Quantitative HPLC Analysis of Sesquiterpene Lactones and Determination of Chemotypes in *Eremanthus seidelii* MacLeish & Schumacher (Asteraceae)

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*Eremanthus seidelii* MacLeish & Schumacher tem ocorrência restrita ao cerrado, em torno do reservatório de Furnas (MG), em habitats que vêm sendo seriamente deteriorados pela ação humana. A presente investigação fitoquímica mostrou, como metabólitos secundários majoritários das folhas de *E. seidelii*, as lactonas sesquiterpênicas (LS) $4\beta,5$-dihidro-2',3'-dihidroxi-15-desoxigoiazensolídeo (1) e $4\beta,5$-dihidro-1',2'-epoxi-eremantolídeo-C (2); uma metodologia foi desenvolvida em CLAE para sua análise quantitativa. A análise por CLAE mostrou que não há variações sazonais significativas nas concentrações de ambas LS. Não foram encontradas diferenças qualitativas nos perfis de LS nos indivíduos amostrados. Entretanto, há diferenças no perfil quantitativo entre os indivíduos analisados, apontando para a existência de três quimiotipos quantitativos desta espécie, com diferenças possivelmente originadas na atividade enzimática das enzimas que ciclizam uma LS tipo goiazensolídeo (1) em uma LS tipo eremantolídeo (2).

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Eremanthus seidelii MacLeish & Schumacher has a restricted occurrence to the Brazilian “cerrado” surrounding the Furnas (MG) reservoir, in environments that have been seriously damaged by human activity. The present phytochemical investigation revealed that the sesquiterpene lactones (SL) $4\beta,5$-dihydro-2',3'-dihydroxy-15-desoxy-goyazensolide (1) and $4\beta,5$-dihydro-1',2'-epoxy-eremantholide-C (2) are the major secondary metabolites in *E. seidelii* leaves, and an HPLC method was developed for their quantitative analysis. HPLC analysis showed no significant seasonal variation in the concentrations of both SL. No qualitative differences were found in the SL patterns of all individuals sampled. However, there is a different SL quantitative pattern among the plants analyzed, pointing to the existence of three quantitative chemotypes of this species, with differences possibly originating from the activity of the enzymes that cyclize the goyazensolide type SL (1) to an eremantolide type SL (2).

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**Keywords:** HPLC, sesquiterpene lactones, chemotypes, populational variation, *Eremanthus seidelii*

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**Introduction**

The genus *Eremanthus* Less (Asteraceae: Vernonieae) comprises 22 species that are restricted to the Brazilian “cerrado”. Previous phytochemical investigations with this genus led to the isolation of flavonoids, triterpenes, poliacetylenes and revealed sesquiterpene lactones (SL) as the main secondary metabolites. Some of the SL isolated from the *Eremanthus* genus posses important biological activities, like the antiproliferative effects on some cancer cell lines and the modulation of the inflammatory process *in vitro*, by inhibiting the NF-$\kappa$B transcription factor.

Seasonal, circadian and populational variations in the content of almost all classes of secondary metabolites, including SL, were reported. The recognition of variations in secondary metabolite production can be helpful in chemotaxonomic studies,
specially for the determination of qualitative and quantitative chemical markers that could be applied to establish chemotypes and as additional taxonomic characters for the definition of complex taxa. In this way, SL occurrence has been used as taxonomic support to determine the limits of the tribes and sub-tribes in Asteraceae, including the sub-tribe Lychnophorinae, in which Eremanthus belongs.

Eremanthus seidelii MacLeish & Schumacher has a restricted occurrence to the “cerrado” surrounding the Furnas reservoir in southwestern Minas Gerais state, in microenvironments that have been seriously damaged by human activity. Previous phytochemical investigation of this species afforded SL of goyazensolide and eremantholide types. The lack of studies regarding possible temporal or intra-specific variations in E. seidelii secondary metabolism, as well as the lack of studies in this way with plants from the Brazilian “cerrado”, led us to develop a method for the quantitative analysis of the major secondary metabolites of this plant.

