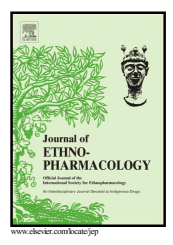
Author's Accepted Manuscript

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PII:S0378-8741(17)32403-0DOI:http://dx.doi.org/10.1016/j.jep.2017.08.015Reference:JEP10985

To appear in: Journal of Ethnopharmacology

Received date:26 June 2017Revised date:27 July 2017Accepted date:9 August 2017

Cite this article as: Michael Heinrich, Andreas Lardos, Marco Leonti, Caroline Weckerle and Merlin Willcox, Best Practice in Research: Consensus Statement on Ethnopharmacological Field Studies – ConSEFS, *Journal of Ethnopharmacology*, http://dx.doi.org/10.1016/j.jep.2017.08.015

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Best Practice in Research: Consensus Statement on Ethnopharmacological Field Studies – ConSEFS¹

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¹We dedicate this paper to the memory of Prof. Bernardo Ortiz de Montellano (formerly Wayne State University; 1938 -2016), who was one of the early advocates of transdisciplinary research in ethnopharmacology.

² based on a consultative process of researchers active in ethnopharmacology and with particular input by the ConSEFS Advisory group: Wendy Applequist⁶ (including feedback from members of the Society for Economic Botany), Ana Ladio⁷ (Argentina), Chun Lin Long⁸, Pulok Mukherjee⁹ (on behalf of the Society for Ethnopharmacology, India), Gary Stafford¹⁰ (South Africa),

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Abstract

BACKGROUND

Ethnopharmacological research aims at gathering information on local and traditional uses of plants and other natural substances. However, the approaches used and the methods employed vary, and while such a variability is desirable in terms of scientific diversity, research must adhere to well defined quality standards and reproducible methods OBJECTIVES

With ConSEFS (the <u>Con</u>sensus <u>S</u>tatement on <u>E</u>thnopharmacological <u>F</u>ield <u>S</u>tudies) we want to define best-practice in developing, conducting and reporting field studies focusing on local and traditional uses of medicinal and food plants, including studies using a historical approach.

METHODS

After first developing an initial draft the core group invited community-wide feedback from researchers both through a web-based consultation and a series of workshops at conferences during 2017.

OUTCOMES

The consultation resulted in a large number of responses. Feedback was received via a weblink on the Journal of Ethnopharmacology's website (ca. 100 responses), other oral and written responses (ca. 50) and discussions with stakeholders at four conferences. The main outcome is a checklist, covering best practice for designing, implementing and recording ethnopharmacological field studies and historical studies.

CONCLUSIONS

Prior to starting ethnopharmacological field research, it is essential that the authors are fully aware of the best practice in the field. For the first time in the field of ethnopharmacology a community-wide document defines guidelines for best practice on how to conduct and report such studies. It will need to be updated and further developed. While the feedback has been

based on responses by many experienced researchers, there is a need to test it in practice by using it both in implementing and reporting field studies (or historical studies), and peer-review.

Graphical abstract



Keywords: Traditional medicine, ethnopharmacological field studies, historical studies, Consort (adaption), medicinal plants.

A large number of reports on peoples' local and traditional uses of plants as medicines and (health) foods are now published every year. The intention very often is to document such information and to make it accessible for future research most commonly in drug discovery (see Table 1 for references). The scientific goals of research on peoples' uses of plants differ widely. Even before the creation of the term 'ethnobotany' in 1896, a large number of studies looked at the use of plants, for example as a part of the North American expansion westwards

(see the analysis of these sources by D. Moerman, 1998) and as pointed out throughout this paper, this is in general recording knowledge and not practice.

In the context of much wider sociocultural studies or botanical explorations and research, such plant uses were documented and studied. The term "ethnopharmacology" was first coined in 1967 (Efron et al., 1970). A symposium entitled 'Ethnopharmacologic search for psychoactive drugs' gave the name to a discipline which today is much more broadly defined, dealing with local and traditional medicines, their biological activities and chemistry. Globalisation has resulted in a world-wide commodification of many traditional medicines and psycho-actives, and today it is a flourishing field driven by a wide range of research interests (Heinrich and Jaeger, 2015). An essential basis for laboratory-based studies are field-studies, i.e. studies documenting and investigating the local and traditional use of medicinal and food plants (and other preparations) on all continents. Such field studies generally claim – in a broad sense – to contribute to a more evidence based use of such resources or to their documentation for posterity (Heinrich et al., 2009). One problem which has 'haunted' ethnopharmacology is the lack of clearly defined standards on how to conduct and report ethnopharmacological field studies [c.f. Cotton, 1996; Cunningham, 2001; Elizabetsky, 1991; Heinrich et al. 1998; Lipp, 1989; Martin, 1998 or the "recommended standards for conducting and reporting ethnopharmacological field studies by Weckerle et al., 2017 (which provides guidelines specifically tailored to the J. Ethnopharmacol.) and others]. A considerable share of the manuscripts containing original data collected in field studies that are submitted to journals have no clear research question, hypothesis or objectives. In many of these cases the methods used in the field study are inadequate for attaining the research goal or there is a lack of compliance with ethical requirements and existing biodiversity regulations. Very often analysis are conducted that produce data which is at best doubtful and often non-existent. To give a simple example, discussing how many species are used based on the level of botanical families is not meaningful if it is not properly contextualised. From the perspective of the culture (the emic perspective), botanical families are not relevant. From a botanical perspective (one of many etic ones) it will only be relevant if such data could be compared to the total number of species in the region. This would allow the identification of commonly or rarely used families. From a pharmaceutical or chemical perspective, there is no need to know this and one would not be able to use it in research based on such a field study. One could cite other examples of ambiguous or poorly relevant aspects of such reports, but this example must

