

دانشگاه علوم پزشکی و خدمات بهداشتی، درمانی کرمانشاه دانشکده پرستاری سنقر

PubMed

معرفي

- پابمد منبعی رایگان است که توسط مرکز ملی اطلاعات بیو تکنولوژی (NCBI) مرکزی پیشرو
 درزمینه اطلاعات زیستی در کتابخانه ملی پزشکی آمریکا(NLM) تولید و توسعه یافت .
- پابمد بالغ بر ۲۴ میلیون استناد متون زیست پزشکی از مدلاین، مجلات علوم زیستی و کتب آنلاین را شامل می شود.





استنادات جدید هر روز به استنادات قبلی اضافه می شوند که سابقا پنج
 روز در هفته استنادات بروز می شد.



PubMed

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

http://www.pubmed.gov/

🗧 NCBI 🛛 Resources 🕑 How To 🕑		My NCBL Sign In
Publiced.gov US National Library of Medicine National Institutes of Health	/anced	Search Help
	PubMed	
	PubMed comprises more than 21 million citations science journals, and online books. Citations may Central and publisher web sites.	for biomedical literature from MEDLINE, life include links to full-text content from PubMed
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	<u>Clinical Queries</u>	<u>E-Utilities</u>
New and Noteworthy 🔊	Topic-Specific Queries	LinkOut

What's in PubMed?



What is MEDLINE?





1964 – MEDLINE

پایگاه استنادی مقالات مجلات بیومدیکال

ايندكس مديكوس مدلارز..... مدلاين....





k1524836 www.fotosearch.com

- مدلاین بانک استنادی مقالات مجله های بیومدیکال منتشریافته است
 - مدلاین بیشتر از ۵۶۰۰ مجله را بطور جاری ایندکس می کند.
 - مجلات باید توسط کمیته مرور تایید شوند
- برای نمایه سازی مقالات از اصطلاحنامه MeSH استفاده می کنند که
 ماهانه ۵۰۰۰۰ مقاله نمایه سازی می شود.
 - بیشتر استنادات از مقاله های انگلیسی زبان است.

چه کسانی مجلات را برای ایندکس شدن در مدلاین تایید می کنند؟

كميته مرور فنى انتخاب متون

- متخصصین و کتابداران حوزه علوم پزشکی
 - سه بار در سال جلسه دارند
- تقریبا ۱۸۰ عنوان عنوان را در هر جلسه مرور می کنند
- و با دقت ۲۰ تا ۲۵ درصد عناوین مرور شده انتخاب می شوند.



MEDLINE Licensees



Ovid







Better information. Better health."

Clin Obstet Gynecol. 2012 Jun;55(2):531-40. doi: 10.1097/GRF.0b013e31824f3ae1.

Management of HIV in the pregnant woman.

Davis JA, Yawetz S.

Author information

Division of Infectious Diseases, The Ohio State University, Columbus, Ohio, USA. john.davis@osumc.edu

Abstract

The treatment of human immunodeficiency virus (HIV)-infected pregnant women is one of the most effective HIVprevention interventions known. With prenatal testing, antiviral therapy, scheduled cesarean section when indicated, and formula feeding when feasible, rates of neonatal and perinatal HIV infection can diminish significantly. Although significant prevention is achievable, new cases of HIV in neonates continue to occur both worldwide and locally due to limited resources, delayed diagnosis, lack of linkage to care, and lack of timely effective therapy. Where those resources are available, the management of HIV infection in the pregnant woman requires a multidisciplinary expert approach to achieve optimal outcomes for both mother and child.

PMID: 22510636 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms, Substances

Publication Types Review

MeSH Terms

Anti-HIV Agents/therapeutic use Breast Feeding/contraindications CD4 Lymphocyte Count Cesarean Section Female HIV Infections/diagnosis HIV Infections/drug therapy* Humans Infant, Newborn Infectious Disease Transmission, Vertical/prevention & control* Labor, Obstetric Postnatal Care Preconception Care Pregnancy Pregnancy Complications, Infectious/diagnosis Pregnancy Complications, Infectious/drug therapy* Viral Load

Substances Anti-HIV Agents

یک رکورد مدلاین (اطلاعات کتابشناختی)

 \approx

چگونه در پابمد جستجو کنیم؟

- ساده ترین راه برای شروع یک جستجو، شناسایی آنچه که شما نیاز
 دارید یا می خواهید درباره آن تحقیق کنید است. به عبارت دیگر،
 هدف جستجوی شما چیست؟
 - هدف، جزییات در مورد موضوع تحقیق را فراهم می کند.

