



Mahidol University
Wisdom of the Land

“การใช้งานโปรแกรม SciVal เบื้องต้น”

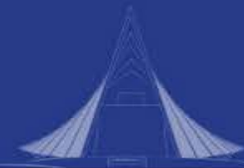
ครั้งที่ 4/2564

วันที่ 13 กรกฎาคม 2564

เวลา 9.00 – 12.00 น.

ผ่านระบบ Cisco Webex Meeting

ดร.นริศรา โกมลวรรณะ
ศูนย์วิจัยและพัฒนาอุปกรณ์ชีวการแพทย์
สถาบันชีววิทยาศาสตร์โมเลกุล



SciVal

เป็นผลิตภัณฑ์ในรูปแบบ web-based Tool ของบริษัท ELSEVIER เป็นเครื่องมือในการศึกษาสมรรถนะด้านการวิจัยของหน่วยงาน รวมทั้งความร่วมมือกับสถาบันอื่นๆ ทั้งภายในประเทศและต่างประเทศ ที่จะสามารถแข่งขันได้ในเวทีนานาชาติ เพื่อใช้ในการตัดสินใจเชิงยุทธศาสตร์ สามารถบอกและวิเคราะห์สมรรถนะของการวิจัยของหน่วยงานได้ในระดับภาควิชา หรือระดับประเทศได้ โดยใช้ข้อมูลจากฐานข้อมูล SCOPUS





SciVal is Elsevier's research intelligence tool

SciVal offers quick, easy access to the research performance of 220 nations and 8,500 research institutions worldwide, and groups of institutions



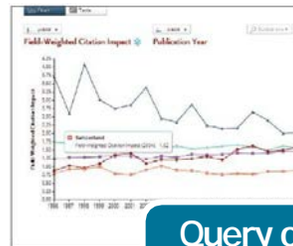
Visualize research performance

Ready-made-at a glance snapshots of any selected entity



Benchmark your progress

Flexibility to create and compare any research groups



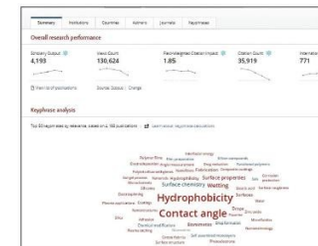
Develop collaborative partnerships

Identify and analyze existing and potential collaboration opportunities



Analyze research trends

Analyze research trends to discover the top performers and rising stars



Query over 170 trillion metric values



Unlock the promise of your research

Product Login: [Experts](#) | [Funding](#) | [Spotlight](#) | [Strata](#)

[Home](#)

[Who We Serve](#)

[Products & Services](#)

[Research Initiatives](#)

[News & Events](#)

[Resource Library](#)

[FAQ](#)

Welcome to SciVal

Elsevier's SciVal research management solutions provide a sharp, panoramic view of the research landscape, enabling institutions to make more informed decisions to maximize the efficiency and impact of their organizations.

[For Research Institutions >>](#)

[For Funding Bodies >>](#)

[For Policy Making Bodies >>](#)





Unlock the promise of your research

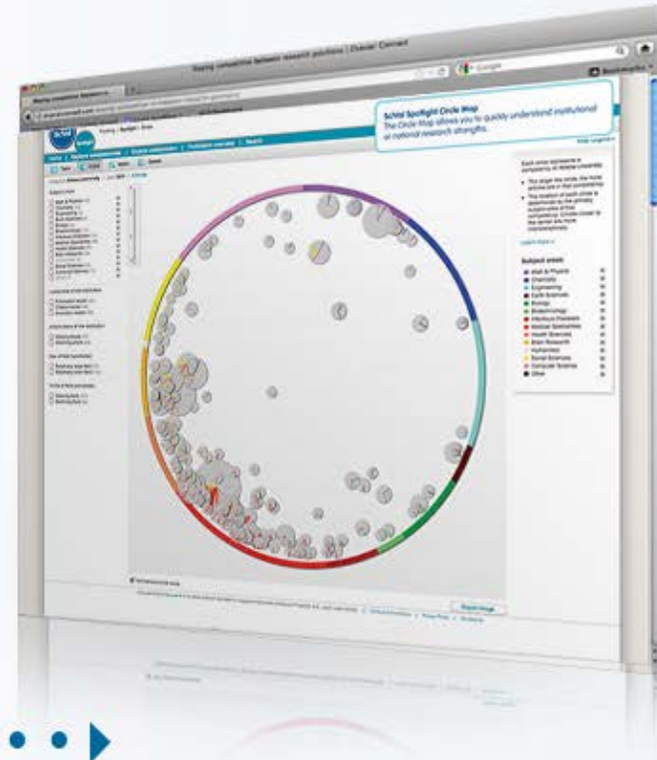
Product Login: [Experts](#) | [Funding](#) | [Spotlight](#) | [Strata](#)

- [Home](#)
- [Who We Serve](#)
- [Products & Services](#)
- [Research Initiatives](#)
- [News & Events](#)
- [Resource Library](#)
- [FAQ](#)

SciVal Spotlight

Evaluate your institution's or country's research strengths, define and execute your research strategy and explore opportunities for collaboration with peer institutions.

[Learn more >>](#)





Welcome to SciVal



You can now choose your preferred **journal classification** - ASJC (Scopus), FoR (Australian and New Zealand Standard Research Classification), FOS (OECD) or UoA (UK's REF 2014 exercise)

The **Overview module** has a new and improved dashboard-style look and feel. The dashboard can be exported in PDF format for easy sharing with your colleagues.

[See the full list of features in the October 2014 release](#)

Overview

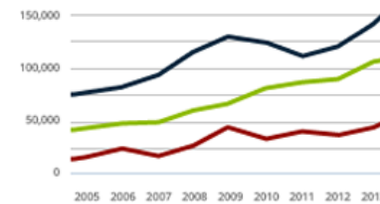


Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Overview](#)



Benchmarking



Compare and benchmark your Institution to other institutions, Researchers and Groups of Researchers using a variety of metrics.

[Benchmarking](#)



Collaboration



Explore the collaboration network of both your Institution and other Institutions.

[Collaboration](#)





Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Go to Overview](#) >



Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

[Go to Benchmarking](#) >



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

[Go to Collaboration](#) >



Reports

Create rich Reports specifically tailored to support your institution's distinct research strategy.

[Go to Reports](#) >

Quick Guide to SciVal

Get a quick overview of SciVal, how you can use it and how it can help you.

- [1. Getting started with SciVal](#)
- [2. Working with entities](#)
- [3. Using SciVal for strategic planning](#)

[View the SciVal Online Manual](#)

January 2017 - New in this release

- You can set up reports which are specifically customized to reflect your institute's research objectives.
- We've updated the SciVal interface to give you a smoother experience as you move across all Elsevier platforms.

[See the full list of features and benefits in the January 2017 release](#)



วิธีการ Login



Welcome to SciVal

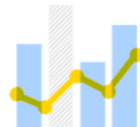
SciVal offers quick, easy access to research performance of more than 16,500 research institutions and their associated researchers from 231 nations worldwide.

Don't have access? [Request a consultation](#) ↗



Find

Find collaborators to spur innovative solutions to complex problems.



Demonstrate

Demonstrate my impact for promotion and funding applications.



Discover

Discover relevant cross-disciplinary areas of research.



SciVal provides 96,000 niche areas of research for you to explore

Locate specific areas of interest and find potential collaboration partners

[Learn more >](#)



SciVal

The image shows a screenshot of an Elsevier sign-in dialog box. The dialog has a white background and a grey border. At the top, the Elsevier logo is displayed in orange. Below the logo, the text "Sign in" is centered. Underneath, a prompt says "Enter your password to sign in to SciVal". There are two input fields: "Email" with the value "narisra.kom@mahidol.ac.th" and "Password". To the right of the password field is a link for "Forgot password?". Below the inputs is a checkbox labeled "Stay signed in (not recommended for shared devices)". At the bottom, there is a blue "Sign in" button and a link "Sign in with a different account" which is highlighted with a red rectangular border.



SciVal

The image shows a screenshot of an Elsevier SciVal login dialog box. The dialog box is white with a grey border and a close button (X) in the top right corner. It features the Elsevier logo at the top, followed by the text "Welcome" and "Enter your email to continue with SciVal". Below this is an "Email" label and a text input field. A blue "Continue" button is positioned below the input field. At the bottom of the dialog box, there is a link for "sign in" which is highlighted with a red square, followed by the text "via your institution, organization or Athens." The background of the slide is a dark blue gradient with several overlapping circles of various shades of blue.



SciVal

The screenshot shows a white dialog box with a grey border and a close button (X) in the top right corner. The dialog box contains the Elsevier logo at the top, followed by the heading "Find your institution". Below the heading is the instruction "Enter your email or institution name to continue". There is a text input field with the placeholder text "Institutional email or name of institution" and the text "Mahidol University" entered. A blue arrow button is to the right of the input field. The background of the dialog box is a dark blue gradient with several overlapping circles of various shades of blue.

ELSEVIER

[About Elsevier](#) [Terms and conditions](#) [Privacy policy](#) [Help](#)

We use cookies to help provide and enhance our service. By continuing you agree to the [use of cookies](#).

RELX Group™



SciVal

A white dialog box with a grey border and a close button (X) in the top right corner. The dialog box is centered on a dark blue background with a pattern of overlapping circles in various shades of blue. The text inside the dialog box is as follows:

ELSEVIER

Enter your institutional email



Mahidol University

Institutional email

Continue

[Try another institution](#)



Check email

ELSEVIER

Welcome,

Click the link below to get access to the Elsevier services you use via
Mahidol University.

Get access

Or use this link:

https://id.elsevier.com/ext/EIARedeem?dgcid=raven_id_institutionalaccess_email_SCIVAL&emailSignIn=8PVwYhTGuoibZD7ADcbho3LuwImjWN05BdQpj0Jlf0LdrgUVEBTySDksENEdD1hl&ui_locales=en-US

The Elsevier team



Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Go to Overview >](#)



Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

[Go to Benchmarking >](#)



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

[Go to Collaboration >](#)



Trends

Get the current scientific trends to determine a new research strategy, find collaboration opportunities and rising stars.

[Go to Trends >](#)



Reporting

Create rich Reports specifically tailored to support your institution's distinct research strategy.

[Go to Reporting >](#)



Hide tags



Institutions and Groups



Mahidol University



Mahidol University

มหาวิทยาลัยมหิดล

314th (QS) · 601-800 (THE) · 401-500 (ARWU) Thailand [More details on this Institution](#)

2014 to 2018 no subject area filter selected ASJC

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Authors Economic Impact Societal Impact

Research Metrics Guidebook ^{NEW}

The new Research Metrics Guidebook is a straightforward, practical companion to the use of SciVal and Scopus.

Download it now

Data sources

Overall research performance

Scholarly Output

12,579 ▲

[View list of publications](#)

Authors

10,112 ▲

Field-Weighted Citation Impact

1.19

Citation Count

117,202

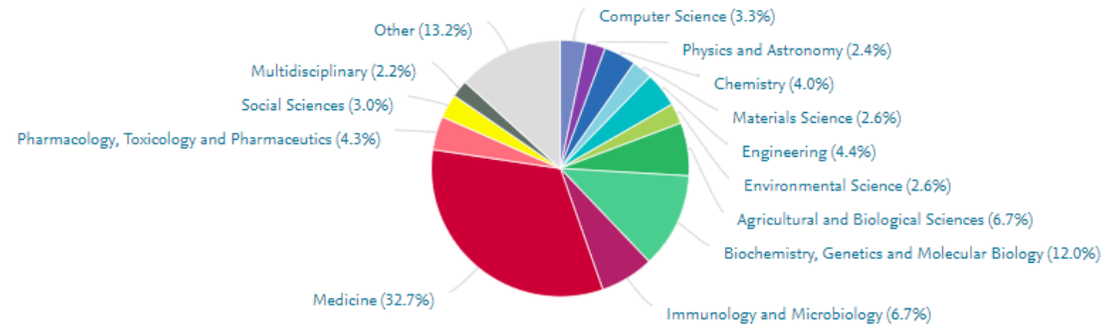
Citations per Publication

9.3

h5-index

88

Pie Chart



+ Add Summary to Reporting Export

+ Add to Reporting

+ Add to Reporting

+ Add Institutions and Groups

× Clean this section



Benchmarking Collaboration Trends Reporting My SciVal Scopus ?

Narisra Komalawardhana
narisra.kom@mahidol.ac.th

[View account](#) [Sign out](#)



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

ELSEVIER

Sign in

Enter your password to sign in to IdentitySettings

Email
narisra.kom@mahidol.ac.th

Password
|

[Forgot password?](#)

Stay signed in (not recommended for shared devices)

[Sign in](#)

[Sign in with a different account](#)

ELSEVIER Account

Changing your account details and settings will change them across other Elsevier products such as Mendeley and ScienceDirect. For more information, please [visit our Privacy Center](#).

[Back to SciVal](#)

Sign in details

Account information

Communications

Sign in details

You can use your email address below to sign in.

