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Article Chemical Profile and Bioactivity Evaluation of Salvia Species from Eastern Europe

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Abstract: The Salvia genus comprises about 1000 species endowed with medicinal, aromatic, cosmetic, and ornamental applications. Even though the genus is one of the most-studied taxa of the Lamiaceae family, data on the chemical composition and biological properties of certain locally used Salvia species are still scarce. The present work aimed to evaluate the phytochemical profile and antimicrobial, antioxidant, and cytotoxic potential of ten Salvia species that grow in Eastern Europe (e.g., the Republic of Moldova). LC-HRMS/MS metabolite profiling allowed for the annotation of 15 phenolic and organic acids, 18 flavonoids, 19 diterpenes, 5 sesterpenes, and 2 triterpenes. Multivariate analysis (e.g., principal component analysis, hierarchical cluster analysis) revealed that S. austriaca, S. nutans, and S. officinalis formed individual clusters, whereas the remaining species had a similar composition. S. officinalis showed the highest activity against Staphylococcus aureus and Streptococcus pneumoniae (MIC = 0.625 mg/mL). As evaluated in DPPH, ABTS, and FRAP assays, S. officinalis was one of the most potent radical scavenging and metal-reducing agents (CE₅₀ values of 25.33, 8.13, and 21.01 µg/mL, respectively), followed by S. verticillata, S. sclarea, S. kopetdaghensis, S. aethiopis, and S. tesquicola. Pearson correlation analysis revealed strong correlations with rosmarinic acid, luteolin-O-glucuronide, and hydroxybenzoic acid. When the cytotoxic activity was evaluated in human breast carcinoma MCF-7 and MDA-MB-231 cells, no significant reduction in cell viability was observed over the concentrations ranging from 25 and 100 μ g/mL. The results confirm the potential use of understudied Salvia species as promising sources of antioxidant compounds for developing novel pharmaceutical, nutraceutical, or cosmeceutical products.

Keywords: sage; Lamiaceae; antioxidant; antimicrobial; cytotoxicity; LC-HRMS/MS; multivariate analysis

1. Introduction

Salvia is one of the largest genera of the Lamiaceae family, consisting of about 1000 species. It includes medicinal, aromatic, culinary, and ornamental plants with many pharmaceutical, food, and cosmetic applications. Although *Salvia* plants are distributed worldwide, they are predominantly found in temperate and tropical areas (Mediterranean region, Central and South-East Asia, and Central and South America) [1,2]. For a long time, sage species have been traditionally used for their carminative, spasmolytic, antiseptic, astringent, woundhealing, and anti-inflammatory properties [3,4]. In European folk medicine, sage has been used to treat gastrointestinal disorders (dyspepsia, flatulence, abdominal spasms, diarrhea, inflammation of intestinal mucosa), inflammation of the mouth and throat, excessive sweating, coughs, skin inflammations, and galactorrhea [3,4]. In Asia and South America, sage plants have been used to treat various complaints such as rheumatism, gout, ulcers,



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Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). diarrhea, and hyperglycemia [5]. Although *Salvia officinalis* (common sage, Dalmatian sage) is the most common representative of the genus, many other *Salvia* species (*S. fruticosa*, *S. lavandulifolia*, *S. sclarea*, *S. tomentosa*) are important for the production of essential oils, pharmaceuticals, colorants, cosmetics, perfumes, and biocides [4]. *S. miltiorrhiza* (Danshen, red sage) is a popular traditional Chinese medicinal product indicated for treating cardiovascular diseases. Furthermore, *S. hispanica* (Chia) is largely used in South America as an important nutraceutical [4].

Apart from their medicinal uses, some sage species, such as S. officinalis and S. fruticosa (Greek sage), are also popular as culinary plants due to their flavoring, seasoning, and food preservative properties [5,6]. Numerous Salvia species have been extensively shown to possess various biological activities, including antioxidant, anti-inflammatory, neuroprotective, anticancer, and metabolic effects. All these emphasize the promising potential of sage plants and their compounds in developing health-promoting agents. Apart from essential oil and non-volatile terpenes, *Salvia* species are valuable sources of polyphenols that significantly contribute to their bioactivity. However, the chemical composition is variable depending on genetic and environmental factors. In this regard, data on the chemical composition and associated bioactivity of some locally used Salvia species are still scarce. In the Republic of Moldova, the genus Salvia is represented by 12 species [7], with S. officinalis, S. nemorosa, S. nutans, S. pratensis, and S. aethiopis being the most used in folk medicine [8]. Although some Moldavian sage species (S. officinalis, S. sclarea) have been investigated concerning the chemistry of their essential oils [7,9], the non-volatile composition and biological properties have been poorly studied. To the best of our knowledge, only one study focused on the polyphenolic composition and antioxidant activity of six Salvia species from spontaneous Moldavian flora [10]. This work aimed to evaluate the phytochemical profile of polyphenolic compounds and non-volatile terpenes of ten Moldavian Salvia species from ex situ cultures. In addition, the antioxidant, antimicrobial, and cytotoxic activities were assessed.

2. Materials and Methods

2.1. Chemicals

Gallic acid, 2,2-diphenyl-1-picrylhydrazyl radical (DPPH), 2,2'-azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt (ABTS), potassium ferricyanide, iron (III) chloride, acetonitrile, and formic acid were purchased from Sigma-Aldrich (Steinheim, Germany). Folin–Ciocalteu's phenol reagent, 3-(4,5-dimethyl-2-thiazolyl)-2-5-diphenyl-2H-tetrazolium bromide (MTT), dimethyl sulfoxide (DMSO), ethanol, and methanol were from Merck (Darmstadt, Germany). Trichloroacetic acid and potassium persulfate were supplied by Riedel-de-Haën (Seelze, Germany). Ultrapure water was obtained using an SGWater Ultra Clear TWF water purification system (Siemens Water Technologies Corp., Warrendale, PA, USA).

2.2. Plant Material and Extraction

The aerial parts of the ten *Salvia* species (Figure 1) were harvested from the crop fields of the National Botanical Garden 'Alexandru Ciubotaru' Chisinau, Republic of Moldova (GPS: N 46°58′25.43″, E 28°52′47.16″), during the flowering period (July 2019). Voucher specimens (Table 1) were deposited in the Department of Pharmacognosy and Phytotherapy, *Grigore T. Popa* University of Medicine and Pharmacy Iasi (Romania). The air-dried and powdered aerial parts (4 g) were extracted under reflux with 100 mL of 80% ethanol for 2 h at 60 °C. The extracts were concentrated in a rotary evaporator (Büchi Rotavapor, Flawil, Switzerland) under reduced pressure at 40 °C, and then they were stored in a freezer at -18 °C until analysis.



Figure 1. Cont.



Figure 1. Salvia species: (a) Salvia sclarea L., (b) Salvia tesquicola Klok. and Pobed., (c) Salvia aethiopis L., (d) Salvia nutans L., (e) Salvia verticillata L., (f) Salvia officinalis L., (g) Salvia nemorosa L., (h) Salvia pratensis L., (i) Salvia austriaca Jacq., (j) Salvia kopetdaghensis Kudr.

Table 1. Identification, extraction data, and total phenolic content of Salvia species.

