Review Article

Medicinal plants of the family Caryophyllaceae: a review of ethno-medicinal uses and pharmacological properties

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Abstract

Several species of the family Caryophyllaceae are widely used by many ethnic communities as traditional medicine throughout the world. The highest number of plants of the family are used in Chinese traditional medicine. The ethnopharmacological studies of this family indicate that plants of the family possess anticancer, antibacterial, antifungal, antiviral, antioxidant, and anti-inflammatory properties. Other miscellaneous properties reported are ribosome inactivation properties, inhibition of prostatic enlargement in rats, and inhibition of intestinal enzyme carboxylesterase in rats, cerebro-protective activity, and antiobesity in rats. Few reviews have been published yet, providing information regarding medicinal plants of the family and their biomedical properties. All published reviews have focused either on a particular taxa or a few species. The present review is focused on the traditional medicinal uses of the plants of the family Caryophyllaceae along with phytochemical and pharmacological studies of the family. A study of the literature revealed significant traditional medicinal importance of the family. Major chemical constituents of Caryophyllaceae are saponins, Phytoecdysteroids, benzenoids, phenyl propanoids, and nitrogen containing compounds. The most important property of plants of the family is anticancer activity and is shown by the large number of plant species studied. This review of traditional medicinal and pharmacological uses of plants of the family, provide a ground for future research in the family.

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1. Introduction

The Caryophyllaceae Juss. is one of the major dicot family of angiosperms and is globally represented by 85 genera and 2,630 species. This family is popularly known as the pink family or carnation family. Plants of the family are present worldwide particularly in the Northern Hemisphere with the exception of most of the wet tropics. The Caryophyllaceae family is mainly centered in the Mediterranean area and...
exhibits great diversity in the habitat and growth form there. Plants of the family are erect, prostrate, annual or perennial herbs or small shrubs, and few species (Sanctambrosia spp.) are larger shrubs or small trees. The family is characterized by swollen nodes, with simple opposite leaves, solitary flowers or dichasial cymes inflorescence, actinomorphic pentameres or tetramerous flowers, clawed petals, ten stamens or less in obdiplostemonous condition, ovary superior with free-central placentation, fruit capsule opening by teeth or valve and presence of anthocyanin pigments. The family Caryophyllaceae is well known for ornamental flowering plants such as Dianthus chinensis (Pink), Dianthus barbatus (Sweet William), Gypsophila spp. (Baby’s Breath), Agrostemma spp. (Corn Cockle), Saponaria spp. (Soapwort), Lychnis spp. (Fire Pink), and Silene spp. (Campions) which form a major fraction of world’s cut flower trade. Some species of Caryophyllaceae as Stellaria media (Chickweed), Cerastium cerastoides (Mouse-ear Chickweed) and other Stellaria spp. Cerasium spp., Silene spp., etc. are noxious weeds of agricultural lands.

The family Caryophyllaceae is widely known for gardening herbs but medicinal importance of its members is sparsely known. In the present work we have tried to compile information regarding the medicinal plants of the family, their ethnomedicinal uses, and pharmacological significance of these plants in different diseases. Only a few reviews provide information regarding medicinal plants of the family and their biomedical properties have been published yet. All of these reviews are either focused on particular taxa or a few species. This review is unique for this family and fills the knowledge gap related to the medicinal importance of this family. This review will also help others in future for compilation of such information of this family.

2. Methods

For the present review, information regarding medicinal properties and biochemical properties of plants was gathered via searching books and scientific databases including PubMed, Elsevier, GoogleScholar, Springer, etc.

