



<Customer Logo>

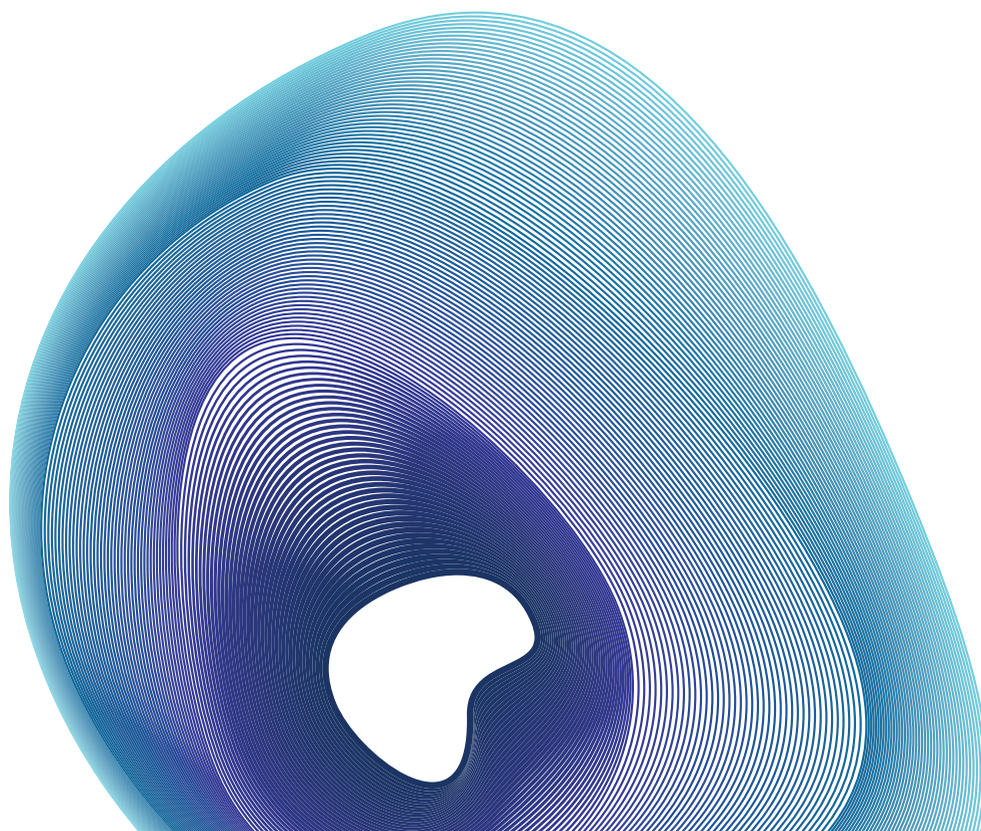
Guide to SciVal Experts

SciVal[®] Experts

Unlock the promise of your research

Contents

What is SciVal Experts?	4
How is My Profile Created?	5
The SciVal Experts Interface	6
• Organization – Home Page	
• Department/ Unit	
• Individual Researcher	
• Publication/ Grant	
• SciVal Experts Community/ National Network	
How Do I Use SciVal Experts?	8-13
• How do I navigate my profile?	
• How can I find experts in a specific concept within my institution?	
• How can I identify similar experts in my institution?	
• How can I learn about an individual's research activities?	
• How can I find the right researchers for a funding opportunity?	
• How do I navigate my co-author network?	
• How can I find experts outside of my institution?	
Frequently Asked Questions	14



Introduction

In an effort to improve your ability to identify researcher expertise and potential collaborators, your institution has launched SciVal Experts, a powerful research networking tool.

Traditionally, researchers find collaborators through informal means such as personal connections or word-of-mouth recommendations. With SciVal Experts, you will be able to quickly and easily find a wider range of relevant researchers within your institution.

This guide is designed to help you get started using SciVal Experts right away. Read further to learn about navigation and search basics, as well as how to get the most out of your institution's author profiles.

What is SciVal Experts?

