معرفی پایگاه PubMed

(موتور جستجو)





Log in



Search

Advanced

PubMed® comprises more than 34 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.



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search Clinical Queries Single Citation Matcher



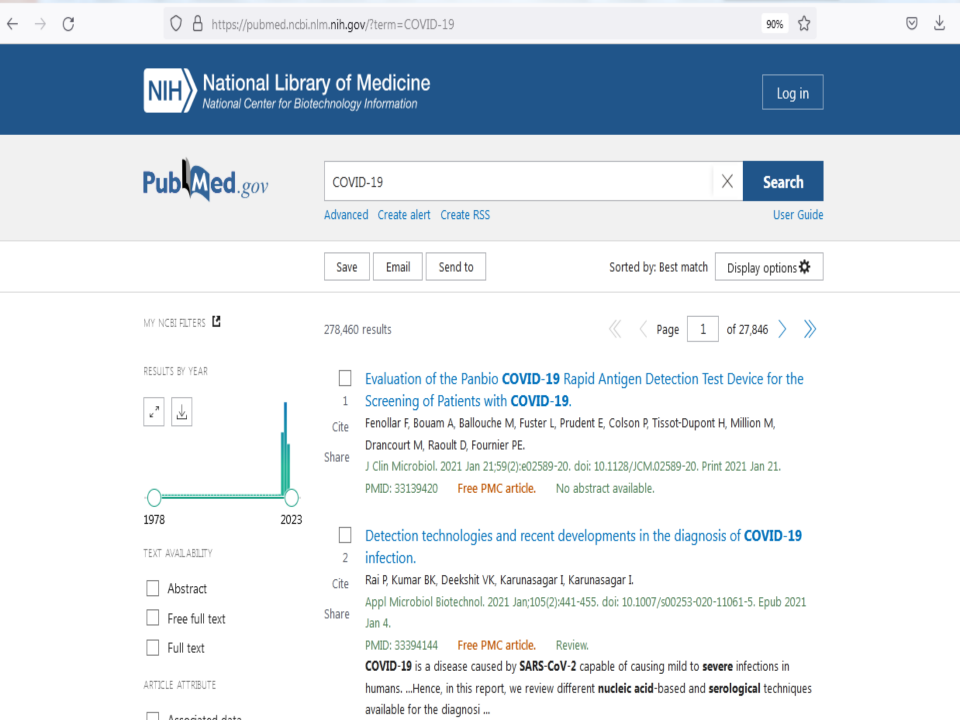
Download

E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journals



سرفصل مطالب کارگاه:

-آشنایی با روش ها و مهارتهای جستجوی کلی در پایگاههای اطلاعاتی

- آشنایی با مهارتها و قابلیتهای جستجو در پایگاه پابمد

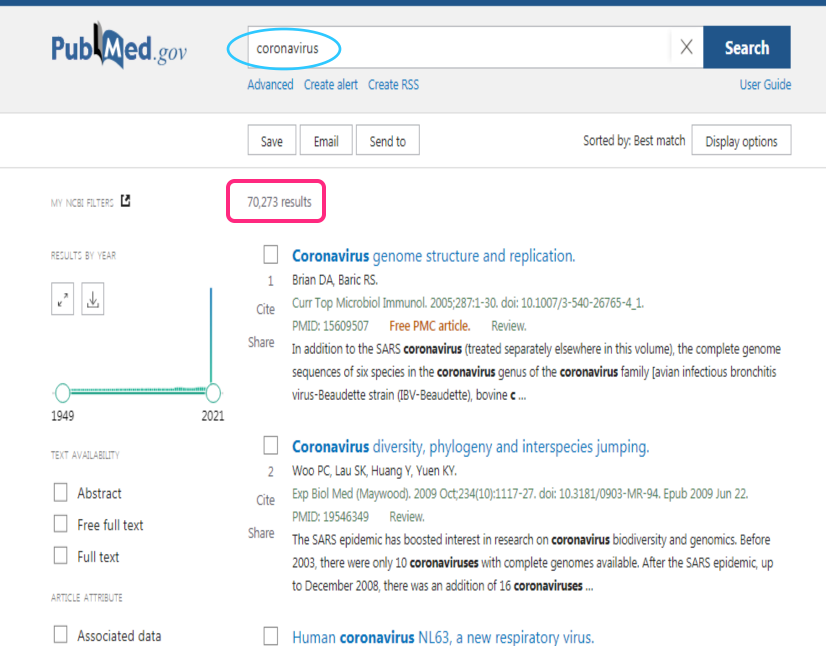
- نحوه طراحی استراتژی جستجو در پایگاه پابمد

- نحوه بازیابی، اعمال فیلتر و ذخیره نتایج در پابمد

- تمرین عملی

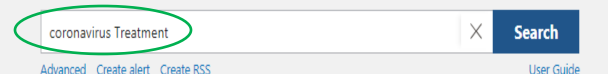
انواع عملگرها و شیوه های جستجو در پایگاههای اطلاعاتی

Feedback

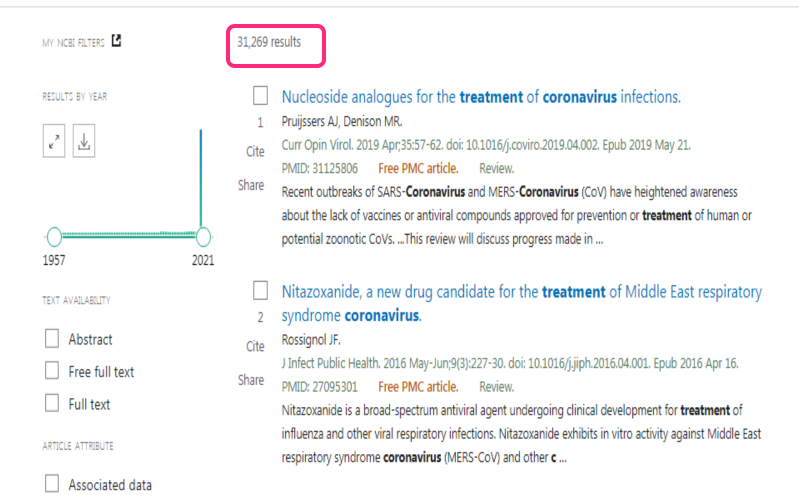


■ Feedback





Save Email Send to Sorted by: Best match Display options



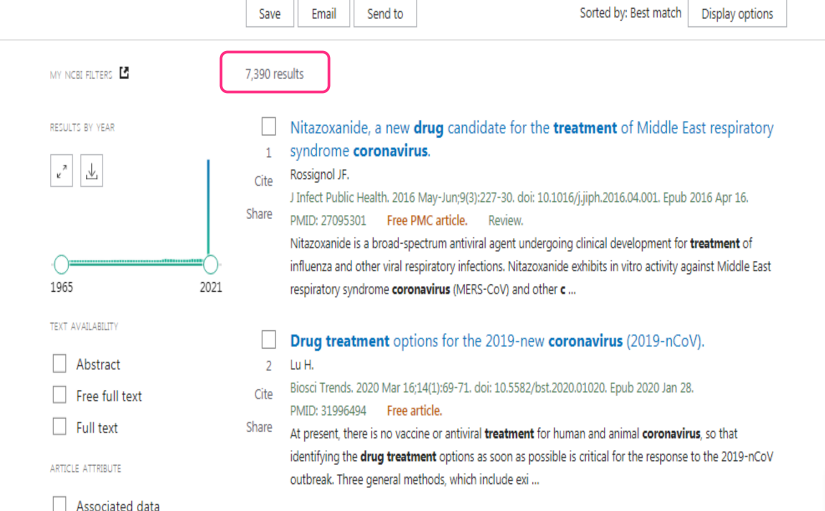
Feedback

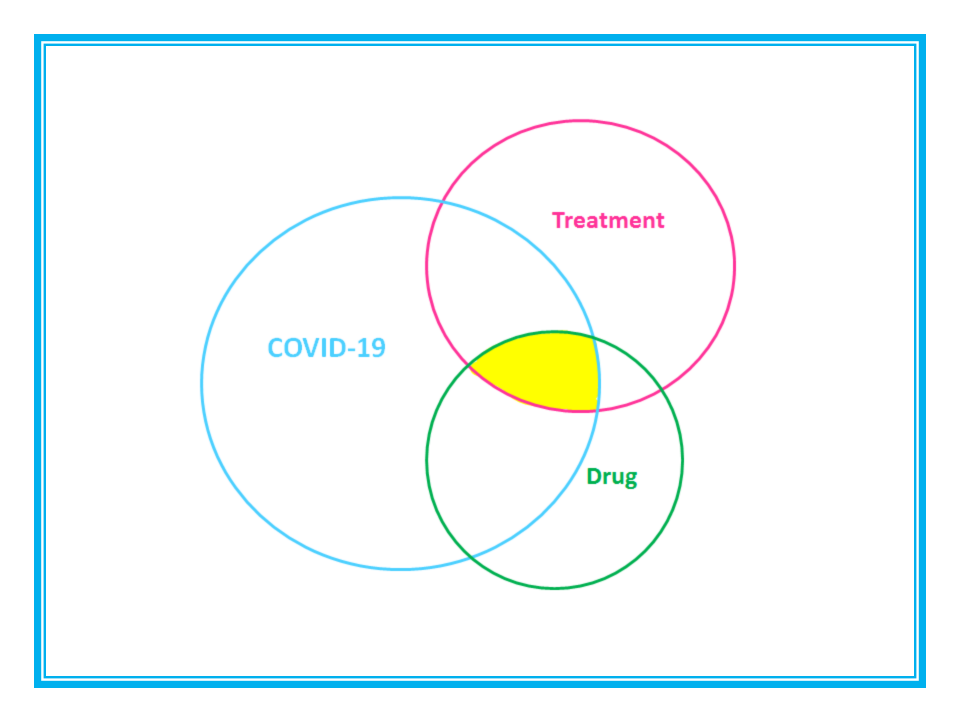


coronavirus Treatment drug X Search

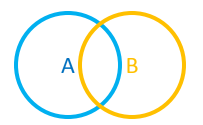
Advanced Create alert Create RSS

User Guide

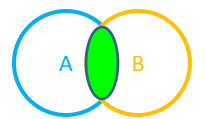




1- جستجوی بولی (Boolean Searching):

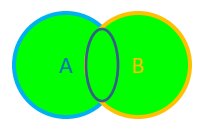


- استفاده از عملگرهای OR ، AND و NOT



A AND B
Coronavirus AND Treatment





A OR B
Coronavirus OR Covid-19





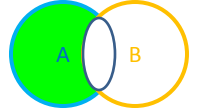


A **NOT** B
Coronavirus **NOT** Sars

NOT....











