



#### Anti-staphylococcal activity of Syagrus coronata essential oil

Biofilm eradication and in vivo action on Galleria mellonela infection model

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# Accepted Manuscript

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Bruno Souza dos Santos, Clóvis Macedo Bezerra Filho, José Adelson Alves do Nascimento Junior, Flávia Roberta Brust, Patrícia Cristina Bezerra-Silva, Suyana Karoline Lino da Rocha, Karen Angeliki Krogfelt, Daniela Maria do Amaral Ferraz Navarro, Maria Tereza dos Santos Correia, Thiago Henrique Napoleão, Luís Claudio Nascimento da Silva, Alexandre José Macedo, Márcia Vanusa da Silva, Patrícia Maria Guedes Paiva



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2	vivo action on Galleria mellonela infection model

3

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#### 22 Abstract

23

In this study, essential oil extracted from Syagrus coronata seeds (SCEO) was evaluated for 24 antibacterial and antibiofilm activities against Staphylococcus aureus; in addition, Galleria 25 mellonella model was used as an in vivo infection model. SCEO was mainly composed by 26 fatty acids (89.79%) and sesquiterpenes (8.5%). The major components were octanoic acid, 27 dodecanoic acid, decanoic acid and  $\gamma$ -eudesmol. SCEO showed bactericidal activity (minimal 28 bactericidal concentration from 312 to 1250 µg/mL) against all tested S. aureus clinical 29 isolates, which showed distinct biofilm-forming and multiple drug resistance phenotypes. 30 SCEO weakly reduced biomass but remarkably decreased cell viability in pre-formed 31 32 biofilms of S. aureus isolate UFPEDA-02 (ATCC-6538). Electron microscopy analysis showed that SCEO treatments decreased the number of bacterial cells (causing structural 33 alterations) and lead to loss of the roughness in the multiple layers of the three-dimensional 34 biofilm structure. In addition, overproduction of exopolymeric matrix was observed. SCEO 35 at 31.2 mg/kg improved the survival of G. mellonela larvae inoculated with UFPEDA-02 36 37 isolate and reduced the bacterial load in hemolymph and melanization. In conclusion, SCEO is an antibacterial agent against S. aureus strains with different resistance phenotypes and able 38 to disturb biofilm architecture. Our results show SCEO as a potential candidate to drug 39 development. 40

41

42 Keywords: *Staphylococcus aureus*; antibiofilm; antibacterial activity; volatile oil.

43

#### 44 **1. Introduction**

45

Antimicrobial resistance is one of the most serious public health problems, especially 46 in developing countries where infectious diseases still represent a major cause of human 47 mortality [1]. Staphylococcus aureus is highlighted as one of the major human pathogens due 48 to its high ability to produce virulence factors that mediate evasion of immune system and 49 host tissue damage [2-4]. Diseases caused by S. aureus involve skin infections (boils, 50 folliculitis, and abscesses) and diseases with greater severity such as pneumonia, meningitis, 51 osteomyelitis, endocarditis, bacteremia, and sepsis [5, 6]. In addition, the widespread and 52 indiscriminate use of antibiotics has caused selective pressure favoring the development of 53 resistant strains, such as methicillin-resistant S. aureus (MRSA) and other multidrug resistant 54 phenotypes. MRSA is associated with high rates of morbidity and mortality [5–7]. 55

56 As other bacteria, S. aureus often survive by adhering to surfaces on which they form complex structures called biofilms [2]. Biofilms are conglomerates of microbial cells 57 protected by self-synthesized extracellular polysaccharide matrices. Bacterial biofilms are one 58 of the most common causes of persistent infection and represents a major health problem, as it 59 plays an important role in nosocomial infections when formed in internal medical devices 60 such as implanted catheters, artificial heart valves, or bone and joint prostheses [8, 9]. The 61 ability of S. aureus to form biofilms in implanted medical devices is an important virulence 62 factor for this pathogen [9]. Biofilm producer strains usually exhibit increased resistance to 63 antibiotics and are responsible for persistent infections [8, 10]. 64

The failure of the antibiotics currently used in treating infections caused by multidrug resistant microorganisms has driven the search for new compounds and alternative treatments, particularly those involving plant-derived products such as essential oils, flavonoids and other secondary metabolites [11–13]. Essential oils are mixtures of odoriferous and volatile

compounds that have been widely reported as antimicrobial agents [12, 14]. One example of
essential oil bearing plant is *Syagrus coronata* (Martius) Beccari (Arecaceae, Arecoideae),
popularly known as "licuri" or "ouricuri" [15].

*Syagrus coronata* is an edible oil crop known to produce high amount of oils, with potential use for various purposes [16, 17]. In addition, it has a number of applications in folk medicine including snakebites, ocular inflammations, mycoses, wound healing, and spinal pain treatment [18]. Various biological activities have been reported for *S. coronata* seed oil, including antibacterial and insecticidal properties [16, 19]. In addition, it has shown moisturizing property [20].

*Galleria mellonella* larvae (waxmoth) is an alternative model that has attracted attention due the methodological simplicity and reliability in the evaluation of infections caused by different human pathogens, in the discovery of new virulence genes, as well as in the evaluation of toxicity and efficacy of antimicrobial agents [21–23].

In the present study, *S. coronata* seed essential oil (SCEO) was evaluated for antibiotic and antibiofilm activity against *S. aureus* and *G. mellonella* was used as an *in vivo* infection model.

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- 86 2. Material and methods
- 87
- 88 2.1. Plant material
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Seeds of *S. coronata* were collected at the Catimbau National Park region (PARNA do
Catimbau, Pernambuco, Brazil - 8° 30' 57" S, 37° 20' 59" W) in December 2015. They were
dried at 30 °C in an open and airy area for three weeks. The taxonomic identification of the
plant was performed by Dr. Alexandre Gomes da Silva in the herbarium of the *Instituto*

*Agronômico de Pernambuco* (IPA). The voucher specimen was deposited under the number
86,950. The access was recorded (AFD8A80) in the Sistema Nacional de Gestão do *Patrimônio Genético e do Conhecimento Tradicional. Associado* (SisGen).

97

98 2.2. Extraction of S. coronata essential oil (SCEO)

99

100 The dried seeds (200 g) were powdered and essential oil was obtained by 101 hydrodistillation method for 4 h in a modified Clevenger-type apparatus. The SCEO layer was 102 separated from the hydrolate (aqueous layer), dried over anhydrous sodium sulfate, and stored 103 in a hermetically sealed amber-glass vial at -20 °C until required for analysis. The percentage 104 yield of essential oil was taken as the ratio between the weight of oil obtained and the weight 105 of seed powder. The whole procedure was repeated 3 times.

