

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH

Judul Artikel Ilmiah : Reproducibility and Validity of a Food Frequency Questionnaire (FFQ) Developed for Middle-Aged and Older Adults in Semarang, Indonesia

Penulis Artikel Ilmiah : **Ahmad Syauqy**, Diana Nur Afifah, Rachma Purwanti, Choirun Nissa, Deny Yudi Fitranti, Jane C.-J. Chao*

Status Pengusul : **Penulis pertama/penulis anggota/penulis korespondensi**

Identitas Jurnal Ilmiah :

- a. Nama Jurnal : Nutrients
- b. ISSN : 2072-6643
- c. Nomor/Volume/Hal : 11/13/4163
- d. Edisi (bulan/tahun) : November/2021
- e. Penerbit : Multidisciplinary Digital Publishing Institute (MDPI)
- f. Jumlah halaman : 11 halaman
- g. DOI artikel (Jika ada) : <https://doi.org/10.3390/nu13114163>
- h. Alamat web Jurnal : <https://www.mdpi.com/2072-6643/13/11>
- i. Terindeks di : SCOPUS (Q1), SJR (1,29)
- j. Turnitin : <https://doc-pak.undip.ac.id/14628/3/C-1%20Similarity%20-%20Nutrients%2C%20Ahmad%20S.pdf>

Kategori Publikasi Jurnal Ilmiah : ☒ Jurnal Ilmiah Internasional
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☐ Jurnal Ilmiah Nasional tidak Terakreditasi

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Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah (isikan di kolom yang sesuai)			Nilai Akhir Yang Diperoleh
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	40			
a. Kelengkapan dan Kesesuaian unsur isi jurnal (10%)	4			3.7
b. Ruang lingkup dan kedalaman pembahasan	12			11
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			11
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			11
Nilai Total = (100%)	40			36.7
Nilai pengusul =			40% x 33,7	14.68

KOMENTAR/ULASAN PEER REVIEW

Kelengkapan dan Kesesuaian Unsur : Baik dan lengkap. Index similaritas 14%, tidak ditemukan indikasi plagiasi

Ruang Lingkup dan Kedalaman Pembahasan : Ruang lingkup keilmuan sesuai dengan bidang ilmu pengusul

Kecukupan & Kemutakhiran Data & Metodologi : Data diolah sesuai dengan metode yang cukup baik dan mutakhir

Kelengkapan Unsur dan Kualitas Penerbit :
 Nutrients merupakan jurnal internasional terindex scopus Q1 dengan SJR 1,29

Semarang, 5 Mei 2023

Penilai 1



Dra. Ani Margawati, M.Kes., Ph.D

NIP. 196505251993032000

Unit kerja : Fakultas Kedokteran

Bidang Ilmu : Gizi

Jabatan/Pangkat : Lektor Kepala

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
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Kategori Publikasi Jurnal Ilmiah : ☒ Jurnal Ilmiah Internasional
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I. Hasil Penilaian Peer Review

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah (isikan di kolom yang sesuai)			Nilai Akhir Yang Diperoleh
	Internasional	Nasional Terakreditasi	Nasional tidak Terakreditasi	
	40			
a. Kelengkapan dan Kesesuaian unsur isi jurnal (10%)	4			3.8
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			11.7
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			11
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			11.8
Nilai Total = (100%)	40			38.3
Nilai pengusul =			(40% x 34.5) =	15.32

