



enformation

Ghid de utilizare

ClinicalKey®

Pagina principală



The screenshot shows the ClinicalKey homepage with several callouts pointing to specific features:

- Bară de meniu permanentă**: Points to the top navigation bar containing links for English, CME, Login, Register, and Store.
- Accesare cont personal**: Points to the Login link.
- Înregistrare cont personal**: Points to the Register link.
- Selectarea sursei documentului**: Points to the "All Types" dropdown menu.
- Introducerea termenilor de căutat**: Points to the search input field.
- Alte opțiuni de căutare**: Points to the "Or Browse: Books Journals More" section.
- Afișarea titlurilor de cărți sau reviste**: Points to the "More" dropdown menu.

The main content area features the ClinicalKey logo and the slogan "Lead with answers." Below this is a search bar with a dropdown menu for "All Types" and a search input field. The "All Types" dropdown menu is open, showing options: All Types, Books, Journals, Clinical Trials, Drug Monographs, Guidelines, Patient Education, First Consult, MEDLINE®, Multimedia, and Procedures Consult. The "Or Browse:" section is also open, showing options: Browse Home, Drug Monographs, Guidelines, Patient Education, Multimedia, Procedures Consult, and CME. The footer includes the Elsevier logo and social media icons for Facebook, LinkedIn, Twitter, and Google+.

Contul personal

Înregistrare cont personal

ClinicalKey English CME Login Register Store

All Types | Search for diagnoses, conditions, drugs and more... Books Journals More

Register

Registration is quick and free. It allows you to personalize the Elsevier products to which you have access.
[Privacy policy](#)

Your details

First name:

Family name:

E-mail and password

Enter a password between 5 and 200 characters. Your e-mail address will be your username

E-mail address:

Password:

Your role:

Please select at least one subject area of interest

- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Accounting
- Chemical Engineering
- Chemistry
- Computer Science
- Decision Sciences
- Design

> [Add profile details](#)

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I have read and understood the Registered user agreement and agree to be bound by all of its terms.

După ce completați formularul cu datele solicitate, selectați "Register" pentru a finaliza înregistrarea. Astfel, prin contul personal, se vor salva căutărilor, veți putea salva documentele de interes sau vă veți putea salva imagini direct pe platformă.

Accesare cont personal

Selecți Login

English CME Login Register Store

ClinicalKey®

 English CME Login Register Store

All Types Search for diagnoses, conditions, drugs and more...



Books Journals More

Login using your Elsevier credentials

Username:

Password:

Remember me

Login

După ce ați urmat pașii de la Register și ați selectat Login, introduceți adresa de e-mail la username, parola și apoi selectați Login pentru a intra în contul dumneavoastră.

[Not Registered?](#)

[Forgotten your username or password?](#)

[OpenAthens login](#)

[Login via your institution](#)