Treatment

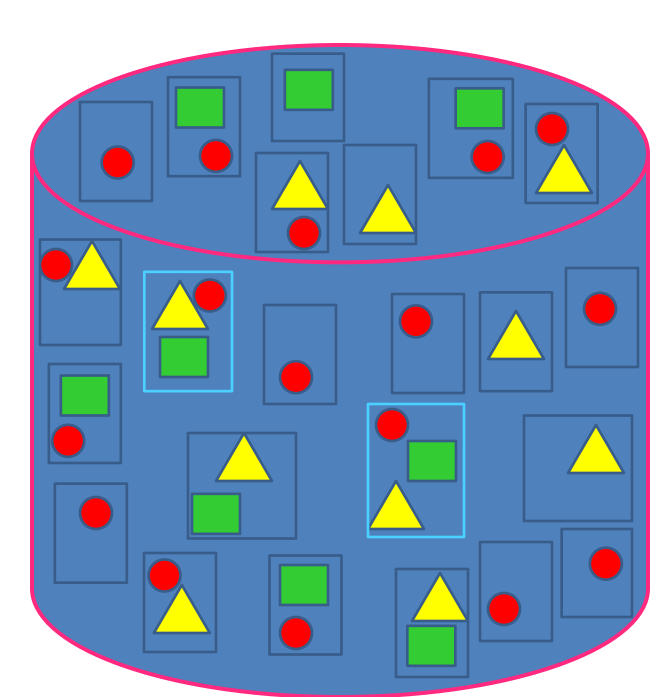


Drug



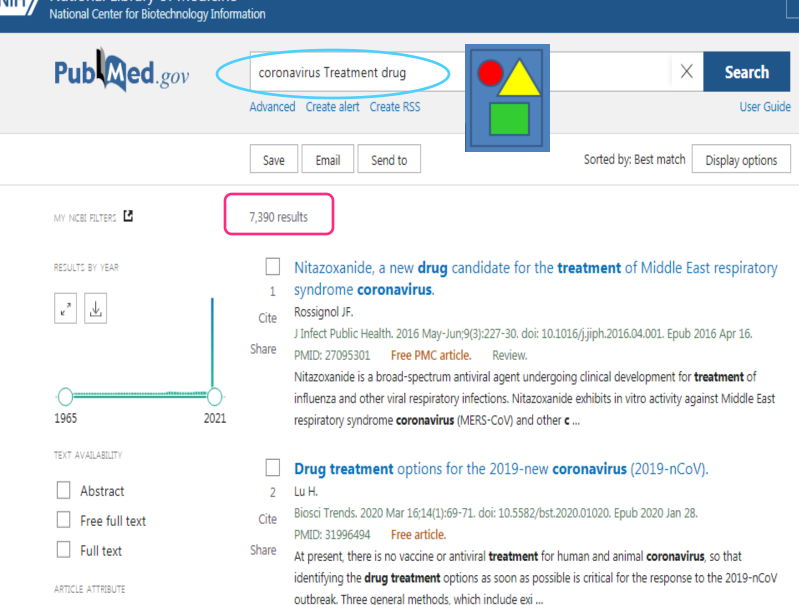
2 مقاله =







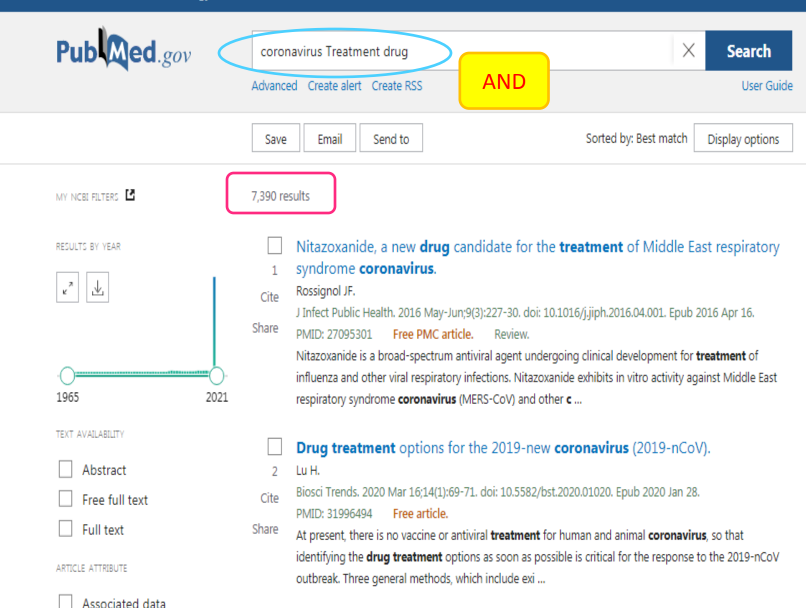
Associated data





Feedback





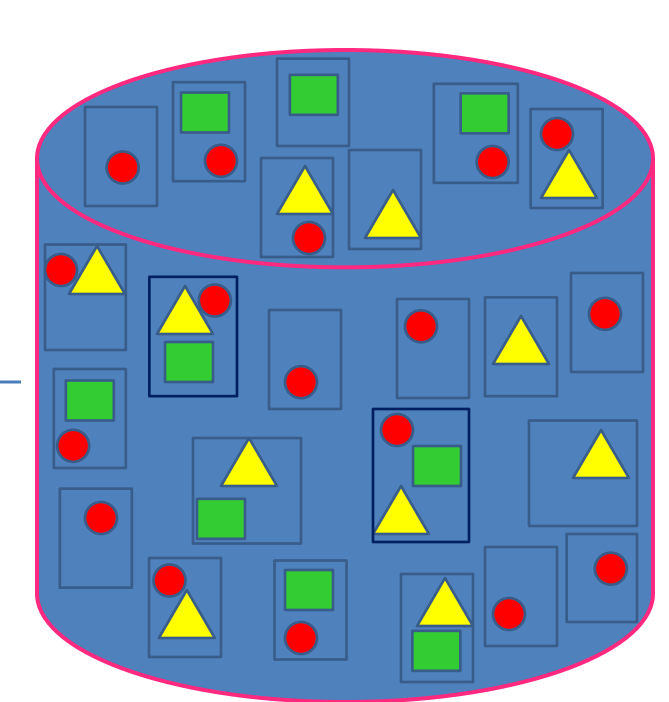








(همه مقالات) **= 23**







Treatment



Drug

مترادف ها:



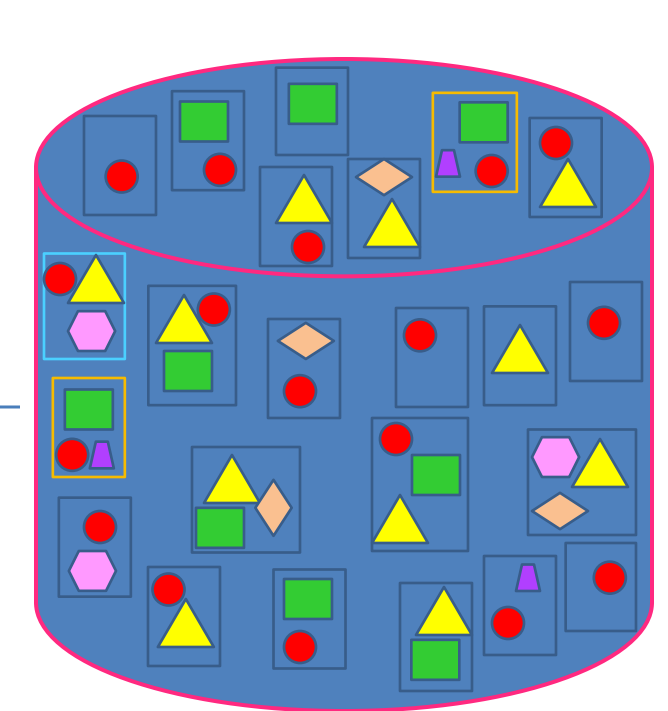
Covid-19

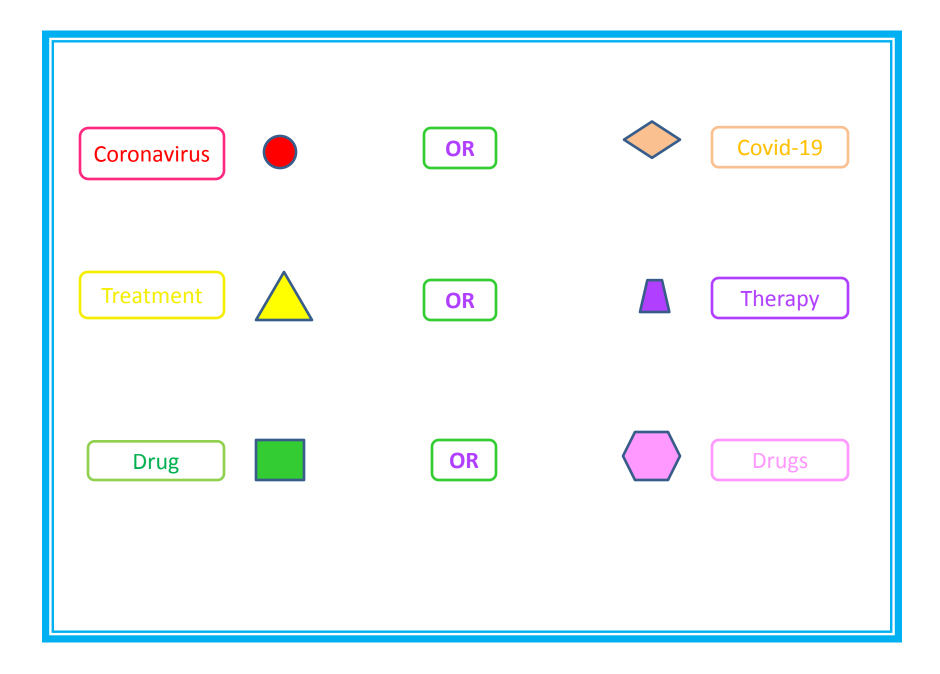


Therapy

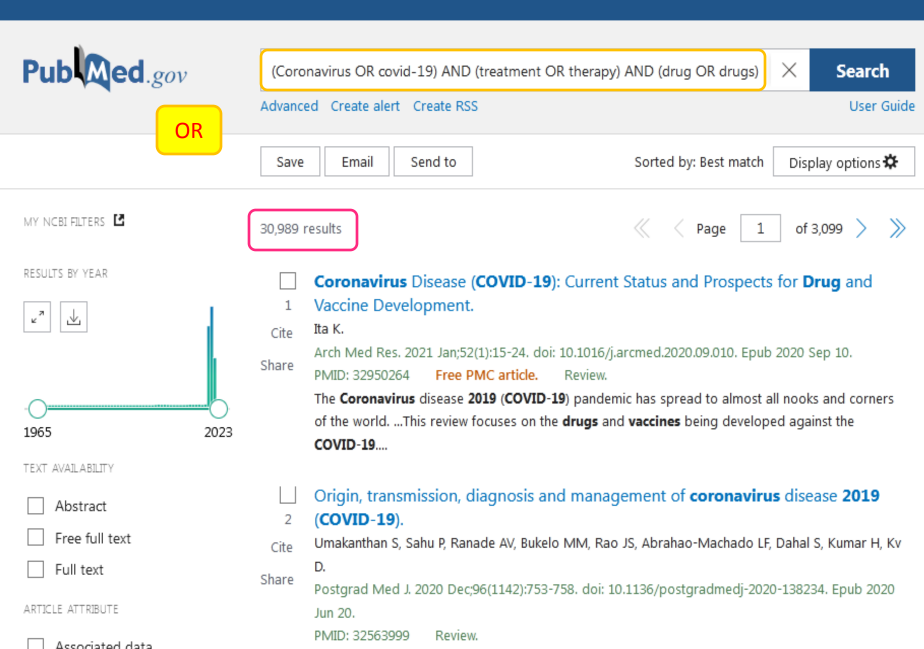


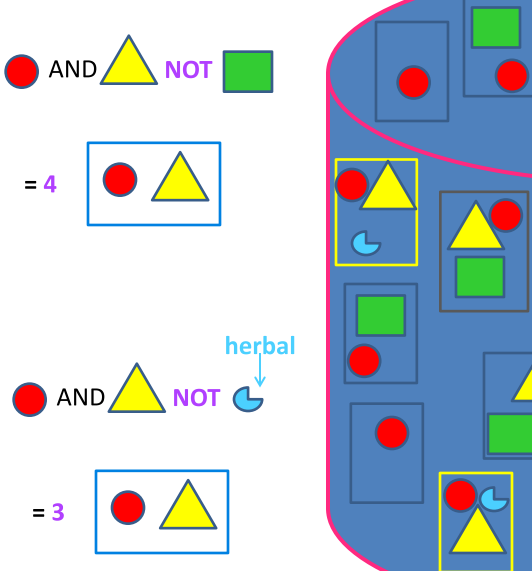
Drugs

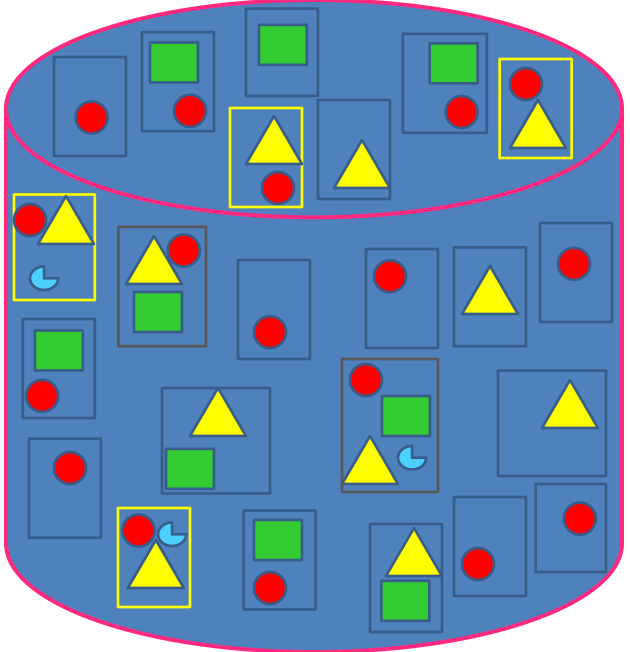


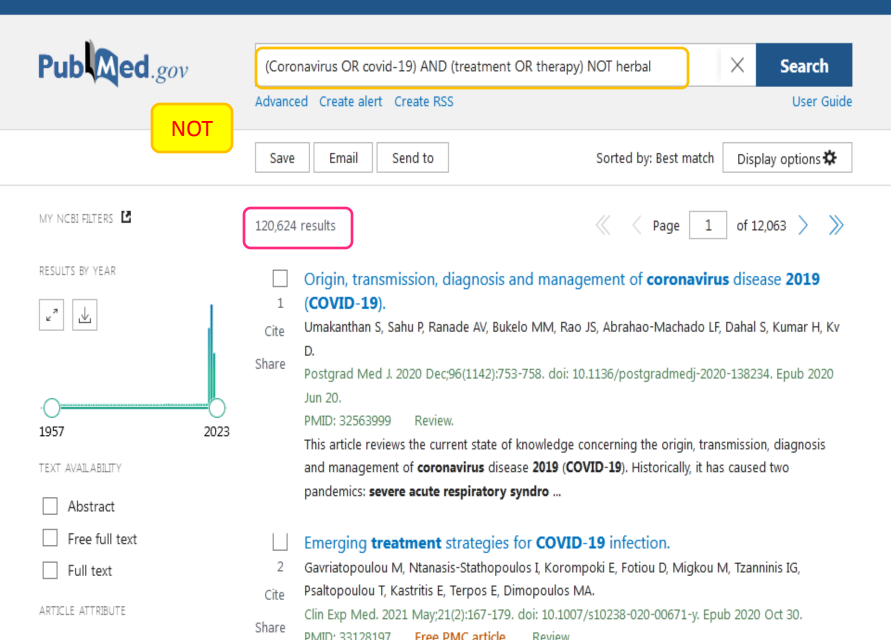


OR (Coronavirus Covid-19) (Treatment Therapy) OR (Drug OR Drugs)









2- جستجوی میدانی (Field Searching):

- توانایی محدود کردن به فیلدی خاص : - توانایی محدود کردن به فیلدی خاص

Title: covid-19

Keyword: diabetes

Author: Wang J

- در PubMed:

covid-19[TI]

Wang A[AU]

« PubMed در Field Searching) در « پستجوی میدانی





Log in



Search

Advanced

PubMed® comprises more than 34 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.



