New Building Incorporates Key Green Technologies

Creating edge research needs a climate that is conducive to innovation. mangoes must rise high, the dark skies provide, and Keck Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC combines architecture and location in a way that maximizes the benefits of design, as well as science. A central “green” building, the EC 45 square meters of glass, to allow views over the hillside building. It is designed to house research teams in flexible, open lab spaces that are locked in nature.

The center is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The glazing system maximizes natural light in both the office and laboratory environments, while controlling glare and heat gain and dramatically reducing electrical demand. The building also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research懒得和office areas.

“The project team consisting of ZGF Architects and Moody Construction was given a challenging task to design a world-class research facility,” said William Marx, building project manager for USC Capital Construction Development. “This result is shocking that is meaningful and innovative energy-efficient design.”

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC hosted a dedication and ribbon-cutting ceremony for the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

Kevin D. Mays and Christiane Northrup have been invited to speak at the opening of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC is the first building on the USC Health Science Campus to receive a Leadership in Energy and Environmental Design (LEED) designation based on the structure’s unique eco-friendly features. A double-glazed “curtain wall” on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an air-conditioning system that uses water, reducing energy consumption by more than 30 percent and dramatically reducing electrical demand.

The building design is intended to help stimulate new connections between research disciplines and shared work and social spaces, said Hyman, a member of Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular laboratory system and sustainable building practices. The building’s design also includes an innovative floor Auspice system, which will not just prevent sinister of cool the space, reducing energy consumption by more than 30 percent and improving the air quality in the research ·office areas.

“arly in our formation, Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC on Oct. 29.
New Center Spurs Collaboration, Discoveries and Expansion

On Friday, the University of Southern California (USC) opened the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research, bringing together scientists and researchers to push forward the science of regenerative medicine and stem cell research.

The center, located in the University Park area of Los Angeles, is a $80 million, five-story, 87,500-square-foot building that will serve as a hub for research and collaboration in the field of regenerative medicine.

The building is named after Eli and Edythe Broad, who contributed a $27 million grant to the center, and represents a public-private partnership between the Keck School of Medicine of USC and the Eli and Edythe Broad Foundation.

The center is dedicated to the study of stem cells and their potential to repair and regenerate damaged or diseased tissues and organs.

Attendees at the ribbon-cutting ceremony included: U.S. Congresswoman Lucille Roybal-Allard; California State Sen. Art Torres (ret.); Dean Puliafito; and founding director of the Eli and Edythe Broad CIRM Center Dr. Martin Pera.

The center will house several core laboratories, as well as rooms set aside for cell culture and bioinformatics.

‘possible’ has changed” said Robert Klein, chairman of the USC Board of Trustees.

Klein characterized the day as “one of the most momentous days of my life.”

Great courage was required by the proponents of stem cell research to bring about the funding support through Proposition 71, which established the California Institute for Regenerative Medicine (CIRM).

The center has the potential to revolutionize medicine, said Eli Broad, the building’s namesake.

“If you think about the history of medicine and the changes it has undergone, it is clear that the greatest changes have come about as a result of fundamental discoveries that have come from unimagined and unexpected places,” Broad said.

Pera thanked the attendees for their support and contributions to the center.

The center will be home to over 100 researchers and scientists, including some of the world’s leading experts in the field of regenerative medicine.

The center is located on the USC Health Sciences Campus and is part of the USC Keck School of Medicine.

USC is one of the leading institutions in the field of regenerative medicine, with a strong track record of achievements in stem cell research and therapy.

The opening of the center marks a significant milestone in the ongoing efforts to advance regenerative medicine and stem cell research.

The center will serve as a catalyst for collaboration and innovation, bringing together researchers from across the globe to work towards the common goal of advancing regenerative medicine.

The dedication ceremony was held on Friday, October 13, and was attended by numerous VIPs, including California State Sen. Art Torres (ret.), U.S. Congresswoman Lucille Roybal-Allard, and USC President C.L. Max Nikias.

