Exotic species as models to understand biocultural adaptation: Challenges to mainstream views of human-nature relations

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Abstract

A central argument in the research on traditional knowledge, which persists in the scientific literature, is that the entrance of exotic plants in local medical systems is directly associated with acculturation. However, this logic has put an end for a long period to efforts to understand why such species have so successfully entered socio-ecological systems or even their real role in such systems. This study provides evidence that (1) in some socio-environmental contexts, exotic medicinal species usually confer greater adaptive advantages to local populations, and (2) despite their general importance, exotic species only excel in medical systems when cost-benefit ratio is favorable to them. Thus, in order to avoid the loss of knowledge about native plants and to ensure biocultural conservation, it is necessary to create strategies to amplify the advantages of these species.

Introduction

Many efforts have been devoted to understanding how humans adapt to different socio-environmental contexts. Attempts have been made to understand the strategies developed by human groups to deal with, for example, arid environments [1,2], natural disasters [3], climate change [4,5], both now and in the past [6]. A set of theoretical scenarios has been proposed to understand these adaptations, based on evaluations of human decision making directed to the environment, such as economic scenarios, which presuppose that these decisions follow a logic of optimization of returns [7,8] to observe alternative scenarios other than the one presented.

Although many studies have attempted to understand the complexity of relationships between humans and their environments, it is still necessary to advance the understanding of the human behavior associated with these relationships [9, 8]. In this sense, empirical research on the factors that can model human behavior in their interactions with the environment is still needed, as well as on human perceptions about resources that can provide bases for decision-making [8], or even on social relations in a group that can affect the adoption of certain
behaviors [2], among others. The present research proposes to assist bridging this gap by evaluating the costs and benefits of using environmental resources based on local perception in order to provide insight into some of the cognitive mechanisms that can shape human behavior in its adaptations to the environment. We chose medicinal plant use as the corpus of this research because (1) this is commonly a very important dominium of many socioecological systems, since healthcare is essential for human subsistence, (2) local medicinal systems are commonly diverse and heterogeneous, with several diseases to be treated and many plant species employed in their treatments. Such heterogeneity would allow the evaluation of common and distinct foraging behaviors among therapeutic indications.

Cost-benefit as a metric for adaptation
The integration of human behavior into cost-benefit models presents major challenges, especially due to the high amount of theories employed in different lines of research [8]. Although some models based on the cost-benefit logic are criticized [10], their contribution to studies that seek to explain the evolution of biological [11, 12, 13] and socioecological systems [14, 15, 16] is remarkable. An increasing number of investigations into socioecological systems have been adopting some of these theories and adapting these models to themes and problems pertinent to human behavior in the use of natural resources and their adaptive strategies. Among the experiences that use the cost-benefit logic in the study of socioecological systems, the researches that adopt the optimal foraging theory (OFT) emerge.

OFT emerged in classical ecology referring to animal behavior and skills to obtain food with greater efficiency, that is, lower cost and greater benefit, aiming at the reproductive success of the species [17, 18]. Therefore, this ecological theory suggests, that the problem of energy distribution and optimization is analogous to cost-benefit analysis in economics, in which benefit is the energy return and costs are the energy and time required to secure future incomes. In human ecology, the optimal foraging theory was adapted to understand the human behavior in the search for resources [17, 19, 20]. One of the challenges of working with this theory in human ecology studies is the disparity between the quantitative and precise nature of the predictions and the qualitative nature of the empirical results [21]. This makes greater efforts necessary in the continuous methodological improvement to test this theory.

Regarding useful plants, most of the methods developed for the subject are related to food plants. These studies involve environmental and social aspects, considering the time of search and collection risks, the energy gain and the nutritive potential for the optimization of the forage [17, 19, 20, 22].

As in other evolution studies, our research is based on the premise that better cost-benefit relationships result in a greater adaptive advantage, which would partially guide human behavior in the use and management of natural resources. Thus, from the biocultural point of view, we believe that the evolutionary process follows the parameters highlighted by Albuquerque et al. [23], which are: (1) variation in characteristics of resources, especially in terms of availability; (2) competition between behaviors that exhibit the same cultural function and produce similar results; (3) selection of certain behaviors that generate a better cost-benefit ratio; (4) adaptation of a selected behavior as a result of the choices; (5) fixation of the most adapted mechanisms in the population, through social learning, thus allowing the system to accumulate information and evolve over time.

Exotic species as a model for assessing biocultural evolution
Species that occur outside their natural biogeographic environment are considered exotic, being they dispersed intentionally or accidentally through human or dispersers action such as
Several exotic plant species only persist in certain localities because of their cultivation by humans, while others can be found spontaneously in disturbed environments or in agricultural fields, many of them with strong invading potential. Due to their broad ecological and economic importance, exotic plants have been the subject of research in various areas of knowledge. In the case of socioecological systems, the appropriation of exotic plants by certain human populations has been viewed with concern by researchers of traditional knowledge. Such caveats to alien plants may be rooted in the idea that traditional knowledge and lifestyles need to be protected from external forces that can de-characterize them.

A central argument in research on traditional knowledge that persists in the scientific literature, is that the entrance of exotic plants is directly associated with acculturation. However, this way of thinking has, for a long period, put an end to efforts to understand why such species have so successfully entered socio-ecological systems, or even their real role in such systems. More recently, based on the idea that traditional knowledge is inherently adaptive, studies have sought to fill some of the gaps described above, most of which have been developed in the domain of medicinal plants. Considering the aspects that lead an exotic species to enter a medical system, the study of Bennett and Prance suggested that these are settled primarily as food or ornamental and later people eventually identify its medicinal value. Thus, exotic species would be expected to be widely versatile (useful for multiple purposes), since such versatility would increase their chances of being recognized as medicinal. However, a study developed in the Brazilian semi-arid region indicated that most exotic plants have a specific medicinal purpose, which undermines this hypothesis.

Another proposition to explain the entrance of exotic species is that they enter the pharmacopoeias to diversify the repertoire of plants and enrich the pharmacological actions, since they present large amounts of secondary compounds or distinct types of secondary compounds from those found in native plants. Thus, the exotic species fill the gaps that are not filled by native plants. This hypothesis presented some favorable evidence, especially from the chemical point of view. However, a systematic review performed for Brazil evidenced a high overlap of therapeutic niches (therapeutic functions) between native and exotic plants, which was confirmed by a later study in southeast Brazil. Such overlap, associated with the presence of some gaps (therapeutic indications with absence or low use of native plants) leads to two possibilities: (1) entrance of exotic plants to fill gaps and subsequent dissipation into other therapeutic purposes already filled by native species, or (2) entrance of exotic species directly to compete with native ones and subsequent gaps formation through competitive exclusion of native plants.

The adaptive character of the entrance of exotic plants into local medical systems was developed theoretically by Medeiros. The author outlines some possible adaptive advantages of such species, such as therapeutic efficacy, the lowest adverse effects, the most pleasant taste and the easiest acquisition.

