

The Sanford Consortium for Regenerative Medicine combines the intellectual capital of five world-class biomedical research institutions to pursue collaborative research projects in stem cell science that advance the search for breakthrough cures. The Consortium, an independent 501(c)(3) organization, will unite San Diego's top researchers under the single roof of a "Collaboratory," a \$127 million facility that provides 150,000 square feet of spaces specifically designed to support both focused individual and collaborative team research.

## Current Collaborating Organizations

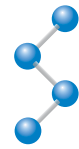
---



LA JOLLA INSTITUTE  
for  
ALLERGY & IMMUNOLOGY



SALK INSTITUTE  
FOR BIOLOGICAL STUDIES



THE  
SCRIPPS  
RESEARCH  
INSTITUTE

UC San Diego



Sanford Burnham  
Medical Research Institute

## Science Vision

---

- **Promote collaborations** between biologists, physicians, engineers, physicists, chemists, computer scientists, and ethicists.
- **Invent the next generation of tools** and instrumentation.
- **Recruit and train** the next generation of scientists whose approach to solving medical problems is interdisciplinary.
- Develop a **communications and outreach effort** that informs and educates the public about our scientific and medical progress and aspirations.

## Board of Directors

---

### Co-Chairs

T. Denny Sanford	Chairman, United National Corp.
Malin Burnham Vice	Chairman, Cushman & Wakefield
Irwin M. Jacobs, Sc.D.	Founder, former Chairman & CEO Qualcomm Incorporated
John Moores,	Founder, former Chairman & CEO BMC Software

### Sanford & Collaborating Organization Representatives

Edward W. Holmes, M.D.	President / Sanford Consortium
William R. Brody, M.D., Ph.D.	President / Salk Institute for Biological Studies
Marye Anne Fox, Ph.D.	Chancellor / University of California San Diego
Richard A. Lerner, M.D.	President / The Scripps Research Institute
Mitch Kronenberg, Ph.D.	President / La Jolla Institute for Allergy & Immunology
John C. Reed, M.D., Ph.D.	CEO / Sanford-Burnham Medical Research Institute

### Scientific Steering Committee

Lawrence Goldstein, Ph.D.	Chair Professor / University of California, San Diego
Martin Friedlander, M.D., Ph.D.	Professor / The Scripps Research Institute
Fred Gage, Ph.D.	Professor / Salk Institute for Biological Studies
Anjana Rao, Ph.D.	Professor / La Jolla Institute for Allergy & Immunology
Evan Snyder, M.D., Ph.D.	Professor / Sanford-Burnham Medical Research Institute

## Management

President	Edward W. Holmes, M.D.
Vice President	Louis R. Coffman
Vice President, Treasurer	Gary F. Raisl, Ed.D. / Executive Vice President, Sanford-Burnham Medical Research Institute
Vice President, Secretary	Gary C. Matthews / Vice Chancellor, Resource Management/Planning, University of California, San Diego

## Collaboratory CHARACTERISTICS

### Functional

- flexible to satisfy present and future science needs;
- designed to catalyze collaboration – establish conditions for collaboration to emerge

### Innovative

- Circulation designed to cause ‘creative collisions’
- Vertical circulation elements create visual connection between floors and pivotal connections between scientific programs
- All interior circulation through functional spaces (no single purpose hallways)
- Sustainable design– LEED gold



## SIZE

Gsf (000)	Total	Functional	Public Circulation	Mechanical
Laboratory		50		
Core Facilities				
Vivarium		19		
Imaging		10		
Other		6		
Collaborative				
Auditorium		4		
Conference		5		
Other		8		
<b>Total</b>	<b>150</b>	<b>102</b>	<b>34</b>	<b>14</b>

## COST

\$millions	Total	CIRM	Philanthropy	Debt
Construction	105	21	19	65
Equipment	22	22		
<b>Total</b>	<b>127</b>	<b>43</b>	<b>19</b>	<b>65</b>

## Sanford Consortium Annual Budget [approx \$10,000,000

Sanford Consortium space (included debt service) and operating costs paid by combination of fees charged to Collaborating Organizations (dollar for dollar reimbursement) proportionate to their use of space and philanthropy.