The status and perception of medicinal plants by local population of Talassemante National Park (Northern Morocco)

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ABSTRACT

The humans have the capacity to transmit knowledge to other individuals remote in space and time by verbal and written means. Ethno-pharmacology is based on approaches from the sociocultural and natural sciences. Ethnobotanical research in the Talassemante National Park was undertaken following a perspective to establish the base of comparative study with Andalusian and Sicilian regions. The aim of these studies was to analyze the data regarding interviewees (socio-demographic), status, perception of inhabitants of the Northern Morocco, confidence in the healing properties of medicinal plants, and conserving the traditional medicinal heritage of the Talassemante National Park (TLSNP). This study was conducted in the National Park of Talassemante for a three-year survey (2014–2017). In total, 200 local traditional informers were interviewed to explore the traditional ethnobotanical and ethno-pharmacological knowledge of the local population. Information was collected using open-ended and semi-structured interviews, followed by the analysis of data regarding the interviewees (socio-demographic) and the ethnobotanical or ethno-pharmacological data. In this study, we have identified a total of 152 medicinal plant species belonging to 44 botanical families. The most important family is that of the Apiaceae represented by 31 species. We identified 567 symptoms and diseases for the 152 taxa belonging to 44 included families, with a total of 9402 use reports (UR). They are used to treat up to 123 conditions or symptoms classified into 15 pathological groups according to the ICPC-2 classification of diseases. Concerning the diseases, the main pathological group treated is the one for digestive symptoms (D, 24%). The results show that 50 % of the local population still prefer to use traditional medicine for daily healthcare, and a few of them support these traditional medicines along with conventional drugs. The analysis of data obtained in this ethnobotanical study allowed us to identify the most commonly used medicinal plants in the TLSNP. The knowledge reported in this study is a very original source of information on the local traditional medical flora and provide an additional value to the emblematic Talassemante National Park.

Keywords: Ethnobotanical approach; Medicinal plants; traditional medicine; Talassemante National Park; North of Morocco.

INTRODUCTION

Relationship between human food and medicines are integral part of human life (Ford 1979; Harshberger 1986; Jhons 1990; Berlin 1992; Balick & Cox 1996; Johns 1996; Endicott & Welsch 2003; Etkin 2006; Heinrich et al. 2006; Totelin 2009; Benítez et al. 2010; Leonti 2011; Nolan & Turner 2011; Mandal et al. 2012). There are societies that use plants to cure diseases and traditional medicine still taking a very important position in the life...
of many people around the world (Matu & Van Staden 2003; Ahmad et al. 2015; Datir & Bhore 2017). Over 25,000 plants are used in traditional medicine for the discovery of new drugs in pharmacology around the world (Van Wyk et al. 1997; Diallo 2000; Hamilton 2003; Limem-Ben Amor et al. 2009; Huang 2011; Rafieian-Kopaei 2012). From the 20th century the plants has been revalued by ethnobotanists and the field of ethnobotany has changed with the compilation of raw data (Jhons 1996; Guerrera 2003). The most important ethnobotanical studies involve the dynamics between human populations, plant foods and medicines that have historic significance in maintaining human nutrition and health. The populations are known to develop social networks to aid in the procurement of plant materials needed to retain traditional medicine (Arber 1938; Corsi & Pagni 1979; Riddle 1985; Lardos 2006; Volpato et al. 2007; Weckerle et al. 2009; DeVos 2010). The population has always had resort, for centuries, to medicinal plants as a solution and the only way to solve many of their health-related problems. In fact, nowadays, many people still use herbal medicine, and popular herbal therapeutic knowledge is being passed down from generation to generation, even though this tradition is disappearing (Schultes 1994; Johns 1996; Pieroni & Price 2006; Etkin et al. 2011; Touwaide & Appetiti 2013). People who lack this tradition continue to turn to herbalists to buy plants or consult traditional healers for any type of health-related problems. The ethnobotanists consider traditional plants and medicines in their efforts to interpret health belief systems (Quave & Pieroni 2007). Ethno-ecological studies also highlight the forces that continuously shape how information is transferred from one generation to the next (Nolan 1998; Zent 1999; Zarger & Stepp 2004). The ethnobotanical knowledge is passed on verbally among generations and most of this knowledge has not been formally documented (Asase et al. 2008; Nadembega et al. 2011). The documentation of knowledge is an essential step in ethnobiology, since it provides data for further studies and evaluates indigenous pharmacopoeias (Berlin 1992; Robineau & Soeijarto 1996; Frei et al. 1998; Leonti et al. 2001; Touwaide 2010; Leonti 2011). Notwithstanding the humanistic ideas, technological innovations and discoveries during our century, the broad perspective of ethno-pharmacology contextualizes ecology and addresses the perception of plants, plant use, and pharmacology in human communities (Ginzburg 1990). Humans have the capacity to transmit knowledge to other individuals remote in space and time by verbal and written means. Ethno-pharmacology is based on approaches from the sociocultural sciences and the natural sciences, historical aspect overview will have to be based on the development of this scientific approach (Buenz et al. 2005; Leonti et al. 2010; Touwaide 2010; Adams et al. 2011; Lardos & Heinrich 2013; dal Cero et al. 2014). However, written document of using remedy and the medical practice are of course available from many cultures (Heinrich 2000; Rivera et al. 2006; Heinrich et al. 2006; Heinrich 2010; Leonti et al. 2010, 2011). Today, according to the World Health Organization (WHO 2007), over 80% of the world’s population rely more often on traditional drugs, mainly plants, serving as the main source of health care (Farnsworth et al. 1995; Ganesan 2008; Jiofack et al. 2010). The most population’s diseases are currently being treated more often through medicines of synthetic origin and specifically developed in laboratories, and their definite effects on the treatment of diseases have contributed to the development of their use. The use of some medications leads to certain damages to the body. Actually, the 50% of the available drugs are basically derived from medicinal plants. The importance of medicinal plants and their products is increasingly recognized, and the public confidence in their use is constantly strengthened (Yarnell & Abascal 2002; Harvey 2008). So, the global trend of synthetic compounds has turned to herbal drugs (Fabricant & Farnsworth 2001).

