Abstract

Background: In contrast to the considerable evidence of inequitable distribution of health, little is known about how health services (particularly primary care services) are distributed in less developed countries. Using a version of primary health care system questionnaire, this pilot study in Thailand assessed policies related to the provision of primary care, particularly with regard to attempts to distribute resources equitably, adequacy of resources, comprehensiveness of services, and co-payment requirement. Information on other main attributes of primary health care policy was also ascertained.

Methods: Questionnaire survey of 5 policymakers, 5 academicians, and 77 primary care practitioners who were attending a workshop on primary care. Descriptive statistics with Fischer’s exact test were used for data analysis.

Results: All policymakers and academicians completed the mailed questionnaire; the response rate among the practitioners was 53.25% (41 out of 77). However, the responses from all three groups were consistent in reporting that (1) financial resources were allocated based on different health needs and special efforts were made to assure primary care services to the needy or underserved population, (2) the supply of essential drugs was adequate, (3) clinical services were distributed equitably, (4) out-of-pocket payment was low, and that some primary health care attributes, particularly longitudinality (patients are seen by same doctor or team each time they make a visit), coordination, and family- and community-orientation were satisfactory. Geographical variations were present, suggesting inequitable distribution of primary care across regions. The questionnaire was robust across key stakeholders and feasible for use in a transitional country.

Conclusion: A primary care systems questionnaire administered to different types of health professionals was able to show that resource distribution was equitable at a national level but some aspects of primary care practice across regions is still of concern, in at least in this transitional country.
Background

Primary health care is a system-wide approach to designing health services based on primary care, which is regarded as a means to help reduce medical expenditures and provide more effective and equitable care to populations [1,2]. Equitable distribution of primary care services has been investigated in industrialized countries, mainly based on data from national surveys [1,3]. As developing countries are more likely to have inequitable access to health services, it is important to assess the extent to which new health policies improve the situation.

Starfield introduced an approach to compare primary health care policy and primary care practice characteristics, using document review and national expert interview to score primary health care of selected industrialized nations [4]. Based on pre-defined criteria, each of 13 policy and 7 practice characteristics were assigned a score from 0 (connoting the absence or poor development of the characteristics) to 2 (connoting a high level of development of the characteristics) [4]. Subsequent research [1] demonstrated that four of the systems policy characteristics (attempt to distribute resources equitably, adequacy of resources in primary care facilities, comprehensiveness of services, and low or no copayment) are most important in distinguishing health systems that have strong primary care orientation from those that do not.

The extent to which a similar approach would be useful in identifying differences in primary health care within countries with relatively greater resource limitations is unknown. For instance, relative shortages of physicians in different areas of these countries raises the question of whether having physicians at primary care facilities makes any difference. Moreover, prior studies have not determined the robustness of responses across various types of stakeholders: policymakers, academicians, and practitioners.

Thailand is a transitional country with approximately 65 million populations. In 2001, the Thai government introduced a policy of universal coverage (UC), to include 75% of total population [5] not covered by formal public insurance schemes. The policy is tax funded and has incorporated two main reform initiatives – reform of budget allocation and payment methods and strengthening primary care [6]. After the reform, the increased proportion of health service utilization at primary care level and community hospitals was claimed to reflect a success of the policy[5]. However, some problems such as physical access and travel costs still exist [7,8] whereas inequitable distribution of resources in general has still been a great concern [9].

This study in Thailand is aimed to assess important primary health care policy characteristics as well as the other attributes of primary health care in order to serve as a baseline for future policy changes.

Methods

Questionnaire

The original questions were developed for cross-national comparisons of primary care in OECD countries [10] and later modified to characterize aspects of national policy that influence the provision of primary care services. To better capture information in the Thai context, the questionnaire was modified and translated into Thai language and then backward translation was carried out to ensure accuracy. Face validity was assessed by 3 faculty members of the Faculty of Medicine of Chulalongkorn University who have expertise in primary care and community medicine. The questionnaire was piloted among 5 health policy graduate students for additional feedback regarding appropriateness of wording.

The modified questionnaire contains two major sections: characteristics of the respondents and 9 primary care attributes that include Resource Allocation, Adequacy of Resources, Copayment Requirements, Comprehensiveness of Care, First Contact, Longitudinality, Coordination, Family-Centeredness, Community Orientation, and Professional Personnel (Table 1).

