

9th Edition of International Conference on

Preventive Medicine & Public Health

July 16-17, 2018 London, UK

J Prev Med 2018, Volume 3 DOI: 10.21767/2572-5483-C1-003

ARE FACTORS THAT PROMOTE QUIT ATTEMPTS ON FIRST VISIT PREDICTS SUCCESS AT 1-MONTH, 3-MONTH AND 6-MONTH FOLLOW-UP BETWEEN SMOKERS TREATED WITH STANDARD SMOKING CESSATION PROGRAMME AND THE MODIFIED UK STANDARD TREATMENT PLAN?

Wee Lei Hum¹, Komathi Perialathan², Ho Bee Kiau², Azman Ahmad², Aziman Mahdi², Abu Bakar Abdul Rahman², Swinderjit Jagsingh³, Lena Yeap¹ and Mohd Haniki

Nik Mohammed⁴

- ¹National University of Malaysia, Malaysia
- ²Ministry of Health Malaysia, Malaysia
- ³National Cancer Society of Malaysia, Malaysia
- ⁴International Islamic University Malaysia, Malaysia

Background: Factors contributing to successful quitting are dynamics in nature and difficult to predict. This study attempted to identify factors that promote quit attempts at first visit able to predict success rates among smokers treated with standard smoking cessation treatment programme and the modified UK standard treatment plan from NHS Centre for Smoking Cessation and Training (NCSCT).

Methods: This was a double arms cluster-randomized control trial with follow-up to 6-months. All 19 public hospitals in Malaysia that offered quit smoking services (QSS) were randomized in to intervention (n=10) and control (n=9) groups. The smokers were required to complete self-administered questionnaires on their first visit and were followed up at 4-week, 3-month and 6-month. The health staff in the intervention group were trained with the UK adapted training module to treat smokers (n=330) and the control group continued with the standard treatment programme (n=172). The association between both groups was analyzed using univariate analysis. Multiple logistic regression backward elimination was carried out to assess the repeated measures treatment effect of quitting.

Results: There was no significant difference between intervention

and control group in most demographic and characteristics of smoking habits such as mean age, education level, marital status. perceived health problem and age started smoking. However, there were significant differences on the first cigarette of the day (P=0.05a), urges to smoke (0.020a), methods of quitting (0.018a) and CO level at base line (0.0234d). Interestingly, there was no significant difference on their motivations and confident levels to guit smoking between both groups even though the control group reported they were more worried about their future health (p= 0.030a), concerned about the effect of cigarettes smoke to their family (p<0.0001a), smoking is expensive (p=0.001a), family wanting them to stop smoking (p<0.0001a), family nagging (p=0.001a), ashamed to be a smoker (p<0.0001a), had a family who had guitted successfully (p= 0.017a) and friends encouragement to quit (p=0.002a). The intervention group showed higher success rates with carbon-monoxide validated at 4-week (p=0.013a), 3-month (p<0.0001a) and 6-month follow-up (p<0.0001a)

Conclusions: Factors that promote quit attempts at first visit may not predict successful quitting at 4-week, 3-month and 6-month follow-up.

weeleihum@ukm.edu.my