

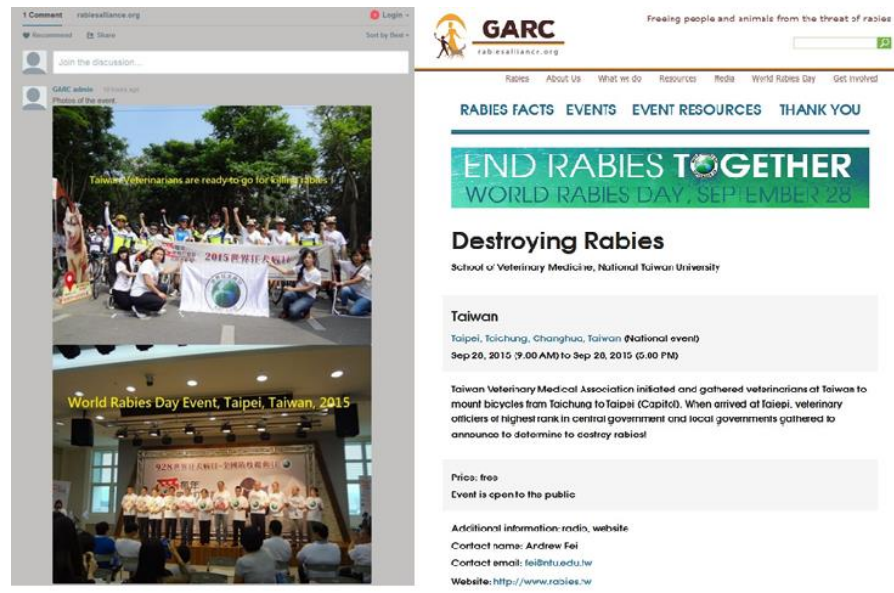
2015 Achievement

Subject of Project: A Strategic Study of Rabies Prevention in Taiwan

Grant No.: 104AS-10.12.1-BQ-B4, Granted by: BAPHIQ, COA

Major Investigator: Professor Dr. Andrew Chang-Young Fei

GARC activity:



The screenshot shows a GARC website page for the 2015 World Rabies Day event. The page features a navigation menu with links for Rabies, About Us, What We Do, Resources, Media, World Rabies Day, and Get Involved. Below the navigation is a banner for "END RABIES TOGETHER WORLD RABIES DAY, SEPTEMBER 28". The main content area is titled "Destroying Rabies" and includes a sub-header "School of Veterinary Medicine, National Taiwan University". The event details are as follows:

- Taiwan**
- Taipei, Taichung, Changhua, Taiwan (National event)
- Sep 20, 2015 (9:00 AM) to Sep 20, 2015 (5:00 PM)

The description states: "Taiwan Veterinary Medical Association initiated and gathered veterinarians of Taiwan to mount bicycles from Taichung to Taipei (Capitol). When arrived at Taipei, veterinary officers of highest rank in central government and local governments gathered to announce to determine to castrate rabies!"

Price: free
Event is open to the public

Additional information: radio, website
Contact name: Andrew Fei
Contact email: fei@ntu.edu.tw
Website: <http://www.rabies.tw>

Speech 1: Invited as a speaker at the 17th International Conference on...

Subject: An epidemiological study of Taiwan Ferret Badgers rabies, 2013-2014.



The image shows two posters for the 17th International Conference on Emerging Infectious Diseases (EID) in the Pacific Rim, held at Academia Sinica, Taipei, Taiwan, from January 25-29, 2015.

The left poster features a blue background with a microscopic image of a virus. It includes the text: "17th International Conference on Emerging Infectious Diseases", "Academia Sinica, Taipei, Taiwan", "January 25-29, 2015", and the speaker's name "Chang-Young, Andrew FEI (費昌勇)".

The right poster features a blue background with a map of the Pacific Rim and a microscopic image of a virus. It includes the text: "United States — Japan Cooperative Medical Sciences Program", "17th International Conference on Emerging Infectious Diseases (EID) in the Pacific Rim", "Emerging Viral Diseases: Recovery and Control and Meetings of the Acute Respiratory Infections (ARI), AIDS, Hepatitis, and Viral Diseases Panels", "Academia Sinica, Taipei, Taiwan", and "January 25-29, 2015".

Logos for the United States, NIH, Ministry of Health, Ministry of Education, Culture, Sports, Science, and Technology (MEXT) of Japan, and Ministry of Foreign Affairs (MFA) of Japan are displayed at the bottom of the right poster.

Continued on next page...

Speech 2: Invited as a speaker at FSAVA Conference at Asia-Pacific Area
Subject: The rabies surveillance and contingency actions of Taiwan ferret badger rabies.



Publication:

Zoonoses and Public Health

ORIGINAL ARTICLE

Government Response to the Discovery of a Rabies Virus Reservoir Species on a Previously Designated Rabies-Free Island, Taiwan, 1999–2014

S.-S. Chang¹, H.-J. Tsai², F.-Y. Chang³, T.-S. Lee⁴, K.-C. Huang⁵, K.-Y. Fang⁶, R. M. Wallace⁷, S. Inoue⁸ and C.-Y. Fei⁹

¹ Bureau of Animal and Plant Health Inspection and Quarantine, Council of Agriculture, Taipei, Taiwan

² Animal Health Research Institute, Council of Agriculture, Taipei, Taiwan

³ Taiwan Centers for Disease Control, Ministry of Health and Welfare, Taipei, Taiwan

⁴ Forestry Bureau, Council of Agriculture, Taipei, Taiwan

⁵ Department of Animal Industry, Council of Agriculture, Taipei, Taiwan

⁶ Endemic Species Research Institute, Council of Agriculture, Taipei, Taiwan

⁷ United States Centers for Disease Control and Prevention, CDC, Atlanta, GA, USA

⁸ National Institute of Infectious Diseases, Tokyo, Japan

⁹ School of Veterinary Medicine, National Taiwan University, Taipei, Taiwan

Professor Dr. Chang-Young Fei published the paper as a corresponding author to coordinate this research.