

# Cortellis Clinical Trials Intelligence

## Track the impact of COVID-19

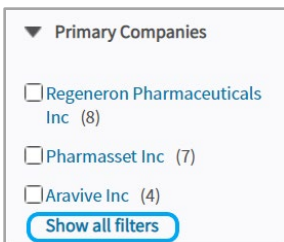
- [Follow Press Releases to see whether companies have suspended their clinical operations or their patient enrollment](#)
- [Track clinical trials that are suspended or with delayed patient enrollment due to COVID-19](#)
- [Exclude clinical studies for the treatment or diagnosis of Coronavirus disease 19 infection from the results](#)
- [Evaluate whether finding alternative experienced sites in other locations, that may have a lower COVID-19 prevalence or impact, is a feasible option.](#)

### Follow Press Releases to see whether companies have suspended their clinical operations or their patient enrollment

1. Type **Covid-19 AND (delay OR halt OR pause OR postpone)** in the Quick Search box and click the **Full Text** search button



2. Under Report Type (on the left panel), switch to **Press Releases**, then click the **Show all Filters** link below Primary Companies.

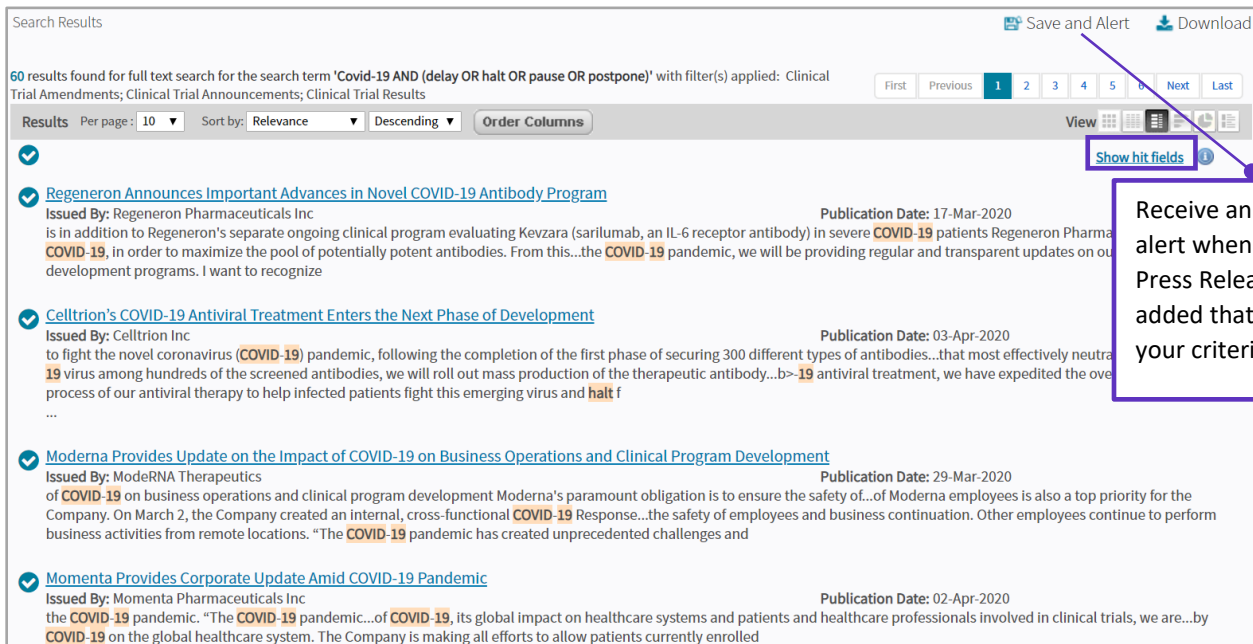


3. Under **Focus\***, select **Clinical Trial Announcements**, **Clinical Trial Results**, and **Clinical Trial Amendment Focus**. For **Publication Date**, define a From date of **January 1, 2020** and leave the To date blank. Apply the filters.

Optional Filters: You may also select Press Releases from a **Company** or those in your **Indication** of interest.

\*Other **Focus** options that may mention the impact on business or clinical operations are **Operations** and **Financial Results**.

- On the Search Results page, click **Show hit fields\*** to view where the search terms appear in each report. Use the **Save and Alert** feature to receive email notifications.



