Therapeutic Role of Deep Eutectic Solvents Based on Menthol and Saturated Fatty Acids on Wound Healing

Joana M. Silva, †,‡ Carolina V. Pereira, § Francisca Mano, † Eduardo Silva, †,‡ Vânia I. B. Castro, †,‡ Isabel Sá-Nogueira, # Rui L. Reis, †,‡, V Alexandre Paiva, † Ana A. Matias, †,§ and Ana Rita C. Duarte †,‡,†, O

‡3B’s Research Group—Biomaterials, Biodegradable and Biomimetic, University of Minho, Headquarters of the European Institute of Excellence on Tissue Engineering and Regenerative Medicine, Avepark Barco, Guimarães 4805-017, Portugal
§ICVS/3B’s PT Government Associated Laboratory, Braga/Guimarães 4806-909, Portugal
$Nutraceuticals and Bioactives Process Technology Laboratory, Instituto de Biologia Experimental e Tecnológica, Oeiras 2780-157, Portugal
#Instituto de Tecnologia Química e Biológica António Xavier, Universidade Nova de Lisboa, Oeiras 2780-157, Portugal
LAQV/REQUIMTE, Departamento de Química, Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Caparica 2829-516, Portugal
Microbial Genetics Laboratory, UCIBIO/REQUIMTE, Departamento de Ciências da Vida, Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Caparica 2829-516, Portugal
The Discoveries Centre for Regenerative and Precision Medicine, Headquarters, University of Minho, Avepark Barco, Guimarães 4805-017, Portugal

ABSTRACT: The breakthroughs achieved in green solvents promote the emergence of therapeutic deep eutectic solvents (THEDES), which possess intriguing possible applications in the biomedical field. Herein, the main aim was to unravel the biomedical potential of hydrophobic THEDES based in menthol and saturated fatty acids with different chain lengths (e.g., stearic acid (SA), myristic acid (MA), and lauric acid (LA)). Our comprehensive strategy resulted in the thermophysical characterization of different formulations, which allow one to identify the most suitable molar ratio, as well as the intermolecular interactions behind the successful formation of THEDES. The evaluation of their biological performance was also performed toward bacteria and HaCaT cells. Among the different formulations of THEDES, the one based on menthol and SA establishes stronger hydrogen bonding interactions, being also the most promising formulation because it did not elicit any relevant cytotoxicity, and potentiated wound healing, while presenting antibacterial properties against Staphylococcus epidermidis and Staphylococcus aureus strains, some of which were methicillin resistant. This work provides clues on the future use of THEDES based on menthol:SA in wound dressings.

KEYWORDS: deep eutectic solvents, green chemistry, wound healing, antibacterial properties, menthol, saturated fatty acids

INTRODUCTION

Introduced by Abbot and co-workers in a pioneering work, the interest in deep eutectic solvents (DES) has risen over the past decade due to their unique and attractive properties. 1–3 DES can easily be obtained by mixing at certain molar ratios the counterparts, which by self-association lead to a eutectic mixture with the lowest melting point when compared with the counterparts. 3–5 The depression of the melting point can be ascribed to hydrogen bond interactions between the hydrogen bond pairs. 1,2,6 Among the remarkable properties of DES are their low preparation costs, straightforward and green synthesis, no need of postsynthesis purification, environmental disposal, nonflammability, broad range of polarity, low volatility, dipolar nature, chemical and thermal stability, water compatibility, biodegradability, and negligible toxicity profiles. 6–9 Although DES present core characteristics similar to their analogues ionic liquids (ILs), DES fully represent the green chemistry metrics, which makes them highly desirable and a promising alternative to their former solvents. 1,6,7 One of the most attractive features of DES is the large numbers of possible combinations, up to 10 6 , that turn them into an environmentally friendly designer solvent. The tailoring of DES properties can be performed by changing the hydrogen bond pairs, molar ratio, polarizability, temperature, and water content. 10–13