Learn

About PubMed
FAQs & User Guide
Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



Download

E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journals

Search Field Descriptions and Tags

Affiliation [AD]

Article Identifier [AID]

All Fields [ALL]

Author [AU]

Book [book]

Comment Corrections

Corporate Author [CN]

Create Date [CRDT]

Completion Date [DCOM]

EC/RN Number [RN]

Editor [ED]

Entrez Date [EDAT]

Filter [FILTER]

First Author Name [1AU]

Full Author Name [FAU]

Full Investigator Name [FIR] Pagination [PG]

Grant Number [GR]

Investigator [IR]

ISBN [ISBN]

Issue [IP]

Journal [TA]

Language [LA]

Last Author [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

Personal Name as Subject [PS]

Pharmacological Action [PA]

Place of Publication [PL]

PMID [PMID]

Publisher [PUBN]

Publication Date [DP]

Publication Type [PT]

Secondary Source ID [SI]

Subset [SB]

Supplementary Concept[NM]

Text Words [TW]

Title [TI]

Title/Abstract [TIAB]

Transliterated Title [TT]

UID [PMID]

Version

Volume [VI]

3- جستجوی عبارتی (Phrase Searching):

- یافتن مدارکی با عین عبارت جستجو:

"be or not to be"

"randomized clinical trial"

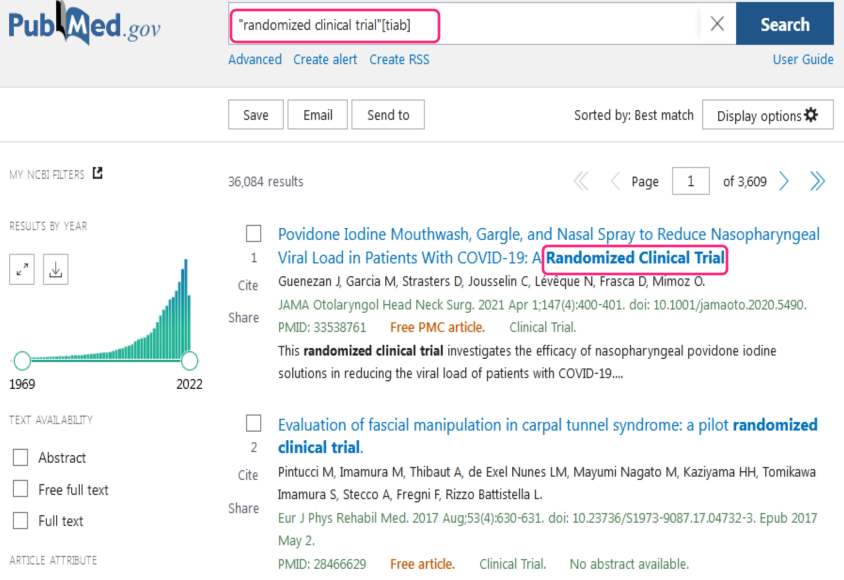
نکته مهم در پابمد:

جهت جستجوی عبارتی، حتما عبارت، داخل گیومه قرار داده شود و حتما تگ فیلد، برای آن مشخص باشد:

"Evidence based medicine" [tiab] يا Evidence-based-medicine [tiab]



Associated data



```
۴– کوتاه سازی (Truncation):
```

- عمل اضافه کردن علامتی به ابتدا یا انتهای ریشه کلمات:

-در پابمد حداقل ۴ حرف باید باشد.

Medi*

Medical , Medicine , Meditation...

Surg*

Surgery , surgeries , Surgical , ...

نکته مهم در پابمد:

"heart surg*" [TIAB]

heart-surg* [TIAB]

heart surg* [TIAB]

"clinical tri*"



Sorted by: Best match

Advanced Create alert Create RSS

Email

Save

Share

User Guide

Display options

MY NCBI FILTERS L 667,440 results RESULTS BY YEAR Cite Share 1786 2021 Cite TEXT AVAILABILITY Share Abstract Free full text Full text Cite ARTICLE ATTRIBUTE

Associated data

ARTICLE TYPE

Hot Topics in Breas: Surgery.

Send to

Austin RE, Lista F, Ahmad J.

Clin Plast Surg. 2021 Jan;48(1):131-139. doi: 10.1016/j.cps.2020.09.004. Epub 2020 Nov 3.

PMID: 33220900 Review.

A review of meibography for a refractive surgeon.

2 Vunnava KP, Shetty N, Kapur KB.

Indian J Ophthalmol. 2020 Dec;68(12):2663-2669. doi: 10.4103/ijo.JJO_2465_20.

PMID: 33229641 Review.

Surgery for Glioblastoma in Elderly Patients.

3 Conti Nibali M, Gay LG, Sciortino T, Rossi M, Caroli M, Bello L, Riva M.

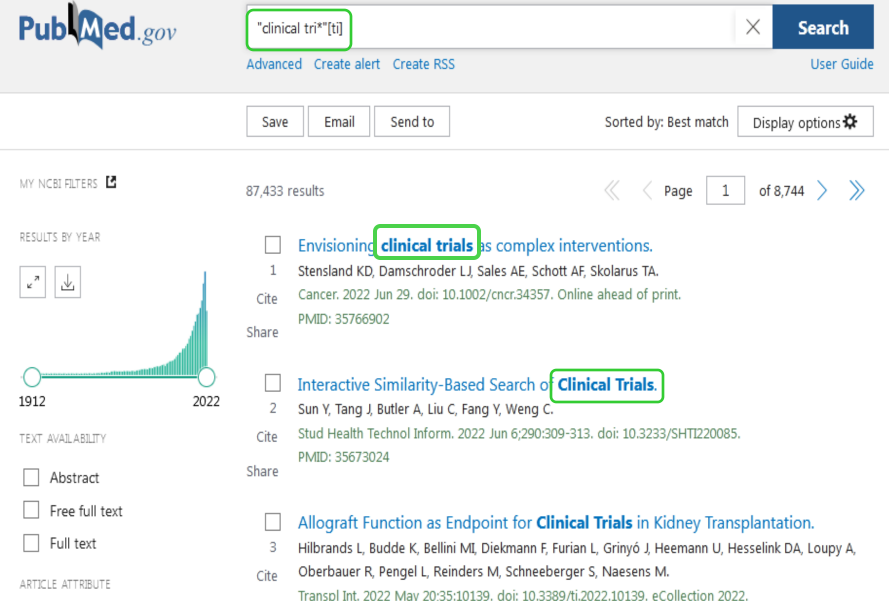
Neurosurg Clin N Am. 2021 Jan;32(1):137-148. doi: 10.1016/j.nec.2020.08.008. Epub 2020 Nov 5.

PMID: 33223022 Review.

Growing refractive surgery.

4 Cummings AB.





```
parentheses () - used to create Boolean nesting
 square brackets [ ] search field tag qualification
 ampersand & - Boolean operator AND
 pipe - Boolean operator OR
 forward slash / - MeSH/Subheading combinations
 comma, - typically forces a space, e.g., a,b is translated to a, b
 colon: - designates a range operation
 double quotes " - used to force a phrase search
 pound sign # - designates a History search statement when immediately followed
by a number, e.g., #1 AND cat
 asterisk * - wildcard symbol for search term truncation, e.g., toxicol*
```

Stopwords

topwords		
a	it	these
about	its	they
again	itself	this
all	just	those
almost	kg	through
also	km	thus
although	made	to
always	mainly	upon
among	make	use
an	may	used
and	mg	using
another	might	various
any	ml	very
are	mm	was
as	most	we
at	mostly	were

طراحی سرچ استراتژی جستجو

Search Strategy

مراحل جستجو:

۱ – انتخاب پایگاه اطلاعاتی

۲- تعیین کلید واژه های اصلی

۳- تعیین کلیدواژه های مترادف

۴- انتخاب کلید واژه های کنترل شده

۵ - ترکیب مفاهیم و طراحی استراتژی جستجو

8- تعیین محدودیت ها و فیلتر های مورد نیاز

٧-انجام جستجو

۸-بازیابی و ارزیابی نتایج (در صورت نیاز بازبینی و تکرار جستجو)

٩- استخراج اطلاعات

مثال:

روش های مورد استفاده و نوین در جهت <u>درمان</u> بیماران مبتلا به بیماری <u>کوید</u> ۱۹

۱ – تعیین کلید واژه های اصلی:

-کوید ۱۹ (covid-19)

(treatment) درمان

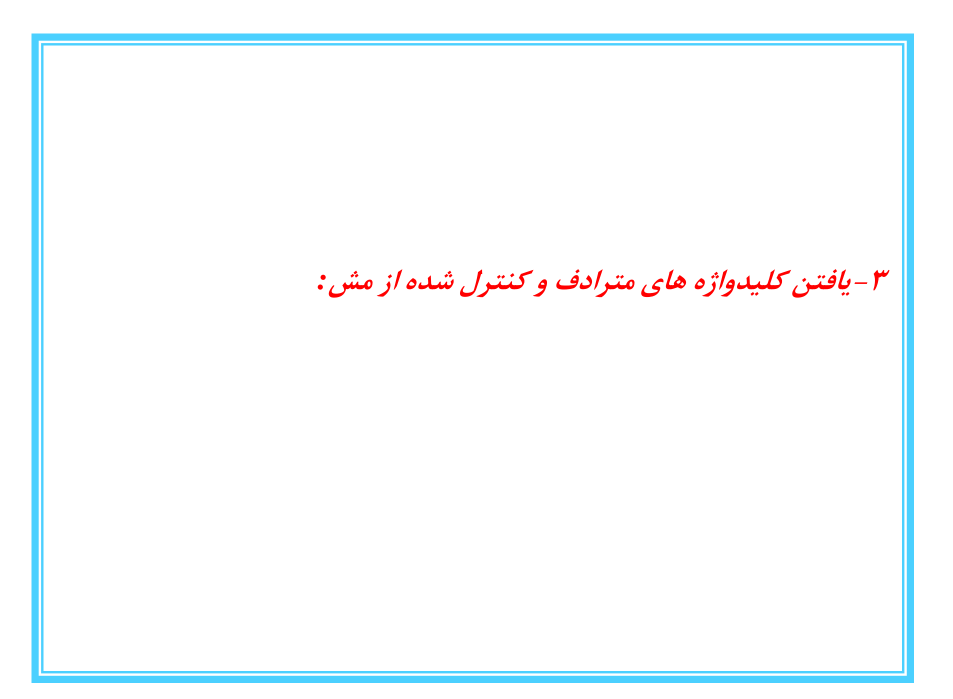
۲ - تعیین کلیدواژه های مترادف عام:

-کوید ۱۹ (covid-19):

covid19, covid-19, corona, coronavirus, corona virus

-درمان (treatment)

treatment, therapy, therapies, treatments









Log in



Search

Advanced

PubMed® comprises more than 34 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.



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search Clinical Queries Single Citation Matcher



Download

E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journais



Log in

Help



MeSH v

Limits Advanced

Search

MeSH

MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed.

Using MeSH

Help

MeSH

Tutorials

More Resources

E-Utilities

NLM MeSH Homepage

You are here: NCBI > Literature > MeSH Database

Support Center

FOLLOW NCBI











All MeSH Categories

PubMed search builder options

Restrict to MeSH Major Topic.

Tree Number(s): 0

All MeSH Categories

Analytical, Diagnostic and Therapeutic Techniques and Equipment Category +

Anatomy Category +

Anthropology, Education, Sociology and Social Phenomena Category +

Check Tags Category +

Chemicals and Drugs Category +

Disciplines and Occupations Category +



Geographical Locations Category +

Health Care Category +

Humanities Category +

Information Science Category +

Organisms Category +

Persons Category +

Pharmacological Actions Category +

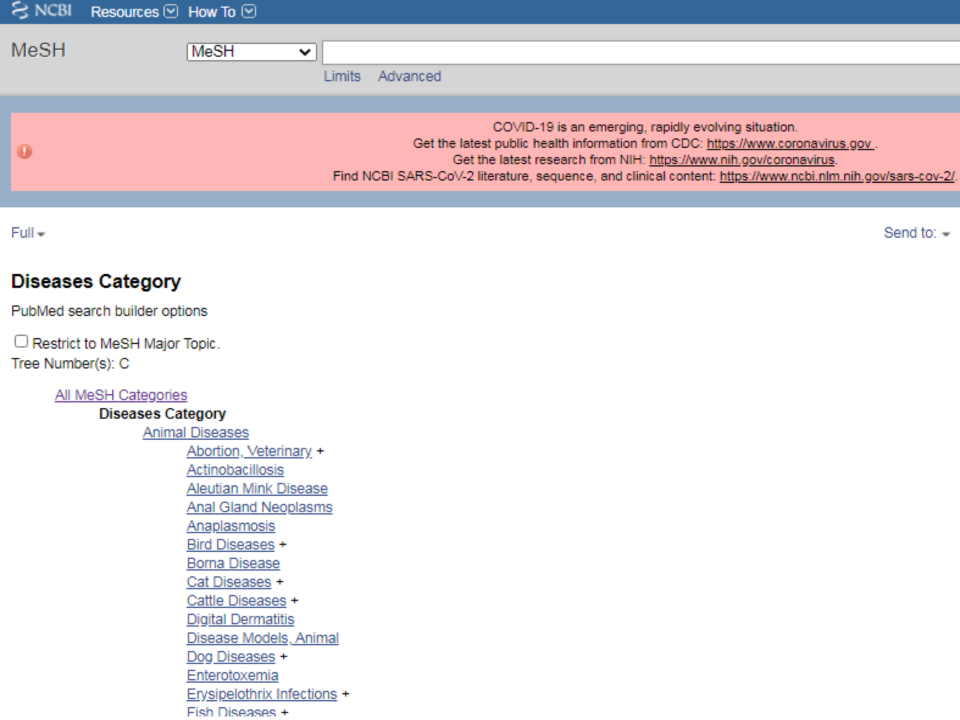
Phenomena and Processes Category +

Psychiatry and Psychology Category +

Publication Type Category +

Subheadings Category +

Technology and Food and Beverages Category +



```
Vascular Diseases +
Chemically-Induced Disorders
      Drug-Related Side Effects and Adverse Reactions +
      Poisoning +
      Substance-Related Disorders +
Congenital, Hereditary, and Neonatal Diseases and Abnormalities
      Congenital Abnormalities +
      Fetal Diseases +
      Genetic Diseases, Inborn +
      Infant, Newborn, Diseases +
Digestive System Diseases
      Biliary Tract Diseases +
      Digestive System Abnormalities +
      Digestive System Fistula +
      <u>Digestive System Neoplasms</u> +
      Gastrointestinal Diseases +
      Liver Diseases +
      Pancreatic Diseases +
      Peritoneal Diseases +
Disorders of Environmental Origin
      Environmental Illness +
      Preconception Injuries
Endocrine System Diseases
      Adrenal Gland Diseases +
      Bone Diseases, Endocrine
      Diabetes Mellitus +
      Dwarfism +
      Endocrine Gland Neoplasms +
      Gonadal Disorders +
      Parathyroid Diseases +
      Pituitary Diseases +
      Polyendocrinopathies, Autoimmune
      Thyroid Diseases +
      Tuberculosis, Endocrine
Eye Diseases
      Asthenopia
      Cogan Syndrome
```



0

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.

