Female community health volunteers to reduce blood pressure: feasible and sustainable?

Dinesh Neupane and colleagues (January, 2018) report the effectiveness of a lifestyle intervention to reduce blood pressure led by Nepalese female community health volunteers (FCHVs). Although we agree with the authors that the FCHV-led lifestyle intervention, alongside blood pressure monitoring, can be a good initiative for blood pressure reduction, we have concerns about its feasibility and sustainability.

The FCHV programme, which was started by the Ministry of Health in 1988, involves trained female volunteers in the promotion of public health topics, such as immunisation, vitamin A supplementation, and maternal and child health, to the local community. Each FCHV has to cover one ward (the smallest administrative unit of Nepal, consisting of about 50 households) in their particular village, and at present Nepal has over 52,000 FCHVs. The FCHVs make a huge contribution to the improvement of basic health-care services in Nepal in terms of the delivery, coverage, and quality of such services and have, therefore, contributed towards the improvement of health-care indicators in Nepal.

The FCHV programme was built on a willingness to volunteer being woven into Nepalese society and its success was linked to the FCHVs’ sense of moral duty and the social recognition they receive. However, there have been concerns about the compensation and benefits received by the FCHVs with respect to their expanding roles and the difficulties they face in balancing the volunteering with social and family responsibilities. With all these services provided for free, the addition of responsibilities without any remuneration to compensate might demotivate them in the public health activities they are already performing. If there is a plan for remuneration, a feasibility study should be done to clarify whether remunerating FCHVs would be more effective clinically and economically than increasing spending on the more skilled and trained workforce, such as assistant pharmacists, community medical assistants, and auxiliary nurse midwives.

Furthermore, other problems exist, such as the socioeconomic disparities within FCHVs and the effect of this on their knowledge and practice, the absence of best practice guidelines for community health volunteers, and the skewed availability of resources and quality of community health services across villages and districts with different human development index values. Hence, there is a need for comprehensive investigation of the organisation, responsibilities, and structures of FCHVs before any blood pressure reduction programme should be rolled out to them. However, we do acknowledge Neupane and colleagues’ contribution in showing the clinical effectiveness of incorporating FCHVs into this type of programme.

We declare no competing interests.

K C Bhuvan, *Saval Khanal
s.khanal@griffith.edu.au

School of Pharmacy, Monash University Malaysia, Petaling Jaya, Malaysia (KCB); and Centre for Applied Health Economics, School of Medicine, Griffith University, Nathan, QLD 4111, Australia (SK)