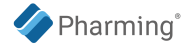


Pharming Group N.V.

24th Annual Needham Virtual Healthcare Conference

April 7-10, 2025

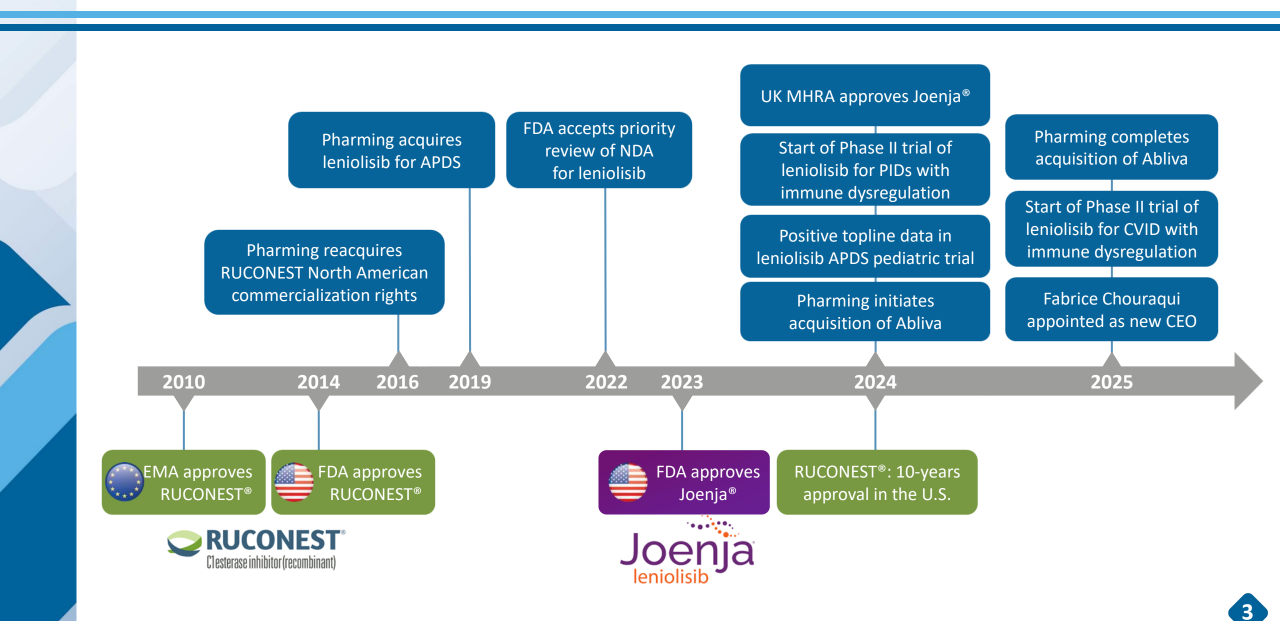
NASDAQ: PHAR | EURONEXT Amsterdam: PHARM



This presentation may contain forward-looking statements. Forward-looking statements are statements of future expectations that are based on management's current expectations and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance, or events to differ materially from those expressed or implied in these statements. These forward-looking statements are identified by their use of terms and phrases such as "aim", "ambition", "anticipate", "believe", "could", "estimate", "(expect", "goals", "intend", "may", "milestones", "objectives", "outlook", "plan", "probably", "project", "risks", "schedule", "seek", "should", "target", "will" and similar terms and phrases. Examples of forward-looking statements may include statements with respect to timing and progress of Pharming's preclinical studies and clinical trials of its product candidates, Pharming's clinical and commercial prospects, and Pharming's expectations regarding its projected working capital requirements and cash resources, which statements are subject to a number of risks, uncertainties and assumptions, including, but not limited to the scope, progress and expansion of Pharming's clinical trials and ramifications for the cost thereof; and clinical, scientific, regulatory, commercial, competitive and technical developments. In light of these risks and uncertainties, and other risks and uncertainties that are described in Pharming's 2024 Annual Report and the Annual Report on Form 20-F for the year ended December 31, 2024, filed with the U.S. Securities and Exchange Commission, the events and circumstances discussed in such forward-looking statements may not occur, and Pharming's actual results could differ materially and adversely from those anticipated or implied thereby. All forward-looking statements contained in this presentation are expressly qualified in their entirety by the cautionary statements contained or referred to in this section. Readers should not place undue reliance on forwardlooking statements. Any forward-looking statements speak only as of the date of this presentation and are based on information available to Pharming as of the date of this presentation. Pharming does not undertake any obligation to publicly update or revise any forwardlooking statement as a result of new information, future events or other information.

History of growth and innovation at Pharming







Develop a leading global rare disease company with a diverse portfolio and presence in large markets, leveraging proven and efficient clinical development, supply chain, and commercial infrastructure





Revenues FY24: US\$297 million (+21%) 4Q24: US\$93 million (+14%)

Operating profit and positive operating cash flow in 3Q & 4Q 2024

EURONEXT AMS: PHARM Nasdaq: PHAR





RUCONEST®

Revenue:

FY24 US\$252.2M (+11%) 4Q24 US\$79.6M (+9%)

Strong U.S. in-market demand

U.S. physician prescriber base +11% FY24 New enrollments up 24% FY24

Joenja®

Revenue:

FY24 US\$45.0M (+147%) 4Q24 US\$13.1M (+65%)

Increasing APDS patients on therapy

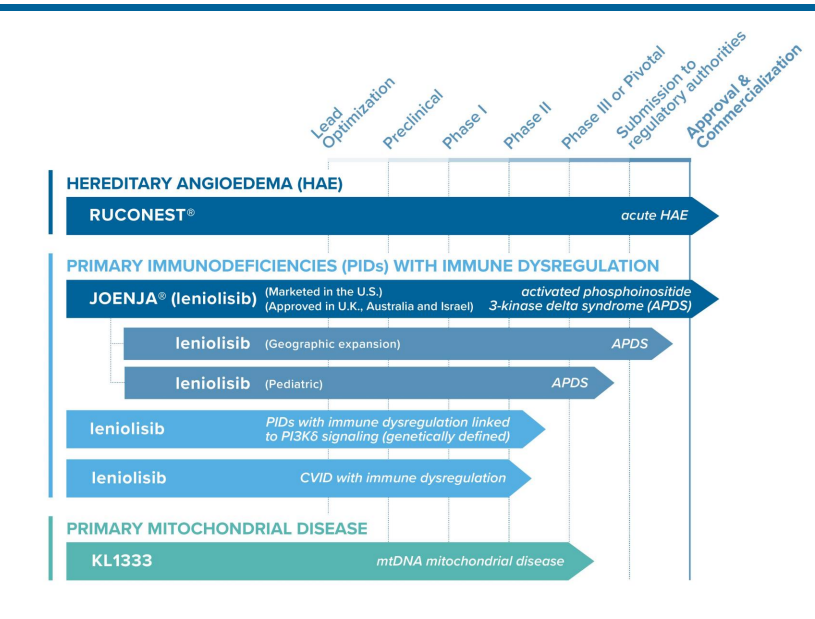
Found >240 in the U.S. and >880 globally

Paid therapy: 96 patients + 5 pending (U.S.)

