Corruption in the health sector

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CORRUPTION IN THE HEALTH SECTOR

This U4 Issue presents some essential resources for anyone promoting anti-corruption in the health sector, or otherwise wanting to learn about the challenges of corruption in the health sector. The text is originally developed as web pages by U4 based on research by Carin Norberg of Transparency International and were later updated by Taryn Vian (tvian@bu.edu) of Boston University.

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CAUSES AND CONSEQUENCES

Improving public health is a fundamental precondition to ensure human development

The importance of health for economic growth and reduction of poverty is reflected in the Millennium Development Goals (MDG). Three out of the eight goals refer directly to health. One additional goal refers to access to affordable drugs in developing countries. To ensure universal and equitable access to quality health services, governments must earmark a sufficient share of public revenues for health. While most rich countries spend at least 5% of GDP on health, many developing countries spend less than half of this figure [1].

Insufficient health budgets due to deteriorating economic conditions, combined with burgeoning health problems such as the global HIV-AIDS pandemic, have led to a shortage of drug and medical supplies, inadequate or non-payment of health workers salaries, poor quality of care, and inequitable health care services in many low income and transition countries. The result has been deterioration of general health and an increasing degree of corruption at all levels of the health system [2].

Global Corruption Barometer 2004

In 2004, 52,682 people were surveyed in 64 countries in the Voice of the People survey conducted by Gallup International. Included in the survey were a series of questions asked on behalf of Transparency International (TI), the responses to which are presented in Transparency International’s 2004 Global Corruption Barometer intended to reflect international perceptions, experiences, and expectations concerning corruption. On average, respondents rated medical services as moderately corrupt. Respondents in poorer and non-Western countries reported that corruption affected their personal lives to a moderate or great extent.

Corruption in the health sector

“Corruption in the health sector is a concern in all countries, but it is an especially critical problem in developing and transitional economies where public resources are already scarce.” [3]. Corruption reduces the resources effectively available for health, lowers the quality, equity and effectiveness of health care services, decreases the volume and increases the cost of provided services. It discourages people to use and pay for health services and ultimately has a corrosive impact on the population's level of health. A study carried out by the International Monetary Fund (IMF) using data from 71 countries shows that countries with high indices of corruption systematically have higher rates of infant mortality [4]. Preventing abuse and reducing corruption therefore is important to increase resources available for health, to make more efficient use of existing resources and, ultimately, to improve the general health status of the population.
High corruption vulnerability in the health sector

Despite limited research, the health sector appears to be particularly vulnerable to corruption. This is the result of many processes with high risks of bribery.

- The health sector is marked by a high degree of imbalances of information and an inelastic demand for services [5].
- The high degree of discretion given to providers in choosing services for patients puts patients in a vulnerable position. In most countries health professionals have assumed a cultural role as trusted healers who are above suspicion [6]. We don’t like to believe that providers could have conflicts of interest that affect their judgement, but in fact this can be the case. The gap in information regarding various types of services provided is mentioned as a major problem in the study “Voices of Stakeholders in the Health Sector in Bangladesh” [11].
- Systems with direct public provision are prone to low productivity when insulated from competition or external accountability [8].
- Services are also highly decentralised and individualised making it difficult to standardize and monitor service provision and procurement [9]. Limited regulatory capacity in many developing countries adds to the problem [10].

The following processes stand out as having a high inherent risk of corruption: provision of services by medical personnel, human resources management, drug selection and use, procurement of drugs and medical equipment, distribution and storage of drugs, regulatory systems, budgeting and pricing. Measuring and documenting abuse and corruption is essential to diagnose, locate and address problems in the provision of basic health services. A series of empirical tools have been developed in the past few years to measure corruption, leakages and efficacy of public spending. Table 1 lists some of the tools that can be used to assess vulnerabilities to corruption. For example, USAID has produced a handbook “Tools for Assessing Corruption & Integrity in Institutions” [11]. The handbook looks specifically at several sectors, including health. Other empirical tools include Focus Group Surveys, Price Information Comparisons, Public Expenditure Tracking Surveys (PETS), Quantitative Service Delivery Surveys and Firm Level Surveys. The findings of these various studies have produced very valuable data, enabling stakeholders to identify, analyse and develop effective strategies to tackle the problems.

Health finance systems and corruption

Health financing and risks of corruption [14]

<table>
<thead>
<tr>
<th>Method of financing</th>
<th>Characteristics</th>
<th>Corruption risk</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Taxes</strong></td>
<td>Normally associated with free or almost free service deliveries.</td>
<td>Large-scale diversions of public funds at ministerial level.</td>
</tr>
<tr>
<td></td>
<td>Limitations: raising taxes in low-income countries is problematic</td>
<td>High risk of informal or illegal payments.</td>
</tr>
<tr>
<td></td>
<td>Rich people also get a disproportionately high share of public subsidies.</td>
<td>Corruption in procurement.</td>
</tr>
<tr>
<td><strong>Social insurance</strong></td>
<td>Compulsory, not every citizen eligible for coverage and benefits, premiums and benefits described in social contracts (laws or regulations). Only applicable for formal employees.</td>
<td>Most common abuses include excessive medical treatment, fraud in billing, and diverting funds.</td>
</tr>
<tr>
<td><strong>Private insurance</strong></td>
<td>Buyer voluntarily purchases insurance (can be done on individual or group basis).</td>
<td>Same as for social insurance schemes.</td>
</tr>
<tr>
<td><strong>Out-of-pocket payments</strong></td>
<td>When patients pay providers directly out of their own pockets for goods and services. Costs are not reimbursable.</td>
<td>With weak regulatory capacity, high risk of over-charging and inappropriate prescribing of services. Also risk of employees pocketing official fees collected from patients.</td>
</tr>
</tbody>
</table>

No guarantee that all health services are of value to those buying them.
Corruption in the health sector

In low-income countries, tax usually funds 40 to 50% of total health expenditure, while social insurance finances 10 to 20% and direct out-of-pocket payments from patients’ finances 20 to 40%. Private insurance funds less than 10%. In transition economies, though, out-of-pocket spending can account for up to 75-80% of total health expenditure [16]. A necessary step for many low-income countries is to decide on a national health financing strategy taking into consideration availability of funds, equity and efficiency. Measures to reduce the waste of resources due to corruption should be an important part of any financing strategy.

Consequences of Corruption

On a macroeconomic level, corruption limits economic growth, since private firms see corruption as a sort of “tax” that can be avoided by investing in less corrupt countries. In turn, the lower economic growth results in less government revenue available for investment, including investment in the health sector. Corruption also affects government choices in how to invest revenue, with corrupt governments more likely to invest in infrastructure-intensive sectors such as transport and military, where procurement contracts offer potential to extract larger bribes, rather than social sectors like health and education. Within the health sector, investments may also tend to favor construction of hospitals and purchase of expensive, high tech equipment over primary health care programs such as immunization and family planning, for the same reason.

Corruption in the health sector also has a direct negative effect on access and quality of patient care. As resources are drained from health budgets through embezzlement and procurement fraud, less funding is available to pay salaries and fund operations and maintenance, leading to demotivated staff, lower quality of care, and reduced service availability and use [17]. Studies have shown that corruption has a significant, negative effect on health indicators such as infant and child mortality, even after adjusting for income, female education, health spending, and level of urbanization [18]. There is evidence that reducing corruption can improve health outcomes by increasing the effectiveness of public expenditures [19].

A review of research in Eastern Europe and Central Asia found evidence that corruption in the form of informal payments for care reduces access to services, especially for the poor, and causes delays in care-seeking behavior [20]. In Azerbaijan, studies have shown that about 35% of births in rural areas take place at home, in part because of high charges for care in facilities where care was supposed to be free [21]. In many countries, families are forced to sell livestock or assets, or borrow money from extended family and community members, in order to make the necessary informal payments to receive care.

Besides informal payments, other types of corruption which clearly affect health outcomes are bribes to avoid government regulation of drugs and medicines, which resulted in the dilution of vaccines in Uganda [22] and has contributed to the rising problem of counterfeit drugs in the world. Dora Akunyili, Director General of the National Agency for Food and Drug Administration and Control in Nigeria, writes eloquently about her struggle to lead Nigeria’s battle against counterfeit drugs [23]. Unregulated medicines which are of sub-therapeutic value can contribute to the development of drug resistant organisms and increase the threat of pandemic disease spread. In addition to fake and sub-therapeutic drugs on the market, corruption can lead to shortages of drugs available in government facilities, due to theft and diversion to private pharmacies. This in turn leads to reduced utilization of public facilities. Procurement corruption can lead to inferior public infrastructure as well as increased prices paid for inputs, resulting in less money available for service provision.

Unethical drug promotion and physician conflict of interest can have negative effects on health outcomes, as well. As documented by Jerome Kassirer, promotional activities and other interactions between pharmaceutical companies and physicians, if not tightly regulated, can influence physicians to engage in unethical practices [24]. Studies have shown that these interactions can lead to non-rational prescribing [25], and increased costs with little or no additional health benefit. Patients’ health can be endangered as some doctors enroll unqualified patients in trials or prescribe unnecessary or potentially harmful treatments, in order to maximize profit [26].

Further reading

- WHY ARE HEALTH SYSTEMS PRONE TO CORRUPTION? William D. Savedoff and Karen Hussmann, on page 4 the Global Corruption Report 2006 http://www.transparency.org/content/download/4816/28503/file/Part%201_1_causes%20of%20corruption.pdf

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[9] ibid, 8.


[22] Ibid. 19.


FINANCIAL RESOURCES MANAGEMENT

The problems

The budget process
The budget process constitutes an important tool for governments to mobilise adequate resources for health, translate policies into pro-poor investments and provide equitable and efficient quality health services. It also sets the targets for which governments can be held accountable. In many countries institutions are weak, budget processes opaque and undemocratic and public participation opportunities limited. Resources therefore risk being diverted from the country’s key social priorities at the very early stage of the budget formulation and resource allocation towards more politically or financially “profitable” sectors.

Lack of financial accountability
Allocated resources for health flow through various layers of national and local government’s institutions on their way to the health facilities. Financial accountability using monitoring, auditing and accounting mechanisms defined by the country legal and institutional framework is a prerequisite to ensure that allocated funds are used for the intended purposes. In many developing countries, governments do not have the financial and technical capacity to effectively exercise such oversight and control functions, track and report on allocation, disbursement and use of financial resources. Political and bureaucratic leakage, fraud, abuse and corrupt practices are likely to occur at every stage of the process as a result of poorly managed expenditure systems, lack of effective auditing and supervision, organisational deficiencies and lax fiscal controls over the flow of public funds. Falsification of financial statements is more of a problem in proprietary (private) hospitals. Executives will sometimes exaggerate revenue and misstate expenses in order to meet expectations of industry analysts and shareholders.

Budget leakages
Recent surveys carried out by the World Bank in a series of developing countries to compare budget allocations to actual spending at the facility level have confirmed that resources are not allocated according to underlying budget decision [1]. In Uganda and Tanzania, local or district councils have diverted large parts of the funds disbursed by central government to other uses as well as for private gains, with leakages affecting up to 41 % of the allocated resources. In Ghana, only 20 % of non-wage public health expenditures actually reached the service delivery points, with a large proportion of the leakage occurring between line ministries and district levels.

Multiple funding mechanisms and large influxes of funds
Donor funds are the single most important external resource in many developing countries, particularly in Africa. The trend over the past ten years has been towards pooling resources with governments and other donors in budget funding or basket funding arrangements, moving away from single project funding. This is particularly true for health and education. A considerable share of donor funds continues, however, to be channelled off-budget through international and non-governmental organisations. To give one example: The Global Fund has committed 50% of their resources directly to governments and an almost equally large share to other organisations and the private sector. There is an inherent risk of corruption when large amounts of funding become available and need to be spent quickly, as has been the case with some HIV-AIDS related funding in developing countries under the Global Fund and PEPFAR initiatives [2].

What can be done?

Improved resource control and accounting systems
Health systems require a legal and institutional framework that provides clear and simple accounting and procurement standards based on transparency, comprehensiveness and timeliness. They should also have effective supervision and auditing systems to improve fiscal oversight and ensure effective enforcement of rules and sanctions for financial misconduct. Because in corrupt systems people may be benefiting from the lack of transparency, there could be resistance to putting in place better control systems. For example, when reformers sought to control diversion of user fee revenues by putting in place cash registers in one Kenyan hospital, the initiative was resisted by collection agents. The original fee collectors had to be fired and new personnel assigned before the reform could be implemented. Within 3 months, user fee revenue jumped 50% with no effect on utilization; within three years annual user fee revenue were 400% higher [3].

Budget transparency and participation
Accountability supposes that public policies, practices and expenditures are open to public and legislative scrutiny and that civil society is involved at all stages of budget formulation, execution and reporting [4]. Budget transparency requires an information system that produces timely, reliable and accurate information in order to hold public officials accountable for the use of allocated resources. Civil society must also be enabled to use the information and take action when irregularities are detected. Participatory budgeting initiatives encourage a wide range of stakeholders to have a voice in allocating budgets according to their community’s priorities, monitoring budgets to assure that spending is in accordance with those priorities, and monitoring the quality of goods and services purchased with budgets. Successful initiatives to expand participatory budgeting have been documented in Ireland; Porto Alegre, Brazil; and South Africa [5].

For an interesting case study on Mexico see [6a].

Decentralisation
Decentralisation is a favoured strategy to improve technical as well as allocation efficiency, with the view to enabling broader public participation, improving local oversight of fiscal resources, enhancing public ability to hold decision makers accountable and enhancing the responsiveness of the health system. Research indicates that in poorer countries, higher fiscal decentralisation is consistently associated with lower mortality rates and appears to improve health outcomes in environments with high levels of corruption [6]. However, decentralisation can also lead to corruption and elite capture due to loosened central control, lack of appropriate institutional capacity and inadequate checks and balances at local level. It can also increase regional disparities between richer
and poorer districts. Decentralisation is a risky strategy that needs to be cautiously implemented [7].

**Privatisation of health services**

When the institutions are weak and accountability for the use of public funds is low, privatisation of health services can be seen as an alternative method of improving the quality and effectiveness of health services. Privatisation reduces the power monopoly of public providers and limits their opportunity to charge bribes. Many developing countries, particularly in Latin America and some Asian countries, have also witnessed rapid and unregulated private sector development [8]. Preventive functions have mostly remained the government's responsibility. The supposed benefits have been elusive. The main problem has been the lack of a regulatory framework to control and monitor the quality, reliability and cost-effectiveness of private care and treatments, ensures equitable and universal access to quality health services and prevents market abuses and illicit practices [9]. The existence of alternative providers was associated with lower rates of informal payments in one study of municipal hospitals in Bolivia [10]. The authors found that competition between the public and private providers was more likely to reduce informal payments when public providers were dependent on user fee income to finance their operating costs.

**Tracking resource flows**

Measuring resource leakages and efficacy of public spending is important to detect problems. Public Expenditure Tracking Surveys (PETS), Quantitative Service Delivery Surveys, and Price Comparisons can identify places where funds are not reaching beneficiaries or are being used for purposes other than what was intended.

**Information Campaigns**

The government capacity as auditor and supervisor in weak institutional environments is very limited. Traditional audit and oversight mechanisms may be an insufficient one-sided approach to reduce abuse and corruption in the health system. Publication of survey findings and information dissemination can increase the visibility of corrupt practices, as well as the ability of the public to monitor and challenge abuses and help combat the general culture of impunity. For example, following a PETS, Uganda started to publish monthly intergovernmental fund transfers in the local media, dramatically reducing the capture and leakage of funds by 78%. [11]

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http://www.transparency.org/publications/gcr


[9] Ibid. 7


[11] Ibid. 1


**MANAGEMENT OF MEDICAL SUPPLIES**

**The Problems**

**Availability**

In developing countries, pharmaceutical expenditures and drug procurements account for 20 to 50% of public health budgets. [1] Making essential drugs available for everyone at affordable prices is a key condition for improving national health indicators. Inadequate provision of drug and medical supplies has a direct bearing on the performance of the health system. Corruption in procurement and distribution of pharmaceutical and medical supplies reduces access to essential medicines, particularly for the most vulnerable groups.

**Registration of medicines and pharmacies**

Market approval (or registration) of pharmaceutical products is usually granted on the basis of efficacy, safety and quality. It is a regulatory decision that allows a medicine to be marketed in a given country. Compliance with regulations affecting drug licensing, accreditation and approvals can be costly for pharmaceutical companies wanting to market their products. Some of them may try to bribe or influence the regulator to get their product registered or simply to speed up the approval process. One form of influence is to offer lucrative industry jobs or consulting assignments to regulatory officials, rewarding them for decisions that are favorable to industry. Such conflict of interest can also affect the setting of user fees for drug registration, which are often set well below true cost. Thus, government is effectively subsidizing costs of private industry for little public benefit [1a]. The concept of conflict of interest is not always well understood.

Pharmacies and drug stores also require approvals to operate. The process of licensing pharmacies for operation can be corrupted by bribes, leading to unfair decisions (favoring kin or political contacts of government agents), geographic inequities, and facilities that do not adhere to government regulations. As with the registration process, conflict of interest is also a concern if national experts receive compensation from pharmaceutical companies that could influence their judgement.

**Drug selection**

Once a pharmaceutical product has received market approval, most public procurement systems and insurance schemes have mechanisms to limit procurement or reimbursement of medicines, based on comparison between various medicines and on considerations of value for money. This step leads to a “national list of essential medicines” [2]. The selection of essential medicines in a given country needs to use defined criteria and consultative and transparent process. The inclusion of any pharmaceutical on this list will lead to increased market share and if the process is not transparent, special interest groups may offer bribes to the selection committee members to get their product on the list [3]. Interested parties may also bribe the committee responsible for deciding which products are reimbursed through government social insurance programs.

**Procurements**

Providing health facilities with drug and medical supplies is a very complex process that involves a large variety of actors from both the private and public sectors. Governments health ministries often lack the management skills required to write technical specifications, supervise competitive bidding, and monitor and evaluate the contract performance. Corruption can occur at any stage of the process and influence decisions on the model of procurement (direct rather than competitive), on the type and volume of procured supplies, and on specifications and selection criteria ultimately compromising access to essential quality medicines.