KOMENTAR/ULASAN PEER REVIEW

Kelengkapan dan Kesesuaian Unsur	: -Memenuhi Kriteria jurnal internasional bereputasi. - Karya ilmiah ditulis dengan baik, sesuai struktur artikel /paper yang standar yang baik sebagaimana dalam "instruction for author". -Semua acuan yang ada di pustaka diacu dalam batang tubuh karya ilmiah. -Ada benang merah antara topik-latar belakang-tujuan-metodologi-hasil & pembahasan-simpulan-pustaka acuan. Index similaritas 14%, tidak ditemukan indikasi plagiasi
Ruang Lingkup dan Kedalaman Pembahasan	: Ruang lingkup karya ilmiah linier dengan bidang ilmu pengusul dan scope jurnal. Isi karya ilmiah sudah menjelaskan apa yang diteliti
Kecukupan & Kemutakhiran Data & Metodologi	: Semua unsur struktur dipenuhi. Daftar pustaka cukup up to date, namun terdapat beberapa pustaka dengan > 10 tahun terakhir)
Kelengkapan Unsur dan Kualitas Penerbit	: Jurnal sesuai tampilan jurnal yang dibuat dengan format OJS-PKP. Chef Editor, editor adalah pakar di bidangnya. Terindeks Scopus (Q1), SJR > 1,29.

Semarang, 9 Mei 2023

Penilai 2



Nurmasari Widyastuti, S.Gz., M.Si., Med.

NIP. 198111052006042001

Unit kerja : Fakultas Kedokteran

Bidang Ilmu : Gizi

Jabatan/Pangkat : Lektor Kepala

Source details

Nutrients

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Scopus coverage years: from 2009 to Present

Publisher: Multidisciplinary Digital Publishing Institute (MDPI)

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
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
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
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
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Nutrients

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<div>PUBLICATION TYPE</div> <div>Journals</div>	<div>ISSN</div> <div>20726643</div>	<div>COVERAGE</div> <div>2009-2022</div>	<div>INFORMATION</div> <div> Homepage </div> <div> How to publish in this journal </div> <div> lluis.serra@ulpgc.es </div>

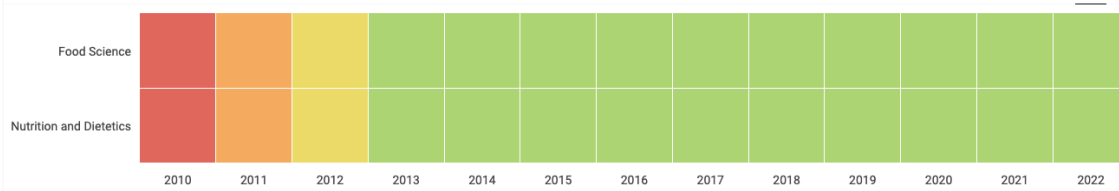
SCOPE

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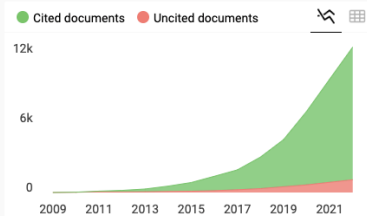
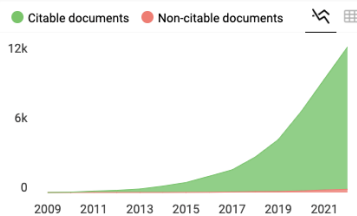
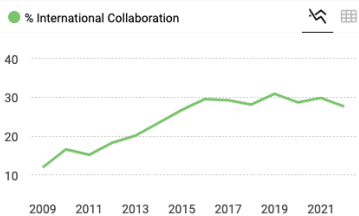
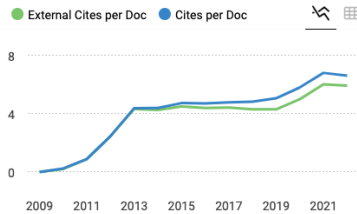
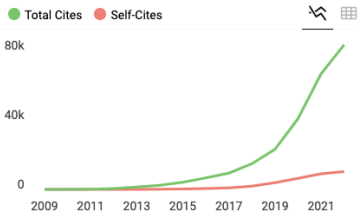
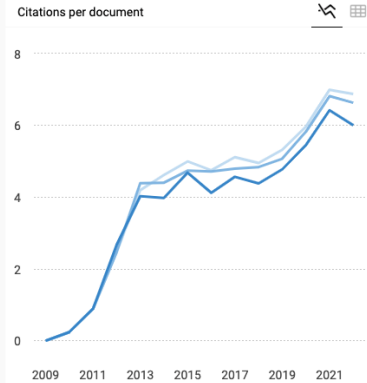
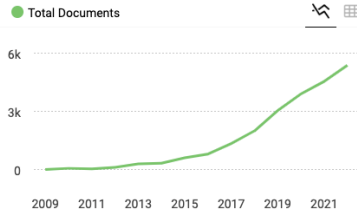
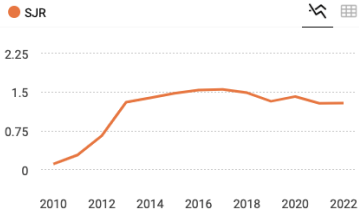
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2. Department of Nutrition and Integrative Physiology, Food and Exercise Sciences, Florida State University, Tallahassee, FL 32304, USA