suffice. This ambiguity regarding appropriate approaches and methods and how to analyse data has resulted in a lack of clear and well-communicated outcomes. The focus of this consensus document is about *best practice and how to achieve it*.

With this approach we want to develop a well-defined, community-wide consensus on what constitutes meaningful objectives and aims of ethnopharmacological field studies and how to achieve this. This *community-wide consensus defines best practice for developing, conducting and reporting ethnopharmacological field studies*. While it cannot define specifics of a project, it will help all researchers to ascertain that the data are reported in a transparent way, that they are meaningful and can be applied in future research (and development).

Written evidence from the past continues to be an important topic in ethnopharmacology. Either evidence from the past is compared with modern uses, or research is entirely based on historical sources focusing on occurrences or changes in the ethnoflora or its uses over a certain period of time (Lardos, 2015). Therefore, the perspective of the consensus document has been expanded to include ethnopharmacological studies with a historical approach. These can make use of a wide range of resources including historical manuscripts, any kind of ethnographic literature or information on plant use preserved in herbarium collections (all of them both in original or edited form) but also compilations of such information in electronic databases.

Topics covered	Field of research	References
Best practice on the basis	Ethnobotany,	E.g. Browner et al., 1988; Cotton,
of a researcher's personal	ethnomedicine,	1996; Cunningham, 2001;
experience and knowledge	ethnopharmacology	Elizabetsky 1991; Lipp, 1989;
		Martin, 1995; Weckerle et al., 2017
Field-specific methods	Cultural anthropology	E.g. Bernard (1988; 2000a,b)
manuals	Botany, especially	E.g. Bridson and Forman (1992)
	herbaria	
Specific approaches or	Anthropology,	E.g. Browner et al., 1988; Etkin,
steps to be considered	environmental	1993; Johnson, 1992.
from the perspective of	anthropology	
one field of research	Ethnopharmacology,	E.g. Andrade-Cetto and Heinrich,
	especially drug discovery	2011.
Associated ethical and	Ethnobiology,	E.g. CBD 2001 and 2011; AAA
biodiversity standards	ethnomedicine,	2012 as well as previous versions
based on national and	ethnopharmacology,	and updates; Cragg et al., 1997,

Table 1 Selection of topics treated in previous examples of papers covering best practise, in

 methods manuals, specific approaches and international standards

international laws and agreements and their implementation in research pharmacognosy and bioprospecting

Edwards et al., 2005, Soejarto et al., 2005, http://ethnobiology.net/codeof-ethics/

It has been argued that, instead of studies on the *knowledge* about traditional medicines, more focus needs to be put on understanding the outcomes of such treatments, e.g. retrospective treatment outcome studies (Graz et al. 2007). In such studies it is essential that authors specify how a plant use is associated with a reported health outcome for a definite ailment in order to produce indices of safety and effectiveness. (cf. online tutorial:

https://globalhealthtrainingcentre.tghn.org/elearning/the-retrospective-treatment-outcomestudy/). While we recognise the importance of the above research, the focus in this consensus document is not on treatment outcomes, but on the investigation of local and traditional *knowledge* about medical substances and their use.

With this document we follow the basic idea of a CONSORT statement, which is an evidence-based set of recommendations for best practice in reporting randomized clinical trials (www.consort-statement.org/). In medicine efforts to improve the reporting of randomised controlled trials dates back to the mid-1990s (Begg et al., 1996; for the most recent version see Schulz et al. 2010). These initiatives have been driven by concern about the quality, reproducibility and ultimately the usefulness of clinical studies, and the need to synthesise their results in systematic reviews and meta-analyses. The guidelines have been modified and adapted for a wide range of studies related to the use of treatments, including clinical trials of herbal medicines (Gagnier et al. 2005). CONSORT has become an important tool to overcome poor reporting of trials. The CONSORT statement offers a standard way for authors to report the findings of randomised controlled trials, aiding their critical appraisal, interpretation and meta-analysis.

Here we propose a similar strategy for reporting studies on local and traditional uses of plants and other natural substances both in current cultures and in studies using historical documentary evidence, which is intended for ethnopharmacological field studies irrespective in which journal they are published.

