Radha Dhiman

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Summary:

- Quality-focused Lab Technician with 1+ years of experience performing a wide variety of testing procedures, including medical diagnostic testing.
- Skills in the area of sample test in lab Urine culture, Sputum culture, Stool culture, Pus culture, Body fluid culture, Semen culture, High vaginal swab (HVS) culture, Blood culture, Antibiotic Susceptibility test (AST), Throat Culture, Wound Culture, Stool Culture.

Education:

Bachelors in Microbiology

Krishna college of Science & Information and technology, Bijnor (Sep2018-Nov2021)

Pursuing in M.sc Medical Microbiology Singhania university Jhunjhunu, Rajasthan

Bacterial Identification Techniques:

Microscopy Gram reaction

Biochemical reaction Gram-positive bacteria Isolation of bacteria Gram-negative bacteria

Isolation of Bacteria:

On Solid media
On Liquid media
Automated systems

Professional Experience:

RAPIDX LAB (A UNIT OF CAURO DIAGNOSTICS PVT. LTD.) GURUGRAM, HARYANA Sep2020-Present

Role: Microbiology Lab Technician

The organization provides managed care services targeted to health care programs, focusing on Pathology services and Medicare. This project delivered innovative pathology tests Performance Dashboard which provides a quick snapshot of all relevant data with a user-centric view to offer a detailed analysis of the Pathologies tests: Pathology services and Medicaid business, Gram reaction Biochemical reaction, Isolation of bacteria, Microscopy can use this dashboard to make informed decisions efficiently.

Responsibilities:

- Perform clinical testing and specimen analysis to help physicians diagnose and treat illnesses and various medical conditions
- Conduct detailed chemical analysis of body fluids, including blood, urine, and spinal fluid to identify the presence of normal and abnormal components Maintain accurate records of findings by recording data from analysis of medical tests and clinical results

- Conducted lab tests of 40+ patients daily in the areas of microbiology, coagulation, serology.
- Analysed laboratory findings to check the accuracy of results while maintaining 100% errorfree documentation using an automated documentation system
- Utilized Total Productive Maintenance practices, which reduced equipment downtime from 4 days yearly to zero
- Identified abnormalities and diseases by conducting of body fluids using a microscope and an automatic analyzer and thoroughly documented all findings.

Additional Skills:

Expert in Microsoft Office (Word, Excel, and PowerPoint)