The LPS protects the bacteria.







Antibacterial

https://aihealthinsight.org

Herbals

Antifungal

LPS

The Microorganisms: Fungi and Bacteria Microorganisms such as Candida albicans and H. pylori are not affected as they possess a protective layer.

Attacking them seem futile, so add something that can break the biofilm or the LPS.







Break the LSP

Reveal those creatures.

Need to employ LSP targeting substance along with the antibiotic or antifungal. e.g: NAC, Chitosan, Zeolite.

LPS (Lipopolysaccharide): (house of staw - level 1) easier to break but it take strategy - think NAC, Cintosan, Zeolite clay and many other substance that can bind and break the LPS to allow the antifungal and antibiotics to get to those pesky bacteria, fungus or microbes.



Break the Biofilms

Reveal those creatures.

SPEAK TO YOU Doctor

Suggest that these idea get combined with the anti fungal or anti bacterial treatments to help expose and break down the BioFlim. Need to employ LSP targeting substance along with the antibiotic or antifungal. e.g: NAC, Chitosan, Zeolite.

This takes a bit more effort.

Practical Considerations

- Dosage and Delivery: The effectiveness of NAC and chitosan depends on the appropriate dosage and method of delivery. For example, topical application or incorporation into antifungal treatments might be necessary.
- Synergy with Antifungal Agents: Both NAC and chitosan can enhance the efficacy of conventional antifungal treatments, potentially reducing the required dosage and minimizing side effects.



Extracellular Matrix (ECM)



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