Traditional use of plants as medicine and poison by Tagin and Galo Tribe of Arunachal Pradesh

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ABSTRACT
The tribal communities concealing Arunachal Pradesh, India, uses medicinal plants for treating ailments and poisonous plants for fishing and hunting. The study was conducted with an objective to explore the important medicinal and poisonous plants of the Upper Subansiri district. Data were collected using standard questionnaires and group interviews. The data were analysed to find out the Use value and Fidelity level of the collected medicinal plants. The plants were identified referring various flora and herbaria. A total of 36 plants belonging to 26 families were reported, of which 26 were medicinal and 10 were poisonous plants. Leaves (53%) were the most commonly used plant part in herbal therapy, while 33% of the plants were used in paste form. Among the poisonous plants, score for the harmful part was maximum (36%) for the whole plant. The commonly observed reactions caused by these plants, include allergy, nausea, itching, fever, and death, in severe cases. According to the quantitative data collected from the informants, medicinal plants Clerodendrum glandulosum (96%), Ageratum houstonianum (94%), and Centella asiatica (92%) were reported with the highest Fidelity Score. As the villages are situated in the remote hills, most of the rural people of this region still depend on herbs and toxic plants for treatment, hunting, and fishing, respectively. However, biochemical investigation of these traditional medicines may unveil new direction in the modern health care system.

INTRODUCTION
The Eastern Himalayan region is considered as one of the 12th World’s biodiversity hotspot (Meyer et al., 2000). The Arunachal Pradesh in Eastern Himalaya encompasses significant vegetation types, and the forest comprises treasured medicinal and aromatic plants (Kaul and Hardassan, 2000), with officially recorded list of more than 500 species having medicinal properties (Khongsai et al., 2011; Sarmah et al., 2000). The land is inhabited by the indigenous people having diversified culture and languages. The state comprises a total of 25 districts and about 28 major tribes with 110 sub-tribes, dominating the land since the time immemorial. These tribes are known for their advanced indigenous knowledge system (Wangpan et al., 2017). Tagin and Galo tribes of this state depend on the bioresources available in the forest for sustenance. They have been practicing the use of locally accessible medicinal plants of the forest for curing of various ailments. Apart from using it as a medicine, these plants were also found to be used in non-medication practices that includes, spiritual healing therapies, rituals, etc. (WHO, 2002). This medicinal plants-based traditional knowledge is useful for conservation of cultural traditions and biodiversity as well as for improved community healthcare systems (Wangpan et al., 2016).

Arunachal Pradesh is blessed with rich bioresources and conceals about 500 species of medicinal plants having pharmacological significance, out of which 30% plants are used as fish poison. Forest based poisonous plants species have been reported to be used by rural dwellers worldwide and are also broadly used by tribal communities of this State. Likewise, the tribal communities harbouring this state use these poisonous plants for fishing and animal hunting. So, in addition to agriculture, fishing and hunting are other part of life for the Tagin and Galo tribes. Arrow poisoning and water poisoning are well-known traditional methods among them to kill the fish and animals.

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The Convention of Biological Diversity emphasizes on conservation the indigenous knowledge systems around the world. The Tagin and Galo tribes of this region use medicinal plants of forests origin in their traditional medication system for treatment of various ailments. Thus, documentation of this traditional knowledge is inevitable to throw light into the field of herbal research and to improve the socio-economic development of the people. So, the study was conducted with an objective to explore, identify and document the ethnobotanically important medicinal and poisonous plants of the Upper Subansiri district of Arunachal Pradesh, India.

