RESEARCH Open Access

In search of traces of the mandrake myth: the historical, and ethnobotanical roots of its vernacular names



Amots Dafni^{1*}, Cesar Blanché², Salekh Aqil Khatib³, Theodora Petanidou⁴, Bedrettin Aytaç⁵, Ettore Pacini⁶, Ekaterina Kozuharova⁷, Aharon Geva-Kleinberger⁸, Soli Shahvar⁹, Zora Dajic¹⁰, Helmut W. Klug¹¹ and Guillermo Benítez¹²

Abstract

Background Mandrake (*Mandragora* spp.) is one of the most famous medicinal plant in western cultures since Biblical times and throughout written history. In many cultures, mandrake is related to magic and witchcraft, which is said to have a psychosomatic effect (especially when mandrake contains narcotic compounds) in addition to the pharmacological influence, as occurs with other narcotic magical plants. Due to its unique properties and related myths, it is not surprising that this plant has many names in many languages.

Methods This paper presents an attempt to reconstruct the historical, ethnobotanical, and folkloristic roots of 292 vernacular names of *Mandragora* spp. in forty-one languages. We used the plant's morphological data, philology, myths and legends, medicinal properties and uses, as well as historical evidence and folkloric data, to explain meaning, origin, migration, and history of the plant's names.

Results The names were classified into the following main categories: Derivatives of *mandragora* (19 languages), *alraun* (7) and of *yabroukh* (5). The salient groups of the plant's vernacular names are related to: Anthropomorphism (33 names in 13 languages); Similarity to other plants (28/9); Supernatural agents (28/9); Narcotic effects (21/8); Leaves, fruits, and seeds (21/8); Aphrodisiac properties (17/10); Use of a dog (15/9); Gallows (14/5); Black magic, sorcery, witchcraft (13/8), and Medicinal use (11/7).

Conclusions This frequency distribution of the mandrake's vernacular names reflects its widespread reputation as related to the doctrine of signatures, beliefs in its supernatural, natural, and mythic powers, and to a lesser extent, its uses in magic and medicine. A spatiotemporal analysis of the mandrake's names supports the old idea that the pulling ceremonies for this plant originated in the Near East and that various other myths related to this plant may have originated in different places and periods.

Keywords *Mandragora* spp., Plant names, Etymology, Phytonymy

*Correspondence: Amots Dafni amots.dafni@gmail.com; adafni@research.haifa.ac.il Full list of author information is available at the end of the article



Introduction

Gledhill [1:1–2] noted that "Common plant names present language at its richest and most imaginative.... Local variations in common names are numerous and this is perhaps a reflection of the importance of the plant in general conversation in the kitchen and in herbalism throughout the country in bygone days."

Some names refer unequivocally to a specific plant species (monosemic name), while other names can be used for different plants (polysemic names). The proliferation of names for individual botanical species is related to a variety of factors: the geographical range of the plant and languages spoken in its area, the ethnobotanical value as a ritual and/or medicinal plant, its strange appearance or resemblance to familiar objects, etc.). For example, Pistacia terebinthus L. has a variety of names throughout Greece, which probably reflects the importance of the plant for local societies [2, 3]. Functionality, however, is no guarantee of name diversity. Consider the olive tree, which in the Mediterranean is both omnipresent and widely used yet is known simply as the "olive tree." On the other hand, some plants' names are quite similar in the different languages of the places where they grow, for example, Potentilla reptans L. is called "five fingers herb" (or names containing the words "five," "fingers," "hand" or "foot") in English, French, Spanish, Portuguese, German, Russian, Greek, Romanian, Polish, Lithuanian, Catalan, Basque, and Chinese, due to the leaf morphology [4]. In Serbo-Croatian, "petoprsnica," literally meaning "of five fingers."

A few studies have conducted a multilingual comparison of the same plant species to understand its performance, perception, and use across its area of distribution. Flattery and Swartz [5:141-152] study the identity of the mythical "Haoma" plant, which plays an important role in Zoroastrian worship. In addition to historical-geographic analyses, they employ a multilingual comparison of the common names of Peganum harmala L. (and other plant species suspected of being "Haoma"). Linguistic analysis is used by these authors as another tool to establish the plant's identification. A similar approach is adopted by Šeškauskaitė and Gliwa [6] when studying the etymology of Datura stramonium L. and related narcotic species in Lithuania. Austin and Felger [7] study the etymology of the genus Fagara (Rutaceae), from its first written record in the eleventh century through to the present day. They employ historical, economic, geographic, linguistic (in several languages) and ethnobotanical approaches to understand the origin of the plant and its economic trade route. Austin [8] studies the history and etymology of Sambucus to reveal the history of the intercultural exchange of this plant and the evolution of its name. Dafni et al. [9] reconstruct the etymological, ethnobotanical, and folkloristic roots of 290 vernacular names of *Ecballium elaterium* (L.) A.Rich. in 38 languages. They use the plant's morphological data, ecological characteristics, medicinal properties and uses, as well as historical evidence and ethnobotanical data, to explain the meaning, origin, spread, and history of the plant names.

Mandrake is perhaps the most famous medicinal plant in western culture since biblical times and throughout written history. This view has been clearly expressed by several authors, with statements such as: "Of all the medicinal herbs used in the ancient and medieval world, none was regarded with as much fear or wonder as the mandrake"; Silberman [10:89] noted that "Of all the plant illustrations (in medieval herbals) representing mythological beliefs, superstition, or witchcraft, the one that comes uppermost to mind is the mandragora or mandrake."

Moreover, several well-known writers have devoted passages to the plant and its properties, from William Shakespeare's many plays (see [11]), including *Othello, Macbeth*, and *Romeo and Juliet* (e.g., "And shrieks like mandrakes torn out of the earth" Act IV, Sc. 3), to Niccolo Machiavelli's *La Mandragola*, the Nobel Prize-winner C. J. Cela's *Diccionario del Erotismo*, and the recent and popular J. K. Rowling's *Harry Potter and the Chamber of Secrets*.

Aim of the study and hypotheses

Waniakowa's [12] survey of the mandrake names is limited to linguistic aspects mostly of northern and central European languages and deals especially with the comparison of the common names with those of *Atropa belladonna* L. She relies extensively on ethnobotanical information to elucidate the meanings of these plant names in Europe. Most of this geographic area is beyond the mandrake's natural distribution, i.e., mainly the Mediterranean area spreading eastward to Iran and the Caucasus.

In the present study, we cover a larger geographic area and more languages in search for mandrake names. We use the plant's morphological data, ecological characteristics, medicinal properties and uses, as well as historical evidence and ethnobotanical data, to explain the meaning, origin, spread, and history of the plant's names. The study was done to pinpoint the putative geographic origin and cultural distribution of the myths related to the mandrake based on the distribution and the origin of names throughout history. Our working assumption is that a proliferation of mandrake names in any specific language or category (see below) may reflect its ritual and/or practical importance and/or intimate knowledge related to this plant (see above; [1:1–2]). Based on our analysis, we examine four hypotheses:

Hypothesis 1 Due to the longer history and broader distribution around the Mediterranean (including the Middle and the Near East), one expects to find more cultural migrations of names (and myths and customs reflected in these names) from east to west (Middle East to Europe)

and from south to north (southern Europe to eastern, central, and northern Europe) than migrations in the opposite directions.

Hypothesis 2 One expects to find more plentiful names (and in more categories, see below) in countries in which the mandrake is native (especially around the Mediterranean) and has more ancient history than in other parts in Europe in which the mandrake (and its legends) arrived later. This would particularly relate to the appearance of the plant (e.g., morphology of aerial parts, root, fruits) and their similarity to other plants and animals including humans, and to its uses and effects.

Hypothesis 3 Since the mandrake has a long history as an aphrodisiac and as an omnipotent medicinal plant over generations (see [13]), one expects to find relatively many names which are related to these categories.

Hypothesis 4 Witchcraft and black magic were highly developed in Europe [14, 15], and involved hallucinogenic and narcotic plants [16:passim], while in the Muslim world, they are strictly condemned [17:1356, 18:passim, 19:passim]. Thus, one expects to find more names related to this category in Europe than in the Muslim world.

Materials and methods

Data gathering and possible pitfalls

Popular names for *Mandragora* spp. were collected in as many languages as possible through: literary reviews, dictionaries, the authors' personal knowledge, and rarely in internet sources (where the plant's identity was not doubtful). All the names were checked by us as well as by local botanists to ascertain their validity as well as their meaning in each language. Dubious or wrong names not clearly related to *Mandragora* were discarded.

We have focused on the names of the two species generally recognized as growing wild in the Mediterranean area: M. officinarum L. and M. autumnalis Bertol. (see [20-22] for nomenclature and taxonomy), excluding the Asian species usually considered as different ones M. caulescens C.B. Clarke and M. turcomanica Mizg. and their related synonyms. This approach was taken for several reasons: 1. The taxonomical distinction between M. officinarum L. and M. autumnalis Bertol. is debateable even among specialists [20-23]. We have not found any traces of distinction between the vernacular names of these two species. 2. A significant amount of European mandrake descriptions and iconography since antiquity but also in late medieval times and the Renaissance, refer to a distinction between male and female plants, known as mas (male) or foemina (female). While in antiquity, the distinction was made according to the root shape (thin for female and thick for male ones; e.g., Dioscorides, Pliny), some authors suggest that plants with ovoid fruits (more abundant in Central and Eastern Mediterranean, attributed to M. officinarum) were considered male mandrake, whereas plants with spherical fruits (more abundant in W & S Mediterranean and attributed to M. autumnalis) were considered female (e.g., [24, 25]). Therefore, this distinction seems to be more or less arbitrary through time. 3. The Iranian-Caucasian species (M. turcomanica Mizg.) shares, largely, the same medicinal uses as the former two species, which indicates a large-scale cultural migration between the Mediterranean and the Irano-Turanian species [13] as well as many rituals (see below). Secondary sources (e.g., [26-31]) were scrutinized as carefully as possible for the validity of the mandrake names by comparison to the original texts in each language and personal knowledge of the authors.

Considering the validity and reliability of the names used for mandrake in the various languages, we tried to look out for, and avoid, the following possible pitfalls:

In several countries in which the mandrake is not native (e.g., Northern, Central, and Eastern Europe), there is a tendency in the literature to adopt, transliterate and translate the mandrake's names from other languages (especially from Ancient Greek and Latin as well as from the Arabic). Authors just translate/transliterate old literary names into their own languages, while these names were practically not used in the vernacular. This discrepancy is obvious when botanical texts are compared to folkloric/literary ones.

It is worth paying attention to distinguish between names that were given to the mandrake in its natural distribution in comparison to countries into which it was introduced (as a garden plant and as medicine, for ritual, and/or witchcraft purposes). It is assumed that as the folk tradition of the plant in these countries is historically shorter, some names in these languages may reflect locally evolved beliefs and traditions from the periods after the plant introduction.

Some of the reviewed literature used the name "mandrake" when the botanical identity is that of species of other genera such as: Atropa (rev. [12]), Bryonia (see [32:111, 33:193, 11:144], and Podophyllum [34, 35: 495]. Also, less frequently other species such as: Datura stramonium L., Valeriana officinalis L., Aconitum tauricum Wulfen, Gratiola officinalis L., Hyoscyamus niger L., Leonurus cardiaca L., Cicuta virosa L. and Peganum harmala L. [36: 3–4], Chelidonium majus L. [37: 273], Allium victorialis L. [38: 120–121] and Tamus communis L. [39: 204] were named "mandrake." Thus, it is not surprising that Eliade [40] in his famous article "The Cult of Mandragora in Romania" referred to Atropa belladonna as "mandrake" and not Mandragora officinarum (that was previously in the genus Atropa, which is not

indigenous to Romania). As a result, since several authors cited Eliade's work (e.g., [41–44]), *Atropa belladonna* was related to *Mandragora*.

In the literature, several times a name is given from a certain language as a proper name from a different language. For example, the mandrake names *anthropophora* and *xērà ánthē* are regarded as "Latin" names as in the consulted works (Dioscorides' *Materia Medica* [45: IV,75]) are considered so, but these have been directly transcribed to Latin from Greek, and these names are probably better considered as just Greek names and were omitted from our analysis.

In the same sense, in some territories, a certain name for the plant may have arrived with migrants, sellers, or any citizen, or even from the medical literature together with medical texts. In these cases, names could be better interpreted as a cultural migration and not as a vernacular name originated in this specific territory. An example is the name *mandragora* in Catalan. Once it is explained that the origin of this name is more probably Greek than Latin, and since Catalan is a Romance language, it seems that the very first references recorded in Catalan in the thirteenth-to-fourteenth centuries (firstly: mandràgola; secondly: madragora; see [46]) come from a Catalan context but were originally published in an Arabic text, afterward translated to Catalan and later inserted in medical (official medieval medicine) texts. This first mention in Catalan is a translation of a previous work written in Arabic by the same author (Ramon Llull [46]), and translated by himself into Catalan (Llull used Latin, Arabic and Catalan alternately in his writings on the thirteenth century in an attempt to spread his "scientific" ideas through Mediterranean cultures). The reference to mandràgola is even earlier than mandragora and comes from the first scientific texts written in Catalan.

Data presentation

Spelling variants of the same name were pooled into the same cell in the tables and counted only once. To avoid repetition, we cited each author only once in the relevant cell even if he presents several spelling variants. This method had no influence on our conclusions. Sometimes, especially with respect to alraune in German, distinguishing between a "derivative" (i.e., derivatives from a generic name, as mandragora or alraune) and a "spelling variant" (e.g., mandracola instead of mandragora in Spanish; about sixty variations are scattered in the literature; see Table 1) is quite arbitrary. The same is the case with regard to transcriptional corruptions of Farsi and Arabic names in European languages (e.g., abrusanam and yabroukh). For language names and categorization, we followed the website ethnologue (https://www.ethno logue.com/).

The names were grouped, in the light of linguistic and ethnobotanical aspects, into the following categories: A. Derivatives of "generic" names (with their variants in transcription): 1. Mandragora; 2. Alraune; 3. Yabroukh. B. Morphological characteristics: 1. Root (Anthropomorphism); 2. Leaves, Fruits, and Seeds; 3. Similarity to other plants. C. Pharmacological characteristics and medicinal uses: 1. Medicinal properties; 2. Narcotic; Hallucinations; Poisonous; 3. Aphrodisiac. D. Magic and witchcraft: 1. Black magic-sorcery, witchcraft, and magic, Bad luck, Evil eye; 2. Evil supernatural agents, Satan, the devil, genie, monster, dragon. 3 White magic-Good luck, talisman, dolls. E. Pulling-out ceremonies: 1. Screaming, groaning and voices; 2. Use of a dog; 3. Shining and lights; F. Plant conception: Gallows and hanging: 1. Plant originated from human semen, urine; 2. Creation of Adam. G: Relationship to historical and mythological characters: 1 King Solomon, Circe, and Prometheus; 2 Elephant. NC: Not classified. There are other names whose meaning/ origin is not clear, or are not related to any of the abovedefined categories. A very few names (e.g., Mandragora mannetje ["Mandrake man"] and pisduiveltje ["Little piss devil"] in Dutch) may be classified into two categories. In these cases, we decided on the category according to relevance in the original text.

Results and discussion

Our database with 292 names for the plant covered, as mentioned, a total of forty-one languages spoken from antiquity to the present day in the area where Mandragora officinarum (including M. autumnalis) is widely distributed and/or used. This includes two dead languages (Latin and Old German). There are nine languages for which more than ten vernacular names for mandrake were recorded (see Table 8; Fig. 1). It is somehow surprising that four of these nine languages are not from the territory in which the plant is native (German, Dutch, English, French), and that at least in one more (Serbo-Croatian) the plant has been considered extinct [47], while in Greece, Arabic countries of North Africa, Spain, and Turkey, it is currently wild [22]. These nine languages cover 74% of all names, while the remaining thirty-three languages represent 26% of names.

Derivatives of "generic" names

The origin of "mandragora": The origin of the Greek μανδραγόρας is obscure [41: 115, 91: 256, 149: 316]. The main suggestions to explain the origin of this name are as follows:

1. Persian origin from *mardum-giyah* (plant—man) [41: 115, 207: 237]. This idea is rejected by Asatrian [100] based on the arguments that this plant has no name

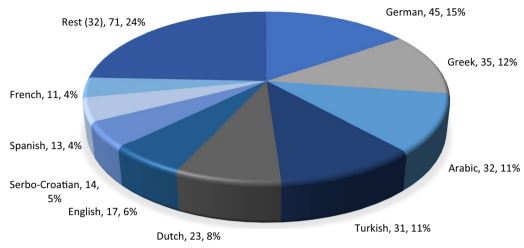


Fig. 1 Languages which comprise more than ten vernacular names for mandrake; number of names and percentages

in old Persian texts and because in the historical period it was already an extinct (or sporadic) species within the floristic nomenclature of Iran.

- 2. Greek origin: 'mándra'="stable" and 'agora'="gathering place" thus referring to the places where it was commonly found [208: 302, 120: 1835]; although this explanation was refuted by Genaust [208: 237].
- 3. Greek origin: 'mandragoros' is derived from 'mándra' = "an oxtail," sometimes relating to cattle, and 'aguros', cruel, on account of its poisonous effect on cattle [209, II:132, 210: 355].
- 4. Greek origin: may be a variation of the Greek 'mandragoritis', an alternate name for Venus [79: 20, 211: 3, 122: 260, 176: 241]. This idea was refuted by Genaust [208: 237].
- 5. Sanskrit origin: a. 'mand' = "joy," "intoxication" [91: 256].
- 6. Sanskrit origin: b. 'mantasana'="sleep," "life," or 'mandra'="pleasure" [91: 256].
- 7. Sanskrit origin: c. 'mantara'="paradise tree" and 'aryu'="unmarried, violently passionate" [91: 256].
- 8. Sanskrit origin: d. 'mandros'="sleep" and 'agora'="substance" [176: 241; 149: 316] (see also [212: 22–23]).

We found 24 names in 19 languages in which the plant is called mandragora and/or its derivatives.

Most of the variants were in Greek (8) and in Italian (6), and most of the derivatives are from European languages (except one in Turkish and one in Georgian). We consider this as indirect evidence for the European (Greek) origin of the derivatives of this name (Table 1), as some dictionaries reflect (e.g., [213]). Asatrian [100] also analyzed the Farsi names and concluded that

the origin of the name *mandragora* is Greek and not Iranian.

The origin of "alraun": Mandrake in modern German is known as 'der Alraun' or 'die Alraune,' which indicates the idea of a male and a female of the plant by referring to the shape of the root (two roots: female; more than two roots: male [214: 34]). The first occurrence of the plant name occurs in a 10th c. gloss of the biblical dudaim or else mandragora [30: 21, 142: 327]. The name in Old High German is 'al-rūna',' which transformed to Middle High German 'al-rûne',' which then became the Early and Modern High German Alraun(e) [215]. The German name is composed of the prefix 'al-' and the stem 'rune'. All etymological explanations of the name are highly speculative [214: 34]. There are several theories concerning its origin:

- 1. The name might be associated with the seeress Albrûna (Lat. *Aurinia*), who lived during the first century and is documented in Tacitus's *Germania* [30: 22]; the theory is labeled highly unlikely [214: 34]. This theory can be found in Grimm [216, I:404–5], who relates that the names *alrūne/alrūn* (and the Nordic Aelfrûn, [214: 34]), to be identified with a wise-woman of the (Teutonic) antiquity from its old sense of a prophetic and diabolic spirit, has at length passed into that of the root (mandragora).
- 2. Etymologically, the word-stem '-rune' can denote "to murmur, to whisper magic words," or "whisper secrets, talk, spell" [30: 21, 214: 34].
- 3. The prefix 'al-' can either be related to the historic forms of 'Alb' ('incubus') or 'all, groß' ('all, mighty').

