

Legal Warning

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This presentation concerns commercial products as well as discussion of investigational drugs that are under preclinical and/or clinical investigation and which have not yet been approved for marketing by the U.S. Food and Drug Administration (FDA). They are currently limited by Federal law to investigational use, and no representations are made as to their safety or effectiveness for the purposes for which they are being investigated.

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Positioned for Significant Value Growth



Strong Revenue Drivers

- Exceptional Crysvita launch continues
- Growth potential with Mepsevii and UX007

Diverse Portfolio

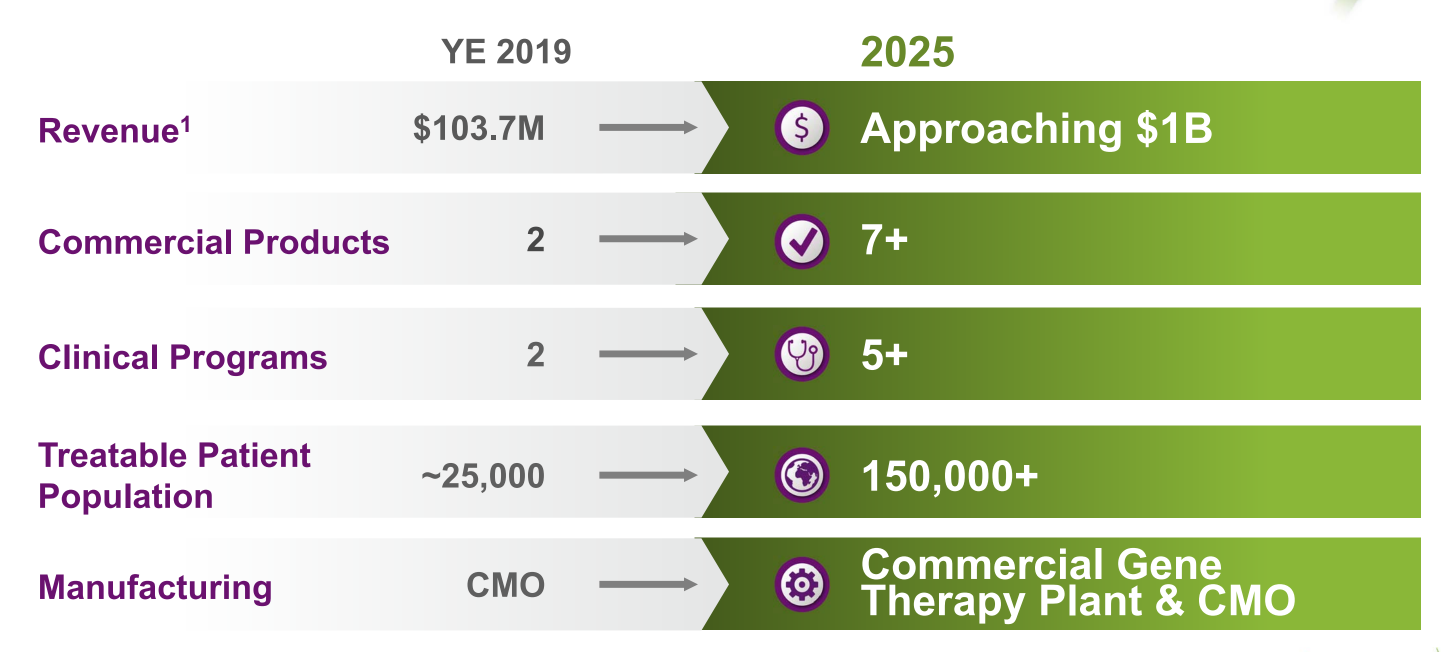
- Broad clinical and preclinical pipeline
- Gene therapy and mRNA platforms

Financial Strength

- \$760M cash and investments at YE19
- Net burn planned to decrease in 2020



Building an Exceptional Rare Disease Company





Ultragenyx in 2025: Potential for ~10x revenue growth in 5 years

~\$1B Revenue **Revenue Growth Driven by Broad Portfolio** Current commercial products provide substantial, growing revenue foundation Pipeline assets further accelerate growth trajectory (FAOD, GSDIa, OTC, Wilson, Angelman) CRYSVITA Mepsevii (vestronidase alfa-vibk) injection 2025 2020

Strong Financial Base to Fuel Pipeline Development

2019 Revenue		2020 Crysvita Revenue Guidance ¹		
North America Profit Share LatAm Product Sales	\$87.3M 74.9M 4.3M		Crysvita in Ultragenyx Regions Adjusted YoY Growth ²	\$125M to \$140M 58% to 77%
EU Royalty Revenue	8.1M		1: Crysvita Revenue guidance is for Ultragenyx re	gions, which excludes non-cash
Total Company Revenue	\$103.7M		royalty revenue in EU 2: Excludes EU royalty revenue in 2019 and non-cash EU royalty revenue in 2020	

Strong Capital Position Supported by Financial Discipline and New Partnerships

- Cash balance³ as of YE19: \$760.4 million
 - Does not include \$200M from Daiichi Sankyo gene therapy partnership in March 2020
- 20%+ reduction in net cash burn⁴ in 2020
- Cash runway into at least mid-2023⁵



^{3:} Cash, cash equivalents, and available-for-sale investments as of December 31, 2019

^{4:} Net cash used in operations plus capital expenditures

^{5:} Based on current business, excluding potential GeneTx option exercise

Diverse Clinical Pipeline Across Metabolic Indications Additional >15 Preclinical Programs