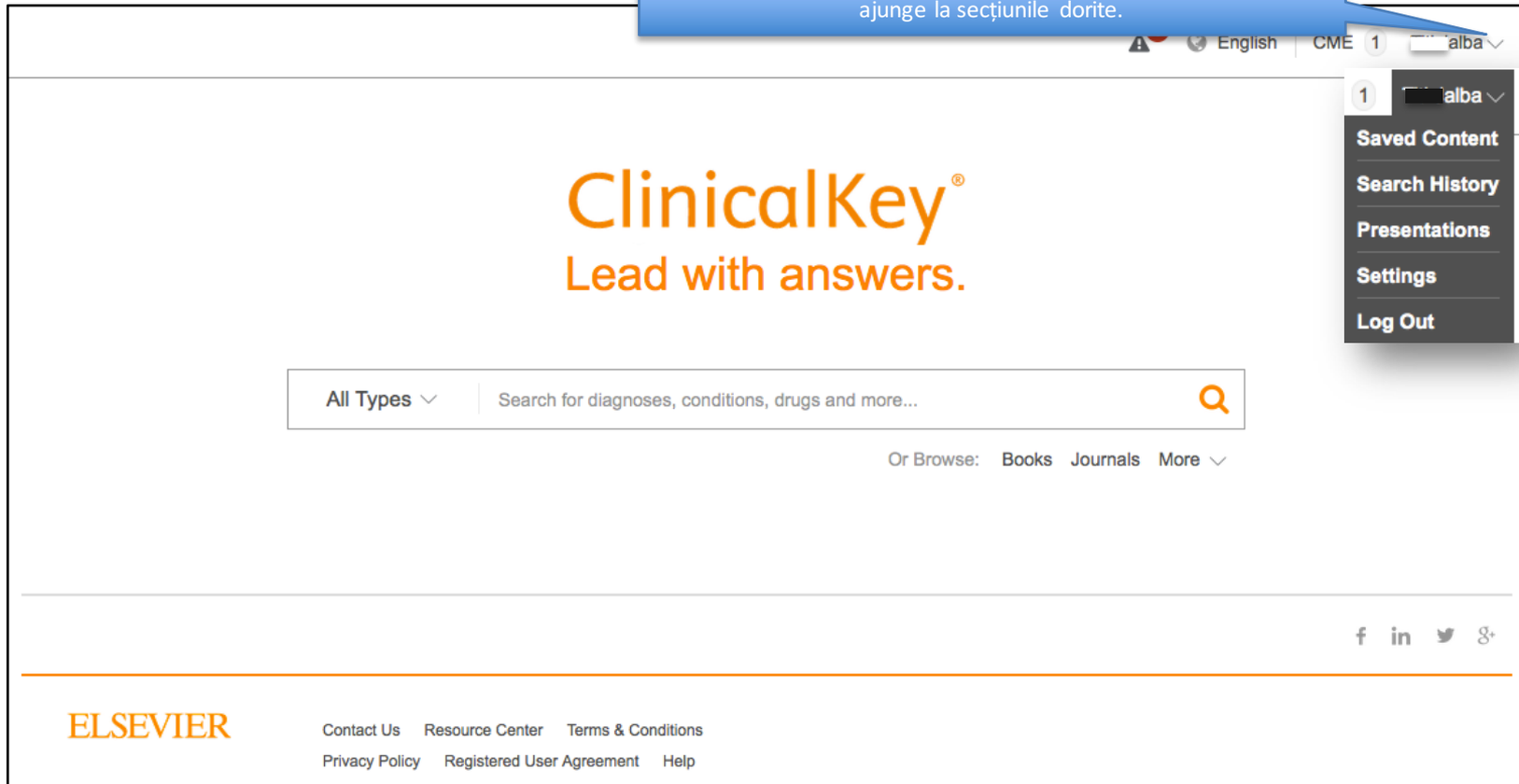
[Other Institution login](#)

[Remote Access Activation](#)

[Click here to activate](#)

Funcțiile contului personal

Odată intrați în contul personal, prin extinderea meniului, puteți ajunge la secțiunile dorite.



The screenshot displays the ClinicalKey website interface. At the top right, there is a user account menu with the following options: Saved Content, Search History, Presentations, Settings, and Log Out. The main content area features the ClinicalKey logo and the tagline "Lead with answers." Below this is a search bar with a dropdown menu set to "All Types" and a search input field containing the text "Search for diagnoses, conditions, drugs and more...". To the right of the search bar is a magnifying glass icon. Below the search bar, there is a "Or Browse:" section with links for "Books", "Journals", and "More". At the bottom of the page, the Elsevier logo is visible on the left, and a footer contains links for "Contact Us", "Resource Center", "Terms & Conditions", "Privacy Policy", "Registered User Agreement", and "Help".

Secțiunile contului personal

1 alba

Identificați articolele și imaginile salvate

Identificați istoricul căutărilor

Saved

9 Items in Saved

Sort by: Date Added

- JOURNAL**
Arm Complications After Manual Whole Blood Donation and Their Impact
Transfusion Medicine Reviews.
Newman, Bruce. Published January 1, 2013.
+ Add/Edit Tags
- JOURNAL**
Prevalence of Viral Infections in Children Undergoing First Allogeneic Hematopoietic Stem Cell Transplantation: Two Year Single Center Experience
Biology of Blood and Marrow Transplantation.
Ozdemir, N., Jodele, S.... Show all. Published February 1, 2012.

