



PROGRAM PARTNER EXCLUSIVE OFFERINGS



Scale Ready™



How to Redeem:

- View each of the exclusive offerings from our partners on the following pages and scan the QR code above when you are ready to make your selection(s).
- Be sure to view and redeem within the timeframe indicated on each offer.
- Follow the instructions on the redemption webpage.
- Email info@scaleready.com with questions.

EXCLUSIVE OFFER!

We're excited to collaborate with ScaleReady on their G-Rex® Grant Program!



Leverage MaxCyte's commercially-proven platform and extensive expertise to minimize risks in your cell therapy programs.

The ExPERT GTx™ Electroporation Instrument:

- The only non-viral platform used to manufacture an approved cell therapy
- Unique ability to scale continuously from 25 μ L to 100 mL
- Maximum recovery of cells to meet minimal dose requirements
- Simple setup and ease-of-use minimizes potential for operator-related errors
- Compact footprint, ideal for GMP suite

Scientific & Technical Support

Support throughout the product lifecycle from concept to clinic and from scale up to scale out

Quality & Regulatory Support

Customized packages for submissions and comprehensive geographic coverage

Supply, When and Where Needed

Reliability of supply for instruments and consumables

MaxCyte's leading electroporation technology, unmatched scientific expertise, and experienced regulatory support have been pivotal in enabling more than 45 clinical trials.

Grant recipients can redeem the following offer upon sharing their Grant ID*:

15% off an instrument of your choice for PRE-clinical work.

Choose from any of our instruments.
Existing MaxCyte customers can contact us for details on their unique offer.

One Complimentary Starter Pack

- 5 electroporation buffer bottles
- Px5 Workflow Rack
- 3.5Kx3 Loading Rack
- Stylus pen & holder
- Timer
- 512 MB USB Drive

and more...

One Pack of Non-GMP Process Assemblies



Exclusive offer for G-Rex Grant Program recipients

Get special pricing on Thermo Scientific CO₂ incubators through June 30

Innovation that drives performance to support your cell therapy achievement

When G-Rex™ bioreactors from Wilson Wolf are incubated in Thermo Scientific™ Heracell™ VIOS™ 250i and Thermo Scientific™ Forma™ Steri-Cult™ CO₂ incubators, they offer a high-yield, high-quality production method for cell- and gene-modified immunotherapies.

Heracell VIOS 250i CO₂ incubators are third party-certified, cleanroom-compatible, and suitable for ISO Class 5 and European Union Good Manufacturing Practices (GMP) Grade A and B environments. They feature an active particle control system and a demonstrated compatibility with commonly used cleanroom cleaning methods, making them an exceptional fit for your cleanroom suite or GMP production environment.

323 L and 232 L Forma Steri-Cult CO₂ incubators offer many advanced features in a single incubator: infrared CO₂ sensor, precise microprocessor controls, active humidity control, HEPA air filtration, and high-temperature sterilization capability.

When G-Rex™ 500M-CS bioreactors are paired with Heracell VIOS, Forma Steri-Cycle I Series, or Forma Steri-Cult CO₂ incubators and the Thermo Scientific™ CultiMaxx™ Shelving System, culture capacity increases 50–150%, based on the incubator model, within the same cleanroom footprint.



Scan this code for exclusive offers with ScaleReady for G-Rex Grant Program recipients.

Find out more about Thermo Scientific CO₂ incubators at thermofisher.com/co2

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications. © 2024-2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. G-Rex is a trademark of Wilson Wolf Corporation. ScaleReady is a trademark of ScaleReady USA, LLC. **FLY-10104235 0325**

thermo scientific

* This promotion is open to all global customers that qualify for the G-Rex Grant Program through ScaleReady. Special pricing will be determined based on customer region and order value and will apply to orders received by Life Technologies no later than June 30, 2025, or until promotional supplies are depleted, whichever comes first. Discount applies to the list price in effect at the time the order is received by Life Technologies. Cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.



Experience matters when manufacturing complex viral vectors



Vector BioMed provides rapid access to high-titer Lentiviral vectors for partners that need to move quickly from concept to clinical trials.



We're collaborating with ScaleReady on their G-Rex® Grant Program and offering a **10% discount** on our GMP Vector!

Why Vector BioMed?

Platform Technology

- Vector design algorithm to optimize Lentiviral vector titer and transgene function.
- Optimized Lentiviral vector backbone constructs.
- Platform manufacturing process that produces high-titer Lentiviral vectors.
- Vector is manufactured at a scale ideal for clinical development but scalable for future commercialization.