Candidate	Description	IND	Phase 1	Phase 2	Phase 3	Regulatory Review	Approved*	Est'd Patients in Dev. World
CRYSVITA®	Anti-FGF23	XLH						~48,000
KYOWA KIRIN	Monoclonal Antibody	ТІО						~2,000 - 4,000
Mepsevii (vestronidase alfa-vjbk) injection	Enzyme Replacement	MPS 7						~200
UX007	Substrate Replacement	LC-FAOD						~8,000 - 14,000
DTX301	AAV8-OTC Gene Transfer	отс						~10,000
DTX401	AAV8-G6Pase Gene Transfer	GSDIa						~6,000
BAYER DTX201	AAV-FVIII Gene Transfer	Hemophilia A						~144,000
UX701	AAV-ATP7B Gene Transfer	Wilson						~50,000
g≣∩≣t _∺ GTX-102**	Antisense Oligonucleotide	Angelman						~60,000





^{*} Crysvita is approved in the U.S., Canada, EU, and Brazil

^{*} Mepsevii is approved in the U.S., EU, and Brazil

^{**} Ultragenyx has an option to acquire GTX-102 from GeneTx

Multiple Clinical Catalysts in 2020 Two Potential Approvals and Two Key Data Readouts

			1H20	2H20
Crysvita Anti-FGF23 MAb	TIO	FDA Regulatory Decision (PDUFA June 18)		
UX007 Substrate Replacement	LC-FAOD	FDA Regulatory Decision (PDUFA July 31)		
DTX301	отс	Cohort 3 Data	✓	
AAV8 Gene Therapy	OIC	Cohort 4 (Prophylactic Steroid) Data		
DTX401	GSDIa	Cohort 3 (Confirmatory) Data		
AAV8 Gene Therapy		Phase 3 Initiation		
GTX-102* ASO	Angelman Syndrome	IND Submission	✓	
		Phase 1 Initiation	✓	
UX701 Gene Therapy	Wilson Disease	IND Submission		
Partnership	GT Manufacturing Technology	Daiichi Sankyo Partnership Announced	✓	







ASO / mRNA

Small Molecule



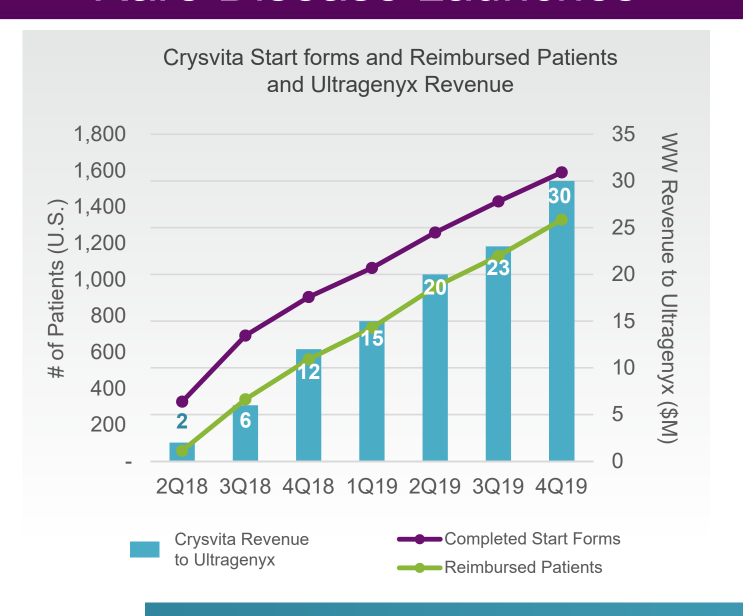


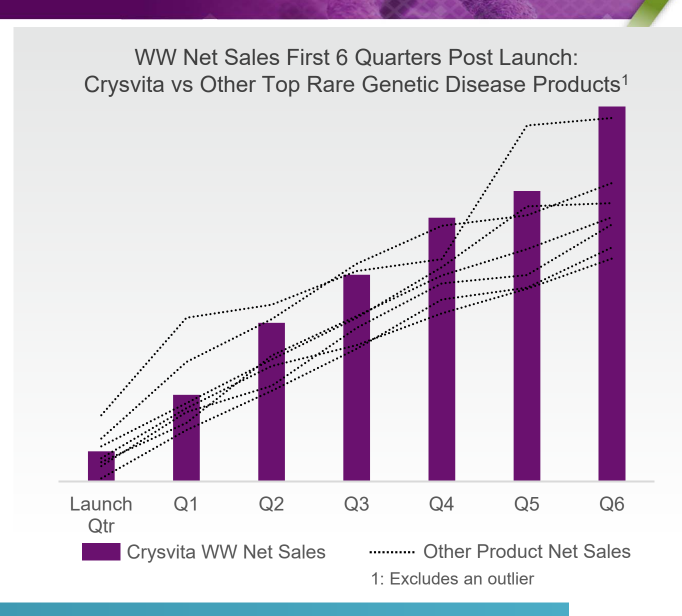
Commercial and Late-Stage Clinical Development





Crysvita On Track to be One of the Best Rare Disease Launches





Crysvita has surpassed \$100M in profit share / collaboration revenue since launch



Potential for Two Commercial Launches in 2020

Tumor-Induced Osteomalacia Indication

- Prescription Drug User Fee Act (PDUFA) date of June 18, 2020
- ~2,000 4,000 patients
 in developed world