SEARCH HISTORY

Search History

Search History Saved Searches Clear All History

December 14, 2015

Health Care
You Filtered By: Book, INTERNAL MEDICINE, and i8M

Health Care
You Filtered By: Book and INTERNAL MEDICINE

Health Care
You Filtered By: Book

Saved Content

Search History

Presentations

Settings

Log Out

Identificați și editați prezentările salvate

Presentation Maker

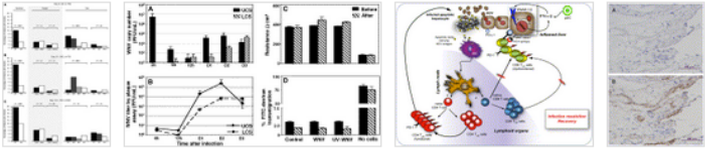
My Presentations

+ Create new presentation

Presentation 12/26/15

Presentation Change

Export



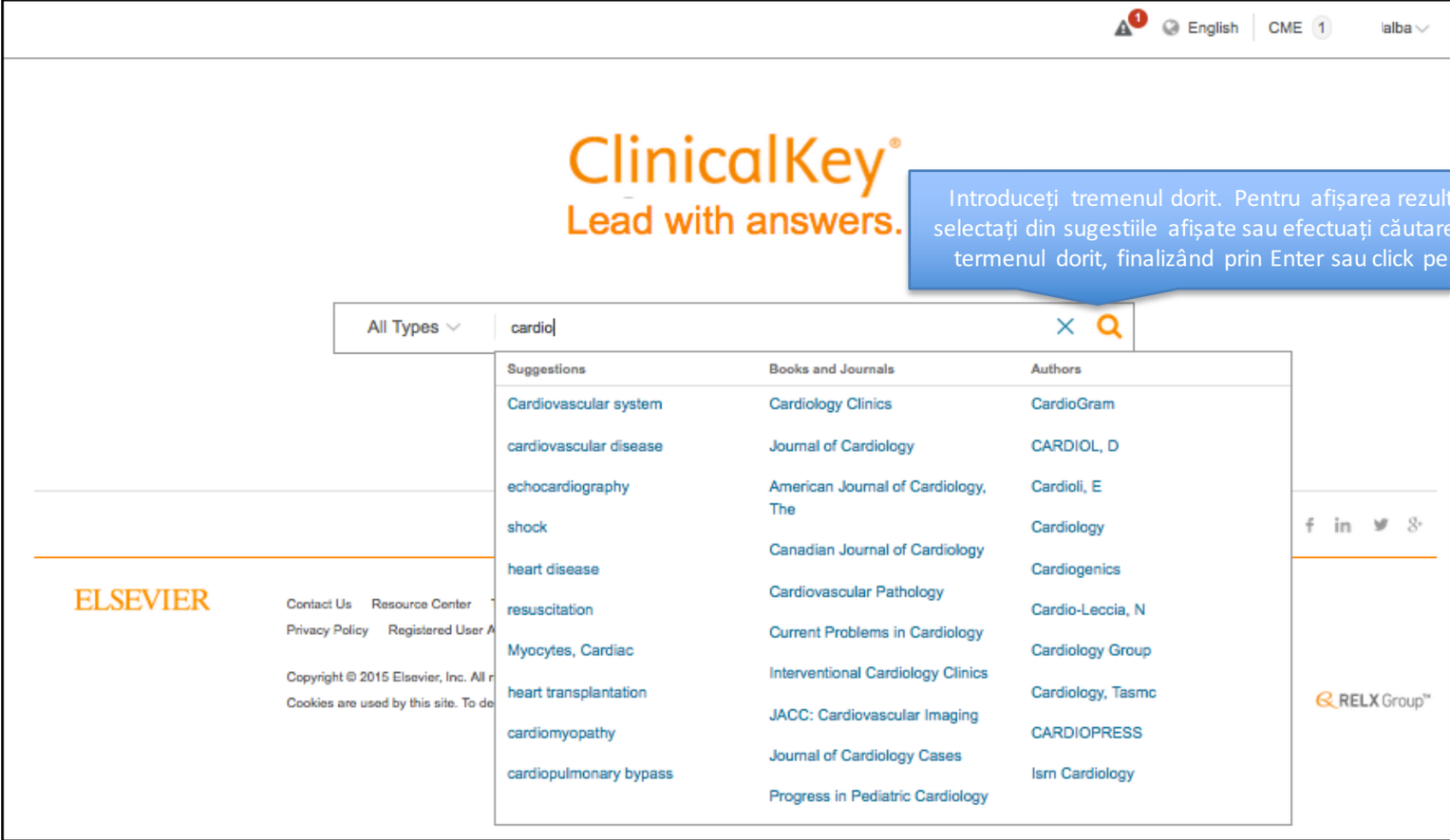
RESEARCH FUNDING-GUNS OR BUTTER

UROLOGIC FUNDING

Prostate Cancer	2003-\$305 million	2008-\$296 million
Bladder Cancer	2003-\$35.1 million	2008-\$24.1 million
Kidney Cancer	2003-\$30.5 million	2008-\$23.4 million

+ Add Images from Saved Content

Căutare simplă



ClinicalKey®
Lead with answers.

Introduceți termenul dorit. Pentru afișarea rezultatelor selectați din sugestiile afișate sau efectuați căutarea după termenul dorit, finalizând prin Enter sau click pe lupă.

All Types ▾ cardiol 🔍

Suggestions	Books and Journals	Authors
Cardiovascular system	Cardiology Clinics	CardioGram
cardiovascular disease	Journal of Cardiology	CARDIOL, D
echocardiography	American Journal of Cardiology, The	Cardioli, E
shock	Canadian Journal of Cardiology	Cardiology
heart disease	Cardiovascular Pathology	Cardiogenics
resuscitation	Current Problems in Cardiology	Cardio-Leccia, N
Myocytes, Cardiac	Interventional Cardiology Clinics	Cardiology Group