3. Phytochemistry of the family

The family is characterized by the presence of anthocyanin pigments instead of the betalain. Proanthocyanidin pigments are rarely detected from the seed coats and C-glycosylflavonoids pigment are rather common in the family. The unusual characteristic of the family is appearance of stable and endurable foam when parts of the plants are put into water and shaken. This behavior is due to the occurrence of high amount of saponins in the family. The saponins are found in various organs of the plants, especially in roots of Saponaria spp. Silene spp. Gypsophila spp., etc. and seeds of Agrostemma githago. The phytoecdysteroids mimics insect molting hormone and strongly interferes with metamorphosis of the insects. Phytoecdysteroids are synthesized mainly in the tribe Lychnideae of the subfamily Caryophyllidoideae of Caryophyllaceae, whereas Silene, Lychnis, Petrocota, Sagina, and Saponaria are main phytoecdysteroid synthesizing genera of the family. A number of other compounds such as fatty acid derivatives, benzenoids, phenyl propanoids, isoprenoids, and nitrogen containing compounds are also isolated from the plants belonging to the family.

4. Medicinal properties of plants

4.1. Plants used by ethnic communities for health care

Ethnobotany is the study of how people of a particular culture and region use indigenous plants in their lives for their daily health management and other needs. The American biologist R.E. Schultes described ethnobotany as “the study of the relationship which exists between people of primitive societies and their environment”. In more simple words, it is an anthropological approach to botany. The father of Indian Ethnobotany S.K. Jain described it as “the study of the direct relationship between plants and man is an interdisciplinary science and called Ethnobotany”. A total of 422,000 plant species are present on the earth, among which 52,885–72,000 plant species are used as medicinal plants around the world. Thus, ~17.1% of the total world flora comprises medicinally important plants. These plants are used to cure many diseases in different medicinal systems around the world. It is estimated that 70–80% of people worldwide rely chiefly on traditional herbal medicine to meet their primary health care needs.

Among 2,630 species of the family, only a small fraction (~50–90 species) is known to have medicinal properties. The majority of the plants are used for some common ailments as cold, cough, fever, diarrhea, throat infection, and gastrointestinal infection etc. Table 1 summarizes ethnomedicinal uses of different plants of the family, their parts used, and references from different part of the world. Though, Table 1 makes no claim to be really complete, it represents the most up to date published account of medicinally important plants of the family.

4.2. Plants used in pharmacological studies

4.2.1. Anticancer properties

4.2.1.1. Dianthus caryophyllus L. A glycosylated flavonol Kaempferide triglycoside isolated from Dianthus caryophyllus exhibit inhibitory properties for human colon cancer cell line carrying induced to over express estrogen receptor β (ER-β). Kaempferide triglycoside suppresses the proliferation of colon cancer cells over expressing ER-β not through ligand binding to estrogen receptor. However, it affects progression of HCT8 cell cycle by enhancing the G0/G1 cell fraction and increased antioxidant enzymes production in ER-β over expressing cells. This flavonol is able to suppress DNA replication and cell growth in a dose-dependent manner and shows significant effects in cells over expressing ER-β. Kaempferide triglycoside is able to push cells into G0/G1 starvation and to over expression of two important antioxidant proteins metallothionein type 2 (MT2A) and proteins superoxide dismutase type 2 (SOD2).

Cellular Zn metabolism regulates metallothionein by interacting with Zn ions through –SH groups. Accordingly,
## Table 1 – List of ethnomedicinal uses of plants of the family Caryophyllaceae

