

**UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549**

**FORM 8-K**

**CURRENT REPORT  
Pursuant to Section 13 or 15(d)  
of the Securities Exchange Act of 1934**

**Date of Report (Date of earliest event reported): October 6, 2020**

**AVROBIO, INC.**

(Exact name of registrant as specified in its charter)

**Delaware**  
(State or other jurisdiction  
of incorporation)

**001-38537**  
(Commission  
File Number)

**81-0710585**  
(I.R.S. Employer  
Identification No.)

**One Kendall Square  
Building 300, Suite 201  
Cambridge, MA 02139**  
(Address of principal executive offices, including zip code)

**(617) 914-8420**  
(Registrant's telephone number, including area code)

**Not Applicable**  
(Former Name or Former Address, if Changed Since Last Report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

| Title of each class                               | Trading<br>symbol(s) | Name of each exchange<br>on which registered |
|---|----------------------|--|
| <b>Common Stock, \$0.0001 par value per share</b> | <b>AVRO</b>          | <b>Nasdaq Global Select Market</b>           |

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§ 230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§ 240.12b-2 of this chapter).

Emerging growth company

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

**Item 7.01 Regulation FD Disclosure.**

On October 6, 2020, AVROBIO, Inc. updated its corporate presentation for use in meetings with investors, analysts and others. A copy of the presentation is furnished as Exhibit 99.1 to this Current Report on Form 8-K.

The information in this Form 8-K shall not be deemed “filed” for purposes of the Securities Exchange Act of 1934, as amended (the “Exchange Act”), or otherwise subject to the liabilities of that section, nor shall it be deemed incorporated by reference in any filing under the Securities Act of 1933, as amended, or the Exchange Act, except as expressly set forth by specific reference in such a filing.

**Item 9.01. Financial Statements and Exhibits.**

(d) Exhibits

99.1 [AVROBIO, Inc. slide presentation, dated October 2020.](#)

104 The cover page from this Current Report on Form 8-K, formatted in Inline XBR

**SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

AVROBIO, INC.

Date: October 6, 2020

By: /s/ Geoff MacKay  
Geoff MacKay  
President and Chief Executive Officer

# AVROBIO

Company Presentation  
October 2020



# Disclaimer

This presentation has been prepared by AVROBIO, Inc. ("AVROBIO") for informational purposes only and not for any other purpose. Certain information contained in this presentation and statements made orally during this presentation relate to or are based on studies, publications, surveys and other data obtained from third-party sources and AVROBIO's own internal estimates and research. While AVROBIO believes these third-party sources to be reliable as of the date of this presentation, it has not independently verified, and AVROBIO makes no representation as to the adequacy, fairness, accuracy or completeness of any information obtained from third-party sources. While AVROBIO believes its internal research is reliable, such research has not been verified by any independent source.

This presentation may contain forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements may be identified by words and phrases such as "aims," "anticipates," "believes," "could," "designed to," "estimates," "expects," "forecasts," "goal," "intends," "may," "plans," "possible," "potential," "seeks," "will," and variations of these words and phrases or similar expressions that are intended to identify forward-looking statements. These forward-looking statements include, without limitation, statements regarding our business strategy for and the potential therapeutic benefits of our prospective product candidates; the design, commencement, enrollment and timing of ongoing or planned clinical trials and regulatory pathways; the timing of patient recruitment and enrollment activities, clinical trial results, and product approvals; the timing of our ongoing preclinical studies; the anticipated benefits of our gene therapy platform including the potential impact on our commercialization activities, timing and likelihood of success; the expected benefits and results of our implementation of the plato® platform in our clinical trials and gene therapy programs; the expected safety profile of our investigational gene therapies;

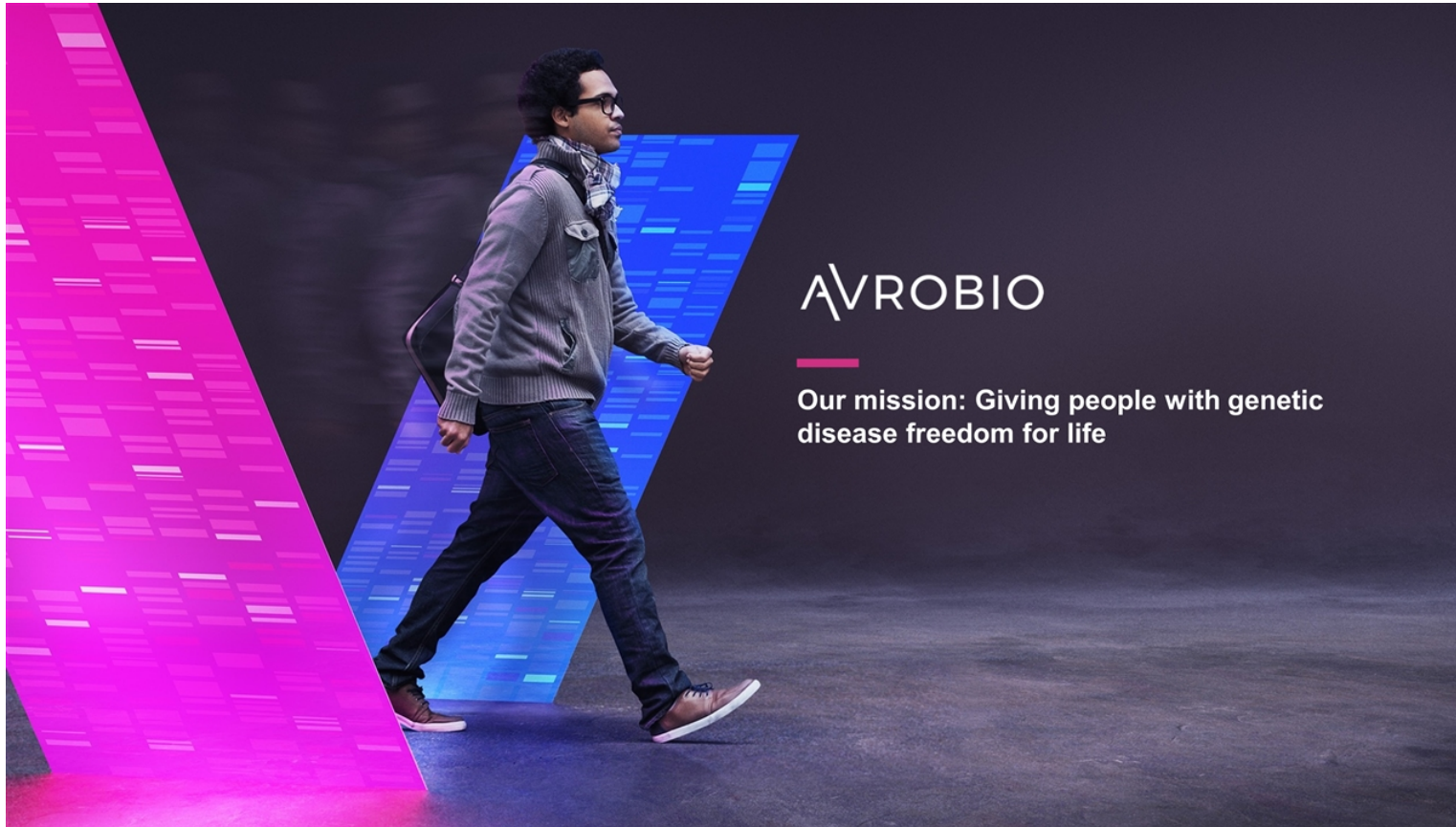
the potential impact of the COVID-19 outbreak on our clinical trial programs and business generally, as well as our plans and expectations with respect to the timing and resumption of any development activities that may be temporarily paused as a result of the COVID-19 outbreak; the market opportunity for and anticipated commercial activities relating to our investigational gene therapies; and statements regarding our financial and cash position and expected cash runway. Any such statements in this presentation that are not statements of historical fact may be deemed to be forward-looking statements.

Any forward-looking statements in this presentation are based on our current expectations, estimates and projections about our industry as well as management's current beliefs and expectations of future events only as of today and are subject to a number of risks and uncertainties that could cause actual results to differ materially and adversely from those set forth in or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to, the risk that any one or more of our product candidates will not be successfully developed or commercialized; the risk of cessation or delay of any ongoing or planned clinical trials of AVROBIO or our collaborators; the risk that we may not successfully recruit or enroll a sufficient number of patients for our clinical trials; the risk that we may not realize the intended benefits of our gene therapy platform, including the features of our plato platform; the risk that our product candidates or procedures in connection with the administration thereof will not have the safety or efficacy profile that we anticipate; the risk that prior results, such as signals of safety, activity or durability of effect, observed from preclinical or clinical trials, will not be replicated or will not continue in ongoing or future studies or trials involving our product candidates; the risk that we will be unable to obtain and maintain regulatory approval for our product candidates; the risk that the size and growth potential of the market for our product candidates will not

materialize as expected; risks associated with our dependence on third-party suppliers and manufacturers; risks regarding the accuracy of our estimates of expenses and future revenue; risks relating to our capital requirements and needs for additional financing; risks relating to clinical trial and business interruptions resulting from the COVID-19 outbreak or similar public health crises, including that such interruptions may materially delay our development timeline and/or increase our development costs or that data collection efforts may be impaired or otherwise impacted by such crises; and risks relating to our ability to obtain and maintain intellectual property protection for our product candidates. For a discussion of these and other risks and uncertainties, and other important factors, any of which could cause AVROBIO's actual results to differ from those contained in the forward-looking statements, see the section entitled "Risk Factors" in AVROBIO's most recent Quarterly Report on Form 10-Q, as well as discussions of potential risks, uncertainties and other important factors in AVROBIO's subsequent filings with the Securities and Exchange Commission. AVROBIO explicitly disclaims any obligation to update any forward-looking statements except to the extent required by law.

Note regarding trademarks: plato is a registered trademark of AVROBIO. Other trademarks referenced in this presentation are the property of their respective owners.

Note regarding future updates: The statements contained in this presentation reflect our current views with respect to future events, which may change significantly as the global consequences of the COVID-19 pandemic rapidly develop. Accordingly, we do not undertake and specifically disclaim any obligation to update any forward-looking statements.








AVROBIO

—  
Our mission: Giving people with genetic disease freedom for life



# Multiple programs in the clinic

12 patients dosed to date across three indications

|                         |   | Proof-of-Concept | IND-Enabling | Phase 1/2 | Commercial Rights |
|-------------------------|---|------------------|--------------|-----------|-------------------|
| Fabry<br>AVR-RD-01      |  | Phase 2          |              |           | AVROBIO           |
| Cystinosis<br>AVR-RD-04 |  | Phase 1/2        |              |           | AVROBIO           |
| Gaucher<br>AVR-RD-02    |  | Phase 1/2        |              |           | AVROBIO           |
| Hunter<br>AVR-RD-05     |  | Preclinical      |              |           | AVROBIO           |
| Pompe<br>AVR-RD-03      |  | Preclinical      |              |           | AVROBIO           |











IND: Investigational New Drug



# Addressing multi-billion dollar market opportunity



## CURRENT STANDARD OF CARE COSTS

| Disease           | Est. Cost Per Patient Per Year | Approx. 2019 Net Sales | Selected Companies   |
|-------------------|--------------------------------|------------------------|--|
| <b>Fabry</b>      | \$320k                         | \$1.4B                 | SANOFI GENZYME    |
| <b>Gaucher</b>    | \$250k-400k                    | \$1.4B                 | SANOFI GENZYME    |
| <b>Pompe</b>      | \$500k                         | \$1.0B                 | SANOFI GENZYME    |
| <b>Cystinosis</b> | \$625k-700k*                   | \$0.2B                 |                   |

Sources: Rombach S et al, Orphanet J Rare Dis, 2013; van Dussen L et al, Orphanet J Rare Dis, 2014; WAC pricing from Redbook; 2019 Net Sales from company annual and other reports  
 \* for Horizon's Procysbi oral therapy (delayed release cysteamine bitartrate)  
 Note: Shire acquired by Takeda in 2019

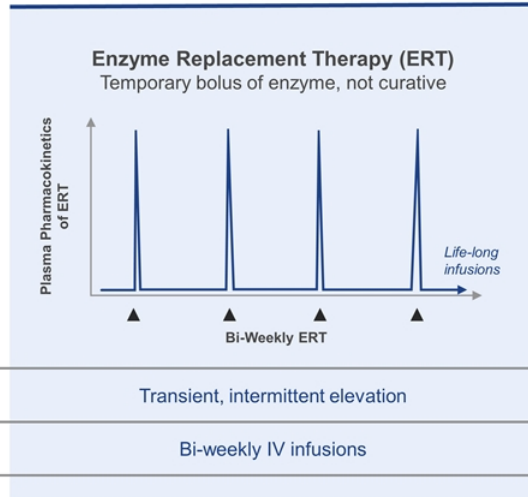
POWERED BY  
**AVROBIO** 



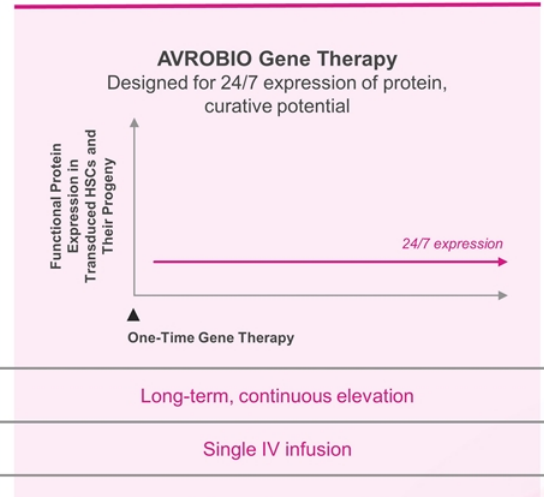
# Lifelong treatments vs. potential single-dose therapy



