Polypill holds promise for people with chronic disease

Efforts are under way to make medicines for chronic diseases more accessible to people in developing countries.

A "polypill" containing a fixed-dose of aspirin, a statin and one or two blood-pressure-lowering drugs, has enormous potential in developing countries, where the rate of cardiovascular disease is rising rapidly, according to an expert working party.

No fixed-dose combination pill of this kind has been widely marketed anywhere in the world to date, and the full benefits of such a pill remain unclear until it can be put to the test in upcoming large-scale clinical trials in India and New Zealand.

"Combination pharmacotherapy offers the potential to decrease the incidence of cardiovascular disease worldwide, perhaps especially in people who have never had a cardiovascular event," concluded the Combination Pharmacotherapy and Public Health Research Working Group, convened by the Centers for Disease Control and Prevention in the United States.

The report, which was published in the *Annals of Internal Medicine* in October 2005 (Vol. 143, pp. 593–599), came up with the dramatic finding that combining several anti-hypertensive drugs at low doses is likely to be more effective and have fewer side-effects than high-dose therapy with a single drug.

However, more research is needed on the side-effects and bioavailability as well as tolerability and adherence to combination pills. "Combination pharmacotherapy may prove especially effective in the developing world, where studies may precede those done in wealthier countries," the report concluded.

The study's findings provide a timely boost to efforts to improve access to treatment for chronic diseases in developing countries. Chronic diseases are often associated with developed countries, but their prevalence is increasing in many low-and-middle-income countries, according to the recent WHO report, *Preventing chronic*

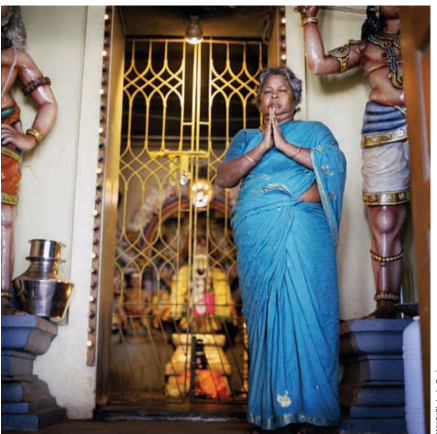
diseases: a vital investment. Only 20% of chronic disease deaths occur in high-income countries — while 80% occur in low-and-middle-income countries and these deaths occur in equal numbers among men and women, the report said.

Deaths from infectious diseases, maternal and perinatal conditions, and nutritional deficiencies combined are projected to decline by 3% over the next 10 years globally. However, over the same period deaths due to chronic diseases are projected to increase by 17%.

A recent study carried out in

Andhra Pradesh found that noncommunicable and chronic diseases are the leading causes of death in this rural state of India. One of the authors of the study, Dr Bruce Neal, Director of the Cardiac and Renal Division at the George Institute for International Health, in Sydney, said that the health delivery system was in urgent need of "reorientation" to enable the implementation of evidence-based strategies to address the challenge of noncommunicable diseases.

Neal told the *Bulletin*: "While many lower-income countries have made very substantial advances in the treatment and prevention of acute communicable conditions and in the management of maternal and child



WHO/Chris de Bode

Menaka Seni, 60, felt so strongly about the need for more awareness of chronic diseases in her native India and other countries that she agreed to tell her story in the recent WHO report, *Preventing chronic diseases: a vital investment.* Seni, a widow, has had diabetes and high blood pressure for 28 years. This year doctors found a clogged heart vessel and she underwent a coronary bypass operation. Since then, she has changed her diet and lifestyle, by eating more fresh fish, fruit and vegetables and by taking more physical exercise.

Chronic disease 'epidemic' affects Africa too

Infectious diseases remain a leading cause of death in sub-Saharan African countries, but some African countries including Kenya, Nigeria and South Africa are facing a high prevalence of chronic and noncommunicable diseases.

"Coronary heart disease is a huge problem in Africa and is reaching epidemic proportions. This is related to urbanization with people eating more fast food, smoking more and exercising less," said Shan Biesman-Simons, Director of Nutrition and Education for the Heart Foundation in South Africa.

Nigeria is also taking the problem of chronic disease seriously. President Olusegun Obasanjo said his country would be facing a time bomb if it did not act now to address the problem of chronic disease.

