



# CABI Global Health 한글 매뉴얼

KNOWLEDGE FOR LIFE



# CABI Global Health 플랫폼 구성

The screenshot shows the CABI Global Health website interface. At the top is a navigation bar with links: Home, Other CABI sites (dropdown), About, Help, Instant Access, and Login. Below this is a header section with the CABI logo and the text 'Global Health: Your go-to for study, research and practice of national, regional and international public health'. A green 'My CABI' button is on the right. A search bar is highlighted with a red box, containing tabs for 'Keyword', 'Advanced', and 'Thesaurus', a text input field, and 'Search' and 'clear search' buttons. Below the search bar is a horizontal menu with categories: Chronic Diseases & Ageing, Infectious Diseases, Disease vectors & Entomology, Health & Wellbeing, Environmental & Occupational Health, and Nutrition & Food Science. A 'Focus on: Neglected Tropical Diseases' section is highlighted with a red box, featuring a news article about 'Neglected Tropical Diseases day - raising international awareness' with a photo of a mosquito. To the right, a 'Browse by region' section with a world map is also highlighted with a red box. Below the map is an 'Alerts > Global Health' section with the subtext '(International news feeds)'.

● 플랫폼 첫 화면 위의 빨간 박스에 검색할 수 있는 **Search창** 제공

● Search 창 아래에는 주제별로 선택할 수 있는 탭 제공

● 플랫폼 우측에 **Browse by region**은 특정 지역에 대한 정보만을 볼 수 있는 옵션 선택 가능

Chronic Diseases & Ageing

Infectious Diseases

Disease vectors & Entomology

Health & Wellbeing

Environmental & Occupational Health

Nutrition & Food Science

## Focus on: Chronic Diseases & Ageing



### News

#### Diagnostic tech 'out of reach' as rich few dominate market

[NEW DELHI] Less than a fifth of the population of developing countries have access to basic diagnostic tests for some of the most common diseases, amid a lack of trained staff and inequitable access to equipment, a report published in The Lancet shows. Despite "extraordinary...

### Articles

#### Characteristics of colorectal cancers among Alaska Native people before and after implementing programs to promote screening.

Background: Alaska Native (AN) people have the highest rates of colorectal cancer (CRC) globally. Increasing CRC screening has been effective in reducing CRC-related morbidity and mortality in other populations. Objective: To examine recent descriptive epidemiology and longer-term CRC trends among...

#### The use a virtual interactive system to enhance gynecologic oncology multi-disciplinary care in Zambia.

Background: Gynecologic malignancies represent a significant proportion of the increasing cancer burden in Zambia. The care and outcomes of cancer patients improves in a multidisciplinary team but insufficient coordination in weak health systems is a barrier to this model of care. The World Health...

### Search within Topic

Cancer

Cardiovascular diseases

Diabetes

Obesity

Respiratory diseases

Ageing

### Alerts > Chronic Diseases & Ageing

(International news feeds)



### Chronic Diseases & Ageing

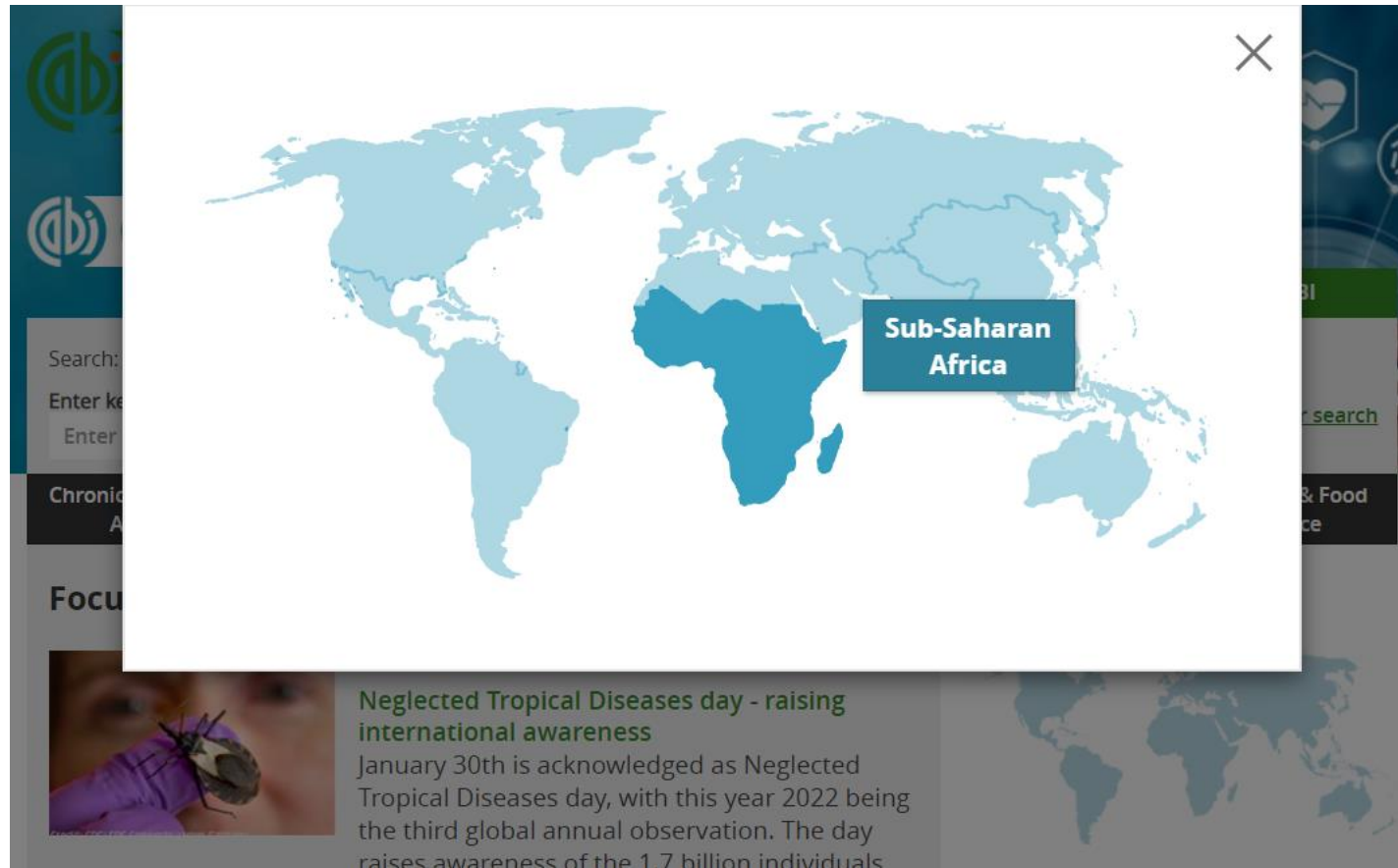


- 주제별 탭 선택시 플랫폼 아래로 선택한 주제에 중점을 맞춘 뉴스, 아티클 및 북챗터, Cab Reviews 확인 가능
- Search within topic 으로 소주제 내에서 검색 가능