The center is a testament to the power of public-private partnerships and the importance of investing in scientific research to advance medicine and improve human health.
New Center Spurs Collaboration, Discoveries and Expansion

O n October 2, the University of Southern California’s Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research celebrated its official opening. The 5-story, 87,500-square-foot building—named for the philanthropic couple—cost more than $80 million and is intended to serve as a hub for research on stem cells.

"The definition of ‘possible’ has changed," said Robert Klein, whose vision of regenerative medicine was substantially driven by the discovery of stem cells. "And that’s why today, more than any other place, this center is where the next generation of scientists are working to cure diseases and disorders that have been challenging for so long."

Attendees, including several dozen scientists, post-docs and grad students—along with the university’s foundations and other donors who paid for the building’s construction—stood in the center’s atrium and listened to speeches from university officials, Keck School of Medicine President and dean, John deanksom, and Martin Pera, director of the Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research at USC.

"This is an extraordinary day," said deanksom. "It represents the culmination of a long and challenging process that has required the tireless efforts of so many people."

"This center will be a true center," said Pera. "It’s a center for discovery and collaboration in a way that is unparalleled anywhere in the world."

The center will provide approximately 70,000 square feet of space dedicated to stem cell research, including 11 core laboratories, as well as rooms set aside for cell culture specifically for stem cell research. The building also features four of the largest gifts to the Keck School of Medicine of USC in recent years.

With synergistic benefits in mind, the building is open and airy. "There is a lot of interaction space on every floor, and even on the balconies. The whole second floor is set aside for core labs and collaborative work to support researchers throughout Keck," said Pera. "It’s also available to researchers worldwide who want to learn stem cell technologies.

"Leveraging these technologies are top researchers who currently number 12—over the next couple of years, I think we’ll see another handful join us. We’re particularly looking to engage translational researchers who can work in the areas of clinical strength here at Keck," Pera said.

Attendees heard that the building was built using environmentally friendly features. Design (LEED) designation is earned for pollution control, energy conservation, and conservation initiatives. Our governance supported the preservation of human life and the removal of disability by supporting the power of discovery focused on human promise, stem cell research, and the next generation of leaders.

The center is the latest in a series of donations that have supported the growth of the field of regenerative medicine at USC over the past two decades.

Eli and Edythe Broad, the building’s namesakes and primary donors, gave $80 million toward its development, which ranks as one of the largest gifts given to the Keck School of Medicine of USC in recent years.

"There is no question that stem cell research has the potential to translate into medical breakthroughs," Broad said. "Eli and I firmly believe that the time is now to make a significant investment to advance the field of stem cell research and regenerative medicine here at USC."

Construction of the $80 million, five-story, 87,500-square-foot, “green” certified building located at 4527 San Pablo Ave. started almost exactly two years ago. The building will open as an estimated 2007 summer.

Originally conceived in 2003, the project is the product of a public-private partnership between the Keck School, the Eli and Edythe Broad Foundation, and California’s voter-created California Institute for Regenerative Medicine (CIRM). The “definition of ‘possible’ has changed,” said Robert Klein, whose vision of regenerative medicine was substantially driven by the discovery of stem cells. "And that’s why today, more than any other place, this center is where the next generation of scientists are working to cure diseases and disorders that have been challenging for so long."

"The definition of ‘possible’ has changed," said Robert Klein, whose vision of regenerative medicine was substantially driven by the discovery of stem cells. "And that’s why today, more than any other place, this center is where the next generation of scientists are working to cure diseases and disorders that have been challenging for so long."

After the dedication, attendees enjoyed a cocktail reception and a tour of the research labs.
New Center Spurs Collaboration, Discoveries and Expansion

Currently, the laboratory, located in the Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research (CIRM) on campus, is a focal point for research activity at USC. The center is the first of its kind to house a unique multidisciplinary research facility dedicated to the development of stem cell research.

It is the largest research facility of its kind in the country and is supported by a $30 million gift from the Eli and Edythe Broad Foundation.

The $80 million building, which was funded through a $30 million gift from the Eli and Edythe Broad Foundation, was the result of a collaborative effort between USC and the California Institute for Regenerative Medicine (CIRM). The center is a unique model for research collaboration and is expected to contribute to the advancement of stem cell research and the development of new treatments for a variety of diseases.