No.	Species	Voucher	Code	Extraction Yield (%)	TPC (mg GAE/g Extract)
1	Salvia sclarea L.	SS/2019	SS	53.35	110.90 ± 0.26
2	<i>Salvia tesquicola</i> Klok. and Pobed.	ST/2019	ST	51.39	71.47 ± 0.16
3	Salvia aethiopis L.	SE/2019	SE	47.71	81.43 ± 0.25
4	Salvia nutans L.	SNu/2019	SNu	55.11	66.12 ± 0.15
5	Salvia verticillata L.	SV/2019	SV	48.52	107.62 ± 0.08
6	Salvia officinalis L.	SO/2019	SO	55.33	126.91 ± 0.56
7	Salvia nemorosa L.	SNe/2019	SNe	47.56	98.42 ± 0.38
8	Salvia pratensis L.	SP/2019	SP	52.35	81.70 ± 0.20
9	Salvia austriaca Jacq.	SA/2019	SA	47.67	57.87 ± 0.33
10	Salvia kopetdaghensis Kudr.	SK/2019	SK	48.67	107.63 ± 0.21

2.3. Total Phenolics Quantification

The total phenolic content (TPC) of extracts from selected Salvia species was determined with Folin-Ciocalteu reagent according to the method of Singleton, with slight modification [11,12]. In this regard, suitable dilutions in 80% ethanol were prepared for

each extract. Gallic acid was used as a reference standard, and TPC was expressed as mg gallic acid equivalents/g dry extract (mg GAE/g extract).

2.4. LC-HRMS/MS Analysis

The LC-HRMS/MS analysis was performed on an Agilent 1200 HPLC (Agilent Technologies, Palo Alto, CA, USA) connected to a quadrupole-time-of-flight MS detector (G6530B). The HPLC separation was accomplished on a Phenomenex Gemini C18 column (100 mm \times 2 mm i.d., 3 µm) operated at 20 °C. A linear gradient elution (10–60% B in 0–45 min) was achieved using 0.1% formic acid in water (A) and 0.1% formic acid in acetonitrile (B) at a flow rate of 0.2 mL/min. The sample injection volume was 10 µL. The detection was carried out in negative electrospray ionization mode, with the spectra recorded in the range of m/z 100–1000 Da. The ion source parameters were as follows: carrier gas flow rate—10 L/min; carrier gas temperature—275 °C; sheath gas flow rate—12 L/min; sheath gas temperature—325 °C; nebulizer pressure—35 psi; capillary, fragmentor, skimmer, and octapole radiofrequency voltages—4000 V, 140 V, 65 V, and 750 V, respectively. MS/MS fragmentation was carried out via automated fragmentation, with the collision-induced dissociation energy set at 30 V. Mass Hunter software version B.08.00 (Agilent Technology) was used for data acquisition and processing, including the prediction of chemical formula and exact mass calculation.

2.5. Antimicrobial Assay

2.5.1. Microbial Strains

The antimicrobial activity of *Salvia* extracts was tested against standard strains (American Type Culture Collection-ATCC) of Gram-positive bacteria (*Staphylococcus aureus* ATCC 25923, *Streptococcus pneumoniae* ATCC 49619), Gram-negative bacteria (*Escherichia coli* ATCC 25922, *Pseudomonas aeruginosa* ATCC 27853), and one pathogenic fungus (*Candida albicans* ATCC 10231). They were provided by Liofilchem (Abruzzi, Italy).

2.5.2. Minimum Inhibitory Concentration (MIC)

The broth microdilution method was used to determine MIC values according to the CLSI (Clinical and Laboratory Standards Institute) guidelines [13]. Serial double dilutions of the *Salvia* extracts ranging from 10 to 0.03 mg/mL were prepared in Mueller–Hinton broth (Biolab Zrt., Budapest, Hungary) using 24-well cell cultures plates (Becton Dickinson Labware Europe, Le Pont De Claix, France). For *Streptococcus pneumoniae*, the Mueller–Hinton broth was supplemented with 5% (v/v) lysed horse blood (Oxoid, Basingstoke, UK), and for *Candida albicans*, Sabouraud dextrose agar medium (Liofilchem, Abruzzi, Italy) was used; 10 µL of inoculum (10⁵ CFU/well) were added to each well. The plates were incubated for 24 h, at 35 °C. The growth of microorganisms was monitored by visual assessment of turbidity. Negative controls (microbial strains growth control, sterility control, solvents used to dilute the extracts) were also included in the assay. Stock solutions (20 mg/mL) of extracts in DMSO–ultrapure water (5:5, v/v) were prepared for antimicrobial testing. The MIC is defined as the lowest concentration of extract that inhibits the growth of the tested microbial strains [14].

2.6. Antioxidant Assays

Solutions stock of *Salvia* extracts (20 mg/mL) in 80% ethanol were prepared and adjusted at suitable working concentrations in each test. All antioxidant assays were performed in triplicate.

2.6.1. DPPH Radical-Scavenging Assay

The test was carried out using the method described by Malterud et al. [15]. First, 2.95 mL of DPPH solution in methanol ($A_{517 \text{ nm}} = 1.02 \pm 0.03$) was mixed with 0.5 mL of *Salvia* extract dilutions at different concentrations (20.83–333.33 µg/mL). The absorbance was measured at 517 nm before adding the extract dilution (A_0) and after 5 min reac-

tion time (A_{end}). The percentage of DPPH scavenging activity of each extract was calculated as follows: *DPPH scavenging activity* (%) = $100 \times [(A_0 - A_{end})/A_{end}]$. Gallic acid (1.30–333.33 µg/mL) was used as the positive control.

2.6.2. ABTS Radical-Cation-Scavenging Assay

The test was performed according to the method of Re et al. [16]. The ABTS radical cation was obtained by incubating ABTS stock solution (7 mM) with potassium persulfate (2.45 mM) at room temperature in the dark for 16 h before use. Then, the ABTS radical-cation solution was diluted with ethanol to yield an absorbance of 0.70 ± 0.02 at 734 nm. Then 0.02 mL of each dilution of *Salvia* extract (12.5–100 µg/mL) was mixed with 1.98 mL ABTS radical cation solution. The absorbance at 734 nm was determined after a 6 min reaction time. The capacity to scavenge ABTS radical cation was determined using the following equation: *ABTS scavenging activity* (%) = $100 \times [(A_{control} - A_{sample})/A_{sample}]$. Gallic acid (0.39–100 µg/mL) was used as the positive control.

2.6.3. Ferric Ion Reducing Antioxidant Power Assay (FRAP)

The capacity of *Salvia* extracts to reduce iron (III) to iron (II) was evaluated using the Oyaizu method [17] with minor changes. First, 0.5 mL of *Salvia* extract dilutions (16.69–267.55 μ g/mL) was mixed with 1.2 mL of 0.2 M phosphate buffer (pH 6.6) and 1.25 mL of 1% potassium ferricyanide and incubated at 50 °C for 20 min. Then, 1.25 mL of 10% trichloroacetic acid was added to it. The mixture was centrifuged at 3000 rpm for 10 min, and after that, 1.25 mL of the upper layer was treated with 1.25 mL of ultrapure water and 0.25 mL of 0.1% ferric chloride. The absorbance was measured at 700 nm after 90 s. Gallic acid (0.24–3.84 μ g/mL) was used as the positive control. A high absorbance value indicated the potent reducing capacity of the samples.

2.7. Cell Viability Assay

2.7.1. Cell Lines

Human breast carcinoma MCF-7 (ATCC, HTB-22) and MDA-MB-231 (ATCC, CRM-HTB-26) cell lines were maintained in DMEM (Dulbecco's modified Eagle medium, Biochrom AG, Berlin, Germany), supplemented with 10% FSB (fetal bovine serum, Sigma, Steinheim, Germany), 100 IU/mL penicillin (Biochrom AG, Berlin, Germany), and 100 μ g/mL streptomycin (Biochrom AG, Berlin, Germany) at 37 °C in a humidified atmosphere of 5% CO₂ in the air. The cell lines were a cordial donation of Prof. Charalambos Anastassiou from the University of Cyprus.

2.7.2. MTT Assay

The cell viability was evaluated using the MTT assay [18]. Briefly, cells were seeded in 96-well plates (TPP Techno Plastic Products AG, Trasadingen, Switzerland) at a density of 5×10^3 cells/well and allowed to attach and grow overnight. *Salvia* extracts were added to cell cultures in concentrations of 25–100 µg/mL, using as vehicle agent DMSO with a final concentration of 0.1%. After 48 h, the cells were washed and covered with 100 µL of fresh 10% FBS in DMEM. Then, 10 µL of MTT (5 mg/mL) was added to the medium, and cells were incubated for 3 h. DMSO was used to solve the formed formazan, and the absorbance was recorded at 570 nm (PG Instruments T70, PG Instruments Ltd., Lutterworth, UK). The assay was performed in five replicates. The cell viability (%) was calculated according to the formula: % *cell viability* = [*Absorbance*_{Sample}/[*Absorbance*_{Control}] × 100.