## DISEASE PROGRESSION CONTINUES



## DISEASE PROGRESSION COULD HALT OR REVERSE



Enzyme or protein level

Transient, intermittent elevation

Long-term, continuous elevation

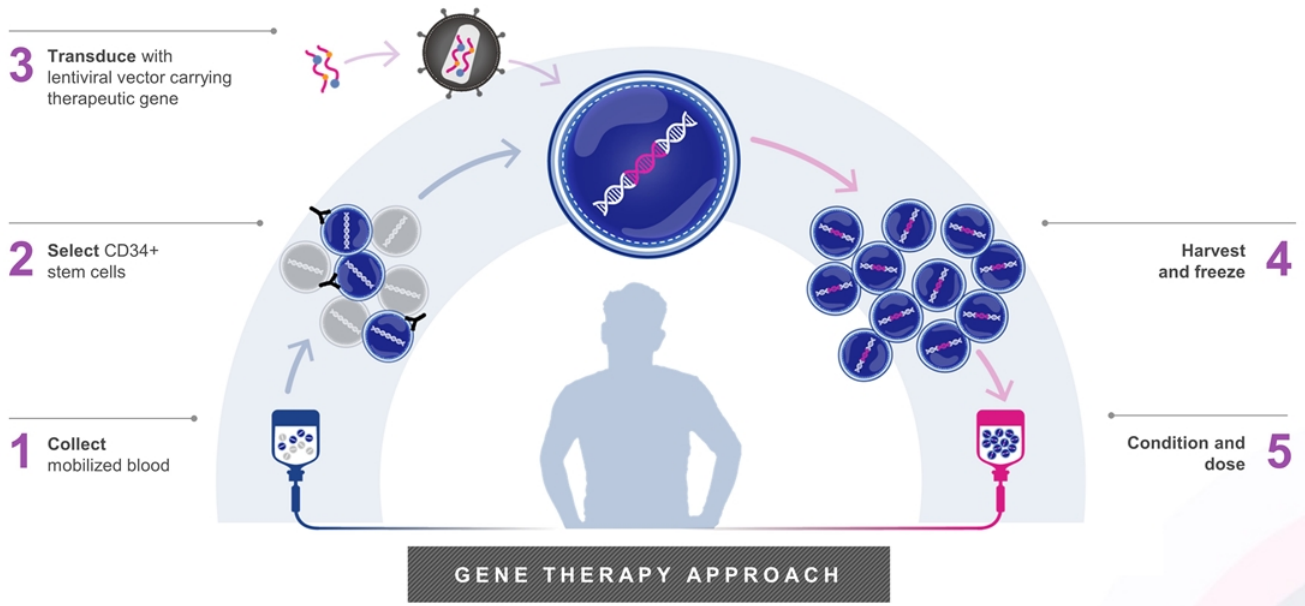
Treatment burden

Bi-weekly IV infusions

Single IV infusion

ERT: Enzyme Replacement Therapy; IV: Intravenous; HSC: Hematopoietic Stem Cells

# Established *ex vivo* lentiviral approach





# +

## Fabry Disease

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AVR-RD-01



# Goals for gene therapy in Fabry disease

## UNMET NEEDS:

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### Kidney function

Unmet needs: proteinuria, polyuria, kidney failure



### Cardiac function

Unmet needs: left ventricular hypertrophy, fibrosis, heart failure



### Neuropathic pain

Unmet needs: pain and burning sensations in hands and feet, pain crises



### CNS complications

Unmet needs: TIA/stroke, depression, impaired executive function, white matter hyperintensities



### Everyday burden of illness and life expectancy

Unmet needs: fatigue, inability to sweat, joint pain, abdominal pain, diarrhea, vomiting, cloudy vision, hearing loss, tinnitus, rash, angiokeratomas, biweekly infusions, shortened lifespan

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Sources: Wanner C et al, *Med Genetics and Metab*, 2018; Burlina A, *JJEMS*, 2016  
CNS: Central Nervous System; TIA: Transient Ischemic Attack



# Two AVR-RD-01 Fabry clinical trials

9 patients dosed across Phases 1 and 2



## PHASE 1

Investigator-Sponsored Trial\*

### Patients

n = 5 (fully enrolled)  
On ERT > 6 months prior to enrollment  
18 - 50 year-old males

### Key Objective

Safety and preliminary efficacy

## PHASE 2

AVRO – FAB-201 Trial

### Patients

n = 8-12 (4 patients dosed to-date)  
Treatment-naive  
16 - 50 year-old males

### Key Objectives

Safety and efficacy

FAB-201 = AVRO-RD-01-201 Study  
\* Sponsored by FACTs team (Fabry Disease Clinical Research and Therapeutics) in Canada  
ERT: Enzyme Replacement Therapy



# Fabry FAB-201 Patient Characteristics

Treatment-naïve  
Fabry patients

|   | PATIENT 1   | PATIENT 2   | PATIENT 3  | PATIENT 4   |
|---|---|---|--|---|
| <b>Age of symptom onset / diagnosis</b>                               | 10 / 19 years   | 36 / 37 years   | 13 / 13 years  | 9 / 9 years   |
| <b>Age dosed with AVR-RD-01</b>                                       | 21 years  | 46 years  | 40 years   | 26 years  |
| <b>Mutation</b>   | c.1021G>A (p.E341K)   | c.644A>G (p.N215S)  | c.639+1G>T   | c.833dupA   |
| <b>Primary disease signs and symptoms</b>                             | <ul style="list-style-type: none"> <li>• Kidney disease</li> <li>• Chronic pain</li> <li>• GI symptoms</li> <li>• Decreased cold sensation</li> </ul> | <ul style="list-style-type: none"> <li>• Cardiac disease</li> <li>• Peripheral neuropathy</li> <li>• Chronic pain</li> <li>• Increased tiredness</li> <li>• GI symptoms</li> <li>• Intermittent tinnitus</li> <li>• Mild high frequency hearing loss</li> <li>• Raynaud's syndrome</li> </ul> | <ul style="list-style-type: none"> <li>• Kidney disease</li> <li>• GI symptoms</li> <li>• Peripheral neuropathy</li> <li>• Bilateral deafness</li> <li>• Tinnitus</li> <li>• Peripheral edema</li> <li>• Decreased cold sensation</li> </ul> | <ul style="list-style-type: none"> <li>• Chronic pain</li> <li>• Peripheral neuropathy</li> <li>• Neuropathic shuffling gait</li> <li>• Lethargy</li> <li>• Temperature intolerance</li> <li>• Tinnitus</li> <li>• Hearing loss</li> <li>• GI symptoms</li> </ul> |
| <b>Leukocyte AGA enzyme activity at baseline (nmol/hr/mg protein)</b> | 0.10*   | 2.38**  | 0.58**   | 0.46**  |
| <b>Plasma lyso-Gb3 at baseline (nM)</b>                               | 202***  | 8***  | 147***   | 92***   |
| <b>Comment</b>  | IgA deposits in kidney biopsy   | Cardiac variant, not a classic Fabry male   |  |   |

\* Mayo Lab, ref range  $\geq 23.1$  nmol/hr/mg protein

\*\* Rupa Lab, ref range 24-56 nmol/hr/mg protein

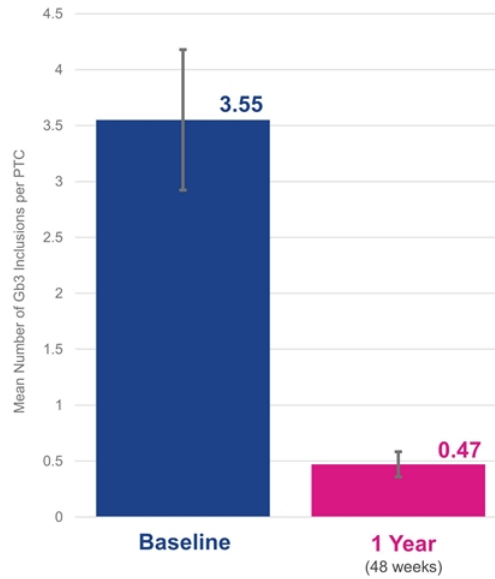
\*\*\* Reference value  $\leq 2.4$  nM

AGA:  $\alpha$ -galactosidase A; Lyso-Gb3: Globotriaosylsphingosine; GI: Gastrointestinal; IgA: Immunoglobulin-A



# Patient 1: 87% substrate reduction in kidney biopsy at 1 year

Average number of **Gb3** inclusions per peritubular capillary (PTC)

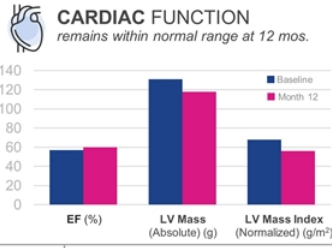
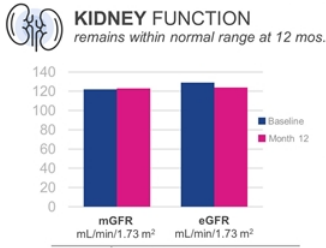
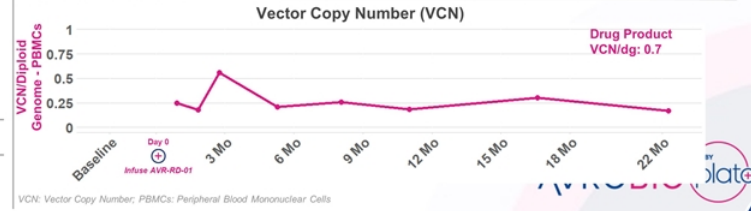
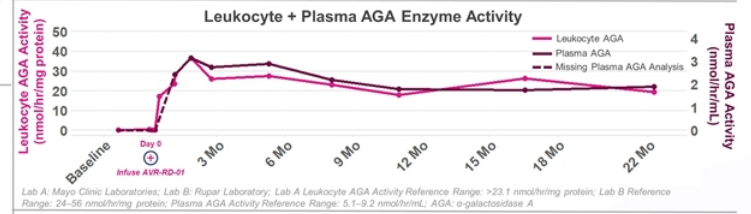
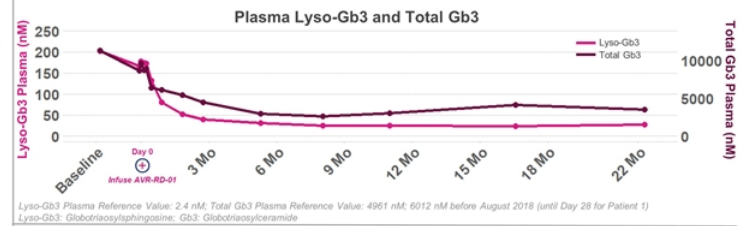
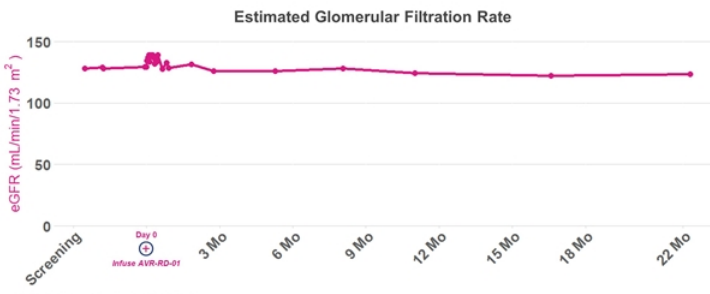


- Unpaired t-test for difference between  $n=55$  PTCs at baseline vs.  $n=101$  PTCs at 1 year;  $p < 0.0001$
- Error bar represents the standard deviation

Baseline: The last available, non-missing observation prior to AVR-RD-01 infusion  
 Note: With respect to Fabry disease, Gb3 inclusions per PTC is interchangeable with GL-3 inclusions per KIC  
 FAB-201-1: First patient in FAB-201 clinical trial  
 PTC: Peritubular Capillary; Gb3: Globotriaosylceramide; GL-3: Globotriaosylceramide; KIC: Kidney Interstitial Capillary



# Patient 1: Sustained response across multiple measures up to 22 months



\*Source: <https://www.kidney.org/atoz/content/igfr>  
mGFR: Measured Glomerular Filtration Rate; eGFR: Estimated Glomerular Filtration Rate

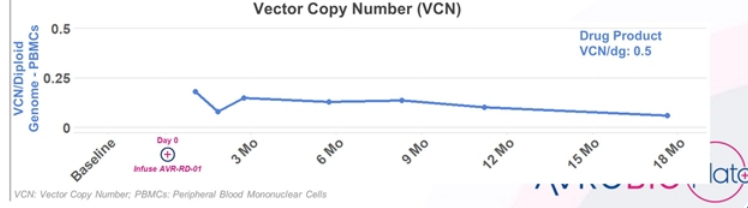
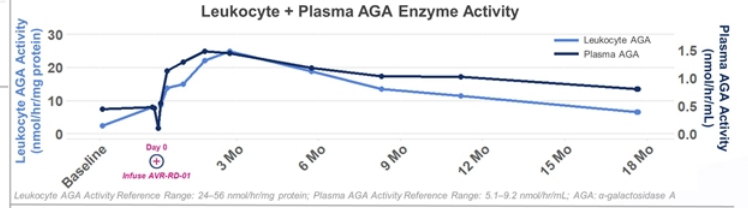
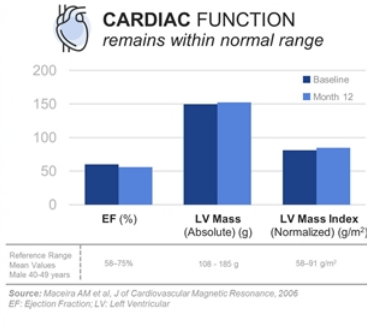
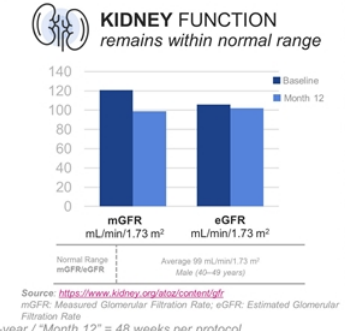
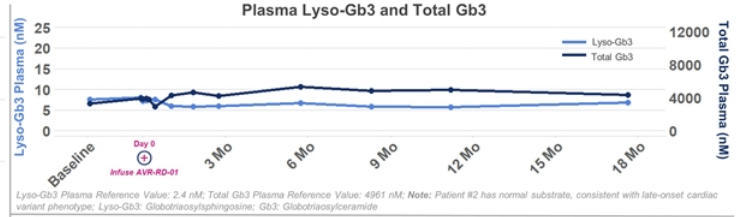
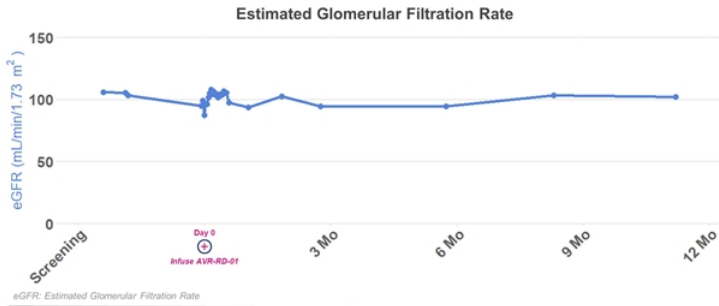
Source: Aifakh K et al, J Magn Reson Imaging, 2003  
EF: Ejection Fraction; LV: Left Ventricular







# Patient 2: Sustained response across multiple measures up to 18 months

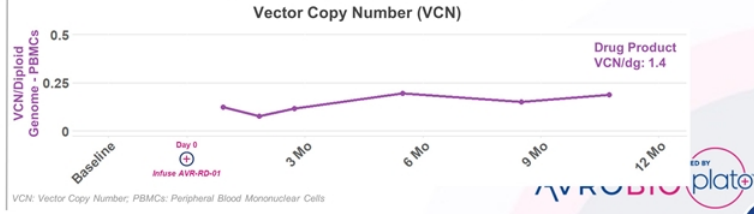
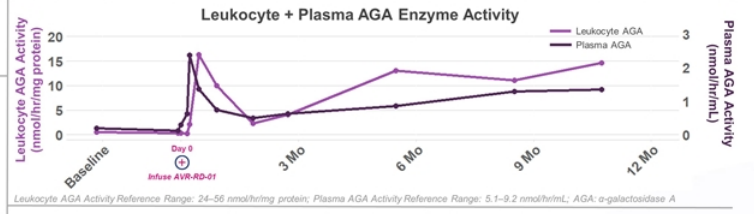
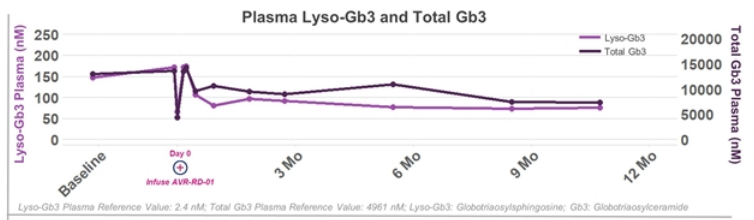
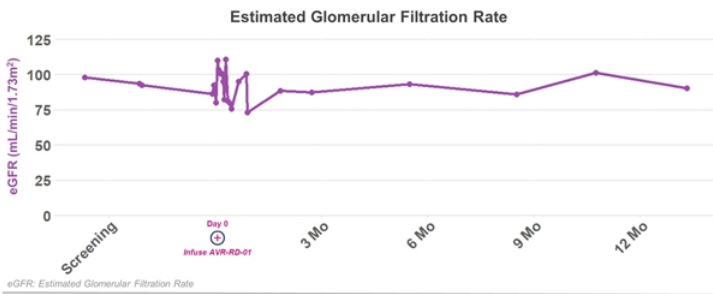