OBJECTIVES

Ethnopharmacological fieldwork is different from clinical studies, but it is also focused on understanding the medical use of substances. In a very general sense, it centres around humans' strategies to overcome illnesses and on the identification of substances used

therapeutically. With the **Consensus Statement on Ethnopharmacological Field Studies** (ConSEFS), we offer a guideline defining best practice for those studies investigating local and traditional medicinal substances (esp. medicinal plants and fungi) aiming at documenting this knowledge, contributing to better healthcare at a community level or/ and to identifying plants for future developments into medicines or botanicals (supplements, nutraceuticals, cosmetics and the like).

THE PROCESS ('METHODS')

During 2016 the core group (the main authors of this paper) developed a first draft of the consensus statement. From November 2016 until May 2017, the draft document was open for consultation via the website (https://www.journals.elsevier.com/journal-of-ethnopharmacology/) of the Journal of Ethnopharmacology. The information about it was distributed via a range of social media (like via blogs of forntiersin.org), networks of academics/ learned societies and through the personal networks of the core group. It was discussed and refined at a series of user group meetings at international conferences covering key areas relevant in ethnopharmacology during the year 2017:

- The Int. Soc. Ethnopharmacology mtg. in Beirut, Lebanon (24. 27.04.;
 www.ethnopharmacology.org and http://webapp.usek.edu.lb/forms/WS/ise/)
- The Society for Economic Botany meeting in Bragança, Portugal (05. 09.06.)
- The Soc. for Ethnopharmacology meeting in Surat, Gujarat, India (22. 25.02.; http://www.ethnopharmacology.in/files/4th_SFEC_2017_Brochure.pdf)
- The World Congress of Integrative Medicine in Berlin, Germany (03. 05. 05. https://www.ecim-iccmr.org/2017/)

A group of colleagues was invited to discuss the document within their respective networks in Africa, the Americas and Asia and to send their feedback. Feedback was recorded and was – after discussions among the core group – included in the final document. Members of the core group also met at these meetings (and others). This advisory group and the core group then agreed on the final version as published in this paper (Tables 2a and 2b).

RESULTS AND DISCUSSION

Core recommendations

The core recommendations as outlined in this document including **Tables 2a and 2b**, which serve as a checklist for assessing a study, focus on the <u>conducting</u> and <u>reporting</u> of

ethnopharmacological field studies and studies with a historical approach. The two parts of the table are designed in such a way that it can be used as a guide covering all steps from the initial design to the reporting of an ethnopharmacological field study.

The specific situations in a country or culture will always differ and the document will need to be adapted to these needs generally. These tables cover this through defining best practice in all areas relevant in an ethnopharmacological field study and can be used as a checklist, which should help researchers, editors, and reviewers to assess a study both during the development of the project and during publication. Here we do not wish to repeat these recommendations of the table, but to flag important elements.

It is a guide to facilitate best practice and, of course, is not intended to add another barrier to developing, implementing and reporting such studies. Very often many if not all recommendations of the statement are largely covered, but far too often manuscripts received by learned journals fall far short of these standards (and are often not published), calling for such guidelines for best practice.

Of course, national and international laws and agreements including the Convention on Biological Diversity (CBD) and subsequent agreements must be complied with fully. In the consultation process the importance of complying with these laws and regulations has been stressed frequently, and there is a general consensus that this is an essential prerequisite for any ethnopharmacological field study. For each study this must be assessed individually, since the international treaties have been translated into individual laws and regulations at national level and, of course, these must be followed. The obligations of these treatise focus on access, benefit sharing and ascertaining compliance with the regulations. Since the international treaties have been translated into individual laws and regulations at national level, the requirements concerning the compliance with existing regulations must be assessed individually for each study prior to the start of the field work and in respect of the country of research as well as the researcher's legal domicile (for the purpose of the research). For the example of the Nagoya Protocol of the CBD, the appropriate platform for access to this kind of information is the Access and Benefit-sharing Clearing-house (ABSCH) which has been developed for exchanging information on access and benefit sharing and for facilitating the implementation of the protocol (https://absch.cbd.int/).

During the consultation numerous colleagues highlighted the risk of unsustainable use and associated threats to the conservation of resources as exemplified in the following: 'If natural resources used in local medical systems is the subject being dealt with, it is necessary to make an effort, where possible, to pay attention to the state of conservation of the species in

question; species are often brought to the notice of the market through scientific publications, and this may indirectly contribute to the risk of over exploitation. I therefore suggest that this aspect be described in reports, so that sustainable use is promoted. Even if the work does not deal specifically with any of these aspects, I consider that a truly multidisciplinary approach like ethnopharmacology should contain information (even if brief) on the conservation status of the resources in question, for one reason alone: all the relationships and practices associated with the animals and plants used for medicinal and/or alimentary purposes, which we study and value so much, depend directly on the availability, access and renewal of these resources' (Ana Ladio pers. Comm. 17.01.17).

This is included in several parts of the checklist (esp. Table 2a) and an essential basis for this is that researchers build up a detailed understanding of the specific situation in a certain region or country.

An important requirement and an overarching requirement is the need for well-described primary data – these must be reported in the manuscript or an appendix. Journal requirements on the content will vary. For example, some journals will prefer reports on specific disease groups while others expect a more monographic treatment of a region.