Respondents

While ‘national experts’ in the original approach were selectively identified by the investigator based on personal knowledge of individuals in the countries [4], this study sought key players in the Thai health care system at national and provincial levels. Primary Health Care Policymakers are those who have policy-making, supervisory, or regulatory roles for primary care. They were identified by snowballing technique, starting from one of the investigator (SS). Primary Care Academicians are key contributors to various aspects of primary care knowledge in Thailand, identified from having primary care-focused publications in Thai and/or international journals. Primary Care Practitioners were providers from 13 provinces in 4 regions who attended the government-funded workshop on primary care development on July 17–18, 2007. The questionnaire was distributed in the first day and the respondents were asked to complete and return them the next day.

Data Analysis

Descriptive statistics were used to analyze policy characteristics and differences across geographical areas, provinces, and staffing pattern (have doctor vs have no doctor). Given small sample size, Fisher’s exact test was used to analyze the differences across respondent groups and regions. Staffing pattern of primary care facilities as with and without on-site physicians was analyzed for each domain using Fisher’s exact test.
Table 1: Primary Health Care Domains in the Questionnaire

### RESOURCE ALLOCATION

1. To what extent does the national government use differences in health needs as a basis for allocating money to different areas of the country?
   - () Very little
   - () To some extent
   - () To a major extent, but not the most important determinant
   - () The most important determinant

   Does the national government make special efforts to assure primary health care services to especially needy or underserved segments of the population (e.g., mobile health teams are organized to visit poor rural villages periodically)?
   - () Yes, generally
   - () To some extent only
   - () To a very small extent only
   - () No

### ADEQUACY OF RESOURCES

1. In your estimation, for what percentage of the population covered by these primary health care facilities is there an adequate supply of essential drugs a majority of the time (e.g., common antibiotics, pain relievers, other medicines identified as needed)?
   - () None
   - () 1–10%
   - () 11–20%
   - () 21–50%
   - () 51–75%
   - () 76–100%

2. In your estimation, for what percentage of the population covered by these primary health care facilities is there sufficient basic equipment and/or supplies to fulfill their functions adequately (e.g., a working sterilizer, needles for vaccinations, other basic equipment)?
   - () None
   - () 1–10%
   - () 11–20%
   - () 21–50%
   - () 51–75%
   - () 76–100%

### FIRST CONTACT

1. Is consultation with a provider at the primary health care level required before someone is allowed to seek other care (e.g., in a hospital clinic, walk-in outpatient department, or specialist consultation) (except in cases of emergency)?
   - () Definitely
   - () Mostly
   - () Mostly Not
   - () Definitely Not

### COPAYMENT REQUIREMENTS

1. What percentage of primary health care facilities requires people to pay out-of-pocket at the point of services?
   - () None
   - () 1–10%
   - () 11–20%
   - () 21–50%
   - () 51–75%
   - () 76–100%

### LONGITUDINALITY

1. Are patients generally seen by the same doctor or team each time they make a visit?
   - () Definitely
   - () Mostly
   - () Mostly Not
   - () Definitely Not

2. Is there a policy to enroll people within a geographic area with a specific primary health care provider or provider group, by keeping patient lists or rosters?
   - () Definitely
   - () Mostly
   - () Mostly Not
   - () Definitely Not

3. Is there a policy to ensure that primary health care facilities are regularly staffed by a physician or nurse?
   - () Definitely
   - () Mostly
   - () Mostly Not
   - () Definitely Not

### COMPREHENSIVENESS OF CARE

To what extent do primary health care facilities or practices deliver each of the following services?
   - () Definitely
   - () Mostly
   - () Mostly Not
   - () Definitely Not

1. Vaccinations for children
2. Illnesses care for children
3. Illnesses care for adults
4. Illnesses care for the elderly
5. Prenatal care/safe delivery
6. Family planning services
7. Care of sexually transmitted diseases
8. Treatment of tuberculosis
9. Treatment of minor injuries
10. Counseling about alcohol and tobacco use
11. Minor surgery
12. Non-major mental health problems
13. Care for chronic illness
14. Health education
15. Screening/treatment of parasitic disease(s)
16. Nutrition program
17. School-based services

### COORDINATION

1. In the primary health care system, is there a requirement to use a growth monitoring and vaccination record for all children seen in primary health care facilities?
Results

Characteristics of Respondents

Five policymakers (mean age 52 years; all male), five academicians (mean age 45 years; one male) and forty-one practitioners (mean age 44 years; 8 male) were recruited. Response rates for the first two groups were 100% whereas 53.25% of the practitioners returned the questionnaire (Table 2). The relatively low response rate was because practitioners from some provinces attended only the first day of the workshop and did not return the questionnaire on the second day as requested. The respondents had been providing primary care for approximately 15 years on average (range 1–37 years). The proportion of physician, nurse, and other health care professionals in this convenience sample is comparable to that of the country. As there were few significant differences among respondent groups, the findings are presented by combining all three types of respondents where appropriate.

