**Introduction**

The most established archeological records of plant demonstrate its use for therapeutics for several thousand years, mostly used in health care system around the world common to all societies and cultures. Herbal prescriptions prospered through hundreds of years and about 70% of all medicines were herbal [1], yet now the pharmaceutical business has become active and synthetic medicines have started to assume control herbal medicine. As a theme of data, investigation of conventional remedies of has prompted the development of numerous pharmacological medicines particularly in field of cardiovascular and respiratory disorders and in treating various cancer forms.

Plant of Grewia genus comprises of bushes and trees and significantly disseminated in warmer regions [2]. Species found in Pakistan chiefly are G. asiatica L., G. sapida Roxb., G. helicterifolia Wall., G. glabra Blume, G. tenax (Forsk.) Fiori., G. microcos L. and few others. These species are of trading importance, medicinally as well as aromatically, and are source of income, in particular for poor families. G. asiatica of Tiliaceae is the only significant edible fruit [3] and

**Morphological, Phytochemical, and Pharmacological Studies of Grewia asiatica: A Review**

Zuneera Akram¹*, Rehana Perveen¹, Aisha Noreen², Maryam Inayat³, Muzammil Hussain¹, Sadaf Ibrahim³, Mariam Razzak¹, Kiran Qadeer²

1 Department of Pharmacology, Baqai Institute of Pharmaceutical Sciences, Baqai Medical University, Karachi, Pakistan
2 Department of Pharmaceutical Chemistry, Baqai Institute of Pharmaceutical Sciences, Baqai Medical University, Karachi, Pakistan
3 Baqai Institute of Pharmaceutical Sciences, Baqai Medical University, Karachi, Pakistan
4 Department of Pharmacology, Faculty of Pharmacy, Ziauddin University, Karachi, Pakistan

**ABSTRACT**

Pakistan has various variety of medicinally essential plants which have been guaranteed with useful therapeutic effects and better bearableness for side effects. One of the shrubs is *Grewia asiatica* (G. asiatica) commonly called Phalsa fruit, of Tiliaceae family, is grown in warmer season for edibility and medicinal uses. In traditional folk medicine, Phalsa was used for its astringent, digestive and cooling properties whereas the unripe fruit has been used as an inflammatory reliever, antipyretic, and as an aid in blood and cardiac disorders. It’s leaves are applied on skin rashes while root and bark are prescribed in rheumatic disorders and infusion owes demulsifying properties. Different parts of its specie display distinctive medicinal significance but still needs to be researched phytochemically. This review article is dependent on information of conventional uses, phytochemistry, and organic impacts of various parts of *G. asiatica* rich in supplements, for example, nutrients, minerals, amino acids-proteins and contain different bioactive mixes, as anthocyanins, tannins, flavonoids, glycosides and phenolic substances. The extract preparation of different parts of the species showed different natural impacts, such as antibacterial, analgesic and antioxidant effects.

**Keywords:** G. asiatica, pharmacological properties, nutrition, phytochemistry.
other plants of this family are economically useful and are a natural source of fiber. 

G. asiatica (Phalsa) is a fascinating shrub grown as a small fruit crop and a traditional medicine. Regardless of its differing use, it has endured acknowledgement and literature refusal. We have examined the plant characteristics, pharmacological and phytochemical properties for acknowledgeable purpose. This article will fill in as a valuable snippet of data for further evaluation of the plant.

Morphological Description

G. asiatica bush is 4-5 m extended, leaves are 5-18 cm in length. The blooms are orchestrated in cymes, single blossom is yellowish in shading with 5 (12 mm) prolonged sepals and 5(4-5 mm) shorter petals with 2 cm in diameter [4]. The fruit is fleshy and fibrous drupe, grayish violet at development, with spherical depressed blackish spots with trichomes covered by vast stellate. Seeds, are 1-2 in count, pointed toward a side with notched surface and hard coating, 1-2 chambered with slick endosperm. Leaf, short and peculiar, is heartily shaped, with 5-7 nerves, principle nerves associated by venations that are parallel, edge serrate, stellately pubescent from upper side, and tomentose [5]. Bark, grayish verdant outside and vermillion brown in sides, or creamish in shade, with thick, sinewy, intense and rough. G. asiatica is a self-pollinated reap. [6]. In January-February blossoms show up and organic products develop during May and June. Skin of the fruit is light green over million becomes purple or completely black when ripe completely. The ripen product is fragile, delicate and secured by a thin white blush [7-9]. The natural product resembles berries with a sweet and sharp acidulous taste [10].

