



Embase

Denne vejledning henvender sig til studerende og ansatte indenfor sundhedsområdet, der gerne vil have viden om databasen Embase.

Om Embase

Embase er en medicinsk bibliografisk database som indekserer mere end 22 millioner poster fra 1947 og frem, med en vækst på over 1 million poster årligt. De indekserede tidsskrifter dækker internationalt med over 7.500 peer-reviewed titler fra over 90 lande

Embase bliver opbygget ved hjælp af et kontrolleret emneordssystem, kaldet Emtree thesaurus. Emtree. Embase indeholder tre databaser:

- Embase database: indeholder biomedicinsk litteratur fra 1974 to present og frem
- MEDLINE: Indekserer tidsskrifter fra 1966 til nu
- Embase Classic: Embase back files der dækker næsten 2 millioner biomedicinske citationer fra over 3,000 internationale titler mellem 1947 og 1973.

Adgang

[Adgang til Embase](#) (Adgang udenfor VIA: Vælg VIA University College som din institution. Brug dit login til MitVIA. Husk at angive hele mailadressen.)

Søgning

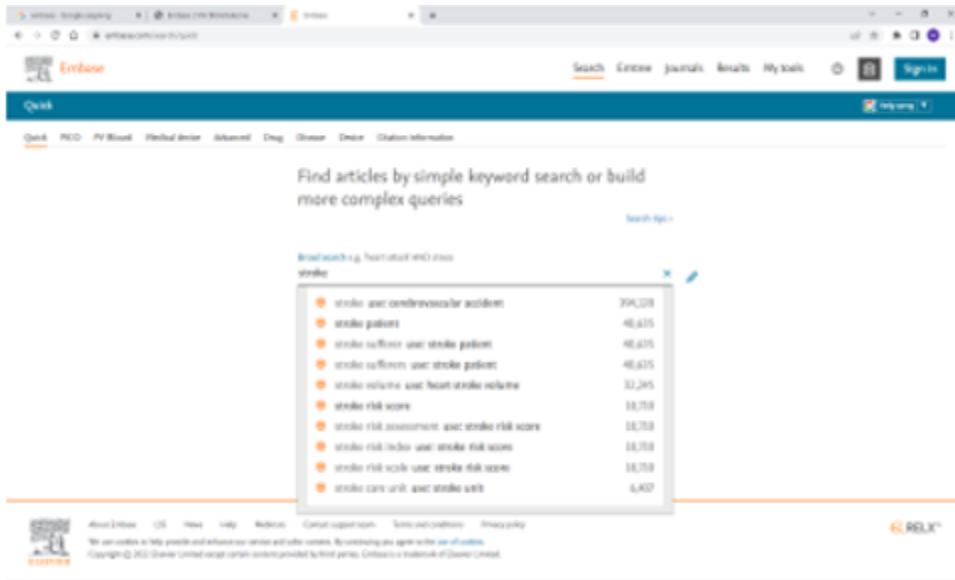
Trunkering: *= erstatter nul eller flere bogstaver

Maskering: ? = til erstatning af ét bogstav

Hjælp: ? - øverst til højre i skærbilledet indeholder en mængde gode tutorials

Yderligere information om søgning https://service.elsevier.com/app/answers/detail/a_id/16422/c/10545/supporthub/embase/

Her er et eksempel på en Quick søgning på ordet Stroke.



Hvor du kan se, at artikler om stroke i Embase gemmer sig under det kontrollerede emneord Cerebrovascular accident.

Ved denne metode søges der automatisk på selve begrebet Cerebrovascular accident og på de mere specifikke begreber, der knytter sig til Cerebrovascular accident; cardioembolic stroke, experimental stroke, lacunar stroke :

'cerebrovascular accident'/exp OR 'cerebrovascular accident'



En *Explosion* /exp søgning er bredere end en frase søgning ”.

