ェンベース Embase基本検索ガイド

2024.08 エルゼビア・ジャパン株式会社 礒辺 隆

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第1章 Embase とは

I. Embase の概要と特長

i. Embase の概要

Elsevier(エルゼビア)が提供する Embase(エンベース)は、薬学・医学文献検索のためのファースト チョイスとして、開発された Web サービスです。EMBASE(エンベース・1974 年以降)と MEDLINE(メ ドライン・1951 年以降)を統合した圧倒的な情報量から、重複レコードを除去して提供しています。 シンプルなインターフェイスで、エンドユーザーから検索上級者までを満足させる機能性を有していま す。URL を指定するだけでアクセス可能で、24 時間連続で提供されていますので、いつでも素早く必 要な情報を入手することができます。

ii. Embase のレコードの特長

Embase に収録されているレコードの最大の特徴は、論文の書誌情報と抄録に加えて、EMTREE 用語 (統制シソーラス用語)による、インデキシング(索引)が付与されている点です。EMTREE 用語 は医薬品や疾病についての様々な同義語の中から、優先的に使用するように統制された索引語です。 論文の主題テーマを表す概念に対して付与されるので、網羅的かつノイズの少ない検索が可能になりま す。

Embase では、EMTREE 用語への自動マッピング機能が用意されているので、シソーラスに関する特別な知識がなくても、検索に利用することができます。

iii. PubMed、他のシステムで提供される EMBASE に対する優位性

- EMBASE と MEDLINE を合わせた、8500 タイトル以上のジャーナルから、7700 万件以上のレ コードを提供。
- 医薬品に関する研究情報、医薬品開発の治験論文を豊富に収録。
- 医薬品―医薬品、疾病―医薬品の関連性を示す付加的情報により、検索結果を短時間で精査可能。
- 2009年より学会発表抄録の収録を開始。
- ヨーロッパで発行されるジャーナル情報を積極的に収録。
- EMTREE 用語への自動マッピング、下位語ー括検索可能。
- 医薬品の商品名からも検索可能。
- 検索結果から抽出された、雑誌名・資料の種類などを利用した絞込みが可能。
- Drug/Disease/Device Search モードで、医薬品・疾病・医療機器に関する文献を的確に検索。
- 検索履歴から簡単に集合演算を実行。
- 検索式 (Save)、任意のレコード (Clipboard) を保存可能。
- 検索結果からフルテキスト、被引用情報、臨床試験情報へのリンクを提供。
- 優れた速報性(毎日更新、Article in Press、In Process レコードも収録)。
- 年間固定料金制、24時間アクセス可能、同時アクセス制限なし。
- セキュアサイトでの利用が可能

II. Embase に収録されているレコード

i. Embase の情報源

Embase には、薬学・医学文献を網羅的に収録する 2 大データベースである、EMBASE と MEDLINE の情報が統合されており、8500 誌以上のジャーナル(うち 2100 誌以上で Articles in Press を収録、2900 誌以上は MEDLINE 未収録誌)、6000 種程度の会議録から 2800 万件以上のレコード を収録しています。

• EMBASE

Elsevier が作成するデータベースで、1974年以降の薬学・医学関連分野の約6000タイトルの 学術雑誌から論文を収録しています(1947~1973年の情報は、Embase Classic として別途契 約可能)。論文のフルテキストから人手によるインデキシングを行っており、医薬品名からの検索 に特に優れています。速報性を重視し、索引済みレコードの収録までのタイムラグは約2週間で す。一部出版社の Article in Press や学会発表抄録の収録も開始し、更に速報的かつ網羅的な情 報収集可能なデータベースへと進化を続けています。

MEDLINE

米国の National Library of Medicine (NLM) が作成するデータベースで、医学・薬学・歯学・ 看護学に関する分野の約 5600 タイトルの学術論文を収録対象としています。収録までのタイム ラグは雑誌によって異なります。

EMBASE と MEDLINE の収録対象誌の約 50%のタイトルが重複しており、Embase では重複を除去した 8500 タイトル以上のジャーナルの情報を収録しています。



Medline 由来のレコードにも EMTREE 用語によるインデキシングを付与し、EMTREE 用語を用いることで、2 つのデータベース由来のレコードを包括的に検索することができます。