مثال: من به مقاله هایی راجع به رفتار غذایی بزرگسالان نیاز دارم



برای شروع هر جستجویی:

- به دنبال یک پایگاه اطلاعاتی باشید که مقالات پژوهشی را براساس موضوعی که انتخاب کرده اید ارائه می دهد.
 - اطمینان حاصل کنید که یافته های شما شامل موارد زیر باشد:

مطالعات باليني

مرور های سیستماتیک

• پایگاه اطلاعاتی های زیر برای پژوهشهای مبتنی بر شواهد ایده آل هستند:

)Sharepoint TW	👖 Pioneer Portal 🛛 👌 Google Scholar 🛛 🗾 F	Race and Beyond: Th 🕓 Primo I	by Ex Libris - ps				
	🗧 NCBI 🛛 Resources 🕑 How	To 🕑			My NCBI Sign In		
	Public gov US National Library of Medicine National Institutes of Health	Med 💌 Advanced			Search Help		
			PubMed PubMed comprises more than 21 m online books. Citations may include	nillion citations for biomedical literature fro I links to full-text content from PubMed Ce	m MEDLINE, life science journals, and ntral and publisher web sites.		
	Using PubMed		PubMed Tools	More Resou	rces		
	PubMed Quick Start Guide		PubMed Mobile	MeSH Database			
	Full Text Articles		Single Citation Matcher	Journals in NCB	Databases		
	PubMed FAQs		Batch Citation Matcher	Clinical Trials	Clinical Trials		
	PuhMed Tutorials		Clinical Queries	 F-Utilities			
	New and Noteworthy		Topic-Specific Queries	LinkOut			
	Vou are here: NCELS Literature S DukM	54			Write to the Halm Desk		
	GETTING STARTED	RESOURCES	POPULAR	FEATURED	NCBI INFORMATION		
	NCBI Education	Chemicals & Bioassays	PubMed	Genetic Testing Registry	About NCBI		
	NCBI Help Manual	Data & Software	Nucleotide	PubMed Health	Research at NCBI		
	NCBI Handbook	DNA & RNA	BLAST	GenBank	NCBI Newsletter		
	Training & Tutorials	Domains & Structures	PubMed Central	Reference Sequences	NCBI FTP Site		
		Genes & Expression	Gene	Map Viewer	NCBI on Facebook		
		Genetics & Medicine Genomes & Mans	Protein	Human Genome Mouse Genome	NCBI on YouTube		
		Homology	OMIM	Influenza Virus	Nobi of Fourtube		
		Literature	Genome	Primer-BLAST			
		Proteins	SNP	Sequence Read Archive			

- PubMed
 - CINAHL •
- Medline •

- سرعنوان موضوعی مربوط را برای موضوع پژوهش خود تعیین کنید
- یایگاههای اطلاعاتی مختلف سر عنوا نهای مختلفی استفاده می کنند.
- یایگاه های داده مانند CINHAL ، PubMed و Medline از سر عنوان موضوع پزشکی MeSH استفاده می کنند.



http://www.nlm.nih.gov/

Medical Subject Headings (MeSH)

The NLM Controlled Vocabulary





سر عنوان های موضوعی پزشکی (MeSH) :

- مفاهیم حاضر در متون بایومدیکال را توصیف می کند
- موضوع مقالات مجلات را برای مدلاین توصیف می کند
- برای فهرست بندی کتب و منابع سمعی و بصری استفاده می شود
 - توسط محققین استفاده می شود
 - سالانه ویرایش می شود
 - نمایه سازی متون بایومدیکال را یکدست و هماهنگ می کند

(مثال ها) MeSH Headings

- Lung Neoplasms
- Erythrocytes
- Quality of Life
- Diabetes Mellitus
- Ascorbic Acid
- Birth Order
- Glycolysis
- Patient Dropouts

مثال ها) MeSH Entry Terms

Lung Neoplasms

Tumors or cancer of the LUNG.

