Moving towards universal health coverage: Strengthening the evidence ecosystem for the South African health system

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Health policy and systems research (HPSR) guides health system reforms and is essential for South Africa (SA)’s progress towards universal coverage of high-quality healthcare. For HPSR evidence to inform and strengthen health systems, it needs to flow efficiently between evidence producers, evidence synthesisers, evidence processors and disseminators and evidence implementors in an evidence ecosystem. A substantial body of evidence for health systems strengthening is generated in SA, and this informs national and international health system guidelines and guidance. In this manuscript, in celebration of the 50th anniversary of the SA Medical Research Council, we apply an evidence ecosystem lens to the SA health system, and discuss its current functioning in support of the achievement of a high-quality health system that is able to achieve universal health coverage. We use three case studies to describe successes, challenges and gaps in the functioning of the evidence ecosystem. The first case study focuses on using evidence to strengthen health-system governance and support for community health worker programmes. The second case focuses on managing the growing epidemic of drug-resistant tuberculosis, while the third case focuses on social protection, the child support grant and its impact on health. SA scientists are part of global initiatives to strengthen the health-systems evidence ecosystem, specifically through pioneering methods to synthesise evidence and produce evidence-informed guidelines to facilitate evidence use in health-system decision-making. SA institutes of health policy analysis facilitate involvement of evidence producers and synthesisers in the national health system policy-making process. A future priority is to further strengthen national initiatives to translate evidence into policy and practice and to sustain capacity for continuous technical support to health-systems policy development and implementation.

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After the first democratic election in South Africa (SA) in 1994, there was a need to shift from a health system fragmented by race and spatial segregation designed to maintain ‘white’ economic prosperity and political domination1–10 to one that ensures that all people living in SA have equitable access to comprehensive health services. SA now has one public national health system comprising the National Department of Health (NDoH), nine provincial health departments, and 52 health districts. Today, the national health system has a strong focus on reforms to strengthen primary healthcare (PHC), and is governed by an overall body, the National Health Council, which links provincial health departments with the national minister.11 Since 1994, the geographical accessibility of primary health clinics has improved, and 90% of the population now lives within 5 kilometers of a health facility.12 The health system has achieved important successes, most notably through vertical programmes such as those to identify, treat and care for people living with HIV/AIDS and TB. SA has the world’s largest antiretroviral treatment (ART) programme, which has increased life expectancy and saved lives,13 and also cut mother-to-child transmission of HIV from 25%–30% before 2001 to 1.4% in 2016.14 SA was also an early adopter of novel TB diagnostics15 and is the first country in the world to roll out novel, less toxic and more effective TB therapeutics.16

The National Health Insurance (NHI) system, outlined in the White Paper of 2017, is a plan for fundamental healthcare and health systems reforms to achieve universal health coverage.17 The reforms entail major changes in financing, management and administrative systems, and service delivery organisation and structures. For instance, PHC is being ‘re-engineered’, with delivery through district-based, school-based and ward-based services.

Despite the major achievements of the past 25 years, and ambitious plans for the future, the health system has deep-seated and cross-cutting weaknesses. The workforce in the publicly funded health service is under strain, with insufficient stewardship of human resources for health planning across the system, staff shortages (especially in rural and underserved areas) and an inadequate national information system to enable human resources for health planning to address inequities.18 At the delivery level, recurrent stockouts of essential medicines highlight the fragility of the medicine supply system.19,20 In addition, inadequate leadership, management and governance have resulted in a system-wide lack of accountability and a failure to implement policies and appropriately allocate resources. This, in turn, negatively impacts clinical competence, quality of care and safety for service users.21,22 An extreme consequence of these weaknesses is the deprivation of an individual’s basic right to access to healthcare.23,24 The authors of the 2012 Lancet ‘Health in South Africa’ series cautioned that successful implementation of health reforms in SA could be constrained by poor administrative and managerial capacity of the state.25 This remains an important concern today.