Common corrupt practices in the procurement process include collusion among bidders resulting in higher prices for purchased medicine, kickbacks from suppliers and contractors to reduce competition and influence the selection process, and bribes to public officials monitoring the winning contractor’s performance. All of these practices lead to cost overruns and low quality. Other forms of abuse, fraud and mismanagement can occur due to insufficient management and monitoring capacity. In some cases, supplies do not meet the expected standards, or they are only partially delivered or not delivered at all. In a context where quality controls are difficult to exercise, an increasing lack of funds results in opportunities to sell low quality, expired, counterfeit and harmful drugs at cheaper prices. Corrupt procurement officers can also purchase sub-standard drugs in place of quality medicines and pocket the difference.

**Distribution and misappropriation**

Due to under-financed and badly managed systems, poor record-keeping and ineffective monitoring and accounting mechanisms, large quantities of drugs and medical supplies are stolen from central stores and individual facilities, and diverted for resale for personal gain in private practices or on the black market [4].

This involves a variety of practices such as record falsification, dispensing drugs to “ghost patients”, or simply pocketing the patient’s payment. Patients are directly affected in this process as they are forced to supply their own medications or, in the case of hospital inpatient stays, linens and food. This results in considerable leakage of public resources. Distributing medical supplies to the healthcare facilities also involves managing an effective transportation system and preventing misappropriation of fuel and vehicles for private or non-health related uses.

**Promotion**

Aggressive marketing strategies can also lead to the unethical promotion of medicines or to conflicts of interest that influence a physician’s judgement. A range of practices are commonly used by pharmaceutical companies as incentives to encourage the use of their product such as distributing free samples, gifts, sponsored trips or training courses. Although it is sometimes delicate to draw the line between marketing and corruption, such practices are likely to generate conflict of interest whereby a decision on treatment is no longer made in the patient’s best interest [4a]. Strategies can lead to non-rational prescribing and increased spending on medicines with little or no additional health benefit [6]. Some countries have banned, by law, direct financial incentives by prescribers [7].
What can be done

A World Bank research team working in Latin America has identified indicators to measure compliance with standardized processes and decision-making criteria in the sub-systems of drug registration, selection, procurement, and distribution [8]. For example, using locally collected data researchers measured performance against the indicators in Costa Rica. Overall, Costa Rica received a rating of 7.7 out of 10, indicating “marginal” vulnerability to corruption. The procurement function was rated as “moderately vulnerable (5.4 out of 10), due to problems such as lack of documentation of prices paid and criteria used for awards. The indicators helped health managers to have a more precise idea of specific interventions needed to reduce vulnerability. Based on this research, WHO recently developed a new Manual for Measuring Transparency to Improve Good Governance in the Pharmaceutical Sector (January 2006, draft). It covers the functions of registration, promotion, inspection, selection, and procurement. The manual provides instructions to collect and calculate 51 indicators to monitor transparency.

Registration of medicines

National regulatory authorities need to ensure transparency and accountability. Regulatory policies, procedures and criteria for decision-making need to be published and made easily accessible. A formal committee responsible for registration of medicines needs to be established, with clear terms of reference, and whose members will be selected based on clear and technical criteria. Regulatory officials need also to be trained how on to manage conflict of interest [9]. Table 2 gives additional guidance on components of effective health laws and regulation of private sector providers.

Drug selection

A set of practical measures can be implemented to limit opportunities for corrupt behaviour. The first important step consists in adopting lists of essential medicines that are based on standard evidence-based treatment guidelines at national and sub-national levels. 156 countries have already adopted an Essential Medicines List [10] of generically named products based on WHO principles, with a view to limiting the selection of products to a smaller number of appropriate drugs. Here also, government officials need to ensure that the selection of these essential medicines is based on clear criteria and a transparent process, with an expert committee responsible for this exercise that will operate according to published terms of reference, whose members will be selected based on technical expertise, and whose decisions will be based on the latest scientific evidence. Training in managing conflict of interest is also valuable.

A recent paper documents experience with implementation of an Essential Drugs Programme in Delhi, India [11]. The paper describes how implementation of an essential medicines list and transparent procurement processes helped to lower costs and improve quality of drugs.

Procurement

The prerequisite for curbing corruption in the procurement process consists in defining clear and transparent procurement rules and guidelines that reduce discretionary powers where they are likely to be abused and to increase the probability for corrupt practices to be detected and sanctioned. The WHO Operational Principles for Good Pharmaceutical Procurement [12] can assist governments in developing procedures that increase transparency and efficiency of procurement processes. Promoting transparency in the procurement process can be achieved by publishing the lists of suppliers offered in tenders, offering clear documentation and public access to bidding results, if possible using an electronic bidding system as was tried in Chile [13], involving civil society at all stages of the process. Establishing lists of reliable and well-performing suppliers as well as making price information widely available, using a tool similar to as the WHO’s drug price information service, [14] or the MSH/WHO International Price Guide [15] can help reduce prices and opportunities for corruption. Establishing price reporting systems can allow comparisons for basic medical goods and services and result in a decrease in input prices as demonstrated in an anti-corruption crackdown in Argentina [16]. Technical assistance and training for procurement officers can also improve the capacity of governments to manage competitive bidding.

Improving access to medicine

In September 2000 a workshop entitled A Multisectoral Approach to Improve Ethical Business Practices: A Contribution to Improving Access to Medicines in Latin America and the Caribbean was sponsored by the Pan-American Health Organization (PAHO), the World Bank, and the Inter-American Development Bank. In order to tackle this complex problem, the workshop participants discussed at length the causes and manifestations of corruption and the ongoing reforms and regulations in the region to prevent it. Participants agreed to establish an inter-institutional working group with the industry and NGOs in order to promote transparency in the sector through an ongoing regulatory harmonization in the region headed by PAHO, and to assess the vulnerabilities in the system in terms of AIDS drugs, among others. In addition to the social concerns raised by NGOs, among others, it was also agreed that it was in the best interest of the big pharmaceutical companies to make medicines more accessible.

Distribution

Measures to reduce illegal practices at the distribution stage of medical supplies include establishing efficient inventory control systems, improving record keeping and control procedures, fortifying security against robbery in central warehouses, etc. These are actions to be taken by the ministry at national and/or provincial/district level. The means of promoting a competitive market or using it, where it exists, are other avenues to improve efficiency and reduce corruption in distribution. The USAID-funded DELIVER Project [17] has provided many tools for improving drug distribution systems, including guidelines for forecasting, supply chain management, process mapping for improved health logistics system performance, and warehousing of health commodities. A complete library of DELIVER publications is available on CD Rom [18].

Promotion

Other possible measures include banning practices of gift and sponsorship, following WHO ethical guidelines on medicine promotion [19], and promoting codes of ethics in marketing through trade and professional organisations. Training physicians and students on how to critically read and analyse promotional materi-
als from the pharmaceutical industry and raising their awareness on conflict of interest can also be effective. Better delivery of the “powerful medicine of information” on the benefits, risks, and cost-effectiveness of specific drugs is critical to influencing how drugs are used and protecting patient interests [20]. The practice of “academic detailing” or user-friendly educational outreach programs sponsored from a medical school base can help provide noncommercial sources of drug information and has been proven effective at influencing prescribing patterns in a way that benefits public health objectives [21].

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HEALTH WORKER / PATIENT INTERACTION

The Problems

Corruption flourishes at the service delivery points affecting the interaction between health workers and patients when the following conditions arise: staff is underpaid as a result of constrained health budgets, when exceptional performance of health providers is not noticed or adequately rewarded, and when rules and sanctions are not enforced due to lack of oversight and supervision. Most common abuses include informal charging of patients, theft of drugs and medical supplies, illegal use of public facilities for private practices, self-referral of patients, and absenteeism. All these practices undermine the quality, access and use of health services.

Informal payments

Health workers respond to inadequate salaries and difficult living and working conditions by developing individual coping strategies, many of which can be seen as “survival corruption” [1]. Patients pay unofficial fees to gain access to health services that are supposed to be free of charge, to reduce waiting time, receive drugs, treatment or hospital meals as well as to ensure better attention and improved quality of treatment. Such practices are widespread in developing and transition countries. Informal payments have been consistently associated with massive reduction in the use of services in Poland and Uganda, due to financial accessibility of care. In the long run, they also compromise the quality of the health system by channelling out-of-pocket payments outside of the public health system. Many studies have been conducted in the past several years that explore the motivations behind informal payments, which is an essential step in order to design effective strategies to prevent them [2].

Private practices / self-referral / absenteeism

Doctors working for government have been increasingly allowed to open private practices as a strategy to supplement their meagre salaries. This has produced mixed results, with doctors spending official time in private practices, using public facilities and equipment to treat private patients, or merely utilising the public system to channel patients to their private practice. This often leads to high rates of absenteeism which represents a significant loss of funds and public resources. In Bangladesh, unannounced visits to public health facilities showed that doctors were absent more than 40% of the time [3]. Another study showed that absenteeism in primary health care clinics in non-HIV/AIDS afflicted countries ranged from 28-42% [4].

Absenteeism is often associated with low salaries, lucrative opportunities for selling services privately and lack of sanction or punishment.

Training and selling of accreditation or positions and licensing

Political influence, nepotism and favouritism can occur in the selection of candidates for training opportunities, appointment, hiring, and promotion and licensing of health personnel. Training is a particularly vulnerable area with trainees paying bribes to gain a place in a medical school or passing exams, jeopardising the competence of trained health workers. As noted in Nataliya Rumyantseva’s article on “Taxonomy of Corruption in Higher Education” [5], higher education has a critical influence on young people’s values and beliefs about right and wrong, and thus, on the nation’s leadership. Corruption in professional education is therefore of very great concern.

Health care fraud

In countries where governments or health insurance companies can be billed for services rendered, a large range of fraudulent practices can occur, including billing for services that were not rendered, for more expensive services than were rendered, over prescribing or performing unnecessary interventions. Losses can be substantial: the U.S. government has estimated that improper Medicare fee-for-service payments, including non-hospital services, may be in the range of $11.9 billion to $23.2 billion per year, or 6.8 to 14% of total payments [6]. Due to complicated procedures, such practices are often difficult to monitor, detect and sanction.

Conflict of interest

Pecuniary gains can influence a physician’s decision and induce unnecessary interventions or over-prescriptions, whereby performed interventions or prescribed drugs are based on the remunerative aspect of the treatment rather than a patient’s medical needs. In Peru, for example, studies have shown that in private hospitals 70% of births were caesarean deliveries against 20 % in public hospitals [7]. Physicians’ medical practices can be influenced by questionable relationships of a financial or non-financial nature between doctors, firms and pharmacies.

“Pilfering for survival”

A study published in Human Resources for Health entitled “Pilfering for survival: how health workers use access to drugs as a coping strategy” (2004) confirms that health workers in Mozambique and Cape Verde do take advantage of their privileged access to pharmaceuticals, and that this abuse has become a key element in the coping strategies health personnel develop to deal with difficult living conditions. Based on a self-administered questionnaire addressed to a sample of health workers, it identifies the reasons given for misusing access to drugs, shows how the problem is perceived by the health workers, and discusses the implications for finding solutions to the problem.
What can be done?

For anti-corruption regulations to be effective, the patients’ rights must be clear and well known, channels of complaints simple and well defined and regulatory agencies strong and trusted. Moreover, successful strategies must not only focus on prohibiting corrupt practise and enforcing sanctions against transgressors but address the underlying causes of corruption and provide incentives for good performance and honest behaviours.

Salaries and living conditions

Prohibition of corrupt practices cannot succeed if health workers’ wages remains low, but increasing salaries is not always a realistic option in many developing countries. An experiment carried out in Buenos Aires showed that the effectiveness of anti-corruption wage policies is largely dependent on the accompanying monitoring and auditing measures. Downsizing the public service in order to divide resources available for salaries among a smaller workforce meets much resistance in the public sector. Promoting contractual relationships between government and health workers rather than public service salaried status could be an alternative strategy to investigate further.

Official user fees

The introduction of official users’ fees in health centres has been promoted as a strategy to eliminate unofficial payments, generating revenues that can be channelled back into operational costs or used to finance adequate salaries for health workers. This approach has produced mixed results in many countries in terms of financial accessibility and equity of health care and has been consistently associated with reduction of the use of services, especially preventive measures such as immunisation. Users’ fees are clearly not an option for prevention, education or disease surveillance functions [8]. At the same time, hospitals and health centers in Cambodia have had success in reducing informal payments by formalizing user fees, and promoting professionalism among staff [9]. For example, one hospital created individual contracts with personnel and increased pay scales while enforcing accountability and sanctioning poor performance [10]. Similarly, reforms in Kyrgyzstan have shown some reduction in informal payments through the introduction of formal copayments [10a]. Another hospital in Albania also has used formal user fees to try to decrease informal payments, and succeeded in raising physician salaries five-fold while increasing utilization [11].

Hierarchical accountability and improved management

Monitoring performance of civil servants has great potential to reduce corruption when associated with higher wages. This strategy involves defining clear performance expectations as well as job descriptions, transparent and enforced rules and behaviour standards as well as introducing fairly implemented merit based promotion policies. It also requires effective monitoring instruments that are insufficiently developed at present. Internal supervision can be complemented by external audits, unannounced visits to health facilities and evaluation of services by clients and beneficiaries. Innovative technology and management procedures at the facility level can also enhance efficiency and quality of service provision, reduce long waiting times and opportunities of bribery to gain or speed up access to medical care. External monitoring can be improved by providing channels for whistleblowing and legal support to citizens who feel they have been treated unfairly or harmed through corruption [12].

Code of ethics

Codes of ethics regulating the medical profession can be adopted and promoted through professional organisations and associations to address conflict of interest issues. The promotion of cost-effective evidence-based clinical treatment guidelines at the national and sub-national levels can also limit opportunities for abuse.

Hong Kong – Integrity in Practice

In addition to providing other profession-specific corruption prevention materials, the Independent Commission Against Corruption (ICAC) in Hong Kong produced a practical guide for medical practitioners in cooperation with the Hong Kong Medical Association. Aiming to promote a high ethical standard in medical practice, a guidebook (Integrity in Practice - A Practical Guide for Medical Practitioners on Corruption Prevention) was distributed to all doctors in Hong Kong and made available on the internet. The guidebook contains information on the anti-corruption laws and on the corruption prone areas in the practice of medicine, illustrated by cases or hypothetical cases from both the public and private sectors.

Access to information

When seeking health services, patients should be in a position to make informed choices and select appropriate providers at appropriate prices and standards of quality. This requires consumers to be informed of their rights, of the services available, prices and conditions of access. Making information public also tend to have an effect on providers directly by holding them up to scrutiny by peers, making it more difficult to conceal dishonourable activities and so forth [13]. An assessment of vulnerabilities to corruption in Albania suggested several initiatives to increase patient information, including a strategy to disseminate official price information; conduct trend analysis of drug prices in private pharmacies being reimbursed by the government, and affordability for patients; creation of consumer guides to health regulation; and establishment of a Citizen’s Advocacy Office for Health Concerns [14].

Voice based strategies

Information and voice-based strategies that involve the community in decisions affecting them, as well as in monitoring activities, have proven to be very effective in regulating health services. Community participation can be achieved through the constitution of local health boards or committees, in which civil society is represented and involved at all levels of the decision-making process as well as in monitoring activities. Because they are not of visible and immediate value for the community, such strategies may need to be adapted to preventive or educational public health services [15]. Effective citizen oversight boards were associated with lower rates of informal payments and lower input prices paid in municipal hospitals in Bolivia [16]. Efficient complaint mechanisms must also be in place to provide opportunities to report and prosecute abuse and restore the public trust in institutions.
References and links


Balabanova D, McKee M. 2002. Understanding informal payments for health care: the example of Bulgaria, Health Policy. 62; 243-273


[14] Ibid. 12


GOOD PRACTICE - EXAMPLES

“The issues: salaries, budget process, and procurement are national issues, not a particular health issue. We cannot deal with the salary issues isolated.”

Lise Stensrud, Norwegian Health Adviser in Mozambique, Best Practice workshop on health and corruption in London, Sept, 2004

Corruption risks in the health sector have only marginally been addressed in the past. As donors are increasingly moving towards budget support in the health sector, the potential risks of corruption and budget leakages have moved higher on the donor agenda.

Four donor supported health sector programmes have been selected as examples of good practice because these display a consideration to the risk of corruption in the preparatory phase leading up to the decision to support the programme. The emphasis is on prevention rather than on sanctions against a detected corrupt act.

The general lessons to draw from these examples are:

- Due attention must be given to the general corruption environment - the National Integrity System - of each country
- Corruption risks associated with the health system itself have to be identified and acted upon, and
- The general financial management system including the audit and procurement functions must be analysed and, if necessary, reinforced

The ‘Bangladesh Social Sector Performance Survey’, has been selected as an example because it provides a model for an investigative methodology adapted to the social sectors, including health. Emphasis is on evaluating the impact of reforms.

Tools to address corruption in the health sector:

National Health Accounts (NHA)
an internationally recognised framework that measures and tracks the use of total health care expenditures in a country (public, private, and donor) [1]

Public Expenditure Tracking Surveys (PETS)
track the flow of resources on a sample survey basis, in order to determine how much of the originally allocated resources reach each level [2] [2a]

Service Delivery Surveys (SDS)

Report Cards
provide an instrument for civil society to assess and highlight dimensions (including corruption) of public service delivery in a community. Read about the use of Report cards in India in part 7 of Transparency International’s Corruption Fighters’ Tool Kit 2001 [5]

TI National Integrity System Surveys country studies
assess the National Integrity System and its components, the NIS pillars, which is the sum total of the laws, institutions and practices in a country that maintain accountability and integrity of public, private and civil society organisations [6]

References and links

Programme Support to the Zambian Health Sector

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<td>Contact persons at Sida</td>
<td>Britta Nordstrom, Health Division (<a href="mailto:britta.nordstrom@sida.se">britta.nordstrom@sida.se</a>)</td>
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<tr>
<td></td>
<td>Pär Eriksson, Swedish Embassy, Zambia (<a href="mailto:par.eriksson@sida.se">par.eriksson@sida.se</a>)</td>
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Project description
The Assessment Memorandum proposes a continued Sector Programme Support (SPS) to the Zambian health sector for the period 2002-2005 in the order of USD 6 million annually.

