

Field Actions Science Reports

The journal of field actions

Vol. 2 | 2009 Vol. 2

Innovations in community physiotherapy

M. Ellangovin



Electronic version

URL: http://journals.openedition.org/factsreports/223 ISSN: 1867-8521

Publisher

Institut Veolia

Electronic reference

M. Ellangovin, « Innovations in community physiotherapy », Field Actions Science Reports [Online], Vol. 2 | 2009, Online since 17 September 2010, connection on 30 April 2019. URL: http://journals.openedition.org/factsreports/223

Creative Commons Attribution 3.0 License

Field Actions Sci. Rep., 2, 93–100, 2009 www.field-actions-sci-rep.net/2/93/2009/ © Author(s) 2009. This work is distributed under the Creative Commons Attribution 3.0 License.



Innovations in community physiotherapy

M. Ellangovin

MPT Senior Consultant, Gonoshasthaya Kendra and Head & Associate Professor, Gono Bishwabidyalay, Bangladesh

Abstract.

Background

In the last 35 years, Bangladesh has produced only 415 physiotherapists to meet the demands of a total population of 150 million. Most of them practice in the capital city of Dhaka because of better business prospects. The need to formulate an innovative strategy to meet the huge demand is obvious.

According to a World Bank report (2005), 44% (poor) and 33% (very poor) people approach local pharmacists or medicine sellers for their ailments due to poor accessibility to healthcare facilities and also to avoid consultation fees.

Methods

Due to scarcity in the number of professionals, community physiotherapists have become popular with rural patients. They use innovative treatment approaches, which combines traditional Physiotherapy and ancient Ayurvedic massage. Targeting equitable access to all, Gonoshasthaya Kendra (GK) has its own health insurance policy. The fee is determined by the socio-economic status of the patient.

Results

Experienced paramedics are now able to administer treatment without direct supervision all the time. The number of patients seen by them is multiplying at a fascinating rate every year due to the growing recognition of their work.

Conclusion

Gonoshasthaya Kendra (GK) was established in 1972 and provides primary health care to a rural population of over 1.08 million across 629 villages in Bangladesh. The strategies and methods adopted by Gonoshasthaya Kendra in bridging the gap and promoting community physiotherapy by training health workers or "paramedics" in Bangladesh, has been successful. Even though training of many more paramedics is required, success is guaranteed.

1 Introduction

Bangladesh has a population of 143.8 million, living in about 147 570 square kilometers and growing at the rate of 1.48% per annum. About 70% of the population lives in the rural areas. Administratively, the country is divided into 6 divisions, 64 districts, 507 upazilas and 4533 unions, each one inhabited by a population of about 22 million, 2 million, 255 thousand and 29 thousand, respectively (https://www.cia.gov/library/publications/

the-world-factbook/geos/bg.html). Each union is divided into 9 wards.

In the last three decades, there has been remarkable improvement in the healthcare provided to the people of Bangladesh. The average life expectancy at birth in Bangladesh has increased to over 65 years (National Health Policy (NHP), 2008). While progress in modern medicine has led to the prevention of many diseases and the mortality rate of aged and disabled people has dropped significantly, such people are now in need of more advanced care and rehabilitation than in the past.



Correspondence to: M. Ellangovin (mani_mpt@hotmail.com)

In Bangladesh, many reputable physicians unfortunately have little regard for accountability; consultation time with patients is limited and often a diagnosis is made even before the patient has finished explaining his/her problem. Unfortunately when expected result do not follow with the speed of a doctor's prescription writing, patients tend to lose faith in their physicians and keep switching to different "experts" in search of someone better! Given this confusion, what role does a physiotherapist play? Unfortunately in the Bangladesh healthcare profession, they are regarded as intruders and are assumed to be ineffective in providing a proper treatment to patients. Due to this, physicians often refrain from referring patients to physiotherapists, even if therapy is the required treatment option.

The physiotherapy profession is s self-regulated health care profession. Physiotherapists work with their patients to plan and carry out individually designed physical treatment programs for the purpose of restoring function and preventing disability from disease, trauma or injury (Canadian Alliance of Physiotherapy Regulators & the Canadian Physiotherapy Association, 2002). In Bangladesh, physiotherapy as a profession is not yet popular at the national level. There are no physiotherapists in government run hospitals or at any primary health care centers in Bangladesh! So physiotherapists in Bangladesh cater only to an elite clientele of patients who have some knowledge about the benefits of therapy.

