“The situation in Port-au-Prince is serious because of the interruption of basic services, some of which were facing difficulties even before this crisis,” said Dr Jean-Luc Poncelet, head of PAHO’s Program on Emergency Preparedness and Disaster Relief. The agency has set up an emergency centre at its Washington DC headquarters to coordinate the work of 12 staff operating from Port-au-Prince. PAHO has about 70 people in the country as a whole working with numerous partners to restore Haiti’s health system.

“PAHO continues to work to help alleviate Haiti’s humanitarian crisis by coordinating the shipments of medical supplies to hospitals in the affected areas,” said Poncelet. “The priorities continue to be to ensure the distribution of essential medicines and medical services to the most vulnerable sectors of the population, to strengthen the logistical support and to reactivate the monitoring stations for specific information about diseases.”

In late February, in a joint operation with the International Committee for the Red Cross (ICRC), PAHO succeeded in sending two convoys with medicines and vaccines to the towns of Gonaïves and Saint Marc, north of Port-au-Prince. Since then, the agency has been helping with the distribution of fuel supplies needed to restore services at ten Haitian hospitals. The disruption of fuel supplies has led to an interruption in the supply of drinking water which relies on fuel-powered generators and power stations. PAHO/WHO and ICRC are also working to respond to a shortage of propane gas which is needed to keep vaccines refrigerated.

Poncelet underlined the importance of incorporating the existing health infrastructure in efforts to help restore Haiti’s health services.

“Haiti had an infrastructure, however limited, prior to this crisis, and efforts should be focused on putting that infrastructure back on its feet,” he said. “We don’t need to set up field hospitals, but rather concentrate on working with people who were already in the health services, as well as with nongovernmental organizations and other sectors.”

The United Nations issued a Flash Appeal for US$ 35 million on 3 March calling upon the international community to provide urgent aid for the beleaguered country. “The objective of the Flash Appeal is to respond to urgent and immediate needs of the Haitian population and to quickly establish the basis for rehabilitation of social services and economic recovery,” said the UN statement accompanying the launch of the appeal.

The appeal noted that several hospitals and health-care centres had been the target of armed groups resulting in the lack of medicines, vaccines and medical personnel. It also cited problems surrounding reproductive health, nutrition, access to HIV drugs, water, food security and violence.

UNICEF issued an emergency appeal on 27 February for US$ 8.7 million to provide relief for children and women affected by the collapse in civil authority.

“We have to keep children alive now by vaccinating them and providing clean water,” said UNICEF Executive Director, Carol Bellamy. “But we’re also looking six months ahead … to ensure that children and mothers have basic life-saving medical care.” UNICEF, along with PAHO/WHO is planning on the resumption of vaccination activities against polio, measles and tetanus for some 280,000 children.

According to UNICEF, even before the crisis, the country’s health system was in a state of disrepair — the situation for Haitian children was among the worst in the world, said the agency in a statement. More than on in 10 Haitian children die before the age of five and more than 200,000 have lost one or both parents to AIDS. Maternal mortality in the country is among the highest in the world.

An integrated multi-disciplinary assessment mission led by the UN Department of Peacekeeping Operations was due to begin a two-week mission in the country beginning 12 March. The team will draw on participation from other UN agencies including WHO/PAHO.

Objectives of the meeting included the identification of practical measures and feasible interventions aimed at increasing access and use of vaccine and antivirals, sound public health measures that may slow down the initial spread of a pandemic virus and reduce its impact on the population, and surveillance strategies that would rapidly detect a new pandemic virus and monitor its spread.

Epidemiological models indicate that an influenza pandemic will pose a major disease and economic burden both in developed and developing countries. “Once a pandemic has begun, we must be ready to implement without delays the key activities required to minimize its impact. Therefore the planning and implementation of preparatory activities must start well in advance,” said Dr Marja Esvedt from WHO’s department of Communicable Disease Surveillance and Response. “Few countries have so far developed and approved influenza pandemic preparedness plans.”

Participants heard that whilst vaccines remain the most important public health intervention, they will not be available in the initial stages of a pandemic since it takes at least four to six months just to begin vaccine production once a new strain of the virus has been identified. Another problem could be inequitable access, with vaccines being used first in the few countries that have production capabilities.

**World is ill-prepared for “inevitable” flu pandemic**

The recent avian influenza outbreaks in Asia serve as stark reminders that another influenza pandemic is inevitable and possibly imminent, said WHO Director-General, Dr LEE Jong-wook, during a conference on influenza preparedness hosted by WHO on 16–18 March 2004.

“We know another pandemic is ‘inevitable,’” said LEE. “It is coming. And when this happens, we also know that we are unlikely to have enough drugs, vaccines, health-care workers and hospital capacity to cope in an ideal way.”

Poultry culling and other measures may have reduced the likelihood of a human pandemic influenza strain emerging soon from Asia as a consequence of avian flu. However, experts believe that because these outbreaks come in cycles, a human influenza pandemic must be expected at some time in the future. (See related editorial, Avian flu and pandemic influenza, on p. 242 in this month’s issue of the Bulletin.)

The three-day global consultation on priority public health interventions before and during an influenza pandemic brought together experts from all regions on influenza, public health, health economics, health policy, drugs and pharmaceuticals, infection control measures, disease surveillance, modelling and risk communication.

Objectives of the meeting included the identification of practical measures and feasible interventions aimed at increasing access and use of vaccine and antivirals, sound public health measures that may slow down the initial spread of a pandemic virus and reduce its impact on the population, and surveillance strategies that would rapidly detect a new pandemic virus and monitor its spread.

