

# SciFinder

Set alerts for references or substances

Access alerts

Customize alert frequency

## 1. ค้นหาข้อมูลด้วยคำค้นที่ต้องการ จะปรากฏผลการค้น ดังภาพ

The screenshot shows the SciFinder interface for a search on "Lactobacillus". At the top, there is a navigation bar with the CAS SciFinder logo, a search bar containing "References" and "Lactobacillus", and utility icons for Draw, Search, Alerts, Bookmarks, and Profile. Below the navigation bar, a "Return to Home" link is visible. The main heading is "References search for 'Lactobacillus'", with a red circle highlighting the "Save and Alert" button in the top right corner of the search results area. Below the heading are filters for Substances, Reactions, Citing, and Knowledge Graph, along with icons for Open, Download, and Save and Alert. Two blue informational banners are present: one about CAS Bioactivity data and another about CAS Formulus. The "Filter Behavior" section on the left includes "Filter by" and "Exclude" buttons, and a "Search Within Results" section with "Document Type" and "Language" filters. The search results show 150,948 results, sorted by Relevance, with a view of Partial Abstract. The first result is "Taxonomy of lactobacilli and bifidobacteria" by Fells, Giovanna E.; Dellaglio, Franco, published in Current Issues in Intestinal Microbiology (2007), 8(2), 44-61. The second result is "Lactobacilli in sourdough fermentation" by Corsetti, Aldo; Settanni, Luca, published in Food Research International (2007), 40(5), 539-558.

2. คลิกที่ Save and Alert (รูปกระดิ่ง) มุมบนขวาของหน้าผลการค้น และคลิก Save จะปรากฏหน้าจอ

**Save Results and Create Alert**

In CAS SciFinder<sup>®</sup>, you can save your search and any selected answers. This allows you to easily pick up where you left off.

Name  
latex-alert

Save Options

Query Only

Selected Answers

All Answers (Up to 20,000)

Alert Frequency

No Alerts

As Available

Weekly

Monthly

Organize and filter your saved items by making new tags or using previously created tags.

Add Existing Tags (Optional)

No tags defined

New Tag (Optional)

Tag Color

Save Cancel

ใส่ชื่อ Alert เลือกชนิดของการ save เป็น All Answers และกำหนดความถี่การแจ้งเตือน แล้วคลิก Save

### การจัดการแจ้งเตือน

>> <https://cas-product-help.zendesk.com/hc/en-us/articles/9948176504461-Save-Selected-Reference-Results-Search-and-Create-Alert>

Scopus

ประกอบด้วย

1. Search alerts
2. Author citation alerts
3. Document citation alerts

1. Search alerts มีวิธีการดังนี้

1.1 ค้นหาคำค้นที่ต้องการ แล้วคลิกคำว่า set search alert ที่หน้าผลการค้น ดังภาพ

The screenshot shows the Scopus search interface. At the top, there is a search bar with the text 'retinol AND skin' entered. Below the search bar, there are options to 'Save search' and 'Set search alert', with the latter being circled in red. The search results show 4,519 documents found. The first result is an article titled 'Integrative transcriptomics and metabolomics analysis of body color formation in the common carp' by Bijun, L., Lin, C., Mengzhen, Y., Yaguo, X., and Peng, X. The article is published in 'Aquaculture' in 2024. The 'Set search alert' button is circled in red.

จะปรากฏหน้าจอ

The screenshot shows the 'Set search alert' dialog box. The search criteria are 'TITLE-ABS-KEY ( retinol AND skin )'. The 'Name of alert' field contains 'retinol skin'. The 'Email address' field contains 'prapai.c@psu.ac.th'. The 'Frequency' is set to 'Every week' on 'Thursday'. The 'Set search alert' button is circled in red.

คลิกที่คำว่า Ser search alert

## 2. Author citation alerts

ค้นจากชื่อผู้แต่ง ดังภาพ

Start exploring  
Discover the most reliable, relevant, up-to-date research. All in one place.

Documents **Authors** Researcher Discovery Organizations

Search authors using:  Author name  ORCID  Keyword

Enter last name \*  
benjakul

Enter first name  
soottawat

+ Add affiliation

Search

คลิกที่ set alert จากหน้าจอแสดงผลการค้น

1,039 document results

AU-ID ( "Benjakul, Soottawat" 35588706600 )

Edit Save **Set alert**

Search within results...

