

Afro Middle East Asian symposium on cancer cooperation

Purvish M. Parikh, T. Raja¹, L. Mula-Hussain², R. P. Baral³, P. Ingle⁴, P. Narayanan⁵, N. Tsikai⁶, M. O. Baki⁷, N. Satyapal⁴, K. O. Adusei⁸, A. Popoola⁹, A. Musibi¹⁰, E. Nyaim¹⁰, U. Tsomo¹¹, C. Opio¹², A. Jamshed¹³, P. Reddy¹⁴

Abstract

This manuscript captures the discussion and recommendations that came out of a special Afro Asian symposium involving 13 countries. Unmet needs and cost-effective solutions with special emphasis on training form the backbone of practical next steps.

Key words: Cancer burden, cost effective, health policy, training, unmet needs

Introduction

An Afro-Asian symposium was conducted at the Apollo Cancer Conference at the beginning of 2014. Several countries came together to discuss their oncology situation and needs. This manuscript captures the current scenario and important deliberations during that session. The objective is to seek a common ground for mutual cooperation that will help us learn from each other as well as find unique solutions that would optimize patient management with the available resources.

Materials and Methods

The discussion during the symposium focused on the current scenario of cancer challenges faced by each participating country, their priority areas, and unmet needs. Thereafter, each country representative oncologist was sent an 18-item questionnaire to formally capture salient features of their cancer burden, most common cancers faced, available human resource, oncology education,

infrastructure, priority areas (in service, education, and research) as well as their wish list to address unmet needs. The replies were tabulated and analyzed. After further discussion among the respondents, this manuscript was developed as a road map for future cooperation.

Results

Of the 16 participants in the symposium, 13 countries replied to the questionnaire [Figure 1]. The population of these 13 countries totals 1,980,900,000 people amounting to 29.35% of the world's human being.^[1] The total annual cancer incidence of these countries is 1,474,900 new cases. Of this 64.4% are from India (almost two-third of the burden).^[2] The remaining countries were divided into three groups, other south Asian countries, Middle East (Gulf) countries, and African countries. They share 21, 1, and 14% of the region's cancer burden, respectively. Table 1 shows the population and cancer burden of each of these countries. Key highlights of infrastructure, human resource, and ongoing anticancer strategies are summarized in Table 2.^[2-9] The number of cancer hospitals in each country varies from zero in Kenya and Zimbabwe to 27, the highest in India. The number of radiotherapy machines available range from zero (in Bhutan) to 300 in India. Formal oncology degree training is not available in four countries. Official cancer management guidelines are available in three countries, present for a single disease in two more, and have not been developed in the remaining. While only two countries do not have a cancer registry, the majority have only hospital-based ones. Figure 2 shows the ratio of new cancer patients per oncologist per year in each of the countries. As expected, the Gulf countries have more qualified oncologists, each one having to cater to 33 (UAE) to 42 (Oman) new cancer patients per year. The most challenging situation is for Uganda (10,800), Nigeria (3,915), and Kenya (2,800). Table 3 also outlines the available number of oncologists per 100,000 of each country's population. Table 4 compares the three most common cancers in each country among the males and females. Among the females, breast cancer remains in the top three for all regions and highest in gulf countries. Cervical cancer which is the commonest in Asia and Africa does not feature as an important type in the Gulf. Among men, lung cancer, prostate cancer, and gastrointestinal cancers are the common thread. As expected, Kaposi's sarcoma is highly prevalent in Africa, where human