| Plant name                              | Part used     | Ethnomedicinal use                                                                 | Refs |
|-----------------------------------------|---------------|------------------------------------------------------------------------------------|------|
| Acanthophyllum squarrosum Boiss         | Root          | Inhibit urease activity & thus prevent gastric upsets                              | 19   |
| Arenaria bryophylla Fernald             | Whole plant   | Tablets used to control inflammation/pain of kidney & burning sensation of bladder/urine tract | 20,21|
| Arenaria festuocoides Benth.            | Aerial parts  | In Tibetan system of medicine used to cure taha-ba of lungs                       | 22   |
| Arenaria griffithii Boiss.              | Aerial parts  | Used in menstruation disorder & bile disorder                                      | 23,24|
| Arenaria rubra L. = (Spergularia rubra J. et Prestl.) | Aerial parts | Decoction used as diuretic, antiseptic, for treating diseases related to the renal systems | 25–27|
| Arenaria serpyllifolia L.               | Aerial parts  | Decoction used in bladder diseases, calculus troubles, chronic cystitis, & along with minerals & medicinal stones used to promote kidney functions | 28,20|
| Cerastium cerastoides (L.) Britton.     | Leaf, aerial shoot parts | Used in headache, renal colic, body ache, & decoction used in cough | 23,29|
| Cerastium chlorifolium Fisch. & C.A. Mey | Aerial parts  | Used as antiseptic in wounds                                                       | 30   |
| Cerastium fontanum Baumg                | Whole plant   | Used in fever, coughs, & as refrigerant                                            | 31,32|
| Cerastium glomeratum Thuill.            | Root          | Traditionally used as diuretic, galactofuge, & tonic                               | 33   |
| Corrigiola telephiifolia Pour.          | Whole plant   | Used to treat flu, dermatological diseases, inflammation, ulcer, coughs, jaundice, anaesthetic, & diuretic | 34   |
| Dianthus anatolicus Boiss               | Whole plant   | As an antipyretic in intermittent fever & general tonic                            | 35,36|
| Dianthus barbatu s L.                   | Whole plant   | Used as substitute of Dianthus chinensis L.                                        | 37   |
| Dianthus basuticus Burtt. Dav.          | Root          | Decoction for purification of blood, flatulency, & fertility in bulls              | 38   |
| Dianthus caryophyllus L.                | Flower buds   | In the treatment of gum infections, gastro-intestinal disorder, wounds, throat infection, cardiotonic, diaphoretic, alexiteric, and used as vermifuge | 39,40|
| Dianthus chinensis L.                   | Whole plant   | In the treatment of menostasis, gonorrhoea, diuretic, emmenagogue, & coughs        | 37,41|
| Drymaria cordata (L.) Wild. ex Schult.   | Whole plant, fresh leaves | Paste applied on fore head to cure headache, to cure itching & ring warm, cure peptic ulcer & nephritis | 42,43|
| Drymaria villosa Schltld. & Cham.       | Whole plant   | Juice used to treat gastric troubles, pneumonia, & sinusitis                       | 44,45|
| Gypsophila oldhamiana Miq.              | Aerial parts  | Used to treat lung diseases, typhoid, jaundice, rheumatism, fever, & infantile malnutrition syndrome | 46,47|
| Gypsophila paniculata L                 | Root          | Used for washing hair & clothes                                                    | 35   |
| Herniaria erckerti F. Herm              | Whole plant   | Decoction used to cure sore throat                                                 | 38   |
| Lepyrodiclis holosteoides (C.A. Mey.) Fenzl ex Fisch. & C.A. Mey. | Aerial parts | Used as a vegetable, considered an appetizer & laxative                          | 48   |
| Lychinis coronaria (L.) Desr. = (Silene coronaria (Desr.) Clairv. ex Rchb) | Leaf, root | Used to treat leprosy, diarrhea, heal cuts & inflamed wounds; root show hepatoprotective function | 49–51|
| Lychinis coronata Thunb.                | Flower, leaf  | Used to treat skin infection & inflammation, & applied in herpes                  | 47   |
| Melandrium firmum (Siebold & Zucc.) Rohrb. = (Silene firma Siebold & Zucc.) | Whole plant | Used for gonorrhoea, galactagogue, emmenagogue, & contraception                  | 52   |
| Pollichia campestris Aiton               | Leaves, flower, roots | Leaves & flowers of plant used for sore throat & skin diseases; cooked roots to treat bronchitis & heavy coughs | 38,53|
| Polyarpcea corymbosa (L.) Lam.          | Whole plant   | Anti-inflammatory, astringent, demulcent; plant-spermicidal, applied as poultice, prescribed in jaundice in the form of pills with molasses | 54   |
| Polyarpcon prostratum (Forsk.) Asch. & Schweinf | Leaves, whole plant | Infusion of roasted leaves is given for coughs following fever, particularly in measles; 1–2 cup of decoction in an empty stomach during suffering from malarial fever | 54,55|
| Pseudostellaria heterophylla (Miq.) Fax | Root          | Used as paediatric, geriatric tonic, & to treat tuberculosis                       | 47,56|
| Sagina saginoides (L.) H. Karst.        | Whole plant   | Used to treat food poisoning, diarrhea, cold, & fever                             | 23   |
| Saponaria officinalis L.                | Whole plant   | Used for cough, bronchitis, stomach disorders, bone deformations, rheumatism, pimples, skin diseases, bile disorders, hepatic eruptions, venereal ulcers, respiratory system diseases, jaundice, & urine remover | 7,54|
metallothionein controls Zn-containing enzymes, e.g., Cu/Zn-superoxide dismutase (Cu Zn-SOD), proteins, proapoptotic proteins (e.g., p53), and transcription factors (TFIIA), these elements are essential for cellular signaling pathways. Zn-containing metallothioneins work as tumor inhibitory proteins through supplying Zn to p53 for its stability and optimum activity. Thus, activation of p53 cause cell cycle arrest at the G1 phase and prevents DNA replication. Superoxide dismutase (SOD) catalyze dismutation of superoxide into oxygen and hydrogen peroxide and hence, SOD are important antioxidants (SOD) in the inhibition of tumor formation and its proliferation in prostate epithelial cell lines and human breast cells. Further- more, kaempferide triglycoside induced SOD probably inhibits cell growth by suppressing effects of some growth factor binding-proteins and growth factor binding-protein related proteins.

