

如何尋找國際合作研究對象？

利用Web of Science與Scopus找出您的潛在合作者、合作機構與投稿期刊

Web of Science

檢索

我的工具 檢索歷史 勾選的清單

結果數：53
(從 Web of Science 核心合輯)

您已檢索：主題：("Health Policy")
AND 出版年份：(2013-2015)
AND 文件類型：(ARTICLE)
AND Web of Science 領域：(LAW OR SOCIAL ISSUES OR ETHICS)
時間範圍：所有年份。索引：SCI-EXPANDED, SSCI, A&HCI。...
建立追蹤

排序依據： 被引用次數 -- 最高到最低

1 完成主題查詢後，您可點選「分析結果」

選取頁面 儲存至 EndNote Online 新增至勾選的清單

分析結果

1. Assessing the Likely Harms to Kidney Vendors in Regulated Organ Markets
作者：Koplin, Julian
AMERICAN JOURNAL OF BIOETHICS 卷:14 期:10 頁碼: 7-18 出版日期: 2014
被引用次數: 16
(從 Web of Science 核心合輯)

2. Changing the Conversation About Brain Death
作者：Truog, Robert D.; Miller, Franklin G.
AMERICAN JOURNAL OF BIOETHICS 卷:14 期: 8 頁碼: 9-14 出版日期: AUG 2014
被引用次數: 12
(從 Web of Science 核心合輯)

3. Patient and Citizen Participation in Health: The Need for Improved Ethical Support
作者：Williamson, Laura
AMERICAN JOURNAL OF BIOETHICS 卷:14 期: 6 頁碼: 4-16 出版日期: JUN 3 2014
被引用次數: 9
(從 Web of Science 核心合輯)

4. Transnational Gestational Surrogacy: Does It Have to Be Exploitative?
作者：Kirby, Jeffrey
AMERICAN JOURNAL OF BIOETHICS 卷:14 期: 5 頁碼: 24-32 出版日期: MAY 4 2014
被引用次數: 9
(從 Web of Science 核心合輯)

結果分析

<<回到上一頁

2 選擇「作者」、「機構」或「來源出版品標題」進行分析

2,017筆記錄。主題：("Health Policy")
分析：文件類型：(ARTICLE)

依此欄位將記錄分類： 設定顯示選項： 排序依據：

作者 書籍系列標題 國家/地區 文件類型

顯示前 25 個結果。 記錄數下限 (臨界值) 2

紀錄數 所選欄位

3 點選「分析」，即可獲得分析結果

檢視記錄 排除記錄

儲存分析資料至檔案

表格中顯示的資料列數

所有資料列 (最多 200,000 筆)

欄位：作者	記錄數	佔 2017 筆的 %	長條圖
LAVIS JN	10	0.496 %	
MACKENBACH JP	8	0.397 %	
ANDERSON JL	7	0.347 %	
LIANG BA	7	0.347 %	
MACKEY TK	7	0.347 %	
YANCY CW	7	0.347 %	
FARZADFAR F	6	0.297 %	
FONAROW GC	6	0.297 %	
MCKEE M	6	0.297 %	
PHILLIPS RL	6	0.297 %	
STEVENSON WG	6	0.297 %	
BOZKURT B	5	0.248 %	
CASEY DE	5	0.248 %	
CLEVELAND JC	5	0.248 %	

Scopus Scopus ScVal 註冊 登入 幫助

搜尋 新知通報 我的清單 我的 Scopus

TITLE-ABS-KEY (enterovirus) AND (LIMIT-TO (PUBYEAR, 2015)) 編輯 儲存 設定新知通報 設定 RSS

183 個文獻搜尋結果 查看次要文獻 查看 2 個專利搜尋結果 **分析搜尋結果** 排序方式: 日期 引用次數 相關性 顯示所有摘要

在搜尋結果內搜尋

精簡 限制範圍 排除

年份 2015 (183)

作者姓名

- Messacar, K. (4)
- Greninger, A.L. (3)
- Albulescu, L. (3)
- Neyts, J. (3)
- Strating, J.R.P.M. (3)

學科類別

- Medicine (124)
- Immunology and Microbiology (74)
- Biochemistry, Genetics and Molecular Biology (49)
- Agricultural and Biological Sciences (15)
- Pharmacology, Toxicology and Pharmaceutics (9)

文獻類型

- Article (136)
- Article in Press (17)

1 Molecular epidemiology and evolutionary dynamics of Ecovirus type Kyriakopoulou, Z., Bletsas, M., 2015 Infection, Genetics and Evolution 0

2 Large scale survey of enteric viruses in river and waste water underlines the health status of the local population Prevost, B., Lucas, F.S., Goncalves, A., (...), Moulin, L., Wurtzer, S. 2015 Environment International 0

3 Recombinant nucleocapsid protein-based enzyme-linked immunosorbent assay for detection of antibody to turkey coronavirus Abdelwahab, M., Loa, C.C., Wu, C.C., Lin, T.L. 2015 Journal of Virological Methods 0

4 Magnesium lithospermate B and rosmarinic acid, two compounds present in Salvia miltiorrhiza, have potent antiviral activity against enterovirus 71 infections Chung, Y.-C., Hsieh, F.-C., Lin, Y.-J., (...), Tang, N.-Y., Jinn, T.-R. 2015 European Journal of Pharmacology 0