2.8. Data Analysis

Data are presented as mean \pm standard deviation of the respective number of replicates. One-way analysis of variance with Tukey's post hoc test was conducted; *p* < 0.05 was considered statistically significant. After Pareto scaling, the phytochemical data (peak areas from the base chromatograms) were imported into SPSS 20.0 software (IBM, New York, NY, USA) and used to perform principal component analysis, hierarchical cluster analysis, and

Pearson correlation analysis. For antioxidant tests, the EC_{50} values were calculated by linear interpolation between values above and below 50% activity. In the FRAP assay, the EC_{50} value represents the concentration of extract/positive control that leads to an absorbance of 0.5.

3. Results and Discussion

3.1. Total Phenolic Content

The values of TPC are shown in Table 1. The highest amounts of polyphenols were determined in S. officinalis (126.91 mg GAE/g extract), followed by S. sclarea (110.90 mg GAE/g extract), S. kopetdaghensis (107.63 mg GAE/g extract), and S. verticillata (107.62 mg GAE/g extract). S. nutans and S. austriaca had the lowest contents of phenolic compounds among the investigated Salvia species (66.12 and 57.87 mg GAE/g extract, respectively). Our results align with the findings of other studies on Salvia phenolics. S. verticillata, S. nemorosa, and S. aethiopis from Turkey contained 167.1, 63.9, and 82.1 mg GAE/g extract, respectively [19]. Furthermore, S. verticillata from Serbia and S. sclarea from Iran contained outstanding amounts of total polyphenols (175.6 and 268 mg GAE/g extract, respectively) [20,21]. A previous study by Mocan et al. [22] showed TPC values of 65.02 mg GAE/ extract for S. officinalis from Romania. Hanganu et al. [10] reported lower values of TPC (22.25–118.75 mg GAE/g dry plant material) for six Salvia species from spontaneous Moldavian flora (S. aethiopis, S. austriaca, S. nemorosa, S. nutans, S. sclarea, S. verticillata). The provenience of plant material, the geographical and pedo-climatic factors that influence the growing and harvesting time, and the mode of results expression (extract/plant, reference standard) could explain the different outcomes. In our study, the plants were collected from field crops, while in the mentioned research, the plants were harvested from spontaneous flora. Mocan et al. [22] reported a similar trend for S. transsylvanica from Romania and pointed out that cultivated plants could produce higher levels of polyphenols than wild plants. In addition, abiotic factors such as rainfall, temperature, and cloud cover play significant roles in sage phenolics biosynthesis [23].

3.2. Metabolite Profiling Using LC-HRMS/MS

LC-MS platforms are extensively used to perform metabolite profiling, not only of common sage species but also of less-investigated or endemic Salvia species. Previously, the comprehensive phytochemical characterization of *S. officinalis* revealed the presence of more than 40 compounds, such as phenolic acids, flavonoids, diterpenes, and triterpenes [24]. S. miltiorrhiza Bunge was profiled using LC-MS, evidencing two main structural groups, namely, phenolic acids (monomers, dimers, trimers, and tetramers of hydroxycinnamic acids) and diterpenes (tanshinones) [25,26]. Shojaeifard et al. [27] documented the occurrence of flavonoids (e.g., rutin, luteolin-7-O-glucoside, apigenin-7-O-glucoside, cirsimaritin, eupatorin), phenolic acids (e.g., rosmarinic acid, salvianolic acid B), and diterpenes (e.g., carnosol) in 50 Salvia species collected from different regions of Iran, including S. indica L., S. grossheimii Sosn., S nemorosa, S. palaestina Benth., S. spinosa L., S. syriaca L., and S. verticillata. Zengin et al. [28] reported 66 compounds (phenolic acids, flavonoids, sugars, and fatty acids) in three Salvia species endemic to Turkey, namely, S. blepharochlaena Hedge and Hub.-Mor., S. euphratica var. leiocalycina (Rech.f.) Hedge, and S. verticillata subsp. amasiaca (Freyn and Bornm.) Bornm. Salvia species from Pakistan (S. coccinea, S. lanata, S. moocroftiana, S. nubicola, S. plebeiana) [29], Turkey (S. veneris Hedge, S. poculata, S. eriophora Boiss. and Kotschy, S. ceratophylla L., S. sclarea, S. absconditiflora Greuter and Burdet) [30–33], Greece (S. pomifera L., S. fruticosa Mill.) [34,35], and Poland (S. przewalskii Maxim., S. cadmica Boiss., S. yangii B.T. Drew, S. abrotanoides Kar.) [25,36,37] were also comprehensively characterized using LC-MS.

In the current study, the LC-HRMS/MS-based metabolite profiling of the ten *Salvia* species allowed for the annotation of 73 compounds belonging to 8 phytochemical classes. Total identification was performed by matching the spectro-chromatographic data with those obtained by standard injection, whereas partial identification was conducted by comparing the acquired data with those from databases (e.g., KNApSACK [38]) or rele-

vant literature reporting on the LC-MS analysis of compounds from *Salvia* or Lamiaceae species [24,25,27–31,34,36,39–43]. The collected information (e.g., proposed identity, retention time, molecular formulas, fragment ions, sample distribution) is provided in Table 2. Overall, *S. aethiopis* showed the most complex profile (57 compounds), followed by *S. sclarea* (55 compounds) and *S. verticillata* (52 compounds). Next, 48 compounds were assigned in *S. austriaca* and *S. kopetdaghensis*, 46 compounds in *S. nutans*, 44 compounds in *S. tesquicola* and *S. pratensis*, 41 compounds in *S. officinalis*, and 39 compounds in *S. nemorosa*. To our knowledge, the LC-HRMS/MS-based phytochemical profiling of *S. nutans* and *S. kopetdaghensis* was performed herein for the first time, whereas a few studies have profiled *S. sclarea* [33], *S. aethiopis* [44], *S. verticillata* [27,45], *S. nemorosa* [27], *S. pratensis* [20], and *S. austriaca* [46].

Thirteen phenolic acids were labeled in the ten sage species, classified as hydroxybenzoic acids (5 and 6), hydroxycinnamic acids (4, 8, 9, 14, 18, and 34), and hydroxycinnamic acid oligomers (23, 24, 26, 27, and 29). Dihydroxybenzoic acid (5) was present only in S. nemorosa, whereas feruloylmalic acid (18) was identified only in S. aethiopis. Furthermore, salvianolic acid H was annotated only in S. pratensis, while caffeoylthreonic acid (9) was distributed specifically in S nemorosa and S. pratensis. Caffeic acid-O-hexoside (14), a phenolic glycoside, was characteristic of S. nutans and S. officinalis. Interestingly, caffeic acid (8) and rosmarinic acid (23) were ubiquitously found in all species, while hydroxybenzoic acid (6) was absent only in S. austriaca. In a previous study [35], 10 phenolic acids, such as hydroxybenzoic, dihydroxybenzoic, caffeic, ferulic, vanillic, chlorogenic, neochlorogenic, cyrptochlorogenic, and rosmarinic acids, were reported in S. fruticosa. Salvianolic acid B, salvianolic acid K, and chlorogenic, caffeic, ferulic, coumaric, and rosmarinic acids were documented in S. officinalis [47]. Zengin et al. [28] reported at least ten phenolic acids (e.g., danshensu, caffeic acid, caffeic acid-O-hexoside, protocatechuic acid, coutaric acid, coumaric acid) in S. blepharochlaena, S. euphratica var. leiocalycina, and S. verticillata subsp. amasiaca.

