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Cellares Corporation, a life sciences technology company that automates cell

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therapy manufacturing, has secured \$82 million in a Series B round, bringing total funding to date to \$100 million. The ...

Cellares Expands Cell Therapy Manufacturing Capabilities

Takara Bio Europe AB (TBEAB) and PanCryos are pleased to announce that they have reached a licensing

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agreement surrounding TBEAB's clinical-grade human embryonic stem (hES) cell lines. PanCryos has ...

Takara Bio Europe AB and PanCryos Announce Licensing Agreement to Enable Development of Cell-Based Therapy for Diabetes

Takara Bio Europe has announced a

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licensing agreement with Denmark's PanCryos, a pre-clinical stage biotech company, for its clinical-grade human embryonic stem (hES) cell lines, starting material for ...

Takara Bio in stem cell licensing deal aimed at supporting cell-based therapy R&D for diabetes

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The market for selected technologies and supplies commonly used in cell and gene therapy (CGT) research, development, clinical trial, and product manufacturing exceeded ...

2 Billion Dollar Tools Market for Cell and Gene Therapy, Says Report

Cellares Corporation, a life sciences

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technology company that automates cell therapy manufacturing, today announced it has secured \$82 million in a Series B round, bringing total funding to date to ...

Cellares Raises \$82M To Solve The Biggest Hurdles In Cell Therapy Manufacturing

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Cell therapy manufacturing is currently a manual, multi-step process that takes weeks. Startup Cellares, which is developing a system that automates the process and makes manufacturing scalable, will ...

Cellares gets \$82M to make cell therapy manufacturing automated,

Download Free Manufacturing Clinical Grade Cell And Gene Therapy Products Economic **scalable**

The global Viral Vectors & Plasmid DNA Manufacturing market size is expected to be worth around US\$ 1.1 billion by 2027, according to a new report by Vision Research Reports. The global Viral Vectors ...

Viral Vectors & Plasmid DNA

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**Manufacturing Market Size, Growth
Projections, Trends Analysis,
Regional Insights and Forecast 2020
to 2027**

("Genprex" or the "Company") (NASDAQ:
GNPX), a clinical-stage gene therapy
company focused on developing life-
changing therapies for patients with
cancer and diabetes, today announced

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that the Company ...

**Genprex Announces Centralized
Institutional Review Board Approval
for Acclaim-1 Clinical Trial in Non-
Small Cell Lung Cancer**

ImmunityBio, Inc., a clinical-stage immunotherapy company, today announced it has administered its

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proprietary Natural Killer cells to more than 100 patients. Over the last six months, ImmunityBio has ...

ImmunityBio Announces 100th Patient Dosed with Proprietary Natural Killer Cells; NK Trials Cover Multiple Indications

PRNewswire/ -- (CSE: BIOV) (CSE:

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BIOV.CN) (FRA: 5LB) (OTC: BVAXF)
("BioVaxys" or "Company") announced
today that it has signed the definitive
exclusive ...

BioVaxys And BioElpida Sign Definitive Exclusive Agreement To Begin Ovarian Cancer Vaccine Bioproduction

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This proprietary, GMP grade Epstein Barr Virus-transformed lymphoblastoid cell line (EBV-LCL) has been proven as a method to expand NK cells as part of a clinical trial being led by Dr. Richard ...

**ONK Therapeutics Strengthens its
Cell Therapy Manufacturing Process
with License for EBV-LCL Feeder**

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**Therapy Products Economic
Cell Line from NIH to Enhance NK
Cell Expansion For Academic**

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SQZ Biotechnologies (NYSE: SQZ), a cell therapy company developing novel treatments for multiple therapeutic areas, announced today that it will present new data on the company's scaled cGMP cell ...

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**SQZ Biotechnologies to Present New
Data on Rapid Cell Therapy
Manufacturing Capabilities and
Advantages in Cell Performance at
ASGCT 2021**

A Phase II trial led by researchers at The University of Texas MD Anderson Cancer Center found that BK virus (BKV)-specific T cells from healthy donors were safe

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and effective as an off-the-shelf ...

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**Antiviral T cells safe and effective
for treating debilitating
complication common after stem
cell transplants**

Transformative, leading allogeneic NKT
cell platform technology expands
Athenex's cell therapy development

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capability Platform has broad
applications ...

**Athenex to Acquire Kuur
Therapeutics to Expand Cell
Therapy Development with Off-the-
Shelf Engineered CAR-NKT Platform**

Seqirus, a global leader in influenza
prevention, presented new Phase 3

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clinical data demonstrating that the company's cell-based quadrivalent seasonal influenza vaccine (QIVc) was as safe and ...

Seqirus Presents New Phase 3 Clinical Data Supporting Use of Cell- Based Seasonal Influenza Vaccine in Children Six Months Through <4

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Multiple companies are performing more clinical... manufacturing technologies can help. For example, shift from fast but ineffective triple transfection to the use of transduction or stable cell ...

The Importance of CDMO Flexibility in AAV Manufacturing

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On April 16, 2021, Suzhou Porton
Biologics Ltd. (hereinafter referred to as
Porton Biologics), a subsidiary of Porton
Pharma Solutions Ltd. (hereinafter
referred to as Porton Pharma Solutions)
(300363 ...

Porton Biologics Announces Closing Series-A Financing to Drive

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**Commercial Production of Gene and
Cell Therapy** For Academic

Moderna announces clinical progress from its industry-leading mRNA vaccine franchise and continues investments to accelerate pipeline development.

**Moderna Announces Clinical
Progress from its Industry-Leading**

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**mRNA Vaccine Franchise and
Continues Investments to
Accelerate Pipeline Development**

Enrollment continues in Phase 1 clinical trial of lead oncolytic Herpes Simplex Virus (oHSV) viral immunotherapy candidate ONCR-177; initial ...

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[d41d8cd98f00b204e9800998ecf8427e.](https://doi.org/10.1016/j.cmp.2024.101611)