Identification and evaluation of agents isolated from traditionally used herbs against *Ophiophagus hannah* venom

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ABSTRACT: The aim of this study was firstly to identify active molecules in herbs, that are traditionally used for the treatment of snake bite, such as *Curcuma antinaia*, *Curcuma contravenenum*, *Andrographis paniculata*, and *Tanacetum parthenium*; secondly to test similar structurally related molecules and finally to prepare and evaluate an efficient formulation against *Ophiophagus hannah* venom intoxication. Three labdane based compounds, including labdane dialdehyde, labdane lactone, and labdane trialdehyde and two lactones including 14-deoxy-11,12-didehydro-andrographolide and parthenolide were isolated by column chromatography and characterised. Using the isolated rat phrenic nerve-hemidiaphragm preparation, the antagonistic effect of crude extracts, isolated compounds and prepared formulations were measured *in vitro* on the inhibition of the neuromuscular transmission. Inhibition on muscle contraction, produced by the 5 μg/mL venom, was reversed by test agents in organ bath preparations. A labdane trialdehyde, isolated from *C. contravenenum*, was identified as the best antagonising agent in the low micromolar range. Tests on formulations of the most potent *C. contravenenum* extract showed, that the suppository with witepsol H15 was an effective medicine against *O. hannah* venom. This study elucidated the active compounds, accounting for the antivenin activity of traditionally used herbs and suggested the most suitable formulation, which may help to develop potent medicines for the treatment of snake bite in the future.

Keywords: Antivenin activity, rat nerve-hemidiaphragm, labdane dialdehyde, labdane trialdehyde, parthenolide, desoxy-andrographolide

1. Introduction

The actual incidence and the severity of snake poisoning are currently highly undervalued (1). The importance of snake bites is considered a major occupational disease causing both disabilities and mortalities. This disease is causing devastation to individuals, who are involved in agricultural work in the tropical regions worldwide. Inaccurate epidemiological data resulted in the underestimation of this international problem, which requires both high attention and sincere efforts to alleviate its burden (2). Based on these facts, the World Health Organization (WHO) is calling for new, proven and affordable treatments. Traditional medicine or herbal medicine has long been used for the treatment of snake bite worldwide for its affirmed effectiveness, easy availability, and fine economic affordability. However, the active ingredients contained in these herbs and most effective formulations are still needed to be elucidated.

We have previously reported a labdane dialdehyde structure (Figure 1), which was isolated from a novel *Curcuma zedoaroides* species and exhibited well antivenin activity (3). Species in the genus *Curcuma* including *Curcuma antinaia* and *Curcuma contravenenum* were in regular use in Thailand against cobra intoxication, but they are very hard to find on local markets in Isarn today. Besides of those herbs, another two medical plants including *Andrographis paniculata* and *Tanacetum parthenium* are widely applied for the treatment of snake bite in India and China. *Andrographis paniculata* is in use in India as a snake venom antidote.

![Figure 1. Chemical structure of labdane dialdehyde.](image-url)
The leaves of *A. paniculata*, locally known as Nilavembu, were grinded into a paste and applied topically at the site of the snake's bite (4). *Tanacetum parthenium*, a member of the Asteraceae family, which is also known as the Compositae family, represents a herb well known for its medicinal properties. Since ancient times this herb was used by the Greeks and the Egyptians as well as the early Europeans for the treatment of a number of illnesses, such as headaches, stomach ache, menstrual pain, joint pain, fever. The Chinese used this herb due to its healing properties against insects and snake bites (5). In order to further elucidate the ingredients, that account for antivenin activity of these herbs and develop formulations, that are effective against snake venom, we prepared and tested the *in vitro* antivenin activity of the crude extracts, purified compounds and certain formulations against *Ophiophagus hannah* venom in the present study.