Additional 188 patients on therapy globally (access programs and clinical studies)

Expanding rare disease pipeline

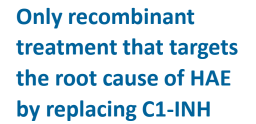




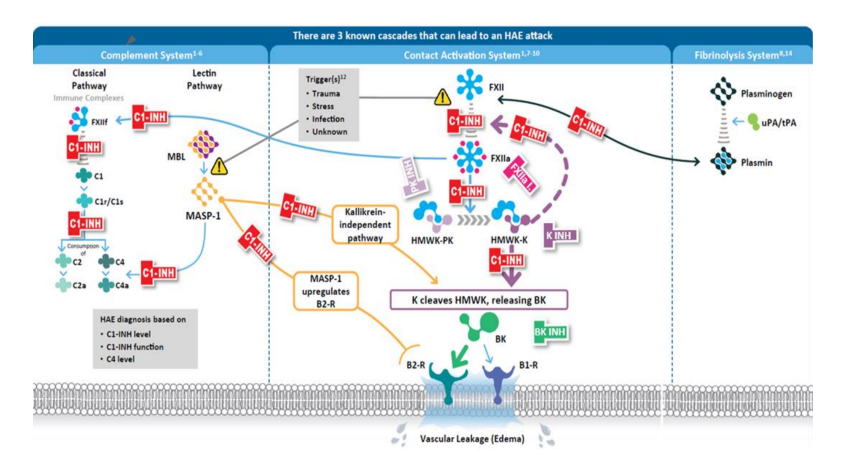




RUCONEST® for HAE



Only recombinant treatment that acts at multiple points in the cascades leading to HAE attacks



Pharming®

- Type 1, Type 2, and Normal C1-INH HAE patients rely on RUCONEST
- 97% patients needed just 1 dose¹
- 93% acute attacks stopped for at least 3 days²
- RUCONEST mostly used by patients experiencing moderate to severe attacks, who attack more frequently
 - Fail on icatibant and other acute therapies
 - Need to re-dose with other treatments to resolve attacks





Time of taking RUCONEST

24 hours after



4 hours after

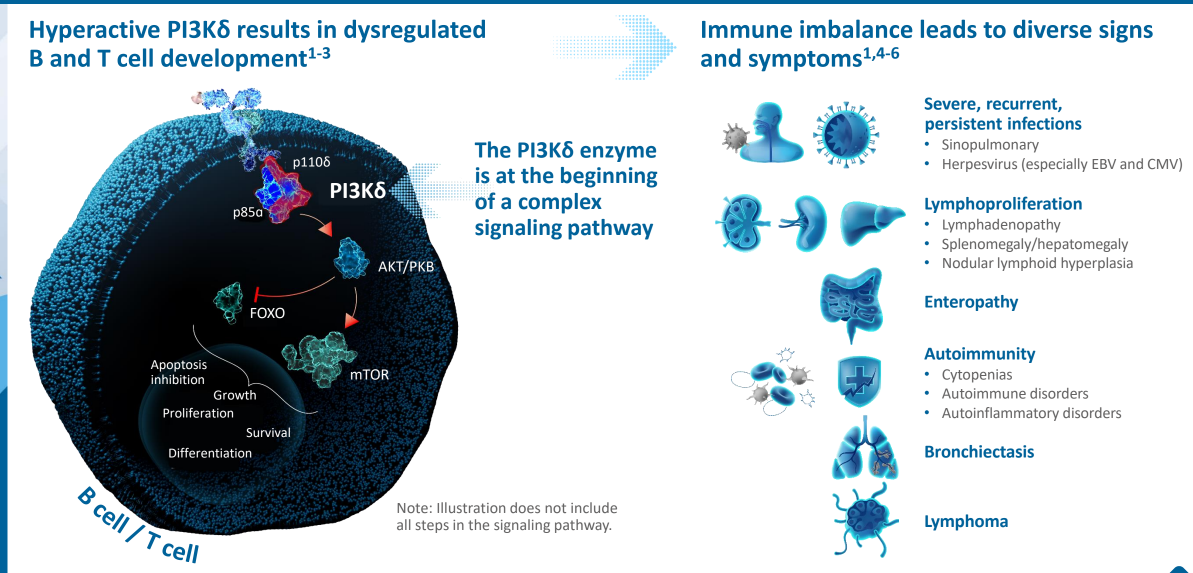


References: 1. RUCONEST[®]. Prescribing information. Pharming Healthcare Inc; 2020. 2. Bernstein JA, et al. Ann Allergy Asthma Immunol. 2017;118(4):452-453. 3. Data on file. Pharming Healthcare Inc; 2019 The most common adverse reactions (incidence >2%) were headache, nausea and diarrhea. The most serious adverse reaction reported in clinical trials was anaphylaxis.

Pharming[®] Joenja[®] (leniolisib) for APDS leniolisib for PIDs with Immune Dysregulation

APDS is a rare primary immunodeficiency (PID) Genetic defect leads to PI3Kδ hyperactivity





FOXO, forkhead box O; mTOR, mammalian target of rapamycin; PI3Kδ, phosphoinositide 3-kinase delta; PKB, protein kinase B.

1. Lucas CL, et al. Nat Immunol. 2014;15(1):88-97. 2. Fruman DA, et al. Cell. 2017;170(4):605-635. 3. Okkenhaug K, Vanhaesebroeck B. Nat Rev Immunol. 2003;3(4):317-330. 4. Coulter TI, et al. J Allergy Clin Immunol. 2017;139(2):597-606. 5. Elkaim E, et al. J Allergy Clin Immunol. 2016;138(1):210-218. 6. Jamee M, et al. Clin Rev Allergy Immunol. 2020;59(3):323-333.



Joenja[®] (leniolisib) is an oral medication used to treat activated phosphoinositide 3-kinase delta (PI3Kδ) syndrome (APDS) in adult and pediatric patients 12 years of age and older

Joenja[®] targets the root cause of APDS

- Normalizes the hyperactive PI3Kδ pathway to correct the underlying immune defect in APDS patients
- Helps address both immune deficiency and immune dysregulation



No drug-related serious adverse events or study withdrawals in Joenja[®] trials Clinical data and tolerability for long term treatment

Approved in the US (Mar 2023), Israel (Apr 2024), UK (Sept 2024), Australia (Mar 2025)

Regulatory reviews on-going in the EU, Canada and several other countries

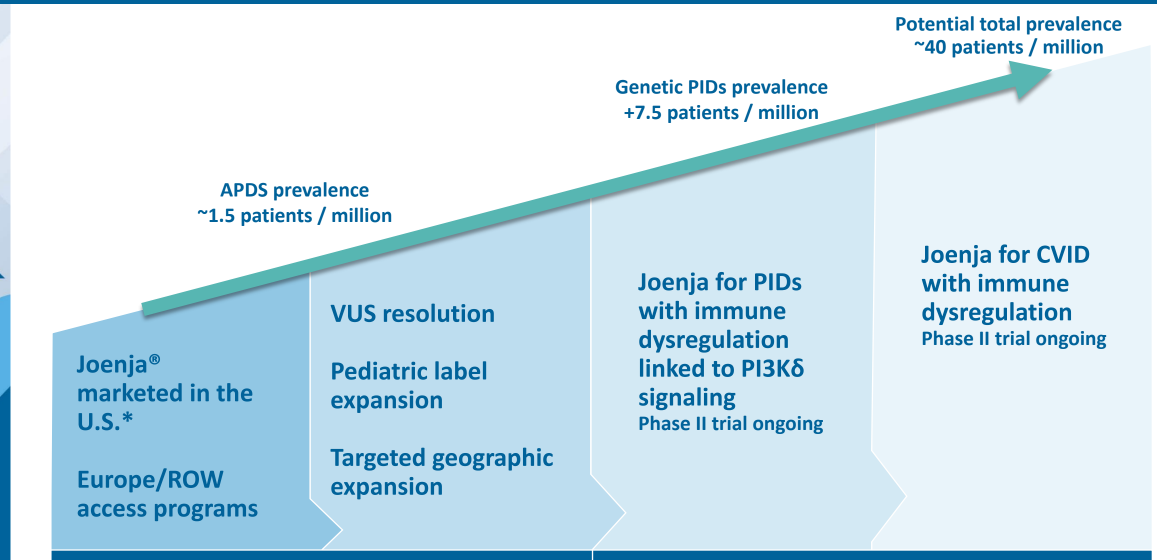
Submission planned in Japan in 2025



Joenja[®] (leniolisib) – Reaching more APDS patients and expanding the addressable patient population



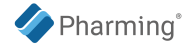
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Joenja (leniolisib) for APDS

leniolisib new indications: PIDs with immune dysregulation

* 96 patients on paid therapy + 5 pending. U.S. Pricing: 30-day supply \$49,500, Annual cost (WAC) \$594,000



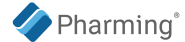


- VUSs: insufficient data to determine if variant is disease causing
- >1200 patients in the U.S.
- VUSs may be reclassified as APDS with additional evidence*



- High throughput screening (MAVE) study, completed in December, identified novel variants leading to PI3Kδ hyperactivity
- Genetics testing labs to review study data, reclassify variants and update test reports
- Additional APDS patients to be identified over the course of 2025





