

Rencofilstat (CRV431):

A Novel Drug Candidate for NASH, Fibrosis, and HCC



Creating a Therapeutic Ecosystem



HEPION PHARMACEUTICALS

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Rencofilstat Highlights

- Rencofilstat
- Anti-Fibrotic Drug
 Candidate

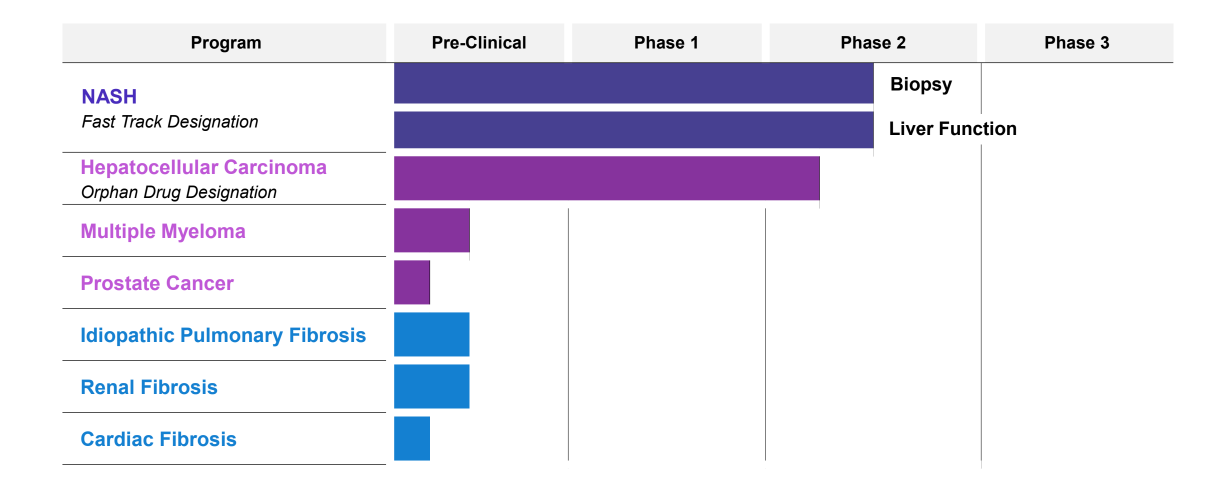
- Novel mechanism cyclophilin inhibition
- Once-daily, oral medication soft gel capsules
- Collagen-specific anti-fibrotic
- Targets key pathologies including fibrosis, inflammation, cell injury
- All clinical trials to date show rencofilstat to be well tolerated – over 425 subjects dosed
- Currently undergoing Phase 2 clinical trials



NASH Fibrotic Liver Disease Leading Indication for Rencofilstat



Summary of Rencofilstat Programs – 'Pipeline within a Product'





NASH is Driving a Healthcare Crisis



NAFLD

non-alcoholic fatty liver disease

- "Fatty liver" disease associated with obesity, diabetes, hypertension, etc.
- Approx. 25% of global population
 Up to 100 million in U.S.

NASH

non-alcoholic steatohepatitis

- A more severe form of NAFLD, with inflammation and liver scarring (fibrosis)
- 1.5 6.5% globally
 Approx. 20 million in U.S.

HCC

<u>h</u>epato<u>c</u>ellular <u>c</u>arcinoma

- Most prevalent type (90%) of liver cancer & liver cancer is 2 most common cancer-related death*
- >905,000 new cases and >830,000 deaths globally*
 >30,000 new cases annually in

U.S.* with 5-year survival of 18%**

Steatosis and NASH Mild Advanced HCC lobular inflammation fibrosis fibrosis and cirrhosis

Image adapted from "From NASH to HCC: current concepts and future challenges", Anstee et al. (2019)





Why Develop a Drug for NASH?

- No currently approved drugs for the treatment of NASH
- Market for NASH is extremely large (estimated as ~20 million adults in U.S. alone)
- NAFLD/NASH may be asymptomatic with no convenient diagnostic to identify subjects early in disease progression
- Symptoms may only appear when disease has progressed to the point where disease associated fibrosis is well established
- Consequences of NASH may be severe (need for liver transplant, cancer, cardiovascular disease, and death)



NASH Therapeutic Strategies



Multiple Therapeutic Agents Targeting Multiple Stages of Disease Likely Required

WHY?