106

108

SCEO was esterified by acid catalysis with boron trifluoride (BF3) [24]. GC was 109 performed using a Thermo Fisher Scientific (Waltham, MA, USA) Trace GC Ultra gas 110 chromatograph equipped with a flame ionization detector (FID), a split/splitless injector and a 111 Hamilton Bonaduz (Switzerland) HB-5 fused silica capillary column (30 m  $\times$  0.25 mm; film 112 thickness 0.25 µm). The oven temperature was held at 40 °C for 2 min and then increased at 4 113 °C/min to 230 °C. The injector and detector were both maintained at 250 °C, and the essential 114 oil solution and esterified fractions were injected in the splitless mode. Each analysis was 115 carried out in triplicate. 116

117 GC coupled to mass spectrometry (GC-MS) was carried out using an Agilent 118 Technologies (Palo Alto, CA, USA) series 5975C quadrupole analyzer equipped with an

<sup>107 2.3.</sup> Gas chromatographic (GC) analyses

Agilent J & W nonpolar DB-5 fused silica capillary column (60 m x 0.25  $\mu$ m i.d.; film thickness 0.25  $\mu$ m). The oven temperature was held at 60 °C for 3 min, then increased at 2.5 °C/min to 240 °C and subsequently held for 10 min. The helium carrier gas flow was maintained with a constant pressure of 100 kPa, and the injector was operated at 250 °C in the split mode (1:20). The detector temperature was 280 °C, the ionization potential was 70 eV, and mass spectra were scanned in the range 20-350 m/z at a rate of 0.5 scans/s [25].

Individual components of SCEO were initially identified according their Retention Indices (RI), obtained by co-injection of oil samples and  $C_8$ - $C_{30}$  n-alkanes, calculated according to the equation of van Den Dool and Kratz [26] and compared with the literature [27]. The acquired mass spectra were matched with those stored in the library of the GC-MS system (MassFinder 4 comprising NIST08 MS Library and Wiley Registry of Mass Spectral Data, 9th Edition) and with other published data. The composition of essential oil was expressed as percentages of total peak area as recorded by GC-FID.

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133 2.4. Phenotypic characterization of S. aureus strains

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135 2.4.1. Antibiotic susceptibility profile

136

Twenty S. aureus clinical isolates (Table 2) were obtained from the Collection of
Microorganisms of the Departamento de Antibióticos of the Universidade Federal de *Pernambuco* (UFPEDA, WDCM0114), Brazil. S. aureus clinical isolates susceptibility was
determined according to Kirby Bauer's disk diffusion technique [28] using the antibiotics:
oxacillin, ciprofloxacin, nitrofurantoin, amikacin, gentamicin, clindamycin, chloramphenicol,
tetracycline, and trimethoprim. Antibiotic susceptibility was interpreted according the Clinical
and Laboratory Standards Institute [31].

144 The multiple antibiotic resistance (MAR) index was calculated using the formula 145 MAR = x/y, where x is the number of antibiotics to which the isolate demonstrated resistance 146 and y is the total number of antibiotics tested [29].

147

148 2.4.2. Evaluation of S. aureus biofilm formation

149

Biofilm formation was evaluated and quantified using a microtiterplate test [30]. 150 Briefly, it was added 20  $\mu$ L of the bacterial suspension (1.5 x 10<sup>8</sup> CFU/mL), 20  $\mu$ L of Milli-Q 151 water and 160 µL of brain heart infusion broth (BHI) in each well of the plate. After 24 h of 152 incubation at 37 °C, the non-adhered cells were removed, and the biofilm was washed three 153 times with saline solution (0.9% NaCl). Biofilms were heat-fixed at 60 °C for 1 h and then 154 stained with 0.4% (w/v) crystal violet for 15 min at 30 °C. Finally, the plate was washed four 155 156 times with water and the biofilm was resuspended with ethanol for 30 min. The optical density (OD) was measured at 570 nm. The biofilm production was classified according to 157 Stepanovic et al. [30]. 158

159

160 2.5. Determination of minimal inhibitory (MIC) and bactericidal (MBC) concentrations

161

Minimal inhibitory concentration (MIC) were determined by broth microdilution method. Initially, overnight bacterial culture was prepared on Mueller Hinton Agar (MHA) plates. The, a bacterial suspension at  $1.5 \times 10^8$  CFU/mL was prepared in saline solution (0.9% NaCl). SCEO (0.039–10,000 µg/mL in 5% dimethyl sulfoxide, DMSO) was serially diluted in microplates containing Mueller Hinton Broth (MHB). Each well received 10 µL of bacterial suspension, except the wells used as sterility control. In negative control, it was used 5% DMSO. The plates were incubated at 37 °C and, after 24

h, wells received 20  $\mu$ L of 0.01% (w/v) resazurin solution to follow bacterial growth (i.e. change of blue to pink color). After 24-h incubation, the MIC was defined as the lowest SCEO concentration that inhibited bacterial growth. Suspension from wells before the addition of resazurin were transferred to MHA plates and incubated for other 24 h. MBC was determined as the lowest SCEO concentration able to prevent bacterial growth. The MIC<sub>50</sub> and MIC<sub>90</sub> were determined as the MIC values that inhibits 50% and 90% of the *S*. *aureus* isolates (n = 20).

176

177 2.6. Biofilm eradication assays: Quantification of biofilm biomass and viability of biofilm
178 cells

179

The biofilm eradication ability of SCEO was evaluated according to Zimmer et al. 180 181 [32]. For this assay, the S. aureus UFPEDA-02 (ATCC-6538) strain was selected due to its source (wound) and high biofilm production ability. The biofilm was formed according 182 previously described and, after 24 h of incubation at 37 °C, planktonic cells were removed 183 and the SCEO diluted in BHI broth was added at different concentrations (156, 312, 624 and 184 1,248 µg/mL in 5% DMSO). The plate was incubated again at 37 °C and after 24 h the wells 185 were washed three times with saline solution (0.9% NaCl). Adherent biofilms were heat-fixed 186 at 60 °C for 1 h and then stained with 0.4% (w/v) crystal violet for 15 min at 30 °C. Finally, 187 the plate was washed four times with water and the stained biofilm was solubilized in ethanol 188 for 30 min. The absorbance (570 nm) was measured. Vancomycin (1 µg/mL) was used as 189 antibiotic control. 190

The viability of cells within biofilms exposed SCEO was assessed using MTT (3-(4,5dimethyl-2-thiazolyl)-2,5-diphenyl-2H-tetrazolium bromide) assay [33]. Biofilms were grown as described above and, after 24 h, it was exposed to the SCEO (156, 312, 624 and 1,248

 $\mu$ g/mL in 5% DMSO). After the incubation period, the content of wells was removed and the remaining biofilm was washed two times with saline. MTT solution at 0.3 mg/mL (200 µL) was added to each well and incubated for 90 min at 37 °C. The wells were then washed once with saline and the purple formazan crystals were dissolved with 200 µL of DMSO for 20 min and then the absorbance at 540 nm was measured. Vancomycin (1 µg/mL) was used as positive control.

