

Sistema Socio Sanitario



Medline



Benvenuto nel Sistema Bibliotecario Biomedico Lombardo

SBBL è una rete di biblioteche e centri di documentazione nata con lo scopo di offrire una corretta e aggiornata documentazione scientifica e clinica al personale sanitario.

Vai al servizio

← → C ☆ 🔒 sbbl.regione.lombardia.it/area/login



Accesso utente ASST Grande Ospedale Metropolitano Niguarda

Accedendo come ospite da una rete con IP riconosciuto potrai consultare il catalogo collettivo SBBL e le risorse disponibili per la tua struttura. Per richiedere un articolo ad una delle biblioteche di SBBL è necessario essere un utente registrato ed effettuare il login.

Accedi come ospite

Utenti registrati

0---

Accedendo come utente registrato potrai usufruire di tutte le funzionalità offerte da SBBL, come le risorse sottoscritte, l'interfaccia di ricerca semplificata Metacrawler (PubMed) e la possibilità di richiedere gli articoli posseduti tutti gli enti e le biblioteche di SBBL.

Accedi con la tua identità digitale



Servizio di autenticazione



Regione	Servizio di aute	nticazione						
Lonibaraia								
[< Torna		Accesso	con SPID		Accedete c fornitore d	on il vs i SPID	
	Seleziona il tuo fornit	ore di identita' digi	tale					
	InfoCert ID	Sp id Italia	<pre>@Namirial*D</pre>	TIM id	Poste	🕫 Intesa 📵		
	e lej	o <mark>ed</mark> a	28	IELTE <i>id</i>	arub			
			Non hai Spid? N	Aaggiori informazion	i			
			sp:d√ (۵)	AgiD Agenzia per				







PubMed

PubMed is a platform maintained by the U.S. National Library of Medicine and the National Center for Biotechnology Information.

MEDLINE

MEDLINE is the largest component of PubMed. MEDLINE is a database that consists of citations from journals selected for MEDLINE and indexed with MeSH terms.

PubMed Central

PMC is a full-text archive of articles from journals selected by the National Library of Medicine, as well as individual articles collected for funding policies.

NCBI Bookshelf

NCBI Bookshelf is a full-text archive of books, reports, databases, and other documents related to biomedical, health, and life sciences.

La banca dati Medline

Sviluppata dalla National Library of Medicine Discende dall'Index Medicus (1879) Gratuita via web attraverso PubMed (1997) > 29 milioni di citazioni bibliografiche >5200 riviste biomediche internazionali Aggiornata 7/7 Articoli pubblicati dal 1966 ad oggi con copertura di articoli selezionati per gli anni precedenti Offre strumenti di ricerca attraverso parole chiavi su più campi(autore, titolo, descrittori, abstract) Uso di operatori logici (AND OR NOT) Modalità di ricerca libera/descrittori

IL RECORD BIBLIOGRAFICO

Le citazioni bibliografiche contenute nella banca dati sono organizzate in unità informative denominate RECORD.

Il RECORD è costituito da vari campi che includono le notizie relative al documento.

Il n° e la definizione dei campi varia da un database all'altro

Le notizie possono essere ricavate dal documento originale (volume, pagina, autori) oppure essere attribuite dagli indicizzatori (Mesh)

Ogni campo costituisce un punto di accesso al record

PMID- 20808261 OWN - NLM STAT- MEDLINE DA - 20100930 DCOM- 20110118 IS - 1473-5628 (Electronic) IS - 0143-3636 (Linking)

VI - 31

IP - 11

DP - 2010 Nov

TI - Myocardial ischemia in patients with dilated cardiomyopathy. PG - 981-4

AB - Dilated cardiomyopathy (DCM) is characterized by ventricular chamber enlargement and systolic dysfunction with normal ventricular wall thickness. More recent studies have shown that the coronary microcirculation may be directly affected in cardiomyopathies. Left ventricular regional myocardial perfusion and metabolism abnormalities are often present in patients with DCM. These data support the possibility that myocardial ischemia may play an important role in the dev and have important prognostic value in patients with DCM. We need to pay attention to the assessment of myocardial blood flow and myocardial ischemia in patients w Furthermore, anti-ischemic therapy may improve left ventricular function and clinical outcomes in patients with heart failure resulted from DCM.

IL RECORD BIBLIOGRAFICO (Medline)

AD - Department of Nuclear Medicine, Cardiovascular Institute and Fu Wai Hospital, Chinese Academy of Medical Sciences and Peking Union Medical

College, Beijing, China. FAU - Fang, Wei MH - Cardiomyopathy, Dilated/*complica AU - Fand W FAU - Zhang, Jian MH - Coronary Circulation/drug effects AU - Zhang J FAU - He, Zuo-Xiang MH - Humans AU - He ZX MH - Myocardial Ischemia/*complicatio LA - eng PT - Journal Article MH - Myocardium/metabolism PT - Research Support, Non-U.S. Gov't PT - Review MH - Prognosis PL - England TA - Nucl Med Commun JT - Nuclear medicine communications Sono i termini del JID - 8201017 SB - IM Thesaurus MeSH utilizzati MH - Cardiomyopathy, Dilated/*complications/diagnosis/metabolism/physiopathology MH - Coronary Circulation/drug effects per indicizzare il lavoro MH - Humans MH - Myocardial lschemia/*complications/drug therapy/metabolism/physiopathology MH - Mvocardium/metabolism **MH** - Prognosis EDAT-2010/09/03 06:00 MHDA-2011/01/1906:00 CRDT-2010/09/03 06:00 AID - 10.1097/MNM.0b013e32833f393f [doi] PST - ppublish SO - Nucl Med Commun. 2010 Nov;31(11):981-4.

COME ACCEDERE AI RECORD BIBLIOGRAFICI

Ricerca per singola citazione

Quando si ha già una citazione bibliografica precisa da recuperare

 Ricerca tramite termini controllati del Thesaurus (Mesh)

Accede ai record attraverso i campi che contengono i termini attribuiti ai documenti dagli indicizzatori.