- Generally poor response rates with drugs in development
- Many pathologic mechanisms contribute to disease

normal liver cells





PROGRESSION





nation, cell and activation tic cells

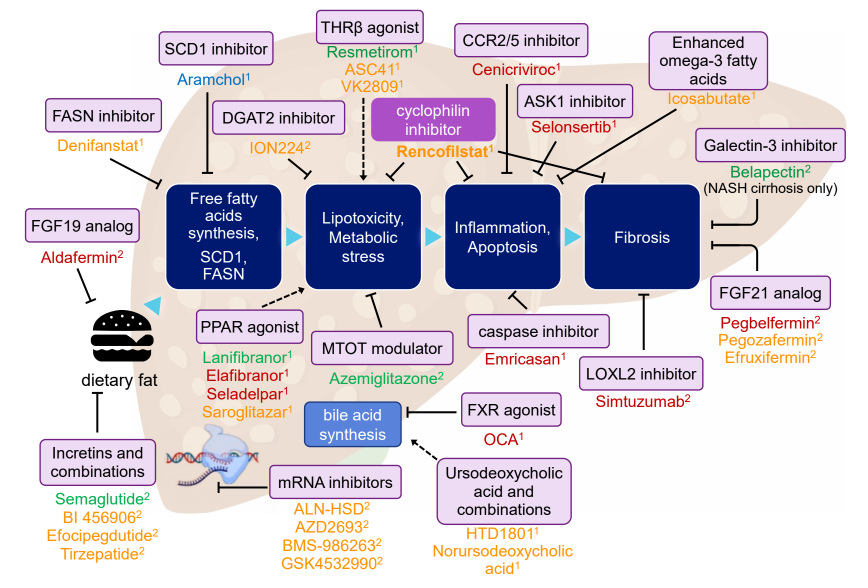
production of fibrotic matrix



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NASH Drug Development Landscape

Phase 2b and 3



Phase 2b

Discontinued

Suspended

- ¹ Oral dosing
- ² Injection/infusion

Regulation ---▶

Inhibition —

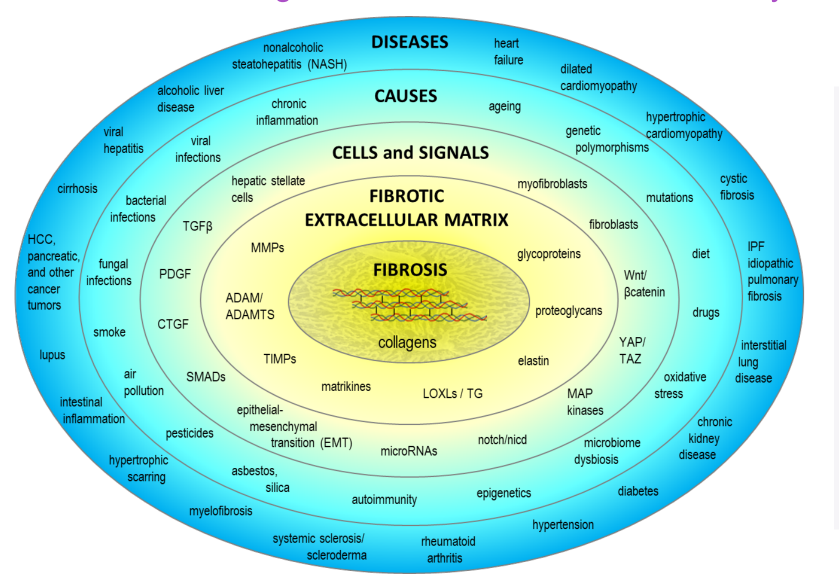


Rencofilstat Mode of Action



Collagen - Core To Fibrotic Diseases

Excessive Collagen Production – Universal to Every Fibrotic Disease



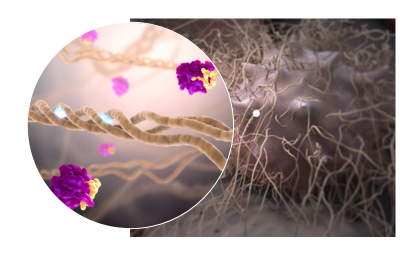
- Fibrosis is an exaggerated "scarring" of tissue in response to many types of cellular injuries, chronic inflammation, & other tissue insults
- Fibrosis impairs normal organ structure & function
- Fibrosis contributes to an estimated 45% of deaths in the developed world*
- Collagen molecules are the primary constituents of fibrotic scars