"We cannot afford to say 'we must tackle other diseases first — HIV/AIDS, malaria, tuberculosis — then we will deal with chronic diseases.' If we wait even 10 years, we will find that the problem is even larger and more expensive to address," Obasanjo wrote in the WHO report, Preventing chronic diseases: a vital investment.

Access to doctors and appropriate treatment is a major problem in many developing countries. "In the public sector in South Africa it can be very difficult for people to get access to medicines," Biesman-Simons told the Bulletin.

"They may have to travel long distances to get to a clinic, then they may have to wait in a queue all day, and they still may be sent home without the correct treatment," she said.

Poor education is another problem area, both for the medical profession and the general public. Biesman-Simons gave the example of rheumatic heart disease, often called the disease of poverty, although it is entirely preventable. A "strep" throat can be treated extremely cheaply with penicillin, but if left untreated it can develop into rheumatic fever, which can then lead to heart damage.

"Thousands of young people in South Africa are waiting for expensive heart valve replacement operations and have a poor quality of life and this could have been avoided if they had been diagnosed and treated appropriately at the start," Biesman-Simons said.

Jacqui Wise, Cape Town

health, services for chronic disease care are relatively undeveloped."

Dr Robert Beaglehole, Director of WHO's Department of Chronic Diseases and Health Promotion, said: "The epidemic of chronic disease is rapidly evolving, the threat is growing, but the response is not keeping pace. More and more people are dying too early and suffering too long from chronic diseases. We know what to do to prevent most of this and so we must act now."

"There are important gaps that could readily be filled if health systems use measures that are already available relatively cheaply, such as aspirin," said Beaglehole. This was illustrated by the WHO-PREMISE study published in the Bulletin last month.

The study, conducted by a team led by Dr Shanthi Mendis, WHO's Coordinator for Cardiovascular Diseases, sampled 10 000 patients in 10 low-and-middle-income countries and found about one-fifth of patients with coronary heart disease were not receiving any aspirin and about half the patients were not on beta-blockers, which are low cost and widely available.

Two of the main barriers to providing adequate care for chronic

conditions are the limited financial and infrastructure resources available for health care in most lowerincome countries. "High-cost, physicianbased models of care for chronic diseases developed mainly in higher-income countries are usually completely unsuited to lower-income settings," said Neal.

The use of fixeddose combination therapy in the form of a single pill for cardiovascular disease prevention was first

proposed in a WHO publication on secondary prevention of noncommunicable diseases in 2001.

Two years later, Dr Nicholas Wald and Dr Malcolm Law provided evidence for the potential efficacy of a polypill as a public health approach to cardiovascular prevention in their paper in the BMJ. The BMJ's editor at the time, Richard Smith described the article as the journal's most important for 50 years. They suggested giving a combination pill containing a statin, a diuretic, a beta-blocker, an ACE inhibitor, aspirin and folic acid to all adults over 55 and to adults of any age with diabetes or cardiovascular disease, regardless of risk factors.

This approach contrasts with that of the Working Group study, which recommended such treatment for patients who are at risk of and those who have had a heart attack or stroke. The Working Group said it may be necessary to target such a combination pill at patients who are at greatest risk of having a heart attack or stroke for maximum cost-effectiveness.

This approach could mean targeting urban areas rather than rural ones. In urban Delhi, India, 22% of people older than 55 years of age have more than a 20% risk of developing cardiovascular disease over 10 years, whereas in the rural state of Haryana only 8% have more than a 20% risk.

WHO has also explored the benefits of fixed-dose combination drugs for high-risk patients. Last year,

> a WHO report, Priority Medicines for Europe and the World: A Public Health Approach to *Innovation*, provided compelling evidence that high-risk patients would enjoy clear benefits from such fixed-dose combinations.

> Neal said: "The chief advantages of the polypill will be that it will be much cheaper to manufacture and distribute and much simpler to prescribe."

Because the components of a polypill are no longer

covered by patent restrictions it could be produced at a cost of little more than US\$ 1 per patient per month, according to the WHO chronic diseases report. Combination drug therapy — using aspirin, beta-blocker,

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Dr Bruce Neal, Director of the Cardiac and Renal Division at the George Institute for International Health, in Svdnev.

diuretic and a statin for people with an overall risk of a cardiovascular event above 5% over the next 10 years — was shown to be highly costeffective in all regions by the WHO-CHOICE project, the WHO chronic diseases report said.