MATERIALS AND METHODS

Study area and ethnicity

The Upper Subansiri district consists of the four major belts, including the Tagin, Galo, and Nyishi tribes, but the recent geographical boundary and the declaration of the newly established district has separated and put the Nyishi tribe under the Kamle District, named after the Kamle river. Tagin and Galo indigenous communities inhabit the bank of river Subansiri of Arunachal Pradesh. The geographical coordinates of the district was stated as 28.5º and 28.25º latitude and 93.15º and 94.20º longitudes. The geographical area of the district was 7,032 sq. km (Fig. 1). The district embrace undulating hilly terrains with an altitude ranged from 1,524 to 2,835 m above mean sea level. The temperature decreases tremendously on increase of elevation in these terrains, and the climate is very cold throughout the year. The dense forest area of the district yokes the rich biodiversity (Murtem and Chaudhry, 2014).

Tagin, one of the designations of Tani tribes are converged in Daporijo, which is the head quarter of Upper Subansiri district. They are considered to be a Mongoloid origin and were believed to be migrated from Tibet. They are superstitious and still practices, aged old tradition of herbal medicine for curing several diseases/ailments. Hunting and agriculture is the only mainstay for remote villages, while the shift of occupation may be predicted in the near future.

Field survey and data collection

Standard methodologies of the field and herbarium techniques was followed (Jain and Rao, 1977). An extensive field survey was performed using questionnaires to know the use of plants in medicinal purpose. For comparative statements, group interview was conducted. The information on the significant of the plant parts in preparation of herbal formulation was also recorded. Nature of ailments was identified with the help of local practitioners. Finally, the local market survey was also carried out to evaluate the commercial viability of these plants. The study comprises 50 informants, of which, 12 were females and rest were males. In present study, the age group of informants was ranged from 35- to 60-year old. Moreover, 70% of them are illiterate and actively engaged in agriculture and other allied activities.

The collected samples were identified with consultation of taxonomic literatures, Floras [The Flora of British India (Hooker, 1872–1897), Flora of Assam (Kanjilal et al., 1939)] and Herbaria of Botanical Survey of India (Itanagar). The name of the plants were further verified referring the website http://www.theplantlist.org/

Data analysis

Use value (UV) was calculated following Phillips and Gentry (1993):

$$UV_i = \frac{\sum U_i}{n}$$

where, $U_i$ is the number of use reports cited by an informant for a particular plant species and $n$ is the total number of informants interviewed during the survey.

In order to know the proportion of informants claiming the use of a plant species for medicinal purpose, Fidelity level (FL) was calculated. The formula used for calculation of Fidelity level was $FL (%) = \frac{N_p}{N} \times 100$, where, $N_p$ is the informants in total, that are claiming to use a particular plant species in treatment of disease and $N$ is the number of informants that use the plants as medicine (Wangpan et al., 2016).

RESULTS AND DISCUSSION

All total, 36 plants (of 26 families) were found to be used commonly as medicine and poisons in this region. Herb (47%) was considered to be the most dominant in this study, which was followed by Shrub (31%), tree (19%), and Climber (3%) (Fig. 2). Plant family Urticaceae was reported with five species, followed
by Solanaceae and Poaceae with three plant species, Compositae, Polygonaceae, and Zingiberaceae have two species each, while the rest have a single species (Fig. 3). Figure 7 depicts the medicinal and poisonous plants, which were used by Tagin and Galo tribe of Arunachal Pradesh.

**Application of plant species as medicines**

A total of 26 plants were reported with the medicinal properties (Table 3). The traditional herbal formulations consists of several plant parts, it includes young twigs, young shoots, rhizomes, leaves, and culm, of which leaves (53%) was the most preferred plant parts (Fig. 4). Likewise, others also reported the use of fresh leaves, fruits, bark, and stems in preparation of herbal formulation in this region (Goswami et al., 2009).

There were several modes of application of these medicinal plants such as boiled, fermented liquid, juice, paste, powder, raw, smoke, and warm (Fig. 5). However, 33% of the
plants are applied as a paste. These medicinal plants were very actively used to cure various ailments, including blood pressure, body-ache, burns, cold and cough, constipation, cut and wound, fever, gastrointestinal problems, indigestion, leprosy, malaria, pneumonia, sinusitis, skin diseases, toothache, and urinary tract infection. Some of them were also reported to have anti-maggot, anti-inflammatory, and antibacterial property.