Find NCBI SARS-CoV-2 literature, sequence, and clinical content: https://www.ncbi.nlm.nih.gov/sars-cov-2/.



MeSH

MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed.

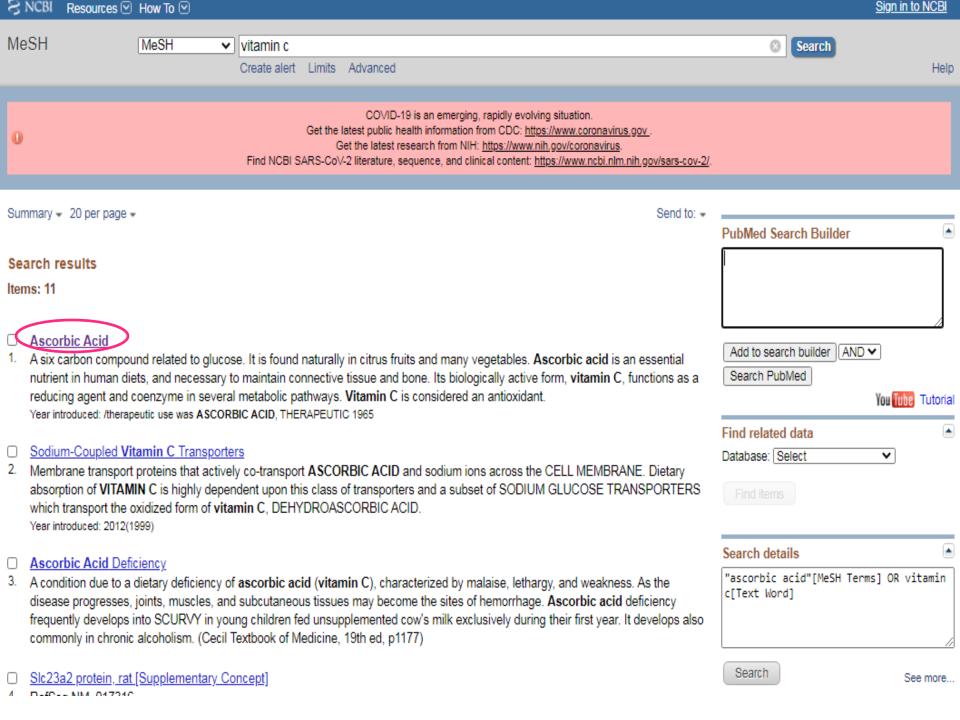
 Using MeSH
 More Resources

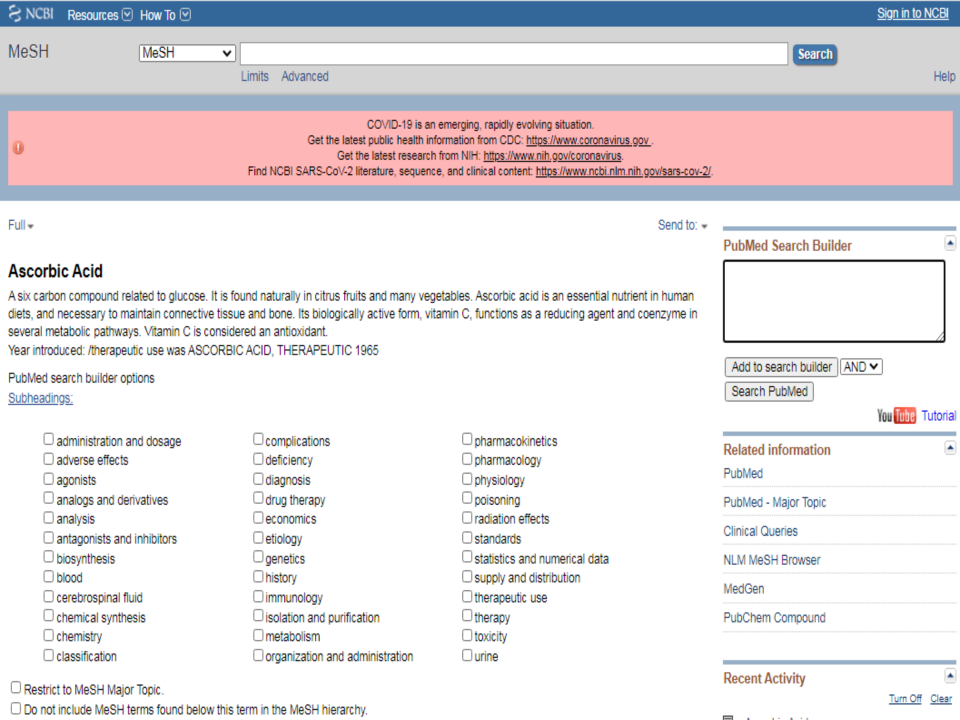
 Help
 E-Utilities

 Tutorials
 NLM MeSH Homepage

You are here: NCBI > Literature > MeSH Database

RESOURCES FEATURED GETTING STARTED POPULAR NCBI INFORMATION Genetic Testing Registry NCBI Education Chemicals & Bioassays PubMed About NCBI NCBI Help Manual Data & Software Bookshelf GenBank Research at NCBI DNA & RNA PubMed Central Reference Sequences NCBI Handbook NCBI News & Blog





chemical synthesis	isolation and purification	□ therap
□ chemistry	metabolism	□ toxicity
☐ classification	organization and administration	urine
☐ Restrict to MeSH Major Topic. ☐ Do not include MeSH terms found belo	w this term in the MeSH hierarchy.	
Tree Number(s): D02.241.081.844.107, D	02.241.511.902.107, D09.811.100	
MeSH Unique ID: D001205		
Registry Number: PQ6CK8PD0R		
Entry Terms:		

- Acid, Ascorbic
- L-Ascorbic Acid
- · Acid, L-Ascorbic
- L Ascorbic Acid
- Vitamin C
- Hybrin
- Magnorbin
- · Sodium Ascorbate
- · Ascorbate, Sodium
- · Ascorbic Acid, Monosodium Salt
- · Ferrous Ascorbate
- · Ascorbate, Ferrous
- · Magnesium Ascorbate
- · Ascorbate, Magnesium
- · Magnesium di-L-Ascorbate
- · Magnesium di L Ascorbate
- · di-L-Ascorbate, Magnesium
- Magnesium Ascorbicum

Pharmacologic Action:

- Antioxidants
- Vitamins

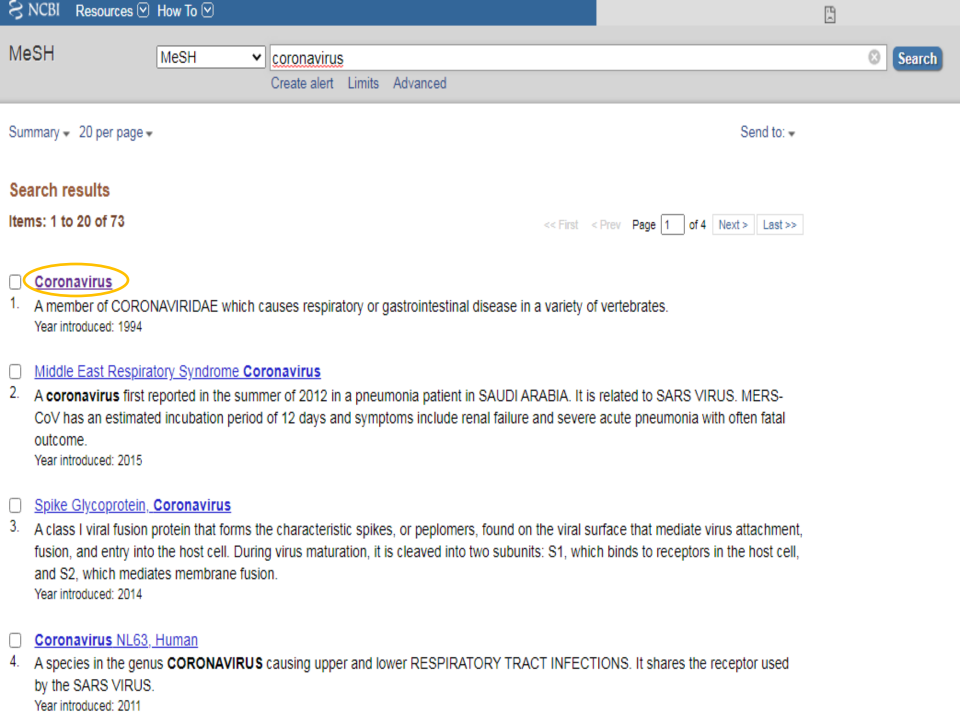
All MeSH Categories

Chemicals and Drugs Category

Organic Chemicals

Carboxylic Acids

Acids, Acyclic





All MeSH Categories



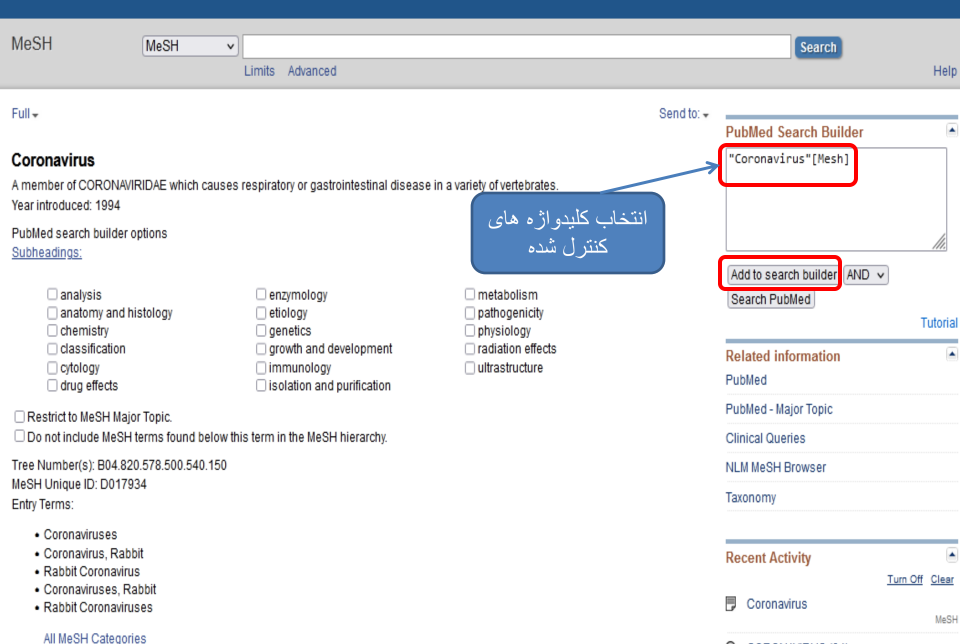
Q CORONAVIRUS (94)

MeSH	MeSH v	Limits Advanced			Search	Hel
Full →				Send to: ▼	PubMed Search Builder	P
Coronavirus					T ability of distribution	
	IDAE which causes i	respiratory or gastrointestinal disease	e in a variety of vertebrates.			
PubMed search builder op Subheadings:	otions					ſ'n.
analysis		□ enzymology	□ metabolism		Add to search builder AND Search PubMed	
☐ anatomy and his ☐ chemistry	stology	□ etiology□ genetics	□ pathogenicity □ physiology			Tutori
classification cytology drug effects		growth and development immunology isolation and purification	radiation effects ultrastructure		Related information PubMed	e
Restrict to MeSH Major	Topic.				PubMed - Major Topic	
	-	s term in the MeSH hierarchy.			Clinical Queries	
Tree Number(s): B04.820. MeSH Unique ID: D01793					NLM MeSH Browser	
Entry Terms:	4				Taxonomy	
 Coronaviruses Coronavirus, Rabbit Rabbit Coronavirus Coronaviruses, Rab Rabbit Coronavirus 	obit				Recent Activity Coronavirus	urn Off Clea

```
All MeSH Categories
      Organisms Category
            Viruses
                  RNA Viruses
                        Positive-Strand RNA Viruses
                              Nidovirales
                                    Coronaviridae
                                          Coronavirus
                                                Alphacoronavirus
                                                       Alphacoronavirus 1 +
                                                       Coronavirus 229E, Human
                                                       Coronavirus NL63, Human
                                                       Porcine epidemic diarrhea virus
                                                Betacoronavirus
                                                       Betacoronavirus 1 +
                                                       Coronavirus, Rat
                                                       Middle East Respiratory Syndrome Coronavirus
                                                       Murine hepatitis virus
                                                       SARS-CoV-2
                                                       SARS Virus
                                                 Deltacoronavirus
                                                 Gammacoronavirus
                                                       Coronavirus, Turkey
                                                       Infectious bronchitis virus
```







