



Developing innovative therapies in NASH

Corporate Presentation
March 2024



IVA
NasdaqListed

IVA
LISTED
EURONEXT

DISCLAIMER

This presentation contains “forward-looking statements” within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. All statements, other than statements of historical facts, included in this presentation are forward-looking statements. These statements include, but are not limited to, forecasts and estimates with respect to Inventiva’s cash resources, including expectations and assumptions in connection with Inventiva’s estimated cash runway, pre-clinical programs and clinical trials, including design, duration, timing, recruitment costs, screening and enrolment for those trials, including the ongoing NATiV3 Phase III clinical trial with lanifibranor in NASH and LEGEND Phase IIa clinical trial, the results and timing thereof and regulatory matters with respect thereto, expectations with respect to patients in clinical trials, the potential for regulatory authorities to institute clinical holds and/or otherwise implement additional requirements and/or cause further delays in clinical trials, including in the NATiV3 and LEGEND trials, the potential development of and regulatory pathway for odiparil, clinical trial data releases and publications, the information, insights and impacts that may be gathered from clinical trials, the potential therapeutic benefits of Inventiva’s product candidates, including lanifibranor, expectations with respect to clinical development and commercialization by CTTQ and Hepalys Pharma, Inc., including with respect to potential clinical trials and regulatory approvals, expectations with respect to the benefits of the agreement with CTTQ and Hepalys Pharma, Inc., including potential acceleration lanifibranor commercialization in the event required regulatory approvals are obtained, potential regulatory submissions and approvals, achievement of milestones, potential milestone payments and potential royalties under the agreements, the rights and obligations under agreements with Hepalys Pharma Inc., including Inventiva’s right to purchase shares in the company and right of first refusal, and Inventiva’s pipeline and preclinical and clinical development plans, future activities, expectations, plans, growth, potential revenues and prospects of Inventiva, and any potential transaction or receipt of additional funds, future access to the two year short term deposit, and the sufficiency of Inventiva’s cash resources and estimated cash runway. Certain of these statements, forecasts and estimates can be recognized by the use of words such as, without limitation, “believes”, “anticipates”, “expects”, “intends”, “plans”, “seeks”, “estimates”, “may”, “will”, “would”, “could”, “might”, “should”, “designed”, “hopefully”, “target”, “potential”, and “continue” and similar expressions. Such statements are not historical facts but rather are statements of future expectations and other forward-looking statements that are based on management’s beliefs. These statements reflect such views and assumptions prevailing as of the date of the statements and involve known and unknown risks and uncertainties that could cause future results, performance or future events to differ materially from those expressed or implied in such statements. Actual events are difficult to predict and may depend upon factors that are beyond Inventiva’s control. There can be no guarantees with respect to pipeline product candidates that the clinical trial results will be available on their anticipated timeline, that future clinical trials will be initiated as anticipated, that product candidates will receive the necessary regulatory approvals, or that any of the anticipated milestones by Inventiva or its partners will be reached on their expected timeline, or at all. Actual results may turn out to be materially different from the anticipated future results, performance or achievements expressed or implied by such statements, forecasts and estimates, due to a number of factors, including that the completion of financial closing procedures, final audit adjustments and other developments that may arise that could cause the preliminary financial results for 2023 to differ from the financial results that will be reflected in Inventiva’s audited consolidated financial statements for the fiscal year ended December 31, 2023, that Inventiva is a clinical-stage company with no approved products and no historical product revenues, Inventiva has incurred significant losses since inception, Inventiva has a limited operating history and has never generated any revenue from product sales, Inventiva will require additional capital to finance its operations, in the absence of which, Inventiva may be required to significantly curtail, delay or discontinue one or more of its research or development programs or be unable to expand its operations or otherwise capitalize on its business opportunities and may be unable to continue as a going concern, Inventiva’s future success is dependent on the successful clinical development, regulatory approval and subsequent commercialization of current and any future product candidates, preclinical studies or earlier clinical trials are not necessarily predictive of future results and the results of Inventiva’s clinical trials may not support Inventiva’s product candidate claims, Inventiva’s expectations with respect to the changes to the clinical development plan for lanifibranor for the treatment of NASH may not be realized and may not support the approval of a New Drug Application, Inventiva and its partners may encounter substantial delays in their clinical trials or fail to demonstrate safety and efficacy to the satisfaction of applicable regulatory authorities, the ability of Inventiva and its partners to recruit and retain patients in clinical studies, enrolment and retention of patients in clinical trials is an expensive and time-consuming process and could be made more difficult or rendered impossible by multiple factors outside Inventiva’s and its partners’ control, Inventiva’s product candidates may cause adverse drug reactions or have other properties that could delay or prevent their regulatory approval, or limit their commercial potential, Inventiva faces substantial competition and Inventiva’s and its partners’ business, and preclinical studies and clinical development programs and timelines, its financial condition and results of operations could be materially and adversely affected by geopolitical events, such as the conflict between Russia and Ukraine and related sanctions, impacts and potential impacts on the initiation, enrolment and completion of Inventiva’s and its partners’ clinical trials on anticipated timelines and the state of war between Israel and Hamas and the related risk of a larger conflict, health epidemics, and macroeconomic conditions, including global inflation, rising interest rates, uncertain financial markets and disruptions in banking systems. Given these risks and uncertainties, no representations are made as to the accuracy or fairness of such forward-looking statements, forecasts, and estimates. Furthermore, forward-looking statements, forecasts and estimates only speak as of the date of this press release. Readers are cautioned not to place undue reliance on any of these forward-looking statements.

Please refer to the Universal Registration Document for the year ended December 31, 2022 filed with the Autorité des Marchés Financiers on March 30, 2023 as amended on August 31, 2023, the Annual Report on Form 20-F for the year ended December 31, 2022 filed with the Securities and Exchange Commission (the “SEC”) on March 30, 2023, and the Half-Year Report for the six months ended June 30, 2023 on Form 6-K filed with the SEC on October 3, 2023, for other risks and uncertainties affecting Inventiva, including those described from time to time under the caption “Risk Factors”. Other risks and uncertainties of which Inventiva is not currently aware may also affect its forward-looking statements and may cause actual results and the timing of events to differ materially from those anticipated. All information in this press release is as of the date of the release. Except as required by law, Inventiva has no intention and is under no obligation to update or review the forward-looking statements referred to above. Consequently, Inventiva accepts no liability for any consequences arising from the use of any of the above statement.

Inventiva has not completed the preparation of its consolidated financial statements for the year ended December 31, 2023. The preliminary unaudited financial results as of and for the year ended December 31, 2023 included in this press release are based on preliminary unaudited information and management’s current expectations and estimates, are inherently uncertain and are subject to adjustment and revision in connection with Inventiva’s financial closing procedures, Inventiva’s completion of the preparation of the financial statements for its fiscal year ended December 31, 2023, any adjustments identified by Inventiva’s auditors in the course of their review and audit, as applicable, of such financial statements, and other developments arising between now and the time such financial results are finalized. Inventiva’s independent auditors have not audited, reviewed, examined, compiled, or performed any procedures with respect to these preliminary unaudited financial results nor have they expressed any opinion or any other form of assurance on these preliminary unaudited financial results. These preliminary unaudited financial results are not a comprehensive statement of Inventiva’s financial results for these periods and should not be viewed as a substitute for full financial statements prepared in accordance with IFRS and are not necessarily indicative of Inventiva’s results for any future period. Actual results and other disclosures may differ materially from these preliminary unaudited financial results.

Key take-aways

A Phase III asset in NASH

Lanifibranor: only pan-PPAR agonist in clinical development for NASH

Positive Phase IIb results with statistically significant efficacy on histological NASH resolution and one stage fibrosis reduction

Mechanism of action addressing all key features of NASH

Breakthrough Therapy Designation granted by FDA

Pivotal Phase III initiated in Q3 2021 with topline results expected H1 2026

Lanifibranor/empagliflozin Phase 2 trial ongoing with results expected in Q1 2024

Licensing and commercialization agreements in Greater China, Japan and South Korea

A Phase III ready program in MPS⁽¹⁾

Odiparcil: a GAG reduction therapy to potentially treat several forms of MPS

Reduces GAG accumulation in multiple organs in MPS VI models. Well-tolerated in MPS VI patients and in 1000s of patients previously tested⁽²⁾

Functional improvements to mobility and respiratory function and clinical efficacy signals in both ERT treated patients and ERT-naïve MPS VI patients

MPS VI Orphan Drug Designation granted in the U.S. and in the EU. Rare Pediatric Disease Designation in MPS VI granted in the U.S.

Guidance on path to regulatory submission from FDA with a single Phase II/III trial

Inventiva continues to review potential options to further develop odiparcil which may include pursuing a partnership

R&D Capabilities and Cash Position

R&D capabilities including wholly-owned 'pharma scale' discovery facilities with a discovery engine focused on nuclear receptors, transcription factors and epigenetic targets

Clinical Ops team in place in Europe and the United States

Strong U.S. and European shareholder base and experienced senior management team

Cash position allowing a runway until the beginning of Q3 2024 including the conditional⁽³⁾ €25m second tranche of the bullet loan facility secured with the European Investment Bank ⁽⁴⁾

(1) MPS: mucopolysaccharidosis ; (2) Trials conducted by GSK prior to Inventiva's founding (3) The second tranche is subject to conditions that are not satisfied as of the date of this presentation; (4) In accordance with the terms of the financing agreement entered into with the Company on 16 May 2022 (see the Company's press release of July 4, 2022 detailing the conditions precedent to the granting of EIB Financing) and subject to other sources of financing expected by the end of 2023.

