

Utilisation du CISMef pour trouver les termes MeSH

- Ouvrez le catalogue CISMef (<http://www.chu-rouen.fr/cismef/>)



J'aide CISMef

Recherche Doc'CISMef

Sélection de sites, articles et documents en libre accès

☒ tous les types

☐ uniquement les recommandations professionnelles

☐ uniquement les documents d'enseignement - Épreuves Classantes Nationales

☐ uniquement les documents grand public et les associations de patients

☐ uniquement les thèses et mémoires

Index alphabétique, Index thématique - Nouveautés : Quoi de neuf ? Alertes

124 494 sites et documents le 17/03/2020

Informations COVID-19



- Ecrivez le premier terme-clé d'intérêt : par exemple malocclusion dentaire

français

Sélection terminologies

☒ MeSH

☒ CISMef

☐ ALD

- La page des résultats correspondant à ce terme s'affiche :

HeTOP français troubles de l'articulation temporo-mandibulaire

☐ Recherche sans troncature (sans wildcard)
☒ Sélection terminologies ☐ Ne pas chercher dans les définitions

Vos recherches

3 ressource(s) trouvée(s) en 0,04 s

Meilleurs candidats

- troubles de l'articulation temporo-mandibulaire [Descripteur MeSH]
- Troubles de l'articulation temporo-mandibulaire [MeSH Concept]
- bruxisme du sommeil [Descripteur MeSH]

MeSH (3)

Troubles de l'articulation temporo-mandibulaire (Descripteur MeSH)

Description Hiérarchies Relations PubMed / DocCISMeF

NLM Inserm BioPortal PDF/XML

Voir toutes les langues Off

Libellé préféré

- troubles de l'articulation temporo-mandibulaire
- temporomandibular joint disorders

- Cher le Pubmed sur internet :

Google Pubmed

tous images vidéos nouvelles livres En savoir plus réglages instruments

Environ 107 000 000 résultats (0,35 seconde)

www.ncbi.nlm.nih.gov/pub ... Traduction de cette page

Accueil - PubMed - NCBI

PubMed comprend plus de 30 millions de citations pour la littérature biomédicale de MEDLINE, des revues des sciences de la vie et des livres en ligne. Les citations peuvent inclure des liens vers ...

Vous avez visité cette page plusieurs fois. Dernière consultation: 05.05.2020

PubMed - NCBI

Les citations peuvent inclure des liens vers du contenu en texte intégral de PubMed ...

Catalogue NLM: Journaux

Catalogue NLM: revues référencées dans les bases de données NCBI. Limite ...

MeSH

MeSH (Medical Subject Headings) est le NLM contrôlé ...

Mon NCBI

Ma bibliographie et la conformité aux politiques d'accès public des NIH ...

