Do you have the clinical trial intelligence you need to beat the competition?

58% of targets with drugs in active development that have 2+ companies already investigating the same clinical application.

25% have more than five companies already investigating the same application.

Getting ahead of competitors – and staying there - starts with finding the right answers to the right questions:

- What resources are you relying on, particularly around rare diseases?
- Are you confident that your disease projections are accurate and up-to-date?
- Are your data sources providing complete disease coverage?
- How do you stay current on the clinical trial results being published in so many different places given the increasing volume of trials in rare and other diseases worldwide?
- How do you know which other clinical trials are approaching your specific patient segment?

Follow these guidelines ensure you get the right answers

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Cortellis Clinical Trial Intelligence</th>
<th>Leading Competitor</th>
<th>Free Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage of all therapy areas for all users, including Orphan and rare disease terms</td>
<td>2,679 diseases in total, including a disease hierarchy with a category specifically for rare diseases</td>
<td>Therapy area coverage is modular and rare disease coverage is limited</td>
<td>Coverage of therapy areas is based on a single source, so coverage of many TA's is incomplete</td>
</tr>
<tr>
<td>Unique scientific indexing to provide intelligence into trial design</td>
<td>Specific indexing for patient segmentation, inclusion/exclusion criteria, biomarkers, endpoints</td>
<td>Very limited indexed fields and lacks scientific granularity</td>
<td>No unique indexing means a lot of manual effort for users</td>
</tr>
<tr>
<td>Extensive application of human manual curation — driving accurate relevant search results</td>
<td>Manually written summaries of results by human scientists using controlled terminology</td>
<td>Results sections copied from source with no manual curation</td>
<td>Results based on sponsor updates to single source means Cortellis Clinical Trial Intelligence (CTI) has &gt; 3 times as many trials with results</td>
</tr>
<tr>
<td>Trial timeline and analytics</td>
<td>Fast insight into trial timelines including a longitudinal view of trial start dates, insights on trial duration trends, and expected, actual, or projected end dates for a given indication, company, or individual drug</td>
<td>No trial timeline analytics and limited visualizations</td>
<td>No analytics or visualizations</td>
</tr>
<tr>
<td>Seamless integration with other scientific datasets</td>
<td>Including systems biology, discovery, regulatory and competitive intelligence</td>
<td>No other datasets available on the same platform and limited integration with external datasets</td>
<td>No integration with any other sources or datasets</td>
</tr>
</tbody>
</table>
Better, faster, more efficient decision-making with Clarivate Clinical Trials Intelligence

About Cortellis Clinical Trials Intelligence
Cortellis Clinical Trials Intelligence provides fast access to critical clinical data, including fully searchable and indexed global clinical trial content.

Easily search and analyze:

- **320,000+** global clinical trials for biomarkers, devices, biologics and drugs
- **254,000+** fully abstracted Scientific literature on clinical outcomes
- **2.5 million+** articles related to clinical development
- **117,000+** meeting abstracts
- **314,000+** press releases indexed to clinical trial types or events

Expertly curated clinical trials information covering all Indications is integrated with other scientific and competitive intelligence from Clarivate Analytics, so you can make the most informed decisions to maximize your clinical investments and reduce risk.

Flexible delivery options include access through our integrated platform or easily integrate our content into your systems in real time through an API.

Contact us to get started:
discover.clarivate.com/CTI_DemoRequest