



INTRODUZIONE ALLA RICERCA BIBLIOGRAFICA in PUBMED

Dott.ssa Nicoletta Lumina

5 giugno 2019, ore 16.00 – 18.00
AULA A1, Edificio Polifunzionale di Medicina

PROGRAMMA

- **LA RICERCA BIBLIOGRAFICA:** concetti base
- **BANCHE DATI:** cosa sono, contenuto e struttura
- **PUBMED:** che cos'è, contenuto e struttura
- **PUBMED:** accesso e ricerca semplice, link a full text
- **PUBMED:** ricerca con MESH
- **PUBMED:** Advanced Search Builder
- **PUBMED:** gestione dei risultati della ricerca
- **PUBMED:** ulteriori strumenti e risorse
- **LA RICERCA BIBLIOGRAFICA:** consigli finali

La ricerca bibliografica (1)

E' quel processo che ci permette di soddisfare un bisogno informativo.

Le finalità della ricerca bibliografica **condotta all'interno di una banca dati** possono essere molteplici:

- «**fotografare**» lo **stato dell'arte** di un argomento di nostro interesse
- mantenere un **aggiornamento regolare** su un determinato argomento
- ottenere una **risposta ad un quesito specifico**

La ricerca bibliografica (2)

In base quindi al nostro bisogno informativo il risultato della ricerca sarà quello di:

- **ottenere una bibliografia (elenco di documenti)**
- **ottenere una risposta precisa, cioè un dato fattuale**, al nostro quesito (ad es. un valore, la composizione di un farmaco, etc.)

Banche dati: cosa sono

- Si tratta di **archivi elettronici di dati**, omogenei per contenuto e per formato, strutturati in modo tale da poter essere interrogati grazie ad uno o più criteri o parole chiave
- Le banche dati **raccolgono** e **organizzano** informazioni di varia natura
- In base alle informazioni che contengono, possiamo individuare diverse tipologie di banche dati: **BIBLIOGRAFICHE**, **FATTUALI** e **CITAZIONALI**

Banche dati: cosa contengono (1)

- **BANCA DATI FATTUALE:** consente l'accesso diretto ai dati (es.: **JCR**, per ottenere l'Impact Factor di un periodico; **CODIFA**, banca dati del farmaco; **CAS Registry** per strutture chimiche). Ottengo immediatamente l'informazione che sto cercando
- **BANCA DATI BIBLIOGRAFICA:** contiene un insieme di citazioni bibliografiche che rimandano ai documenti cui si riferiscono (es.: **PUBMED**; **CINAHL**; **EMBASE**). Ho bisogno di un ulteriore passaggio per ottenere ciò che mi serve

Banche dati: cosa contengono (2)

- La distinzione tra le due tipologie di banche dati, grazie alla tecnologia, si sta facendo sempre più sfumata: **le banche dati bibliografiche contengono sempre più frequentemente il collegamento al testo pieno (full text) dei documenti cui si riferiscono.**

Banche dati: come sono strutturate (1)

- Nel caso di una banca dati bibliografica, l'unità informativa elementare è costituita dalla **citazione bibliografica** (detta anche **record bibliografico**); ogni record bibliografico «rappresenta» un articolo
- Possiamo quindi definire una banca dati anche come un **insieme strutturato di record**
- Ogni **record**, a sua volta, è scomponibile in unità più piccole, chiamate **campi** (es.: autore, titolo dell'articolo, titolo del periodico, data di pubblicazione, abstract, termini MESH)

Banche dati: come sono strutturate (2)

Da quando detto finora consegue che **ogni campo costituisce un punto di accesso al record**, perché ogni campo contiene un'informazione **rilevante** relativa al documento.

PubMed: che cos'è

PubMed è l'interfaccia gratuita di Medline, **banca dati bibliografica** sviluppata dal National Center for Biotechnology Information (**NCBI**), una divisione della National Library of Medicine (**NLM**)

- E' la **banca dati bibliografica** più vasta e prestigiosa per la ricerca di letteratura biomedica.
- Dal 1997 è accessibile gratuitamente da qualsiasi postazione collegata alla rete Internet
- Attualmente indicizza circa **5600 periodici**, pubblicati negli Stati Uniti e in altri paesi, per un insieme di circa **29 milioni di record bibliografici**.

PubMed: cosa contiene (1)

- Le **citazioni bibliografiche** (dette anche **referenze**) provengono per circa il 90% da fonti di lingua inglese; per circa l'80% sono corredate da abstract
- Fanno riferimento principalmente ad articoli pubblicati su riviste scientifiche, ma non solo: si trovano anche riferimenti a capitoli di libri, anche elettronici

PubMed: cosa contiene (2)

- PubMed è una banca dati composta da diversi database (o sezioni).
- Il nucleo principale di **PubMed** è costituito da **Medline**, con il 90% del totale delle citazioni presenti. Contiene citazioni a partire dal 1966 ad oggi, **indicizzate completamente** (corredate cioè di termini MESH e abstract).

PubMed: cosa contiene (3)



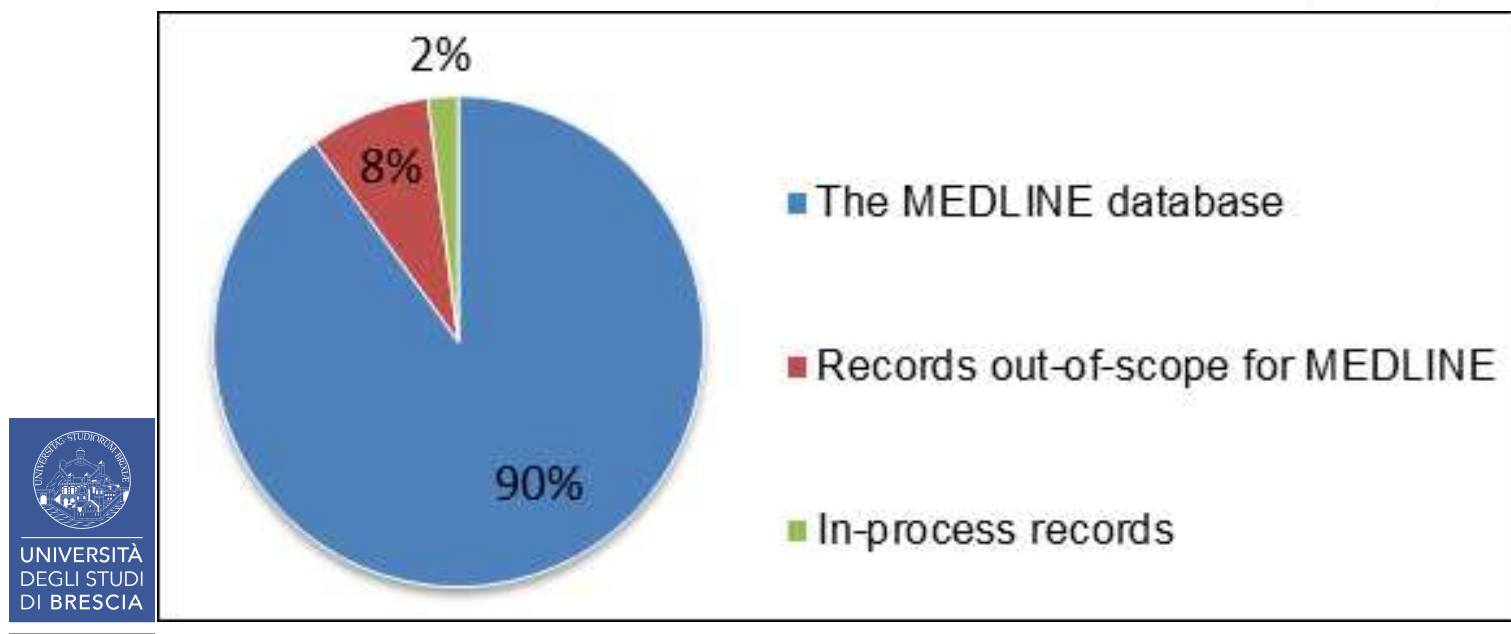
- **OLDMedline:** contiene citazioni relative al periodo 1946 - 1965, per la maggior parte **prive sia di abstract che di termini di soggetto (MESH).**
- **PREMedline:** contiene citazioni di articoli appena pubblicati, la cui indicizzazione non è stata completata (in process). **Sono prive dei termini di soggetto (MESH).**
- **As supplied by publisher:** si tratta di citazioni fornite dall'editore, a volte anche prima della pubblicazione del documento: anche queste non sono ancora indicizzate e quindi **prive di termini di soggetto (MESH).**

PubMed: cosa contiene (4)

MEDLINE (90%): records completamente indicizzati (MESH)

IN PROCESS (2%): records in via di indicizzazione (no MESH)

ALTRO (8%): citazioni tratte da periodici indicizzati in Medline, ma il cui contenuto non è pertinente, non riguarda cioè l'ambito biomedico (ad es. un articolo di Science che riguarda la vulcanologia)



US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Search

Help

Display Settings: AbstractSend to: [Antibiot Chemother \(Northfield Ill\). 1953 Aug;3\(8\):778-82.](#)

The influence of antibiotic combinations on the growth response of the pig.

[BECKER DE](#), [TERRILL SW](#), [LASSITER JW](#), [NELSON TS](#), [GARD DI](#).

PMID: 24542575 [PubMed - OLDMEDLINE]

tag di status precedente

[LinkOut - more resources](#)

PubMed Commons

0 comments

[PubMed Commons home](#)[How to join PubMed Commons](#)[See reviews...](#)[See all...](#)

Save items

Add to Favorites

Related citations in PubMed

Farm factors associated with the use of antibiotics in pig produc [J Anim Sci. 2011]

Antibiotics in feed induce prophages in swine fecal microbiomes. [MBio. 2011]

The effects of antibiotics in the weanling pig diet on growth a [Am J Clin Nutr. 1982]

Review Why and how antibiotics are used in swine pro [Anim Biotechnol. 2002]

Review Pseudomonas aeruginosa chromosomal beta-l β [APMIS Suppl. 2003]

Format: Abstract ▾

Send to ▾

[Antibiot Chemother \(Northfield\). 1953 Aug;3\(8\):778-82.](#)

The influence of antibiotic combinations on the growth response of the pig.

[BECKER DE](#), [TERRILL SW](#), [LASSITER JW](#), [NELSON TS](#), [GARD DI](#).

PMID: 24542575

[Indexed for MEDLINE]

**tag di status aggiornato**

MeSH terms, Substances

MeSH terms

[Animals](#)[Anti-Bacterial Agents/pharmacology*](#)[Antibiotics, Antitubercular*](#)[Dermatologic Agents*](#)[Growth/drug effects*](#)[Swine](#)

Substances

[Anti-Bacterial Agents](#)[Antibiotics, Antitubercular](#)[Dermatologic Agents](#)

LinkOut - more resources

Full text links



Save items

[Add to Favorites](#)

Similar articles

[The growth response of the pig to a dietary s \[Antibiot Chemother \(Northfield...\)\]](#)[The efficacy of various antibacterial agents f \[Antibiot Chemother \(Northfield...\)\]](#)[Antibiotic as animal-growth stimulants.](#)[\[Rend Ist Sup Sanit. 1953\]](#)[\[Effect of antibiotics on growth of animals and plants\]. \[Usp Sovrem Biol. 1954\]](#)[Antibiotics in the growth of ruminant animals. \[Antibiot Chemother \(Northfield...\)\]](#)[See reviews...](#)[See all...](#)

Search details

24542575 [uid]

Abstract ▾

Send to: ▾

[Antioxid Redox Signal.](#) 2016 Feb 3. [Epub ahead of print]**S-Glutathionylation of Endoplasmic Reticulum Proteins Impacts Unfolded Protein Response Sensitivity.**Ye Z¹, Zhang J², Ancrum T³, Manevich Y⁴, Townsend DM⁵, Tew KD⁶.[Author information](#)**Abstract**

S-glutathionylation of cysteine residues, catalyzed by glutathione S-transferase Pi (GSTP) alters structure/function characteristics of targeted proteins. We identify GSTP as an endoplasmic reticulum (ER)-resident protein where it demonstrates both chaperone and catalytic functions. Redox based proteomics identified a cluster of proteins cooperatively involved in regulation of ER stress (immunoglobulin heavy chain-binding protein [BiP], protein disulfide isomerase [PDI], calnexin, calreticulin, endoplasmin, sarco/endoplasmic reticulum Ca²⁺-ATPase [SERCA]) that individually co-immunoprecipitated with GSTP (implying protein complex formation) and were subject to S-glutathionylation. S-glutathionylation of each of these proteins was attenuated in cells (liver, embryo fibroblasts or bone marrow dendritic) from mice lacking GSTP (*Gstp1p2*^{-/-}) compared to wild type (*Gstp1p2*^{+/+}). Moreover, *Gstp1p2*^{-/-} cells were more sensitive to the ER-stress inducing drugs, thapsigargin (7-9 fold) and tunicamycin (2-6 fold). Contextually, these results provide mechanistic evidence that GSTP exerts redox regulation in the oxidative ER environment, indicating that, within the ER, GSTP influences the cellular consequences of the unfolded protein response (UPR) through S-glutathionylation of key interrelated proteins that impact UPR pathways.

PMID: 26838680 [PubMed - as supplied by publisher]

**LinkOut - more resources****Related information****Full text links**

Mary Ann Liebert,

Save items

Add to Favorites

**Similar articles**

- Nitrosative stress-induced s-glutathionylation of γ [Cancer Res. 2009]
- S-Glutathionylation of Protein Disulfide Isomerase Regulates [Int J Cell Biol. 2012]
- Review Calreticulin, a multi-process calcium-buffering chaperone [Biochem J. 2009]
- Heavy chain binding protein (BiP/GRP78) and endoplasmic reticulum stress [Arch Biochem Biophys. 1992]
- Review Regulatory functions of glutathione S-transferase Pi [Drug Metab Rev. 2011]

[See reviews...](#)[See all...](#)

Abstract ▾

Send to: ▾

[Expert Rev Gastroenterol Hepatol. 2015 May;9\(5\):685-92. doi: 10.1586/17474124.2015.1012495. Epub 2015 Feb 10.](#)**Gastroesophageal reflux disease and non-digestive tract diseases.**[Chen Y¹.](#)[+ Author information](#)**Abstract**

Over the past decade, incidence of gastroesophageal reflux disease (GERD) showed an increasing trend resulting from factors, including lifestyle and dietary habits; however, both etiology and pathological mechanisms remain controversial. GERD occurs as a result of a variety of mechanisms and there is no single factor. Symptoms of GERD are often non-typical, with a likelihood of being overlooked by non-gastroenterology professionals. Therefore, improving GERD awareness in non-gastroenterology practitioners, along with early diagnosis and treatment, provide potential benefit to clinicians and patients alike. Increasing evidence suggests GERD has specific connections with a variety of non-digestive tract conditions, may contribute an aggravating compounding effect on other diseases, prolong hospitalization, and increase subsequent medical costs. This review considers and emphasizes the association between GERD and non-digestive tract conditions, including atrial fibrillation, chronic obstructive pulmonary disease, primary pulmonary fibrosis and energy metabolism related to diet.

KEYWORDS: atrial fibrillation; atypical symptom; etiology; gastroesophageal reflux disease; non-digestive tract disease

PMID: 25665199 [PubMed - in process]

**LinkOut - more resources****Parole chiave fornite dall'autore (novità 2013)****Review** Atrial fibrillation in patients with gastroesophageal reflux [World J Gastroenterol. 2014]

See reviews...

See all...

Abstract ▾

Send to: ▾

[Expert Rev Gastroenterol Hepatol. 2015 May;9\(3\):685-92. doi: 10.1586/17474124.2015.1012495. Epub 2015 Feb 10.](#)**Gastroesophageal reflux disease and non-digestive tract diseases.**Chen Y¹.

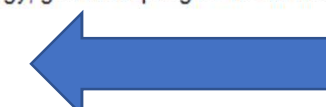
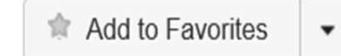
⊕ Author information

Abstract

Over the past decade, incidence of gastroesophageal reflux disease (GERD) showed an increasing trend resulting from factors, including lifestyle and dietary habits; however, both etiology and pathological mechanisms remain controversial. GERD occurs as a result of a variety of mechanisms and there is no single factor. Symptoms of GERD are often non-typical, with a likelihood of being overlooked by non-gastroenterology professionals. Therefore, improving GERD awareness in non-gastroenterology practitioners, along with early diagnosis and treatment, provide potential benefit to clinicians and patients alike. Increasing evidence suggests GERD has specific connections with a variety of non-digestive tract conditions, may contribute an aggravating compounding effect on other diseases, prolong hospitalization, and increase subsequent medical costs. This review considers and emphasizes the association between GERD and non-digestive tract conditions, including atrial fibrillation, chronic obstructive pulmonary disease, primary pulmonary fibrosis and energy metabolism related to diet.

KEYWORDS: atrial fibrillation; atypical symptom; etiology; gastroesophageal reflux disease; non-digestive tract disease

PMID: 25665699 [PubMed - indexed for MEDLINE]

**tag di status****Publication Types, MeSH Terms****MESH****LinkOut - more resources****Full text links****Save items****Similar articles**[Association of gastroesophageal reflux disease symptoms with stable \[Lung. 2012\]](#)[\[Relationship between chronic obstructive pulmori \[Nihon Kokyuki Gakkai Zasshi. 2...\]](#)[The clinical characteristics of gastroesophageal i \[Dis Esophagus. 2013\]](#)[Review Atrial fibrillation in patients with gastroesoph \[World J Gastroenterol. 2014\]](#)[Review Body weight, lifestyle, dietary habits and g \[World J Gastroenterol. 2009\]](#)

See reviews...

See all...

Related information[Articles frequently viewed together](#)

PubMed: la struttura di un record (1)

Abbiamo visto in precedenza che **ogni campo costituisce un punto di accesso al record**, perché ogni campo contiene un'informazione importante relativa al documento

PubMed: la struttura di un record (2)

- I **campi** che costituiscono il record sono contraddistinti da **etichette** (o **tag**) indispensabili per il recupero puntuale dell'informazione: **au**; **ti**; **so**; **pg**; **la**; **PMID** e molti altri
- Ai campi **FORMALI**, ricavati direttamente dalla citazione (**au**; **ti**; **so**; **pg**), vengono aggiunti campi ulteriori di tipo **SEMANTICO**, relativi cioè al contenuto informativo del documento: i **termini MESH (tag=MH)**

PMID - 23196406
OWN - NLM
STAT - MEDLINE
DA - 20130530
DCOM - 20130905
IS - 1573-2959 (Electronic)
IS - 0167-6369 (Linking)
VI - 185
IP - 7

DP - 2013 Jul

TI - Alteration of antioxidant enzymes and impairment of DNA in the SiO₂ nanoparticles exposed zebra fish (*Danio rerio*).