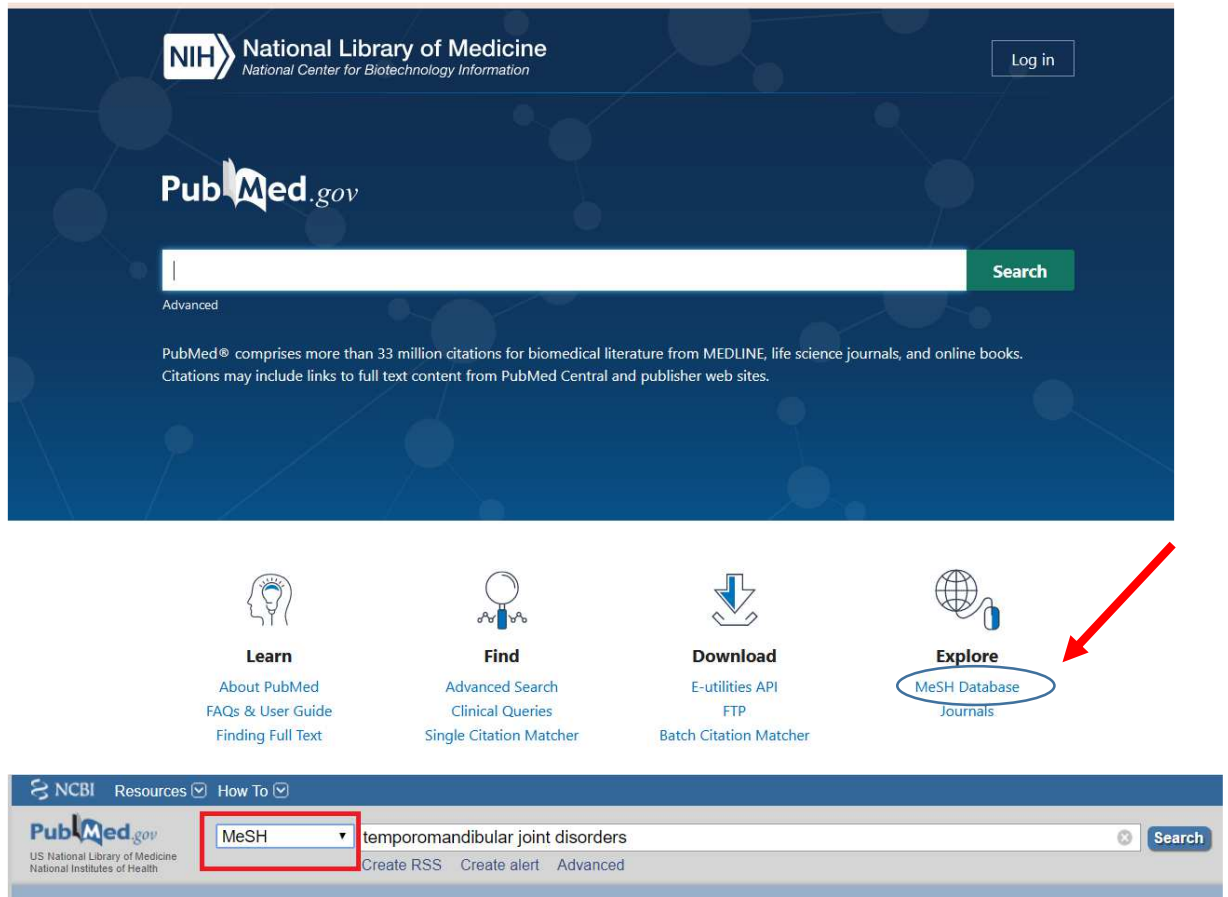
avancé

PubMed comprend plus de 30 millions de citations pour la biomédecine ...

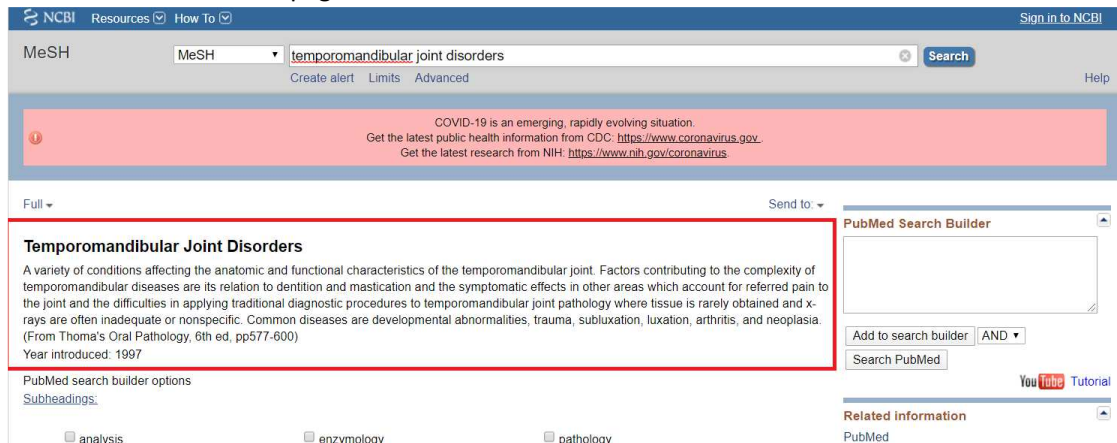
presse-papiers

Presse-papiers. Le presse-papiers ne contient aucun élément - voir l'aide. Supplémentaire ...

- Ouvrez le Pubmed, choisir MESH et copiez le premier terme MESH :



- Pubmed va afficher une page contenant des différentes informations concernant ce terme:



- Copiez sa définition dans le tableau donne en exercice
- **!!! Faites la même chose pour le deuxième terme MESH**

Chercher sur Pubmed toutes les articles scientifique contenant un seule terme MESH

The screenshot shows the MeSH search interface. At the top, there's a search bar with 'temporomandibular joint disorders' entered. Below it, a red box highlights the 'Search PubMed' button in the PubMed Search Builder section. The interface also includes a 'Send to' dropdown, a 'PubMed Search Builder' section with a text box containing the search term, and a 'Related information' section.

Résultats obtenues :

The screenshot shows the PubMed search results page. At the top, the NIH logo and 'National Library of Medicine' are visible. The search bar contains 'Temporomandibular Joint Disorders'[Mesh]. Below the search bar, the results are displayed. A red box highlights the '18,029 results' count. The results list includes three articles with their titles, authors, and publication details.

