

VU Research Portal

Understanding gendered challenges of noncommunicable diseases in the slums of India

Lumagbas, L.B.

2017

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Lumagbas, L. B. (2017). *Understanding gendered challenges of noncommunicable diseases in the slums of India: Towards a perspective on communal care*. [PhD-Thesis - Research and graduation internal, Vrije Universiteit Amsterdam].

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

Understanding gendered challenges of non-communicable diseases in the slums of India: towards a perspective on communal care

Summary

Noncommunicable diseases and their risk factors in slums, particularly in Indian slums, is an urgent health concern. The combination of the pandemic of NCDs and the unabated slum formation, which in low-middle income countries is predominantly observed, drive the exigency of this health issue. Exacerbating the situation is the limited capacity of LMICs' health infrastructure in handling NCDs' demands. NCDs further strain the already stretched LMICs' health systems, which are still burdened by infectious diseases. Unfortunately, despite its criticality, limited studies have been conducted on NCDs in slums.

Motivated by the circumstances as mentioned earlier, this research looked into NCD prevalence and experiences of Indian slum residents. It aimed in understanding the extent of NCDs and their risk factors in the slums as well as explore the NCD experiences of slum residents; hence, bringing in the slum view on NCDs. In this regard, the primary question of the research was how do NCDs and their risk factors affect the lives of people in the slums?

Briefly, NCDs and their risk factors are chronic illnesses characterised by long duration, slow progression disability, and continuous dwindling quality. Slums, on the other hand, are lived spaces that are marked by human squalor. NCDs in slums bring together two of the most pressing concerns in today's society. In the face of these complexities, the Social Determinants of Health (SDH) highlighted that the narrow perspective offered by the bio-medical view of diseases fails to capture the complex interactions among the individual, diseases and society. Hence, SDH challenged the bio-medical paradigm of diseases and offered a broader perspective of diseases with emphasis on the significance of the socio-economic-cultural and political dimensions of diseases.

However, in understanding NCDs in slums, its unique condition served as the platform for the shared commonality of experiences. The notion was established using the embeddedness or *being-in-the-world* concept of Merleau-Ponty. In adopting the concept of embeddedness, the sense and meanings of the concepts of social network, treatment non-adherence, ethics of care and gender were grasped within the formulations and meanings attributed to it by slum residents: thus, giving shape to what is NCDs and their risk factors from slum residents' perspective.

With Transdisciplinary Research Approach (TRA) as the fundamental ethos driving the research design of the study, Mixed Methods was used in the study. Mixed Methods enabled us to translate TRA into action. And these are what we found.

First, slums, as lived spaces, are amalgam of sub-standard living conditions. It implies that it is not just being a poor woman with low education. It means being a poor woman with low education who is living in dangerous living conditions such as lack of clean water; sanitation and other similar attributions. Considering this unique condition, little is still known how slum condition contributes to the development of NCDs. This is, despite the fact that SDH paved for a more inclusive and broader understanding of diseases.

In this regard, slum context showed not only the gravity and urgency of both NCDs and slums, but emphasised that the existing framework – SDH- used in analysing NCDs in slums require a re-framing of its lens to Slums –SDH. In order to address the intricate complexities and connections between NCDs and slum condition as well as the challenges it posits in the lives of slum residents, SDH lens must be reframed.

Second, the high prevalence of NCD risk factors found in both men and women in Indian slums affirmed the observed trend – NCDs and their risk factors are increasing at an alarming rate in Indian slums. Our study found an important gradient – gender roles open gendered causal risk pathways for NCDs in slums. The dichotomised social expectations on gender roles explain, to a large extent, this phenomenon.

Third, the experiences and insights of slum residents were explored. The study noted treatment non-adherence affects both slum men and women but women and the elderlies were placed in a more disadvantaged position because social infrastructures form part in limiting their capacity for decision-making, particularly in the arena of health and economics.

Women's experience of NCDs and their risk factors have been shadowed by gender ideologies. As much is known regarding their reproductive and maternal concerns, their NCD experiences were tied to men's experiences. In the past three decades, although changes have been made; the under appreciation of the fact that NCDs and their risk factors affect slum women across their life span still remains. Hence, women describe fear in the face of NCD since they know it will happen, like a Damascene sword that can fall anytime. This fear was re-enforced by lack of care and respect shown to patients coming from slums by some healthcare providers. Nonetheless, some of the women stated that by helping each other, they form bonds. These bonds enabled them to bridge the gap between fear and NCDs, between minimal institutional health care and NCDs.

The bonds formed among the women as they face the challenges of NCDs and their risk factors are drawn from a common experience shared within the community – *Life is difficult. What can we do?* However, in this ‘seeming’ hopelessness, there is a positive action - communal care. The small networks formed among the women in the community emphasises the significance of the horizontal networks women established among their neighbours. The exchanges of health information, the willingness to do some household chores for neighbours that are sick, giving tomatoes or salt when a neighbour needs it, accompanying members of the community to hospitals, or doctors they know or to a pharmacy to get a discount; all of these are just instances of what they *do* for each other.

Women’s small, informal, caring networks offer an alternate choice to the aloof and often times uncaring healthcare providers in formal health settings. It benefits not only the women, but also men for care is not gendered. In this regard, the negotiated openings for care transforms traditional ethics of care. It offers viable alternatives that may be considered in the formulation of policies for NCDs in slums.

From the findings of the study, it is proposed that this observed informal care could be transformed into an approach for monitoring, surveillance, caring, and information sharing in slums. A grass root approach from the slums that can be used as a network of care; hence, offering an initial arena of care. This would organise the informal care as an accessible resource, and could be adopted elsewhere as a means to initiating NCD practices in slums