The Swedish support is by definition flexible in nature and a main objective is to continue the process of strengthening the SWAp process itself. The support is based on the Zambia National Health Strategic Plan 2001-2005, which has been assessed and appraised by a large number of stakeholders.

Since SPS is a long term commitment, very close attention is being paid to the political and economic development in Zambia. The memorandum emphasises the external context in which the SWAp takes place with a risk analysis including a possible alternative strategy. It is argued that SPS is the only sustainable way of supporting the Zambian health sector and the memorandum outlines a strategy on how to do this in a difficult political environment.

Anti-corruption aspects
The memorandum, Chapter 3, “Assessment of the external context”, includes a section on corruption stating that:

“there are a number of reports indicating that corruption and misuse of power at a very high political level is widespread and there are numerous examples of supposed corruption and/or misuse of public funds in almost all sectors, including the health sector.”

Following Chapter 4 “Risk analysis and alternative strategy: Risks related to good governance and corruption”. Corruption is assessed both from a technical and a political perspective. The overall view is that sector support increases the possibility to address corruption risks properly:

“Working with the framework of a SWAp, means that Sweden and other collaborating partners (PC) have an overview of all resources including GRZ, to the health sector. This implies that Sweden may be more aware of mismanagement of funds and corruption than would otherwise be the case. Within a SWAp environment corruption can be better dealt with than in a traditional project environment and it is getting increasingly difficult for politicians and public servants to misuse funds, regardless of whether it is GRZ funds or CP funds”.

The political perspective, by which is meant the willingness from the political elite to seriously deal with corruption is “much more complicated” . “This perspective is closely interlinked with democracy, human rights and good governance”.

A Review of the National Health Strategic Plan was published in February 2004. The report indicates that the health sector has been in receipt of rising budgets. It is however also noted that no exercise has been undertaken to determine if trends of disbursements and expenditures have been in the desired direction. The partners are therefore recommended to attach high priority to tracking resource flows within the health sector for the next period, and to design and implement a revised allocation formula to individual districts to reflect relative mortality/morbidity and poverty situation.

There is no specific reference to corruption risks.

Recommended reading
Zambia National Health Accounts 2002: Main Findings, September 2004, by Felix Phiri and Marie Tien, funded by USAID/REDSO, Sida and WFIO [2].

This study also includes a study of the sources and uses of funding for HIV/AIDS. The National Health Accounts methodology is a tool that allows countries to track the flow of all health spending from financial sources to end users. It includes estimates of household expenditures, spending that governments have not historically considered when looking at national health expenditures.

Other relevant anti-corruption projects in Zambia from U4 database:

- Payroll management and establishment control project, DFID, 2000 [3]
- Support to Auditor General of Zambia, Ministry of Foreign Affairs, the Netherlands, 2001 [5]
Common Fund for Support to the Health Sector, Mozambique

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<tr>
<td>Contact person</td>
<td>Lise Stensrud (<a href="mailto:lise.stensrud@mfa.no">lise.stensrud@mfa.no</a>), the Norwegian Embassy in Maputo</td>
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</table>

**Project description**

Through the establishment of a common health fund all Norwegian funding to the health sector with the exception of one programme (UNFPA) is channelled as a core contribution to the Ministry of Health. The justification for moving towards program support rests in the understanding that this will lead to improved health services, by providing a better overview of available resources and by creating a common framework for setting priorities, articulated in an annual costed plan, with common reporting, monitoring, accounting and audit of all activities. The performance of the health sector will be assessed through a joint annual review, using the national list of indicators, which will be subject for discussion with other partners and the Ministry of Health in the preparations of the annual reviews. All contributing partners have signed a MOU, setting out the conditions for the common fund.

**Anti-corruption aspects**

The change from a project approach to a programme approach has been difficult. Identified risk areas have been:

- resistance within the Ministry of Health from those who are losing direct control of funds,
- resistance to expose the various topping up schemes for salaries (extremely high salary levels partly created by abundant donor funding),
- costs related to training and/or participation in seminars and
- procurement, partly because the various donors have different requirements and partly because this is a “traditional” corruption risk area.

The process is simultaneous with the development of a new public financial management system, SISTAFE. The establishment of a common planning and budget system, and the connecting financing mechanism, is expected to improve not only government ownership, but also increase transparency and accountability.

The Ministry of Health is expected to be the first ministry to have the new financial system implemented. The elaboration of a new procurement law and its regulations, including assets, is another important parallel process. The work in this regard has unfortunately been slow even if some progress can be noted as from beginning of 2005. The partners in the Health Sector have taken an initiative, recommended by the UN Special Envoy on Human Rights, to assess the possibility of abolishing user fees. The purpose is to increase access to health services and to reduce corruption. The study will most probably be done in cooperation with the education sector (for school fees).

**Recommended reading**

Primary Health Care in Mozambique by Magnus Lindelöw, the World Bank, Patrick Ward, OPM, Nathalie Zorzi, consultant, July 2003, the World Bank. [7]

Health Sector Expenditure Tracking and Service Delivery Survey for primary health care services in Mozambique funded by DFID in collaboration with the World Bank and Oxford Policy Management (OPM). It assesses the flow of monetary and non-monetary inputs to, and service outputs from, a sample of primary level health facilities. It also collects information on compliance with reporting and control systems at the facilities and at higher administrative levels. The distribution and utilisation of key inputs are being assessed in terms of equity and efficiency.

**Other relevant anti-corruption projects in Mozambique from U4 data base:**

- Combat Corruption, NORAD, 2002 [8]
- Etica Mocambique, the Netherlands, 2002 [9]
- Civil Society Participation in the PRSP process, DFID, 2001 [10]
**Health, Nutrition and Population Sector Programme, Bangladesh**

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<td>Anna Kari Bill, Health Division (<a href="mailto:Anna-kari.bill@sida.se">Anna-kari.bill@sida.se</a>) Syed Khaled Ahsan, Swedish Embassy, Dhaka (<a href="mailto:khaled.syed@sida.se">khaled.syed@sida.se</a>)</td>
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**Project description**


Based on the lessons of this programme, the Ministry of Health and Family Welfare (MOHFW) has developed a successor programme, the Health, Nutrition and Population Sector Programme (HNPS). It is based on a Strategic Investment Plan for the health sector lasting until June 2010. The HNPS aims at improvements of basic health services to cost-effective, equitable and accessible levels.

Alternative financing mechanisms will be developed to reduce demand side barriers like staff absenteeism and informal payments that negatively affect utilisation of public services, especially by the poorest segments. Collaboration between the MOHFW and its development partners will be strengthened in order to gain and share better understanding of how to improve governance in the health sector, reduce system loss and strengthen accountability mechanisms.

The MOHWF will support the mechanisms of community and stakeholder participation in monitoring the programme. A Health Service Users Forum will be set up at national level, linked to community and district level monitoring groups. A demand-side financing mechanism as a way of transferring purchasing power to poor people to choose their services providers will be piloted.

**Anti-corruption aspects**

The assessment memorandum for the Swedish participation in the Health, Nutrition and Population Sector Support Programme in Bangladesh was presented to Sida Project Committee (PC) on April 7, 2005. It was the first of four health sector support programmes to be presented during 2005 with a special focus on anti-corruption measures.

The PC recommended that anti corruption should be part of the policy dialogue as elaborated in the Specific Agreement. The PC further asked the Swedish Embassy to provide an analysis of the corruption situation in Bangladesh in general and in the health sector in particular to be included in the final assessment memorandum.

In the following discussions the Embassy highlighted that financial risks had been analysed and presented in an annex to the memorandum, Assessment of Financial Management and Audit Systems.

The Swedish contribution is suggested to be pooled with other financial resources. Annual program reviews will be co-ordinated by the World Bank. Sida will sign a trust agreement with the World Bank outlining the responsibilities of the World Bank towards Sida regarding monitoring and reporting. The agreement will be a tool for regulating joint responses to suspected corruptive behaviours, transparency within the donor group and procedures for sanctions and withdrawals.

**Other donor supported activities in Bangladesh of relevance for reducing the risk of corruption in the health sector:**

- The World Bank is the lead agency in the health sector and complementary information regarding the risks and measures taken to counter these risks can be found in their Project Appraisal Document (latest version Jan 14, 2005). Corruption risks are not mentioned directly. There is however a number of issues of direct relevance for reducing the risk of corruption presented in the document: governance issues, the public sector’s capacity, financial analysis, fiduciary aspects with focus on the necessity to strengthen the procurement and distribution of health sector goods. Report No: 31144-BD.

- DFID is supporting a Financial Management Reform Programme in co-operation with the Royal Netherlands’s Embassy. The goal of the programme is to improve the efficiency and effectiveness of the allocation of resources and to achieve more equitable and improved public service. It will further strengthen line ministries role in resource allocation and management as well as the management capacity of the Financial Management Academy and Auditor General.

See also DFID support to “Social Sector Performance Surveys” in Bangladesh.

- Transparency and Anti-Corruption in the Public Service Sector Management of Water and Sanitation Services, South Asia Ministry of Foreign Affairs, Netherlands, 1999-2002 [12]
Social Sector Performance Surveys, Bangladesh

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**Project description**

Over the period 2003 - 2005 DFID is funding three sector surveys in Bangladesh, one each in secondary and primary education and one in primary health.

In the case of Primary Health the survey is intended to stimulate policy debate and support the public sector in becoming more performance-oriented and accountable, with the ultimate objective of increasing the effectiveness and equity of public spending on priority services.

The survey focuses on the lowest tier of service provision in health care, since this tier is essential for the effective delivery of primary services to the population. This means a focus on upazila health complexes or below.

Oxford Policy Management conducted the surveys along with a counterpart national survey organization. The final report for the Primary Health survey was released in November 2005. A summary of lessons learned from implementation of the Bangladesh PETS survey is available on the OPM website [15]. The dissemination of the survey results will be conducted in co-operation with the Ministry of Finance.

**Anti-corruption aspects**

Areas covered by the surveys included resource flows in formal and informal management systems, resource control and accounting, utilisation of essential inputs at the facilities, outputs and their relationship with inputs, equity and the demand for services. The following research questions are particularly relevant for future anti-corruption initiatives:

- What is the actual public spending at the primary level?
- Are provisions reaching the frontline service provider? What are the blocks and leakages?
- How important are informal resource flows and how do they relate to leakages of formal flows?
- How are informal payments financed?
- What is the level of absenteeism?

During the process, government expenditure was tracked from the Directorates through to the service providers. In a similar manner the flow of goods (e.g. drugs) was tracked from the Directorates to the service provider. At the facility level researchers reviewed staffing, training, supervision, equipment and other provisions as well as assessments of the quality and volume of the services being provided. The factors that affected service uptake by different groups were assessed. The survey indicated how commonly users make unofficial payments for services and what the effects are of these fees on uptake.

Improving Health in Malawi

**Sector wide approach including essential health package and emergency human resources programme**

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**Project description**

In December 2004 DFID agreed to provide £100 million to the Malawi Government for support to the health sector over a period of six years (2005/6 to 2010/11). DFID is pooling its contribution to the Sector Wide Approach (SWAp) in health with the World Bank and Norway/Sida.

A Memorandum of Understanding (MoU) governs the relationship between the Government of Malawi and collaborating partners and sets out the different undertakings, governance procedures for the SWAp and capacity building requirements.

The three main components of the DFID support are:

- an Essential Health Package designed to deliver a prioritised package of services that focuses on the major causes of morbidity and mortality, particularly those that affect the poor;
• an Emergency Human Resources Programme that aims to double the number of nurses and triple the number of doctors in Malawi by expanding training capacity and improving incentives for health workers to stay in the profession;
• and capacity building in financial management, procurement, human resources, monitoring and evaluation, and health services planning and management.

DFID intends to set up a joint health office with Norway/Sida to improve the effectiveness and lower transactions costs for the Government and other collaborating partners.

Anti-corruption aspects
The programme is rated “high risk” by DFID not because of programme design, which is viewed as “medium risk”, but due to factors exogenous to programme design. Overall sector funding is below recommended levels and may be inadequate to produce significant impact on health outcomes. It has been assumed that more aid will become available in due course.

Malawi has begun a reform process under its new government, but future governments may not sustain it. The new government has demonstrated determination to impose greater fiscal discipline and fiduciary reforms, which are seen as necessary to enable the programme to achieve its objectives. A new public procurement system is being implemented.

Donors are supporting Government plans to institutionalise political reform in the hope that stronger institutions will make backsliding more difficult. Financial management and procurement procedures have been developed for the SWAp, offering safeguards while simultaneously building capacity at central and district levels. These include time bound Financial Management and Procurement Improvement Plans, a commitment to fill accountant vacancies, independent financial and procurement audits, and long-term Technical Assistants with mentoring, management and supervisory responsibilities.

World Bank procedures will be used for international competitive bidding until Government systems become fully and effectively operational.

Corruption was a major problem under the previous government, especially in the drugs and the supply chain. A condition precedent for DFID disbursements is an agreement on an action plan to improve the effectiveness and integrity of the Central Medical Stores and drugs supply chain. To retain and attract health workers one aim of the human resources programme is to raise health workers salaries. The proposed salary top-ups are affordable only if fully funded by donors. DFID recognises that the Government is vulnerable to the withdrawal of donor funding and has undertaken to give notice of two financial years, in the unlikely event that the UK Government felt it necessary to withdraw or reduce its contribution to salary support.

Other donor supported activities in Malawi of relevance for reducing the risk of corruption in the health sector:
• Financial Management, Transparency and Accountability Project (FIMTAP), World Bank, 2003 [17]. This ongoing project aims to improve an effective and accountable use of public expenditures through capacity building and institutional strengthening for budget implementation and oversight, and increase transparency of government institutions, as well as improve human and institutional capacity for expenditure accountability. Project assessment documents can be downloaded from the World Bank web site.

Links
BUDGET TRANSPARENCY

Donors should focus their aid at the poorest countries and on the achievement of the [Millennium Development Goals]... Effective aid needs to be untied, as tied aid is less efficient for the recipient and invites corruption. It is essential that aid should be provided to finance local as well as recurrent expenditures especially in the health and education sectors. Moreover, donors need to harmonize procedures with those of partner country systems to improve the effectiveness of development assistance.

World Commission on the Social Dimension of Globalization, ILO, 2004 co-chairs presidents T. Halonen (Finland) and B.W. Mkapa (Tanzania)

Opportunities for Corruption in the Allocation and Management of Health Budgets

The budget cycle

Breaking down the budget process into consecutive stages is a helpful way to understand the various steps of the budget cycle. The cycle starts with governmental policy inception, which involves an analysis of the previous fiscal year, the setting of priorities, and estimates of income. It is followed by the government’s budget formulation, including setting the resource framework, objectives and priorities. Upon enactment through the legislature, the budget is actually executed (or implemented) during the fiscal year: revenues are collected, funds released, personnel are deployed, and planned activities are carried out. The budget cycle ends with the monitoring and evaluation of achievements: Expenditures are accounted for, the achievement of targets is measured, and the audit institutions provide their feedback to the legislature. Their information is used to analyse and formulate the next year’s budget. Figure 1 illustrates the various stages of the budget cycle.

Opportunities for corruption in the budget formulation process

The budget is the main policy instrument of the government. However, policy objectives and priorities often do not find expression in annual budgets. For example, even though government policy documents may pledge commitment to social goals, sectors like defence and large infrastructure projects often receive a disproportionate share of the budget, because they provide more opportunity for kickbacks and pay-offs to politicians.

Budgets are frequently built on unrealistic estimates, either over- or underestimating tax income, which makes it difficult to understand and act on a budget proposal. A comprehensive budget analysis therefore needs to look at both the revenue and the expenditure side of the budget. These distortions and manipulations of the budget can constitute acts of corruption in that they favour the political and economic elite of a country. Analyses of the health sector indicate that public expenditure tends to disproportionately benefit the rich in a majority of nations. It is common that priority is given to tertiary hospitals using costly equipment while smaller primary care clinics may be left without both staffing and equipment. This could be the result of officials being influenced to allocate funds to benefit a supplier or to benefit a particular group. Officials could also be influenced to insert specific subsidies or tax exemptions in the budget.

Budget Approaches to the Right to Health [1a]

In April 2004 the World Health Organisation (WHO) organised a meeting in Geneva to bring together different research initiatives on monitoring government compliance with the right to health. The Mexican non-governmental organisation (NGO) Fundar discussed its work to evaluate the right to health systematically through budget analysis. Fundar explained that the two core requirement for the realisation of social and economic rights - progressiveness and using available resources - could be examined by analysing the availability and accessibility of health services.

A problem in the budget formulation process is that significant portions of resources may not appear in the budget: they are off-budget. This is often a consequence of donors who do not trust a country’s financial management system, and that often compete for projects. As a consequence, substantial expenditures may simply not appear in the government’s budget. Ministries may also prefer not to disclose donors’ project grants and internally generated funds because they fear that this may decrease their share of government funds. The lack of information is common in the health sector judging from studies in Uganda. The fact that the private sector is a major player in health care in many low-income countries may contribute to the poor data collection. Off-budget activities create non-transparent, parallel systems that make comprehensive budget analysis and monitoring of expenditures difficult. Delays in donor disbursements also cause difficulties in estimating the full resource envelope.
Opportunities for corruption in budget execution and evaluation

Once the budget has been approved by the legislature, the executive has to ensure that it is implemented in line with what was enacted into law. However, in many countries, budget management systems are so poor that it is difficult for the executive to monitor how resources are spent. Financial information on expenditures is frequently late, often incomprehensive and inaccurate. Crucial data are often non-existent, and the data that are available are plagued by problems of timeliness, accessibility and frequency.

In practice, therefore, budgets are not always implemented in the exact form in which they were approved. Funding levels in the budget are not adhered to and authorised funds are not spent for the intended purposes. These practices are not necessarily corrupt. However, if for example trips abroad for high level public officials are well over budget, whereas the budget allocated for recurrent charges, such as medical supplies, is not spent, then corrupt behaviour of public officials may have played a role.

Once the fiscal year is over, the public (and the legislature who represents them) should be able to measure whether public resources have been spent effectively. Again, this is often hampered by delays in providing information and a lack of access. Even when data and statistics are accessible in time, they may be inappropriate, faulty and organised (e.g. aggregated) in a way that readers cannot draw any conclusions from them.

Transparency standards

Regulation for budget transparency exists on national and international levels, and applies to all sectors of the public services. Many developing and transitional countries have legislated, and, to a lesser degree, provided greater availability of budget information in recent years.

