BGI AT A GLANCE

OMICS FOR ALL

ORIGIN

The Human Genome Project (HGP) is considered one of the greatest scientific achievements of the last century. BGI was founded in 1999 in order to participate in this significant research project. Since then, BGI has become a world-leading life science organization.

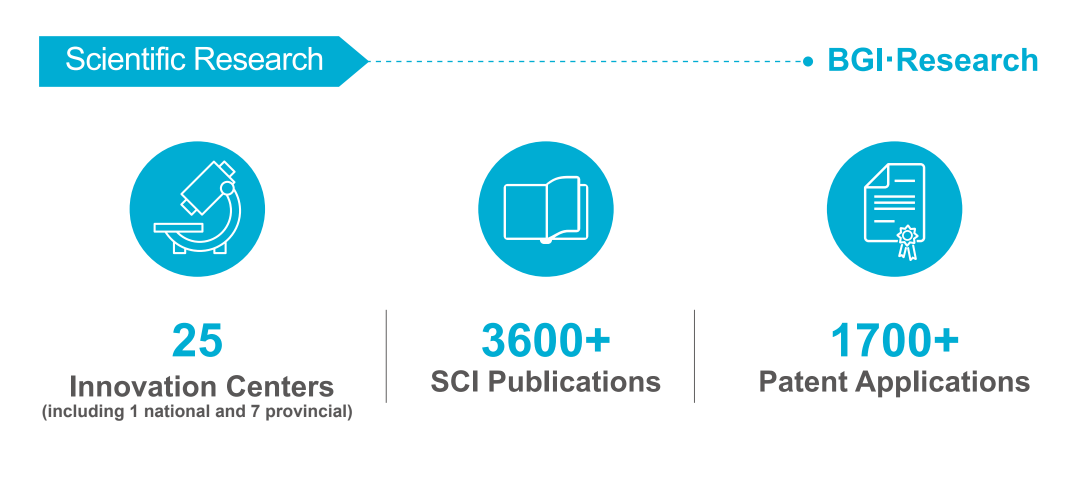


SERVICES

BGI leads innovative development in genomics and life sciences through its integrated model incorporating industry development, education and research in compliance with international bioethical protocols, and applies frontier multi-omics research findings to areas including medicine, healthcare, resource conservation, forensics and more; and provides cutting-edge

proprietary life science instruments and devices, technical support and solutions to accelerate industry transfer of genomic technologies and revolutionize current healthcare system towards precision medicine and precision healthcare, using "omics" to benefit the mankind.

CORE CAPABILITIES



Sequencing Services

Reproductive Health

From the perspective of tertiary prevention and birth defect control, we conduct our research and clinical application services based on reproductive health. This covers pre-conception, newborn and child stages.

- BGI Genomics



Precision Oncology

Pathogen Detection

of clinical infectious diseases.

Preventing and controlling cancers through a comprehensive precision oncology system which adopts the latest technologies and products to effectively prevent, screen, diagnose and monitor tumors.

Using technological platforms like metagenomics to test for and analyze

complicated or severe infections.Depending on the different target pathogens that require detection, there are effective and complementary detection products.These are suitable for different clinical application scenarios, and provide a holistic solution for the diagnosis and treatment



Genomics Big Data and Synthesis

Providing services engaging in life science research with high-quality, cutting-edge solutions, including standardized technological services, such as gene sequencing, mass spectrometry analysis, biological database management and cloud data analytics, and customized services, such as gene synthesis, Oligo synthesis and whole genome/chromosome fragment restructuring and synthesis.

Precision Medicine Solutions

Offering comprehensive precision medicine solutions and complete product lines to meet the needs of large medical institutions and support the growing market for the construction and operation of precision medicine centers.

MGI

R	To Develop and Promote Advanced Life Science Tools for Future Healthcare
	Feb. 2023, MGI launches DNBSEQ-T20×2 Ultra-high Throughput Sequencer
	Sep. 2022, MGI is listed on Shanghai Stock Exchange STAR Market
	Sep. 2022, MGI launches its DNBSEQ-G99 gene sequencer
	Sep. 2022, MGI launches its Wireless Handheld Ultrasound H1 Series
	Aug. 2022, MGI launches its DNBSEQ-E25 miniaturized gene sequencer
	Jul. 2022, MGI launched its first DNBelab-D4 automated library preparation lab adopting digital microfluidic technology
	Oct. 2021 , launched MGISP-Smart 8 Automated Sample Preparation System and MGICLab-LT Automated Ultra-low-temperature BioBank
	Apr. 2021, launched Robotic Ultrasound Vehicle
	Jan. 2021, launched MGISP-NE384, high-throughput automated nucleic acid extractor
	Oct. 2020, launched DNBSEQ-T10×4RS genetic sequencing system
	Oct. 2019, launched DNBSEQ E, DNBelab D and DNBelab C series
	Oct. 2018 , launched ultra-high-throughput sequencer DNBSEQ-T7, MGISP-960 high-throughput automated sample preparation system
	Oct. 2017 , launched high-throughput sequencers DNBSEQ-G400 and DNBSEQ-G50, robotic ultrasound system MGIUS-R3