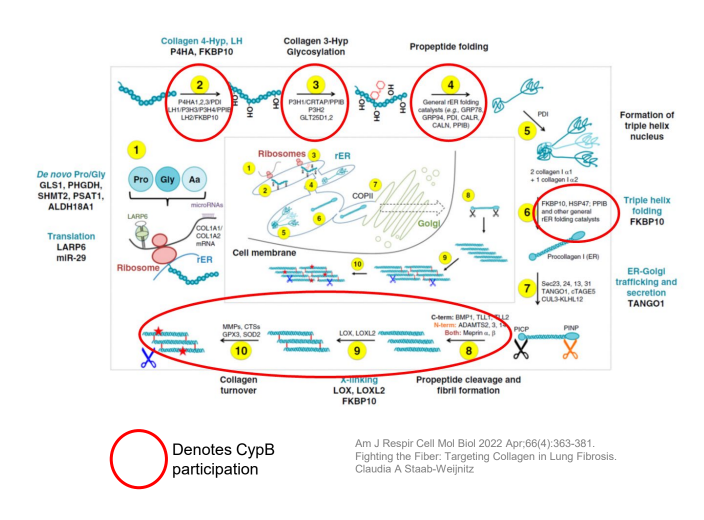


Rencofilstat Attenuates Collagen Synthesis by Inhibiting Cyclophilin B Enzyme Activity - "normalizing" disease-associated fibrosis

Cyclophilin B is one of the most active enzymes involved in the proper folding, synthesis, secretion, and eventual crosslinking of collagen that forms the fibrotic matrix.

Rencofilstat potently inhibits cyclophilin B and thereby decreases collagen production and fibrosis.

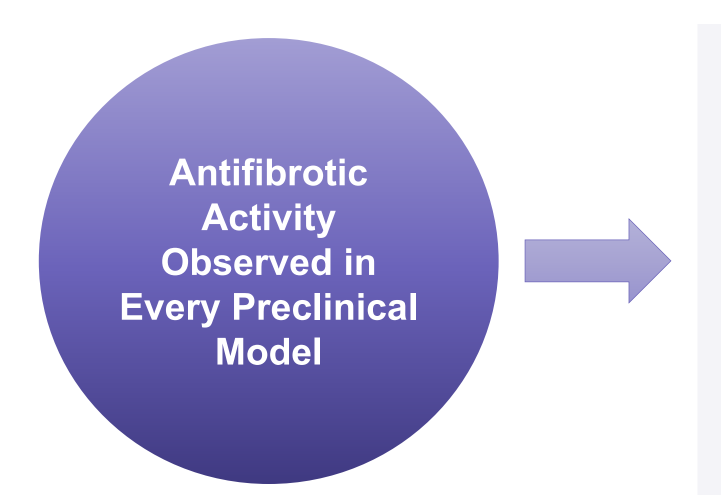






Preclinical Models: Proof of Concept

Cyclophilin Inhibition Produces Consistent Antifibrotic Effects

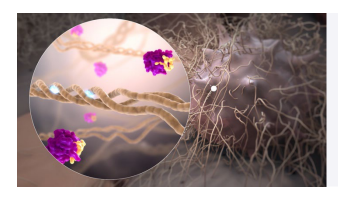


- Liver:8 NASH-related modelsHuman liver slices
- LungChronic fibrosisAcute injuryHuman lung slices
- KidneyAcute injury
- > Heart
- > Skin



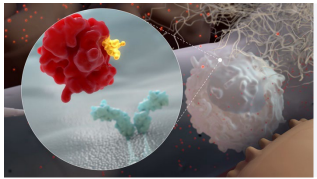
Rencofilstat Inhibits Three Primary Cyclophilins

Hitting the Right Targets – Fibrosis, Inflammation, and Cell Injury/Death



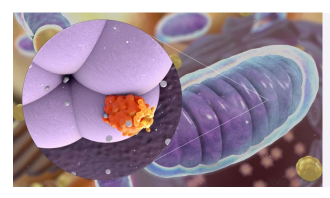
ANTI-FIBROTIC

Rencofilstat blocks <u>Cyclophilin B</u> binding to pro-collagen fibrils and thereby decreases formation and secretion of fibrotic collagen