ii. サンプルレコード

Embase®)		Search 🗸	Browse 🗸	Results	Tools ∨	Register	Login	(1)	(
Session Results / I	Record 1 of 1 Full	record 🔻				Add Al	l to Clipboar	d >	Print >	
Record 1 Rela	ated Articles Add to Clip	board Email Record						Back to	o results	
Varenicline: A r	iovel pharmaco	therapy for smoking ce	■ ■ 註 桂 祝 。 莱	老小母						
Drugs 2009 69:10 (1:	319-1338)		音心消散・石	e 1y yk						
Go to publisher for ti	ne <u>tuli text</u>									
Abstract										
Vareniciline is an oral the European Medicil entirely absorbed fol approximately 90 of smokers. The area up daily daily dau was associated with to smoke and satisfa an acceptable safety inclence act preval	ly administered small nes Agency of the EU lowing oral administr- the drug is excreted in nder the plasma concu- Agency Concurrent Concurrent a significantly higher i cition from smoking in and tolerability profil encre of nausea were	molecule with partial agonist ar in 2006 as an aid to smoking ce ation, and absorption is unaffec entration-time curve is increase uble-blind, phase III vas associated with s ional 12 weeks of tre ine treatment was all . Korea, Singapore, T relapsers than placebo or activ e. Nausea and abnormal dream greatest in weeks 1 and 2 of treat	ttivity at the d482 nicotinic acets station. Subsequently, varenicil ine has a mean elimination half d in patients with moderate or clinical trails in healthy, motivat ignificantly higher abstinence ra- tatment in smokers achieving ab so associated with significantly I aiwan and Thailand. In a randor mal nicotine-replacement there we comparators. In the two US pi s were the most common adver- atment and declined_bareafter	ylcholine recep ne has been ap ee of day. Varer -life after repea eed-to-quit, mai ates over weeks ostinence in the higher rates of mized, open-lat apy. In these tri rase III trials, 1: rse events that - TDR-WAS/aleon	tor. Varencili proved in ow icline underg tted administ lure. No clini- nly Caucasiar s 912 than su first 12 week abstinence th abstinence th vel, multi-nati als, varencilir 2 weeks of tre occurred in n e RESERVSaft	ne was appr er 80 other of goes only mi tration of ap cally relevan a smokers ag stained-rele ks was assoc nan placebo ional, phase ne treatment eatment with more varenic werse affects	oved by both countries.Vare nimal metabo proximately 2 t varenicline- ted 1875 year ase bupropio iated with gre treatment in III trial, varen t was associat varenicline 1 dine than plac c cA2BSteffin	the US Fl enicline is polism and 24 hours i drug inter is in the U n 150mg eater absi- randomiz icline tre- ted with H Img twice cebo recip	DA and s almost n ractions JS, 12 twice tinence zed, atment ower urge e daily had bients. The dividual,	
associated with conti	inued smoking, varen	icline is a valuable pharmacolog	ical aid to smoking cessation. ©	2009 Adıs Dat	a Information	n BV. All righ	ts reserved.			
Drug Terms amfebutamone ⁸ %, c	imetidine ^१ ۹۰, digoxin:	⁹ وہ, <u>metformin</u> ⁹ وہ, <u>neuroleptic</u>	agent ⁸ %, <u>nicotine</u> ⁸ %, <u>nicotinic</u>	receptor alpha	4beta2 [°] %, pi	lacebo 🔭, 🗴	areniciine	<u>open all</u> o, <u>warfari</u>	drug terms n [°] °•	
varenicline									×	
Key Subbeadings										1
adverse drug	confusion depress	ion, dizziness, drug dependence	e, drug induced headache, dvsp	epsia, fatigue i	nsomnia me	ntal disease	nausea resr	piratory to	ract	
reaction	infection, sleep dis	order, suicidal ideation, suicide,	vomiting	approx, rangue, r			,	acory ti		
drug combination	nicotine									
drug comparison	amfebutamone, ni	cotine								
drug interaction	amfebutamone, cir	metidine, digoxin, metformin, ni	cotine, warfarin							
drug therapy	tobacco dependen	ce								
0 17										
Other Subheadings										
linical trial, drug cor	ncentration, drug deve	elopment, drug dose, oral drug a	administration, pharmacokineti	cs, pharmacolo	gy, subcutan	eous drug a	dministration			/
Other Terms Igitation ⁹ , area ur drug abuse ⁹ , drug	nder the curve °, , bei	havior change °ද,, Caucasian °ද, ntraindication °ද,, drug design	, China <u>مجر</u> , smoking مجر, clinic کور, drug distribution کور, drug	al practice $\hat{s}_{e_{a}},$	clinical trial ?	ද, dreamin dose reducti	g °, drug ab	osorption	² .2., tion ² .2.,	
Irug efficacy $\hat{r}_{2,0}$, dru Irug surveillance pro rritability $\hat{r}_{2,0}$, Japan blasma concentration sustained drug relea:	ig elimination ိး္ရ္ dru)gram ိး္ရ္ drug tolera ိး္ရ , Korea ိး္ရ , maxim n-time curve ိး္ရ , repe se ိး္ရ , Taiwan ိရ္ , Th	ig excretion مَنْ الله الله الله الله الله الله الله الل	。dimensional Euro Histor risk asma マハキオ	の関連を	示す、	詳細な	ふ索引な	が提供	共され	
Correspondence Addr	ess Smokers Clinic, Com	munity of Madrid CSantacruz de		主々 約	121-0+	0++73		nz.	。トレ市六	5
Author Addresses Jiménez-Ruiz C. 🖂 Berlin I.: Departmen Hering T.: German A	: Smokers Clinic, Com It of Pharmacology, Hj .ssociation of Pulmon	munity of Madrid CSantacruz de pital Piti-Salptrire-Facult de Mdio ologists, Berlin, Germany.	副作用の英術 cine されているB 認することが	ッ る、 に を 葉 品 名 の で きま	い い う い う 。		の疾病後	い <u>い</u> らまで	でを確	
MEDLINE® is the sou	irce for part of the cit	ation data of this record								
Additional Informat	tion									
Abbreviated Journal	Title	Drugs								
SSN		00126667, 11791950 (electron	nic)							
JUDEN		DRUGA								
Source Publication P)ate	2009								
intry Date		2009-08-17 (Full record)								
Publication Type		Review								
age Range		1319-1338								
Country of Author		Spain								
ountry of Source		New Zealand								
anguage of Article		English								
anguage of Summa	iry	English								
IEDLINE PMID		19583451								
mbase Accession N	lumber	2009352708								
lumber of Referenc	es	67								
ited by in Scopus		<u>42</u>								
Drug Tradenames		champix, chantix	_							
CAS Registry Numbe	irs	amfebutamone (<u>31677-93-7</u> cimetidine (<u>51481-61-9</u> , <u>70</u> digoxin (<u>20830-75-5</u> , <u>57285</u> metformin (<u>1115-70-4</u> , <u>657</u> nicotine (<u>54-11-5</u>) varenicline (<u>249296-44-4</u> , <u>3</u> wardrafin (<u>129.05-2010</u> , <u>2010</u> , <u>2010</u>)	1. 34911-55-2 1) 059-30-2 1) 5-89-9 1) 	01 01 0						
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Liinicai Trial Numbe	rs	Clinical Frais.gov (<u>NCT005484</u> 7	70, NC100554840, NCT00621777	z, <u>NC (0064496</u>	a, <u>NCT007027</u>	/93, <u>NCT007</u>	2/103, NCT00	ມຮບ29 <u>19</u>)		
								Back to r	esults	
and an T										
lack to Top						Add All t	o Clipboard	>	Print >	

Embase

<u>Embase</u>

III. Embase へのアクセス

Embase には、<u>https://www.embase.com</u>からアクセスします。https プロトコル経由の アクセスも可能です。設定はご契約機関単位で承ります。詳しくは弊社ヘルプデスクまでお問い合わ せ下さい。IP アドレス認証の場合、ログインは必須ではありませんが、ログインすることによって、 Alert や検索式の保存など便利な機能をご利用いただくことができますので、ログインをお勧めしま す。ID/PW は各自で簡単に作成可能です。ID/PW による認証の場合には、最初に Registration が 必要になります。どちらの認証方法の場合にも、一度 Registration を行えば、次回から Sign in の リンクよりログイン可能です。

1-1. Embase のトップページ	Embase	Sign in
(IP 認証の場合の Registration)	Improve your biomedical research with the world's most comprehensive biomedical literature database.	SEVIER ×
	Check access	Enter your password to sign in to Embase
最初にログインする場合には、Sign in	Request consultation >	Email Lisobe@elsevier.com Pssowed
をクリックして、登録作業を行いま	Need help? Contact Helpdesk.*	Forgot password?
ਰ		Stay signed in (not recommended for shared devices)
9 0	Discover Oracte Greate durbulater of the systematic searches and automate to durbulater of drug-disease relations	Sign in
	searching comprehensive, relevant query building using intuitive drug-drug interaction and up-to-date biomedical search forms curated from deep int	is, n Sign in with a different account dexing
1-2. Embase のトップページ	×	
(ID/PW 認証の場合の	ELSEVIER	
Registration)	Get Access	
	Please enter your registration ID and passcode	
	······	
最初にロクインする場合には、.	Registration ID	
https://www.embase.com/register		
にアクセスし、登録作業を行います。	Passcode	
詳細はご契約時に別途ご案内しており		
ます。	Continue	
2. Registration 画面です。		
必要な項目を入力したら、Register ボ	Register	
タンをクリックします.	Registration is quick and free. It allows you to personalize these <u>Elsevier Products</u> if you have access. For example you can stay up-to-date with Search Aleris and Document Citation Alerts or keep track of your research with Saved Searches.	
	(*=required fields)	
Username と Password は 5 文字以上	Your details	Privacy policy
20 文字以内の英数字。	First name:	
	Family name: *	
	E-mail and password	
	E-mail address:	
	Password:	
	Confirm password:	
	Show other settings	
	I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services I have read and understand the Registered List Agroament and serve to be build by all of its received	
	Protector	

3. Embase のトップページ		1 2 3	45		
 Search:検索モードの選択 	Embase	Search Emtree Journals	Results My tools	o ⁹ 🟛	Takashi Isobe 🙎
(IV 項参照) ②Browse:以下の閲覧 Emtree:シソーラス Journals:収録誌一覧 Authors:著者一覧	Quick search Quick PICO PVWizard Medical device Advanced Find a search	Drug Disease Device Citation information Query tra rticles by simple keyword or build more complex queries	nslator ^{bea} Search tips a		
③検索結果一覧	Broad sea	rch e.g. 'heart attack' AND stress		Ø	
My tools					
Clipboard:任意のレコードを保存	AND V	Broad search e.g. 'heart attack' AND stress		Ø 🖞	
Saved Clipboards:各クリップ	+ Add field	V Limit to	🔿 Reset form		
ボードに保存されたレコード		Show results			
Ennali Alerts · Alert 管理機能 Saved Searches: 検索式の保存		Display full query			
⑤Help 機能					

IV. Embaseの検索モード

Embase では、検索の目的や習熟度に応じて以下の7つの検索モードを選択することができます。

```
Quick PICO PV Wizard Medical device Advanced Drug Disease Device Citation information Query translator Beta
```

