

Lab-on-a-Chip Technologies: Past, Present, and Future

The notion of placing a lab on a chip is now over a decade old. The technology has transitioned from the embryonic stage of academic research to commercial development and implementation as products to address the needs of discover research. This presentation will attempt to overview the early developments leading up to commercial involvement and speculate about where the technology might go in the future with regards to technology and products.

J. M. Ramsey
Oak Ridge National Laboratory
P.O. Box 2008
Oak Ridge, TN 37831-6142
865-574-5662 phone
865-574-8363 fax
ramseyjm@ornl.gov

Keywords; microfluidics, lab-on-a-chip, CE, automation

Research sponsored by Office of Research and Development, U.S. Department of Energy, under contract DE-AC05-00OR22725 with Oak Ridge National Laboratory, managed and operated by UT-Battelle, LLC.