

FOR IMMEDIATE RELEASE

Torx™ - a new web-based platform to keep chemists connected for faster quality candidate selection

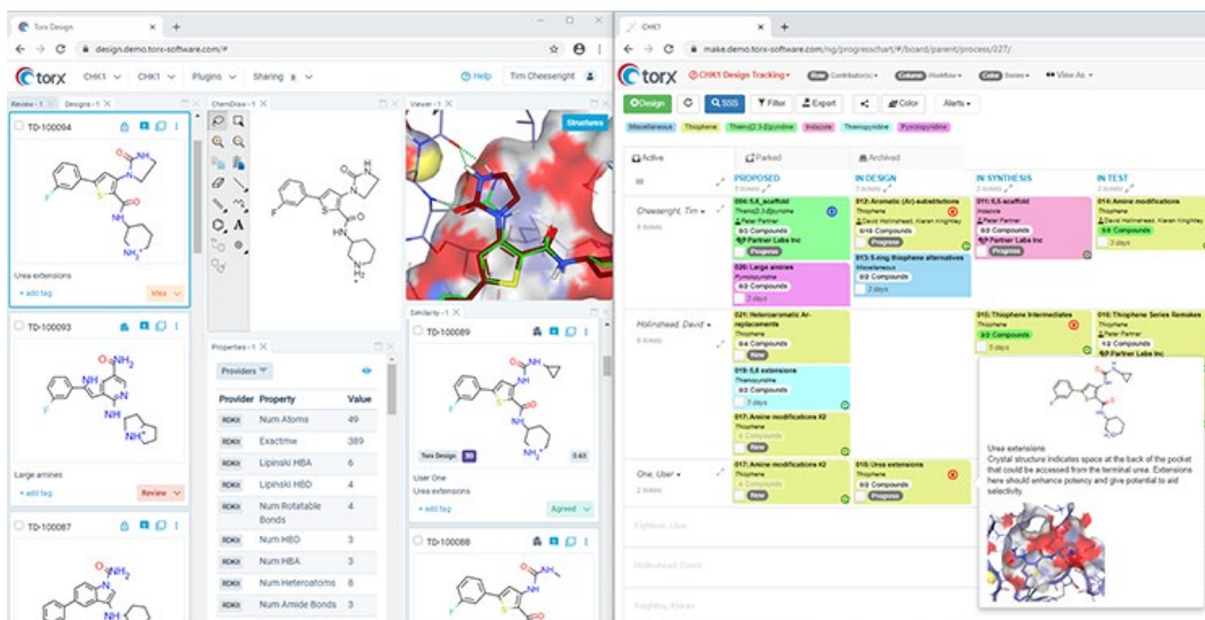
Torx enables collaborative team working and information delivery to accelerate the DMTA workflow for small molecule discovery chemistry

Cambridge, UK – 22nd April 2020 – [Torx Software Limited announces the launch of Torx](#), a new web-based platform for small molecule discovery chemistry. Torx enables chemists to work together, share ideas, manage resources and track progress in the Design-Make-Test-Analyze (DMTA) workflow.

Molecule design, review, prioritization, resource allocation and synthesis scheduling are separate parts of a complex process that can lead to productivity bottlenecks and slow the drug discovery process. Torx deploys dedicated applications within medicinal chemistry workflows to reimagine the end-to-end process and create a team-friendly, productivity-centric approach. Coupled with enabling research managers to manage synthesis resourcing and prioritization, Torx can reduce time to quality candidate selection by working through DMTA cycles faster and more efficiently.

“Torx connects the discovery process across teams in different locations,” said Dr Tim CEO, Torx Software, “Torx provides an information rich environment for [small molecule design](#) combined with detailed [scheduling and management of synthetic chemistry](#). Chemists can share knowledge and ideas. Project managers can track progress and resources, all from the same software platform.”

“We are delighted to launch Torx to the chemistry community bringing together key technologies from both Cresset and Elixir into a single DMTA workflow application”, said Dr Paul Faulder, CEO, Elixir Software. “This ground-breaking platform will facilitate increased efficiency of chemistry teams and their partners around the world working towards their next clinical candidate.”



New molecule design incorporating 3D, chemical property and nearest neighbor information (left, [Torx Design](#)) is connected to hypothesis tracking that enables project teams to track and manage synthetic chemistry efforts (right, [Torx Make](#)).

END

Contact

Sue Peffer, Marketing Manager, news@cresset-group.com

About Torx Software

Torx Software is a collaboration between Cresset and Elixir Software. The combination of their technologies forms Torx a new ground-breaking platform for small molecule discovery chemistry.

www.torx-software.com

About Cresset

Chemists in the world's leading research organizations use Cresset software for better drug discovery, design and optimization. Our patented methods offer unrivalled insight into protein-ligand systems, enabling chemists to focus on the molecules that matter in industry sectors including: agrochemicals, fine chemicals, flavor, fragrance and pharmaceuticals.

www.cresset-group.com/software

About Elixir Software

Elixir Software Ltd was formed by a team of experienced research scientists and software engineers, with the vision of improving project delivery through better team working. Founded in 2012, Elixir created chemTraX™ from its innovative workflow management tool iTraX, to set a new industry standard for project delivery through team working.

<http://www.elixirsoftware.co.uk/>