Entry Terms:

- Neoplasms, Pulmonary
- Neoplasm, Pulmonary
- Pulmonary Neoplasm
- Neoplasms, Lung
- Lung Neoplasm
- Neoplasm, Lung
- Pulmonary Neoplasms
- Lung Cancer

- Cancer, Lung
- Cancers, Lung
- Lung Cancers
- Cancer of Lung
- Pulmonary Cancer
- Cancer, Pulmonary
- Cancers, Pulmonary
- Pulmonary Cancers
- Cancer of the Lung

MeSH Tree in Use All MeSH Categories **Diseases Category** Neoplasms Neoplasms by Histologic Type Neoplasms, Germ Cell and Embryonal Neuroectodermal Tumors Neuroendocrine Tumors Melanoma Hutchinson's Melanotic Freckle Melanoma, Amelanotic Melanoma, Experimental All MeSH Categories **Diseases Category** Neoplasms Neoplasms by Histologic Type Neoplasms, Nerve Tissue Neuroectodermal Tumors Neuroendocrine Tumors Melanoma Hutchinson's Melanotic Freckle Melanoma, Amelanotic Melanoma, Experimental All MeSH Categories **Diseases Category** Neoplasms Neoplasms by Histologic Type Nevi and Melanomas Melanoma Hutchinson's Melanotic Freckle Melanoma, Amelanotic Melanoma, Experimental

MeSH Tree in Use



(مثال ها) Subheadings

- Lung Neoplasms/diagnosis
- Erythrocytes/classification
- Quality of Life/legislation and jurisprudence
- Diabetes Mellitus/rehabilitation
- Ascorbic Acid/secretion
- Birth Order/physiology
- Glycolysis/genetics
- Patient Dropouts/psychology

Cochrane Database Syst Rev. 2011 Jan 19;(1):CD001877. doi: 10.1002/14651858.CD001877.pub4.

Screening for breast cancer with mammography.

<u>Gøtzsche PC¹, Nielsen M</u>.

Author information

¹The Nordic Cochrane Centre, Rigshospitalet, Blegdamsvej 9, 3343, Copenhagen, Denmark, DK-2100.

Update in

Cochrane Database Syst Rev. 2013;6:CD001877.

Abstract

BACKGROUND: A variety of estimates of the benefits and harms of mammographic screening for breast canational policies vary.

OBJECTIVES: To assess the effect of screening for breast cancer with mammography on mortality and mo

SEARCH STRATEGY: We searched PubMed (November 2008).

SELECTION CRITERIA: Randomised trials comparing mammographic screening with no mammographic sci

DATA COLLECTION AND ANALYSIS: Both authors independently extracted data. Study authors were cont

MAIN RESULTS: Eight eligible trials were identified. We excluded a biased trial and included 600,000 wome adequate randomisation did not show a significant reduction in breast cancer mortality at 13 years (relative

interval (Cl) 0.79 to 1.02); four (95% Cl 0.67 to 0.83). The RR unreliable outcome that was bi adequate randomisation did no 1.10) or on all-cause mortality in the screened groups (RR 1. radiotherapy was similarly incre

AUTHORS' CONCLUSIONS: S

reasonable estimate is a 15% overtreatment, or an absolute have her life prolonged and 10 unnecessarily. Furthermore, m findings. It is thus not clear whe harms before they decide whet languages on www.cochrane.d

Update of

Cochrane Database Syst Rev.

PMID: 21249649 [PubMed - indexed

Publication Types, MeSH Terms

MeSH Terms Adult Aged Breast Neoplasms/mortality* Breast Neoplasms/radiography* Breast Neoplasms/surgery Cause of Death **Diagnostic Errors** Female Humans Mammography/adverse effects* Mammography/psychology* Mass Screening* Mastectomy/statistics & numerical data Middle Aged Pamphlets

Patient Education as Topic Randomized Controlled Trials as Topic

≶

The MeSH Database

SNCBI Resources 🖸	How To 오	
Publiced.gov US National Library of Medicine National Institutes of Health	MeSH MeSH NCBI Web Site	Advanced
	NLM Catalog Nucleotide OMIA OMIM Orotrack	
	PMC PopSet Probe Protein Protein Cluster	s more than 22 million citation re from MEDLINE, life science e books. Citations may inclue itent from PubMed Central a 3.

