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): November 14, 2018



AMICUS THERAPEUTICS, INC.

(Exact Name of Registrant as Specified in Its Charter)

Delaware

(State or Other Jurisdiction of Incorporation)

001-33497 (Commission File Number)

1 Cedar Brook Drive, Cranbury, NJ

(Address of Principal Executive Offices)

71-0869350 (IRS Employer Identification No.)

08512

(Zip Code)

Registrant's telephone number, including area code: (609) 662-2000

(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:

o Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

o Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

0 Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))

o Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

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 o

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. o

Item 8.01. Other Events

On November 14, 2018, Amicus Therapeutics, Inc. will be presenting a corporate overview at the Credit Suisse 27th Annual Healthcare Conference in Scottsdale, Arizona. A copy of the presentation materials are attached hereto as Exhibit 99.1 and is incorporated herein by reference.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits:

Exhibit No.

99.1

November 14, 2018 Presentation Materials.

2

Description

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.

Date: November 14, 2018

AMICUS THERAPEUTICS, INC. By: /s/ Ellen S. Rosenberg Name: Ellen S. Rosenberg Title: General Counsel and Corporate Secretary





Corporate Overview

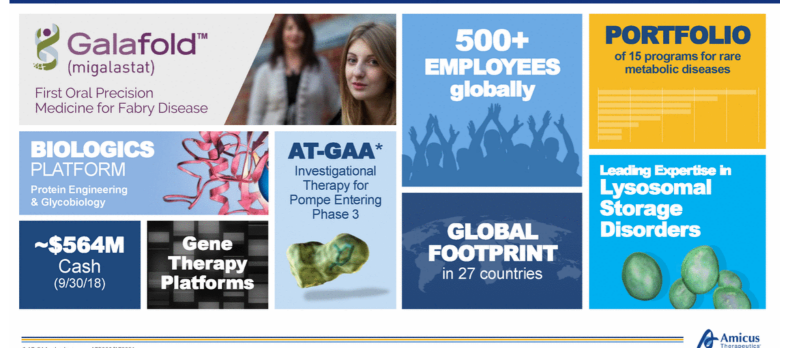
November 2018

Forward Looking Statements

This presentation contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 relating to preclinical and clinical development of our product candidates, the timing and reporting of results from preclinical studies and clinical trials, the prospects and timing of the potential regulatory approval of our product candidates, commercialization plans, manufacturing and supply plans, financing plans, and the projected revenues and cash position for the Company. The inclusion of forward-looking statements should not be regarded as a representation by us that any of our plans will be achieved. Any or all of the forward-looking statements in this press release may turn out to be wrong and can be affected by inaccurate assumptions we might make or by known or unknown risks and uncertainties. For example, with respect to statements regarding the goals, progress, timing, and outcomes of discussions with regulatory authorities, and in particular the potential goals, progress, timing, and outcomes of discussions with regulatory authorities, and in particular the potential studies indicate that the product candidates are unsafe or ineffective; the potential that is may be difficult to enroll patients in our clinical trials; the potential that regulatory authorities, including, without limitation: the potential that results of clinical or preclinical studies indicate that the product candidates are unsafe or ineffective; the potential that is may not grant or may delay approval for our product candidates; if and when approved; the potential that preclinical and clinical fundies con other safety issues; the potential that preclinical and clinical studies and the project and the potential that we may not be successful in commercializing Galafold in Europe and other geographies or our other product candidates if and when approved; the potential that preclinical studies and funding to complete all of our studies and manufacturing. Further, the results of earlier preclinical stu



Amicus Today



* AT-GAA, also known as ATB200/AT2221

Corporate Highlights: 3Q18 and Early 4Q18

» Well Capitalized to Advance Toward 2023 Vision: 5,000+ Patients & \$1B+ in Revenue