- ◆ Quick Search (クイックサーチ): キーワードからの簡便な検索
- ◆ PICO (ピコサーチ):システマティックレビュー文献検索
- ◆ PV Wizard:医薬品市販後調査向け文献検索(メーカー向け)
- ◆ Medical Device:医療機器市販後調査向け文献検索(メーカー向け)
- ◆ Advanced Search:検索式を自由に組み立てて検索
- ◆ Drug Search: 医薬品検索
- ◆ Disease Search: 疾病検索
- ◆ Device Search: 医療機器検索
- ◆ Citation information:書誌情報検索
- ◆ Query translater: PubMed検索式をEmbase検索式に変換(ベータ版)

※簡便なインターフェースである Citation information, PV Wizard, Medical Device およびQuery transfer以外の検索モードは次章以降で紹介。

▶. 検索用語入力のルール

i. Embase で利用可能な演算子

Embase では以下の 5 種類の演算子が利用可能です(一部画面上から選択可能な演算子もあります)。

演算子	入力例	意味
AND	A AND B	A,Bの両者を含むもの
OR	A OR B	A,B のどちらかを含むもの
NOT	A NOT B	A は含むが、B は含まないもの
NEAR/n	A NEAR/5 B	A,Bが5単語以内で順序を問わず隣接しているもの
NEXT/n	A NEXT/5 B	A,Bが5単語以内かつ、この順序で隣接しているもの

論理演算子の優先順位 NOT > AND > OR

ii. Embase で利用可能なワイルドカード

Embase では以下の2種類の演算子が利用可能です。

ワイルドカード	機能	例
Ś	任意の一文字として	wom?n ⇒ woman、women など
*	文字制限なく任意の	transplant* \Rightarrow transplantation, transplant,
	文字列として	transplantatable など

iii. 2 単語以上からなる検索語の入力

2単語以上からなる検索語を入力する時は、検索語をシングルコーテーション(')で囲みます。 コーテーションで囲まれていない単語間のスペースは、「AND 演算子」とみなされます。

第2章 **Quick Search**(クイックサーチ)

Embase に接続すると最初に表示される検索画面です。思いついたキーワードから簡単に検索を行う ことができます。Quick Search では"Autocomplete"機能が用意されており、キーワードをある程 度まで入力すると、候補語の一覧が表示され、適切な検索語を選択することができます。 また、検索対象を"Broad search"に設定すると、入力した語から適切な EMTREE 用語へのマッピン グが実施されます。初期設定では3条件までの演算が可能ですが、適宜ボックスを増やすこともでき ます。検索結果は履歴として保存されるので、異なる条件で作成した集合を用いた演算も可能です。

<u> <検索例> 動物(Animal)での肝臓毒性(Liver Toxicity)に関する文献を探す</u>



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Embase 基本検索ガイド

4.	Quick Search 検索

画面

① 検索式が表示 いるので、修正して することも可能です 2 該当の集合番 択し、演算子を指定 検索結果の集合演 能です。

Search > Mapping V Date	V Sources V Fields Quick ling S V EBM V Pub. types V Languages V Gender V Age V Animal V	Search tips 🗸
Results Filters	O History Save Delete Print View Export Email Combine > Using And Or	^ Collapse
+ Expand — Collapse all	Acoby > 0 #1 AND 'conference abstract'/s #1 Arob 'conference abstract'/s #1 Tiver tosicity' AND ('animaf'exp OR animaf)	3,719 ¥ ي Edit ⊡Email alert 🔊 RSS feed
Sources	✓ 64,288 results for search #1 ② set email alert set Rss feed search details	

<検索結果の絞込み・Filters>

検索結果の集合から、医薬品名、疾病名などを抽出ランキングした用語が表示されます。絞込みの 条件として使用することができます。

複数の候補語でフィルターを掛けることも可能です。フィルター内の用語同士は「OR」、 フィルター間の用語同士は「AND」で演算されます。

SOURCES	← SOURCES:情報源の種類
DRUGS	← DRUGS:医薬品名
DISEASES	← DISEASES:疾病名
DEVICES	← DEVICES:医療機器
FLOATING SUBHEADINGS	← FLOATING SUBHEADING
AGE	← AGE:対象患者の年齢
GENDER	← GENDER:対象患者の性別
STUDY TYPES	← STUDY TYPES:試験の種
PUBLICATION TYPES	← PUBLICATION TYPES:資
JOURNAL TITLES	← JOURNAL TITILES:雑誌
PUBLICATION YEARS	← PUBLICATION YEARS : 🗄
AUTHORS	← AUTHORS:著者名
CONFERENCE ABSTRACTS	← CONFERENCE ABSTRAC
DRUG TRADE NAMES	\leftarrow Drug trade names : [
DRUG MANUFACTURERS	← DRUG MANUFACTURERS
DEVICE TRADE NAMES	← DEVICE TRADE NAMES
DEVICE MANUFACTURERS	← DEVICE MANUFACTURE

絞込み項目

- DRUGS: 医薬品名 DISEASES:疾病名 DEVICES: 医療機器 FLOATING SUBHEADINGS: サフ ヘデ ィンク AGE:対象患者の年齢 GENDER:対象患者の性別 STUDY TYPES: 試験の種類 PUBLICATION TYPES:資料の種類 - JOURNAL TITILES: 雑誌タイトル - PUBLICATION YEARS:論文の出版年 - AUTHORS: 著者名 CONFERENCE ABSTRACTS:学会抄録 DRUG TRADE NAMES: 医薬品商品名
- DRUG MANUFACTURERS: 医薬品製造会社名 _
- DEVICE TRADE NAMES: 医療機器製品名
- DEVICE MANUFACTURERS: 医療機器製造会社名



<検索履歴に対するオプション>

検索履歴の保存、削除などが可能です。必ず一つ以上の履歴を選択した上でご利用下さい。 Save機能の利用には、ログインが必要です。

名称	機能
• Save	検索条件を保存します。ログイン ID の配下に自由にフォルダを作成して管理する
	ことができます。"Shared"フォルダは、同一機関内のユーザーで情報共有できる
	スペースになっています。
• Delete	検索履歴を削除します。
• Print view	プリンターに出力します。
• Export	HTML、TEXT、CSV 形式にエクスポートします。
• Email	Email アドレス宛に送信します。デフォルトでは Register 時に登録したメールア
	ドレスが表示されますが、他のアドレスを指定することも可能ですし、複数アドレ
	ス宛に送ることもできます。複数のアドレスを入力する場合は、
	;(セミコロン)で区切ります。タイトル・コメント欄は英数字のみ入力可能です。

Embase 基本検索ガイド

7. Saved Search 画面

- 検索した条件が保存されています。 ① 同じ条件を再度実行したり
- (<u>Rerun Query</u>)、② Alert 登録(<u>Set email alert</u>)、
- ③ 削除 (<u>Delete</u>) も可能です。
- レコード(文献情報)の出力
 複数のレコードを一度に出力する
 ことができます。
 My tools中のTemporary listに一

 旦保存し、Temporary list中で再度 保存する手順です。

- 保存したいレコードをク リック
- ② Add to Temporary listをクリック
- ③ Temporary listに画面遷移 保存したい文献をクリッ ク、Saveをクリック
- ④ Saved listに保存される

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4

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		a1008		202	1-10-08	1	1		
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		116		202	2-02-16	1	1		
L									

