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# Micro-Insurance: Extending Health Insurance to the Excluded

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### I. WHO ARE THE EXCLUDED?

Access to health services<sup>1</sup> is still inadequate among the majority of rural populations, and among excluded populations in most low- and middle-income countries (LMICs). The term “excluded populations” should not be mistaken for a synonym for the poor. The difference, in essence, is that whereas poverty means non-access to goods and services due to unequal material resources, social exclusion refers to inadequate or unequal participation in social life, or being denied a place in the consumer society, often linked to the social role of employment or work (Duffy, 1995). This distinction is important in that it modifies the focus of interest from the link between poverty and ill-health to the link between the social gradient and health. It has been proposed (Bobak, Blane and Marmot, 1998) that the social gradient reflects degrees of exclusion, representing varying lengths and extent of exposure to conditions of deprivation.

Within populations of the same country there are significant differences in health outcomes and morbidity status that are linked to socio-economic inequalities (Bobak, Blane and Marmot, 1998). The effect of unequal distribution can be relative to the standards of specific countries, and is more visible in countries where society has incorporated market-based social organization than in those where society is based on traditional family and community links. In countries where family and other social networks continue to be strong, there is less risk of exclusion even in the face of inadequate provision of services by the State. In countries that used to provide virtually all health needs, such as those under the influence of the former Soviet Union (FSU), profound transformations since the dismantling of the FSU have reduced these services, but exclusion from health services is directly related to other aspects of social exclusion (such as work housing and education). Individuals cumulating intense or multiple exposure to problems are the most vulnerable. The problems are illegal or irregular status, migration, weak relationship to family or to personal network (prevalent among older people, substance abusers, orphans, people with psychological problems, etc.), weak relationship to the labour market, poor housing and belonging to a group discriminated against (Duffy, 1998). In many LMICs where the State has never provided more than rudimentary services, such as in sub-Saharan Africa, exclusion is linked to the inability of the market and of society to

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1. The term “Health services” is used here to denote health promotion, prevention and healthcare.

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incorporate certain subgroups that cumulate a different profile of impeding characteristics, such as low income, malnutrition, low health status (and hence low insurance status within for-profit insurance schemes), rural habitat, low education levels and ethnic/tribal origin. This profile is not unique to developing countries,<sup>2</sup> but is relatively prevalent in LMICs.

## II. WHAT ARE THEY EXCLUDED FROM?

Although the problem of exclusion has ramifications in several vital domains (e.g. work, housing, education, social protection, health), this paper deals only with exclusion from health services. An indicator of the gravity of this problem is its incidence: whereas the rate of exclusion from health services is almost nil in most OECD countries (except Mexico, Turkey and the United States), it is estimated at 20 per cent in all developing countries, and at 51 per cent in the least developed countries (period 1990-1995).<sup>3</sup> Lack of access to health services has resulted in lower health status, reflected in higher morbidity and mortality.<sup>4</sup>

Most countries have some form of public provision of health services. Fewer and fewer countries provide a full range of services based on the needs of the population. In the absence of both government-managed risk pooling and a subsidy for the needy, most people seek alternative mechanisms to reduce their exposure to the financial risk of ill-health. The degree of this exposure is influenced by many factors. Let us look first at public expenditure on health. Where public resources are spent mainly on infrastructure (e.g. hospitals and health centres) and on professional services, only those who have access to these facilities can benefit from the public subsidy, and frequently access to the publicly financed facilities and services is available to some more than to others (depending on their occupational or insurance status, or on their place of residence). But even in the best case, public financing represents only a fraction of the overall spending on healthcare (not to mention "informal care", which is often disregarded or considered a free resource). Shortage of resources is blamed for the problem of insufficient public provision of health services. However,

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2. In one study carried out in the United States, the researchers concluded that "racial and ethnic minorities were less likely than whites to use physician services, and the use was generally lower for rural residents. The most striking differences were for rural Latinos and rural Asians/other persons." *Source*: Mueller et al., 1998.

3. UNDP, 1997, p. 29

4. In 1990, maternal mortality rates (MMR) were 31 per 100,000 live births in industrialized countries but 1,030 in least developed countries; infant mortality rates (IMR) were 14 per 1,000 in industrialized countries and 103 per 1,000 in least developed countries in 1994; under-5 mortality rates were 18 per 1,000 in industrialized countries and 169 per 1,000 in least developed countries in 1994. *Source*: UNDP, 1997, pp. 187, 189, 195.

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absolute levels of expenditure on health reveal only part of the picture; another aspect is the share of health budgets that reaches lower and remoter deciles of the population. In some countries, restrictions in the quantity (through reductions in the types of benefits) and the quality (through restrictions on individual choice) of publicly financed health services oblige people to pay for services. Although in theory the poorer segments of society should continue to receive care from the public system, those services are minimal, and involve transaction and ancillary costs (such as transportation from domicile to the service location) that may place the “free” services out of reach. In other cases, user fees and other expenses such as drugs have made access to healthcare even more inthrough regressive taxation, but have also resulted in behavioural changes (e.g. delaying or avoiding care). In yet other situations, the problem is not so much access to primary care as coping with idiosyncratic risk. In essence, then, the reply to the question “what are they excluded from?” points to financial arrangements, in particular health insurance, rather than to a specific type of service. And this problem is unfortunately very prevalent: a survey done in 1987 by the World Bank<sup>5</sup> in 33 sub-Saharan African countries showed that only seven had health insurance systems, with coverage of the total population ranging from 0.001 per cent in Ethiopia to 11.4 per cent in Kenya (where only civil servants and a few other formal sector employees enjoyed this benefit). This leads to a conclusion that, in the absence of public provision of free-of-charge services, excluded populations can enhance access to care if they can access health insurance. Thus, the problem we deal with in this paper is precisely exclusion from health insurance.

### III. CAN THE MARKET SOLVE THE PROBLEM?

The choice how to provide health insurance rests with governments, and in most LMICs the choice has been to allow “the market” to fill the gap left by non-existent social health insurance schemes. One of the arguments put forward in favour of this process has been that the market is less “bureaucratic” and more flexible to adapt to the changing needs of people. So the question is: can the market solve the problem, by offering health insurance to the excluded?