SciVal Experts is a directory of research expertise that makes it easy for you to find experts and enable collaboration within your institution. Powered by the Elsevier Fingerprint Engine, SciVal Experts scans and analyzes every publication in the Scopus® database, creating Fingerprints of individual researcher's expertise and exposing connections among authors.

Researchers, here are some ways you can use SciVal Experts:

- Track your own publications
- Publicize your expertise, increasing your visibility across the research community
- Identify potential collaborators and discover new relationships
- Review where other authors have been published

Research administrators, managers and senior leadership, here are some ways you can use SciVal Experts:

- Identify the experts in your organization and get immediate access to their publication histories
- Find researchers for funding opportunities and connect authors to sponsors
- Understand network connections within a department and help facilitate further collaboration
- Download expertise and publication data for deeper analysis

Welcome to the Research Profiles!

The Office of Research and Development has partnered with SciVal Experts to develop University of Maryland Faculty "Research Profiles". This powerful collaboration tool can be used to identify collaborators and their associated works by searching robust, up-to-date research profiles of the University's research faculty. Build collaborative teams and productive research relationships browsing researchers by department, by name, or by topic.

Home

Recent Publications

Most Frequent Journals

SciVal Experts Community

National Network

Profiling Overview

Departments

School of Dentistry

School of Medicine

Administration

Biotechnology and Molecular Biology

Center for Health Policy and Health Services Research

Center for Integrative Medicine

Center for Vascular Development

Center for Vascular and Inflammatory Diseases

Dermatology

Emergency Medicine

Epidemiology

Epidemiology and Preventive Medicine

Genetics and Genomic Medicine

Immunology

Integrative Medicine

Neurology

Pharmacology and Experimental Therapeutics

Physical Therapy and Rehabilitation Science

Physiology

Program in Comparative Medicine

Program in Genetics and Genomic Medicine

Program in Minority Health and Health Disparities

Program in Neuroscience

Program in Oncology

Program in Trauma

Obstetrics, Gynecology and Reproductive Sciences

Ophthalmology and Visual Sciences

Orthopedics

Otolaryngology-Head and Neck Surgery

Pathology

Pediatrics

Peds-Child Protective Services

Pharmacology and Experimental Therapeutics

Physical Therapy and Rehabilitation Science

Physiology

Program in Comparative Medicine

Program in Genetics and Genomic Medicine

Program in Minority Health and Health Disparities

Program in Neuroscience

Program in Oncology

Program in Trauma

New Community Features

Maximize your results and search in databases of other partners!

Recent Publications

- Denning Elisabeth J; Priyankumar U; Dowe Nilson Lemart; Mackrell Alexander D
Impact of 2'-hydroxyl sampling on the conformational properties of RNA: Update of the CHARMM all-atom additive force field for RNA.
Journal of computational chemistry 2011;32(29):3029-43.
- Hagblom Jessica F; Gorke Stephanie M; Macpherson Laura; Hopko Derek R; Blanco Carlos; Lipkus C W; Daugherty Steven B
Examining the effects of the Life Enhancement Treatment for Substance Use (LETS-Act) on residential substance abuse treatment identification.
Addictive behaviors 2011;36(5):615-23.
- Sun Xueqing; Cheng Guangjun; Yao Ming; Zheng Jiahua; Zhou Kaoping; Zhang Jian; Taichman Russell S; Pienta Robert J; Wang Shuchun

Alan I Faden
School of Medicine, National Study Center for Trauma and Emergency Medical Systems

Home

Expert Overview

Profile

Publications

Similar Experts

Journals

Trends

Institutional Network

Coauthor Network

Research Network

Profile

- Spinal Cord Injuries
- Brain Injuries
- Rats
- Neuroscience
- Thyrotropin-Releasing Hormone...
- Infrared Strains Tests...
- Beethoven, Claude
- Sprague Dawley Rats
- Blood Pressure
- Spinal Cord