Introduction

The relevant conceptual and theoretical basis of the paper must be included and it must be embedded in the respective literature. An important part is a section providing the ethnographic and geographical background to the study.

The **methods** must be described clearly and must cover all aspects from design (including permits and approvals) to the execution of the field study and to the way the data were analysed. These methods are equally relevant if they are used in community-based research, where direct interviews or surveys are conducted, as they are in studies using web-based methods and strategies (currently much less common in ethnopharmacology). As indicated in Table 2a, primary data need to report the frequency of use, or knowledge about a species or similar quantitative data. Usually primary data is presented in the form of frequency of use-reports (individual citations) of a plant taxon or organs/ parts thereof for a specific use or a category of use including the mode of application and the product's preparation. Often, percentage values can reasonably be used for comparisons.

Indices are commonly used for transforming primary data, but need to be meaningful, provide additional insights and be statistically correct. Major concerns have been raised about their usefulness, relevance and robustness (e.g. Weckerle et al. 2017; Dudney et al. 2015). Here we do not endorse any specific indices.

Results and discussion

(as a combined or separate sections) should focus on what the core <u>novel</u> findings are and how they are linked to the previous knowledge. Many of the data will generally be reported in a quantitative or semi-quantitative way and this may again be influenced by a specific journal's editorial policy. Explicitly, we want to encourage researchers to report and discuss problems encountered during the research, and how they were overcome. The data need to be compared to previous research on the topic. This can be other studies in the same region, with the same linguistic family, in a similar ecological or political context or studies which used a similar approach. Authors should discuss priorities for future research steps and what new challenges this research is pointing to.

Conclusions

Should critically assess the implications of the study and its findings, and highlight future research needs.

The majority of the points relevant for field studies are also, at least to a certain extent, of direct relevance for studies relying on documented evidence from the past (see **Table 2a**, column "Relevant for historical studies"). There are, of course, certain points, which are specific for historical studies, and these are detailed in **Table 2b**. Of particular importance in this context are the description of the resource and how it was accessed, the method used to extract the relevant ethnopharmacological information, the identification of the plants or other natural products and the interpretation of the (medicinal) uses mentioned in it.

Limitations

Importantly, the focus here is on ethnopharmacological field studies or historical studies which address questions on the use of medicinal and (health) food plants, if it is the goal of the authors to document such local and traditional medical *knowledge*, to contribute to better healthcare at a community level or/ and to identify plants for future developments into

medicines or botanicals (like supplements, nutraceuticals, cosmetics). Of course, it cannot be all-inclusive. For example, it is not intended for other studies in the ethnosciences, like cognitive or ethnolinguistic research.

While research is by definition focusing on some aspects of a culture, medical practice in a culture is always a part of a complex and integrated network of knowledge and practice. We recognise that local and traditional knowledge cannot be represented in an integrated and allencompassing way. However, in the studies we focus on here, such an integrated perspective is generally neither the goal nor would it be realistic to expect it.

Again, concerns about the environmental context were a common theme in the consultation and were highlighted by participants in the four workshops at the conferences and in numerous responses by researchers.

IMPLICATIONS AND CONCLUSIONS

Foremost, ConSEFS is intended to help researchers to develop and report research on the use of local and traditional medicines. Planning for the final outcomes of a research project, most commonly a publication, starts when developing a research question and the project itself. Prior to starting ethnopharmacological field research, it is essential that the authors are fully aware of the best practice in the field including the guidelines in this paper. We trust that these guidelines will also be accepted by the relevant journals where ethnopharmacological field studies are published and that they are used in the evaluation of manuscripts. In the consultations concerns were raised that it is an additional bureaucratic barrier, but clearly it is not. It simply defines the current best practice in this field of research. Similarly, it provides editors and peer reviewers with a tool to review manuscripts prior to publication, and helping readers in understanding best practice in published articles reporting such studies.

This paper does not provide a ready-made recipe for conducting and reporting research (but see Collins et al. (2017)) and instead highlights how to avoid potential pitfalls and how to achieve the scientific goals of ethnopharmacological research. It is a next step in an ongoing debate and development and will help in further improving best practice in research.

Acknowledgements

We are very grateful to the many colleagues who have sent us feedback, on all aspects of this statement. While we will not have done justice to all, nor has it been possible to incorporate

the often contradictory views, the consensus statement and this article have greatly benefitted from everyone's input. We are grateful to all who helped to disseminate the information about earlier drafts of this document, most importantly Anne Marie Pordon (Elsevier) and Brian Boyle (Frontiers) and well as to the many colleagues who disseminated the information in their networks.

This project received no external funding.

Authors' contributions

MH. designed the overall strategy for the consensus process and the manuscript. In consultation with the other authors (AL, ML, CW, MW) he drafted the initial version of the best practice checklist (now included as Table 2a and b in the paper). The advisory group facilitated discussions in specific regions and provided feedback on various aspects of this checklist as well as commented on earlier drafts of the MS.

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Weckerle et al., 2017 Recommended standards for conducting and reporting ethnopharmacological field studies. MS under review.

