

UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA FAKULTAS KEGURUAN DAN ILMU PENDIDIKAN

Kampus B : Jl. Tanah Merdeka No.20, RT.11/RW.2, Rambutan, Kecamatan Ciracas, Kota Jakarta Timur, Daerah Khusus Ibukota Jakarta 13830 Telp. (021) 8400341, 8403683, Fax. (021) 8411531 Website : www.fkip.uhamka.ac.id Home page : www.uhamka.ac.id

KEPUTUSAN DEKAN UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA Nomor : 1747/ A.30.02/ 2022

Tentang

PENGANGKATAN DOSEN PEMBIMBING SKRIPSI PROGRAM STUDI PENDIDIKAN BIOLOGI FAKULTAS KEGURUAN DAN ILMU PENDIDIKAN UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA TAHUN AKADEMIK 2022/2023

Bismillahirrahmanirrahim,

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Keempat :	Seluruh biaya bimbingan dibebankan sepenuhnya kepada mahasiswa yang dialokasikan untuk itu.
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Dekan,

- Salinan Keputusan ini disampaikan kepada :
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DAFTAR MAHASISWA DAN PEMBIMBING SKRIPSI PROGRAM STUDI PENDIDIKAN BIOLOGI

FAKULTAS : Keguruan dan Ilmu Pendidikan NAMA DOSEN : **Susilo, S.Pd., M.Si**

No.	NIM	Nama Mahasiswa	Judul Proposal
1	1901125069	RATIH KUSUMA WARDHANI	Phytoconstituents profiling of Selaginella willdenowii (Desv.) Baker and pharmacological potential
2	1901125030	NABILLA SINTA DEWI	Hippobroma longiflora (L.) G. Don: Comparative Phytochemical Screening on Flower and Leaf Using GC-MS



PHYTOCONSTITUENTS PROFILING OF Sellaginella wildenowii (DESV.) BAKER AND PHARMACOLOGICAL POTENTIAL

LAPORAN PUBLIKASI ILMIAH

Diajukan untuk Melengkapi dan Memenuhi Salah Satu Persyaratan untuk Memperoleh Gelar Sarjana Pendidikan Tahun Akademik 2022/2023



Disusun Oleh:

Ratih Kusuma Wardhani 1901125069

PROGRAM STUDI PENDIDIKAN BIOLOGI

FAKULTAS KEGURUAN DAN ILMU PENDIDIKAN

UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA

2023

HALAMAN PERSETUJUAN

PROGRAM STUDI PENDIDIKAN BIOLOGI FAKULTAS KEGURUAN DAN ILMU PENDIDIKAN UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA

Judul : Phytoconstituents Profiling of Selaginella willdenowii (Desv.) Baker and Pharmacological Potential

Nama : Ratih Kusuma Wardhani

NIM : 1901125069

Setelah diperiksa dan dikoreksi melalui proses bimbingan, maka dosen pembimbing dengan ini menyatakan setuju terhadap karya ilmiah ini untuk diujikan atau disidangkan.

Jakarta, 30 Januari 2023

Pembimbing,

' da

Susilo, M.Si.¹ NIDN. 0326028520

PERNYATAAN ORIGINALITAS

Saya yang bertanda tangan di bawah ini:

Nama : Ratih Kusuma Wardhani

NIM : 1901125069

Program Studi : Pendidikan Biologi

Dengan ini menyatakan bahwa artikel yang saya buat dengan judul "Phytoconstituents Profiling of Selaginella willdenowii (Desv.) Baker and Pharmacological Potential" merupakan hasil karya sendiri dan sepanjang pengetahuan dan keyakinan saya bukan plagiat dari karya ilmiah yang telah dipublikasikan sebelumnya atau ditulis orang lain. Semua sumber yang dikutip maupun dirujuk telah saya tulis dengan benar sesuai dengan pedoman dan tata cara pengutipan yang berlaku. Apabila ternyata dikemudianhari artikel ini, baik sebagian maupun keseluruhan merupakan hasil plagiat ataupenjiplakan terhadap karya orang lain, maka saya bersedia mempertanggung jawabkan sekaligus bersedia menerima sanksi berdasarkan aturan yang berlaku di Universitas Muhammadiyah Prof. DR. HAMKA.

Jakarta, 30 Januari 2023

Yang membuat pernyaatan,

Ratih Kusuma Wardhani NIM. 1901125069

RJPT Research Journal of Pharmacy and Technology ISSN: 0974-3618 LETTER OF ACCEPTANCE Date: 29-12-2022 Manuscript ID: 23126135338782129 Manuscript Title: Phytoconstituents profiling of Selaginella willdenowii (Desv.) Baker and pharmacological potential Dear: Ratih Kusuma Wardhani; Susilo Susilo Universitas Muhammadiyah Prof. DR. HAMKA, Jakarta, Indonesia) Greetings! We are pleased to inform you that your above mentioned article has been accepted for publication in the 2023 regular issue. Thank you for submitting your work to this journal. With Warm Regards, **Editorial Manager Research Journal of Pharmacy and Technology** RESEARCHTRENTZ ACAD PUBL EDUCATION SERVICES, 240 Elm Street, 2nd & 3rd Floors, Somerville, United States, MA, 02144 0.23 Abstracting and Indexing Information: The journal is indexed/listed with Scopus (Q3), Pro Quest Central, CAB: Abstract, CAS: Chemical Abstracts Service (CAS), CAS: Indian Citation Index, ISA: Indian Science Abstracts, Google Scholar, Gale Group Inc. USA.