\*1-year / \*Month 12\* = 48 weeks per protocol

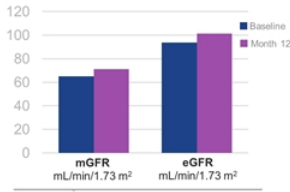




# Patient 3: Sustained response across multiple measures up to 1 year\*

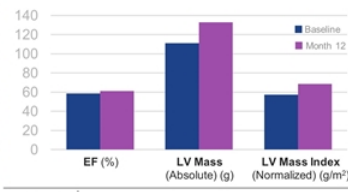


## KIDNEY FUNCTION remains within normal range



Source: <https://www.kidney.org/atoz/content/gfr>  
 mGFR: Measured Glomerular Filtration Rate; eGFR: Estimated Glomerular Filtration Rate

## CARDIAC FUNCTION remains within normal range



Source: Macleira AM et al. J of Cardiovascular Magnetic Resonance, 2006  
 EF: Ejection Fraction; LV: Left Ventricular

\*1-year / \*Month 12" = 48 weeks per protocol





# Patients 1-4: Leukocyte and plasma enzyme activity sustained up to 22 months

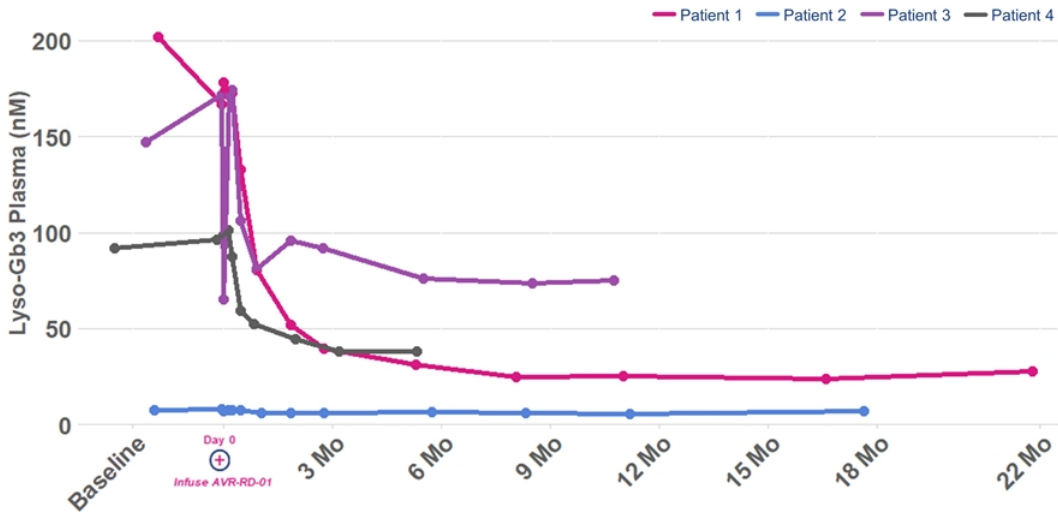
Patient #4 dosed using plato®



Leukocyte AGA Activity Reference Range: 24–56 nmol/hr/mg protein; Plasma AGA Activity Reference Range: 5.1–9.2 nmol/hr/mL; AGA:  $\alpha$ -galactosidase A



# Patients 1-4: Plasma lyso-Gb3 reduction sustained up to 22 months



Reduction from Baseline to Last Observation

Patient 1 86%

Patient 2 NA

Patient 3 49%

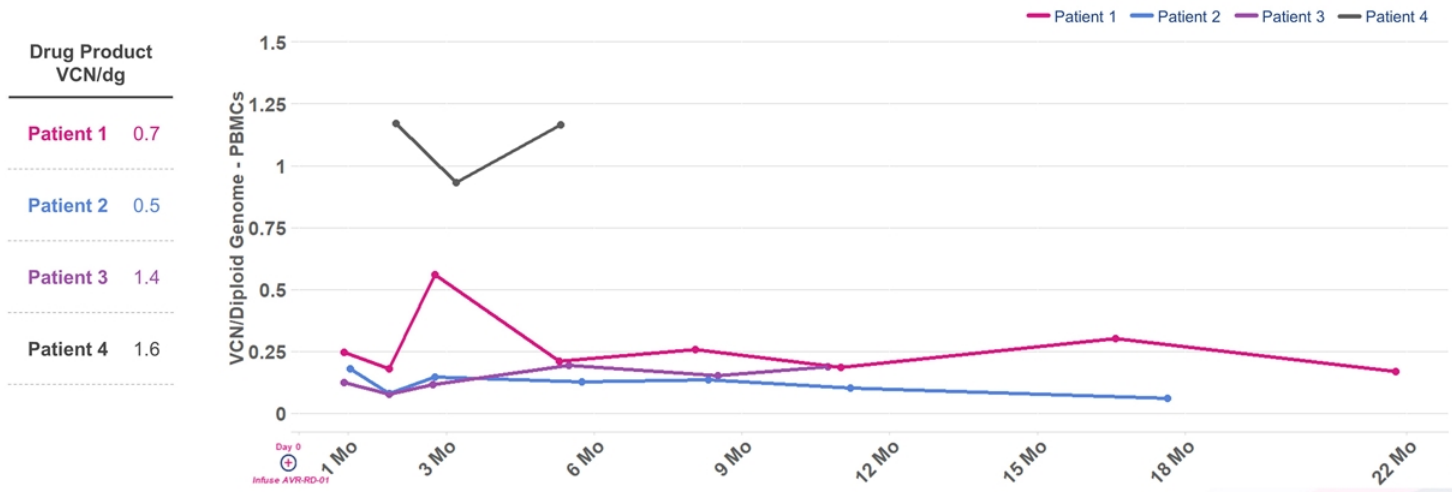
Patient 4 59%

• Lyso-Gb3 Plasma Reference Value: 2.4 nM; Lyso-Gb3: Globotriaosylsphingosine  
 • Note: Patient #2 has normal substrate, consistent with late-onset cardiac variant phenotype



# Patients 1-4: VCN stable up to 22 months

Patient #4 dosed using plato®



VCN: Vector Copy Number; PBMCs: Peripheral Blood Mononuclear Cells





# Two AVR-RD-01 Fabry clinical trials

9 patients dosed across Phases 1 and 2



## PHASE 1

Investigator-Sponsored Trial\*

### Patients

n = 5 (fully enrolled)  
On ERT > 6 months prior to enrollment  
18 - 50 year-old males

### Key Objectives

Safety and preliminary efficacy

## PHASE 2

AVRO – FAB-201 Trial

### Patients

n = 8-12 (4 patients dosed to-date)  
Treatment-naive  
16 - 50 year-old males



### Key Objectives

Safety and efficacy

FAB-201 = AVRO-RD-01-201 Study  
\* Sponsored by FACTs team (Fabry Disease Clinical Research and Therapeutics) in Canada  
ERT: Enzyme Replacement Therapy



# Fabry Phase 1 Patient Characteristics

## ERT-Treated Fabry Patients

|  | PATIENT 1  | PATIENT 2  | PATIENT 3  | PATIENT 4   | PATIENT 5   |
|--|--|--|--|---|---|
| <b>Age of symptom onset / diagnosis</b>                        | 18 / 37 years  | 9 / 29 years   | 10 / 0 years   | 7 / 4 years   | 10 / 14 years   |
| <b>Years on ERT</b>  | 11 years   | 6 years  | 4 years  | 11 years  | 2 years   |
| <b>Age dosed with AVR-RD-01</b>                                | 48 years   | 39 years   | 40 years   | 37 years  | 30 years  |
| <b>Mutation</b>  | c.962A>G (p.Q321R)   | c.1033T>C (p.S345P)  | c.427G>C (p.A143P)   | c.427G>C (p.A143P)  | (p.Y134S)   |
| <b>Primary disease signs and symptoms</b>                      | <ul style="list-style-type: none"> <li>• Kidney disease</li> <li>• Cardiac disease</li> <li>• GI pain</li> <li>• GI diarrhea</li> <li>• Angiokeratoma</li> <li>• Insomnia</li> </ul> | <ul style="list-style-type: none"> <li>• Kidney disease</li> <li>• Cardiomyopathy</li> <li>• Hypohidrosis</li> <li>• Corneal verticillata</li> <li>• Peripheral neuropathy</li> <li>• GI symptoms</li> <li>• Angiokeratoma</li> <li>• Lymphedema</li> <li>• Acroparesthesia</li> </ul> | <ul style="list-style-type: none"> <li>• Cardiac Disease</li> <li>• Tinnitus</li> <li>• Headaches</li> <li>• Dizziness</li> <li>• Acroparesthesia</li> </ul> | <ul style="list-style-type: none"> <li>• Cardiac Disease</li> <li>• Hypohidrosis</li> <li>• Tinnitus</li> <li>• Corneal verticillata</li> <li>• Angiokeratoma</li> <li>• GI symptoms</li> </ul> | <ul style="list-style-type: none"> <li>• Kidney disease</li> <li>• Hypertension</li> <li>• Hypohidrosis</li> <li>• Tinnitus</li> <li>• Migraines</li> <li>• Impaired hearing</li> <li>• Angiokeratoma</li> <li>• Sleep apnea</li> <li>• Asthma</li> <li>• Depression</li> </ul> |
| <b>Leukocyte AGA activity at baseline (nmol/hr/mg protein)</b> | 2.1*   | 1.1*   | 0.6*   | 2.2*  | 1.0*  |
| <b>Plasma lyso-Gb3 at baseline (nM)</b>                        | 25**   | 26**   | 59**   | 29**  | 16**  |
| <b>ERT discontinuation status</b>                              | 18 months after gene therapy dose  |  | Did not resume ERT after gene therapy dose   | 6 months after gene therapy dose  |   |

\* Rupa Lab, ref range 24-56 nmol/hr/mg protein

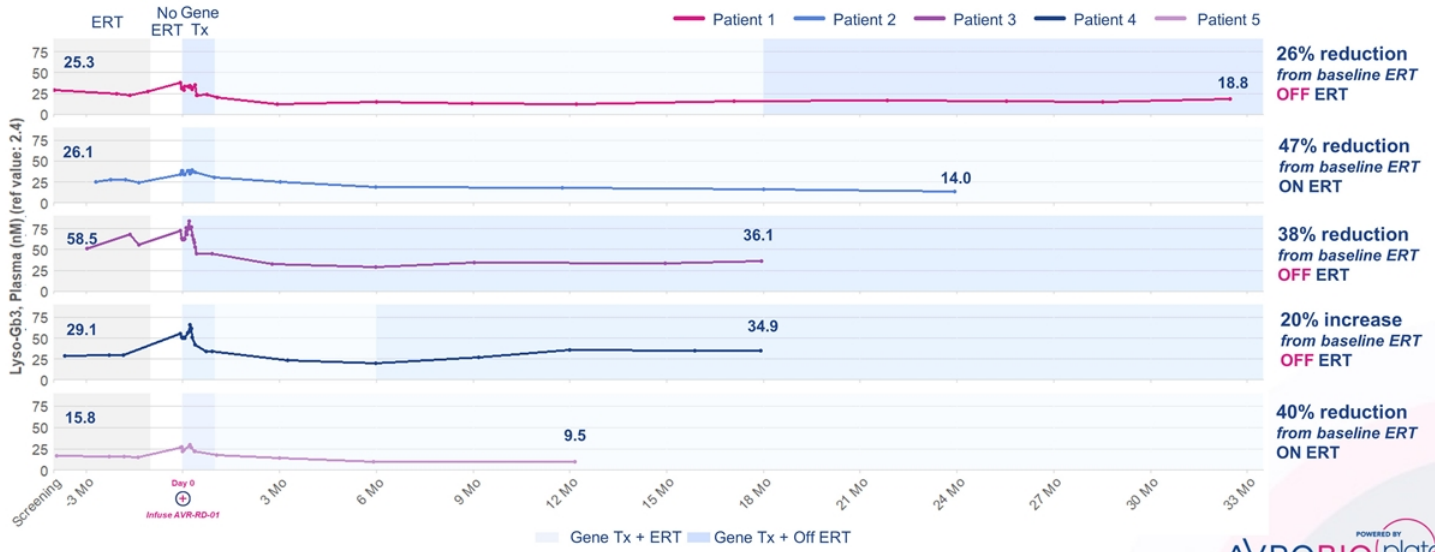
\*\* Reference value ≤ 2.4 nM protein

Note: AGA: α-galactosidase A; ERT: Enzyme Replacement Therapy; GI: Gastrointestinal; Lyso-Gb3: Globotriaosylsphingosine



# Patients 1-5: Plasma lyso-Gb3 reduction sustained up to 32 months

All patients who have discontinued ERT remain off ERT\*



\* As of July 21, 2020  
 Lyso-Gb3 Plasma Reference Value: 2.4 nM; Lyso-Gb3: Globotriaosylsphingosine; ERT: Enzyme Replacement Therapy; Tx: Therapy





# Leukocyte and plasma enzyme activity sustained up to 32 months with consistent trend across all other patients

All 5 patients now out 1 year or more



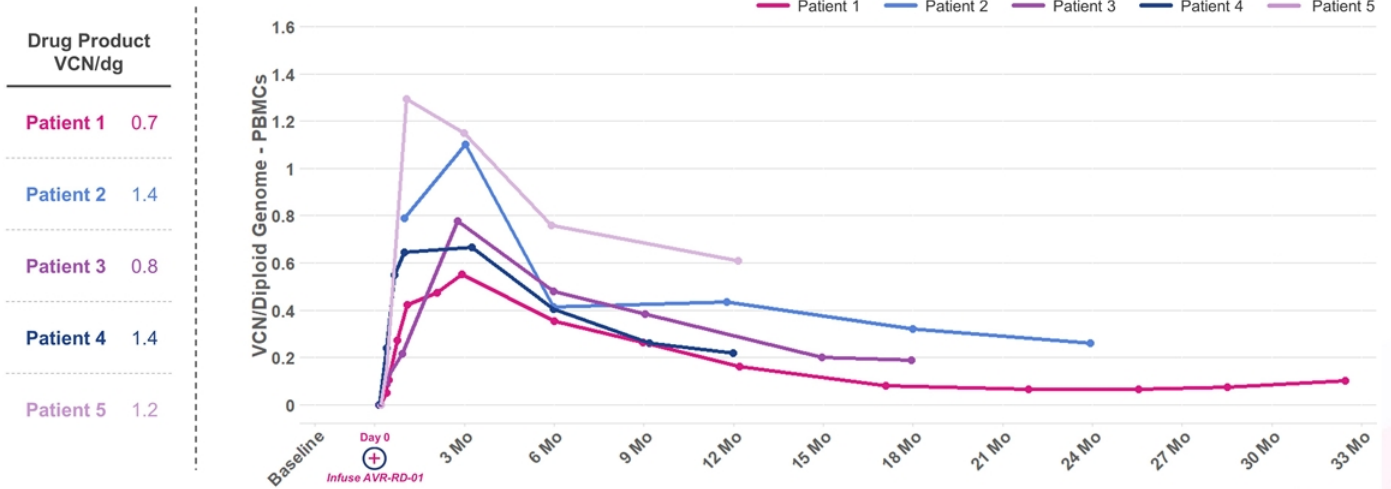
Leukocyte AGA Activity Reference Range: 24–56 nmol/hr/mg protein; Plasma AGA Activity Reference Range: 5.1–9.2 nmol/hr/mL; AGA:  $\alpha$ -galactosidase A





