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# Research Article

# Antistaphylococcal and Antibiotic Resistance Modulatory Activities of Thirteen Cameroonian Edible Plants against Resistant Phenotypes

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Background. In this study, 18 methanol extracts from Cameroonian edible plants were tested for their antibacterial activities against 26 strains of S. aureus; the role of efflux pumps in the resistance of tested bacteria and the antibiotic resistance-modulating activities against selected multidrug-resistant (MDR) phenotypes were also investigated. Methods. Broth microdilution assay was used to evaluate the antibacterial activity, the role of efflux pumps, and the antibiotic resistance-modulating effects of plant extracts. Results. Extracts from Dacryodes edulis seeds (DES) and Dacryodes edulis bark (DEB) were active against all 26 tested bacterial strains, within the minimal inhibitory concentration (MIC) range of 256-1024 µg/mL. MIC values varied from 64 to 1024 µg/mL against 96.2% of the 26 tested bacteria for Phaseolus vulgaris leaves (PVL), 92.3% for Azadirachta indica bark (AIB), Dacryodes edulis leaves (DEL), and Ricinodendron heudelotii leaves (RHL). The lowest MIC value of 64 µg/mL was obtained with the extract from Cucurbita maxima beans (CMB) against MRSA4 strain and from Uapaca guineensis bark (UGB) against MRSA9 strain. Bacterial efflux pump inhibitor (EPI), carbonyl cyanide m-chlorophenyl hydrazone (CCCP), improved the activity of DES and UGB as well as that of extracts from Hibiscus esculentus leaves (HEL) and Uapaca guineensis leaves (UGL) against resistant S. aureus strains. Antibiotic-modulating effects against more than 70% of the S. aureus strains tested were obtained when RHL (at MIC/2) was combined with CIP, ERY, and KAN (88.89%), CHL (88.89%), TET (77.78%), and STR (88.89%). Conclusion. The present study demonstrated that the 13 tested plants had antistaphylococcal effects and that DES, HEL, UGL, and UGB could be used in combination with EPI to combat resistance to Staphylococcus aureus. Also, it demonstrated that some studied extracts and mostly RHL could be used as antibiotic resistance modulators to fight against resistant strains of S. aureus.

# 1. Background

Bacterial infections caused by *Staphylococcus aureus* are globally responsible for 7–10% of deaths annually [1]. It is the most virulent species of the genus *Staphylococcus* and has emerged as one of the most important human pathogens in the last decades, being one of the main causes of hospital and community infections [2]. This bacterium causes a wide range of clinical infections, ranging from common infections

such as skin and soft tissue infections to septicemia, pneumonia, and toxinosis [3, 4]. The fight against *S. aureus* is hindered by the development of resistance of various strains to antibiotics [5–9]. The multidrug resistance (MDR) observed in Gram-positive bacteria is mostly attributed to overexpression of efflux pumps and antibiotics-degrading enzymes. This MDR of *S. aureus* propels the search of new antibacterials with more efficiency and low toxicity. Plant kingdom contains a variety of pharmacologically active

secondary metabolites, and some of them have been reported for their antibacterial activities [10, 11]. Their use to combat S. aureus antibiotic resistance is an attractive strategy. In regard to the loss of efficacy of several antibiotics and the scarcity of new antibacterial agents, it is also important to search for substances capable of restoring the activity of antibiotics. Antibacterial screenings of African plants have yielded promising results in the past [12–15]. The present study was set up to evaluate the antistaphylococcal potential of 13 Cameroonian food plants: Azadirachta indica A. Juss (Meliaceae), Citrus grandis (L.) Osbeck (Rutaceae), Cucurbita maxima Duch. (Cucurbitaceae), Dacryodes edulis (G. Don) H. J. Lam (Burseraceae), Hibiscus esculentus L. (Malvaceae), Ipomoea batatas (L.) Lam (Convolvulaceae), Irvingia gabonensis (Aubry. Lec. ex O. Rorke) Baill. (Irvingiaceae), Phaseolus vulgaris L. (Fabaceae), Ricinodendron heudelotii (Baill.) Pierre ex Heckel (Euphorbiaceae), Saccharum officinarum L. (Poaceae), Spondias mombin L. (Anacardiaceae), Theobroma cacao L. (Sterculiaceae), and Uapaca guineensis Muell. Arg. (Euphorbiaceae). The study was extended on the role of efflux pumps in resistance to some plant extracts as well as the ability of extracts to potentiate the activity of selected antibiotics.

## 2. Materials and Methods

2.1. Plant Materials and Extraction. The thirteen edible plants were collected from different localities of Cameroon, namely, Obala (Centre Region), Muyuka (South-West Region), and Dschang (West Region) from March to April 2016. The collected plant samples included the bark of Azadirachta indica A. Juss (Meliaceae), leaves of Citrus grandis (L.) Osbeck (Rutaceae), beans of Cucurbita maxima Duch. (Cucurbitaceae), leaves, bark, and seeds of Dacryodes edulis (G. Don) H. J. Lam (Burseraceae), leaves of Hibiscus esculentus L. (Malvaceae), beans of Ipomoea batatas (L.) Lam (Convolvulaceae), leaves of Irvingia gabonensis (Aubry. Lec. ex O. Rorke) Baill. (Irvingiaceae), leaves of *Phaseolus vulgaris* L. (Fabaceae), bark and leaves of Ricinodendron heudelotii (Baill.) Pierre ex Heckel (Euphorbiaceae), leaves of Saccharum officinarum L. (Poaceae), leaves of Spondias mombin L. (Anacardiaceae), leaves and beans of Theobroma cacao L. (Sterculiaceae), and leaves and bark of Uapaca guineensis Muell. Arg. (Euphorbiaceae). Plants were identified at the National Herbarium in Yaoundé (Cameroon) where the voucher specimens were conserved under the registration numbers (Table 1). The dried and powdered material (100 g) of each plant was macerated in 300 mL of methanol at room temperature for 48 h and then filtered using Whatman filter paper No. 1. The filtrate obtained was concentrated using a rotary evaporator under reduced pressure to obtain the crude methanol extract, which was kept at 4°C until further use.

2.2. Chemicals. Eight reference antibiotics (RA) purchased from Sigma-Aldrich (St Quentin Fallavier, France) were tested: ampicillin (AMP), cefepime (CEF), chloramphenicol

(CHL), ciprofloxacin (CIP), erythromycin (ERY), kanamycin (KAN), streptomycin (STR), and tetracycline (TET); p-iodonitrotetrazolium chloride (INT) (Sigma-Aldrich) was used as bacterial growth revelator; carbonyl cyanide m-chlorophenyl hydrazone (CCCP) and chlorpromazine (CPZ) (Sigma-Aldrich) were used as efflux pump inhibitors (EPIs); and dimethylsulfoxide (DMSO) was used to dissolve the plant extracts.

