Stronger together: a new pandemic agenda for South Asia

Shashika Bandara,1 Soumyadeep Bhaumik,2 Veena Sriram,3 Senjuti Saha,4 Nukhba Zia,5 Md Zabir Hasan,5 Gathsaurie Neelika Malavige,6 Drona Rasali

BACKGROUND

The global increase in COVID-19 cases in 2021 has primarily been due to an uncontrolled surge in South Asia. It is estimated that by 1 September 2021, approximately 1.4 million in South Asians will die due to COVID-19 alone.1 The total number of excess deaths will be much higher—including non-COVID causes, as health systems are on the brink of collapse.2 With 33.4% of South Asians being extremely poor3 and the large-scale loss of livelihood being reported, the region faces a potentially catastrophic future for the ongoing decade.4 However, countries in South Asia continue to remain divisive. This differs from other geographic ‘blocs’ that frequently cooperate on mutual interest issues.5 Tensions in South Asia are shaped by complex domestic, bilateral, intra-regional and international geopolitical factors, despite the region’s obvious geographic, economic and cultural interdependence. A key lesson from the current pandemic is that countries need to share lessons and actively coordinate, complement and supplement each other’s public health responses, especially between neighbours. We present a pragmatic ‘Stronger Together’ agenda (table 1) on critical areas of concern for political, social, medical and public health leaders in South Asia to consider and build on.

CROSS-NATIONAL SURVEILLANCE FOR THE SARS-COV-2 VARIANTS

The uncontrolled spread of COVID-19 in many parts of South Asia implies that newer variants will continue to emerge. Some variants will inherently display increased transmissibility, infectivity and vaccine/antigenic escape capability, making it difficult for us to track and intelligently act on them.6 Rapidly scaling up capacity for genomics and rolling out countrywide surveillance systems require increased time and resources. Regional collaborative efforts within existing facilities and building a regional network similar to the Indian SARS-CoV-2 Genome Sequencing Consortia are feasible.7 The network can also build capacity within each country in the long run making countries self-sufficient to collect data and strengthen regional surveillance. Linking genomic data with clinical and public health data as well as enabling environmental surveillance will provide a more comprehensive picture of circulating SARS-CoV-2 variants. This is an investment, not only for the ongoing pandemic but also for other endemic pathogens and emerging infectious diseases.

INTERCONNECTED AND RESILIENT HEALTH SYSTEMS

Health system capacity and human resources for health remain a major regional challenge.8 Healthcare worker density in the region is well below the suggested threshold of 44.5 healthcare workers per 10 000 population to achieve universal health coverage.9 National averages hide the disparities that exist across various geographic, demographic and socioeconomic population groups. The possibility of interconnected and collaborative health systems holds enormous potential, specifically for border areas. Setting up mechanisms for cross-border patient management (relaxed barriers or visa requirements on sharing medical documentation) and regional medical missions is essential from a humanitarian standpoint. Facilitating cross-border teleconsultation by designing more flexible mutually agreed upon regulations will also further boost capacity. At the minimum, peer support groups and tele-mentoring should be put into place. For this, mutual recognition of medical licenses and healthcare qualifications is essential. While close collaborations will be needed for the pandemic response, forming
Table 1  Key recommendations of a new ‘Stronger Together’ pandemic agenda for South Asia

| Key focus areas                                      | Urgent priorities                                                                 | Medium-term to long-term priorities                                                                 |
|------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| ▶ Cross-national surveillance for SARS-CoV-2 variants.| ▶ Establishing data (epidemiologic clinical and genomic) sharing collaborations for COVID-19 variant data in the region. | ▶ Establishing a centre for regional monitoring of variants and other viruses following existing models such as INSACOG. |
| ▶ Shared and resilient health system for pandemic and beyond. | ▶ Regional collaboration, at a minimum, on lessons learnt and sharing of best and worst practices. ▶ Initiating ways human resources for health can be shared across borders, such as telehealth approaches. | ▶ Establishing a system for regional recognition of medical licenses and a system for human resource sharing in a health emergency. ▶ Developing a shared resiliency and preparedness plan for health security and climate crisis challenges. |
| ▶ Overcoming the shortage of COVID-19 technologies.   | ▶ Initiating a needs’ assessment process requesting national-level data to build a regional needs assessment. ▶ Collaborate as a bloc to facilitate requesting and distributing vaccines for COVID-19 from excess stockpiles and manufacturers. | ▶ Collaborating as a bloc to increase manufacturing capacities and to re-orient global mechanisms such as COVAX to improve equity for vaccines, therapeutics and diagnostics. |
| ▶ Cooperation between scientific, professional organisations, associations and academia. | ▶ Formal collaboration to co-develop and share guidelines, public awareness-building efforts and other resources. ▶ Collaboration with diaspora and other low-income and middle-income countries to support initiatives in different countries of the region. | ▶ Establish formal mechanisms for the professional and scientific community to directly collaborate for emergency responses in health and other crises and to improve preparedness in the region. ▶ Advocacy for removal of governance and financial barriers which prevent scientific collaboration within region. |

