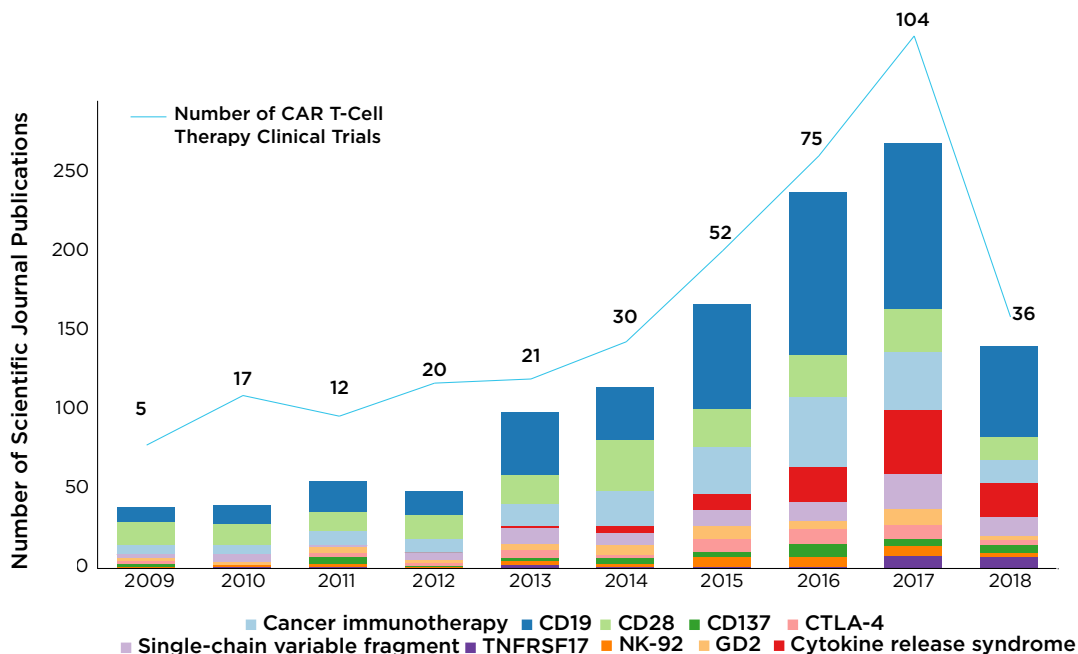


**Head of Business Development and Licensing at a Fortune 500 Pharma Company**

“Resolute is helping our company find breakthroughs and trends that we wouldn’t have seen otherwise. It’s also found new opportunities for my colleagues who specialize in oncology, immunology and other areas. These successes show us that Resolute’s AI-based scouting system at Resolute is effectively working and covering the landscape in support of our efforts.”

## DISCOVERING TRENDS IN CAR T-CELL THERAPY RESEARCH

Recently, Chimeric Antigen Receptor (CAR) T-cell therapy has been touted as the newest therapy in the fight against cancer. While the treatment is still fairly new, researchers are constantly looking for new discoveries that will make treatment more effective. From the analysis here, we can see that a lot of research is focused on ‘cytokine release syndrome’ a major area of concern as many companies race to complete FDA approved solutions.



## ARTIFICIAL INTELLIGENCE CONNECTS DATA

New research is being published every day. Make sure not to miss lifesaving breakthroughs. Resolute catches every advancement by searching everything at once.

Researchers often need subscriptions to many research platforms and databases that contain relevant information. They have to repeat searches and manually analyze documents to find the important emerging trends that lead to a breakthrough.

Resolute’s platform connects, integrates, and enriches all types of structured and unstructured data sources—saving you time and finding you opportunities that would’ve previously been lost in the chaos.

The graph below shows Resolute’s ability to connect different datasets. By analyzing both scientific journal publications and clinical trials, researchers can easily see where the research is heading and how efforts are being focused. You can search and retrieve information and insights from multiple data sets including:

- Startups / Venture Capital
- Technology Transfer
- Patents (Global Offices)
- Journal Publications
- Competitive Intelligence
- Government Grants
- Clinical Trials
- Custom Data