2.3. Bacteria, Culture Media, and Growth Conditions. The strains of Staphylococcus aureus used included a reference strain obtained from American Type Culture Collection (ATCC; ATCC 25923), 8 methicillin-resistant S. aureus (MRSA) strains (MSSA1, MRSA3, MRSA4, MRSA6, MRSA8, MRSA9, MRSA11, and MRSA12) (obtained from the culture collection of the Laboratory of Microbiology, Graduate School of Pharmaceutical Sciences, The University of Tokyo, Japan, and provided by Dr Jean P. Dzoyem, University of Dschang) [8, 9], and 17 resistant clinical laboratory strains of S. aureus (SA01, SA07, SA18, SA23, SA36, SA39, SA56, SA64, SA68, SA88, SA114, SA116, SA124, SA126, SA127, SA135, and SA139) available in our laboratory collection and previously isolated from patients in Ad-Lucem Hospital in Banka-Bafang (West Region of Cameroon) [54]. Their bacterial features are summarized in Table 2. They were cultured at 37°C overnight on Mueller Hinton agar 24h prior to any assay. The Mueller Hinton broth (MHB) was used as liquid culture medium for susceptibility tests.

2.4. Preliminary Phytochemical Screenings. Potential classes of potential antibacterial phytochemicals such as alkaloids (Dragendorff's and Mayer's tests: 5 mg plant extract in 10 mL methanol; a portion of 2 mL extract + 1% HCl + steam, 1 mL filtrate + 6 drops of Mayor's reagents/Wagner's reagent/-Dragendorff's reagent; cream precipitate/brownish-red precipitate/orange precipitate indicated the presence of respective alkaloids), saponins (frothing test: 0.5 mL filtrate +5 mL distilled water; frothing persistence indicated the presence of saponins), steroids and triterpenoids (Liebermann-Burchard test: 5 mg plant extract in 10 mL chloroform, filtered; a 2 mL filtrate + 2 mL acetic anhydride + conc. H<sub>2</sub>SO<sub>4</sub>; blue-green ring or pink-purple indicated the presence of steroids or triterpenoids), phenolics: anthraquinones (5 mg plant extract in 10 mL methanol; a portion of 2 mL + 2 mL ether-chloroform 1:1 v/v + 4 mL NaOH 10% (w/v); red color indicated the presence of anthraquinones), flavonoids (5 mg plant extract in 10 mL methanol; a portion of 2 mL + conc. HCl + magnesium; ribbon pink-tomato red color indicated the presence of flavonoids), polyphenols (ferric chloride test: 5 mg plant material in 10 mL methanol; a portion of 2 mL + 2 mL FeCl<sub>3</sub>; violet-blue or greenish color indicated the presence of phenols), and tannins (5 mg plant extract in 10 mL distilled water; a portion of 2 mL + 2 mL FeCl<sub>3</sub>; blue-black precipitate indicated the presence of tannins) (Table 3) were investigated according to the described phytochemical methods [11, 55].

Table 1: Information on the studied plants.

Species (family); voucher number	Traditional uses	Bioactive or potentially bioactive components	Known antimicrobial activities of plants
Azadirachta indica A. Juss (Meliaceae); 4447/SRFK	Antimalarial, anticancer, anti- inflammatory, antidiabetic, antihyperglycaemic, antiulcerous [16]	Alkaloids, glycosides, flavonoids, and saponins [17]	Antibacterial activity of ethanol leaf extract: <i>Ec</i> , <i>Kp</i> , <i>Pm</i> , <i>Sa</i> , <i>Pa</i> , <i>Ef</i> [18]; ethanol and methanol extract of leaves: <i>Ec</i> , <i>Pa</i> , <i>St</i> , <i>Sa</i> , <i>Bp</i> [17]
Citrus grandis (L.) Osbeck (Rutaceae); 25,860/SRFC	Cancer [19, 20]	Alkaloids, cardioglycosides, saponins, tannins, terpenoids, flavonoids, and steroids [21]	Antibacterial activity of petroleum ether, ethyl acetate, chloroform, ethanol, and leaf water: <i>Ec</i> , <i>Sa</i> , <i>Pa</i> , <i>Pm</i> [21]
Cucurbita maxima Duch. (Cucurbitaceae); 42,449/HNC	Diabetes, cancer, antihypertensive, anti- inflammatory, immunomodulating, and bacterial infections [22, 23]	Tannins, saponins, alkaloids [24], cucurbitaxanthin, gibberellin, and $\alpha$ -tocopherol [25]	Antibacterial activity of aqueous seed extract: <i>Ec, Sa, Kp, Ef, Pa</i> [24], ethanol and aqueous extract of flowers: <i>St, Ec, Ef, Bc</i> [26]
Dacryodes edulis (G. Don) H. J. Lam (Burseraceae); 1874/SRFK	Gastrointestinal disorders, toothache, earache [27], dysentery, anemia, leprosy, [28], skin diseases, and sickle cell disease [29]	Ethyl gallate and quercitrin [27]	Antibacterial activity of hydromethanolic, butanol, aqueous, ethanolic extract, ethyl acetate of bark: <i>Ec</i> , <i>Pa</i> , <i>Bc</i> , <i>Sa</i> [27]
Hibiscus esculentus L. (Malvaceae); 42,823/HNC	Inflammation, pain [30], cancer, hypoglycemic [31]	Not reported	Not reported
Ipomoea batatas (L.) Lam (Convolvulaceae); 55,594/HNC	Antidiabetic, anti-inflammatory, reducing risk of cardiovascular disease, anticancer, reducing stomach stress, nausea, diarrhea [32]	Caffeoylquinic acid [33], vitamin E, beta-carotene, lutein, saponins [32], flavonoids, and chitinases [34]	Not reported
Irvingia gabonensis (Aubry. Lec. ex O. Rorke) Baill. (Irvingiaceae); 52,936/HNC	Diarrhea, hernia, yellow fever, dysentery, antipoison [35, 36], gonorrhea, gastrointestinal and hepatic disorders, wound infections, diabetes, analgesic [37]	Saponins, tannins, phenols, and phlobatannins [35], alkaloids, cardiac glycosides, anthraquinones, tannins, flavonoids [36], 3-friedelanone; betulinic acid; oleanolic acid; 3,3,4-tri-O-methylellagic acid; 3,4-di-O-methylellagic acid; hardwickiic acid [38]	Antibacterial activity of aqueous and ethanol extract of leaves and bark: Sa, Ec [36]; S: Bst, Ca, Cf, Ea, Ecl, Mm, Ng, Pa, Pm, Pv, Sa, Sd; Bc, Bm, Bs, Ck, Ec, Kp, Sfl, St, Sf [38]
Phaseolus vulgaris L. (Fabaceae); 42,587/HNC	Antioxidant [39], cancer, estrogenic, antidepressant [40], bacterial infections, tuberculosis [41]	Alkaloids, steroids, and flavonoids [42]	Antibacterial activity of aqueous, alcohol, chloroform, ether extract of seeds: <i>Sa</i> , <i>Pa</i> , <i>Sf</i> , <i>Bs</i> , <i>Kp</i> , <i>Ec</i> [41]
Ricinodendron heudelotii (Baill.) Pierre ex Heckel (Euphorbiaceae); 50,852/HNC	Cough, antidote, intestinal diseases [43], yellow fever, malaria, stomach pain, headache, dysentery [44]	Tannins, polyphenols, alkaloids, glycosides, flavonoids, steroids, and saponins [43], aleuritolic acid, labda-8(17), 13-diem-3β, 15-diol, <i>E</i> -ferulic acid octacosylate [44]	Antibacterial activity of methanol extract of the leaves: Sa, Sf, Pv, Cf, Mm, Ko, Kp, Ec, Pa, St [43], Pf, Bs, Sa, Ec, Ca, Af [44], Ec, Ea, Pa, Ps, Kp, Ecl [18]
Saccharum officinarum L. (Poaceae); 42,958/HNC	Jaundice and liver problems, hemorrhoids, dysentery, menorrhagia [45]	Flavonoids, saponins, tannins, and alkaloids [46]	Antibacterial activity of methanol extract of the stems: <i>Ec</i> , <i>Kp</i> , <i>Sa</i> , <i>Pa</i> [46]
Spondias mombin L. (Anacardiaceae); 21,249/SRFK	Diuretic, febrifuge, diarrheal diseases, dysentery, hemorrhoids, gonorrhea, leucorrhea [47]	Saponins, tannins, flavonoids, alkaloids, and glycosides [48]	Antibacterial activity of ethanol, methanol, water, and acetone extracts of the leaves: <i>Kp</i> , <i>Sa</i> , <i>St</i> , <i>Ea</i> , <i>Sm</i> [48]
Theobroma cacao L. (Sterculiaceae); 60,111/HNC	Cardiovascular, gastrointestinal, and nervous diseases [49]	Alkaloids, anthraquinones, cardiac glycosides, and saponins [50]	Antibacterial activity: Sa, Ec, Sd, Kp, Sm, Pa, Pm [51]