» Current Cash Position is Sufficient to Fund Operations into at least 2021

» Galafold: International Growth and Strong U.S. Launch Momentum

- U.S. launch exceeding expectations following August 2018 approval; now reimbursed in 22 countries
- 3Q18 revenue of \$20.6M on track to meet \$80M-90M FY18 guidance range
- \$500M+ peak revenue potential; \$1B+ cumulative revenue from 2019E-2023E to drive R&D engine

» AT-GAA: Positive 18-month Data Presented World Muscle Society (October 2018)

- Highly differentiated ERT with potential to be the future standard of care
- On track to initiate pivotal study by YE18
- \$1B+ peak revenue potential

» NEW Gene Therapy Portfolio for 14 Rare Metabolic Diseases

- Industry leading Batten disease portfolio: Two clinical stage programs (CLN6 and CLN3); One preclinical (CLN8)
- Preclinical AAV (intrathecal) gene therapy programs for 7 additional neurologic LSDs
- Next-generation preclinical gene therapies for Fabry, Pompe, CDKL5 and one other indication
- \$1B+ peak revenue potential



Robust Rare Disease Portfolio

| | DISCOVERY | PRECLINICAL | PHASE 1/2 | PHASE 3 | REGULATORY | COMMERCIAI | |
|--|-----------|-------------|-----------|---------|---|------------|--|
| Fabry Franchise | | | | | | | |
| Galafold™ (Migalastat) monotherapy | | | | | | | |
| Fabry Gene Therapy | PENN | | | | | | |
| Pompe Franchise | | | | | | | |
| AT-GAA (Novel ERT + Chaperone) | | | | | | | |
| Pompe Gene Therapy | PENN | | | | | | |
| Other Gene Therapy Programs | | | | | | | |
| CLN6 Batten Disease | NCH | | | | Advancing one of the most robust rare disease portfolios in biotechnology | | |
| CLN3 Batten Disease | NCH | | | | | | |
| CLN8 Batten Disease | NCH | | | | | | |
| Neimann-Pick Type C (NPC) | NCH | | | | | | |
| Wolman Disease | NCH | | | | | | |
| Tay-Sachs Disease | NCH | | | | | | |
| Multiple Other CNS LSDs | NCH | | | | | | |
| CDKL5 Deficiency Disorder Gene Therapy / ERT | PENN | | | | | | |
| Other | PENN | | | | | | |





Galafold[®] (Migalastat) Precision Medicine for Fabry Disease

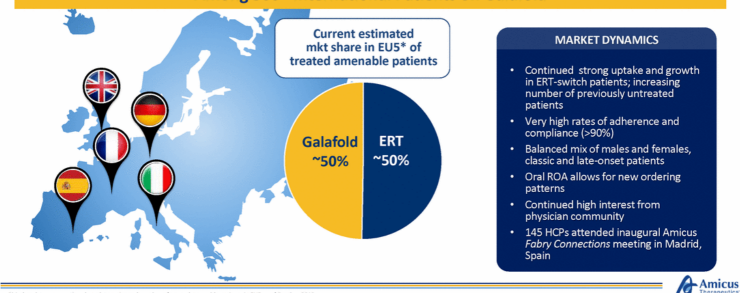
Galafold Snapshot (as of November 5, 2018)

FIRST Oral Precision Medicine for Fabry Disease Patients with Amenable Variants



International Update (as of October 31, 2018)

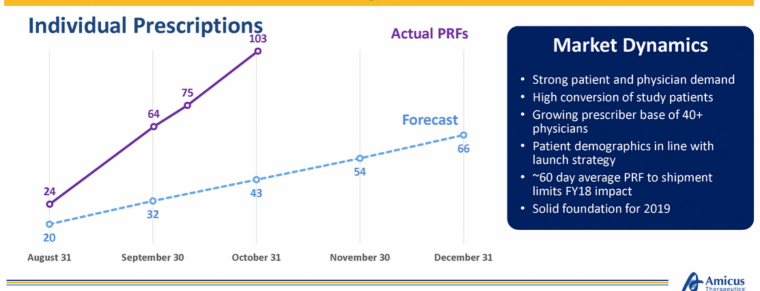
Continuing to Execute on Our Strategy with High Compliance and Adherence Among 500+ International Patients on Galafold