The International Monetary Fund’s (IMF) Code of Good Practices on Fiscal Transparency [1] developed in the context of the collapse of the Asian financial system and adopted in 1998, provides a coherent framework to assess the transparency of public finances, to identify priorities for reform, and to monitor progress. The Code defines (i) clarity of roles and responsibilities in public finance, (ii) public availability of information, (iii) open budget preparation, execution and reporting, and (iv) independent assurances of integrity (external audit). The IMF also issues country reports on fiscal transparency that measure country performance against the Code. The OECD has developed Best Practice on Budget Transparency (2001)[2] that also provides a benchmark for government performance. On the national level, some countries have enacted specific regulations for fiscal transparency. Budget transparency is defined as “full disclosure of all relevant fiscal information in a timely and systematic manner” in the OECD Best Practices for Budget Transparency.

Measures to Promote Budget Transparency

If the budget were open to public and effective legislative scrutiny, there would be less scope for deviation from policy decisions and reversal of budget allocations. There would probably be fewer distortions between the sub-sectors, and the ruling elite would be less likely to manipulate the budget. Budget transparency, while not a goal in itself, is a prerequisite for public participation and accountability. A budget that is not transparent, accessible and accurate cannot be properly analysed. Its implementation can also not be thoroughly monitored, and its outcomes cannot be evaluated. There are a variety of measures and tools that enhance budget transparency.

Avoiding off-budget activities

In the budget presentation, the full picture of the governments’ financial status must be given. Many developing countries have lost control over their financial affairs due to the segregation of budgetary execution data, and/or ad hoc budgetary execution records. Donors should be particularly aware that off-budget programmes should be avoided or, if deemed necessary, be fully transparent: Aid practices can otherwise distort the budgetary process and undermine government accountability.

Sound budget and expenditure management systems

Ideally the budget system should be built in such a way that it is transparent and open to public scrutiny. Improved public expenditure management systems are currently put in place in many developing countries in the context of the Poverty Reduction Strategies (PRS). They are part of an overall “reform package” consisting of macro-economic and budget reform, civil service reform, and changes in the legal and regulatory structures, and often appear as conditions attached to International Monetary Fund (IMF) and World Bank lending and debt relief. Many recipients budgetary systems have much better data on the input mix for domestically financed expenditures than they do on donor projects, which are sometimes treated as single lines in the budget.

Making information available

The budget system should be designed in such a way that it “produces” comprehensive, timely information. Communication technology can play a crucial role in this. Electronic records of all transactions can contribute to avoiding expenditures without previous authorisation and proper justification. For example, in Peru, an Internet Portal of Fiscal Transparency has been providing free access to detailed budget information since 1999. Pro-active government or NGO information campaigns can generate public interest in monitoring spending and thus prevent leakage of funds.

Build budget literacy

Understanding and analysing budgets is not an easy task. However, if citizens are to hold their leaders to account, they have to be able to understand the budget. The legislature is more likely to effectively monitor the budget process if there is widespread public interest in budget issues. The media and NGOs play a particularly important role in regard to generating interest and sparking public debate about the budget. In recent years, many NGOs have specialised in budget analysis and offer training for other civil society organisations.

Develop capacity of parliamentarians

Budget literacy is particularly important for Members of Parliament (MPs) who should be able to analyse and comment on the budget proposal, and to monitor expenditures and evaluate the budget outcomes at the end of the fiscal year. MPs have an important role to play: They can initiate public hearings and debates, establish special committees and request further information from the executive. Aid agencies seldom hold a dialogue with parlia-
mentarians, who sometimes view the donor emphasis on civil society as undermining the legitimacy of elected representatives.

Public Expenditure Tracking
In the budget execution phase, transparency can be enhanced through expenditure tracking, a method of finding out how expenditure is being made, and how and at which level of the system the money is disappearing. It examines the flow of public funds and the extent to which resources actually reach the target group. Public Expenditure Tracking Surveys (PETS) measure the transformation of public expenditure into public goods and service delivery. The World Bank website on PETS [3] provides links to several papers that describe this methodology, as well as results from some countries. Other resources include a publication by Ritva Reiniokka and Nathanael Smith, Public Expenditure Tracking Surveys in Education [4], produced by the United Nations Education, Scientific, and Cultural Organization (UNESCO) International Institute of Education Planning (IIEP) in 2004; and the web site of Oxford Policy Management [5] where consulting teams have participated in PETS studies in several countries, including Mozambique and Bangladesh. Reports and lessons learned are posted on the OPM web site, including Lessons from Bangladesh [6] and the Mozambique summary [7]. The full Mozambique expenditure tracking and service delivery survey [8] in combination with quantitative service delivery surveys of specific facilities can yield useful information on the contours of corruption and identify entry points for reform. The World Bank and the IIEP [9] offer training courses on the PETS methodology.

Strong and independent audit institutions
It is unfortunately not always the case that professional bodies that review and evaluate fiscal activities, such as audit institutions, are able to do their job. Means to enhance budget transparency should therefore also aim to strengthen the effectiveness of audit institutions. To effectively monitor and assess public spending, they need political independence as well as adequate financial and human resources that allow them to produce accurate reports in a timely manner.

Another prerequisite for effective audit institutions is a strong legal framework that is able to enforce regulations for spending as well as the fiscal relations between central and local government.

National Health Accounts and the Budget process
National Health Accounts (NHA) [10] is an internationally recognised framework that measures and tracks the use of total health care expenditures in a country. NHA tracks the flow of funds from one health care dimension to another, such as from the Ministry of Health to each health provider and health service program. Expenditure data is presented in a standard set of tables intended for use by country policymakers and other stakeholders, including donor representatives. Thus, NHA allows for greater fiscal transparency of country health systems and fosters an anti-corruption approach NHA requires health care spending information from all health sector stakeholders. This need for transparency allows NHA to serve as an anti-corruption tool, especially when implemented on a regular basis; governments, insurance companies, and other stakeholders remain more vigilant about distribution of their health funds in anticipation of sharing such information each year.

Donors play a critical role in initiating government interest in and commitment to NHA. One source of information about donor NHA activities in Africa is the WHO/AFRO, the elected co-ordinating body of African NHA regional network. In addition, the USAID-funded Partners for Health Reform plus Project [11] has a special section on NHA analysis, links to regional networks, and reports from many countries.

The Commonwealth Regional Health Community Secretariat is an additional source of information on Anglophone countries, see Brief for Donors: National Health Accounts: Supporting NHA in Africa [12]. See also NHA information on Latin America [13].

Public Participation in the Budget Process
Public participation is one important component of a more accountable public sector. Corrupt use of resources cannot be prevented through regulation, good management and transparency alone. The public needs to actively use the budget information that is available to them. The information that is produced through budget transparency should be used for public debate and formulation of policy; otherwise budget transparency has no effect. Civil society and the media should engage in budget debates. Ultimately, it is the citizens who finance the budget and therefore they should be benefiting from public spending. The public can actively be included in all stages of the budget cycle.

Participatory budgeting
Participatory budgeting [14] is an innovative financial practice that involves people in priority-setting and resource allocation. It has become increasingly popular in the context of decentralisation that creates opportunities for greater citizen and local legislative involvement. Participatory budgeting helps improve transparency in finance administration of local authorities; contributes to a more equitable distribution of resources and to eliminate “party politics” in local decision-making. It breaks with the tradition that the budget process should occur exclusively in the executive, with the input only of budget technicians and a few politicians. Participatory budgeting tools have been widely applied in Latin America and Europe.

Budget monitoring by Non-Governmental Organisations (NGOs)
An increasing number of NGOs carry out independent research and training with the aim of building public awareness on budget issues. NGOs are involved in budget analysis, providing comprehensive information to the public and to the media and often enabling them to comment on budget proposals and to monitor expenditures. NGOs also carry out surveys to compare budget transparency across countries, thus putting pressure on governments to improve budget systems.

Public hearings and citizen score cards
Two examples of tools that generate public awareness and citizen engagement in budget processes are public hearings and score cards for public services [15]. Public budget hearings at local level raise citizens' awareness on goods and services that are supposedly delivered to them. Presenting expenditure records in easy language to the public and confronting local politicians with the discrepancy
between policy statements and actual delivery can trigger civic action against corruption and contribute to accountability. Report cards for public services measure both quantitative and qualitative indicators of service delivery through direct citizen feedback. If they are widely disseminated amongst the public, together with budget information, they provide an opportunity for citizens to get involved in the budget allocation process, and to ensure that the budget addresses their needs.

The Uganda Debt Network

“In May 2000, UDN established Poverty Action Fund Monitoring Committees (PAFMCs) in 12 districts in Uganda. PAFMCs are voluntary civil society groups participating in monitoring of Poverty Action Fund (PAF), performance of the budget, anti-corruption campaign and advocacy for accountability and transparency. The committees are composed of persons selected from the civil society sections including women, youth, people with disabilities, men, religious leaders, and the elderly. In order to make monitoring more participatory, UDN introduced community based monitoring and evaluation system approach. Through this the communities are engaged in continuous monitoring and evaluation of government programmes and pertinent intervention activities. So far, there is no doubt, UDN model of PAF monitoring is hailed as a success story.”

From “Monitoring of Poverty Action Fund: Lessons from Uganda” by Basil Kandyomunda, Deputy Executive Director, Uganda Debt Network, 2003

Development assistance and transparency

Aid Modalities

Donors and the different modalities of aid affect the recipient’s spending patterns and budgetary process in many ways. The last chapter of the World Bank, World Development Report (WDR) 2004, “Donors and Service Reform”, provides an interesting discussion on the subject. The main recommendation is that in country environments where there are genuine reforms, donors should integrate their support in the recipient’s development strategy, budget, and service delivery. According to WDR, this is not the case today. Most donors keep a close eye on their contributions, afraid that misuse of funds and open corruption may de-legitimise the domestic political support for development assistance.

Proliferation of funding mechanisms for health

There has recently been a development of public-private partnerships channelling financial assistance to health. These funds could pose huge opportunity for corruption because of the conscious structuring to circumvent national bureaucracies and speed the process of disbursement. The Global Alliance for Vaccines and Immunisation (GAVI) has disbursed over US$ 1 billion during the period 2001 - 2005 and the Global Fund to Fight AIDS, Tuberculosis and Malaria (GFATM), also started in 2001, has awarded $3.1 billion to 128 countries in the first two years of operation. The latter organization uses accounting agencies as Local Funds Agents rather than channelling funds through national governments or international organisations. To assure accountability, both GAVI and GFATM use performance-based grant mechanisms. The health sector seems to raise particular challenges in applying performance-based mechanisms [16]. One reason is that too much focus is placed on easy-to-quantify indicators to the exclusion of important health activities harder to measure and a risk that low-cost verification system can not be made corruption-resistant.

Corruption and The Global Fund

The Global Fund to Fight AIDS, Tuberculosis, and Malaria (known as GFATM or The Global Fund) temporarily suspended five grants to Uganda due to concerns about corruption. The suspension was imposed in August 2005 because of “serious mismanagement of the grants” that was first reported by a Ugandan whistleblower. The suspension was a dominant story in the Ugandan media when it first happened, pushing the government to set up a formal commission of inquiry led by the country’s chief judge. The Ugandan government said that if necessary it would recover lost money by selling the property of those found guilty of misappropriating it.

Uganda has already received $USD 79 million of the $USD 213.6 million in grant funds approved by the Global Fund since June 2003 for scaling up national response to HIV/AIDS, tuberculosis, and malaria; expanding access to treatment; and for care and support of orphans and other vulnerable children.

The Global Fund lifted the suspension in December 2005 after it reached agreement with the Principal Recipient (PR) of the grant (the Ministry of Finance, Planning, and Economic Development), and the Country Coordinating Mechanism (CCM) on new oversight structures, steps towards CCM restructuring, and measures to evaluate the quality and efficacy of all sub-recipients of grant funds. The Global Fund Country Coordinating Mechanism is a key governance structure whose role is to facilitate public-private collaboration in the development of grant proposals and monitoring of implementation.


SWAps and Budget Support

In countries where donors have agreed to pool their resources for a specific sector this process is often guided by a so-called Sector-Wide Approach (SWAp). SWAps are expected to address problems of “project” modality, increase aid effectiveness, and establish greater coherence between policies, programs and budgets. SWAp is first and foremost a policy co-ordinating mechanism and not a financial mechanism. SWAp thus, in principle, applies to budget as well as project funding arrangements even if they many times are seen as primarily a management tool for disbursement and accounting of funds. SWAp covers public funding for the sector including project type aid, technical assistance, earmarked funds and pooled funds.
According to studies by WHO, SWAPs provide an improved diagnosis of barriers to service utilisation and improvement, including better understanding of corruption and incentives problems. SWAPs also help to create common procedures for planning, disbursement, accounting, audit and review which can help reduce the costs of dealing with donors, and increase coherence of programmes.

Also studies by UNFPA indicate that SWAPs place government squarely in charge, increase predictability of funding, increase transparency of resource use, improve accountability, and achieve more value for money.


Health Sector Support to Zambia/Risk Analysis and Alternative Strategy

“Corruption could be regarded from both a technical and political perspective. From a technical perspective, corruption is adequately dealt with within the health sector. Working within the framework of a SWAp, means that Sweden and other collaborating partners (CP’s) have an overview of all resources, including Government of the Republic of Zambia (GRZ), to the health sector. This implies that Sweden may be more aware of mismanagement of funds and corruption than would otherwise have been the case. Within a SWAp environment corruption can be better dealt than in a traditional project/project environment and it is getting increasingly difficult for politicians or public servants to misuse funds, regardless of whether it is GRZ funds or CP funds. The political perspective, meaning the willingness from the political elite to seriously deal with corruption, is much more complicated. This perspective is closely interlinked with democracy, human rights and good governance. As outlined above, the good governance situation is far from satisfactory.”

Assessment memorandum, Sector Programme Support to the Zambian Health Sector 2002 - 2005, Sida 2001-05-28

The usual concern with SWAPs is that they increase the chance of corruption. When donor funds go through a SWAp, the idea is that government assume responsibility for resource allocation decisions in pursuit of agreed objectives. This reduces the scope for donor external control and audit of government’s use of funds. If it leads to improved control by the public sector of its own spending, then it is all the good. But if it allows public officials to divert donor funds the same way they may be diverting taxpayer money, then it is not much of an advance at all. Great care thus must be placed on arrangements for financial management, external and independent audits, and other checks and balances such as Basket funding committees, etc.

Tied aid

Some bilateral aid is tied. It must be used for procurement of goods and /or services from the donor country. Studies used by the World Bank show that tied aid reduces the value of that assistance by about 25 percent. It is not clear whether tied aid is more or less prone to corruption; however, there is evidence that tied aid projects may pay higher prices for supplies due to price discrimination. For example, Mozambique is reported to have been charged up to 50 percent more for drugs procured from multinational companies using tied aid, compared to a state purchaser using public budget financing who purchased drugs from the same multinationals.

Funding through NGOs

A substantial share of external funding today is channelled through international and/or local non-governmental organisations. In these cases donors need to apply accountability and transparency rules similar to those that have been recommended for countering corruption in the budget process. Before taking a decision to grant funds to a particular organisation it is advisable to look at the competence and capacity of the organisation. The following checklist is from a capacity study of the charity organisation Save the Children (UK) that was commissioned by the Swedish International Development Co-operation Agency (Sida) in 2001.

• Organisational structure (clearly documented sub-unit structures with defined terms of reference and operating protocols for each sub-unit)
• Management of activities (publicly available mandate and operating procedures of governing board, decision making and order of delegation, defined mission, vision, goals, activity plans and policies, indicators for performance)
• Administrative systems and routines (transparency, fairness, and documentation)
• Personnel administration (transparency, fairness, and documentation)
• Financial control (promotion of good administration, transparency in the financing picture and handling of means, and anti-corruption measures).

References and links

[2] http://www.oecd.org/LongAbstract/0,2546,en_2649_33735_1905251_1,1_1_1,00.html
Salaries

The purpose of this section is to survey the existing literature on salaries and pay reform, and to discuss how donors supporting health service delivery can take these concerns into consideration to reduce opportunities for corruption.

Pay reform in the context of civil service reform

The relationship between pay and corruption in the health sector needs to be seen in the context of broader civil service pay reform because public salaries in the health sector are generally ruled by fairly rigid civil service codes that make it legally and politically difficult to change salaries for health workers without changing salaries for everyone else in the public service. In countries where private providers are contracted to provide public services, payment mechanisms and fees may be the relevant policy instruments for addressing corruption, in addition to salaries.

Civil Service Reform has been an accompanying component of structural adjustment programmes in the last couple of decades. In a World Bank 1994 report it is argued that low pay has been a major issue in the reform of public services in most countries.

Reform of civil service pay is especially vital for the rehabilitation of Government, particularly in terms of realizing improvements in capacity and the delivery of public goods and services. At a meeting between bilateral donors and representatives of five African countries in London (2002) the successes and failures of the reform efforts and the impact of outcomes were discussed. Among the emerging features were:

- The need to reduce overstaffing
- Address low pay
- Improve service delivery, and
- Bolster moral in the civil service.
- The lack of political support was identified as one of the main constraints.

The DAC/OECD Governance network group in a meeting in Oslo in June 2004 discussed a draft report on “Pay Policies in Sub-Saharan Africa”. The report covers eight countries and offers a useful definition of “pay” including four different elements: salary, retirement or post-employment benefits, allowances and in-kind benefits. It is observed in general that an increasing usage of allowances and in-kind benefits to compensate the staff in public services in these countries often indicates a budding crisis in the management of pay policies and practices.

The case that low pay demotivates personnel and stimulates corruption in the public service is confirmed in a recent survey by the Ugandan Inspectorate General of Government. Public officials were asked about the extent to which their salaries affect their job performance and as a possible consequence encourage corrupt practices. 70% of the respondents reported that their performance is affected negatively by low salaries while 29% claim not to be affected negatively. It should however be noted that the sample included only a small minority of police, teachers and health workers who have seen only minimal increases in their remuneration packages, which were reported to be below subsistence.
The importance of salaries in fighting corruption

The importance of adequate remuneration to ensure an honest civil service is widely debated. Some see raising wages as sufficient to reduce corruption, while others see raising wages as only a necessary but not sufficient condition. Finally, there are those that consider raising wages to be unimportant (or difficult) relative to other policies. Most researchers see complementary mechanisms as necessary.