- 200
- 201 2.7. Scanning electron microscopy (SEM)
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Biofilm was grown and treated with SCEO (312 and 624 µg/mL in 5% DMSO) in 96-203 wells microtiter plates containing a piece of Permanox<sup>TM</sup> slide in each well (Nalge Nunc 204 International, USA). After 48 h of incubation at 37 °C, the slide pieces were fixed and stored 205 206 in 2.5% (v/v) glutaraldehyde at -20 °C until microscopy analysis. The samples were washed with 100 mM cacodylate buffer pH 7.2 and dehydrated in increasing concentrations of 207 208 acetone. The slides were dried by the CO<sub>2</sub> critical point technique (CPD 030 Balzers, 209 Liechtenstein), fixed on aluminum stubs, covered with gold film and examined in a JEOL JSM-6060 microscope. Vancomycin (1 µg/mL) was used as antibiotic control. 210

- 211
- 212 2.8. In vivo assays using Galleria mellonella
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- 214 2.8.1. Survival assay
- 215

216 *Galleria mellonella* larvae (200 mg) were randomly distributed in groups (n =217 10/group) and infected with 10 µL of *S. aureus* UFPEDA-02 (ATCC-6538) suspension (1×10<sup>5</sup> 218 CFU/larvae) injected into the last left proleg. After 2 h incubation at 37 °C, larvae received a

single dose of 10  $\mu$ L of *S. coronata* essential oil solutions at MIC or 2×MIC (that resulted in doses of 15.6 mg/kg or 31.2 mg/kg, respectively) and the plates were re-incubated at 37 °C. Larvae infected with *S. aureus* and inoculated with vehicle (PBS) were used as positive control, while uninfected larvae also treated with vehicle were taken as negative control. Mortality rates of each group were observed daily during 5 days.

224

- 225 2.8.2. Early melanization assay
- 226

The effect of SCEO in the production of melanin induced by S. aureus infection was 227 measured as previously described by Scorzoni et al. [34] with modifications. The larvae 228 (n=10/group) were infected with S. aureus  $(1 \times 10^6 \text{ CFU/larva})$  and immediately treated with 229 SCEO (15.6 or 31.2 mg/kg). Larvae infected and treated with vehicle (PBS) were used as 230 231 positive control while larvae inoculated only with vehicle composed the negative group. After 1 h and 3 h of incubation, the hemolymph of four larvae from each group was collected by 232 cutting them with a scalpel blade through the cephalocaudal direction and squeezing. The 233 obtained hemolymph was diluted in cold PBS and the melanin production was detected by 234 measuring the absorbance at 405 nm. 235

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- 237 2.8.3. Bacterial load in hemolymph
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To evaluate the effect of SCEO in bacterial load in hemolymph, the larvae (n = 10/group) were infected with *S. aureus* ( $1 \times 10^5$  CFU) and treated with essential oil (31.2 mg/kg) as described in section 2.8.1. The hemolymph of five larvae was collected daily for 3 days, serially diluted in PBS and 4 µL of each dilution was plated on MHA. After incubation for 24 h at 37 °C, the number of CFU/mL was determined.

244

#### 245 2.9. Statistical analysis

246

All assays were performed in triplicate in at least two independent experiments. Statistical analyses were performed by one-way analysis of variance (ANOVA). All analyses were carried out using GraphPrism, version 7. Differences were considered significant at p < 0.05. Differences in the survival of *G. mellonella* larvae were determined using the Kaplan-Meier method and log-rank test was used to compare survival curves.

252

#### 253 **3. Results and discussion**

254

#### 255 3.1. Chemical composition of SCEO

256

The hydrodistillation of S. coronata seeds allowed to obtain the essential oil with yield 257 of 0.41±0.1%. The SCEO components detected by GC/MS and GC/FID are presented in 258 Table 1. A total of 11 volatile constituents were identified, corresponding to 98.63% of the 259 total oil, being most of them fatty acids (89.79%) and sesquiterpenes (8.5%). The most 260 abundant components were octanoic acid, dodecanoic acid, decanoic acid and y-eudesmol. 261 Previous studies have reported that S. coronata oils are dominated by free carboxylic acids, 262 accounting for approximately 80% of the total composition, and octanoic acid has been 263 reported as the major volatile component of S. coronata oil [15, 16, 19]. 264

265

266 *3.2. Phenotypic characteristics of S. aureus isolates* 

267

268	The twenty S. aureus clinical isolates were from several sources such as catheter tip,
269	purulent exudate, bone fragment, surgical wound and human lesions (Table 2). The results
270	showed that 13 strains were resistant to oxacillin and classified as MRSA [35]. In fact, 11
271	MRSA clinical isolates were multidrug resistant as they showed resistance to at least 3
272	antibiotics while 1 MSSA was a multidrug resistant strain (Table 3). Microtiterplate assay
273	revealed that 13 clinical isolates were strong biofilm producers, 6 strains were moderate
274	biofilm producers, while one strain was a weak biofilm producer (Table 2).
275	
276	3.3. SCEO is a bactericide agent against S. aureus
277	
278	SCEO showed antimicrobial efficacy against all selected isolates of S. aureus,
279	including those with biofilm-forming and multiple drug resistance phenotypes. The MIC
280	values for the oil ranged from 156 $\mu$ g/mL to 625 $\mu$ g/mL (Table 3). The MBC values were
281	equal to or 2-fold higher than each respective MIC, ranging from 312 to 1250 $\mu$ g/mL,
282	indicating the bactericidal effect of the oil. The MIC <sub>50</sub> and MIC <sub>90</sub> corresponded to 312 and
283	625 µg/mL, respectively. Essential oils from plants such Caryophyllus aromaticus,
284	Cinnamomum zeylanicum, Eugenia uniflora, Rosmarinus officinalis, Vernonia polyanthes,
285	and Baccharis dracunculifolia have been shown to be effective against clinical isolates of S.
286	aureus, with MIC ranging from 0.25 to 56 mg/mL for MRSA and 0.25 to 50.8 mg/mL for
287	MSSA [36].
288	The main constituents of SCEO are medium chain fatty acids, which have previously

The main constituents of SCEO are medium chain fatty acids, which have previously been identified as bioactive components against bacteria and yeasts, tending to be more active against gram-positive bacteria than gram-negative [37, 38]. For example, the octanoic acid, the major component of SCEO, has antibacterial properties against a range of gram-positive

and gram-negative pathogens; dodecanoic and decanoic acids have been also reported asantimicrobial agents [39, 40].