Interests: functional foods; dietary supplements (e.g., vitamins, minerals, plant bioactive compounds); chronic diseases (osteoporosis, osteoarthritis, cardiovascular disease, diabetes and cancer)

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Interests: Cancer; Clinical Nutrition; Pharmacology

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Department of Pharmacological and Biomolecular Sciences, University of Milan, 20133 Milan, Italy

Interests: internal medicine; cardiovascular pharmacology; cardiovascular genomic; translational immunometabolism

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Interests: conduct disorder; ADHD; adversity; nutrition

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Website

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Department of Nutrition, Dietetics and Food, School of Clinical Sciences, Monash University, Clayton, VIC 3004, Australia

Interests: malnutrition; nutrition assessment; oncology; nutrition intervention; sarcopenia

Prof. Dr. Vasiliki Benetou

Website

Section Board Member

Department of Hygiene, Epidemiology and Medical Statistics, School of Medicine, National and Kapodistrian University of Athens (NKUA), Athens, Greece

Interests: cancer epidemiology; nutritional epidemiology; preventive medicine; public health; chronic diseases

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Section Board Member

Atherosclerosis and Metabolic Disease Study Center, University of Bologna, 40138 Bologna, Italy

Interests: cholesterol; hypertension; uric acid; cardiovascular risk factors; cardiovascular prevention

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Website

Section Board Member

Nephrology Unit, Advanced Medical and Surgery Sciences, University of Campania "Luigi Vanvitelli", Piazza Miraglia, 80137 Naples, Italy

Interests: chronic kidney disease; hypertension; peritoneal dialysis; hemodialysis; electrolyte disorders

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Section Board Member

MACVIA-France, Contre les MALadies Chroniques Pour un Vieillissement Actif en France European Innovation Partnership on Active and Healthy Ageing Reference Site, 34000 Montpellier, France

Interests: allergic rhinitis; allergy; asthma; covid-19; cancer

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Website

Section Board Member

Department of Medical-Surgical Physiopathology and Transplantation, University of Milan, 20122 Milan, Italy

Interests: mental health; mental diseases; affective disorders; personalized medicine; neuroimaging; neuropsychology

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Website

Section Board Member

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2. GROW-School for Oncology and Reproduction, Maastricht University, 6200 MD Maastricht, The Netherlands

3. School of Nutrition and Translational Research in Metabolism, Maastricht University, 6200 MD Maastricht, The Netherlands

Interests: colorectal cancer; lifestyle intervention and colorectal pathology; benign colorectal pathology; proctology; quality of life and colorectal pathology; proms and colorectal pathology; surgery

Special Issues, Collections and Topics in MDPI journals

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Website

Section Board Member

School of Pharmacy and Medical Sciences, Griffith University Gold Coast Campus, Southport, QLD, Australia

Interests: cardiovascular and metabolic pharmacology; functional foods; animal models of chronic human disease

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Website

Section Board Member

Department of Public Health, University of Naples “Federico II”, 80131 Napoli, Italy

Interests: Clinical Trial Design; Confounding in observational studies; Classification methods

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Website

Section Board Member

Clinical Nutrition and Dietetics Unit, IRCCS Policlinico San Matteo Foundation, 27100 Pavia, Italy