Management team with extensive global experience across all stages of drug development and commercialization



Frédéric Cren, MA/MBA, CEO and Co-Founder

- ▶ Wide expertise within the areas of R&D, marketing, strategy and commercial operations
- ▶ Held senior positions at Abbott, Fournier, Solvay Pharma and The Boston Consulting Group
- ▶ Former member of both Fournier and Solvay Pharma Executive Committees



Jean Volatier, MA, CFO

- ▶ Former Head of controlling at URGO & Financial Director International Operations of Fournier
- ▶ Held various positions as CFO
- ▶ Started his career with PwC in Paris and Philadelphia



Alice Roudot-Ketelers, PharmD, COO

- ▶ Previously in charge of all drug development programs and cross-functional teams in Chemistry, CMC, non-clinical and clinical development up to Phase III at one of the major biotech companies in the NASH field



Pierre Broqua, Ph.D., CSO and Co-Founder

- ▶ Successfully managed numerous research programs leading to the discovery, development and commercialization of innovative compounds, including lanifibranor and Degarelix/ Firmagon®
- ▶ Held several senior research positions at Fournier, Solvay Pharma and Abbott



Michael Cooreman, MD, CMO

- ▶ Gastroenterologist-hepatologist
- ▶ Held global roles in several companies including Takeda Pharmaceuticals, Merck, Mitsubishi Tanabe, ImmusanT and Novartis
- ▶ U.S. based



David Nikodem, Ph.D., VP U.S. Operations

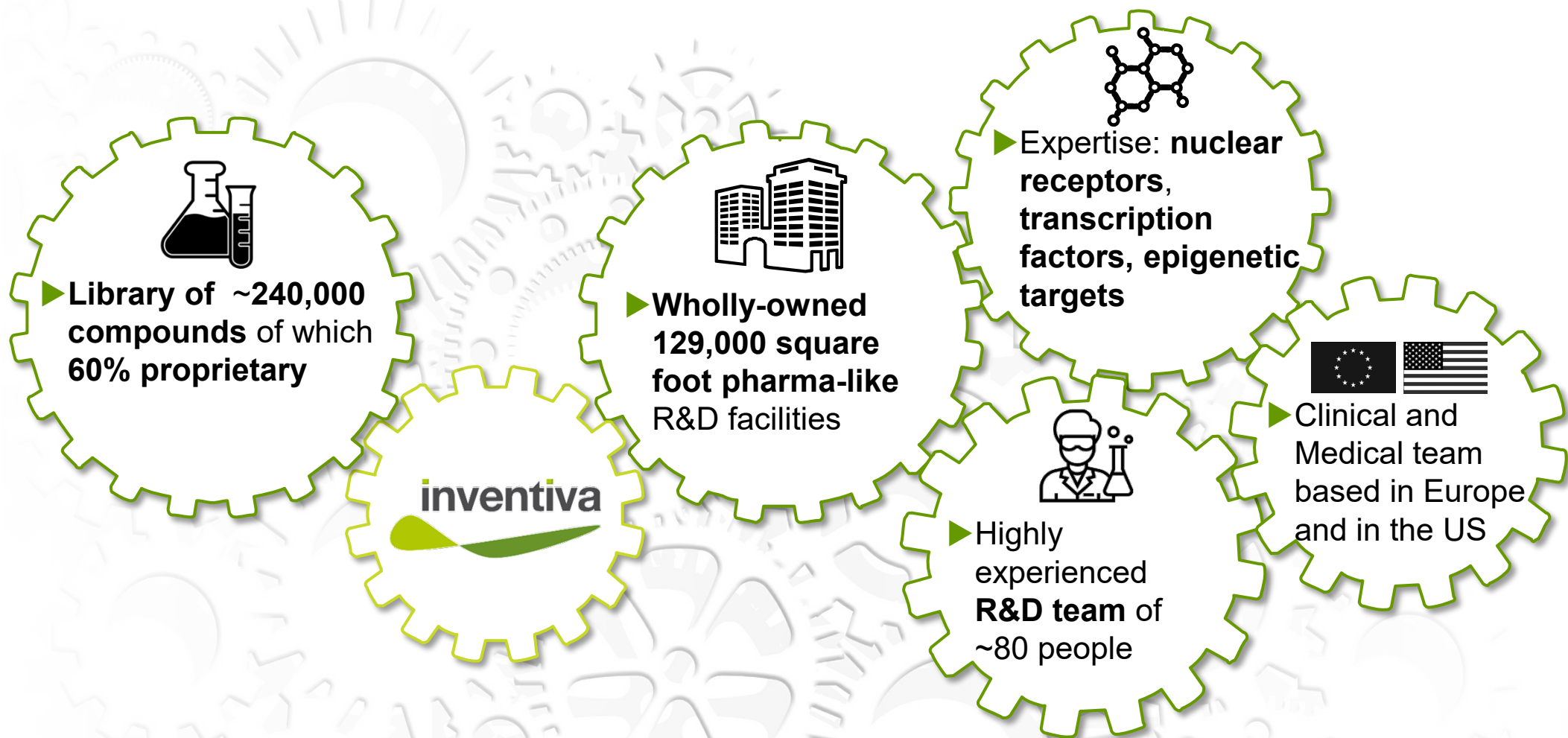
- ▶ Former buy-side portfolio manager and analyst for +15 years in public equities and VC
- ▶ U.S. based



Pascaline Clerc, Ph.D., EVP Strategy and Corporate Affairs

- ▶ Held global roles in academia, non-profit organization, government and biotech companies
- ▶ U.S. based

Oral small molecule-focused discovery engine targeting nuclear receptors, transcription factors and epigenetic modulation



Power of discovery engine underpins deep pipeline of clinical and discovery stage assets

Deep pipeline

Program	Indication	Discovery	IND Enabling	Phase I	Phase II	Phase III
Lanifibranor	▶ NASH	pan-PPAR				
Odiparcil	▶ MPS VI	GAG clearance				
Yap-Tead	▶ Oncology					
TGF-β	▶ Fibrosis					

Key financials and shareholder base

Key financials

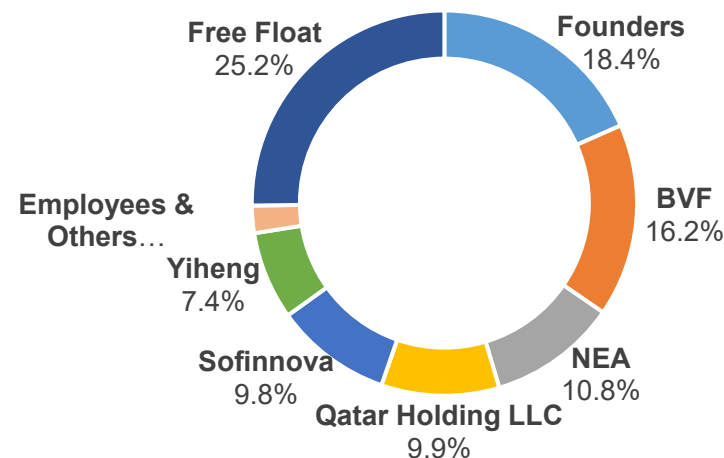


ISIN code	FR0013233012 / US46124U1079
Market	Euronext Paris / Nasdaq GM
Shares outstanding	52,115, 807
Market cap (March 1, 2024)	Euronext Paris: €172 m Nasdaq Global Market: \$157m
Cash position ⁽¹⁾ (as of December 31, 2023)	€35.9m (vs €88.4m as of December 31, 2022) ⁽²⁾ <i>Current expected cash runway until early Q3 2024, including the EIB second €25m tranche drawn Jan. 18, 2024</i>
Revenues ⁽¹⁾ (as of December 31, 2023)	€17.5m compared to €12.2m for 2022
R&D expenditures (1H2023)	€54.1m compared to €29.9m in H1 2022






⁽¹⁾ Unaudited

⁽²⁾ Cash position also includes: i. short-term deposits recorded in the category "other current assets" in the IFRS consolidated statement of financial position and are considered by the Company as liquid and easily available, ii. the long-term deposit has a two-year term accessible prior to the expiration of the term with a notice period of 31 days and is considered as liquid by the Company.

Shareholder base



Analyst coverage

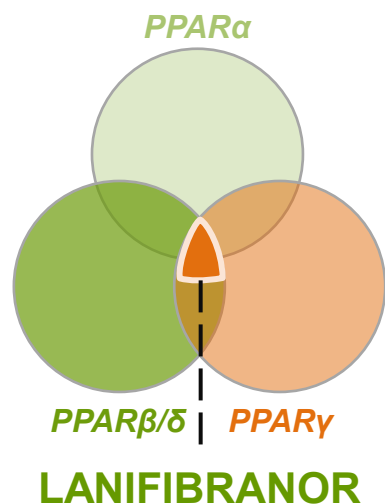
Jefferies	L. Codrington / M. J. Yee	 
Guggenheim	S. Fernandez	
Stifel	A. Samimy	
HC Wainwright	E. Arce	
Canaccord Genuity	E. Nash	
KBC	J. Mekhael	
Société Générale	D. Le Louët	
Bryan Garnier	A. Cogut	
Portzamparc	M. Kaabouni	
Gilbert Dupont	P.A. Desir	

Lanifibranor in Nonalcoholic Steatohepatitis (NASH)

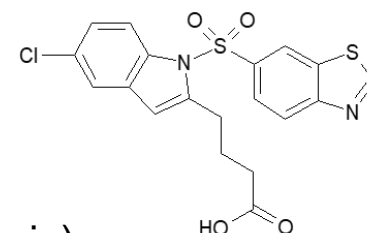
Lanifibranor: a pan-PPAR agonist in phase III development in NASH

LANIFIBRANOR

Moderate and balanced pan-PPAR agonist activity



- ▶ Small molecule that activates all three PPAR isoforms in humans
- ▶ Differentiated chemical structure: not a fibrate or a TZD
- ▶ Once daily oral administration
- ▶ **Positive Phase IIb trial** topline results in NASH
- ▶ **FAST Track** (including in NASH patients with compensated cirrhosis) and **Breakthrough Therapy** designations granted by FDA
- ▶ **IP :**
 - Composition of matter patent: LOE⁽¹⁾ August 2026
 - Method of use patent: LOE⁽¹⁾ June 2035
 - 5-year extension can be added to composition or method of use patent



Favorable tolerability profile

- ▶ Phase I trials with more than **200** healthy volunteers and Phase IIa trial with **47** TD2M patients
- ▶ Approximately **250** patients treated for 24 or 48 weeks in Inventiva's completed Phase IIb clinical trials
- ▶ **Thorough QT/QTc study** demonstrates no impact of the drug on QT intervals
- ▶ FDA confirmation that the **non-clinical toxicology package is complete and acceptable for NDA filing**