Extensive Experience

- First Lentiviral vector ever used in human clinical trials.
- First Lentiviral vector approved by the FDA.
- Broad knowledge on vector design and optimization.
- Outstanding manufacturing track-record for pre-clinical and GMP Lentiviral vector.

Outstanding Support

- Fast turn-around-times for pre-clinical and GMP Lentiviral vector production.
- Highly experienced team that supports our partners at every step of the process.
- Services to support clinical development and commercialization.
- Premium Client Services and Project management.

Only for G-Rex® Grant Recipients!



Special Announcement

We're thrilled to announce our collaboration with **ScaleReady** on their innovative **G-Rex® Grant Program!**

Utilize the cutting-edge MARS Bar Platform to isolate cells for advanced cell therapy development, offering:

- Easy upscaling of T cells, TILs, HSCs, CTCs, and Monocytes isolation
- Direct separation from leukopak, PBMC, blood
- Column-free, economical technology
- Ingenuity GMP reagents ranging from 50nm to 4.5μm



**Claim Your
10% Discount
Today!**

If you are a grant recipient, contact us to claim a 10% discount on:

- MARS Bar Flex RUO
- MARS Bar RUO



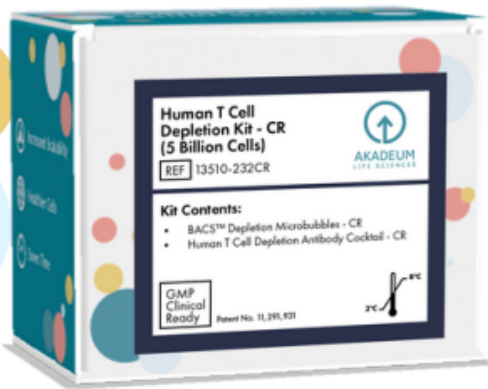
For research use only. Not for use in therapeutic or diagnostic procedures. © Copyright 2024. All rights reserved. Applied Cells and MARS® are registered trademarks of Applied Cells, Inc. All other trademarks are the property of their respective owners. The offer is limited to first-year coverage and does not include any service agreements beyond that period. It applies exclusively to RUO (Research Use Only) products and does not cover GMP (Good Manufacturing Practice) products. To claim the offer, please contact us at info@appliedcells.com or use the QR code above. The offer is valid until December 10th, 2024, and proof of grant ID from ScaleReady is required for claiming it. By claiming this offer, grant recipients agree to have their names mentioned in marketing materials and newsletters.



AKADEUM
LIFE SCIENCES®



**Congratulations on being awarded the G-Rex® Grant for the
Advancement of CGT Development and Manufacturing!**



Grant Recipients can redeem
this **exclusive** offer upon
sharing their Grant ID*

30% off your purchase of
Akadeum's RUO and GMP
cell and gene therapy kits

AND

25% off the Alerion™ Cell
Separation System and
BioRise™ consumables!

Scan now to claim your discount!



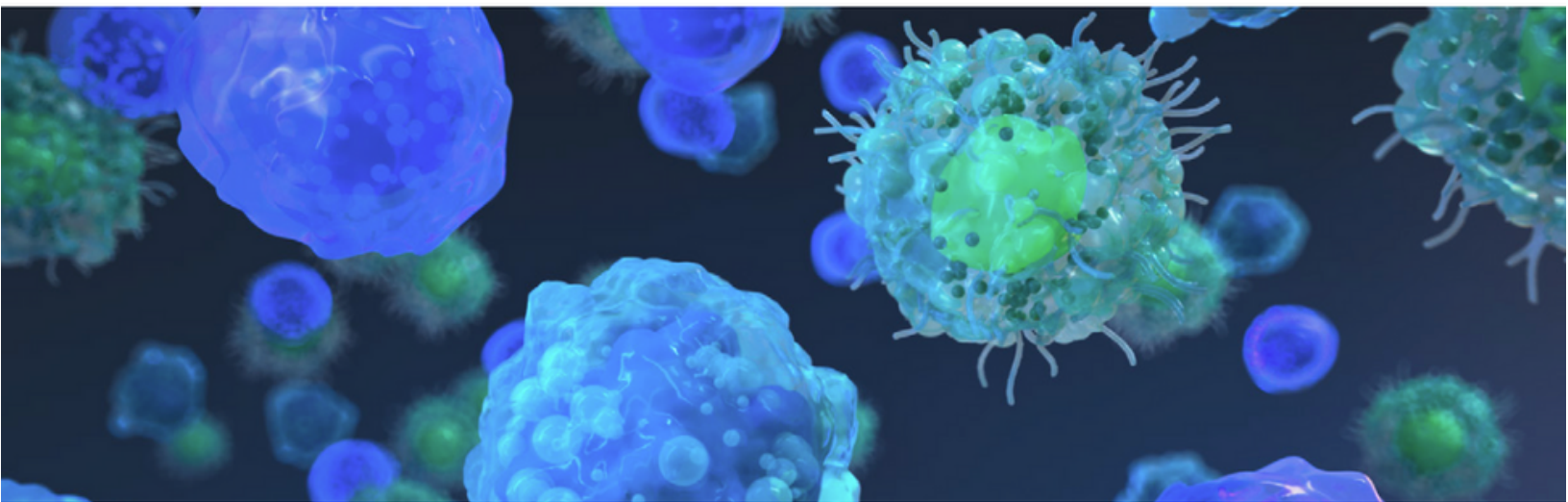
**Akadeum is looking to support you through your
cell and gene therapy manufacturing projects**