Trends

Research Network

Publications

- Wu Junfeng; Stoica Bogdan A; Faden Alan I
Cell cycle activation and spinal cord injury.
Neurotherapeutics: the journal of the American Society for Experimental Neurotherapeutics 2011;8(2):223-8.
- Loane David J; Washington Patricia N; Vardanian Lilit; Poovanek Anis; Hye Hyang-Sook; Duff Karen E; Cornes Boyd; Roback C William; Faden Alan I; Burns Mark P
Modification of ABCA1 by an LXR agonist reduces beta-amyloid levels and improves outcomes after traumatic brain injury.
Journal of neurotrauma 2011;28(2):225-36.
- Faden Alan I
Transitions and transformations.
Neurotherapeutics: the journal of the American Society for Experimental Neurotherapeutics 2011;8(1):11.

Similar Experts

- Bogdan A Stoica 43
- Ronald Dubner 216
- Gary M Fiskum 164
- Robert Schwarcz 247
- Xu Ren 116

Journals

- Journal of neurotrau... 30
- Brain research 24
- The Journal of pharm... 12
- Archives of neurolog... 11
- Annals of neurology 10

How is My Profile Created?

Publications in your profile are pulled from Scopus, the largest abstract and citation database of peer-reviewed literature. With over 18,000 titles from more than 5,000 international publishers, Scopus offers researchers a quick, easy and comprehensive resource to support their research needs in the scientific, technical and medical fields as well as the social sciences.

Powered by **Scopus**®

For more information regarding Scopus, its coverage and the Content Selection & Advisory Board, please visit www.info.sciverse.com/scopus

Why May My Profile Need to be Refined?

SciVal Experts automatically builds expertise profiles using a multi-step process. The first part of our process is an automated step to ensure precise matching of publications to authors from Scopus. In this phase we avoid adding mistaken publications by making very precise matches and erring on the conservative side. We prefer to only include publications that we can confidently associate with you rather than potentially assign papers that you did not author.

The next part of the process is a manual review of the computed profiles by Elsevier's trained quality management professionals. In this step we manually review the assigned publications and match other papers that may not have been assigned automatically in step 1.

While this two step approach assures a very high level of quality, your input is always welcome to help us refine your profile. If your profile seems to be missing publications, or if you wish to request any additional changes to your information, please contact us at usinfo@experts.scival.com and we will address your inquiry promptly.

The SciVal Experts Interface

There are five main levels in SciVal Experts:

- Organization – Home Page
- Publication/ Grant
- Department/ Unit
- SciVal Experts Community/ National Network
- Individual Researcher

Organization – Home Page

The SciVal Experts home page provides an overview of your institution including its departments, the most recent Scopus publications and the latest awarded grants, if provided by your organization. Click a department, publication or grant to access related information, or conduct a search in the upper right-hand of the screen.

The screenshot shows the 'Welcome to the Research Profiles!' page. It features a navigation menu on the left with options like 'Home', 'Most Frequent Journals', 'SciVal Experts Community', 'National Network', and 'Profiling Overview'. The main content area is divided into 'Departments' (listing various schools and centers like School of Dentistry, School of Medicine, etc.) and 'Recent Publications' (listing three recent articles with authors and titles).

Department/ Unit

From the home page, you can click on a department to access a profile of the entire division. Each department page provides a brief snapshot of the division's Research Profile, including the top 10 concepts associated with the department, recent Scopus publications and some of the department's institutional collaborators.

Click on an item from the menu on the left-hand of the screen to view information about the department, including its complete Research Profile, publications and institutional network

The screenshot shows the 'Medicine' department profile. It includes a navigation menu on the left with 'Home', 'Research Profile', 'Publications', 'Journals', 'Institutional Network', 'Research Network', and 'Research Trends'. The main content area features an 'Experts' list with names and publication counts, a 'Research Profile' section with a bar chart and a list of top concepts (e.g., HDL-C, Abn, Risk Factors), and a 'Publications' section with a list of recent articles.

Individual Researcher

To view the profile of an individual researcher, click the author's name on the department page or search by last name. The researcher's overview page includes a snapshot of all of the information contained in the author's research profile. From this page, you can view concepts in which the researcher has an expertise, access their Scopus publications and grants, if provided by the institution, and identify other researchers with whom they've collaborated.