4.2.1.2. Dianthus chinensis L. Ethanol extract of Dianthus chinensis is used in the treatment of Human Hepatocellular Carcinoma HepG2 cells. The plant extract suppresses HepG2 cell viability and induces apoptosis. Proteins such as, bcl-2, bcl-xl, mcl-1, and bax belong to the Bcl-2 family of proteins and play an important role in controlling the release of cytochrome c and in mitochondria-mediated apoptosis. The ratio between the level of proapoptotic bax protein and the level of antiapoptotic bcl-2 protein in the cell determines the fate of cells either survival or death. The ethanol extract of D. chinensis did not alter the expression of bax protein in HepG2 cells but, it selectively downregulates the expression of bcl-2 and bcl-xl proteins and consequently increases the ratio of bax:bcl-2 and bax:bcl-xl. High bax:bcl-2 and bax:bcl-xl ratio in the cytosol causes a release of cytochrome c from mitochondria, which initiates apoptosis by activating caspase-3, -7, -8, and -9.

4.2.1.3. Drymaria cordata (L.) Willd. ex Schltr. The leaf extract of Drymaria cordata shows cytotoxic activity against HeLa (cervical cancer), HT29 (colon cancer), and MCF-7 (breast cancer) cell lines by an unknown mechanism.

4.2.1.4. Melandrium firmum (Siebold & Zucc.) Rohrb. The root extract of Melandrium firmum shows apoptotic effects in Human SH-SYSY neuroblastoma cells. The root extract