Ricerca per termini liberi

Interrogazione del database tramite immissione di parole che il sistema va a ricercare nei campi selezionati di ogni record.

Es. di citazione bibliografica di un articolo di periodico







PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

2

Journal Journal may consist of the full title or the title abbreviation.				possesso, non è necessario
Date	Year	Month	Day	compliare tutti i
Month and day are optional.	2002	MM	DD	campi
Details	Volume	Issue	First page	-1
	40	7	729	
Author			5. 3000000000000000000000000000000000000	***
Use format lastname initials for the most comprehensive results, e.g., Ostell J. See also: Searching by author.				
Limit authors	Only as first au	thor 🗌 Only as last au	ithor	
Title words]
	Search	Cle	ar	
. 🗆 💼 📑 💿 💿	8			へ <i>備</i> 句) ITA 11:11

Inserite i dati in vs



🖻 🖈 🔍 👰 🔕 🛅 🕈 🖏 🖈 🗖 🥌 🗉













← → C ↔	pubmed.ncbi.nlm.nih.gov/35833413/			B	🕁 🌂 👰 🚱	🖴 🕈 🗞 🖈 🖬 🚭 :
	NIH National Lib	rary of Medicine Biotechnology Information			Log i	n
	Pub Med.gov	Advanced			Search User G	Suíde
	Search results		Save Ema	il Send to	Display options	\$
PREV RESULT 69 of 972	Ann Surg. 2022 Jul 14. doi: 10 Preoperative Rac Retroperitoneal (STRASS) Versus Dario Callegaro ¹ , Chandrajit P Deanna Ng ⁶ ⁷ , Eberhard Stoed Hans Gelderblom ¹¹ , Claudia Sa Magali Fau ⁷ , Rick Haas ¹⁴ ¹⁵ , I Elizabeth H Baldini ¹⁸ , Sandrine Alessandro Gronchi ¹	.1097/SLA.0000000000005492. Online ahe liotherapy in Patients V Sarcoma: EORTC-6209 Off-trial (STREXIT) R Raut ² , Taiwo Ajayi ³ , Dirk Strauss ⁴ , Sylvie kle ⁸ , Mark Fairweather ² , Piotr Rutkowski angalli ¹² , Andrew Hayes ⁴ , Charles Honor Dimitri Tzanis ⁵ , Aisha B Miah ¹⁶ , Peter Chi Marreaud ¹⁹ , Saskia Litiere ³ , Carol J Swa	ead of print. With Primary 2 Trial esults e Bonvalot ⁵ , i ⁹ , Winan J van Houdt ¹⁰ , é ¹³ , Rebecca A Gladdy ⁶ , ung ^{17, 7} , llow ⁶ ,	FULL V See ful ACTIC C SHAR SHAR	TEXT LINKS Volters Kluwer BL I text options at SBB DNS Cite Favorites	Se non riuscite a recuperare articoli d riviste a cui di solito avevate accesso, prin di inoltrare la richies potete controllare se l'editore è presente nella sezione «Periodici» di SBBL

w





ronologia di Ricerca (0)	di Ricerca (0) erche Jovi Combina con: AND OR Crea un'Auto-Alert Vedi Ricerche Salvate Invia tutta la Cronc (Trova Citazione Campi di Ricerca Ricerca Avanzata Ricerca Multi-Corsa selezionata/e Nascondi Cambia pur Journals@Ovid Title troperitoneal Sarcoma: EORTC-62092 Trial (STRASS) Versus Off-trial (STR						3	Vedi Ricero	che Salvate	
# A Ricerche					Risultati	Tipo	A	Azioni	N	Note
						÷		÷		-
va Rimuovi Combina con: AND OR										
a Tutto Crea un'Auto-Alert Vedi Ricerche Salvate	Invia t	tutta la Cronologia di	Ricerca via Email	pia il link della C	ronologia di R	cercal Copia	i dettadli d	della Cron	iologia di R	licerci
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate	[Invia t	tutta la Cronologia di	Ricerca via Email Co	pia il link della C	ronologia di R	cerca) (Copia	i dettagli d	iella Cron	iologia di R	Ricerct
rca Base Trova Citazione Campi di Ricerca Ri	Invia t	tutta la Cronologia di erca Multi-Campo	Ricerca via Email) (Co	pia il link della C	ronologia di R	cerca) (Copia	i dettagli d	della Cron	iologia di R	Ricerch
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate rca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e <u>Nascondi Cambia</u>	Invia t	tutta la Cronologia di erca Multi-Campo	Ricerca via Email) (Co	pia II link della C Inserite	nel camp	cerca) (Copia	i i dettagli d	della Cron	iologia di R	Ricerch
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate erca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e <u>Nascondi Cambia</u> () Your Journals@Ovid	Invia t	tutta la Cronologia di erca Multi-Campo	Ricerca via Email) (Co	oia II link della C Inserite d	nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate erca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e <u>Nascondi Cambia</u> Your Journals@Ovid Article Title <u>troperitoneal Sarcoma: EORTC-62092 Tr</u>	Invia t cerca Avanzata Rice ial (STRASS) Versus C	tutta la Cronologia di erca Multi-Campo Dff-trial (STREXIT) <u>F</u>	Ricerca via Email) (Co Results	oia II link della C Inserite d	nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate erca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e <u>Nascondi Cambia</u> 1 Risorsa selezionata/e <u>Nascondi Cambia</u> 1 Vour Journals@Ovid Article Title <u>troperitoneal Sarcoma: EORTC-62092 Tr</u> Journal Name	Invia t cerca Avanzata Rice tial (STRASS) Versus C	tutta la Cronologia di erca Multi-Campo Dff-trial (STREXIT) E	Ricerca via Email) Co Results	pia il link della C Inserite d lome (aggiungi "*")	nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate erca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e <u>Nascondi Cambia</u> 1 Risorsa selezionata/e <u>Nascondi Cambia</u> 1 Ricerca Ri Article Title troperitoneal Sarcoma: EORTC-62092 Tr Journal Name Author Surname	Invia t cerca Avanzata Rice	tutta la Cronologia di erca Multi-Campo Dff-trial (STREXIT) E	Ricerca via Email) Co Results Tronca N	pia il link della C Inserite d lome (aggiungi "*" lome (aggiung "*")	nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch
Va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate Prca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e Nascondi Cambia Your Journals@Ovid Article Title troperitoneal Sarcoma: EORTC-62092 Ti Journal Name Author Surname Publication Year Volume Issue	Invia t cerca Avanzata Rico ial (STRASS) Versus C	tutta la Cronologia di erca Multi-Campo Dff-trial (STREXIT) <u>F</u>	Ricerca via Email) Co Results Tronca N	pia il link della C Inserite d lome (aggiungi "*") lome (aggiungi "*")	ronologia di R nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch
Va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate Perca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e Nascondi Cambia 1 Riso	Invia t cerca Avanzata Rice ial (STRASS) Versus C	tutta la Cronologia di erca Multi-Campo Dff-trial (STREXIT) <u>F</u>	Ricerca via Email Co	pia il link della C Inserite d lome (aggiungi "*") lome (aggiung "*")	ronologia di R nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch
va Tutto Crea un'Auto-Alert Vedi Ricerche Salvate erca Base Trova Citazione Campi di Ricerca Ri 1 Risorsa selezionata/e Nascondi Cambia Image: Composition of the secondi Cambia Image: Composition of the secondi Cambia Image: Composition of the secondi Cambia I Risorsa selezionata/e Nascondi Cambia Image: Composition of the secondi Cambia Image: Composit	Invia t cerca Avanzata Rico ial (STRASS) Versus C	tutta la Cronologia di erca Multi-Campo Dff-trial (STREXIT) [Ricerca via Email Co Results Control Control C	pia il link della C Inserite d lome (aggiungi "*")	ronologia di R nel camp ell'artico	cerca) (Copia po il tito plo	i dettagli d	della Cron	ologia di R	Ricerch