It is widely agreed that healthcare systems left to function according to market forces alone do not result in socially optimal quantity, quality or distribution of healthcare (Outreville, 1998, quoting

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5. Charles Griffin and Paul R. Shaw: “Health insurance in sub-Saharan Africa: Aims, findings, policy implications”, in Shaw and Ainsworth, 1995, pp. 143-166.

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Hsiao, 1995 and Newbrander, 1997). For one, there is the problem of supply of health services in provincial and peripheral areas. Assuming that sparse supply causes inequity in access to services presupposes that the market is supply-based, and that those who produce health services also create the market and facilitate the transfer. On the other hand, insufficient supply of health services may well be an inefficient reaction to what is viewed as insufficient demand. The equation linking weak demand to slight ability to pay ignores two major issues: first, the inefficient economic interactions of excluded populations in a predominantly monetary economy and, second, the rigidity of financial instruments, which are unadapted to the conditions prevailing among these population segments. Consequently, health needs of excluded populations are often not structured in terms of “solvent demand” (i.e. prioritized needs for which the needy can pay in monetary terms). These problems can be corrected, but the correction may take a very long time unless something is done to accelerate it. This in turn could improve supply.

Similarly, in many LMICs, the supply side (both of services and of insurance) also needs help to reach a critical mass and a geographic spread allowing it to interact with the demand. Governments can help this process, by legislation defining the domains of activity,<sup>6</sup> or by providing financial guarantees to cover certain risks (e.g. the Netherlands model of an Exceptional Medical Expenses Act) or by facilitating the relations between insurers and providers (particularly where they own or control the provision of care).

The market has so far not been a guarantor of sufficient supply of healthcare for excluded populations. Nor is health insurance *per se* a guarantor of optimality. To the extent that they have been free to control their operations, private health insurers have preferred to select the demand associated with high-income groups concentrated in few urban centres. In addition, many interactions between clients, insurance institutions and providers revolve around controlling the delivery of non-random, low-cost and high-frequency services, rather than controlling health risks. To change this structure, health insurers must refocus their activity on health risk, but is this likely to occur without political reorientation about the role of health insurers? Unfortunately, the excluded

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6. The French Mutual Health Insurance Charter of 1898 is an interesting prototype; enacted one century ago, it has been adapted and extended to allow diversification of the activity of mutual health insurance schemes.

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command little political support. Hence, reliance on the market alone leaves little hope that universal access to health insurance is likely to happen.

#### IV. HOW HAVE GOVERNMENTS VIEWED THEIR ROLE?

International forums have recognized the need to provide access to healthcare. As early as 1944, the Declaration of Philadelphia, adopted by the International Labour Conference, “recognises the solemn obligation of the International Labour Organisation to further among the nations of the world programmes which will achieve . . . the extension of . . . comprehensive medical care”.<sup>7</sup> In 1952, the International Labour Conference adopted the Convention concerning Minimum Standards of Social Security (No. 102),<sup>8</sup> containing a chapter on provision of medical care by law, in States ratifying that part of the Convention. However, this Convention was adopted in a world where most development was hinged on the formal sector. The WHO Declaration of 1978 concerning Health for All by the Year 2000, also known as the Alma-Ata Declaration (WHO, 1978), was the first to de-link health coverage from employment status. Alma-Ata was the launching pad for a two-pronged approach: health for all (HFA), which was fundamentally a call for social justice as part of development; and primary healthcare (PHC), or first-tier universal coverage organized by governments. Ten years later, it was recognized that universal coverage under PHC was not attainable in most LMICs through governmental health systems. Instead, communities were encouraged to assume this responsibility through “their ownership and control of their own endeavours and destinies” (the Ottawa Charter: WHO, 1986). It was recognized that behavioural change occurs at community and household level and that even poor households can and do pay for healthcare, and their community can generate income to cover the recurrent costs of basic health units, to complement or replace weak public institutions (the Bamako Initiative of 1987: WHO, 1988).<sup>9</sup> This entailed *substantial decentralization of decision-making* from central government to lower levels, *community financing* of health services and *community control* of the management of the health system and the flow of funds. In the past decade, all global UN conferences have included a resolution recognizing PHC as

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7 The Declaration of Philadelphia, adopted by the ILC on 10 May 1944, Chapter III, para. (f).

8 ILO: *International Labour Conventions and Recommendations*, Vol. II (1952-1976), Geneva, 1996, pp. 9-35

9. According to UNICEF, over 30 African, Latin American and Asian countries had adopted the Bamako Initiative by the end of 1995. It is worth noting that the process of “adoption” is not a formal signature of a set of obligations; rather, adoption refers to an initiative by a country to implement cofinancing or co-management of health services.

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a basic human right (UN ACC, 1997). At the same time, marketization policies aimed at creating opportunities for individuals rather than social outcomes have enabled countries to ignore the difference between opportunities and rights. The gap between these two concepts has been seen most clearly among those who were unable to seize the opportunities, and who were not covered as a matter of a right. The delegation of responsibility to communities, non-governmental organizations, the labour movement and the private sector (the Jakarta Declaration of 1997: WHO, 1997) was testimony to a significant downgrading of government implication. Yet changing the focus from top-down to bottom-up action has not made significant headway, despite international recognition of its importance as the way forward. Why?

#### **V. THE MISSING DIMENSION**

International support for decentralized activity has stopped short of recognizing three determinant operative conditions:

1. Civil society does not usually spontaneously organize programmes for provision of access to healthcare at the community level, but this can be prompted and helped.
2. Communities can best fulfil their bottom-up activity through voluntary affiliation. To be able to attract members voluntarily into a health insurance scheme, the group must be free to adapt it to its own specific health risks and living conditions.
3. Regardless of who initiates group-based health insurance (NGOs, governments or international bodies), such activity needs the political, moral, technical and financial support of governments. One particularly important help governments can provide is to enable direct purchaser/provider interactions by decentralizing decision-making within health facilities to the local level, thus empowering the direct parties to negotiate the conditions of access to care.