PG - 5873-81

LID - 10.1007/s10661-012-2991-4 [doi]

AB - The incorporation of nanoparticles in industrial and biomedical applications has increased significantly in recent years, yet their hazardous and toxic effects have not been studied extensively. While standard toxicological test methods are generally capable of detecting the toxic effects, the choice of relevant methods for nanomaterials is still discussed. Among the various oxide nanomaterials, silica nanoparticles are widely used in biological applications that include nano-medicine. But studies on adverse effects of silica nanoparticle exposure to fish remain unclear. Therefore, the present study was designed to investigate the oxidative toxic effects of silicon dioxide nanoparticles using fish model. The size of the SiO₂ nanoparticles was between 68 and 100 nm which was confirmed by X-ray diffractometer, dynamic light scattering, scanning electron microscope and transmission electron microscope. The zebra fish were exposed to sub-lethal concentrations (5 and 2.5 mg/L) of characterized SiO₂ nanoparticles for a period of 7 days. After 7 days, SiO₂ nanoparticle-treated fishes were sacrificed, and tissues such as liver, muscle and gill were dissected out for the analysis of antioxidant enzymes and DNA fragmentation. The DNA profiles were analysed in the tissues of zebra fish that treated with SiO₂ nanoparticles. Tissues of fish from clean water were used as control, and DNA profiles were analysed. It is found that DNA from control tissues was intact, whereas the tissues treated with SiO₂ were all fragmented. SiO₂ nanoparticle-mediated antioxidant enzymes activities, such as catalase, superoxide dismutase, glutathione (GSH)-S-transferase, glutathione reductase and GSH, in the tissues of zebra fish were measured. The results revealed that alteration of antioxidant enzymes due to SiO₂ nanoparticle can be considered as a biomarker to SiO₂-mediated oxidative stress in biological samples.

FAU - Ramesh, R

AU - Ramesh R

AD - Department of Animal Science, Bharathidasan University, Tiruchirappalli, 620024, Tamil Nadu, India. rameshaquatech@gmail.com

citazione in formato Medline:
ogni campo è preceduto
dall'etichetta (TAG) appropriata

FAU - Ramesh, R
AU - Ramesh R
AD - Department of Animal Science, Bharathidasan University, Tiruchirappalli, 620024, Tamil Nadu, India. rameshaquatech@gmail.com
FAU - Kavitha, P
AU - Kavitha P
FAU - Kanipandian, N
AU - Kanipandian N
FAU - Arun, S
AU - Arun S
FAU - Thirumurugan, R
AU - Thirumurugan R
FAU - Subramanian, P
AU - Subramanian P
LA - eng
PT - Journal Article
PT - Research Support, Non-U.S. Gov't
DEP - 20121201
PL - Netherlands
TA - Environ Monit Assess
JT - Environmental monitoring and assessment
SID - 8508350
RN - O (Biological Markers)
RN - O (Mutagens)
RN - O (Water Pollutants, Chemical)
RN - 7631-86-9 (Silicon Dioxide)
RN - EC 1.11.1.6 (Catalase)
RN - EC 1.15.1.1 (Superoxide Dismutase)
RN - EC 1.8.1.7 (Glutathione Reductase)
RN - EC 2.5.1.18 (Glutathione Transferase)
SB - IM
MH - Animals
MH - Biological Markers/metabolism
MH - Catalase/metabolism
MH - Gills/metabolism
MH - Glutathione Reductase/metabolism
MH - Glutathione Transferase/metabolism
MH - Mutagens/*toxicity
MH - Nanoparticles/*toxicity
MH - Oxidative Stress
MH - Risk Assessment
MH - Silicon Dioxide/*toxicity
MH - Superoxide Dismutase/metabolism
MH - Water Pollutants, Chemical/*toxicity
MH - Zebrafish
EDAT - 2012/12/01 06:00
MHDA - 2013/09/06 06:00
CRDT - 2012/12/01 06:00
PHST - 2012/05/29 [received]
PHST - 2012/10/30 [accepted]
PHST - 2012/12/01 [aheadofprint]
AID - 10.1007/s10661-012-2991-4 [doi]
PSI - ppublish
SO - Environ Monit Assess. 2013 Jul;185(7):5873-81. doi: 10.1007/s10661-012-2991-4. Epub 2012 Dec 1.

campi di tipo semantico:
MESH

PubMed: l'accesso (1)

- **ACCESSO TRAMITE PORTALE DI ATENEO**, che rende disponibili in modo integrato - tramite SFX - le risorse elettroniche acquistate dall'Ateneo:

<http://www.ncbi.nlm.nih.gov/pubmed?otool=itserplib>

- **ACCESSO PUBBLICO, DAL SITO NCBI** (National Centre for Biotechnology Information):

<http://www.ncbi.nlm.nih.gov/pubmed>



PubMed: l'accesso (2)

The screenshot shows the homepage of the Università degli Studi di Brescia (UnibS) website. At the top, there is a navigation bar with links for "Ateneo", "Didattica", "Ricerca", "CORSI DI STUDIO", "DIPARTIMENTI", "TERZA MISSIONE", "BIBLIOTECHE", and "Servizi online". A search bar and a link to "@Mail" are also present. On the left, there is a sidebar for the "Sistema Bibliotecario di Ateneo" with links for "Organizzazione", "Servizi", "Cerca e trova risorse", "Relazioni e statistiche", "Biblioteca di Economia e Giurisprudenza", "Biblioteca di Ingegneria", "Biblioteca di Medicina" (which is expanded to show "Presentazione", "Elenco personale", "Patrimonio", and "Guide e materiali informativi"), and "Cerca nel portale" and "@Mail" links. The main content area features a photograph of a study room with tables and chairs, and a section titled "Biblioteca di Ingegneria e Medicina - Sede di Medicina" with information about its location (Viale Europa, 11), opening hours, and news. A large blue arrow points from the "Biblioteca di Medicina" sidebar towards the "Problemi di accesso ai periodici ACS" news item.

UNIVERSITÀ DEGLI STUDI DI BRESCIA

unIBS.it

Cerca nel portale @Mail

Ateneo Didattica Ricerca

> CORSI DI STUDIO > DIPARTIMENTI > TERZA MISSIONE BIBLIOTECHE Servizi online

Sistema Bibliotecario di Ateneo

> Organizzazione
> Servizi
> Cerca e trova risorse
> Relazioni e statistiche
Biblioteca di Economia e Giurisprudenza
Biblioteca di Ingegneria
Biblioteca di Medicina
 > Presentazione
 > Elenco personale
 > Patrimonio
 > Guide e materiali informativi

Home > Biblioteche

Biblioteca di Ingegneria e Medicina - Sede di Medicina

Sede: Edificio di Medicina e Chirurgia in Viale Europa, 11.
Orari:
■ Biblioteca: lunedì-venerdì 8.30-17.45.
■ Sale studio ad accesso libero (adiacenti alla biblioteca): lunedì-giovedì 8.00-18.30, venerdì 8.00-17.45.

News ed eventi

Chiusura anticipata Sala lettura - 31 Maggio
Venerdì 31 Maggio la Sala lettura della Biblioteca chiuderà alle ore 16.00 per consentire la revisione dell'impianto di illuminazione (leggi il testo completo)

Introduzione alla ricerca bibliografica in PubMed - 5 Giugno
La Biblioteca di Ingegneria e Medicina - Sede di Medicina organizza un incontro di introduzione alla ricerca bibliografica in PubMed, la principale banca dati nel campo della medicina (leggi il testo completo...)

Problemi di accesso ai periodici ACS
Causa ritardi nella definizione del contratto nazionale, l'editore ACS (American Chemical Society) ha chiuso l'accesso ai contenuti 2012 dei propri periodici (leggi il testo completo della nota)

altri news » altri eventi »

Futuro studente
International students
Studenti e Laureati
Personale docente
Personale tecnico amministrativo
Aziende ed enti

Sede
Viale Europa, 11 - 25123 Brescia
Tel. +390303717368
biblioteca.med@unibs.it

Pagine Correlate
Cerca e trova risorse - Sistema Bibliotecario di Ateneo

Siti correlati

Catalogo
ACNP - Periodici UniBS
Cerca una rivista / Cerca un e-book
Cerca un articolo
Risorse elettroniche - Elenco completo
UniBS Discovery
PubMed (integrazione con SFX)

PubMed: la ricerca semplice (1)

- Lanciamo una ricerca a partire dalla stringa presente sulla homepage di PubMed, inserendo uno o più termini che riteniamo pertinenti. In questo modo si effettua quella che viene definita una ricerca per **parola libera**.
- Mentre procediamo con la digitazione del termine/dei termini, il sistema ci viene in aiuto suggerendoci una lista dalla quale possiamo attingere la voce che meglio esprime l'argomento di nostro interesse.

PubMed: la ricerca semplice (2)

The screenshot shows the PubMed search interface. At the top, there is a blue header bar with the NCBI logo, 'Resources', 'How To', and 'Sign in to NCBI'. Below the header is a search bar containing the word 'antibiotic'. A large blue arrow points from the left towards the search bar. Another large blue arrow points from the right towards the search results area. A text box in the center says: 'in questa fase mettere il focus sulla terminologia e non sulla sintassi'. The main content area displays the PubMed logo and a brief description: 'PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.' On the left side, there is a photograph of a bookshelf with several books. Below the search bar, there are three columns of links:

Using PubMed	PubMed Tools	More Resources
PubMed Quick Start Guide	PubMed Mobile	MeSH Database
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	Clinical Queries	E-Utilities (API)
New and Noteworthy	Topic-Specific Queries	LinkOut

[Show additional filters](#)**Article types**

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

PubMed

Commons

Reader comments

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)[Show additional filters](#)**Display Settings:** Summary, 20 per page, Sorted by Recently Added**Send to:** **Filters:** [Manage Filters](#)**Results: 1 to 20 of 591825**<< First < Prev Page of 29592 Next > Last >> [Bacteriological profile and drug resistance patterns of blood culture isolates in a tertiary care](#)1. [nephrourology teaching institute.](#)

Gohel K, Jojera A, Soni S, Gang S, Sabnis R, Desai M.

Biomed Res Int. 2014;2014:153747. doi: 10.1155/2014/153747. Epub 2014 Apr 7.

PMID: 24804199 [PubMed - in process] [Free Article](#)[Related citations](#) [Role of Clinical Presentations and Routine CSF Analysis in the Rapid Diagnosis of Acute Bacterial](#)2. [Meningitis in Cases of Negative Gram Stained Smears.](#)

Fouad R, Khairy M, Fathalah W, Gad T, El-Kholy B, Yosry A.

J Trop Med. 2014;2014:213762. doi: 10.1155/2014/213762. Epub 2014 Apr 3.

PMID: 24803939 [PubMed] [Free Article](#)[Related citations](#) [Identification and Characterization of Noncovalent Interactions That Drive Binding and Specificity in](#)3. [DD-Peptidases and β-Lactamases.](#)

Hargis JC, Vankayala SL, White JK, Woodcock HL.

J Chem Theory Comput. 2014 Feb 11;10(2):855-864. Epub 2014 Jan 10.

PMID: 24803854 [PubMed]

[Related citations](#) [Caecal pH is a biomarker of excessive colonic fermentation.](#)

4. Farmer AD, Mohammed SD, Dukes GE, Scott SM, Hobson AR.

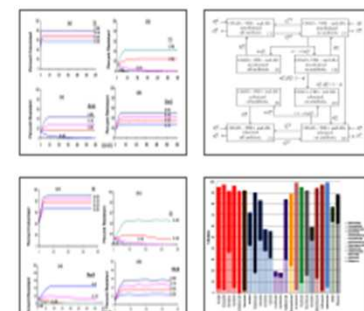
World J Gastroenterol. 2014 May 7;20(17):5000-7. doi: 10.3748/wjg.v20.i17.5000.

PMID: 24803812 [PubMed - in process] [Free Article](#)[Related citations](#) [Comparison between white blood cell count, procalcitonin and C reactive protein as diagnostic and](#)5. [prognostic biomarkers of infection or sepsis in patients presenting to emergency department.](#)

Magrini L, Gagliano G, Travaglino F, Vetrone F, Marino R, Cardelli P, Salerno G, Di Somma S.

Clin Chem Lab Med. 2014 May 6. pii: j.cclm.ahead-of-print/cclm-2014-0210/cclm-2014-0210.xml. doi: 10.1515/cclm-2014-0210. [Epub ahead of print]

PMID: 24803611 [PubMed - as supplied by publisher]

[Related citations](#)**New feature**Try the new Display Settings option -
Sort by Relevance**Results by year**[Download CSV](#)**Related searches**[antibiotic prophylaxis](#)[antibiotic therapy](#)[antibiotic treatment](#)[antibiotic stewardship](#)[antibiotic resistant](#)**PMC Images search for antibiotic**

US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Search

Help

Display Settings: AbstractSend to: **Full text links****Save items** Add to Favorites[Biomed Res Int. 2014;2014:153747. doi: 10.1155/2014/153747. Epub 2014 Apr 7.](#)**Bacteriological profile and drug resistance patterns of blood culture isolates in a tertiary care nephrourology teaching institute.**[Gohel K, Jojera A, Soni S, Gang S, Sabnis R, Desai M.](#) [Author information](#)**Abstract**

Blood stream infections can lead to life threatening sepsis and require rapid antimicrobial treatment. The organisms implicated in these infections vary with the geographical alteration. Infections caused by MDR organisms are more likely to increase the risk of death in these patients. The present study was aimed to study the profile of organisms causing bacteremia and understand antibiotic resistance patterns in our hospital. 1440 blood samples collected over a year from clinically suspected cases of bacteremia were studied. The isolates were identified by standard biochemical tests and antimicrobial resistance patterns were determined by CLSI guidelines. Positive blood cultures were obtained in 9.2% of cases of which Gram-positive bacteria accounted for 58.3% of cases with *staph aureus* predominance; gram negative bacteria accounted for 40.2% with *enterobacter* predominance; and 1.5% were fungal isolates. The most sensitive drugs for Gram-positive isolates were vancomycin, teicoplanin, daptomycin, linezolid, and tigecycline and for Gram-negative were carbapenems, colistin, aminoglycosides, and tigecycline. The prevalence of MRSA and vancomycin resistance was 70.6% and 21.6%, respectively. ESBL prevalence was 39.6%. Overall low positive rates of blood culture were observed.

PMID: 24804199 [PubMed - in process] [Free full text](#)[LinkOut - more resources](#)[See reviews...](#)[See all...](#)**Related citations in PubMed**[Antimicrobial susceptibility of gram-negative air \[Int J Antimicrob Agents. 2013\]](#)[Susceptibility to tigecycline and linezolid among gram-positive isolates \[Clin Ther. 2011\]](#)[Antimicrobial resistance trends among 5608 isolates \[Diagn Microbiol Infect Dis. 2012\]](#)[Review Emerging issues in the diagnosis and management \[Surg Infect \(Larchmt\). 2005\]](#)[Review New approaches for empirical therapy in Gram-negative \[Minerva Anestesiologica. 2011\]](#)

PubMed: la ricerca semplice (3)

The screenshot shows the PubMed search bar with the query "white coat". A blue arrow points to the search bar from the left, and another blue arrow points away from the search bar towards the right. The search bar also includes a dropdown menu set to "PubMed", an "Advanced" link, and a "Help" link.



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

http://www.ncbi.nlm.nih.gov/pubmed/?term=white+coat+syndrome

Chemical Abstracts Service We... white coat syndrome - Pub... X

File Modifica Visualizza Preferiti Strumenti ?

La Ricerca Bibliografica su... Facoltà di Medicina e Chir... http://unibsol.cilea.it-sebi... Biblioteca di Ingegneria e ... Siti suggeriti Ulteriori componenti ...

NCBI Resources How To Sign in to NCBI

PubMed white coat syndrome Search Help

Show additional filters

Article types Clinical Trial Review More ...

Text availability Abstract available Free full text available Full text available

Publication dates 5 years 10 years Custom range...

Species Humans Other Animals

Clear all Show additional filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 1406

Page 1 of 71

[Doctors record higher blood pressures than nurses: systematic review and meta-analysis.](#)
Clark CE, Horvath IA, Taylor RS, Campbell JL.
Br J Gen Pract. 2014 Apr;64(621):e223-32. doi: 10.3399/bjgp14X677851.
PMID: 24686887 [PubMed - in process]
[Related citations](#)

[Relationship between kidney length and cortical thickness and circadian blood pressure measurements in hypertensive patients.](#)
Afsar B.
Iran J Kidney Dis. 2014 Mar;8(2):116-22.
PMID: 24685734 [PubMed - in process] [Free Article](#)
[Related citations](#)

[A new algorithm for quadratic sample entropy optimization for very short biomedical signals: Application to blood pressure records.](#)
Cirugeda-Roldán EM, Cuesta-Frau D, Miró-Martínez P, Oltra-Crespo S, Vigil-Medina L, Varela-Entrecanales M.
Comput Methods Programs Biomed. 2014 Feb 22. pii: S0169-2607(14)00058-3. doi: 10.1016/j.cmpb.2014.02.008. [Epub ahead of print]
PMID: 24685244 [PubMed - as supplied by publisher]
[Related citations](#)

[Clinical utility of ambulatory blood pressure monitoring in the management of hypertension.](#)
Angeli F, Rebaldi G, Poltronieri C, Bartolini C, D'Ambrosio C, de Filippo V, Verdecchia P.

Filters: Manage Filters

New feature Try the new Display Settings option - Sort by Relevance

Results by year Download CSV

Titles with your search terms

White coat hypertension may be an initial sign of the meta [Acta Med Indones. 2012]
Physicians' attire as perceived by young children and tt [Pediatr Emerg Care. 1998]
Measuring blood pressure in primary care: identifying 'white co [Br J Gen Pract. 2011]

See more...

84 free full-text articles in PubMed Central

Epidemiology of Masked and White-Coat Hypertension: The Fam [PLoS One. 2014]
The impact of different anthropometric

PubMed: i filtri (limits) (1)

- I filtri permettono di restringere la ricerca sulla base di parametri quali: **data e tipo di pubblicazione**, **lingua**, **età**, **gruppo specifico** (studi sull'uomo o sull'animale), **settori particolari** (AIDS, storia della medicina, tossicologia, etc.), **categorie di periodici** (area infermieristica, odontoiatrica, CCJ).
- L'utilizzo dei filtri **Article Types** (con l'eccezione delle R.S.), **Species**, **Sex**, **Ages**, **Languages** porta la nostra ricerca su record indicizzati (facendoci quindi «perdere» i record bibliografici più recenti).
- I filtri vanno usati con consapevolezza, ricordando che **rimangono attivi per tutta la durata della sessione**. Se cambiamo ambito/strategia di ricerca, oppure iniziamo una nuova ricerca, dobbiamo valutare se i filtri applicati in precedenza sono ancora adeguati.

PubMed: i filtri (limits) (2)

Le due schermate che vi mostrerò sono il risultato di una ricerca alla quale ho applicato inizialmente gli stessi filtri, apportando solo in un secondo momento una modifica relativa alla **fascia d'età**: se il gruppo studiato copre la fascia d'età che va oltre i 65 anni, ho una bibliografia costituita da 95 record; se il gruppo studiato copre la fascia d'età 19-44 anni, il numero di record in bibliografia è di 76.

[Show additional filters](#)[Clear all](#)**Article types**

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates[clear](#) 5 years

10 years

Custom range...

Species

Humans

Sex Female[clear](#)

Male

Ages[clear](#)

Child: birth-18 years

Adult: 19+ years

 Adult: 19-44 years

Aged: 65+ years

More

[Display Settings:](#) Summary, 20 per page, Sorted by Recently Added[Send to:](#) [Filters: Manage Filters](#)**New feature**[View details](#) [Print](#) [Settings option -](#)**Results: 1 to 20 of 76**

<< First < Prev Page 1 of 4 Next > Last >>

- Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear all to show 1406 items.](#)

 [Ambulatory blood pressure monitoring in diabetic hypertensive patients, single center report--preliminary results.](#)

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.

Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)

Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan A.

Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Long-term prognostic value of white coat hypertension: an insight from diagnostic use of both ambulatory and home blood pressure measurements.](#)

Mancia G, Bombelli M, Brambilla G, Facchetti R, Segà R, Toso E, Grassi G.

Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.00690. Epub 2013 May 28.

PMID: 23716584 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.](#)

Titles with your search terms

Physicians' attire as perceived by young children and tt [Pediatr Emerg Care. 1998]

Measuring blood pressure in primary care: identifying 'white co [Br J Gen Pract. 2011]

Maternal stress and the white coat syndrome: a case stu [Pediatr Nurs. 2005]

[See more...](#)**84 free full-text articles in PubMed Central**

Epidemiology of Masked and White-Coat Hypertension: The Fam [PLoS One. 2014]

The impact of different anthropometric measure [Endocrinol Metab (Seoul). 2013]

Serum copeptin levels in adolescents with primary hypertensi [Pediatr Nephrol. 2014]

[See all \(84\)...](#)**Find related data**Database: [Select](#)

[Show additional filters](#)[Display Settings:](#) Summary, 20 per page, Sorted by Recently Added[Send to:](#) [Filters: Manage Filters](#)[Clear all](#)**Article types**

Clinical Trial

Review

More ...

Publication dates[clear](#) 5 years

10 years

Custom range...

Species

Humans

Sex Female[clear](#)

Male

Ages[clear](#)

Child: birth-18 years

Adult: 19+ years

Adult: 19-44 years

 Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)**Results: 1 to 20 of 95**

<< First < Prev Page 1 of 5 Next > Last >>

Filters activated: published in the last 5 years, Female, Aged: 65+ years. [Clear all](#) to show 1406 items.

[Ambulatory blood pressure monitoring in diabetic hypertensive patients, single center report--preliminary results.](#)

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.
Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)

2. Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan A.
Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Home blood pressure measurement in elderly patients with cognitive impairment: comparison of agreement between relative-measured blood pressure and automated blood pressure measurement.](#)

3. Plichart M, Seux ML, Caillard L, Chaussade E, Vidal JS, Boully C, Hanon O.
Blood Press Monit. 2013 Aug;18(4):208-14. doi: 10.1097/MBP.0b013e3283631b45.

PMID: 23797054 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Eligibility for percutaneous renal denervation: the importance of a systematic screening.](#)

4.



[Show additional filters](#)[Clear all](#)**Article types**

Clinical Trial

Review

More ...

Publication dates[clear](#)**✓ 5 years**

10 years

Custom range...

Species

Humans

Sex[clear](#)**✓ Female**

Male

Ages[clear](#)

Child: birth-18 years

Adult: 19+ years

Adult: 19-44 years

✓ Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)[Display Settings:](#) Summary, 20 per page, Sorted by Recently Added[Send to:](#) [Filters: Manage Filters](#)**Results: 1 to 20 of 95**[<< First](#) [< Prev](#) [Page 1](#) of 5 [Next >](#) [Last >>](#)

i Filters activated: published in the last 5 years, Female, Aged: 65+ years. [Clear all](#) to show 1406 items.

[Ambulatory blood pressure monitoring in diabetic hypertensive patients, single center report--preliminary results.](#)

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.
Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)

2. Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan A.
Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Home blood pressure measurement in elderly patients with cognitive impairment: comparison of agreement between relative-measured blood pressure and automated blood pressure measurement.](#)

3. Plichart M, Seux ML, Caillard L, Chaussade E, Vidal JS, Boully C, Hanon O.
Blood Press Monit. 2013 Aug;18(4):208-14. doi: 10.1097/MBP.0b013e3283631b45.

PMID: 23797054 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Eligibility for percutaneous renal denervation: the importance of a systematic screening](#)

4.

citazione / referenza

Display Settings: Abstract[Blood Press Monit. 2013 Aug;18\(4\):208-14. doi: 10.1097/MBP.0b013e3283631b45.](#)**Home blood pressure measurement in elderly patients with cognitive impairment: comparison of agreement between relative-measured blood pressure and automated blood pressure measurement.**[Plichart M¹, Seux ML, Caillard L, Chaussade E, Vidal JS, Bouilly C, Hanon O.](#)[+ Author information](#)**Abstract**

OBJECTIVES: Home blood pressure measurement (HBPM) is recommended by guidelines for hypertension management. However, this method might be difficult to use in elderly individuals with cognitive disorders. Our aim was to assess the agreement and the feasibility of HBPM by a relative as compared with 24-h ambulatory blood pressure monitoring (ABPM) in elderly patients with dementia.

METHODS: Sixty outpatients with dementia aged 75 years and older with office hypertension ($\geq 140/90$ mmHg) were subjected successively to HBPM by a trained relative and 24-h ABPM. The order of the two methods was randomized. Current guidelines' thresholds for the diagnosis of hypertension were used.

RESULTS: The mean (SD) age of the patients was 80.8 (6.1) years (55% women) and the mean (SD) mini-mental state examination score was 20.1 (6.9). The feasibility of relative-HBPM was very high, with a 97% success rate (defined by $\geq 12/18$ measurements reported). The blood pressure measurements were highly correlated between the two methods ($r=0.75$ and 0.64 for systolic blood pressure and diastolic blood pressure, respectively; $P<0.001$ for both). The agreement between the methods for the diagnosis of sustained hypertension and white-coat hypertension was excellent (overall agreement, 92%; κ coefficient, 0.81; 95% CI, 0.61-0.93). Similar results were found for daytime-ABPM.

CONCLUSION: In cognitively impaired elderly patients, HBPM by a relative using an automated device was a good alternative to 24-h ABPM.

PMID: 23797054 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms

MH=MESH=Medical Subject Heading

LinkOut - more resources

so = voce bibliografica

text links

ti = titolo articolo

Save items

[Add to Favorites](#)**Related citations in PubMed**[Comparison of self-reported home blood pressure measurement \[Blood Press. 2000\]](#)[Home blood pressure in children and adolescents: a comparison \[Acta Paediatr. 2011\]](#)[Review Task force IV: Clinical use of ambulatory blood pressure monitoring \[Blood Press Monit. 1999\]](#)[Home blood pressure \(BP\) monitoring in kidney transplant \[Nephrol Dial Transplant. 2011\]](#)[Review The applicability of home blood pressure measurement \[Vasc Health Risk Manag. 2007\]](#)[See reviews...](#)[See all...](#)**Related information**[Related Citations](#)[MedGen](#)

Abstract ▾

[Blood Press Monit.](#) 2013 Aug;18(4):208-14. doi: 10.1097/MBP.0b013e3283631b45.

Home blood pressure measurement in elderly patients with cognitive impairment: comparison of agreement between relative-measured blood pressure and automated blood pressure measurement.

Plichart M¹, Seux ML, Caillard L, Chaussade E, Vidal JS, Bouilly C, Hanon O.

 Author information

Abstract

OBJECTIVES: Home blood pressure measurement (HBPM) is recommended by guidelines for hypertension management. However, this method might be difficult to use in elderly individuals with cognitive disorders. Our aim was to assess the agreement and the feasibility of HBPM by a relative as compared with 24-h ambulatory blood pressure monitoring (ABPM) in elderly patients with dementia.

METHODS: Sixty outpatients with dementia aged 75 years and older with office hypertension ($\geq 140/90$ mmHg) were subjected successively to HBPM by a trained relative and 24-h ABPM. The order of the two methods was randomized. Current guidelines' thresholds for the diagnosis of hypertension were used.

RESULTS: The mean (SD) age of the patients was 80.8 (6.1) years (55% women) and the mean (SD) mini-mental state examination score was 20.1 (6.9). The feasibility of relative-HBPM was very high, with a 97% success rate (defined by $\geq 12/18$ measurements reported). The blood pressure measurements were highly correlated between the two methods ($r=0.75$ and 0.64 for systolic blood pressure and diastolic blood pressure, respectively; $P<0.001$ for both). The agreement between the methods for the diagnosis of sustained hypertension and white-coat hypertension was excellent (overall agreement, 92%; κ coefficient, 0.81; 95% CI, 0.61-0.93). Similar results were found for daytime-ABPM.

CONCLUSION: In cognitively impaired elderly patients, HBPM by a relative using an automated device was a good alternative to 24-h ABPM.

PMID: 23797054 [PubMed - indexed for MEDLINE]



Link al full text editore

Full text links



Link a Servizi Informativi e Risorse Online

Cited by 1 systematic review

Screening for High Blood Pressure in Adults [Agency for Healthcare Research...]

Similar articles

Is home blood pressure monitoring useful in the management [Am J Hypertens. 2015]

Tolerability of ambulatory blood pressure monitoring (ABPM) in [Blood Press. 2014]

Comparison of self-reported home blood pressure measurement [Blood Press. 2000]

Review Task force IV: Clinical use of ambulatory blood pressure [Blood Press Monit. 1999]

Review The applicability of home blood pressure [Vasc Health Risk Manag. 2007]

See reviews...

See all...

Titolo: Home blood pressure measurement in elderly patients with cognitive impairment: comparison of agreement between relative-measured blood pressure and automated blood pressure measurement.

Fonte: Blood pressure monitoring [1359-5237] Plichart, Matthieu yr:2013 vol:18 iss:4 pg:208 -214

Disponibilità

Full Text

Testo completo disponibile presso **Ovid - Biblioteca di Medicina** 



Servizi correlati

Impact Factor

Mostra l'Impact Factor Trend (**JCR**) 

Table of contents

Consulta gli indici presso **EBSCOhost CINAHL Plus with Full Text** 

Citazione bibliografica

Copia questa **citazione e l'OpenURL relativa** 

Per maggiori informazioni clicca qui

Download Record via **ISI Direct Export Tool** 

Per registrarsi al servizio EndNote

Esporta il record in **RefWorks** 

Per maggiori informazioni clicca qui

Informazioni sulla citazione

Vedi questo record in **PubMed from NCBI** 

Servizi Web

Invia segnalazioni, suggerimenti o richieste alla **tua biblioteca** 

Ricerca Web

Cerca informazioni correlate **nel motore di ricerca** 

Google ▾

parole del titolo:



Link al full text editore

[Display Settings](#): Abstract
 SpringerLink
FULL-TEXT ARTICLE

Sirio

Save items

 Add to Favorites[Environ Monit Assess.](#), 2013 Jul;185(7):5873-81. doi: 10.1007/s10661-012-2991-4. Epub 2012 Dec 1.**Alteration of antioxidant enzymes and impairment of DNA in the SiO₂ nanoparticles exposed zebra fish (*Danio rerio*).**Ramesh R¹, Kavitha P, Kanipandian N, Arun S, Thirumurugan R, Subramanian P.[Author information](#)**Abstract**

The incorporation of nanoparticles in industrial and biomedical applications has increased significantly in recent years, yet their hazardous and toxic effects have not been studied extensively. While standard toxicological test methods are generally capable of detecting the toxic effects, the choice of relevant methods for nanomaterials is still discussed. Among the various oxide nanomaterials, silica nanoparticles are widely used in biological applications that include nano-medicine. But studies on adverse effects of silica nanoparticle exposure to fish remain unclear. Therefore, the present study was designed to investigate the oxidative toxic effects of silicon dioxide nanoparticles using fish model. The size of the SiO₂ nanoparticles was between 68 and 100 nm which was confirmed by X-ray diffractometer, dynamic light scattering, scanning electron microscope and transmission electron microscope. The zebra fish were exposed to sub-lethal concentrations (5 and 2.5 mg/L) of characterized SiO₂ nanoparticles for a period of 7 days. After 7 days, SiO₂ nanoparticle-treated fishes were sacrificed, and tissues such as liver, muscle and gill were dissected out for the analysis of antioxidant enzymes and DNA fragmentation. The DNA profiles were analysed in the tissues of zebra fish that treated with SiO₂ nanoparticles. Tissues of fish from clean water were used as control, and DNA profiles were analysed. It is found that DNA from control tissues was intact, whereas the tissues treated with SiO₂ were all fragmented. SiO₂ nanoparticle-mediated antioxidant enzymes activities, such as catalase, superoxide dismutase, glutathione (GSH)-S-transferase, glutathione reductase and GSH, in the tissues of zebra fish were measured. The results revealed that alteration of antioxidant enzymes due to SiO₂ nanoparticle can be considered as a biomarker to SiO₂-mediated oxidative stress in biological samples.

PMID: 23196406 [PubMed - indexed for MEDLINE]

[Publication Types, MeSH Terms, Substances](#)[LinkOut - more resources](#)**Link a Servizi Informativi e Risorse Online**

Oxidative stress response in zebrafish (*Danio rerio*) [[Environ Monit Assess.](#) 2012]

Inorganic mercury exposure: toxicological effects, oxidative str [[Ecotoxicology](#). 2010]

Biomarkers in *Mytilus galloprovincialis* exposed to suspensi [[Aquat Toxicol.](#) 2010]

Effect of chronic exposure to simazine on oxidativ [[Environ Toxicol Pharmacol.](#) 2012]

Review Glutathione and its dependent enzymes [[Environ Sci Pollut Res Int.](#) 2013]

[See reviews...](#)[See all...](#)**Related information**[Related Citations](#)[MedGen](#)**Recent Activity**

Search



Home • Contact Us



» Download PDF (655 KB)



» View Article

Environmental Monitoring and Assessment
July 2013, Volume 185, Issue 7, pp 5873-5881

Alteration of antioxidant enzymes and impairment of DNA in the SiO₂ nanoparticles exposed zebra fish (*Danio rerio*)

R. Ramesh, P. Kavitha, N. Kanipandian, S. Arun, R. Thirumurugan, P. Subramanian



Download PDF (655 KB)



View Article

Abstract

The incorporation of nanoparticles in industrial and biomedical applications has increased significantly in recent years, yet their hazardous and toxic effects have not been studied extensively. While standard toxicological test methods are generally capable of detecting the toxic effects, the choice of relevant methods for nanomaterials is still discussed. Among the various oxide nanomaterials, silica nanoparticles are widely used in biological applications that include nano-medicine. But studies on adverse effects of silica nanoparticle exposure to fish remain unclear. Therefore, the present study was designed to investigate the oxidative toxic effects of silicon dioxide nanoparticles using fish model. The size of the SiO₂ nanoparticles was between 68 and 100 nm which was confirmed by X-ray diffractometer, dynamic light scattering, scanning electron microscope and transmission electron microscope. The zebra fish were exposed to sub-lethal concentrations (5 and 2.5 mg/L) of characterized SiO₂ nanoparticles for a period of 7 days. After 7 days, SiO₂ nanoparticle-treated fishes were sacrificed, and tissues such as liver, muscle and gill were dissected



Within this Article

- » Introduction
- » Methods and methods
- » Results
- » Discussion
- » Conclusion
- » References
- » References

Other actions

- » Export citation
- » Register for Journal Updates ↗
- » About This Journal ↗
- » Reprints and Permissions ↗
- » Add to Papers ↗

Format: Abstract ▾

Send to ▾

Full text links

BenthamScience
Full-Text Article

Save items

★ Add to Favorites ▾

Curr Cardiol Rev. 2017 Jan 16. [Epub ahead of print]

Adherence to secondary prophylaxis for acute rheumatic fever and rheumatic heart disease: a systematic review.

Kevat PM¹, Reeves BM¹, Ruben AR², Gunnarsson R³.[Author information](#)**Abstract**

BACKGROUND: Optimal delivery of regular benzathine penicillin G (BPG) injections prescribed as secondary prophylaxis for acute rheumatic fever (ARF) and rheumatic heart disease (RHD) is vital to preventing disease morbidity, and cardiac sequelae in affected pediatric and young adult populations. However, poor uptake of secondary prophylaxis remains a significant challenge to ARF/RHD control programs.

OBJECTIVE: In order to facilitate better understanding of this challenge and thereby identify means to improve service delivery, this systematic literature review explored rates of adherence and factors associated with adherence to secondary prophylaxis for ARF and RHD worldwide.

METHODS: MEDLINE was searched for relevant primary studies published in the English language from 1994-2014, and a search of reference lists of eligible articles was performed. The methodological quality of included studies was evaluated using a modified assessment tool.

RESULTS: Twenty studies were included in the review. There was a range of adherence to varying regimens of secondary prophylaxis reported globally, and a number of patient demographic, clinical, socio-cultural and health care service delivery factors associated with adherence to secondary prophylaxis were identified.

CONCLUSION: Insights into factors associated with lower and higher adherence to secondary prophylaxis may be utilized to facilitate improved delivery of secondary prophylaxis for ARF and RHD. Strategies may include ensuring an effective active recall system, providing holistic care, involving community health workers and delivering ARF/RHD health education.

Link a Servizi Informativi e Risorse Online

Improvement in rheumatic fever and rheumatic h [BMC Health Serv Res. 2013]

Review Approaches to Improving Adherence to Secondary Prophylaxis [Cardiol Rev. 2016]

Benzathine penicillin adherence for secondary prophylaxis [Cardiovasc J Afr. 2013]

Sharing success - understanding barriers and enabling adherence [BMC Cardiovasc Disord. 2016]

Review Controlling acute rheumatic fever and rheumatic heart disease [Curr Opin Pediatr. 2015]

See reviews...

See all...

Related information

MedGen

Titolo: Adherence to secondary prophylaxis for acute rheumatic fever and rheumatic heart disease: a systematic review.

Fonte: Current cardiology reviews [1573-403X] Kevat, Priya anno :2017

▲ Disponibilità

Full text

Testo completo non disponibile

1

Informazioni sul posseduto

Verifica nel Catalogo dei Periodici delle Biblioteche dell'Ateneo

GO

Consulta il Catalogo SBBL

GO

▲ Servizi correlati

Servizi Interbibliotecari

Chiedi le fotocopie alla tua biblioteca

GO

2

Citazione bibliografica

Copia questa citazione e l'OpenURL relativa

GO

Per maggiori informazioni clicca qui

Esporta il record in RefWorks

GO

Per maggiori informazioni clicca qui

Informazioni sulla citazione

Vedi questo record in PubMed from NCBI

GO

Servizi Web

Invia segnalazioni o suggerimenti alla tua biblioteca

GO

Ricerca Web

Cerca informazioni correlate nel motore di ricerca

GO

Google ▾

parole del titolo: Adherence to secondary prophylax

Servizio di Richiesta Documenti

Il servizio e' riservato all'utenza istituzionale dell'Università degli Studi di Brescia.

Si prega di inoltrare le richieste (fino ad un massimo di 5 per settimana) solo se la ricerca nelle alternative proposte (catalogo periodici elettronici, SBBL, altri cataloghi) ha dato esito negativo.

Per ritirare i documenti richiesti attendere la conferma del loro arrivo da parte delle biblioteche. I docenti e ricercatori che desiderino ricevere gli articoli presso le loro strutture dovranno compilare il campo relativo all'indirizzo di consegna.

Nel caso la richiesta riguardi un ebook non disponibile è possibile segnalare l'interesse per il titolo non trovato tramite uno specifico [modulo online](#).

Completare il modulo con i propri dati.