UX007 for LC-FAOD

- PDUFA date of July 31, 2020
- Potential revenue expected to be modest in 2020 and build over time
- ~8,000 14,000 patients in developed world

Both programs will leverage existing commercial infrastructure with minor additional expense

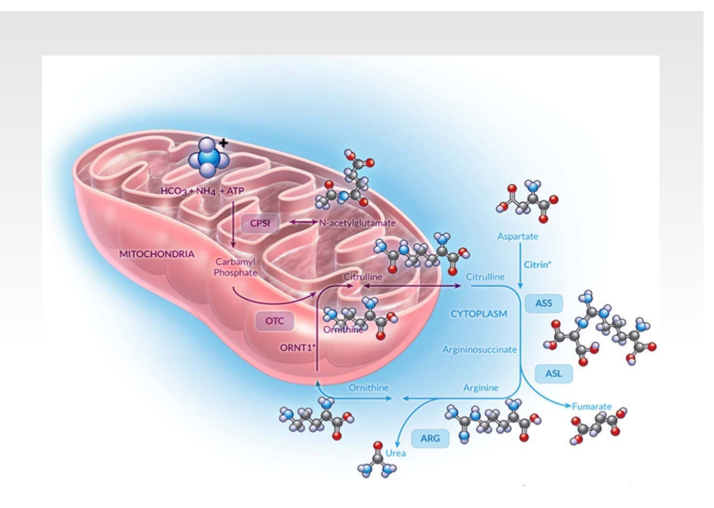




Gene Therapy Programs and Platform

DTX301: AAV8 for OTC Deficiency AAV8 gene therapy for stable expression of OTC

- OTC Deficiency: X-linked urea cycle disorder, genetic defect in ammonia detoxification
- Key symptoms/prognosis: Acute hyperammonemic episodes, adverse cognitive & neurological effects, hospitalizations, death
- Treatment limited: Liver transplantation only curative, ammonia scavengers, protein restricted diet
- WW prevalence: ~10,000, 80% late-onset





DTX301: Up to Six of Nine Patients Responding Including 3 Female Responders

Cohort 3: Responses from all three patients

- Patient 7: Complete responder (off NH3 scavenger drugs and diet)
- Patient 8: Responder (not yet tapered medication or diet, still on steroids)
- Patient 9: Potential responder (requires more follow-up past steroid treatment period)

Cohort 2, Patient 6: Additional new female responder

- Response began at Week 52 and was confirmed at Week 78
- Started to taper alternate pathway medications and liberalize protein-restricted diet
- To date, three complete responders off all NH3 scavenger medications and diet
 - Sustained significant improvements in ureagenesis
 - Clinical and metabolically stable after discontinuing alternate medications and liberalizing protein-restricted diet



DTX301: Responses Observed in All Dose Cohorts Up to 3 Responders at Cohort 3 Dose

Cohort / Dose (GC/kg)	Patient / Follow-Up Duration	Gender	% Change in Ureagenesis (baseline → after treatment, % normal¹)	% Change in Ammonia Levels (baseline → after treatment, umol/L)	Alternate Pathway Medication and Diet Status	Response Status
Cohort 1 (2e12 dose)	Patient 1 (Week 104)	М	+81% (67% → 121%)	Normal levels maintained	Off medications Liberalized diet	Complete responder ³
	Patient 2 (Week 104)	F	+6% (52% → 55%)	92% decrease (146 → 11)	No change	No response (evaluating ammonia response)
	Patient 3 (Week 104)	М	+81% (48% → 87%)	Normal levels maintained	No change	No response (evaluating late ureagenesis response)
Cohort 2 (6e12 dose)	Patient 4 (Week 78)	M	+79% (66% → 118%)	Normal levels maintained	Off medications Liberalized diet	Complete responder
	Patient 5 (Week 78) F -38% (19% → 12%)		Normal levels maintained	No change	No response	
	Patient 6 (Week 78)	F	+218% (20% → 64%)	74% decrease (156 → 40)	Tapering medication Liberalizing diet	Responder (new)
Cohort 3 (1e13 dose)	Patient 7 (Week 52)	F	+79% (24% → 64% & 44%)	Normal levels maintained	Off medications Liberalized diet	Complete responder
	Patient 8 (Week 24)	F	?% ² (66% → 25%)	90% decrease (184 → 19)	No change yet	Responder (strong consistent ammonia reduction; clinical benefit noted; still on steroids)
	Patient 9 (Week 12)	M	+123% (25% $^4 o 56$ %)	Normal levels maintained	No change yet	Responder (potential) (still on steroids; more time needed)