*Market share assumptions based on estimated number of treated amenable patients in EU5 as of October 2018

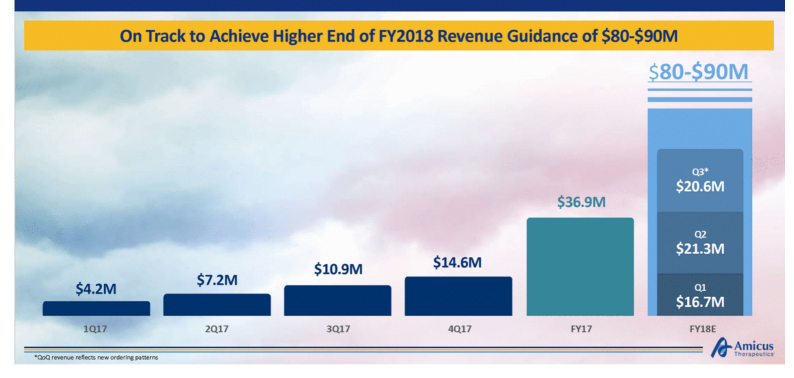
Key U.S. Launch Metric – Individual Prescriptions (Patient Referral Forms)

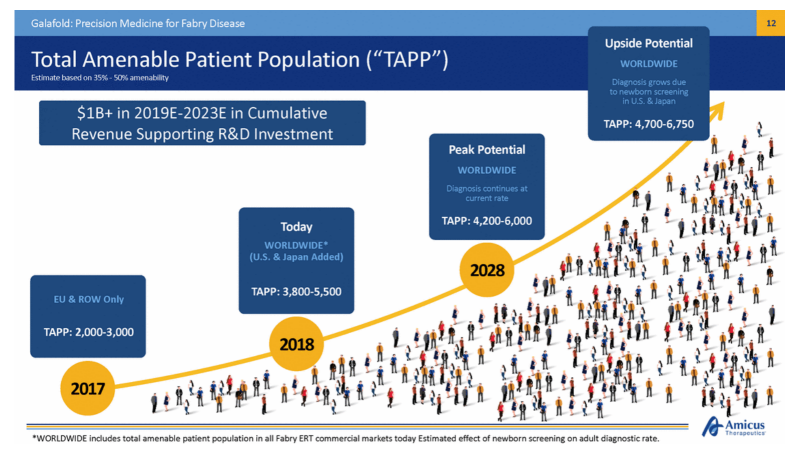




Galafold: Precision Medicine for Fabry Disease

Galafold Success and FY18 Galafold Revenue Guidance



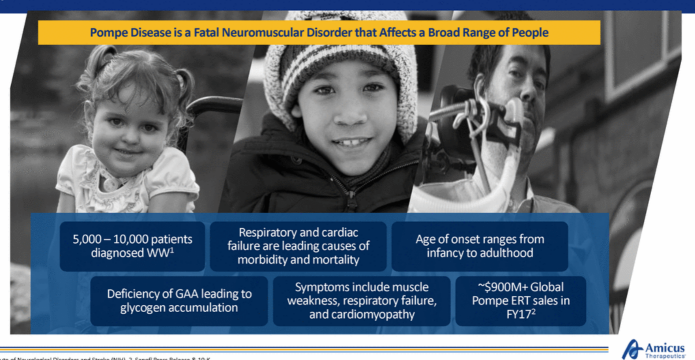




AT-GAA Novel ERT for Pompe Disease

Pompe 18 Month Data Highlights

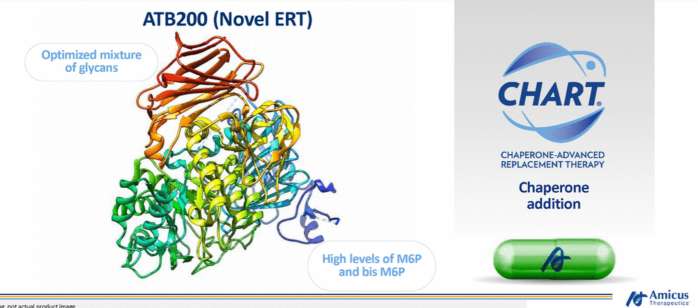
Pompe Disease Overview



1. National Institute of Neurological Disorders and Stroke (NIH). 2. Sanofi Press Release & 10-K

AT-GAA: ATB200 + Chaperone: A Differentiated Treatment Paradigm

Application of Platform Technologies for Potential New Treatment Paradigm



*Artist rendering, not actual product image

Pompe 18 Month Data: ATB200-02 Phase 1/2 Clinical Study of AT-GAA (ATB200/AT2221)

AT-GAA 18-Month Clinical Data Summary (ATB200-02 Study)

Consistent and Durable Responses Across Key Measures of Safety, Functional Outcomes and Biomarkers in both ERT-Switch and ERT-Naïve Pompe Patients out to Month 18

- 6-minute walk test (6MWT) showed continued benefit in ERT-naïve and ERT-switch patients
- Timed motor function tests generally consistent with 6MWT results in both ambulatory cohorts
- · Muscle strength increased in all cohorts, including nonambulatory ERT-switch patients
- Pulmonary function
 - Forced vital capacity (FVC), maximal inspiratory pressure (MIP), and maximal expiratory pressure (MEP) generally increased in ERT-naive patients