- یافتن کلمات مترادف و کنترل شده از MESH:

1- COVID-19:

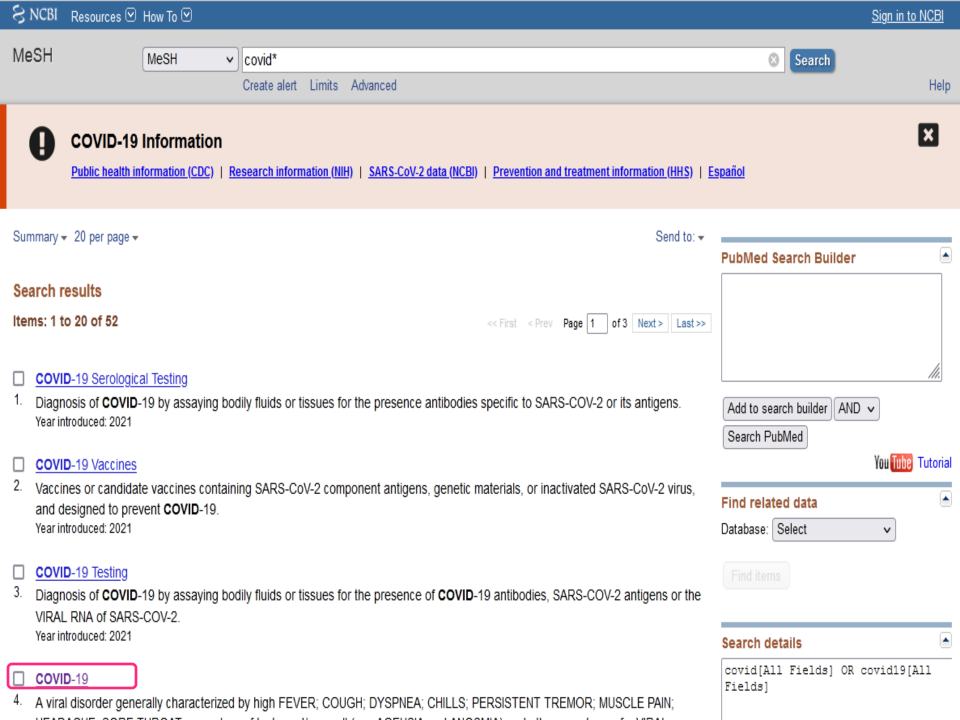
"COVID-19"[Mesh]

"Coronavirus"[Mesh]

"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]

SARS-CoV-2

2019-nCoV





NIH National Library of Medicine National Center for Biotechnology Information

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

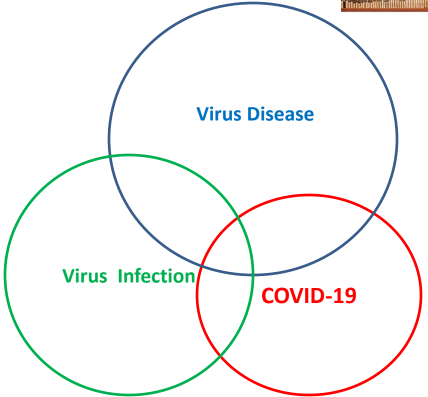
MeSH	MeSH v	Limits Advanced		Search	Help
Full →			Send to: ▼	PubMed Search Builder	Ī.
001/10 40					
COVID-19				"COVID-19"[Mesh]	
THROAT; a new loss of tas coagulopathy associated s RESPIRATORY DISTRESS catastrophic ANTIPHOSPI inflammatory syndromes a	ste and/or smell (see A symptoms often correls S SYNDROME; SEIZU HOLIPID ANTIBODY S ire sometimes associa	AGEUSIA and ANOSMIA) and other symptoms ating with COVID-19 severity is seen (e.g., BL JRES; HEART ATTACK; STROKE; multiple C SYNDROME and/or DISSEMINATED INTRAW/ ted with COVID-19 (e.g., atypical KAWASAKI	ISTENT TREMOR; MUSCLE PAIN; HEADACHE; SORE s of a VIRAL PNEUMONIA. In severe cases, a myriad of OOD COAGULATION; THROMBOSIS; ACUTE CEREBRAL INFARCTIONS; KIDNEY FAILURE; ASCULAR COAGULATION). In younger patients, rare SYNDROME; TOXIC SHOCK SYNDROME; pediatric RS-CoV-2, in the genus BETACORONAVIRUS is the	Add to search builder AND	<i>//</i> //
causative agent.			_	Search PubMed	
Year introduced: 2021(202	20)				You Tube Tutorial
PubMed search builder op Subheadings:	otions			Related information PubMed	•
				PubMed - Major Topic	
☐ analysis		enzymology	pathology	r comes major ropio	
anatomy and his	stology	epidemiology	physiology	Clinical Queries	
oerebrospinal flu		ethnology	physiopathology prevention and control	NLM MeSH Browser	
chemically indu		☐ etiology ☐ genetics	prevention and control psychology		
classification	ioed	history	□ psychology □ radiotherapy		
omplication complications		immunology	rehabilitation	Recent Activity	
ongenital		legislation and jurisprudence	statistics and numerical data	Nocont Activity	Turn Off Clear
diagnosis		metabolism	surgery	_	Tulli OII Clear
diagnostic imag	ing	microbiology	☐ therapy	COVID-19	MeSH
diet therapy		mortality	☐ transmission		MEST
drug therapy		nursing	urine		See more
economics		organization and administration	veterinary		
embryology		parasitology	virology		
Restrict to MeSH Major	r Tonic				

C08.730.610.763.500 MeSH Unique ID: D000086382 Entry Terms: COVID 19 COVID-19 Virus Disease COVID 19 Virus Disease COVID-19 Virus Diseases Disease, COVID-19 Virus Virus Disease, COVID-19 COVID-19 Virus Infection COVID 19 Virus Infection COVID-19 Virus Infections Infection, COVID-19 Virus Virus Infection, COVID-19 2019-nCoV Infection 2019 nCoV Infection 2019-nCoV Infections Infection, 2019-nCoV Coronavirus Disease-19 Coronavirus Disease 19 2019 Novel Coronavirus Disease 2019 Novel Coronavirus Infection 2019-nCoV Disease 2019 nCoV Disease 2019-nCoV Diseases Disease, 2019-nCoV COVID19 Coronavirus Disease 2019 Disease 2019, Coronavirus SARS Coronavirus 2 Infection SARS-CoV-2 Infection Infection, SARS-CoV-2 SARS CoV 2 Infection

SARS-CoV-2 Infections
 COVID-19 Pandemic
 COVID 19 Pandemic

- COVID 19
- COVID-19 Virus Disease
- COVID 19 Virus Disease
- COVID-19 Virus Diseases
- Disease, COVID-19 Virus
- Virus Disease, COVID-19
- · COVID-19 Virus Infection
- COVID 19 Virus Infection
- COVID-19 Virus Infections





2- Treatment:

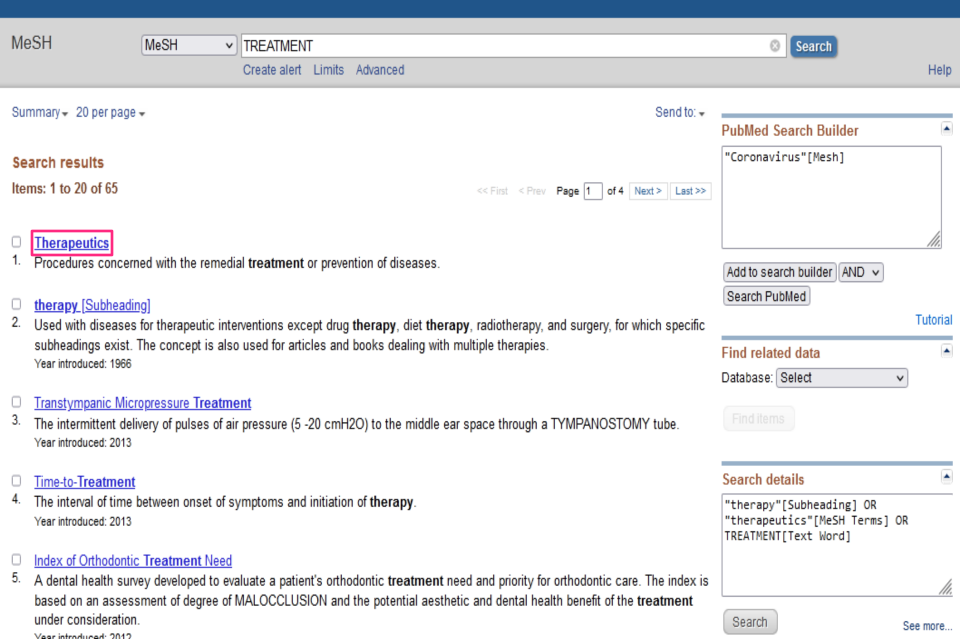
"Therapeutics"[Mesh]

Therapeutics

Therapeutic







Therapeutics

Procedures concerned with the remedial treatment or prevention of diseases.

PubMed search builder options

Subheadings:

administration and dosage	☐ enzymology	pharmacology
adverse effects	☐ epidemiology	physiology
agonists	ethics	physiopathology
analysis	ethnology	poisoning
anatomy and histology	etiology	prevention and control
antagonists and inhibitors	genetics	psychology
blood	growth and development	radiation effects
cerebrospinal fluid	history	☐ radiotherapy
☐ chemical synthesis	☐ immunology	☐ rehabilitation
chemically induced	☐ injuries	standards
☐ chemistry	☐ instrumentation	statistics and numerical data
☐ classification	isolation and purification	supply and distribution
☐ complications	legislation and jurisprudence	surgery
□ cytology	☐ metabolism	therapeutic use
diagnosis	☐ methods	☐ therapy
diagnostic imaging	microbiology	□ toxicity
diet therapy	☐ mortality	☐ trends
drug effects	nursing	ultrastructure
drug therapy	organization and administration	urine
economics	pathology	☐ veterinary
education	☐ pharmacokinetics	□virology
Restrict to MeSH Major Topic.		
$\hfill \Box$ Do not include MeSH terms found below this	term in the MeSH hierarchy.	
Tree Number(s): E02		
Me3H Unique ID: D013812		
Entry Terms:		

All MeSH Categories

Therapeutic
Therapy
Therapies
Treatment
Treatments

4- ترکیب مفاهیم و طراحی استراتژی جستجو:

-كلمات مترادف عام

COVID-19:

covid19 covid-19 corona coronavirus corona virus

Treatment:

treatment therapy therapies treatments

-کلمات مترادف و کلیدواژه های کنترل شده از مش

COVID-19:

"Coronavirus"[Mesh]

"COVID-19"[Mesh]

"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]

SARS-CoV-2 2019-nCoV

Treatment:

"Therapeutics"[Mesh]

Therapeutics Therapeutic

ترکیب تمام کلمات با استفاده از عملگرهای بولی

(covid19 OR covid-19 OR corona OR coronavirus OR "corona virus" OR "Coronavirus" [Mesh] OR "COVID-19 "[Mesh] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept] OR SARS-CoV-2 OR 2019-nCoV)

AND

(treatment OR therapy OR therapies OR treatments OR "Therapeutics" [Mesh] OR Therapeutics OR Therapeutic)

استفاده از عملگرهای مورد نیاز دیگر

(covid19 OR covid-19 OR corona* OR "Coronavirus"[Mesh] OR "COVID-19" [Supplementary Concept] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept] OR SARS-CoV-2 OR 2019-nCoV)

AND

(treatment* OR therap* OR "Therapeutics" [Mesh])

طراحی سرچ استراتژی نهایی

(covid19[TIAB] OR covid-19[TIAB] OR corona*[TIAB] OR "Coronavirus"[Mesh] OR "COVID-19" [Supplementary Concept] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept] OR SARS-CoV-2[TIAB] OR 2019-nCoV[TIAB])

AND

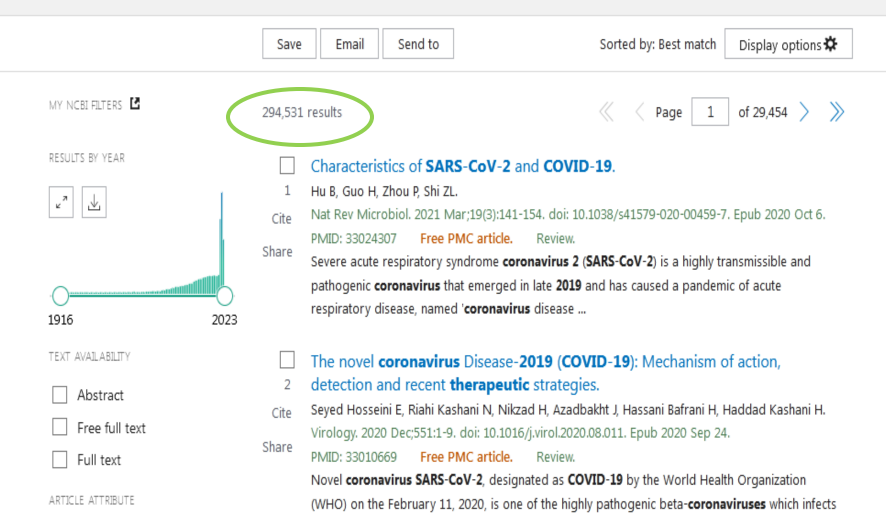
(treatment*[TIAB] OR therap*[TIAB] OR "Therapeutics"[Mesh])