Equitable distribution of resources

More than four out of five responses reported that the government makes a major effort to distribute resources equitably; only one in twenty reported that little attempt is made to do so.

Almost three quarters of respondents reported that the government makes special efforts to assure primary care services to especially needy or underserved segments of the population. While there was no significant difference among respondent groups (Fisher’s exact p = 0.273), there was some evidence of regional variation (Fisher’s exact p = 0.053).

Adequacy of facilities

A majority of respondents (56%) agreed that at least three-quarters of the population have an adequate supply of essential drugs. The response was uniform across regions (Fisher’s exact p = 0.15) but one respondent from Northeastern region and two respondents from Southern region reported that less than one in five has access to an adequate supply of essential drugs.

About four in five of the respondents reported that more than three-quarters of the health facilities have sufficient

---

Table 1: Primary Health Care Domains in the Questionnaire (Continued)

| Domain                          | Definitely | Mostly | Mostly Not | Definitely Not |
|---------------------------------|------------|--------|------------|----------------|
| 2. Is there a client-held record of vaccinations and growth monitoring? | () | () | () | () |
| 3. Is there a requirement to use a Prenatal Control Record? | () | () | () | () |
| 4. Is there a client-held record of prenatal care visits and test results for all women seen during pregnancy? | () | () | () | () |
| 5. Are there formal guidelines or common practice for transfer of information between the primary health care level and other levels of the health care system? | () | () | () | () |

FAMILY-CENTEREDNESS

1. Are charts at primary health care facilities arranged by family (rather than by individual)?

| Definitely | Mostly | Mostly Not | Definitely Not |
|------------|--------|------------|----------------|

COMMUNITY ORIENTATION

Does the health facility:

1. Conduct surveys of patients to see if the services are meeting people’s needs?

| Definitely | Mostly | Mostly Not | Definitely Not |
|------------|--------|------------|----------------|

2. Conduct surveys in the community to find about health problems they should know about?

| Definitely | Mostly | Mostly Not | Definitely Not |
|------------|--------|------------|----------------|

3. Ask family members to be on the Board of Directors or advisory committee?

| Definitely | Mostly | Mostly Not | Definitely Not |
|------------|--------|------------|----------------|

PROFESSIONAL PERSONNEL

1. Do nurses serve as primary health care practitioners, that is, substitute for physicians?

| Definitely | Mostly | Mostly Not | Definitely Not |
|------------|--------|------------|----------------|

2. Indicate what type of health worker most commonly staffs most primary health care facilities (excluding hospital clinics)

- Community health workers only
- Community health workers and nurse(s)
- Community health workers, nurse(s), and physician(s)
- Nurse(s) only
- Physician(s) and nurse(s)
- Physician(s) only

3. Do medical students at medical schools receive training in primary health care?

| Definitely | Mostly | Mostly Not | Definitely Not |
|------------|--------|------------|----------------|
basic equipment and/or supplies to fulfil their functions adequately. Regional variation is very significant (Fisher's exact p = 0.002). Half of the respondents from the Southern region reported that less than half of the population receive care from primary care facilities with sufficient basic equipment and supply.

**Comprehensiveness**

Comprehensiveness refers to "the extent to which primary care practitioners provided a broad range of services rather than making referrals to specialists for those services" [2]. In general, the respondents agree that most preventive services are adequately delivered. The coverage of some curative services that can reduce excessive use of specialized care for children and elderly seems satisfactory. However, some facilities are unable to offer some curative care such as minor surgery (#11), care for non-major mental health problems (#12), and treatment of tuberculosis (#8) (Figure 1).

**Co-payment Requirement**

Almost three of four respondents concur that few (less than one in ten primary care facilities) require people to pay out-of-pocket at the point of services whereas only one in five respondents report that up to one-fifth of primary care facilities require out-of-pocket payment. The responses are not different across groups (Fisher's exact p = 0.114) but two of the five policymakers reported that out-of-pocket payment is required in as high as a half of primary care facilities.