Microscopic Characters

G. asiatica indicates nearness of Rosette and Prismatic crystals, Parenchymal cells, Crystal fibers, Spiral cells, Starch grains, Aleurone grains, Stellate hairs, which are important microscopic diagnostic features [11].

Conventional Uses

Use and development of phalsa natural product has been referenced in the old Indian writing and it has been utilized for different afflictions in Indian medicinal system. The unripe organic products are said to evacuate vata, kapha and biliousness. Root bark is utilized for treating stiffness, fruit as astringent and stomachic and when unripe they lighten irritation and is utilized in respiratory, cardiovascular and blood diseases, and in fever [3]. Bark infusion is given as demulcent, febrifuge, and for bowels looseness. The leaves on skin ejections are connective and have anti-toxic activity.

Economical Utilities

G. asiatica have tremendous utilizations for financially segments. Ripe phalsa fruit is eaten and made into soft drinks and squash in India during summer, leaves utilized as animal food, bark as substitute cleanser in Burma and adhesive concentrate of bark is utilized in sugar. Fiber acquired from the bark is utilized to make twines [12]. Wood can be used for making bows, shingles and shafts for conveying shoulders load [13].

Types of G. asiatica

In India, two different types are developed that differ regarding chemical and physical characteristics i.e., tall and short one (Table 1, Figure 1). The yield of juice is marginally increased in the tall ones as identification with edibility while sugars have been noticed in the dwarf ones. The tall type had extra sugars, more protein and titrable acidity than the shorter ones [5].

Table 1. Attributes of tall and dwarf Grewia asiatica types.

<table>
<thead>
<tr>
<th>Content (%)</th>
<th>Tall Type</th>
<th>Dwarf Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edibility</td>
<td>91</td>
<td>91</td>
</tr>
<tr>
<td>Kernel content</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Juice content</td>
<td>68</td>
<td>66</td>
</tr>
<tr>
<td>Mash content</td>
<td>33</td>
<td>34</td>
</tr>
<tr>
<td>Moisture content</td>
<td>77</td>
<td>75</td>
</tr>
<tr>
<td>Total sugar content</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Reducible sugars</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Non-reducible sugars</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Titrable content</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mash protein</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Kernel protein</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Pulp protein</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>
Harvesting and Production
Summer is the natural product bearing season for phalsa. Fruits perish in brief time thus should be utilized for selling in 24 hours. Normal yield per plant of phalsa is 9-11 kg in one season [3].

G. asiatica Ash Content
Total ash content yielded is 3.0%, where acid insoluble is 1.4% and water-soluble is 1.1% (Table 2) [8].

G. asiatica Extractive Values
The ethanol soluble values are found to be 45.4%, methanol soluble 46.2%, petroleum ether soluble 0.8%, chloroform soluble 1.6%, benzene soluble 14.0% and ethyl acetate soluble extractives 3.4% (Table 3) [8].

Nutritional Composition
Calories and fat are low in G. asiatica (Phalsa) but it is high in vitamins, minerals and fiber [13]. Six basic micronutrients as discussed in Table 5 were additionally distinguished in dry weight (DW) and fresh weight (FW) in G. asiatica [14]. The detailed nutritional profile of the fruits is shown in Tables 4 and 5.

Table 2. G. asiatica ash values.

<table>
<thead>
<tr>
<th>Ash Types</th>
<th>Value %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total ash</td>
<td>3.0</td>
</tr>
<tr>
<td>Acid insoluble ash</td>
<td>1.4</td>
</tr>
<tr>
<td>Water-soluble ash</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Table 3. G. asiatica extraction values.