 9. 学会抄録レコードの詳細 "Additional Information"欄には、 学会名・開催地・開催日について記載されています。 	Nevirapine-associated iv Inchances, Vernisi LC, Belini ri Retrovirology 2019 SUPPL 1 Asstract Introduction: Antiretroviral drug rel patients with high CD4-edits count. protease inhibition on the indexi collarmon and mere with s400 cells include: Eight C-009 and 1513 in reactions tended to occur sooner (2 Bound years) (2-009 and 1513) reactions tended to occur sooner (2 Bound years) (2-009 and 1513) reactions tended to occur sooner (2 Bound years) (2-009 and 1513) reactions tended to occur sooner (2 Bound years) (2-009 and 1513) reactions tended to occur sooner (2 Bound years) (2-009 and 1513) reactions tended to occur sooner (2 Bound years) (2-009 and 1513) reactions tended to occur sooner (2 Bound years)	er toxicity and hypersensitivity reactions in a cohort of HIV-1-infected winners. A. Vandersam B. ated liver injury is a common cause of morbidity and treatment discontinuation in HIV-infected para the purpose of our study was to analyze the role of CDA cell caura et retainment initiation and the of more tasking and hypersensity retaining induced by heating in our HIV-infected para differences and the hypersensity retained by the study of the study of the study of more tasking and hypersensity retained by the study of the study of the study differences and the study was to analyze the role of CDA cell caura et retained in the study differences and the study of the	patients, clinical analysis atients. Newirapine is incriminated as one of the liver toxicity inducer especially in is of several cofactors (Heapatits C or Hepatits B Virus co-Infection, concurrent use of Subersia and metanotic Vie analysed recorporchedy a cohort of 300 HVI infected B Metana and Metanotic Vie analysed recorporchedy a cohort of 300 HVI infected igned 8 Joacchy in observed (WHO docsriftcation). Return: In total 100 patients were regordered. The set of the set of regorder in 15.74% of patients. Comparing group A and B, rates of severe liver and Inpestion Co-inductors to be the only independent rink factors in the occurrence of the Inpestion Co-inductors to be the only independent rink factors in the occurrence of the total VP are strongly correlated with high CD4 cell counts. The limitation of our study
	Drug Terms nevirapine ¹ / ₁ , CD4 antigen ¹ / ₁ , pro Disease Terms Inter CostCiff ² / ₂ , allergic reaction Other Terms patient ¹ / ₂ , Mummi ¹ / ₂ , Human in classification ¹ / ₂ , Human intrunoid Correspondence Address Jonckheere S. Meddelin Interne In Author Address Jonckheere S. Yombi J.C., Belkhir Copyright 2015 Esseire B.V. All right	steinase inhibitor $\frac{5}{16}$, $\frac{1}{5}$, infection $\frac{5}{16}$, mixed infection $\frac{5}{16}$, hepatitis C $\frac{5}{16}$, whice hepatitis $\frac{5}{16}$, liver injury $\frac{5}{16}$, infection munodeficiency virus $\frac{5}{16}$, etc. count $\frac{5}{16}$, Human immunodeficiency virus $\frac{1}{5}$, risk factor $\frac{5}{16}$, efficiency virus infected patient $\frac{1}{16}$, morbidity $\frac{5}{16}$, male $\frac{5}{16}$, factor $\frac{5}{16}$, risk factor $\frac{5}{16}$, factologie at Centre Reference St. Luc Ucl. Bruxelles, Belgium. L. Vincent A. Vandercam B.: Medecine Interne Infectiologie at Centre Reference St. Luc Ucl. Brux Its reserved.	n rate t_{0_a} -toxicity t_{0_a} Hepatitis 8 virus t_{0_a} , model t_{0_a} , multiple linear regression analysis t_{0_a} , Helles, Belgium.
	Additional Information Aborevited Journal Title ISSN Source Type Conference Location Conference Determined Source Publication Date Entry Date Publication Type Page Range Country of Author Language of Summary Ceted by in Scopus	Retrovirology 17424690 Journal 17th International Symposium on HIV and Emerging Infectious Diseases, ISHED 2012 Marcelle, France 2012 05-512 to 2012 05-25 2012 05-61 Full record) Conference Abstract Belgium English English	

☞ ワンポイント:学会抄録の収録

- ・6000 タイトル以上のジャーナルサプリメントより、学会抄録を収録。
- ・年間 1000 以上の会議録より 300,000 を超えるレコードを収録。
- ・臨床、医薬品に関連する分野の学会をカバー。
- ・各学会について概説する "Conference Review"レコードを収録。
- ・全ての学会抄録レコードについても、EMTREEによる索引を付与。学会名・ 開催地・開催日のフィールドを新たに設定。

第3章 Emtree

Emtree (イーエムツリー) は階層構造を有する 73,000 語以上の統制語 (Emtree 用語、うち 31,000 語が医薬品に関する用語) と、310,000 語以上のシノニム(同義語)からなる統制索引語辞書です。 Emtree 用語はある概念に対して様々な用語が存在する場合に、優先的に索引されるように決められ た用語であり、文献の中心主題に対してのみ付与されます。そのため、Emtree 用語を検索に用いる と、網羅的かつノイズの少ない検索が可能となります。

Embase の各検索モードでは Emtree 用語へのマッピング機能が用意されており、辞書を意識する 必要はありませんが、自身で Emtree tool を用いて Emtree 用語を調べることも可能です。

また、見つけた用語を各検索モードにコピーペーストする機能も用意されています。

<u> <検索例> 抗血栓症薬(Antithrombogenic Agent)を意味するEmtree 用語を探す</u>

1	Emtroo 画面	State Frankers	
1.		Endase	Search Emtree Journals Results My tools (2) III Takashi Isobe 🙁
(1)	Fmtree を選択	Emtree	
\bigcirc		Browco Emtrop	: Term information Query builder
2	Search term in	blowse Ellittee	
0		Search term in Emtree Antithrombogenic Agent ×	Fundamentaria and Indonesia also account for descent sectored to success on the Terms should be will be
	Emtree 欄に	antithrombogenic agent use: fibrinolytic agent	shown here.
		Сузнакописан сописсра	
	Antithrombogeni	O biological functions Discretised discretions	
		O control and addigning, secret and and O chemical, physical and mathematical phenomena	
	c Agent を人力	-O chemicals and drugs	
0	A	-O diseases -O geographic names	
3	Antithrombogeni	-O groups by age and sex	
	a agont	-O health care concepts	
	c agent	-O organisms	
	use fibrinolytic	-O procedures, parameters and devices	
	usembrinorytic	O society and environment O types of article or study	
	agent をクリック		
	y		

2. Emtree 画面

fibrinolytic agent をク リックして、Emtreeの 階層を確認します。 他の用語をクリックす るとその用語における 詳細画面に遷移します。

muee	日本語を選択す
Browse Emtree	I Term information Query builder
earch turn in Emtree Ibrinolytic agen	fibrinolytic agent 🍵
Emtree	Extend search using: /exp 🗸
→ Chemicals and drugs	Show 175,512 results Q. Take to Drug search V + Add to query builder
hematologic agent	
G fibrinolytic agent	
- • 3 berzylidene 4 (3,4,5 trimethoxybenzylidene)succinimide	 Synonyms (11) Copy
- • alfimeprase	agent fibrinolysic antithrombogenic agent fibrinolyser fibrinolysic fibrinolytic agents
aragrelide	fibrinolytic drug fibrolytic agent thrombolytic agent thrombolytic drug thrombolytics
brinase	fibrinolytic agent
• brl 33575	
- chloramphenicol plus deoxyribonuclease plus plasmin	 Dorland's dictionary
-• D dimer	, Biologiatics
• defibrotide	causing fibringlysis
• diaplasinin	and the monthly and
 fibrin antibody 	fibrinolytic
 fibrin degradation product 	pertaining to or characterized by fibrinolysis.
 fibrinogen degradation product 	
-• ocriplasmin	Dennition from Donand's Medical Dictionary, 32nd edition, copyright (C) 2011 by Elsevier. For more information please go to www.dorlands.com
-• phenylhydrazine	
-• plasmin	This term was added to Emtree in 1974
• plzsminogen	

<u>Embase</u>

Embase 基本検索ガイド

3. Query Builder

Emtree 統制語を確認しながら検索 クエリーを構築することができま す。



第4章 Drug Search (医薬品名からの検索)

Drug Search は、医薬品名からの検索に特化した検索モードです。医薬品名と組み合わせ可能な、副作用、臨床試験などの17種類の概念(Drug Subheadings)とリンク検索可能なテンプレートが用意されています。医薬品名は47種類の投与経路(Routes of Drug Administration)との組み合わせも可能です。