#### **VI. A NEW CONCEPT: MICRO-INSURANCE**

A preliminary comment is necessary to explain the name "micro-insurance". Why not use "community-based"? The answer is that "community-based" covers a large variety of experiences which differ from each other on several important points. Some community-based activities are recognizable in the concept labelled micro-insurance, which attempts to structure the fundamental features around precepts of social and economic characteristics. Some examples of the differences

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may be useful. For one, practically all existing community-based operations depend on continuing access to some form of external subsidy (Bennett, Creese and Monasch, 1998), and many depend on the *in situ* presence of outside facilitators. Micro-insurance is conceived as an autonomous enterprise, independent of external operators or of permanent financial lifelines. Next, the locus of decisions in micro-insurance is with each unit, whereas many community-based operations are in fact dependent on decisions taken far away (at the level either of governments or of NGOs, etc.). At the same time, micro-insurance is more than just an activity at the level of single communities; it foresees setting up networks to link multiple small area- and occupation-based units into larger structures that can enhance both the insurance function (through a wider pooling of risks) and the support structures needed for improved governance (through training, data banks, research facilities, etc.). Micro-insurance does not pretend to be *the* solution, but aims to integrate all types of solutions within a concept that focuses on action at grassroots level.

Another query about the name goes something like this: bearing in mind that insurance, by its very nature, is a macroeconomic tool, is “microinsurance” not a contradiction in terms? The answer is that “micro” refers to the level of society where the interaction is located, i.e. smaller than national schemes, and “insurance” refers to the economic instrument. A more accurate descriptor of the proposed concept might perhaps be voluntary group self-help schemes for social health insurance. For ease of reference we suggest calling it “micro-insurance”.

The underpinning of micro-insurance is that excluded populations have not been covered under existing health insurance schemes, because of two concurrent forces. The first is that — notwithstanding important differences between social and private health insurance schemes<sup>10</sup> — insurers have done too little to include these population segments. The second factor has been that excluded people have forgone claiming access because of their disempowerment within society. Micro-insurance proposes to change both factors, by basing its activity on the following assumptions:

- To be attractive to excluded populations, insurance must be adapted effectively to living and working conditions of people, which are usually area- or trade-specific.

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10. Private health insurance schemes may have been unattached to this population segment because of its limited economic capacity or higher perceived risk; social health insurance and state-run healthcare systems may have been constrained by budgetary limitations.

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- Effective adaptation can occur through a process of mediation composed of two essential functions: empowerment and increased social capital. The first happens by enabling the population to express its needs and priorities; and the second occurs through forging a receptive public opinion towards the insurance. The process requires trust-building measures that will defuse the community's aversion to up-front payment for a deferred return. Observations of social interactions show that the community can be mobilized to bring about this change. Local public opinion leaders are decisive in this process, as is popular involvement in decision-making.
  - Even the most successful local micro-insurance unit cannot develop into a full-fledged insurance on its own, and thus needs to be bound together with others to add up to the critical mass. The necessary mechanism for this aggregation needs to be elaborated, bearing in mind that it has to favour solidarity and equity.

The bottom-up and the top-down vectors of health activity need to be intertwined. *A priori*, this can be done without umbilical links to a governmental health insurance system. The relations between disparate units and the government need not be defined at the outset; nor need the debate over the relationship between the civil society and the State hinder the development of micro-insurance.

Despite the smallness of each unit, micro-insurance justifies being characterized as *insurance*, and should not be confused with a credit facility or a savings account. The main difference between the two is that savings are intertemporal trade (of current consumption for future consumption) whereas insurance is a trade across states of nature, from a good state of nature to a bad one (Besley, 1995). Also, savings respond only to individualistic preferences, and thus offer no opportunity for interpersonal trade, whereas insurance is an economic interaction based on mutual determination of preferences. The experience with Medical Savings Accounts (MSA) in Singapore or elsewhere throws light on the difference between savings and micro-insurance. MSA is a plan to encourage (or coerce) individuals to save, with no or negligible risk pooling or solidarity. (MSA also includes rules about spending those savings under dissuasive conditions.) In contrast, micro-insurance is a mechanism to pool both risks and resources of whole groups, to provide protection to

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all members against the financial consequences of mutually determined health risks.<sup>11</sup> This difference is cardinal in terms of who bears the responsibility for the health risk: the savings plan puts that responsibility exclusively on the beneficiary, whereas micro-insurance recognizes the complementary roles of community and individual responsibility.

Affiliation to micro-insurance is assumed to be voluntary; it is thus important to understand what motivates individuals to join. The underlying economic motivation for joining a micro-insurance unit is assumed to be a desire to seek reciprocity in sustaining risk-sharing arrangements among essentially self-interested individuals. This motivation is sometimes contrasted with altruistic feelings among members joining a “friendly society”. The difference between the two approaches influences the consequence of withdrawing from the group, particularly once an individual has gained more than he or she has paid. In a friendly society (and in commercial insurance), withdrawing after profit-taking is tolerated (although the two differ in the reasons for this tolerance). In sustained risk-sharing arrangements, the penalty for exploiting the group means exclusion from future benefits through blocks to re-entry into insurance. The defecting/excluded individual must hereafter rely only on his or her income to pay for all contingencies. This may be a very severe threat, particularly for persons who have no personal savings. This strict trade-off can explain why even poor individuals decide to remain insured although they may dislike paying a premium and get no benefit from it for a long time.