Department of Medical Oncology, Asian Institute of Oncology, Mumbai, Maharashtra, ¹Medical Oncology, Apollo Cancer Hospital, India, ²Department of Radiation Oncology, Slemani Radiation Oncology Center, Hurdistan, Iraq, ³Department of Medical Oncology, Bhaktapur Cancer Hospital, Dudhpati, Bhaktapur, Nepal, ⁴Department of Radiation Oncology, Royal Hospital, Al Ghubrah South, Muscat, Oman, ⁵Department of Medical Oncology, Dubai Hospital, Al Baraha-Dubai, UAE, ⁶Department of Clinical Oncology, College of Health Sciences, Harare, Zimbabwe, ⁷Department of Oncology, National Institute of Cancer Research and Hospital, Mohakhali, Dhaka, Bangladesh, ⁸Ghana Medical Association, Korle-bu, Accra, Ghana, ⁹Department of Radiology, Lagos State University College of Medicine, Ikeja, Lagos, Nigeria, ¹⁰Department of Medical Oncology, Aga Khan University Hospital, Nairobi, Kenya, ¹¹Department of Gynaecology, Jigme Dorji Wangchuck National Referral Hospital, Gongphel Lam, Thimphu, Bhutan, ¹²Department of Gastroenterology, Makerere University College of Health Sciences, Kampala, Uganda, ¹³Department of Radiation Oncology, Shaikat Khanum Cancer Hospital, Lahore, Punjab, Pakistan, ¹⁴Department of Healthcare, Apollo Group of Hospitals, India

Correspondence to: Dr. Purvish M. Parikh,

E-mail: purvish1@gmail.com

Access this article online

Quick Response Code:



Website:

www.sajc.org

DOI:

10.4103/2278-330X.130452

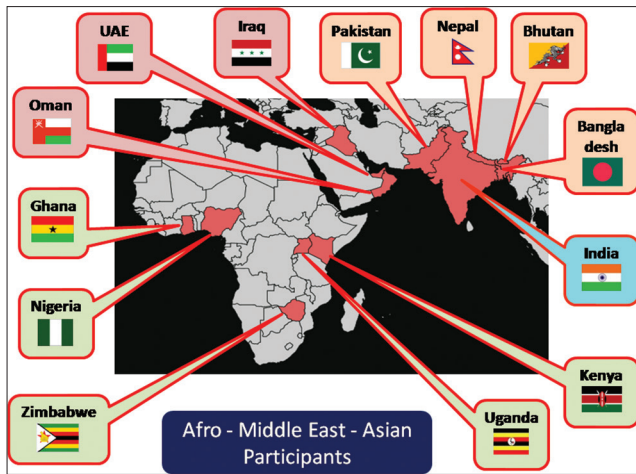


Figure 1: Geographical location of the 13 countries contributing to this manuscript

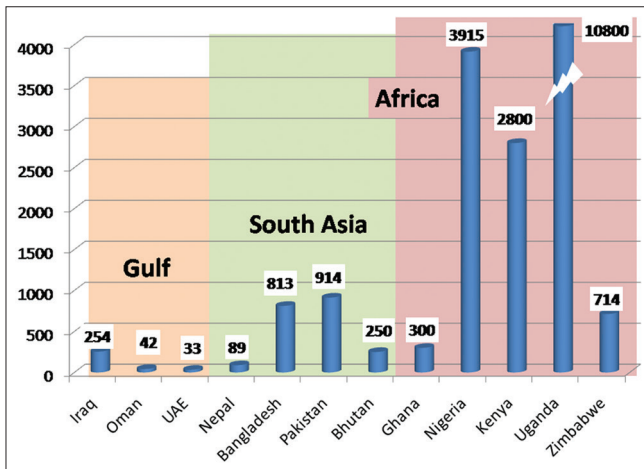


Figure 2: Ratio of new cancer patients per oncologist per year in each country

Table 1: Comparison of population and cancer incidence in different regions

	New cancer cases/year	% of all cancers in the region
Total of all countries listed	1,477,879	100
India	948,858	64.2
Remaining listed countries	529,021	35.8
Other South Asian Countries	308,700	20.88 (58.35)*
Pakistan	139,200	
Bangladesh	141,100	
Nepal	27,800	
Bhutan	600	
Middle East Countries	17,721	1.19 (3.34)*
Iraq	15,251	
Oman	1,289	
UAE	1,181	
African Countries	202,600	13.7 (38.29)*
Ghana	3,000	
Nigeria	101,800	
Kenya	28,000	
Uganda	64,800	
Zimbabwe	5,000	