### 2. Materials and Methods

#### 2.1. Materials

Lyophilized *O. hannah* venom was obtained from the Queen Suavabha Memorial Institute, Bangkok, Thailand. The venom was dissolved in normal saline, aliquoted and kept at −20°C as stock solution. Herbs including *C. zedoaroides*, *C. antinaia*, *C. contravenenum*, *A. paniculata*, and *T. parthenium* were purchased from the King Cobra Village, Khon Kaen Province, Thailand. The chemicals and solvents were purchased from Aldrich (Gillingham, UK) and Lancaster Synthesis (Lancaster, UK). Mass spectra were obtained by Atmospheric Pressure Chemical Ionisation (APCI), using a Hewlett-Packard 5989b quadrupole instrument (Vienna, Austria). Both proton and carbon NMR spectra were obtained on a Brucker AC 250 instrument (Follanden, Switzerland), calibrated with the solvent reference peak. Infra-red spectra were plotted from KBr discs on a Mattson 300 FTIR spectrophotometer (Coventry, UK).

Laboratory and HPLC grade dichlormethane, petroleum ether 60-80°C, ethyl acetate, chloroform-d and methanol were purchased from Fisher-Scientific (Waltham, MA, USA). The Soxhlet extraction system was the Quickfit (C5/23) model with (24/29) joint from (Waltham, MA, USA). The Soxhlet extraction apparatus, respectively. Once the Soxhlet extractions were completed the solvent was removed under reduced pressure from the round bottom flasks using a rotary evaporator. The extract content of *C. zedoaroides*, *C. antinaia*, and *C. contravenenum* was gathered and the entry code *Kae1*, *Mia3*, and *Rat7* was assigned. Column chromatography of the crude extract was performed using petroleum etherethyl acetate (60:40) as solvent system and the compounds were detected with UV light, permanganate, and 2,4-dinitrophenylhydrazine (DNPH). The *Kae1* extract finally provided labdane dihydroxyde and labdane lactone; *Mia3* extract finally provided labdane dihydroxyde and labdane lactone; *Rat7* extract finally provided labdane dihydroxyde, labdane lactone, and labdane trihydroxyde. The spectra data of these three compounds are shown in the Appendix.

Fifty grams of dried and ground leaves of *A. paniculata* were extracted with 500 mL of methanol using to a Soxhlet extractor. The solvent was evaporated off solvent using rotary evaporation. TLC analysis was performed with a dichloromethane:methanol (95:5) solvent mixture, and both andrographolide and 14-deoxy-11,12-didehydroandrographolide, were purified by column chromatography. The spectra data of 14-deoxy-11,12-didehydroandrographolide are shown in the Appendix.

Fifty grams of grinded plant material *T. parthenium* was extracted with 500 mL of chloroform using a Soxhlet extractor. The extraction was monitored by TLC with ethyl acetate:petroleum ether 60-80°C (70:30) and the TLC plate was developed with vanillin reagent and heated at 400°C for 1 min. Two point five gram of crude extract was dissolved in a minimum volume of ethyl acetate in the heat and 1/3 of the volume of petrol ether was added and cooled on ice. The yellowish sample was recrystallised from ethyl acetate:petroleum ether (70:30) to give parthenolide, 130 mg, as an off white powder. The spectra data of this compound are shown in the Appendix.

#### 2.2. Preparation of crude extracts and isolation of the tested compounds

The rhizomes of *C. zedoaroides*, *C. antinaia*, and *C. contravenenum* (30 g of the dried, powdered rhizomes) were extracted with dichlormethane using a Soxhlet extraction apparatus, respectively. Once the Soxhlet extractions were completed the solvent was removed under reduced pressure from the round bottom flasks using a rotary evaporator. The extract content of *C. zedoaroides*, *C. antinaia*, and *C. contravenenum* were gathered and the entry code *Kae1*, *Mia3*, and *Rat7* was assigned. Column chromatography of the crude extract was performed using petroleum etherethyl acetate (60:40) as solvent system and the compounds were detected with UV light, permanganate, and 2,4-dinitrophenylhydrazine (DNPH). The *Kae1* extract finally provided labdane dihydroxyde; *Mia3* extract finally provided labdane dihydroxyde and labdane lactone; *Rat7* extract finally provided labdane dihydroxyde, labdane lactone, and labdane trihydroxyde. The spectra data of these three compounds are shown in the Appendix.

