



Your Dedicated Partner in Drug Safety

ITR ASIA



ITR is proud to introduce its latest addition to the ITR preclinical toxicology laboratories, **ITR ASIA INC.**

Located in the Xiaoshan District of Hangzhou City in China, the 32,292 ft² (3,000 m²) laboratory building will offer general toxicology and safety pharmacology services with a particular emphasis on primate research. The city has an international airport with direct flights from Tokyo, Japan (3.5 hrs), Seoul, South Korea (2 hrs). If you are traveling to Hangzhou from Shanghai, the high speed "D" train departs more than 10 times daily from the Shanghai South Railway Station making the journey comfortably in 1.5 hours.



The Industrial Park of Linpu Town
Xisoshan District
Hangzhou City, Zhejiang Province PRC 311251

(Hangzhou City)
Zhejiang Province

ITR ASIA is expected to start providing pre-clinical services to customers at the site by Q2-2010.



The D Train

The 215,278 ft² (20,000 m²) estate is located in the city's business park, and is enclosed by fenced perimeter and guarded entry gate. The main laboratory will open with five rodent and five primate rooms, as well as a clinical pathology



ITR FACILITIES and SERVICES

ITR Japan Inc. (BOZO Research Center)

Gotemba / Kannami / Tokyo , Japan

- General Toxicology
- Carcinogenicity
- Reproductive toxicology
- Irritation & Sensitization
- Mutagenicity
- Safety Pharmacology
- Analytical & Bioanalytical

ITR Canada Inc.

Baie d'Urfé (Montréal), Quebec, Canada

- General Toxicology
- Inhalation Toxicology
- Infusion Toxicology
- Safety Pharmacology
- Carcinogenicity
- Analytical & Bioanalytical

ITR ASIA Inc.

Hangzhou City, China

- General Toxicology
- Safety Pharmacology



Yu-Wang Temple

**TO BE FEATURED
IN OUR NEXT
EDITION:**

ITR Japan



ITR recently purchased a building located in Tsukuba, Japan expanding the total area of ITR Japan facilities from 267,268 ft² (24,830 m²) to 483,192 ft² (44,890 m²).

Read more about this expansion in our next news announcement.



LEFT: One of the 10 animal rooms

unit, histopathology laboratory and an onsite QAU. The laboratory has all of the necessary infrastructure to support preclinical toxicology studies including reverse osmosis water filtration, HEPA filter air handling system, backup power and computerised environmental monitoring system.



BELOW:: Dormitory (right end) and future laboratory building

In addition to the main laboratory, the estate is home to a second 27,233 ft² (2,530 m²) unfinished laboratory space ready for future expansion. It also has a company dormitory that houses some of the laboratory staff including visiting ITR staff members from Japan and Canada.



ITR ASIA entry



Sunken Pagoda, West Lake, Hangzhou City

The city of Hangzhou was founded over 2,200 years ago, and is one of China's seven ancient national capitals. It is home to many well-known Chinese historical and cultural sites, including one of the most famous scenic sights in China, West Lake. Traditional products from the area include some of China's best silk fabrics and its most prized green tea "Longjing" is grown in the hills just west of the city. Hangzhou has also benefited from the recent economic growth in China to build up a good base of modern industries, include information technology, automotive parts manufacturing and textiles.