

EBSCO Health

e-zasoby EBSCO dla nauk medycznych

25 maja 2020 r.

Webinarium EBSCO



Urszula Nowicka

Customer Engagement Manager

unowicka@ebSCO.com

+ 48 505 333 058

EBSCO Information Services
ma na celu zmianę życia poprzez
dostarczenie odpowiednich i
wiarygodnych informacji

EBSCO

Dla wszystkich użytkowników bibliotek medycznych



Lekarzy



Pielęgniarek



Pracowników
zawodów
około
medycznych



Kadry
zarządzającej
w sektorze
medycznym



Naukowców



Studentów

W sposób dla nich najwygodniejszy



W punkcie
opieki
zdrowotnej



Poprzez bazy
danych



Za pomocą
książek
elektronicznych



W czasopismach
drukowanych



i e-czasopismach



Bazy danych

MEDLINE Complete

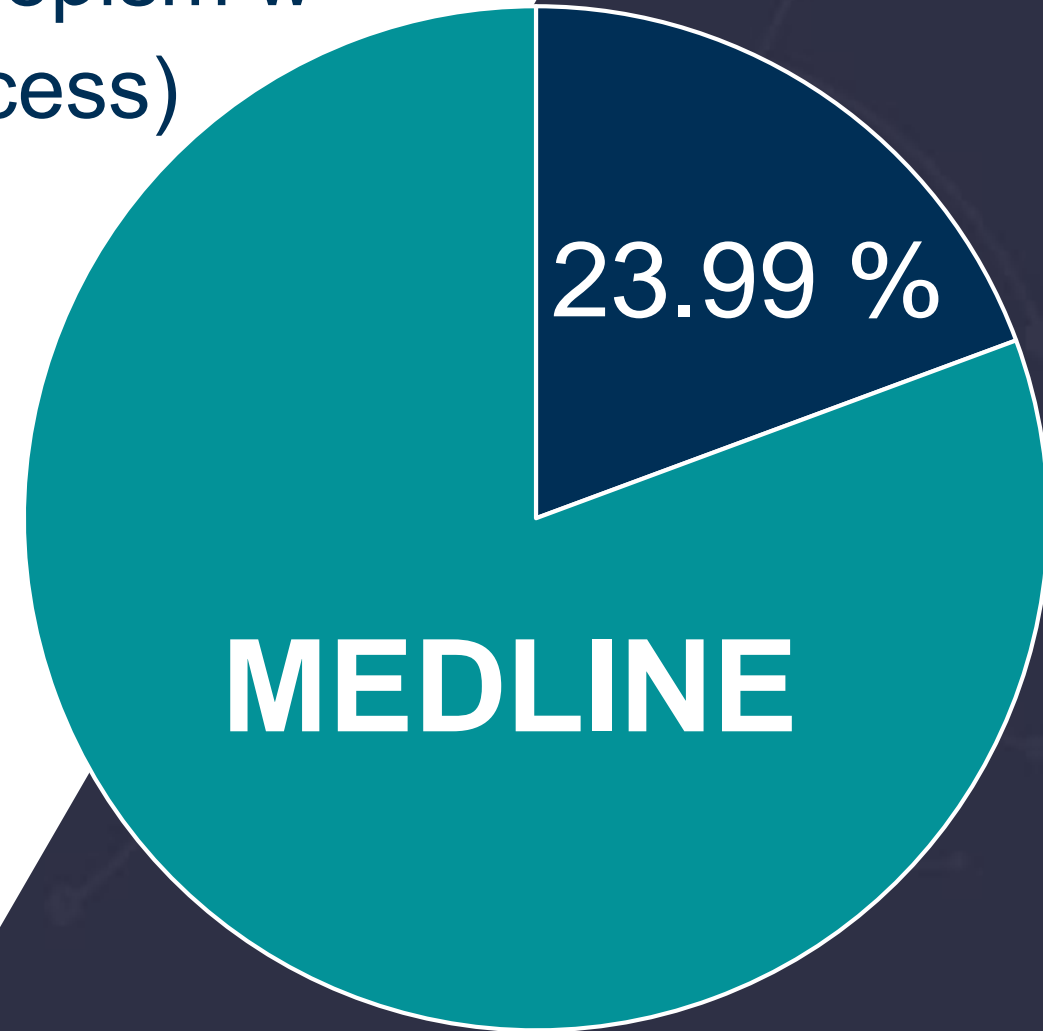
CINAHL Complete



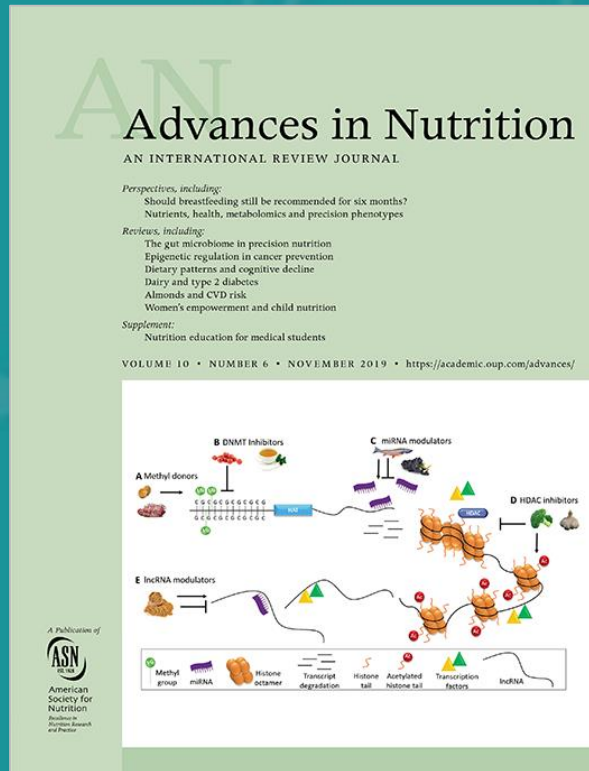
MEDLINE[®] *Complete*

MEDLINE Complete dostarcza pełny tekst dla 1/4 aktualnie indeksowanych czasopism w MEDLINE (nie wliczając Open Access)

- Dostarcza pełny tekst dla **1,263** z **5,262** czasopism aktualnie indeksowanych w *MEDLINE*



Przykłady pełnotekstowych czasopism w MEDLINE Complete bez okresu embargo