Subheadings は医薬品名と関連付けられて索引されていますので、主題テーマ同士を論理演算するよりも、医薬品名に対して適切な絞込みを行うことができます。例えば、医薬品名と副作用を論理演算した場合、必ずしも目的とする医薬品の副作用に関する文献がヒットするとは限りませんが、Subheadings を利用すると、目的の医薬品の副作用が主題テーマの文献を見つけることができます。 Emtree では、医薬品の様々な名称(治験番号、商品名など)が、一般名に優先的にマッピング

(置換)されるように設計されています。そのため、どの医薬品の名称を用いても、網羅的な検索が可能になっています。また Embase の索引方針では、総説(Review)以外の文献に登場する医薬品は全て Drug Term として索引されるので、医薬品名からの検索に適しています。

<u> <Drug Search の検索画面></u>

Embase

e.g. 'low molecular weight heparin'									
Search > Mapping ^ Date V	Sources V	Drug fields 🗸	Drug subheadings 🗸	Routes 🗸	Quick limits 🗸	EBM∨	Pub. types 🗸	Languages 🗸	Search tips 🗸
Embase n ping options	2	3	4	5	6	0	(8)ear pa	ge selectio	Collapse
Map to preferred term in Emtree Search also as free text in all fields Explode using narrower Emtree ter Search as broadly as possible	ms	Limit to ter	ms indexed in article as	'major focu	5'				

Mapping (検索オプション)

Map to preferred terminology	EMTREE タームに自動的に置き換える
Search also as free text in all fields	フリーワードも検索する
Explode using narrower Emtree terms	下位語や関連用語も含めて検索する
Search as broadly as possible	上位3つのオプションを含めた検索
Limit to terms indexed in article as	入力した用語を Major focus(中心主題)として
'major focus'	索引しているものに限定する

② Sources (情報源)

☑ Embase 由来レコードのみに限定
 ☑ Embase Calssic 由来レコードのみに限定(1947-1973年。要オプション契約)
 ☑ MEDLINE 由来レコードのみに限定

③ Drug fields

Drug manufacturers (社名 (フレーズ):mn 社名 (完全一致)/mn	医薬品製造会社名
Drug trade names (品名 (フレーズ):tn 品名 (完全一致) /tn	库茶品克福名
Emtree 用語へのマッピング/de	

④ Drug subheadings

None	全サブヘディング	Drug dose	投与量
Adverse drug reaction	副作用	Drug interaction	薬物相互作用
Clinical trial	臨床試験(I-IV)	Drug therapy	薬物療法
Drug administration	投与方法、投与経路	Drug toxicity	毒性
Drug analysis	分析、構造解析	Endogenous compound	内因性化合物
Drug combination	組み合わせ投与	Pharmaceutics	製剤
Drug comparison	薬効比較	Pharmacoeconomics	医薬経済学
Drug concentration	薬物濃度	Pharmacokinetics	薬物動態
Drug development	開発研究	Pharmacology	薬理学

⑤ Routes (投与経路)

付録 P.29 参照

6 Quick Limits

Humans	ヒトに関する研究	With abstract	抄録つき文献
Article in Press	出版前文献	With molecular	molecular
		sequence number	sequence
			number を含む文献
Animals	動物に関する研究	Priority journals	優先採択誌
in Process	索引前レコード	With clinical trial	臨床試験番号を含む
		number	文献
Only in English	英語文献		

- O EMB (Evidence Based Medicine)
- ⑧ Pub types (文献のタイプ)
- ⑨ Lauguage (言語)

付録 P.31 参照

<u><検索例> 医薬品名からの検索:抗血栓症薬(Fibrinolytic Agent)の臨床試験(Clinical Trial)</u> に関した文献を検索する

Fmbase



ワンポイント:トリプルリンキング

- ・主要なサブヘディングについては、医薬品一医薬品、医薬品一疾病の関連がこの論文中でどの ように論じられているかを、素早く理解可能なリンク情報が追加されています (2007年1月以降の EMBASE レコードのみ)。
- ・医薬品に付与されるサブヘディングでは以下の5種類が対象。

adverse drug reaction (副作用)、drug therapy (薬物治療)、drug comparison (比較) drug combination (薬の組み合わせ)、drug interaction (薬物相互作用)

- ・疾病に付与されるサブヘディングでは以下の2種類が対象。
 - drug therapy(薬物治療)、side effect(副作用)
- トリプルリンキングの情報はフィルター機能として、詳細な絞り込みにも使用することができます(次ページの検索例参照)。

- 3. 検索結果フィルター画面です。
- 検索結果画面左のフィルター機 能から、Drug、Diseases、 Device を選択して開き、目的と する用語をクリックします。
- Key Subheadings から主題テ ーマを選択してクリックしま す。
- ④ Apply ボタンをクリックします。



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- ① 電子ジャーナルフルテキスト

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- Embase のレコードから様々 なリンク情報を提供(続き)
- ② 臨床試験情報サイトへのリンク

Embase 基本検索ガイド

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第5章 **Disease Search**(疾病名からの検索)

Disease Search は、疾病名からの検索に特化した検索モードです。疾病名と組み合わせ可能な、診断、 薬物療法など 14 種類の概念(Disease Subheadings)とリンク可能なテンプレートが用意されて います。

<Disease Search の検索画面>

e.g. 'acute myeloblastic leukaemia'		0		
Search > Mapping V Date V So	ources V Fields V Disease subheadings /	Quick limits V EBM V Pub. types	✓ Languages ✓	Search tips 🔪
Disease subheadings			Clear page selections	Collapse
Complication	Epidemiology	Surgery		
Congenital disorder	Etiology	Therapy		
Diagnosis	Prevention			
Disease management	Radiotherapy			
Drug resistance	Rehabilitation			

① Disease subheadings

None	全サブヘディング	Etiology	病因学
Complication	合併症	Prevention	疾病予防管理
Congenital disorder	先天性疾患	Radiotherapy	放射線療法
Diagnosis	診断	Rehabilitation	リハビリテーション
Disease management	医療管理	Side effect	副作用
Drug resistance	薬物耐性	Surgery	手術
Drug therapy	薬物療法	Theremy	治療(薬物療法、放射
Epidemiology	疫学	пегару	線療法、手術以外)

その他のオプションについては、第4章 Drug Search (P. 14-15)を参照。

E<u>mbase</u>

<u> <検索例> 疾病名からの検索:就学前小児(Preschool child:1 to 6 years)の統合失調症</u> <u>(Schizophrenia)の薬物療法(Drug Therapy)に関する論文を検索する</u>

1. Disease Search トップペー

ジ

- ボックスに検索語を入力します。
- ② 下位語や関連語も含めます。
- ③ 薬物療法とのリンクを設定し検 索を実行します。
- ④ RESULTS FILTERS の AGE から" Preschool child: 1 to 6 を選択します。

(schizophrenia)			
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検索結果画面&被引用情報への リンク レコードタイトル中に、<u>Cited by:n</u> というリンクの表示されているレコ ードは、Embase のレコードを引用 して書かれた文献の情報が、Scopus Link として提供されます。



Embase

Scopus は、世界の 5,000 以上の出版社から出版される 21,000 以上の科学・技術・医学・社会 科学のタイトルを網羅する世界最大級の書誌・引用文献データベースです。 Scopus は毎日更新 され、抄録は最も古いものは 1800 年代まで遡り、1996 年以降に出版された論文にはすべて参 考文献が付いています。そのため、 これまでにない幅広い論文の間の引用リンクを提供すること ができるようになりました。

Embase のレコードにも、Scopus での引用論文数が表示されるため、Embase で見つけた文献から研究の進展状況を確認できるようになっています。

Scopus のご契約がない場合には、最新 20 件分の書誌情報までのご提供となります。Scopus で 表示された論文の抄録などを調べたい場合には、Embase の Advanced Search を活用すること ができます(詳細は第 7 章参照)。

第6章 Device Search (医療機器名からの検索)