For health policy and systems research evidence to inform and strengthen health systems, it needs to flow efficiently between
implementing evidence-informed decisions. Decision products such as health systems (those producing evidence-informed evidence processors and disseminators in systematic reviews or evidence syntheses); (those summarising the research into evidence producers (those conducting evidence), needs to flow efficiently between date evidence, including global and local evidence ecosystem. Strengthen health systems, it needs to make an essential part of SA’s progress towards a and reduce health inequities. The outreach and quality of health services innovative interventions which can improve and secondly, ‘the design and evaluation of the health system and methods by which organisations, and an even wider range of stakeholders. HPSR is defined as research that guides health system reforms and the organisation and delivery of care through two sets of actions: firstly, ‘the identification of gaps in capacity, barriers to efficient functioning and effective performance of the health system and methods by which existing resources can optimally be utilised,’ and secondly, ‘the design and evaluation of innovative interventions which can improve the outreach and quality of health services and reduce health inequities.’ HPSR is thus an essential part of SA’s progress towards a high-quality health system.

For HPSR evidence to inform and strengthen health systems, it needs to make its way through the related stages of the evidence ecosystem

(Fig. 1). Up to date evidence, including global and local evidence, needs to flow efficiently between evidence producers (those conducting primary research); evidence synthesisers (those summarising the research into systematic reviews or evidence syntheses); evidence processors and disseminators (those producing evidence-informed decision products such as health systems guidance and policy briefs); and evidence implementers (those responsible for implementing evidence-informed decisions within health systems, such as programme managers and policy makers, and those involved in delivering and using health services, such as service providers, and citizens).

The purpose of the ecosystem is to sustain continuous evidence generation, synthesis and evidence-informed policy and practice. To achieve a flow of evidence and its translation into action, each stage needs to be connected, and at each stage there should be both demand for and supply of quality-assured evidence, together with a demand for evidence-informed decision products (evidence in usable forms) by evidence implementers. It has also been suggested that the flow of evidence through the ecosystem may be strengthened by the use of common or universal standards, such as terminologies for structuring effectiveness data and facilitating the open sharing of data, and by the wider use of stakeholder-friendly platforms for producing, finding and sharing evidence, such as Cochrane Review Manager and GRADE evidence-to-decision frameworks. Digital standards and tools that support the structuring and exchange of data between different parts of the evidence ecosystem and across technology platforms can also contribute to facilitating the efficient flow of evidence.

Fig. 1 describes criteria for a well-functioning evidence ecosystem. The appropriate mix of types of evidence is determined by the policy issue being addressed and stage of the policy cycle. For example, qualitative evidence may be useful in understanding a health problem, such as why people do not take medications as prescribed. When assessing interventions or policy options for health systems, quantitative data derived from randomised trials provide evidence on effectiveness, while economic evidence answers questions about what resources are needed to achieve these benefits, and how these should be prioritised. Qualitative evidence can also provide insights into stakeholders’ views of the acceptability and feasibility of these options. Of course, policy making is not informed solely by global and local evidence, but also by competing social concerns and political and health system arrangements.

Case study 1: Using evidence to strengthen health system governance and support for community health worker programmes

In SA, community health workers (CHWs) are an integral part of ward-based PHC outreach teams, one of the four priorities of the NHl PHC re-engineering strategy. A large body of primary research on CHW programmes, including their governance, has been conducted in SA over several decades, making important contributions to the national and global bodies of evidence on this cadre. Several systematic reviews of the global evidence have been undertaken, including on the effectiveness of this cadre in improving child and adult health outcomes and on key barriers and facilitators to the
successful and sustainable implementation of CHW programmes. These syntheses drew attention to the importance of appropriate support for CHWs from the health system and communities, as well as appropriate training and supervision, but also highlighted the challenges of ensuring meaningful community governance during implementation. This evidence was key to the development of a global World Health Organization (WHO) guideline on task-shifting for maternal and newborn health.

To guide the optimal and efficient use of resources, the SA NDoH commissioned the SAMRC in 2017 to study the benefits and the costs of a well-functioning CHW programme. An investment case was prepared, drawing on evidence syntheses of the effects of CHWs on health outcomes, and provided information to the government on the expected return on investments in a CHW programme. The work noted that CHW interventions for maternal, neonatal and child health, HIV/AIDS, TB and diabetes would be highly cost-effective, and that CHW interventions for hypertension would be cost-effective. However, to yield these benefits CHW programmes need to be governed effectively. Our evidence synthesis of 21 systematic reviews found that very few primary studies and systematic reviews have evaluated governance arrangements for health systems in poorer countries, including for CHW programmes. Much of the available evidence comes from high-income countries with different on-the-ground realities and constraints, and different health systems arrangements, to SA, and may therefore not be directly relevant to our context.