TABLE 1: Continued.

Species (family); voucher number	Traditional uses	Bioactive or potentially bioactive components	Known antimicrobial activities of plants
Uapaca guineensis Muell. Arg. (Euphorbiaceae); 53,136/HNC	Leprosy, epilepsy, edema, rheumatism, aphrodisiac, fever, inflammation, absorption [52]	Steroids, alkaloid, terpenoids, and gallic acid [53]	Not reported

HNC: Herbier National du Cameroun; SRFC: Société des Réserves Forestières du Cameroun; SRFK: Société des Réserves forestières du Kamerun; Af: Aspergillus flavus; Bp: Bacillus pumilus; Bc: Bacillus cereus; Bm: Bacillus megaterium; Bs: Bacillus subtilis; Ca: Candida albicans; Cf; Citrobacter freundii; Ck: Candida krusei; Ea: Enterobacter aerogenes; Ec: Escherichia coli; Ecl: Enterobacter cloacae; Ef: Enterococcus faecium; Kp: Klebsiella pneumoniae; Ko: Klebsiella oxytoca; Mm: Morganella morganii; Ng: Neisseria gonorrhoeae; Pa: Pseudomonas aeruginosa; Pf: Pseudomonas fluorescens; Pm: Proteus mirabilis; Ps: Providencia stuartii; Pv: Proteus vulgaris; Sa: Staphylococcus aureus; Sd: Shigella dysenteriae; Sf; Streptococcus faecalis; Sf l: Shigella flexneri; Sm: Serratia marcescens; St: Salmonella typhi.

TABLE 2: Bacterial strains and features.

Bacteria	Features	References
ATCC 25923	Reference strain	_
S. aureus MSSA1	Clinical isolate: Met susceptible; Nis <sup>r</sup> , Chl <sup>r</sup>	[8, 9]
S. aureus MRSA3	Clinical isolate: Ofxa <sup>r</sup> , Kan <sup>r</sup> , Tet <sup>r</sup> , Erm <sup>r</sup>	[8]
S. aureus MRSA4	Clinical isolate: Ofxar, Kanr, Cypr, Chlr, Genr, Nisr, Ampr	[8, 9]
S. aureus MRSA6	Clinical isolate: Ofxa <sup>r</sup> , Flx <sup>r</sup> , Kan <sup>r</sup> , Tet <sup>r</sup> , Cyp <sup>r</sup> , IM/Cs <sup>r</sup> , Chl <sup>r</sup> , Gen <sup>r</sup> , Nis <sup>r</sup> , Amp <sup>r</sup>	[8, 9]
S. aureus MRSA8	Clinical isolate: Ofxa <sup>r</sup> , Flx <sup>r</sup> , Kan <sup>r</sup> , Erm <sup>r</sup> , Cyp <sup>r</sup> , Im/Cs <sup>r</sup> , Chl <sup>r</sup> , Gen <sup>r</sup> , Nis <sup>r</sup> , Amp <sup>r</sup>	[8, 9]
S. aureus MRSA9	Clinical isolate: Ofxa <sup>r</sup> , Flx <sup>r</sup> , Tet <sup>r</sup> , Erm <sup>r</sup> , Cyp <sup>r</sup> , Im/Cs <sup>r</sup> , Chl <sup>r</sup> , Gen <sup>r</sup> , Nis <sup>r</sup> , Amp <sup>r</sup>	[8, 9]
S. aureus MRSA11	Clinical isolate: Ofxa <sup>r</sup> , Kan <sup>r</sup> , Erm <sup>r</sup> , Cyp <sup>r</sup> , Im/Cs <sup>r</sup> , Chl <sup>r</sup> , Nis <sup>r</sup> , Amp <sup>r</sup>	[8, 9]
S. aureus MRSA12	Clinical isolate: Ofxa <sup>r</sup> , Flx <sup>r</sup> , Kan <sup>r</sup> , Erm <sup>r</sup> , Im/Cs <sup>r</sup> , Chl <sup>r</sup> , Gen <sup>r</sup> , Nis <sup>r</sup> , Amp <sup>r</sup>	[8, 9]
SA01	Clinical isolate: Erm <sup>r</sup> , Amp <sup>r</sup>	[54]
SA07	Clinical isolate: Erm <sup>r</sup> , Dox <sup>r</sup>	[54]
SA18	Clinical isolate: Amp <sup>r</sup> , Dox <sup>r</sup> , Vm <sup>r</sup>	[54]
SA23	Clinical isolate: Îmi <sup>r</sup> , Aug <sup>r</sup>	[54]
SA36	Clinical isolate: Dox <sup>r</sup> , Vm <sup>r</sup>	[54]
SA39	Clinical isolate: Amp <sup>r</sup>	[54]
SA56	Clinical isolate: Amp <sup>r</sup> , Dox <sup>r</sup>	[54]
SA64	Clinical isolate: Amp <sup>r</sup> , Dox <sup>r</sup>	[54]
SA68	Clinical isolate: Amp <sup>r</sup> , Vm <sup>r</sup>	[54]
SA88	Clinical isolate: Erm <sup>r</sup> , Vm <sup>r</sup>	[54]
SA114	Clinical isolate: Amp <sup>r</sup> , Dox <sup>r</sup>	[54]
SA116	Clinical isolate: Ērm <sup>r</sup>	[54]
SA124	Clinical isolate: Erm <sup>r</sup>	[54]
SA126	Clinical isolate: Amp <sup>r</sup> , Dox <sup>r</sup>	[54]
SA127	Clinical isolate: Amp <sup>r</sup> , Dox <sup>r</sup>	[54]
SA135	Clinical isolate: Ērm <sup>r</sup>	[54]
SA139	Clinical isolate: Erm <sup>r</sup>	[54]