ANTI-INFLAMMATORY

Rencofilstat blocks <u>Cyclophilin A</u> binding to CD147 receptors and thereby decreases pro-inflammatory signaling



CYTOPROTECTIVE

Rencofilstat blocks <u>Cyclophilin D</u> activation of mitochondrial membrane pores and thereby decreases cell death in injured livers



Overview of Phase 1 Studies (Completed)



Phase 1 Studies Completed – Demonstrated a Favorable Safety Profile

Key Findings

Single Ascending Dose (75-525mg) Multiple Ascending Dose (75–375mg)

Interaction (midazolam & ketoconazole)

Drug-Drug

Food Effect (high fat meal)

- No serious adverse events
- No adverse events with dose response
- \triangleright Effective $t_{1/2} \sim 30$ hours
- \rightarrow Tmax_{ss} ~ 1 2 hours
- Ketoconazole increased rencofilstatconcentrations ~ 5-fold
- Rencofilstat had no effect on midazolam exposure
- Rencofilstat absorption was not decreased with high fat meal (AUC increased 18%)



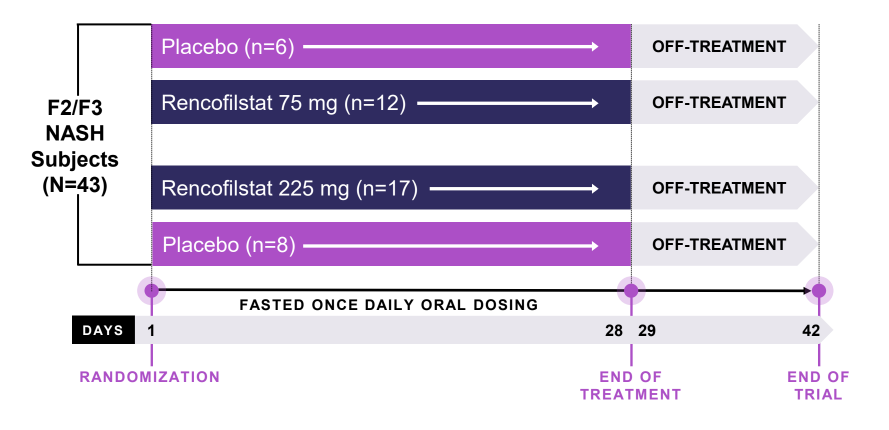
Overview of Phase 2a 'AMBITION' NASH Trial (Completed)



Phase 2a 'AMBITION' NASH Study

Safety, Tolerability, and Pharmacokinetics

AMBITION: A Phase 2a, Multi-center, Single-Blind, Placebo-Controlled, Proof of Concept Study to Evaluate the Safety & Tolerability of Rencofilstat Dosed Once Daily in NASH Induced F2 & F3 Subjects



Primary Endpoints:

- Safety
- Tolerability
- Pharmacokinetics



Phase 2a 'AMBITION' NASH Study All Primary Endpoints Met

Rencofilstat demonstrated a favorable safety profile

Efficacy signals were observed in only 28 days including:

- Reduction in ALT (marker of inflammation & fibrosis)
- Reduction in Pro-C3 (marker of fibrosis)
- Downregulation of collagen genes
- Upregulation of genes associated with liver recovery and favorable lipid dynamics

Early evidence of a concentration-effect relationship was observed with both ALT and Pro-C3

Rencofilstat concentrations are not significantly altered by NASH

Rencofilstat concentrations expected to be effective in NASH endpoints (ALT and Pro-C3) were achieved