C C 🖸 🗎 ovidsp-d	:1-ovid-com.sbbl.idm.oclc.org/ovid-b/ovidweb.cgi 🖄 🛧 🔍 👰 🚱 🐴 👌 🔶	🔊 🗰 🖬 🕴
Author Surname Publication Year Publisher Unique Identifier	/olume Issue Article First Page	
DOI	Ricerca	
🔅 Opzioni	🚽 Stampa 🖙 Email 🕫 Esporta 🕞 + I Miei Progetti 🤹 Mantieni Selezione 👌 Per cercare contenuti Open Access su	Ovid, vai a Ricerca B
cerca informazioni i cercato: reoperative Radiotherapy in Patients th Primary Retroperitoneal Sarcoma: NRTC-62092 Trial (STRASS) Versus f-trial (STREXIT) Results" [Article le] mini di ricerca utilizzati: soperative diotherapy	 Tutti Intervallo Cancella IO Per Pagina 1. Preoperative Radiotherapy in Patients With Primary Retroperitoneal Sarcoma: EORTC-62092 Trial (STRASS) Versus Off-trial (STREXIT) Results. Callegaro, Dario *; Raut, Chandrajit P. +; Ajayi, Taiwo ++; Strauss, Dirk [S]; Bonvalot, Sylvie [//]; Ng, Deanna [P],#; Stoeckle, Eberhard **; Fairweather, Mark +; Rutkowski, Piotr ++; van Houdt, Winan J. ++++; Gelderblom, Hans [S][S]; Sangalli, Claudia [//][//]; Hayes, Andrew [S]; Honore, Charles [P][P]; Gladdy, Rebecca A. [P]; Fau, Magali #; Haas, Rick ##,***; Tzanis, Dimitri [//]; Miah, Aisha B. +++; Chung, Peter ++++++, [S][S][S]; Baldini, Elizabeth H. [//][//][; Marreaud, Sandrine [P][P]; Litiere, Saskia ++; Swallow, Carol J. [P]; Gronchi, Alessandro MD * Annals of Surgery. [Original Article: PDF Only] 	Ovid Full Text Contenuti Dettaglio Sommario Record Completo
tients h mary roperitoneal rooma: rto-62092 al rass) rsus	AN: 00000658-90000000-92959. Status Publish Ahead of Print, POST ACCEPTANCE, 14 July 2022 Riassunto PDF (4432KB) * Cita R + I Miei Progetti R + Annota	Request Permissions SBBL Traduci l'Abstract