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### 2.3. Preparation of *C. contravenenum* formulations

**Ethanol solution (entry code: **OH**Rat7):** For the preparation of the ethanol solution, 0.5 g of the concentrated extract of *C. contravenenum* was dissolved in 5 mL of ethanol and divided into two portions of 2.5 mL each. To one of the samples **OH**Rat7 3 drops of trifluoroacetic acid were added. Both samples were incubated at 37°C for a period of 1 week, then tested.

**Water for injection (entry code: **Ag**Rat7):** For the preparation of a solution for the injection, 25 equivalents of an aqueous solution of 10% Na$_2$SO$_4$ to 0.2 g of the extract in 0.1 mL DMSO were mixed until homogenous and water was added until a final volume of 4 mL.

**Suppositories (entry code: **Rat7S):** Suppositories (3 g) containing 30% active ingredients were prepared by the fusion method as previously described (6). Sixty six grams of *C. contravenenum* rhizomes, giving 198 g crude extract, were extracted with 300 mL of acetone as described. The
3. Results and Discussion

3.1. In vitro antivenin activity of crude extracts from the genus Curcuma

The protecting effects of crude extracts Kae1, Mia3, and Rat7 from C. zedoaroides, C. antinaia, and C. contravenenum against O. hannah venom on the neuromuscular transmission of the rat phrenic nerve-hemidiaphragm against O. hannah venom on the neuromuscular transmission of the rat phrenic nerve-hemidiaphragm are shown in Table 1. The Kae1 extract was obtained in the highest yield (7%) and at a 100 μg/mL dose the response was still above 60%. The best protection was determined for Rat7 extract (yield 3.0%), giving for the 100 μg/mL organ bath concentration a more than 80% of the original contraction of the diaphragm. Mia3 extract was obtained in the lowest yield (2.6%) and demonstrated the lowest antivenom activity. The muscle contract response was determined as 56.5% when exposed to 100 μg/mL of this extract.

solvent was evaporated off to about a third of the volume and 6 g witepsol H15, a synthetic fat was added and the complete solvent was then evaporated off in vacuum. The homogeneous melt was poured into the suppository moulds and after cooling the suppositories were obtained. The melting point of the prepared suppositories was detected at 32°C.

2.4. In vitro antivenin activity assay

Spraque Dawley rats (200-250 g) were obtained from the Animal House, Faculty of Medicine, Khon Kaen University. The treatment procedures, according to current UK legislation, were approved by the bioethics committee, Faculty of Medicine, Khon Kaen University (HO 2434-76). Animals had free access to fresh water and food pellets. They were exposed to automated 12 h light cycles.

Rat phrenic nerve-hemidiaphragms were prepared according to the staff of the Department of Pharmacology, University of Edinburgh (1970) and the contractile responses were studied. The entire nerve-muscle preparation was submerged in 50 mL Kreb’s solution with carbogen and the temperature was maintained at 37°C. The phrenic nerve was stimulated with a rectangular-wave pulse of 0.5 msec/0.5 Hz through a bipolar platinum electrode, using a Grass Model S-48 stimulator. Muscle contraction was recorded with a force transducer and Grass Polygraph recorder. The indicated doses of crude extract (Kae1, Mia3, and Rat7), test solutions of the isolated compounds in DMSO, and prepared formulations (OHRat7, AqRat7, and Rat7S) were added, respectively, to a circulating water bath at 37°C for 30 min and then venom was added and 30 min later the muscle contraction was accessed. Two phrenic nerve-hemidiaphragm preparations were obtained from one animal. Control, DMSO, was set to 100%, 5 μg/mL venom to 0%. The % test response (muscle contraction) was measured at 30 min in presence of the test compounds and the venom. In the control group, 5 μg/mL venom alone gradually and completely inhibited the indirectly-evoked twitches within 30 min (0% response). In presence of the antidote the contraction remained at a certain percentage of the full contraction. This effect was used here to screen the 3 Curcuma plant extracts, the isolated compounds and the formulations of the best plant.

