

TUFH 2020 Abstracts

Title	EPIDEMIOLOGICAL PROFILE OF STOMATOLOGICAL HEALTH AND TREATMENT NEEDS IN SCHOOLCHILDREN AND YOUNG ADULTS, AT MEXICAN SOUTHEAST, AS PART OF INHERENT SOCIAL RESPONSIBILITY
Туре	Oral Presentation
	Building the Capacity of Future Leaders in a Socially Accountable World
Presenting Author	ROSA MARÍA BULNES LÓPEZ
Co-Authors	ROSA VIRGINIA GÓMEZ SÁNCHEZ
Country	México
Abstract No	TUFH530
	The WHO has data to confirm that the treatment of oral disease is extremely expensive

and ranks it as the fourth most expensive disease to treat, in most industrialized countries. Therefore, developing countries must be aware of this, prioritizing Social Responsibility with prevention. Likewise, this same organism affirms that ORAL HEALTH is an integral and essential part of general health, considered as a determining factor in the quality of life, in addition to oral diseases sharing risk factors with some chronic non-communicable diseases, such as for example diabetes mellitus, with scientific research, has shown that the diabetic patient with periodontal disease (disease of the gums and supporting bone of the tooth), will not be able to control their blood glucose levels even with medications, if you do not receive dental care in this regard, as well as it has been associated with low birth weight and premature delivery in pregnant women without oral control. Due to the afore mentioned, it is a necessity for the health team to become involved in the responsibility of applying this knowledge in themselves, to subsequently guide their patients and the community for their empowerment. This research arises as part of the personal and institutional commitment towards the training of human resources with University Social Responsibility, in two stages: The first stage (2009-2019) aimed at applying social responsibility, towards the interior of the university population. The second stage (2018) to train human resources, socially responsible leaders, abroad, in a highly vulnerable

Content

population