Chl<sup>r</sup>, Cyp<sup>r</sup>, Erm<sup>r</sup>, Flx<sup>r</sup>, Im/Cs<sup>r</sup>, Kan<sup>r</sup>, Met<sup>r</sup>, Ofxa<sup>r</sup>, Tet<sup>r</sup>, Vm<sup>r</sup>, Amp<sup>r</sup>, Dox<sup>r</sup>, Aug<sup>r</sup>, Gen<sup>r</sup>, and Nis<sup>r</sup> resistance to chloramphenicol, ciprofloxacin, erythromycin, flomoxef, imipenem/cilastatin sodium, kanamycin, methicillin, ofloxacin, tetracycline, vancomycin, ampicillin, doxycycline, augmentin, gentamicin, and nisin, respectively, SA: *Staphylococcus aureus*.

2.5. INT Colorimetric Assay for MIC and Minimal Bactericidal Concentration (MBC) Determinations. The MIC and minimal bactericidal concentration (MBC) determinations on various strains of *S. aureus* were performed using the rapid INT colorimetric assay [56] with some modifications as previously described [14, 38]. The samples were dissolved in DMSO/MHB. The final concentration of DMSO was lower than 2.5%. The twofold dilutions of the samples were made in a 96-well microplate, and the tested bacterial concentration was  $1.5 \times 10^6$  colony-forming unit (CFU)/mL. The microplates were incubated at  $37^{\circ}$ C for 18 h. All assays were performed in triplicate and repeated thrice. Wells containing MHB,  $100 \,\mu$ L of inoculum, and DMSO to a final concentration of 2.5% served as negative control. The MIC of each sample was detected after 18 h incubation at  $37^{\circ}$ C, following

addition (40  $\mu$ L) of 0.2 mg/mL of INT and incubation at 37°C for 30 minutes as the lowest sample concentration that prevented the color change of the medium and exhibited complete inhibition of microbial growth [56]. The MBC was determined by adding 50  $\mu$ L aliquots of the preparations, which did not show any growth after incubation during MIC assays, to 150  $\mu$ L of MHB. These preparations were further incubated at 37°C for 48 h. The MBC was regarded as the lowest concentration of samples, which did not produce a color change after addition of INT as mentioned above [57, 58].

2.6. Evaluation of the Role of Efflux Pumps in the Resistance of Selected Bacteria. To evaluate the involvement of efflux

TABLE 3: Extraction yields and phytochemical composition of the plant extracts.

Plant extract and pa	art used	Yields (%)	Alkaloids	Polyphenols	Flavonoids	Anthraquinones	Tannins	Triterpenes	Steroids	Saponins
Azadirachta indica	Bark	10.3	+	+	_	_	+	_	+	+
Citrus grandis	Leaves	2.6	+	+	_	_	+	+	+	_
Cucurbita maxima	Beans	2.6	_	+	_	_	+	+	+	+
	Leaves	6.2	_	+	+	+	+	+	+	+
Dacryodes edulis	Bark	9.1	_	+	_	+	+	+	+	+
	Seeds	6.9	_	+	+	+	+	+	+	+
Hibiscus esculentus	Leaves	1.9	_	+	_	_	+	_	+	_
Ipomoea batatas	Beans	3.3	+	+	+	+	+	+	_	+
Irvingia gabonensis	Leaves	6.7	_	+	_	_	+	_	+	+
Phaseolus vulgaris	Leaves	1.2	_	+	_	_	+	_	+	+
Ricinodendron	Bark	2.9	_	+	+	+	+	+	+	-
heudelotii	Leaves	7.2	_	+	+	+	+	+	+	+
Spondias mombin	Leaves	21.4	_	+	_	_	+	+	+	-
Saccharum officinarum	Leaves	8.4	_	+	-	-	+	_	+	+
Tl 1	Leaves	3.1	_	+	_	_	+	+	+	+
Theobroma cacao	Beans	6.2	+	+	+	+	+	+	+	+
Habasa minamia	Leaves	7.3	_	+	_	-	+	+	+	+
Uapaca guineensis	Bark	6.1	+	+	-	_	+	+	+	+

<sup>-:</sup> absent; +: present; yield calculated as the ratio of the mass of the obtained methanol extract/mass of the plant powder.

pumps in the resistance of selected bacterial strains to some of the active plant extracts, *Dacryodes edulis* seeds (DES), *Hibiscus esculentus* leaves (HEL), *Uapaca guineensis* leaves (UGL), *Uapaca guineensis* bark (UGB), and CIP (reference drug) were tested in the absence or presence of EPI (CCCP  $(0.5\,\mu\text{g/mL})$ ) or CPZ  $(25\,\mu\text{g/mL})$ ). MICs of samples alone or in combination with EPI were determined as above, and the increase in activity was determined as the ratio of MIC of sample alone versus sample in combination with EPI. All assays were performed in triplicate and repeated thrice.

2.7. Antibiotic Activity Modulation Assays. To evaluate the antibiotic resistance modulation activity of the most active extracts: Azadirachta indica bark (AIB), Dacryodes edulis seeds (DES), Dacryodes edulis bark (DEB), Dacryodes edulis leaves (DEL), Phaseolus vulgaris leaves (PVL), Ricinodendron heudelotii leaves (RHL), and Uapaca guineensis bark (UGB), a preliminary assay was performed in order to assess the MICs of antibiotics in the absence and presence of these extracts using the broth microdilution method as previously described [14, 38, 56]. S. aureus SA88 was used for the preliminary assay, and the samples were tested at various subinhibitory concentrations (MIC/2, MIC/4, MIC/8, and MIC/16). Results allowed to select DEB, DEL, DES, RHL, and UGB to be tested further against S. aureus ATCC 25923, and 8 resistant strains of S. aureus (MRSA3, MRSA4, MRSA9, MRSA11, MRSA12, SA18, SA36, and SA64) at MIC/2 and MIC/4. Briefly, after serial dilutions of antibiotics, extract was added to each well at its subinhibitory concentrations, the bacterial inoculation was done, and the MIC was determined. Rows receiving antibiotic dilutions without extracts were used for the determination of the MICs of the antibiotics. The modulation factor was defined as the ratio of the MIC of antibiotic alone versus that of antibiotic in the presence of extract. Modulation factor  $\geq 2$  was

set as the cutoff for biologically significance of antibiotic resistance-modulating effects [59].

#### 3. Results

3.1. Phytochemical Composition of Plant Extracts. The major classes of phytochemicals were screened in the 18 studied plant extracts (Table 3). It appears that all extracts contained polyphenols and tannins. Other classes of phytochemicals were selectively present. Only the extract of the beans of *Theobroma cacao* contained all the investigated classes of secondary metabolites.

