



Embase[®]

Quick User Guide



목 록



Embase 접속 및 계정 생성

- Embase 시작 및 접속
- Embase 개인 계정 생성

Embase 검색 방법

- 간편 검색 (Quick search)
- 고급 검색 (Advanced search)
- 약물/질병 검색 (Drug/Disease search)
- 의료장비 검색 (Device search)
- 문헌/저자 검색 (Articles/Authors search)
- Emtree 검색
- Journal 검색
- Results 검색

PICO Search 검색 방법

- PICO Search
- 검색어 입력창 활용
- 검색 범위 및 옵션 설정
- 동의어 및 검색필드 설정
- 검색 결과 수 표시

PV Wizard 검색 방법

- PV Wizard search form
- Drug name 검색
- 대체 약물 이름 추가
- 약물 부작용 영역 설정
- 특별한 상황 추가
- ICSR에 Human으로 제한 설정
- 검색결과 수정 및 검토
- 검색 결과 반출
- 검색 결과 반출 내역
- EMA's MLM searches
- MLM searches folder
- 이메일 알람 설정

My Tools

- 저장 및 알람 설정
- 검색식 저장 관리

Embase 접속 및 계정 생성

- [Embase 시작 및 접속](#)
- [Embase 개인 계정 생성](#)

Embase 시작 및 접속



Embase 접속 방법 2가지

- 기관 IP 대역대에서 www.embase.com 에 접속
- 기관 도서관 사이트에 로그인 후 전자DB - Embase를 찾아 클릭 후 접속
(기관 IP 대역에서 벗어나 있을 때 활용 가능)

**Embase 접속 시 보이는 첫 화면은 아래와 같은 Quick Search 화면입니다.

Embase

Search Emtree Journals Results My tools ? Sign in

Quick Select Language

Quick PICO PV Wizard Medical device Advanced Drug Disease Device Citation information

Find articles by simple keyword search or build more complex queries

Search tips >

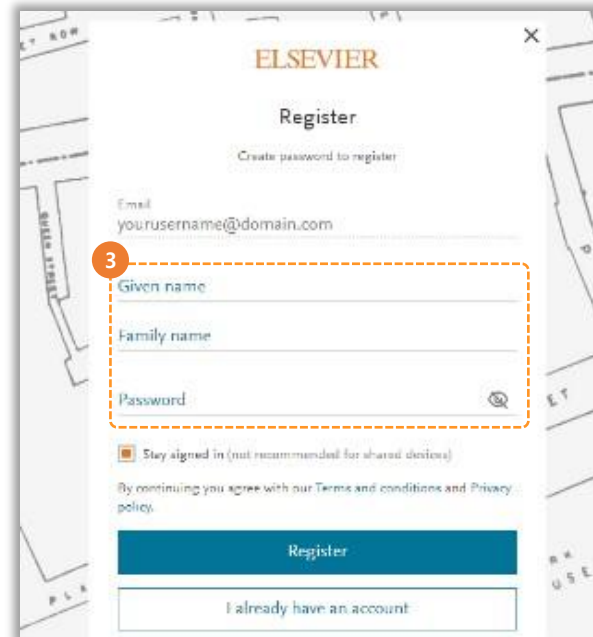
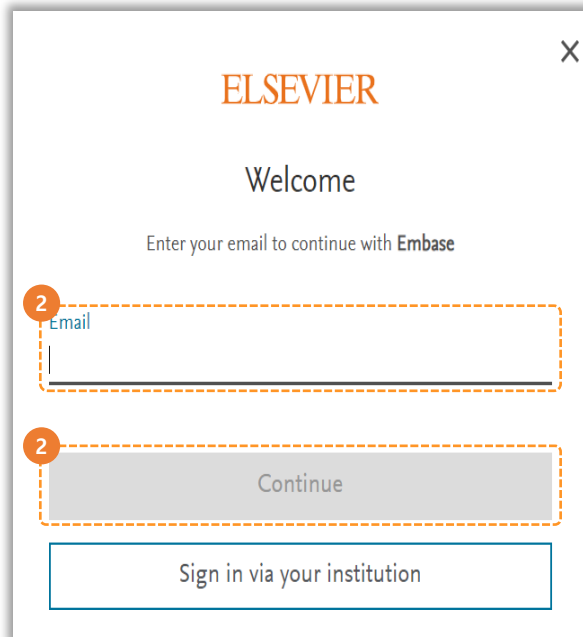
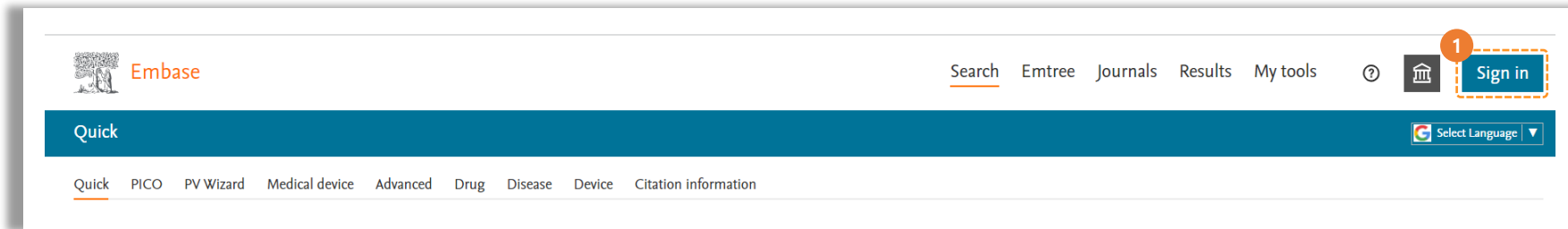
Broad search e.g. 'heart attack' AND stress

+ Add field Limit to Reset form

Show results

Display full query

Embase 개인 계정 생성



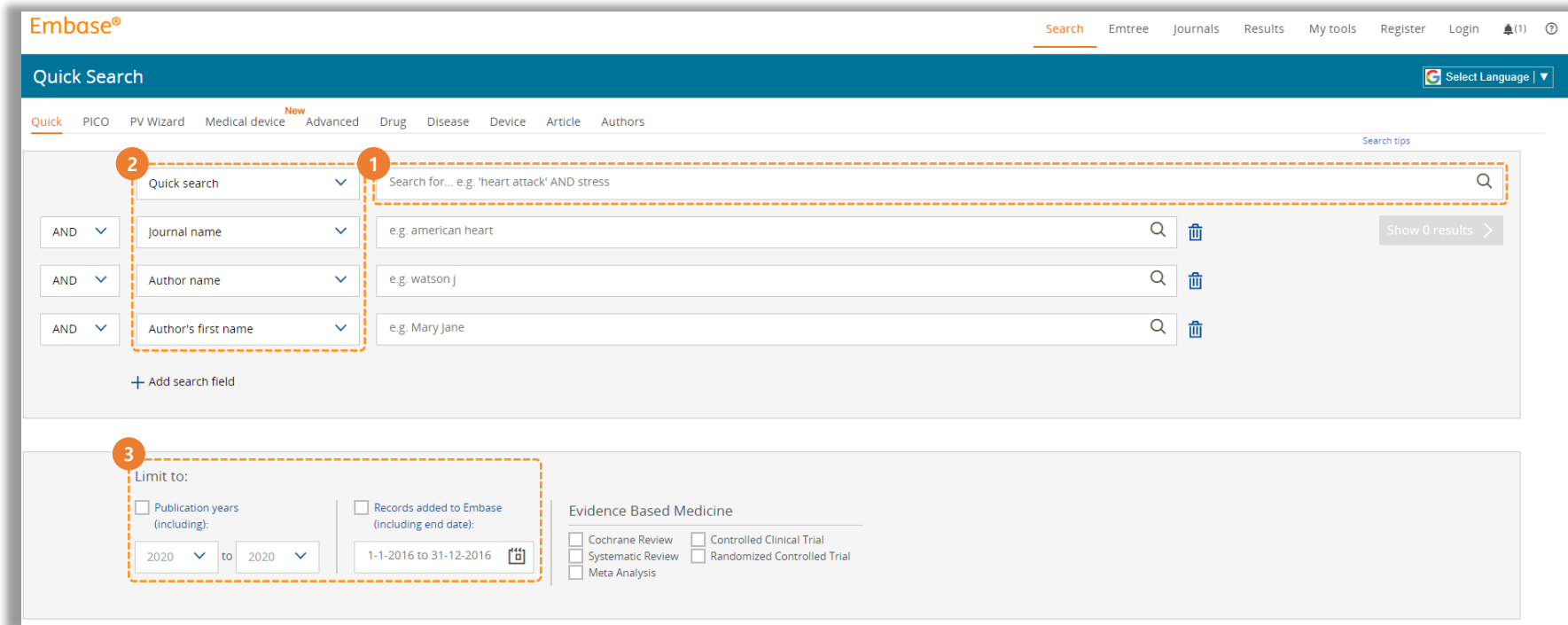
반출(export) 기능 및 개인 검색 저장 등, 개인용 서비스를 원활히 사용하기 위한 개인 계정 생성 방법입니다.

- ① www.elsevier.com 접속 후 오른쪽 상단 Sign in 클릭
- ② 기관 이메일 주소 입력 후 Continue 클릭
- ③ Given name, Family name, Password 정보 입력 후 Register 클릭 (비밀번호는 대/소문자, 특수기호를 포함한 8자 이상)

Embase 검색 방법

- [간편 검색 \(Quick search\)](#)
- [고급 검색 \(Advanced search\)](#)
- [약물/질병 검색 \(Drug/Disease search\)](#)
- [의료장비 검색 \(Device search\)](#)
- [문헌/저자 검색 \(Articles/Authors search\)](#)
- [Emtree 검색](#)
- [Journal 검색](#)
- [Results 검색](#)

간편 검색 (Quick Search)



Embase® Search Emtree Journals Results My tools Register Login (1)

Quick Search Select Language

Quick PICO PV Wizard Medical device ^{New} Advanced Drug Disease Device Article Authors Search tips

2 Quick search Search for... e.g. 'heart attack' AND stress

1

AND Journal name e.g. american heart

AND Author name e.g. watson j

AND Author's first name e.g. Mary jane

+ Add search field

3

Limit to:

Publication years (including): 2020 to 2020

Records added to Embase (including end date): 1-1-2016 to 31-12-2016

Evidence Based Medicine

Cochrane Review Controlled Clinical Trial

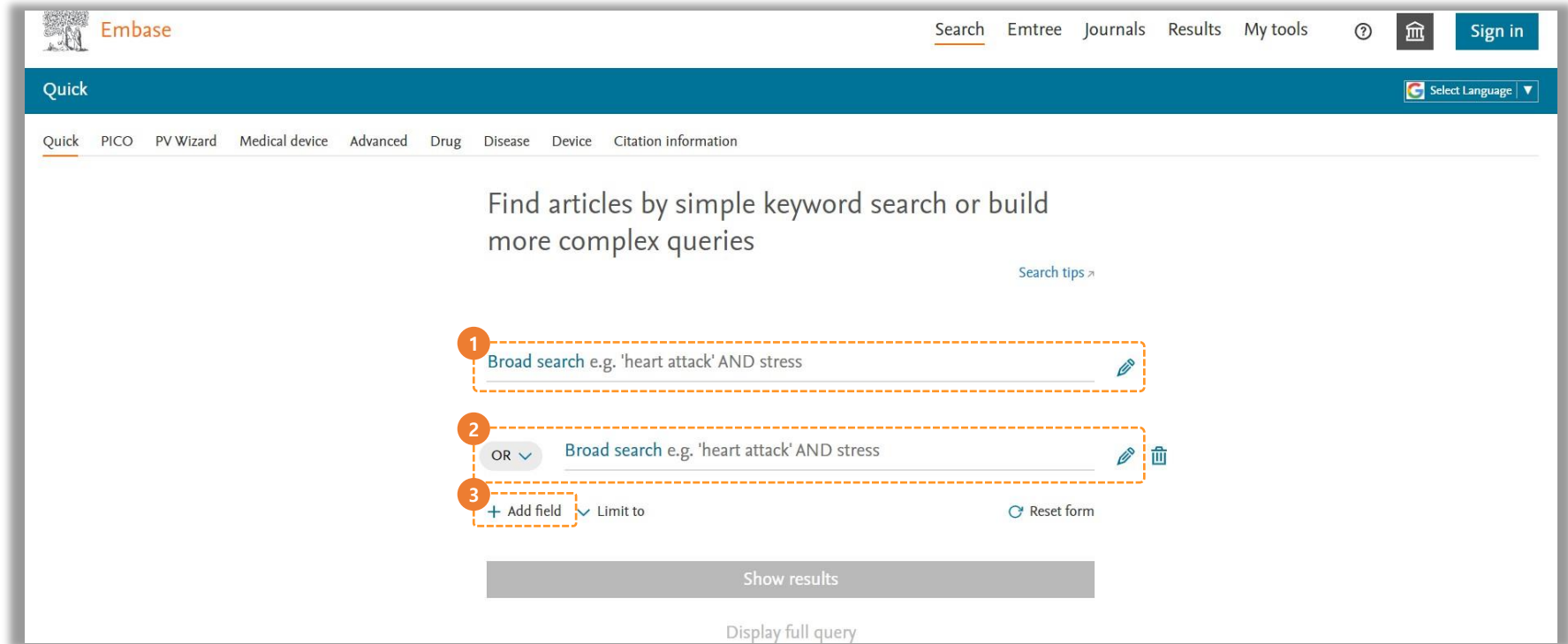
Systematic Review Randomized Controlled Trial

Meta Analysis

- ① 검색어 입력 (검색 창 추가 후 여러 검색어 및 연산자 조합 입력 가능)
- ② 검색 범위 설정
- ③ 출판 년도 입력 후 검색

간편 검색 (Quick Search)

- ① 검색어 입력
- ② 검색 연산자와 범위 설정
- ③ 검색 창을 추가하여 여러 검색어 입력 가능



Embase

Search Entree Journals Results My tools ? Sign in

Quick Select Language

Quick PICO PV Wizard Medical device Advanced Drug Disease Device Citation information

Find articles by simple keyword search or build more complex queries

Search tips

1 Broad search e.g. 'heart attack' AND stress

2 OR Broad search e.g. 'heart attack' AND stress

3 + Add field Limit to Reset form

Show results

Display full query

고급 검색 (Advanced Search)



Quick PICO PV Wizard Medical device ^{New} Advanced Drug Disease Device Article Authors

예: 'cancer gene therapy'/exp OR ((treatment OR therapy) NEAR/5 fluorouracil):ab

Search > Mapping ^ Date v Sources v Fields v Quick limits v EBM v Pub. types v

Embase mapping options

Map to preferred term in Emtree Limit to terms indexed in article as 'major focus'

Search also as free text in all fields

Explode using narrower Emtree terms

Search as broadly as possible

Mapping (검색 범위 지정)