When government positions are paid less than comparable other jobs, the financial incentives to act corruptly are increased, and public employees find it easier to rationalize their actions. Poorly paid public officials might find it less reprehensible to accept bribes than officials receiving a comparatively fair salary.

Simple linkages between pay and corruption can however be misleading. A study from Indonesia, comparing government pay at different salary ranks to compensation offered by a sample of private establishments, showed that public officials are sometimes comparatively well paid at the lower end of the scale (close to three-quarters of all civil servants).

Recent World Bank studies on governance issues argue that the commonly made inferences about policy based on simple correlation (e.g. salary to corruption) can be misleading. According to Daniel Kaufman and colleagues, undue emphasis may have been given in previous work to a number of conventional public sector management variables such as civil servant’s wages, internal enforcement of rules etc. They are of the opinion that more attention should be given to external variables such as citizen voice (e.g. public participation and scrutiny) and transparency.

Studies on absenteeism in the health and education sectors also question the importance of higher pay to reduce absence among public servants. What seem to be more important are

1. more frequent inspections
2. improved work environment and
3. measures to increase accessibility such as housing nearby or good transport facilities.

It is critical to note that “technical solutions to public sector service pay policy without due attention to a country’s political context are not sustainable”. According to McCourt, donors need to take the following factors into consideration;

- political will versus political feasibility
- political priorities
- trade unions as stakeholders
- donors are also political actors.

On the last issue donors need to be more aware of how the design of aid can influence the character of pay reform. One particular aspect of donor assistance which has drawn criticism is the establishment of Project Implementation Units (PIU). Civil servants in the PIUs are normally far better paid than their colleagues, and this breeds discontent and low moral among the latter. This problem is also mentioned in the World Bank’s World Development Report 2004. Advocates of project implementation units recognize that the arrangements can undermine local capacity building, create salary distortions, and weaken the compact between policymaker and the provider organization. Whether or not PIUs induce corruption through the de-motivation of staff can probably only be judged country by country and project by project.

The problems in the health sector

In the previous section the general problems of pay and corruption in the context of civil service reform has been addressed. It is also important to consider that some issues of pay and corruption are different in the health sector and that there is room for ways to address corruption and incomes in the public health sector.

Low salaries in the health sector are seen to contribute to corruption in the form of informal payments, absenteeism, theft and other individual coping strategies. Budget constraints in many developing countries make it impossible to raise salaries to competitive levels with the private sector, at least in the short term. The linking of public pay scales in the health sector to other public sectors is an additional obstacle. Improving salaries may also not be enough to break the vicious circle. Other important elements include social responsibility, self realisation, access to medical technology, professional satisfaction and prestige. It is also important to understand the social context in which corruption takes place.
Distinctions are often made between “corruption of need as opposed to corruption by greed”. The former (also known as petty corruption) is more understandable in cases where it enables doctors, nurses and other health workers to survive in the wake of decreasing public funds for health. The “privatisation” of the health sector in developing countries could, in this context, be seen as a development by default.

The example from Tanzania below is telling.

In Tanzania, according to the Warrioba Report, the health sector was ranked third in the list of sectors with the highest incidence of corruption. Poor salaries were indicated as one of several causes… It is commonly perceived that salaries for health workers are very low. Health workers have also won the sympathy of many who see them as deserving more for what they do…The Government of Tanzania decided to allow doctors working in Government to open private clinics and engage in private medical practice after their official hours of service in a bid to increase their income while retaining them in Government Service.

M.J. Macoffisi, PS Ministry of Health Corruption in the Health Sector 9th IACC October 1999, Durban

In contrast to the Tanzania example, where the Government decided to allow government workers to engage in private medical practice to increase their income, health reformers in Cambodia rejected the idea of allowing private practice by government health workers because “it would mean that health workers are ‘competing with themselves,’ have a de-facto fuzzy monopoly, and will not be fully dedicated to their work in the public sector.” [2]. Instead, policies were designed to charge official user fees and use development bank loan funds to provide additional performance-based staff financial incentives to replace traditional fixed salaries. After three years of operation in five districts, utilization of health services improved significantly, while family health expenditures actually decreased (due to reductions in informal payments).

The situation regarding pay and health worker motivation has been particularly dramatic in Eastern Europe and Central Asia after the fall of the communist regimes. Informal payments have emerged as a fundamental aspect of health financing in these countries, creating an informal market for health care within the confines of the public health care service network. In some countries such as Azerbaijan and Armenia, out-of-pocket expenditures account for 75-80% of total health expenditures.

As to what can be done about salaries to reduce corruption in the health sector the most viable solution seems to be to strategically increase salaries in combination with improved auditing and better working conditions in general. It is also important to raise awareness among politicians as well as among the general public about the overall cost of corruption in the sector.

Project examples and some lessons learned

The issue of salaries has been addressed by donors in various ways; first through their support for civil service reform processes, and secondly through direct support to pay reform programme and individual key government departments. U4 donor support to these programmes can be found in the U4 project database [3]. Below is a selection of general civil service reform approaches:

- Civil Service Reform and Retrenchment, DFID, 2000 [4], in Kenya includes a study on pay policy.

  The Government now wishes to refocus the civil service reform and to increase the pace of implementation in order to achieve better control of the wage bill, to further improve the balance of spending between operations and maintenance spending and to promote improvements to service delivery. A medium term strategy will therefore be developed which addresses issues such as controlling the future size of the civil service; the development of realistic and affordable targets for the wage bill and for pay reform; concentration of Government on core priority functions and the divestment or abolition of low priority and redundant activities; improving performance and building capacity to enhance service delivery. (U4 project database)

- Payroll management and establishment control project, DFID, 2000-2003 [5], in Zambia is aiming at reducing opportunities for corruption, and releasing recurrent resources to boost operational budgets or contribute to the decompression of salaries.

- Uganda Public Service Reform, 2002, DFID, 2002 – 2003 [6]. Through this project pay structures have been rationalised, allowances monetised and pay levels increased by around 100%.

- Personnel Controls and Information Systems Project, phase 2, DFID, 1988 – 2003 [7], in Tanzania. The purpose is to generate bill savings to enhance payroll and to support the improved delivery of public services.

  These are some examples of pay reforms in the health system.

- MSF in Cambodia. Sotnikum New Deal, the first year [8]

  Better income for health staff; better service to the population, May 2001. Staff earns an increased official income, commitment of the field staff has increased substantially, and utilisation by the population increased in parallel. A similar experience is documented in Robert Soeters and Fred Griffiths article [9].

- Albania, Tirana Maternity Hospital, 2001, strengthening the formal payment system

  The result was increased revenues and increased utilization and some evidence of decreased informal payments.

This study documents how a referral hospital reduced informal payments by introducing formal user fees and performance incentives for medical personnel. The more transparent pricing system increased utilization. While hospital managers found it hard to actually punish employees for bad performance, they were able to withhold bonus payments from poor performers, thus creating more accountability.

References and links


[9] Ibid.[2] p. 74-83


CORRUPTION IN PUBLIC PROCUREMENT IN THE HEALTH SECTOR

The problem

Health related projects can involve a number of procurement-related activities, such as construction of infrastructure; management and operation of service providers; contracting services (consultants, research institutes, universities, medical and paramedical personnel, and insurance); purchase of goods; and the delivery of some of these goods. Experts often quote drug selection and use, procurement of drugs and medical equipment and distribution and storage of drugs as the most problematic areas. But careful attention should be given to all types of contracting processes to prevent the harmful effects of corruption.

Risks of corruption in contracting within the health sector are similar to those that appear in contracting processes in other sectors. There are, however, some particular characteristics that heighten those risks:

- **THE COMPLEXITY OF PROCESSES TO PROCURE DRUGS AND EQUIPMENT**: HIGHLY TECHNICAL PROCESSES; product specifications often determine the provider; the methods to quantify the volume of drugs needed is often based on subjective assumptions and estimates.

- **A NUMBER OF INTERVENING ACTORS**: contractors, suppliers, medical institutions, administrators, regulators, medical staff and patients - often give rise to situations of conflict of interest.

- **MARKETING PRACTICES BY PHARMACEUTICAL COMPANIES**: sometimes induce demand for products.

- **SUPPLIERS USE DIFFERENT PRICES FOR THE SAME PHARMACEUTICAL PRODUCTS**: can lead to artificially inflated prices.

- **DIFFICULTIES IN MONITORING QUALITY STANDARDS**: in drug provision and when following up the distribution chain.

- **HEALTH RELATED PROJECTS MAY REQUIRE INTERNATIONAL CONTRACTING FOR LOCAL DELIVERY**: (e.g. vaccines or HIV tests). Some projects may also have very localised implementation, such as community hospitals, that face different risks and challenges at all contracting phases.

- **EMERGENCY SITUATIONS**: additional challenges which call for speedy and adequate intervention. (See also U4 theme pages on corruption in emergency situations - currently under development in 2006 on www.u4.no)

What can be done?

In addition to considering the factors that generally minimise the risk of corruption for all contracting processes, there are several approaches that could be particularly helpful in preventing corruption in the health sector. Examples include:
• INFORMATION: Establishing and maintaining information systems on prices, quality, volumes, performance of suppliers, etc., that are simple and easy to use. For example, establishing lists of reliable and well performing suppliers, such as the list of pre-qualified products and manufacturers meeting WHO norms and standards, as well as making price information widely available and the use of existing tools such as the WHO International price guide can help reduce prices and opportunities for corruption. Establishing price reporting systems can allow comparisons for basic medical goods and services and result in a decrease in input prices as demonstrated in an anti-corruption crackdown in Argentina.

• PROFESSIONALISM: Developing and enforcing codes of conduct for the industry and for administrators, medical staff, health care facility staff and management and regulators play an important role. Training staff in managing conflicts of interest is essential. Technical assistance and training for procurement officers can also improve the capacity of government to manage competitive biddings.

• MANAGEMENT STRUCTURES AND TOOLS: Governance structure and management tools can also help reduce opportunities for corrupt practices, for example, establishing committees for matters related to registration, selection, procurement and quality assurance of medicines. Rotating procurement officers, enforcing ethical standards within procurement committees, monitoring lifestyles, reinforcing procurement officers’ accountability and rewarding good performances are other important tools. Having separate entities responsible for the various procurement functions is also mentioned in the operational principles for good pharmaceutical procurement (see references).

• MONITORING SYSTEMS: Developing monitoring systems that are transparent, accountable, independent, allow for civil society participation and operate at all stages, from contracting decisions and drug selection, to contract implementation (including distribution when applicable). A reliable information-management system is one of the most important elements in planning and managing procurement. The procurement office should report regularly on key procurement performance indicators selected by senior managers. Monitoring systems should also include an annual external audit to verify the procurement office’s accounting records. While the monitoring of quantities of drugs received or health services utilized is relatively straightforward, monitoring of quality and efficiency pose greater challenges, including for example, quality and value for money in high-tech medical equipment procurements and in the delivery of contracted health services. An evaluation of public contracting for health services in Cambodia noted that monitoring was essential to assure quality when contractual payments are linked to performance, and that auditing skills are very important to detect such problems as “ghost patients”, excessive charges, and reporting fraud [1].

Reform efforts in Chile using information and information technology.

Reform efforts in Chile during the period 1995-2000 seem to have produced interesting results.

The reform included three pillars. The first was institutional reform of CENABAST, the main government contracting agency for the health sector. Its responsibilities were delegated to other health agencies, thus reducing potential for monopoly and collusion. It was also decided that all steps in the drug purchase and supply chain would be monitored by an information technology system.

Secondly, an electronic bidding system was set up. This helped reduce the likelihood of collusion by subjecting suppliers to a competitive bidding process: hospitals (purchasers) submit their projected drugs need for a six-month period to CENABAST, which compiles them all and invites drug suppliers to bid. Proposals were submitted through a computer network, and all suppliers were provided with the information of the lowest bid and could hence be given an opportunity to revise their own proposals. This process continues until an equilibrium is reached.

The third pillar was an information and communication campaign. CENABAST regularly informed suppliers and purchasers about the process of reform and appealed to the self-interest of managers by emphasising how they could gain benefits from the new purchasing system. According to the World Bank, CENABAST’s new model resulted in significant savings for the public sector in terms of its drug budget; in 1997 the group of hospitals saved an estimated US$ 4 million in medicines and medical supplies (based on the fact that in the bidding process to date, hospitals gained savings from 5-7%).

Not all procurement problems arise from corruption, just as not all solutions will address both efficiency and corruption-related causes. It is important to address change and improvement. It is also important to keep in mind that all actors involved have a role to play in combating corruption in this field and including them in the implementation of solutions will make results more sustainable and effective.

Further information and links

The World Bank and the WHO offer a wide range of information on procurement guidelines, lists of drugs, and cases of best practice. There are also an increasing number of materials in this field, including:

• TRANSPARENCY INTERNATIONAL’S CORRUPTION ONLINE RESEARCH AND INFORMATION SYSTEM (CORIS). http://www.corisweb.org/

• TRANSPARENCY INTERNATIONAL’S PUBLIC CONTRACTING PROGRAMME http://www.transparency.org/integrity_pact/index.html


• TWO CASE STUDIES OF CORRUPTION IN MEDICINE AND MEDICAL SUPPLIES PROCUREMENT IN THE MINISTRY OF PUBLIC HEALTH (THAILAND) I. Civil Society and Movement against corruption, rural doctors fight against corruption in Thailand, Trirat, Dr, N/ Civil Society and Governance Programme, IDS, 2000. http://www.ids.ac.uk/ids/civsoc/final/thailand/thai1.html


Reference

PUBLIC EXPENDITURE TRACKING SURVEYS
- Examples and major findings

The Public Expenditure Tracking approach was developed by a group of researchers in the World Bank and was first applied to a study of a primary education reform in Uganda in 1996. Since then, several dozen PETS have been implemented around the world, in Africa, Asia, Latin America, and Eastern Europe.

**Among the main findings are:**

- The amount of leakage is often difficult to estimate, due to poor bookkeeping.
- Leakage rates are extremely high in some cases.
- There are fewer problems with leakage in salary expenditures compared to non-salary expenditures.
- The potential for leakage may be greater in the health sector than in the education sector, due to larger non-salary expenditures in health.
- Local involvement at the frontline service delivery posts may result in better financial management at this level than at district and regional offices.
- The organisation /mode of transfer of public resources (for instance: cash vs. in kind) may be important for the amount of leakage. Policy implications are highly context dependent.
- The issue of corruption is often not explicitly addressed.

**PETS vary greatly in content, such as:**

- the type of expenditures tracked
- the number of levels of public administration studied
- the sectors analysed
- the degree to which explanation is sought for the observed patterns in resource flows

**PETS vary greatly in quality**

Some, but not all, PETS are conducted on large, representative samples. A minimum requirement in order to qualify as a PETS is that resource flows are tracked at least at two different levels of public administration. Not all studies that are announced as PETS satisfy this criterion. Therefore, this page does not attempt to provide a complete overview of all PETS conducted, but rather focus on some of the more successful ones.

There are fewer examples of successful PETS in the health sector than in the education sector. Attempts at conducting PETS in the health sector have been seriously hampered by unreliable and inconsistent budgets and/or little systematic information on financial flows at facility level (e.g., Mozambique, Honduras, Uganda).

<table>
<thead>
<tr>
<th>PETS - Rwanda</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year of data</strong></td>
</tr>
<tr>
<td><strong>Sample</strong></td>
</tr>
<tr>
<td><strong>Level of administration studied</strong></td>
</tr>
<tr>
<td><strong>Expenditures tracked</strong></td>
</tr>
<tr>
<td><strong>Other data collected</strong></td>
</tr>
<tr>
<td><strong>Type of PETS</strong></td>
</tr>
<tr>
<td><strong>Other comments</strong></td>
</tr>
</tbody>
</table>

**Major findings**

| Key characteristics of resource flows | No government disbursements for non-salary expenditures at facility level, only for the regional and district health offices. Health workers are paid by central government |
| Financial management systems | Poor bookkeeping, lack of internal financial controls and auditing requirements. Atmosphere for leakage and mismanagement of funds. Better financial management at health centre level than at district and regional offices (due to more local involvement) |
| Leakage of funds | Potentially large leakage of funds. Large discrepancies between amounts transferred by treasury and the amounts received by regional and district health offices, but it is impossible to tell whether this is caused by poor bookkeeping or by leakage of funds |
| Delays | Delays in transfer of funds, both from central government to regional offices, and in wages paid directly to health workers |
| Corruption | Not explicitly discussed |
### PETS - Ghana

<table>
<thead>
<tr>
<th>Year of data</th>
<th>2000</th>
</tr>
</thead>
</table>
| **Sample**   | 39 district offices  
               94 health centres  
               44 health clinics  
               34 health posts |
| **Level of administration studied** | Government, district, health facilities |
| **Expenditures tracked** | Non-salary expenditures, from government to facility level |
| **Other data collected** | Data at facility level on equipment, utilization, staff, client satisfaction, etc. |
| **Type of PETS** | Diagnostic |
| **Other comments** | Monetary values of materials are estimated. Enumerators did not check records. Figures are based on respondents’ answers. The study encompasses both the education sector and the health sector |

### Major findings

<table>
<thead>
<tr>
<th>Key characteristics of resource flows</th>
<th>Funds are converted from cash to materials between line ministry and district health office. Health workers are paid by central government</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial management systems</td>
<td>Poor bookkeeping, lack of internal financial controls and auditing requirements. Atmosphere for leakage and mismanagement of funds. Better financial management at health centre level than at district and regional offices (due to more local involvement)</td>
</tr>
<tr>
<td>Leakage of funds</td>
<td>Massive leakage of public funds. 80% of non-salary expenditures did not reach local health clinics. Leakage of salary expenditures is not a problem due to direct payment from the government. Leakage in health sector is larger than in education sector, partly due to a higher share of non-salary expenditures in the health sector</td>
</tr>
<tr>
<td>Corruption</td>
<td>Not explicitly discussed.</td>
</tr>
</tbody>
</table>

### PETS - Nigeria

<table>
<thead>
<tr>
<th>Year of data</th>
<th>2002</th>
</tr>
</thead>
</table>
| **Sample**   | 30 local governments in two states (not representative at national level)  
               252 health facilities  
               700+ health workers |
| **Level of administration studied** | Local government and health facility |
| **Expenditures tracked** | Salary payments from local government to health workers |
| **Other data collected** | Budget allocations and financial arrangements. Extensive survey on equipment, staff, salaries, service delivery, and performance |
| **Other comments** | Main focus of the study is on service delivery, not on resource flows |

### Major findings

<table>
<thead>
<tr>
<th>Key characteristics of resource flows</th>
<th>Health worker salaries are paid by local government, unlike Rwanda and Ghana, where workers are paid by central government</th>
</tr>
</thead>
</table>
| Leakage of funds                     | Evidence of large-scale leakage of public resources away from original budget allocations.  
                                          Extensive non-payment of salaries (42% had not been paid salaries for more than six months during last year) |
| Corruption                           | Not explicitly discussed |

### References and links

LITERATURE REVIEW

This section presents a collection of recommended literature on various health sector issues. The titles are divided into seven categories:

1. General information  p. 34
2. Corruption in the health sector  p. 37
3. Documents from the International Anti-Corruption Conferences  p. 39
4. Pay reform, salaries, and informal payments  p. 40
5. Staff recruitment, posting, ethical training, ethical codes  p. 43
6. Budgets and financing  p. 44
7. Procurement  p. 45

1. General information

World Development Report 2004


The 2004 edition of the World Bank’s World Development Report focuses on basic services, particularly health, education, water and sanitation, and discusses ways to make them work for poor people. In light of widespread failure to make services accessible, affordable and of high quality, the report also points to success stories and concludes that services can be improved by putting poor people at the centre of service provision by enabling the poor to monitor and discipline service providers, by amplifying their voice in policymaking and by strengthening the incentives for providers to serve the poor.