¹ Normal rate of ureagenesis = 300 umol*kg/hr

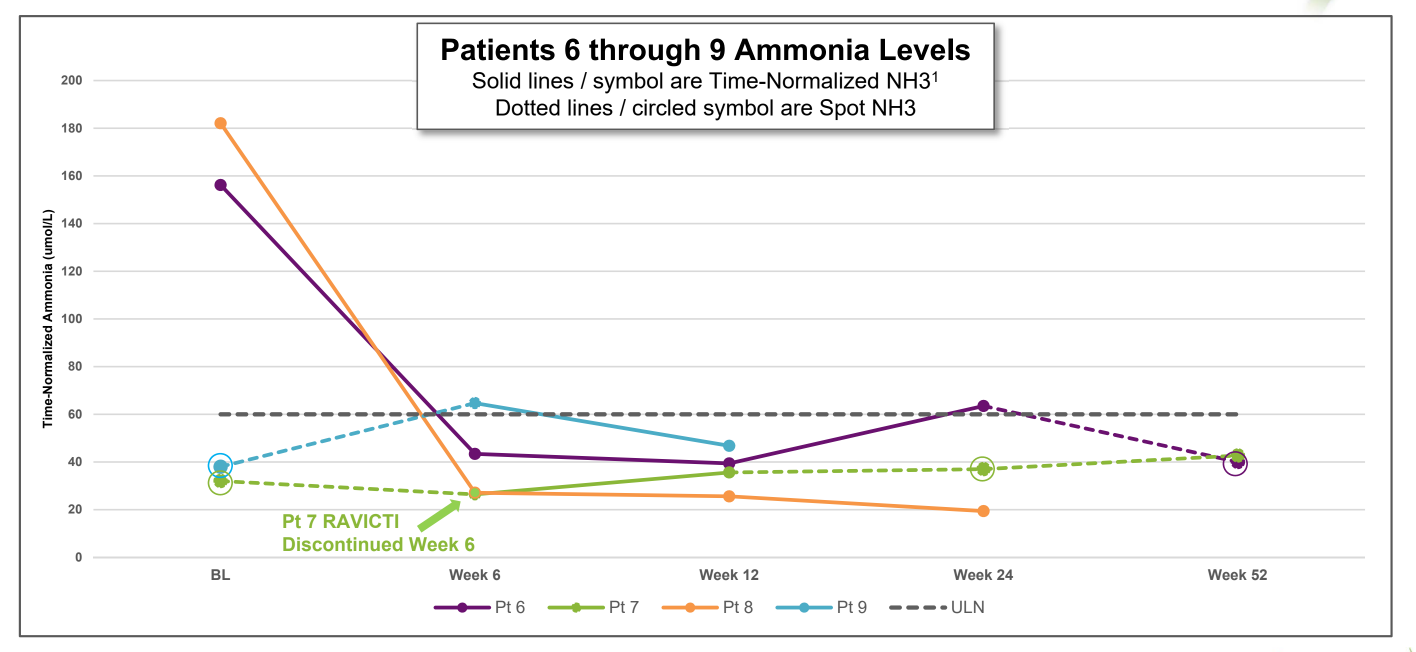


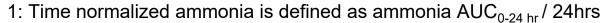
² Aberrant high baseline ureagenesis values inconsistent with patient clinical severity making ureagenesis not interpretable

³ Complete responder = biochemical effect sustained after discontinuation of alternate pathway medications and diet liberalization

⁴ Baseline ureagenesis based on screening value

Ammonia Levels Significantly Reduced or Controlled in Last 4 Patients Including in Patient 7 after discontinuation of scavenger therapy at Week 6





DTX301: Safety Profile

- No infusion-related adverse events and no treatment-related serious adverse events
- All adverse events Grade 1 or 2
- All three patients in Cohort 3 had mild, clinically asymptomatic elevations in ALT levels, consistent with what has been observed in other AAV-based gene therapy programs
 - All have been responding to reactive tapering courses of steroids



DTX301: Next Steps

- Enrolling three additional patients in prophylactic steroid cohort at 1e13 dose
 - Additional cohort was planned prior to Cohort 3 data based on benefit observed in other gene therapy studies and our own lab work
- Continuing discussions with FDA regarding potential Phase 3 study design
 - Ammonia expected to be a primary endpoint based on FDA feedback

Prophylactic steroid cohort (1e13 dose) update expected in second half of 2020



DTX401: AAV8 for Glycogen Storage Disease Type Ia

- GSDIa: Defect in liver's ability to release glucose to the circulation due to G6Pase deficiency
- Key symptoms/prognosis
 - Severe life-threatening hypoglycemia
 - Significant morbidity and mortality
 - Long-term liver and renal disease
 - Impaired growth and delayed puberty
 - Severe long-term complications (70-80% patients)
- Treatment: Diet and cornstarch only
 - Keeps patients alive but not normal
 - Only curative approach is liver transplantation
- WW prevalence: 6,000



"I don't think people can understand how fast the blood sugars fall. And the stress that these families have, knowing that if you oversleep or you miss your alarm clock, your child can die or have a seizure."

-David Weinstein, Director-Glycogen Storage Disease Program, Connecticut Children's Medical Center

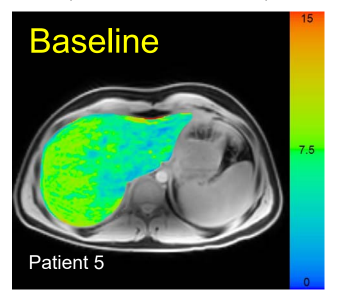


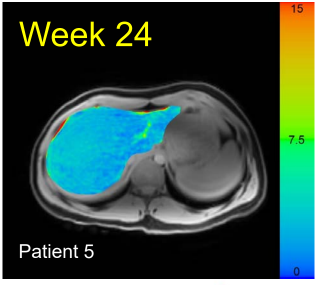
DTX401: Summary of Results from First Two Cohorts

- All six patients responded in first two cohorts
 - Increases in time to hypoglycemia
 - Significant reductions in cornstarch intake
- Cohort 2 showed greater transgene expression with more meaningful improvements across metabolic measures
 - Glycogen storage as measured by liver fat fraction
 - Reductions in lactate during fasting
- Strong safety profile
 - No treatment-related serious adverse events and no infusionrelated adverse events