Device Search も医療機器に特化した検索モードです。医療機器名と組み合わせ可能な、副作用報告、 臨床試験などの 4 種類の概念(Device Subheadings)とリンク検索可能なテンプレートが用意 されています。Device Search では、医療機器商標名、医療機器製造会社名からの検索を行うことが できます。また医療機器のカテゴリーに準じた Emtree 用語も多数用意されています。

<u> <Device Searchの検索画面></u>

e.g. 'mydevice'	① ②	
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		Collanse
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Device fields: manufacturers ar Pevice manufacturers: - Phrase search :df - Exact search /df	Device trade names: - Phrase search :dn - Exact search /dn	Conapse

① Device fields

Device manufacturers '社名(フレーズ)':mn 社名(完全一致)/mn	医療機器製造会社名	
Device trade names '品名(フレーズ)':tn 品名(完全一致)/tn	 医唇機哭商煙名	
Emtree 用語へのマッピング/de		

② Device subheadings

Adverse device effect	副作用報告	Device	2 つ以上の医療機器
		comparison	を比較した Study
Device economics	治療におけるコストと	Clinical trial	臨床試験
	治療効果、QOL との比較		

その他のオプションについては、第4章 Drug Search (P. 14-15)を参照。

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ワンポイント: 医療機器に関連する文献の収録

・Embase では 2014 年より医療機器に関連する文献の収録に注力しています。これまでの 医療機器名・製造会社名での索引に加えて、EMTREE 用語にも多数の収録を行っています。



was all-cause mortality. Results Based on the change in mean MLD between baseline and 2-year angiography, patients were divided in 20%, the group with no progression or regression of atherosciencis (n = 472, 78,0%) and the group with regression of atheroscience dearse among patients were progression, 103 deaths among patients with no progression regression and a centra among patients with no progression in 20 deaths among patients with no progression in 20 deaths among patients with the progression and a centra among patients with the progression in 20 deaths among patients with the progression and centre among patients with the progression among p d into 3 groups: the group with progression of atheroscierosis (n = 53; rosis (n = 80; 13,2%). There were 126 deaths over 8-year follow-up: 17 with regression (Kaplan-Meter estimates of mortally, 37.5%), 25.2% and Conclusions Progression or regression of coronary atheroscierosis in 3. サンプルレコード 医療機器に関する索引、性沿い Drug Term executegicule and h_{n} beta admenetic receptor. Noting agent h_{n} dopadogrei h_{n} dipadogli carboxypeotidese inhibitor h_{n} given i trintrate h_{n} hydroxymethygiotary contyme A reductere inhibitor h_{n} 会社名・製品名での索引が用意 されています。 open all disease terms coronary artery atherosclerosis 10, coronary artery disease 10, coronary artery obstruction 10, diabetes mellitus 10, hypertension 10, ① DeviceTerm から関連する Device Terms 医療機器に関する索引 clitaxel eluting coronary stent $t_{t_{p}}^{*}$ sirolimus eluting coronary stent $t_{p_{p}}^{*}$ Emtree 用語を確認することが other Terms Bulk 15, angle 15, and/ovscular montality 15, confidence interval 15, controlled study 15, anglocardiography 15, controllery artery 15, disease association 15, disease cou Down up 15, hazard raco 15, human 15, insulin treatment 15, sapian Meer method 15, ibading drug doug togs the, ibag term care 15, major dinical study 15, male 15, middle aged 15, outcome assessment 15, priority journal 15, prognoss 15, risk factor 15, risk reduction 15, rse t_{es}, female t_{es} できます。 Ndrenena G. 🔯 Deutsches Herzzentrum München, Technische Universität Lazarettstrasse 36. Munich, Germany Author Addresses Martepaga E., El Kunter S., Braun S., Casses S., Byrne R.A., Sorges J., Schulz Schüpke S., Fussaro M., Schunkert H., Kastrati A.: Deutsches Herzzentrum München. Technische Univ Laarettrasse 36. Munich, Germany. Uijma R.: Duisso de Carolousocial Medicine, Onashi Hospital, Taho University Medical Center, Toliya, Japan. Hospitanen P., Laugvitt Z. K.-L.: Medichniche Kinik, Klinikum Rechta der Jax. Technische Universitär, Munich, Germany. Schulz-Schulge K.: Laugvitt Z. K.-L.: Munkert H., Kastrati A.: DDRK (German Center for Caroliouscular Besarot), Munich Heart Alliance, Munich, Germany. Copyright Copyright 2016 Elsevier B.V., All rights rese Additional Information Abbreviated Journal Title Am, Heart J. 10976744 (electronic), 00028703 ISSN AHIOA CODEN Source Type Source Publication Date Entry Date Publication Type 2016-07-01 2016-05-27 (Full record), 2016-05-16 (Article in Press/In process) Article 9-16 Publication Type Page Range Country of Author Country of Source Language of Article Embase of Summar Number of Reference Sedt by in Scopus Device Tradenames Drug Tradenames 9-16 Germany United States English 5000287031630021 20160359389 29 製造会社名・製品名の索引 Cypher (device) (Cordis, United States), Texes (Boston Scientific, United States) applin, cypher drug (Cordis, United States), taxus drug (Boston Scientific, United States) Boston Scientific (United States), Cordis (United States) Boston Scientific (United States), Cordis (United States) orug Manufacturers Query Builder 🔻 Build a multi-term search query Find Term Browse by Facet Type word or phrase (without quotes) drug eluting coronary stent For term: 'drug eluting coronary stent' Extend your search: Explode As major focus Take this query to Device Search > Add to Query Builder > Emtree Browse Emtree 画面で関 procedures, parameters and devices + devices 連するEmtree用語や階層 medical device - 🕀 implant → vascular implant → cardiovascular stent 構造を確認することがで drug eluting cardiovascular stent きます。 \ominus drug eluting coronary stent 🗈 1,365 Records biolimus eluting coronary stent everolimus eluting coronary stent paclitaxel eluting coronary stent sirolimus eluting coronary stent zotarolimus eluting coronary stent ascular stent 🕂 🕂 🔿 🔿 coronary stent or drug eluting coronary stent 🗈 1.365 Records biolimus eluting coronary stent

第7章 Advanced Search

Advanced Search は、検索式を自由に入力して検索できるモードです。フィールド限定のためのヘル プや、他の検索画面と同様の Limit 機能も用意されています。検索上級者が細かな条件を指定して検索す るのは勿論のこと、論文タイトルから簡単にレコードを探すなどの目的でも利用可能です。

<Advanced Search の検索画面>

Advanced Search				
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Abstract :ab	Clinical trial number :cn	Country of Journal :cy		
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Author email :em	Conference location :lc	Drug trade name :tn	しいりの.	ノイールトに限止しし
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Language of summary :ls	Source title :Jt			
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 く検索例> タイトルからの検索: Scopus で引用されていることが確認された文献を探す

(検索例は P.19 からの続きです。)