# 주제별 검색

The screenshot displays the JRM search interface. On the left, a sidebar titled 'Search within Topic' lists various categories: Cancer, Cardiovascular diseases, Diabetes, Obesity, Respiratory diseases, and Ageing. A red box highlights the 'Cancer' option, with a red arrow pointing to the main search area. The main search area features a text input field containing a long list of keywords: 'neoplasms OR cancer OR tumours OR carcinoma OR adenoma OR fibroma OR lipoma OR melanoma OR myeloma OR papilloma OR sarcoma OR "antineoplastic agents" OR oncogenes OR leukaemia OR lymphoma OR adenocarcinoma OR angioma OR glioma OR mesothelioma OR neuroblastoma OR sarcoma'. To the right of the input field are 'Search' and 'clear search' buttons. Below the search bar, there are tabs for 'Search results', 'Selected records', 'Search history', and 'My Projects'. A message states: 'You are searching Global Health - [click here to search all subscribed CABI products](#)'. Below this, there are 'Save search' and 'Edit Search' buttons. The search results section shows 'Search results: 399,599 results (approx.)'. It includes an 'Actions' bar with icons for printing, emailing, downloading, saving, and adding to a list. Below the actions bar, there are filters for 'All', 'Sort by' (set to 'Relevance'), 'Show' (set to '25'), 'Page' (set to '1'), and 'of 15984'. The first result is '1. Neoplasms in pet animals in India.' with a brief description: 'In last few decades, incidences of **neoplasms** have continuously and sharply increased all over the globe. There is increased risk for certain **neoplasms** in pet animals such as those of cutaneous **cancers**, mammary gland **tumours**. **Cancer** incidence and mortality, in spite of prompt diagnosis and better...'. On the right side of the results, there is a 'Refine by' section with a list of categories: 'Your Products', 'Author', 'Topics', 'Organism Descriptors', and 'Broader terms'.

- Search within topic 중 Cancer를 클릭하면 **Keyword**가 자동 입력되어 검색한 레코드 확인 가능



- Browse by region의 지도를 클릭 시 지역별로 선택 가능




Search: [Keyword](#) [Advanced](#) [Thesaurus](#)

Enter keyword search

Enter keyword search

**Search** [clear search](#)

**Focus on: Sub-Saharan Africa**



**News**

**Reproductive health services and climate change: a focus on Senegal**

Climate change is creating uncertainty around family planning and reproductive health choices for women in Senegal. Remote fishing villages along the coastal estuaries in recent years have been deluged by floods, forcing many families to give up their livelihoods and homes. The relocation of women...


**Articles**

**Prevalence and genetic diversity of HAV and HBV viruses among jaundice patients at Coast General Hospital, Mombasa County, Kenya.**

Background: Hepatitis A and B causes morbidity and mortality among patients. This study determined the proportion of hepatitis A, B viruses (HAV, HBV) and genetic diversity of HBV among jaundice patients at the Coast General Hospital, Mombasa County, Kenya.

Methods: A cross-sectional study was...

**Browse by region** (click to enlarge)



**Search by Country**

South Africa

Nigeria

Kenya

**Alerts > Sub-Saharan Africa**

(International news feeds)

- 지역을 선택하면 선택한 지역에 대해 중점을 맞춘 뉴스, 아티클 및 북채터, Cab Reviews 확인 가능

# 지역별로 검색

## Search by Country

South Africa

Nigeria

Kenya

Search: **Keyword** [Advanced](#) [Thesaurus](#)

Enter keyword search

South Africa

Search

[clear search](#)

Search results

Selected records

Search history

My Projects

You are searching Global Health - [click here to search all subscribed CABI products](#)

Save search



Edit Search



Search results: 266,149 results (approx.)

Actions



All

Sort by

Relevance

Show

25

Page

1

of 10646



1. COVID-19 and the South African wine industry.

**South Africa** has faced multiple waves of COVID-19 infections since March 2020 with various levels of economic restrictions imposed to control the pandemic's spread. Such actions included intermittent bans on alcoholic beverage sales, which have had a substantial impact on the wine sector. This...

Refine by :



Your Products

Author

Topics

Organism Descriptors

Broader terms

- Search by Country 중 South Africa를 클릭하면 **Keyword**가 자동 입력되어 검색한 레코드 확인 가능



- CABI Global Health에서 Search 바의 메뉴 3가지로 구성
  - 1- 키워드(Keyword) 검색
  - 2- 고급(Advanced) 검색
  - 3- CAB Thesaurus 확인





- 키워드(또는 단순) 검색은 검색어를 입력한 다음 검색을 누르는 인터넷 검색 엔진을 사용하는 것과 유사 하며 키워드 검색은 Global Health 데이터베이스의 모든 인덱싱된 필드를 탐색 하고 검색 필터(facet)를 사용하면 검색 결과를 좁히기 가능
- 고급 검색을 사용하면 검색과 가장 관련성이 높은 색인 필드로 검색 범위를 쉽게 좁힐 수 있음. 데이터베이스 필드(예: 기사 제목, 저자 이름, 발행인 등), 날짜, 문서 유형, CABI 제품 등으로 검색을 필터링 가능
- CAB Thesaurus를 사용하여 순수 과학, 생명 과학, 기술 및 사회 과학을 포괄하는 CABI의 통제 어휘 확인 가능

