

Supplementary Materials

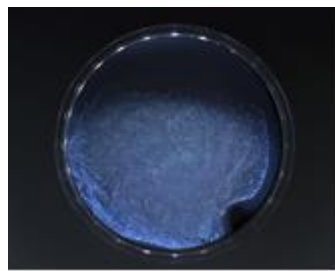
Physicochemical and Antibacterial Properties of Alginate Films Containing Tansy (*Tanacetum vulgare* L.) Essential Oil

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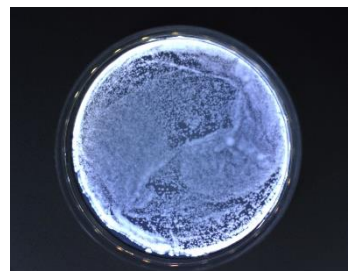
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E. coli



S. aureus



P. aeruginosa

Figure S1. Bacterial growth (*E. coli*, *S. aureus*, *P. aeruginosa*) - samples verifying the viability of bacteria.

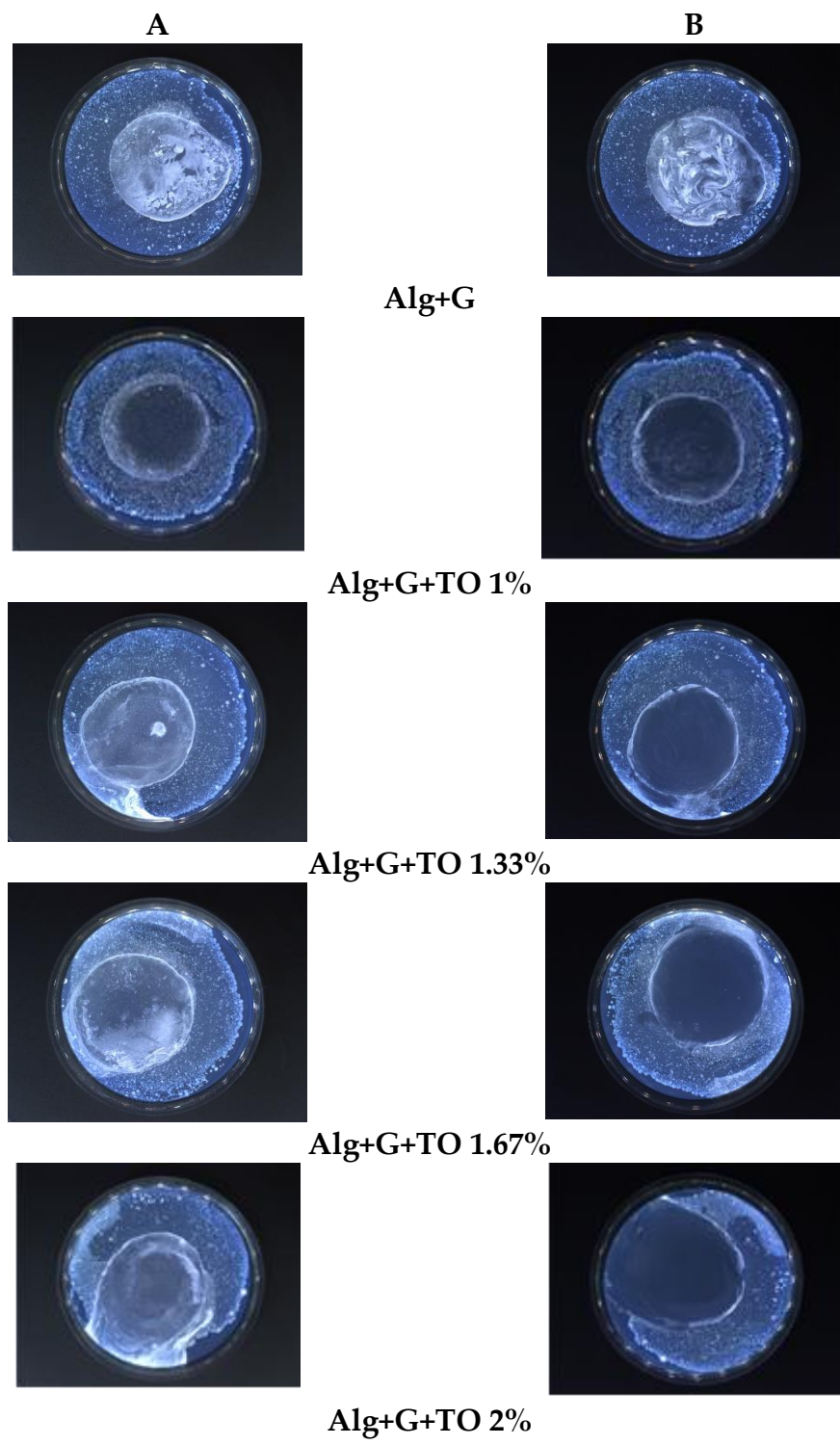


Figure S2. Growth of *E. coli* in the area of contact of the sample with the agar (A-photos with a sample, B- photos after removing the tested samples).

