







City of Hope

Global Impact







Setting a New Standard — **Saving Lives**

For the millions of people with a life-threatening disease, medical research provides hope.

City of Hope is a biomedical research and patient care center dedicated to the prevention, treatment and cure of cancer and other life-threatening diseases, including diabetes and HIV/AIDS.

City of Hope is home to some of the brightest minds in research and treatment for cancer and other life-threatening diseases. Our scientists and physicians work as interdisciplinary teams to quickly translate promising laboratory discoveries into new treatments for patients who need them. At the same time, we are committed to delivering excellent, compassionate care.

City of Hope is recognized as one of "America's Best Hospitals" in cancer and urology by *U.S.News* & *World Report*.

At City of Hope, we know that patients need solutions now and our scientists are on a relentless search to find them.

City of Hope Attracts Renown Staff from Around the World

Stephen J. Forman, M.D. Francis and Kathleen McNamara Distinguished Chair in Hematology and Hematopoietic Cell Transplantation

An international expert in leukemia, lymphoma and bone marrow transplantation, Forman has led the City of Hope program in the treatment of hematologic cancers to the forefront of the field.



Julio Garcia-Aguilar, M.D., Ph.D. Chair, Department of Surgery

This prominent colorectal surgeon oversees one of the largest academic departments at City of Hope, striving to improve the quality of both traditional surgery and minimally invasive and robot-assisted procedures.

City of Hope's Global Impact

- >> Four of the world's most widely used cancer treatment drugs were made possible by research conducted at City of Hope:
 - Herceptin for breast cancer
 - Rituxan for non-Hodgkin's lymphoma
 - Avastin for colorectal cancer
 - Erbitux for colorectal cancer
- >> City of Hope pioneered bone marrow transplantation, the modern standard of care for numerous diseases, including leukemia.
- >> Bone marrow transplant technology shows promise as a treatment for other cancers as well as autoimmune diseases (e.g., diabetes, multiple sclerosis).

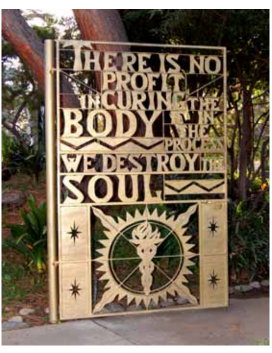
- >> Millions of people with diabetes benefit from synthetic human insulin, developed through research conducted by City of Hope.
- >> Researchers from City of Hope identified a tumor suppressor gene that inhibits many forms of lung cancer. This discovery is guiding more research to develop new therapies.
- >> City of Hope's team played a critical role in developing national long-term guidelines for survivors of childhood cancer, detailing possible effects of pediatric cancer treatments and providing recommendations so doctors can prevent problems



City of Hope Works with Institutions Around the World in the Fight Against Cancer

COUNTRY	# OF RESEARCH COLLABORATIONS
Argentina	1
Australia	8
Austria	1
Brazil	3
Canada	29
China	9
Denmark	1
Eastern Europe, Africa, Middle East, Asia	1
Egypt	1
England	3
Finland	1
France	5
Germany	11
Great Britain	1
Guatemala	1
Iran	1
Ireland	1

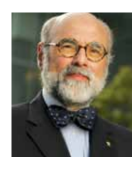
TOTAL	134
United Kingdom	7
Trinidad/Tobago	1
Taiwan	8
Switzerland	2
Sweden	5
Spain	1
Singapore	1
Scotland	1
Saudi Arabia	1
SA Australia	1
Russia	1
PR China	3
Poland	1
Nova Scotia	1
Norway	4
Netherlands	1
Korea	3
Japan	11
Israel	3



"There is no profit in curing the body if, in the process, we destroy the soul."

Samuel H. Golter City of Hope Executive Director 1926-1953 City of Hope's reputation for groundbreaking discoveries, innovative treatments and compassionate patient care makes us a leader in the fight to help patients here and around the world conquer cancer, diabetes, HIV/AIDS and other life-threatening diseases.

For us, scientific excellence matters because people matter. Every clinical trial we conduct, promising treatment we pursue, and resource, service and comfort we provide stems from our primary mission to heal the whole person. That means caring for the emotional and spiritual, as well as the physical, well-being of our patients and their families.



Michael A. Friedman, M.D.
President and Chief Executive Officer
Irell & Manella Cancer Center
Director's Distinguished Chair