**Aim of the study**

This study documents traditional medicinal plants that are used by the indigenous population of Talassemtane National Park, the analysis of data regarding the interviewees (socio-demographic), the status, perception of the inhabitants of the Northern Morocco, confidence in the healing properties of medicinal plants, and conserving the traditional medicinal heritage of the local population.

**MATERIALS AND METHODS**

**Study area**

The present study was conducted in Talassemtane National Park (TLSNP), Northern Morocco (Fig. 1). The TLSNP is located on the Mediterranean coast. It is limited to the north by Wadi Tissikiste, douars Amahousse, Arhiniame, and Souk El Had. To the east by Oued Kanar and douars Assimrane and Assifane, to the south by the way connecting Assifane to the main road to Bab Taza, and to the west by douar Benizid, Ain Tissiliane, Tarhzoute, Jble Sidi Salah, and Tamalout. The study area has Mediterranean climate with maximum temperature beyond

Caspian J. Environ. Sci. Vol. 18 No. 2 pp. 131–147
DOI ©Copyright by University of Guilan, Printed in I.R. Iran

Received: May 25, 2019 Accepted: Nov. 05, 2019
Article type: Research

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45°C during summer (July and August) and below 0°C during winter (December and January) and annual rainfall is about 1000 mm. In the area, economy of the local people is very much dependent on subsistence agriculture, is generally based of cannabis cultivation (Chouvy & Afsahi 2014; Afsahi 2015; Meklach et al. 2017; Chouvy & Macfarlane 2018; Redouan et al. 2020).

Fig. 1. Situation and delimitation of PNTLS (Edited with QGIS from designed using QGIS 3.4.2.).

Data collection
Ethnobotanical survey was conducted from 2014 through 2017. Semi-structured interviews were administered, and free listings were conducted, through face-to-face interviews and focus group. The field survey is based on the previous works of our research group (Merzouki et al. 1997; 2000; 2001; El Gharbaoui et al. 2017; Redouan et al. 2020; Cheikh et al. 2020). Totally, 200 informants aged 20-40 and 40-60. The survey consists of two parts: the first part deals with the demographic characteristics of the informants and the second one focuses on the used plants (disease and symptoms), the used parts, and the preparation of the remedies. Interviews were performed in the field individually for each informant, in Arabic local dialects (darija). The plant samples were identified in the Abdelmalek Essaâdi University Herbarium, Voucher numbers for the included plants are provided in the results. For each plant sample, a specific code was given (e.g. “TMP-B001”, since the international herbarium code for this herbarium is TMP-B). Vernacular names were included as referred by our informants in both Arabic and Roman alphabets. For the transliteration of the vernacular names from Arabic into the Roman alphabet, we followed Bellakhdar (1997). The treated diseases were classified according to the international classifications of diseases (ICPC-2, International Classification of Primary Care, 2015) of the WHO (as suggested by Staub et al. 2015).

Statistical analysis
For the analysis of data regarding the interviewees (socio-demographic) and the ethnobotanical or ethno-pharmacological data (used parts, administration modes, etc.) we first used Excel ® sheet to introduce the transcribed data. To evaluate knowledge, use, and motivation of medicinal plants versus conventional drugs, we used the Principal Component Analysis (PCA) in SPSS ®. For this PCA analysis, we mainly include questions that refer to the use of medicinal plants (closed question: Yes/No), the knowledge or know-how of traditional medicine recipes (closed question: Yes/No), and finally the motivation to whether or not they use medicinal plants.
for ailments relief (open question for which answers were regrouped into appropriate clusters). The data resulted from these questions were imported into and recoded in SPSS, and then the PCA analysis was carried out by including the socio-demographic data (gender, age, education level, and civic status). SPSS allows recording the coordinates of principal dimensions or factors in form of new variables that allow plotting the main information explained as a 2D scatter plot (Figs. 2, 3 and 4). It is important to highlight that these questions focused on the medicinal plants, rather they asked in a general manner, with the aim to establish a general perception of the local use, knowledge, and motivation toward medicinal plants.

RESULTS & DISCUSSIONS
The sample was made up of 87 females and 113 males from different socio-economic strata, the 47% of our interviewees were illiterate and their knowledge on the medicinal plants use was therefore originated from verbal transmission (Table 1).

Table 1. Demographic and socio-educational features of the interviewees.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Statistics (200)</th>
<th>Percentages (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;20</td>
<td>11</td>
<td>5.5</td>
</tr>
<tr>
<td>[20-40]</td>
<td>99</td>
<td>49.5</td>
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<tr>
<td>[40-60]</td>
<td>67</td>
<td>33.5</td>
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<tr>
<td>&gt;60</td>
<td>23</td>
<td>11.5</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>87</td>
<td>43.5</td>
</tr>
<tr>
<td>M</td>
<td>113</td>
<td>56.5</td>
</tr>
<tr>
<td>Status</td>
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<td></td>
</tr>
<tr>
<td>Divorced</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Married</td>
<td>150</td>
<td>75</td>
</tr>
<tr>
<td>Single</td>
<td>42</td>
<td>21</td>
</tr>
<tr>
<td>Widow</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Illiterate</td>
<td>94</td>
<td>47</td>
</tr>
<tr>
<td>Koranic School</td>
<td>32</td>
<td>16</td>
</tr>
<tr>
<td>Literacy Center</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary School</td>
<td>28</td>
<td>14</td>
</tr>
<tr>
<td>Secondary School</td>
<td>21</td>
<td>10.5</td>
</tr>
<tr>
<td>High School</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>University</td>
<td>18</td>
<td>9</td>
</tr>
</tbody>
</table>