Lanifibranor: licensing and commercialization agreement in Greater China, Japan and South Korea



Licensing agreement in Greater China

- ▶ Agreement with CTTQ an affiliate of Sino Biopharm one of the largest Chinese pharmaceutical groups listed in Hong Kong Exchange (HSI composite) with a market cap of c.US\$10bn⁽¹⁾ and c.US\$4bn of revenue⁽²⁾ and ranked top 40th pharma globally⁽³⁾
- ▶ **\$17 million of non-dilutive payments received**
- ▶ **Up to \$290 million of clinical, regulatory and commercial milestone payments**
- ▶ **Tiered royalties** from high single-digit to mid-teen double digits on net sales made during the first three years of commercialization and from low to mid-teen double digits starting from year four.
- ▶ CTTQ will bear all costs associated with the trials conducted in Greater China
- ▶ CTTQ to randomize patients into the NATiV3 Phase III clinical trial in mainland China



Licensing agreement in Japan / South Korea

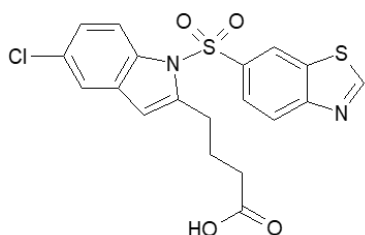
- ▶ Licensing agreement with Hepalys Pharma, Inc. backed by Catalys Pacific, Mitsubishi UFJ Capital, DBJ Capital, and MEDIPAL Innovation Fund
- ▶ **\$10M upfront payment**
- ▶ **Up to \$231M of clinical, regulatory and commercial milestone payments**
- ▶ **Tiered royalties** from mid double digits to low twenties on net sales
- ▶ **Inventiva owns a** stake of Hepalys Pharma, Inc. and has an option to acquire all outstanding shares at a pre-agreed multiple of post-money valuation
- ▶ **Right of first refusal** in the event Hepalys receives an offer to sell the license or rights related to lanifibranor.
- ▶ Hepalys will bear all costs associated with the trials conducted in Japan and South Korea
- ▶ Development includes PK/PD Phase I studies and following phase I and NATiV3 results an independent pivotal Phase III study in Japan and South Korea

(1) Information about Sino Biopharm, its business, operations and finances are based on third-party information and disclosures. Inventiva makes no representations regarding the accuracy of such information presented herein; (2) Market data as of Sept 2022 ; (3) Converted from RMB to USD

Lanifibranor is a differentiated pan-PPAR agonist with moderate and well balanced activity on the three PPAR isoforms

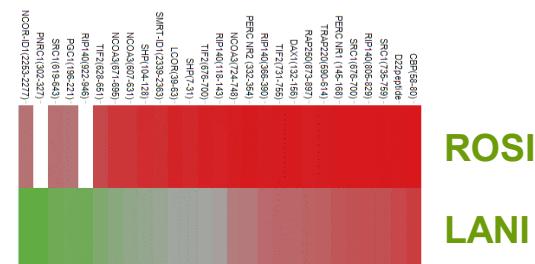
LANIFIBRANOR

Differentiated oral small molecule ...



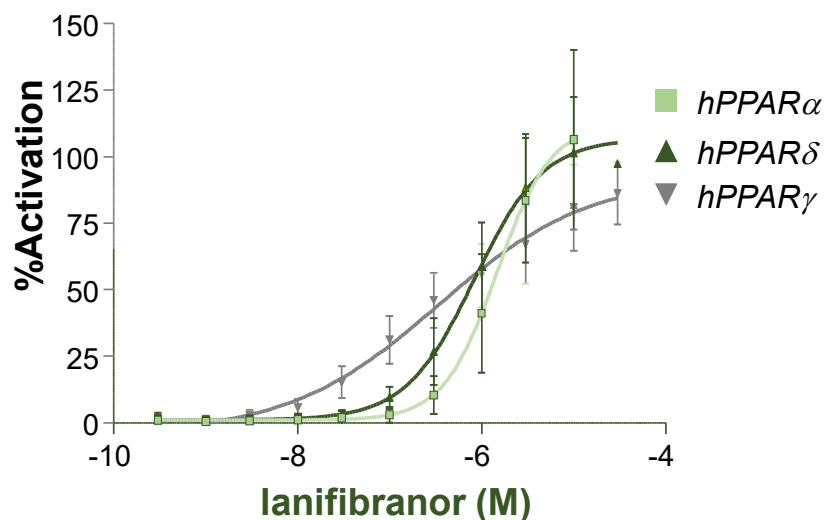
- ▶ Small molecule that activates all three PPAR isoforms
- ▶ Differentiated chemical structure with once daily oral administration
- ▶ Offered in two dosage forms (800 mg, 1200 mg)

... that binds differently than glitazone to PPAR γ



- ▶ Induces different coactivator recruitment^{^^}

Moderate and balanced pan-PPAR agonist activity



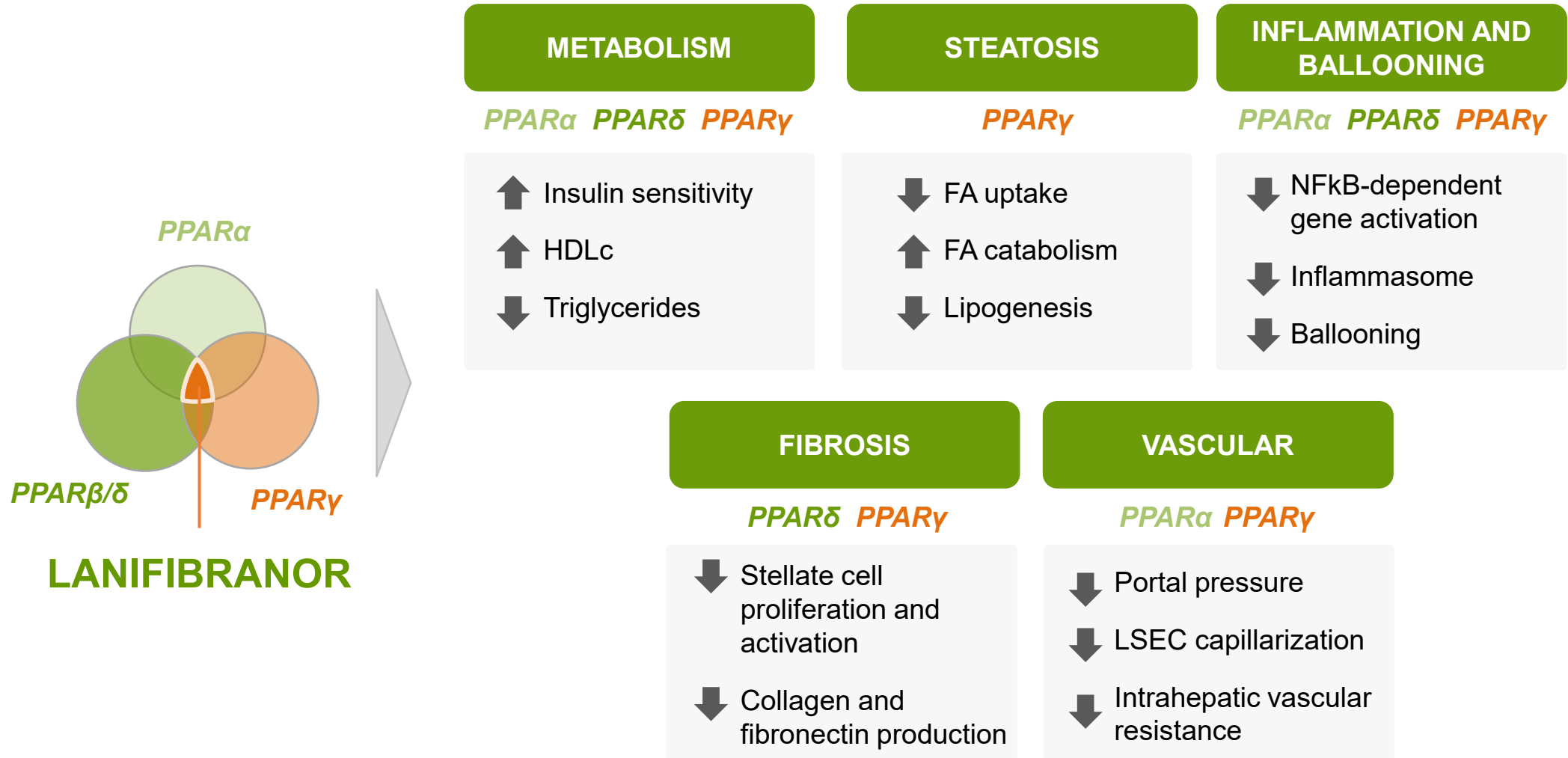
Compound	PPAR α EC50 (nM)	PPAR δ EC50 (nM)	PPAR γ EC50 (nM)
Lanifibranor*	1630	850	230
<i>Fenofibrate</i>	2400	-	-
<i>Pioglitazone</i>	-	-	263
<i>Rosiglitazone</i>	-	-	13
<i>Elafibranor**</i>	10	100	-
<i>Seladelpar[^]</i>	-	2	-

Source: * Company data ** Hanf R et al, Diabetes & Vascular Dis Res 2014 ^ Cymabay company presentation ^^ J Med Chem. 2018 Feb 15. doi: 10.1021/acs.jmedchem.7b01285

Lanifibranor's activation of the three PPAR isoforms addresses the key features of NASH





LANIFIBRANOR

Pan-PPAR activity expected to ensure improved efficacy



Adverse events and toxicity previously seen in other single and dual PPAR agonists have not been observed to date with lanifibranor

SAFETY

Organ	Isoforms activated	Reported PPAR side effects	Ianifibranor effects
 HEART	PPARγ	<ul style="list-style-type: none"> ▶ Fluid retention ▶ Cardiac hypertrophy 	NOT OBSERVED TO DATE
 SKELETAL MUSCLE	PPARα	<ul style="list-style-type: none"> ▶ Myofiber degeneration 	
 KIDNEY	PPARα	<ul style="list-style-type: none"> ▶ > 50% increases in creatinine, degenerative changes in renal tubules 	
 URINARY BLADDER	PPARγ	<ul style="list-style-type: none"> ▶ Proliferative changes in bladder epithelium 	

Adverse events and toxicity of single / dual PPAR agonists not observed in primate and rodent studies

FAVOURABLE TOLERABILITY PROFILE in a 12-month monkey study ...