Search Results

60 results found for full text search for the search term 'Covid-19 AND (delay OR halt OR pause OR postpone)' with filter(s) applied: Clinical Trial Amendments; Clinical Trial Announcements; Clinical Trial Results

First Previous 1 2 3 4 5 Next Last

Results Per page: 10 Sort by: Relevance Descending Order Columns View

**✓** [Regeneron Announces Important Advances in Novel COVID-19 Antibody Program](#)  
 Issued By: Regeneron Pharmaceuticals Inc Publication Date: 17-Mar-2020  
 is in addition to Regeneron's separate ongoing clinical program evaluating Kevzara (sarilumab, an IL-6 receptor antibody) in severe COVID-19 patients Regeneron Pharma... COVID-19, in order to maximize the pool of potentially potent antibodies. From this...the COVID-19 pandemic, we will be providing regular and transparent updates on ou... development programs. I want to recognize

**✓** [Celltrion's COVID-19 Antiviral Treatment Enters the Next Phase of Development](#)  
 Issued By: Celltrion Inc Publication Date: 03-Apr-2020  
 to fight the novel coronavirus (COVID-19) pandemic, following the completion of the first phase of securing 300 different types of antibodies...that most effectively neutra... 19 virus among hundreds of the screened antibodies, we will roll out mass production of the therapeutic antibody...b>-19 antiviral treatment, we have expedited the ove... process of our antiviral therapy to help infected patients fight this emerging virus and halt f

**✓** [Moderna Provides Update on the Impact of COVID-19 on Business Operations and Clinical Program Development](#)  
 Issued By: Moderna Therapeutics Publication Date: 29-Mar-2020  
 of COVID-19 on business operations and clinical program development Moderna's paramount obligation is to ensure the safety of...of Moderna employees is also a top priority for the Company. On March 2, the Company created an internal, cross-functional COVID-19 Response...the safety of employees and business continuation. Other employees continue to perform business activities from remote locations. "The COVID-19 pandemic has created unprecedented challenges and

**✓** [Momenta Provides Corporate Update Amid COVID-19 Pandemic](#)  
 Issued By: Momenta Pharmaceuticals Inc Publication Date: 02-Apr-2020  
 the COVID-19 pandemic. "The COVID-19 pandemic...of COVID-19, its global impact on healthcare systems and patients and healthcare professionals involved in clinical trials, we are...by COVID-19 on the global healthcare system. The Company is making all efforts to allow patients currently enrolled


\*Show hit fields feature is enabled when 25 results/page or fewer are viewed.

- Explore the results.

This would include a mix of Press Release updates to treatments or diagnostics in development for the novel coronavirus, as well as company announcements of any disruption COVID-19 may have on their clinical research and what actions they're taking.

## Track clinical trials that are suspended or with delayed patient enrollment due to COVID-19

- Type **Covid-19 AND (delay OR halt OR pause OR postpone)** in the Quick Search box and click the **Full Text** search button



All Covid-19 AND (delay OR halt OR pause OR postpone) Index Full Text

- Under Report Type (on the left panel), switch to **Clinical Trials**, then click the **Show all Filters** link below Condition.

▼ Condition

☐ Coronavirus disease 19 infection (13)

☐ Multiple myeloma (6)

☐ Acute myelogenous leukemia (4)

Show all filters

3. Scroll to the last filter to define the **Last Change Date** From **January 1, 2020** and leave the To blank. Apply the filters.

Optional Filters: You may also select clinical trials in your **Conditions** of interest or those from specific **Sponsors**. If you switch the **Recruitment Status** filter, you will see which clinical studies officially got **Suspended** or **Terminated**, as well as **Planned** studies that are now delayed due to COVID-19.

4. On the Search Results\* page, click on the **List View** thumbnail (on the top right) then **Show hit fields\*** to view where the search terms appear in each report. You may also **Sort by Last Change Date** of **Most Recent**.

Use the **Save and Alert** feature to receive email notifications on any clinical trials that get disrupted, as well as any adjustments to the protocol and estimated end dates.

Search Results
Related Content
Analyze
Save and Alert
Download

104 results found for full text search for the search term 'Covid-19 AND (delay OR halt OR pause OR postpone)' with filter(s) applied: From 01-Jan-2020

Results Per page: 10 Sort by: Last Change Date Most Recent

View

Hide hit fields

List View

Receive an email alert when Clinical Trials that match your criteria are added or updated.

