

# Find trials for an indication

## Cortellis Clinical Trials Intelligence

Quickly and precisely find trials for an indication with the Quick Search.

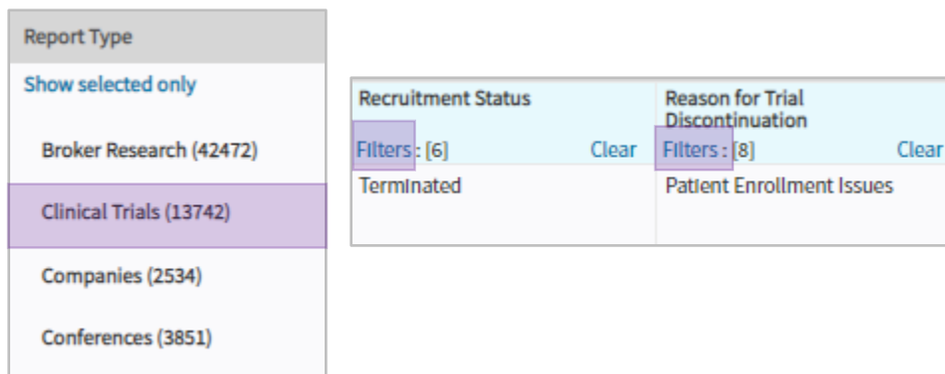
1. Enter an indication in the Quick Search box and click the **Full Text** search button.



The screenshot shows a search interface with a dropdown menu set to 'All', a search box containing the text 'melanoma', and two search buttons: 'Index' and 'Full Text'. The 'Full Text' button is highlighted in a darker blue.

\*Examines the words in every stored document in Cortellis to match your search criteria.

2. Switch to **Clinical Trials** and click a **Filters** link.



The screenshot shows a sidebar on the left with a 'Report Type' section containing a 'Show selected only' link and four options: 'Broker Research (42472)', 'Clinical Trials (13742)' (highlighted), 'Companies (2534)', and 'Conferences (3851)'. To the right is a table of filters:

Recruitment Status	Reason for Trial Discontinuation
Filters: [6] Clear	Filters: [8] Clear
Terminated	Patient Enrollment Issues

3. Select **Condition**, click the **Hierarchical List** and use the **Look up** box to select the indication. Click **Apply**.

melanoma

Non-Hierarchical List  
 Hierarchical List

Condition
Patient Segment
Biomarkers
Biomarker Type
Biomarker Role
Drug Pipeline Interventions
Drug Pipeline Highest Development Status
Site Name
Contact Name
Sponsors/Collaborators
Phase
Recruitment Status
Reason for Trial Discontinuation
Organization Type
Drug Pipeline Target-based Actions

- Neoplasm (10415)
  - Benign tumor (56)
  - Cancer (6547)
    - Solid tumor (5412)
      - Advanced solid tumor (815)
      - Carcinoma (1793)
      - Glioma (337)
      - Melanoma (3017)
        - Stage IV melanoma (1894)
        - Stage III melanoma (527)
        - Stage II melanoma (56)
        - Stage I melanoma (15)
      - Non-epithelial tumor (361)
    - Lymphoma (860)
    - Leukemia (515)
    - Blastoma (285)
    - Germ cell and embryonic cancer (35)
    - Hereditary neoplastic syndrome (4)
  - Dysplasia (12)
  - Hyperplasia (3)
  - Male tumor (703)

For more information contact Customer Service at [LS Product Support](#)