- ▶ No adverse clinical signs observed at any dose-level tested
- ▶ No effects on body and heart weight, no haemodilution or creatinine increase
- ▶ Electrocardiography and clinical pathology investigations did not reveal any undesirable effects

... and in two-year **CARCINOGENITY STUDIES** performed in rat and mice

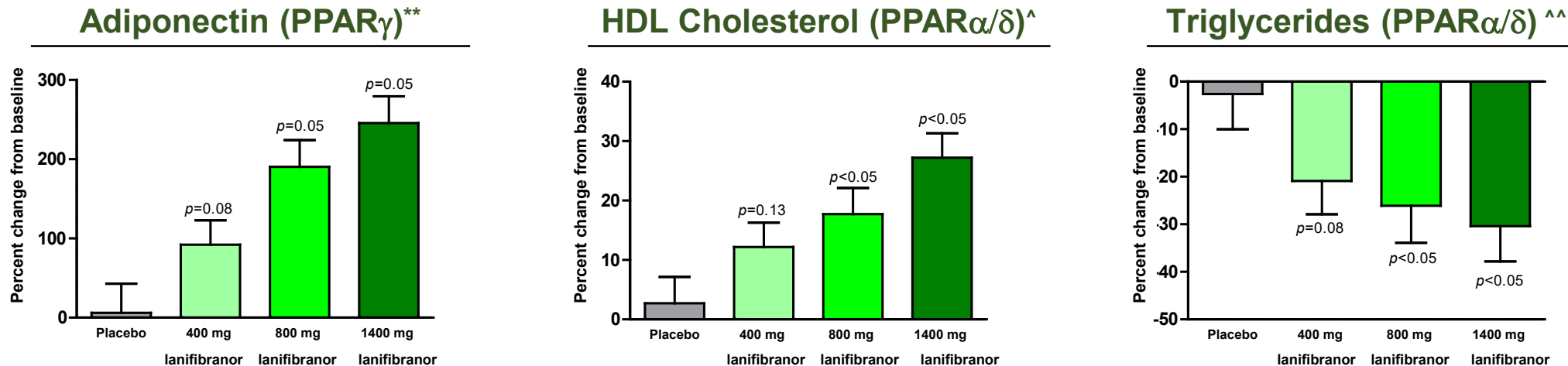
- ▶ Rat: no observed neoplastic change or increase in tumor types commonly associated with single PPAR γ and dual PPAR α/γ agonists (liver, adipose, bladder, renal and skin)
- ▶ Mice: no observed neoplastic changes of human relevance

Confirmation by FDA that the non-clinical toxicology package is complete and acceptable to support NDA filing in NASH

Phase I and Phase IIa clinical trials* in type 2 diabetes (T2D) patients: beneficial changes in key metabolic markers

PHASE I AND IIa

Lanifibranor metabolic markers in patients with T2D



Phase I and IIa* clinical findings support the favorable tolerability of lanifibranor

- ▶ Phase I trials: > 200 healthy volunteers
- ▶ Phase IIa trial with 47 T2D patients
- ▶ Phase IIb: > 250 patients treated for 24 or 48 weeks
- ▶ Good overall tolerability and no major safety findings
- ▶ No increases of creatinine, LFTs, or CPK
- ▶ No changes in blood pressure, no signal of fluid overload or haemodilution
- ▶ No clinically relevant weight gain

Thorough QT/QTc study demonstrates no impact of the drug on QT intervals

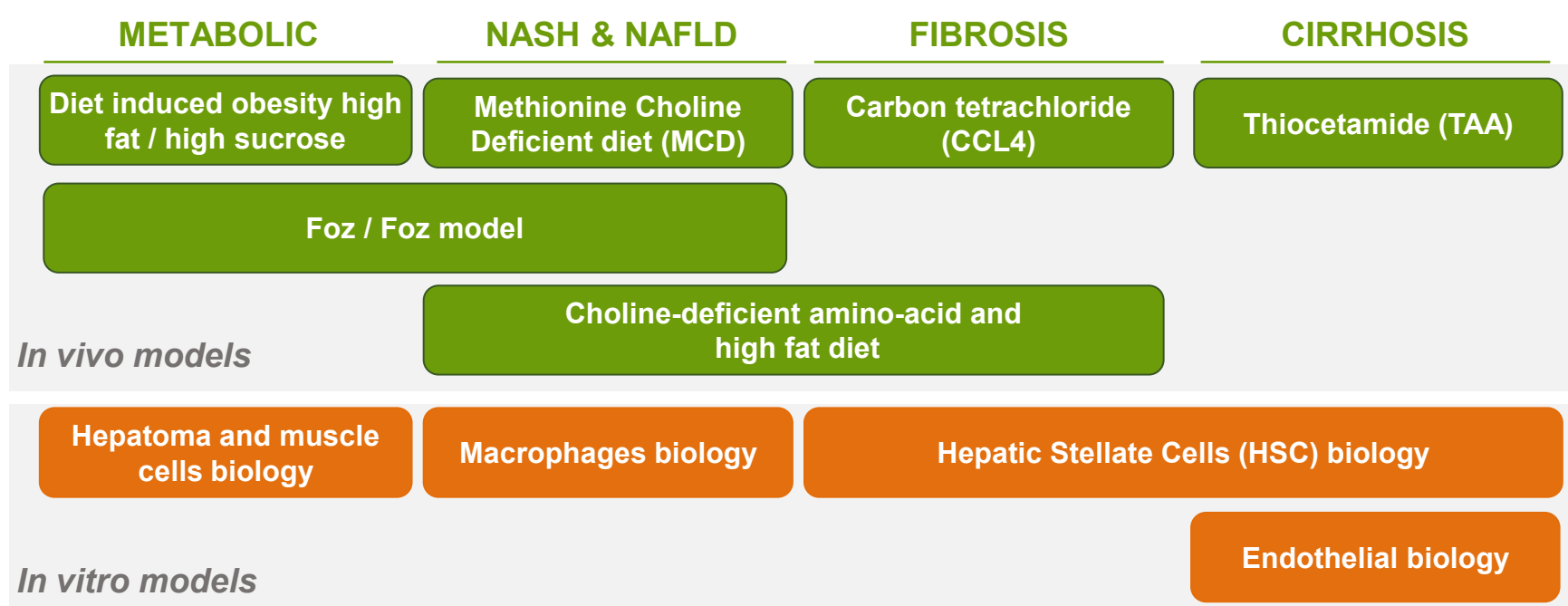
- ▶ Study carried out in 2020 and 2021 to prepare the NDA package
- ▶ A randomized, double-blind, double-dummy, placebo, positive-controlled (400mg of moxifloxacin) and multiple-dose (1200mg and 2400mg as the suprathreshold dose) cardiac safety study to evaluate the effect of lanifibranor on the QT interval in healthy adult subjects
- ▶ At doses of 1200 mg and 2400 mg, lanifibranor has no impact on QT intervals

Note: * Conducted by Abbott; ** Adiponectin is associated with PPAR γ activation; ^ HDL-C is associated with PPAR α and δ activation; ^^ Triglycerides are associated with PPAR α and δ activation
Source: Company data

Improvements in metabolic parameters and liver histology with anti-fibrotic activity have been demonstrated in animal models

LANIFIBRANOR

ANIMAL MODELS, BY MODEL TYPE



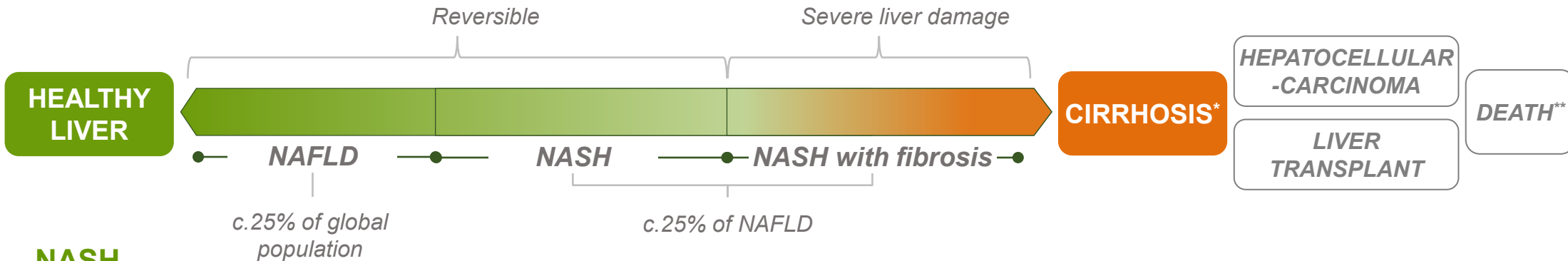
OBSERVED EFFECTS, BY MODEL TYPE

- | | | | |
|--|--|--|---|
| <ul style="list-style-type: none">▶ Improvements in<ul style="list-style-type: none">– Insulin resistance– Non fasting glucose– Homa-IR– Lipid profile▶ Maintenance of body weight | <ul style="list-style-type: none">▶ Improvements in<ul style="list-style-type: none">– Steatosis– Inflammation– Ballooning▶ Improvements in NAS score | <ul style="list-style-type: none">▶ Improvement of fibrosis▶ Inhibition of stellate cell activation | <ul style="list-style-type: none">▶ Reductions in<ul style="list-style-type: none">– Portal pressure– Established fibrosis |
|--|--|--|---|

NASH is a chronic progressive disease with no currently approved treatment options

NASH OVERVIEW

Chronic disease that may progress to cirrhosis



NASH ...

