From Viral City to Smart City: Learning from Pandemic Experiences

Da Cidade Viral à Cidade Inteligente: Lições da Experiência Pandémica

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Flu city, Smart city

Public health global threats have become increasingly frequent over the last two decades: Avian flu, SARS, H1N1 flu, MERS, Ebola, Zika and now COVID-19.

Looking at the way public health preparedness took place regarding avian flu and SARS global threats, it seemed apparent that there was a striking discontinuity between ongoing community health practices and the command-and-control mode of public health emergency preparedness and action.

This issue was addressed in a short assay – Flu City—Smart City: applying health promotion principles to a pandemic threat1 – in 2006. A mindset change, from threat to ingenuity, is suggested: “The critical triangle consists of a unique and dynamic inter-face between three components: knowledge, values and innovation. If we want to be prepared for a major flu epidemic, we must understand not only the virus and how it spreads but also cities and how they function, organizations and how they operate, communities and how they relate, and individuals and how they make choices”.

In preparing for and following the development of the 2009 H1N1 flu pandemic, this same framework was adopted to analyze the ‘social response’ to the pandemic threat.2 However, the aftermath of the 2009 pandemic turned out to be unfriendly to innovative thinking. The H1N1 virus was partially ‘known’ by the aged; disease incidence was comparable to that of a moderate seasonal flu, which led to community perceptions that the approaches adopted for preparing for the pandemic where exaggerated; the acquisition of large amounts of antiviral oseltamivir were sharply criticized; there was limited adherence to the vaccination program for the mildly pandemic H1N1. Nevertheless, the traditional public health emergency model came out untouched from this pandemic experience.

In “The next outbreak? We are not prepared”, Bill Gates stressed in 2015,3 that we were well prepared for the next war, but not equally well prepared for the next pandemic. Gates addressed the hardware and software of global preparedness but not the “humanware” of local community intelligence.

Neither were part of this pandemic preparedness.4

Current pandemic experiences

Yuval Harari,5 addressed the issue of ‘the world after the coronavirus’ in a recent article in the Financial Times. He pays particular attention to developments related to this pandemic in Hong-Kong, South Korea, Singapore and Taiwan. Harari stresses the fact that, while these countries made use of tracking applications to monitor population dynamics related with behaviors around disease transmission, they have relied far more on “extensive testing, on honest reporting and on willing co-operation of a well-informed community”.

At the same time, a Hong Kong journalist, Gary Liu,6 provided us with a more detailed account of what has been happening in that territory. The memory of the SARS epidemic did sink deeply into the collective behavior in the territory: a deep concern about environmental hygiene, a new consciousness about the role of social distancing under different circumstances, an enhanced ability and willingness to communicate about issues of common interest and a sense of the importance of trust and cooperation, regardless of government initiatives.

Finally, from the very epicenter of the Italian epidemic, during the most acute phase of this crisis, Mirco Narcoti and a group of healthcare professionals working at the Papa Giovanni XXIII Hospital in Bergamo, claim, in a paper published in the New England Journal of Medicine (NEJM),7 that in a pandemic, patient-centered care adopted by western healthcare systems is inadequate and must be replaced by community-centered care. Solutions for COVID-19 are required for the entire population, not only for hospitals. They call for a long-term plan for the next pandemic.

In Portugal, as in almost elsewhere, we observe an extraordinary increase in knowledge sharing in neighborhoods, between families and friends, academics and professionals, cultural associations and the public, the media and in almost all societal strata. New information gathering and distribution tools are being developed8 in order to stimulate community collaborative intelligence.
Learning from pandemics – public health emergencies and smart communities

One reason that explains the limited learning from one public health crisis to the next is the exclusive adherence to the traditional model of public health emergencies rather than community health protection and promotions practices. It is obvious that the more authoritarian dimension of public health emergencies will have a strong role, at certain times. However, it is more likely that it will be effective if preceded, joined and followed by a higher level of community health intelligence (Fig. 1).

In fact, this is about two complementary mindsets:

- A public health emergency centralized and normative management, centered on biomedical sciences and epidemiology, where success depends on the adherence to centrally established norms.
- A “smart community”, which is creative and supported by a multidisciplinary knowledge base and centered on highly developed collaborative intelligence. This is defined as the ability and willingness to share critical health knowledge aimed at converging towards action conducive to the attainment of common goals, and jointly learning from experience. Smart communities adapt rapidly to new circumstances, rely on well established, trusted community networks, and take advantage of current data availability and computational power.

Morens, Daszak and Taubenberger argue convincingly that we have reached the current situation because of “continuing increases in the human population, crowding, human movement, environmental changes, and eco-systemic complexity related to human activities and creations”.

One can anticipate that the smart communities we need in the coming years are those that can adopt different proximity and distancing architectures – daily, weekly, monthly and yearly – according to a number of adaptive criteria, allowing for a more appropriate response to a large variety of living requirements: how we learn during school age, according to student profiles and local circumstances; different ways to organize work and how each one is engaged in contributing to organizational diversity and flexibility; better timing and balancing between work and leisure time and in gender roles, in home living; more effective, innovative and environmentally friendly mobility management, benefiting from novel tracking technologies; greater opportunities and personalized support, when needed, for physical and mental health fitness; easier access, through personal contacts or more ‘distant’ interactions, with health and social services; enhanced environmental consciousness and rationality in daily living; progress towards more participatory democracy and well-being policies and economies.

These developments will also provide an effective common platform for swift, multipolar and effective action against acute and sustained public health threats. This is made possible by early alert systems based on better monitoring of the interface between human and other animal species, enhancing collaborative intelligence and slowing down avoidable risk-taking whenever necessary.

A second-generation National Health Service, responding more effectively to the challenges of our time is certainly a key ingredient of smarter communities.

Pandemic-related intermediate development stages

During the current COVID-19 epidemic outbreak strict stay-at-home policies have been adopted by many countries. As the epidemic curve subsides and community life is progressively restored, critical challenges can be

![Figure 1](https://via.placeholder.com/150)
considered opportunities for change. Even if somewhat limited in scope under current circumstances, we already need to move in the right direction. The expected erosion of social and political convergence after the more dramatic phase of the pandemic requires clear minded and well-informed public policies.

Public alertness to health risks, enhanced interconnectivity and improved competence in looking for and interpreting health related information, can enhance the upgrade of current health literacy strategies towards a more intelligent community. In this context, phasing out the current lockdown status will require different local strategies that effectively combine local epidemiological features with the ability of local communities to respond appropriately to these epidemiological patterns.

The focus on people with multimorbidity and on the elderly during the current outbreak calls for decisive steps towards person-centered integrated care. New arrangements aimed at bringing primary, hospital, long term and social care together are now of paramount importance. These are likely to provide further stimuli for change in all these sectors: home care and increased telephone and video consultations and referrals; better defined roles in the health system for hospitals; immediate and forceful adoption of personal care plans for managing long term care and anticipating acute needs; better recognition of the relevance of social prescribing.

The extraordinary performance of healthcare professionals and the personal risks they incurred during the current crisis will also provide further impetus for a new kind of policies favoring better working conditions for the healthcare professions.

Finally, the reset of national, European, and global economies could also provide an opportunity for more well-being economies and budgets.

We are all experiencing dramatic times. Forward looking is not an act of redemption but a personal and professional obligation.

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