# Base de dados: PubMed/MEDLINE

Facilitador: Arão Nogueira de Araújo





Salvador 2018

## Sumário

Busca no PubMed	3
Busca avançada no PubMed	4
Especificando a busca no PubMed	5
Pesquisando tipos específicos de estudo: passo 1	6
Pesquisando tipos específicos de estudo: passo 2	7
Pesquisando tipos específicos de estudo: passo 3	8
Pesquisando descritores no MeSH	9
Pesquisa básica no MeSH	10
Montando uma pesquisa específica por descritores	11
Pesquisando na página específica do MeSH	12
Recursos da página do MeSH	13
Navegador do MeSH (MeSH Browser)	14
MeSH sob demanda (MeSH on Demand): passo 1	15
MeSH sob demanda (MeSH on Demand): passo 2	16
Tipos de publicação (MeSH PublicationTypes)	17
Detalhando descritor	18
Qualificadores do descritor	19
Árvore de estrutura do descritor	20
Conceitos derivados do descritor	21
Página do NML Catalog	22
Journals in NCBI Databases	23
Pesquisando artigos de autores específicos	24
Authority Index	25
Busca no NML Catalog: passo 1	26
Busca no NML Catalog: passo 2	27
Busca no NML Catalog: passo 3	28
Busca de dados do periódico pelo artigo	29
Iniciando sessão no NCBI	30
Criando uma conta no NCBI	31

#### **Busca no PubMed**

S NCBI Resources 🖸 How To 🗹		Sign in to NCBI
US National Library of Medicine National Institutes of Health		Search Help
Busca simples	PubMeu PubMed comprises more than 27 PubMed comprises more than 27 Busca avance	cal literature from MEDLINE, life science journals, and online and publisher web sites.
Using PubMed	PubMed Tools	More Resources
PubMed Quick Start Guide	PubMed Mobile	MeSH Database
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	Clinical Queries	E-Utilities (API)
New and Noteworthy	Topic-Specific Queries	LinkOut
Latest Literature	Trending Articles	PubMed Commons
New articles from highly accessed journals	PubMed records with recent increases in activity	Featured comments
Biochim Biophys Acta (6)	In vivo imaging reveals a tumor-associated macrophage- mediated resistance pathway in anti-PD-1 therapy.	Beta2-adrenergic receptor in diabetic models: Author Y Xiang replies to G Santulli on other findings in mice, bit.ly/2pYKKIh

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

#### Busca avançada no PubMed



## Especificando a busca no PubMed

S NCBI Resources PubMed Home Mor	How To ☑ re Resources ▼ Help				<u>Sign in to NCBI</u>
PubMed Advanced	Search Builder		Campos de pesquisa	You Tube	Tutorial
Use th	e Affiliation	rch			
Edit	All Fields Author Author - Corporate Author - First			Clea	Ľ
Builder	Author - Full Author - Identifier			Show index list	
	Author - Last				
AND V	Conflict of Interest Statements			Show index list	
	Date - Completion				
Searc	Date - Create				
	Date - MeSH				
	Date - Modification				-
Weter	Date - Publication				
History	Editor				_ I
There is	Filter				
	Grant Number				
	INDIN	1			
	Investigator - Full	1			
	Issue				
You are here: NCBI > Literatur	e Journal				Support Center
GETTING STARTED	Location ID	POPULAR	FEATURED	NCBI INFORMATION	
VCBI Education	MeSH Major Topic	PubMed	Genetic Testing Re	egistry About NCBI	
NCBI Help Manual	MeSH Subheading	Bookshelf	PubMed Health	Research at NCBI	
	wesh terms	Distance in the	0	NODIN	

#### Pesquisando tipos específicos de estudo: passo 1

S NCBI Resources 🗹 How To 🗹		Sign in to NCBI
Public gov     PubMed       US National Library of Medicine National Institutes of Health     Advanced		Search Help
	PubMed PubMed comprises more than 27 million citations for biomedia books. Citations may include links to full-text content from Put	cal literature from MEDLINE, life science journals, and online bMed Central and publisher web sites.
Using PubMed	PubMed Tools	More Resources
PubMed Quick Start Guide	PubMed Mobile	MeSH Database
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	Clinical Queries	E-Utilities (API)
New and Noteworthy	Topic-Specific Queries	LinkOut
Latest Literature	Tranding Articles	PubMed Commons
New articles from highly accessed journals	DubMed records with recent increases in activity	
		Pate2 adresserie resenter is disbetic models: Author V Vicco
вюспіт вюрпуз Аста (6)	mediated resistance pathway in anti-PD-1 therapy.	replies to G Santulli on other findings in mice, bit.ly/2pYKKlh

