

JOHN R. COLLINS

1193 Rugby Place
San Francisco, California 90032

E-mail: JRC@mindspring.com

Cell: 903-222-9793
Work: 903-339-3398

SUMMARY

Versatile professional with Master of Science and Bachelor of Science degrees in biology. Over 18 years of experience working in clinical laboratories and approximately 10 years of experience as a supervisor. Expertise includes management, research, and writing. Author or co-author of multiple research articles published in scientific journals. Selected to make presentation regarding scientific findings at National Convention of Researchers. Dedicated professional committed to accurately identifying and documenting research and experimental results.

PROFESSIONAL EXPERIENCE

GRAYSON MEDICAL, San Francisco, California

2010 - Present

Research Department

Research Specialist Supervisor

- Supervise medical research for the largest medical research facility in San Francisco (approximately 1,500 employees).
- Train and supervise eight technicians performing cell cultures for research regarding leukemia.
- Designed as many as 25 research experiments funded from grants as large as \$150,000.
- Prepared data and wrote 20 articles regarding research findings published in scientific journals.

DAWSON CLINICAL RESEARCH, Columbus, Ohio

1998 - 2010

Genetics Research

Research Supervisor

2005 - 2010

- Promoted to position of supervisor of Genetic Research Lab of Dawson Clinical Research, an organization that researches prevalent medical issues and publishes findings in medical journals.
- Allocated and managed budget of \$700,000 yearly.
- Hired, trained and supervised three research specialists who performed cell culture tests for recombinant genetic studies using consolidated data from 15 counties in Ohio.
- Implemented and monitored radioisotopes and biosafety procedures for research lab with no violations of safety incidents while in position.
- Compiled results of research experiments and wrote 10 articles published in scientific journals.

Cancer Research

Research Associate

1998 - 2005

- Performed as many as 12 research experiments per month in accordance with established protocols for the cancer research portion of the Medical Research Department. Results of studies were published in eight medical journals.
- Provided all technical support for written results of research studies.

CARTER MILLENNIUM, Lexington, Kentucky

1996 - 1998

Laboratory Research Department

Research Assistant

- Served as Research Assistant in department that researched human growth issues within Carter Millennium, the largest research facility in Kentucky (approximately 1,500 employees).
- Ordered all equipment and maintained supplies for laboratory of eight employees researching and studying human chromosomes.
- Compiled, tabulated and analyzed experimental data and prepared and submitted approximately 15 technical status reports weekly to supervisor.

VOLUNTEER EXPERIENCE

BOY SCOUTS OF AMERICA

2010 - Present

Scout Leader

- Responsible for approximately 30 Boy Scouts during camping events, meetings and overnight outings.

SKILLS

COMPUTER

- Microsoft Office
- Parado
- Dbase
- Lotus Notes

OTHER

- Supervision
- Research
- Safety Procedures
- Culture Analysis

AWARDS

Outstanding Achiever	Dawson Clinical Research	2000
Employee of the Month	Carter Millennium	1997

PRESENTATIONS

“Genetic Radiology Methods” Presented to National Convention of Researchers, San Francisco, California	2011
“How to Analyze Bacterial Cultures” Presented to Medical Technologists Forum, Lexington, Kentucky	2007

PUBLICATIONS

Authored or co-authored over 30 scientific articles published in scientific journals. 1989 - Present

PROFESSIONAL ORGANIZATIONS

National Genetics Researchers	1996 - Present
National Medical Researchers	1996 - Present

REGISTRATIONS

Registered Dietician	Dieticians International	1998
----------------------	--------------------------	------

CERTIFICATIONS

Certified as a Medical Technologist	National Medical Technologists	1997
-------------------------------------	--------------------------------	------

EDUCATION

Master of Science	Biology	Tulane University	1996
Bachelor of Science	Biology	Duke University	1995