| Plant name | Part used | Ethnomedicinal use | Refs |
|------------|-----------|--------------------|------|
| Saponaria vaccaria L. (= Vaccaria pyramidata Medik.) | Whole plant | The mucilaginous sap used as febrifugal, in chronic fevers, treatment of furuncles & scabies | 54 |
| Silene conoides L. | Root | Used as emollient, to wash wounds & hair, also used as a fumigant, & juice used in ophthalmia | 57–69 |
| Silene flos-cuculi (L.) Greuter & Burdet | Flower | Decoction (added to wine) used to treat headache, malaria, & stomach pains | 60 |
| Silene jennisenseis Willd. | Seed | To cure sore throat | 61 |
| Silene mooacroftiana Wall. ex Benth | Leaf, stem | Used to treat ear & nose problems, leaves warmed in mustard oil & applied on the swollen skin to release pus, juice of boiled leaves used as a mouthwash & gargle for inflammation of the mouth & throat; stem is chewed as an aphrodisiac agent | 23,63 |
| Silene nigrescens (Edgew.) Majumdar | Root | Powder consumed with hot water to protect from cold, cures hair diseases, dandruff, & lice | 64 |
| Silene pilosellifolia Cham. & Schltdl. | Whole plant | Treat fever in delirious patients & for compounding of various other traditional medicines | 38 |
| Silene setisperma Majumdar | Leaves | Used as vegetable & considered as appetizer | 65 |
| Silene vulgaris (Moench) Garcke | Young shoots, leaves | Cooked as a vegetable, considered as good for bronchitis & asthma, used in traditional Spanish dishes | 57,67,68 |
| Stellaria aquatica (L.) Scop. | Leaves | Decoction used in galactorrhoea | 54 |
| Stellaria dichotoma L. | Root | Used in the treatment of fever & infant’s malnutrition with fever | 70,79 |
| Stellaria media (L.) Vill. | Whole plant | Used as antirheumatic, anti-inflammatory, astringent, refrigerant, demulcent, emollient, vulnerary, antipruritic, infusion used to relieve in itching & to cure psoriasis; whole plant applied as a plaster for broken bones & swellings | 54,59,71 |
| Stellaria rubra Scop. | Whole plant | Juice rich in vitamin C & used in treatment of scurvy, weakness after illness, lung congestion, & tuberculosis | 69 |
| Stellaria vestita Kurz = (Stellaria sazantis Buch.-Ham. ex D. Don) | Whole plant | Boiled in water & liquid obtained used to assuage aching bones, treat cough, hemorrhage, rheumatism & treat cut & wounds | 45,47 |
| Silene conoidea | Flower | Decoction used in appetite loss & dizziness | 72 |
exerts its anticancer effects by regulating expression of Bcl-2 protein family, same as of Dianthus chinensis.

4.2.1.5. Acanthophyllum squarrosum Boiss. The triterpenoid saponins isolated from the roots of Acanthophyllum squarrosum were tested in vitro for lymphocyte antiproliferation. The results revealed that they have cytotoxic effect on lymphocytes in culture. The saponins show moderate concentration-dependent cytotoxicity to lymphocytes, saponin concentration of 10 g/mL showed no cytotoxicity; although, higher concentrations showed strong cytotoxicity.82 The mechanism is not yet known.

4.2.1.6. Saponaria vaccaria L. The total methanolic extracts of Saponaria vaccaria seed were evaluated for their growth inhibitory activity in WiDr (colon), MDA-MB-231 (breast), NCI-417 (lung), PC-3 (prostate) human cancer cells, and the nontumorigenic fibroblast BJ (CRL-2522) cell lines. Some compounds such as cyclopeptide segetalin A, monodesmosides, vaccarosides A, vaccarosides B, biadesmosides, segetoside H, and segetoside I were present in the extract and evaluated for growth inhibitory activity of different cell lines. In the study it was found that compounds show apoptotic activity by activating caspase 9. Caspase 9 further brought many changes in the cell and cell apoptosis takes place.83