	😴 SBBL Sistema Biblic	iotecario 🛙 🗙 🔊 YAP induces an oncogenic tra 🗙	🛞 Response-Adapted Postindu 🗙 🛛 🕲 JCO.21.01234.72	19.742 × 🛛 🔀	SBBL Sistema Bibliotecario 🗙	+ ~ - 0	×
Image: National Library of Medicine Lator No Biotechnology Information Image: Log in Image: Log in <t< th=""><th>← → C ①</th><th>pubmed.ncbi.nlm.nih.gov/35835915/</th><th></th><th></th><th>ie 🖈 🔍 👰</th><th>🚱 🗈 🕈 🖇 🗭 🚭</th><th>:</th></t<>	← → C ①	pubmed.ncbi.nlm.nih.gov/35835915/			ie 🖈 🔍 👰	🚱 🗈 🕈 🖇 🗭 🚭	:
Precv result Search V PREV RESULT > Nat Genet. 2022 Jul 14. doi: 10.1038/s41588-022-01119-7. Online ahead of print. VAP induces an oncogenic transcriptional program through TET1-mediated epigenetic remodeling in liver growth and tumorigenesis		NIH National Librar	y of Medicine		Lo	og in	
Search results Save Email Send to Display options III PREV RESULT 11 of 1,000 Nat Genet. 2022 Jul 14. doi: 10.1038/s41588-022-01119-7. Online ahead of print. FULL TEXT LINKS NEXT RESULT VAP induces an oncogenic transcriptional program through TET1-mediated epigenetic remodeling in liver growth and tumorigenesis Nel caso non sia presente il FT avrete possibilità di inoltrar		Pub Med.gov	Advanced		Sear Us	r ch er Guide	
Nat Genet. 2022 Jul 14. doi: 10.1038/s41588-022-01119-7. Online ahead of print. VAP induces an oncogenic transcriptional program through TET1-mediated epigenetic remodeling in liver growth and tumorigenesis FULL TEXT LINKS FULL TEXT LINKS NEXT RESULT 13 of 1,000 Net caso non sia presente il FT avrete possibilità di inoltrare		Search results		Save Email	Send to Display optio	ns 🔅	
through TET1-mediated epigenetic remodeling in liver growth and tumorigenesis ACTIONS ACTIONS	PREV RESULT 11 of 1,000	> Nat Genet. 2022 Jul 14. doi: 10.103 YAP induces an onc	88/s41588-022-01119-7. Online ahead of print.	ogram	FULL TEXT LINKS	NEXT RESULT X 13 of 1,000	
Bo-Kuan Wu ⁻¹ , Szu-Chieh Mei ⁻² , Elizabeth H Chen ⁻² , Yonggang Zheng ⁻¹ , Duojia Pan ⁻³ Cite una richiesta		through TET1-medi liver growth and tur Bo-Kuan Wu ¹ , Szu-Chieh Mei ² , Eliz	iated epigenetic remodeli morigenesis zabeth H Chen ² , Yonggang Zheng ¹ , Duojia Par	ng in	ACTIONS	Nel caso non sia presente il FT avrete possibilità di inoltrar una richiesta	la re
Affiliations + expand PMID: 35835915 DOI: 10.1038/s41588-022-01119-7 SHARE		Affiliations + expand PMID: 35835915 DOI: 10.1038/s415 Abstract	88-022-01119-7		☆ Favorites SHARE		
https://sbbl.regione.lombardia.it/area/private/catalogo/ricerca/rivista/richiedi?pmid=35835915 ¹ e-induced cellular transformation and malignancy. In	https://sbbl.regione.lombari	ardia.it/area/private/catalogo/ricerca/rivista/richiedi?pmid	J=35835915 Te-induced cellular transformation and	malignancy. In	9 🕈 🥝	∧ (€ d)) ITA 12:02	-

→ C 🏠 🔒 sbbl.regione.lon	nbardia.it/area/private/	/catalogo/ricerca/rivista/richiedi?pmid=35	835915	ⓒ ☆	🔍 🔕 🙆 🕈 🖏 🗯 🖬 🌚 🗄
Regione Lombardic	2				GLORIA INNOCENTI ∨
Chiudi SBBL	Sistema Bibliotecario Biamedico Lombardo				
Catalogo Collettivo SBBL	~	Dati articolo Titolo Articolo*			
Pannello Richieste	\sim	YAP induces an oncoge	nic transcriptional p	program through TET1-mediat	ed epigenetic remodel
Accesso Risorse	~	Autori* Wu Bo-Kuap Mei Szu-f	'hieh Chen Elizabet'	h H. Zhang Yanggang Pan Duo	iia
Elenco biblioteche					
Sezione Amministrativa	~	Volume	Fascicolo	Pagine	Pii
		Dati richiesta	Bibliotera e	rogatrice	Ad una delle biblioteche presenti nel menù a tendina
		MI010 - ASST Grande Ospedale Metropolitan Niguarda	BS037 - U	J.S. Brescia - Medicina 🔭	
GUIDE E TUTORIAL					

\leftrightarrow \rightarrow C \triangle \triangleq sbbl.regione.lombar	dia.it/area/private/catalog	o/ricerca/rivista/richiedi?pmid=3583591	5	@ ☆	🔍 💿 🔕 💼 🔶 🖏	* 🖬 🚭 🗄
Regione Lombardia					gloria innocenti 🗸	2
Chiudi	ema iotecario medico Ibardo					
Catalogo Collettivo SBBL	\sim	Dativishindanta				
Pannello Richieste	\checkmark	Dati fichiedente				
Accesso Risorse	~	Nome sanitario richiedente GLORIA	Cognome sanitario richiedente INNOCENTI			
Elenco biblioteche		Qualifica/Reparto/Struttura	Indirizzo mail			
Sezione Amministrativa	~	Bibliotecario/Documentalista	a biblioteca@ospedalenigua	arda.it		
		Livello urgenza 💿 Normale	🔘 Media 🛛 Alta			
		Aggiungi note			4	/
		Massimo 1000 caratteri				
				An <mark>nu</mark> lla	Valida e invia	
GUIDE E TUTORIAL			2 <u>.</u>			



Il MeSH è il Thesaurus di Medline ed è utilizzato anche da altre banche dati.

I Thesauri sono costituiti da appropriati e standardizzati "Subject Terms" o descrittori, che includono tutte le varianti e i sinonimi del concetto che si utilizza

L'uso dei MeSH è utile a rintracciare rapidamente una quantità limitata di articoli che effettivamente parlano dell'argomento di interesse, siano di buona qualità e siano pertinenti al tema desiderato

NIH Nationa	I Library of Medicine	Log in
National Cen	er for Biotechnology mormation	
eSH Me	SH V stroke	Search
	acute stroke	Help
	acute strokes	
	anterior cerebral artery stroke	
Cercate il te	anterior spinal artery stroke	
desidere	brainstem stroke	idexing articles for PubMed.
desidera	cerebral stroke	
Pubmed	VI cerebral strokes	
📕 proporrà di	verse	
onzion	cerebrovascular strokes	
in operator	heat stroke	
	II plu heat stroke proteins	
📊 appropria	to e heat strokes	
cliccate SE	RCH	
	lightning strokes	
	middle cerebral artery stroke	
	nitochononal myopathy, lacuc acidosis, stroke like episode	
	national institute of neurological disorders and stroke	
are have: NCRL > Literature > M	SH Database	Support Cente