**Other main attributes of primary care**

**First Contact**

A large majority of respondents (78.43%) reported that consultation with a provider at the primary care level is required before someone is allowed to seek other care (e.g., in a hospital clinic, walk-in outpatient department, or specialist consultation), except in cases of emergency. However, one in four practitioners from regions other than the North do not agree. Likewise, 4 out of 10 practitioners from the Central region reported that such a consultation is not required. This inconsistent response within the province warrants further exploration of the issue.

### Table 2: Responses from primary care practitioners

| Region    | Province       | Attend* | Response |
|-----------|----------------|---------|----------|
| North     | Phrae          | 7       | 0        |
|           | Phitsanulok    | 4       | 0        |
|           | Nakhon Sawan   | 6       | 5        |
| Central   | Ayudhaya       | 6       | 1        |
|           | Ratchaburi     | 4       | 0        |
|           | Chachoengsao   | 9       | 9        |
| Northeast | Roi-Et         | 8       | 5        |
|           | Kalasin        | 5       | 2        |
|           | Nakhonratchasima| 4      | 4        |
|           | Srisaket       | 3       | 3        |
| South     | Chumporn       | 4       | 0        |
|           | Nakhonsrithammarat| 9   | 6        |
|           | Songkhla       | 8       | 6        |
| Total     |                | 77      | 41       |

* Based on the list of attendees for the primary care development workshop on July 17–18, 2007.

**Figure 1**

**Comprehensiveness of Primary Care Services.** NB. The horizontal access refers to the different services as indicated in the questionnaire items. This graph shows the 4-scale responses (1, Definitely Not; 2, Mostly Not; 3, Mostly; 4, Definitely) to the question "To what extent do primary health care facilities or practices deliver each of the following services?": (1) Vaccinations for children, (2) Illnesses care for children, (3) Illnesses care for adults, (4) Illnesses care for the elderly, (5) Prenatal care/safe delivery, (6) Family planning services, (7) Care of sexually transmitted diseases, (8) Treatment of tuberculosis, (9) Treatment of minor injuries, (10) Counseling about alcohol and tobacco use, (11) Minor surgery, (12) Non-major mental health problems, (13) Care for chronic illness, (14) Health education, (15) Screening/treatment of parasitic diseases, (16) Nutrition program, (17) School-based services.
Longitudinality
Generally, patients are mostly seen by the same doctor or team each time they make a visit. However, variation across regions may exist (Fisher’s exact p = 0.062), especially in the Southern region, in which 42% do not agree.

There is a policy to enrol people within a geographic area with a specific primary care provider, especially in the Northeastern region. There is no significant variation by region (Fisher’s exact p = 0.263). Similarly, the respondents agree that there is a policy to ensure that primary care facilities are regularly staffed by a physician or nurse (Fisher’s exact p = 0.967).

Coordination
All respondents agree that essential tools for coordination are in place in the primary health care system. These include procedures for growth monitoring, vaccination, and prenatal record. Formal guidelines for transfer of information from primary care to other levels do exist.

Family-Centeredness
Family-centeredness is “the degree to which services were provided to all family members by the same practitioner” [2]. All respondents reported that people’s health records at primary care facilities are arranged by family rather than by individual.

Community Orientation
A majority of respondents concur that health facilities in each area conduct surveys of patients and community to see if the services are meeting people’s needs and that family members are asked to become committee members at the primary care facility. However, there is variation by type of respondent (Fisher’s exact p = 0.019) as 60% of the academics do not think that patient surveys are really in place.

Professional Personnel
Using nurses as primary care practitioners is reported as common across regions (Fisher’s exact p = 0.142). A majority of respondents (96%) reported that medical students receive training in primary care and primary health care at medical schools.

The most common staffing pattern at primary care facilities is having health workers, nurses, and doctors (48%) but 46% of the facilities have no doctor. The presence of at least one physician at a primary care facility is not associated with the score on any of the domains, and only one item (screening/treatment of parasitic disease) shows a significant p value.

Regional variation
There was little regional variation, although two domains (First Contact and Longitudinality) were worse in the Central and the Southern regions, suggesting a need for attention there. It was also the case that the Southern region lacks some essential services, such as treatment of tuberculosis and minor surgery.

Discussion
This study was the first to pilot a simple approach to assess primary health care in a country with a limited database and national expertise in primary care evaluation. Three major stakeholders were surveyed and some opinion gaps were expected. However, the response was found to be robust with some minor exceptions. Some primary care domains at a clinical level, particularly longitudinality, coordination, and family- and community-orientation were found to be satisfactory whereas the others may need more attention.

