Driving the Next Generation of Cell-Based Therapies

MaxCyte Corporate Presentation

NASDAQ: MXCT • LSE: MXCT

August 2024



Disclaimer



The content of this document (the "Presentation") has not been approved by an authorized person within the meaning of the Financial Services and Markets Act 2000 ("FSMA"), as amended. Reliance on this document for the purpose of engaging in any investment activity may expose an individual or organization to a significant risk of losing all of their investment. If you are in any doubt about the investment to which this Presentation relates, you should consult a person authorized by the Financial Conduct Authority who specializes in advising on securities of the kind described in this Presentation or your stockbroker, bank manager, solicitor, accountant or other financial adviser. This Presentation has been issued by MaxCyte Inc (the "Company") and does not constitute or form part of, and should not be construed as, an offer or invitation to sell or issue or any solicitation of any offer to purchase or subscribe for any securities in the Company in any jurisdiction. Neither this Presentation, nor any part of it nor anything contained or referred to in it, nor the fact of its distribution, should form the basis of or be relied on in any connection with or act as an inducement in relation to a decision to purchase or subscribe for or enter into any contract or make any other commitment whatsoever in relation to any such securities. This Presentation does not constitute a recommendation regarding the securities of the Company.

This Presentation is only addressed to and directed at (i) persons who are outside the United Kingdom, (ii) persons who have professional experience in matters relating to investments falling within Article 19(5) of the Financial Services and Markets Act 2000 (Financial Promotion) Order 2005, as amended (the "Order"), (iii) persons who are high net worth entities falling within Article 49(2)(a) to (d) of the Order, and/or (iv) any other persons to whom this Presentation may otherwise lawfully be communicated without contravention of section 21 of the Financial Services and Markets Act 2000 or to whom it may otherwise lawfully be distributed (all such persons together being referred to as "relevant persons"). This Presentation may not be acted on or relied on by persons who are not relevant persons. Any investment or investment activity to which this Presentation relates is available only to relevant persons.

Certain statements in this Presentation are, or may be deemed to be, forward-looking statements within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, including but not limited to statements regarding our expected potential future revenue. The words "may," "might," "will," "could," "would," "should," "expect," "plan," "anticipate," "intend," "believe," "expect," "estimate," "seek," "predict," "future," "project," "potential," "continue," "target" and similar words or expressions are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. Any forward-looking statements in this Presentation are based on management's current expectations and beliefs and are subject to a number of risks, uncertainties and important factors that may cause actual events or results to differ materially from those expressed or implied by any forward-looking statements contained in this Presentation, including, without limitation, statements regarding the Company's future growth, results of operations, performance, future capital and other expenditures (including the amount, nature and sources of funding thereof), competitive advantages, business prospects and opportunities. These and other risks and uncertainties are described in greater detail in the section entitled "Risk Factors" in our Annual Report on Form 10-K for the year ended December 31, 2023, filed with the Securities and Exchange Commission from time to time. These documents are available through the Investor Menu, Financials section under "SEC filings" on the Investors page of our website at http://investors.maxcyte.com.

No statement in this Presentation is intended to be, or intended to be construed as, a profit forecast or profit estimate or to be interpreted to mean that earnings per Company share for the current or future financial years will necessarily match or exceed the historical earnings per Company share. As a result, no undue reliance should be placed on such statements.

Any forward-looking statements represent our views only as of the date of this Presentation and should not be relied upon as representing our views as of any subsequent date. We explicitly disclaim any obligation to update any forward-looking statements, whether as a result of new information, future events or otherwise. No representations or warranties (expressed or implied) are made about the accuracy of any such forward-looking statements.