A series of 18 flavonoids was next labeled as flavanol aglycons (22), flavones aglycons (31, 36, 41, 48), flavone glycosides (10–12, 15, 17, 20, 21, 25, 28, 30, 33), and flavonol glycosides (13, 16). Apigenin-*O*-pentoside-*O*-hexoside (10), chrysoeriol-*O*-acetylglucuronides I (30), and II (33) were observed only in *S. nutans*. Luteolin-*O*-hexoside-*O*-glucuronide (11) was characteristic of *S. tesquicola*, whereas quercetin-*O*-hexoside (13) was found only in *S. officinalis*. Interestingly, luteolin-7-*O*-glucoside (17) and luteolin-*O*-glucuronide I (20) were retrieved in all ten sage species. Luteolin-*O*-acetylglucuronide (28) was found only in *S. nutans* and *S. verticillata*, while apigenin was distributed specifically in *S. sclarea* and *S. austriaca*. Luteolin-*O*-hexoside-*O*-glucoside (21) was specific to *S. sclarea*, *S. nutans*, and *S. austriaca*. Genkwanin (48), a methoxylated flavone, was distributed in *S. sclarea*, *S. pratensis*, and *S. austriaca*. Previously, flavonoids with similar structures were found in sage species [24,25,27–31,34,36,39–43].

With 19 congeners, diterpenes were the largest phytochemical class in *Salvia* spp. Most compounds were derivatives of rosmanol (40, 42, 45, 54, 56, and 65) or carnosol (37, 47, 52, 54, 55, 59, and 68). *S. officinalis* was the only species that contained rosmanol II (42), methoxycarnosol (54), acetylhorminone II (64), and rosmaridiphenol (65). Salvipiliferol (58), hydroxysalviol (62), and salviol (70) were characteristic of *S. nemorosa*. Acetylhorminone I (51) was shown only in *S. verticillata*, whereas dihydroxycarnosic acid (55) was specifically found in *S. tesquicola* and *S. kopetdaghensis*. *S. sclarea* and *S. tesquicola* were the only species containing hydroxcarnosic acid I (37), whereas carnosol (59) was present only in *S. officinalis* and *S. kopetdaghensis*. Diterpenes are widely reported in the *Salvia* genus. For instance, Koutsoulas et al. [34] retrieved seven diterpenes in *S. fruticosa* (including rosmanol, carnosol, rosmadial, carnosic acid, methoxycarnosol) and two diterpenes in *S. pomifera*. Rosmanol, rosmaridiphenol, epirosmanol, epiisorosmanol, and methoxycarnosol were found in *S. veneris* [31], whereas carnosol, rosmanol, galdosol, carnosic acid, salviol, methyl carnosic acid, and 20-hydroxyfemiginol were shown in *S. officinalis* [24].

No.	Proposed Identity	Class	T _R (min)	Exp. (<i>m</i> / <i>z</i>)	Calcd. (<i>m</i> / <i>z</i>)	Δ (ppm)	MF	MS/MS (-)	Ref.	Samples [§]
1	Sucrose	Sugars	1.8	341.1104	341.1089	-4.28	$C_{12}H_{22}O_{11}$	179.0548, 119.0359	[28]	SS, ST, SE, SNu, SV, SO, SNe , SP, SA, SK
2	Malic acid	Organic acid	2.4	133.0145	133.0142	-1.89	$C_4H_6O_5$	115.0093	[41]	SE, SNu, SV, SO, SP, SA
3	Quinic acid	Organic acid	4.7	191.0567	191.0561	-3.06	$C_7 H_{12} O_6$	145.0453, 129.0482, 115.0363, 101.0573	[41]	SNu, SK
4	Danshensu/salvianic acid	Phenolic acid	6.3	197.0456	197.0455	-0.27	$C_9H_{10}O_5$	179.0395, 135.0461, 123.0456	[25]	SS, ST, SE, SV, SO, SNe, SP, SK
5	Dihydroxybenzoic acid	Phenolic acid	7.9	153.0124	153.0193	6.05	$C_7H_6O_4$	108.0225	[41]	SNe
6	Hydroxybenzoic acid	Phenolic acid	10.3	137.0249	137.0244	-3.49	$C_7H_6O_3$	108.0185	[30]	SS, ST, SE, SV, SO, SNe, SP, SK
7	Tuberonic acid-O-hexoside	Fatty acid	15.2	387.1679	387.1661	-4.75	$C_{18}H_8O_9$	207.0956, 163.1025, 101.0232	[40]	ST, SNu, SNe
8	Caffeic acid *	Phenolic acid	17.3	179.0359	179.0350	-5.10	$C_9H_8O_4$	161.0434, 135.0470, 107.0488	[25]	SS, ST, SE, SNu , SV, SO, SNe, SP, SA, SK
9	Caffeoylthreonic acid	Phenolic acid	18.5	297.0645	297.0616	3.66	$C_{13}H_{14}O_4$	179.0326, 161.0227, 135.0323	[36]	SNe, SP
10	Apigenin-O-pentoside-O-hexoside	Flavonoid	21.1	563.1428	563.1406	-3.85	$C_{26}H_{28}O_{14}$	4/3.1105, 383.0745, 353.0694, 297.0852, 269.0640	[40]	SNu
11	Luteolin-O-hexoside-O-glucuronide	Flavonoid	21.7	623.1243	623.1254	1.72	$C_{27}H_{28}O_{17}$	447.0639, 285.0218	[28]	ST
12	Luteolin di-O-glucuronide	Flavonoid	22.0	637.1065	637.1046	-2.92	$C_{27}H_{26}O_{18}$	351.0358, 285.0122	[28]	ST, SE, SNe , SA
13	Quercetin-O-hexoside	Flavonoid	22.1	463.0902	463.0902	-4.31	$C_{21}H_{20}O_{12}$	301.0424, 300.0286	[29]	SO
14	Caffeic acid-O-hexoside	Phenolic acid	22.4	341.0914	341.0878	1.18	$C_{15}H_{18}O_9$	223.0618, 179.0737, 135.0311	[39]	SNu, SO
15	Luteolin-O-hexoside-O-rhamnoside	Flavonoid	22.9	593.1525	593.1512	-2.20	$C_{27}H_{30}O_{15}$	327.0822, 285.0445, 267.0343	[28]	ST, SNu, SO
16	Quercetin-O-rhamnoside-O- glucoside	Flavonoid	23.2	609.1473	609.1461	-1.96	$C_{27}H_{30}O_{16}$	300.0167, 271.0154, 150.994	[28]	SNu, SNe, SK
17	Luteolin–7-O-glucoside *	Flavonoid	23.7	447.0945	447.0933	-2.71	$C_{21}H_{20}O_{11}$	285.0434, 257.0504, 151.0031	[28]	SS, ST, SE , SNu, SV, SO, SNe , SP, SA , SK
18	Feruloylmalic acid	Phenolic acid	24.2	309.0612	309.0616	1.26	$C_{14}H_{13}O_8$	193.0522, 133.0381	[38]	SE
19	12-Deoxy-7,7-dimethoxy-6- ketoroyleanone	Diterpene	24.3	373.2030	373.2020	-2.55	$C_{22}H_{30}O_5$	358.1920, 343.1934, 283.1752	[38]	ST, SNu , SNe