The menu on the left-hand of the screen allows you to explore each of these sections in more detail, including the researcher's list of Scopus publications, co-author relationships and similar experts within the institution.

Publication/ Grant

Click on an individual publication or grant to access additional details, including the abstract and a link to the article in Scopus, or the award announcement.

Further down the page the Scientific Context section shows related topics, experts, publications and grants.

SciVal Experts Community/ National Network

From the home page, you can also identify potential collaborators in other institutions. The SciVal Experts Community feature enables users to search for experts within other SciVal Experts applications.

The National Network feature allows US users to identify experts at other institutions that are part of the US National Network via DIRECT2experts, a pilot project facilitated by the Clinical & Translational Science Award Consortium, which is supported by the National Institutes of Health.

How Can I Find Experts in a Specific Concept Within My Institution?

Search by a concept of interest to identify experts in a specific area of research.

1. Input the concept in the search engine at the top of any page and search 'By Concept'. You can also click on any concept throughout the tool to instantly search on that term.
2. Select the specific concept from the list of related terms provided.
3. The list of researchers is organized in order of how relevant the concept is to each author's publication history in Scopus. To the right of each researcher's name is the number of publications the author has produced as well as the number of grants received, if provided by your institution.
4. SciVal Experts also provides you with a list of additional concepts that appear in conjunction with your original search term to help you narrow your search. Add or remove concepts to refine your search.
5. Click on the plus symbol to the left of the researcher to access his or her publications which are associated with the concept or group of concepts you searched.
6. Click on the researcher's name to access his or her profile.

Find the Expert

Use the features on this search results page to adjust the source of the information and/or the search terms. Selecting Community vs. Internal allows you to choose results from just this institution or from the full SciVal Experts community, and adjusting "Experts based on..." allows you to choose from publications or other data sources. The additional concepts allow you to narrow and expand your search to explore these results.

23 Experts found

Internal	Community	National Network	Publications
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	72
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	98
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	173
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	15
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	585
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	118
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	147
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	7
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	38
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	54
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	33
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	322
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	226

Your search terms

Malaria Vaccines

Refine search by adding Concepts

Diseases

- Falciparum Malaria
- Malaria
- Viral Malaria

Chemicals & Drugs

- Proteoglycan Proteins
- Antigens, Proteoglycan
- Antibodies, Proteoglycan
- Vaccines, Synthetic
- Vaccines, DNA
- Membrane Surface Protein 1
- Vaccines
- Attenuated Vaccines
- Proteoglycan Vaccines
- DNA, Proteoglycan
- Antigens
- Interferon-gamma
- Antimelanin
- Antigens, Immunologic
- Aluminum Hydroxide
- Epitopes
- Immunodominant Epitopes
- Genes - Vaccines

How Can I Identify Similar Experts in My Institution?

In addition to searching by concept in SciVal Experts, you can also identify potential collaborators by using the Similar Experts feature.

1. Pull up your own profile and click on the Similar Experts tab.
2. SciVal Experts shows researchers in your institution whose Fingerprints closely resemble yours, categorized as co-authors and non co-authors.
3. Click on a researcher's name to access his or her profile, where you can view the researcher's Fingerprint, publication history, and his or her own list of similar experts.

Alan I Faden
School of Medicine, National Study Center for Trauma and Emergency Medical Systems

Home | **Expert Overview** | **Profile** | **Publications** | **Similar Experts** | **Journals** | **Trends** | **Institutional Network** | **Coauthor Network** | **Research Network**

10 Similar Experts

By using the profile that has been created for this researcher, this page computes what similar experts in the institution have a matching profile. By clicking the (+) next to each researcher, suggested overlapping publications by the similar expert will appear that match the profile of this researcher.

Publications
43
216
164
247
116
327
136
308
14
224

Alan I Faden
School of Medicine
Anatomy and Neurobiology
School of Medicine

How can I learn about an individual's research activities?

Access the researcher's profile by conducting a search by last name.