# 키워드(Keyword) 검색



**CABI** Global Health  
Your go-to for study, research and practice of national, regional and international public health

Search: **Keyword** Advanced Thesaurus

antibiotic Search [clear search](#)

**Search results** Selected records Search history My Projects

- CABI 데이터베이스 레코드는 제목, 초록, 출판사 명 등과 같은 개별 데이터 필드를 포함  
검색 박스에서 단어 혹은 “구” 입력 후 **Search** 버튼을 누르면, 전체 레코드, 모든 색인 필드, 초록, 서지 정보를 검색
- 검색 박스에 입력된 **다중어는 단일어로 취급되며 보이지 않는 AND로 결합**  
예시로, antibiotic resistance는 antibiotic AND resistance로 취급

# 키워드(Keyword) 검색



**CABI** Global Health  
Your go-to for study, research and practice of national, regional and international public health

Search: **Keyword** Advanced Thesaurus

Enter keyword search

"antibiotic resistance" "Staphylococcus aureus" Europe

**Search**

- 구 검색은 반드시 "antibiotic resistance"처럼 **구가 " "** 기호 안에 들어가야 함
- 예시로 **"antibiotic resistance" "Staphylococcus aureus" Europe** 처럼 단일어와 구 같은 다중어를 포함하는 문자열 입력 가능  
구 검색도 마찬가지로 기본적으로 보이지 않는 **AND로 결합**되어 **"antibiotic resistance" AND "Staphylococcus aureus" AND Europe**과 같음
- 검색을 더 통제하기 위해 **Boolean연산자** (AND, OR, NOT)를 결합하여 검색 가능



## 다중 Boolean연산자사용

검색 범위를 더 좁히기 위해 두 개 이상의 **Boolean연산자**를 하나의 복잡한 검색 문에서 함께 결합 가능

양이나 소, 말의 번식에 관한 연구 논문에는 관심이 있지만 유전학에 관한 논문에는 관심이 없다고 가정 시 검색에서 아래와 같이 AND, OR 및 NOT을 사용

- **1단계.** 검색 순서를 지정하고 괄호를 사용하여 세 가지 개별 작업을 묶기  
OR 연산이 먼저 수행되기를 원하므로 OR된 용어를 대괄호로 묶기  
**2단계.** 이를 두 번째 대괄호로 묶어 AND 연산을 추가  
NOT 연산은 두 대괄호 세트 밖에 있으므로 마지막에 수행

# 고급(Advanced) 검색

Search: Keyword **Advanced** Thesaurus

Please use quotation marks for searching phrases e.g. "air pollution" or when searching for authors e.g. "Smith, D" [clear search](#)

Enter keyword search	in	All fields	
And ▼ Enter keyword search	in	All fields	×
And ▼ Enter keyword search	in	All fields	×

[Add +](#)

Published between :  and  Added since :  Document type : All types ▼

Only search for ▼ Search in : Your products ▼

[Search](#)

- 고급검색은 여러 개의 나누어진 추가, 삭제가 가능한 검색 박스에서 심화된 검색을 할 수 있도록 **Boolean연산자**를 결합하거나 필드를 구분

# 고급(Advanced) 검색

And ▼ Enter keyword search in All fields ▼ ✕

Add +

Published between : YYYY and YYYY Added since : Document type : All types ▼

Only search for ▼ Search in : Your products ▼

Search

- **Published between:** 원문의 출판 년도 설정
- **Added since:** 직전 검색 이후로 추가된 레코드
- **Document type:** 단행본, 컨퍼런스 proceedings 같은 특정 문서 타입
- **Search in:** CABI의 다른 구독 제품 품목에서 함께 검색하고자 할 때 이용 가능



# 고급(Advanced) 검색

Published between : YYYY and YYYY Added since : Document type : All types

Search in : Your products

Search

Only search for

- ☐ CABI Hosted Full Text
- ☐ Evidence Based Research
- ☐ News Article
- ☐ Open Access Journals

Search results Selected records Search

You are searching Global Health - [click here to search all](#)

Save search Edit Search

- **Only search for:**
  - 1. CABI Hosted Full Text**

CABI가 호스팅하고 있지만, CABI에서 출판한 것이 아닌 자료  
컨퍼런스 proceedings, 소형 출판사의 저널 등 일반적으로 회색 문헌으로 통칭
  - 2. Evidence Based Research**

체계적 문헌(systematic review)과 메타 분석(meta-analyses)을 검색하기 위해 고안  
된 기능으로, 출판물의 제목과 초록의 일부분에서 검색 가능
  - 3. News Article**

뉴스 기사 검색 기능
  - 4. Open Access Journals**

Gold Open Access 저널에서 출판된 논문만을 대상으로 검색하는 기능

# 검색결과




Search: **Keyword** Advanced Thesaurus

Enter keyword search  
zika

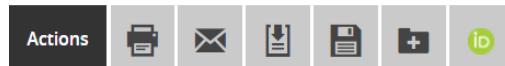
**Search** [clear search](#)



**Search results** | **Selected records** | **Search history** | **My Projects**

You are searching Global Health - [click here to search all subscribed CABI products](#)

**Save search**  **Edit Search**  

Search results: 6,929 results (approx.)



☐ All Sort by **Relevance** Show **25** Page **1** of 278  

☐ 1. **Cranial US in infants exposed to Zika virus: the NATZIG cohort.**

Lenticulostriate vasculopathy, a mild brain finding detected with cranial US, was more likely to occur in infants with prenatal exposure to the **Zika** virus than in control infants, regardless of the head circumference at birth. Background: Studies addressing neuroimaging findings as primary outcomes...

