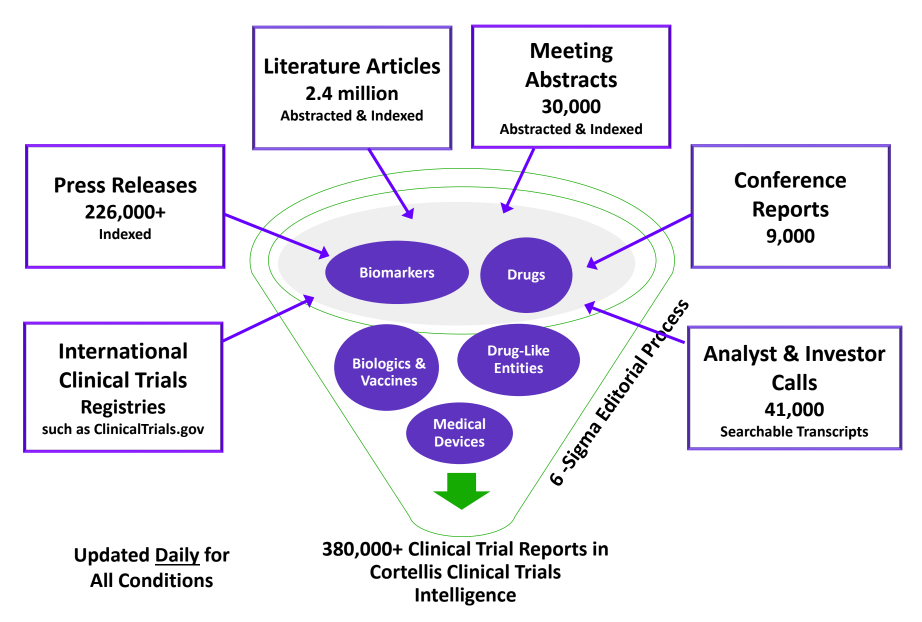


Analyzing clinical trial design to maximize trial efficiency

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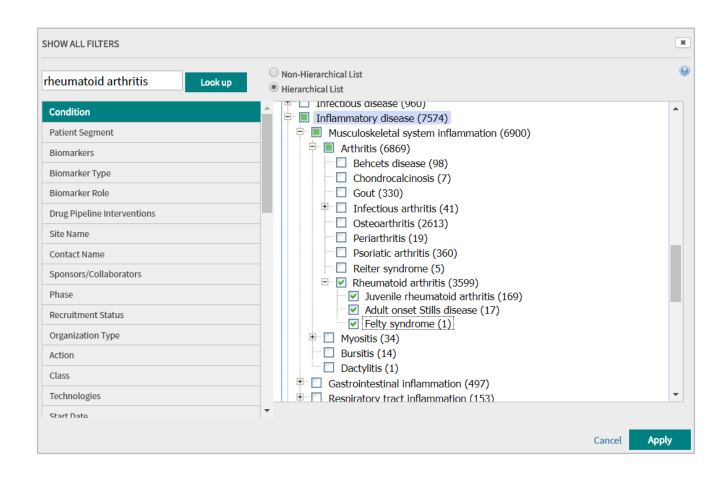
assembled by a global team of scientific editors



Use cases

- Analyze trials using biomarkers, patient segments down to the gene variant level, inclusion/exclusion criteria and endpoints
- Use the trial timeline viewer to analyze recruitment and overall trial timelines
- Analyze trial results and outcomes to help understand what design components might have led to trial success/failure

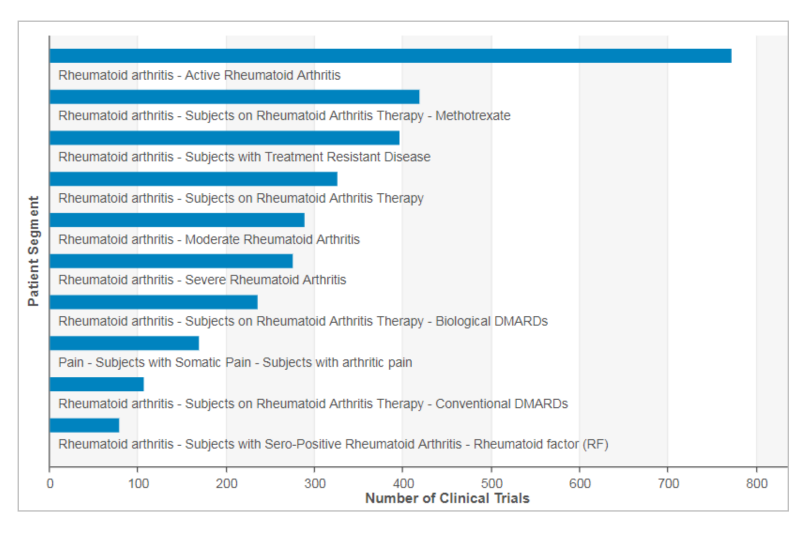
Search and filter down to the condition (s) of interest



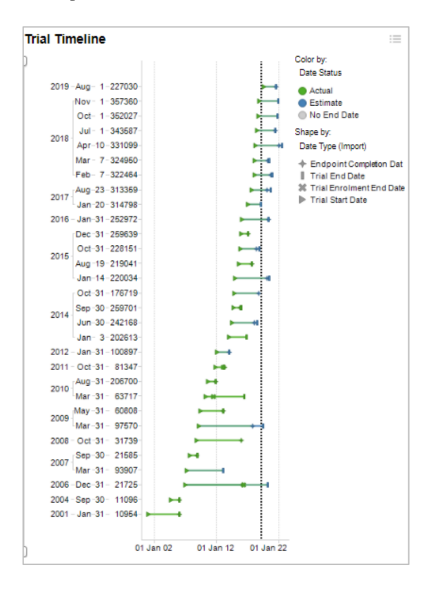
Quickly view results- sponsors, biomarkers, MOA, interventions, adverse events...



