Any correspondence concerning this service should be sent to the repository administrator: staff-oatao@inp-toulouse.fr
Adverse drug reactions in some African herbal medicine: literature review and stakeholders’ interview

Bernard Kamsu-Foguem a,∗, Clovis Foguem b

a Laboratory of Production Engineering (LGP), ENIT-INPT University of Toulouse, Tarbes Cedex, France
b Center for SME, Taste and Food Science (CSGA), UMR 6265 CNRS, UMR 1324 INRA, University of Burgundy, Dijon, France

Background: In view of the large consumption of herbal medicine in Africa countries, it is likely that many adverse drugs reactions go unrecorded with either patients failing to present to health services, or no pharmacovigilance analysis being made, or the analysis not being reported centrally. This problem is of interest especially for those who are working in the general area of adverse drug reactions or stakeholders in the domain of herbal medicine for considering safety issues.

Methods: We are particularly interested in the way that the use of very well-known and highly valued plants is linked to the observation of adverse drug reactions in African countries. We investigated, through a literature review and using the Internet (with a semantic search strategy), some well-known or popular medicinal plants used in African herbal medicine (AHM). Other information on the properties related to use, and characteristics of medicinal plants was complemented by some interviews with stakeholders.

Results: Although substantial progress has been made in elucidating the mechanisms of action of many drugs, the pharmacological actions of many medicinal plants are generally not well understood. The results of a literature review suggest that the reported adverse drug reactions of herbal remedies are often due to a lack of understanding of their preparation and appropriate use. The results of stakeholders’ interviews suggest that there is a growing need to provide patients with correct information about the herbal medicines they consume.

Conclusion: An important aspect of herbal medicine is the correct, timely, and integrated communication of emerging data on risk as an essential part of pharmacovigilance, which could actually improve the health and safety of patients. This calls for improved collaboration between traditional practitioners and modern healthcare professionals, researchers, and drug regulatory authorities. In addition, there is a need for an adverse drug reaction reporting system to facilitate the collection, monitoring, and evaluation of adverse drug events.
1. Introduction

Medicinal plants are important materials for the pharmaceutical and cosmetic industries. Neglected since the discovery of synthetic drugs, which can be produced in a wider scale, there has been a resurgence of interest in plant medicines in recent years. It is estimated that approximately half of all synthetic drugs have a natural origin.\(^5\) Any substance with a healing influence can also generate unwanted or adverse side reactions. As with synthetic drugs, the quality, efficacy, and safety of medicinal plants must also be assured. There is a non-negligible contribution of Africa to the world’s medicinal plants’ stock. In effect, Africa provides approximately 60,000 of the world’s higher plant species and yet contributes < 8% of the 1100 drugs placed on the market worldwide.\(^6\) Many plants used in herbal medicine provide valuable promising medical solutions to some diseases [pathologies and infections], since many medicinal plants are a source of new medicines and therefore they have an essential role in medical research.\(^3\) African traditional medicine is “the most economical and available system of health care for a large number of the African population in rural and semi-urban areas.”\(^4\) African herbal medicine (AHM) is a fundamental element of African traditional medicine practices.

However, there are some challenges and opportunities in the improvement of herbal medicine. The various adverse drug reactions of herbal medicine carry with them specific risk factors which can lead to increased vulnerability to human health difficulties. In recognition of the increasing possibilities of purchasing medicinal products on the street or online worldwide, improvement measures are needed to better inform people about the efficiency and vulnerabilities of purchasing medicines. An adverse drug reaction is defined by Edwards and Aronson as “an harmful or troublesome reaction, due to intervention related to the use of a healing substance, which envisages risk from future administration and requires prevention or explicit treatment, or alteration of posology and method of administration, or withdrawal of the medical substance.”\(^5\) The latency period between the use of a drug and the occurrence of an adverse reaction can help in its causality assessment in pharmacovigilance management.\(^5\) Such information can be invaluable in the interpretation of drug safety signals, and facilitate decisions on further protective actions being taken then and the type of further investigations about alteration in the posology, or removal of the substance.