 - FVC, MIP, and MEP were generally stable in ERT-switch patients
- Fatigue severity scale
 - Improvement in fatigue score was observed in all cohorts
- Biomarkers and safety
 - Creatine kinase (CK) and urine hexose tetrasaccharide (Hex4) levels decreased in all cohorts
 - AT-GAA (ATB200/AT2221) was generally well tolerated
 - Adverse Events Generally Mild and Transient
- Very low rates of IARs (<1%) after 890+ total infusions across all cohorts



AT-GAA Novel ERT + Chaperone for Pompe Diseas

Key Activities in 2018

Significant Progress in Clinical, Regulatory, and GMP Manufacturing Activities in 2018

Year-to-Date Progress

CLINICAL

- \boxtimes Addt'l. Phase 1/2 ATB200-02 extension data presented at WORLDSymposium
- Addt'l. patients in Phase 1/2 ATB200-02 clinical study
- \blacksquare Initiation of retrospective natural history of ERT-treated patients
- ☑ 18-month data from ATB200-02 clinical study (4Q18)
- □ Initiation of larger registration-directed study
- □ Completion of a retrospective natural history study (4Q18)

REGULATORY

- I EMA: Received Scientific Advice Working Party Guidance
- ☑ U.S. FDA type C meeting and U.S. update

MANUFACTURING

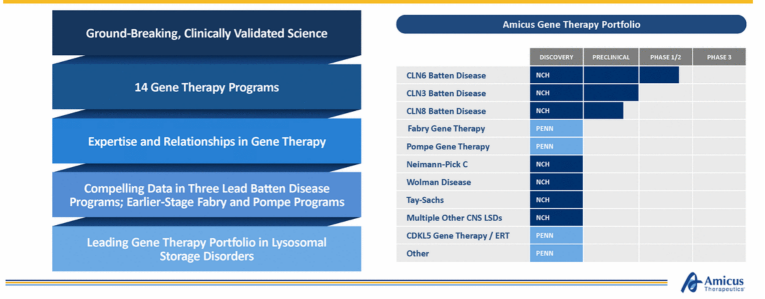
- ☑ Final FDA agreement on comparability between 1,000L and 250L GMP scale
- ☑ German regulatory authorities (BfArM) agreement on strategy to demonstrate comparability between 1,000L and 250L GMP scale
- ☑ Release for clinic of 1,000L GMP commercial scale material
- Announce plan for long-term commercial manufacturing