				-	
	MeSH MeSH	 heart attack 		Search	
		Save search Limits Advanced			Help
	Display Settings: 🖂 Full		Sen	<u>d to:</u> 🖂	
				PubMed Search Builder	
	Myocardial Infarction				
	NECROSIS of the MYOCARDIUM cau Year introduced: 1979	sed by an obstruction of the blood supply to the hear	t (CORONARY CIRCULATION).		
	PubMed search builder options				
ا صفحه اول	Subheadings:				
			— · · ·	Add to search builder AND	
	analysis		physiology	Search PubMed	
adings	anatomy and histology		physiopathology provention and control	You	u Tube Tutorial
	cerebrospinal fluid	etiology		Pelated information	
	chemically induced	aenetics	radiography	PubMed	
	Chemistry	history	radionuclide imaging	DubMed Major Tanja	
	Classification	immunology	adiotherapy	Publied - Major Topic	
	complications	legislation and jurisprudence	rehabilitation	Clinical Queries	
	🔲 congenital	metabolism	statistics and numerical data	NLM MeSH Browser	
	Cytology	microbiology	surgery	dbGaP Links	
	🔲 diagnosis	C mortality	therapy	MedGen	
	i diet therapy	nursing	ultrasonography		
	drug therapy	organization and administration	urine 🗖		
	economics	parasitology	veterinary	Recent Activity	
	embryology	pathology	virology		Turn Off Clear
	Restrict to MeSH Major Topic			Q heart attack (1)	
	Do not include MeSH terms found	pelow this term in the MeSH hierarchy			MeSH
				Myocardial Infarction	MeSH
	Tree Number(s): C14.280.647.500, C1	4.907.585.500		Q case (57650)	
	Entry Terms:			~ 50000 (010000)	Books
	Infarction Muccardial			PubMed Help - PubMed Help	
	Infarctions, Myocardial				
	Myocardial Infarctions			🕞 Рирмеа пер	
	Cardiovascular Stroke				Soo more
	Cardiovascular Strokes				See more

S NODI

- Infarctions, Myocardial
- · Myocardial Infarctions
- · Cardiovascular Stroke
- Cardiovascular Strokes
- Stroke, Cardiovascular
- · Strokes, Cardiovascular
- Myocardial Infarct
- Infarct, Myocardial
- Infarcts, Myocardial
- Myocardial Infarcts

See Also:

· Heart Rupture, Post-Infarction

All MeSH Categories

Diseases Category

Cardiovascular Diseases

<u>Heart Diseases</u>

Myocardial Ischemia Myocardial Infarction

Anterior Wall Myocardial Infarction Inferior Wall Myocardial Infarction Myocardial Stunning Shock, Cardiogenic

All MeSH Categories

Diseases Category

Cardiovascular Diseases

Vascular Diseases

Myocardial Ischemia

Myocardial Infarction

Anterior Wall Myocardial Infarction Inferior Wall Myocardial Infarction Myocardial Stunning No-Reflow Phenomenon Shock, Cardiogenic

See more ...

"myocardial infarction"[MeSH Terms]

Search

See more ...

You are here: NCBI > Literature > MeSH Database

GETTING STARTED NCBI Education RESOURCES Chemicals & Bioassays POPULAR PubMed FEATURED Genetic Testing Registry Write to the Help Desk

About NCBI

Query: nutrition behavior in adolescents



در صفحه NCBI از NCBI از NCBI می کلیدواژه را بطور را انتخاب می کنیم و هر کلیدواژه را بطور جداگانه تایپ کرده و اصطلاح مرجح آن را در MeSH می یابیم.

🛃 start 🔰 🧿 🤌 🤌 🧿 Home - PubMed - NC... 🔞 Microsoft PowerPoint ... 🔮 Document 1 - Microsof...

