Southern Africa is moving swiftly to combat the threat of XDR–TB

Southern African leaders are working with WHO to fight a new health threat, that is particularly dangerous for people with HIV/AIDS: extensively drug-resistant tuberculosis or XDR–TB.

Countries in southern Africa have moved quickly to draw up a regional strategy for managing and preventing extensively drug-resistant TB. This follows an outbreak in South Africa that demonstrated the high mortality of XDR–TB when associated with HIV infection.

The South African ministry of health called for an urgent meeting with WHO and representatives from other countries in the region in order to develop a regional approach to prevent and control TB, including XDR–TB. Representatives from South Africa, Lesotho, Malawi, Mauritius, Mozambique, Namibia, Swaziland and Zimbabwe contributed to the sub-regional framework which builds on the recommendations produced in October by the WHO Global Task Force on XDR–TB.

Each of the eight countries was also asked to deliver individual action plans by 10 November. These included details of current status and key activities required in the following areas: basic TB control; clinical management of multidrug-resistant (MDR) and XDR–TB; laboratory capacity; second-line drug management; infection control; surveillance; and advocacy and communications. The action plans are also to outline any technical support needed from WHO and to include a budget for action. Most countries in the region have called for technical assistance in case management, data collection and infection control.

Worldwide attention was focused on South Africa when a research project publicized a deadly outbreak of XDR–TB in the small town of Tugela Ferry in KwaZulu-Natal. Of 536 TB patients at the Church of Scotland Hospital, which serves a rural area with high HIV rates, some 221 were found to have multidrug resistance and of these, 53 were diagnosed with XDR–TB.

Fifty-two of these patients died, most within 25 days. Of the 53 patients, 44 had been tested for HIV and all 44 were found to be HIV-positive. The patients were receiving antiretrovirals and responding well to HIV-related treatment, but they died of XDR–TB.

The study results were presented at the International AIDS conference in Toronto in August. Since the study, 10 more patients have been diagnosed with XDR–TB in KwaZulu-Natal. Only three of them are still alive.

“Tugela Ferry was a wake-up call that there were problems in the management of TB in southern Africa,” says Dr Mario Raviglione, WHO Stop TB Department Director. “It is vital that we now go back to Tugela Ferry to gather information about what went wrong so that we can learn any lessons from this.”

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Dr Karin Weyer, TB Research Director at the South African Medical Research Council, warns: “We are afraid that this outbreak of XDR–TB might be the tip of the iceberg, as we haven’t really looked properly elsewhere.” She adds: “There are higher prevalence rates in pockets of eastern Europe and South-East Asia but we are particularly worried in South Africa given our HIV problem, because of the rapid spread of XDR–TB amongst HIV patients and their rapid death.”

The incidence of TB is decreasing or stable in all regions of the world except for Africa, where it is on the increase, with HIV fuelling TB. “Our big concern is that if we start seeing more XDR–TB cases in Africa we could see a major epidemic because of the high rates of HIV,” says Dr Raviglione. HIV fuels XDR–TB. Once someone is infected with TB there is a 5–10% lifetime risk of developing the disease, but in a person with HIV the risk is 5–15% a year. The Global Task Force has said that control of XDR–TB will not be possible without close coordination of TB and HIV programmes and interventions.

One of the priorities identified is to determine the magnitude of the problem of XDR–TB in the region. XDR–TB has now been reported in all provinces of South Africa, yet so far there have been no confirmed reports of cases in other countries in the region. Quick surveys are needed to determine where XDR–TB is and then long-term surveillance needs to be put in place. Investment is urgently needed to strengthen the region’s laboratory capacity.

A key priority identified in the sub-regional framework is to strengthen basic TB control and so prevent drug resistance from occurring in the first place. If DOTS, the WHO-recommended treatment strategy for detection and cure of TB, is implemented properly it can prevent the development of drug resistance. Dr Anton Stoltz, Director of Infectious Diseases at the Church of Scotland Hospital in South Africa where XDR–TB was found.
Foundation for Professional Development in Pretoria said: “In South Africa we are aiming at an 80% cure rate for TB but are only achieving a 50% cure rate which is just not good enough. This is creating the problem of multidrug-resistant TB.”

“TB medicines must be taken for 6–8 months to kill off all the different organisms,” Stolz said. “The problem is that when people feel better they stop taking the drugs. Or in remote areas there may be a problem getting people to monitor the drug programme.”

It makes economic sense to treat TB properly in the first place. It costs R400 (US$ 52) to treat each patient with ordinary TB. If a patient develops multidrug-resistant TB, the cost of treatment dramatically increases to R24 000 (US$ 3168), which includes hospitalization and more expensive drugs.