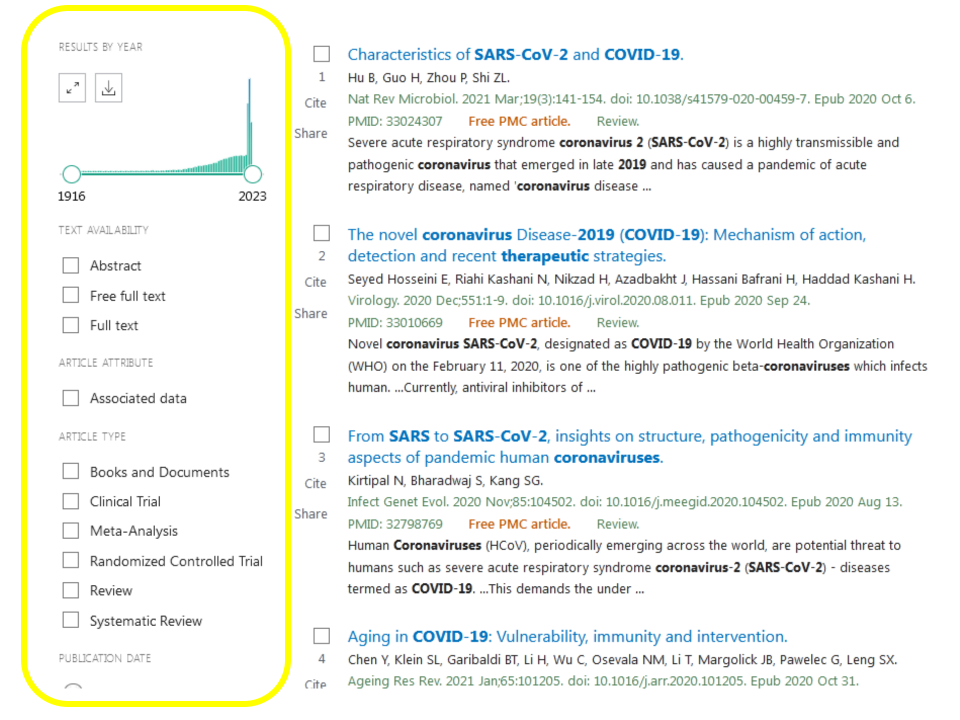


(covid19[TIAB] OR covid-19[TIAB] OR corona*[TIAB] OR "Coronavirus"[Mesh] O

Advanced Greate alent Greate Noo

User Guide





Meta-Analysis	Snare	PMID: 32798769 Free PMC article. Review.
Randomized Controlled Trial		Human Coronaviruses (HCoV), periodically emerging across the world, are potential threat to
Review		humans such as severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) - diseases termed as COVID-19 This demands the under
Systematic Review		Aging in COVID-19 : Vulnerability, immunity and intervention.
PUBLICATION DATE	4	Chen Y, Klein SL, Garibaldi BT, Li H, Wu C, Osevala NM, Li T, Margolick JB, Pawelec G, Leng SX.
1 year	Cite	Ageing Res Rev. 2021 Jan;65:101205. doi: 10.1016/j.arr.2020.101205. Epub 2020 Oct 31. PMID: 33137510 Free PMC article. Review.
5 years	Share	The severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) pandemic was first reported
10 years		in Wuhan, China in December 2019 , moved across the globe at an unprecedented speed, and is having a profound and yet still unfolding health and s
Custom Range		naming a proround and yet sam amorating nearth and s in
LANGUAGE	5	The emergence of COVID-19 as a global pandemic: Understanding the epidemiology, immune response and potential therapeutic targets of SARS -
English	Cite	CoV-2.
Persian	Share	Muralidar S, Ambi SV, Sekaran S, Krishnan UM.
JOURNAL CATEGORY		Biochimie. 2020 Dec;179:85-100. doi: 10.1016/j.biochi.2020.09.018. Epub 2020 Sep 22. PMID: 32971147 Free PMC article. Review.
MEDLINE		An acute respiratory disease caused by a severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) that surfaced in China in late 2019, continues to spread rapidly across the globe causing
Additional filters		serious concerns. The coronavirus disea
		Hydroxychloroquine and azithromycin as a treatment of COVID-19 : results of an
Reset all filters	6	open-label non-randomized clinical trial.
	Cite	Gautret P, Lagier JC, Parola P, Hoang VT, Meddeb L, Mailhe M, Doudier B, Courjon J, Giordanengo
	Share	V, Vieira VE, Tissot Dupont H, Honoré S, Colson P, Chabrière E, La Scola B, Rolain JM, Brouqui P, Raoult D.
		Int Antimierals Agents 2020 MES(4):105040 dai: 10.1016 (illinativises 2020 105040 5-115 2020

Clinical Trial	Hospital pharmacy in COV 4 Claramunt-García R. Muñoz-Cid C	ID-19. L. Sierra-Torres MI, Merino-Almazán M.
ARTICLE TYPE	Address	☐ Journal Article
SPECIES	Autobiography	Lecture
5, 20,25	Bibliography	Legal Case
LANGUAGE	Biography	Legislation
	Case Reports	Letter
SEX	Classical Article	Multicenter Study
	Clinical Conference	News
SUBJECT	Clinical Study	Newspaper Article
	Clinical Trial Protocol	Observational Study
JOURNAL	Clinical Trial, Phase I	Observational Study, Veterinary
۸۵۲	Clinical Trial, Phase II	Overall
AGE		
		Cancel Show

Books and Documents	Cite	Kirtipal N, Bharadwaj S, Kang SG.
Clinical Trial		Infect Genet Evol. 2020 Nov;85:104502. doi: 10.1016/j.meegid.2020.104502. Epub 2020 Aug 13.
Meta-Analysis	Share	PMID: 32798769 Free PMC article. Review.
Randomized Controlled Trial		Human Coronaviruses (HCoV), periodically emerging across the world, are potential threat to humans such as severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) - diseases
Review		termed as COVID-19This demands the under
Systematic Review PUBLICATION DATE	4	Aging in COVID-19 : Vulnerability, immunity and intervention. Chen Y, Klein SL, Garibaldi BT, Li H, Wu C, Osevala NM, Li T, Margolick JB, Pawelec G, Leng SX.
1 year 5 years	Cite Share	Ageing Res Rev. 2021 Jan;65:101205. doi: 10.1016/j.arr.2020.101205. Epub 2020 Oct 31. PMID: 33137510 Free PMC article. Review. The severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) pandemic was first reported
10 years Custom Range		in Wuhan, China in December 2019 , moved across the globe at an unprecedented speed, and is having a profound and yet still unfolding health and s
START DATE 2022 01	01	The emergence of COVID-19 as a global pandemic: Understanding the epidemiology, immune response and potential therapeutic targets of SARS-CoV-2 . Muralidar S, Ambi SV, Sekaran S, Krishnan UM.
2022 06 3	30	Biochimie. 2020 Dec;179:85-100. doi: 10.1016/j.biochi.2020.09.018. Epub 2020 Sep 22. PMID: 32971147 Free PMC article. Review. An acute respiratory disease caused by a severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) that surfaced in China in late 2019, continues to spread rapidly across the globe causing
Clear	Apply	serious concerns. The coronavirus disea

Share



Search CoV[TIAB]) AND (treatment*[TIAB] OR therap*[TIAB] OR "Therapeutics"[Mesh]) Advanced Create alert Create RSS User Guide Send to Sorted by: Best match Display options 🌣 Save Email MY NCBI FILTERS 🛂 of 2.635 26,346 results Page RESULTS BY YEAR Filters applied: from 2022/1/1 - 2022/6/30. Clear all Reset Real-world effectiveness of COVID-19 vaccines: a literature review and metaanalysis. 1 Zheng C, Shao W, Chen X, Zhang B, Wang G, Zhang W. Cite Int J Infect Dis. 2022 Jan;114:252-260. doi: 10.1016/j.ijid.2021.11.009. Epub 2021 Nov 17. Share PMID: 34800687 Free PMC article. Review. 2022 OBJECTIVE: To estimate the coronavirus disease 2019 (COVID-19) vaccine effectiveness (VE) against concerned outcomes in real-world settings. ...CONCLUSIONS: The COVID-19 vaccines are TEXT AVAILABILITY highly protective against SARS-CoV-2 ... Abstract Free full text Duration of effectiveness of vaccines against SARS-CoV-2 infection and **COVID-19** disease: results of a systematic review and meta-regression. Full text Feikin DR, Higdon MM, Abu-Raddad LJ, Andrews N, Araos R, Goldberg Y, Groome MJ, Huppert A, Cite O'Brien KL, Smith PG, Wilder-Smith A, Zeger S, Deloria Knoll M, Patel MK. ARTICLE ATTRIBUTE

Lancet, 2022 Mar 5:399(10328):924-944, doi: 10.1016/S0140-6736(22)00152-0, Epub 2022 Feb 23.

DOOKS and Documents		major strain on nearth syst
Clinical Trial		
Meta-Analysis		COVID-19 vaccines mix-and-match: The concept, the efficacy and the doubts.
Randomized Controlled Trial	3 Cite	Rashedi R, Samieefar N, Masoumi N, Mohseni S, Rezaei N. J Med Virol. 2022 Apr;94(4):1294-1299. doi: 10.1002/jmv.27463. Epub 2021 Nov 30.
✓ Review	Share	PMID: 34796525 Free PMC article. Review.
✓ Systematic Review	Silai e	The search for developing effective vaccines against SARS-CoV-2 began with the start of the COVID-19 pandemic, and the first vaccine dose was administered in December 2020. Today, full
PUBLICATION DATE		vaccination of most of the world's population is considered
1 year		Duration of effectiveness of vaccines against SARS-CoV-2 infection and
5 years	4	COVID-19 disease: results of a systematic review and meta-regression.
10 years	Cite	Feikin DR, Higdon MM, Abu-Raddad LJ, Andrews N, Araos R, Goldberg Y, Groome MJ, Huppert A, O'Brien KL, Smith PG, Wilder-Smith A, Zeger S, Deloria Knoll M, Patel MK.
From 2022/1/1 to 2022/6/30	Share	Lancet. 2022 Mar 5;399(10328):924-944. doi: 10.1016/S0140-6736(22)00152-0. Epub 2022 Feb 23. PMID: 35202601 Free PMC article.
SPECIES		BACKGROUND: Knowing whether COVID-19 vaccine effectiveness wanes is crucial for informing vaccine policy, such as the need for and timing of booster dosesWe did a systematic review of
Humans		preprint and peer-reviewed published article databases from June 17, 2021, to
LANGUAGE		COVID-19 in children. II: Pathogenesis, disease spectrum and management.
English	5	Howard-Jones AR, Burgner DP, Crawford NW, Goeman E, Gray PE, Hsu P, Kuek S, McMullan BJ, Tosif
Persian	Cite	S, Wurzel D, Bowen AC, Danchin M, Koirala A, Sharma K, Yeoh DK, Britton PN.
JOURNAL CATEGORY	Share	J Paediatr Child Health. 2022 Jan;58(1):46-53. doi: 10.1111/jpc.15811. Epub 2021 Oct 25. PMID: 34694037 Free PMC article. Review. The acute infection with SARS-CoV-2 is generally mild in children, whilst the post-infectious



CoV[TIAB]) AND (treatment*[TIAB] OR therap*[TIAB] OR "Therapeutics"[Mesh]) Search User Guide Advanced Create alert Create RSS Email Send to Sorted by: Best match Display options 🌣 Save MY NCBI FILTERS 🛂 4,484 results Page RESULTS BY YEAR Filters applied: Review, Systematic Review, from 2022/1/1 - 2022/6/30. Clear all Reset Real-world effectiveness of COVID-19 vaccines: a literature review and metaanalysis. Zheng C, Shao W, Chen X, Zhang B, Wang G, Zhang W. Cite Int J Infect Dis. 2022 Jan;114:252-260. doi: 10.1016/j.ijid.2021.11.009. Epub 2021 Nov 17. Share Free PMC article. PMID: 34800687 Review. 2022 OBJECTIVE: To estimate the coronavirus disease 2019 (COVID-19) vaccine effectiveness (VE) against concerned outcomes in real-world settings. ...CONCLUSIONS: The COVID-19 vaccines are TEXT AVAILABILITY highly protective against SARS-CoV-2 ... Abstract Free full text Post-acute **COVID-19** syndrome. Montani D, Savale L, Noel N, Meyrignac O, Colle R, Gasnier M, Corruble E, Beurnier A, Jutant EM, Full text Pham T, Lecoq AL, Papon JF, Figueiredo S, Harrois A, Humbert M, Monnet X; COMEBAC Study Cite ARTICLE ATTRIBUTE Group. Share Fur Respir Rev. 2022 Mar 9:31/163):210185 doi: 10.1183/16000617.0185-2021. Print 2022 Mar 31.