1. Click on By Last Name underneath the search box at the top-right side of the screen.
2. Enter the last name of the researcher you are searching for.
3. Select the researcher from the list provided to view his or her profile.

Robert Schwarcz
School of Medicine, Psychiatry

Home
Expert Overview
Profile
Publications
Similar Experts
Journals
Trends
Institutional Network
Coauthor Network
Research Network

247 Publications

This is a list of publications by this researcher, listed chronologically starting with the most recent first. New publications appear in this list weekly. The source of publications for this application is PubMed, so only PubMed publications are included.

Select All | Export to Endnote

1. Buchanan Robert W, Schwarcz Robert
2011
 α7 Nicotinic receptor agonists as cognitive treatments: is less (or less often) more?
Biological psychiatry 2011;69(1):5-6.
2. Korvedsson-Stein A, Wu H Q, Gosh C B, Alexander K S, Campbell A, Soori Y, Pellicani R, Schwarcz R, Bruno J P
2010
 Cortical lysine/serine acid bi-directionally modulates prefrontal glutamate levels as assessed by microdialysis and rapid electrodialysis.
Neuroscience 2010;169(4):1848-59.
3. Pater Michelle C, Elmer Greg J, Bergen Richard, Albuquerque Edison X, Guidetti Paolo, Wu Hai-Qu, Schwarcz Robert
2010
 Reduction of endogenous kynurenic acid formation enhances extracellular glutamate, hippocampal plasticity, and cognitive behavior.
Neuropsychopharmacology - official publication of the American College of Neuropsychopharmacology 2010;35(9):1734-42.
4. Sethasakumar Kompaal V, Stachowiak Erin K, Amori Laura, Guidetti Paolo, Muchowski Paul J, Schwarcz Robert
2010
 Dysfunctional kynurenic pathway metabolism in the R6/2 mouse model of Huntington's disease.
Journal of neurochemistry 2010;113(2):1438-55.
5. Wonil Daeung, Schwarcz Robert
2010
 Cortical kynurenic pathway metabolism: a novel target for cognitive enhancement in Schizophrenia.
Schizophrenia bulletin 2010;36(2):211-8.
6. Schwarcz Robert, Guidetti Paolo, Sethasakumar Kompaal V, Muchowski Paul J
2010
 Of mice, rats and men: Revisiting the quinolinic acid hypothesis of Huntington's disease.
Progress in neurobiology 2010;90(2):220-45.
7. Wu Hai-Qu, Peng Fei B, Bruno John P, Pellicani Roberto, Albuquerque Edison X, Schwarcz Robert
2010
 The astrocyte-derived alpha7 nicotinic receptor antagonist kynurenic acid controls extracellular glutamate levels in the prefrontal cortex.
Journal of molecular neuroscience - JMN 2010;40(1-2):304-16.
8. Amori Laura, Guidetti Paolo, Pellicani Roberto, Kaji Yasuhiko, Schwarcz Robert
2010
 ...

Review a researcher's publication history.

1. Click Publications in the left-hand menu to view the author's list of publications from Scopus.
2. Click on any of the publications to access the publication details.

Assess trends in the researcher's activities over time.

1. Click Trends in the left-hand menu to access the researcher's Trend chart, which shows how the author's research interests have evolved over time. This visualization presents the most significant concepts appearing in the researcher's work.
2. The height of each colored line represents the number of publications including the concept for a particular year. The chart shows the emergence of new research topics and changes in publication volume about these topics from year to year.
3. You can adjust this visualization to focus on a specific period of time or add and remove concepts using the checkboxes below the chart.

Robert Schwarcz
School of Medicine, Psychiatry

Home
Expert Overview
Profile
Publications
Similar Experts
Trends
Institutional Network
Coauthor Network
Research Network

Trends

Research concepts that have been most significantly present over this researcher's career are represented below. The height of the line equals the number of publications including the concept for a particular year, so increases or decreases can be seen by height over time. You may add and remove concepts using the checkboxes below or adjust the time period included by dragging the handles left and right.

