Chapter 16 Is China Catching Up? Health-Related Applications of Biotechnology

Petr Hanel Université de Sherbrooke, Canada

ABSTRACT

The chapter examines whether Chinese health-related biotechnology is catching up with leaders in the field. The approach is inspired by Malerba's Sectoral System of Innovation and Production, complemented by Mathew's insight into strategies for latecomer firms. The results show that Chinese scientists are quickly catching up in the output of scientific publications. However, the basic research remains insufficient for the development of a sustainable, innovative industry. The industrial production of biotechnology-based manufacturing of drugs and medical devices is growing slower than their knowledge base. Most firms still manufacture under license or contract low-value "me too" generic pharmaceutical and biosimilar ingredients medicines. The intensity of R&D and patenting in China increased dramatically, especially in the foreign-invested firms but China's share of biotechnology patenting in the US, EPO and Japan are very low. In summary, Chinese biotechnology 'industry' is catching up with the West, but it has a long way to go.

INTRODUCTION

The emergence of biotechnology opened a window of opportunity for a few large emerging developing countries to catching up with the leaders in the field (Niosi and Reid, 2007). This paper focuses on the case of China's catching up in scien-

DOI: 10.4018/978-1-5225-1040-6.ch016

tific research and principal biotechnology applications in life sciences, i.e. in the manufacturing of pharmaceuticals, medical equipment and instruments and in the associated services.

Modern or *new* biotechnology, is manipulation of the genetic structure of living organisms or parts thereof, for the production of goods and services. Biotechnology is an emerging science-based general purpose technology transcending many existing and future industries. The dedicated biotechnology firms employ highly specialized personnel, and their innovation activity is closely related to scientific research in public and academic institutions. The Government agencies provide the regulatory framework and funding of basic and applied research. In countries with a public, or public-private mixed health-care system like China, the government is intimately involved in administration and financing of health institutions with solvent demand for biological applications in medicine. Venture capital is often a crucial source of funds and business experience and mentoring in the early stage of innovating start-up companies competing and collaborating with the incumbent pharmaceutical firms.

Dependence on and Collaboration with Scientific Biotechnology Research

The knowledge-base of modern biotechnology are the scientific discoveries and continuing advances in several fields of biology, genetics and health sciences (Niosi, Hanel, & Reid, 2012; Tassey, 2007). Public scientific research institutes (SRIs) and universities, often in collaboration and partnerships with biotechnology-dedicated enterprises, are conducting the scientific research. The commercial applications of new biotechnology-based products, processes, and services are developed by the business sector, often in partnership with scientists from SRIs and academia. This clear-cut division of tasks has been the object of dramatic economic, institutional and scientific policy reforms in the post-Mao China.

Any effort of closing the gap between a latecomer country (or firm) and the forerunners in a science-based commercial activity such as biotechnology depends on the national scientific resources and their performance that is evolving within the national institutional and economic context. Taking into account the changes in the environment in which scientific and industrial organizations is of particular importance in a country that has changed as quickly and so much as China.

Commercial Applications of Biotechnology in Life Sciences

Except for the two founding companies of the biopharmaceutical industry¹, Genentech and Amgen, most other dedicated biotechnology firms in the U.S and Europe are

54 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igi-

global.com/chapter/is-china-catching-up/169527

Related Content

Towards Easy-to-Use, Safe, and Secure Wireless Medical Body Sensor Networks

Javier Espina, Heribert Baldus, Thomas Falck, Oscar Garciaand Karin Klabunde (2009). *Mobile Health Solutions for Biomedical Applications (pp. 159-179).* www.irma-international.org/chapter/towards-easy-use-safe-secure/26771

Development of Portable Medical Electronic Device for Infant Cry Recognition: A Primitive Experimental Study

Natarajan Sriraam, S. Tejaswiniand Ankita Arun Chavan (2016). *International Journal of Biomedical and Clinical Engineering (pp. 53-63).*

www.irma-international.org/article/development-of-portable-medical-electronic-device-for-infantcry-recognition/170461

Approach Towards Non-Invasive Blood Type Method by Studying Optical Properties of RBC Using Double Beam Spectroscopy

Rishi Nailesh Patel, Makvana Mohit Vallabhdas, Safina Sahil Suratwala, Himanshu A. Pateland Palak Parikh (2021). *International Journal of Biomedical and Clinical Engineering (pp. 35-49).*

www.irma-international.org/article/approach-towards-non-invasive-blood-type-method-bystudying-optical-properties-of-rbc-using-double-beam-spectroscopy/272061

Is Collaboration Important at All Stages of the Biotechnology Product Development Process?

Catherine Beaudry (2017). Comparative Approaches to Biotechnology Development and Use in Developed and Emerging Nations (pp. 130-176). www.irma-international.org/chapter/is-collaboration-important-at-all-stages-of-the-biotechnologyproduct-development-process/169516

A Stroke Information System (SIS): Critical Issues and Solutions

Subana Shanmuganathan (2010). *Biomedical Knowledge Management: Infrastructures and Processes for E-Health Systems (pp. 177-191).* www.irma-international.org/chapter/stroke-information-system-sis/42606