**Convalescent Antibodies Infusion in Critically Ill COVID 19 Patients**

Phase: Phase Not Applicable  
Recruitment Status: Not yet recruiting  
Reason for Trial Discontinuation:  
DFPP procedure from consenting donors and infused in one critically ill, ventilated patient with COVID 19 pneumonia.... Patient being treated with other anti-COVID-19 experimental treatments...donation Informed consent Recipients: Adult (> 18-year-old) men and women COVID-19 pneumonia diagnosed by standard criteria Need of ventilator support Informed consent for participation

Indications: Coronavirus disease 19 infection  
Indications Tree: Coronavirus disease 19 infection  
Aims & Scope: This pilot study aims to explore whether the infusion of antibodies obtained with one single DFPP (double-filtration plasmapheresis) procedure from volunteer convalescent donors offers an effective and safe therapeutic option for critically ill patients with severe coronavirus (COVID-19) pneumonia requiring mechanical ventilation

Exclusion Criteria Text/Exclusion Criteria Index: Patient being treated with other anti-COVID-19 experimental treatments  
Inclusion Criteria Text/Inclusion Criteria Index: Previous COVID-19 pneumonia No evidence of active disease Being eligible for plasma Ig donation Informed consent Recipients: Adult (> 18-year-old) men and women COVID-19 pneumonia diagnosed by standard criteria Need of ventilator support Informed consent... an informed consent and an authorized representative is not available without a delay that would, in the opinion of the Investigator, compromise the potential life-saving effect of the treatment this can be administered without consent.

Consent  
Identifiers: DFPP COVID 19  
Protocol Description Text: Anti-coronavirus antibodies (immunoglobulins) obtained with DFPP from convalescent donors will be administered to ten consecutive patients who fulfill the inclusion criteria. Convalescent antibodies will be obtained with one DFPP procedure from consenting donors and infused in one critically ill, ventilated patient with COVID 19 pneumonia. Convalescent antibodies will be obtained with one DFPP procedure from consenting donors and infused in one critically ill, ventilated patient with COVID 19 pneumonia.

Extract: DFPP procedure from consenting donors and infused in one critically ill, ventilated patient with COVID 19 pneumonia.... Patient being treated with other anti-COVID-19 experimental treatments...donation Informed consent Recipients: Adult (> 18-year-old) men and women COVID-19 pneumonia diagnosed by standard criteria Need of ventilator support Informed consent for participation

Title: Convalescent Antibodies Infusion in Critically Ill COVID 19 Patients  
Scientific Title: A Pilot Study to Explore the Efficacy and Safety of Rescue Therapy With Antibodies From Convalescent Patients Obtained With Double-Filtration Plasmapheresis (DFPP) and Infused in Critically Ill Ventilated Patients With Coronavirus Disease 2019 (COVID-19)

**Study to Evaluate the Safety of CB-280 in Patients With Cystic Fibrosis**

Phase: Phase 1b Clinical  
Recruitment Status: Not yet recruiting  
Reason for Trial Discontinuation:  
aeruginosa. The study would evaluate the safety, pharmacokinetics, pharmacodynamics, and biological activity of CB-280 in approximately (n = 32) adult patients with cystic fibrosis. In April 2020, there would be a delay in the enrolment of first patient until the third quarter of 2020 due to COVID-19 pandemic situation [ 2265820 ].