Thus, although the replacement of native and exotic species can be considered negative from the point of view of cultural registration and bioprospecting, it is important to be cautious in attributing such judgments to the substitution process as a biocultural adaptation phenomenon. It should be considered if, in the contexts of prominence of exotic plants, these species offer greater adaptive advantages, which would motivate people to use them. In this sense, the present study is the first to provide analytical tools to identify the potential of exotic species in pharmacopoeias is explained by their cost-benefit relations, so that exotic species only excel when this relation is favorable to them, conferring them adaptive advantages.
Materials and methods

Study area

The study was developed in the rural community Morrão de Cima, in the municipality of São Desidério, Bahia state. The municipality of São Desidério has an economy based on farming and family farming.

The municipality covers a territorial area of 15.174.235 km² [32]. The total population is of approximately 32.640 inhabitants [32]. The city of São Desidério is located in the west of Bahia and its temperature varies from 17˚C to 37˚C, with a drought period between May and September [33].

Morrão de Cima has 30 residences with approximately 75 residents among adults and children. The community does not have some public services, such as school and health center. However, a bus takes students to study in the urban area of São Desidério. The main economic activity of the community is family farming and animal husbandry.

Although the community does not have a health center, health agents from the urban area usually visit Morrão de Cima to offer dwellers basic health care. Local medical system is hybrid. People often consume allopathy, especially to treat more severe diseases, but all families use medicinal plants (alone or together with allopathy, in order to amplify chances for health improvement) and plants are still the main medicinal resource in the community. Reasons for medicinal plant importance in Morrão de Cima are (1) the cultural importance of such resources and (2) the high costs of allopathy, sometimes inaccessible to community members.

The vegetation surrounding the community is placed in the Cerrado domínium (Brazilian Savannah) and its phytophysiognomies. In the location, there are mountain ranges, plateaus (chapadas), and flat lands. Vegetation is composed of forests, grasslands and palm swamps (veredas).

Ethics statement

Firstly, previous visits were made to the community in order to present the project. During this period, the project was submitted to the ethics committee of the Faculdade São Francisco de Barreiras, and it was approved for completion (CAAE 44962515.5.0000.5026). All participants were invited to participate the research and those who agreed also signed a free and clarified consent term, according to the resolution 196/96 of the National Health Council.

Data collection

The interviews were developed in two stages. In the first stage we performed a semi-structured interview with 44 residents. Our goal was to interview all residents over 18 (48) However, one family chief refused to participate and three of them were not found (they worked outside the community and could only be found at night). These interviews were about socioeconomic information, as well as a free list of known medicinal plants, their use, the part used and the method of preparation. Later, in the second stage, four therapeutic indications were selected, which served as models for the pharmacopoeia.

Two diseases were selected in the group of lower severity (influenza and general inflammations) and two in the group of higher severity (cancer and high blood pressure). In each group were selected those diseases that presented the greatest number of species cited by at least two individuals in the first stage of the study (free list). Besides presenting the highest number of plant species cited for their treatment, community members are all familiar to these diseases, since influenza and general inflammations are common affections in the community and...
cancer and high blood pressure, although not spread, are part of people’s knowledge systems (all community members are close to someone with cancer or high pressure).

For each therapeutic indication, a checklist-interview was conducted [34], containing all the plants that were cited by more than one interviewee. These plants were presented to the interviewees, regardless of whether they had mentioned them or not in the semi-structured interview. Thus, the interviewees were asked to score, according to their perception, each plant considering: (1) the use they make of it, (2) efficiency, (3) taste, (4) availability and (5) adverse effects.

Interviewees assigned scores between 0 and 10 for each plant in each factor evaluated. In cases where the same plant was cited for different therapeutic indications or had more than one part used, they could present different scores. In order to complement the scoring exercise, the informant was asked to rank the scored plants. For the presentation of the plants, letters with the photo and popular name of the plant were used, and these were mixed at each interval to avoid biasing the scoring and/or ranking.

A total of 31 people participated in the second stage, considering that 13 of the participants from the previous stage were not willing to participate or were not found in their residences.

The key informants in the research conducted the guided tour to collect the cited plants [34]. These plants were herborized and deposited in the herbarium of the Federal University of Western Bahia (UFORB). Then they were identified and classified according to the specialized literature and websites such as the list of species of Flora do Brasil (http://floradobrasil.jbrj.gov.br/). For the classification of native and exotic species, their origin for the Cerrado was considered.

**Data analysis**

Two measurement methodologies were considered for data analysis: scores and ranking. For this, it was necessary to make an inverse interpretation of the magnitudes by ranking in relation to the scores. For instance, we considered that the value ten corresponds to the highest score a plant could get (but interviewees were free to give any grade for a given species), while in relation to the ranking, the value one (first place) was attributed for the most outstanding plant in a given parameter. The analysis is divided into three inseparable parts: (1) Descriptive analysis; (2) Inferential analysis via statistical test of comparison between exotic and native origins for all symptoms and both methodologies; (3) Regression analysis to detect the significant variables that remain in the model.

Thus, we considered as independent variables the average scores for the perception of informants about efficiency, taste, availability and adverse effects, to explain the use that is the dependent variable. The efficiency and taste factors are considered benefits, while availability and adverse effects are considered costs. Thus, the variable perceived efficiency corresponds to the best product to treat the disease. For the perceived availability variable we agreed that the further the species is, the higher the energy expenditure for its acquisition, that means, the higher the cost. The most pleasant taste induces the use of medicinal plants, which is considered a benefit. In contrast, the adverse effects may inhibit the use of plant species, which can be considered a cost.

In order to test the first hypothesis (exotic species present adaptive advantages that justify their popularity), an inferential analysis was performed using a Student-T Test with a significance level of 5%, for comparison between exotic and native origins regarding the perception of informants on the factors: efficiency, taste, availability and adverse effects. This analysis was performed for all symptoms and both methodologies (scores and ranking). The hypothesis is confirmed if the exotic species excel in more variables (efficiency, taste, availability and adverse effects) than the native ones.
In the second hypothesis (the prominence of plant species in pharmacopoeias is explained by their cost-benefit relations, so that exotic species only excel when this relation is favorable to them) a multiple linear regression model was used to identify the variables that best explain the use, considering four levels of configurations for each methodology (Table 1). The hypothesis is confirmed in the case of at least one cost variable and one benefit variable remain in the models.

For all regression analyses, a selection of variables was performed using the Stepwise technique, hence only the variables that provide the best fit remain in the model to explain the use. The regression analysis was based on the results obtained from the four levels of configurations, considering both methodologies, totaling 30 adjustments of models, according to Table 1.

## Results

### General aspects

Considering the four therapeutic indications that served as model for the present study (influenza, inflammation, high blood pressure and cancer), a total of 43 plants were cited by at least two informants, some of which are used for more than one therapeutic indication (Table 2). In some cases, more than one part of the plant has been mentioned to treat the same disease.

Both native and exotic plants were cited for the four therapeutic indications. Only the indication inflammation obtained more citations of native plants, so that, for the other diseases the exotic species excelled in quantity of species and in number of citations. Influenza had 25 plants selected, of which 11 native and 14 exotic; inflammation had 22 plants selected, 13 native and 9 exotic; high blood pressure had 8 plants selected, 3 native and 4 exotic; and cancer had 8 plants selected, 4 for each origin. Among the prominent exotic species, the great majority is cultivated.