- Akadeum specializes in the isolation of high-value biological targets using our buoyant, flotation-based microbubble technology to improve workflow results.
- Akadeum has GMP-grade products and has recently introduced our first Clinical Ready products.
- Akadeum is also excited to announce availability of our Alerion™ Microbubble Cell Separation System, which offers a **scalable, fast, and efficient** solution for closed system cell isolation.



Human Immune Cells

Discounts for G-Rex® Grant Program Recipients



Charles River is an experienced cell sourcing provider of research-use and GMP-compliant human immune cells for advanced therapies. Our peripheral blood portfolio includes whole blood products, leukopaks, PBMCs, isolated immune cells, hematopoietic stem and progenitor cells (HSPCs). We also offer bone marrow and cord blood products, induced pluripotent stem cells (iPSCs) and embryonic stem cells (ES cells). To view the entire portfolio visit: criver.com/cellsolutions

Available Discounts for G-Rex Grant Recipients*

We are excited to provide discounts on the following human immune cells and scientific consulting services to G-Rex grant recipients.

- 15% discount on normal fresh leukopaks (RUO only)
- 25% discount on your first order of cryopreserved human PBMCs (up to 10 vials) and 10% off additional PBMC orders
- Two hours of complementary scientific consulting from Charles River Cell Solutions

**The discounts listed above expire 12-months after your original award date.*



AllCells® RUO and GMP Products

Discovery Life Sciences (Discovery) specializes in leukapheresis and custom prospective collections of high-quality CGT starting materials. Our AllCells® RUO and GMP products, along with integrated analytical services, have supported many complex cell and gene therapy programs transition seamlessly from early discovery to process development and manufacturing, with an average 98% collection deliverability rate.

Exclusive savings for G-Rex award recipients:

15% Off

AllCells® RUO Fresh Leukopaks, Mobilized Leukopaks, and Bone Marrow



25% Off

AllCells® RUO Cryopreserved PBMCs, Mobilized CD34+ Cells, Cord Blood CD34+ Cells, T Cells, B Cells, NK Cells, and Monocytes*

15% Off

AllCells® GMP Fresh Leukopaks, Cryopreserved Leukopaks, Fresh Mobilized Leukopaks, and Fresh Bone Marrow**

Scan the QR Code to Redeem!



Please note that this offer expires 12 months after the original award date and is valid for a one-time redemption with no cash value.

For more information about Discovery's AllCells® products, please visit www.allcells.com.

* All donors of AllCells® products are HLA-typed with reports available at no cost. Choose from robust inventory of PBMCs which have been immunophenotyped by flow cytometry. This exclusive discount is valid on inventory vials only. Valid for one-vial lots of cord blood CD34+ cells only. Not valid for custom collections.

** AllCells® GMP products include 21 CFR 1271 infectious disease marker test panel, primary and backup donor screening for up to two timepoints prior to collection, collection and processing, USP <71> sterility test, and temperature logger. Discount does not apply to additional donor and product testing.

Software tailored for cell & gene therapy

Bluecord brings quality assurance, quality control, manufacturing, and inventory management into one collaborative workspace. It's the only software you need to operate your lab or GMP facility.