![Fig. 1 – The adopted information-gathering process for herbal practices.](image)

- **Contact with African traditional health practitioners:** development of a trust-based relationship with African traditional health practitioners for effective communication and knowledge elicitation. Trust is especially necessary for open and operative communication, since health practitioners keep their knowledge secret and do not wish to share their knowledge outside the family environment.
- **Collection of information about herbal practices:** the information is collected through questionnaires or structured interviews with stakeholders. The form includes the following information for considered herbal medicines: type of plant (tree, herb, parasite, shrub, liana or aquatic plant), preparation of remedy (plant part, fresh, dried), dose and regimen, disease or symptoms treated.
- **Literature survey with monographs, chemical abstracts and MEDLINE:** we investigated the previously described medicinal uses of the plants, substances isolated and identified pharmacological effects (medicinal properties, alternative options for the use of the plant, and adverse effects).

2. Methods

We researched some well-known or popular AHM products by using a literature review and through the Internet (using a semantic search strategy).

A thorough literature search was made by referring to books, peer-reviewed papers, scientific databases such as Scopus, Science Direct, PubMed, and Google Scholar. Keywords such as adverse drug reactions, African traditional medicine, herbal or natural products, alternative therapy, surveillance, phytotherapy in relation to medicinal plants were the terms employed in the different semantic investigations. Other information on the properties of medicinal plants was complemented by interviews with stakeholders. Medicinal plants were identified based on their traditional use in different aspects of African traditional medicine.

In our approach, the information-gathering process was based both on the details of stakeholders’ interviews and the outcomes of the literature review. More specifically, in order to obtain information about herbal practices and their associated effects, we went through the following process with three phases adapted from Kamsu-Foguem et al\(^7\) (Fig. 1):

3. Results

Our review as such was limited to highlighting the potential for adverse drug reactions in AHM. Thus, we have considered that it is essential to clearly delimit the scope of the study, which has been restricted to certain well-known and highly appreciated plants in AHM. The rich flora of Africa (e.g., the Paleotropical natural environment of Central Africa and the Capensis natural environment of South Africa) contains numerous toxic plants with ethnopharmacological uses (e.g., parasitic, bacterial, fungal or viral treatments, treatment of central nervous system-related conditions, aphrodisiacs,
and for maternal health care, miscellaneous conditions such as cancer, arthritis, and heart conditions). Toxic constituents (e.g., neurotoxins, cytotoxins, and metabolic toxins) from these plants can harm the major systems of the human body (cardiovascular system, digestive system, endocrine system, urinary system, immune system, muscular system, nervous system, reproductive system, and respiratory system).

Several causality assessment methods have been proposed to assess the relationship between drugs and the appearance of adverse events. Those methods belong to three categories: expert judgment, probabilistic methods, and algorithms or scales. In view of their attractive characteristics (successive evaluation of criteria, sum of scores or decision trees), scales and algorithms are usually used for operational assessments of adverse drug reactions and they enable an easy and convenient handling in various situations. For instance, the Council for International Organizations of Medical Sciences (CIOMS) scale, also referred to as the Rousseau-UCLA Causality Assessment Method (RUCAM), is used by many expert hepatologists, researchers, and regulatory authorities to evaluate the possibility of supposed underlying causes of adverse drug reactions. Particularly, the CIOMS provides advantages (standardized scale (chronology, risk factors, concomitant drug(s) or herbs(s), search for nondrug/herb causes, previous information on hepatotoxicity of the drug/herb, response to unintentional readministration), validation for hepatotoxicity with excellent sensitivity, specificity, and predictive validity) for drug-induced liver injury and herb induced liver injury (HILI) causality assessment. Meanwhile, the CIOMS scale has certain weaknesses (e.g., retrospective use, dechallenge criteria, qualitatively graded risk factors, and limited exclusion of alternative causes). Some challenges (e.g., the quality of adverse reaction reports) influence the accuracy in causality assessment of herbal medicinal products. The exploration of omics technologies (genomics/transcriptomics, proteomics, and metabolomics) applied to toxicology (toxicogenomics, toxicoproteomics, and toxicometabolomics) is a valuable way of providing additional information related to predictive safety assessment of herbal medicinal products. The predictive toxicity of herbal constituents generates emerging opportunities that are essential to improve the knowledge base for integrated safety assessment.

