More about drugs and diarrhoea

No-one could wish to go back 50 years to the time before antibiotics were discovered, when infections proved too often to be killers. Previously healthy children, given good nursing with proper fluid and food intake, usually survived because their own natural resistance was stronger than that of the invading bacteria.

Weaker and deprived children, however, too often died - or suffered permanent damage to health and growth. Penicillin, and all the other antibiotics which followed, dramatically improved the chances of growing up healthy. But, as DD42 explained, all powerful drugs must be correctly used and not abused, if they are to remain effective. The theme continues in this issue.

More harm than good

Diarrhoea can be frightening and mothers understandably want to stop it. In 1982, DD8 advised readers against dangerous preparations which claimed to 'turn off the tap' in diarrhoea. No such safe drug as yet exists. Drugs that reduce the stool output by slowing down or paralysing the gut (antimotility drugs - see pages 4 and 5) should never be given to young children. They make children sleepy. It is then more difficult for them to take sufficient food or fluid. Dangerous dehydration becomes an even greater threat and full final recovery more difficult to achieve. There can also be severe side effects.

The safest and the most effective treatment for acute diarrhoea is still to give enough fluid to replace the water and salts lost in stools. If rehydration begins at once, appropriate fluids can usually be given by mouth.

Intravenous drips and nasogastric tubes are needed only in very severe or neglected cases where there is circulatory collapse, excessive vomiting or unconsciousness. The need to prescribe drugs may have to be considered later, depending on the probable cause of the diarrhoea. However, the growing problem of antibiotic resistance calls for a much more cautious approach to antibiotic use by all health professionals and also by the public (see DD42).

Prevention as well as cure

Because good medicine should always be concerned with prevention, this issue of the Dialogue includes ways to promote low cost sanitation (page 7), the treatment of worm infestation (page 6), and emphasises the invaluable protection offered by breastfeeding (page 2).

In this issue:

- Antimotility drugs reviewed
- Changing prescribing practices of doctors in Mexico
- Low cost sanitation in Lesotho

AHRTAG

Appropriate Health Resources & Technologies Action Group Ltd
Abstracts

Antibiotic resistance
This study compared resistance of faecal E. coli from healthy children (i.e. not patients currently receiving treatment) to antimicrobial agents in three cities in the USA, Venezuela and China. Much higher levels of resistance were found in Venezuela and China - all but one of 41 children in Caracas, and all but two of 53 in Qin Pu carried resistant strains - whereas 18 of 39 children in Boston had no resistant colonic. Only one child in Boston, but 25 in Caracas and 34 in Qin Pu carried strains resistant to trimethoprim; and 17 children in Qin Pu also carried strains resistant to gentamicin. The study shows that resistance of bacteria in healthy children varies greatly from region to region, probably reflecting more frequent use of antibiotics where resistance is most prevalent. Since infections with resistant bacteria are difficult to treat, efforts are needed to reduce the frequency of resistance by using antibiotics more selectively, i.e. only for infections where their benefit is proven.


Breastfeeding prevents infection
1. Over 600 pairs of mothers and infants in the UK were studied to assess the links between breastfeeding and illness in the first two years of life, with special reference to diarrheal disease. Health visitors observed infant feeding practices and infant illness at two weeks of age, monthly for six months and then at three monthly intervals.

Babies who were breastfed for more than three months had significantly less diarrhoea than those bottle-fed from birth. This reduction in illness was found whether or not supplementary foods were given before three months of age. Babies breastfed for less than three months had similar rates of diarrhoeal illness to bottle-fed babies. Babies breastfed for more than three months had less diarrhoea for all of the two years of the study than bottle-fed babies, and fewer needed admission to hospital.

Breastfeeding during the first three months of life gives protection against diarrhoeal disease; the protective effect appears to continue after breastfeeding is stopped.


Increasing scientific evidence shows that breastfeeding is best.

Comment: Several studies from developing countries have shown that protection against diarrhoea declines when other foods or fluids are given as well as breastmilk, and disappears when breastfeeding is stopped. Infants are especially vulnerable to diarrhoea when weaning foods are introduced, as these may be contaminated. It is therefore especially important that breastfeeding is continued after three months and when other foods and fluids are given.