When considering average scores and rankings of use, exotic species excel with higher average scores and lower average rankings (Table 2). The species with the highest average scores were *Aloe vera* (L.) Burm.f., *Euphorbia tirucalli* L. and *Morinda citrifolia* L. for cancer; *Citrus*

### Table 1. Configuration levels for regression analyses used to identify the variables that explain medicinal plant differential use in the rural community of Morrão de Cima, municipality of São Desidério, Northeastern Brazil.

| Configuration | Method |
|---------------|--------|
|               | Grades | Ranking |
| First level   | All symptoms together | Both origins | Both origins |
| Second level  | All symptoms together | Exotic | Exotic |
|               | Native | Native |
| Third level   | Cancer | Both origins | Both origins |
|               | Influenza | Exotic | Exotic |
|               | Inflammation | Native | Native |
|               | High pressure | Native | Native |
| Fourth level  | Cancer | Exotic | Exotic |
|               | Native | Native |
|               | Influenza | Exotic | Exotic |
|               | Native | Native |
|               | Inflammation | Exotic | Exotic |
|               | Native | Native |
|               | High pressure | Exotic | Exotic |
|               | Native | Native |

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Table 2. Plants used by at least two interviewees for cancer, high pressure, influenza and inflammation and their mean values (grades and rankings). Data from an ethnobotanical inventory performed in the rural community of Morrão de Cima, municipality of São Desídio, Northeastern Brazil. BRBA: voucher number for the herbarium of Universidade Federal do Oeste da Bahia. Origin (native and exotic) for the Brazilian Cerrado.

| Species Popular name | Used part | Origin | Average grades for use | Average ranking for use | BRBA |
|----------------------|-----------|--------|------------------------|-------------------------|------|
| **CANCER**            |           |        |                        |                         |      |
| Aloe vera (L.) Burm.f. | Babosa    | Leaf   | Exotic                 | 7.52                    | 6713 |
| Annona muricata L.    | Graviola  | Fruit  | Exotic                 | 6.69                    | 6702 |
| Croton cf. Sebastiana | Velame    | Leaf   | Native                 | 3.33                    | 6741 |
| Euphorbia tirucalli L. | Avelós    | Exudates | Exotic           | 7.48                    | 6740 |
| Hancornia speciosa Gomes | Mangabá   | Exudates   | Native                | 6.91                    | 6705 |
| Undetermined          | Bucuparé   | Seed    | Native                 | 1.91                    | 6856 |
| Jacaranda brasiliana (Lam.) Pers. | Carobinha | Leaf | Native                 | 3                       | 6719 |
| Morinda citrifolia L. | None      | Leaf   | Exotic                 | 4.64                    | 6815 |
| Morinda citrifolia L. | None      | Fruit  | Exotic                 | 7.27                    | 6815 |
| **INFLUENZA**         |           |        |                        |                         |      |
| Allium sativum L.     | Alho      | Bulb   | Exotic                 | 7.71                    | 6689 |
| Anadenanthera colubrina (Vell.) Brenan | Angico | Bark | Native                 | 3.79                    | 6744 |
| Anadenanthera colubrina (Vell.) Brenan | Angico | Exudates | Native           | 3.97                    | 6744 |
| Bowdichia virgilioides Kunth | Sucupira | Bark | Native                 | 3                       | 6745 |
| Bowdichia virgilioides Kunth | Sucupira | Seed | Native                 | 7.1                     | 6745 |
| Brosimum gaudichaudii Trécul | Bureré    | Bark   | Native                 | 1.73                    | 6792 |
| Brosimum gaudichaudii Trécul | Bureré    | Exudates   | Native                | 1.2                     | 6792 |
| Cajanus cajan (L.) Millsp. | Andu   | Leaf   | Exotic                 | 2.39                    | 6746 |
| Caryocar brasiliense A.St.-Hil. | Pequi  | Fruit | Native                 | 6.16                    | 6729 |
| Citrus limon (L.) Burm. f. | Limão | Fruit | Exotic                 | 8.81                    | 6816 |
| Copaifera luetzelburgii Harms | Pau d’óleo | Exudates | Native      | 2.94                    | 6750 |
| Cymbopogon citratus (DC.) Stapf. | Capim santo | Leaf | Exotic                 | 5.74                    | 6806 |
| Undetermined          | Carapiá   | Leaf   | Native                 | 1.7                     | 6836 |
| Undetermined          | Carapiá   | Raiz   | Native                 | 6                       | 6836 |
| Undetermined          | Quina     | Bark   | Native                 | 3.33                    | 6853 |
| Lipia alba (Mill.) N.E.Br. | Erva Cidreira | Leaf | Exotic                 | 6.16                    | 6826 |
| Malpighia emarginata DC. | Acerola | Fruit | Exotic                 | 6                       | 6785 |
| Mangifera indica L.   | Manga     | Leaf   | Exotic                 | 1.87                    | 6695 |
| Mauritia flexuosa L.f. | Buriti    | Fruit  | Native                 | 4.33                    | 6711 |
| Mentha sp.            | Hortelã miúdo | Leaf | Exotic                 | 6.03                    | 6771 |
| Mentha pulegium L.    | Puejo     | Leaf   | Exotic                 | 6.23                    | 6709 |
| Myracrodruon urundesvara Allemão | Aroeira | Bark | Native                 | 2.5                     | 6696 |
| Ocimum basilicum L.   | Manjericão | Leaf | Exotic                 | 5.23                    | 6773 |
| Ocimum gratissimum L. | Alfavaca  | Leaf   | Exotic                 | 7.97                    | 6774 |
| Periandra mediterranea (Vell.) Taub. | Alcançu | Bark | Native                 | 3.21                    | 6579 |
| Periandra mediterranea (Vell.) Taub. | Alcançu | Raiz | Native                 | 5.75                    | 6759 |
| Petiveria alliacea L. | Tipi      | Leaf   | Exotic                 | 2.89                    | 6804 |
| Petiveria alliacea L. | Tipi      | Raiz   | Exotic                 | 4.71                    | 6804 |
| Plectranthus amboinicus (Lour.) Spreng. | Hortelã grosso | Leaf | Exotic                 | 4.45                    | 6775 |
| Protium heptaphylloides (Aibl.) Marchand | Amescla | Bark | Native                 | 3.21                    | 6724 |
| Protium heptaphylloides (Aibl.) Marchand | Amescla | Exudates | Native           | 5.42                    | 6724 |
| Ruta graveolens L.    | Arruda    | Leaf   | Exotic                 | 5.23                    | 6820 |
| **INFLAMMATION**      |           |        |                        |                         |      |
| Aloe vera (L.) Burm.f. | Babosa    | Leaf   | Exotic                 | 5.48                    | 6713 |
| Anacardium humile A.St.-Hil. | Cajuí | Bark | Native                 | 2.71                    | 6692 |

(Continued)
Among the most outstanding species, all those for cancer and influenza are native to the old world (A. vera, M citrifolia, C. limon and A. sativum are native to Asia, while E. tirucalli, and O. gratissimum are native to both Asia and Africa). Interestingly, all outstanding species for general inflammation and high blood pressure are native to America (C. ambrosioides, L. alba and S. mombin are native to America but not to the Cerrado and L. pacari, C. cf. sebastiania and P. edulis are native to the Cerrado).
Exotic species present adaptive advantages that justify their popularity

Hypothesis 1 was confirmed, since the exotic plants excelled for all the variables tested. These results, with some exceptions, were observed both evaluating all symptoms together and each symptom individually (Tables 3 and 4).