NIH National Lib	rary of Medicine							Log	in		
MeSH MeSH	✓ Limits Advanced				Sea	Irch			Help	0	
Full - Stroke A group of pathological conditions chara HEMORRHAGES. Stroke is classified by affected individual, and hemorrhagic vs. Year introduced: 2008 (2000) PubMed search builder options <u>Subheadings:</u>	cterized by sudden, non-convulsive loss the type of tissue NECROSIS, such as non-hemorrhagic nature. (From Adams e SUB	ertinenti con la cerca, potete zzare i HEADINGS	Send to: -	Add to sea Search Pu	earch I arch bui	Builde Ider [er AND ♥]	iou Tube)	Tutorial		
analysis anatomy and histology blood cerebrospinal fluid chemically induced classification complications	 enzymology epidemiology ethnology etiology genetics history immunology 	pathology physiology physiopathology prevention and control psychology radiotherapy rebabilitation	I Subhead a specific a	ngs (q are e iffinar	uali quin e la ^{Browse}	fica di r rice	tori) estri rca	serv	ono e -		
 complications congenital diagnosis diagnostic imaging diet therapy drug therapy 	 minimitiology metabolism microbiology mortality nursing organization and administration 	statistics and numerical data surgery therapy urine veterinary	1	IbGaP Link IedGen Recent Ac	s						





\leftrightarrow	C 🕜 🔒 ncbi.nlm.nih	.gov/mesh/680	20521				Ê	☆	٩	0	2	•	2	h I	3 👻
	An official website of the Nite Nation of the Nite National Content of the Nite National Content of the Nite National Content of the Nite Nite National Content of the Nite Nite Nite Nite Nite Nite Nite Nit	nal Libra Center for Biot MeSH	overnment Here's how you know ary of Medicine echnology Information Image: Solution state Limits Advanced	<u>1</u>					Sea	rch		La	g in Hel	p	
	Full - Stroke A group of pathological con- HEMORRHAGES. Stroke is affected individual, and hem Year introduced: 2008 (2000 PubMed search builder opti <u>Subheadings:</u>	ditions character s classified by the norrhagic vs. non 0) ions	ized by sudden, non-convulsiv e type of tissue NECROSIS, si -hemorrhagic nature. (From A	Cliccar builder» verrà in attesa ch più term gli oj	ndo«Add to search il termine selezionato mmesso nel box in e si selezionino uno o ini da combinare con peratori booleani	Send to: -	Public "Stro	ed Sea ke"[Me o searc	arch E sh] ch buil	Builde	r AND ~ AND DR		C. C		
	analysis anatomy and hist blood cerebrospinal flui chemically induce classification complications congenital diagnosis diagnostic imagin diet therapy	tology id ed 1g	 enzymology epidemiology ethnology etiology genetics history immunology metabolism microbiology mortality nursing 		 pathology physiology physiopathology prevention and control psychology radiotherapy rehabilitation statistics and numerical data surgery therapy urine 	•	Relate PubMe PubMe Clinica NLM M dbGaP MedGe	ed info ed - Maj I Querie IeSH B Links en	rmati jor Top es rowse	ion bic					

:

•

w.

An official website of the	United States dov	ernment Here's how you know			
	<u>, , , , , , , , , , , , , , , , , , , </u>				-
NIH Nation	ial Librar	y of Medicine		Log	in
National C	enter for Biotec	hnology Information			
MeSH í	Mesh			Coarch	
	MCOTT	Limits Advanced		Search	Help
					10000
full 👻				Send to: -	-
				PubMed Search Builder	
Diabetes Mellitus				("Stroke"[Mesh]) AND "Diabetes	-
A heterogeneous group of di	sorders characteri	zed by HYPERGLYCEMIA and GL	ICOSE INTOLERANCE	Mellitus"[Mesh]	
PubMed search builder optio	ns				_/_
Subrieaunigs.				Add to search uder AND	
		economics		Search PubMed	
anatomy and histo	loav		pathology	Ven Min 1	Interial
blood		embryology	physiology		utonai
blood supply		enzymology	physiopathology	Related information	
cerebrospinal fluid		epidemiology	prevention and control	PubMed	
Chemical synthesi	5	ethnology	psychology	PubMed - Major Topic	
Chemically induce	3	etiology	□ radiotherapy	a united - major ropic.	
Chemistry		genetics	rehabilitation	Clinical Queries	
Classification		history	statistics and numerical data	NLM MeSH Browser	
complications		immunology	□ surgery	dbCaD Linka	
congenital		metabolism	□ therapy	abgar Links	
diagnosis		microbiology	□ transmission	MedGen	
diagnostic imagin	1	mortality	🗆 urine		
- diagnostic imaging					