1976 1979 1982 1985 1988 1991 1994 1997 2000 2003 2006 2009

Timeline Filter

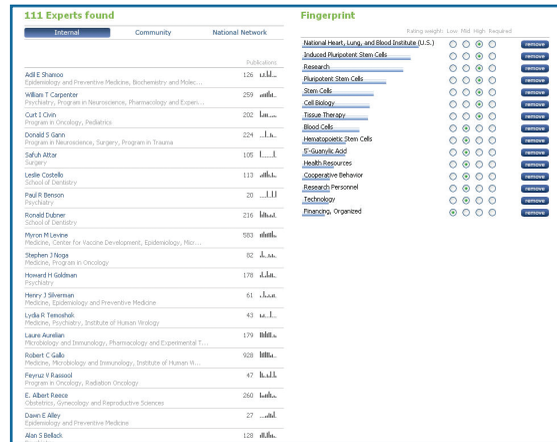
How Can I Find the Right Researchers For a Funding Opportunity?

You can identify potential collaborators for a funding opportunity by searching for experts in a specific concept, outlined earlier in this guide, or by conducting a full text search.

Search by full text.

By conducting a full text search, SciVal Experts generates a Fingerprint of the text and matches it against the Fingerprints of researchers in your institution. This can be done with any Request for Application, Program Announcement, call for proposal, funding announcement, abstract, or other text you may have available.

1. Copy the text from the source document.
2. Within SciVal Experts click on “By Full Text” below the search box. This opens up the full text search engine.
3. Paste the text into the search box, select a vocabulary for the analysis based on the type of researcher you are looking for, and click Find.
4. SciVal Experts provides you with a list of experts whose research output overlaps with the Fingerprint generated from the text.
5. To the right, you can view the Fingerprint and tailor your search by changing the weight of concepts, making certain concepts an absolute requirement, more or less important, or removing them entirely.
6. As you modify your search criteria, SciVal Experts refines the list of experts.



How Do I Navigate My Co-Author Network?

Access a list of your co-authors.

1. From your profile, click Co-Author Network in the left-hand menu to access a list of your co-authors inside and outside of your institution. To the right of each researcher's name you'll find the number of shared publications and a histogram showing the author's research output over time.
2. Click on the plus symbol to the left of a researcher's name to access the publications you co-authored.
3. Click on an internal co-author's name to access his or her profile.

Eugene D Albrecht
School of Medicine, Physiology

Home
Expert Overview
Profile
Publications
Similar Experts
Journals
Trends
Institutional Network
Coauthor Network
Research Network

Coauthor Network

This view shows the authors with whom this researcher has collaborated, listed with the most frequent collaborators. The first section shows internal coauthors, while the second list shows external coauthors, including individuals at other universities or institutions. By clicking the (+) next to each researcher, collaborative publications appear. Clicking the names of the experts jumps to their profile; internal experts within the list, external experts to ElsevierExperts.com.

Internal Coauthors	Shared Pub.
Graham W Aberdeen	21
Robert D Ross	6
Lynn D Anderson	2
Angela Bradin	2
Margaret M McCarthy	2
Arnet A Bouchat	1
Christopher Herman	1
Patricia Langenberg	1
John J Neerenthaler	1
Mark Reynolds	1

50 External Coauthors

External Coauthors	Shared Pub.
Geoff J Pope	125
Jeffrey S Malachuk	26
Maria G Burch	14
Reinhard B Bittler	12
WA Davies	9
Nicholas C Zachos	7
Maria G Lovvitt	7
Thomas W Bonagura	6

Access an interactive visualization of your co-author network.

1. From your profile, click Research Network in the left-hand menu to access a map of your co-author network.
2. The visualization continually reshapes itself to find the best view. Click anywhere in the box to pause the visualization.
3. The red circle represents you, the profiled researcher.
4. The purple circles represent your internal co-authors while the grey circles represent your external co-authors. The larger the circle, the more publications that researcher has produced. The lines connecting two researchers represent papers that they have published together. The thicker the line, the more shared publications.
5. Click on a line connecting two researchers to see which papers they published together.
6. Scroll over a circle to bring up the researcher's name. Click on the circle and scroll down the page to access a list of the top 10 concepts across the content that makes up the researcher's profile, such as publications or grants. Here you can also access a list of the author's most recent publications or grants.
7. Click on the researcher's name to access his or her full profile in SciVal Experts. From within their profiles you can explore their own co-author networks to identify potential collaborators.