#### Pesquisando tipos específicos de estudo: passo 2

PubMed Clinica Results of searches on this Please enter search term(s)	I Queries page are limited to specific clin	ical research areas. For comprehensive se	earches, use <u>PubMed</u> d	irectly.	n
Clinical Study Categorie	es	Systematic Reviews	M	ledical Genetics	
This column displays citations filter category and scope. These search <u>RB et al.</u> See more <u>filter informatio</u>	red to a specific clinical study filters were developed by <u>Haynes</u> <u>n</u> .	This column displays citations for systematic rev reviews of clinical trials, evidence-based medicir development conferences, and guidelines. See <u>f</u> additional <u>related sources</u> .	iews, meta-analyses, Th ne, consensus Se fil <u>ter information</u> or	nis column displays citatior ee more <u>filter information</u> .	is pertaining to topics in medical genetics.
You are here: NCBI > Literature > P	ubMed				Support Center
GETTING STARTED	RESOURCES	POPULAR	FEATURED		NCBI INFORMATION
NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing	Registry	About NCBI
NCBI Help Manual	Data & Software	Bookshelf	PubMed Health		Research at NCBI
NCBI Handbook	DNA & RNA	PubMed Central	GenBank		NCBI News
Training & Tutorials	Domains & Structures	PubMed Health	Reference Sequ	ences	NCBI FTP Site
Submit Data	Genes & Expression	BLAST	Gene Expression	n Omnibus	NCBI on Facebook
	Genetics & Medicine	Nucleotide	Map Viewer		NCBI on Twitter
	Genomes & Maps	Genome	Human Genome	)	NCBI on YouTube
	Homology	SNP	Mouse Genome		
	Literature	Gene	Influenza Virus		
	Proteins	Protein	Primer-BLAST		
	Sequence Analysis	PubChem	Sequence Read	Archive	

#### Pesquisando tipos específicos de estudo: passo 3



escopo do estudo: amplo ou estreito Especifica a categoria do estudo: etiológico, diagnóstico, terapêutico, prognóstico ou diretrizes de predição clínica

## Pesquisando descritores no MeSH

S NCBI Resources 🗹 How To 🗹		Sign in to NCBI
Public d.gov         PubMed         Image: Constraint of the state o		Search Help
	PubMed PubMed comprises more than 27 million citations for biomedia books. Citations may include links to full-text content from Pub	cal literature from MEDLINE, life science journals, and online bMed Central and publisher web sites.
Using PubMed	PubMed Tools	More Resources
PubMed Quick Start Guide	PubMed Mobile	MeSH Database
Full Text Articles	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	Clinical Queries	E-Utilities (API)
New and Noteworthy	Topic-Specific Queries	LinkOut
Latest Literature	Trending Articles	PubMed Commons
New articles from highly accessed journals	PubMed records with recent increases in activity	Featured comments
Biochim Biophys Acta (6)	In vivo imaging reveals a tumor-associated macrophage- mediated resistance pathway in anti-PD-1 therapy.	Beta2-adrenergic receptor in diabetic models: Author Y Xiang replies to G Santulli on other findings in mice. bit.lv/2pYKKIh

## Pesquisa básica no MeSH

S NCBI Resources 🕑 How To 🕑			<u>Sign in to N</u>	ICBI
MeSH MeSH Limits Advance	d		Search H	Help
Digite o nome do descritor	MeSH (Medical Subject Headings) is the NLM of	controlled vocabulary thesaurus used f	or indexing articles for PubMed.	
Using MeSH	More Resources			
Help	<u>E-Utilities</u>			
Tutorials	NLM MeSH Homepage			
You are here: NCBI > Literature > MeSH Database			Support Co	enter
GETTING STARTED RESOURCES	POPULAR	FEATURED	NCBI INFORMATION	
NCBI Education Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI	
NCBI Help Manual Data & Software	Bookshelf	PubMed Health	Research at NCBI	

#### https://www.ncbi.nlm.nih.gov/mesh

#### Montando uma pesquisa específica por descritores

S NCBI Resources 🗵 How To 🖂		Sign in to NCBI
MeSH Cognition Create alert Limits Advanced		× 😒 Search Help
Summary - Search results Items: 5 Selecione o descritor desejado	Send to: 🗸	PubMed Search Builder
<ul> <li><u>Cognition</u></li> <li>Intellectual or mental process whereby an organism obtains knowledge.</li> <li><u>Cognition Disorders</u></li> <li>Disorders characterized by disturbances in mental processes related to learning, thinking, real Year introduced: 1969</li> </ul>	soning, and judgment.	Add to search builder AND V Search PubMed You Tube Tutorial
<ul> <li>Cognitive Therapy</li> <li>A direct form of psychotherapy based on the interpretation of situations (cognitive structure of individual feels and behaves. It is based on the premise that cognition, the process of acquiri primary determinant of mood and behavior. The therapy uses behavioral and verbal technique that is at the root of the aberrant behavior. Year introduced: 1990</li> </ul>	experiences) that determine how and knowledge and forming belief a es to identify and correct negative hking	Find related data Database: Select Find items Search details
<ul> <li>Metacognition</li> <li>Awareness and understanding of one's own thought processes. Year introduced: 2016</li> </ul>		"cognition"[MeSH Terms] OR cognition[Text Word]
<ul> <li>5. Tests designed to assess various aspects of neurocognitive function and/or dementia. Year introduced: 2018</li> </ul>	Adiciona o	Search See more
<u> </u>	descritor selecionado ao construtor de pesquisa	11

## Pesquisando na página específica do MeSH

S NCBI Resources 🖸	) How To 🗹			Sign in to NCBI
MeSH	MeSH V	d		Search Help
		MeSH MeSH (Medical Subject Heading	s) is the NLM controlled vocabulary the	saurus used for indexing articles for PubMed.
Using MeSH Help Tutorials		More Resources E-Utilities NLM MeSH Homepage		
You are here: NCBI > Literatur	re > MeSH Database			Support Center
GETTING STARTED NCBI Education NCBI Help Manual NCBI Handbook	RESOURCES Chemicals & Bioassays Data & Software DNA & RNA	POPULAR PubMed Bookshelf PubMed Central	FEATURED Genetic Testing Registry PubMed Health GenBank	NCBI INFORMATION About NCBI Research at NCBI NCBI News