This text provides a practical framework for making the services that contribute human development work for poor people. It is aimed at citizens, governments and donors who wish to take action and accelerate progress towards poverty reduction, as specified in the Millennium Development Goals. Of particular interest to development workers active in the health sector are chapters 8, 10 and 11. Chapter 8 focuses health and nutrition services, in particular the health of poor people, market and government failures, strengthening client power and the voices of poor citizens, and provider incentives to serve the poor. Chapter 10 discusses public sector underpinnings of service reform, especially the importance of strengthening the foundations of government, wise spending, decentralisation, policy making, management and implementation, curbing corruption, and transition management. Chapter 11 concludes the report with a consideration of the role of donors in service reform, including aid and accountability, strengthening of the compact, management by provider organizations, increasing client power, promoting the voice of the poor, aligning aid delivery with service delivery, and the challenges of reforming aid.

Human development Report 2003


The 2003 edition of the United Nations Development Programme’s Human Development Report is devoted to the eight Millennium Development Goals that have transformed development and led to the reorientation of the work of governments, aid agencies and civil society organisations throughout the world. While welcoming commitments that have been made to reducing poverty and advancing development, the Report makes clear that the world is falling short of meeting these goals, in some areas much further than in others.

The central part of the report is devoted to assessing where the greatest problems are, analysing what needs to be done to reverse the setbacks, and offering concrete proposals on how to accelerate progress. The Report sets out a Millennium Development Compact which aims, not to propose another one-size-fits-all solution to the problems of the developing world, but to highlight the key areas of intervention that should guide national efforts and international support for the Goals.

Of particular interest to those working with development agencies in the health sectors of developing countries are chapters 4 and 5. Chapter 4, entitled Public Policies to Improve People’s Health and Education, focuses on setting the right policy priorities and includes an in-depth examination of the Goals related to hunger, education, health and water sanitation. This chapter also includes an action plan intended to boost the level, equity and efficiency of public spending - as well as the quantity and quality of official development assistance - for basic services. The following chapter considers the private financing and provision of health, education and water services, and considers issues of privatization of public services.


The 2000 edition of the WHO’s World Health Report is devoted entirely to health systems and represents an extension of the organisation’s traditional concern for people’s physical and mental well-being to emphasize the important elements of goodness and fairness within organizations, institutions and resources devoted to producing actions to improve people’s health. It takes account of the roles people have as providers and consumers of health services, as financial contributors to health systems, as workers within them, and as citizens engaged in responsible management or stewardship, of them. It also considers successes and failures in addressing inequalities, how they respond to people’s expectations, and how much or how little they respect people’s dignity, rights and freedoms.

The report also provides an index of member states’ national health systems’ performance in trying to achieve three overall goals: good health, responsiveness to the expectations of the population, and fairness of financial contribution. As the WHO’s members include
developed countries, the focus is not exclusive to developing and transitional economies.

**Good practice in the development of PRSP indicators and monitoring systems: Integrating PRSP indicators into policy formation processes**


This paper is based on a Desk Study of Good Practice in the Development of PRSP (Poverty Reduction Strategy Paper) Indicators and Monitoring Systems commissioned by DFID for the Strategic Partnership with Africa (SPA) in 2001. The report is divided into two sections reflecting the two phases of the study. Phase 1 was a critical review of PRSP documentation for sub-Saharan Africa, including four full PRSPs, 17 Interim PRSPs and 19 Joint Staff Assessments. Phase 2 involved a wide-ranging search for experiences and examples that might be drawn on in improving the way PRSPs handle monitoring and indicators. The key findings include the object, methodology and purpose of monitoring activities.

Country-specific information, as well as survey results and data used in the study are presented as annexes. In addition to more general information on poverty reduction and service delivery, the following health sector specific information is provided.

Annex 7 considers the cooperation between public health officials in a district in Siem Reap province of Cambodia and Médecins sans Frontières (MSF) in introducing a performance-based salary system, covering not only the hospital and health centres, but also the district administration and deliberately opting to ‘purchase’ the cooperation and good will of local staff.

Annex 8 describes an approach to the supply-side problem of administrative data within the health system of China, proven to be similar to the situation in sub-Saharan Africa despite the fact that their situations appear to be radically different. Annex 9 considers the attempt pioneered by Save the Children and Johns Hopkins University and funded by USAID to promote effective provider-community partnerships through the generation, analysis and use of information in Bolivia in developing a community health information system.

**USAID Anticorruption Strategy**


This document outlines the United States government's strategy for reducing opportunities and incentives for corruption as an important foreign policy objective. Corruption weakens the legitimacy and effectiveness of democracies, undermining social cohesion and broad participation in economic and political life. It also distorts allocation of resources in ways that harm the poor. It is a huge challenge for countries around the world.

Four core actions comprise USAID’s new strategic direction for anticorruption. These are:

1. **CONFRONTING THE DUAL CHALLENGES OF GRAND AND ADMINISTRATIVE CORRUPTION.** In past years, USAID’s anticorruption efforts have focused more on administrative (petty) corruption, rather than high-level, or grand corruption. While efforts to reduce administrative corruption alone can be effective, a more comprehensive and sustainable development solution must deal with the constraints of grand corruption. This includes developing tools to assess and measure grand corruption.

2. **DEPLOY RESOURCES STRATEGICALLY TO FIGHT CORRUPTION.** USAID plans to improve assessment frameworks and methodologies to determine priorities and better target programmatic responses considering the nature, location, and impact of corruption. USAID will also seek out partnerships to maximize the impact of anticorruption investments.

3. **INCORPORATE ANTICORRUPTION GOALS AND ACTIVITIES ACROSS AGENCY WORK.** Anticorruption goals will be integrated into missions and programs across multiple sectors, rather than concentrating them in the Democracy and Governance sector alone. Cross-team, interagency, and donor coordination mechanisms will be established to promote collaboration.

4. **BUILD ANTICORRUPTION KNOWLEDGE.** More resources will be dedicated to evaluating the impact of anticorruption programs, to document “best practice”, and to promote synergies between anticorruption programs and programs to support gender equality.

**Poverty and Health**


This DAC Reference Document, jointly published by the OECD and WHO, presents a set of policy recommendations aimed at a broad range of development agency staff, policy makers and planners in partner countries. Its goal is to further increase the effectiveness of development cooperation in improving health for poor people as a means of reducing poverty and achieving the health-related Millennium Development Goals. The first chapter discusses the importance of investing in health to achieving poverty reduction. The second chapter focuses on supporting pro-poor health systems by strengthening the capacity of the public sector, developing effective and equitable public and private-sector services, strengthening public-private partnerships, and achieving equitable financing systems. The third chapter focuses on key policy areas involving actions outside of the health sector, such as education, food security, safe water, sanitation and energy. Country-led strategic frameworks are the topic of the fourth chapter, which emphasizes the importance of long-term relationships between donors and partner countries to achieving sustainable health improvements that benefit the poor. In conclusion, this report discusses the health problems of the poor in the contexts of a globalised world and, in particular, the promotion of development of Global Public Goods for health, and the increasing influence that trade in goods
and services and multilateral trade agreements have on the health of the poor.

**Macroeconomics and health: investing in health for economic development**

http://www.cmhealth.org/

Sachs, J.D/Commission on Macroeconomics and Health, WHO, 2001

The key message of this WHO report is that the world community has the power to save the lives of millions of people a year and bolster development in the world’s poorest countries and that this can be achieved by an increase in resources spent in the health sectors by developing countries and donors, and by investing these resources more wisely. The report outlines the current state of health sectors and health indicators for developing countries and the linkages between health and development. Current government and donor spending are detailed and a series of financial, structural and organisational recommendations are made that are aimed at improving the state of health care and services in low and middle income countries.

The key findings of this report include detailed data on the amount by which government and donor spending on health needs be increased and what impact this increase would have, which health conditions should be focussed on in order to prevent and treat conditions for which there are tried and tested interventions, that local service delivery should be prioritised and complemented by nationwide programmes for some major diseases, and that greater investment in research, development, surveillance and data collection is necessary for diseases that are concentrated in poor countries.

In addition to calling for an increase in spending, the report recommends that each low and middle income country establish a temporary National Commission on Macroeconomics and Health (NCMH) to formulate a long-term programme for scaling up essential health interventions, that the international community establish a Global Fund to fight AIDS, TB and Malaria and a Global Health Research Fund, and that the international pharmaceutical industry ensure access of the low-income countries to essential medicines through commitments to provide such drugs at the lowest possible price in developing countries. Appendix 1 includes material on the 6 different working groups, whose group reports are available as separate documents.

The report of Working Group 3, “Mobilization of Domestic Resources for Health”, is particularly relevant as it assesses the economic consequences of alternative approaches to resource mobilization for health systems and interventions from domestic resources. It focuses on how health systems can best be financed at country level, including by reallocation of public sector budgets and by expanding the role of the non-governmental sector.

**Sector-wide approaches for health development: a review of experience**


Foster, Mick, Adrienne Brown and Tim Conway WHO, Geneva, June 2000

In 1999, the health-oriented Inter-Agency Group on Sector-wide Approaches and Development Cooperation commissioned five country case studies to review the experience with sector-wide approaches to date. This report provides the synthesis of the case study findings from Mozambique, Uganda, Tanzania, Cambodia, and Vietnam, as well as an exploratory visit to Ethiopia, all of which are involved to some degree with a sector-wide approach to health development. Although there were marked variations between the countries in their commitment to a SWAp and in progress in implementation, it was possible to draw some conclusions about the value of the approach as an aid co-ordination mechanism. Before presenting these conclusions, this report provides detailed information on the development, content, financing and implementation of health sector programmes.


- Uganda case study (A. Brown) http://whqlibdoc.who.int/hq/2000/WHO_GPE_00.3.pdf
- Mozambique case study (A. Brown) http://whqlibdoc.who.int/hq/2000/WHO_GPE_00.4.pdf
- Tanzania case study (A. Brown) http://whqlibdoc.who.int/hq/2000/WHO_GPE_00.6.pdf
- Viet Nam case study (T. Conway) http://whqlibdoc.who.int/hq/2000/WHO_GPE_00.5.pdf
- Cambodia case study (T. Conway) http://whqlibdoc.who.int/hq/2000/WHO_GPE_00.2.pdf

**Health Financing Revisited: A Practitioner’s Guide**


Gottret, P., and Schieber, G. The World Bank, 2006

This guide addresses the major changes in global health and financing policy that have occurred over the past 10 years. As a result of the global focus on poverty reduction, new global health threats from HIV/AIDS, SARS, and avian influenza, and the international community’s adoption of the Millennium Development Goals (MDG), global health policy has now become a development, national security, and humanitarian issue for all countries. Significant amounts of increased resources for development assistance, much of it targeted to health, have subsequently been forthcoming.

This report assesses health financing policies for their ability to improve health outcomes, provide financial protection, and ensure consumer satisfaction – in an equitable, efficient, and financially sustainable manner. It is intended to equip policy-makers at global and country levels with the tools for navigating this extremely complex domain by providing an overview of health financing...
policy in developing countries and is a primer on major health financing and fiscal issues

2. Corruption in the Health Sector

Corruption and the Provision of Health Care and Education Services


This paper reviews the relevant theoretical models and users' perceptions of corruption in the public provision of social services. Reports based on public service delivery surveys are found to confirm the pervasiveness of corruption and bribery in the public provision of health and education services. Evidence that reducing corruption can result in significant gains as measured by decreases in child and infant mortality rates, per cent of low-birth weight babies, and primary school dropout rates are provided.

The purpose of the review is to determine whether a link between corruption and the outcome of public provision of social services can be established. However, the question of what causes such links and how to approach the problem of corruption receives less attention. Suggested policy implications appear rather conventional and devoid of contextual considerations.

Corruption and the Health Sector


Taryn Vian, USAID/MSI, 2002

In this volume of the Sectoral Perspectives on Corruption series prepared by MSI and sponsored by USAID, Taryn Vian describes the important areas of vulnerability to corruption within the health sector and identifies tools and approaches for prevention. Although it is acknowledged that corruption is a concern to all countries, the focus of this work is on developing and transitional economies in which public resources are scarce and inadequate systems are crippling their growth and development. Two areas of special focus are the supply of drugs and medical equipment, and informal economic activities of health providers. These areas account for large losses in resources and have direct effects on health by reducing quality of care and access to services, especially for the poor.

Following a detailed analysis of the types of corruption that occur in the health sector, Vian discusses the procurement and management of medicines, equipment and supplies, including the selection process, promotion, and distribution. She then discusses the informal economic activities of health personnel and health reform in connection to global funds before orienting strategies for health within overall anti-corruption activities at the national level. In addition to stressing the importance of approaching the problem of health sector corruption within a broader multi-sectoral anti-corruption strategy, it is emphasised that commitment should be built by demonstrating how reducing corruption can result in better health outcomes, improved quality and expanded access. The paper is concluded with an agenda for further research and an extensive bibliography. The paper has since been published in Bertram I Spector, ed. Fighting Corruption in Developing Countries (Bloomfield, CT: Kumarian Press Inc., 2005).

Corruption and the Delivery of Health and Education Services


Azfar, Omar, USAID/MSI, 2002

Another volume of the Sectoral Perspectives on Corruption series prepared by MSI and sponsored by USAID, Omar Azfar starts by reviewing the literature on the effect of corruption on health and education outcomes. Drawing on data collected in a study in the Philippines, he cites a significant and clear effect of corruption on the knowledge of required immunizations by physicians, even after controlling for variables such as income levels, voting rates, media exposure, delays in salary payments and the supply of medicines. The estimated impact of corruption on patient satisfaction and waiting times was in the right direction (i.e. corruption lowered satisfaction and increased waiting times), but was not statistically significant. The author discusses the nature of corruption in the health sector in terms of relationships: patient-doctor, payer-hospital, hospital-supplier, and within the ministry of health or any particular facility. Causes of corruption are reviewed, as well as emerging empirical data sets and ongoing research (i.e. public expenditure tracking surveys, quantitative service delivery surveys).

As with Vian’s paper, this paper has since been published in Bertram I Spector, ed. Fighting Corruption in Developing Countries (Bloomfield, CT: Kumarian Press Inc., 2005).

Di Tella, Rafael and William D. Savedoff, 2001, Source : Book (only chapter 1 available online)

http://shop.iadb.org/iadbstore/product.asp?s_id=0&dept_id=2013&cpf_id=PAAAAALDJCCBILOG&

One area not much discussed in the literature on corruption, particularly in Latin America, is health care. Health expenditures represent more than 7 percent of Latin America’s GDP, with about 3.5 percent of GDP spent by the public sector alone. More than two-thirds of the public expenditures go to build, maintain, and operate public hospitals and provide related services, creating wide latitude for potential corruption.

Using studies of public-sector hospitals, this book addresses several issues. First, it demonstrates that objective data on corruption can be collected, analyzed, and used to stem corruption. Second, it measures and characterizes the abuse found in Latin America’s public hospitals that drains government resources and compromises the health system’s ability to serve the people. Finally, it identifies what features in the structure of incentives, accountability,
and transparency can be used to reduce the scope and costs of this corruption.

The editors emphasise that this study is only a first step in analyzing a very complex and hidden phenomenon. Because the case studies in this book were designed to focus on fraud and misuse of funds within hospitals, they exclude much of the corruption related to the ministries and institutes that build, maintain, and operate hospitals. Looking at bribes, theft, absenteeism and overcharging for supplies in public hospitals in various countries, this volume shows that it is possible not only to measure corruption in new ways, but to identify systemic factors that encourage or discourage malfeasance in the health sector. The studies provide policymakers, researchers and public sector administrators with insight and tools in the struggle to reduce corruption, strengthen democracy, and build public trust.

The characteristics of corruption in different health systems
Savedoff, William D., WHO, 2003 (draft - not available online)

This paper is based on the conviction that tackling corruption requires an understanding of the various forms of abuse, and that health care corruption is not exclusive to one kind of health system. It begins by looking at definitions of corruption and fraud and how they manifest themselves in particular ways in health systems. It then discusses how the different structures of health systems lead to different kinds of abuse, and provides a review of the evidence regarding the kinds, magnitudes and effects of corruption and fraud. It concludes with a discussion of some of the mechanisms and policies that show promise in fighting this problem. Although this paper is not limited to developing or transitional economies, it reflects the fact that the majority of the available evidence is focused on such countries.

Global Corruption Report 2006: Corruption in Health
http://www.globalcorruptionreport.org/index.html
Transparency International

The Global Corruption Report is published annually by Transparency International. In 2006, the theme of the report is health and corruption. The report includes chapters on risks of corruption according to health system and governance structure; the scale of the problem, including problems in both developed and developing countries; costs and consequences of corruption in the health sector; including corruption in hospitals, drug supply systems, and informal payments, and corruption in HIV/AIDS programs.

