Food Quality and Safety, Health and Nutrition

9-11 June, 2021 | Ohrid, Macedonia

BOOK OF NUTRICON 2021 ABSTRACTS



BOOK OF ABSTRACTS

Food Quality and Safety, Health and Nutrition Congress

9-11 June, 2021 | Ohrid, Macedonia

ISBN 978-608-4565-15-4

Congress on Food Quality and Safety, Health and Nutrition - NUTRICON 2021

Editor:

Vladimir Kakurinov, Prof. Dr

Abstracts/Paper Review

All abstracts and papers are reviewed by the International Board of Reviewers

Publisher:

Consulting and Training Center KEY Sv. Kiril i Metodij, 52-1/3 1000 Skopje Republic of Macedonia

Cover and Graphic Design

Boris Kakurinov, Consulting and Training Center KEY, Skopje, Republic of Macedonia

COBISS.MK-ID 53897989

Printed by Kontura, Skopje, Republic of Macedonia

Edition:

150

All rights reserved. None of the parts of this book can be reproduced or transferred in any form by any means, electronic or technical, including photo copy, scanning and saving in information systems, without previous agreement with the publisher in written form.

CIP - Каталогизација во публикација Национална и универзитетска библиотека "Св. Климент Охридски", Скопје 613.2(062)(048.3) 606:663/664(062)(048.3) 616-083.2(062)(048.3) 579.67(062)(048.3) CONGRESS on food quality and safety, health and nutrition - NUTRICON (2021; Ohrid) Book of abstracts / Congress on food quality and safety, health and nutrition - NUTRICON 2021, 9-11 June 2021, Ohrid, Macedonia; [Editor Vladimir Kakurinov]. - Skopje: Consulting and training center KEY, 2021. -314 стр. ; 24 см ISBN 978-608-4565-15-4 а) Храна - Квалитет - Собири - Апстракти б) Нутриција - Здравствени аспекти - Собири - Апстракти в) Храна - Биотехнологија - Собири - Апстракти г) Микробиологија на храна - Собири - Апстракти

CONGRESS PRESIDENT

Prof. Dr Vladimir Kakurinov, Consulting and Training Centre KEY, Macedonia

INTERNATIONAL SCIENTIFIC COMMITTEE

Dr Hubertus Lelieveld, GHI President, and EHEDG Executive Committee, Netherlands

Ludvig Jozefsberg, EHEDG President, Sweden

Prof. Dr Alojz Bomba, MD, PhD, Faculty of Medicine, Pavol Jozef Safarik University Kosice, Slovakia

Prof. Dr Zvonko Milenkovic, MD, PhD, University Clinic for Infectious Diseases, Macedonia

Prof. Dr Marco Arlorio, EUChems, Division of Food Chemistry Chair

Prof. Dr Michael Murkovic, EUChems, Division of Food Chemistry Secretary

Prof. Dr Natalija Urshulin Trstenjak, University North, 104 Brigade 3, 42000 Varaždin, Croatia

Dr. Vishweshwaraiah Prakash, International Society for Nutraceuticals, Nutritionals and Naturals (ISNNaN) President, Nutraceuticals, Nutritionals, Functional Foods and Dietary Supplements Chair, FSSAI, Government of India, India

Prof. Dr Valentina Pavlova, Faculty of Technology and Technical Sciences, University St. Kliment Ohridski, Macedonia

Prof. Dr Nastasia Belc, the National R&D Institute for Food Bioresources Director, Bucharest, Romania

Prof. Dr Ovidiu Tita, Faculty of Agricultural sciences, Food Industry and Environmental protection, Lucian Blaga University of Sibiu, Sibiu, Romania

Dzengis Jasar, MD. Prof. Dr, Clinical Hospital Acibadem/Sistina, Macedonia

Prof. Dr Sergii Ivanov, National University of Food Technology (NUFT), Kiev, Ukraine

Prim. Dr Angela Dimova, Public Health Institute, Bitola, Macedonia

Goran Kolevski, MD. MSci, University Clinic of Neurology, Macedonia

Prof. Dr Aleksandar Dimitrov, Faculty of Technology and Metallurgy, University Ss. Cyril and Methodius, Macedonia

Prof. Dr Renata Kongoli, Faculty of Food Science and Biotechnology, Agricultural University of Tirana, Albania

Igor Kirovski, DMD, MSci, PDO Igor Kirovski, Macedonia

Prof. Dr Ergun Demir, Veterinary Faculty, Balikesir University, Turkey

Prof. Dr Yoav D. Livney, Faculty of Biotechnology & Food Engineering, the Technion, Israel Institute of Technology, Israel

Prof. Dr Robert Minovski, Faculty of Mechanical Sciences, University Ss Cyril and Methodius, Macedonia

Prof. Dr Mark Shamtsyan, St. Petersburg State Institute of Technology, Technical University, St. Petersburg, Russia

Prof. Dr Kemal Celik, Faculty of Agriculture, Cankkale Onsekiz Mart University, Turkey

Prof. Dr Maša Knez Hrnčič, University of Maribor, Slovenia

Dr Andras Sebok, Campden BRI Hungary, Hungary

Prof. Dr Stefan Denev, Faculty of Agriculture, Trakia University, Bulgaria

Prof. Dr Sanja Orucevic, Faculty of Agriculture and Food Sciences Sarajevo, University of Sarajevo, Bosnia and Herzegovina

Prof. Dr Slavko Mirecki, Biotechnical Faculty, University of Montenegro, Montenegro