# Patients 1-5: VCN stable at 32 months with consistent trend across all other patients

All 5 patients now out 1 year or more

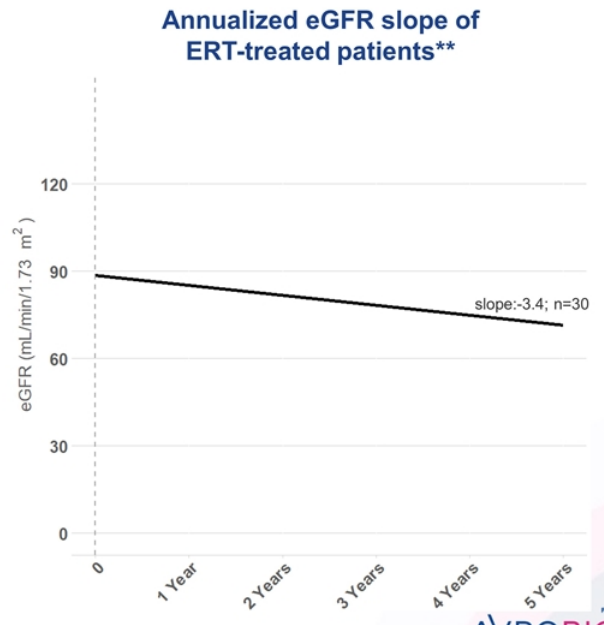
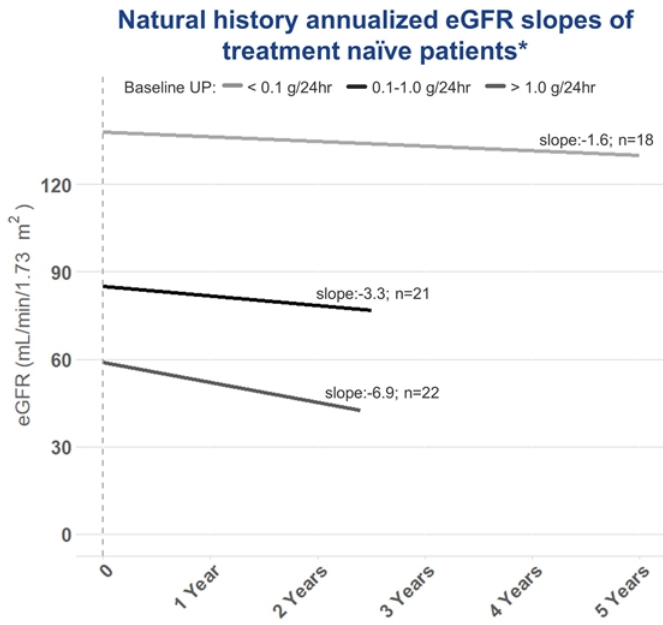


Note: 0.1 VCN is indicative of approx. 5-10% of all nucleated cells having an average of 1-2 copies of the transgene  
 VCN: Vector Copy Number



# eGFR declines in natural history and on ERT

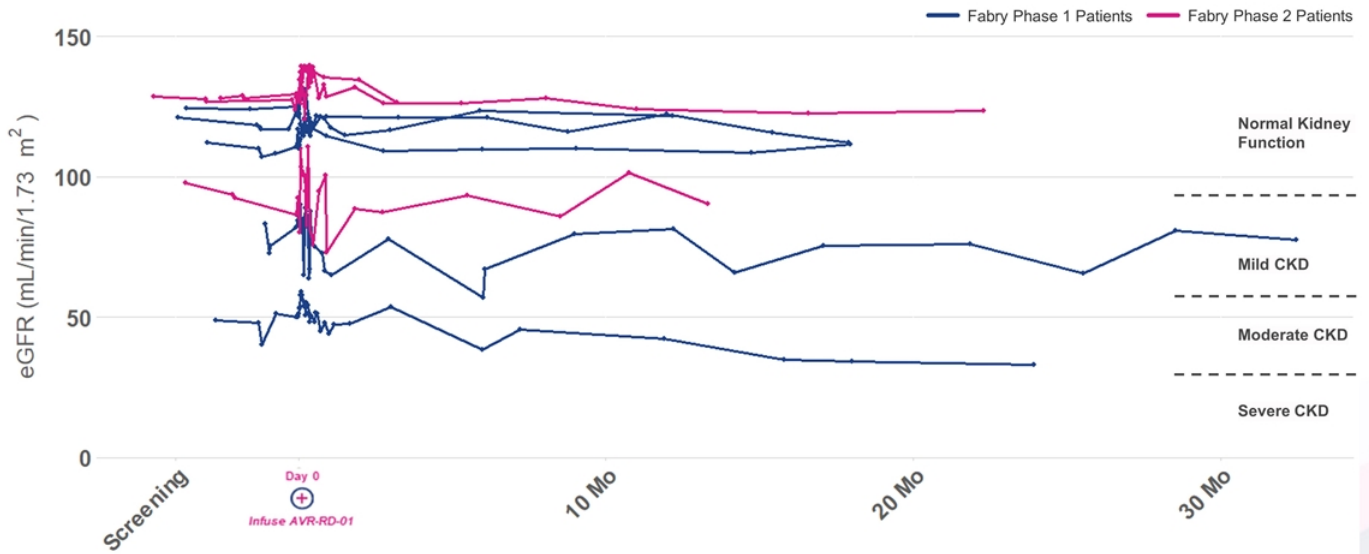
## Classic Fabry male literature eGFR data



eGFR: Estimated Glomerular Filtration Rate; UP: Urinary Protein  
Sources: \*Schiffmann R et al, Nephrol Dial Transplant, 2009 (Table 4); \*\* Rombach SM et al, Orphanet J Rare Dis 2013 (Table 2)



# Kidney function stable across Phase 1 and Phase 2 trials, up to 32 months\*



\* Eight of nine patients stable; other patient entered trial with more advanced kidney disease and a baseline eGFR level <50. As expected, this patient has not stabilized, and the patient remains on ERT. eGFR: Estimated Glomerular Filtration Rate. Patient #2 from the Phase 2 trial, who is a cardiac variant and as expected has stable eGFR, has been excluded above.



Phase 1 Fabry (5 patients) and  
FAB-201 (4 patients)

**No unexpected  
safety events  
or trends  
identified**



**No SAEs related to AVR-RD-01 drug product**



**AEs and SAEs reported**

**Phase 1 AEs (n = 100):**

- Generally consistent with myeloablative conditioning, underlying disease or pre-existing conditions

**FAB 201 AEs (n = 91):**

- Generally consistent with myeloablative conditioning, underlying disease or pre-existing conditions
  - Grade 1 or 2 (n = 74)
  - Grade 3 or 4 (n = 17)

**Phase 1 SAEs (n = 2):**

- Febrile neutropenia (grade 3)
- Thrombophlebitis (grade 2)

**FAB 201 SAEs: (n = 6)**

**Pre-treatment and prior to conditioning**

- Seizure (grade 2)

**Post-treatment**

- Dehydration, nausea, vomiting (grade 3)
- Febrile neutropenia (2 patients, grade 3 & 4)
- Culture negative fevers (grade 2)
- Mucositis (grade 2)



**Anti-AGA antibodies**

- Anti-AGA antibody titers observed in 4 patients in the Phase 1 trial and 2 patients in FAB-201. We believe none of these are of clinical significance.

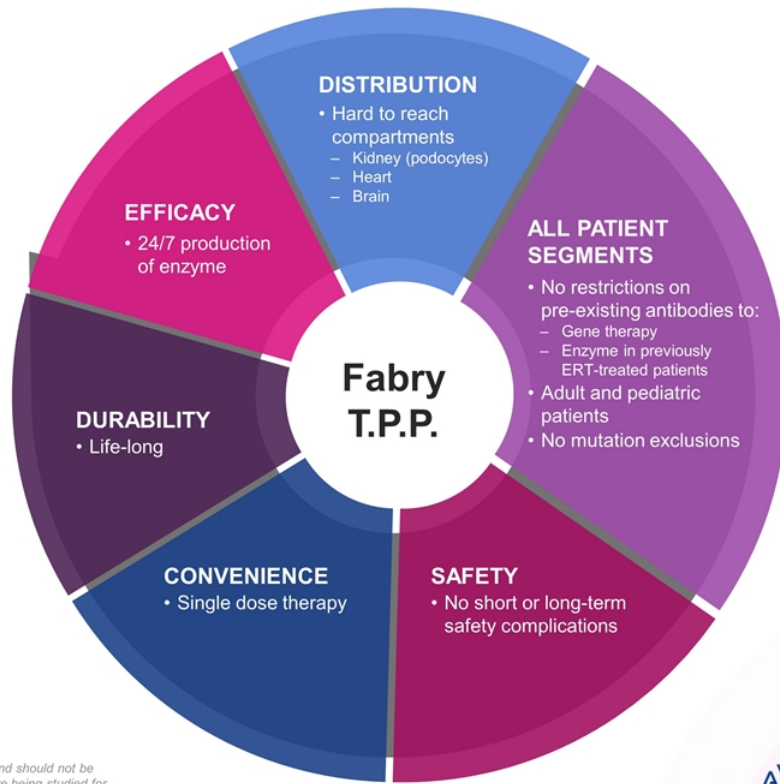
Note: Safety data cut off April 23, 2020  
AE: Adverse Event; SAE: Serious Adverse Event  
NOTE: AVR-RD-01 is an investigational gene therapy

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**AVROBIO**  plate



# Fabry disease target product profile (T.P.P.)

Potential attributes intended to support first-line use



ERT: Enzyme Replacement Therapy  
Note: Potential attributes represent desired target product profile, and are not intended, and should not be interpreted, to be attributes of AVROBIO's current investigational gene therapies, which are being studied for safety and efficacy and have not been approved by the FDA or any other regulatory body.

# Building commercial capabilities

44+ product launches, including 1 gene therapy



**Holly May**  
Chief Commercial Officer



- Led commercial teams for LSDs at SanofiGenzyme
- Head of Commercial at SOBI, a rare disease company

**Jose Gomez**  
SVP, Global Market Access & Value



- Led global strategic marketing and global market access functions at AveXis
- Led market access, global strategic pricing and reimbursement functions for LSDs at Shire

**Sean Ring**  
VP, Head of Commercial Operations



- Extensive orphan drug commercial strategy and launch expertise
- Built out market development and commercial ops at Editas, Zafgen, Cubist, Shire, Biogen

**Ramesh Arjunji**  
VP, Global Health Economics and Outcomes Research / Value Demonstration



- Led value demonstration for insurers globally at AveXis
- Significant access and reimbursement responsibilities at leading global biotech companies





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## Cystinosis

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AVR-RD-04





# Goals for gene therapy in cystinosis

## UNMET NEEDS:



### Kidney function

**Unmet needs:** renal Fanconi syndrome, proteinuria, chronic kidney disease, kidney failure



### Vision

**Unmet needs:** corneal cystine accumulation, photophobia, involuntary eyelid closure



### Endocrine disorders

**Unmet needs:** softening/weakening of bones, bone pain, rickets, long bone deformations, hypophosphatemia, delayed growth, hypothyroidism, pancreatic insulin insufficiency, diabetes, infertility



### CNS complications

**Unmet needs:** myopathy, hypotonia, tremors, difficulty swallowing, neurodevelopmental issues (speech and walking delay and cognitive impairment)



### Everyday burden of illness and life expectancy

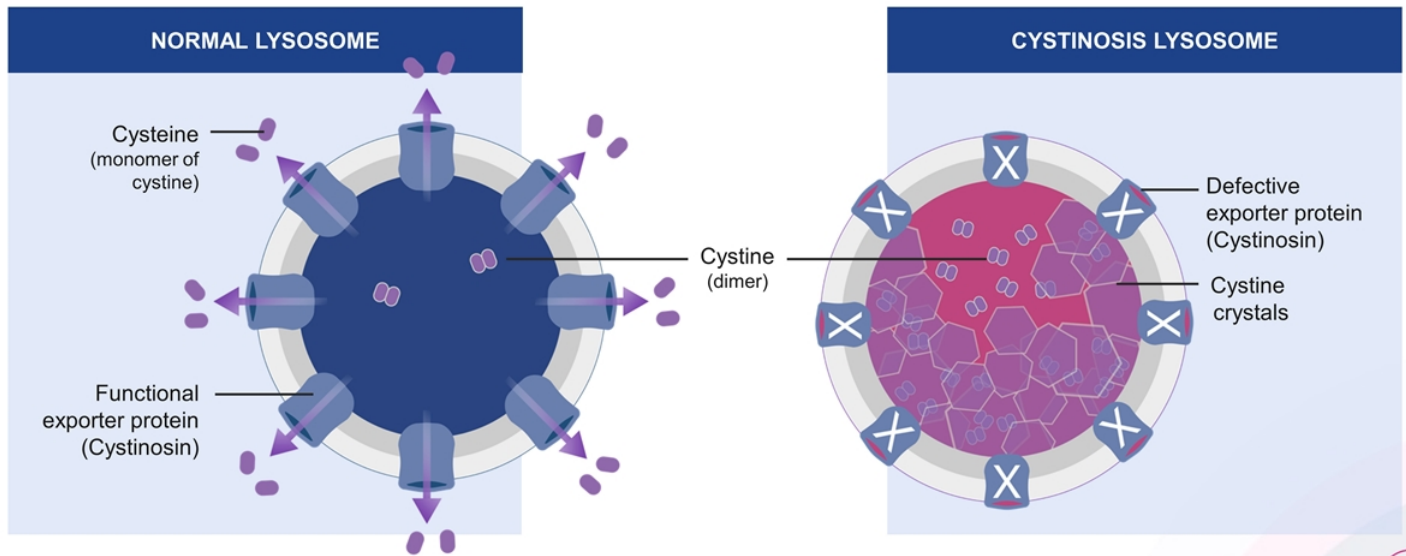
**Unmet needs:** medications multiple times per day that cause GI discomfort and sulfur body and breath smell, shortened lifespan