3.2. Antibacterial Activity. The antibacterial activities of the 18 tested extracts and ciprofloxacin against 26 strains of S. aureus are summarized in Table 4. It appears that extracts from Dacryodes edulis seeds (DES) and Dacryodes edulis bark (DEB), within a MIC range of 256-1024 µg/mL, and ciprofloxacin (MIC below 4 µg/mL), were active against all 26 tested bacterial strains. Other extracts were selectively active, and MIC values varied from 64 to 1024 µg/mL against 25/26 (96.2%) tested bacteria for Phaseolus vulgaris leaves (PVL), 24/26 (92.3%) for Azadirachta indica bark (AIB), Dacryodes edulis leaves (DEL), and Ricinodendron heudelotii leaves (RHL), 23/26 (88.5%) for Hibiscus esculentus leaves (HEL), 19/26 (73.1%) for Uapaca guineensis leaves (UGL), 18/26 (69.2%) for Ricinodendron heudelotii bark (RHB) and Uapaca guineensis bark (UGB), 17/26 (61.5%) for Saccharum officinarum leaves (SOL), 16/26 (61.5%) for Ipomoea batatas leaves (IBL) and Theobroma cacao leaves (TCL), 15/26 (57.7%) for Citrus grandis leaves (CGL), 14/26 (53.8%) for Theobroma cacao beans (TCB), 12/26 (46.2%) for Cucurbita maxima beans (CMB), 10/26 (38.5%) for Spondias mombin leaves (SML), and 7/26 (26.9%) for Irvingia gabonensis beans

TABLE 4: MIC and MBC of the plant extracts and ciprofloxacin against Staphylococcus aureus strains.

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Doctorio							San	Samples <sup>b</sup> , MIC and MBC in $\mu g/mL$ (in parentheses)	and MBC	] in $\mu g/mL$	(in parent	heses)							
bacteriai strains <sup>a</sup>								Д	Plant extracts	ts								4	Antibiotic
311 411113	AIB	CGL	CMB	DES	DEB	DEL	HEL	IBL	IGB	PVL	RHB	RHL	SML	SOL	TCB '	TCL	NGL	UGB	CIP
ATCC 25923	1024 (-)	1	ı	1024 (-)	512 (-)	1024 (-)	1	ı	ı	512 (-) 1	1024 (-)	512 (-)	1	1024 (-)	1	ı	ı	1	<0.5 (16)
SA01	512 (-)	1024 (-)	ı	512 (-)	512 (-)	512 (-)	512 (-)	ı	ı	512 (-)	ı	512 (-)	ı	1024 (-) 5	512 (-)	1	512 (-)	512 (-)	<0.5 (4)
SA07	1024 (-)		ı	512 (-)	512 (-)	512 (-)	512 (-)	1024 (-)	ı	1024 (-)	ı	512 (-)	ı		` 	1			<0.5 (1)
SA18	512 (1024) 1024 (-)	1024 (-)	ı	512 (-)	512 (-)	512 (-)	512 (-)	I	1024 (-)		1024 (-)	512 (-)	ı		512 (-)	ا		1024 (-)	<0.5 (8)
SA23	1024 (-)	512 (-)	I	512 (-)	512 (-)	1024 (-)	512 (-)	1024 (-)	1024 (-)	512 (-) ]	1024 (-)	512 (-) 1	1024 (-)	1024 (-) 5	512 (-) 51	512 (-) 5	512 (-)	512 (-)	<0.5 (<0.5)
SA36	512 (-)	ı	1024 (-)	256 (1024)	1024 (-)	1024 (-)	512 (-)	1024 (-)	1	1024 (-)	512 (-)	512 (-) 1	1024 (-)	1024 (-)	1024	.5	512 (-)	512 (-)	1 (8)
SA 39	1024 (-)	1024 (-)	ı	512 (-)	1024 (-)	1024 (-)	1024 (-)	ı	1	1024 (-)	1024 (-)	ı	(-) 4(01	ı	(-)	512 (-) 5	512 (-)	512 (-)	(91) 5 (16)
SA56	1024 (-)	-	ı	1024 (-)	1024 (-)	1024 (-)	1024 (-)	ı	1024 (-)			512 (-)		1024 (-)	ı			_	<0.5 (4)
SA64	512 (-)	512 (-)	1024 (-)	512 (-)	1024 (-)	512 (-)	512 (-)	1024 (-)	, I		256 (-) 1	_	1024 (-)	, I		1024 (-) 5	512 (-) 1		4 (8)
SA68	1024 (-)	ı	ı	1024 (-)	1024 (-)	1024 (-)	1024 (-)	1024 (-)	ı	1024 (-)	1024 (-)	512 (-)	1	I	1024	ı	ı	I	<0.5 (<0.5)
SA88	512 (-)	1024 (-)	1024 (-)	512 (-)	1024 (-)	1024 (-)	512 (-)	1024 (-)	I	512 (1024)	I	512 (-)	ı	1024 (-)	₩.	1024 (-) 10	1024 (-) 1	1024 (-)	<0.5 (2)
SA114	1024 (-)	1	I	1024 (-)	1024 (-)	1024 (-)	256 (-)	512 (-)	1	512 (-)	512 (-)	1	1024 (-) 1024 (-)	1024 (-)	- 5.	512 (-) 5	512 (-)	512 (-)	<0.5 (<0.5)
SA116	1	1024 (-)	I	512 (-)	1024 (-)	512 (-)	512 (-)	I	1024 (-)	1024 (-)	ı	1024 (-) 1024 (-) 1024 (-)	1024 (-)	1024 (-)	1	l)	512 (-)	I	<0.5 (<0.5)
SA124	I	1024 (-)	I	512 (-)	1024 (-)	ı	ı	1024 (-)	I	I	ı	1024 (-)	ı	ı	- 5	512 (-)	I	ı	<0.5 (<0.5)
SA126	1024 (-)	ı	1024 (-)	512 (-)	512 (-)	1024 (-)	512 (-)	1024 (-)	ı	1024 (-)	1024 (-) 1	1024 (-)	ı	ı	- 10	1024 (-) 10	1024 (-)	ı	<0.5 (<0.5)
SA127	512 (-)	I	ı	1024 (-)	1024 (-)	1024 (-)	512 (-)	1024 (-)	1	512 (1024)	1	1024 (-) 1	1024 (-)	1	ı	1	ı	ı	<0.5
SA135	1024 (-)	ı	ı	512 (1024)	1024 (-)	1024 (-)	1024 (-)	ı	ı	1024 (-)	ı	512 (-)	ı	1024 (-)	ı	ı	1	ı	<0.5 (1)
SA139	512 (-)	I	I	512 (-)	512 (-)	I	1024 (-)	1024 (-)	I	512 (-) 1	1024 (-)	512 (-)	ı	1024 (-)	- 16	1024 (-)	1	1024 (-)	<0.5 (<0.5)
MSSA1	512 (-)	1	256 (512)	512 (1024)	1024 (-)	256 (-)	512 (1024)	1024 (-)	ı	512 (-)	256 (1024)	512 (1024)	1	1024 (-) 2	256 (-) 51	512 (-)	256 12 (1024) 12	.28 (1024)	2 (16)
MRSA3 MRSA4 MRSA6	512 (1024) 512 (-) 512 (-)	1024 (-) 512 (-) 512 (-)	256 (-) 64 (512) 128	512 (1024) 512 (512) 512 (-)	1024 (-) 512 (1024) 1024 (-)	512 (-) 256 (-) 1024 (-)	1024 (-) 1024 (-)	_ 1024 (-) 512 (-)	1024 (-)	512 (-) 128 (-) 1024 (-)			512 (-) 1024 (-)	_ 2 1024 (-) 2 _ 1	256 (-) 25 256 (-) 51 128 (-) 25	256 (-) 2 512 (-) 2 256 (-) 2		128 (-) 256 (-) 128 (-)	2 (16) 1 (16) 2 (8)
MRSA8	512 (-)		128 (1024)	256 (-)	256 (-)	512 (-)	512 (1024)	ı	I			512 (-)	I	512 (-) 1	_			128 (-)	2 (8)
MRSA9	512 (-)	1024 (-)	128	512 (-)	512 (-)	1024 (-)	512 (-)	256 (-)	1024 (-)	512 (-)	256 (-)	512 (-)	256 (-)	512 (-) 1	128 (-) 51	512 (-) 1	128 (-)	64 (-)	2 (16)
MRSA12	512 (-)	1024 (-)	128	512 (-)	256 (-)	256 (-)	512 (-)	-				512 (-)	1	1024 (-) 1	<u> </u>	(-)	256 (-)	128 (-)	2 (4)
aD. atomial a	. 4 3)	Ot the Land		A 2017		tetological	11.	d A	1 ( 4	TD 4 J.	Lui atelean	) -lm=4 ==;		all successive	CARD. C.	1.11	1	7.334	

