

Families report skyrocketing food prices, dire conditions in western Mosul – UN agency

27 February 2017 – The United Nations food relief agency today said it is extremely concerned about the humanitarian situation facing more than 750,000 people living in dire conditions in the western sections of Iraq's Mosul city, where fighting is taking place between the Government forces and Islamic State of Iraq and the Levant (ISIL/Da'esh) terrorists.

"We are hearing from some families that food has drastically risen in price and is unaffordable. In extreme cases, people cannot access food at all," said the World Food Programme's (WFP) Iraq Representative and Country Director, Sally Haydock, in a news release.

"We appeal to all parties to the conflict to facilitate immediate and unimpeded humanitarian access to all Iraqis in need of assistance," Ms. Haydock added, noting that WFP is monitoring the frontlines and remains ready to provide immediate food assistance as soon as families can be reached safely.

Through telephone interviews, many distressed families said that food was unaffordable, while others said they could not access food at all.

"The situation is unbelievable," reported a 46-year-old man from inside the city. "There is no food, no clean water, no gas for heating, no medicine and no services."

So far, WFP has provided ready-to-eat food for over 6,000 people who have fled villages to the south of western Mosul. Most have made their way to Hamam Al Alil, Qayyarah Jeda'a and Haj Ali camps. WFP has enough food in stock to cover the immediate needs of 770,000 people who reside in western Mosul.

The military offensive to oust ISIL from Mosul began on 17 October 2016. The Government has since retaken eastern Mosul.

In related news, the Office of the UN High Commissioner for Refugees (UNHCR) has reported that alongside its partners, it has provided legal assistance to help more than two and a half thousand Iraqis displaced as a result of the Mosul offensive receive new civil identity cards and other documents that were lost, damaged or destroyed as they fled their homes seeking safety.

As many as 49 per cent of displaced Iraqis interviewed by UNHCR protection partners were found to need help in getting new civil documentation, as many families lost documents or had their papers damaged as they fled conflict zones. Other families were told that birth and marriage documents, which had been issued when their areas were under the control of armed groups, were not

legally recognized by the Iraqi Government and needed replacement.

It took considerable time and effort to help displaced families with new documentation,” said Bruno Geddo, UNHCR's Representative in Iraq. Our teams and partners have had to adopt some innovative methods and advocate tirelessly in order to get around some of the difficulties and lengthy bureaucratic requirements”, he said, citing the agency's ongoing efforts to assist thousands of people who have been in legal limbo.”

[UN health agency announces list of bacteria for which new antibiotics are urgently needed](#)

27 February 2017 – The United Nations health agency today published its first-ever catalogue of antibiotic-resistant bacteria that pose the greatest threat to human health.

The list of priority pathogens consisting of 12 families of bacteria was drawn up to guide and promote research and development (R&D) of new antibiotics, as part of the World Health Organization (WHO)'s efforts to address growing global resistance to antimicrobial medicines.

This list is a new tool to ensure R&D responds to urgent public health needs,” said Marie-Paule Kieny, WHO's Assistant Director-General for Health Systems and Innovation in a news release.

Antibiotic resistance is growing, and we are fast running out of treatment options. If we leave it to market forces alone, the new antibiotics we most urgently need are not going to be developed in time,” she warned.

The list highlights in particular the threat of 'gram-negative' bacteria that are resistant to multiple antibiotics. These bacteria have built-in abilities to find new ways to resist treatment and can pass along genetic material that allows other bacteria to become drug-resistant as well.

The WHO list is divided into three categories according to the urgency of need for new antibiotics: critical, high and medium priority.

Priority 1: CRITICAL

- *Acinetobacter baumannii*, carbapenem-resistant
- *Pseudomonas aeruginosa*, carbapenem-resistant

- *Enterobacteriaceae*, carbapenem-resistant, ESBL-producing

The most critical group of all includes multidrug resistant bacteria that pose a particular threat in hospitals, nursing homes, and among patients whose care requires devices such as ventilators and blood catheters. They include *Acinetobacter*, *Pseudomonas* and various *Enterobacteriaceae*, including *Klebsiella*, *E. coli*, *Serratia*, and *Proteus*. They can cause severe and often deadly infections such as bloodstream infections and pneumonia.

These bacteria have become resistant to a large number of antibiotics, including carbapenems and third generation cephalosporins – the best available antibiotics for treating multi-drug resistant bacteria.

G20 health experts will meet this week in Berlin. The list is intended to spur governments to put in place policies that incentivize basic science and advanced R&D by both publicly funded agencies and the private sector investing in new antibiotic discovery.

While more R&D is vital, alone, it cannot solve the problem. To address resistance, there must also be better prevention of infections and appropriate use of existing antibiotics in humans and animals, as well as rational use of any new antibiotics that are developed in future.

[Old town agrees to improve services](#)



Lijiang Old Town [File photo]

The Old Town of Lijiang, a national 5-A scenic spot in Southwest China's Yunnan province, posted a statement on its official micro blog on Saturday afternoon, saying it was willing to accept punishment by the China National Tourism Administration and work to resolve issues with the services it provides.

"We apologize for our insufficient work. We are open to tourists' criticism and suggestions, and will make things right," said the government of Gucheng district, where the town is located, in the post.

