Roteiro de Busca de Estudos Transversais na Base PubMed

MONITORA: JULIANA LIMA CONSTANTINO

E-MAIL: JUUU.LC@HOTMAIL.COM

MEDLINE via PuBMed

MEDLINE é uma base de dados da literatura internacional da área médica e biomédica, produzida pela NLM (National Library of Medicine, USA) e que contêm referências bibliográficas e resumos de mais de 5.000 títulos de revistas publicadas nos Estados Unidos e em outros 70 países. Contêm referências de artigos e as revisões sistemáticas da base Biblioteca Cochrane. Disponibilizada desde 1966

MEDLINE via PubMed - www.pubmed.org Base da NLM (National Library of Medicine) contêm referências bibliográficas e resumos de periódicos da literatura biomédica mundial. A MedLine é o maior componente do PubMed e principal base de dados da National Library of Medicine (NLM). Contêm mais de 17 milhões de referências de aproximadamente 5.400 periódicos biomédicos publicados nos Estados Unidos e em mais 80 países. Cobre o período de 1948 até o presente. A maioria dos registros é proveniente de fontes na língua inglesa (cerca de 90%) e todos os resumos estão em inglês

←	$\rightarrow c$	۵ 🗧	Seguro	https://www.ncbi.nlm.nih.gov/pubmed/
---	-----------------	-----	--------	--------------------------------------

SNCBI Resources	🕑 How To 🖂			Sign in to NCBI
Pub Med.gov	PubMed	•	Search	
US National Library of Medicine National Institutes of Health		Advanced		Help



PubMed

PubMed comprises more than 27 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.

Using PubMed

PubMed Quick Start Guide
Full Text Articles
PubMed FAQs
PubMed Tutorials
New and Noteworthy

PubMed Tools
PubMed Mobile
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Topic-Specific Queries

More Resources

Latest Literature

New articles from highly accessed journals

Blood (9)

Cancer Res (9)

Cochrane Database Syst Rev (1)

Drugs (4)

Trending Articles

PubMed records with recent increases in activity

CMTM6 maintains the expression of PD-L1 and regulates antitumour immunity. Nature. 2017.

Identification of CMTM6 and CMTM4 as PD-L1 protein regulators. Nature. 2017.

PubMed Commons

Featured comments

mRNA lifespan & translation: H de la Salle discusses biological role & activities in platelets. bit.ly/2feH2am Aug 18

Investigating TMEM230 mutations in familial Parkinsons disease: Author H Deng links to response with new data. bit.ly/2f8jKCZ

6

← → C 🗎 Seguro | https://www.ncbi.nlm.nih.gov/mesh

SNCBI Resources How To Sign in to NCBI MeSH MeSH schizophrenia Θ Search borderline schizophrenia Help Digite o termo da borderline schizophrenias catatonic schizophrenia busca -> Clique em catatonic schizophrenias Search childhood onset schizophrenia idexing articles for PubMed. childhood schizophrenia Serão relacionados todos os disorganized schizophrenia disorganized schizophrenias termos contendo a palavra que disrupted in schizophrenia 1 protein, human você digitou disrupted in schizophrenia 1 protein, mouse Using MeSH disrupted in schizophrenia 1 protein, rat Help disrupted in schizophrenia 1 protein, zebrafish Tutorials disrupted in schizophrenia 2 gene product, human hebephrenic schizophrenia hebephrenic schizophrenias incipient schizophrenia incipient schizophrenias latent schizophrenia latent schizophrenias You are here: NCBI > Literature > MeSH Database Support Center paranoid schizophrenia **GETTING STARTED** RESOUR **BI INFORMATION** Turn off out NCBI NCBI Education Chemicals NCBI Help Manual Bookshelf PubMed Health Research at NCBI Data & Software NCBI Handbook DNA & RNA PubMed Central GenBank NCBI News & Blog Training & Tutorials Domains & Structures PubMed Health Reference Sequences NCBI FTP Site Submit Data Genes & Expression BLAST Gene Expression Omnibus NCBI on Facebook Genetics & Medicine Nucleotide Map Viewer NCBI on Twitter Genomes & Maps Genome Human Genome NCBI on YouTube

