

Corporate Presentation

Leader in AAV Gene Therapy



Forward-looking statements

This presentation includes "forward-looking statements," within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements express a belief, expectation or intention and are generally accompanied by words that convey projected future events or outcomes such as "believe," "may," "will," "estimate," "continue," "anticipate," "design," "intend," "expect," "could," "plan," "potential," "predict," "seek," "should," "would" or by variations of such words or by similar expressions. The forward-looking statements include statements relating to, among other things, REGENXBIO's future operations, clinical trials, costs and cash flow. REGENXBIO has based these forward-looking statements on its current expectations and assumptions and analyses made by REGENXBIO in light of its experience and its perception of historical trends, current conditions and expected future developments, as well as other factors REGENXBIO believes are appropriate under the circumstances. However, whether actual results and developments will conform with REGENXBIO's expectations and predictions is subject to a number of risks and uncertainties, including the timing of enrollment, commencement and completion and the success of clinical trials conducted by REGENXBIO, its licensees and its partners, the timing of commencement and completion and the success of preclinical studies conducted by REGENXBIO and its development partners, the timely development and launch of new products, the ability to obtain and maintain regulatory approval of product candidates, the ability to obtain and maintain intellectual property protection for product candidates and technology, trends and challenges in the business and markets in which REGENXBIO operates, the size and growth of potential markets for product candidates and the ability to serve those markets, the rate and degree of acceptance of product candidates, and other factors, many of which are beyond the control of REGENXBIO. Refer to the "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations" sections of REGENXBIO's Annual Report on Form 10-K for the year ended December 31, 2018 and comparable "risk factors" sections of REGENXBIO's Quarterly Reports on Form 10-Q and other filings, which have been filed with the U.S. Securities and Exchange Commission (SEC) and are available on the SEC's website at www.sec.gov. All of the forward-looking statements made in this presentation are expressly qualified by the cautionary statements contained or referred to herein. The actual results or developments anticipated may not be realized or, even if substantially realized, they may not have the expected consequences to or effects on REGENXBIO or its businesses or operations. Such statements are not guarantees of future performance and actual results or developments may differ materially from those projected in the forwardlooking statements. Readers are cautioned not to rely too heavily on the forward-looking statements contained in this presentation. These forwardlooking statements speak only as of the date of this presentation. REGENXBIO does not undertake any obligation, and specifically declines any obligation, to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.



REGENXBIO: seeking to improve lives through the curative potential of gene therapy

4 clinical stage programs

with next data readout for RGX-314 expected in late 2019

1 FDA approved product and 15 clinical stage product candidates

being developed by third-party licensees; over 20 partnered programs in total

Proprietary NAV® Technology Platform includes exclusive worldwide rights to over 100 AAV vectors, including AAV7, AAV8, AAV9 and AAVrh10

Management team are experienced drug developers and leaders in gene therapy

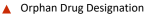


REGENXBIO's lead programs

Internally developed product candidates

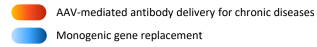
Indication	Development Stage		Commercial Rights		
	Research	Preclinical	Phase I / II	Phase III	
Retinal Disease wet AMD	RGX-314				
Diabetic retinopathy	RGX-314				Worldwide
Add'l anti-VEGF treated conditions	RGX-314				
Neurodegenerative Disease MPS II ▲ ★ ■	RGX-121				Worldwide
MPS I A * =	RGX-111				Worldwide
CLN2 disease ▲★	RGX-181				Worldwide
Tauopathies					neurimmune Promited antibody therapeutics Co-Commercialization
Liver-directed HoFH	RGX-501				Worldwide
Hereditary angioedema					Worldwide





★ Rare Pediatric Disease Designation

Fast Track Designation



REGENXBIO's NAV Technology Platform has been widely adopted

Over 20 partnered product candidates being developed by NAV Technology Licensees

	Research		Preclinical		Phase I / II		Phase III / Approved	
	Indication	Licensee	Indication	Licensee	Indication	Licen see	Indication	Licensee
<u>.</u> 2	PKU	ultrageny	Wilson Disease	ultrageny	Hemophilia A	Takeda		
tologi					Hemophilia A	ultrageny		
nema					OTC Deficiency	ultrageny		
Liver / hematologic					GSDIa	ultrageny		
É					Crigler-Najjar	AUDENTES >		
	CDKL5 Deficiency	ultrageny	Rett Syndrome	U NOVARTIS	SMA Type II / III	b NOVARTIS	SMA Type I	U NOVARTIS
Central nervous system	Undisclosed	Prevail	ALS SOD1	b NOVARTIS	Parkinson's w/ GBA Neuronopathic Gau		MPS IIIA	LYSŒENE \$ sarepta
s sno⁄			CLN3	Abeona	MPS IIIA	Abeona		
I ner			Friedreich's ataxia	Pfizer	MPS IIIA	ESTEVE		
entra			FTD-GRN	Prevail	MPS IIIB	Abeona		
			Synucleinopathies (GBA + α-Syn RNAi)	Prevail	CLN1	Abeona		
Cardiac / skeletal muscle			Pompe Disease	AUDENTES >	CPVT	AUDENTES >	XLMTM	AUDENTES >
Cardiac / skeletal muscle					Danon Disease	rocket		