The exotic species presented a higher average score for the variables efficiency, availability and taste, suggesting that, according to the local perception, exotic species are more efficient, more available and with better taste. The adverse effect variable presented a higher average score for the native plants, which indicates that, according to the local perception, the exotic species present less harmful effects (Tables 3 and 4).

Considering the ranking with inverse values of the scores, the exotic species obtained lower averages in relation to the native plants, except for the adverse effect variable, with higher average ranking of the exotic ones. Exotic species, in general, also obtained a lower coefficient of variation (Table 3), that is, lower variability.

Exotic species only excel when they present adaptive advantages

Hypothesis 2 was also confirmed. Table 5, in the first configuration level, shows that all the cost and benefit variables remain in the model to explain the use of native and exotic plants, both in the measurement methodology by scores and ranking. The hypothesis is confirmed at all configuration levels, since at least one benefit variable and one cost variable remain in the models to explain the use of plant species (except for cancer at level 3, for which only the benefit variables remained).

The efficiency variable remains at all levels of configurations in both methodologies to explain species use. Thus, efficiency explains the use of plants regardless of origin, which shows the importance of this variable. Considering the ranking measurement, the side effect does not explain the use in most models. However, for the scores methodology, this variable explains the use in most cases.

When comparing the methodologies of scores and ranking, it is noticed that the scores present the best statistical adjustment, since they have the smallest residual mean square (RMS). Thus, the explanatory power of the models with scores is larger than those of the models with ranking.

Discussion

Our results indicate that, in general, there is a tendency for exotic plants to have adaptive advantages over native ones. However, not all exotic species present such advantages and this represents a central point of the research. This is because it is not enough to be exotic to get prominence in the medical system. Our predictive models indicated that, regardless of their origin, only those species that offer adaptive advantages (lower costs and greater benefits) stand out for their use. Such observations contribute to the complexification of ideas that native species are replaced by exotic species simply by market access forces or the influence of external cultures. Thus, we demonstrate that “exotic by exotic” is not sufficient to ensure establishment and popularity in a local medical system.

From the point of view of biocultural evolution, considering the dynamics of plant selection for medicinal use in socioecological systems, the data suggest for the first time that the entrance of exotic species into human groups may be associated with the adaptive advantages these species offer when compared to native plants. This may also help to explain why exotic plants are found in medicinal use for various human groups [26].

Several authors have sought to explain the mechanisms that are involved in the selection of medicinal plants [35, 36], whether at the entrance of a new medicinal plant [35] or in choosing...
Table 3. Descriptive statistics for the database of plants used by residents of the community of Morrão de Cima, municipality of São Desidério, Northeastern Brazil. Data for the Symptoms Cancer, Influenza, Inflammation and High pressure. Higher mean values mean higher use, higher efficiency, better taste and more side effects.

| Symptoms      | Grades | Exotic species | Native species |
|---------------|--------|----------------|----------------|
|                | N’ of observations | Mean values | Standard deviation | Variation coefficient | N’ of observations | Mean values | Standard deviation | Variation coefficient |
| Cancer        |        |                |                |                    |                    |            |                    |                    |
| Use           | 141    | 6.7            | 4.01           | 59.8%              | 138               | 3.1        | 2.01               | 64.3%              |
| Efficiency    | 141    | 6.5            | 4.09           | 62.9%              | 138               | 2.8        | 1.78               | 62.5%              |
| Availability  | 141    | 7.4            | 3.48           | 46.9%              | 138               | 3.2        | 2.74               | 85.8%              |
| Taste         | 141    | 3.4            | 3.70           | 110.4%             | 138               | 3.6        | 2.22               | 61.8%              |
| Side effect   | 141    | 3.8            | 4.53           | 119.4%             | 138               | 2.3        | 1.45               | 62.5%              |
| Influenza     |        |                |                |                    |                    |            |                    |                    |
| Use           | 472    | 5.3            | 4.02           | 76.0%              | 460               | 11.5       | 7.52               | 65.2%              |
| Efficiency    | 472    | 5.5            | 4.02           | 73.0%              | 460               | 11.8       | 7.58               | 64.4%              |
| Availability  | 472    | 7.6            | 3.26           | 43.1%              | 460               | 10.4       | 8.26               | 79.6%              |
| Taste         | 472    | 5.7            | 4.05           | 70.8%              | 460               | 10.9       | 8.24               | 75.4%              |
| Side effect   | 472    | 1.2            | 2.74           | 232.8%             | 460               | 9.5        | 5.27               | 55.5%              |
| Inflammation  |        |                |                |                    |                    |            |                    |                    |
| Use           | 272    | 4.9            | 4.34           | 88.4%              | 266               | 9.5        | 6.74               | 70.7%              |
| Efficiency    | 272    | 5.3            | 4.36           | 82.4%              | 266               | 9.7        | 6.52               | 67.2%              |
| Availability  | 272    | 6.9            | 3.73           | 54.3%              | 266               | 8.1        | 6.81               | 84.5%              |
| Taste         | 272    | 4.0            | 3.92           | 97.4%              | 266               | 9.2        | 6.98               | 76.0%              |
| Side effect   | 272    | 2.6            | 4.00           | 154.3%             | 266               | 7.8        | 6.03               | 77.5%              |
| High pressure |        |                |                |                    |                    |            |                    |                    |
| Use           | 182    | 5.6            | 4.32           | 76.8%              | 178               | 4.2        | 2.57               | 61.4%              |
| Efficiency    | 182    | 5.4            | 4.26           | 78.5%              | 178               | 4.4        | 2.46               | 56.0%              |
| Availability  | 182    | 7.0            | 3.72           | 53.0%              | 178               | 3.8        | 2.56               | 67.5%              |
| Taste         | 182    | 6.2            | 4.08           | 65.9%              | 178               | 4.4        | 2.70               | 61.2%              |
| Side effect   | 182    | 1.6            | 3.21           | 196.3%             | 178               | 2.8        | 2.21               | 80.3%              |
| (Continued)
a particular plant for use over another [37]. Observing from our findings that the use of native and exotic plants was explained by perceived cost and benefit characteristics in medicinal use, it is likely that these characteristics together provide some of the mechanisms that affect the selection process of medicinal plants. For this idea to gain more strength, more studies need be conducted with human groups in different environments.