edulis seeds, DEB. Dacryodes edulis bark, DEL. Dacryodes edulis leaves, HEL. Hibiscus esculentus leaves, IBL. Ipomoea batatas leaves, IGB. Irvingia gabonensis beans, PVL. Phaseolus vulgaris leaves, RHL. Ricinodendron heudelotii bark, SML: Spondias mombin leaves, SOL: Saccharum officinarum leaves, TCB: Theobroma cacao beans, TCL: Theobroma cacao leaves, UGL: Uapaca <sup>a</sup>Bacterial strain (SA: Staphylococcus aureus, MRSA: methicillin-resistant Staphylococcus aureus), <sup>b</sup>samples (AIB: Azadirachta indica bark, CGL: Citrus grandis, CMB: Cucurbita maxima beans, DES: Dacryodes guineensis leaves, UGB: Uapaca guineensis bark, and CIP: ciprofloxacin); R: MBC/MIC; (-): >1024(MIC); nc, not calculated; MIC: minimal inhibitory concentration; MBC: minimal bactericidal concentration; CIP: ciprofloxacin; -: MIC and MBC at up to 1024 µg/mL; MIC in bold: significant activity [37, 60].

Table 5: MIC of extracts and ciprofloxacin in the absence (-) and presence (+) of carbonyl cyanide *m*-chlorophenyl hydrazone (CCCP) against selected strains of *Staphylococcus aureus*.

		Sa	mples <sup>b</sup> a	nd MIC in με	g/mL and	fold increase of	of activity	(in parenthese	es)	
Bacterial strains <sup>a</sup>		DES		HEL		UGB		UGL		CIP
	_	+	_	+	_	+	_	+	_	+
ATCC 25923	256	32 <b>(32)</b>	256	<8 (>32)	-	<8 (>128)	1024	<8 (>128)	2	1(2)
MRSA3	256	<8 <b>(&gt;32)</b>	256	<8 <b>(&gt;32)</b>	512	<8 <b>(&gt;64)</b>	512	<8 <b>(&gt;64)</b>	1	<0.5 (>2)
MRSA4	256	16 <b>(16)</b>	128	16 (8)	1024	128 <b>(8)</b>	1024	64 <b>(16)</b>	2	<0.5 (>4)
MRSA6	128	<8 <b>(&gt;16)</b>	256	<8 <b>(&gt;32)</b>	1024	<8 (>128)	512	<8 <b>(&gt;64)</b>	1	<0.5 (>2)
MRSA8	256	128 <b>(2)</b>	128	128 (1)	_	512 (> <b>2</b> )	512	128 (>4)	< 0.5	<0.5 (nd)
MRSA9	128	<8 <b>(&gt;16)</b>	64	<8 <b>(&gt;8)</b>	1024	<8 (>128)	256	<8 <b>(&gt;32)</b>	< 0.5	<0.5 (nd)
MRSA11	256	<8 <b>(&gt;32)</b>	128	<8 <b>(&gt;16)</b>	1024	<8 (>128)	256	<8 <b>(&gt;32)</b>	1	1(1)
MRSA12	256	<8 <b>(&gt;32)</b>	128	<8 <b>(&gt;16)</b>	1024	<8 <b>(&gt;128)</b>	256	<8 <b>(&gt;32)</b>	< 0.5	<0.5 (nd)
SA01	128	<8 <b>(&gt;16)</b>	128	<8 <b>(&gt;16)</b>	1024	<8 <b>(&gt;128)</b>	256	<8 <b>(&gt;32)</b>	< 0.5	<0.5 (nd)
SA07	512	<8 <b>(&gt;64)</b>	512	512 (1)	512	512 (1)	256	<8 <b>(&gt;32)</b>	< 0.5	<0.5 (nd)
SA18	1024	128 <b>(8)</b>	256	128 <b>(2)</b>	1024	512 <b>(2)</b>	512	<8 <b>(&gt;64)</b>	1	<0.5 (>2)
SA88	512	512 (1)	_	_	1024	1024 (1)	1024	256 (>4)	1	<0.5 (>2)
SA114	1024	<8 <b>(&gt;128)</b>	_	_	1024	128 <b>(8)</b>	512	<8 <b>(&gt;64)</b>	< 0.5	<0.5 (>2)
SA135	512	64 (8)		_	_	128 (>8)	512	<8 <b>(&gt;64)</b>	1	<0.5 (>2)

<sup>&</sup>lt;sup>a</sup>Bacterial strain (SA: *Staphylococcus aureus*; MRSA: methicillin-resistant *Staphylococcus aureus*), <sup>b</sup>samples (DES: *Dacryodes edulis* seeds, HEL: *Hibiscus esculentus* leaves, UGL: *Uapaca guineensis* leaves, UGB: *Uapaca guineensis* bark, and CIP: ciprofloxacin); MIC: minimal inhibitory concentration; CCCP was tested at 0.5  $\mu$ g/mL; (−): >1024  $\mu$ g/mL; values in bold represent increase of activity ≥2.

Table 6: MIC of extracts and ciprofloxacin in the absence (-) and presence (+) of chlorpromazine (CPZ) against selected strains of Staphylococcus aureus.

