Winning Posters from the Canadian Society of Respiratory Therapists 2022 Annual Conference

We are pleased to present the two winning abstracts from the RT and Student category poster presentations that were displayed virtually between May 13 and 14, 2022. As evidenced by the following abstracts, the work of our colleagues in 2022 highlights current research and practice innovations led by respiratory therapists and students.

The editorial board looks forward to receiving manuscripts from this conference for consideration for publication in the Canadian Journal of Respiratory Therapy to continue building the body of knowledge specific to our profession. Please note these abstracts have not been peer reviewed.

RT CATEGORY WINNER

EXPLORING THE UPTAKE OF COVID-19 VACCINATION AMONGST RESPIRATORY THERAPISTS IN CANADA

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Canadian Respiratory Therapist COVID-19 vaccination uptake rates and responses were investigated with a look at the reasons behind any delays or nonvaccinations as well as other demographics, attitudes, or factors that may be shown to play a role. An anonymous survey using SurveyMonkey® on vaccination uptake rates, responses, and attitudes was available to Student, Graduate, and Registered Respiratory Therapists in Canada from July to October of 2021. A total of 1066 surveys (8.4% of target population) were started, 983 in English and 83 in French with 1013 completed fully and included in the data analysis. Canadian RT Vaccination uptake rates were compared to those of all Canadian healthcare workers which showed that 90.42% of the surveyed RT population in Canada received their vaccination right away compared to the posted rate at the time of 86.27% for all Canadian Healthcare Workers.

Pearson Chi-Square Tests were performed to evaluate association between vaccination status and other categorical parameters evaluated in the survey. There was a significant ($P = 0.013$) association between early vaccination and age, a significant ($P = 0.036$) association between vaccination status and participants’ response on whether or not they have a family member or know someone who has had COVID-19, a significant ($P < 0.001$) association between vaccination status and attitudes towards trusting the Ministry of Health to ensure that vaccines are safe. There was a significant ($P < 0.001$) association between vaccination status and attitudes towards trusting science to develop safe, effective, new vaccines, and a significant ($P < 0.001$) association between vaccination status and attitudes towards trusting the Ministry of Health to ensure that vaccines are safe. There was a significant ($P < 0.001$) association between vaccination status and attitudes towards trusting the Ministry of Health to ensure that vaccines are safe.

COVID-19 and trust in science played a significant role in their vaccination uptake rates.

STUDENT CATEGORY WINNER

EFFECTIVENESS OF VAPING VS COUNSELLING ON SMOKING CESSION

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Smoking cigarettes is a global issue that strongly increases risk of diseases, like lung cancer, and is a known risk factor for mortality. It is further complicated by the addictive nature of nicotine. The addictive mechanism is facilitated by cigarette smoke that carries nicotine deep into the lungs to elicit a release of dopamine in the brain. The efficacy of nicotine replacement therapies (NRT) and behavioural counselling (BC) were compared in actively smoking adults aged 18–40 that achieved smoking cessation for at least 6 months. The novel E-cigarette devices (ECs also known as vapes) is an NRT that was investigated. A literature search was performed using the Pubmed and Cochrane Library using keywords such as: smoking cessation, vaping, behavioural therapy, individual counselling, etc. Ten articles were selected for this review based on relevancy to participant eligibility, strength and scope of the article, and recency (within 5 years of search).

In the literature, ECs led to higher quit rates than other NRT, especially for smokers with high nicotine dependency. However, there are concerns about the side effects and long-term health risks of EC use. BC has strong evidence of effectiveness with no documented side effects. These results can inform evidence-based practices for health care providers working with smoking cessation techniques but there is currently a gap in the literature that directly compares BC and ECs. A cost benefit analysis of effectiveness and side effects for each smoking cessation technique should be evaluated prior to implementation, as each patient is unique. Further research would provide supporting data for smoking cessation options, and strengthen recommendations for healthcare providers.

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