



NIH U.S. National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

Search PubMed

Search

Advanced

PubMed® comprises more than 30 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.

<https://pubmed.ncbi.nlm.nih.gov/>

BU Santé Nantes - avril 2020

- Ressource **gratuite** développée par le National Center for Biotechnology Information (NCBI), à la National Library of Medicine (NLM), située au National Institutes of Health (NIH).
- **Domaines couverts** : médecine, soins infirmiers, dentisterie, médecine vétérinaire, système de soins de santé.
- **30 millions de références** (articles de revues / ouvrages) : 5255 revues (170 titres français) sont indexées dans la base Medline en 2020. Les références de Medline sont indexés avec des termes **MESH** (Medical Subject Headings)
- Chaque référence est complétée avec le lien vers le texte intégral de l'article ou le lien vers l'archive ouverte PMC Central

La recherche dans la base Pubmed

recherche en termes libres

Affichage des résultats par **pertinence**

diabetes patient education

[Advanced](#) [Create alert](#)

Sort by

Modifier l'affichage des résultats

11,447 results

- 1 Educational attainment moderates the associations of **diabetes education** with health outcomes.
Kim SH. Int J Nurs Pract 2016. PMID [27325382](#)
Diabetes education is a critical element of care for people with **diabetes**. However, the associations between **diabetes education** and self-care or health outcomes have not been clearly demonstrated at a national level. ...**Diabetes education** programmes need to be tailored to the needs and cognitive capacities of the target population....

DISPLAY OPTIONS

Format

Per page

La recherche en termes libres dans la base Pubmed

Expression : *Mettre les termes entre guillemets : « patient education »*

Troncature : *astérisque (*)myocard* :*

Au moins quatre caractères doivent être fournis dans le terme tronqué.

Le terme tronqué doit être le dernier mot de la phrase.

La troncature s'arrête à la fin d'un terme

La troncature désactive le mappage automatique des termes et le processus qui permet la recherche avec les termes Mesh

Source :

https://www.nlm.nih.gov/bsd/disted/pubmedtutorial/020_460.html

La recherche dans la base Pubmed

télécharger les références en format CSV

Filtres supplémentaires :

- 1 - cliquer sur Show pou les afficher
- 2 - cocher les pour les activer



MYNCBI FILTERS

RESULTS BY YEAR

1949 2020

TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

- Books and Documents
- Clinical Trial
- Meta-Analysis
- Randomized Controlled Trial
- Review
- Systematic Reviews

ARTICLE TYPE

SPECIES

LANGUAGE

SEX

SUBJECT

JOURNAL

AGE

<input type="checkbox"/> Chinese	<input type="checkbox"/> Multiple Languages
<input type="checkbox"/> Croatian	<input type="checkbox"/> Norwegian
<input type="checkbox"/> Czech	<input type="checkbox"/> Persian
<input type="checkbox"/> Danish	<input type="checkbox"/> Polish
<input type="checkbox"/> Dutch	<input type="checkbox"/> Portuguese
<input checked="" type="checkbox"/> English	<input type="checkbox"/> Pushto
<input type="checkbox"/> Esperanto	<input type="checkbox"/> Romanian
<input type="checkbox"/> Estonian	<input type="checkbox"/> Russian
<input type="checkbox"/> Finnish	<input type="checkbox"/> Sanskrit
<input checked="" type="checkbox"/> French	<input type="checkbox"/> Scottish gaelic
<input type="checkbox"/> Georgian	<input type="checkbox"/> Serbian
<input type="checkbox"/> German	<input type="checkbox"/> Slovak

Cancel Show

Citer une référence

Citer et copier sa
référencedans le
format NLM, APA, ...

diabetes × **Search**

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

[Save](#) [Email](#) [Send to](#) Sorted by: Best match

750,959 results

The spectrum of clinical presentation, diagnosis, and management of mitochondrial forms of diabetes.

1
Karaa A, Goldstein A.
Pediatr Diabetes. 2015 Feb;16(1):1-9. doi: 10.1111/pedi.12223 **ISTEX** . Epub 2014 Oct 20.
PMID: 25330715 [Review](#).

Diabetes is a prominent feature of several of these disorders which might be overlooked by the endocrinologist. We here review mitochondrial disorders and describe the phenotypic and pathogenetic differences between mitochondrial **diabetes mellitus** (mDM) and other more common forms of **diabetes mellitus**...