DES have claimed attention in several fields, such as in organic synthesis, separation processes, biocatalysis, nanomaterials, electrochemistry, polymer fabrication, CO 2 capture, foods, cosmetics, pharmaceutics, and biomedical applications. 14–17 In
biomedical applications, DES can be used to improve solubility, permeation, and absorption of active pharmaceutical ingredients (APIs).\textsuperscript{18–22} The APIs can be used as a DES counterpart, being hence called therapeutic deep eutectic systems (THEDES).\textsuperscript{6,19,23} Herein, insights on therapeutic effects of the THEDES based on menthol and different saturated fatty acids will be addressed. Even though the THEDES herein reported have been mentioned in previously published works,\textsuperscript{1,2,4} their biological and pharmaceutical activity was not evaluated and their use in biomedical applications not explored. Menthol is a terpene that can be extracted from Mentha species, and it has been already used for THEDES preparation in combination with a wide range of compounds including ibuprofen, lidocaine, fluconazole, and captopril, among others.\textsuperscript{19,25–28} In this work, it was mostly used due to their effectiveness as permeation enhancer together with their well-known anti-inflammatory and antimicrobial properties.\textsuperscript{27–29} On the other side, fatty acids are commonly extracted from vegetal and animal fats and their potent antimicrobial properties have been extensively reported, including their important role of self-disinfection power of human skin.\textsuperscript{30–32} The preparation of THEDES from fatty acid blends was reported by Silva and co-workers, who evaluated the biological performance of the systems, namely the antimicrobial activity and the possibility to prepare gauzes loaded with the blend.\textsuperscript{33} Thereby, our interests have mainly focused on the study of the physicochemical and biological activity of THEDES based on menthol and fatty acids. This study will provide clues and relevant information on the thermophysical properties of these THEDES as well as on their potential use for therapeutic purposes, namely, in wound treatment.

\section*{Materials and Methods}

\textbf{THEDES Production and Characterization.} During the preparation of the THEDES, menthol (Sigma-Aldrich, ref M27772) was mixed with different saturated fatty acids, including lauric acid (LA; Sigma-Aldrich, ref. W261408–SAMPLE-K), stearic acid (SA; Sigma-Aldrich, ref 175366), and myristic acid (MA; Sigma-Aldrich, ref. 70082). The systems were constantly stirred and heated to 70 °C during 30 min, until formation of a clear liquid solution. Optical characterization of different formulations of THEDES was carried out at room temperature (RT) by polarized optical microscopy (POM), as elsewhere reported.\textsuperscript{1,2,4} The viscosity was measured under controlled conditions at room temperature (RT) by polarized optical microscopy (POM), as elsewhere reported.\textsuperscript{1,2,4} The viscosity was measured under controlled conditions at room temperature (RT) by polarized optical microscopy (POM), as elsewhere reported.

\textbf{Assessment of Cytotoxicity.} HaCaT cell line (German Cancer Research Center (DKFZ), Germany) was cultured according to the manufacturer's instructions in supplemented Dulbecco's modified Eagle's medium (Sigma-Aldrich). The assay was made using confluent and differentiated HaCaT cells, which represent 80% epidermal cells. HaCaT cells were seeded at a density of 4.5 × 10\textsuperscript{4} cells/well and allowed to grow during 72 h. The cytotoxic effect of the individual counterparts and THEDES was performed by analyzing the effects of each formulation extract on the cellular metabolism, as established in ISO/EN 10993 and usually performed with THEDES.\textsuperscript{25,33–35} The extracts were prepared by overnight incubation of THEDES and powders at concentrations ranging from 0 to 32 mM. Then, cells were washed and cell viability was assessed using MTS colorimetric assay, cell viability being expressed in terms of percentage of living cells relative to the control. The half-maximal effective concentration (EC\textsubscript{50}) was also obtained using best-fitted trend lines.

\textbf{Wound Healing Assay.} HaCaT cells were seeded at a density of 1 × 10\textsuperscript{5} cells/cm\textsuperscript{2} in a 12-well plate and allowed to grow until 100% confluence (48 h). Afterward, the wound was formed with a 200 µL pipet tip and each well washed twice with warm PBS in order to remove the nonadherent cells. Then, menthol:SA (8:1), menthol, and SA were incubated for 24 h. Micrographs were taken by optic microscopy (Leica DM6000, Germany) at two different time points: 0 and 24 h. Image analysis was performed using ImageJ software and the wound area measured between borderlines. The wound area recovered was expressed in terms of percentage with the following equation using six isolated experiments performed in duplicate:

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\text{wound area recovered/\% = } \frac{\text{(initial area)} \ - \ \text{(final area)}}{\text{initial area}} \times 100
\]

\textbf{Antibacterial Assay.} THEDES antimicrobial activity was tested by applying the agar diffusion assay. The antibacterial activity of eutectic blends was determined using S. aureus (S. aureus) ATCC 25923 and ATCC 700698 (methicillin-resistant strain), E. coli (E. coli) ATCC 25922, according to the guidelines of the Clinical and Laboratory Standards Institute (CLSI), adapting a methodology previously reported with slight modifications, namely, the use of DMSO at 1% (v/v) concentration to help solubilize the compounds without affecting microbial growth significantly. Furthermore, due to the inherent volatility of menthol for MIC/MBC determination instead of the traditional 96-well plate, microtubes were used and volumes up-scaled accordingly (500 µL of formulations + 500 µL of bacterial suspension) for optimal conditions.