1.	Scopus での被引用文献情報	Scopus	Scopus SciVal Library catalogue Sana	ae Tanaka 🗸 ログアウト ヘルプ	諸師: Scopus Team
1	内容を確認したい文献のタイト ルをコピーレます	検索 アラート	JZŀ		My Scopus
		Association between common variant Ophoff R.A., Lieberman J.A., Metzer H.Y., Le (2012) Archives of General Psychiatry, 69 (9 レノ下の)文献ロニトーイスI用Ah ゴレルます。	s near the melanocotin 4 receptor gene and severe antipsychotic drug - nce T. Kenedy J.L. Mahotra A.K., Correl C.U., (), Kahn R.S.), pp. 904-912.	Induced weight gain	
		79 件の文献	б.		並べ発え: 高振発 特別用数 📻
		(検索語を追加して絞り込み) Q		993月間している文献 🏪 U2とに保存 その	1 デベマの妙録を表示
		項目を選択して絞り込み 統規さ 静外する	\bigcirc Biomarkers for drug development in early psychosis: Current issues τ_{-} and promising directions	Goff, D.C., Romero, K., Paul, 2016 Europi J., (), Crandall, D., Potkin, Neuro S.G.	ean 0 psychopharmacology
		ジャーナル名	Full Test 7 № 7 ≠ 20-		
		Pharmacogenomics (8) Schizophrenia (5) Bulletin European (3)	 Emerging concepts in therapies for autism spectrum disorder. Commentary on drug treatment of autism spectrum disorder and its comorbidities in children and adolescents 	Absoud, M. 2016 Advan Treatr	ces in Psychiatric 0 tent
		Neuropsychopharma cology Current Psychiatry (2) Reports Expert Opinion On (2)	Pull Text 7/0712 7/0712 Cenome-wide association study suggested the PTPRD 3 polymorphisms were associated with weight gain effects of atypical anthpsycholic medications	Yu, H., Wang, L., Lv, L., (), 2016 Schize Zhang, D., Yue, W.	phrenia Butletin 0
		Drug Metabolism And Toxicology	Full Tent 7 /1→ ≠ 20-		
		Human (2) Psychopharmacolog y Journal Of Clinical (2)	Association of orexin receptor polymorphisms with antipsycholic- induced weight gain	Tiwari, A.K., Brandl, E.J., Zai, 2016 World C.C., (), Kennedy, J.L., Psychi Müller, D.J.	Journal of Biological 0 atry
		Psychopharmacolog y	Full Text 7/69 = 25		
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	≢ ਰ	Abstract :ab	Clinical trial number :cn	Country of Journal :cy	
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		Author email :em Author name :au	Conference location :lc Conference name :nc	Drug trade name :tn Embase classification :cl	
3.	検索結果画面	2 results for search #5	Show all abstracts		1 — 2
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た。		Association Tiwari A.K., Bra World Journal o	of orexin receptor polymorphisms with antipsy ndl E.J., Zai C.C., Goncalves V.F., Chowdhury N.I., Freeman N., I f Biological Psychiatry 2016 17:3 (221-229) Cited by: 0	chotic-induced weight gain Lieberman J.A., Meltzer H.Y., Kenned	y J.L., Müller D.J.
		Embase 🗸	Abstract 🗸 Index Terms > View Full Text > TEST May 2	nd	
		2 Association Tiwari A.K., Bra Biological Psych	of orexin receptor polymorphisms with antipsy ndl E.J., Zai C.C., Goncalves V.F., Chowdhury N.I., Freeman N., I iarry 2015 77:9 SUPPL 1 (4005-) bistrart Index Terms TEST May 2nd	chotic-induced weight gain Lieberman J.A., Meltzer H.Y., Kenned	y J.L., Mueller D.J.
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第8章 PICO Search

Embase

PICO(Patient/Population、Intervention、Comparison/Control、Outcome)検索フォームはシステマティックレビューのための文献検索用に開発された専用の検索フォームです。

システマティックレビューのための文献検索には網羅性が重視されますが、膨大な文献から適切な検索結 果を得ることは容易ではありません。Embase ではシステマティックレビューにおける PICO 検索をサポ ートするための専用検索フォームを開発しました。

PICO Search モードでは Patients/Population (患者)、Intervention (介入)、Comparison/Control(比較)、Outcome(結果)の 4 要素について、Emtree 用語を参照しながら適切な検索用語を選択することができます。また、論理演算も簡単に設定できます。

☞ ワンポイント: PICO とは

PICO とは EBM (Evidence Based Medicine)研究で臨床的疑問を形式化するために用いられるフレームワークです。

- ◆ Patients/Population (患者集団): どんな患者に
- ◆ Intervention (介入): どんな介入(なに)をすると
- ◆ Comparison/Control (比較対象): 何と比較して
- ◆ Outcome (結果): どんな結果になるか



2. EMTREE で検索語を調べ

る

- Population のラインに カーソルを置いた後で、"
 Search term in Emtree"欄に検索した いキーワード(この場合は Influenza)を入力します。
- ② 候補語が表示されるので、

適切な用語を選択し、クリック

します。

- 3. PICO Search 続き
- Population 欄 に Influenzaが検索語として 反映されています。
- 2 EMTREEの階層表示で、下 位概念を確認することが できます。
- ③ ▽ボタンをクリックする と、選択した用語の検索範 囲を確認。変更することが できます。
- ④ 検索範囲の設定画面です。

 /mj:メジャーフォーカス (主要検索語)のみに
 限定
 /de:入力した EMTREE 用
 のみに限定
 /exp:下位語や関連後も含めて 検索する
 /br:EMTREE 用語に加えて

フリーキーワードも 検索

⑤ +Add synonyms:シノニ ムを追加する

4. PICO Search 続き

- その他の検索語も同様に 設定します。必ずしもすべ ての項目に検索語を設定 する必要はありません。
- Show (件数) results をク リックし、検索結果を表示 します。

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Comparison e.g. placebo							
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Outcome e.g. risk		Û					
Study design e.g. randomized controlled trial		ŵ					
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Show 546 results							

E<u>mbase</u>

5. 検索結果画面

必要に応じて、絞り込みな ど行い、結果を閲覧しま す。

Embase 基本検索ガイド

Embase		Search Emtree Journals <u>Results</u> My tools 🔊 🖤 📠	Takashi Isobe 🔗
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\ge	× -	 Antiviral Activity or Lecrinologically Processes Antiboolies to CUA receptor against influenza infection Petrova NV, Enviginana AG, Tarazo SA, Gluckolos BA, Karatahva N-P. 	
Sender	~	Bulletin of Experimental Biology and Medicine 2022 174-2 (250-253) Cited by: 0	_
Study types	~	Embase MEDUNE VAbstract VindexTerms) View Full Text	Similar records >
Publication types	× -	2 Antri-Inflammatory effects of Chaishi Tuire Granules on Influenza A treatment by mediating TRAF6/MAPK14 axis Wang L, Guo, J, Wag Y, Zhao P, Liu B, Zhang Y, Xong Y, Chin Q, Lin L, Li L, Ha X, Tan Y, Cao M, Yi J, Dang T, Liu C. Engenerating Medicine 2013 and an Amber Analysis.	
Journal titles	× .	Emblos w Akotras – v Index Terras - New Full Text	Similar records >
Publication years	× .	Reduning Injection versus Neuraminidase Inhibitors in the Treatment of Influenza: A Systematic Review and Meta-Analysis	
Authors	~	Zhao G. Z., Li B., Wang YF., Guo SQ., Du Y., Ma Q. X., Guo YH., Lu QQ. Chinese Basered of Internative Medicine 2022 R11 1027-1031	
Conference Abstracts	~	Embase MEDLINE VAbstract Violes Terms > View Full Text	Similar records >
Drug Trade Names	× .	A Phase 2 Study of Pimodivir (INJ-63623872) in Combination With Oseltamivit in Elderly and Nonelderly Adults Hospitalized With Influenza A Infection: OPAL Study	
	~	O'Nel B., Ison M. G., Hallouri-Bernard M. C., Nisson A.C., Torres A., Wiburn J. M., van Dujishoven W., Van Dromme I., Anderson D., Deleu S., Kosoglou T., Vingerhoets J., Rossenu S., Leopold L. Journal of Arthochos. Dissect 2022. 256 (1909): 1186 (Intel or y	
Drug Manufacturers			Series records >
Drug Manufacturers Device Trade Names	~	Embase MEDUNE VAbstract V Index Terms > Wew Full Text	G man second
Drug Manufacturers Device Trade Names Device Manufacturers		Immes MIDUR V-Advist Vote Term 3 VeexFalTer Optimization of application schedule of campheene, a novel anti-Influenza compound, based on its pharmacokinetic characteristics Zmateev V, Gershine A, V solebourg OL, Bjevi VL, Leore KA, Mittor VS, Reamiv VA, Sashindarov HF.	6