Primary email

narisra.kom@mahidol.ac.th

Password

.....



Researchers and Group



SciVal

Overview Benchmarking Collaboration Trends

Hide tags

Researchers and Groups

No Researchers or Groups have been added

Find existing researcher or group

Advanced search

+ Define a new Researcher

+ Import Researchers

Mahidol University

มหาวิทยาลัยมหิดล

314th (QS) · 601-800 (THE) · 401-500 (ARWU) | Thailand | More d

2014 to >2019 no subject area filter selected

Summary Topics & Topic Clusters Collaboration Published

Overall research performance

Scholarly Output

16,294 ▲

View list of publications

Citation Count

123,196

Authors

12,337 ▲

Citations per Publication

7.6

Pie Chart



Import Researchers



1. Upload file or paste IDs

2. Refine authors

3. Organize and save

Import Researchers

Here you can import a list of Scopus authors into SciVal (max. 1,000). Where applicable, these will be added to your existing hierarchy. [Learn more](#) >
If you want to replace one or more groups, go to [Synchronize your Groups of Researchers](#)

Use a Template [Learn more](#) >

Download file



Replace the example content with your own content.
You can upload up to 1,000 researchers in a file.

Drop file here or click to upload
(CSV, XLS, JSON, or text file)

Paste IDs

Alternatively, you can paste a list of Scopus author IDs or ORCID IDs in this field (one ID per row, max. 1,000).

Next step >



Need an example?



Download file

XLS CSV JSON

Replace the example content with your own content.

Or structure your file like this

Author	Name variants	Affiliation	College (Level 1)	School (Level 2)	Discipline (Level 3)	EIDs	DOIs	PMIDs	Title	ISSN/Volume/Issue/Pages	Scopus Author ID
Colledge, Lisa	Colledge, L.	Oxford University							Project Snowball - Sharing data for cross-institutional benchmarking	18770509/33//297-300 1389130/92/2/367-376	
Kamalski, Judith	Kamalski, J	Utrecht University				2-s2.0-80051744268 2-s2.0-84866145113					
Heeman, Frans C.											6505857281
Donohoe, Gary J.		Dublin University	College of Arts	School of Psychology	Psychology				What have the genomics ever done for the psychoses?		

The more information, the higher the accuracy of the results.

If you fill Level's columns, it will pre-populate your hierarchy structure like above. All hierarchy structure can be created or edited on step 3.

- Colledge, Lisa
- Kamalski, Judith
- Heeman, Frans C.
- College of Arts (Level 1)



Define a new Researcher

Define a new Researcher



1. Search

2. Select

3. Validate publications (optional)

4. Save Researcher

i The Researcher you want to add may be known in Scopus by more than one author name variant. Search below for Scopus author name variants of the Researcher you want to add.

Last name

First name

Affiliation

+ Add another field



Search >



Define a new Researcher ✕

1. Search

2. Select

3. Validate publications (optional)

4. Save Researcher

Select author name variant(s) that refer to the Researcher

<input type="checkbox"/>	Author	Publications ↓	Subject Area	Affiliation	Country
<input checked="" type="checkbox"/>	Bhaktikul, Kampanad Bhaktikul, K. Bhaktikul, Kampand Show recent publications	10	Earth and Planetary Sciences, Agricultural and Biological Sciences, Pharmacology, Toxicology and Pharmaceutics, Engineering, Environmental Science	Faculty of Environment and Resource Studies, Mahidol University	Thailand

< Previous step

Validate publications (optional) >

Directly go to Save Researcher >



Define a new Researcher ✕

1. Search

2. Select

3. Validate publications (optional)

4. Save Researcher



Please note that SciVal will only display publications from 1996 onwards.

Save your researcher as

Bhaktikul, Kampanad



Add tags (optional)



< Previous step

Save and define another Researcher >

Save and finish > ✓



Hide tags



Bhaktikul, Kampanad

Report from template

Mahidol University | View this Researcher in Scopus ↗ | Why do the metrics look different to those in Scopus? ↗

2014 to >2019 | no subject area filter selected

ASJC

Data sources

Summary | Topics & Topic Clusters | Collaboration | Published | Viewed | Cited | Economic Impact

+ Add Summary to Reporting | Export

+ Add to Reporting

Overall research performance

Scholarly Output

5

View list of publications

Field-Weighted Citation Impact

0.26

Citation Count

9

Citations per Publication

1.8

h-index

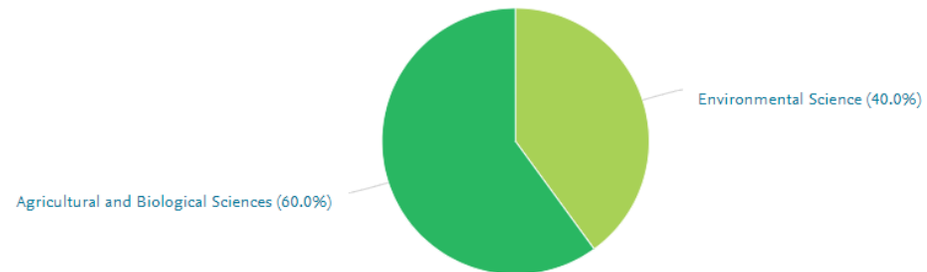
4

h5-index

1

Pie Chart

+ Add to Reporting



+ Add Researchers and Groups



SciVal

Hide tags

Researchers and Groups

- Bhaktikul, Kampanad

Find existing researcher or group

Advanced search

Define a new Researcher

Define a new Group

Import Researchers

Synchronize Groups

Bhaktikul, Kampanad

Mahidol University | [View this Researcher in Scopus](#) | [Why do the metrics look different to those in Scopus?](#)

2014 to >2019 | no subject area filter selected | ASJC

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Economic Impact

Overall research performance

Scholarly Output

5

[View list of publications](#)

Citations per Publication

1.8

Field-Weighted Citation Impact

0.26

h-index

4

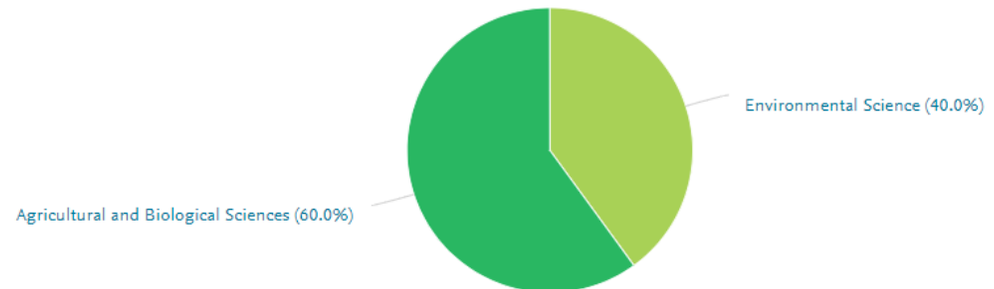
Citation Count

9

h5-index

1

Pie Chart





Define a new Group of Researchers

Define a new Group of Researchers

All Researchers and Groups ▼ All tags ▼

Type to filter 🔍 All 👤 👥

- Abhicharttibutra, Kulwadee
- Baosoung, Chavee
- Bhaktikul, Kampanad
- Biomedical Sciences, MB MU
- Biotechnology, MB MU
- Boonchieng, W.
- Boonserm, Panadda
- Buddhirakkul, Prapim
- Bunyaratavej Ahnond
- Bunyaratvej, Ahnond
- Center for Biomedical Instrument, MB MU
- Center for Vaccine Development, MB MU
- Chairoungdua, Arthit
- Chaiwat, Weerawut
- Chaiyen, Pimchai
- Chanprasit, Chawapornpan
- Chantasart, Doungdaw
- Charoensawan, Varodom
- Chetsawang, Banthit

Hide tags 🔍 Tags ▼

Type to filter

You have not yet defined any Groups
Drag and drop at least one entity from the list on the left to define your Group of Researchers

Save and finish ➔



Define a new Group of Researchers



All Researchers and Groups



All tags



Type to filter



All



- Abhicharttibutra, Kulwadee
- Baosung, Chavee
- Bhaktikul, Kampanad
- > Biomedical Sciences, MB MU
- > Biotechnology, MB MU
- Boonchieng, W.
- Boonserm, Panadda
- Buddhirakkul, Prapim
- > Bunyaratavej Ahnond
- Bunyaratvej, Ahnond
- > Center for Biomedical Instrument, MB MU
- > Center for Vaccine Development, MB MU
- Chairoungdua, Arthit
- Chaiwat, Weerawut
- Chaiyen, Pimchai
- Chanprasit, Chawapornpan
- Chantasart, Doungdaw
- Charoensawan, Varodom
- Chetsawang, Banthit

Hide tags

Type to filter



Tags

- My Researcher Group 1
 - + Add group
 - Abhicharttibutra, Kulwadee
CMU_NS
 - Baosung, Chavee
CMU_NS
 - Bhaktikul, Kampanad

Save and finish >



Edit

Researchers & Group



Institutions and Groups

Researchers and Groups

Publication Sets

Countries and Groups

Research Areas

Researchers and Groups

Type to filter



All entities you can use in SciVal



Filter by tags



Add to panel

Tags

Share

Edit

Delete

+ Add new



Name

Tags



Faculty of Environmental

Added



Bhaktikul, Kampanad

Added



Boontanon, Narin

Added



Chaiyarat, Rattanawat

Added



Charmondusit, Kitikorn

Added



Dilokwanich, Sittipong

Added



Sintunawa, Chirapol

Added



Researchers and Groups

Type to filter All entities you can use in SciVal

Filter by tags

Add to panel Tags Share Edit Delete + Add new

<input type="checkbox"/>	Name	Tags
<input type="checkbox"/>	<input checked="" type="checkbox"/> Faculty of Environmental <input type="checkbox"/> Bhaktikul, Kampanad <input type="checkbox"/> Boontanon, Narin <input type="checkbox"/> Chaiyarat, Rattanawat <input type="checkbox"/> Charmondusit, Kitikorn <input type="checkbox"/> Dilokwanich, Sittipong <input type="checkbox"/> Sintunawa, Chirapol	 Added Added Added Added Added Added



Researchers and Groups

Type to filter

All entities you can use in S

Edit Researcher Group ✕

Change name

Name

Faculty of Environmental ✓

Modify Researcher Group

Please note that in some cases a change of definition takes some time to process.

✓

Save name >

Open definition editor >

Charmondusit, Kitikorn

Added



Edit your Group of Researchers



All Researchers and Groups



All tags



Type to filter



All

- Abhicharttibutra, Kulwadee
- Baosoung, Chavee
- Bhaktikul, Kampanad
- > Biomedical Sciences, MB MU
- > Biotechnology, MB MU
- Boonchieng, W.
- Boonserm, Panadda
- Buddhirakkul, Prapim
- > Bunyaratavej Ahnond
- Bunyaratvej, Ahnond
- > Center for Biomedical Instrument, MB MU
- > Center for Vaccine Development, MB MU
- Chairoungdua, Arthit
- Chaiwat, Weerawut
- Chaiyen, Pimchai
- Chanprasit, Chawapornpan
- Chantasart, Doungdaw
- Charoensawan, Varodom
- Chetsawang, Banthit

Hide tags

Type to filter



Tags

- My Researcher Group 1
 - [+ Add group](#)
 - Abhicharttibutra, Kulwadee
CMU_NS
 - Baosoung, Chavee
CMU_NS
 - Bhaktikul, Kampanad



Save and finish >





Edit your Group of Researchers



All Researchers and Groups All tags

Type to filter All

- Abhicharttibutra, Kulwadee
- Baosoung, Chavee
- Bhaktikul, Kampanad
- > Biomedical Sciences, MB MU
- > Biotechnology, MB MU
- Boonchieng, W.
- Boonserm, Panadda
- Buddhirakkul, Prapim
- > Bunyaratavej Ahnond
- Bunyaratvej, Ahnond
- > Center for Biomedical Instrument, MB MU
- > Center for Vaccine Development, MB MU
- Chairoungdua, Arthit
- Chaiwat, Weerawut
- Chaiyen, Pimchai
- Chanprasit, Chawapornpan
- Chantasart, Doungdaw
- Charoensawan, Varodom
- Chetsawang, Bantthit

Hide tags

Type to filter Tags

- My Researcher Group 1
- + Add group
- Abhicharttibutra, Kulwadee
CMU_NS
- Baosoung, Chavee
CMU_NS
- Bhaktikul, Kampanad

Save and finish >



Group Sharing



SciVal

Hide tags

Researchers and Groups

- Bhaktikul, Kampanad
- My Researcher Group 1

Add to panel Tags Share Edit Delete Export Add new

Name	Tags	
FacultyOfTraining		
Institute for Innovative Learning, MU	ILMU	Shared
Institute of Molecular Biology, MU	MB_MU	Shared
My Researcher Group - 12 March 2014		
My Researcher Group - 12 March 2014 2		
My Researcher Group 1		
My Researcher Group 1		Remove Share Delete
Abhicharttibutra, Kulwadee	CMU_NS	Share this entity with other SciVal users
Baosoung, Chavee	CMU_NS	
Bhaktikul, Kampanad		Added
NU_MU		Shared
NU_MU_Food Group		Shared



Sharing settings for "My Researcher Group 1" and 3 other entities



Invite users Tags Currently invited / shared with Invitation lists

Invite others to use the entity

Enter E-mail address(es) or list name(s) (comma separated), or pick from the existing ones.