A Leading Provider of Cell-Engineering Platform Technologies



With 723 platforms in place*, our proprietary technology unlocks the significant potential of advanced therapeutics



Leading the growing next-generation cell therapy market and capitalizing on rising demand for non-viral engineering approaches

Innovative business model focused on value creation and shared partnership success

- Extensive product portfolio, supported by 150 granted U.S. and foreign patents
- Total revenue of \$10.4 million in second quarter 2024, and core revenue of \$7.6 million*
- Gross profit \$8.9 million in second quarter of 2024, representing gross margin of ~86%*
- Total cash, cash equivalents and investments were \$199.8 million as of June 30, 2024*

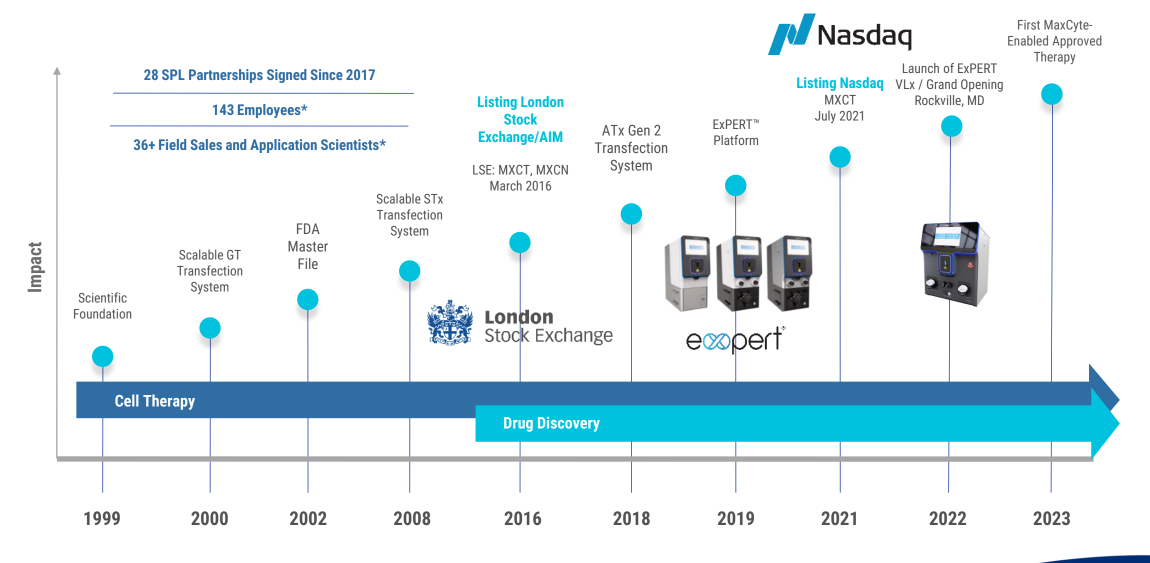
- 20+ years of cell engineering expertise; 36+ field sales and application scientists that support our customers*
- Enables delivery of almost any molecule into almost any cell type
- Leads the industry in performance (measured by consistency, efficiency, viability, flexibility and scale)
- FDA Master File and International Technical Files provide clear regulatory path, potentially reducing clinical risk/shortening clinical development
- Used to manufacture drug products for over 60 clinical trials to date

- Allows MaxCyte to participate in the value created by our partners' programs
- 28 SPL partnerships, which include approximately \$2B in potential pre-commercial milestone payments with upside from commercial sales-based payments
- Focused over the long-term on creating a diverse portfolio of patient treatments for indications developed by our strategic partners

*As of June 30, 2024

Who We Are - Collaborative, Innovative and Experienced Partner





ExPERT™ Platform Addresses Industry Challenges



Challenges

MaxCyte's Solutions



Lack of industry standard for process design causes development to be costly and inconsistent across manufacturing runs



MaxCyte technology allows plug and play processes with rapid optimization delivering reproducible outcomes and the ability to seamlessly scale up from pre-IND to the clinic and commercialization



Next-generation cell therapy programs have become increasingly complex requiring multiple edits



Flow Electroporation® technology facilitates multiplex and sequential engineering without the payload and capacity limitations of viral approaches



Regulatory risk increases with new unknowns (donor cells, next-gen approaches, new indications)