heart transplantation	JACC: Cardiovascular Imaging	Cardiology, Tasmc
cardiomyopathy	Journal of Cardiology Cases	CARDIOPRESS
cardiopulmonary bypass	Progress in Pediatric Cardiology	Isrn Cardiology

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f in t s

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Afișarea rezultatelor

ClinicalKey Folosiți diferite filtre de resortare a rezultatelor, în funcție de nevoile dumneavoastră. English CME 1 alba

All Types Books Journals More

Filter By: **Source Type** **Study Type** **Specialties** **Date** [+] Rate Results

25103 results Sort by: Relevance

Subscribed Content

FIRST CONSULT
Cardiomyopathy
Corinne Bott-Silverman, MD; Gordon H. Baustian, MD... Show all. Published April 6, 2011. Last updated April 5, 2011.

FULL TEXT ARTICLE
**The MOGE(S) Classification for a Phenotype–Genotype Nomenclature
Cardiomyopathy**
Global Heart (formerly CVD Prevention and Control).
Arbustini, Eloisa; Narula, Navneet... Show all. American College of
Issue 4. Pages 355-382. © 2013.

Cardiomyopathy, Chemical-Induced
Ferri's Clinical Advisor 2016 · Ferri, Fred F., M.D., F.A.C.P.

Definition
Cardiomyopathy, chemical-induced (CMc), is the changes of cardiac structure and function caused by chemical compounds, either medically prescribed or not medically prescribed. The common chemicals available in the U.S. include alcohol, cocaine, amphetamine, doxorubicin, 5-fluorouracil (5-FU), zidovudine, and trastuzumab.