Combinations of these word parts suggest that the name means either "whispers/secrets of incubi," or

 Table 1
 A. Derivatives of "generic" names: A1. Mandragora; A2. Alraune; A3. Yabroukh

Language/sub-category	Name	Ethnic transcription	Meaning	Selected references
A1 Albanian Armenian	mandragora, madëronë, matergonë [mandragora]	աժորագորա		Albanian Bible [12:163] [48: 1268]
Bulgarian Catalan	[mandragora] mandraaola, mandraaora	тандрагора		[49: 36]; [50]; [51: 394] [46: 190] (13th c.)
Corsican Dutch Dutch	tramangula mandragers kruit mandragore		["mandrake herb"]	[52:471] [53:11];[31:45] [31:45]
English	mandrake Spelling variations: mandrage, mandrag, mandragge,			[54: 51]; [55: 322]; [56:66]; [28: 71]; [31: 43]; [30: 333]
French Georgian	mandrigoula [mandragora]	მანდრაგორა		[28: 71]; [31: 44] Rainer Bussmann (Pers. Comm 25.1.20)
Greek	[mandragora] Spelling variations: [mandragúda, mandragúda, matragúra, man- tragúras, mandragúri, mandraúla, mandraúla, mentragúra]	μαντραγόρα Spelling variations: μαντραγούδα, μανδραγούδας, ματραγούρα, μαντραγούρας, μαντραγούρι, μανδραούλα, μανδραούνα, μεντραγούρα		[57: 173]; [58: 2509]; [59: 433,437]; [60: 408]
Greek Hungarian	[mandragóras] (m) nadraguyla	μανδραγόρας		[45: IV, 75]; [58: 2509]; [59: 440]; [61: 9,8,8]; [62: 600] [63: 1, 537]; [64: 55]

(continued)
_
ble
Tak

Language/sub-category	Name	Ethnic transcription	Meaning	Selected references
Italian	mandragora Spelling variations: mandræela, mandráhura, man- dràgura, mandràura, mandulàgrona, mandràgura			[65]; [28: 71]
Polish	matryguna, matrygan, medregula			[12: 170]
Portuguese	mandragora, mandragola			[66]
Russian	[mandragora]	Мандрагора		[67: 75–76]; [68: 411]; [69: 187]
Serbo-Croatian	[mandragora]	Мандрагора		[70: 291]; [71: 20]
Serbo-Croatian	[mandragula]	Мандрагула	In Serbo-Croatian it is easier to pro- nounce <i>"mandragula"</i> than <i>"mandragora"</i>	[70: 291]
Serbo-Croatian	[narangulina]	Нарангулина	Probably a variation of "mandragula"	[71:20]
Spanish	mandrágora Spelling variations: mandrágora, mandracola, mandrácola		Frequently adjectivized as "mandragora macho/hembra" (male or female) or "man- dragora de flor azul/blanca" (regarding flower's color)	[66]; [72: 585]
Spanish	mandrágula, mandragula, mandrácula			[66]; [72: 585]
Turkish	mandırağa		["Landlord Mandir"] (folk etymology of mandrake)	73:107]
Ukranian A2	[mandrygula]	андригула		[12:163]
Danish	alrune			[74:160]
Dutch	alrüneken, alrunik			[75: 229]; [76, 1:95]
Dutch	alruyne, alruin			[77: 333]; [74: 160]; [28: 71]; [31: 45]
Finnish	alruna			[78:64]
German	alraun (+ca 60 spelling variations; see text)			[79: 5]; [75: 229]; [28: 71]; [31: 41]; [30: 329]; [29: II: 336]; [27: 344]; [80: 19]; [81: 23] [82];
Norwegian	alrune			[74: 169]
Serbo-Croatian	[alrauna, alrun]	алрауна, алрун		[71:20]
Swedish	alruna			[83: 258]; [74: 160]
Swedish	alrunsrot		["alrune (mandrake) root"]	[63; 1:23]
A3				
Arabic	$[e ec{z} - ec{z} a r b ar{u} ar{m{h}}]$	المجربوح		AGK Pers. obs. (Palestine)
Arabic	[yabrūh, yabróáh]	يبروح		[84: 351] (Andalusia, 6–7th c.); [85, II: 773] (Andalusia, 11th c.)

Table 1 (continued)

Language/sub-category Name	Name	Ethnic transcription	Meaning	Selected references
Arabic	[yabrûh, yabrûx]	يېروخ ، بېروخ		[86: 207] (Arabia, 9th c.); [87: 54] (Arabia, 10–11th c.); [88: 592]; [89: 299] (Jordan); [90: 115] (Palestine); [91: 203] (Syria); [84: 351] (Andalusia, 6–7th c.); [85: II: 773] (Andalusia, 11th c.); [92: 26] (Morocco)
Aramaic	[yabroukh, yabroukha, yabroukhin]	יםרוד. ישרודה. ישרידין	See text concerning the etymology of <i>yabroukh</i>	Onkelos (Rome, 1st c., Aramaic translation, Genesis 30:14 [93:14]); Babylonian Talmud [94]
Bengali	[yebruj]			[28: 71]
Farsi	[sāyeh-borūj]	سارگ•بزروج	Derivative of <i>yabroukh</i> in Aramaic (see text)	[95:645]
Turkish	Yebrûh		See text concerning the etymology of <i>yabroukh</i>	[73: 107]; [41: 124]; [96: 232–234]
Turkish	yebrûhu's-sanem		Idol's <i>yabroukh</i>	[97: 1391]; [73: 107]; [41: 124]; [96: 232–234]

 Table 2
 B. Morphological characteristics: B1. Root (anthropomorphism); B2. Leaves, fruits, and seeds; B3. Similarity to other plants

Post Part Part Part Part Part Part Part Par					
Singarat as şanam Singarat as şanam Singarat as şanam Singarat as şanam Chumpulpum Chumpuu Chumpum Chumpuu Chumpuu Chumpuu Chumpum Chumpum Chum	Language/sub-cate		Ethnic transcription	Meaning	Selected references
In the images (tab) tree," a human by the plant of the	81				
Interactive though the many control of the plant of the plant of the plant of the plant of styles the many control of the plant of the	Arabic	[šaǧarat a ṣ-ṣ anam]	شجرة الصنم	Lit. ["The image's (idol) tree,"'a human (shaped) tree"]	[88:14]; [98, IV: 443]; [99]
in the property of the people	Armenian	[marda-khot]	Մարդախոտ	Literarily ["Human (-like) plant"]	[100: 106]; [101: 152]; [102: 251]
styček dukkeurt ("unde") adukkeurt ("little earth man") mandragara mannetje ("mandrake's little man") mandragara mannetje ("mandrake's little man") lody mannetje ("mandrake's man") lody mannetje ("mandrake's man") lody file wortelmensch lody mannetje ("plant of the people") lod of file womandrake lody manneten ("plant of the people") lod of file atzelmännchen, aluyn manneken ("plant of the people") lodin manneten ("plant of the mannekin") lodin manneten ("plant of the tot is anthropomorphic) lodin manneten ("thin mannekin") lodin manneten ("thin manneten") lodin	Czech	mužijk, mužicek		["little man"]	[103: 43]; [104: 289]; [12: 166]
dukkeurt adukkeurt adukkeurt adukmannetje friitle earth man'] mandagoa mannetje frandrake's littel man'] howyin roa of ilfe wornelmannetje wortelmannetje from of ilfe wortelmannetje from of ilfe wortelmannetje wortelmannetje from of ilfe wortelmannetje from of ilfe wortelmannet, gluyn manneken from of ilfe plante to the hallucinogenic effects? from of ilfe wortelmannet, gluyn manneken from of ilfe atzmann atzmann edweribchen edweribchen edweribchen mandwurzel mandwurzel from of ilfe from of ilfe from ilfe from ilfe from of ilfe from of ilfe from of ilfe from oppophous from oppophous semitomo semitomo from oort] from oort] from oort] from oort] dadmekkirj friman plant'] adamekkirj friman blant'] frant in shaped'] (due to its sunthropomor- plic (cost) frant in an shaped'] (due to its sunthropomor- plic (cost) frant in an shaped'] (due to its sunthropomor- plic (cost) frant in an its firth and it may induce fertility adamekkirj frant in an its firth and in adamekkirj frant in an its firth and in adamektir frant plant'] frant in an its firth and in adamektir frant plant'] frant in an its firth and in adamektir frant in an its firth and its firth and in adamektir frant in an in an its firth and in adamektir frant in an in an in an in an in an in adametir frant in an i	Czech	strýček		["uncle"]	[104: 289]
adamhatje adamantije mandragoa mannetje mandragoa mannetje mandragoa mannetje mandragoa mannetje mandragoa mannetje mortelmannetje mortelmannetje lodylin root of life wortelmansch lodylin adammanchen, alluyn manneken lodilittle earth man'l (Teath mannekin) lodilittle earth man'l (Teath earth man'l (Teath earth earth earth man'l (Teath earth	Danish	dukkeurt		["doll's herb"]	[27: 344]
all inmanning (Pranandrake's little man') mandragota mannetje (Pranandrake's man') wortelmensch (Prot man') ladyjin (Poor man') noot of life (Due to the hallucinogenic effects?) wornandrake (Palant of the people") homme plant (Palant of the people") homme plant (Palant of the people") plante hundine (Palant of the people") atzelmännchen, alnyn manneken (Palant of the people") atzelmännchen, alnyn manneken (Palant of the people") atzelmännchen, ardmännlein (Palant of the people") ednewichen (Palant of the people") mandlwuz, mandekuz (Pulman shapet") mandlwuz mandekuz (Pulman-shapet") mandlwuz mandekuzel (Palant man') (anthropomorphos) (Apkantoluopopoc, phic roots) (paid) (Palant man') (anthropomorphos) (Apkantoluopopoc, phic roots) (paid) (Palant man')	Dutch	aardmannetje		["little earth man"]	[76, 1:95]; [31: 45]; [105: 35]
mandragora mannetje wortelmannetje wortelmannetje wortelmannetje wortelmannetje wortelmannetje wortelmansch ladyim noan of life womandrake [madom-gj\dat)] independentie womandrake [madom-gj\dat)] independentie womandrake mandelmannethen, aluuyn manneken f'aluun man'] plante humain plant f'aluun man'] plante humain plant f'aluun man'] atzenann f'aluun man'] mandelmuz mandelmuz f'aluun man'] mandelmuz mandelmuz f'aluun man'] mandelmuz mandelmuz f'aluun man'] mandelmuz mandelmuz f'aluun man's paped'] (due to its anthropomorphic cost) f'aluthropophora f'aluun an's be because of its small, child-shaped (origins sorbable is because it may induce lertility) antropophora f'aluun an's haped'] (due to its fathairy roots) antropophora f'aluun an's haped'] (due to its fathairy roots) adam/skii f'aluun an's haped'] (f'man plant'] adam/skii f'man loot'] f'man's f'man'	Dutch	alruinmanntje		["mandrake's little man"]	[106:29]
wortelmensch wortelmensch ladyin ladyin road of life wortelmensch wortelmensch wortelmenschen ladid manneken alzelmännchen, altuyn manneken atzelmännchen, altuyn manneken ['Tiltite earth mann'l/['earth mannekir'] randikunz, mandekunz (Tiltite earth woman'] menschewurzel (Tuhunan-shaped'] (due to its anthropomor- phic roads) (Apkdv\text{\text{planneh}} (Thunan-shaped'] (due to its small, child- shaped loot; less probable is because it may induce fertility) (Thunan-bearer'] (from Greek) (Thunan-bearer'] (from Greek) (Than noot'] dadmikkii (Than noot'] (Than noot'] (Than noot') (Than plann') (Than plann'	Dutch	mandragora mannetje		["mandrake's man"]	[28: 71]; [31: 45]
indylin froot man"] Intelled Joy"] Incord Man" Intelled Joy" Inaddom-glydel Inad	Dutch	wortelmannetje		["little root man"]	[107:63]; [31: 45]
indylin root of life womandrake [Interaction—gydin] womandrake [Interaction—gydin] womandrake [Interaction—gydin] womandrake [Interaction—gydin] womandrake attention plant of the people of the hall unity plant of the people of the hall unity manneken attention—att	Dutch	wortelmensch		["root man"]	[108:541]; [31:45]
womandrake Innadom-giydh homme plante plante fundom-giydh homme plante plante humaine plante humaine plante humaine plante humaine plante humaine plante humaine alraunmännchen, alruyn manneken atzmann erdweitchen erdweitchen mandwurz mandelwurz menschenwurzel [rilltle earth mannekin] mandwurz mandelwurz menschenwurzel [rilltle earth woman] mandwurz mandelwurz menschenwurzel [rilltle earth woman] [rilltle earth mannekin] menschenwurzel [rilltle earth woman] [rilltle earth mannekin] menschenwurzel [rilltle earth woman] mandwurz mandelwurz [rilltle earth woman] menschenwurzel [rilltle earth woman] [rilltle earth wanner] [rilltle earth mannekin] [rilltle earth wanner] [rilltle earth mannekin] [rilltle earth manneki	English	ladylin		["little lady"]	[29, II: 336]; [109: 70]
womandrake ["plant of the people"] homme planté plante humaine atrachmannchen, alruyn manneken atrachmannchen, erdmännlein erdmännchen, erdmännlein erdmerbchen menschenwurzel ["Inte earth woman"] menschenwurzel ["Imman-shaped"] (due to its anthropomorphic spinic roots) ["Anthropophora erminomo antropophora protek) ["Imman-bearer"] (from Greek) ["male"] adannkökü ["man noot"] ["man plant"] ["man plant"] ["man plant"]	English	root of life		Due to the hallucinogenic effects?	[30: 334]
Imardom-gỳáh] φέρο ['plant of the people'] homme planté plante humaine plante humaine atzelmännchen, alnym manneken atzelmännchen, erdmännlein erdmännchen, erdmännlein erdweibchen mandlwurz mandelwurz mandlwurz mandelwurz ['rlittle earth woman'] manschenwurzel ['mlittle earth woman'] ['ilittle earth woman'] ['mlittle earth woman'] ['mlittle earth woman'] ['mlittle earth woman'] ['anthropomorphos] [anthropómorphos] [anthropómorphos] [anthropophora ['child'] (may be because of its small, child-shipperophora ['human-bearer'] (from Greek) ['human-bearer'] (from Greek) ['man root'] ['man root'] ['man root'] ['man root'] ['man plant'] ['man plant'] ['man plant']	English	womandrake			[1 10: 343]; [56: 66]; [109:70]; [29, II: 336]
homme planté plante humaine alraunmânnchen, alruyn manneken atzelmânnchen, alruyn manneken atzelmânnchen, erdmânnlein atzmann atzemann erdweibchen mandlwurz mandelwurz mandlwurz mandelwurz ["Ittle earth man"] ["Ittle earth mannekin"] menschenwurzel [anthropómorphos] ἀνθρωπόμορφος ["human-shaped"] (due to its anthropomor-phic roots) [arkdnthropos] ἀρκάνθρωπος ["child"] may be because of its small, child-shaped root; less probable is because it may induce fertility) [arkdnthropos] ἀρκάνθρωπος ["human-bearer"] (from Greek) semihomo męzyk cadamkökü ["man root"] adamotu ["man root"] ["man plant"]	Farsi	[mardom-gīyāh]	مردم گیاه	["plant of the people"]	[100: 106]; [111: 2]: [101: 152]
plante humaine altaunmännchen, altuyn manneken atzelmännchen atzelmännchen atzelmännchen atzemann erdweibchen mandlwurz, mandelwurz mandlwurz, mandelwurz ["ilttle earth wan"] ["ilttle earth wan"] ["iltle earth wannekin"] ["iltle earth wannekin"	French	homme planté		["planted man"]	[28: 71]; [31: 43]; [29: 336]
alraunmännchen, alruyn manneken ["alrun man"] atzelmännchen ["doll"] atzmann ["doll"] erdweibchen ["little earth woman"] mandiwuz, mandelwurz ["little earth woman"] menschenwuzel ["human's root"] [anthropómorphos] ἀνθρωπόμορφος ["human-shaped"] (due to its anthropomorphic roots) [anthropophora ["child"] (may be because of its small, child-shaped root; less probable is because it may induce fertility) [antropophora ["human-bearer"] (from Greek) semihomo ["human-bearer"] (from Greek) mezyk ["male"] qaamköki ["man root"] ["man plant"] ["man plant"]	French	plante humaine		["human Plant"]	[112: 225]; [28: 71]; [31: 44]; [113: 8]
atzelmännchen ["doll"]" puppet"] atzmann ["doll"]" puppet"] erdwännchen, erdmännlein ["little earth man"]/["fearth mannekin"] erdweibchen ["human"]/["fearth mannekin"] mandlwutz mandelwutz ["human"s root"] menschenwutzel ["human-shaped"] (due to its anthropomorphic roots) [anthropómorphos] matól [arkánthropos] ("padd") (may be because of its small, child-shaped roots) [arkánthropos] ("padd") (may be because it may induce fertility) [arkánthropos] ("padd") (may be because it may induce fertility) [arkánthropos] ("padd") (may be because it may induce fertility) [arkánthropos] ("padd") (may be because it may induce fertility) ["human-bearen"] (from Greek) semihomo ["human-bearen"] (from Greek) adamkökü ["man root"] adamkökü ["man root"] adamotu ["man plant"]	German	alraunmännchen, alruyn manneken		["alrun man"]	[31: 41]; [114: 15]
in atzmann ["doll,""puppet"] erdmännchen, erdmännlein erdweibchen in erdweibchen in mandlwurz, mandelwurz in menschenwurzel ἀνθρωπόμορφος ["Ilittle root-man"] in menschenwurzel ἀνθρωπόμορφος ["human-shaped"] (due to its anthropomor-phic roots) [paid/] παιδί ["child"] (may be because of its small, child-shaped root; less probable is because it may induce fertility) [antropophora ἀρκάνθρωπος ["haer-man shaped"] (due to its fat/hairy roots) in adamkökü ["man root"] in adamkökü ["man root"] in adamotu ["man plant"]	German	atzelmännchen		["doll"]	[115:164]; [30:330]
erdmännchen, erdmännlein ["iltitle earth man"] ["iltitle earth mannekin"] en mandlwurz, mandelwurz (ἀνθρωπόμορφος phic root) ["human's root] in menschenwuzel ἀνθρωπόμορφος phic root) ["human-shaped"] (due to its anthropomorphic roots) [paid/] παιδί ["child"] (may be because of its small, child-shaped oct; less probable is because it may induce fertility) antropophora ("human-bearer"] (from Greek) ["human-bearer"] (from Greek) semihomo ["human-bearer"] (from Greek) n męzyk ["male"] n damkökü ["male"] n damnotu ["man plant"]	German	atzmann		["doll,""puppet"]	[31]; [30]; [114: 15] [81: 23]
in mandlwurz, mandelwurz ["little earth woman"] in mandlwurz, mandelwurz cἀνθρωπόμορφος ["human-shaped"] (due to its anthropomorphos] in menschenwurzel cἀνθρωπόμορφος ["human-shaped"] (due to its anthropomorphic roots) [paid] παιδί shaped root; less probable is because it may induce fertility) [arkάnthropos] ἀρκάνθρωπος ["half human"] in męzyk ["man-bearer"] (from Greek) in adamkökü ["man root"] in adamotu ["man root"] in adamotu ["man plant"]	German	erdmännchen, erdmännlein		["little earth man"]/["earth mannekin"]	[116: 25]; [30: 331]; [31: 41]; [114: 15]; [81: 23]
mand/wurz, mandelwurz ("little root-man") in menschenwurzel ἀνθρωπόμορφος ("human-shaped") (due to its anthropomorphos) [paid/] παιδί ("child") (may be because of its small, child-shaped root; less probable is because it may induce fertility) [arkdnthropos] ἀρκάνθρωπος ("bear-man shaped") (due to its fat/hairy roots) ["human-bearer"] (from Greek) ("human-bearer") (from Greek) nezyk ("male") n adamkökü ("man root") n adamotu ("man plant")	German	erdweibchen		["little earth woman"]	[117:185]; [116:25]
in menschenwuzel ἀνθρωπόμορφος phic roots) ["human-shaped"] (due to its anthropomorphic phic roots) [paid/] παιδί ["child"] (may be because of its small, child-shaped root; less probable is because it may induce fertility) [arkdnthropos] ἀρκάνθρωπος ["bear-man shaped"] (due to its fat/hairy roots) semihomo ["human-bearer"] (from Greek) nezyk ["male"] adamkökü ["man root"] adamotu ["man plant"]	German	mandlwurz, mandelwurz		["little root-man"]	[118:355]; [119:137]; [120:113]; [2:1138]
[anthropómorphos] ἀνθρωπόμορφος ["human-shaped"] (due to its anthropomorphic roots) [paid] παιδί ["child"] (may be because of its small, child-shaped root; less probable is because it may induce fertility) [arkάnthropos] ἀρκάνθρωπος ["bear-man shaped"] (due to its fat/hairy roots) semihomo ["human-bearer"] (from Greek) n φασηκόκ ["man oot"] n ασαπκόκ ["man root"] n ασαπκόκ ["man root"] n ασαπκόκ ["man plant"]	German	menschenwurzel		["human's root"]	[114:15]; [81: 23]
[paid] παιδί ["child"] (may be because of its small, child-shaped root; less probable is because it may induce fertility) [arkάnthropos] ἀρκάνθρωπος ["bear-man shaped"] (due to its fat/hairy roots) semihomo ["human-bearer"] (from Greek) n męzyk ["malf human"] n adamkökü ["man root"] n adamotu ["man plant"]	Greek	[anthropómorphos]	ἀ νθρωπόμορφος	["human-shaped"] (due to its anthropomorphic roots)	[45: IV,75]
[arkdnthropos] ἀρκάνθρωπος ["bear-man shaped"] (due to its fat/hairy roots) antropophora ["human-bearer"] (from Greek) semihomo ["half human"] męzyk ["male"] n adamkökü n adamotu	Greek	[paid/]	παιδί	["child"] (may be because of its small, child-shaped root; less probable is because it may induce fertility)	[59: 442]
antropophora ["human-bearer"] (from Greek) semihomo ["half human"] męzyk ["male"] adamkökü ["man root"] adamotu ["man plant"]	Greek	[arkánthropos]	άρκάνθρωπος	["bear-man shaped"] (due to its fat/hairy roots)	[62: 600]; [58: 2509]; [121: 357]
semihomo ["half human"] męzyk ["male"] n adamkökü ["man root"] n adamotu ["man plant"]	Latin	antropophora		["human-bearer"] (from Greek)	[45: IV,75])
męzyk n adamkökü ["man root"] n adamotu ["man plant"]	Latin	semihomo		["half human"]	[45: IV, 75]
adamkökü adamotu ["man plant"]	Polish	męzyk		["male"]	[12:164]
adamotu ["man plant"]	Turkish	adamkökü		["man root"]	[122: 268]; [73: 107]; [90: 232–234]; [41: 124]
	Turkish	adamotu		["man plant"]	[123: 21]; [124: 2]