2. We studied the effect of breastfeeding in preventing diarrhoea caused by Campylobacter jejuni in 98 Mexican children for two years from birth. Total diarrhoea incidence was 2.3 times less in breastfed children under six months old than in bottle-fed children of the same age. Breastfed children also remained free of diarrhoea for longer than bottle-fed children. Campylobacter diarrhoea occurred less often in the breastfed group than in the bottle-fed group. Our investigation showed that special antibodies which protect against Campylobacter and other diarrhoeal infections were transferred from mother to baby in breastmilk. Breastfeeding is therefore an important protection for babies against diarrhoea.


ORS better than drugs
In India, packets of ORS are to be promoted and made widely available to families by all health workers and pharmacists. In the past, health workers were encouraged to give ORS packets for cases of severe dehydration, and to recommend home fluids for mild cases. This decision follows an extensive nationwide study of mothers and practitioners in rural areas. The study found that the unnecessary use of anti-diarrhoeals and antibiotics is greatest in mild cases. Because many mothers insist on having some form of 'medicine', even for mild diarrhoea, it is better to give them ORS than potentially dangerous drugs. For this reason, the Indian Ministry of Health and Family Welfare has decided to make ORS packets much more widely available.

ORS packets much more widely available.

Folate for diarrhoea?
We carried out a controlled clinical study of 76 infants and young children admitted to hospital with acute diarrhoea. Patients receiving an oral dose (5mg every 8 hours) of folate (also called folic acid, a vitamin of the B complex) recovered in a significantly shorter time (mean 53 hours) than those not given folate (mean 92 hours). All received ORT, while intravenous fluids were given only to those with severe dehydration and shock, or with repeated vomiting. Breastfeeding and/or formula feeding were continued from the time of admission. (In three folate patients and in nine controls, cow's milk formula had to be replaced by a soya feed after three days due to continuing diarrhoea.) There were no adverse side effects of the folate.

We chose to use folate because its importance in cellular DNA synthesis may accelerate the normal regeneration of damaged villous cells of the small bowel. This is how it may help in rotaviral diarrhoea, which damages the villous tips. But there were equally good results in patients with non-rotaviral diarrhoea, so this cannot be the only explanation. No infants in the same population had shown any evidence of folate deficiency in an earlier pilot study.

Although further trials with larger numbers of patients are needed, it appears that this non-allergic, cheap and readily available therapy could play an important role in shortening the duration of childhood diarrhoea and possibly in preventing or modifying persistent diarrhoea.

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Physicians’ behaviour

A project in Mexico City has succeeded in changing the way doctors prescribe for diarrhoea.

Oral rehydration therapy (ORT) is the recognised safe and effective treatment for acute diarrhoea. In some cases, such as shigellosis, antibiotic treatment is also recommended. Antibiotics are, however, given far too often, and the misuse of drugs is a leading cause of antibiotic resistance (see DD42). Usage patterns are influenced by the prescribing practices of physicians, pharmacists and others who sell drugs. ADDR has funded studies to identify such practices and to develop interventions to change them.

Dr Gutierrez and colleagues(1) at the Mexican Institute of Social Security (IMSS) studied the prescribing practices of physicians for patients with acute diarrhoea. The study also looked at ways to promote ORT use for all patients under five, to limit antibiotic use to cases where it is indicated (about 10 per cent of diarrhoea patients), and to avoid restricted diets and anti-diarrhoea agents, both of which may be harmful.

Collecting baseline data

The prescribing practices of 69 physicians (including 20 controls) were observed for 401 randomly selected children with acute diarrhoea seen at two clinics in Mexico City. The twenty physicians who served as controls did not attend education sessions but had copies of the recommended treatment scheme. Antibiotics were prescribed for 76 per cent of cases and ORT was prescribed for only 34 per cent. Other drugs (kaolin-pectate, antipyretics, antiemetics), as well as restricted diets, were also often prescribed.