A second motive to join micro-insurance is people’s desire to improve their health status by controlling the conditions in which they live and work. People do not live and work in isolation from others; on the contrary, they have a deep-rooted need to seek voluntary and repeated interaction

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11. Shaw and Griffin (1995, p. 145) have the following to say about savings as an alternative to insurance: “Insurance aims to protect people from a low-probability, catastrophic loss. To illustrate, suppose that a typical African adult between the ages of 15 and 60 years has 1 in 10,000 chances of experiencing severe illness or injury, resulting in a US\$3,000 hospital bill in any given year. If this hospital bill were spread over all 10,000 people, then on average, each person’s expected annual cost would be  $(.0001) \times (3,000) = \$0.30$  a year for insurance that covers such a catastrophic loss, thus transforming the low-probability \$3,000 loss into a certain but small \$0.30 annual loss. “If an insurance company could assemble 10,000 people with this loss probability and collect \$0.30 from each of them, it would be prepared to incur the hospital expenses of one \$3,000 loss a year . . . [and] if each person were to pay \$0.60 per year . . . the insurance could probably survive on a profit making basis . . . .” Alternatively, ‘saving for an unexpected health threat’ is not an economically efficient substitute for insurance. A person with a low-probability expected loss of \$3,000 could put \$60 a year under the mattress for fifty years, and finally achieve (near the end of life) the protection that would otherwise have been available every year by buying the above insurance plan for \$0.60 a year (for a total lifetime premium of only \$30.00). The *efficiency gains* due to insurance are therefore obvious. There is no alternative to pooling of risks that provide the same level of protection.”

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with others. Persons who have a formal employment relationship transfer part of their attachments from the family and the immediate wider community to the workplace in return for the rewards gained through employment. The excluded population frequently cannot do so, for lack of access to a workplace or the social protection that is available through it. The alternative source of support is the community. Members of the same community rely on each other in many ways, and refer to each other in a context of roles, values, habits and customs, to satisfy moral and material needs. These links can help to improve the conditions of life, provided that individuals adhere to collective objectives. There is a hypothesis that outside pressures enhance group cohesion. Applying this hypothesis to populations which cumulate several unfavourable conditions, we deduce that members may also join micro-insurance in response to group cohesion or pressure.

The two motivations to join are mutually supporting, as they respond to economic and societal needs. The acid test of affiliation is payment of premiums. Economic theory predicts that the incentive to remain within the group will have its greatest effect if individuals in the scheme face large differences in their incomes, for it is then that they need to transfer large sums to equalize their marginal utilities of income (Besley, 1995, p. 2167). It is proposed that while health insurance does not necessarily depend on large income disparity to thrive, micro-insurance does gain relevance if it can flatten out income fluctuations due to large temporal variations in the flow of income, as is typical for rural or poor populations.

The next key characteristic of micro-insurance is the choice of risks that are covered. Drawing on the analysis of over 100 test cases (Atim, 1998, pp. 17-21, and Bennett, Creese and Monasch, 1998, pp. 9-12), it is possible to say that two approaches prevail: on the one hand, high-cost and low-incidence "catastrophic" events (such as treatment for snake bites, emergency treatment of delivery complications, some cases of hospitalization); on the other hand, non-random, low-cost events resembling primary care (including drugs, laboratory, supplementary care beyond that provided by government). This two-pronged approach implies that, at least at the outset, there is no standard model for design of the benefit package. Granted, the package may change, depending mostly on the amount of accumulated reserves, and the community-specific perception of priority risks/benefits. In this, micro-insurance units differ greatly from private, profit-motivated insurance schemes that modify the benefit package to improve profit (or increase market share), as well as

from social insurance schemes that focus on a heterogeneous population and are oriented towards biomedical services.

The process of deciding on the risks that should be covered concentrates on social needs, in contrast to the medical approach that concentrates on health services, prevalent among most other insurance schemes and other community-based experiments. This distinction, made by Williams in a different context (Culyer and Maynard, 1997, p. 41), reflects the dominance of members' needs over the collective decision-making process, and vice versa. This also means that anyone who is not a member of the group would normally be excluded from the decision-making process, including medical staff. In principle, local health workers (nurse, midwife, first-aid volunteer, traditional healer, etc.) can take part in the decisions, provided they join the micro-insurance schemes. This, too, sets micro-insurance apart from traditional health insurance schemes (both private and social ones) in that experts from outside the group can at best have a consultative position. Micro-insurance is structured to harness group dynamics in order to link individual economic motives with collective social responsibility, through a process of autonomous decision-making. The process itself is described in a separate section ahead, but it is mentioned here only to point out that social implication in the definition of risks is not merely consultative but a consensus-seeking process. Thus, this decisional process serves both motivations mentioned earlier in that it supports acceptance by individuals of the priorities of the group and it sustains self-interest by enabling individuals to influence the group's choices. This process demonstrates the advantages of pooling risks in that the group can defray expenses that none of its members can assume alone. The larger the number of members joining the scheme, the stronger the economic utility. In addition, the insurance of random events enhances redistribution of income within the protected group, particularly if, as is common, contributions are income-rated.

Micro-insurance units are conceived to be group-based, without assuming a romantic view of group life. Micro-insurance can function even in communities that do not demonstrate a high level of harmony. It is simply assumed that the joint economic activity of belonging to the same insurance scheme may reduce antagonisms within the community in this specific context, while admitting divergent contentions on other topics among the same population.

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Because of the profile of exclusion, micro-insurance, which is designed to service excluded populations, must be sensitive to three conditions: it needs to be simple, affordable and located close to members.

**Simplicity.** Most people in the informal sector are unable to cope with procedural complexities. Many people simply cannot read or write, and even literate persons may find it very difficult to “fill the form” because they may be unable to provide such seemingly simple details as an address, date of birth or income information. Formalities and procedures must take account of this reality. Simplicity is important not just because of the technical problems. It projects a public image that micro-insurance is approachable by poor people. For the same reason, micro-insurance units have to be prepared to deal with applicants who join when they are in need, expecting immediate support, if for no other reason than that it is easiest to see the utility of insurance in moments of need. Response time on applications for affiliation should be as short as possible. However, expeditious decisions about induction should not be confused with a decision to provide immediate financial help: micro-insurance units may have to impose some restrictions, particularly on expenses that are not random at the time of entry (this is developed in more detail later, under “free-riding”).<sup>12</sup> Another aspect of simplicity is to forgo recourse to mechanisms of exclusion. Commercial health insurance schemes frequently exclude prior conditions from coverage for as long a period as possible. This seems quite impractical with micro-insurance, because of the cost involved in determining such exclusions.

