BOER, LUCINDA

28 ROULETTES PARADE, 6030 CLARKSON.

Phone: 0426124455 Birthdate: 23/06/1998 Sex: F Medicare Number: 6280446064

Your Reference: Lab Reference: 24-84985180-GMC-0

Laboratory: WESTERN DIAGNOSTIC PATHOLOGY

Addressee: DR DANIT MAOR Referred by: DR DANIT MAOR

Name of Test: GENERAL MICRO (GMC-0)

Requested: 19/06/2024 Collected: 19/06/2024 09:19 Reported: 24/06/2024

MICROBIOLOGY

SPECIMEN/SITE Skin swab from mouth

MICROSCOPY No white cells. Numerous gram positive cocci. A few gram negative bacilli. A few yeasts.

CULTURE

1: Light growth of Pseudomonas aeruginosa 2: Heavy growth of Staphylococcus aureus

| SUSCEPTIBILITY | -1- | -2- |
|---------------------------|-----|-----|
| Cefazolin / Cephalexin | | S |
| Flucloxacillin | | S |
| Erythromycin | | S |
| Clindamycin | | S |
| Cotrimoxazole | | S |
| Ciprofloxacin | S | |
| Tobramycin | S | |
| Piperacillin - Tazobactam | S | |
| Cefepime | S | |
| Doxycycline | - | S |
| Penicillin | | R |
| | | |

R=Resistant S=Susceptible E=Susceptible(Inferred) i=Intermediate I=Intermediate(Urinary)

Organisms that are susceptible to tetracycline can be considered susceptible to doxycyline and minocycline. For organisms that are tetracycline resistant, additional testing to doxycycline can be performed on request. Please contact the laboratory within 7 days of request if additional testing is required.

Pseudomonas and coliforms frequently colonise wounds and ulcers. Colonisation should be managed with an appropriate wound dressing. Antibiotic therapy is not typically necessary unless clinical features of infection are present (e.g. purulence, increasing pain, systemic toxicity, or surrounding cellulitis).

Susceptibility testing for Gentamicin is not available for Pseudomonas aeruginosa as clinical breakpoints are no longer available in the CLSI testing Standard. Clinical outcomes data for aminoglycoside monotherapy for systemic infections are limited and have resulted in worse treatment outcomes (for infections outside of the urinary tract) compared with other therapies.

Final Report

Clinical Microbiologist: Dr S. Perera

Requested Tests : GMC

BOER, LUCINDA M

28 ROULETTES PARADE,

Laboratory: AUSTRALIAN CLINICAL LABS

Addressee: DR DANIT MAOR Referred by: DR DANIT MAOR

Name of Test: TRACE METALS SERUM/PLASMA

Requested: 19/06/2024 Collected: 20/06/2024 Reported: 25/06/2024 10:28

CLINICAL NOTES: persisting angular chelitis,

TOXICOLOGY SPECIMEN: SERUM/PLASMA

TRACE METALS

Date: 20/06/24 Coll. Time: 16:40 Lab Number: 21352892

-----Zinc 13.0 (9.0 - 18.0) umol/L

TESTS COMPLETED: FBE, SZN, INCOMPLETE TESTS: VTA,