UAE=United Arab Emirates

Table 2: Insight into oncology status of various countries

Question	Bhutan	Pakistan	India	Bangladesh	Nepal	Ghana	Nigeria	Kenya	Uganda	Zimbabwe	Iraq	Oman	UAE
Number of qualified oncologists in the country	2	175	1,500	150	45	10	26	10	6	7	60	30	35
Number of doctors treating oncology	3	??	>5,000	500	45	11	45	20	15	8	70	32	35
Number of cancer hospitals in the country	1	20	27	5	2	3	8	0	1	0	8	2	1
Number of other hospitals with cancer departments in the country	1	40	300	14	10	3	7	4	5	5	20	3	5
Number of radiotherapy machines currently available in working condition in the country	0	35	300	26	6	3	7	8	3	8	9	3	4
Is there degree training in oncology (RT/MO/SO/CO) available in the country.	N/N/N/N	Y/Y/Y/N	Y/Y/Y/N	Y/Y/Y/N	Y/Y/N/N	Y/N/N/N	N/N/N/Y	N/N/N/N	N/N/N/N	Y/N/N/Y	Y/Y/N/Y	N/N/N/N	N/N/N/N
Is there an official national healthcare policy for cancer in the country (of any nature)	N	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	N	Y
Does the country have official guidelines for cancer?	N	N	N	Stomach cancer	N	N	Y	Y	N	N	N	Breast cancer	Y
Does country have a cancer registry?	N	Both	Both	Hospital	Hospital	Hospital	Hospital	Population	Hospital	Y	Population	Hospital	Hospital
Is free cancer treatment available? For whom?	All	Some	Some	Few	Some	All	N	N	Some	Some	All	Citizens and insured	Citizens and insured

RT=Radiotherapy, MO=Medical Oncology, SO=Social Oncology, CO=Clinical Oncology

Table 3: Trained oncologists available per population and their cancer patients (other than India)

Country	Population (in 100,000)	Oncologists	Ratio of oncologists per 100,000 of population	Cancer patients	Oncologists	Ratio of cancer patients per oncologist
Iraq	325.8	60	0.18	15,251	60	254
Oman	35	30	0.85	1,289	30	43
UAE	40	35	0.88	1,181	35	34
Nepal	300	45	0.15	4,000	45	89
Bangladesh	160	150	0.94	122,000	150	813
Pak	1,800	175	0.10	160,000	175	914
Bhutan	7	2	0.29	500	2	250
Ghana	250	10	0.04	3,000	10	300
Nigeria	1,800	26	0.01	101,800	26	3,915
Kenya	400	10	0.03	28,000	10	2,800
Uganda	360	6	0.02	64,800	6	10,800
Zimbabwe	137.2	7	0.05	5,000	7	714

UAE=United Arab Emirates

Table 4: Top three cancers among women and men in the three regions

Middle East/Gulf	Asia	Africa
Top three cancers in women		
Breast	Cervix	Cervix
CNS	Breast	Breast
Thyroid	Oral	Kaposi sarcoma
Top three cancers in men		
Lung	Lung	Prostate
Prostate	Oral	Kaposi sarcoma
CRC	Upper GI	Upper GI

CNS=Central nervous system, CRC=Colorectal cancer, GI=Gastrointestinal

immunodeficiency virus (HIV) is still a major healthcare issue. The high incidence of oral cancer in Asia reflects the use of smokeless tobacco.