Eugene D Albrecht
School of Medicine, Physiology

Home
Expert Overview
Profile
Publications
Similar Experts
Journals
Trends
Institutional Network
Coauthor Network
Research Network

Research Network

The visualization below creates a map of the connections between this researcher and their collaborators. The circles represent individual researchers and the lines connecting them represent papers that they have published together. The size of each indicates the number of publications; a larger line = more collaborations; a larger circle = more publications. The visualization continues to move because it is a force-directed algorithm, constantly reshaping the visualization to find the best view. You may pause the movement by clicking anywhere in the box.

How Can I Find Experts Outside of My Institution?

Search for potential collaborators across the SciVal Experts Community.

1. From the homepage, click SciVal Experts Community in the left-hand menu.
2. Search by concept, last name or full text, as outlined previously.
3. SciVal Experts provides you with a list of researchers at other institutions that have their own SciVal Experts site.
4. Click on a researcher's name to access his or her profile.
5. You can also run a search from any page within SciVal Experts to access a list of experts in the SciVal Experts Community. On the results screen, simply click on Community.

The SciVal Experts Community is available to all SciVal Experts customers. Each institution determines if they will participate in the Community.

Find the Expert

Use the features on this search results page to adjust the source of the information and/or the search terms. Selecting Community vs. Internal allows you to choose results from just this institution or from the full SciVal Experts community, and adjusting "Experts based on..." allows you to choose from publications or other data sources. The additional concepts allow you to refine and expand your search to explore these results.

55 Experts found

Internal	Community	National Network	Publications	Counts
			262	1
			131	0
			105	1
			189	0
			185	2
			22	0
			49	0
			895	0
			67	0
			58	0
			59	0
			135	0
			48	0
			675	0

Experts based on...

Your search terms

Refine search by adding Concepts

Disorders

- Signal Neoplasms
- Adenocarcinoma
- Carcinoma Neoplasms
- Jejun Neoplasms
- Embriom, Cholesterol
- Neoplasms, Multiple Primary
- Vitiligo Adenoma
- Retinal Neoplasms
- Hyponosmphic Syndrome
- Lymphoma, CD30-Related
- Bacteremia Infectios
- Neoplasm Seeding
- Tracheal Neoplasms
- Colorectal Neoplasms, Hereditary Nonpolypos
- Cervical Dysplasia
- Uterine Neoplasms
- Papillary Adenocarcinoma
- Gastrointestinal Stromal Tumors
- Sclerotic Neoplasms

Find experts across the US National Network (for US institutions only).

1. From the homepage, click National Network in the left-hand menu.
2. Search by concept, last name or full text, as outlined previously.
3. If searching by full text, after you paste the text into the search box and click Find, select one or more concepts from the Fingerprint provided to complete your search.
4. SciVal Experts provides you with a list of the institutions that are part of the US National Network.
5. To the right of each institution is the number of experts in the organization associated with your search criteria.
6. Click on an institution to access the researcher profiles in the organization's own profile system.
7. You can also run a search from any page within SciVal Experts to access a list of experts in the National Network. On the results screen, simply click on National Network.

This network includes institutions that are part of the US National Network via DIRECT2experts, a pilot project facilitated by the Clinical & Translational Science Award Consortium, which is supported by the National Institutes of Health. Whereas the SciVal Experts Community consists of SciVal Experts customers, this initiative links different research networking systems from across the US together. The US National Network is available to all US SciVal Experts customers. Each institution determines if they will participate in the Network.