Sources: Ariceta G et al, *Nephrol Dial Transplant*, 2015; Elmonem M et al, *Orphanet Journal of Rare Diseases*, 2016; Gahl et al, *NEJM*, 2002; Bois et al, *J Med Genet*, 1976  
CNS: Central Nervous System; GI: Gastrointestinal



# Cystinosis caused by defective gene that encodes cystinosin, an exporter protein

Cystine crystals build up in lysosomes causing tissue and organ damage



Source: Cherqui et al, Nat Rev Nephrol. 2017



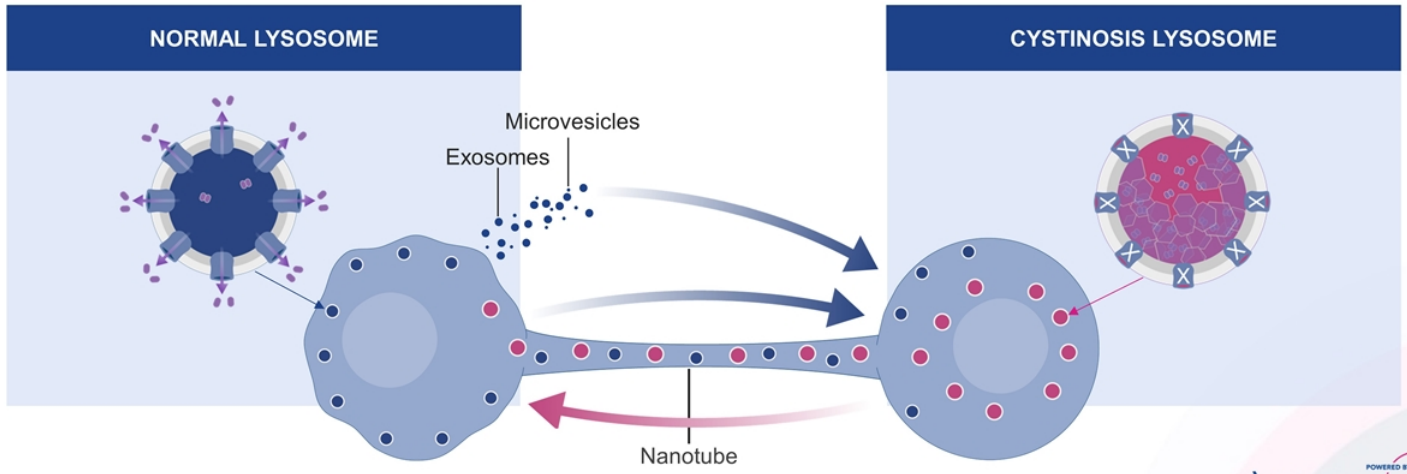
# Drug product-derived macrophages restore normal cystine recycling

## Mechanisms of action

Macrophages with CTNS transgene restore cystine recycling to CTNS<sup>-ve</sup> cells via:

1. Tunneling nanotubes – transfer of corrected lysosomes, cystinosin, CTNS mRNA
2. Exosomes / Microvesicles – transfer of cystinosin, CTNS mRNA

Net result: Corrected lysosomes in cells throughout the body



Sources: Naphade, Stem Cells, 2015. Harrison, Molecular Therapy, 2013.  
CTNS: cystinosin, lysosomal cystine transporter; mRNA: Messenger Ribonucleic Acid



# Allogeneic transplant demonstrated stabilized renal function, corrected polyuria and improved photophobia

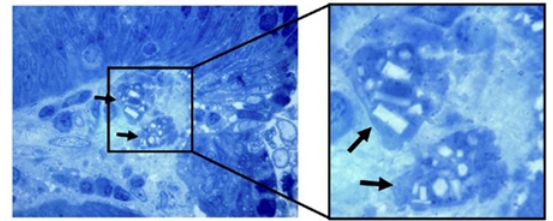
## Allogeneic HSC Transplant

University Hospital Leuven

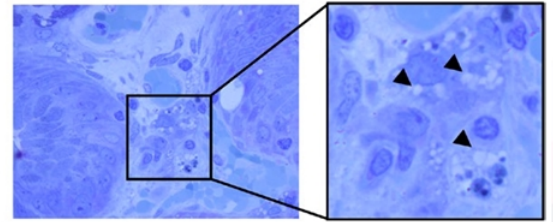
- 16 year old male
- Diagnosed at 2.7 years old, started on cysteamine
- Age 15 years – cysteamine toxicity
- Age 16 years – fully matched HLA transplant
- Acute GvHD
- **First few months**
  - Kidney function stabilized
  - Polyuria resolved
- **6 months**
  - Photophobia score reduced from 5 (unable to open eyes even inside dark room) to 0 (no photophobia)

### Cystine crystal reduction (31%) in macrophages in gastric mucosa at 30 months post transplant

BEFORE TRANSPLANT



30 MONTHS POST TRANSPLANT



Arrows/arrowheads point to tissue macrophages



# Investigator-sponsored\* study of AVR-RD-04 in cystinosis patients

Two patients dosed



**PHASE 1/2**  
Investigator-Sponsored Trial\*

## Patients

Up to 6 patients  
Adults and adolescents  
Cohorts 1-2  $\geq 18$  years; Cohort 3  $\geq 14$  years  
Male and Female  
On oral and ophthalmic cysteamine



## Key Objectives

Safety and efficacy

\* Sponsored by University of California, San Diego  
Note: AVR-RD-04 aka CTNS-RD-04

AVROBIO POWERED BY plate



## Cystinosis AVR-RD-04 Phase 1/2 Patient Characteristics

|  | PATIENT 1   |
|--|---|
| Age of symptom onset / diagnosis   | 0 year / 8 months   |
| Age dosed with AVR-RD-04   | 20 years  |
| Gender   | Male  |
| Mutation   | Allele 1: 57-kb deletion<br>Allele 2: c.696dupC, p.Val233Argfs*63   |
| Primary disease signs and SoC treatment related symptoms, including        | <ul style="list-style-type: none"><li>• Fanconi syndrome</li><li>• Polyuria</li><li>• Corneal abnormalities</li><li>• Mild photophobia</li><li>• Vomiting</li></ul>   |
| Granulocyte Cystine levels at baseline (nmol half cystine per mg protein)* | 7.8   |
| Comments   | NO kidney transplant; stage 3 (moderate CKD) renal failure<br><br><ul style="list-style-type: none"><li>• Cysteamine 1125 mg p.o. every 12 h/day since 2009; discontinued prior to AVR-RD-04 infusion</li><li>• Cysteamine eyedrops 4-5x/day</li><li>• Concomitant medications not listed</li></ul> |

Note: AVR-RD-01 aka CTNS-RD-04



Phase 1/2 Cystinosis

**No unexpected  
safety events  
or trends  
identified**



**No AEs or SAEs related to AVR-RD-04 drug product**



**No SAEs reported**



**AEs reported**

- Consistent with myeloablative conditioning and underlying disease
- N = 22 (moderate = 9, mild = 13)

**Pre-treatment and prior to conditioning** (n = 6, not all events listed)

- Diarrhea, hypokalemia, dizziness
- Dehydration, vomiting

**Post-treatment** (n = 16, not all events listed)

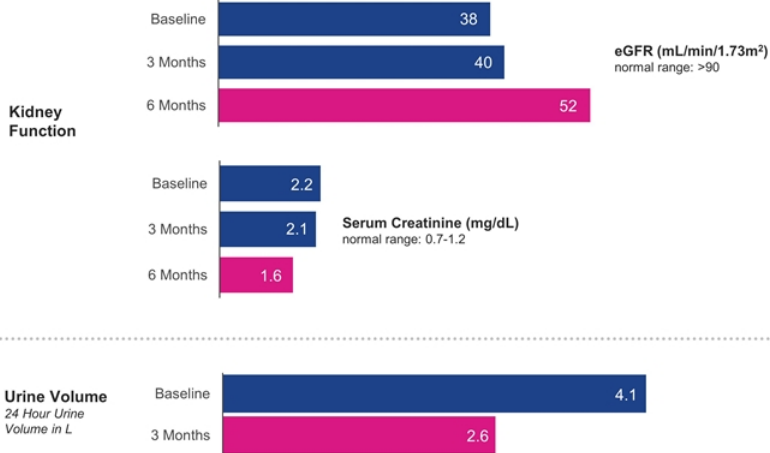
- Alopecia, intermittent diarrhea, vomiting
- Mucositis, intermittent febrile neutropenia, intermittent epistaxis
- Intermittent blurry vision, intermittent hypokalemia, mucoceles
- Thrombocytopenia

Note: Safety database cut as of January 27, 2020 for first patient dosed in the trial  
AE: Adverse Event; SAE: Serious Adverse Event

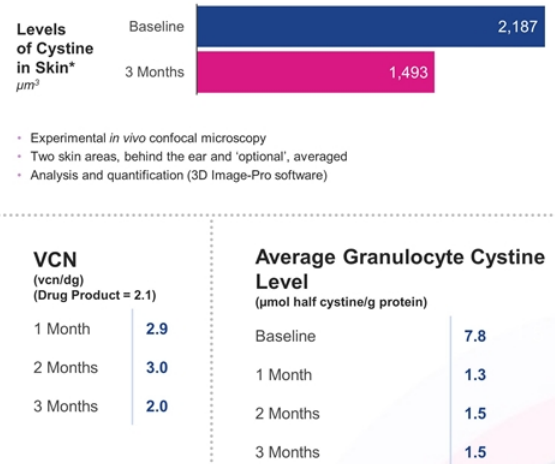


# Patient 1: Initial data indicate positive trends across multiple measures

## CLINICAL LAB MEASURES



## BIOMARKER ENDPOINTS



Asymptomatic Heterozygous Carrier Granulocyte Cystine Range: 0.2 – 1.9 µmol half cystine/g protein

Source: Gertsman I et al., Clinical Chemistry, 2016

VCN: Vector Copy Number; CTNS: Cystinosis, Lysosomal Cystine Transporter; mRNA: Messenger Ribonucleic Acid; eGFR: Estimated Glomerular Filtration Rate; SCR: Serum Creatinine

\*Data obtained using a novel experimental methodology utilizing in vivo confocal microscopy, to image crystals in the skin behind the ear





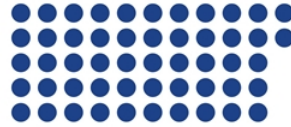
# Patient 1: Reduced treatment burden at 6 months

## Number of Medications and Supplements

(max per day)

**Before  
Gene Therapy**

ON Cysteamine



52

**After Gene  
Therapy**

(at 6 months  
post-gene therapy)

OFF Cysteamine



20

NOTE: Investigational gene therapy



## Gaucher Disease

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AVR-RD-02



# Goals for gene therapy in Gaucher Type 1 Disease

## UNMET NEEDS:

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### Bone-related manifestations

**Unmet needs:** bone pain, avascular necrosis, bone crisis, osteoporosis, fractures, joint destruction, skeletal abnormalities



### Hemoglobin levels and platelet counts

**Unmet needs:** anemia, thrombocytopenia, easy bruising, bleeding



### Hepatosplenomegaly

**Unmet needs:** enlarged liver, enlarged spleen



### CNS complications

**Unmet needs:** Increased risk of GBA-Parkinson's disease



### Everyday burden of illness, and life expectancy

**Unmet needs:** fatigue, pain, lung disease, biweekly infusions, shortened lifespan

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Sources: Grabowski G et al, *Online Metabolic and Molecular Bases of Inherited Disease*, 2018; Weinreb N et al, *AJH*, 2008; Pastores G et al, *Semin Hematol*, 2004  
CNS: Central Nervous System; GBA: gene coding for glucocerebrosidase

# Long-term follow-up study highlights significant unmet need in Gaucher Type 1



Despite standard-of-care ERT, **disease progression** continues and **unmet need** remains.

## Incomplete therapeutic response is common:

- **60%** of patients failed to achieve at least one of the six therapeutic goals evaluated after 4+ years of ERT<sup>1</sup>
- A clinically significant percentage of patients continue to exhibit **bone pain, organomegaly and cytopenia** after 10 years of ERT<sup>2</sup>
- **25%** of patients continue to suffer from physical limitations after two years of ERT, primarily due to bone disease<sup>3</sup>

| Persistence after 10 years ERT <sup>†</sup> | Non-splenectomized Patients | Splenectomized Patients |
|---|-----------------------------|-------------------------|
| Anemia                                      | 12.4%                       | 8.8%                    |
| Thrombocytopenia*                           | 22.7%                       | 0.7%                    |
| Splenomegaly*                               | 38.3%                       | N/A                     |
| Hepatomegaly*                               | 14.3%                       | 18.8%                   |
| Bone Pain                                   | 42.9%                       | 62.5%                   |
| Bone Crisis                                 | 7.4%                        | 16.7%                   |

\* Higher persistence rates observed when more severe manifestations were present at baseline

<sup>†</sup> Persistence refers to the presence of anemia, bone pain, bone crisis, or at least moderate thrombocytopenia, splenomegaly, or hepatomegaly, present after 10 years of ERT among those with baseline involvement of these parameters (from a registry of 757 GD1 patients; Weinreb et al., 2013).

Following 10 years of treatment, ~26% of patients were receiving between 45-150 U/kg EOW, and 96% of these individuals were receiving doses between 45-90 U/kg EOW.