Perceptions and attitudes of the Talassemtane National Park inhabitants towards medicinal plants
In order to visualize the perception and attitude of the Talassemtane National Park inhabitants regarding medicinal plants (use, knowledge, and motivation) versus conventional medicine, a principal component analysis (PCA) was conducted. The obtained KMO index, that measures the validity of both our survey and PCA analysis, is satisfactory (0.517) with a very significant Bartlett Sphericity test ($\chi^2 = 422.21; p < 0.001$).

PCA revealed three main dimensions representing 65.56% of the total information explained in our sample, and the first two dimensions explain 47.54%. SPSS allows recording the coordinates of these three dimensions in form of new three variables or factors that allow plotting the main (47.54%) information explained in a 2D scatter plot.

The variables included in this analysis are age, educational level, matrimonial status, use of medicinal plants, knowledge of medicinal plants recipes, and motivation to use medicinal plants (Figs. 2, 3, and 4). Notably,
according to PCA analysis of our sample, gender (M: male; F: female) did not exhibit any significant differences regarding the use of medicinal plants.

**Use of medicinal plants by the Talassemtane National Park Inhabitants**

Fig. 2 shows the utilization of medicinal plants by the Talassemtane National Park inhabitants. The scatter plot highlights two distinct groups following the first dimension that describes 25.41% of total information embedded in our sample. It highlights the use of medicinal plants as well. The first group (■) represents the individuals that integrate the utilization of medicinal plants in their tradition and costumes for healing purposes. This group inherited these habits from their grandparents. While the second group (●) represents the individuals that are not used to consume medicinal plants for several motivations (see Fig. 4). These observations show plausible information erosion that threatens the high value of traditional medicine in Talassemtane National Park.

**Knowledge of Medicinal Plants by Talassemtane National Park Inhabitants**

Fig. 3 presents the analysis of TLSNP inhabitants’ medicinal plant knowledge. It shows three main groups: the first group (■) has sufficient traditional knowledge of healing and therapeutic practices, likewise, the second group (■bordered) shows enough traditional knowledge of healing and therapeutic practices, nevertheless, these individuals do not use medicinal plants as shown in Fig. 2. Finally, the third group (●) does not have any traditional knowledge of healing and therapeutic practices, and therefore does not use medicinal plants (see Fig. 3). The fact that we obtained through the PCA analysis a group of people which have the knowledge on the use of medicinal plants for healing purposes but they do not currently use neither medicinal plants nor their inherited knowledge, show a scary trend in TLSNP toward losing confidence on the high valued heritage of traditional medicine in this region.

**Motivations to use medicinal plants by the Talassemtane National Park inhabitants**

The motivations and perception analysis of TLSNP inhabitants to use medicinal plants can be analyzed according to two main groups representing the data plotted in Fig. 4. In order to analyze the motivation of the first group (◇◆◇), i.e. individuals who use medicinal plants and got enough traditional knowledge of therapeutic practices, one can easily identify three subsets. The first subset (◇) uses medicinal plants because they are accessible and affordable, the second (◆) says that medicinal plants are effective, and the third (◇) uses medicinal plants in synergy with conventional drugs.
Thus, we can confirm this previously mentioned trend of losing confidence toward medicinal plants as we move from first subset to third one (from right to left on the 1st dimension), even though this later is less represented.

**Fig. 3.** Knowledge of medicinal plants inherited by TLSNP inhabitants. Dimension 1 represents the utilization of medicinal plants, and Dimension 2 represents age, education, and matrimonial status; MP: medicinal plants; M: males; F: females.

**Fig. 4.** Motivation of TLSNP inhabitants for using medicinal plants. Dimension 1 represents the utilization of medicinal plants, and Dimension 2 represents age, education, and matrimonial status; MP: medicinal plants; M: males; F: females.

On the other hand, the motivations of the second group (▼◆■) i.e. individuals who do not use medicinal plants, are divided into 4 subsets. The first subset (▼) represents individuals who are not used to consume medicinal plants or it is not a tradition in their families. The second (◆) seems indifferent regarding the use of medicinal plants, while the third (■) believes that medicinal plants are not efficient to use for daily care. Finally, the fourth (■) undoubtedly relies on conventional medicine to treat symptoms and diseases.

All the individuals of the second groups argue that their confidence towards the use of medicinal plants for therapeutic purposes is deteriorating in recent decades. According to our finding, this trend is mostly related to changing lifestyle and access to commodities such as electricity, health care campaigns, and satellite TV channels.

Medicinal plants and groups of diseases

Medicinal plants used to treat 15 groups of diseases are the biological material for this study. A total of 152 ethno-medicinal species in 44 families were recorded as being used by the TLSNP in treating different types of diseases and symptoms (Table 2). The list of the species, sorted in alphabetical order of groups of diseases (with the ICPC-2 code).

