1. Supported research and development efforts to create new products, equipment and processes.
2. Developed macros, special formulas and other actions to produce reliable and consistent statistical reviews.
3. Conducted meticulous research to identify information and answer multifaceted questions.
4. Wrote and edited data collection forms and questionnaires.
5. Planned, modified, and executed research techniques, procedures and tests.
6. Planned, modified and executed research techniques, procedures and tests.
7. Summarized search results by preparing written reports, graphs, fact sheets and tables.
8. Performed statistical, qualitative and quantitative analysis.
9. Evaluated potential subject participants to assess suitability for planned studies.
10. Collaborated with leadership team to identify relevant questions and determine best methods of collection.
11. Validated incoming data to check information accuracy and integrity while independently locating and correcting concerns.
12. Analyzed statistical data using both modern and traditional methods.
13. Collected, prepared and tested wide range of biological samples.
14. Generated data models, performed [Type] analysis and helped produce reports outlining results.
15. Supervised undergraduate students working on research projects.
16. Performed [Type] experiments and research over course of [Timeframe] to test for [Result] and documented all findings.
17. Gathered, prepared and evaluated or tested various biological samples.
18. Helped team meet regulatory requirements by coordinating documentation and filings.
19. Recorded data and maintained source documentation following good documentation practices.
20. Conducted legal researched and drafted legal memos and summaries on [Area of study].