Gene Therapy Pipeline

Leading Gene Therapy Portfolio in Lysosomal Storage Disorders

License Through Nationwide Children's Hospital and Collaboration with Penn Combine with Successful Amicus Development and Commercial Track Record in LSDs



Batten Disease Overview

Batten Disease is a Group of Rare, Fatal, Lysosomal Storage Disorders of the Central Nervous System with High Unmet Need and Limited Treatment Options

Disease Overview

- A group of disorders known as neuronal ceroid lipofuscinoses (NCLs), collectively referred to as Batten disease
- Mutation in one of 13 different CLN genes leads to lysosomal dysfunction
- Signs and symptoms typically begin in early and late childhood
- Most affected children do not survive into adulthood

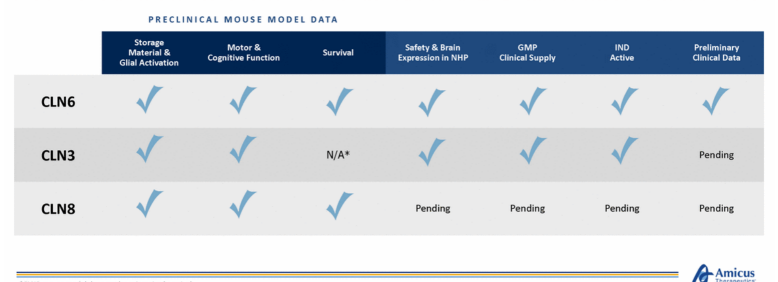
Source: Batten Disease Fact Sheet, NINDS, Publication date June 2018.





Platform Proof-of-Concept for Lead Batten Disease Programs

CLN6 and CLN3 Programs are Clinical Stage; CLN8 has Definitive Preclinical Efficacy Data in a Mouse Model of Disease - All Following Single AAV Intrathecal Administration



*CLN3 mouse model does not have impaired survival

AAV9-CLN6 Gene Therapy for CLN6-Batten Disease

CLN6: Clinical Study Design and Safety Summary (Interim Data)

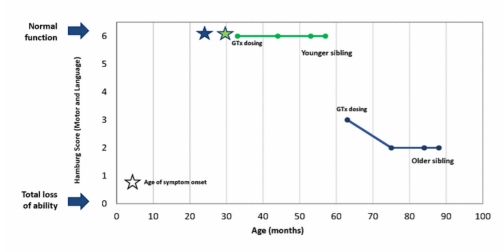
Data from an Ongoing Single-arm Phase 1/2 Study Indicate Single AAV9-CLN6 Administration is Generally Well Tolerated

- Single-arm study with all patients receiving single intrathecal administration gene therapy
- Ten patients currently treated with single intrathecal administration
 - Average follow-up duration: 12 months (range 1-24 months)
 - Additional patients in screening
- Adverse events (n=94 events reported)
 - Majority of adverse events (AEs) were mild and unrelated to treatment
 - Five Grade 3 (severe) AEs (defined as medically significant) reported in 4 patients
 - No Grade 4 (life-threatening) or Grade 5 (death) AEs reported to date
- T-cell response and antibody elevations not associated clinical manifestations
 - No changes in treatment required
- Data Safety Monitoring Board (DSMB) has permitted study to proceed and enroll additional patients



Efficacy Data: Matched Sibling Case Report

Encouraging Interim Efficacy Data in First Two Patients Treated with Gene Therapy with Two Years of Follow-up

