



NILE INTERNATIONAL HOSPITAL

- *Source of Health* -

Cumulative Antibiogram Report

Generated: 2026-01-26

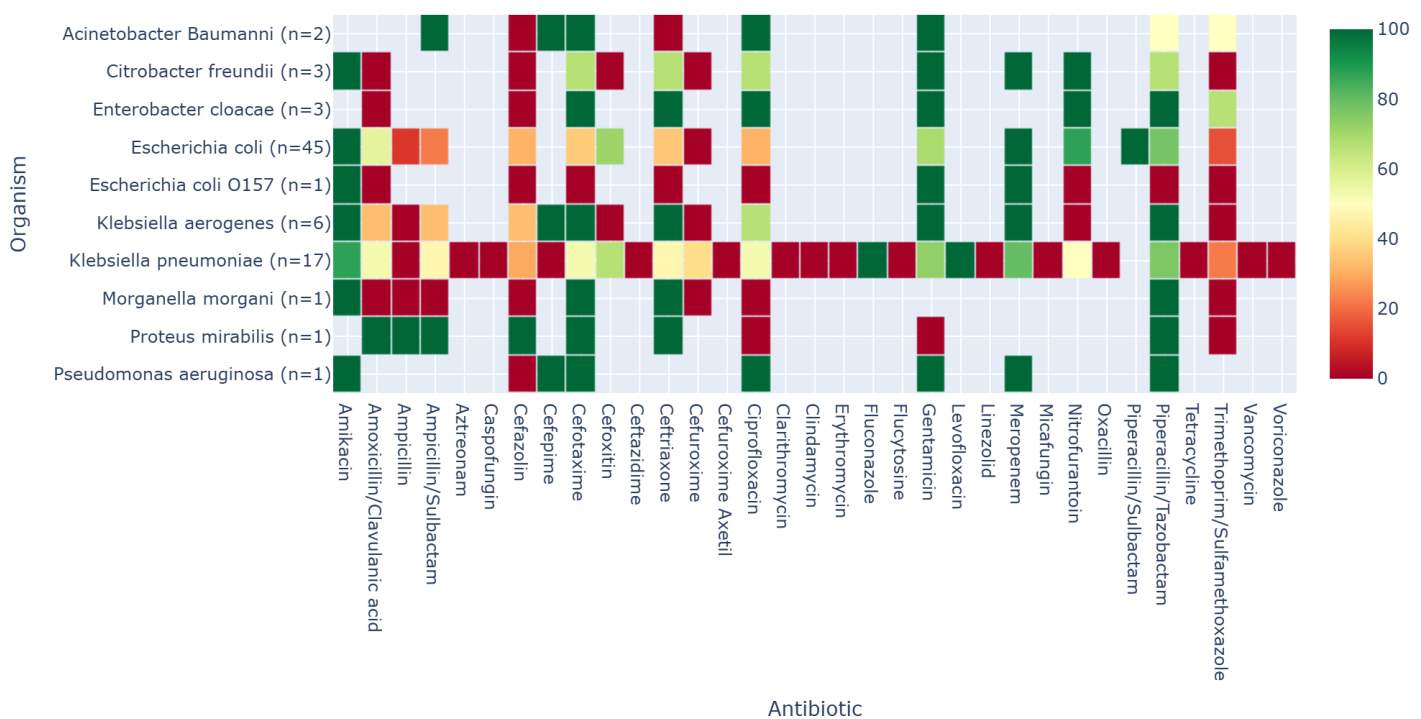
Executive Summary

- Unique Isolates Processed: 290
- Distinct Organisms Identified: 27
- Average Susceptibility Rate: 54%
- Antibiotics Tested: 44

Methodology: Data follows CLSI M39 guidelines. Only the first isolate per patient per species is included. Analysis excludes intermediate results from % Susceptible calculation unless otherwise noted.

