

Self-awareness and health information approach of oral health among well-educated in Taiwan

Angel Yang
Taipei Medical University, Taiwan



Abstract

Taiwan has been recognized as the best healthcare system in the world for two years in a row according to the results of an online survey, especially the highest coverage rate of national health insurance (99.9% of the population). Also, dental health promotion and treatment are included.

However, with such abundant resources, our prevalence of dental caries and periodontist are still high. Objective: The research aims to know the self-awareness such as whether do they think their oral health status is good or their oral health concept is correct, and also their health information approach of oral health in different age groups who got at least bachelor degree in Taiwan. Material and methods: 206 copies of questionnaire were collected but only 166 copies of questionnaire were analysed in the research, which are well-educated so that the education level bias can be exclude



Biography:

Angel Yang has completed her bachelor at the age of 22 years from Taipei Medical University of dental health and has master studies from Taipei Medical University School of global health and development now which will graduate this year.

She has Passed from College Student Research program from Ministry of science and technology with the topic: "Research between oral motor training and chewing promotion", and did the oral presentation and poster presentation on conference of the first Asia Association for Disability and Oral Health.

Speaker Publications:

1. Universality of stock option prices: an empirical result
A microeconomic analysis of quota restrictions in the Bolivian coca market.
2. Electrochemical characterization of isolated nitrogenase cofactors from *Azotobacter vinelandii*

[9th World Congress on Public Health, Nutrition & Epidemiology](#); August 17-18, 2020

Abstract Citation:

Angel Yang A Qualitative Survey Of Global Influenza Experts; Strategic Management Plan To Control Influenza Pandemics; Public Health Congress 2020, 9th World Congress on Public Health, Nutrition & Epidemiology; August 17-18, 2020.