



Periodontal muscle training can strength the periodontal support feet your teeth

Nima sabzchamanara

Dent Med & Spa, Kiev, Ukraine Microscopic Dentistry

Abstract:

Previous research on periodontal structure and function has shown a significant relationship between periodontal tissue and teeth. This study assessed dentist's beliefs about the relative efficacy of the health of periodontal tissue. A total of 505 patients in general pracrice were asked to respond to a list of 25 obligatory nourishment for a child while going to have the first teeth, for its effectiveness in dealing with patient's periodontal health especially include chewing hard food. They were also asked to select the three most effective nutrition for periodontal tissue. The imdices of patient perceived importance of the periodontal health were derived and each compared with actual effectiveness as determined from a sample of 250 patients.

Although the majority of patient's rated 18 of 25 nutrition as being very effective, there was no significant association between patient perceived nourishment effectiveness and actual effectiveness. The implications for patient training are discussed.

This study supported by only me and my supervisor Alla grigorivna demitrova.



Biography

Nima sabzchamanara has completed his dental study from National Medical University Kiev Ukraine. He is therapeutic Dentist, Microscopic Endodontics. Member Association Dentists in Ukraine, Member Association of Endodontists in Ukraine, Editorial Board Member of journal OMICS International. Scientific Committee Advisor Hilaris Conferences.

Publication of speakers:

- 1. Anatomy and Physiology A&P McGraw-Hill Glossary.
- Plowman SA, Smith DL (2013) Exercise Physiology for Health Fitness and Performance. Lippincott Williams & Wilkins.
- 3. Coulson M (2013) IH Complete Guide to Personal Training. Bloomsbury Publishing

Webinar on Women Health Science and Care, 7 September, 2020, Tokyo, Japan

Citation: Nima sabzchamanara, Dent Med & Spa, Kiev, Ukraine Microscopic Dentistry, Webinar on Women Health Science and Care, 7 September, 2020, Tokyo, Japan

J Health Med Res Volume and Issue: S(5)