After baseline data collection, participating physicians attended a workshop where they learned about the study, discussed the findings and recent literature on acute diarrhoea, and designed a therapeutic scheme based on clinical data. The scheme recommends treatment in Mexico as listed below:

- All children under five with acute diarrhoea should have ORT plus continued feeding with a non-restricted diet.
- Antibiotics should not be given unless bloody diarrhoea is present.
- Patients with bloody diarrhoea but without fever and/or toxicity probably have amoebiasis and should receive metronidazole.*

The ADDR Project

For five years, since 1985, the Applied Diarrhoeal Disease Research (ADDR) Project has provided grants and technical assistance to approximately 175 researchers in developing countries who are studying various aspects of diarrhoeal diseases. The Project, funded by USAID, is implemented through the Harvard Institute for International Development; collaborating institutions are the New England Medical Center and Johns Hopkins University. ADDR has been extended for two more years to enable researchers to analyse and report results from 85 ongoing studies. ADDR supports research in four areas:

- home use of food and fluids in the management of diarrhoea
- prevention and intervention studies
- invasive and persistent diarrhoea
- behaviours of mothers, care-givers and health care providers.

Most projects have been located in seven countries: Peru, Mexico, Nigeria, Kenya, Pakistan, Thailand and Indonesia. Selected results will be published in Dialogue on Diarrhoea; the first of these appears in this issue. Enquiries should be sent to: ADDR Project, Harvard Institute for International Development, 1 Eliot Street, Cambridge, MA 02138, USA.

Patients with bloody diarrhoea plus toxicity probably have shigellosis and should receive ampicillin or trimethoprim-sulfamethoxazole.

Following the training session, the prescribing practices of all the available workshop participants (36) treating 202 cases of acute diarrhoea were recorded for four months. At the end of this period, a second educational session was begun. In this new intervention, their prescribing practices were evaluated and discussed with a peer committee composed of a researcher, a senior physician, and three study physicians. After the peer review, the prescribing behaviour of participants and controls was again assessed.

Measuring behaviour change

The study found that the workshop and peer review committee produced sustained changes in prescribing behaviour. Prescription of antibiotics or antiparasitic drugs by the participating physicians fell from 78 per cent of cases at baseline to 38 per cent of cases six months after the intervention. At 18 months after the intervention, this rate had increased slightly to 43 per cent. ORT use rose from 35 per cent at baseline to 68 per cent at six months and 62 per cent at 18 months. Prescription of non-restricted diets rose from 54 per cent to 90 per cent after six months and 91 per cent at 18 months. In contrast, the prescribing behaviour of control physicians was unchanged. Dr Gutierrez points out that major savings in costs, resulting from reduced use of drugs, were an additional benefit of the educational intervention.

A second grant from ADDR will enable the IMSS group to test their intervention at 18 clinics. If this second study is successful, the group hopes to implement the intervention in a Mexican state.

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This paper is one of ten articles in a special issue of Archivos de Investigacion Medica (Vol 19, No 4, October-December 1988) devoted to proper use of medications for therapy of diarrhoea.

WHO/CDD note: Amoebiasis is rare in children less than five years of age, and shigellosis can cause bloody diarrhoea without fever. CDD does not advise metronidazole as initial treatment for bloody diarrhoea, but only when treatment for Shigella has failed or E. histolytica trophozoites are seen in the stool.
Antimotility drugs

‘Anti-diarrhoeal’ drugs should not be used for the treatment of acute diarrhoea in children. This issue of DD previews information, soon to be published by WHO, on two widely used antimotility drugs.

Loperamide

There is no evidence that loperamide reduces fluid and electrolyte losses in children with acute diarrhoea. Its antimotility effects may make bacillary dysentery worse. In children aged under six months it depresses the central nervous system. For these reasons, loperamide should not be used in the management of childhood diarrhoea. There is no rationale for its production and sale in liquid and syrup forms.

Formulation

A man-made opium-like drug developed specifically for use in diarrhoea. Available in tablet, liquid and syrup forms under a variety of brand names.

Pharmacology

Poorly absorbed. Ten per cent of the dose given is recovered in the urine, and about 40 per cent is excreted unchanged in the faeces.