Internal Development Programs





RGX–314 for treatment of wet age-related macular degeneration (wet AMD)

THE DISEASE

- Blurring of central vision and progressive vision loss due to formation of leaky blood vessels in the eye
- VEGF inhibitors are standard of care to treat fluid and associated vision loss
- Frequency / uncomfortable administration of current anti-VEGF therapies affects compliance and ultimately efficacy
- >2 million patients estimated in U.S., Europe and Japan

RGX-314 PRODUCT CANDIDATE



Vector: AAV8



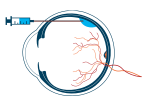
Gene: anti-VEGF Fab

Mechanism of action

Reducing leaky blood vessel formation by giving retinal cells the ability to produce an anti-VEGF fab

Routes of administration

Subretinal (clinical)



Suprachoroidal (preclinical)





RGX-314 Phase I/IIa clinical trial in wet AMD



Primary

 To determine the safety and tolerability of RGX-314 in subjects with wet AMD through six months

Secondary

- Expression of RGX–314 protein in the eye
- Effect of RGX-314 on best corrected visual acuity (BCVA) and central retinal thickness (CRT) as measured by Spectral Domain Optical Coherence Tomography (SD-OCT)
- Additional anti–VEGF injections post-RGX–314

Subjects: Up to 42 total

Route of administration: subretinal

Sites: Eight leading retinal surgery centers across

the United States



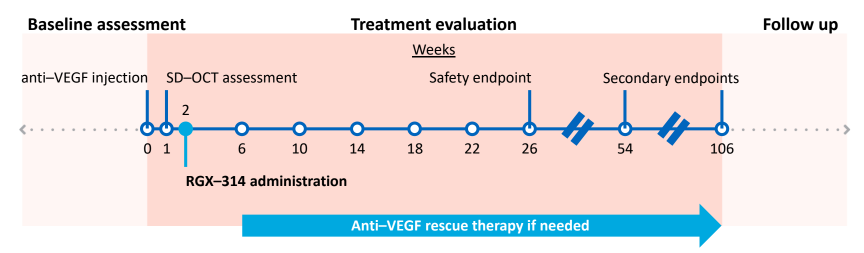
KEY INCLUSION CRITERIA

- Male or female ≥ 50 to 89 years of age
- Previously treated wet AMD subjects requiring ≥4 anti–VEGF injections in the 8 months prior to trial entry
- Documented response to anti–VEGF at trial entry (assessed by SD–OCT at week 1)
- Vision of 20/63 to 20/400 for the initial subject, then 20/40 to 20/400 for the rest of each cohort
- Pseudophakic (status post cataract surgery)

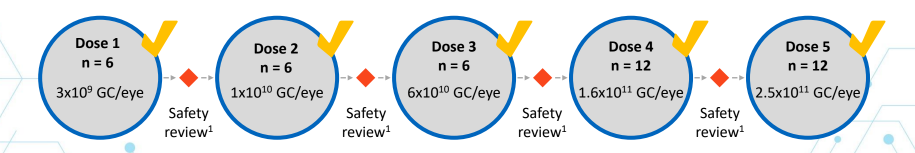


RGX-314 Phase I/IIa clinical trial: Administration and dose escalation

Administration and follow-up timeline



Dose escalation pathway



42 total subjects dosed across five cohorts



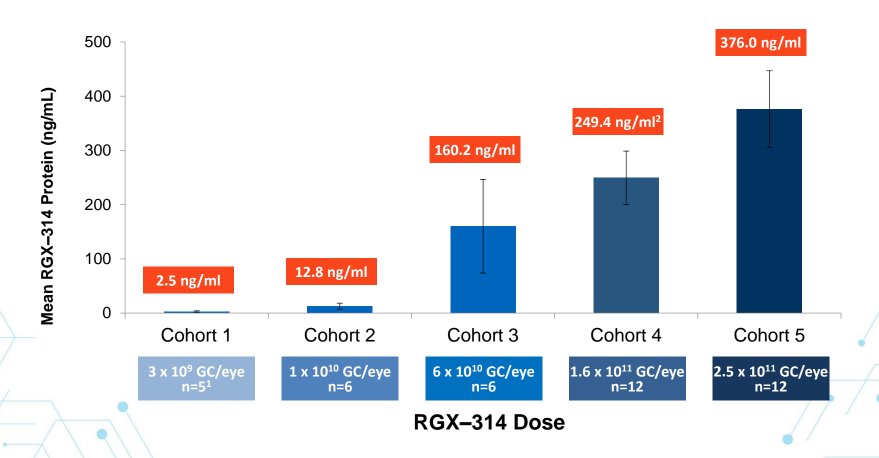
RGX–314 Phase I/IIa clinical trial: Safety and data summary¹

- RGX-314 was well-tolerated (n=42)
- No drug-related SAEs
- Most AEs were assessed as mild (Grade 1 79%)
- No observed clinically determined immune responses, drug-related ocular inflammation, or any post-surgical inflammation beyond what is expected following routine vitrectomy
- Fifteen SAEs that were not drug-related were reported in nine subjects
 - Two deaths unrelated to RGX-314
 - Two ocular procedure-related SAEs: peripheral retinal detachment which was repaired and an endophthalmitis post aqueous sample collection