294

295 3.4. SCEO effects viability of eradicates S. aureus biofilm

296

The effect of SCEO on the biomass and viability of preformed biofilm was evaluated 297 using the strong biofilm producer S. aureus strain UFPEDA 02 (ATCC-6538). SCEO showed 298 a slightly effect on biofilm matrix; significant reduction was observed only with 312 and 624 299 µg/mL concentrations (Figure 1). These findings were similar to vancomycin results, used as 300 antibiotic control. On the other hand, SCEO was able to significantly decrease cell viability 301 inside of the biofilm structure at all tested concentrations. Bacterial cell viability decreased 302 more than 50% when the biofilm was submitted to the lowest concentration (156 µg/mL, 303 304 corresponding to 0.5×MIC), while minimal viability was detected when the biofilms were exposed to the highest concentrations (624 and 1,248 µg/mL, corresponding to 2×MIC and 305 4×MIC 2) (Figure 1). Although the cell viability was strongly reduced in the treatment at 306 1248 µg/mL, there was no significant reduction in biofilm biomass, which can be due to a 307 defensive response of the bacterial cells to this high oil concentration before they became 308 inviable. Vancomycin showed low effect against the bacteria within the biofilm, confirming 309 that planktonic bacterial susceptibility to antibiotics may not correspond to a good prediction 310 for bacteria in biofilm lifestyle. This may represent a key point in the failure of antimicrobial 311 treatment in the clinical routine as well as in the evaluation and development of new 312 antimicrobial agents [41, 42]. 313

The SEM analysis revealed untreated *S. aureus* biofilm as aggregates composed by cells with preserved structure (Figure 2A). No remarkable alterations were observed in biofilm treated with vancomycin (Figure 2B). SCEO treatments with MIC, 312 µg/mL

(Figure 2C), and supra-MIC, 624 µg/mL (Figure 2D) concentrations decreased the number of 317 live cells in biofilms and led to loss of the roughness in the multiple layers of the three-318 dimensional structure of bacterial biofilm. SCEO at 312 µg/mL caused alteration in the 319 cellular structure of S. aureus (Figure 2C), which may be related to the bactericidal action of 320 the oil. Another effect induced by SCEO in S. aureus biofilms was the overproduction of 321 exopolymeric matrix (Figure 2D), which can be a protective mechanism against the 322 aggression caused by the treatment [43–45]. This datum corroborates with those reported in 323 Figure 1. The maintenance of the three-dimensional matrix architecture (with dense areas, 324 pores and channels) is crucial to determine the way of life in biofilm due to its influence on 325 factors such as diffusion of nutrients, oxygen, residual products, and motility [46, 47]. The 326 biofilm eradication ability of the major components of SCEO was already reported. Hogan et 327 al. [48] demonstrated that application of ML:8, an emulsion based on octanoic acid, reduced 328 329 S. aureus biofilm viability in more than 97% after 24 h treatment in vitro. Hess et al. [49] showed that dodecanoic acid was also able to reduce the viability of biofilm cells of S. 330 aureus; however, it did not reduce the biofilm biomass. 331

332

333 3.5. SCEO reduces the deleterious effects of S. aureus infection in G. mellonella

334

Based on the MIC values, we selected two concentrations of SCEO to evaluate its antimicrobial action using *G. mellonella* larvae. The inoculation of SCEO at 15.6 mg/kg or 31.2 mg/kg did not change the survival rate of *G. mellonella* larvae. In addition, *G. mellonella* larvae exposed to SCEO developed the pupal stage in the same time period than untreated larvae. These data show that SCEO showed no toxicity to this insect.

340 The survival rate of *G. mellonella* larvae was reduced by infection with *S. aureus*341 UFPEDA-02, resulting in the death of all larvae in 3 days. This effect was inhibited when the

larvae was treated with a single SCEO dose of 31.2 mg/kg, which resulted in survival rate of 342 60% in 4 days after infection. The mortality rate at dose of 15.6 mg/kg was not significantly 343 different to that of the untreated group (Figure 3A). Aiming to investigate if the mortality rate 344 was related to antibacterial activity of SCEO, the bacterial survival in hemolymph was 345 evaluated. The hemolymph of larvae infected with S. aureus exhibited increased levels of 346 bacterial load, approximately, 6, 8, and 9 log CFU/mL in 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> days post-infection, 347 respectively. These values were reduced in treatment with SCEO at 31.2 mg/kg to 4, 5, and 5 348 log CFU/mL 1, 2, and 3 days post-infection, respectively (Figure 3B). 349

We also analyzed the effect of SCEO at 31.2 mg/kg in melanin production, employing 350 a model of acute infection by inoculating the larvae with a high-density inoculum. 351 Melanogenesis is an essential component of G. mellonella immune response against microbial 352 infection [50]. However, the overproduction of this pigment has been associated to death 353 354 induced by microorganisms [51]. The melanin in hemolymph significantly increased after 1 and 3 h of infection with S. aureus but SCEO was able to reduce larvae melanization induced 355 by S. aureus infection in both periods (Figure 3C). These results corroborate with the benefic 356 effects of this oil in infected larvae. 357

358

#### 359 4. Conclusion

360

This work demonstrated that SCEO is an antibacterial agent against *S. aureus* strains with different resistance phenotypes. In addition, the oil was able to disturb biofilm formed by a strong biofilm producer isolate, and this antibiofilm activity was probably associated to the decrease of viability of cells inside the biofilm. *In vivo* antibacterial activity of SCEO against *S. aureus* improved survival of *G. mellonella* larvae and this fact indicates SCEO as a potential candidate to drug development for treatment of *S. aureus* infections. 367

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369

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#### 383 **References**

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- [1] C.L. Ventola, The antibiotic resistance crisis: part 1: causes and threats. P T 40 (2015)
  277-283.
- 387 [2] A.E. Paharik, A.R. Horswill, The staphylococcal biofilm: adhesins, regulation, and host
  388 response. Microbiol Spectr 4 (2016) doi:10.1128/microbiolspec
- [3] F.E. Guerra, T.R. Borgogna, D.M. Patel, E.W. Sward, J.M. Voyich, Epic immune battles
  of history: neutrophils vs. *Staphylococcus aureus*, Front. Cell Infect. Microbiol. 7
  (2017), 286.