I campi contrassegnati con * sono obbligatori:

* Biblioteca di appartenenza:

Disponibilita' ad un eventuale rimborso spese:

Tipologia	<input type="text" value="article"/>
* Titolo Articolo	<input type="text" value="Adherence to secondary"/>
* Titolo rivista	<input type="text" value="Current cardiology review"/>
abbrev	<input type="text" value="CURR CARDIOL REV"/>
Autore	<input type="text" value="Kevat, P M"/>
Luogo di Pubblicazione	<input type="text" value="Saif Zone, Sharjah, U.A.E"/>
Editore	<input type="text" value="Bentham Science Publish"/>
* Anno	<input type="text" value="2017"/>
month	<input type="text" value="1"/>
Volume	<input type="text"/>
Fascicolo	<input type="text"/>
Pag.	<input type="text"/>
ISSN	<input type="text" value="1573-403X"/>
meduid	<input type="text" value="28093988"/>
* Cognome e Nome	<input type="text"/>
* Email	<input type="text"/>
* Matricola o n. tessera	<input type="text"/>
Qualifica	<input type="text"/>
Sezione	<input type="text"/>
Dipartimento	<input type="text"/>
Indirizzo consegna	<input type="text"/>
Telefono	<input type="text"/>
Note	<input type="text"/>

Citazione importata da Pubmed
nel modulo elettronico di richiesta

Dati anagrafici dell'utente, da inserire

PubMed: la ricerca con MeSH (1)





The MeSH Tree Structure

MeSH vocabulary is organized by 16 main branches:

1. Anatomy
2. Organisms
3. Diseases
4. Chemicals and Drugs
5. Analytical, Diagnostic and Therapeutic Techniques and Equipment
6. Psychiatry and Psychology
7. Phenomena and Processes
8. Disciplines and Occupations
9. Anthropology, Education, Sociology and Social Phenomena
10. Technology, Industry, Agriculture
11. Humanities
12. Information Science
13. Named Groups
14. Health Care
15. Publication Characteristics
16. Geographicals

[Search](#)[Tree View](#)[MeSH on Demand **NEW**](#)[MeSH 2019](#)[MeSH Suggestions](#)[About MeSH Browser](#)[Contact Us](#)

Anatomy [A]

- Body Regions [A01]
- Musculoskeletal System [A02]
- Digestive System [A03]
- Respiratory System [A04]
- Urogenital System [A05]
- Endocrine System [A06]
- Cardiovascular System [A07]
- Nervous System [A08]
- Sense Organs [A09]
- Tissues [A10]
- Cells [A11]
- Fluids and Secretions [A12]
- Animal Structures [A13]
- Stomatognathic System [A14]
- Hemic and Immune Systems [A15]
- Embryonic Structures [A16]
- Integumentary System [A17]
- Plant Structures [A18]
- Fungal Structures [A19]
- Bacterial Structures [A20]
- Viral Structures [A21]

Organisms [B]

Diseases [C]

Chemicals and Drugs [D]

Analytical, Diagnostic and Therapeutic Techniques, and Equipment [E]

Psychiatry and Psychology [F]

Phenomena and Processes [G]

Disciplines and Occupations [H]

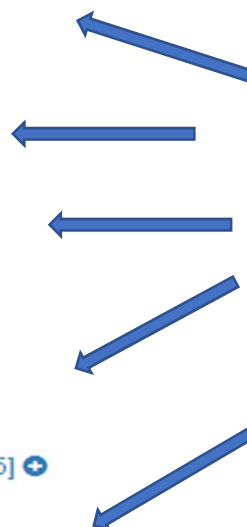
Anthropology, Education, Sociology, and Social Phenomena [I]

Technology, Industry, and Agriculture [J]

Humanities [K]

Information Science [L]

<https://www.nlm.nih.gov/mesh>



Suddivisioni ulteriori a rappresentare concetti via via più specifici



Anatomy [A]

- Body Regions [A01]
- Musculoskeletal System [A02]
- Digestive System [A03]
- Respiratory System [A04]
 - Larynx [A04.329]
 - Lung [A04.411]
 - Bronchi [A04.411.125]
 - Pulmonary Alveoli [A04.411.715]
 - Blood-Air Barrier [A04.411.715.025]
 - Alveolar Epithelial Cells [A04.411.715.512]
 - Nose [A04.531]
 - Pharynx [A04.623]
 - Pleura [A04.716]
 - Respiratory Mucosa [A04.760]
 - Trachea [A04.889]
 - Urogenital System [A05]
 - Endocrine System [A06]
 - Cardiovascular System [A07]
 - Nervous System [A08]
 - Sense Organs [A09]
 - Tissues [A10]
 - Cells [A11]
 - Fluids and Secretions [A12]
 - Animal Structures [A13]
 - Stomatognathic System [A14]
 - Hemic and Immune Systems [A15]
 - Embryonic Structures [A16]
 - Integumentary System [A17]
 - Plant Structures [A18]
 - Fungal Structures [A19]
 - Bacterial Structures [A20]
 - Viral Structures [A21]

Organisms [B]

Diseases [C]

Chemicals and Drugs [D]

Dal generale...

... al particolare

PubMed: la ricerca con MESH (2)

- Una ricerca più puntuale è quella che viene effettuata utilizzando il **thesaurus MESH** (**Medical Subject Headings**).
- **Il thesaurus è lo strumento con cui le banche dati affrontano la variabilità del linguaggio di interrogazione.**
- Si tratta di un dizionario di voci controllate, inserite e aggiornate costantemente da esperti. Queste voci vengono attribuite ai documenti attuando quel processo che va sotto il nome di **indicizzazione** e che ha lo scopo di descrivere il **contenuto informativo** dei documenti stessi.
- Il thesaurus MESH garantisce **uniformità** e **coerenza** all'indicizzazione della letteratura biomedica.

PubMed: la ricerca con MESH (3)

- **INDICIZZAZIONE** nell'ambito della catalogazione: l'analisi concettuale di un documento e la successiva enunciazione dei soggetti che lo compongono
- **INDICIZZAZIONE** nell'ambito dei motori di ricerca e delle banche dati: l'analisi e l'organizzazione di informazioni, per permettere agli utenti di trovare facilmente i contenuti desiderati (non solo soggetti)

PubMed : la ricerca con MESH (4)

- Il thesaurus MESH è composto da **descrittori** (main headings), **sottodescrittori** (subheadings) e **voci supplementari** (supplementary concept records).
- Risulta molto prezioso nei casi di: **omonimie** (aids); **sinonimie** (cancer / neoplasm); **varianti linguistiche** (tumor / tumour); **singolari e plurali**.
- Il dizionario controllato rappresenta il **punto d'incontro tra l'indicizzatore** (esperto della materia) **e l'utente** (più o meno esperto) che interroga la banca dati.

PubMed : la ricerca con MESH (5)

- Il thesaurus MESH ha una **struttura gerarchica ad albero**, e questo consente di effettuare ricerche a vari livelli di **specificità**.
- Le voci al suo interno sono collegate tra loro da **relazioni di tipo semantico** che possono essere di **equivalenza, gerarchiche, di affinità**.
- Questa struttura ad albero ci guida verso possibili voci non considerate in fase iniziale della ricerca.

[Display Settings:](#) Full[Send to:](#) **PubMed Search Builder** Add to search builder [YouTube Tutorial](#)**Related information**[PubMed](#)[PubMed - Major Topic](#)[Clinical Queries](#)[NLM MeSH Browser](#)**Recent Activity**[Turn Off](#) [Clear](#)

Face

MeSH

face (30)

MeSH

Chin

MeSH

chin (5)

MeSH

Neuropeptides and skin aging.

PubMed

[See more...](#)**Face**

The anterior portion of the head that includes the skin, muscles, and structures of the forehead, eyes, nose, mouth, cheeks, and jaw.

[PubMed search builder options](#)[Subheadings:](#)

- abnormalities
- adverse effects
- analysis
- anatomy and histology
- blood supply
- chemistry
- classification
- cytology
- diagnosis
- drug effects
- embryology
- enzymology
- epidemiology
- ethnology
- etiology

- growth and development
- immunology
- injuries
- innervation
- instrumentation
- isolation and purification
- metabolism
- microbiology
- nursing
- parasitology
- pathogenicity
- pathology
- pharmacokinetics
- pharmacology
- physiology

- physiopathology
- poisoning
- psychology
- radiation effects
- radiography
- radionuclide imaging
- secretion
- statistics and numerical data
- surgery
- therapeutic use
- therapy
- transplantation
- ultrasonography
- ultrastructure
- virology

 Restrict to MeSH Major Topic. Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): A01.456.505

Entry Terms:

- Faces

[All MeSH Categories](#)[Anatomy Category](#)[Body Regions](#)

**dal generale
(broader terms)**



**allo specifico
(narrower terms)**

MeSH

MeSH

Limits Advanced

Search

Help

Display Settings: Full

Send to:

PubMed Search Builder

Microbiology

The study of microorganisms such as fungi, bacteria, algae, archaea, and viruses.

PubMed search builder options

Subheadings:

- analysis
- classification
- drug effects
- economics
- education
- ethics
- etiology
- genetics
- history

- immunology
- instrumentation
- legislation and jurisprudence
- manpower
- methods
- organization and administration
- pharmacology
- physiology

- prevention and control
- radiation effects
- standards
- statistics and numerical data
- supply and distribution
- therapy
- trends
- utilization

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): H01.158.273.540

See Also:

- Archaea
- Bacteria
- Fungi
- Viruses

All MeSH Categories

Disciplines and Occupations Category

Natural Science Disciplines

Biological Science Disciplines

Biology

Microbiology

Bacteriology

Environmental Microbiology

Air Microbiology

Food Microbiology

Soil Microbiology

Water Microbiology

Genetics, Microbial

Industrial Microbiology

Mycology

Plant Pathology

Virology

dal generale
(broader terms)

allo specifico
(narrower terms)



Add to search builder AND

Search PubMed

YouTube Tutorial

Related information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

Recent Activity

Turn Off Clear

Microbiology

MeSH

microbiology (9)

MeSH

Anatomy

MeSH

Anatomy (8)

MeSH

Manganese uptake and distribution in the brain after methyl bromide-induced les

PubMed

See more...

NCBI Resources How To Sign in to NCBI

PubMed "Microbiology"[Mesh] 

Create RSS Create alert Advanced Help

Article types Clinical Trial Review Customize ... Text availability Abstract

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: Manage Filters

Search results Items: 1 to 20 of 130299 

<< First < Prev Page 1 of 6515 Next > Last >>

Results by year 

NCBI Resources How To Sign in to NCBI

PubMed "Microbiology"[Majr] 

Create RSS Create alert Advanced Help

Article types Clinical Trial Review Customize ... Text availability Abstract

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: Manage Filters

Search results Items: 1 to 20 of 81232 

<< First < Prev Page 1 of 4062 Next > Last >>

Results by year 

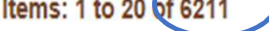
NCBI Resources How To Sign in to NCBI

PubMed "Microbiology"[Mesh>NoExp] 

Create RSS Create alert Advanced Help

Article types Clinical Trial Review Customize ... Text availability Abstract

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: Manage Filters

Search results Items: 1 to 20 of 6211 

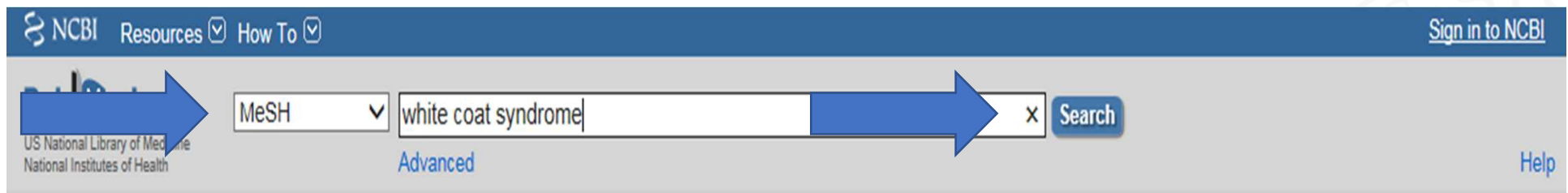
<< First < Prev Page 1 of 311 Next > Last >>

Results by year 

PubMed: la ricerca con MESH (6)

- Possiamo lanciare la nostra ricerca a partire dalla stringa presente sulla homepage di PubMed, avendo però l'accortezza di scegliere - dal menù a tendina – l'opzione **MESH**.
- Anche in questo caso, mentre procediamo con la digitazione del termine/dei termini, il sistema ci viene in aiuto suggerendoci più voci di soggetto tra le quali scegliere quella che meglio esprime l'argomento di nostro interesse.

PubMed: la ricerca con MESH (7)



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

Display Settings: FullSend to: **PubMed Search Builder** Add to search builder AND Search PubMed[YouTube Tutorial](#)**Related information**[PubMed](#)[PubMed - Major Topic](#)[Clinical Queries](#)[NLM MeSH Browser](#)[MedGen](#)**Recent Activity**[Turn Off](#) [Clear](#)[White Coat Hypertension](#)

MeSH

[WHITE COAT SYNDROME \(1\)](#)

MeSH

[Home blood pressure measurement in elderly patients with cognitive impairment](#)

PubMed

[pichart\[author\] AND home blood pressure \(1\)](#)

PubMed

[pichart\[author\] AND home blood pressure \(0\)](#)

PubMed

[See more...](#)

48%

 "white coat hypertension" [MeSH] OR
 WHITE COAT SYNDROME [Text]

MESH corrente**White Coat Hypertension**

Phenomenon where BLOOD PRESSURE readings are elevated only when taken in clinical settings.

Year introduced: 2012

PubMed search builder options

Subheadings:

- | | | |
|--|--|--|
| <input type="checkbox"/> analysis | <input type="checkbox"/> epidemiology | <input type="checkbox"/> pathology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> ethnology | <input type="checkbox"/> physiology |
| <input type="checkbox"/> blood | <input type="checkbox"/> etiology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> classification | <input type="checkbox"/> genetics | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> complications | <input type="checkbox"/> history | <input type="checkbox"/> psychology |
| <input type="checkbox"/> cytology | <input type="checkbox"/> immunology | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapy |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> mortality | <input type="checkbox"/> ultrasonography |
| <input type="checkbox"/> economics | <input type="checkbox"/> organization and administration | <input type="checkbox"/> veterinary |

 Restrict to MeSH Major Topic. Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C14.907.489.907

Entry Terms:

- Hypertension, White Coat
- Isolated Clinic Hypertension
- Clinic Hypertension, Isolated
- Hypertension, Isolated Clinic
- White Coat Syndrome
- Syndrome, White Coat

Previous Indexing:

- [Hypertension \(1988-2011\)](#)

[All MeSH Categories](#)[Diseases Category](#)[Cardiovascular Diseases](#)[Vascular Diseases](#)[Hypertension](#)[White Coat Hypertension](#)**sinonimi****MESH precedente**

MeSH

MeSH

WHITE COAT SYNDROME |



Search

Save search Limits Advanced

Help

Display Settings: Full

Send to:

White Coat Hypertension

Phenomenon where BLOOD PRESSURE readings are elevated only when taken in clinical settings.

Year introduced: 2012

PubMed search builder options

Subheadings:

SUBHEADINGS

- | | | |
|--|--|--|
| <input type="checkbox"/> analysis | <input type="checkbox"/> epidemiology | <input type="checkbox"/> pathology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> ethnology | <input type="checkbox"/> physiology |
| <input type="checkbox"/> blood | <input type="checkbox"/> etiology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> classification | <input type="checkbox"/> genetics | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> complications | <input type="checkbox"/> history | <input type="checkbox"/> psychology |
| <input type="checkbox"/> cytology | <input type="checkbox"/> immunology | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapy |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> mortality | <input type="checkbox"/> ultrasonography |
| <input type="checkbox"/> economics | <input type="checkbox"/> organization and administration | <input type="checkbox"/> veterinary |

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C14.907.489.907

Entry Terms:

- Hypertension, White Coat
- Isolated Clinic Hypertension
- Clinic Hypertension, Isolated
- Hypertension, Isolated Clinic
- White Coat Syndrome
- Syndrome, White Coat

Previous Indexing:

- [Hypertension \(1988-2011\)](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Cardiovascular Diseases](#)

[Vascular Diseases](#)

[Hypertension](#)

[White Coat Hypertension](#)

Add to search builder AND

Search PubMed

[YouTube Tutorial](#)

Related information

[PubMed](#)

[PubMed - Major Topic](#)

[Clinical Queries](#)

[NLM MeSH Browser](#)

[MedGen](#)

Recent Activity

[Turn Off](#) [Clear](#)

[White Coat Hypertension](#)

MeSH

[WHITE COAT SYNDROME \(1\)](#)

MeSH

[Home blood pressure measurement in elderly patients with cognitive impairment](#)

PubMed

[pichart\[author\] AND home blood pressure \(1\)](#)

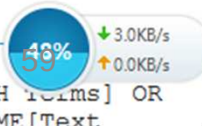
PubMed

[pichart\[author\] AND home blood pressure \(0\)](#)

PubMed

[See more...](#)

"white coat hypertension" [MeSH Terms] OR
WHITE COAT SYNDROME [Text]



PubMed: la ricerca con MESH (8)

- **SUBHEADINGS (QUALIFICATORI):** consentono di descrivere meglio il contenuto concettuale del documento e di definire le relazioni tra descrittori. Il loro uso garantisce **maggior precisione e specificità** alla ricerca.
- **MAJOR TOPIC:** il termine viene ricercato solo come **concetto principale** dell'articolo.
- **DO NOT INCLUDE:** questo comando consente di escludere dalla ricerca tutti i termini che gerarchicamente si trovano al di sotto del termine cercato, nella struttura ad albero

MeSH

MeSH

WHITE COAT SYNDROME
Save search Limits Advanced

Search

Help

Display Settings: Full

White Coat Hypertension

Phenomenon where BLOOD PRESSURE readings are elevated only when taken in clinical settings.

Year introduced: 2012

PubMed search builder options

Subheadings:

- analysis
- anatomy and histology
- blood
- classification
- complications
- cytology
- diagnosis
- drug therapy
- economics
- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- metabolism
- mortality
- organization and administration

- pathology
- physiology
- physiopathology
- prevention and control
- psychology
- statistics and numerical data
- therapy
- ultrasonography
- veterinary

 Restrict to MeSH Major Topic. Do not include MeSH terms found below this term in the MeSH hierarchy.