4.2.1.7. Gypsophila arrostii Guss. The water extract of Gypsophila arrostii roots was evaluated for human promyelocytic leukemia (HL 60) cells. The extract contains compounds such as, gypsogenin, gypsogenin thiosemicarbazone, gypsogenin thiosemicarbazone glyoxime, Cu(II), and Co(II). These compounds were evaluated for antiproliferation activities.84 When the water extract of the plant was mixed with ethanol and hydrolyzed, then a series of gypsogenin (3-Hydroxy-23-oxoolean-12-en-28-oic acid) and their derivatives (1a-i) were isolated, where 1a-i are 3-hydroxy-23-(hydroxymino)olean-12-en-28-oic acid, 3-(acetyloxy)-23-oxoolean-12-en-28-oic acid, benzyl 3-hydroxy-23-oxoolean-12-en-28-oate, 3-(acetyloxy)-23-(hydroxymino)olean-12-en-28-oic acid, 3-(acetyloxy)-23-(hydroxymino)olean-12-en-28-oic acid, 3-(acetyloxy)-23-(hydroxymino)olean-12-en-28-oic acid, 3-(acetyloxy)-23-(aminocarbonothioyl) hydrazono-olean-12-en-28-oic acid, benzyl 3-hydroxy-23-(hydroxyimino)olean-12-en-28-oate, benzyl 3-[aminocarbonothioyl] hydrazono]-3-hydroxyolean-12-en-28-oate, benzyl 3-(acetyloxy)-23-oxoolean-12-en-28-oate, and benzyl 3-(acetyloxy)-23-(hydroxymino)olean-12-en-28-oate, respectively. These compounds tested for antiproliferation activity against HL-60 (acute promyelocytic leukemia), HT-29 (colorectal adenocarcinoma), Caco-2 (colorectal adenocarcinoma), Saos-2 (osteosarcoma), MCF-7 (breast cancer), and HeLa (cervical cancer) cell lines. The compounds 1a, 1c, and 1d are considered as possible anticancer agents as they were shown to causing cell cycle arrest and cell death.85

4.2.1.8. Gypsophila oldhamiana Miq. The root extract of Gypsophila oldhamiana was tested for apoptotic activity against human hepatoma cell lines (SMMC-7721) and normal human hepatic cell line (LO2). Caspase-3 plays a very important role in apoptosis and is considered to be the terminal event preceding cell death. The extract induced apoptosis in SMMC-7721 cells, due to the fact that caspase-3 can be activated by proteolytic processing at internal aspartate residues when cells receive an apoptosis inducing signal. Mitogen activated protein kinases (MAPKs) as extracellular signal-regulated kinase (ERK), c-Jun N-terminal kinase/stress-activated protein kinase (JNK/SAPK), and protein p38 play an essential role in apoptosis of cells. The root extract induces apoptosis via activating ERK, JNK, and meanwhile inhibits phosphorylation of p38 in SMMC-7721 cells. Moreover, the antiproliferative activity of the root extract might be associated with apoptosis induction through MAPKs and caspase-3 signaling pathways.86

4.2.1.9. Silene viridiflora L. The methanol extract and pure phytoecdysteroids of Silene viridiflora were evaluated for anti-tumor activity against mice murine myeloma cells P3X. The studies have shown that the methanol extract and pure phytoecdysteroids suppressed growth of cells to different degrees. The methanol extract was found highest for an antitumor agent.66

4.2.1.10. Silene fortunei Vis. The root extracts of Silene fortunei were tested for apoptotic activities against human T-cell leukemic Jurkat cells. Saponins 1–3, jenisseenosides, and their derivatives were isolated from the extract. These compounds were found to stimulate the proliferation of the Jurkat tumor cell lines at low concentrations, whereas, at high concentrations they inhibit the proliferation of the cells and induce apoptosis.87

4.2.2. Antibacterial properties

Whole plant extracts of Dianthus caryophyllus show antibacterial activity against Klebsiella pneumonia, Bordetella bronchiectica, and Staphylococcus epidermidis.88 Two antibacterial compounds thymol and eugenol extracted from dried buds, show activity against gram-negative bacteria Proteus mirabilis and Escherichia coli with MIC (minimum inhibitory concentration) value of 7.8 μg/mL, whereas, for the three strains of gram-positive bacteria Staphylococcus aureus, Bacillus cereus, and Listeria monocytogenes antibiotic activity was with MIC value of 15.6 μg/mL.89 Different aerial parts extracts of Drymaria cordata were tested for antibacterial efficacy against Escherichia coli ATCC 10536, Staphylococcus aureus ATCC 29737, Bacillus subtilis ATCC 6633, Bacillus pumilis ATCC 14884, and Pseudomonas aeruginosa ATCC 25619 and found effective.89

