



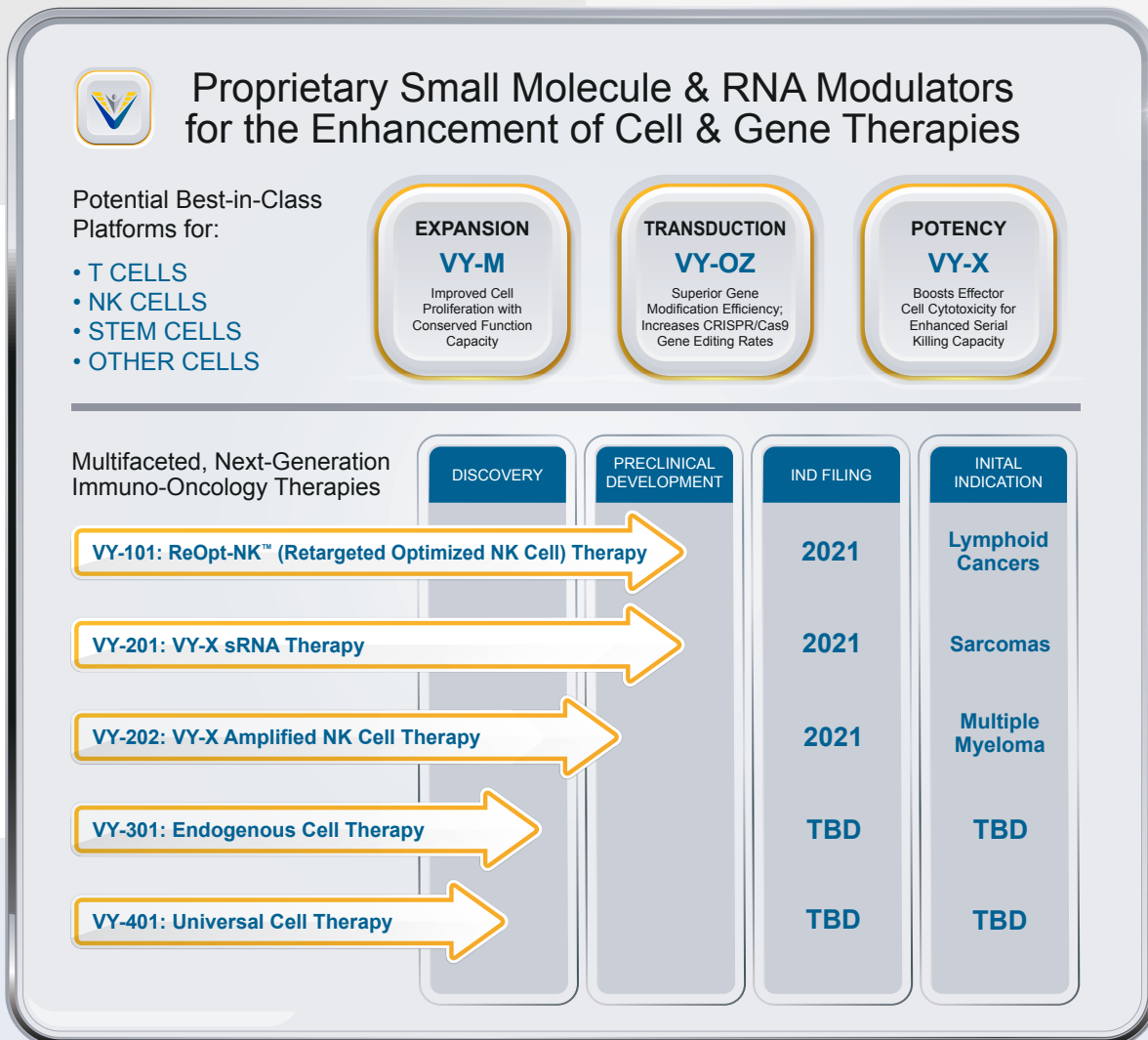
Innovation for Cellular Therapies

About Vycellix™, Inc.

Visit us on the web at:
www.Vycellix.com

Headquartered on the campus of the Moffitt Cancer Center, Tampa, Florida, **Vycellix, Inc.**, is a closely-held immunotherapy-focused, discovery company with the mission to fundamentally impact the challenges that currently prevail in the area of cell & gene based-therapies. The Company is engaged in the development of proprietary approaches for cell-based immunotherapeutic products and to improve patient outcomes.