_
$\overline{\sigma}$
ă
=
=
7
\subseteq
0
\sim
\subseteq
٣
<u>ڪ</u>
-
e 2
-
-
-

,				
Language/sub-category Name	Name	Ethnic transcription	Meaning	Selected references
Turkish	insan kökü		["person root"]	[73: 107]; [28: 71]; [93: 232–234]; [41: 124]
Turkish	insan otu		["person plant"]	[73: 107]; [123: 21]; [124: 2]
<i>62</i> Arabic	[fākihat al—gurāb]	فاكهة الغراب	["raven's fruit" [(the birds like this fruit)	[125:624–625] (Andalusia, 13th c.)
Arabic	[sābizāj, ş ābizāj]	صابيز اج سابيز اج	l'a plant with black (dark) seeds'] from Farsi: "sā(ħ)" which means black (cf. šāħ-tūt) and "bīzak" means seed, grain	[84: 351] (Andalusia 6–7th c.); [126: 219]; [100: 106] (Syria)
Arabic	[luffāh]	نقاح >	"The burning (or emitting a good odor) fruit" (name related only to the fruit of the plant)	[86: 107] (Arabia, 9th c.); [85, II: 774] (Andalusia, 11th c.); [88: 592]; [41: 121]; [127: 285]; [128: 242] (Arabia, 9th c.); [129: 250] (North Africa); [130: 36] (Turkey); AGK Pers. obs.(Palestine)
Armenian	[loshtak, loštak]	Լոշտակ	Loshtak means literally "ear" (due to the fact that "the leaf is large and with many ridges like an ear" (Garnik Asatrian, Pers. com. 30.10.19)	[63, !: 537]; [101:154]
Farsi	[šā(h)bīzak Spelling variants: sābisaj /šbizak/sbysq, š'bysk]	شابيزک	["plant with black seeds"] (see above, also A. belladonna)	[130: 36]; [95: 688]; [100: 106]
Greek	[avgoulátsa/ avgoudátsa]	αυγουλάτσα, αυγουδάτσα	["bearing little egg-shaped fruits"]	[59: 430]
Greek	[chondrovotání]	χοντροβοτάνι	["fat herb"] (probably due to its large leaves or its fat taproot)]	[59: 439] (Lakonia)
Greek	[kourouniá]	κουρουνιά	["crow nest-shaped"] (leaves)	[59: 433–434] (Nisyros and Leros islands)
Greek	[megalovotáni]	μεγαλοβοτάνι	["large herb"] (due to its large leaves or fat taproot)	[59: 439] (Lakonia)
Greek	[papútsa]	παπούτσα	["shoe-shaped"] (leaves)	[59: 440] (Cyprus)
Serbo-Croatian	[nadliška]	Надлишка	"Nad" means over, above: "liškd" means leaf. Probably the word means something stronger or more important than leaf (which is close to the root in the mandrake) or could also emphasize the fruit ("above the leaf")	[71: 20]
Serbo-Croatian	[veliko zelje]	<i>Белико зеље</i>	"Veliko" means great, large, big, "zelje" means greens or herb. The word could implicate "a great herb" because of its relatively large (long) leaves	[71: 20]
Serbo-Croatian	[vodopić]	Ьодопић	"Voda" means water, "pit" means to drink; literally "vodopić" is one who drinks water; could be linked to shiny intense green leaves (?)	[71: 20]

(continued)	
able 2	

Language/sub-category	Name	Ethnic transcription	Meaning	Selected references
Serbo-Croatian	[veliko zelje / velje zelje]	Белико зеље	"Veliko" means great, large, big, "zelje" means greens or herb. The word could implicate "a great herb" because of relatively large (long) leaves	[71: 20]
Spanish	lirios		["lily flower"] (resemblance to lily flower)	[131-175]
Turkish	beş damar otu		["five-veined plant"]	[41: 124] (North Cyprus)
Turkish	lüffáh		Luffah: mandrake's fruit in Arabic	[41:124]; [87: 293,340]
Turkish	lüffâh-ı berıy		["wild luffah"] (see <i>Luffah</i>)	[41: 124]
B3				
Arabic	[tuffā ḥ al-barr]	تقاح البز	["wild apple"]	[132]
Arabic	[tuffā ḥ bittanžān]	تقاح بطنجان	["eggplant's apple"]	A local name in the Galilee. Israel (SAH Pers. Obs)
French	belladone sans tige		["belladonna without a stem"]	[31: 43]; [28: 71]; [29: 336]
French	pomme terrestre		["earth's apple"]	[112: 225]; [133: 184]; [113: 8]
German	borchart		Burcher: a popular name for Atropa belladonna (Hambel 2002:330)	[75: 229]; [134, III: 53]; [31: 41]; [30: 330]
German	erdapfel, ertapfel		["Earth's apple"]	[83; 258]; [118: 355]; [119: 137]; [75: 22]; [134, III: 53]; [31: 41]; [30: 331]
German	malzapfel, maltzapfel, melzlh apfel		Seems to be a corruption/translation of"pomum macianum"	[136, 12021]; [135; 23]; [137: 84]; [134, III:53]; [81: 23]
Greek	[mala silvestria]	μάλα σιλβέστρια	["wild apples"]	[45: IV,75] (Romans in Greece)
Greek	[mala terrestria]	μάλα τερρέστρια	["Earth's apples"]	[45: IV,75]
Greek	[milopeponid]	μηλοπηπονιά	["apple-melon tasting"]	[62: 600]; [121: 357] (Cyprus); [59: 440]; [60: 408]
Greek	[miliákos]	μηλιάκος	["apple-like"]	[60: 408] [58];
Greek	θριδακία (f.) / θριδακίας (m.)	Θ ριδακία (f.)/ Θ ριδακίας (m)	["lettuce-looking plant"]	[45: IV,75]; [61: 9,8,8]
Latin	malum terrae, malus terrae, mala terrestria		["Earth's apple"/ "Earth's apples"]	[84: 351] (Andalusia, 6-7 th c.); [79: 6] (Spain). [45: IV,75]
Latin	thridakía, thridaks		["lettuce-looking plant"]	[45: IV,75]; [138: 419]
Serbo-Croatian	[divija jabučica]	Дивља Јабучица	["wild small apples"] "divija" means wild and "jabučica" means small apple	[71:20]
Slovak	Pěkná jablečka		["beautiful apple"]	[139:359]
Spanish	manzana de tierra		["Earth's apple"]	[131:192]
Spanish	acelgón, acelgones		["chard"] (due to the leaves resembling this plant)	[99]

Table 2 (continued)

Language/sub-category Name	Name	Ethnic transcription	Meaning	Selected references
Spanish	berengenilla, berenjenilla		["little eggplant"]	
Spanish	berenjena mora		["Moorish eggplant"]	[66]
Spanish	Iechuguilla		["small lettuce"]	[66]
Spanish	tomatico		["small tomato"]	[66]
Spanish	uva de moro		["Moorish grape"]	,[66] [72: 585]
Turkish	lüffâh-ı berri		["Earth loofah"]	[41:124]
Turkish	toskafa kavunu		["butting head melon"] (because it looks like a head that butts)	[73: 107]; [123]
Turkish	yer elması		["Earth apple"]	[73: 73]; [123: 21]
Turkish	ver venidünyası		["Earth's loguat"]	[41; 124]; [123; 21]

"knowing all magic," or "mighty secret" [208: 237, 214: 34]. Referring to the highly uncertain etymology of the name, Kluge [214: 34]) also but hesitantly suggests the meanings "highly cleft" or "covered with wrinkles" as possible etymological interpretations.

We found nine names in seven languages in which the plant is called *alraune* and/or its derivatives. Most of these occur in different German variants (32); two variants are in Serbo-Croatian and the rest are Scandinavian languages.

The origin of "yabrouh": The biblical (Genesis 30:14–16; Songs of Songs 7:14) "בוראים")[duda'eem]) was translated into Aramaic by Onkelos (35-120 BCE [93]) as " "לברוח" ([yabrouḥ]) and this name also appears in the Midrash, Bereshit Rabbah 72.5 (217] הבראשית רבה [217], a religious text from Judaism's classical period, 3-5th c.) and the Talmud (4-5th c. BCE, Sanhedrin 99b; Erubin 10:26a [93]), as one of the names of the mandrake. This interpretation is accepted by the common Aramaic dictionaries (e.g., [218: 562, 219: 234, 220: 329, 221:197]) as well by the most important Jewish Bible commentaries (e.g., Avraham Ben Meir Ezra (Ibn Ezra), 12th c. [222] and Mošeh ben-Nāḥmān = Ramban (Nachmanides), 13rd c. [223]). Although some other identifications for duda'eem have been suggested, e.g., by Rashi (Shlomo Yitzchaki 1040 -1105) in his authoritative interpretation of Genesis, they are not accepted by later authors (e.g., [224: 323–325, 186, III: 363–368]).

While there is general acceptance concerning the botanical identity of the "yabrouh" as mandrake, there are several debatable interpretations concerning the etymology of this name, as follows:

- 1. Yavruḥa אָרוֹרוֹל")), "the chaser" (the root b-r-ḥ means to chase); a plant which chases the demon away [225: 298 Note 189].
- 2. According to Wetzstein [226: 441] [jebrûaḥ] means "it (only) needs life." This is equivalent to saying that the root is so like a human body that it only needs to have a soul breathed into it to become a small human being. The author relates this name to the Farsi [medumgiâ] = "the plant man."
- 3. Ascherson [191: 890] mentions that today's name for mandrake in Syria is [gerâbûh], which is likely an intentional corruption of the literary Arabic name [jabrùh], which would not provide the Syrians with a suitable meaning, whereas bûh, the final syllable of [gerâbûh], denotes sex drive, and thus the word can be given the meaning of "aphrodisiac," as indeed the mandrake fruits were considered to be (in Genesis 30, 14) and still are today.
- 4. "Soul-giver," "spirit-giver" yavee [א"י"] = "will bring," $ruh = [\Gamma\Gamma\Gamma] = "soul"$ [191: 890]. This author thinks

- that *yabrough* is Syro-Arabic. According to Elliot [227: 203], Aramaic *yahb-rouh* = giver of life.
- 5. Nathan Ben Yeshaya (Yemen 14thc.) explains: "yabroukh, since its nature is that the one who pulls it out will lose his spirit" [228:151].
- 6. According to Ibn Sina, "'*jabrol*" (a derivative of *yabroukh*) is the root of the mandrake and could be a name for any natural object, for instance a growing plant, in human shape (Ibn Sina, Canon of Medicine, Lib. II, Trsacii, Cap 365; cited by [229: 70].
- Fleisher and Fleisher [230: 245] suggest that [yabruĥ] comes from Arabic [yâ-abu-er-ruĥ], which means "O master of breath," (but in Aramaic it is the opposite meaning; see [231: 169].

We found eight names in five languages in which the plant is called [yabroukh] and/or its derivatives. Its derivatives appear only in Arabic (6), Aramaic (3), and Bengali (1). The Farsi name [$s\bar{a}yeh-bor\bar{u}j$] may also be related to this group.

Names related to the plant's morphological characteristics

Names related to morphological characteristics are the most frequent ones in all languages (up to 79 names within this category, 27% of total names, see Fig. 2), especially those connected with the root form and the similarity with other plants.

Root

Mandrake is a classic exemplar of the doctrine of signatures: this could be stated as form recapitulating function-physical characteristics of plants reveal their therapeutic value [232: 256]. The root resembles the human form (anthropomorphic)—symbolically, it is equivalent to the "root" of the human being, sexuality, and further, to fertility [11: 144] and love philtres [231, II:715]. Schultes and Hoffmann [117: 185] suggest that the European fear of the mandrake during the Middle Ages was due to doctrine of signatures. It was Pythagoras (in Dioscorides Materia Medica I.570 [45, I.570]) who gave the name anthropomorphos (ανθρωπομορφος, which means "shaped like a man") to the mandrake. It is not surprising that 33 names in 13 languages are connected to the similarity of the mandrake's root to the human body, of which seven are in German, six in Dutch, and four in French. Thus, the anthropomorphic view of the mandrake, as reflected in its names, appears especially in western European languages.

Leaves, fruits, and seeds

Few names are related to the shape of the leaves of the mandrake such as: *loshtak* ["ear"] in Armenian, ["fiveveined plant"] in Turkish, and *papútsa* ["shoe-shaped

leaves"] in Greek. These names are also related to other plant species. The Arabic name [š'bysk] originated from Farsi $\check{sa}(h)$ - "black" (cf. \check{sah} -tūt) and bīzak "seed, grain," meaning "(a plant with) black (dark) seeds." Isidore of Seville (Archbishop of Seville, c. 560-636 CE) wrote [84: 351]: "Mandrake is so called because it has a sweet-smelling fruit the size of a Matian apple; hence Latin speakers call it "apple of the earth." Eighteen names in seven languages denote the resemblance of the mandrake to the apple. Many other names, such as ["dog's apple"] and ["devil's apple"] are assigned to other categories.

Similarity to other plants

Although the mandrake is a well-known and very distinctive plant, sometimes its name refers to another plant. This could be because the other plant is better known locally, usually because it offers big, edible fruits (such as names related to apples, tomatoes, or even loquat). Such names are, e.g., ["wild tomato"] in Italian, ["eggplant"] in Spanish and Arabic, and ["earth loquat"] in Turkish. Conversely, we should mention here that the name "mandrake" has been also used for other plant species (see "Introduction" section).

Gender distinction

Our results also show that after taking into consideration the opinions explained in the introduction, the distinction between the male and female mandrake, made in ancient times, seems to have been a mental, intellectual, or scholarly construction. No true vernacular names allude to the gender of mandrake plants.

Names related to the plant's uses Medicinal properties

Mandrake (*Mandragora* spp.) is perhaps the most famous medicinal plant in western culture since biblical times and throughout written history. This view has been clearly expressed by several authors, with statements such as: "Of all the medicinal herbs used in the ancient and medieval world, none was regarded with as much fear or wonder as the mandrake" [234: 189]). Harrison [171; 91] mentions that the plant's medicinal virtues appear to have been discovered at a remote point in the development of ancient cultures, and although magical and superstitious beliefs tended to accompany its use, it seems clear that the narcotic qualities of the mandrake were appreciated through the entire period of its usage. Therefore, it is not surprising that "there is no medicinal plant known around which cluster more mysterious and quaint associations than around mandragora" [235: 6]. Mandrake was considered a panacea, especially in the Middle Ages [236]. In Wright's [237: 182] words, "Mandrake is a cure for all except death."

Thus, it is not at all surprising to find eleven names in seven languages that reflect the importance of the mandrake as a panacea down the generations. It is noteworthy to mention the names ["father of health"] in Arabic and Turkish, and ["doctor's plant"] in German. The Armenian name ["king of all grasses"] deserves special attention. Arakelova [101: 153] mentions that in the Armenian folk tradition, the mandrake is "the king of all plants." Its obvious sacred meaning among Armenians and its high estimation as a real panacea is proved by the existence of a special prayer-praise called Ayot 'k ' vasn loštakin ["the Prayer to the mandrake"] [238: 285-286]; "You are the king of all the plants!/Almighty God created you and endowed you/With talent the of healing of people and nations/From all known illnesses in the name of the invisible and eternal God..."

Three names of the mandrake indicate specific medicinal uses of this plant. The Greek names *fistulóriza* and *fistulóchorto* mean ["fistula-healing root"] a use already mentioned by Hippocrates, *Fistulae*.11 [239: 822]; 4th—3rd BCE. The Turkish name *kankurutan* ["blood dryer"] reflects this use as indicated from Syria–Iraq in the 12th c. [144, II: 334] to "flow of the blood" and from Turkey [240: 2011] to "stops fever of the bile and blood."

Narcotic, hallucinogenic, poisonous

Hyoscyamine and scopolamine (or hyoscine) stand out among the major tropane alkaloids in mandrake [241], although several other alkaloids are present [231, 242–246]. These tropane alkaloids are antagonists of muscarinic receptors (thus, with parasympatholytic effect), and have been described as having psychedelic and hallucinogenic properties. In higher doses, they may cause chronic spasms, a strong heartbeat, tachycardia, dilation of the pupil, inhibition of salivation, respiratory arrest, and coma. Therefore, mandrake was regarded as extremely hazardous to the level of being a mind-altering substance [241].

These widely known effects (narcotic, hallucinogenic, and poisonous) are reflected in 21 names in eight languages. Out of these, six names are related to the somniferous effect of the plant and eight to madness. The rest are related to poisoning, intoxication, and the causing of death.

Aphrodisiac

The reputation of mandrake as an aphrodisiac first appeared in biblical times (Genesis 30: 4–16). It was noted by Theophrastus in the 4th–3rd c. BCE [61, IX, 8. 8] and was widely expanded and iconographically depicted and transmitted in the medieval period, with reference mainly to the fruits [24]. Benítez et al. [13] found that this use was popularized in the last century

and remained in the tradition with limited citations throughout history. A possible explanation has already been pointed out: "the fruit of the mandragora became a symbol of love" [247: 90], but not for actual use. Hanuš et al. [243] found no fewer than 136 chemical compounds in the mandrake fruit, but none of them is known to have an effect on human sexual behavior. They conclude: "The main compounds found in the ripe fruit and undetected in the unripe fruit are likely to be responsible for the fruit's special taste and odor and its so-called aphrodisiac qualities." Therefore, although mandrake's aphrodisiac properties have never been pharmacologically proven, still today the fruit is eagerly sought for this purpose throughout its distribution range (especially in the southeast Mediterranean and the Balkans; [13]). Nevertheless, the profound of the Bible as well as local traditions are so deep rooted in many cultures that no less than 17 names in ten languages are related to love (especially "love apple or berry" (3) and "love plant or herb" (5), or other loverelated attributes (e.g., ["the fruit that gets the lovers close"] and ["the dependent bride"] in Arabic). The relatively low number of names relating the mandrake to love and as an aphrodisiac (category C3; only 5.7% of total) reflects its rather rare use for this purpose down the generations. We note that many of the names related to the use of the plant come from ethnobotanical sources with field data from interviews with local people, or compendiums of these sources. Mentions of the plant, its names, and the different popular uses of it are not scarce in ethnobotanical works focusing on areas where it is native (e.g., [72, 129, 131, 167, 173] and references therein).

Names related to the plant's mythology Black magic—sorcery, witchcraft, and magic, bad luck, and evil eye

Mandrake is probably the most celebrated of all "magical" plants in history and has thus given rise to a mammoth literature [12: 161, 248: 110, 249: 94]. The magical powers ascribed to the mandrake, both benign and evil qualities, made it an object of awesome veneration. In the folk imagination, the mandrake was conceived as a being with obvious ties to underworld forces [100: 105, 101: 153]. In many cultures, the mandrake has a notorious reputation as a plant used in black magic and witchcraft [250: 532]. In the Middle Ages, the mandrake was an indispensable element in the witch's cauldron [44: 112, 109: 71]. Because the root has an uncanny resemblance to human limbs, the mandrake was considered half demon [251: 3], with great magical properties [252: 71].