“ Cite Share

CITATION TEXT ×

Karaa A, Goldstein A. The spectrum of clinical presentation, diagnosis, and management of mitochondrial forms of diabetes. Pediatr Diabetes. 2015 Feb;16(1):1-9. doi: 10.1111/pedi.12223. Epub 2014 Oct 20. PMID: 25330715.

Copy Download .nbib Format: NLM

Sauvegarder vos résultats : Save

1 Enregistrer les résultats dans un fichier

The screenshot shows a search interface for the term "diabetes". At the top, there is a search bar with the text "diabetes" and a "Search" button. Below the search bar, there are links for "Advanced" and "Create alert", and a "User Guide" link. A row of buttons includes "Save", "Email", and "Send to". To the right of these buttons, it says "Sorted by: Best match" with a gear icon. Below this, it indicates "750,959 results". A list of results is shown, with the first result selected. The title of the selected result is "The spectrum of clinical presentation, diagnosis, and management of mitochondrial forms of diabetes." The author is "Karaa A, Goldstein A." and the journal is "Pediatr Diabetes. 2015 Feb;16(1):1-9. doi: 10.1111/pedi.12223". There is an "ISTEX" logo and "Epub 2014 Oct 20." and "PMID: 25330715 Review." Below the citation, there is a short abstract: "Diabetes is a prominent feature of several of these disorders which might be overlooked by the endocrinologist. We here review mitochondrial disorders and describe the phenotypic and pathogenetic differences between mitochondrial diabetes mellitus (mDM) and other more common forms of diabetes mellitus...". At the bottom of the result, there are "Cite" and "Share" icons.

The screenshot shows a dialog box titled "Save citations to file". It has two dropdown menus. The "Selection:" dropdown is set to "All results on this page". The "Format:" dropdown is open, showing a list of options: "Summary", "RIS", "PMID", "Abstract", and "CSV". The "Summary" option is highlighted in blue. At the bottom left of the dialog, it says "11,455 results".

2. Format :

Summary text :fichier texte complet

Pubmed : fichier texte complet avec termes Mesh

CSV : import des résultats dans un tableur

The screenshot shows a dialog box titled "Save citation to file". It has a "Format:" dropdown menu open, showing a list of options: "PubMed", "Summary (text)", "PubMed", "PMID", "Abstract (text)", and "CSV". The "PubMed" option is highlighted in blue.

Sauvegarder vos résultats : Send to

Sauvegarde temporaire : 8H

Clipboard

My Bibliography

Collections

Citation manager

Enregistrer les résultats
sur son compte NCBI

Sauvegarder dans un logiciel de
gestion de références
bibliographiques

The screenshot shows the NCBI search interface. At the top, a search bar contains the word "diabetes" and a "Search" button. Below the search bar are links for "Advanced" and "Create alert", and a "User Guide" link. A row of buttons includes "Save", "Email", and "Send to". To the right of these buttons is a "Sorted by: Best match" dropdown menu with a gear icon. Below the buttons, it indicates "750,959 results". The first result is titled "The spectrum of clinical presentation, diagnosis, and management of mitochondrial forms of diabetes." by Karaa A, Goldstein A. The citation includes "Pediatr Diabetes. 2015 Feb;16(1):1-9. doi: 10.1111/pedi.12223 ISTEK . Epub 2014 Oct 20. PMID: 25330715 Review." The abstract begins with "Diabetes is a prominent feature of several of these disorders which might be overlooked by the endocrinologist. We here review mitochondrial disorders and describe the phenotypic and pathogenetic differences between mitochondrial diabetes mellitus (mDM) and other more common forms of diabetes mellitus...". At the bottom of the result, there are "Cite" and "Share" options.

Sauvegarder vos résultats : send to

Clipboard

My Bibliography

Collections

Citation manager

1 - **Sauvegarder** dans un logiciel de gestion de références bibliographiques

2 - **Créer un fichier**

3 - **Enregistrer** vos références :

diabetes



Search

Advanced Create alert

User Guide

Save

Email

Send to

Sorted by: Best match



Create a file for external citation management software

Selection:

Selection (2)



Create file

Cancel

Ouverture de pubmed-diabetes-set.nbib



Vous avez choisi d'ouvrir :

pubmed-diabetes-set.nbib

qui est un fichier de type : nbib File

à partir de : <https://pubmed.ncbi.nlm.nih.gov>

Que doit faire Firefox avec ce fichier ?

Ouvrir avec Zotero

Enregistrer le fichier

Toujours effectuer cette action pour ce type de fichier.

