



6th International Electronic Conference on Medicinal Chemistry

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Chitosan-based blended films loaded with cajeput oil as enhancers of antibacterial action against *Staphylococcus aureus* and *Pseudomonas aeruginosa*

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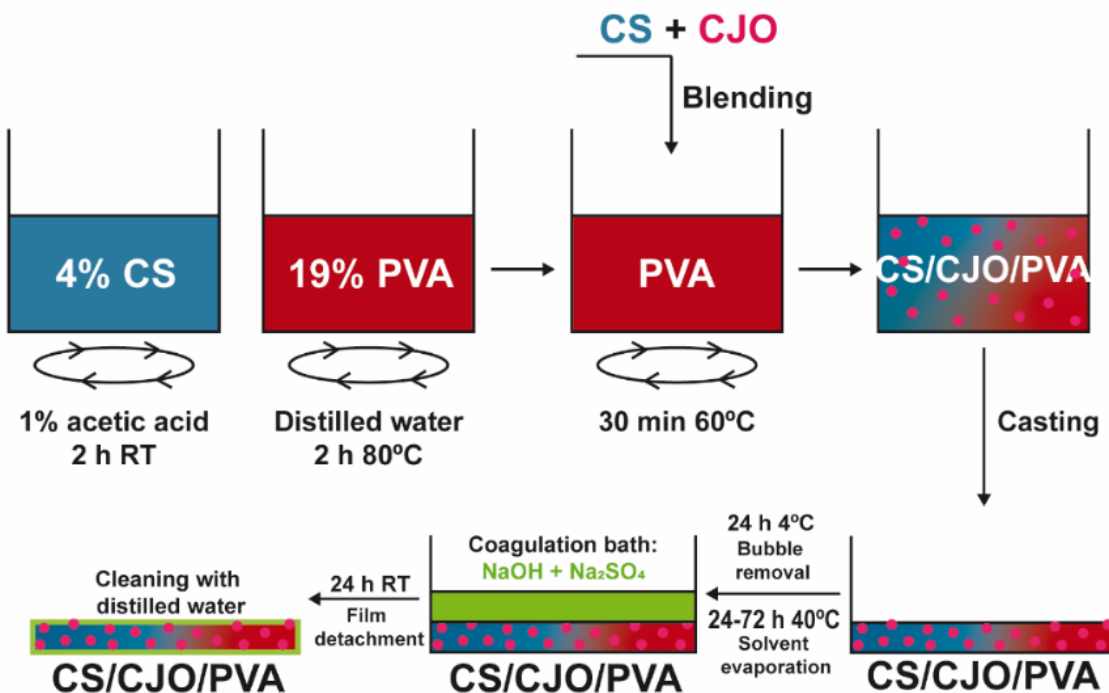
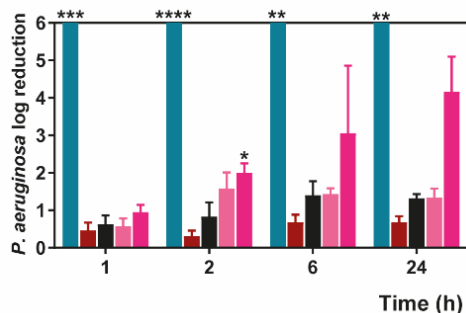
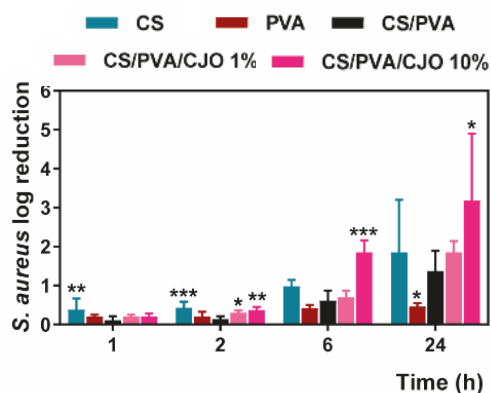
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Chitosan-based blended films loaded with cajeput oil as enhancers of antibacterial action against *Staphylococcus aureus* and *Pseudomonas aeruginosa*



