

# Tarea seminario 3

## ***Búsqueda de Información en la Base de Datos: PubMed.***

1.- Busca Información en la Base de Datos PubMed, mediante búsqueda en el **MESH**, sobre el siguiente tema:

***“Los efectos adversos que pueden tener las vacunas del cólera y el dengue en mujeres jóvenes embarazadas”***

- Indica cuales son los descriptores utilizados y el diseño de tú estrategia de búsqueda

2.- Limita la búsqueda a artículos publicados en los últimos 5

En Pubmed con la ayuda de MESH configuramos la siguiente estrategia de búsqueda

("Dengue Vaccines"[Mesh] OR "Cholera Vaccines"[Mesh]) AND "adverse effects" [Subheading]) AND "Pregnant Women"[Mesh]) AND "Young Adult"[Mesh]

MeSH [dropdown] young adults [input] Search [button]  
Create alert Limits Advanced Help

Full [dropdown] Send to: [dropdown]

### Young Adult

A person between 19 and 24 years of age.  
Year introduced: 2009

PubMed search builder options

Subheadings:

- physiology
- psychology
- statistics and numerical data
- Restrict to MeSH Major Topic.
- Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): M01.060.116.815

MeSH Unique ID: D055815

Entry Terms:

- Adult, Young
- Adults, Young
- Young Adults

All MeSH Categories  
Persons Category  
Persons  
Age Groups  
Adult

Young Adult

#### PubMed Search Builder

```

("Dengue Vaccines"[Mesh] OR "Cholera Vaccines"[Mesh]) AND "adverse effects" [Subheading]) AND "Pregnant Women"[Mesh] AND "Young Adult"[Mesh]

```

Add to search builder AND [dropdown]  
 Search PubMed [button]

[YouTube Tutorial](#)

#### Related information

- PubMed
- PubMed - Major Topic
- Clinical Queries
- NLM MeSH Browser

#### Recent Activity

- Turn Off Clear
- Young Adult MeSH
- young adults (1) MeSH

Los descriptores son:

“Dengue vaccines”/”Cholera vaccines”/”adverse effects”/”Pregnant women”/”young adult”

# los artículos publicados en los últimos 5 años son dos

The screenshot shows a web browser window displaying the PubMed search results page. The search query is: `("Dengue Vaccines"[Mesh] OR "Cholera Vaccines"[Mesh]) AND "adverse effects" [Subheading] All`. The results are filtered to show only 2 items published in the last 5 years. The search interface includes options for article types, text availability, publication dates, and species. The search results list two articles, both with links to full text and similar articles. The search details section shows the query and the date of the search.

Format: Summary ▾ Sort by: Most Recent ▾ Send to ▾

**Search results**  
Items: 2

Filters activated: published in the last 5 years. [Clear all](#) to show 2 items.

- [Safety of a bivalent, killed, whole-cell oral cholera vaccine in pregnant women in Bangladesh: evidence from a randomized placebo-controlled trial.](#)  
Khan AI, Ali M, Lynch J, Kabir A, Excier JL, Khan MA, Islam MT, Akter A, Chowdhury F, Saha A, Khan IA, Desai SN, Kim DR, Saha NC, Singh AP, Clemens JD, Qadri F. BMC Infect Dis. 2019 May 15;19(1):422. doi: 10.1186/s12879-019-4006-3. PMID: 31092224 [Free PMC Article](#)  
[Similar articles](#)
- [Safety of the oral cholera vaccine in pregnancy: Retrospective findings from a subgroup following mass vaccination campaign in Dhaka, Bangladesh.](#)  
Khan AI, Ali M, Chowdhury F, Saha A, Khan IA, Khan A, Akter A, Asaduzzaman M, Islam MT, Kabir A, You YA, Saha NC, Cravioto A, Clemens JD, Qadri F. Vaccine. 2017 Mar 13;35(11):1538-1543. doi: 10.1016/j.vaccine.2017.01.080. Epub 2017 Feb 11. PMID: 28196715 [Free PMC Article](#)  
[Similar articles](#)

**Filter your results:**  
All (2)  
[Adolescent \(2\)](#)  
[Clinical Trial \(1\)](#)  
[Manage Filters](#)

**Sort by:**  
[Best match](#) [Most recent](#)

**Find related data**  
Database: [Select](#)  
[Find items](#)

**Search details**  
("Dengue Vaccines"[Mesh] OR "Cholera Vaccines"[Mesh]) AND "adverse effects"[Subheading] AND "Pregnant Women"[Mesh] AND "Young Adult"[Mesh] AND ("2014/11/17"[Pdat] :

3.- Localiza, el texto completo en pdf. en el **catálogo FAMA**, a partir de esta referencia bibliográfica:

Tenci M, Rossi S, Bonferoni MC, Sandri G, Boselli C, Di Lorenzo A, et al. Particulate systems based on pectin/chitosan association for the delivery of manuka honey components and platelet lysate in chronic skin ulcers. [International Journal of Pharmaceutics](#) 2016;509(1-2):59-70.

