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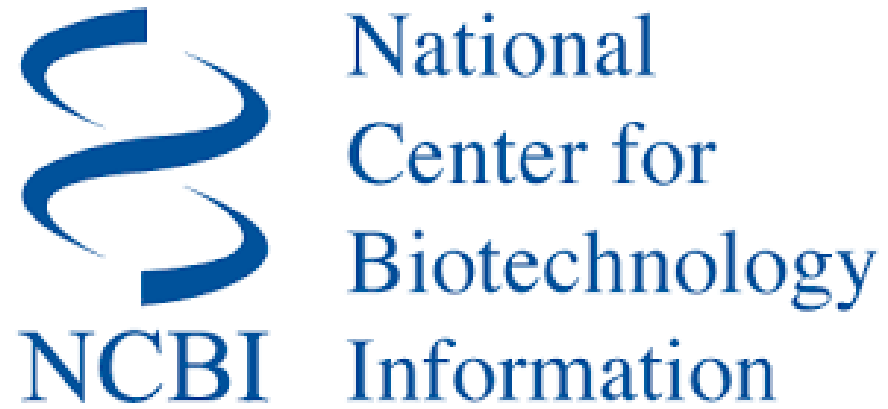


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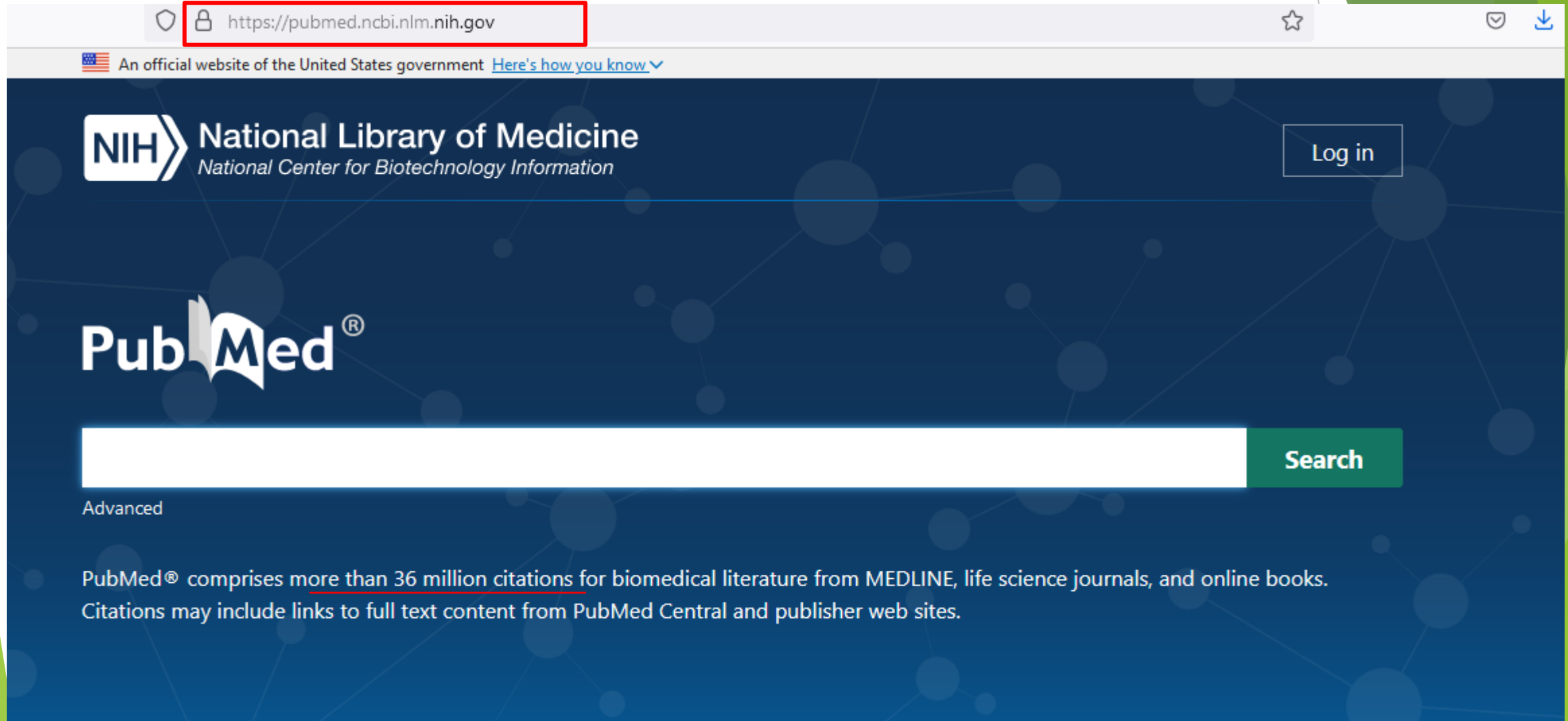
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Large-scale pancreatic cancer detection via non-contrast CT and deep learning.

