



The mission of the Lewis-Sigler Institute for Integrative Genomics is to conduct pioneering research into fundamental questions of biology by integrating perspectives and analytical tools of molecular biology, chemistry, physics and computer analysis. To help achieve these goals, the Carl Icahn Laboratory, among the first fully integrated labs in America, was designed

to unite researchers from a variety of disciplines and encourage a free exchange of thoughts and findings. The facility accomplishes this with a large central atrium at the heart of the building, a social place where researchers and students can meet in formal and informal conference areas, sparking the impromptu discussions that lead to collaboration and new research paths.

April 2016

FACTS + FIGURES

Completion

2004

Size

18,210 gsm

Awards

New Good Neighbor Award,
New Jersey Business and
Industry Association, 2005

Best of the Year Merit Award
for Higher Education,
New York Construction

Management, 2004

Award of Excellence, Eighth
Annual Design Awards
Program, New York Council
of the Society of American
Registered Architects, 2003

Silver Award, Design Award
for Excellence, American
Institute of Architects,
New Jersey, 2003

Award of Excellence, American
Institute of Architects,
New York State, 2003

Media Coverage

Architecture & Culture,
"The Architecture of
Science," May 2008
Architectural Record, "Princeton
University's Carl Icahn
Laboratory at the Lewis-Sigler
Institute," October 2006

Client

Princeton University

Consultants

MEP Engineer
Burt Hill Kosar Rittelmann
Associates

Structural Engineer

Dewhurst Macfarlane & Partners

Civil Engineer

Van-Note Harvey Associates PC

Landscape Architect

Quennell Rothschild & Partners

Laboratory Planning &

Specifications Consultant
GPR Planners Collaborative Inc.

New York

50 Vandam Street
New York, NY 10013
+1 212 924 5060

London

11-29 Fashion Street
London, E1 6PX
+44 (0) 20 8206 6200

New Business + General Inquiries

Andrea Lamberti
alamberti@rvapc.com

Media Inquiries

Raymond Lee
rlee@rvapc.com

www.rvapc.com