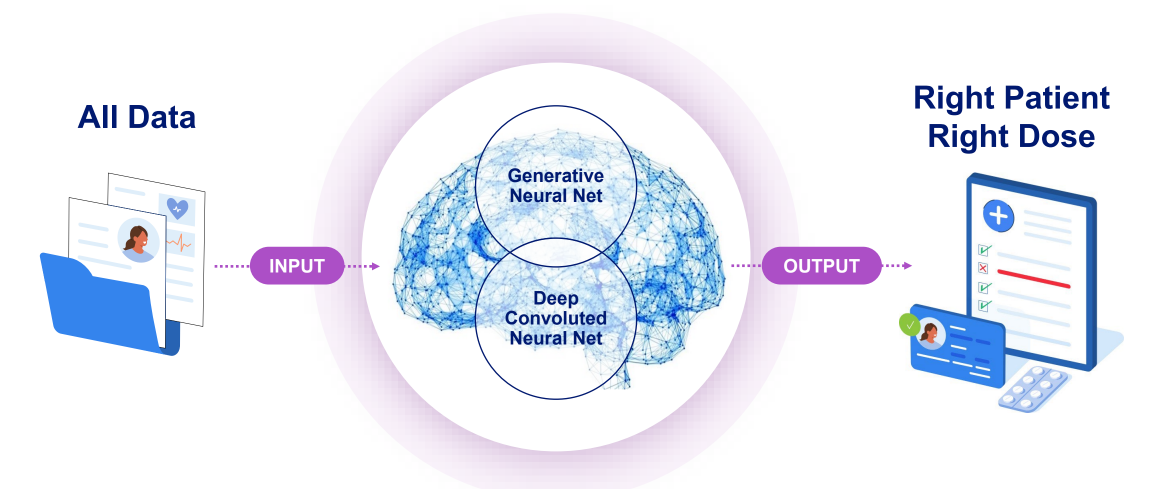


Hepion's Proprietary Artificial Intelligence



The Hepion Al-POWR[™] Proprietary Clinical Process

POWR™



The Hepion Al-POWR™ Proprietary Clinical Process



AI-POWR™

PKPD/QSP/PBPK

- + Multi-omics
 - + QoL
 - + Safety

+ Deep Learning Al

= Digital Biomarkers
Responders

Pre-Clinical Data
Informs AI/ML
for Clinical
Development

- Biomarkers
- Patient Selection
 - Simulation
- 1. AI/ML pop PKPD
 - 2. AI/ML QSP
 - 3. AI/ML PBPK

- Responder Identification
 - Phase III Enrichment
- Predict Clinical Outcome

via AI/ML 1,2,3

Deep Learning Individual Response Model Drug-Disease Interaction Model

- Digital Biomarkers
- Eliminate Biopsy
- Patient Specific Dosing
- Clinical Monitoring
- Reimbursement

Preclinical Phase II Phase III Clinical Practice

Identify New Therapeutics via Multi-Omic Data Base Mining Generate Synthetic Data for Patient & Outcome Simulation

AI-POWR™ Allows for Validation Comparisons

- 1. AI/ML included within developmental processes
- 2. AI/ML overarching input to outcome



Illustration of Hepion's AI-POWR[™] for Rencofilstat (RCF)

*Genes (number)	Predictive Genes (number)	AUROC	Comment
1733 Statistically Significant	25	0.97	Highly Predictive for ProC3 Response

^{*}Key genes identified demonstrate RCF – CypA and B interaction in NASH subjects

Lipids (number)	Predictive Lipids (number)	AUROC	Comment
443 Statistically Significant	25	0.74	Highly Predictive for ProC3 Response

Clinical Labs	AUROC	Comment
443 Statistically Significant	0.56	Poorly Predictive for ProC3 Response

ProC3 reduction (analogous to Fibrosis Score Response) associated with RCF blood concentrations of:

- 964.2 ng/mL (trough)
- 1160 ng/mL (2-hour)

Efficacious blood concentrations attained by day 14 and day 1 for 75 and 225 mg RCF, respectively, suggesting a third dosing cohort of 150 mg in future trials

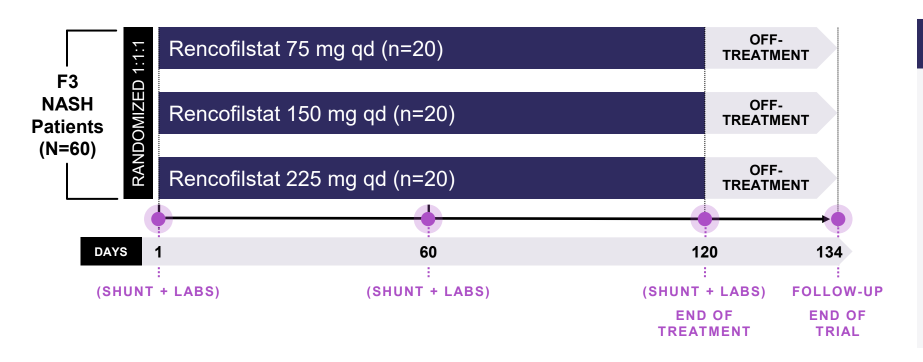


Phase 2 'ALTITUDE-NASH' Trial (Clinically Complete)



