1. Assisted with safe transfusions by conducting tests and completing blood counts.
2. Identified microorganisms present in [Type] samples and cultivated strains to support clinical diagnostics.
3. Worked with pathologist to isolate abnormalities and narrow down likely diagnoses.
4. Assisted pathology team with skilled analyses by preparing tissue samples.
5. Maintained strict aseptic fields when collecting biological samples, minimizing staff and patient infection risks.
6. Set up, maintained and verified sterility of lab equipment and tools.
7. Analyzed experiment and test results to validate adherence to standards and specifications.
8. Located disease markers and outlined findings in thorough reports for clinicians.
9. Collect blood and tissue samples with focus on accuracy and adherence to aseptic techniques.
10. Analyzed bodily fluids with laboratory equipment and detected anomalies related to diseased states or acute injuries.
11. Handled day-to-day running of [project or department or task], ensuring high levels of productivity and progression.
12. [Type] hardware proficiency
13. Used Microsoft Word and other software tools to create documents and other communications.
14. Used coordination and planning skills to achieve results according to schedule.
15. Completed minor preventative maintenance and mechanical repairs on equipment.
16. Maintained excellent attendance record, consistently arriving to work on time.
17. Developed team communications and information for meetings.
18. Drove operational improvements which resulted in savings and improved profit margins.
19. Participated in continuous improvement by generating suggestions, engaging in problem-solving activities to support teamwork.
20. Delivered exceptional level of service to each customer by listening to concerns and answering questions.