Ethnobotanically, there were several studies reported from the adjacent of this region on utilization of medicinal plants. Vast diversity (more than 50) of herbal medicinal plants used by Apatani, Monpa, Sinpho and Tangsa, Padam, Nyishi, and Mishmi tribes (Khongsai et al., 2011). Recently, a total of 18 plant species was reported from this region to be used as a medicine for the treatment against various ailments. Goswami et al. (2009) reported 10 medicinal plants used by the Traditional Medicinal Practitioner of the Tagin tribe.

According to the quantitative data collected from the informants, Clerodendrum glandulosum (96%), Ageratum houstonianum (94%), and Centella asiatica (92 %) were reported with the highest percentage of FL. Plant species A. haustorianum (0.9), C. glandulosum (0.82), and C. asiatica (0.74) were reported with maximum score of UV.

The literatures were not available on the toxic as well as medicinal plants of this district. However, there were several reports on these plants from neighbouring regions of the state. As per previous reports, C. asiatica was also reported to be used by Mishmi tribe of the state as medicine against arthritis, diabetes, blood disorders, and brain tonic (Shankar and Rawat, 2008). It is also used in constipation, gastritis, blood purification by Apatani communities of the state (Kala, 2005), and stomach disorder, cuts, wounds, inflammations by Monpas of the state (Namsa et al., 2011). Worldwide, it is not only known for its anti-inflammation potential but also the wound healing property as well (Jin et al., 2004).

Ageratum houstonianum on the other hand possess antifungal, antimicrobial, and insecticidal properties (Kumar et al., 2014). Likewise, worldwide, it is known for its Adulticidal activity, antimicrobial activity, and repellent against Culex quinquefasciatus, Aedes aegypti, and Anopheles stephensi (Ravindran et al., 2012; Tennyson et al., 2011; 2012).

Clerodendrum glandulosum has been used in the therapy of hypertension by several tribes of north eastern part of India (Srivastava and Choudhary, 2008). It is also used against Blood pressure, fever, cough by Apatanis of the state (Kala, 2005) and against high blood pressure, stomach disorder, headache by Monpa, and Adi tribe of the state (Chetry et al., 2018; Namsa et al., 2011).

### Poisonous plants and their utility

A total of 10 plant species was reported to be poisonous, of which six plant species (Euphorbia royleana, Litsea polyantha, Ficus microcarpa, Schefflera venulosa, Dendrocnide sinuate, and Girardinia heterophylla) were harmful to Humans, while only four plant species (Zanthoxylum armatum, Athryum filix-femina, Albizia chinensis, and Gynocardia odorata) were used in fishing (Tables 1 and 2). A total of five different harmful plant parts were recorded, these are barks, fruits, latex, leaves, and the whole plants. In which, maximum active harmful part was the whole plant part (36%), followed by leaves (22%), bark (21%), fruits (14%), and latex (7%) (Fig. 6). There are four different types of reactions caused by poisonous plants of this region, these are allergy, nausea, skin itching, and fever (Table 2), while the most common of these reactions are allergy, nausea, and skin itching.

Similar studies were also done in other parts of Arunachal Pradesh. Recently, about 60 poisonous plants were reported from districts such as, Subansiri, Siang, Anjaw, Dibang Valley, and Kameng districts, and among the plants, Zanthoxylum rhetsa was extensively found to be used in fishing and hunting (Kalita et al., 2017). On the other hand, a total of 21 plants were enlisted to be significant for ethnofisheries among the Nyishi dominated areas of this district (Tag et al., 2005). Also, Adi tribe of this region was reported with the usage of about 28 toxic plants in fishing and hunting (Yumnam and Tripathi, 2013). Gynocardia odorata was widely used in the therapy of hyperactive 