Gram-Negative Bacteria

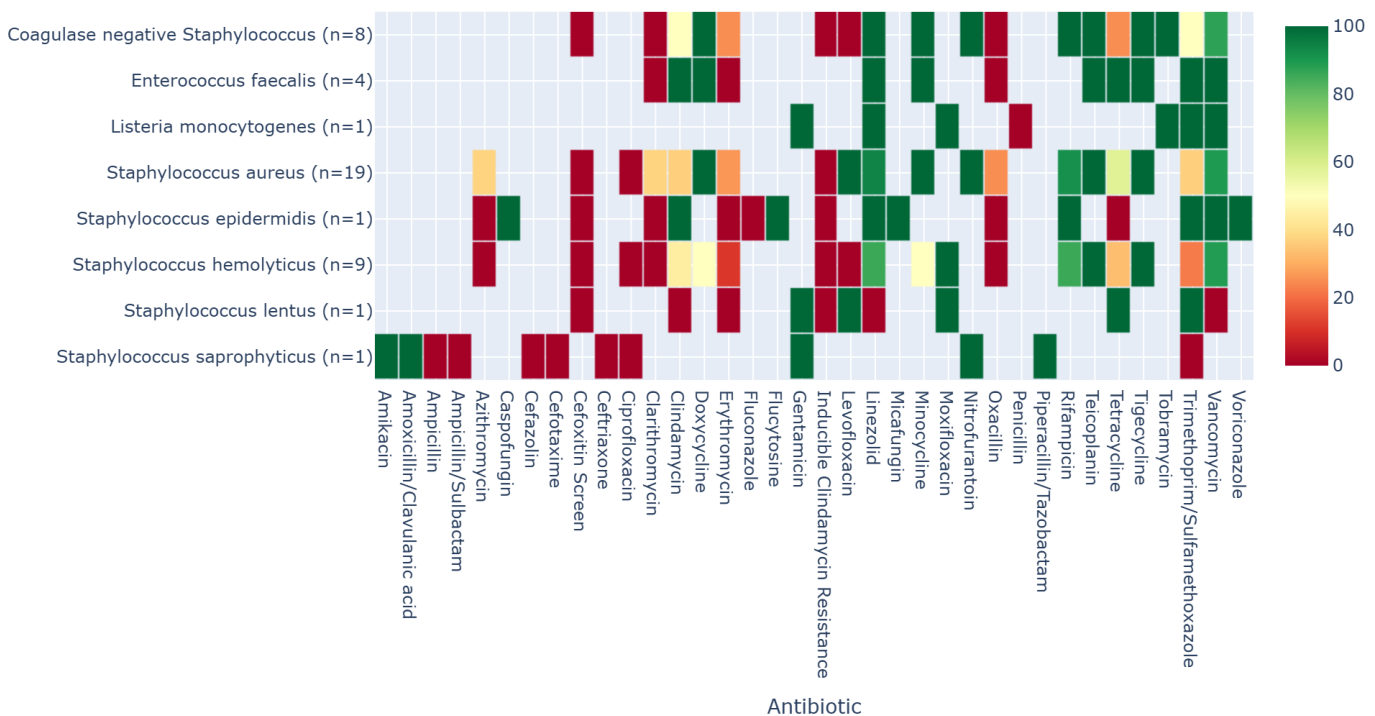
Gram-Negative Bacteria Susceptibility (% Susceptible)



Gram-Positive Bacteria

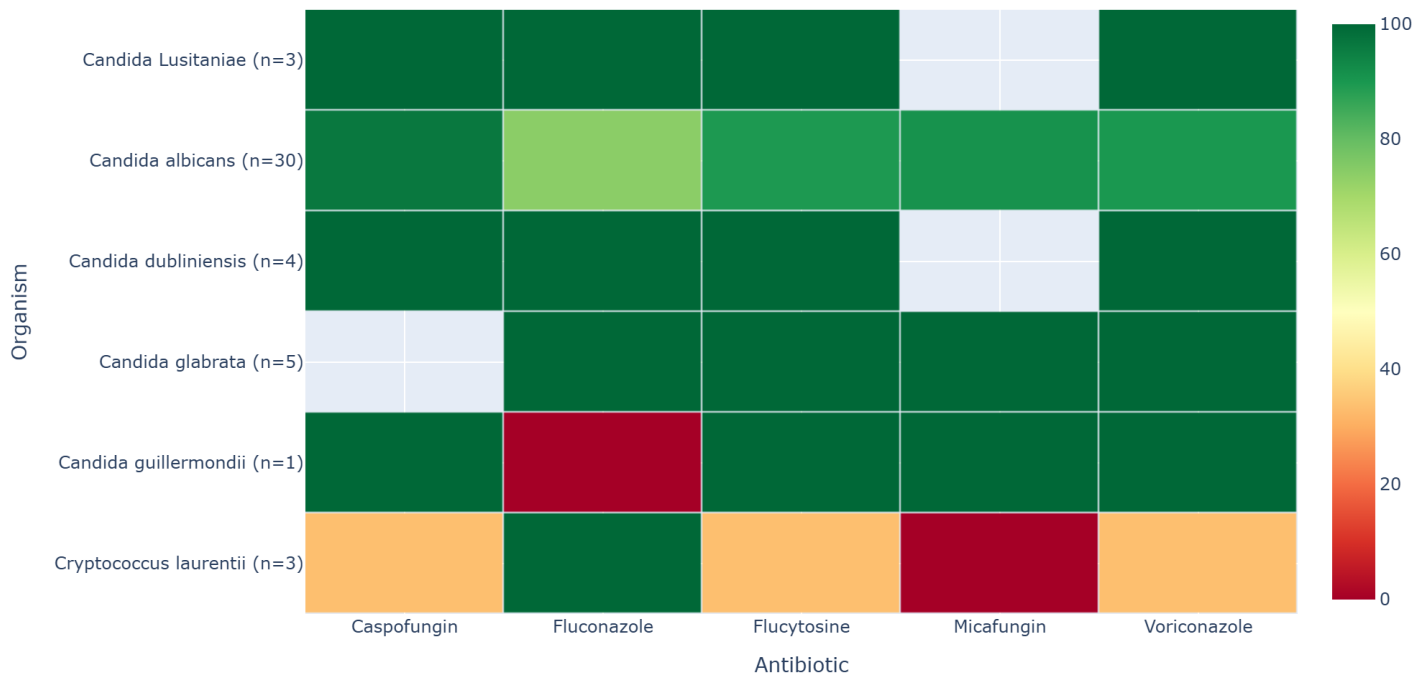
Gram-Positive Bacteria Susceptibility (% Susceptible)