In May 2002, the physiotherapy department of Gono Bishwabidyalay arranged camps at remote villages in Savar. When reviewing the medical history of a patient with neck pain, the patient produced an old prescription. The physician had prescribed Ibuprofen capsule (a pain killer), Ranitidine tablet (ulcer healing drug) and Physiotherapy for two weeks. Looking at the prescription, one intern inquired whether the patient was following the prescription properly. In reply, the patient answered promptly, "I went to all the local pharmacies in the area but none of them had the physiotherapy tablet. So I was able to take only two medicines instead of three. My neck pain did not go away". That made us realize how little rural people are aware of physiotherapy as a treatment option.

2 Gonoshasthaya Kendra

The 480-bedded makeshift hospital which was built during the Liberation War of Bangladesh in 1971 to serve the freedom fighters and refugees from Bangladesh, later emerged as Gonoshasthaya Kendra (GK) in the newly liberated Bangladesh in 1972 (Bose, 2004). GK's innovative work had earned a place in "The Lancet" editorial (3 January 1976, 1(7949), 26-7). Today GK is the largest health care providing organization, second to the Ministry of Health and Family Welfare in Bangladesh (The World Bank Office, Dhaka, 2007).

World Health Organization's "Health for All" programs' core activities started in GK from its very inception (Haque, 2003). The World Health Organization sited GK as an example in the declaration of the principles of "Health for All" in Alma Ata in 1978. Subsequently; GK extended and developed these programs by institutionalizing them. "Health for All" is accepted as principle and a vision by GK. All projects are interwoven with this basic aim. Concentrating on the poor, GK began by providing preventive and primary health care for the surrounding villages where access to health services was almost non-existent. GK provides Primary Health Care (PHC) to a rural population of over 1.08 million across 20 Upazila's, 629 villages (Gonoshasthaya Kendra, 2008). It has 13-project offices and 18 sub-centers to monitor the programs (Table 1).

In Bangladesh, "Paramedics" are well trained and a dedicated health workforce similar to health extension workers in Ethiopia and lady health workers and lady health visitors of Pakistan (WHO, 2006). In GK, paramedics perform the following routine tasks in villages such as community physiotherapy: examining pregnant women, post delivery followup, providing advice on child-care, information collection and report preparation, recording health insurance information, vaccination for disease protection, treatment of general diseases and referral, health education, and family planning, etc. The number of paramedics in the GK project offices ranges between 15–25 and usually 12 in each sub-center.

The skills and expertise of the GK paramedics have been well appreciated by an esteemed medical journal "The Lancet" published in Britain and USA. On 27 September 1975 an article titled "Tubectomy by Paraprofessional Surgeons in Rural Bangladesh" was published in the aforesaid journal (Chowdhury and Chowdhury, 1975). In another comprehensive article published in a USA newspaper, "The Express", a front page story lauded the efforts of GK's paramedics, "Le-Plate Surgeon: cannot read or write but can operate" (http://www.express.co.uk).

3 Methodology

The objectives of community physiotherapy is to provide patients with quick-and-easy access to health service at their door step by training an army of health workers who are efficient, dedicated, non-tiring and always smiling. The underlying idea is to have adequate skilled paramedics at any given time to cater to patient needs in rural areas. In addition, a subsidized fee system for the underprivileged promotes demand for the service provided. Service innovations by GK such as paramedic training, combination therapy, promoting community physiotherapy rather than centre based health care, an insurance policy system and behavioral training etc. help to achieve the objectives of community physiotherapy.

Table 1. GK's Project wise family chart.

Sub centers	Population								
	Destitute	Ultra poor	Poor	Middle class	Rich	Total Population			
Pathlia	17	40	17 659	23 234	2549	43 499			
Dham sona	27	74	17 434	46 655	3542	67 732			
Zoron	11	103	18 651	28 284	3536	50 585			
Panishali	18	177	21 097	15 948	2548	39 788			
Shimulia	152	951	29 367	21 430	2548	53 751			
Barobaria	24	113	23 549	8704	1257	33 751			
Saturia	50	81	28 037	17 588	1941	47 697			
Sreepur	168	1264	69 552	34 657	7222	112 863			
Vatshala	183	1407	82 878	17 858	2272	104 595			
Sonagazi	89	206	26 499	10417	1585	38 796			
Shivgang	18	321	54 725	16883	5698	77 645			
Char fashion	120	4199	49 257	7485	1644	62 705			
Cox Bazaar	513	2562	74 700	19 909	4389	102 073			
Kashi nathpur	110	586	47 612	13 539	3278	65 125			
Sirajgang	371	1849	74017	14355	2733	93 325			
Parbatipur	102	438	22 060	5563	3167	31 330			
Kanchipur	218	3700	19 047	4553	1027	28 545			
Delduar	1	112	18 141	8869	952	28 075			
Total	2192	18 183	694 282	315 931	51 191	1 081 779			