Epidemiological models indicate that an influenza pandemic will pose a major disease and economic burden both in developed and developing countries. “Once a pandemic has begun, we must be ready to implement without delays the key activities required to minimize its impact. Therefore the planning and implementation of preparatory activities must start well in advance,” said Dr Marja Esvedt from WHO’s department of Communicable Disease Surveillance and Response. “Few countries have so far developed and approved influenza pandemic preparedness plans.”

Participants heard that whilst vaccines remain the most important public health intervention, they will not be available in the initial stages of a pandemic since it takes at least four to six months just to begin vaccine production once a new strain of the virus has been identified. Another problem could be inequitable access, with vaccines being used first in the few countries that have production capabilities.
“Antivirals, combined with public health measures, could help buy time for vaccine development,” said Esveld.

The consultation called for the establishment of a task force to explore the possibility of a global stockpile of antiviral drugs for use in the early phases of a pandemic. Since antivirals are in short supply, particularly in developing countries, their use would have a minimal impact later in the pandemic.

All participants agreed on the need to strengthen both human and animal influenza surveillance systems including laboratory facilities, in close collaboration with the agricultural sector.

Whilst the annual occurrence of seasonal influenza epidemics represents a major health and economic burden for developed countries, little is known about the impact of influenza in developing countries. However, influenza outbreaks in the tropics where viral transmission normally continues year-round tend to have high attack and case-fatality rates. For example, during an outbreak in Madagascar in 2002, more than 27 000 cases were reported within three months resulting in 800 deaths despite rapid intervention.

“More information on the burden of disease could help improve political commitment to invest in influenza control and pandemic preparedness,” said Esveld.

Slowing the spread of a pandemic and reducing its impact will require planning, preparation and global coordination. “When the next pandemic emerges, we will be able to respond properly only if we prepare properly,” said LEE.

For the latest updates on the human and avian influenza situation, visit: http://www.who.int/csr/don/en/ [n]

Substance addiction treatable, says new report

Substance dependence is as much a disorder of the brain as any other neurological or psychiatric disorder, says a new report launched by WHO on 18 March 2004. The report also says that recovery from substance dependence is possible.

“While we still do not know to what extent it is curable — given the long-term alterations in brain functioning that result from substance abuse — we do know that recovery from dependence is effective through a number of effective interventions,” said Dr Catherine Le Galès-Camus, Assistant Director-General from WHO’s department of Noncommunicable Diseases and Mental Health.

Neuroscience of Psychoactive Substance Use and Dependence, the first report of its kind by WHO and three years in the making, summarizes the latest scientific knowledge on the subject and concludes that substance dependence is determined not only by biological and genetic factors but also by psychosocial, cultural and environmental factors.

It also calls for more awareness of the complex nature of the problem — in particular, how genes interact with environmental factors to sustain psychoactive substance-use behaviors — in order to better inform the development of new diagnostic tools and behavioural and pharmacological treatments. It supports effective policies, prevention and treatment approaches combined with the development of community-based interventions that do not stigmatize patients.

“The health and social problems associated with use of and dependence on tobacco, alcohol and illicit substances require greater attention by the public health community and appropriate policy responses are needed to address these problems in different societies,” said WHO Director-General, Dr LEE Jong-wook. “Many gaps remain to be filled, but this important report shows that we already know a great deal about the nature of these problems."

Around 205 million people use an illicit substance, according to the United Nations Office on Drugs and Crime, with prevalence higher among men. Cannabis is the most common, followed by amphetamines, cocaine and opioids. However, studies reporting on the global burden of disease re-emphasize that the main burden is due to licit rather than illicit substances. Tobacco and alcohol contributed 4.1% and 4.0%, respectively, to the burden of ill-health in 2000, while illicit substances contributed 0.8%.

The explosive growth in knowledge in neuroscience in recent decades justifies the production of this report, said Dr Benedetto Saraceno, Director of WHO’s department of Mental Health and Substance Abuse. “The public health impact of substance dependence is enormous and requires a comprehensive approach to policy and programme development.” [n]

Governments must promote breastfeeding, says WHO and UNICEF

Breastfeeding is critical for child survival and governments must increase their commitment to its promotion and protection, say UNICEF and WHO in the Global Strategy for Infant and Young Child Feeding, launched on 23 March 2004.

“There is no better way than breastfeeding to make sure that a child gets the best start in life,” said UNICEF Executive Director, Carol Bellamy. “The strategy is an invaluable roadmap for governments to create supportive environments where women can make informed choices about feeding their children.”

The document, a product of over two years of global consultation, pinpoints the main problems relating to infant and young child feeding and identifies approaches for their solution.

Breastfeeding alone provides the ideal nourishment for infants for the first six months of life as it contains all the nutrients, antibodies, hormones, immune factors and antioxidants an infant needs to thrive.

“Exclusive breastfeeding in the first half-year of life and continued breastfeeding coupled with appropriate foods reduce the number of children under five who die from malnutrition,” said WHO Director-General, Dr LEE Jong-wook.

The strategy calls for a dramatic increase in the number of infants exclusively breastfed. Currently, no more than 35% of infants worldwide are exclusively breastfed during even the first four months of life. Complementary feeding frequently begins either too early or too late and foods are often nutritionally inadequate or unsafe.

The strategy also addressed the risk of HIV transmission through breastfeeding — an absolute risk of between 5% and 20% globally. This needs to be balanced against the increased risk of mortality when infants are not breastfed.

The Global Strategy for Infant and Young Child Feeding is available at: http://www.who.int/nut/documents/ gs_infant_feeding_text_eng.pdf [n]