Meta-Analysis	Snare	PMID: 32798769 Free PMC article. Review.
Randomized Controlled Trial		Human Coronaviruses (HCoV), periodically emerging across the world, are potential threat to
Review		humans such as severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) - diseases termed as COVID-19 This demands the under
Systematic Review		Aging in COVID-19 : Vulnerability, immunity and intervention.
PUBLICATION DATE	4	Chen Y, Klein SL, Garibaldi BT, Li H, Wu C, Osevala NM, Li T, Margolick JB, Pawelec G, Leng SX.
1 year	Cite	Ageing Res Rev. 2021 Jan;65:101205. doi: 10.1016/j.arr.2020.101205. Epub 2020 Oct 31. PMID: 33137510 Free PMC article. Review.
5 years	Share	The severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) pandemic was first reported
10 years		in Wuhan, China in December 2019 , moved across the globe at an unprecedented speed, and is having a profound and yet still unfolding health and s
Custom Range		naming a proround and yet sam amorating nearth and s in
LANGUAGE	5	The emergence of COVID-19 as a global pandemic: Understanding the epidemiology, immune response and potential therapeutic targets of SARS -
English	Cite	CoV-2.
Persian	Share	Muralidar S, Ambi SV, Sekaran S, Krishnan UM.
JOURNAL CATEGORY		Biochimie. 2020 Dec;179:85-100. doi: 10.1016/j.biochi.2020.09.018. Epub 2020 Sep 22. PMID: 32971147 Free PMC article. Review.
MEDLINE		An acute respiratory disease caused by a severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) that surfaced in China in late 2019, continues to spread rapidly across the globe causing
Additional filters		serious concerns. The coronavirus disea
		Hydroxychloroquine and azithromycin as a treatment of COVID-19 : results of an
Reset all filters	6	open-label non-randomized clinical trial.
	Cite	Gautret P, Lagier JC, Parola P, Hoang VT, Meddeb L, Mailhe M, Doudier B, Courjon J, Giordanengo
	Share	V, Vieira VE, Tissot Dupont H, Honoré S, Colson P, Chabrière E, La Scola B, Rolain JM, Brouqui P, Raoult D.
		Int Antimierals Agents 2020 MES(4):105040 dai: 10.1016 (illinativises 2020 105040 5-115 2020

Books and Documents	PMID: 32395419 Free PMC artic Share The recent pandemic outbreak of C	cle. Review. OVID-19 (severe acute respiratory syndrome coronal	virus 2; SARS-
ARTICLE TYPE	Child: birth-18 years	Adult: 19+ years	
SPECIES	Newborn: birth-1 month	Young Adult: 19-24 years	
5, 20125	☐ Infant: birth-23 months	Adult: 19-44 years	
LANGUAGE	☐ Infant: 1-23 months	Middle Aged + Aged: 45+ years	
	Preschool Child: 2-5 years	Middle Aged: 45-64 years	
SEX	Child: 6-12 years	Aged: 65+ years	
	Adolescent: 13-18 years	80 and over: 80+ years	
SUBJECT			
JOURNAL			
AGE			
		Cancel	how

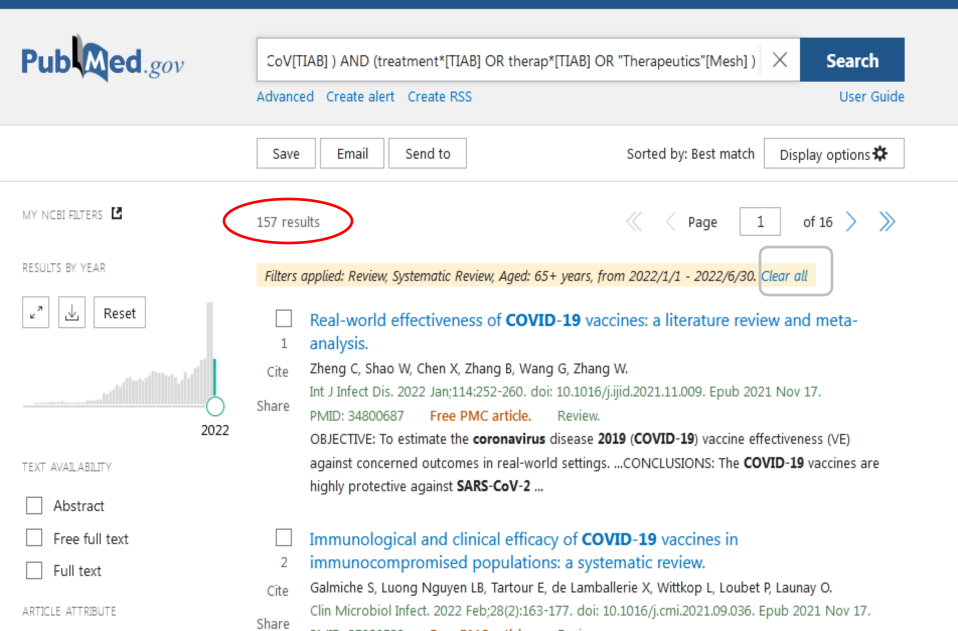
a perspective on the po ...

Carl Framideor Rep. 2020 May 1111 of doi: 10.12007/340430 020 00210 of offinite driedd of printe

Page 1

ARTICLE TYPE

	Meta-Analysis	Cite rial Share	Physiol Genomics. 2020 Nov 1;52(11):549-557. doi: 10.1152/physiolgenomics.00089.2020. Epub
	Randomized Controlled Trial		2020 Sep 29.
~	Review		PMID: 32991251 Free PMC article. Review.
~	Systematic Review		The novel coronavirus SARS-CoV-2 was identified as the causative agent for a series of atypical respiratory diseases in the Hubei Province of Wuhan, China in December of 2019 . The disease
PUBL	ication date		SARS-CoV-2, termed COVID-1
\bigcirc	1 year		Healing after COVID-19: are survivors at risk for pulmonary fibrosis?
0	5 years	4	McDonald LT.
	10 years	Cite	Am J Physiol Lung Cell Mol Physiol. 2021 Feb 1;320(2):L257-L265. doi: 10.1152/ajplung.00238.2020. Epub 2020 Dec 23.
	From 2019/12/1 to 2022/6/30	Share	PMID: 33355522 Free PMC article. Review. The novel SARS-CoV-2 coronavirus, which is responsible for COVID-19 disease, was first reported
AGE			in Wuhan, China, in December of 2019 However, due to the staggering number of cases and the severity of disease in many individuals
~	Aged: 65+ years		
LANGUAGE			Natural history of COVID-19 and therapeutic options.
	English	5 Cite	Gautret P, Million M, Jarrot PA, Camoin-Jau L, Colson P, Fenollar F, Leone M, La Scola B, Devaux C, Gaubert JY, Mege JL, Vitte J, Melenotte C, Rolain JM, Parola P, Lagier JC, Brouqui P, Raoult D.
	Persian	Share	Expert Rev Clin Immunol. 2020 Dec;16(12):1159-1184. doi: 10.1080/1744666X.2021.1847640. Epub 2020 Dec 24.
JOURNAL CATEGORY			PMID: 33356661 Review.
	MEDLINE		Introduction: COVID-19 presents benign forms in young patients who frequently present with anosmiaThe disease evolves in successive phases: an acute virological phase, and, in some patients, a cytokine storm phase; an uncontrolled coagulopathy; and an acute res
A	Additional filters		Guillain-Barré syndrome spectrum associated with COVID-19 : an up-to-date



Pub Med.gov Search) (treatment*[TIAB] OR therap*[TIAB] OR "Therapeutics"[Mesh]) AND IRAN[AD] Advanced Create alert Create RSS User Guide Email Send to Sorted by: Best match Display options 🌣 Save MY NCBI FILTERS 🛂 9 results Page RESULTS BY YEAR Filters applied: Review, Systematic Review, Aged: 65+ years, from 2022/1/1 - 2022/6/30. Clear all Reset Risk factors of severe **COVID-19** in people with multiple sclerosis: A systematic review and meta-analysis. Etemadifar M, Nouri H, Maracy MR, Akhavan Sigari A, Salari M, Blanco Y, Sepúlveda M, Zabalza A, Cite Mahdavi S, Baratian M, Sedaghat N. Share Rev Neurol (Paris). 2022 Jan-Feb;178(1-2):121-128. doi: 10.1016/j.neurol.2021.10.003. Epub 2021 2022 Nov 4. PMID: 34836608 Free PMC article. TEXT AVAILABILITY Briefly, the eligibility criteria included: 1) studies assessing COVID-19 severity among adult pwMS; Abstract 2) definitive diagnoses or high clinical suspicion of COVID-19; 3) a categorization of COVID-19 severity into at least two categor ... Free full text Full text **Coronavirus** disease **2019** (**Covid-19**) vaccination recommendations in special populations and patients with existing comorbidities. ARTICLE ATTRIBUTE

Mohseni Afchar 7 Rahazadeh A Janhakhsh A Mansouri F Sio TT Sullman MIM Carson-Chahhoud

AND

lancet[ta]

Barrio P[au]

"Barrio P"[au] (no Barreiro Pr, ...)

Barrio P [1au]

Barrio P[lastau]

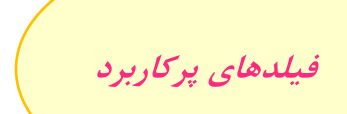
اسم کامل از سال 2000 به بعد موجود است. Barrio peter[fau]

harvard [ad]

review[ti]

NOT (herb*[tiab] OR plant*[tiab])

2019/06/30:2020/12/31[DP]



Advanced User Guide

Save

Email

Send to

Display options

Review

> Mil Med Res. 2020 Mar 13;7(1):11. doi: 10.1186/s40779-020-00240-0.

The origin, transmission and clinical therapies on coronavirus disease 2019 (COVID-19) outbreak - an update on the status

Yan-Rong Guo ¹, Qing-Dong Cao ², Zhong-Si Hong ³, Yuan-Yang Tan ¹, Shou-Deng Chen ¹, Hong-Jun Jin ¹, Kai-Sen Tan ⁴, De-Yun Wang ⁵, Yan Yan ⁶ ⁷

Affiliations + expand

PMID: 32169119 PMCID: PMC7068984 DOI: 10.1186/s40779-020-00240-0

Free PMC article

Abstract

An acute respiratory disease, caused by a novel coronavirus (SARS-CoV-2, previously known as 2019-nCoV), the coronavirus disease 2019 (COVID-19) has spread throughout China and received worldwide attention. On 30 January 2020, World Health Organization (WHO) officially declared the COVID-19 epidemic as a public health emergency of international concern. The emergence of SARS-CoV-2, since the severe acute respiratory syndrome coronavirus (SARS-CoV) in 2002 and Middle East respiratory syndrome coronavirus (MERS-CoV) in 2012, marked the third introduction of a highly

FULL TEXT LINKS





ACTIONS





SHARE



PAGE NAVIGATION

← Title & authors

Abstract

Therapy; Transmission.

Conflict of interest statement

The funder had no role in study design, data collection, and analysis, decision to publish, or preparation of the manuscript. The authors declare that they have no competing interests.

Figures



Similar articles

The novel zoonotic COVID-19 pandemic: An expected global health concern.

Contini C, Di Nuzzo M, Barp N, Bonazza A, De Giorgio R, Tognon M, Rubino S.

J Infect Dev Ctries. 2020 Mar 31;14(3):254-264. doi: 10.3855/jidc.12671.

DMID: 22225095

Supplementary concepts

Related information

LinkOut - more resources

Show all 105 references

Publication types

- > Research Support, Non-U.S. Gov't
- > Review

MeSH terms

- > Adult
- > Aged
- > Alphacoronavirus / genetics
- > Animals
- > Betacoronavirus* / genetics
- > Betacoronavirus* / pathogenicity
- > China / epidemiology
- > Chiroptera
- > Coronavirus Infections* / diagnosis
- > Coronavirus Infections* / drug therapy
- > Coronavirus Infections* / epidemiology
- > Coronavirus Infections* / therapy
- > Coronavirus Infections* / transmission
- > Cough / etiology
- > Diarrhea / etiology
- > Disease Outbreaks*
- > Disease Reservoirs
- > Fatigue / etiology

- > SARS Virus / genetics
- > SARS Virus / pathogenicity
- > Viral Envelope Proteins
- > Virulence
- > Virus Replication

Substances

- > Viral Envelope Proteins
- > Peptidyl-Dipeptidase A
- > angiotensin converting enzyme 2

Supplementary concepts

- > COVID-19
- > COVID-19 drug treatment
- > severe acute respiratory syndrome coronavirus 2

Related information

MedGen

LinkOut - more resources

Full Text Sources

BioMed Central

Europe PubMed Central

PubMed Central

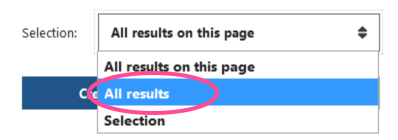


CoV[TIAB]) AND (treatment*[TIAB] OR therap*[TIAB] OR "Therapeutics"[Mesh]) Search Advanced Create alert Create RSS User Guide Email Send to Sorted by: Best match Display options 🌣 Save MY NCBI FILTERS 🛂 of 16 157 result: Page Clipboard My Bibliography RESULTS BY YEAR view, Aged: 65+ years, from 2022/1/1 - 2022/6/30. Clear all Filters ap Collections Reset ss of COVID-19 vaccines; a literature review and meta-Citation manager 1 Zneng C, Snao w, Cnen X, Zhang B, Wang G, Zhang W. Cite Int J Infect Dis. 2022 Jan;114:252-260. doi: 10.1016/j.ijid.2021.11.009. Epub 2021 Nov 17. Share PMID: 34800687 Free PMC article. Review. 2022 OBJECTIVE: To estimate the coronavirus disease 2019 (COVID-19) vaccine effectiveness (VE) against concerned outcomes in real-world settings. ...CONCLUSIONS: The COVID-19 vaccines are TEXT AVAILABILITY highly protective against SARS-CoV-2 ... Abstract Free full text Immunological and clinical efficacy of **COVID-19** vaccines in immunocompromised populations: a systematic review. Full text Galmiche S, Luong Nguyen LB, Tartour E, de Lamballerie X, Wittkop L, Loubet P, Launay O. Cite Clin Microbiol Infect. 2022 Feb;28(2):163-177. doi: 10.1016/j.cmi.2021.09.036. Epub 2021 Nov 17. ARTICLE ATTRIBUTE Share





Create a file for external citation management software









ARTICLE ATTRIBUTE

Share

CoV[TIAB]) AND (treatment*[TIAB] OR therap*[TIAB] OR "Therapeutics"[Mesh]) X Search

