### Appeal for information on missing man in Kwai Chung (with photo)

Police today (August 9) appealed to the public for information on a man who went missing in Kwai Chung.

Chan Wai-cheong, aged 53, went missing after he left his residence in Kwai Fong Estate on August 6 morning. His colleague made a report to Police yesterday (August 8).

He is about 1.7 metres tall, 82 kilograms in weight and of medium build. He has a round face with yellow complexion and short black hair. He was last seen wearing a blue short-sleeved T-shirt, camouflage-patterned shorts and grey flip flops.

Anyone who knows the whereabouts of the missing man or may have seen him is urged to contact the Regional Missing Person Unit of New Territories South on 3661 1174 or 9143 9685 or email to rmpu-nts-2@police.gov.hk, or contact any police station.



## Hong Kong Customs seizes suspected liquid cocaine (with photo)

â€<Hong Kong Customs seized about 6.8 kilograms of suspected liquid

cocaine with an estimated market value of about \$6.7 million at Hong Kong International Airport yesterday (August 8).

Four male passengers, aged between 19 and 41, arrived in Hong Kong from Kuala Lumpur, Malaysia, at noon yesterday. During Customs clearance, eight liquor bottles containing suspected liquid cocaine were found inside the baggage carried by them. They were then arrested.

Investigation is ongoing.

Under the Dangerous Drugs Ordinance, trafficking in a dangerous drug is a serious offence. The maximum penalty upon conviction is a fine of \$5 million and life imprisonment.

Members of the public may report any suspected drug trafficking activities to Customs' 24-hour hotline 2545 6182 or its dedicated crime-reporting email account (<a href="mailto:crimereport@customs.gov.hk">crimereport@customs.gov.hk</a>).



#### <u>Swordfish sashimi sample detected with</u> mercury exceeding legal limit

â€<The Centre for Food Safety (CFS) of the Food and Environmental Hygiene Department announced today (August 9) that a sample of swordfish sashimi was found to contain a metal contaminant, mercury, at a level exceeding the legal limit. The CFS is following up on the case.

A spokesman for the CFS said, "The CFS collected the above-mentioned sample from a restaurant in Yuen Long for testing under its routine Food Surveillance Programme. The test result showed that it contained mercury at a level of 2.28 parts per million (ppm), exceeding the legal limit of 0.5 ppm."

The spokesman said that the CFS had informed the restaurant concerned of the irregularity and had requested it to stop sale of the affected batch of the product. The Centre is tracing the source of the product concerned.

"Mercury may affect the nervous system, particularly the developing brain. At high levels, mercury can affect foetal brain development, and affect vision, hearing, muscle co-ordination and memory in adults. Furthermore, as some international organisations such as the World Health Organization have pointed out, consuming predatory fish species is the main source of mercury intake for human beings. The report of the CFS' Total Diet Study has also pointed out that large fish or predatory fish species may contain high mercury levels (for example, tuna, alfonsino, shark, swordfish, marlin, orange roughy and king mackerel). Hence, groups particularly susceptible to the adverse effects of mercury, such as pregnant women, women planning pregnancy and young children, should opt for fish that are smaller in size for consumption and avoid consumption of the above-mentioned types of fish which may contain high mercury levels to minimise the health risk posed to the foetus, infants and young children by excessive exposure to metal contaminants in food," he added.

According to the Food Adulteration (Metallic Contamination) Regulations (Cap 132V), any person who sells food with metallic contamination above the legal limit may be prosecuted and is liable upon conviction to a fine of \$50,000 and imprisonment for six months.

"People are advised to maintain a balanced and varied diet. To avoid health risks posed by excessive intake of metallic contaminants, pregnant women, women planning pregnancy and young children should avoid eating large or predatory fish," the spokesman said.

The CFS will continue to follow up on the case and take appropriate action. Investigation is ongoing.

# CHP investigates case of human infection of rat Hepatitis E virus

The Centre for Health Protection (CHP) of the Department of Health is today (August 9) investigating a case of human infection of rat Hepatitis E virus (HEV) and urged members of the public to be vigilant against hepatitis E infection and to strictly observe good personal, food and environmental hygiene.

The case involves a 43-year-old man with underlying illnesses, who had presented with liver function derangement since May this year. He has been in a stable condition all along and no hospitalisation is required. His blood sample tested positive for rat HEV upon laboratory testing.

The CHP's epidemiological investigations revealed that the patient resided in Kwai Tsing district. He could neither recall having direct contact with rodents or their excreta, nor had noticed rodents in his residence. He had travelled to Shenzhen during the incubation period.

"Based on the available epidemiological information, the source and the route of infection could not be determined. The CHP's investigation is ongoing," a spokesman for the CHP said.