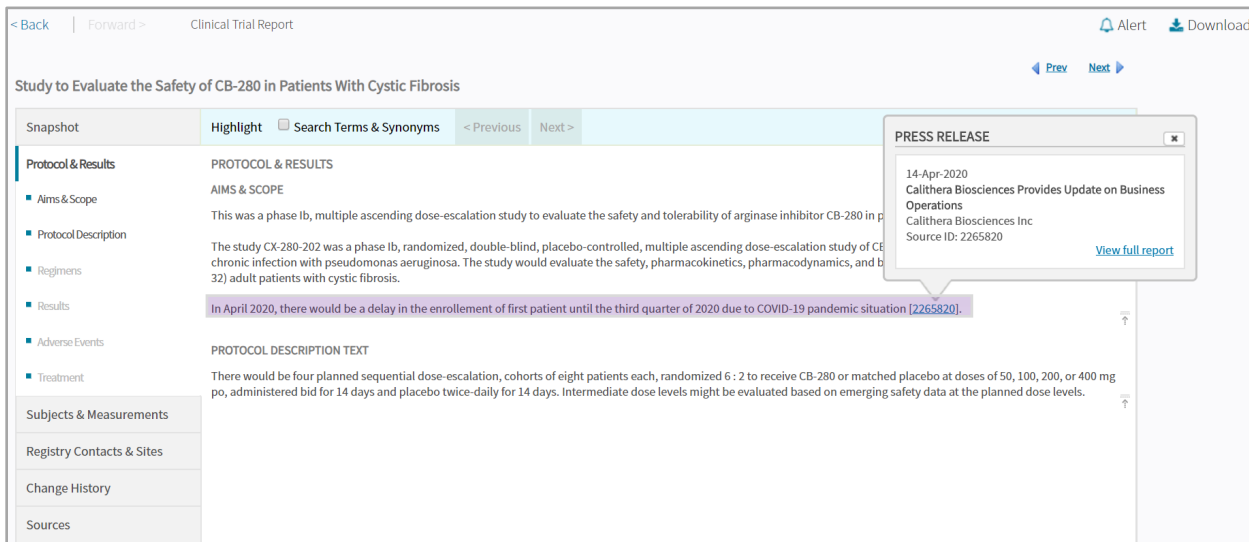
Aims & Scope: This was a phase 1b, multiple ascending dose-escalation study to evaluate the safety and tolerability of arginase inhibitor CB-280 in patients with cystic fibrosis. The study CX-280-202 was a phase 1b, randomized, double-blind, placebo-controlled, multiple ascending dose-escalation study of CB-280 in adult patients with cystic fibrosis and chronic infection with pseudomonas aeruginosa. The study would evaluate the safety, pharmacokinetics, pharmacodynamics, and biological activity of CB-280 in approximately (n = 32) adult patients with cystic fibrosis. In April 2020, there would be a delay in the enrolment of first patient until the third quarter of 2020 due to COVID-19 pandemic situation [ 2265820 ].

Extract: aeruginosa. The study would evaluate the safety, pharmacokinetics, pharmacodynamics, and biological activity of CB-280 in approximately (n = 32) adult patients with cystic fibrosis. In April 2020, there would be a delay in the enrolment of first patient until the third quarter of 2020 due to COVID-19 pandemic situation [ 2265820 ].

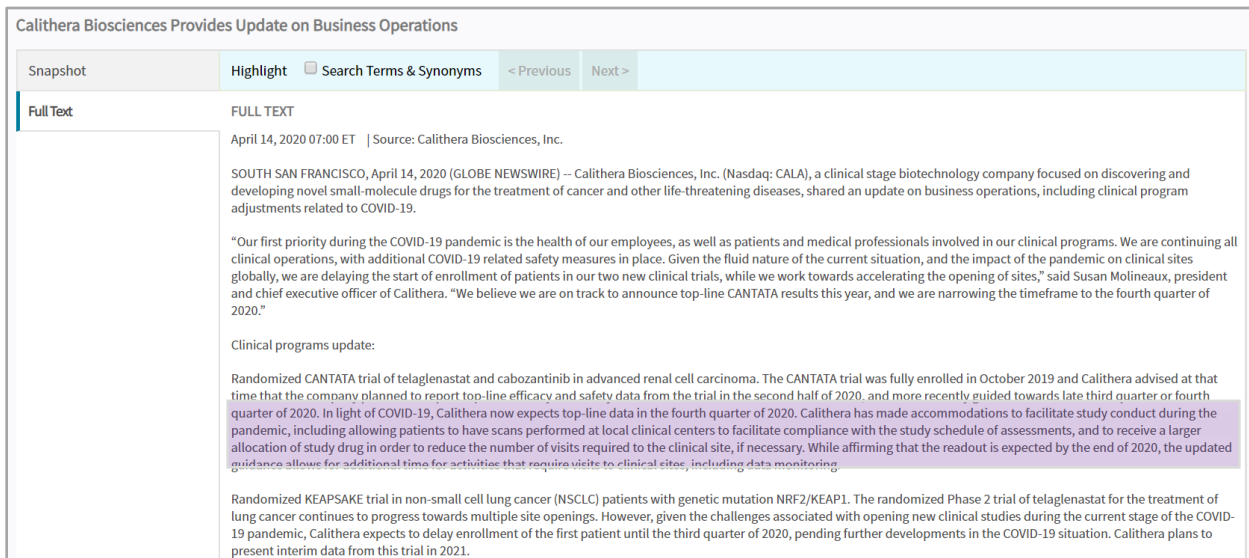
6. Explore the results.

This will include Suspended or Terminated clinical trials and even Planned studies that have been delayed, as well as treatments in development for **Coronavirus disease 19 infection**.

- To view comments regarding the type of impact on these trials, under **Protocols & Results**, go to the **Aims & Scope** section. You may also search (Ctrl +F) for where **COVID-19** is mentioned.