🚚 🗞 📙 8:18

- بعد از شناسایی کلید واژه مناسب، بر عبارت Add to search builder کلیک می کنیم و بعد Search
 Pubmed انجام می دهیم.
 - این عملیات را برای همه کلید واژه ها انجام می دهیم

- → C ⋒ © www.ncbi.nlm.r	h.gov/mesh?term=nutrition						🚇 🛣 '
) Sharepoint 🛛 TWU Pioneer Portal 🔧 Googl	Scholar 🞽 Race and Beyond: Th	S Primo by Ex Libris - ps					_
S NCBI Resources	🛛 How To 🗹				mizpat My	Y NCBI S	Sign Out
MeSH	MeSH 💌	nutrition Save search Limits	Advanced		8	Search	Help
Display Settings: ⊠ Su	nmary, 20 per page		Sen	<u>d to:</u>			
					PubMed search bui	ilder	
Results: 1 to 20 of 3	Selected: 1		<< First < Prev Page 1 of 2 Next >	Last >>	"Nutritional Sci [Mesh]	iences"	
 The study of NUTR balance in relation Year introduced: 2007 <u>Nutritional Status</u> State of the body in 	TION PROCESSES to health and disease	as well as the compone 	ents of food, their actions, interacti of nutrients.	ion, and	Add to search builde Search PubMed	er AND)
Year introduced: 1987					Find related data		
¹ Child Nutrition Sc ¹ The study of NUTR balance in relation Year introduced: 2007	ences TION PROCESSES to health and disease	as well as the compone of children, infants or	ents of food, their actions, interacti adolescents.	ion, and	Database: Select Find items		•
					Search details		
Animal Nutrition S The study of NUTR and balance in rela	<u>ciences</u> I TION PROCESSES, ion to health and dise	as well as the compon ease in animals.	ents of food, their actions, interact	tion,	"nutritional sta Terms] OR "nutri sciences"[MeSH T	atus"[M itional Ferms]	eSH OR

در قسمت جستجوی پیشرفته، جستجو را خاص تر کنید

'ubMed Advand	iced Se	arch Builder			You Tube 1
((((("Nutrit	ional Sciences"	[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]))		
Ed	dit				<u>Clear</u>
В	vilder				
		Title/Abstract	 ((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]) 	Show index list	
	wnD ▼	All Fields or <u>Add to histo</u>	▼	Show index list	
E His	Search	All Fields	•	O Show index list	ear history
His	Search	All Fields or <u>Add to histo</u> Add to builder	▼	O Show index list Download history Cl Items found	ear history Time
His	Search istory Search #15	All Fields or <u>Add to histor</u> Add to builder <u>Add</u>	▼ Query Search ((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh])	Show index list Download history Cl Items found 511	ear history Time 03:38:51
His	Search istory Search #15 #13	All Fields or <u>Add to histor</u> Add to builder <u>Add</u> <u>Add</u>	▼ Query Search ((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]) Search (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]	 Show index list Download history Cl Items found 511 511 	ear history Time 03:38:51 03:38:28
Hit	Search istory Search #15 #13 #9	All Fields or <u>Add to histor</u> Add to builder <u>Add</u> <u>Add</u>	V Query Search ((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]) Search (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh] Search (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh] Search "Adolescent"[Mesh]	Show index list Download history Cl Items found 511 1835460	ear history Time 03:38:51 03:38:28 03:34:08
Hi	Search listory Search #15 #13 #9 #7	All Fields or Add to histor Add to builder Add Add Add Add	V Query Search ((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]) Search (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh] Search "Nutritional Sciences"[Mesh] Search "Adolescent"[Mesh] Search "Nutritional Sciences"[Mesh]	Show index list Download history Cl Items found 511 1835460 18496	ear history Time 03:38:51 03:38:28 03:34:08 03:33:39
Hit	Search iistory Search #15 #13 #9 #7 #5	All Fields or Add to histor Add to builder Add Add Add Add Add Add	V Query Search ((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]) Search (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh] Search "Adolescent"[Mesh] Search "Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) Search "Nutritional Sciences"[Mesh] Search "Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh] Search "Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]	Show index list Download history Cl Items found 511 1835460 18496 1253	ear history Time 03:38:51 03:38:28 03:34:08 03:33:39 03:07:46