- Map to preferred term in Emtree: 시소러스에서 자동으로 매칭되는 단어(동의어)를 찾아 검색
- Search also as free text in all fields: Index field와 하의어 뿐만 아니라, 제목과 초록에서도 해당하는 단어를 포함한 문헌 검색
- Explode using narrower Emtree terms: 해당 단어의 하의어, 파생어를 포함하여 검색
- Search as broadly as possible: 동의어, 하의어 검색 및 나머지 필드(title, abstract, trade name 등)에서도 검색
- Limit to terms indexed in article as 'major focus': 입력한 키워드가 article의 주요 주제인 문헌 검색

고급 검색 (Advanced Search)

e.g. 'cancer gene therapy/exp OR ((treatment OR therapy) NEAR/5 fluorouracil):ab

Search > Mapping ▾ Date ▾ Sources ▾ Fields ▾ Quick limits ▲ EBM ▾ Pub. types ▾ Languages ▾ Gender ▾

Quick limits

<input type="checkbox"/> Humans	<input type="checkbox"/> With abstract	<input type="checkbox"/> Article in Press	<input type="checkbox"/> With molecular sequence number
<input type="checkbox"/> Animals	<input type="checkbox"/> Priority journals	<input type="checkbox"/> In Process	<input type="checkbox"/> With clinical trial number
<input type="checkbox"/> Clinical studies	<input type="checkbox"/> Only in English	<input type="checkbox"/> MEDLINE Article in Press	
		<input type="checkbox"/> MEDLINE In Process	

Quick Limits 지정

- Human: 사람이 실험 대상, Tissue/Cell 등이 사용된 문헌 검색
- Animals: 동물이 실험 대상, 세포/Tissue 등으로 사용된 문헌 검색
- With abstract: 초록이 있는 문헌 검색
- Priority journals: 동료 평가, 참고문헌 포함 등을 기준으로 정해진 우선 순위의 journal 검색
- Only in English: 영어로 기입된 article 검색
- Article in Press: Article in Press로 검색
- In Press: In Press로 검색
- With molecular sequence number: Molecular sequence number 이 포함된 문헌 검색
- With clinical trial number: Clinical trial number 이 포함된 문헌 검색
- Records added from to: Embase에 문헌이 추가된 날짜를 지정하여 기본 검색

고급 검색 (Advanced Search)



e.g. 'cancer gene therapy/exp OR ((treatment OR therapy) NEAR/5 fluorouracil):ab

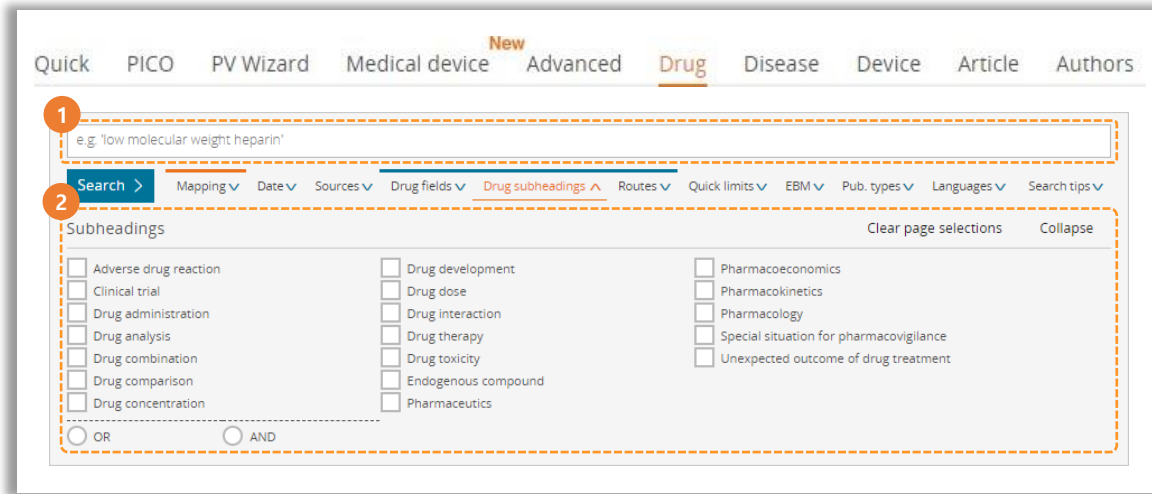
Search > Mapping ▾ Date ▾ Sources ▾ Fields ▾ Quick limits ▾ **EBM ▲** Pub. types ▾ Languages ▾ Gender ▾ Age ▾ Animal ▾ Search tips ▾

Evidence Based Medicine Clear page selections Collapse

<input type="checkbox"/> Cochrane Review	<input type="checkbox"/> Controlled Clinical Trial
<input type="checkbox"/> Systematic Review	<input type="checkbox"/> Randomized Controlled Trial
<input type="checkbox"/> Meta Analysis	

- Evidence Based Medicine (EBM): Randomized Controlled Trial, Systematic Review 등으로 검색
- Publication Types, Article, Article in Press 등으로 검색
- Areas of Focus: 연구 분야로 검색
- Article Language: 언어로 검색
- Gender: Male/Female로 검색
- Age Groups: Embryo-first trimester 등
- Animal Study Types: Animal Cell, Animal Experiment 등으로 검색

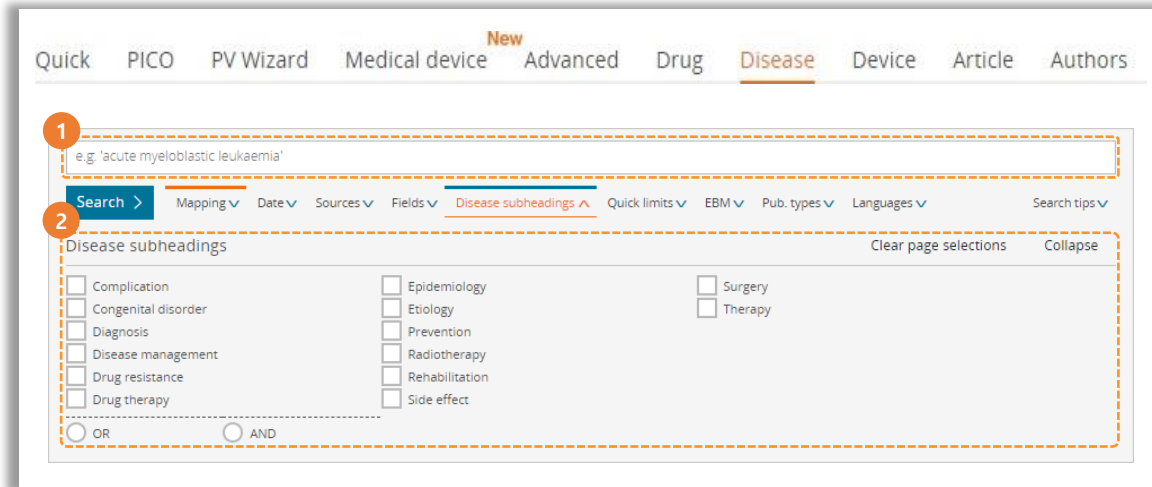
약물/질병 검색 (Drug/Disease Search)



The screenshot shows the 'Drug' search interface. At the top, there are navigation tabs: Quick, PICO, PV Wizard, Medical device, **New**, Advanced, **Drug**, Disease, Device, Article, and Authors. A search bar contains the text 'e.g. low molecular weight heparin'. Below the search bar, there are several filter options: Mapping, Date, Sources, Drug fields, **Drug subheadings**, Routes, Quick limits, EBM, Pub. types, Languages, and Search tips. The 'Drug subheadings' section is expanded, showing a list of checkboxes for various subheadings: Adverse drug reaction, Clinical trial, Drug administration, Drug analysis, Drug combination, Drug comparison, Drug concentration, Drug development, Drug dose, Drug interaction, Drug therapy, Drug toxicity, Endogenous compound, Pharmaceutics, Pharmacoeconomics, Pharmacokinetics, Pharmacology, Special situation for pharmacovigilance, and Unexpected outcome of drug treatment. At the bottom, there are radio buttons for 'OR' and 'AND'.

Drug Search 약물 검색

- ① 약물 키워드 입력 (Advanced Search와 동일하게 검색 범위 지정 가능)
- ② 의약품 검색에 특화된 부제목, 투여 경로, 검색 필드를 활용하여 주요 검색 진행

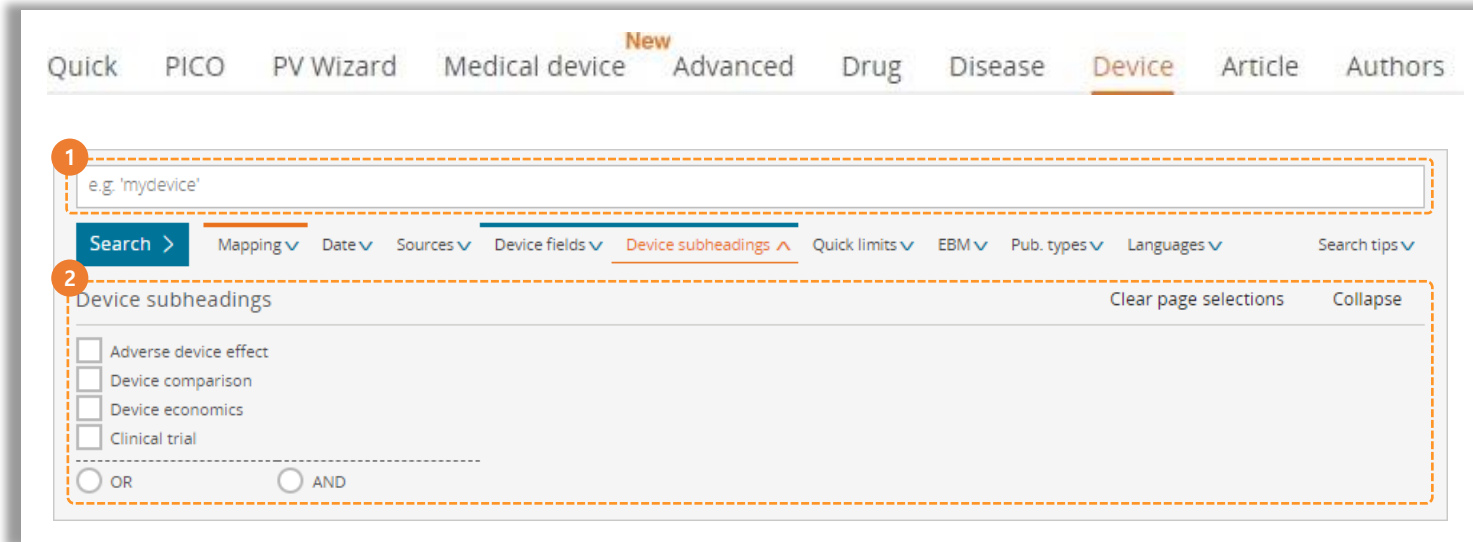


The screenshot shows the 'Disease' search interface. At the top, there are navigation tabs: Quick, PICO, PV Wizard, Medical device, **New**, Advanced, Drug, **Disease**, Device, Article, and Authors. A search bar contains the text 'e.g. acute myeloblastic leukaemia'. Below the search bar, there are several filter options: Mapping, Date, Sources, Fields, **Disease subheadings**, Quick limits, EBM, Pub. types, Languages, and Search tips. The 'Disease subheadings' section is expanded, showing a list of checkboxes for various subheadings: Complication, Congenital disorder, Diagnosis, Disease management, Drug resistance, Drug therapy, Epidemiology, Etiology, Prevention, Radiotherapy, Rehabilitation, Side effect, Surgery, and Therapy. At the bottom, there are radio buttons for 'OR' and 'AND'.

Disease Search 질병 검색

- ① 질병 키워드 입력
- ② 질병 검색에 특화된 부제목을 활용하여 치료, 진단, 예방, 부작용, 수술 등 주요 검색을 진행

의료장비 검색 (Device Search)



Quick PICO PV Wizard Medical device ^{New} Advanced Drug Disease Device Article Authors

1 e.g. 'mydevice'

2 Search > Mapping Date Sources Device fields Device subheadings Quick limits EBM Pub. types Languages Search tips

Device subheadings Clear page selections Collapse

- Adverse device effect
- Device comparison
- Device economics
- Clinical trial

OR AND

Device Search 의료장비 검색

- ① 의료장비 키워드 입력
- ② 의료장비 검색에 특화된 부제목을 활용하여 부작용, 임상시험, 경쟁사 비교 등 주요 검색을 진행

문헌/저자 검색 (Articles/Authors Search)



Quick PICO PV Wizard Medical device **New** Advanced Drug Disease Device Article Authors

Article title

Author name e.g. Smith J.A. Exact

Journal title Exact

Abbreviated journal title Exact

Publication years 1966 2010 2020

DOI CODEN ISSN

Volume Issue First page

Show results

Article Search 문헌 검색

- 저자명, 저널명, Volume, ISSN 등 문헌과 관련된 Keyword를 입력하여 검색

Quick PICO PV Wizard Medical device **New** Advanced Drug Disease Device Article Authors

Author last name e.g. Watson Q

Author first name e.g. John Q

Affiliation e.g. University of Toronto Q

First name initials e.g. H. Q

ORCID e.g. 1111-2222-3333-444x Q

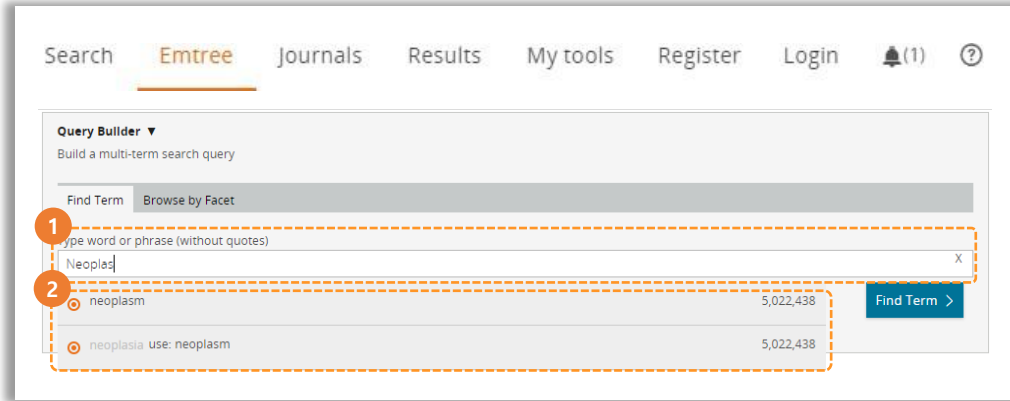
Find author >

Authors 저자 검색

- First name, Last name, Affiliation and ORCID*로 검색 가능

*ORCID: Open Research and Contributor Identifier
(연구 디지털 식별자)

Emtree 검색



Search **Emtree** Journals Results My tools Register Login (1) ?

