

INTRODUZIONE ALLA RICERCA BIBLIOGRAFICA in **PUBMED**

Dott.ssa Nicoletta Lumina

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

BIBLIOTECA DI INGEGNERIA E MEDICINA – SEDE 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). <u>Ottengo immediatamente l'informazione che sto</u> <u>cercando</u>
- BANCA DATI BIBLIOGRAFICA: contiene un insieme di citazioni bibliografiche che rimandano ai documenti cui si riferiscono (es.: PUBMED; CINAHL; EMBASE). <u>Ho bisogno di</u> <u>un ulteriore passaggio per ottenere ciò che mi serve</u>



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, <u>banca dati</u> <u>bibliografica</u> 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)





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Format: Abstract - 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	Send to 🗸	Full text links Sirio Save items Add to Favorites
MeSH terms, Substances	-	Similar articles The growth response of the pig to a dietary s [Antibiot Chemother (Northfield] The efficacy of various antibacterial
MeSH terms Animals Anti-Bacterial Agents/pharmacology* Antibiotics, Antitubercular* Dermatologic Agents* Growth/drug effects* Swine		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]
Substances Anti-Bacterial Agents Antibiotics, Antitubercular Dermatologic Agents LinkOut - more resources	+	See reviews See all See all 24542575 [uid]

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Abstract - Send to: - Antioxid Redox Signal, 2016 Feb 3. [Epub ahead of print] S-Glutathionylation of Endoplasmic Reticulum Proteins Impacts Unfolded Protein Response Sensitivity.	Full text links Mary Ann Liclert, Øirio
Ye Z ¹ , Zhang J ² , Ancrum T ³ , Manevich Y ⁴ , Townsend DM ⁵ , Tew KD ⁶ .	Add to Favorites
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.	Similar articles Nitrosative stress-induced s-glutathionylation of r [Cancer Res. 2009] S-Glutathionylation of Protein Disulfide Isomerase Regulates [Int J Cell Biol. 2012] Review Calreticulin, a multi-process calcium-buffering chape [Biochem J. 2009] Heavy chain binding protein (BiP/GRP78) and endopl: [Arch Biochem Biophys. 1992] Review Regulatory functions of glutathione S-tran [Drug Metab Rev. 2011] See reviews See all
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Author information	Save items
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.	 Add to Favorites Related citations in PubMed Classification of adults suffering from typical gastroesophageal refli [BMC Gastroenterol. 2014] Laryngopharyngeal reflux symptoms better predict the presence of esophac [Ann Surg. 2004]
KEYWORDS: atrial fibrillation; atypical symptom; etiology; gastroesophageal reflux disease; non-digestive tract disease PMID: 25665699 [PubMed - in process]	Parole chiave fornite dall'autore (novità 2013)
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Abstract - Send to: - Expert Rev Gastroenterol Hepatol. 2015 May;9(\$):685-92. doi: 10.1586/17474124.2015.1012495. Epub 2015 Feb 10. Gastroesophageal reflux disease and non-digestive tract diseases. <u>Chen Y</u> ¹ .	Full text links
 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 	Add to Favorites
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.	Similar articles Association of gastroesophageal reflux disease symptoms with stable [Lung. 2012] [Relationship between chronic obstructive pulmor [Nihon Kokyuki Gakkai Zasshi. 2] The clinical characteristics of gastroesophageal I [Dis Esophagus. 2013]
KEYWORDS: atrial fibrillation; atypical symptom; etiology; gastroesophageal reflux disease; non-digestive tract disease PMID: 256656699 [PubMed - indexed for MEDLINE] Image: Comparison of the symptom indexed for MEDLINE]	Review Atrial fibrillation in patients with gastroesoph [World J Gastroenterol. 2014] Review Body weight, lifestyle, dietary habits and g [World J Gastroenterol. 2009]
Publication Types, MeSH Terms	See reviews See all
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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)



PMTD- 23196406 citazione in formato Medline: OWN - NLM STAT- MEDLINE campo è preceduto ogni DA - 20130530 dall'etichetta (TAG) appropriata DCOM- 20130905 IS - 1573-2959 (Electronic) IS - 0167-6369 (Linking) VT - 185 TP - 7 DP - 2013 Jul - Alteration of antioxidant enzymes and impairment of DNA in the SiO2 nanoparticles TT 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