No new TB drugs have been developed for four decades. There are several promising new candidates, but none will be available for at least five years. More investment in TB drug development is needed to guarantee future drugs supplies. A further complication is the interaction of antiretroviral drugs with TB medication, while little is known about the interaction between second-line TB drugs and antiretrovirals.

Second-line TB drugs are less effective and more toxic than the first-line options. “In some cases the side-effects are extremely severe. It can be a choice of going deaf or not being treated,” said Weyer.

The strain of tuberculosis in KwaZulu-Natal is resistant to seven of the nine drugs that have been tested, and the remaining two drugs are not available in South Africa. A manufacturing plant to produce capreomycin sulfate is currently being built in South Africa, and the Medicines Control Council is fast-tracking the application for local registration of the drug. In the meantime, pharmaceutical company Eli Lilly has donated an emergency supply of capreomycin sulfate to the South African Department of Health.

XDR–TB has been defined by the WHO Global Task Force as resistance to at least rifampicin and isoniazid in addition to any fluoroquinolone, and at least one of the three following injectable drugs: capreomycin, kanamycin and amikacin. The existence of XDR–TB was first mentioned in March 2006 in a report published by the US Centers for Disease Control and Prevention and WHO. XDR–TB has been found in all regions of the world but is rare. MDR–TB usually has to occur before XDR–TB arises. Experts believe that wherever second-line drugs to treat MDR–TB are being misused, there is a risk of XDR–TB.

Another priority is to improve diagnosis. “The world urgently needs new, safe and affordable diagnostics to simplify case detection,” says Raviglione. “Despite scientific progress that is rapidly changing other fields, most of the world’s TB patients have access only to conventional microscopy. This method at times requires repeated testing, may miss cases, and is not adequate for many HIV co-infected patients who may have TB that is not detectable with sputum examination only.” Plans have just been announced for the WHO Stop TB Department to collaborate with the Foundation for Innovative New Diagnostics (FIND) to start demonstration projects and introduce rapid-culture technology and new rapid drug-resistance tests in the southern African countries most affected. This will reduce the time needed to confirm a diagnosis of TB drug resistance from as long as 3 months to just 2 weeks, thus speeding up treatment.

It is vital that infection control procedures are improved in hospitals to stop XDR–TB from spreading. Health workers in South African hospitals are starting to be trained in infection control procedures. One hospital in each province has been designated as an MDR centre where all such cases are to be sent. The policy is to hospitalize patients with MDR and keep them confined until they are no longer infectious. Efforts are being made to improve tracing of contacts to be able to find patients in an early stage of the disease before they start spreading it to other people.

TB experts at the Union World Conference on Lung Health in Paris on 31 October said that US $95 million is urgently needed to address the threat of XDR–TB in 2007. Meanwhile, Raviglione and other TB and HIV leaders called on governments and funding agencies to provide resources to XDR–TB from spreading further.

Jacqui Wise, Cape Town
Business as usual for smoke-free places

Nearly two years after Ireland became one of the first countries to strictly enforce a comprehensive ban on smoking in indoor public places, including bars, cafes and restaurants, more countries are taking tough — and not-so-tough — action against passive smoking.

A few weeks before the ban came into force in Ireland, Dublin banker Jimmy Fogarty asked the barman at his local pub: “What are you going to do when the ban comes in?” “Breathe,” the barman replied.

The ban has since been embraced — albeit reluctantly — by Ireland’s hospitality industry though wholeheartedly by staff working in the sector. However, some studies have shown to be unfounded industry representatives’ fears that business would dip.

A study partially funded by Ireland’s Office of Tobacco Control (OTC) that was published in the Irish Journal of Medical Science in July reported that the number of customers in 38 Dublin public houses had increased by 11% since the ban. Predictably, tobacco industry-sponsored studies say otherwise. But for publicans and clients, it’s still business as usual.

At Mulligans pub in the centre of Dublin, manager Gary Cusack said that the number of clients dipped during the first three months after the ban, but soon picked up to the usual levels after that: “As for our staff, they’re delighted, as the work environment is a lot healthier now.”

Mulligans is one of the many pubs that created an outdoor area to keep smokers happy and now welcomes a new clientele: families with children.

The Irish ban, which came into force in March 2004, was not so much to encourage people like Fogarty to give up smoking, but to protect people like his barman, according to Nigel Fox, an OTC spokesman.

According to OTC statistics, there has been a slight reduction in the proportion of the population that smokes since the ban, from 25.5% in March 2004 to 24% in June 2006. An OTC study published in November 2005 showed a decline in exposure to second-hand smoke and a decline in respiratory symptoms in non-smoking bar staff in pubs.

The tough measures were taken after Ireland signed up to WHO’s Framework Convention on Tobacco Control, the world’s first legally binding public health accord, in September 2003. It was not the first to be tough on smoking.