Phytoconstituents profiling of *Selaginella willdenowii* (Desv.) Baker and pharmacological potential

Ratih Kusuma Wardhani¹, Susilo Susilo^{1*}

¹ Department of Biology Education, Faculty of Teacher Training and Education, Universitas Muhammadiyah Prof. DR. Hamka, East Jakarta, Indonesia 13830

ABSTRACT

Selaginella willdenowii is a terrestrial herb with a high source of antioxidants. However, the phytoconstituents of these plants have not been reported. Therefore, we explored the metabolite in the leaf, stem, and root of *S. willdenowii* and also investigated the potential of its bioactive compounds. Analysis of the phytoconstituents of *S. willdenowii* ethanol extract was performed with GC-MS. We identified 69 metabolites that appear to be 16 categories of compound classes. 2,6,10-Trimethyl, 14-Ethylene-14-Pentadecne, Stigmasterol, Hexadecanoic, and acid methyl ester are four compounds consistently present in each part of the *S. willdenowii*. Known pharmacological properties of phytocompounds found can be used as anticancer drugs, antioxidants, anti-inflammatory, antitumor, and antimicrobial. The identified phytoconstituents provide the foundation for utilizing *S. willdenowii* as a future ethnomedical, nutraceutical, and phytopharmaceutical source.

Keywords: antioxidants; Pharmacology; GC-MS; natural product; Selaginella willdenowii

INTRODUCTION

Selaginella is distributed throughout the continent except for the Antarctic continent, which is estimated to have 700-800 species ¹⁻⁴. The growth forms of this genus are herbaceous, creeping, climbing, prostrate, upright, epiphytic, and rosette shapes ⁵. The stem is branched dichotomous, with a rhinophores-positively gravitropic rooting structure ⁶. Its distribution in tropical rainforests, deserts, alpines, and arctic habitats such as *Selaginella doederleinii*, *Selaginella tamariscina*, *Selaginella pulvinata*, *Selaginella sinensis*, and *Selaginella bryopteris* ⁷.

In pharmacology, members of Selaginella have the potential to cure a variety of diseases. For example, *Selaginella tamariscina* (P.Beauv.) introduced the Chinese Pharmacopoeia for its effectiveness in improving blood circulation since its 1953rd edition ⁸. *Selaginella doederleinii* and *Selaginella sinensis* (Desv.) have anti-inflammatory, antibacterial, antiviral, immune-stimulating, antitumor, analgesic, antispasmodic biological properties, and antispasmodic ^{9,10}. *Selaginella trichoclada* is a traditional Chinese medicine (TCM) for treating dysentery, jaundice and coughing with lung heat ^{11,12}.

The Selaginella family is a plant rich in bioflavonoids, aglycone flavonoids, alkaloids, lignins, polyphenol compounds selaginellin, diterpenoids, terpenoids, and steroid glycosides ^{1,11,13,14}. To date, about 80 bioflavonoids have been found from the genus Selaginella including Brivaracetam (BRV) related to C-C; amentoflavone, robustaflavone, taiwaniaflavone, sumaflavone, 2',8"-biapigenin, and C-O-C related Brivaracetam (BRV); ochnaflavone, delicaflavone, hinokiflavone, and isocryptomerin ^{15,16}. Some of these can act as pharmacological antibacterial, anti-inflammatory, and potential anticancer molecules involving many factors, including apoptosis induction, angiogenic cascade retardation, and metastasis ^{3,9,16–19}. Despite the many reports on the bioactivity of this plant, the complete profile of the phytoconstituents is still essential to decipher.

Recent reports mention that *S. willdenowii*, a medicinal herb, has a high source of antioxidants ^{20,21}. Looking at its toxicity value, an *S. willdenowii* concentration of 50% cannot exert toxic effects on juvenile carp ²². To complete the metabolite data, an analysis was performed on the roots, stems, and leaves of *S. willdenowii* for the first time.

MATERIAL AND METHODS

Sample

All fresh plant parts of *S. willdenowii* (leaves, roots, and stems) were obtained from the edge of the forest near Cibadak, Sukamakmur, Bogor, Indonesia (6°35'44.0"S 106°57'24.0"E) in mid-August 2022. Samples are taken directly and stored in the Coolerbox to be taken to the laboratory for further analysis. Sample authentication was carried out at the Bogoriensi Herbarium Laboratory, BRIN (National Research and Innovation Agency), Indonesia, and the collection were stored with specimen voucher number BO-1560831.

