l filtri - 1

1916 2020	Cite Share	Kawami N, Hoshino S, Hoshikawa Y, Takenouchi N, Umezawa M, Hanada Y, Kaise M, Iwakiri K. Digestion. 2018;98(3):194-200. doi: 10.1159/000488530. Epub 2018 Jun 5. PMID: 29870976 BACKGROUND: The present study examined the pathogenesis of potassium-competitive acid blocker (P-
TEXT AVAILABILITY		CAB)-resistant non-erosive reflux disease (NERD)Symptoms in all patients SI-positive for liquid reflux were related to weakly acidic reflux , and sympt
Abstract		
Free full text		Acid exposure in patients with gastroesophageal reflux disease is associated
Full text	3 Cite	with esophageal dysmotility. Jiang LQ, Ye BX, Wang MF, Lin L.
ARTICLE ATTRIBUTE	Share	J Dig Dis. 2019 Feb;20(2):73-77. doi: 10.1111/1751-2980.12703. Epub 2019 Feb 19. PMID: 30629802
Associated data		OBJECTIVE: To explore the correlation between reflux disease and abnormal esophageal motility in
ARTICLE TYPE		patients with gastroesophageal reflux disease (GERD) Acid exposure time, the incidence of long-term acid reflux , recumbent acid
Books and Documents		
Clinical Trial		Acid-reflux disorders.
Meta-Analysis	4 Cito	Pope CE 2nd. N Engl J Med. 1994 Sep 8;331(10):656-60. doi: 10.1056/NEJM199409083311007.
Randomized Controlled Trial	Share	PMID: 8052276 Review. No abstract available.
Review		
Systematic Review	5	Acid Rather Than Nonacid Reflux Burden Is a Predictor of Tooth Erosion. Ganesh M, Hertzberg A, Nurko S, Needleman H, Rosen R.
PUBLICATION DATE	Cite	J Pediatr Gastroenterol Nutr. 2016 Feb;62(2):309-13. doi: 10.1097/MPG.0000000000000927. PMID: 26230904 Free PMC article.
🔵 1 year	Share	OBJECTIVES: The relation between tooth erosion (TE) and gastroesophageal reflux in children has not
5 years		been clearly established, and there are no studies to determine the relation with refluxate height,
10 years		nonacio retiux , and erosionsCONCLUSIONS: There was a p
		[Relationship between hiatus hernia and acid reflux].
Additional filters	6	Iwakiri K, Hoshino S, Kawami N.
	Cite	Nihon Shokakibyo Gakkai Zasshi. 2017;114(10):1774-1780. doi: 10.11405/nisshoshi.114.1774.

N.B. La maggior parte dei filtri si applica solo agli articoli indicizzati (subset Medline - quelli che hanno i Mesh) perché la maggior parte dei filtri sono elementi Mesh.
N.B. Review, è applicabile a tutti i records in quanto attribuito dall'editore all'origine

		×
ARTICLE TYPE	Address	Journal Article
	Autobiography	Lecture
SPECIES	Bibliography	Legal Case
	Biography	Legislation
LANGUAGE	Case Reports	Letter
EAROOADE	Classical Article	Multicenter Study
	Clinical Conference	News
SEX	Clinical Study	Newspaper Article
	Clinical Trial Protocol	Observational Study
SUBJECT	Clinical Trial, Phase I	Observational Study, Veterinary
	Clinical Trial, Phase II	Overall
JOURNAL	Clinical Trial, Phase III	Patient Education Handout
	Clinical Trial, Phase IV	Periodical Index
1.05	Clinical Trial, Veterinary	Personal Narrative
AGE		

Cancel

Show

I filtri - 2

Per applicare un filtro:

- Eseguire una ricerca
- Applicare il filtro dalla barra laterale
- Ulteriori filtri sono visualizzabili da **Additional filters** (in questo caso aprire la scheda, selezionare il filtro che comparirà nella barra laterale dove potrà essere selezionato).
- N.B. L'applicazione del filtro persiste nelle ricerche successive se non viene disattivato.
- Per escludere una categoria in una ricerca, si possono usare i filtri in negativo con il NOT, es. (("Bronchitis"[Mesh]) AND "Air Pollution"[Mesh]) NOT ("Aged"[Mesh])
- Dettagli sui filtri applicabili anche ai records non indicizzati, con indicazioni su strategie adatte ad ambiti di ricerca non elencati nel filtro Subject di Pubmed: <u>https://www.nlm.nih.gov/psd/special_queries.html</u>
- Filtro Covid e Clinical queries: *v. oltre*
- Ulteriori filtri possono essere impostati in modo permanente su My NCBI filters