Table 1. Antivenin activity of crude extracts from Curcuma species

<table>
<thead>
<tr>
<th>Entry Code</th>
<th>Source</th>
<th>Yield</th>
<th>Composition</th>
<th>Muscle contraction response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kae1</td>
<td>C. zedoaroides</td>
<td>7.0%</td>
<td>Labdane dialdehyde, 79%</td>
<td>32.1% (50 μg/mL); 63.1% (100 μg/mL)</td>
</tr>
<tr>
<td>Mia3</td>
<td>C. antinaia</td>
<td>2.6%</td>
<td>Labdane dialdehyde, 45%; Labdane lactone, 39%</td>
<td>26.4% (50 μg/mL); 56.5% (100 μg/mL)</td>
</tr>
<tr>
<td>Rat7</td>
<td>C. contravenenum</td>
<td>3.0%</td>
<td>Labdane dialdehyde, 32%; Labdane lactone, 37%; Labdane trialdehyde, 8%</td>
<td>53.5% (50 μg/mL); 82.6% (100 μg/mL)</td>
</tr>
</tbody>
</table>

Measurement time is 30 min; full contraction 100%, venom 0% at 5 μg/mL.

Figure 2. Chemical structures of the isolated compounds.

3.2. Analysis of the ingredients in the crude extracts and evaluation of their antivenin activity

The crude extracts from the five medicinal herbs, used in the present study, were further purified and generated the test compounds (Figure 2). The antivenin activities of
these agents were examined and the results are shown in Table 2. The crude extract Kacl from C. zedoaroides is a very good source of the labdane dialdehyde, which was obtained from this species in 79% yield and excellent purity, by simple column chromatography. A 10 μg/mL concentration of this compound showed 83% protection against the snake venom.

The crude extract Mia3 from C. antinaia provided in addition to labdane dialdehyde, a second labdane derivative, identified as labdane lactone (Figure 2), which showed a bioactivity about 60%. Its formation can be understand if we assume that the labdane dialdehyde is oxidised to the corresponding carboxylic acid and the second aldehyde is able to form the hydroxyl-lactone structure of labdane lactone. The proportions of labdane dialdehyde and labdane lactone in Mia3 were detected as 45% and 39%, respectively. Labdane lactone was previously isolated from members of the Zingiberaceae family, which are traditionally used as a medicine against inflammatory diseases. This anti-inflammatory agent regulates NF-κB-regulated cellular responses in particular it inhibited NF-κB activation, suppressed phosphorylation, p65 nuclear translocation and reporter gene transcription (11).

From C. contravenenum extract Rat7, in addition to labdane dialdehyde and labdane lactone, a third molecule labdane trialdehyde (Figure 2) was finally isolated. The percentages of labdane dialdehyde, labdane lactone, and labdane trialdehyde in this extract were determined as 32%, 37%, and 8%, respectively. Labdane trialdehyde maintained nearly a full diaphragm contraction and with 99.5% protection it is considered the best venom antidote, reported to date. Comparing the activities of these three molecules, the labdane trialdehyde is the most potent antivenin agent, followed by labdane dialdehyde and labdane lactone. Through analyzing the relationship between activities and structures of the above isolated compounds, the succindialdehyde structure may be essential and if the dialdehyde moiety was reduced to a diol the activity was lost (labdane diol, Figure 2).

Labdane trialdehyde was previously isolated from myoga extracts on the search for inhibitors of human platelet aggregation and human 5-lipoxygenase. This compound was found to be a potent inhibitor of human platelet aggregation and human 5-lipoxygenase. This compound is oxidised to the corresponding carboxylic acid and the second aldehyde is able to form the hydroxyl-lactone structure of labdane lactone. The proportions of labdane dialdehyde and labdane lactone in Mia3 were detected as 45% and 39%, respectively. Labdane lactone was previously isolated from members of the Zingiberaceae family, which are traditionally used as a medicine against inflammatory diseases. This anti-inflammatory agent regulates NF-κB-regulated cellular responses in particular it inhibited NF-κB activation, suppressed phosphorylation, p65 nuclear translocation and reporter gene transcription (11).