E-mail

- Can view 
- Can view
- Can edit

Message (optional)

Send invitation >



Benchmarking



> Deselect all Hide tags

- Institutions and Groups** ▼
- Researchers and Groups** ▼
- Publication Sets ▼
- Countries and Groups** ▲
- Singapore
- Thailand
- + Add Countries and Groups
- ✕ Remove all entities from this section
- Research Areas ▼

Benchmarking

1996 to 2016+ ▼ no subject area filter selected ▼ ASJC [Data sources](#)

Chart Table

+ Add to Reports Export ▼

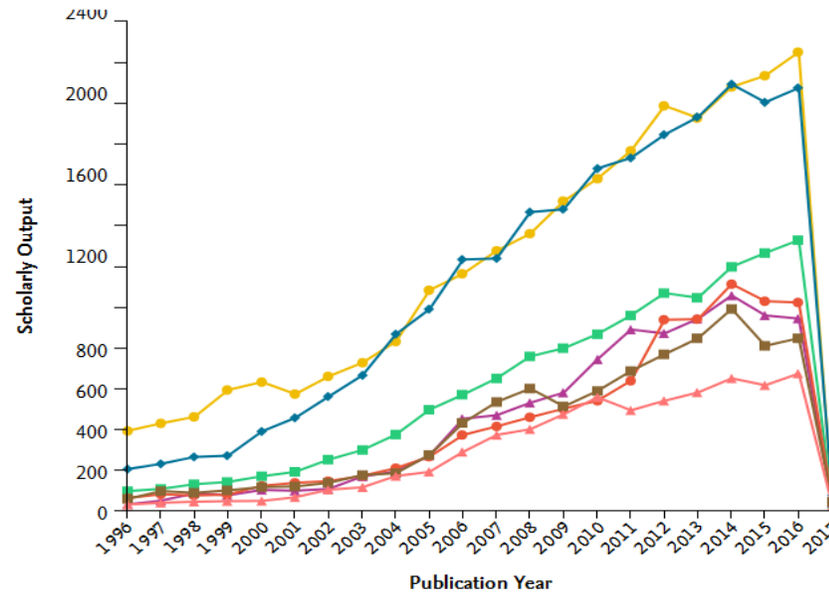
⌵ y-axis ▼

⌵ x-axis ▼

⊙ Bubble size ▼

Scholarly Output ⚙️

Publication Year



Institutions and Groups

- Chiang Mai University
- ◆ Chulalongkorn University
- ▲ Kasetsart University
- Khon Kaen University
- Mahidol University
- Prince of Songkla University
- ▲ Thammasat University

📄 View list of Scopus Sources for the selected Researchers and Groups



SciVal

> Deselect all Hide tags

- Institutions and Groups**
- Researchers and Groups
- Publication Sets
- Countries and Groups**
- Singapore
- Thailand
- + Add Countries and Groups
- ✕ Remove all entities from this section
- Research Areas

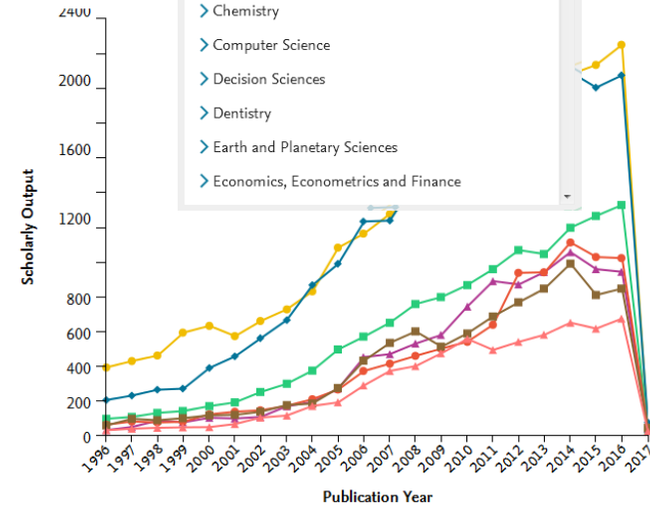
Benchmarking

1996 to 2016+ no subject area filter selected ASJC [Data sources](#)

Chart Table

y-axis

Scholarly Output



+ Add to Reports Export

Bubble size

Institutions and Groups

- Chiang Mai University
- Chulalongkorn University
- Kasetsart University
- Khon Kaen University
- Mahidol University
- Prince of Songkla University
- Thammasat University

View list of Scopus Sources for the selected Researchers and Groups



Benchmarking

1996 to 2016+ ▼

no subject area filter selected

▼ ASJC

[Data sources](#)

Chart Table

[+ Add to Reports](#) [Export](#) ▼

⌵ y-axis ▼

⌵ x-axis ▼

⊙ Bubble size ▼

Scholarly Output ▲ Publication Year ▲

Awarded Grants	▼
Collaboration	▼
Published	▲
Scholarly Output	▶
Subject Area Count	
Scopus Source Title Count	
h-indices	
Viewed	▼
Cited	▼
Economic Impact	▼
Societal Impact	▼

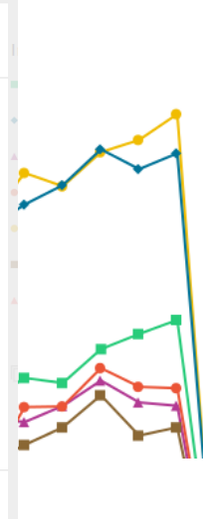
Scholarly Output ⚙️

The number of publications of a selected entity.

Include:

- All publication types
- Articles only
- Articles and reviews
- Articles, reviews and conference papers
- Articles, reviews and editorials
- Articles, reviews, editorials, short surveys
- Conference papers only
- Articles and conference papers

[Choose metric >](#)



Institutions and Groups

- Chiang Mai University
- ◆ Chulalongkorn University
- ▲ Kasetsart University
- Khon Kaen University
- Mahidol University
- Prince of Songkla University
- ▲ Thammasat University



Chart

Table

1996 to 2016+

no subject area filter selected

+ Add to Reports Export

y-axis

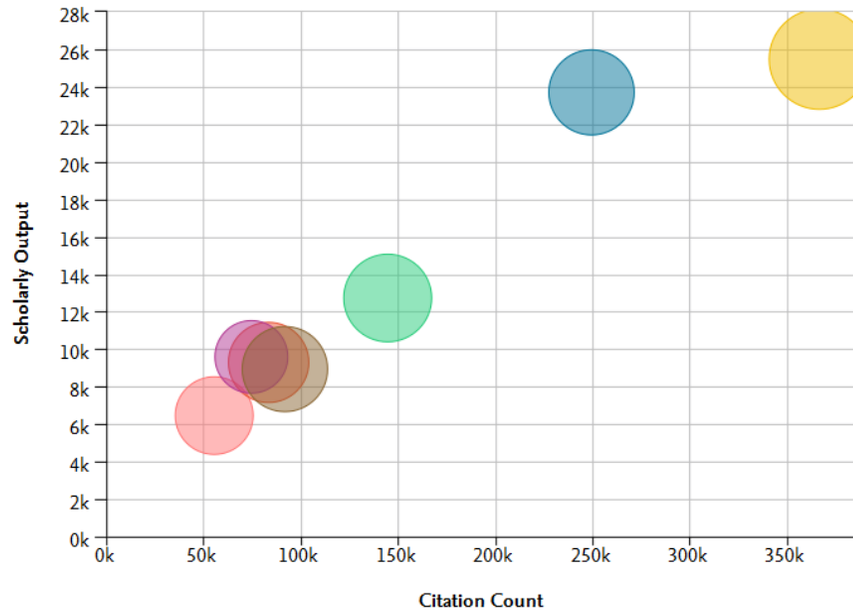
x-axis

Bubble size

Scholarly Output

Citation Count

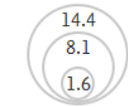
Citations per Publication



Institutions and Groups

- Chiang Mai University
- Chulalongkorn University
- Kasetsart University
- Khon Kaen University
- Mahidol University
- Prince of Songkla University
- Thammasat University

View list of Scopus Sources for the selected Researchers and Groups





Chart

Table

[+ Add to Reports](#) [Export](#)

Metric 1

Scholarly Output

Metric 2

Citation Count

Metric 3

Citations per Publication

Entity	Scholarly Output	Citation Count	Citations per Publication
Chiang Mai University	12,731	144,092	11.3
Chulalongkorn University	23,699	248,894	10.5
Kasetsart University	9,591	73,992	7.7
Khon Kaen University	9,294	82,867	8.9
Mahidol University	25,468	366,076	14.4
Prince of Songkla University	8,939	91,239	10.2
Thammasat University	6,458	54,888	8.5

[View list of Scopus Sources for the selected Researchers and Groups](#)

Metrics details

Metric 1: Scholarly Output

Types of publications included: all.

Metric 2: Citation Count

Types of publications included: all. Self-citations included: yes.

Metric 3: Citations per Publication

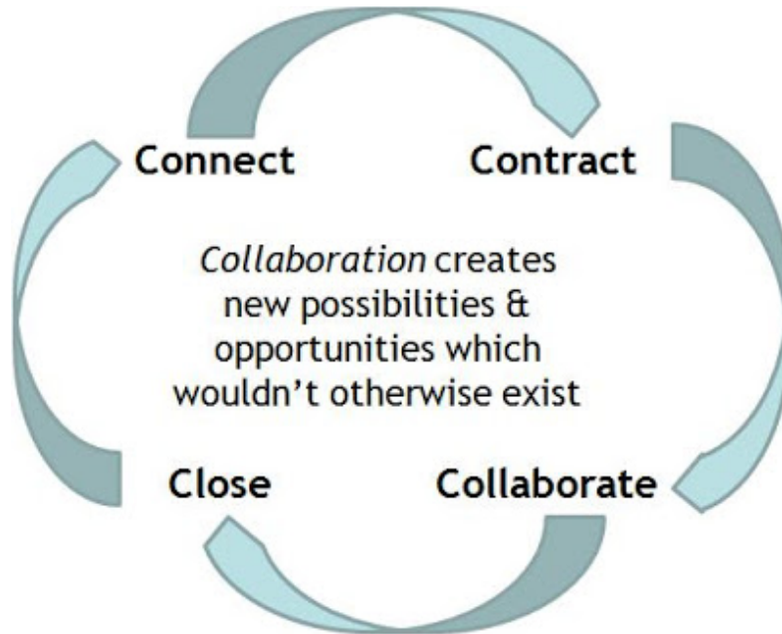
Types of publications included: all. Self-citations included: yes.



Collaboration Module



Do you agree?





Mahidol: Output/ Report/ Analysis

- **ASIA PACIFIC & AUSTRALIA**

- There are 317 collaborating institutions and 2,095 co-authored publications in Asia Pacific & Australia. The outstanding international collaborating institutes are in Japan, China, Korea and ASEAN including Australia.

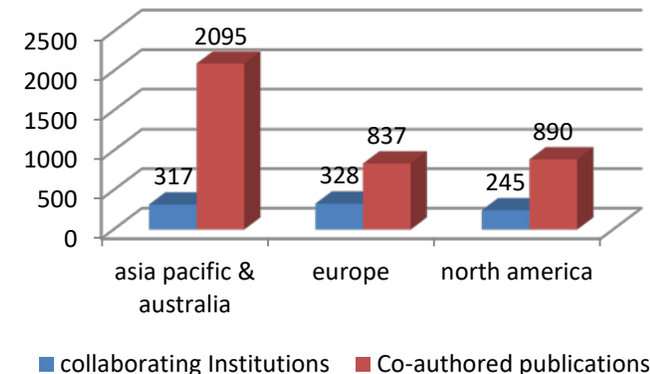
- **EUROPE**

- There are 328 collaborating institutions and 837 co-authored publications in Europe. The outstanding international collaborating institutes are in United Kingdom, Germany and France

- **NORTH AMERICA**

- There are 245 collaborating institutions and 890 co-authored publications in North America. The outstanding international collaborating institutes are in United States.