Cao K, et al. Nat Med. 2023. PMID: 37985692

Parallel neural pathways control sodium consumption and taste valence.

Zhang Y, et al. Cell. 2023. PMID: 37989313

Trans-vaccenic acid reprograms CD8⁺ T cells and anti-tumour immunity.

Fan H, et al. Nature. 2023. PMID: 37993715

ABLs and TMKs are co-receptors for extracellular auxin.

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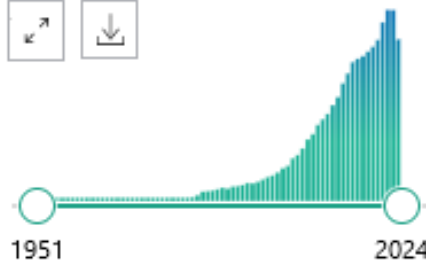


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Cite

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- ☐ Other Animals



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- ☐ Child: 6-12 years
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- ☐ Adult: 19+ years
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Risk factors of type 2 diabetes and recent advances in the treatment

Wu Y, Ding Y, Tan Y, et al. Int J Med Sci. 2018;17(10):1501-1509. PMID: 29412061

Herein, we summarize the roles of genes, proteins, and hormones in the pathogenesis of type 2 diabetes. The core aims are to bring forward ...

Circadian Etiology of Type 2 Diabetes Mellitus.

Javeed N, Matveyenko AV. Physiology (Bethesda). 2018 Mar 1;33(2):138-150. doi: 10.1152/physiol.00003.2018. PMID: 29412061 Free PMC article. Review.

The epidemic of Type 2 diabetes mellitus necessitates development of novel therapeutic and preventative strategies to attenuate expansion of this debilitating disease. Evidence links the circadian system to various aspects of diabetes pathophysi ...

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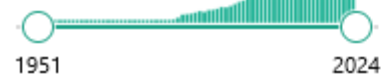
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ARTICLE ATTRIBUTE

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☒ Risk factors contributing to **type 2 diabetes** and prevention.

1 Wu Y, Ding Y, Tanaka Y, Zhang W.

Int J Med Sci. 2014 Sep 6;11(11):1185-200. doi: 10.7150/ijms.11850. PMID: 25249787 [Free PMC article.](#) [Review.](#)

Herein, we summarize our current understanding about the roles of genes, lifestyle and other factors contributing to **diabetes**. The core aims are to bring forward ...

☐ Circadian Etiology of **Type 2 Diabetes Mellitus**.

