth, pale blue green, streaked with wide vertical lines and having seeds with 5-6 mm long, yellowish cocoa.

III. ETHNOBOTONY
The plant holds a vital part in tribal society and customs furthermore utilized as a part of numerous naturalrestorative hones. It is ordinarily known as "Shivlingi" and ‘Gargumaru in India, a yearly climber with splendid red organic products [Figure 2] and is accounted for to be exceedingly therapeutic. Locally in India its
seeds are being utilized for advancing origination in women.[10] Gond and Bharia tribes of Patalkot valley venerate this plant. As per them, this herb is aid for the childless folks. The home grown healers (Bhumkas) set up certain mix of herb and recommend it to the required individual. Interestingly, Bhumkas in Harra-Ka-Chhar town in Patalkot recommend the seeds of this herb for imagining male children.

![Fig.1. Twig of Bryonia lacinosa](image1)

In Gaildubba, customary healers make a mix of Shivlingi seeds with Tulsi (Ocimum basilicum) leaves and blend it in Jaggery (the conventional grungy sugar utilized as a part of India) what's more, offer it to the woman who is not imagining infant because of any reason. Shivlingi is a twinner and can be very much recognized by its bloom/natural products/seeds. The foul what's more, simply diverse kind of smell of the plant is likewise a method for distinguishing it. [11]

**IV. PHYTOCHEMISTRY**

Bryonia lacinosa is being utilized as paltry pharmaceutical since long in India, however no work has been done aside from couple of unsaturated fats and sugars are accounted for to be available in the Seeds.[12] Because of colossal therapeutic significance of the seeds, the seed adhesive from B. lacinosa was subjected to phytochemical investigation.[10] The diverse progressive concentrates so acquired were subjected to preparatory phytochemical applying so as to screen diverse subjective testes for phytoconstituents. The diverse concentrates of Bryonia lacinosa contained, punicic corrosive, lipids, Bryonin, polysaccharides like Goniothalamin, Glucomannan and Arabinoglucomannan Glucomannan: Extraction of defatted and decolorized seeds of Bryonia lacinosa with 1% watery acidic corrosive yielded a polysaccharide material, having D-glucose and D-mannose in the molar proportion of 1.00:1.01[Figure 4]. Hydrolysis of the completely methylated seed gum outfitted 2,3,4,6-tetra-O-methyl-D-glucose what's more, 2,3-di-O-methyl-D-mannose in equimolar proportion. Halfway hydrolysis of the polysaccharide outfitted three oligosaccharides to be specific; epigentiobiose, mannobiose, and mannotriose alongside the segment monosaccharides.[10]
V.PHARMACOLOGY

The plant Bryonia laciniosa LINN is a bush found fiercely in India, Philippines and a few sections of Africa. Entire plant is utilized to treat adenopathy, ague, asthma, bronchitis, carbuncles, cholera, colic, utilization, shakings, hack, wooziness, fruitfulness, cerebral pain, megalospleny, loss of motion, phthisis, snake bite.[6] Traditional healers utilize the leaves and the seeds of this plant for treatment of fevers. It is too taken in impotency and utilized as a tonic. The leaf concentrate of the plant is likewise utilized as a cathartic furthermore, in irritation. Hot fluid concentrate of the roots furthermore, seeds affects origination in infertile women.[7] Roots of this plant with foundations of Michelia champaca is given against asthma and advances conception.[9] Locally in India its seeds are being utilized for advancing origination as a part of women.[10] From leaves a biting standard, bryonin, has been accounted for.[16] It has been accounted for that the extraction of dry ready product of Bryonia laciniosa with petroleum ether gave 10.2% dull thick oil. [9] Distinctive Activities of Bryonia Lacinosa Against Microbial action: Bonyadi Rad Ehsan et al.,(2009) assessed the antimicrobial action of ethanol concentrate of various parts of B. Laciniosa. This action assessed against Gram positive and Gram negative bacterial confines, they incorporate three strains of gram-negative microscopic organisms like Escherichia coli, Salmonella typhimurium, and Pseudomonas aeruginosa and three strains of gram-positive microbes, Bacillus cereus, Staphylococcus aureus and Micrococcus luteus. The ethanolic concentrate of clears out what's more, stem indicated direct antimicrobial action against all tried microorganism with least inhibitory focus going between 0.625 to 10 mg/ml also, 0.156 to 5 mg/ml, individually which uncovers that the leaves indicates more antimicrobial activity than the stem. [6] Calming action: Gupta M et al.,(2003) assessed the calming impact of thechloroform concentrate of leaves of Bryonia laciniosa(CEBL) utilizing carrageenan, dextran, histamine, serotonin actuated rodent paw oedema and cotton pellet actuated granuloma (endless) models in rats. In mice, carrageenan peritonitis test was performed for the concentrate by oral organization. The CEBL displayed noteworthy calming impact at the measurement 50, 100 and 200 mg/kg. Most extreme hindrance (52.4%) was noted at the measurement of 200 mg/kg after 3 h of medication treatment in carrageenan actuated paw oedema, though the indomethacin (standard medication) created 62.1% of hindrance. The extricate displayed noteworthy calming action in dextran prompted paw oedema in a dosage subordinate way. The concentrate additionally showed huge restraint on the rear paw oedema in rats brought on by histamine and serotonin separately.