Guided by previous enzyme-linked immunosorbent assay (ELISA) study (8) T. parthenium (Feverfew) and A. paniculata were also investigated in addition to the Curcuma plant. From A. paniculata, andrographolide and 14-deoxy-11,12-didehydroandrographolide were isolated and tested. The desoxy-derivative displayed a weak inhibition of 32% at the 10 μM test concentration while andrographolide was found inactive as antidote. As 14-deoxy-11,12-didehydroandrographolide is only present in less than 0.01% in the traditional formulation, known as Nilavembu, it cannot be recommended. The concentration and resulting of this the active amount of 14-deoxy-11,12-didehydroandrographolide is simply too low to have any medicinal effect. T. parthenium is a herb well known for its medicinal properties. The Chinese used this herb due to its healing properties against insects and snake bites. Overall parthenolide isolated from this herb had reasonable antivenom activity of about 54% and it can easily be isolated in good quantities by crystallisation. It is the only European herb, which is readily available in a commercial formulation as a tablet from e.g. simply supplements (9).

3.3. In vitro antivenin activity of C. contravenenum formulations

C. contravenenum is the easiest plant in terms of plant production and has the biggest rhizome based on the total weight of the entire plant. It gave a 3.0% yield of the crude extract (Rat7) which exhibited most potent antivenin activity. For these reasons, three formulations of Rat7 extract were prepared and tested on their antivenin activity (Table 3). The ethanolic extract of Rat7 was

<table>
<thead>
<tr>
<th>Table 2. Antivenin activity of isolated compounds</th>
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<tr>
<td>Compound</td>
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<tr>
<td>Labdane dialdehyde 1 μM</td>
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<tr>
<td>Labdane dialdehyde 10 μM</td>
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<td>Labdane dialdehyde 1 μM</td>
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<td>Labdane dialdehyde 10 μM</td>
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<td>Labdane lactone 1 μM</td>
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<tr>
<td>Labdane lactone 10 μM</td>
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<tr>
<td>Labdane trialdehyde 1 μM</td>
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<tr>
<td>Labdane trialdehyde 10 μM</td>
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<tr>
<td>14-Deoxy-11,12-didehydroandrographolide 1 μM</td>
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<tr>
<td>14-Deoxy-11,12-didehydroandrographolide 10 μM</td>
</tr>
<tr>
<td>Parthenolide 1 μM</td>
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<tr>
<td>Parthenolide 10 μM</td>
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Measurement time is 30 min; full contraction 100%, venom 0% at 5 μg/mL.

<table>
<thead>
<tr>
<th>Table 3. Antivenin activity of crude extracts from Curcuma species</th>
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<tr>
<td>Entry Code</td>
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</tr>
<tr>
<td>OHHRat7</td>
</tr>
<tr>
<td>AqRat7</td>
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<tr>
<td>Rat7S</td>
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Measurement time is 30 min; full contraction 100%, venom 0% at 5 μg/mL.

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found inactive, and therefore formulations in Thai whisky cannot be recommended. Chemicaly, the aldehyde functionality has been converted into an ethoxy semiacetal. Thus, a protected, chemically unreactive structure was formed without any bioactivity. The formulation as hydrogen sulfite adduct was supposed to work as an injection in water, but again with the loss of the chemical reactivity the bioactivity was also lost, at least in the in vitro (ex vivo) experiment. The formulation of the extract Rat7 as a suppository worked well; in vitro 77% response remained for the 400 μg/mL dose, compared with the original extract of Rat7 at a 100 μg/mL dose, which gave 83% venom protection. Based on a good in vitro-in vivo correlation, we obtained from a previous study, 1-2 suppositories (3 g) should translate into a working anti-venom medication.