Extract preparation

Every part of *S. willdenowii* was separated and washed using running equadest water to remove dirt. 50 g of samples were oven-dried for 14 hours at 33 °C ²³. The dry sample of each part is mashed with a blender machine until it becomes powder (40 mesh) following the previous study ²⁴. Each part was macerated with ethanol solvent (99.8 % p.a.) for five days. With the Rotary Evaporator (BUCHI), each extract (10 ml) was put into Ependoft and dried at 60 °C. Finally, 200 μ L of the solid residue solution was used for GC-MS.

GC-MS Analysis

Gas Chromatography (Agilent Technologies 7890) and 5975 Mass Selective Detector and Chemstation data system were implemented. following the procedures of the Spice and Medicinal Plants Research Institute (BALITRO). Briefly, the ethanol extract of each portion was filtered through a 5 μ L syringe filter in split mode (8:1). The helium gas was set at 1.2 mL/min and the injector at 250°C. Then, the analyte is separated into a silica capillary column. The oven program and determination of the mass spectrum follow the previous method ²⁴.

Data Analysis

Data analysis and constituent identification were performed by comparing the mass fragments and standard mass spectra in Agilent MassHunter Qualitative Analysis Software. International library databases such as PubChem, FOODB, Chemistry WebBook, and SpectraBase are used to study the potential of compounds ²⁵.

RESULT

GC–MS is still a powerful analytical tool in the analysis of phytochemicals, natural products, foods, and metabolomics. Identification of metabolites based on GC-MS can be carried out perfectly because it has sensitive detection, fast work, and efficiency in separating the complexity of phytoconstituents ^{26,27}. Analysis of many plant compounds has been well done with GC-MS, for example *Cinnamomum malabatrum* ²⁸, *Diospyros virginiana* ²⁹, *Tephrosia villosa* ³⁰, *Achnatherum inebrians* ³¹, *Azima tetracantha* ³², *Terminalia catappa* ³³, *Citrus medica* ³⁴, and many more. The phytoconstituents of the leaves, stems, and roots of *S. willdenowii* (Desv.) Baker was well confirmed by Gas Chromatogram (**Fig. 1**). Compounds present with varying retention times, molecular weights, and peak areas. Interestingly, there are new compounds whose activities are unknown based on chemical library data. There were 22 compounds detected in the extract on the leaves that had a percentage of more than 1%, for the most compounds were Phytol (peak area: 14.98%), Glycerin (peak area: 14.95%), 2,6,10-Trimetyl, 14-Ethylene-14-Pentadecne (peak area: 8.84%), 9,12,15-Octadecatrienoic Acid, Cyclopropane Carboxamide, 2-Cyclopropylethyl-2-Methyl-N-(1-Cyclopropylethyl)- (peak area: 5.09%), Ethyl Ester (peak area: 8.12%), and Hexadecanoic Acid, Methyl Ester (peak area: 4,87%). A complete list of compounds can be seen in **Table 1**.

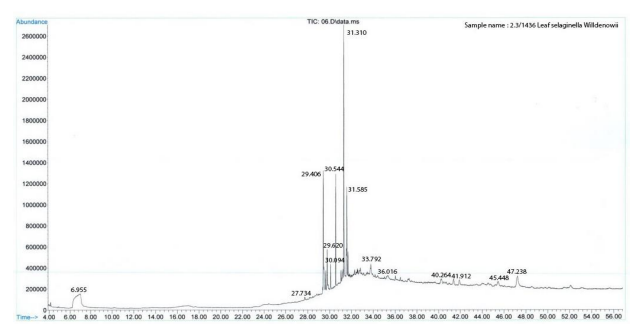


Figure 1. Chromatogram analysis of GC-MS secondary metabolites obtained from Selaginella willdenowii leaves (Desv.) Baker

Phytol belongs to the class of prenol lipids, with the subclass of diterpenoids with the highest % of the area. The most common group of sugar alcohols found in leaves is glycerin with the subclass carbohydrates and carbohydrate conjugates. The compounds 9,12,15-Octadecatrienoic Acid, 2-Cyclopropylethyl-2-Methyl-N-(1-Cyclopropylethyl)-, and Ethyl Ester and Cyclopropane Carboxamide have a reasonably high percentage and these two compounds are not found in other parts.

24 different compounds were present in the stem extract. The main phytochemical compounds include Stigmast-5-En-3-Ol (peak area: 9.96%), Stigmasterol (peak area: 9.53%), 2,6,10-Trimethyl, 14-Ethylene-14-Pentadecne (peak area: 8.35%), Hexadecanoic Acid, Ethyl Ester (peak area: 7.67%), and Linoleic Acid Ethyl Ester (peak area: 7.22%%). Of the five most common compounds, Linoleic Acid Ethyl Ester is not found in other parts. Some compounds are only present in the stem, such as Formamide, N-Methoxy- (peak area: 6.3%), 4,4-Dimethylcholest-7-En-3-One (peak acre: 2.79%), 13-Docosenamide, (Z)-, (peak area: 2.55%), and N-Ethyl-N-.Beta., . Beta., . Beta.-D3-Ethylacetamide (peak area: 2.44%). On the stem found, quite a lot of compounds have not been reported.

