

Finding clinical trials for your condition

Cortellis Clinical Trials Intelligence

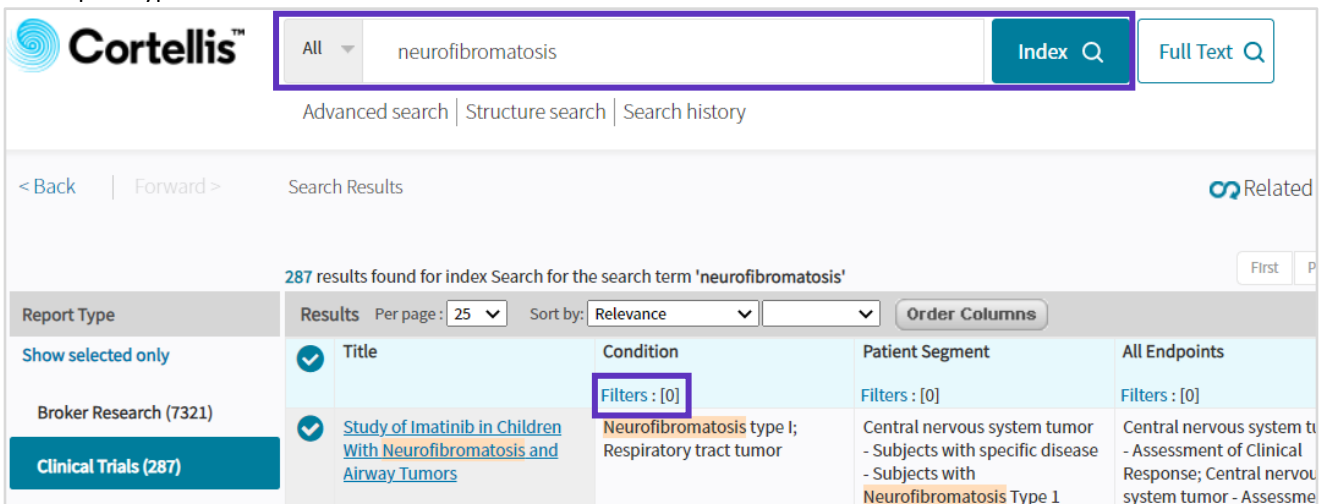
This guide explains how to find clinical trials studying a condition of interest in Cortellis.

The Cortellis editorial team gathers information from scientific, clinical and commercial sources on a daily basis. This information is enhanced, indexed and presented in different reports for drugs, deals, clinical trials and patents. Indexing done by editors includes linking these items to conditions or indication which can be used in different types of searches and filters to retrieve relevant results.

When looking for a condition or indication in Cortellis, users are encouraged to use hierarchical trees available in filters and Advanced Search.

Example: Identify phase 3 clinical trials for neurofibromatosis.

1. Type the name of the condition of interest in the search bar at the top, click 'Index' and select 'Clinical Trials' from Report Type menu on the left:



The screenshot shows the Cortellis search interface. At the top, there is a search bar with the text 'neurofibromatosis' and a blue 'Index' button. Below the search bar, there are links for 'Advanced search', 'Structure search', and 'Search history'. The main content area shows 'Search Results' for the term 'neurofibromatosis', with 287 results found. A table of results is displayed, with columns for Title, Condition, Patient Segment, and All Endpoints. The 'Clinical Trials' report type is selected on the left sidebar.

Report Type	Results	Per page : 25	Sort by: Relevance	Order Columns
Show selected only Broker Research (7321) Clinical Trials (287)	<input checked="" type="checkbox"/> Title Study of Imatinib in Children With Neurofibromatosis and Airway Tumors	<input checked="" type="checkbox"/> Condition Filters : [0] Neurofibromatosis type I; Respiratory tract tumor	<input checked="" type="checkbox"/> Patient Segment Filters : [0] Central nervous system tumor - Subjects with specific disease - Subjects with Neurofibromatosis Type 1	<input checked="" type="checkbox"/> All Endpoints Filters : [0] Central nervous system tumor - Assessment of Clinical Response; Central nervous system tumor - Assessment

- Click 'Filters' under 'Condition' to narrow down your results. Filters allow you to include condition(s) of interest, select phase (s), recruitment status, biomarkers, territories and more.

SHOW ALL FILTERS

neurofibromatosis Look up

Non-Hierarchical List
 Hierarchical List

Use hierarchical filters to include sub terms automatically.

Condition
Patient Segment
Biomarkers
Biomarker Type
Biomarker Role

- Neoplasm (278)
 - Benign tumor (175)
 - Benign nervous system neoplasm (175)
 - Neuroma (175)
 - Acoustic neuroma (175)
 - Neurofibromatosis (174)
 - Neurofibromatosis type I (116)
 - Neurofibromatosis type II (35)

Condition	<input type="checkbox"/> Select All/Deselect All
Patient Segment	<input type="checkbox"/> Phase 2 Clinical (66)
Biomarkers	<input type="checkbox"/> Phase 1 Clinical (26)
Biomarker Type	<input type="checkbox"/> Phase 1/Phase 2 Clinical (15)
Biomarker Role	<input type="checkbox"/> Phase not specified (13)
Drug Pipeline Interventions	<input checked="" type="checkbox"/> Phase 3 Clinical (8)
Drug Pipeline Highest Development Status	<input type="checkbox"/> Phase 2/Phase 3 Clinical (5)
Site Name	<input type="checkbox"/> Phase 4 Clinical (4)
Contact Name	<input type="checkbox"/> Phase 0 Clinical (3)
Sponsors/Collaborators	<input type="checkbox"/> Phase 2a Clinical (3)
Phase	<input type="checkbox"/> Phase 1b Clinical (2)
Recruitment Status	<input type="checkbox"/> Phase 2b Clinical (2)

