#DebunkingDesire: Sexual Science, Social Media, and Strategy in the Pursuit of Knowledge Dissemination

Brynn M. Lavery¹, Melissa Nelson², Diana Firican¹, Nicole Prestley², Rayka Kumru³, Faith Jabs⁵, Julia O’Loughlin⁶ and Lori A. Brotto¹,²

¹Department of Obstetrics and Gynaecology, Faculty of Medicine, University of British Columbia, Vancouver, Canada; ²Women’s Health Research Institute, BC Women’s Hospital and Health Care, Vancouver, Canada; ³Self-employed, Vancouver, Canada; ⁴Faculty of Medicine, University of British Columbia, Vancouver, Canada; ⁵Department of Psychology, University of British Columbia, Vancouver, Canada; ⁶Department of Educational and Counselling Psychology, University of British Columbia, Vancouver, Canada

ABSTRACT

Approximately 1 in 3 women experience low sexual desire. Despite this being a common concern, many women never seek professional help for their difficulties and will instead turn to online resources for information. We sought to address this need for digitally-accessible, evidence-based information on low sexual desire by creating a social media Knowledge Translation (KT) campaign called #DebunkingDesire. Our team led a 10 month social media campaign where our primary outcomes for the campaign were impressions, reach, and engagement. We generated over 300,000 social media impressions; appeared on 11 different podcasts that were listened to/downloaded 154,700 times; hosted and participated in eight online events; and attracted website users from 110 different countries. Over the course of the campaign we compiled lessons learned on what worked for disseminating our key messages and the importance of creating community for this population. These findings point to the utility of using social media as part of KT campaigns in sexual health, and to the importance of collaborating with patient partners and considering social media ads and podcasts to meet reach goals.

Abbreviations: CBT: Cognitive Behavioral Therapy; KT: Knowledge Translation; sPOR: strategy For Patient Oriented Research