The post came after the National Tourism Administration issued warnings to three 5-A scenic spots on Saturday morning, including the Old Town of Lijiang, demanding rectification of issues within six months.

The other two scenic spots are Jingpo Lake in Mudanjiang city, Heilongjiang province, and Laohutan Ocean Park in Dalian, Liaoning province.

Peng Decheng, director of the administration's Planning and Finance Department, said the number of tourist complaints about Lijiang has remained high, with frequent incidents relating to tourists' personal safety or property.

"Local residents have had serious conflicts with tourists," Peng said. "The scenic spot has failed to maintain quality equipment and services."

In recent years, there have been many reports of tourists being overcharged or being forced to shop in Lijiang.

This year alone, there have already been at least three incidents involving tourists being beaten in Lijiang. In one incident, a female tourist lost her purse and was disfigured after being beaten by a dozen people at a restaurant.

These high-profile incidents have attracted widespread public attention and put the town, well-known for its long history and as home to several ethnic groups, at the center of controversy.

Zheng Yi, mayor of Lijiang, said in a Government Work Report during the ongoing Lijiang People's Congress that Lijiang has gained a bad reputation for insufficient supervision and administration, as well as unsatisfactory services and public security.

Zheng requested that relevant departments shoulder responsibility and make efforts to solve the issues.

Liu Jian, a 31-year-old Beijing resident who traveled to the old town in September 2015, said: "I was lucky compared with some tourists who were beaten, as I was only overcharged there. But the experiences were enough to leave me with a bad impression.

"I'm glad to hear that the old town will start to rectify its issues and I hope it will be reformed."

24 detained over Nanchang hotel fire that killed 10



Emergency workers treat a victim after arriving at the scene of a fire at a hotel in Nanchang, Jiangxi province, on Saturday.[Photo provided to China Daily]

24 people have been detained by the police in Nanchang, Jiangxi Province in connection with a hotel fire on Saturday, which killed 10 people.

14 others were injured in the blaze and have been hospitalized, with three still in critical conditions.

The fire affected 1,500 square metres of the first two floors of the building, which also housed a karaoke bar which was under renovation.

An initial investigation has suggested that the fire may have been caused by the cutting of renovation materials.

Of those arrested, two are said to be contractors of the construction project, along with 14 construction workers, seven shareholders and one porter from the karaoke bar. Eight other suspects are still being sought.

H7N9 virus might become drug-resistant



A worker disinfects poultry cages at a market in Suichuan county, Jiangxi province, on Sunday. The county has ordered the closure of local poultry markets from Saturday to March 10. [Li Jianping/For China Daily]

The new strain of H7N9 bird flu virus confirmed earlier this month could become drug-resistant, experts say, while a leading specialist in respiratory diseases warns that it might be resistant already.

Human cases have been rising in China.

The new strain, two human cases of which were reported in Guangdong province, shows resistance to oseltamivir phosphate, a commonly used drug in the prevention and treatment of flu, said Zhong Nanshan, a member of the Chinese Academy of Engineering, according to a report published on Sunday by Nanfang Daily, a newspaper in the provincial capital of Guangzhou.

Although the two patients are resistant to the drug, oseltamivir phosphate has been effective for most human H7N9 cases, Zhong was reported as saying. "This shows most H7N9 viruses have not mutated to the new strain," he said.

He Jianfeng, chief expert in infectious disease at the Guangdong Provincial Center for Disease Control and Prevention, said that although the new H7N9 strain shows resistance to the drug, the drug could still have an effect on the strain.

"Both patients have used oseltamivir phosphate before, so it is not known whether the drug resistance is caused by previous use of the drug or by a mutation of the virus," He told Nanfang Daily. "But the possible drug-

resistant nature of the new strain deserves more attention.”

Much of China has seen the H7N9 outbreak since the start of winter. In most cases, it has been linked to exposure to live poultry. In January alone, the Chinese mainland reported 192 human cases of the virus, including 79 deaths, making it the worst outbreak since the virus was first reported in China in 2013, according to the National Health and Family Planning Commission.

The total number of human cases this year increased to 296, including 94 deaths, as of Sunday, covering more than half of all provincial areas in China, China Central Television reported.

The new strain is more dangerous to poultry, but poses no new threat to humans, and it is not more infectious to humans at the moment, according to a statement by the Chinese Center for Disease Control and Prevention on Feb 19. Current research shows that the H7N9 virus is not easily transmitted between humans, according to the World Health Organization.

Zhong could not be reached for comment on Sunday.

He Xiong, deputy director of the Beijing Center for Disease Prevention and Control, said the new strain does not result in increased risk of human-to-human transmission of the virus, but unlike other H7N9 viruses, it can cause diseases in poultry, which should be studied further.

Only two human H7N9 cases have been reported in Beijing this year, and both of them involve patients who are from other parts of China and were transferred to Beijing for treatment, He Xiong said.

“There may be sporadic cases, but the possibility of a large-scale outbreak in Beijing is slim, as authorities and the public are well prepared,” he said, adding that scientists are still conducting research into the virus to ascertain whether it is linked to climate, to ensure better prevention and control.