3.1 Paramedic training

To be eligible to train as a paramedic, the required entry qualification is at least a Secondary education certificate with at least a second division in science subjects. Almost 95% of paramedics of GK are female. Paramedics are required to attend a 6 month basic training course, which is termed as a "foundation training" program. Following this, internship training for 18 months is mandatory; during these 18 months, trainees are assigned to visit 4000–5000 persons every month covering one or two villages. However, it is somewhat impossible to cover the targeted number by the end of each month and prepare reports at the same time. In all, a paramedic completes at least 6 years of training before obtaining a certificate.

The paramedics are selected from different sub-centers and brought to Savar, which acts as the main centre for the rural areas and basic training is conducted here. The certificate course in physiotherapy which runs for 6 weeks gives basic training on some of the common conditions and techniques to be applied in different specialties (Table 2).

Successful candidates are sent back to the sub-centers and during their field visits, if patients requiring physiotherapy are found, the paramedics then administer treatment. If they find it difficult to handle, the patients are referred to GK's two-referral hospitals, one is located in GK's head office premises at Savar and the other one is Gonoshasthaya Nagar Hospital at Dhaka. These two speciality hospitals have full time qualified physiotherapists who can take care of the pa-

tient. It also has sufficient beds, doctors, intern-doctors, specialists, managers, supervisors, health workers/paramedics and other supporting staffs.

3.2 Combination therapy

In rural areas, without proper treatment, a patient faces a lot of stress and strain, which in turn leads to development of nodule-like structures in the muscles and they are the main reasons for pain and can handicap patients. So, until these nodules are dealt with effectively, pain management and rehabilitation is incomplete. Treatment for these patients with traditional physiotherapy techniques has not always yielded favourable results.

To tackle these secondary complications, physiotherapy (soft tissue mobilization & hot pack) has been combined with ancient Ayurveda (massage with medicated oil). Ayurveda is an ancient system of medicine practiced at the home level and gives importance to natural medicines, massage and food habits. This form of therapy helps to identify the nodules and work on them to alleviate all secondary complications thereby making treatment more effective and giving permanent relief. This combined approach helps to resolve secondary complications faced by patients (Fig. 1).

Traditional physiotherapy departments are centre-based, dependent on equipment, electricity, lot of space etc. and is usually run by qualified therapists who prefer to practice in urban areas; in contrast, paramedics are more flexible with their choice of work locations and are available for

Table 2.	GK's Par	amedic trai	ining in	physiotherapy	y – course outline.

Weeks	Subjects	Topics
First	Anatomy	Bones & muscles
Second	Physiology	Outline of systems
Third	Exercise Therapy	Positioning, Exercises – Passive, Active, Resisted, Stretching, Breathing exercises, Chest physiotherapy, Postural drainage,
Fourth	Electrotherapy	Hot pack, Cryotherapy, Ultrasound, Infrared ray, TENS
Fifth	Physiotherapy in Ortho- pedics Physiotherapy in Cardio-Respiratory	Degenerative conditions, Arthritis, Low back pain, Neck pain Asthma, Bronchitis
Sixth	Physiotherapy in Neurology Antenatal & Postnatal classes	Stroke, Spinal cord Injury, Parkinsonism, Guillian Barre Syndrome Positioning, Breast feeding positions, Back care, Incontinence, Postural correction, Core muscle exercises, Diastasis Recti,



Figure 1. Paramedics treating with innovative techniques.

employment in rural areas as they hail from there. Including combination therapy into the community physiotherapy has brought more success has it can be easily applied in rural areas where there is lack of adequate space or electricity. For example instead of traditional hot packs, heat is applied with the help of portable stoves instead of electricity (Fig. 2).

