

Uloga medicinskih knjižnica u promicanju znanstveno utemeljenih medicinskih informacija

Markulin, Helena

Conference presentation / Izlaganje na skupu

Permanent link / Trajna poveznica: <https://urn.nsk.hr/urn:nbn:hr:105:059769>

Rights / Prava: [In copyright/Zaštićeno autorskim pravom.](#)

Download date / Datum preuzimanja: **2024-04-26**



Repository / Repozitorij:

[Dr Med - University of Zagreb School of Medicine](#)
[Digital Repository](#)



MICC 2018.



ULOGA MEDICINSKIH KNJIŽNICA U PROMICANJU ZNANSTVENO UTEMELJENIH MEDICINSKIH INFORMACIJA

Dr. sc. Helena Markulin, znanstvena suradnica
Medicinski fakultet Sveučilišta u Zagrebu

izvor: BMJ 1999;319:762.



MICC 2018

- oduvijek je postojala potreba pojedinca, bolesnika za medicinskom informacijom, ali je tek pojava interneta omogućila svima i svugdje dostupnost medicinskih informacija,
- 55% korisnika interneta “gugla” u potrazi za nekom medicinskom informacijom (prema američkim istraživanjima);

MICC 2018

- medicinske knjižnice zauzimaju važnu ulogu u zdravstvenom procesu, odgovarajući na informacijske potrebe medicinskih profesionalaca, ali i javnosti,
- korisnici usluga medicinskih knjižnica:
 1. profesionalni korisnici (liječnici, znanstvenici),
 2. studenti,
 3. *javnost/pojedinci (svi oni koji žele informacije o svom zdravlju ili bolesti);*

MICC 2018

- prihvatile izazove nove informacijske tehnologije (krajem 60-tih godina prošlog stoljeća),
- porast medicinskih informacija nametnuo je njihovu organizaciju u baze podataka i ulazak računala u prostor knjižnice,
- 1971.god.online pretraga Medline baze podataka – novi način organizacije i dohvata informacija,

MICC 2018

- od tradicionalnih kataloga, kazala i bibliografija analogue građe do sadržajne obrade izvora medicinskih informacija na internetu,
- Margaret Haines ukazuje na važnost ulaska medicinskih knjižničara u svijet nove paradigme, medicine utemeljene na znanstvenim dokazima (1994. godine),
- 1996. godine u Velikoj Britaniji medicinski knjižničari uključili su se u izobrazbu o medicini utemeljenoj na znanstvenim dokazima;

MICC 2018

- medicinske knjižnice razvijaju nove informacijske proizvode i usluge te oblikuju informacije prema potrebama određenih skupina korisnika,

- usluge i proizvodi namijenjeni javnosti/ pojedincu:
 - izgradnja specijaliziranih portala,
 - promjena sadržaja mrežnih stranica,
 - osiguranje dostupnosti analogne i digitalne građe u području medicine;

MICC 2018

- National Library of Medicine 1998. godine pokrenula je MedlinePlus,
- MedlinePlus - dizajniran da pruži selektivnu i vjerodostojnu medicinsku informaciju:
 - informacije o bolestima (preko 1000 bolesti),
 - informacije o lijekovima,
 - informacije o laboratorijskim testovima,
 - informacije o medicinskim udruženjima, bolnicama,
 - medicinska enciklopedija, videozapisi, obrazovni materijali,
 - pristup ClinicalTrials.gov;

MedlinePlus

 U.S. National Library of Medicine



Search MedlinePlus

GO

[About MedlinePlus](#) [Site Map](#) [FAQs](#) [Customer Support](#)

[Health Topics](#)

[Drugs & Supplements](#)

[Videos & Tools](#)

[Español](#)



Health Topics

Find information on health, wellness, disorders and conditions



Drugs & Supplements

Learn about prescription drugs, over-the-counter medicines, herbs, and supplements



Videos & Tools

Discover tutorials, health and surgery videos, games, and quizzes

[Lab Test Information](#)



Share MedlinePlus



There are so many ways to be a good parent.

Find quality information and advice on our [Parenting page](#)

1 2 3 4

Tweets by @MedlinePlus



MedlinePlus.gov

@medlineplus

RT @NIAGoALife: Life is all about balance!