How it works

Loperamide inhibits propulsive (peristaltic) movement in the small intestine by affecting the intestinal smooth muscle. It also affects intestinal motility by inhibiting prostaglandin stimulation of gut motility, and directly or indirectly depressing the bowel stimulation by calcium. Loperamide has not been shown to increase fluid absorption in the gut. There is little firm evidence that it decreases intestinal fluid secretion, especially at the recommended doses.

Efficacy

Most studies assessing the efficacy of anti-diarrhoeals have measured stool fluid loss or bowel movement, or both. Many were poorly designed and the results were therefore unclear. Loperamide has been shown to reduce stool output in some children with some forms of chronic diarrhoea in developed countries, by an average of less than one stool per day, but only with doses at least twice as high as those conventionally given. The same effects have not been seen in children with persistent diarrhoea in developing countries. Clinical trials in children with acute diarrhoea, using the standard recommended dose and double dosages, have not shown any effect on stool output. Some larger studies suggest that loperamide may shorten the duration of diarrhoea by up to 24 hours, but only when using two or four times more than the recommended dosage. (The standard recommended dose is 0.2mg/kg/day.)

Adverse effects

Adults with acute diarrhoea taking loperamide have occasionally reported side effects including nausea, vomiting, drowsiness, dizziness, depression, blurred vision, abdominal pain and headache. Occurrence of these symptoms in children has not been studied, but adverse effects of loperamide on the CNS and gastrointestinal motility among infants and young children are reported below.

Central nervous system (CNS) effects

Loperamide has CNS effects, especially in children aged less than six months. Drowsiness has been seen in controlled clinical trials at dosages of 0.8mg/kg/day; CNS depression at dosages as low as 0.1mg/kg/day; coma after doses of 0.5mg/kg/day and after a single dose of 0.125mg/kg. In a study of 151 infants seen for drug poisoning in Mexico, ten cases were related to loperamide; only two of these had exceeded (by more than twofold) the manufacturer’s recommended dose; six required treatment with opiate antagonists.

Gastrointestinal motility

Abdominal distention and potentially fatal bowel paralysis have been reported in infants and young children treated with loperamide. As a result, the drug’s leading manufacturer has halted the sale of loperamide drops and restricted the sale of loperamide syrup in developing countries.

Antimotility drugs such as loperamide can prolong the time that pathogens are found in the stool. Antimotility agents have enhanced the pathogenicity of Shigella in animal experiments. They have also prolonged fever and decreased clearance of pathogens in adults experimentally infected with Shigella.


Diphenoxylate hydrochloride

Diphenoxylate may help relieve symptoms of mild chronic diarrhoea in adults, but there is no evidence of a beneficial effect in the treatment of acute diarrhoea. It does not reduce fluid losses associated with diarrhoea and may interfere with fluid replacement. It should not be used for children as it can have serious effects on the nervous system at standard recommended doses. It may also worsen bacillary dysentery. It is not recommended for the management of diarrhoea in children, and consequently there is no reason for its production or sale in liquid or syrup form.

Formulation

Diphenoxylate is also a synthetic opiate (related to pethidine and morphine) developed for use in diarrhoea. It is sold in combination with a small amount of atropine to discourage deliberate abuse of the drug. Typical formulations for oral medication contain 2.5mg of diphenoxylate and 0.025mg of atropine per tablet or 5ml of liquid. Diphenoxylate is sold under a variety of trade names (Lomotil is one of the most common) and also in combination with antibiotics.

Pharmacology

Diphenoxylate is converted in the liver to a biologically active form which is excreted mainly in the urine and bile. Its main time of action is probably two to five hours after a dose has been given by mouth.
How it works
Studies have shown that diphenoxylate reduces the rate of peristalsis - muscular movement in the gut - and the flow of contents of the small intestine. It has been suggested that the delay in faecal emptying allows more time for fluid absorption, therefore decreasing fluid losses in the stool, but there is little evidence to support this.

Many studies have investigated the direct effects of opiate drugs on intestinal fluid absorption and secretion. Morphine and some synthetic opiates decrease intestinal secretion which has been stimulated by substances including prostaglandins and cholera toxin. But there is no evidence to show that diphenoxylate has an anti-secretory role or that it promotes intestinal fluid absorption.