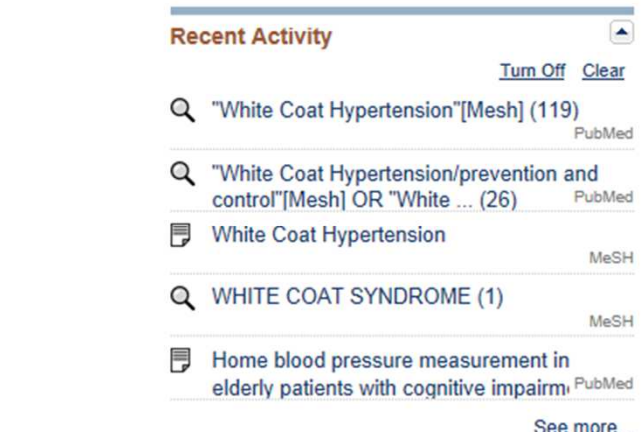
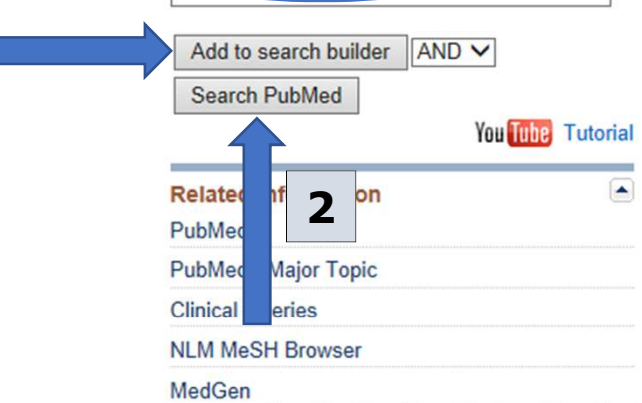
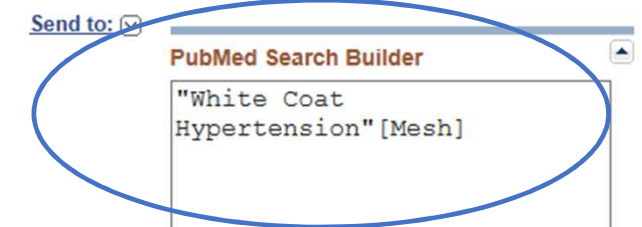
Tree Number(s): C14.907.489.907

Entry Terms:

- Hypertension, White Coat
- Isolated Clinic Hypertension
- Clinic Hypertension, Isolated
- Hypertension, Isolated Clinic
- White Coat Syndrome
- Syndrome, White Coat

Previous Indexing:

- [Hypertension \(1988-2011\)](#)

[All MeSH Categories](#)[Diseases Category](#)[Cardiovascular Diseases](#)[Vascular Diseases](#)[Hypertension](#)[White Coat Hypertension](#)

"white coat hypertension" [MeSH Terms] OR
WHITE COAT SYNDROME [Text]

[Show additional filters](#)**Article types**

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)[Show additional filters](#)[Display Settings:](#) Summary, 20 per page, Sorted by Recently Added[Send to:](#) [Filters: Manage Filters](#)**Results: 1 to 20 of 119**

<< First < Prev Page 1 of 6 Next > Last >>

- [Effectiveness of renal denervation to lower blood pressure questioned. Doctors struggle to explain why the procedure lowers high blood pressure more effectively in some patients than in others.](#)

[No authors listed]

Duke Med Health News. 2013 Sep;19(9):4-5. No abstract available.

PMID: 24611189 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Ambulatory blood pressure monitoring: essential for diagnosing and treating hypertension?.](#)

2. Waeber B, Wuerzner G.
Rev Med Suisse. 2014 Jan 15;10(412-413):57-8, 60. Review. French.
PMID: 24558900 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [How to deal with preoperative hypertension\].](#)

3. Muggli F, Suter PM.
Praxis (Bern 1994). 2013 Oct 16;102(21):1293-7. doi: 10.1024/1661-8157/a001438. Review. German.
PMID: 24129297 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [White-coat hypertension: new insights from recent studies.](#)

4. Franklin SS, Thijs L, Hansen TW, O'Brien E, Staessen JA.
Hypertension. 2013 Dec;62(6):982-7. doi: 10.1161/HYPERTENSIONAHA.113.01275. Epub 2013 Sep 16. Review. No abstract available.
PMID: 24041952 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Home blood pressure monitoring in an anaesthetic pre-admission clinic.](#)

5. Franks RM, Macintyre PA.
Anaesth Intensive Care. 2013 Sep;41(5):648-54.
PMID: 23977917 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Health threat increases attentional bias for negative stimuli.](#)

6. Kaur A, Butow PN, Sharpe L.
J Behav Ther Exp Psychiatry. 2013 Dec;44(4):469-76. doi: 10.1016/j.jbtep.2013.06.003. Epub 2013 Jul 1.
PMID: 23872228 [PubMed - indexed for MEDLINE]

[Related citations](#)**New feature**Try the new Display Settings option -
Sort by Relevance**Titles with your search terms**

Significance of white-coat hypertension in older persons with isolated systolic [Hypertension. 2012]

Does white coat hypertension require treatment over age 80?: Results of the [Hypertension. 2013]

Diagnosis and management of patients with white-coat and masked [Nat Rev Cardiol. 2011]

[See more...](#)**7 free full-text articles in PubMed Central**

Inter-arm blood pressure differences compared with ambulatory monitoring [Br J Gen Pract. 2013]

Review Twenty-four-hour ambulatory blood pressure r [Ont Health Technol Assess Ser. 2012]

The International Database of HOMe blood pressure in relation to Cari [Hypertens Res. 2012]

[See all \(7\)...](#)**Find related data**Database: [Find items](#)**Search details**

"White Coat Hypertension" [Mesh] 62

MeSH

MeSH

WHITE COAT SYNDROME

Save search Limits Advanced

Search

Help

Display Settings: Full

White Coat Hypertension

Phenomenon where BLOOD PRESSURE readings are elevated only when taken in clinical settings.

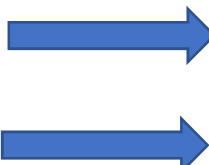
Year introduced: 2012

PubMed search builder options

Subheadings:

- analysis
- anatomy and histology
- blood
- classification
- complications
- cytology
- diagnosis
- drug therapy
- economics

- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- metabolism
- mortality
- organization and administration



- pathology
- physiology
- physiopathology
- prevention and control
- psychology
- statistics and numerical data
- therapy
- ultrasonography
- veterinary

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C14.907.489.907

Entry Terms:

- Hypertension, White Coat
- Isolated Clinic Hypertension
- Clinic Hypertension, Isolated
- Hypertension, Isolated Clinic
- White Coat Syndrome
- Syndrome, White Coat

Previous Indexing:

- [Hypertension \(1988-2011\)](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Cardiovascular Diseases](#)

[Vascular Diseases](#)

[Hypertension](#)

1

Send to:

PubMed Search Builder

```
( "White Coat
Hypertension/prevention
and control" [Mesh]
OR "White Coat
Hypertension/therapy" [Mesh]
```

Add to search builder AND

Search PubMed

[YouTube Tutorial](#)

Related information

[PubMed](#)

[PubMed - Major Topic](#)

[Clinical Queries](#)

[NLM MeSH Browser](#)

[MedGen](#)

Recent Activity

[Turn Off](#) [Clear](#)

"White Coat Hypertension" [Mesh] (119) [PubMed](#)

"White Coat Hypertension/prevention and control" [Mesh] OR "White ... (26) [PubMed](#)

White Coat Hypertension [MeSH](#)

WHITE COAT SYNDROME (1) [MeSH](#)

Home blood pressure measurement in elderly patients with cognitive impairment [PubMed](#)

[See more...](#)

"white coat hypertension" [MeSH Terms] OR
WHITE COAT SYNDROME [Text]

Show additional filters

Article types

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

5 years

10 years

Custom range...

Species

Humans

[Clear all](#)

Show additional filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Send to:

Filters: Manage Filters

Results: 1 to 20 of 26

<< First < Prev Page 1 of 2 Next > Last >>

Treating hypertension in the elderly, even white-coat hypertension, is essential.

1. [No authors listed]

Cardiovasc J Afr. 2013 Apr;24(3):98. No abstract available.

PMID: 23736137 [PubMed - indexed for MEDLINE] [Free Article](#)

[Related citations](#)



Response to HYVET ambulatory blood pressure substudy.

2. Bulpitt CJ, Beckett N, Peters R, Staessen JA.

Hypertension. 2013 May;61(5):e43. No abstract available.

PMID: 23724417 [PubMed - indexed for MEDLINE]

[Related citations](#)

Treated hypertension and the white coat phenomenon: Office readings are inadequate measures of efficacy.

3. Agarwal R, Weir MR.

J Am Soc Hypertens. 2013 May-Jun;7(3):236-43. doi: 10.1016/j.jash.2013.02.005. Epub 2013 Mar 21.

PMID: 23523137 [PubMed - indexed for MEDLINE]

[Related citations](#)

HYVET ambulatory blood pressure substudy.

4. Ben-Dov IZ, Bursztyn M.

Hypertension. 2013 May;61(5):e42. doi: 10.1161/HYPERTENSIONAHA.111.00884. Epub 2013 Mar 4. No abstract available.

PMID: 23460282 [PubMed - indexed for MEDLINE]

[Related citations](#)

[Nursing actions increases the control of hypertensive patients and reduces white-coat effect].

5. Colósimo FC, da Silva SS, Toma Gde A, Pierin AM.

Rev Esc Enferm USP. 2012 Oct;46 Spec No:10-5. Portuguese.

PMID: 23250252 [PubMed - indexed for MEDLINE] [Free Article](#)

[Related citations](#)

Clinical correlates of ambulatory BP monitoring among patients with CKD.

6. Iimuro S, Imai E, Watanabe T, Nitta K, Akizawa T, Matsuo S, Makino H, Ohashi Y, Hishida A; Chronic Kidney Disease Japan Cohort Study Group.

Clin J Am Soc Nephrol. 2013 May;8(5):721-30. doi: 10.2215/CJN.06470612. Epub 2013 Feb 14.

PMID: 23411432 [PubMed - indexed for MEDLINE]

[Related citations](#)

New feature

Try the new Display Settings option -
Sort by Relevance

1 free full-text article in PubMed Central

Ambulatory blood pressure patterns in children with chronic kidney disease. [Hypertension. 2012]

Find related data

Database: Select

[Find items](#)

Search details

"White Coat Hypertension/prevention and control"[Mesh] OR "White Coat Hypertension/therapy"[Mesh]

[Search](#)

[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#)

"White Coat Hypertension"[Mesh] (119)

PubMed

"White Coat Hypertension/prevention and control"[Mesh] OR "White ... (26)

PubMed

White Coat Hypertension

MeSH

WHITE COAT SYNDROME (1)

MeSH

Home blood pressure measurement in

MeSH

MeSH

"Hypertension "[MESH]



Search

Save search Limits Advanced

Help

Display Settings: Full

Send to:

Hypertension

Persistently high systemic arterial BLOOD PRESSURE. Based on multiple readings (BLOOD PRESSURE DETERMINATION), hypertension is currently defined as when SYSTOLIC PRESSURE is consistently greater than 140 mm Hg or when DIASTOLIC PRESSURE is consistently 90 mm Hg or more.

PubMed search builder options

Subheadings:

- adverse effects
- analysis
- anatomy and histology
- blood
- cerebrospinal fluid
- chemically induced
- chemistry
- classification
- complications
- congenital
- cytology
- diagnosis
- diet therapy
- drug effects
- drug therapy
- economics
- embryology

- enzymology
- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- legislation and jurisprudence
- metabolism
- microbiology
- mortality
- nursing
- organization and administration
- parasitology
- pathology
- pharmacology
- physiology



- physiopathology
- prevention and control
- psychology
- radiography
- radionuclide imaging
- radiotherapy
- rehabilitation
- statistics and numerical data
- surgery
- therapeutic use
- therapy
- transmission
- ultrasonography
- urine
- veterinary
- virology

1

 Restrict to MeSH Major Topic. Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C14.907.489

Entry Terms:

- Blood Pressure, High
- Blood Pressures, High
- High Blood Pressure
- High Blood Pressures

PubMed Search Builder

```
( "Hypertension/prevention and control" [Mesh:NoExp]
OR "Hypertension/therapy" [Mesh:NoExp] )
```

Add to search builder AND

Search PubMed

YouTube Tutorial

Related Information

PubMed

PubMed Major Topic

Clinical Trials

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

Turn Off Clear

"Hypertension/prevention and control" [Mesh:noexp] OR "Hypertension" [PubMed]

Hypertension

MeSH

"Hypertension "[MESH] (1)

MeSH

"White Coat Hypertension" [Mesh] (119)

PubMed

"White Coat Hypertension/prevention and control" [Mesh] OR "White ... (26)

PubMed

65 See more...

PubMed: la ricerca con MESH (9)

- La ricerca con MESH ha un grosso **svantaggio**: non viene effettuata sui record relativi a pubblicazioni recentissime (PreMedline e Publisher supplied), che **non sono ancora state indicizzate**.
- Di conseguenza, se sono alla ricerca di documenti recentissimi, dovrò **assolutamente** ricordarmi di questo limite ed effettuare una ricerca per **parole libere** che suppongo compaiano nel **titolo dell'articolo o nell'abstract**.

PubMed: gli operatori booleani (1)

- Gli operatori booleani (o operatori logici) permettono di combinare in vario modo più concetti all'interno della stessa ricerca, stabilendo quindi una particolare relazione tra i termini
- In PubMed sono utilizzabili i tre più noti, che vanno scritti rigorosamente in carattere maiuscolo:
 - **AND, OR, NOT**

PubMed: gli operatori booleani (2)

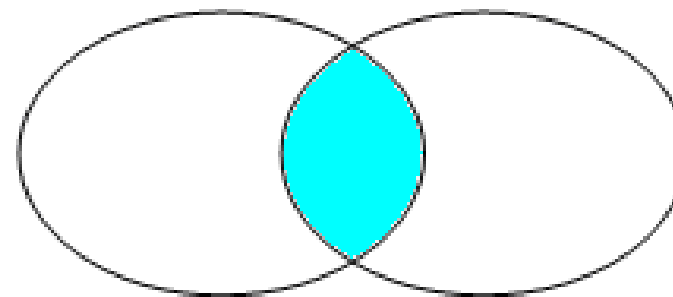
- **AND** recupera documenti che contengono entrambi i termini. Esegue il prodotto logico.
- **OR** recupera documenti che contengono almeno uno dei due termini, oppure entrambi. Esegue la somma logica.
- **NOT (BUTNOT)** recupera documenti che contengono solo il primo dei due termini, escludendo il secondo o i documenti in cui ci sia compresenza dei due. Esprime la differenza logica.

PubMed: gli operatori booleani (3)

- **AND e OR** : l'ordine dei termini non condiziona il risultato finale
- **NOT** invece esclude l'insieme relativo al termine digitato in seconda posizione (cambiando l'ordine, il risultato sarà completamente diverso).

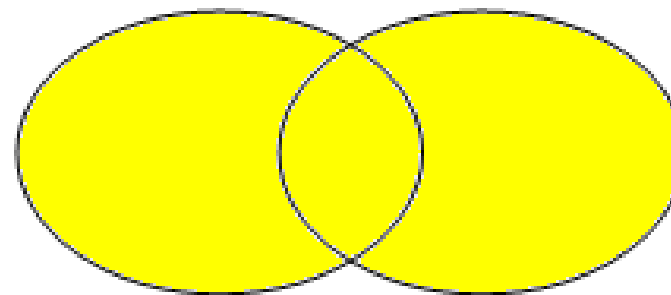
PubMed: gli operatori booleani (4)

- ***digestive system AND liver*** : i documenti contengono contemporaneamente ***digestive system*** e ***liver***



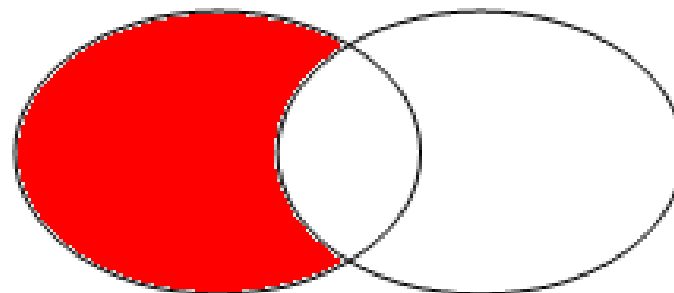
PubMed: gli operatori booleani (5)

- ***digestive system OR liver*** : i documenti contengono o digestive system, o liver, oppure entrambi;



PubMed: gli operatori booleani (6)

- ***digestive system NOT liver*** : i documenti contengono solo digestive system, escludendo quelli in cui è presente anche liver.



PubMed: Advanced Search Builder (1)

Con questa ulteriore modalità di ricerca possiamo creare ricerche complesse in modo facilitato grazie alla presenza (nell'area **builder**) del menù a tendina, nonché gestire ricerche già effettuate (visibili nell'area **history**) combinandole in nuove strategie.

Le potenzialità del **PubMed Advanced Search Builder** vengono sfruttate al meglio grazie all'utilizzo degli operatori booleani, che ci permettono di abbinare tra loro singoli campi a nostra scelta, subset di ricerca, subset e campi.

PubMed: Advanced Search Builder (2)

Potremo, ad esempio:

- raffinare una ricerca condotta con un termine MESH abbinato ad un filtro temporale, aggiungendo il nome di un autore
- raffinare una ricerca condotta con un termine MESH e una parola libera, aggiungendo un qualificatore (subheading)
- cercare, all'interno di un unico periodico, tutti gli articoli pubblicati da un determinato autore riguardanti un argomento particolare, indicando se necessario un preciso arco temporale.
- «sfogliare» un periodico fascicolo per fascicolo, anno per anno.

PubMed: Advanced Search Builder (3)

The screenshot shows the PubMed homepage. At the top, there is a blue header bar with the NCBI logo, "Resources", "How To", and "Sign in to NCBI". Below the header is the PubMed logo and the text "US National Library of Medicine, National Institutes of Health". A dropdown menu is open, showing "PubMed" and "Advanced". To the right of the dropdown is a search bar with a "Search" button. A large blue arrow points from the text "Advanced" in the dropdown menu towards the "Advanced" link on the main page. On the far right of the header is a "Help" link. The main content area features a dark blue sidebar with the text "PubMed" and a description of the database. To the left of the sidebar is a photograph of a bookshelf filled with colorful books and a tablet displaying a digital version of one of the books. The main content area has three sections: "Using PubMed", "PubMed Tools", and "More Resources", each listing several links.

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

PubMed: Advanced Search Builder (4)

NCBI Resources How To Sign in to NCBI

PubMed Home More Resources Help

PubMed Advanced Search Builder YouTube Tutorial

Use the builder below to create your search

Edit Clear

Builder

All Fields

AND All Fields

Search or [Add to history](#)

History

There is no recent history

http://www.ncbi.nlm.nih.gov/pubmed/advanced

SERVIZIO ... Home - P... Mini guid... La ricerca... unito.it Advan... EndNote 3.8.1 Capture Help

La Ricerca Bibliografica su... Facoltà di Medicina e Chir... http--unibsol.cilea.it-sebi... Biblioteca di Ingegneria e ... Siti suggeriti Ulteriori componenti ...

NCBI Resources How To

PubMed Home More Resources Help Sign in to NCBI

PubMed Advanced Search Builder

YouTube Tutorial

Use the builder below to create your search

Edit Clear

Builder

Affiliation
All Fields
Author
Author - Corporate
Author - First
Author - Full
Author - Identifier
Author - Last
Book
Date - Completion
Date - Create
Date - Entrez
Date - MeSH
Date - Modification
Date - Publication
EC/RN Number
Editor
Filter
Grant Number
ISBN
Investigator
Investigator - Full
Issue
Journal
Language
Location ID
MeSH Major Topic
MeSH Subheading
MeSH Terms
Other Term
Training & Tutorials
Domains & Structures
Genes & Expression

AND

Search

History

There is

You are here:

GETTING STARTED

NCBI Education
NCBI Help Manual
NCBI Handbook
Training & Tutorials

SERVICES

Tools & Bioassays
Software
RNA

POPULAR

PubMed
Bookshelf
PubMed Central
PubMed Health
BLAST

FEATURED

Genetic Testing Registry
PubMed Health
GenBank
Reference Sequences
Gene Expression Omnibus

NCBI INFORMATION

About NCBI
Research at NCBI
NCBI News
NCBI FTP Site
NCBI on Facebook

Con il menù a tendina possiamo scegliere i campi da utilizzare per la ricerca ...