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Table 2. Cont.	
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No.	Proposed Identity	Class	T _R (min)	Exp. (<i>m</i> / <i>z</i>)	Calcd. (<i>m</i> / <i>z</i>)	Δ (ppm)	MF	MS/MS (-)	Ref.	Samples [§]
20	Luteolin-O-glucuronide I	Flavonoid	24.9	461.0732	461.0725	-1.41	C ₂₁ H ₁₈ O ₁₂	357.0635, 285.0393, 175.0150	[31]	SS, ST, SE, SV, SO, SNe, SP, SA, SK
21 22	Apigenin-7-O-glucoside *	Flavonoid	25.5 25.6	431.1002	431.0984	-4.23	$C_{21}H_{20}O_{10}$	269.0631, 151.0096 225 1161	[28] [42]	SS, SNe, SA
23	Rosmarinic acid *	Phenolic acid	26.5	359.0786	359.0772	-3.77	$C_{15}H_{14}O_{7}$ $C_{18}H_{16}O_{8}$	197.0494, 179.0375, 161.0261, 135.0451	[42]	SS, ST, SE, SNu, SV, SO, SNe, SP, SA, SK
24	Salvianolic acid B	Phenolic acid	27.4	717.1492	717.1461	-4.30	$C_{36}H_{30}O_{16}$	519.0998, 493.1205, 295.0849, 203.0513, 179.0488	[28]	SS, ST, SO, SNe, SP, SK
25	Luteolin-O-glucuronide II	Flavonoid	28.2	461.0742	461.0725	-3.57	$C_{21}H_{18}O_{12}$	285.0589, 241.0651, 199.0513, 151.0129, 133.0326	[31]	SS
26	Salvianolic acid K	Phenolic acid	28.4	555.1153	555.1144	-1.59	$C_{27}H_{24}O_{13}$	537.1068, 493.1148, 359.0808, 197.0465	[28]	ST, SV, SO, SNe, SA, SK
27	Salvianolic acid H	Phenolic acid	28.6	537.1073	537.1038	-6.41	$C_{27}H_{22}O_{12}$	493.1205, 359.0827, 295.0642, 161.0271	[25]	SP
28	Luteolin-O-acetylglucuronide	Flavonoid	28.5	503.0901	503.0831	-0.57	$C_{23}H_{20}O_{13}$	285.0435, 217.0504, 175.0343	[31]	SNu, SV
29	Methylrosmarinate	Phenolic acid	29.4	373.0909	373.0929	5.32	$C_{31}H_{52}O_{11}$	193.0584, 179.0347, 161.0173, 135.0479	[28]	ST, SE, SV, SO, SNe, SP , SK
30	Chrysoeriol-O-acetylglucuronide I	Flavonoid	30.6	517.1053	517.0988	-2.96	$C_{24}H_{22}O_{13}$	299.0594, 217.0362, 175.0267	[31]	SNu
31	Luteolin *	Flavonoid	30.8	285.0407	285.0405	-0.83	$C_{15}H_{10}O_{6}$	151.0060, 133.0314, 107.0130	[28]	SS , ST, SO, SP, SA , SK
32	Trihydroxyoctadecadienoic acid	Fatty acid	31.8	327.2187	327.2177	-3.05	$C_{18}H_{32}O_5$	309.2011, 239.1382, 229.1456, 211.1312, 171.1039	[28]	SS, ST, SE , SNu, SV , SO, SNe, SP, SA, SK
33	Chrysoeriol-O-acetylglucuronide II	Flavonoid	32.6	517.1053	517.0988	-2.96	$C_{24}H_{22}O_{13}$	457.0739, 299.0594, 284.0272, 217.0362, 175.0267	[31]	SNu
34	Tricoumaroylspermidine	Phenolic acid	33.1	582.2623	582.2610	-2.3	C ₃₄ H ₃₇ N ₃ O ₆	462.2030, 342.1455, 316.1757, 145.0278, 119.0521	[24]	SNe, SP, SA, SK
35	Trihydroxyoctadecenoic acid	Fatty acid	33.5	329.2335	329.2333	-0.76	$C_{18}H_{34}O_5$	229.1436, 211.1309, 171.1004	[40]	ST, SE, SNu, SV , SO, SNe, SP, SK

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No.	Proposed Identity	Class	T _R (min)	Exp. (<i>m</i> / <i>z</i>)	Calcd. (<i>m</i> / <i>z</i>)	Δ (ppm)	MF	MS/MS (-)	Ref.	Samples [§]	
36	Apigenin	Flavonoid	33.7	329.0678	329.0667	-3.40	C ₁₇ H ₁₄ O ₇	314.0447, 299.0225, 285.0452, 271.0294, 243.0318, 227.0390	[31]	SS, SA	
37 38	Hydroxycarnosic acid I Dihydroxyhexadecanoic acid	Diterpene Fatty acid	34.5 34.9	347.1858 287.2240	347.1864 287.2228	$\begin{array}{c} 1.72 \\ -4.22 \end{array}$	$\begin{array}{c} C_{20}H_{28}O_5\\ C_{16}H_{32}O_4 \end{array}$	303.2015, 259.2180 171.1045	[40] [40]	SS , ST SV, SO, SP, SA, SK	
39	Hydroxyoxooctadecadienoic acid	Fatty acid	36.0	309.2080	309.2071	-2.79	$C_{18}H_{30}O_4$	291.1957, 251.1660, 171.1045	[40]	SS, SNu, SNe, SP, SA	
40	Rosmanol I	Diterpene	36.4	345.1709	345.1707	-0.44	$C_{20}H_{26}O_5$	330.1366, 315.1609, 301.1794, 283.1413	[34]	ST, SO, SNe	
41	Cirsimaritin	Flavonoid	37.3	313.0716	313.0718	0.51	C ₁₇ H ₁₄ O ₆	269.0486, 283.0281, 255.0338, 227.0375, 163.0053, 135.0085, 117.0363	[27]	SS, ST, SE, SO, SNe, SP, SA	
42	Rosmanol II	Diterpene	37.6	345.1717	345.1707	-2.75	$C_{20}H_{26}O_5$	330.1366, 315.1609, 301.1794, 283.1413	[34]	SO	
43	Lachnocalyxolide C	Sesterpene	38.0	461.2562	461.2545	-3.73	$C_{26}H_{38}O_7$	429.2174, 385.2302, 341.2410	[43]	SNu	
44	Salvimirzacolide I	Sesterpene	38.5	417.2630	417.2646	3.94	$C_{25}H_{38}O_5$	373.2700, 235.1544, 205.1478, 137.0943	[38]	SE	
45	Rosmanol III	Diterpene	38.7	345.1698	345.1707	2.74	$C_{20}H_{26}O_5$	330.1366, 315.1609, 301.1794, 283.1413	[34]	SO, SP	
46	Lachnocalyxolide C'	Sesterpene	39.3	461.2581	461.2545	-7.84	C ₂₆ H ₃₈ O ₇	385.2133, 341.2381	[43]	SNu	
47	Hydroxycarnosic acid II	Diterpene	40.0	347.1858	347.1864	1.72	$C_{20}H_{28}O_5$	329.1832, 303.2018, 259.2078	[40]	ST , SNe, SK	
48	Genkwanin	Flavonoid	40.6	283.0620	283.0612	-2.83	$C_{16}H_{12}O_5$	268.0311, 240.03666, 239.0341, 211.0332,	[34]	SS, SP, SA	
49	Hydroperoxyoctadecadienoic acid	Fatty acid	40.7	311.2237	311.2228	-2.94	$C_{18}H_{32}O_4$	293.2085, 253.1793, 223.1693	[40]	ST, SNu, SV, SO, SP, SA	
50	Lachnocalyxolide A	Sesterpene	42.2	429.2305	429.2283	-5.20	$C_{25}H_{34}O_{6}$	385.2405, 341.2499, 299.2342, 205.1180	[43]	SNu	
51	Acetylhorminone II	Diterpene	42.7	373.1995	373.2020	5.74	$C_{22}H_{30}O_5$	313.1384, 193.1266	[38]	SV	
52	Carnosic acid	Diterpene	42.8	331.1935	331.1915	-4.87	C ₂₀ H ₂₈ O ₄	287.2177, 259.2130	[34]	ST, SO, SNe, SK	
53 54	Hydroxydodecanoic acid Methoxycarnosol	Fatty acid Diterpene	42.9 44.5	215.1639 359.1856	215.1653 359.1864	6.33 2.21	C ₁₂ H ₂₄ O ₃ C ₂₁ H ₂₈ O ₅	171.1045 283.1678	[40] [31]	SA SO	

