

Søg efter referencer i RefWorks

Indhold

Quick Search	2
Avanceret søgning	3
Slå op i register	5

Denne guide er udarbejdet af Fagbiblioteket og er sidst revideret april 2016

Quick Search

Brug hurtigsøgningsfunktionen øverst til højre. Søg efter navn eller emne.

Den automatiske søgning søger kun i bibliografisk data, det vil sige oplysninger om titel, forfatter, abstracts osv. Hvis du har vedhæftet artiklerne i fuldtæst, så kan der også søges i disse. Denne funktion slår du til ved at klikke på papirclipsen til venstre for søgeknappen

Søgeordene er nu highlighted i resultatet

Søgefeltet er ikke følsomt for store og små bogstaver.

Hvis du skriver flere ord forstår RefWorks det automatisk som OR. Det vil sige at søgningen marburg virus søger enten marburg eller virus. Man kan ikke søge med anførelstegn "" eller de boolske operatører AND, OR eller NOT. Derudover søger den indlejrede ord. Art vil også finde smart, heart osv.

The screenshot shows the RefWorks web interface. At the top right, it says 'Region Midt Welcome, Jane Andersen.' The navigation menu includes 'References', 'View', 'Search', 'Bibliography', 'Tools', and 'Help'. A search bar contains the text 'marburg virus' and a 'Search' button. Below the search bar are buttons for 'New Folder', 'Create Bibliography', and 'New Reference'. The main content area shows 'References > marburg virus'. There are tabs for 'References' and 'Organize Folders'. The 'References' tab is active, showing a list of references. The first reference is selected, and its details are displayed below. The details include: Ref ID: 2006, Journal Article Reference 1 of 24, Ref Type: Journal Article, Source Type: Electronic(1), Output Language: Unknown(0), Authors: Flyak,A.J.; Ilinykh,P.A.; Murin,C.D.; Garron,T.; Shen,X.; Fusco,M.L.; Hashiguchi,T.; Bornholdt,Z.A.; Slaughter,J.C.; Sapparapu,G.; Klages,C.; Ksiazek,T.G.; Ward,A.B.; Saphire,E.O.; Bukreyev,A.; Crowe,J.E., Jr, Folders: ebola, Title: Mechanism of human antibody-mediated neutralization of marburg virus, Periodical, Full Cell, Periodical, Abbrev Cell, Pub Year: 2015, Pub Date Free Form: Feb 26, Volume: 160, Issue: 5, Start Page: 893, Other Pages: 903, Abstract: The mechanisms by which neutralizing antibodies inhibit Marburg virus (MARV) are not known. We isolated a panel of neutralizing antibodies from a human MARV survivor that bind to MARV glycoprotein (GP) and compete for binding to a single major antigenic site. Remarkably, several of the antibodies also bind to Ebola virus (EBOV) GP. Single-particle EM structures of antibody-GP complexes reveal that all of the neutralizing antibodies bind to MARV GP at or near the predicted region of the receptor-binding site. The presence of the glycan cap or mucin-like domain blocks binding of neutralizing antibodies to EBOV GP, but not to MARV GP. The data suggest that MARV-neutralizing antibodies inhibit virus by binding to infectious virions at the exposed MARV receptor-binding site, revealing a mechanism of filovirus inhibition., Notes: CI: Copyright (c) 2015; JID: 0413066; 2014/10/18 [received]; 2015/01/09 [revised]; 2015/01/14 [accepted]; ppublish, Publisher: Elsevier Inc, Place of Publication: United States, ISSN/ISBN: 1097-4172; 0092-8674, Author Address/Affiliation: Department of Pathology, Microbiology, and Immunology, Vanderbilt University, Nashville, TN 37232, USA.; Department of Pathology, University of Texas Medical Branch, Galveston, TX 77555, USA; Galveston National Laboratory, Galveston, TX 77550, U(TRUNCATED), Accession Number: PMID: 25723164, DOI: 10.1016/j.cell.2015.01.031 [doi], Language: eng, SubFile: Journal Article IM.

On the right side of the interface, there is a sidebar with sections: 'Announcements', 'Resources' (Support Center, Webinars), 'Folders' (My List, Not In Folder (0), Last Imported (0), 2014 (189), 2015 (23), ebola (25), III (3), NK (267), Test (102)), 'Quick Access' (Advanced Search, Import, Export, Create Bibliography, Print References), and 'Statistics' (609 Reference(s), 11 Folder(s), 5 Attachment(s), 2680512 / 104857600 bytes used).

Avanceret søgning

Der er en avanceret søgefunktion. Klik på "Search" i øverste bjælke og vælg "Advanced" eller på "Advanced Search" i "Quick Access" i bjælken til højre. Her kan du vælge bestemte indekser. F.eks. forfatter eller descriptor.

The screenshot displays the RefWorks web interface. At the top, the RefWorks logo is on the left, and the user's name 'Jane Andersen' and 'Region Midt' are on the right. Below the header is a navigation bar with 'References', 'View', 'Search', 'Bibliography', 'Tools', and 'Help'. A search box labeled 'Search Your Database' is on the right. A red box highlights the 'Search' dropdown menu, which includes options: 'Advanced', 'By Author', 'By Descriptor', 'By Periodical', 'Online Catalog or Database', and 'RSS Feeds'. Below the navigation bar, there are buttons for 'New Folder' and 'Create Reference'. The main content area shows 'References > Last Imported' and a 'No references found.' message. A 'Sort by' dropdown is set to 'Authors, Primary' and 'Change View' is set to 'Full View'. On the right side, there is a sidebar with sections: 'Announcements', 'Resources' (Support Center, Webinars), 'Folders' (My List, Not in Folder, Last Imported, 2014, 2015, ebola, III, NK, Test), and 'Quick Access'. A red box highlights the 'Quick Access' section, which contains 'Advanced Search', 'Import', 'Export', 'Create Bibliography', and 'Print References'.

