



D360: Self-Service Data Access, SAR Analysis, and Molecular Design

Why do more than 5,000 discovery scientists use D360?

1. Self-service Access to All of Your Data

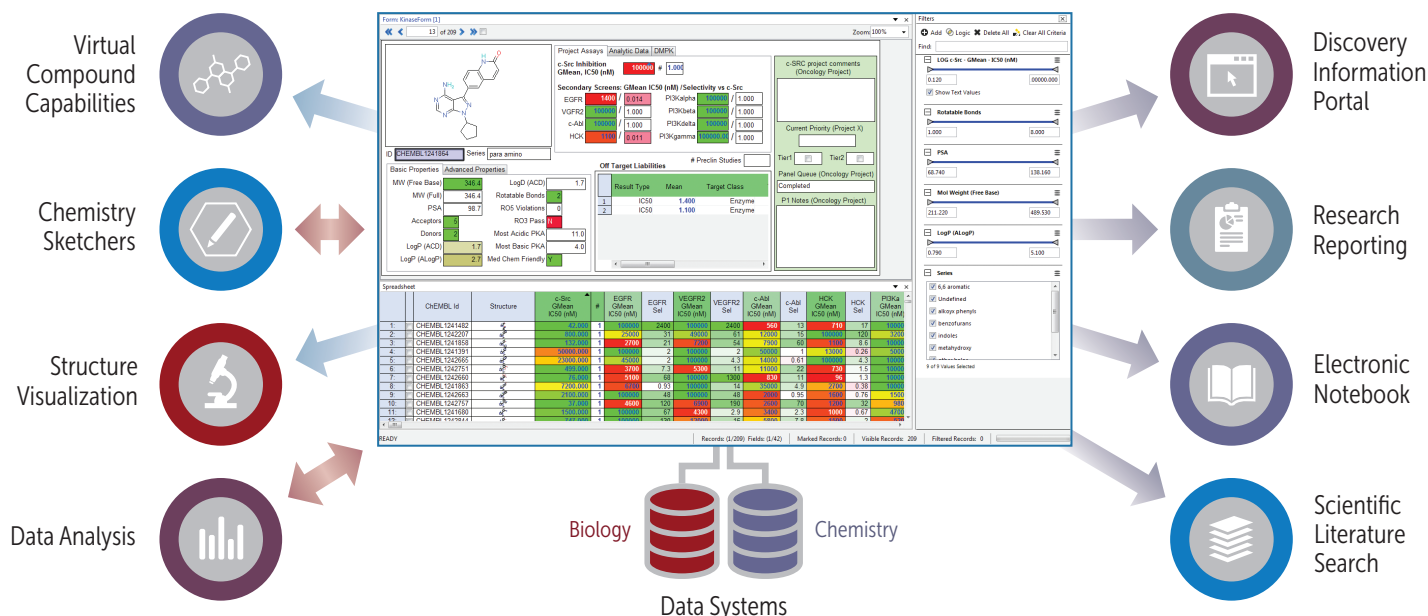
- Access all of your project data with one click, regardless of where and how it is stored
- Easily create your own queries with an intuitive interface to investigate scientific hypotheses
- Get near real-time access to new assay and logistical data

2. Embedded SAR Analysis and Molecular Design Tools

- Use a spreadsheet for easy SAR or a form view to examine detailed data for individual compounds
- Understand your data quickly with graphs, charts, equations, and a host of analysis capabilities
- Leverage SAR tools like Chemical series, R-group, and matched series analysis for timely decision-making
- Access powerful, flexible, and easy-to-use data visualization tools
- Apply your knowledge to molecular design through virtual compound addition and enumeration

D360 amplifies the impact of the investments that you have already made without disrupting your current infrastructure. It can be deployed quickly with standard connectors for chemical registration systems and commercial data sources from IDBS, Core Informatics, BIOVIA and more. Customized connectors are also available.