<table>
<thead>
<tr>
<th>Species (Vouchers)</th>
<th>Pathological groups</th>
<th>Treated diseases &amp; symptoms codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aegere americana L. (TMP-B170);apistum repens (Jacq.) Lag. (TMP-B005);althamanta sicula L. (TMP-B047);daucus muricatus (L.) L. (TMP-B021);eryngium bourgatii Gouan (TMP-B023);eryngium caespitiferum Font Quer &amp; Pau (TMP-B023);eryngium triquetrum Vahl (TMP-B030);kundmannia sicula (L.) DC. (TMP-B032);smyrnium olausatrum L. (TMP-B044);centaurea calycarpa L. (TMP-B010);cynara cardunculus L. (TMP-B068);matricaria chamomilla L. (TMP-B074);silybum marianum L. (TMP-B078);sonchus oleraceus L. (TMP-B079);alokana tinctoria (L. (TMP-B080);trachelium caeruleum L. (TMP-B084);chenopodium acuminatum Willd. (TMP-B088);euphorbia helioscopia L.(TMP-B092);lathyrus tingitanus L. (TMP-B099);scorpiurus muricatus L. (TMP-B101);centaureum erythraeum Rafn. (TMP-B107);ajuga iva (L.) Schreb. (TMP-B112);clinopodium nepeta (L.) Kuntze (TMP-B114);lavadula angustifolia Mill. (TMP-B115);lavadula dentata L. (TMP-B116);lavadula stoechas L. (TMP-B117);marrubium vulgare L. (TMP-B118);mentha piperita L. (TMP-B119);mentha pulegium L. (TMP-B120);mentha rotundifolia (L.) Huds. (TMP-B121);ocimum basilicum L. (TMP-B124);origanum majorana L.(TMP-B126);origanum elongatum (Bonnet) Emb. &amp; Maire (TMP-B127);origanum vulgare L. (TMP-B128);salvia officinalis L. (TMP-B130);teucrium polium L. (TMP-B132);thythbra capitata L. (TMP-B133);thymus wilddenowi Boiss. (TMP-B135);allium cepa L. (TMP-B168);allium sativum L. (TMP-B169);phillyrea latifolia L. (TMP-B143);citrus limon (L.) Burm. fil. (TMP-B160);alessia citrodora Palau (TMP-B165);zinger officinale Roscoe (TMP-B167)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. General and Unspecified</td>
<td>Sweating problem A09 ; leprosy A78 ; intoxication A86 ; swelling A08 ; chills A02 ; fever A03 ; tiredness general A04 ; pain general A01 ; tuberculosis A70</td>
<td></td>
</tr>
<tr>
<td>Adiantum capillus-veneris L. (TMP-B172);pistacia lentiscus L. (TMP-B054);ammi majus L. (TMP-B001);ammi visnaga (L.) Lam. (TMP-B002);daucus muricatus (L.) L. (TMP-B021);eryngium bourgatii Gouan (TMP-B023);eryngium glaucale Boiss. (TMP-B025);eryngium hysteri Porta (TMP-B026);foeniculum vulgare Mill. (TMP-B031);kundmannia sicula (L.) DC. (TMP-B032);ridolfia segetum (L.) Moris (TMP-B042);smyrnium olausatrum L. (TMP-B044);stibiox pomelianica (Maire) B.L. Burtt (TMP-B066);nerium oleander L. (TMP-B055);chamaemops humilla (L. (TMP-B057);anacyclus pyrethrum (L. (Link) (TMP-B059);artemisia absinthium L. (TMP-B060);seriphidium herba-alba (Asso) J. Soják (TMP-B061);carthamus tinctiorus L. (TMP-B063);entaurea acaci L. (TMP-B064);entaurea pallata L. (TMP-B065);chichorium intybus L. (TMP-B067);dittichia viscosa (L.) Greuter (TMP-B069);echinops glaberimus DC. (TMP-B070);laetcea sativa L. (TMP-B038);matricaria chamomilla L. (TMP-B074);scyllys hispanicus L. (TMP-B076);scyllys maculatus L. (TMP-B077);alokana tinctoria L. (TMP-B080);opuntia ficus-indica (L.) Mill. (TMP-B083);chenopodium acuminatum Willd. (TMP-B088);cistus albidus L. (TMP-B089);tetraclinis articulata (Vahl) Mast. (TMP-B090);arbutes unedo L. (TMP-B091);mercurialis annua L. (TMP-B093);ricinus communis L. (TMP-B094);anagryis foetida L. (TMP-B095);ceratonia silqua L. (TMP-B096);lupinus angustifolis L. (TMP-B098);glycyrrhiza glabra L. (TMP-B100);scorpiurus muricatus L. (TMP-B101);trigonella foenum-graecum L. (TMP-B102);vicia faba L. (TMP-B103);vicia sativa L. (TMP-B104);querces rotundifolia Lam.(TMP-B105);querces suber L. (TMP-B106);entaurea erythraeum Rafn. (TMP-B107);crocus sativus L. (TMP-B108);juglands regia L.(TMP-B109);ajuga chamayptis L. Schreb. (TMP-B111);ajuga iva (L.) Schreb. (TMP-B112);lavadula angustifolia Mill. (TMP-B115);lavadula dentata L. (TMP-B116);lavadula stoechas L. (TMP-B117);marrubium vulgare L. (TMP-B118);melissa officinalis L. (TMP-B039);mentha piperita L. (TMP-B119);mentha pulegium L. (TMP-B120);mentha rotundifolia (L.) Huds. (TMP-B121);mentha suaveolens Ehrh. (TMP-B122);mentha viridis (L.) L. (TMP-B123);ocimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Digestive</td>
<td>Abdominal pain epigastric D02; dyspepsia/indigestion D07; teeth/gum symptom/complaint D19; diarrhea D11; constipation D12; abdominal pain/cramps general D01; gastrointestinal infection D70; flatitude/gas/belching D08; liver disease NOS D97; mouth/throat/ear symptom/complt. D20; irritable bowl syndrome D93; mouth/throat/ear disease D83; jaundice D13; stomach function disorder D87; worms/other parasites D96; swallowing problem D21; rectal/anul pain D04; mumps D71; vomiting D10; duodenal ulcer D85</td>
<td></td>
</tr>
</tbody>
</table>
Table 2 (continued). Medicinal plants with voucher, pathological groups and treated diseases & symptoms codes.