		I	.eaf	S	tem	Root	
No.	Compund	RT	% of Area	RT	% of Area	RT	% of Area
1	2,6,10,14,18,22-Tetracosahexaene, 2,6,10,15,19,23- Hexamethyl-(All-E)-	-	-	36,447	3,42	36,04	19,83
2	2,6,10-Trimethyl, 14-Ethylene-14-Pentadecne	29,406	8,84	29,40	8,35	29,40	6,73
		29,765	4,38	29,758	3,97	29,765	3,11
3	2-Methyl-Z,Z-3,13-Octadecadienol	31,896	1,20	-	-	36,04	1,26
		32,551	2,22	-	-	-	-
4	2-Propenoic Acid, 3-(4-Methoxyphenyl)-, 2-Ethylhexyl Ester	-	-	32,544	2,46	32,544	1,29
5	3,7,11,15-Tetramethyl-2-Hexadecen-1-Ol	29,62	1,67	29,613	1,29	-	-
6	Ergost-5-En-3-Ol	-	-	44,535	3,85	44,5	1,18
7	Hexadecanoic Acid, Methyl Ester	30,096	1,78	30,082	1,36	30,089	2,22
		30,544	4,87	-	-	-	-

Table 1. Identified similar phytocompounds from Selaginella willdenowii (Desv.) Baker

8	Hexadecanoic Acid, Ethyl Ester	-	-	30,537	7,67	30,537	5,14
9	Octadecanoic Acid, Ethyl Ester	-	-	31,682	2,42	31,689	2,72
10	Oleic Acid	32,454	1,63	-	-	32,82	22,2
		33,792	3,23	-	-	-	-
12	Phytol	31,31	14,98	31,296	6,91	-	-
12	Stigmast-5-En-3-Ol	-	-	47,224	9,96	40,218	1,58
		-	-	-	-	47,176	5,35
13	Stigmastan-3, 5-Diene	41,37	1,00	-	-	41,342	1,25
14	Stigmasterol	45,445	1,27	45,438	9,53	45,404	3,85
15	Trans-13-Octadecenoic Acid, Methyl Ester	31,227	2,76	-	-	31,22	5,49
16	Vitamen E	-	-	41,88	2,41	41,88	4,8

Ethanol extract of *S. willdenowii* root is found in 23 compounds. In this note, compounds **1** (peak area: 19,83%) is the main phytochemicals by quantity. The highest triterpenoids are found at the root, with a significant percentage. 2,6,10,14,18,22-Tetracosahexaene, 2,6,10,15,19,23-Hexamethyl-(All-E)- is the main compound in all parts *of S. willdenowii* which has a retention time of 36.04 to exit the column to the detector meaning it has a high enough boiling point and a large enough molecular weight. In addition, some compounds are present at the root that is not found in other parts, such as 2-[4 (E)-Formylcyclohex-(E)-YL]-3,5,6-Trimethyl)-1,4-Benzoquinone (peak area, 6,80%), (2E)-2,7,11,15-Tetramethyl-2-Hexadecen-1-Ol (peak area: 6,10%), and (9E)-9-Octadecanoic acid (peak area 6,01%).

DISCUSSION

From the metabolite profile, 16 equations of compound variants with different percentages of the roots, stems, and leaves of *S. willdenowii* (**Table 1**) were obtained. Compounds **1**, **8**, and **14** compounds are consistently present in every part of the plant. If we look at the compounds **2**, the percentage on leaves, stems, and roots is almost the same, but the highest percentage is in the leaves. At relatively the same time retention, hexadecanoic acid compounds, and ethyl esters, were found in the stem with the highest percentage. A significant percentage is found in the stem, as much as 9.53%, namely stigmasterol compounds. Some compounds found only in the two parts of the *S. willdenowii* sample are laced with different percentages of area and significance.

Generally, the reliability of medicinal plant use is evaluated by linking phytochemical compounds with their biological activity ^{35,36}. In this study, GC-MS analysis of the stems, leaves, and roots of *S. willdenowii* showed the presence of 69 phytocompounds presenting pharmacological activities isolated from leaf, stem, and root extracts (**Table 2**), varying the concentration of these molecules in each plant specimen.