D360 Self-service Informatics Platform



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What now takes one mouse click in D360 used to take scientists a huge amount of time plus about 50 more mouse clicks. D360 has drastically reduced the time and resource we spend getting data to all of our scientists and really enables us to make pivotal decisions in a much more rapid timeframe.

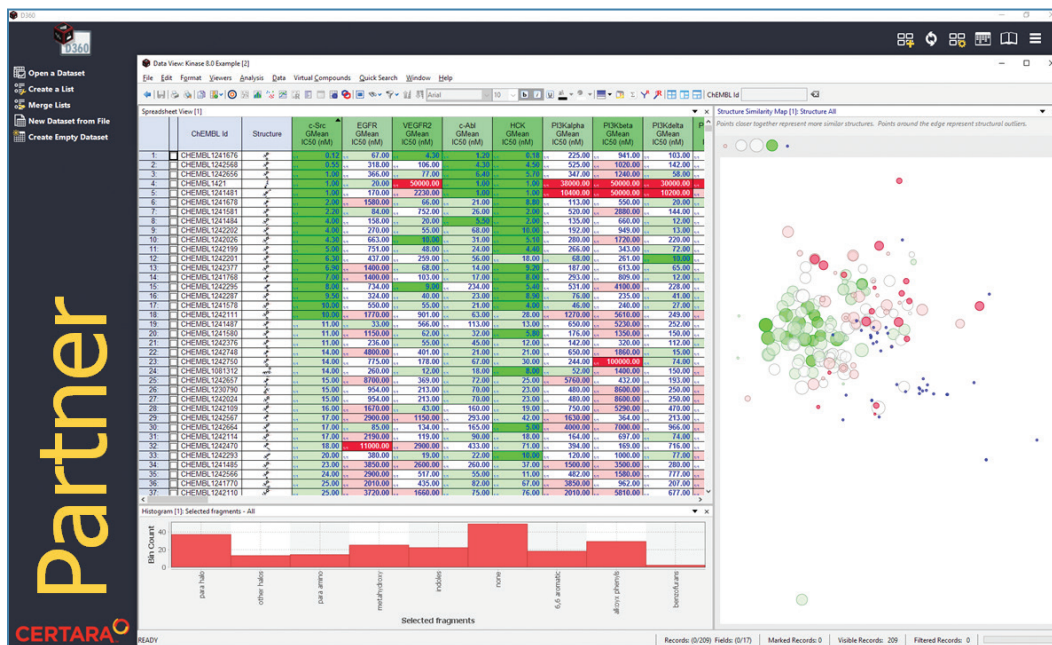
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– Scientist, Biochemistry and Enzymology at Agios

3. Collaboration and Community

- Annotate your compounds with shareable, searchable text, numerical data and external files
- Work together within and across teams in a robust sharing environment with queries and datasets
- Span the entire workflow by integrating with Excel®, PowerPoint®, Spotfire®, JMP®, and others
- Collaborate with external research partners using D360 Partner while maintaining essential data security

D360 Partner for Easier Collaboration with CROs



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Since users aren't limited to a list of pre-designed queries, D360 is open to anything the scientist can think of.

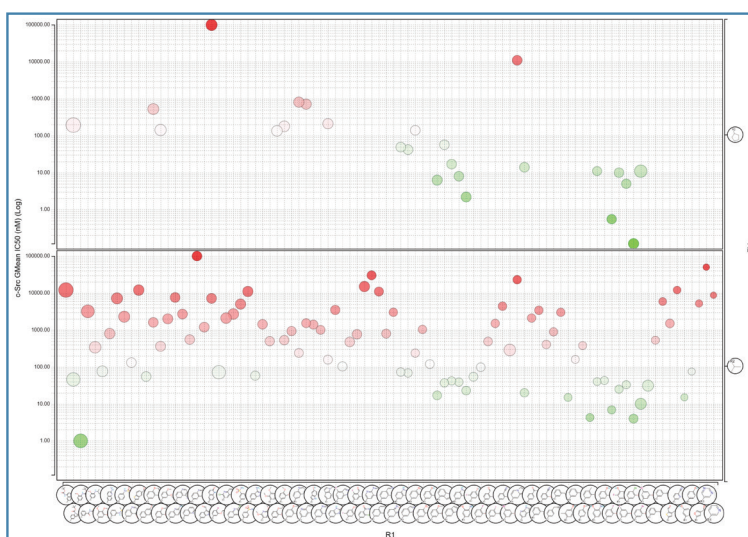
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– Scientist at Medivir

