



THE INSTITUTE FOR GENOMIC RESEARCH (TIGR)

Rockville, Maryland, United States

Owner

Institute for Genomic Research

Size

122,000 SF
(11,334 SM)

Scope

Building Design, Design Coordination, Campus Master Planning, Structural Engineering, Interiors

Award

2007 Best Biotech Office Award of Excellence, National Association of Industrial and Office Properties (NAIOP), Maryland/DC Chapter 2006 Design Award-Bronze, Commercial Over 100,000 SF, International Interior Design Association, Mid-Atlantic Chapter

LEO A DALY completed the master plan for the Pathogen Functional Resource Center, a new laboratory research building on the campus of TIGR. The challenge was to site the building to create a cohesive campus atmosphere. The building itself includes 60 percent dry labs, which are primarily informatic, and 40 percent wet labs. LEO A DALY was responsible for 100 percent of the architecture and structural engineering.

The owner retained the civil engineering and landscape architect, whose work LEO A DALY directed. A further aspect of this project was the redevelopment of a stormwater management pond into a landscaped campus centerpiece.

The goal of the Center is to provide facilities at TIGR for the expansion of research programs investigating functional genomics in parasitic and bacterial pathogens of human and environmental microbes, particularly



as applied to disease and, in rodent models, to human disease.

"I speak for the Institute for Genomic Research and the entire selection team in saying that we are very pleased that your firm won the competition selection. This is the largest expansion of TIGR's campus in the history of our organization, and we are delighted to have your firm on board as a valued member of our team."

Dr. Claire M. Fraser, President
The Institute for Genomic Research
Rockville, Maryland, United States