



FOR IMMEDIATE RELEASE

CONTACT: William Stetson  
617-243-3700  
[wstetson@recomdata.com](mailto:wstetson@recomdata.com)

**RECOMBINANT DATA CORP. NAMED caBIG® SUPPORT SERVICE PROVIDER**

Collaboration with the National Cancer Institute to provide deployment support for software applications in the caBIG® Life Sciences Distribution (LSD) Bundle

WALTHAM, Mass, April 9, 2009 – Recombinant Data Corp., a healthcare data warehousing and clinical intelligence solutions provider, today announced that it has become a licensed cancer Biomedical Informatics Grid (caBIG®) Support Service Provider by the National Cancer Institute (NCI) with a specialization in deployment support for software applications in the caBIG® Life Sciences Distribution (LSD) Bundle.

The NCI's caBIG® is an open source, open access information network that connects the cancer research community and enables the sharing of data through a common, standards-based electronic infrastructure. caBIG® facilitates collaborative research and allows investigators to answer research questions more rapidly and efficiently, thereby promising to accelerate progress in all aspects of cancer research– from etiologic research to prevention, early detection and treatment.

Recombinant was evaluated by four key criteria: technical capability, scalability, geographic coverage, and domain expertise, and based on this evaluation was accepted as a Support Service Provider in the category of deployment support for software applications in the caBIG® Life Sciences Distribution (LSD) Bundle.

“Recombinant has a strong track record supporting open source translational research systems and implementing successful clinical data repositories,” said Peter Emerson, chief executive officer, Recombinant Data Corp. “We are pleased to expand our capabilities to include implementation, support and maintenance of caBIG® applications in the LSD Bundle for our clients.”

**About the National Cancer Institute**

NCI leads the National Cancer Program and the NIH effort to dramatically reduce the burden of cancer and improve the lives of cancer patients and their families through research into prevention and cancer biology, the development of new interventions, and the training and mentoring of new researchers. For more information about cancer, please visit the NCI website at <http://www.cancer.gov> or call NCI's Cancer Information Service at 1-800-4-CANCER (1-800-422-6237). More information about caBIG® Support Services Providers can be found at [https://cabig.nci.nih.gov/esn/service\\_providers](https://cabig.nci.nih.gov/esn/service_providers).

**About Recombinant Data Corp.**

Recombinant provides leading-edge data warehousing and clinical intelligence solutions to healthcare providers, payers and researchers to deliver higher quality outcomes, accelerate personalized medicine, and lower costs. Our team of industry veterans is focused on improving the flow of reliable data to power clinical and research applications in a secure, compliant environment. For more information about Recombinant's products and services, visit [www.recomdata.com](http://www.recomdata.com).

###