Experimental

Chemicals

The solvents employed for isolation of standards were AR grade, and those used in HPLC and sample preparation were HPLC grade (Mallinckrodt). HPLC grade water (18 mΩ) was prepared using a Milli-Q system (Millipore). Coumarin used as the HPLC internal standard was from Merck.

Equipment

HPLC analysis was performed on a Shimadzu LC-6A apparatus with a UV detector SPD-6A V (set at 280 nm) coupled with an auto injector (SIL-10ADvp, Shimadzu) or a Shimadzu LC-6AD apparatus with a Diode Array Detector (SPD-M10Avp, Shimadzu), both using the software CLASS-VP 6.14. For quantitative analysis, a Spherisorb ODS-2 column (5 μm, 4.6/250 mm; Sigma-Aldrich) coupled with a guard-column (Supelguard 2 cm – Supelco) were used. For preparative HPLC a Shimpack ODS column (5 μm, 20/250 mm; Shimadzu) was used.

Plant material

Plants from three populations of E. seidelii were identified by Prof. Dr. João Semir, UNICAMP, where voucher material were deposited (NPL 223, NPL 226 and NPL 228; herbarium UEC). Population A: São João Batista do Glória - MG (NPL 223; S 20° 37.540', W 046° 19.391'; altitude 900 m); population B: Furnas - MG (NPL 228; S 20° 42.107', W 046° 17.336'; altitude 1090 m) and population C: Furnas - MG (NPL 226; S 20° 38.316', W 046° 15.318'; altitude 1010 m). Ten plants in each population were randomly marked for collection.

For 25 months (April/2000 – April/2002), leaves of each marked plant were collected at 12:00 pm (±30 min) in intervals of one month for seasonal studies. Every three months interval, starting on June/2000, plants from population A were also sampled at 12:00 pm, 4:00 pm, 9:00 pm, 2:00 am and 7:00 am (±15 min) for circadian analysis. All plant material was dried, as soon as possible, at 40 °C under forced ventilation for 48 h, and then stored in a freezer.

Isolation and identification of standards

Milled leaves of E. seidelii (1080 g) were exhaustively extracted with ethanol by maceration. 50.0 g of the crude extract was suspended in 800 mL of hexane and filtered, affording 40.0 g of precipitate. 21.6 g of the precipitate were suspended in 500 mL of H2O and extracted with n-BuOH (150 mL x 3), yielding 13.6 g of n-BuOH fraction. A 4.0 g aliquot of the n-BuOH fraction was applied to a Sephadex LH-20 (Sigma, 400 g) column using MeOH as eluent to afford 210 fractions (13 mL each). These fractions were pooled by similarity in thin layer chromatography (TLC) on silica gel plates using n-BuOH/acetic acid/H2O (60:15:25) as developing solvent and UV light and cerium sulfate in H2SO4 as detection system, yielding 14 sub-fractions.

Preparative HPLC analysis (isocratic elution with MeOH/H2O 9:1; λ = 265 nm; flow 9.5 mL/min) of the n-BuOH sub-fraction 45-48 (400 mg) afforded the 4β,5-dihydro-1',2'-epoxy-eremantholide-C (2, Figure 1). The n-BuOH sub-fraction 37-40 (756 mg) was submitted to CC in 40.0 g of polyamide (polyamide CC-6; Macherey-Nagel) eluted with mixtures of increasing polarity of hexane, AcOEt and MeOH. The new fractions were pooled as described above and sub-fraction 13-14 was identified as 4β,5-dihydro-2',3'-dihydroxy-15-desoxy-goyazensolide (1, Figure 1). These two SL were identified by comparison of their 1H and 13C NMR and ESI-MS data with those previously published.