Pediatric

Phase III trial for children 4-11 years old with APDS

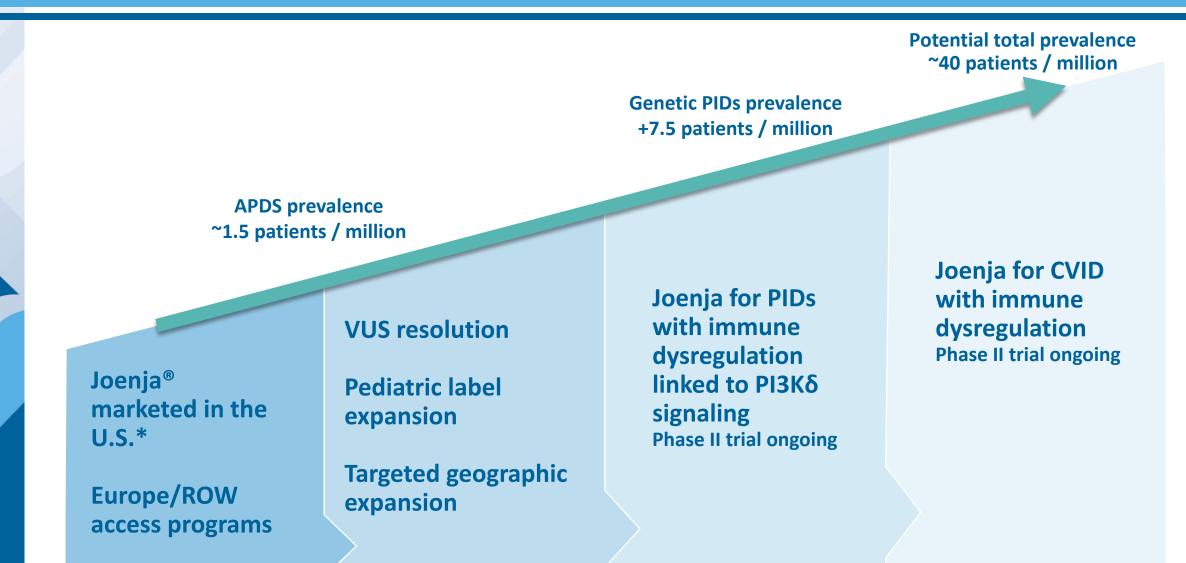
Positive topline data announced December 2024

- 21 patients enrolled in U.S., Europe, and Japan
- Both co-primary endpoints show improvement consistent with the RCT in adolescents and adults
- Benefits seen across the four tested dose levels
- No deaths/discontinuations due to AEs. No new safety findings
- Data to be presented at CIS conference in May
- Regulatory filings beginning with the U.S. in second half 2025



Joenja[®] (leniolisib) – Reaching more APDS patients and expanding the addressable patient population





Joenja (leniolisib) for APDS

leniolisib new indications: PIDs with immune dysregulation

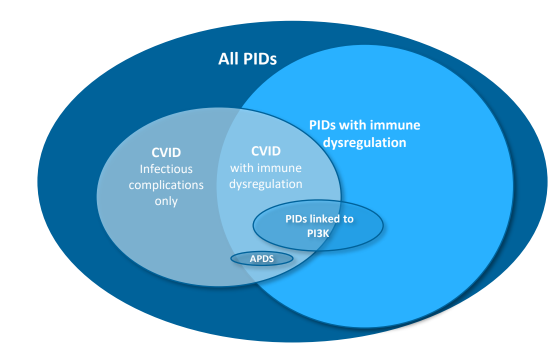
* 96 patients on paid therapy + 5 pending. U.S. Pricing: 30-day supply \$49,500, Annual cost (WAC) \$594,000





Two Phase II studies underway to target PI3Kδ

- Critical role of PI3Kδ in lymphocyte regulation
- Patient manifestations with similarities to APDS and large unmet clinical need
- Therapeutic strategy: modulate PI3Kδ to address lymphoproliferation and autoimmunity



Not to scale with population sizes

Genetically defined PIDs with immune dysregulation linked to PI3Kδ signaling¹

- Phase II study started Oct 2024²
- N=12 patients, treated for 20 weeks
- FDA Fast Track designation
- Conducted at NIH

Common variable immunodeficiency (CVID) with immune dysregulation

- Phase II study started Feb 2025³
- N=20 patients, treated for 24 weeks

PIDs include ALPS-FAS, CTLA4 haploinsufficiency, NFKB1 haploinsufficiency and PTEN deficiency, amongst others
 Single arm, open-label, dose range-finding study. ClinicalTrials.gov ID NCT06549114
 Single arm, open-label, dose range-finding study. ClinicalTrials.gov ID NCT06897358



Phase II proof of concept clinical trial – single arm, openlabel, dose range-finding study (N=20)



- Multi-center study (US, UK, EU)
- Patients with a CVID diagnosis, evidence of lymphoproliferation, and at least one additional clinical manifestation of immune dysregulation
- Primary: Safety & Tolerability
- Secondary/Exploratory: PK/PD, efficacy measures
- 10/30/70 mg BID: 4/4/16 wks treatment, resp.
- Inform dose regimen/design of Phase III program

Beth Israel Lahey Health Lahey Hospital & Medical Center

Lead Investigator:

Jocelyn Farmer, MD,PhD Director of the Clinical Immunodeficiency Program



Pharming[®] KL1333 for mtDNA Mitochondrial Disease





- Severe fatigue, myopathy, and reduced life expectancy
- Poor quality of life (e.g., loss of job, social isolation, depression)

KL1333 positioned to become first standard of care in mitochondrial DNA disease

- Novel mechanism of action addresses the underlying disorder
- >30,000 diagnosed patients*



Pivotal study ongoing with positive interim analysis

- Patient recruitment for second wave of pivotal FALCON clinical trial to start shortly
- Read-out anticipated in 2027 with potential FDA approval by end of 2028



Significant unmet medical need and no approved therapies

- Builds on Pharming's existing rare disease expertise and infrastructure
- Concentrated centers of excellence and strong advocacy groups



Pivotal FALCON Study

WAVE 1 – Fully enrolled

- 40 patients recruited across six countries (U.S., UK, France, Spain, Belgium, Denmark)
- 18 sites activated
- Interim analysis at 24 weeks conducted in Q3 2024

WAVE 2 – Expansion

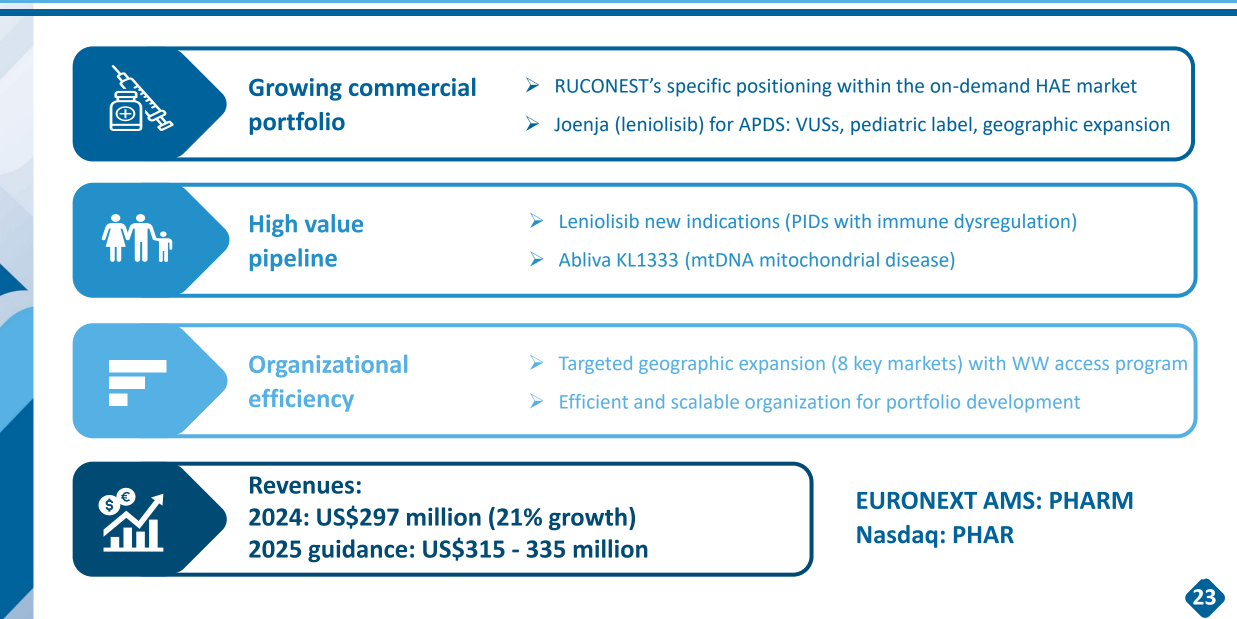
- 180 total patients treated for 48 weeks
 - Wave 1 sites ready to start enrolling
 - Wave 2 sites undergoing activation
- Readout anticipated 2027