Exclusive offers for G-Rex Grant recipients

50% Off

Annual subscription fees for all modules

2-month

Trial of any module at no cost

Free

Implementation and validation of modules

Initial contract terms length to match the Collaboration Period
Offers expire 12 months after the original award date



Integrated. User-friendly. Cost-effective. Secured.

Good morning, Jane!

Apps



Documents



Training



Change Controls



Supplies



Equipment



Cryo Inventory



Calendar



Production Records



Product Label



Env Monitoring



Test Samples



Stability

Certified and audited for



Scan to redeem



bio-techne®

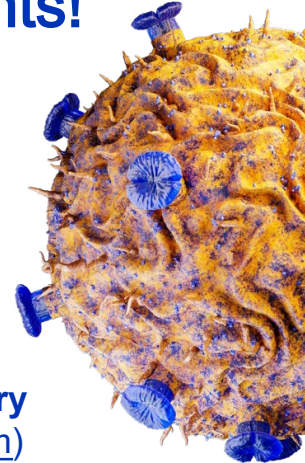


GREX

Exclusive Deal for G-Rex® Grant Recipients!

Congratulations on receiving a G-Rex® Grant!

Simplify your gene engineering with TcBuster™: a non-viral, plasmid-based transposition system



TcBuster™ Non-Viral Gene Delivery (A plasmid-based transposon system)

Why Transpose?

- Transposons are plasmids that contain your gene of interest!
- Plasmid manufacturing is **simple and reliable**.
- Transposon systems can **stably integrate large cargo** up to 10kb.
- TcBuster™ reagents can be **combined with CRISPR** to KI/KO in a single electroporation step.
- Transposon systems have a **de-risked integration profile** compared to viral transduction.

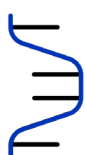
What's in the Offer?

With this exclusive offer, you'll receive:

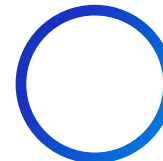
- Free 100 µg of TcBuster-M Transposase mRNA
- Free 100 µg of TcBuster Control Transposon (plasmid)
- A referral to Aldevron for their Nanoplasmid™ Vector System backbone

What composes a transposon system?

mRNA
(enzyme encoding)



DNA plasmid
(containing GOI)



Learn More About the TcBuster + G-Rex® Grant Offer Here





EXCLUSIVE OFFER: Free Vial of GMP ImmunoCult™ T Cell Activators



Achieve robust, bead-free activation of human T cells for cell and gene therapy applications with ImmunoCult™ Human CD3/CD28/CD2 and CD3/CD28 T Cell Activators from STEMCELL Technologies.

Why Use ImmunoCult™ Activators for T Cell Therapy Manufacturing?

- Highly stable, soluble reagent manufactured under relevant GMPs
- Bead-free activation for robust results
- Gentle stimulation preserves cell viability and functionality

As a G-Rex Grant Recipient You Are Eligible to Receive:

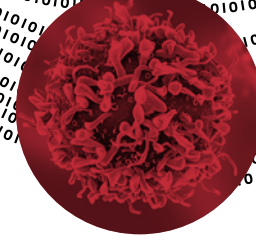
- One free vial of ImmunoCult™ Human [CD3/CD28/CD2](#) or [CD3/CD28](#) T Cell Activators
- 10% discount on further purchases of GMP ImmunoCult™ Activators
- Free immune cell culture and immunology training
- Free technical consultation



[Claim Your Offer](#)



Offer available while supplies last. Additional product discounts may be available. Certain products are only available in select territories. Other conditions or restrictions may apply.



EXCLUSIVE OFFER FOR G-REX GRANT PROGRAM RECIPIENTS

CELL PHENOTYPING WITHOUT COMPLEXITY

Used in cellular therapies around the globe, the Accellix Automated Cell Phenotyping Platform brings the power of flow cytometry into cell therapy discovery through to late-stage development and directly into the AD/PD lab and GMP manufacturing suite. By automating sample preparation, data acquisition and analysis, the platform can streamline complex incoming, in-process, and release QC testing throughout the cell therapy manufacturing workflow.



AUTOMATED FLOW CYTOMETER

Assay data acquisition and analysis in 30 minutes.



CARTRIDGE-BASED ASSAYS

Automated assay in a single-use, microfluidic cartridge.



ALGORITHM-BASED AUTOANALYSIS

Automated data analysis and reporting.