... can be classified based on histologic features

FIBROSIS STAGE



NAS SCORE

Reflects disease activity; composite of three features (steatosis, inflammation, ballooning)

SAF SCORE

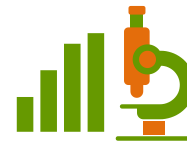
Semi-quantitative score of steatosis, activity, fibrosis

... is associated with type 2 diabetes (T2D)



T2D patients tend to present with more severe and faster progressing NASH

... is currently mainly diagnosed through liver biopsy



Liver biopsy is currently the method of reference; broader adoption of non-invasive tests and launch of disease-modifying therapies may make diagnosis easier

... is characterised by high unmet needs

KEY UNMET NEED



Treatment targeting both NASH resolution and fibrosis

KEY UNMET NEED



Treatment of cirrhosis

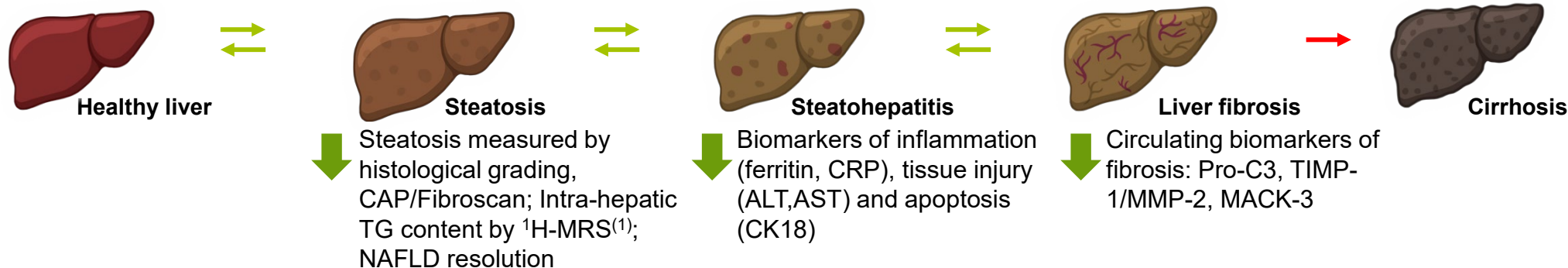
Note: * More than 20% of patients with NASH progress to cirrhosis within a decade of diagnosis; ** Compared to the general population patients with NASH have a ten-fold greater risk of liver-related mortality
Source: PanNASH; NASH Market, Allied Market Research 2016 ; Deutsche Bank Markets Research; HCV Trials; Duseja (2019) L.E.K. interviews, research, and analysis

Lanifibranor: comprehensive impact on the histology and biology of NASH

HISTOLOGY AND MARKERS

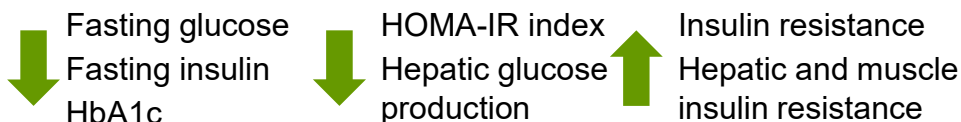


Lanifibranor: statistically significant effects after 24 weeks



GLUCOSE METABOLISM MARKERS

Improves insulin resistance and glycemic control in patients with or without diabetes



CARDIOVASCULAR RISK MARKERS

Improves markers of cardiovascular risk and lipid metabolism



Improves markers of cardiometabolic health independently of weight gain which has been shown to be metabolically healthy
Increases adiponectin known to regulate glucose levels, lipid metabolism and insulin sensitivity through its anti-inflammatory, anti-fibrotic and antioxidant effects

(1) Proton magnetic resonance spectroscopy

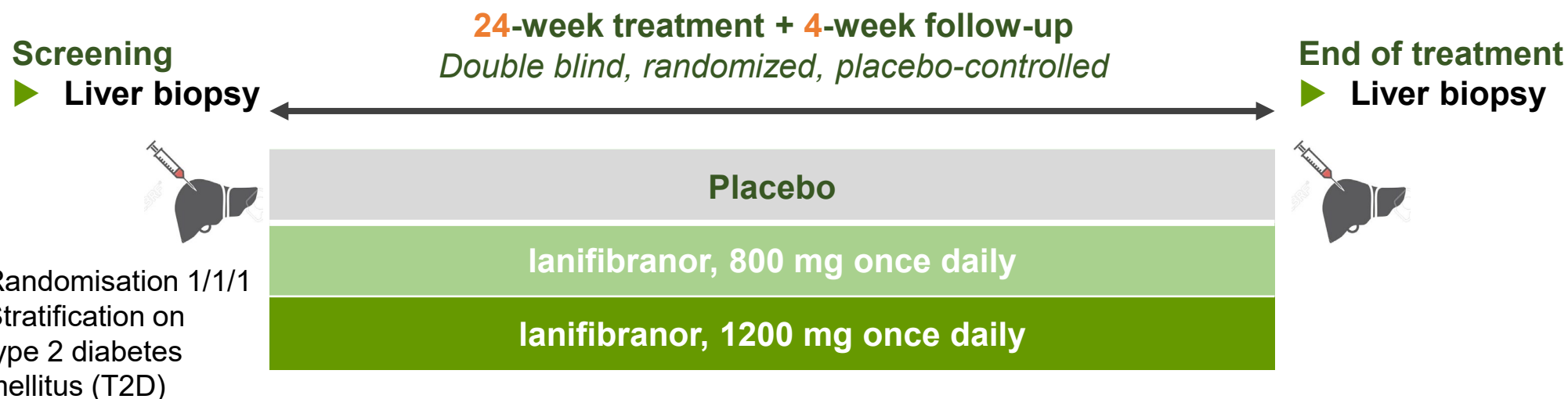
The Phase IIb NATIVE trial evaluated 800 mg and 1200 mg once-daily lanifibranor versus placebo in 247 patients



PHASE IIb

DESIGN

OVERVIEW



Patient population	# patients	Definition
Safety / Intention-to-Treat (ITT)	247	Patients randomized having received at least one dose of lanifibranor/placebo
Per Protocol (PP)	194	Patients with paired biopsies and without deviation impacting efficacy results

- **Main inclusion criteria:** patients with biopsy-proven NASH confirmed by central reader having Steatosis-Activity-Fibrosis (SAF) scores of 1-3 for steatosis, 3-4 for activity, and <4 for fibrosis
- **Results published in the New England Journal of Medicine⁽¹⁾:**



ESTABLISHED IN 1812

OCTOBER 21, 2021

VOL. 385 NO. 17

A Randomized, Controlled Trial of the Pan-PPAR Agonist
Lanifibranor in NASH

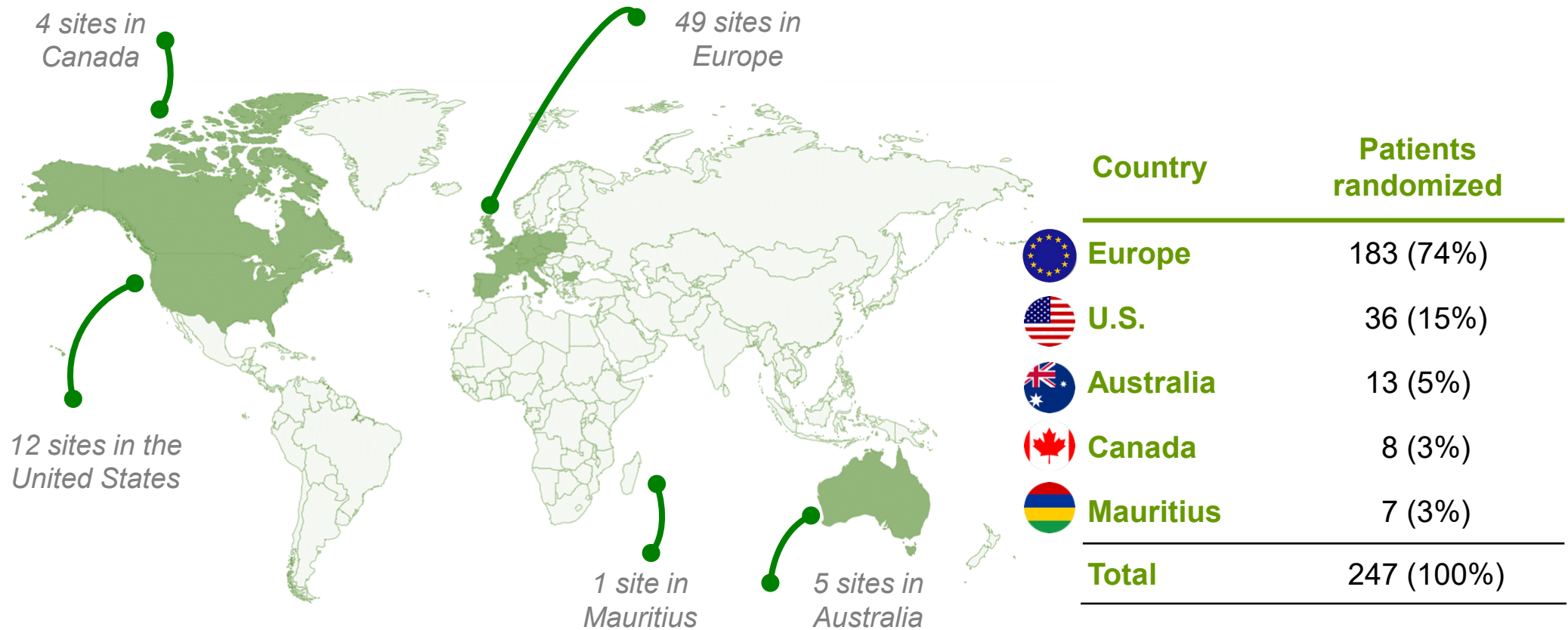
(1) <https://www.nejm.org/doi/full/10.1056/NEJMoa2036205>

247 patients were randomised across 71 sites worldwide, with the majority of patients based in Europe

PHASE IIb

DESIGN

SITE SELECTION



16 countries worldwide (number of sites having randomized at least 1 patient)

- ▶ Europe: Austria (1), Belgium (5), Bulgaria (5), Czech Republic (3), France (13), Germany (5), Italy (4), Poland (3), Slovenia (1), Spain (4), Switzerland (2), United Kingdom (3)
- ▶ North America: United States (12), Canada (4)
- ▶ Australia (5)
- ▶ Mauritius (1)