Organism



Fungi and Yeasts

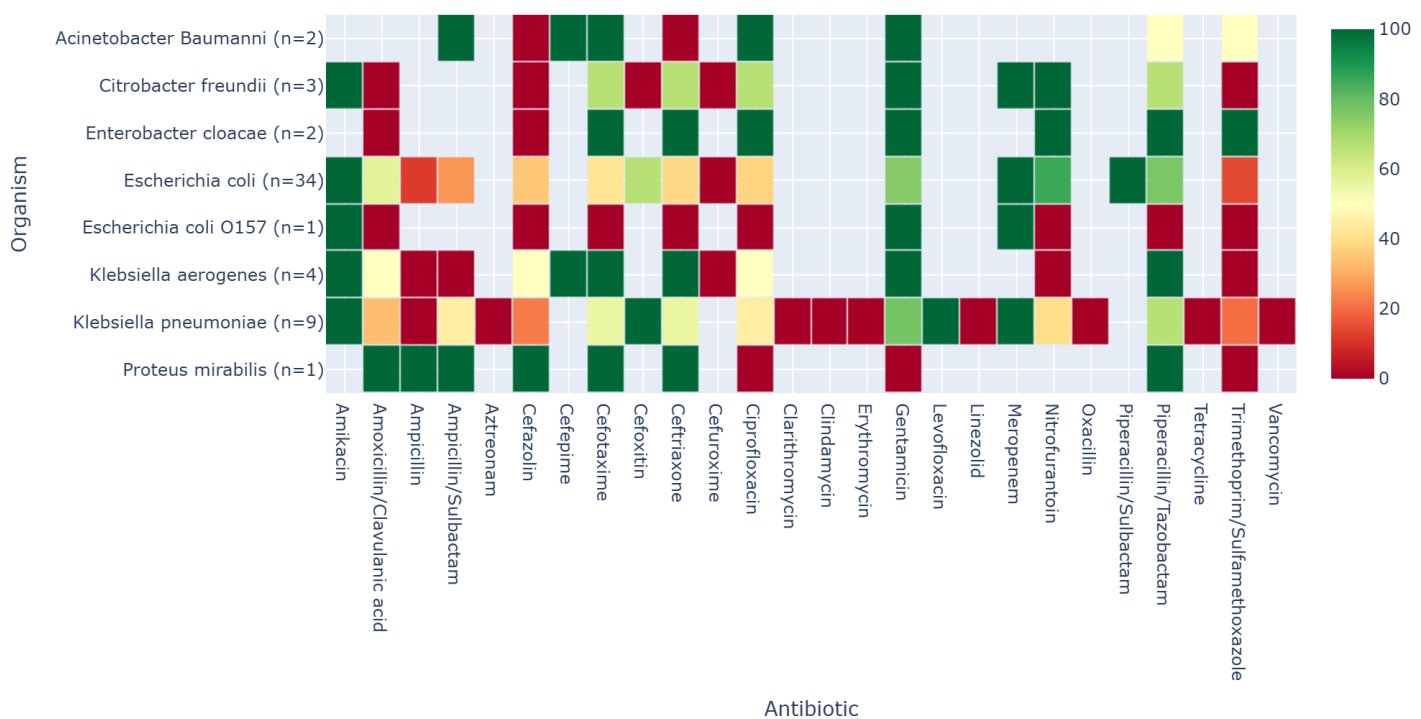
Fungal Bacteria Susceptibility (% Susceptible)