COVAX, COVID-19 Vaccines Global Access; INSACOG, Indian SARS-CoV-2 Genome Sequencing Consortia.

functional mechanisms of public health networking between countries under a long-term regional strategy will be required for developing a shared resilience and preparedness plan.10

ADDRESSING COVID-19 SUPPLIES SHORTAGE

There is a dependency on aid from the diaspora and from bilateral, multinational and humanitarian aid agencies to secure COVID-19 supplies during the current surge. This is neither sustainable, nor secure, nor without consequences.11 South Asian countries need to jointly invest in the augmentation of dedicated production capacities of essential medicines and other supplies. Much has been said about India’s tremendous capacity as the ‘pharmacy of the world’, not recognising manufacturing capacity in Bangladesh, Sri Lanka, Pakistan, Nepal and other countries in the region. Nationalistic policies and hoarding of active pharmaceutical ingredients by high-income countries (HICs) impede access and scale-up.12 However, such power imbalances can be mitigated to an extent if South Asia acts as a ‘bloc’. Production augmentation alone would not be sufficient—there is a need to agree on shared technology ownership/transfer and an equity-based regional distribution model based on priority groups defined based on assessment of risks and vulnerability.

COVID-19 vaccines specifically remain a crucial challenge for South Asia. In the short term, South Asian countries must act as a bloc to request excess vaccines from HICs, using a collective needs assessment and a diplomatic approach. In the long term, there is a need to re-invent global health mechanisms such as COVID-19 Vaccines Global Access (COVAX). Equity—the defining purpose of COVAX—has been subverted by HICs who had brought vaccines directly from manufacturers and built stockpiles.13 The South Asian bloc, together with others, needs to shift COVAX from a neo-colonial purchase-donate model to a model with regional manufacturing hubs.14 Access to vaccines or essential medicines, a vital component of the right to health, should not be dependent on charitable inclinations, economic or political interests of HICs, or private corporations—a regional effort is required to change the status quo.

COOPERATION BETWEEN SCIENTIFIC, PROFESSIONAL ORGANISATIONS AND ASSOCIATIONS

Clinical providers (e.g., doctors, nurses), scientists and public health professionals in South Asia must recognise that there is much context-specific knowledge to be learnt from one another and that collaboration is valuable. Shared challenges include low value, irrational clinical care, unregulated home-grown medical solutions
and medical misinformation. Many South Asian countries do not develop their own clinical practice guidelines or the ones that are developed are not of high-quality.15 16 There is an urgent need for medical associations to collaboratively develop contextually relevant clinical practice guidelines at par with global standards. Advocacy for more significant investments in health and health workers is needed. The social conscience needs to realise that pathogens do not understand nationalism, populism or respect borders. There is also an urgent need to fight against irrationality and anti-science in the region jointly. Drawing on the diverse experiences of countries regarding public health responses, vaccine roll-out, diagnosis and treatment capacity would be highly advantageous in designing effective pandemic responses both immediately and for the long term.

THE WAY FORWARD

Focusing on a ‘Stronger Together’ future is a necessary step for tackling health security challenges beyond COVID-19, such as the climate crisis. The longer COVID-19 stays uncontrolled, even in a single country in South Asia, all other countries will be in immediate danger from novel variants and other social, economic and political consequences. Beyond the immediate benefits of addressing the pandemic, a collective regional approach, with global knowledge-exchange collaborations, will be vital for re-imagining the global health structure with equity at its centre.