Interests: Nutrition; Metabolism; Nutrition Assessment; Clinical Nutrition; Malnutrition Nutritional Medicine; Dietetics; Nutritional Status; Nutritional Biochemistry; Nutritional Requirements; Nutrition Performance

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Dr. Sara Calderoni

Website

Section Board Member

1. IRCCS Fondazione Stella Maris, Calambrone, 56128 Pisa, Italy

2. Department of Clinical and Experimental Medicine, University of Pisa, 56126 Pisa, Italy

Interests: psychiatry; autism spectrum disorders; autism; anorexia nervosa; developmental disabilities; child development; neuropsychology; brain; ASD

Prof. Dr. Carlos Camargo

Website

Section Board Member

Massachusetts General Hospital, 125 Nashua Street, Suite 920, Boston, MA, USA

Interests: vitamin D; respiratory infection; asthma; COPD; allergy

Prof. Dr. Roberto Cangemi

Website

Section Board Member

Department of Translational and Precision Medicine, Sapienza University of Rome, 00161 Rome, Italy

Interests: Cardiovascular disease; aging; nutrition; cardiovascular risk factors; thrombosis, oxidative stress; atherosclerosis; inflammation; diabetes

Special Issues, Collections and Topics in MDPI journals

Prof. Dr. Helena Canhao

Website

Section Board Member

EpiDoC Unit, Comprehensive Health Research Center (CHRC), Nova Medical School, Universidade Nova de Lisboa, 1169-056 Lisbon, Portugal

Interests: epidemiology; predictors of disease and treatment response; interventions; innovation and new technologies

Special Issues, Collections and Topics in MDPI journals

Dr. Maria Cappello

Section Board Member

Head IBD Clinic, Gastroenterology and Hepatology Section, Promise, University of Palermo, Palermo, Italy

Interests: inflammatory bowel disease; celiac disease; chronic intestinal failure and short bowel syndrome; diet in digestive diseases; clinical nutrition

Dr. Rosa Casas

Website1 Website2

Section Board Member

1. Department of Internal Medicine, Hospital Clinic, Institut d'Investigació Biomèdica August Pi i Sunyer (IDIBAPS), University of Barcelona, Villarroel, 170, 08036 Barcelona, Spain

2. Centro de Investigación Biomédica en Red de la Obesidad y la Nutrición (CIBEROBN), Instituto de Salud Carlos III, 28029 Madrid, Spain

Interests: clinical nutrition; control and prevention; supplementation; chronic disease; dietary patterns; ultra-processed food consumption patterns; balanced diet; cardiometabolic risk; immune system; gut-associated microbiome

Special Issues, Collections and Topics in MDPI journals

Prof. Dr. Mauro Cataldi

[Website](#)

Section Board Member

Section of Pharmacology, Department of Neuroscience, Reproductive Sciences and Dentistry, “Federico II” University of Naples, Naples, Italy

Interests: effect of drugs on body weight; drug therapy for eating and weight disorders; probiotics; effect of body composition on drug activity; pharmacomicrobiomics

Prof. Dr. Mariusz Chabowski

[Website](#)

Section Board Member

Division of Anaesthesiological and Surgical Nursing, Department of Nursing and Obstetrics, Faculty of Health Science, Wroclaw Medical University, 5 Bartla Street, 51-618 Wroclaw, Poland

Interests: lung diseases; thymoma; pulmonary medicine; malignant pleural effusion; video-assisted thoracic surgery; mesothelioma; transthoracic biopsy: bronchoscopy; cancer malnutrition; dietary intervention; cachexia; parenteral nutrition

Special Issues, Collections and Topics in MDPI journals

Dr. Giuseppe Chiarioni

[Website](#)

Section Board Member

Division of Gastroenterology, AOUI Verona, University of Verona, 37134 Verona, Italy

Interests: inflammatory bowel disease; celiac disease; short bowel syndrome; chronic pancreatitis; functional gastrointestinal disorders

Special Issues, Collections and Topics in MDPI journals

Dr. Christina Chrysohoou

[Website](#)

