



ANN M. HARBIN

12109 Madison Ct., Kansas City, MO. 64145

816.941.2679

aharbin@kc.rr.com



PROFILE

Scientific and technical expertise in organizing, evaluating, summarizing, and reporting chemical data in compliance with regulatory agency requirements. Exceptionally strong attention to detail. Demonstrated abilities in on-time completion and attentiveness to clients' needs in preparing submission documents. An excellent team collaborator.



PROFESSIONAL EXPERIENCE

CONSULTANT (1993 TO PRESENT)

President, Chemical Data Resources, LLC.

Technical Writing

- Expertise in EPA requirements in the areas of environmental residue, priority pollutants and analytical methodology.
- Preparation of pharmacokinetic reports to summarize in vivo animal data according to study protocols.
- Managed multiple simultaneous projects, successfully meeting all timeframes.

Technology Management

- Ability to think creatively to introduce efficiencies and process improvements to summarize and report data.
- Complete fluency in word processing, spreadsheet, and database applications including use of macros, object linking and embedding (OLE), and importing/exporting data through various software applications.

Analytical Data Review and Quality Assurance Auditing

- Evaluate lc/ms-ms and other complex analytical/bioanalytical data for study protocol/GLP compliance and scientific validity.
- Quality Assurance auditing of field and analytical data for conformance with Office of Prevention, Pesticides and Toxic Substances (OPPTS) submissions.

CHEMIST (1979 TO 1997)

Pace Analytical Services, Lenexa, KS (1989 to 1997, part-time)

Analyzed, reviewed, and summarized water and soil environmental data (semi-volatile, volatile, dioxin, pesticide, and PCB) for regulatory compliance; mass spectral specialist for identification/classification of hazardous unknowns.

Kansas City Scientific Enterprises, Kansas City, MO (1986 to 1987)

Laboratory manager supervising all technical phases of new laboratory start up. Achieved profitable EPA CLP volatiles and dioxin contracts within six months. Budgeted financial, instrument, and staff resources.

Bayer CropScience, Kansas City, MO and Stilwell, KS (1979 to 1986)

Conducted animal and plant metabolism and residue studies, and soil and water environmental degradation studies. Developed detailed analytical methods for use by outside laboratories and conducted product chemistry studies. Supervised staff in support of these projects.



EDUCATION

MS (Analytical Chemistry, 1990, with emphasis in mass spectrometry)

University of Missouri at Kansas City

BS with Honors (Chemistry, 1974, with minors in Biology and Physics)

University of Tulsa, Oklahoma