The PCAT has been used in many countries at the individual patient or facilities level rather than at the system level that was the focus in this pilot study. Cassady et al (2000) found the PCAT to be valid and reliable (Cronbach’s α ranging from 0.68 to 0.86 for the domains) [11]. In Brazil, Harzheim et al (2006) reported similar findings with a translated PCAT (Cronbach’s α 0.74 – 0.88) [12]. Recent validation studies in Spain and Canada found similar results [13,14]. Although similar psychometric property can be expected from this modified PCAT for system assessment, further validation and reliability study is warranted.

Since 2001, the Universal Health Care policy has been implemented in Thailand, aiming to increase equity in health care service among the Thai population regardless of their financial situation [15]. Despite improved access, top-level executives of the Ministry of Public Health still expressed concern about inequitable distribution of resources in general [9]. Our study examined the issue and found that geographical inequity does exist, especially for the supply of equipment in the Southern and Northeastern region. Although this discrepancy could be solved by better budget allocation, the current capitation calculation that is based on national average does not accommodate this concern. Further study is required to explore this issue.

Financial barriers to primary care access seem to be only partially solved by the introduction of the reform as suggested by our findings that copayment still exists and should be further investigated. Unfortunately, conducting such a study might be too late as the current budget shortfall has driven the possibility of increased copayment requirement in the near future. A new study on exploring various alternatives for cost sharing is therefore being proposed [16]. The system should be reassessed once copayment is introduced.
It has been previously claimed that the recent health system reform provides comprehensive health care benefit [15]. Our study is one of the very few that attempts to explore this domain by using 17 key primary care services essential to a transitional country like Thailand. Our finding, however, suggests that primary care services in Thailand are not equitably comprehensive, as some important services are not adequately provided in some areas. Rojipibalstit et al (2006) reported that some logistics introduced by the reform might indeed cause the delay in seeking good primary care [17]. They suggested that the referral requirement from lower- to higher-level health facilities might be a reason for delays in the treatment of tuberculosis in the Southern region, which has much poorer supply of health professionals and medical facilities.

Issues concerning the clinical quality of primary care are more difficult. A study found that basic psychiatric services are provided by inexperienced general practitioners in primary care settings with inadequate supply of new and appropriate drugs [18]. Another study reported that routine diabetic assessments were not regularly done in primary care units [19]. This situation poses an important challenge for all health systems: which services should be considered as of high enough frequency to be provided in primary care in various regions, given resource constraints?

While an increasing literature from OECD countries focuses on the relationship between the supply and deployment of primary care physicians and health outcomes, application of those published findings might be less relevant in less developed countries [20]. In Thailand, nurses and paramedics play a major role in primary care as they are present in 98% of the primary care facilities whereas only 46% have physician availability. Our finding suggested that the continuous presence of physicians might not make any difference to service provision; however, further study with larger sample size and more focus on health outcomes should be conducted.

Our study has some limitations. First, ascertaining experiences of the population with its health system is crucial [4]. Although it was beyond the scope of this pilot study, instruments are available to accomplish this [21]. Second, convenience sampling techniques used for recruitment of respondents might limit generalizability of this finding. However, we believe it is an appropriate approach for less developed countries with limited resources. Third, the small sample size and low response rate may prevent policy-related application.

**Conclusion**

This pilot study indicated that the questionnaire was robust across key stakeholders and feasible for a transitional country. Resource distribution was found to be equitable at national level but primary care clinical practice across regions is still of concern. The next step is to apply and validate the tool to a larger sample in various settings in Thailand as well as other developing countries.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

KP conceived of the study, participated in its design, carried out the survey, analyzed the data, and drafted the manuscript. BS conceived of the study, participated in its design, and helped to draft the manuscript. SS participated in its design, helped to carry out the survey. SP helped to draft the manuscript. All authors read and approved the final manuscript.

**Acknowledgements**

The conduct of this study was not possible without participation of all respondents. This study was financially and logistically supported by the Institute of Community based Health Care Research and Development (ICHR), Ministry of Public Health. The first author (KP) receives the Higher Educational Strategic Scholarships for Frontier Research Network, The Commission on Higher Education, Thailand.