Plant part	Metabolite compounds	Biological activities
Leaf	Glycerin	Increase body fluids, osmotic laxatives, lubricants or ³⁷
Leaf, stem, root	2,6,10-Trimetyl, 14-Ethylene-14-Pentadecne	Not Found
Leaf, stem	3,7,11,15-Tetramethyl-2-Hexadecen-1-Ol	Anti-inflammatory, anticancer, antieczemic, Anti-inflammatory, Hypocholesterolemic, Hepatoprotective, Nematicide Insectifuge,
		^{38,39} Antipolitic and a second seco
Leaf, stem, root	Hexadecanoic Acid, Methyl Ester	anti-inflammatory and anticancer, treating type 2 diabetes, ulcerative
		colitis, psoriasis, and rheumatoid arthritis ^{36,40}
Leaf	Pyrrolo [1,2-A] Pyrazine, 1,4-Dimethyl-	Antibacterial, antimicrobial and anticancer ^{41,42}
Leaf, root	Trans-13-Octadecenoic Acid, Methyl Ester	Anti-inflammatory and cancer prevention ³⁶
Leaf, stem	Phytol	Anticancer, antioxidant, anti-inflammatory, antitumor,
		antimicrobial, diuretic, and chemopreventive and used in vaccine
		formulations ^{36,43}
Leaf	9,12,15-Octadecatrienoic Acid, Ethyl Ester	Cell survival and antiplasmodical ^{39,44,45}
Leaf	Heptadecanoic Acid, 15-Methyl-,Ethyl Ester	Antibacterial, antimycobacterial, and antioxidant activity ^{45,46}
Leaf	12-methyl-E,E-2,13-Octadecadien-1-Ol	Not Found
Leaf, root	2-Methyl-Z,Z-3,13-Octadecadienol	Not Found
Leaf	1,3-Cyclohexadecanedione,6-Nitro	Not Found
Leaf, root	Oleic Acid	Antitumor, antidiabetic and anticancer 47-50
Leaf	Cyclopropane Carboxamide, 2-	Not Found
	Cyclopropylethyl-2-Methyl-N-(1-	
	Cyclopropylethyl)-	

 Table 2. Biological activities of Sellaginella wildenowii

Leaf	17-(1,5-Dimethyl-Hexyl)-10,13-Dimethyl-4- Vinyl-Hexadecahydro-Cyclopenta [A] Phenanthren-3-Ol	Not Found
Leaf, root	Stigmastan-3, 5-Diene	Not Found
Leaf, stem, root	Stigmasterol	Anti-inflammatory 51,52
Leaf	.Beta. – Sitosterol	Anticancer potential ^{38,44}
Stem	Methanecarbothiolic Acid	Not Found
Stem	Formamide, N-Methoxy-	Not Found
Stem	Azetidine, 2-Methyl-	Anti-inflammatory ^{17,53}
Stem	N-Ethyl-NBeta., .Beta., .BetaD3- Ethylacetamide	Not Found
Stem, root	Hexadecanoic Acid, Ethyl Ester	Antibacterial, antimycobacterial, and low antioxidant activity 45,46
Stem	Oxirane, 2-Decyl-3-(5-Methylhexyl)-, Cis-	Not Found
Stem	Linoleic Acid Ethyl Ester	Anti-inflammatory 54,55
Stem, root	Octadecanoic Acid, Ethyl Ester	Antibacterial, antimycobacterial, and low antioxidant activity ^{45,46}
Stem	1-Nonadecene	Antimicrobial and antioxidant ¹⁵
Stem, root	2-Propenoic Acid, 3-(4-Methoxyphenyl)-, 2- Ethylhexyl Ester	Not Found
Stem	Cyclopropaneoctanal, 2-Octyl-	Not Found
Stem	1-Docosene	Not Found
Stem	13-Docosenamide, (Z)-	Antifungal and antibacterial ⁵⁶
Stem, root	2,6,10,14,18,22-Tetracosahexaene,	Antibacterial, antioxidant, antitumor, anticancer, immunostimulant
	2,6,10,15,19,23-Hexamethyl-(All-E)-	and lipoxygenase inhibitor (Zayed et al., 2019)
Stem, root	Vitamin E	Antioxidant, anti-inflammatory and anti-fibroblastic 57,58
Stem, root	Ergost-5-En-3-Ol	Anti-inflammatory, anti-diabetic and antioxidant 59,60
Stem, root	Stigmast-5-En-3-Ol	Anticancer, antitumor, and anti-diabetic ^{61,62}
Stem	4,4-Dimethylcholest-7-En-3-One	Not Found
Root	6,6-Dimethyl-4-Cycloocten-1-One 6,6- Dimethyl-Cyclooct-4-Enone	Not Found
Root	Trans-13-Octadecenoic Acid, Methyl Ester	Anti-inflammatory and anti-cancer ³⁶
Root	(2E)-2,7,11,15-Tetramethyl-2-Hexadecen-1- Ol	Not Found
Root	(9E)-9-Octadecanoic Acid	Antibacterial, antimycobacterial, and low antioxidant activity ^{45,46}
Root	1-Eicosene	Anticancer, antifungal and antioxidant ^{63,64}
Root	2-[4 (E)-Formylcyclohex-(E)-YL]-3,5,6- Trimethyl)-1,4-Benzoquinone	Not Found
Root	3,7,11,Trimethyl-Dodeca-2,4,6,10-Tetraenal	Not Found
Root	Octacosane	Anti-diabetic and antibacterial 14,65