Sample preparation for chromatographic analysis

Powdered leaves of E. seidelii were weighed (10 mg) in a glass vial and extracted in an ultra-sonic bath for 10 min with 1.5 mL of a solution of MeOH/H2O (9:1)
containing the internal standard coumarin (50 μg mL⁻¹).
400 μL of the extract was transferred to a centrifuge tube
(1.5 mL), followed by the addition of 600 μL of hexane.
This mixture was stirred in a vortex and then centrifuged
at 1200 g for 10 min. An aliquot of 200 μL was taken
from hydro-alcoholic phase, filtered on a 0.45 μm cellulose
acetate membrane and submitted to HPLC analysis, by
injection of 20 μL.

Analytical HPLC method

Solvents: A = aqueous acetic acid 2% (v/v); B = MeCN
with 2% acetic acid (v/v). Elution profile, 0 to 10 min: 10 to
25% B (linear gradient); 10 to 15 min: 25% B (isocratic); 15
to 20 min: 25 to 45% B (isocratic); 20 to 25 min: 45%
B (isocratic); 25 to 30 min: 45 to 80% B (linear gradient); 30
to 35 min: 80% B (isocratic); 35 to 40 min: 80 to 10% B
(linear gradient); 40 to 50 min: 10% B (isocratic). Flow rate:
1 mL min⁻¹. UV detection set at 280 nm.

Qualitative and quantitative determination

The identity of the peaks relative to 1, 2 or coumarin was
established by comparison of retention time, UV spectra and
coinjection of reference standards purified as described
above. Furthermore, a relative retention time considering
coumarin as internal reference was determined for each peak.

A quantitative analysis was done by the internal standard
method, plotting calibration curves for 1 and 2 at
concentrations of 1, 2, 5, 10, 20, 40 and 80 μg mL⁻¹ in MeOH/
H₂O 9:1. Each determination was carried out in triplicate.
The purity of the standards was confirmed by HPLC analysis
performed under the described chromatographic conditions
and, for purposes of calculation, it was assumed that each
standard was 100% pure.

For quantification of SL in E. seidelii leaves, chromatographic analyses were performed in duplicate
and the SL content was estimated by a ratio of the two
analysed peak areas averaged to the area of internal
standard. Concentration is shown as percentage of SL
in dry weight of leaves of E. seidelii.

Results and Discussion

This phytochemical investigation of E. seidelii leaves
revealed the SL 4β,5-dihydro-2',3'-dihydroxy-15-desoxy-goyazensolide (1) and 4β,5-dihydro-1',2'-epoxy-
eremantholide-C (2) (Figure 1), both already isolated
from this species and E. goyazensis,⁷ as its major
secondary metabolites. Together, these SL can be
responsible for up to 7.5% of the weight of the dry leaves
data from plant 6, population A). This remarkable
predominance, taken together with the SL utility as
dehmoxynonic markers and biological
activities led us to develop the present HPLC
method for their quantification.

HPLC method

Analysis carried out in triplicate with three consecutive
eextractions of the same material (powdered leaves of E.
seidelii) revealed that 95.2% of 1 and 97.5% of 2 were
extracted in the first one, which led us to use the one step
extraction procedure described. The overall recovery of
the compounds using the method of extraction and
determination described was 97% for 1 and 98% for 2,
and were based on 5 extractions (addition of 4 different
concentrations of 1 and 2 and a control without addition
of SL) done using powdered leaves of E. glomerulatus, a
similar species lacking these two compounds, as matrix.

Calibration curves were made by plotting the ratio of SL
peak areas to the area of coumarin as internal standard versus
concentrations of each SL, and good linearity was obtained
with the standard solutions of 1 and 2 in concentrations
between 1 - 80 μg mL⁻¹. The regression equations for 1 and
2 were, respectively, y=0.6144x + 0.0258 (r=0.9991) and
y=0.8630x + 0.0327 (r=0.9992). The retention times in the
system developed were 26.28 min for 1, 24.87 min for 2 and
23.25 min for the coumarin internal standard (Figure 2).