**References**

1. Starfield B, Shi L: Policy relevant determinants of health: an international perspective. Health Policy 2002, 60(3):201-218.
2. Starfield B, Shi L, Macinko J: Contribution of primary care to health systems and health. The Milbank quarterly 2005, 83(3):457-502.
3. van Doorslaer E, Masseria C, Koolman X, Group OHER: Inequalities in access to medical care by income in developed countries. CMAJ: Canadian Medical Association journal = journal de l’Association medicale canadienne 2006, 174(2):177-183.
4. Starfield B: Primary care: balancing health needs, services, and technology. In Rev. edn New York: Oxford University Press; 1998.
5. Vasavid C, Tangcharoensathien V, Tisayaticom K, Patcharanarumol W, Opanapun N: Health and Welfare of Thai Population after Universal Health Care Coverage (UC)-Part I: Illness, Utilization Compliance of Health Care Services of UC Members. Journal of Health Science 2004, 13(3):428-439.
6. Kurzjin J: Enhancing insurance functions of health system: a proposed conceptual framework. In Achieving Universal Coverage of Health Care Edited by: Nittayaramphong S, Mills A. Bangkok: Office of Health Care Reform, Ministry of Public Health; 1998.
7. Srinanunrangswat S: Equity in Health Service Utilization among Thai Elderly under the Universal Coverage Scheme. Journal of Health Science 2006, 15(5):685-696.
8. Putthasri W, Tangcharoensathien V, Muger S, Jinsawatana W: Equity of access to mammography service among beneficiar- ies of different health insurance schemes in Thailand. Chulalongkorn Medical Journal 2004, 48(7):455-463.
9. Tangcharoensathien V, Tisayaticom K, Prakongsai P, Vasavid C, Patcharanarumol W, Mahapol N, Kong-Eiamtrakul A: Equity in Thai Health System: Experience of High Executive Administrators in the Ministry of Public Health. Journal of Health Science 2003, 14(2):436-452.
10. Starfield B: Is primary care essential? Lancet 1994, 344(8930):1129-1133.
11. Cassady CE, Starfield B, Hurtado MP, Berk RA, Nanda JP, Friedenberg LA: Measuring consumer experiences with primary care. Pediatrics 2000, 105(4 Pt 2):998-1003.
12. Harzheim E, Starfield B, Rajmil L, Alvarez-Dardet C, Stein AT: [Internal consistency and reliability of Primary Care Assessment Tool (PCATool-Brasil) for child health services]. Cadernos de
saudé pública/Ministério da Saúde, Fundação Oswaldo Cruz, Escola Nacional de Saúde Pública 2006, 22(8):1649-1659.

13. Haggerty JL, Pineault R, Beaulieu MD, Brunelle Y, Gauthier J, Goulet F, Rodrigue J. Practice features associated with patient-reported accessibility, continuity, and coordination of primary health care. Ann Fam Med 2008, 6(2):116-123.

14. Pasarin MI, Berra S, Rajmil L, Solans M, Borrell C, Starfield B. [An instrument to evaluate primary health care from the population perspective]. Aten Primaria 2007, 39(8):395-401.

15. Nittayaramphong S, Mills A. Achieving Universal Coverage of Health Care. Bangkok: Office of Health Care Reform, Ministry of Public Health; 1998.

16. Sriratanabany J, Ngamkiatphaisan S. Cost sharing alternatives for inpatients under the Universal Coverage Scheme. Nonthaburi: Health Insurance System Research Office; 2008.

17. Rojipulstit M, Kanjanakiritamrong J, Chonsuvivatwong V. Patient and health system delays in the diagnosis of tuberculosis in Southern Thailand after health care reform. Int J Tuberc Lung Dis 2006, 10(4):422-428.

18. Lotrakul M, Saipanish R. Psychiatric services in primary care settings: a survey of general practitioners in Thailand. BMC family practice 2006, 7:48.

19. Nitiyanant W, Cheztakhul T, Sang-A-kaed P, Therakiatkumjorn C, Kun- suinkengrai K, Yeo JP. A survey study on diabetes management and complication status in primary care setting in Thailand. Journal of the Medical Association of Thailand = Chotmaihet thangphaet 2007, 90(1):65-71.

20. Macinko J, Starfield B, Shi L. The contribution of primary care systems to health outcomes within Organization for Economic Cooperation and Development (OECD) countries, 1970–1998. Health services research 2003, 38(3):831-865.

21. Starfield B. Primary care and health. A cross-national comparison. JAMA 1991, 266(16):2268-2271.