5 Spatial and hydrologic variation of Bacteroidales, adenovirus and enterovirus in a semi-arid, wastewater effluent-impacted watershed Bambic, D.G., Kildare-Hann, B.J., Rajal, V.B., (...), Schriewer, A., Wuertz, S. 2015 Water Research 0

6 Enterovirus and parechovirus distributions in surface water and probabilities of exposure to these viruses during water recreation Lodder, W.J., Schijven, J.F., Rutjes, S.A., de Roda Husman, A.M., Teunis, P.F.M. 2015 Water Research 0

7 Removal properties of human enteric viruses in a pilot-scale membrane bioreactor (MBR) process Miura, T., Okabe, S., Nakahara, Y., Sano, D. 2015 Water Research 0

8 A generic assay for whole-genome amplification and deep sequencing of enterovirus A71 Tan, L.V., Tuyen, N.T.K., Thanh, T.T., (...), Thwaites, G., van Doorn, H.P. 2015 Journal of Virological Methods 0

1 完成主題查詢後，您可點選「分析搜尋結果」

Scopus Scopus ScVal 註冊 登入 幫助

搜尋 新知通報 我的清單 我的 Scopus

分析搜尋結果 匯出 列印 透過電子郵件發送

TITLE-ABS-KEY (enterovirus) AND (LIMIT-TO (PUBYEAR, 2015)) 返回您的搜尋結果

183 個文獻搜尋結果 選擇要分析的日期範圍: 2015 到 2015 分析

年份	來源出版品	作者	機構	國家	文獻類型	學科類別
----	-------	----	----	----	------	------

按作者劃分的文獻
比較最多 15 位作者的文獻數量

作者	文獻數量
van Kuppeveld, F.J.M.	5
Messacar, K.	4
Greninger, A.L.	3
Albulescu, L.	3
Neyts, J.	3
Strating, J.R.P.M.	3
Dudman, S.G.	2
Liu, Y.	2
Lanke, K.H.W.	2
Chen, R.	2

2 選擇「作者」、「機構」或「來源出版品」進行分析，即可獲得分析結果

1 點選「Phase 1 - Aggregate Search」

Home | About | **Phase 1 - Aggregate Search** | Phase 2 - Linked Open Data | **New!** - Integrated Search | Participants | JAMIA Article

Phase 1 - Aggregate Search

The research network is comprised of a defined subset of institutions that agree to follow a common set of principles designed to help insure the long-term success of the network, garner institutional support and provide clarity to the purpose of the network. Our focus in the Phase 1 pilot is to **gain institutional buy-in** to the general idea of building a national network. We expect the architectural details, user interface, and functionality will evolve over time.

Principles of the Pilot Network

- In this initial phase of implementation member institutions agree to participate in a shared search query framework that enables the discovery of people at their institution by member institutions via a described API.
- Each member must respond to search queries with a standardized response containing the aggregate number of people who match the search and a URL to view the full result set in the responding institution's native profile system.
- Both the aggregate number and the full results set should have a reasonable degree of accuracy and relevance to the search query. (ie. no overstating or skewing of results).
- The number of individuals shown in the full result set should match the number sent as the aggregate count and should be repeatable on all nodes performing searches of the network.
- Institutions participating in the pilot phase agree to provide usage metrics to aid in analyzing the effectiveness of the network. These will include measuring the number of inbound search queries, the number of visits to the full result set on other nodes, the number of outbound search queries and the number of click-throughs to full result sets on other nodes.
- The implementation of the federated search interface is in the control of each institution so long as the API standards are followed and the spirit of the network is maintained.

2 進行主題查詢

Try a Phase 1 Aggregate Search

Enter a search phrase, such as "informatics" in the form below to search for experts at institutions across the country.

Find Experts:

Home | About | **Phase 1 - Aggregate Search** | Phase 2 - Linked Open Data | **New!** - Integrated Search | Participants | JAMIA Article

Phase 1 - Aggregate Search

Enter a search phrase, such as "informatics" in the form below to search for experts at institutions across the country.

Find Experts:

Below are the number of matching people at participating institutions. Click an institution name to view the list of people. As you move your mouse over the different institution names, you will see important facts about that institution's data and a site preview on the right.

Institution	Matches
Albert Einstein College of Medicine	6
Arizona State University	8
Arthritis Foundation	0
Baylor College of Medicine	X
Boston University	10
Case Western Reserve University	2
Charles R Drew University of Medicine and Science	0
Cornell University	0
CTSI at Children's National	2
David Geffen School of Medicine at UCLA	1
Educatio Társadalmi Szolgáltató Nonprofit Kft.	0
Georgia Regents University	2
Harvard University	45
Indiana CTSI	0
Indiana University School of Medicine	4
Instituto Politecnico Nacional	0
John Hopkins University	23
MD Anderson	2
Michigan Alliance for Clinical and Translational Science	0
Michigan State University	3
National Institute of Immunology (India)	0
Northern Arizona University	0
Northwestern University	3
Northwestern University Feinberg School of Medicine	X
Ohio State University Health Sciences	X
Oregon Health & Science University	X
Pennsylvania State University	1
Ponce School of Medicine	0

3 即可找到具有該主題專家的機構，點選機構，可進一步查看專家的詳細資料

Files as defined by product. In general, all with researcher detailed information on the scope of profiles covered should be available through each institutional product.

Site Preview

Home > Find the Expert

Find the Expert

6 Experts found

Save search result | Save search result with p

- Kartik Chandran
Microbiology & Immunology
- Jonathan R. Lai
Biochemistry
- Medicine Al. Medekabomab