Phase 2 'ALTITUDE-NASH' (Liver Function Trial)

Primary Objective: Evaluate the change in *hepatic function* with once daily (QD) 75 mg, 150 mg, and 225 mg doses of rencofilstat in subjects with NASH F3 fibrosis using the HepQuant SHUNT test.



Endpoints:

- Efficacy:
 - HepQuant SHUNT
 - NASH NIMs
- Safety
- Tolerability
- Pharmacokinetics

- Subjects identified from historical biopsy or by meeting AGILE 3+ criteria for F3
- Subjects who complete study will be considered for enrollment into ASCEND-NASH 2b



Phase 2 'ALTITUDE-NASH' HepQuant SHUNT Test Results

All Subjects with Paired Data (n=61)

All Doses 75 mg		150 mg	225 mg	
% of Subjects with a greater than 2-point Decrease in DSI				
32.8 (20/61)	26.1 (6/23)	15.0 (3/20)	61.1 (11/18)°	

	Absolute Change from Baseline to Day 120			
BMI (kg.m ⁻²)	-0.04	0.21	-0.09	-0.31
DSI (score)	-0.55	-0.41	0.24	-1.62*
SHUNT (%)	-1.7%*	-2.1	-0.2	-2.8*
HR (%)	1.3	1.4	-1.1	3.9**
RISK ACE (Events per 100 pt-yrs)	-1.2***	-1.5	-0.8***	-1.2***

Functionally Impaired Subjects* with Paired Data (n=34)

All Doses	75 mg	150 mg	225 mg	
% of Subjects with a greater than 2-point Decrease in DSI				
41.2 (14/34)	50.0 (6/12)	16.7 (2/12)	60.0 (6/10)	

	Absolute Change from Baseline to Day 120			
BMI (kg m ⁻²)	0.17	0.16	0.35	0.00
DSI (score)	-1.30*	-2.05	-0.17	-1.76*
SHUNT (%)	-3.4%**	-5.8%*	-1.0	-3.4
HR (%)	2.9%*	4.6	-0.4	5.0*
RISK ACE (Events per 100 pt-yrs)	-1.6**	-2.3	-1.0**	-1.5***

In subjects with the most advanced functional impairment, 4 measures of liver impairment significantly improved compared to baseline with rencofilstat treatment for 4 months, independent of dose

BMI - Body Mass Index

HR – Hepatic Reserve





Key NASH Non-Invasive Markers (NIMs) Results

	All Subjects % Change From Baseline 75 mg rencofilstat n=23 All Subjects 225 mg rencofilstat rencofilstat n=21 rencofilstat n=21		
ALT	-3.37*,****	-13.01 ^{*,**}	-21.63* ^{,**}
AST	4.54*,**	-8.64*,**	4.68*
ProC3	-6.47	-11.12 [*]	-9.58* ^{,****}
PIIINP	2.75	-0.47*	-5.6*
TIMP1	3.76 30.5 -3.9		-3.9
Hyaluronic acid	11.67	-13.18 [*]	-10.67*
ELF score	1.03****	3.85*,**	-2.51 ^{*,**}

Subjects with Baseline ProC3 ≥ 37.5 ng/ml % Change From Baseline			
75 mg rencofilstat n=10	150 mg rencofilstat n=7	225 mg rencofilstat n=6	
-13.24*,***	-32.24*	-37.78*,**	
6.73*,****	-30.72****	-11.34* ^{,**}	
-3.39****	-17.05****	-16.23*,****	
-1.22****	-7.36*,**	-21.48* ^{,**}	
2.4	-6.69*	-4.77 [*]	
-4.56*,****	6.99*,**	-19.66* ^{,**}	
-0.95*,****	-1.64*,**	-5.31* ^{,**}	

Rencofilstat 225 mg after 4 months of treatment in the high-risk population led to the greatest improvements in NASH biomarkers