The mandrake contains narcotic and hallucinogenic compounds which have the ability to heal, to injure, to cause madness, to induce a shamanistic trance, or to kill [117, 171, 179, 253], as is the case with other narcotic

magical plants [27, 254, 255]. The ultimate result is that mandrake has a role in magic [142, 200, 235] and witch-craft [179, 256:166], especially during the Middle Ages [77]. Most famous was its use in witches' flying ointment during the Middle Ages [29, II:342, 182, 257:166, 257:passim]. Witches' activities are inseparable from demonic/devilish/Satanic worship; thus, the distinction between names related to witchcraft and those related to the devil/Satan is made from a purely technical viewpoint.

In our analysis, we recognize three subcategories related to this wide issue. Thirteen names in eight languages were found related to black magic and witches and witchcraft such as ["sorcerer's root"] in English and Russian and ["magic root"] in Estonian, Dutch, and German. Four names are related to witches: ["witches' herb"] in Dutch, English, and German, and ["witches' love root"] in Dutch. All these names related to witches are from European countries which are beyond the natural distribution of the mandrake.

Evil supernatural elements—satan, devil, genie, monster, and dragon

Hildegard von Bingen (1098–1179 CE) stated: "The mandrake takes on and holds the influence of the devil more than other herbs because of its similarity to a human" [258: 33]. According to Thompson [251: 66–67], the narcotic effect of the mandrake, which may also cause death, is the reason for the plant's association with the devil or an indwelling demon. In some places (such as England), it was still believed in the nineteenth century that the devil/ Satan was perpetually looking on [180: 60].

Many authors discuss the relation between the mandrake and the devil/Satan [29, II:346, 33, 259]. The mandrake legend was at its height during the fifteenth, sixteenth, and seventeenth centuries, a period during which belief in the devil acquired an intensity and an immensity of scope unknown before or since [122: 268].

Twenty-eight names in nine languages were connected to various supernatural agents due to the narcotic and hallucinogenic effects. Nine names include the devil (e.g., ["devil's plant"] in Dutch, ["devil's apple"] in English, German, and Hungarian; ["devil's food"] in English and Dutch); eight are related to various demonic Muslim figures (mainly goula, jinn), to Satan (e.g., ["Satan's testicle"] in English, ["Satan's apple"] in German, ["Satan's turnip"] in Turkish), and three names include the word dragon: ["dragon's apple"] in Dutch, ["dragon's puppet"] in German, and ["dragon's doll"] in English. Six names refer to various other evil agents, (e.g., ["little imp-man"], ["demon's root"], and ["demon's herb"] in German, ["goblin"] in Greek, and ["ghost's apple"] in Turkish). It is noteworthy that while black magic and witchcraft names are restricted to Europe, the various other demonic figures appear in almost all the distribution range of the mandrake, probably as a result of its narcotic effect that was considered to be caused by supernatural evil, in addition to the "demonic" human-like root shape.

White magic—good luck, talisman, and dolls

The mandrake root was carved into human-like puppets or dolls which were highly regarded as omnipotent talismans [29, II:343-344, 56: 54-64, 122:26, 200:406, 201: 126-127]. The virtues ascribed to these dolls are not always the same: some act as love charms, others make the wearer invulnerable. But they all have two properties in common. They reveal treasure hidden underground and relieve their owner of chronic disease [122: 267]. These dolls were carefully treated, dressed in expensive clothes, fed (with food and wine), and were kept in special boxes with great tenderness [29, II:343-345, 215, 4:1674, 260, II:726, 261, III:487]. Germans formed little idols from mandrake roots and consulted them as oracles [180: 293]. In German folklore, mandrake came to be identified with the *alrune*, a devilish spirit and a magic root in human form who, when questioned, reveals all secret things touching welfare and increases possessions, enriches, removes all enemies, brings blessing on wedlock, and doubles every piece of coin laid under her [122: 262].

Few names are related to the positive fabulous powers of the mandrake doll/root which were used in white magic. According to De Cleene and Lejeune [29, II: 343], the German names geldmännchen (["money manikin"]) and glücksmännchen (["good luck manikin"]) reflect its ability to double money [29, 215, I:94, 262: 282]. Two other German names, hausväterchen ["little house father"] and hinzelmannchen ["gnome"] refer to a legendary creature resembling a tiny old man who lives in the depths of the earth and guards buried treasure; a gnome, while ["house's father"] in German denotes the mandrake as a keeper of good luck. The French name plante qui chante ["singing plant"] even while not explicitly mentioning a doll is also related to the miraculous positive powers of the mandrake. In France (19th c.), the mandrake was thought to have the ability to sing, and its song had the magical potential to endow the alchemist with powers of transformation...just like the philosopher's stone [263: 240–241].

Pulling-out ceremonies and supernatural phenomena

The andromorphic shape of the mandrake's root caused it to be considered a semi-demon; thus, it screams while being pulled out and may cause death. This is the reason why a dog was used and why there was the need to close the ears [251: 3]. The pulling out of the mandrake, which is related to its supernatural evil powers, is threatened by

revenge from these powerful agents [180, 201: 124–125, 210: 17–18, 251: 153]. This is the very reason why special ceremonies needed to be performed before and during the digging out of the mandrake to pacify these elements. Otherwise, they might immediately kill the herb collectors ("rhizotomies") if they did not take the proper precautions to avoid the expected dangers as stated above. The main elements of the ceremony are special incantations, prayers, and dances, and the use of a dog.

The first to mention the use of a dog while pulling mandrake is Flavius Josephus (first c. CE), provided that the plant name he mentions, "ba'aras," really is the mandrake, as it is agreed to be by most authorities (e.g., [186, III: 368]). According to Josephus, Jewish War VIII:6.3 [264], the dog dies immediately. The dog is mentioned again in relation to mandrake pulling-out ceremonies in Iran in the sixth c. [111: 2], Syria, twelfth c. [144, II: 708-710], Uzbekistan (today's borders), thirteenth c. [41: 116], Andalusia, thirteenth c. (under the name ["dog killer"] [125]), Hindustan, fourteenth-fifteenth c. [154, 6, footnote 4], Dagestan, sixteenth c. (possibly associated to M. turcomanica) [198: 409], Armenia, eighteen c. [265: 99] and again in Iran [266: 13] (period not given). The dog was used as a scapegoat to avoid the danger of immediate death caused by the voices that the plant produces. The Avars of Dagestan (northern Caucasus, Dagestan) call this herb xlapuleb xer [lit. "barking grass," "grass (causing) barking" [184: 1486], and call their witches simply xlapulel ruččabi ["barking women"], since the witches bark during the digging ceremony [102: 251-2]. In the Yezidi folk tradition, to avoid death, the soil must first be dug around the root, after which a hungry dog or a goat is tied to it [101]. The first pictorial reference linking the plant to the dog appears to be in the 6th c. in Europe: the illustration of Dioscorides with the nymph Heuresist in the so-called Vienna Dioscorides or Juliana Anicia Codex [142: 69] and later only from the 12th c. onward [142: 69, 201: 380]. Our survey includes 15 names in nine languages which relate mandrake with a dog. Two names (["dog's apple"] in Dutch, French, German, Greek, Italian, and Turkish and ["dog's testicle"] in Turkish) include the word "dog," while four (["dog killer"] in Arabic, ["dog uprooter" = dog killer], ["dog killer"], and ["dog breaker"] in Farsi) explicitly express the fate of the dog in the ceremony. While the general names are mainly from Europe, the four specific names are in Arabic and in Farsi. This list, combined with the literature on the role of the dog in the ceremony from Iran and adjacent countries, strongly sustains the view that the use of a dog in this ceremony originated in this region.

It is commonly stated in the literature that when being pulled out, the mandrake will let out a scream and the dog will die [54: 46, 251: 168–170]. An erudite analysis by

Van Arsdall et al. [142: 317] shows that the screaming element only reached Europe from the twelfth c. In the first record of a mandrake pulling-out ceremony in the Middle East from Flavius Josephus [264: VIII:6. 3] (1st c. CE, Judea), there is no mention of a scream. A Syrian-Jewish story composed in Damascus in the twelfth–thirteenth centuries [215: 14] mentions the scream. The belief in the screaming mandrake still exists in and around Iran. For example, in northwest Iran there is a belief even today that the mandrake "groans" [267: 54–65]. In Armenia, in the eighteenth century, it is mentioned that the mandrake "moans with a human voice" [265: 99]. In the Yezidi folk tradition, the mandrake supposedly shouts so shrilly that one who digs it up dies at once [101:153].

We found seven names related to the scream (Tables 5 E1, 9), all of which are from Europe, particularly Poland (3 names), where mandrake was widely used in witchcraft to prepare flying ointment, mainly during the sixteenthseventeenth c. [182: 180]. Mandrake does not grow in Poland, and both the term and the folklore attached to M. officinarum have been applied to local herbs, usually Atropa belladonna, deadly nightshade [12: passim, 182: 194-195]. However, it is not at all clear why mandrake was so tightly related to the element of the scream in Poland. The first records about the screaming mandrake appear simultaneously in Europe and the Middle East in the twelfth c. The prevalence of this belief in northwest Iran and Armenia nowadays may serve as indirect evidence for its origin in this part of the world. Rahner [199: 214] assumes that the scream was imported from Arabic or eastern sources without giving any references.

Mandrake may shine and produce lights: the first to mention the burning mandrake was again Josephus Flavius [265, VIII:6.3] (we accept the general agreement that his plant named "ba'aras" is the mandrake; see [186, III:365]). In the Herbarium Apuleii Platonici, the author (4th c. CE; see [268: 39]) states: "it [the mandrake] shineth at night altogether like a lamp." The Arabic name sirag al kutrub is usually translated as ["the devil's candle"] [189, I:49, 190: 250]. Al Baithar [88: 14] wrote, "this medicine (the mandrake) is called sirag al kutrub and is like a torch at night ... the cortex of the root (is like) fireflies which glow at night...it looks like a fire." Richardson [189, I:49] explains: "The devil's candle, on account of its shining appearance in the night, from the number of glow-worms which cover the leaves." Another Arabic name, ["the burning mandrake"] corroborates this tradition. Roger [269: 47] visited the Holy Land in the 17th c. and reported that the mandrake emits sulphurous vapors and glows at night. Stories of the shining mandrake are frequently repeated by European sources (e.g., [142, 190, 250, 270:144, 271: 330]). Arakelova [101: 153] mentions that the Yezidis believe that at night mandrakes glitter

and their leaves look like silver. So, this ancient belief still survives to this day in Iran and Armenia.

Thief, gallows, semen, and the mandrake

The belief that the mandrake grew under the gallows from the semen of hanged victims [142, 195:59-60] was first recorded in 1532 by the physician and botanist Otto Brunfels (1488–1534) and later became widespread in European medical literature during the seventeenth century [142, 201:121–122]. However, the gallows mandrake tradition was strongest in German lands [195: 60]. Talley [74: 166-168] relates the legend that mandrakes come from the urine or semen of a thief hanged on the gallows to sacrificial rites and myths of pre-Christian Germanic people. He finds parallels between Odin's human sacrifice (in Nordic mythology) and the growth of the mandrake from urine or semen under the gallows, while Randolph [200: 495] connects it to the myth of Prometheus (see below). Starck [56: 79] already concluded that the belief in the mandrake as a magical plant with human form which grew from the semen of a sleeping or dead man had its origins in Mesopotamia or Persia (see [41: 115] for the same view), while according to van Arsdall et al. [142: 330]: "Its origin is not known at the present time."

Another aspect of the mandrake-gallows connection is "the hand of glory." The dried hand of a hanged man was believed to have magical properties and was used by thieves and burglars [272: 99–100]. The notorious hand of glory is known in French as the *main de gloire*, which is thought to be a corruption of the French for mandrake: *mandragore*. There is an obvious shared association with the gallows corpse [195: 62]. The myth arose among thieves and illiterate persons during the Middle Ages in France through a misunderstanding of words, *mandragore*, the French term for the mandragora or mandrake, being mistaken for *main de gloire*. The term *mandegloire* is given as a popular synonym for *mandragore* [273: 59].

All the names (14) related to gallows are from Europe, especially from Germany (7) and the Netherlands (4): it is logical to think that Europe must be the cradle of this myth. Examples are: ["gallows' youngling"] and ["gallows' man"] in Dutch; ["torturer's root"], ["little gallows' man"], ["executioner's root"] and ["piss thief"] in German.

Names related to religion and historical characteristics Adam's creation

Hildegard Von Bingen (twelfth c.) posits that the mandrake came forth from the same seed from which Adam was created, and to some extent its shape resembles that of man [258: 1151A-1152A]. According to a Persian myth, man was created from a plant that resembled a human shape; this plant is a rhubarb (*Rheum*

Table 3 C. Pharmacological characteristics and medicinal uses: C1. Medicinal properties; C2. Narcotic, hallucinogenic, poisonous; C3. Aphrodisiac

Language/subcategory	Name	Ethnic transcription	Meaning	Selected references
C1				
Arabic	[abu salām]	أبو سلام	["father of health"]	[145: 709]
Arabic	[ʾabd es-salām]	عبد السلام	["the servant of health"]	[122: 268]
Armenian	[t 'agawor amen Xotic]	Թագավոր ամեն խոտից	["king of all (every) grasses (and forbs)"]; see text	[141: 389]; [101: 153]
German, Old	ârzat uvûrze, arzanwurt, arzatwurz		["doctor's root"]	[75: 229]; [137: 93]; [134, III:53]; [31: 41]; [114: 330]; [30: 330]; [142: 38]
German	heilmännchen, heilmännlein		["healing male"]/healing man- nikin	[120: 113]; [31: 41]; [81: 23]
Greek	[fistulóriza]	φιστουλόριζα	["fistula-healing root"]	[143: 331]; [59: 427,435]
Greek	[fistulóchorto]	φιστουλόχορτο	["fistula-healing herb"]	[59: 445]
Serbo-Croatian	bunovina	Буновина	"bunilo" (root of the word) means delirium, madness	[71: 20]; [70: 291]
Turkish	ebîselâm		["father of health"]	[41: 124]; [124: 2]
Turkish	hastalık otu		["sickness plant"]	[41: 124] (North Cyprus)
Turkish	Kankurutan		["blood dryer"] (because it is believed that it stops bleeding; see text)	[144: 334]; [73: 107]; [28: 71]; [41 124]; [123: 21]
C2				
Dutch	doodkruid		["death's herb"]	[83: 258]; [28: 71]
Dutch	slaapappel		["sleep's apple"]	[145: 263]; [146: 940]
Dutch	slaapkruid		["sleep's herb"]	[146: 940]
English	brain thief			[109: 70]; [147: 169]; [148: 3]
English	divine root		May be due to its hallucino- genic effect	[30: 331]
English	fool's apple		May be due to its hallucino- genic effect	[149: 316]
Gaelic	codalian		["sleep apple"]	[83: 258]; [150: 139]
German	doilwurz Spelling variations: doilworz dolwortz, dollwurz, tollwurtz, dilwurz		["mad root"]	[75: 229]; [134, III:53]; [120: 113]; [31: 41]; [30: 331]; [114: 15]
German	dollblume		["mad flower"]	[81: 23]
German	schlafbeere, schlafbeer		["sleep berry"]	[30: 334]; [81: 23]; [31: 42]
German	tollkraut südliches		["southern mad herb"]	[119: 137]; [31: 42]
German	schlafapfel, schlaf-aepffel		["sleep apple"]	[150: 693]; [119: 137]; [135: 23]; [134, III:53]; [31: 42]; [30: 334]; [81: 23]
German, Old	twalm, tuualm		["sleep"]	[134, III:53]; [31: 42]
Greek	[alítis]	ά λο î τις	["deceiving, alluring, seductive"]	[45: IV,75]
Greek	[ippóflomos]	ιππόφλωμος	["driving horses dizzy"]	[59: 446]
Greek	[mórion]	μώριον	["stupefying plant"]	[45: IV,75]; [61: 9,8,8]
Greek	[trellóchortaro]	τρελλοχόρταρο	["madness herb"]	[59: 439]
Greek	[vomvóchylos]	βομβόχυλος	["humming-inducing juice"; "intoxication-inducing juice"]	[45: IV,75]
Greek	[rigaléos]	ῥ ιγαλέος	["shiver-inducing, thrilling"]	[45: IV,75]
Hungarian	bolondfű	•	["fool's grass"]	[152: 41]
Spanish	cerezas de sapo		["toad cherries"], maybe due to the poisonous effect of toads	[66]

Table 3 (continued)

Language/subcategory	Name	Ethnic transcription	Meaning	Selected references
C3				
Arabic	[^s arūsa ļļ a]	عروسالة	Diminutive of ["a bride"]	[125: 624–625] (Andalusia, 13th c.)
Arabic	[ḥabb at-taʾlīf]	حب التأليف	["the fruit that gets the lovers close"]	[125: 624–625] (Andalusia, 13th c.)
Arabic	[lu¹ba muṭallaqa]	لعبة مطلقة	["the expelled bride"]	[99]
Arabic	[lu ^s ba muʻallaqa]	لعبة معلقة	["the dependent bride"] (lit. "The married bride")	[99]
Danish	kærlighedsæble		["love apple"]	[153: 81]
Farsi	[mehr gīyah, mihrgiāh]	مهر گیاه	["plant of love"]; "meher" means affection, "gîah" means grass	[154: 6 note 4]; [95: 152]
Finnish	lemmenmarja		["love berry"]	[155: 261]
German (old)	chindelina wurz		["little child's root"] (see text)	[156: 118]; [31: 41]
German	kindleinkraut		["child herb"]	[120: 113]; [114: 15]; [81: 23]
German	liebesapfel		["love apple"]	[114: 15]; [81: 23]
German	liebeswurz, liebeswurzel		["love herb"]	[114: 15]; [81: 23]
Greek	[sernikobótano]	σερνικοβότανο	["male-birth-inducing herb"]	[59: 441]
Hebrew	[duda'eem]	דודאים	Probably related to "דור" meaning love	Genesis 30:14–16; Song of Songs 7:13
Turkish	ayıkotu		"vivacity grass"	[157]: 128
Turkish	muhabbet otu		["love plant"]	[73: 107]; [124: 2]; [41: 124]; [90: 232–234]
Turkish	sevgi otu		["love plant"]	[41: 124]; [90: 232–234]
Ukrainian	[lubovyća]	любовица	["love plant"]	[12: 162]

spp., originally named "ribas"). The tradition says that Gayōmart, the first man, was created by Ahuramazda. When he died, there came a seed from his loins ... (it) was kept inside the soil. After forty years, it changed into ribas (or a mandrake) [266: 12]). Eliade [274] has already pointed out the striking similarity between the myth of *Gayōmart* and the traditions about mandrake; the union of anthropomorphic plant and shining power which fertilizes the earth. *Gayōmart*'s seed creates a hybrid creature, partway between a human being, an animal, and a plant [275: 186]. Zarcone [41: 120] concludes: "mandrake follows in the tradition of all the myths that mention the birth of humans from the earth at the beginning of time."

Despite these ancient Iranian myths concerning the creation of the first man and mandrake, which may have migrated very late to the West, there is no name in this language related to this issue. The Russian ["Adam's head"] and the Turkish ["Adam's plant"] may hint at a relic of the ancient Iranian myth. One might consider that the German legend has a negative connotation (spawn of evil), and all the eastern myths (as well as Hildegard von Bingen's text [258]) have a positive one (creation of peoples).

King Solomon

The name ["King Solomon tree"] in Arabic and in Armenian is a relic of an old legend that there was a piece of a mandrake in the ring of King Solomon, who used it against demons. This story follows an old tradition handed down under the name of Hermes Trismegistos via Ibn al-Bayṭār [276, III: 14] (13th c.). According to Amasiaci [198: 96], in fifteenth-century Armenia, mandrake was called ["the tree of Solomon"]; it was thought to bring its owner happiness and power over people.