Sources: <sup>1</sup>Weinreb N et al. *Amer J Hematol*, 2008; <sup>2</sup>Weinreb N et al. *J Inherit Metab Dis*, 2013; <sup>3</sup>Giraldo P et al. *Qual Life Res*, 2005.  
GD1: Gaucher Disease Type 1; SOC: Standard of Care; ERT: Enzyme Replacement Therapy; EOW: Every Other Week

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# GuardOne: Phase 1/2 study in Gaucher Type 1 patients

First patient dosed



**PHASE 1/2**  
AVR-RD-02 Trial

## Patients

n = 8 - 16

Type 1 Gaucher

Treatment naïve or on ERT

16 - 35 year-old

Male and Female



## Key Objectives

Safety, Engraftment, Efficacy,  
ERT-independence



# Hunter Syndrome

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AVR-RD-05



## Goals for gene therapy in Hunter syndrome

### UNMET NEEDS:

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#### Neurological complications

**Unmet needs:** cognitive deficits, seizures or behavior changes



#### Skeletal and connective tissue issues

**Unmet needs:** changes in facial features, short stature, short neck, irregularly shaped and widely spaced teeth, thick skin, joint stiffness with associated restriction of movements and lump-like skin growths



#### Respiratory and cardiac system impacts

**Unmet needs:** difficulty breathing, chronic ear and sinus infections, respiratory infections and pneumonia; potential to lead to cardiac valve disease



#### Everyday burden of illness and life expectancy

**Unmet needs:** impaired vision, impaired or loss of hearing, hepatosplenomegaly, inguinal hernias, weekly infusions, significantly reduced life span

Sources: Mucopolysaccharidosis Type II - Genetics Home Reference - NIH. <https://ghr.nlm.nih.gov/condition/mucopolysaccharidosis-type-ii#statistics> ; Scarpa M. Mucopolysaccharidosis Type II. 2007 Nov 6 [Updated 2018 Oct 4]. In: Adam MP, Ardinger HH, Pagon RA, et al., editors. GeneReviews®. <https://www.ncbi.nlm.nih.gov/books/NBK1274/> ; Hunter syndrome. Mayo Clinic. <https://www.mayoclinic.org/diseases-conditions/hunter-syndrome/symptoms-causes/syc-20350706> ; Mucopolysaccharidoses Fact Sheet, NINDS. NIH Publication No. 19-NS-5115. November 2019. <https://www.ninds.nih.gov/Disorders/Patient-Caregiver-Education/Fact-Sheets/Mucopolysaccharidoses-Fact-Sheet> ; J.B. Eisengart, et al. The nature and impact of neurobehavioral symptoms in neuronopathic Hunter syndrome. *Molecular Genetics and Metabolism Reports*, Volume 22, 2020, 100549, ISSN 2214-4269. <http://www.sciencedirect.com/science/article/pii/S2214426919301521>



# Planned Phase 1/2 investigator-sponsored\* study in neuronopathic Hunter syndrome to evaluate safety and efficacy in CNS outcomes



**PHASE 1/2**  
AVR-RD-05 Trial

## Patients

n = 5

Early progressive form  
Treatment naïve or on ERT  
< 2 years old  
Male



## Key Objectives

Safety, Tolerability, Engraftment,  
Efficacy, Enzyme and Substrate  
biomarker response

\* Sponsored by The University of Manchester, UK  
ERT: Enzyme Replacement Therapy





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## Pompe disease

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AVR-RD-03



## TO PREVENT OR IMPROVE:

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### **Pulmonary function**

**Unmet needs:** respiratory insufficiency, chronic respiratory infections, sleep apnea, artificial ventilation



### **Physical endurance and strength**

**Unmet needs:** proximal myopathy, progressive muscle weakness in diaphragm, trunk and lower limbs, wheel-chair bound



### **CNS complications**

**Unmet needs:** neuromuscular control, reduction in executive function, cognitive impairment



### **GI complications**

**Unmet needs:** macroglossia (childhood onset), difficulty chewing and swallowing, GI symptoms, including irritable bowel-like symptoms



### **Everyday burden of illness, and life expectancy**

**Unmet needs:** fatigue, hepatomegaly, independent living, biweekly infusions, shortened lifespan

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# Goals for gene therapy in Pompe Disease

Sources: Barba-Romero M et al, *Rev Neurol*, 2012; Dasouki M et al, *Neurol Clin*, 2014; Hagemans M et al, *J Neurol*, 2007; Musumeci O et al, *Eur J of Neurol*, 2018

# Pompe lentiviral gene therapy program advancing

## Integrated three-part approach



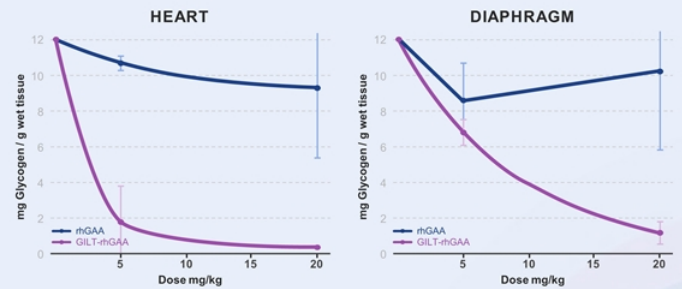
### THE CHALLENGE

- Pompe requires **20x more ERT** than Fabry or Gaucher
- Requires GAA activity restored to **muscle and CNS**

### AVROBIO's APPROACH

- Potent transgene promoter
- GILT uptake tag
- Bu90-TDM for CNS impact

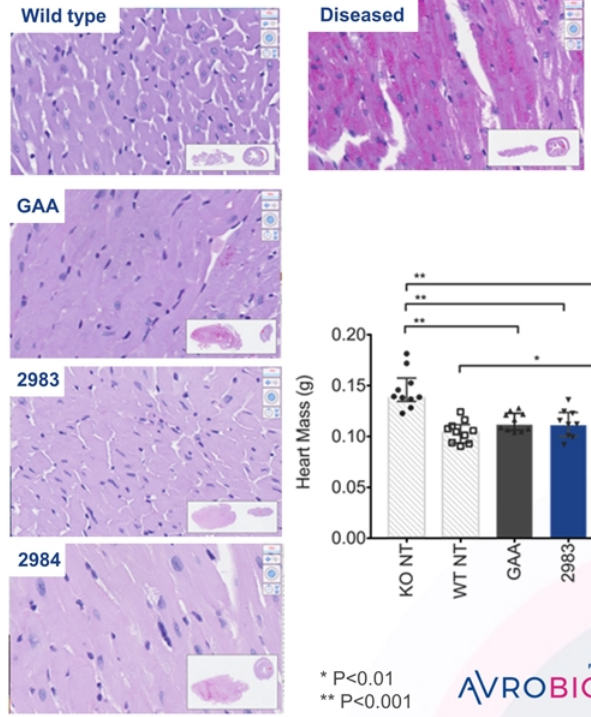
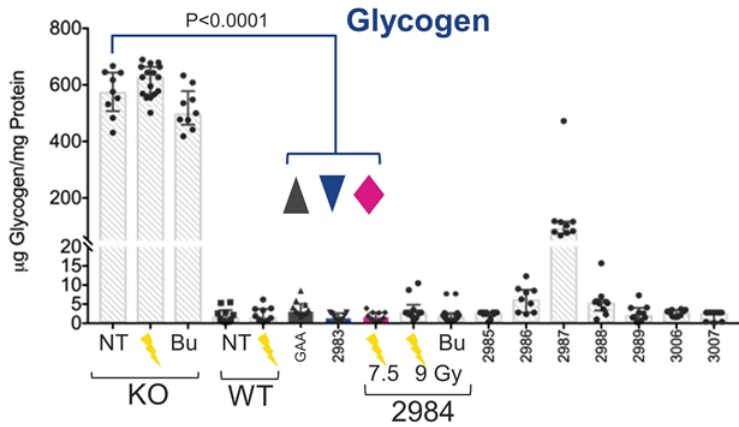
**GILT-tagged Recombinant Human (rh)GAA** impacts levels of stored glycogen compared to non GILT-tagged Recombinant Human (rh)GAA in a Pompe mouse model



• GILT: Glycosylation-Independent Lysosomal Targeting

• Sources: Burton B et al, J Pediatr, 2017; Aulsems M et al, Eur J Hum Genet, 1999; Gungor D et al, Orphanet J Rare Dis, 2011; Maga JA et al, J of Bio Chem, 2013; Bartelink, Lancet Haematol, 2016.

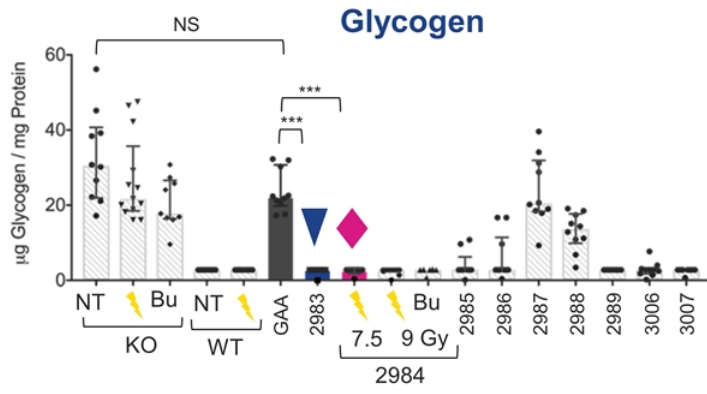
# GILT and GILT mutant v1 reduce glycogen by >99% in heart



# Glycogen and GILT and GILT mutant v1 similar to wildtype mice



GILT tag is essential for glycogen clearance in CNS



|      | Cerebrum | Spinal cord |
|------|----------|-------------|
| WT   |          |             |
| KO   |          |             |
| GAA  |          |             |
| 2983 |          |             |
| 2984 |          |             |

\*\*\* P<0.001



# plato<sup>®</sup>

—  
AVROBIO's foundation designed to  
scale gene therapy worldwide

*State-of-the-art technologies including  
automated manufacturing platform*

+ Optimized  
for performance

+ Redefines manufacturing  
best practices

AVROBIO POWERED BY plato



# plato<sup>®</sup>: Three upgrades designed to optimize potency, safety and durability



| UPGRADES         | Increase enzyme activity | Increase transduction efficiency | Increase VCN | Increase marrow space / engraftment | Increase consistency and safety |
|------------------|--------------------------|----------------------------------|--------------|-------------------------------------|---------------------------------|
| 1   Vector       | +                        | +                                | +            |                                     |                                 |
| 2   Conditioning |                          |                                  | +            | +                                   | +                               |
| 3   Automation   | +                        |                                  |              |                                     | +                               |

*Upgrades designed to increase Vector Copy Number (VCN), enzyme activity, chimerism and durability*

\* TDM (therapeutic drug monitoring)



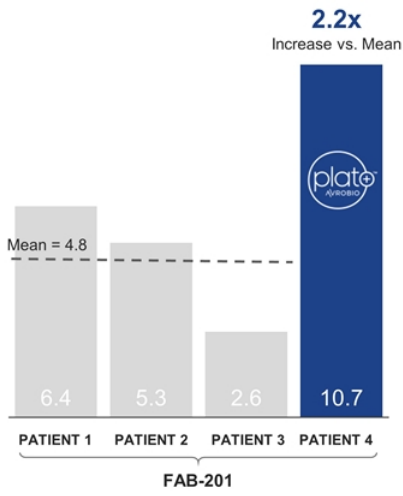
## VECTOR UPGRADE:

# Metrics compared to academic process

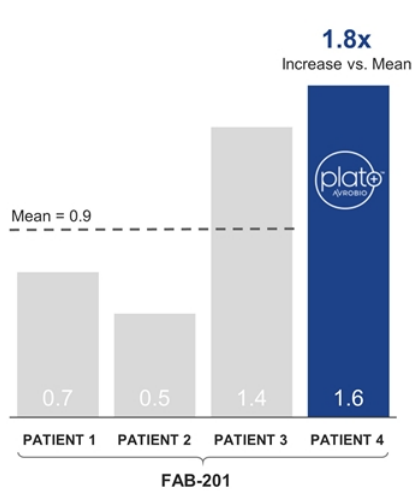
FAB-201 patient #4 drug product data with plato®



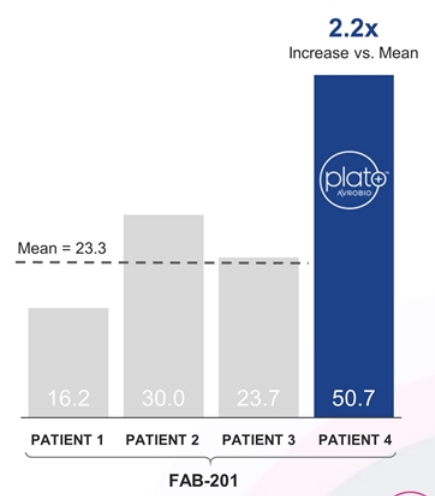
### Enzyme Activity (nmol/hr/mL)



### VCN (per diploid genome)



### Transduction Efficiency (%)



VCN: Vector Copy Number; FAB-201: AVR-RD-01 Study  
NOTE: Data is from drug product







## VECTOR UPGRADE:

# Metrics compared to academic process

## FAB-201 and AVR-RD-04 drug product data



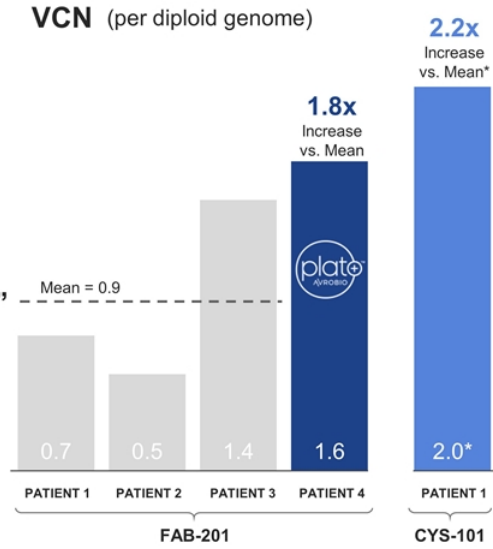
### FAB-201 with plato™

- 4-plasmid vector (LV2)
- Bu TDM conditioning
- Automated manufacturing

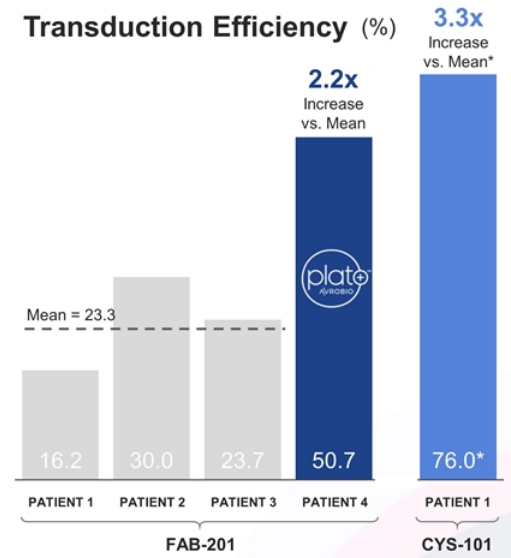
### AVR-RD-04 with “plato™-like”

- 4-plasmid vector
- Bu TDM conditioning
- Manual manufacturing

VCN (per diploid genome)



Transduction Efficiency (%)



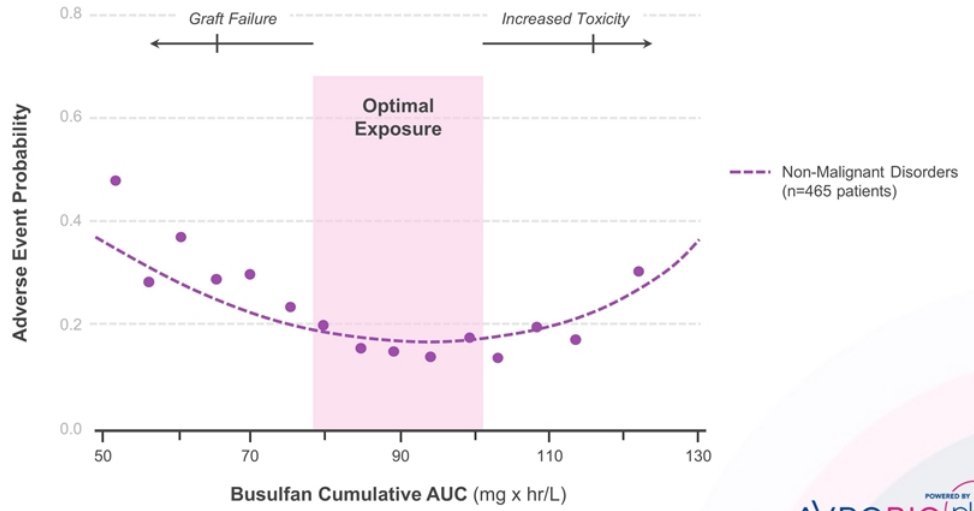
BU TDM: Busulfan Therapeutic Drug Monitoring; VCN: Vector Copy Number; FAB-201: AVR-RD-01 Study; CYS-101: AVR-RD-04 Study; LV: Lentiviral Vector  
 \* Manufactured at UCLA using UCLA's assays and methodologies  
 NOTE: Data is from drug product