Twitter Shashika Bandara @shashikalB, Soumyadeep Bhaumik @DrSoumyadeepB, Veena Sirram @veena_sirram, Senjuti Saha @senjutisaha, Nukhba Zia @nukhbazia, Md Zabir Hasan @ZabirHasan, Gathsaurie Neelika Malavige @GMalavige and Drona Rasali @d_rasali

Contributors SBh, SBa and VS conceptualised the article. SBh, SBa, SS wrote initial drafts of different sections in a collaborative document where VS, NZ, MZH simultaneously edited and commented on. SBh, SBa and VS then jointly drafted a first draft. All authors reviewed first draft, edited with sufficient intellectual contribution. All authors agree to the final draft being submitted and are guarantors of the manuscript. Project was managed by SBh and VS. Project did not involve any funding acquisition.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Disclaimer Opinions expressed are academic views of authors and might not necessarily be similar to authors’ institutions or funders.

Competing interests None declared.

Patient consent for publication Not required.

Provenance and peer review Commissioned; internally peer reviewed.

Data availability statement No data are available.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

REFERENCES

1 Institute for Health Metrics and Evaluation. COVID-19 Projections [Internet]. Institute for Health Metrics and Evaluation. Available: https://covid19.healthdata.org/
2 Roberten T, Carter ED, Chou VB, et al. Early estimates of the indirect effects of the COVID-19 pandemic on maternal and child mortality in low-income and middle-income countries: a modelling study. Lancet Glob Health 2020;8:e901–8.
3 Islam TMT, Newhouse D, Yanez-Pagans M. International comparisons of poverty in South Asia. Asian Dev Rev 2021;38:142–75.
4 Nagaraj A. “Instead we pray”; Fearing lost wages, India’s urban poor shun COVID-19 vaccine. Reuters [Internet]. 2021. Available: https://www.reuters.com/article/us-health-coronavirus-india-vaccine-trfn-idUSKBN2BL13B [Accessed 30 May 2021].
5 African Union. Through the pandemic and beyond: New report reveals regional partnerships are key to COVID-19 recovery in Africa [African Union [Internet]. Available: https://au.int/en/pressreleases/20210406/new-report-reveals-regional-partnerships-are-key-covid-19-recovery
6 Lauring AS, Hodcroft EB. Genetic variants of SARS-CoV-2:What do they mean? JAMA 2021;325:529.
7 Government of India. Indian SARS-CoV-2 Genomic Consortia (INSACOG) | Department of Biotechnology [Internet]. Available: http://dbtindia.gov.in/insacog
8 Sen-Crowe B, Sutherland M, McKenney M, et al. A closer look into global hospital beds capacity and resource shortages during the COVID-19 pandemic. J Surg Res 2021;260:56–62.
9 World Health Organization Regional Office for South-East Asia. Decade for health workforce strengthening in SEAR 2015–2024, mid-term review [Internet]. World Health Organization. Regional Office for South-East Asia, 2020. Available: https://apps.who.int/iris/handle/10665/334226 [Accessed 30 May 2021].
10 Babu GR, Khetrapal S, John DA, et al. Pandemic preparedness and response to COVID-19 in South Asian countries. Int J Infect Dis 2021;104:169–74.
11 Jamie LSFP. Vaccines Will Shape the New Geopolitical Order [Internet], Foreign Policy. Available: https://foreignpolicy.com/2021/04/29/vaccine-geopolitics-diplomacy-israel-russia-china/.
12 Callaway E. The unequal scramble for coronavirus vaccines - by the numbers. Nature 2020;584:506–7.
13 Harman S, Erfani P, Goronga T, et al. Global vaccine equity demands reparative justice — not charity. BMJ Glob Health 2021;6:e006504.
14 Sirleaf EJ, Clark H. Report of the independent panel for pandemic preparedness and response: making COVID-19 the last pandemic. Lancet 2021;398:101–3.
15 Bhaumik S. Use of evidence for clinical practice Guideline development. Trop Parasitol 2017;7:585–7
16 Talagala IA, Samarakoony Y, Senanayake S, et al. Sri Lankan clinical practice guidelines: a methodological quality assessment utilizing the agree II instrument. J Eval Clin Pract 2019;25:630–6.