

ICGEB-China Regional Research Center Settles in Fengcheng Taizhou High-end Innovation R & D Platform Construction Takes a New Level!

Innovation Taizhou 1 week ago



To promote China Medical City
Construction of high-end innovation research and development platform takes
a new step

January 6

**China Biotechnology Development Center,
International Center for Genetic Engineering and Biotechnology (ICGEB),
China Medical City**

Jointly organized by the three parties

ICGEB-China Regional Research Center Signing Ceremony



Lawrence Banks, Director-General of the International Center for Genetic Engineering and Biotechnology, Fan Ling, Deputy Director of the China Biotechnology Development Center, Duan Xiong, Deputy Director of the Science and Technology Department of Jiangsu Province, Zhang Xiaobing, Member of the Standing Committee of the Taizhou Municipal Committee and Secretary of the Party Working Committee of the Medical High-tech Zone, Taizhou Zhang Yulin, deputy mayor of the People's Government, Gu Ping, deputy secretary of the Party Working Committee and director of the Management Committee of Taizhou Medical High-tech Zone, and Ding Zhiqiang, director of the Taizhou Science and Technology Bureau, attended the signing ceremony, experts from the International Genetic Engineering and Biotechnology Center, and China's biotechnology development Relevant persons in charge of the center, representatives of the Chinese members of the Scientific Committee of the Regional Research Center, the heads of the relevant departments of Taizhou Medical High-tech Zone, the relevant leaders and department heads of the Management Committee of Taizhou Medical Park attended the ceremony. Secretary Zhang Xiaobing presided over the ceremony.

Special Report



Director Lawrence Banks gave a keynote speech entitled "A Model of International Cooperation-ICGEB and China Regional Research Center in China Medical City".

leader's speech



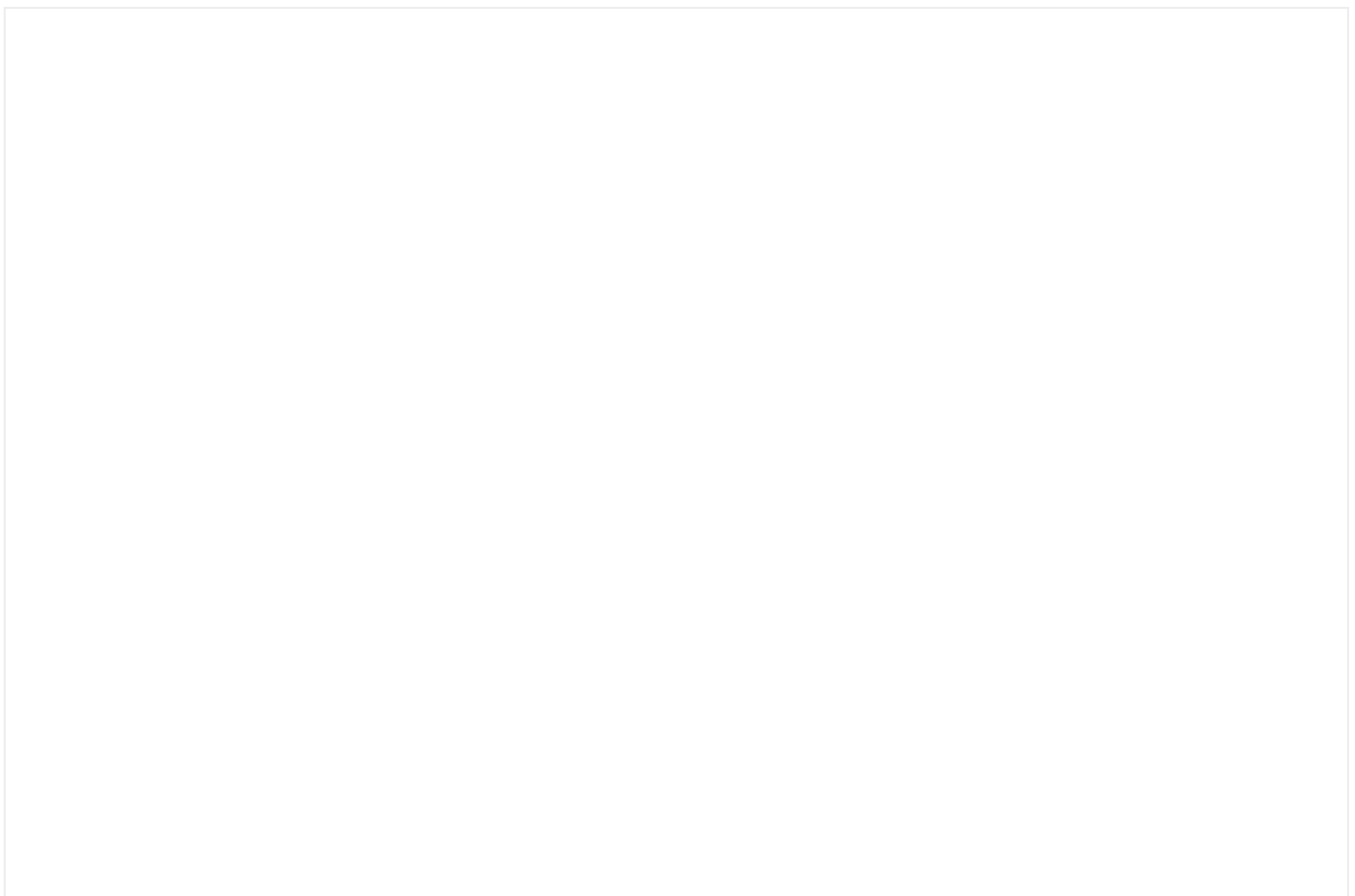
Deputy Director Duan Xiong introduced the new situation of the province's growing biomedicine industry in recent years. He said that relying on the industry-leading national scale of the industry and the concentration of leading pharmaceutical companies, Jiangsu Province is working hard to create an industrial innovation highland with the most complete innovation platform system in the biomedical field, the strongest R & D capabilities, and the best industrial development quality. The Provincial Department of Science and Technology has included the ICGEB Regional Research Center-Biopharmaceutical Innovation R & D and Internationalization Demonstration Project into the provincial "Major Science and Technology Demonstration" support list. He hopes that the regional research center can strengthen innovation, promote short-term collaboration and long-term cooperation with foreign countries, and work together to overcome the problems of human health development related to diseases. At the same time, he looks forward to the continuous birth of new therapies, vaccines and diagnostic technologies in Taizhou China Medical City for China and even It has contributed to the development of the world's biopharmaceutical industry, and has played an important support and demonstration role in the construction of innovation systems in Jiangsu Province, Taizhou City and China Medical City.