**Author(s)** : [Teixeira, S. R.](#); [Elias, J., Jr.](#); [Coutinho, C. M.](#); [Zotin, M. C. Z.](#); [Yamamoto, A. Y.](#); [Negri, S. F. B. de M.](#); [Mussi-Pinhata, M. M.](#)


**Publisher** : Radiological Society of North America Inc, Easton, USA

**Journal article** : [Radiology](#). 2021 Vol.300 No.3 pp.690-698 ref.29

**Abstract**

☐ 2. **Zika virus detection in amniotic fluid and zika-associated birth defects.**

Background: **Zika** virus infection during pregnancy can cause serious birth defects, which

**Refine by :** 

Your Products

Author

Topics

Organism Descriptors

Broader terms

Document type

Year

Publication title

Geographical Location

Language

● **검색 결과(Search Results) 탭**은 이  
● 용자의 검색과 브라우징 결과를  
보여줌

● 각각의 검색 결과는 레코드 제목,  
● 초록의 도입부, 주요 서지 정보를  
포함

# 검색결과

Search: **Keyword** Advanced Thesaurus

Enter keyword search  
zika

**Search** [clear search](#)

**Search results** | Selected records | Search history | My Projects

1 You are searching Global Health - [click here to search all subscribed CABI products](#)

2 **Save search** **Edit Search**

Search results: 6,929 results (approx.)

**Actions**

3 **Refine by :**

4 **1. Cranial US in infants exposed to Zika virus: the NATZIG cohort.**

Lenticulostriate vasculopathy, a mild brain finding detected with cranial US, was more likely to occur in infants with prenatal exposure to the **Zika** virus than in control infants, regardless of the head circumference at birth. Background: Studies addressing neuroimaging findings as primary outcomes...

**Author(s) :** [Teixeira, S. R.](#); [Elias, J., Jr.](#); [Coutinho, C. M.](#); [Zotin, M. C. Z.](#); [Yamamoto, A. Y.](#); [Negrini, S. F. B. de M.](#); [Mussi-Pinhata, M. M.](#)

**Publisher :** Radiological Society of North America Inc, Easton, USA

**Journal article :** [Radiology](#). 2021 Vol.300 No.3 pp.690-698 ref.29

**Abstract**

5 All Sort by **Relevance** Show **25** Page **1** of 278

2. **Zika virus detection in amniotic fluid and zika-associated birth defects.**

Background: **Zika** virus infection during pregnancy can cause serious birth defects, which

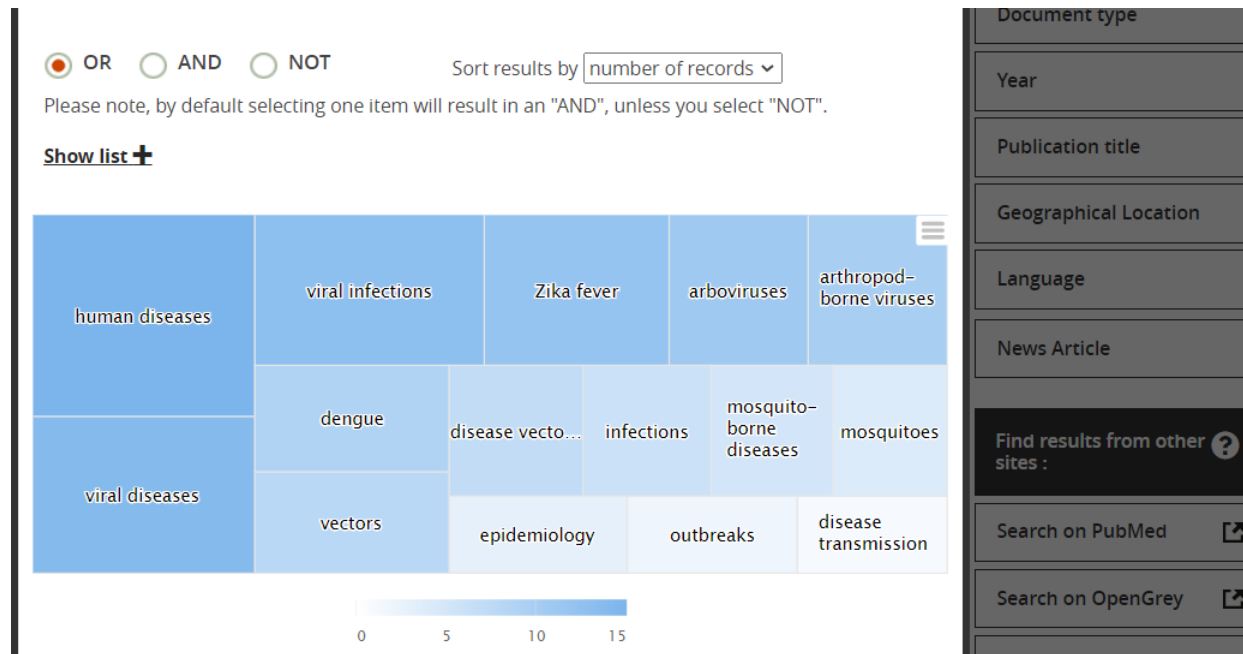
- ① 검색결과
- ② 검색식 저장 (로그인 필요)
- ③ 각 Facets에 따라 재정렬
- ④ 검색결과를 프린트, 이메일, 다운로드, MY CABI에 저장하여 프로젝트 추가 가능
- ⑤ 레코드 서지정보 확인

Refine by : ?
Your Products
Author
Topics
Organism Descriptors
Broader terms
Document type
Year
Publication title
Geographical Location
Language
News Article

- **Refine by Facets**

**Facets**은 주제, 저자, 출판년도 등과 같은 중요한 표목에 따라 각각의 초록에 적용된 색인어 더 상세한 검색 결과를 얻기 위해 레코드 안에서 어떤 색인어가 사용되는지 확인하려면 facets을 사용 가능

- Facet창은 '**tree map**'이라 불리는 차트의 상자로 중요한 용어를 시각화하는 것을 도움  
Topics facet 예에서 보듯, 용어 상자의 크기는 검색 결과의 초록에서 발생한 용어의 횟수와 관련 (다음페이지 에서 계속)



- 모든 용어 및 빈도를 선택 가능한 목록으로 보려면 **Show list** 버튼을 클릭  
Facet으로 검색 범위를 좁히기 위해 아래와 같이 진행 가능
1. 검색한 범위를 좁히기 위해 **우측의 Facet 중 원하는 Facet**을 선택
  2. Facet 창에서 하나 혹은 이상의 용어를 선택
  3. 기본 설정된 **Boolean 연산자**는 **OR** 이며 필요 시 **AND, NOT**으로 변경 가능

Select one or more to refine your search: [Close](#) ✕

Topics: epidemiology ✕ AND disease transmission ✕

Year: 2016 ✕

Geographical Location: NOT USA ✕

[Refine results](#) [Clear all](#) ✕

☐ OR ☒ AND ☐ NOT Sort results by

Please note, by default selecting one item will result in an "AND", unless you select "NOT".