Abstract: Chronic wounds (CW) enable pathogen invasion and prosperity, damaging host tissue and impeding tissue remodeling. Essential oils (EOs) exert quick and efficient antimicrobial (AM) action, hindering bacterial resistance. Cajeput oil (CJO) has strong AM properties against *Staphylococcus aureus* and *Pseudomonas aeruginosa* (DOI: 10.3390/antibiotics9060314). Chitosan (CS), a natural cationic polysaccharide, is also AM. CS and poly/vinyl alcohol (PVA) films (ratio 30/70) were prepared by solvent casting and phase inversion method (DOI: 10.1002/app.48626). Films thermal stability and chemical composition data emphasize polymer blending. Films were loaded with 1 and 10wt% CJO in relation to total polymeric mass. These films reached 0.89 ± 0.05 and 1.14 ± 0.10 mm in thickness, respectively, 23 and 57% thicker than unloaded films. Degree of swelling and porosity also increased, particularly with CJO at 10wt%. CS films showed an outstanding AM activity, eradicating *P. aeruginosa* colony traces within the hour (**p<0.001). Still, loaded CS/PVA films showed improved AM traits, more than unloaded films after 2h of contact (*S. aureus*: *p<0.05 and **p<0.005 with 1 and 10% CJO, respectively; *P. aeruginosa*: *p<0.05 with 10% CJO). This study shows that CJO can be dispersed into CS/PVA films and induce bactericidal effects, this way opening new avenues for CW therapeutics.

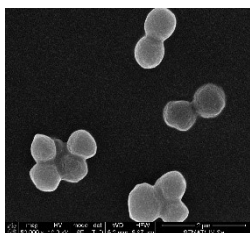
Keywords: bactericidal; marine-derived polymers; natural bioactive agents; drug delivery systems; blended films.



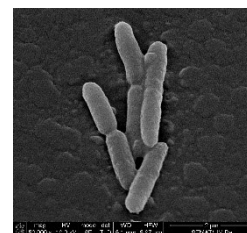
Infected wounds

Bacteria are primarily responsible for diabetic foot ulcer (DFU)'s infections, being *S. aureus* the most common bacteria isolated (46.4%), followed by *P. aeruginosa* (22.8%)

S. aureus is a Gram-positive, commensal bacterium



P. aeruginosa is a Gram-negative, invasive bacterium



The **increased resistance** of bacteria against **antibiotics**



serious concerns about DFU **therapeutic strategies**



Bio-based treatments with **quick bactericidal action**
and **low tendency to induce resistance** are greatly needed.

Tavares, TD, Antunes, JC *et al.*, *Antibiotics* **2020**, 9(6), 314



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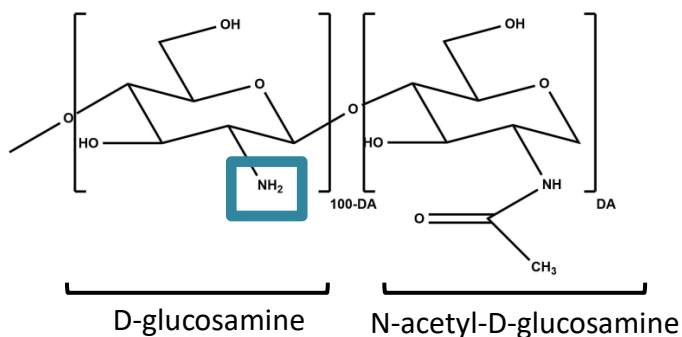
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Antibacterial CS



It is suggested that the **antimicrobial activity of the** marine-derived polysaccharide **CS** results from **its cationic nature**

Antimicrobial mechanisms

- ✓ **Electrostatic interaction** between positively charged R-NH₃⁺ sites and negatively charged microbial outer **cellular components** and/or cellular membrane leads to cellular impermeability (inhibiting growth) or cellular lysis (killing bacteria). CS internalization and interaction with cytoplasmic constituents may also occur
- ✓ **Chelation of metals, suppression of spore elements** and **binding to essential nutrients** to microbial growth interfere with their growth and may contribute to their death

CS's antimicrobial activity is influenced by various **intrinsic and extrinsic factors**

CS itself (type, M_w, DA, viscosity, solvent and concentration)

environmental conditions (test strain, its physiological state and the bacterial culture medium, pH, temperature, ionic strength, metal ions)



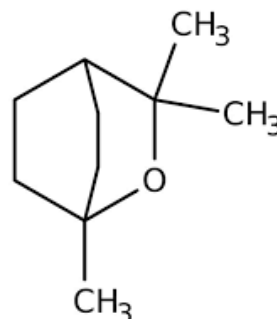
Antibacterial CJO

Essential oils (EOs):

