



Combinación de MeSH para recuperar referencias relevantes

1.- Ingrese a Pubmed (<http://www.ncbi.nlm.nih.gov/pubmed/>)

2.- Seleccione del menú lateral la opción **MESH Database**

The screenshot shows the PubMed homepage. On the left, a sidebar menu is highlighted with a red box. It includes options like 'PubMed Services', 'Journals Database', 'MeSH Database', 'Single Citation Matcher', 'Batch Citation Matcher', 'Clinical Queries', 'Special Queries', 'LinkOut', and 'My NCBI'. The 'MeSH Database' option is circled in red. The main content area shows a search bar with 'Search PubMed' and a dropdown menu set to 'PubMed'. Below the search bar is a notice about NCBI and RSS updates. To the right, a sidebar titled 'PubMed Services' lists various tools, with 'MeSH Database' also circled in red.

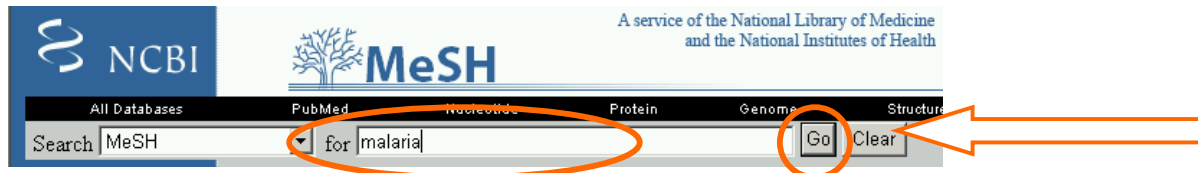
3.- La pantalla actual indicará que se encuentra en la base de datos MESH

The screenshot shows the MeSH database search interface. The top navigation bar includes 'All Databases', 'PubMed', 'Nucleotide', 'Protein', 'Genome', and 'Structure'. The 'All Databases' option is circled in red. The search bar has 'Search MeSH' selected. The main content area defines MeSH as NLM's controlled vocabulary and provides a bullet point for using it to find terms and build a search strategy. The NCBI logo and a red arrow pointing to the 'All Databases' button are also visible.



4.- Para comenzar a buscar, pensemos en un tema. Por ejemplo: brote epidemiológico de malaria

Escriba **Malaria** en la casilla y presione **GO**



5.- Los resultados nos indican que Malaria es un término MESH, e incluye una definición

for Malaria

1: [Malaria](#)

A protozoan disease caused in humans by four species of the PLASMODIUM genus: PLASMODIUM FALCIPARUM, PLASMODIUM VIVAX, PLASMODIUM OVALE, and PLASMODIUM MALARIAE, and transmitted by the bite of an infected female mosquito of the genus ANOPHELES. Malaria is endemic in parts of Asia, Africa, Central and South America Oceania, and certain Caribbean islands. It is characterized by extreme exhaustion associated with paroxysms of high FEVER; SWEATING; shaking CHILLS; and ANEMIA. Malaria in ANIMALS is caused by other species of plasmodia. Year introduced: MALARIA CONTROL was heading 1963-1966



6.- Para combinar malaria con otro término buscado en la base de datos MeSH utilizaremos la casilla **Send to**

Haga un clic en la casilla verificado frente a Malaria (1) y despliegue el menú de **Send to** (2) y seleccione la opción **Search Box with AND** (3). Estos pasos crean nuestra fórmula búsqueda con su primer término MeSH

1 Malaria

A protozoan disease caused in humans by four species of PLASMODIUM: PLASMODIUM FALCIPARUM; PLASMODIUM VIVAX; PLASMODIUM OVALE; and PLASMODIUM Malariae. It is transmitted by the bite of an infected female mosquito of the genus ANOPHELES. Malaria is endemic in parts of Asia, Africa, Central and South America, Oceania, and certain Caribbean islands. It is characterized by extreme exhaustion associated with paroxysms of high FEVER; SWEATING; shaking CHILLS; and ANEMIA. Malaria in ANIMALS is caused by other species of plasmodia. Year introduced: MALARIA CONTROL was heading 1963-1966