NITED National Library C National Center for Biotechno eSH MeSH V Li abetes Mellitus eterogeneous group of disorders characterized to bMed search builder options bheadings:	blogy Information	INTOLERANCE.	Log in Search Hel Send to: • PubMed Search Builder
NAtional Library of National Center for Biotechno eSH MeSH Li abetes Mellitus eterogeneous group of disorders characterized to bMed search builder options bheadings:	blogy Information	INTOLERANCE.	Log in Search Hel Send to: - PubMed Search Builder
National Library (National Center for Biotechno eSH MeSH	blogy Information	INTOLERANCE.	Send to: - PubMed Search Builder
National Center for Biotechno eSH MeSH Li abetes Mellitus eterogeneous group of disorders characterized to bMed search builder options bheadings:	imits Advanced	INTOLERANCE.	Send to: - PubMed Search Builder
eSH MeSH V	imits Advanced	INTOLERANCE.	Search Send to: - PubMed Search Builder
eSH MeSH Li Li Abetes Mellitus eterogeneous group of disorders characterized I bMed search builder options bheadings: analysis	imits Advanced	INTOLERANCE.	Search Send to: - PubMed Search Builder
abetes Mellitus eterogeneeue group of disorders characterized i oMed search builder options oheadings:	imits Advanced	INTOLERANCE.	Send to: - PubMed Search Builder
abetes Mellitus eterogeneeue group of disorders characterized (Med search builder options <u>headings:</u>	by HYPERGLYCEMIA and GLUCOSE	INTOLERANCE.	Send to: - PubMed Search Builder
abetes Mellitus eterogeneous group of disorders characterized i Med search builder options headings:	by HYPERGLYCEMIA and GLUCOSE	INTOLERANCE.	Send to: + PubMed Search Builder
abetes Mellitus eterogeneous group of disorders characterized I Med search builder options <u>headings:</u>	by HYPERGLYCEMIA and GLUCOSE	INTOLERANCE.	PubMed Search Builder
abetes Mellitus eterogeneous group of disorders characterized i oMed search builder options <u>headings:</u>	by HYPERGLYCEMIA and GLUCOSE	INTOLERANCE.	
eterogeneous group of disorders characterized bMed search builder options <u>pheadings:</u>	by HYPERGLYCEMIA and GLUCOSE	INTOLERANCE.	
eterogeneous group of disorders characterized Med search builder options <u>headings:</u>	by HYPERGLYCEMIA and GLUCOSE	INTOLERANCE.	
Med search builder options headings:			
analysis			
analysis			
analysis			Add to search builder AND V
	economics	□ parasitology	Search PubMed
anatomy and histology	education	□ pathology	You Tube Tutori
blood	embryology	physiology	
blood supply	enzymology	physiopathology	Se preferite cercare i termini
Cerebrospinal fluid	epidemiology	prevention and control	singolarmente e combinarli in un
Chemical synthesis	ethnology	psychology	cocondo momento nototo
Chemically induced	etiology	□ radiotherapy	secondo momento potete
□ chemistry	genetics	rehabilitation	cliccare «Add to search» e
Classification	history	statistics and numerical data	"Soarch Ruhmod» nor
complications	immunology	surgery	«Search Publieu» per
□ congenital	metabolism	therapy	visualizzare i risultati dei singoli
diagnosis	microbiology	transmission	tormini
diagnostic imaging	mortality		lermin

NIL National Lib	rary of Medicine			Log in
National Center for B	Biotechnology Information			
AeSH Mesh	~		Court	
	Limits Advanced		Search	Help
ull 🗸		Send	to: •	
500-00			PubMed Search Builder	
troke				1
roup of activological containing shara	rterized by sudden, non-convulsive loss o	f neurological function due to BRAIN ISCHEMIA or INTRACRA	NIAI	
group of patrological conditions of	the transformed by sudden, non-conversive loss of		UNAL	
EMORRHAGES Stroke is classified by	Ine type of lissues of RUSIS such as t	he anatomic location vasculature involved etiology age of the		
EMORRHAGES. Stroke is classified by fected individual, and hemorrhagic vs. (non-hemorrhagic nature. (From Adams et	he anatomic location, vasculature involved, etiology, age of the at. Principles of Neurology, 6th ed. pp777-810)		
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. aar introduced: 2008 (2000)	non-hemorrhagic nature. (From Adams et	he anatomic location, vasculature involved, etiology, age of the ad., Principles of Neurology, 6th ed, pp777-810)		
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000)	r the type of ussue when BUBIS, such as t non-hemorrhagic nature. (From Adams et	he anatomic location, vasculature involved, etiology, age of the a t, Principles of Neurology, 6th ed, pp777-810)	Add to search builder AND -	
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options	r the type of tissue that BUSIS, such as the non-hemorrhagic nature. (From Adams et	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810)	Add to search builder AND V Search PubMed	
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u>	/ the type of ussue way BUDDS, such as t non-hemorrhagic nature. (From Adams et	he anatomic location, vasculature involved, etiology, age of the a t, Principles of Ne urology, 6th ed, pp777-810)	Add to search builder AND V Search PubMed	u Tutorial
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis	non-hemorrhagic nature. (From Adams et non-hemorrhagic nature. (From Adams et	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810)	Add to search builder AND V Search PubMed Yo Related information	u Tutorial
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology	one type of ussue (mor EO(5)5, such as the non-hemorrhagic nature. (From Adams en enzymology	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810)	Add to search builder AND V Search PubMed Yo Related information PubMed	u Tutorial
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood	/ the type of ussue (mor EO(5)5, such as ti non-hemorrhagic nature. (From Adams et enzymology epidemiology	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810)	Add to search builder AND V Search PubMed Y0 Related information PubMed	u Tutorial
EMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood cerebrospinal fluid	rine type of ussue with EUDIS, such as tr non-hemorrhagic nature. (From Adams et ☐ enzymology ☐ epidemiology ☐ ethnology ☐ etiology	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiology prevention and control	Add to search builder AND Search PubMed Yo Related information PubMed PubMed - Major Topic	u Tutorial
EMORRHAGES. Stroke is classified by fected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood cerebrospinal fluid chemically induced	/ the type of ussue (inc. EO(5)5, such as ti non-hemorrhagic nature. (From Adams et ☐ enzymology ☐ epidemiology ☐ ethnology ☐ etiology ☐ genetics	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiopathology prevention and control psychology	Add to search builder AND Search PubMed Yo Related information PubMed PubMed - Major Topic Clinical Queries	nu Tutorial
EMORRHAGES. Stroke is classified by fected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood cerebrospinal fluid chemically induced classification	/ the type of ussue first EU(5)5, such as tr non-hemorrhagic nature. (From Adams et epidemiology etinology genetics history	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiopathology prevention and control psychology radiotherapy	Add to search builder AND V Search PubMed Yo Related information PubMed PubMed - Major Topic Clinical Queries	u Tutorial
EMORRHAGES. Stroke is classified by fected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood cerebrospinal fluid chemically induced classification complications	/ the type of ussue with EUSIS, such as ti non-hemorrhagic nature. (From Adams et epidemiology ethnology etiology genetics history immunology	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiopathology prevention and control psychology radiotherapy rehabilitation	Add to search builder AND Search PubMed Yo Related information PubMed PubMed - Major Topic Clinical Queries NLM MeSH Browser	u Tutorial
EMORRHAGES. Stroke is classified by fected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood cerebrospinal fluid chemically induced classification complications congenital	/ the type of ussue with EUSIS, such as tr non-hemorrhagic nature. (From Adams et epidemiology ethnology etiology genetics history immunology metabolism	he anatomic location, vasculature involved, etiology, age of the rat., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiopathology prevention and control psychology radiotherapy rehabilitation statistics and numerical data	Add to search builder AND Search PubMed Yo Related information PubMed PubMed - Major Topic Clinical Queries NLM MeSH Browser dbGaP Links	Tutorial
IEMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings:</u> analysis anatomy and histology blood cerebrospinal fluid chemically induced classification complications congenital diagnosis	/ the type of ussue (inc. EUSIS, such as tr non-hemorrhagic nature. (From Adams et epidemiology etiology genetics history immunology metabolism microbiology	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiopathology prevention and control psychology radiotherapy rehabilitation statistics and numerical data surgery	Add to search builder AND Search PubMed Yo Related information PubMed PubMed - Major Topic Clinical Queries NLM MeSH Browser dbGaP Links MedGen	Tutorial
IEMORRHAGES. Stroke is classified by ffected individual, and hemorrhagic vs. ear introduced: 2008 (2000) ubMed search builder options <u>ubheadings</u> . analysis anatomy and histology blood cerebrospinal fluid chemically induced classification complications diagnosis diagnostic imaging	/ the type of ussue with EU(5)5, such as tr non-hemorrhagic nature. (From Adams et epidemiology ethnology etiology genetics history immunology metabolism microbiology mortality	he anatomic location, vasculature involved, etiology, age of the at., Principles of Neurology, 6th ed, pp777-810) pathology physiology physiopathology prevention and control psychology radiotherapy rehabilitation statistics and numerical data surgery therapy	Add to search builder AND Search PubMed Yo Related information PubMed PubMed - Major Topic Clinical Queries NLM MeSH Browser dbGaP Links MedGen	Tutorial