Reduced Glycogen Storage

(MRI Fat Fraction)







DTX401: Improvements and Acceptable Safety

	Cohort 1 at Week 24-52			Cohort 2 at Week 12-24		
Endpoint	Patient 1	Patient 2	Patient 3	Patient 4	Patient 5	Patient 6
Glucose Levels Fasting at week 6	↑	↑	↑	↑ ↑	↑ ↑	↑ ↑
Time to Hypoglycemia	↑103%	↑159%	↑20%	↑15%	†22%	↑58%
Cornstarch Reduction	↓100%	↓56%	↓79%	↓69%	↓16%	↓80%
Liver Glycogen Week 12 MRI	↓6%	↓20%	↓37%	↓40%	↓39%	↓32%
Lactate During Fasting	+/-	+/-	+/-	↓	↓	\

Cohort 2 has more consistent impact on other metabolic endpoints



DTX401: Next Steps

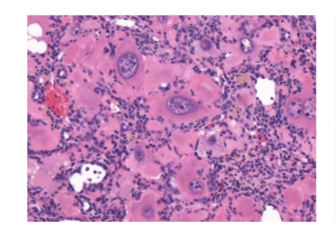
- Expansion cohort initiated to confirm 6e12 GC/kg dose
 - All three patients in expansion cohort have been dosed
 - Modified time to hypoglycemia challenge with reduced cornstarch regimen at baseline and post-treatment
- Data from expansion cohort expected in 1H20

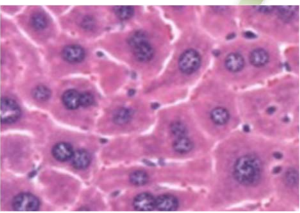
Potential Phase 3 initiation in second half of 2020



UX701 for Wilson Disease Second clinical program to utilize HeLa manufacturing system

- Wilson Disease: Causes copper to accumulate in liver, brain and other vital organs
- Key symptoms/prognosis: Liver failure, neurological deterioration, death
- Standard of Care: Chelation therapy and dietary restriction
 - Many patients still experience liver and neurological deterioration
- WW prevalence: >50,000
- IND planned by end of 2020

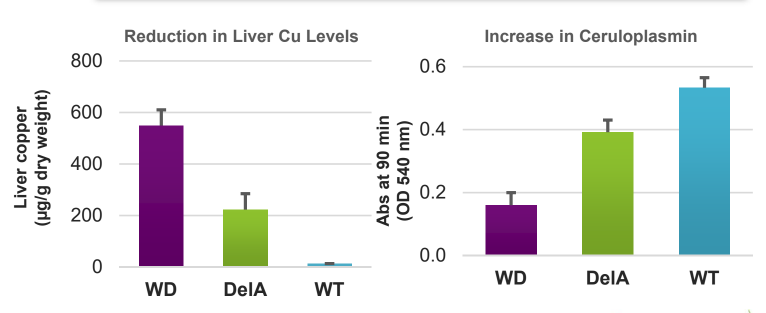




Untreated KO Mice

1x10¹¹ GC Treated Mice

Reduced liver copper accumulation leading to improved liver pathology in preclinical models





Gene Therapy Manufacturing Platforms: Optimized for Scalability and Efficiency

HeLa PCL enables reproducible and consistent commercial-scale manufacturing at lower COGS





HemA in the clinic and planned for Wilson

GSDIa and OTC will transition to in-house manufacturing facility in early commercial stages

HEK293 Suspension/Transfection





OTC and GSDIa in the clinic; GSDIa will transition to HeLa





Gene Therapy Manufacturing Platform: Strategic Partnership with Daiichi Sankyo



- Initial \$200M upfront
 - \$125M cash and \$75M via equity investment
- Additional \$25M in milestones upon completion of tech transfer
- Option to co-develop and co-commercialize Daiichi Sankyo's rare disease programs in this partnership
- Retained the right to use manufacturing technology for current and future indications, including additional partnering



- Non-exclusive license to gene therapy manufacturing patents and know-how
 - Covers both HeLa PCL and HEK293 transient transfection platforms
- Excluded from developing for OTC, GSDIa, Wilson, and certain other indications
- Ultragenyx to provide strategic consultation on gene therapy and rare diseases

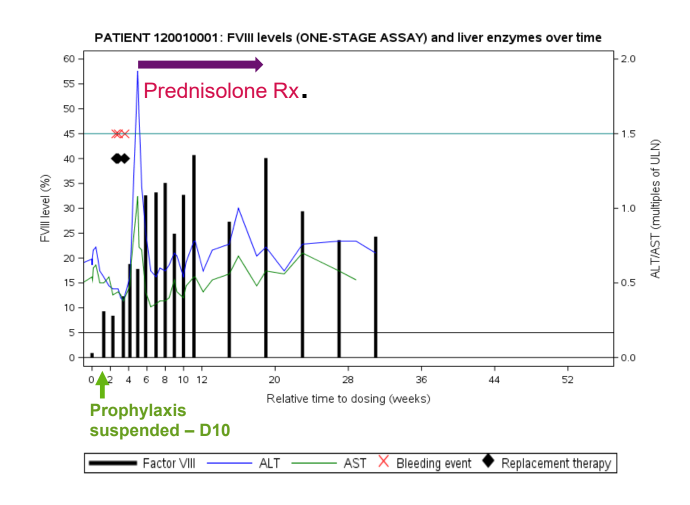


Positive, Clinically Effective HemA Data from the HeLa Platform Out-licensed program to Bayer validates Ultragenyx HeLa system