Circe

Dioscorides [45: 4.75] cites a specific plant called by the ancients "Circe's root" (kirkaía ríza/κιρκαία ρίζα) and, according to Pliny in Natural History [277: 25.147], as Ciecaeon, referring to the passage in the Odyssey (10.210–43) in which Homer describes Circe, the mythical sorceress who turned men into sexually supercharged swine. Several authors have suggested that this enchanted plant was the mandrake [199: 228–229, 200: 501–505, 201: 114, 278: 204]. So, it is not surprising that this name persisted in English as "herb of Circe," Circée in French,

Table 4 D. Magic and witchcraft: D1. Black magic, sorcery, witchcraft; D2. Evil supernatural agents—Satan, devil, genie, monster, dragon; D3. White magic, good luck, talisman, dolls

Language/subcategory	Name	Ethnic transcription	Meaning	Selected references
10				
Dutch	toverwortel, tooverwortel		["magic root"]	[146: 940]; [158: 255]; [159: 333]; [28: 71]; [105: 35]
Dutch	heksenkruid		["witches' herb"]	[146: 940]; [105: 35]
Dutch	heksen loverwortel		["witches' love root"]	[28: 71]; [31: 45]
English	sorcerer's root			[12: 166]; [109: 70]
English	enchanter's nightshade			[54:354]
English	witches' herb			[149: 316]
Estonian	nöiajuua		["magic root"]	Dainius Razauskas (Pers. Com.12.3.19)
French	herbe aux, magicien, herbe des magiciens		["magician's plant"]	[160: 91]; [28: 71]; [31: 43]; [29: 336]
German	hexenkraut		["witches' herb"]	[83: 258]; [119: 137]; [28: 71]
German	zauberwurzel, zauberwurz		["magic root"]	[75: 229]; [134, III: 53]; [31: 42]; [30: 335]; [114: 15]; [28: 71]; [80: 19]
Hungarian	varázsgyökér		["magic/miracle root"]	[161: 151]
Serbo-Croatian	[skocelj / skočac]	Скоцељ / Скочац	The word "skakati" means jump, leap. Probably related to beliefs in a very "alive," restless, and troublous root, especially when pulled out from the soil / of "skocel"; "skočac" means one who jumps	(71:20)
Russian <i>D2</i>	[koldunova trava]	кольдунова трава	["sorcerer's herb"]	[83: 259]; [162: 1129]
Arabic	[bē ḍ el-ġū]]	بيض الغول	["monster's eggs"]	[163: 34] (North Africa); [129: 167]; [92: 26]; AGK pers. obs. (Palestine)
Arabic	[bei d el-ğinn]	بيض الجنّ	["genie's eggs"]	[164: 114]; [165, II: 261] (Palestine)
Arabic	[bay d al- ġūl, bay ḍ el- ġūl]	بيض الغول	["Goula's (witches') eggs"]	[166: 47] (Morocco)
Arabic	[xawx el- ğinn]	خوخ الجن	["the Jin's Peach"]	[167] (Lebanon)
Arabic	[luffā ḥ el- ǧinn]	اقاح الجنَ	["the burning (<i>or</i> emitting a good odor) fruit of the Genie"]	[129: 167]; [92: 26] (North Africa)
Arabic	[tuffāḥ il-mağal]	تقاح المجل	Probably derivative of <i>Tuffâḥ il Mağann</i>	[168, I: 250] (Palestine, Gaza area)

(continued)
Table 4

אפושל אושה (בשלים) אושה (בשלים) ועולקים (בשלים) (בשל	(
التأريد المراقة المرا	Language/subcategory	Name	Ethnic transcription	Meaning	Selected references
Fulfish of - Ginn, Spelling variants: Guide of - Ginn, tuffish of magan, tuffish of		[tuffāþ il- ġūla]	تقاح الغولة	["Goula's apple"]	[163: 34] (Morocco)
Spelling sailants tuffight al-magann, tuffigh al-magan, tuffight al-magann, tuffigh al-magan, tuffight el-soytan] divelsappi divelsappi divelsappi divelsappi devil's apple devil's apple devil's paple devil's pap		[tuffā h al- ǎinn,	تقاح الجن	["apple of the Genie/	[84: 351] (Andalusia, 6–7th
tuffigher at - बुंगानी tuffigher at - बुंगानी diversiblent adviversiblent		Spelling variants:	/ إنقاح المجانين	apple of the genies"]	c.); [87: 54] (Arabia, 10–11th
الاستران (الشيدان المراقة الم		tuffā ḥ al-maǧânîn, tuffā ḥ al-maǧan,	تقّاح المجن/ تقاحة الجنّ		c.); [169, II: 21]; [170: 577]
[tuffāf eṣ saytān] divelsappl duvelsplant aduvelsplant aduvelsplant devil's apple devil's apple devil's testide devil's food dagan's testide devil's food adramatic festide devil's food devil's food adramatic festide devil's		tuffā ḥ at al -ǧinn]			(Palestine); [164: 114]; [171:
الانبيان (الانباقر) ولا عرص المرافعة ا					8/J; [1/2: 248] (Moorish
النيطان (اسالقار ولا غاميرة) المرافع والمعاولة والمعاول					Spain); [41: 121]; [89: 299]
furifiah es-saytan] divelsapal duivelsapal duivelsapal duivelsate duivelsate devil's apple devil's apple devil's pod dragon's doll Satan's testicle dracherpuppe satansapfel teufelsapfel unholdwarz unholdwarz unholdwarz on czartawa cinelinasi					(Palestine); [90: 115]; [173: 72] (Daloctina)
tulfâp es-soyân) divelsappi duivelsappi duivelsplant appeldragend duivelsete devil's apple devil's pod dragon's doll Satan's testicle drachenpuppe satransapfel traufelsapfel unholdwurz unholdwurz unholdwurz unholdwurz cunholdwaut wichtelmännchen [kalânthrapos] startawa cartawa cinelması			3		י טן (רמופטנוופ)
divelsappl duivelsplant appeldragend duivelsere devil's apple devil's pool deagon's doil Satan's testicle drachenpuppe statnsapfel teufelsapfel unholdwurz unholdwurz unholdwraut wichtelmännchen [kaldnthrapos] schelmass	Arabic	[tuffā ḥ eš-śayṭān]	تفاح الشيطان	["apple of Satan"]	[174: 587] (Palestine); AGK
duvelsappl duvelsappl duvelsete devil's apple devil's food desports doll Satan's testide dachenpuppe satansapfel teufelsapfel unholdwurz unholdwaur wichtelmännchen [kalanthropos] sin ördögalma czartawa cinelmass					rers. Obs. (raiesume)
duivelsete devil's apple devil's apple devil's apple devil's apple devil's apple devil's paple devil's apple devil's food devil's apple devil's food devil's apple devil's food devil's food devil's food devil's apple devil's food devil's apple devil's food devil's apple devil's apple devil's apple devil's apple devil's food devil's apple devil's appl	Czech	divelsappl		["devil's apple"]	[29: 346]
appeldragend duivelsete devil's apple devil's food dragon's doll Satan's testicle drachenpuppe satansapfel teufelsapfel unholdwurz unholdwurz unholdwurz cindögalma san czartawa cinelması	Dutch	duivelsplant		["devil's plant"]	[29: 346]
devil's apple devil's food dragon's doll Satan's testicle drachenpuppe satansaple teufelsaple unholdwurz unholdwurz unholdwurz unholdwurz cartawa cartawa cinelmass	Dutch	appeldragend		["dragon's apple"]]83: 258]; [28: 71]
devil's apple devil's food dragon's doll Satan's testicle drachenpuppe satansaplel teufelsaplel unholdwurz unholdwurz unholdwurz cardögalma czartawa cinelması	Dutch	duivelsete		["devil's food"]	[29: 3346]
devil's food dragon's doll Satan's testicle drachenpuppe satansapfel teufelsapfel unholdwurz unholdwurz unholdwurz cadögalma czartawa cinelması	Fnalish	alune's'ann			[175.209]. [159.332]. [176.
devils food dragon's doll Satan's testicle drachenpuppe satansapfel teufelsapfel unholdwurz unholdkraut wichtelmännchen [kalánthropos] καλάνθρωπος czartawa cinelması					24]; [179: 64]
dragon's doll Satan's testicle drachenpuppe satansapfel teufelsapfel unholdwurz unholdwurz unholdwurz unholdwurz cartawa cartawa cinelması	English	devil's food			[180: 60]; [181: 85]
Satan's testicle drachenpuppe satansapfel teufelsapfel unholdwurz unholdkraut wichtelmännchen [Kalánthropos] καλάνθρωπος czartawa czartawa cinelması	English	dragon's doll			[149: 316]; [109: 70]
drachenpuppe satansapfel teufelsapfel unholdwurz unholdkraut wichtelmännchen [kalánthropos] καλάνθρωπος czartawa cinelması	English	Satan's testicle			[149: 316]
satansapfel teufelsapfel unholdwurz unholdkraut wichtelmännchen [kalánthropos] καλάνθρωπος czartawa czartawa	German	drachenpuppe		["dragon's puppet"]	[30: 331]; [114: 15]; [80: 19]; [81: 23]
teufelsapfel unholdwurz unholdwraut wichtelmännchen [kalánthropos] καλάνθρωπος czartawa czartawa cinelması	German	satansapfel		["satan's apple"]	[151: 693]; [81: 23]
unholdkraut unholdkraut wichtelmännchen [kalánthropos] καλάνθρωπος czartawa czartawa cinelması	German	teufelsapfel		["devil's apple"]	[134, III: 53]; [28]; [31: 42]; [30: 335]
unholdkraut wichtelmännchen [kalánthropos] καλάνθρωπος σrdögalma czartawa cinelması	German	unholdwurz		["demon's root"]	[134, III: 53]; [28: 71]; [31: 42]; [30: 335]
wichtelmännchen [kalánthropos] καλάνθρωπος grdögalma czartawa cinelması	German	unholdkraut		["demon's herb"]	[75: 229]; [28: 71]
[kalánthropos] καλάνθρωπος ian ördögalma czartawa cinelması	German	wichtelmännchen		["lmb"]	[120: 113]; [31: 42]; [30: 337]
ian ördögalma czartawa cinelması	Greek	[kalánthropos]	καλάνθρωπος	["Goblin"] because their root looks like <i>Kalikánt-</i>	[177]
ian ördögalma czartawa cinelması				zaros, the goblin in Greek folklore	
czartawa	Hungarian	ördögalma		["devil's apple"]	[178]
cinelması	Polish	czartawa		["the demon flower"]	[12:164]
	Turkish	cinelması		["ghost's apple"]	[73: 107]; [41: 124]
Turkish şeytan şalgamı şeytan şalgamı ["Satan's	Turkish	şeytan şalgamı		["Satan's turnip"]	[41:12]

Language/subcategory	Name Et	Ethnic transcription Meaning	Meaning	Selected references
D3				
French	plante qui chante		["singing plant"] (see text)	[28:71]
German	geldmännlein, geldmännchen		["little money-man"]/ ["money manikin"]	[83: 258]; [114: 15]; [29, II: 343]
German	glücksmännlein, glücksmännchen		["little fortune-man"]/ ["good luck manikin"]	[182: 88]; [120: 113]; [29, II: 343]
German	hausväterchen		["little house father"]	[114]; [27: 344]; [81: 23]
German	hinzelmannchen		["anome"]	[118: 355]; [119: 137]

Table 5 E. Pulling-out ceremonies: E1. Screaming, groaning, and voices; E2. Use of a dog; E3. Shining and lights

Language/subcategory	Name	Ethnic transcription	Meaning	Selected references			
 E1							
French	plante qui crie		["the screaming plant"]	[28: 71]			
Polish	krzykaiec, krykwa		["screamer"]/["female screamer"]	[12: 164]			
Polish	pokrzyk, pokrzyk białgłwi, pokrzyk samiec		["the screamer"] / ["the female's scream" or "the screaming female"] / ["the male's scream" or "the screaming male"]	[12: 166]; [182: 180]			
Polish	pokrzyk ziele, pokrzykowe ziele		["the screamer herb"]	[83: 259]; [162: 1129]; [12: 164]			
Russian	[pevenka trava]	певенька трава	["the screaming herb"]	[63, l: 23]; [27: 19]			
Serbo-Croatian	[pokrik]	Покрик	The root of the word is "krik," meaning scream or cry (see text)	[70: 291]			
Turkish	hüngürük kökü		["Sobbing root"]; it is believed that it sobs when pulled out from the earth	[73: 107]; [28: 71]; [41: 122,124]; [124: 2]			
E2							
Arabic	[qātil al-kalb]	قاتل الكلب	["dog's killer"]	[125: 624–625] (Andalusia, 13th c.)			
Dagestani (Avar)	xlapuleb xer		["barking grass" or "grass (caus- ing) barking"]	[184: 1486] cited by [102: 250]			
Dutch	hondsappel, hundappel, hunderapfel		["dog's apple"]	[151: 42]; [28: 71]; [31: 45]; [102: 35]			
Farsi	[sag-kanak]	سگ کنک	["dog uprooter"] (=dog killer)	[95: 691]; [185: 200]; [186, III: 366]			
Farsi	[sag-kuš]	سگ کش	["dog killer"] (= dog slayer)	[100: 106]; [101: 152]			
Farsi	[sag-šikan, sag-shekan]	سگ شکن	["dog breaker"]	[100: 106]; [101: 152]			
French	pomme de chien		["dog's apple"]	[112: 225]; [28: 71]; [3: 44]; [29: 346]; [113: 8]			
German	hunds apfel, hunds apfelwurzel		["dog's apple"]	[83: 258]; [118: 335]; [135: 23]; [119: 137]; [134: 53]; [28: 71]; [114 15]; [81: 23]			
Greek	[mala canina]	μάλα κανίνα	["dog's apple"]	[45: IV,75]			
Italian	mela canina		["dog's apple"]	[65] (Tuscany); [28: 71]			
Italian	poma di cane		["dog's apple"]	[133: 184]; [77: 333]			
Italian	mala canina		["dog's apple"]	[133: 184]			
Turkish	köpek elması		["dog's apple"]	[73: 107]; [187: 15]; [188: 23]			
Turkish	köpek otu		["dog's plant"]	[73: 107]; [187: 15–17]; [188: 23]			
Turkish	köpektaşağı		["dog's testicle"]	[41: 124]; [123: 21]			
E3							
Arabic	[al -yabrūḥ al-waqqād]	اليبروح الوقّاد	["the burning mandrake"]	[132: 14]			
Arabic	[sirāǧ al-quṭrub]	سراج القطرب	["devil's candle" or "firefly candle"] (see text)	[87: 54] (Arabia, 10-11th c.); [122: 3]; [138: 246] (Andalusia, 13th c.); [88: 14]; [187, l: 49]; [190: 250]; [191, 891; No.246]; [28: 71]; [41: 121]			
Russian	chortovaja svecha	чёртовая свеча	["devil's candle"]; the Avarians believe that the mandragora emits light at night	[192: 143]			

 Table 6
 F. Gallows and hanging: F1. Plant originated from human semen, urine under gallows; F2. Creation of Adam

Language/subcategory	Name	Ethnic transcription	Meaning	Selected references
F1				
Dutch	galgejong, galgenjong		["gallows'youngling"]	[31:45]; [28:71]; [102:35]
Dutch	galgenmann, galgemannekens, galgenmanntje		["gallows' man"]	[107: 63]; [102: 35]
Dutch	pisdiefje		["piss thief"]	[159: 333]; [31: 45]
Dutch	pisduiveltje		["little piss devil"]	[159: 333]; [31: 45]
French	madaglorie Spelling variations: magloire, madagloire, main-de-gloire, main degloire, maindeglorie, mandagloire, mandegloire, main de gore		["hand of glory"] (see text)	[56: 66]; [28: 71]; [31: 43]; [30: 332]; [29: 346]
German	armesünderblume		["poor sinner's flower"]	[30: 330]; [80: 19]; [81: 23]
German	folterknechtswurzel		["torturer's root"]	[30: 331]; [114: 15]; [80: 19]; [81: 23]
German	folterwurzel		["torturer's herb"]	[27: 344]
German	galgenwurz		["gallows' root"]	[81:23]
German	galgenmännlein, galgenmännchen		["little gallows man"] / ["gallows'mannikin"]	[83: 258]; [119: 137]; [193: passim]; [134: 53]; [114; 15]
German	henkerswurz, henkerswurzel		["executioner's Root"]	[114]; [27]; [81]
German	pissdiebchen, pissedieb		["piss thief"]	[119: 137]; [75: 229]; [134, III: 53]; [28: 71]; [31: 42]; [30: 334]; [81: 32]
Icelandic	thjófarót		["thief's root"]	[194: 44]; [195: 60]
Italian E2	mano di gloria		["hand of glory"]	[65] (Sicily)
Russian	[adamova golova]	адамова глава	["Adam's head"]	[63:1: 1458]; [162: 1129]; [196: 335]; [197: 203]
Serbo-Croatian	[Adamova glava]	адамова глава	["Adam's head"]; <i>"glava"</i> means head	[70: 291]
Turkish	âdemotu		["Adam's plant"]	[73: 107]; [123: 21]

 Table 7
 G: G1. Relation to historical and mythological characters: King Solomon, Circe, and Prometheus; G2. Elephant

Language	Name	Ethnic transcription	Meaning	Selected references
G1				
Arabic	[šajarat Suleimān]	شجرة سليمان	["(King) Solomon's tree"]	[66]
Armenian	[Solomon- imastunicar]	Մոլոմոն իմաստո <u>ւ</u> նի ծառ	["Solomon's tree"] literally	[198: 97] (15th c.); [100: 106]; [101: 152]
English	Herb of Circe			[199: 224]; [29, II: 336]; [109: 70]
English	Herb of Prometheus			[200: 496]; [201: 121]
French	circée		["Circe"]	[29: 336]
German	prometheuskraut		["Prometheus herb]	[31:42]
	zauberpflanze der circe		["Circe's magic plant]	[28: 71]; [31: 42]
	<i>kirkéa</i> Speliing variants: <i>kirkéon,</i> dirkéa	Κιρκαΐον / Κιρκαΐα / Διρκαΐα	["Circe"]	[45:1V,75]
G2				
English	Elephant ear		See text	[202: 249]

Table 8 Non-classified names

Language	Name	Ethnic transcription	Meaning	Selected references [86: 107] (Arabia. 9th c.): [85. : 449.774]					
Arabic	[labbā ḥ]	لَبَاح (a variant of <i>Luffāḥ</i>)	["makes a man brave"] (A hint for a potent man?)	[86: 107] (Arabia, 9th c.); [85, II: 449,774] (Andalusia, 11th c.)					
Arabic	[maġd]			[86: 107] (Arabia, 9th c.); [85, II: 774] (Andalusia, 11th c.); [140: 1219]					
Arabic	[šuğğā¹]	شُجّاع	["brave"] (A hint for a potent man?)	[168, l: 250]; [164: 114] (Palestine)					
Basque	urrillo, urrilo, urriloa,urriola			[66]					
Berber	[tāryāl, taralya]			[85, II: 774] (Andalusia, 9-11th c.); [203: 213]; [204: 257](Morocco)					
Berber	[ḥabb alʔilb, ḥabb attaʔlīf]		"wild" seeds	[85, II: 774] (Andalusia, 9-11th c.)					
Catalan	albalarosa			[84: 351]					
Chinese	[茄参属]	qie shen shu	Qie 茄 in Chinese is Solanaceae (refers to plants in this family), 参 is suggesting a fat root or stem underground, like that of Ginseng	[205]					
Greek	[diámorfos]	διάμορφος	["double-formed; endued with various forms"]	[45: IV,75]					
Greek	[emionás]	ἡμιονάς	["mule's plant"] (may be due to the use of mules to eradicate the plant?)	[45: IV,75]					
Greek	[kalánthropos]/ [kalanthropáki]	καλάνθρωπος/ Καλανθρωπάκι	["good man"] (euphemistic name) / [diminutive for " <i>kalánthropos"</i>]	[121: 357] (Cyprus); [62: 600]; [58]; [206: 78–79]; [59: 429]					
Greek	[kalanthropári]/ [kalanthropárin]	καλανθρωπάρι / Καλανθρωπάριν	["good-man shaped"] (euphemistic name); [diminutive for "kalánthro- pos"]/ ["good -man (shaped)"] (euphemistic name); [diminutive for "kalánthropos"]	[121: 357] (Cyprus); [206: 78–79] (Cyprus); [62: 600]; [58: 509] (Greece)					
Greek	[kaláthreptos]	καλάθρεπτος	["well-fed"] name probably based on the plant's fat roots (see also the name <i>arkánthropos</i> above)	[206: 78–79]					
Greek	[kaláthrepos]	καλάθρεπος	Corrupted from "kalánthropos" or "kaláthreptos"	[59: 436]					
Greek	[skalánthropos]	σκαλάνθρωπος	["good man"; "wooden man"]	[59: 431]					
Greek	[tátoulas]	τάτουλας	Besides mandrake, also <i>Datura stra-monium, Solanum nigrum</i> and <i>Atropa belladonna</i> . Seems to be a corrupted form of "Datura."	[59: 431]					
Latin	aperium			[45: IV,75]					
Polish	nasik		May be related to the seeds?	[12: 164]					
Serbo-Croatian	[dliskva]	Длисква	Word without meaning; "liska" means leaf; probably "d" as "do" meaning near; thus the word could refer to the importance of the part near to the leaf, i.e., the root, since mandrake is stemless, or the importance of a fruit	[71: 20]					
Spanish	vilanera, vinanera		["vinegar-taste plant"]	[66]; [72: 585]					
Spanish	vinagrera		["vinegar-taste plant"]	[66]					
Syriac (Eastern Aramaic)	bnat ganē		name for the mandrake's fruit	[186, III: 193]					
Turkish	at elması		["horse's apple"]	[73: 107]; [123: 21]					
Turkish	bendavleo			[41: 124] (North Cyprus)					
Turkish	hacılar otu		["pilgrim's plant"]	[123: 21]; [28: 71]					
Turkish	hacı otu		["pilgrim's plant"]	[73: 107]					

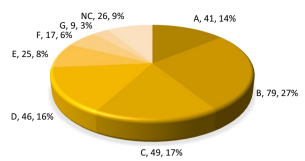


Fig. 2 Distribution of names in main categories. Abbreviations for categories and subcategories as in Tables 1, 2, 3, 4, 5, 6, 7 and 8

and zauberpflanze der circe ["Circe's magic plant"] in German.