No.	Proposed Identity	Class	T _R (min)	Exp. (<i>m</i> / <i>z</i>)	Calcd. (<i>m</i> / <i>z</i>)	Δ (ppm)	MF	MS/MS (-)	Ref.	Samples [§]
55	Dihydroxycarnosic acid	Diterpene	44.9	363.1834	363.1813	-5.73	C ₂₀ H ₂₈ O ₆	319.1970, 275.2060, 257.1916	[31]	ST, SK
56	Rosmadial	Diterpene	45.3	343.1543	343.1551	2.32	$C_{20}H_{24}O_5$	299.1693, 243.1035, 216.0784	[34]	SO, SNe, SP, SA
57	Salvimirzacolide I	Sesterpene	45.7	417.2654	417.2646	-1.80	$C_{25}H_{38}O_5$	373.2784, 235.1751, 137.1009	[38]	SE
58	Salvipiliferol	Diterpene	46.1	303.1973	303.1966	-2.41	$C_{19}H_{28}O_3$	205.1221	[38]	SNe
59	Carnosol	Diterpene	46.5	329.1761	329.1758	-0.81	$C_{20}H_{26}O_4$	285.1871, 201.0936	[34]	SO , SK
60	Hydroxyoctadecatrienoic acid	Fatty acid	46.9	293.2125	293.2122	-0.96	$C_{18}H_{30}O_3$	275.2143, 224.1450, 195.1416	[40]	SS , ST, SE, SNu , SV , SNe , SP , SA, SK
61	<i>ent-</i> 19-Acetoxy-15,16-epoxy- 3,13(16),14-clerodatrien-6,18-diol	Diterpene	48.2	375.2177	375.2177	5.31	$C_{22}H_{32}O_5$	315.2082, 285.2014	[38]	SV, SK
62	Hydroxysalviol	Diterpene	48.3	317.2114	317.2122	2.57	$C_{20}H_{30}O_3$	273.2682, 137.1239	[40]	SNe
63	Oxooctadecatrienoic acid	Fatty acid	48.4	291.1980	291.1966	-2.16	$C_{18}H_{28}O_3$	211.1170, 109.1020	[40]	SA
64	Acetylhorminone III	Diterpene	48.7	373.2028	373.2020	-2.01	$C_{22}H_{30}O_5$	313.1384, 193.1266	[38]	SO
65	Rosmaridiphenol	Diterpene	49.0	315.1958	315.1966	2.43	$C_{20}H_{28}O_3$	285.1877, 201.0888	[31]	SO
66	Hydroxytetradecanoic acid	Fatty acid	49.6	243.1974	243.1966	-3.41	$C_{14}H_{28}O_3$	197.1966	[40]	SA
67	Hydroxyoctadecadienoic acid	Fatty acid	49.7	295.2269	295.2279	3.27	$C_{18}H_{32}O_3$	277.2134, 235.1680, 195.1328, 171.1023	[40]	SS, ST, SNu, SV, SO, SNe, SP , SK
68	Methylcarnosic acid	Diterpene	51.6	345.2084	345.2071	-3.66	$C_{21}H_{30}O_4$	301.2190, 286.2012, 191.1768	[34]	ST, SV, SO , SNe, SP
69	Hydroxyhexadecanoic acid I	Fatty acid	52.7	271.2260	271.2279	-0.12	$C_{16}H_{32}O_{3}$	225.2151	[40]	SP, SA , SK
70	Salviol	Diterpene	52.9	301.2095	301.2173	-1.31	$C_{20}H_{30}O_2$	205.1268, 169.9510	[24]	SNe
71	Hydroxyhexadecanoic acid II	Fatty acid	53.4	271.2270	271.2279	3.19	$C_{16}H_{32}O_3$	225.2151	[40]	SP, SK
72	Oleanolic acid	Triterpene	54.1	455.3549	455.3531	1.25	$C_{30}H_{48}O_3$	407.3436	[34]	ST, SNu, SV, SNe, SP, SA
73	Ursolic acid	Triterpene	54.6	455.3551	455.3531	-4.45	$C_{30}H_{48}O_3$	408.3315, 373.2988	[34]	ST, SNu, SV, SO, SNe, SP

* Identified by standard injection; § sample code as in Table 1; T_R, retention time; Δ , mass error; MF, molecular formula; MS, mass spectra; in bold the most abundant compounds.

Five sesterpenes were putatively assigned as follows: lachnocalyxolides C (43), C' (46), and A (50) in *S. nutans*; and salvimirzacolides I (44) and II (57) in *S. aethiopis*. Previously, lachnocalyxolides were identified in *S. lachnocalyx* Hedge [43], whereas salvimirzacolide was isolated from *S. mirzayanii* Rech. f. and Esfand. [38]. Nonetheless, oleanolic acid (72) and ursolic acid (73) were labeled as triterpenes in almost all *Salvia* species. Oleanolic acid (72) was absent in *S. sclarea*, *S. aethiopis*, *S. officinalis*, and *S. kopetdaghensis*, whereas ursolic acid (73) was not present in *S. sclarea*, *S. aethiopis*, *S. austriaca*, and *S. kopetdaghensis*. These triterpenes were previously reported in *S. pomifera*. and *S. fruticosa* [34]. Furthermore, two organic acids, namely, malic acid (2), quinic acid (3), and one sugar derivative, sucrose (1), were identified as non-specific metabolites in the polar region of the chromatograms (retention times <5 min, Table 2). In contrast, 13 fatty acid derivatives were found in the non-polar region of the chromatographic elution (retention times between 30 and 55 min, Table 2).

When it comes to the relative abundance of the constituents, it was found that rosmarinic acid (23) was the most predominant compound in S. sclarea, S. tesquicola, S. aethiopis, S. verticillata, S. officinalis, S. nemorosa, S. pratensis, and S. kopetdaghensis. Gallocatechin (22) was dominant in S. nutans, while salvianolic acid B (35) was abundant in S. kopetdaghensis. Luteolin-7-O-glucoside (15) was the major constituent in S. aethiopis, S. nemorosa, and *S. austriaca*. Caffeic acid (8) was found in relatively high levels in *S. aethiopis* and *S. nutans*. Luteolin (31), cirsimaritin (41), and apigenin (36) were significant in S. sclarea and S. austriaca. Carnosol (59), methylcarnosic acid (68), and rosmanol (45) were predominant in S. officinalis, whereas carnosic acid (52) and hydroxycarnosic acid (47) were found in high amounts in S. tesquicola. In an attempt to point out more objectively the chemotaxonomic differences between the ten sage species, a multivariate analytical approach based on principal component analysis and hierarchical cluster analysis was subsequently applied. The semiquantitative data (peak areas of identified compounds after the Paretto scaling) were used as input information. As shown in the component plot (Figure 2a) and dendrogram (Figure 2b), S. officinalis, S. austriaca, and S. nutans formed individual clusters, whereas the remaining *Salvia* species could be regarding a single big cluster.



Figure 2. Cont.



Figure 2. Overview of the phytochemical differences among the Salvia species based on LC-HRMS/MS data. Principal component analysis (a) and hierarchical cluster analysis (b) of Salvia species.

3.3. Assessment of the Antimicrobial Activity

Screening plant sources to determine their antimicrobial properties is an important strategy to find new therapeutic anti-infective solutions and combat the multidrugresistance phenomenon. It is estimated that about 75% of the pharmaceuticals used in anti-infective therapy are obtained from natural sources [48]. The extracts obtained from the ten sage species were evaluated concerning their antimicrobial properties against a standard panel of human pathogens, including Gram+ bacteria (S. aureus and S. pneumoniae), Gram – bacteria (E. coli and P. aeruginosa), and yeasts (C. albicans). The results (Table 3) showed that the MIC values of most samples were situated between 1.25 and 5 mg/mL. Only S. officinalis showed moderate activity (MIC = 0.625 mg/mL) when tested against S. aureus and S. pneumoniae. Furthermore, Salvia sclarea behaved more actively on the same bacteria (MIC = 1.25 mg/mL). Among the analyzed Salvia species, S. nemorosa and *S. pratensis* were the most active against *Candida albicans* (MIC = 1.25 mg/mL).

