

'Leveraging Public Infrastructure for Private Innovation: Enamine and PAL Align'

Collaboration leverages PAL's public research facilities and Enamine's compound libraries to accelerate fragment-based lead discovery (FBLD).

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/EINPresswire.com/ -- Enamine Ltd., a global leader in chemical synthesis and compound libraries, has partnered with the Pohang Accelerator Laboratory (PAL), a government

funded, non profit research facility in the Republic of Korea, to establish a collaborative framework for crystallographic fragment screening.



Collaboration creates a unique partnership model: PAL provides open access to advanced crystallography infrastructure as part of its public mission, while Enamine contributes to commercial compound libraries and rapid hit to lead chemistry services. Together, they lower barriers for both academic researchers and industry partners, combining subsidised access to innovation.

Key collaboration benefits include:

- Access to experimentally refined fragment libraries and automated screening workflows
- Flexible cooperation models tailored to research needs
- Rapid fragment progression and hit to lead support from Enamine's global resources

"Our collaboration with PAL provides a unique opportunity for researchers to access advanced crystallography infrastructure and Enamine's compound libraries, accelerating the discovery of new drugs," said Iaroslava Kos, PhD, Director, Business Development at Enamine.

Tetiana Matviiuk, PhD, Principal Scientist, Head of Library Design at Enamine, added: "Our collaboration with PAL provides a unique opportunity for researchers to access advanced crystallography infrastructure and Enamine's compound libraries, accelerating the discovery of new drugs. This partnership will enable us to provide our customers with a faster and more efficient way to discover new drugs, which is a key goal of our company. We are excited to see the results of this collaboration and the impact it will have on the pharmaceutical industry."

“The results of the study show that the use of the X-FBDD facility at Pohang Accelerator Laboratory is a significant step forward in the development of new drugs for the treatment of cancer. The facility provides a unique environment for the discovery and development of new drugs, and we are confident that it will continue to play a key role in the advancement of cancer research.”

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About Enamine Ltd.

Enamine is the leading provider of chemical compounds and a scientifically driven, integrated discovery Contract Research Organisation for integrated drug discovery (IDD) with unique partnering opportunities in exploring new chemical spaces. The company combines access to in-house-produced screening compounds (4.7 million in stock) and building blocks (350,000 in stock) with a comprehensive platform of integrated discovery services in bioinformatics, biology, and chemistry to advance and accelerate drug discovery efforts.

About Pohang Accelerator Laboratory (PAL)

Pohang Accelerator Laboratory (PAL) is a national research facility in the Republic of Korea that operates synchrotron radiation sources to support a wide range of scientific research. As a publicly funded institution, PAL provides open access to advanced experimental infrastructure for academic and industrial users, enabling studies in structural biology, materials science, chemistry, and related fields. PAL is committed to advancing scientific discovery by offering reliable and high-quality research capabilities to the global research community.

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