## Recursos da página do MeSH

NIH U.S. National Library of Medicine	Search
Databases Find, Read, Learn Explore NLM Research at NLM NLM for You	NLM Customer Support 🗐 🔊 🗗 🎔 🖸
Medical Subject Headings MeSH Home	About MeSH   MeSH Browser   MeSH Files   MeSH on Demand   Suggestions
Home >Library Catalogs and Services >MeSH	
Welcome to Medical Subject Headings!	
The NLM's curated medical vocabulary resource.	
Our main purpose is to provide a hierarchically-organized terminology for indexing and c We also distribute pharmaceutical information through our RxNorm database, and mana	ataloging of biomedical information such as MEDLINE/PUBmed and other NLM databases. age the curation of the UMLS and SnoMed database.
Explore MeSH Vocabulary	Learn About MeSH
MeSH Browser our default search tool for finding keywords	MeSH Fact Sheet
<ul> <li>MeSH on Demand: our new app that finds keywords for you</li> </ul>	<u>Tutorials and Webinars</u>
MeSH RDF: discover MeSH on the Semantic Web	MeSH Vocabulary
<ul> <li><u>MeSH Publication Types</u>: View Pubtypes with Scope Notes</li> </ul>	Introduction to MeSH     Reviews Instructions
What's New	Finding Keywords for Publications
Visit our What's New page to see all recent MeSH developments including the most	<ul> <li>Translation of MeSH using MTMS system</li> </ul>
recent ones listed below	<ul> <li>Search and Retrieval using MeSH</li> </ul>
recent ones instea below	<u>Cataloging with MeSH Terminology</u>
<ul> <li><u>MeSH Translations Webpage</u> - Learn about the MeSH Translation Management System (MTMS)</li> </ul>	Searching PubMed® Using MeSH Search Terms     PubMed® Online Training
(WI INS) • <u>2017 MeSH files</u> - The November release of 2017 MeSH Descriptors, Qualifiers, and Supplemental Records is now available	Publications and Presentations by MeSH staff
A new version of the MeSH Browser is now running! The old browser has been retired after many version of service.	Related MeSH Efforts
<u>New FTP site!</u> MeSH files from 1999-present are now available via a simple FTP file structure	<ul> <li><u>RxNorm</u>: A drug vocabulary used for e-prescribing, formulary, medication history, government reporting, drug compendia mapping, and other uses</li> </ul>
Obtain MeSH Data	<ul> <li><u>Daily Med</u>: Provides trustworthy information about marketed drugs in the United States</li> <li><u>Unified Medical Language System (UMLS®) Metathesaurus</u>: A collection of biomedical</li> </ul>
<ul> <li><u>Download</u> electronic copies of MeSH.</li> </ul>	names and codes grouped as sets of synonyms, derived from over 150 medical vocabulary
Lists of <u>Annual Changes to MeSH</u> .	Sources.  NI M Classification: A NI M vocabulary used for the arrangement of library materials in the
• MeSH on Demand.	field of medicine and related sciences.
Access RDF MeSH Data     View MeSH Pubtypes	User Input and Suggestions
	Make Suggestions for new MeSH vocabulary
	Corrections: Please let us know if you find a mistake in MeSH
	<u>Downloading or Other Problems:</u> Our technical staff can help



Last reviewed: 09 February 2017 Last updated: 09 February 2017 First published: 01 September 1999

## Navegador do MeSH (MeSH Browser)



#### MeSH sob demanda (MeSH on Demand): passo 1



15

#### MeSH sob demanda (*MeSH on Demand*): passo 2

MeSH on Demand: Results         Contact NLM (Subject: MeSH on Demand)         Contact NLM (Subject: MeSH on Demand)         Indexing Initiative > Interactive Access > MeSH on Demand > MeSH on Demand: Results	MeSH on Demand
Please Note: One or more breaks ("; ") were added to your text to aid in processing.	New Request Return to Last Request
Original Input (length: 3032, displaying first 100 characters): Context: Social cognition is seen as a mediator between basic neurocognition and so functionin	social;
2017 Version of MeSH Used to Generate (alphabetical order)	e Recommendations
Ø Adult     Ø Intention     Ø Pilots       Ø Books     Ø Interpersonal Relations     Ø Psychiatry       Ø Cognitive Dysfunction     Ø Metacognition     Ø Psychology, Clinical       Ø Emotions     Ø Neurology     Ø Psychometrics       Ø Humans     Ø Neuropsychology     Ø Quality of Life	© <u>Reproducibility of Results</u> © <u>Social Behavior</u> <u>a</u> © <u>Social Perception</u>
Selecting the @ next to a MeSH Term, or the MeSH Term itself opens a new window	ow or tab with the <u>MeSH Browser</u> for that MeSH Term
The following PMIDs are for the 10 PubMed/MEDLINE Related Citations that were order is from most to least relevant. Selecting any of the PMIDs opens a new window view.	ere also used in computing these MeSH recommendations. The ow or tab with that related citation in PubMed's Abstract
1: 26143208       3: 17178616       5: 23036522       7: 17675912       9: 166033         2: 23520477       4: 22746041       6: 24719265       8: 22002077       10: 16513	<u>3340</u> 1 <u>3866</u>
<b>Disclaimer:</b> These MeSH Terms are machine generated by MTI and <u>DO NOT refle</u> not explicitly found in the text and may not recommend MeSH Terms that are in the emulate human indexer behavior in characterizing biomedically relevant parts of the generated indexing.	lect any human review. MTI may recommend MeSH Terms he text. This is a result of machine logic that attempts to he text. These results will undoubtedly differ from any human-
<u>Contact NLM:</u> Your comments and quest Please put "MeSH on Demand" in the	stions are welcome. he subject box.
Copyright, Privacy, Accessibility, Contact NLM (Subject: MeSH on Demand) National Library of Medicine, National Institutes of Health, Health & Human Services, Freedom of Information Act	USA.gov Last Modified: May 20, 2017