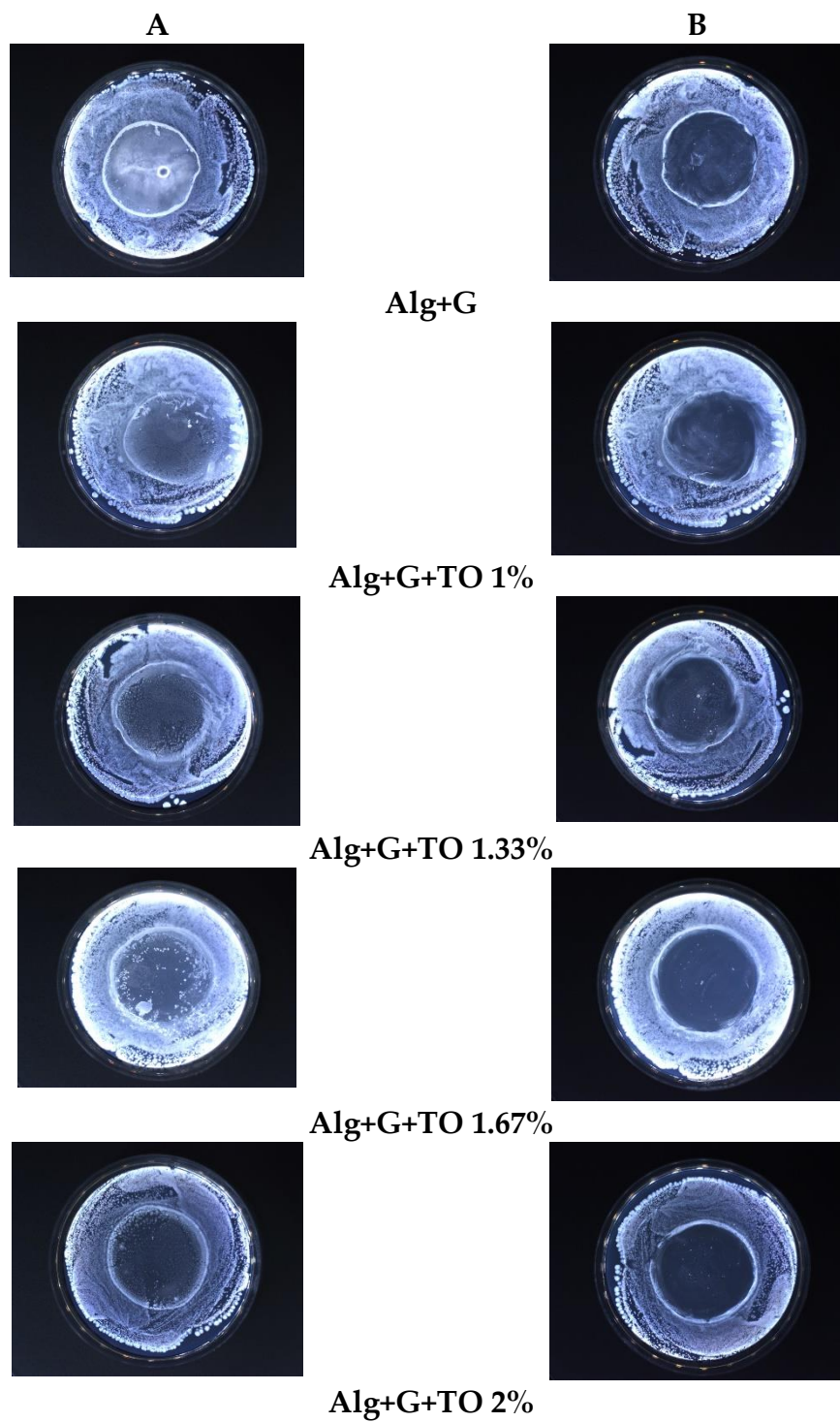


Figure S3. Growth of *P. aeruginosa* bacteria in the area of contact of the sample with the agar (A- photos with a sample, B- photos after removing the tested samples).