\section*{Results and Discussion}

\textbf{THEDES Production and Characterization.} In this work, THEDES were prepared from readily available materials, such as menthol and saturated fatty acids. Different molar ratios of the compounds in their solid state have been prepared, by simple mixing of the constituents at either equimolar or imbalanced ratios (Table 1). The lipophilic phase is dependent on several factors, including the chemical nature of the counterparts and also the molar ratio used, which impair the eutectic point.\textsuperscript{36} The eutectic point is the phase in the phase diagram with the lowest melting when compared with the counterparts.\textsuperscript{2,37} Thereby, DSC analysis was also performed to assess thermal events (Figure 1), namely, the variations on the melting point of THEDES when compared with the parent species, as a depression on the melting point of counterparts is a strong indicator of the successful formation of THEDES. The thermogram of racemic menthol presents two melting points at \(\approx 28\) and \(\approx 33\) °C, which have been ascribed to \(\alpha\) and \(\beta\) polymorphs and is in good agreement with previous reported data.\textsuperscript{24,38,39} In the thermogram of each saturated fatty acid a well-defined and sharp endothermic peak was obtained at \(\approx 46.6\), \(\approx 58.6\), and \(\approx 73\) °C, for LA, MA, and SA, respectively. The thermograms of the individual starting materials corroborated previous data in the literature.\textsuperscript{24,38–41} The peaks obtained in THEDES are different from the ones of the parent species, which further suggests the supramolecular rearrangement while the compounds are in THEDES form. Additionally, a clear depression on the melting point of the
parent species can be observed. The thermograms of THEDES indicate that the molar ratio strongly affects the intensity and shift of the peaks, which was previously reported for other THEDES.20,26,42,43 The DSC data together with POM were both used as easily accessible tools to assess the potential of particular molar ratios to originate THEDES. After this initial assessment, menthol was combined with LA, MA, and SA at 4:1, 8:1, and 8:1, respectively. In each case, a full black background was obtained and a thermogram with an endothermic peak was also achieved.

The establishment of hydrogen bonding between each parent species was then assessed by using NMR spectroscopy. NMR is commonly used to elucidate the types of interactions, as well as the atoms of each counterpart involved, allowing one to get insights into the hydrogen bonding network.10,44 In Figures 2 and 3, the 1H NMR spectra of powders and THEDES are presented, as well as the integrals of different signals.

One of the differences between the spectrum of powders and the one of THEDES is the chemical signals ascribed to the hydroxyl groups of menthol. The powder spectrum (Figure 2A) of menthol presents a well-defined doublet (δ = 3.9 ppm), whereas in the THEDES spectrum (Figure 3) a larger singlet was obtained, without any further upfield or downfield chemical displacement. Additionally, the other evidence of the establishment of hydrogen bonding is the signal from proton (H9) bonded to the same carbon (C9) of the hydroxyl group from menthol. In the 1H NMR spectrum of the powder, this signal presents -H- resonance at a chemical shift of 3.14−3.22 ppm, being, as expected, a multiplet. However, in the THEDES 1H NMR spectra, besides no detectable shift, the signals are not anymore a well-defined multiplet, which further suggests that the H9 of menthol is affected by hydrogen bond interactions between the parent molecules. The establishment of hydrogen bonding is further proven by the disappearance of the hydroxyl group of saturated fatty acids in the THEDES spectrum comparison, while in the powder’s spectrum of fatty acids the sharp and defined signals were obtained in the expected chemical shift (δ = 11.5−11.8 ppm). Since these systems are viscous, at the bottom of the peaks in NMR spectra the line width is slightly broad due to the inter- and intradipolar interactions. The overall data indicate that the hydrogen bonds are established between the hydroxyl groups from menthol (hydrogen bond donor) and the carboxyl group from saturated fatty acids (hydrogen bond acceptor). The NMR data support the POM and DSC, as an extensive hydrogen bonding network was observed for the evaluated molar ratios.

After this initial screening, the viscosity of the different THEDES was evaluated at constant shear rate and as a function of temperature (Figure 4). As expected, as the temperature increases, the viscosity of the systems decreases, which is in accordance with the Arrhenius equation.26,43,45 The menthol systems with lower viscosity were the one with LA, followed by those with MA and SA. Thereby, one can conclude that it highly depends on the chain length of saturated fatty acids. In menthol:SA, it was only possible to evaluate the viscosity until 30 °C; at lower temperatures the system is in solid phase, as shown in the DSC thermogram.