Prof. Dr Ivan Minkov, Biological Faculty, University of Plovdiv, Bulgaria

Prof. Dr Vlasta Pilizota, Faculty of Food Technology, Josip Juraj Strossmayer, Croatia, EuCheMS Food Division member

Prof. Dr Miomir Niksic, Faculty of Agriculture, University of Belgrade, Serbia

Fatmira Allmuca, Ministry of Agriculture, Food and Consumer Protection, Albania

Dr Mannino Saverio, Centro Interdipartiment ale di Ricerca sugli Alimenti - CIRA, Milan University, Italy

Prof. Dr Daniela Smogrovicova, Faculty of Chemical and Food Technology, University of Technology in Bratislava, Slovakia

Dr. Dieter Elsser-Gravesen, ISI Food Protection ApS, Aarhus, Denmark

Prof. Dr Andrey Bratsikhin, Izhevsk State Agricultural Academy, Izhevsk, Russia

ORGANIZING COMMITTEE

PhD Snezana Kakurinova, Consulting and Training Centre Key, Macedonia Prof. Dr Vladimir Kakurinov, Consulting and Training Centre Key, Macedonia Marina Nikolovska, Ministry for Education and Science, Macedonia Violeta Atanasovska, Ministry for Education and Science, Macedonia PhD Elena Eftimova, Institute of Animal Science, University Ss Cyril and Methodius, Macedonia

M.Sci Irena Milevska, Food Quality and Safety Department - Municipality Karpos, Macedonia

CONGRESS ORGANIZERS

Consulting and Training Centre KEY, Macedonia

CONGRESS SUPPORTED BY

European Hygienic Engineering and Design Group (EHEDG)
Global Harmonization Initiative (GHI)
Black Sea Association of Food science and Technology (B-FoST)
Journal of Hygienic Engineering and Design (JHED)

A COHORT STUDY ON DIET AND ROLE OF DIFFERENT FOOD GROUPS IN HASHIMOTO THYROIDITIS Dorina Minxuri, Anila Mitre, Entela Kostrista, Silva Bino, Kejsi Hysaj	299
PATIENTS' DIETS IN LATVIAN PSYCHO-NEUROLOGICAL HOSPITALS Ilze Beitane, Alla Marishev	301
STATISTICAL ANALYSIS CONCERNING THE IMPORTANCE OF A LOW PROTEIN DIET IN THE PROGRESSION OF CHRONIC KIDNEY DISEASE Elena D. Gavriloska, Vesna Knights, Vera Simovska, Ninoslav Ivanovski	303
XIII. ORAL/DENTAL HEALTH AND NUTRITION	
CRACKED TOOTH SYNDROME Natasha Longurova, Ivona Kovacevska, Katerina Zlatanovska, Sanja Nashkova, Verica Toneva Stojmenova	307
DENTAL CARIES AND SALIVARY BACTERIA IN SCHOOL CHILDREN AT AGE OF 12 WITH PRESENT AND ABSENT DENTAL CARIES Sanja Nashkova, Cena Dimova, Katerina Zlatanovska, Natasha Longurova, Sandra Atanasova, Ljubica Prosheva	308
XIV. FOOD LABELLING AND NUTRITION AND HEALTH CLAIMS	
FOOD LABELLING: PECULIARITIES, INTERNATIONAL EXPERIENCE AND IMPORTANCE OF THE IMPLEMENTATION Ekaterina Tyuhtenkova, Elena Gayko	313

CRACKED TOOTH SYNDROME

Natasha Longurova¹', Ivona Kovacevska¹, Katerina Zlatanovska¹, Sanja Nashkova¹, Verica Toneva Stojmenova¹

> ¹Faculty of Medical Sciences, Dental Medicine - University "Goce Delcev" - Stip, Krste Misirkov 10-A, 2000 Stip, Macedonia

> > 'e-mail: natasa.denkova@ugd.edu.mk

Abstract

Cracked tooth syndrome is defined as an incomplete fracture of the dentine in a vital posterior tooth that involves the dentine and occasionally extends into the pulp. CTS is the third leading cause of tooth loss in adult patients. Mandibular molars are most commonly affected teeth. The aim of this paper is to indicate the frequency and significance of cracked tooth syndrome, to investigate the etiological factors and the mechanism of occurrence, as well as to present the clinical picture and the specificity of the diagnostic protocol.

For the preparation of this paper, a search was made of papers from the last 10 years from a relevant database from MEDLINE, PubMed, and Science Direct. Given the difficult diagnosis of CTS, it is necessary to distinguish some terms. The American Association of Endodontists (AAA) has divided longitudinal tooth fractures into 5 classes: infraction, crown fracture, cracked tooth, split tooth, and vertical root fracture. The diagnosis of CTS is often problematic and has been known to challenge even the most experienced dental operators, accountable largely by the fact that the associated symptoms tend to be very variable. Complications of CTS are involvement of the pulp and/or periodontal ligament, cusp fracture or loss of tooth vitality. In order to diagnose CTS, dentist should elicit thorough dental history, do the clinical examination and use clinical tests such as visual dying, vitality tests, dental radiograph imaging and endodontic microscope.

Early detection avoids a number of complications and ultimately can prevent tooth loss. The inability to visualize the crack during the clinical examination reduces the probability of making a correct diagnosis. In order to carry out the best possible treatment, it is necessary to take into account all the factors from the occurrence of the syndrome, the condition and the prognosis of the tooth. Therapy varies according to the position and extent of the fracture.

Key words: Cracked tooth syndrome, CTS, Cusp fracture.