- ✓ aromatic, volatile, lipophilic biomolecules, extracted from regions of plants (e.g. flowers, leaves, twigs, bark, wood, fruits, etc.)
- ✓ formed of complex mixtures of hydrophobic molecules, including thymol, carvacrol and eugenol (among others), which exhibit a broad spectrum of antimicrobial activity against bacteria, fungi, and viruses
- ✓ potential to replace antibiotics due to their inherent and strong anti-inflammatory, antiseptic, analgesic, spasmolytic, anesthetic, and antioxidative properties



rich in 1,8-Cineole



**strong
antimicrobial activity**

Tavares, TD, Antunes, JC *et al.*, *Antibiotics* **2020**, *9*(6), 314



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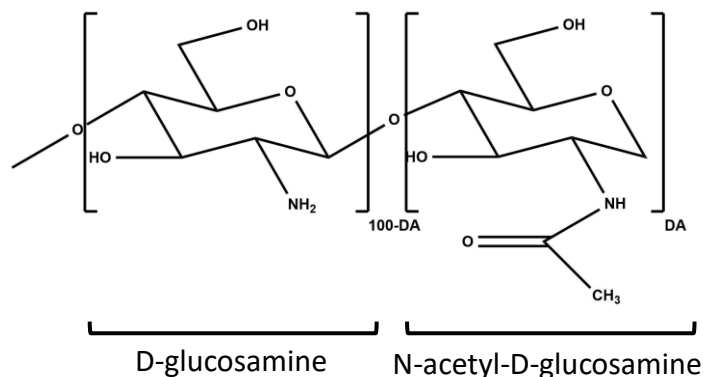
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Chitosan (CS) and Poly (vinyl alcohol) (PVA)

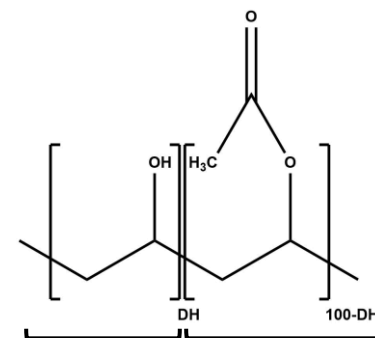
CS



Natural and crystalline polymer
Biocompatible and biodegradable
Film-forming
High viscosity
Antibacterial and antifungal properties
Ability to absorb exudates

Food and Drug Administration (FDA)-approved as a wound dressing material (topical intended use)

PVA



Poly (vinyl alcohol) Poly (vinyl acetate)

Synthetic and semi-crystalline polymer
Biocompatible and biodegradable
Film-forming
Good mechanical properties: flexibility and swelling capability in aqueous environments
Water-soluble

Multiple FDA-approved medical uses, in the form of transdermal patches, jellies, oral tablets, ophthalmic preparations, intradermal patches and sutures, among others



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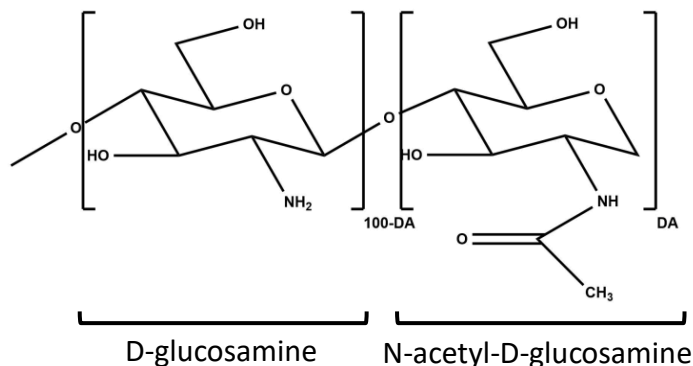
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Production of CS/CJO/PVA films

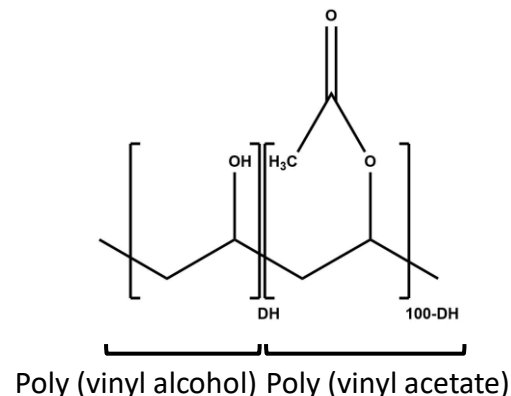
CS

Antimicrobial properties



PVA

Flexibility and hydrophilicity



Blend

- good capacity to form intermolecular hydrogen bonds
- readily forms hydrogen bonds due to a large number of hydroxyl groups

- ✓ Increase hydrophilicity, improve mechanical properties
- ✓ Improve stability in aqueous environments