RGX-314 Phase I/IIa clinical trial: RGX-314 protein levels at one month

As measured from aqueous samples by ECL

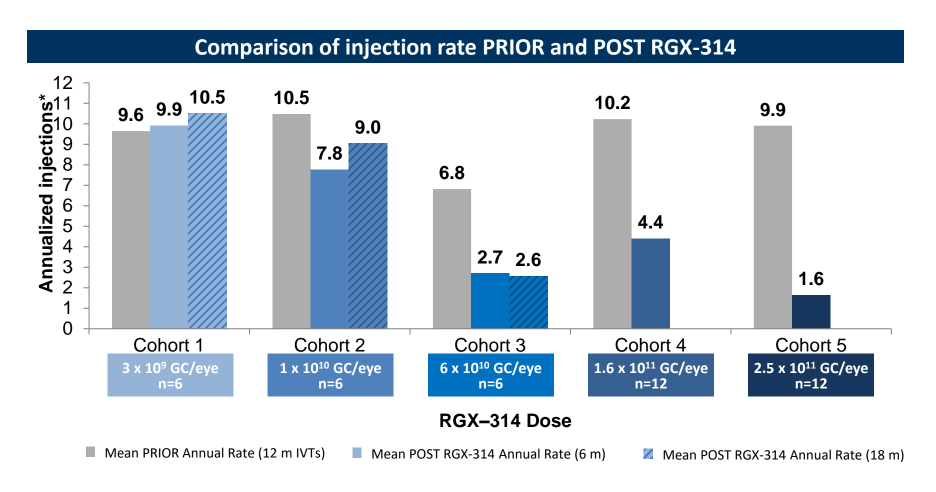




^{2.} One subjects protein concentration measured at Day 17 post RGX-314 administration (no 4 week sample available)



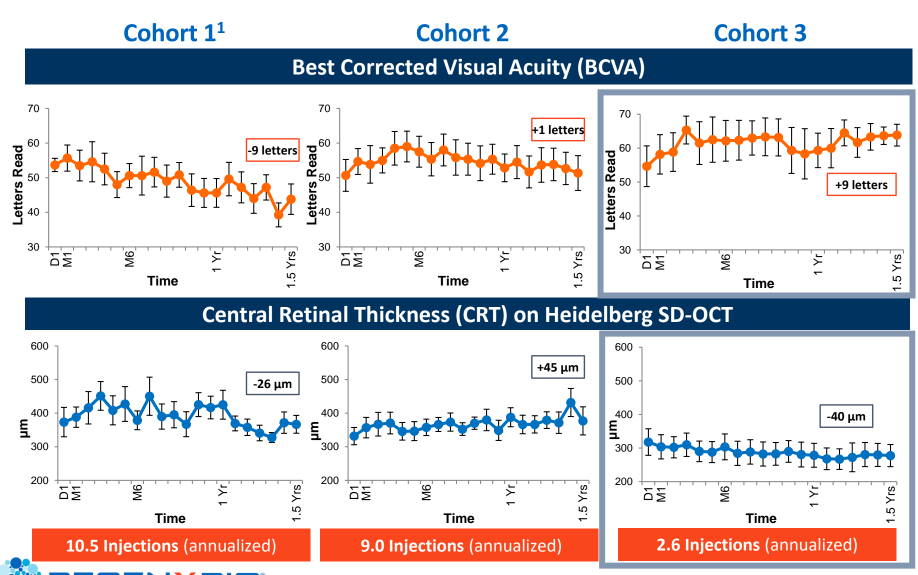
RGX-314 Phase I/IIa clinical trial: Mean change in annualized injection rate preand post-RGX-314



Cohort 5 demonstrates over 80% reduction in anti-VEGF injections

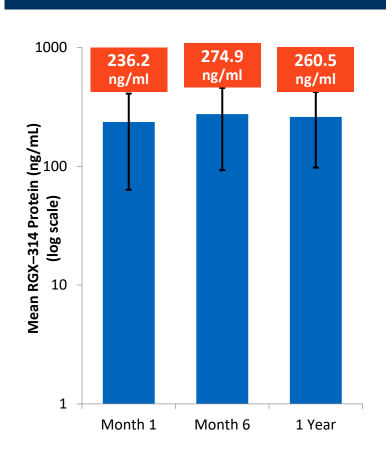


RGX–314 Phase I/IIa clinical trial: Mean change in BCVA, CRT and annualized injections over 1.5 years in cohorts 1-3

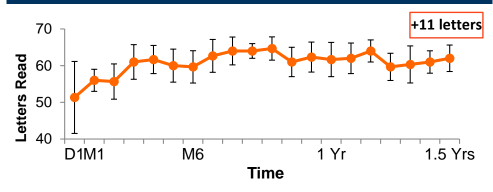


RGX–314 Phase I/IIa clinical trial: Cohort 3 anti-VEGF injection-free subjects (n=3 of 6) Continue to Do Well Over 1.5 Years