Accountability, Transparency and Corruption in Decentralized Governance
World Bank, 2006
http://www1.worldbank.org/publicsector/decentralization/admin.htm#4%20

This short article describes how decentralized governance is strengthened through citizen participation and accountability. Citizen participation allows the public to influence the direction and content of government services, while accountability provides ‘validation of participation’ by holding government authorities responsible for their actions.

Two types of accountability are discussed: the accountability of government workers to elected officials, and the accountability of elected officials to citizens. The first type of accountability is seen as more problematic and difficult to achieve because of the strong incentives government workers have to evade control by local authorities and maintain relationships with their “parent” ministry. Means of ensuring accountability of elected officials to citizens are discussed at more length, including elections (seen as a blunt tool), political party and NGO activities, informational strategies (including local media and public meetings), and formal complaint procedures.

The article notes that increased transparency may not reduce corruption in the short-run, but will increase citizen awareness of corruption. Beyond transparency, accountability mechanisms are needed to actually reduce corruption.

Service accountability and community participation in the context of health sector reforms in Asia: Implication for sexual and reproductive health services
http://heapol.oxfordjournals.org/cgi/reprint/19/suppl_1/i78?RESULTFORMAT=/&FIRSTINDEX=0&AUTHOR1=Murt hy&SEARCHID=1141223988728_482&gca=heapol%3B19%2F suppl_1%2Fi78&
Public Management and the Essential Health Functions


This paper provides an overview of how various approaches to improving public sector management relate to the so-called core or essential public health functions (EPHFs) such as disease surveillance, health education, monitoring and evaluation, workforce development, enforcement of public health laws and regulations, public health research, and health policy development (IOM 1987; PAHO 2002). Its purpose is to summarize key themes in the public management literature and draw lessons for the EPHFs. Section I summarizes “new public management” approaches. Section II reviews traditional approaches to public administration and their relevance to the EPHFs. Section III summarizes lessons in point form.

Community participation is often promoted as a strategy to increase government accountability for provision of services. But does it work? In this article, the authors review the experiences of 18 health sector reform initiatives in Asia, exploring the relationship between community participation and accountability. They conclude that community participation is often not effective in ensuring accountability due to lack of capacity of the communities. The authors recommend investments in building the power of civil society representatives as stakeholders.

Common strategies to increase accountability include increasing competition from the private sector; decentralization; and community financing. The first strategy works by increasing options or citizen choices, while the second and third options increase citizen voice and influence in decision making: strategies which increase the “answerability” of those who hold power to citizens. According to the authors, it is this latter function of accountability that is most important, figuring out how citizens can make sure that governments explain or justify what they actually do.

The article analyzes four different types of community participation in program management, including operations planning, monitoring of health delivery, managing infrastructure, and user fee collection and management, explaining how each type of participation can enforce accountability of health managers and workers. The article also suggests ways central governments can enforce accountability of decentralized units in the implementation of national policies. Suggested improvements for accountability include formalizing ‘participation contracts’ between civil society and government, and capacity building of civil society stakeholders in terms of better leadership models, and advocacy training.

3. Health-related documents from the International Anti-Corruption Conferences (IACCs)

Global Integrity: 2000 and Beyond -- Developing Anti-Corruption Strategies in a Changing World - 9th IACC - Durban, 1999

http://ww1.transparency.org/iacc/9th_iacc/papers4.html#4ws2


• Accountability in Health Services
  (Anderson, N.)
  The main results of ‘social audits’ carried out in 1998 by CIET in Bangladesh, Nicaragua, Pakistan, South Africa, and Uganda are presented. CIET social audits gather data from households, communities and local public service workers about how well the public services serve the public. They focus on system flaws and create locally identified solutions for regional and national reform.

• The Cost of Corruption in Health Institutions
  (Gadzekpo, A. / Lamensdorf Ofori-Atta, A.)
  The authors explore the effects of corruption on health provision in Ghana. Using their own in-depth interviews, they show how in public hospitals corruption is rife in the award of contracts, the procurement of supplies and food, and the way in which these supplies are then mismanaged and pilfered. The effects of this are costly both in financial and human terms. The main reasons for continuing high levels of corruption are complacency among the patients; low salaries for health professionals; and weak regulatory institutions. Centralised planning, poor hospital management practices and internal separation of powers are also often problematic.

• Corruption in the Health Sector
  (Mwaffisi, M. J.)
  The paper analyses the effects of corruption on the health sector in Tanzania. In the health sector, there is both petty and grand corruption, and the poor are worst affected by the resultant increase in costs and reduced quality of service. The main causes of corruption in the health sector include: chronic shortages; excessive red tape; poor salaries; poor management and supervision; lack of information for clients. The effects
are wide-reaching and include public dissatisfaction and the loss of credibility for the health professions. The most important measures which need to be taken to combat further corruption include, among others, more information for clients, better internal and external regulation, a greater health sector budget, and more severe punishment for corruption offenses.

**From workshop entitled: Public Sector Financial Transparency and Accountability: The Emerging Global Architecture, and Case Studies:**

- **Fiscal transparency and participation in the Budget process. South Africa: A country report, executive summary**

  (Folscher, A.)
  The Budget Information Service of the Institute for Democracy in South Africa and the International Budget Project of the Centre for Budget and Policy Priorities based in Washington, D.C. have undertaken this report on transparency and participation in South Africa's budget process. The report may serve as an approach that would be of use to researchers in other countries who are interested in assessing how the IMF Code of Fiscal Transparency and other principles of transparency and participation could help inform and improve the budget process in their nations. The report borrows from, modifies, and adds to the IMF Code of Fiscal Transparency by emphasizing the measures needed to facilitate effective participation by the legislature and civil society. The report describes in detail the need for: a) a legal framework for Fiscal Transparency; b) clarity of roles and responsibilities in practice; c) the public availability of information; d) independent Checks and Balances on the Budget; e) information on execution and Government Data. It also traces the exact budget decision making process. An executive summary is also provided.

- **Corruption in an ignored sector: assessing the level of impact of bribery on patients’ access to healthcare and suggesting possible solutions to the problem**
  http://www.10iacc.org/content.phtml?documents=300&art=49&c=access%2Bto%2Bhealth%2Bcare

  (Danilovik, I)

- **Under-the-table Payments for Health Services**
  http://www.10iacc.org/content.phtml?documents=114&art=113&c=kuy

  (Dr. Te Kuy Seang)

- **Conflict of Interest as an ethical problem in Health Research in developing countries**
  http://www.10iacc.org/content.phtml?documents=114&art=116&c=wikler

  (Wikler, D)

- **New Ways of Corruption and the Colombian Health System Reform**
  http://www.10iacc.org/content.phtml?documents=114&art=114&c=beattriz

  (Londono Soto, B)

- **Some Elements of Corruption in Transition Period in Moldova**
  http://www.10iacc.org/content.phtml?documents=114&art=114&c=beattriz

  (Stempovscia, E)

**Together Against Corruption: Designing Strategies, Assessing Impact, Reforming Corrupt Institutions - 10th IACC - Prague, 2001**
http://www.10iacc.org/

- **Cultural Support for Unethical Practices: The Case of a Hospital in Kyrgyzstan**
  http://www.10iacc.org/content.phtml?documents=300&art=45&c=taalai

  (Tasirdinov, T)

**Different Cultures, Common Values - 11th IACC - Seoul, 2003**
http://www.11iacc.org/


- **Development Of The Pharmaceutical Industry: How, Why, and When Corruption Came In**

  (Dukes, G)
• **Increasing Transparency in Pharmaceutical Systems: strengthening critical decisions points against corruption**

  (Cercone, J)

**4. Pay reform, salaries, and informal payments**

*When staff is underpaid: dealing with the individual coping strategies of health personnel*


Health sector workers in both developed and developing countries respond to inadequate salaries and working conditions by developing various individual “coping strategies” - some, but not all, of which are of a predatory nature and all of which have eroded the implicit civil service values of well-functioning public organizations. The paper reviews what is known about these practices and their potential consequences (competition for time, brain drain and conflicts of interest). By and large, governments have rarely been proactive in dealing with such problems, mainly because of their reluctance to address the issue openly.

The effectiveness of many of these piecemeal reactions, particularly attempts to prohibit personnel from developing individual coping strategies, has been disappointing. The paper argues that a more proactive approach is required. Governments will need to recognize the dimension of the phenomenon and systematically assess the consequences of policy initiatives on the situation and behaviour of the individuals that make up their workforce.

**Political and Economic Incentives During an Anti-corruption Crackdown**

http://www.utdt.edu/~escharger/Political%20and%20Economic%20Incentives.PDF

Rafael Di Tella and Ernesto Schargrodsky, 2002

This paper analyzes the incentives of procurement officers and government bureaucrats involved in an anti-corruption crackdown in public hospitals in the City of Buenos Aires. The intervention to crackdown on corruption included wage increases to procurement agents and intermediate level auditing to ensure compliance. Auditing included a required system to publicly report procurement prices paid. The study examines the economic incentives of procurement officers and how they were changed by the anticorruption program. It also examines the political incentives of the government officials in implementing the system.

Controlling for hospital fixed effects and relative to the pre-crackdown period, the effect of wages on input prices was negative (meaning that higher wages reduced input prices paid) but insigni-ificant during the first phase of the crackdown, when audit intensity was expected to be maximal. The effect, however, was negative and well defined during the last phase of the crackdown, when monitoring intensity could be expected to take intermediate values. The wage elasticity of input prices exceeded 0.20. Given the volume of purchases of these hospitals, the authors’ estimates suggest that anti-corruption wage policies would be cost-effective.

In contrast to previous research, the findings of this study suggest that the degree of audit intensity is crucial for the effectiveness of anti-corruption wage policies. Exclusive emphasis on wage increases may be misplaced; as such policies would only work if there were audit policies in place. On the other hand, exclusive emphasis on auditing may be difficult to sustain over time.

**Informal economic activities of public health workers in Uganda: implication for quality and accessibility of care**


This paper reports the results of a study in Uganda of the ‘informal’ economic activities of health workers, defined as those which earn incomes but fall outside official duties and earnings. The study was carried out in 10 sub-hospital health facilities of varying size and intended role and used a variety of quantitative and qualitative methods. The paper focuses on those activities which are carried out inside public health facilities and which directly affect quality and accessibility of care. The main strategies in this category were the leakage of drug supply, the informal charging of patients and the mismanagement of revenues raised from the formal charging of patients. Few of the drugs supplied to health units were prescribed and issued in those sites. Most health workers who have the opportunity to do so, levy informal charges. Where formal charges are collected, high levels of leakage occur both at the point of collection and at higher levels of the system.

The implications of this situation for the quality and accessibility of services in public health facilities were assessed. Utilisation levels are less than those expected of the smallest rural units and this workload is managed by a handful of the expected staff complement who are available for a fraction of the working week. Even given these few patients, drugs available after leakage were sufficient to cover less than half of those attending in most facilities. Evidence on staff motivation was mixed and better motivation was associated with better performance only in a minority of units.

Informal charging was associated with better performance regarding hours worked by health workers and utilisation rates. Drug leakage was associated with worse performance with respect to both of these and, unsurprisingly, with drug availability. Short term strategies to effect marginal performance improvements may focus on the substitution of strategies based inside health units (such as informal charging) for those based outside (facilitated by
Coping strategies have, in some countries, become so prevalent that it has been widely assumed that the very notion of civil services ethos has completely - and possibly irreversibly - disappeared. This paper is based on a self-administered questionnaire addressed to a convenience sample of health workers in Mozambique and in Cape Verde and describes the importance and the nature of pilfering of drugs by health staff as perceived by health professionals from these countries. Their opinions provide pointers as to how to tackle these problems. The study confirms that misuse of access to pharmaceuticals has become a key element in the coping strategies health personnel develop to deal with difficult living conditions.

Different professional groups (mis)use their privileged access in different ways, but doctors diversify most. The study identifies the reasons given for misusing access to drugs, shows how the problem is perceived by the health workers, and discusses the implications for finding solutions to the problem.

The findings reflect, from the health workers themselves, a conflict between their self image of what it means to be an honest civil servant who wants to do a decent job, and the brute facts of life that make them betray that image. The manifest unease that this provokes is an important observation as such. The findings suggest that, even in the difficult circumstances observed in many countries, behaviours that depart from traditional civil servant deontology have not been interiorised as a norm. This ambiguity indicates that interventions to mitigate the erosion of proper conduct would be welcome. The time to act is now, before small-scale individual coping grows into large-scale, well-organized crime.

Official, unofficial and informal fees for health care, first check the wallet: what price official and under the counter payments in health systems?

http://www.eldis.org/healthsystems/pdfs/corruption1.pdf

Killingsworth, J. R., (Draft Discussion Note 13, Third health sector development technical advisory group meeting, WHO, 2002)

For the patient, all fee payments for health services look alike. Is there any point in treating fees ‘outside’ the health system - unofficial and informal fees - as intrinsically different to those within the system? Do they help keep under-resourced health systems going or hinder the achievement of health system goals? In this WHO draft discussion paper the impact of official, unofficial and informal fees is explored through case studies from the former Soviet Union, China and Bangladesh. The author rejects the view that informal and unofficial fees should be curbed because they induce irrationality within the health system, on the grounds that this is too simplistic. The paper examines case studies of unofficial fees in Bangladesh, informal fees in Central Asia/Eastern Europe and the former Soviet Union, and ‘red packet’, or traditional ‘gratitude’ payments to health providers, in China. Key analytic points are drawn from the case studies.

When is free not so free? Informal payments for Basic Health Services in Bolivia


Although the issue of corruption has attracted substantial attention in the economics and policymaking arena, few studies have actually been able to quantify the phenomenon. This paper focuses on the specific dimension of informal payments by health users in Bolivia. Using newly collected data from a sample of 106 municipalities and 2,800 households, the researchers investigate the determinants of informal payments for health services that are supposed to delivered free of charge under the Seguro Basico de Salud - a national program that aimed at, and succeeded in, increasing national coverage of basic health services.

The characteristics of the program and its close links with major decentralization reforms in the mid 1990s make the data particularly suitable to explore whether mechanisms of voice and accountability are effective in keeping corruption in check at the local level. Moreover, the authors are able to quantify distributional patterns of informal payments.

The empirical results demonstrate not that the Seguro has failed, for it has been associated with important gains in maternal and child health, as reflected in both service and outcome indicators, nationwide. However, removing obstacles to access is difficult, and the study found that “free” programs may not realize all their stated objectives, and decentralized mechanisms designed to enable voice have not offset fairly widespread patterns of informal payments that adversely affect the poor.

Who is paying for health care in Eastern Europe and central Asia?

Available on http://www.worldbank.org (search for title or author)


Informal payments in the health sector in Eastern Europe and Central Asia are emerging as a fundamental aspect of health care financing and a serious impediment to health care reform. This paper outlines the key policy issues of informal health payments, summarizes the available data on the scope and nature of such payments within ECA, and spells out policy implications. It
also suggests possible strategies to address the problem, such as comprehensive anti-corruption policies, downsizing of the public system, paring back the set of services subsidized by government, encouraging cost sharing for those who can afford it, improving accountability, and promoting private alternatives.

Armenian reproductive health system review: structure and system inefficiencies that hinder access to care for rural populations  
http://partner.u4.no/themes/health/armenianreproductivehealth.pdf  

This report, prepared by Alisa Pereira, a consultant to EMG, looks specifically at vulnerabilities to corruption in the health sector in Armenia and their consequences for health outcomes. The purpose of the report is to recommend ways that USAID projects in the health sector can help to build accountability and transparency, and support organizational changes to reduce corruption.

Obstacles to transparent and accountable services include widespread informal payments for care (over 90% of respondents reporting making informal payments to receive care, according to one study), unnecessary referrals and improper diagnosis and treatment due to possibilities for medical personnel to gain revenue or receive kickbacks. The consequences of these forms of corruption are that patients have to borrow money or sell assets to gain access to services, and that many patients do not seek care because they cannot afford to make the informal payments. In addition, quality of care is lowered because of biased and improper medical advice.

The author presents her analysis in terms of “enablers” of corruption. These include non-transparent flows of financing and reporting within the health sector, leading to confusion about how much money is supposed to be available at different levels. This does not allow proper accountability for use of funds. Incentives for misreporting also exist, resulting in under- or over-allocations of budgets to certain sectors and programs. Flaws and irrational processes in the national budgeting system are exposed.

On the policy implementation side, vulnerabilities or “enablers” include inconsistent application of health care regulations, and health care reforms such as privatization and decentralization that have been implemented without proper preparation or control. Finally, the paper deals with societal acceptance of corruption and some of the socio-cultural determinants for this acceptance.

Recommendations for reform include improving the health financing system, strengthening management and supervision (including internal control structures), increasing awareness of inaccurate reporting and consumer demand for accountability, and development of a professional code of ethics for the health community. A report annex contains the questionnaire used for the study, which is a helpful resource for people interested in anticorruption assessment tools.

Reports on informal payments in countries such as Russia, Kazakhstan, Poland, China, Hungary, and Bolivia  
http://www.corisweb.org/article/articlestatic/351/1/306/  
CORIS web

5. Staff Recruitment, posting, ethical training, ethical codes

Ghost doctors: Absenteeism in Bangladeshi health facilities  

Chaudhury and Hammer report on a study in which unannounced visits were made to health clinics in Bangladesh with the intention of discovering what fraction of medical professionals were present at their assigned post. This survey represents the first attempt to quantify the extent of the problem on a nationally representative scale.

Nationwide the average number of vacancies over all types of providers in rural health centres is 26 percent. Regionally, vacancy rates (unfilled posts) are generally higher in the poorer parts of the country. Absentee rates at over 40 percent are particularly high for doctors. When separated into level of facility, the absentee rate for doctors at the larger clinics is 40 percent, but at the smaller sub enters with a single doctor, the rate is 74 percent.

Even though the primary purpose of this survey is to document the extent of the problem among medical staff, the authors also explore the determinants of staff absenteeism. Whether the medical provider lives near the health facility, access to a road, and rural electrification are important determinants of the rate and pattern of staff absentee rates. This paper—a product of Public Services, Development Research Group—is part of a larger effort in the group to assess and improve the quality of services for poor people.