Query Builder ▾
Build a multi-term search query

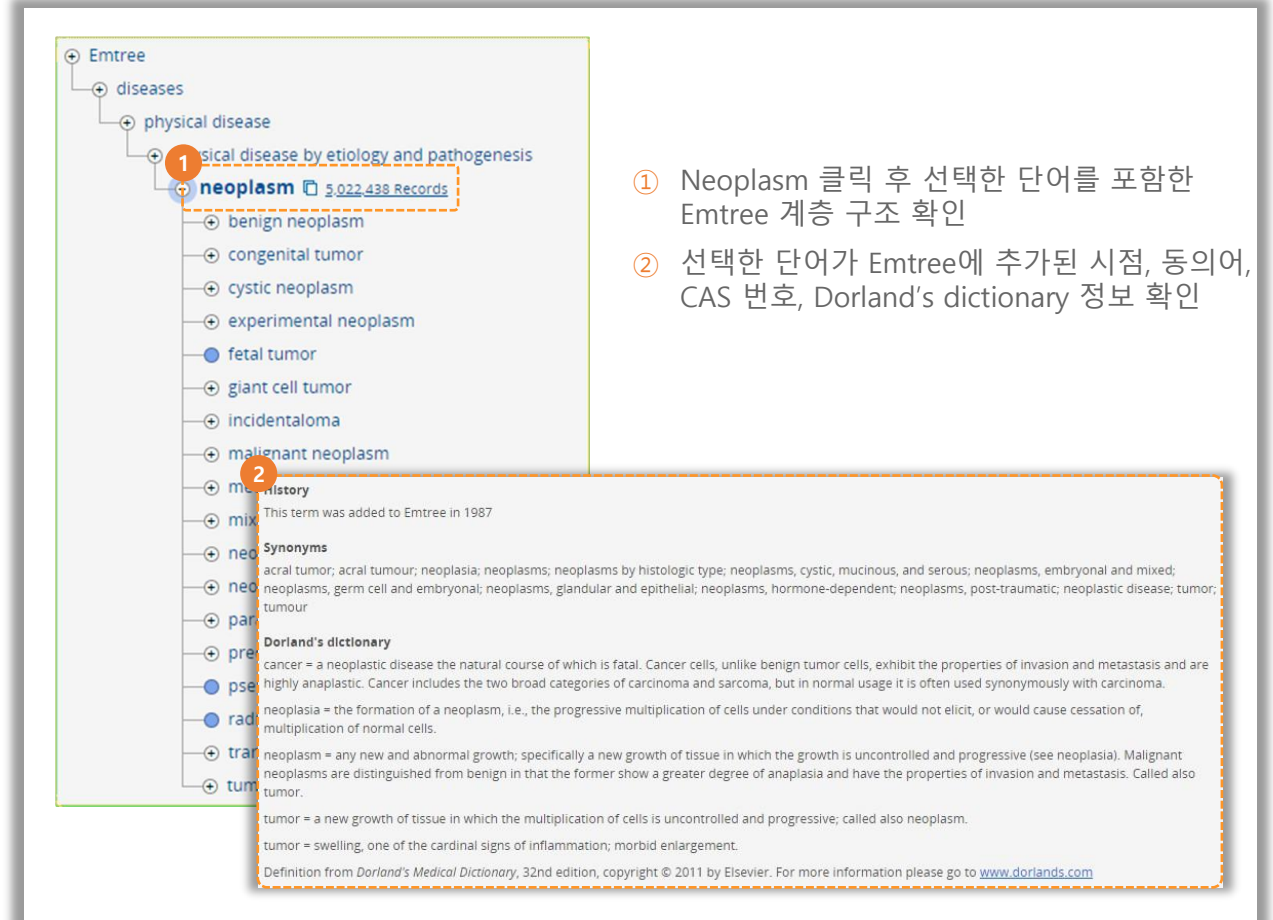
Find Term Browse by Facet

1 type word or phrase (without quotes)
Neoplas

2 neoplasm 5,022,438
neoplasia use: neoplasm 5,022,438

Find Term >

- ① 검색할 용어 입력
- ② 입력한 키워드와 매핑된 우선어를 활용하여 검색



Emtree

- diseases
 - physical disease
 - 1 physical disease by etiology and pathogenesis
 - 2 neoplasm 5,022,438 Records
 - benign neoplasm
 - congenital tumor
 - cystic neoplasm
 - experimental neoplasm
 - fetal tumor
 - giant cell tumor
 - incidentaloma
 - malignant neoplasm
 - metastasis
 - mixed
 - neoplasm
 - Synonyms
 - neoplasia
 - paraneoplastic
 - pre-neoplastic
 - pseudoneoplasm
 - radical neoplasm
 - transformation
 - tumor

2 This term was added to Emtree in 1987

Synonyms

neoplasm = a neoplastic disease the natural course of which is fatal. Cancer cells, unlike benign tumor cells, exhibit the properties of invasion and metastasis and are highly anaplastic. Cancer includes the two broad categories of carcinoma and sarcoma, but in normal usage it is often used synonymously with carcinoma.

neoplasia = the formation of a neoplasm, i.e., the progressive multiplication of cells under conditions that would not elicit, or would cause cessation of, multiplication of normal cells.

neoplasm = any new and abnormal growth; specifically a new growth of tissue in which the growth is uncontrolled and progressive (see neoplasia). Malignant neoplasms are distinguished from benign in that the former show a greater degree of anaplasia and have the properties of invasion and metastasis. Called also tumor.

tumor = a new growth of tissue in which the multiplication of cells is uncontrolled and progressive; called also neoplasm.

tumor = swelling, one of the cardinal signs of inflammation; morbid enlargement.

Definition from *Dorland's Medical Dictionary*, 32nd edition, copyright © 2011 by Elsevier. For more information please go to www.dorlands.com

- ① Neoplasm 클릭 후 선택한 단어를 포함한 Emtree 계층 구조 확인
- ② 선택한 단어가 Emtree에 추가된 시점, 동의어, CAS 번호, Dorland's dictionary 정보 확인

Journal 검색



Search Emtree **Journals** Results My tools Register Login (1) ?

Titles covered in Embase by license with the U.S. NLM are not listed.

A A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

1 [A and A Case Reports](#) [about](#)

[AANA Journal](#) [about](#)

[AAOHN Journal](#) [about](#)

[AAP Grand Rounds](#) [about](#)

[AAPS Advances in the Pharmaceutical Sciences Series](#) [about](#)

[AAPS Journal](#) [about](#)

[AAPS PharmSci](#)

[AAPS PharmSciTech](#)

[Abdominal Imaging](#)

[Abdominal Radiology](#)

[Academic Emergency Medicine](#)

[Academic Journal of Cancer Research](#)

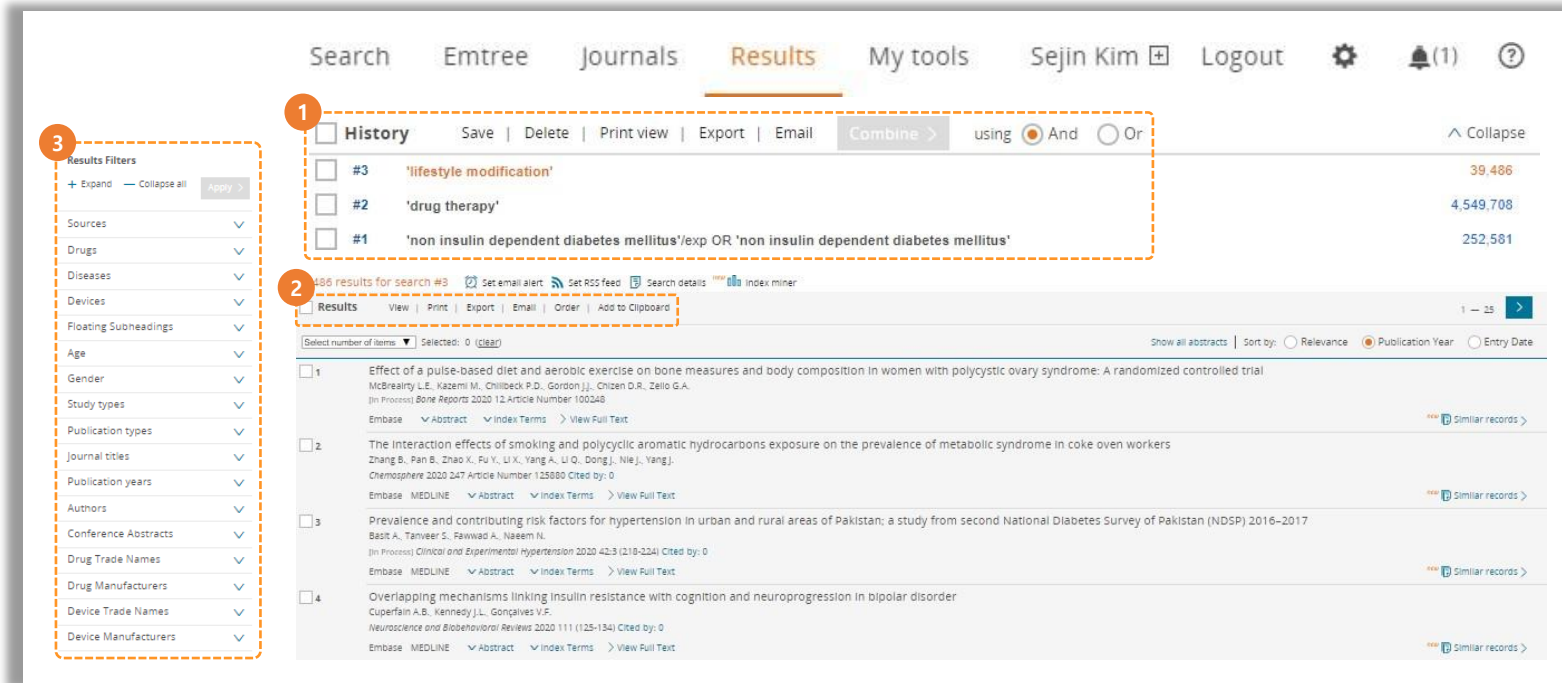
A and A Case Reports

2 [Search within this Journal](#) | [About](#)

- Volume 9 (2017)
- Volume 8 (2017)
- Volume 7 (2016)
- Volume 6 (2016)
- Volume 5 (2015)
- Volume 4 (2015)
- Volume 3 (2014)
- Volume 2 (2014)
- Volume 1 (2013)

- ① Embase에 수록된 Journal 목록 확인 – 특정 Journal 명 선택 – Volume, Issue 각각 선택 후 해당하는 문헌 검색 결과 확인
- ② 저널 내에서 검색을 원할 경우 클릭하여 관련 키워드 입력

Results 검색



The screenshot shows the Elsevier search results interface. At the top, there are navigation tabs: Search, Emtree, Journals, Results (highlighted), My tools, and user information (Sejin Kim, Logout). A search bar contains the query: 'lifestyle modification' AND 'drug therapy' OR 'non insulin dependent diabetes mellitus'. The search results are displayed in a table with columns for search history items (#3, #2, #1) and their respective result counts (39,486, 4,549,708, 252,581). A 'History' section is visible, showing the search criteria and options to save, delete, print, export, email, or combine results. A 'Results' section shows the first four search results, each with a checkbox, a brief description, and options to view abstracts, similar records, or full text. A 'Results Filters' sidebar is on the left, listing various filters like Sources, Drugs, Diseases, etc. Annotations 1, 2, and 3 highlight the search criteria, the search results table, and the filters sidebar, respectively.

- ① History에 남아있는 쿼리를 활용하여 AND 혹은 OR 조건으로 추가 검색 가능
- ② 검색 결과 저장 및 알람 설정
- ③ Result Filters로 결과 분류 및 Sorting 가능

PICO Search 검색 방법

- PICO Search
- 검색어 입력창 활용
- 검색 범위 및 옵션 설정
- 동의어 및 검색필드 설정
- 검색 결과 수 표시

PICO Search

PICO 검색이란?

- Patient, Intervention, Comparison/Control and Outcome의 4가지 요소로 임상 질문을 명확하게 분리하여 증거 기반 접근 (evidence-based approach) 방식으로 문헌 검색을 할 수 있도록 지원하는 툴
- 새로운 PICO 검색은 아래와 같이 편리한 one-step 검색 기능을 통해 간편하고 빠른 통합검색 이용 가능

PICO 검색 특징

- 연산자 (Boolean Operators) 각각 OR 및 AND를 사용하여 각 PICO 요소 내 (within)와 각 요소들 사이 (between)에서 검색어를 자동 조합하여 통합 검색결과 표시
- 검색 양식 내에서 Emtree 시소러스를 검색을 통해 정확하고 간편하게 검색어 입력 가능
- 선택적으로 검색 품에서 바로 동의어를 선택하여 추가 가능
- 필드 코드를 설명하는 용어와 드롭 다운 메뉴를 통해 쉽게 자동 완성

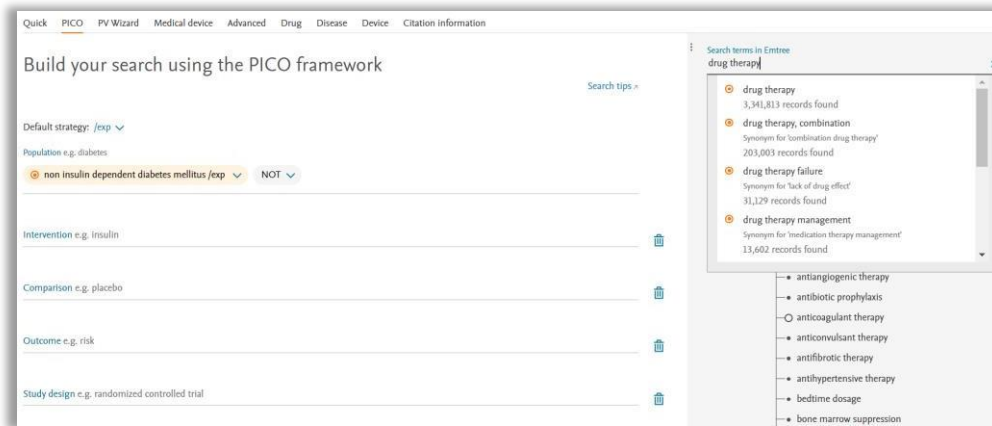


Figure 1: 새로운 PICO 검색어 프레임 워크를 사용하여 Emtree 용어에서 검색어 입력 후, 바로 동의어를 추가하여 검색어 (query) 입력