🖡 🔒 Seguro	https://www.ncbi.nlm.nih.gov/	mesh/?term=schizophrenia			
S NCBI F	Resources 🗵 How To 🗵			<u>Sign in t</u>	to NCBI
MeSH	MeSH •	schizophrenia Create alert Limits Advanced		Search	Help
Summary - Search res Items: 12	20 per page ↓ sults	Resultado da busca Selecione um termo	Send to: 🗸	PubMed Search Builder	
 Schizo A seven HALLUG Schizo 	phrenia re emotional disorder of psychoti ICINATIONS, emotional disharmo ICINATIONS, emotional disharmo	c depth characteristically marked by a retreat from reality with delusio ony, and regressive behavior. sychotic Disorders	on formation,	Add to search builder AND Search PubMed You Tube	Tutorial
2. Marked deterion and disc Year intro	d disorders of thought (delusions, ration from a previous level of fur organized speech. (from DSM-5) roduced: 2015(1998)	hallucinations, or other thought disorder accompanied by disordered ctioning. Individuals have one o more of the following symptoms: del	affect or behavior), and lusions, hallucinations,	Find related data Database: Select ▼ Find items	
 Schizo 3. A chron hallucina Year intro 	phrenia, Paranoid nic form of schizophrenia charac nation. roduced: 1973	terized primarily by the presence of persecutory or grandiose delusio	ons, often associated with	Search details "schizophrenia"[MeSH Terms] OR schizophrenia[Text Word]	
 Schizo A type of and flat withdraw Year intro 	ophrenia, Disorganized of schizophrenia characterized l t or grossly inappropriate affect th wal, grimacing, mannerisms, mir roduced: 1981	by frequent incoherence; marked loosening of associations, or grossl at does not meet the criteria for the catatonic type; associated feature for gazing, inappropriate giggling, and other odd behavior. (Dorland, 2	y disorganized behavior es include extreme social 27th ed)	Search Se	e more
Schizor	phrenia Childhood			Recent Activity	

←

C Seguro https://www.ncbi.nlm.nih.gov/	mesh/68012559			☆
S NCBI Resources 🕑 How To 🛇			Sign in to NCBI	
MeSH MeSH •	schizophrenia		Search Help	
Full - 1. Selecione os Qual Schizophrema A severe emotional disor of psychotic depth of	lificadores de interesse	reality with delusion formation, HALLUCINATIO	Send to: PubMed Search Builder [Mesh] OR "Schizophrenia/drug effects"[Mesh] OR "Schizophrenia/drug therapy"[Mesh]	
emotional disharmony, a segressive behavior. PubMed search builder cons <u>Subheadings:</u>	2. Clique em "Ado adicionar	d to search builder" para na caixa de texto	OR "Schizophrenia/therapy"[Mesh]) AND "cross-sectional studies" Add to search builder AND •	
analysis anatomy and histology blood	3. Adicione AND (estudos transve	"cross-sectional studies" ersais) na caixa de texto	You Tube Tutorial	
 cerebrospinal fluid chemically induced chemistry 	 ethnology etiology genetics 	 patrology physiology physiopathology prevention and control 	3. Clique em "Search PubMed" para pesquisar no PubMed	
 classification complications diagnosis diagnostic imaging 	 history immunology legislation and jurisprudence metabolism 	 psychology rehabilitation statistics and numerical data surgery 	Clinical Queries NLM MeSH Browser dbGaP Links	
 ✓ diet therapy ✓ drug effects ✓ drug therapy 	 microbiology mortality nursing 	 ✓ therapy □ urine □ virology 	MedGen	
 Restrict to MeSH Major Topic. Do not include MeSH terms found below this Tree Number(s): F03.700.750 	term in the MeSH hierarchy.		Recent Activity <u>Turn Off</u> Clear Schizophrenia	
MeSH Unique ID: D012559 Entry Terms:			Q schizophrenia (12)	