Table 3. (Continued)

| High pressure | N’ of observations | Mean values | Standard deviation | Variation coefficient | N’ of observations | Mean values | Standard deviation | Variation coefficient |
|---------------|--------------------|-------------|--------------------|-----------------------|--------------------|-------------|--------------------|-----------------------|
| Use           | 131                | 4.4         | 4.53               | 102.6%                | 131                | 4.7         | 2.68               | 57.5%                 |
| Efficiency    | 131                | 4.2         | 4.40               | 105.2%                | 131                | 4.9         | 2.69               | 55.2%                 |
| Availability  | 131                | 4.6         | 3.77               | 82.7%                 | 131                | 6.1         | 3.16               | 51.8%                 |
| Taste         | 131                | 5.2         | 4.26               | 82.0%                 | 131                | 5.2         | 2.95               | 57.1%                 |
| Side effect   | 131                | 2.2         | 3.76               | 167.7%                | 131                | 2.5         | 2.12               | 85.5%                 |

Table 4. Student’s t-test results for comparisons between native and exotic plant species regarding average grades and rankings for ‘use’, ‘efficiency’, ‘availability’ and ‘taste’ in the community of Morrão de Cima, municipality of São Desidério, Western Brazil. Higher mean values mean higher use, higher efficiency, better taste and more side effects. P-values equal to or lower than 0.05 are considered statistically significant. Df = degrees of freedom.

| Symptoms        | Variables | Grades | | | | | |
|-----------------|-----------|--------|--------|--------|--------|--------|--------|
|                 | t-test    | df     | p-value| Highest mean | t-test    | df     | p-value| Highest mean |
| All symptoms together | Use | 5.091 | 2104 | <0.001 | Exotic | -6.160 | 2076 | <0.001 | Native |
|                  | Efficiency | 3.889 | 2101 | <0.001 | Exotic | -5.157 | 2078 | <0.001 | Native |
|                  | Availability | 12.507 | 2106 | <0.001 | Exotic | -16.863 | 2011 | <0.001 | Native |
|                  | Taste | 7.151 | 2086 | <0.001 | Exotic | -10.228 | 2072 | <0.001 | Native |
|                  | Side effect | -9.291 | 2039 | <0.001 | Native | 2.090 | 2066 | 0.037 | Exotic |
| Cancer | Use | 3.032 | 80 | 0.003 | Exotic | -5.241 | 75 | <0.001 | Native |
|                  | Efficiency | 3.811 | 81 | <0.001 | Exotic | -4.202 | 68 | <0.001 | Native |
|                  | Availability | 4.264 | 95 | <0.001 | Exotic | -6.944 | 69 | <0.001 | Native |
|                  | Taste | -0.492 | 84 | 0.624 | - | -0.730 | 72 | 0.468 | - |
|                  | Side effect | 3.943 | 130 | <0.001 | Exotic | -2.847 | 70 | 0.006 | - |
| Influenza | Use | 5.039 | 900 | <0.001 | Exotic | -6.704 | 891 | <0.001 | Native |
|                  | Efficiency | 3.124 | 889 | 0.002 | Exotic | -3.707 | 885 | <0.001 | Native |
|                  | Availability | 9.588 | 893 | <0.001 | Exotic | -13.894 | 868 | <0.001 | Native |
|                  | Taste | 8.644 | 900 | <0.001 | Exotic | -11.216 | 892 | <0.001 | Native |
|                  | Side effect | -10.239 | 737 | <0.001 | Native | 4.861 | 883 | <0.001 | Exotic |
| Inflammation | Use | -0.514 | 574 | 0.607 | - | 1.761 | 501 | 0.079 | - |
|                  | Efficiency | -0.304 | 565 | 0.762 | - | 0.560 | 515 | 0.576 | - |
|                  | Availability | 4.598 | 547 | <0.001 | Exotic | -7.059 | 541 | <0.001 | Native |
|                  | Taste | 0.914 | 522 | 0.361 | - | -0.506 | 466 | 0.613 | - |
|                  | Side effect | -4.703 | 602 | <0.001 | Native | 2.358 | 482 | 0.019 | Exotic |
| High pressure | Use | 2.358 | 272 | 0.019 | Exotic | -1.523 | 272 | 0.129 | - |
|                  | Efficiency | 2.502 | 275 | 0.013 | Exotic | -1.633 | 263 | 0.104 | - |
|                  | Availability | 5.692 | 278 | <0.001 | Exotic | -6.832 | 242 | <0.001 | Native |
|                  | Taste | 2.061 | 273 | 0.040 | Exotic | -2.290 | 263 | 0.023 | Native |
|                  | Side effect | -1.494 | 252 | 0.136 | - | 1.075 | 284 | 0.283 | - |
To what concerns the biogeographical origin of the most outstanding medicinal plant species, the fact that they come from both old and new world indicates that there was no single route that determined exotic species importance. The lack of unique routes for the arrival outstanding medicinal species may signalize that cost and benefit is more important than biogeographical influence when it comes to medicinal plant importance.

Table 5. Regression coefficients after Stepwise variable selection for predicting the variable ‘use’ with both grades and ranking methods. Data for the community of Morrão de Cima, municipality of São Desidério, Western Brazil. RMS = Residual mean square.

| Measure with grades | Intercept | Variable | RMS |
|---------------------|-----------|----------|-----|
|                      | Efficiency | Availability | Taste | Side effect |    |
| First level          | All symptoms and both origins | 0.015 | 0.750*** | 0.041** | 0.158*** | 0.030* | 4.404 |
|                      | Exotic     | -0.033 | 0.762*** | 0.067** | 0.133*** | 0.034 | 4.134 |
|                      | Native     | 0.083 | 0.737*** | - | 0.185*** | 0.039* | 4.648 |
| Second level         | All symptoms | 0.922*** | 0.856*** | - | 0.082* | - | 3.203 |
|                      | Exotic     | -0.110 | 0.680*** | 0.081*** | 0.162*** | - | 4.953 |
|                      | Native     | -0.046 | 0.702*** | - | 0.280*** | 0.064*** | 4.142 |
|                      | Cancer     | 0.142 | 0.901*** | 0.074* | - | 0.059* | 2.555 |
| Third level          | Both origins | 0.024 | 0.674*** | - | 0.299*** | 0.046 | 4.062 |
|                      | Exotic     | 0.093 | 0.727*** | -0.055 | 0.284*** | 0.076** | 4.198 |
|                      | Native     | 0.071 | 0.906*** | 0.078* | - | 0.052 | 2.296 |
|                      | Cancer     | 0.126 | 0.883*** | - | 0.090* | 0.059 | 2.951 |
|                      | Influenza  | 0.693*** | 0.512*** | 0.083** | 0.283*** | 0.041* | 20.298 |
|                      | Exotic     | 0.741** | 0.549*** | 0.135*** | 0.242*** | - | 18.661 |
|                      | Native     | 0.840** | 0.481*** | 0.058** | 0.337*** | - | 21.693 |
|                      | Cancer     | 0.032 | 0.725*** | 0.125** | 0.099* | 0.162* | 1.525 |
|                      | Both origins | 2.332*** | 0.459*** | 0.081*** | 0.278*** | - | 29.906 |
|                      | Exotic     | 1.126** | 0.578*** | - | 0.252*** | - | 19.579 |
|                      | Native     | 0.397 | 0.702*** | - | 0.111* | 0.091* | 2.704 |
|                      | Influenza  | 0.307 | 0.872*** | - | 0.149** | 0.228** | 1.429 |
|                      | Exotic     | 1.106* | 0.689*** | 0.158 | - | - | 1.712 |
|                      | Native     | 1.224** | 0.597*** | 0.118*** | 0.234*** | - | 29.263 |
|                      | Cancer     | 0.456 | 0.575*** | 0.151*** | 0.249*** | - | 18.954 |
|                      | Both origins | 1.338*** | 0.543*** | - | 0.233*** | - | 19.200 |
|                      | Exotic     | 0.695** | 0.797*** | - | - | - | 2.807 |
|                      | Native     | -0.007 | 0.602*** | 0.112* | 0.146* | 0.116 | 2.493 |