Stay Connected

Sign up for MedlinePlus email updates



Enter email address

GO

PubMed Health

U.S. National Library of Medicine - The World's Largest Medical Library

Sign in to NCBI

About | Home | [See us on Facebook](#) | [Follow us](#) | [Add us](#) | Help

PubMed Health PubMed Health

Contents ▾ For researchers What's new Featured review ▾ Understanding clinical effectiveness ▾ Blog



What works?
Clinical effectiveness.

In partnership with:

Mayo Clinic

MAYO CLINIC

Search Mayo Clinic

Request an Appointment

Find a Doctor

Find a Job

Give Now

Log in to Patient Account

English

Twitter Facebook Google+ YouTube Pinterest

PATIENT CARE & HEALTH INFO DEPARTMENTS & CENTERS RESEARCH EDUCATION FOR MEDICAL PROFESSIONALS PRODUCTS & SERVICES GIVING TO MAYO CLINIC

Healthy Lifestyle

Symptoms A-Z

Diseases and Conditions A-Z

Tests and Procedures A-Z

Drugs and Supplements A-Z

Appointments

Patient and Visitor Guide

Billing and Insurance

Patient Online Services

nation

Quality Care

Find out why Mayo Clinic is the right place for your health care. [Make an appointment.](#)

H I J
R S T

Advertisement

MAYO CLINIC

Going Gluten FREE

ESSENTIAL GUIDE to Managing Celiac

Learn More

Care at Mayo Clinic

<http://www.mayoclinic.org/patient-care-and-health-information>

Mayo Clinic



Search Mayo Clinic



Request an Appointment
Find a Doctor
Find a Job
Give Now

Log in to Patient Account
English

Mayo Clinic College of Medicine & Science

Mayo Clinic Libraries

Services ▾ Resources ▾ About ▾ Contact

Bookstore

Intranet

Patient Services



<http://www.mayo.edu/mayo-clinic-libraries/services>

The screenshot shows the Mayo Clinic Libraries website. At the top, there is a navigation bar with the Mayo Clinic logo, a search bar labeled "Search Mayo Clinic", social media links for Twitter, Facebook, YouTube, and Pinterest, and links for "Request an Appointment", "Find a Doctor", "Find a Job", and "Give Now". There is also a "Log in to Patient Account" link and a language selection dropdown set to "English". Below the navigation bar, the page title "Mayo Clinic Libraries" is displayed, along with a "Services", "Resources", "About", and "Contact" menu. A large yellow arrow points down to the "Visitor Access Policy" section. This section contains text about library access for employees, students, and patients, and information for visiting health care professionals.

Mayo Clinic College of Medicine & Science

Mayo Clinic Libraries

Services ▾ Resources ▾ About ▾ Contact

Visitor Access Policy

Mayo Clinic research and education libraries are open for use by all Mayo Clinic employees and students. Patients are encouraged to visit one of the [patient education centers or patient libraries](#), which are located at most Mayo Clinic locations.

Many Mayo Clinic libraries are also open to visiting health care professionals and students, but visitors are encouraged to call ahead to verify that a location is available for on-site access and to determine what collections and services are site-specific. Copies of

- The library staff will assist you in finding health information in print or electronic format. Library service is available to patients at no charge.

Središnja medicinska knjižnica

 Središnja medicinska knjižnica

Katalog SMK Baze podataka Časopisi Knjige Mrežni izvori

SMK O knjižnici Kontakt Gdje smo Pretraži SMK 

ClinicalKey
Lead with answers.
uključuje i 650 časopisa i 1150 knjiga izdavača Elsevier

E-IZVORI SMK:

- Repozitorij MF
- Dr Med - Diplomski radovi MF
- Biomedicina Croatica
- EBM informacijski servis

SMK IZDVAJA:

- ClinicalKey
- ProQuest Dissertations & Theses
- Portal elektroničkih izvora
- Bibliografija MF (AAI@EduHr)
- MICC 2018. - 10. svibnja

SMK ODJEKE:

- za studiju
- za lječenje
- za autore
- za javnost
- za knjižničare

NAJNOVIJE:

- Pristup e-časopisima i bazama
- ClinicalKey - upute
- Faktori odjeka (IF) hrv. časopisa



MICC 2018

- Problem: može li se lijek za snižavanje kolesterola (npr. Atoris) zamijeniti alternativnom terapijom, primjerice, češnjakom.
- Pitanje : je li je češnjak dobra zamjena za Atoris?