#### Tipos de publicação (MeSH PublicationTypes)

NIH U.S. National Library of Medicine	9 Search
Databases         Find, Read, Learn         Explore NLM         Research at NLM         NLM for You	NLM Customer Support 🛛 🗐 🔊 🗗 🎔 🕞
Medical Subject Headings	MeSH Home   About MeSH   MeSH Browser   MeSH Files   MeSH on Demand   Suggestions
Home >Library Catalogs and Services > MeSH	
Publication Characteristics (Publication Types) with	n Scope Notes
2017 MeSH Edition	
Abbreviations Works consisting of lists of shortened forms of written words or phrases used for bre Abstracts Works consisting of lists of publications on a subject and that provide full annotated each publication listed. (From LC Subject Cataloging Manual) teredepited Discrete times	evity. Acronyms are included here. bibliographical information together with substantive summaries or condensations of the facts, ideas, or opinions presented in
Academic Dissertations Works consisting of formal presentations made usually to fulfill requirements for an	acadamic dagrag
Account Books	academic degree.
Books in which personal or commercial accounts of financial transactions are record	ded. (From Random House Unabridged Dictionary, 2d ed)
Addresses	
Works consisting of speeches, orations, or written statements, usually formal, directe purposes.	ed to a particular group of persons. These are different from LECTURES that are usually delivered to classes for instructional
Advertisements	
Works consisting of publicly distributed notices, usually as paid announcements in m electronic media.	nass media such as newspapers, magazines, or on billboards. They include those in motion picture, television advertising, or
Almanacs	
Works consisting of a calendar of days, weeks, and months, together with informatio Cataloguing, 2d ed)	on such as astronomical data, various statistics, etc. (From Genre Terms: A Thesaurus for Use in Rare Book and Special Collections
Anecdotes	
Works consisting of brief accounts or narratives of incidents or events.	

### **Detalhando descritor**



## **Qualificadores do descritor**

NIH	U.S. National Library of Medicine	
Search MeSH	Tree View MeSH on Demand MeSH 2016 MeSH Suggestions About MeSH Browser Contact Us	
	Metacognition       MeSH Descriptor Data 2017         Details       Qualifiers       MeSH Tree Structures       Concepts	
	Allowable Qualifiers classification (CL) drug effects (DE) ethics (ES) physiology (PH) radiation effects (RE)	
	page delivered in 0.1	94s
	Copyright , Privacy , Accessibility , Site Map , Viewers and Players U.S. National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894 National Institutes of Health, Health & Human Services, Freedom of Information Act	

## Árvore de estrutura do descritor

N	н∕ч	J.S. Na	tional Li	brary of I	Medicine						
MeSH	Search	Tree View	MeSH	on Demand	MeSH 2016	MeSH Suggestions	About MeSH Browser	Contact Us			
			COGN Qualifiers		1eSH Des ee Structures	criptor Data 2 <sub>Concepts</sub>	2017				
	Psy	chological Mental I C	Phenomena Processes [ cognition [FC Aware Cognit Cognit Compi Consc Imagin Intuitio <b>Metac</b>	a and Process F02.463] [2.463.188] ness [F02.463 ive Dissonanc ive Reserve [I ehension [F02 ousness [F02 ation [F02.463.18 <b>ognition [F02</b>	es [F02] 2.188.150] te [F02.463.188.3 F02.463.188.357] 2.463.188.409] 3.188.634] ● 8.675] <b>.463.188.756</b> ]	305] ]					
										page delivered in 0.194s	
	Cop U.S. Nati	yright,Priva National Lib onal Institute	icy , Accessib rary of Medici s of Health, H	ility,Site Map, ne, 8600 Rockvi ealth & Human	Viewers and Playe Ile Pike, Bethesda, Services, Freedom	rs MD 20894 of Information Act	Ús	A.gov			

## **Conceitos derivados do descritor**



National Institutes of Health, Health & Human Services, Freedom of Information Act

## Página do NML Catalog

#### https://www.ncbi.nlm.nih.gov/nlmcatalog

SNCBI Resources 🗹 Ho	w To 🖂			Sign in to NCBI
NLM Catalog	LM Catalog V			Search Help
= //	C. C. C. S. S. S.	NLM Catalog		
		The NLM Catalog provides access to electronic resources and other mate catalog, are also provided.	o NLM bibliographic data for journals, books, rials. Links to the library's holdings in Locator	audiovisuals, computer software, rPlus, NLM's online public access
Using NLM Catalog		NLM Catalog Tools	More Resource	es
How to Search for Journals		Journals in NCBI Databases	MeSH Database	
Tutorials		Broad Subject Terms	Images in the Histo	ory of Medicine
NLM Catalog FAQs		Authority Index	Locator Plus	
New and Natawarthy		Journal Lists by FTP	<u>E-Utilities</u>	
You are here: NCBI > Literature > N	lational Library of Medicine (NLM) Catalog	9		Support Center
GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION
NU BLEQUESTION	Chemicals & Bioassays	PubMed	Genetic Lesting Registry	ADOUT NCBI