Section Board Member

First Cardiology Department, Hippokration General Hospital, School of Medicine, National and Kapodistrian University of Athens, Athens, Greece

Interests: heart failure; cardiovascular epidemiology; cardiovascular imaging

Special Issues, Collections and Topics in MDPI journals

Dr. Marco Cintoni

[Website](#)

Section Board Member

Clinical Nutrition Unit, Fondazione Policlinico Universitario A. Gemelli, IRCCS, 00168 Rome, Italy

Interests: body composition; clinical nutrition; disease-related malnutrition; gut microbiota and diet therapy; nutrition in cancer patient

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Prof. Dr. Pere Clavé

[Website1](#) [Website2](#)

Section Board Member

1. Gastrointestinal Physiology Laboratory, Department of Surgery, Hospital de Mataró, Consorci Sanitari del Maresme, 08304 Barcelona, Spain

2. Centro de Investigación Biomédica en Red de Enfermedades Hepáticas y Digestivas (CIBERehd), Instituto de Salud Carlos III, 28029 Madrid, Spain

Interests: dysphagia; motility disorders; physiology of swallowing; neurostimulation

Special Issues, Collections and Topics in MDPI journals

Prof. Dr. Antonio Colecchia

[Website](#)

Section Board Member

Gastroenterology Unit, Department of Medical Specialities (CHIMOMO), University of Modena and Reggio Emilia, Via del Pozzo 71, 41124 Modena, Italy

Interests: liver diseases; gastrointestinal diseases; liver transplantation

Special Issues, Collections and Topics in MDPI journals



nutrients



Article

Reproducibility and Validity of a Food Frequency Questionnaire (FFQ) Developed for Middle-Aged and Older Adults in Semarang, Indonesia

Ahmad Syauqy, Diana Nur Afifah, Rachma Purwanti, Choirun Nissa, Deny Yudi Fitranti and Jane C.-J. Chao

Special Issue

Nutrition Assessment Methodology: Current Update and Practice

Edited by
Dr. Helen McCarthy



<https://doi.org/10.3390/nu13114163>

Open Access Article

Comparing Assessment Tools as Candidates for Personalized Nutritional Evaluation of Senior Citizens in a Nursing Homeby  **Diogo Sousa-Catita**,  **Maria Alexandra Bernardo**,  **Carla Adriana Santos**,  **Maria Leonor Silva**,  **Paulo Mascarenhas**,  **Catarina Godinho** and  **Jorge Fonseca**
Nutrients **2021**, *13*(11), 4160; <https://doi.org/10.3390/nu13114160> - 20 Nov 2021

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Abstract Nutrition is an important health issue for seniors. In nursing homes, simple, inexpensive, fast, and validated tools to assess nutritional risk/status are indispensable. A multisurvey cross-sectional study with a convenient sample was created, comparing five nutritional screening/assessment tools and the time required for [...] [Read more](#).
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




Trends in the Number of Behavioural Theory-Based Healthy Eating Interventions Inclusive of Dietitians/Nutritionists in 2000–2020by  **Man Luo** and  **Margaret Allman-Farinelli**
Nutrients **2021**, *13*(11), 4161; <https://doi.org/10.3390/nu13114161> - 20 Nov 2021

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Abstract Nutrition interventions developed using behaviour theory may be more effective than those without theoretical underpinnings. This study aimed to document the number of theory-based healthy eating interventions, the involvement of dietitians/nutritionists and the behaviour theories employed from 2000 to 2020. We conducted a [...] [Read more](#).
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Association between Diet Quality Indices and Incidence of Type 2 Diabetes in the Melbourne Collaborative Cohort Studyby  **Allison M. Hodge**,  **Md Nazmul Karim**,  **James R. Hébert**,  **Nitin Shivappa** and  **Barbora de Courten**
Nutrients **2021**, *13*(11), 4162; <https://doi.org/10.3390/nu13114162> - 20 Nov 2021

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Abstract Type 2 diabetes mellitus is a common condition whose incidence is increasing worldwide, and for which obesity and diet are important risk factors. The aim of this study was to assess the association of three diet quality scores with diabetes risk and how [...] [Read more](#).
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