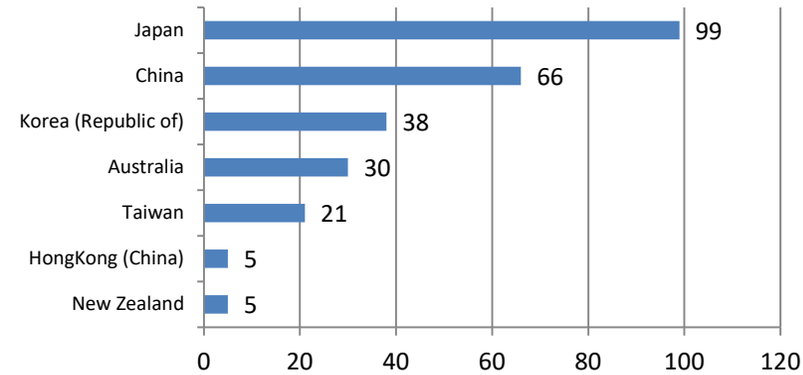
Have you ever known?
...SciVal can show you...

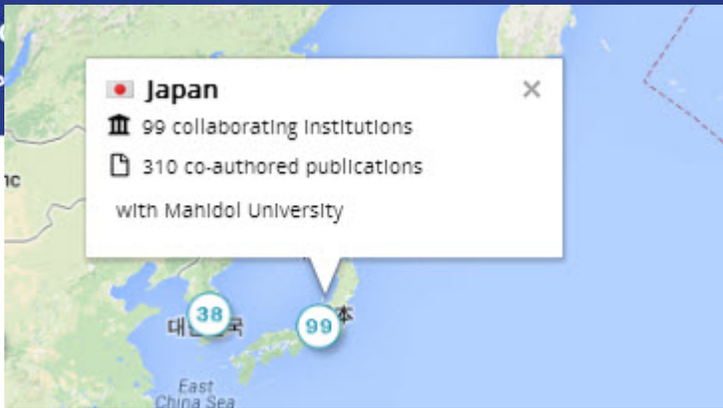




ASIA PACIFIC & AUSTRALIA

- **Japan - 99 collaborating institutions**
- China – 66 collaborating institutions
- Korea (Republic of) - 38 collaborating institutions
- Australia – 30 collaborating institutions
- Taiwan – 21 collaborating institutions
- Hong Kong (China) – 5 collaborating institutions
- New Zealand – 5 collaborating institutions
- **ASEAN (9 countries exclude Thailand)**





Japan



The number in orange circle shows the number of co-authored publications of each institute which has collaborated with Mahidol University. >>>



LIST OF COLLABORATING INSTITUTES IN JAPAN

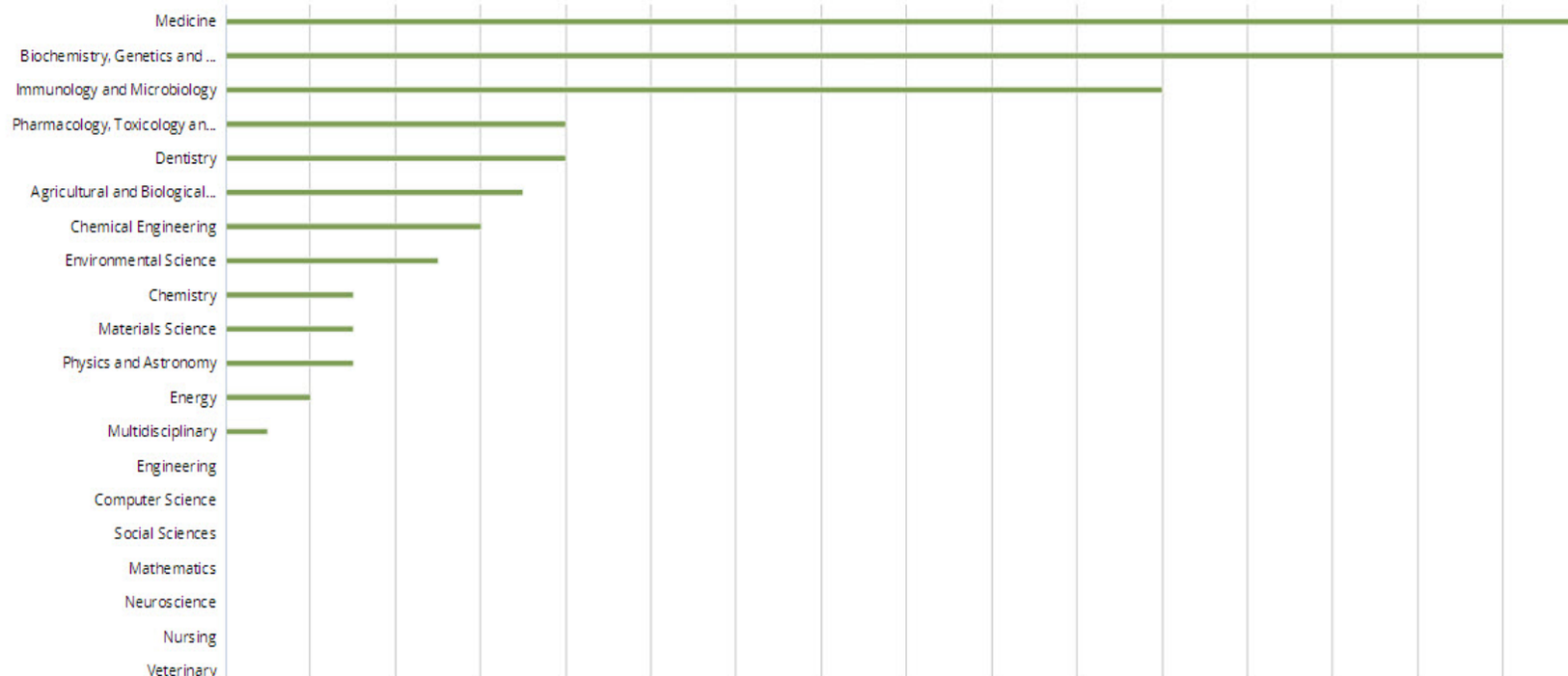
NO.	INSTITUTION	CO-AUTHORED PUBLICATIONS	CO-AUTHORS AT MAHIDOL UNIVERSITY	CITATIONS	CITATIONS PER PUBLICATION	FIELD-WEIGHTED CITATION IMPACT
1	Osaka University	69	99	681	9.9	1.97
2	Tohoku University	21	41	556	26.5	3.01
3	Ehime University	18	17	96	5.3	1.32
4	Kobe University	18	13	44	2.4	0.65
5	Kyoto University	16	28	527	32.9	3.37
6	University of Tokyo	15	25	589	39.3	3.56
7	Nagasaki University	14	19	482	34.4	4.21
8	Kagoshima University	11	19	473	43	3.81
9	Kyushu University	11	17	508	46.2	5.2
10	Tokyo Medical and Dental University	11	15	464	42.2	4.19
11	Kurume University	10	9	44	4.4	0.76
12	Hokkaido University	9	22	493	54.8	5.43
13	Oita University	9	11	12	1.3	0.6
14	University of Tsukuba	9	8	462	51.3	4.57
15	Chiba University	8	7	93	11.6	3.43
16	Gunma University	7	11	497	71	9.6
17	Fukuoka University	6	4	5	0.8	0.38
18	Hyogo College of Medicine	6	3	32	5.3	1.21
19	Jichi Medical University	6	10	476	79.3	7.27
20	Obihiro University of Agriculture and Veterinary Medicine	6	15	49	8.2	1.92
21	Tokyo Institute of Technology	6	7	448	74.7	6.52
22	Toyama Prefectural University	6	9	16	2.7	0.53
23	Kinki University	5	7	18	3.6	0.9
24	Kitasato University	5	3	31	6.2	0.71
25	Nagaoka University of Technology	5	4	5	1	0.68
26	Nagoya University	5	6	511	102.2	9.05
27	Nihon University	5	5	35	7	1.42
28	Nippon Medical School	5	4	126	25.2	5.33
29	Osaka City University	5	6	69	13.8	1.86
30	Tokai University	5	5	460	92	11.94

LIST OF MAJOR COLLABORATED FIELD IN JAPAN

- Medicine
- Biochemical Genetics and Molecular Biology
- Immunology and Microbiology
- Pharmacology, Toxicology and Pharmaceutics
- Dentistry
- Agricultural and Biological Science
- Chemical Engineering
- Environmental Science
- Chemistry
- Materials Science
- Physics and Astronomy
- Energy
- Multidisciplinary



Japan: Collaborated Field





ASEAN

THERE ARE 9 ASEAN MEMBERS (EXCLUDE THAILAND):

4 MEMBERS HAS NO COLLABORATING INSTITUTIONS

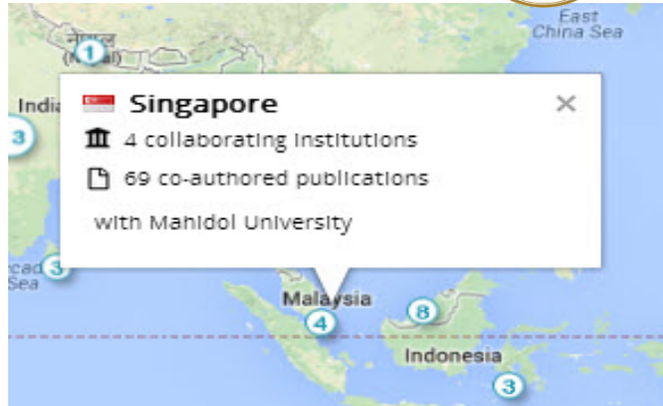
- Brunei Darussalam
- Cambodia
- Myanmar
- Philippines

5 MEMBERS HAVE COLLABORATING INSTITUTIONS WITH MAHIDOL UNIVERSITY

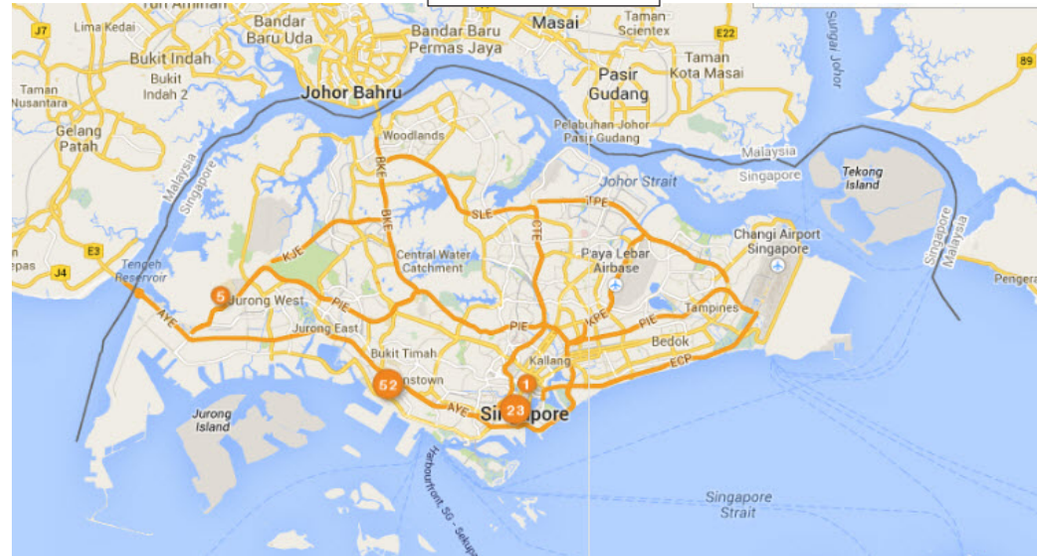
- Indonesia
- Lao PDR
- Malaysia
- **Singapore**
- Vietnam



Singapore



The number in orange circle shows the number of co-authored publications of each institute which has collaborated with Mahidol University. >>>



LIST OF MAJOR COLLABORATED FIELD IN SINGAPORE

No.	Institution	Co-authored publications	Co-authors at Mahidol University	Co-authors at the other Institution	Citations	Citations per Publication	Field-Weighted Citation Impact
1	National University of Singapore	52	58	91	894	17.2	2.73
2	A-STAR	23	42	36	233	10.1	1.57
3	Nanyang Technological University	5	10	11	53	10.6	1.8
4	Singapore Management University	1	1	1	5	5	1

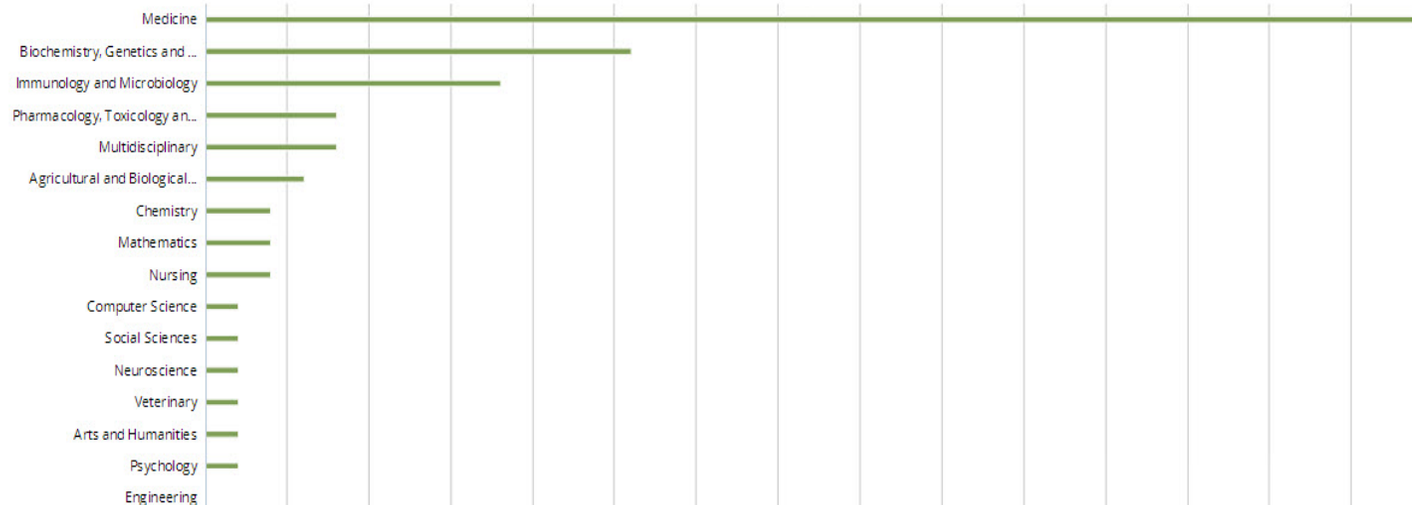


Singapore: Collaborated Field

LIST OF MAJOR COLLABORATED FIELD IN SINGAPORE

- Medicine
- Biochemical Genetics and Molecular Biology
- Immunology and Microbiology
- Pharmacology, Toxicology and Pharmaceutics
- Multidisciplinary
- Agricultural and Biological Immunology and Microbiology
- Chemical
- Mathematics
- Nursing

Can we explore
Co-authored publications?
Co-authors?