<table>
<thead>
<tr>
<th>Extract</th>
<th>Value %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol soluble</td>
<td>45.4</td>
</tr>
<tr>
<td>Methanol soluble</td>
<td>46.2</td>
</tr>
<tr>
<td>Petroleum ether soluble</td>
<td>0.8</td>
</tr>
<tr>
<td>Chloroform soluble</td>
<td>1.6</td>
</tr>
<tr>
<td>Benzene soluble</td>
<td>14.0</td>
</tr>
<tr>
<td>Ethyl acetate soluble</td>
<td>3.40</td>
</tr>
</tbody>
</table>

Table 4. Nutritional composition of phalsa fruits.

<table>
<thead>
<tr>
<th>Nutrient Content</th>
<th>Nutrient in 100 g Fruit</th>
<th>Nutrient Content</th>
<th>Nutrient in 100 g Fruit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories (Kcal)</td>
<td>90.5</td>
<td>Phosphorus (mg)</td>
<td>24.2</td>
</tr>
<tr>
<td>Fat (Kcal)</td>
<td>0.0</td>
<td>Potassium (mg)</td>
<td>3072</td>
</tr>
<tr>
<td>Moisture content</td>
<td>76.3</td>
<td>Sodium (mg)</td>
<td>17.3</td>
</tr>
<tr>
<td>Fat (g)</td>
<td>&lt; 0.1</td>
<td>Iron (mg)</td>
<td>1.08</td>
</tr>
<tr>
<td>Protein (g)</td>
<td>1.57</td>
<td>Vitamin B2 (mg)</td>
<td>0.26</td>
</tr>
<tr>
<td>Carbohydrates (g)</td>
<td>21.1</td>
<td>Vitamin B1, Thiamine (mg)</td>
<td>1.02</td>
</tr>
<tr>
<td>Dietary fiber (g)</td>
<td>5.53</td>
<td>Vitamin A, Retinol (µg)</td>
<td>16.11</td>
</tr>
<tr>
<td>Ash (g)</td>
<td>1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium (mg)</td>
<td>136</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Mineral contents of G. asiatica fruit (Khan et al. [14]).

<table>
<thead>
<tr>
<th>Minerals</th>
<th>Dry Weight (DW) per 100 g</th>
<th>Fresh Weight (FW) per 100 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cobalt, Co</td>
<td>33 µg</td>
<td>0.99 mg</td>
</tr>
<tr>
<td>Chromium, Cr</td>
<td>36 µg</td>
<td>1.08 mg</td>
</tr>
<tr>
<td>Copper, Cu</td>
<td>16 µg</td>
<td>0.48 mg</td>
</tr>
<tr>
<td>Nickel, Ni</td>
<td>87 µg</td>
<td>2.61 mg</td>
</tr>
<tr>
<td>Zinc, Zn</td>
<td>48 µg</td>
<td>144 mg</td>
</tr>
<tr>
<td>Iron, Fe</td>
<td>1695 µg</td>
<td>140.8 mg</td>
</tr>
</tbody>
</table>
Phytochemical Activity

Fruits:
Primer phytochemical assay of ripen fruit demonstrated carbohydrates and sugars, phenols, flavonoids, tannins, ascorbic acid in methanol distillate; flavonoids, settled oil into a light extract of petroleum; steroids in benzole extricate; starch, flavonoids, phenols, tannins, in ethyl acetic acid; and sugar, phenols, tannins, proteins in water [8]. Amino acids, for example, proline, glutaric acid, lysine, phenyl alanine while carbohydrates, such as glucose, aldonpentose, were distinguished by paper chromatography in ethanol concentrate of natural product [15].

Phytochemical evaluation of the leaves uncovered that they are both water-acid soluble, because of individual dissolvable metabolites [11]. Petroleum ether concentrate includes diterpenes, acetal derivatives, fats; chloroform extricate contains glycosides, and ethanolic extract contains triterpenoids, sterols, polyphenols, aglycones, tannins [16]. Pharmacognostic leaf assessment reported (5%) ash content of which water soluble is (2.5%) and (2.1%) is acid-soluble [17]. Phytochemical action of roots and cork are not yet discovered.