**PRECISION CONDITIONING UPGRADE:**  
**Targeted busulfan intended to balance optimal engraftment with enhanced safety**  
**Meta-analysis of 465 patients identified optimal exposure**

**Optimized precision dosing designed to enhance tolerability**

*Lowest rate of adverse events in the Bu90 range*



Bu: Busulfan; AUC: Area Under the Curve  
 Sources: Bartelink IH et al, Lancet Haematol, 2016



**PRECISION CONDITIONING UPGRADE:**

Busulfan used in chemotherapy has a different purpose and side-effect profile than busulfan used in cell therapy

### Chemotherapy

– to eradicate cancer cells

- Used in combinations
- Intensive high-dose chemo\*
- Multiple cycles (palliative)
- Weight-based dosing

\*Requires rescue HSC Tx

Busulfan **IS** the therapy

### Cell Therapy

– create space in bone marrow and CNS

- Used as a single agent
- Less intensive
- Single cycle
- Precision TDM dosing

Busulfan **IS NOT** the therapy



## PRECISION CONDITIONING UPGRADE:



Lysosomal disorder patient characteristics are typically favorable compared to oncology patients and other gene therapy indications

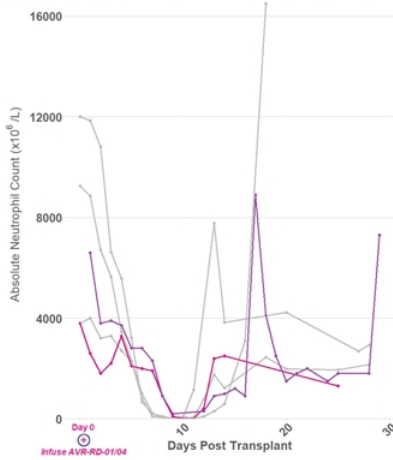
| Typical characteristics | Cancer patients | Other LV GT patients<br>(eg. SCD, TDT) | AVROBIO LD patients<br>(Fabry, Gaucher*, cystinosis, Hunter*, Pompe) |
|-------------------------|-----------------|--|--|
| Healthy bone marrow     | x               | x                                      | ✓  |
| Healthy immune systems  | x               | ✓                                      | ✓  |
| Healthy livers          | x               | x                                      | ✓  |
| Fewer co-morbidities    | x               | ✓                                      | ✓  |
| Younger                 | x               | ✓                                      | ✓  |

\* Potentially excludes treatment-naïve Gaucher disease Type 1 and treatment-naïve Hunter syndrome  
LV GT: Lentiviral Gene Therapy; SCD: Sickle Cell Disease; TDT: Transfusion-Dependent β-Thalassemia; LDs: Lysosomal Disorders

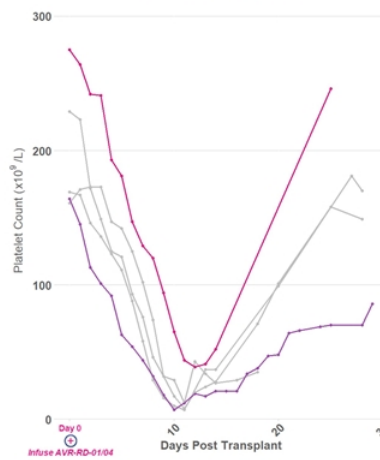
# PRECISION CONDITIONING UPGRADE: Rapid neutrophil and platelet recovery with minimal lymphocyte depletion using Busulfan TDM



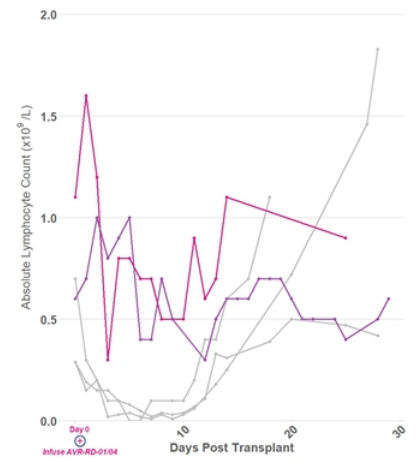
**Absolute Neutrophil Count (ANC)**



**Platelet Count**



**Absolute Lymphocyte Count**



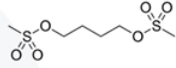
— Cystinosis Patient 1: Busulfan — Fabry Patients 1 – 3: Mel — Fabry Patient 4: Bu90-TDM

Fabry: Patients #1-3 Melphalan 100mg/m<sup>2</sup>; Patient #4 Busulfan 'AUC 90'; Cystinosis: Patient #1 Busulfan 'AUC 90'  
 Threshold levels for prophylactic supportive care in HSC Tx; ANC <0.5 x 10<sup>9</sup> per liter (AABB); Platelets <10 x 10<sup>9</sup> cells/L (AABB)  
 NOTE: Neutrophil counts - G-CSF administration post gene therapy: Pt 1: 7 Doses, Day 7 – 14, Pt 2: 11 Doses, Day 7 – 17, Pt 3: 6 Doses, Day 7 – 12, Pt 4: 5 Doses, Day 8 – 12  
 NOTE: Platelet counts - Platelet Transfusion: Pt 1: Day 10; Pt 2, 3: Day 11, Pt 4: no transfusion  
 TDM = Therapeutic Drug Monitoring; G-CSF = Granulocyte-colony stimulating factor

# PRECISION CONDITIONING UPGRADE: Designed to access “hard-to-reach” compartments

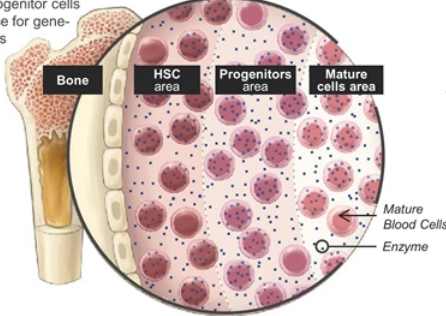
**BRAIN**

Busulfan crosses blood-brain barrier and eliminates resident microglia cells making space for gene-modified cells

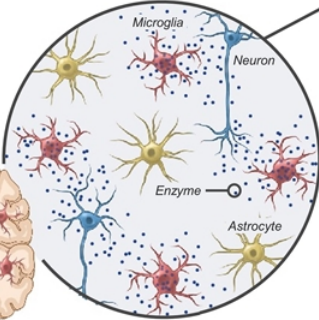
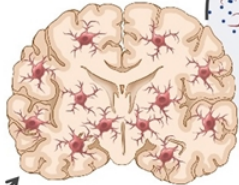


**IN THE BONE MARROW**

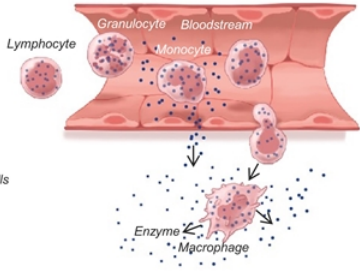
Busulfan eliminates hematopoietic (CD34+) stem and progenitor cells making space for gene-modified cells



**MICROGLIA**  
Potential for widespread microglia engraftment throughout the brain

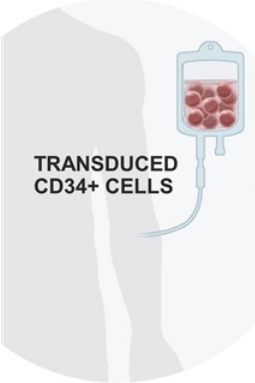
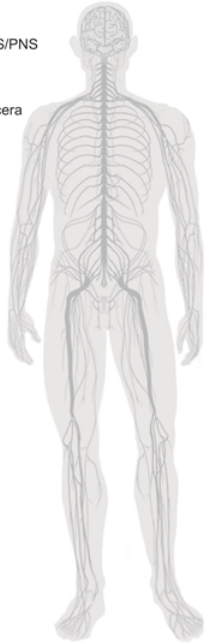


**PERIPHERAL TISSUE**

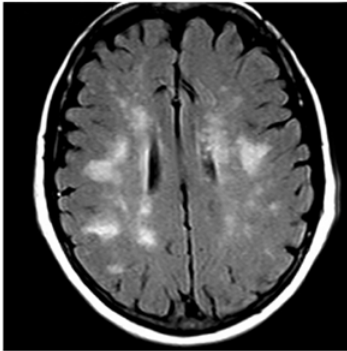


CNS/PNS

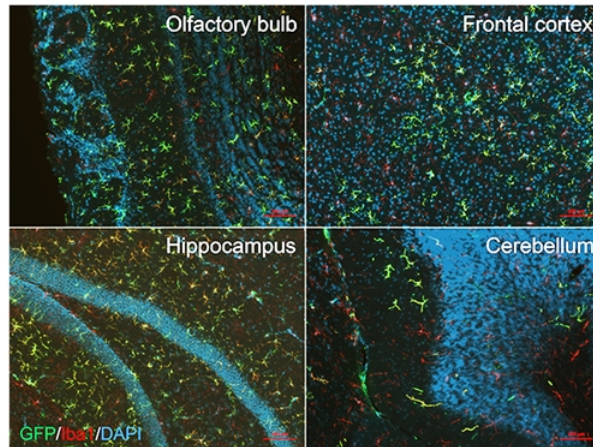
Viscera



## PRECISION CONDITIONING UPGRADE: Designed to access “hard-to-reach” compartments, including the brain



**MRI:** 54 year old with Fabry disease demonstrating white matter lesions (WMLs)



**GFP:** Marker of engrafted cells  
**Iba1:** Marker of microglia cells  
**DAPI:** Nuclear stain irrespective of cell type

### Global microglial coverage of mouse brain at 4 months post gene-modified HSC transplantation

- Widespread engraftment in regions critical for cognitive, motor, olfactory, and visual function
- Engrafted microglia/microglia-like cells have comparable morphology and classical lineage markers with endogenous microglia



**AUTOMATION UPGRADE:**

# Automated, scalable manufacturing system

Designed to elevate quality and overcome historic CMC bottlenecks



## Expanded Scale

Potential to reach thousands of patients per year



## Broader Reach

Portable platform designed for flexible global production using low grade clean rooms



## High Quality

Automated, closed system designed to improve quality and consistency



## Enhanced Convenience

Cryopreservation simplifies logistics and patient scheduling



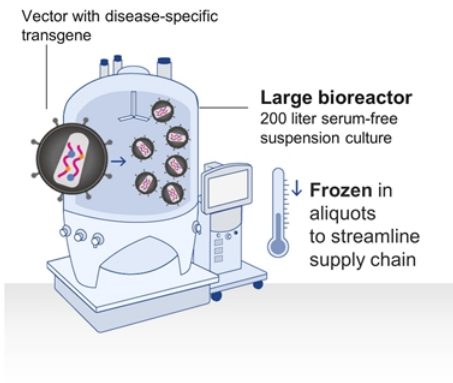
## Lower Costs

Designed to create efficiencies in vector design / scalable cell and vector production

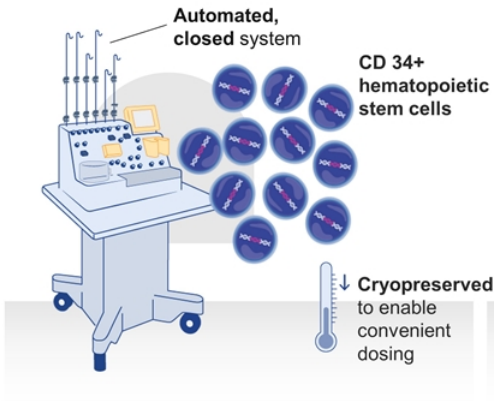
**AUTOMATION UPGRADE:**  
Designed to deliver large-scale manufacturing  
Differentiated, cost-effective approach



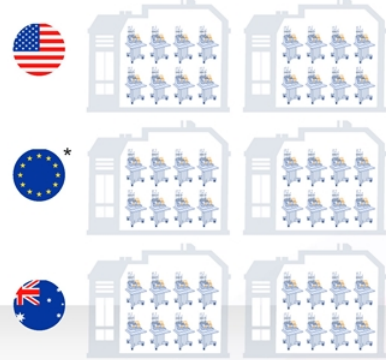
**HIGH VOLUME / TITRE**



**INCREASE CONSISTENCY**



**COST-EFFECTIVE SCALE-OUT**



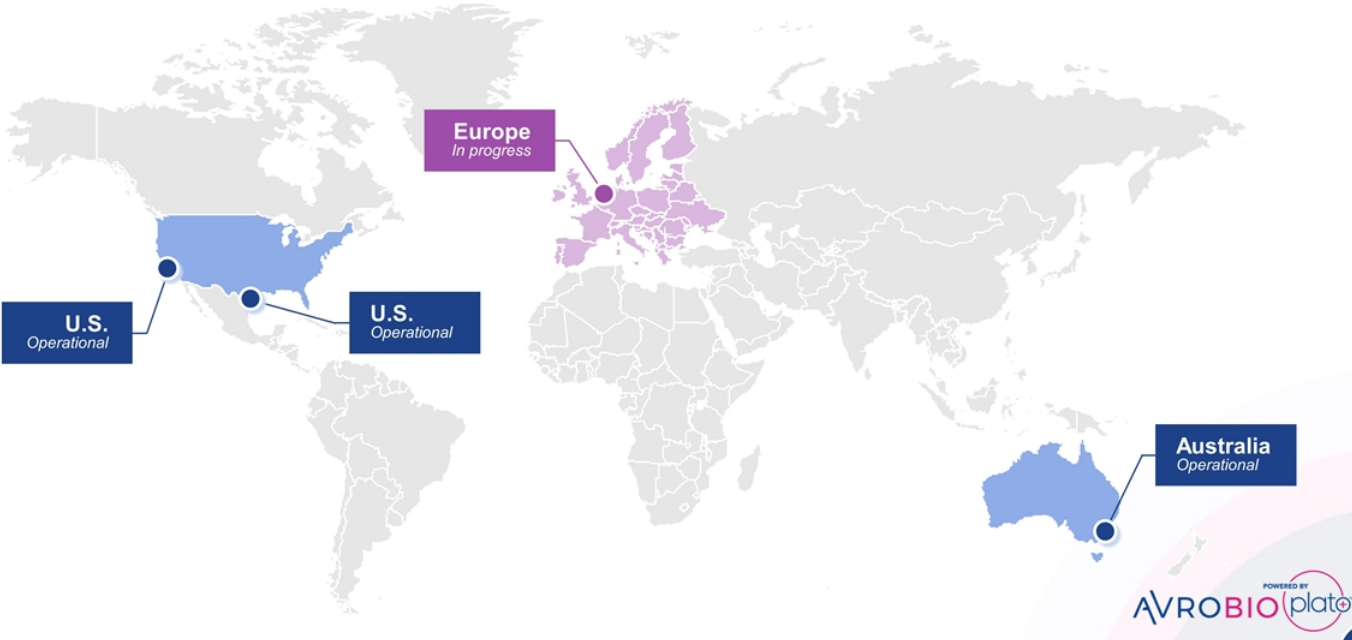
Illustrative

\* European manufacturing capabilities planned for 2H 2020; manufacturing capabilities currently in place in U.S. & Australia