**Affordability.** What makes micro-insurance affordable? The absolute level of premiums obviously makes a difference. Affordability is linked, at least partly, to a sense of utility. The *perceived return for the premium* can be as important as its absolute level. And the confidence that, in a case of need, insurance will pay for the member also enhances the subjective feeling of affordability. Another feature that will play a role is *transparency* about expenditures in general and about overhead costs in particular. People tend to view as “affordable” costs that they feel are justified. Streamlining operations to reduce costs is as important in micro-insurance as it is in micro-

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12. There may be some extreme cases where the community would be prepared to extend help to an individual in hardship, as an act of human solidarity rather than in the context of insurance. However, in certain situations, altruistic behaviour of the group can reduce the incentive for the recipient to commit to insurance (a phenomenon labelled by Bernheim and Stark as *Samaritans' Dilemma*, cited in Besley, 1995). The motivation underlying micro-insurance, sustaining risk-sharing, would counter such exceptional cases.

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finance or in any other financial dealing oriented towards the poor. Another aspect of affordability is the *periodicity* of payment. Regular periodicity of income flow, characteristic of wage earners in the formal sector, is rare for most people in rural or informal activity. People whose income periodicity is erratic cannot be expected to pay a regular monthly premium. Micro-insurance needs to be flexible enough to enable its affiliates to pay when they can. Likewise, the knowledge that all members have to abide by the same equitable rules is important. Lastly, affordability may also depend on the *type of transaction* that is acceptable as payment. Some may have difficulty paying in cash but may have little or no difficulty paying in kind or by providing their labour. The community should seek ways to accept payment in kind in cases when cash payment is problematic. This is plausible if micro-insurance units operate as extensions to other communal efforts, such as sale of agricultural crops, or if the scheme recruits staff from among the local community to perform administrative tasks related to micro-insurance, at low operating costs.

**Proximity.** Micro-insurance units need to be near their client base, simply because the poor or members of the rural population have neither the means nor the latitude to travel from their place of residence to service centres. If micro-insurance units were started in a large locality, they might be more successful if launched in several subsectors of a large community. Proximity is in fact necessary at all periods of operation, not just at recruitment, since the locus of decisions rests with the community.

**Self-management.** In addition to the main characteristics of micro-insurance mentioned above, another fundamental feature is its community base. *Micro-insurance is the enterprise of the community.* The democratic process of jointly defining the risks that should be covered is in itself unique to micro-insurance. Unlike commercial insurance (where the insurer determines the offer of insurance) or social health insurance (where the government determines the benefit package), it depends on needs-based decision-making by the beneficiaries and is capped by the resources that they can commit. This approach provides several concurrent advantages.

First, it enables one to identify the priorities and fix the qualifying conditions through the participation of all. Admittedly, democratic participation in defining health risks may present some problems, notably access to medical knowledge, which will have to come from the outside (though health workers — nurses, midwives, first-aiders, etc. — have much health knowledge which should

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not be overlooked or denigrated). However, it is assumed that the community can define random catastrophic risks that are most feared by the members, as this category of risks will likely be established not solely on medical grounds. A different logic may perhaps apply in respect of setting the priorities for health promotion and preventive and primary care. Prevention is effective when accidents occur, as they represent a tangible signal that something more serious can happen, and people needy of first aid are sensitized to prevent the risk (ILO-OSHS, 1989). This approach may open up avenues for collaboration between the micro-insurance unit and agencies that deal with prevention or health promotion, which can provide technical expertise and funding.

Second, autonomous decision-making enables a group of people to act as a cohesive social unit that can fulfil a role no one else can do better: relate needs and priorities to their prevalent activity, location-specific conditions, the level of resources, etc.

Third, retaining decision-making powers within the community empowers it to control the flow of its funds. Two examples can illustrate this point: the micro-insurance unit can change the benefit package rapidly, without the need to receive approval from the outside; and the micro-insurance unit can represent its members in negotiations with interlocutors outside, notably with providers.

Because micro-insurance services the poor, each unit must be particularly sensitive to keeping overheads low. All known alternatives to self-management, be they commercial or public, favour highly trained and expensive professional management, as is typical in the formal health sector. Replicating such a managerial profile seems incompatible not only with the sizes and quantities that need to be managed at the level of a single community but also with the kind of services that will be provided. *Self-management is thus not only a cost saving but also a right-sizing measure.*

Self-management also enhances transparency (and hence reduces the risk of corruption) and cohesion around social objectives (and hence creates a climate discouraging abuse of the system). Reducing anonymity raises self-control. Also, closeness between the members creates intangible but real links that augment acceptance of redistribution of benefits according to need rather than solely according to individual utility.

One of the innovative features of micro-insurance is that it introduces a complex financial concept, health insurance, as an extension to familiar social interactions. This opens the door to improved contacts between excluded populations and financial markets, which frequently ignore the

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needs of poor and rural populations, on the assumption that they are unable to pay for health services. Also, poor and rural people do not have the habit or the possibility of initiating individual negotiations to tailor insurance products to their conditions. The community, if helped and empowered, can serve both as an organizer of local self-help — as an alternative to the unavailable public help — and as a mediator between its membership and players outside the community, such as public authorities (including providers of health services) or financial institutions.

Setting up micro-insurance units requires a relatively small nucleus of people and very little capital or infrastructure to start operations. There is no impediment to enlarging the group over time, both within the community and across communities. And the *triple autonomy*, whereby each micro-insurance unit defines its own insurable risk, organizes financing of the insurance and exercises control over the flow and management of its funds, provides a very potent formula.

As long as micro-insurance succeeds in maintaining popular participation, it is shielded from the ambivalent pressure afflicting many voluntary health insurance schemes: on the one hand having to attract clients through financial incentives, and on the other hand dampening client satisfaction by restricting the demand side. Democratic governance also helps the community to forge a consensual perception of equity, a concept often interpreted freely.<sup>13</sup> The risk of insufficient consensus on equity may lead some people to consider rationing to be arbitrary. The debate thus shifts from the process of distribution to a debate over the rules governing distribution. The linkage at the grassroots level between rule-setting and distributive decisions is the community's way of reducing the risk of alienation of its individuals from its institutions.