- Positive data from lowest two dose cohorts
 - Data from four patients, two at each dose
 - 5e12 and 1e13 GC/kg dose levels of AAVhu37 (DTX201 / BAY 2599023)
- Clinically meaningful Factor VIII levels in one patient in Cohort 1 and both patients in Cohort 2
 - Patient 4 (Cohort 2) bleed-free and replacement therapy-free for 7 months as of data cut-off
- Favorable safety results
 - ALT/AST elevations observed in one patient,
 managed with tapering course of corticosteroids
- Dose escalation currently ongoing

Patient 4 – Cohort 2 (1e13 GC/kg Dose)







GTX-102 Program for Angelman Syndrome

Partnership to develop GeneTx's antisense oligonucleotide (ASO)

GTX-102 for Angelman Syndrome ASO to activate paternal expression of missing enzyme

- Angelman Syndrome: Neurogenetic disorder caused by loss of expression of UBE3A gene
- Key symptoms/prognosis: Lack of speech, cognitive impairment, motor dysfunction, seizures, sleep disorder
 - Not neurodegenerative, potential for reversal of symptoms
- No approved treatments
- WW prevalence: ~60,000
- Partnership: Ultragenyx has option to acquire GeneTx after Phase 1/2 completion
- Phase 1/2 Study underway: First in human, intrathecal intra-patient dose escalating, open-label study
 - Initial data anticipated early 2021







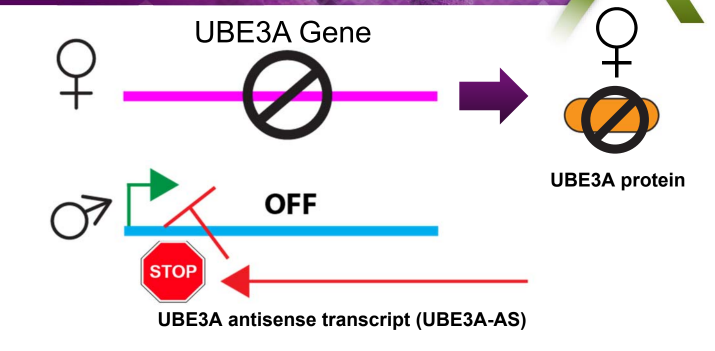




GTX-102 for Angelman ASO designed to activate the paternal gene

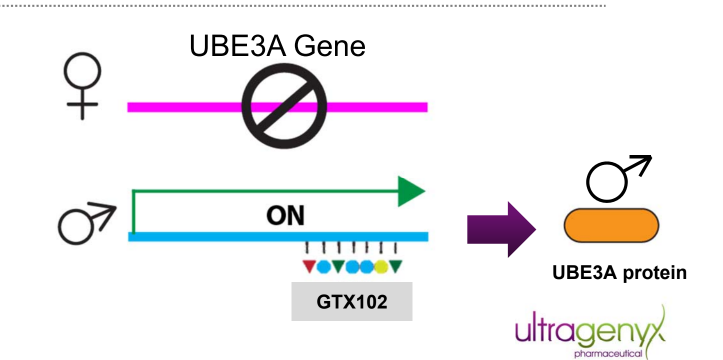
Before Tx with GTX-102

Angelman patients have a deletion or mutation preventing maternal gene expression leading to a loss of expression of UBE3A gene and father's copy is silenced (not expressed)



Post Tx with GTX-102

ASO activates the normally silenced paternal UBE3A gene to make UBE3A protein from the father's copy of the gene

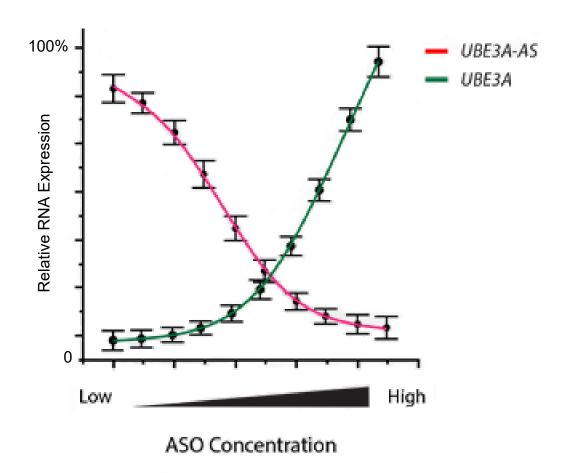


Preclinical Proof of Concept: Specific ASO Discovered with Potent Impact on Releasing Paternal Gene Expression

Human Neuronal Stem Cells

UBE3A-AS knockdown by nearly 100% in human AS neurons after treatment with GTX-102 in vitro. Direct correlation with UBE3A RNA supporting robust reactivation of the paternal UBE3A gene.