Prometheus

Apollonius of Rhodes (third century BCE [279:3,843-868ff]) reports: "Prometheus was condemned to his punishment for theft...the flower sprang from his gore as it dripped to the ground." According to Randolph [200: 495-496], "since gore does not drip from the bodies of hang-thieves, a change had to be made here...in adapting the story to the mandrake, and so the plant is said to spring from the thief's urine" (see also [29, II:338, 201: 121, 280:passim]). Van Arsdall et al. [142: 293] reject this view. It still might be the origin of the thief/gallows/ semen/urine myth. The question is, what happened with the story from the third c. BCE to the fifteenth c. AD? The semen and urine of a hanged thief in connection with the mandrake legend is relatively late, entering written sources only about 1500 [195: 59-60]; one name in German (["Prometheus plant"]) and the English name "herb of Prometheus" retain this old myth.

Paradise, mandrake, and the elephant

The mandrake's rare name "elephant ear" [202: 249] is related to a medieval legend of the elephant and the mandrake. A Latin bestiary of the eighth or ninth century tells the tale of an elephant great in intellect but feeble in the desire to reproduce. The cure was for him and his mate to travel eastward until, near paradise, they found the mandrake plant [281: 248]. A male and female elephant (Adam and Eve) require the fruit of the mandrake (here, the "Tree of Knowledge") to arouse their sexual desire [282: 153]. The German name ["little child's root"] indicates that this is the plant that the elephants ate in paradise [31: 41].

Non-classified names

Non-classified names constitute the fifth widest category (26 names; Fig. 2), indicating that a lot of names are of unknown origin despite all the above-mentioned

connections between names and the plant's properties, shape, or features. Languages such as Basque, Berber, Chinese, and Slovak all have names for the plant in this category, but ten more also have names in this group (Arabic, Catalan, Greek, Italian, Latin, Polish, Serbo-Croatian, Spanish, and Turkish). Some Greek names included under this section could represent euphemistic names. Euphemism has been in use since Greek antiquity as a kind of innocuous expression to describe or name something that is considered dangerous or unpleasant. By using bland, inoffensive terms, the speaker appears to treat the subject in a positive rather than pejorative way and avoids invoking its malign characteristics. In a way, euphemisms are used to politely refer to negative life issues such as disability, disaster, death.

Analysis of hypotheses

Our hypothesis 1 suggests that due to the longer history and larger distribution area around the Mediterranean (especially in the Middle and Near East), it is expected to find migration of names (and myths and customs reflected in these names) from east to the west (Middle East to Europe) and from the south to the north (southern Europe to western and central and northern Europe) than migrations in the opposite directions.

Several authors [32: 261, 41: 115, 185: 200, 191: 89, 200: 499, 226: 442, note 1] consider Persia to be the original home of mandrake superstitions based mainly on the role of the dog (see below), with a linguistic background (the origin of the word "mandragora"; see above) that was disputed by Asatrian [100: 106].

Our data show that three Farsi mandrake names are related to the role of a dog in the pulling-out ceremony: sag-kuš (lit. ["dog slayer"], sag-šikan [lit. "dog breaker"], sag-kan [lit. "dog-dug"]). Two more names related to this issue occur in Arabic and Dagestani (also named Avar). The other mandrake names related to a dog (in five languages) could be translated as "the dog apple." We assume that the mention of a dog in relation to the mandrake in western languages is a kind of echo of its role in the pulling-out ceremony in the Middle East (and Iran), since the use of a dog has deep roots in this region (see above).

As expected, we were unable to pinpoint the migration of any name from northern Europe to the south or from Europe to the Middle East.

It was expected (hypothesis 2) that we would find more names (and in more categories) in countries in which the mandrake is native (especially around the Mediterranean) and has a longer history than in other parts of Europe in which mandrake (and its legends) arrived later. The order of the languages according to number of mandrake names (Table 8) (not counting spelling variants) is

Table 9 Mandrake name distribution according to languages and categories: 292 vernacular names for the plant in 41 languages

Category	Α			В			C			D			E			F		G NC			Total
Subcategory/	A1	A2	А3	B1	B2	В3	C 1	C2	С3	D1	D2	D3	E1	E2	E3	F1	F2	G1	G2	NC	
 Language																					
Albanian	1																				1
Arabic			3	1	3	3	2		4		9			1	2			1		3	32
Aramaic			1	1																	2
Armenian	1				1		1											1			4
Basque					·		·													1	1
Bengali			1																		1
Berber																				2	2
Bulgarian	1																			2	1
Catalan	1																			1	2
Chinese	1																			1	1
																				ı	
Corsican	1			_																	1
Czech				2							1										3
Dagestani														1							1
Danish		1		1					1												3
Dutch	2	2		5				3		3	3			1		4					23
English	1			3				3		3	4							2	1		17
Estonian										1											1
Farsi			1	1	1				1					3							7
Finnish		1							1												2
French	1			2		2				1		1	1	1		1		1			11
Gaelic								1													1
Georgian	1																				1
German		1		7		3	1	5	3	2	6	4		1		7		2			42
German,Old							1	1	1												3
Greek	2			3	5	5	2	6	1		1			1				1		8	35
Hebrew									1												1
Hungarian	1							1		1	1										4
Icelandic										•						1					1
Italian	1													3		1					5
Latin				2		2								5						1	5
Norwegian		1		_		_														'	1
Polish	1	1		1							1		3							1	7
	1			1							ı		ی							ı	
Portuguese										1			1		1		1				1
Russian	1				4	1	1			1			1		1		1			1	5
Serbo-Croatian	3	1			4	1	1			1			1				1			1	14
Slovak	_					1														_	1
Spanish	2				1	7		1												2	13
Syriac																				1	1
Swedish		2																			2
Turkish	1		2	4	3	4	3		3		2		1	3			1			4	31
Ukrainian	1								1												2
Total	24	9	8	33	18	28	11	21	17	13	28	5	7	15	3	14	3	8	1	26	292

Abbreviations for categories and subcategories as in Tables 1, 2, 3, 4, 5, 6, 7 and 8 $\,$

NC non-classified names

as follows: German 45 (including 3 Old German ones); Greek 35; Arabic 32; Turkish 31; Dutch 23; English 17; Serbo-Croatian 15; Spanish 13; French 11, Latin 8, Polish 7, and Farsi 7. Since mandrake (M. officinarum/ autumnalis) is a Mediterranean/Middle-Eastern plant, our hypothesis must be rejected. According to the distribution map presented by Volis et al. [23], only Arabic, Aramaic, Berber, Corsican, Greek, Hebrew, Italian, Latin, Portuguese, Spanish, Syriac, and Turkish are currently spoken in the areas were the plant naturally grows. Therefore, while 129 names in these 12 languages are used to mention the plants in the areas where they naturally occurs nowadays, 163 names are or have been used in other territories, and our hypothesis must be rejected. Concerning the proliferation of the mandrake's German names, it seems that this reflects the importance of the mandrake in the local witchcraft and folklore in this country [251: 12, 283: 144]. Nevertheless, another cause of the highest records in languages as German can be a higher availability of written sources in these languages.

Since the mandrake has a long history as an aphrodisiac and as an omnipotent medicinal plant down the generations [13], it was expected (hypothesis 3) to find relatively many names related to these categories. In fact, we found (Table 3) relatively few names which express hallucinogenic or narcotic aspects (21 names, C2) or are related to "love issues" (17 names, C3), and even fewer related to its general medicinal properties (11 names, C1). Thus, just 17% of total names are related to this category (Fig. 2), and our third hypothesis must be rejected.

It was expected (hypothesis 4) that we would find more names related to witchcraft and black magic in Europe than in the Muslim world. Thompson [251: 131] has already mentioned that "In Germany in medieval times belief in the powers of the mandrake became a universal cult, and through the country the plant was regarded with veneration for its magical properties." Names related to this category comprise nearly 16% of the totals (Table 8, Fig. 2). Of the 46 names (Table 4 D1–D3), except for nine in Arabic, and two in Turkish, the rest occur in European languages. Thus, this hypothesis was confirmed.

Conclusions

Mandrake has been named in diverse ways since antiquity, summing up to 292 vernacular names in 41 languages. Vernacular names reflect local manners, beliefs and uses, many of which wandered during history. The distribution of mandrake's vernacular names according to the designated categories reflects its widespread historical reputation as related to the doctrine of signatures, beliefs in its supernatural powers, mystic beliefs,

and to a lesser extent its uses in magic and medicine. Most of the vernacular names are related to the plant's morphology (79 names, B1–B3), rather than its pharmacological (49, C1–C3) or mystical (46, D1–D3) properties, the pulling out ceremony (25, E1–E3) or other aspects.

Van Arsdall et al. [142] have already noted that different myths related to the mandrake have different origins and ages. Some are ancient while others are later, according to the written evidence. This observation could be examplified in several cases as inferred from spatiotemporal analysis of the mandrake names. The pulling-out ceremonies for the mandrake (especially with the use of a dog) originated in the Middle East. In this category we have 25 names, 28% of them from the Near East. The scream heard during the pulling out is a later phenomenon [142: 317] and is reflected in four European languages and in Turkish.

The relation of the mandrake's names to magic and witchcraft appears only in European countries in which the mandrake is non-native (Table 4 D1). This is also indirect evidence for a later expansion of these beliefs after the introduction (or import of the roots) of the mandrake to these countries. Names which are related to demonic agents (as a result of the similarity to the human shape) appear mainly in Arabic but also in seven European languages, most of them from countries in which the mandrake is not indigenous. This finding may provide indirect support for Middle-Eastern origin of this aspect. Thus, it seems that witchcraft and magical traditions originated mainly in central Europe (see above), while the fear of the plant due to its shape may have an eastern origin.

The origin of the mandrake under the gallows has late, western roots. All the names related to gallows are from Europe (14), especially from Germany (7) and the Netherlands (4) and for sure reflect a late-Medieval European origin.

Acknowledgements

We are grateful to Ela Harrison (German), Shula Vardi (French), Yonathan Bar-On (Dutch and German), Dr. Sonia Klinger (Polish), Hava Lahav (Czech), Sorin Solomon (Romanian), Prof. Michael Lukas Petersen (Danish), Dr Gitte Peterson (Danish), Prof. George Fayvush (Armenian), Dr. Margareta Walczak (Polish), Prof. Petr Pyšek (Czech), Prof. Zoltán Barina (Hungarian), and Dainius Razauskas (Estonian) for checking the validity and accuracy of the mandrake's names and for text translations.

Authors' contributions

AD and GB designed and conceived the study. All of the authors collected names in their own languages, checked their validity and meaning, and participated in the data analysis and discussion. AD and GB prepared, revised, and finalized the manuscript. All authors read and approved the final manuscript.

Funding

This work was financially supported by the Henk and Dorothy Schussheim Fund for Ecological Studies in Mt. Carmel.

Availability of data and materials

Not applicable.

Declarations

Ethics approval and consent to participate

Not applicable

Consent for publication

Not applicable.

Competing interests

The authors declare no competing interests.

Author details

¹Department of Evolutionary and Environmental Biology and Institute of Evolution, University of Haifa, Haifa, Israel. ²GREB-BioC, Botany Laboratory, Faculty of Pharmacy and Food Sciences, University of Barcelona, Av. Joan XXIII S/N, 08028 Barcelona, Catalonia, Spain. ³20128 Mghar, Israel. ⁴Laboratory of Biogeography and Ecology, Department of Geography, University of the Aegean, 81100 Mytilene, Greece. ⁵Department of Arabic Language and Literature, Faculty of Languages, History and Geography, Ankara University, Ankara, Turkey. ⁶Department of Life Sciences, Università degli Studi di Siena, Siena, Italy. ⁷Faculty of Pharmacy, Department of Pharmacognosy, Medical University of Sofia, Dunav 2 sr., 1000 Sofia, Bulgaria. 8 Department of Arabic Language and Literature, University of Haifa, Haifa, Israel. ⁹Department of Middle Eastern and Islamic Studies, The Ezri Center for Iran and Persian Gulf Studies, The University of Haifa, Haifa, Israel. ¹⁰Faculty of Agriculture, Department of Applied Botany, University of Belgrade, Nemanjina 6, 11080 Belgrade, Republic of Serbia. 11 Centre for Information Modelling, University of Graz, Graz, Austria. ¹²Department of Botany, University of Granada, Campus Universitario de Cartuja, 18071 Granada, Spain.

Received: 30 May 2021 Accepted: 16 November 2021 Published: 4 December 2021

References

- Gledhill D. The names of plants. Cambridge: Cambridge University Press; 1989.
- Petanidou T. Terraces of the Aegean—the example of the Dodecanese. Athens: Parisianou Scientific Publications; 2015.
- Petanidou T. Terminology on terraces. Nissos Andros. 2018;12:168–78 ((In Greek)).
- Vallès J. Los nombres populares de las plantas: método y objetivo en etnobotánica. In: Hernández EB (ed.) Monografías del Real Jardín Botánico de Córdoba 3:7–14; 1996.
- Flattery DS, Swartz M. Haoma and harmaline: the botanical identity
 of the indo-iranian sacred hallucinogen "soma" and its legacy in religion, language and Middle Eastern folklore. Berkeley: The University
 of California Press; 1989.
- Šeškauskaitė D, Gliwa B. Some Lithuanian ethnobotanical taxa: a linguistic view on Thorn Apple and related plants. J Ethnobiol Ethnomed. 2006;2:13. https://doi.org/10.1186/1746-4269-2-13.
- 7. Austin DF, Felger RS. Sichuan peppers and the etymology of Fagara (Rutaceae). Econ Bot. 2008;62(4):567–73.
- Austin DF. Sambucus intercultural exchange and evolution. Ethnobot Res Appl. 2012;10:213–34.
- Dafni A, Benítez G, Blanché C, Ramón-Laca L, Petanidou T, Aytaç B, Horvat M, Lucchese F, Geva-Kleinbergeri A. The etymological, ecological, historical and ethnobotanical roots of the vernacular names of *Ecballium elaterium* (L.) Rich. (Squirting cucumber). J Ethnobiol Tradit Med Photon. 2013;119:515–37.
- Silberman HC. Superstition and medical knowledge in an Italian Herbal. Pharm Hist. 1996;38(2):87–94.
- 11. Carter AJ. Myths and mandrakes. J R Soc Med. 2003;96:144-7.
- Waniakowa J. Mandragora and belladonna—the names of two magic plants. Studia Linguistica Univ lagellonicae Cracoviensis. 2007;124:161–73.

- 13. Benítez G, Böck B, Vulfsons S, Leonti M, Dafni A. The rise and fall of the mandrake as a medicinal plant. J. Ethnopharmacol. 2021. (in press).
- Kors A, Peters AC, editors. Witchcraft in Europe, 400–1700: a documentary History. Philadelphia: University of Pennsylvania Press; 2001.
- Maxwell-Stuart PG. Witchcraft in Europe. London: Macmillan International Higher Education; 2001.
- Harner MJ. The role of hallucinogenic plants in European Witchcraft. In: Harner MJ, editor. Hallucinogens and shamanism. Oxford: Oxford University Press; 1973. p. 125–50.
- Sultana A. Belief and practice of "Black magic" and its implications for Pakistani muslim society. In: Supporting cultural differences through research. 2011 monograph series 19th annual conference. February 14–19. Louisiana: Baton Rouge, p. 1349–2364; 2011.
- Kamali MH. Islam's views on sorcery and black magic. ICR J. 2011;2(3):564–5.
- Perlmutter D. The politics of Muslim magic. MEQ. Spring 2013, p. 73–80.
- 20. Ungricht S, Knapp S, Press JR. A revision of the genus Mandragora (Solanaceae). Bull Nat Hist Mus Bot Ser. 1998;28:17–40.
- Hawkes JG. Mandragora. In: Tutin TG, Hywood VH, Burges NA, Moore DM, Valentine DH, Walters SM, Webb DA, editors. Flora Europaea, vol. 3. Cambridge: Cambridge University Press; 1972. p. 193–201.
- Volis S, Fogel K, Tu T, Sun H, Zaretsky M. Evolutionary history and biogeography of *Mandragora* L. (Solanaceae). Mol Phylogenet Evol. 2018;129:85–95.
- 23. Volis S, Tu T, Deng T, Zaretsky M, Fogel K, Sun H. Phylogeographic study of *Mandragora* L. reveals a case of ancient human assisted migration. Isr J Bot Plant Sci. 2015;62(3):176–86.
- González HI. El fruto del deseo: connotaciones sexuales de la mandrágora desde Egipto hasta la Edad Media. Revista Digital de Iconografía Medieval. 2017;9(17):61–79.
- Gallego MJ, et al. Mandragora L. In: Castroviejo S, et al., editors. Flora iberica, vol. 11. Madrid: Consejo Superior de Investigaciones Científicas; 2012. p. 211–4 ((In Spanish)).
- 26. Duke JA. Handbook of medicinal herbs. Boca Raton: CRC Press; 2002.
- Rätsch C. The encyclopedia of psychoactive plants: ethnopharmacology and its applications. New York: Simon and Schuster; 2005.
- Stephenson J. Hahnemannian provings. New Delhi: B. Jain Publishers; 1998.
- 29. De Cleene M, Lejeune MC. Compendium of symbolic and ritual plants in Europe (Herbs). Ghent: Mens & Cultuur Uitgevers; 2003.
- Hambel V. Die alte Heydnische Abgöttische Fabel von der Alraun: Verwendung und Bedeutung der Alraune in Geschichte und Gegenwart. Universität Passau. Diplomarbeit im Studiengang Sprachen-, Wirtschafts- und Kulturraumstudien. 2002. http://docplayer.org/69590 247-Die-alte-heydnische-abgoettische-fabel-von-der-alraun.html.
- Wittlin D. Mandragora eine Arzneipflanze in Antike, Mittelalter und Neuzeit. Basler Dissertationen zur Geschichte der Pharmazie und Naturwissenschaften. Band 14. Basel: Dietikon: Juris Druck und Verlag; 1999.
- 32. Starr F. Notes upon the mandrake. Am Antiq Orien J. 1901;23:258–68.
- 33. Cule J. The devil's apples. Vesalius. 1997;3:95-105.
- 34. Chaurasia OP, Ballabh B, Tayade A, Kumar R, Kumar GP, Singh SB. *Podophyllum* L.: an endangered and anticancerous medicinal plant—an overview. Ind J Trad Know. 2012;11:234–41.
- Corns CM. Herbal remedies and clinical biochemistry. Ann Clin Biochem. 2003;40:489–507.
- Gorun G, Curcă GC, Hostiuc S, Buda O. Legal highs" in Romania: historical and present facts. Rom J Leg Med. 2011;19:73–6. https://doi.org/10. 4323/rjlm.2011.73.
- 37. Mitrović A. Mein Besuch bei einer Zauberfrau in Norddalmatien. Anthropophyteia. 1907;4:227–36.
- Reč K. 2014. Rečnik svetih i magijskih biljaka. (Dictionary of saint and magic plants). Belgrade: Babun; 2014. (In Serbo-Croatian).
- 39. Rudkin EH. Lincolnshire folklore. Folklore. 1933;44(2):189-214.
- 40. Eliade M. Zalmoxis, the vanishing god. Chicago and London: University of Chicago Press; 1972.
- Zarcone T. The myth of the mandrake, the 'plant-human'. Diogenes. 2005;52:115–29.
- Schmidbauer W. Die magische Mandragora. Antaios. 1969;10:271–83 ((In German)).