Genetics

Rezultatele vor fi afișate în funcție de relevanță. Acest criteriu de afișare poate fi schimbat

Identificați diferite definiții în care se regăsește structura căutată

Identificarea filtrelor de resortare a rezultatelor

Filter By: **Source Type** **Study Type** **Specialties** **Date**

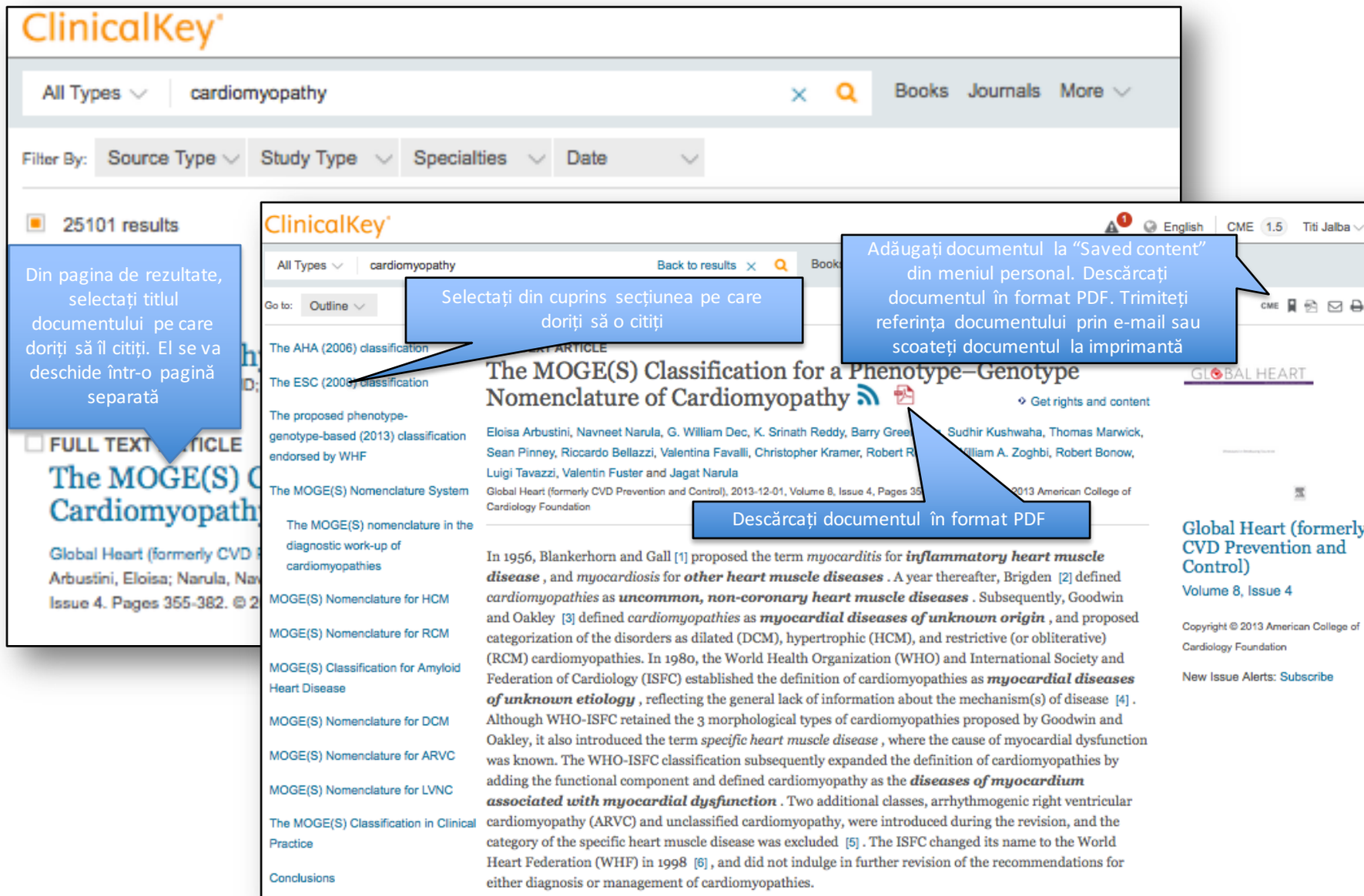
Source Type	Count
Full Text Articles	12777
MEDLINE® Abstracts	4994
Images	3807
Books	2864
Clinical Trials	364
Guidelines	177
Videos	139
First Consult	43
Patient Education	23
Drug Monographs	17

