



生命科学の次代を拓く 先駆者であり続けるために

In the Next Generation of Life Sciences Continuing to be a Leader

藤井清孝 Kiyotaka Fujii

北里研究所理事長 Chairman of the Board of Trustees, The Kitasato Institute



生命科学の未来を担う スペシャリストを養成

Moving Life Science into the Future through the Training of Specialists

Hirosuke Kobayashi 小林弘祐

President, Kitasato University 北里大学長

日本初の私立医学研究機関として1914年に設立された北里研究所は、生命現象の科学的解明にあたりるとともに、生命科学および関連分野における有為な研究者、教育者、専門職業人の養成を使命として、教育・研究・医療の各方面にわたる活動を続けてまいりました。その根底にあるものは、予防医学の発展に生涯を投じて生命科学の端緒を拓き、実学の志をもって社会に報いる姿勢を貫き通した、創設者・北里柴三郎の開拓者としての不撓不屈の精神です。

私たちは2014年、創立100周年の記念すべき節目を迎えました。生命科学のバイオニアとして、今後も有為な人材を育成し、教育研究の成果を社会に還元することを次代へのビジョンとして改めて明確に掲げるとともに、それを支える4つの方針を打ち出しています。すなわち、①北里精神を継承する高邁な志を持った人材の輩出、②教育・研究・医療における実学の尊重と社会への貢献、③専門的な知見に加え、国際社会を広く見渡すことのできる総合的な視野を兼ね備えた人材の育成、そして④北里の名に誇りを持ち、母校を愛する心を育む自校教育の実践です。また、これらを実現するための組織・制度改革や環境整備、社会とのさらなる連携、国際交流なども推し進めます。

北里研究所は今後も、生命科学・医療科学がいつそう重要性を増す次代に向け、その先駆者として学術研究の推進、人材の教育育成、社会貢献に努めてまいります。

The Kitasato Institute, Japan's first private medical research facility, was established in 1914. Together with the scientific discovery of life phenomena, the Institute takes as its mission the cultivation of pre eminent researchers, educators, and other professionals in the Life Sciences and related fields and continues to play an active role in education, research, and medicine. Underlying all this is the indomitable spirit of the Institute's founder, Shibasaburo Kitasato, who devoted his life to preventive medicine and was a groundbreaker in the study of Life Sciences, never wavering in his efforts to apply medicine in a practical way to benefit society.

Now approaching our centennial, a landmark moment, we wish to make it clear as a pioneer in Life Sciences that our vision for the next generation consists in training talented people and making available to society the results of our education and research. To support this effort, we have announced four policies: 1) the training of lofty-minded personnel who can carry on the Kitasato spirit; 2) an emphasis on applied medicine and contribution to society in the fields of education, research, and medicine; 3) the training of personnel who not only have specialized knowledge but possess a broad, integrated view of international society; 4) the actualization of Kitasato-style education that fosters pride in the name Kitasato and a love of one's alma mater. Moreover, to make this possible, we are moving ahead with organizational and systemic reforms, infrastructure enhancement, collaboration with society, and international exchange.

As a pioneer in the field, and taking into consideration following generations when Life Sciences and medicine will be ever more important, the Institute strives to take scientific research to higher levels, to train and educate personnel, and to make a contribution to society.

北里大学は、1962年、北里研究所の創立50周年を記念して創設されました。以来半世紀にわたり、生命現象の科学的解明、医療・保健・福祉の向上、生物資源の探索と活用、環境の保全と創造などを目標に教育・研究に努め、現在では国内有数の「生命科学を学ぶ総合大学」へと成長しています。

本学は、学祖・北里柴三郎の教えを「開拓」「報恩」「叡智と実践」「不撓不屈」として建学の精神に反映しています。薬学部、医学部、看護学部、医療衛生学部の医療系学部のほか、獣医学部、海洋生命科学部、理学部があり、さらには7つの大学院と2つの研究所、4つの病院をも結集する他に類を見ない教育機関です。

組織の多様性と総合力を活かしながら、あらゆる生命科学分野をカバーし、学問領域にとらわれない柔軟な教育と問題解決にむけた実践的な研究を行っています。特に「チーム医療教育プログラム」「感染制御の教育・研究」「農医連携の教育・研究」「4病院連携による臨床教育・研究」の4つを重点課題とし、研究分野では、医工連携と知財活用も進め、時代の要請に応じてまいります。

2014年には、相模原キャンパスに高度先進医療や地域医療を担う新北里大学病院が誕生し、十和田キャンパスには獣医学部新校舎が完成しました。教育・研究の深化と、それを支える環境整備に取り組む本学の次代に期待してください。

Kitasato University was founded in 1962 on the occasion of the 50th anniversary of the Kitasato Institute. Since then, for half a century, the University has striven to advance the study of life phenomena, medicine, health, and welfare. It has aimed to advance the discovery and utilization of biological resources and the promotion of environmental conservation. Toward this end, it has focused on education and research, and has now evolved into one of Japan's leading universities in the study of Life Sciences.

The University is based on the philosophy of its founder, Shibasaburo Kitasato: namely, possessing a pioneering spirit, appreciation and consideration with gratitude in dealing with others, wisdom and practical skills, and the spirit of unwavering persistence. In addition to a School of Pharmacy, a School of Medicine, a School of Nursing, a School of Allied Health Sciences in the School of Medical Sciences, there are also a School of Veterinary Medicine, a School of Biosciences, and a School of Science. Furthermore, there are seven graduate schools, two research institutes, and four hospitals, producing an educational environment of unrivaled scope.

Utilizing its diversity and comprehensive approach, the University covers all the Life Sciences and conducts practical research in a flexible approach to problem solving that spans every academic field. In particular, it places emphasis on the four important fields of Interprofessional Health Care Program, Research and Education for Infection Control, Research and Education in Agromedicine, and Clinical Education and Research through Inter-hospital Collaboration, as well as pursuing research in the collaboration between medicine and engineering and the utilization of intellectual properties, thus answering the special needs of our times.

In 2014 a new Kitasato University Hospital was established on the Sagami-hara campus, providing overall state-of-the-art medical care and cutting-edge regional medical care. At the same time, a new building for the School of Veterinary Medicine was completed on the Towada campus. With the continued strengthening of both education and research, and the ongoing enhancement of supporting facilities, the future of the University looks bright.