Figure 3 and Table 3 show the difference in the number of patients between the urban (Dhaka) and rural centers (Savar, Sreepur and Vattshala) and also the common conditions for which people seek the help of a community physiotherapist. The difference in numbers is a result of the awareness and availability of physiotherapy services in urban areas compared to rural areas.

Degenerative conditions causing neck and back pain are common both in rural and urban areas. Patients visit a number of different health professionals before realizing that the correct treatment will be imparted by a physiotherapist. So by the time the patient reaches a physiotherapy department, s/he is already a victim of secondary complications. These patients respond well to a combined treatment approach.



Figure 2. Community Based treatment – even without electricity.

3.3 Health insurance policy

Treatment at GK is not free. Each patient or family has to pay a monthly subscription, the amount determined by their socioeconomic status. People are charged for curative care only, not preventative health care. The aim is to change people's attitudes and encourage them to take more responsibility for preventing illness rather than relying on a cure when illness develops. The health insurance policy ensures equitable access to healthcare and the acceptance rate is also encouraging as shown in Table 4.

Based on the classification shown below in Table 5, GK's health insurance policy was designed mainly to target the poor, very poor and destitute.

3.4 Behavioral training

Behavioral training is essential which makes health workers smiling, energetic and extremely friendly with the patients. They must master the art of good communication and should be capable of transferring warmth to patients.

Patient Demographic April 2002- April 2008

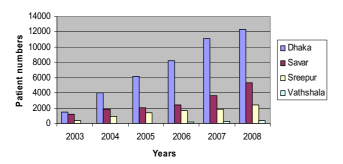


Figure 3. GK's Physiotherapy Patient demographic.

Table 3. Patient conditions April 2007–April 2008.

S.No	Conditions	Savar	Sreepur	Vattshala	Dhaka
1	Back pain	1976	645	167	3681
2	Knee pain	823	489	67	1887
3	Neck pain	481	267	31	1765
4	Shoulder pain	512	213	12	1298
5	Ankle pain	319	138	41	1172
6	Paralysis	279	127	19	14
7	Wrist pain	167	76	0	728
8	Cerebral Palsy	143	42	9	9
9	Muscular pain	203	121	22	612
10	Elbow pain	43	56	0	427
11	Hip pain	179	64	6	271
12	Burn	83	11	0	117
13	Post fracture stiffness	31	91	0	176
14	Respiratory problems	73	49	0	205
	TOTAL	5312	2389	374	12 362

4 Results

The main problem of physiotherapy as a profession in Bangladesh is the scarcity of well-qualified physiotherapists. GK has come a long way in overcoming this problem by educating and training more than 150 paramedics to fill the gap. Experienced paramedics are now able to administer treatment without direct supervision at all times, reducing the necessity of supervision. The number of patients seen by them is multiplying at a fascinating rate every year due to the growing recognition of their work.

Due to inter-professional conflicts and lack of cooperation and coordination, the referral system is non-existent between physicians and physiotherapists. Generally in Asian countries, if a patient has been advised physiotherapy treatment, s/he may not pay heed to the advice especially if a physiotherapist gives it. On the other hand, if a physician recommends physiotherapy, the patient is likely to oblige. In addition, there is no government post for physiotherapists either in urban or in rural areas. Therefore, physiotherapists

never have the opportunity to prove to other medical professionals and also to the general people what they are capable of. In some cases, due to lack of opportunity, some of them lost their confidence in treating patients and started to work as technicians under physicians. But in the past few years this attitude has changed due to the good will of our patients. They started to talk about their recovery and how they became more mobile especially without medicines. In the past, we use to get referrals from physicians when it involves either his/her family members or him/herself and now this has changed. Thus, the work of these paramedics has bought credibility to this profession and indirectly to the professionals.

According to the survey "Comparative advantages of public and private health care providers in Bangladesh" by World Bank, 2005 which states:

Particulars	Poor (%)	Very Poor (%)
Government Health com-	9	12
plex & Government doctor		
Government doctor work-	10	21
ing in Private clinic Private clinic or Hospital	24	24
NGO service	3	2
Village doctor or Quacks	10	8
and others		
Local pharmacy or	44	33
medicine seller		
Total in %	100	100

The table pinpoints the accessibility of health care in Bangladesh in rural areas. The possible reasons for the people largely approaching the local pharmacist rather than the doctors is just to avoid the consultation fee or the absenteeism of doctors in rural areas (Chaudhury and Hammer, 2003) or the poor accessibility of health service. GK is trying hard to change this percentage by providing PHC at the doorsteps of the people by involving more trained and skilled paramedics.