مرتبط تر می توان از فیلتر ها و Limitation

Article types	Format: Summary + Sort by: Most Recent + Per page: 20 + Send to +	Filters: Manage Filters
Review	On and a secolda	Results by year
Customize	Search results	
Text availability Abstract Free full text Full text PubMed Commons Reader comments Trending articles Publication dates 5 years 10 years	Items: 1 to 20 of 511 <	Download CS
Custom range Species Humans Other Animals <u>Clear all</u> Show additional filters	 PMID: 28242313 <u>Similar articles</u> <u>A Narrative Review of Social Media and Game-Based Nutrition Interventions Targeted at Young</u> <u>Adults.</u> Nour M, Yeung SH, Partridge S, Allman-Farinelli M. J Acad Nutr Diet. 2017 May;117(5):735-752.e10. doi: 10.1016/j.jand.2016.12.014. Epub 2017 Feb 24. Review. PMID: 2823894 	Search details ("Nutritional Sciences"[Mesh] AND "Adolescent"[Mesh]) AND "Behavior" [Mesh]
مرتبه	Similar articles Living status and frequency of eating out-of-home foods in relation to nutritional adequacy in 4.017 Jananese female dietetic students aged 18-20 years: A multicenter cross-sectional study	Search See more
استف	Kobayashi S, Asakura K, Suga H, Sasaki S; Three-generation Study of Women on Diets and Health Study Group. J Epidemiol. 2017 Jun;27(6):287-293. doi: 10.1016/j.je.2016.07.002. Epub 2017 Feb 10. PMID: 28190656 Free PMC Article Similar articles	Recent Activity <u>Turn Off</u> Clea (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Beha (51 PubM
	 Consumer Perception of the Healthfulness of Ultra-processed Products Featuring Different Front-o Pack Nutrition Labeling Schemes. 	Q ((behavior[MeSH Terms]) AND adolescent[MeSH Terms]) AND nutritior Mes Q behavior (87)
	Machín L, Cabrera M, Curutchet MR, Martínez J, Giménez A, Ares G. J Nutr Educ Behav. 2017 Apr;49(4):330-338.e1. doi: 10.1016/j.jneb.2016.12.003. Epub 2017 Feb 6. PMID: 28185813 Similar articles	Q adolescent (28)
	Assessing the Risk of Orthorexia in Dietetic and Physiotherapy Students Using the BOT (Bratman	Q nutrition (34)

پس از بررسی و انتخاب آن مقالات که مربوط به جستجوی شما هستند، می توانید انتخاب خود را ذخیره کنید.
 ذخیره مقالات انتخابی شما آسان است. این میتواند با دو راه انجام شود:

1. شما می توانید سوابق مورد نیاز خود را انتخاب کنید و آنها را به clipboard ارسال کنید، که به طور موقت آنها را در طول زمان انجام جستجوی شما ذخیره می کند.

Article types	Format: Summary - Sort by: Most Recent - Per page: 20 -	Send to - Filters: Manage Filters
Review Customize	Search results	e Clipboard
Text availability Abstract Free full text	Items: 1 to 20 of 511 << First < Pre Or Citematical Content of Content of Citematical Conte	der OMy Bibliography tation manager
Full text PubMed	 Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Pl Manore MM, Patton-Lopez MM, Meng Y, Wong SS. Nutrients 2017 Apr 1:9(4) pii: E350. doi: 10.3390/pu9040350 	ayers.
Commons Reader comments Trending articles	PMID: 28368321 Free PMC Article Similar articles	Find related data
Publication dates 5 years	 Eating behaviour among nutrition students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and social desirability as a conformation of the second students and students and social desecond students	Database: Select Find items
Custom range Species	PMID: 28242313 Similar articles	
Humans Other Animals	 <u>A Narrative Review of Social Media and Game-Based Nutrition Intervention</u> <u>Adults.</u> 	Search details Search details ("Nutritional Sciences"[Mesh] AND
Clear all	Nour M. Yeung SH. Partridge S. Allman-Farinelli M.	"Adolescent"[Mesh]) AND "Behavior" [Mesh]

۲. رکوردها را می توان به طور دائمی با ارسال آنها به my bibliography ذخیره کرد.