- [4] G. Pietrocola, G. Nobile, S. Rindi, P. Speziale, *Staphylococcus aureus* manipulates innate
  immunity through own and host-expressed proteases, Front. Cell Infect. Microbiol. 7
  (2017) 166.
- 395 [5] R.A. Cosimi, N. Beik, D.W. Kubiak, J.A. Johnson, Ceftaroline for severe methicillin-
- 396 resistant *Staphylococcus aureus* infections: a systematic review. Open Forum Infect.
- 397 Dis. 4 (2017), ofx084.
- [6] W.J.B. van Wamel, *Staphylococcus aureus* infections, some second thoughts, Curr. Opin.
  Infect. Dis. 30 (2017) 303-308.
- 400 [7] J. Haaber, J.R. Penades, H. Ingmer, Transfer of antibiotic resistance in *Staphylococcus*401 *aureus*, Trends Microbiol. 25 (2017) 893-905.
- [8] A.M.S. Figueiredo, F.A. Ferreira, C.O. Beltrame, M.F. Cortes, The role of biofilms in
  persistent infections and factors involved in *ica*-independent biofilm development and
  gene regulation in *Staphylococcus aureus*, Crit. Rev. Microbiol. 43 (2017) 602-620.
- 405 [9] D.E. Moormeier, K.W. Bayles, *Staphylococcus aureus* biofilm: a complex developmental
  406 organism, Mol. Microbiol. 104 (2017) 365-376.
- [10] H. Mccarthy, J.K. Rudkin, N.S. Black, L. Gallagher, E. O'neill, J.P. O'gara, Methicillin
  resistance and the biofilm phenotype in *Staphylococcus aureus*, Front Cell Infect
  Microbiol 5 (2015) 1.
- [11] B.S. Santos, L.C.N. Silva, T.D. Silva, J.F. Rodrigues, M.A. Grisotto, M.T.S. Correia,
  T.H. Napoleão, M.V. Silva, P.M.G. Paiva, Application of omics technologies for
  evaluation of antibacterial mechanisms of action of plant-derived products. Front
  Microbiol 7 (2016) 1466.
- 414 [12] M.K. Swamy, M.S. Akhtar, U.R. Sinniah, Antimicrobial properties of plant essential oils
  415 against human pathogens and their mode of action: an updated review. Evid. Based
  416 Complement. Alternat. Med. 2016 (2016) 3012462.

- 417 [13] Silva, L.C.N., Silva, M.V., Correia, M.T.S., Editorial: New frontiers in the search of
  418 antimicrobials agents from natural products, Front Microbiol 8 (2017) 210.
- 419 [14] M.T. Islam, A.M. Mata, R.P. Aguiar, M.F. Paz, M.V. Alencar, P.M. Ferreira, A.A.C.
- 420 Melo-Cavalcante, Therapeutic potential of essential oils focusing on diterpenes,
  421 Phytother Res 30 (2016) 1420-1444.
- 422 [15] S. Belviso, D. Ghirardello, M. Giordano, G.S. Ribeiro, J.S. Alves, S. Parodi, S. Risso, G.
- Zeppa, Phenolic composition, antioxidant capacity and volatile compounds of licuri
  (*Syagrus coronata* (Martius) Beccari) fruits as affected by the traditional roasting
  process, Food Res. Int. 51 (2013) 39-45.
- 426 [16] C.M.A. Bessa, R.S.D. Nascimento, R.C.C. Alves, J.M. Anselmo, A.P.S. Silva, A.G.
- 427 Silva, V.L.M. Lima, J.F. Tavares, L.C.N. Silva, M.V. Silva, M.T.S. Correia, *Syagrus*
- *coronata* seed oils have antimicrobial action against multidrug-resistant *Staphylococcus aureus*, J. Med. Plants Res. 10 (2016) 310-317.
- [17] E. Toensmeier, The carbon farming solution: a global toolkit of perennial crops and
  regenerative agriculture practices for climate change mitigation and food security.
  Chelsea Green Publishing, Vermont (2016).
- 433 [18] W.M.D. Andrade, M.A. Ramos, W.M.S. Souto, J.S. Bento-Silva, U.P.D. Albuquerque,
- E.D.L. Araújo, Knowledge uses and practices of the licuri palm (*Syagrus coronata*(Mart.) Becc.) around protected areas in northeastern Brazil holding the endangered
  species lear's macaw (*Anodorhynchus leari*), Trop. Conserv. Sci. 8 (2015) 893-911.
- 437 [19] L.M.M. Santos, J.S. Nascimento, M.G. Santos, N.B. Marriel, P.C. Bezerra-Silva, S.K.L.
- Rocha, A.G. Silva, M.T.S. Correia, P.M.G. Paiva, G.F. Martins, M.V. Silva, T.H.
  Napoleão, Fatty acid-rich volatile oil from *Syagrus coronata* seeds has larvicidal and
  oviposition-deterrent activities against *Aedes aegypti*, Physiol. Mol. Plant Pathol. 100
  (2017) 35-40.

- [20] L.B. Leal. G.D. Sousa, K.B. Seixas, P.H.N.D. Souza, D.P.D. Santana, Determination of
  the critical hydrophile-lipophile balance of licuri oil from *Syagrus coronata*:
  Application for topical emulsions and evaluation of its hydrating function, Braz. J.
  Pharm. Sci. 49 (2013) 167-173.
- 446 [21] T.A.F. Ferro, J.M.M. Araujo, B.L.S. Pinto, J.S. Santos, E.B. Souza, B.L.R. Silva, V.L.P.
- 447 Colares, T.M.G. Novais, C.M.B. Filho, C. Struve, J.B. Calixto, V. Monteiro-Neto,
- L.C.N. Silva, E.S. Fernandes, Cinnamaldehyde inhibits *Staphylococcus aureus*virulence factors and protects against infection in a *Galleria mellonella* model, Front
  Microbiol 7 (2016) 2052.
- [22] R. Jønsson, C. Struve, H. Jenssen, K.A. Krogfelt, The wax moth *Galleria mellonella* as a
  novel model system to study enteroaggregative *Escherichia coli* pathogenesis,
  Virulence 8 (2017) 1894-1899.
- 454 [23] K.M.T. Astvad, J. Meletiadis, S. Whalley, M.C. Arendrup, Fluconazole
  455 pharmacokinetics in the *Galleria mellonella* larvae and performance evaluation of a
  456 bioassay compared to LC-MS/MS for haemolymph specimens, Antimicrob Agents
  457 Chemother. 61 (2017) e00895-17.
- [24] L.C.M. Lima, D.M.A.F. Navarro, L.P. Souza-Santos, Effect of diet on the fatty acid
  composition of the copepod *Tisbe biminiensis*, J. Crust. Biol. 33 (2013) 372-381.
- [25] E.S. Autran, I.A. Neves, C.S.B. Silva, G.K.N. Santos, C.A.G. Câmara, D.M.A.F.,
  Chemical composition, oviposition deterrent and larvicidal activities against *Aedes aegypti* of essential oils from *Piper marginatum* Jacq. (Piperaceae), Bioresour Technol
  100 (2009), 2284-2288.
- 464 [26] H. van Den Dool, P.D. Kratz, A generalization of the retention index system including
  465 linear temperature programmed gas-liquid partition chromatography, J Chromatogr 11
  466 (1963) 463-471.