Write to the Help Desk

IT 16.34 22/04/2014

PubMed: Advanced Search Builder (5)

NCBI Resources How To

Sign in to NCBI

PubMed Home More Resources Help

PubMed Advanced Search Builder YouTube Tutorial

Use the builder below to create your search

Edit Clear

Builder

All Fields AND NOT All Fields

Show index list Show index list Show index list

Search or Add to history

... e scegliere l'operatore booleano più appropriato

History

There is no recent history

Summary ▾ 20 per page ▾

Search results

Items: 9 Selected: 1

Cerco Blood Pressure nel
thesauro MESH [Blood Pressure Determination](#)

1. Techniques used for measuring **BLOOD PRESSURE**.

 [Blood Pressure](#)

2. PRESSURE of the **BLOOD** on the ARTERIES and other **BLOOD VESSELS**.

 [Arterial Pressure](#)

3. The **blood pressure** in the ARTERIES. It is commonly measured with a SPHYGMOMANOMETER on the upper arm which represents the **arterial pressure** in the BRACHIAL ARTERY.

Year introduced: 2013

 [Blood Pressure Monitoring, Ambulatory](#)

4. Method in which repeated **blood pressure** readings are made while the patient undergoes normal daily activities. It allows quantitative analysis of the high **blood pressure** load over time, can help distinguish between types of **HYPERTENSION**, and can assess the effectiveness of antihypertensive therapy.

Year introduced: 1995

 [Blood Pressure Monitors](#)

5. Devices for continuously measuring and displaying the arterial **blood pressure**.

Year introduced: 1990

 [Venous Pressure](#)

6. The **blood pressure** in the VEINS. It is usually measured to assess the filling **PRESSURE** to the HEART VENTRICLE.

Year introduced: 1970

 [Hypotension](#)

7. Abnormally low **BLOOD PRESSURE** that can result in inadequate blood flow to the brain and other vital organs. Common symptom is DIZZINESS but greater negative impacts on the body occur when there is prolonged depravation of oxygen and nutrients.

Send to: ▾

PubMed Search Builder

"Blood Pressure" [Mesh]

Add to search builder AND ▾

Search PubMed

YouTube Tutorial

Find related data

Database: Select ▾

Find items

Search details

"blood pressure" [MeSH Terms] OR "blood pressure determination" [MeSH Terms] OR "arterial pressure" [MeSH Terms] OR

Search

See more...

Recent Activity

Turn Off Clear

blood pressure (9)

MeSH

((((("Blood Pressure"[Mesh] AND "last 5 years"[PDate])) AND rizzoni... (9))

PubMed

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)

[Show additional filters](#)

Format: Summary ▾ Sort by: Best Match ▾ Per page: 20 ▾

Send to ▾

Filters: [Manage Filters](#)

Search results

Items: 1 to 20 of 282078

<< First < Prev Page 1 of 14104 Next > Last >>

Sort by:

Best match

Most recent

[Blood Pressure Targets in the Hypertensive Elderly.](#)

1. Liu P, Zheng JG.

Chin Med J (Engl). 2017 Aug 20;130(16):1968-1972. doi: 10.4103/0366-6999.211885. Review.

PMID: 28776550 [Free PMC Article](#)

[Similar articles](#)

[The effect of potassium supplementation on blood pressure in hypertensive](#)

2. [subjects: A systematic review and meta-analysis.](#)

Filippini T, Violi F, D'Amico R, Vinceti M.

Int J Cardiol. 2017 Mar 1;230:127-135. doi: 10.1016/j.ijcard.2016.12.048. Epub 2016 Dec 21. Review.

PMID: 28024910

[Similar articles](#)

[Clinical hypertension: Blood pressure variability.](#)

3. Malik EZ, Abdulhadi B, Mezue KN, Lerma EV, Rangaswami J.

Dis Mon. 2018 Jan;64(1):5-13. doi: 10.1016/j.disamonth.2017.08.003. Epub 2017 Sep 19. Review. No abstract available.

PMID: 28939280

[Similar articles](#)

[New Clinical Practice Guideline for the Management of High Blood Pressure in](#)

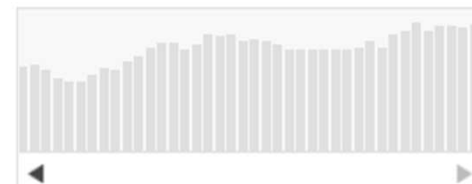
4. [Children and Adolescents.](#)

Flynn JT, Falkner BE.

Hypertension. 2017 Oct;70(4):683-686. doi: 10.1161/HYPERTENSIONAHA.117.10050. Epub 2017 Aug 21. Review. No abstract available.

PMID: 28827475

Results by year



[Download CSV](#)

Titles with your search terms

Orthostatic **blood pressure** drop and cardiovascular and | [Acta Clin Belg. 2019]

The effects of slow loaded breathing training on exer [Physiother Res Int. 2019]

In utero and postnatal exposure to environment [Int J Environ Health Res. 2019]

[See more...](#)

Find related data

Best match search information

MeSH Terms: blood pressure

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

clear

5 years

10 years

Custom range...

1

Species

Humans

Other Animals

[Clear all](#)[Show additional filters](#)

Format: Summary ▾ Sort by: Best Match ▾ Per page: 20 ▾

Send to ▾

Filters: [Manage Filters](#)

Search results

Items: 1 to 20 of 29094

<< First < Prev Page 1 of 1455 Next > Last >>

Filters activated: published in the last 5 years. [Clear all](#) to show 282078 items. [Blood Pressure Targets in the Hypertensive Elderly.](#)

1. Liu P, Zheng JG. Chin Med J (Engl). 2017 Aug 20;130(16):1968-1972. doi: 10.4103/0366-6999.211885. Review.
PMID: 28776550 [Free PMC Article](#)
[Similar articles](#)

 [Blood pressure and acute kidney injury.](#)

2. Sato R, Luthe SK, Nasu M. Crit Care. 2017 Feb 10;21(1):28. doi: 10.1186/s13054-017-1611-7.
PMID: 28183356 [Free PMC Article](#)
[Similar articles](#)

 [Accuracy of Cuff-Measured Blood Pressure: Systematic Reviews and Meta-Analyses.](#)

3. Picone DS, Schultz MG, Otahal P, Aakhus S, Al-Jumaily AM, Black JA, Bos WJ, Chambers JB, Chen CH, Cheng HM, Cremer A, Davies JE, Dwyer N, Gould BA, Hughes AD, Lacy PS, Laugesen E, Liang F, Melamed R, Muecke S, Ohte N, Okada S, Omponi S, Ott C, Peng X, Pereira T, Pucci G, Rajani R, Roberts-Thomson P, Rossen NB, Sueta D, Sinha MD, Schmieder RE, Smulyan H, Srikanth VK, Stewart R, Stouffer GA, Takazawa K, Wang J, Westerhof BE, Weber F, Weber T, Williams B, Yamada H, Yamamoto E, Sharman JE. J Am Coll Cardiol. 2017 Aug 1;70(5):572-586. doi: 10.1016/j.jacc.2017.05.064. Review.
PMID: 28750701 [Free Article](#)
[Similar articles](#)

 [The effect of potassium supplementation on blood pressure in hypertensive subjects: A systematic review and meta-analysis.](#)

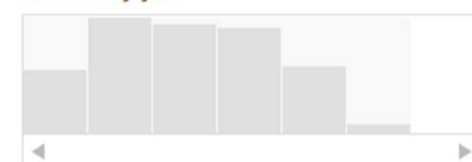
4. Filippini T, Violi F, D'Amico R, Vinceti M. Int J Cardiol. 2017 Mar 1;230:127-135. doi: 10.1016/j.ijcard.2016.12.048. Epub 2016 Dec 21. Review.
PMID: 28024910 [Similar articles](#)

Sort by:

Best match

Most recent

Results by year

[Download CSV](#)

Titles with your search terms

Orthostatic blood pressure drop and cardiovascular and psychot [Acta Clin Belg. 2019]

The effects of slow loaded breathing training on exercise blood pressu [Physiother Res Int. 2019]

In utero and postnatal exposure to environmental tobacco smoke, I [Int J Environ Health Res. 2019]

[See more...](#)

Find related data

Database: Select[Find items](#)

Best match search information

MeSH Terms: blood pressure

PubMed Advanced Search Builder

[YouTube Tutorial](#)

 Filters activated: published in the last 5 years. [Clear all](#)

Use the builder below to create your search

[Edit](#)[Clear](#)

Builder

All Fields	▼		 Show index list
AND	▼	All Fields	▼   Show index list

[Search](#) or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#4	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29094	07:33:46
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282078	07:27:17

PubMed Advanced Search Builder

Tutorial

Filters activated: published in the last 5 years. [Clear all](#)

[Edit](#)[Clear](#)

Builder

Author		agabiti rosei		Show index list
AND		All Fields		Show index list

[Search](#) or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#4	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29094	07:33:46
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282078	07:27:17

PubMed Advanced Search Builder

 Filters activated: published in the last 5 years. [Clear all](#)

Utilizzare il comando **ADD** ovvero il comando **#nr** per trasferire da **History** a **Builder** una ricerca appena effettuata e abbinarla a nuovi parametri

(agabiti rosei[Author] AND ("Blood Pressure"[Mesh] AND "last 5 years"[PDat]))

[Edit](#)[Clear](#)

Builder

Author	▼	agabiti rosei	-	Show index list		
AND	▼	All Fields	▼	"Blood Pressure"[Mesh] AND "last 5 years"[PDat]	-	Show index list
AND	▼	All Fields	▼		-	+ Show index list

[Search](#)[or Add to history](#)

#4 AND au=AGABITI ROSEI

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#4	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29094	07:33:46
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282078	07:27:17

[Article types](#)[Clinical Trial](#)[Review](#)[Customize ...](#)[Text availability](#)[Abstract](#)[Free full text](#)[Full text](#)[Publication dates](#)[clear](#)[✓ 5 years](#)[10 years](#)[Custom range...](#)[Species](#)[Humans](#)[Other Animals](#)[Clear all](#)[Show additional filters](#)

Format: Summary ▾ Sort by: Best Match ▾

Send to ▾

Filters: [Manage Filters](#)

Search results

Items: 2



Filters activated: published in the last 5 years. [Clear all](#) to show 22 items.

[High sodium and low potassium intake among Italian children: relationship with age, body mass and](#)

1. [blood pressure](#).

Campanozzi A, Avallone S, Barbato A, Iacone R, Russo O, De Filippo G, D'Angelo G, Pensabene L, Malamisura B, Cecere G, Micillo M, Francavilla R, Tetro A, Lombardi G, Tonelli L, Castellucci G, Ferraro L, Di Biase R, Lezo A, Salvatore S, Paoletti S, Siani A, Galeone D, Strazzullo P; MINISAL-GIRCSI Program Study Group.

PLoS One. 2015 Apr 8;10(4):e0121183. doi: 10.1371/journal.pone.0121183. eCollection 2015.

PMID: 25853242 [Free PMC Article](#)

[Similar articles](#)

[Dose-dependent arterial distensibility and inward remodeling after olmesartan in hypertensives with metabolic syndrome.](#)

Laurent S, Boutouyrie P; Vascular Mechanism Collaboration.

Hypertension. 2014 Oct;64(4):709-16. doi: 10.1161/HYPERTENSIONAHA.114.03282. Epub 2014 Jul 7.

PMID: 25001274

[Similar articles](#)

Sort by:

Best match

[Most recent](#)

Find related data

Database: [Select](#)[Find items](#)

Best match search information

Full Investigator Name:

agabiti rosei

MeSH Terms: blood pressure

Full Author Name: rosei,
agabiti[See more...](#)

Recent Activity

PubMed Advanced Search Builder

[YouTube Tutorial](#)

Filters activated: published in the last 5 years. [Clear all](#)

Use the builder below to create your search

[Edit](#)[Clear](#)

Builder

All Fields

[Show index list](#)

AND

All Fields

[Show index list](#)

Search or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#4	Add	Search ("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND agabiti rosei[Author] Sort by: Best Match Filters: published in the last 5 years	2	04:43:19
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29084	04:42:34
#2	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282066	04:42:08

PubMed Advanced Search Builder

[YouTube Tutorial](#)

Filters activated: published in the last 5 years. [Clear all](#)

(("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[Author]

[Edit](#)[Clear](#)

Builder

All Fields ▼ "Blood Pressure"[Mesh] AND "last 5 years"[PDat] [Show index list](#)

AND ▼ Author ▼ rizzoni [Show index list](#)

AND ▼ All Fields ▼ [Show index list](#)

[Search](#) or [Add to history](#)

#3 AND au=RIZZONI

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#4	Add	Search (("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND agabiti rosei[Author] Sort by: Best Match Filters: published in the last 5 years	2	04:43:19
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29084	04:42:34
#2	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282066	04:42:08

Article types

Clinical Trial
Review
Customize ...Text availability
Abstract
Free full text
Full textPublication dates
 5 years
 10 years
 Custom range...Species
Humans
Other Animals
[Clear all](#)
[Show additional filters](#)

Format: Summary Sort by: Best Match Per page: 20

Send to

Filters: [Manage Filters](#)

Search results

Items: 12



 Filters activated: published in the last 5 years. [Clear all](#) to show 12 items.

[Hemodynamic Consequences of Changes in Microvascular Structure.](#)

1. Rizzoni D, Agabiti-Rosei C, Agabiti-Rosei E.
Am J Hypertens. 2017 Oct 1;30(10):939-946. doi: 10.1093/ajh/hpx032. Review.
PMID: 28338956
[Similar articles](#)

[Use of Antihypertensive Drugs in Neoplastic Patients.](#)

2. Rizzoni D, De Ciuceis C, Porteri E, Agabiti-Rosei C, Agabiti-Rosei E.
High Blood Press Cardiovasc Prev. 2017 Jun;24(2):127-132. doi: 10.1007/s40292-017-0198-z. Epub 2017 Mar 30. Review.
PMID: 28361339
[Similar articles](#)

[Dose-response effect of the lercanidipine/enalapril combination: a pooled analysis.](#)

3. Rizzoni D.
Curr Med Res Opin. 2016 Oct;32(sup2):17-23.
PMID: 27779458
[Similar articles](#)

[Interactions between macro- and micro-circulation: are they relevant?](#)

4. Rizzoni D, De Ciuceis C, Salvetti M, Paini A, Rossini C, Agabiti-Rosei C, Muijesan ML.
High Blood Press Cardiovasc Prev. 2015 Jun;22(2):119-28. doi: 10.1007/s40292-015-0086-3. Epub 2015 Apr 14. Review.
PMID: 25870123
[Similar articles](#)

[Masked Hypertension: How to Identify and When to Treat?](#)

5. Rizzoni D.
High Blood Press Cardiovasc Prev. 2016 Sep;23(3):181-6. doi: 10.1007/s40292-016-0140-9. Epub 2016 Apr 4. Review.
PMID: 27041372
[Similar articles](#)

Sort by:

Best match

Most recent

Find related data

Database: [Select](#)[Find items](#)

Best match search information

MeSH Terms: blood pressure
Full Author Name: rizzoni[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#)

 ((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[A... (12) PubMed

 (((agabiti rosei[Author]) AND ("Blood Pressure"[Mesh] AND "last 5... (0) PubMed

 ((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) NOT rizzoni[A... (28954, PubMed

 (agabiti rosei[Author]) AND ("Blood Pressure"[Mesh] AND "last 5 y... (2) PubMed

 "Blood Pressure"[Mesh] AND "last 5 years"[PDat] (29094) PubMed

[See more...](#)

PubMed Advanced Search Builder

[YouTube Tutorial](#)

Filters activated: published in the last 5 years. [Clear all](#)

Use the builder below to create your search

[Edit](#)[Clear](#)

Builder

All Fields [Show index list](#)

AND All Fields [Show index list](#)

Search or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#5	Add	Search ("Blood Pressure"[Mesh] AND "last 5 years"[PDat]) AND rizzoni[Author] Sort by: Best Match Filters: published in the last 5 years	12	05:09:22
#4	Add	Search ("Blood Pressure"[Mesh] AND "last 5 years"[PDat]) AND agabiti rosei[Author] Sort by: Best Match Filters: published in the last 5 years	2	04:43:19
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29084	04:42:34
#2	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282066	04:42:08

PubMed Advanced Search Builder

[YouTube Tutorial](#)

i Filters activated: published in the last 5 years. [Clear all](#)

```
((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[Author] AND "last 5 years"[PDat]) NOT muiesan[Author]
```

[Edit](#)[Clear](#)

Builder

All Fields	<input type="button" value="▼"/>	((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[Author] AND "last 5 years")	<input type="button" value="⊖"/>	Show index list		
NOT	<input type="button" value="▼"/>	Author	<input type="button" value="⊖"/>	muiesan	<input type="button" value="⊖"/>	Show index list
AND	<input type="button" value="▼"/>	All Fields	<input type="button" value="⊖"/>	<input type="button" value="⊕"/>	Show index list	

[Search](#) or [Add to history](#)

#5 NOT au=MUIESAN

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#5	Add	Search ((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[Author] Sort by: Best Match Filters: published in the last 5 years)	12	05:09:22
#4	Add	Search ((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND agabiti rosei[Author] Sort by: Best Match Filters: published in the last 5 years)	2	04:43:19
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29084	04:42:34
#2	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282066	04:42:08

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

clear

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)[Show additional filters](#)

Format: Summary ▾ Sort by: Best Match ▾ Per page: 20 ▾

Send to ▾

Filters: [Manage Filters](#)

Search results

Items: 9

 Filters activated: published in the last 5 years. [Clear all](#) to show 9 items.

