



One Health Commission  
World Health Through Collaboration

---

**Angela Kreps**  
**President and CEO**  
**Kansas Bioscience Organization**

Following 19 years as a top-ranked private sector sales professional in the banking and compliance service industries, Angela Kreps transferred her skills to lead the statewide non-profit bioscience industry organization, KansasBio, doubling its operating revenues and membership within two years under her leadership.

Kreps has shown an innate ability to build consensus and generate valuable momentum while contributing in a collaborative team environment. In 2007 she was appointed by the President of the Kansas Senate Steve Morris to serve as on the Kansas Bioscience Authority Board of Directors. She also serves on other state and national bioscience committees such as US Senator Pat Roberts' Advisory Committee on Science, Technology and the Future; Kansas' National Bio Agro Defense Facility Task Force; and the Biotechnology Industry Organization's Agriculture Biotechnology Committee.

Kreps' accomplishments were further acknowledged in March 2008, by being named one of Kansas City's 50 Most Influential Women based on business acumen, level of board involvement, community activity and previous recognition for influence.

She regularly speaks at industry and community events throughout the region and nationally, as she engages broad support for bioscience-based initiatives while encouraging and supporting other organizations for their collaborative work in the bioscience industry.

A life-long Kansan, Kreps graduated from Kansas State University with a Bachelor's degree in Journalism and Mass Communications. Upon graduation, she commenced a 19-year career as a sales and marketing professional with such organizations as First Bank Card Center (INTRUST Bank), Wichita; Data Center, Inc., (DCI), Hutchinson; and Automatic Data Processing, Inc.(ADP), Lenexa as a nationally recognized Major Accounts District Manager.

Kreps lives in Overland Park, Kansas with her husband and three daughters and is dedicated to building upon Kansas' rich heritage in agriculture, life science, manufacturing and service to further the region's leadership in key areas of bioscience and successful creation of wealth, high-paying jobs, and a diversified economy.