Specimen Specific Analysis

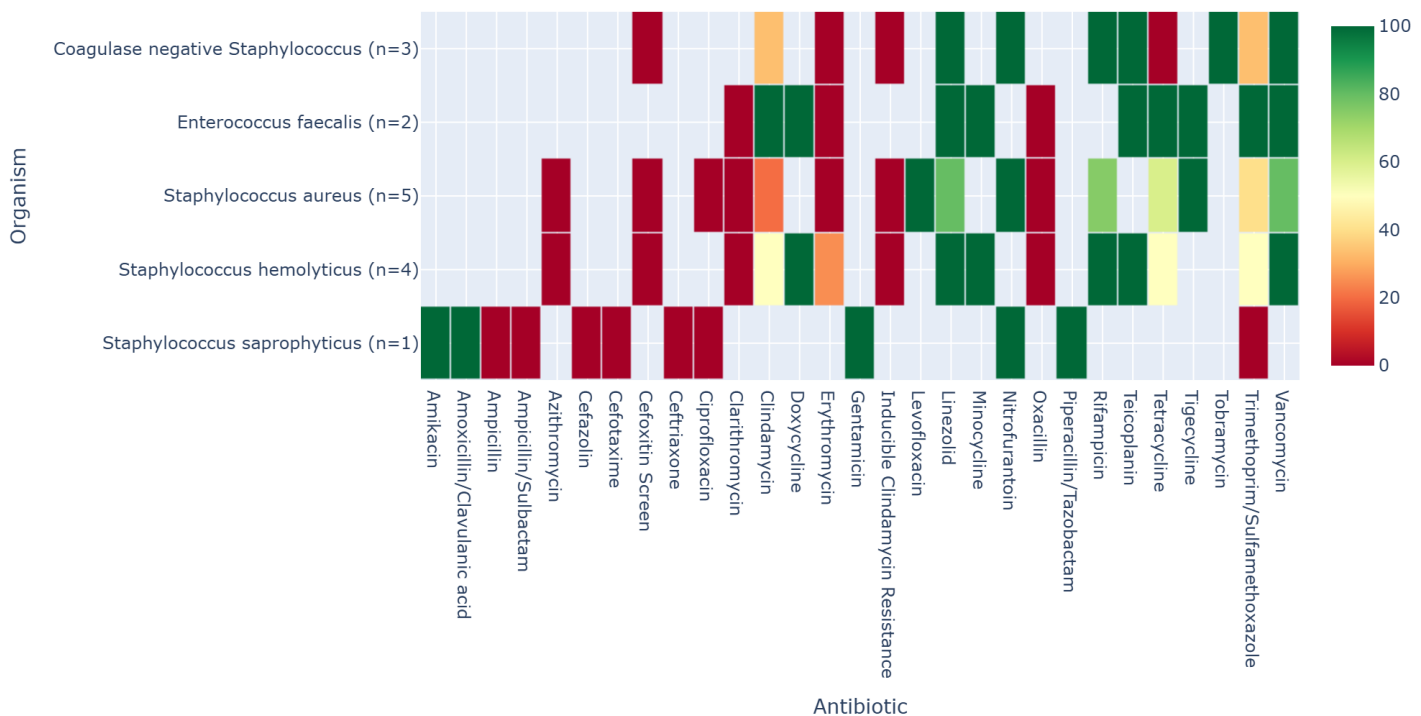
Urine: Gram-Negative

Urine - Gram-Negative Bacteria Susceptibility (% Susceptible)

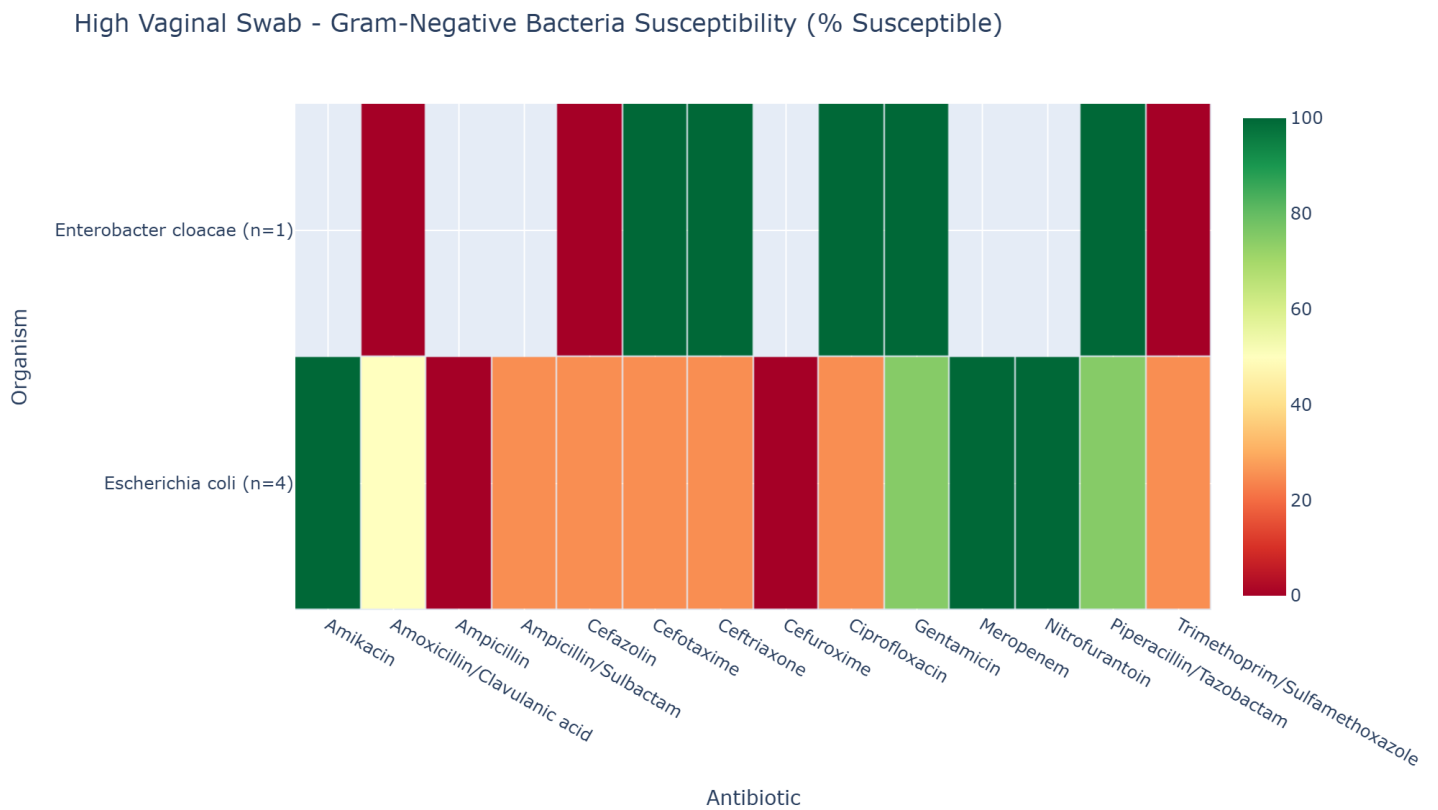


Urine: Gram-Positive

Urine - Gram-Positive Bacteria Susceptibility (% Susceptible)