In the constant model (cotton pellet prompted granuloma) the CEBL (200 mg/kg) and standard medication appeared diminished development of granuloma tissue by 50.1 and 57.3% individually. The concentratadditionally restrained peritoneal leukocyte movement in mice. [7] Against Epileptic action: Jayarama Reddy et al.,(2010) assessed the 70% alcoholic microscopic concentrate of entire plant of Bryonia Laciniosa on anticonvulsant action by postponing the onset of MES affected seizures and shielding treated mice from mortality affected by seizures. The results recommend that % decrease of extensor stage was less(39.27) in B.laciniosa treated bunch when contrasted with the gathering treated with Carbemazepine(95.58) which reveals that there was huge expansion in anticonvulsant action in the instance of B.laciniosa treated gathering. [9] Hostile to asthmatic action: Jayarama Reddy et al.,(2010) assessed the impact of 70% alcoholic concentrate of dried ethereal parts of Bryonia laciniosa on the degranulation rate of sharpened peritoneal pole cells of pale skinned person rats when tested with antigen. Triple antigen was utilized as adjuvant and prednisolone was utilized for comparision as standard. Analgesic action: Jayarama Reddy et al.,(2010) assessed the 70% alcoholic concentrate of Bryonia laciniosa by Eddy's hot plate strategy for Analgesic action. Morphine sulfate was utilized as standard. It was found that B.laciniosa indicated genuinely great pain relieving movement at 30 and a hour when contrasted and standard medication. B.laciniosa treatedbunch demonstrated an expansion accordingly time to torment jolts when contrasted with the control bunch. The increment accordingly time was from 5.83 to 8.50 seconds at 30 minutes and from 5.67 to 10.50 seconds following 1 hour of treatment. Reaction time to torment jolts appeared by Morphine sulfate was 15.33 furthermore, 18.17 seconds individually after 30 and 60 minutes of treatment. [9] Sivakumar T et al.,(2004) assessed the methanol concentrate of the leaves of Bryonia laciniosa (MEBL) for pain relieving action by hot plate and acidic acidinduced writhing strategies to evaluate pain relievingaction. The consequences of this study propose that the MEBL has noteworthy pain relieving movement. [19]

CONCLUSION

The herbals possessed a particular spot in the life right from the primitive period till date and gave data on the utilization of plants or plant items and items as medication. The utilization of restorative plants in the administration of different sicknesses is because of their phytochemical constituents and goes back relic. It is seen from the writing that bryonia lacinosa is an essential plant for its expansive number of therapeutic properties and
additionally therapeutically imperative chemicals like Glucomannan, Goniolthalam, Arabinoglucomannan. The plant demonstrates numerous pharmacological exercises like pain relieving, antipyretic, hostile to convulsant, antimicrobial, cytotoxic, antiasthmatic, mitigating and hostile to richness.

REFERENCES