

Objective: This guide will show you how to use Clinical Queries search feature on PubMed.

For further information please view the list of additional guides on our website ([link](#)).

About:

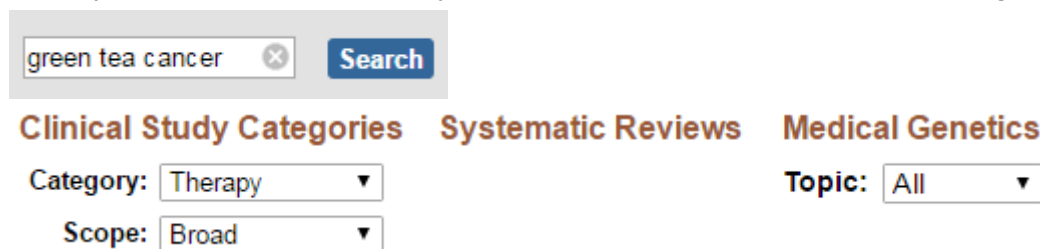
Clinical Queries creates specialized PubMed Searches for Clinicians

Directions

1. Go to pubmed.gov to start your search.
2. Under **PubMed Tools > Clinical Queries**
3. Select the Search Feature You would like to use
 - a. **Clinical Study Categories**
 - i. shows citations filtered to a specific clinical study category and scope.
 - b. **Systematic Reviews**
 - i. shows citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines
 - c. **Medical Genetics**
 - i. shows citations pertaining to topics in medical genetics

How to Search Clinical Queries

When you search clinical queries your topic will show results in all three categories.



The screenshot shows a search bar with the text "green tea cancer" and a "Search" button. Below the search bar are three tabs: "Clinical Study Categories", "Systematic Reviews", and "Medical Genetics". Under "Clinical Study Categories", there are dropdown menus for "Category" (set to "Therapy") and "Scope" (set to "Broad"). Under "Medical Genetics", there is a dropdown menu for "Topic" (set to "All").

You can then do the following:

1. **Under Clinical Study Categories choose another category and scope:**
 - i. a. Etiology b. Diagnosis c. Therapy d. Prognosis e. Clinical Prediction Guidelines
 - ii. a. Broad Scope b. Narrow Scope
 - iii. a. View all citations
2. **Under Systematic Reviews you can view all the citations under this option.**
3. **Under Medical Genetics you can change the topic from All to:**
 - i. a. Diagnosis b. Differential Diagnosis c. Clinical Description d. Management e. Genetic Counseling
 - f. Molecular Genetics g. Genetic Testing
 - ii. View all citations.