- Interim Futility Analysis:

Positive outcome achieved, with both primary endpoints having passed futility

- Promising differences favoring the active arm vs. placebo for both primary efficacy endpoints; if trends continue consistently, we expect a successful result at the completion of this trial
- Data monitoring committee (DMC) recommended continuing with Wave 2:
 - Safety and tolerability profile acceptable
 - No changes to study design
 - 180 total patients confirmed in the study







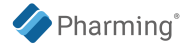
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Pharming Group N.V. Appendix

APDS can impact many facets of life

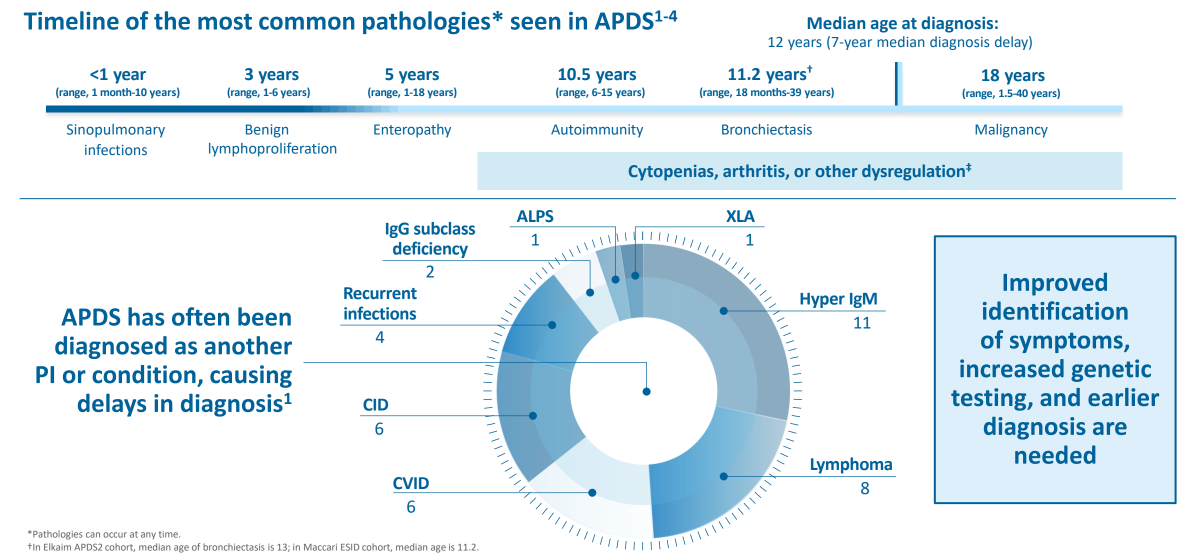




APDS, activated phosphoinositide 3-kinase δ syndrome.

1. Coulter TI, et al. J Allergy Clin Immunol. 2017;139(2):597-606. 2. Elkaim E, et al. J Allergy Clin Immunol. 2016;138(1):210-218. 3. Rider NL, et al. J Clin Immunol. 2017;37(5):461-475. 4. Jiang F, et al. Allergy Asthma Clin Immunol. 2015;11:27. 5. Kuburovic NB, et al. Patient Prefer Adherence. 2014;8:323-330.





*No median ages are available for these manifestations.

ALPS, autoimmune lymphoproliferative syndrome; CID, combined immunodeficiency; CVID, common variable immune deficiency; ESID, European Society for Immunodeficiencies; HIGM, hyper immunoglobulin M syndrome; IgG, immunoglobulin G; PI3Kδ, phosphoinositide 3-kinase delta; XLA, X-linked agammaglobulinemia.

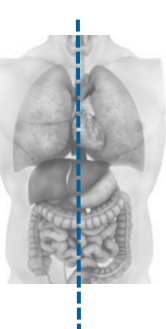
1. Jamee M, et al. Clin Rev Allergy Immunol. 2020;59(3):323-333. 2. Maccari ME, et al. Front Immunol. 2018;9:543. 3. Elkaim E, et al. J Allergy Clin Immunol. 2016;138(1):210-218.e9. 4. Coulter TI, et al. J Allergy Clin Immunol. 2017;139(2):597-606.

Management for APDS^{1,2} prior to Joenja[®]



Immune Deficiency

- Antimicrobial prophylaxis
- Immunoglobulin replacement therapy



Immune Dysregulation

- Corticosteroids
- Other immunosuppressants
- mTOR inhibitors

None of these therapies are FDAapproved for APDS treatment

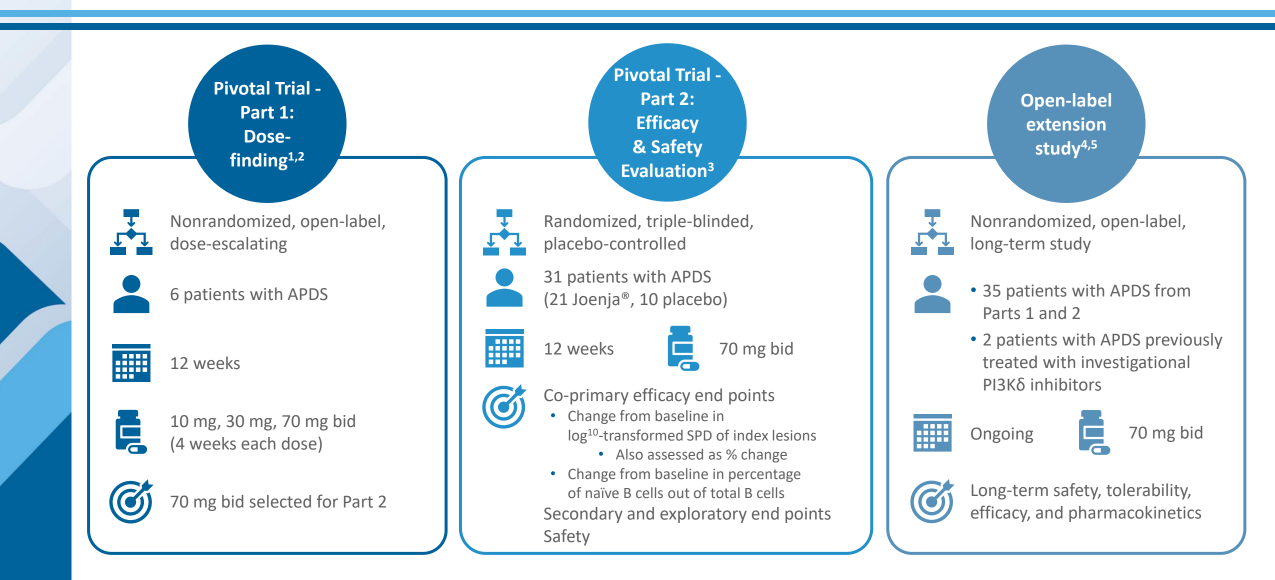
Hematopoietic stem cell transplant

APDS, activated phosphatidylinositol 3-kinase δ syndrome; IRT, immunoglobulin replacement therapy; mTOR, mammalian target of rapamycin; PI, primary immunodeficiency; PIRD, primary immune regulatory disorder.

1. Coulter TI, et al. J Allergy Clin Immunol. 2017;139(2):597-606. 2. Elkaim E, et al. J Allergy Clin Immunol. 2016;138(1):210-218. 3. Chan AY, et al. Front Immunol. 2020;11:239. 4. Chinn IK, et al. J Allergy Clin Immunol. 2020;145(1):46-69.