<table>
<thead>
<tr>
<th>Species (Vouchers)</th>
<th>Pathological groups</th>
<th>Treated diseases &amp; symptoms codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>basilicum L. (TMP-B124); Origanum compactum Benth. (TMP-B125); Origanum majorana L. (TMP-B126); Origanum elatum (Bonnet) Emb. &amp; Maire (TMP-B127); Origanum vulgare L. (TMP-B128); Rosmarinus officinalis L. (TMP-B129); Salvia officinalis L. (TMP-B130); Teucrium polium L. (TMP-B132); Thymhra capitata L. (TMP-B133); Thymus capitellatus Hoffmanns. &amp; Link. (TMP-B134); Thymus wildenowii Boiss. (TMP-B135); Thymus algeriensis Boiss. &amp; Reut (TMP-B136); Laurus nobilis L. (TMP-B137); Allium cepa L. (TMP-B168); Allium sativum L. (TMP-B169)</td>
<td>F. Eye</td>
<td>Eye infection/inflammation F73; Weakness of vision F28; Eye pain F01</td>
</tr>
<tr>
<td>Daucus maritacus (L.) L. (TMP-B201); Torilis arvensis (Huds.) Link subsp. neglecta (Schult.) Thell. (TMP-B048); Torilis japonica (Houtt.) DC. (TMP-B053); Arum maculatum L. (TMP-B056); Artemisia absinthium L. (TMP-B060); Lactuca sativa L. (TMP-B038); Matricaria chamomilla L. (TMP-B074); Allium sativum L. (TMP-B080); Cannabis sativa L. (TMP-B085); Arbatax undeci L. (TMP-B091); Trigonella foenum-graecum L. (TMP-B102); Cucurbit sativus L. (TMP-B108); Melissa officinalis L. (TMP-B039); Mentha suaveolens Ehrh. (TMP-B122); Ocimum basilicum L. (TMP-B124); Origanum compactum Benth. (TMP-B125); Thymus capitellatus Hoffmanns. &amp; Link. (TMP-B134); Allium cepa L. (TMP-B168); Allium sativum L. (TMP-B169); Fraxinus angustifolia Vahl. nom. cons. (TMP-B141); Prunus dulcis (Mill.) D. A. Webb (TMP-B157); Daphne gnidium L. (TMP-B162); Celtis australis L. (TMP-B163); Aloysia citrodora (L.) Lam. (TMP-B166); Zingiber officinalis Roscoe (TMP-B167)</td>
<td>P. Psychological</td>
<td>Sexual fulfilment reduced P08; Sleep disturbance P06; Feeling anxious/nervous P01; Sexual desire reduced P07; Anorexia P86; Feeling Anxiety disorder P74</td>
</tr>
<tr>
<td>Stobriz sameliana (Maire) P.L. Burtt (TMP-B006); Marrubium vulgare L. (TMP-B118)</td>
<td>H. Ear</td>
<td>Ear pain F01</td>
</tr>
<tr>
<td>Pistacia lentiscus L. (TMP-B054); Ammi visnaga (L.) Lam. (TMP-B002); Elaeocereum foetidum (L.) Boiss. (TMP-B022); Nerium oleander L. (TMP-B055); Chamaeleon gummifer (L.) Cass. (TMP-B066); Matricaria chamomilla L. (TMP-B074); Pulicaria odora (L.) Richh. (TMP-B075); Chenopodium amarimum Willd. (TMP-B088); Lavandula angustifolia Mill. (TMP-B115); Lavandula dentata L. (TMP-B116); Lavandula stoechas L. (TMP-B117); Origanum majorana L. (TMP-B126); Thymra capitata L. (TMP-B133); Nigella damascena L. (TMP-B152); Nigella sativa L. (TMP-B153); Ruta graveolens L. (TMP-B161)</td>
<td>N. Neurological</td>
<td>Vertigo/Dizziness N17; Cluster headache N90; Migraine N89; Trigeminal neuralgia N92; Weakness N18; Neurological symptom N29; Headache N01; Epilepsy N88</td>
</tr>
<tr>
<td>Agave americana L. (TMP-B170); Cachrys libanotis L. (TMP-B016); Thapsia villosa L. (TMP-B046); Arum maculatum L. (TMP-B056); Anacys cyclus pyrethrum (L.) Link (TMP-B059); Seriphidium herba-alba (Asso) J. Sojak (TMP-B061); Cynara cardunculus L. (TMP-B068); Ricinus communis L. (TMP-B094); Erophaca baeta (L.) Boiss. (TMP-B097); Juncus acutus L. (TMP-B110); Lavandula angustifolia Mill. (TMP-B115); Lavandula dentata L. (TMP-B116); Lavandula stoechas L. (TMP-B117); Mentha suaveolens Ehrh. (TMP-B122); Thymus capitellatus Hoffmanns &amp; Link. (TMP-B134); Allium sativum L. (TMP-B169); Olea europaea L. (TMP-B142)</td>
<td>L. Musculoskeletal</td>
<td>Joint symptom L20; Elbow symptom L10; Knee symptom L15</td>
</tr>
<tr>
<td>Ammi visnaga (L.) Lam. (TMP-B002); Magdularis pastinacea (Lam.) Paol (TMP-B033); Aristolochia baetica L. (TMP-B058); Seriphidium herba-alba (Asso) J. Sojak (TMP-B061); Centaurea calcitrapa L. (TMP-B010); Opuntia ficus-indica (L.) Mill. (TMP-B083); Lathyrus tingitanus L. (TMP-B099); Trigonella foenum-graecum L. (TMP-B102); Centaurea erythraea Rafn. (TMP-B107); Ajuga chamaepitys L. Schreb. (TMP-B111); Clinopodium nepeta (L.) Kuntze (TMP-B114); Mentha piperita L. (TMP-B119); Mentha rotundifolia (L.) Huds. (TMP-B121); Mentha viridis (L.) L. (TMP-B123); Origanum compactum Benth. (TMP-B125); Allium cepa L. (TMP-B168); Myrtus communis L. (TMP-B140); Nigella sativa L. (TMP-B153); Citrus limon (L.) Burm. fil. (TMP-B160)</td>
<td>K. Cardiovascular</td>
<td>Palpitations K04; Head pains K03; Haemorrhoids K96; Hypotension K88; Hypertension K86</td>
</tr>
</tbody>
</table>
### Table 2 (continued). Medicinal plants with voucher, pathological groups and treated diseases & symptoms codes.

