

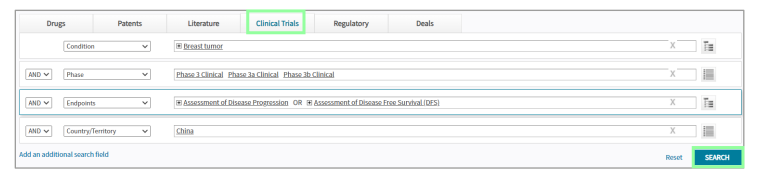
Related content in Clinical Trials Sites

This guide will help you easily navigate from a list of clinical trial reports to their associated sites and vice versa.

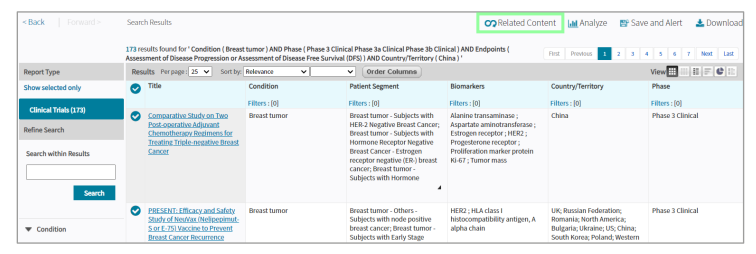
The 'Related Content' button in Cortellis Clinical Trials Intelligence allows you to easily retrieve relevant sites where clinical trials with specific inclusion/exclusion criteria, endpoints or keywords are taking place. Similarly, you can search for potential sites according to their experience and location and then retrieve a list of their trials with only a couple of clicks.

Example 1: Find clinical trials sites in China with experience in breast cancer assessing disease progression and disease-free survival.

- 1. Go to Clinical Trials tab in Advanced Search.
- 2. Enter your strategy and click 'Search'.



3. Select 'Related Content' at the top.



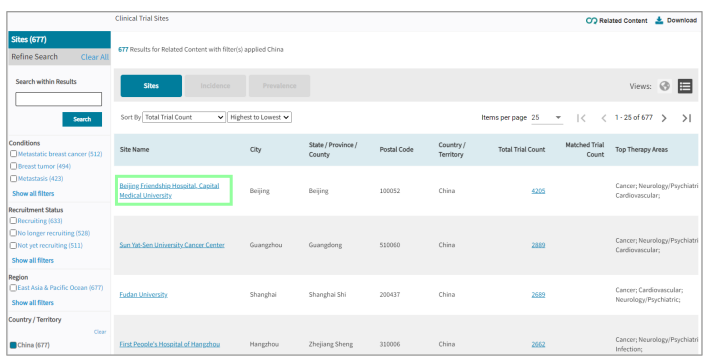


Cortellis Clinical Trials Intelligence

4. Click 'View Related Sites' to retrieve the list of associated sites with just one click.



5. Evaluate their experience, recent activities and more details by clicking the **Site Name** from the first column.



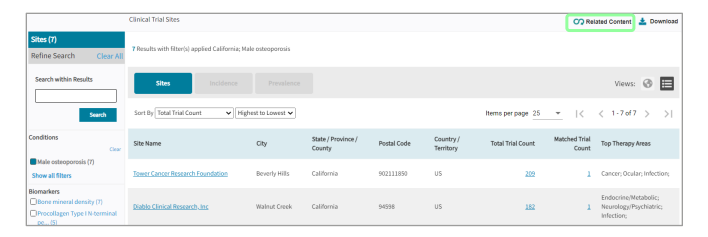
Note: 'Related Content' retrieved all sites where the original 173 trials are taking place. As there are some trials with more than one site, filters by location needs to be reapplied to display only sites based in China.



Cortellis Clinical Trials Intelligence

Example 2: Identify trials studying male osteoporosis taking place at specific sites in California.

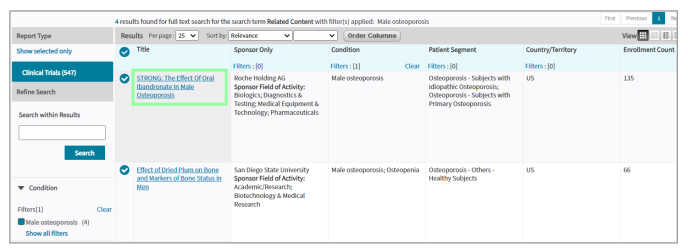
1. Start with a list of sites in California.



2. Retrieve the associated trials with the 'Related content' button at the top right.



3. From the list of clinical trials, you can analyze their design, enrollment data, interventions and more by navigating to **clinical trial report** from the titles in the first column.





Cortellis Clinical Trials Intelligence

Note: 'Related Content' retrieved all trials associated to the original 7 sites. As these sites run trials in more than one condition, filters need to be reapplied to only display trials studying male osteoporosis.

To find out what's included in your subscription, contact your Clarivate account manager or **LS Product Support.**