#### Journals in NCBI Databases

NLM Catalog More Res	sources 🔻 Help				
ILM Catalog: Jo imit your NLM Catalog	ournals referenced in search to the subset of journa	the NCBI Databases Is that are referenced in NCE	es Il database records		
Enter topic, journal title or	abbreviation, or ISSN:		Advanced Search		
			Sea	arch	
′ou are here: NCBI > Literature > I	National Library of Medicine (NLM) Catalog				Support Center
GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION	
ICBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI	
ICBI Help Manual	Data & Software	Bookshelf	PubMed Health	Research at NCBI	
CBI Handbook	DNA & RNA	PubMed Central	GenBank	NCBI News	
raining & 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	
	Homology	SNP	Mouse Genome		
	Literature	Gene	Influenza Virus		
	Proteins	Protein	Primer-BLAST		
	Sequence Analysis	PubChem	Sequence Read Archive		
	Taxonomy				
	Variation				
lational Center for Biotechnology I	nformation, U.S. National Library of Medicine				

#### Pesquisando artigos de autores específicos

S NCBI Resources 🗹 How	w To 🖂			5	Sign in to NCBI
NLM Catalog	M Catalog V			Search	Help
		NLM Catalog			
	INAL UBR ATY OF REDICTIVE	electronic resources and other materia catalog, are also provided.	NLM bibliographic data for journ als. Links to the library's holding	iais, dooks, audiovisuais, computer som s in LocatorPlus, NLM's online public ac	vare, ccess
Using NLM Catalog		NLM Catalog Tools	More	Resources	
How to Search for Journals		Journals in NCBI Databases	MeSH	Database	
Tutorials		Broad Subject Terms	Images	in the History of Medicine	
NLM Catalog FAQs		Authority Index	Locato	r Plus	
New and Noteworthy		Journal Lists by FTP	E-Utiliti	ies	
You are here: NCBI > Literature > Na	ational Library of Medicine (NLM) Catalog				Support Center
GETTING STARTED	RESOURCES	POPULAR	FEATURED Genetic Testing Registry	NCBI INFORMATION	
NCBI Help Manual	Data & Software	Bookshelf	PubMed Health	Research at NCBI	

## Authority Index

#### SNCBI Resources 🖸 How To 🖸

#### Authority Index

- · Enter a name or title in the text box.
- · Click Search to view authority index.

