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# BOTANICAL SURVEY OF MEDICINAL PLANTS USED IN THE TRADITIONAL TREATMENT OF HUMAN DISEASE IN MONTAIN HAY MEADOWS FROM GURGHIULUI MOUNTAINS

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**Abstract:** The aim of this study was to identify the medicinal and aromatic plants from mountain hay meadows (6520 - Natura 2000 habitat) of Gurghiului Mountains and to analyze the correlation of these herbs with their therapeutic compounds as well as the human diseases on which they can be used on therapeutic purpose. The area covered by this study was the Gurghiului Mountains. Regarding the vegetation, this area is characterized by the predominance of forest ecosystems, along with semi-natural mountainous grasslands. The floristic inventory for the studied area included numerous medicinal plants with therapeutic chemical compounds. These medicinal plants were grouped in this study according to the dominant active principles used in phytotherapy. Two plant associations were identified: *Festuco rubrae-Agrostietum capillaris* Horvat 1951 and *Poo-Trisetetum flavescentis* Knapp ex Oberdorfer 1957. This survey demonstrates that the medicinal plant area in the Gurghiului Mountains is a promising economic resource for developing this region, but it needs planned exploitation.

Keywords: grasslands, habitats, medicinal plants.

#### **1. Introduction**

Today is increasing interest in the health benefits of medicinal plants. This is with good reason as they might offer a natural safeguard against the development of certain conditions and be a putative treatment for some diseases (Tahraoui et al., 2007). Ethnobotanical studies have become increasingly valuable in the development of health care and conservation programs (Nadembega et al., 2011; Wright et al, 2007; Tahraoui et al., 2007). The green pharmaceuticals are receiving extraordinary importance and popularity. Ethnobotany and ethnopharmacology have contributed to the discovery of many important plant-derived drugs.

Vegetal product research can be guided by ethnopharmacological knowledge. In the same time, it can make a contribution to drug innovation by providing novel chemical structures and/or mechanisms of action. Both plant-derived drugs and crude plants have to take the same pharmaco-economic hurdle that has become important for new synthetic drug (De Smet, 1997).

An increased interest worldwide for the estimation of therapeutic potential of herbal medicine, prompted us to study grasslands with plants showing medicinal potential, especially herbs used in a variety of human disorders. Sustainable use of wild populations of medicinal plants requires robust assessment of the distribution and abundance of target species (Nkomo et al., 2014). In different countries, many medicinal plants are widely distributed and used across regions. However, relatively few are cultivated. Thus, the conservation of these plants requires efforts that are directed to key habitats, including secondary forests, disturbed areas and agrolandscapes (Aguilar-Støen and Moe, 2007).

Medicinal plants growing in semi-natural and natural ecosystems are a valuable commodity because they are a cheap resource; the quality of spontaneous herbs is seldom superior to those cultivated and their consumers acceptance is higher.

Our study represents an inventory on medicinal plants identified in the mountain hay meadows from the area of the Gurghiului Mountains. The collected data represent the preliminary information required in view of a future phytochemical investigation on the most used plants.

# 2. Materials and Methods

# 2.1 Study area

Gurghiului volcanic mountains are on the western edge of the Eastern Carpathians Center (Mureş County). They fall into the group of the youngest mountains in Romania. By their geographical location they fall in the temperate mountains, wet and cool climate. This climate together with edaphic conditions is responsible for the richness and diversity of flora existing in the study area.

# 2.2 Botanical survey

The survey was carried out during the year 2014-2015 and subsequent data analysis that was completed in 2016. The study of medicinal plants was done in Natura 2000 habitat, 6520 – Mountain hay meadows, comprising seminatural mountain meadows. This study of medicinal plants was carried out based on our own research in the field by using classic techniques, procedures promoted in literature, and some statistical analysis (Oroian, 1998; Sămărghiţan et Oroian 1999; Tămaş, 1999; Oroian et Sămărghiţan, 2000; Sămărghiţan, 2005; Oroian, 2011; Coldea, 2012; Rácz et al, 2012).

The type of habitat has been coded in accordance with existing interpretations of habitats in Romanian manuals (Cristea et al., 2004; Gafta et Mountford, 2008). Habitat structure characterization was done using phytosociological surveys. The inventory of the medicinal species was based on the active principles contained therein, and data obtained from bibliographic information (Istudor, 1998; Palade, 1998; Sămărghițan et Oroian 1999; Tămaș, 1999; Oroian et Sămărghițan, 2000; Istudor, 2001; Palade et al, 2003; Cristea et al., 2004; Doniță et al. 2005; Aguilar-Støen et Moes, 2007; Gafta et Mountford, 2008; Stănescu et al., 2002; Stănescu et al.2002b; Yberrt et al., 2013; Council Directive 92/43/EEC: Romanian Pharmacopoeia; European Pharmacopoeia).