OK

Annuler

Créer une alerte

actualiser votre bibliographie automatiquement

Créer une alerte permet de sauvegarder une recherche, de recevoir automatiquement dans sa messagerie les nouveaux articles.
Vous pouvez utiliser votre compte Google ou votre **compte NCBI**

The screenshot shows a search interface for 'diabetes patient education'. A dark blue 'Log in' overlay is centered, listing options: eRA Commons, Google Account, NIH Account, and NCBI Account, with a 'more login options' button at the bottom. The search bar contains 'diabetes patient education' and a blue 'Search' button. Below the search bar are links for 'Advanced' and 'Create alert', and buttons for 'Save', 'Email', and a menu icon. The results section shows '11,447 results' and a list item with a checkbox, a title, a citation, and a text snippet.

diabetes patient education

Advanced Create alert

Save Email ...

Best match Most recent

11,447 results

Educational attainment moderates the associations of **diabetes education** with health outcomes.

1 Kim SH. Int J Nurs Pract 2016. PMID [27325382](#)

Diabetes education is a critical element of care for people with **diabetes**. However, the associations between **diabetes education** and self-care or health outcomes have not been clearly demonstrated at a national level. ...**Diabetes education** programmes need to be tailored to the needs and cognitive capacities of the target population....

La recherche avancée

Créer votre équation de recherche

PubMed Advanced Search Builder

PubMed.gov

User Guide

Add terms to the query box

All Fields

Query box

Enter / edit your search query here

ADD

Show Index

Search

- ADD
- Add with AND
 - Add with OR
 - Add with NOT

La recherche avancée

Limiter son champ de recherche :

- Auteurs
- MeSH term
- mots du Titre /Résumé

PubMed Advanced Search Builder PubMed.gov

Add terms to the query box

All Fields **AND** [Show Index](#)

Query box
(diabetes) AND (pat

History and Search [Download](#) [Delete](#)

Search	Actions		Results	Time
#6	...	MeSH Terms	737,433	09:57:42
#3	...	Pharmacological Action	102,587	09:38:46

Showing 1 to 2 of 2

Field Selection Menu:

- All Fields
- Affiliation
- All Fields
- Author
- Author - Corporate
- Author - First
- Author - Identifier
- Author - Last
- MeSH Major Topic
- MeSH Subheading
- MeSH Terms
- Other Term
- Pagination
- Pharmacological Action
- Publication Type
- Publisher
- Secondary Source ID
- Subject - Personal Name
- Supplementary Concept
- Text Word
- Title
- Title/Abstract

La recherche avancée

PubMed Advanced Search Builder

PubMed.gov

Add terms to the query box

All Fields AND [Show Index](#)

Query box

(diabetes) AND (patient education) [Search](#)

History and Search Details [Download](#) [Delete](#)

Search	Actions	Details	Query	Results	Time
#6	...		es	737,433	09:57:42
#3	...		t education	102,587	09:38:46

Showing 1 to 2 of 2

- Add with AND
- Add with OR
- Add with NOT
- Delete
- Save to MyNCBI

- Cliquer sur **Actions**
- pour combiner 2 items
 - effacer une requête
 - sauvegarder votre recherche

La recherche avancée

PubMed Advanced Search Builder



[User Guide](#)

Add terms to the query box

All Fields

Enter a search term

ADD

[Show Index](#)

Query box

Enter / edit your search query here

Search

History and Search Details

[Download](#) [Delete](#)

Search	Actions	Details	Query	Results	Time
#6	...	>	Search: ("patient education") AND (diabetes)	11,547	05:32:25
#5	...	>			
#3	...	>			

Details Query



Search: ("patient education") AND (diabetes)

"patient education"[All Fields] AND (((((((("diabete"[All Fields] OR "diabetes mellitus"[MeSH Terms]) OR ("diabetes"[All Fields] AND "mellitus"[All Fields])) OR "diabetes mellitus"[All Fields]) OR "diabetes"[All Fields] OR "diabetes insipidus"[MeSH Terms]) OR ("diabetes"[All Fields] AND "insipidus"[All Fields])) OR "diabetes insipidus"[All Fields] OR "diabetic"[All Fields] OR "diabetics"[All Fields] OR "diabets"[All Fields])

Details :

les termes recherchés par Pubmed

MEDLINE ET LE MESH

The screenshot shows the PubMed.gov homepage. At the top left is the logo 'PubMed.gov'. Below it is a search bar with the placeholder text 'Search PubMed' and a green 'Search' button. Under the search bar, the word 'Advanced' is visible. A paragraph of text states: 'PubMed® comprises more than 30 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.' At the bottom, there are four main navigation categories, each with an icon and a list of links:

- Learn** (lightbulb icon): About PubMed, FAQs & User Guide, Finding Full Text
- Find** (magnifying glass icon): Advanced Search, Clinical Queries, Single Citation Matcher
- Download** (download arrow icon): E-utilities API, FTP, Batch Citation Matcher
- Explore** (globe icon): MeSH Database, Journals

MEDLINE est une base de données bibliographiques de la National Library of Medicine® (NLM).

