



Powerful drug development intelligence you can rely on.

Built by experts. Made for experts.

Accurate and timely intelligence about the drug development pipeline is vital to understanding the opportunities and risks in today's biopharmaceutical marketplace – whether you are targeting an unmet medical need, investigating promising new therapies or researching drug development historical trends and treatment patterns.

Pharmaprojects delivers the latest global intelligence about drugs in the development pipeline – from the lab to the market – allowing you to actively monitor development and study trends and historical timelines, while identifying past successes and failures.

Comprehensive source for pharmaceutical clinical trials intelligence

Key features:

Best-in-Class Platform – The industry’s latest, most accurate global drug pipeline information consisting of data from 40,000+ public sources and carefully curated content that offers specific therapeutic area analysis.

68,000+ drug profiles including 15,000 drugs in active development.

The industry’s most robust database with 35+ years of historical development data.

Ask the Analyst – Free direct access to a team of expert analysts who support your research, ensuring that you get the most appropriate data to meet your requirements.

Visual Dashboards – Allows you to instantly analyze development trends by therapeutic areas, mechanisms, origins, targets, and many more areas.

With Pharmaprojects, you’re able to:

- Optimize business development and licensing strategies while identifying new opportunities
- Assess the competitive landscape with various attributes including company, disease, mechanism and target
- Analyze historical drug development trends
- Identify new therapeutic strategies
- Analyze major market events such as discontinuations, launches, approvals, etc.
- Identify drugs with similar chemical structures or mechanisms
- Identify indications that have been studied with a certain product origin (such as a biologic)
- Identify drugs and indications that have been studied with a certain target (such as PD-L1)

35+ years of historical trends

Pharmaprojects’ unmatched historical data and visual trends dashboard allows you to analyze development trends by therapeutic areas, mechanisms, origins, targets, and many more areas. For example, you can find out:

- The rate of increase in development of biologicals over the past 10 years and how it compares with chemical compounds
- How the development of NCEs vs reformulations for respiratory disorders has changed in the last 20 years
- How the landscape for prophylactic vaccines has changed over the last 15 years

Pharmaprojects also offers seamless integration with Trialtrove and Sitetrove, our clinical trial and site/investigator intelligence solutions.

Maximize your potential for successful clinical trials with the most trusted, current, and comprehensive source for pharmaceutical R&D intelligence.



To learn more about Pharmaprojects and the advantages we can deliver to your company, please visit: pharmaintelligence.informa.com or email: Pharma@informa.com