Disabled and elderly people suffer, not only from medical problems but, also from lack of moral and psychological support due to loneliness. For these patients mental support is more important than the actual medical treatment. Community physiotherapists tend to spend more time with patients; using a more hands-on approach with patients instead of just handing out pills; their patience with the elderly and their reassuring words are more comforting and effective than any other treatment option.

Table 4. GK's health insurance policy.

Item wise service charge		Destitute	Ultra poor	Poor	Middleclass	Rich	Without Health Insurance
Annual Premium/Smoker		7.00	8.00	12.00	60.00	100.00	NA
Annual Premium/Non-smoker		5.00	6.00	10.00	50.00	80.00	NA
Consultation with Medical officer/Paran	medic	2.00	3.00	5.00	8.00	12.00	15.00
Consultation with senior doctor 1st	visit	Free	Free	20.00	75.00	100.00	125.00
Sub	sequent Visit	Free	Free	15.00	50.00	75.00	100.00
Medicine cost as % of MRP	•	Free	50%	75%	100%	100%	100%
EPI		Free	Free	Free	Free	Free	Free
ANC & PNC		Free	Free	Free	Free	Free	Free
Neonatal checkup		Free	Free	Free	Free	Free	Free
Nutrition & Sanitation Education		Free	Free	Free	Free	Free	Free
Free Distribution of Vegetable Seeds and Seedlings		Free	Free	Free	Price of seeds	Price of seeds	Price of seeds
					and seedlings	and seedlings	and seedlings
Temperature Check & Nail Cutting		Free	Free	Free	2.00	3.00	5.00
BP Check		Free	Free	Free	3.00	5.00	6.00
Ear Wax removal		Free	Free	Free	5.00	7.00	10.00
Dental Check		Free	Free	Free	5.00	7.00	10.00
Lice Treatment with Benzoal Benzoate lotion		Free	Free	Free	5.00	10.00	15.00
Elderly Visit including nail cutting,		Free	Free	Free	5.00	7.00	10.00
Temperature measure and BP check							
Diabetic Check: Sugar in Urine		Free	Free	Free	5.00	7.00	10.00
Community Physiotherapy (each visit)		Free	Free	5.00	20.00	30.00	40.00
Acceptance of GK's Health Insurance		100%	100%	78.9%	22.8%	3.36%	_

^{*}MRP = Maximum Retail Price with VAT as fixed by the GOVT

EPI = Extended Programme of Immunization

ANC = Ante Natal Care

PNC = Post Natal Care

NA = Not Applicable

1 Dollar = 69 Taka

5 Discussion

The absolute annual growth of the disabled population in Bangladesh is approximately 250 000 (Impact Foundation Bangladesh, 2002). There are approximately 6 times more people with disabilities in rural areas than in urban areas (Japan International Cooperation Agency Planning and Evaluation Department, 2002). However, medical and rehabilitation facilities are concentrated in urban areas. Rural persons with disabilities have no other alternative but to turn to traditional, often inappropriate or inadequate treatment. In order to improve services for rural persons with disabilities, it is necessary to establish an accessible health service, solve transportation problems and eliminate or subsidize facility usage fees. Fees have often prevented access to facilities. Thus GK believes in non-institution based rehabilitation by promoting community physiotherapy. Currently GK is providing community physiotherapy services at four centres and in the other seven sub-centers the paramedics act as referrals. GK also has the credit of opening an Obstetric physiotherapy centre (Fig. 4) and home service for the first time in Bangladesh (Fig. 5). In the near future, GK has plans to extend this innovative service to all other sub-centers.



Figure 4. Antenatal care for pregnant women.

Paramedic's education and training should be a continuous process. Their training needs in terms of technical, managerial and behavioral aspects should be identified (Ray, 2001). Every six months, the trained paramedics are brought to the main centre to encourage them to share their experiences

Table 5. GK's Project wise family chart.