Secondary Metabolites and Other Compounds Found in Different Parts of G. asiatica (Phalsa)

Fruits: Some essential components like naringenin-7-O-β-D-glucoside, 3,5-diglucoside, 3-O-β-D-glucoside, quercetin, catechins, tannins and cyanidin-3-glucoside are found in fruits [18].

Flowers: Flower had prevalence of quercetin 3-O-β-D-glucoside, quercetin, β-sitosterol, naringenin 7-O-β-D-glucoside, naringenin, and lactone 3,21,24-trimethyl-5,7-dihydroxy hentriacontanoic acid [19].

Leaves: Leaf extract had kaempferol, quercetin, and their glycosides mixture [20].

Stem and Bark: Lupeol, betulin, friedelien, and lupenone are found in the bark and stem. Heartwood of Phalsa contained β-amyrin and β-sitosterol [21].

Pharmacological Activities

Radioprotective Effect: Various examinations have been done to indicate defensive impact of G. asiatica in radiation which damages several rodent organs. In an examination pretreatment with G. asiatica organic product mash extricate in Swiss albino mice protects the hematopoietic system from harm caused by radiation. Radiation actuated shortage in various blood components like glutathione antioxidant, sugars while serum protein level is fundamentally expanded, though increment in dimension of lipid peroxidation and levels of cholesterol because of radiated rays was particularly diminished in preliminary treated mice contrasted with controls [22]. Fruit mash extract monitored for a period of fifteen days at a dose 700 mg/kg indicates radioprotective action in Swiss albino strain of mice subjected to gamma rays through diminishing improved lipid oxidative degeneration and by observing cerebrum extent of protein and glutathione antioxidant [23]. Impact of G. asiatica extricate is examined in testis as radioprotective substance. Histological and Pathological studies that count of spermatocytes, spermatogonia A and spermatogonia B, and spermatid decreases as compared to controlled mice. These levels were increased in G. asiatica preliminary and post treatment irradiated group compared to radiated group. There is prominent decline testis weight after irradiation, while pre/post treated group showed marked increases in values [24].

G. asiatica demonstrates hepatoprotective impact against oxidative pressure instigated with gamma radiation leading to increased DNA and RNA in Liver in contrast to irradiated group and increment in various hepatocytes counts to protect from effects of radiation [25].

Oral dose of 700 mg of G. asiatica per kg for 15 days anticipating 10 Gy radiation was found to protect experimental group mice from radiation and displayed indicative variation of radioactively reduced glutathione levels and radioactively increased lipid oxidative degeneration in brain and liver for one day after radiation [26].

Implementation of G. asiatica at 700 mg/kg for 15 days preceding and post 5 Gy entire body radiation in mice enhanced alteration in cerebellar lipid oxidative degeneration, glutathione levels, amino acids, nucleic acids and biopsic variation essentially (p < 0.001) appearing radioprotective and in addition neuroprotective properties of concentrate against radiation [27].

Asiatic fruit extract treatment in mice at pre/post irradiation caused decline in thiobarbituric acid
content pursued through increase in glutathione, protein and amino acid concentration in intestine along with preservation of RNA, DNA and nucleic content in testis as compared in irradiated group. Concentrate additionally demonstrated solid radical displacement action in DPPH and O(2)(-) tests, furthermore appeared at in vitro protection from radiation in carbonyl test appearing radio defensive movement [28].

In a comparative examination of fruit mash concentrate dosing of G. asiatica to 5 Gy gamma radiation in mice causes essential improvement of expanded lipid peroxidation and averted fundamentally radiation prompted consumption in the dimension of glutathione and protein in mice cerebrum [29, 30].

**Antimalarial and Antiemetic Activity:** Crude alcoholic concentrate of G. asiatica have antiemetic impact in dogs at a portion of 120 mg/kg and control emesis incited by apomorphine at a portion of 0.44 mg/kg. Impact is noteworthy in contrast with standard medication metocloroamide and largactilor chlorpromazine [31]. In one more analysis of antimalarial and antiemetic activity in leaves methanolic concentrate was evaluated and it showed antimalarial effect, (69% restraint), In male chicks the nauseative action was 39.14% when given at 50.00 mg/kg dose and 59.69% for 100 mg/kg portions [32].