Whether you are setting up a new lab or looking to optimize and scale your current cell therapy manufacturing QC workflow, the team at Accellix can help you every step of the way. Scan this code for an exclusive offer for ScaleReady G-Rex Grant Program recipients.



ScaleReady G-REX

10% OFF
**One Accellix Platform
and 10 FREE Assays**



For more information about the Accellix Platform, please visit Accellix.com

Offer exclusively for global ScaleReady G-Rex Grant Program recipients. Offer valid for qualifying orders received by Accellix no later than December 19th, 2025. Discount applies to the list price in effect based on customer region and cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

Accellix

Exclusive Offer for G-Rex Grant Recipients:

GMP Human AB Serum

**You Can Now Use Your G-Rex Grant Award
Balance to Redeem Our Latest Product.**

**Achieve High Expansion &
Viability for Your T Cell Cultures**

Use GMP Human AB Serum to
formulate GMP Human T Cell Media

Ready for the Clinic

- cGMP and xeno-free
- Material from FDA-licensed facilities
- Small donor pool derived material

Support for Your Therapy

- T cell application data
- Complete media stability data
- 5-year expiration from DOM

Viral Testing

- Extensive viral testing at donor level
- Additional testing at small pool level
- 21 CFR 610.40 compliant

Offer valid only during the G-rex grant period



Learn More About Our GMP Human AB Serum
Scan the QR Code or Visit:
rndsystems.com/habs



Learn More About Our GMP T Cell Media
Scan the QR Code or Visit:
rndsystems.com/gmp-t-cell-media



REAL EXPERIENCE. REAL SAVINGS.

Aldevron is a leading CDMO providing custom and off-the-shelf solutions for cell and gene therapies.



Exclusive offer for G-Rex Grant Recipients

Basic Plasmid Preps from \$99+



MAXI



MEGA



GIGA

Fast & easy online ordering, visit store.aldevron.com

Research Grade Plasmid DNA



30% off Off-the-shelf lentiviral and AAV plasmids
40% off 100mg or less custom plasmid DNA orders

Research Grade Nanoplasmid Vectors



50% off ≤5mg or less custom Nanoplasmid vectors
40% off >5-100mg custom Nanoplasmid vectors

Protein



30% off Off-the-shelf Nucleases and Enzymes

Advance to the Clinic with GMP-Source™ Plasmids and Nanoplasmids

\$40K off total order value of >\$250K

\$100K off total order value of >\$500K

\$175K off total order value of >\$750K

AND

50% off Off-the-shelf AAV helper and repcap plasmids



Discounts exclude shipping and handling and cannot be combined with any other discounts or offers. Discounts have no cash value, are not transferable, and may not be reproduced. Offer limited to eligible customers in the United States and Canada; void where prohibited. Purchases of certain Aldevron products including Nanoplasmid™ vectors may be subject to a Limited Use Label License ("ULL"), and purchase and use of such products constitute acceptance of those terms. See www.aldevron.com for more information.

© 2025 Aldevron LLC. All rights reserved. Aldevron, the stylized logo, and the Aldevron product and service marks mentioned herein are trademarks or registered trademarks of Aldevron LLC in the United States and other countries. All other trademarks are the property of their respective owners.

PRO-1829-v1





Takara

Exclusive offer for G-Rex Grant Program recipients

RetroNectin®

Enhanced gene transduction and T cell expansion

- RetroNectin is a recombinant human fibronectin fragment (rFN-CH-296) that contains three functional domains
- RetroNectin Reagent enhances lentiviral- and retroviral-mediated gene transduction by aiding the colocalization of target cells and viral particles.
- Takara Bio has just established a CAR-T cell production method using G-Rex
- **Perform T cell stimulation and CAR gene transduction simultaneously using simplified RetroNectin® coating – and obtain highly functional CAR-T cells.**
- **Get in touch with us or Scaleready for the RetroNectin x G-Rex Protocol**



Catalogue Number	Product Name	Size
NEW	T101A	0.5 mg
RetroNectin® Pro	T101B	2.5 mg
RetroNectin® GMP grade	T202	2.5 mL

RetroNectin GMP grade registered in DMF
A DMF (18898) was submitted for the liquid format
RetroNectin GMP grade on March 15, 2019.

AS A G-REX GRANT RECIPIENT YOU ARE ELIGIBLE TO RECEIVE:



upto 30% off on
&
other Lenti-X products

Scan this code for exclusive offers with ScaleReady for G-Rex
Grant Program recipients.