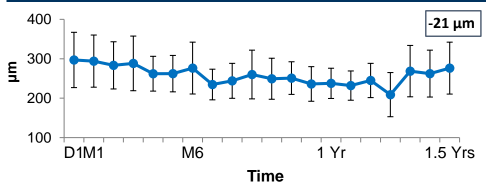
Sustained RGX-314 Protein Levels Over 1 Year



Best Corrected Visual Acuity (BCVA)



Central Retinal Thickness (CRT) on Heidelberg SD-OCT





RGX–314 Phase I/IIa clinical trial: Mean change in BCVA, CRT and average injections up to 6 months in cohorts 4 and 5



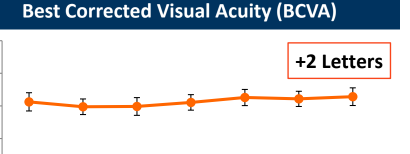
80

40

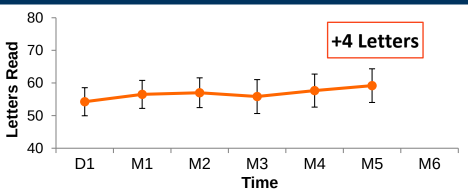
D1

M1

Cohort 5 (n=12)¹







Central Retinal Thickness (CRT) on Heidelberg SD-OCT²

M3

Time

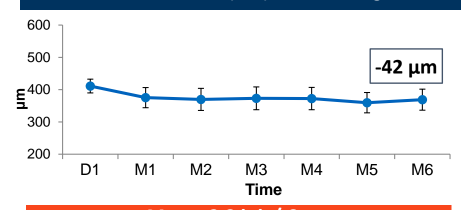
M4

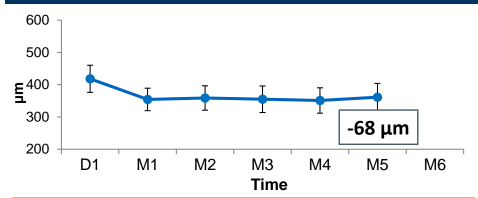
M5

M6

M2

Central Retinal Thickness (CRT) on Heidelberg SD-OCT²



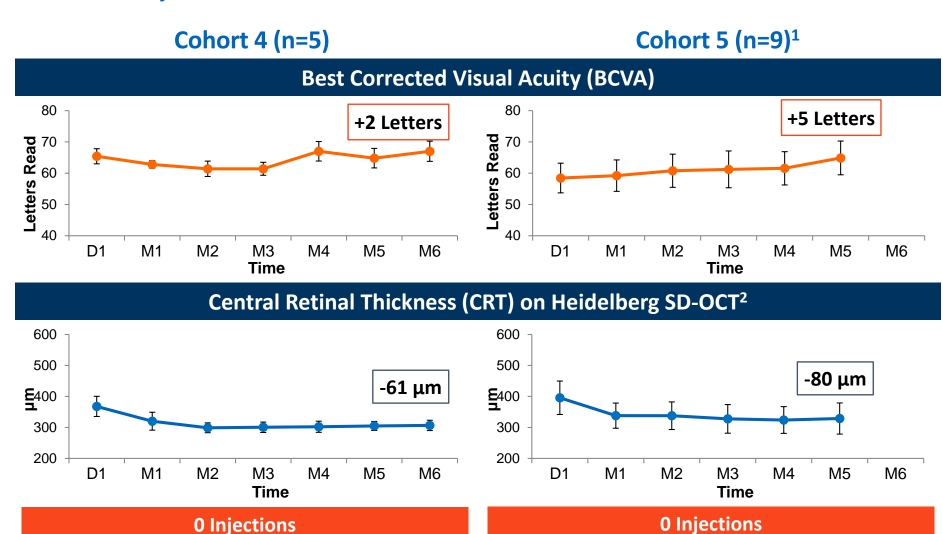


Mean: 2.2 inj / 6 mo 42% (5 of 12) injection-free at 6 months

Mean: 0.8 inj / 5 - 6 mo 75% (9 of 12) injection-free at 5-6 months

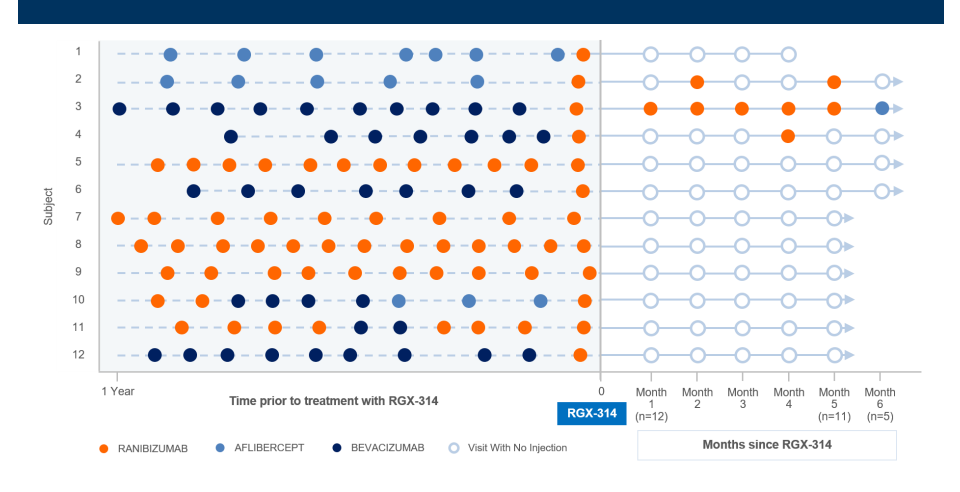


RGX–314 Phase I/IIa clinical trial: BCVA and CRT in anti-VEGF injection-free subjects from Cohorts 4 and 5