Efficacy
In adults
Most early efficacy studies were carried out in adults with chronic diarrhoea. These studies, though largely uncontrolled, suggested that diphenoxylate could decrease stool frequency in patients with irritable colon and ulcerative colitis.

In the late 1960s, to clarify the role of diphenoxylate in the management of acute diarrhoea, the General Practitioner Research Group in England conducted two double-blind trials with diphenoxylate. Neither trial showed that diphenoxylate therapy gave any significant benefit in acute diarrhoea. In another double-blind trial in adults with acute diarrhoea, a single 5mg dose of diphenoxylate had no effect on stool consistency.

Diphenoxylate has been shown to be sig-

Definitions
MOVEMENT or MOTILITY of the contents of the bowel is due to muscle movements called PERISTALSIS.

PERISTALSIS is the involuntary, wavelike muscle contractions which pass along a tubular organ such as the bowel, moving the contents along the tube.

ANTIMOTILITY DRUGS depress or inhibit peristaltic movement of the bowel, resulting in delayed passage, or retention, of the contents, including waste materials, organisms and toxins.

Note: for an explanation of controlled, random and blind trials, see DD42, p.4.

Antimotility drugs make children sleepy, which stops them from drinking.

Significantly less effective than tetracycline in the treatment of cholera, and does not increase effectiveness if added to tetracycline therapy.

In children
Various trials have assessed the efficacy of diphenoxylate therapy in children. But most studies were poorly planned and gave doubtful results. In the only study to look at whether measured stool fluid and electrolyte losses were reduced, diphenoxylate was not effective. (1) In addition, neither this nor another blind trial showed a significant reduction of stool frequency. (2)

The only double-blind trial to show any effect of diphenoxylate in children with diarrhoea was a small study where the period of hospitalisation of malnourished infants with acute diarrhoea treated with diphenoxylate was shorter, but no benefit was found in children with chronic diarrhoea. (3) However, the discharge criteria were not clear. In another, larger double-blind trial in which the discharge criteria were more clearly stated, diphenoxylate had no effect on the duration of hospitalisation. (4)

Adverse effects
Reported side effects from diphenoxylate therapy include anorexia, nausea and vomiting, swelling of the gums, abdominal distension, paralytic ileus (bowel paralysis), toxic megacolon (bowel enlargement), headache, drowsiness, depression, confusion, insomnia, dizziness, restlessness, euphoria and skin reactions. In addition, the atropine content may be associated with high fever, rapid pulse, urinary retention, flushing, and dryness of the mouth.

Central nervous system effects
These are the most serious side effects and have resulted in coma and death. One study of children, most under one year of age, observed drowsiness in 17 per cent of the diphenoxylate-treated infants compared with 6 per cent of controls. Other similar rates of sedation in children have been reported. (Drowsy children are less able to drink and therefore harder to rehydrate.) Several cases of severe central nervous system toxicity with normal therapeutic doses have been reported. In addition, dangerous overdose is common when repeated doses are taken for severe diarrhoea cases, partly because diarrhoea does not stop quickly so excessive doses are often given by mistake, resulting in coma or even death. Diphenoxylate is also a common cause of accidental poisoning in toddlers.

Gastrointestinal side effects
Abdominal distension has been reported in seven to 12 per cent of infants receiving diphenoxylate therapy, but also occurs in untreated children with acute diarrhoea. Other problems related to the slowing of gastrointestinal movement caused by antimotility drugs include:

• delay in the clearance of pathogens from the stool. In Shigella infections in experimental animals, opiates have actually been shown to increase penetration of the infecting organism. Similar results were demonstrated in 25 volunteers given Shigella germs in an experiment. The diphenoxylate also prolonged fever and reduced antibiotic efficacy.

• retention of water and electrolytes in distended loops of the bowel. This could disguise actual fluid losses and cause delay in seeking appropriate care and accurate fluid replacement.

Discussion point

Worms and community health

Why bother treating for worms if we want to control diarrhoea?

If you ask a group of health workers to list the causes of diarrhoea, the chances are that worm infection will not even be mentioned. Yet one of the commonest worms, the whipworm *Trichuris* *trichiura*, has been known for decades to cause chronic dysentery. Clearly there is a problem in how we perceive the impact of worm infection on community health.