### Table 1. Different THEDES Formulations, Their Respective Visual Aspects, and POM Micrographs

| THEDES    | Molar Ratio | Observation/visual aspect at RT | POM  |
|-----------|-------------|---------------------------------|------|
| Menthol:LA| 1:1         | Solid                           |      |
|           | 1:2         | White solid                     |      |
|           | 2:1         | Transparent liquid              |      |
|           | 4:1         | Transparent liquid              |      |
|           | 8:1         | Transparent liquid              |      |
| Menthol:MA| 1:1         | White solid                     |      |
|           | 2:1         | White solid                     |      |
|           | 4:1         | Transparent liquid              |      |
|           | 8:1         | Transparent liquid              |      |
|           | 10:1        | Transparent liquid              |      |
| Menthol:SA| 4:1         | White solid                     |      |
|           | 8:1         | White solid                     |      |
|           | 20:1        | Solid                           |      |

“*The scale bar is 200 μm.*

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**Figure 1.** DSC thermograms obtained for powders (A) and THEDES, including menthol:LA (B) menthol:MA (C) and menthol:SA (D). Peaks arising above the baseline represent endothermic peaks.
menthol:SA can be attributed to their extensive hydrogen bonding interactions, which corroborated $^1$H NMR data. The data obtained also corroborated the one in the literature, where the ability to tune the viscosity of THEDES by the nature of starting compounds and temperature has been described. $^{11,21,46-49}$ Additionally, the values of viscosity of these THEDES are relatively low, which is a valuable feature as it allows their manipulation and facilitates their potential applications without the need to, for example, add water in the formulations. The tailoring of viscosity of THEDES is recurrently performed by water content, chemical nature, and working temperature. $^{12,35,48,50-52}$

The main advantage of using THEDES concerns in the formation of a supramolecular arrangement established due to intermolecular interactions, including hydrogen bonding interactions and van der Waals ones. Thereby, the solubility of these poorly water-soluble compounds is strongly increased by a phenomenon known as hydrotropy, where hydrotropes are capable of enhancing the solubility of hydrophobic molecules by means other than micellar solubilization. $^{53-56}$ This is in fact a major advantage of the THEDES which can be further explored in biomedical/pharmaceutical field. $^{18-21,23,26,57,58}$ Thereby, when using a physical mixture of compounds, different behaviors are obtained, as in that situation a simple dissolution of each compound in a certain medium occurred without any supramolecular arrangement of THEDES.

**Bioactivity of THEDES.** Menthol-based THEDES were initially tested in terms of cytotoxicity effect in order to select the range of concentrations that will be used in further assays. Comparing the effect of isolated compounds, none of the saturated fatty acids showed cytotoxicity in the range of concentration evaluated, as Figure 5 shows. Assessing THEDES cytotoxicity, menthol:LA (4:1) showed higher cytotoxicity with EC$_{50}$ value of 5.569 ± 0.326 mM of equivalent menthol (Figure 5A). Moreover, this system showed cytotoxicity similar to that of pure menthol. Comparing menthol with other formulations of THEDES (menthol:MA (8:1) and menthol:SA (8:1)), the isolated compound had higher cytotoxic activity (Figure 5B, C). The presence of MA and SA compounds in the systems decreases the cytotoxicity, which further suggests the supramolecular arrangement between both counterparts while in THEDES form. These data corroborated several studies in the literature where it has been reported that hydrogen-bonded supramolecular arrangements established in DES may lead to synergetic or additive effects between the counterparts. $^{35,59-62}$ However, the synergetic/additivity effects may lead in some cases in more or less toxic systems in comparison with their constituents. $^{13}$

THEDES based on menthol:SA (8:1) present the lowest cytotoxicity, being the system selected to evaluate its wound healing properties. The bioactive properties of fatty acids and menthol have been reported, $^{63-65}$ but from the best of our knowledge there is no information while in THEDES form. Three noncytotoxic concentrations of menthol:SA (8:1) were selected, and the ability of HaCaT cells to migrate was assessed using the wound healing assay. As panels A and B of Figure 6 show, the two highest menthol:SA (8:1) concentrations significantly induce cell migration, leading to higher wound enclosure (areas of 66.00 ± 5.92% and 70.50 ± 4.28%) compared to that of the control (53.23 ± 5.35%), representing an increase of nearly 40%. Moreover, isolated menthol and SA did not show a strong effect on cell migration, with the exception of menthol at a concentration of 0.75 mM. The THEDES (0.75 menthol + 0.09 SA mM) were more effective than isolated menthol, which might suggest that the hydrogen bonding interaction of SA with menthol potentiates its activity. Menthol is a terpene highly explored as anti-inflammatory, antiseptic, and antipruritic, therefore having a strong application in skin disorders. $^{66}$ These results may reflect the potential bioactive properties of menthol:SA (8:1) over menthol for topical applications by its high capacity of inducing cell migration.