Toutes les références sont indexées avec des termes **MeSH** (Medical Subject Headings

Cette liste de mots clés est mise à jour chaque année

= **Pertinence des résultats** :
recherche effectuée avec un **vocabulaire contrôlé** (recherche sur les synonymes)

Accès à Mesh Database

MeSH = Medical Subject Headings



- Anatomy [A] +
- 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] +
- Named Groups [M] +
- Health Care [N] +
- Publication Characteristics [V] +

Arborescence

- Chaque descripteur appartient une catégorie
- Par défaut, la recherche sera faite avec tous les termes situés sous le terme principal



MEDLINE ET LE MESH

NCBI Resources How To

MeSH MeSH diabetes

Create alert Limits Advanced

Summary 20 per page

Search results

Items: 1 to 20 of 102 Selected: 1

- [Diabetes Mellitus](#)
 1. A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.
- [Diabetes Insipidus](#)
 2. A disease that is characterized by frequent urination, excretion of large amounts of dilute URINE, and exclude deficiency of antidiuretic hormone (also known as ADH or VASOPRESSIN) secreted by the NEURADH, and impaired hypothalamic regulation of thirst.
- [National Institute of Diabetes and Digestive and Kidney Diseases \(U.S.\)](#)
 3. Component of the NATIONAL INSTITUTES OF HEALTH. It conducts and supports basic and applied research in endocrinology, and metabolic diseases; digestive diseases and nutrition; and kidney, urologic, and hematologic diseases.
Year introduced: 2008
- [Diabetes Complications](#)
 4. Conditions or pathological processes associated with the disease of **diabetes mellitus**. Due to the impact of the disease on the patients, pathological processes develop in numerous tissues and organs including the EYE, the KIDNEY, the HEART, and the LIVER.
Year introduced: 2005

Cliquer sur le terme pour retrouver plus d'informations sur le mot clé

ou sélectionner le terme et cliquer sur **Add search builder**

PubMed Search Builder

"Diabetes Mellitus"[Mesh]

Add to search builder AND

Search PubMed

MEDLINE ET LE MESH

Subheadings = qualificatifs

pour limiter sa recherche avec un ou plusieurs points de vue

Full ▾

Diabetes Mellitus
A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.

PubMed search builder options
[Subheadings:](#)

<input type="checkbox"/> analysis	<input type="checkbox"/> economics	<input type="checkbox"/> parasitology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> education	<input type="checkbox"/> pathology
<input type="checkbox"/> blood	<input type="checkbox"/> embryology	<input type="checkbox"/> physiology
<input type="checkbox"/> blood supply	<input type="checkbox"/> enzymology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> epidemiology	<input checked="" type="checkbox"/> prevention and control
<input type="checkbox"/> chemical synthesis	<input type="checkbox"/> ethnology	<input type="checkbox"/> psychology
<input type="checkbox"/> chemically induced	<input type="checkbox"/> etiology	<input type="checkbox"/> radiotherapy
<input type="checkbox"/> chemistry	<input type="checkbox"/> genetics	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> classification	<input type="checkbox"/> history	<input type="checkbox"/> statistics and numerical data
<input type="checkbox"/> complications	<input type="checkbox"/> immunology	<input type="checkbox"/> surgery
<input type="checkbox"/> congenital	<input type="checkbox"/> metabolism	<input type="checkbox"/> therapy
<input type="checkbox"/> diagnosis	<input type="checkbox"/> microbiology	<input type="checkbox"/> transmission
<input type="checkbox"/> diagnostic imaging	<input type="checkbox"/> mortality	<input type="checkbox"/> urine
<input type="checkbox"/> diet therapy	<input type="checkbox"/> nursing	<input type="checkbox"/> veterinary
<input type="checkbox"/> drug therapy	<input type="checkbox"/> organization and administration	<input type="checkbox"/> virology

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

Send to: ▾

PubMed Search Builder

"Diabetes Mellitus/prevention and control" [Mesh]

Add to search builder AND ▾

Search PubMed

[YouTube Tutorial](#)

Related information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

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

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

Recherche effectuée sur les termes Mesh principaux de l'article

MEDLINE ET LE MESH

- 1 - cliquer sur **Add to search builder**
- 2 - cliquer sur **Search Pubmed**

Full ▾

Diabetes Mellitus

A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.