[Hemodynamic Consequences of Changes in Microvascular Structure.](#)

1. Rizzoni D, Agabiti-Rosei C, Agabiti-Rosei E. Am J Hypertens. 2017 Oct 1;30(10):939-946. doi: 10.1093/ajh/hpx032. Review. PMID: 28338956 [Similar articles](#)

[Use of Antihypertensive Drugs in Neoplastic Patients.](#)

2. Rizzoni D, De Ciuceis C, Porteri E, Agabiti-Rosei C, Agabiti-Rosei E. High Blood Press Cardiovasc Prev. 2017 Jun;24(2):127-132. doi: 10.1007/s40292-017-0198-z. Epub 2017 Mar 30. Review. PMID: 28361339 [Similar articles](#)

[Dose-response effect of the lercanidipine/enalapril combination: a pooled analysis.](#)

3. Rizzoni D. Curr Med Res Opin. 2016 Oct;32(sup2):17-23. PMID: 27779458 [Similar articles](#)

[Masked Hypertension: How to Identify and When to Treat?](#)

4. Rizzoni D. High Blood Press Cardiovasc Prev. 2016 Sep;23(3):181-6. doi: 10.1007/s40292-016-0140-9. Epub 2016 Apr 4. Review. PMID: 27041372 [Similar articles](#)

[Relationships between blood pressure variability and indices of large artery stiffness: does the microvasculature play a role?](#)

5. Rizzoni D, Agabiti-Rosei C. Hypertens Res. 2017 Apr;40(4):348-350. doi: 10.1038/hr.2016.174. Epub 2016 Dec 22. No abstract available. PMID: 28003646 [Similar articles](#)

Sort by:

Best match

Most recent

Find related data

Database: [Select](#)[Find items](#)

Best match search information

Recent Activity

[Turn Off](#) [Clear](#)

 (((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni... (9)) PubMed

 ((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[A... (12)) PubMed

 (((agabiti rosei[Author]) AND ("Blood Pressure"[Mesh] AND "last 5... (0)) PubMed

 ((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) NOT rizzoni[A... (28954, PubMed

 (agabiti rosei[Author]) AND ("Blood Pressure"[Mesh] AND "last 5 y... (2) PubMed

[See more...](#)

PubMed Advanced Search Builder

[YouTube Tutorial](#)

Filters activated: published in the last 5 years. [Clear all](#)

Use the builder below to create your search

[Edit](#)[Clear](#)**Builder**

Nella sezione **HISTORY** possiamo controllare tutti i passaggi effettuati nel corso della sessione di ricerca

Per salvare e stampare, in formato excel, la strategia di ricerca

History[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#6	Add	Search (((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[Author] AND "last 5 years"[PDat])) NOT muiesan[Author] Sort by: Best Match Filters: published in the last 5 years	9	05:13:36
#5	Add	Search (((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND rizzoni[Author] Sort by: Best Match Filters: published in the last 5 years	12	05:09:22
#4	Add	Search (((("Blood Pressure"[Mesh] AND "last 5 years"[PDat])) AND agabiti rosei[Author] Sort by: Best Match Filters: published in the last 5 years	2	04:43:19
#3	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match Filters: published in the last 5 years	29084	04:42:34
#2	Add	Search "Blood Pressure"[Mesh] Sort by: Best Match	282066	04:42:08

PubMed: gestire i risultati della ricerca (1)

FORMAT - SORT BY - (items) PER PAGE

Consentono di scegliere il formato di visualizzazione, un riordinamento della bibliografia in base a criteri scelti personalmente e di variare il numero di citazioni visualizzate per pagina

Article type

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

PubMed

Commons

Reader comments

Trending articles

Publication dates

clear

5 years

10 years

Custom range...

Species

Humans

Other Animals

Sex

clear

Female

Male

Ages

clear

Child: birth-18 years

Infant: birth-23 months

Adult: 19+ years

Adult: 19-44 years

Aged: 65+ years

Customize ...

[Clear all](#)[Show additional filters](#)

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Send to ▾

Filters: [Manage Filters](#)See [syndrome syndrome](#) in the Gene database

Search results

Items: 1 to 20 of 102

<< First < Prev Page 1 of 6 Next > Last >>

Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear all](#) to show 1754 items. [The influence of white-coat hypertension on left atrial phasic function.](#)

1. Tadic M, Cuspidi C, Pencic B, Rihor B, Radovkovic J, Kocjanic V, Celic V. *Blood Press.* 2017 Apr;26(2):102-108. doi: 10.1080/08037051.2016.1219223. Epub 2016 Aug 16. PMID: 27599391 [Similar articles](#)

 [Relationship Between Type of Hypertension and Renal Arteriolosclerosis in Chronic Glomerular Disease.](#)

2. Kono K, Fujii H, Nakai K, Goto S, Watanabe S, Watanabe K, Nishi S. *Kidney Blood Press Res.* 2016;41(4):374-83. doi: 10.1159/000443440. Epub 2016 Jun 20. PMID: 27327274 [Free Article](#) [Similar articles](#)

 [In-Clinic Blood Pressure Prediction of Normal Ambulatory Blood Pressure Monitoring in Pediatric Hypertension Referrals.](#)

3. Johnson PK, Ferguson MA, Zachariah JP. *Congenit Heart Dis.* 2016 Jul;11(4):309-14. doi: 10.1111/chd.12374. Epub 2016 May 20. PMID: 27205889 [Similar articles](#)

 [Blood pressure changes during 22-year of follow-up in large general population - the HUNT Study.](#)

4. Holmen J, Holmen TL, Tverdal A, Holmen OL, Sund ER, Midtjell K. *BMC Cardiovasc Disord.* 2016 May 12;16:94. doi: 10.1186/s12872-016-0257-8. PMID: 27176717 [Free PMC Article](#) [Similar articles](#)

Titles with your search terms

White Coat Hyperglycemia: The Forgotten Syndrome. [J Clin Med Res. 2016]

Litopenaeus vannamei clathrin coat AP17 involved in white s [Fish Shellfish Immunol. 2016]

Dealing with 'white coat syndrome'. [Healthc Inform. 2012]

[See more...](#)

Find related data

Database: Select[Find items](#)

Search details

```
("white coat"
hypertension"[MeSH Terms]
OR ("white"[All Fields]
AND "coat"[All Fields]
AND "hypertension"[All
```

[Search](#)[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#) white coat syndrome AND ("last 5 years"[PData] AND Female[MeSH Ter.. PubMed white coat syndrome AND ("last 5 years"[PData] AND Female[MeSH Ter.. PubMed

PubMed: gestire i risultati della ricerca (2)

SEND TO:

File

Collections

Order

Citation manager

Clipboard

E-mail

My Bibliography

Consentono di salvare, creare archivi temporanei o permanenti, inviare per e-mail i risultati della ricerca.

su... Facoltà di Medicina e Chir... http--unibsol.cilea.it-sebi... Biblioteca di Ingegneria e ... Siti suggeriti ▾ Ulteriori componenti ... ▾

s How To Sig

PubMed white coat syndrome Search

RSS Save search Advanced

Display Settings: Summary, 20 per page, Sorted by Recently Added

Send to: Filters: [Manage Filters](#)

Results: 1 to 20 of 76

Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear](#)

Choose Destination

File Clipboard
 Collections E-mail
 Order My Bibliography
 Citation manager

- [Ambulatory blood pressure monitoring in diabetic hypertensive patients preliminary results.](#)

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.

Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)

Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan A.

Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Long-term prognostic value of **white coat hypertension**: an insight from diagnostic use of both ambulatory and home blood pressure measurements.](#)

Mancia G, Bombelli M, Brambilla G, Facchetti R, Sega R, Toso E, Grassi G.

Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.00690. Epub 2013 May 28.

PMID: 23716584 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.](#)

Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y.

Titles with your search terms

Physicians' attire as perceived by you and their parents: the [Pediatr Emerg

Measuring blood pressure in primary identifying 'white coat syn [Br J Gen

Maternal stress and the white coat s case study. [Pediatr

84 free full-text articles in PubMed Central

Epidemiology of Masked and White-C Hypertension: The Family-Based [PLoS

The impact of different anthropometric on sustained no [Endocrinol Metab (S

Serum copeptin levels in adolescents primary hypertension. [Pediatr Ne

Find related data

Database:

[Show additional filters](#)[Clear all](#)

Article types

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

[clear](#)

✓ 5 years

10 years

Custom range...

Species

Humans

Sex

✓ Female

[clear](#)

Male

Ages

[clear](#)

Child: birth-18 years

Adult: 19+ years

✓ Adult: 19-44 years

[clear](#)

Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 77 Selected: 5

<< First < Prev

Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear](#) Ambulatory blood pressure monitoring in diabetic hypertensive patients

1. preliminary results.

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.

Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#) Diagnostic value and cost-benefit analysis of 24 hours ambulatory blood pressure monitoring in

2. hypertension in Portugal.

Pessanha P, Viana M, Ferreira P, Bertoquini S, Polónia J.

BMC Cardiovasc Disord. 2013 Aug 12;13:57. doi: 10.1186/1471-2261-13-57

PMID: 23937261 [PubMed - indexed for MEDLINE]

[Related citations](#) sustained hypertension

Erdogan D, Icli A, Akyuz M, et al.

Chronobiol Int. 2013 Oct;20(5):1039-46.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#) Long-term prognostic value of white coat hypertension: an insight from diagnostic use of both

4. ambulatory and home blood pressure measurements.

Mancia G, Bombelli M, Brambilla G, Facchetti R, Segal R, Toso E, Grassi G.

Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.00690. Epub 2013 May 28.

PMID: 23716584 [PubMed - indexed for MEDLINE]

[Related citations](#) White-coat and masked hypertension are associated with carotid atherosclerosis in a general

5. population: the Hisayama study.

Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y.

Stroke. 2013 Jun;44(6):1512-7. doi: 10.1161/STROKEAHA.111.000704. Epub 2013 May 2.

PMID: 23640825 [PubMed - indexed for MEDLINE]

Send to: Filters: [Manage Filters](#)

Choose Destination

- File
 Clipboard
 Collections
 E-mail
 Order
 My Bibliography
 Citation manager

Add 5 items.

[Add to Clipboard](#)

Activity in
Clipboard
Settings option -
Clipboard

Clipboard
Clipboard
Clipboard
Clipboard

Possiamo selezionare le citazioni di nostro interesse con un semplice click nel quadratino (check box) accanto alla citazione stessa

activity in

87 free full-text articles in PubMed Central

Epidemiology of Masked and White-Coat Hypertension: The Family-Based [PLoS One. 2014]

The impact of different anthropometric measures on sustained no [Endocrinol Metab (Seoul). 2013]

Serum copeptin levels in adolescents with primary hypertension. [Pediatr Nephrol. 2014]

See all (87)...

Find related data

Database: [Select](#)[Find items](#)

Search details

("white coat
hypertension" [MeSH Terms]
OR ("white" [All Fields]
... "white" [Text])

[Show additional filters](#)[Clear all](#)

Article type

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

clear

✓ 5 years

10 years

Custom range...

Species

Humans

Sex

clear

✓ Female

Male

Ages

clear

Child: birth-18 years

Adult: 19+ years

✓ Adult: 19-44 years

Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)Display Settings: Summary, 20 per page, Sorted by Recently Added[Send to:](#)

Clipboard: 5 items

 5 items were added to the Clipboard. Clipboard items will be lost after eight hours of inactivity. The maximum number of Clipboard items is 500.**Results: 1 to 20 of 77**

<< First < Prev Page 1 of 4 Next > Last >>

 Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear all](#) to show 1415 items.

- [Ambulatory blood pressure monitoring in diabetic hypertensive patients, single center report--preliminary results.](#)

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.
Coll Antropol. 2013 Sep;37(3):795-800.
 PMID: 24308219 [PubMed - indexed for MEDLINE] [Related citations](#) [Item in clipboard](#)

- [Diagnostic value and cost-benefit analysis of 24 hours ambulatory blood pressure monitoring in primary care in Portugal.](#)

Pessanha P, Viana M, Ferreira P, Bertoquini S, Polónia J.
BMC Cardiovasc Disord. 2013 Aug 12;13:57. doi: 10.1186/1471-2261-13-57.
 PMID: 23937261 [PubMed - indexed for MEDLINE] [Free PMC Article](#) [Related citations](#) [Item in clipboard](#)

- [Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)

Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan A.
Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.
 PMID: 23834704 [PubMed - indexed for MEDLINE] [Related citations](#) [Item in clipboard](#)

- [Long-term prognostic value of white coat hypertension: an insight from diagnostic use of both ambulatory and home blood pressure measurements.](#)

Mancia G, Bombelli M, Brambilla G, Facchetti R, Segà R, Toso E, Grassi G.
Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.00690. Epub 2013 May 28.
 PMID: 23716584 [PubMed - indexed for MEDLINE] [Related citations](#) [Item in clipboard](#)

- [White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.](#)

Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y

[Send to:](#)

Clipboard: 5 items

Filters: [Manage Filters](#)**New feature**Try the new Display Settings option -
Sort by Relevance**Find related data**Database: [Select](#)[Find items](#)**Search details**

```
("white coat
hypertension"[MeSH Terms]
OR ("white"[All Fields]
AND "coat"[All Fields]
AND "hypertension"[All
```

[Search](#)[See more...](#)**Recent Activity**[Turn Off](#) [Clear](#)

Your browsing activity is empty.

[Show additional filters](#)[Clear all](#)

Article types

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

clear

5 years

10 years

Custom range...

Species

Humans

Sex

Female

clear

Male

Ages

clear

Child: birth-18 years

Adult: 19+ years

Adult: 19-44 years

clear

Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 77

<< First < Prev

 Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear](#) Ambulatory blood pressure monitoring in diabetic hypertensive patients1. [preliminary results](#).

Josipović J, Marinac D, Katičić D, Detelić D, Pavlović D.

Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#) Diagnostic value and cost-benefit analysis of 24 hours ambulatory blood2. [primary care in Portugal](#).

Pessanha P, Viana M, Ferreira P, Bertoquini S, Polónia J.

BMC Cardiovasc Disord. 2013 Aug 12;13:57. doi: 10.1186/1471-2261-13-57.

PMID: 23937261 [PubMed - indexed for MEDLINE] [Free PMC Article](#)[Related citations](#) Relationships of different blood pressure categories to indices of inflammation in sustained hypertensive patients with uncontrolled office blood pressure

Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan C. Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 1.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#) Long-term prognostic value of white coat hypertension: an insight from ambulatory and home blood pressure measurements.

Mancia G, Bombelli M, Brambilla G, Facchetti R, Segà R, Toso E, Grassi G. Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.0069

PMID: 23716584 [PubMed - indexed for MEDLINE]

[Related citations](#) White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.

Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y.

Stroke. 2013 Jun;44(6):1512-7. doi: 10.1161/STROKEAHA.111.000704. Epub 2013 May 2.

PMID: 23640825 [PubMed - indexed for MEDLINE]

Send to: Filters: [Manage Filters](#)

Choose Destination

- File Clipboard
 Collections E-mail
 Order My Bibliography
 Citation manager

Settings option -

5 selected items

Format

Summary

Sort by

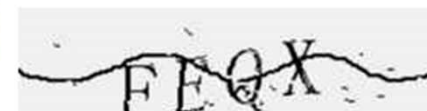
Recently Added

E-mail

Subject

5 selected items - PubMed

Additional text

[Show another image](#)

Please type the word shown in the picture

E-mail

["SPAM" filtering software notice](#)[Find items](#)

Search details

 ("white coat hypertension" [MeSH Terms]
 OR ("white" [All Fields])



RSS

Save search Advanced

[Show additional filters](#)[Clear all](#)

Article types

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

clear

✓ 5 years

10 years

Custom range...

Species

Humans

Sex

✓ Female

clear

Male

Ages

clear

Child: birth-18 years

Adult: 19+ years

✓ Adult: 19-44 years

clear

Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 77

<< First < Prev

Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear](#) [Ambulatory blood pressure monitoring in diabetic hypertensive patients](#)1. [preliminary results.](#)

Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D.

Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#) [Diagnostic value and cost-benefit analysis of 24 hours ambulatory blood](#)2. [primary care in Portugal.](#)

Pessanha P, Viana M, Ferreira P, Bertoquini S, Polónia J.

BMC Cardiovasc Disord. 2013 Aug 12;13:57. doi: 10.1186/1471-2261-13-57.

PMID: 23937261 [PubMed - indexed for MEDLINE] [Free PMC Article](#)[Related citations](#) [Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)

3. Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Varol E, Dogan A.

Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#) [Long-term prognostic value of white coat hypertension: an insight from diagnostic use of both ambulatory and home blood pressure measurements.](#)

4. Mancia G, Bombelli M, Brambilla G, Facchetti R, Segà R, Toso E, Grassi G.

Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.00690. Epub 2013 May 28.

PMID: 23716584 [PubMed - indexed for MEDLINE]

[Related citations](#) [White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.](#)

5. Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y.

Stroke. 2013 Jun;44(6):1512-7. doi: 10.1161/STROKEAHA.111.000704. Epub 2013 May 2.

PMID: 23640825 [PubMed - indexed for MEDLINE]

Send to: Filters: Manage Filters

Choose Destination

- File
 Collections
 Order
 Citation manager

Generate a file for use with external citation management software.

Download 5 citations.

[Create File](#)y Settings option -
e

search terms

s perceived by young children
he [Pediatr Emerg Care. 1998]
ressure in primary care:
oat syn [Br J Gen Pract. 2011]d the white coat syndrome: a
case study.

See more...

87 free full-text articles in PubMed Central

Epidemiology of Masked and White-Coat Hypertension: The Family-Based [PLoS One. 2014]
The impact of different anthropometric measures on sustained no [Endocrinol Metab (Seoul). 2013]
Serum copeptin levels in adolescents with primary hypertension. [Pediatr Nephrol. 2014]

See all (87)...

Find related data

Database: [Select](#)[Find items](#)

Search details

("white coat hypertension" [MeSH Terms]
OR ("white" [All Fields]
...)

[Show additional filters](#)[Clear all](#)

Article types

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

[clear](#)

✓ 5 years

10 years

Custom range...

Species

Humans

Sex

✓ Female

[clear](#)

Male

Ages

[clear](#)

Child: birth-18 years

Adult: 19+ years

✓ Adult: 19-44 years

Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)Display Settings: Summary, 20 per page, Sorted by Recently AddedSend to: Filters: [Manage Filters](#)

Results: 1 to 20 of 77 Selected: 5

<< First < Prev Page 1 of 4 Next > Last >

(i) Filters activated: published in the last 5 years, Female, Adult: 19-44 years. [Clear all](#) to show 1415 items.