Table 2a: Best practice in ethnopharmacological field studies in the contextof research on bioactive natural products

Section, Item	Торіс	Design	Reporting Notes	Relev
(this will vary	(a short	(information	(information for and (if available)	ant
according to the	overview	for best	best reporting for references	for
requirements of	on the	practice in	each of these	histori
the journal)	main	designing	points)	cal
	aspects to	each aspect		studie
	be	of an		s, see
	covered)	ethnopharma		Table
		cological		1.b
		field study?		
	20			
Title	Title	N/A	Clear definition or	Yes
			headline outcomes	
V			of the overall	
			project and its	
			context	
Abstract	Structure	N/A	Structured	Yes
	d		summary of	
	summary		objectives or	
	of the		hypothesis,	

background, study design and

methods, results, and conclusions. An overview of the main findings must be included, as well as concluding

critical appraisal

Introductio	Overview on rationale for the study, and
n	clearly defined objectives for this study (or a
	working hypothesis) including the following:

field

study

clearly defined objectives for this study (or a				
working hy	pothesis) inclue	ding the following:		
Ethnomed	Critical	A short	Yes	
ical	literature	contextualization of	(exclu	
tradition	review (incl.	the (regional)	ding	
	historical	philosophical and	infor	
	sources if	medical foundation	matio	
	available)	(e.g. American	n on	
	highlighting	indigenous or	health	
	state of the	African medical	care	
	art and gaps	traditions of a	and	
	in	specific region,	popul	
	knowledge.	Ayurveda, Arabic	ation)	
0		medicine, TCM).		
CCE		How is traditional		
G		medicine		
		contextualized by		
		the population		
		within the whole		
		spectrum of health		
		care possibilities?		
Theoretic	Assess the	Clear description of	Yes	
al and	relevant	the conceptual basis		
conceptua	theoretical	for the study and		
1	literature in	the theoretical		

			D MANUSCHIFT	
	framewor	relation to	rationale. Define	
	k of the	your project	the gap of	
	study	and its	knowledge this	
		conceptual	study is designed to	
		basis. What	fill.	
		research		
		question will		
		be tested?		
	Previous	Review of the	Overviews on	Yes
	research	literature	previous studies in	
	on the	relevant to	the region of study,	
	topic	the topic and	or in linguistically	
		region of	or otherwise related	
		study	groups and / or of	
			studies which	
			conceptually lead to	
			this study	
	Objective	Develop the	Specific and clearly	Yes
	s or	objectives	defined aims and	
	hypothesi	and / or	objectives/hypothes	
	s to be	hypothesis	is to be tested.	
	tested	and define	While a study may	
		the	well be descriptive,	
		(statistical)	the exclusive	
		requirements	documentation of	
			knowledge will	
	ACC6		only provide the	
			baseline data of	
			such a paper and	
Ÿ			cannot be a sole	
			objective of the	
			project.	
Ethnophar	Detailed	Search in	Short review of the	No
_	descriptio	local	area and relevant	
macological	n of the	archives,	indigenous or other	

background	sociocultu	government	ethnic groups	
0	ral	agencies and	studied. This should	
	backgrou	other sources	include cultural,	
	nd	for	demographic,	
		qualitative	wherever possible	
		data as well	medical /	
		as	epidemiological	
		quantitative	and basic	
		epidemiologi	geographical data	
		cal data	(possibly in tabular	
		(mostly	form) or at least	
		addressing a	references to these.	
		larger	What kind of health	
		geographical	care choices and	
		area).	facilities are	
			available to the	
			population of the	
			study site	
			(including	
			biomedical	
			services)?	
	Literature	Database	Summarise	Yes
	review	searches incl.,	previous studies	
		for example,	directly relevant to	
		Scopus,	the project	
	CCE	Pubmed.		
	G	Include also		
		relevant		
		books or		
		book		
		chapters, incl.		
		those written		
		in local		
		language.		
		Generally		
		look also for		

relevant locally published literature.

Methods	General methodol ogical informati on	The methods used should be in accordance with your focus and research questions. If applicable, discuss with a statistician beforehand for adequate sampling	Including sampling period, duration of fieldwork, number of fieldworkers, their expertise (i.e. training, language used in the interviews) and their contribution, use of interpreters; tools used and how they were developed.	For a general overview see Heinrich et al 2009)	See Table 2b
	Botanical / Biologica 1	strategy. Plan and undertake field trips with participants where you collect specimens and parts thereof (for a later recalling and writing down information in field notes).	Full description of methods of collection, processing and storage of plants, collectors and specimen numbers, information on the taxonomic validation of the species, repositories used for voucher specimens. If applicable, regional floras should also be used	http://mpns.kew.org/ mpns-portal/ or http://www.theplantli st.org/ Dauncey et al 2016; Rivera et al 2014,	No