- 467 [27] R.P. Adams, Identification of essential oil components by gas chromatography/mass
  468 spectroscopy, Allured Publishing, Carol Stream, USA.
- [28] A.W. Bauer, M.D.K. Kirby, J.C. Sherries, M. Truck, Antibiotic susceptibility testing by a
  standardized single disk method, Am. J. Clin. Pathol. 45 (1966) 493-496.
- 471 [29] P.H. Krumperman, Multiple antibiotic resistance indexing of *Escherichia coli* to identify
- 472 high-risk sources of fecal contamination of foods, Appl. Environ. Microbiol. 46 (1983)473 165-170.
- 474 [30] S. Stepanovic, D. Vukovic, V. Hola, G. Di Bonaventura, S. Djukic, I. Cirkovic, F.
  475 Ruzicka, Quantification of biofilm in microtiter plates: overview of testing conditions
  476 and practical recommendations for assessment of biofilm production by staphylococci,
  477 APMIS 115 (2007) 891-899.
- 478 [31] Clinical and Laboratory Standards Institute, Performance standards for antimicrobial
  479 susceptibility testing; 24th informational supplement. CLSI document M100-S24
  480 (2014).
- [32] K.R. Zimmer, A.J. Macedo, R.B. Giordani, J.M. Conceicao, G.G. Nicastro, A.L.
  Boechat, R.L. Baldini, W.R. Abraham, C. Termignoni, A steroidal molecule present in
  the egg wax of the tick *Rhipicephalus (Boophilus) microplus* inhibits bacterial biofilms.
- 484 Environ. Microbiol. 15 (2013) 2008-2018.
- [33] T. Mosmann, Rapid colorimetric assay for cellular growth and survival: Application to
  proliferation and cytotoxicity assays, J. Immunol. Meth. 65 (1983) 55–63.
- [34] L. Scorzoni, M.P. Lucas, A.C. Mesa-Arango, A.M. Fusco-Almeida, E. Lozano, M.
  Cuenca-Estrella, M.J. Mendes-Giannini, O. Zaragoza, Antifungal efficacy during *Candida krusei* infection in non-conventional models correlates with the yeast in vitro
  susceptibility profile, PLoS One 8 (2013) e60047.

491	[35] V.A. Kumar, K. Steffy, M. Chatterjee, M. Sugumar, K.R. Dinesh, A. Manoharan, S.
492	Karim, R. Biswas, Detection of oxacillin-susceptible mecA-positive Staphylococcus
493	aureus isolates by use of chromogenic medium MRSA ID, J. Clin. Microbiol. 51 (2013)
494	318-319.

- [36] L.N. Barbosa, I.S. Probst, B.F.M.T. Andrade, F.C.B. Alves, M. Albano, L.M.C.
  M.L.R.S. Cunha, J.T. Doyama, V.L.M. Rall, A.F. Júnior, A. In vitro antibacterial and
  chemical properties of essential oils including native plants from Brazil against
  pathogenic and resistant bacteria, J. Oleo Sci. 64 (2015), 289-298.
- [37] A.P. Desbois, V.J. Smith, Antibacterial free fatty acids: activities, mechanisms of action
  and biotechnological potential, Appl. Microbiol. Biotechnol. 85 (2010) 1629-1642.
- 501
- 502 [38] E.M.S. Lillebæk, S.L. Nielsen, R.S. Thomasen, N.J. Faergeman, B.H. Kallipolitis,
  503 Antimicrobial medium- and long-chain free fatty acids prevent PrfA-dependent
  504 activation of virulence genes in *Listeria monocytogenes*, Res. Microbiol. 168 (2017)
  505 547-557.
- [39] R. Hulankova, G. Borilova, I. Steinhauserova, Combined antimicrobial effect of oregano
  essential oil and caprylic acid in minced beef. Meat Sci 95 (2013) 190-194.
- [40] S.A. Kim, M.S. Rhee, Synergistic antimicrobial activity of caprylic acid in combination
  with citric acid against both *Escherichia coli* O157:H7 and indigenous microflora in
  carrot juice, Food Microbiol. 49 (2015), 166-172.
- [41] J. Claessens, M. Roriz, R. Merckx, P. Baatsen, L. Van Mellaert, J. Van Eldere, Inefficacy
  of vancomycin and teicoplanin in eradicating and killing *Staphylococcus epidermidis*biofilms in vitro, Int. J. Antimicrob. Agents 45 (2015) 368-375.

- 514 [42] B. Ozturk, N. Gunay, B.M. Ertugrul, S. Sakarya, Effects of vancomycin, daptomycin,
- and tigecycline on coagulase-negative staphylococcus biofilm and bacterial viability
  within biofilm: an in vitro biofilm model, Can. J. Microbiol. 62 (2016) 735-743.
- 517 [43] D.S. Trentin, R.B. Giordani, K.R. Zimmer, A.G. Silva, M.V. Silva, M.T.S. Correia, I.J.
- 518 Baumvol, A.J. Macedo, Potential of medicinal plants from the Brazilian semi-arid
- 519 region (Caatinga) against *Staphylococcus epidermidis* planktonic and biofilm lifestyles,
- 520 J. Ethnopharmacol. 137 (2011) 327-335.
- [44] Z. Sanchez, A. Tani, K. Kimbara, Extensive reduction of cell viability and enhanced
  matrix production in *Pseudomonas aeruginosa* PAO1 flow biofilms treated with a Damino acid mixture, Appl. Environ. Microbiol. 79 (2013) 1396 –1399.
- 524 [45] B. Kundukad, M. Schussman, K. Yang, T. Seviour, L. Yang, S.A. Rice, S. Kjelleberg,
- 525 P.S. Doyle, Mechanistic action of weak acid drugs on biofilms, Sci. Rep. 7 (2017) 4783.
- [46] H.C. Flemming, J. Wingender, The biofilm matrix, Nat. Rev. Microbiol. 8 (2010), 623633.
- 528 [47] H.C. Flemming, J. Wingender, U. Szewzyk, P. Steinberg, S.A. Rice, S. Kjelleberg,
  529 Biofilms: an emergent form of bacterial life, Nat Rev Microbiol 14 (2016) 563-575.
- [48] S. Hogan, M. Zapotoczna, N.T. Stevens, H. Humphreys, J.P. O'gara, E. O'neill,
  Eradication of *Staphylococcus aureus* catheter-related biofilm infections using ML:8
  and Citrox, Antimicrob. Agents Chemother. 60 (2016) 5968-5975.
- [49] D.J. Hess, M.J. Henry-Stanley, C.L. Wells, The natural surfactant glycerol monolaurate
  significantly reduces development of *Staphylococcus aureus* and *Enterococcus faecalis*biofilms, Surg. Infect. 16 (2015) 538-542.
- [50] A. Zdybicka-Barabas, P. Mak, T. Jakubowicz, M. Cytrynska, Lysozyme and defense
  peptides as suppressors of phenoloxidase activity in *Galleria mellonella*, Arch. Insect
  Biochem. Physiol. 87 (2014) 1-12.