"The CHP has already informed the Pest Control Advisory Section of the Food and Environmental Hygiene Department about the case to carry out rodent control measures and a survey as appropriate," the spokesman added.

The exact mode of transmission of rat HEV to humans is unknown at the moment. Possible routes of transmission include ingestion of food or water contaminated by rodents or their excreta, exposure to environments or objects contaminated by rodents or their excreta and direct contact with rodents or their excreta. The usual HEV causing human infection is transmitted mainly through the faecal-oral route.

To prevent hepatitis E infection, members of the public should maintain good personal, food and environmental hygiene. For example, they should wash hands thoroughly before eating, store food properly or in the refrigerator, not leave food at room temperature for a long time, and use 1:99 diluted household bleach for general household cleaning and disinfection as household detergent may not be able to kill HEV. High-risk individuals, such as elderly persons with a major underlying illness (especially those who have undergone organ transplantation), pregnant women, patients with chronic liver disease and patients with Glucose-6-Phosphate Dehydrogenase Deficiency (also known as G6PD Deficiency), who are infected with HEV may develop a serious illness, so they should exercise extra caution.

The Five Keys to Food Safety should be adopted when handling food, i.e. Choose (choose safe raw materials), Clean (keep hands and utensils clean), Separate (separate raw and cooked food), Cook (cook thoroughly) and Safe Temperature (keep food at a safe temperature), to prevent food-borne diseases.

- Drink only boiled water from the mains or bottled drinks from reliable sources.
- Avoid drinks with ice of unknown origin.
- Purchase fresh food from hygienic and reliable sources. Do not patronise illegal hawkers.
- Clean and wash food thoroughly. Cook food, especially seafood (e.g. shellfish), pork and pig offal, thoroughly before consumption. Avoid raw food or undercooked food.
- Slice raw meat and offal into thin strips to allow thorough cooking, especially during hotpot or congee cooking.
- For sliced pig liver, depending on the thickness and quantity, boil at 100 degrees Celsius or stir-fry in hot skillet/wok for at least three to

five minutes.

- Heating to an internal temperature of 90 degrees Celsius for 90 seconds is required for cooking of molluscan shellfish. If possible, remove the shells before cooking as they impede heat penetration. Otherwise, boil at 100 degrees Celsius until their shells open; boil for a further three to five minutes afterwards. Discard any shellfish that do not open during cooking.
- For meat and offal, make sure that juices are clear, not red, and blood is not visible when you cut the cooked meat and offal.
- When having hotpot, use separate chopsticks and utensils for handling raw and cooked foods to prevent cross-contamination.

In general, rodents (such as rats) can transmit multiple diseases to humans directly and indirectly. The public are advised to adopt the following measures:

- Eliminate sources of food and nesting places for rodents in the living environment. Store food in covered containers and handle pet food properly to avoid it becoming food for rodents;
- Store all refuse and food remnants in dustbins with well-fitted covers. Dustbins must be emptied at least once a day;
- Keep premises, especially refuse rooms and stairways, clean. Avoid accumulation of articles;
- Inspect all flowerbeds and pavements for rodent infestation regularly;
   and
- Avoid the high-risk activities below to reduce rodent contact:
  - Avoid rodent contact and places dirtied with rodent excreta;
  - Avoid handling rodents with bare hands;
- Wash hands with liquid soap and water immediately after handling animals, and disinfect contaminated areas; and
- If a wound appears, clean the broken skin immediately and cover it properly with waterproof adhesive dressings.

## CFS follows up on illegal import of frozen liquid egg white from Japan

The Centre for Food Safety (CFS) of the Food and Environmental Hygiene Department announced today (August 9) that 390 cartons (a total of 4 680 kilograms) of pasteurised frozen liquid egg white from Ibaraki Prefecture, Japan, were illegally imported into Hong Kong, breaching the relevant Food Safety Order. None of the product concerned has entered the market. The CFS is following up on the case.

A spokesman for the CFS said, "The CFS inspected a consignment of food imported from Japan and found that the above-mentioned product from Ibaraki Prefecture therein was not accompanied with a radiation certificate, breaching the relevant Food Safety Order. The product concerned has not entered the market and has been marked and sealed by the CFS. The CFS has taken a sample of the product concerned for testing of the radiation level, and no radiation has been detected.

According to the Order, the import of all chilled or frozen game, meat and poultry, all poultry eggs and all live, chilled or frozen aquatic products from five Japanese prefectures, namely Fukushima, Ibaraki, Tochigi, Chiba and Gunma, to Hong Kong, must be accompanied by a certificate issued by the competent authority of Japan certifying that the radiation levels do not exceed the guideline levels."

The CFS will continue to follow up on the incident and take appropriate action, including informing the Japanese authorities concerned of the incident. Prosecution will be instituted against the importer concerned should there be sufficient evidence. An investigation is ongoing.