Joenja[®] clinical trial designs





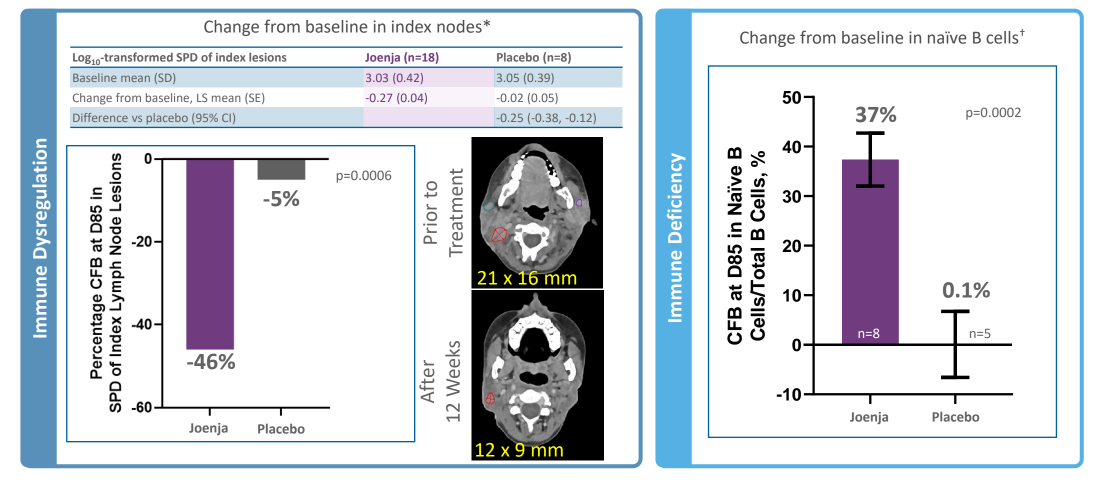
bid, twice a day; PI3K δ , phosphoinositide 3-kinase delta; SPD, sum of product diameters

1. Rao VK, et al. *Blood*. 2017;130(21):2307-2316. 2. NCT02435173. ClinicalTrials.gov. https://clinicaltrials.gov/ct2/show/NCT02435173. Updated May 6, 2015. Accessed March 13, 2023. 3. Rao VK, et al. *Blood*. 2023;141(9):971-983.

4. NCT02859727. ClinicalTrials.gov. https://clinicaltrials.gov/ct2/show/NCT02859727. Updated October 31, 2022. Accessed March 3, 2023. 5. Data on file. Pharming Healthcare Inc; 2022.



At 12 weeks Joenja[®] decreased lymphadenopathy and increased naïve B cells



Data were analyzed using an ANCOVA model with treatment as a fixed effect and baseline as a covariate. Use of glucocorticoids and IRT at baseline were both included as categorical (Yes/No) covariates. Baseline is defined as the arithmetic mean of the baseline and D1 values when both are available, and if either baseline or the D1 value is missing, the existing value is used. P-value is 2-sided. Least square means are graphed. Error bars are standard error of the mean. *The analysis excluded 2 patients from each treatment group due to protocol deviations and 1 Joenja patient having complete resolution of the index lesion identified at baseline. *Out of 27 patients in the PD analysis set, 13 patients met the analysis requirements, including having a percentage of <48% of naïve B cells at baseline, to form the B-PD analysis set. Joenja [package insert]. Leiden, The Netherlands: Pharming Technologies B.V.; 2023.

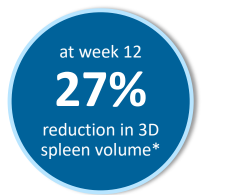
Please see Important Safety Information and full Prescribing Information available at joenja.com

Joenja® significantly reduced splenomegaly



Secondary endpoint: Significant reductions in spleen size by 2D and 3D analysis compared to placebo

- The adjusted mean difference in bidimensional spleen size between Joenja[®] (n=19) and placebo (n=9) was -13.5 cm² (95% Cl: -24.1, -2.91), P=0.0148
- The adjusted mean difference in 3D spleen volume between Joenja[®] (n=19) and placebo (n=9) was -186 cm³ (95% CI: -297, -76.2), *P*=0.0020



Secondary measure: spleen volume scan results of actual patient illustrate average improvement documented for patients taking Joenja®

Prior to treatment: 491 mL





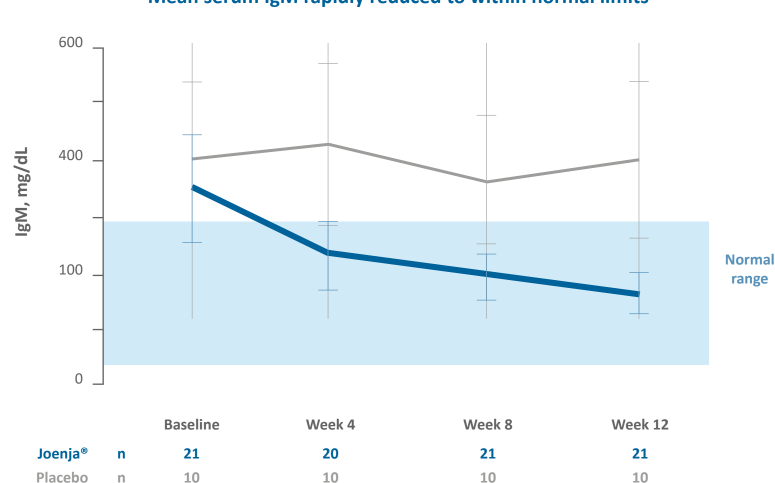
At week 12:

Actual patient images of a 17-year-old male. As individual results vary, images may not be representative of all patients.

Rao VK, et al. Blood. 2023;141(9):971-983.

*In the PD analysis set, the mean (SD) percentage change from baseline to week 12 in 3D spleen volume (mm³) was -26.68% (12.137) with Joenja® (n=19) and -1.37% (24.238) with placebo (n=9). The ANCOVA model was used with treatment as a fixed effect and log₁₀-transformed baseline as a covariate for index and non-index lesions. The use of both glucocorticoids and IV Ig at baseline was included as categorical (yes/no) covariates. This analysis excluded 2 patients in each treatment group. In the Joenja[®] group, 1 patient with a complete index lesion response was excluded, and 3 patients were excluded for no non-index lesion at baseline. PD, pharmacodynamics.





Mean serum IgM rapidly reduced to within normal limits

- In the Joenja[®] arm, IgM was elevated above normal limits in 6 patients at baseline, and by week 12 was reduced in all, with 50% returning to within normal limits
- In contrast, IgM was elevated above normal limits at baseline in 4 patients in the placebo arm, and by week 12 levels remained stable or elevated, with 0% returning to within normal limits

range

Error bars are standard error of the mean. Safety analysis set (N=31) shown. Blue box indicates IgM normal range.

Soluble biomarkers, including IgM, were prespecified exploratory endpoints in the protocol. Although an observational decrease in IgM was noted in some patients, no statistical significance can be made from this analysis, and no conclusions should be drawn.

Rao VK, et al. Blood. 2023;141(9):971-983

Joenja® safety profile



Phase 3 Trial^{1,2}

Adverse reactions reported by ≥ 2 patients treated with Joenja and more frequently than placebo

	Joenja (n=21) n (%)	Placebo (n=10) n (%)
Headache	5 (24)	2 (20)
Sinusitis	4 (19)	0
Dermatitis atopic*	3 (14)	0
Tachycardia [†]	2 (10)	0
Diarrhea	2 (10)	0
Fatigue	2 (10)	1 (10)
Pyrexia	2 (10)	0
Back pain	2 (10)	0
Neck pain	2 (10)	0
Alopecia	2 (10)	0

• Study drug-related AEs occurred in 8 patients; the incidence was lower in the Joenja arm (23.8%) than in the placebo arm (30.0%)

• No AEs led to discontinuation of study treatment

Open-label Extension Study³

Data cutoff for interim analysis: December 13, 2021

- 32/37 patients reported ≥1 AE
- 78.4% of AEs were grade 1, 48.6% grade
 2, 27.0% grade 3, 0% grade 4
- No SAEs related to Joenja

Most common AEs	n
Upper respiratory tract infection	8
Headache	6
Pyrexia	6
Otitis externa	5
Weight increase	5
COVID-19, positive/negative	5/14

One patient with significant baseline cardiovascular comorbidities suffered cardiac arrest resulting in death at extension Day 879; determined by investigator not to be related to study drug

Across all • 38 patients had a median exposure of ~2 years trials² • 4 patients had >5 years of exposure

A patient with multiple occurrences of an AE is counted only once in the AE category. Only AEs occurring at or after first drug intake are included.