Vycellix's scientific discoveries coupled with a portfolio of small molecules & RNA modulators address current limitations for cell & gene therapies, including the need to accelerate speed of production, lower costs, ensure end-cell viability and persistence, and improve patient outcomes. The Company's innovative solutions offer the potential to significantly optimize processes for: cell reprogramming; enhancing cell potency; and improving cell expansion. Additionally, the Company is leveraging its assets to develop an early-stage pipeline of multifaceted, next-generation NK cell therapies targeting hematological malignancies and solid tumors, including its **ReOpt-NK™** (Retargeted Optimized NK cell) therapy.



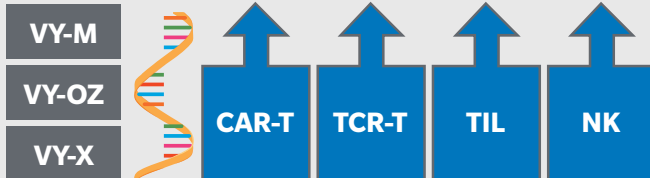
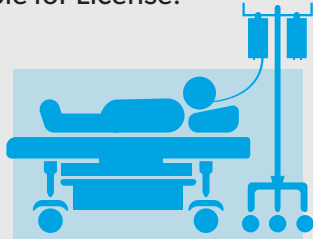
Collaborating with Scientists at Karolinska Institutet 

Vycellix's pipeline products were all discovered by scientists at the world renowned Karolinska Institutet (KI) in Stockholm, Sweden. KI is globally recognized for its Nobel Assembly, which awards the Nobel Prize in Physiology or Medicine.



Small Molecule & RNA Modulator Technologies Available for License:

Ex Vivo Platforms for Autologous & Allogeneic Cell Therapies



Improves Cell Expansion, Gene Modification Efficiency and Serial Killing Capacity for T Cell & NK Cell Therapies

Vycellix's Scientific Advisory Board ("SAB") is Comprised of Key Opinion Leaders Advancing Next-Generation Cell & Gene-based Immuno-Oncology Therapeutic Platforms

Bruce L. Levine, Ph.D.: Barbara and Edward Netter Professor in Cancer Gene Therapy & Founding Director of the Clinical Cell and Vaccine Production Facility (CVPF) in the Department of Pathology and Laboratory Medicine and the Abramson Cancer Center, Perelman School of Medicine, University of Pennsylvania.

Karl-Johan Malmberg, M.D., Ph.D.: Professor, Department of Cancer Immunology, Institute for Cancer Research, Oslo University Hospital.

James Mulé, Ph.D.: Associate Center Director for Translational Science, McGillicuddy Endowed Chair in Melanoma Research/Treatment, and Scientific Director of Cell-based Therapies at Moffitt Cancer Center.

Adel Nada, M.D., M.S., MFPM: Chief Medical Officer, Casebia Therapeutics, a joint venture launched by Bayer and CRISPR Therapeutics.

Corporate Highlights:

- ✔ Portfolio of novel small molecule & RNA modulators represents immediate out-licensing opportunities, while maintaining rights to integrate those assets into pipeline of multifaceted, next-generation immuno-oncology cell therapies.
- ✔ All corporate assets are clear of any encumbrances with strong, robust intellectual property protections.
- ✔ Seasoned & dynamic management team with strong expertise in T cell & NK cell immunology, including cell engineering, gene editing, cell modulation and monoclonal antibody development.
- ✔ Poised to report new breakthrough discoveries with supporting data in leading peer-review journals and/or key scientific conferences.

Founding Leadership:



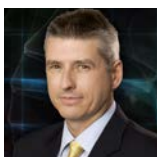
Evren Alici, M.D., Ph.D.: CEO & Chairman of the Board

Head of the Gene and Cell Therapy Group, Division of Hematology, Department of Medicine, Karolinska Institutet, Karolinska University Hospital, Stockholm



Hans-Gustaf Ljunggren, M.D., Ph.D.: Chief Medical Officer

Former Dean of Research, Karolinska Institutet and founder of the Center for Infectious Medicine, Department of Medicine, Karolinska Institutet, Karolinska University Hospital, Stockholm



Douglas W. Calder: President

Strategic Advisor to the NSU Cell Therapy Institute; former Executive VP & Officer roles at the Vaccine & Gene Therapy Institute (VGTI), Accentia Biopharmaceuticals, Viragen and Biovest International



Samuel Duffey, Esq.: Exec VP, General Counsel

CEO & General Counsel of ViraCell, a cellular bioprocessing company; former roles include CEO, President & General Counsel of Biovest International, a public cancer vaccine company, and senior attorney at SEC



Michael J. Keller, J.D.: Exec VP, Intellectual Property

CEO, Keller Life Science Law; former roles include Chief Patent Counsel for IVAX, partner at leading IP law firms, and technology transfer roles at the National Cancer Institute (NCI)

For more information contact:

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