

## Eli Lilly expands Biotechnology center

23 June 2017 | News

**The center features a new technologically-advanced laboratory and an additional 180,000 square feet of working space, which is an increase of 145 per cent compared to the former facility.**



Eli Lilly and Company has announced completion of a \$90 million expansion of its Biotechnology Center in San Diego, California. Lilly's new space will help foster and accelerate the discovery of medicines within the company's core therapeutic areas of immunology, diabetes, oncology and neurodegeneration, as well as the emerging area of pain.

The center features a new technologically-advanced laboratory and an additional 180,000 square feet of working space, which is an increase of 145 per cent compared to the former facility. In addition to the center's established presence in preclinical and clinical immunology research, the new space allows for closer partnership between Lilly experts in biotechnology, discovery chemistry and research technologies while also fostering external collaborations.

As a pioneer in automated organic synthesis, Lilly is creating the Lilly Life Science Studio in San Diego. Building upon Lilly's Automated Synthesis Laboratory in Indianapolis, the new facility will allow researchers across the globe to remotely design, synthesize and screen investigational molecules in an unprecedented manner. Using the power of automation, the Lilly Life Sciences Studio will shape the next generation of drug discovery and expand the reach of individual scientists to test new ideas, while reducing the cost and minimizing the environmental impact of our research activities.

San Diego has long been an important location for Lilly. In 2004 Lilly acquired Applied Molecular Evolution, Inc. before establishing the Lilly San Diego Biotechnology Center in 2009, located near the University of California, San Diego, among other prominent biomedical research institutes. Since its establishment, the center has created more than 100 jobs with more than 200 scientists currently working in various research activities.