Singapore introduced laws restricting smoking in public places and prohibiting tobacco advertisements in the 1970s. In 1986, the Ministry of Health launched a programme for smoking control, with the motto: “Towards a Nation of Non-Smokers”.


But since the treaty’s adoption, the number of countries taking tough action has grown fast. As of November 2006, 139 plus the European Union bloc of 25 countries had become parties to the treaty. These countries are required to impose a comprehensive ban on tobacco advertising, promotion and sponsorship within five years. The treaty requires parties to adopt and implement effective legislative and other measures providing for protection from exposure to tobacco smoke in public places.

Failure to comply with the Convention’s terms can expose countries and individuals in those countries to potentially costly criminal or civil legal action.

In 2001, Israel became one of the first countries to impose a ban on smoking in public places, but enforcement has been weak. This year Israel, as party to the WHO Framework Convention, became one of the first countries to see successful legal action based on the treaty, when a pregnant woman sued a restaurant owner for allowing smoking.

The list of countries with smoking bans in public places is growing. But facing pressure to enact weaker prohibitions, some have imposed only partial bans that allow smoking in limited circumstances in bars, cafes and restaurants.

In the UK, a comprehensive ban was agreed upon after a lengthy debate over whether smoking should be allowed in private members clubs and in pubs that don’t serve food, and will be in place across the country by summer 2007. In France, the debate is still raging over the list of public places where smoking should not be allowed.

In Spain, a partial ban allows bars, cafes and restaurants with a surface area of less than 100 square metres to choose whether to go smoke-free or not, while those larger are obliged to provide an INDOOR smoke-free section.

There have also been problems with implementing the ban in restaurants, cafes and bars, according to Dr Armando Peruga, the WHO Tobacco-Free Initiative’s Acting Coordinator for National Capacity Building. These implementation problems are due to uneven enforcement, as regional governments have wavered between being lax and strict.

Smoking bans are not just the preserve of the wealthy nations: several developing countries are joining the club. Thailand has some of Asia’s strictest anti-smoking laws. In Uruguay, a new law banning smoking in public places was pushed through by the country’s president, oncologist Tabaré Vázquez. Uganda pushed a ban through too, despite tobacco farming interests in that north-west of the country, and Rwanda has also implemented a ban on indoor smoking in public places.

The Himalayan kingdom of Bhutan is the only country to date that has banned the sale of tobacco products altogether. However, Peruga said that other countries need to reduce demand first by banning smoking in public places and making it socially unacceptable because an all-out ban risks creating a black market for tobacco products.

Wealthy industrialized countries have long campaigned against tobacco to protect people’s health. To compensate for shrinking markets in affluent...
countries, the tobacco industry has turned its sights to Asia, eastern Europe, and countries of the former Soviet Union to promote their products and undermine tobacco-control efforts.

The antics of the fictional tobacco industry lobbyist Nick Naylor in the movie *Thank You for Smoking* have been described as tame compared to real life. In reality, the industry has used its wealth to influence politicians to create favourable environments for industry efforts to promote smoking.

The tobacco industry has formed alliances with the hospitality industry, arguing that establishments will lose customers if they do not allow smoking in restaurants, cafes and bars. Tobacco interests have sponsored restaurant owners’ associations as front groups to campaign against the ban on smoke-free public places. The industry does this despite the growing body of evidence that smoking is harmful not just to smokers’ health, but secondary smokers as well.

Previously secret British American Tobacco company documents showed that the company considered investing in a £2.25m ($4.2m) action film with a heroine who smoked, for distribution in Europe as part of an aggressive marketing campaign, according to an article published in the *European Journal of Public Health* in May.

The tobacco industry is also trying to penetrate markets in developing countries that, unlike many developed countries, lack strong public health campaigns and anti-smoking measures. In *Uzbekistan*, it successfully lobbied for the replacement of the advertising ban, required for countries that sign up to the treaty, with an industry-led “voluntary practice code”. In *Mexico*, tobacco interests obtained immunity from future taxation and maintained a voluntary code of advertising practice in exchange for donations to the public medical insurance fund.

Facing the prospect of falling demand, the tobacco industry has started promoting non-smoke products, such as snuff and chewing tobacco, and promoted the use of ventilators systems as an alternative to smoke-free environments. The latter measure has found favour in *Belgium* where a partial ban allows smoking in bars and cafes with ventilation and an area for non-smokers.

However, citing a 2004 study by the American Society of Heating and Air Conditioning Engineering, WHO’s Peruga said that ventilators need “the force of a hurricane” to reduce the concentration of toxins from tobacco smoke to a safe level because “the scientific consensus is that there is no safe level of exposure to tobacco smoke.”

Sheila Stanley, *Dublin*