Refine results

Limit to Exclude

Open Access

All Open Access (304)

Documents Secondary documents Patents

Analyze search results Show all abstracts Sort on: Date (new)

All CSV export Download View citation overview View cited by Save to list

Document title	Authors	Year	Source
1 Use of high pressure processing in combination with acidic electrolyzed water denaturation for the shelf-life extension of	Palamae, S., Terndee, W., Buatong, I. (...), Tsal, Y.-H.,	2024	Food Control 156.110160

จะปรากฏหน้าจอ

Set alert

**E-mail search alert**

If the email address you input belongs to another individual, ensure you have their permission to sign them up for this alert. Your email address will be included on subsequent email alerts.

Search terms  
AU-ID ( "Benjakul, Soottawat" 35588706600 )  
Edit

\* Required fields

Name of alert \*  
"benjakul, soottawat" 35588706600

Email address(es) \*  
prapai.c@psu.ac.th

E.g., j.smith@mail.com, p.smith@mail.com  
Separate multiple email addresses by a semicolon, comma, space or enter.

Frequency  
Every week on Thursday

Status  
 Active  Inactive

Set alert

ใส่รายละเอียดที่ต้องการแล้วคลิก set alert

### 3. Document citation alerts

จากหน้าจอผลการค้น ให้คลิกที่ Set citation alert ดังภาพ

1 of 609 [Next >](#)

[View to PDF](#) [★ Save to list](#) [📄 Create bibliography](#)

*Library and Information Science Research* • Volume 45, Issue 4 • October 2023 • Article number 101265

## Science, technology, engineering, and mathematics (STEM) liaison librarians: Perspectives on functions and frequencies for serving academic researchers

[Bishop, Bradley Wade<sup>a</sup>](#) [Gavel, Sidney<sup>a</sup>](#) ;  
[Chapin, Emily<sup>a</sup>](#) [Fernandez, Peter<sup>b</sup>](#) ; [Allard, Suzie<sup>a</sup>](#) [✉](#)

[📄 Save all to author list](#)

<sup>a</sup> School of Information Sciences, University of Tennessee, 451 Communications Bldg., 1345 Circle Park Drive, Knoxville, 37996-0341, TN, United States  
<sup>b</sup> University Libraries, University of Tennessee, 1015 Volunteer Boulevard, Knoxville, 37996, TN, United States

[Full text options](#) [Export](#)

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

Related documents

Liaison librarian programs as described on U.S. college and university library websites

Arendt, J. , Peacemaker, B. (2023) *Journal of Academic Librarianship*

Influences on library liaison and faculty collaboration in collection development

Butzen, T. (2018) *Library Philosophy and Practice*

Publish or perish: Librarians collaborating to support junior faculty to publish within the academic environment

Decker, E.N. , Odom, R.Y. (2018) *Journal of Academic Librarianship*

จะปรากฏหน้าจอให้ตั้งค่าการแจ้งเตือน ดังภาพ

### Set document citation alert ✕

**i** **E-mail search alert**

If the email address you input belongs to another individual, ensure you have their permission to sign them up for this alert. Your email address will be included on subsequent email alerts.

Document:  
 Science, technology, engineering, and mathematics (STEM) liaison librarians: Perspectives on functions and frequencies for serving academic researchers.  
 (2023) *Library and Information Science Research*, 45 (4), art. no. 101265.

**\* Required fields**

Name of alert \*  
 2-s2.0-85174905518

---

Email address(es) \*  
 prapai.c@psu.ac.th

E.g., j.smith@mail.com, p.smith@mail.com  
 Separate multiple email addresses by a semicolon, comma, space or enter.

Frequency  
 Every week ▼ on Friday ▼

Status  
 Active  Inactive

Set alert

## การจัดการการแจ้งเตือน (Alert management)

ไปที่รูปกระดิ่ง ที่มุมบนด้านขวา จะปรากฏหน้าการแจ้งเตือน ให้ผู้ใช้บริการแก้ไข หรือลบคำสั่งแจ้งเตือนได้ ดังภาพ

Search Sources SciVal

### Alerts About the alerts

Search alerts Author citation alerts Document citation alerts

You will receive a search alert each time one of these searches renders new results in Scopus.

[Set new search alert](#)

Saved on	Alert name	Search query	Frequency	Date last run	Actions	Status
09 Nov 2023	retinol skin	TITLE-ABS-KEY(retinol skin)	Every week	09 Nov 2023 Check for new results		<input checked="" type="radio"/> Active <input type="radio"/> Inactive

[Top of page](#)