Drawing on leadership and governance conceptual frameworks from the social policy sector, and through primary research and case studies of provincial CHW programmes and the adoption and implementation of the ward-based outreach teams, SA scientists have now identified the key leadership and governance roles and the tasks required in reforming and governing national CHW programmes. This empirical work has been synthesised into a framework that systematises and organises the tasks of CHW programme governance, and serves as ‘actionable’ guidance for stewards of these programmes.

The evidence ecosystem (Fig. 2)

This body of primary research has moved through the evidence ecosystem, contributing to both global systematic reviews and guidelines, with SAMRC researchers advising on the development of these guidelines. These global knowledge translation products are another route through which this evidence has flowed into policy implementation in SA. The review findings and guidelines were packaged into user-friendly products, including SUPPORT summaries, with the aim of facilitating the flow of evidence into policy processes. The case study also shows the importance of policy-maker ‘pull’ in relation to evidence, with the government commissioning the work on a CHW investment case. The CHW investment case was discussed with the Departments of both Health and Treasury. It informed the Department of Health's deliberations on the establishment of a CHW programme. The work noted that CHW interventions for maternal, neonatal and child health, HIV/AIDS, TB and diabetes would be highly cost-effective, and that CHW interventions for hypertension would be cost-effective. However, to yield these benefits CHW programmes need to be governed effectively. Our evidence synthesis of 21 systematic reviews found that very few primary studies and systematic reviews have evaluated governance arrangements for health systems in poorer countries, including for CHW programmes. Much of the available evidence comes from high-income countries with different on-the-ground realities and constraints, and different health systems arrangements, to SA, and may therefore not be directly relevant to our context.

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![Fig. 2. Evidence ecosystem: Case study 1. (Adapted from: http://magicproject.org/research-hand-tools/the-evidence-ecosystem/)](image-url)

Case study 2: Managing the growing epidemic of drug-resistant tuberculosis

SA has a growing burden of drug-resistant TB (DR-TB). Prior to 2008, the model of care in SA, aligned to WHO guidelines, was in-patient treatment at centralised, specialised hospitals for 6 months. Following discharge, and for the remaining period of treatment, patients were expected to return for monthly outpatient visits to the centralised hospital. However, the escalating burden of DR-TB and the limited availability of beds in specialised hospitals, as well as the difficulties experienced by people living with DR-TB in adhering to such treatment exigencies, led to delays in treatment initiation and poor treatment outcomes. It was clear that without decentralised, ambulatory models for DR-TB care, it would not be possible to achieve the required scale-up of rapid diagnosis and treatment.

Contrary to the central recommendations in WHO guidelines at the time, models of decentralised DR-TB care were piloted and evaluated in SA. These evaluations showed higher cure rates and earlier treatment initiation, as well as better survival, compared with individuals treated in the centralised specialist hospital, and were more cost-effective. This locally relevant, timely evidence informed national policy on decentralised and deinstitutionalised management for DR-TB patients, and ultimately, WHO guidelines.

Access to DR-TB care in KwaZulu-Natal Province has improved as a consequence of the decentralised model of DR-TB care, but evaluations of the implementation of the model have identified gaps and challenges. For example, primary care evidence shows that DR-TB services are not always efficiently integrated into the district health system, universal TB infection control measures are not always implemented in health facilities and healthcare workers have been reported to discriminate against people with DR-TB.

The evidence ecosystem (Fig. 3)

This case study illustrates that the flow through the evidence ecosystem is not unidirectional, and that local circumstances...
such as feasibility and burden of disease may influence the entry points into the flow. Innovation was required to test alternative models of DR-TB care when the contemporaneous WHO guideline did not meet SA’s needs. Close working relationships between SA policy makers and those researchers generating local evidence about alternate models of care were key in facilitating the uptake of this evidence into local decision-making. This changed the way in which care for DR-TB is implemented in SA. This case study also illustrates the need for ongoing evaluation of national policy to identify barriers to successful implementation. This in turn drives primary health systems research.

