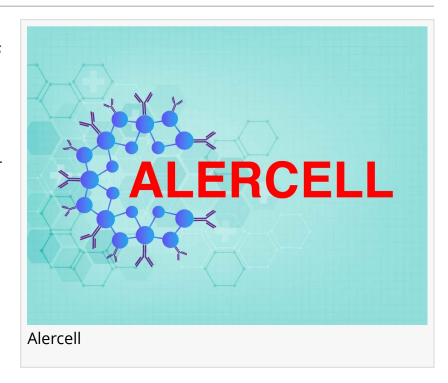


Alercell Unveils New Website Showcasing Cutting-Edge Al-Driven Diagnostics in Leukemia Detection

Revolutionizing Early Cancer Detection with Al: Alercell's New Website Showcases Breakthrough Leukemia Diagnostics and Precision Medicine Solutions

BOZEMAN, MT, UNITED STATES, February 5, 2025 /EINPresswire.com/ -- Alercell, a leader in molecular diagnostics and artificial intelligence in oncology, is proud to announce the launch of its newly designed website www.alercell.com. The site offers a comprehensive look at Alercell's groundbreaking work in Al-powered leukemia diagnostics and precision medicine solutions.



Alercell is actively advancing the development of its proprietary Deep Leukemic Cloud Platform—an Al-driven system designed to revolutionize early cancer detection. Our ongoing research and innovation aim to achieve over 97% accuracy in identifying leukemia markers, with the potential to detect them up to 41 weeks before symptoms appear.



"Incorporating Al into cancer diagnostics is a game-changer," "

Frederic Scheer

The new website provides insights into Alercell's cuttingedge diagnostic tools, including:

☐ <u>LENA Q51</u> – An advanced test delivering leukemia gene signature results within hours

☐ LENA S1 – A next-generation platform for NSCLC gene methylation detection

☐ <u>LenaDX</u> – A clinically validated leukemia testing solution

"Incorporating AI into cancer diagnostics is a game-changer," said Frederic Scheer, CEO of Alercell. "With our Deep Leukemic Cloud Platform, we're not only improving early detection but also providing actionable insights that can guide personalized treatment strategies. Our new

website reflects our mission to make these life-saving technologies accessible to the medical community."

Accelerating the Fight Against Cancer

Alercell is actively advancing its research and seeking \$10M in funding to bring its innovative solutions to market, expand clinical trials, and accelerate regulatory approvals. The company is collaborating with leading institutions, including experts from MIT, Columbia University, and Memorial Sloan Kettering Cancer Center.

Explore the Future of AI in Diagnostics

Healthcare professionals, researchers, and investors are invited to explore Alercell's innovations and the impact of Al-driven diagnostics at www.alercell.com.

About Alercell

Alercell is a pioneering force in preventative oncology, dedicated to transforming cancer detection and intervention through cutting-edge technology. With a mission to "stop it before it starts," Alercell integrates Al-driven diagnostics with genetics-based testing to revolutionize early cancer and leukemia detection. In 2024, the company took a major leap forward by incorporating artificial intelligence into molecular diagnostics, reinforcing its commitment to improving patient outcomes through early intervention.

By leveraging advanced AI, precision medicine, and molecular insights, Alercell is redefining the future of oncology diagnostics, ensuring that patients receive the best possible chances for successful treatment—right from the start.

For more information, visit www.alercell.com and www.Lenadx.com.

Frederic Scheer
Alercell, Inc.
+1 406-920-8787
email us here
Visit us on social media:
Facebook
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/783372774

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.