

087-2018. Medline Transpose e Polyglot Search

Elaborado por Uxía Gutiérrez

A nosa compañeira Concha Campos do Hospital de Getafe, deunos a coñecer fai uns días unhas ferramentas moi útiles cando temos que facer buscas moi exhaustivas e con estratexias complexas, como pode ser o caso das procuras bibliográficas para revisións sistemáticas. Este tipo de procuras teremos que facelas en varias bases de datos diferentes que cambian as súas estratexias, dependendo dos campos e vocabularios controlados que utilicen cada unha e das diferentes sintaxis ou operadores booleanos.

Ditas ferramentas son MEDLINE Transpose (<https://medlinetranspose.github.io/index.html>) e Polyglot Search (<https://crebp.github.io/sra-polyglot/>). Esperamos que as disfrutedes. Aquí deixámosvos a ligazón ao seu blogue: <http://ow.ly/QqPg30kp2kx>

MEDLINE Transpose <https://medlinetranspose.github.io/index.html>

Home About Documentation

MEDLINE Transpose is still being tested, so there may be mistakes or errors. Please help us improve it by taking a short survey.

Enter your search strategy

Ovid Example
PubMed Example

"Brain Concussion"[Mesh] OR "Brain Injuries"[Mesh:NoExp]
"Depression"[Mesh] OR "Depressive Disorder"[Mesh] OR depress*[tiab]
#1 and #2
#3 and jsubsetaim[text]

Ovid to PubMed Accuracy PubMed to Ovid Efficiency

Results

Como vemos na figura de arriba,

1. escribimos a nosa extratexia de procura en PubMed no cadro en branco.

2. Seleccionamos Pubmed to OVID, para traspoñer a procura á base de datos Pubmed, ou Embase de OVID

3. Picamos en *Submit*

Results

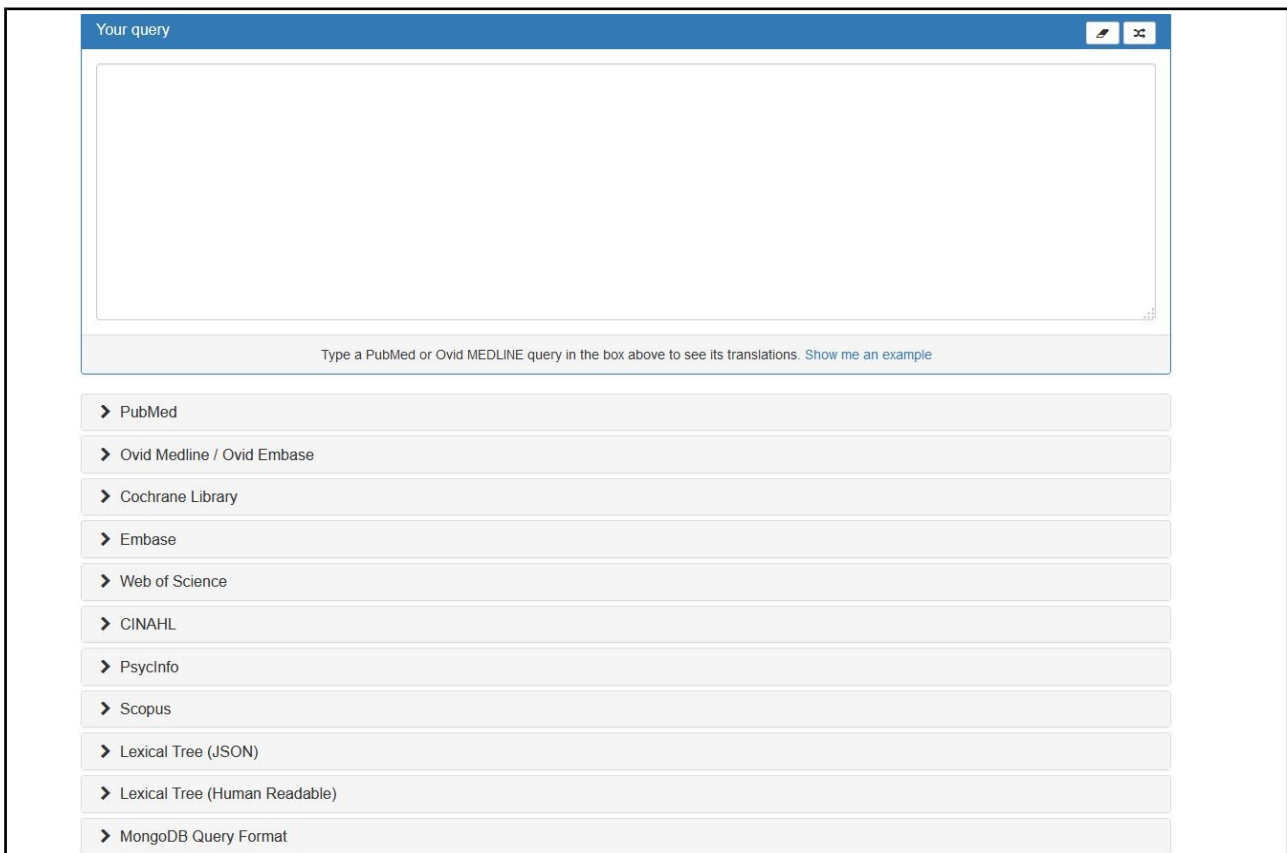
exp Brain Concussion/ or Brain Injuries/
exp Depression/ or exp Depressive Disorder/ or depress*.ti,ab,cl,oa,kw,kf.
1 and 2
3 and aim.sb.