The leaves of *S. willdenowii* may promote some pharmacological effects due to the interaction between plant molecules and organic systems. The effects that *S. willdenowii* exhibits include the main phytol compounds that have anticancer, antioxidant, diuretic, antitumor, antimicrobial, and anti-inflammatory properties ^{36,43}. Diterpenoid derivatives such as Phytol ⁶⁶, which acts as a precursor of vitamin E in plants ⁶⁷. Phytol can cause oxidative cell death of opportunistic pathogenic bacteria such as *Pseudomonas aeruginosa*. Thus *S. willdenowii* leaves can be used as an important anti-bacterial agent that causes nosocomial infections ⁶⁸. Glycerin is the second most common compound that can increase body fluids, osmotic laxatives, and lubricants ⁶⁸. Literature studies reveal Hexadecanoic Acid, Methyl Ester acts as an anti-inflammatory and cancer prevention and treats type 2 diabetes, ulcerative colitis, rheumatoid arthritis, and psoriasis ⁴⁰. The presence of phytocomponents in the leaves can be used as anti-inflammatory and antioxidants, as explained in previous reports ^{51,52}, antibacterial ^{41,42}, antitumor ^{47,49,50}, and anticancer ^{36,40}. Uniquely, some compounds still have not been reported, which can be further studied to determine their potential.

The potential for important biological activity in *S. willdenowii* stems is dominated by Stigmast-5-En-3-ol which can inhibit total cholesterol, Low-Density Lipoprotein (LDL), and triglycerides, and Stigmasterol can increase High-Density Lipoprotein (HDL)⁶¹, providing significant antihyperlipidemic and antitumor activity ⁵¹. Stigmasterol belongs to the group of sterols ⁶⁹ with the primary function of maintaining the shape of cell membranes ⁷⁰ and can be used as oleogelators leading to the formation of lipid structures in plant organelles ⁷¹. For the human body, Stigmasterol acts as an anti-inflammatory ⁷², antidiabetic ⁷³, lowering cholesterol ⁷⁴, antitumor ⁷⁵.

The main compound Squalene on the root *S. willdenowii* is pharmacological potential in protecting the liver, fighting fatigue, antioxidants, anticancer, lowering cardiovascular diseases, and boosting the immune system ⁷⁶, and

antibacterial ⁷⁷. This phytocomponent is a natural triterpene hydrocarbon with great potential as an adjuvant to induce an immune response ⁷⁸. Squalene-based adjuvant MF59 compounds have been used in human influenza vaccines ⁷⁹. The compound (9E)-9-Octadecanoic acid acts as an antibacterial. There is proven inhibition in three strains of *Salmonella sp., Staphylococcus aureus*, and *Escherichia coli* in vitro ⁸⁰. In closing, we believe *S. willdenowii* is one of the sources of natural products that have important constituents in pharmacology.

CONCLUSION

S. willdenowii (leaves, stems and roots) is an important source of phytoconstituents in pharmacology. GC-MS analysis revealed that various main compounds in leaves, such as phytol (14.98%) have a lot of potential to be developed. Stigmast-5-en-3 β -ol and Stigmasterol which are dominant in stems can be used as a source of diabetes drugs. The triterpenoids group in roots has pharmacological potential in protecting the liver, fighting fatigue, antioxidants, anticancer, and boosting the immune system. To the best of our knowledge, these GC-MS results provide the most complete metabolite distribution data from *S. willdenowii*. However, our present results are the first stage in the identification of the biochemical components of the natural product *S. willdenowii*. Future studies need to be expanded for the development of the pharmaceutical and bioceutical industries.

CONFLICT OF INTERESTS

The authors declare that they have no competing interests.

ACKNOWLEDGMENTS

The author would like to thank the ELSA Botanical Identification Services and Herbarium Bogoriense, National Research and Innovation Agency (BRIN), Indonesia.

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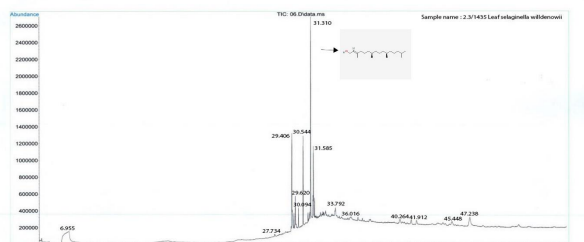
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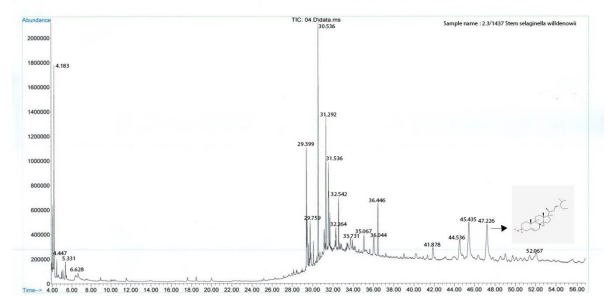
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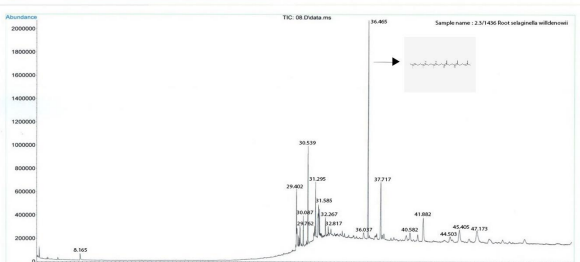
LAMPIRAN-LAMPIRAN