Eli Broad, chairman of the USC Board of Trustees, said the building will “be an important addition to our research portfolio and will provide a much-needed facility for our scientists. I think it will be a fantastic work environment.”

The building is the first of its kind to be built in the United States and is designed to be a model for future research facilities.

USC Fetes Opening of Eli and Edythe Broad CIRM Center

On Thursday, the University of California, San Francisco received a $110.5 million gift from the Eli and Edythe Broad Foundation to fund the construction of the Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research.

The center is the largest of its kind in the country and is supported by a $30 million gift from the Eli and Edythe Broad Foundation. The center is expected to be a leading research facility for the development of new treatments for a variety of diseases.

The opening ceremony included a ribbon-cutting ceremony, a tour of the building's research labs, and a luncheon featuring keynote speakers and luminaries in the field of stem cell research.

The building is the first of its kind to be built in the United States and is designed to be a model for future research facilities.

The center is the largest of its kind in the country and is supported by a $30 million gift from the Eli and Edythe Broad Foundation. The center is expected to be a leading research facility for the development of new treatments for a variety of diseases.
New Building Incorporates Key Green Technologies

Cutting-edge research needs a climate that is on the "cutting edge" of innovation. Framing five stories high, the sleek black granite and glass Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC combines aesthetics and function in a way that pushes the boundaries of design, as well as science.

A central "green" building, the 87,500-square-foot center has glass facades running the full length of the building. It is designed to house research teams in flexible, open lab spaces, said Ted Hyman, FAIA, partner at Los Angeles-based ZGF Architects LLP. The lab space design includes a flexible modular furniture system and moveable wall partitions. This "neighborhood" lab concept allows easy interaction between labs, reducing energy consumption by more than 30 percent and improving the air quality and occupant comfort within laboratory and office areas.

"The project team consisting of ZGF Architects and Mortenson Construction was given a challenging task to build a state-of-the-art research facility," said William Marsh, building project manager for USC Capital Construction. "The building also addresses innovative solutions from HVAC system, which will make energy consumption as low as possible and improving the air quality in a cost-effective manner with higher energy efficiency.

The building will also feature a green roof and solar panels that will help power the building. The roof is designed to help reduce the building's carbon footprint and provide a green space for employees to relax and enjoy the outdoors.

The center is the first building on the USC Health Sciences Campus to receive a silver Leadership in Energy and Environmental Design (LEED) certification based on the structure’s unique eco-friendly features. A double-glazed "curtain wall" on the east side of the building allows ventilation in the cavity reducing heat gain in warmer temperatures and creating an ecosystem that affords views to the west-facing glass fins that block sun glare while still maintaining views to an adjacent courtyard.

The glazing system minimizes natural light in the office and laboratory environments, while controlling glare and heat gain and drastically reducing electrical demand. The building also provides energy-efficient HVAC systems, which will use state-of-the-art technology to cool the space, reducing energy consumption by more than 50 percent and improving the air quality and occupant comfort within laboratory and office areas.

"The Eli and Edythe Broad [CIRM] Center for Regenerative Medicine and Stem Cell Research at USC was designed to be a model for future research and educational facilities," said Puliafito.

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC will provide the perfect partner to a campus-wide initiative to focus on cutting-edge, world-class research.

"This is an institute of hope—hope for millions of people who suffer from Alzheimer’s, from cancer, from AIDS, from Parkinson’s disease and many other diseases." - Arnold Schwarzenegger

"We are all gathering this morning to celebrate the stem cell research center here at USC," said Schwarzenegger. "Behind me we see this beautiful building with great architecture, but there is much more than just bricks and mortar. This is an institution of hope—hope for millions of people who suffer from Alzheimer’s, from cancer, from AIDS, from Parkinson’s disease and many other diseases. Here, 15 of the world’s top scientists in the world will work side by side to advance this field of science.

