Acute Toxicity Evaluation of the Malagasy Endemic Aloe helenae and A. analavelonensis in Mice

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Abstract: The therapeutic virtues of medicinal plants are known and used in Africa and in Madagascar where natural products form the basis of Traditional Medicine [1]. More than 300 million people worldwide consume dietary supplements and herbal plants [2]. Scientific studies confirm that Aloes contains pharmacologically active ingredients associated with diverse biological activities including fungicidal, antiviral, antibacterial, anti-inflammatory, antimicrobial, laxative, immunomodulating, and anticancer effects [3-5]. It is also employed as a dietary supplement in a variety of foods and as an ingredient in cosmetic products [6]. Due to its phytochemistry compounds, a non-native and extensively cultivated Aloe vera (L.) Burm.f. (syn.: Aloe barbadensis Miller) is reported to have an antioxidant propriety [7]. It is already known that Aloe species like A. vera whole leaf extract, including the gel and the latex, contains more than 200 chemical substances [8]. Dee et al., 2018 [9] reported 132 native Aloe spp., all of which are endemic to Madagascar and consider the island as a major center of diversity of Aloe. All these observations aroused our curiosity to better understand the Malagasy medicinal and endemic plant of the genus Aloe on a scientific level because of its use in an anarchic way in Traditional Medicine. Since the Aloe helenae has been used locally for treating intestinal worms in sheep and goats, this study is a good perspective in that way. The Thin Layer Chromatography profiling of some Malagasy Aloe leaves extracts studies has shown an evident antioxidant activity in Aloe

I. Introduction

The therapeutic virtues of medicinal plants are known and used everywhere, especially in countries like Madagascar where these natural products form the basis of Traditional Medicine [1]. More than 300 million people worldwide consume dietary supplements and herbal plants [2]. Scientific studies confirm that Aloes contains pharmacologically active ingredients associated with diverse biological activities including fungicidal, antiviral, antibacterial, anti-inflammatory, antimicrobial, laxative, immunomodulating, and anticancer effects [3-5]. It is also employed as a dietary supplement in a variety of foods and as an ingredient in cosmetic products [6]. Due to its phytochemistry compounds, a non-native and extensively cultivated Aloe vera (L.) Burm.f. (syn.: Aloe barbadensis Miller) is reported to have an antioxidant propriety [7]. It is already known that Aloe species like A. vera whole leaf extract, including the gel and the latex, contains more than 200 chemical substances [8]. Dee et al., 2018 [9] reported 132 native Aloe spp., all of which are endemic to Madagascar and consider the island as a major center of diversity of Aloe. All these observations aroused our curiosity to better understand the Malagasy medicinal and endemic plant of the genus Aloe on a scientific level because of its use in an anarchic way in Traditional Medicine. Since the Aloe helenae has been used locally for treating intestinal worms in sheep and goats, this study is a good perspective in that way. The Thin Layer Chromatography profiling of some Malagasy Aloe leaves extracts studies has shown an evident antioxidant activity in Aloe
helenae [10]. In addition, the threat of this plants habitat that colonize all major habitats in Madagascar [11] and the resurgence of needs of local residents who clear the entire forest for their daily needs in order to manage their crops may cause the plant to disappear. In this context, the general objective of this study is to make sure that dietary or herbal supplement products are expected to be safe, effective, and of appropriate quality; also to enhance these plants in order to contribute to its rational use and its conservation. In fact, the potential uses of plant as alternative remedies in the treatment of many infectious diseases and as a means of preserving food from oxidation processes have been highlighted in several reports [12]. Thus, the study of the biological activities of extracts from these plants is one of the main means of commercially enhancing them or validating their use in Traditional Medicine; the chapter will be devoted to the study of the toxicity of the extracts of these two Aloes.

II. Material and Methods

2.1 Plant Material

Fresh leaves of Aloe analavelonensis (figure 1a) and Aloe helenae (figure 1b) were sourced from the garden of the “Parc Botanique et Zoologique de Tsimbazaza, Antananarivo, Madagascar”. A. analavelonensis is an endangered plant categorized in “Vulnerable” status [13]. It has a very restricted occurrence in the wild in a particular remote area only from Analavelona Humid Forest inside the Western Dry area in the South West of Madagascar. This forest is object of local based management protected area.

A. helenae otherwise occurs in the Dry South East of Madagascar. It is classified as an “Endangered” plant [14] in the category of the Red List Threatened Species of the International Union for Conservation of Nature (IUCN). This species is also protected by the Appendix I of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, commonly abbreviated as CITES.
2.2 Collection and Preparation of the Plant Extracts

Fresh whole leaves were collected at 6 a.m in the morning. Samples were stored at the temperature of -20 °C before extraction. Afterwards, these leaves were dried by lyophilisation (Temperature -40 °C under pressure 0.850 mBar during 6 days). Crude extracts were prepared from the dry powdered samples. Each powder was extracted from 100 mL of ethanol 80° at a temperature of 70 °C for 1 hour.

2.3 Laboratory Animal Used

The in vivo study was carried out on Swiss breed mice (Mus musculus), obtained from the animal house of the Institut Malgache des Vaccins Vététinaires (IMVAVET) and bred at the PBZT. The mice are housed in cages where they have free access to water and food. Mice of different sexes of average weight between 22-23 g (6 to 8 weeks age), were dosed orally with 1,200 mg/kg body weight of plant extract.