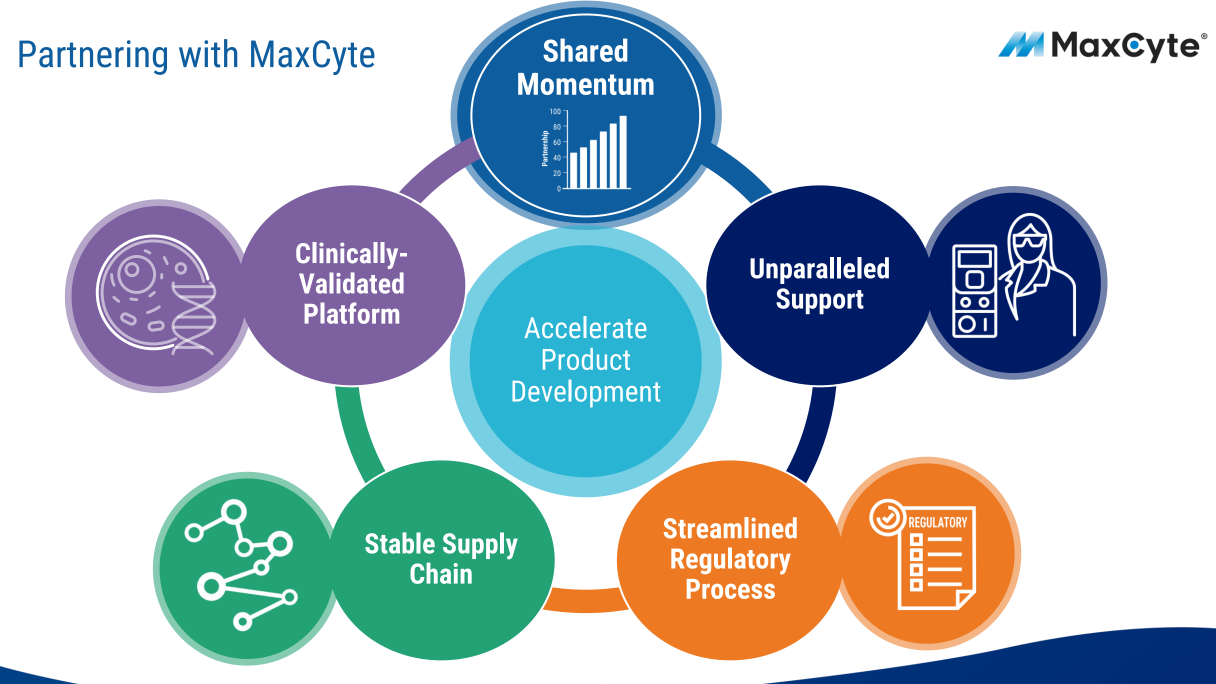
FDA Master File can be referenced in regulatory filings to accelerate and de-risk regulatory review



Vein-to-vein manufacturing times are high; optimizations needed to deliver medicines to patients faster

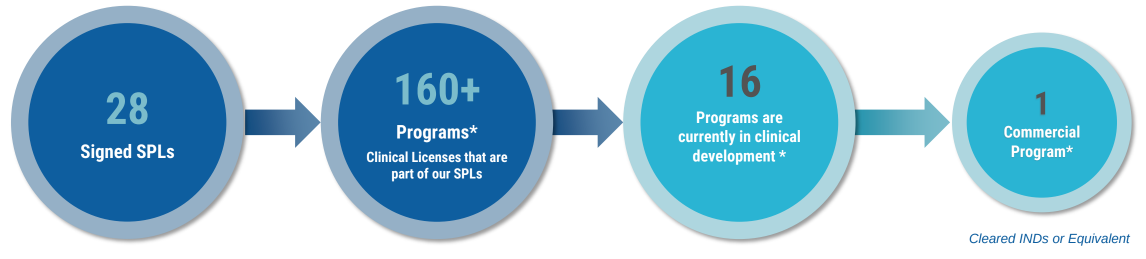


ExPERT™ platform provides industry leading transfection efficiency & cell viability at high scale in 30 minutes or less, enabling manufacturers to quickly scale up production



MaxCyte: Leading Partner for Complex Cellular Engineering





28

Strategic Platform Licenses (SPL), including 5 in 2023 and 5 in 2024

























































*Updated as of December 31, 2023

Value Creation from SPLs

MaxCyte°

Licensing deals include significant development milestones and high-value participation in future commercial success of partners



Potential value of pre-commercial (clinical development) milestones from SPLs: ~\$2B



