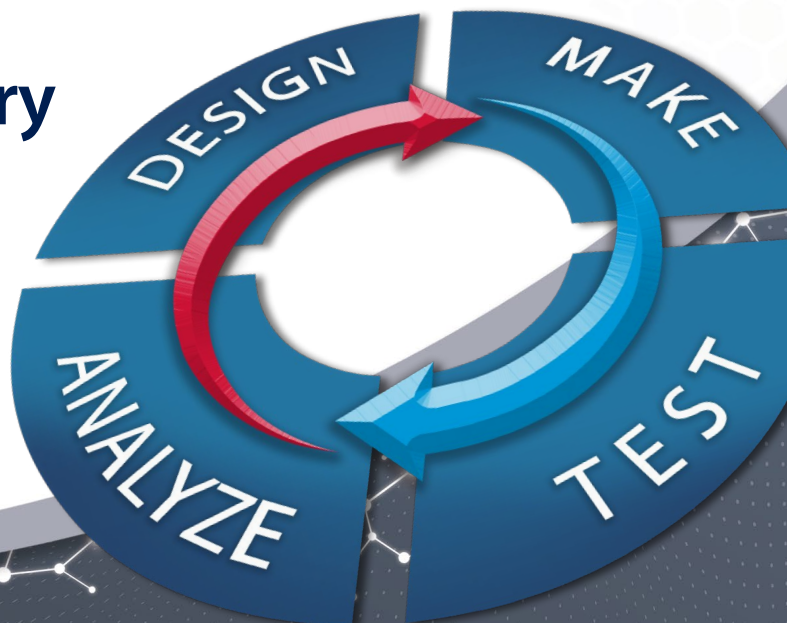




Accelerate drug discovery projects with effective collaboration across the DMTA cycle



torx-software.com

- Real-time exchange with CROs and partners
- Fully customizable Kanban
- Simple integration with 3rd party informatics



SCAN ME

Torx® Software is the synergistic collaboration between Cresset® and Elixir™ Software
*Torx Make (previously chemTrax) is powered by iTraX

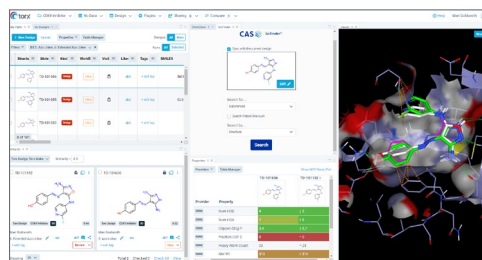


Connected chemistry

Torx supports hypothesis-driven drug design and facilitates real-time information exchange between teams, CROs and collaborators across the entire DMTA workflow.

Enhance molecule design through collaboration

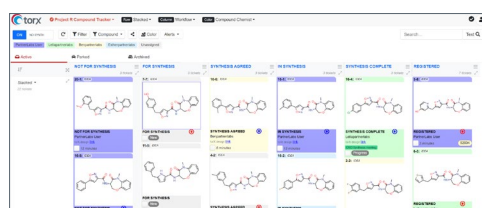
Torx Design helps inform design decisions by providing real-time data, connecting medicinal and computational chemists in a collaborative environment. Covalent docking enables a wide range of projects to benefit from integrated 3D pose generation, while synthetic feasibility, patentability and references can be interrogated via the seamless connection to CAS SciFinder®.



Receive live updates of key information as you sketch your new molecule design.

Track and manage compound synthesis across in-house and CRO projects

Torx Make ensures effective resource management with a top-level view of every compound in your portfolio. The real-time interface for viewing CRO workload helps to monitor and instantly share priorities and milestones securely, while the 'time in status' filter enables identification of compounds which have stalled during synthesis.

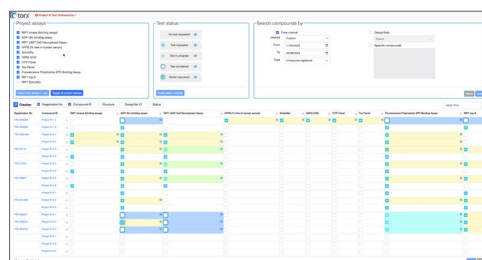


View, track and manage the synthesis of all compounds in the intuitive, feature-rich Kanban board.

Torx Make is powered by Elixir's iTraX technology

Automate assay scheduling and monitor progress in real-time

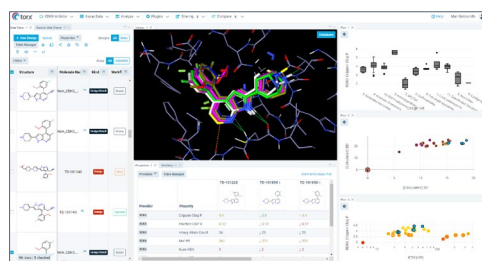
The Torx Test Orchestrator connects chemists and assay scientists with a holistic view of requests, enabling seamless test scheduling, resource allocation and results delivery. Automated requesting eliminates administrative burden and promotes open dialogue between teams.



Visualize and manage test requests at the project, hypothesis and compound level.

Inspire design through insightful analysis

Torx Analyze helps chemists gain a deeper understanding, centralizing all project data and recording key outcomes. Live merging of data from corporate repositories with the existing molecule design helps build the complete picture to enable decision-making on the next iteration of the DMTA cycle.



Analyze the latest results, comparing 2D and 3D data with existing information to enable informed decision making.

"For anyone working on chemistry and coordinating synthesis with CROs, this product is a must have!"

R&D IT Manager, San Francisco-based biotech

Torx is a collaboration between Cresset and Elixir Software

torx-software.com