# 3. Results and discussions

# 3.1 Medicinal plants recorded

Two plant associations were identified: *Festuco rubrae-Agrostietum capillaris* Horvat 1951 and *Poo-Trisetetum flavescentis* Knapp ex Oberdorfer 1957.

They were classified according to Coldea (2012) as follows: Cls. Molinio-Arrhenatheretea, Ord. Arrhenatheretalia, All. Arrhenatherion Koch 1926, Ass. *Poo-Trisetetum flavescentis* Knapp 1951 em. Oberdorfer 1983; All. Cynosurion R.Tx.1947, Ass. *Festuco- Agrostetum capillaris* Horvat 1951.

The phytocoenosis of these two associations belong to 6520 - Mountain hay meadows habitat of community interest listed in Annex I of Habitats Directive (Council Directive 92/43/EEC). The flora of these associations included many medicinal plants. We mention that the phytosociological surveys were recorded at different altitudes ranging between 504-1255 m, and 29 surveys were processed. A part of the plants identified in these surveys were medicinal species. Thus, in the *Festuco* rubrae-Agrostietum capillaris association 74 taxa out of 148 identified. contained certain therapeutic chemical compounds, while in the Poo-Trisetetum flavescentis association 57 taxa out of 141 identified. contained certain therapeutic chemical compounds.

The most common herbs, whose presence in phytosociologic surveys is very high (**81-100%**) are: *Achillea millefolium, Plantago lanceolata, Prunella vulgaris* and *Trifolium pratense*, followed by those with high frequency (61-80%): Alchemilla xanthochlora, Carum carvi, Equisetum arvense, Euphrasia rostkoviana, Pimpinella saxifraga, Plantago media, Rumex acetosella, Thymus pulegioides, Veronica chamaedrys, Viola tricolor etc. The following species have an average frequency between 41-60%: Daucus carota, Fragaria vesca, Galium mollugo, Galium verum, Mentha longifolia, Polygala vulgaris, Potentilla erecta etc.

# **3.2 Therapeutic uses of medicinal plants**

The medicinal plants were gathered according to the dominant active principles for which they are used in traditional medicine or phytotherapy. From the total medicinal species recorded in inventory, the most numerous species contain: tannins (16,66% of the species), essential oils (12,22% of the species), coumarins (11,11% of the species), flavonoids (10% of the species), saponins (8,88% of the species), alkaloids and mucilage (6,66% each), iridoids, bitter compounds and organic acids, and provitamins (4,44%) vitamins each) (Stănescu et al., 2002; Stănescu et al.2002b; Stănescu et al. 2004; Wright et al., 2007; Eșianu et Ștefănescu, 2016) etc. (Table 1).

The dominant	Species	Medicinal vegetal
active principles		products
MUCILAGE	Anchusa officinalis	Flos et folium
	Platago lanceolata	Folium
	Plantago major	Folium
	Plantago media	Folium
	Tussilago farfara	Folium
	Verbascum lychnitis	Flos
PHENOLIC GLYCOSIDES	Filipendula ulmaria	Flos
	Populus tremula	Gemma
	Salix alba	Cortex
ANTHRAQUINONE DERIVATIVES	Rumex acetosa	Herba
	Rumex acetosella	Herba
	Rumex crispus	Rhizoma
NAPHTODIANTHRONES	Hypericum maculatum	Herba

**Table 1.** Checklist of medicinal species used in traditional medicine and phytotherapy according to the dominant active principles

