



Cell4Cure Strengthens Global IP Portfolio with U.S. Patent Grant

Solna, Stockholm Region, Sweden – May 6, 2026 – Cell4Cure AB, a biotechnology company pioneering immune tolerance therapies, is pleased to announce that the United States Patent and Trademark Office (USPTO) has granted U.S. Patent No. 12,852,706.

The patent covers Cell4Cure's proprietary method for generating autologous tolerogenic dendritic cells (tolDCs). Notably, the grant includes a Patent Term Adjustment of 817 days, extending the patent's protection well into 2043.

This U.S. grant follows recent patent approvals in China and Japan, further securing Cell4Cure's commercial exclusivity across the world's major biotech markets. It reinforces the company's ability to protect its innovative cell therapy platform as it advances toward international clinical milestones.

"The grant of this U.S. patent is a critical milestone in our global strategy," says Christina Herder, CEO at Cell4Cure. "With protection now secured in the U.S., China, and Japan, we have a solid foundation to bring our immune tolerance therapies to a global patient population.

For more information, please contact:

Christina Herder, CEO

Telephone: +46703747156

Email: christina.herder@cell4cure.com

About Cell4Cure

Founded in 2023, Cell4Cure AB is a Swedish biotech company pioneering immune tolerance therapies to address critical challenges such as anti-drug antibodies (ADAs), autoimmune diseases, and transplant rejection. The company's proprietary platform is based on ex vivo-engineered dendritic cells (DCs) designed to induce antigen-specific immune tolerance while preserving essential immune function. Backed by \$30 million in research and development investments, Cell4Cure has achieved key milestones, including European Medicines Agency (EMA) approval for clinical trials and the establishment of robust GMP manufacturing processes.

Cell4Cure AB | Org nr: 559445-7979

Gustav III:s Boulevard, 16972 Solna, Sweden

Website: www.cell4cure.com

[Cell4Cure](#) | [LinkedIn](#)