Hepatitis B Health Promotion Based on Behavioural Theory: A New Model

Yvonne Drazic, Marie Caltabiano, Alan Clough
James Cook University, Cairns, QLD, Australia

Introduction

Chronic hepatitis B (CHB) is underdiagnosed and undertreated in the US (1) as well as in Australia (2). Estimates suggest that at least one third of ~170,000 infected people are unaware and <3% are currently being treated in Australia (2). Two key objectives of the first Australian National Hepatitis B Strategy are to “Reduce the proportion of people with CHB who have not been diagnosed”, and to "Improve the health and wellbeing of people with CHB..." (3). This can only be achieved if psycho-sociocultural aspects within affected populations are addressed. Many health promotion efforts fail because this is not adequately done. A literature review of hepatitis B health promotion targeted at Asian migrants shows that few testing campaigns involve collecting information other than demographics, screening rates and prevalence, and studies involving targeted interventions rarely report on psycho-social factors or a theoretical background.

Health Promotion Theory

Applying behavioural theory helps to explain why health promotion campaigns work and why they may not. For example, information on perceived threat and efficacy, or cues to action (4), may have explained why three quarters of susceptible people in the San Francisco Hep B Free campaign failed to complete their course of HBV immunization (5). The constructs of perceived threat and efficacy are part of many traditional health promotion models. Psychological variables interact with cultural and other factors to influence people’s decisions to be either pro-active or reject a message. This part of my research is inspired by the work of Bastani and colleagues who use their Health Behaviour Framework (HBF) (6) for hepatitis B health promotion in Asian migrant communities. A new model was devised based on the HBF and the Extended Parallel Process Model (EPPM), which has also been successfully used in cancer prevention projects (7).

The CIDAM (Chronic Infectious Diseases Action Model)

The CIDAM (Chronic Infectious Diseases Model, see Figure 1) combines components of the HBF and the EPPM with new elements to increase predictive power and enable balanced messages with a high probability of acceptance in the target populations.

From HBF: • Doctor variables • Cultural factors • Short-term / long-term behaviours From EPPM: • Emotional factors • Critical point of fear (efficacy minus threat) • Danger and fear control processes New elements: • Medical-social self-efficacy • Antenatal variables • Cues to action

An example of a cue to action is receiving a recommendation from a doctor which consistently shows to be predictive of HBV screening (8). Medical-social self-efficacy explores doctor/patient communication issues (Caltabiano, unpublished). General practitioners are being surveyed as part of the overall project in order to create better connections between the target population and their doctors.

Application

Hmong people are highly affected by CHB (prevalence ~15%) (9). The CIDAM is currently being applied in research with a Hmong migrant community in Far North Queensland, Australia. This involves: • Construction and translation of an assessment tool (pre/post intervention) • Intervention based on the results of the pre-intervention assessment • Post-intervention assessment

Implication

Consistent use of the theoretical constructs of the CIDAM will • improve assessment tools (e.g. before and after intervention) • create more effective health messages ➔ increase screening, monitoring and treatment rates ➔ prevent consequences of undetected CHB (cirrhosis, liver failure, liver cancer) • inspire more use of theoretical frameworks in future campaigns • help distinguish between successful and ineffective elements of a campaign • allow for accurate comparisons and evaluation • invite replication with different populations, including Aboriginal and Torres Strait Islander communities, as well as other chronic infectious diseases • improve health and wellbeing for people with a manageable chronic disease

Acknowledgments

This project would not be possible without the continuous support of Dr. Benjamin Cowie, Ms Rhondda Lewis, my supervisors (co-authors above), and countless other people I can always count on when I need information or advice. Many thanks to all!

References