	Hypericum perforatum	Herba
CARDIAC GLYCOSIDES	Digitalis grandiflora	Folium
	Bellis perennis	Flos
SAPONINS	Equisetum arvense	Herba
	Ononis arvensis	Radix
	Polygala comosa	Herba
	Polygala vulgaris	Herba
	Primula varis	Phizoma cum radicibus
	Trifolium pratense	Flos
	Viola tricolor	Herba
	Crataggus monomina	Folium fructus et flos
	Eunatorium cannabinum	Phizoma at radiv
EL AVONOIDS	Liparia vulgaria	Harba
FLAVONOIDS	Dilagalla officin amun	Herba
	Puosella officinarum	Herba
	Prunella vulgaris	Herba
	I rifolium repens	Herba
	Veronica chamaedrys	Herba
	Veronica officinalis	Herba
	Vincetoxicum hirundinaria	Radix
	Viola tricolor	Herba
	Cruciata glabra	Herba
	Cruciata laevipez	Herba
	Galium mollugo	Herba
	Galium verum	Herba
	Heracleum sphondylium	Radix, folium et fructus
COUMARINS	Medicago falcata	Herba
	Medicago lupulina	Herba
	Medicago sativa	Herba
	Melilotus officinalis	Flos et herba
	Pastinaca sativa	Radix
	Pimpinella saxifraga	Radix
	Agrimonia eupatoria	Herba
	Alchemilla xanthochlora	Herba
	Anthyllis vulneraria	Flos
	Fragaria vesca	Folium
	Fragaria viridis	Folium
	Geranium robertianum	Herba
	Geum urbanum	Rhizoma
TANNINS	Lysimachia nummularia	Herba
	Lythrum salicaria	Herba
	Polygonum historta	Rhizoma
	Potentilla argentea	Rhizoma
	Potentilla erecta	Rhizoma
	Potentilla recta	Rhizoma
	Potentilla rentans	Rhizoma
	Salix alba	Cortex
DEPSIDES	Cichorium intubus	Herba et radiv
	A chillea millefolium	Flos
	Carum carui	Fructus
		Paudo fructuo
ESSENTIAL OILS	Juniperus communis	F SUUO-IFUCIUS
	Mentha longifolia	Follum
	Origanum vulgare	Herba
	Petasites hybridus	Khizoma

	Picea abies	Turiones	
	Thymus glabrescens	Herba	
	Thymus pulcherrimus	Herba	
	Thymus pulegioides	Herba	
ALLANTOIN	Symphytum officinale	Radix	
GLYCORESINS	Convolvulus arvensis	Herba	
	Ajuga reptans	Herba	
	Euphrasia rostkoviana	Herba	
IRIDOIDS	Lamium album	Herba	
	Stachys germanica	Herba	
	Stachys officinalis	Herba	
	Clematis vitalba	Folium	
	Colchicum autumnale	Semen	
	Echium vulgare	Herba	
ALKALOIDS	Genista tinctoria	Herba	
	Senecio jacobaea	Herba	
	Veratrum album	Rhizoma	
	Centaurium erythraea	Herba	
DITTED COMDOUNDS	Gentiana asclepiadea	Radix	
BITTER COMPOUNDS	Glechoma hederacea	Herba	
	Taraxacum officinale	Radix et herba	
BITTER-AROMATIC COMPOUNDS	Artemisia vulgaris	Herba	
	Daucus carota Radix		
ORGANIC ACIDS, VITAMINS	Rosa canina	Fructus	
and PROVITAMINS	Rubus idaeus	Folium	
	Urtica dioica	Folium	

Inexhaustible green treasure of Gurghiului Mountains can be an important source of active ingredients for achieving herbal extracts used in various diseases. The most numerous herbs are used in disorders of the digestive system (37 sp.), respiratory system (18 sp.), skin disorders (15 sp.), muscular and skeletal systems (10 sp.) genitourinary system (8 sp.), in gynecological disorders (4 sp.), cardiovascular, CNS disorders and geriatrics (2 sp. each) (**Table 2**).

As shown in **Table 2**, the majority of plants were reported to be used for more than one type of disease.

PHYTOTHERAPY FOR DIGESTIVE SYSTEM DISORDERS	<ul> <li>Phytotherapy of mouth</li> <li>gingivitis,</li> <li>stomatitis, thrush,</li> <li>periodontitis,</li> <li>dental abscesses,</li> <li>tonsillitis</li> </ul>	Achillea millefolium, Agrimonia eupatoria, Centaurium erythraea, Geum urbanum, Lysimachia nummularia, Lythrum salicaria, Polygonum bistorta, Potentilla sp., Thymus sp.
	Hyperacid gastritis and ulcer disease	Equisetum arvense, Hypericum sp.,Medicago sativa, Melilotus officinalis, Plantago sp., Rubus idaeus, Symphytum officinale
	Gastric hypoacidity - dyspepsia, anorexia	Artemisia vulgaris, Centaurium erythrea, Euphrasia rostkoviana, Gentiana asclepiadea