**AUTOMATION UPGRADE:**

# Global manufacturing established

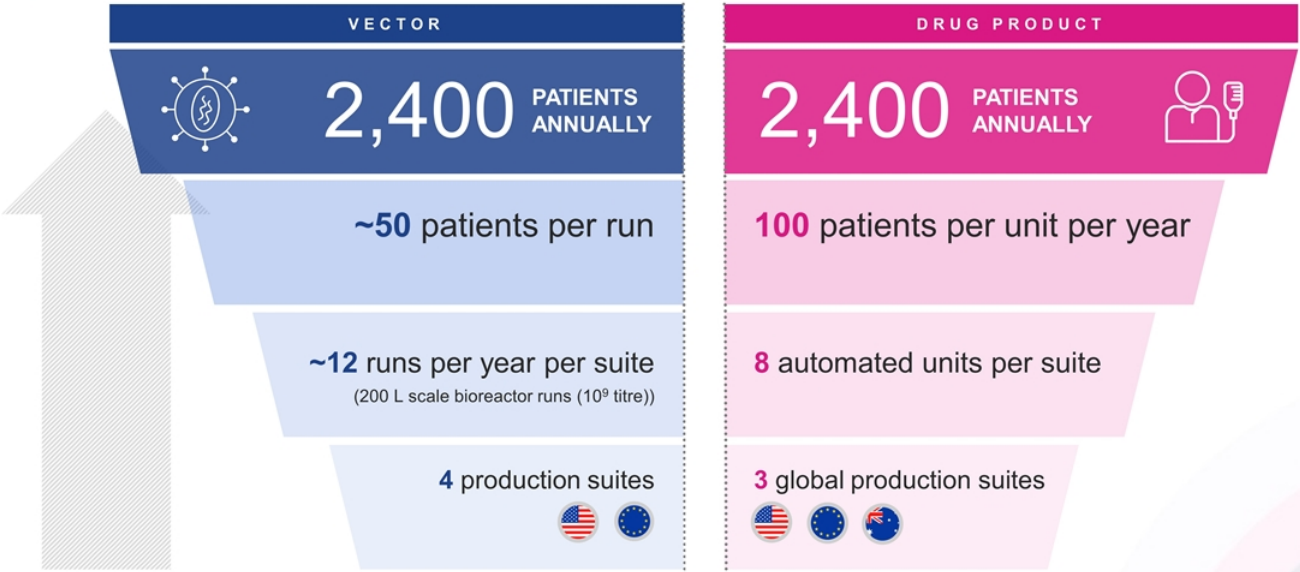
Automated systems operational in 3 sites with 4<sup>th</sup> in progress



**AUTOMATION UPGRADE:**

# Poised to manufacture at scale

Designed to optimize potency and safety, and overcome historic CMC bottlenecks



Illustrative



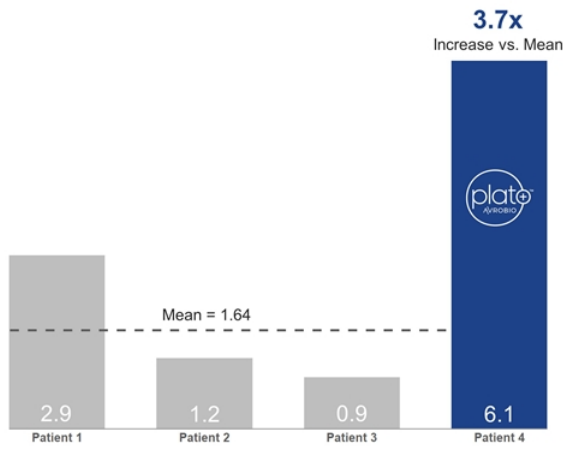
### 3 UPGRADES IN PLACE:

# plato<sup>®</sup> metric compared to academic process

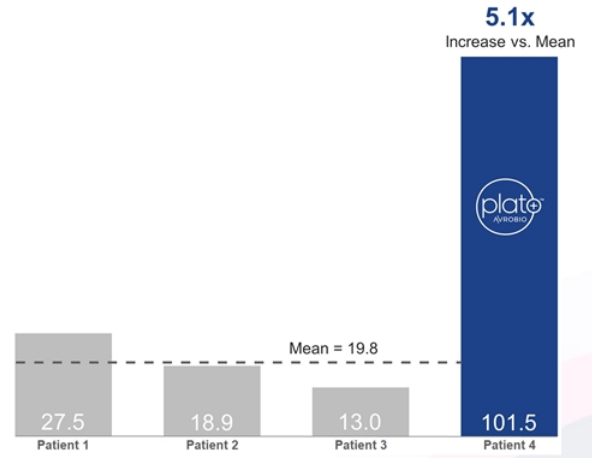


FAB-201 SIX MONTH data for patient #4 with plato<sup>®</sup> vs. patients #1-3

### Plasma Enzyme Activity (nmol/hr/mL)









### Leukocyte Enzyme Activity (nmol/hr/mg protein)



# Milestones anticipated across the pipeline in 2020



Clinical activities and timelines subject in all respects to ongoing and evolving COVID-19 pandemic\*

|  <b>FABRY</b>  |  <b>GAUCHER</b>   |  <b>CYSTINOSIS</b>   |  <b>POMPE</b> |
|---|--|---|--|
| <ul style="list-style-type: none"><li>• Continue recruitment in FAB-201 Phase 2 clinical trial </li><li>• Continue to report patient data across Phase 1 and Phase 2 clinical trials</li></ul> | <ul style="list-style-type: none"><li>• Continue recruitment in GuardOne Phase 1/2 clinical trial </li><li>• Report initial patient data in H2 2020</li></ul> | <ul style="list-style-type: none"><li>• Continue recruitment in investigator-sponsored Phase 1/2 clinical trial</li><li>• Continue to report patient data</li></ul> | <ul style="list-style-type: none"><li>• Complete preclinical IND-enabling activities</li></ul>   |

## AVROBIO to hold first R&D Day on November 17, 2020

\* For additional information, see the Company's Quarterly Report on Form 10-Q filed with the SEC on August 6, 2020.



POWERED BY  
plato<sup>+</sup>™





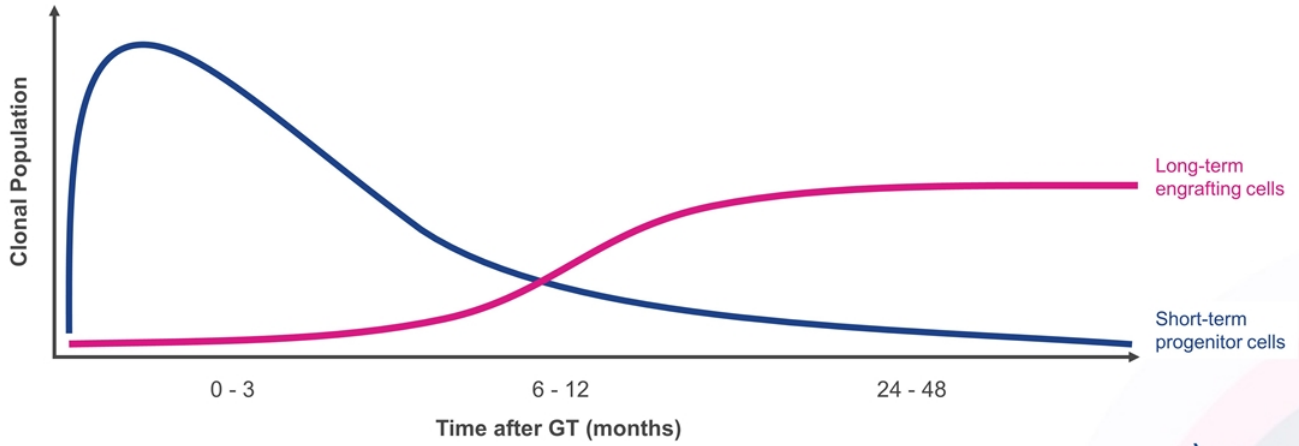
# Appendix



# Hematopoietic reconstitution occurs in two distinct phases

A few thousand long-term engrafting cells stably sustain levels of transgene product

*First wave of short-term progenitor cells start to exhaust with progressive takeover by a smaller population of long-term engrafting cells*



Source: Blasco L et al, Cell Stem Cell, 2016



# Precedent for use of kidney biopsy data for FDA approval of drug candidate for Fabry disease

Migalastat approved on % reduction in GL-3 inclusions per KIC as compared to placebo



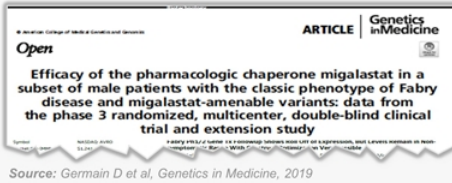
## 45 Amenable patients\* (16 males / 29 females)

| Group   | Migalastat (BL-M6)                | Placebo (BL-M6)                   |
|---|-----------------------------------|-----------------------------------|
| Males (N=16)  | 5/7 (71%)<br>-1.19 (-1.94, -0.02) | 4/9 (44%)<br>-0.03 (-1.00, 1.69)  |
| Patients with baseline GL-3 $\geq 0.3$ (N=17; 9 males, 8 females) | 7/9 (78%)<br>-0.91 (-1.94, 0.19)  | 2/8 (25%)<br>-0.02 (-1.00, 1.69)  |
| Patients with baseline GL-3 < 0.3 (N=28; 7 males, 21 females)     | 6/16 (38%)<br>-0.02 (-0.10, 0.26) | 7/12 (58%)<br>-0.05 (-0.16, 0.14) |

**7/9 males  $\geq 50\%$  reduction**  
(at 6 months from baseline)

| Treatment Group                                  | n | Baseline Median (min, max) | Month 6 Median (min, max) | Change from Baseline Median (min, max) |
|--|---|----------------------------|---------------------------|--|
| Average number of GL-3 inclusions per KIC (N=13) |   |                            |                           |  |
| Galafold   | 7 | 3.6 (0.2, 6.0)             | 2.6 (0.1, 6.0)            | -0.7 (-1.7, 1.2)                       |
| Placebo  | 6 | 1.8 (0.1, 2.8)             | 2.0 (0.05, 4.3)           | -0.04 (-0.5, 1.5)                      |

**28% average reduction**  
(at 6 months from baseline)



## Classic Fabry patient level data

0-6 months randomized clinical trial and 6-12 months open label extension

|   | Male Patients with the Classic Phenotype |      |     |       |       |     |       |   |       |       |       |       |       |       |
|---|--|------|-----|-------|-------|-----|-------|---|-------|-------|-------|-------|-------|-------|
|   | Migalastat (Months 0-24)                 |      |     |       |       |     |       | Placebo (Months 0-6) → Migalastat (Months 6-24) |       |       |       |       |       |       |
|   | #1                                       | #2   | #3  | #4    | #5    | #6  | #7    | #8  | #9    | #10   | #11   | #12   | #13   | #14   |
| PTC GL-3 inclusions at BL                       | 0.16                                     | 0.03 | n/a | 5.69  | 1.22  | n/a | 2.88  | 2.41  | 1.55  | 0.16  | 0.03  | 0.11  | 0.94  | 0.88  |
| Change in PTC GL-3 inclusions from BL to M6     | -0.08                                    | 0.01 | n/a | -1.77 | -1.10 | n/a | -1.25 | 1.21  | -0.21 | 0.01  | 0.09  | -0.07 | 1.94  | -0.83 |
| Change in PTC GL-3 inclusions from BL/M6 to M12 | -0.12                                    | n/a  | n/a | -1.92 | n/a   | n/a | -0.81 | -0.94   | -1.13 | -0.09 | -0.05 | n/a   | -2.28 | 0.06  |

**46% average reduction**  
(average of patients with 12 month data)

- Classic Fabry disease (AGA activity <1%)
- NOTE: For informational purposes; differences exist between trial designs and subject populations; AVROBIO has not conducted any head-to-head trials comparing migalastat to AVR-RD-01

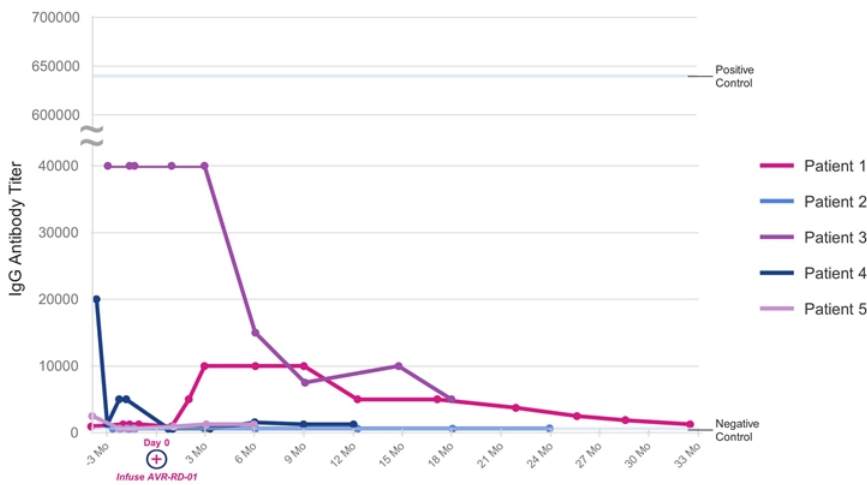




# Reduction of pre-existing anti-ERT drug IgG antibodies following AVR-RD-01

Suggests potential as a therapeutic option independent of pre-existing antibodies

Fabry Disease Phase 1 IgG Antibody Titer



ERT: Enzyme Replacement Therapy; IgG: Immunoglobulin G; MPS-1: Mucopolysaccharidosis Type 1; IDUA: Iduronidase; SR-TIGET: San Raffaele Telethon Institute for Gene Therapy; LV: Lentiviral; rhIDUA: Recombinant Human alpha-L-Iduronidase

## Similar Results Observed in Other Studies

San Raffaele Telethon Institute for Gene Therapy (SR-TIGET)

### Change in pre-existing antibodies reported for Hurler disease (MPS-1)

- Ex vivo LV-CD34+ gene therapy with conditioning
- N = 6
- Evaluable patients (5/6) demonstrated sustained, supraphysiologic blood IDUA activity
- 4/5 prior ERT (rhIDUA) exposure (5-28 months)
- 4/5 pre-existing ERT-induced IgG antibodies
- 6/6 anti-rhIDUA IgGs undetectable 2 months post gene therapy

Source: Gentner B et al., Blood, 2019



# New collaborations advancing leadership in lentiviral gene therapy



## Fully Automated Bu-TDM Immunoassay

- AVROBIO and Saladax announced agreement to develop and validate Saladax's fully automated nanoparticle immunoassay kit
- Designed to work on most automated hospital analyzers
- Regular technician, 24/7 analysis possible with results anticipated in minutes using only microLs of blood
- Designed to analyze 10-100s samples per machine/hour
- Expected to eliminate Bu degradation errors as assay conducted in real-time at the point of care
- Scalable



## Antibody-Drug Conjugate

- AVROBIO and Magenta announced research & clinical collaboration agreement to evaluate Magenta's preclinical CD117-targeted antibody conjugate to amanitin (MGTA-117) in conjunction with AVROBIO investigational gene therapies
- Designed to deplete only hematopoietic stem and progenitor cells
- Has shown promising data in non-human primates
- MGTA-117 currently in IND-enabling studies
- Each party retains commercial rights to its own programs