Sales-based payments upon partner's product commercialization



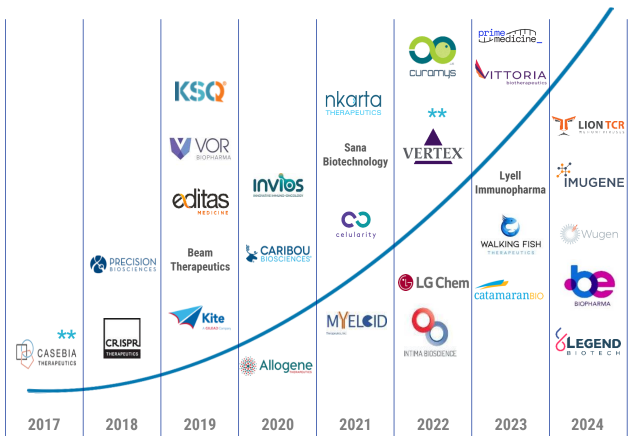
Recurring revenues from lease of instruments and sales of single-use disposables that grow with program success



Milestone revenue is MaxCyte's highest growth revenue stream

Cumulative Potential Pre-CML Milestones

Potential Value of Pre-Commercial Milestones: ~\$2B USD

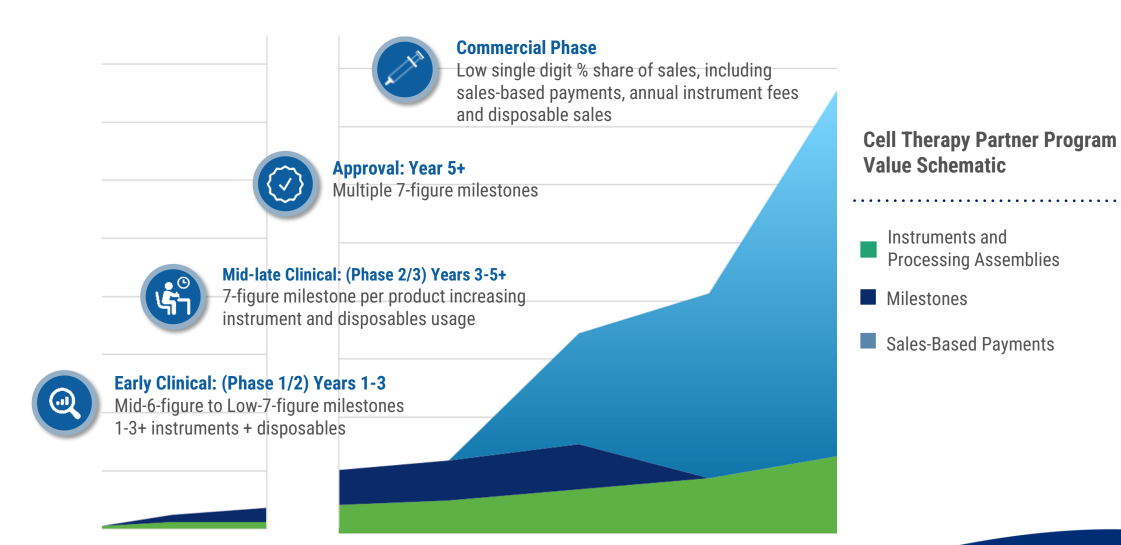


Graph is provided for illustrative purposes only.

^{**}Casebia/CRISPR's SPL partnership (signed in 2017) included the rights to use MaxCyte's technology in the development of exacel (formerly known as CTX001). As announced in the press release on September 28th, 2022, Vertex has signed an SPL agreement with MaxCyte – Vertex has obtained the clinical and commercial rights to use MaxCyte's technology for the development of exa-cel (formerly known as CTX001).

Example: Typical Single-Product Revenues from a Representative License Deal





SPL Partnerships Offer Significant Revenue Upside, Particularly in Commercial



Example Partnerships Value to MaxCyte*

Assumes 6 programs per SPL launching 1 year apart, 2 fail in preclinical, 4 enter clinical, and 1 reaches commercial

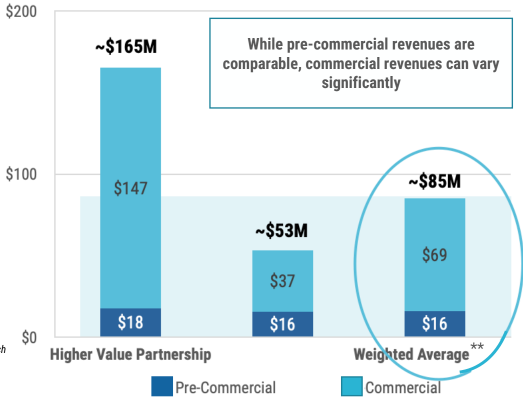
Higher Value Partnership Value

Influencing Factors:

- Large indications greater royalty revenues or early achievement of sales-based milestones
- Instrument & consumables -Higher utilization

Significant upside in commercial revenue opportunity

^{**}Weighted based on the expected split of commercial programs in Year 6 (assuming earliest approval); Assumes first 5-years of standard ten-year biotech sales curve



Lower Value Partnership Value

Influencing Factors:

- Small indications lower sales royalties or longer time period to realize commercial milestones
- Conservative commercial milestones Smaller opportunity
- Instrument & consumables Lower utilization



Partnership

Numbers are illustrative as an example and not specific to one SPL Partnership

^{*10-}year Value to MaxCyte

MaxCyte Partnerships – Near and Long-Term Revenue Potential with Strong Upside in Commercial Opportunity



First Wave

1 Approved Partner Program

Launched:

2023

SPL Program: Vertex's Exa-Cel

Indications: Sickle Cell Disease Beta-Thalassemia

Second Wave

5 Potential Approved Partner Programs
Launch Potential: 2026-2027

Indications: Lymphoma/Leukemia Sickle Cell Disease Beta-Thalassemia

Third Wave

10 Potential Approved Partner Programs

Launch Potential: 2028-2030

Example Indications:
Solid Tumors
Lymphoma/Leukemia
Multiple Myeloma
Sickle Cell Disease
Beta-Thalassemia
Autoimmune Diseases

Fourth Wave

Additional Preclinical Partner Programs

Launch Potential: 2030+

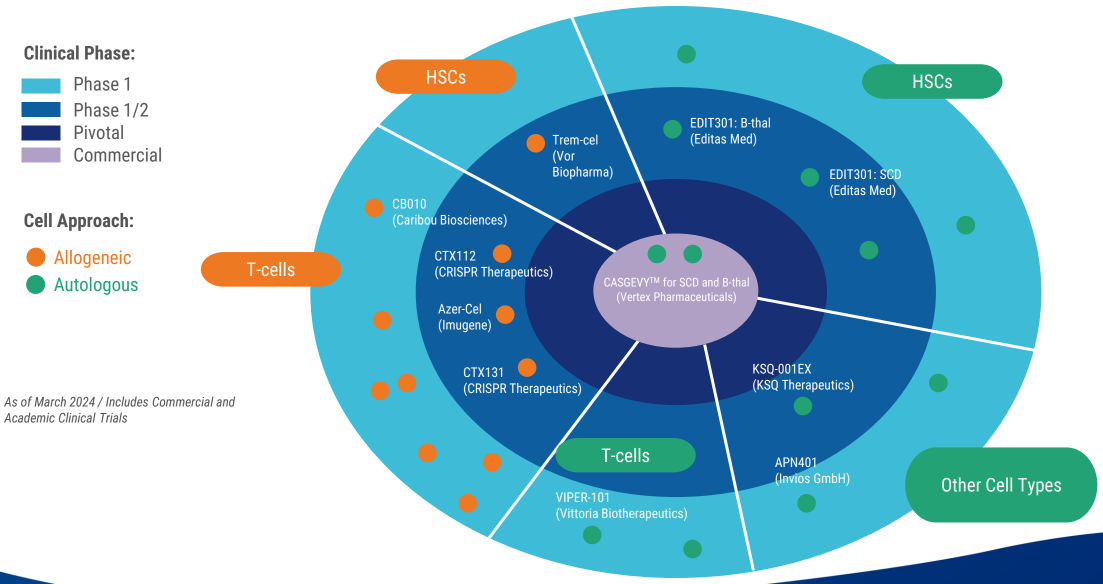
Example Indications:
Solid Tumors
Autoimmune Diseases
Neurodegenerative Diseases
Genetic Diseases
Lymphoma/Leukemia