←



🗧 🔶 🖸 🔒 Seguro | https://www.ncbi.nlm.nih.gov/pubmed?term=(+"Schizophrenia%2Fdiet+therapy"%5BMesh%5D+OR++"Schizophrenia%2Fdrug+effects"%5BMesh%5D+OR++"Schizophrenia%... 🦉

	How How	To 🖂		Sign in to NC
US National Library of Medicine National Institutes of Health	Put	Med	sh] OR "Schiz	ophrenia/cosearch He
Article types ✓ Observational Study	clear	Format: Summary - Sort by: Most Recent - Per page: 20 -	Send to -	Filters: Manage Filters
Customize Text availability Abstract Free full text		Search results Items: 8	File Clipboard Clipboard Collections Order Collections My Biblio	d The second sec
Full text		Filters activated: Observational Study, published in the last 5 years, Humans.	Citation manager	
PubMed Commons Reader comments Trending articles		 Factors associated with expression of extrapyramidal symptoms Ribeiro SB, de Araújo AA, Medeiros CA, Chaves KM, Alves MD, C Eur J Clin Pharmacol. 2017 Mar;73(3):351-355. doi: 10.1007/s00228-016-2166-2. PMID: 27889833 	Salve no formato de Epub 2016 Nov 26.	e preferência ("Schizophrenia/diet therapy"[Mesh]
Publication dates ✓ 5 years 10 years	clear	Similar articles Cardiometabolic health, prescribed antipsychotics and health-related	quality of life in people with	[Mesh] OR "Schizophrenia/drug therapy"[Mesh] OR "Schizophrenia/therapy"[Mesh]) AND
Custom range Species	clear	 schizophrenia-spectrum disorders: a cross-sectional study. Bressington D, Mui J, Tse ML, Gray R, Cheung EF, Chien WT. BMC Bsychiatry. 2016 New 19:16(1):411 		Search See more
✓ Humans Other Animals		PMID: 27863522 Free PMC Article Similar articles		Recent Activity
<u>Clear all</u> Show additional filters		 Abnormal white matter microstructure in drug-naive first episode schi after eight weeks of antipsychotic treatment. 	zophrenia patients before and	("Schizophrenia/diet therapy"[Mesh] OR "Schizophrenia/drug effect (8) PubM
		Zeng B, Ardekani BA, Tang Y, Zhang T, Zhao S, Cui H, Fan X, Zhuo K, Schizophr Res. 2016 Apr;172(1-3):1-8. doi: 10.1016/j.schres.2016.01.051. Epub 20 PMID: 26852402	Li C, Xu Y, Goff DC, Wang J. 016 Feb 3.	Schizophrenia
		Similar articles		A schizophropia (12)

tps://www.ncbi.nlm.nih.gov/pubmed?term=(+"Schizophrenia%2Fdiet+therapy"%5BMesh%5D+OR++"Schizophrenia%2Fdrug+effects"%5BMesh%5D+OR++"Schizophrenia%2Fdrug+therapy"%5BMesh%5D+OR++"Schizophrenia%2Ftherapy"%

RESUMO

1. Acesse https://www.ncbi.nlm.nih.gov/pubmed/

2. Clique em "MeSH Database"

3. Digite o termo da busca e clique em "Search" (serão relacionados todos os termos contendo a palavra que

você digitou)

4. Selecione um termo

5. Selecione os **Qualificadores** de interesse

- 6. Clique em **"Add to search builder"** para adicionar na caixa de texto
- 7. Adicione AND "cross-sectional studies" (estudos transversais) na caixa de texto
 - 8. Clique em "Search PubMed" para pesquisar no PubMed

9. Selecione os filtros de preferência

10. Salve a pesquisa no formato de preferência clicando em "Send to"

Qualquer dúvida envie um e-mail para juuu.lc@hotmail.com