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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
PI.
    - Netherlands
TA
    - Environ Monit Assess
JT /- Environmental monitoring and assessment
310 - 8508350
RN - 0 (Biological Markers)
RN - 0 (Mutagens)
RN - 0 (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
AIH
   - Animals
MH - Biological Markers/metabolism
MH - Catalase/metabolism
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   - Gills/metabolism
                                                         campi di tipo semantico:
MH

    Glutathione Reductase/metabolism

    Glutathione Transferase/metabolism

MH
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    Mutagens/*toxicity

MH

    Nanoparticles/*toxicity

MH
   - Oxidative Stress
   - Risk Assessment
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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.
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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=itser pelib

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PubMed: l'accesso (2)

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 Biblioteca di Medicina Presentazione 	Sale studio ad accesso libero (8.00-17.45.	adiacenti alla biblioteca): luned	lì-giovedì 8.00-18.30, venerdì	 Cerca e trova risorse - Sistema Bibliotecario di Ateneo
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> Guide e materiali informativi	Chiusura anticipata Sala lettura - 31 Maggio	Introduzione alla ricerca bibliografica in PubMed -	Problemi di accesso ai periodici ACS	> Catalogo
	Venerdì 31 Maggio la Sala	5 Giugno	Causa ritardi nella	ACINP - Periodici UNIBS
	lettura della Biblioteca	La Biblioteca di Ingegneria e	definizione del contratto	Cerca una rivista / Cerca un e-book
	consentire la revisione	organizza un incontro di	(American Chemical Society)	> Cerca un articolo
	dell'impianto di illuminazione (leggi il testo completo)	introduzione alla ricerca bibliografica in PubMed, la principale banca dati nel	ha chiuso l'agosso ai contenuti 2 propri periodici (Lego	 Risorse elettroniche - Elenco completo
		campo della medicina (leggi	completo della not	> UniBS Discovery
		il testo completo)		 PubMed (integrato 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)



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Article types Clinical Trial Review More	Results: 1 to 20 of 591825 << First < Prev Page 1 of 29592 Next > Last >> Bacteriological profile and drug resistance patterns of blood culture isolates in a tertiary care nephrourology teaching institute.	New feature Try the new Display Settings option - Sort by Relevance
Text availability Abstract available Free full text available Full text available	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	Results by year
PubMed Commons Reader comments Publication dates	 Role of Clinical Presentations and Routine CSF Analysis in the Rapid Diagnosis of Acute Bacterial 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. 	▲ Download CSV
5 years 10 years Custom range Species Humans Other Animals	 PMID: 24803939 [PubMed] Free Article <u>Related citations</u> Identification and Characterization of Noncovalent Interactions That Drive Binding and Specificity in 3. <u>DD-Peptidases and β-Lactamases.</u> Hargis JC, Vankayala SL, White JK, Woodcock HL. J Chem Theory Comput. 2014 Feb 11;10(2):855-864. Epub 2014 Jan 10. 	Related searches antibiotic prophylaxis antibiotic therapy antibiotic treatment antibiotic stewardship
<u>Clear all</u>	PMID: 24803854 [PubMed] Related citations	antibiotic resistant
Show additional filters	 Caecal pH is a biomarker of excessive colonic fermentation. 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 	PMC Images search for antibiotic
	 Comparison between white blood cell count, procalcitonin and C reactive protein as diagnostic and 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 	



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 enterobactereciea predominence; 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



Review New approaches for empiric therapy in Grar [Minerva Anestesiol. 2011]

∛

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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.	Related citations in PubMed Comparison of self-reported home blood pressure measuremer [Blood Press. 2000] Home blood pressure in children and	
METHODS: Sixty outpatients with dementia aged 75 years and older with office hypertension (≥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.	adolescents: a comp [Acta Paediatr. 2011] Review Task force IV: Clinical use of ambulatory bloc [Blood Press Monit. 1999]	
RESULTS: The mean (SD) age of the patients was 80.8 (6.1) years (55% women) and the mean (SD) mini-mental state	Home blood pressure (BP) monitoring in	

Home blood pressure (BP) monitoring in kidney trar [Nephrol Dial Transplant. 2011] measurements reported). The blood pressure measurements were highly correlated between the two methods (r=0.75 and 0.64

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

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examination score was 20.1 (6.9). The feasibility of relative-HBPM was very high, with a 97% success rate (defined by ≥12/18

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,

CONCLUSION: In cognitively impaired elderly patients, HBPM by a relative using an automated device was a good alternative

0.81; 95% CI, 0.61-0.93). Similar results were found for daytime-ABPM.