Study Type	Count
Systematic Reviews	93
Meta Analysis	24
Randomized Control Trials	129
Narrative Review	1612

Specialties	Count
Advanced Basic Science	171
Advanced Practice Nursl...	5
Allergy and Immunology	139
Anesthesia & Perioperati...	441
Anesthesiology	3
Cardiothoracic Surgery	179
Cardiovascular	12101
Cardiovascular Disease	75
Critical Care	295
Critical Care Medicine	11

Date	Count
Last 6 months	1517
Last 12 months	3577
Last 18 months	4977
Last 2 years	6469
Last 5 years	14984

Deschiderea documentului



ClinicalKey

All Types ▾ | cardiomyopathy

Filter By: Source Type ▾ | Study Type ▾ | Specialties ▾ | Date ▾

25101 results

The MOGE(S) Classification for a Phenotype-Genotype Nomenclature of Cardiomyopathy

Global Heart (formerly CVD Prevention and Control) | Volume 8, Issue 4, Pages 355-382. © 2013 American College of Cardiology Foundation

Callouts:

- Din pagina de rezultate, selectați titlul documentului pe care doriți să îl citiți. El se va deschide într-o pagină separată
- Selectați din cuprins secțiunea pe care doriți să o citiți
- Adăugați documentul la "Saved content" din meniul personal. Descărcați documentul în format PDF. Trimiți referința documentului prin e-mail sau scoateți documentul la imprimantă
- Descărcați documentul în format PDF

Identificarea imaginilor

ClinicalKey

All Types cardiomyopathy Back to results Books Journals More

Go to: Outline

The AHA (2006) classification

dysfunction resulting from or associated with coronary, hypertensive, valvular, or congenital heart disease was not classified as cardiomyopathy. The WHF writing group applauds the effort of the committee for the first genuine attempt to introduce a genetic basis of classification.

The ESC (2008) classification

The proposed phenotype-genotype-based (2013) classification endorsed by WHF

The MOGE(S) Nomenclature System

The MOGE(S) nomenclature in the diagnostic work-up of cardiomyopathies

MOGE(S) Nomenclature for HCM

MOGE(S) Nomenclature for RCM

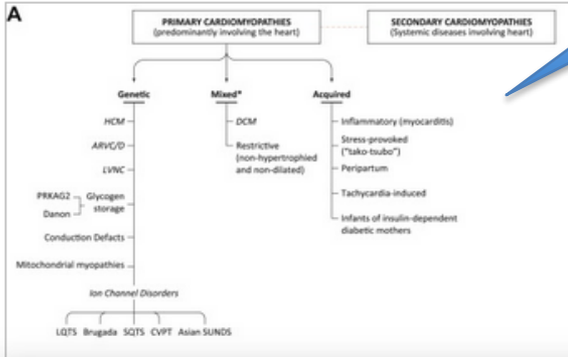
MOGE(S) Classification for Amyloid Heart Disease

