Scientific References

1) Quercetin Assists Fluconazole to Inhibit Biofilm Formations of Fluconazole-Resistant Candida Albicans in In Vitro and In Vivo Antifungal Managements of Vulvovaginal Candidiasis

https://pubmed.ncbi.nlm.nih.gov/27915337/

2) Using inorganic nanoparticles to fight fungal infections in the antimicrobial resistant era https://pubmed.ncbi.nlm.nih.gov/36640952/

3) Silver Foam: A Novel Approach for Long-Term Passive Dosing of Biocide in Spacecraft Potable Water Systems – Update 2021

https://ntrs.nasa.gov/api/citations/20210015069/downloads/ICES_Final_116%20Export% 20Control.docx.pdf

4) Serratiopeptidase: Insights into the therapeutic applications

https://www.sciencedirect.com/science/article/pii/S2215017X20307128

- 5) Antifungal Effects of Silver Nanoparticles (AgNPs) against Various Plant Pathogenic Fungi https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3385153/
- **6)** Antifungal Effects of Silver Nanoparticles (AgNPs) Quercetin-induced yeast apoptosis through mitochondrial dysfunction under the accumulation of magnesium in Candida albicansagainst Various Plant Pathogenic Fungi

https://pubmed.ncbi.nlm.nih.gov/32008756/

7) Silver-based antibacterial surfaces for drinking water disinfection — an overview https://www.sciencedirect.com/science/article/abs/pii/S2211339813000889

8) Nanomaterial-Based Antifungal Therapies to Combat Fungal Diseases Aspergillosis, Coccidioidomycosis, Mucormycosis, and Candidiasis

https://www.mdpi.com/2076-0817/10/10/1303#:~:text=Open%20AccessReview-,Nanomaterial%2DBased%20Antifungal%20Therapies%20to%20Combat%20Fungal%20Diseases,%2C%20Coccidioidomycosis%2C%20Mucormycosis%2C%20and%20Candidiasis

9) Investigation of Silver Biocide as a Disinfection Technology for Spacecraft-An Early Literature Review

https://ntrs.nasa.gov/citations/20180005617

10) Curcumin as a promising antifungal of clinical interest

https://academic.oup.com/jac/article/63/2/337/711570?login=false

- 11) Fungal Super Glue: The Biofilm Matrix and Its Composition, Assembly, and Functions https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5042517/
- **12)** Evaluation of the antifungal efficacy of different concentrations of Curcuma longa on Candida albicans: An in vitro study

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6714268/

13) Antimicrobial Silver Nanoparticles for Wound Healing Application: Progress and Future Trends

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6719912/

14) Meet the pioneering Gurcay brothers, NASA's new Turkish business partners

https://www.trtworld.com/magazine/meet-the-pioneering-gurcay-brothers-nasa-s-new-turkish-business-partners-46705