		Sa	mples <sup>b</sup> an	d MIC in μg/1	mL and fo	ld increase of	activity (i	n parentheses)		
Bacterial strains <sup>a</sup>		DES	]	HEL	Ţ	JGB		UGL		CIP
	_	+	_	+	_	+	_	+	_	+
ATCC 25923	512	512 (1)	-	_	512	512 (1)	128	1024 (0.13)	2	2 (1)
MRSA3	256	256 (1)	1024	1024 (1)	512	512 (1)	_	_	4	4(1)
MRSA4	512	512 (1)	_	_	256	256 (1)	1024	1024 (1)	2	2 (1)
MRSA6	256	256 (1)	512	128 (2)	512	512 (1)	256	-(0.25)	2	2 (1)
MRSA8	256	256 (1)	1024	1024 (1)	256	256 (1)	_	_	1	2 (0.5)
MRSA9	256	256 (1)	1024	1024 (1)	512	512 (1)	256	-(0.25)	1	2 (0.5)
MRSA11	512	512 (1)	1024	1024 (1)	512	512 (1)	128	-(<0.13)	4	4(1)
MRSA12	512	512 (1)	_	_	512	512 (1)	_	_	2	2 (1)
SA01	512	512 (1)	1024	1024 (1)	512	512 (1)	512	512 (1)	1	1 (1)
SA07	512	512 (1)	1024	1024 (1)	512	512 (1)	1024	1024 (1)	4	4(1)
SA18	512	512 (1)	_	_	1024	1024 (1)	_	_	1	1 (1)
SA88	512	512 (1)	_	_	1024	1024 (1)	_	_	4	4(1)
SA114	1024	1024 (1)	_	_	1024	1024 (1)	_	_	1	1 (1)
SA135	512	512 (1)	-	-	1024	1024 (1)	-	_	1	1 (1)

<sup>&</sup>lt;sup>a</sup>Bacterial strain (SA: *Staphylococcus aureus*; MRSA: methicillin-resistant *Staphylococcus aureus*); <sup>b</sup>samples (DES: *Dacryodes edulis* seeds, HEL: *Hibiscus esculentus* leaves, UGL: *Uapaca guineensis* leaves, UGB: *Uapaca guineensis* bark, CIP: ciprofloxacin); CPZ: chlorpromazine at 25 μg/mL; CIP: ciprofloxacin; MIC: minimal inhibitory concentration.

(IGB). The lowest MIC value of  $64 \mu g/mL$  was obtained with CMB against MRSA4 strain and UGB against MRSA9 strain.

3.3. Role of Efflux Pumps in the Resistance of Strains of S. aureus. Four extracts (DES, HEL, UGL, and UGB) and CIP (reference drug) were tested in the absence or presence of CCCP (0.5  $\mu$ g/mL) and CPZ (25  $\mu$ g/mL) to evaluate the role of efflux pumps in the resistance of 14 tested S. aureus strains. The results are summarized in Tables 5 and 6. It appears that CCCP significantly improved the activity of the 4 tested extracts against the majority of S. aureus strains (Table 5). The increase of activity in the presence of CCCP

ranged from 2-fold to >128-fold. The highest increase of activity (>128-fold) was obtained when DES, UGB, and UGL were tested in the presence of CCCP on at least one *S. aureus* strain. In contrast, in the presence of CPZ, no improvement in the activity of the four extracts was observed (Table 6). This is clear indication that CCCP was the appropriate EPI of the studied *S. aureus* strains.

3.4. Antibiotic Resistance Modulation Activity of Extracts. Seven plant extracts, AIB, DES, DEB, DEL, PVL, RHL, and UGB, at their various subinhibitory concentrations (MIC/2, MIC/4, MIC/8, and MIC/16) were first tested in

combination with 8 antibiotics: CHL, TET, CIP, AMP, CEF, ERY, STR, and KAN against S. aureus SA88 strain. The results summarized in Table S1 (Supplementary Materials) show that better modulation of the activity of antibiotics was obtained with all extracts at MIC/2 and MIC/4. At their MIC/2, 2-fold or more increase of antibiotic activities was obtained with PVL, AIB, DEB, DES, DEL, UGB, and RHL and 2, 4, 4, 6, 6, 7, and 8 of the 8 tested antibiotics, respectively (Table S1; Supplementary Materials). Consequently, the most active extracts, DEB, DEL, DES, RHL, and UGB, were further tested in combination with the above 8 antibiotics against the reference strains (ATCC 25923) and 8 resistant strains of S. aureus at MIC/2 and MIC/4 (Tables S2-S6; Supplementary Materials). Results showed that 2-fold or more antibiotic-modulating effects against more than 70% of the S. aureus strains tested were obtained when DEB was combined with CHL at MIC/2 (77.78%; Table S2; Supplementary Materials), when DEL was combined with CHL and STR at MIC/2 (77.78%; Table S3; Supplementary Materials), when DES was combined with CIP (77.78% at MIC/2), CHL (100% and 88.89 at MIC/2 and MIC/4 resp.), TET (77.78% at MIC/2 and MIC/4), and STR (88.89% and 77.78% at MIC/2 and MIC/4 resp.) (Table S4; Supplementary Materials), when RHL was combined with CIP, ERY, and KAN (88.89% and 77.78% at MIC/2 and MIC/4 resp.), CHL (88.89% at MIC/2 and MIC/4), TET (77.78% at MIC/2 and MIC/4), and STR (88.89% at MIC/2) (Table S5; Supplementary Materials), and when UGB was combined with CHL, KAN, and STR (77.78% at MIC/2 and MIC/4) (Table S6; Supplementary Materials).

# 4. Discussion

4.1. Phytochemical Composition of Extracts. Polyphenols and tannins were detected in all extracts. The role of several molecules belonging to polyphenols as antibacterials has been demonstrated [10, 11, 38, 61]. Tannins also belong to a class of polyphenols, and its presence in all extracts could in part explain the fact that all the tested extracts were active in at least one strain of the tested bacteria [10]. However, it should be made clear that the presence of a class of secondary metabolite with reported antibacterial effect is not a guarantee of the good activity of a plant. The antibacterial effect depends on the structure and the amount of a particular phytochemical in the plant or possible interactions with other compounds. This could explain why the extract from the beans of Theobroma cacao that contained all the investigated classes of secondary metabolites (Table 3) was not the most active sample (Table 4).

4.2. Antibacterial Potential of Extracts. Resistance of bacteria to antibiotics propels the search of new agents to fight against MDR phenotypes. In the present study, clinical strains of *S. aureus* used were previously reported as resistant to at least one commonly used antibiotic [8, 9] (Table 2). Several locally isolated strains of *S. aureus* [54] were used herein, to better adapt the study to our environment. According to established criteria, MIC values in the range of 100–1000 µg/mL are

indication that plant extracts bear antimicrobial activities [62]. Also, the antibacterial activity of botanicals is considered significant if MIC values are below 100 µg/mL, moderate if  $100 \le MICs \le 625 \,\mu g/mL$ , and weak if MICs >  $625 \,\mu g/mL$ [37, 60]. On these bases, it can be deduced that all the tested plant extracts had antistaphylococcal activities, except Irvingia gabonensis beans (IGB), with MICs above 1000 μg/mL against all tested strains of S. aureus (Table 4). This activity was significant for CMB against MRSA4 strain and UGB against MRSA9 strain (MIC: 64 µg/mL). Most of the recorded MIC values ranged from 512 to 1024 µg/mL, indicating that extracts rather exhibited moderate to low antistaphylococcal effects. However, this activity could be considered important because the clinical strains of S. aureus used were resistant phenotypes while extracts were from edible plants. In effect, it was suggested that if botanicals are food plants, as they are allegedly nontoxic or less toxic than other medicinal plants, their antibacterial activity is significant in a range of  $100 \le MIC \le 512 \,\mu g/mL$  and moderately active in a range of  $512 < MIC \le 2048 \mu g/mL$  [63].

