

GenoLogics, developer of the proteomics laboratory information management system Proteuslims, reports the University of Texas Medical Branch as its most recent customer. The University of Texas Medical Branch (UTMB) National Heart, Lung, and Blood Institute (NHLBI) proteomics centre is part of a consortium of ten collaborative proteomics centres advancing knowledge of heart, lung, blood and sleep, health and disease. Funded by the US National Institute of Health, The NHLBI develops novel proteomics technologies within a consortium of research centers, including the UTMB proteomics centre. "We are pleased to be working with such an innovative facility" states Michael Ball, GenoLogics CEO. "UTMB is a world class facility dealing with massive amounts of data on a daily basis.

"Proteuslims will tie together disparate pools of data into a single integrated platform". Alexander Kurosky, UTMB proteomics centre facility director, states: "In looking for laboratory information management systems, we evaluated a number of options and found GenoLogics to be flexible and open to working with our facilities needs. "It is one of the more innovative Lims software available for proteomic facilities today". Proteuslims - data collaboration for proteomics laboratories. Proteuslims is designed to manage the large volumes of data generated in the emerging field of proteomics research, where scientists undertake complex studies of proteins to develop disease diagnostics and find new targets for drug development. Proteuslims Global Server supports facilities that operate several laboratories and require integrated data and scientific instrument integration. Proteuslims Enterprise is a fully scalable, configurable solution for high-throughput facilities. Proteuslims Workstation is designed for small laboratories that require workflow and sample tracking, and is built to operate out-of-the-box.

It comes from the Laboratorytalk web site <http://www.laboratorytalk.com> which contains all the latest news from manufacturers.