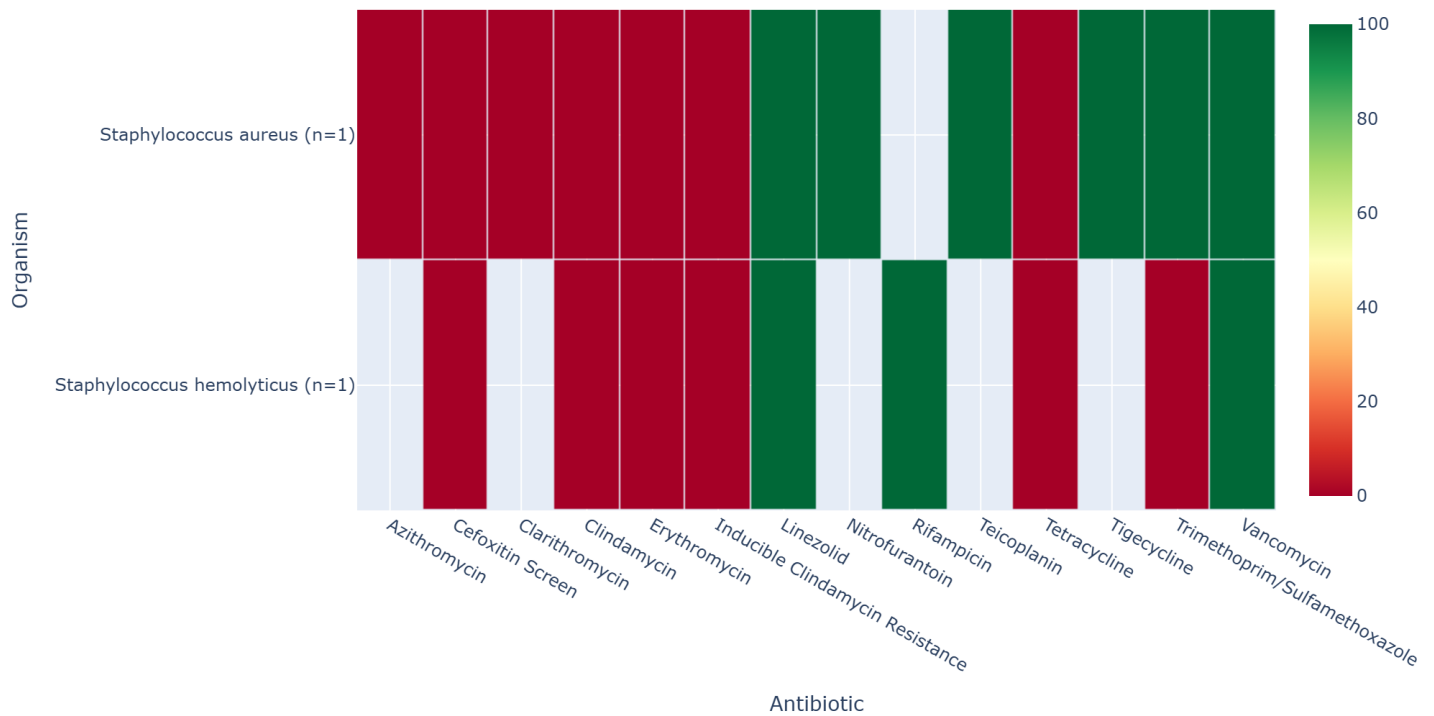


High Vaginal Swab: Gram-Negative



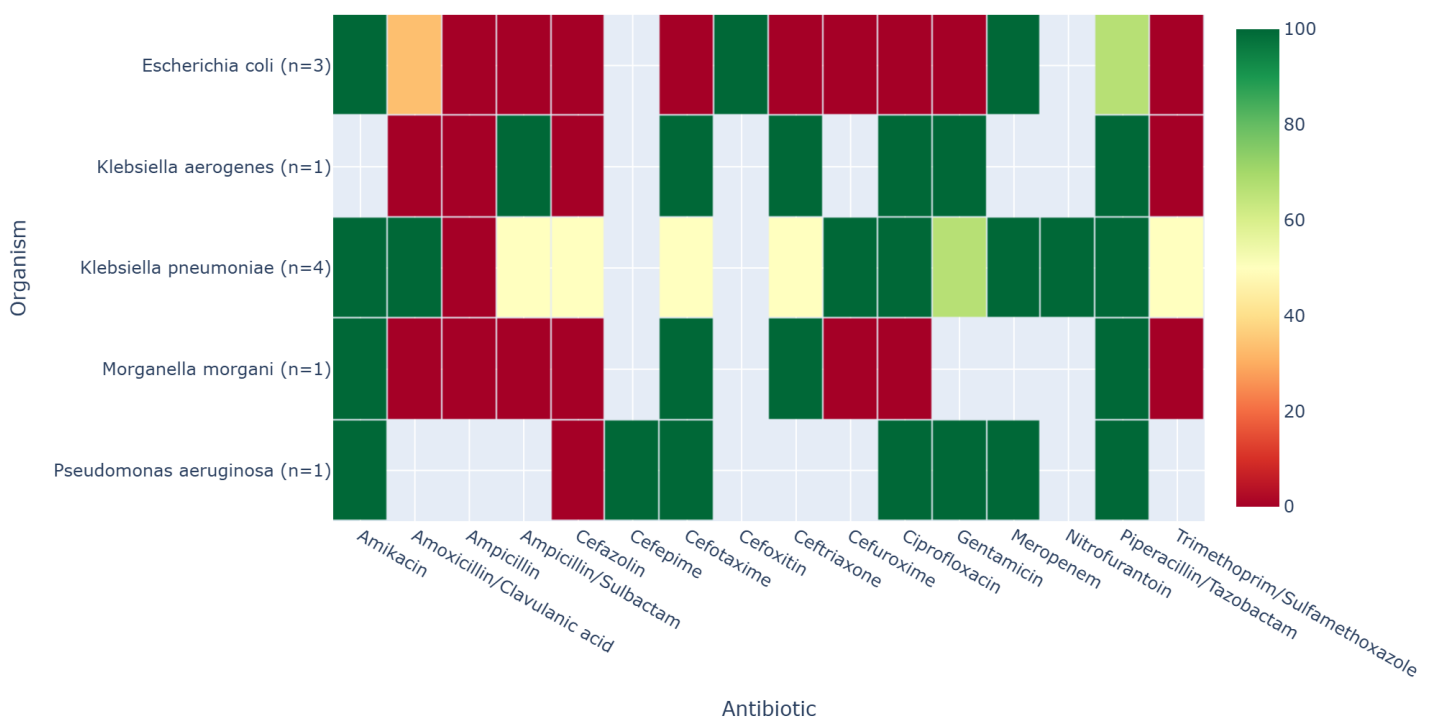
High Vaginal Swab: Gram-Positive

High Vaginal Swab - Gram-Positive