4.3. Role of Efflux Pumps in Susceptibility of S. aureus Strains to the Extracts. Bacterial efflux systems are associated with major human health concerns as they are involved in the resistance of pathogenic bacteria such as S. aureus [64-66]. Previously, inhibition of efflux pumps by natural products has been found to improve the activity of antibiotics against S. aureus. For example, inhibition of the TetK efflux pump was reported with the essential oil of Chenopodium ambrosioides and its constituent  $\alpha$ -terpinene against *S. aureus* IS-58 strain [66]. In the present study, two well-known EPIs (CCCP and CPZ) were used to assess the implication of efflux pumps in the resistance of the studied *S. aureus* strains to plant extracts. CCCP is an inhibitor of the proton-motive force of ATPbinding cassette (ABC) transporters of several Gram-negative and Gram-positive bacteria, including S. aureus [5–7]. CPZ is capable of reversing or reducing the antibiotic resistance of bacteria including S. aureus [67], due to its indirect effects on ATPase activity that is dependent upon Ca2+ [68]. In the present study, it was found that CCCP contrary to CPZ improved the activity of the four extracts (DES, HEL, UGL, and UGB) (Tables 5 and 6). This indicates that ABC transporters are involved in the resistance of the studied strains of S. aureus and that combination of extracts such as HEL, UGL, and UGB with an inhibitor of ABC transporters could improve the antistaphylococcal fight.

4.4. Antibiotic Modulation Effects of Extracts. The antibiotic resistance-modulating effects of several botanicals and phytochemicals against resistant bacteria have been documented [12–15, 59, 69]. It has been suggested that extracts capable of potentiating the activity of antibiotics on more than 70% of bacteria could be potential efflux pump inhibitors [70]. In this study, antibiotic modulation activity of extracts at their MIC/2 on more than 70% tested strains of *S. aureus* was obtained with the association of DEB and DEL and with 1/8 (12.5%) tested antibiotics (Tables S2 and S3; Supplementary Materials), UGB with 2/8 (25%) antibiotics (Table S6; Supplementary Materials),

DES with 4/8 (50%) antibiotics (Table S4; Supplementary Materials), and RHL with 6/8 (75%) antibiotics (Table S5; Supplementary Materials). Hence, the tested extracts and mostly RHL may act as efflux pump inhibitors [70]. The use of CCCP indicated that ABC transporters were the efflux pumps involved in the resistance of the tested bacteria, suggesting that the above extract could be the inhibitors of such pumps. The potential of the *R. heudelotii* leaf extract (RHL) to reverse antibiotic resistance in Gram-negative MDR bacteria was previously reported [18]. The present study therefore provides more information about the ability of this plant to modulate the activity of antibiotics against resistant strains of *S. aureus*.

#### 5. Conclusion

In conclusion, the present work provides informative data about the antistaphylococcal potential of 13 Cameroonian food plants. It also indicates that some extracts such as DES, HEL, UGL, and UGB could be used in combination with EPI to combat resistance of *Staphylococcus aureus* to antibiotics. Finally, this study also demonstrates that some studied extracts and mostly RHL could be used as antibiotic resistance modulators, providing a new weapon against the resistance of *S. aureus* to antibiotics.

#### **Abbreviations**

AIB: Azadirachta indica bark

AMP: Ampicillin

ATCC: American Type Culture Collection

CCCP: Carbonyl cyanide m-chlorophenyl hydrazone

CEF: Cefepime

CFU: Colony-forming unit CGL: Citrus grandis CHL: Chloramphenicol CIP: Ciprofloxacin

CMB: Cucurbita maxima beans

CPZ: Chlorpromazine
DEB: Dacryodes edulis bark
DEL: Dacryodes edulis leaves
DES: Dacryodes edulis seeds
DMSO: Dimethylsulfoxide
EPI: Efflux pump inhibitors

ERY: Erythromycin

HEL: Hibiscus esculentus leaves
IBL: Ipomoea batatas leaves
IGB: Irvingia gabonensis beans
INT: p-Iodonitrotetrazolium chloride

KAN: Kanamycin

MBC: Minimal bactericidal concentration

MDR: Multidrug-resistant MHB: Mueller Hinton broth

MIC: Minimal inhibitory concentration

MRSA: Methicillin-resistant Staphylococcus aureus

PVL: *Phaseolus vulgaris* leaves RA: Reference antibiotics

RHB: Ricinodendron heudelotii bark RHL: Ricinodendron heudelotii leaves

SA: Staphylococcus aureus

SML: Spondias mombin leaves SOL: Saccharum officinarum leaves

STR: Streptomycin

TCB: Theobroma cacao beans TCL: Theobroma cacao leaves

TET: Tetracycline

UGB: *Uapaca guineensis* barkUGL: *Uapaca guineensis* leaves.

# **Data Availability**

The data used to support the findings of this study are included within the article.

#### **Conflicts of Interest**

The authors declare that they have no conflicts of interest.

#### **Authors' Contributions**

Brice E. N. Wamba, Paul Nayim, Joachim K. Dzotam, and Ornella J. T. Ngalani carried out the study. Armelle T. Mbaveng and Victor Kuete designed the experiments. Armelle T. Mbaveng and Victor Kuete wrote the manuscript. Armelle T. Mbaveng and Victor Kuete supervised the work and provided the bacterial strains. All authors read and approved the final manuscript.

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## **Supplementary Materials**

Preliminary evaluation of antibiotic resistance modulatory activity of extracts against *S. aureus* SA88 (Table S1); antibiotic resistance modulatory activity of the bark methanol extract from *Dacryodes edulis* bark (DEB) (Table S2); the leaf methanol extract from *Dacryodes edulis* leaves (DEL) (Table S3); the seed methanol extract from *Dacryodes edulis* seeds (DES) (Table S4); the leaf methanol extract from *Ricinodendron heudelotii* leaves (RHL) (Table S5); and the bark methanol extract from *Uapaca guineensis* bark (UGB) (Table S6) at their MIC/2 and MIC/4 on selected strains of *Staphylococcus aureus*. (*Supplementary Materials*)

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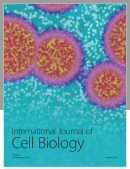
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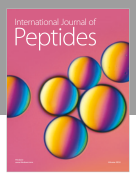
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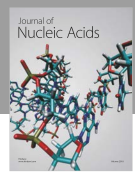
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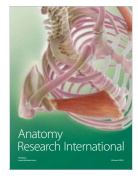
















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