**Antiplatelet Activity:** Zia-Ul-Haq and colleagues worked on platelet action of a methanol concentrate of Phalsa plant leaves. Methanolic extract showed an inhibition of platelet aggregation at a dose of 1 mg/mL – 10 mg/mL in a dose-dependent manner proposing the use of concentrate for aversion of cardiovascular diseases or inflammatory diseases [33].

**Anti-Inflammatory Activity:** Ripen fruit methanol concentrate was assayed for possible anti-inflammatory action on edema resulted from carrageenan initiation in rodents paw when administered orally at a dose of 250 mg/kg and 500 mg/kg [34].

**Anti-Hyperlipidemide Activity:** Leaves when analyzed in actuated hyperlipidemic rats, recommended strong anti-hyperlipidemide impacts. 50 constituents were recognized, where only 6triterpenes, 4 greasy alcohol, 2 sterols, 1diterpenewere separated. However, the main compound responsible for anti-hyperlipidemide effects has not been determined [21].

**Analgesic and Antipyretic Activity:** The pain-relieving action of fruit fluid was assessed with acetic acid through hot-plate technique or writhing method. Albino mice, treated at different dosages of the concentrate (100-300 mg/kg), where portions from 100 mg to 250 mg, displayed critical inhibition of pain, while at portion of 300 mg demonstrated a decent inhibition, like ibuprofen. In hot plate technique, organic product concentrate demonstrated remarkable inhibitory impact at portion of 100 mg, more prominent inhibitory impacts were seen at 300 mg portion, and intense inhibitory impacts were noted at portion of 400 mg [25].

**Antipyretic action of natural product extract seen in Swiss albinos** when fever actuated intraperitoneally using lipopolysaccharide removed from E. coli at 0.01 mg/ml and rectal temperature was measured at intervals of 30 min until 90 min. Fruit aqueous concentrate at 300-500 mg/kg showed noticeable antipyretic activity then headache drug (100 mg/kg) in 30 min after administration [35].

**Effect on Glycemic Index:** The Mesaik and associates in an ongoing study researched the impacts on glycemic index (GI) and endoreticular system in non-diabetics. Outcomes demonstrated low GI incentive with modest decreased blood sugar effect. Aqueous, methyl alcohol and butane alcohol concentrates delivered a stimulation of ROS production; while haloform, hexane and ethanol-acetic acid extract applied huge inhibitory impacts. Thus fruit of Grewia asiatica had beneficial results on metabolism of blood glucose and low GI and Reactive oxygen species production [36].

**Antiviral Activity:** In 2009, Kumari along with her coworkers detailed antiviral action of a concentrate of Grewia asiatica foliage against ULCV. Plants for the research were recently splashed with 500-2,000 μg/mL doses of G. asiatica with every 500 μg/mL dose and 34-58% of infection contamination was recorded, individually, in correlation with 90% disease control. The greatest antiviral action was at 1,000 μg/mL and genuine action at concentrations of 1,500 μg/mL and 2,000 μg/mL [37].

**Antifungal Activity:** In an examination by Kumari et al., it was found from MIC investigations of methanolic
leave extract of *G. asiatica* that decrease the sensitivity pattern of the organism: *Candida albicans* then *Aspergillus thienentalis* then *Penicillium notatum*, *Penicillium citrinum* and *Aspergillus niger*. Therefore, *G. asiatica* was active as much as possible against *Candida albicans*. *Aspergillus niger*, however, was completely resistant to extract [37].