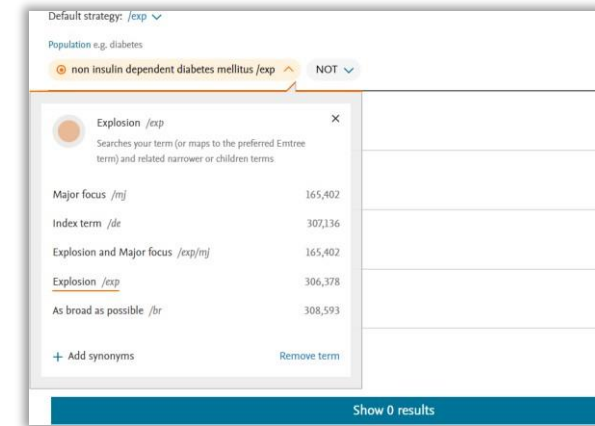
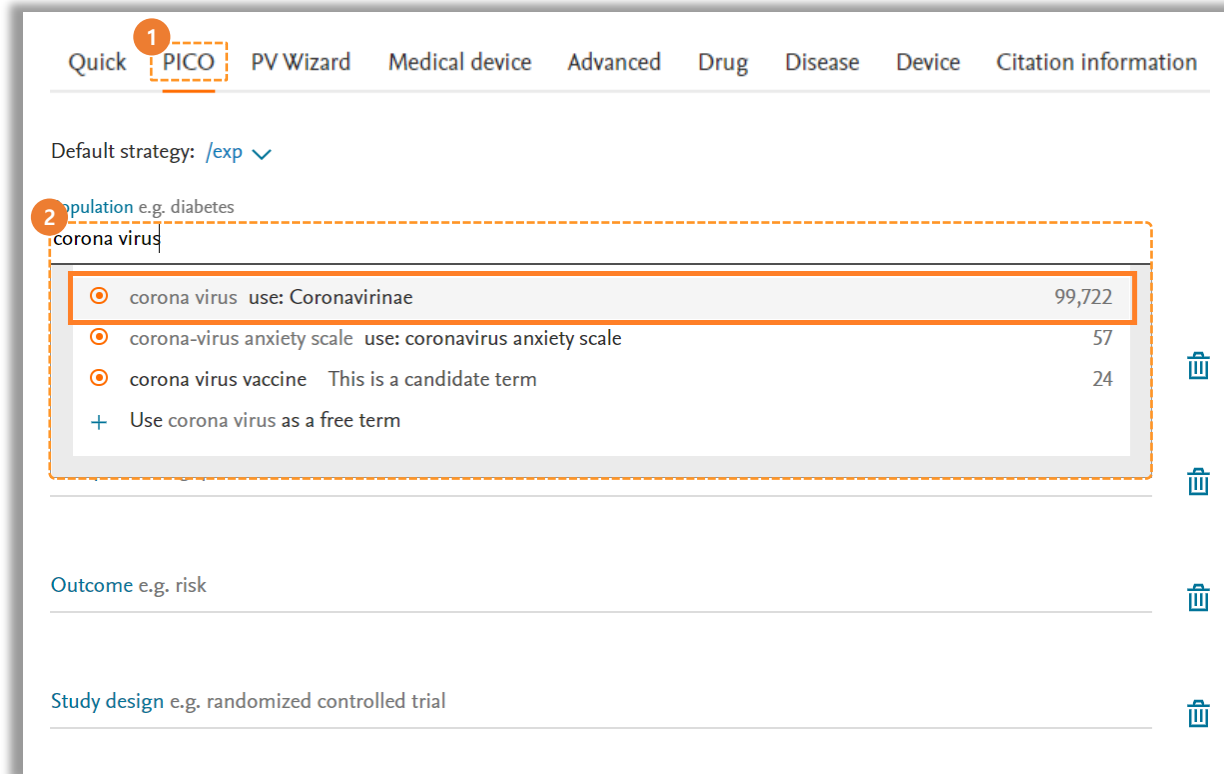


Figure 2. Emtree 용어의 동의어가 바로 원 클릭으로 추가가 가능하여 검색어를 입력하는 시간 단축

PICO – 검색어 입력창 활용

- ① Search 메뉴 – PICO 선택
- ② 키워드 입력 후 아래의 목록에서 적합한 용어 선택

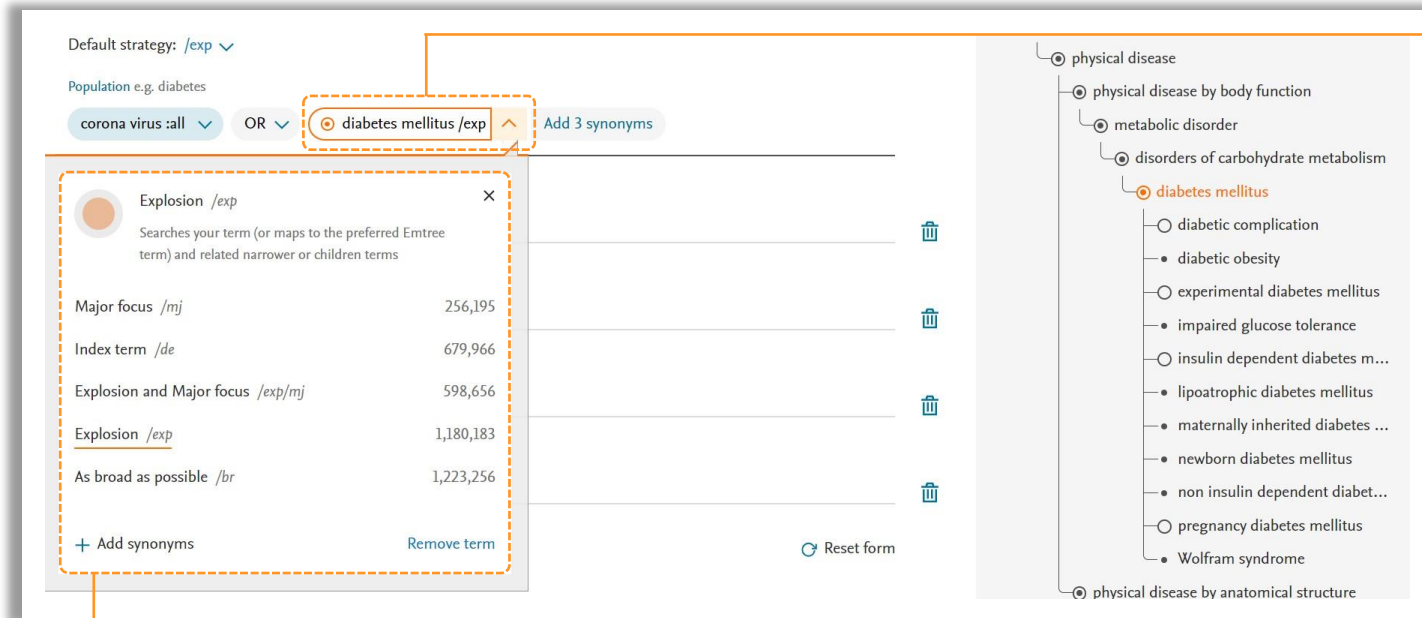


The screenshot displays the 'Quick PICO' search interface. The 'Quick PICO' menu item is highlighted with a red circle and a dashed orange box. Below the menu, the 'Default strategy' is set to '/exp'. The 'Population' section is active, showing a search for 'corona virus'. A dropdown list of suggestions is displayed, with the first item, 'corona virus use: Coronavirinae', highlighted by a red box. The list includes the following items:

Suggestion	Count
corona virus use: Coronavirinae	99,722
corona-virus anxiety scale use: coronavirus anxiety scale	57
corona virus vaccine This is a candidate term	24
+ Use corona virus as a free term	

The 'Outcome' and 'Study design' sections are also visible but currently empty.

PICO – 검색 범위 및 옵션 설정



The screenshot shows the PICO search interface. At the top, the default strategy is set to '/exp'. The search term 'diabetes mellitus /exp' is entered in the search box. Below the search box, a dropdown menu is open, showing the following options:

Option	Count
Explosion /exp	1,180,183
Major focus /mj	256,195
Index term /de	679,966
Explosion and Major focus /exp/mj	598,656
As broad as possible /br	1,223,256

The 'Explosion /exp' option is selected. To the right, a hierarchical tree of results is displayed, showing the following structure:

- physical disease
 - physical disease by body function
 - metabolic disorder
 - disorders of carbohydrate metabolism
 - diabetes mellitus**
 - diabetic complication
 - diabetic obesity
 - experimental diabetes mellitus
 - impaired glucose tolerance
 - insulin dependent diabetes m...
 - lipotrophic diabetes mellitus
 - maternally inherited diabetes ...
 - newborn diabetes mellitus
 - non insulin dependent diabet...
 - pregnancy diabetes mellitus
 - Wolfram syndrome
- physical disease by anatomical structure

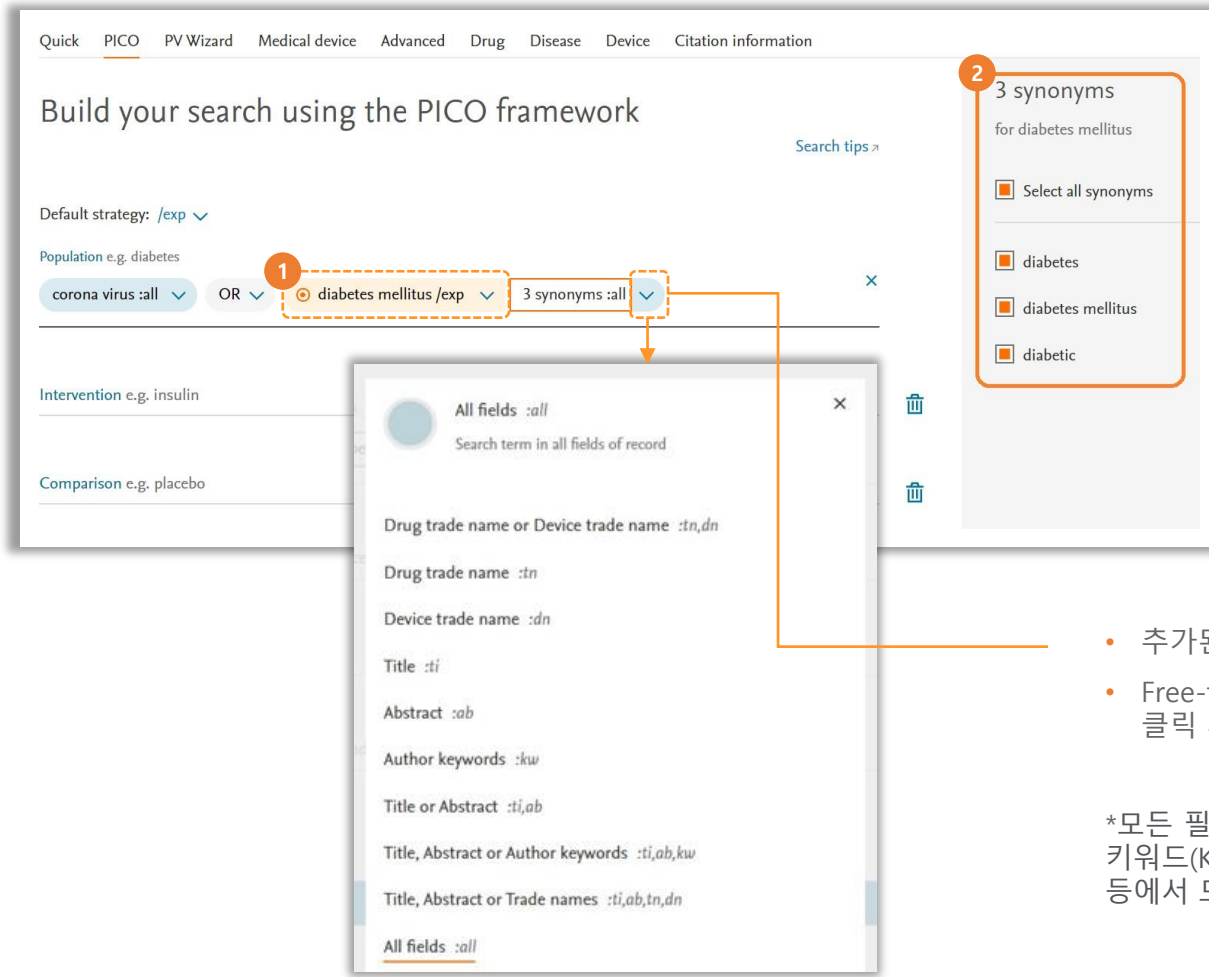
- 입력된 검색 용어는 exp 기본값으로 검색
- 다른 검색 옵션은 용어 오른쪽 아래 화살표를 클릭 후 목록에서 다른 검색 옵션 클릭

Default Strategy 기본 검색 범위 설정

다음 옵션 중에서 선택 후 범위 설정

- Major focus: 주요 초점 위치를 기록하기 위해 검색어에 초점을 맞춤
- Index term: 용어를 검색 또는 선호하는 Emtree 용어에 매핑
- Explosion and Major focus: 용어를 검색하고 관련된 용어 또는 하위 용어를 검색하며, 용어가 주요 초점
- Explosion: 용어를 검색하고 관련된 용어 또는 하위 용어 검색
- As broad as possible: 모든 분야에서 용어를 매핑, 분석, 및 검색

PICO – 동의어 및 검색필드 설정



The screenshot shows the PICO search interface with the following elements:

- Navigation tabs: Quick, PICO, PV Wizard, Medical device, Advanced, Drug, Disease, Device, Citation information
- Section: Build your search using the PICO framework
- Default strategy: /exp
- Population section: corona virus :all, OR, diabetes mellitus /exp, 3 synonyms :all
- Intervention section: insulin
- Comparison section: placebo
- Field selection dropdown menu (labeled 1) with options: All fields :all, Drug trade name or Device trade name :tn,dn, Drug trade name :tn, Device trade name :dn, Title :ti, Abstract :ab, Author keywords :kw, Title or Abstract :ti,ab, Title, Abstract or Author keywords :ti,ab,kw, Title, Abstract or Trade names :ti,ab,tn,dn, All fields :all
- Synonyms dropdown menu (labeled 2) for diabetes mellitus with options: Select all synonyms, diabetes, diabetes mellitus, diabetic