* This promotion is open to all global customers that qualify for the G-Rex Grant Program through ScaleReady. Special pricing will be determined based on customer region and order value and will apply to orders received by Takara Bio Europe no later than July, 2026, or until the Grant expires, whichever comes first. Discount applies to the list price in effect at the time the order is received by Takara Bio. This offer cannot be combined with other discounts or promotions and is limited to 10 units per group. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

Exclusive offers for G-Rex® grant recipients

Preserving the promise of your cell therapy

Trusted biopreservation media, closed-system tools, and expert process support to protect every cell – from expansion to biostorage to the clinic.

OFFER 1 >

Biopreservation best practices

Keep cells viable with cGMP-manufactured CryoStor® and HypoThermosol® FRS media trusted by leading CGT developers. **Receive one FREE 100mL bottle of CryoStor or HypoThermosol or take 15% off your total order.**

OFFER 3 >

Contract process development and optimization services

Work directly with BioLife's experts at The Aby J. Mathew Center for Biopreservation Excellence to refine your cell therapy workflow.

Optimize:

- ❖ Starting-material formulation and transport
- ❖ In-process holds and intermediate preservation
- ❖ Final-product formulation, fill-finish, and cryopreservation.

Exclusive offers:

- ❖ **15% off consulting fees | FREE CONSULTATION** with full optimization contract
- ❖ **15% off service-contract total (Up to \$100K value)**
- ❖ **Bonus:** Free BioLife media and tools with qualifying service contract package.

OFFER 2 >

Closed-system cell processing and cell performance tools

Streamline and scale your process from fill-finish to thaw with integrated, automation-ready systems designed for quality and consistency.

- ❖ CellSeal® Cryogenic Vials, CellSeal Connect, and CryoCase – **15% off**
- ❖ Signata CT-5® Fluid Management System – **30% off, 15% off** consumables
- ❖ ThawSTAR® CSV2 and CSV5 – **20% off**.

Learn more about these tools and services: biolifesolutions.com



SCAN QR CODE
TO REDEEM OFFERS

PRO-Aph™

PRO-Aph™ is an **oncology patient-derived apheresis product** that enables large scale discovery science and process development. PRO-Aph™ is obtained from early and late-stage patients with solid or liquid tumors, enabling research on a spectrum of disease stages and pre-treatment exposures. PRO-Aph™ is obtained according to the Achieve Clinics Process, a standardized means of collecting and processing cells according to the most rigorous quality specifications in the industry.



Supercharge your research and clinical development



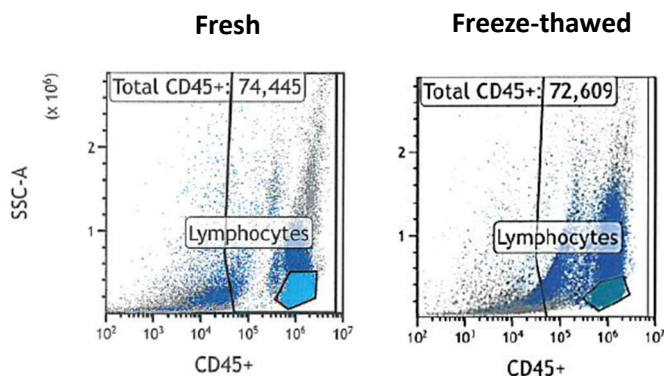
Exclusive Discounts
for G-Rex Grant
Recipients



Patient
health
data

>>1⁹

Large-scale
apheresis product



Flow analysis of PRO-Aph obtained from a 45 M osteosarcoma patient according to the Achieve Clinics Process. Viability of fresh CD45+ cells was 98.9%; viability of freeze-thawed CD45+ cells was 96.7% (7-ADD assay)

Product Description

- Fresh or Frozen oncology patient-derived apheresis product
- Frozen aliquots (0.5-1⁸ TNC / ml) in 20 ml bags and/or 1 ml vials
- De-identified patient treatment history also available

Quality metrics

- Pre-freeze viability: >95%
- Cell collection and processing at FACT or AABB facilities
- Auditable COI, COC, QC and QA



**More G-Rex
Grant Partners
are being added
regularly!**



GREX
GRANT
PROGRAM

“Simplicity is the ultimate sophistication.”

-Leonardo Da Vinci



info@scaleready.com



ScaleReady™