Three curcuma species, i.e. C. zedoaroides, C. antinaia, and C. contravenenum, and two other traditional medicines A. paniculata, and T. parthenium were confirmed active against O. hannah venom in our ex-vivo assay. In addition to the labdane dialdehyde, which was discovered in C. zedoaroides in our previous study, labdane lactone and labdane trialdheyde, isolated from curcuma species C. antinaia and C. contravenenum were found effective now against the venom. Labdane trialdheyde is the best anti-neurotoxic agent known to date. However, the isolated labdane trialdheyde is unstable. It is supposed, that the natural plant formulation is stabilising labdane trialdheyde with the labdane dialdehyde. Feverfew extract at high doses may be used for snake venom intoxication as a common European alternative. It should be noted, that the only efficient formulation is a suppository, in addition to the preparation of the freshly grinded root of the fresh rhizome. These results provided evidences about the usefulness of some traditional medicines as antidotes and gave clues on the drug development in the future. Further studies are ongoing to replace the in vitro antivenin assay, used in this study, by an in vitro method, in which chicken intestine is used and not laboratory animal tissue.

Acknowledgements

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References


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Appendix

Labdane dialdehyde. 2-[2-(5,5,8a-Trimethyl-2-methylene-decahydro-naphthalen-1-yl)-ethylidene]-succinaldehyde. The 1H-NMR and 13C-NMR data are identical with Lattmann et al. (10).

1H-NMR (CDCl3, 300 MHz): δ: 9.7 + 9.5 (1H, 1H, CHO), 6.75 (1H, t, C12H), 4.90 + 4.40 (1H, 1H, s, C17H), 3.40 (2H, d, C14H), 2.40 (3H, m, C11H, C6H), 2.0-1.0 (10H, m), 0.9 + 0.8 + 0.7 (9H, s, 3×Me); 13C-NMR: δ: 196.38, 192.60 CHO, C15 + C16; 146.96, 133.78 C8, C13, 159.05 C12, 106.33 C17, 55.20, 54.18 C6, C7, 32.22, 39.34 C1, C5, 34.15, 23.83, 14.23 Me, 40.54, 38.30, 38.15, 36.78, 23.55, 23.52, 18.23 C14, C11, C9, C10, C2, C3, C4.

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Labdane lactone. 5-Hydroxy-3-[2-(5,5,8a-trimethyl-2-methylene-decahydro-naphthalen-1-yl)-ethylidene]-dihydro-furan-2-one. The $^1$H-NMR and $^{13}$C-NMR data are identical with Kunnumakkara et al. (11).

$^1$H-NMR (CDCl$_3$, 300 MHz): $\delta$: 6.69 (br s, 1H), 5.94 (br s, 1H), 4.81 (s, 1H), 4.36 (br s, 1H), 2.99 (m, 1H), 2.71 (m, 1H), 2.40-2.36 (m, 2H), 2.20 (m, 1H), 2.05-1.08 (m, 12H), 0.89 (s, 3H), 0.82 (s, 3H), 0.71 (s, 3H); $^{13}$C-NMR (75 MHz): $\delta$: 170.65, 148.01, 143.45, 124.48, 107.52, 96.46, 56.02, 55.21, 41.90, 39.94, 39.12, 37.68, 33.57, 33.45, 25.58, 23.99, 21.62, 19.21, 14.23.

Labdane trialdehyde. 2-[2-(2-Formyl-5,5,8a-trimethyl-decahydro-naphthalen-1-yl)-ethylidene]-succinaldehyde. The $^1$H-NMR and $^{13}$C-NMR data are identical with Suebsasana et al. (7).