Neal said: "Because the risks of side-effects from the components are

very low and the potential benefits are very high, the polypill will be very safe. The goal will be to use non-physician health workers to identify and treat high-risk individuals which should decrease costs and increase access in resource-poor settings."

Polypills are also expected to increase patient adherence. This has been shown with combination drugs for

diabetes, hypertension and HIV/AIDS, according to a study published in the *Bulletin* in December 2004.

A study to find out if this is also the case in patients with established cardiovascular disease is to start recruiting from January to March 2006. The GAP, or Guidelines Adherence to Polypill study, set up by the George Institute for International Health, will randomize 1000 patients with established cardiovascular disease to a polypill-based approach or to standard care. The patients will be followed for two years.

A similar study of 600 patients is to start in New Zealand next year, led

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Research Working Group.

by Anthony Rodgers of the University of Auckland. Patients with a definite indication for all medicines, such as following a heart attack or stroke, will be randomized to polypill or conventional care. The main outcome measures will include compliance, blood-pressure and cholesterol levels.

Fixed-dose combinations are now a core component of care

for people with HIV/AIDS, tuberculosis and malaria. As well as improving clinical outcomes, they simplify distribution of multiple medications, which can be an important advantage in resource-limited health-care settings.

Some public health experts say another way of improving access to

medicines and treatment for chronic disease would be through public-private partnerships (PPPs). A report by a team from the London School of Economics and Political Science, led by Dr Mary Moran, found that PPPs have driven the recent considerable increase in research activity into so-called neglected diseases, such as malaria and tuberculosis.

After a time when few new therapies were introduced, there are now over 60 drug research projects under way. Three-quarters of these are conducted under the auspices of PPPs and should result in six or seven new drugs being developed by 2010.

There are no PPPs working in the area of chronic disease, a situation Rodgers, who is director of the Clinical Trials Research Unit at the University of Auckland, in New Zealand, wants to change. Rodgers is involved in early consultations to set up a PPP to make treatment for chronic diseases more accessible to people in need.

"We desperately need a not-for profit organization that enables public-private partnerships to make new medicines more available. Not just new technologies like the polypill, but also health-care delivery solutions."

Jacqui Wise, Cape Town

Best defence against avian flu is to fight the virus in Asia

The spread of avian flu to Africa and Europe has triggered panic as misconceptions abound over the nature of the threat this poses to human health.

Farming practices, long-held lifestyle traditions and poverty-line economics all make recent outbreaks of avian flu in Asia a far bigger global public health threat than the westward spread of the disease into Europe's poultry flocks.

For many rural Asian communities, backyard chickens and very small-scale poultry farms are part of the landscape. Children play in the same yard where the household's flock scratch and where chickens that die are typically eaten in order not to waste a valuable source of protein.



A small child with ducks outside her house in Indonesia. As shown by this picture, families in many Asian countries live in close proximity to their poultry.

WHO/SEAR(

Every infection of poultry has serious consequences for the farmers concerned. Flocks must be culled in a wide radius around the area of infection and every person in contact with infected live or dead poultry is at risk of contracting the disease.

Whilst most western Europeans would get no closer to poultry than peeling away the shrink-wrap cover on a pack of supermarket chicken breasts, in Asia most of the 67 confirmed deaths from the H5N1 avian flu virus have been attributed to direct contact with infected birds, such as the slaughter, defeathering, gutting and preparation of chicken and duck. All 130 known human cases of H5N1 have occurred in Asia.

In Asia, bird flu outbreaks have been reported over the last two years in Cambodia, China, Indonesia, Japan, Kazakhstan, Lao People's Democratic Republic, Malaysia, Thailand and Viet Nam, the latter having borne the brunt of human infections with 42 WHO-confirmed deaths out of 92 cases since December 2003.

Many governments in the region are posed with a dilemma over how much scarce public funds should be poured into the fight against avian flu. Governments in the region have been making efforts to educate the population about preventive and surveillance measures, but misconceptions abound about the disease, both in poultry and humans.

Education campaigns in the affected countries are still not getting through to the individuals most at risk. Common misconceptions that owners of poultry have include the mistaken belief that it won't happen to them, that chickens frequently fall sick and that this time is no more serious than any other time, according to Peter Cordingley, WHO's spokesman for the Western Pacific Region, in Manila.

