



FOR IMMEDIATE RELEASE

Center for Inherited Disease Research (CIDR) Selects Exemplar LIMS for Next Gen Sequencing Lab

Baltimore, MD – November 15, 2010 – Sapio Sciences is pleased to announce that The Center for Inherited Disease Research at Johns Hopkins has selected Exemplar LIMS as its Laboratory Information Management Solution (LIMS). CIDR will utilize Exemplar LIMS for sample and protocol management through Exemplar LIMS integrated Electronic Lab Notebook capabilities. CIDR will leverage Exemplar LIMS pre-built workflows for the Illumina Genome Analyzer platform.

“We are pleased that CIDR has chosen Exemplar LIMS for their laboratory processes. CIDR is one of the largest non-profit sample processing centers in the US and has a tremendous reputation for the services they provide. Exemplar LIMS excels at rapid implementation of experiment tracking through its integrated and configurable ELN,” says Julia Neel, Chief Software Architect at Sapio. “CIDR will be able to leverage our pre-built lab notebooks for the Illumina platform further expediting implementation. We look forward to working with the CIDR team in support of their important genetics based research services.”

For more information or to schedule a product demonstration, visit <http://www.SapioSciences.com>.

About Sapio Sciences Llc

Sapio Sciences is a leading provider of LIMS and Data Management software, enabling scientists to manage samples, protocols, assay data and clinical trials. Exemplar LIMS breaks new ground in its breadth of functionality and ease of configuration. With built-in Sample Management, Step-by-Step protocol tracking (ELN), data management and integrated analytics, Exemplar LIMS addresses the full life cycle of samples from receipt to processing and analysis. Sapio will continue to lead in ease of use and breadth of functionality across its product line, enabling organizations to reduce costs while increasing productivity and efficiency of both laboratories and researchers alike. Sapio has strong working relationships with leading platform vendors such as Affymetrix, Illumina and Applied Biosystems ensuring compatibility with technology from these leading companies.

About The Center for Inherited Disease Research

The Center for Inherited Disease Research (CIDR) was established at the Johns Hopkins University in 1996. CIDR provides high quality next generation sequencing and genotyping services to investigators working to discover genes that contribute to common disease. Statistical genetics consultation is also available. With over 14 years of experience, CIDR is a valuable national resource for cutting-edge genetic research. Completed studies encompass over 140 phenotypes across 450 projects and 500,000 samples. The impact is evidenced by over 300 peer-reviewed papers published in 92 journals.

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