Time to Explore



Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Go to Overview >](#)



Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

[Go to Benchmarking >](#)



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

[Go to Collaboration >](#)



Trends

Get the current scientific trends to determine a new research strategy, find collaboration opportunities and rising stars.

[Go to Trends >](#)



Reporting

Create rich Reports specifically tailored to support your institution's distinct research strategy.

 [Go to Reporting >](#)



- Home
- Overview
- Benchmarking
- Collaboration
- My SciVal

Hide tags

Institutions and Groups

- Mahidol University
- Chiang Mai University
- Chulalongkorn University
- Kasetsart University
- Khon Kaen University
- My Group of Institutions - 3 April 2014
- My Group of Institutions - 3 April 2014 2
- National Science and Technology Development Agency Thailand
- Prince of Songkla University

+ Add Institutions and Groups
x Remove all entities from this section

Researchers and Groups

Publication Sets

Countries and Groups

Research Areas

Collaboration by Mahidol University

Thailand | More details on this Institution

Source: Scopus data up to 12 Jan 2015 | 2012 to >2015 | Medicine

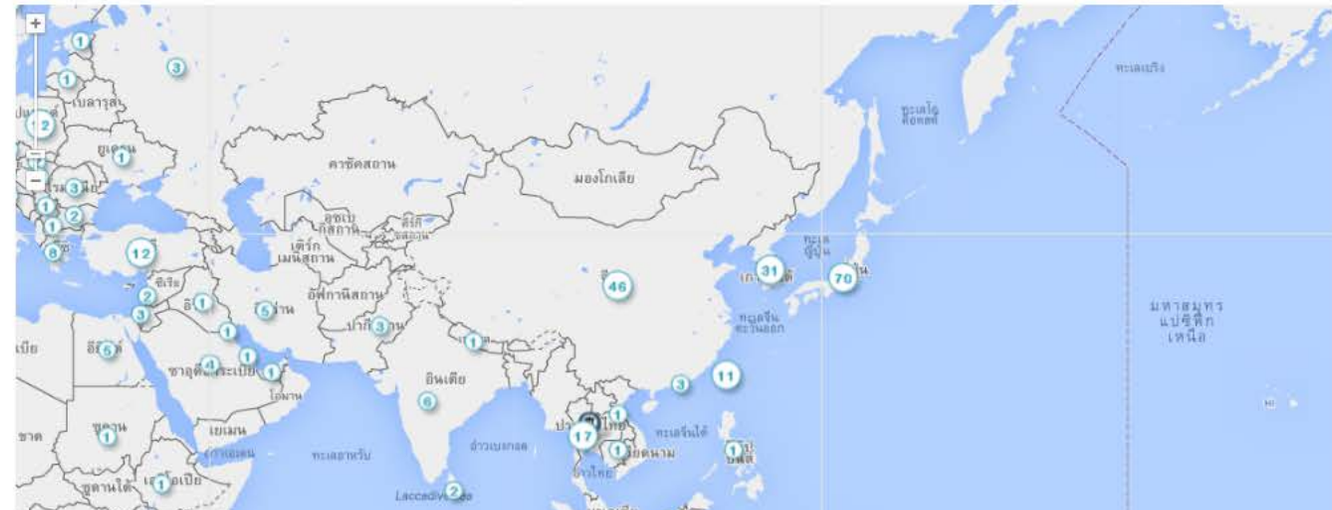
- Current collaboration
- Potential collaboration

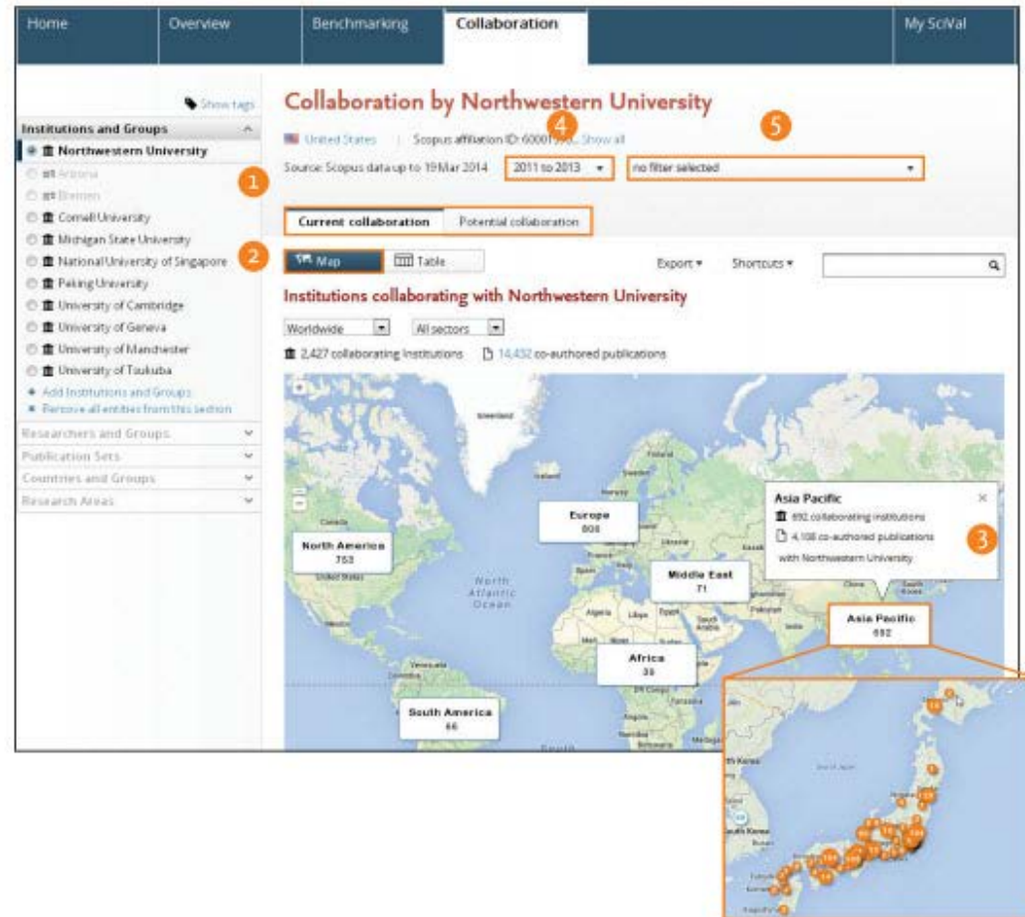
Map | Table | Export | Shortcuts | Find Institution

Institutions collaborating with Mahidol University

Asia Pacific | All countries | Academic

238 collaborating Institutions | 1,059 co-authored publications





1 **Current collaboration tab** helps you to explore existing collaboration opportunities providing ranking of institutes and authors based on output and impact related metrics.

Potential collaboration tab identifies institutions that you haven't yet co-authored any publications with.

2 **Select map view** to understand an institution's existing collaboration landscape on Google maps.

3 **Click on each region to zoom in** and understand collaboration country wise or state wise.

4 **Select year range** from:

- 3 years (2011 to 2013)
- 3 years + current year (2011 to 2014)
- 3 years + current year + beyond current year (2011 to >2014)
- 5 years (2009 to 2013)
- 5 years + current year (2009 to 2014)
- 5 years + current year + beyond current year (2009 to >2014)

5 **Filter subject area** using 27 top level and 334 lower level subject areas based on Scopus ASJC or your self-defined **Research Areas**.



Trends Module



Trends Module

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗ Narisra Komalawardhana

Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Go to Overview >](#)



Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

[Go to Benchmarking >](#)



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

[Go to Collaboration >](#)



Trends

Get the current scientific trends to determine a new research strategy, find collaboration opportunities and rising stars.

[Go to Trends >](#)



Reporting

Create rich Reports specifically tailored to support your institution's distinct research strategy.



[Go to Reporting >](#)



Trends Module

Overview Benchmarking Collaboration Trends Reporting My SciVal

The screenshot shows a web interface for the Trends Module. A modal window titled "Analyze Research Trends" is open, displaying the following content:

Analyze Research Trends

Analyze the research trends of any Research Area with citation and usage data, to discover the top performers, rising stars and current developments in the field.

- View the overall performance of a Research Area, then dig deeper into the activity and impact of the institutions, countries, authors and journals involved and adjust your research strategy accordingly
- Usage information complements citation data to give a more complete picture of research performance

Would you like to get a tour of the Trends module?

[Show me!](#) [No, Thanks](#)

The background interface shows a sidebar with "Arts a" and "2013 to >201" selected. The main content area includes a "Summary" section, an "Overall" performance chart with a value of "115", and a "Views Count" of "2,293". A "Keyphrase analysis" section is also visible at the bottom.



Trends Module

Define a new Research Area [View quick guide](#) ✕

1. Create definition 2. Refine definition 3. Save definition

[Use search terms](#) [Use entities](#)

Define a new Research Area based on one or more search terms
[Enter search terms](#)
Medicine

Type important terms (e.g. solar flare) or an exact word or phrase (e.g. "solar flare") [More tips](#)

[+ Add another field](#)

[Search](#) >



Trends Module

Define a new Research Area [View quick guide](#) ✕

1. Create definition
2. Refine definition
3. Save definition

Refine your definition by applying one or more filters

Definition of your Research Area: **medicine**

<ul style="list-style-type: none"> <li style="background-color: #e0e0e0; padding: 5px; margin-bottom: 5px;">Subject areas <li style="background-color: #e0e0e0; padding: 5px; margin-bottom: 5px;">Scopus sources <li style="background-color: #e0e0e0; padding: 5px; margin-bottom: 5px;">Institutions <li style="background-color: #e0e0e0; padding: 5px; margin-bottom: 5px;">Countries <li style="background-color: #e0e0e0; padding: 5px; margin-bottom: 5px;">Organization types 	<p style="margin: 0;">> Total matching publications (2013-present) 324,377 </p> <p style="margin: 0;">Name Publications </p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;"><input checked="" type="checkbox"/></td> <td style="width: 75%;">Medicine</td> <td style="width: 15%; text-align: right;">216,439 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Biochemistry, Genetics and Molecular Biology</td> <td style="text-align: right;">63,503 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Pharmacology, Toxicology and Pharmaceutics</td> <td style="text-align: right;">40,499 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Health Professions</td> <td style="text-align: right;">19,723 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Agricultural and Biological Sciences</td> <td style="text-align: right;">18,909 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Chemistry</td> <td style="text-align: right;">17,541 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Engineering</td> <td style="text-align: right;">16,513 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Social Sciences</td> <td style="text-align: right;">14,318 </td> </tr> <tr> <td><input type="checkbox"/></td> <td>Immunology and Microbiology</td> <td style="text-align: right;">13,924 </td> </tr> </table>	<input checked="" type="checkbox"/>	Medicine	216,439	<input type="checkbox"/>	Biochemistry, Genetics and Molecular Biology	63,503	<input type="checkbox"/>	Pharmacology, Toxicology and Pharmaceutics	40,499	<input type="checkbox"/>	Health Professions	19,723	<input type="checkbox"/>	Agricultural and Biological Sciences	18,909	<input type="checkbox"/>	Chemistry	17,541	<input type="checkbox"/>	Engineering	16,513	<input type="checkbox"/>	Social Sciences	14,318	<input type="checkbox"/>	Immunology and Microbiology	13,924	<p>Currently applied filters:</p> <p>No filters applied yet</p>
<input checked="" type="checkbox"/>	Medicine	216,439																											
<input type="checkbox"/>	Biochemistry, Genetics and Molecular Biology	63,503																											
<input type="checkbox"/>	Pharmacology, Toxicology and Pharmaceutics	40,499																											
<input type="checkbox"/>	Health Professions	19,723																											
<input type="checkbox"/>	Agricultural and Biological Sciences	18,909																											
<input type="checkbox"/>	Chemistry	17,541																											
<input type="checkbox"/>	Engineering	16,513																											
<input type="checkbox"/>	Social Sciences	14,318																											
<input type="checkbox"/>	Immunology and Microbiology	13,924																											