<table>
<thead>
<tr>
<th>Species (Vouchers)</th>
<th>Pathological groups</th>
<th>Treated diseases &amp; symptoms codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adiantum capillus-veneris L. (TMP-B172); Agave americana L. TMP-B170; Ammi majus L. (TMP-B001); Aapium nodiflorum (L.) Lag. (TMP-B004); Baniun alpinum Waldst. &amp; Kit. (TMP-B007); Baniun bulbocastanum L. (TMP-B008); Dauces muricatus (L.) L. (TMP-B021); Magydaris pastinacea (Lam.) Poel (TMP-B033); Thapsia villosa L. (TMP-B046); Nerium oleander L. (TMP-B055); Aristolochia baetica L. (TMP-B058); Anacryca pyrethrum (L.) Link (TMP-B059); Calendula officinalis L. (TMP-B062); Carthamus tinctorius L. (TMP-B063); Centaurea calcitrapa L. TMP-B101; Centaurea acida L. (TMP-B064); Chamaeleon gymnifer (L.) Cass. (TMP-B066); Cichorium intybus L. (TMP-B067); Cynara cardunculus L. (TMP-B068); Dittrichia viscosa (L.) Greuter (TMP-B069); Glebionis coronaria (L.) N.N. Tzvel. (TMP-B071); Helianthus annuus L. (TMP-B072); Lactuca virora L. (TMP-B073); Matricaria chamomilla L. (TMP-B074); Anchusa ochrocarpa M. Bieb. (Anchusa officinalis L.) (TMP-B081); Borago officinalis L. (TMP-B082); Opuntia ficus-indica (L.) Mill. (TMP-B083); Cannabius sativa L. (TMP-B085); Silene vulgaris (Moench.) Garck (TMP-B086); Anagryis foetida L. (TMP-B095); Trigonella forium-graecum L. (TMP-B102); Vicia faba L. (TMP-B103); Quercus suber L. (TMP-B106); Centaurea erythraea Rafn. (TMP-B107); Ajuga chamaepitys L. Schreb. (TMP-B111); Ajuga iva (L.) Schreb. (TMP-B112); Lavandula angustifolia Mill. (TMP-B115); Lavandula dentata L. (TMP-B116); Lavandula stoechas L. (TMP-B117); Mentha pulegium L. (TMP-B120); Mentha rotundifolia (L.) Huds. (TMP-B121); Ocimum basilicum L. (TMP-B124); Origanum compactum Benth. (TMP-B125); Rosmarinus officinalis L. (TMP-B129); Salvia officinalis L. (TMP-B130); Teucrium polium L. (TMP-B132); Thymus wildeonii Boiss. (TMP-B135); Laurus nobilis L. (TMP-B137); Allium cepa L. (TMP-B168); Allium sativum L. (TMP-B169); Lawsonia inermis L. (TMP-B138); Myrtus communis L. (TMP-B140); Olea europaea L. (TMP-B142); Plantago ragelii Decne. (TMP-B144); Clematis flammula L. (TMP-B150); Delphinium staphisagria L. (TMP-B151); Nigella damascena L. (TMP-B152); Ziziphus lotus (L.) Lam. (TMP-B154); Parnus dulcis (Mill.) D. A. Webb (TMP-B157); Rosa canina L. (TMP-B158); Rubus ulmifolius Schott (TMP-B159); Daphe gnidium L. (TMP-B162); Vitis vinifera L. (TMP-B166)</td>
<td>S. Skin</td>
<td>Laceration S18; Contusion S16; Eczema S87; Warts S03; Contusion S16; Pediculosis S73; Skin injury S19; Pruritus S02; Pain of skin S01; Burn S14; Acne S96; Hair loss S23; Eczema S87; Scabies S72; Insect bite S12; Animal bite S13; Hair symptom S24; Wart S03; Skin inflammation S11; Skin symptom S29; Dermatitis contact/algic S88; Skin colour change S08; Mouth symptom S20</td>
</tr>
<tr>
<td>Adiantum capillus-veneris L. (TMP-B172); Ammi visnaega (L.) Lam. (TMP-B002); Foeniculum vulgare Mill. (TMP-B031); Thapsia transgatana Brot. (TMP-B045); Thapsia villosa L. (TMP-B046); Artemisia absinthium L. Artemisia abrosenses L. (TMP-B060); Glebionis coronaria (L.) N.N. Tzvel. (TMP-B071); Helianthus annuus L. (TMP-B072); Pulicaria odora (L.) Rchb. (TMP-B075); Borago officinalis L. (TMP-B082); Glycerites chabara L. (TMP-B100); Clinopodium nepeta (L.) Kuntze (TMP-B114); Lavandula angustifolia Mill. (TMP-B115); Lavandula stoechas L. (TMP-B117); Marrubium vulgare L. (TMP-B118); Mentha pulegium L. (TMP-B20); Mentha suaveolens Ehrh. (TMP-B122); Origanum compactum Benth. (TMP-B125); Origanum majorana L. (TMP-B126); Origanum elongatum (Bonnet) Emm &amp; Maire (TMP-B127); Origanum vulgare L. (TMP-B128); Salvia officinalis L. (TMP-B130); Teucrium polium L. (TMP-B132); Thymbra capitata L. (TMP-B133); Thymus capitillatus Hoffmants. &amp; Link (TMP-B134); Thymus wildeonii Boiss. (TMP-B135); Laurus nobilis L. (TMP-B137); Allium cepa L. (TMP-B168); Allium sativum L. (TMP-B169); Olea europaea L. (TMP-B142); Clematis flammula L. (TMP-B150); Nigella sativa L. (TMP-B153); Citrus limon (L.) Burm.fil. (TMP-B160); Zingiber officinalis Roscce (TMP-B167)</td>
<td>R. Respiratory</td>
<td>Sputum/phlegm abnormal R25; Asthma R96; Bronchitis R78; Cough R05; Influenza R80; Breathing problem R04; Sinus symptom R09; Pain respiratory system R01; Throat symptom R21; Pneumonia R81; Respiratory infection R74; Shortness of breath R02; Grippe R80; Respiratory infection R83; Hypertrophy tonsil/adenoitis R90; Voice symptom R23</td>
</tr>
<tr>
<td>Ammi visnaega (L.) Lam. (TMP-B002); Apium inundatum (L.) Rchb. f. (TMP-B003); Daucus carota L. (TMP-B020); Eryngium tricuspidatum L. (TMP-B029); Stobrux pomeliana (Maire) B.L. Burtt (TMP-B006); Aristolochia baetica L. (TMP-B058); Artemisia absinthium L. Artemisia abrosenses L. (TMP-B060); Cynara cardunculus L. (TMP-B068); Borago officinalis L. (TMP-B082); Herniaaria hirsuta L. (TMP-B087); Anagryis foetida L. (TMP-B095); Crocus sativus L. (TMP-B108); Juncus acutus L. (TMP-B110); Lavandula angustifolia Mill. (TMP-B115); Lavandula dentata L. (TMP-B116); Marrubium vulgare L. (TMP-B118); Origanum vulgare L. (TMP-B128); Rosmarus officinalis L. (TMP-B129); Salvia officinalis L. (TMP-B130); Salvia argentea L. (TMP-B131); Allium cepa L. (TMP-B168); Allium sativum L. (TMP-B169); Sycgium aromaticum (L.) Mer. &amp; Perry (TMP-B139); Myrtus communis L. (TMP-B140); Urtica dioica L. (TMP-B164)</td>
<td>U. Urological</td>
<td>Kidney symptom U14; Bladder pain U13; Urine retention U08; Urinary infection U71; Urinary calculs U95</td>
</tr>
</tbody>
</table>
The status and perception of...
In this study, we identified 567 symptoms and diseases for the 152 taxa belonging to 44 included botanical families, with a total of 9402 use reports (UR). Among the five most representative families in this survey, TLSNP therapists prepare 186 remedies from 27 taxa that belong to the Lamiaceae family which have been found to treat 57 diseases from 13 disease groups (Fig. 6).