Search Clear

You are here: NCBI > Literature > National Library of Medicine (NLM) Catalog

GETTING STARTED       RESOURCES       POPULAR       FEATURED       NCBI INFORMATION         NCBI Education       Chemicals & Bioassays       PubMed       Genetic Testing Registry       About NCBI         NCBI Help Manual       Data & Software       Bookshelf       PubMed Health       Research at NCBI         NCBI Handbook       DNA & RNA       PubMed Central       GenBank       NCBI News         Training & Tutorials       Domains & Structures       PubMed Health       Reference Sequences       NCBI FD Site         Submit Data       Genes & Expression       BLAST       Gene Expression Omnibus       NCBI on Twitter         Genomes & Maps       Genome       Human Genome       NCBI on Twitter         Genomes & Maps       Gene       Influenza Virus       NCBI on YouTube         Homology       SNP       Mouse Genome       NCBI on YouTube         Literature       Gene       Influenza Virus       Sequence Analysis       PubChem         Taxonomy       variation       V::::::::::::::::::::::::::::::::::::					
NCBI Education       Chemicals & Bioassays       PubMed       Genetic Testing Registry       About NCBI         NCBI Help Manual       Data & Software       Bookshelf       PubMed Central       Genetic Testing Registry       About NCBI         NCBI Handbook       DNA & RNA       PubMed Central       GenBank       NCBI News         Training & Tutorials       Domains & Structures       PubMed Health       Reference Sequences       NCBI FTP Site         Submit Data       Genetics & Medicine       BLAST       Gene Expression Omnibus       NCBI on Twitter         Genetics & Medicine       Nucleotide       Map Viewer       NCBI on Twitter         Genomes & Maps       Genome       Human Genome       NCBI on Twitter         Homology       SNP       Mouse Genome       NCBI on YouTube         Liferature       Gene       Influenza Virus       Freiens         Variation       Proteins       Protein       Protein       Protein         Taxional Center for Biotechnology Information, U.S. National Library of Medicine       Sequence Analysis       Freie       Sequence Viewer         National Center for Biotechnology Information, U.S. National Library of Medicine       Sequence Analysis       Sequence Viewer       Viewer         National Center for Biotechnology Information, U.S. National Library of Medicine	GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION
NCBI Help Manual       Data & Software       Bookshelf       PubMed Health       Research at NCBI         NCBI Handbook       DNA & RNA       PubMed Central       GenBank       NCBI News         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       May Viewer       NCBI on Twitter         Genomes & Maps       Genome       Human Genome       NCBI on YouTube         Homology       SNP       Mouse Genome       NCBI on YouTube         Horology       SNP       Mouse Genome       NCBI on YouTube         Proteins       Proteins       Protein       Prime-BLAST         Sequence Analysis       PubChem       Sequence Read Archive       Viraition         National Center for Biotechnology Information, US. National Library of Medicine       Sequence Analysis       Set	NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI
NCBI Handbook       DNA & RNA       PubMed Central       GenBank       NCBI News         Training & Tutorials       Domains & Structures       PubMed Health       Reference Sequences       NCBI FTP Site         Submit Data       Genes & Expression       BLAST       Gene Expression Omnibus       NCBI on Tacebook         Genetics & Medicine       Nucleotide       Map Viewer       NCBI on Twitter         Genomes & Maps       Genome       Human Genome       NCBI on YouTube         Homology       SNP       Mouse Genome       NCBI on YouTube         Literature       Gene       Influenza Virus       Viewer         Proteins       Protein       Protein       Protein         Taxonomy       Variation       Viewer       Viewer       Viewer         National Center for Biotechnology Information, U.S. National Library of Medicine       Viewer       Viewer       Viewer         National Center for Biotechnology Information, U.S. National Library of Medicine       Viewer       Viewer       Viewer         Policies and Guidelines   Contact       US NP       Viewer       Viewer       Viewer         Note in the store of the Store of Norter       Policies and Guidelines   Contact       Viewer       Viewer	NCBI Help Manual	Data & Software	Bookshelf	PubMed Health	Research at NCBI
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         Homology       SNP       Mouse Genome       Human Genome         Literature       Geno       Gene       Influenza Virus         Proteins       Protein       Protein       Primer-BLAST         Sequence Analysis       PubChem       Sequence Read Archive         Taxonomy       Variation       Variation         National Center for Biotechnology Information, U.S. National Library of Medicine       Sequence Hesta MD, 20894 USA         Policies and Guidelines   Contact       Library of Medicine       Kerner State	NCBI Handbook	DNA & RNA	PubMed Central	GenBank	NCBI News
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         Homology       SNP       Mouse Genome       Influenza Virus         Literature       Geno       Gene       Influenza Virus         Proteins       Protein       Protein       Sequence Analysis         Sequence Analysis       PubChem       Sequence Read Archive         Taxonomy       Variation       Variation         Variation       U.S. National Library of Medicine       Second Guidelines   Contact	Training & Tutorials	Domains & Structures	PubMed Health	Reference Sequences	NCBI FTP Site
Genetics & Medicine       Nucleotide       Map Viewer       NCBI on Twitter         Genomes & Maps       Genome       Human Genome       NCBI on YouTube         Homology       SNP       Mouse Genome       Influenza Virus         Literature       Geno       Influenza Virus       Proteins         Proteins       Protein       Protein       Protein         Sequence Analysis       PubChem       Sequence Read Archive         Taxonomy       Variation       Variation       Vertifies         National Center for Biotechnology Information, U.S. National Library of Medicine       Kerner States       Vertifies         B600 Rockville Pike, Bethesda MD, 20894 USA       Vertifies       Vertifies       Vertifies         Policies and Guidelines   Contact       Vertifies       Vertifies       Vertifies	Submit Data	Genes & Expression	BLAST	Gene Expression Omnibus	NCBI on Facebook
Genomes & Maps       Genome       Human Genome       NCBI on YouTube         Homology       SNP       Mouse Genome         Literature       Geno       Influenza Virus         Proteins       Protein       Primer-BLAST         Sequence Analysis       PubChem       Sequence Read Archive         Taxonomy       Variation       Variation         Variation       Variation       Vertices and Guidelines   Contact		Genetics & Medicine	Nucleotide	Map Viewer	NCBI on Twitter
Homology       SNP       Mouse Genome         Literature       Gene       Influenza Virus         Proteins       Protein       Primer-BLAST         Sequence Analysis       PubChem       Sequence Read Archive         Taxonomy Variation       Variation       Sequence Read Archive         National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA       Sequence Analysis       Sequence Analysis         Policies and Guidelines   Contact       Library of Medicine       Sequence Analysis       Sequence Analysis		Genomes & Maps	Genome	Human Genome	NCBI on YouTube
Literature Gene Influenza Virus Proteins Protein Protein Primer-BLAST Sequence Analysis PubChem Sequence Read Archive Taxonomy Variation National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA Policies and Guidelines   Contact		Homology	SNP	Mouse Genome	
Proteins Protein Primer-BLAST Sequence Analysis PubChem Sequence Read Archive Taxonomy Variation National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA Policies and Guidelines   Contact		Literature	Gene	Influenza Virus	
Sequence Analysis       PubChem       Sequence Read Archive         Taxonomy       Taxonomy         Variation       Variation         National Center for Biotechnology Information, U.S. National Library of Medicine       Second Buildenines   Contact         National Center for Biotechnology Information, U.S. National Library of Medicine       Second Buildenines   Contact         Policies and Guidelines   Contact       Second Buildenines   Contact		Proteins	Protein	Primer-BLAST	
Taxonomy Variation National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA Policies and Guidelines   Contact		Sequence Analysis	PubChem	Sequence Read Archive	
Variation National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA Policies and Guidelines   Contact		Taxonomy			
National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA Policies and Guidelines   Contact		Variation			
8600 Rockville Pike, Bethesda MD, 20894 USA Policies and Guidelines   Contact	National Center for Biotechnology In	formation, U.S. National Library of Medicine			
Policies and Guidelines   Contact	8600 Rockville Pike, Bethesda MD, 2	20894 USA			M Tel
	Policies and Guidelines   Contact				IDEALING ALL AND ALL A