| Measure with rankings | Intercept | Variable | RMS |
|-----------------------|-----------|----------|-----|
|                      | Efficiency | Availability | Taste | Side effect |    |
| First level          | All symptoms and both origins | 0.693*** | 0.512*** | 0.083** | 0.283*** | 0.041* | 20.298 |
|                      | Exotic     | 0.741** | 0.549*** | 0.135*** | 0.242*** | - | 18.661 |
|                      | Native     | 0.840** | 0.481*** | 0.058** | 0.337*** | - | 21.693 |
| Second level         | All symptoms | 0.032 | 0.725*** | 0.125** | 0.099* | 0.162* | 1.525 |
|                      | Exotic     | 2.332*** | 0.459*** | 0.081*** | 0.278*** | - | 29.906 |
|                      | Native     | 1.126** | 0.578*** | - | 0.252*** | - | 19.579 |
|                      | Cancer     | 0.307 | 0.872*** | - | 0.149** | 0.228** | 1.429 |
|                      | Both origins | 0.397 | 0.702*** | - | 0.111* | 0.091* | 2.704 |
|                      | Exotic     | 1.106* | 0.689*** | 0.158 | - | - | 1.712 |
|                      | Native     | 1.224** | 0.597*** | 0.118*** | 0.234*** | - | 29.263 |
|                      | Cancer     | 0.456 | 0.575*** | 0.151*** | 0.249*** | - | 18.954 |
|                      | Both origins | 1.338*** | 0.543*** | - | 0.233*** | - | 19.200 |
|                      | Exotic     | 0.695** | 0.797*** | - | - | - | 2.807 |
|                      | Native     | -0.007 | 0.602*** | 0.112* | 0.146* | 0.116 | 2.493 |

No signs indicate non-significant p-values.

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Among the outstanding species identified in the study, most are cultivated. Regarding the adaptive advantages of the cultivated exotic species, we believe that the process of domestication by which many of these plants were submitted can explain much of this. Therefore, a species whose evolution has been shaped by human management is more likely to present more advantages to humanity than a species that was not.

Thus, it is possible that the domestication process has contributed to amplifying the concentration of certain bioactive compounds in some exotic cultivated species, as well as reducing the concentration of compounds responsible for unpleasant taste or adverse effects. However, these factors would not always act together, since it is common for the same bioactive compound to be responsible for an unpleasant taste or for adverse effects [38]. Still, the propensity to cultivation may amplify the availability of the species, which would explain the importance of part of the exotic species (cultivated) on this factor.

However, it is necessary to emphasize that there are very few studies that are dedicated to understanding the effects of domestication on medicinal plants, most of them dedicated to food species [39, 40, 41]. Despite this paucity of studies, some researches have already challenged the idea that different therapeutic effects are only caused by environmental conditions and the habitats where medicinal plants are grown or collected, in order to demonstrate that genetic differentiation between plant populations can be responsible for different concentrations of bioactive compounds [42, 43, 44].

From our data, availability explained the use of medicinal plants, both native and exotic. This finding disagrees with some works in the literature that show that the availability does not explain the importance of a plant in the medicinal use for several human groups. Gonçalves et al. [45], for instance, conducted a meta-analysis on the role of availability on the use of plants in several studies and observed that local availability of plants does not tend to explain their medicinal use. However, it is important to consider that these works evaluated the availability of plants through phytosociological parameters and our work started from the availability perceived by the people. It is possible to suggest that, when evaluating the perceived availability, we may be capturing some information that the availability measured by other parameters is not registering. For example, some plants may present a high availability in a fragment of local vegetation, but this fragment is distant and of hard accessibility to people in the community. This fact may lead to changes in the results of the effect of availability when it does not consider local perception. Furthermore, the studies evaluated in the meta-analysis [45] only considered the woody species available in forest areas, and exotic species may be responsible for strengthening the relation between use and availability.

Although all cost and benefit variables significantly influence medicinal plant importance, we found through informal interviews with some community members that availability is perceived as the most important factor that leads to a higher use of exotic species. One of our interviewees, for example, said that “it is hard for us to collect medicine from the woods. Sometimes we want to make a medicine and the [exotic] plant is already there, so we end up using what is close to our homes”. According to some community members, native species are only used when they are easily found close to people’s residence.

Some contexts can amplify the role of species availability in diminishing native medicinal plant use. First, some communities in NE Brazil are facing a strong emigration process, since young adults are moving to urban areas in order to find better jobs and improve their life quality (see, for example, Sieber et al. [46]). Therefore, such communities have most of their adult population composed of old adults, many of them with physical limitations to access forest areas, especially when those areas are far from the households. This scenario was responsible for the abandonment of agricultural areas and the recovery of forest environments in some
communities from NE Brazil [46] and it possibly contributed to decreasing native medicinal plant harvesting in Morrão de Cima.

Second, people’s relationship with forest areas is changing in some Brazilian rural communities due to current restrictions in resource use. Wood harvesting for example, is becoming a challenge to local populations since people fear punishment from regulatory environmental agencies (such as IBAMA, a federal environmental agency). It is likely that when people make frequent incursions into forest areas to get woody products (e.g. firewood for their daily activities), chances of medicinal plant collection increase (people are already in the forest and may take the chance to collect additional resources). Therefore, we believe that such decrease in forest incursions to get woody resources may have diminished native medicinal plant collection.

As observed, the prominence of exotic species in the studied context is strongly associated with the adaptive advantages they presented in comparison to the native species. However, in other contexts, native species may excel in terms of greater adaptive advantage. Some studies attribute the prominence of natives to factors such as greater availability, seasonality, efficiency in the treatment of some diseases and aggregated cultural value [28, 47]. It should be added that, in addition to the mentioned factors, the limitations of certain environments to the cultivation of exotic species can also represent a decisive restrictive force for the entrance of exotic plants into these pharmacopoeias. In semi-arid regions in northeastern Brazil, for instance, several studies have demonstrated a predominance of native species in local pharmacopoeias [28, 48]. This may be associated with environmental adversities (especially water) in this region, which make it difficult to grow exotic species widely used and used in other parts of the world.

The findings of this study associated to contributions from the literature contribute, albeit in an incipient way, to demystify the idea that the entrance of exotic species into local medical systems necessarily implies a process of acculturation. From a systems perspective, it is reasonable to infer that the process of acculturation would occur when the local medical system lost resilience and altered its stability domain [49]. Considering, however, the idea of resilience in its procedural interpretation [50], the entrance of exotic species would not lead to changes in the stability domain as long as the processes governing the local medical system remained the same.

