## MAYO UNIVERSITY HOSPITAL PATHOLOGY LABORATORY MICROBIOLOGY DEPARTMENT Document Identification M/LI/002 Edition 11 Effective Date 01st May 2023

## **Critical Alerts Values for Communication to Clinicians**

• Critical alert values are laboratory results that indicate an urgent action to be taken.

Alert the clinician to the critical alert value. Record the details of the communication to the clinician. Also place on MCONS or MCOVR queue for

any viral targets for attention of Microbiology team.

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Sample Type/Organism	Results for Reporting
HVS	<ul> <li>Neisseria gonorrhoeae</li> <li>Streptococcus agalactiae (Haem strep Group B)from any pregnant female [in patient] or isolated in neonates from any site</li> </ul>
Penile Swab	Neisseria gonorrhoeae
Blood Cultures	<ul><li>All organisms seen on Gram</li><li>All significant organisms isolated</li></ul>
CSF	• All Positive microscopy ie with result of Count, Gram and Differential.
Fluid Culture	All Positive Gram Stains on sterile fluids and growth
Throat Culture	<ul> <li>C. diphtheriae</li> <li>N. meningitidis</li> <li>N. gonorrhoeae</li> </ul>
Tissue Culture	All positive gram stains and growth once identified
Wound Culture	Gp A Streptococci
Central line tips	• >15 CFUs of Yeasts, <i>Staph aureus</i> , MRSA or Gram negative bacilli.
Group A streptococci	<ul> <li>From all sites on out patients i.e HVS, wounds, throats etc.</li> <li>From all sites including throats on in patients.</li> </ul>
Streptococcus agalactiae (Haem strep Group B)	• From ANY pregnant female or isolated in neonate from ANY site
Urine for antigen screening	All positive results for Legionella urinary antigen
CPE Positive	All positive screens, can be provisional based on lateral flow test in house whilst awaiting confirmation from CPE reference laboratory
Influenza A/ Influenza B and COVID-19	All results of 'Detected'. Phone Indeterminate     Covid results also.

Any other clinically significant results to be reported as deemed necessary by the Consultant Microbiologist

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