2 Javeed N, Matveyenko AV.

Physiology (Bethesda). 2018 Mar 1;33(2):138-150. doi: 10.1152/physiol.00003.2018. PMID: 29412061 [Free PMC article.](#) [Review.](#)

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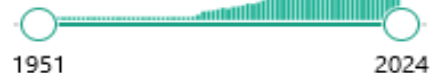
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ARTICLE TYPE

- ☐ Books and Documents
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- ☐ Meta-Analysis
- ☐ Randomized Controlled Trial
- ☐ Review
- ☐ Systematic Review
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PUBLICATION DATE



Risk factors contributing to **type 2 diabetes** and recent advances in the treatment and prevention.

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Wu Y, Ding Y, Tanaka Y, Zhang W.

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Pathophysiology of **Type 2 Diabetes**: The Evolution of Our Understanding.

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Cite

Brunton S.

J Fam Pract. 2016 Apr;65(4 Suppl):supp_az_0416.

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PMID: 27262256

[Review.](#)

This review article explores scientists' current understanding of **type 2 diabetes** as a complex disorder that involves not just the pancreas and insulin system but also the liver, kidneys, gut, muscle, fat cells, and even the brain. An appreciation of the comp ...



Sex and Gender Differences in Risk, Pathophysiology and Complications of **Type 2 Diabetes Mellitus**.

4

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Kautzky-Willer A, Harreiter J, Pacini G.

Endocr Rev. 2016 Jun;37(3):278-316. doi: 10.1210/er.2015-1137 Epub 2016 May 9.

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Risk factors contributing to type 2 diabetes and recent advances in the treatment and prevention

Yanling Wu¹, Yanping Ding¹, Yoshimasa Tanaka², Wen Zhang³

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PMID: 25249787 PMCID: PMC4166864 DOI: 10.7150/ijms.10001

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Abstract

Type 2 diabetes is a serious and common chronic disease resulting from a complex inheritance-environment interaction along with other risk factors such as obesity and sedentary lifestyle. Type 2 diabetes and its complications constitute a major worldwide public health problem, affecting almost all populations in both developed and developing countries with high rates of diabetes-related morbidity and mortality. The prevalence of type 2 diabetes has been increasing exponentially, and a high prevalence rate has been observed in developing countries and in populations undergoing "westernization" or modernization. Multiple risk factors of diabetes, delayed diagnosis until micro- and macro-vascular complications arise, life-threatening complications, failure of the current therapies, and financial costs for the treatment of this disease, make it necessary to develop new efficient therapy strategies and appropriate prevention measures for the control of type 2 diabetes. Herein, we summarize our current understanding about the epidemiology of type 2 diabetes, the roles of genes, lifestyle and other factors contributing to rapid increase in the incidence of type 2 diabetes. The core aims are to bring forward the new therapy strategies and cost-effective intervention trials of type 2 diabetes.

Keywords: genetic factor; intervention trial; lifestyle; treatment; type 2 diabetes.

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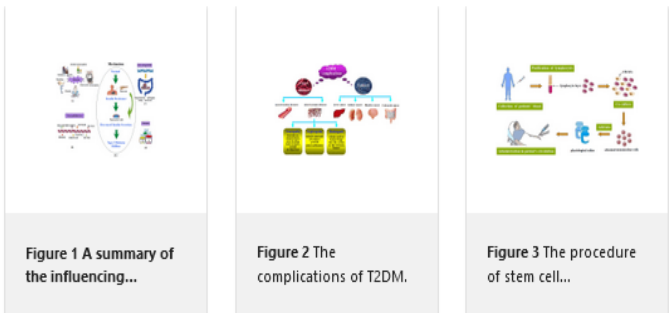
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Jazet IM, Meinders AE.

Ned Tijdschr Geneesk. 2008 Jan 19;152(3):132-8.

PMID: 18271458

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Dutch.

Obesity and sedentary lifestyle: modifiable risk factors for prevention of type 2 diabetes.

Mayer-Davis EJ, Gabbay Z.