Lampiran 1: Data Penelitian









Lampiran 2: keterangan bimbingan SIBAK

61-mile Stanle	Judul Skrips	i		Dosen Pembimbing		Status	
0	Phytoconst	ituents profiling of Selaginel	la willdenowii (Desv.) Baker and pharmacologic	0326028502 / Susilo, S.Pd., M.Si.		Complete	
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0	Tanggal	Judul	Deskripsi		Catatan	Status	
0	2023-01-26 09:56:21	Bimbingan Judul	Bimbingan terkait penentuan judul meliputi t yang akan di gunakan	anamanan yang akan di pilih dan juga metode	21 Juli 2022	Diterima	👁 Chat 🖪 Edit
8	09.30.21		yang akan urgunakan		2022		⊖ Hapus
•	2023-01-26 09:58:01	Revisi judul	Revisi judul dan fiksasi pemilihan tanaman da	n juga metoda yang akan di gunakan	26 Juli 2022	Diterima	Chat Cat Hapus
٩	2023-01-26 09:59:34	Persiapan sampel	Pencarian sampel Selaginella wildenowii (Des Sukamakmur, Bogor, Jawa Barat	w.) Baker, di tepi hutan Desa Cibadak,	30 Juli 2022	Diterima	 Ochat

Lampiran 3: Surat Ketrangan Izin penelitian



UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA FAKULTAS KEGURUAN DAN ILMU PENDIDIKAN

Kampus B : Jl. Tanah Merdeka No.20, RT.11/RW.2, Rambutan, Kecamatan Ciracas, Kota Jakarta Timur, Daerah Khusus Ibukota Jakarta 13830 Telp. (021) 8400341, 8403683, Fax. (021) 8411531 Website : www.fkip.uhamka.ac.id Home page : www.uhamka.ac.id

Nomor : 02 /A.30.01/2023 Lampiran : -Perihal : Izin Penelitian Jakarta, 30 Juli 2022

Yang terhormat, Kepala Laboratorium Kesehatan Daerah DKI JI. Rawasari Selatan No. 2 RT. 16/RW. 02, Cempaka Putih Timur, Cempaka Putih, Kota Jakarta Pusat, DKI Jakarta 10510

Assalamu'alaikum warahmatullahi wabarakatuh,

Pimpinan Fakultas Keguruan dan Ilmu Pendidikan Universitas Muhammadiyah Prof. DR. HAMKA mengharapkan kesediaan Bapak/Ibu kiranya berkenan untuk menerima dan memberikan izin kepada mahasiswa kami tersebut di bawah ini :

Nama Lengkap	Ratih Kusuma Wardhani
Nomor Induk Mahasiswa	1901125069
Tempat, Tanggal Lahir	Jakarta, 03 Desember 2001
Program Studi	Pendidikan Biologi
Semester	VII Tahun Akademik 2022/2023
Nomor Telepon	087878240475
Alamat Lengkap	JI. SMP 160 RT. 003 RW. 005 Kelurahan Ceger Kecamatan Cipayung, Jakarta Timur.

Untuk mengadakan *penelitian* dalam rangka penyusunan skripsi dengan judul "Phytoconstituents profiling of Selaginella willdenowii (Desv.) Baker and pharmacological potential" guna memenuhi sebagian persyaratan untuk mendapat gelar Sarjana Pendidikan. Hasil penelitian ini tidak akan dipublikasikan, melainkan semata-mata hanya untuk kepentingan ilmiah.

Demikian permohonan ini kami sampaikan, atas perhatian dan perkenan Bapak/Ibu diucapkan terima kasih.

Nasrun minallah wa fathun qarib, Wassalamu'alaikum warahmatullahi wabarakatuh.



Bersama FKIP Uhamka Semua Bisa



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Kampus B : Jl. Tanah Merdeka No.20, RT.11/RW.2, Rambutan, Kecamatan Ciracas, Kota Jakarta Timur, Daerah Khusus Ibukota Jakarta 13830 Telp. (021) 8400341, 8403683, Fax. (021) 8411531 Website : www.fkip.uhamka.ac.id Home page : www.uhamka.ac.id

Nomor : 02 /A.30.01/2023 Lampiran : -Perihal : Izin Penelitian Jakarta, 30 Juli 2022

Yang terhormat, Kepala Pusat Riset Biosistematika dan Evolusi Organisasi Riset Hayati Badan Riset dan Inovasi Nasional (BRIN) JI. Raya Jakarta-Bogor No.970, Nanggewer Mekar Kec. Cibinong, Kabupaten Bogor, Jawa Barat 16915

Assalamu'alaikum warahmatullahi wabarakatuh,

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Nama Lengkap	ž	Ratih Kusuma Wardhani
Nomor Induk Mahasiswa		1901125069
Tempat, Tanggal Lahir	2	Jakarta, 03 Desember 2001
Program Studi	18. 10.	Pendidikan Biologi
Semester	3	VII Tahun Akademik 2022/2023
Nomor Telepon	1	087878240475
Alamat Lengkap	ŝ	JI. SMP 160 RT. 003 RW. 005 Kelurahan Ceger Kecamatan Cipayung, Jakarta Timur.