第9章 Alert の活用

Alert とは、あらかじめキーワードや検索式を登録しておくと、データベースに新しく追加された情報から、条件にマッチしたしコードだけを Email で自動的にお届けするサービスです。都度検索する手間が省けますので、同じテーマで継続的に情報をウォッチしたい場合に便利です。1 つの Alert 結果を複数のメールアドレス宛に配信することもできるので、情報共有ツールとしても活用していただくことができます。Alert のご利用にはログインが必要です。

Alert の活用例

- ある医薬品についての副作用情報に関する文献を定期的に収集
 自社製品の副作用・毒性・薬物相互作用の報告をモニタリング
- 自身の研究テーマに関する最新論文をウォッチング
- 生物由来製品の感染症定期報告のための文献を収集
- 関心のある分野の学会抄録をいち早く入手 など

 Drug Sear ボックスに す。 下位語や関連 	r ch トップページ 検索語を入力しま 車語も含めます。	Drug Search
 ③ 副作用、医調 リンクを設定 ④ Search をく 	薬品の相互作用との Èします(←)。 フリックします。	Subheadings Clear page selections Collapse Adverse drug reaction Drug concentration Orug development Image selections Collapse Drug analysis Orug treaterion Drug combination Image selections Collapse Drug combination Drug comparison Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Collapse Image comparison Drug treaterion Drug treaterion Image selections Search also as free text in all fields Image comparison AND Explode using narrower Emtree terms Search as broadily as possible
2. 索結果画面で	です。	History Save Delete Print view Export Email Combine using And Or
画面右の 💌 Em	ail alert をクリッ	#6 *varenicline/'expldd_se.dd_it 752 % #5 'association of orexin receptor polymorphisms with antipsychotic-induced weight gain'ti ✓ Edit CEmail alert & RSS feed
ク。(結果画面です と、表示が現れま	マウスオーバーする ^{ます)}	

☞ ワンポイント:複数のサブへディングの利用

Drug Subheadings は複数選択することができます。Ctrlキーを押しながら、必要なサブヘディングを選択します。複数選択した場合には、サブヘディング同士の演算を「O Or」、「O And」のどちらかから選択します。

E<u>mbase</u>

Embase 基本検索ガイド

3. Alert の設定画面です。	
以下の手順で Alert 登録内容を設定	Set Email Alert
 以下の手順で Alert 登録内容を設定します。 (1) メールのタイトルを設定(日本語入力不可) (2) メールアドレスを入力 デフォルトではレジスター時に入力したアドレスが表示されます。 アドレスが表示されます。 デ : "で区切って、複数アドレスを入力することも可能です。 (3) メールフォーマットを選択 (4) レコードの形式を選択(*2) (5) 配信頻度とタイミングを選択(*1) (6) Set email alert をクリック。 	Email alerts with citations only will produce an email with a maximum of 500 records. Alert name (1) Type the name of your search here Comments (optional) Email address(es) (2) Email address(es) (2) Email addresses should be separated by a semi-colon (:) Email addresses should be separated by a semi-colon (:) Email format (3) (1) Trequency (3) Every week (1) (2) Alert sent Alert only when there are results Atricles in Press and in Process (2) (2) (3) (2) (3) (4) (5) (2) (2)
 Alert 管理画面 Aler の確認・編集・削除を行うことができます。 <主な機能> ・Delete:登録削除 ・Turn On: Alert 配信開始 ・Turn Off: Alert 一時停止 	Alext results Sent on Status Alext results Alext results

*1: Alert の配信頻度

Every day	毎日
Every week	毎週1回(任意の曜日を指定)
Every two weeks	2週間に1回(任意の曜日を指定)
Every month	毎月1回(1~31日の任意の日付を設定)
Every two months	2ヶ月に1回(1~31日の任意の日付を設定)
Every three months	3ヶ月に1回(1~31日の任意の日付を設定)
Every six months	6ヶ月に1回(1~31日の任意の日付を設定)
Every year	年1回(任意の日付を設定)

*2:レコードの形式

Citation Only	書誌次項のみ
Citation and index terms	書誌次項、索引語
Citation and abstract	書誌次項、抄録
Citation, abstract and index terms	書誌次項、抄録、索引語
Full record	フルレコード

付録:検索オプション

1. 各種 Limit 条件

● Evidence Based Medicine: EBM に関連する研究分野

Cochrane Review	Cochrane 共同計画によって作成された体系的レビュー
Controlled Clinical Trial	偽ランダム化比較試験
Meta Analysis	メタアナリシス
Randomized Controlled Trial	ランダム化比較試験
Systematic Review	システマティックレビュー・系統的総説

Publication Types: 文献のタイプ

Article	原著論文	Erratum	訂正記事	
Article in Press	出版前論文	Letter	編集者への手紙	
Conference Abstract	学会抄録	Note	注記	
Conference Paper	会議録	Review	総記	
Conference Review	学会レビュー	Short Survey	短報	
Editorial	論説			

● Article Languages:使用言語

EMBASE には英文の抄録が収録されていますが、ここで文献の原著が書かれた言語を限定することができます。約60の言語が指定できます。

Afrikaans	English	Japanese	Scottish Gaelic	
Albanian	Esperanto	Korean	Serbian	
Arabic	Estonian	Latvian	Serbocroatian	
Armenian	Finnish	Lithuanian	Sinhalese	
Azerbaijani	French	Macedonian	Slovak	
Basque	Georgian	Malay	Slovenian	
Belarusian	German	Mongolian	Spanish	
Bengali	Greek	Norwegian	Swedish	
Bosnian	Hebrew	Persian	Tagalog	
Bulgarian	Hindi	Polish	Thai	
Burmese	Hungarian	Polyglot	Turkish	
Catalan	Icelandic	Portuguese	Ukranian	
Chinese	Indonesian	Pushto	Urdu	
Czech	Irish Gaelic	Romanian	Uzbek	
Danish	Italian	Russian	Vietnamese	
Dutch				

2. Route of Drug Administrations(投与経路)

Embase

None	全ての投与経路	Intrapleural drug administration	胸膜内投与
Buccal drug administration	口内投与	Intraspinal drug administration	髄腔内投与
Epidural drug administration	硬膜外投与	Intrathecal drug administration	鞘内投与
Inhalational drug administration	吸入投与	Intratracheal drug administration	気管内投与
Intraarterial drug administration	動脈内投与	Intratumoral drug administration	腫瘍内投与
Intraarticular drug administration	関節内注射投与	Intratympanic drug administration	鼓膜内投与
Intrabronchial drug administration	軟骨内投与	Intraurethral drug administration	尿道内投与
Intrabursal drug administration	口内投与	Intrauterine drug administration	子宫内投与
Intracameral drug administration	囊内投与	Intravaginal drug administration	膣内投与
Intracardiac drug administration	心内投与	Intravenous drug administration	静脈内投与
Intracavernous drug administration	洞内投与	Intravesical drug administration	膀胱内投与
Intracerebral drug administration	大脳内投与	Intravitreal drug administration	硝子体内投与
Intracerebroventricular drug	脳室内投与	Oral drug administration	経口投与
administration			
Intracisternal drug administration	くも膜下内投与	Parenteral drug administration	非経口投与
Intradermal drug administration	皮内投与	Periocular drug administration	眼周囲投与
Intraduodenal drug administration	十二指腸内投与	Rectal drug administration	直腸投与
Intragastric drug administration	胃内投与	Regional perfusion	局所灌流
Intralesional drug administration	病巣内投与	Retrobulbar drug administration	眼球後投与
Intralymphatic drug administration	リンパ内投与	Subconjunctival drug administration	結膜下投与
Intramuscular drug administration	筋肉内投与	Subcutaneous drug administration	皮下投与
Intranasal drug administration	鼻腔内投与	Sublabial drug administration	唇下投与
Intraocular drug administration	眼内投与	Sublingual drug administration	舌下投与
Intraosseous drug administration	骨内投与	Topical drug administration	局所投与
Intraperitoneal drug administration	腹膜内投与	Transdermal drug administration	経皮的投与

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