Discussion

Since the participating countries represent almost 30% of the global population, our unique circumstances and experiences can be the basis of mutual learning and problem solving. With most countries having limited resources, finding cost-effective and impactful solutions becomes even more crucial. With India experiencing 64.4% of the regions cancer burden, it has a leading role to play in compiling and sharing success stories in tackling this rising menace.^[2] For instance India has 27 dedicated cancer hospitals and an additional 300 general or multispecialty hospitals that provide care to cancer patients. Cancer is the fourth leading cause of death in India in the 25-69 year age group, and 1,500 trained oncologists manage this disease under its official national cancer control program. With 2.4 million persons with cancer at any given point of time in India, the ratio of cancer patients to oncologists is high, that is, 1,600:1. Our region's cancer burden is expected to grow due to unhealthy lifestyle, aging of the population as well as the increase in the number of cancer survivors. Coupled with our collective current limitations (financial,

administrative, and others) we must accept that our preparedness for the future, is at best woefully inadequate. That published global figures (Globocan, International Agency for Research on Cancer (IARC), World Health Organization (WHO), etc.) are an underestimate of cancer incidence in our countries heightens the gaps.^[9] If we take the example of breast cancer in India, Indian Council of Medical Research's Population Based Cancer Registry of New Delhi shows the incidence to be 29.3 per 100,000 of the population in 1994-1995.^[10,11] And the Indian Cancer Society's Maharashtra Population Based Registry shows it to be 26.8 per 100,000 of the population in 2001.^[11,12] Both these figures are higher than the <19.5 incidence per 100,000 population showed in Globocan 2002 data.^[9]

A three-pronged strategy will require attention to service, education, and research. The first step remains education. This should be at various levels-right from training and updating cancer specialists to primary physicians, nurses, and even lay public (especially those at high risk for malignancies, e.g., tobacco users). While all countries do this in some manner, a systematic approach is required. This will allow a uniform message to be conveyed as well as impact monitoring/evaluation. The joint ASCO ICON NCI, USA (ASCO = American Society of Clinical Oncology, ICON = Indian Cooperative Oncology Network, NCI = National Cancer Institute) meetings at Chicago are an example of how strategies are devised. The ICON, SFO (SAARC Federation of Oncologists), Arab Medical Association Against Cancer (AMAAC), and UAE Cancer Congress initiative with annual meetings is the logical extension to pass on the resources at the regional level. Annual Shaukat Khanum Cancer Conference (Lahore) and Muscat International Oncology Conference (Muscat) are the third logical step for dissemination at national levels (using the expertise of national and international faculty). "Promote" oncology training of family physicians (www.oncologyindia.org) and "Prerna" oncology training for

oncology nurses (www.perna.asia) are novel approach developed by ICON and rolled out jointly with SFO as a systematic approach with built-in monitoring and evaluation in an objective manner. A group of key opinion leaders get together to finalize the agenda, handouts, PowerPoint slide decks, and speaker notes. Training of trainers is then conducted among oncology colleagues who agree to follow the program guidelines and devote time to be faculty. Training programs are then carried out nationally using the same slides and the same speaker notes to convey identical messages. Participants are evaluated using pre and post session multiple-choice questionnaires (MCQs). Participants also have the opportunity to give feedback about the program as well as the faculty. Interactive sessions include video demonstrations and hands-on training using mannequins. A total of 140 Promote and 56 Perna sessions have already been carried out with a very positive feedback (personal communication Dr. Kumar Prabhash, Managing Trustee of ICON and Secretary General of SFO). Education is also carried out by encouraging retrospective analysis, medical audit, and publications of high quality. Recently, the Indian Journal of Medical and Pediatric Oncology brought out a special issue on chronic myeloid leukemia (CML) that included original manuscripts from 19 oncology centers across India.^[13] The data represented 8,115 patients of CML in chronic phase and is the largest data on this disease from any country. A similar initiative is currently ongoing in lung cancer under the banner of Lung Cancer Consortium Asia (LCCA; www.lungcancerconsortiumasia.com). Making practical sense out of management guidelines is another educational direction. This allows personal experience of leading experts to fine tune the practical implementation of standard-of-care in a manner that optimizes resources and efficacy, while minimizing toxicity. The Oncology Gold Standard Initiative (www.oncologygoldstandard.com) provides such practical consensus recommendations online and free of charge to all healthcare professionals.