		Select local	and must be cited.		
		and			
		international			
		herbaria			
		where to			
		deposit the			
		specimens			
	Anthropol	Define and	Description of	Bernard (1988,	No
	ogical /	implement	approach and	2000a,b, 2011);	
	sociologic	anthropologic	methods; validation	Ember. and Ember	
	al	al method	of the survey	(2001)	
		and selection	methods used (e.g.		
		of adequate	through piloting);		
		methods for	recruitment strategy		
		research goal.	and sample size,		
		Interview	eligibility criteria		
		local health	for participants;	2	
		care	settings and		
		professionals	locations where the		
		and general	data were collected		
		population	(incl. use of		
		about use of	translators). If		
		medicinal	applicable,		
		plants and	selection of a		
		associated	comparator group		
	C	outcomes.	and criteria for their		
	C		selection;		
			methodological		
V	~		innovations /		
			changes to previous		
			protocols		
	Sample	Define and	Details about		No
	size and	implement	sample size and		
	sampling	sampling	how participants		
	strategy	method.	were selected and		
		General or	contacted. If		

		ACCEPTE			
		specialist	possible, details		
		knowledge.	about the		
		Entire	professional		
		medicinal	background of each		
		flora (<i>materia</i>	participant (proof of		
		<i>medica</i>) of a	consent for		
		region or	publishing this data		
		specific	as part of the		
		elements of	appendix).		
		the flora (eg.			
		Groups of			
		diseases).			
	Ethnomed	If possible	Criteria used to		No
	ical	involve a	define the uses		
		qualified	reported or		
		medical	observed and how		
		doctor in the	these criteria were	2	
		design and	defined (e.g. based		
		development	on participant's		
		of the study.	statements, medical		
		Define	diagnosis, or a		
		appropriate	combination of		
		methods like	both)		
		pile sorting			
		for			
		classifying			
		ethnomedical			
		uses. Collect			
Y		information			
v		on outcomes			
		associated			
		with use of			
		the plants.			
	Clinical	Enlist the	Information on	Schulz et al 2010 and	No
	or	support of	whether the	updates)	
	interventi	local health	information is		

	ACCEPTE	
on or	care	strictly based on
observati	providers for	interviews with
onal	medical	stakeholders (e.g.
studies (if	examinations	healers and
applicable	and diagnosis	patients), and if
)	provided.	applicable, how the
	While	diseases or
	currently not	condition was
	common, in	diagnosed about the
	the future it	validation of any
	will be	clinical tools used
	desirable to	and of the
	design more	establishment of an
	outcome	adequate sample
	ortiented and	size. For
	especially	randomised
	observational	controlled clinical
	studies.	trials, the
		CONSORT
		statement (current
		version), esp. the
	0	one for herbal
		medicines needs to
		be followed.
Data	Develop a	
collection	strategy for	Types of interviews
C.Y	collecting the	and other tools used
	data, design	for data collection
	the necessary	should be specified.
	tools (e.g.	If applicable, copy
	interview	of the questionnaire
	forms,	in the appendix.
	questionnaire	
	s).	
Data	Primary	In general terms, all
analysis	(quantitative)	information

Yes

		data must be	necessary for		
		included	reproducibility need		
		unaltered as	to be included.		
		possible (see	Strategy and		
		results).	statistics, tools used		
		Explain on	and how they were		
		which	selected, if		
		grounds and	applicable, (semi-)		
		significance	quantitative		
		level a	analysis of the data		
		hypothesis is			
		being refuted			
		(or accepted)			
	Additiona	Consider	Methods for		Yes
	l analysis	variance of	additional analyses		
		data and	including		
		interval of	description how the	2	
		confidence.	data were analysed		
		Venn	(e.g. FIC – Factor		
		diagrams can	of Informant		
		be useful in	Consensus,		
		showing	comparison with		
		amount of	other groups,		
		overlap	historical analysis)		
		between			
		different			
	C	groups of			
		data.			
V	Ethical	Ethical	Incl. compliance	See also Cragg et al.	No
	considerat	approval and	with international	(1997).	
	ions	national	botanical and social		
		governmental	science standards		
		permits as	and agreements /		
		required by	protocols, approval		
		the	by an institutional		

board, prior

	Intellectu al property rights and CBD and subseque nt treaties and regulation s including the Nagoya Protocol	Full compliance with international conventions and the national legislation including collection permits, for specimens and bioprospectin g samples (if applicable)	informed consent for research and publishing of the data. Compliance with all relevant agreements and protocols (i.e the CBD, subsequent agreements, most cBD, subsequent agreements, most recently the Nagoya Protocol)se the Access and Benefit-sharing Clearing-house (ABSCH) (https://absch.cbd. benefit-sharing, (https://absch.cbd. int/).Information on any agreement on access and benefit-sharing, compliance with the relevant agreements and whether the code of ethics of the International Society of Ethnobiology was	http://ethnobiology.ne t/code-of-ethics/ For example, in the European Union this is implemented through Regulation (EU) No. 511/2014 in order to assure compliance with the protocol.	No
Results (depending on the journal	Baseline data on findings	Systematic coverage of all data	In general journals will expect a substantial set of		Yes

the journal policy, this is relevant to the topic.