MICC 2018

- različiti informacijski izvori:
 - specijalizirane baze podataka namijenjene javnosti (MedlinePlus...),
 - medicinske baze podataka (Medline/PubMed, Cochrane Library, UpToDate...),
 - specijalizirane predmetne direktorije (Health On the Net Foundation/HON, Medscape...),
 - e-časopise (JAMA/JAMA Patient Page)
 - mrežne stranice medicinskih udruženja, bolnica... (American Heart Association...).

MICC 2018

- Medicinska knjižnica: pretraga EBM informacijskog izvora,
- UpToDate - sadržava pregledne radove koje pišu stručnjaci za određeno područje, uz dodatnu kritičku ocjenu neovisnih recenzentata; prilikom izrade preglednih radova urednički timovi pretražuju veliki broj izvora (preko 400 časopisa, MEDLINE, Cochrane Library, ACP Journal Club, kliničke smjernice i sl.);

MICC 2018

hypercholesterolemia garlic

Lipid lowering with diet or dietary supplements

Topic Outline

SUMMARY & RECOMMENDATIONS

INTRODUCTION

FISH OIL AND OMEGA-3 FATTY ACIDS

SOY

RED YEAST RICE

GUGGULIPID

POLICOSANOL

COCONUT OIL

GARLIC

POLYPHENOLS

TEA

NUTS

MARGARINES AND PRODUCTS LOW IN TRANS-FATTY ACIDS

FIBER

Contents | Patient Education | What's New | Practice Changing UpDAtes | Calculators | Drug Interactions

hypercholesterolemia ga Find Patient Print Share

in which high and low oil reduced lipoprotein levels by 5 percent [54].

We do not recommend use of coconut oils to improve lipid levels.

In a review of eight clinical trials and 13 observational studies, coconut oil raised total and LDL-C more than cis unsaturated plant oils but less when compared with butter [55]. We do not recommend the use of coconut oils to improve lipid levels.

GARLIC — Garlic has been advocated as a method to lower serum cholesterol concentrations. There were conflicting data on efficacy from a number of small clinical trials and their meta-analyses [56-61].

Subsequently, a larger and well-performed randomized trial compared three different garlic preparations (raw, powdered, and aged garlic extracts at a daily dose approximately equivalent to one 4 gram clove) and placebo in 192 adults with LDL-C concentrations ranging from 130 to 190 mg/dL (3.36 to 4.91 mmol/L) [62]. Patients were treated six days per week for six months, and none of the preparations of garlic had a significant effect on LDL-C or other lipid levels.

We do not recommend garlic for the treatment of hypercholesterolemia.

POLYPHENOLS — Polyphenols are substances found primarily in plants, and foods made from plants such as tea, coffee, cocoa, olive oil, and red wine, that appear to have antioxidant effects [63,64]. They also appear to have immunomodulatory and vasodilatory properties that could contribute to cardiovascular risk reduction. Polyphenols include flavonoids and flavonoid derivatives, lignans, phenolic acids, and stilbenes [65].

An observational study found an inverse association between mortality (total mortality as well as CHD mortality) and intake of flavanones and certain foods rich in flavonoids [66].

A randomized crossover trial in 200 men compared the effects on serum lipids of virgin olive oil (high in polyphenols), refined olive oil (low in polyphenols), and a mixture of the two with intermediate polyphenol content [67]. A dose-response was seen, where

Topic Feedback

MICC 2018

- Odgovor:

- nije pronađen znanstveno utemeljen dokaz da uzimanje češnjaka može utjecati na smanjenje vrijednosti kolesterola.

MICC 2018

- u novom okruženju medicinske knjižnice su svoju tradicionalnu ulogu tragača za informacijama u analognom svijetu zamijenili s digitalnim svijetom,
- medicinske knjižnice prešle put od tradicionalne knjižnice, mesta na kojem su pohranjene informacije prema „novoj“ digitalnoj knjižnici, mjestu s kojeg se upravlja informacijama.

HVALA NA POZORNOSTI!

Dr. sc. Helena Markulin
E-mail: hemar@mef.hr