Item in strategy	Warnings are in red and suggestions are in blue
5	[tiab] or [title/abstract] tab in PubMed searches 4 additional fields besides the title and abstract. This conversion creates the most accurate translation in Ovid Medline syntax. This conversion creates the most accurate translation in Ovid Medline syntax - if you prefer something simpler, please choose the Efficiency option.



Esta figura 2, móstranos como teríamos que deseñar esta estratexia para utilizar en OVID.

Danos dúas opcións para traducir a procura á **Accuracy** (precisa) ou **Efficiency** (eficiente). Esta segunda opción que a faría máis simple ou exhaustiva.

Polyglot Search <https://crebp.github.io/sra-polyglot/>



Esta ferramenta traduce as procuras que escribimos na caixa de Pubmed ou Medline, á sintaxis de Pubmed, Ovid Medline e Embase, Cochrane Library, Embase, Web of Science, Cinahl, PsycINFO ou Scopus entre outras, como pódese ver nos exemplos das imaxes na parte baixa. Só hai que escribir na caixa, e ir despregando as opción de tradución das diferentes bases de datos no símbolo >

Your query  

```
"Thyroid Diseases"[Mesh] OR "Thyroid diseases" OR "Thyroid disease" OR "Thyroid disorder" OR "Thyroid disorders" OR Goiter OR Goitre OR Hypothyroidism OR Hyperthyroidism OR Thyroiditis OR "Graves disease" OR Hyperthyroxinemia OR Thyrotoxicosis OR "Thyroid dysgenesis" OR "Thyroid cancer" OR "Thyroid cancers" OR "Thyroid neoplasm" OR "Thyroid neoplasms" OR "Thyroid nodule" OR "Thyroid nodules" OR "Thyroid tumor" OR "Thyroid tumour" OR "Thyroid tumors" OR "Thyroid tumours" OR "Thyroid cyst" OR "Thyroid cysts" OR "Cancer of the thyroid"
```

AND

```
"Prevalence"[Mesh] OR "Epidemiology"[Mesh] OR "Prevalence" OR "Prevalences" OR Epidemiology OR Epidemiological
```

AND

```
"Australia"[Mesh] OR Australia OR Australian OR Australasian OR Australasia OR Queensland OR Victoria OR "New South Wales" OR "Northern Territory"
```

> PubMed

▼ Ovid Medline / Ovid Embase

```
(exp Thyroid Diseases/ OR Thyroid diseases OR Thyroid disease OR Thyroid disorder OR Thyroid disorders OR Goiter OR Goitre OR Hypothyroidism OR Hyperthyroidism OR Thyroiditis OR Graves disease OR Hyperthyroxinemia OR Thyrotoxicosis OR Thyroid dysgenesis OR Thyroid cancer OR Thyroid cancers OR Thyroid neoplasm OR Thyroid neoplasms OR Thyroid nodule OR Thyroid nodules OR Thyroid tumor OR Thyroid tumour OR Thyroid tumors OR Thyroid tumours OR Thyroid cyst OR Thyroid cysts OR Cancer of the thyroid)
```