4.2.3. Antifungal properties

The plant powder of the Arenaria rubra was screened for antifungal activity against the principal postharvest fungal pathogens of citrus fruits such as, Penicillium digitatum, Penicillium italicum, and Geotrichum candidum. The plant powder inhibited mycelial growth of all tested fungi by > 50% and totally inhibited the growth of the P. digitatum fungus.90 Kaempferide triglycoside along with C- and O-flavonoid glycosides were isolated from carnation (Dianthus caryophyllus). The isolated compounds and other flavonoid glycoside analogues were tested against Fusarium wilt causative pathogenic fungi Fusarium oxysporum f.sp. dianthi pathotypes and exhibited antifungal activity against the same.91
4.2.4. Antiviral properties
The sap of the Dianthus caryophyllus suppressed local lesion development of tobacco mosaic virus (TMV) on Nicotiana glutinosa. The seed extract of the plant shows potent antiviral activity against herpes simplex virus-1 (HSV-1) and hepatitis A virus-27 (HAV-27). The seed extract of Dianthus barbatus inhibits the growth of tobacco mosaic virus ordinary strain (TMV-OM). The lipophilic extract of Silene guntensis were tested against herpes simplex virus (HSV) and parainfluenza virus (PIV) and showed substantial antiviral activity against both viruses.

4.2.5. Antioxidant properties
The plants of the Caryophyllaceae family contain good amounts of phenolics and flavonoids; thus, showing a good amount of DPPH (2,2-diphenyl-2-picrylhydrazyl hydrate) radical scavenging activity. The plant extract of Arenaria rubra shows good DPPH radical scavenging activity and acts as an antioxidant. The methanol extract of Silene gynodioca, Silene spergulifolia, and Silene suertifolia were screened for antioxidant activities by three complementary tests such as, DPPH activity, metal chelating activity, and ß-carotene/linoleic acid oxidation. The result showed that the extract of S. suertifolia contains the highest amount of flavonoid and phenolic compounds and also exhibited the greatest antioxidant activity among all species. In other species, radical scavenging activity of S. spergulifolia extract was high followed by S. gynodioca.

4.2.6. Anti-inflammatory properties
Two saponins, barbatosides A and B isolated from aerial parts of Dianthus barbatus cultivar “China Doll” have shown analgesic and anti-inflammatory activities. The butanol fraction of the methanol extract of whole plants of Melandrium frutum inhibited COX-2 (prostaglandin-endoperoxide synthase 2) and 5-LOX (5-lipoxygenase) production of prostaglandin D2 (PGD2), and leukotriene C4 (LTC4) in mouse and thus, exhibit anti-inflammatory activity. The triterpene, trans-p-methoxycinnamoyl isolated from the roots of Silene jenisseensis in vitro exhibit weak inhibitory effects in the cyclooxygenase inhibition assay.

4.2.7. Other miscellaneous properties
A single chain ribosome-inactivating protein with RNA N-glycosidase activity was isolated from leaves of Dianthus barbatus L. and named as Dianthin 29. This compound inhibits functioning of Escherichia coli ribosomes after incubation of intact Escherichia coli ribosomes with Dianthin 29. Dianthin 29 belongs to Type 1 ribosome inhibitor proteins (RIPs) category. RIPs generally induce apoptosis and subsequently necrosis both in organs of poisoned animals and in a variety of cultured cells. This property of D. barbatus is still to be evaluated.

Benign prostatic hyperplasia (BPH), a mammalian male age-related disease characterized by prostatic enlargement coincides with distinct alterations in tissue histomorphology. The methanol extract of Melandrium frutum effectively inhibits the development of BPH induced by testosterone in rats.