The HPLC method developed was carefully validated.
For the highest concentration the accuracy for both SL
was 97.7%. The relative standard deviation obtained from
nine analyses performed on different days was 2.05% for
1 and 2.31% for 2, which gives a very high level of
reproducibility. Extracts were also analyzed immediately
and 24h after their acquisition, and no significant
differences were detected in peak areas. The limit of
detection (signal-to-noise ratio of 3:1) was 0.30 and 0.22
μg mL⁻¹ for 1 and 2 respectively. The maximum limit of
quantification for the detector and UV wavelength

![Figure 1. Chemical structures of the sesquiterpene lactones 4β,5-dihydro-
2',3'-dihydroxy-15-desoxy-goyazensolide (1) and 4β,5-dihydro-1',2'-
epoxy-eremantholide-C (2).](image)
employed was 422.0 μg mL⁻¹ for 1 and 449.3 μg mL⁻¹ for 2. Extracts were also done with samples stored for up to one year to evaluate their stability. No significant alteration in concentrations were found in samples stored for up to 11 months. The largest difference detected was 1.9% for leaves stored for one year, which shows good stability during storage.

Analysis of E. seidelii leaves

No qualitative differences were found in the SL patterns of all plants sampled. However, significant differences were found in the quantitative proportions of the main compounds (SL 1 and 2).

The concentrations of 1 and 2 in leaves of E. seidelii obtained for each individual in samples collected at the same time and day (19/March/2001, 12:00 pm ± 30min, Table 1) led us to group the studied individuals in three clusters with different ratios of compounds 1 and 2.

HPLC analysis carried out with plants selected to represent each of these three clusters, showed no significant seasonal variation in the concentration of 1 and 2 in none of them over the two years sampled (Figure 3). Individuals analyzed for seasonal variation were: 1, 2, 4, 5 and 8 from population A; 1, 3 and 7 from population B; and 1, 3 and 7 from population C. Furthermore, SL concentration in leaves of E. seidelii showed no significant correlation with the plant stem diameter or height, which were proposed as variables indicative of the age of the plants. It is well known that in some tribes of Asteraceae, including Vernonieae and Heliantheae amongst others, SL are predominantly (if not

![Figure 2. Chromatogram obtained for individual 5 from population A with the described method. Retention times are 26.28 min for 4β,5-dihydro-2',3'-dihydroxy-15-desoxy-goyazensolide (1), 24.87 min for 4β,5-dihydro-1',2-epoxy-eremantholide-C (2) and 23.25 min for the internal standard coumarin (IS).](#)

![Table 1. Sesquiterpene lactone concentrations in leaves of the 30 Eremanthus seidelii individuals sampled in 19/March/2001 at 12:00pm ± 30min](#)

![Figure 3. Examples of seasonal quantitative analyses of individuals with predominance of the goyazensolide type sesquiterpene lactone (4β,5-dihydro-2',3'-dihydroxy-15-desoxy-goyazensolide, SL1, graph in top) and eremantholide type sesquiterpene lactone (4β,5-dihydro-1',2-epoxy-eremantholide-C, SL2, bottom).](#)