Rank	Title	Author	Journal	Year	PMID	Article Type
1	Comparative evaluation of occlusal splint therapy and muscle energy technique in the management of temporomandibular disorders: A randomized controlled clinical trial.	Ram HK, Shah DN.	J Indian Prosthodont Soc.	2021 Oct-Dec;21(4):356-365.	34810363	Free article, Clinical Trial
2	Imaging of the Postoperative Jaws and Temporomandibular Joints.	Tamimi D, Gunson M.	Neuroimaging Clin N Am.	2022 Feb;32(1):203-229.	34809840	Review
3	PAX7 gene polymorphism in muscular temporomandibular disorders as potentially related to muscle stem cells.	Quinelato V, Bonato LL, Vieira AR, Granjeiro JM, Menezes K, Borojevic R, Casado PL, Calasans-Maia JA, Tesch R.	BMC Musculoskelet Disord.	2021 Nov 17;22(1):959.	34789211	Free PMC article

Chercher sur Pubmed toutes les articles scientifique contenant les deux termes MESH

NCBI Resources How To Sign in to NCBI

MeSH MeSH facial neuralgia Search

Create alert Limits Advanced Help

COVID-19 is an emerging, rapidly evolving situation.
Get the latest public health information from CDC: <https://www.coronavirus.gov>.
Get the latest research from NIH: <https://www.nih.gov/coronavirus>.

Full Send to:

Facial Neuralgia
Neuralgic syndromes which feature chronic or recurrent FACIAL PAIN as the primary manifestation of disease. Disorders of the trigeminal and facial nerves are frequently associated with these conditions.

PubMed search builder options
[Subheadings:](#)

- ☐ analysis
- ☐ anatomy and histology
- ☐ blood
- ☐ cerebrospinal fluid
- ☐ chemically induced
- ☐ classification
- ☐ enzymology
- ☐ epidemiology
- ☐ ethnology
- ☐ etiology
- ☐ genetics
- ☐ history
- ☐ pathology
- ☐ physiology
- ☐ physiopathology
- ☐ prevention and control
- ☐ psychology
- ☐ radiotherapy

PubMed Search Builder

("Temporomandibular Joint Disorders"[Mesh]) AND "Facial Neuralgia"[Mesh]

Add to search builder AND Search PubMed

Related information
PubMed
PubMed - Major Topic

Résultats obtenus :

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

("Temporomandibular Joint Disorders"[Mesh]) AND "Facial Neuralgia"[Mesh] Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Most recent Display options

297 results

MY NCBI FILTERS

RESULTS BY YEAR

1946 2021

TEXT AVAILABILITY

☐ Abstract

☐ Free full text

☐ Full text

ARTICLE ATTRIBUTE

☐ Associated data

ARTICLE TYPE

☐ Books and Documents

☐ Classical Article

☐ Clinical Trial

1 [A rare form of secondary orofacial pain: Herzenberg's disease].
Fokina NM, Shavlovskaya OA, Rashidova MA.
Zh Nevrol Psikhiatr Im S S Korsakova. 2021;121(6):71-75. doi: 10.17116/jnevro202112106171.
PMID: 34283533 Russian.

2 The Orofacial Pain Clinic Questionnaire (EDOF-HC) in the evaluation and diagnosis of orofacial pain.
Siqueira SRDT, Teixeira MJ, Siqueira JTT.
Arq Neuropsiquiatr. 2020 Jun;78(6):321-330. doi: 10.1590/0004-282X20200003.
PMID: 32609188 Free article.

3 Imaging of orofacial pain.
Whyte A, Matias MATJ.
J Oral Pathol Med. 2020 Jul;49(6):490-498. doi: 10.1111/jop.13063. Epub 2020 Jul 1.
PMID: 32531821

4 OROFACIAL PAIN - DIAGNOSTIC AND THERAPEUTIC CHALLENGES.
Badel T, Zadavec D, Bašić Kes V, Smoljan M, Kocijan Lovko S, Zavoreo I, Krapac L, Anić Milošević S.
Acta Clin Croat. 2019 Jun;58(Suppl 1):82-89. doi: 10.20471/acc.2019.58.s1.12.
PMID: 31741564 Free PMC article.

- **L'équation de recherche sera :** ("Temporomandibular Joint Disorders"[Mesh]) AND "Facial Neuralgia"[Mesh]

Choisir une revue (n'importe quel), chercher et copiez (copier-coller) sa référence en style de Vancouver

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

Advanced Search User Guide

Search results

> Eur J Pain. 2019 Jan;23(1):66-71. doi: 10.1002/ejp.1283.