539	[51] H. Ciesielczuk, J. Betts, L. Phee, M. Doumith, R. Hope, N. Woodford, D.W. Wareham,
540	Comparative virulence of urinary and bloodstream isolates of extra-intestinal
541	pathogenic Escherichia coli in a Galleria mellonella model, Virulence 6 (2015) 145-
542	151.
543	
544	Figure captions
545	
546	Figure 1. Effect of the Syagrus coronata essential oil (SCEO) on biomass and cell viability in
547	S. aureus UFPEDA-02 biofilm. Biomass was quantified using the microtiterplate method (OD
548	570 nm) and viability was determined by MTT assay (OD 540 nm). (*) p<0.05; (**) p<0.01.
549	
550	Figure 2. SEM images of biofilms formed by S. aureus UFPEDA-02. (A) Untreated biofilm.
551	(B) Biofilm treated with vancomycin at 1 $\mu$ g/mL. (C) Biofilm treated with Syagrus coronata
552	essential oil (SCEO) at 312 $\mu$ g/mL. Arrows point cells with altered structure. (D) Biofilm
553	treated with SCEO at 624 $\mu\text{g/mL}.$ The asterisks indicate overproduction of exopolymeric
554	matrix.
555	
556	Figure 3. Effects of SCEO on Galleria mellonella larvae infected with S. aureus UFPEDA-
557	02. (A) Survival curves of uninfected insects treated with PBS as well as infected insects

treated with PBS (control) or SCEO at 15.6 and 31.2 mg/kg. (B) Bacterial load and (C)
melanization in larvae uninfected treated with PBS as well as insects treated with PBS
(control) or SCEO at 31.2 mg/kg. (\*) p<0.05 (\*\*) p<0.01.</li>

N°	Compound <sup>a</sup>	RI		Content (as % of total oil)
		Determined <sup>b</sup>	Literature <sup>c</sup>	-
1	Octanoic acid	1195	1167	$46.77 \pm 1.85$
2	Decanoic acid	1378	1364	20.93 ± 0.29
3	trans-Caryophyllene	1421	1417	0.41 ± 0.05
4	Viridiflorene	1497	1496	$0.53 \pm 0.09$
5	δ-Cadinene	1525	1522	$0.44 \pm 0.06$
6	Dodecanoic acid	1573	1565	22.09 ± 3.51
7	Caryophyllene oxide	1586	1582	$0.61 \pm 0.23$
8	Ethyl dodecanoate	1595	1594	$0.34 \pm 0.06$
9	γ-Eudesmol	1634	1630	$4.26\pm0.41$
10	β-Eudesmol	1653	1649	$0.41\pm0.04$
11	α-Eudesmol	1656	1652	$1.84\pm0.61$
	Total			98.63

 Table 1. Constituents of Syagrus coronata seed essential oil (SCEO).

<sup>a</sup> Constituents listed in order of elution on a non-polar DB-5 column; <sup>b</sup>Retention indexes (RI) calculated from retention times in relation a series of  $C_8$ - $C_{30}$  *n*-alkanes on a 30 m DB-5 capillary column; <sup>c</sup>Values taken from Adams (2007).

Isolate	Source	Phenotypic evaluation	Crystal violet assay	
			6	
			S'	
		S		

**Table 2**. Isolation source, phenotypic evaluation and biofilm formation ability of *S. aureus* isolates used in this study.

		Colony color	Colony consistency	OD <sub>570</sub>	Biofilm formation
UFPEDA-02 (ATCC-6538)	Human lesion	Almost black	Dry	1.47±0.12	+++
UFPEDA-659	Catheter tip	Red	Crystalline	0.59±0.13	++
UFPEDA-662	Catheter tip	Almost black	Rough	$1.22 \pm 0.08$	+++
UFPEDA-670	Catheter tip	Red	Crystalline	$0.52 \pm 0.03$	++
UFPEDA-671	Bone Fragment	Almost black	Dry e Rough	$1.03 \pm 0.15$	+++
UFPEDA-672	Bone Fragment	Almost black	Rough	$1.14 \pm 0.08$	+++
UFPEDA-674	Purulent exudate	Bordeaux red	Crystalline	$0.62 \pm 0.09$	++
UFPEDA-679	Surgical wound	Black	Rough	$0.77 {\pm} 0.07$	++
UFPEDA-683	Purulent exudate	Almost black	Rough	$1.06 \pm 0.19$	+++
UFPEDA-689	Purulent exudate	Black	Rough	$1.22 \pm 0.11$	+++
UFPEDA-691	Catheter tip	Red	Rough	$0.45 \pm 0.06$	++
UFPEDA-699	Catheter tip	Red	Crystalline	$1.01 \pm 0.15$	+++
UFPEDA-700	Diabetic foot ulcer	Bordeaux red	Crystalline	$1.01 \pm 0.22$	+++
UFPEDA-705	Surgical wound	Black	Rough	$1.49 \pm 0.18$	+++
UFPEDA-709	Purulent exudate	Red	Crystalline	1.31±0.09	+++
UFPEDA-718	Tracheal secretion	Red	Crystalline	$0.38 \pm 0.05$	+
UFPEDA-726	Nasal secretion	Red	Crystalline	$1.18 \pm 0.12$	+++
UFPEDA-731	Surgical wound	Almost black	Rough	$0.58 \pm 0.05$	++
UFPEDA-733	Bone Fragment	Bordeaux red	Crystalline	1.28±0.16	+++
UFPEDA-802	Nasal secretion	Red	Dry	$1.14\pm0.2$	+++
υγγείλα-ουζ		Keu	Ъту	1.14±0.2	+++

(+++) Strong biofilm forming strain. (++) Moderate biofilm forming strain. (+) Weak biofilm forming strain.

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**Table 3.** Antibiotic resistance profile of *S. aureus* isolates and antibacterial activity of *Syagrus coronata* essential oil (SCEO).

Clinical isolate	Susceptibility profile		SCEO activity	
			MIC(µg/mL)	MBC
UFPEDA-02	Susceptible	0	312	312
UFPEDA-659	CFO,OXA, NAL	0.15	312	312
UFPEDA-662	AMP, CFO, OXA, NAL	0.2	625	625
UFPEDA-670	AMP, CFO, OXA, NAL, CIP, CLI, TRI	0.35	312	625
UFPEDA-671	AMP, CFO, OXA, NAL, CIP, AMI, GEN, CLI, CLO, TET, TRI	0.55	312	312
UFPEDA-672	AMP, CFO, OXA,NAL, CIP, NIT, CLI, TRI	0.4	156	312
UFPEDA-674	AMP, NAL, CLI, TET	0.2	312	625
UFPEDA-679	AMP, CFO, OXA, CFL, CFZ, NAL, VAN, AMI, CLI	0.45	625	625
UFPEDA-683	AMP, OXA, CFL, CFO, CFZ, CPM, CRX, CTX, NAL, CIP, VAN, AMI, GEN, CLI, CLO, TRI	0.8	625	1250
UFPEDA-689	AMP, CFZ, NAL, GEN, CLI, CLO, TET, TRI	0.4	625	625
UFPEDA-691	NAL, CIP, CLO	0.15	156	312
UFPEDA-699	AMP, NAL, CLI, CLO	0.2	156	312
UFPEDA-700	AMP, CFO, OXA, CIP, TET	0.25	312	156
UFPEDA-705	AMP, OXA, CFL, CFO, CPM, CRX, NAL, NIT, GEN	0.45	312	312
UFPEDA-709	AMP, CFO, OXA, NAL, CLI, TET	0.3	625	625
UFPEDA-718	AMP, NAL, CIP	0.15	312	312
UFPEDA-726	AMP, CFO, OXA, CIP, GEN, CLO, TRI	0.35	312	312
UFPEDA-731	AMP, CFO, OXA, CFL, CFO, CRX, NAL, CIP, GEN, CLI, CLO, TRI	0.6	312	312
UFPEDA-733	AMP, NAL, CIP, CLO	0.2	625	625
UFPEDA-802	AMP, OXA, CFL, CFO, CFZ, CPM, CRX, CTX, NAL, CIP, AMI, GEN, CLI, CLO, TET,	0.8	625	625