| population | A | B | C |
|-----------|---|---|---|
| SL 1      | SL 2 | SL 1 | SL 2 | SL 1 | SL 2 |
| 1         | 3.61 | 1.39 | 2.56 | 1.20 | 1.83 | 1.19 |
| 2         | 1.85 | 2.80 | 2.77 | 0.14 | 2.50 | 0.32 |
| 3         | 2.96 | 1.22 | 2.63 | 0.22 | 2.53 | 0.26 |
| 4         | 0.58 | 2.72 | 2.53 | 0.19 | 2.68 | 0.35 |
| 5         | 2.22 | 1.39 | 2.03 | 0.49 | 2.03 | 0.29 |
| 6         | 5.79 | 1.72 | 2.22 | 0.91 | 1.95 | 0.17 |
| 7         | 4.32 | 1.01 | 2.93 | 0.02 | 3.27 | 0.15 |
| 8         | 2.79 | 0.55 | 2.66 | 0.07 | 2.05 | 0.13 |
| 9         | 3.35 | 1.26 | 2.47 | 0.13 | 2.36 | 0.36 |
| 10        | 4.39 | 1.53 | 2.53 | 0.38 | 2.05 | 0.79 |
exclusively) produced in glandular trichomes, which biosynthetic capacity is finished before leaves are expanded.\textsuperscript{10} Thus, no circadian variation could be expected for these metabolites. Since the major secondary metabolites found in \textit{E. seidellii} are SL, no analyses were carried out with samples collected previously for circadian studies.

Thus, any influence of environmental or developmental factors on the contents of \textit{1} and \textit{2} were excluded by the facts that neighboring trees can belong to different clusters, and that there are no seasonal variations in SL concentrations. Additionally, \textit{1} (a goyazensolide type SL) is a biosynthetic precursor for \textit{2} (a eremantholide type SL),\textsuperscript{3} which reveals genetic conditions to produce both SL in the plants studied. Therefore, the difference possibly remains in a differential activity of the enzymes that cyclisation \textit{1} to \textit{2}. These significant differences in the levels of biosynthetically related SL, taken together with the valuable property of SL as chemotaxonomic markers\textsuperscript{24,26,29,32,33} and the fact that \textit{1} and \textit{2} are the main constituents from the secondary chemistry in leaves of \textit{E. seidellii}, lead us to propose the following quantitative chemotypes: (\textit{i}) plants in this cluster are the only ones that present \textit{2} in higher concentrations than \textit{1}. In fact, individuals in this cluster present the highest concentrations of \textit{2} (more than 2.7\% of the dried leaf weight in the plants studied) and the lowest concentrations of \textit{1} (below 1.7\% in the plants studied). Individuals 2 and 4 from population A, which corresponds to 6.7\% of the plants studied, represent this chemotype, denominated \textit{high E} for its high relative contents of the Eremantholide type SL \textit{2}; (\textit{ii}) in the other extreme are grouped individuals with very low relative contents of \textit{2}, showing a ratio between \textit{1} and \textit{2} above 10. Individuals in this cluster show intermediate concentrations of \textit{1} (between 1.9 and 3.3\% in the plants studied) and the lowest concentrations of \textit{2} (below 0.2\% in the plants studied). Plants 2, 3, 4, 7, 8 and 9 from population B and plants 6, 7 and 8 from population C (in total 30.0\% of the plants analyzed) are representative of this chemotype denominated \textit{low E}, for its low relative contents of the Eremantholide type SL \textit{2}; (\textit{iii}) this last cluster is the largest one comprising plants that present an intermediate ratio of compounds \textit{1} and \textit{2} (between 1.5 and 10). The plants not included in the clusters above (which represents 63.3\% of the individuals analyzed) form this chemotype denominated \textit{medium GE}, due to the intermediate contents of both SL.

Similarly, quantitative chemotypes based on relative concentrations of biosynthetically related SL were, for example, established for \textit{Artemisia annua}\textsuperscript{29} and \textit{Artemisia herba-alba}.\textsuperscript{22}

Acknowledgments

This work was supported by FAPESP, CAPES and CNPq. The authors acknowledge Prof. Dr. João Semir (Departamento de Morfologia e Sistemática Vegetal, Instituto de Biologia da Universidade Estadual de Campinas) for the plant identification and Dr Paul Gates (School of Chemistry, University of Bristol, UK) for the English language revision.

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Received: May 20, 2005
Published on the web: November 9, 2005

FAPESP helped in meeting the publication costs of this article.