The concept presented above is based on theory and on some experience. A recent synthesis of 22 case studies (out of 50 test communities) has this to say about the viability of the concept (Atim, 1998, p. xii):

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13. In general, the notion of equity under private health insurance is that if a scheme has paid in full its obligation arising out of the individual contract, it has acted equitably. For social health insurance, equity means that all members receive essentially the same set of benefits. Many individuals have their own personal interpretation, shaped by a sense of utility or by their degree of trust in the "system", which may lead individuals to act differently towards an anonymous insurance scheme than towards a self-managed one.

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“Even now, they make a significant contribution to health care access and extending social protection to disadvantaged sections of the population by mainly targeting people in the informal and rural sectors. This also represents a contribution to equity in health care in the areas where they are active. Another area in which MHOs<sup>14</sup> make a new — and in this case, original — contribution is that of democratic governance in the health sector... [and] in representing their communities or members before the health authorities in order to articulate the views of the consumers of health care. This gives them some weight in influencing the priorities, resource allocation decisions, and responsiveness of the health authorities to the concerns of the public on such issues as waiting times, staff behaviour, quality of services etc. This is a genuinely new contribution which reflects the role and origins of the MHOs as part of the growing and confident civic society that began to develop in Africa in the 1990s”.

In short, the local level, the personal acquaintance of the membership with each other, the transparency of decisions, the autonomous low-cost management and the non-profit character of micro-insurance units are all amplifiers of social cohesion. The reliance of micro-insurance on the dynamics of social cohesion within the community is more than tactical; it is the strategy to seek acceptance of the system.

#### VII. MICRO-INSURANCE AND CLASSICAL INSURANCE PROBLEMS

Health insurance has had to struggle with some classical insurance problems, such as moral hazard, free-riding, adverse selection, underinsurance or information asymmetry. Having said earlier that micro-insurance is first and foremost an insurance concept, we shall now examine its exposure to the same problems, and what responses it can give.

**Moral hazard.** “Moral hazard” designates price sensitivity of elastic demand, and price indifference of inelastic demand. Moral hazard originates mainly from three phenomena: demand-induced overutilization, supply-induced overutilization, and system-induced mechanisms linked to insurer behaviour (including premium calculations) that encourage the first two causes. In discussing this phenomenon, one must bear in mind two features: the risk that is covered, and the information available to the insurer over the insured. If health insurers were free to respond only to risk aversion, they might limit the benefit package to a few random, inelastic, high-impact but low-frequency risks. However, health insurance schemes operate under imperfect conditions (due notably to difficulties in identifying those risks across a large and heterogeneous population, or to public regulation of the

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14. MHO = Mutual Health Organizations; this is the term used to designate micro-insurance units in the synthesis authored by Atim. It is frequently used in West and Central Africa.

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insurance or to imperfect competition between different benefit packages) with the consequence that insurers do not limit their activity only to random catastrophic risks.<sup>15</sup> Micro-insurance, for the time being, is exposed neither to a competitive market nor to regulations constraining the definition of the insurable risks. The members determine the insurable risks in light of the benefits that the community can autonomously pay for. Furthermore, the deterrent effect of a possible expulsion from the group of self-interested individuals as punishment for overutilization shields micro-insurance somewhat from overutilization responding to unilateral utility, and enhances multilateral utility. The balance between individual and group utilities is imprecise and delicate, but it nevertheless influences individual behaviour for as long as the community as a whole is a major stakeholder. Bearing in mind that small communities can establish with relative ease a consensus on what constitutes inelastic utilization, and that utilization information circulates within the community, micro-insurance seems to be less exposed to demand-induced moral hazard, at least for high-cost events. Nor does it produce system-induced moral hazard generated mainly from its provider payment and premium determination systems. It may even have some built-in checks and balances to avert this problem that are not purely economic but social as well. As for supply-induced moral hazard, micro-insurance is not entirely shielded, and the risk may grow along with the increase in curative care.

**Free-Riding.** The issue of free-riding is inherently linked to imperfect information on user behaviour. Private health insurers have tried to tackle this by excluding from the insurance package some risks. While this remedy may reduce exposure to free-riding, such a policy has been viewed as one of the main market failures of private insurance that gave rise to government provision of social insurance.<sup>16</sup> Owing to its democratic governance, each micro-insurance unit must consider members' decisions on the insured risks, but this may not provide sufficient protection against free-riding. Free-riding can mean that self-interested individuals will wish to enjoy risk-sharing arrangements without reciprocity. If micro-insurance units could enforce on their members a commitment to reciprocate in the future for instant help, there would be no fear of free-riding; however, in the absence of such a possibility, free-riding can be reduced by imposing a waiting

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15. In fact, aware that they offer benefits that are likely to occur, and that they cannot change the benefits package during the life of the contract, many commercial health insurances buy "stop-loss" reinsurance to lower their exposure to the insured risk.

16. Stiglitz, 1988, p. 344 in Atkinson, 1995

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period, during which new affiliates would not be covered or only for random risks. This waiting period would facilitate constituting some modest reserves, and it would reduce the risk of defection after instant drawing of benefits. The only tool that micro-insurance could exploit would be community interaction and flow of information. This may not be a guarantee for success, but without community involvement there seems very little chance to find a solution. Also, free-riding can exist so long as the free-rider can hide his or her advantage from others, and particularly from the insurer. We believe that this is more difficult in small communities.

**Adverse selection** occurs when people with a high probability of “health loss” predominate in the membership, while those with low probability of loss do not join. It is undeniable that some types of occupation may entail exposure to higher risk of injury, or that some persons may live in conditions or regions that are more prone to specific types of disease. The least expensive way to minimize this problem is to insure groups that are selected on a characteristic other than health status, thus randomizing the health risk. Micro-insurance units may be exposed to some risk of adverse selection particularly at start-up of operations, when the most insurance-aware individuals within the community might be particularly vulnerable. However, micro-insurance cannot consider solutions which are employed by commercial insurers, such as “risk rating” or personalizing deductibles according to “experience rating”. Such solutions are based on statistical information that may be expensive to obtain, and they are unadapted both to the specific conditions of the clientele base and to the specific composition of the benefit package. At the same time, the group has a qualitative advantage in the form of acquaintance with the client base, which shields micro-insurance units from “adverse selection” arising from incomplete or inaccurate disclosure of information by the applicant, thereby leading the insurer to underassess the insured risk.