- Lowinsky NR. What the centaur said: of sacred springs, neolithic caves, and the mysteries of thrace. Psychol Perspect. 2003;45:90–115.
- 44. Taussig M. The language of flowers. Crit Inquiry. 2003;30:98–131.
- Dioscorides, Materia Medica. In Thesaurus Linguae Graeca—A digital Library of Greek Literature. University of California, Irvine. http://steph anus.tlg.uci.edu/Iris/inst/csearch.jsp#doc=tlg&aid=0656&wid=001&q= De%20materia%20medica&dt=list&st=work_title&per=50. Accessed 23 Feb 2019.
- Alcover A, Moll E (eds) Diccionari català-valencià-balear: inventari lexicogràfic i etimològic de la llengua catalana en totes les seves formes literàries i dialectals. vol. 7. (LI-OM). Palma de Mallorca: Mn Alcover; 1956. (In Catalan).
- 47. Bilz M, Kell SP, Maxted N, Lansdown RV. European red list of vascular plants. Luxembourg: Publications Office of the European Union; 2011.
- 48. Avanesyan GA. Armenian medicine of the Middle Ages. Bull Med Int Conf Saratov Russia Ltd Liabil Co Sci Innov. 2013;3(11):1268–9.
- Simeon E. Bogomily and bogomils. Cereal Grain. 2000;3–4:9–12 ((in Bulgarian)).
- Sedir P. Botanical dictionary to the magical plants; 2017. http://friendsoftherainbow.net/node/1770.
- 51. Georgieva A. Light on magic and sacral medicine. In: Póch É, editor. The magical and sacred medical world. Tyne: Cambridge Scholars Publishing: 2010
- 52. Falucci FD. Vocabolario dei dialetti della Corsica. Firenze: Licosa Reprints; 1972. (in Italian).
- Van Lis W. Gualtheri van Lis Pharmacopoea. Amsterdam: Jan Morterre; 1764. (in Dutch).
- Britten J. A dictionary of english plant names. Part I. London: Trübner and Co.: 1886.
- Turner W. The first and seconds partes of the herbal of William Turner. Collen. London: Arnold Birckman; 1568.
- Starck AT. Der Alraun. Ein Beitrag zur Pflanzensagenkunde. Ottendorfer Memorial Series of Germanic Monographs 14. Baltimore: J.H. Furst Company; 1917. (in German).
- 57. Politis NG. Laografika symmeikta, vol. III. Athens: Akadimia Athinon— Dimosievmata Laografikou Archeiou No 6; 1931. (**in Greek**).
- Kavvadas DS. Eikonografimenon BotanikonPhytologikon Lexicon. (Illustrated Botanical Dictionary) volumes 1–9, Athen: Pigassos; 1956. (in Greek)
- Kritikos PG. O mandragoras. Laografia Deltion thw Ellinikis Laografikis Etaireias, vol 19, p. 399–452. Athens: 1960–1961. (in Greek).
- Vlastos P. Synonyma kai syggenika—Nea ekdosi sympliromeni apo ta kataloipa tou syggrafea. Athens: Etaireia Ellinikou Logotechnikou & Istorikou Archeiou (ELIA); 1989. (in Greek).
- 61. Theophrastus E. Enquiry into plants. Hort A. (transl.). London: William Heinemann: 1916.
- Papakonstantinou Th. Mandragora. In: Megali Elliniki Egkyklopaedia, vol 16. Athens: Foenix Publishing Organization; 1956. (in Greek).
- 63. Nemnich PA. Neues Waaren-Lexicon in zwölf Sprachen, Deutsch, Hollandisch, Danisch, Schwedisch, Englisch, Französisch, Italienisch, Spanisch, Portugiesisch, Russisch, Neugriechisch und Lateinisch. Band I Hamburg: Nemnichschn Buchhaldung; 1820. (**in German**).
- Géczi J. Egy szempont a biológia-tankönyvek szövegének és illusztrálásának vizsgálatához. Iskolakultúra. 1999;9(5):55–69 ((in Hungarian)).
- Penzig O. Flora Popolare Italiana. Bologna Orto Botanico, Genoa, Reprint Edizioni Edagricole; 1924. (in Italian).
- Anthos 2019. Sistema de información sobre las plantas de España. http://www.anthos.es/. Accessed 12 Mar 2019.
- Tumanova OT. "Rasteniia v tekstakh Biblii" [Plants in the texts of the Bible]. Russkaia rec'. 2001;2:75–8 (in Russian).
- Ushakov D. The great interpretive dictionary of the Russian language. Moscow: The modern edition of the Slavic Book House; 2014.
- 69. Nurmukhamedova RA, Karomatov ID, Baymuradov RR. Mandrake and medicine. Biol Integ Med. 2017;4:17–195.
- Simonović D. Botanički rečnik, Srpska Akademija Nauka i Umetnosti, Posebna izdanja, knjiga 3, Naučno delo, Beograd. Belgrad: Serbian Academy of Sciences and Arts, Special issue, Book 3, Naučno delo; 1959. p. 291. (in Serbo-Croatian).
- Stojanović D, Jančić I, Jančić R. Dar neba ili cveće zla psihoaktivne i druge opasne biljke Balkanskog poluostrva, Autorsko izdanje, Beograd, (Gift of heaven or evil flowers – psychoactive and other dangerous

- plants of Balkan peninsula). Belgrade: Author's publishing; 2017. (in Serbo-Croatian).
- Ceballos A. Diccionario ilustrado de los nombres vernáculos de las plantas en España. Madrid: ICONA; 1986. (in Spanish).
- Hauenschild I. Türksprachige Volksnamen für Krauter und Stauden mit deutschen, englisschen und Russischen Bezeichnungen. Wiesbaden: Otto Harrassowitz; 1989. (in German).
- Talley E. Runes, Mandrakes, And Gallows. In: Larson GJ, Littleton CS, Puhvel J, editors. Myth in indo-European antiquity. Berkeley: University of California Press; 1974. p. 157–68.
- Pritzel GA, Jessen KFW. Die deutschen Volksnamen der Pflanzen: neuer Beitrag zum deutschen Sprachschatze. Berlin: Philip Cohen; 1882. (in German).
- Grellman HMG. Geschiedkundige verhandeling over de heidens, betreffende hunne herkomst, leevenswijze, gesteldheid, zeden en lotgevallen, sedert hunne verschijning in Europa, vol. 1. Dordrecht: bij A. Blussé & Zoon: 1791.
- 77. Hocking GM. Radix mandragorae. Q J Crude Drug Res. 1963;3:332–5.
- Hallfast, E. "Onko tuo ankka jonka näen edessäni?": Terry Pratchettin Wyrd Sisters-teoksen parodisten Shakespeare-viittausten suomentaminen teoksessa Noitasiskokset (Master's thesis); 2019. https://trepo. tuni.fi/bitstream/handle/10024/115998/HallfastEmily.pdf?sequence=2.
- Thomasius J. Disputatio Philologica, De Mandragora: In Academia Lipsiensi D. XIX. Calend. Ianuar. A. MDCLV. Litteris Hendelianis. 1739 (in Latin).
- Rätsch C, Müller-Ebeling C. The encyclopedia of aphrodisiacs: psychoactive substances for use in sexual practices. New York: Simon and Schuster: 2013.
- Fetzner A. Die alraune Pflanze-Pflanze der Liebe, Pflanze des Tods. BoD Books on Demand. Norderstedt. Münster: Druck der Theiddingschen Buchhaldung; 2019.
- 82. Schweizerischev Idiotikon. https://digital.idiotikon.ch/idtkn/id1.htm#!page/10173/mode/1up. Accessed 24 Dec 2019.
- Langstedt FL. Allgemeines botanisches Repertorium. Band 1:A-F. Nürnberg: Raspeschen; 1801. (in German).
- 84. Barney SA, Lewis WJ, Beach JA, Berghof O. The etymologies of isidore of seville. Cambridge: Cambridge University Press; 2006.
- Al-Isbili, Abu I-Hayr. Kitabu 'Umdati Ttabib Fi Ma'rifati Nnabat Likulli Labib (Libro base del médico para el conocimiento de la Botánica por todo experto). vol. II (Fuentes Arábico-Hispanas) de Abu I-hayr al-Isbili; Córdoba FC, Tilmatine C, Costa JB.
- 86. Levey M. Early arabic pharmacology: an introduction based on ancient and medieval sources. Leiden: Brill; 1973.
- Said HM, Hamarneh SK. Al-Biruni book on pharmacy and materia medica. Karachi: Hamdard National Foundation; 1973.
- 88. Sontheimer von J. Aus dem Arabischen uebersetzt. Hallberger'sche Verlagshandlung, Stuttgart. Grosse Zusammenstellung über die Kräfte der bekannten einfachen Heil-und Nahrungsmittel, von abu Mohammed Abdallah ben Ahmed aus Malaga bekant under der namen Eben Baithar. (Tansl.) vol 2. Stuttgart: Hallberger'sche Verlagshandlung; 1842.
- Aburjai T, Hudaib M, Tayyem R, Yousef M, Qishawi M. Ethnopharmacological survey of medicinal herbs in Jordan, the Ajloun Heights region. J Ethnopharmacol. 2007;110:294

 –304.
- Abu-Rabia A. Indigenous medicine among the Bedouin in the Middle East. New York: Berghahn Books; 2015.
- 91. Smith G. The evolution of the dragon. Manchester and London: Elliot; 1919.
- 92. Bnouham M, Merhfour FZ, Elachoui M, Legssyer A, Mekhfi H, Lamnaouer D, Ziyyat A. Toxic effects of some medicinal plants used in Moroccan traditional medicine. Moroc J Biol. 2006;2:21–30.
- Aberbach M, Grossfeld B. Targum onkelos to genesis: a critical analysis together with an English translation of the text. New York: Ktav Publ. House: 1982.
- 94. Steinsaltz A. Talmud Bavli (Hebrew translation). Jerusalem; Hamachon Halsraeli Lepirsumim Talmudiim; 1967–2010.
- 95. Steingass FJ. A Comprehensive Persian-English Dictionary: Including the Arabic Words and Phrases to be Met with in Persian Literature, Being, Johnson and Richardson's Persian, Arabic, and English Dictionary, Revised, Enlarged, and Entirely Reconstructed. New Delhi: Asian Educational Services; 1992.

- 96. Ibn Sina I. Kitāb al-Qānūn fi al-Tibb. (Canon of Medicine). Book 2: Materia medica. New Delhi: Jamia Hamdard; 1998. (**in Arabic**).
- 97. Devellioğlu F. Osmanlıca-Türkçe Ansiklopedik Lûgat. Ankara: Doğuş Ltd., Şti. Matbaası; 1962. (**in Turkish**).
- 98. Houtsma MT, Walker A, Basset R, Hartmann R, editors. The encyclopaedia of Islam: a dictionary of the geography, ethnography, and biography of the muhammedan peoples, vol. 4. Leiden: EJ Brill Limited; 1934.
- Dehkhoda, 'Ali Akbar. Loghatnameh-ye Dehkhoda. Tehran: Mu'assasah-ye Entesharat va- Chap-i Daneshgah-e/ Tehrn; 2003. http://www.vajehyab.com/dehkhoda/%D8%A7%D8%A8%D8%B1%D9%88%D8%B5%D9%86%D9%85/. Accessed 18 May 2020.
- 100. Asatrian G. Marginal remarks on the history of some Persian words. Iran and the Caucasus. 2012;16(1):105–16.
- Arakelova V. The onion and the mandrake: plants in yezidi folk beliefs. J Persianate Stud. 2014;7:149–56.
- Khapizov S. The mandrake in east Caucasian folk beliefs. Iran Caucasus. 2019;23(3):248–55.
- 103. Šumavský J, Rank, J. Taschenwörterbuch der böhmischen und deutschen Sprache. Böhmischdeutscher. Prag: Theil; 1859.
- 104. Zíbrt Č. Mandragory. Rudolfa II Český. 1903;12:288–97 (in Czech).
- De Cleene M. Giftige bloemen on planten. Antwerpen: Garanat Uitmbling; 2016. (in Dutch).
- Timmer M. Van anima tot Zeus: Encyclopedie van begrippen uit mythologie, religie, alchemie, cultuurgeschiedenis en analytische psychologie. Rotterdam: Lemniscaat; 2001. (in Dutch).
- Beets N. Nieuwe verscheidenheden: meest op letterkundig gebied.
 Bohn: De Erven; 1890. (in Dutch).
- Huygens C. Koren-Bloemen: Nederlandsche Gedichten. vol 2. Amsterdam: Van Ravesteyn; 1672. (in Dutch).
- 109. Andrews S. Herbs of the northern shaman. Blue Ridge Summit: John Hunt Publishing; 2010.
- Parkinson J. Paradise in Sole, paradisus terrestris. London: Metheun and Co.; 1629 (1904).
- 111. Mandrake a plant totem; 2013. https://yerevan.academia.edu/
- 112. Cotgrave R. A French-English dictionary. London: Luke Faune; 1650.
- 113. Daunay MC, Laterrot H, Janick J. Iconography and history of Solanaceae: antiquity to the 17th century. Hort Rev. 2007;34:1–111.
- 114. Friedrich T. Hexenkräuter wissenschaft und mythos. Diplomarbeit zur Erlangung des akademischen Grades Magistra der Naturwissenschaften an der Fakultät für Naturwissenschaften und Mathematik der Universität Wien ausgeführt am Institut für Pharmakognosie Vorstand. Wien. 2002) (in German). https://www.scribd.com/doc/215353942/ Hexenkrauter-Wissenschaft-und-Mythos-126-S-pdf.
- 115. De Genlis SF. Die Botanik der Geschichte und Literatur oder die Pflanzen in ihren mythologischen, religiösen, bürgerlichen, sinnbildlichen, abergläubischen, sprüchwörtlichen, literarischen, ästhetischen, und geschichtlichen Beziehungen, Band 2.Bamberg and Würzburg: Goebhardt; 1813. (in German).
- Siegel RK, West LJ. Hallucinations: behavior and theory. New Jersey: Wiley; 1997.
- Schultes RE, Hofmann A. The botany and chemistry of hallucinogens. Springfield: Charles C. Thomas; 1973.
- 118. Anthon EF. Manuel de synonymie chimico-pharmaceutique on nomenclature de toutes les dénominations latines, allemandes et françaises des produits chimiques et matières premières médicinales. Paris: J. Rothschild; 1862. (in French).
- 119. Ulrich W. Internationales Wörterbuch der Pflanzennamen: in Lateinischer, Deutscher, Englischer und Französischer Sprache: zum Gebrauche für Botaniker, Lehrer, Pharmaceuten, Mediciner, Droguisten Handelsgärtner, Landwirthe und Forstmänner. Leipzig: H. Schmidt & C. Günther; 1872. (in German).
- Madaus G. Lehrbuch der biologischen Heilmittel. Band 8. (Reprint of the Leipzig edition by Georg Thieme from 1938). Ravensburg: Mediamed Verlag; 1987. (in German).
- Anastassiades J. Mandragora officinarum; its toxicity. Cyprus Med J. 1950;3:357–60.
- 122. Clark HF. The Mandrake Fiend. Folklore. 1962;73:257-69.
- 123. Baytop T. Türkçe Bitki Adları Sözlüğü. (3th edition). Ankara: Atatürk Kültür, Dil ve Tarih Yüksek Kurumu, Türk Dil Kurumu; 2007. (**in Turkish**).

- 124. Tarhan N, Arslan M, Sevgi ŞA. Bazı tıbbi bitkiler ve onlara ait mitoslar. Mersin Üniversitesi Tıp Fakültesi Lokman Hekim Tıp Tarihi ve Folklorik Tıp Dergisi. 2016;6(1):1–9.
- 125. ⁷lšbīliyy, Abū al-Khayr. Kitāb 'Umdat al-Ţabīb fi Ma'rifat al-Nabāt [The Pillar of the Doctor on the Knowledge of the Plants]. Bayrūt: Dār al-Ġarb al-Islāmiyy; 1995. (in Arabic).
- 126. Ciancaglini CA. Iranian Ioanwords in Syriac: Beiträge zur Iranistik. Wiesbaden: Reichert; 2008.
- 27. Amar Z. Arabian drugs in medieval mediterranean medicine. Edinburgh: Edinburgh University Press; 2016.
- Kahl J. Sābūr ibn Sahl's Dispensatory in the Recension of the 'Adudī Hospital. Leiden: Brill; 2008.
- Boulos L, Gohary M. Medicinal plants of North Africa. Algonac: Reference Publications, Inc.; 1983.
- 130. Harvey JH. The book of Abūl-Khayr. Gard Hist. 1993;21:118–20.
- Medina-Gavilán JL. Flora de Burguillos (Sevilla): bases para su conservación. Diputación de Sevilla-Ayuntamiento de Burguillos. Sevilla; 2011.
 (in Spanish).
- Bak A. ¹sā, Muʿgam ¹Asmā¹ il-Nabātāt [=The Lexicon of the Names of the Plants]. Al-Qāhira: al-Maţba'a al-Amīriyya; 1930 (in Arabic).
- 133. Howell J. Lexicon tetraglotton, an English-French-Italian-Spanish dictionary. London: Samuel Thomson; 1660.
- Marzell H, Wissmann W. Worterbuch der deutschen Pflanzennamen. Band III. Leipzig: Hirzel; 1937. (in German).
- Regel C. Das mittelniederdeutsche Gothaer Arzneibuch und seine Pflanzennamen. Ernestin zu Gotha: Osterprogr. des Gymnas; 1873. (in German).
- Lexer M. MittelhochdeutSche WörterBücher. Leipzig: Hirzel; 1872. (in German).
- Diefenbach L, Wülcker E. Hoch-und nieder-deutsches Wörterbuch der mittleren und neueren Zeit. Basel: B. Schwabe; 1885. (in German).
- Leclerc LM. Traité des simples par Ibn el- Beïthar. Tome troisième.
 Notices et extraits des manuscrits de la bibliothèque nationale.
 Paris: Imprimerie Nationale: 1881. (in French).
- Altbauer M. Studies in the vocabulary of the Byelorussian translations of the Bible. J Belarus Stud. 1972;2(4):359–68.
- 140. Johnson F. A dictionary, Persian, Arabic, and English by Francis Johnson. London: Wm H. Allen and Company; 1852.
- Russell JR. Zoroastrianism in Armenia. Harvard: Harvard University, Department of Near Eastern Languages and Civilizations and National Association for Armenian Studies and Research; 1987.
- 142. Van Arsdall A, Klug HW, Blanz P. The mandrake plant and its legend: a new perspective. In: Bierbaumer P, Klug HW (eds) Old names—new growth. Proceedings of the 2nd ASPNS conference, University of Graz, Austria, 6–10 June 2007, Peter Lang; 2009, p. 285–346.
- 143. Tatarakis AM. Ae di'epodon therapeiae. In: Neoellinika Analekta, Vol. A. Athinae: Filologikos Syllogos Parnassos–Vivliopoleion Noti Karavia; 1872. p. 337. (in Greek).
- 144. Budge EAW, editor. Syrian anatomy, pathology and therapeutics: or the book of medicines, vol. 2. Oxford: Oxford University Press; 1913.
- Weitland P. Kunstwoordenboek. Gravenhage: Wediwe J. Allart; 1824. (in German).
- 146. Van der Velde J. Volledig Nederduisch-Fransch woordenboek. Bruxelles: Greeuse; 1848 (**in Dutch**).
- 147. Conway DJ. Norse magic. Woodbury: Llewellyn Worldwide; 1991.
- 148. De JJ. alruin in het volksgeloof. Van Mensen en Dingen. 2017;15:2–6 (in Dutch).
- 149. Blom JD. A dictionary of hallucinations. New York: Springer; 2010.
- 150. O'Reilly E. Sans Gaoidhilge-Sagsbhearla. An Irish-English dictionary. Dublin: Barlow; 1817. https://pharmacy.erciyes.edu.tr/ckfinder/userfiles/files/Bitirme%20Projeleri/2019/Bu%C4%9Fra%20ZORO%C4%9ELU%20Tez.pdf. Accessed 20 Jan 2020.
- 151. Riedel JC. Kurzabgefastes Garten-Lexicon: in welchem nicht allein die in und ausländischen Blumen, Gewächse, Stauden, Bäume und Kräuter, nach ihrer Gestalt, Natur, Erziehung, Vermehrung, Wartung und Erhaltung, gründlich beschrieben werden; sondern auch von andern zur Gärtnerei dienlichen Wissenschaften und Verriuchtungen hinlänglicher Unterricht zu finden; mit einem nüzlichen Garten Kalender. Nordhausen: J.H. Groß; 1751. (in German).