**Antibacterial Properties.** After confirming the biological activity of menthol:SA in wound healing by migration of HaCaT...
cells, the antibacterial properties were screened out against several microorganisms with disk diffusion assay (DDA). The results obtained for each bacteria and compounds are presented in Table 2. For both, the tested THEDES and pure compounds, no significant inhibition halo was observed in either the *E. coli* or *P. aeruginosa* strains tested, with instances of deposit being observable in menthol:SA plates which deterred correct assessment of inhibition halo diameter. Nevertheless, since for both isolated menthol and SA no inhibition halo was observable, these strains were deemed resistant. These results are not surprising, as several instances in literature report greater difficulty in dealing with Gram-negative bacteria due to their

Figure 3. $^1$H NMR spectra of the THEDES: (A) menthol:LA (4:1), (B) menthol:MA (8:1), and (C) menthol:SA (8:1). All of the resonances are attributed.
more complex membrane structure. Regarding the Gram-positive strains tested, SA showed no apparent inhibition and deposit formation was observed in menthol:SA, once again interfered with correct determination of inhibition halo.

Figure 4. Variation of the shear viscosity of the different formulations of THEDES as a function of the temperature.

Figure 5. Cytotoxic effect of menthol:LA (4:1) (A), menthol:MA (8:1) (B), and menthol:SA (8:1) (C) with use of HaCaT cell model treated for 24 h. Results were expressed relative to the control as mean ± SD of three independent experiments performed in triplicate.

Figure 6. Wound healing assay. (A) Migration assessment of HaCaT cells after the treatment with menthol:SA (8:1) and menthol and SA at 0 and 24 h postscratch. The lines indicated the boundary lines of the scratch at 0 h. (B) Results were expressed in terms of percentage of wound closure relative to the control using the mean ± SD of six independent experiments performed in duplicate.
However, isolated menthol showed a significant inhibition halo in all cases. It should be noted that the lack of antibacterial activity of SA, as well as, the formation of deposit in all cases for menthol:SA is most likely a consequence of this fatty acid’s low solubility and, consequently, low diffusion rate. However, since the major component of the tested THEDES is menthol which showed relevant antibacterial activity in the DDA against the Gram-positive bacteria strains tested, these were subjected to MIC/MBC determination to try and accurately assess THEDES antibacterial potential. According to the performed experiments, menthol has a MIC value for *S. aureus* of 4 mM. Once again, SA did not show any antibacterial activity, which might be due to its low solubility, which hinders the complete dissolution of the compound in the selected conditions. Except for SA, all compositions demonstrate antimicrobial activity, being more efficient at higher concentrations, as expected. The methicillin-resistant strains tested show greater resilience, having a higher resistance to both menthol and the THEDES than *S. aureus* ATCC 25923. Nevertheless, MIC/MBC values for the methicillin-resistant strains are still within noncytotoxic values shown to promote wound healing. These results are presented in Table 3.

Table 2. Representative Images of Disk Diffusion Assay Plates Obtained for Individual Counterparts, THEDES, and Controls.

Table 3. MIC/MBC Values of Individual Counterparts and THEDES.

| Microbial Strains | MIC (mM) | MBC (mM) |
|-------------------|----------|----------|
|                  | menthol  | SA       | menthol:SA | menthol  | SA       | menthol:SA |
| *S. aureus*       | 4        | ND       | 3.26 + 1.79 | 8        | ND       | 6.52 + 3.58 |
| MRSA              | 8        | ND       | 6.52 + 3.58 | 16       | ND       | 13.03 + 7.16 |
| MRSE              | 8        | ND       | 6.52 + 3.58 | 16       | ND       | 13.03 + 7.16 |

“Plates are presented by bacterial strains tested.

**CONCLUSION**

Herein, the potential of THEDES based on menthol and fatty acid were unveiled, starting from comprehensive data on the
toward the development of more e
thes THEDES in wound treatments. Additionally, these results
present work opens new intriguing possibilities on the use of
menthol:SA was the most promising formulation and the
properties. Remarkably, among the di
ible operating conditions. The fundamental characterization is hence
which fasten the pace to predicting their positive e
performance of the THEDES based on menthol and fatty acids
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Notes
The authors declare no competing financial interest.

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