

Enamine joins the CACHE Governing Board

We are pleased to announce that Enamine has joined the [CACHE](#) (Critical Assessment of Computational Hit-finding Experiments) Governing Board. Enamine has already played a central role in CACHE, serving as the primary supplier of compounds for the challenges since the very beginning.

Founded in 1991, Enamine is the leading provider of chemical compounds and a scientifically-driven integrated discovery Contract Research Organisation (CRO) with unique partnering opportunities in exploring new chemical space. The company combines access to the in-house produced screening compounds (4.6M in stock) and Building Blocks (350K in stock) with a comprehensive platform of integrated discovery services in bioinformatics, biology, and chemistry to advance and accelerate the efforts in drug discovery. For more information: enamine.net

“We are thrilled and enthusiastic about our partnership with CACHE and are committed to leveraging our knowledge and expertise to explore new horizons in chemistry together”, said Iryna Iavnyuk, CEO of Enamine US Inc.

“We are delighted to welcome Enamine to the Governing Board,” said Matthieu Schapira, CACHE’s Scientific Coordinator. “Their unmatched chemistry capabilities and long-standing support as the primary supplier of CACHE compounds will be invaluable as we continue to benchmark computational hit-finding.”

By combining their chemistry expertise with CACHE’s open benchmarking framework, Enamine’s involvement will help ensure that our challenges remain at the forefront of computational drug discovery, while continuing to make high-quality chemical data and results openly available to the global community.