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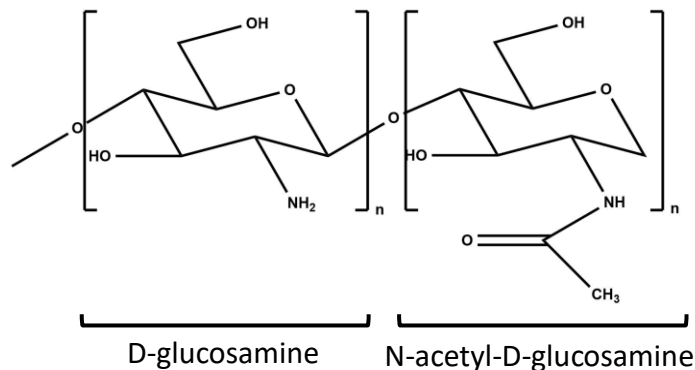


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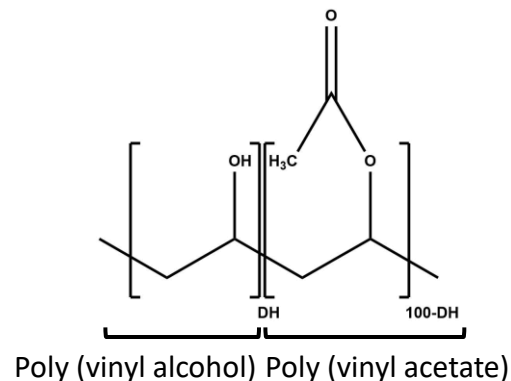


Production of CS/CJO/PVA films

CS



PVA



Blend

Main Applications:

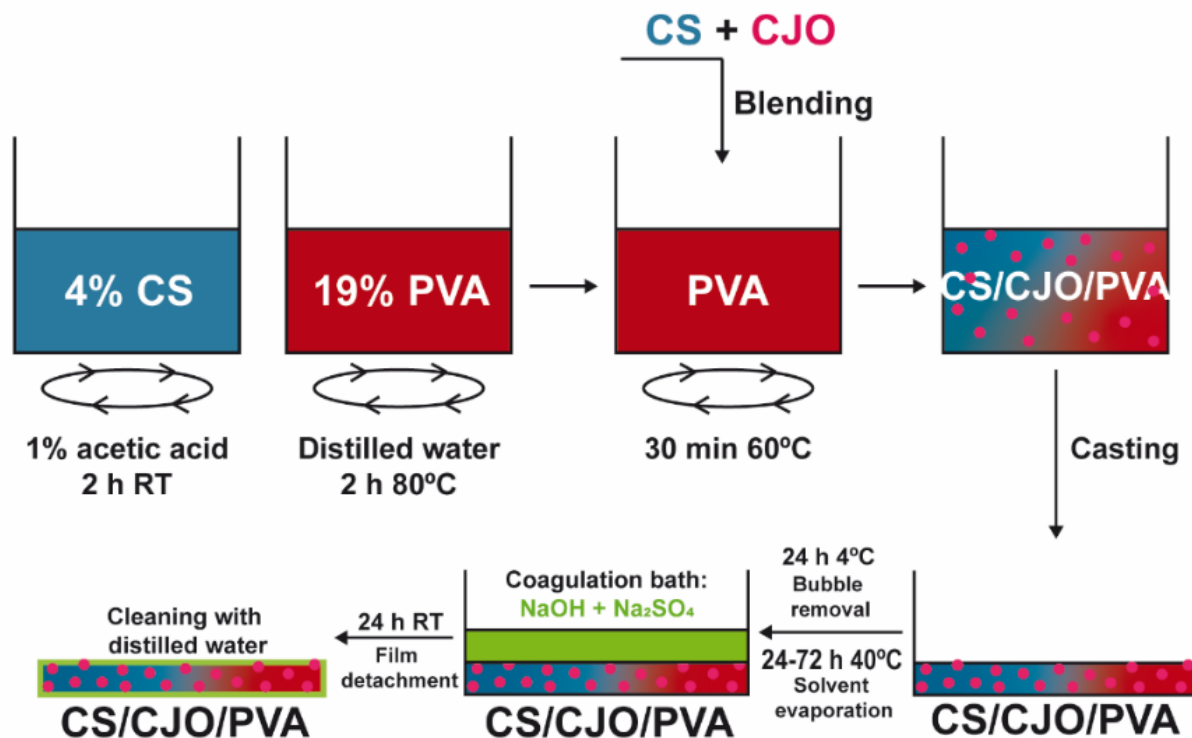
Food packaging, controlled release of biomolecules, wound dressing, tissue engineering, membrane bioreactors, pervaporation, reverse osmosis, dye removal, fuel cells