- ① Emtree 용어를 추가
- ② 해당 용어 오른쪽에 있는 synonyms 클릭 – 동의어 개별 선택 후 추가/제외

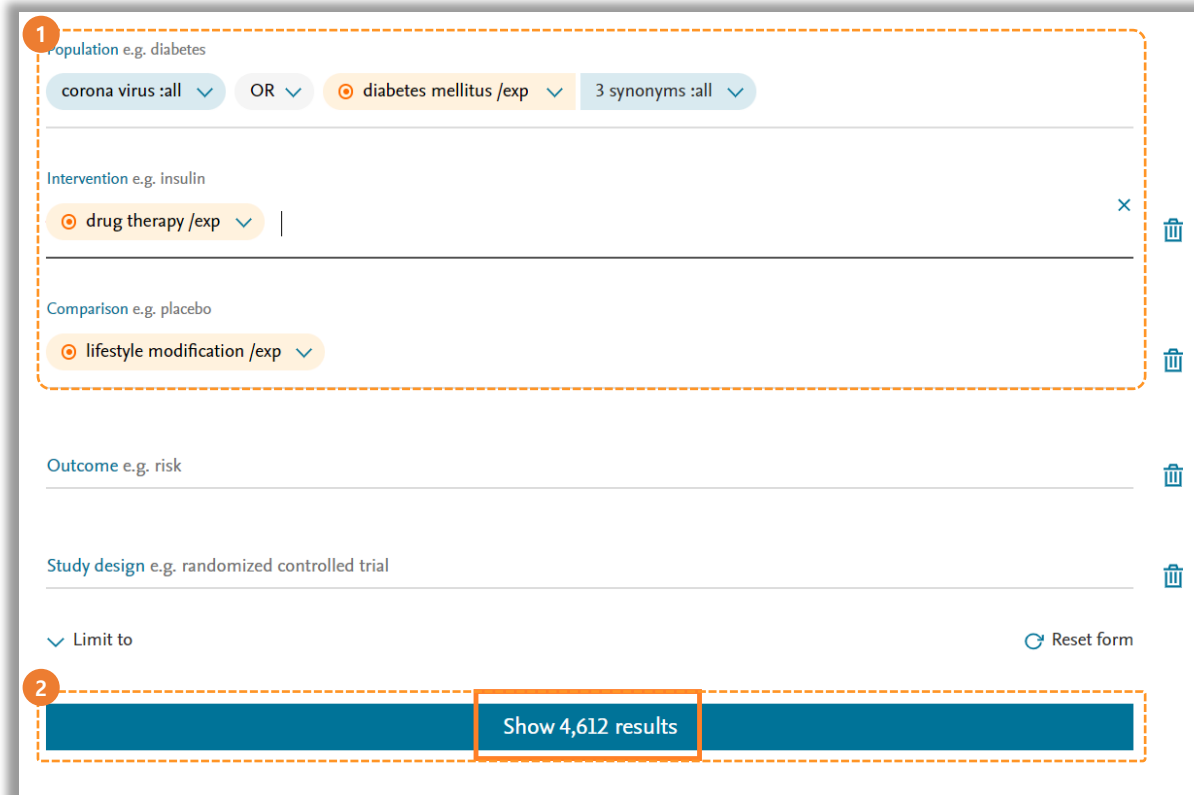
*'all fields'로 모두 포함하기가 기본 설정

- 추가된 동의어는 기본적으로 모든 분야에서 검색 가능
- Free-text term 검색되는 필드 변경시, 드롭다운 화살표 클릭 후 변경

*모든 필드 검색하기는 제목(titles), 초록(abstracts), 저자, 키워드(Keywords), brand name, manufacturer name 등에서 모두 검색

PICO – 검색 결과 수 표시

- Embase에서는 자동으로 개별 PICO 요소 내에 용어들 사이를 OR (불리언 연산자)로 추가
- 다른 PICO들 요소 사이 AND 연산자로 검색어/전략을 결합



1

Population e.g. diabetes

corona virus :all OR diabetes mellitus /exp 3 synonyms :all

Intervention e.g. insulin

drug therapy /exp

Comparison e.g. placebo

lifestyle modification /exp

Outcome e.g. risk

Study design e.g. randomized controlled trial

Limit to

Reset form

2

Show 4,612 results

- ① PICO 검색어 입력 후, 검색이 진행되는 동안 실시간으로 Embase 결과의 개수 계산, 이후 페이지 하단에서 결과 개수 확인 가능
- ② 하단의 Show # results 클릭 후 검색 결과 확인

PV Wizard 검색 방법

- [PV Wizard search form](#)
- [Drug name 검색](#)
- [대체 약물 이름 추가](#)
- [약물 부작용 영역 설정](#)
- [특별한 상황 추가](#)
- [ICSR에 Human으로 제한 설정](#)
- [검색 결과 수정 및 검토](#)
- [검색 결과 반출](#)
- [검색 결과 반출 내역](#)
- [EMA's MLM searches](#)
- [MLM searches folder](#)
- [이메일 알람 설정](#)

PV Wizard Search form



검색 메뉴에서 PV 마법사 (Wizard) 선택

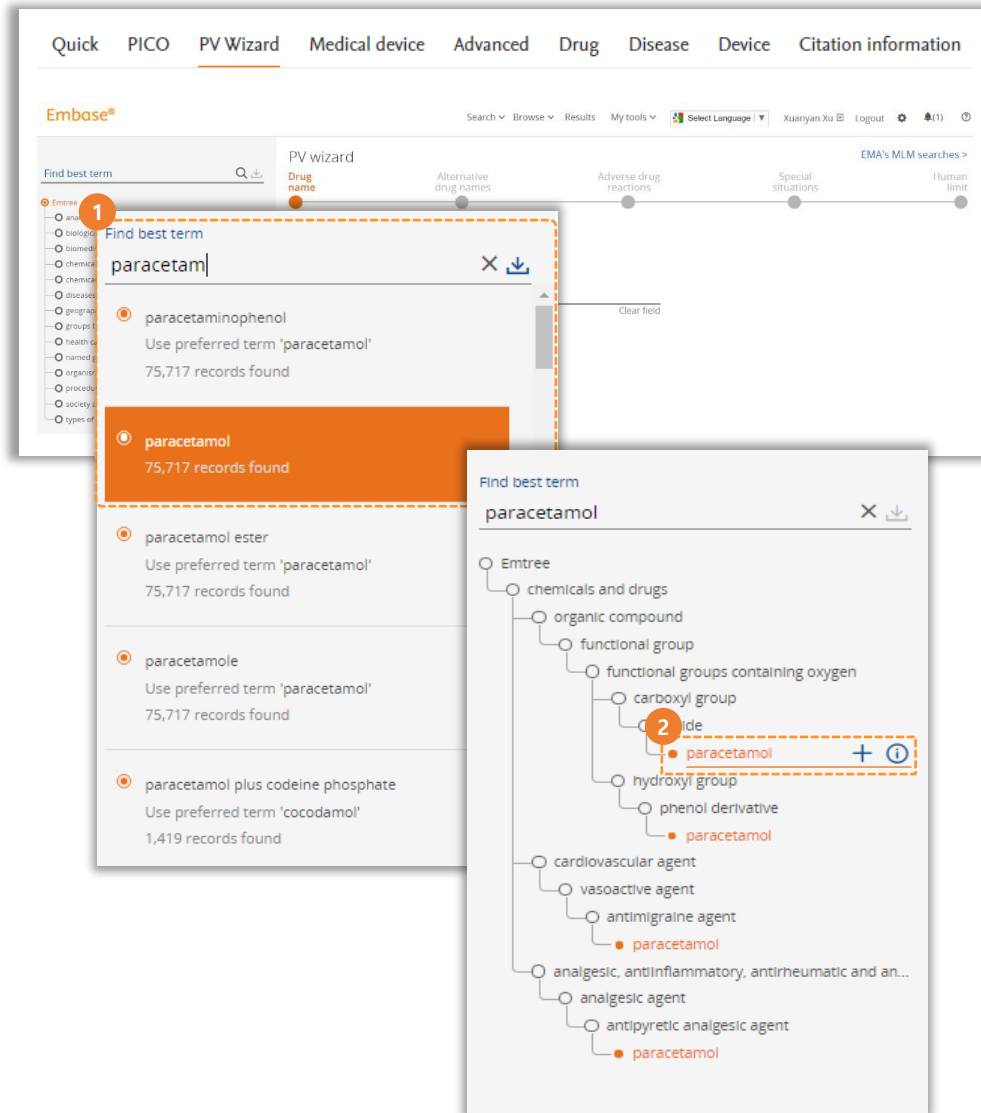
• Emtree

- MLM Query
- 5가지 검색 요소

• 검색어 입력 및 편집

• 선별된 부제목

Drug name 검색



The screenshot displays the Embase PV Wizard interface. The 'Find best term' search box contains 'paracetamol'. Below the search box, a list of search results is shown, with 'paracetamol' selected. The results list includes:

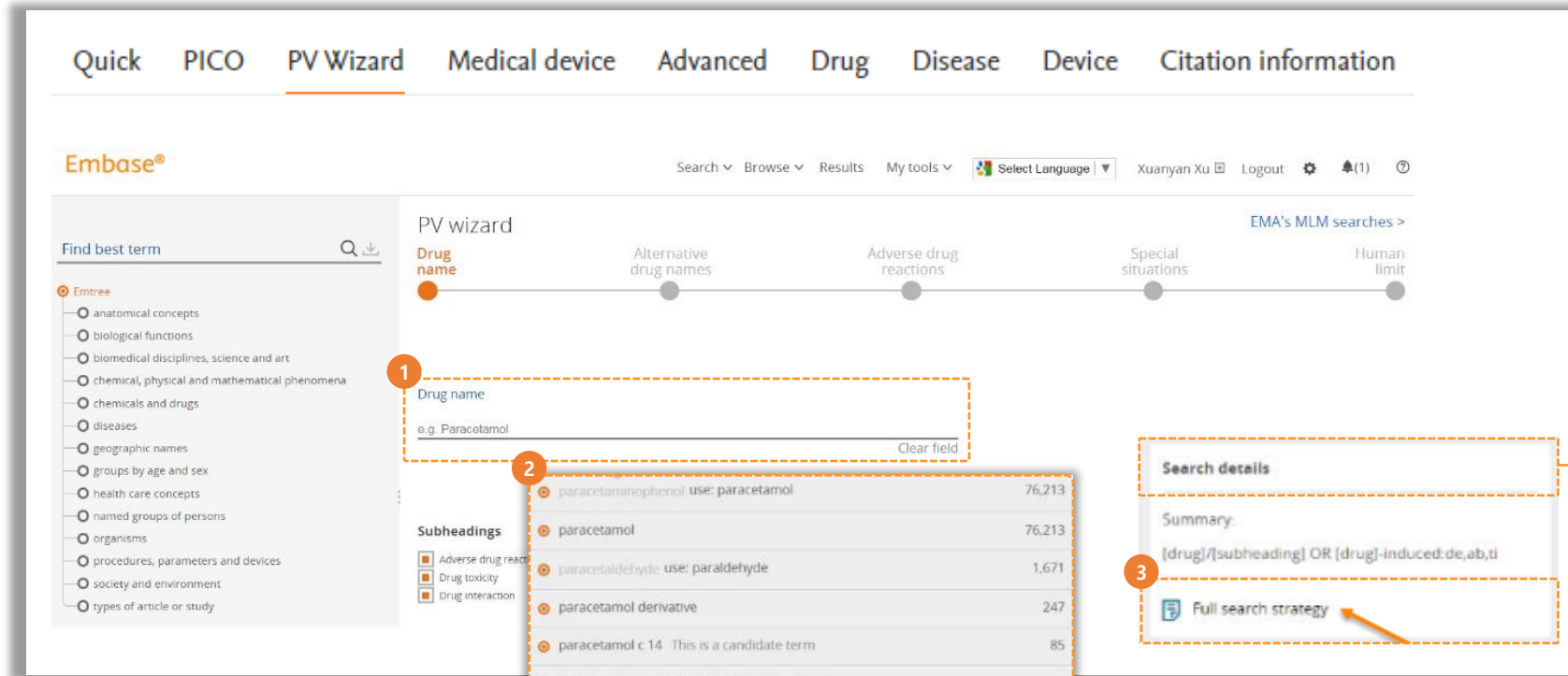
- paracetaminophen (75,717 records found)
- paracetamol** (75,717 records found)
- paracetamol ester (75,717 records found)
- paracetamole (75,717 records found)
- paracetamol plus codeine phosphate (1,419 records found)

The 'Find best term' dropdown menu is open, showing a hierarchical tree structure (Emtree) for 'paracetamol'. The tree structure is as follows:

- Emtree
 - chemicals and drugs
 - organic compound
 - functional group
 - functional groups containing oxygen
 - carboxyl group
 - amide
 - paracetamol** (+)
 - hydroxyl group
 - phenol derivative
 - paracetamol

- ① Find best term 아래의 검색창에 drug name 입력 후 용어 선택 - 선택시 쿼리 리스트로 추가
- ② 용어 오른쪽의 + 클릭 시 강조된 쿼리를 리스트에 추가, i를 클릭 시 더 자세한 내용 열람 가능

Drug name 검색



The screenshot shows the Embase PV Wizard interface. At the top, there are navigation tabs: Quick, PICO, PV Wizard (selected), Medical device, Advanced, Drug, Disease, Device, and Citation information. Below the tabs, there's a search bar and user information (Xuanyan Xu, Logout, etc.). The main area is titled 'PV wizard' and has a progress bar with five steps: Drug name (selected), Alternative drug names, Adverse drug reactions, Special situations, and Human limit. On the left, there's a 'Find best term' sidebar with a tree structure. The 'Drug name' step is highlighted with a red circle and a dashed box. Below it, a search input field contains 'e.g. Paracetamol' and a 'Clear field' button. A dropdown menu shows search results for 'paracetamol' with various subheadings and their respective counts. On the right, there's a 'Search details' box with a 'Full search strategy' button highlighted by a red circle and a dashed box.