To Serve the Community or Oneself: The Public Servant’s Dilemma  

Embezzlement of resources is hampering public service delivery throughout the developing world. Research on this issue is hindered by problems of measurement. To overcome these problems the authors use an economic experiment to investigate the determinants of corrupt behaviour. The paper focuses on three aspects of behaviour: (i) embezzlement by public servants; (ii) monitoring effort by designated monitors; and, (iii) voting by community members when provided with an opportunity to select a monitor.
Participants in the study are Ethiopian nursing students. The authors examine the effect of wages, effort “observability”, rules for monitor assignment, and professional norms, and find that service providers who earn more embezzle less, although the effect is small.

Embezzlement is also lower when observability (associated with the risk of being caught and sanctioned) is high, and when service providers face an elected rather than randomly selected monitor. Monitors put more effort into monitoring when they face re-election and when the public servant receives a higher wage.

Communities re-elect monitors who put more effort into exposing embezzlement. Framing-wherely players are referred to as “health workers” and “community members” rather than by abstract labels-affects neither mean embezzlement nor mean monitoring effort, but significantly increases the variance in both. This suggests that different types of experimental subject respond differently to the framing, possibly because they adhere to different norms.

6. Health budgets and financing

Survey Techniques to Measure and Explain Corruption


Reinikka and Svensson demonstrate that, with appropriate survey methods and interview techniques, it is possible to collect quantitative micro-level data on corruption. Public expenditure tracking surveys, service provider surveys, and enterprise surveys are highlighted with several applications. While often broader in scope, these surveys permit measurement of corruption at the level of individual agents, such as schools, health clinics, or firms. They also permit the study of mechanisms responsible for corruption, including leakage of funds and bribery, as data on corruption can be combined with other data collected in these surveys.

Survey Tools for Assessing Service Delivery


Improving public services in education and health is partly a problem of measuring the transfer of funds and the efficacy of spending in a reliable and comparable way. This paper introduces micro-level tools to assess both the quality and quantity of services in all their complexity, and serves as a guide to implement these surveys in the field. Public Expenditure Tracking Surveys (PETS) assess (often diagnostically) the issue of leakage of public funds or resources prior to reaching the intended beneficiary.

The Quantitative Service Delivery Surveys (QSDS) focuses on the service facility and factors affecting quality of service. When used together in sequence or in parallel, they document the characteristics of service providers (governmental and nongovernmental, public and private) and identify problems along the chain of budgetary transfers and service delivery points (inputs, outputs, and measures of quality). When deployed carefully they provide data that can be used to analyze the determinants of failure and success at the frontline.

Primary Health Care in Mozambique: Service Delivery in a Complex Hierarchy


The Expenditure Tracking and Service Delivery Survey (ETDS) presents results from a survey of health care providers, with a focus on institutional arrangements, the flow of resources, and service delivery in Mozambique. The ETDS—implemented nationwide between August and October 2002--focused on the primary health care system, which is the main or only source of health care for the majority of the Mozambican population.

The survey collected data from five different levels, covering all 11 Provincial Directorates of Health, 35 District Directorates of Health, 90 primary health care facilities, 167 health workers, and 679 users. In this way, if offers a unique perspective on the interaction between different levels of the health system, in particular in relation to the financing, allocation, distribution, and use of resources. The report covers a broad set of issues, including institutional context, budget management, cost recovery, allocation and distribution of drugs, human resources, infrastructure and equipment, and service outputs.

The Budget process and good governance


From 1994, a new decentralised budget system was introduced in South Africa. What are the key elements that have made resource allocation more democratic? How has civil society been given a greater role in formulating budgets? This paper, published by AWEPa (European Parliamentarians for Africa), analyses the process with relation to the province of Gauteng.

South African provinces no longer serve simply as spending agencies for central government. They have greater autonomy to tax and spend, and can develop and process their own policy priorities in certain key areas. This prioritisation is translated into resource allocations that support provincial policy objectives in a multi-year framework. National and local governments have the responsibility of developing budgets that balance social and fiscal objectives with the economic environment. Provincial finance committees and other portfolio committees monitor the budget process. Civil society can engage with the executive before budgets are tabled and participate in committee meetings. These reforms have resulted in a culture of sound policies, legislation and planning within a transparent and accountable environment.
Fundamental to the new system are the Constitution, which came into effect in 1997, the introduction of enabling legislation and the roles of the legislature and finance committees in providing oversight. The case of Gauteng province supports the finding that budgets can only be effective instruments of policy implementation and transformation when they incorporate public participation and that governments must engage with citizens in the early stages of budget formation so that allocations reflect and respond to their concerns.

7. Procurement

Quality medicines for the poor: Experience of the Delhi programme on rational use of drugs
[online purchase only] http://heapol.oxfordjournals.org/cgi/reprint/20/2/124


This article describes how the Indian capital state of Delhi implemented reforms to reduce irrational drug use and expand the availability of drugs in the public sector. Prior to 1994, problems with drug supply and use included procurement and prescribing of unnecessary drugs, lack of availability of essential drugs, purchasing practices that led to high input prices paid, substandard and counterfeit drugs (estimated to be 15-20% of total supply), and unrestrained prescribing habits influenced by pressure on doctors and inadequate drug information.

Starting in 1994, the state developed and implemented a new Essential Drugs Programme (EDP). The programme started with the creation of a state drug policy which specified the overall mission, priorities, and objectives of the EDP. Steps taken to implement the policy included the selection of an Essential Drugs List (EDL), establishment of a pooled procurement system, introduction of a quality assurance system, development of standard treatment guidelines and training in rational prescribing, and the provision of unbiased drug information, including new guidelines on drug advertising and promotion.

The new procurement system included competitive bidding through tenders, prequalification of suppliers, and measures to ensure transparency in the tender process. The more transparent, centralized procurement system resulted in higher quality drugs and lower procurement costs, despite a general increase in retail drug prices over the years of implementation. A savings of 30% in drug procurement costs was documented; the Delhi state system achieved procurement prices that were 118-248% lower, on average, than other Government agencies involved in drug procurement. On the quality side, the state reported a quality sample failure rate of 1%, compared to 20% of samples that failed inspection before the Essential Drugs Programme was implemented.

Factors that influenced the success of the EDP included an innovative management model involving non-governmental representatives in the government procurement process; focus on the selection of dedicated and powerful people to lead the change; technical training and changes in the mindset of government staff to increase their commitment; and repeated dialogue with stakeholders to increase commitment.

The authors emphasize the need for a comprehensive, multi-faceted approach to reforms in drug management. Implementation using a modular (phased) approach is preferred, as it allows some progress even if time is needed to begin some more controversial aspects of new programming.

Operational Principles for Good Pharmaceutical Procurement: Essential Drugs and Medicine Policy
http://www.who.int/medicinedocs/library.fcg?e=d-0edmweb--00-1-0--010--4----0--0--10l-1en-5000---50-about-0--011131-001144Bdh/DN9e88c7400000004403e056-0utfZzz-8-0-0&a=d&c=edmweb&c=CL1.1.4&d=Jwhozip49e
World Health Organisation, 1999

This document provides 12 principles for good pharmaceutical procurement, divided into four groups: efficient and transparent management; drug selection and quantification; financing and competition; and supplier selection and quality assurance. Each principle is justified by explaining how it contributes to achieving a more cost-effective, high quality and timely supply of drugs at the lowest possible total procurement cost.

For example, under the heading of “efficient and transparent management”, one principle is to divide procurement functions (selection, quantification, product specification, pre-selection of suppliers, and adjudication of tenders), among different committees and individuals, each with the best expertise and resources for the job. Following this principle helps to avoid influence by special interests which could cause procurement agents to bias drug selection, manipulate orders to increase quantities of certain drugs, prejudice supplier qualification decisions, manipulate final awards, or slant product specification to limit competition.

The document ends with practical suggestions for implementation.

Practical Guidelines on Pharmaceutical Procurement for Countries with Small Procurement Agencies
http://www.wpro.who.int/NR/donlyres/7D1B522D-DEB1-48CB-88A7-68DEB599CCE1/0/PharmaProcurementGuide.pdf
World Health Organization Regional Office for the Western Pacific Manila, Philippines, 2002

Targeted to small countries with no local pharmaceutical industry and no drug registration, this guide is a distillation of the procedures for two key functions in the procurement process: tendering and pre-qualification of suppliers. The guide doesn’t cover drug selection or quantification. Type of tendering are discussed, as well as how to choose among the different methods. Tools for pre-qualification of suppliers are explained with examples and tips. Fully half of the guide is dedicated to model questionnaires, checklists, and other tools that can be adapted to the specific laws and local context of each country.
Researchers working in Costa Rica identified 46 indicators to measure compliance with standardized processes and decision-making criteria in the sub-systems of drug registration, selection, procurement, and distribution. The indicators evaluate current practice in relation to “best practice” in pharmaceutical policy and management. Overall, Costa Rica’s government pharmaceutical sector received a rating of 7.7 out of 10, indicating “marginal” vulnerability to corruption. The procurement function was rated as “moderately vulnerable (5.4 out of 10), due to problems such as lack of documentation of prices paid and criteria used for awards. The indicators helped health managers to have a more precise idea of specific interventions needed to reduce vulnerability.

Using technology to fight corruption in pharmaceutical purchasing: lessons learned from the Chilean experience


Cohen, J. C., and JCarikeo Montoya, J., WBI, 2001

A successful anticorruption strategy is Chile’s experience with electronic bidding for procurement of health items. This document explains the objectives and implementation steps followed to put in place this innovative system. CENABAST, the supply agency for the National Health Service, was responsible for procuring drugs for 180 public hospitals and 300 health centers throughout the country. The reform of the procurement process included four components: 1) electronic bidding; 2) use of internet to disseminate information; 3) change in role of CENABAST from a central medical stores model to a role as mediator between facilities and suppliers, as well as guarantor of drug purchases; and 4) communications campaign to inform and persuade stakeholders.

The change in role of CENABAST broke the monopoly on drug procurement, and the new technology allowed better monitoring of drug prices and suppliers. The electronic bidding reduced the possibility of collusion by subjecting suppliers to competitive bidding and making drug price information available to all suppliers and clients. In the year after the system was put in place (1997), CENABAST saved so much that it could reduce the margin charged to hospitals for its services from 14% to 5-10% (depending on volume). Hospitals saved an additional 5-7% on direct procurement costs.

A multisectoral approach to improve ethical business practices: a contribution to improving access to medicine in Latin America and the Caribbean


Jaramillo, L., Speech, Sept 2000

Although not based on empirical sources, this speech is interesting in that it provides an emic perspective to the issue of corruption in medicines. The speaker is a corporate executive in a private health care service company, and describes the risks of corruption in drugs from his company’s experience. Risks include theft; irregularities in drug sales (discounts and commissions); manipulation of bidding; avoidance of bidding (i.e. bias toward direct procurement to avoid competition); problems with quantification, stock control, and irrational use; “administrative chaos” in lack of planning, budgeting, and control; and political favors.
Two case studies of corruption in Medicine and medical supplies procurement in the Ministry of Public health

Part I

http://www.ids.ac.uk/ids/civsoc/final/thailand/tha1a.doc

(Thailand) Civil Society and Movement against corruption, rural doctors fight against corruption in Thailand, Trirat, Dr, N/ Civil Society and Governance Programme, IDS, 2000

The Civil Society and Governance Programme was a 3-year research programme started in 1998. It examined the interplay between civil society and governments in 22 countries. This case study of Thailand was written by local researchers.

Part I tells the story of an anticorruption movement. The story is told chronologically, detailing the newspaper reports, calls for investigation, opinion polls, and interviews conducted as the corruption was exposed. The movement ultimately resulted in the resignation of the Ministry of Health and Deputy Minister.

Part II completes the analysis, examining the types of corruption in detail. Important causes of the corruption were the elimination of controls such as rules on ceilings for prices of medicines procured, and a shift to centralize procurement at the provincial level, which eliminated checks and balances and allowed manipulation by central corrupt figures. Politicians also exerted pressure on bureaucrats to procure from certain sources and at higher prices.

Several civil society organizations were responsible for the successful exposure of the corruption, and for stopping it from continuing. The rural doctors forum, rural pharmacists forum, and other local NGOs were important in monitoring the problems and bringing them to the attention of the media and the public. Part II of the case study examines the role and actions of these stakeholders in detail. Factors for success in this civil society action against corruption are analyzed in the cases. Some factors that made the Thai situation unique included the connection with ongoing political reforms, and prior experience in participating in social change.

Two case studies of corruption in Medicine and medical supplies procurement in the Ministry of Public health

Part II

http://www.ids.ac.uk/ids/civsoc/final/thailand/tha1b.doc

(Thailand) A framework of relationships between civil society and good governance. Corruption in medicine and medical supplies procurement in Thailand. Tumkosit, U. / Civil Society and Governance Programme, IDS, 2000

Public health and health systems in low and middle income countries. The HRC provides access to technical assistance, knowledge and information in support of pro-poor health policies, financing and services for the Department for International Development (DFID) and its partners. The HRC works with national, regional and international initiatives in support of health systems capacity to deliver affordable health services to poor people in developing countries.

The Network on Equity in Health in Southern Africa

http://www.equinetfrica.org/

EQUINET’s work covers a wide range of areas identified as priorities for health equity, within the political economy of health, health services and inputs to health, covered in the theme areas shown on the site. EQUINET is governed by a steering committee with representatives from fourteen institutions in southern Africa and is co-ordinated at the Training and Research Support Centre Zimbabwe

World Bank Health, Nutrition & Population Page


Resource aimed at policymakers, managers and researchers involved in health sector reform in developing countries, providing information resources, training materials, and interactive features to allow users to find targeted information and global expertise on the economics, policy strategy and implementation of health sector reform. H PN also provides distance learning courses for health care managers, analysts and decision makers who want to learn more about the economics and financing of health care delivery.

CORIS

http://www.corisweb.org/

CORIS is Transparency International’s (TI) Corruption Online Research and Information System, a portal, which provides all those with an interest in anti-corruption and governance issues with easy access to high quality, processed information. CORIS provides an alternative way to disseminate the vast amount of information available through thematic and country pages. Thematic pages are edited and dynamically generated and offer the latest and best knowledge on a selection of themes related to corruption. These include access to information, international anti-corruption conventions, corruption in the health care sector, and corruption and education.

Id21 development research - Health

http://www.id21.org/

This site provides a searchable database of concise, easy-to-read summaries of research relevant to health policy in developing countries. A wide range of subjects is covered, including health sector reform, maternal and child health, sexual and reproductive health, disease and disability, and environmental health.
Health also offers this information in a free email newsletter, ‘id21HealthNews’, for those with limited internet access.

**International Budget Project**

http://www.internationalbudget.org/

The International Budget Project assists non-governmental organizations (NGOs) and researchers in their efforts both to analyze budget policies and to improve budget processes and institutions. The Project is especially interested in assisting with applied research that is of use in ongoing policy debates and with research on the effects of budget policies on the poor. The Project works primarily with researchers and NGOs in developing countries or new democracies.

**Healthlink Worldwide**

http://www.healthlink.org.uk/

[formerly Appropriate Health Resources and Technologies Action Group (AHRTAG)]

NGO aiming to strengthen primary health care, disability services and community based rehabilitation in the South by maximising the use and impact of information, providing training and resources and actively supporting the capacity building of partner organisations. Supports the development of information services in the South, and undertakes consultancy work on request. Operates a library and information service, open to public on appointment.

**Management Sciences for Health (MSH)**

http://www.msh.org/

MSH is a non-profit, educational and scientific organisation working to close the gap between knowledge and action in public health. Since 1971 MSH has worked with decision makers to improve the management of and access to critical health services such as primary health care, child survival, maternity and child health, family planning, and reproductive health. Experiences are shared via technical assistance, training, applied research, publications and fellowships. MSH's International Drug Price Indicator Guide is available online. This resource allows procurement agents to compare the prices of their vendors to prices available on the international market, allowing greater transparency in the drug procurement process.

**SHARED (Scientists for health and research development)**

http://www.shared-global.org/main.asp

Database of projects, people and organisations. This web site aims at linking scientific activities (research and international networking) with implementation activities (health intervention projects, national health information systems and health care systems).

**Partners for Health reform plus**

http://www.phrplus.org/

The Partners for Health Reform plus (PHRplus) project is the U.S. Agency for International Development's flagship project in health policy and systems strengthening. The contractor responsible for the PHRplus project is Abt Associates, Inc., a social science policy and research firm. USAID looks to PHRplus to provide technical assistance in health care reform, health policy, management, health financing, and systems strengthening. This project maintains close working relationships with NGOs and USAID cooperating agencies, international and developing country partner organizations, including the World Bank, WHO, UNICEF, bilateral donors, PVOs, foundations, universities, and host country government agencies. One division of the project works specifically on National Health Accounts data, an important source of information for improving government accountability in use of funds according to stated objectives. Partner web links include:

**World Health Organisation**

http://www.who.int/

**UNAIDS**

http://www.unaids.org/

**The Global Fund**

http://www.theglobalfund.org/

**Harvard School of Public Health**

http://www.hsph.harvard.edu/

**DELIVER Project**

http://www.deliver.jsi.com/

The Deliver project is also funded by the U.S. Agency for International Development. The purpose of the project is to ensure secure supplies of contraceptives and other essential drugs. The project provides assistance with policy formulation, quantification of needs, and design and implementation of management systems for drug procurement, storage, and distribution. Special tools have been adapted to the logistics system needs of HIV-AIDS programs.

**Accountability and Transparency for Health**

http://www.bu.edu/actforhealth

Work by anticorruption and health expert Taryn Vian and her colleagues at the Boston University School of Public Health can be found on this web site.
U4 is a web-based resource centre for donor practitioners who wish to effectively address corruption challenges in their work. We offer focused research products, online and in-country training, a helpdesk service and a rich array of online resources. Our aim is to facilitate coordination among donor agencies and promote context-appropriate programming choices.

The centre is operated by the Chr. Michelsen Institute (CMI – www.cmi.no), in association with Transparency International. CMI is a private social science research foundation working on issues of development and human rights, located in Bergen, Norway.

U4 Partner Agencies: DFID (UK), Norad (Norway), Sida (Sweden), Gtz (Germany), Cida (Canada), and the Netherlands Ministry of Foreign Affairs.