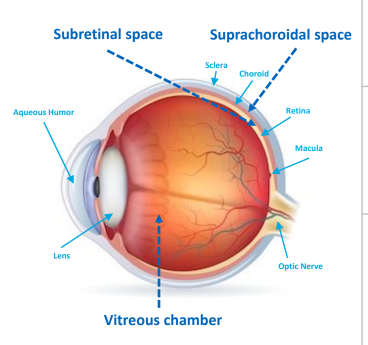


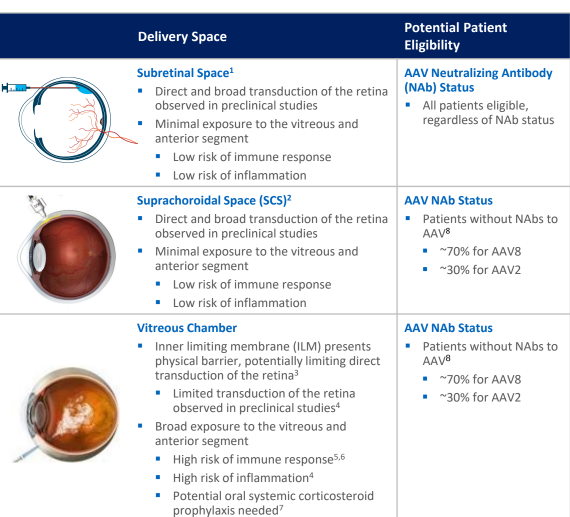
RGX-314 Phase I/IIa clinical trial: Cohort 5 Injections Pre- and Post-RGX-314





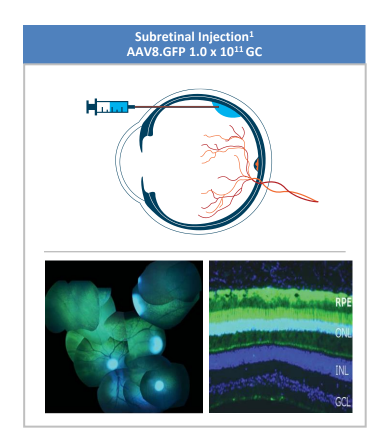
Ocular gene therapy delivery methods to reach the back of the eye Comparative profiles

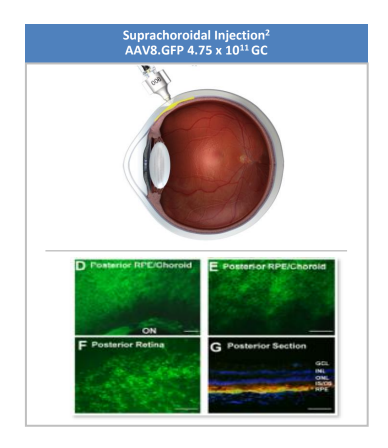






Widespread retinal transduction achieved via subretinal and suprachoroidal delivery of AAV8 in non-human primates









RGX-314 for treatment of Diabetic Retinopathy (DR)

THE DISEASE

- Leading cause of vision loss in adults between
 24 75 years of age
- Spectrum encompasses nonproliferative DR (NPDR) and proliferative DR (PDR) with or without diabetic macular edema (DME)
- Treatment options include anti-VEGF injections or panretinal laser treatment
- Approximately 8 million patients estimated in United States

RGX-314 PRODUCT CANDIDATE



Vector: AAV8



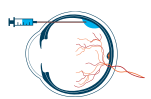
Gene: anti-VEGF Fab

Mechanism of action

Regressing diabetic blood vessels by giving retinal cells the ability to produce an anti-VEGF fab

Routes of administration

Subretinal (preclinical)



Suprachoroidal (preclinical)







REGENXBIO's neurodegenerative disease franchise

	RGX-121 for MPS II	RGX-111 for MPS I	RGX-181 for CLN2 disease	
	 Reduced ability to process glycosaminoglycans (GAGs), leading to neurodegeneration and early death 	 Reduced ability to process GAGs, leading to neurodegeneration and early death 	 Reduced ability to process cellular waste peptides, leading to seizures, vision loss, neurodegeneration and early death 	
ase	X-linked recessive disease	 Autosomal recessive disease 	 Autosomal recessive disease 	
Disea	 Available treatment is inadequate to treat neurodegeneration 	 Available treatment is inadequate to treat neurodegeneration; bone marrow 	 Available treatment requires frequent ICV infusions of ERT, shown to stabilize 	
	 Approximately 500 – 1,000 patients born annually worldwide 	transplant partially effective Approximately 500 – 1,000 patients	some but not all disease manifestationsApproximately 500 patients born	
		born annually worldwide	annually worldwide	
Vector	AAV9	AAV9	AAV9	
Gene	IDS gene replacement	IDUA gene replacement	TPP1 gene replacement	
Admin	Intracisternal	Intracisternal	Intracisternal	
Desig- nations	 ▲ Orphan Drug Designation ★ Rare Pediatric Disease Designation Fast Track Designation 	▲ Orphan Drug Designation★ Rare Pediatric Disease DesignationFast Track Designation	Orphan Drug DesignationRare Pediatric Disease Designation	