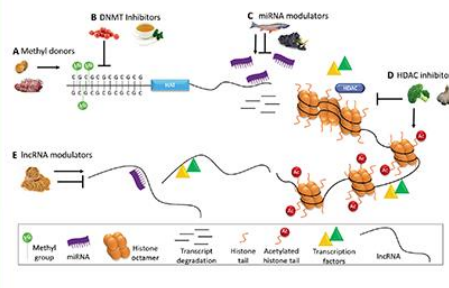
Advances in Nutrition
AN INTERNATIONAL REVIEW JOURNAL

Perspectives, including:
Should breastfeeding still be recommended for six months?
Nutrients, health, metabolomics and precision phenotypes

Reviews, including:
The gut microbiome in precision nutrition
Epigenetic regulation in cancer prevention
Dietary patterns and cognitive decline
Dairy and type 2 diabetes
Almonds and CVD risk
Women's empowerment and child nutrition

Supplement:
Nutrition education for medical students

VOLUME 10 • NUMBER 6 • NOVEMBER 2019 • <https://academic.oup.com/advances/>



The diagram illustrates the interplay between various epigenetic mechanisms. It shows DNA with methyl groups (A) and miRNAs (E) interacting with the DNA sequence. Histone modifications, including acetylation and methylation of tails (D), and transcription factors (C) are also depicted. A legend at the bottom identifies the symbols: Methyl group, miRNA, Histone octamer, Transcript degradation, Histone tail, Acetylated histone tail, Transcription factors, and miRNA.