However, Lamiaceae have considerable economic importance, many species of horticultural value, many used as culinary herbs or in perfumery and many are used in medicine.

In particular, many species of Lamiaceae are known for their aromatic oils, and many are of commercial or cultural importance, such as: Salvia officinalis L., Rosmarinus officinalis L., Mentha spp., Thymus vulgaris L., Origanum L. spp., Melissa officinalis L., Lavandula L. spp., Ocimum spp., (Harley et al. 2010).

**Fig. 6.** Number of species, use frequency, diseases number, and number of diseases groups, for the five botanical families most represented in TLSNP.

**Conditions, symptoms and pathological groups**

A total of 567 medicinal uses have been reported for the included plants. They are used to treat up to 123 conditions or symptoms classified into 15 pathological groups according to the ICPC-2 classification of diseases (Fig. 7). The main pathological group treated is the one for digestive symptoms (D, with 174 use, 24%), with 20 mentioned conditions, and for which 96 plants can be used. As several ethno-pharmacological studies has pointed out (e.g. in nearby territories Merzouki et al. 2000; González-Tejero et al. 2008; Benítez 2009; Benítez et al. 2010; Benlamdini et al. 2014; El Haouari et al. 2018). This situation is the most typical one because digestive conditions used to be frequent and not medically important (i.e., not complicated and frequently fleeting). In our case, the explanation is because of, on one hand, it is the group (D, 24%) with the higher number of conditions cited in our interviews. Most of them with a high number of UR (abdominal pains, diarrhea, tooth age and constipations), being also conditions with a high prevalence in the studied area; on the other hand, because these conditions can be threatened with a high number of local resources (Table 3). This high UR for digestive conditions can also be explained because of the lack of domestic hygiene in some houses, and the frequent consumption of non-well treated water. Skin symptoms (S, 103 UR, 16%) are also important in this territory, including 10 different conditions and 26 medicinal uses for their treatment.