Subheading	Count
paracetaminophen use: paracetamol	76,213
paracetamol	76,213
paracetamide use: paraldehyde	1,671
paracetamol derivative	247
paracetamol c 14 This is a candidate term	85
paracetamol cysteine This is a candidate term	31
paracetamol 2 6 dimethyl use: 2', 6' dimethylparacetamol	14
paracetamol 3 cysteinyl use: 3 cysteinylparacetamol	14
paracetamol blood level This is a candidate term	11

• 검색 세부정보

- ① 쿼리 필드에 직접 검색어 입력 후 drug name 검색 가능
- ② 아래의 리스트 중 용어 선택
- ③ 오른쪽 Search details – Full search strategy 전체 검색 전략 검토 가능

Drug name 검색

PV wizard EMA's MLM searches >

Drug name Alternative drug names Adverse drug reactions Special situations Human limit

Drug name
paracetamol Clear field

Subheadings

<input checked="" type="checkbox"/> Adverse drug reaction	<input type="checkbox"/> Drug combination
<input checked="" type="checkbox"/> Drug toxicity	<input type="checkbox"/> Drug comparison
<input checked="" type="checkbox"/> Drug interaction	<input type="checkbox"/> Drug therapy

Search details

Summary:
[drug]/[subheading] OR [drug]-induced.de,ab,ti

[Full search strategy](#)

Show 14,338 results > Next step >

- 약물 이름은 기본적으로 미리 선택된 소제목으로 검색, 더 많은 부제목을 선택하거나 선택 취소 가능
- 검색이 진행되는 동안 Embase는 결과의 수를 계산하고 페이지 중앙 하단에서 결과 개수를 표시
- 다음 단계로 넘어갈 시 Next step 을 클릭

대체 약물 이름 추가

221 variants

for Paracetamol

ALL

- 4 acetamidophenol
- 4 acetaminophenol
- 4 acetylamino phenol
- 4 hydroxyacetanilide
- 4' hydroxyacetanilide
- a-mol
- abenol
- acamol
- acamol forte suppositories for kids
- acenol
- acephen
- acet suppositories
- acetalgin

PV wizard

Drug name

Alternative drug names

Paracetamol.de OR + 221 variants

221 variants for Paracetamol from Emtree have been added to your search (see the panel on the left)

+ Add more alternative drug names ↻ Reset form

- 약물 이름에 동의어가 포함되어 있을 시 왼쪽에 동의어 목록이 표시
모든 동의어는 기본적으로 검색 쿼리에 추가
- 각 동의어 옆에 있는 라디오 버튼을 클릭 후 제외할 동의어를 선택
- 동의어가 없을 시 대체 약물 이름 추가 클릭
- 수동으로 추가되었던 동의어 제거 시 Reset form 클릭

Search in:

- :tn Tradename
- :tn,ti Tradename or title
- :tn,ti,ab Tradename, title or abstract
- :all All fields

Search details

Summary:

[drug]/[subheading] OR [drug]-induced:de,ab,ti OR [drug].de OR [variants].tn,ti,ab

Full search strategy

- 제목과 초록 (:ti, ab) 의 자유 텍스트 검색을 사용하여 검색
- 제목 (:ti) 또는 초록 (: ab)만 검색하거나 레코드의 모든 필드 (: all)를 검색하려면 "검색 위치" 상자를 사용
- 쿼리의 구조 표시

약물 부작용 영역 설정



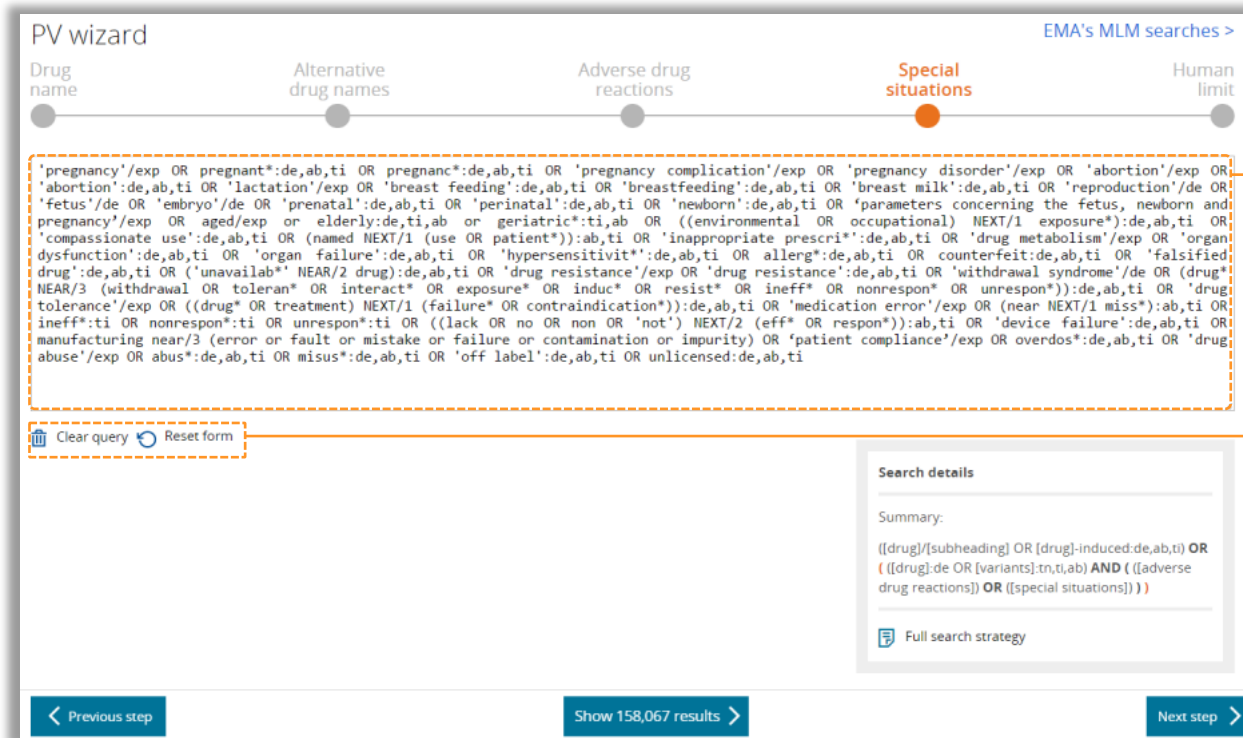
약물 부작용 결과를 검색하기 위한 검색 전략은 사전 코딩이 되어있음

The screenshot shows a 'PV wizard' interface with a progress bar at the top. The progress bar has five steps: 'Drug name', 'Alternative drug names', 'Adverse drug reactions' (highlighted in red), 'Special situations', and 'Human limit'. Below the progress bar is a large text box containing a complex search query. Below the text box are two buttons: 'Clear query' and 'Reset form'. To the right of the text box is a 'Search details' panel with a 'Summary' section and a 'Full search strategy' link. At the bottom of the interface are three buttons: 'Previous step', 'Show 158,067 results', and 'Next step'.

- 텍스트 상자에서 직접 쿼리 편집 가능
- Clear query – 처음부터 쿼리 정의 시 쿼리 지우기 클릭
- Reset form – 미리 코딩된 쿼리로 되돌리기 클릭

특별한 상황 추가

임신, 수유, 뇌 기능 장애 등과 같은 특별한 상황에 대한 용어 및 구문 추가



The screenshot shows the 'PV wizard' interface with five tabs: 'Drug name', 'Alternative drug names', 'Adverse drug reactions', 'Special situations', and 'Human limit'. The 'Special situations' tab is selected and highlighted with a red dot. Below the tabs, a large text area contains a complex search query: `'pregnancy'/exp OR pregnant*:de,ab,ti OR pregnanc*:de,ab,ti OR 'pregnancy complication'/exp OR 'pregnancy disorder'/exp OR 'abortion'/exp OR 'abortion':de,ab,ti OR 'lactation'/exp OR 'breast feeding':de,ab,ti OR 'breastfeeding':de,ab,ti OR 'breast milk':de,ab,ti OR 'reproduction'/de OR 'fetus'/de OR 'embryo'/de OR 'prenatal':de,ab,ti OR 'perinatal':de,ab,ti OR 'newborn':de,ab,ti OR 'parameters concerning the fetus, newborn and pregnancy'/exp OR aged/exp OR elderly:de,ti,ab OR geriatric:ti,ab OR ((environmental OR occupational) NEXT/1 exposure*):de,ab,ti OR 'compassionate use':de,ab,ti OR (named NEXT/1 (use OR patient*)):ab,ti OR 'inappropriate prescri*':de,ab,ti OR 'drug metabolism'/exp OR 'organ dysfunction':de,ab,ti OR 'organ failure':de,ab,ti OR 'hypersensitivit*':de,ab,ti OR allerg*:de,ab,ti OR counterfeit:de,ab,ti OR 'falsified drug':de,ab,ti OR ('unavailab*' NEAR/2 drug):de,ab,ti OR 'drug resistance'/exp OR 'drug resistance':de,ab,ti OR 'withdrawal syndrome'/de OR (drug* NEAR/3 (withdrawal OR toleran* OR interact* OR exposure* OR induc* OR resist* OR ineff* OR nonrespon* OR unrespon*)):de,ab,ti OR 'drug tolerance'/exp OR ((drug* OR treatment) NEXT/1 (failure* OR contraindication*)):de,ab,ti OR 'medication error'/exp OR (near NEXT/1 miss*):ab,ti OR ineff*:ti OR nonrespon*:ti OR unrespon*:ti OR ((lack OR no OR non OR 'not') NEXT/2 (eff* OR respon*)):ab,ti OR 'device failure':de,ab,ti OR manufacturing near/3 (error OR fault OR mistake OR failure OR contamination OR impurity) OR 'patient compliance'/exp OR overdos*:de,ab,ti OR 'drug abuse'/exp OR abus*:de,ab,ti OR misus*:de,ab,ti OR 'off label':de,ab,ti OR unlicensed:de,ab,ti`. Below the query area are two buttons: 'Clear query' and 'Reset form'. On the right side, there is a 'Search details' box with a 'Summary' section containing the query: `(([drug]/[subheading] OR [drug]-induced:de,ab,ti) OR (([drug]:de OR [variants]:tn,ti,ab) AND (([adverse drug reactions]) OR ([special situations]))))`. At the bottom, there are three buttons: '< Previous step', 'Show 158,067 results >', and 'Next step >'. The top right corner has a link 'EMA's MLM searches >'.

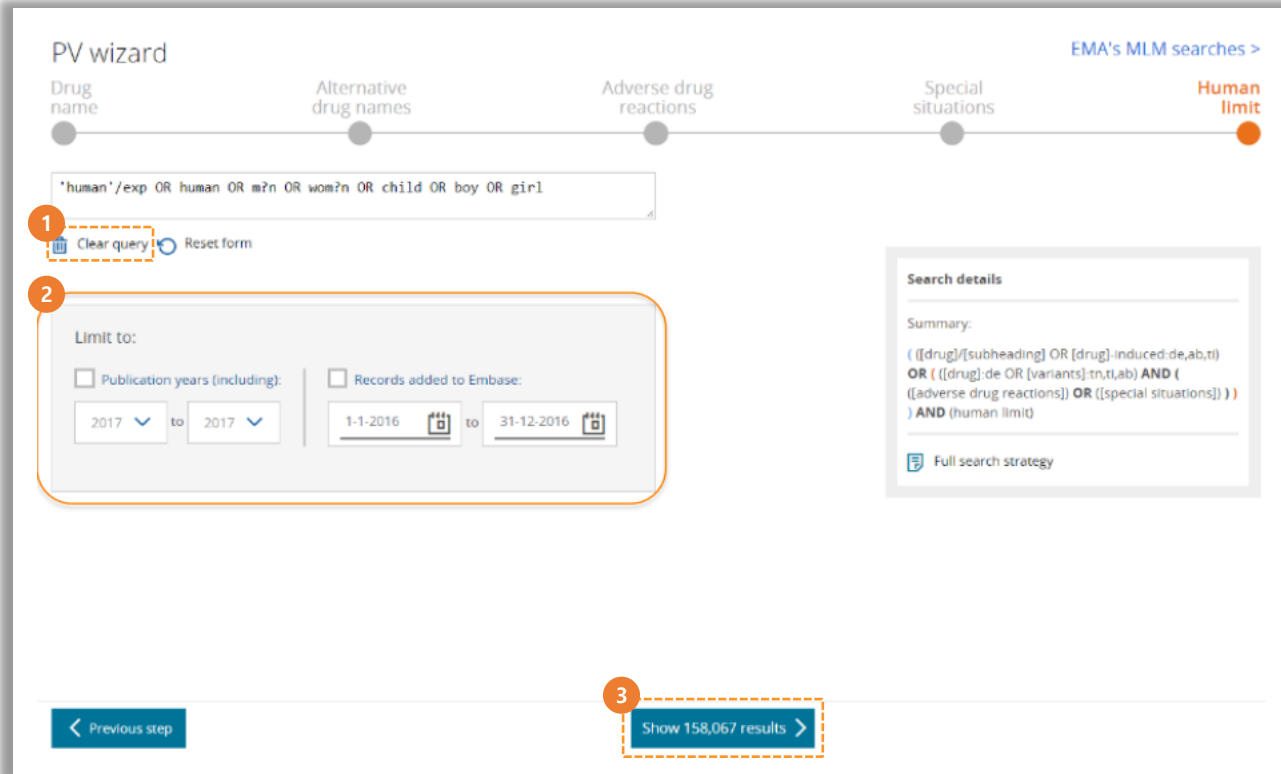
• 텍스트 상자에서 직접 쿼리 편집 가능

• Clear query – 처음부터 쿼리 정의 시 쿼리 지우기 클릭

• Reset form – 미리 코딩된 쿼리로 되돌리기 클릭

ICSR에 Human으로 제한 설정

Human limit을 추가하여 쿼리 완료



PV wizard

EMA's MLM searches >

Drug name Alternative drug names Adverse drug reactions Special situations **Human limit**

'human'/exp OR human OR m?n OR wom?n OR child OR boy OR girl

1 Clear query Reset form

2

Limit to:

Publication years (including): 2017 to 2017

Records added to Embase: 1-1-2016 to 31-12-2016

Search details

Summary:

(([drug]/[subheading] OR [drug]-induced:de,ab,ti)
OR ([drug]:de OR [variants]:tn,ti,ab) AND ([adverse drug reactions] OR [special situations]))
) AND (human limit)

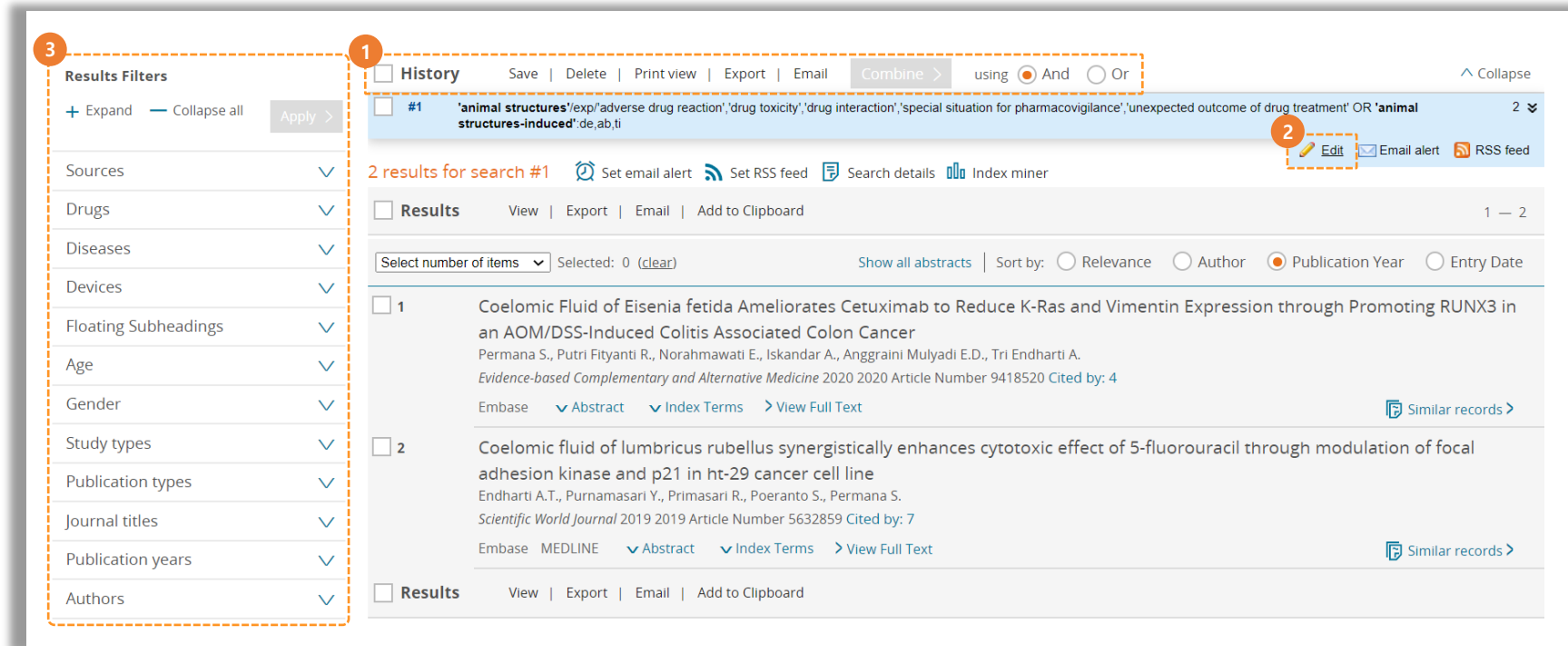
Full search strategy

3 Show 158,067 results >

- ① 검색어 삭제 Clear query 클릭 후 검색어를 처음부터 정의 또는 입력란 비우기
- ② 출판 연도 및 / 또는 추가된 날짜로 검색 결과 필터링
- ③ 하단 중앙 결과 수를 클릭하여 검색 결과 검토