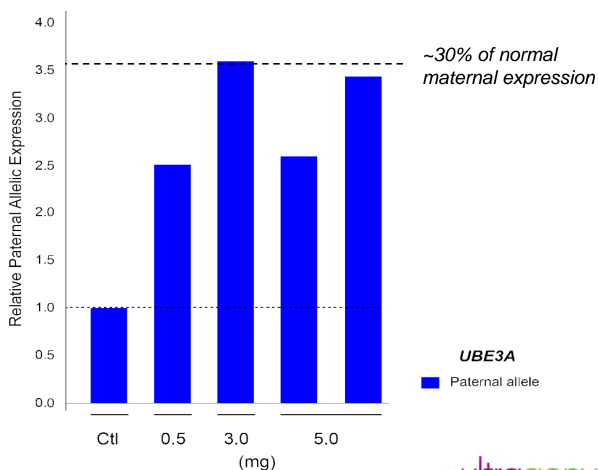
Relative Expression of RNA after GTX-102 Exposure in Cultured AS Neurons



Non-Human Primates

Single-dose of GTX-102 in wild type monkeys demonstrates substantially increased paternal UBE3A gene expression in key brain region. Additional NHP data show broad brain distribution of antisense knockdown.

Relative Increase of Paternal UBE3A Expression in Motor Cortex after Single Dose of GTX-102



Building a Diversified Commercial Rare Disease Company



2010 - 2019



2020



2021 - 2025+

- \$100M revenuein 2019
- 2 approved products
- 9 clinical programs
- 34 clinical studies
- 14+ preclinical programs

Commercial Business





- Crysvita TIO PDUFA (June 18, 2020)
- UX007 PDUFA (July 31, 2020)

Pipeline Development

- OTC and GSDIa data
- Angelman and Wilson Disease INDs

- 10x revenue growth by 2025, approaching \$1B revenue
- 7+ approved products
- 6+ programs with pivotal data
- GMP gene therapy manufacturing plant
- Robust pipeline





Key Licenses & Intellectual Property

Product	License	US Intellectual Property Rights/Royalties
CRYSVITA® (XLH, TIO)	KHK	 Anti-FGF23 antibodies and use for treatment of XLH and TIO (2022-2032)¹ See discussion of KHK license and collaboration in annual report for royalty summary
MEPSEVII®	St. Louis University (Know-How)	Low single-digit royalty until expiration of orphan drug exclusivity
(MPS 7)	N/A (IP Owned by Ultragenyx)	 Recombinant human GUS (rhGUS) and use for treatment of MPS7 (2035)
UX007 (LC-FAOD)	Baylor Research Institute (BRI)	 Compositions comprising triheptanoin (2020-2029/30)¹ Use of triheptanoin for treatment of LC-FAOD (2020) Mid single-digit royalty
DTX301 (OTC Deficiency)	Sub-License from REGENXBIO of UPENN IP	 AAV8 Capsid (2022-2024) Recombinant vectors comprising codon-optimized OTC gene (2035) Low to mid single-digit royalty
DTX401 (GSDIa)	Sub-License from REGENXBIO of UPENN IP	 AAV8 Capsid (2022-2024) Low to mid single-digit royalty
	NIH (Non-Exclusive)	 Recombinant vectors comprising codon-optimized G6Pase gene (2034) Low single-digit royalty
DTX201 (Hemophilia A)	Sub-License from REGENXBIO of UPENN IP	 Hu37 Capsid (2024) Recombinant vectors comprising codon-optimized Factor VIII gene (Pending; 2037) Low to mid single-digit royalty

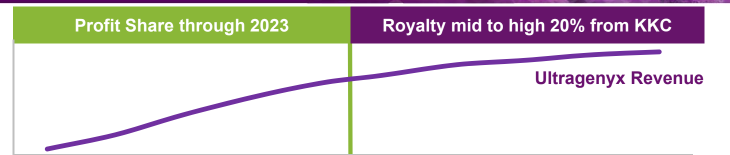
¹Includes projected U.S. patent term extension



Revenue to Ultragenyx Maintained After Transition from Profit Share to Royalty in U.S.