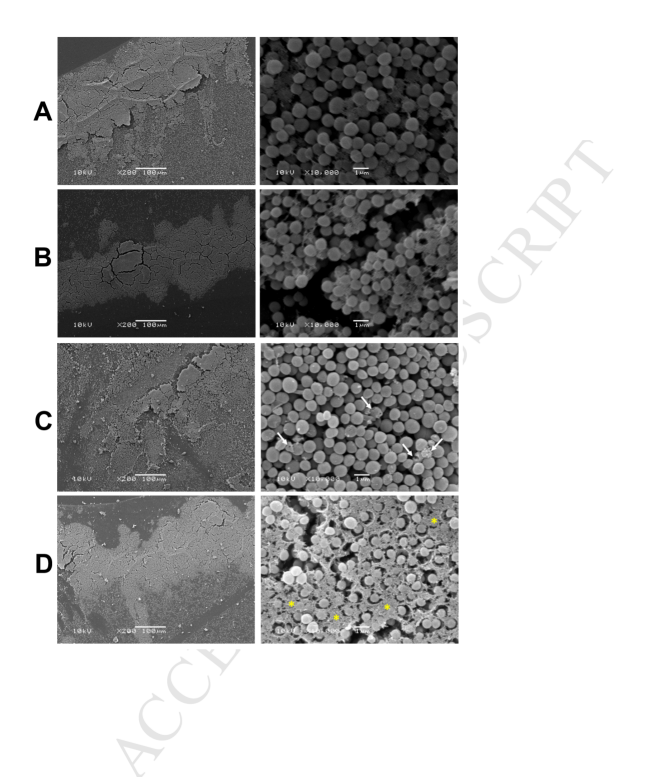
2 AMP: ampicillin. OXA: oxacillin. CFL: cephalothin. CFZ: cefazolin. CPM: cefepime. CFO: cefoxitin, CTX: cefotaxime. CRX: cefuroxime. IMI:

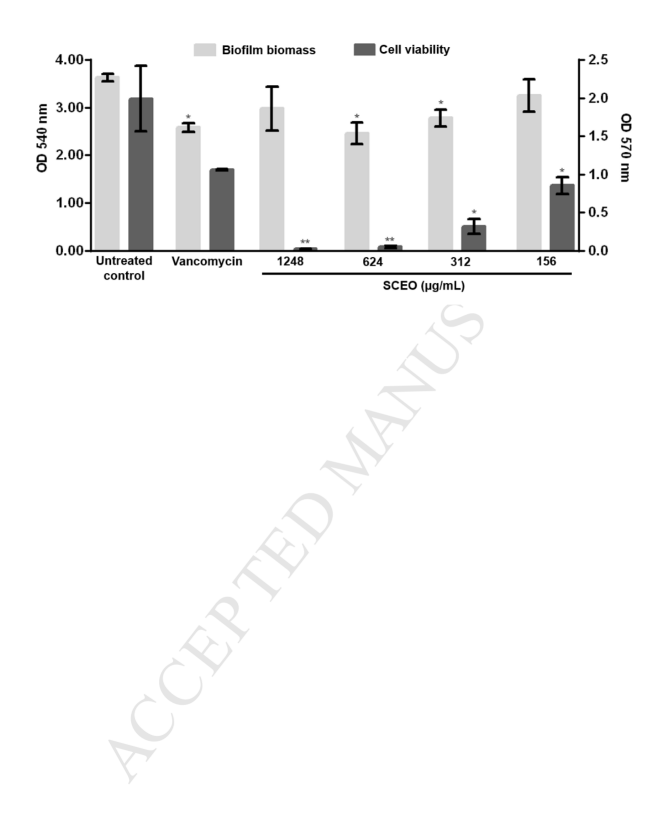
3 imipenem. MER: meropenem. NAL: nalidixic acid. CIP: ciprofloxacin. NIT: nitrofurantoin. AMI: amikacin. GEN: gentamicin. VAN:

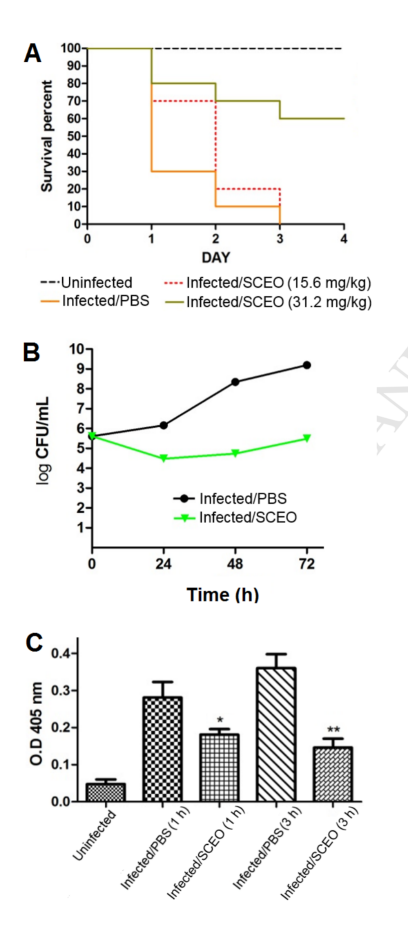
4 vancomycin. CLI: clindamycin. CLO: chloramphenicol. TET: tetracycline. TRI: trimethoprim. MAR: multiple antibiotic resistance index. MIC:

- 5 minimum inhibitory concentration. MBC: minimum bactericidal concentration. The MIC<sub>50</sub> and MIC<sub>90</sub> of SCEO were 312 and 625 µg/mL,
- 6 respectively.

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## Highlights

- Essential oil extracted from *Syagrus coronata* seeds (SCEO) was obtained.
- SCEO showed bactericidal activity (MBC from 312 to 1250 μg/mL) against S. aureus.
- SCEO decreased cell viability in pre-formed biofilms of *S. aureus* isolate.
- SCEO improved the survival of *G. mellonela* larvae inoculated with *S. aureus*.

CHIER MARK