**Use report of medicinal plants in Talassemtane National Park**

In this study, we identified 567 medicinal uses for the 152 taxa belonging to 44 included families, with a total of 9402 use reports (UR). In general, we have obtained very high use ratios for most uses. Most of the reported cases are Lawsonia inermis leaf powder as a poultice against eczema (120 UR), as well as fennel root decoction (Foeniculum vulgare) against colon pain (87 UR) or its fruits to treat abdominal pain (78 UR) and indigestion (62
UR) (Table 2). Plants are used in the study area to treat 123 conditions or symptoms classified into 15 disease groups according to the disease classification used (International Classification of Primary Care, 2015).

**CONCLUSIONS**

The inhabitants express the ethnobotanical interest of TLSNP plants in terms of the rate of their use. Results of data analysis obtained in this ethnobotanical study allowed us to identify the most commonly used medicinal plants in the studied Park.

Our fieldwork provided ethnobotanical information on 152 species from 44 botanical families. For the latter, 567 different medicinal uses were collected to treat 114 diseases from 15 different disease groups. The *Apiaceae* family was the most represented, with 31 species, followed by *Lamiaceae* 27 species, *Asteraceae* 23 species, *Fabaceae* 10 species, and *Rosaceae* with 5 species. Families with lower than 5 species together account for 40.13% of the total.

The results show as well that the local population has accumulated a rich traditional knowledge regarding the use of medicinal plants. 50% of them still prefer to use traditional medicine for daily healthcare, and a few of them support these traditional medicines along with conventional drugs. Furthermore, inhabitants of TLSNP rely solely on the experience of others (elders) to access information. This reflects the image of the relative transmission of traditional practices from one generation to the next one. Nevertheless, the perception and attitude of TLSNP inhabitants revealed a serious threat towards the trend of losing confidence on healing properties of medicinal plants, which call for urgent need for the transcription, and conservation of the traditional medicinal heritage of TLSNP.

**ACKNOWLEDGEMENTS**

The authors are indebted to the informants, healers and local communities for cooperating and sharing their indigenous knowledge, Mr. Abdeltif EL OUAHRANI for his help in the statistical analysis of our data, and the director of the TLSNP (Anouar JAOU) for their time and effort dedicated to our interviews and field trips.

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DOI

Received: May 25, 2019 Accepted: Nov. 05, 2019

Article type: Research

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Received: May 25, 2019 Accepted: Nov. 05. 2019

DOI: Article type: Research

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وضعیت و پذیرش گیاهان دارویی توسط جمعیت محلی پارک ملی تالاسمن (شمال مراکش)

فاطمزا زهرا یادود "، گردو بوتاتی نژادی، داروشناسی، اولمیا، مراکش و انساندرو کریسافولی، "، عیسی بن دریس، محمد کریمی، جاکوئیا، یونیه، اسپانیا.

1- تحقیقات فلور گیاهی، گردو بوتاتی نژادی و داروشناسی نژادی، اولمیا، مراکش و انساندرو کریسافولی، "، عیسی بن دریس، محمد کریمی، جاکوئیا، یونیه، اسپانیا

چکیده

اسان این توتانایی را دارد که داشت را به دنیا در طی زمان و مکان از طریق گفتاری با نوشته‌نگار منتقل کند. فارماکولوژی قومی بر پایه یافته‌های از علم اجتماعی فرهنگی و طبیعي است، تحقیق قومی بوستانی در پارک ملی تالاسمن انجام شد و چون این بار یا پایه و اساس مطالعات مقایسه‌ای با مناطق آندولسی و سیلبی اشکال و ترتیب اطلاعات با توجه به نظار مصاحبه شوندگان (اجتماعی - جمعیتی) و وضع گیاهان دارویی، پذیرش آنها تحت ساختار شمال مراکش، اطلاعاتی به خواص این گیاهان، حفظ مراتب دارویی سنتی در پارک ملی تالاسمن بود. این مطالعه طی سال 2017 تا 2014 انجام شد. در مجموع 200 نفر مصاحبه شدند. تا اطلاعات بوستانی قومی و داروشناسی قومی جمعیت محیط مشخص شود. اطلاعات با استفاده از مصاحبه‌های بیانی، یک نیمه‌ساختاری جمع آوری شد و به دنبال آن تجزیه و تحلیل اطلاعات مربوط به مصاحبه شوندگان (اجتماعی - جمعیتی) و اطلاعات بوستانی قومی و داروشناسی قومی صورت گرفت. در این مطالعه 152 گیاه دارویی متعلق به 34 خانواده شناسایی شد. مهم‌ترین خانواده آپسیمیا آب و 21 گونه را در می‌گرفت. ما 567 علت و بیماری را از 152 ناسا متعلق به 44 خانواده شناسایی کردیم و در مجموع 147 گزارش استفاده به دست آمد. آنها برای درمان 133 بیماری با علت متعلق به 15 گروه آسیب‌سنجی (ب توجه به طبقه بندی بیماری-2) مصرف می‌شوند. با توجه به بیماری‌ها مهم‌ترین گروه آسیب‌سنجی مورد درمان بیماری‌های گوارشی (دی)، بود. نتایج نشان داد که 50% مصاحبه شوندگان هنوز استفاده از دارویی سنتی را برای مراقبت بهداشتی روزانه خود ترجیح می‌دهند و بخشی از آنها هم این داروها را به عنوان دارویی متداول مصرف می‌کنند. تجزیه و تحلیل داده‌ها به ما امکان داد که تا مدتی ترین گیاهان دارویی را در پارک ملی شناسایی کنیم. اطلاعات گزارش شده در این مطالعه اپایه است در خصوص فلور گیاهان دارویی سنتی و همچنین ارزش اضافی دیگری برای به تصویر کشیدن پارک ملی تالاسمن فراهم می‌کند.