1. Resultat af en søgning kan udvides ved klik på Expand under results Filter. Dette resulterer i en bred vifte af facetter bl.a. Drugs, Diseases, Devices, Floating subheadings, Age og Gender. Disse facetter kan bruges til at indsnævre søgningen i den relevante retning



Results

Search > Mapping Date Sources Fields Quick limits EBM Pub. types Languages Gender Age Animal Search tips

Results Filters

1 Expand Collapse all Apply

Sources

Embase and MEDLINE: 199427

MEDLINE: 26407

Preprints: 321

Embase: 183204

Drugs

acetylsalicylic acid Details 30488

anticoagulant agent Details 21594

warfarin Details 19147

placebo Details 14975

clopidogrel Details 14677

hydroxymethylglutaryl coenzyme A reductase inhibitor Details 12791

unclassified drug Details 13416

+ More Export

Diseases

Transmembrane protein Details 1

Parathyroid hormone Details 1

History Save Delete Print view Export Email Combine using And Or Collapse

#4 'cerebrovascular accident'/exp OR 'cerebrovascular accident' 409,728

#3 'stroke'/exp OR stroke 654,040

#2 'stroke'/exp OR stroke 654,040

#1 'stroke'/exp OR stroke 654,040

409,728 results for search #4 Set email alert Set RSS feed Search details Index miner

Results View Export Email Add to Clipboard 1 25

Select number of items Selected: 0 (clear) Show all abstracts Sort by: Relevance Author Publication Year Entry Date

1 Pediatric Stroke in the Southern Region of Iran: A Retrospective Prognostic Cohort Study
Nemati H, Behrad L, Zadeh H E, Mahdizadeh N, Paktinat M.
[In Process] *Iranian Journal of Child Neurology* 2023 17:1 (55-64) Cited by: 0
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2 Anticoagulation Management in an Older Patient with Extensive Cardiac Medical History and Recurrent Gastrointestinal Bleeding—Case Report
Jagadish L, Patterson R, Vaidyan P.
[In Process] *SN Comprehensive Clinical Medicine* 2023 5:1 Article Number 4
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Minciunescu A, Genovese L, deFilippi C.
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4 Osteoporotic fracture admissions compared to other major medical admissions in Irish public hospitals
Sullivan D, Silke C, Whelan B, McGowan B, O'Sullivan M, McCabe J P, Heaney F, Armstrong C, Gsel A M, Connaughton B, Carey J J.
Archives of Osteoporosis 2023 18:1 Article Number 12 Cited by: 0
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Hvis du ønsker se nærmere på en af artiklerne, klikkes på titlen hvilket trækker hele posten dvs beskrivelsen af artiklen frem

Her kan man så brede søgningen ud ved hjælp af funktionerne:

1. Similar records .
2. Gå direkte til fuldteksten ved at klikke på linket "Via University Colleges Full Text"

Record details

Back to results Previous 3 of 409,728 Next

SN Comprehensive Clinical Medicine 2023 5:1 Article Number 15

Cardiovascular Alterations and Structural Changes in the Setting of Chronic Kidney Disease: a Review of Cardiorenal Syndrome Type 4

Minciunescu A, Genovese L, deFilippi C.
View author addresses

Abstract

Cardiovascular and renal physiology are interrelated. More than a decade ago this was codified in guidelines defining the five subtypes of the cardiorenal syndrome. Morbidity and mortality for those with the cardiorenal syndrome is high compared to demographically matched individuals without cardiorenal disease, acute or chronic. The focus of this review will be the epidemiology, the impact of chronic kidney disease on cardiac structure and function, and associated clinical symptoms, outcomes, and potential treatments for patients with chronic reno-cardiac syndrome, or cardiorenal syndrome type 4. Cardiac structural changes can be profound and are described in detail both at a cellular and physiologic level. Integrating therapies for the treatment of causative or resulting comorbidities may ultimately slow progression of both cardiac and renal disease as well as minimize symptoms and death.

Drug terms Find term in Entree

alkaline phosphatase endothelin 1 fibroblast growth factor 23 interleukin 6 transforming growth factor beta tumor necrosis factor

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Brug for mere hjælp? Kontakt: Jesper Dalhoff Holding, jdal@via.dk

Opdateret august 2023