ALT - alanine transferase ProC3 – procollagen 3 C-terminal peptide TIMP1 – tissue inhibitor of metalloproteinase – 1

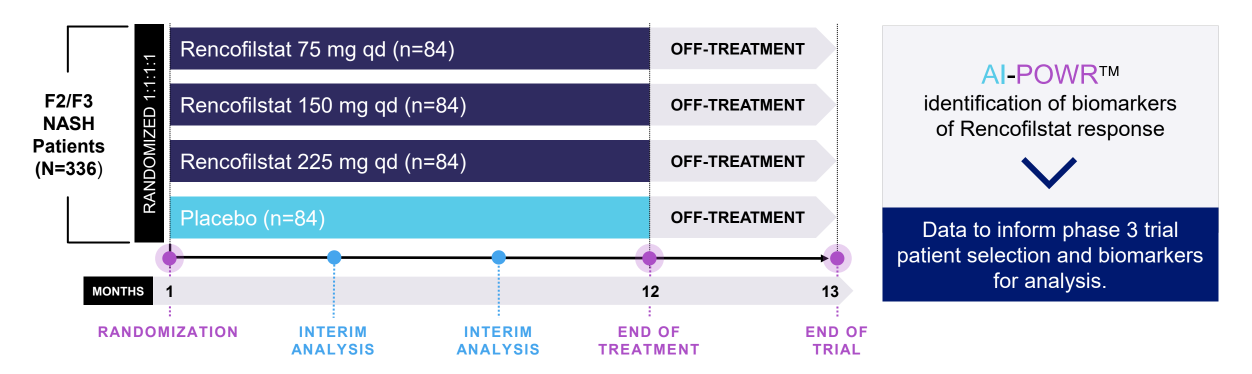


Phase 2b 'ASCEND-NASH' Trial (Enrolling)



Phase 2b ASCEND-NASH (Biopsy Trial)

Primary Objective: Evaluate the efficacy and safety of once-daily 75mg, 150 mg, and 225 mg doses of Rencofilstat compared to placebo in subjects with biopsy proven NASH and stage 2 liver fibrosis (F2) / stage 3 liver fibrosis (F3)



- Power = 90% to distinguish outcomes at each dosing level
- FDA feedback obtained study design endorsed
- Blinded interim analyses when 34 subjects in each cohort reach day 180 and when 56 subjects in each cohort reach day 365

Phase 2b ASCEND-NASH



Primary Efficacy Endpoint:

Superiority of rencofilstat compared to placebo on liver histology at month 12 relative to the screening biopsy, by assessing the proportion of subjects with improvement in fibrosis by at least 1 stage (NASH CRN system) OR NASH resolution without worsening of fibrosis

Secondary Efficacy Endpoints:

Superiority of rencofilstat compared to placebo on histology at month 12 relative to screening by assessing the proportion of subjects with improvement in fibrosis by:

- At least 1 stage regardless of effect on NASH
- At least 2 stages regardless of effect on NASH
- At least 2 stages AND no worsening of NASH.



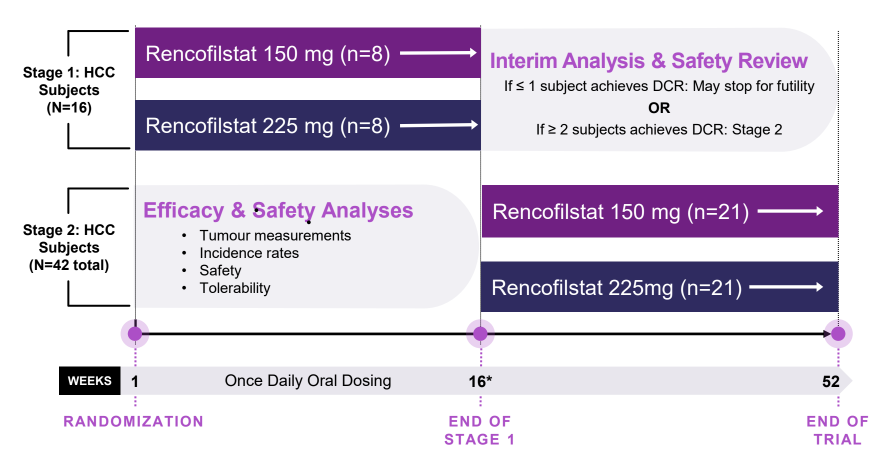
Phase 2a HCC Trial (Pending)



