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This paper explores how Myanmar men-having-sex-with-men (MSM) create identity through lived and mediated realities, by using cyber social networks, 30 in-depth interviews were conducted through snowballing among MSM cyber social network members. Content analysis was guided by a social network analysis framework. Networking positively affected connectedness and social support however norms and values were challenged. Age, experience, sex-roles, and peer-relationships seem to influence self-efficacy. Interpersonal dynamics were driven by online-cruising, dating, cyber-sex and off-line encounters. In conclusion, access to social networking offers an outlet for socio-cultural and legal oppressed Myanmar MSM, however building life-skills among younger users’ needs attention. Social networks could be appropriate channels for social and health programs targeting MSM.

Introduction Health literacy is an important determinant of health yet has not been formally applied to sexual health. An expert event brought 38 researchers, community members, and service providers together to explore gay men’s sexual health literacy (SHL).

Methods Using a World Café method, three rounds of discussion posed questions about SHL in relation to gay men, providers, and underlying systems. Documented notes were analysed thematically through two rounds of group synthesis and a subsequent review by one investigator.

Results SHL was influenced by ways men access information, through peer networks, and coded communications with prospective partners. The Internet influences access to, delivery of and engagement with information, while new technologies and changing sexual norms complicate message consistency and risk assessment. Actionable risk assessment requires numeracy skills. Gay men were generally perceived to have high SHL with concerns that SHL may be lower for some sub-populations (e.g., youth, immigrant men). Participants valued bottom-up/community-based over top-down/expert models of providing SHL. Health care provider attitudes, cultural competency, knowledge and communication skills were seen as key determinants of SHL and non-traditional health sectors also play key roles (e.g., education, pornography). Underlying determinants of SHL included stigma related to HIV or sexual orientation, access and organisation of health care services, systemic shifts to self-care models, political ideologies and funding. Syndemic, intersectional, and underlying systems. Documented notes were analysed thematically through two rounds of group synthesis and a subsequent review by one investigator.

Disclosure of interest statement The authors have no conflict of interest to disclose.

IDENTITIES IN MOTION: CYBERSPACE AND MYANMAR MEN HAVING SEX WITH MEN

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UTILISATION OF RISK SCORE TOOL OF INTERNET I WANT THE KIT (IWTK) HOME SELF-COLLECTION PROGRAM FOR SEXUALLY TRANSMITTED INFECTIONS (STIs) IN MALES

Introduction In our previous pilot study on the internet I Want The Kit (IWTK) home self-collection program for sexually transmitted infections (STIs), a voluntary risk score tool predicted STIs well for the female volunteers but not for the males. We investigated the association of IWTK risk score and the presence of STIs in male users when the risk score quiz became mandatory for the program.

Methods A six-question quiz which includes demographic and sexual risk behaviour became a mandatory part of IWTK in August 2103. This analysis was restricted to male participants living in Maryland and Washington DC using IWTK August 2013–April 2015. Cochran-Armitage trend test was performed to determine if the prevalence of STIs (chlamydia, gonorrhoea, or trichomonas infection) increased with the higher score of risk score category.

Results Overall, 592 male participants submitted specimens for STI testing and completed risk score quizzes. The majority (57%) were < 30 years (mean: 30.1 ± 9.3 years); 42% white, 42% black, and 16% other races. 203 (34.3%) resided in zip codes of Baltimore City. The majority (53%) of the participants had risk score of 4–6, followed by scores of 0–3 (25%), and 7–10 (22%). The overall prevalence of STIs was 10.5% (62/592). The prevalence of STIs was 6.2% for users with risk score of 0–3, 10.9% for those with 4–6, and 14.3% for those with 7–10 (trend test: p = 0.026). 52% (13/25) of STI positive participants resided in three zip codes located in central and northeast Baltimore City and participants in these three zip codes had a marginally higher risk score than others (p = 0.082).

Conclusions After excluding potential selection bias, IWTK risk score tool predicted the presence of STIs for male users and could potentially be used for identifying hotspots for STI intervention.

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