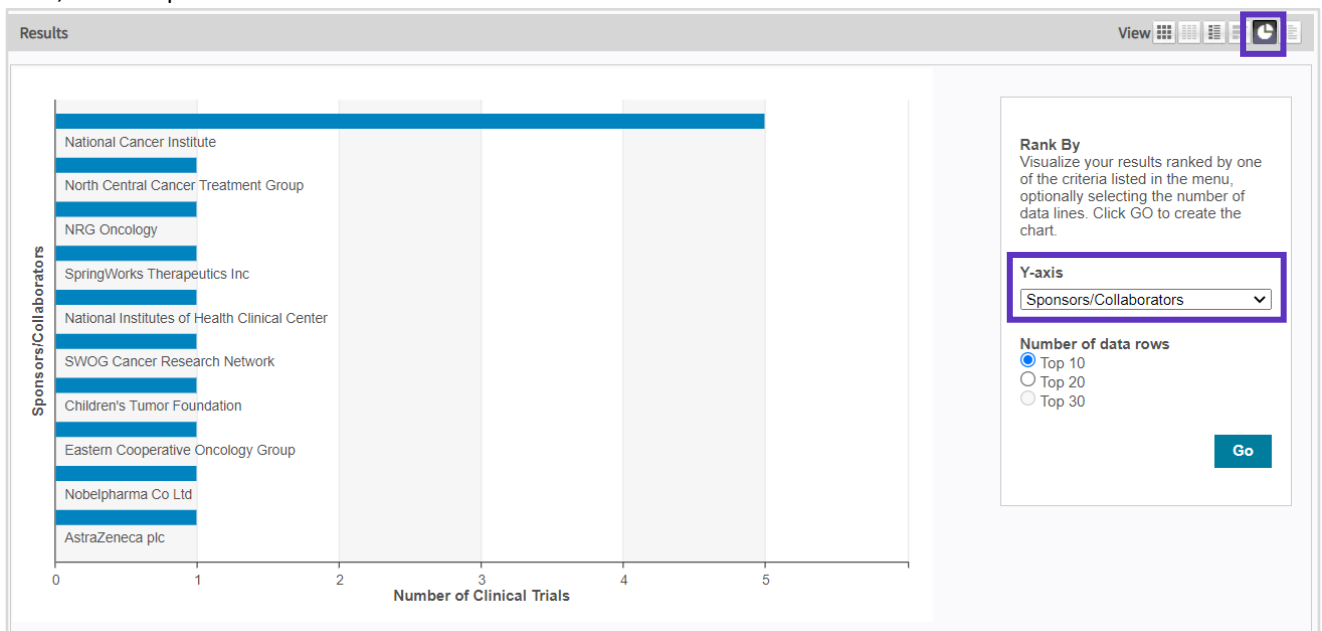
3. Next page displays your results. Options at the top right allow you to set up alerts, save and export your results.

< Back | Forward > Search Results Related Content Analyze Save and Alert Download

8 results found for index Search for the search term 'neurofibromatosis' with filter(s) applied: Neurofibromatosis; Phase 3 Clinical First Previous 1 Next Last

Report Type	Results	Per page: 25	Sort by: Relevance	Order Columns	View		
Show selected only Broker Research (7321) Clinical Trials (287) Companies (41) Conferences (72) Deals (201) Disease Briefings (0) Drugs (37) Event Transcripts (60) Literature (427) Patents (320)	<input checked="" type="checkbox"/> Title <input checked="" type="checkbox"/> A Long-term Study of NPC-12G Gel in Neurofibromatosis Type 1 <input checked="" type="checkbox"/> KOMET: Efficacy and Safety of Selumetinib in Adults With NF1 Who Have Symptomatic, Inoperable Plexiform Neurofibromas <input checked="" type="checkbox"/> A phase III clinical trial to						
			Condition Filters : [1] Clear Neurofibromatosis type I	Patient Segment Filters : [0] Central nervous system tumor - Subjects with specific disease - Subjects with Neurofibromatosis Type 1 (NF1) tumors	All Endpoints Filters : [0] Central nervous system tumor - Assessment of Safety and Tolerability; Central nervous system tumor - Assessment of Therapy Related Outcomes; Central nervous system tumor - Assessment of adverse events; Central nervous	Recruitment Status Filters : [0] No longer recruiting	Phase Filters : [1] Clear Phase 3 Clinical
			Condition Neurofibromatosis type I	Patient Segment Central nervous system tumor - Subjects with Unresectable Tumor; Central nervous system tumor - Subjects with specific disease - Subjects with Neurofibromatosis Type 1 (NF1) tumors	All Endpoints Central nervous system tumor - Assessment of Disease Progression - Assessment of time to disease progression (TTP); Central nervous system tumor - Assessment of Pain; Central nervous system tumor - Assessment of	Recruitment Status Recruiting	Phase Phase 3 Clinical
			Condition Neurofibromatosis			Recruitment Status Planned	Phase Phase 3 Clinical

Change the view as shown next to visualize your results and easily identify companies sponsoring/collaborating with these trials, for example.



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