[Show list](#) +

USA Africa South of Sahara America

Geographical Location

Language

News Article

Find results from other sites ?

Search on PubMed

Search on OpenGrey

Search on Public Health Image Library

- 여러 개의 facets을 결합하여 검색 범위를 좁힐 경우, Close 버튼을 눌러서 facet을 닫고, 새로운 facet 열기  
결합된 facets은 각 facet 창에서 나타남

선택이 완료 되면, 검색 결과 페이지를 업데이트 하기 위해 **Refine results** 버튼 클릭



**CABI** Global Health  
Your go-to for study, research and practice of national, regional and international public health

Search: **Keyword** Advanced Thesaurus

Enter keyword search  
zika

**Search** [clear search](#)

**Search results** **Selected records** **Search history** **My Projects**

You are searching Global Health - [click here to search all subscribed CABI products](#)

**Refined by :** Topics: epidemiology X AND disease transmission X  
Year: 2016 X  
Geographical Location: NOT USA X  
[Clear all](#) X

**Save search** **Edit Search** ▼

- 이용자의 facet 용어들은 검색 결과 탭의 상단에 **Refined by:** 필드에 나열

You are searching Global Health - [click here to search all subscribed CABI products](#)

Refined by : Topics: epidemiology ✕ AND disease transmission ✕

Year: 2016 ✕

Geographical Location: NOT USA ✕

[Clear all](#) ✕

Save search



Edit Search ▲



```
(zika) AND (((topic:(( "epidemiology" AND "disease transmission" ) )) (year:(( "2016" ) )) (NOT (geographic-location:(( "USA" ) ))) ) ) )
```

[Cancel](#)

Re-submit query

- 검색어를 세분화하고 편집할 수 있는 클릭 가능한 검색 필터 뿐만 아니라, 검색 엔진에서 사용하는 '**behind the scenes**'를 직접 보고 편집가능
- 검색이 직접 검색엔진에서 어떻게 해석 되는지 확인하려면 **Edit Search** 버튼 클릭

Search results



Selected records

Search history

My Projects


You are searching Global Health - [click here to search all subscribed CABI products](#)


Refined by : Topics: epidemiology ✕ AND disease transmission ✕  
 Year: 2016 ✕  
 Geographical Location: NOT USA ✕  
[Clear all](#) ✕


Save search  Edit Search ▼ 


Search results: 73 results (approx.)


Actions














☐ All
 Sort by 

Relevance ▼

 Show 

25 ▼

 Page 

1 ▼


 of 3 

◀ ▶

☒ 1. The convergence of a virus, mosquitoes, and human travel in globalizing the Zika epidemic.
 

The **Zika** virus was first identified in 1947 in the **Zika** Forest of Uganda. It was discovered in a rhesus monkey that had been placed in a cage on a sentinel platform in the forest by the Virus Research Institute. When this writer visited the institute and the **Zika** Forest in 1961, work was underway...

Author(s) : Imperato, P. I.

Refine by : 

Your Products

Author

Topics

Organism Descriptors

Broader terms

Document type

- 검색 결과를 관리 가능한 목록으로 수정하면 가장 관심이 있는 레코드를 그룹화 가능  
 제목 왼쪽에 있는 체크박스를 선택하면 레코드를 자동적으로 **Selected Records** 탭 복사  
 선택한 결과를 저장하려면 먼저 My CABI에 로그인

[Search results](#)
[Selected records](#)
[Search history](#)
[My Projects](#)

You are searching Global Health - [click here to search all subscribed CABI products](#)

Refined by : **Topics:** epidemiology ✕ AND disease transmission ✕

**Year:** 2016 ✕

**Geographical Location:** NOT USA ✕

[Clear all](#) ✕

[Save search](#)
[Edit Search](#)

Search results: 73 results (approx.)

Actions

☐ All
 Sort by **Relevance**
Show **25**
Page **1** of 3

☒ 1. The convergence of a virus, mosquitoes, and human travel in globalizing the Zika epidemic.

The **Zika** virus was first identified in 1947 in the **Zika** Forest of Uganda. It was discovered in a rhesus monkey that had been placed in a cage on a sentinel platform in the forest by the Virus Research Institute. When this writer visited the institute and the **Zika** Forest in 1961, work was underway...

Refine by :

[Your Products](#)
[Author](#)
[Topics](#)
[Organism Descriptors](#)
[Broader terms](#)

- 검색 결과에 대해, 인쇄, 다운로드 등이 가능한 **Actions** 기능보유

기능	설명
<b>Print records</b> (레코드 출력)	<ul style="list-style-type: none"> <li>• 레코드를 선택하고Action 툴바에서 Print(출력) 클릭</li> <li>• a) 인용 b) 인용과 초록, 혹은 c) 전체 레코드 중 선택</li> </ul>
<b>Email record/s</b> (레코드 이메일로 보내기)	<ul style="list-style-type: none"> <li>• 레코드를 선택하고Action 툴바에서Email(이메일)을 클릭</li> <li>• 이메일 주소를 입력</li> <li>• a) 인용 b) 인용과 초록, 혹은 c) 전체 레코드 중 선택</li> </ul>
<b>Download record/s</b> (레코드 다운로드)	<ul style="list-style-type: none"> <li>• 레코드를 선택하고Action 툴바에서Download/export(다운로드/내보내기)를 클릭</li> <li>• 'Download to file' 혹은RefWorks를 클릭</li> <li>※ 'Download to file' 클릭 시 파일 형식을 선택하고, RefWorks 클릭 시 RefWorks 계정을 입력</li> <li>a) 인용 b) 인용과 초록, 혹은 c) 전체 레코드 중 선택</li> <li>※ 주석과 하이라이트를 포함한 레코드는 My CABI 로그인 필요</li> </ul>
<b>Save record/s</b> (레코드저장)	<ul style="list-style-type: none"> <li>• 레코드를 선택하고Action 툴바에서Save(저장)을 클릭</li> <li>• My CABI 계정으로 로그인 필요</li> <li>• 프로젝트를 생성하셨다면 해당 파일에 레코드가 저장</li> <li>• 레코드는 My Records 탭에서 Saved records에 저장</li> <li>※ 저장된 레코드는 아이콘으로 표시</li> </ul>
<b>Add to Project</b> (프로젝트에 추가하기)	<ul style="list-style-type: none"> <li>• 레코드를 선택하고Action 툴바에서Add to Project(프로젝트에 추가하기)를 클릭</li> <li>• My CABI 계정으로 로그인 필요</li> <li>• 프로젝트를 선택하고 'Add to project' 버튼을 클릭</li> </ul>