"Worse than any misconceptions, though, is the continuing ignorance in Asia, the fact that after two years

people still know so little about risky practices. The latest case in Thailand confirmed by WHO was a woman who apparently cleaned out the muck from a poultry shed where her husband's chickens had died mysteriously, and this was 50 km or so from

Bangkok," he said.

Dangerous misconceptions also exist at government level including "the belief early on by some governments that the outbreaks could be covered up and fixed, thus protecting the poultry industry without endangering public health and that vaccinating poultry is a quick, inexpensive and effective way of preventing or responding to outbreaks. Vaccination may stop the spread of the virus but does nothing to

eliminate it. Culling is the only option, backed up, where appropriate,

by vaccinating," said Cordingley.

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Spokeswoman for Hong Kong SAR

Department of Health's Centre of

Health Protection

China, where H5N1 avian flu originated, is grappling with a resurgence of the disease among poultry and has confirmed the first two human cases of infection with the virus on 17 November.

National government policy is at odds with what happens at the grassroots level because of patchy reporting at local level of outbreaks elsewhere in the country. Local level officials also fear incurring the ire of their superiors by being open about

suspected or confirmed outbreaks and are reluctant to deal with the economic consequences of any decision to announce an outbreak and cull poultry.

"There has to be even greater public awareness. Even though bird flu is not new to China and has been widely reported over the last two years, news of every outbreak does not reach everyone and one of the biggest dangers is that this might lead to a sense of complacency," said Roy Wadia, WHO's spokesman in China. "But now that you've got confirmed human cases, people are taking more and more notice, and even getting scared."

"The central government sees the overall problem in getting the right messages out, but it's a big country with a way of life that has existed for thousands of years. People and animals live in very close quarters in rural areas, and backyard farmers move their flocks when they hear there's a chicken cull under way. The other issue is one of compensation," Wadia added.

There are also powerful and potentially harmful misconceptions about what medical options there are to prevent or treat human cases of either H5N1 avian flu or a reassorted avian flu pandemic strain.

"The public may perceive seasonal flu and avian flu to be the same and may also wrongly believe that influenza vaccine could prevent

human beings from contracting avian flu," said a spokeswoman for the Department of Health's Centre of Health Protection in the Hong Kong Special Administrative Region.

Similarly, the antiviral drug oseltamovir (Tamiflu) is being erroneously touted as a magic bullet and there have been reports of individuals trying to secure supplies around the world, from London's exclusive Harley Street medical clinics to private pharmacies that willingly sell most prescription-only drugs over the counter

in Hong Kong Special Administrative Region.

"WHO does not recommend that individuals stockpile Tamiflu. WHO advises governments to stockpile this if they have the resources, but these are for a very specific public health

If the situation is not brought under control in the backyard farms in this part of the world, the virus will continue to spread around the world year after year. Asia is ground zero and still represents the greatest threat to global public health.

Peter Cordingley, a spokesman for WHO's Office for the Western Pacific Region based in Manila.

purpose, as is WHO's stockpile," explained Maria Cheng, a spokeswoman at WHO in Geneva.

"These national and international stockpiles would be used in an attempt to stop a pandemic, or to at least mitigate its impact. There is no reason for healthy individuals to be taking Tamiflu and this might even encourage the development of a resistant strain, rendering the drug useless during a public health emergency," Cheng added.

Public health experts say the only hope for avoiding a human flu pandemic — which may or may not involve a virus originating from birds — is to strengthen international cooperation.

This was the aim of a conference organized by the Food and Agriculture Organization, the World Organisation for Animal Health, the World Bank and WHO in Geneva from 7 to 9 November.

More than 600 public health experts

and scientists from 100 countries agreed that there is an urgent need for financial and other resources for the countries which have already been affected by avian flu as well as for those which are most at risk.

Participants outlined a global action plan to control avian flu in animals and limit the threat of a human flu pandemic. To date, 36 Member States have reported to WHO that they have influenza pandemic preparedness plans in place.

Since May 2005, outbreaks of H5N1 disease have been reported among poultry in China, Kazakhstan, Romania, Russia and Turkey. Mongolia has reported outbreaks of H5N1 in wild, migratory birds and in October 2005, H5N1 was reported among migrating swans in Croatia. Experts fear the disease may spread further to south-western Europe and Africa, as

birds migrate south for the winter.