검색결과 수정 및 검토

- ① History에 남아있는 쿼리를 활용하여 AND 혹은 OR 연산자로 추가 검색 가능
- ② Edit 클릭 후 수정 가능
- ③ Result Filters로 결과 분류 및 Sorting 가능



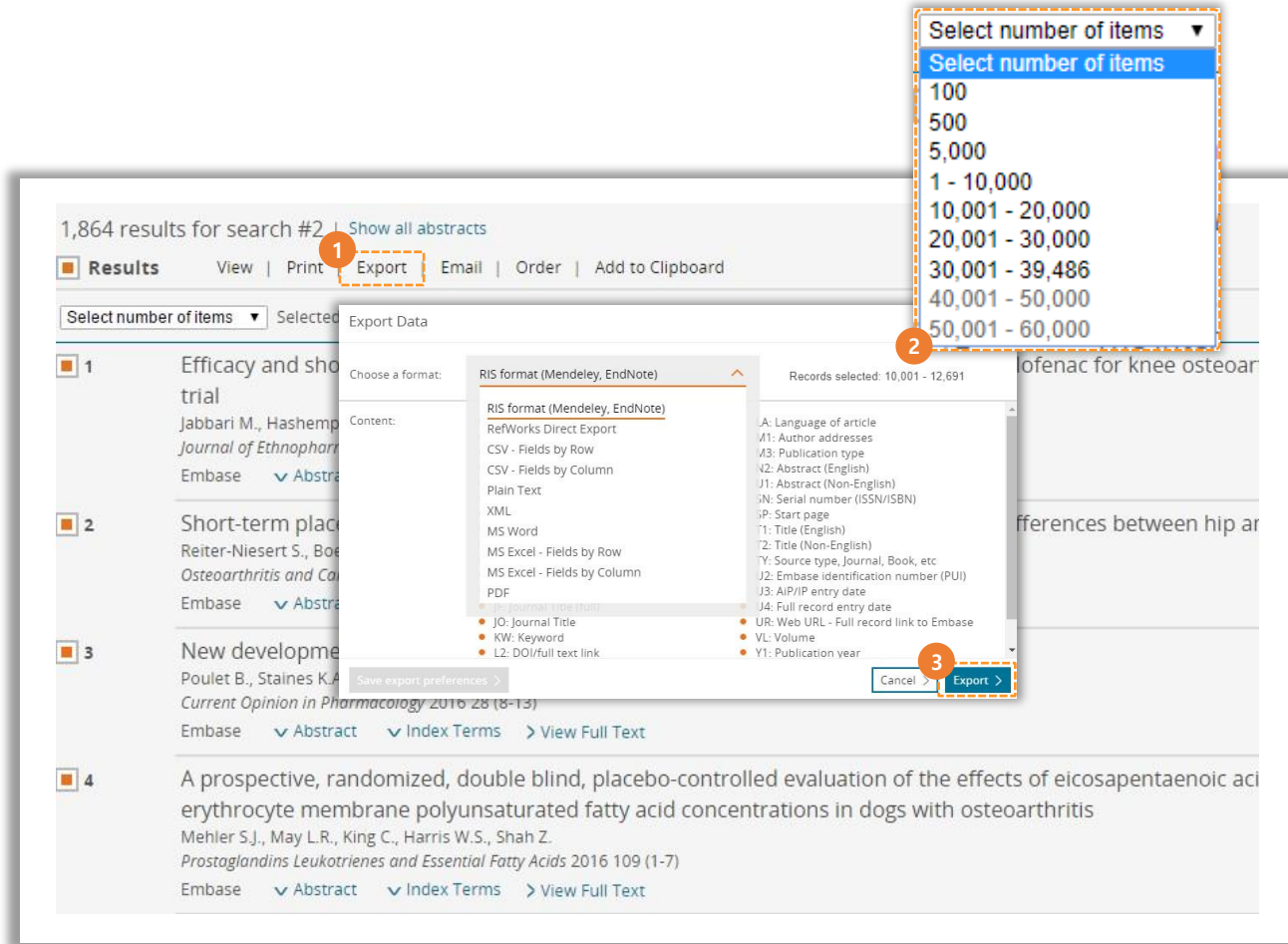
The screenshot shows a search results interface with three numbered annotations:

- Annotation 1:** Points to the **History** section at the top, which includes a search query: `'animal structures'/exp/'adverse drug reaction','drug toxicity','drug interaction','special situation for pharmacovigilance','unexpected outcome of drug treatment' OR 'animal structures-induced'.de,ab,ti`. It also shows options like 'Save', 'Delete', 'Print view', 'Export', 'Email', and 'Combine'.
- Annotation 2:** Points to the **Edit** button in the top right of the search history entry, along with 'Email alert' and 'RSS feed' options.
- Annotation 3:** Points to the **Results Filters** sidebar on the left, which lists various filters such as Sources, Drugs, Diseases, Devices, Floating Subheadings, Age, Gender, Study types, Publication types, Journal titles, Publication years, and Authors.

The main results area shows two search results:

- Result 1:** Coelomic Fluid of Eisenia fetida Ameliorates Cetuximab to Reduce K-Ras and Vimentin Expression through Promoting RUNX3 in an AOM/DSS-Induced Colitis Associated Colon Cancer. Permana S., Putri Fityanti R., Norahmawati E., Iskandar A., Anggraini Mulyadi E.D., Tri Endharti A. Evidence-based Complementary and Alternative Medicine 2020 2020 Article Number 9418520 Cited by: 4. Includes links for Embase, Abstract, Index Terms, and View Full Text.
- Result 2:** Coelomic fluid of lumbricus rubellus synergistically enhances cytotoxic effect of 5-fluorouracil through modulation of focal adhesion kinase and p21 in ht-29 cancer cell line. Endharti A.T., Purnamasari Y., Primasari R., Poeranto S., Permana S. Scientific World Journal 2019 2019 Article Number 5632859 Cited by: 7. Includes links for Embase, MEDLINE, Abstract, Index Terms, and View Full Text.

검색 결과 반출



1,864 results for search #2 | Show all abstracts

Results View | Print | **Export** | Email | Order | Add to Clipboard

Select number of items ▼ Selected

Export Data

Choose a format: RIS format (Mendeley, EndNote) Records selected: 10,001 - 12,691

Content:

- RIS format (Mendeley, EndNote)
- ReWorks Direct Export
- CSV - Fields by Row
- CSV - Fields by Column
- Plain Text
- XML
- MS Word
- MS Excel - Fields by Row
- MS Excel - Fields by Column
- PDF
- Journal title (full)
- JO: Journal Title
- KW: Keyword
- L2: DOI/full text link
- JA: Language of article
- M1: Author addresses
- M3: Publication type
- V2: Abstract (English)
- J1: Abstract (Non-English)
- IN: Serial number (ISSN/ISBN)
- IP: Start page
- T1: Title (English)
- T2: Title (Non-English)
- TY: Source type, Journal, Book, etc
- J2: Embase identification number (PU)
- J3: AiP/IP entry date
- J4: Full record entry date
- UR: Web URL - Full record link to Embase
- VL: Volume
- Y1: Publication year

Save export preferences >

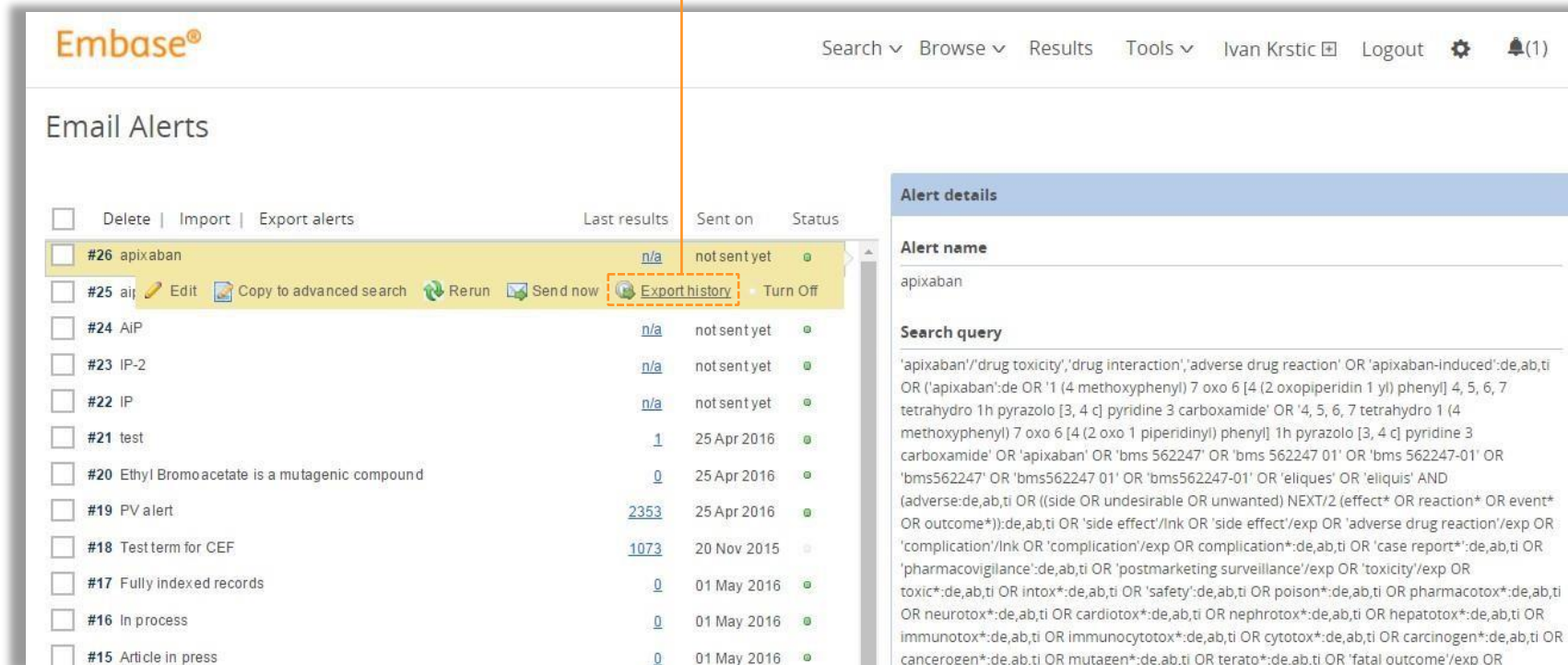
Cancel > **Export >**

- ① Export 클릭
- ② 반출할 결과의 수 선택
(10,000까지 한번에 내보내기 가능, 그 이상의 경우 10,000건씩 순차적으로 내보내기 진행)
- ③ Export 클릭 후 반출

**MEDLINE PMID, Language of articles, AiP/IP entry date and Full record entry date 포함한 다양한 포맷으로 반출 가능

검색 결과 반출 내역

- 이메일 전체 이력 추적을 위해 경고 내역 반출 가능



Embase® Search ▾ Browse ▾ Results Tools ▾ Ivan Krstic [ID] Logout ⚙️ 🔔 (1)

Email Alerts

Delete | Import | Export alerts

	Last results	Sent on	Status
<input type="checkbox"/> #26 apixaban	n/a	not sent yet	🟢
<input type="checkbox"/> #25 aip ✎ Edit 📄 Copy to advanced search 🔄 Rerun ✉ Send now 📄 Export history 🔌 Turn Off			
<input type="checkbox"/> #24 AiP	n/a	not sent yet	🟢
<input type="checkbox"/> #23 IP-2	n/a	not sent yet	🟢
<input type="checkbox"/> #22 IP	n/a	not sent yet	🟢
<input type="checkbox"/> #21 test	1	25 Apr 2016	🟢
<input type="checkbox"/> #20 Ethyl Bromoacetate is a mutagenic compound	0	25 Apr 2016	🟢
<input type="checkbox"/> #19 PV alert	2353	25 Apr 2016	🟢
<input type="checkbox"/> #18 Test term for CEF	1073	20 Nov 2015	🟡
<input type="checkbox"/> #17 Fully indexed records	0	01 May 2016	🟢
<input type="checkbox"/> #16 In process	0	01 May 2016	🟢
<input type="checkbox"/> #15 Article in press	0	01 May 2016	🟢

Alert details

Alert name
apixaban

Search query
'apixaban'/drug toxicity,'drug interaction','adverse drug reaction' OR 'apixaban-induced':de,ab,ti OR ('apixaban':de OR '1 (4 methoxyphenyl) 7 oxo 6 [4 (2 oxopiperidin 1 yl) phenyl] 4, 5, 6, 7 tetrahydro 1h pyrazolo [3, 4 c] pyridine 3 carboxamide' OR '4, 5, 6, 7 tetrahydro 1 (4 methoxyphenyl) 7 oxo 6 [4 (2 oxo 1 piperidinyl) phenyl] 1h pyrazolo [3, 4 c] pyridine 3 carboxamide' OR 'apixaban' OR 'bms 562247' OR 'bms 562247 01' OR 'bms 562247-01' OR 'bms562247' OR 'bms562247 01' OR 'bms562247-01' OR 'eliques' OR 'eliquis' AND (adverse:de,ab,ti OR ((side OR undesirable OR unwanted) NEXT/2 (effect* OR reaction* OR event* OR outcome*)):de,ab,ti OR 'side effect'/lnk OR 'side effect'/exp OR 'adverse drug reaction'/exp OR 'complication'/lnk OR 'complication'/exp OR complication*:de,ab,ti OR 'case report*':de,ab,ti OR 'pharmacovigilance':de,ab,ti OR 'postmarketing surveillance'/exp OR 'toxicity'/exp OR toxic*:de,ab,ti OR intox*:de,ab,ti OR 'safety':de,ab,ti OR poison*:de,ab,ti OR pharmacotox*:de,ab,ti OR neurotox*:de,ab,ti OR cardiotox*:de,ab,ti OR nephrotox*:de,ab,ti OR hepatotox*:de,ab,ti OR immunotox*:de,ab,ti OR immunocytotox*:de,ab,ti OR cytotox*:de,ab,ti OR carcinogen*:de,ab,ti OR cancerogen*:de,ab,ti OR mutagen*:de,ab,ti OR terato*:de,ab,ti OR 'fatal outcome'/exp OR

EMA's MLM searches

- European Medicines Agency (EMA)의 2015 년 9 월 1 일 MLM 서비스 시작
- 총 400 개의 활성 물질 그룹 (300 개의 화학 활성 물질 그룹 및 100 개의 허브 활성 물질 그룹)이 EMA에 의해 이루어지는 모니터링
- 전체 검색어 목록은 오른쪽 상단의 EMA's MLM Searches 를 클릭



PV wizard

EMA's MLM searches >

Drug name

Alternative drug names

Adverse drug reactions

Special situations

Human limit

Drug name

paracetamol

Clear field

Subheadings

Adverse drug reaction

Drug toxicity

Drug interaction

Drug combination

Drug comparison

Drug therapy

Search details

Summary

{drug}/{subheading} OR [drug].induced.de.ab.ti

Full search strategy

Show 14,338 results >

Next step >

MLM searches folder

- 검색 쿼리는 MEA가 MLM 서비스에서 사용하는 것이며 6개월마다 업데이트 진행
- 쿼리를 선택 후 Rerun을 클릭 시, 검색 결과가 결과 페이지에 표시



The screenshot displays the 'Saved Searches' interface. On the left, a folder named 'EMA's MLM' is expanded, showing a list of search folders. The folder '5-Fluorouracil' is selected and highlighted with a red dashed box. An orange arrow points from this folder to the 'Rerun' button in the search results area. The search results area shows a table with one entry, #1, containing a complex search query. Another orange arrow points from the 'Rerun' button to the query text.