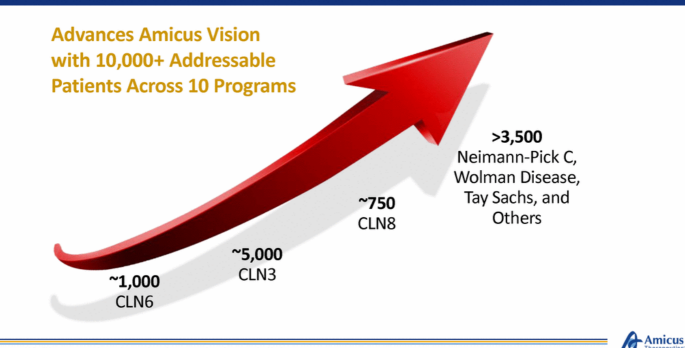


- Two siblings (same genotype) treated with gene therapy at ages 2.8 and 5.3 years, respectively
- Two years post treatment, Hamburg motor and language scores indicate no disease progression in the younger sibling
- Disease progression in older sibling has shown evidence of stabilization



Amicus

Addressable Patient Populations in Neurologic LSDs*



```
*Estimated addressable U.S., EU, Japan, and other major, reimbursable markets based on published incidence and prevalence
```

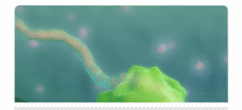
Amicus Protein Engineering Expertise & Technologies for Gene Therapy

Collaboration with Penn to Enable Greater Protein Expression and Delivery at Lower Gene Therapy Doses for Fabry, Pompe, CDKL5 Deficiency Disorder and 1 Additional Indication



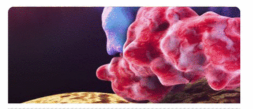
Increased Protein Expression

Novel untranslated sequences to avoid inhibition of initiation and drive efficient protein synthesis



Increased Protein Secretion

Effective signal sequences to increase protein expression & secretion



Improved Protein Targeting and Stabilization

Targeting moieties

Protein design





Financial Summary

3Q18 Select Financial Results

3Q18 Revenue of \$20.6M Primarily from International Galafold Sales

| (in thousands, except per share data) | Sept. 30, 2018 | Sept. 30, 2017 | |
|---|----------------|----------------|--|
| Product revenue | 20,596 | 10,874 | |
| Cost of goods sold | 4,310 | 1,790 | |
| R&D expense | 138,227* | 40,641 | |
| SG&A expense | 31,867 | 21,647 | |
| Changes in fair value of contingent consideration | 1,300 | (244,250) | |
| Loss on impairment of assets | | 465,427 | |
| Loss from operations | (156,181) | (275,232) | |
| Income tax benefit | 51 | 164,683 | |
| Net loss | (159,163) | (111,666) | |
| Net loss per share | (0.84) | (0.69) | |

*Inclusive of upfront payment of \$100 million for the Celenex asset acquisition

Financial Summary & Guidance

Strong Balance Sheet with \$564M Cash at 9/30/18 - Cash Runway into at Least 2021

| FINANCIAL POSITION | September 30, 2018 | | |
|---------------------------------|--------------------|--|--|
| Cash | \$564M | | |
| Debt | \$319M | | |
| Cash Runway ¹ | Into at least 2021 | | |
| CAPITALIZATION | | | |
| Shares Outstanding ² | 189,254,341 | | |
| FINANCIAL GUIDANCE | | | |
| FY18 Net Cash Spend Guidance | \$190M-\$210M | | |
| Galafold Revenue Guidance | \$80-\$90M | | |

¹Based on existing operating plan. ²Includes shares from the February 2018 equity offering

Amicus Therapeuties



Upcoming Milestones and Vision

Anticipated Milestones: 2018-2019

Well-Positioned to Create Significant Value for Shareholders and Patients in 2018-2019

Galafold: Fabry Disease

- On track to achieve higher end of FY18 revenue guidance (\$80M-\$90M)
- Continued growth in existing markets
- Expansion into new markets
- Fabry market growth opportunities

AT-GAA: Pompe Disease

- PROPEL pivotal study initiation (4Q18)
- Completion of natural history study (4Q18)
- Additional Phase 1/2 study data (2019)
- Initiation of additional supportive studies (2019)
- Update on long-term manufacturing strategy