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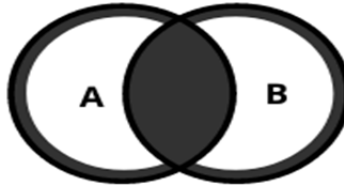
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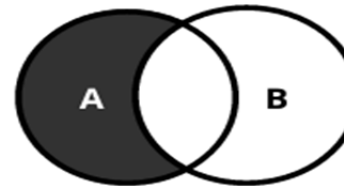
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
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
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Language [la]

Last Author Name [lastau]

Location ID [lid]

MeSH Date [mhda]

MeSH Major Topic [majr]

MeSH Subheadings [sh]

MeSH Terms [mh]

Modification Date [lr]

NLM Unique ID [jid]

Other Term [ot]

Owner

Pagination [pg]

Personal Name as Subject [ps]

Pharmacological Action [pa]

Place of Publication [pl]

PMCID and MID

PMID [pmid]

Publication Date [dp]

Publication Type [pt]

Publisher [pubn]

Secondary Source ID [si]

Subset [sb]

Supplementary Concept [nm]

Text Words [tw]

Title [ti]

Title/Abstract [tiab]

Transliterated Title [tt]

Volume [vi]

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Enter a search term

AND

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(Oral diseases[Title]) AND (Prevalence[Title])

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(Oral diseases[Title]) AND (Prevalence[Title])

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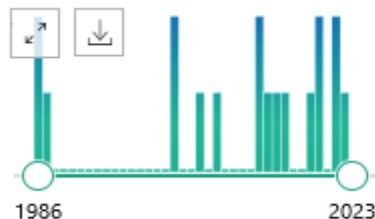
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17 results

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RESULTS BY YEAR



TEXT AVAILABILITY

- ☐ Abstract
- ☐ Free full text
- ☐ Full text

ARTICLE ATTRIBUTE

- ☐ Associated data

1 **Viruses of the oral cavity: Prevalence, pathobiology and association with oral diseases.**

Cite Thakkar P, Banks JM, Rahat R, Brandini DA, Naqvi AR.
Rev Med Virol. 2022 Jul;32(4):e2311. doi: 10.1002/rmv.2311. Epub 2021 Dec 2.
Share PMID: 34854161 Review.

2 **Prevalence and Severity of Oral Diseases in the Africa and Middle East Region.**

Cite Abid A, Maatouk F, Berrezouga L, Azodo C, Uti O, El-Shamy H, Oginni A.
Adv Dent Res. 2015 Jul;27(1):10-7. doi: 10.1177/0022034515582062.
Share PMID: 26101335 Review.

3 **Prevalence of oral diseases and risks to oral health in an urban community aged above 14 years.**

Cite Varghese CM, Jesija JS, Prasad JH, Pricilla RA.
Indian J Dent Res. 2019 Nov-Dec;30(6):844-850. doi: 10.4103/ijdr.IJDR_42_18.
Share PMID: 31939358

(Tooth Decay[Title/Abstract]) AND (fluoride[Title/Abstract])

Search

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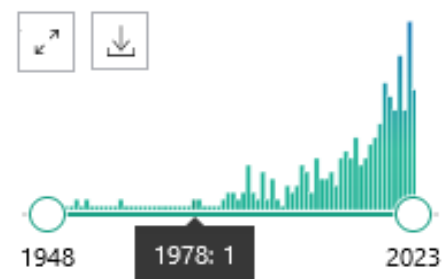
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262 results

Page 1 of 27

RESULTS BY YEAR



TEXT AVAILABILITY

- ☐ Abstract
- ☐ Free full text
- ☐ Full text

ARTICLE ATTRIBUTE

- ☐ Associated data

☐ **The Role of Fluoride in the Prevention of Tooth Decay.**

1 Pollick H.

Cite *Pediatr Clin North Am.* 2018 Oct;65(5):923-940. doi: 10.1016/j.pcl.2018.05.014.

PMID: 30213354 Review.