Folder Options: Private Shared MLM

EMA's MLM / 5-Fluorouracil

Folder Options: New Edit Delete

EMA's MLM

- 5-Fluorouracil
- Acarbose
- Aceclofenac
- Acetylcysteine
- Acetylsalicylic acid
- Aciclovir
- Aesculus
- Alendronic acid
- Alfacalcidol
- Alfuzosin
- Allopurinol
- Aloe
- Alprazolam
- Alprostadil
- Alternaria
- Althaea
- Ambrosia
- Ambroxol
- Amikacin
- Amiodarone

5-Fluorouracil

Your Query

Name Last Update Creation Date Results

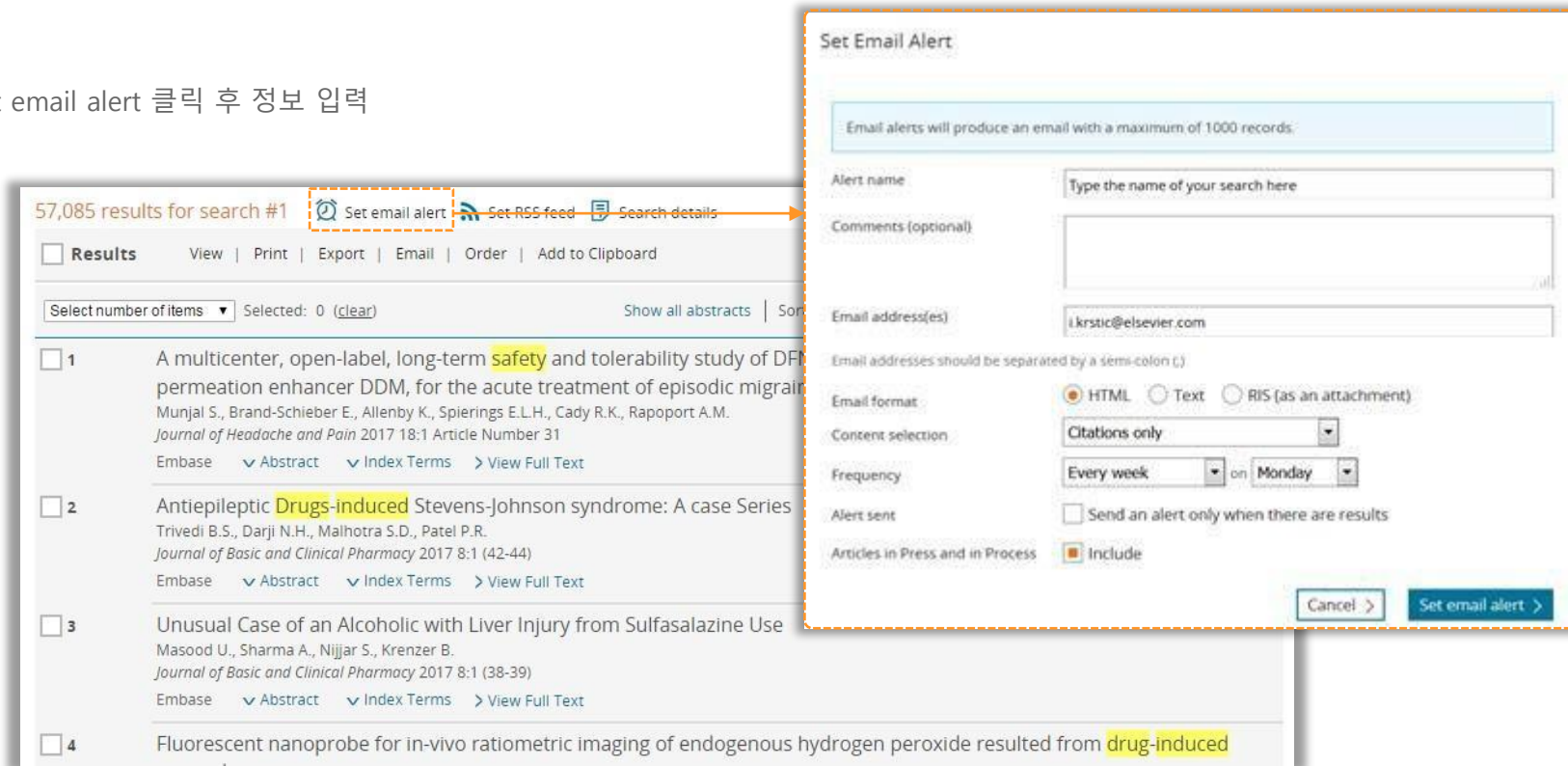
#1

'adrucil':tn OR 'efudex':tn OR 'efurix':tn OR 'fauldfluor':tn OR 'fluoro-uracil' OR 'fluoroplex':tn OR 'fluroblastin':tn OR 'cinkef-u':tn OR 'efudix':tn OR 'suorfluor':tn OR 'fluoro-uracil':tn OR 'fluoro-uracile' OR 'flurablastin' OR 'fluracetyl' OR 'fluroblastine' OR 'fluorouracil' OR 'ribofluor' OR '5-fluorouracil' OR '5-fluorouracil' OR '5-fu' OR '5-fluorouracilo' OR 'fluorouracyl' OR '5-fluorouracile' OR 'fluorouracile' OR 'fluorourasilla' OR 'fluorouracilo' OR '5-fluoruracil' OR 'fluorouracil' OR 'fluoruracil' OR 'fluoruracilum' AND ('adverse drug reaction'/exp OR adverse:de,ab,ti OR 'side effect':de,ab,ti OR 'side effects':de,ab,ti OR 'side effect':ink OR 'drug overdose'/exp OR overdos*:de,ab,ti OR 'drug misuse'/exp OR misus*:de,ab,ti OR 'drug abuse'/exp OR 'substance abuse'/exp OR abus*:de,ab,ti OR 'pregnancy'/exp OR pregnan*:de,ab,ti OR 'pregnancy complications'/exp OR 'lactation'/exp OR 'breast feeding'/exp OR ('milk human'/exp AND 'secretion'/exp) OR 'terility'/exp OR 'reproduction'/exp OR 'fetus'/exp OR 'embryo'/exp OR terat*:de,ab,ti OR 'drug efficacy'/exp OR 'drug withdrawal'/exp OR 'medication error'/exp OR 'death'/exp OR death*:de,ab,ti OR fatal*:de,ab,ti OR 'drug interactions'/exp OR 'drug interaction'/exp OR 'carcinogenicity'/exp OR carcinogen*:de,ab,ti OR mutagen*:de,ab,ti OR 'off label drug use'/exp OR 'occupational exposure'/exp OR 'toxicity'/exp OR toxic*:de,ab,ti OR pharmacotox*:de,ab,ti OR neurotox*:de,ab,ti OR cardiotox*:de,ab,ti OR nephrotox*:de,ab,ti OR immunotox*:de,ab,ti OR hepatotox*:de,ab,ti OR cytotox*:de,ab,ti OR immunocytotox*:de,ab,ti OR 'intoxication'/exp OR 'congenital disorder'/exp OR 'drug treatment failure'/exp OR 'case report'/exp OR 'case reports':de,ab,ti OR 'environmental exposure'/exp OR 'treatment contraindication'/exp OR 'drug contraindication'/exp OR 'injury'/exp OR 'suicide':de,ab,ti OR 'poisoning'/exp OR 'drug tolerance'/exp/mj OR 'treatment failure'/exp/mj OR 'drug resistance'/exp/mj OR 'substance related disorders'/exp OR 'treatment failure'/exp OR 'drug resistance'/exp OR 'drug resistance':ink AND [humans]/lim

Rerun Delete View Details Set Email Alert Set RSS Feed

이메일 알람 설정

- Set email alert 클릭 후 정보 입력



The image shows a search results page with 57,085 results for search #1. The 'Set email alert' button is highlighted with a dashed orange box, and an arrow points to the 'Set Email Alert' dialog box. The dialog box contains the following fields and options:

- Alert name: Type the name of your search here
- Comments (optional):
- Email address(es): lkrstic@elsevier.com
- Email format: HTML Text RIS (as an attachment)
- Content selection: Citations only
- Frequency: Every week on Monday
- Alert sent: Send an alert only when there are results
- Articles in Press and in Process: Include

Buttons: Cancel > Set email alert >

Search results list:

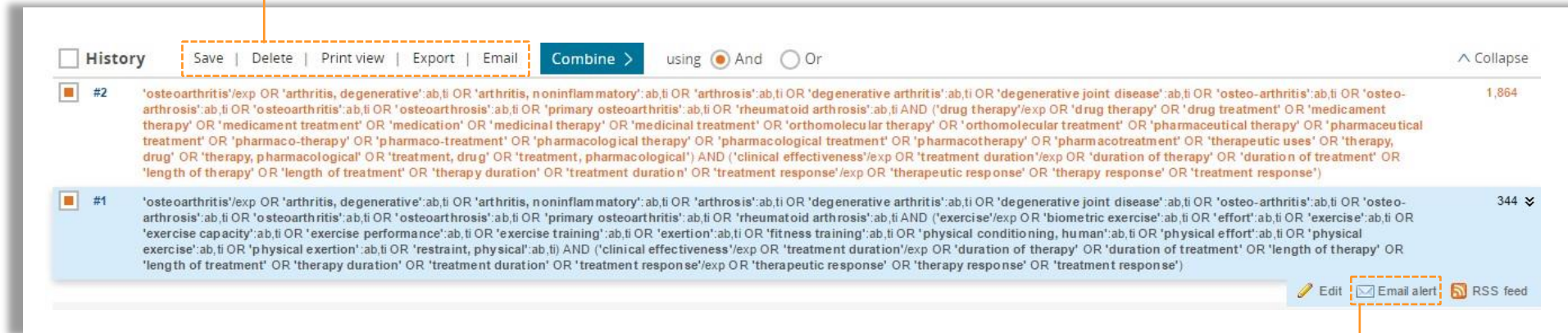
- 1 A multicenter, open-label, long-term safety and tolerability study of DDM, for the acute treatment of episodic migraine. Munjal S., Brand-Schieber E., Allenby K., Spierings E.L.H., Cady R.K., Rapoport A.M. *Journal of Headache and Pain* 2017 18:1 Article Number 31
- 2 Antiepileptic Drugs-induced Stevens-Johnson syndrome: A case Series. Trivedi B.S., Darji N.H., Malhotra S.D., Patel P.R. *Journal of Basic and Clinical Pharmacy* 2017 8:1 (42-44)
- 3 Unusual Case of an Alcoholic with Liver Injury from Sulfasalazine Use. Masood U., Sharma A., Nijjar S., Krenzer B. *Journal of Basic and Clinical Pharmacy* 2017 8:1 (38-39)
- 4 Fluorescent nanoprobe for in-vivo ratiometric imaging of endogenous hydrogen peroxide resulted from drug-induced

My Tools

- [저장 및 알람 설정](#)
- [검색식 저장 관리](#)

저장 및 알람 설정

- Export, 인쇄 또는 결과 공유
- RIS, 텍스트 또는 CSV를 포함하는 형식으로 반출



The screenshot shows a search results interface. At the top, there are navigation buttons: 'History', 'Save', 'Delete', 'Print view', 'Export', and 'Email'. A 'Combine >' button is also present, along with radio buttons for 'And' and 'Or'. Below this, there are two search results. The first result, labeled '#1', is highlighted in blue and has a '344' count with a dropdown arrow. Below the search results, there are three buttons: 'Edit', 'Email alert', and 'RSS feed'. The 'Email alert' button is highlighted with a dashed orange box. A line connects this box to the 'Email alert' button in the 'Export' dialog shown below.

Export

Export as:

- HTML file Formatted, includes all sub-searches
- Text file (export.txt) Plain text format, flattened query
- CSV file (export.csv) Comma separated, flattened query

Cancel >

Export >

- 자동으로 새로운 검색 결과를 받기 위해 Email Alert 등록

검색식 저장 관리



Helen Kim

Your Query

#4 #3 AND ('adverse drug reaction'/Ink OR 'drug toxicity'/Ink OR 'side effect'/Ink) AND ([adolescent]/IIm OR [school]/IIm)

#3 'human growth hormone'/exp/dd_cm,dd_ae,dd_to

#2 #1 AND ('adverse drug reaction'/Ink OR 'drug toxicity'/Ink OR 'side effect'/Ink)

#1 'human growth hormone'/exp/dd_cm,dd_ae,dd_to

	Name	Last Update	Creation Date	Results
<input checked="" type="checkbox"/>	Genotropin_side effect	2016-05-16	2016-05-16	212
<input type="checkbox"/>	Genotropin_side effect	2016-05-16	2016-05-16	1078
<input type="checkbox"/>	Genotropin_side effect	2016-05-16	2016-05-16	946
<input type="checkbox"/>	Genotropin_side effect	2016-05-16	2016-05-16	1078

Buttons: Edit, Rerun, Delete, View Details, Set Email Alert, Set RSS Feed

- Email alert: 이메일 알람 설정 (최신 업데이트 자동 수신)

- Rerun: 재검색 – 최신 업데이트 정보 관리 가능