Gene Therapy Programs

- First Patient in CLN3 Batten disease Phase 1/2 Study (4Q18)
- CLN6 Batten disease Phase 1/2 preliminary data
- Preclinical data for nextgeneration gene therapies for Fabry, Pompe and CDKL5 Deficiency Disorder
- Preclinical work across additional neurologic LSDs



Amicus

Amicus Vision: Delivering for Patients and Shareholders

To build a top-tier, fully integrated, global biotechnology company whose medicines treat 5,000+ patients with \$1B+ in worldwide sales revenue by 2023



>350 Patients* | \$36.9M Global Sales



*Clinical & commercial, all figures approximate

5,000 Patients* | \$1B Global Sales

2023

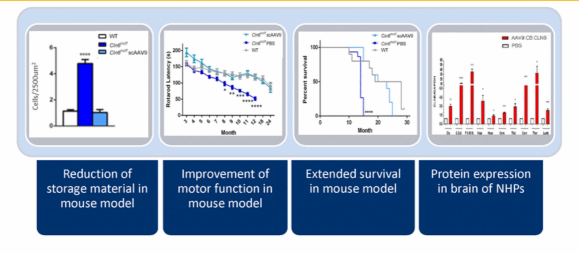
Amicus Therapeutics

Appendix



CLN6: Preclinical Summary

AAV9-CLN6 Administration Resulted in Storage Material Reduction, Motor/Cognitive Function Improvement and Extended Survival in Mouse Model of Disease

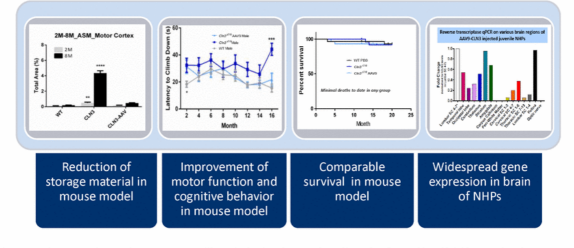


Source: Likhite 2018, 16th International Conference on Neuronal Ceroid Lipofuscinoses, IND-enabling Preclinical Studies for Batten Disease Gene Therapy; Meyer 2018, 16th International Conference on Neuronal Ceroid Lipofuscinoses, From mouse to human – Translating intrathecal gene therapy for NCLs;



CLN3: Preclinical Summary

AAV9-CLN3 Administration Resulted in Storage Material Reduction and Motor/Cognitive Function Improvement in Mouse Model of Disease and Widespread Expression in the Brain of NHPs

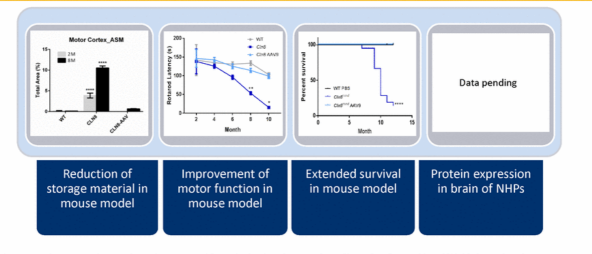


Source: Likhite 2018, 16th International Conference on Neuronal Ceroid Lipofuscinoses, IND-enabling Preclinical Studies for Batten Disease Gene Therapy; Meyer 2018, 16th International Conference on Neuronal Ceroid Lipofuscinoses, From mouse to human – Translating intrathecal gene therapy for NCLs;



CLN8: Preclinical Summary

AAV9-CLN8 Administration Resulted in Storage Material Reduction, Motor/Cognitive Function Improvement and Extended Survival in Mouse Model of Disease