5.- Publica todo el proceso de la realización de la tarea en tu blog.

# Buscamos en FAMA el nombre de la revista

Browser tabs: Presc, Medi, Desc, E Medi, E Medi, E Medi, E Trata, Medi, Medi, Medi, Curs, Presc, Base, (De), DeC, +

Address bar: fama.us.es/discovery/jsearch?query=any,contains,International%20journal%20of%20pharmaceutics.&tab=jsearch\_slot&vid=34CBUA\_US:VU1&lang=es&offset=0&journals=any,In...

Search bar: Búsqueda de revistas International journal of pharmaceutics.

Page: PÁGINA 1 19 Resultados

Filter: Filtrar los resultados

Order: Ordenar por Relevancia

Availability: Disponibilidad En Línea

Publications: Publicaciones periódicas por categoría

- > Arte , arquitectura y artes aplica
- > Ciencias de la salud y biológicas
- > Ciencias de la tierra y ambiental
- > Ciencias físicas y matemáticas
- > Ciencias sociales

Results:

1. REVISTA **International journal of pharmaceutics (Online)** 1978. Disponible en línea >
2. REVISTA **International Journal of Pharmaceutics: X** REVISADO POR PARES OPEN ACCESS. Disponible en línea >
3. REVISTA **International journal of pharmaceutical compounding (Online)** 1997.


Chat ¿Necesitas ayuda?

System tray: 11:18 15/11/2019


Actions for 1 selected article  
Select all / Deselect all

-  Download PDF
-  Export citation
- Show all article previews


 Download PDF Article preview 

Research article  Full text access  
**Evaluation of dry powder inhalers with a focus on ease of use and user preference in inhaler-naïve individuals**  
Sofia von Schantz, Nina Katajavuori, Osmo Antikainen, Anne Juppö  
Pages 50-58

 Download PDF Article preview 

Research article  Full text access  
**Particulate systems based on pectin/chitosan association for the delivery of manuka honey components and platelet lysate in chronic skin ulcers**  
Marika Tenci, Silvia Rossi, Maria Cristina Bonferoni, Giuseppina Sandri, ... Franca Ferrari  
Pages 59-70

 Download PDF Article preview 

Research article  Full text access  
***Ear Cubes* for local controlled drug delivery to the inner ear**  
M. Gehrke, J. Sircoglou, D. Gnansia, G. Tourrel, ... J. Siepmann  
Pages 85-94

 Download PDF Article preview 

Help improve this page 

International Journal of Pharmaceutics 509 (2016) 59–70



Contents lists available at ScienceDirect  
**International Journal of Pharmaceutics**  
journal homepage: [www.elsevier.com/locate/ijpharm](http://www.elsevier.com/locate/ijpharm)



## Particulate systems based on pectin/chitosan association for the delivery of manuka honey components and platelet lysate in chronic skin ulcers



Marika Tenci<sup>a</sup>, Silvia Rossi<sup>a,\*</sup>, Maria Cristina Bonferoni<sup>a</sup>, Giuseppina Sandri<sup>a</sup>, Cinzia Boselli<sup>a</sup>, Arianna Di Lorenzo<sup>a</sup>, Maria Daglia<sup>a</sup>, Antonia Icaro Cornaglia<sup>b</sup>, Luciana Gioglio<sup>b</sup>, Cesare Perotti<sup>c</sup>, Carla Caramella<sup>a</sup>, Franca Ferrari<sup>a</sup>

<sup>a</sup> Department of Drug Science, University of Pavia, Pavia, Italy  
<sup>b</sup> Department of Public Health, Experimental and Forensic Medicine, Histology and Embryology Unit, University of Pavia, Pavia, Italy  
<sup>c</sup> Immunohaematology and Transfusion Service and Cell Therapy Unit of Fondazione IRCCS, S. Matteo, Pavia, Italy

### ARTICLE INFO

Article history:  
Received 15 March 2016  
Received in revised form 19 May 2016

### ABSTRACT

The aim of the present work was the development of a powder formulation for the delivery of manuka honey (MH) bioactive components and platelet lysate (PL) in chronic skin ulcers. In particular pectin

Feedback