Article types Clinical Trial Review	Format: Summary → Sort by: Most Recent → Per page: 20 → Choose Destinati	Send to - Filters: Manage Filters
Customize	Search results OFile	Clipboard
Text availability Abstract Free full text	Items: 1 to 20 of 511	E-mail My Bibliography er
Full text PubMed Commons	 Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players. Manore MM, Patton-Lopez MM, Meng Y, Wong SS. Nutrients. 2017 Apr 1;9(4). pii: E350. doi: 10.3390/nu9040350. PMID: 28368321 Free PMC Article 	▲ Download CSV
Reader comments Trending articles	Similar articles	Find related data
Publication dates 5 years 10 years Custom range	 Eating behaviour among nutrition students and social desirability as a confounder. Freitas D, Oliveira BM, Correia F, Pinhão S, Poínhos R. Appetite. 2017 Jun 1;113:187-192. doi: 10.1016/j.appet.2017.02.036. Epub 2017 Feb 27. PMID: 28242313 	Database: Select
Species Humans Other Animals	 <u>A Narrative Review of Social Media and Game-Based Nutrition Interventions Targeted a</u> <u>Adults.</u> Nour M, Yeung SH, Partridge S, Allman-Farinelli M. 	at Young Search details ("Nutritional Sciences"[Mesh] AND "Adolescent"[Mesh]) AND "Behavior" [Mesh]

• برای اینکار باید وارد پروفایل شخصی خود شوید. یعنی در My NCBI خود را وارد شوید



شخصی سازی Pubmed با My NCBI

My NCBI اجازه می دهد:

- رکورد ها را ذخیره کنید (Collections, My Bibliography)
 - (Saved Searches) جستجوهایتان را ذخیره کنید
- نتایج جستجویتان را شخصی سازی کنید.(Filters, My NCBI Preferences

در قسمت تنظیمات جستجو می توانید نحوه نمایش نتایج را ببینید و تغییر دهید

S NCBI Resources	🗵 How To 🖂					<u>Si</u>
Public ed.gov US National Library of Medicine National Institutes of Health	PubMed	✓ aids drugs br	east feeding e search Advanced			Sea Sea
Show additional filters	Display Settings	: 🕑 Summary, 20 p	er page, Sorted by Recentl	y Added <u>Se</u>	end to: ♡	Filters: Manage Filters
Article types Clinical Trial Review more	Format Summary Summary (text) Abstract	Items per page ◎ 5 ◎ 10 ◎ 20	Sort by	bo re	> Last >> orn to ention of	Titles with your searc terms Retrovirus meeting. Hope drugs, but breast-feec [S
Text availability Abstract available Free full text available	 Abstract (text) MEDLINE XML PMID List 	© 50 © 100 © 200	 Last Author Journal Title Relevance 	B,	, Ndivo R, f6a.	65 free full-text articl
Full text available Publication dates	Use of servi	जाड ce data to inform ।	pediatric HIV-free survival	l following prev	vention of	Use of service data to info HIV-free sur [BMC Public
5 years 10 years	2. <u>mother-to-c</u> Mandala J,	hild transmission p Moyo T, Torpey K	orograms in rural Malawi. Weaver M, Suzuki C, Dir	rks R, Hayashi	C.	Pregnancy and infant out HIV-infected women [PLo
Custom range Species Humans	BMC Public H PMID: 226726 <u>Related citation</u>	ealth. 2012 Jun 6;12 327 [PubMed - indexe ons	:405. doi: 10.1186/1471-2458 d for MEDLINE] Free PMC	3-12-405. Article		and cotrimoxazole among
Other Animals	 Antiretrovira Kreitchmann Pilotto JH, H 	al adherence durin n R, Harris DR, Ka ofer CB, Read JS;	g pregnancy and postpar kehasi F, Haberer JE, Ca NISDI LILAC Study Team	rtum in Latin Ar hn P, Losso M n.	<u>merica.</u> I, Teles E,	Find related data Database: Select



Dudali a shi su Ti wasa

tps://www.ncbi.nlm.nih.gov/pubmed/28368321

Format: Abstract -

Nutrients. 2017 Apr 1;9(4). pii: E350. doi: 10.3390/nu9040350.

Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players.

Manore MM¹, Patton-Lopez MM², Meng Y³, Wong SS⁴.

