# MEDLINE<sup>®</sup> Complete

MEDLINE<sup>®</sup> Complete is the premiere source for top-tier medical journals. As the largest companion to the MEDLINE<sup>®</sup> index, MEDLINE Complete offers hundreds of full-text medical journals, many of which are available with no embargo, allowing users to access the information as soon as it is published.

In addition to the exceptional quality of the full-text journals found in *MEDLINE Complete*, user have access to an extensive scope of subject matter including biomedicine, pre-clinical science, behavioral sciences, health policy developments, life sciences and much more.

# Additional Features:

- Ahead of print content for key publishers, including Springer, Sage, Wiley, Taylor & Francis, Karger, DeGruyter and IOS Press.
- Easy-to-use interface with basic and advanced search features and searchable cited references
- Subject Headings to help users effectively search and retrieve information and follow the structure of the Medical Subject headings (MeSH) used by the National Library of Medicine
- Over 1,000 active full-text, non-open access medical journals
- Full-text coverage dating back to 1916
- Ongoing full text and deep backfile
   coverage for many key journals

connect.ebsco.com

# MEDLINE *Complete*



New Search	MeSH 2016	Publications	Images	More •			Sign In	Colder 📔	Preferences	Languages *	Help
EBSCOho	Suggest	EDLINE Complete Subject Terms ot		Select a Field (option * Select a Field (option * Select a Field (option *	Search Clean	7 (9)					
4 Se	ch Options arch Modes an Search modes ? Boolean/Phrase Find all my sear Find any of my : SmartText Sear	ch terms search terms			_	Apply equivalent subjects Apply related words Apply related words Also search within the full text of the articles				Reset	
F ( P	nit your results					Date of Publication Month   Year  Muth  Year  Linglish Language				]	

New Search M	leSH 2016 Pu	blications Images Mo	re •				Sigr	In 📄 Folder	Preferences	Languages •	H
6b	Searching: MEDL	INE Complete Choose Databa	ses 4					бе			5
<b>EBSCO</b> host	diabetic foot		Select a Field (option	Search Clear	?			_			
	AND 👻		Select a Field (option	]							
	AND 👻		Select a Field (option	+-							
	Basic Search A	dvanced Search Search Histor	y Þ								
Refine 1	s 2	Set. 3 lesults	: 1 - 50 of 8,559			Date Newest -	Page Options -	Share -			
Current Sear	ch ~	1. Bayesian evid	ence synthesis for ex	ploring generaliza	bility of treatment	effects: a cas	e study of				
Boolean/Phra	ase:	combining rando	omized and non-rand	omized results in o	diabetes.		-		-		
diabetic foot			h) ; Abstract available. By: Verd o. 1654-75; Publisher: Wiley; PM		5; ICKS A, Statistics in Med	dicine (Stat Med), IS	SN: 1097-0258, 20	16 May 10; Vol. 3	15		
Limit To	v	Academic Journal									
Full Text	6c		risk assessment.								
<ul> <li>Abstract Ava</li> <li>English Lang</li> </ul>			h) ; Abstract available. By: Woo ol. 32 (4), pp. 376-8; Publisher:			ws [Diabetes Metab	Res Rev],	-7560, 2016			
1953 Publicatio		Academic									
•	•	Journal									
Show More	_		c foot risk assessme								
Source Types	ба		h) ; Abstract available. By: Mont 1520-7560, 2016 May; Vol. 32 (4				ews [Liabetes Met	ad Hes Hev],			
All Results	Ua	Academic Journal									
Academic Jo	urnals (8,509)										

# connect.ebsco.com

EBS

# Searching MEDLINE Complete

- 1 Keyword Search Enter a keyword or phrase to search
- 2 Suggest Subject Terms Search MeSH Headings

#### 3 Select a Field to Locate:

- Author or enter AU author's last name, first name
- **Title** or enter TI and words in the title
- Other fields such as Abstract, Author Affiliation, etc.

4 Apply Search Modes and Expanders

### 5 Select a Limiter

This can restrict results to Research Articles, Evidence-Based Practice, Age Groups, etc.

# Navigating the Results Page

- 1 Basic Search Change from the Advanced Search Screen to Basic
- 2 Advanced Search Change from the Basic Search Screen to Advanced
- 3 Search History Display or hide Search History or Create Alerts
- Choose Databases

Change the database you are searching or apply additional databases to your searches

#### 5 Help

Access the online User Guide featuring step-bystep instructions

### 6 Other Result List Functions

- a. Limit your results by Source Type
- b. Refine your results with Search Options or MeSH Headings
- c. Click on available Full Text
- d. Mouse over the magnifying glass icon to preview an abstract
- e. Use the EBSCOhost folder to print, email or save multiple results at once