Table 2. Medicinal	plant s	species	used in	various	disorders
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	Acute and chronic liver disease	Achillea millefolium, Hypericum sp., Taraxacum officinalis, Thymus sp.
	Functional disorders of the gallbladder and biliary tract	Achillea millefolium, Agrimonia eupatoria, Cichorium intybus, Eupatorium cannabinum, Hypericum sp., Mentha longifolia, Pastinaca sativa, Petasites hybridus, Taraxacum officinale
	Phytotherapy in constipation	Cichorium intybus, Convolvulus arvense, Rumex sp.
	Phytotherapy in diarrhea	Achillea millefolium, Agrimonia eupatoria, Geum urbanum, Lythrum salicaria
	Vomiting - nausea	Mentha longifolia
	Abdominal colic	Achillea millefolium, Mentha longifolia
	Flatulence (bloating)	Carum carvi, Mentha longifolia
	Helminthiasis - anthelmintic	Achillea millefolium, Gentiana
	plant	asclepiadea, Rosa canina, Thymus sp.
PHYTOTHERAPY FOR	Heart failure	Digitalis grandiflora
CARDIOVASCULAR	Cardiac neurosis	Crataegus monogyna
SYSTEM DISORDERS	Angina pectoris	Crataegus monogyna
	Immuno-stimulatory plant	Achillea millefolium, Equisetum arvense, Hypericum sp., Rosa canina
PHYTOTHERAPY FOR	Central and peripheral	Plantago sp., Tussilago farfara,
RESPIRATORY SYSTEM	antitussives	Verbascum lychnitis
DISORDERS	Expectorant	Primula veris, Picea abies, Polygala sp., Viola tricolor
	Asthma	Ajuga reptans, Origanum vulgare, Petasites hybridus
PHYTOTHERAPY FOR GENITOURINARY SYSTEM DISORDERS	Diuretic	Equisetum arvense, Juniperus communis, Lamium album, Ononis arvensis, Taraxacum officinale, Viola tricolor, Urtica dioica
	Urolithiasis	Equisetum arvense, Rosa canina, Urtica dioica
PHYTOTHERAPY FOR GYNECOLOGICAL	Menopausal Disorders	Genista tinctoria, Medicago sp.
DISORDERS	Dysmenorrhea	Achillea millefolium, Artemisia vulgaris
	Acne	Taraxacum officinale, Viola tricolor
	Eczema	Achillea millefolium, Taraxacum
PHYTOTHERAPY FOR SKIN DISORDERS		officinale,Viola tricolor
	Dermatomycosis	Achillea millefolium, Populus tremula, Thymus sp.
	Alopecia (hair loss)	Urtica dioica
	Wounds	Equisetum arvense, Hypericum sp., Populus tremula, Plantago sp., Symphytum officinale
	Light burns	Hypericum sp., Populus tremula
	Bruises	Achillea millefolium, Symphytum officinale

PHYTOTHERAPY FOR LOCOMOTORY SYSTEM DISORDERS	Plant products with anti- inflammatory / analgesic, anti-rheumatic and hyperemic action	Hypericum sp., Juniperus communis, Medicago sativa, Mentha longifolia, Picea abies, Populus tremula, Salix alba, Taraxacum officinale, Urtica dioica
PHYTOTHERAPY FOR CNS SYSTEM DISORDERS	Sleep disturbances; Nervousness; Depression.	Hypericum sp.
PHYTOTHERAPY IN GERIATRY		Crataegus monogyna, Urtica dioica

There is major interest in the health benefits of herbs and botanicals (Foote et Cohen, 1998). In the same time, there are an increasing number of papers claiming that plants or plant-derived active principles may function as agent against many human diseases. Most of these researches have determined the level of clinical support for the traditional use of common or folklore medicines. Many plant species are known as sources of treating human ailments, this study documents the plants from Gurghiului Mountains, used in Romania by traditional healers for the treatment of different human disease.

Our study confirms that wild medicinal plants and natural products obtained from these are still a major source of medicine for the people living in the studied area.

# Conclusions

The medicinal plants generally have significant less adverse effects compared with synthesized substances and also people have a better tolerance to these plants than synthetic drugs. In this paper we summarize information on medicinal and aromatic plants with current information in the international literature and highlight the state of current ethnopharmacological, phytochemical and clinical research on some of the more widely used and better known species. Mountain hay meadows from Gurghiului Mountains can be an important source of active substances for achieving herbal extracts used in various diseases, but it can also provide a comparative basis for future similar floristic research to be carried out in the Eastern Carpathians.

The most numerous herbs identified in study area are those used for: disorders of the digestive, respiratory, dermatological disorders, musculoskeletal and urogenital systems. Further experimental investigation of these medicinal and aromatic plants may possibly offer effective and alternative affordable management of some human disease.

#### **Conflict of Interest**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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