The majority of patients successfully completed the 24-week treatment

PHASE IIb

DESIGN

TREATMENT ARMS

247 patients randomised and treated

Placebo

N = 81

74 (91%) patients completed the 24-week treatment

7 (9%) patients prematurely withdrawn:

- Adverse events (n=3)
- Withdrawal by patient (n=2)
- Forbidden concomitant medication (n=2)

Ianifibranor 800 mg/day

N = 83

77 (93%) patients completed the 24-week treatment

6 (7%) patients prematurely withdrawn:

- Adverse events (n=3)
- Lost to follow-up (n=1)
- Withdrawal by patient* (n=1)
- Non-compliance (n=1)

Ianifibranor 1200 mg/day

N = 83

77 (93%) patients completed the 24-week treatment

6 (7%) patients prematurely withdrawn:

- Adverse events (n=3)
- Lost to follow-up (n=1)
- Withdrawal by patient (n=2)

Note: * And adverse event as secondary reason

Patient population included 58% of female and 42% of patients with T2D

PHASE IIb		DESIGN	BASELINE			
Parameters (unit) n (%) or mean ± SD			Placebo - N = 81	Ianifibranor 800 mg/day N = 83	Ianifibranor 1200 mg/day N = 83	Overall - N = 247
Demographics						
	Female		41 (51%)	54 (65%)	49 (59%)	144 (58%)
	Age (years)		53.4 ± 13.1	55.0 ± 10.4	52.2 ± 13.8	53.6 ± 12.5
	White		74 (91%)	80 (96%)	78 (94%)	232 (94%)
	Weight (kg)		95.1 ± 17.3	91.6 ± 19.3	93.0 ± 19.9	93.2 ± 18.9
	Body Mass Index (kg/m²)		32.8 ± 5.1	32.5 ± 5.5	33.3 ± 5.5	32.9 ± 5.4
	Type 2 diabetes		35 (43%)	33 (40%)	35 (42%)	103 (42%)
Liver biopsy characteristics						
	SAF Activity score (inflammation + ballooning)		3.3 ± 0.5	3.2 ± 0.5	3.3 ± 0.5	3.3 ± 0.5
	NAFLD Activity Score (NAS) ≥6		56 (69.1%)	63 (75.9%)	61 (73.5%)	180 (72.9%)
	Fibrosis stage F2/F3		57 (70.4%)	68 (81.9%)	63 (75.9%)	188 (76.1%)

Several liver tests and markers of lipid and glucose metabolism were recorded

PHASE IIb		DESIGN	BASELINE		
Parameters (unit) mean ± SD			Placebo - N = 81	Ianifibranor 800 mg/day N = 83	Ianifibranor 1200 mg/day N = 83
Liver enzymes					
	Alanine aminotransferase, ALT (UI/L)		56.9 ± 31.6	64.1 ± 41.4	63.6 ± 43.4
	Aspartate aminotransferase, AST (UI/L)		43.3 ± 24.1	53.9 ± 43.4	43.9 ± 24.8
	Gamma glutamyl transferase, GGT (UI/L)		67.9 ± 80.4	101.6 ± 146.1	67.1 ± 93.1
Plasma lipid levels					
	HDL-Cholesterol (mmol/L)		1.2 ± 0.3	1.3 ± 0.3	1.2 ± 0.3
	Triglycerides (mmol/L)		2.0 ± 0.8	1.9 ± 0.9	2.0 ± 0.9
Glucose metabolism for patients with T2D (n= 103)					
	Fasting Glucose (mmol/L)		6.9 ± 2.0	7.3 ± 2.2	6.6 ±1.2
	HbA1c (%)		6.5 ± 0.7	6.7 ± 0.8	6.6 ± 0.7
	Insulin (pmol/L)		222.7 ± 186.5	246.3 ± 213.4	278.5 ± 233.5

Lanifibranor demonstrated statistical significance on all histological endpoints in both ITT and PP populations

PHASE IIb EFFICACY KEY ENDPOINTS

xx

Statistically significant

xx

Non-statistically significant

Key Phase IIb results by endpoint

PRIMARY
ENDPOINT

Decrease of ≥ 2 points of SAF activity score* and no worsening of fibrosis

SECONDARY
ENDPOINTS

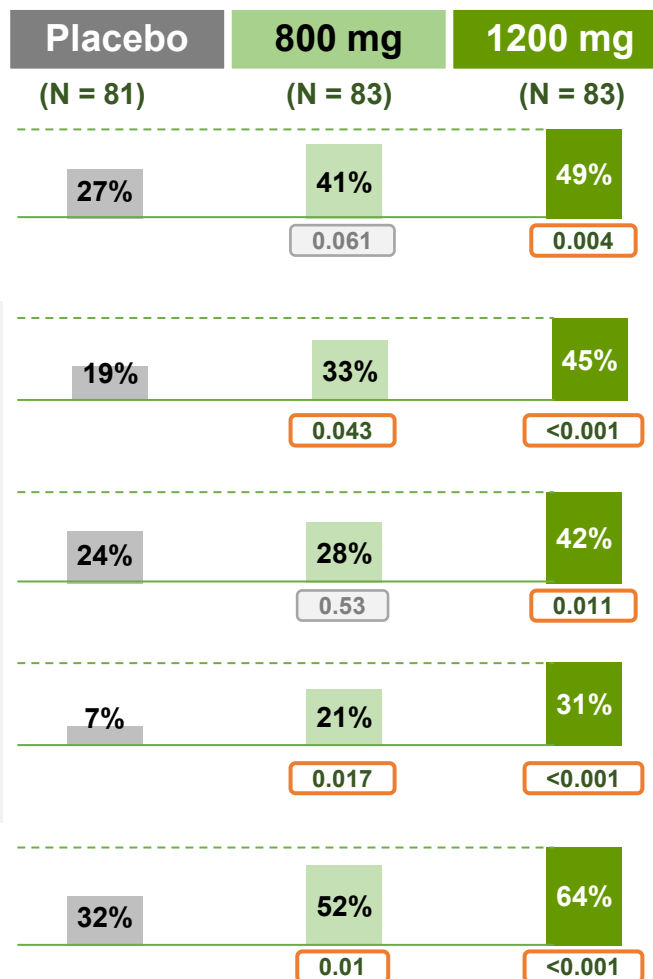
Resolution of NASH and no worsening of fibrosis**

Improvement of fibrosis by at least one stage and no worsening of NASH***

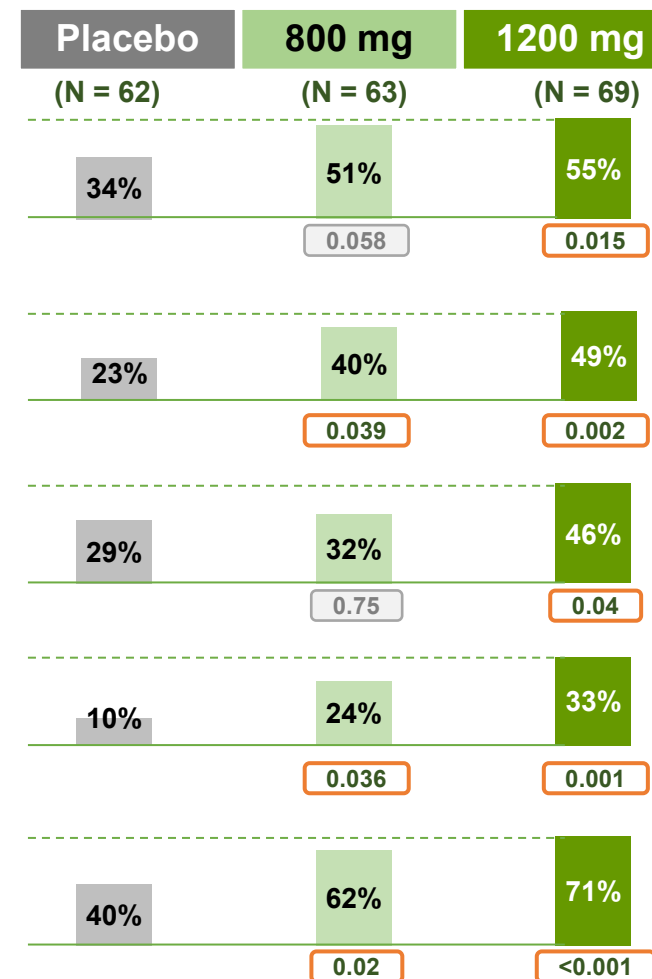
Resolution of NASH and improvement of fibrosis[^]

Decrease of ≥ 2 points of NAS score^{^^} (NAFLD activity score) and no worsening of fibrosis

N = 247 ITT population



N = 197 PP population



* Response is defined as a decrease from baseline to week 24 of at least 2 points of the SAF Activity score (SAF-A) with no worsening of the NAS Fibrosis score (NAS-F). No worsening means that score remains stable or decreases ; ** Resolution of NASH and no worsening of fibrosis at week 24: NAS-I = 0 or 1 (NAS-Inflammation), NAS-B = 0 (NAS-Ballooning) and no worsening of NAS-F from baseline; *** Improvement of liver fibrosis ≥ 1 stage and no worsening of NASH at week 24; ^ Resolution of NASH and improvement of fibrosis at week 24: NAS-I = 0 or 1, NAS-B = 0 and an improvement of NAS-F ≥ 1 stage; ^^ NAS score is a commonly accepted, semi-quantitative evaluation of biopsy results that assesses the severity of steatosis, inflammation and ballooning in the liver.