Limit to >
Exclude >
 Limit to publications in the past 5 years

< Previous step
Next step >



Trends Module

Define a new Research Area ? View quick guide ✕

1. Create definition
2. Refine definition
3. Save definition

Refine your definition by applying one or more filters

Definition of your Research Area: **medicine**

Subject areas	Name	Publications ↓	Currently applied filters:
Scopus sources	<input type="checkbox"/> Pakistan	1,356	Medicine ✕
Institutions	<input type="checkbox"/> Portugal	1,335	
Countries	<input type="checkbox"/> Saudi Arabia	1,332	
	<input checked="" type="checkbox"/> Thailand	1,301	
Organization types	<input type="checkbox"/> Russian Federation	1,295	
	<input type="checkbox"/> Mexico	1,239	
	<input type="checkbox"/> Czech Republic	1,187	
	<input type="checkbox"/> New Zealand	1,156	
	<input type="checkbox"/> Singapore	1,126	
	<input type="checkbox"/> Finland	1,038	

Limit to >
Exclude >
 Limit to publications in the past 5 years

< Previous step
Next step >



Trends Module

Define a new Research Area ? View quick guide X

1. Create definition
2. Refine definition
3. Save definition

Refine your definition by applying one or more filters

Definition of your Research Area: **medicine**

Subject areas	Name	Publications ↓	Currently applied filters:
Scopus sources	<input checked="" type="checkbox"/> Mahidol University	201	Medicine X AND Thailand X AND (Immunology and Microbiology X OR Biochemistry, Genetics and Molecular Biology X OR Pharmacology, Toxicology and Pharmaceutics X OR Health Professions X)
Institutions	<input type="checkbox"/> Khon Kaen University	113	
Countries	<input type="checkbox"/> Chulalongkorn University	69	
Organization types	<input type="checkbox"/> Chiang Mai University	58	
	<input type="checkbox"/> University of Oxford	44	
	<input type="checkbox"/> Thammasat University	42	
	<input type="checkbox"/> Prince of Songkla University	41	
	<input type="checkbox"/> Armed Forces Research Institute of Medical Sciences, Thailand	37	
	<input type="checkbox"/> Mahasarakham University	27	
	—		

Limit >
Exclude >
 Limit to publications in the past 5 years

< Previous step
Next step >



Currently applied filters:

Medicine X AND **Thailand** X AND (
Immunology and Microbiology X OR
**Biochemistry, Genetics and Molecular
 Biology** X OR **Pharmacology,**
Toxicology and Pharmaceutics X OR
Health Professions X) AND **Mahidol
 University** X

Trends Module

[View quick guide](#) X

Define a new Research Area

1. Create definition 2. Refine definition 3. Save definition

Save your Research Area as
 16 of 300

Add tags (optional)

This Research Area will be updated approximately every two weeks with new publications matching the definition.

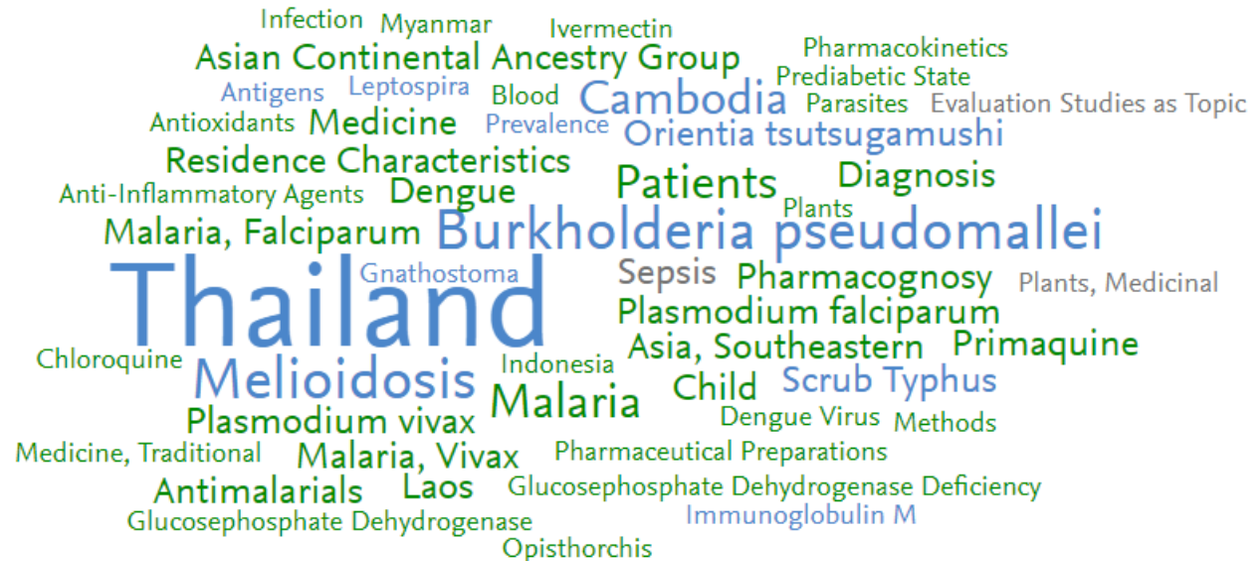
[View Research Area Summary](#) v

[Previous step](#)
[Save and finish](#) >
[Save and define another Research Area](#) >



Keyphrase analysis ^① Trends Module

Top 50 keyphrases by relevance, based on 201 publications | [Learn about keyphrase calculations](#) ↗



AAA relevance of keyphrase | declining AAA growing (2013-2017)



Exercises



1. หากต้องการทราบจำนวนผลงานตีพิมพ์ citation และจำนวนนักวิจัยสาขาวิชาที่ร่วมกันมากที่สุด ของมหาวิทยาลัยมหิดลที่มีความร่วมมือกับมหาวิทยาลัยในประเทศไทย 5 ลำดับแรก ตั้งแต่ ปี ค.ศ. 2016





2. อาจารย์กำลังจะเดินทางไปเยี่ยมมหาวิทยาลัยโอซาก้า ประเทศญี่ปุ่น อยากทราบว่า มหาวิทยาลัยมหิดล มีความร่วมมือด้านไหนบ้างกับมหาวิทยาลัยนี้





3. อาจารย์มัลลิกา อิมวงศ์ อาจารย์ประจำคณะเวชศาสตร์เขตร้อน เป็นอาจารย์ที่มีผลงานวิจัยจำนวนมาก อยากทราบว่าอาจารย์มีผลงานอะไรบ้างที่ร่วมมือกับ University of Oxford, UK





Case Study



สถาบันพัฒนาสุขภาพอาเซียน

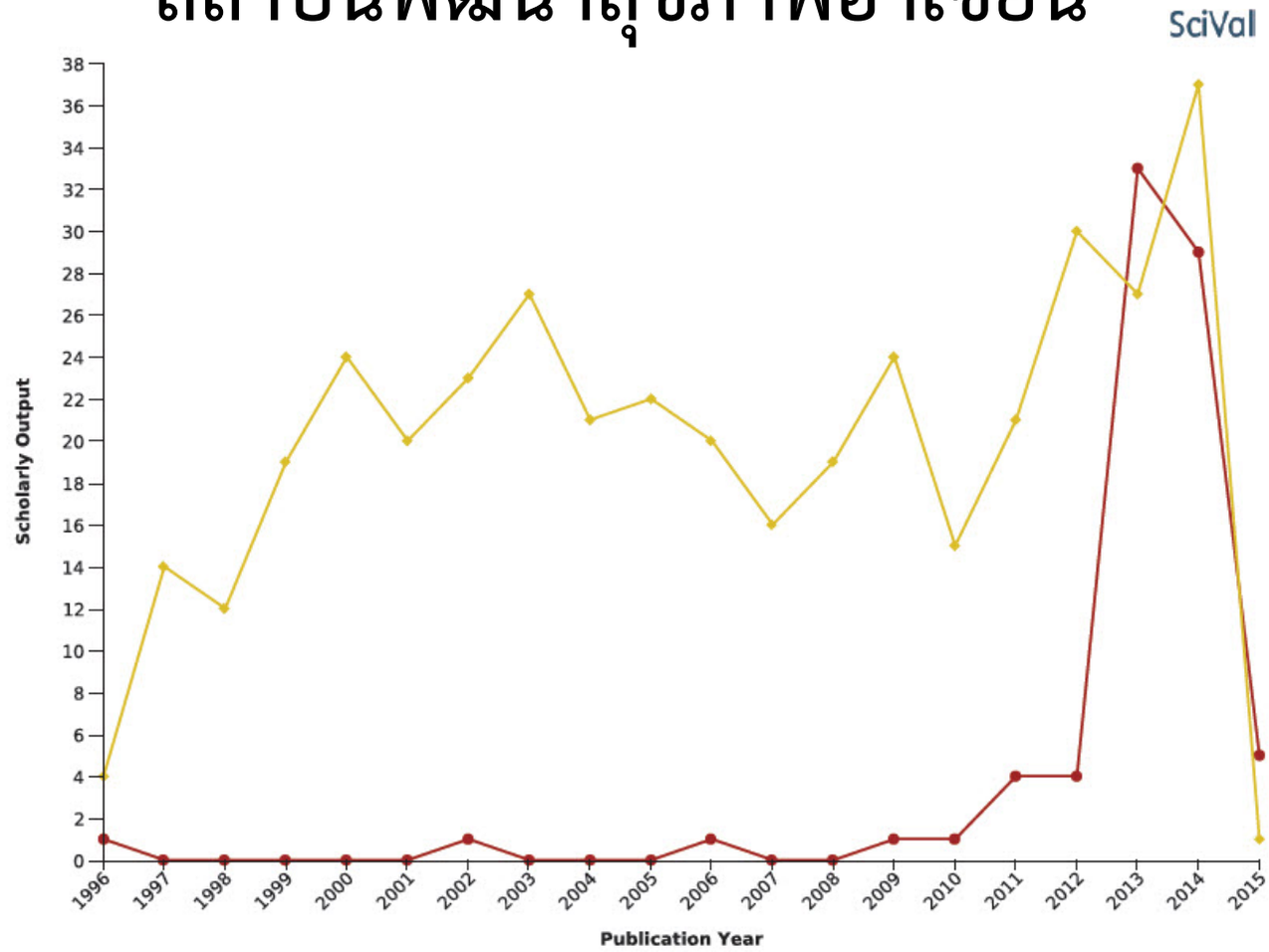
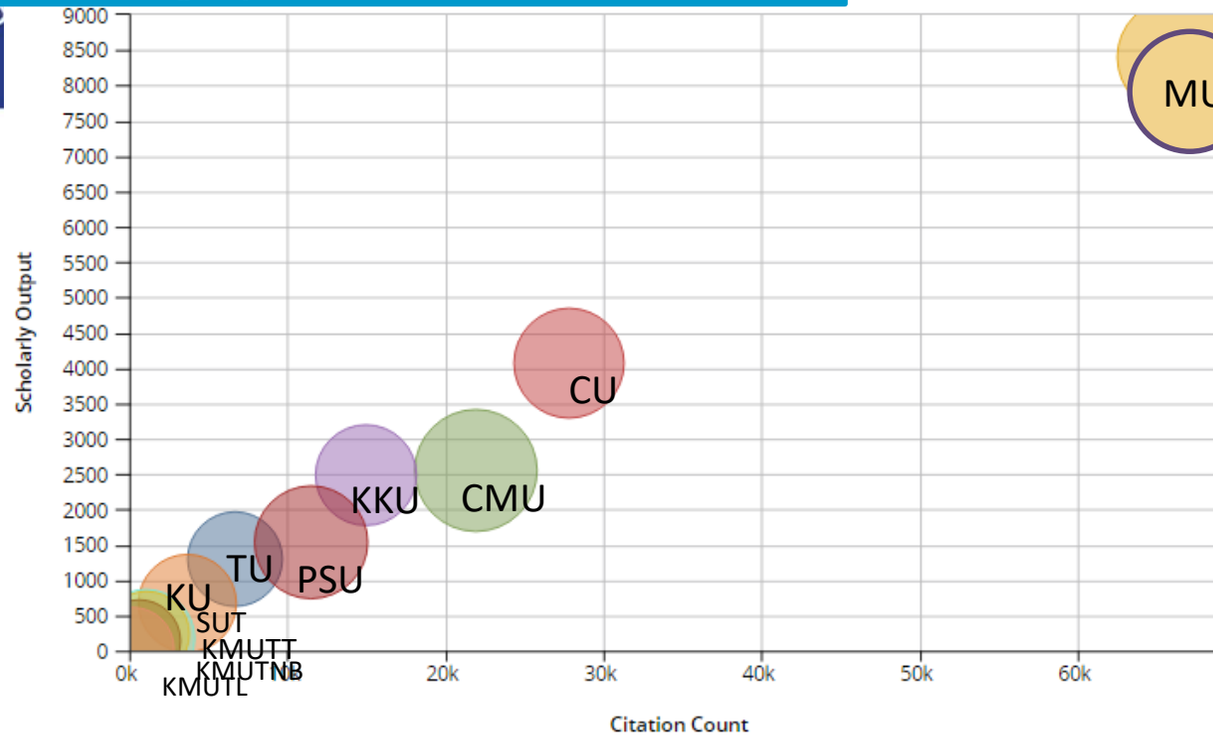
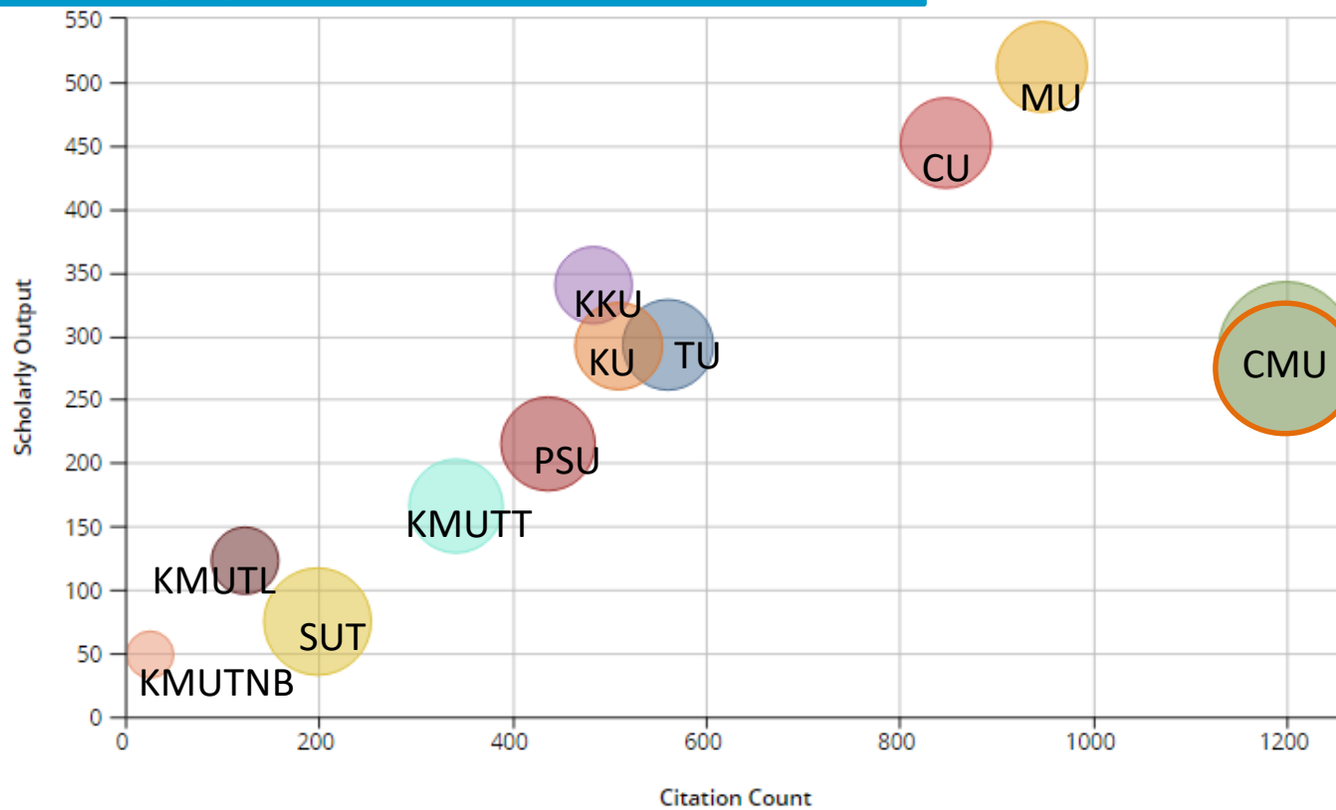