This seems to be the case of Morrão de Cima, considering that native and exotic species are governed by the same mechanisms related to a cost-benefit rationale. Although the information about exotic plants commonly comes from outside the community, once inside the system, it behaves very similarly to native plants. This is because they enter the local networks of cultural transmission, are subject to experimentation and internal validation. Furthermore, as with native plants, people in the community are actively involved in making decisions about using exotic species, which differs from an allopathic-based medical system, whose knowledge about structure and functioning is often restricted to physicians and other health care professionals (official health).

Thus, the processes that govern the medical system (cultural transmission, validation, experimentation and active involvement in the decision of use) do not seem to be altered by the growing importance of exotic plants. However, in order to draw more convincing conclusions, it is necessary to thoroughly investigate the processes of cultural transmission and experimentation involving exotic plants. A good start could be the identification of recently introduced plants in medical systems, which would function as models for understanding the behavior of exotic plants in such systems. For the community of Morrão de Cima, we could identify two recently introduced species, both used to treat cancer: *Morinda citrifolia* L. (noni), which was introduced in the community about five years ago—according to local dwellers—and *Euphorbia tirucalli* L. (avelós), which was introduced about 10 years ago. Investigating the
history of these species in the community (e.g. who brought them, whether they were experimented for other purposes and how knowledge was spread in the community) may help eliciting whether processes of cultural transmission are the same as those that drive native species.

The data also show that considering the people’s perception of resources is important to understand the adaptive strategies adopted in the interactions with the environment. The manner people perceive the costs and benefits in resource uses can provide explanations for understanding people’s decision-making in choosing one resource for use over another in the treatment of diseases. In this sense, these data provide implications for the construction of future formal ecological models that consider human behavior for the understanding of human adaptations to their environments, a necessity pointed out by some authors [8, 9]. From the theoretical point of view, in future models cost and benefit variables perceived by the people in the acquisition of different resources can be inserted in order to predict behaviors of selection and use of resources.

Conclusions

This study contributes to the complexification of the role of exotic species in medical systems beyond the attribution of acculturation. Thus, in order to avoid the loss of knowledge regarding native plants and to guarantee biocultural conservation, it is necessary to create strategies to amplify the advantages of these species, such as the incentive to plant them, which can increase their availability, bringing the native species closer to people.

Finally, it is necessary to extend the study to other therapeutic indications in order to understand the behavior of the medical system in a more comprehensive way. It is also necessary to extend this research to other socio-environmental contexts, such as crop restriction scenarios (e.g. regions with severe water restrictions), scenarios in which agriculture does not play a central role (e.g. hunter/gatherer societies), among others. In these cases, the adaptive advantages would be expected to be shifted to the native species.

Supporting information

S1 Dataset. Database.xlsx.

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References

1. Linstädtter A, Kemmerling B, Baumann G, Kirsch H. The importance of being reliable—Local ecological knowledge and management of forage plants in a dryland pastoral system (Morocco). Journal of Arid Environments 2013; 95:30–40.

2. Blanco J, Carrière SM. Sharing local ecological knowledge as a human adaptation strategy to arid environments: Evidence from an ethnobotany survey in Morocco. Journal of Arid Environments. 2016; 127:30–43.

3. Atallah DG. Toward a decolonial turn in resilience thinking in disasters: Example of the Mapuche from southern Chile on the frontlines and faultlines. International Journal of Disaster Risk Reduction. 2016; 19:92–100.

4. Orlove B. Human adaptation to climate change: a review of three historical cases and some general perspectives. Environmental Science & Policy. 2005; 8:589–600.

5. Wu X, Lu Y, Zhou S, Chen L, Xu B. Impact of climate change on human infectious diseases: empirical evidence and human adaptation. Environment International. 2016; 86:14–23. https://doi.org/10.1016/j.envint.2015.09.007 PMID: 26479830

6. Barton L. The cultural context of biological adaptation to high elevation Tibet. Archaeological Research in Asia. 2016; 5:4–11.

7. Levine J, Chan KMA, Satterfield T. From rational actor to efficient complexity manager: Exorcising the ghost of Homo economicus with a unified synthesis of cognition research. Ecological Economics. 2015; 114:22–32.

8. Schlüter M, Baeza A, Dressler G, Frank K, Groeneveld J, Jager W, et al. A framework for mapping and comparing behavioural theories in models of social-ecological systems. Ecological Economics. 2017; 131:21–35.

9. Boris Worm, and Paine Robert T. Humans as a hyperkeystone species. Trends in Ecology & Evolution. 2016; 31:8:600–607.

10. Sih A, Christensen B. Optimal diet theory: when does it work, and when and why does it fail? Animal Behaviour. 2001; 61:379–390.

11. Roughgarden J. Evolution of Marine Symbiosis—A Simple Cost-Benefit Model. Ecology. 1975; 56:1201–1208.

12. Reyer H. Investment and relatedness: a cost/benefit analysis of breeding and helping in the pied kingfisher (Ceryle rudis). Animal Behavior. 1984; 32:1163–1178.

13. Pavlović A, Saganová M. A novel insight into the cost—benefit model for the evolution of botanical carnivory. Annals of Botany. 2015; 115:1075–1092. https://doi.org/10.1093/aob/mcv050 PMID: 25948113

14. Hawkes K, Hill K, O’Connell JF. Why hunters gather: optimal foraging and the Ache of eastern Paraguay. American Ethnologist. 1982; 9:379–398.

15. Kameda T, Nakanoish D. Cost—benefit analysis of social/cultural learning in a nonstationary uncertain environment: An evolutionary simulation and an experiment with human subjects. Evolution and Human Behavior. 2002; 23:373–393.

16. Kendall RL, Coolen I, van Bergen Y, Laland KN. Trade-Offs in the Adaptive Use of Social and Asocial Learning. Advances in the Study of Behavior. 2005; 35: 333–379.

17. Smith EA, Bettinger RL, Bishop CA, Blundell V, Cashdan E, Casimir MJ, et al. Anthropological Applications of Optimal Foraging Theory: A Critical Review. Current Anthropology. 1983; 24:625:651.

18. Begossi A. Ecologia humana: um enfoque das relações homem-ambiente. Interciência. 1993; 18:121–132.

19. Ladio AH, Lozada M. Comparison of wild edible plant diversity and foraging strategies in two aboriginal communities of northwestern Patagonia. Biodiversity and Conservation. 2003; 12:937–951.
20. Ladio AH, Lozada M. Patterns of use and knowledge of wild edible plants in distinct ecological environments: a case study of a Mapuche community from northwestern Patagonia. Biodiversity and Conservation. 2004; 13:1153–1173.

21. Kormondy EJ, Brown DE. Fundamentals of human ecology. Prentice Hall: Upper Saddle River, NJ. 1998.

22. Winterhalder B and Smith EA. Analyzing adaptive strategies: human behavioral ecology at twenty-five. Evolutionary Anthropology. 2000; 9:51–72.