Complete Mar. 2013, acquisition of Complete Genomics, a US biotech company

Storage and Reading of Genetic Resources



- Reading Digitalization Platform
 A leading "reading" platform producing petabytes of data annually
- **Storage Biorepository** An automated, low-cost and high-throughput biorepository
- Storage Biological Resource Center of Plants, Animals and Micro-organisms
 Building a digitalized biodiversity conservation base and biological resource center
- Storage Bio-informatics Data Center
 A secured database and highly efficient bio-informatics analysis platform
- China National GeneBank DataBase (СNGBdb)
 A comprehensive database for biological data sharing and applications

QUICK FACTS

2 1999 PCI was found

BGI was founded in1999.

Services and solutions are

Shenzhen

10000 +

worldwide.

Headquartered in Shenzhen.

BGI has more than 10000 employees

available in 100+ countries and regions.

100 +



31

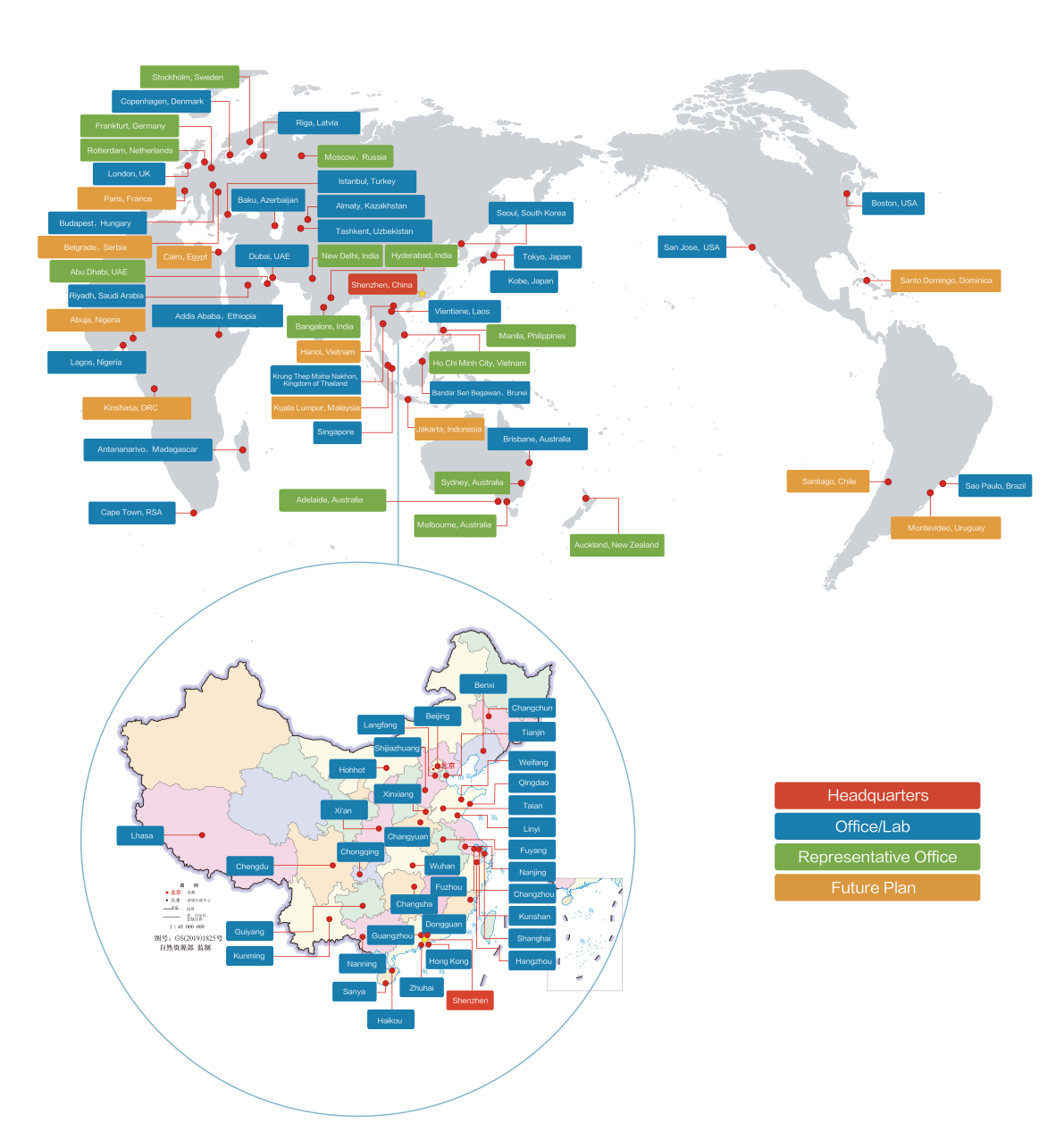
Services and solutions are available in 31 provinces, autonomous regions and municipalities in Mainland China.