*Includes dermatitis atopic and eczema. [†]Includes tachycardia and sinus tachycardia.

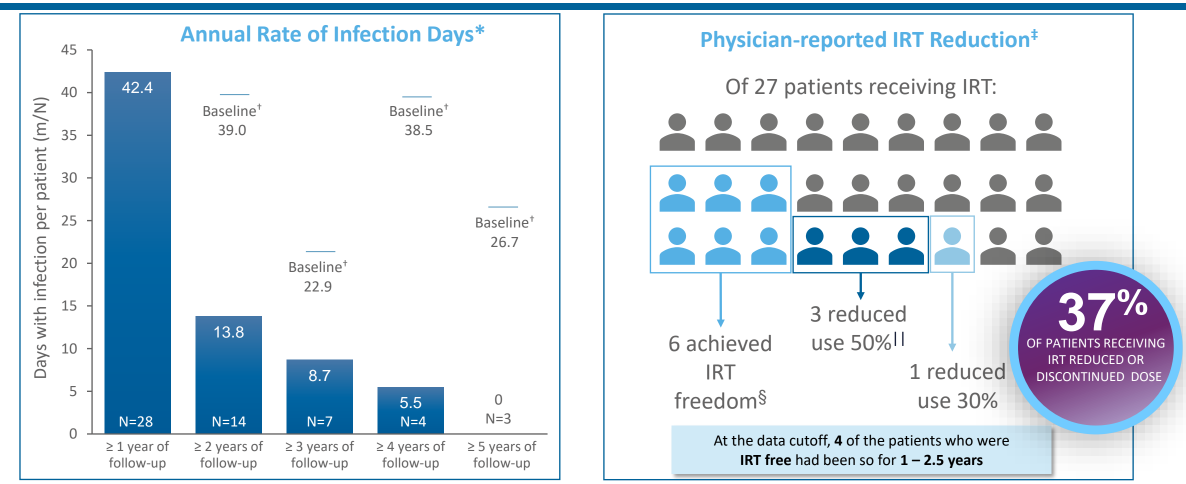
AEs, adverse events; ALT, alanine aminotransferase; AST, aspartate aminotransferase; SAE, serious adverse event.

1. Rao VK, et al. Blood. 2023;141(9):971-983. 2. Joenja [package insert]. Leiden, The Netherlands: Pharming Technologies B.V.; 2023. 3. Data on file. Pharming Healthcare Inc; 2022. Please see Important Safety Information and full Prescribing Information available at joenja.com



Open-label extension interim analysis of days spent with infections and IRT reduction



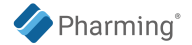


Although safety was the primary objective of the open-label study, this post hoc analysis from the open-label study was not powered to provide any statistical significance of efficacy and therefore no conclusions should be drawn.

*Infections that developed during the study were reported as adverse events. Investigators were requested to inquire about signs and symptoms of infections at each visit, with a particular focus on bacterial enterocolitis. Patients were not provided an infection diary to document infections occurring between visits. One patient was excluded from the analysis due to an incorrect year that was recorded for an infection. [†]Baseline infections are each group's year 1 annual rate of infections. N values changed because patients were in the OLE for different lengths of time. [‡]Data on concomitant medication usage was reported at each patient visit. [§]One patient had a subsequent one-time dose. ^{||}One patient achieved IRT freedom for 3 months but subsequently restarted IRT. **IRT**, immunoglobulin replacement therapy; **m**, number of infection days; **N**, number of patients in follow-up category. Rao VK, et al. Poster presented at: *64th Annual American Society of Hematology Annual Meeting*; December 10-13, 2022; New Orleans, LA. Please see Important Safety Information and full Prescribing Information available at joenja.com



~1,200



VUSs frustrate patients and doctors, limiting diagnosis of genetic diseases such as APDS

Pharming is aware of ~1,200 US patients harboring PIK3CD/R1 VUSs

- This figure will continue to grow over time
- VUS are identified at ~4x the rate of likely pathogenic/pathogenic (LP/P) variants
- Similar VUS frequencies expected worldwide
- Published literature, which includes more than 1.5 million patients, showed that 20% of reclassified VUSs are upgraded to LP/P
- Pilot study in 25 VUS patient samples findings consistent with APDS identified in 5 patients (20%) including patient preparing for enrollment

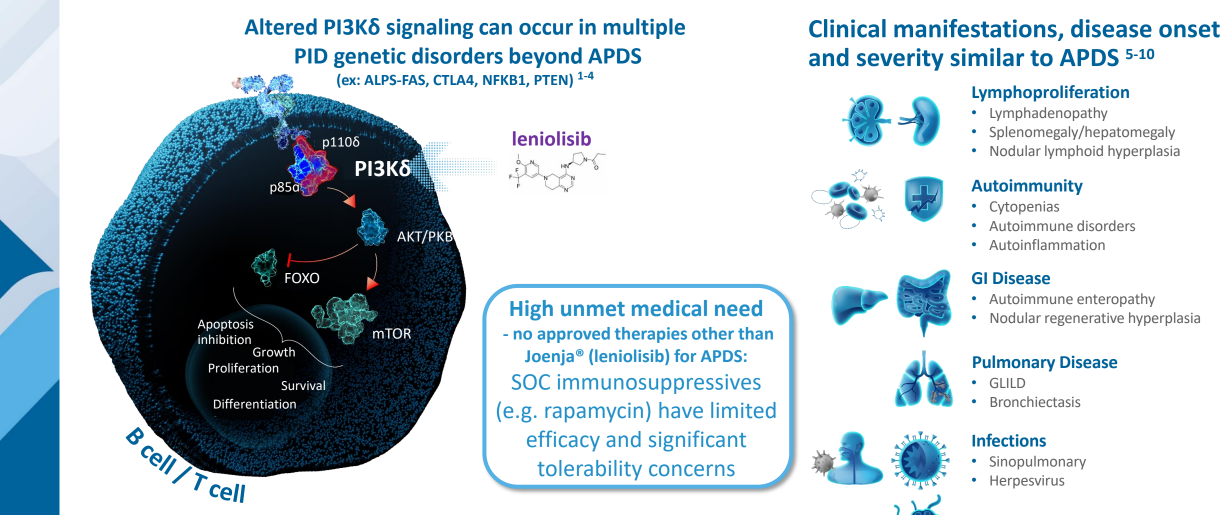
No systemic initiatives exist to resolve *PIK3CD/R1* VUSs, yet these patients remain a significant opportunity to identify incremental patients with APDS



Given importance of PI3Kδ in B & T cells, immune dysregulation in PIDs can occur via alterations in PI3Kδ signaling



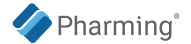
Lymphoma



Note: Illustration does not include all steps in the signaling pathway.

FOXO, forkhead box O; mTOR, mammalian target of rapamycin; PI3Kδ, phosphoinositide 3-kinase delta; PKB, protein kinase B.

1. Volkl et al. Blood 2016; 128(2):227-238.2. Tsujita, et al. J Allergy Clin Immunol. 2016;138(6):1872-80.3. Rowshanravan B, et al. Blood. 2018;131(1):58-67.4. Additional unpublished collaborator data. 5. Bride K & Teachey D. F1000Res. 2017;6:1928 6. Kuehn HS, et al. Science 2014; 345:1623-27.7. Lorenzini T, et al. J Allergy Clin Immunol. 2020:146:901-11. 8. Eissing, et al. Transl Oncol. 2019;12(2):361-3672.9. Coulter TI, et al. J Allergy Clin Immunol. 2017;139(2):597-606. 10. Schwab C, et al. J Allergy Clin Immunol. 2018;142(6):1932-1946.