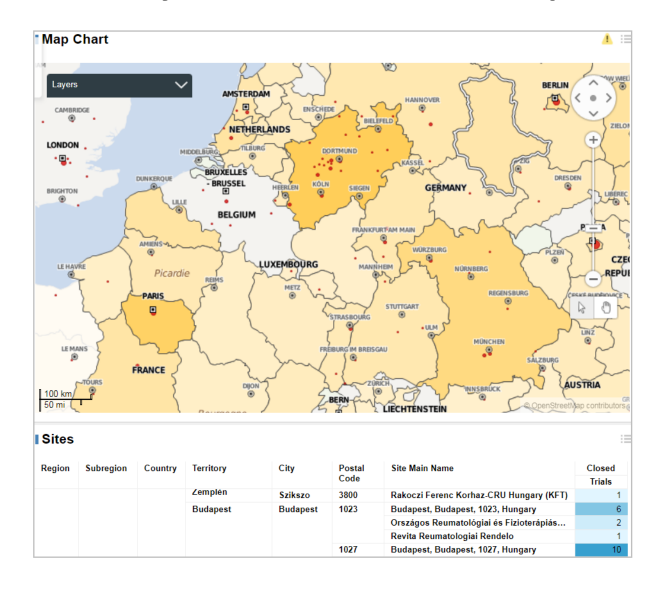
Rank by – bar chart – to identify the most important patient segments used



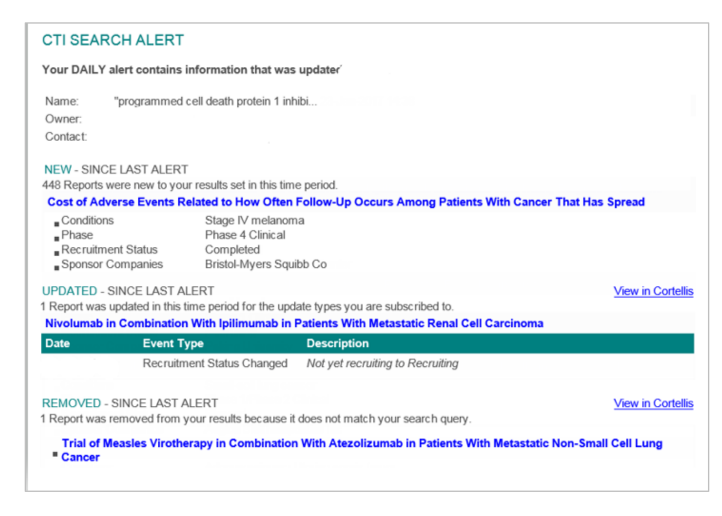
Trial timeline to identify the best time to run your trial



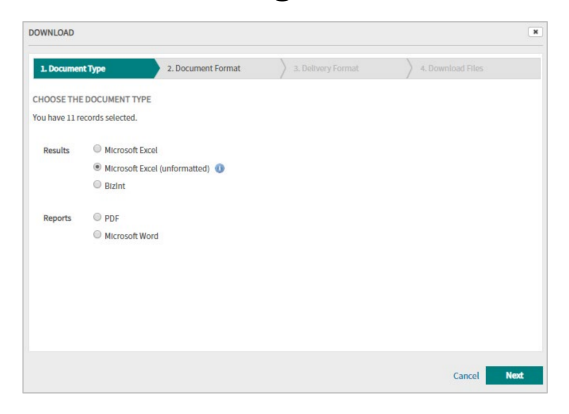
Global View to identify available and most experienced sites



Alerts to let Cortellis run your searches while you carry on with your day



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Title	Condition	Recruitment Status	Phase	Endpoint Types
A phase Ilb clinical trial of rabeximod in t	ne Rheumatoid arthritis	Planned	Phase 2b Clinical	Efficacy
A phase III trial of GSK-3196165 for the ti	ea Rheumatoid arthritis	Planned	Phase 3 Clinical	Safety; Efficacy
A phase II trial to evaluate FR-104 for the	treRheumatoid arthritis	Planned	Phase 2 Clinical	Safety; Efficacy
A phase III study of JHL-1101 for the trea	m Rheumatoid arthritis	Planned	Phase 3 Clinical	Safety; Efficacy
A phase lla trial of ABX-464 for rheumato	d aRheumatoid arthritis	Planned	Phase 2a Clinical	Safety
A phase III clinical study to evaluate tech	ne Rheumatoid arthritis	Planned	Phase 3 Clinical	Safety; Efficacy

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