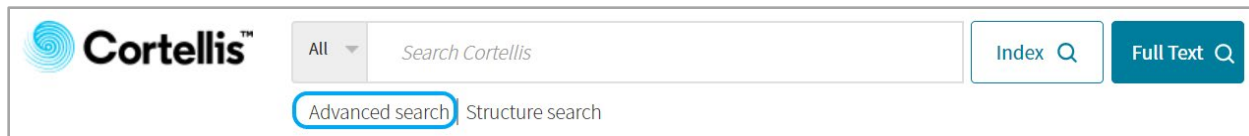


- Click on the blue reference numbers to see the source. For Press Releases, you may review the full report in Cortellis to get more details such as what measures the company is taking, any new data read out dates, etc.



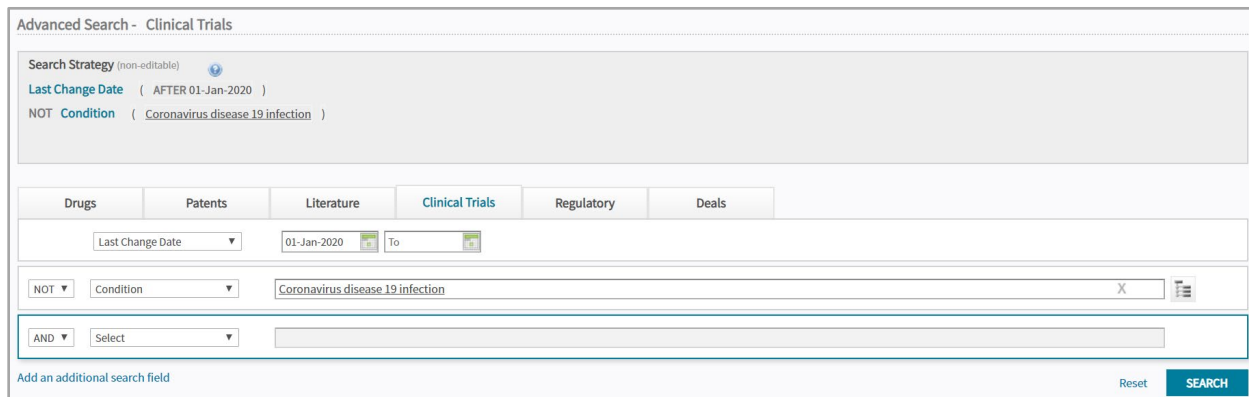
**Exclude clinical studies for the treatment or diagnosis of Coronavirus disease 19 infection from the results**

- Use the **Advanced Search** feature



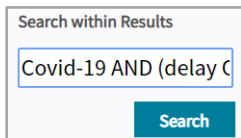
The image shows the top of the Cortellis search interface. It includes the Cortellis logo, a search bar with a dropdown menu set to 'All', and buttons for 'Index' and 'Full Text'. Below the search bar, there are links for 'Advanced search' and 'Structure search'.

2. Click on the **Clinical Trials** tab. Set up the following filters then run the Search.
  - a. **Last Change Date** from **Jan. 1, 2020** and leave the To field blank.
  - b. **NOT Condition: Coronavirus disease 19 infection**



The image shows the 'Advanced Search - Clinical Trials' interface. It includes a 'Search Strategy' section with filters for 'Last Change Date' (AFTER 01-Jan-2020) and 'NOT Condition' (Coronavirus disease 19 infection). Below this, there are tabs for 'Drugs', 'Patents', 'Literature', 'Clinical Trials', 'Regulatory', and 'Deals'. The 'Clinical Trials' tab is selected. The search criteria are displayed in a table with columns for 'Last Change Date', 'To', 'NOT', 'Condition', and 'AND'. The 'Last Change Date' is set to '01-Jan-2020' and the 'NOT Condition' is 'Coronavirus disease 19 infection'. There is a 'Reset' button and a 'SEARCH' button.

3. On the Search Results\* page, type **Covid-19 AND (delay OR halt OR pause OR postpone)** in the **Search within Results** box on the left.




The image shows a 'Search within Results' box. It contains a text input field with the text 'Covid-19 AND (delay C' and a 'Search' button.

4. Explore the results, similar to steps 6 through 8 of the previous point.

### Evaluate whether finding alternative experienced sites in other locations, that may have a lower COVID-19 prevalence or impact, is a feasible option.