	Sample [§]	SS	ST	SE	SNu	SV	SO	SNe	SP	SA	SK
Microbial Strain						MIC (1	ng/mL)				
S. aureus ATCC 259	923	1.25	2.5	1.25	5	1.25	0.625	2.5	2.5	2.5	2.5
S. pneumoniae ATCC 49619		1.25	2.5	2.5	2.5	2.5	0.625	2.5	2.5	2.5	2.5
E. coli ATCC 25922	2	5	5	5	5	2.5	5	5	5	5	2.5
P. aeruginosa ATCC 27853		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
C. albicans ATCC 1	0231	2.5	2.5	5	5	2.5	2.5	1.25	1.25	5	2.5

§ Sample codes as in Table 1; MIC, minimum inhibitory concentration.

Previous literature reports revealed comparable antimicrobial properties of Salvia species. For instance, extracts from S. pratensis showed MIC values between 5 and 20 mg/mL against S. aureus, P. aeruginosa, E. coli, and C. albicans [20]. S. verticillata displayed MIC values between 1.25 and 20 mg/mL against a panel of eight bacterial and eight fungal strains [45]. S. aethiopis, S. nemorosa, and S. sclarea also showed MIC values between 1.25 and 20 mg/mL against E. coli, K. pneumoniae, S. typhi, B. subtilis, S. epidermidis, and S. aureus [49]. Mocan et al. [22] showed that extracts derived from S. officinalis exhibited MIC values between 0.01 and 0.18 mg/mL against E. coli, P. aeruginosa, S. typhimurium, L. monocytogenes, E. cloacae, M. flavus, B. cereus, and S. aureus. Gram-positive bacteria are more susceptible to Salvia extracts. The resistance of Gram-negative bacteria can be related to their multilayered highly complex cell structure consisting of inner and outer membranes [48]. The outer membrane containing mainly lipopolysaccharides acts as an additional selective and impermeable barrier [50]. Although volatile terpenes are better known in terms of antimicrobial properties, many other specific metabolites of Salvia species (flavonoids, phenolic acids, diterpenes, triterpenes) are capable of inhibiting the growth of different pathogens affecting multiple targets of microbial cells. Flavonoids, such as apigenin, luteolin, and quercetin derivatives, may cause cell-membrane damage, and inhibition of nucleic-acid synthesis and of the bacterial respiratory chain [51]. Antimicrobial mechanisms of phenolic acids (rosmarinic, caffeic, ferulic acids) include damage to bacterial membrane integrity and bacterial cell morphology, leakage of cellular electrolytes, and alteration of microbial metabolism [52,53]. Sage diterpenes can inhibit microbial protein synthesis and damage microbial membrane structure and cellular respiration [54].

3.4. Assessment of Antioxidant Activity

Reactive oxygen species and oxidative stress are involved in many pathologies (cancer, cardiovascular and neurodegenerative diseases, skin disorders). The antioxidant abilities of plant products may be an important strategy to improve cell responses to injuries, counteract noxious and pathogenic stimuli, and preserve cell health status. The antioxidant capacity of the ten Moldavian *Salvia* species was assessed in three in vitro tests, namely, DPPH, ABTS, and FRAP. The results, presented as EC_{50} values (Table 4), show that the extracts obtained from *S. officinalis* and *S. verticillata* were the most potent DPPH radical scavengers ($EC_{50} = 25.33$ and $27.36 \mu g/mL$, respectively). On the contrary, *S. nutans* and *S. austriaca* showed the weakest anti-radical activity. A similar trend was found in the ABTS assay when the EC_{50} values varied from 8.13 and 59.16 $\mu g/mL$. The following decreasing activity order can be concluded: *S. officinalis* > *S. verticillata* > *S. kopetdaghensis* > *S. nemorasa* > *S. aethiopis* ~ *S. sclarea* > *S. tesquicola* >> *S. nutans* > *S. austriaca*. Lastly, the reducing power revealed that *S. kopetdaghensis* ($EC_{50} = 19.75 \mu g/mL$), *s. verticillata* ($EC_{50} = 19.75 \mu g/mL$), and *S. officinalis* ($EC_{50} = 19.75 \mu g/mL$) were the most active samples.

Table 4. Antioxidant activity of Salvia species.

	Sample [§]	DPPH	ABTS	FRAP
Test			EC ₅₀ (μg/mL)	
SS		$32.23\pm0.35~^{\rm a}$	$17.20\pm0.10~^{\rm a}$	$29.67\pm0.02~^{\rm a}$
ST		$41.16\pm0.15~^{\rm b}$	26.50 ± 0.20 ^b	$28.51\pm0.22^{\text{ b}}$
SE		42.00 ± 0.10 ^b	$17.00\pm0.10~^{\rm a}$	$36.94\pm0.18~^{\rm c}$
SNu	l	$178.90\pm1.1~^{\rm c}$	$50.83\pm0.15~^{\rm c}$	52.08 ± 0.01 ^d
SV		27.36 ± 0.32 ^d	13.40 ± 0.10 ^d	$19.75\pm0.02~^{\rm e}$
SO		25.33 ± 0.05 ^d	$8.13\pm0.05~^{\rm e}$	$21.01\pm0.02~^{\rm e}$
SNe		$57.40 \pm 0.40 \ ^{\mathrm{e}}$	$16.46 \pm 0.15~^{ m f}$	$55.61\pm0.33~^{\rm f}$
SP		$39.53 \pm 0.15 \ ^{\rm f}$	15.06 ± 0.05 g	$40.94\pm0.07~^{\mathrm{g}}$
SA		$146.6\pm1.1~^{\rm c}$	$59.16\pm0.05~^{\rm h}$	$80.02\pm0.05~^{\rm h}$
SK		$38.53 \pm 0.25 \ ^{\rm f}$	$14.06\pm0.05~^{\rm i}$	$19.74\pm0.09~^{\rm e}$
Gallic a	cid	$1.60 \pm 0.01 \ { m g}$	$0.60 \pm 0.01^{ ext{ j}}$	1.57 ± 0.01 $^{ m i}$

[§] Sample codes as in Table 1; results are presented as mean \pm SD from three replicates; different superscript letters indicate significant differences at *p* < 0.05.

Our results are comparable with those from the existing literature. For instance, CE_{50} values between 80.09 and 158.76 µg/mL in DPPH and 1.39 and 8.04 mol Trolox equivalents (TE)/mg in FRAP were reported for the extracts obtained from *S. aethiopis*,

S. austriaca, S. sclarea, S. nutans, S. verticillata, and S. nemorosa [10]. Similarly, S. officinalis, S. sclarea, S. pratensis, S. austriaca, S. nemorosa, and S. verticillata displayed potent DPPH radical scavenging (53.44-189.94 µg TE/mL) and FRAP (1.19-5.89 µmol TE/100 mL) activities [55]. S. verticillata showed good antioxidant activity, as assessed in DPPH $(EC_{50} = 33.04 \ \mu g/mL)$, ABTS $(EC_{50} = 67.01 \ \mu g/mL)$, and NO $(EC_{50} = 73.12 \ \mu g/mL)$ radical scavenging assays [45]. In addition, Matkowski et al. [56] reported potent DPPH radical scavenging (EC₅₀ = 19.84 μ g/mL), reducing power (0.671 g quercetin equivalents/g), and Trolox equivalent antioxidant capacity (13.30 mg TE/g) for S. verticillata. Similarly, the aerial parts extract of S. pratensis revealed EC_{50} values of 50.17 and 90.65 µg/mL in DPPH and ABTS radical scavenging tests, respectively [20]. Tohma et al. [44] also studied the antioxidant properties of S. aethiopis in DPPH, FRAP, and cupric-ion-reducing antioxidant (CUPRAC) assays. Extracts from S. sclarea were shown to scavenge DPPH (85.08 mg TE/g) and ABTS (33 mg TE/g) radicals, reduce ferric (77.06 mg TE/g) and cupric (144.75 mg TE/g) ions, and chelate ferrous ions (37.27 mg EDTAE/g) [57]. The antioxidant effects of other Salvia species (e.g., S. blepharochlaena, S. euphratica var. leiocalycina, S. glutinosa, S. transsylvanica, S. syriaca, S. aegyptiaca, S. palaestina, S. absconditiflora, S. cadmica, S. ceratophylla) are also documented in the literature [22,28,33,36,49,57,58].