Share

Although there are recommendations to prevent **tooth decay** by other means, this nonsystematic review finds that **fluoride** is the key to prevention and control of **tooth decay**. ...Prevention of **tooth decay** occurs at the individual leve ...

☐ **Dental caries.**

2 Selwitz RH, Ismail AI, Pitts NB.

Cite *Lancet.* 2007 Jan 6;369(9555):51-9. doi: 10.1016/S0140-6736(07)60031-2.

PMID: 17208642 Review.

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Dental caries, otherwise known as **tooth decay**, is one of the most prevalent chronic diseases of people worldwide; individuals are susceptible to this disease throughout their lifetime. ...The disease develops in both the crowns and roots of teeth, and it can arise i ...

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PubMed records with recent increases in activity

Trans-vaccenic acid reprograms CD8⁺ T cells and anti-tumour immunity.

Fan H, et al. *Nature*. 2023. PMID: 37993715

Parallel neural pathways control sodium consumption and taste valence.

Zhang Y, et al. *Cell*. 2023. PMID: 37989313

Large-scale pancreatic cancer detection via non-contrast CT and deep learning

Latest Literature

New articles from highly accessed journals

Am J Clin Nutr (2)

Am J Med (1)

Brain (1)

Clin Infect Dis (2)

Gastroenterology (1)

J Biol Chem (5)



ابزار جستجوی تخصصی برای پزشکان بالینی
دسترسی سریع به مقالات ژورنالهای مبتنی برشواهد

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☐ COVID-19

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Filter

Therapy

See [Clinical Queries](#)

Filter

Therapy

Therapy

Clinical Prediction Guides

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Prognosis

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Broad

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compreh

Scope

Broad

Broad

Narrow

برای مثال می‌خواهیم مطالعات و مقالات بالینی
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Search

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Clinical Queries filters were developed by
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studies.

See Clinical Queries filter details.

Returns more results, less specific, but more
comprehensive. See filter details.

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☐ COVID-19

Clinical Queries filters were developed by Haynes RB et al. to facilitate retrieval of clinical studies.

Filter

Therapy

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Scope

Broad

Returns more results: less specific, but more comprehensive. See [filter details](#).

Results for Clinical Studies: Therapy/Broad

5 of 261 results sorted by: Most Recent

[See all results in PubMed \(261\)](#)

[Practical considerations in the management of inhaled prostacyclin therapy for pulmonary hypertension associated with interstitial lung disease \(WHO group 3\).](#)

Lee C, et al. *Respir Med*. 2022. PMID: 35334313 [Free article](#). Review.

[Care of the patient after valve intervention.](#)

Millar LM, et al. *Heart*. 2022. PMID: 35017196 Review.

[Program of Rehabilitative Exercise and Education to Avert Vascular Events After Non-Disabling Stroke or Transient Ischemic Attack \(PREVENT Trial\): A Randomized Controlled Trial.](#)

Mackay-Lyons M, et al. *Neurorehabil Neural Repair*. 2022. PMID: 34788569 [Free PMC article](#). Clinical Trial.

[Individual Diet Modification Reduces the Metabolic Syndrome in Patients Before Pharmacological Treatment](#)

پنج نتیجه اول
بیشترین ارتباط با
موضوع مورد
جستجو را دارد.

انجام مراحل زیر برای یک search خوب در ابزار Clinical Queries

- سوال درست پرسیم؟! شفاف و روشن بودن مسئله، سوال یا موضوع مطرح شده
- چقدر اطلاعات، لازم داریم؟
- مشخص کردن Concepts . هر key word هر واژه یک مفهوم برای ما به حساب می آید.

PICO به کمک سوالات بالینی با مبتنی بر شواهد آمده است.