**Antimicrobial Action:** The plant foliage have antimicrobial efficacy and are accordingly used in skin eruptions treatment as well as in psoriasis treatment [38]. The plant foliage ethanolic concentrate indicated capability against malaria, nausea, diabetics, bacterial and fungal activity. The concentrate demonstrated intense outcomes against eight bacterial strains with similar actions of *Escherichia coli* and *Bacillus subtilis*. The concentrate demonstrated moderate activity against nine contagious strains with specificity like *Candida albicans*, and *Trichophyton rubrum* [39]. Crude methanol concentrates of *G. asiatica* confined polyphenolics through mash and fractionating with ethyl acetate. These fractions were then isolated into neutral fraction A, with polyphenols and flavanols, and neutral fraction B with flavanols, anthocyanin and acidic phenols. The portion was then examined for antimicrobial impacts, demonstrating critical antibacterial action, with the exception of anthocyanins. Most vulnerable strain was *Staphylococcus aureus* in Gram-positive strains, and *Salmonella typhi* in Gram-negative strains. Most safe microbes were *Bacillus subtilis* and *E. coli* among Gram positive and Gram negative strains respectively; while *Aspergillus* strains were restrained. Division containing flavanols and polyphenols when assessed for their antifungal activity showed no development of *T. mentagrophytes* but *Trichophyton rubrum* (fungus) was identified. Inhibition of *Aspergillus* strains are successful in avoiding aflatoxin release when chemicals were used in fractions. Phenolic acid was additionally tried for antifungal action against six parasitic pathogens, with fungal activity close to *Trichophyton mentagrophytes* which repressed all parasitic species [40]. Ethanol concentrate of bark and fruit was also given against 4 Gram +ve and 6 Gram -ve strains, which produced dynamic results opposed to *P. vulgaris*, *S. aureus*, and *E. coli* [41].

Pomace diverse concentrates were studied in opposed to 4 Gram +ve and 5 Gram -ve where Gram +ve were more vulnerable [42]. Gram-positive microbes came out to be normally more touchy to all of the crude concentrates and bioactives due to explicated structure of their cells.

**Antioxidant Activity:** Therapeutic plants ordinarily contain blends of various synthetic exacerbates that may demonstrate exclusively or synergistically to improvise the health of individuals. Most of the cancer prevention agent action is expected to flavonoids, lignans, isocatechins and other phytochemicals present in *G. asiatica*. Antioxidant based medication plans are utilized for the aversion and treatment Alzheimer’s, atherosclerosis, malignant growth, diabetes, stroke and so on that may emerge because of oxidation of free radicals [43]. Different authors have studied antioxidant activity of *G. asiatica*. In an investigation by Siddiqi *et al.*, polyphenolics of *G. asiatica* is broken down for aggregate substance of phenols, flavonoids and for cancer prevention by β-carotene-linoleics, DPPH and total reduction assays. Most extreme cancer prevention agent action is found in DPPH which is around 62-85% and β-carotene-linoleic assay, observed to be 58-89%. DPPH rummaging of flavanols in *G. asiatica* was practically identical to BHA at similar concentrations [44]. In another examination correlation of quercetin and aggregate flavonoid content and antioxidant efficacy of *in vitro-in vivo* parts is finished because flavonoids in the *in vivo* and *in vitro* plant parts were observed to be available in the chloroform and aqueous solvents. Quercetin test levels in leaves was observed to be twice of callus and cancer prevention capability was most extreme in fruit among all plant parts. In stem extricate it was observed to be higher than leaf and callus by DPPH test. In this manner appearing of flavonoids was regarded as a tremendous cancer prevention agent activity of plant [45].