### Table 1. Poisonous plant species harmful to Human beings in Upper Subansiri District of Arunachal Pradesh.

| Sl. No. | Scientific name                  | Part used     | Mode of application/traditional use | Rating on effectiveness (1–5) | Dosage/duration |
|--------|----------------------------------|---------------|------------------------------------|------------------------------|-----------------|
| 1      | Euphorbia royleana Boiss.        | Fruits, bark  | Parts are finely crushed and thrown into stream. | 3                            | 5               |
| 2      | Litsea polyantha Jass.           | Whole plant   | Whole plant is ground and thrown into the stream. | 3                            | 4               |
| 3      | Ficus microcarpa L. f.           | Leaves, Fruits| Crushed bark forming red coloured latex is thrown directly into the stream. | 5                            | 5               |
| 4      | Schefflera venulosa (Wight & Arn.) Harms | Leaves, Latex| Allergic and Skin itches on being contact with the harmful plant parts. | 2                            | 10-15 minutes   |
| 5      | Dendrocnide sinuate (Blume) Chew | Whole plant   | Allergic, fever and skin itches for several days on being contact with the whole plant. | 5                            | 15-20 minutes   |
| 6      | Girardinia heterophylla(Vahl) Dece. | Whole plant  | Allergic and skin itches (for several days) on being contact with the whole plant. | 4                            | 20-25 minutes   |
Table 3. Medicinal plant species used to cure ailments and diseases in Upper Subansiri District of Arunachal Pradesh.

