

Evogene Schedules Second Quarter 2025 Financial Results Release

Zoom conference call scheduled for August 19, 2025, 9:00 AM ET

Rehovot, July 29, 2025 - Evogene Ltd. (Nasdaq, TASE: EVGN), a leading computational biology company targeting to revolutionize life-science product discovery and development, announced today that it will release its financial results for the first quarter of 2025, on **Tuesday, August 19, 2025**.

Later that day, Company management will host a **conference call to discuss the results at 9:00 AM Eastern Time** (4:00 PM Israel time).

To attend the conference, please register in advance:

<https://www.veidan-conferencing.com/evogene>

The entire conference will be available online on the company's website a few days after.

About Evogene:

Evogene Ltd. (Nasdaq, TASE: EVGN) is a computational biology company leveraging big data and artificial intelligence, aiming to revolutionize the development of life-science-based products by utilizing cutting-edge technologies to increase the probability of success while reducing development time and cost.

Evogene established three unique tech-engines - *MicroBoost AI*, *ChemPass AI* and *GeneRator AI*. Each tech-engine is focused on the discovery and development of products based on one of the following core components: microbes (*MicroBoost AI*), small molecules (*ChemPass AI*), and genetic elements (*GeneRator AI*).

Evogene uses its tech-engines to develop products through strategic partnerships and collaborations, and its subsidiaries, including:

1. **Biomica Ltd.** (www.biomicamed.com) - developing and advancing novel microbiome-based therapeutics to treat human disorders powered by *MicroBoost AI*;
2. **Lavie Bio Ltd.** (www.lavie-bio.com) - developing and commercially advancing, microbiome-based ag-biologicals powered by *MicroBoost AI*;

3. **AgPlenus Ltd.** (www.agplenus.com) - developing next-generation ag chemicals for effective and sustainable crop protection powered by *ChemPass AI*;
4. **Casterra Ag Ltd.** (www.casterra.co) - developing and marketing superior castor seed varieties producing high yield and high-grade oil content on an industrial scale for the biofuel and other industries powered by *GeneRator AI*.

For more information, please visit: www.evogene.com.

Contact

ir@evogene.com

Tel: +972-8-9311901