Case study 3: Social policy, health and the child support grant

The health and wellbeing of populations depends largely on factors outside the health sector, such as poverty and deprivation, and the relationship between health and externally-derived social and economic problems is regarded as one of the greatest challenges facing health systems. Social policy, and social protection in particular, play a key role in improving health and wellbeing, and combinations of social protection (for example cash transfers, psychosocial care and support, educational support, housing, and water and sanitation) have been proposed as the most potentially effective approaches for health gain in SA. Evidence on these social policy interventions therefore needs to flow into the health systems evidence ecosystem.

The child support grant (CSG) is one of the SA government’s key social protection instruments, and is the largest cash transfer programme on the African continent, currently reaching ~12 million children and targeting children aged 0 - 18 years in poor households. Based on global synthesises that demonstrate the utility of cash transfers, primary research led by SA scientists and scientists from elsewhere shows that the CSG is an important policy instrument for tackling childhood poverty and improving child health and wellbeing. It can have positive impacts on child health and development outcomes, including child growth, hunger and school attendance and performance in the local context. However, about a fifth of children who meet the eligibility criteria for receiving the CSG do not access it, and evidence shows that the administrative barriers and the process of testing families for eligibility based on their income are the main obstacle to access. Through further primary research commissioned by the SA National Department of Social Development, local scientists have developed a financial model, the SA microsimulation model (SAMOD), SAMOD models the cost of increasing CSG access through a universal CSG that is funded via personal income tax, and the impacts that this would have on poverty.

This evidence has the potential to inform future synthesises and policy on the design and implementation of the CSG in SA, as well as strengthen the intersectoral collaboration between departments responsible for ensuring CSG access.

The evidence ecosystem (Fig. 4)

This case study demonstrates how the concept of an evidence ecosystem is relevant...
Table 1. Attributes of a well-functioning evidence ecosystem

<table>
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<tr>
<th>Generation of relevant evidence</th>
<th>Synthesis of evidence</th>
<th>Processing of evidence</th>
<th>Dissemination of evidence</th>
<th>Implementation of evidence</th>
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<td>Timely, appropriate and relevant types of evidence are generated addressing the policy concerns at stake, including the multiple political considerations relevant to the decision, and the evidence is applicable in the local context. Evidence uses structured terminologies to facilitate retrieval and incorporation into evidence syntheses.</td>
<td>A range of types of evidence is synthesised in an accessible way using systematic, rigorous, transparent methods. These syntheses include assessment of confidence in the evidence, using commonly accepted methods such as GRADE and GRADE-CERQual, and systematic identification of gaps in the evidence. Syntheses are conducted on platforms that facilitate data sharing across the evidence ecosystem, including through the use of structured terminologies and data. A range of such digital platforms is now available, such as Covidence and Cochrane Review Manager.</td>
<td>There is good governance of evidence through an independent quality assurance framework and systematic and transparent access to and appraisal of evidence as an input to the policy-making process. This should include a transparent process of declaring potential conflicts of interest, and public representation and deliberation in evidence-informed processes. Good governance of evidence can be enacted through international entities such as the WHO guidelines groups, Cochrane and national entities such as health policy analysis institutes or think tanks, or entities to develop policies and clinical practice guidelines. Evidence is processed on digital platforms such as GRADEpro and MAGGiCapp that facilitate data sharing across the evidence ecosystem and that use trustworthy standards and methods for decision support products such as clinical guidelines and health systems guidance.</td>
<td>There are supportive structures to consolidate and disseminate evidence in useable forms with actionable recommendations for implementers. Digital platforms that link to other stages of the evidence ecosystem may facilitate evidence dissemination as well as feedback on evidence products. Producing and disseminating summaries of research findings with key actionable recommendations can contribute to the successful uptake of evidence. Recent advances in methods facilitate the use of qualitative evidence in evidence-informed decision products.</td>
<td>Many policy makers, health professionals and citizens are able and eager to use the evidence. This is facilitated through dialogue and exchange between researchers and policy makers, by personal contacts between people operating in the various domains of the ecosystem, by demand-driven research where the policy makers or other stakeholders such as civil society commission research and through embedded research.</td>
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Discussion