Bacteria Susceptibility (% Susceptible)

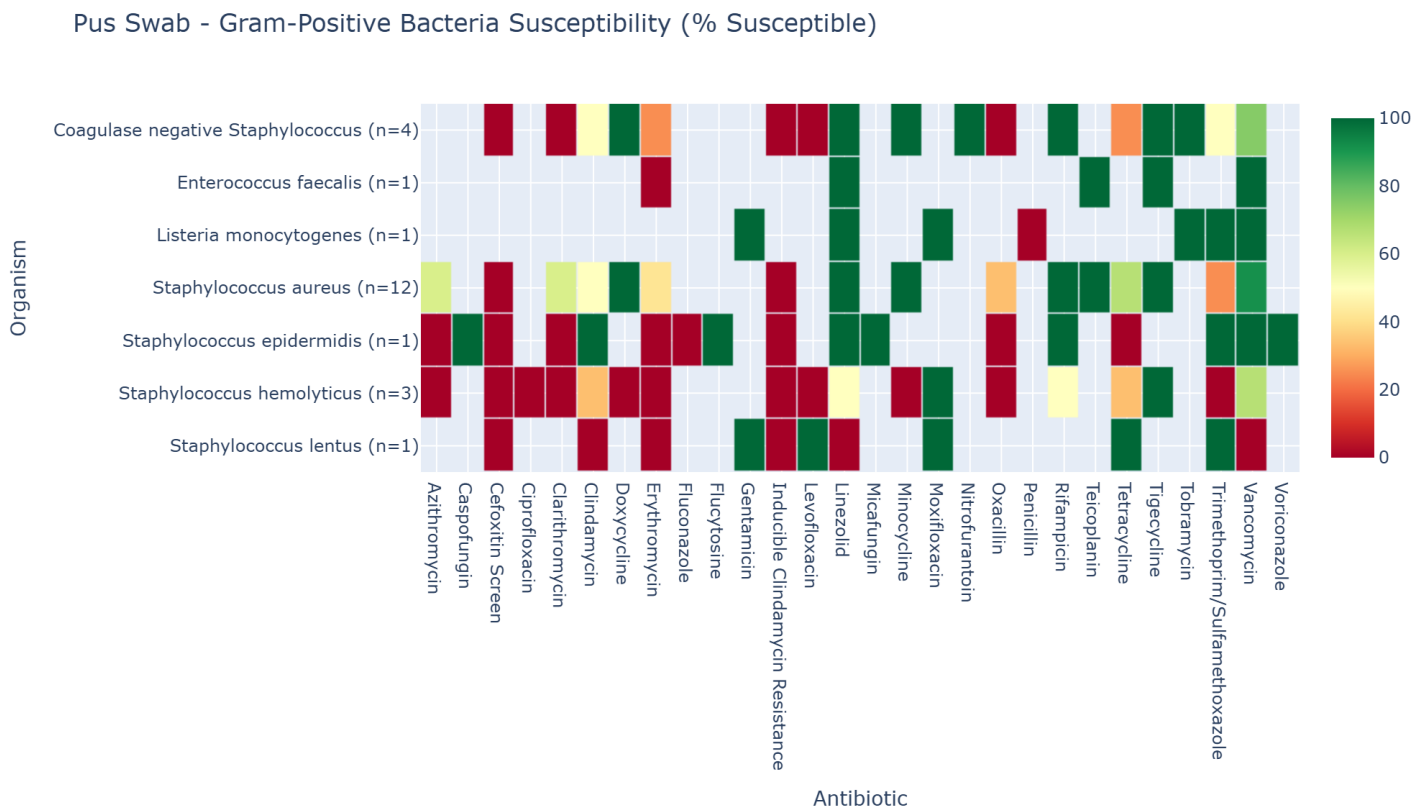


Pus Swab: Gram-Negative

Pus Swab - Gram-Negative Bacteria Susceptibility (% Susceptible)