The American Journal of Clinical Nutrition
A Publication of the American Society for Nutrition

DECEMBER 2019 • VOLUME 110 • NUMBER 6 <http://ajcn.nutrition.org/> ISSN 0002-1038

EDITORIALS

- Stable midlife stress—nutritional biomarkers of long-term intake? GGC Kuhns **1205**
See corresponding article on page 1206.
- Choline and phosphatidylcholine may maintain cognitive performance by multiple mechanisms... TB Shea **1208**
See corresponding article on page 1416.
- Thiamin therapy for chronic heart failure: is there any future for this vitamin? A Gore **1210**
See corresponding article on page 1287.
- Three-dimensional optical scanning for optimal body shape assessment: comes of age... JCR Wells **1212**
See corresponding article on page 1316.

ORIGINAL RESEARCH COMMUNICATIONS

- Obesity and eating disorders**
Weight gain is associated with changes in neural response to palatable food cues during a 12-week randomized controlled trial... M Kash et al **1217**
See corresponding editorial on page 1220.
- Cardiovascular disease risk**
Thiamin supplementation does not improve left ventricular ejection fraction in ambulatory heart failure patients in a randomized controlled trial... M Kash et al **1227**
See corresponding editorial on page 1230.
- Effects of erythritol intake on cardiometabolic markers in healthy 5- to 6-year-old children: the FICUS randomised trial...** S Mohim et al **1206**
- Nutritional status, dietary intake, and body composition**
Associations of plasma, EBCL, and hair carbon and nitrogen isotopic ratios with fish, meat, and sugar-sweetened beverage intake in a 12-wk ingested feeding study... SS Bhutta et al **1306**
See corresponding editorial on page 1265.
- Detailed 3-dimensional body shape features predict body composition, blood metabolites, and functional strength: the Shape3D study...** SK Taylor et al **1316**
See corresponding editorial on page 1272.
- The relation between Metabolism Universal Screening Test (MUST), computed tomography-derived body composition, systemic inflammation, and clinical outcomes in patients undergoing surgery for colorectal cancer...** AS Amousou et al **1327**
- Carbohydrate metabolism and diabetes**
The association of human milk oligosaccharides with glucose metabolism in overweight and obese pregnant women... E Jantsch-Krausz et al **1305**
- Chemical stimulation of esophageal motility requires glucose regulation: a counterbalanced, crossover trial...** EJ Jansen et al **1344**
- Energy and protein metabolism**
Total energy expenditure measured using doubly labeled water compared with estimated energy requirements in older adults (65 y): analysis of seven trials... J Fort et al **1303**
- Vitamins, minerals, and phytochemicals**
Bioavailability of a carotenoid-based food fortified compared with that of ferrous sulfate in whole milk: a randomized trial with a crossover design... S Jovanovic et al **1302**
- Pregnancy and lactation**
Human milk fatty acid composition is associated with dietary, genetic, sociodemographic, and environmental factors in the CHILD Cohort Study... X Miao et al **1310**
- Growth, development, and postbiotics**
Optimizing the growth of very low birth weight infants requires targeting both nutritional and nonnutritional modifiable factors specific to stage of hospitalization... KM Adley et al **1304**

LETTERS TO THE EDITOR

- Statistical models in nutritional epidemiology: more focus on the interpretation and argumentation for variable selection... DB Bies et al **1510**
- Aging, nutrition intake, and response variability for body weight... JA Greenberg **1511**
- Reply to J Greenberg and D Bies et al... EM Brower-Briceni et al **1511**
- Response to "Metabolic adaptation is not observed after 8 weeks of overfeeding but energy expenditure variability is associated with weight recovery"... D Halloran **1512**
- Reply to B Halloran... KL Marlett and E Ravussin **1512**

WITH APPRECIATION

- With Appreciation, 2019 **1514**

FROM THE AMERICAN SOCIETY FOR NUTRITION

- Calendar of Events **1519**



Annals of Internal Medicine

ISSN 0003-6819 | Published on 12/1/19 | The Journal of the American College of Physicians