| Sl. No. | Scientific name | Family | Local name | Parts used | Ailments treated and herbal formulation | UV | FL (%) |
|---------|-----------------|--------|------------|------------|----------------------------------------|----|--------|
| 1       | Ageratum houstonianum Mill. | Compositae | Eeh gaarh | Lv, Yt | Paste of leaves and young twigs are applied on wound to stop bleeding and quick healing | 0.82 | 94     |
| 2       | Alocasia acuminata Schott. | Araceae | Pumroh | Lv | Paste of leaves are directly applied on the wounds of animals to relieve from the problems of maggots | 0.9 | 56     |
| 3       | Alpinia galanga (L.) Wild. | Zingiberaeaceae | Pipa | Rh | The rhizome is an antibacterial agent and is used during constipation. | 0.74 | 60     |
| 4       | Bambusa balcooa Roxb. | Poaceae | Eeh eneeh | C | Paste of culm are applied directly on wound for immediate blood cloting | 0.72 | 30     |
| 5       | Dendrocalamus hamiltonii Nees & Arn. ex Munro. | Poaceae | eeporn | Ys | The liquid of fermented young bamboo shoots are used against bee bite and have anti-inflammatory property | 0.66 | 38     |
| 6       | Brassica juncea (L.) Czern. | Brassicaceae | Petto | Sd | Seed are bitter in taste and used in digestive problem. The seed paste is applied to the person for relief in mild fever or headache; the leaves are edible as vegetable. | 0.78 | 32     |
| 7       | Cannabis sativa L. | Cannabinaceae | Bhang | Lf | Dry leaves are taken as smoking cigarette for relieving body pain; a pinch of seed powder is used in dysentery, diarrhoea. | 0.56 | 78     |
| 8       | Centella asiatica (L.) Urb. | Apiaceae | Kedoh keroh | Lv | The leaves are warm on fire and applied on ringworm affected areas | 0.46 | 92     |
| 9       | Chromolaena odorata (L.) R.M.King & H.Rob. | Compositae | Eeneh pudeh | Lf | Paste of leaves are directly applied on cut and wounds | 0.44 | 40     |
| 10      | Clerodendrum glandulosum Lindl. | Lamiaceae | Taapin | Lv | Leaves, young twigs used as vegetables to treat low blood pressure | 0.4 | 96     |
| 11      | Cucumis sativus L. | Cucurbitaceae | Meku | Lf | The leaf juice is given orally to children during stomach disorder. It is mainly used as wormiclide. The fleshy fruit is edible and is used to cure indigestion. | 0.48 | 90     |
| 12      | Desmodium gyrroides (Link) DC. | Fabaceae | Kejo keyo | Lf | The leaf is burned and the steam is inhaled when sinusitis occurs; the fresh leaf juice is used against leprosy and related skin diseases. | 0.62 | 86     |
| 13      | Imperata cylindrica (L.) Raeusch. | Poaceae | Madoli | Ft | The powdered dry fruits are applied on freshly cut and wound for immediate blood clotting. | 0.82 | 58     |
| 14      | Microsorum punctatum (L.) Copel. | Polypodiaceae | Dogum moruh | Lf | paste of leaves have anti-inflammatory properties | 0.4 | 52     |
| 15      | Mussaenda roxburhii Hook. f. | Rubiaceae | Taksap | Lf | The leaf paste is applied to freshly cut wound in order to enable blood clotting; and it is also edible as vegetable. | 0.38 | 44     |
| 16      | Polygonum chinense L. | Polygonaceae | Donyi magbo | Lf | The leaves are boiled and taken during urination problem, and it is edible as vegetable. | 0.38 | 76     |
| 17      | Rhaphidophora decursiva (Roxb.) Schott. | Arecaceae | Tarr lome | St | The fresh paste of stem is used in cut and wound, and also in fire burn area. | 0.38 | 54     |
| 18      | Sarcochlamys pulcherrima Guadich. | Urticaceae | Osik | Lf | The boiled leaves are consumed to cure constipation, and it is also applied to cut and wounds for quick healing. | 0.36 | 44     |
| 19      | Solanum nigrum L. | Solanaceae | Oryange | Lf | The powdered dry leaves are used in the treatment of malaria. The fresh leaves are boiled and juice is taken during gastritis problem and in constipation. | 0.36 | 56     |
| 20      | Solanum viarum Dunal. | Solanaceae | Al tao | Ft | The smoke of burn fruit is sucked through a pipe made of bamboo and retained the smoke in mouth to expel tooth worm from the tooth. | 0.32 | 24     |
| 21      | Alocasia cucullata vulgaris | Araceae | Marsa | Fr | The fresh flower is used in the treatment of toothache and the leaves are edible as vegetable | 0.28 | 54     |
| 22      | Stereospermum colais (Buch.-Ham. ex Dillwyn) Mabb. | Bignoniaceae | Manehe seenh | Yt | paste of young twig are used against backbone pain | 0.28 | 58     |
| 23      | Urena lobata (L.) | Malvaceae | Tagam bayom | Rt | The juice extract of root and paste is used in the treatment of malarial fever and pneumonia. | 0.24 | 8      |
| 24      | Urtica palmata Forssk. | Urticaceae | Poso | Lf | The leaves are boiled, used in bathing to cure skin itching. | 0.24 | 64     |
| 25      | Urtica pulcherrima Roxb. | Urticaceae | Ombe | Lf | The leaves are boiled and taken during constipation. | 0.18 | 64     |
| 26      | Zingiber officinale Roscoe. | Zingiberaceae | Takeeh | Rh | Rhizomes are consumed raw or cooked for immediate cure from cough and cold. | 0.08 | 57     |
also used by Nyishi tribe of the state for fishing (Tag et al., 2005). Likewise, plant species *Z. armatum* and *A. chinensis* was also reported to be used by Adi tribe of the state for fishing (Yumnam and Tripathi, 2013).

**CONCLUSION**

The present study among the two tribes of Arunachal Pradesh records a decent number of medicinal as well as poisonous plants. The study also reveals the existence of traditional knowledge among the tribal community. The locals were depending on these herbs for the treatment of various human and livestock related diseases. Poisonous plants, on the other hand, were used for hunting and fishing, thereby, providing required nutrients for subsistence. However, investigation of biochemical, followed by clinical trials of these herbs may offer a new direction. So, there is a utter need of constant effort and intervention of scientific community and policy maker as well, for further researches, on the ethno-medicobotanical knowledge before it is lost in the wreakages of modernization.

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**CONFLICT OF INTEREST**

The authors declare that this paper content has no conflict of interest.

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