- 특정 기능은 My CABI 계정을 필요

☐ 8. Zika virus: a new challenge to arboviral diseases.

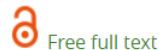
**Zika** virus (ZIKV) is an emerging arbovirus and *Aedes* sp. is the major vector. The manifestations of its infection include fever, arthralgia, rashes and other symptoms typical of arboviral infection. Recently, large outbreaks of **Zika** virus have occurred in several countries of Americas since 2015....

**Author(s)** : [Li XiaoLong](#); [Yan YanShen](#); [Wang HuanYu](#); [Liang GuoDong](#)

**Publisher** : Chinese Journal of Zoonoses, Fuzhou, China

**Journal article** : [Chinese Journal of Zoonoses](#) 2016 Vol.32 No.9 pp.819-824, 831 ref.29

Abstract



- 각 검색결과 하단에 **View Full Text** 혹은 **Free Full Text** 표시가 있는 레코드는 원문이 제공

☐ 2. Zika virus disease and vector mosquitoes.

**Zika** virus (*Flaviviridae*) is an emerging arbovirus. It was first isolated from rhesus monkeys in **Zika** forest in Uganda in 1947 and was isolated from *Aedes africanus* mosquitoes collected from the canopy of **Zika** forest in 1948. The first human case was reported in Nigeria in 1954. For half a century, ...

**Author(s)** : [Kobayashi, M.](#)

**Publisher** : Japan Society of Medical Entomology and Zoology, Tochigi, Japan

**Journal article** : [Medical Entomology and Zoology](#) 2016 Vol.67 No.3 pp.159-166 ref.many

Abstract

View full text



# 하이라이트 기능

location:(( "USA" ) )))

Search results | My records | My searches | My Projects

◀ Back to results page | Next result ▶

Actions | [Icons] | Choose a colour [Yellow] [Blue] [Pink] [Green] [Pencil icon] [Checkmark icon] [Help icon]

☐ **The convergence of a virus, mosquitoes, and human travel in globalizing the Zika epidemic.**

Author(s) : Imperato, P. J.  
Author Affiliation : Downstate Medical Center, School of Public Health, State University of New York, 450 Clarkson Avenue, MSC 43, Brooklyn, NY, 11203, USA.  
Author Email : [pascal.imperato@downstate.edu](mailto:pascal.imperato@downstate.edu)  
Journal article : [Journal of Community Health](#) 2016 Vol.41 No.3 pp.674-679 ref.24

55 | 0 | 46 | 0

**Abstract :** The Zika virus was first identified in 1947 in the Zika Forest of Uganda. It was discovered in a rhesus monkey that had been placed in a cage on a sentinel platform in the forest by the Virus Research Institute. When this writer visited the institute and the Zika Forest in 1961, work was underway to identify mosquito species

Explore similar records

- [Susceptibility and interactions between...](#)
- [Zika and Aedes aegypti: new and old...](#)
- [Species composition and risk of transmission...](#)
- [Transmission potential of Zika virus by...](#)

- 레코드를 클릭하여 레코드 정보창이 열리면 하이라이트 도구와 색깔을 선택 가능 (My CABI 로그인 필수)
- 하이라이트 하고자 하는 문서의 일부를 선택하시고 하이라이트 아이콘을 클릭 한 후 저장 버튼 클릭

location:( ( USA ) ) ) )

Search results   My records   My searches   My Projects

◀ Back to results page   Next result ▶

Actions               Choose a colour              

☐ **The convergence of a virus, mosquitoes, and human travel in globalizing the Zika epidemic.**

**Author(s) :** Imperato, P. J.  
**Author Affiliation :** Downstate Medical Center, School of Public Health, State University of New York, 450 Clarkson Avenue, MSC 43, Brooklyn, NY, 11203, USA.  
**Author Email :** pascal.imperato@downstate.edu  
**Journal article :** [Journal of Community Health](#) 2016 Vol.41 No.3 pp.674-679 Feb.24

55   0   46   0  

**Abstract :** The Zika virus was first identified in 1947 in the Zika Forest of Uganda. It was discovered in a rhesus monkey that had been placed in a cage on a sentinel platform in the forest by the Virus Research Institute. When this writer visited the

**Explore similar records**

- [Susceptibility and interactions between...](#)
- [Zika and Aedes aegypti: new and old...](#)
- [Species composition and risk of transmission...](#)
- [Transmission potential of Zika virus by...](#)

- 하이라이트가 실행 된 부분에 삭제 아이콘을 클릭하여 삭제 가능

The screenshot shows the JRM (Journals & Online) interface. At the top, there's a search bar with the text 'location:(( "USA" ) ) )'. Below it are tabs for 'Search results', 'My records', 'My searches', and 'My Projects'. A 'Back to results page' link is on the left, and a 'Next result' link is on the right. A toolbar with icons for actions like print, email, and download is visible. The main content area displays a search result for 'The convergence of travel in globalizing world' by Imperato, P. J. The abstract mentions 'The Zika virus'. An 'Add Annotation' dialog box is overlaid on the result, with fields for 'Annotation Title' and 'Annotation', both containing the text '주석달기'. The dialog has 'Cancel' and 'Save' buttons. To the right, there's a section titled 'Explore similar records' with links like 'Susceptibility and interactions between...', 'Zika and Aedes aegypti: new and old...', 'Species composition and risk of transmission...', and 'Transmission potential of'.