The evidence ecosystem model for health systems illustrates how evidence needs to be transferred between different key stages to strengthen health systems and inform care. It shows the importance of ‘closing the loop’ between evidence producers, synthesisers, and disseminators and users. Figs 2 - 4 illustrate the functioning of the evidence ecosystem in relation to each of the three case studies. The first case study considers the use of evidence to strengthen health systems governance, focusing on CHWs. Governance is a key foundational building block of a health system, and refers to the oversight and guidance that enables the whole system to function effectively. Evidence should play a critical role in informing governance arrangements for health systems. SA scientists play a leading role globally in developing an understanding of how to strengthen leadership and governance in health systems. This case study shows how, in relation to CHW programme governance, primary evidence is generated and synthesised, and how it informs health systems guidance and practice at international and national levels through knowledge translation processes. However, the case study also highlights critical gaps in the evidence base on governance arrangements for health systems, both in relation to the production of primary research on systems governance in poorer countries and in the synthesis of this evidence into systematic reviews. It is also not yet clear how the available evidence, including locally developed frameworks, is moving through the evidence ecosystem to implementers, including health service managers.

Case study 2 shows how international guidelines, such as the WHO guidelines on DR-TB care, need to be carefully evaluated in relation to the local context, with reference to health systems feasibility, cost and the burden of disease. This type of evaluation would be best done within a statutory health technology assessment (HTA) framework. HTA is defined as ‘the systematic evaluation of properties, effects and/or impacts of health technologies and interventions,’ where technologies refer to any intervention, including pharmaceuticals, medical devices and also the broader organisation of the healthcare system. The absence of an HTA framework is one of the barriers to the good governance of evidence as it flows through the ecosystem to inform decision-making in SA. The NDoH is actively developing an HTA model to address this gap locally. At present, national think tanks, such as the TB Think Tank set up by the government National TB Programme, use evidence and policy dialogues to guide and support government in health systems policy development, and to guide the local research agenda. Think tanks have the potential to enhance the use of evidence to strengthen SA health systems and also provide opportunities for broader representation in the policy-making process, including from civil society organisations and citizens. In the absence of a statutory HTA-like entity, think
and for producing evidence-informed guidance in framing the case studies described. 

Case study 3 illustrates how the evidence ecosystem may need to extend beyond the health sector as multisectoral action is needed to address the social determinants of health. The limited co-ordination and integration between the SA national departments that are jointly responsible for providing access to grants – specifically, the Departments of Social Development, Health and Home Affairs – limits implementation of and access to these evidence-informed interventions.18 This case study illustrates a critical gap in the production, synthesis and translation of evidence about combinations of interventions that transcend sectoral boundaries. Possible mechanisms for facilitating the flow of evidence on social protection through the evidence ecosystem include establishing a SA think tank for the social policy sector or putting in place a government entity with responsibility for developing intersectoral policy guidance across the health and social sectors.

Conclusion

Given the complexity of health systems, in practice there are multiple ecosystems of evidence that intersect at different levels of the health system and cross-sectoral boundaries. The ecosystem for health systems evidence needs to be conceptualised as global, and relevant evidence may be generated through studies undertaken at subnational, national or international levels20 and across sectors. SA scientists are making critical contributions to building an evidence base for health systems strengthening globally and in SA, thereby supporting efforts to achieve UHC. We have shown how this policy-relevant evidence informs national and international health system guidelines and guidance. Furthermore, SA researchers and policy makers contribute to international knowledge translation fora and processes such as WHO guidelines processes. The outputs of these fora, in turn, inform SA health systems policies, thereby continuing the flow of evidence. SA health systems research scientists have been at the forefront of methodological advances for synthesising evidence, including evidence from qualitative studies,21,22 and for producing evidence-informed guidelines.22,26-100 A future priority is to strengthen national initiatives to make the evidence ecosystem function optimally. This will ensure that we grow and sustain a ‘learning health system’ in which policies, guidelines, programmes and decisions are informed by the best evidence, ultimately leading to a healthier population."


World Health Organization. WHO consolidated guidelines on drug-resistant tuberculosis treatment. 2014.


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