Sign in to NCBI

Support Center

#### Busca no NML Catalog: passo 1

S NCBI Resources	GEO Profiles		Sign in to NCBI
Pub Med.gov	GSS GTR		Search
National Institutes of Health	HomoloGene Ice	d	Help
	MeSH		
	NCBI Web Site	PubMed	
	Nucleotide	PubMed comprises more than 27 million citations for biomed	ical literature from MEDLINE. life science journals, and online
	OMIM PMC	books. Citations may include links to full-text content from Pu	ibMed Central and publisher web sites.
	PopSet		
	Probe Protein		
	Protein Clusters		
Using PubMed	PubChem BioAssay	PubMed Tools	More Resources
PubMed Quick Start Guic	PubChem Substance	PubMed Mobile	MeSH Database
Full Text Articles	PubMed PubMed Health	Single Citation Matcher	Journals in NCBI Databases
PubMed FAQs	SNP	Batch Citation Matcher	Clinical Trials
PubMed Tutorials	SRA	Clinical Queries	E-Utilities (API)
New and Noteworthy	Structure	Topic-Specific Queries	LinkOut
	ToolKit		
	ToolKitAll		
Latest Literature	ToolKitBookgh	Trending Articles	PubMed Commons
New articles from highly a	UniGene	PubMed records with recent increases in activity	Featured comments
Am J Obstet Gynecol (4)		Haematopoietic stem and progenitor cells from human	Interpreting significance of effects: @ken_rothman posts
Cancer Res (4)		pluripotent stem cells. Nature. 2017.	comment on trial of vitamin D & calcium in cancer risk. bit.ly/2qYWwAz
Chest (3)		PD-1 expression by tumour-associated macrophages inhibits	May 19
		nhagocytosis and tumour immunity	Measures of cost-effectiveness: A Messori (with S Tripoli)

#### **Busca no NML Catalog: passo 2**

S NCBI Resources 🗵	How To (		Sign in to NC
NLM Catalog	NLM Ca	talog  V neurology lancet Create alert Advanced	Search He
NCBI journals Journals referenced in the	Su	mmary - Sort by Publication Date - Send to: -	Filters: <u>Manage Filters</u>
NCBI DBs	Se	earch results	PubMed Search Builder
Currently indexed Journals currently indexed in MEDLINE	lte	ms: 4	
Customize		The Lancet. Neurology	
PubMed/PMC journals	1.	NLM Title Abbreviation: Lancet Neurol ISSN: 1474-4422 (Print) ; 1474-4465 (Electronic) ; 1474-4422 (Linking)	Add to search builder
PubMed Central journals PubMed Central forthcoming journals		London, UK ; New York, NY : Lancet Pub. Group, 2002- Currently indexed for MEDLINE NLM ID: 101139309 [Serial]	Search PubMed
AII MEDLINE		The lancet. Neurology network.	Find related data
journals Journals currently or previous indexed in MEDLINE	2. Iy	London ; New York : Lancet Pub. Group, 1997- NLM ID: 100964459 [Serial]	Database: Select ∨
anguages		Neurology network commentary	
English	3.	ISSN: 1089-4969 (Print) ; 1089-4969 (Linking)	
Spanish Customize		Secaucus, NJ : Churchill Livingstone, c1997- NLM ID: 9712250 [Serial]	Search details
	_		("neurology" [MeSH Terms]
<u>Clear all</u>		Studies on the natural history of multiple sclerosis. 3. Epidemiologic analysis of the army experience	OR "neurology" [All Fields]
Show additional filters	4.	In world war II Reaba, Cilbert W. (Cilbert Wheeler), 1912-2002	AND lancet[All Fields]
		Minneapolis : Lancet Publications, Inc., c1967.	
		NLM ID: 101542545 [Book]	
			Search Sea more

#### **Busca no NML Catalog: passo 3**

ILM Catalog NLM Ca	talog 🗸		Search	
	Advanced			Help
ull <del>v</del>		Send to: -	NLM Holdings in LocatorPlus	
The Lancet. Neurology			Related Information	
NLM Title Abbreviation:	Lancet Neurol		PubMed	
ISO Abbreviation:	Lancet Neurol			
Title(s):	The Lancet. Neurology.		Single Citation Matcher	
Other Title(s):	Neurology			
Publication Start Year:	2002		PubMed Search Builder	
Frequency:	Monthly		abilitied octarion builder	
Country of Publication:	England			
Publisher:	London, UK ; New York, NY : Lancet Pub. Group, 2002-			
Description:	v. : ill. ; 28 cm.			
Language:	English			
ISSN:	1474-4422 (Print) 1474-4465 (Electronic) 1474-4422 (Linking)		Add to search builder	
Acid-Free:	Yes		Search T ubined	
Coden:	INAFAM			
L CCN:	2003243068		Recent Activity	
Electronic Links:	http://www.sciencedirect.com/science/iournal/14744422		Turn	Off Clear
In:	Index medicus: v1n1, May 2002- MEDLINE: v1n1, May 2002-		Q neurology lancet (4)	NLM Catalog
Current Indexing Status:	PubMed: v1n1, May 2002- Currently indexed for MEDLINE.		Q neurology lancet AND (currentlyind (1)	dexed[All]) NLM Catalog
Current Subset:	Index Medicus		Q neurology lancet AND (ncbijournal	s[All
Version Indexed:	Electronic		Fields] AND currentlyindex (1)	NLM Catalog
Me SH:	Nervous System Diseases Nervous System*		Q neurology AND (ncbijournals[All Fi currentlyindexed[All] (307)	ields] AND NLM Catalog
	Neurology		Q neurology AND (ncbijournals[All Fi	elds])
Broad Subject Term(s):	Neurology		(614)	NLM Catalog
Publication Type(s):	Periodicals			See more
Notes:	Title from cover. Latest issue consulted: Vol 1, 7 (Nov. 2002). Also issued online.			
Other ID:	(OCoLC)50767250			