- 주석 달기 도구를 선택 (My CABI 로그인 필수)
- 주석을 달고자 하는 문서의 일부를 선택하시고 주석 달기 아이콘을 클릭
- 'Add annotation' 창에서 주석의 제목과 문구를 입력
- 완료 후 저장 버튼을 클릭

location:(( "USA" ) )))

Search results | My records | My searches | My Projects

◀ Back to results page | Next result ▶

Actions: [Print] [Email] [Download] [Save] [Add] [ID] [Tools] [Alert] [Checklist] [Help]

☐ **The convergence of a virus, mosquitoes, and human travel in global**

Author(s) : Imperato, P.  
 Author Affiliation : Do..., State University of  
 New York, 450 Clarkson  
 Author Email : pascal.it  
 Journal article : Jouna... 4-679 ref.24

Annotation

주석달기

주석달기

Edit Delete

55 0 4

Abstract : The Zika virus was first identified in 1947 in the Zika Forest of Uganda. It was discovered in a rhesus monkey that had been placed in a cage on a sentinel

Show annotations +

주석달기  
주석달기

Explore similar records

Susceptibility and interactions between...

Zika and Aedes aegypti: new and old...

- 주석을 생성한 부분에 마우스를 가져가면 주석을 확인할 수 있고 수정하거나 삭제 가능

# 색인 용어

②

Select to search for the following term(s): Close X

Organism Descriptors: Zika virus X AND man X

Create new search Add to search

Clear all X

☐ Or ☒ And

☐ Aedes aegypti ☐ Culicidae ☒ man

☐ viruses ☒ Zika virus

Organism Descriptors: Zika virus X AND man X

Create new search Add to search

Clear all X

①

Search or refine using Index terms : ?

Show indexing terms: ☐

Organism Descriptors : (5)

Descriptors : (24)

Identifiers : (10)

Broad Terms : (27)

Geographic Location : (1)

Other sources of full text :

Search on PubMed [↗](#)

Search on OpenGrey [↗](#)

Search on Public Health Image Library [↗](#)

- ① 선택한 레코드 우측하단 메뉴 에서 열람하고 있는 초록의 색인용어를 기반으로 하여 새로운 검색 가능  
색인용어는CABI에서 자체적으로 분석하고 태그를 지정한 키워드이며 색인 용어의 빈도수가 표시
- ② **Organism Descriptors**에서 용어를 선택하고 닫은 후 **Identifiers** 창을 열어 검색에 포함할 용어를 추가적으로 선택  
**Close** 버튼을 클릭하여 각 항목의 창을 닫고 마지막으로 추가 작업을 마친 후 **Search** 버튼을 클릭하여 검색을 진행

# My Searches 탭 사용

Search results | My records | **My searches** | My Projects

**Search history** | Saved searches ?

Actions [Icons] Combine searches Select a search first

<input type="checkbox"/> All	<input checked="" type="checkbox"/> Search term	Date (GMT)	Results	Saved
<input type="checkbox"/>	<u>zika</u> Refinements: Topics = epidemiology OR disease transmission AND Year = 2016 AND Geographical Location = NOT USA AND Organism Descriptors = Zika virus AND man	28 Mar 2022 07:03	224	
<input type="checkbox"/>	<u>zika</u> Refinements: Topics = epidemiology OR disease transmission AND Year = 2016 AND Geographical Location = NOT USA	28 Mar 2022 07:03	274	
<input type="checkbox"/>	<u>zika</u> Refinements:	28 Mar 2022 07:02	6,929	

- 검색한 내용(키워드 및 고급 검색)은 자동적으로 **Search history**에 추가  
My CABI에 로그인 한 경우, 나중에 사용할 수 있도록 검색 내용을 저장  
하거나 프로젝트에 추가 가능  
**My Searches** 탭에 검색 기록 및 저장된 검색이 보관



# My Searches 탭 사용

The screenshot shows the 'My Searches' tab selected in the top navigation bar. Below it, the 'Saved searches' link is highlighted. The 'Actions' menu is visible, containing icons for adding, emailing, deleting, and saving searches. The 'Combine searches' section shows 'AND' selected. The 'Show searches:' dropdown is set to 'Saved Searches'. Below this, a table lists two saved searches, each with a checked checkbox in the first column.

<input type="checkbox"/>	All	◆ Search term	◆ Date (GMT)	Results	Actions
<input checked="" type="checkbox"/>		((zika) AND (((topic:(("epidemiology" AND "disease transmission")) (year:(("2016")) (NOT (geographic-location:(("USA")))))) AND (od: ("Zika virus" and "man") and id:("viral infections")))) Refinements:	18 Mar 2022 04:14	51	
<input checked="" type="checkbox"/>		zika Refinements: Topics = epidemiology AND disease transmission AND Year = 2016 AND Geographic Location = NOT USA	18 Mar 2022 04:13	73	

- **Save Searches** 클릭 시 Combine Searches 를 통하여 검색 결과를 재조합 할 수 있고 액션 탭의 이메일 알람설정 등을 시행 가능

# My Searches 탭 사용

기능	설명
<b>Save search (검색 저장)</b>	<p>결과탭의 Save search 버튼, 혹은 Search History(검색 기록)을 통해 검색을 저장 가능</p> <ul style="list-style-type: none"> <li>• 검색을 선택하고 Action 툴 바 에서 Save를 클릭</li> <li>• 프로젝트를 생성하셨다면 해당 경로로 저장할 수 있는 선택지가 우선적으로 주어짐</li> <li>• 검색은 My Searches 탭의 Saved searches에 저장 가능</li> </ul>
<b>Create an email alert (이메일 알람 설정)</b>	<ul style="list-style-type: none"> <li>• 저장된 검색이나 검색 기록에서 검색을 선택하고 Action 툴 바에서 Email alert(이메일 알람 설정)을 클릭</li> <li>• 이메일 주소를 입력 최대 10가지의 새로운 레코드에 대한 정보를 매주 받기 가능</li> </ul>
<b>Add to Project (프로젝트에 추가)</b>	<ul style="list-style-type: none"> <li>• 검색을 선택하고 Action 툴 바에서 Add to project(프로젝트에 추가)를 클릭</li> <li>• 기존에 있던 프로젝트를 선택 하거나 새로운 프로젝트를 만들고 Add to project(프로젝트에 추가)를 클릭</li> </ul>
<b>Combine searches (검색조합)</b>	<ul style="list-style-type: none"> <li>• 조합 하고자 하는 검색을 선택</li> <li>• 불리언 연산자인 AND, OR 혹은 NOT 중 선택</li> <li>• Combine searches(검색조합) 버튼을 클릭</li> </ul>
<b>Sort by project (프로젝트별로 나열)</b>	<ul style="list-style-type: none"> <li>• Show Searches(검색보기)를 통해 특정 프로젝트에 저장한 검색 보기 가능</li> <li>• Saved Searches(저장된검색) 옵션은 프로젝트에 추가 되지 않은 검색 보기 가능</li> </ul>