The progressive concentrates of *G. asiatica* displayed antioxidant activity in the DPPH and the nitric oxide radical restraint assay as prove by the low IC$_{50}$ levels. The progressive concentrates, for example, petroleum ether, benzene, ethyl acetic acid, methanol, water and half crude methanolic extract displayed IC$_{50}$ estimations of 249.60 ± 7.37, 16.19 ± 2.132, 26.17 ± 1.49, 27.38 ± 1.80, 176.14 ± 5.53 and 56.40 ± 3.98 μg/mL, separately in DPPH and 22.12 ± 0.26, 27.00 ± 01.62, 47.38 ± 05.88, 56.85 ± 06.16, 152.75 ± 5.76 and 72.75 ± 13.76 μg/mL, individually in nitric oxide radical restraint measures. These qualities are more than those gotten for vitamin C and quercetin as standards [46].
Anticancer Activity: As there are many substances capable of cancer prevention in G. asiatica like vitamin C, anthocyanins, carotenoids and so on, against tumor activity has been considered by different writers which demonstrates role of plant in anticancer action. Marya et al. decided in-vitro cytotoxic action of aqueous extract of foods grown from the ground of G. asiatica by MTT test utilizing several cell lines. From the outcomes it is presumed that the aqueous concentrates of leaves and organic products indicated activity against breast cancer and liver malignant growth [47]. In another examination in vitro cytotoxic activity of methanolic concentrate of product of G. asiatica is persistent in NCI-H522 (Cell Lung disease cell line), (Epidermal Kidney Malignancy cell line), HELA (Cervical Malignant growth cell line), MCF-7 (Breast malignancy cell line) and Hep – 2 (Laryngeal Malignancy cell line). Similar cytotoxicity was found against breast and lung malignancy separately however no activity was found against typical cell line, Larynx cancer cell line and Cervical cancer cell line [48]. Methanolic concentrate of G. asiatica when administered at 250 and 500 mg/kg ip demonstrated anticancer action against Ehrlich's ascites carcinoma (EAC) cell lines and expanded the life expectancy of EAC ascitic tumor bearing mice by 41.22% and 61.06%, individually. Concentrate was surveyed for in vitro cytotoxicity movement against four malignant growth cell lines and indicated half cytotoxicity at 53.70, 54.90, 199.5 and 177.8 µg/ml, for HL – 60, K-562, MCF-7 and Hela cells individually [49]. In an investigation crude ethanolic concentrate and fractions of fruits, cork, stalks and leaves of G. asiatica when exposed to cytotoxic assay utilizing saline solution shrimps and explored for hemaggulatination action. Hemaggulination action is utilized to decide impact of medication on blood and decides security edges in the event of blood issue like hemorrhages and clump development. It was reasoned that G. asiatica have irrelevant salt water shrimp lethality and hemaggulination action was observed to be missing [50].

Antifertility Action: Seeds have been utilized as antifertility agents and have activity against fetal implantation or are considered abortifacient [52].

Nematicidal and Insecticidal Activity: Methanolic concentrate of leaves had nematicidal and insecticidal property opposed to R. dominica, H. indicus, and T. castaneum [53].

Phytotoxic and Enterotoxin Activity: Methanolic concentrate of G. asiatica leaves had phytotoxic impact opposed to L. minor, and enterotoxin impact averse to abrine shrimp Artemia salina [53].

Larvicidal Activity: Methanolic concentrate of G. asiatica leaves had larvicidal impact against Haemonchus contortus [53].

Other Properties: Water tainting by colors and metallic ions, because of expanding mechanical activities, is turning into a genuine natural concern. Lead, because of its conceivable harmful impacts and harmful ecological effects, is a longstanding water
contaminant. Because of lead ions capacity to respond with phosphate protein particles and thiols, it represses synthesis of heam, influences film penetrability of hepatocytes, renal cells and neural cells prompting their breakdown. The congo red color is perceived like a dermal, retinal as well as GI aggravation. On disintegration, it generates cancer-causing amino alkanes being unsafe. Because of their potential risky ecological and human impacts, it is necessary to expel lead from wastewater before it is released into new water bodies.

Chemosorption is a powerful waste water treatment strategy because of simplicity of activity. *Grewia asiatica* seeds and foliage displayed magnificent potential in cluster shrewd adsorption tests and might be utilized as compelling, and green option of biosorbent material for lead expulsion from water [54]. One more relative report of leaves of *G. asiatica* showed adsorption potential over *Raphanus sativus* strips for expelling lead from water with its effectiveness of adsorption is tantamount through charcoal [55].

**CONCLUSION**

*G. asiatica*, an adaptable therapeutic plant is a special wellspring of different kinds of mixes having assorted compound structure. Almost no recognizable studies have been done on the organic action and conceivable therapeutic use of the plants phytochemicals. Therefore, it is extremely valuable customary plant, where crude concentrate of various parts of numerous species have curative uses since centuries with the goal that more dynamic constituents can be still be evaluated for future examinations. The worldwide mindset is changing their trend towards home grown therapeutic plants again because of very few side effects and accentuation given to build up a medication to fix numerous intense diseases. In this manner this article will lead to discover new action or new element in charge of different restorative activities.

**REFERENCES**