Phase II proof of concept clinical trial – single arm, openlabel, dose range-finding study (N=12)



- Patients with PIDs linked to PI3Kδ signaling, e.g. ALPS-FAS¹, CTLA4 haploinsufficiency², NFKB1 haploinsufficiency³, PTEN deficiency⁴ (treatable population ~7.5/million)
- Primary: Safety & Tolerability
- Secondary/Exploratory: PK/PD, efficacy measures
- 10/30/70 mg: 4/4/12 wks treatment, respectively
- Pick Best Dose regimen for Phase III

2. Kuehn HS, et al. Science 2014; 345:1623-27. ; Schwab C, et al. J Allergy Clin Immunol. 2018;142(6):1932-1946.



National Institute of Allergy and Infectious Diseases

Lead Investigator: Gulbu Uzel, M.D., Senior Research Physician

Co-Investigator: V. Koneti Rao, M.D., FRCPA, Senior Research Physician Primary Immune Deficiency Clinic (ALPS Clinic)

^{1.} Bride K & Teachey D. F1000Res. 2017;6:1928.; Rao VK & Oliveria JB. Blood 2011; 118(22):5741-51.

^{3.} Lorenzini T, et al. J Allergy Clin Immunol. 2020:146:901-11.

^{4.} Eissing M, et al. Transl Oncol. 2019;12(2):361-367. ; Tsujita, et al. J Allergy Clin Immunol. 2016;138(6):1872-80.

Dysfunctional mitochondria produce less ATP

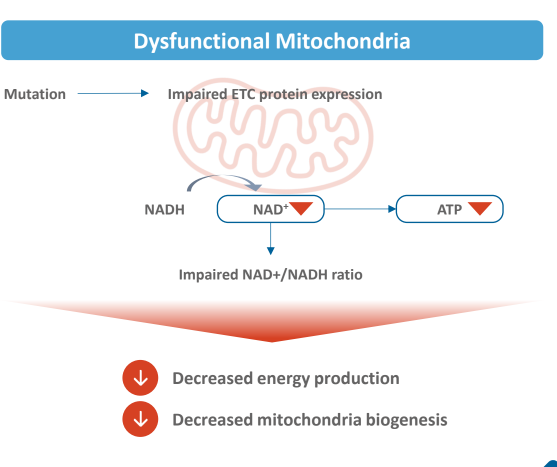


Primary Mitochondrial Disease (PMD)

- Mitochondria, often described as the "powerhouses" of cells, are crucial for energy production
- Mitochondrial diseases are a group of genetic disorders characterized by dysfunctional mitochondria due to mutations in mitochondrial (mtDNA) or nuclear DNA
- The abnormal NAD⁺/NADH ratio results in decreased ATP production, contributing to organ dysfunction and disease deterioration
- For patients this means symptoms of severe fatigue and muscle weakness – symptoms which patients report as the most troublesome*

*Voice of the Patient Report, United Mitochondrial Disease Foundation, 2019.

NAD: Nicotinamide adenine dinucleotide; NADH: Nicotinamide adenine dinucleotide + hydrogen; ETC: Electron transport chain.



Heavy patient burden with no approved therapies



Presentation and Diagnosis

- Patients present to their primary care doctor and then often get referred to a neurologist for musculoskeletal issues
- Either the neurologist or a referral to a metabolic geneticist will result in a diagnosis
- Many patients are diagnosed at academic centers specializing in mitochondrial disease
- A combination of routine lab tests and genetic testing available from major testing labs help to diagnose patients

Impact

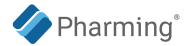
- Patients heavily burdened in their daily lives including symptoms like severe fatigue, myopathy, and metabolic dysfunction
- Impact on QoL including loss of job, loss of independence, depression/anxiety
- Primary mitochondrial diseases lead to a three-to-four-decade reduction in life-expectancy

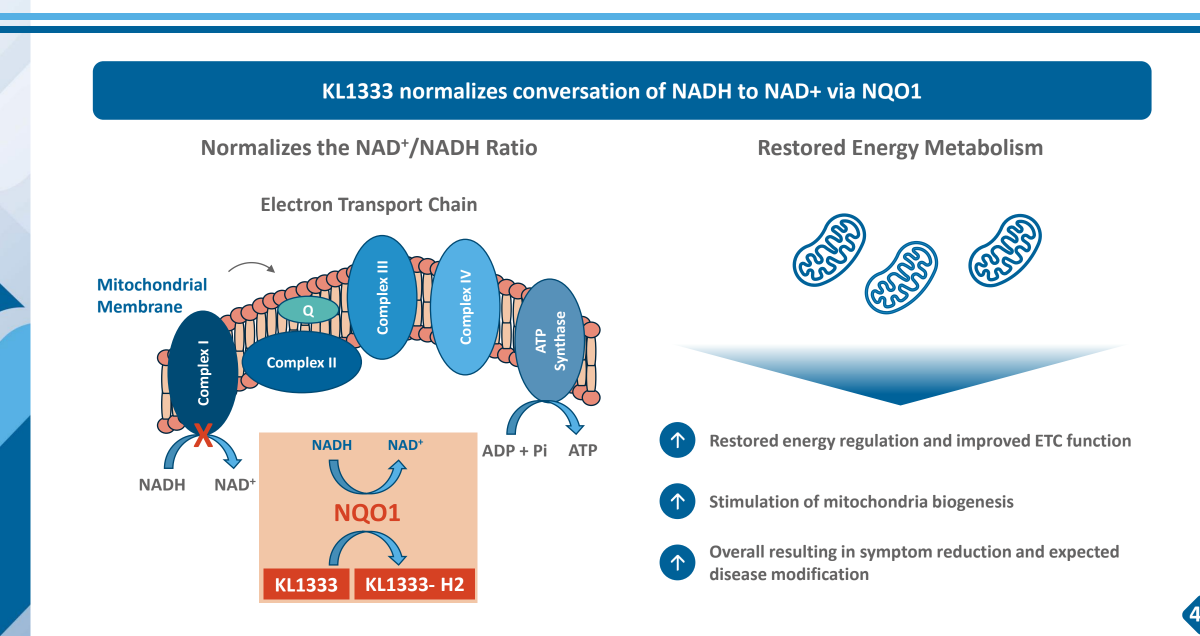
Treatment

- No approved treatment options
- Patients are limited to using vitamins, supplements, and physical therapy

"On the worst days I will be crying in frustration because going to the kitchen seems equivalent to climbing a mountain and just trying to process what others are saying to me involves all the energy and concentration that I have." United Mitochondrial Disease Foundation, Voice of the Patient Conference, 2019

KL1333 corrects the underlying pathophysiology





KL1333: First-in-disease small molecule with unique MOA



Attributes

- Directly increases the NAD+/NADH ratio via NQO1
- Unique MoA works upstream from all competing MoA in PMD
- Oral, small molecule, BID dosing
- Favourable safety profile
- Favourable IP protection
- Orphan Drug Designation in US & EU and FDA Fast Track
- Potential first-in-disease with registrational clinical study

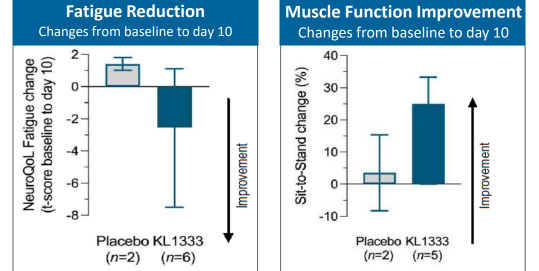
Outcomes

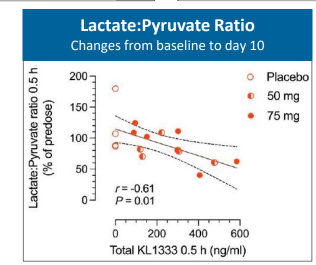
- Improved energy regulation and ETC function
- Stimulation of mitochondria biogenesis
- Fatigue reduction
- Increased exercise capacity