But public health experts agree that Asia, where the only known human bird flu cases have occurred, is the region that poses the greatest immediate risk to global animal and human health.

"Europe is quite rightly taking measures to control the spread of the virus in poultry and to stock up on antiviral drugs in case of human infection, but the best defence for Europe or anywhere else against avian influenza is to help fight the virus in Asia," said Cordingley.

Cordingley added: "If the situation is not brought under control in the back-yard farms in this part of the world, the virus will continue to spread around the world year after year. Asia is ground zero and still represents the greatest threat to global public health."

Jane Parry, Hong Kong SAR

Quake victims reach help too late to save crushed limbs

The Pakistani government and WHO have appealed for US\$ 27 million, but raised just under half of that for the area's immediate health-care needs

When Mazhar Ali, 22, was finally airlifted to the District Headquarters Hospital, Mansehra, a frontline hospital for the injured of the devastating 8 October earthquake in northern Pakistan, doctors told him it was too late to regain full use of his arm.

Ali was brought by helicopter to the hospital from his home in the remote mountain village of Paras in Balakot, one of the areas worst hit by the earthquake. He is one of countless patients who were airlifted from that area to hospital since the earthquake.

He said he had no one to talk to and had no idea where his family members were, but that he was lucky to be alive. "I don't have any place to go. Our house ... completely collapsed and four members of my family have died," Ali said.

"We didn't know whether we would survive. We relied on burning wood we had gathered from our collapsed roof to warm ourselves. We had no food except for corn [on the cob]," he said, looking at his paralysed right arm with an expressionless face.

More than 73 000 people died, about 69 000 people were seriously injured and a further 59 000 suffered minor injuries in Pakistan as a result of the quake, which had a magnitude of 7.6 on the Richter scale and was the most powerful to hit south Asia in 100 years. More than three million people need emergency shelter to survive the harsh Himalayan winter, Pakistan's government said.

Half of the 564 hospitals and

dispensaries in the quake-hit area were completely destroyed, while a further 74 were partially damaged, according to WHO. But even before the earthquake, the health-care system in some particularly poor areas was inadequate.

Pakistan's Ministry of Health (MoH) estimates it needs US \$651 million to rebuild the health-care system, including construction of quake-resistant hospitals. Meanwhile, WHO and the Pakistani government



Dr Mohammad Shoaib attends to Mazhar Ali's right arm in the hospital in Mansehra.

Khabir Ahr

have appealed for US\$ 27 million and so far raised 45% of that for immediate health-care needs.

Ali suffered a crush injury to his right arm after his family home collapsed on him. Relatives rescued him from the rubble of their home the same day, and Ali spent seven nights in the open in freezing winter temperatures with the rest of his family before he could be taken by helicopter to the hospital to have his injury treated.

While waiting to get airlifted to help, his right arm developed compartment syndrome. At the hospital, the orthopaedic surgeon, Dr Mohammad Shoaib said that because of a prolonged disruption of blood flow to the nerves and muscles of his right arm, his arm would not regain full movement.

Many victims of the earthquake suffered crushed limbs and developed similar deformities to those experienced by Ali because they did not receive surgery soon enough. "Those who did present early could not be op-

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Dr Ishtiaq Ali Khan, a general surgeon.

interventions.

erated because we did not have [operating] facilities to take care of trauma patients," Shoaib said.

Once they received surgery, at best these patients regained some movement after the long wait, and, at worst, their gangrenous limbs had to be amputated.

Although the District Headquarters Hospital, Mansehra was built recently,

it did not offer orthopaedic services before the quake. After the earthquake, the hospital walls developed cracks and the building was declared unsafe for use. Doctors and nurses had to provide first aid to thousands of patients in the open.

"Patients were lying on the floor, on the road and in beds in the open. For the first few days, power supply remained disconnected as well as the phone service," Shoaib said. "There were no bandages, so we used ordinary cloth we

purchased from the cloth shops".

Dr Ishtiaq Ali Khan, a general surgeon at the hospital, said that shortly after the quake hit a constant stream of patients arrived at the hospital seeking help. He and his colleagues were under immense strain because they did not receive any outside help — including supplies of life-saving drugs and equipment — for the first few days.

They called their colleagues in Lahore to come to help them. Four days later they and their colleagues set up an operating theatre. Thanks to local donors as well as UN agencies, international nongovernmental organizations (NGOs) and donor governments, the hospital received more supplies of medicines and equipment.