data, small samples both in terms of

often	Coverage of	numbers of
combined with	general or	participants and
discussion)	specialist	numbers of species
	knowledge.	would only be
	The focus	acceptable in
	may be on an	exceptional
	entire	circumstances.
	medicinal	Often a journal will
	flora of a	expect the coverage
	region or on	of the entire
	materia	medicinal flora
	<i>medica</i> for a	(materia medica) of
	certain (group	a region or, for
	of) disease(s)	example, of a
	(often	specific therapeutic
	depending on	category This
	journal	needs to be defined
	policies, see	on the basis of a
	Weckerle et	journal's specific
	al 2017).	guide to authors.
	Descriptive	The triangulation of
	(ethnographic	the data gathered is
) data may be	essential.
	useful and	
	relevant in	
C	order to	
	present the	
ACCE	current	
	situation and	
	should be	
	incorporated	
	into the	
	design, if	
	applicable	
	Full	
	confidentialit	

y must be guaranteed, wherever

applicable.

Main data	See previous	There needs to be a	Yes
	point	focus on what were	
		the main outcomes	
		of the study based	
		on the objectives	
		defined above.	
Data	Ascertain	A table (or more)	Yes
presentati	what analyses	listing the main	(exclu
on	are	plants or	ding
	meaningful,	preparations	data
	relevant in	recorded, the	referri
	the context of	scientific name of	ng to
	you research	the plant, the plant	infor
	questions and	part used, the	mants
	can be	method of)
	achieved	preparation, the	
	Ċ	dosage, route of	
		administration,	
		whether it is	
0	X	combined with	
C		other plants, how	
G		many participants	
		mentioned this	
		preparation for this	
		condition, how	
		many reported	
		perceived efficacy	
		(i.e. that they	
		themselves or their	
		patients improved	
		after taking it), any	

		contraindications or		
		concerns about		
		safety.		
		Taxonomically		
		fully valid names		
		must be included		
Conservat	Define which	If applicable,	CITES Appendices	Norm
ion status	species may	information on	https://cites.org/eng/a	ally
	have to be	endangered species	pp/appendices.php	no
	excluded due	should be		
	to CITES or	presented, esp. if		
	national	these are		
	regulations	marketable species.		
Quantitati	Determine	Data on medical		Yes
ve	which	uses need to		
parameter	quantitative	contribute to the	0	
S	parameters	scientific		
determine	can be used	understanding of		
d	to analyse the	the medicinal		
	data in a	species in the		
	meaningful	region. The		
	way	quantification		
		should be made by		
		reporting the		
C		frequency of		
C		individual citation		
		(use reports;		
		absolute, primary		
		data) of the mode of		
		application and use		
		of a specific drug,		
		(not % or relative		
		data).		

Discussion	Critical	In the design	Relevance of the	Yes
(depending on	assessme	phase it is	study in the context	
	nt of the	essential to	of the cultural	
the journal	relevance	assess	group, region,	
policy, this is	of the	whether the	country.	
often	study	methods can		
combined with		actually yield		
results)		the desired		
		data		
		Work out		
		similarities/di		
		ssimilarities		
		with other	×.0	
		groups/region		
		/country Was	G	
		gap in	SCI	
		knowledge		
		closed?		
	Methodol	Were the	An assessment of	Yes
	ogical	methods	the methodological	
	limitation	adequate for	limitations must be	
	S	answering the	included. Also	
		research	included must be	
		questions?	external and	
	CCC		internal factors,	
	6		which may have	
			affected the study.	
			Factors and changes	
			to the initial study	
			protocol, which will	
			have affected the	
			study. Bias caused	
			due to sampling	
			strategy or other	
			factors.	

	ACCEPTE		
		A discussion of any	
		problems (e.g. lack	
		of willingness to	
		collaborate)	
		encountered during	
		the field study	
Interpreta	N/A	Have the research	Yes
tion and		questions (as	
analysis		outlined in the aims	
of the		and objectives)	
data		been answered or	
consistent		not?	
with			
results			
Compara	Assessment	Comparability to	Yes
bility to	of approaches	other studies in the	
other	and outcomes	region or which	
studies	of previous	have used similar	
	studies as a	approaches	
	basis for a	An evaluation of	
	comprehensiv	the existing	
	e comparison	evidence on the	
	to regional	most frequently	
	studies and to	cited plants. Are	
	nationally	these "new" or	
	relevant	"unusual", or are	
	textbooks	they already well-	
CCC.	about herbal	known and well-	
	medicine,	documented?	
	pharmacopoe	Consider also	
	ias and	literature on	
	prescription	mainstream herbal	
	books	medicine and	
		phytotherapy.	
Implicatio	Ideally	External validity,	Yes
ns in a	connect with	applicability. An	

		ACCEPTE	J MANUSCRIPT	
	wider	national	assessment of how	
	scientific	health care	this information	
	context	service in	will be of scientific	
		order to	relevance	
		ascertain the		
		use of the		
		data		
		generated in		
		the study		
	Implicatio	Design of	Assessment of how	No
	ns of the	feedback for	this study impacts	
	study for	local	on the study	
	the local	population in	population.	
	populatio	form of		
	n(s) and	brochure or		
	the	medicinal	SCI	
	country	plant book		
	or region			
	Next	N/A	Based on the new	Yes
	steps for		information	
	developin		collected, and	
	g research	Ö	existing literature	
	on the		on these plants,	
	topic		which plant(s)	
	0		should be	
	C		prioritised for	
	C		further research,	
			and why?	
V			E.g. plant(s) with	
			good perceived	
			efficacy for	
			important disease(s)	
			which have also	
			been cited in other	
			studies, but	
			insufficient	

preclinical / clinical studies have been done to test their safety, pharmacological effects and efficacy.