باتوجه به اینکه Clinical Queries مبتنی بر سوالت بالینی و مقالات مبتنی بر شواهد است بنابراین تغییر و باز نویسی مشکل بالینی به شکل سوالاتی که در این ابزار قابل جستجو و قابل پاسخگویی باشد، بسیار مهم است. این سوالات پرسش هایی هستند که از طریق شواهد علمی درمورد تشخیص، درمان و یا همراهی بیمار با درک پیشگیری بیماری آن ها قابل پاسخ هستند.

سوالات بالینی معمولا از چهار جزء اصلی تشکیل شده اند که در قالب PICO پرسیده می شود.

PICO

P	Population, patient (توصیف بیمار، بیماری یا یک مساله بهداشتی)
I	Intervention (مداخله یا اقدام درمانی)
C	Comparison (توصیف مقایسه ای مداخله ی مورد)
O	Outcome (پیامد نشان دهنده تاثیر مداخله (یا درمان برای بیمار یا جمعیت بیماران، پیامد باید قابل اندازه گیری (نتایجی که انتظار میرود در اثر مداخله حاصل شود)

Effect of periodontal treatments on blood pressure

Population	Intervention	Comparison	Outcome
Adult	<u>Supragingival Scalin</u>	<u>Usual Care</u>	<u>Heart Rate</u>
Aged (65+)			<u>Inflammatory biomarkers</u>
Hypertension			<u>Diastolic Blood Pressure</u>
Periodontit			<u>Systolic Blood Pressure</u>
			<u>Endothelial function</u>
			<u>Hypertension</u>



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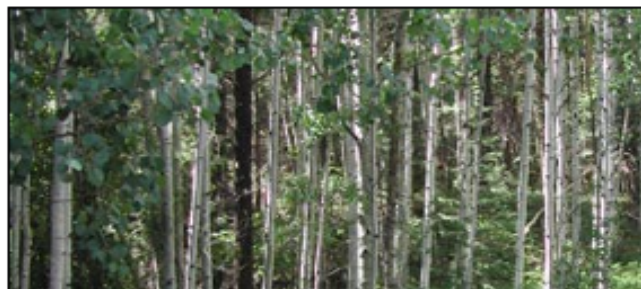
MeSH



teet



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Using MeSH

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- 1 trichloromethyl 1,2,3,4 tetrahydro 2 methyl beta carboline
- 5 chloro 2 nitro n 4 6 oxo 1,4,5,6 tetrahydroopyridazin 3 yl phenyl benzamide
- 6 propylamino 2,6 propylepimino 2,4,4,8,8 pentakis pyrrolidin 1 yl 1,3,5,7,2lambda 5,4lambda 5,6lambda 5,8la...
- abnormalities, teeth
- abnormality, teeth
- age determination by teeth
- agents, teeth bleaching
- agents, teeth whitening
- ankylosis of teeth
- artificial teeth
- bleaching agents, teeth
- bleaching, teeth
- bull teeth
- calcification, teeth
- calcifications, teeth
- canine teeth
- cataract, x linked, with hutchinsonian teeth
- clefting, ectropion, and conical teeth
- decayed, missing, and filled teeth

Summary ▾ 20 per page ▾

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Search results

Items: 1 to 20 of 47

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☐ [Tooth](#)

1. One of a set of bone-like structures in the mouth used for biting and chewing.

Year introduced: 1965

☐ [Natal Teeth](#)

2. Predeciduous **teeth** present at birth. They may be well formed and normal or may represent hornified epithelial structures without roots. They are found on the gingivae over the crest of the ridge and arise from accessory buds of the dental lamina ahead of the deciduous buds or from buds of the accessory dental lamina. (From Jablonski, Dictionary of Dentistry, 1992)

Year introduced: 1991(1975)

☐ [Mesial Movement of Teeth](#)

3. Migration of the **teeth** toward the midline or forward in the DENTAL ARCH. (From Boucher's Clinical Dental Terminology, 4th ed)

Year introduced: 1991(1975)

☐ [Fused Teeth](#)

4. Two **teeth** united during development by the union of their **tooth** germs; the **teeth** may be joined by the enamel of their crowns, by their root dentin, or by both.