Statistical significance was also demonstrated for the main key histological endpoints in patients with F2-F3 fibrosis stage

PHASE IIb EFFICACY F2-F3 POPULATION

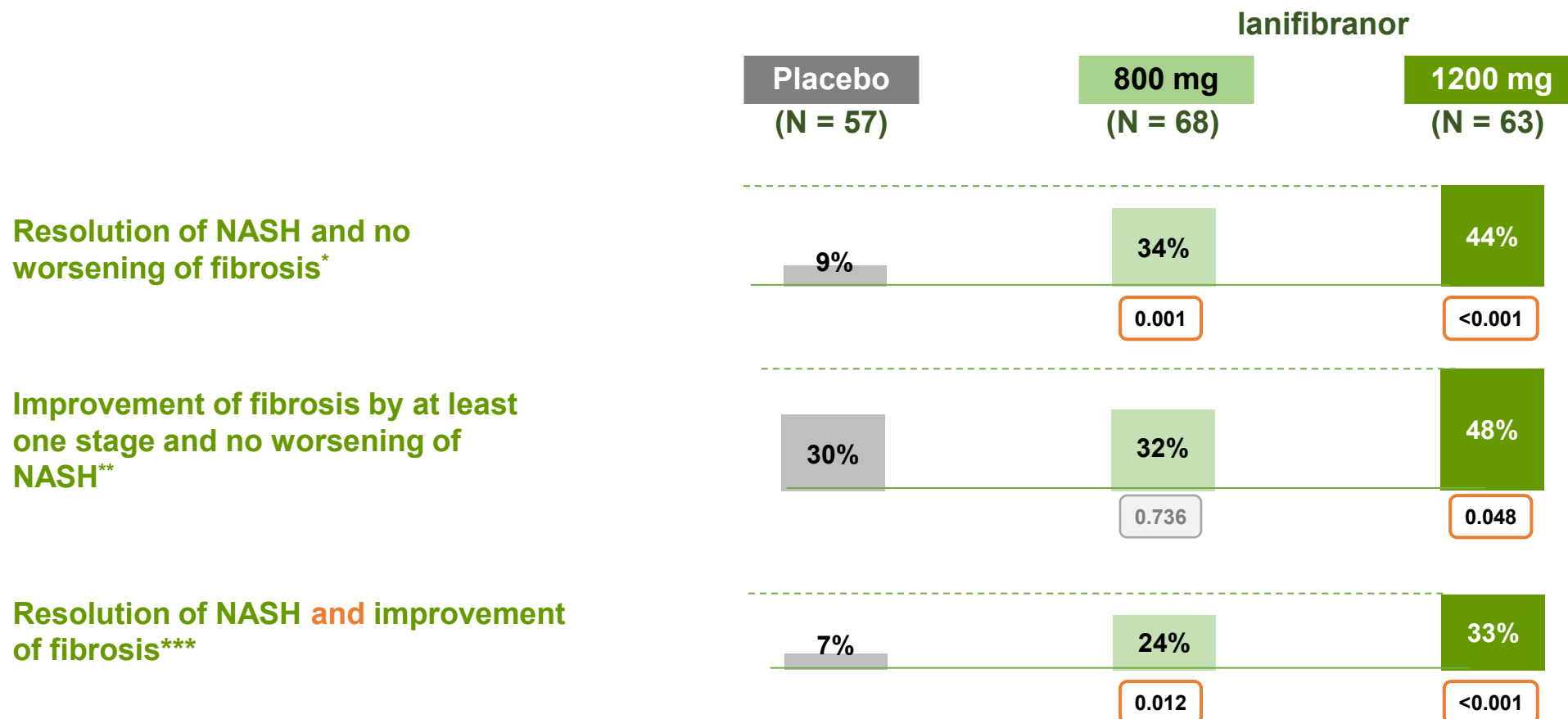
xx

Statistically significant

xx

Non-statistically significant

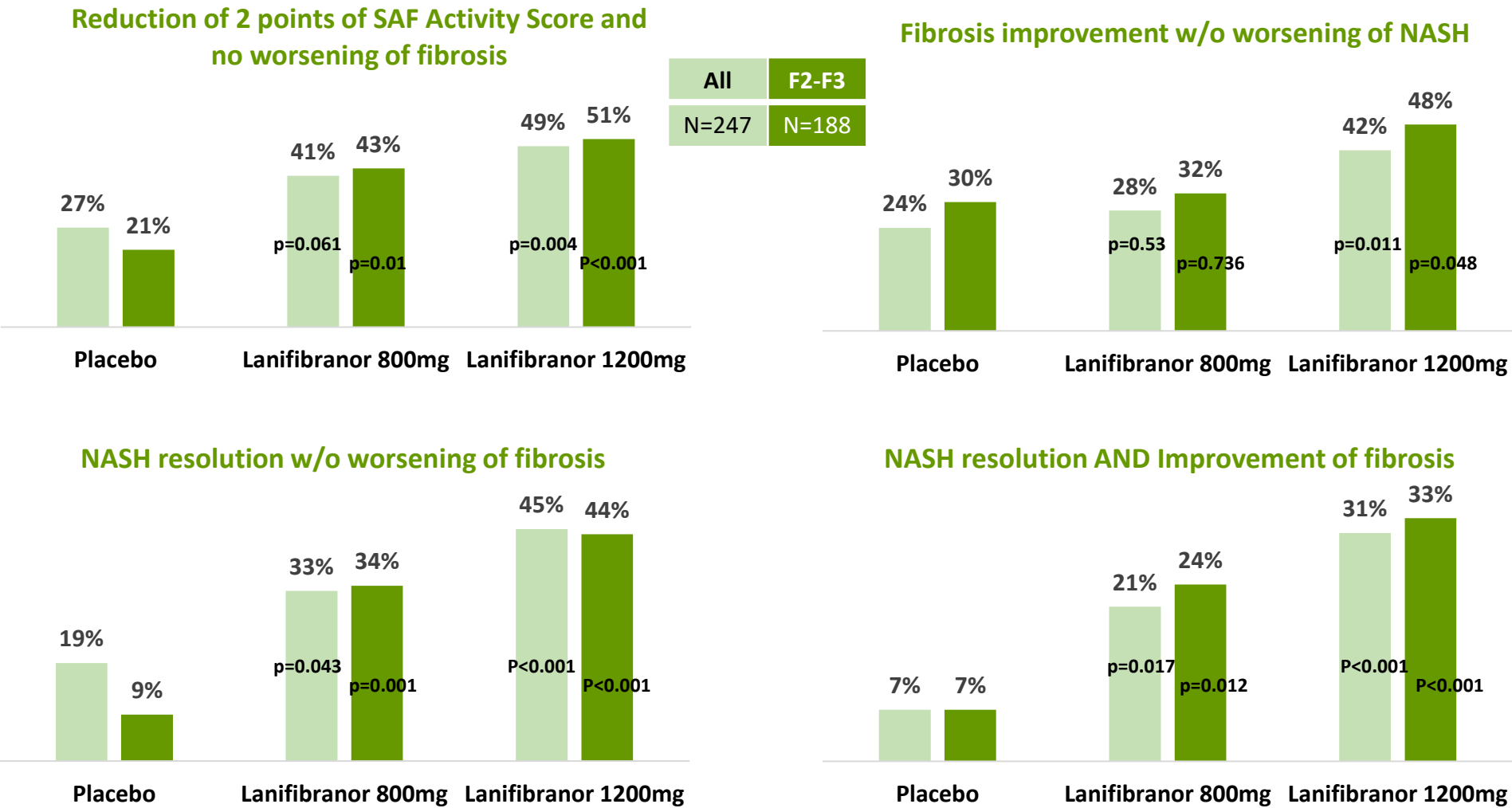
Key secondary endpoints in FAS **F2-F3 patients** (N=188)



- ▶ Similar results in the PP population
- ▶ Consistent response in diabetic and non-diabetic patients

* Resolution of NASH and no worsening of fibrosis at week 24: NAS-I = 0 or 1 (NAS-Inflammation), NAS-B = 0 (NAS-Ballooning) and no worsening of NAS-F from baseline; ** Improvement of liver fibrosis ≥ 1 stage and no worsening of NASH at week 24; *** Resolution of NASH and improvement of fibrosis at week 24: NAS-I = 0 or 1, NAS-B = 0 and an improvement of NAS-F ≥ 1 stage

Effect of lanifibranor therapy on histological endpoints, in the overall population and the subgroup with F2-F3 fibrosis stage



Effect is higher in the F2-F3 subpopulation

A statistically significant decrease in liver enzymes was observed

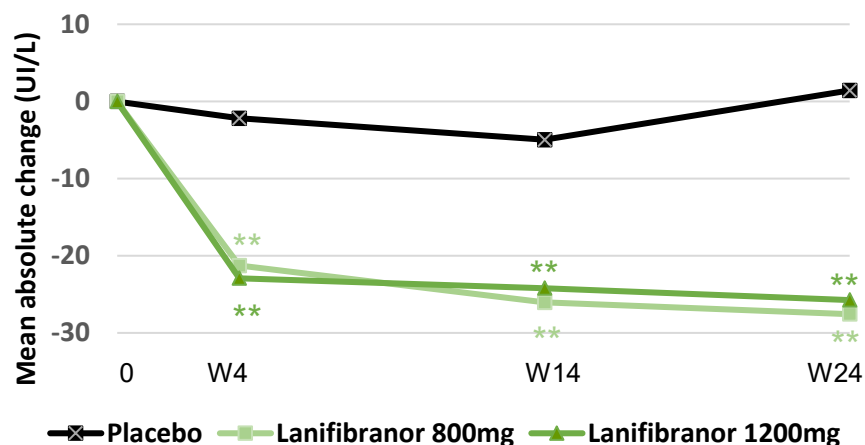
PHASE IIb

EFFICACY

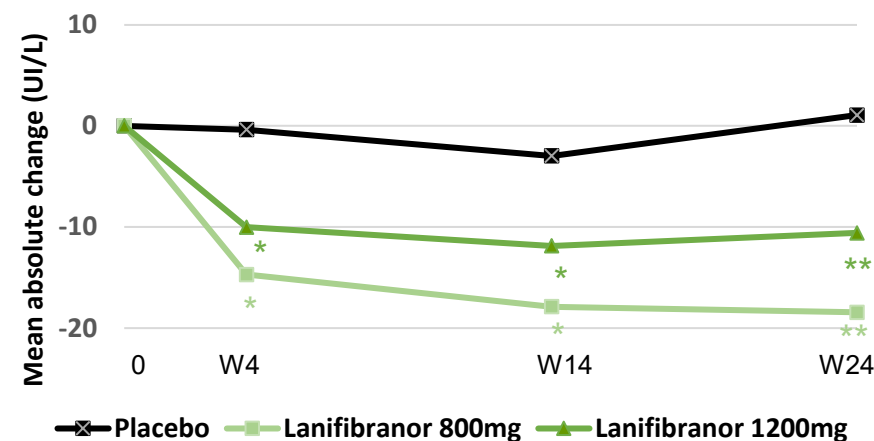
OTHER

Other secondary endpoints in ITT (N = 247)