$^1$H-NMR (CDCl$_3$, 300 MHz): $\delta$: 9.96 (s, 1H, H-17), 9.62 (s, 1H, H-15), 9.50 (s, 1H, H-16), 7.10 (dd, 1H, $J =$ 6.0, 8.8, H-12), 3.54 (d, 1H, $J =$ 17, H-14a), 3.48 (d, 1H, $J =$ 17, H-14b), 2.85 (m, 1H, $J =$ 8.8, H-11a), 2.65 (m, 1H, $J =$ 4, 6, 15.2, H-11b), 2.50 (m, 1H, H-8), 2.35 (m, 1H, H-7b), 1.92 (m, 1H, H-5), 1.75 (m, 1H, H-1b), 1.60 (m, 2H, H-6), 1.42 (m, 1H, H-3b), 1.40 (m, 2H, H-2), 1.40 (m, 1H, H-7a), 1.22 (m, 1H, H-3a), 1.15 (m, 1H, H-2a), 1.05 (m, 1H, H-9), 0.88 (s, 2H, H-18), 0.82 (s, 3H, H-19), 0.80 (s, 3H, H-20); $^{13}$C-NMR (75 MHz): $\delta$: 205.37 (C-17), 198.84 (C-15), 194.80 (C-16), 158.72 (C-12), 138.35 (C-13), 56.87 (C-9), 55.03 (C-5), 49.23 (C-8), 43.16 (C-3), 40.29 (C-14), 39.88 (C-10), 39.88 (C-1), 34.25 (C-4), 34.25 (C-18), 25.65 (C-7), 27.14 (C-11), 22.31 (C-19), 20.11 (C-6), 19.82 (C-2), 16.16 (C-20).

14-Deoxy-11,12-didehydro-andrographolide. The $^1$H-NMR and $^{13}$C-NMR data are identical with Suebsasana et al. (7).

$^1$H-NMR (CDCl$_3$, 300 MHz): $\delta$: 7.43 (1H, t, $J =$ 1.76 Hz, H-14), 6.85 (1H, dd, $J =$ 10.1 and 15.8 Hz, H-12), 6.15 (1H, d, $J =$ 15.8 Hz, H-11), 4.86 (2H, d, $J =$ 1.3 Hz, H-15), 4.75 (1H, d, $J =$ 1.8 Hz, 17a), 4.49 (1H, d, $J =$ 1.8 Hz, 17b), 4.12 (1H, d, $J =$ 11.0 Hz, H-19a), 3.39 (1H, t, $J =$ 5.3 Hz, H-3), 3.38 (1H, d, $J =$ 11.4 Hz, H-19b), 1.22 (3H, s, H-18), 0.83 (3H, s, H-20); $^{13}$C-NMR: $\delta$: 172.2 (C=O, C-16), 148.0 (C, C-8), 142.8 (CH, C-12), 136.0 (CH, C-11), 129.2 (C, C-13), 121.1 (CH, C-14), 109.2 (CH2, C-17), 80.8 (CH, C-3), 69.5 (CH2, C-15), 64.2 (CH2, C-19), 61.7 (CH, C-9), 54.7 (CH, C-5), 43.0 (C, C-4), 38.5 (C, C-10), 38.2 (CH2, C-1), 36.6 (CH2, C-7), 28.1 (CH2, C-2), 22.9 (CH2, C-6), 22.6 (CH3, C-18), 15.9 (CH3, C-20).

Parthenolide. The $^1$H-NMR and $^{13}$C-NMR data are identical with Tiuman et al. (12).

$^1$H-NMR (CDCl$_3$, 300 MHz): $\delta$: 6.34 (d, $J =$ 3.6 Hz, H-13a), 5.62 (d, $J =$ 3.0 Hz, H-13b), 5.21 (dd, $J =$ 2.7, 12.0 Hz, H-1), 3.86 (t, $J =$ 8.4 Hz, H-6), 2.79 (d, $J =$ 9.0 Hz, H-5), 2.74 to 2.82 (m, H-7), 2.32 to 2.44 (m, H-9b), 2.32 to 2.49 (m, H-2β), 2.11 to 2.21 (m, H-2α, H-3β, H-8α, H-9α), 1.72 (s, H-14), 1.70 to 1.77 (m, H-8β), 1.31 (s, H-15), 1.20 to 1.28 (m, H-3α). $^{13}$C-NMR (CDCl$_3$, 75.5 MHz): $\delta$: 169.3 (C-12), 139.2 (C-11), 134.6 (C-10), 125.3 (C-1), 121.3 (C-13), 82.4 (C-6), 66.4 (C-5), 61.5 (C-4), 47.7 (C-7), 41.2 (C-9), 36.3 (C-3), 30.6 (C-8), 24.1 (C-2), 17.3 (C-15), 16.9 (C-14).