- [Ambulatory blood pressure monitoring in diabetic hypertensive patients, single center report--preliminary results.](#)
1. [Josipović J, Marinac D, Katicić D, Detelić D, Pavlović D. Coll Antropol. 2013 Sep;37\(3\):795-800.](#)
PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#)

- [Diagnostic value and cost-](#)
2. [primary care in Portugal.](#)

Pessanha P, Viana M, Ferreira A, et al. [BMC Cardiovasc Disord. 2013 Aug;13:104. doi: 10.1186/1471-2297-13-104. Epub 2013 Jul 1.](#)
PMID: 23937261 [PubMed - indexed for MEDLINE]

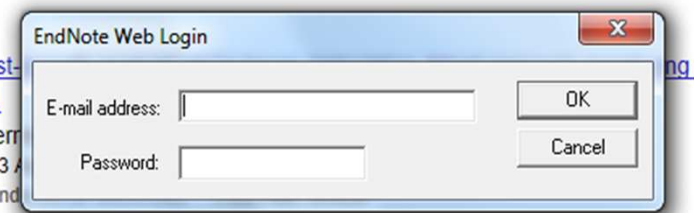
[Related citations](#)

- [Relationships of different blood pressure categories to markers of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.](#)
3. [Erdogan D, Icli A, Aksoy F, Akcay S, Ozaydin M, Ersoy I, Yilmaz E, Dogan A. \[Chronobiol Int. 2013 Oct;30\\(8\\):973-80. doi: 10.3109/07420528.2013.8045. Epub 2013 Jul 8.\]\(#\)](#)
PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#)

4. **ENDNOTE** (programma per la gestione delle bibliografie) è uno degli strumenti messi a disposizione gratuitamente dall'Ateneo di Brescia

- [White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.](#)
5. [Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y. \[Stroke. 2013 Jun;44\\(6\\):1512-7. doi: 10.1161/STROKEAHA.111.000704. Epub 2013 May 2.\]\(#\)](#)
PMID: 23640825 [PubMed - indexed for MEDLINE]



New feature

Try the new Display Settings option - Sort by Relevance

Titles with your search terms

Physicians' attire as perceived by young children and their parents: the [Pediatr Emerg Care. 1998]

Measuring blood pressure in primary care: identifying 'white coat syn' [Br J Gen Pract. 2011]

Maternal stress and the white coat syndrome: a case study. [Pediatr Nurs. 2005]

[See more...](#)

87 free full-text articles in PubMed Central

Epidemiology of Masked and White-Coat Hypertension: The Family-Based [PLoS One. 2014]

The impact of different anthropometric measures on sustained no [Endocrinol Metab (Seoul). 2013]

Serum copeptin levels in adolescents with primary hypertension. [Pediatr Nephrol. 2014]

[See all \(87\)...](#)

Find related data

Database: [Select](#)[Find items](#)

Search details

("white coat hypertension"[MeSH Terms]
OR ("white"[All Fields])



Sistema Bibliotecario di Ateneo

- > Organizzazione
- > Servizi ←
- > Consultazione
- > Prestito
- > Prestito interbibliotecario
- > Fornitura di documenti in copia
- > Consegna sulla scrivania (libri, articoli, Norme UNI)
- > Proposte d'acquisto
- > Assistenza bibliografica
- > Risorse elettroniche, postazioni informatiche e internet
- > Riproduzione di documenti
- > Gestione di bibliografie
- > iThenticate
- > Prestito interbibliotecario per biblioteche
- > Fornitura di documenti in copia per biblioteche

Home > Biblioteche

Servizi - Sistema Bibliotecario di Ateneo

- > Consultazione
- > Prestito
- > Prestito interbibliotecario
- > Fornitura di documenti in copia
- > Consegna sulla scrivania (libri, articoli, Norme UNI)
- > Proposte d'acquisto
- > Assistenza bibliografica
- > Risorse elettroniche, postazioni informatiche e internet
- > Riproduzione di documenti
- > Gestione di bibliografie ←
- > iThenticate
- > Prestito interbibliotecario per biblioteche
- > Fornitura di documenti in copia per biblioteche

Utenti

Il Sistema Bibliotecario di Ateneo individua diverse categorie di utenti in base ai servizi offerti:

A) Utenti istituzionali:

- A1) docenti, ricercatori, professori a contratto e incaricati, dottorandi di ricerca, assegnisti e borsisti, professori emeriti, professori onorari, studiosi in visita presso l'Università degli Studi di Brescia, studiosi con collaborazioni in corso con l'Università degli Studi di Brescia purché accreditati dai Direttori di Dipartimento cui afferiscono;
- A2) studenti iscritti a corsi post-laurea e a scuole di specializzazione, laureandi;
- A3) studenti regolarmente iscritti all'Università degli Studi di Brescia, studenti ospiti



Futuro studente



International students



Studenti e Laureati



Personale docente



Personale tecnico amministrativo



Aziende ed enti

Pagine Correlate

- > Regolamento delle attività e dei servizi delle Biblioteche
- > Carta dei Servizi del Sistema Bibliotecario di Ateneo
- > Omaggi, donazioni e lasciti testamentari

E' molto importante gestire la propria bibliografia in modo accurato fin dall'inizio del percorso di ricerca bibliografica



Sistema Bibliotecario di Ateneo

> Organizzazione

▼ Servizi

> Consultazione

> Prestito

> Prestito interbibliotecario

> Fornitura di documenti in copia

> Consegnna sulla scrivania (libri,
articoli, Norme UNI)

> Proposte d'acquisto

> Assistenza bibliografica

> Risorse elettroniche, postazioni
informatiche e internet

> Riproduzione di documenti

Gestione di bibliografie

> iThenticate

> Prestito interbibliotecario per
biblioteche

Home > Biblioteche > Servizi

Gestione di bibliografie

Il Sistema Bibliotecario di Ateneo mette gratuitamente a disposizione degli utenti istituzionali alcuni programmi di gestione delle citazioni bibliografiche via web (RefWorks e EndNote Online), che consentono di:

- creare e organizzare il proprio personale database bibliografico;
- condividere i dati con altri utenti;
- importare i riferimenti bibliografici da banche dati e cataloghi online, estrarli da file di testo oppure inserirli manualmente;
- formattare i riferimenti bibliografici scegliendo fra diversi stili di citazione;
- inserire i riferimenti bibliografici nei file di testo mentre si scrive;
- accedere al proprio database bibliografico da qualunque dispositivo, sia all'interno sia all'esterno della rete di ateneo.

RefWorks

RefWorks richiede una registrazione personale, da effettuare nella pagina di login (si vedano i siti correlati). L'utente dovrà creare un nuovo account, fornendo l'indirizzo di posta elettronica istituzionale e scegliendo una password. Per i successivi accessi si utilizzeranno le credenziali inserite all'atto della registrazione.

EndNote Online

È possibile registrarsi su EndNote Online alla pagina di login (indicata nei siti correlati) oppure a partire dalla banca dati Web of Science cliccando sul link a EndNote. L'utente dovrà creare un account personale, indicando il proprio indirizzo e-mail istituzionale e scegliendo la password che utilizzerà per i futuri accessi. Chi possiede già una registrazione personale a Web of Science può utilizzare EndNote Online senza bisogno di creare un ulteriore account.



Futuro studente



International students



Studenti e Laureati



Personale docente



Personale tecnico amministrativo



Aziende ed enti

Siti correlati

> RefWorks - nuova versione

> RefWorks - versione precedente (Legacy)

> RefWorks Tutorials

> EndNote Online

> Web of Science

> EndNote Online Training

> EndNote Online Guida rapida

[Show additional filters](#)[Clear all](#)

Article types

Clinical Trial

Review

More ...

Text availability

Abstract available

Free full text available

Full text available

Publication dates

[clear](#) 5 years

10 years

Custom range...

Species

Humans

Sex

 Female[clear](#)

Male

Ages

[clear](#)

Child: birth-18 years

Adult: 19+ years

 Adult: 19-44 years

Aged: 65+ years

More ...

[Clear all](#)[Show additional filters](#)Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 77 Selected: 5

Filters activated: published in the last 5 years, Female, Ambulatory blood pressure monitoring in diabetic hypertensive patients

 Ambulatory blood pressure monitoring in diabetic hypertensive patients

1. preliminary results.

Josipović J, Marinac D, Katičić D, Detelić D, Pavlović D.

Coll Antropol. 2013 Sep;37(3):795-800.

PMID: 24308219 [PubMed - indexed for MEDLINE]

[Related citations](#)

2. Diagnostic value and cost-benefit analysis of 24 hours ambulatory blood pressure monitoring in primary care in Portugal.

Pessanha P, Viana M, Ferreira P, Bertoquini S, Polónia J.

BMC Cardiovasc Disord. 2013 Aug 12;13:57. doi: 10.1186/1471-2261-13-57.

PMID: 23937261 [PubMed - indexed for MEDLINE] [Free PMC Article](#)[Related citations](#)

3. Relationships of different blood pressure categories to indices of inflammation and platelet activity in sustained hypertensive patients with uncontrolled office blood pressure.

Erdogan D, Icli A, Aksoy F, Akçay S, Ozaydin M, Ersoy I, Varol E, Dogan A.

Chronobiol Int. 2013 Oct;30(8):973-80. doi: 10.3109/07420528.2013.790045. Epub 2013 Jul 8.

PMID: 23834704 [PubMed - indexed for MEDLINE]

[Related citations](#)

4. Long-term prognostic value of white coat hypertension: an insight from diagnostic use of both ambulatory and home blood pressure measurements.

Mancia G, Bombelli M, Brambilla G, Facchetti R, Segà R, Toso E, Grassi G.

Hypertension. 2013 Jul;62(1):168-74. doi: 10.1161/HYPERTENSIONAHA.111.00690. Epub 2013 May 28.

PMID: 23716584 [PubMed - indexed for MEDLINE]

[Related citations](#)

5. White-coat and masked hypertension are associated with carotid atherosclerosis in a general population: the Hisayama study.

Fukuhara M, Arima H, Ninomiya T, Hata J, Hirakawa Y, Doi Y, Yonemoto K, Mukai N, Nagata M, Ikeda F, Matsumura K, Kitazono T, Kiyohara Y.

Stroke. 2013 Jun;44(6):1512-7. doi: 10.1161/STROKEAHA.111.000704. Epub 2013 May 2.

PMID: 23640825 [PubMed - indexed for MEDLINE]

[Related citations](#)Send to: Filters: [Manage Filters](#)

Choose Destination

- File
 Collections
 Order
 Citation manager
 Clipboard
 E-mail
 My Bibliography

Add 5 items.

[Add to My Bibliography](#)

My Settings option -

[e](#)

search terms

is perceived by young children

the [Pediatr Emerg Care. 1998]

pressure in primary care:

identifying 'white coat syn' [Br J Gen Pract. 2011]

Maternal stress and the white coat syndrome: a case study. [Pediatr Nurs. 2005]

[See more...](#)

87 free full-text articles in PubMed

[Central](#)

Epidemiology of Masked and White-Coat

Hypertension: The Family-Based [PLoS One. 2014]

The impact of different anthropometric measures on sustained no [Endocrinol Metab (Seoul). 2013]

Serum copeptin levels in adolescents with primary hypertension. [Pediatr Nephrol. 2014]

[See all \(87\)...](#)

Find related data

Database:

[Select](#)[Find items](#)

Search details

```
("white coat
hypertension"[MeSH Terms]
OR ("white"[All Fields]
AND "coat"[All Fields])
```

Sign in to NCBI

Sign in with



[See more 3rd party sign in options](#)

OR

Sign in directly to NCBI

Keep me signed in

Sign In

[Forgot NCBI username or password?](#)

[Register for an NCBI account](#)

Oppure ci si registra come nuovo utente seguendo le istruzioni

My NCBI retains user information and database preferences to provide customized services for many NCBI databases.

 [My NCBI Overview](#)



- Save searches & automatic e-mail alerts
- Display format preferences
- Filter options
- My Bibliography & NIH public access policy compliance
- [SciENcv](#): a researcher biosketch profile service
- Highlighting search terms
- Recent activity searches & records for 6 months
- LinkOut, document delivery service & outside tool selections

Si può utilizzare il proprio account di posta gmail per registrarsi senza dover creare un nuovo profilo

NIH funded investigator?

Extramural NIH-funded investigators looking for NIH Public Access Compliance tools can sign in with either "eRA Commons" or "NIH Login". Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section.

Documentation for using these features is located in the [Managing Compliance to the NIH Public Access Policy](#) section of the NCBI Help Manual.

Information about the NIH Public Access Policy is located at <http://publicaccess.nih.gov>.

Account Troubleshooting FAQ

[Expired email confirmation link message](#)

[Multiple My NCBI accounts](#)

[Link eRA Commons, University, or other account to your NCBI account](#)

PubMed: MY NCBI (1)



NCBI Resources How To Sign in to NCBI

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed Advanced Search Help



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

PubMed: MY NCBI (2)

La registrazione in My NCBI consente di:

- salvare le ricerche, le strategie di ricerca e impostare alert automatici con frequenza personalizzata
- creare raccolte di citazioni (**Collections**), con la possibilità di condivisione delle stesse e quindi di rendere «pubblica» la propria bibliografia
- aggiungere manualmente citazioni bibliografiche di provenienza diversa rispetto a Pubmed
- creare e gestire, in qualità di autore, la propria bibliografia (**My bibliography**)

La registrazione è gratuita e l'accesso può avvenire già dalla homepage di PubMed

PubMed: ulteriori strumenti e risorse

Dalla homepage di PubMed, tra i tanti altri link a disposizione, trovate anche:

- **SINGLE CITATION MATCHER**
- **CLINICAL QUERIES**
- **TOPIC-SPECIFIC QUERIES**
- **BOOKSHELF**
- **PUBMED CENTRAL**
- **e per approfondire o ripassare ... PUBMED TUTORIALS !!**

US National Library of Medicine
National Institutes of Health

PubMed ▾

Advanced

Search

Help



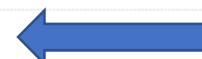
PubMed

PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

[PubMed Quick Start Guide](#)[Full Text Articles](#)[PubMed FAQs](#)[PubMed Tutorials](#)[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)[Journals in NCBI Databases](#)[Clinical Trials](#)[E-Utilities \(API\)](#)[LinkOut](#)

Latest Literature

New articles from highly accessed journals

Cell (2)

Circulation (4)

J Biol Chem (1)

J Clin Endocrinol Metab (5)

Trending Articles

PubMed records with recent increases in activity

Author Correction: Immune and genomic correlates of response to anti-PD-1 immunotherapy in glioblastoma.
Nat Med. 2019.

Restoration of brain circulation and cellular functions hours post-mortem.
Nature. 2019.



PubMed Clinical Queries

1

Utile per l'individuazione di letteratura rilevante dal punto di vista clinico

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

Please enter search term(s)

Search

Clinical Study Categories

This column displays citations filtered to a specific clinical study category and scope. These search filters were developed by [Haynes RB et al.](#) See more [filter information](#).

Systematic Reviews

This column displays citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines. See [filter information](#) or [additional related sources](#).

Medical Genetics

This column displays citations pertaining to topics in medical genetics. See more [filter information](#).

PubMed Clinical Queries

2

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

white coat hypertension

Search

Clinical Study Categories

Category: **Therapy**
Scope: **Narrow**

Systematic Reviews



Medical Genetics

Topic: **All**

Results: 5 of 67

Renal Denervation in the Medicare Population
Shafi T, Chacko M, Berger Z, Wilson LM, Gayleard J, Bass EB, Sozio SM.
2016 Jul.

Polypharmacy in the Aging Patient: Management of Hypertension in Octogenarians.
Benetos A, Rossignol P, Cherubini A, Joly L, Grodzicki T, Rajkumar C, Strandberg TE, Petrovic M.
JAMA. 2015 Jul 14; 314(2):170-80.

Results: 5 of 88

Ambulatory Blood Pressure Monitoring for the Effective Management of Antihypertensive Drug Treatment.
O'Brien E, Dolan E.
Clin Ther. 2016 Oct; 38(10):2142-2151. Epub 2016 Sep 13.

White-coat hypertension and cardiovascular events: a meta-analysis.
Briasoulis A, Androulakis E, Palla M, Papageorgiou N, Tousoulis D.
J Hypertens. 2016 Apr; 34(4):593-9.

Results: 5 of 25

Baroreflex sensitivity in children and adolescents: physiology, hypertension, obesity, diabetes mellitus.
Honzíková N, Závodná E.
Physiol Res. 2016 Dec 13; 65(6):879-889. Epub 2016 Aug 19.

Blood pressure in children and adolescents: current insights.
Lurbe E, Ingelfinger JR.
J Hypertens. 2016 Feb; 34(2):176-83.

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal • Help

Date

yyyy/mm/dd (month and day are optional)

Details

Volume

Issue

First page

Author name • Help

Limit authors

 Only as first author Only as last author

Title words

clinical evaluation of fluid extract of chamomilla

Strumento da utilizzare per la ricerca o la verifica di una citazione**1**

Search

Clear form

Display Settings: AbstractJ Drugs Dermatol. 2006 Jul-Aug;5(7):612-7.**Clinical evaluation of fluid extract of Chamomilla recutita for oral aphthae.**Ramos-e-Silva M¹, Ferreira AF, Bibas R, Carneiro S. Author information**Abstract**

Recurrent aphthous stomatitis is a difficult to treat and quite common chronic inflammatory disease of the oral mucosa. This study evaluates the fluid extract from Chamomilla recutita's safety and effectiveness in pain relief from aphthous stomatitis and other painful ulcers of the oral mucous membrane. The analgesic effect was considered excellent by 82% and good by 18% of the patients, as demonstrated with the Analogical Visual Scale for chronic and experimental pains after 5, 10, and 15 minutes. Tolerance was evaluated as excellent by 97% and good by 1% of the subjects. The fluid extract from Chamomilla recutita, due to its analgesic effect, may give these patients a better quality of life.

PMID: 16865865 [PubMed - indexed for MEDLINE]

**1**

2
Send to: 

Save items

 Add to Favorites**Related citations in PubMed**The efficacy of a paste containing *Myrtus communis* (Myrtle) in the [Clin Oral Investig. 2010]

Effects of camel thorn distillate on recurrent oral aphthous lesions. [J Dtsch Dermatol Ges. 2010]

Efficacy of Rhizophora mangle aqueous bark extract (RMABE) in the [Curr Med Res Opin. 2005]

Review Review of over-the-counter treatments for aphthous ulcers [J Contemp Dent Pract. 2008]

Review Treatment of severe recurrent aphthous stomatitis [Arch Otolaryngol Head Neck Surg. 1988]

La ricerca bibliografica: consigli

- **Scegliete la banca dati / le banche dati più appropriata/e** alle vostre esigenze (che possono variare nel tempo e/o con lo svilupparsi della tesi).
- **Formulate il quesito scientifico oggetto della ricerca nel modo più chiaro possibile**, scomponendo l'argomento in tanti concetti chiave correlati tra di loro e individuando i termini adeguati e corretti in lingua inglese: potete avvalervi in questa fase di dizionari ed encyclopedie.
- **Siate aperti e disponibili**, via via che il vostro lavoro procede e le vostre conoscenze in materia si fanno più approfondite, **a rivedere e ricalibrare la ricerca bibliografica fatta preliminarmente**.
- **Non restringete eccessivamente la ricerca in fase iniziale**, potreste ritrovarvi frustrati per aver ottenuto un numero limitato di documenti.
- **Sfruttate al meglio le bibliografie di lavori già reperiti...** Se il contenuto di quegli articoli «centra» il vostro argomento, le bibliografie contenute saranno in buona percentuale pertinenti!



Cerca nel portale

@Mail

> CORSI DI STUDIO

> DIPARTIMENTI

> TERZA MISSIONE

BIBLIOTECHE

Servizi online

Sistema Bibliotecario di Ateneo

› Organizzazione

› Servizi

› Cerca e trova risorse

› Relazioni e statistiche

› Biblioteca di Economia e
Giurisprudenza

› Biblioteca di Ingegneria

› Biblioteca di Medicina

› Presentazione

› Elenco personale

› Patrimonio

Guide e materiali informativi >

Home > Biblioteche > Biblioteca di Medicina

Guide e materiali informativi - Biblioteca di Medicina

In questa pagina sono disponibili guide e materiali informativi sulle risorse cartacee ed elettroniche della biblioteca e sui servizi erogati.

Alcuni documenti sono in fase di revisione e/o aggiornamento.

Presentazioni:

- [I servizi bibliotecari: presentazione e istruzioni per l'uso - 15.03.2019](#)
- [Introduzione alla Cochrane Library - 12.04.2018](#)
- [Introduzione alla ricerca bibliografica in PubMed - 18.10.2018](#)
- [Introduzione alla ricerca bibliografica in CINAHL - 29.11.2018](#)

Pieghevoli:

- [Biblioteca di Ingegneria e Medicina. Sede di Medicina](#)



Futuro studente



International students



Studenti e Laureati



Personale docente

Personale tecnico
amministrativo

Aziende ed enti

Pagine Correlate

- › Cerca e trova risorse - Sistema Bibliotecario di Ateneo

Le diapositive presentate durante gli incontri formativi vengono poi pubblicate nella sezione «Guide e materiali informativi» del portale

ANNUNCIATA UNA NUOVA VERSIONE DI PUBMED A PARTIRE DA SETTEMBRE 2019



A close-up photograph of a yellow fire hydrant. A powerful stream of white water is erupting from its side outlet, creating a bright, circular spray against a dark, textured background.

Getting information off the
Internet is like taking a
drink from a fire hydrant.

Mitchell Kapor



INTRODUZIONE ALLA RICERCA BIBLIOGRAFICA in PUBMED

Vi ringrazio per l'attenzione

Nicoletta Lumina

BIBLIOTECA DI INGEGNERIA E MEDICINA – SEDE DI MEDICINA

e-mail biblioteca.med@unibs.it tel. 030 3717368