Language English 🗸

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

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The incorporation of nanoparticles in industrial and biomedical applications has increase hazardous and toxic effects have not been studied extensively. While standard toxicolog	d significantly in recent years, yet their cal test methods are generally capable	Oxidative stress response in zebrafish (Danio rerio) [Environ Monit Assess. 2012]
of detecting the toxic effects, the choice of relevant methods for nanomaterials is still dis- nanomaterials, silica nanoparticles are widely used in biological applications that include	cussed. Among the various oxide nano-medicine. But studies on adverse	Inorganic mercury exposure: toxicological effects, oxidative str [Ecotoxicology. 2010]
effects of silica nanoparticle exposure to fish remain unclear. Therefore, the present stud oxidative toxic effects of silicon dioxide nanoparticles using fish model. The size of the S	y was designed to investigate the O2 nanoparticles was between 68 and	Biomarkers in Mytilus galloprovincialis exposed to suspensi [Aquat Toxicol. 2010]
100 nm which was confirmed by X-ray diffractometer, dynamic light scattering, scanning electron microscope. The zebra fish were exposed to sub-lethal concentrations (5 and 2.	electron microscope and transmission 5 mg/L) of characterized SiO2	Effect of chronic exposure to simazine on oxidativ [Environ Toxicol Pharmacol. 2012]
manoparticles for a period of 7 days. After 7 days, SiO2 nanoparticle-treated fishes were muscle and gill were dissected out for the analysis of antioxidant enzymes and DNA frag	sacrificed, and tissues such as liver, mentation. The DNA profiles were from clean water were used as control.	Review Glutathione and its dependent enzymes [Environ Sci Pollut Res Int. 2013]
and DNA profiles were analysed. It is found that DNA from control tissues was intact, wh	ereas the tissues treated with SiO2	See reviews
were all fragmented. SiO2 nanoparticle-mediated antioxidant enzymes activities, such as glutathione (GSH)-S-transferase, glutathione reductase and GSH, in the tissues of zebra revealed that alteration of antioxidant enzymes due to SiO2 nanoparticle can be considered.	catalase, superoxide dismutase, fish were measured. The results	See all
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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

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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 nanomedicine. 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



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Abstract BACKGROUND: Optimal delivery of regular benzathine per prophylaxis for acute rheumatic fever (ARF) and rheumatic and cardiac sequelae in affected pediatric and young adur remains a significant challenge to ARF/RHD control progr	enicillin G (BPG) injections prescribed as secondary c heart disease (RHD) is vital to preventing disease morbid It populations. However, poor uptake of secondary prophyla ams	Link a Servizi Informativi e RIsorse Online Improvement in rheumatic fever and rheumatic h [BMC Health Serv Res. 2013]
OBJECTIVE: In order to facilitate better understanding of delivery, this systematic literature review explored rates or secondary prophylaxis for ARF and RHD worldwide.	this challenge and thereby identify means to improve servic f adherence and factors associated with adherence to	Review Approaches to Improving Adherence to Second: [Cardiol Rev. 2016] Benzathine penicillin adherence for secondary prophy [Cardiovasc J Afr. 2013]
METHODS: MEDLINE was searched for relevant primary and a search of reference lists of eligible articles was perf evaluated using a modified assessment tool. RESULTS: Twenty studies were included in the review. The	studies published in the English language from 1994-2014, ormed. The methodological quality of included studies was	Sharing success - understanding barriers and enabl [BMC Cardiovasc Disord. 2016] Review Controlling acute rheumatic fever and rheumatic he [Curr Opin Pediatr. 2015]
secondary prophylaxis reported globally, and a number of service delivery factors associated with adherence to second	patient demographic, clinical, socio-cultural and health care ondary prophylaxis were identified.	e See reviews See all
CONCLUSION: Insights into factors associated with lower utilized to facilitate improved delivery of secondary prophy effective active recall system, providing holistic care, invol health education.	and higher adherence to secondary prophylaxis may be rlaxis for ARF and RHD. Strategies may include ensuring ar ving community health workers and delivering ARF/RHD	n Related information MedGen



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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

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PubMed: la ricerca con MESH (7)





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PubMed: la ricerca con MESH (8)

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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.
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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 <u>digestive</u> 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 <u>digestive system</u>, escludendo quelli in cui è presente anche <u>liver</u>.




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)



PubMed: Advanced Search Builder (4)

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5 .	Blood Pressure Monitors Devices for continuously measuring and displaying the arter Year introduced: 1990	erial blood pressure .	pressure" [MeSH Terms] OR Search See more
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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

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