Abstracts

- Statins II: Are Progression to Cardiovascular and Other Outcomes in Elderly Patients without Statins Status Disease... **1505**
- Using Standardized General Questionnaires to the Modification of Diet in Heart Disease Study... **1507**
- The Association between Systemic Inflammation and Cognitive Function and Performance in a Population-based Study... **1509**
- Interventions to Improve Care... **1511**
- Effects of Nurse Management on the Quality of Care... **1513**

Review

- Update in Endocrinology and Metabolism... **1515**

Letters

- Decreased Glycemic Control in the Elderly... **1517**
- Reply to J Greenberg and D Bies et al... **1518**
- Reply to J Greenberg and D Bies et al... **1519**

LETTERS TO THE EDITOR


- Statistical models in nutritional epidemiology: more focus on the interpretation and argumentation for variable selection... **1510**
- Aging, nutrition intake, and response variability for body weight... **1511**
- Reply to J Greenberg and D Bies et al... **1511**
- Response to "Metabolic adaptation is not observed after 8 weeks of overfeeding but energy expenditure variability is associated with weight recovery"... **1512**
- Reply to B Halloran... **1512**

WITH APPRECIATION

- With Appreciation, 2019 **1514**


FROM THE AMERICAN SOCIETY FOR NUTRITION

- Calendar of Events **1519**



THE AMERICAN SURGEON

ISSN 0003-6819 | Published on 12/1/19 | The Journal of the American College of Physicians



Abstracts

- Statins II: Are Progression to Cardiovascular and Other Outcomes in Elderly Patients without Statins Status Disease... **1505**
- Using Standardized General Questionnaires to the Modification of Diet in Heart Disease Study... **1507**
- The Association between Systemic Inflammation and Cognitive Function and Performance in a Population-based Study... **1509**
- Interventions to Improve Care... **1511**
- Effects of Nurse Management on the Quality of Care... **1513**

Review

- Update in Endocrinology and Metabolism... **1515**

Letters

- Decreased Glycemic Control in the Elderly... **1517**
- Reply to J Greenberg and D Bies et al... **1518**
- Reply to J Greenberg and D Bies et al... **1519**

LETTERS TO THE EDITOR

- Statistical models in nutritional epidemiology: more focus on the interpretation and argumentation for variable selection... **1510**
- Aging, nutrition intake, and response variability for body weight... **1511**
- Reply to J Greenberg and D Bies et al... **1511**
- Response to "Metabolic adaptation is not observed after 8 weeks of overfeeding but energy expenditure variability is associated with weight recovery"... **1512**
- Reply to B Halloran... **1512**

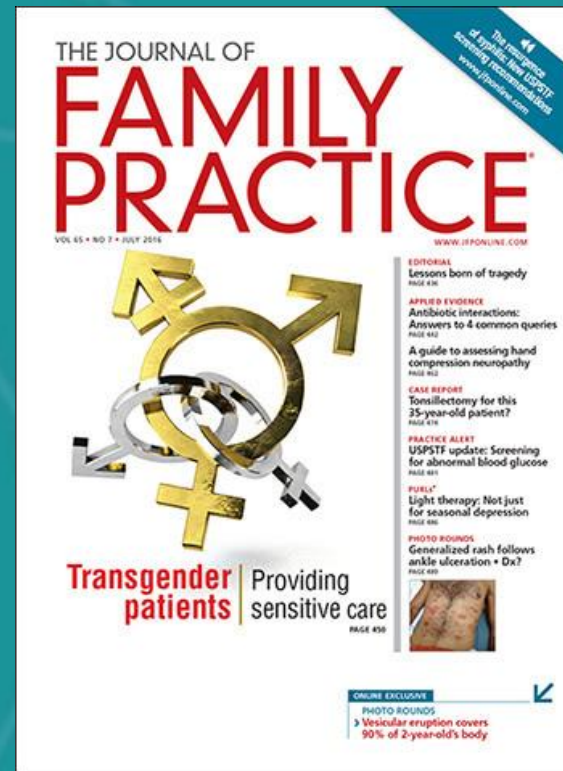
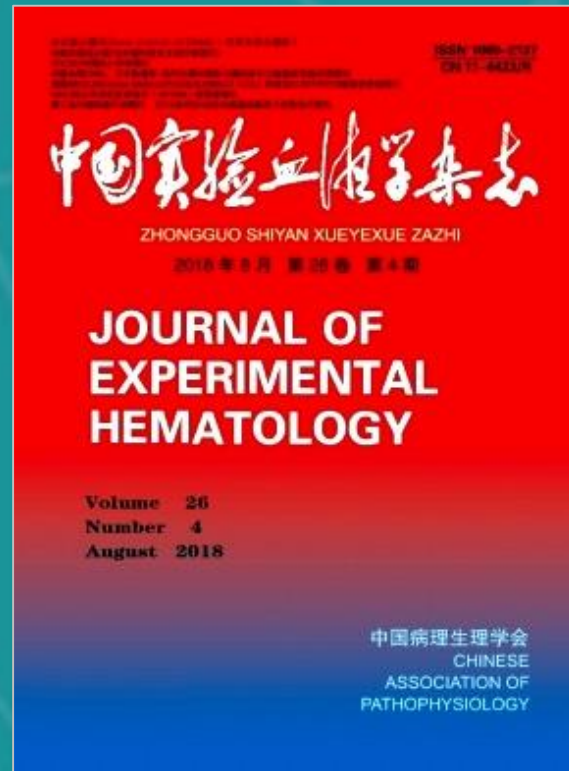
WITH APPRECIATION