**Underinsurance** represents the choice of a person to buy less insurance than needed. If the person bears the consequences of such a decision, there is no risk to anyone else (either other individuals or the insurance). However, if someone else is obliged to pay for uninsured services, then this situation becomes somewhat similar to free-riding. Underinsurance can be avoided if the insurance scheme is not obliged to pay for anyone who is uninsured. The communities where micro-insurance would be implemented have two potent tools to validate this rule: first, they are composed of poor people, who cannot be expected to subsidize others; and second, the democratic nature of

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the micro-insurance unit gives social legitimacy to implementing even seemingly tough rules. Another point that may reduce the likelihood for underinsurance is to offer only one type of policy, offering the client an “all-or-nothing” choice. Micro-insurance is quite likely to practise this policy, which is easy to administer and is more consistent with its collective character.

**Information asymmetry.** Several forms of information asymmetry exist. First, does the individual have sufficient information to decide whether or not to buy insurance? Many people may simply not be educated enough to understand the notion of risk, or their decisions may be based on a feeling about how exposed they are to certain risks or that the premium is too expensive. A second phenomenon, labelled “demand-side information asymmetry”, refers to client ignorance and provider knowledge of the care needed in a specific situation. Provider choices are assumed to respond to concerns about practising good medicine, retaining patient satisfaction and perpetuating high income. All three elements are usually linked to increased utilization. Consequently, in private health insurance, demand-side information asymmetry is countered by measures to limit provider-generated cost escalation. Micro-insurance has no specific shielding from this, other than in the limited coverage it assumes.

Information asymmetry may also occur on the supply side. Supply-side asymmetrical information means that the provider of care does not have sufficient information on the outcome of treatment and engages in defensive or trial-and-error treatment which increases the cost of care. It may also occur when the provider does not have some vital information about the patient which the patient prefers to withhold.

Micro-insurance units can reduce their exposure to information asymmetry mainly through the control of the benefit package, and through their role as negotiators with providers over prices of services.

**Cost escalation** occurs when either the demand side or the supply side seeks to enlarge the quantity or technological sophistication of treatment more than required. This is unlikely to occur at the initial stages of incorporation of micro-insurance units but cannot be discounted completely. Clients who have little to lose from cost escalation are not likely to protest. In some developing countries, insurance schemes add “loading costs” to the regular cost of care as a way to shift back to the customers the added charges for collection of premiums, high bank charges, high costs of credit

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and perhaps also the difficulty of obtaining reinsurance. Micro-insurance can reduce this risk first by reducing overhead costs to the minimum through self-management, by tariff negotiations with providers, and by structuring the benefit package around items that are less sensitive to individual choice, and then, if necessary, it can reduce insurable risk.

**Risk-pooling** describes aggregation by an insurer of similar but unrelated risks, which serve the function of statistical spreading over a larger number of cases. While it is customary to speak of risk-pooling in private insurance, it would be more accurate to refer to clustering of classes of risk. The difference between risk-pooling and clustering of risks is that whereas the former refers to pooling of individuals at random, the latter refers to a selective composition of the pool. In many countries, for-profit insurers can refuse to offer coverage at will. Hence, they can categorize individuals according to the risk that they represent, and refuse “bad risks”;<sup>17</sup> this is called “risk-skimming”. While the reservoir of “good risks” is ample, restricting access to bad risks does not hurt the insurer. But if there is scarcity of good risks, insurer and client alike are hurt by this practice. The size of the group is not particularly important in clustered risks, but may be very significant in random risk-pooling, since, it is thought, the larger the group of individuals, the better the spread of the idiosyncratic risk. Classical insurance sorts people across multiple heterogeneous communities that represent a similar though unrelated risk and that are otherwise not bound to each other by intrinsic characteristics. Micro-insurance clusters homogeneous communities, joined by their shared willingness to bear some health contingencies together. A micro-insurance unit may be exposed to very serious financial risk if many in the group are struck by an epidemic-like occurrence. Such an occurrence is statistically more probable among small and homogeneous groups. To avert or reduce this risk, the micro-insurance unit might have to ration the benefits. However, too strict rationing may dissuade people from joining micro-insurance. In the experimental phase, some ad hoc help may be needed to deal with particular public-health issues. Longer-term solutions might be to create federative or similar structures of micro-insurance units, and to establish some form of reinsurance. This has not yet been tried. In theory, there is no reason to prevent pooling of risks and resources

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17. This practice creates exclusion, and can impoverish the excluded individual. The concept of micro-insurance is designed to fight exclusion, and hence must avoid rules that permit *a priori* exclusion of individuals who belong to the community.

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between several micro-insurance organs. However, it is usually assumed that as the size of the risk-sharing group grows, the information about new members tends to decrease. This might require more monitoring against moral hazard. Considering that moral hazard, much more than idiosyncratic risk, has been targeted for repression in developed countries, the small size of the target group cannot be considered to be critically biasing the risk for micro-insurance.

### VIII. IMPLEMENTING MICRO-INSURANCE

This section is based on lessons learned from sporadic experiences with mutual health organizations or similar self-help initiatives launched by several bodies and in several countries. The objective of all pilot units was to encourage the organization of communal self-help in health services. However, since the various tests were initiated separately, they did not follow a uniform conceptual framework. The initiative to move from sporadic pilot projects to promoting the concept of micro-insurance and demonstrating its potential was instigated by the ILO,<sup>18</sup> in alliance with other stakeholders,<sup>19</sup> and has been focused on Central and West Africa, starting in 1996.<sup>20</sup>

Sporadic activity has brought some relief to needy individuals, and as such is welcome. The problem with such activity is, however, the difficulty of acquiring sufficient information that could lead to systematic replication and better implementation. These questions relate to the characteristics of the excluded and the reasons for their exclusion; the different concepts of risk; how to enhance the social capital in order to foster willingness to pool risks and resources; how to feed back information on success stories in terms of improved protection, member satisfaction, improved health status; etc.

The ILO's implementation strategy is designed to address these questions. It captures the need to backstop each micro-insurance unit by way of providing a channel for the transfer of information between units, research and monitoring infrastructure, training facilities and, not least, a platform for public and political advocacy for this instrument. The strategy is described in the figure.