Chart Legend

- ASEAN Institute for Health Development, Mahidol Un [Group of Researchers]
- College of Public Health, Chulalongkorn [Group of Researchers]



Entity	Scholarly Output	Citation Count	Citations per Publication
Mahidol University	8,401	66,085	7.9
Chulalongkorn University	4,071	27,723	6.8
Chiang Mai University	2,552	21,833	8.6
Khon Kaen University	2,486	14,880	6.0
Prince of Songkla University	1,536	11,408	7.4
Thammasat University	1,298	6,592	5.1
Kasetsart University	673	3,580	5.3
Suranaree University of Technology	237	990	4.2
King Mongkut's University of Technology Thonburi	178	946	5.3
King Mongkut's Institute of Technology Ladkrabang	139	534	3.8
King Mongkut's University of Technology North Bangkok	31	118	3.8



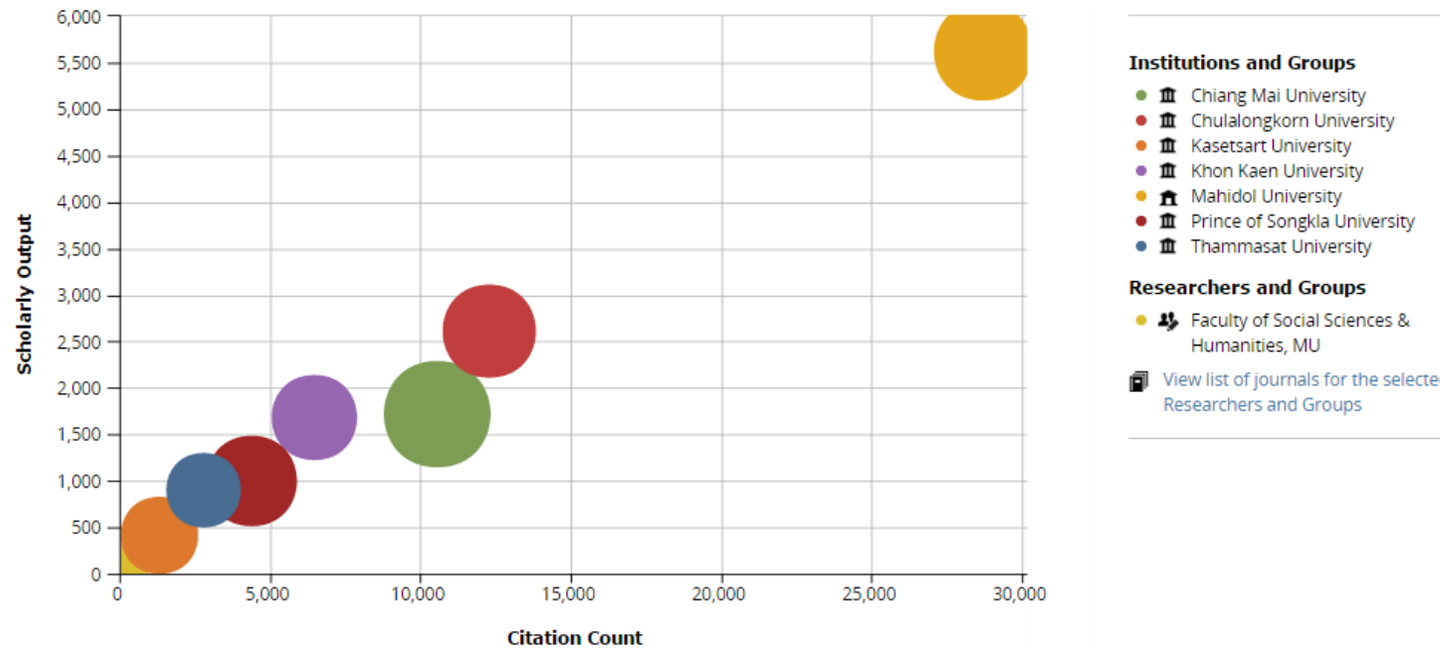
Entity	Scholarly Output	Citation Count	Citations per Publication
Mahidol University	512	945	1.8
Chulalongkorn University	452	846	1.9
Khon Kaen University	340	482	1.4
Thammasat University	293	559	1.9
Kasetsart University	292	508	1.7
Chiang Mai University	290	1,197	4.1
Prince of Songkla University	215	435	2.0
King Mongkut's University of Technology Thonburi	166	340	2.0
King Mongkut's Institute of Technology Ladkrabang	123	122	1.0
Suranaree University of Technology	75	197	2.6
King Mongkut's University of Technology North Bangkok	49	24	0.5



PA: Faculty of ...

(www.scival.com 2010-2015 data as of 16 November 2015)

Research Area: Medicine



Entity	Scholarly Output	Citation Count ∇	Citations per Publication
Mahidol University	5,621	28,702	5.1
Chulalongkorn University	2,611	12,261	4.7
Chiang Mai University	1,718	10,531	6.1
Khon Kaen University	1,682	6,450	3.8
Prince of Songkla University	999	4,357	4.4
Thammasat University	900	2,760	3.1
Kasetsart University	414	1,299	3.1
Faculty of Social Sciences & Humanities, MU	21	34	1.6



PA: Faculty of ...

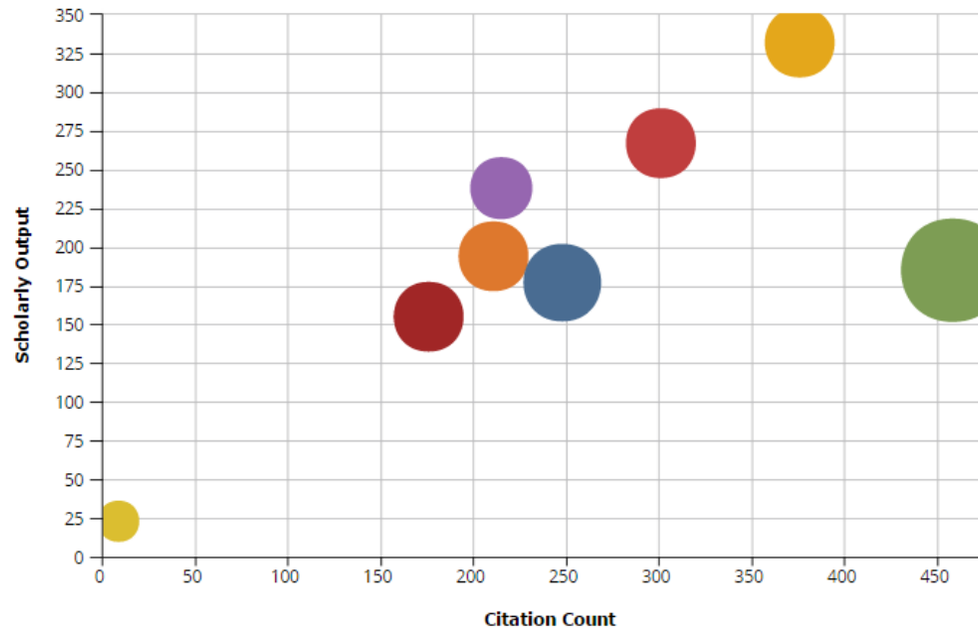
(www.scival.com 2010-2015 data as of 16 November 2015)

Research Area: Medicine

Scholarly Output

Citation Count

Citations per Publication



Institutions and Groups

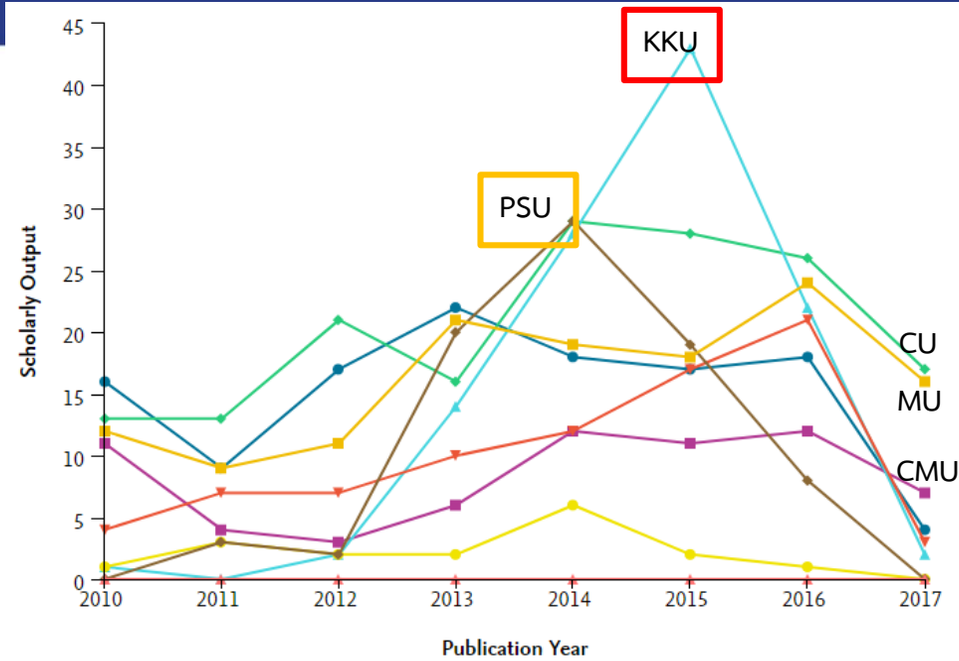
- Chiang Mai University
- Chulalongkorn University
- Kasetsart University
- Khon Kaen University
- Mahidol University
- Prince of Songkla University
- Thammasat University