Untuk mengadakan *penelitian* dalam rangka penyusunan skripsi dengan judul "Phytoconstituents profiling of Selaginella willdenowii (Desv.) Baker and pharmacological potential" guna memenuhi sebagian persyaratan untuk mendapat gelar Sarjana Pendidikan. Hasil penelitian ini tidak akan dipublikasikan, melainkan semata-mata hanya untuk kepentingan ilmiah.

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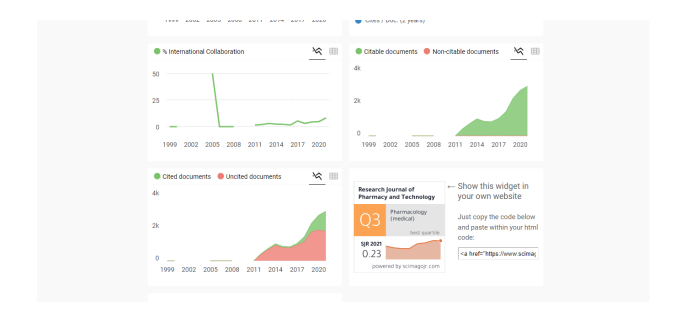
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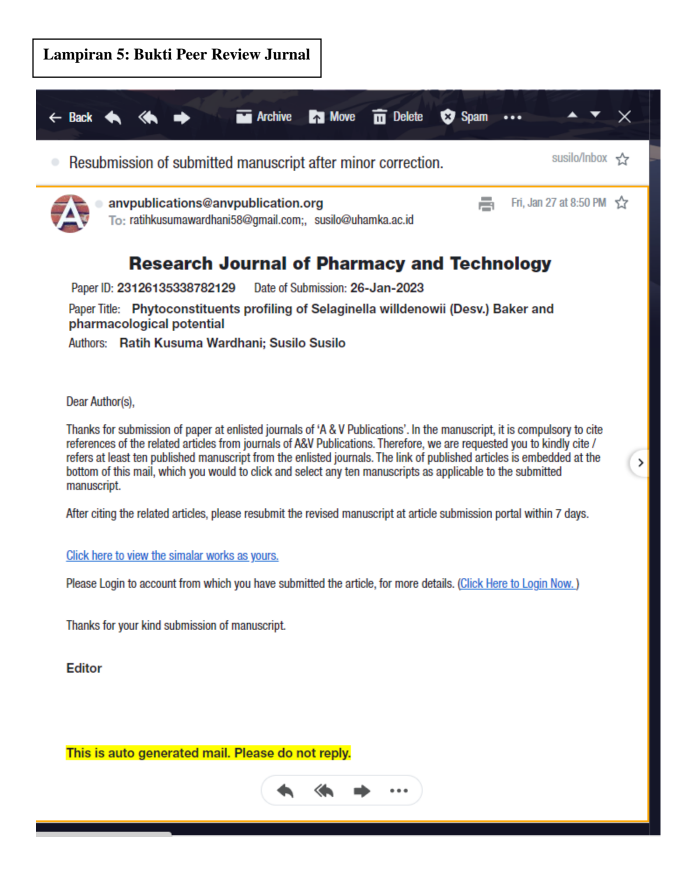


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ic Information		Report Generated on: 2/1/2023 12:13:59 A
Paper ID:	23126135338782129	Submission Date: January 26, 2023
Paper Title:	Phytoconstituents profiling of Selaginella willdenowii ((Desv.) Baker and pharmacological potential
Author(s) Name:	Ratih Kusuma Wardhani; Susilo Susilo	
Author(s) Email:	ratihkusumawardhani58@gmail.com; susilo@uhamka.ac.	id
Author(s) Address:	Departement of Biology Education, Universitas Muhamm Biology Education, Universitas Muhammadiyah Prof. DR	adiyah Prof. DR. Hamka, Jakarta, Indonesia 13830 Departement L. Hamka, Jakarta, Indonesia 13830
Journal:	Research Journal of Pharmacy and Technology	
Submitted By:	Susilo Susilo	Email ID: susilo@uhamka.ac.id
iewer Informatio	N	
	First Reviewer	Second Reviewer
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▶ 26/Jan/2023	, 01:53:38 PM Article submitted by the author.	
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uthors: Ratih Kusuma Wardhani; Susilo Susilo		Edite	orial Comments			
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