Nondental orofacial pain diagnosis, therapy and self-assessment of German dentists and dental students.

C Ziegeler¹, K Wasiljeff¹, A May¹

Affiliations + expand
PMID: 29978526 DOI: 10.1002/ejp.1283

Abstract

Background: Patients with non-dental orofacial pain syndromes will often primarily consult general dentists and other dental specialists. Early and correct diagnosis and therapy is crucial to prevent chronification.

Methods: We assessed the experience of dentists (general dentists and dental specialists; n = 533) and knowledge level of dental students (n = 130) on the diagnosis and treatment of non-dental orofacial pain. We used an anonymized survey containing 14 items with the four main themes (1)

CITE

X

Ziegeler C, Wasiljeff K, May A. Nondental orofacial pain in dental practices - diagnosis, therapy and self-assessment of German dentists and dental students. Eur J Pain. 2019 Jan;23(1):66-71. doi: 10.1002/ejp.1283. Epub 2018 Aug 6. PMID: 29978526.

Copy Download .nbib Format NLN

FULL TEXT LINKS

WILEY Full Text Article

ACTIONS

Cite Favorites

SHARE

Tweet Facebook LinkedIn

PAGE NAVIGATION

Title & authors

Abstract

- Résultat obtenu (la référence en style de Vancouver):
Ziegeler C, Wasiljeff K, May A. Nondental orofacial pain in dental practices - diagnosis, therapy and self-assessment of German dentists and dental students. Eur J Pain. 2019 Jan;23(1):66-71. doi: 10.1002/ejp.1283. Epub 2018 Aug 6. PMID: 29978526.

Recherche simple avec Pubmed (sans utiliser les termes MESH)

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

temporomandibular joint disease

Advanced

PubMed® comprises more than 33 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.

Search

PubMed.gov

[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

Sorted by: Best match

MY NCBI FILTERS **20,248 results** << < Page 1 of 2,025 > >>

RESULTS BY YEAR

TEXT AVAILABILITY

☐ Abstract

☐ Free full text

☐ Full text

ARTICLE ATTRIBUTE

☐ Associated data

ARTICLE TYPE

☐ Books and Documents

☐ Classical Article

☐ Clinical Trial

☐ **Temporomandibular Joint Imaging.**

1 Tamimi D, Jalali E, Hatcher D.
Radiol Clin North Am. 2018 Jan;56(1):157-175. doi: 10.1016/j.rcl.2017.08.011. Epub 2017 Oct 6.
PMID: 29157545 [Review](#).

Share The **temporomandibular joint (TMJ)** is an anatomically and biomechanically complex structure. ...

☐ **Diagnosis and treatment of temporomandibular disorders.**

2 Gauer RL, Semidey MJ.
Am Fam Physician. 2015 Mar 15;91(6):378-86.
PMID: 25822556 [Free article](#). [Review](#).

Share **Temporomandibular disorders (TMD)** are a heterogeneous group of musculoskeletal and neuromuscular conditions involving the **temporomandibular joint** complex, and surrounding musculature and osseous components. ...

☐ **Tissue Engineering for the Temporomandibular Joint.**

3 Acri TM, Shin K, Seol D, Laird NZ, Song I, Geary SM, Chakka JL, Martin JA, Salem AK.
Adv Healthc Mater. 2019 Jan;8(2):e1801236. doi: 10.1002/adhm.201801236. Epub 2018 Dec 17.
PMID: 30556348 [Free PMC article](#). [Review](#).

Share Tissue engineering potentially offers new treatments for **disorders** of the **temporomandibular joint** which frequently afflict patients. ...However, tissue engineering is still a developing field and only in its formative years for the **temporomandibular** ...

- Vous pouvez voir comment Pubmed a interprété les termes-clés et quelle requête il a lancé en cliquant sur l'option « Advanced » et puis l'onglet "Détails" :

NIH National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

Sorted by: Best match

Search	Actions	Details	Query	Results	Time
#3	...		Search: temporomandibular joint disease "temporomandibular joint disorders"[MeSH Terms] OR ("temporomandibular"[All Fields] AND "joint"[All Fields] AND "disorders"[All Fields]) OR "temporomandibular joint disorders"[All Fields] OR ("temporomandibular"[All Fields] AND "joint"[All Fields] AND "disease"[All Fields]) OR "temporomandibular joint disease"[All Fields]	20,248	12:29:45