Author information

Abstract

For adolescent athletes (14-18 years), data on sport nutrition knowledge, behaviors and beliefs are limited, especially based on sex, race/ethnicity and socioeconomic status. High school soccer players (n = 535; 55% female; 51% White, 41% Latino; 41% National School Lunch Program (NSLP) participants (80% Latino)) completed two questionnaires (demographic/health history and sport nutrition). The sport nutrition knowledge score was 45.6% with higher scores in NSLP-Whites vs. NSLP-Latinos (p < 0.01). Supplement knowledge differed by sex (16% lower in females; p = 0.047) and race/ethnicity (33% lower in Latinos; p < 0.001). Breakfast consumption was 57%; females ate breakfast less (50%) than males (60%; p < 0.001); NSLP-participants ate breakfast less (47%) than non-NSLP (62%; p < 0.001). Supplement use was 46%, with Latinos using more supplements than Whites do (p = 0.016). Overall, 30% used protein shakes, with females using less than males (p = 0.02), while use was twice as likely in Latino vs. White (p = 0.03). Overall, 45% reported their nutrient requirements were different from non-athlete peers. Latinos were less likely (p = 0.03) to report that their diet met nutritional requirements, but more than twice as likely to report that nutritional supplements were necessary for training (p < 0.001). Adolescent athletes, especially females and Latinos, would benefit from sport nutrition education that enhances food selection skills for health and sport performance.

KEYWORDS: Latino; National School Lunch Program; adolescent athletes; diet behaviors; free or reduced lunch; low-income; supplement use

-

فول تكست مقاله

PMID: 28368321 PMCID: PMC5409689 DOI: 10.3390/nu9040350
[Indexed for MEDLINE] Free PMC Article

🗗 🍑 👯

Images from this publication. See all images (2) Free text

Publication type, MeSH terms

LinkOut - more resources

Full Text Sources <u>Multidisciplinary Digital Publishing Institute (MDx) - PDF</u> <u>Europe PubMed Central</u> <u>PubMed Central</u> PubMed Central Canada Send to -Full text links FULL TEXT -Save items Add to Favorites --Similar articles Dietary Intake, Body Composition, and Nutrition Knowledge of A [Int J Sport Nutr Exerc Metab. ...] Evaluation of Sports Nutrition Knowledge and Recommendatic [Int J Sport Nutr Exerc Metab. ...] Room for Improvement in Nutrition Knowledge and Dietary Inta [Int J Sport Nutr Exerc Metab. ...] Review A Historical Review of Changes in Nutrition Standards of USDA Ch [Nutrients. 2015] Review A Systematic Review of Athletes' and Coaches' Nutrition Knowledge a [Nutrients. 2016] See reviews.. See all.. -Related information Articles frequently viewed together MedGen References for this PMC Article Free in PMC

Recent Activity

Turn Off Clear

-

Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players PubMed

The European Journal TM&IH Intern	cal Medicine		
Tropical Medicine & International Health What is RSS? Volume 14, Issue 9, Pages 1011-1019 Published Online: 22 Jun 2009 Go to the homepage for this journal to access trials, sample copies, editorial and author information, news, and more.		[∑e-mail] 📇 print	
Save Article to My Profile Ownload Citatio Abstract References Full Text: HTML , PDF (247k)			< <u>Previous Article</u> <u>Next Article</u> > <u>View Full Width</u>
Quique Bassat ^{1,2} , Caterina Guinovart ^{1,2} , Betue Azucena Bardají ^{1,2} , Luís Morais ² , Sonia Macher Pedro L. Alonso ^{1,2} 1 Barcelona Center for International Health Resea 2 Centro de Investigação em Saúde de Manhiça, 3 Instituto Nacional de Saúde, Ministério de Saúd 4 Faculdade de Medicina, Universidade Eduardo 5 Direcção Nacional de Saúde, Ministério de Saúd	I Sigaúque ^{1,2,3} , Inácio Mandoma vo ^{2,4} , Emilio Letang ^{1,2} , Eusébio arch, University of Barcelona, Spai Maputo, Mozambique e, Maputo, Mozambique Mondlane, Maputo, Mozambique de, Maputo, Mozambique	ando ^{1,2,3} , Pedro Aide ^{1,2,3} , Jahit Sacarlal o Macete ^{2,5} , John J. Aponte ^{1,2} , Anna Roc	^{1,2,4} , Tacilta Nhampossa ^{2,3} , a ^{1,2} , Clara Menéndez ^{1,2} and
Corresponding Author Quique Bassat, Barcelona 227 57 06; Fax +34 93 227 98 53; E-mail: quique.	a Center for International Health R bassat@cresib.cat	esearch (CRESIB), Rosselló 132, E-08036	Barcelona, Spain. Tel.: +34 93
KEYWORDS severe malaria • bacteraemia • Africa • risk factors	• co-morbidity		

Question?