Production of CS/CJO/PVA films

Solvent Casting + Phase Inversion

CS: 100-300 kDa and 9.6±1.4% DA **PVA:** 72 kDa and 88% DH



adapted from HP Felgueiras *et al.*, J Appl Polym Sci (2019) doi: 10.1002/app.48626

J. Appl. Polym. Sci. 2018, doi: 10.1002/APP.46188



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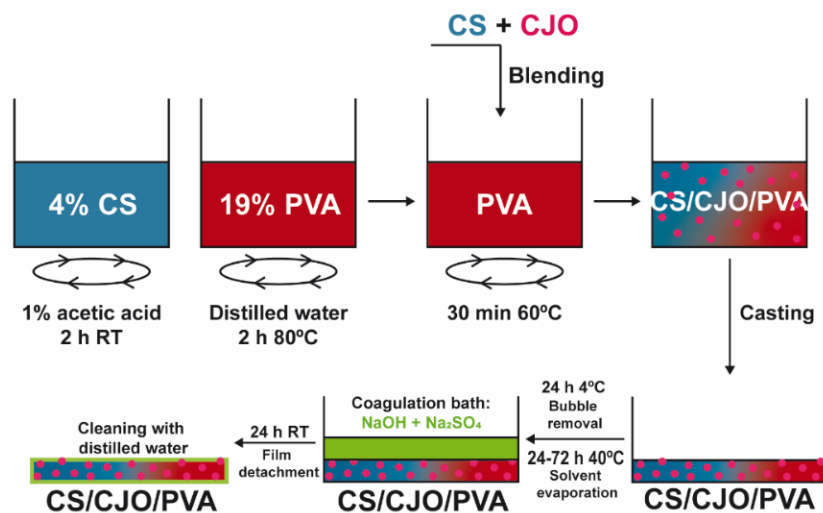
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Production of CS/CJO/PVA films

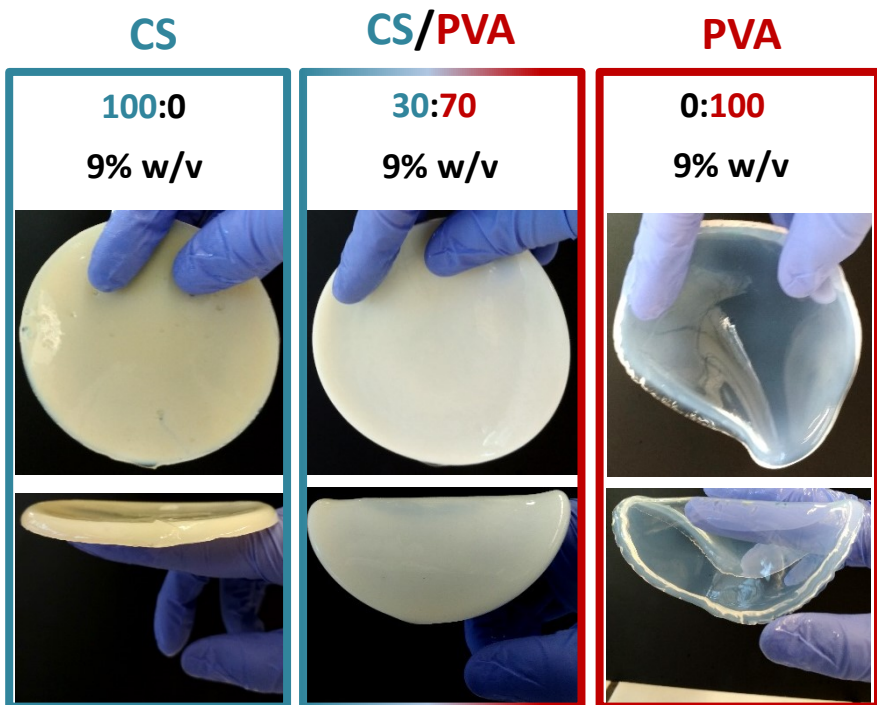
Solvent Casting + Phase Inversion



	EO		CS solution		PVA solution		Total %w/V	V _{Total} (mL)	CS/PVA mass ratios
	m (mg)	V (μL)	m _{CS} (g)	V (mL)	m _{PVA} (g)	V (mL)			
CS	-	-	3.51	39	-	-			100/0
PVA	-	-	-	-	3.51	39			0/100
CS/PVA	-	-					9%	39	
CS/PVA/CJO 1%	35.1	39.2	1.053	26	2.457	13			30/70
CS/PVA/CJO 10%	351	392							



