Rethinking eye health systems to achieve universal coverage: the role of research

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ABSTRACT
Achieving universal coverage in eye care remains a tremendous challenge as 226 million people in the world remain visually impaired, the majority from avoidable causes. The impact of eye care interventions has been constrained by the limited capacities of health systems in low-income and middle-income countries to deliver effective eye care services. Services for eye health are still not adequately integrated into the health systems of low-income and middle-income countries. We contend that radical rethinking and deeper development of eye health systems are necessary to achieve VISION 2020 goals. Responding to the challenges of chronic eye diseases will require systems thinking, analysis and action, based on evidence from health systems research.

INTRODUCTION
The VISION 2020 global strategy for the elimination of avoidable blindness has created great momentum in the world of international eye health. Nevertheless, we are currently far from achieving universal health coverage for the 226 million people in the world,3 many of whose visual impairment could have been prevented or could be treated.2 It has been estimated that an additional $5.8 dollars per person per year are needed between 2010 and 2020 to control avoidable blindness3 with 48% of this investment being needed in low-income and middle-income countries (LMICs).4 But will this extra money yield the expected benefits? We argue that these investments will be inefficient if investors and implementers do not take into account the dynamics and complexities of local health systems and strengthen their capacities.

The WHO has defined a health system as ‘all organizations, people and actions whose primary intent is to promote, restore or maintain health’ (p. 1). In other words, a health system is seen as a system producing and organising goods (eg, infrastructure, equipment, drugs) and services (ie, health services) to achieve the objective of improving the health of the population. This definition has the advantage of being very comprehensive. It includes all non-health activities and actors (public and private sectors) that aim to have a direct or indirect impact on health (eg, new legislation on road traffic, improvement of education, pollution reduction strategies). Health systems should respond to the health needs in the community and be accessible without causing catastrophic out-of-pocket expenditure.

Defining a health system has become more challenging in a globalised world due to the multiplicity of actors intervening on different scales and the increasing interactions between global health policies and local health systems (see figure 1). Analysing health systems consists in understanding how they are structured and how the six building blocks of the system (ie, governance, human resources, finance, health information, consumables and technology and service delivery) function and inter-relate.6 Describing the specific elements of the health system allows a systematic approach to identifying limitations and where action is needed. However, it is acknowledged that each element should not be seen in isolation as they interact with each other.7 Every country has a unique health system characterised by the political climate and role of the government (eg, liberal, socialist; laissez-faire or interventionist) and the values they espouse (ie, more or less equitable), the model of financing (eg, taxes or private insurances) and its history.8

THE CONSEQUENCES OF WEAK HEALTH SYSTEMS
The environment in which health systems function has been influenced by the recent global financial crisis and Western public opinion refocusing their interests on national issues. However, the economies of many developing countries are expanding, and there is the potential for investment in health to meet the demands of a growing and ageing population. In this new funding landscape, synergies and efficiency become even more necessary in international eye health.10 International development also struggles to reduce poverty and inequality in the world,11 and the slow progress can partly be explained by inadequate resources being invested in health by developing countries and international donors.11–14 International aid, which has tended to focus on disease-specific interventions,15 has failed to reduce health inequalities between socioeconomic groups in developing countries16, 17 with barriers to effective delivery being attributed to the limited capacities of health systems in developing countries to sustain benefits for all categories of the population.18–27

At the start of the twenty-first century, developing countries face a double crisis: a devastating burden of disease (90% of those with visual impairment live in LMICs),28 and inadequate health systems to deal with them.29 Where health systems fail to deliver quality and accessible eye care services10 and do not raise awareness about eye disease and where to access services, people find other solutions that may create counter effects: (i) private clinics, which may force people to sell assets or forego other investment, such as education for their children; (ii) self-medication with standard medicines purchased in the market or
Hypertension and cardiovascular disease, which require a emergence of non-communicable diseases, such as diabetes, for example. Responding to non-communicable eye diseases will have implications for the eye health workforce, health management information systems, equipment, consumables and supplies of medication, for example.

**HEALTH SYSTEMS RESEARCH LIMITED IN EYE CARE**

In November 2012, in Beijing, the international community met at the second Global Symposium on Health Systems Research to discuss current innovations in health systems research, with a focus on universal coverage. However, the eye care community was surprisingly absent from this event. Despite the large body of evidence on barriers to accessing services (eg, for cataract and trichiasis surgery), there is little research on how health systems can effectively respond in ways that are sustainable and effective: for example, an analysis of systematic reviews revealed absence of evidence on factors enabling or constraining universal coverage of cataract surgical services. The authors of this paper concluded that both primary research and systematic reviews were needed in eye care to identify the relationships between eye health systems and the effectiveness of eye care interventions.

The slow progress made in eye care on the diffusion of innovative system thinking may well reflect the disconnect between the eye care community with the rest of the health sector. Indeed, learning can be bi-directional: on the one hand, eye health professionals can learn from other health areas where applicable evidence may be available. On the other hand, evidence generated in eye health systems research can help answer pressing public health questions such as the impact of integration on access to services or the effectiveness of task shifting (eg, use of cataract surgeons).