- 152. Bugát P. Természettudományi szóhalmaz. Budán: Magyar Királyi Egyetem; 1843. (in **Hungarian**).
- Olesen A. Hekseurter og folketro. København: Hovedland; 2019. (in Danish).
- 154. Baber, ZD. Memoirs of Zehir-Ed-Din Muhammed Baber: Emperor of Hindustan. In: Leyden J, Erskine W (transl.), Waddington C (ed). London: Longman, Rees, Orme, Brown, and Green; 1826.
- 155. Särkkä H. Englantilais-suomalais-englantilainen yleiskielen käyttösanakirja. Helsinki: Otava; 1992. (**in Finnish**).
- Lauchert F. Geschichte des Physiologus. Strasburg. Trübner; 1889. (in German).
- 157. Beveridge AS. The babar-nama description of farghana. J R Asiat Soc. 1910;42:111–28.
- Delathauwer LA. Het Belgischkruitboek. Gent: H. Hoste; 1848. (in Dutch).
- 159. Von Mosig A. Radix mandragorae. Int J Crude Drug Res. 1963;3(1):332-5.
- 160. Duchesne EA. Repertoire des plantes utiles et des plantes vénéneuses du globe. Paris: J. Renouard; 1836. (in French).
- 161. Vahot I. Matyas Diak Naptara. Bodapesti: Müller; 1857. (in Hungarian).
- Loudon JC. An encyclopaedia of gardening. London: Longman, Rees, Orme, Brown, Green, and Longman; 1829.
- La BJ. Mandragore en Afrique du Nord. Bull Soc Sc Nat Tunisie. 1952;5:29–44 (in French).
- Crowfoot GMH, Baldensperger L. From cedar to hyssop. London: The Sheldon Press; 1932.
- Post GE. Flora of Syria, Palestine and Sinai, vol. 2. Beirut: American Press: 1933.
- 166. Venzlaff H. Der marokkanische Drogenhändler und seine Ware: e. Beitr. zu Terminologie u. volkstüml. Gebrauch traditioneller arab. materia medica (vol. 31). Franz Steiner Verlag: Wiesbaden; 1977. (in German).
- 167. Noun, J. Neglected and underutilized plant species in the shoufaley area of lebanon: an ethnobotanical study. In: Region. Workshop Biodiver. Food. 2006. http://www.underutilized-species.org/Docum ents/PUBLICATIONS/moa_aub_feb_06.pdf. Accessed 8 Jan 2020.
- 168. Dalman G. Arbeit und Sitte in Palästina. Band I: Von der Ernte zum Mehl. Bertelsmann: Nachdruckaufl. der Ausgabe Gütersloh; 1928. (in German)
- Wahrmund A. Handwörterbuch der neu-arabischen und deutschen Sprache (vol. 2). J. Ricker.Wiesbaden: Otto Harrassowitz; 1870. (in German).
- 170. Thomson WM. The land and the book, or biblical illustrations drawn from the manners and customs, the scenes and scenery of the holy land. London: T. Nelson and Sons; 1872.
- 171. Harrison RK. The mandrake and the ancient world. Evang Q. 1956:28:87–92.
- 172. Dickie J. The Hispano-Arab garden its philosophy and function. Bull Sch Orient Afr Stud. 1968;31(2):237–48.
- 173. Jaradat NA, Al-Ramahi R, Zaid AN, Ayesh Ol, Eid AM. Ethnopharmacological survey of herbal remedies used for treatment of various types of cancer and their methods of preparations in the West Bank-Palestine. BMC Complement Altern Med. 2016;16(1):93. https://doi.org/10.1186/s12906-016-1070-8.
- 174. Kitto OJ. A cyclopaedia of biblical literature. New York: Newman; 1846
- Rossiter W. An illustrated dictionary of scientific terms. London: William Collins, Sons, and Company; 1870.
- 176. Holzman RS. The legacy of Atropos, the fate who cut the thread of life. Anesthesiology. 1998;89:241–9.
- Vaios Ntavos. Ten myths about goblins from all over Greece. LIFO 28.12.2019.
- 178. Mátyás B. Balogh Mátyás: a mongóliai burját sámánok viselete és eszközei; 2016. https://seven-cornered21.rssing.com/chan-11700108/latest.php. Accessed 12 Feb 2020.
- Riddle JM. Goddesses, elixirs, and witches. New York: Palgrave Macmillan; 2010.
- Friend H. Flowers and flower lore, vol. 2. London: W Swan Sonnenschein; 1884.
- 181. Taylor B. Storyology: essays in folk-lore, sea-lore, and plant-lore. London: E. Stock; 1900.

- Nathanius J. Die Blumenwelt ihre deutchen Namen Sinn und Deutung, vol. 12. Leipzig: Arnoldifache, Oage & Glucksmanncen; 1868. ((In German)).
- 183. Ostling M. Witches' herbs on trial. Folklore. 2014;125:179–201.
- 184. Runovskij A. Dnevnik polkovnika Runovskogo, sostoyavšego pristavom pri Šamile vo vremya prebyvaniya ego v gorode Kaluge, s 1859 po 1862 god (1904), Akty Kavkazskoy arxeografičeskoy komissii XII, Tiflis: 1904: 1468–1506 (cited by [201:250].
- Vöth PJ. De Alruin en de Heggerank. Arch Int Ethnog. 1894;7(81–8):199– 205 (in German).
- Löw I. Die Flora der Juden. Band III, Wien Leipzig. Löwit. 1924. (in German).
- Gezgin, D. Bitki Mitosları (Üçüncü Baskı), İstanbul: Sel Yayıncılık; 2015. (in Turkish).
- 188. Zorğlou B. Mandragora officinarum Hakkinda Farmakognozik ve Tarihsel Araştirmalar. Kaiseri. Erciyes Üniversitesi Eczacilik Fakültesi. 2019. (in Turkish)
- 189. Richardson J. A Persian, Arabic, English Dictionary. London: Cox; 1806.
- Moore T. Lalla Rookh: Veiled Prophet of Khorassan. London: Thomas Y. Crowell & Company; 1817.
- Ascherson P. Nachträgliche Mittheilungen über Mandragoras. Berlin: Berliner anthropologischen Gesellschaft; 1891. P. 890–892. (in German).
- Hoshimkhudzhaeva MM. Study of polysemantic phytonyms of the English, Russian and Uzbek languages in the linguoculturological aspect.
 Bull Chelyabinsk State Univ Philol Art Crit. 2012;67:143–6.
- Schlosser A. Die Sage Von Galgenmännlein Im Volksglauben Der Literatur. Münster: Druck der Theissingschen buchhandlung; 1912 (in German).
- Waggoner B. Norse magical and herbal healing. New Haven: Troth Publications; 2011.
- Davies O, Matteoni F. Executing magic in the modern era: criminal bodies and the gallows in popular medicine. London: Palgrave Macmillan; 2017
- 196. Jaworski J. Die Mandragora im südrussischen Volksglauben. Zschr fösterr Volkskunde. 1896;2:353–61 (**in German**).
- Vardanian A. The Assyro-Babylonian Xumbaba and the Armenian Plant name X?Mbaba. Iran Caucasus. 2001;5:207–8.
- 198. Amasiaci A. Nenužnoe dlja neučej. Transl. Vardanian. Moscow: S.A. Nauka; 1990. (In Russian). (In [102:253]).
- 199. Rahner H. Greek myths and Christian mystery. New York: Biblo and Tannen Publishers; 1963.
- 200. Randolph CB. The Mandragora of the ancients in folk lore and medicine. Proc Am Acad Arts Sci. 1905;40:487–532.
- Simoons FJ. Plants of life, plants of death. Madison: Univ. of Wisconsin Press; 1998.
- Wagstaff DJ. International poisonous plants checklist: an evidencebased reference. Boca Raton: CRC Press; 2008.
- Topper U. Wortsammlung der Tier-und Pflanzennamen im Taschelhiyt-Berberischen von Marokko. Almogaren. 1998;29:199–214 (in German).
- Harrak H, Lebrun M, Alaoui MMI, Senhaji AF, Hamouda A. Vers une valorisation du savoir-faire local des oasis: cas du jus de dattes Tassabount au Maroc. Fruits. 2009;64(4):253–60 (in French).
- 205. Léveillé, MH. Mandragora. Flora of China. St Louis: Missouri Botanical Garden Press; 1994;17:329.
- Politis NG. Laografika symmeikta, Vol. II.—Dimosievmata tou Kentrou erevnis tis Ellinikis Laografias No 13, Second edition. Athens: Akadimia Athinon; 1975. (in Greek).
- 207. Genaust H. Etymologisches Wörterbuch der botanischen Pflanzennamen. Basel and Stuttgart: Birkhäuser; 1979. (in German).
- Gassen HG, Minol S. Die Alraune oder die Sage vom Galgenmännlein: science and fiction. Biol in uns. 2006;36(5):302–7 (in German).
- 209. Paxton J. Paxton's botanical dictionary: comprising the names, history, and culture of all plants known in BRITAIN; with a full explanation of technical terms. New ed. including all the new plants up to the present year. London: Bradbury, Evans, & Company; 1868.
- Craig J. A new universal, technological, etymological and pronouncing dictionary of the english language, embracing all the terms used in art, science and literature (Vol. 2). London: Routledge and co.; 1852.
- 211. Frazer JG. Jacob and the mandrake. Proc Br Acad. 1917;8:59-79.
- 212. Laufer B. La mandragore. T'oung Pao/1917; 18(1/2):1–30. (in French).

- 213. Royal Academy of Language–Spanish-, Web https://dle.rae.es/mandr% C3%A1gora. Accessed 22 Mar 2019. (in Spanish).
- Kluge H. Etymologisches Wörterbuch der deutschen Sprache. Ed. by Elmar Seebold. 24th revised and enlarged edition. Berlin, New York: de Gruyter; 2002. (in German).
- Anderson RR, Goebel U, Reichmann O. Frühneuhochdeutsch arbeit und einige zugehörige Wortbildungen. Ebenbauer, A. (Hg.): Philologische Untersuchungen, Elfriede Stutz zum, 65:1–29; 1984. (in German).
- 216. Grimm J, Stallybrass JS. Teutonic mythology, vol. 4. New York: Dover Publ: 1966
- 217. Albeck C, Theodor J, editors. Midrash bereshit rabbah, vol. 3. Jerusalem: Wahrmann: 1965.
- 218. Jastrow M. A dictionary of the Targumim, the Talmud Babli, and Yerushalmi, and the Midrashic literature, vol. 2. London: Luzac; 1903.
- Sokoloff M. A dictionary of Jewish Palestinian Aramaic of the Byzantine Period (DJPA)= Dictionaries of Talmud. Ramat-Gan: Midrash and Targum II: 1992.
- 220. Tal A. A dictionary of Samaritan Aramaic, vol. 2. Leiden: Brill; 2000.
- 221. Melamed EZ. Aramaic-Hebrew-English Dictionary of the Babylonian Talmud. New York: Feldheim Publishers; 2005.
- 222. Ibn-'Ezra ABM, Shachter JF. The Commentary of Abraham Ibn Ezra on the Pentateuch. A. Ibn Ezra, Jay F. Shachter, Trans., Leviticus, The Commentary of Abraham ibn Ezra on the Pentateuch: vol. 3. New York: Ktav Publishing House; 1986.
- Nachmanides M, Chavel CB. Commentary on the Torah: Be-reshit-Genesis. Jerusalem: Shilo Publishing House; 1999.
- 224. Kohut A. Kritische Beleuchtung der persischen Pentateuch-Uebersetzung des Jacob Ben Joseph Tavus unter stetiger Rücksichtnahme auf die aeltesten Bibelversionen Ein beitrag zur geschichte der Bibel-Exegese von dr. Alexander Kohut. Leipzig und Heidelberg: CF Winter'sche Verlagshandlung; 1871. (in German).
- Ginzberg L. The Legends of the Jews: From the creation to Exodus. Notes for Volumes 1 and 2. Philadelphia: Jewish Publication Society of America: 1925.
- Wetzstein DJG. Excurse zum Hohenliedund zu Koheleth. In: Biblischer Commentar, Bd. Hoheslied und Koheleth. Vol. 4. Delitzsch F. (ed.). Leipzig: Dörffling und Franke; 1875. p. 437–455. (in German).
- 227. Elliot S. Evolution of the Dragon. New York: Library of Alexandria; 1919.
- 228. Yesha'aya N. Sefer Maor Ha'afela. Y. Kappakh (transl.). Jerusalem: Ha'aguda Lehatsalat Ginzey Teiman; 1957. (**in Hebrew**).
- 229. Clendening L. Source book of medical history, vol. 621. New York: Courier Corporation; 1960.
- 230. Fleisher A, Fleisher Z. The fragrance of biblical mandrake. Econ Bot. 1994:48:243–51.
- 231. Bos G, Hussein M, Mensching G, Savelsberg F. Medical Synonym Lists from Medieval Provence: Shem Tov ben Isaac of Tortosa: Sefer ha-Shimmush. Leiden: Brill; 2011.
- 232. Bennett BC. Doctrine of signatures: an explanation of medicinal plant discovery or dissemination of knowledge. Econ Bot. 2007;61:246–55.
- 233. Lindley J, Moore T. The treasury of botany: a popular dictionary of the vegetable kingdom, vol. 2. London: Longmans; 1876.
- 234. Keezer WS. Botanical sources of early medicines. Bios. 1963;34:185-91.
- 235. Dumas A. The history of anaesthesia. J Natl Med Assoc. 1932;24:6-9.
- 236. Gottlieb LS. In search of Nepenthe. J Health Hum Behav. 1962;3:288-93.
- 237. Wright T. The archaeological album; or museum of national antiquities. In: Wright T. (ed.). London: Chapman & Hall; 1845.
- 238. Sruanjteanc' G. Erker (Songs), vol. 1, Yerevan: 1978. (In: 101:153).
- Adams F. The genuine works of Hippocrates. 2 vols. London: Printed for the Sydenham Society; 1849.
- Başer KHC, Honda G, Miki, W. Herb drugs and herbalists in Turkey. Tokyo: Stud. Cult. Islam. No. 37. Institute for the Study of Languages and Cultures of Asia and Africa; 1986.
- Wink M. A short history of alkaloids. In: Roberts MF, editor. Alkaloids: biochemistry, ecology and medicinal applications. Berlin: Springer; 2013. p. 11–45.
- 242. Hanuš LO, Řezanka T, Spížek J, Dembitsky VM. Substances isolated from Mandragora species. Phytochemistry. 2005;66:2408–17.
- Hanuš LO, Dembitsky VM, Moussaieff A. Comparative study of volatile compounds in the fresh fruits of Mandragora autumnalis. Acta Chromatog. 2006;17:151–60.

- 244. Jackson BP, Berry MI. Mandragora taxonomy and chemistry of the European species. In: Hawkes JG, Lester RN, Skelding AD, editors. The biology and taxonomy of the Solanaceae, Linnean Society symposium series. London: Academic Press; 1979. p. 505–12.
- 245. Al-Khalil S, Al Kofahi A. The chemical constituents of Mandragora autumnalis. Alexand J Pharm Sci. 1996;10:135–8.
- 246. Schlesinger D, Rikanati RD, Volis S, Faigenboim A, Vendramin V, Cattonaro F, Hooper M, Oren E, Taylor M, Sitrit Y, Inbar M. Alkaloid chemodiversity in Mandragora spp. is associated with loss-of-functionality of MoH6H, a hyoscyamine 6β-hydroxylase gene. Plant Sci. 2019;283:301–10.
- Bosse-Griffith K (2001) Amarna studies and other selected papers. Fribourg, Switzerland/Göttingen, Germany: University Press. Vandenhoeck Ruprecht
- 248. Folkard R. Plant lore, legends, and lyrics: embracing the myths, traditions, superstitions, and folk-lore of the Plant Kingdom. London: Sampson Low, Marston, Searle, and Rivington; 1892.
- 249. Weil MS. Magiferous plants in medieval English herbalism. Doctoral dissertation. Department of History and the Faculty of the Graduate School of the University of Kansas. 2009. http://humboldt-dspace.calst ate.edu/bitstream/handle/2148/500/magi_plants_h.pdf?sequence=1. Accessed 20 Mar 2019.
- 250. Trevelyan M. Folk-lore and folk stories of wales. London: Elliot Stock; 1909.
- 251. Thompson CJS. The mystic mandrake. London: Rider; 1934.
- 252. Buckland R. Signs, symbols and omens: an illustrated guide to magical and spiritual symbolism. St. Paul: Worldwide; 2003.
- 253. Jurj G. Mandragora. Bull Soc Rom Homeopat. 1998;2:22-7.
- 254. Emboden W. Narcotic plants, hallucinogens, stimulants, inebriants and hypnotics-their origins and uses. London: Littlehampton Book Services 11d: 1972
- 255. Abraham HD, Aldridge AM, Gogia P. The psychopharmacology of hallucinogens. Neuropsychopharmacology. 1996;14(4):285–98.
- 256. Laza Palacios M. El ungüento de las brujas. Gibralfaro. Revista de estudios malagueños. Año III, num. 3; 1953. p. 163–170. (in Spanish).
- 257. Ostling M. Babyfat and BellCEonna: witches' ointment and the contestation of reality. Magic Ritual Witchcr. 2016;11:30–72.
- 258. Hildegard Von Bingen. Physica the complete English translation of her classic work on health and healing. Throop P. (transl.). Trochester: Art Healing Press; 1998.
- 259. Lee MR. The Solanaceae II: the mandrake (Mandragora officinarum); in league with the Devil. J R Coll Phys Edin. 2006;36:278–85.
- 260. Chéruel A. Dictionnaire historique des instititons moerus et coutumes de la France, 7th edn, vol. 2. Paris: Librairie Hachette; 1899.
- 261. Le SP. Folk-lore de France, vol. 3. Paris: Éditions G.P. Maisonneuve et Larose: 1969. (in French).
- 262. Frazer JG. Folk-lore in the old testament, vol. 2. London: Macmillan; 1918.
- Crichfield G. The alchemical magnum opus In Nodier's "La Fee Aux Miet-tes". Nineteenth Century French Stud. 1983;11(3–4):231–45 (in French)
- Flavius J. The war of the Jews. Transl. W. Whiston. New York: Simon and Schuster; 2014.
- Artemi. Momoirs of the Life of Artemi of Wagarschapet. London: Treuttel and Würtz, Treuttel Jun. and Richter; 1822.
- 266. Bajela-Farroki MH (1980) Creation of mankind in Asaiia myths. In Yadava JS, Gautam V (eds) The communication of ideas. International congress of anthropological and ethnological sciences, vol 3. New Delhi: Concept Publishing Company. p. 11–16.
- Cowan JM. A botanical expedition to Persia. Bull Misc Inform Kew. 1930;2:49–68.
- Arber A. Herbals: their origin and evolution. Cambridge: Cambridge University Press; 1938.
- Roger E. La Terre Saincte, ou, Description topographique tres-particuliere des Saincts Lieux & de la Terre de Promission. Paris: Chez A. Bertier; 1764. (in French).
- Hardwick C. Traditions, Superstitions, and Folklore, (chiefly Lancashire and the North of England:) Their Affinity to Others in Widely distributed Localities; Their Eastern Origin and Mythical Significance. Manchester: A. Ireland; 1872.

- 271. Bosner W. The medical background of Anglo-Saxon England. London: The Wellcome; 1963.
- 272. Rowe K. Dead hands: fictions of agency, renaissance to modern. Stanford: Stanford University Press; 1999.
- 273. Baker F. Anthropological notes on the human hand. Am Anthropol. 1888;1(1):51–76.
- 274. Eliade M. Gayōmart et la Mandragore. In: Altera P (ed) Ex orbe religionum. Leiden: Brill; 1972. p. 65–74.
- 275. Albrile E. Hypnotica Iranica, Zoroastrianism ecstasy in the West. In Zoroastrianism in the Levant and the Amorities. In: Abouzayd S (ed) Proceedings of conferences held in 2010 & 2012. Oxfors: ARAM; 2014. p. 181–187. https://docplayer.net/119328891-Hypnotica-iranica-zoroa strian-ecstasy-in-the-west.html. Acceessed 18 Feb 2020.
- 276. Ibn al-Bayṭār. Kitāb al-Ğāmiʿ li-Mufradāt al-ʾAdwiya wa-lˀAġdiya. Bayrūt: Dār al-Garb al-Islāmiyy; 1992. (**in Arabic**).
- 277. Pliny. Natural History. Rackham H. (transl.). Loeb Classical Library. London: William Heinemann. p. 1938–1962.
- 278. Dierbach JH. Flora mythologica oder Pflanzenkunde in Bezug auf Mythologie und Symbolik der Griechen und Römer: ein Beitrag zur ältesten Geschichte der Botanik, Agricultur und Medicin. Frankfurt am Main: Johann David Sauerländer; 1833. (in German).
- 279. Apollonius Rhodius. The Argonautica (trans. Seaton RC). London: Loeb Classical Library. William Heinemann: G.P. Putnam's Sons; 1930.
- 280. Clark RJ. A note on Medea's plant and the mandrake. Folklore. 1968;79(3):227–31.
- 281. Forbes TR. Medical lore in the bestiaries. Med Hist. 1968;12(3):245-53.
- 282. Diekstra FN. The physiologus, the bestiaries and medieval animal lore. Neophilologus. 1985;69(1):142–55.
- 283. Lang A. Customs and myths. In: Price D (ed). London: Longmans, Green and Co.; 1884.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.