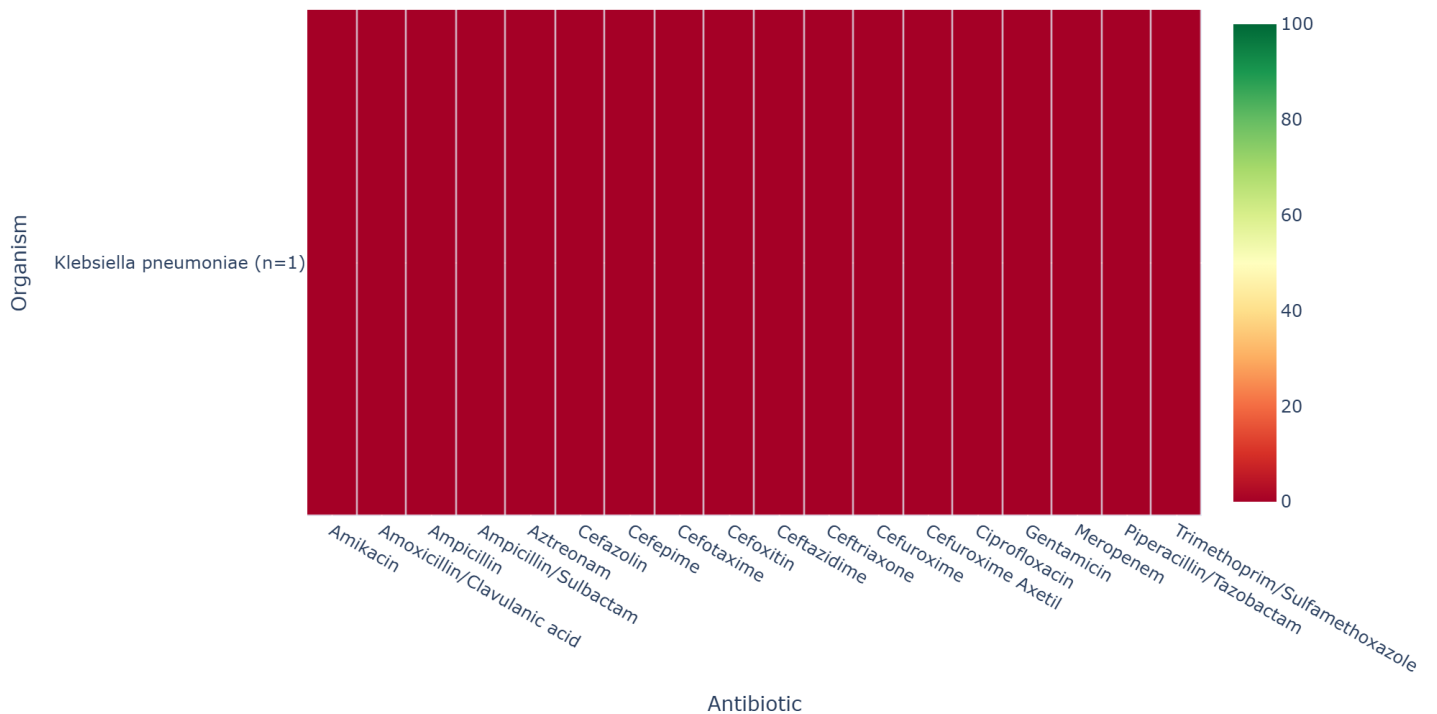


Pus Swab: Gram-Positive



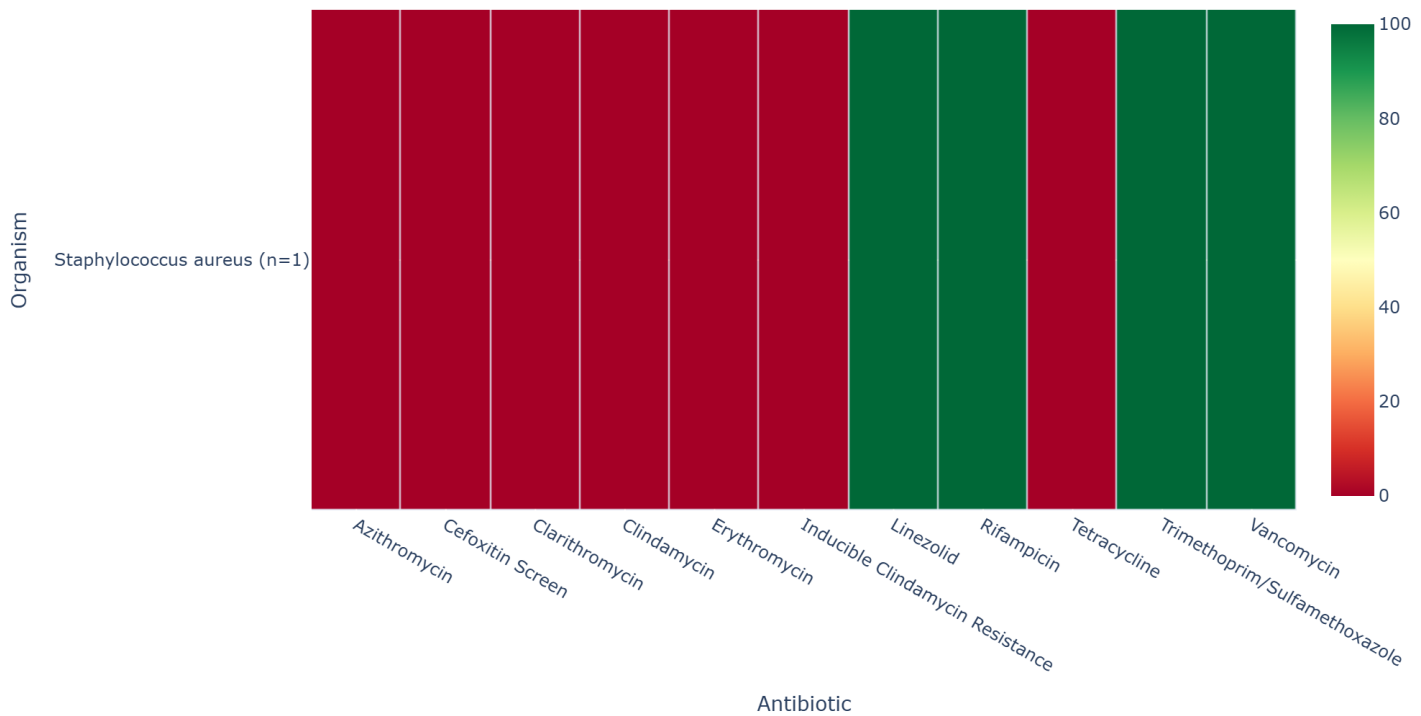
Blood: Gram-Negative

Blood - Gram-Negative Bacteria Susceptibility (% Susceptible)



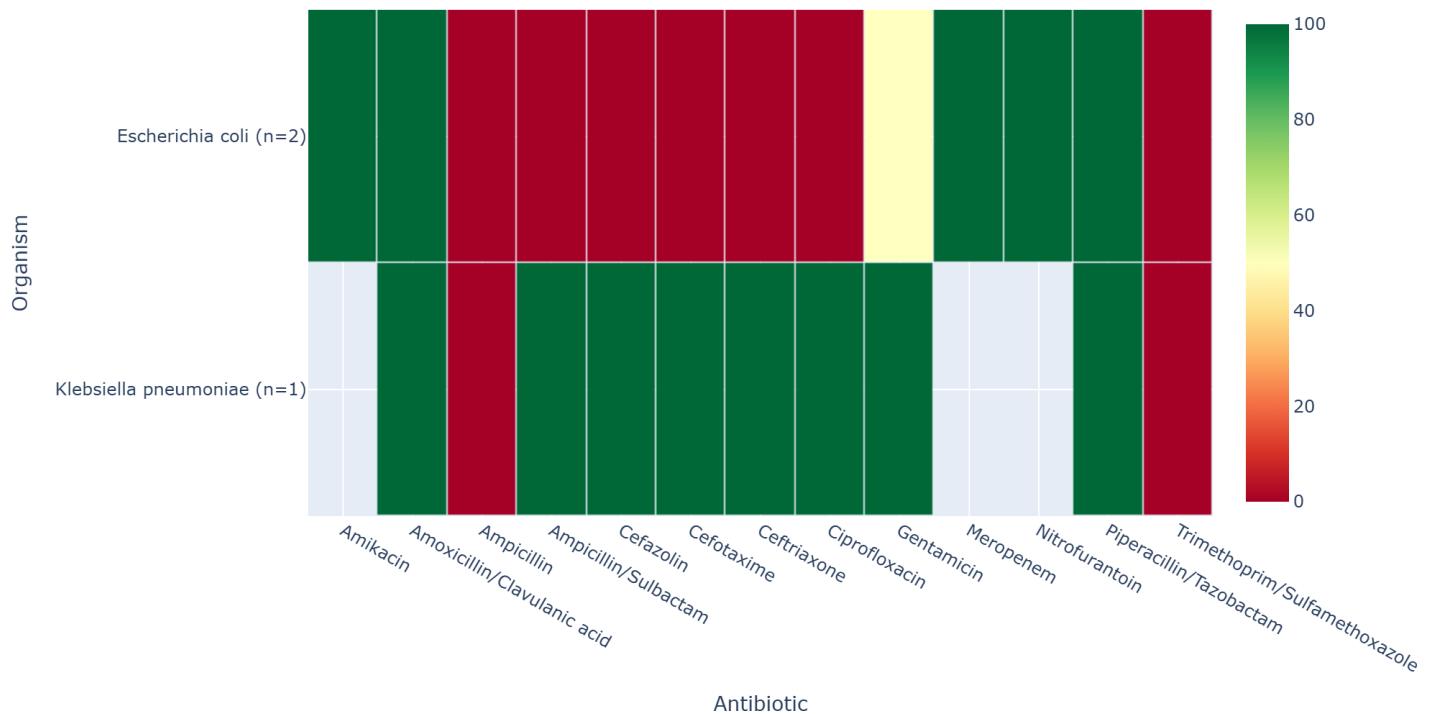
Blood: Gram-Positive

Blood - Gram-Positive Bacteria Susceptibility (% Susceptible)



Semen: Gram-Negative

Semen - Gram-Negative Bacteria Susceptibility (% Susceptible)



Semen: Gram-Positive

Semen - Gram-Positive Bacteria Susceptibility (% Susceptible)