- 특정 기능은 My CABI 계정이 필요

# My project 탭 사용

The screenshot displays the 'My CABI' interface for 'Global Health'. The header includes the CABI logo and the tagline 'Your go-to for study, research and practice of national, regional and international public health'. A search bar is present with tabs for 'Keyword', 'Advanced', and 'Thesaurus'. Below the search bar, a navigation menu highlights 'My Projects' among other options like 'Search results', 'My records', and 'My searches'. Under 'My Projects', there are sub-tabs for 'All projects', 'Active', and 'Completed'. A toolbar below these tabs includes an 'Actions' button, icons for deleting, checking, and printing, a 'Change view' button, and a 'Create new project' button. The main content area, titled 'Projects', lists two active projects: 'zika all' and 'zika virus'. Each project entry shows its status as 'ACTIVE', the last updated and created timestamps, and the number of records and searches.

**Global Health**  
Your go-to for study, research and practice of national, regional and international public health

My CABI

Search: **Keyword** Advanced Thesaurus

Enter keyword search

Search clear search

Search results My records My searches **My Projects**

**All projects** Active Completed

Actions [Delete] [Check] [Print] Change view [Grid] [List] **Create new project**

**Projects**

Project Name	Status	Last updated (GMT)	Created (GMT)	Records	Searches
<input type="checkbox"/> zika all	ACTIVE	18 Mar 2022 05:36	18 Mar 2022 04:33	0	3
<input type="checkbox"/> zika virus	ACTIVE	18 Mar 2022 04:31	18 Mar 2022 04:31	0	1

- My CABI로 로그인 후 My Projects 탭에서 프로젝트를 만들어 정보를 정리 및 관리할 수 있으며 레코드와 검색을 프로젝트에 저장 가능

기능	설명
<b>Create new projects</b> (새로운 프로젝트 만들기)	<ol style="list-style-type: none"> <li>1. Create New project(새로운 프로젝트 만들기)를 클릭하여 Create aproject(프로젝트 만들기) 창을 열람</li> <li>2. 프로젝트의 이름과 설명을 기입하고 Create project(프로젝트 만들기) 버튼을 클릭</li> </ol>
<b>Complete aproject</b> (프로젝트 완성하기)	프로젝트의 목적이 달성 되었다면(예. 조직 검토), 해당 프로젝트를 선택하고 Action 톨바에서 Complete Project 버튼을 눌러 Complete(완료)으로 표시 가능
<b>Change view</b> (나열 방법 바꾸기)	Change view 버튼을 눌러 프로젝트를 'grid'에서 'list'로 바꾸기(혹은 반대로) 가능
<b>Change a project name</b> (프로젝트 이름 변경하기)	<ol style="list-style-type: none"> <li>1. 프로젝트를 클릭하여 Activity Summary 목록 열람</li> <li>2. Edit(편집) 아이콘을 클릭</li> <li>3. 내용을 편집하고 Save 버튼을 클릭</li> </ol>

- 특정기능은 My CABI 계정이 필요

# My project 탭 사용

☐ **zika all**  
**ACTIVE**

Last updated (GMT): 18 Mar 2022 05:36

Created (GMT): 18 Mar 2022 04:33

Records : 0

searches : 3

- Project를 클릭하여 **Activity Log**, **Records**, **Searches** 등의 기능을 실행하고 **Export Activity** 버튼을 이용하여 Activity 기록을 csv파일 내보내기 가능

Activity Log

Records

Searches

zika

Edit Summary

Activity Summary

Export Activity

Date (GMT)	Activity	Description/title	Count	Activity Note
18 Mar 2022 04:33	Added Search	Search: zika <a href="#">Show more</a>	Number of Results: 7037	note <a href="#">Edit note</a>
18 Mar 2022 04:33	Added Search	Search: zika <a href="#">Show more</a>	Number of Results: 73	<a href="#">Add note</a>
18 Mar 2022 04:33	Added Search	Search: ((zika) AND ( ((topic:("epidemiology" AND "disease transmission" ) ) (year:((	Number of Results: 51	<a href="#">Add note</a>

# My project 탭 사용

zika

Edit Summary

**Activity Summary**

Export Activity

Date (GMT)	Activity	Description/title	Count	Activity Note
18 Mar 2022 04:33	Added Search	Search: zika <a href="#">Show more</a>	Number of Results: 7037	note <a href="#">Edit note</a>
18 Mar 2022 04:33	Added Search	Search: zika <a href="#">Show more</a>	Number of Results: 73	<a href="#">Add note</a>
18 Mar 2022 04:33	Added Search	Search: ((zika) AND ( ((topic:("epidemiology" AND "disease transmission" ) ) (year:((	Number of Results: 51	<a href="#">Add note</a>

- **Activity Logtab (Activity 기록 탭)**  
프로젝트에 추가 및 삭제했던 레코드와 검색 기록 확인 가능
- **Recordstab (레코드 탭)**  
프로젝트에 추가했던 레코드에 대한 간략한 정보가 기재 (아티클 제목, 저널 제목, 저자와 출판사)
- **Searchestab (검색 탭)**  
프로젝트에 추가했던 검색에 대한 간략한 정보가 기재 (검색 용어, 날짜, 검색 결과 건수)