430+

430+ scientific papers published in the world's leading journals such as *Nature* series, *Science* series, *Cell* series, and *New England Journal of Medicine.*

GLOBAL PRESENCE

BGI is headquartered in Shenzhen, with services and solutions available in more than 100 countries and regions around the world.



ORGANIZATIONS

BGI·Research



BGI·Research is one of the top ten basic research institutions in Shenzhen. After years of dedication in genomic research, BGI·Research has become a world-leading research center. Focusing on developing gene reading, writing and storage technologies, and leading international big data and disease prevention mega-science programs, BGI·Research aims to establish a comprehensive scientific research system covering bioinformatics, human genomics, agricultural genomics, microbiology, and marine biology.



GigaScience

Launched in July 2012, *GigaScience* aims to revolutionize publishing by promoting reproducibility of scientific research analyses, data dissemination, organization, understanding, and use.



BGI·College

Specialized in innovative higher education and training at international standard to foster future talents in life sciences for advancing scientific research and development.

China National GeneBank (Operated by BGI·Research)



China National GeneBank (CNGB) is one of the key science infrastructures in Shenzhen, approved and funded by the Chinese government. CNGB is committed to supporting public welfare, life science research, innovation and industry development, through effective bioresource conservation, digitalization and utilization. China National GeneBank (CNGB) is owned by the government and operated independently by BGI-Research under the guidance and supervision of State High-Tech Industrial Innovation Center, Shenzhen (HIIC).



BGI·MED

Engaged in the clinical transformation and application of gene science and technology achievements, enabling patients to receive accurate diagnosis and treatment, promoting the transformation from traditional medicine to precision medicine.

Mammoth Foundation



China's first public welfare foundation that works for public benefit based on gene technology was co-initiated by BGI, Vanke Foundation, Green Pine Capital and Galaxy Holding Group. We take aim at "working together on charity and making all benefit from gene technology". We uphold the principle of promoting and developing gene technology that is people-oriented, equal, all-inclusive, convenient and accessible. We mainly work on medical subsidy and assistance, popular science & education, and crossover communication among others.

BGI·Genomics (Shenzhen Stock Exchange: 300676)

A world leader in scientific and precision medicine ser vices that:

- provides leading research and precision medicine solutions to science institutes, enterprises, medical facilities and healthcare organizations
- works to advance technological innovation, reduce birth defects, fight tumors and protect against serious illness
- promotes precision medicine to cure infections

MGI (Shenzhen Stock Exchange: 688114)

MGI Tech Co., Ltd. (referred to as MGI) is committed to building core tools and technology to lead life science through intelligent innovation. With a focus on R&D, production and sales of DNA sequencing instruments, reagents, and related products, MGI provides real-time, panoramic, and full-life-cycle equipment and systems for precision medicine, precision agriculture, precision healthcare and other relevant industries. MGI is a leading producer of clinical high-throughput gene sequencers, and its multi-omics platforms include genetic sequencing, medical imaging, and laboratory automation.

FGI

FGI is committed to providing world-leading high-accuracy forensic DNA testing to benefit the society. FGI innovates forensic application through integrating industry, education, and research. It has one of the first third-party forensic centers approved by Ministry of Justice of China.



BGI·Bioverse

BGI Bioverse-"Harmony of nature and human, coexistence of all creatures." It is committed to develop new breeding technologies and cultivate new varieties through whole-genome design, gene editing and synthetic biology, which relies on BGI's genome big data platform. It applies desert soilization technologies to desert transformation, contributes to the coordinated development of green ecology, climate, soil environment and biology, which are the basic elements of agricultural practices.



BGI·Health

BGI Health aims to provide precision health services and solutions by analyzing multi-omic data for BGI employees and their families, including precision prevention, intervention and improvement. It strives to provide full-life-cycle precision health services for more people in future.

To learn more about us, please visit









E-mail: info@genomics.cn / media@genomics.cn

Copyright ©2023 BGI, All Rights Reserved. (2023.3)