Advanced Create alert Create RSS User Guide

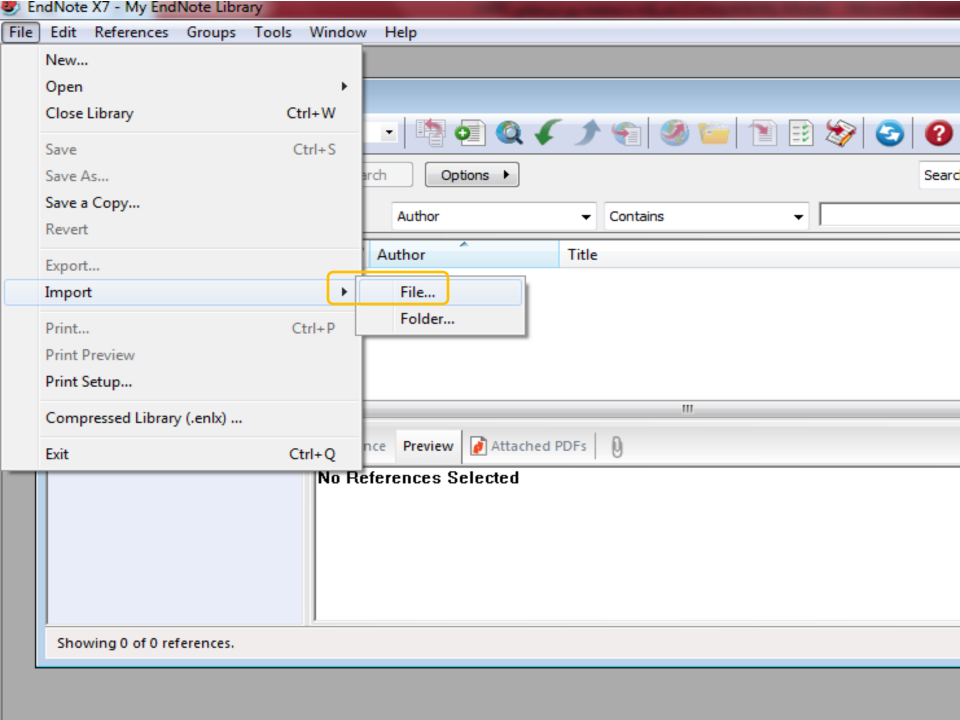
Clin Microbiol Infect. 2022 Feb;28(2):163-177. doi: 10.1016/j.cmi.2021.09.036. Epub 2021 Nov 17.

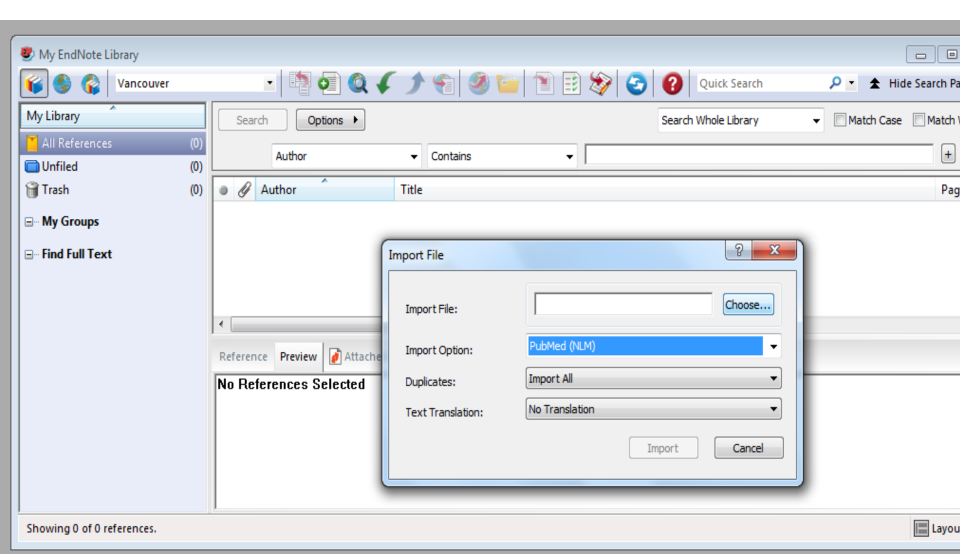
Email Send to Sorted by: Best match Display options 🌣 Save MY NCBI FILTERS 🗳 of 16 157 results Page RESULTS BY YEAR Filters applied: Review, Systematic Review, Aged: 65+ years, from 2022/1/1 - 2022/6/30. Clear all Reset Real-world effectiveness of **COVID-19** vaccines: a literature review and metaanalysis. Zheng C, Shao W, Chen X, Zhang B, Wang G, Zhang W. Cite Int J Infect Dis. 2022 Jan;114:252-260. doi: 10.1016/j.ijid.2021.11.009. Epub 2021 Nov 17. Share Free PMC article. PMID: 34800687 Review. 2022 OBJECTIVE: To estimate the coronavirus disease 2019 (COVID-19) vaccine effectiveness (VE) against concerned outcomes in real-world settings. ... CONCLUSIONS: The COVID-19 vaccines are TEXT AVAILABILITY highly protective against SARS-CoV-2 ... Abstract Free full text Immunological and clinical efficacy of **COVID-19** vaccines in immunocompromised populations: a systematic review. Full text Galmiche S, Luong Nguyen LB, Tartour E, de Lamballerie X, Wittkop L, Loubet P, Launay O. Cite

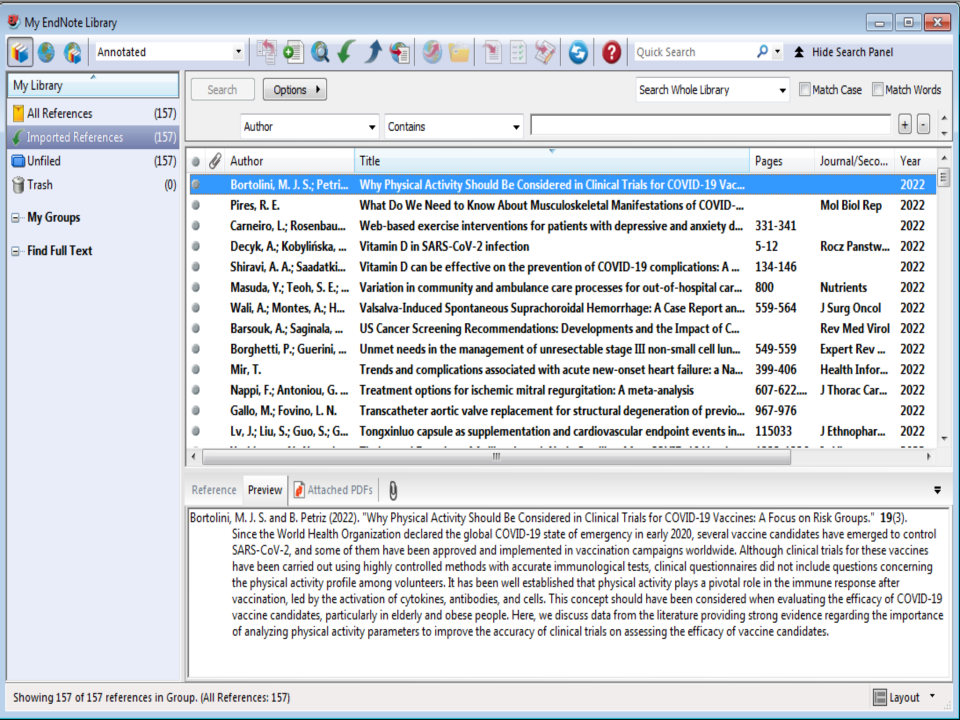
EndNote X7 - My EndNote Library File Edit References Groups Tools Window Help W My EndNote Library - - X Vancouver P THIDE Search Panel My Library Options > ▼ Match Case Match Words Search Search Whole Library All References (0) + - + Author ▼ Contains • Unfiled (0) Author m Trash (0) Title Pages **■** My Groups **⊡** Find Full Text Reference Preview Attached PDFs No References Selected

Showing 0 of 0 references.

Layout *







جستجوى ژورنال ها



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.



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



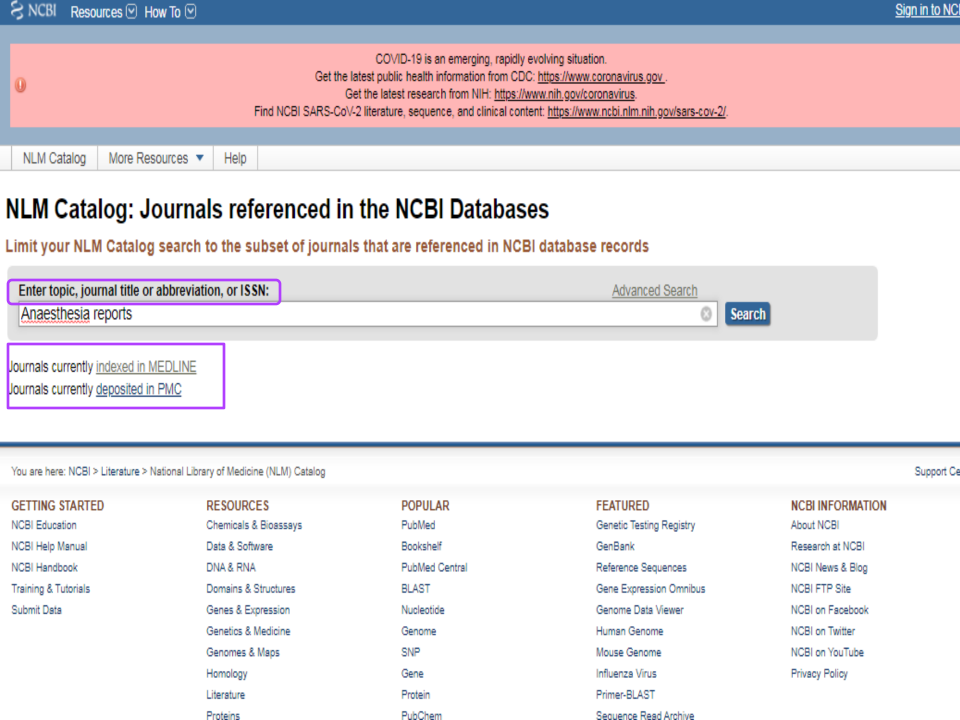
Download

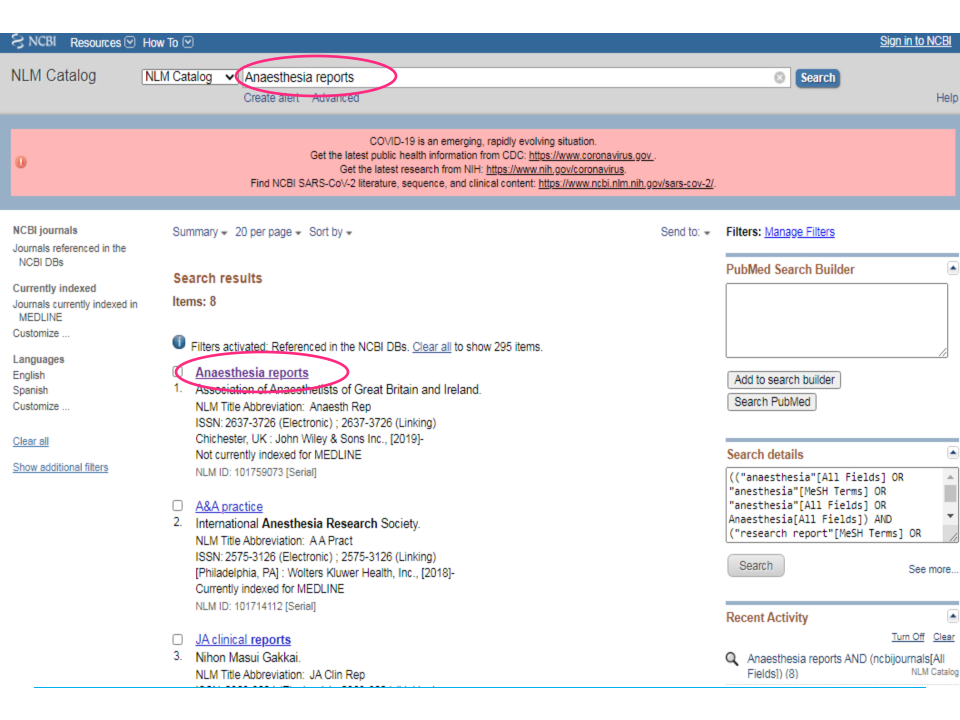
E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journals





Full - Send to: -

Anaesthesia reports

Author(s): Association of Anaesthetists of Great Britain and Ireland, issuing body

NLM Title Abbreviation: Anaesth Rep

Title(s): Anaestnesia reports.

Other Title(s): Anesthesia reports

Continues: Anaesthesia cases ISSN 2396-8397

Publication Start Year: 2019

Frequency: Semiannual

Country of Publication: England

Publisher: Chichester, UK: John Wiley & Sons Inc., [2019]-

Description: 1 online resource

Language: English

ISSN: 2637-3726 (Electronic) 2637-3726 (Linking)

LCCN: 2018202231

Electronic Links: https://onlinelibrary.wiley.com/journal/26373726

Wiley Interscience

https://www.ncbi.nlm.nih.gov/pmc/journals/3769/

PubMed Central

In: PubMed: v7n1, Jan-June 2019-

PMC

Current Indexing Status: Not currently indexed for MEDLINE.

MeSH: Anesthesia*

Critical Care
Pain Management
Perioperative Care

Publication Type(s): Periodical

Notes: Official journal of the Association of Anaesthetists.

Other ID: (OCoLC)1043357055 NLM ID: 101759073 [Serial]