Her er der søgt på titel OR abstract. Klik på det grønne +tegn for at få flere linjer frem. Vælg derefter den boolske operator AND, OR eller Not, som passer til din søgning. Det er muligt at søge i op til 4 linjer ad gangen

RefWorks
Region Midt
Welcome, Jane Andersen.

References View Search Bibliography Tools Help Search Your Database Search

Advanced Search X

Search Your Database Help

Saved Search [New Search]

Search Field: Article Title for ebola Search for Empty Field

or

Search Field: Abstract for ebola

Article Title

Anywhere

All Authors

All Periodicals

Abbreviated Case Name

Abstract

Accessed, Month/Day

Accessed, Year

Accession Number

Alternate URL

Application Number

Artist

Assignees

Attachments

Author Address/Affiliation

Authors

Authors, Primary

Authors, Quaternary

Authors, Quinary

Authors, Secondary

Search Your Database Help

Saved Search [New Search]

Search Field: Article Title for ebola Search for Empty Field

or

Search Field: Abstract for ebola

References to Search All References

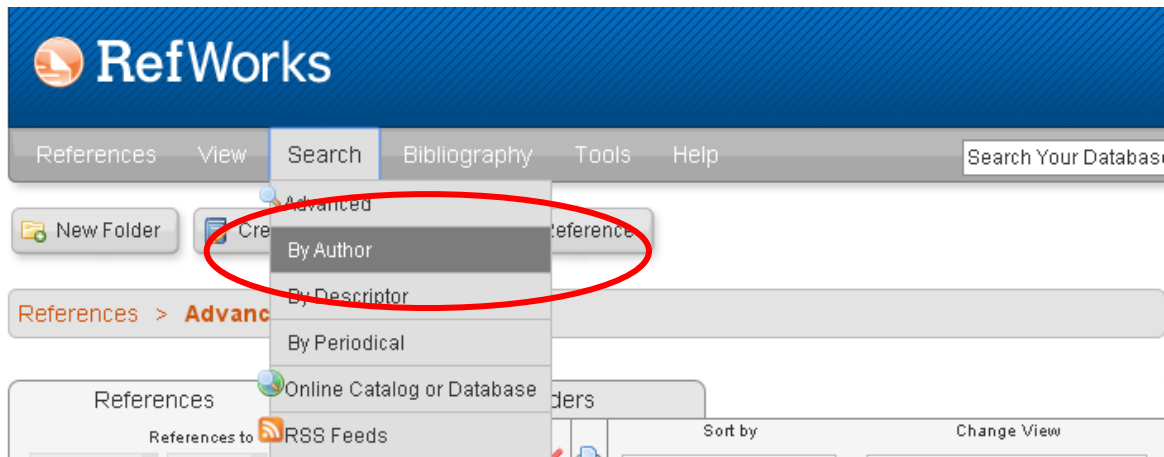
Søger du på flere ord, opfatter RefWorks det som en frase. Du skal altså ikke bruge anførselstegn.

Vælg om du søger i alle dine mapper eller du begrænser til bestemte mapper. Vælg i rullemenuen.

Klik på "search" eller "Save" nederst til højre.

Slå op i register

Leder du efter bestemte forfattere, tidsskrifter eller deskriptorer kan du under "Search" knappen vælge at slå op under forfatter. Vælg "By Author" eller søg på navnet i søgeboksen



The screenshot shows the 'Lookup by Author' search results page. At the top, there is a search bar with the text 'hansen' entered and circled in red. Below the search bar, there is a list of authors and their corresponding number of references. The results are displayed in two columns. The first column lists authors from Hansen, A.B. to Hansson, G.A. The second column lists authors from Hao, Y. to Harris, R.S. Each row includes a link to the author's page, the number of references, and 'Edit' and 'Delete' buttons. The search results are also displayed in a table format.

Author	Number of References	Edit	Delete	Author	Number of References	Edit	Delete
Hansen, A.B.	6			Hao, Y.	2		
Hansen, A.L.	1			Hap, J.	2		
Hansen, A.M.	2			Harada, H.	5		
Hansen, C.D.	2			Haraf, D.J.	1		
Hansen, D.S.	1			Hardenbergh, P.H.	1		
Hansen, F.	1			Hardwick, M.	1		
Hansen, J.	3			Harita, S.	6		
Hansen, J.B.	1			Hariola, V.P.	5		
Hansen, M.L.	4			Hariola, V.-P.	2		
Hansen, M.R.	1			Harmon, J.	1		
Hansen, Martin	1			Harren, F.J.	1		
Hansen, P.R.	1			Harrington, R.A.	9		
Hansen, T.B.	12			Harris, E.E.	1		
Hansen, T.F.	2			Harris, J.R.	2		
Hansson, G.A.	2			Harris, R.S.	1		