National Network

The search results below represent results from the DIRECT pilot network, a search of expertise across institutions regardless of local platforms or tools. Each participant site result shows the number of researchers matching your query, and clicking on those sites will open a new window with the detailed results. For more information on the DIRECT network, please visit: <http://direct2experts.org>

Search result

Internal	Community	National Network
		12
		3
		1749
		0
		80
		3
		1
		20
		18
		9
		0
		268
		0
		1
		6
		350

Refine your search

breast Neoplasms

Data Source Comments

Frequently Asked Questions

Which researchers are included in SciVal Experts?

[To be completed by the institution]

I'm currently not included in SciVal Experts. How can I add my name to the list?

[To be completed by the institution]

How can I get help with SciVal Experts?

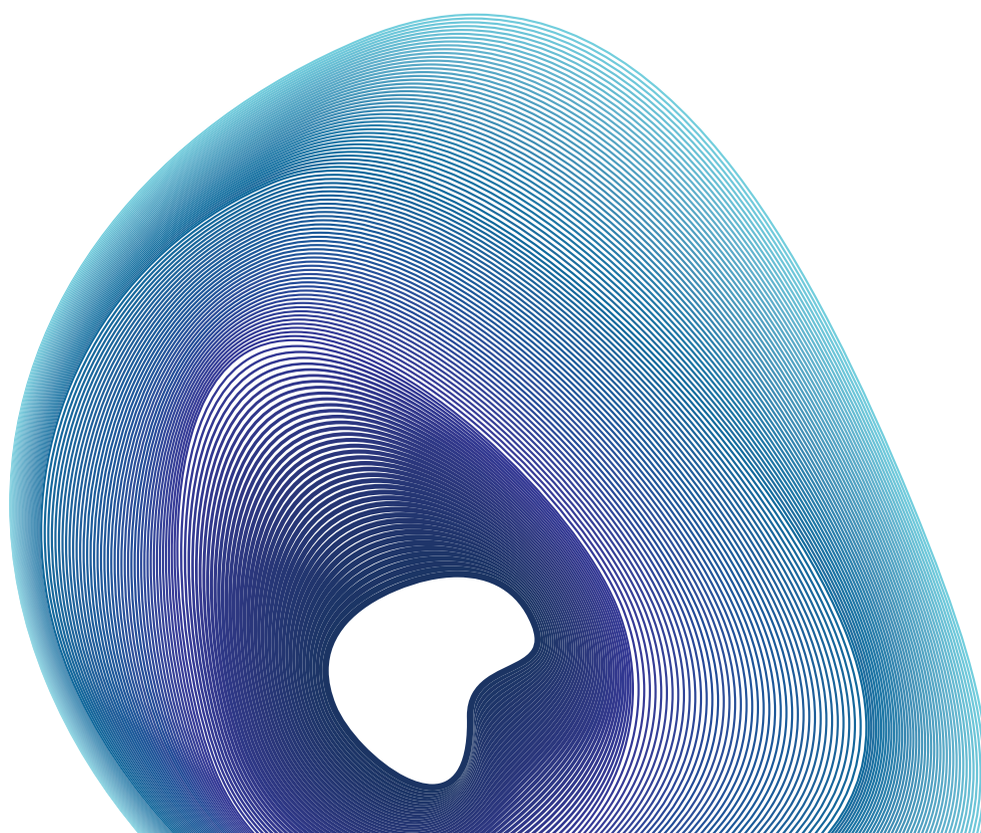
For support with SciVal Experts, please contact usinfo@experts.scival.com

If I would like a demonstration of SciVal Experts, who should I contact?

[To be completed by the institution]

Which other institutions use SciVal Experts?

Most implementations of SciVal Experts are publicly available. You can access a complete list at: www.info.scival.com/experts/customerlist



For further support with SciVal Experts,
please contact usinfo@experts.scival.com

SciVal® delivers comprehensive and integrated workflow solutions to help you evaluate, establish and execute your research strategies and performance assessments.

Copyright© 2011 Elsevier B.V. All rights reserved. SciVal® is a registered trademark of Elsevier Properties S.A., and used under licence.

For more information about our SciVal suite of solutions, please contact your nearest Elsevier Regional Sales Office.



05.2011