Ricerca di articoli con filtro Covid-19

nillion citations for biomedica t content from PubMed Cent

Home page PubMed

Find



PubMed Clinical Queries

Results of searches on this page are limited to specific clir

chronic fatigue

COVID-19 Articles

Category:	Treatment
	General
	Mechanism
	Transmission
	Diagnosis
	Treatment
5 of 79 results	Prevention
o of ro results	Case Report
	Forecasting
Factors that affect th	ie duration of wearing disposable pe
protective equipmer	nt by healthcare professionals in Wul
during treatment of	COVID-19 patients: An epidemiolog

- Il filtro COVID-19 limita il recupero dei risultati alle citazioni relative al coronavirus del 2019
- Inserire i termini di ricerca nel box -> Search
- Selezionare una categoria: General, Mechanism, Transmission, Diagnosis, Treatment, Prevention, Case Report, or Forecasting
- L'anteprima dei risultati è nella Colonna Covid
- Tutti i risultati in Pubmed: v. link See all in fondo alla colonna
- Dettagli del filtro Covid: il filtro è soggetto ad aggiornamenti

Clinical queries

(1)

- Il filtro **Clinical queries** limita la ricerca a citazioni su studi condotti con specifiche metodologie adottate nella ricerca clinica
- Dettaglio dei filtri
- Inserire i termini di ricerca nel box -> Search
- Selezionare una **categoria:** Therapy, Diagnosis, Etiology, Prognosis, or Clinical Prediction Guides
- Selezionare da **Scope**: Broad o Narrow a seconda della sensibilità o specificità desiderate
- Tutti i risultati in Pubmed sono dopo l'anteprima al link See all in fondo alla Colonna
- N.B.: <u>Using PubMed in Evidence-Based Practice</u> Training course

PubMed Clinical Querie	S
------------------------	---

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use PubMed d

post traumatic seizures

Clinical Study Categories (2)		2)
Category:	Therapy	\$
Scope:	Broad	¢
5 of 199 results		
Multiplex Netw Traumatic Brain	orks to Characterize Seizure Development in Iniury Patients.	
La Rocca M, et al.	Front Neurosci. 2020. PMID: 33328863 Free PMC a	rticle

		9
Scope:	Broad	\$
	Broad	
	Narrow	

PubMed special queries

Pubmed special queries: directory of topic specific Pubmed queries

Dettaglio di strategie di ricerca in ambiti esclusi dalla scheda **Subject** degli **Additional filters** in Pubmed,

Subjects	Description
AIDS	Limits search to the PubMed AIDS subset. View search strategy.
Bioethics	A PubMed Bioethics subset search. View search strategy. See also Bioethics Information Res
Cancer	Limits search to the PubMed Cancer subset. View search strategy.
Complementary Medicine	Limits search to the PubMed Complementary Medicine subset. View search strategy.
Developmental and Reproductive Toxicology (DART)	A PubMed Developmental and Reproductive Toxicology search. View search strategy.
Dietary Supplements	Limits search to the PubMed Dietary Supplements subset. View search strategy.
Health Disparities	A PubMed Health Disparities search. View search strategy. See also Health Disparities Inform
Health Literacy	A PubMed Health Literacy search. View search strategy. See also links to other Health Literac
History of Medicine	Limits search to the PubMed History of Medicine subset. View search strategy.

N.B. Come applicare i filtri elencati, v.

PubMed Subject Filters

Es. Obesity AND dietsuppl [sb]

Bioethics

This strategy was created by NLM and the Kennedy Institute of Ethics, Geo also be used in a search as bioethics [sb]. Example: euthanasia AND bioethics [sb]

Cancer

This strategy uses terms from the Neoplasms (and related) branches of Me National Cancer Institute to facilitate searching for subjects in all areas of o [sb]. Example: survivors AND cancer [sb]

Complementary Medicine

This strategy was created using terms from the Alternative Medicine branc Center for Complementary and Integrative Health (NCCIH), NIH. It is provide filter can also be used in a search as cam [sb]. Example: osteoarthritis AND cam [sb]

Developmental and Reproductive Toxicology (DART)

This strategy was created to facilitate searching for subjects in the area of used in a search as dart [sb]. Example: mercury AND dart [sb]

Dietary Supplements

This strategy was developed jointly by NLM and the <u>Office of Dietary Supple</u> broad spectrum of dietary supplement literature. This filter can also be use Example: anemia AND dietsuppl [sb]