Secretary Zhang Xiaobing presided over the ceremony



Deputy Mayor Zhang Yulin believes that the signing ceremony of the ICGEB-China Regional Research Center will definitely play an important support and demonstration role in the construction of the innovation system of China Medical City. He hopes that the regional research centers will promote the development of the biopharmaceutical industry through biotechnology innovation, solve major global human health problems, highlight technology transfer, research results transformation and industrialization, and build high-end technology innovation and transfer centers, industrial transformation demonstration centers, and talent training centers. And a world-class drug development center, radiating the regional research center with global influence in the Asia-Pacific region. At the same time, he also hopes that the regional research centers will strengthen scientific and technological cooperation with ICGEB member countries and become an output source and bridge for international cooperation between relevant countries and regions under the "Belt and Road" initiative.



Deputy Director Fan Ling introduced the basic situation of the International Center for Genetic Engineering and Biotechnology (ICGEB) and

the history of cooperation between China Center for Biotechnology Development and ICGEB.

signing ceremony



At the end of the meeting, Director General Lawrence Banks, Deputy Director Fan Ling and Deputy Secretary Gu Ping came to power to sign the cooperation agreement on behalf of the three parties.

----- ne sm dee On de- -----
w ell p e gre
e

The International Centre for Genetic Engineering and Biotechnology (ICGEB) was established in 1983. It is a non-profit intergovernmental international scientific and technological organization affiliated with the United Nations Industrial Development Organization. Its purpose and principle are to promote the Cooperation and exchanges between developing countries in the fields of genetic engineering and biotechnology. There are currently 66 member states. China officially became a member of the center on May 13, 1992. In July 2015, the China Biotechnology Development Center and ICGEB signed a Memorandum of Understanding on Cooperation and formulated the "In China" three-step plan (establishing an international scholarship program, jointly building a joint laboratory or regional research center, and building the ICGEB China branch). In May 2018, the ICGEB-China Regional Research Center's construction plan was approved by 64 members at the 24th ICGEB Member Council, marking the ICGEB's first regional research center in China Medical City officially settled . The China Biotechnology Development Center will guide and participate in the construction and operation of China's regional research centers.

.....

Editor-in-chief: Xiaokejiang, Xiaokedou
Submission email: kjjxdc@qq.com