- With Appreciation, 2019 **1514**

FROM THE AMERICAN SOCIETY FOR NUTRITION

- Calendar of Events **1519**

Przykłady pełnotekstowych czasopism w *MEDLINE Complete* bez okresu embargo



10 czasopism JAMA

Tylko 1 miesiąc EMBARGA

- JAMA Dermatology
- JAMA Facial Plastic Surgery
- JAMA Internal Medicine
- JAMA Neurology
- JAMA Ophthalmology
- JAMA Pediatrics
- JAMA Psychiatry
- JAMA Surgery
- JAMA Otolaryngology-Head & Neck Surgery
- JAMA: Journal of the American Medical Association



Specjalizacje

MEDLINE Complete oferuje dostęp do pełnych tekstów artykułów z czasopism
pokrywających 375 obszarów tematycznych w tym...

- Anestezjologia
- Biochemia
- Biologia
- Kardiologia
- Dermatologia
- Leczenie cukrzycy
- Terapia lekowa
- Endokrynologia
- Gastroenterologia
- Genetyka
- Hematologia
- Immunologia
- Choroby zakaźne
- Interna
- Neurologia
- Położnictwo i ginekologia
- Onkologia
- Ortopedia
- Diagnostyka laboratoryjna
- Pediatria
- Farmakologia
- Psychiatria
- Zdrowie publiczne
- Pulmonologia
- Chirurgia
- Urologia i nefrologia
- I więcej...



MEDLINE Complete

**oferuje wiodące czasopisma
od ponad 420 wydawców**



CINAHL[®] *Complete*

CINAHL Complete

CINAHL Complete jest kompletnym narzędziem badawczym dla pielęgniarek i pracowników pokrewnych dziedzin służby zdrowia. Dzięki CINAHL Complete użytkownicy mają szybki i łatwy dostęp do najlepszych czasopism medycznych

- ✓ Pełny tekst dla ponad 1,340 czasopism
- ✓ Indeksowanie dla ponad 5,410 czasopism
- ✓ Pełny tekst dla czasopism datowanych od 1937 r.
- ✓ Ponad 6 milionów rekordów
- ✓ 170 modułów kształcenia ustawicznego
- ✓ Ponad 250 instrumentów badawczych



Jakość tezaury CINAHL

- CINAHL ma autorytatywne, kontrolowane słownictwo dotyczące pielęgniarstwa i badań pokrewnych, które jest wykorzystywane przez wyszukiwarkę
- Indeks tworzony przez wykwalifikowanych ekspertów medycznych
- Hasła są przypisywane w kolejności od najbardziej do najmniej istotnych
- Hasła główne (Major) i podoczne (Minor)

EBSCO Health

Pytania?



unowicka@ebSCO.com



505 333 058