Thus, infrastructure and human resource for oncologic care in our countries is slowly improving. By providing a forum to share clinical observations, educational material, research findings, and news of conferences and meetings; we hope to continue sharing our success stories and finding unique solutions to help provide the best care possible to the 29% of the world's population that has this region as their home. All countries would choose to obtain help from

India to develop or strengthen their anticancer armament. Of particular interest, as the first concrete step, was the training-of-trainers approach. Four countries would prefer that trainers from India provide this by coming to their country. Two countries would prefer to send their personnel to India for such training. And the remaining six would want to consider both options. The bottom line is that all 13 countries agreed to participate. We now need to develop a framework and find the resources to make this a reality.

References

1. PRBs world population datasheet 2011. The world at 7 Billion: A PRB Interactive Map. Available from: www.prb.org [Last accessed on 2014 Feb 02].
2. Noronha V, Tsomo U, Jamshed A, Hai M, Wattegama S, Baral R, *et al.* A fresh look at oncology facts on south central Asia and SAARC countries. *South Asian J Cancer* 2012;1:1-4.
3. Moore MA, Ariyaratne Y, Badar F, Bhurgri Y, Datta K, Mathew A, *et al.* Cancer epidemiology in South Asia-past, present and future. *Asian Pac J Cancer Prev* 2010;11:49-66.
4. Bhurgri Y. Karachi Cancer Registry Data—implications for the National Cancer Control Program of Pakistan. *Asian Pac J Cancer Prev* 2004;5:77-82.
5. Wabinga HR, Parkin DM, Wabwire-Mangen F, Namboozee S. Trends in cancer incidence in Kyadondo County, Uganda, 1960–1997. *Br J Cancer* 2000;82:1585-92.
6. Al Hasnawi SM, Al Mosawi AJ, Khzaie AA, Unan OF, Fadhil HM, Sami S. Cancer in Iraq: Distribution by primary tumor site. *N Iraqi J Med* 2009;5:5-8.
7. Nooyi SC, Al-Lawati JA. Cancer incidence in Oman, 1998-2006. *Asian Pac J Cancer Prev* 2011;12:1735-8.
8. Wiredu EK, Armah HB. Cancer mortality patterns in Ghana: A 10 year review of autopsies and hospital mortality. *BMC Public Health* 2006;6:159.
9. Parkin MD, Bray F, Ferlay J, Pisani P. Global cancer statistics, 2002. *CA Cancer J Clin* 2005;55:74-108.
10. Raina V, Tyagi B, Manoharan N. Population based cancer registry Delhi. Available from: http://www.icmr.nic.in/ncrp/report_pop_2001-04/05_Delhi%20Pages%20154-173.pdf [Last accessed on 2014 Feb 2].
11. Nandakumar A, Ramnath T, Roselind F, Shobaba B, Prabhu K. Two year report of the population based cancer registries 1999-2000. Available from: http://www.icmr.nic.in/ncrp/1999-00/PBCR%20Report%201999_00.pdf [Last accessed on 2014 Feb 2].
12. Kurkure AP, Yoele B, Koyande S. Cancer incidence and mortality in greater Mumbai 2006. Available from: <http://www.indiancancersociety.org/cancer-regisrtry/cancer-regisrtry.htm> [Last accessed on 2014 Feb 2].
13. Parikh P, Bansal S. Chronic myeloid leukemia in the Imatinib era: Compilation of Indian data from 22 centers involving 8115 patients. *Indian J Med Paediatr Oncol* 2013;34:145-6.

How to cite this article: Parikh PM, Raja T, Mula-Hussain L, Baral RP, Ingle P, Narayanan P, *et al.* Afro Middle East Asian symposium on cancer cooperation. *South Asian J Cancer* 2014;3:128-31.

Source of Support: Nil. **Conflict of Interest:** None declared.