Fifth Wave

Additional Licensed Programs and New Partnerships Signed Launch Potential: 2032+

MaxCyte-Enabled Active Clinical Trials





MaxCyte Enables Next-Generation Cell Therapies Across a Variety of Diseases

Indications in Active MaxCyte-Enabled Clinical Trials

Clinical trial = FDA IND clearance or equivalent

Genetic Diseases

Beta-Thalassemia

Sickle Cell Disease

Chronic Granulomatous Disease (CGD)

Solid Tumors

Non-small Cell Lung Cancer

Head and Neck Cancer

Glioblastoma

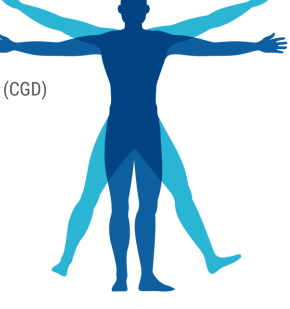
Renal Cell Carcinoma

Melanoma

Other Solid Tumors

Infectious Disease

HIV



As of March 2024 / Includes Commercial and Academic Clinical Trials. Source: clinicaltrials.gov

Hematological Malignancies

Acute Lymphoblastic Leukemia

Acute Myeloid Leukemia

Chronic Lymphocytic Leukemia

Multiple Myeloma

Non-Hodgkin Lymphoma

T Cell Lymphoma

Autoimmune Diseases

Lupus Nephritis

ANCA-associated vasculitis

Other autoimmune diseases

Gene-Editing Tools used in MaxCyte-Enabled Clinical Trials

- ARCUS
- Base-editing (CRISPR)
- CRISPR
- RNA-Based Engineering
- TALENS
- Zinc Finger Nucleases (ZFNs)

First MaxCyte-Enabled Therapy is Approved CASGEVYTM for Sickle Cell Disease and for Beta-Thalassemia (2023/2024)



The ExPERT™ Platform Enabling Non-Viral Cell Engineering



- Launched in 2019 based on MaxCyte's proprietary
 Flow Electroporation® technology and has been optimized for the past 20+ years
- Leverages the reversible permeability of the cell membrane in response to an electric charge
- Universally delivers molecules, such as nucleic acids, gene-editing tools and proteins, into cells
- Agnostic to cell type, approach (auto/allo) and/or gene manipulation technology
- Enables customers to use a single platform from concept through to the clinic in a GMP environment
- Supported by a robust intellectual property
 portfolio (150+ patents granted in US and foreign
 jurisdictions and 95+ patents pending worldwide)

ExPERT™ Instrument Portfolio



Small/mid-scale **RUO**



Full scale **RUO**



Full scale **RUO/cGMP**



Large Scale RUO/cGMP

High Performance:

- >90% transfection efficiencies (depending on cell type and molecule)
- >90% cell viabilities
- Computer-controlled system for reproducible results

Flexibility:

- Single, fully-defined, animal component-free electroporation buffer for all cell types
- Pre-loaded library of validated, cell-specific protocols

Scalability – Ability to Transfect:

- 75,000 to 7 million cells in seconds
- Up to 20 billion cells in less than 30 minutes
- And up to 200 billion cells in less than 30 minutes with the high scale VLx

High Quality:

- Sterile, single-use processing assemblies (PAs)
- Closed, cGMP-compliant, ISO-certified, and CE marked instruments
- Supported by US FDA Master File and global equivalents



MaxCyte Business Model – Drug Discovery Market

DRUG DISCOVERY & DEVELOPMENT -

Cells used to Discover / Produce Drug Products

Key Applications: Cell-based assays, protein and antibody production, vaccine development

Customer base: Large/small biopharma and academic centers













Single-use disposables (processing assemblies)



Razor/Razor Blade Economics





Full scale **RUO**



MaxCyte°

MaxCyte Business Model – Cell Therapy Market

CELL THERAPY – Cell itself is the Drug

Key Applications: *Ex-Vivo* Engineered Cell Therapies

Customer Base: Leading global cell therapy developers and academic translational centers





Instrument Sale (ATx/GTx) Primarily ATx given early development



Single-use Disposables (processing assemblies)



Razor/Razor Blade **Economics**



Small/mid-scale



Full scale





Annual Instrument License Fee (GTx) (Research / Clinical)



Single-use **Disposables** (processing assemblies)