Reproducibility and Validity of a Food Frequency Questionnaire (FFQ) Developed for Middle-Aged and Older Adults in Semarang, Indonesiaby  **Ahmad Syaury**,  **Diana Nur Affiah**,  **Rachma Purwanti**,  **Choirun Nissa**,  **Denny Yudi Fitranti** and  **Jane C.-J. Chao**
Nutrients **2021**, *13*(11), 4163; <https://doi.org/10.3390/nu13114163> - 20 Nov 2021

Cited by 1 | Viewed by 2141

Abstract We assessed the reproducibility and validity of a food frequency questionnaire (FFQ) among middle-aged and older adults in Semarang, Indonesia. A total of 259 subjects aged 40–80 years completed two FFQs (nine-month apart) and nine 24 h dietary recalls (24HDRs, as a reference [...] [Read more](#).
(This article belongs to the Special Issue [Nutrition Assessment Methodology: Current Update and Practice](#))

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








Salicylic Acid and Risk of Colorectal Cancer: A Two-Sample Mendelian Randomization Studyby  **Aayah Nounu**,  **Rebecca C. Richmond**,  **Isobel D. Stewart**,  **Praveen Surendran**,  **Nicholas J. Wareham**,  **Adam Butterworth**,  **Stephanie J. Weinstein**,  **Demetrius Albanes**,  **John A. Baron**, **John L. Hopper**, **Jane C. Figueiredo**, **Polly A. Newcomb**, **Noralane M. Lindor**, **Graham Casey**, **Elizabeth A. Platz**, **Loïc Le Marchand**, **Cornelia M. Ulrich**, **Christopher I. Li**, **Fränzel J. B. van Duijnhoven**, **Andrea Gsur**, add [Show full author list](#)
Nutrients **2021**, *13*(11), 4164; <https://doi.org/10.3390/nu13114164> - 21 Nov 2021

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Abstract Salicylic acid (SA) has observationally been shown to decrease colorectal cancer (CRC) risk. Aspirin (acetylsalicylic acid, that rapidly deacetylates to SA) is an effective primary and secondary chemopreventive agent. Through a Mendelian randomization (MR) approach, we aimed to address whether levels of SA [...] [Read more](#).
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Characterization of Individualized Glycemic Excursions during a Standardized Bout of Hypoglycemia-Inducing Exercise and Subsequent Hypoglycemia Treatment—A Pilot Studyby  **Jan Brož**,  **Matthew D. Campbell**,  **Jana Urbanová**,  **Marisa A. Nunes**,  **Ludmila Brunerová**,  **Dario Rahelić**,  **Denisa Janíčková Žďárská**,  **Arian Taniwall**,  **Marek Brabec**, **Vojtěch Berka**, **Juraj Michalec** and **Jan Polák**
Nutrients **2021**, *13*(11), 4165; <https://doi.org/10.3390/nu13114165> - 21 Nov 2021

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
Abstract The glycemic response to ingested glucose for the treatment of hypoglycemia following exercise in type 1 diabetes patients has never been studied. Therefore, we aimed to characterize glucose dynamics during a standardized bout of hypoglycemia-inducing exercise and the subsequent hypoglycemia treatment with the [...] [Read more](#).
(This article belongs to the Special Issue [Exercise or Physical Activity and Energy Balance or Metabolism in Health and Disease](#))

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The Influence of Age and Oral Health on Taste Perception in Older Adults: A Case-Control Studyby  [Sonila Alia](#),  [Luca Aquilanti](#),  [Sofia Pugnali](#),  [Alice Di Paolo](#),  [Giorgio Rappelli](#) and  [Arianna Vignini](#)*Nutrients* **2021**, *13*(11), 4166; <https://doi.org/10.3390/nu13114166> - 21 Nov 2021**Cited by 1** | Viewed by 1523**Abstract** Declining gustatory function, nutrition, and oral health are important elements of health in older adults that can affect the aging process. The aim of the present work was to investigate the effect of age and oral status on taste discrimination in two different [...] [Read more](#).(This article belongs to the Special Issue [The Impact of Altered Taste Perception in the Most Common Chronic Diseases of the Elderly](#))