**Worms and diarrhoea**

A major part of the problem is the tendency to think of infection with the various helminth species as the single disease entity ‘worms’. It would be considered very poor practice to speak of ‘viruses’ or ‘bacteria’ in the same way. Each of the three common species of intestinal worm (roundworms, whipworms and hookworms) is estimated to infect more than 500 million people.

All have an important impact on public health, but it is only the whipworm that typically causes diarrhoea, and only the most intense whipworm infections that result in dysentery. The more worms that are present, the more likely it is that disease will result. Thus, only a minority of ‘worm’ infections are associated with diarrhoea. But because worm infections are so common, this minority of cases will number in the tens of millions.

A second part of the problem is that we have tended to focus on diarrhoea as an acute problem of children under five years of age. The dysentery due to trichuriasis, on the other hand, is chronic, often lasting for years. It occurs most commonly among children of school age.

**Trichuris dysentery**

Acute diarrhoea in children can be fatal and should be tackled first. But success in helping children to survive to five years of age should not allow us to ignore their quality of life thereafter. One of the consequences of chronic dysentery is that it causes children to grow more slowly physically and to become stunted. Studies in schools have shown that the children with the most intense infections tend to be relegated to the lower streams; they are considered by their teachers to be less able academically. The worst affected children may be so disabled by dysentery over a period of years that they hardly go to school at all. Thus *Trichuris* dysentery may result in physically stunted children who are unable to benefit from their schooling.

The good news is that something practical can be done. Health education and sanitation programmes can make an important contribution, just as they can in the control of acute diarrhoea. More importantly, perhaps, treatment for trichuriasis is very effective in immediately stopping dysentery and in reversing stunting. Stunted children given an effective anti-helminthic medicine show spectacular catch-up growth, without the need for an improvement in diet. So, simple anti-helminthic treatment has similar consequences to ORT in that it has immediate therapeutic value.

If designed as part of a sustained community programme, anti-helminthic treatment can have the important additional benefit of preventing further disease. This occurs because the treatment reduces the contamination of the environment with infective stages, by removing the worms, and so reduces the rate of re-infection. Children still become reinfected, but it takes a long time for the worm burden to build up to the intensity that causes disease.

**Meeting community needs**

Programmes to treat worm infections have other benefits. If, instead of asking health workers about diarrhoea, you were to ask mothers about health problems in their children, they would certainly mention worms. They have probably seen their children pass the large roundworm *Ascaris lumbricoides*. This worm does not typically cause diarrhoea, but treatment for trichuriasis requires the use of a broad spectrum anti-helminthic - the benzimidazoles, albendazole or mebendazole - which will expel all the major intestinal nematodes including the roundworm. A worm control programme therefore deals with a problem that the community recognises, with obvious benefits in terms of acceptance and sustainability, not only for the worm control programme but also for community health programmes in general.

Why treat for worms? Because it reduces the health impact of worm infection, including *Trichuris* dysentery, and increases confidence in other community health programmes. It may also improve the quality of life of the children which acute diarrhoea control programmes have saved.

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Low cost sanitation

Lesotho is committed to introducing latrines in every household. Isabel Blackett describes how this is being achieved.

Lesotho's low cost sanitation programme has two separate but complementary parts. The Urban Sanitation Improvement Team (USIT) in the Ministry of the Interior covers all urban areas. The National Rural Sanitation Programme (NRSP) in the Ministry of Health does the same in the rural areas. Both have the same guiding principles, co-ordinate major decisions and promote the same latrine designs.

The national programme is based on several years of pilot work and research. During the pilot phase, local conditions were evaluated, available and affordable materials were assessed and socioeconomic surveys were carried out. Demonstration models of latrines were tried and public response to them was monitored. Suitable materials for health and hygiene education were gradually developed and the use of radio was also explored.

The key elements of the programme are:

- an affordable and acceptable Ventilated Improved Pit (VIP) latrine of national design;
- a comprehensive programme of latrine promotion and health and hygiene education;
- latrine construction carried out by the private sector - the government provides training, follow up supervision and assistance to the builders - no grants or subsidies are given to householders for sanitation;
- low programme administration costs;
- strong co-ordination between NRSP, USIT and other departments involved in promoting low cost sanitation.

