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Okayama University research: Development of low cost oral inactivated vaccines for dysentery

(Okayama, 25 March 2016) Okayama University researchers in collaboration with colleagues in India have developed inactivated vaccines a promising candidate for the production and commercialization of a low cost oral dysentery vaccine for use in developing countries.

Shin-ichi Miyoshi at the Okayama University Graduate School of Medicine and Dentistry and colleagues orally administration of a mixture of the six major Shigella serotypes of heat-killed bacteria sample preparations to laboratory animals in order to study the possibility of developing inactivated vaccines. The researchers conducted experiments using both passive and active immunization experimental systems and observed protective effect against infections with sufficient immunity-inducing effect (Figure 1 and 2).

Furthermore, in the tests using human cultured cells, the researchers did not find toxicity to the cells and observed strong production inducing immunity factors such as cytokines. This sample preparation has proved to be a promising candidate for oral dysentery vaccine. These sample preparations have proved to a promising candidate for the production and commercialization of a low cost oral dysentery vaccine. In the future, using the rhesus monkeys (natural host of Shigella), the researchers plan to study the protective and immunity-inducing effects as well as conducting clinical studies in Kolkata, India.

Background and expected outcome

Okayama University was selected by MEXT as the center for emerging and re-emerging infectious diseases research base formation program and in 2007 the university established the "Okayama University India Infection Joint Research Centre to contribute to the control of the many deaths due diarrhea (cholera, dysentery) in India. One of the research projects is on the development of inexpensive oral dysentery vaccine because of the lack of dysentery vaccines for practical use.

Dysentery destroys intestinal tissue because it is a diarrheal disease with severe bleeding with deaths in developing countries such as India, reaching 600 thousand people annually. For this reason, the World Health Organization has designated the development of dysentery vaccine to be one of the most urgent research areas. Today, drug resistant
Shigella is spreading fast and its treatment and the control of dysentery is becoming increasingly difficult.

The results of this research are expected to lead to the development and commercialization of low-cost dysentery vaccines before the control of dysentery becomes extremely difficult.

**Acknowledgments**

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**Advertisement**

The companies or research organizations, which cooperate to develop the low cost oral dysentery vaccines, are advertising widely.

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**Figure 1.** Protective efficacy of the vaccine candidate in guinea pigs.

**Figure 2.** IgG secretion from peripheral blood mononuclear cells isolated from control or immunized rabbits.
Reference
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DOI. 10.1016/j.imbio.2015.07.002

The ‘Japan Initiative for Global Research Network on Infectious Diseases’: a kickoff symposium (OKAYAMA UNIV. e-Bulletin Vol.13)

Combatting Infectious Diseases with Research Networks (OKAYAMA UNIV. e-Bulletin Vol.12)

International research: Collaborative Research Center of Okayama University for Infectious Diseases in India (OKAYAMA UNIV. e-Bulletin Vol.7)
http://www.okayama-u.ac.jp/user/kouhou/ebulletin/topics/vol7/travelogue.html

Vice President Shin-ichi Yamamato leads delegation to India to visit national research institutes and Okayama University-India collaborative research center (OKAYAMA UNIV. e-Bulletin Vol.3)

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Okayama University is one of the largest comprehensive universities in Japan with roots going back to the Medical Training Place sponsored by the Lord of Okayama and established in 1870. Now with 1,300 faculty and 14,000 students, the University offers courses in specialties ranging from medicine and pharmacy to humanities and physical sciences.
Okayama University is located in the heart of Japan approximately 3 hours west of Tokyo by Shinkansen.