2.4 Acute Toxicity Assessment

The determination of acute toxicity consists in knowing the single lethal dose of the extract at one time in a determined time (24 h). Trevan's method [15] was used to determine the LD₅₀, given by the curve of percentage mortality of mice as a function of the decimal logarithm of the doses administered. The values found are then confirmed by the calculation method of Berhens and Karber [16]: LD₅₀ = [LD₁₀₀ − Σ (a X b)]/n’, with n’ the average number of animals per batch, a, the average of deaths between doses and b, the difference between two successive doses. The toxicity values scale used to locate the toxicity effect of extracts is given in table 1. Animals were selected by stratified randomization and then
divided into three groups of three mice each. Groups II and III were given 1,200 mg/kg body weight of each plant extract orally (force-feeding at a rate of 0.3 mL) in a single dose. NaCl 0.9% served as the vehicle and was used to prepare the dose. Group I served as the control group and received the NaCl 0.9% vehicle only. The mice were fasted for 24 hours before administration of the extracts. They were observed for 24 hours for signs of toxicity, mortality and general behaviours. Animals were fed ad libitum with standard feed, and had free access to water. They were also maintained under standard conditions of humidity, temperature, and 12 hours light/dark cycle. The animals were acclimatized for a week before the commencement of the study. A standard protocol was drawn up in accordance with current guidelines for the care for laboratory animals and ethical guidelines for investigations of experiments in conscious animals. The first day of dosing was taken as day 0. During the two-week period, all the animals were observed daily for clinical signs and mortality patterns once before dosing, immediately after dosing and up to two to four hours after dosing [17].

<table>
<thead>
<tr>
<th>Toxicity index or class</th>
<th>Commonly used term</th>
<th>Toxicological parameter (LD$_{50}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Extremely toxic</td>
<td>LD$_{50}$ ≤ 1 mg/Kg</td>
</tr>
<tr>
<td>2</td>
<td>Highly toxic</td>
<td>1 mg/Kg ≤ LD$_{50}$ ≤ 50 mg/Kg</td>
</tr>
<tr>
<td>3</td>
<td>Moderately toxic</td>
<td>50 mg/Kg ≤ LD$_{50}$ ≤ 500 mg/Kg</td>
</tr>
<tr>
<td>4</td>
<td>Slightly toxic</td>
<td>500 mg/Kg ≤ LD$_{50}$ ≤ 5 g/Kg</td>
</tr>
<tr>
<td>5</td>
<td>Almost toxic</td>
<td>5 g/Kg ≤ LD$_{50}$ ≤ 15 g/Kg</td>
</tr>
<tr>
<td>6</td>
<td>Relatively harmless</td>
<td>LD$_{50}$ ≥ 15 g/Kg</td>
</tr>
</tbody>
</table>

### III. Results and Discussion

#### 3.1 Clinical Signs Noted After Force-Feeding the Crude Extracts

A few moments after gavage of plant extracts at a dose of 1200 mg/Kg, a lack of appetite, motor difficulties and amplitudes of respiratory voice were noted. This behavior can be explained by the altered physiological processes for transient period due to administered dose. About twenty minutes later, all the animals resumed their normal behaviour. This shows that the plant extract seems to exert a stressful effect on the mice.

#### 3.2 Effect of Gavage of the Extract on the Mortality of Mice

During the present investigation, the extracts of the two Aloes administered at a dose of 1200 mg/Kg, did not cause the death of the mice.

#### 3.3 Determination of the LD$_{50}$

The LD$_{50}$ which is the dose causing the death of 50% of the mice could not be determined. In fact, no mouse died at the dose of 1200 mg/kg; the LD$_{50}$ would therefore be higher than this dose. The present study revealed that the tested plant materials are not (slightly) toxic to mice. It is obvious that the results obtained on mice cannot be applied directly to humans; however, these results reassure the safety of the two plant extracts.

The Maximum Tolerated Dose (MTD) is higher than 1200 mg/kg and could therefore potentially be used experimentally in a subacute or chronic toxicity study. Thus, the value of the lethal dose 50 greater than 1200 mg/Kg of body weight in mice makes it possible to classify the extracts as slightly toxic substance, on the classified toxicity scale of Hodge and Sterner as reported by Cotonat [19].

In addition, for this LD$_{50}$ value, a 50 kg person should receive at least 1200 mg/Kg x 50, i.e. 60,000 mg of product in a single dose to run the same symptoms. These 60 g dose of extract on the Gosselin Smith and Hodge classification scale could be classified as non-toxic to humans. A. helenae is acclaimed by traditional healers to be efficacious and have been used by local people for
decades. Thus, the two tested plant species may be recommended for the management of helminthiasis. Mpiana et al. (2020) [5] revealed that some Aloe derived compounds are potential inhibitors of the main protease (3CLpro) responsible for the replication of coronaviruses. Our previous work revealed that the plant of the Aloe helenae possess antioxidant properties [10] and could be used as anti-oxidative therapy for alliviating injuries in patients infected by Coronavirus. It also was reported that some plants belonging to Aloe genus has a large abroad of antiviral activity including coronavirus SARS-CoV-1 and are widely consumed orally and are safe [4]. Thus, Malagasy endemic Aloes could also be used as nutraceuticals by associating them with Moringa as fortificant for solving helminthias problem in pregnant women [20].

IV. Conclusion and Suggestions

The crude extracts of A. helenae and A. analavelonensis have shown a slightly toxic activity giving thus the possibility of their use as phytomedicines at the dose below 1200 mg/Kg of body weight. Since the Aloe helenae is traditionally used against intestinal worms in sheep and goats, it is thus desirable that the plant species could be submitted to phytochemical for the isolation and characterization of new antihelminthic compounds.

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