Year introduced: 1991(1975)

☐ [Age Determination by Teeth](#)

5. A means of identifying the age of an animal or human through teeth examination.

PubMed Search Builder

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Tooth

One of a set of bone-like structures in the mouth used for biting and chewing.

Year introduced: 1965

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- ☐ anatomy and histology
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- ☐ drug effects
- ☐ embryology
- ☐ enzymology

- ☐ growth and development
- ☐ immunology
- ☐ innervation
- ☐ metabolism
- ☐ microbiology
- ☐ parasitology
- ☐ pathology

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- ☐ ultrastructure
- ☐ virology

☐ Restrict to MeSH Major Topic.

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Tree Number(s): A14.549.167.860

MeSH Unique ID: D014070

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☐ Restrict to MeSH Major Topic.

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

Tree Number(s): A14.549.167.860

MeSH Unique ID: D014070

Entry Terms:

- Teeth

See Also:

- [Dentition](#)
- [Mastication](#)
- [Odontogenesis](#)
- [Paleodontology](#)

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[Tooth](#)

[Bicuspid](#)

[Cuspid](#)

[Incisor](#)

[Molar](#)

[Molar, Third](#)

[Tooth, Deciduous](#)

[Natal Teeth](#)

[Tooth, Unerupted](#)

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One of a set of bone-like structures in the mouth used for biting and chewing.

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- ☐ cytology
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- ☐ embryology
- ☐ enzymology

☒ growth and development

☐ immunology

☐ innervation

☒ metabolism

☐ microbiology

☐ parasitology

☐ pathology

☐ physiology

☐ physiopathology

☐ radiation effects

☐ surgery

☐ transplantation

☐ ultrastructure

☐ virology

☐ Restrict to MeSH Major Topic.

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

Tree Number(s): A14.549.167.860

MeSH Unique ID: D014070

Entry Terms:

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```
((("Tooth"[Mesh]) AND "Tooth/growth  
and development"[Mesh]) AND (  
"Tooth/metabolism"[Mesh] )
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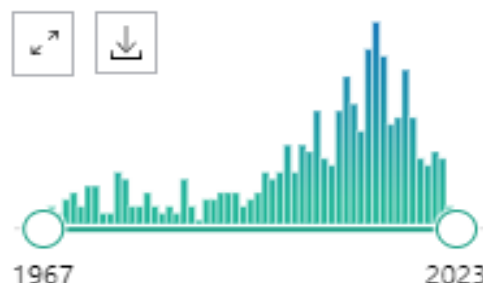
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RESULTS BY YEAR



TEXT AVAILABILITY



Abstract



Free full text



Full text

ARTICLE ATTRIBUTE



Associated data



The role of O-GlcNAcylation mediated by OGT during tooth development.

1

Pokharel E, Aryal YP, Kim TY, Kim A, Jung JK, An SY, Kwon TY, Min BK, Yamamoto H, Cho SW, Sohn WJ, An CH, Lee Y, Kim DY, Ha JH, Kim JY.

Cite

J Cell Physiol. 2023 Jul;238(7):1520-1529. doi: 10.1002/jcp.31024. Epub 2023 Apr 26.

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PMID: 37098720



Dynamic expression of Mage-D1 in rat dental germs and potential role in mineralization of ectomesenchymal stem cells.

2

Li M, Yu X, Luo Y, Yuan H, Zhang Y, Wen X, Zhou Z.

Cite

Sci Rep. 2022 Dec 30;12(1):22615. doi: 10.1038/s41598-022-27197-5.

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PMID: 36585447 **Free PMC article.**



WDR72 regulates vesicle trafficking in ameloblasts.

3

Katsura K, Nakano Y, Zhang Y, Shemirani R, Li W, Den Besten P.