Since then, they have performed more than 500 major operations and more than 9 000 injured people have been seen to by local, national and international health-care workers at the hospital. Several wards have been set up in tents, the latest one by international NGO Médicins sans Frontières.

"We were all very exhausted and simply unable to cope with the growing number of patients needing immediate



More and more people have been leaving their devastated villages to seek refuge in tents in towns like Mansehra. Due to poor sanitation and hygiene, and inadequate supplies of clean drinking-water in these camps, the number of diarrhoea cases is increasing. This camp has sprung up outside a hospital and patients are receiving care in the open air.

surgical interventions," Khan said, describing the first few days. About a month after the earthquake struck the workload started to decrease, he said.

In the nearby town of Balakot, close to the earthquake's epicen-

tre, makeshift field hospitals have been established by Pakistan's army, by relief workers sent by the United Arab Emirates as well as by international NGOs, such as Oxfam and Save the Children.

According to Pakistan's government, more than 50 temporary field hospitals and mobile clinics are currently operating in the eight quake-hit districts, including

Muzaffarabad where the 400-bed Combined Military Hospital collapsed, killing over 200 patients.

The shortage of doctors, nurses and other health-care workers in the affected areas is a major challenge that is hindering efforts to provide muchneeded primary health care including vaccination services.

As a result, cases of vaccinepreventable diseases, such as measles, are on the rise. After crush injuries,

acute respiratory tract infections are the second-leading reason for contacts with doctors in health facilities reporting to the Disease Early Warning and Surveillance (DEWS) system, said Haroon Afridi, an epidemiologist at the Aga Khan University, Karachi.

"Before the earthquake, there was no DEWS in this area. It is now slowly developing," Afridi says. The

winter has just begun to set in, and doctors said they were starting to see more cases of diseases associated with malnutrition, lack of shelter and clean water than of crush injuries.

Khabir Ahmad, Mansehra

cause severe itching at night can reduce someone's productivity during the day at work, or their ability to pay attention in school. In many communities, people with visible skin disease suffer discrimination when applying for jobs, or, if a woman has a disfiguring skin disease, she may never marry.

"Factors such as these have an impact on people's quality of life," Figueroa-Munoz said, "and for this reason it is important to treat skin diseases and educate communities about how to prevent them".

There is plenty of evidence that skin diseases are much more common in developing countries than in the developed world. Surveys have shown that up to 60% of people in both rural and urban areas in developing countries suffer from skin diseases. By contrast, one study in the United Kingdom estimated that 28% of people had a treatable skin disease.

In contrast to the situation in developed countries, malignant melanoma and non-melanoma skin cancers are rare in the indigenous populations of most developing countries, and among those with pigmented skins in general. The exception is the very high risk of skin cancers in albinos.

The last few years have seen a flurry of new initiatives targeted at treatment of skin disorders in developing

Growing awareness of skin disease starts flurry of initiatives

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Dr Mohammad Shoaib, orthopaedic

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More needs to be done to address skin diseases in developing countries.

Skin diseases in developing countries have a serious impact on people's quality of life, causing lost productivity at work and school, and discrimination due to disfigurement. Skin changes may also indicate the presence of more serious diseases that need treatment.

In the past, such conditions were ignored or given low priority by health authorities because they did not, on the whole, kill people, and they often did not present in tertiary care centres.

But now there is a big push at both national and international levels to train health workers in developing countries to improve diagnosis and treatment of dermatological conditions.

Professor Rod Hay, Head of the School of Medicine and Dentistry, Queen's University Belfast, said the change is very welcome. Hay is Chair of the International Foundation for Dermatology, a non-profit organization based in Chicago, the United States, linked to the International League of Dermatological Societies,

that aims to improve dermatological care in developing countries. He said: "There is better recognition of the extent of the problem, helped by the fact that the first signs of certain diseases, including HIV/AIDS, leprosy and onchocerciasis, tend to appear as skin problems."

Dr José Figueroa-Munoz, who is currently a medical officer in WHO's Stop TB Department but was previously a fellow of the St John's Institute of Dermatology in London, United Kingdom, agreed that there is now better acknowledgement of skin diseases and the impact they have.

"Most of these diseases have always been there, and in many cases they are so common that they are part of the local culture," Figueroa-Munoz said. "But there is now more realization that even though many people do not see these diseases as a problem, they could still be having an important impact on general health."