Name of the	Families							
Sub center	Destitute	Ultra poor Poor Middle clas		Middle class	Rich	Total family		
Pathalia	6	14	3659	5440	640	9759		
Dham sona	12	29	3596	12 041	641	16319		
Zoron	7	37	4238	7263	894	12 439		
Panishal	8	47	3887	3295	403	7640		
Shimulia	36	154	5485	4189	437	10 301		
Baro baria	17	51	5498	2134	373	8073		
Saturia	21	23	6390	4504	443	11 381		
Sreepur	92	362	14 558	7077	1289	23 378		
Vatshala	88	417	16916	3388	448	21 257		
Sona gazi	31	62	5123	2256	329	7801		
Shivganj	13	117	12 894	4189	1497	18710		
Char Fashion	52	924	9646	1478	385	12 485		
Cox Bazaar	198	479	13 157	1576	502	15 912		
Kashinathpur	43	155	10941	3232	805	15 176		
Sirajganj	217	521	16 175	3118	469	20 500		
Parbatipur	74	164	5001	1317	742	7298		
Kancipur	163	1059	3768	832	160	5982		
Delduar	2	55	4188	1645	159	6049		
Total	1080	4670	145 120	68 974	10616	230 460		
%	0.47	2.03	62.97	29.93	4.61			



Figure 5. Home visit through Mobile Physiotherapy Unit.



Figure 6. Paramedics training in field.

while treating patients and give feedback on how to improve performance. Whenever our physiotherapist or internee students make a visit to the subcentres, they accompany the paramedics to the field and sometime they also take classes during their field visit (Fig. 6). In the future we are planning to conduct this feedback session every three months which will then further help to boost their confidence while handling patients.

When the training program was started, there were questions raised about the quality of these paramedics and in some cases the paramedics were considered as mere competitors by the physiotherapist themselves. But soon they realized that by working in remote villages, where professionals themselves never dreamt of going, paramedics created awareness that there exists a profession which can prevent and cure ailments without use of medicines. Students

enrolled in the BSc program in physiotherapy at Gono Bish-wabidyalay are also involved in paramedics training. They take basic anatomy and physiology classes which enables an establishment of good relationships between the paramedics and the future physiotherapists. GK is the sponsor of Gono Bishwabidyalay (People's University), started in 1998, the only institution which has both Health and Social faculties and which tries to promote an integrative approach through its training programs. GK will continue to work towards creating an environment where paramedics and physiotherapists can work together along with other rehabilitation workers for improving the health care for rural patients.

The purpose of this article has been to draw the attention of WHO and other international oranizations to the existing situation of physiotherapy in developing countries in general and Bangladesh in particular. Along with this, we have attempted to highlight the innovations in community physiotherapy in enhancing easy and equitable access. When the paramedics visit the homes of patients who don't have their own son or daughter or grand children around them, they endear themselves to the elderly. A touch provides a powerful comfort that is better than a thousand pain killers.

References

- Bose, A.: Women's Empowerment through capacity building Enduring efforts in Bangladesh, 2004.
- Canadian Alliance of Physiotherapy Regulators & the Canadian Physiotherapy Association: Physiotherapy Health Human Resources, Background paper, 2002.
- Chaudhury, N. and Hammer, J.: Ghost doctors: absenteeism in Bangladeshi health facilities, Policy Research Working Paper No. 3065, Washington, D.C., The World Bank, 2003.
- Chowdhury, S. and Chowdhury, Z.: Tubectomy by Paraprofessional Surgeons in Rural Bangladesh, Lancet, 2(7935), 567–569, 1975. Editorial, Gonoshasthaya Kendra, The Lancet, 1(7949), 26–27, 1976.
- Gonoshasthaya Kendra: Evaluation Report, Gonoshasthaya Kendra, Savar, 2008.
- Haque, T.: With The People, For The People, Gonoshasthaya Kendra, Bangladesh, The People's Health Centre, 2003.
- Impact Foundation Bangladesh, Disability statistics, 2002.
- Japan International Cooperation Agency Planning and Evaluation Department, Country Profile on Disability, People's Republic of Bangladesh, 2002.
- National Health Policy An Update, Ministry of Health and Family Welfare Government of the People's Republic of Bangladesh, http://www.mohfw.gov.bd/New_Folder/Health% 20Policy_english.pdf, August 2008.
- Ray, B.: Human Resource Planning in Health Care, Tata Main Hospital, Jamshedpur India, Health Administrator, 11–13(1–2), 14-6, Jul–Dec 2001.
- The World Bank Office, Dhaka: To the MDG's and Beyond: Accountability and Institutional Innovation in Bangladesh, Bangladesh Development Series Paper No. 14, 2007.
- World Health Organization (WHO): The World Health Report, Health workers: a global profile, Chapter 1, 2006.