The results are presented in two segments, one on the literature review and the other on the stakeholders’ interview. We obtained 100 reports from the literature review and > 50 stakeholders’ interviews. This research took place over a 2-year period from December 2012 to January 2014.

Examples of potential adverse effects of some herbal medicines with their traditional use and their countries of origin are presented in Table 1.

4. Discussion
Quality of herbal medicines is a matter that affects the whole world today, with a requirement for the safety monitoring of herbal remedies, and there is a growing necessity to provide consumers with the correct information about the medicinal products they consume. In this perspective, quality control of herbal medicine and good practices are indispensable for the advancement of the herbal medicine system. Quality problems of herbal medicines can be categorized into two classes: internal factors arising from the drug and external factors in clinical use. The internal safety factors related to drug quality include: raw herbas (species and origin, place of origin and collection, natural environment, processing, storage), inactive ingredients, manufacturing, defects of the prescribing information/package leaflet, limitations of premarketing safety studies, and adulterated and counterfeit drugs. The external safety factors in clinical use comprise: lack of traditional medicine theoretical guidance, failure to adhere to the prescribing information, inappropriate combination with allopathic medicines, inappropriate route and dosing and timing, incorrect preparation, and individual factors.
<table>
<thead>
<tr>
<th>Medicinal plants</th>
<th>Traditional uses</th>
<th>Potential adverse effects</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pygeum africanum (Prunus africana)</td>
<td>Prostate cancer, prostatitis, benign prostatic hyperplasia, other urinary tract infections, and aphrodisiac</td>
<td>Gastrointestinal upsets&lt;sup&gt;13&lt;/sup&gt;</td>
<td>Cameroon, South Africa, and Madagascar</td>
</tr>
<tr>
<td>Wild wisteria, violet tree (Securidaca longepedunculata)</td>
<td>Laxative, nervous system ailments (epilepsy), wounds, sores, coughs, venereal diseases, snakebites, bilharzias, headaches, fever related to malaria, erectile dysfunction or aphrodisiac, dysmenorrhea, and abortion induction</td>
<td>Acute kidney (cortical necrosis, acute interstitial nephritis), injury, diarrhea, dehydration, and collapse&lt;sup&gt;14&lt;/sup&gt;</td>
<td>Tanzania, Malawi, Soudan, Burkina Faso, Congo, Zambia, and Zimbabwe</td>
</tr>
<tr>
<td>Madagascar rosy periwinkle (Catharanthus roseus)</td>
<td>Cancer chemotherapy</td>
<td>Medullary aplasia, leucopenia, incoordination of movements, convulsions, fatigue, mucositis, constipation, and neutropenia of short duration&lt;sup&gt;15&lt;/sup&gt;</td>
<td>Madagascar</td>
</tr>
<tr>
<td>Round leaf Buchu (Agathosma betulina)</td>
<td>Diuretic and urinary tract antiseptic, arthritis, treatment of cellulite, cystitis, diarrhea, flatulence, kidney infections, nausea, rheumatism, and wounds</td>
<td>Gastrointestinal irritation, and centrilobular hepatic or hepatocellular necrosis&lt;sup&gt;16&lt;/sup&gt;</td>
<td>South Africa</td>
</tr>
<tr>
<td>Umckaloabo or South African Geranium (Pelargonium sidoides)</td>
<td>Coughs, upper respiratory tract irritations and infections (bronchitis, sinusitis, and pneumonia, tonsillitis, and rhinopharyngitis), gastrointestinal disorders, and pain</td>
<td>Gastrointestinal complaints (nausea, heartburn, diarrhea), skin rashes, and allergic (hypersensitivity) reactions&lt;sup&gt;17&lt;/sup&gt;</td>