Researchers and Groups

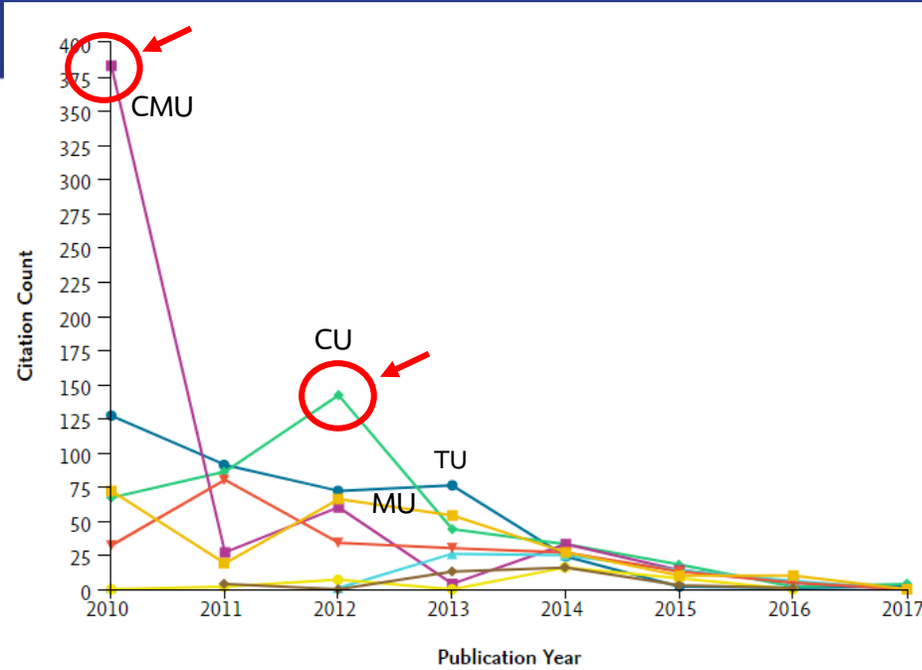
- Faculty of Social Sciences & Humanities, MU

[View list of journals for the selected Researchers and Groups](#)

Entity	Scholarly Output	Citation Count	Citations per Publication
Chiang Mai University	185	458	2.5
Thammasat University	177	248	1.4
Mahidol University	332	376	1.1
Chulalongkorn University	267	301	1.1
Kasetsart University	194	211	1.1
Prince of Songkla University	155	176	1.1
Khon Kaen University	238	215	0.9
Faculty of Social Sciences & Humanities, MU	23	9	0.4



Entity	2010	2011	2012	2013	2014	2015	2016	2017	Overall
Chulalongkorn University	13	13	21	16	29	28	26	17	163
Mahidol University	12	9	11	21	19	18	24	16	130
Thammasat University	16	9	17	22	18	17	18	4	121
Khon Kaen University	1	0	2	14	28	43	22	2	112
Kasetsart University	4	7	7	10	12	17	21	3	81
Prince of Songkla University	0	3	2	20	29	19	8	0	81
Chiang Mai University	11	4	3	6	12	11	12	7	66
King Mongkut's University of Technology Thonburi	1	3	2	2	6	2	1	0	17
Suranaree University of Technology	0	0	0	0	0	0	0	0	0



72%

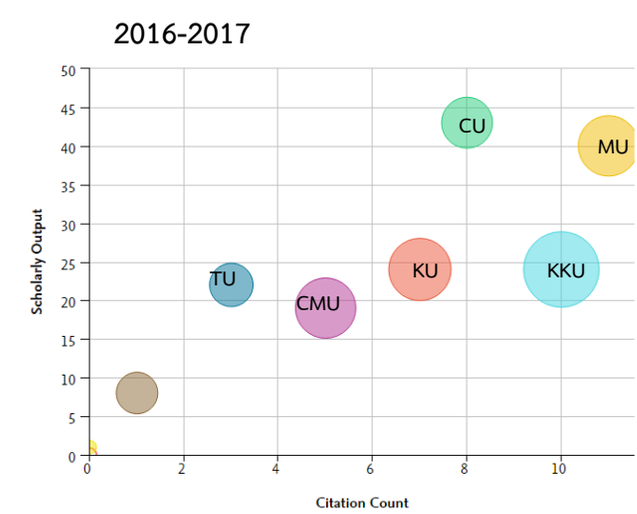
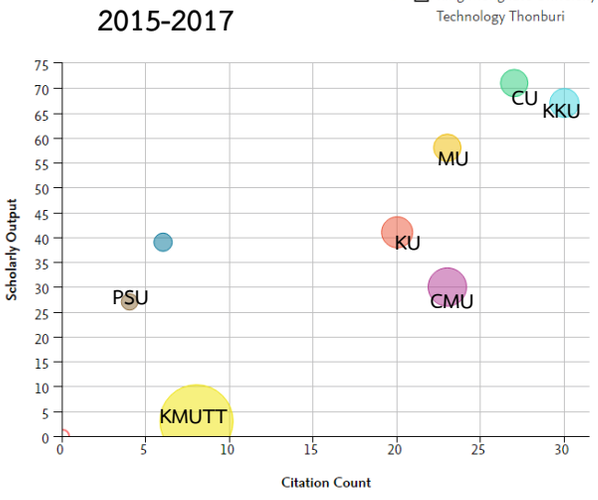
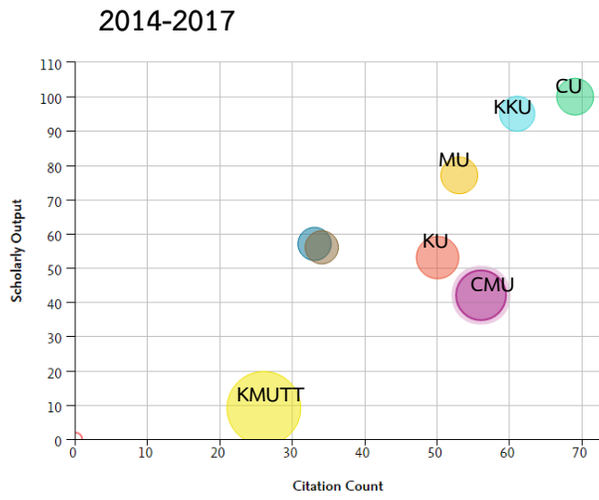
Entity	2010	2011	2012	2013	2014	2015	2016	2017	Overall
Chiang Mai University	383	27	60	4	33	14	5	0	526
Chulalongkorn University	67	86	142	44	33	18	2	4	396
Thammasat University	127	91	72	76	24	2	1	2	395
Mahidol University	72	19	66	54	27	10	10	0	258
Kasetsart University	32	80	34	30	27	13	5	0	221
Khon Kaen University	1	-	1	26	25	14	6	0	73
Prince of Songkla University	-	4	0	13	16	3	1	-	37
King Mongkut's University of Technology Thonburi	0	2	7	0	16	8	0	-	33
Suranaree University of Technology	-	-	-	-	-	-	-	-	-



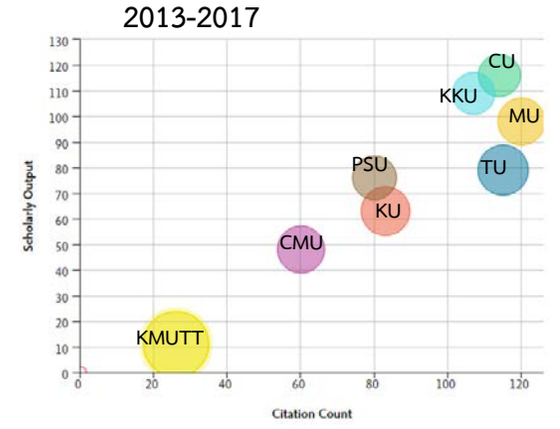
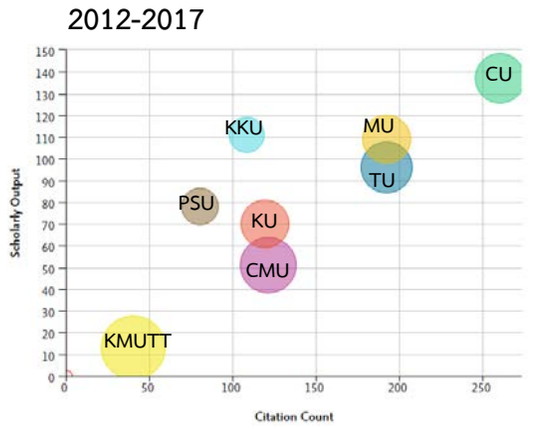
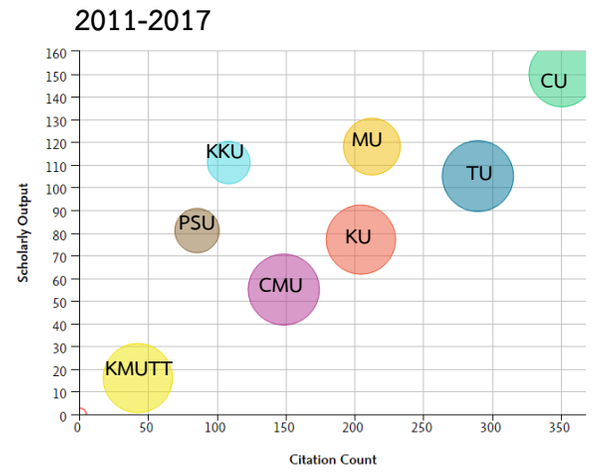
- Institutions and Groups**
- Chiang Mai University
 - Chulalongkorn University
 - Kasetsart University
 - Khon Kaen University
 - King Mongkut's University of Technology Thonburi
 - Mahidol University
 - Prince of Songkla University
 - Suranaree University of Technology
 - Thammasat University

Scholarly Output
Citation Count
Citations per Publication

Backward 3 Years



Backward 6 Years





More Information

<http://intranet.mahidol/op/orra/SciVal.html>

https://op.mahidol.ac.th/ra/research_info_SCIVAL/



สารสนเทศงานวิจัย

Four icons representing different services:

- e - Databases (Database icon)
- Mahidol IR (Folder icon)
- SciVal (Bar chart icon, highlighted with a red box and a red arrow pointing to the bottom navigation bar)
- Beall's List of Predatory Journals and Publishers (Open lock icon)

Below these icons is an 'i' icon labeled 'เรื่องควรรู้' (Things to know).

Bottom navigation bar with four columns of links:

- นโยบาย/ยุทธศาสตร์การวิจัย
- ระเบียบปฏิบัติ
- จริยธรรมการวิจัย
- แหล่งทุนวิจัย
- ระบบบริหารงานวิจัย

Second column (highlighted with a red box):

- ผลงานวิจัย
- รางวัลนักวิจัย/ผลงานวิจัย
- สารสนเทศงานวิจัย**
- เอกสารเผยแพร่
- Download ใบสมัคร/แบบฟอร์ม

Third column:

- ศูนย์เครื่องมือสาขา
- โครงการ อพ.สร. - มหาวิทยาลัยมหิดล
- MU: SURF
- หน่วยงานที่เกี่ยวข้อง
- ข่าวกิจกรรม

Fourth column:

- กองบริหารงานวิจัย สำนักงานอธิการบดี มหาวิทยาลัยมหิดล
- 999 ก.พุทธมณฑล สาย 4 ต.ศาลายา อ.พุทธมณฑล จ.นครปฐม 73170



» SciVal

- SciVal <http://www.scival.com>
- SciVal User Guide
- SciVal User Registration Guide
- SciVal Metrics Guidebook
- User Guide for SciVal Spotlight



แบบสอบถามความพึงพอใจ

ผู้เข้ารับการอบรมเชิงปฏิบัติการ เรื่อง

“การใช้งานโปรแกรม SciVal เบื้องต้น”





Question & Answer



ติดต่อ คุณนริศรา โกมลวรรณะ email: narisra.kom@mahidol.edu โทร. 02-441-9003

กองบริหารงานวิจัย



<https://www.facebook.com/MU.Research/>