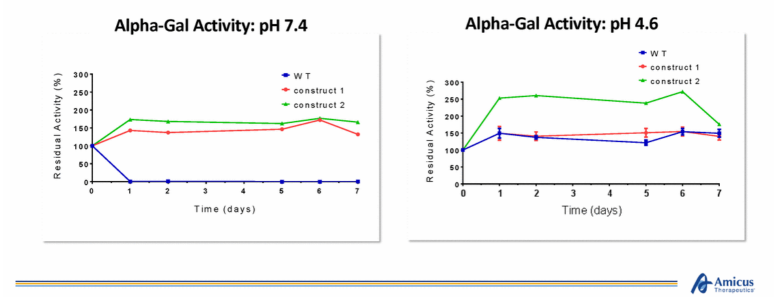


Source: Likhite 2018, 16th International Conference on Neuronal Ceroid Lipofuscinoses, IND-enabling Preclinical Studies for Batten Disease Gene Therapy; Meyer 2018, 16th International Conference on Neuronal Ceroid Lipofuscinoses, From mouse to human – Translating intrathecal gene therapy for NCLs;



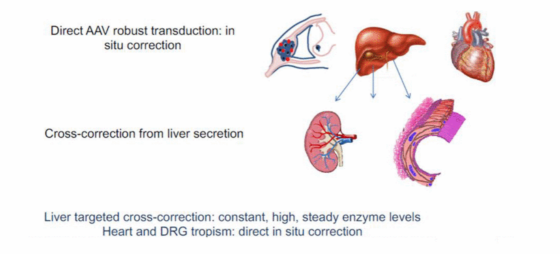
Early Proof of Principle for Optimized Fabry Gene Therapy

Amicus DNA Constructs Enable Highly Stable and Active α -Gal A Enzymes



Fabry Disease: AAV Gene Therapy Approach

Goal is to Develop AAV Gene Therapies with Higher Transduction in Heart, Peripheral Nervous System and Liver with More Stable Enzyme and Better Uptake to Target Tissues





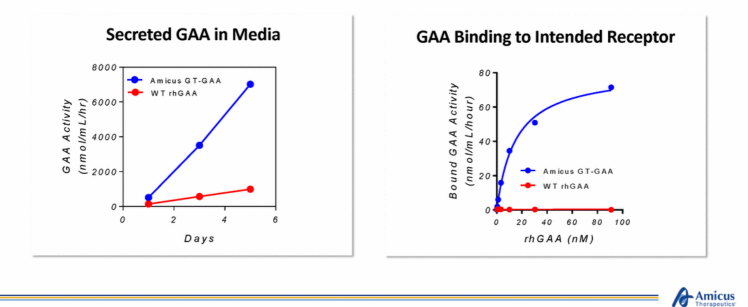
Penn

Amicus

Amicus

Early Proof of Principle for Optimized Pompe Gene Therapy

Amicus DNA Constructs Enable Highly Expressed GAA and Vastly Improved Cellular Uptake

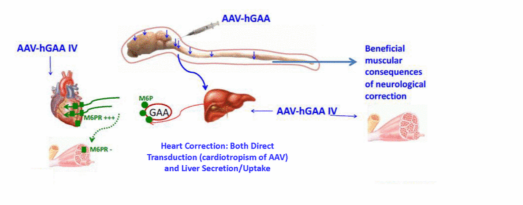


Pompe Disease: AAV Gene Therapy Approach

An Optimized Enzyme Delivered to Key Tissues May Correct both Central Nervous System and Musculoskeletal Aspects of Pompe to Address All Aspects of Disease

Aim: Globally Target and Correct the CNS, Heart, Muscles by AAV-hGAA Gene Therapy

- Intravenous and/or intrathecal injection
- AAV: Neuronal + glial tropism, cardiac tropism, liver tropism



Penn

Amicus

Amicus

CDKL5 Deficiency Disorder (CDD) AAV Gene Therapy

Utilizing an Amicus Cell Penetrating Peptide for Delivery of CDKL5 in Target Neuronal Cells

<u>Goal:</u> Develop a clinical candidate for CDKL5 gene therapy with enhanced efficacy through CDKL5 secretion and uptake by neighboring neurons.

<u>Therapeutic Benefit</u> Increased expression of CDKL5 in the brain