<td>South Africa</td>
</tr>
<tr>
<td>Hoodia cactus (Hoodia gordonii)</td>
<td>Appetite suppressant and anorectic action</td>
<td>Potentiation of diabetes mellitus (hyperglycemia), sometimes hypoglycemia and confusions&lt;sup&gt;18&lt;/sup&gt;</td>
<td>South Africa and Namibia</td>
</tr>
<tr>
<td>Red spinach (also known as Chinese spinach, Hon-toi-moi, Yin choy, Hsien tsai) or Spleen amaranth (Amaranthus dubius)</td>
<td>Diuresis [high blood pressure, kidney infections, obesity, and the edema associated with premenstrual syndrome (PMS) or traumatic injuries]</td>
<td>Hypotension, skin irritations, to extensive organ and tissue damage with death induction&lt;sup&gt;19&lt;/sup&gt;</td>
<td>Africa (e.g., Ethiopia, South Africa, Kenya, and Uganda), Asia, India, Europe, West Indies, North America, and South America (e.g., Zimbabwe) and Asia (e.g., Sri Lanka)</td>
</tr>
<tr>
<td>Bird flower (Crotalaria laburnifolia)</td>
<td>Dysmenorrhea and abortion induction&lt;sup&gt;20&lt;/sup&gt;</td>
<td>Acute kidney injury, hepatic veno-occlusive disease, pulmonary injury, and thrombocytopenia Chronic renal disease, acute kidney injury, hyperkalemia, abdominal pain, vomiting, diarrhea, a disturbed level of consciousness, convulsions, and liver failure</td>
<td>North and South Africa, and Mediterranean Basin</td>
</tr>
<tr>
<td>Impila, ox-eye daisy (Callilepis laureola)</td>
<td>Impotence, evil spirits, and gastrointestinal complaints&lt;sup&gt;21&lt;/sup&gt;</td>
<td>Chronic renal disease, acute kidney injury (acute tubular necrosis), hepatotoxicity, cardiovascular diseases (hypertension, cerebrovascular ischemia, dilated cardiomyopathy, myocardial infarction, and thromboembolism), diabetes, sexual dysfunction, duodenal ulcer, and hepatitis</td>
<td>North and South Africa, and Mediterranean Basin</td>
</tr>
<tr>
<td>Khat leaf (Catha edulis)</td>
<td>Central stimulant action (e.g., management of obesity and depression)&lt;sup&gt;22&lt;/sup&gt;</td>
<td>Chronic kidney disease, acute kidney injury (hypokalemic nephropathy), amenorrhea, pseudohyperaldosteronism, hypertension, heart failure, and rhabdomyolysis</td>
<td>East Africa, Yemen</td>
</tr>
<tr>
<td>Licorice (Glycyrrhiza glabra)</td>
<td>Sore throat, cough, arthritis, and weight loss induction&lt;sup&gt;23&lt;/sup&gt;</td>
<td>Acute kidney injury (hypokalemic nephropathy), amenorrhea, pseudohyperaldosteronism, hypertension, heart failure, and rhabdomyolysis</td>
<td>Worldwide</td>
</tr>
</tbody>
</table>
African regions are particularly concerned by these issues requiring an adverse drug reaction reporting system to reduce the risks of AHM. However, few African countries (e.g., South Africa, Nigeria, and Cameroon) have subsequently introduced herbal/traditional medicine as part of their pharmacovigilance system. South Africa has a well-built plant biotechnology community, as well as the thorough implementation of a legal and operational framework for the guideline of the manipulation of local botanic resources, and of genetically-modified organisms to improve human health. Nigeria is in a position to introduce advanced investigations (assessment of traditional medicine practitioners’ disposition and doctors’ attitudes) which effectively explore the opportunities for the integration of herbal medicine into the national health system with applicable regulations. In Cameroon, the government, in collaboration with the World Health Organization (WHO), has set up a strategic platform for the harmonization of the AHM practices with an organizational framework that has integrated a national commission specializing in pharmacovigilance and traditional pharmacopoeia.