#### Busca de dados do periódico pelo artigo

Pur Pur	Med V	Search
National Library of Medicine ational Institutes of Health	Advanced	Help
ormat: Abstract <del>-</del>		Send to -
ogn Emot. 2		Full text links
Actions	opential perspective	View-full text
human V <sup>1</sup> Search in NI M Ca		
Author Add to Search	alog	Save items
hetraet		☆ Add to Favorites
he common conceptual under	standing of emotion is that they are multi-componential, including s	ubjective feelings, appraisals,
sychophysiological activation,	action tendencies, and motor expressions. Emotion perception, how	wever, has traditionally been studied in Similar articles
rms of emotion labels, such a xamine whether emotion perc	s "happy", which do not clearly indicate whether one, some, or all e ents are multi-componential and extend previous research by using	motion components are perceived. We Dissociable neural pathways are involved in the
ultimodal stimuli and an alteri	ative response measure. The results demonstrate that observers c	can reliably infer multiple types of
formation (subjective feelings	, appraisals, action tendencies, and social messages) from complex	x emotion expressions. Furthermore, this pain expressions enhance pain perce [Pain. 2013]
iding appears to be robust to	changes in response items. The results are discussed in light of the	Positivity effects in older adults' perception of
erception.		facial emotion: [J Gerontol B Psychol Sci Soc S]
ercepuon.		
EYWORDS: Emotion perception;	componential emotion; emotion expression	Review In the eye of the beholder? Universality and cultural specificity in the [Int.] Psychol. 2011]
EYWORDS: Emotion perception; VID: 26308096 DOI: <u>10.1080/0269</u>	componential emotion; emotion expression 9931.2015.1075964	Review In the eye of the beholder? Universality and cultural specificity in the [Int J Psychol. 2011] Review A psychophysiological model of emotion
EYWORDS: Emotion perception; MID: 26308096 DOI: <u>10.1080/0269</u>	componential emotion; emotion expression 9931.2015.1075964	Review       In the eye of the beholder? Universality and cultural specificity in the [Int J Psychol. 2011]         Review       A psychophysiological model of emotion space.         [Integr Physiol Behav Sci. 2000]
EYWORDS: Emotion perception; MID: 26308096 DOI: <u>10.1080/0269</u>	componential emotion; emotion expression 9931.2015.1075964	Review       In the eye of the beholder? Universality and cultural specificity in the [Int J Psychol. 2011]         Review       A psychophysiological model of emotion space.         [Integr Physiol Behav Sci. 2000]         See reviews
EYWORDS: Emotion perception; WID: 26308096 DOI: <u>10.1080/0265</u>	componential emotion; emotion expression 9931.2015.1075964	Review       In the eye of the beholder? Universality and cultural specificity in the [Int J Psychol. 2011]         Review       A psychophysiological model of emotion space.         [Integr Physiol Behav Sci. 2000]       See reviews         See all       See all
	componential emotion; emotion expression 9931.2015.1075964	Review In the eye of the beholder? Universality and cultural specificity in the [Int J Psychol. 2011] Review A psychophysiological model of emotion space. [Integr Physiol Behav Sci. 2000] See reviews See all

#### Iniciando sessão no NCBI

#### SNCBI Resources 🖸 How To 🖸

#### Sign in to NCBI

You Tube My NCBI Overview My NCBI features include:
My NCBI features include:
<ul> <li>Save searches &amp; automatic e-mail alerts</li> <li>Display format preferences</li> <li>Filter options</li> <li>My Bibliography &amp; NIH public access policy compliance</li> <li><u>SciENcv</u>: a researcher biosketch profile service</li> <li>Highlighting search terms</li> <li>Recent activity searches &amp; records for 6 months</li> <li>LinkOut, document delivery service &amp; outside tool selections</li> </ul>
NIH funded investigator?
Extramural NIH-funded investigators looking for NIH Public Access Compliance tools can sign in with either "eRA Commons" or "NIH Login". Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section.
Documentation for using these features is located in the <u>Managing Compliance to the</u> <u>NIH Public Access Policy</u> section of the NCBI Help Manual.
Information about the NIH Public Access Policy is located at https://publicaccess.nih.gov.
Account Troubleshooting FAQ

### Criando uma conta no NCBI

NCBI » Register				<u>n</u>	<u>alp</u>
Register for an NCBI Account			Skip registratio	on by using a 3rd party sign in option	
* required information			Arizona State Universit	y 🗸 Go	
Select a username and password					
Username: *					
Password: *					
Repeat password: *					
Contact information					
E-mail: *					
In case you forget your password					
Please provide a question and answer that	t you can use to unlock your accou	nt:			
Question:					
Answer:					
Please type the following characters: *	XWGRE.				
	Create account	Sign in with an existing account			