## **Major Topic Headings**

Subject analysts examine each article and assign the most specific MeSH terms applicable, with a related subheading; typically ten to twelve headings per citation. In PubMed, the major topic is represented by an asterisk.

#### MeSH Terms

Fentanyl Neoplasms/therapy\*

To view MeSH terms for a selected article in PubMed, click on the MeSH Terms, etc. **Plus button** below the citation in the abstract format.



Publication Types, MeSH Terms, Substances

In the MeSH Database, use **Restrict to MeSH Major Topic** to limit a search to citations where the heading is the major focus of the article. The term added to the search builder will be followed by [MAJR] (e.g. "Neoplasms" [Majr])

# Subheadings

Subheadings are used to help describe more completely a particular aspect of a subject. In the MeSH database, subheadings logically paired with the main heading are presented. In the example above, **therapy** is the subheading.

In the MeSH Database, check the appropriate subheading box(es), then use the **Add to search builder** button with **OR** to build a search.

Subheadings:	
analysis	epidemiology
antagonists and	ethnology
inhibitors	etiology

In this example, the search would include: ("Neoplasms/analysis"[Mesh] OR "Neoplasms/epidemiology"[Mesh])

### **Advanced Searches with Field Tags**

Search **PubMed** directly by using specific MeSH headings, subheadings and other qualifier codes; case does not matter. For the complete list, visit PubMed **Help** and the **Search Field Descriptions** and **Tags** link.

- MeSH Heading: [mh] or [MeSH] may be added to a term to restrict a search to only MeSH terms (e.g. knee [mh])
- Subheadings: Two letters may be used for subheadings. Therapy is th; so cancer/therapy and cancer/th are equivalent searches
   Use only one subheading per term; combine additional subheadings by using OR (neoplasms/th OR neoplasms/an). A search may also "free float" headings [mh] and subheadings [sh] (e.g., hypertension [mh] AND toxicity [sh])
- <u>Major Topics</u>: use [majr] to restrict a search to citations where the term is the major topic or focus of the article
- Do not include MeSH terms found below this term in the MeSH hierarchy.: use [mh:noexp], [majr:noexp] or [sh:noexp] to restrict searches to articles focusing on the broadest MeSH term

# **Assistance and Training**

**Help** and **Tutorials** links are in PubMed and the MeSH database. Find additional information in the **MeSH Browser** at: www.nlm.nih.gov/mesh/.

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# Searching PubMed with MeSH ®

The National Library of Medicine's (NLM) Medical Subject Headings (MeSH) is the controlled vocabulary used for indexing articles for the MEDLINE® subset of PubMed (PubMed.gov). MeSH terminology provides a consistent way to retrieve information where several different terms may be used for the same concept.

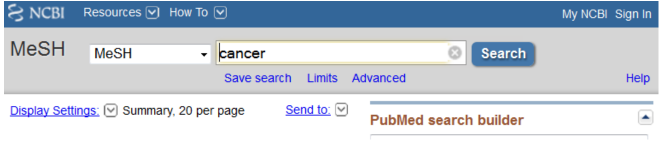
#### **MeSH Features**

MeSH contains nearly 27,000 descriptors. It is updated weekly and reviewed annually.

- Search Indexed for MEDLINE citations (90% of the PubMed database) using MeSH terms
- Limit searches to citations where the MeSH term is the major focus of the article
- Broaden/Narrow a search using the MeSH hierarchy
- Use subheadings to build complex and focused search strategies
- Focus searches using other types of MeSH terms including publication types [pt], pharmaceutical actions [pa], or substance names [nm]

NOTE: MeSH terms apply only to **Indexed for MEDLINE** citations. Other types of citations (e.g. **as supplied by publisher**) cannot be searched using MeSH terms.

The National Network of Libraries of Medicine (NN/LM), an outreach program of NLM, provides assistance and training nationwide. To find a local library, please call 800-338-7657 or go to http://nnlm.gov/members/



#### Search PubMed with the MeSH Database

Access MeSH in PubMed from the drop-down menu OR click on **MeSH Database** from the PubMed homepage or Advanced search.

Enter a topic into the Search bar and click the **Search** button. Possible results include: a single fully displayed term (e.g. prognosis), several terms (e.g. measles) or a related term (e.g. cancer in this example).

#### Neoplasms

 New abnormal growth of tissue. Year introduced: /diagnosis was NEO

Note: Always verify that the definition of the term matches the expected definition.

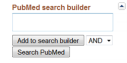
#### Refine a Search

The MeSH Database offers options to clarify and focus searches. Click the selected MeSH title (neoplasms); the fully displayed term includes:

- Definition or scope note, usually including the year introduced
- Check boxes include:
  - Subheadings
  - o Restrict Search to MeSH Major Topic
  - Do not include MeSH terms found below this term in the MeSH hierarchy
- Entry Terms (similar terms used by an author)
- See Also related and linked terms
- MeSH hierarchy of linked terms

#### **Combine MeSH Terms**

Use the PubMed search builder to combine multiple MeSH terms and subheadings.



- Check the boxes of the desired MeSH terms, subheadings and/or restrictions
- Click the Add to search builder button and select either AND, OR or NOT from the drop-down menu
- 3. Continue to search for and add terms
- 4. Make any necessary changes to the parentheses and Boolean terms in the search box to clarify the search
- When all desired terms have been added and the search has been checked for accuracy, click **Search PubMed**

Recommended: do complex searches in pieces. Send groups of terms separately to PubMed. Combine the terms using the Search History under the Advanced search link.

## The MeSH Hierarchy

MeSH terms are arranged hierarchically by subject categories with more specific (narrower) terms arranged beneath broader terms. PubMed automatically explodes searches to include *all* narrower terms.

```
All MeSH Categories

Diseases Category

Neoplasms

Cysts

Arachnoid Cysts

Bone Cysts +

Urachal Cyst

Hamartoma

Hamartoma Syndrome, Multiple +
```

Thus, a search for **neoplasms** will include all articles which focus not only on the main term, neoplasms, but also focus on narrower terms such as **urachal cyst**.

Check **Do not include MeSH terms found below this term in the MeSH hierarchy** for articles focusing only on the main term and eliminating those focusing on narrower terms.

NOTE: The MeSH hierarchy may also be used to identify related broader or narrower terms to help focus a search or to find additional search terms. Click on terms to access and use them in a search.



Search MeSH and select one specific term. Use **Related information** for additional searches.

- PubMed: Search PubMed with the selected term
- <u>PubMed Major Topic</u>: Search PubMed with the MeSH term, retrieving citations where the term is a major focus of the article
- <u>Clinical Queries</u>: Put the MeSH term into the Clinical Queries search box where the search may be further refined
- NLM MeSH Browser: Show the MeSH browser Descriptor Data for this term including Scope Note and Allowable Qualifiers