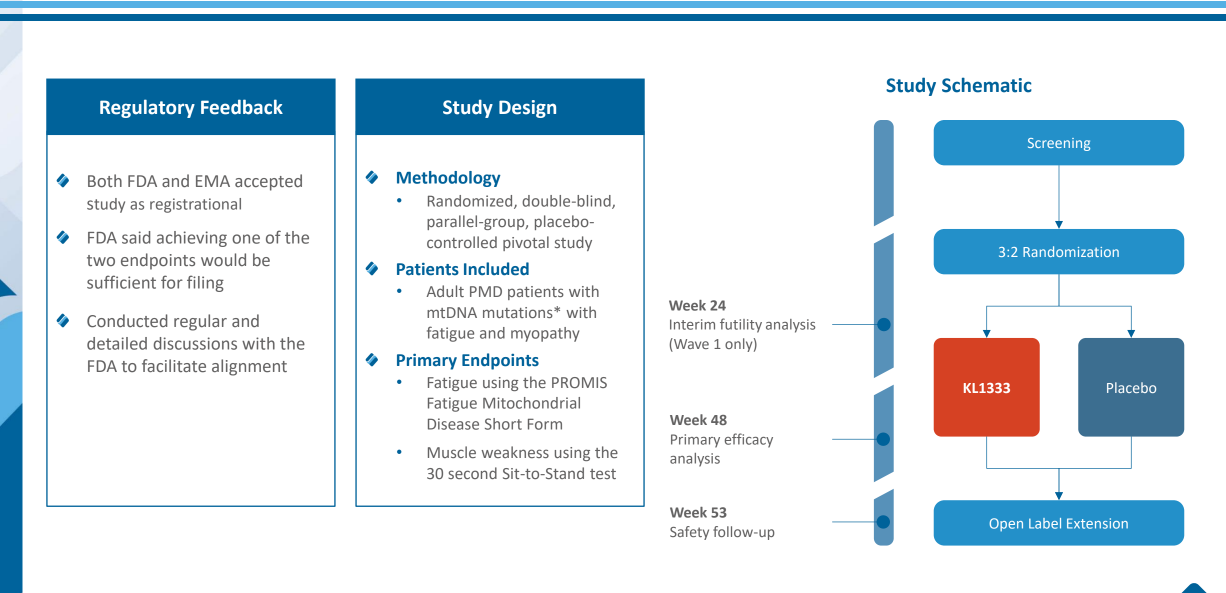
The placebo-controlled Phase 1b study demonstrated that KL1333 reduced patients' fatigue and myopathy after only 10 days, 50 mg/day Muscle Function Impro

- KL1333 demonstrated efficacy in the phase 1b placebocontrolled portion with patients diagnosed with mtDNA mitochondrial disease
 - Fatigue reduction (NeuroQoL fatigue change)
 - Muscle function improvement (30 seconds sit-to-stand)
- KL1333 showed efficacy signals after 10 days using 50 mg/day
- Mitochondrial patients have increased lactate levels and increasing the concentration of KL1333 resulted in an improved lactate/pyruvate ratio, reflecting target engagement
- No serious adverse events reported

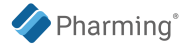


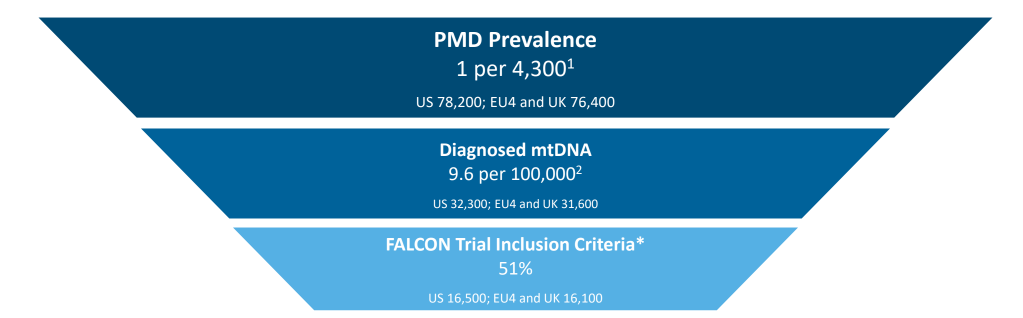


Source: Pizzamiglio C et al., Optimizing rare disorder trials: a phase 1a/1b randomized study of KL1333 in adults with mitochondrial disease, Brain, 2024.



*Most prevalent mtDNA disorders include m.3243A>G associated MELAS-MIDD spectrum disorders, single large scale mtDNA deletion associated KSS-CPEO spectrum disorders, other multisystemic mtDNA-related disease (including MERRF)





>30,000 diagnosed mtDNA mitochondrial disease patients addressable in the US, EU4 and UK

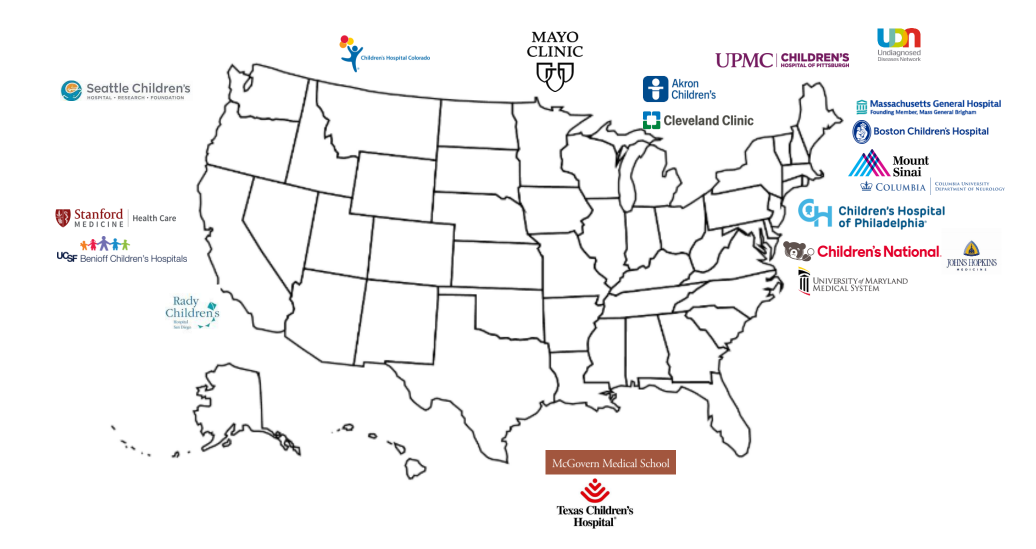
*mtDNA mutations including m.8344A>G MELAS-MIDD, MERRF, KSS-CEPO, large scale mtDNA deletions

¹ Gorman, G.S. et al. Prevalence of nuclear and mitochondrial DNA mutations related to adult mitochondrial disease. Ann Neurol 2015 May;77(5):753-9. ² Gorman, G.S. et al. Mitochondrial Diseases. Nat. Rev. Vol 2, 1-22 (2016).

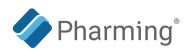


Majority of patients diagnosed and treated in US Centers of Excellence or academic institutions





Other programs focus on different patient population or failed with different MOA



Previous programs failed due to old mechanisms of action or evaluating the wrong endpoints

Asset	Туре	MOA / ROA	Stage	Patient Group	Comments
ABLIVA KL1333	Small molecule	NAD+/NADH modulator Oral	Pivotal	mtDNA mutations (e.g., mtDNA deletion, m.8344A>G, MELAS-MIDD, MERRF, KSS-CEPO)	 Ongoing potentially registrational phase 2 study FALCON pivotal study reported positive 24w interim analysis
Elamipretide	Peptide	Cardiolipin stabilizer Subcutaneous	Phase 3	nDNA mutations	 nDNA represents about 20% of PMD patients In discussions with FDA for ultra rare Barth syndrome
Zagociguat	Small molecule	Guanylate cyclase stimulator Oral	Phase 2b ready	MELAS	 Completed open-label MELAS phase 2a Phase 2b trial planned with focus on fatigue, myopathy and cognition
KHONDRION Sonlicromanol	Small molecule	Redox modulator Oral	Phase 3 ready	mtDNA mutation (MELAS- MIDD)	 Phase 2a study in m.3243A>G patients showed predominantly neutral results across multiple endpoints Phase 2b study failed primary endpoint, positive changes in post-hoc analyses and open-label extension
Reneo Mavodelpar	Small molecule	PPARδ agonist Oral	NA	mtDNA in the interventional trial and extended to include nDNA in the OLE	Phase 3 failed to achieve primary endpoint of 12-minute walk test
★astellas Boicedelpar	Small molecule	PPARδ agonist Oral	NA	Mixed population of mtDNA and nDNA	Phase 2 program using 6-minute walk test terminated