For example, skin diseases that



WHO/TDR/A. Crump

Inside a village school classroom in Nigeria many children show signs of skin disease due to onchocerciasis on their legs. Infected children cannot pay attention to classes because they are constantly scratching.

countries, many of them fostered by the International Foundation for Dermatology. At the international level, recognition of the problem is continuing to grow: Hay points out that the Disease

Control Priorities Project of the World Bank/WHO/Fogarty International Center is due to publish its second report this month, which includes a chapter on the priorities relating to skin diseases in developing countries.

At a workshop in September 2004 organized by the International Foundation for Dermatology, Hay made the case that it was time to strengthen community dermatology programmes for developing countries. Many skin conditions

are due to infections, he concluded, and could be treated with simple remedies if these were used in the right way. Poor training is one factor contributing to the huge amount of time and resources being poured into treating skin disease badly, he said.

Delegates attending the workshop identified several areas for action. First, they called for more up-to-date evidence on common treatments for scabies that can be adopted by whole communities. Second, because antiretrovirals are now more commonly available in developing countries for the treatment of HIV/AIDS, they wanted a simple diagnostic scheme that would allow health-care staff to recognize people who were potentially infected with HIV from changes in their skin or mucosal surfaces.

Their third recommendation was for better training for health-care staff on treatment of common skin conditions, such as pyoderma, ringworm, tropical ulcer, infected sores and diabetic foot.

Finally, the delegates called for better promotion of existing examples of good practice that could be rolled out to other communities.

Hay said one example of good practice that could be usefully transferred to other settings is provided by the Regional Dermatology Training Centre (RDTC) in Moshi, the United Republic of Tanzania, which the International Foundation of Dermatology established, in collaboration with the

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Professor Rod Hay, Head of the School

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University Belfast.

Government of the United Republic of Tanzania, in 1997. The centre provides training for primary care doctors from across Africa, who can return to their own countries and train others.

The International Foundation of Dermatology, which will be based in London from January 2006, has helped with similar projects, based on a short-course educational model, in the state of Guerrero, Mexico, and in Mali (see article on pp. 935-941).

Figueroa-Munoz

also calls for better training — and especially for evaluation of training projects — in order to establish that these are having the desired impact on those people most in need. "There is a desperate need for operational research to evaluate interventions to find out what works best," he said.

One problem already identified, and which is not exclusive to derma-

tology, is the risk that doctors sent to Europe or the United States to undergo training will never return to their home countries. "It may be better for training to be undertaken locally," Figueroa-Munoz said. "This is particularly important in dermatology, as the trainer needs to understand the conditions under which people

are going to work. Secondly, the presentation of dermatological conditions varies according to the type of skin. It can be very difficult to obtain photographs for training that feature these conditions on people with the same type of skin as occurs locally."

Some successful projects have focused on individual dermatological problems. For example, the RDTC in the United Republic of Tanzania has developed a treatment and prevention programme for skin cancer in albinos. A recent survey by the RDTC in the Kilimanjaro area, where about 1 million people live, showed that at least 15 000 are albinos and therefore at risk of dying from skin cancer in their

In the Northern Territory of Australia, studies on the indigenous population have shown that children who caught scabies, and were therefore at risk of secondary bacterial infection, were more likely to show signs of kidney damage several years later — the result of post-streptococcal glomerulonephritis. "There is now a well-organized public health programme to ensure that children with scabies are identified early and treated," Hay said.

Other issues that have the potential to be addressed locally through education or improved management include, he said, the problem of actinic dermatitis (a type of photosensitivity dermatitis) in rural indigenous populations in Mexico and Latin America; and the use of skin bleaching agents, which results in scarring. The latter, Hay said, is a "huge problem" in Africa, where women use such creams to lighten their skin.

According to the forthcoming chapter in the Disease Control Priori-

ties Project report, the skin conditions that comprise most of the cases presenting in the community are: scabies, pyoderma, fungal infections, tropical ulcer, AIDS-related dermatoses and pigmentary disorders. Focusing on these conditions could significantly reduce the burden of skin disease in developing countries, the paper concludes.

Hay agreed. He said: "The core to tackling these problems is proper training at primary care level. Many of these conditions have comparatively simple treatments, and these are often not that expensive. Treatment will confer significant gains to both personal and public health."

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