

How to Narrow Your ClinicalKey Search

Follow these instructions to limit your search results from 3,000,000 images in the ClinicalKey database to just 16 that match your search request. This process works to reduce the number of search results significantly.

Start here:

Access ClinicalKey from the Library\All E-Resources page <http://www.mcw.edu/mcwlibraries.htm>

<p>1. Search for your topic (glucose tolerance test) from the main ClinicalKey page.</p>		
<p>2. Choose an option from the dropdown menu as appropriate. For example, choose <Procedure> Glucose Tolerance Test.</p>		
<p>3. Select Images (~1,895) in the Content Type filter in the left navigation pane.</p>		
<p>4. Open the Specialty filter in the left navigation pane.</p>		
<p>5. Click Show more...</p>		

How to Narrow Your ClinicalKey Search

6. **Select Medical Education.** The number of **Images** drops to a more manageable **16**, all from books.

The screenshot shows the ClinicalKey search interface. At the top, the search bar contains 'glucose tolerance test' and a 'Search' button. Below the search bar, there are navigation controls including 'Page 1 of 2' and 'Displaying results 1 to 10 of 16'. On the left side, there is a sidebar with filters. Under the 'Specialty' section, 'Medical Education (16)' is selected and highlighted with a red box. The main content area displays search results for 'glucose tolerance test'. The first two results are titled 'Insulin and Drugs Used in the Therapy of Diabetes Mellitus' and include line graphs showing plasma glucose and insulin levels over time. The third result is titled 'THE ENDOCRINE PANCREAS' and includes a graph showing plasma glucose levels over time. The fourth and fifth results are titled 'Glucose Homeostasis and Fuel Metabolism' and include graphs showing plasma glucose levels over time. The graphs show a peak in plasma glucose concentration between 30 and 60 minutes after a standard (75 g) oral glucose load, with a red curve for 'Diabetic' and a blue curve for 'Normal'.

How to Narrow Your ClinicalKey Search

1. Search for your topic (**Blastocyst**) from the main ClinicalKey page.
2. Select **Images** (~855) in the **Content Type** filter in the left navigation pane.

The screenshot displays the ClinicalKey search interface. At the top, the search bar contains the term "blastocyst". Below the search bar, a dropdown menu shows two suggestions: "ANATOMY Embryo stage 3 structure" and "FINDINGS Blastocyst Implantation, natural", with the latter highlighted in a red box. The main navigation bar includes links for Journals, Books, Practice Guidelines, Patient Education, Drugs, Multimedia, and CME. Below this, a secondary search bar shows the refined search term "Blastocyst Implantation, natural".

The left navigation pane is expanded to the "Content Type" section, where the "Images (855)" filter is selected and highlighted with a red box. Other filters include All, Journals (1907), Books (252), First Consult (3), Guidelines (1), MEDLINE (5106), Drug Monographs (2), Clinical Trials (51), Videos (8), and Patient Education (1).

The search results are displayed on the right, showing three items. The first two items are titled "Uterine luminal epithelium-specific proline-rich acidic protein 1 (PRAP1) as a marker for successful embryo implantation [Image]" and include a small image thumbnail. The third item is titled "Developmental expression of PrP in the post-implantation embryo [Image]" and includes a larger image thumbnail showing embryonic development stages.

How to Narrow Your ClinicalKey Search

3. Open the **Specialty** filter in the left navigation pane.
4. Select **Medical Education**. The number of **Images** drops to a more manageable **53**, most of them from books.