History	and Sear	ch Detai	ls		🕁 Download	<u> Del</u> ete
Search	Actions	Details	Query		Results	Time
#4	•••	>	Search:	'Diabetes Mellitus'' [Mesh] Sort by: Most Recent	483,404	05:07:51
#2		Add que	ery	Stroke"[Mesh] Sort by: Most Recent	161,327	04:42:44
howing 1	I to 2 of 2	Delete Create al	lert	Selezionare »Add query» per iniziare a costruire la		
			NCBI L	terature Re combinazione desiderata		

Add terms to the q	uery box		
All Fields	Enter a search term	AND ~	
1.1			
		Show Index	
Query box		Show Index	
Query box " <u>Stroke</u> "[Mesh]		Show Index X Search	

:

04	05:07:51
27	04:42:44

OPERATORI BOOLEANI



Vengono restituiti solo gli articoli che trattano ENTRAMBI gli argomenti





→ C O (pubmed.ncbi.nlm.nih.gov/ad	vanced/		@ ☆	S . (D 6		*	X	*	
	Add terms to the query	box									
	All Fields	\$	Enter a search term			AND	~				
	3 1 2					Show I	ndex				
	Query box										
	(" <u>Stroke</u> "[Mesh]) AND	("Diabetes	<u>Mellitus</u> "[Mesh])	×	s	earch	~				
	History and Search	Details		🕁 Downlo	ad	前 De	lete				

Search	Actions	Details	Query	Results	Time
#4	•••	>	Search: "Diabetes Mellitus" [Mesh] Sort by: Most Recent	483,404	05:07:51
#2		>	Search: "Stroke" [Mesh] Sort by: Most Recent	161,327	04:42:44

Showing 1 to 2 of 2 entries

4

NCBI Literature Resources MeSH PMC Bookshelf Disclaimer

:

.





← → C ☆ 🔒 pubmed.ncbi.nlm.nih.gov/?sort=date&term	=("Stroke"%5BMesh%5D)+AND+"Diabetes+Mellitus"%5BMesh%5D 🖻 🛧 🔦 🧕 🗞 🔹	🔊 🖪 🖷 🖉	:
Full text	Page 1 Causes of ischemic stroke in young adults versus non-young adults: A multicenter		9
ARTICLE ATTRIBUTE	³ hospital-based observational study.		
Associated data	Cite Ohya Y, Matsuo R, Sato N, Irie F, Nakamura K, Wakisaka Y, Ago T, Kamouchi M, Kitazono T; Investigators for Fukuoka Stroke Registry.		
ARTICLE TYPE	Share PLoS One. 2022 Jul 13;17(7):e0268481. doi: 10.1371/journal.pone.0268481. eCollection 2022.		
Books and Documents	PMID: 35830430 Free PMC article.		1
Clinical Trial	Effects of immune-mediated inflammatory diseases on cardiovascular diseases in		
Meta-Analysis	4 patients with type 2 diabetes: a nationwide population-based study.		
Randomized Controlled Trial	Cite Kwon OC, Han K, Chun J, Kim R, Hong SW, Kim JH, Youn YH, Park H, Park MC; Gastroenterology, Neurology and Rheumatology National Data Science Research (GUARANTEE) Group.		
Review	Ser Kep. 2022 Sur 7, 12(1), 11340, doi: 10,1050/841550-022-15450-0.		J.
Systematic Review	Da «Additional filters» si possono		
PUBLICATION DATE	limitare la ricerca associated with an increased risk		
🔘 1 year	Cite Tamanouchi K, Onta T, Konta T, Nakamura F, Horikawa S, Nakai N, Sakai K, Fukase M, Seino M, Yamatani		
🔿 5 years	T, Watanabe M, Oeno Y, Nagase S. Share Menopause, 2022 Jul 1:29(7):850-855. doi: 10.1097/GME.000000000001987.	•	
🔿 10 years	PMID: 35796556		
Custom Range		Back to Top	ŝ
Additional filters	 Dysregulated Hypothalamic-Pituitary-Adrenal Axis Is Associated With Increased Inflammation and Worse Outcomes After Ischemic Stroke in Diabetic Mice. Kim S, Park ES, Chen PR, Kim E. Front Immunol. 2022 Jun 16;13:864858. doi: 10.3389/fimmu.2022.864858. eCollection 2022. 		