Provision or promotion?

There are several possible approaches to introducing low cost sanitation. One is to provide all householders with latrines free of charge. However, this requires enormous resources, and some studies have shown that people provided with free latrines may not use or maintain them. Another possibility is to encourage people to build latrines by offering subsidies. This also requires resources, and subsidies have to be targeted carefully and a way found to determine who should get them.

The approach taken in Lesotho is to promote and market latrines in such a way that people want the 'product' (the latrine), and are prepared to pay for it themselves. The latrine must therefore be highly desirable and affordable, otherwise no matter how good the promotion, this approach will not work.

Affordable Ventilated Improved Pit (VIP) latrines have been designed using a wide range of materials, so that people can choose a suitable material according to the resources they have available. In urban areas, a credit scheme is available to enable people to take a 60 per cent loan and pay it back over two years.

Getting the message across

USIT and NRSP have used a variety of methods to promote the construction and use of VIP latrines. Some have proved to be more effective than others.

One of the most effective is radio. This reaches a very wide audience, including those who cannot read. Drama, quizzes, information programmes, interviews, jingles and advertisements are all used. Many people have access to a radio and the national station is popular.

Another effective method of promotion uses audio-visual materials - locally made tape-slide programmes run by a small generator. The programmes are aimed at different groups including school managers, primary and secondary school pupils, local officials, health workers, builders and carpenters. They are always used as part of a talk and question and answer session.

Traditionally, people come together in public meetings called ‘pitosos’. This is the way community issues are discussed and solved. At these meetings, the chief or a visitor can address the group, and questions can be asked. USIT and NRSP community staff often attend pitsos to talk to people about health issues and reasons for improving their sanitation. This method is, not surprisingly, more successful in rural areas and small towns than in the capital city.

Printed matter is used as a back-up to radio, audio visual material and community work as well as on its own. A promotional T-shirt, sold at cost price, with the message ‘A VIP is good for you’ is very popular. Posters, pamphlets and leaflets have also been produced and distributed.

Loan scheme

To increase the number of people able to afford to build latrines, a sanitation loan scheme has been set up. The idea is based on the common practice of making monthly repayments for furniture, clothes or household items. The full loan amount is paid back with interest to the Lesotho Bank on a monthly basis over any period up to two years.

The client proves her or his commitment to the scheme by a ‘deposit’ of collecting the blocks (for the sub-structure) and the sand, and by digging the pit. USIT assesses the loan application, mainly to ensure that the client can make the repayments. There is no means-testing and anyone can apply for the loan. In some towns up to 30 per cent of the latrines have been built using the scheme and repayment records are good.

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Dialogue on Diarrhoea, issue 43, December 1990. Published quarterly by AHRTAG, 1 London Bridge Street, London SE1 9SG, UK.
Questions about SSS

I am a member of a team of ORT instructors, and recently found myself unable to answer a simple question from a trainee about sugar-salt solutions (SSS). Our national ORT policy gives the recipe for SSS as ten level teaspoons of sugar and one level teaspoon of salt for one litre of drinking water. But the WHO guidelines we have are eight level teaspoons of sugar and one level teaspoon of salt for a litre of drinking water. Which one is right?

Secondly, some children can hardly tolerate any oral feed, especially if they are anorexic. We find it difficult to maintain those patients who are likely to develop hypokalaemia (potassium deficiency) as SSS is the only solution readily available. I have started adding mashed bananas or fruit juice to the SSS in the hope of increasing potassium intake. Please would you give more information about this?

Abdul-Rahman Umar Pella, Primary Health Care HQ, PMB 5, Song, Gongola State, Nigeria.