Inside the building, cutting-edge research is taking place. The center has been designed to be a model for future research and educational facilities. The building features state-of-the-art technology, creating an environment that is both functional and collaborative. This is an institute of hope for millions of people who suffer from Alzheimer’s, from cancer, from AIDS, from Parkinson’s disease and many other diseases."

"This institute of hope is just the beginning. There is so much more we can do. We need more money, more resources, more collaboration. And we need your help. Together, we can make a difference. Together, we can change the world." - Arnold Schwarzenegger

Special thanks to Rick and Kathy Tedder for their support.

Dean’s Photo Gallery

1. Eli and Edythe Broad and Keck School Dean Carmen A. Puliafito prepare to take the stage at the start of the Oct. 29 ceremony opening the new building.
2. Arnold Schwarzenegger, USC President C. L. Max Nikias and Eli Broad walk to the stage for the Oct. 29 ribbon-cutting ceremony.
3. USC President C. L. Max Nikias (center) with wife, Niki (left), and U.S. Congresswoman Lucille Roybal-Allard during a tour of the new stem cell facility.
4. Edward Roski, chair, USC Board of Trustees, with Danielle Klein and Edward H. Mamoulian during a tour of the new stem cell facility.
6. USC Dean Carmen A. Puliafito, California Gov. Arnold Schwarzenegger and Emilancio G. Ortega, president of the independent Citizens’ Oversight Committee.
New Building Incorporates Key Green Technologies

Cutting-edge research needs a climate that’s in the cutting-edge of innovation. Framing five stories high, the sleek black granite and glass Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC combines architecture and location in a way that’s both a boundary of design, as well as science. A central “green” building, the CIRM’s square-four story core has glass facades running the full length of the building. It’s designed to house research teams in flexible, open lab spaces, said Ted Hyman, FAIA, partner at Los Angeles-based Morley Construction. “The result is a building that is stunning and environmentally friendly.”

Incorporating innovative energy-efficient design.

The Eli and Edythe Broad and Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research at USC boasts eco-friendly features such as copious natural lighting and special insulation systems. The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC boasts eco-friendly features such as copious natural lighting and special insulation systems. The center combines aesthetics and function in an eco-friendly structure. “This is an institute of hope—hope for millions of people who suffer from Alzheimer’s, from cancer, from AIDS, from Parkinson’s disease and many other diseases,” said Schwarzenegger. “This is the most beautiful building that I’ve ever seen.”

Dean’s Photo Gallery

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC features a globally renowned, state-of-the-art research facility. The building is a beacon of innovation and collaborative research in the fields of regenerative medicine and stem cell research. The Eli and Edythe Broad CIRM Center is a symbol of hope and progress in combating some of the world’s most challenging diseases.

USC Fetes Opening of Eli and Edythe Broad CIRM Center

University of Southern California President C. L. Max Nikias for- merly open the new center. USC President C. L. Max Nikias, California Gov. Arnold Schwarzenegger, Eli and Edythe Broad CIRM Chair Robert Klein and USC President C. L. Max Nikias formally open the new building. Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC held Oct. 29.

“We are all gathering this morning to celebrate the stem cell research center here at USC,” said Schwarzenegger. “Behind me we see this beautiful building with great architecture, but there is much more than just bricks and mortar. This is an instillation of hope—hope for millions of people who suffer from Alzheimer’s, from cancer, from AIDS, from Parkinson’s disease and many other diseases. Here, 18 of the finest scientists in the world will work with their research teams to expand the frontiers of science and help us get closer to the promise of regenerative medicine.”

The Eli and Edythe Broad CIRM Center

The Eli and Edythe Broad CIRM Center was designed to house research teams in flexible, open lab spaces, said Ted Hyman, FAIA, partner at Los Angeles-based Morley Construction. “The result is a building that is stunning and environmentally friendly.”

Dean’s Photo Gallery

The Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC features a globally renowned, state-of-the-art research facility. The building is a beacon of innovation and collaborative research in the fields of regenerative medicine and stem cell research. The Eli and Edythe Broad CIRM Center is a symbol of hope and progress in combating some of the world’s most challenging diseases.