PubMed search builder options

[Subheadings:](#)

<input type="checkbox"/> analysis	<input type="checkbox"/> economics	<input type="checkbox"/> parasitology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> education	<input type="checkbox"/> pathology
<input type="checkbox"/> blood	<input type="checkbox"/> embryology	<input type="checkbox"/> physiology
<input type="checkbox"/> blood supply	<input type="checkbox"/> enzymology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> epidemiology	<input checked="" type="checkbox"/> prevention and control
<input type="checkbox"/> chemical synthesis	<input type="checkbox"/> ethnology	<input type="checkbox"/> psychology
<input type="checkbox"/> chemically induced	<input type="checkbox"/> etiology	<input type="checkbox"/> radiotherapy
<input type="checkbox"/> chemistry	<input type="checkbox"/> genetics	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> classification	<input type="checkbox"/> history	<input type="checkbox"/> statistics and numerical data
<input type="checkbox"/> complications	<input type="checkbox"/> immunology	<input type="checkbox"/> surgery
<input type="checkbox"/> congenital	<input type="checkbox"/> metabolism	<input type="checkbox"/> therapy
<input type="checkbox"/> diagnosis	<input type="checkbox"/> microbiology	<input type="checkbox"/> transmission
<input type="checkbox"/> diagnostic imaging	<input type="checkbox"/> mortality	<input type="checkbox"/> urine
<input type="checkbox"/> diet therapy	<input type="checkbox"/> nursing	<input type="checkbox"/> veterinary
<input type="checkbox"/> drug therapy	<input type="checkbox"/> organization and administration	<input type="checkbox"/> virology

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

Send to: ▾

PubMed Search Builder

"Diabetes Mellitus/prevention and control" [Mesh]

AND ▾

[YouTube Tutorial](#)

Related information

[PubMed](#)

[PubMed - Major Topic](#)

[Clinical Queries](#)

[NLM MeSH Browser](#)

[dbGaP Links](#)

[MedGen](#)

Recent Activity

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

[Diabetes Mellitus](#)

Pubmed a effectué la requête uniquement sur le terme Mesh + le qualificatif

PubMed.gov

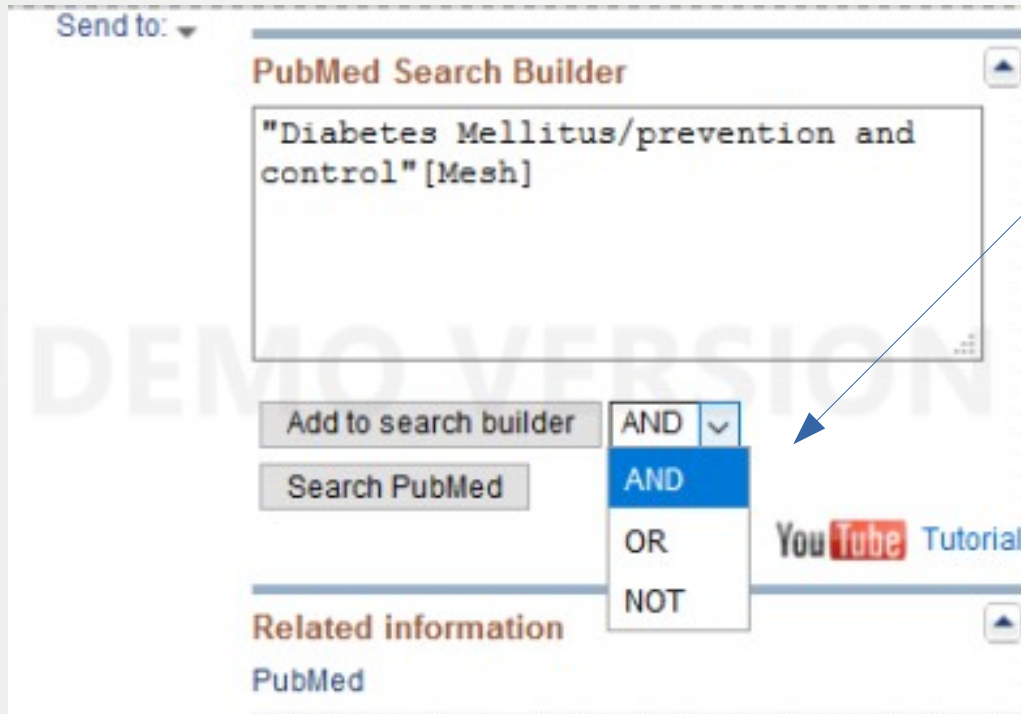
"Diabetes Mellitus/prevention and control"[Mesh]