Dr Nate Pierce of WHO replies:

Experience has revealed important problems that limit the usefulness of sugar-salt solution (SSS) as a home fluid for diarrhoea. One is that there is no single agreed recipe for making SSS. A second is that mothers often prepare SSS incorrectly, owing either to mistakes in measuring the ingredients, or because they do not remember the recipe correctly. The danger is that SSS will be prepared with too much sugar or salt, or too little water. This creates ‘hypertonic’ solutions that can cause diarrhoea and dehydration to become worse, because the fluid ‘draws’ water out from the body into the bowel. WHO gives preference to home fluids that contain cooked cereals, such as rice water or cereal gruel, rather than sugar, because these are not likely to be hypertonic. As the starch in these fluids is digested, glucose is released and rapidly absorbed, together with water and salt. If SSS is used, WHO advises that it contain 3 grams of salt (about one level teaspoon) and 18 grams of sugar (4 to 5 level teaspoons) per litre. By recommending this lower amount of sugar, it is less likely that measuring mistakes will cause fluids to be dangerous.

WHO does not advise adding foods to SSS or ORS solution, as this could confuse mothers. It is quite acceptable, however, to alternate the giving of fluids and food, for example, some sips of fluid followed by some mashed banana, and then more fluid or juice. In addition to providing energy and protein, foods are an important source of potassium, which is lost during diarrhoea and is not present in SSS. Besides bananas and fresh fruits, good sources of potassium are cooked pulses, green coconut water, and dark green leafy vegetables.

Training pharmacists

During the past year, I have been working with village pharmacists to provide follow-up training for them and to help them improve their understanding of appropriate drug use. Apart from malaria, diarrhoea is the most common problem which villagers bring to the pharmacists here. Most mothers and pharmacists feel that diarrhoea is not dangerous, because it is so common and because most children recover in a few days. For mothers here, who carry their babies on their backs, a child with diarrhoea is a nuisance. What mothers want is for the diarrhoea to stop. This is one reason why anti-diarrheal drugs are used so widely, and why ORS is less popular.

I have found that it is better to concentrate on teaching pharmacy workers more about the signs and dangers of dehydration, so that they understand why and when ORT is really important. I have also tried to teach that the antimotility drugs which are widely used here should never be given to children less than eight years old. The best explanation I can give seems to be that these drugs only treat the diarrhoea and not the cause. This helps with the pharmacists, although not usually with the mothers. I have also started to encourage health workers to teach mothers to give boiled rice water as a rehydration drink. If rice based solutions can reduce the duration of diarrhoea, this will make ORT more attractive to mothers.

One other problem, which is extremely common here, arises when a course of drugs lasting for five days needs to be prescribed, for example when antibiotics are given to treat bloody diarrhoea. The person who has to pay for the medicine - usually the parent of a sick child - will haggle with the pharmacist to bring down the cost of the treatment. This often means that the parent persuades the pharmacist to sell them enough drugs for only two or three days instead of enough for five. With too few tablets, the child’s symptoms may be suppressed for a short time, but then the disease returns. It is extremely important for pharmacy workers to understand that a course of medicine should not be cut, but this will always be difficult while people cannot easily afford the price of the drugs.

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Correction

On page 8 of issue 41 of Dialogue on Diarrhoea, the reply from Dr Nate Pierce of WHO to the letter entitled ‘Does ORS treat diarrhoea?’ should have read as follows: ‘Drs Meng and van Bruggen are correct that ORS does not cause diarrhoea to stop, but neither do ‘antidiarrhoeal drugs’. It is better to tell the parent: This medicine (ORS) will help to make your child feel better and be stronger. It will not make the diarrhoea stop; no medicine can do that. But do not worry. The diarrhoea will stop by itself in a few days. In the meantime, giving ORS and continuing to feed your child is the best way to keep him healthy.’

PHC courses in the UK

A revised edition of the AHRTAG directory listing all UK short courses (less than six months) in primary health care is available for 1990 to 1991. Details of 68 courses are listed, along with suggested funding sources and useful publications. Cost UK £3.50 plus postage (£0.35 to UK; £0.85 to Europe; £1.75 outside Europe). Contact: Margaret Elson, AHRTAG, 1 London Bridge Street, London SE1 9SG, UK.

One person, whose name appears in this publication, has agreed to additional use of his name and the words ‘Consultant’ or ‘Senior Consultant’. The views or opinions expressed in this publication do not necessarily reflect those of the World Health Organization or of the United Nations System.