Conclusions	Critical	N/A	Generalizability	Yes
	appraisal		and short	
	of the		generalised	
	overall		assessment of the	
	findings		implications of the	
	in a wider		study and its	
	context		findings, including	
			an assessment of its	
			limitations	
Other	Suppleme	N/A	Inclusion of	see
	ntary		research tools and	Table
information	informati		other materials like	1b
	on		questionnaire/	
			interview guide	
		. 0.	used (optional).	
	Funding	N/A	Financial support	Yes
			received. Any	
			commercial or other	
	C		interests that need	
			to be declared	
	Acknowle	N/A, but of	The support of all	Yes
	dgement	course	involved needs to	
		permits need	be included (as is	
		to be	the standard in	
		obtained, see	scientific practice)	
		above	local peoples. If	
			images of persons	
			are included, in the	

paper, permissions

need to be obtained

in advance.

N/A – not applicable

Table 2b. Additional points referring specifically to historical studies(especially to the analysis of historical texts)

Many of the more general points listed in the above table on the field studies (Table 2a) are also applicable for historical studies.

Section, Item	Торіс	Design	(information	Reporting	Notes
(this will vary	(a short	for best	practice in	(information for best	
according to the	overview on	designing	for each of	reporting for each of	
requirements of	the main	these poin	its)	these points)	
the journal)	aspects to be				
	covered)		~~~		
Title					See Table
		0			2a
		.0			
Abstract					See Table
					2a
	G				
Introduction	Scientific	Assessme	nt of the	Validity of the text in	Additional
	relevance	context an	d importance	context of	points, see
		of the text	within the	ethnopharmacological	Table 2a
		tradition c	concerned	research	
		(e.g. throu	ıgh		
		compariso	on with		
		culturally	or		
		historicall	y related		
		texts) and	its		
		significan	ce as a		

resource for ethnopharmacological research.

Ethnophar- macological background	Detailed description of the cultural- historical context	Review of the literature to understand how the text is embedded in the relevant cultural- historical environment and, if applicable, how it is linked to other written traditions.	Short review of the cultural and historical setting concerned and details about the relevant indigenous, ethnic or cultural group. Impact, if any, of the text on today's herbal medicine of the respective culture.	Additional points, see Table 2a
Methods	General methodological information	See Table 2a In case of an unedited or non-translated text it is often useful to involve researchers from different disciplines.	Details about the general procedure used to access and analyse the text, including specific tools used and how they were developed; Contribution and expertise of the study team members.	Additional points, see Table 2a
	Description of the text, access and data extraction	Locate the relevant copy or edition of the text (physical or digital archive) and establish access to it. Develop a protocol for analysing the text that is specific to your focus and research question.	Description of the text investigated including type, format, language, date and place of origin and where it is stored today; The method used to extract relevant information from the text (e.g. manual line by line reading or computer assisted reading of	

AC	SEPTED MANUSC	RIPI	
		text).	
Identification	The identification of	Plant names cited in	Specifically
of plants or	plants or other natural	the text should be	refers to
other natural	substances mentioned	listed and the	unedited
products	in the text should	references used to	texts.
	involve a broadly based	identify them cited for	
	body of literature (e.g.	each case; Scientific	
	pharmacognostic	names stated in the	
	reference texts,	references used need to	
	dictionaries of materia	be verified based on	
	medica and other useful	information in up-to-	
	literature) and take into	date databases on plant	
	consideration cultural	nomenclature.	
	historical and		
	geographical aspects;		
	Plant illustrations	G	
	contained in the text		
	can be valuable in this		
	context but should be		
	used in combination		
	with other information		
	available;		
	Pharmacognostic		
	samples of the relevant		
	culture or tradition that		
C O Y	are held in collections		
	can contribute to the		
	identification		
Accel	procedure.		
ults			See Table

Results

Fable 2a

Discussion	Problems	N/A	A discussion about the	Additional
	encountered in		major problems	points, see
	the analysis of		encountered (e.g.	Table 2a

	historical texts	difficulties in	
		accessing the	
		resources, legibility of	
		original manuscripts,	
		uncertainties in the	
		plant identifications	
		and the interpretations	
		of symptoms and	
		diseases).	
Conclusions			See Table
Conclusions			2a
04	Supplementary N/A	Complete list of the	Specifically
Other	information	Complete list of the	refers to
information	mormation	plant names mentioned	
		in the text and their	unedited
		cross-referencing with	texts.
	0	scientific names; If	
		applicable, scans of the	
		plant illustrations or	
	Ò.	photographs of	
		pharmacognostic	
		samples involved in	
		the identification	
		procedure.	
8	C		