Cross—correction is a **key treatment advantage** in MPS and CLN2 disease

A single transduced cell has potential to correct many other cells

NAV Vector delivers Protein secreted by Protein taken up by nonhealthy gene to cells transduced cells transduced cells **NAV Vector** Gene Protein **RNA**



RGX-121 Phase I/II clinical trial in MPS II



Primary

 To determine the safety and tolerability of RGX-121 in severe MPS II subjects who have or are at high risk of developing neurocognitive deficits

Secondary

- Effect of RGX-121 on biomarkers of I2S activity in CSF, serum and urine
- Effect of RGX–121 on neurocognitive deficits

Subjects: Up to 6 total

Sites: Leading U.S. and international lysosomal storage disease centers



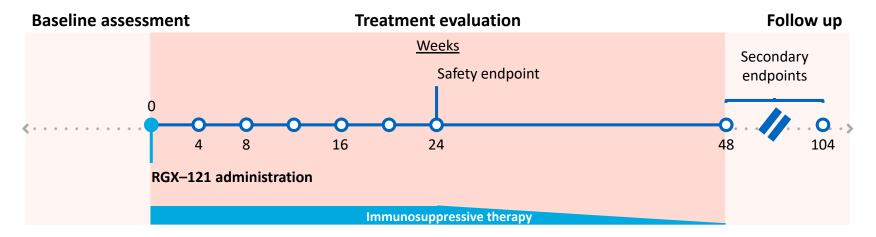


Key inclusion criteria

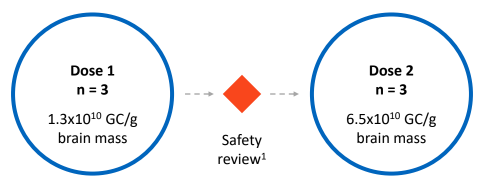
- Male subjects ≥4 months to <5 years of age
- Meeting one of the following criteria:
 - Diagnosis of MPS II and a score >55 and ≤77 on intelligent quotient testing OR
 - Diagnosis of MPS II and a score >55 and a decline of ≥1 standard deviation on intelligent quotient testing OR
 - Having a relative diagnosed with severe MPS II who has the same IDS mutation as the subject
- No contraindications for intracisternal injection and immunosuppressive therapy

RGX-121 Phase I/II clinical trial: Administration and dose escalation

Administration and follow-up timeline



Expected dose escalation pathway



Dosing is ongoing in the first cohort



RGX-111 U.S. Phase I clinical trial in MPS I



Primary

 To determine the safety and tolerability of RGX-111 in MPS I subjects with neurocognitive deficits

Secondary

- Effect of RGX-111 on biomarkers of IDUA activity in CSF, serum and urine
- Effect of RGX–111 on neurocognitive deficits

Subjects: Up to 5 total

Sites: Leading U.S. and international lysosomal storage disease centers





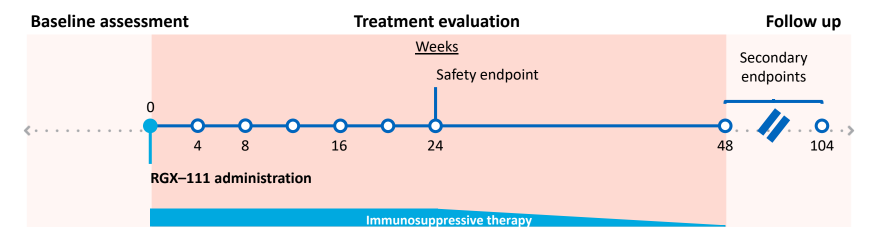
Key inclusion criteria

- Male or female
 - First subject ≥18 years of age
 - Subsequent subjects ≥6 years of age
- Documented evidence of early-stage neurocognitive deficit due to MPS I
 - A score of ≥1 standard deviation below mean on intelligent quotient testing or in one domain of neuropsychological function
 - A decline of ≥1 standard deviation on sequential testing
- No contraindications for intracisternal injection or immunosuppressive therapy

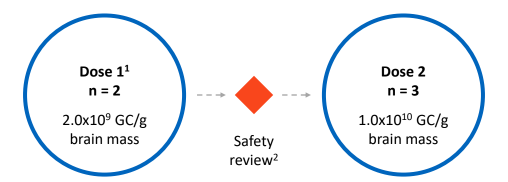
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RGX-111 U.S. Phase I clinical trial: Administration and dose escalation

Administration and follow-up timeline



Expected dose escalation pathway







RGX–501 for treatment of homozygous familial hypercholesterolemia (HoFH)