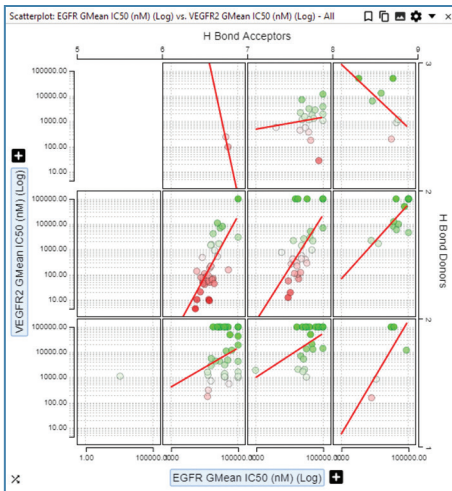
4. Powerful and Simple Visualization Tools

Our latest upgrade includes new and enhanced visualization capabilities integrated within D360 to deliver an intuitive interface to create and interact with charts for in-depth understanding of data.

Chart chemical structures on axes for direct structure-activity display



New Visualization Tools

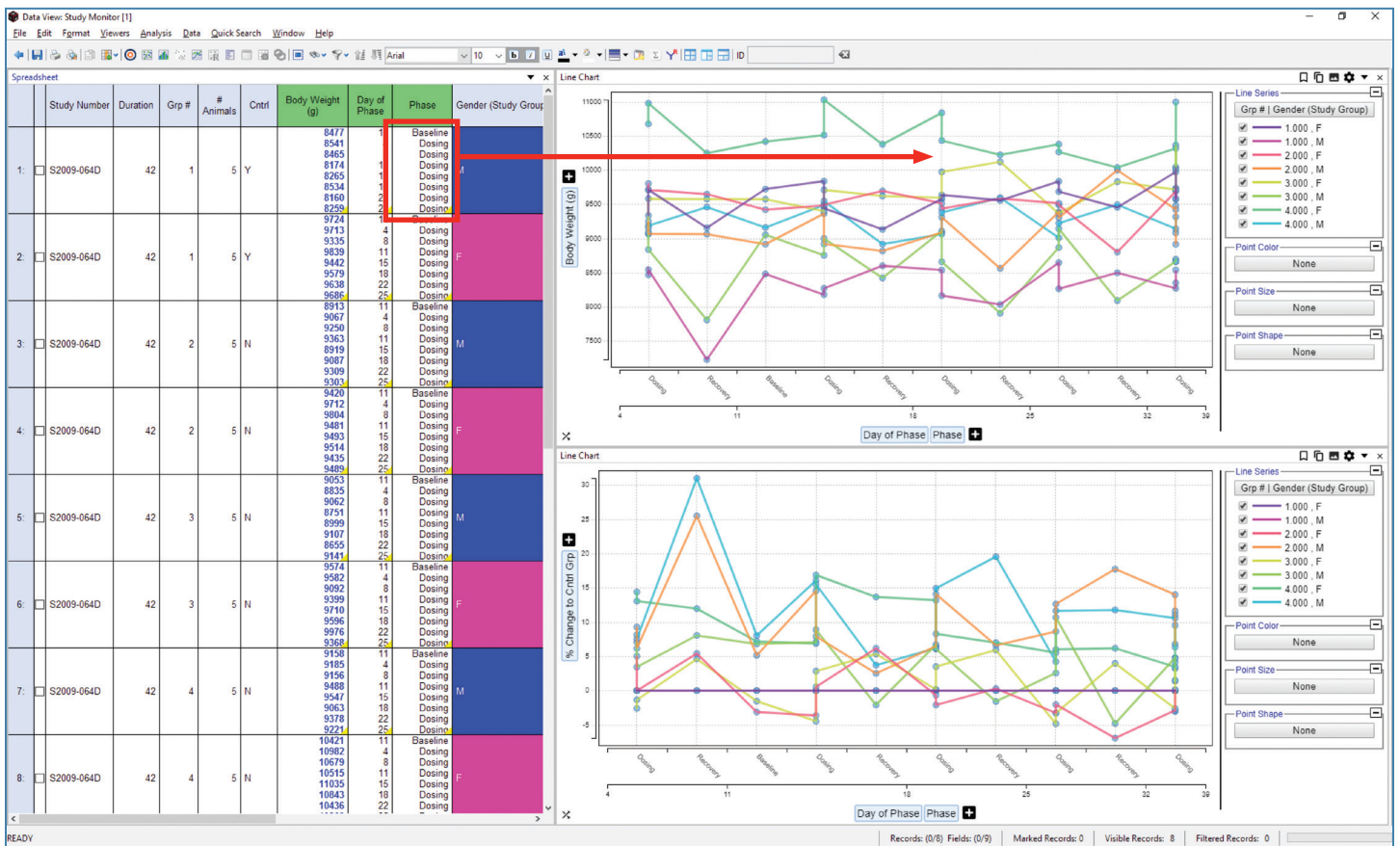
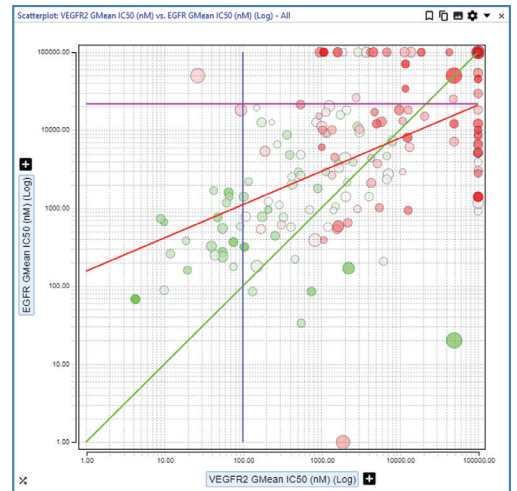


Conduct simple subset analysis

Chart trellising combined with user defined lines (regression) locates subsets of data that are amenable to pharmacological improvement.

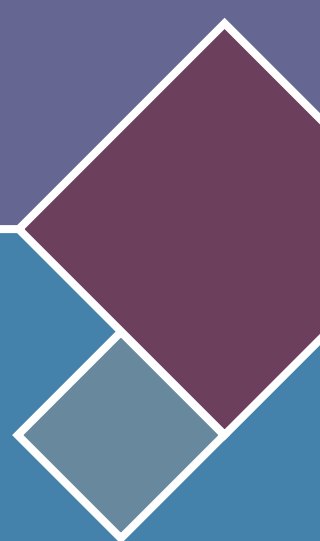
Add user defined lines

By layering in your own lines to charts, you can depict correlation or important threshold values within the data.



Display and plot multiple value per cell data to get the data presentation and analytics

D360 allows you to work with complex *in vivo* and PK data providing compact representation of data in a spreadsheet for comparison while allowing data visualization for trend analysis.



About Certara

Certara is a leading provider of decision support technology and consulting services for optimizing drug development and improving health outcomes. Certara's solutions, which span the drug development and patient care lifecycle, help increase the probability of regulatory and commercial success by using the most scientifically advanced modeling and simulation technologies and regulatory strategies. Its clients include hundreds of global biopharmaceutical companies, leading academic institutions and key regulatory agencies.

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