Characterization of CS/CJOPVA films



	Thickness (mm)	Degree of Swelling (%)	Porosity
CS	1.73 ± 0.11 ^{**}	87.45 ± 6.04	87.44 ± 3.68
PVA	0.47 ± 0.06	72.01 ± 6.68	76.42 ± 8.91
CS/PVA	0.72 ± 0.02	85.22 ± 2.93	89.52 ± 4.62
CS/PVA/CJO 1%	0.89 ± 0.05	85.87 ± 1.18	90.15 ± 4.34
CS/PVA/CJO 10%	1.14 ± 0.10	88.50 ± 1.74	91.83 ± 5.25

Hydrophobic
CJO loading

resulted in



increased film thickness up to 124 (1% CJO) or 158% (10% CJO), overall water retention capacity, and porosity

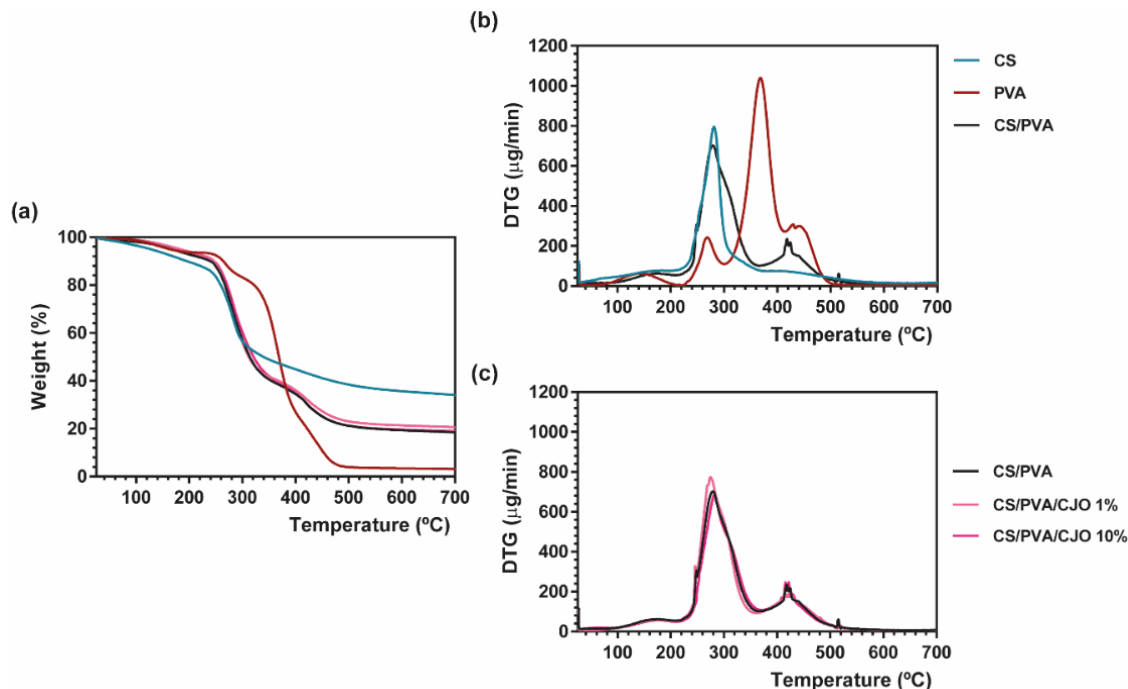
suggesting



Polymer chain rearrangements and EO entrapment inside the matrix



Characterization of CS/CJOPVA films



CS/CLO/PVA film:

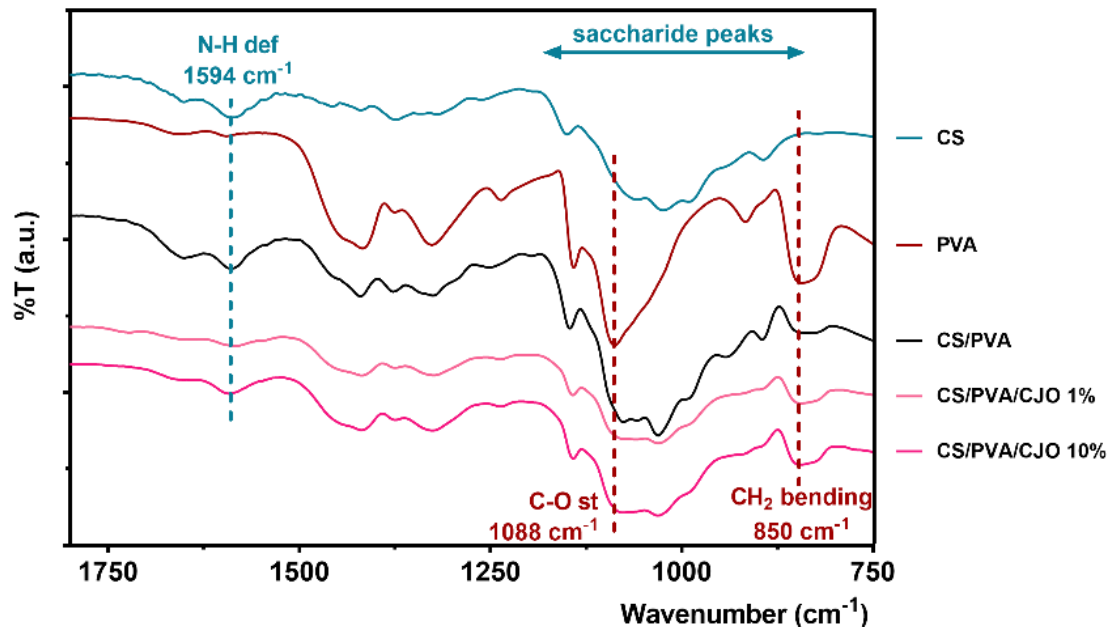
Similar thermal-induced behaviour
than unloaded films
No peaks shifts are detected

→ suggesting

Neglectable EO influence
on film's thermal properties



Characterization of CS/CJOPVA films



CS/CLO/PVA film:

Peaks of both polymers are present
No new peaks are formed

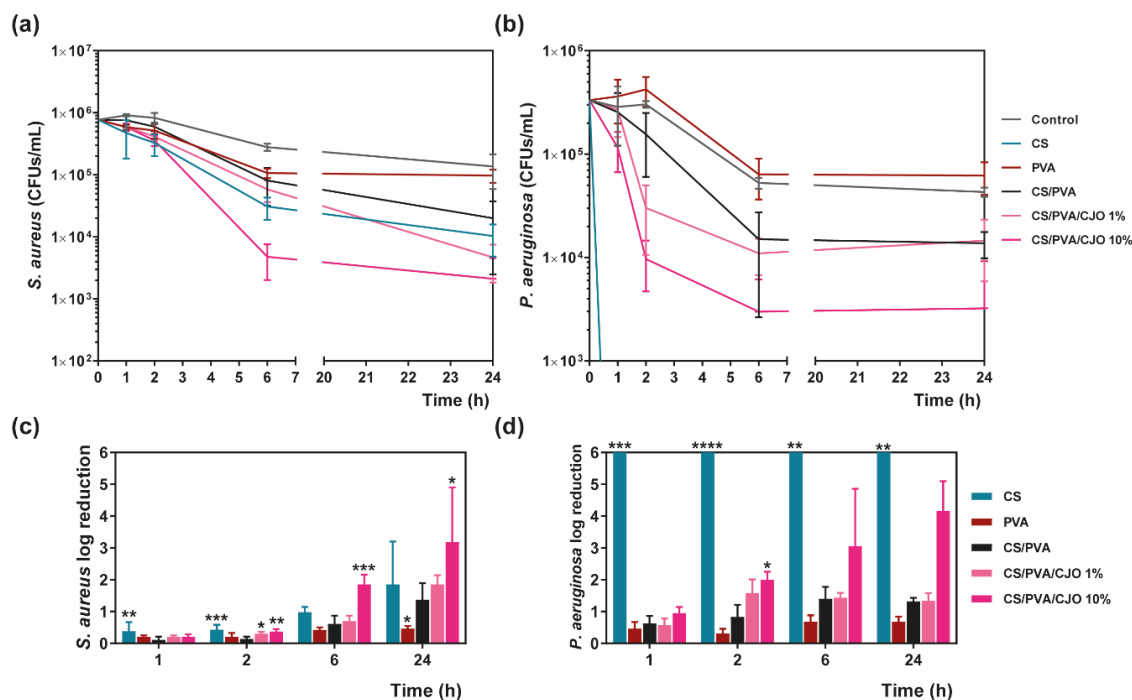
→ suggesting →

Polymers blend
Hydrogen bond formation

Neglectable EO influence
on film's chemical composition



Antibacterial testing



CS/CLO/PVA film:

S. aureus:

the most effective after 6h with 10% EO

P. aeruginosa:

10% CJO led to an increasingly bactericidal trend,
clear after 2h of contact

CS film:

S. aureus:

quickest AM action within 1h of incubation

P. aeruginosa:

complete bacterial elimination in 1h,
effect that endured until tested 24h



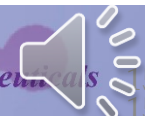
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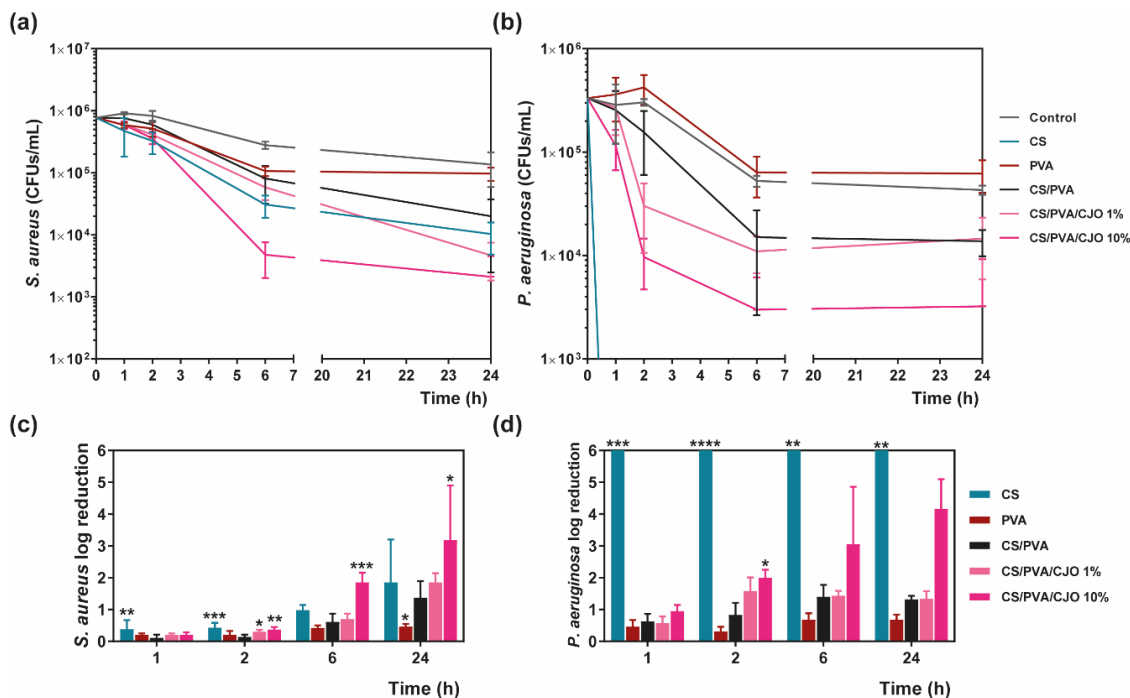
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Antibacterial testing



CS/CLO/PVA film:

CS film:

Synergistic effect of CJO after adding it to the CS-based films

10%

clear after 2h of contact

effect that endured until tested 24h



Conclusions and Future Work

- ✓ CS/PVA blended films were successfully built;
- ✓ Both CS and CJO show antibacterial activity against *S. aureus* and *P. aeruginosa*;
- ✓ CJO was successfully incorporated in the CS/PVA films at 1 and 10%wt;
- ✓ CJO-loaded CS/PVA films were evidently bactericidal effects following 2h of direct contact with the bacteria, being significantly more efficient than unloaded films.
- ✓ Films with 100% CS were particularly more effective than 10% CJO-loaded films against *P. aeruginosa*, by completely eradicating it during the first hour of incubation.

Future work will be directed towards a balance between AM action of CS and its mechanical hindrance after processing, together with the combination with CJO to an intensified antimicrobial profile against both bacteria.



Acknowledgments

Authors acknowledge

Ângela Silva for assistance during data acquisition

Dr. Andrea Zille for scientific guidance

PEPTEX Project:

Electrospun polymeric wound dressings functionalized with Tiger 17 for an improved antimicrobial protection and faster tissue regeneration in pressure ulcers

P.I. Doctor Helena P. Felgueiras

Co-P.I. Professor M. Teresa P. Amorim

PTDC/CTM-TEX/28074/2017

for funding

Authors also acknowledge project UID/CTM/00264/2020 of Centre for Textile Science and Technology (2C2T), funded by national funds through FCT/MCTES