PHASE 2a: Advanced Hepatocellular Carcinoma (HCC)

Safety, Tolerability, Pharmacokinetics, and Efficacy

A Phase 2a, Open-Label, Multi-Center, Simon 2-Stage Study to Assess Preliminary Efficacy, Safety, and Pharmacokinetics of 2 Dosage Levels in Advanced Metastatic Resistant or Refractory HCC Subjects



Objectives:

- Safety & tolerability
- > Efficacy:
 - Disease Control Rate
 - Duration of response
 - Overall survival
 - Objective response rate
 - ➤ 4-month progression free survival
- Pharmacokinetics



Intellectual Property



Intellectual Property Position

Long Patent Life with Patent Term Extensions (PTE)

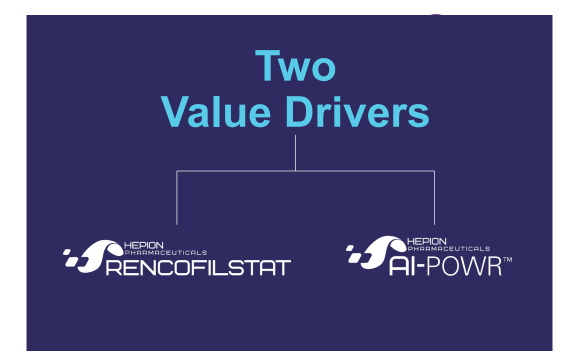
Family	Status	Notes
Composition of Matter	54 US & International Issued Patents	December 2031 Expiry (December 2036 Expiry with PTE) Assuming 2028 and 2029 NDA submission and approval
Composition of Matter (Solid State)	Filed	
Formulation	23 US & International Applications Filed; EU Granted (28 countries)	November 2039 Expiry (May 2043 Expiry with PTE) Assuming 2023 patent grant and 2028 and 2029 NDA submission and approval
Method of Use, Treating Fibrosis	23 US & International Applications Filed	February 2041 Expiry + PTE
Method of Use, Treating Cancer	23 US & International Applications Filed	February 2041 Expiry + PTE
Method of Use, Antithrombotic Agents	US & PCT Applications Filed	December 2041 Expiry + PTE
Manufacturing	Filed	



Summary

Tackling Fibrotic Diseases

- Rencofilstat, once-daily oral, targeting key drivers of pathology, tested in over 425 subjects
- Two Phase 2 NASH trials:
 - ALTITUDE-NASH Clinically Complete
 - ASCEND-NASH Phase 2b Recruiting
- Upcoming Phase 2 for HCC
- Developing companion A.I. for clinical development and commercialization strategy
- Core scientific team discovered and developed voclosporin (currently marketed)
- Robust IP



Financials

\$30.5 M Cash as of 06/30/23 3.8 M Common Shares Outstanding





Core R&D team has collectively > 120 yrs of experience with cyclophilin inhibition drug development, most notably voclosporin (Lupkynis®) for lupus nephritis while at Isotechnika (Aurinia, NASDAQ:AUPH)



Experienced Team

Robert Foster, PharmD, PhD CEO

Founded Isotechnika (Aurinia) in 1993, and served mostly as CEO & Chairman, until 2014. Joined HEPA in 2016 as CSO and became CEO in 2018.



John Cavan, MBA CFO

Formerly of Pine Hill, Stemline, Aegerion, AlgoRx, Alpharma, Sony, American Express and International Specialty Products, joined HEPA in 2016.



Todd Hobbs, MD CMO

Formerly Chief Medical Officer of Novo Nordisk, joined HEPA in 2021.



Launa Aspeslet, PhD

Formerly COO of Isotechnika (Aurinia) from 1996-2013. Was CEO of an oncology CRO from 2013 until joining HEPA in 2022.



Daren Ure, PhD *CSO*

Joined Isotechnika (Aurinia) in 2003 and joined HEPA in 2016.



Daniel Trepanier, PhD SVP, Drug Development

Joined Isotechnika (Aurinia) in 1997 and joined HEPA in 2016.



Patrick Mayo, PhD
SVP, Clinical Pharmacology and Analytics

Joined Isotechnika (Aurinia) in 2002 and joined HEPA in 2019.

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