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Association between Dietary Pattern and Periodontitis—A Cross-Sectional Studyby  [Ersin Altun](#),  [Carolyn Walther](#),  [Katrin Borof](#),  [Elina Petersen](#),  [Berit Lieske](#),  [Dimitros Kasapoudis](#),  [Navid Jalilvand](#),  [Thomas Beikler](#),  [Bettina Jagemann](#),  [Birgit-Christiane Zvriax](#) and  [Ghazal Aarabi](#)*Nutrients* **2021**, *13*(11), 4167; <https://doi.org/10.3390/nu13114167> - 21 Nov 2021**Cited by 10** | Viewed by 2828**Abstract** The aim of the study was to investigate the relationship between specific known dietary patterns and the prevalence of periodontal disease in a northern population-based cohort study. We evaluated data from 6209 participants of the Hamburg City Health Study (HCHS). The HCHS is [...] [Read more](#).(This article belongs to the Special Issue [Nutrition and Human Oral Health](#))

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The Association between Daily Total Dietary Nutrient Intake and Recent Glycemic Control States of Non-Pregnant Adults 20+ Years Old from NHANES 1999–2018 (Except for 2003–2004)by  [Yin Bai](#),  [Hao Zhang](#),  [Jie Yang](#) and  [Lei Peng](#)*Nutrients* **2021**, *13*(11), 4168; <https://doi.org/10.3390/nu13114168> - 21 Nov 2021**Cited by 1** | Viewed by 1407**Abstract** Background: Although daily total dietary nutrient intakes were potentially important factors in maintaining glycemic balance, their overall effect on glycemic control was still unclear among American adults. Objectives: We aimed to examine the association between daily total dietary nutrient intake and recent glycemic [...] [Read more](#).(This article belongs to the Special Issue [Dietary Influence on Nutritional Epidemiology, Public Health and Our Lifestyle](#))[► Show Figures](#)

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Association between Water and Energy Requirements with Physical Activity and Fat-Free Mass in Preschool Children in Japanby  [Yosuke Yamada](#),  [Hiroyuki Sagayama](#),  [Jun Yasukata](#),  [Akiko Uchizawa](#),  [Aya Itoi](#),  [Tsukasa Yoshida](#),  [Daiki Watanabe](#),  [Yukako Hashii-Arishima](#),  [Hisashi Mitsuishi](#),  [Makoto Nishimura](#),  [Misaka Kimura](#) and  [Yoshiko Aoki](#)*Nutrients* **2021**, *13*(11), 4169; <https://doi.org/10.3390/nu13114169> - 21 Nov 2021**Cited by 2** | Viewed by 1484**Abstract** Water and energy are essential for the human body. The doubly labeled water (DLW) method measures water turnover (WT) and total energy expenditure (TEE), which serves as a benchmark for the adequate intake (AI) of water and estimated energy requirements (EER). The objective [...] [Read more](#).(This article belongs to the Special Issue [Nutrition, Energy Expenditure and Body Composition in Association with Physical Activity or Physical Performance](#))[► Show Figures](#)

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Recommendations for Integrating Evidence-Based, Sustainable Diet Information into Nutrition Educationby  [Graham E. Bastian](#),  [Danielle Buro](#) and  [Debra M. Palmer-Keenan](#)*Nutrients* **2021**, *13*(11), 4170; <https://doi.org/10.3390/nu13114170> - 21 Nov 2021**Cited by 5** | Viewed by 3623**Abstract** The adoption of more sustainable diets (SD) has the capacity to meet the needs of individuals without compromising future generations' abilities to do the same. Nutrition educators are ideal candidates for delivering SD education to consumers, yet evidence-based recommendations for the profession have [...] [Read more](#).(This article belongs to the Special Issue [Diet Quality, Food Environment and Diet Diversity](#))[► Show Figures](#)