MOGE(S) Nomenclature for DCM

MOGE(S) Nomenclature for ARVC

MOGE(S) Nomenclature for LVNC

The MOGE(S) Classification in Clinical Practice

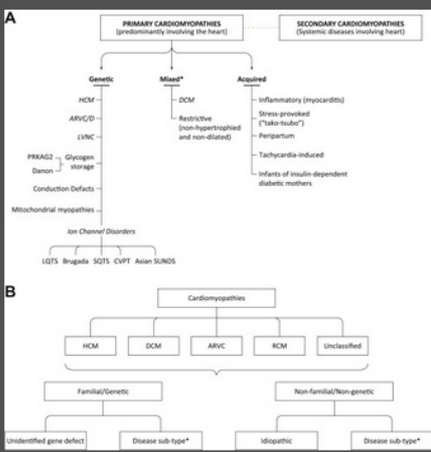


A

```
graph TD
    PC[PRIMARY CARDIOMYOPATHIES  
(predominantly involving the heart)] --- S[Genetic]
    PC --- M[Mixed*]
    PC --- AC[Acquired]
    SC[SECONDARY CARDIOMYOPATHIES  
(Systemic diseases involving heart)]
    
    S --- HCM
    S --- ARVC/D
    S --- LVNC
    S --- PKAG2
    S --- Danon
    S --- Glycogen storage
    S --- Conduction Defects
    S --- Mitochondrial myopathies
    S --- Ion Channel Disorders
    S --- LQTS
    S --- Brugada
    S --- SQTS
    S --- CVPT
    S --- Asian SUND5
    
    M --- DCM
    M --- Restrictive["Restrictive  
(non-hypertrophied and non-dilated)"]
    
    AC --- Inflammatory["Inflammatory (myocarditis)"]
    AC --- Stress["Stress provoked  
(\"Iako-tsubo\")"]
    AC --- Peripartum
    AC --- Tachycardia-induced
    AC --- Infants["Infants of insulin-dependent  
diabetic mothers"]
```

Printr-un click oriunde pe imagine, se va deschide o pagină dedicată ce va afișa și detele bibliografice aferente.

Din meniu, imaginea poate fi salvată, adăugată la prezentări, imprimată sau, promovată prin e-mail, pe baza unui link de prezentare. (trimiterea prin e-mail se referă doar la transmiterea datelor bibliografice.)



A

```
graph TD
    PC[PRIMARY CARDIOMYOPATHIES  
(predominantly involving the heart)] --- S[Genetic]
    PC --- M[Mixed*]
    PC --- AC[Acquired]
    SC[SECONDARY CARDIOMYOPATHIES  
(Systemic diseases involving heart)]
    
    S --- HCM
    S --- ARVC/D
    S --- LVNC
    S --- PKAG2
    S --- Danon
    S --- Glycogen storage
    S --- Conduction Defects
    S --- Mitochondrial myopathies
    S --- Ion Channel Disorders
    S --- LQTS
    S --- Brugada
    S --- SQTS
    S --- CVPT
    S --- Asian SUND5
    
    M --- DCM
    M --- Restrictive["Restrictive  
(non-hypertrophied and non-dilated)"]
    
    AC --- Inflammatory["Inflammatory (myocarditis)"]
    AC --- Stress["Stress provoked  
(\"Iako-tsubo\")"]
    AC --- Peripartum
    AC --- Tachycardia-induced
    AC --- Infants["Infants of insulin-dependent  
diabetic mothers"]
```

B

```
graph TD
    C[Cardiomyopathies] --- HCM
    C --- DCM
    C --- ARVC
    C --- RCM
    C --- Unclassified
    
    HCM --- FG[Familial/Genetic]
    DCM --- FG
    ARVC --- FG
    RCM --- FG
    Unclassified --- FG
    
    FG --- UGD[Undiscovered gene defect]
    FG --- DST[Disease sub-type*]
    
    C --- NFG[Non-familial/Non-genetic]
    NFG --- ID[Idiopathic]
    NFG --- DST2[Disease sub-type*]
```

IMAGE
The MOGE(S) Classification for a Phenotype–Genotype Nomenclature of Cardiomyopathy
Global Heart (formerly CVD Prevention and Control).
Arbustini, Eloisa; Narula, Navneet... Show all. Published December 1, 2013. Volume 8, Issue 4. Pages 355-382. © 2013.