THE DISEASE

- Defective LDLR gene leads to limited / no LDL cholesterol receptors, allowing LDL to build up in bloodstream
- Total cholesterol levels >500 mg/dL
- Coronary artery disease at young age
- Even with existing standard of care therapies,
 the mean age of death is 32 years
- Approximately 11,000 patients worldwide

RGX-501 PRODUCT CANDIDATE



Vector: AAV8



Gene: LDLR

Mechanism of action

Correction of defective LDLR, reducing circulating LDL cholesterol

Special Regulatory Status

Orphan Drug Designation

Route of administration

Intravenous





RGX-501 Phase I/II clinical trial in HoFH



Primary

 To determine the safety and tolerability of RGX-501 in subjects with HoFH

Secondary

- Percent change in LDL-C levels at 12 weeks
- Other lipid outcome measures

Subjects: Up to 12 total

Sites: University of Pennsylvania as single center for RGX-501 administration. Penn or selected US and international sites for treatment evaluation and follow-up

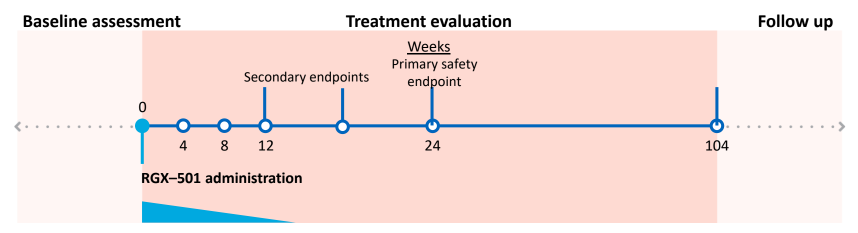


- Male or female ≥ 18 years of age
- Untreated and/or treated LDL-C levels and clinical presentation consistent with the diagnosis of HoFH
- Molecularly defined LDLR mutations at both LDLR alleles
- Stable concurrent allowed lipid lowering medications
 - Statins, ezetimibe, bile acid sequestrants, PCSK9i



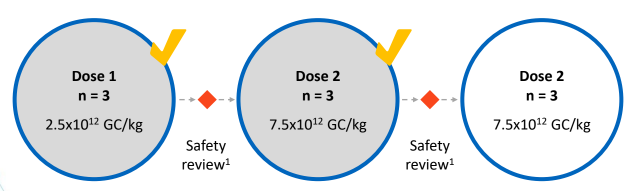
RGX-501 Phase I/II clinical trial: Study design

Administration and follow-up timeline



Corticosteroid prophylaxis

Expected dose escalation pathway



Recruitment and dosing continues with corticosteroid prophylaxis



RGX-501 Phase I/II clinical trial interim results and program update

Summary

- Transaminase elevations observed in Cohort 2
- Administration of steroid appears to mitigate transaminase elevations and related effects
- Clinical trial protocol has been amended to allow for the enrollment of additional subjects using steroid prophylaxis; dosing resumed and recruitment continues in the Phase I/II clinical trial
- U.S. IND application transferred to REGENXBIO from University of Pennsylvania in November 2018; transfer of the Clinical Trial Applications for all other participating countries has been completed



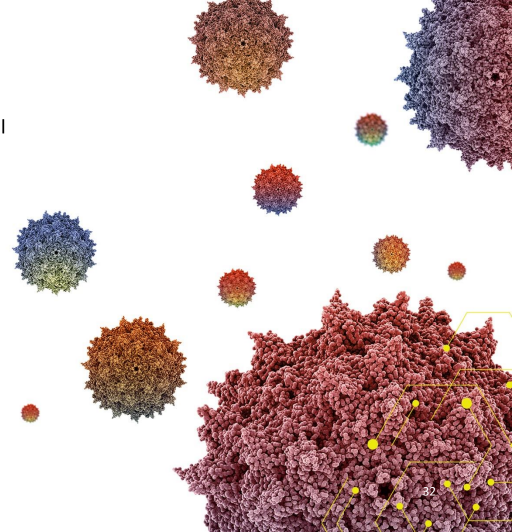




The NAV Technology Platform is based on a broad and deep IP portfolio

Exclusive rights to more than **100 patents** and **patent applications worldwide**

- AAV7, AAV8, AAV9, AAVrh10
- Over 100 other novel AAV sequences
- Sequences that are at least 95% identical to these capsids







Key features of REGENXBIO's NAV Technology Platform



Higher gene expression



Longer-term gene expression



Broad and novel tissue selectivity



Lower immune response



Improved manufacturability



Long-Term Safety and Efficacy of Factor IX Gene Therapy in Hemophilia B

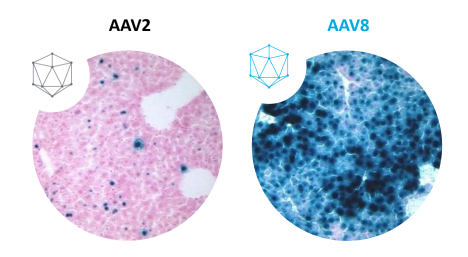


Single-Dose Gene-Replacement Therapy for Spinal Muscular Atrophy



NAV Vectors: higher gene expression than early generation AAV vectors

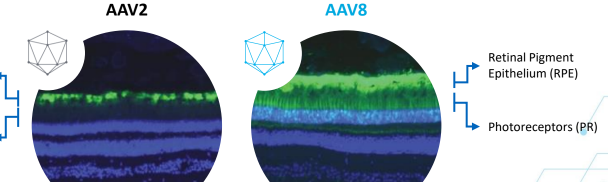
NAV Vector AAV8: 10x-100x greater gene expression