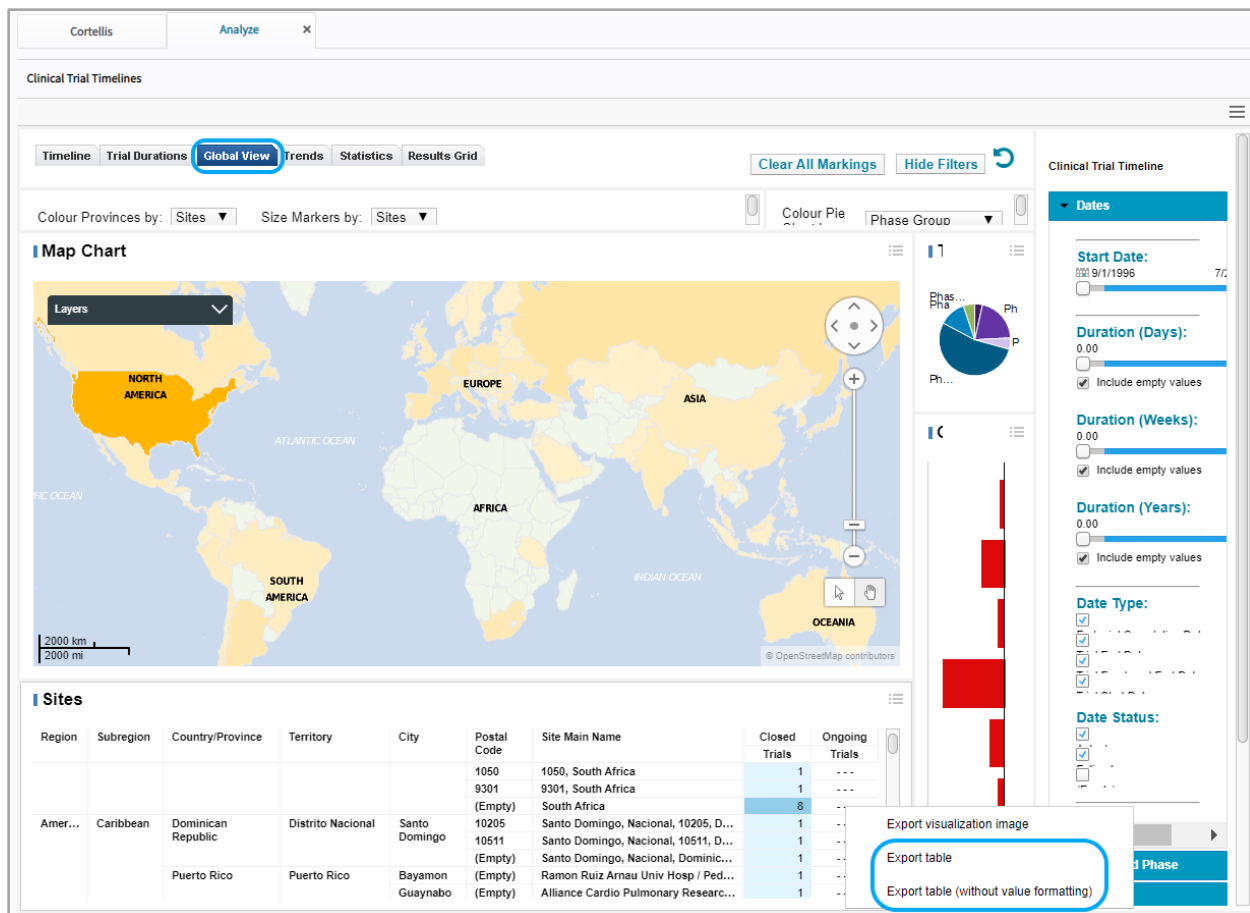
1. Search for a condition of interest (i.e. lung disease)
2. Select relevant filter options including the following then apply the results.
  - a. **Recruitment Status:** **Completed** and **No longer Recruiting** (optional)
  - b. **Country/Territory:** quickly view prospective options (i.e. countries in the Southern Hemisphere) here.
3. If there are countries of interest, on the Search Results page click on **Analyze** to launch the **Clinical Trial Timelines** analytics.



The image shows a navigation bar for the Search Results page. It includes links for '< Back', 'Forward >', 'Search Results', 'Related Content', 'Analyze', 'Save and Alert', and 'Download'.

Note that there's a limit of up to 2,500 clinical trial records that can be analyzed.

4. Switch to the **Global View** tab, then find the list of experienced **Sites** that have completed or Closed trials at the bottom. **Export** to share with colleagues or conduct further due diligence.



For more information or to request for a guided workflow review, contact Customer Service at [LS Product Support](#).