		×	
ARTICLE TYPE	Address	Introductory Journal Article	
000000	Autobiography	Lecture	
SPECIES	Bibliography	Legal Case	
LANGUAGE	Biography	Legislation	
LANGOAGE	Case Reports	Letter	
SEX	Classical Article	Multicenter Study	
E de la constante de	Clinical Conference	News	
JOURNAL	Clinical Study	Newspaper Article	
	Clinical Trial Protocol	Observational Study	
AGE	Clinical Trial, Phase I	Observational Study, Veterinary	
		Cancel Show	



I UDINCU	nuvunce	a scarei	i Danaci		I UNT	MEN.	guv
					User Gui	de	
Add terms	s to the que	ery box					
Title/Ab	stract		Enter a search term		×	AND	~
						Show Ir	ndex
Query box	ĸ						
aneurysi	m[Title/Abs	stract]		\times		Search	~
History	and Sear	ch Detail	s	⊻	Download	آلاً Dele	ete
History Search	and Sear Actions	ch Detail Details	Query	⊻	Download Result	ش Dele s Time	ete
History Search #6	and Sear Actions	ch Detail Details >	Search: ("Stroke"[Mesh]) AND ("Diabetes Mellitus"[Mesh]) Filters: Young Adult: 19-24 years Sort by: Most Recent	<u> </u>	Download Result	Dele s Time	ete
History Search #6 #5	and Sear Actions 	ch Detail Details > >	Is Query Query Search: ("Stroke"[Mesh]) AND ("Diabetes Mellitus"[Mesh]) Filters: Young Adult: 19-24 years Sort by: Most Recent Search: ("Stroke"[Mesh]) AND ("Diabetes Mellitus"[Mesh]) Filters: Young Adult: 19-24 years Sort by: Most Recent Search: ("Stroke"[Mesh]) AND ("Diabetes Mellitus"[Mesh]) Sort by: Most Recent		Download Result 26 5,17	Dele Time O5:27: O5:15:	ete :00
History Search #6 #5 #4	and Sear Actions 	ch Detail Details > >	Is Query Query Search: ("Stroke" [Mesh]) AND ("Diabetes Mellitus" [Mesh]) Filters: Young Adult: 19-24 years Sort by: Most Recent Search: ("Stroke" [Mesh]) AND ("Diabetes Mellitus" [Mesh]) Filters: Young Adult: 19-24 years Sort by: Most Recent Search: ("Stroke" [Mesh]) AND ("Diabetes Mellitus" [Mesh]) Sort by: Most Recent Search: ("Stroke" [Mesh]) AND ("Diabetes Mellitus" [Mesh]) Sort by: Most Recent Search: "Diabetes Mellitus" [Mesh] Sort by: Most Recent		Download Result 26 5,17 483,40	Dele Time O5:27: O5:15: O5:07:	ete :00 :08 :51



RICERCA PER TERMINI LIBERI

La ricerca per parole libere permette di trovare gli articoli più recenti, non ancora indicizzati, ma è forte il rischio di trovare troppi articoli, molti non pertinenti; nell'usare termini liberi occorre ricordare sempre:

- -di prevedere tutti i possibili sinonimi per rappresentare il concetto che sto cercando: transplantation, allograft ecc.
- -di inserire le possibili varianti linguistiche: haematology oppure hematology
- -di digitare la radice della parola seguita da un carattere jolly per non escludere nessuna variante : transplant* per transplantation, transplanted, ecc.



Learn About PubMed FAQs & User Guide

Finding Full Text





Download E-utilities API FTP Batch Citation Matcher



Explore MeSH Database Journals

SBBL Sistema Bibliotecar	Language Location ID MeSH Major Topic MeSH Subheading	▲ubM ×	+	iê 🖈 🔍 🧕	 • 💊 🔹 🖻 🔐	
	MeSH Terms Other Term Pagination Pharmacological Action	I ry of Medic schnology Informati	ine ^{on}		Log in	
	Publication Type Publisher Secondary Source ID Subject - Personal Name Supplementary Concept Text Word Title	ıilder	Il termine può essere cercato in diversi campi del record bibliografico	Pub Oser Guide	ed.gov	
	Title/Abstract	+ headache		×	ADD 🗸	
	Ouery box			S	how Index	-
	Enter / edit your search quer	y here		inse	erito nella «Query	

History and Search Details	🕁 Download 🔟 Delete
Search Actions Details Query	Results Time

box»...

*

Enter / edit your search query here



	тиезн тиајог торіс	7				
SBBL Sistema Bibliotecario	MeSH Subheading	ubM 🗙 💿 Nuova scheda	× +		× -	- 0 X
← → C ☆ 🔒 pi	MeSH Terms			ie 🖈 🔍 👰	🗛 🙆 🔶 🕱 🖈	🕨 🖬 🌚 🗄
	Other Term Pagination Pharmacological Action Publication Type Publisher	ry of Medicine			Log in	
	Secondary Source ID Subject - Personal Name Supplementary Concept Text Word Title Title/Abstract Transliterated Title Volume	ıilder	Rij procec altri t	petete lo stesso dimento per tutti gli termini che volete cercare	.gov	
	All Fields	aneurysm		X	ADD ~	
3	L			SI	now Index	
	Query box					
	Enter / edit your search query here			Search ~		
	History and Search Details			,↓ Download 🕅] Delete	

Search	Actions	Details	Query	Results	Time

٣





	come mostrato	arch Details		⊥ Download	<u> </u> Delete
	nelle slide	s Details Quer	у	Results	Time
l		> Searc	:h: headache[Title/Abstract] Sort by: Most Recent	83,128	05:49:12
	#7	Add query	neurysm[Title/Abstract] Sort by: Most Recent	105,221	05:40:49
	#6 ***	Delete Create alert	'Stroke"[Mesh]) AND ("Diabetes Mellitus"[Mesh]) Filters: dult: 19-24 years Sort by: Most Recent	262	05:27:00

Sistema Socio Sanitario

Ospedale Niguarda



A cura di Gloria Innocenti Centro Documentazione Biomedica- Biblioteca biblioteca@ospedaleniguarda.it