In an attempt to correlate the observed antioxidant activity (Table 4) with the phytochemical composition (Table 2), Pearson correlation analysis was subsequently performed. The peak areas from the LC-MS chromatograms were extracted and used as input information. As depicted in Figure 3, most compounds displayed negligible correlations (R values < 0.50). However, rosmarinic acid and, to a lesser extent, hydroxybenzoic acid and luteolin-*O*-glucuronide correlated well with the DPPH-radical-scavenging, ABTS-radicalscavenging, and metal-reducing activity. Rosmarinic acid and luteolin derivatives are particularly known to exert potent antioxidant effects, as revealed by numerous studies [59,60].



Figure 3. Correlation between specialized metabolites and antioxidant activity of Salvia species.

3.5. Assessment of the Cytotoxic Activity

Plant-derived products are highly valuable resources for developing chemopreventive and anticancer agents. Over 60% of anticancer drugs are obtained from natural products (plants, aquatic organisms, and microbial sources) [61]. *Salvia* species are a rich reservoir of many compounds with multiple bioactivities and have attracted great interest in screening cytotoxic agents. This section presents the influence of five selected sage species on the viability of human breast carcinoma MCF-7 and MDA-MB-231 cell lines. The MCF-7 cell line retains estrogen and progesterone receptors and is highly responsive to chemotherapy. MDA-MB-231 is a highly invasive and aggressive triple-negative breast cancer cell line [62,63]. The five *Salvia* species were chosen according to their use in Moldavian traditional medicine for different kinds of tumors [8]. Breast cancer, the most common malignancy in women [64], is also one of interest in the research of the cytotoxic potential of *Salvia* species and their metabolites.

In our study, no sample showed a significant reduction in cell viability over the concentration domain ranging from 25 to 100 μ g/mL (Figure 4). On the contrary, we found a slight increase in the number of viable cells at tested doses for all *Salvia* extracts. A similar effect was reported by Mocan et al. [22] in the case of Romanian *S. glutinosa* and *S. transsylvanica* at intermediary doses on MCF-7 and HepG2 cells. Furthermore, some previous studies revealed low cytotoxicity of the *Salvia* genus. For example, extracts derived from *S. verticillata*

showed no viability reduction in epidermoid carcinoma A431, liver cancer HepG2, and colon carcinoma LoVo cells at concentrations of 5 to 50 μ g/mL [45]. Similar outcomes were also reported for *S. pratensis*, with IC₅₀ values for aerial part extracts >200 μ g/mL in A431 cells [20]. Zengin et al. [28] confirmed the lack of antiproliferative activity of *S. verticillata* subsp. *amasiaca, S. euphratica* var. *leiocalycina*, and *S. blepharochlaena* in human alveolar lung epithelial carcinoma A549 and human breast adenocarcinoma MCF-7 cells. The cytotoxicity of eleven *Salvia* species (e.g., *S. aethiopis, S. nemorosa, S. syriaca*, etc.) was tested in MCF-7, acute promyelocytic leukemia HL60, and chronic myelogenous leukemia K562 cells, revealing IC₅₀ values generally higher than 50 μ g/mL [49]. Mocan et al. [22] showed a modest cytotoxic effect of *S. glutinosa* and *S. transsylvanica* against HepG2, A549, and MCF-7 cell lines with IC₅₀ values greater than 100 μ g/mL for various extracts of *S. glutinosa* in MCF-7, HepG2, non-small cell lung carcinoma NCI H460, and cervical carcinoma HeLa cells.



Figure 4. Influence of *Salvia* species on (**a**) MCF-7 and (**b**) MDA-MB-231 cell viability. Cells were incubated for 48 h with *Salvia* extracts (25–100 µg/mL), with the cell viability determined using MTT assay. Sample codes as in Table 1; * p < 0.05, ** p < 0.01, and *** p < 0.001 vs. negative control.

Although many studies have revealed good cytotoxic potential of certain sage species in lung (*S. hispanica, S. pilifera, S. macrosiphon*), prostate (*S. ballotiflora, S. hispanica, S. pilifera*), colon (*S. fruticosa*), and breast cancer (*S. officinalis, S. miltiorrhiza, S. fruticosa, S. verbenaca, S. atropatana, S. macrosiphon, S. rosmarinus, S. chloroleuca*) [5,65,66] there are, as we mentioned, opposite results. The type of extract (polar, lipophilic), the presence and concentration of specific components, the ratios between them, the tested concentration, and the exposure period significantly influence the outcome. Perhaps the identification and monitoring of some marker cytotoxic compounds would be helpful to establish the criteria for more practical screening of the complex extracts of sage species.

4. Conclusions

Our study provides data on the chemical profile and potential bioactivities of ten Moldavian Salvia species from ex situ crop cultures (S. officinalis, S. sclarea, S. tesquicola, S. aethiopis, S. austriaca, S. kopetdaghensis, S. nemorosa, S. nutans, S. pratensis, S. verticillata). To the best of our knowledge, this is the first study on Moldavian sage plants from field crops regarding non-volatile chemical composition and biological activity. Moreover, data about LC-HRMS/MS-based phytochemical profiling of S. kopetdaghensis and S. nutans are reported herein for the first time. S. officinalis, S. sclarea, S. kopetdaghensis, and S. verticillata are valuable sources of polyphenols. LC-HRMS/MS metabolite profiling indicated a rich composition of sage plants, including eight chemical classes (phenolic acids, flavonoids, diterpenes, sesterpenes, triterpenes, organic acids, fatty acids, and sugars). S. aethiopis presented the most complex profile. Hydroxybenzoic acids, hydroxycinnamic acids, and their oligomers were identified in sage species having a specific distribution. Caffeic and rosmarinic acids were ubiquitously distributed in all *Salvia* species. Salvianolic acids were primarily found in S. officinalis, S. tesquicola, S. nemorosa, S. kopetdaghensis, and S. pratensis. Luteolin, apigenin, and quercetin derivatives were the main flavonoids identified, but the composition varied between the tested sages. Luteolin derivatives were present in all species, with luteolin-7-O-glucuronide being the most common flavonoid. Rosmanol and carnosol derivatives were the main diterpenes in the investigated Moldavian sage plants. Among the triterpenes, oleanolic and ursolic acids were present in S. nemorosa, S. nutans, S. verticillata, and S. tesquicola. Multivariate analysis showed that Moldavian S. officinalis, S. austriaca, and S. nutans formed individual clusters. All analyzed sages scavenged free radicals and acted as reducing agents, with S. officinalis, S. verticillata, and S. kopetdaghensis being the most effective antioxidants. The highest antimicrobial activity was found for S. officinalis. The tested Salvia species (S. officinalis, S. sclarea, S. tesquicola, S. aethiopis, S. kopetdaghensis) did not show cytotoxic properties on breast cancer cell lines (MCF-7 and MDA-MB-231) On the contrary, the extracts seemed to show proliferative activity on tested cell lines. In this regard, for a substantiated statement, it is necessary to investigate a broader range of doses and variations of the exposure period.

Our research contributes to knowledge about the chemistry and biological potential of understudied Moldavian *Salvia* species, providing evidence for future studies that can lead to developing sage-based health-promoting agents in oxidative stress-related disturbances and redox medicine.

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