En la pantalla aparece una **nueva casilla de búsqueda** donde se agrega el término Mesh seleccionado

"Malaria" [MeSH]

Search PubMed Clear

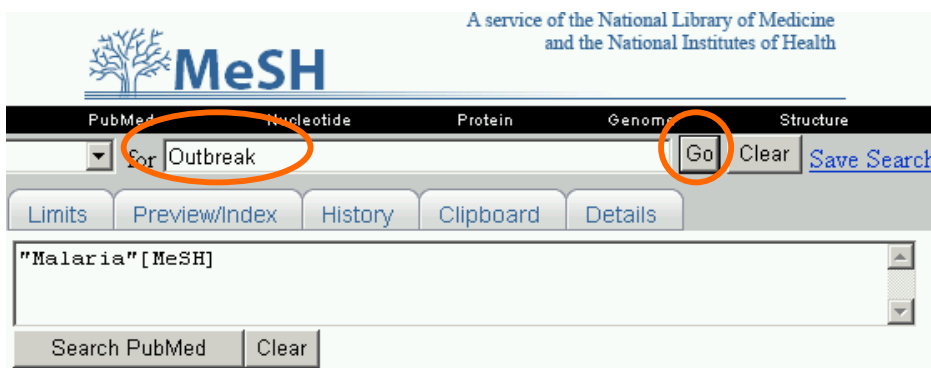
Suggestions: Malaria; Malarone; Malate; Malates; Malaysia; Malaben; Malaya; Malinal; Marinol; Maloran; more...



Ahora, vamos a agregar otro término MESH a nuestra búsqueda (brotes de malaria), antes de buscar un nuevo término, apretamos el botón Clear



Ahora escribimos nuestro segundo término **outbreaks** y presionamos **GO**



Repetimos las instrucciones del punto 6, haga un clic en la casilla verificado frente a Disease Outbreaks (1) y despliegue el menú de **Send to** (2) y seleccione la opción **Search Box with AND** (3). Estos pasos crean nuestra de fórmula búsqueda combinando dos términos MeSH



A service of the National Library of Medicine
and the National Institutes of Health

MeSH

PubMed Nucleotide Protein Genome Structure

for Outbreak Go Clear Save Search

Limits Preview/Index History Clipboard Details

"Malaria"[MeSH]

Search PubMed Clear

Suggestions: [Outbreaks](#); [Outlines](#); [Outtakes](#); [Oudenone](#); [Ouratea](#); [Outfox](#); [Ouabain](#); [Outpatient](#); [Ou 1308](#)

Display Summary Show 20 Send to

All: 8

Items 1 - 8 of 8

1: **Disease Outbreaks**
Sudden increase in the incidence of a disease. The concept of an outbreak may be limited to a single disease or may include multiple diseases.
Year introduced: 1968(1966)

Send to
Text
File
Printer
Clipboard
Search Box with AND
Search Box with OR
Search Box with NOT

2

3

La casilla de búsqueda se visualiza de esta forma:

A service of the National Library of Medicine
and the National Institutes of Health

MeSH

PubMed Nucleotide Protein Genome Structure

for Outbreak Go Clear Save Search

Limits Preview/Index History Clipboard Details

"Malaria"[MeSH] AND "Disease Outbreaks"[MeSH]

Search PubMed Clear

Y para buscar en PubMed, presione el botón **Search PubMed**



Lista de resultados

The screenshot shows the PubMed search results for the query "Malaria"[MeSH] AND "Disease Outbreaks"[MeSH]. The results are displayed in a table format with 55 items. The first two results are shown:

Author	Title	Journal	PMID
Borah PK, Dutta P, Pegu P, Phukan AC, Hazarika NC, Mahanta J.	Clinical presentations of malaria during an out break situation.	J Commun Dis. 2004 Mar;36(1):65-9. No abstract available.	16295690
Petersen JE.	[Traveller's medicine on the Internet]	Ugeskr Laeger. 2005 Oct 17;167(42):3971-3. Danish.	16232394