Search

[Advanced](#) [Create alert](#)

[User Guide](#)

MEDLINE ET LE MESH



Combiner plusieurs termes MeSH avant de lancer la requête dans Pubmed

MEDLINE ET LE MESH

Supplementary Concept

= Concept supplémentaire : substances chimiques, médicaments, maladies orphelines

Pas d'arborescence ni de qualificatifs

COVID-19 [Supplementary Concept]

A viral disorder characterized by high FEVER; COUGH; DYSPNEA; renal dysfunction and other symptoms of a VIRAL PNEUMONIA. A coronavirus SARS-CoV-2 in the genus BETACORONAVIRUS is the suspected agent.

Date introduced: February 13, 2020

PubMed search builder options

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

MeSH Unique ID: C000657245

Heading Mapped to:

- [Pneumonia, Viral](#)
- [Coronavirus Infections](#)
- [Pandemics](#)

Entry Terms:

- 2019-nCoV infection
- coronavirus disease 2019
- COVID-19 pandemic
- 2019-nCoV disease
- 2019 novel coronavirus disease
- COVID19
- 2019 novel coronavirus infection
- coronavirus disease-19

MeSH = Medical Subject Heading



Des Informations complémentaires
sur le MeSH à retrouver sur le site de
l'Inserm :

MeSH bilingue

|

MeSH = Medical Subject Heading



HETOP, portail terminologique de santé proposé par l'équipe du CISMEF / CHU de Rouen permet de retrouver la traduction des termes MeSH

HeTOP

français

diabetes

Recherche sans troncature (sans wildcard)

Sélection terminologies Ne pas chercher dans les définitions

Vos recherches

308 ressource(s) trouvée(s) en 0,05 s

Meilleurs candidats

- diabète [Descripteur MeSH]
- état prédiabétique [Descripteur MeSH]
- diabète de type 1 [Descripteur MeSH]
- diabète de type 2 [Descripteur MeSH]
- hémochromatose [Descripteur MeSH]
- diabète expérimental [Descripteur MeSH]
- Diabète auto-immun latent de l'adulte [Descripteur MeSH]
- diabète insipide [Descripteur MeSH]
- diabète type Mason [MeSH Concept Supplémentaire]
- syndrome d'Achard-Thiers [MeSH Concept Supplémentaire]

MeSH (308)

Diabète (Descripteur MeSH)



Description

Hiérarchies

Relations

PubMed / Doc'CISMeF



Voir toutes les langues

Libellé préféré

- diabète
- diabetes mellitus

Identifiant d'origine

D003920

Définition du MeSH

- Groupe hétérogène de troubles qui ont en commun l'intolérance du glucose. [Traduction effectuée avant 2008]
- A heterogeneous group of disorders characterized by HYPERGLYCEMIA and GLUCOSE INTOLERANCE.

l'onglet **Hiérarchies** permet de situer le terme dans l'arborescence

Compte NCBI

La **création d'un compte NCBI** permet de :

- sauvegarder ses recherches
- créer une alerte
- sauvegarder des références
- personnaliser sa page Pubmed

Log in

Log in

 eRA Commons

 Google Account

 NIH Account

 NCBI Account

more login options

New here? [Sign up](#)

créer un compte



Create new NCBI
Account

Sign up

Choose a username

First name optional Last name optional

E-mail

Password

Repeat password

Compte NCBI

NCBI Site Preferences permet de personnaliser sa page Pubmed



My NCBI

[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

Recent Activity

Time	Database	Type	Term
03:50 AM	MeSH	record	Diabetes Mellitus

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
wuhan coronavirus	63	last month
"covid-19"	245	last month
"benfluorex" [Supplementary Concept]	0	last month

[Manage Saved Searches »](#)

Collections

All bibliographies and Other citations are now in [My Bibliography](#)

Autres ressources



Vidéos réalisées par des médecins et des bibliothécaires :

https://www.youtube.com/playlist?list=PLNFxwCXnjSoohMFjSC8ps7nbL_TSCXTQw