NAV Vector AAV8: **More efficient gene delivery** to sites of most retinal dystrophies¹



Photoreceptors (PR)





REGENXBIO | cGMP Manufacturing

Strength in AAV production and deep experience in biologics scale up and commercialization



Mammalian cell-based production

- Natural host for AAV
- Robust process utilizing mammalian cell lines with known regulatory history
- Core in-house capability in adapting adherent cell lines to suspension cell culture-based systems
 - Suspension cell culture process developed and transferred to CMO



Focus on process, quality and analytics

- Deep in-house knowledge of AAV characterization and production
- Focused efforts on integrated upstream and downstream process optimization and scale-up
- Significant expertise and investment in quality systems and downstream analytics



Large-scale cGMP capacity at CMOs

- Agreements with multiple leading biologics CMOs for production of materials under cGMP, including secured large-scale (up to 2,000L) capacity and commercial production at FUJIFILM
- REGENXBIO platform processes transferred to all CMO partners with robust performance and yields
- FUJIFILM relationship supports clinical development and potential future commercial needs
- Leveraging flexibility and scale at CMOs to ensure supply while managing capital investment



Clinical manufacturing status

- Completed production of investigational product for four lead product candidates in an amount which is expected to supply on-going clinical trials; GMP campaign in progress for RGX–181
- In-house GMP testing established to accelerate release of clinical supplies
- Capability to progress from candidate selection to clinical material in 12 months





Team and Conclusion



The REGENXBIO team

Name	Position Prior Affiliations		
Ken Mills	President, CEO & Co-Founder; Director	FOXKISER	
Olivier Danos, Ph.D.	SVP and Chief Scientific Officer	Biogen	
Vit Vasista	SVP and Chief Financial Officer	PRTM (1) (5) (1) °	
Steve Pakola, M.D.	SVP and Chief Medical Officer	aerpio @amakem	
Curran Simpson	SVP, Product Development and Chief Technology Officer	Human Genome Sciences	
Ram Palanki, Pharm.D.	SVP, Commercial Strategy and Operations	Santen Genentech A Member of the Roche Group	
Patrick Christmas, J.D.	SVP and General Counsel	Lumara Health	
Laura Coruzzi, Ph.D., J.D.	SVP, Intellectual Property	JONES DAY,	
Shiva Fritsch	SVP, Human Resources	NOVAVAX SHuman Genome Sciences	



Financial results and guidance

Q2 2019 YTD financials (mm)

R&D expense:	\$55
G&A expense:	\$25
Net loss:	\$34
Basic share count (6/30/19):	36.8

Financial highlights

Ended Q2 2019 with \$450 million in cash ¹
Began recognizing royalty revenue from commercial sales of Novartis' Zolgensma, which commenced in Q2 2019
Recognized unrealized gain of \$32 million on marketable equity securities of Prevail Therapeutics upon the completion of Prevail's June 2019 IPO

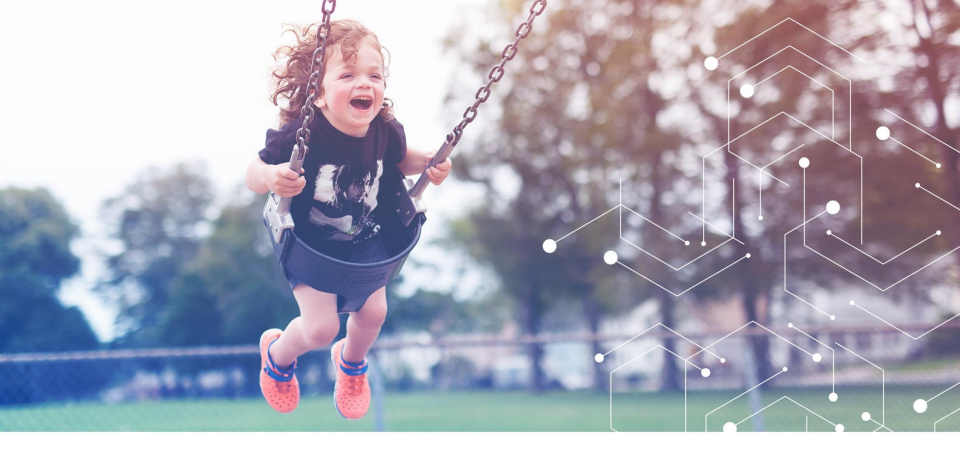
Program guidance and anticipated milestones

RGX-314	wet AMD: Initiation of Phase IIb trial by end of 2019 Diabetic retinopathy: IND submission in 2H 2019
RGX-121	Interim data update in 2H 2019
RGX-111	IND active and subject recruitment ongoing
RGX-501	Interim data update in 2H 2019
RGX-181	IND, or foreign equivalent, submission in 2H 2019

2019 financial guidance:

Expect 2019 ending cash balance to be at least \$350 million





Thank You