Year 5
Revenue sustained through profit share transition

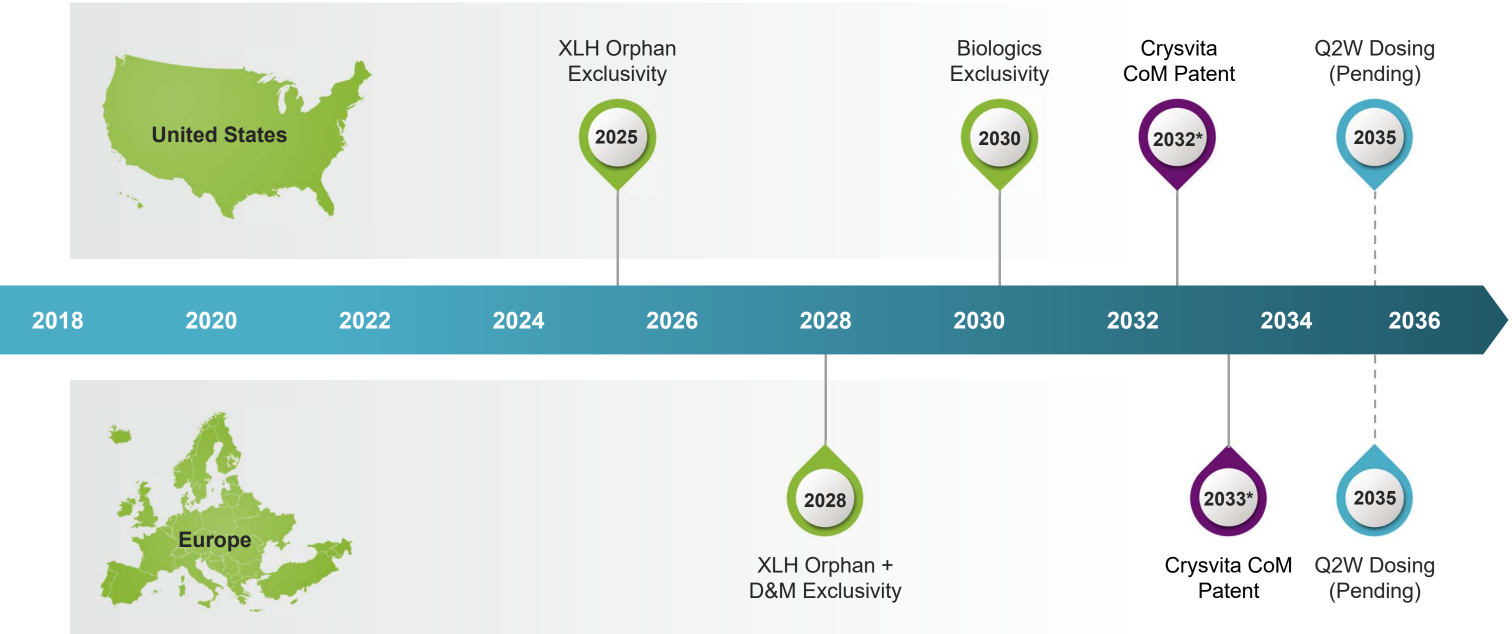
Year 10+

	U.S. AND CANADA	EUROPE	LATIN AMERICA
Commercialization	 KKC books sales 50/50 profit share for 5 years then tiered revenue share Shared commercial activities over time 	KKC commercializes and books sales	Ultragenyx commercializes and books sales
Royalties	After 5 years, tiered revenue share in mid to high 20% range to Ultragenyx after profit share period	Up to 10% non-cash revenue ¹ to Ultragenyx after Royalty Pharma transaction	Low single-digit royalty to KKC
Commercial supply	KKC supplies; price is double-digit percentage of net sales	NA	KKC supplies; price is double-digit percentage of net sales

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Crysvita® Exclusivity Summary

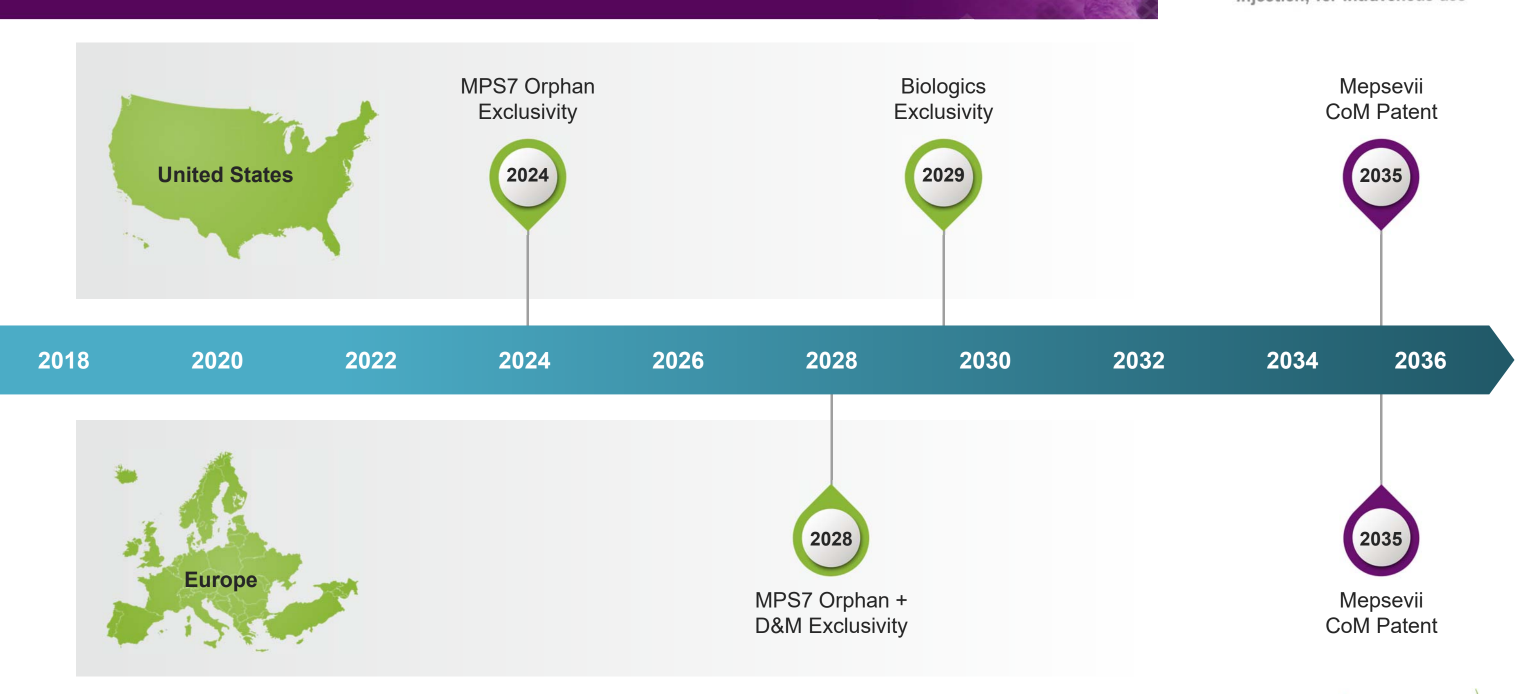






Mepsevii[™] Exclusivity Summary





UX007 Exclusivity Summary

