

Visualizing clinical trials

Cortellis Clinical Trials Intelligence

This guide explains how to create charts to analyze clinical trials studying a condition of interest in Cortellis.

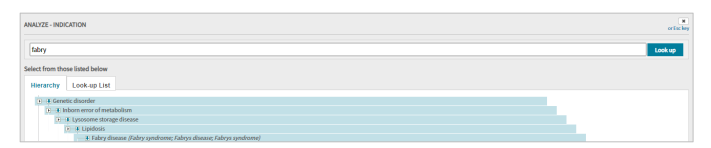
Cortellis Clinical Trials Intelligence offers different charts to help you visualize clinical trials duration, location and more.

Example: Identify clinical trials studying Fabry disease with a duration under 180 days.

1. From the homepage in Cortellis, go to the 'Analysis' portlet in the 'Clinical Trials Intelligence' menu and click 'Condition' in the white box.

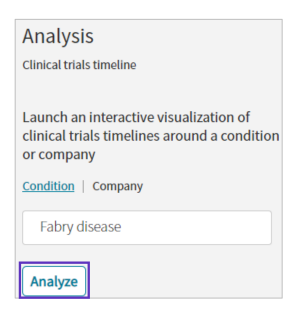


2. Look up and select the condition of interest in the ontology tree. Selecting a broader term will also include sub terms underneath.





3. Then back in Analysis portlet, click 'Analyze'.

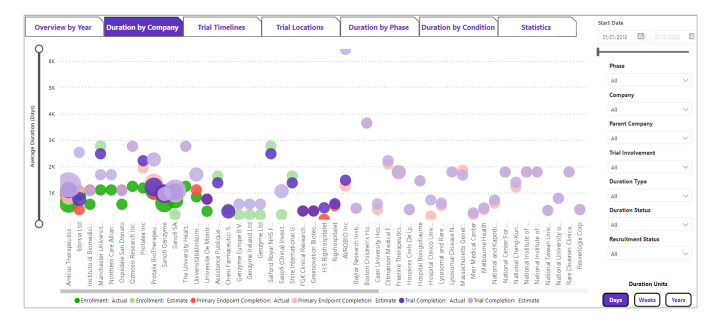


4. The first tab 'Overview by year' allows you to identify any increasing or decreasing trends in the number of clinical trials for your condition in the last 10 years.

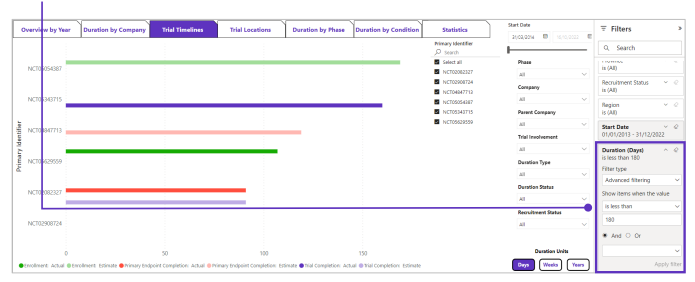




5. The second tab 'Duration by company' helps you identify competitors and other companies involved in clinical trials as well as the trial's average duration. Buttons at the bottom right allow you to change duration units to days, weeks, or years.



- 6. The 'Trials Timelines' tab allows you to visualize trial duration, enrollment dates, trial completion dates and primary endpoint dates (estimated and actual dates) as reported by different sources and checked daily by the Cortellis editorial team. Filters on the far right can help you narrow down results by country, patient segment, recruitment status and more.
- 7. Go to 'Duration (Days)' filter, enter 'is less than 180' and click 'Apply filter' as indicated below to identify trials studying Fabry disease with a duration under 180 days.





8. Clicking one of the bars in the chart will display details of the trials in the table underneath to evaluate start and end date, for example.

	Trial Conditions	Phase	Trial Sponsors	Trial Collaborators	Duration Type	Start Date	End Date	Duration (Days)	Duration Status
nvolvement		Phase 1/Phase 2 Clinical			Enrollment	16 October 2022	31 January 2023	107	Actual
t Hydrochloride		Phase 1 Clinical			Primary Endpoint Completion	31 March 2014	30 June 2014	91	Actual
t Hydrochloride		Phase 1 Clinical			Trial Completion	31 March 2014	30 June 2014	91	Estimate
isease; Relation to		Phase Not			Primary Endpoint Completion	30 November 2014	30 November 2014	0	Actual

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