Cite

Sci Rep. 2022 Feb 18;12(1):2820. doi: 10.1038/s41598-022-06751-1.

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Jo Journal of burn care & research : official publication of the American Burn Association

Jo Zhonghua shao shang za zhi = Zhonghua shaoshang zazhi = Chinese journal of burns

The Journal of burn care & rehabilitation

Zhonghua zheng xing shao shang wai ke za zhi = Zhonghua zheng xing shao shang waikf [i.e. waike] zazhi = Chinese journal of plastic sur...

Y Annals of burns and fire disasters

Burns, including thermal injury

Burns & trauma

International journal of burns and trauma

Scars, burns & healing

Journal of burns and wounds

Burns open : an international open access journal for burn injuries

Burnout research

Dializ, transplantasyon ve yanik : Türkiye Organ Nakli ve Yanik Tedavi Vakfi, tip bilimleri dergisi = Dialysis, transplantation & burn : medical ...

European burn journal

Supp



Burns & trauma

Author(s): Chinese Burn Association, issuing body
Chinese Burn Care and Rehabilitation Association, issuing body
Chinese Society for Scar Medicine, issuing body

NLM Title Abbreviation: Burns Trauma

Title(s): Burns & trauma.

Other Title(s): Burns and trauma

Publication Start Year: 2013

Country of Publication: England

Publisher: [Mumbai] : published by Wolters Kluwer Health - Medknow, Institute of Burn Research, Southwest Hospital, Third Military Medical University, China ; [2013]-

Latest Publisher: 2020- : Oxford : Oxford University Press

Description: 1 online resource

Language: English

ISSN: 2321-3876 (Electronic)

2321-3868 (Print)

2321-3868 (Linking)

LCCN: 2015247790

Electronic Links: <https://link.springer.com/journal/41038>
<https://academic.oup.com/burnstrauma/>
<https://www.ncbi.nlm.nih.gov/pmc/journals/3025/>

In: PubMed: v1n1, 2013-
PMC

Current Indexing Status: Not currently indexed for MEDLINE.

MeSH: Burns*
Wounds and Injuries

Publication Type(s): Periodical

Notes: Articles published continuously and compiled into annual volumes.

Other ID: (OCoLC)882795119

NLM ID: 101651457 [Serial]

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
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rottlerin [Supplementary Concept] MeSH

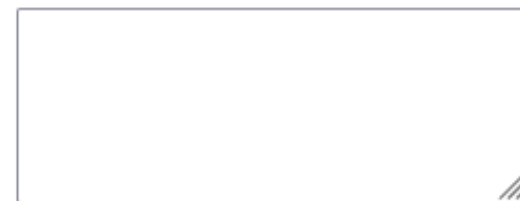
rotteness (0) MeSH

 Filters activated: Referenced in the NCBI DBs. [Clear all](#) to show 2 items.

Burma medical journal

Author(s): Burma Medical Association
NLM Title Abbreviation: Burma Med J
Title(s): Burma medical journal.
Other Title(s): Burma M. J.
Continued By: [Myanmar medical journal](#)
Publication Start Year: 1953
Publication End Year: 1989
Frequency: Quarterly
Country of Publication: Burma
Publisher: Rangoon.
Description: 34 v. ill.
Language: English
ISSN: 0007-6295 (Print)
0007-6295 (Linking)
Coden: BMDJA3
In: OLDMEDLINE
PubMed
Current Indexing Status: Not currently indexed for MEDLINE. Includes citations from print indexes prior to 1966.
MeSH: Medicine*
Myanmar
Publication Type(s): Periodical
Notes: Journal of the Burma Medical Association.
Publication Suspended 1973-1974.
Issue for May/June 1953 lacks vol. number but constitutes v.1, no. 1.
Continued by: Myanmar medical journal.
Other ID: (DNLN)B58880000(s)
(OCOLC)03527153
NLM ID: 0373132 [Serial]

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
Search details


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
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