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18. From January 1998, ILO action is undertaken through a special unit of the Social Security Department called STEP (Strategies and Tools against social Exclusion and Poverty).

19. USAID, ANMC (Alliance nationale des Mutualités chrétiennes de Belgique), French Bilateral Cooperation, GTZ (German Bilateral Cooperation).

20. We recognize that other experimental community-based mutual schemes have already been implemented in other countries that have not been included so far in the activities on which this section is based, including the United Republic of Tanzania, Cambodia, Colombia, India and elsewhere.

The first experience with this strategy comes from the ILO's activity in Central and West Africa. In June 1998, a high-level workshop was convened in Abidjan, Côte d'Ivoire, to present to many participating schemes the implementation platform and the support structures that are being set up. The meeting adopted a document summarizing the essential elements, called *The Abidjan Platform*. This contains the following salient points:

The democratic, voluntary, autonomous, participatory, community-based and non-profit nature of micro-insurance was recognized.

The bottom-up approach and the need to develop local expertise for sustainable development of micro-insurance institutions was affirmed.

The importance of "learning by doing", field experimentation and evaluations and impact assessments as the basis to improve know-how, action and research was stressed.

It emphasized the importance of empowering the membership: to develop more balanced relations with the authorities; and to develop contractual relations between micro-insurance institutions and health providers.

It recommended the dissemination of best practices, cross-fertilization and coordination between stakeholders and the ongoing improvement of appropriate tools.

It advocated faster coverage of population groups under micro-insurance by establishing links with social movements.

It invited States to create favourable political and legal environments for the development of micro-insurance institutions, without, however, interfering in their day-to-day management.

It asserted that development of micro-insurance requires technical, financial, political and institutional support.

It identified the need to initiate capital funds, guarantee funds and reinsurance for micro-insurance units.

Similarly to the Bamako Initiative, the Abidjan Platform has been conceived for Africa; yet all its ingredients are equally relevant for other regions of the world. It is therefore planned to propose this Platform to similar gatherings in other regions of the world, for adaptation and adoption.

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## IX. THE ROAD AHEAD: THE FUTURE OF MICRO-INSURANCE

Micro-insurance arose out of an unmet need to develop a “product” that could provide coverage to those who are excluded from existing health insurance schemes. Admittedly, the concept of micro-insurance is new and its understanding is not intuitive. We assume that the most convincing argument in favour of micro-insurance would be if it provided tangible proof that it can do what it claims: provide protection against the financial consequences of health risks to the excluded. It needs to take account of the conditions that have hampered the excluded from reaching both healthcare and insurance against health risks. The term “micro-insurance” puts into focus two indispensable features of the proposal. First, the solution passes through group-based organs. Second, the solution is health insurance, adapted to the specific conditions of small groups of people. Several test and pilot cases suggest that this is possible. The process of adaptation deals with several subquestions, such as how to avert or limit the risk of domination by the local élite and manipulation of the group within the democratic process; how to link multiple micro-insurance units into a proper, large risk pool; and how to coordinate this concept with governmental health systems.

Micro-insurance provides insurance to individuals through their affiliation to a group. Involving the community is necessary because it plays a role that no individual can fulfil alone. This role embodies several concurrent advantages. First, a community can become a cohesive force for persons sharing multiple concurrent characteristics which disfavour them in the society at large. Second, the direct participation of members in the decision-making process of the health insurance scheme reinforces the capacity of each individual to sustain reciprocity in the risk-sharing arrangement between him- or herself and other, equally self-interested individuals. The autonomous structure enables essentially self-interested persons to agree jointly on a collective interest that would be unavailable to each individually. The collective goals can be kept in balance with the individual interests, partly because of self-restraint of members on the strength of close-knit relations within the community. This cost-free access of the group to personal information of its component members enhances, and is enhanced by, transparency of operations and internal equity of distribution. In addition, the social interactions around a shared interest in healthcare serve as an

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ideal foundation to organize health promotion and prevention activities (van Ginneken, 1998, p. 9).<sup>21</sup> These activities can be propagated both by better targeting as the natural extension of the health insurance activity, and by annexing health promotion or preventive activities to the local infrastructure which is being set up for health insurance. Through this combined endeavour, the micro-insurance unit can introduce multiple controls of health risk. Last but not least, autonomous governance and transparency help reduce administrative and operating costs, partly by voluntary interventions of the membership but also because transparency considerably reduces corruption and because members can sanction wastage.

The most prominent outward role of the group is its activity as purchaser of services. Bargaining for better prices of services, serving as interlocutors with providers of care, and insisting on quality and quantity of supply are all functions that excluded people have trouble fulfilling individually. The poor may perhaps spend little in absolute terms but, in relative terms, their payment reflects as big an effort as that made by higher spenders. Giving the poor a better bargaining position is not just an issue of equity, but also an economic issue. Empowering the demand side helps to regularize expenditure patterns, which in turn can regularize the supply side at a higher level than when demand is unpredictable, fragmented and sporadic. Empowering excluded groups to act as purchasers of services is more than just a bargaining strategy. Structuring the demand to combine larger, more efficient and more regular aggregate expenditure is expected to improve economic growth in the health sector and the economy at large, as well as ameliorate the integration of the excluded in their economy. In addition, this process of empowerment enhances democratic governance of the health sector well beyond single communities.

Many more micro-insurance units will have to be launched than the examples of implementation reported here. Success in promoting new start-ups, not only in Africa but also in Asia, Latin America, eastern Europe and countries of the Commonwealth of Independent States, will depend on close partnerships between all the players in micro-insurance at the local, national, regional and global levels. Some aspects of operations, in particular the macro-economic aggregation of many microinsurance units into large insurance and reinsurance facilities, have to be

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21. It remains to be tested and verified that the group is prepared to spend on preventive care and health promotion activities so as to keep down the cost of curative care.

studied and tested. More research is needed into the links between health and the social gradient. Nevertheless, it is hoped that the concept presented here will contribute to the debate on widening the options to extend health insurance to the excluded.

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