Strategic Partnership Terms



Razor/Razor Blade **Economics and Share of Therapeutic Economics**



Full scale **cGMP**

2023 Summary and 2024 YTD Achievements





2023 Achievements

- Five SPL partnerships announced in 2023:
 - Prime Medicine in August, Lyell Immunopharma and Vittoria Biotherapeutics in July, Walking Fish Therapeutics in May and Catamaran Bio in January
- Douglas J. Swirsky appointed MaxCyte's Chief Financial Officer, bringing over two decades of experience in the healthcare sector, including as a public company executive at Nasdaq-listed organizations
- Published Inaugural ESG 2023 Summary Report in May
- First MaxCyte-Enabled Therapy is Approved
 - Vertex/ CRISPR's Exa-cel (CASGEVY[™]) for Sickle Cell Disease (UK + US) and for Beta-Thalassemia (UK)

2024 YTD Achievements

- Maher Masoud appointed MaxCyte's President and Chief Executive Officer, bringing more than 25 years of experience in the biopharmaceutical industry, including 17 years as an attorney and general counsel
- Five SPL Partnerships announced in 2024 YTD
 - Lion TCR to develop and scale TCR-T cell therapies for solid tumors and viral-related diseases
 - **Imugene** to support azer-cel a potential first-in-class allogeneic CD19 CAR T product candidate for the treatment of blood cancer along with additional novel cell therapy programs
 - **Wugen** WU-CART-007 lead asset in global Phase 1/2 clinical trial for treatment of relapsed or refractory T-cell lymphoblastic leukemia/lymphoblastic lymphoma
 - BE Biopharma to support the development of Engineered B Cell Medicines (BCMs) for patients with cancer, rare diseases and other serious conditions
 - Legend Biotech to advance non-viral engineered cell therapy pipeline across all major regions
- SPL Partnerships now stands at 28

Thank you! Any questions?



ir@maxcyte.com

© 2023 MaxCyte, Inc. All rights reserved. MaxCyte®, MaxCyte ATx®, MaxCyte GT®, MaxCyte STx®, MaxCyte VLX®, Flow Transfection®, Flow Electroporation®, ⊖∞ρ⊖ና†®, ATx®, STx® and GTx™, are registered trademarks of MaxCyte, Inc. MaxCyte GTx™, MaxCyte STx™, ExPERT ATx™, ExPERT GTx™, ExPERT STx™, ExPERT VLx™, ExPERT™, ATx™, GTx™, STx™, VLx™, and VLx™ are trademarks of MaxCyte, Inc.





Appendix – Historical Core Business Disclosure

	10'21	2Q'21	3Q'21	4Q'21	1Q'22	2Q'22	3Q'22	4Q'22	1Q'23	2Q'23	3Q'23	4Q'23	1Q'24	2Q'24
(in \$ thousands)														
Cell Therapy	4,729	4,766	6,226	7,263	7,416	7,688	7,897	7,544	5,975	6,637	4,700	5,518	6,415	6,218
Drug Discovery	1,762	1,838	1,909	2,885	2,167	1,916	1,991	3,026	1,798	1,652	1,900	1,644	1,772	1,357
Total Core Revenue	6,491	6,604	8,135	10,148	9,583	9,604	9,889	10,570	7,772	8,289	6,601	7,161	8,188	7,575
Instrument	1,627	1,417	2,517	2,917	2,728	2,697	2,575	3,705	2,189	2,126	1,672	2,330	1,928	1,762
PAs	2,449	2,624	2,927	4,309	3,840	4,114	4,350	3,721	2,600	3,293	2,227	2,163	3,432	2,974
Lease	2,252	2,386	2,527	2,643	2,726	2,622	2,736	2,813	2,809	2,667	2,444	2,406	2,604	2,610
Other	163	177	165	279	290	171	227	331	174	203	258	263	224	229
Total Core Revenue	6,491	6,604	8,135	10,148	9,583	9,604	9,889	10,570	7,772	8,289	6,601	7,161	8,188	7,575
Installed base of instruments (sold or leased)	420	445	472	502	521	546	575	616	633	654	664	683	708	723
Core Revenue Generated by SPL Clients as a % of Core Revenue	42%	43%	37%	39%	47%	47%	40%	34%	52%	49%	45%	45%	53%	51%