A major challenge facing health systems in LMICs is the rapid emergence of non-communicable diseases, such as diabetes, hypertension and cardiovascular disease, which require a range of interventions for control, ranging from health promotion and regulation, mechanisms for early detection, predictive lifelong self-care and adherence to treatment, management of complications and long-term follow-up. This is in stark contrast to the once off or short-term interventions required for most infectious diseases (excluding trachoma and onchocerciasis) and for cataract and refractive error.

In this paper, we discuss ways in which eye health systems in LMICs might respond to existing challenges in eye care delivery, for example, how to increase cataract surgical rates, as well as the emerging challenges posed by non-communicable eye diseases. In most low-income countries, eye care at the primary level is almost non-existent, and one way to strengthen eye health systems is to integrate primary eye care into primary health care as a means of detecting and referring individuals with operable cataract, for example. Responding to non-communicable eye diseases will have implications for the eye health workforce, health management information systems, equipment, consumables and supplies of medication, for example.

**HUMAN RESOURCES FOR HEALTH**

Human resources for health illustrates how responding to one issue requires exploration of other aspects of the health system. There is clear evidence that the number of eye care professionals is insufficient in many LMICs. A recent study on human resources for eye health in 21 of the most populated countries in sub-Saharan showed that most countries (19 out of 21 countries) had fewer ophthalmologists than recommended (ie, four per million population), but the most striking finding was that, on average, almost 70% of ophthalmologists worked in the capital city. No country had the recommended number of optometrists, and cataract surgeons were the only cadre located primarily outside the capital. Increasing the number of cataract surgeons, and supporting them, is therefore a possible way of increasing the coverage of cataract surgical services in rural areas. At first sight, the solution seems obvious: train more eye care professionals. However, further analysis is needed in order to understand the characteristics of each health system: Can the labour market absorb the newly trained staff? Are there policies for the deployment and retention of staff? What are the pull and push factors that encourage internal and external migration and how can they be modified? If the market is not flexible enough to absorb new staff, how can task shifting help increase coverage of services?

The recruitment of new staff may also require additional supervision and management, and standard equipment needs to be provided for new arrivals. This non-exhaustive list of questions shows how complex and multifaceted a health system response to one issue can be.

**INTEGRATION**

Due to the dearth of primary eye care in LMICs, most eye care delivery focuses on the provision of curative care at the secondary and tertiary levels of the health system. This leads to inequity in access, greater costs for patients and lack of effective interventions for prevention. One way to improve access to eye care and referral systems in LMIC is to integrate eye care into primary health care, but this raises passionate debates.

Nevertheless, there is evidence that integration of eye care at the primary health level can be effective through enhanced supervision and training of primary health staff.

**FLEXIBILITY AND INNOVATION**

As suggested by the new WHO eye health strategies, integration needs to be combined with health system strengthening, moving away from a disease-specific approach. Examples include management information systems that include eye care, as has been successfully achieved in Kenya and increasing the number, distribution, competencies and motivation of eye care personnel. The lack of health personnel globally (an estimated shortfall of 4.2 million) is receiving international attention, and evidence will be needed to advocate for inclusion of eye care personnel in government’s plans for strengthening their health workforce. Greater financial resource will be also needed, through budgetary allocation by Ministries of Health, or through other financing schemes such as national insurance or performance-
based financing. Indeed, some countries (eg, India or Ghana) already include cataract surgery and treatment of other eye conditions in their insurance schemes.\(^5\) Effective public–private partnerships are a means of providing affordable healthcare to vulnerable communities, as in India where the government’s National Rural Health Mission pays private ophthalmologists to treat infants with retinopathy of prematurity, for example.\(^9\) \(^27\) \(^58\)

While the 2009–2013 WHO strategy promoted the inclusion of eye health in national health policies, much needs to be done during the next 5 years to effectively translate integration at the health service level.\(^1\)\(^4\) Innovation and flexibility will be needed at service delivery and policy levels.\(^59\) and advocacy for eye health must be included alongside other sectors if it is not to be overlooked. An example of health systems research that has had a great impact is training technicians in India to take and interpret retinal images to screen for retinopathy of prematurity. The technicians achieved very high levels of sensitivity and specificity, allowing ‘task-shifting’ whereby they screen for ROP only referring infants for confirmatory diagnosis by an ophthalmologist when they detect ‘referral warranted ROP’. The technicians visit multiple neonatal units every week, and the approach has been scaled up across the state of Karnataka and beyond.\(^48\)

Health systems are complex and dynamic and involve a wide range of factors and variables that need to be understood collectively.\(^48\)\(^61\) Eye care, being a discreet package of interventions, can contribute to general understanding of how health systems function and behave.\(^48\)\(^61\)

**SYSTEMS THINKING**

The emergence of health systems thinking presents an opportunity for reflection on how to improve eye care delivery at the horizon of 2020. This will require analysing how eye health systems function, how they connect with general health systems, how the stakeholders interact and the various possible paths to systems function, how they connect with general health systems, horizon of 2020. This will require analysing how eye health systems are necessary to achieve these goals. At the global level, such reform could benefit from a general Global Health Systems Fund that would respond to the needs of those with chronic debilitating disease and create the synergies to bring together professionals and communities on a common platform of work at local levels. Responding to the challenges of chronic eye diseases will require systems thinking, innovative and flexible solutions, based on evidence from health systems research and analysis.

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