There are also other regions of the world (e.g., China, South Pacific, and India) with some problems related to herbal adverse drug reactions. The characteristics of traditional Chinese medicine drugs and their associated adverse drug reactions require an accurate understanding of local cultural and social realities in order to establish a stringent quality control and a risk management model adapted to the pharmacovigilance system (current practice, risk factors, risk control, and future) in China. In this context, a recent toxicity evaluation (risk–benefit analysis, severity of toxic effects, and clinical and preclinical data) of Chinese herbal medicines has led to the proposition of four regulatory classes: prohibited for medicinal usage (e.g., aristolochia); restricted for medicinal usage, (e.g., ephedra); required warning label (e.g., coltsfoot); and over-the-counter herbs (i.e., safe toxicity profiles). In the South Pacific, we found the kava plant (Piper methysticum) consumed worldwide for its relaxing properties and used to treat general anxiety. Traditional aqueous extracts of this pacific herb used in New Caledonia, Australia, the USA, and Germany are associated with rare hepatotoxicity. The primary cause of the kava problem with this toxicity can be traced to poor quality of the raw material triggered by mold hepatotoxins.

In the worldwide cases, the organs most notably affected by herbal medicine consumption are the liver and kidneys, as they functionally detoxify and excrete several toxic substances including metabolic wastes. Many renal syndromes have been reported following the use of medicinal plants, including tubular necrosis, acute interstitial nephritis, Fasonei's syndrome, hypokalemia or hyperkalemia, hypertension, papillary necrosis, chronic interstitial nephritis, nephrolithiasis, urinary retention, and cancer of the urinary tract. A recent United States research study, completed by the Einstein Medical Center, Philadelphia, reported that the use of herbal and dietary supplements (HDS) has a devastating impact on consumers’ quality of life, as they begin to damage the liver irreversibly and this requires a relevant clinical perspective to the diagnosis of HDS-induced liver injury (HILI).

In fact, herbal and dietary supplements are generally used throughout the world. There is a large and varied quantity of herbal medicinal products (e.g., Ayurvedic and Chinese herbs, black cohosh, chaparral, germander, greater celandine, green tea, Herbalife, HydroxyCut, kava, pennyroyal, pyrrolizidine alkaloids, skullcap, and usnic acid), which are associated with a range of hepatotoxicity events. Progress in the understanding of the epidemiology of induced cell and organ injuries, the pathogenesis, clinical observations, and consequences is required to be able to advance herbal medicine safety.

5. Conclusion

In both developed and developing countries, self-medication and consulting community networks for many herbal medicines tend to decrease monitoring of treatment adherence, as do adverse effects, which patients may not always mention. More specifically, the African reality clearly shows that natural products are perceived as safe and secure with herbal medicines at sustainable low prices. In general, AHM products have some potential side effects (dose-related, time-related, or failure of therapy) that can damage a basic structural, functional, and biological unit of the organism, such as a cell (cytotoxicity) or an organ such as the kidney (nephrotoxicity) or the heart (cardiotoxicity) or the liver (hepatotoxicity). Particularly, the studied medicinal plants can cause problems in some systems of the human body (e.g., cardiovascular system, digestive system, and nervous system). Thus, with our research sample (Pygmeum africanum, wild wis- teria, Madagascan rose periwinkle, round leaf Buchu, South African geranium, Hoodia cactus, red spinach, bird flower, Impila, eye-daisy, khat leaf, and licorice), we have noticed some adverse drug reactions with several clinical manifestations of toxic effects of plants that cause gastrointestinal, respiratory, cardiovascular, and neurological disorders.

Despite their lack of knowledge of physiopathology and physiomolecular processes, traditional medicine practitioners often possess information and experienced knowledge that is not yet widely or universally known and insufficiently used. However, these practitioners should be equipped with adequate knowledge of the pharmacological properties of medicinal plants to be able to serve as a guide for them to easily identify the information needed for the interpretation of adverse medical effects and counselling patients. Although many important plants of Africa with ethnopharmacological uses could have potential biological activities, there are a number of the active principles (e.g., alkaloids, cardiac glycosides, phorbol esters, lectins, and cyanogenic glycosides) in these medicinal plants that are extremely toxic. Finally, medicinal substances in the African traditional pharmacopoeia must comply with the international Pharmacopoeia and WHO recommendations, to offer good quality products and safe services. These improvements would have a considerable compact on the physical, mental, and social benefits of traditional medicine in development of both preventative and therapeutic health care services to patients in the field of integrative medicine.

Conflicts of interest

All authors declare no conflicts of interest.