Phenolic extracts from the aerial part of Arenaria serpyllifolia were found to inhibit rat intestinal enzyme carboxylesterase (CE) significantly, in a concentration-dependent manner. The CE inhibitory phenolic compounds present in A. serpyllifolia extracts, also regulate enterocyte cellular expression via biochemical mechanism.

Extracts of Lychnis chalcedonica in a daily dose of 150 mg/kg for 5 days reduced the severity of hemorheological disorders and normalized EEG activity in mice. Hence, extracts of L. chalcedonica possess cerebroprotective activity and decrease the inhibitory effect of ischemia on electrical activity of the mouse brain.

The aqueous ethanolic extract from the roots of Stellaria dichotoma in vivo showed antiallergic effects on ear passive cutaneous anaphylaxis (PCA) reaction in mice and in vitro inhibitory activity on the release of β-hexosaminidase in RBL-2H3 cells.

The whole plant of Stellaria media has been tested for its antiobesity activity by using progesterone-induced obesity model in female albino mice. The leaves of S. media contain vitamin C, carotene, and mucilage and are rich in potassium and silicon.

5. Conclusion
On the basis of the data mentioned in Table 1, it is concluded that plants of the family are used by different ethnic communities in different parts of the globe, such as D. caryophyllus, D. chinensis, D. atropurpurea, Pseudostellaria heterophylla, S. jenisseensis, Stellaria saxalis, S. dichotoma, and Stellaria yunnanensis are used in different parts of China; Arenaria festucoides used in Tibet; Silene firma used in Korea; Arenaria bryophylla, Arenaria griffithii, A. rubra, Cerastium cerastoides, Drymaria cordata, Polycarpus prostrate, Polycarpaea corymbosa, Sagina saginoides, Silene setisperma used in different parts of India; Drymaria villosa, Stellaria vestita used in Nepal; Cerastium fontanum, Silene conoides, S. moorcroftiana, used in Pakistan; Lychins coronata used in Cambodia; Acanthopodium squarrosum, Gypsophila paniculata used in Iran; Cerastium chlorofoliolium, Lychnis coronaria used in Turkey; Cerastium glomeratum, Silene italicus used in Italy; Silene vulgaris used in Spain; Stellaria rubra used in temperate America; A. serpyllifolia used in temperate Europe; Dianthus basuticus, Herniaria erckerti, Pollichia campestris, Silene pilosellifolia are used in Africa. In spite of diversity in culture and geography, some plants of the family such as D. cordata are used as a versatile remedy for many diseases by many tribal communities around the world. Thus, biomedical investigations must be carried out on such plants and their active principals for different activities should be identified. Moreover, Silene, Gypsophila, Dianthus, Stellaria, and Saponaria are the most studied genera for both ethanomedicinal and pharmaceutical studies so far, hence biomedical properties of the rest of the genera of the family must be carried out. Due to various promising biomedical activities, further studies must be carried out on drug development from different plant extracts and their constituents.

In the present review, we have tried to summarize ethanomedicinal and modern pharmaceutical studies on the plants of the Caryophyllaceae family. The plants of the family possess high amounts of secondary metabolites such as saponins, a number of compounds such as fatty acid derivatives, benzzenoids, phenyl propanoids, isoprenoids, and nitrogen containing compounds. Indeed, due to the presence
of these compounds, plants were used in different traditional medicine systems and show many biochemical activities. On the basis of data collected in this review, it is evident that the family Caryophyllaceae comprise a wide range of pharmaceutically important plants. Furthermore, a large number of plants were tested for biomedical activities and have shown anticancer activity either in vitro or in vivo studies. This property of the plants should be further evaluated and tested against many cancer cell lines. As cancer is one of the least curable disease of the present time and causes thousands of death per year, hence the study on these plants may be helpful in future.

Conflicts of interest

The authors have no conflicts of interest.

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