AND

```
(exp Prevalence/ OR exp Epidemiology/ OR Prevalence OR Prevalences OR Epidemiology OR Epidemiological)
```

AND

```
(exp Australia/ OR Australia OR Australian OR Australasian OR Australasia OR Queensland OR Victoria OR New South Wales OR Northern Territory)
```

▼ Cochrane Library

```
([mh "Thyroid Diseases"] OR "Thyroid diseases" OR "Thyroid disease" OR "Thyroid disorder" OR "Thyroid disorders" OR Goiter OR Goitre OR Hypothyroidism OR Hyperthyroidism OR Thyroiditis OR "Graves disease" OR Hyperthyroxinemia OR Thyrotoxicosis OR "Thyroid dysgenesis" OR "Thyroid cancer" OR "Thyroid cancers" OR "Thyroid neoplasm" OR "Thyroid neoplasms" OR "Thyroid nodule" OR "Thyroid nodules" OR "Thyroid tumor" OR "Thyroid tumour" OR "Thyroid tumors" OR "Thyroid tumours" OR "Thyroid cyst" OR "Thyroid cysts" OR "Cancer of the thyroid")
```

▼ Web of Science

("Thyroid Diseases" OR "Thyroid diseases" OR "Thyroid disease" OR "Thyroid disorder" OR "Thyroid disorders" OR Goiter OR Goitre OR Hypothyroidism OR Hyperthyroidism OR Thyroiditis OR "Graves disease" OR Hyperthyroxinemia OR Thyrotoxicosis OR "Thyroid dysgenesis" OR "Thyroid cancer" OR "Thyroid cancers" OR "Thyroid neoplasm" OR "Thyroid neoplasms" OR "Thyroid nodule" OR "Thyroid nodules" OR "Thyroid tumor" OR "Thyroid tumour" OR "Thyroid tumors" OR "Thyroid tumours" OR "Thyroid cyst" OR "Thyroid cysts" OR "Cancer of the thyroid")

AND

(Prevalence OR Epidemiology OR Prevalence OR Prevalences OR Epidemiology OR Epidemiological)

AND

(Australia OR Australia OR Australian OR Australasian OR Australasia OR Queensland OR Victoria OR "New South Wales" OR "Northern Territory")

▼ CINAHL

((MH "Thyroid Diseases+") OR "Thyroid diseases" OR "Thyroid disease" OR "Thyroid disorder" OR "Thyroid disorders" OR Goiter OR Goitre OR Hypothyroidism OR Hyperthyroidism OR Thyroiditis OR "Graves disease" OR Hyperthyroxinemia OR Thyrotoxicosis OR "Thyroid dysgenesis" OR "Thyroid cancer" OR "Thyroid cancers" OR "Thyroid neoplasm" OR "Thyroid neoplasms" OR "Thyroid nodule" OR "Thyroid nodules" OR "Thyroid tumor" OR "Thyroid tumour" OR "Thyroid tumors" OR "Thyroid tumours" OR "Thyroid cyst" OR "Thyroid cysts" OR "Cancer of the thyroid")

AND

((MH "Prevalence+") OR (MH "Epidemiology+") OR Prevalence OR Prevalences OR Epidemiology OR Epidemiological)

AND

((MH "Australia+") OR Australia OR Australian OR Australasian OR Australasia OR Queensland OR Victoria OR "New South Wales" OR "Northern Territory")

▼ PsycInfo

("Thyroid Diseases" OR Thyroid diseases OR Thyroid disease OR Thyroid disorder OR Thyroid disorders OR Goiter OR Goitre OR Hypothyroidism OR Hyperthyroidism OR Thyroiditis OR Graves disease OR Hyperthyroxinemia OR Thyrotoxicosis OR Thyroid dysgenesis OR Thyroid cancer OR Thyroid cancers OR Thyroid neoplasm OR Thyroid neoplasms OR Thyroid nodule OR Thyroid nodules OR Thyroid tumor OR Thyroid tumour OR Thyroid tumors OR Thyroid tumours OR Thyroid cyst OR Thyroid cysts OR Cancer of the thyroid)