Figure 1

Current Classifications Of Cardiomyopathies. The 2006 American Heart Association classification proposes genetics-based classification (A). On the other hand, the 2008 European Society of Cardiology classification suggests first the morphofunctional phenotype and then the addition of inheritance information (B). ARVC/D = arrhythmogenic right ventricular cardiomyopathy/dysplasia; CVPT = catecholaminergic polymorphic ventricular tachycardia; DCM = dilated cardiomyopathy; HCM = hypertrophic cardiomyopathy; LVNC = left ventricular noncompaction; LQTS = long QT syndrome; RCM = restrictive cardiomyopathy; SQTS = short QT syndrome; SUND5 = sudden unexplained nocturnal death syndrome.

Crearea prezentărilor

1 alba

- Saved Content
- Search History
- Presentations
- Settings
- Log Out

Presentation Maker

My Presentations

+ Create new presentation

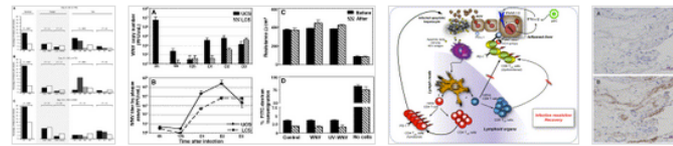
Presentation 12/26/15

Puteți crea o nouă prezentare sau o puteți accesa pe cea deja creată.

Ștergeți prezentările sau editați numele prezentărilor salvate

Imaginile se pot exporta în format PPT.

Presentation Change



Export

Adăugați imagini din secțiunea "Saved content"

RESEARCH FUNDING GUNS OR BUTTER

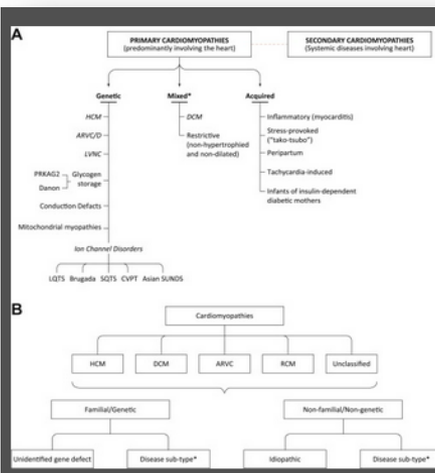
UROLOGIC FUNDING

Prostate Cancer	2003-\$305 million
	2008-\$296 million
Bladder Cancer	2003-\$25.1 million
	2008-\$24.1 million
Kidney Cancer	2003-\$31.8 million
	2008-\$43.4 million

+ Add images from Saved Content

Selectați "Presentations" din meniul contului personal (săgeata de lângă numele dumneavoastră, aflat în colțul din dreapta sus)

În momentul în care identificați într-un text o imagine pe care doriți să o folosiți în cadrul unei prezentări, selectați-o printr-un clic iar ea se va deschide într-o pagină separată, alături de bibliografia aferentă. Din meniu, puteți adăuga imaginea la "Saved content" prin salvare sau direct la prezentare "Add to presentation"



IMAGE

The MOGE(S) Classification for a Phenotype-Genotype Nomenclature of Cardiomypathy

Global Heart (formerly CVD Prevention and Control).

Arbusiñi, Eloisa; Narula, Navneet... Show all. Published December 1, 2013. Volume 8, Issue 12

Figure 1

Current Classifications Of Cardiomypathies. The 2006 American Heart Association of classification suggests first the morphofunctional phenotype and then the addition of inherited polymorphic ventricular tachycardia; DCM = dilated cardiomyopathy; HCM = hypertrophic cardiomyopathy; SQTs = short QT syndrome; SUNDS = sudden unexplained nocturnal death syndrome.

Din meniul "Presentations", prin aplicația "Export", imaginile se pot exporta în format PPT.

You have chosen to open:

Presentation.ppt

which is: Microsoft PowerPoint 97-2004 presentation
from: <https://www.clinicalkey.com>

What should Firefox do with this file?

- Open with Microsoft PowerPoint (default)
- Save File
- Do this automatically for files like this from now on.

Cancel

OK

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E-mail: office@enformation.ro