23. Albuquerque UP, Soldati GT, Ramos MA, Melo JG, Medeiros PM, Nascimento ALB, et al. The influence of the environment on natural resource use: Evidence of apparenty. In: Albuquerque UP, Medeiros PM, Casas A. (Eds.) Evolutionary ethnobiology. Springer: New York. 2015.

24. Moro MF, Souza VC, Oliveira-Filho AT, Queiroz LP, Fraga CN, Rodal MJN, et al. Alienígenas na sala: o que fazer com espécies exóticas em trabalhos de taxonomia, florística e fitossociologia? Acta Botanica Brasilica. 2012; 26: 991–999.

25. Berkes F, Colding J, Folke C. Rediscovery of traditional ecological knowledge as adaptive management. Ecological Applications. 2000; 10:1251–1262.

26. Bennett BC and Prance GT. Introduced plants in the indigenous pharmacopeia of Northern South America. Economic Botany. 2000; 54:90–102.

27. Alencar NL, Araújo TAS, Amorim ELC, Albuquerque UP. The inclusion and selection of medicinal plants in traditional pharmacopeias—evidence in support of the diversification hypothesis. Economic Botany. 2010; 64:68:79.

28. Albuquerque UP. Re-examining hypothesis concerning the use and knowledge of medicinal plants: a study in the Caatinga vegetation of NE Brazil. Journal of Ethnobiology and Ethnomedicine. 2006; 2:30. https://doi.org/10.1186/1746-4269-2-30 PMID: 16872499

29. Medeiros PM. Uso de plantas medicinais por populações locais brasileiras: bases teóricas para um programa de investigação. Recife. Tese de doutorado, Programa de Pós-graduação em Botânica, Universidade Federal Rural de Pernambuco, 2012; 255p.

30. Guimarães MFM. Plantas úteis em comunidades urbanas: a importância das espécies exóticas e do gênero na manutenção do conhecimento e uso dos recursos vegetais. Dissertação—Universidade Federal de Ouro Preto. 2016. 109p.

31. Medeiros PM. Why is change feared? Exotic species in traditional pharmacopeias. Ethnobiology and Conservation. 2013; 2:3.

32. IBGE. Cidades—Instituto Brasileiro de Geografia e Estatística. São Desiderio, Síntese das informações. 2015. <http://www.ibge.gov.br>.

33. Passo DP, Castro B, Martins ES, Gomes MP, Reatto A, Lima LAS et al. Caracterização geomorfológica do município de São Desiderio, Oeste Baiano, escala 1:50.000. Boletim de Pesquisa e Desenvolvimento: Pianaltina, DF: Embrapa Cerrados. 2010. 283.

34. Alexiades M. (Ed). Selected guidelines for ethnobotanical research: a field manual. The New York Botanical Garden, New York; 1996.

35. Phillips O, Gentry AH. The useful plants of Tambopata, Peru: II. Additional hypothesis testing in quantitative ethnobotany. Economic Botany. 1993; 47:33–43.

36. Saslis-Lagoudakis CH, Savolainen V, Williamson EM, Forest F, Wagstaft SJ, Baral SR, et al. Phylogenies reveal predictive power of traditional medicine in bioprospecting. Proceedings of National Academy of Sciences. 2012; 109:15835–15840.

37. Medeiros PM, Pinto BLS, Nascimento VT. Can organoleptic properties explain the differential use of medicinal plants? Evidence from Northeastern Brazil. Journal of Ethnopharmacology. 2015ª; 159:43–48.

38. Johns T. The origins of human diet and medicine. The University of Arizona Press: Tucson. 1990.

39. Casas A, Pickersgill B, Caballero J, Valiente-Banuet A. Ethnobotany and domestication in Xoconochtlí, Stenocereus stellatus (Cactaceae), in the Tehuacán Valley and la mixteca baja, Mexico. Economic Botany. 1997; 51:279–292.

40. Otero-Arnaiz A, Casas A, Hamrick J, Cruse-Sanders J. Genetic variation and evolution of Polaskia chichipe (Cactaceae) under domestication in the Tehuacán Valley, central Mexico. Molecular Ecology. 2005; 14:1603–1611. https://doi.org/10.1111/j.1365-294X.2005.02494.x PMID: 15836636

41. Peroni N. Begossi A, Kageyama PY. Molecular differentiation, diversity, and folk classification of sweet and bitter cassava in Caica and Caboclo management systems (Brazil). Genetic Resources and Crop Evolution. 2007; 57:1333–1349.

42. Hu Y, Zhang Q, Xin H, Qin L, Lu B, Rahman K, et al. Association between chemical and genetic variation of Vitex rotundifolia populations from different locations in China: Its implication for quality control of
medicinal plants. Biomedical Chromatography. 2007; 21:967–975. https://doi.org/10.1002/bmc.841 PMID: 17474140

43. Yang S, Chen C, Zhao YX W, Zhou X, Chen B, Fu C. Association between chemical and genetic variation of wild and cultivated populations of Scrophularia ningpoensis Hemsl. Planta Med. 2011; 77: 865–871. https://doi.org/10.1055/s-0030-1250601 PMID: 21157679

44. Chen C, Li P, Wang R, Schaal BA, Fu C. The Population Genetics of Cultivation: Domestication of a Traditional Chinese Medicine, Scrophularia ningpoensis Hemsl. (Scrophulariaceae). Plos One. 2014; 9:8.

45. Gonçalves PHS, Albuquerque UP, Medeiros PM. The most commonly available woody plant species are the most useful for human populations: A meta-analysis. Ecological Applications. 2016; 26:2238–2253. https://doi.org/10.1002/eap.1364 PMID: 27755717

46. Sieber SS, Medeiros PM, Albuquerque UP. Local perception of environmental change in a semi-arid area of Northeast Brazil: a new approach for the use of participatory methods at the level of family units. Journal of Agricultural and Environmental Ethics. 2011; 24:511–531.

47. Estomba D, Ladio A. and Lozada M. Medicinal wild plant knowledge and gathering patterns in a Mapuche community from North-western Patagonia. Journal of Ethnopharmacology. 2006; 103:109-119. https://doi.org/10.1016/j.jep.2005.07.015 PMID: 16157460

48. Alencar NL, Santoro FR, Albuquerque UP. What is the role of exotic medicinal plants in local medical systems? A study from the perspective of utilitarian redundancy. Rev Bras Farmacogn. 2014; 24:506–515.

49. Medeiros PM, Ramos MA, Soldati GT, Albuquerque UP. Ecological-Evolutionary Approaches to the Human—Environment Relationship: History and Concepts. In: Albuquerque UP, Medeiros PM, Casas A. (Eds.). Evolutionary Ethnobiology. New York, Springer. 2015b; 7–20.

50. Ferreira WS Júnior, Nascimento ALB, Ramos MA, Medeiros PM, Soldati GT, Santoro FR, et al. Resilience and Adaptation in Social-Ecological Systems. In: Albuquerque UP, Medeiros PM, Casas A. (Eds.). Evolutionary Ethnobiology. New York, Springer. 2015; 105–120.