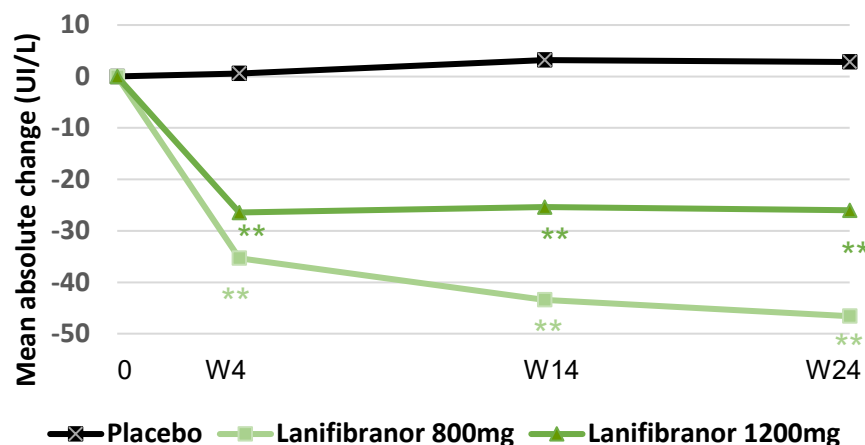
Absolute change from baseline in ALT



Absolute change from baseline in AST



Absolute change from baseline in GGT



* $p < 0.01$ ** $p < 0.001$

A statistically significant decrease of ALT, AST and GGT in both lanifibranor dose groups observed after 4 weeks

SECONDARY ENDPOINTS

A statistically significant change in HDL-cholesterol and triglycerides was seen, without a change in LDL-cholesterol

PHASE IIb

EFFICACY

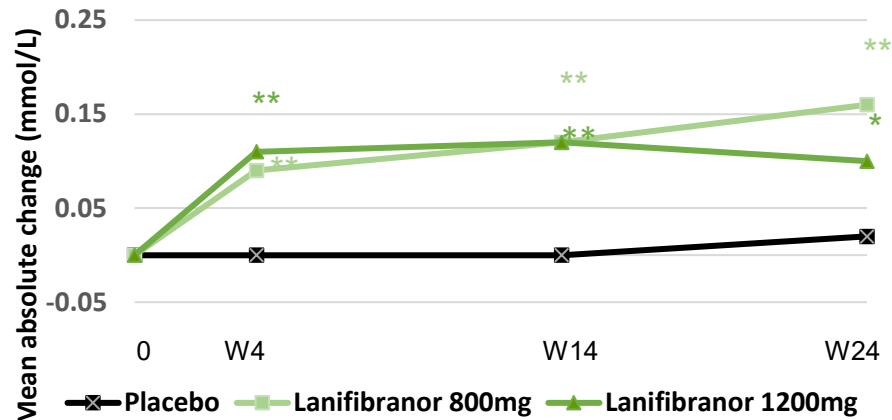
OTHER

Other secondary endpoints in ITT (N = 247)

* p<0.01 **p<0.001

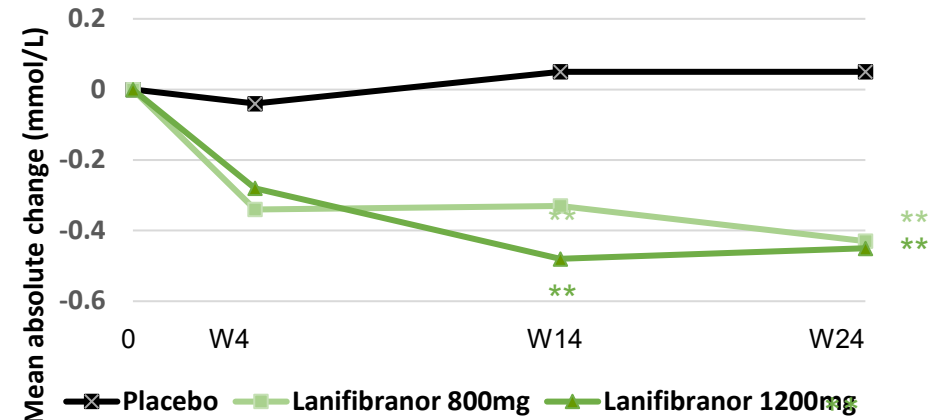
SECONDARY ENDPOINTS

Absolute change from baseline in HDL-C



Statistically significant change in HDL-cholesterol

Absolute change from baseline in triglycerides



Statistically significant change in triglycerides

► No change in LDL-cholesterol

In patients with NASH and T2D, statistically significant reductions of fasting glucose and insulin, HbA1c were observed

PHASE IIb

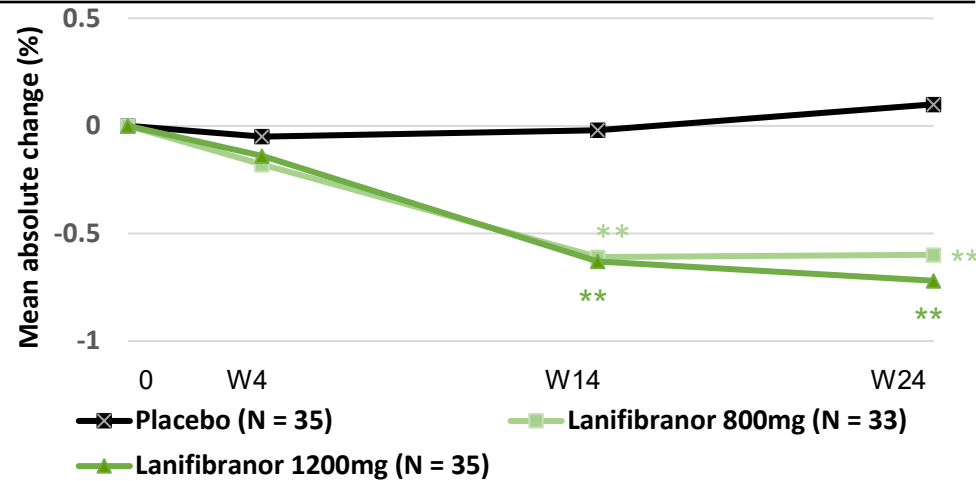
EFFICACY

OTHER

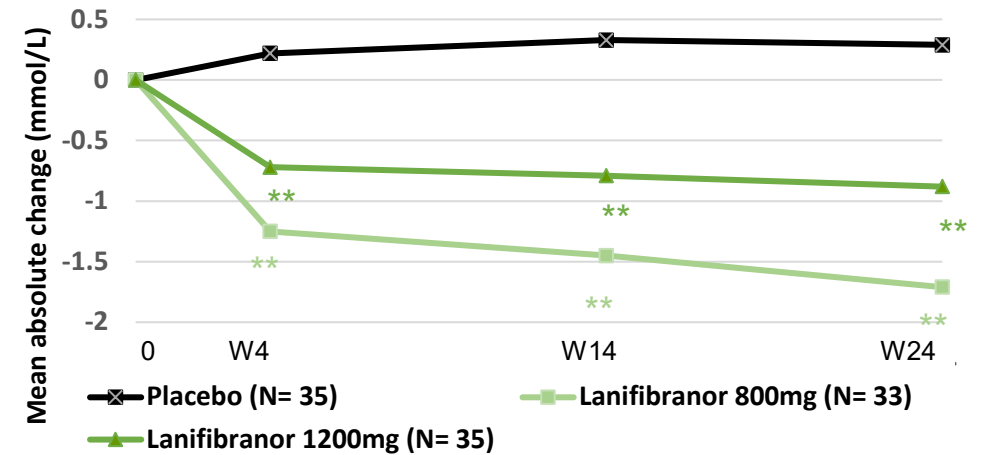
Secondary endpoints in patients with NASH and T2D (N = 103)

SECONDARY ENDPOINTS

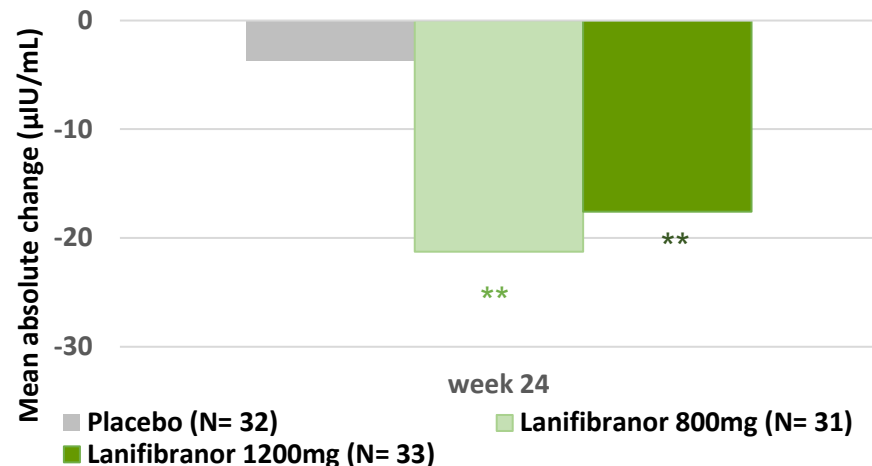
Absolute change from baseline in HbA1c



Absolute change from baseline in fasting glucose



Absolute change from baseline in insulin at W24



Lanifibranor associated with improvements in insulin sensitivity and glycemic control in NASH patients

A significant decrease in circulating biomarkers was observed under lanifibranor treatment after 24-weeks

PHASE IIb

EFFICACY

OTHER

Median relative change (%)		Placebo	Ianifibranor (Two doses pooled)	Pvalue
OTHER OUTCOME MEASURES	Fibrosis			
	Pro-C3	(4.1%)	(13.9%)	$p = 0.005^*$
	Pro-C3 >14 at baseline ⁽¹⁾	(12.8%)	(20.5%)	$p = 0.017^*$
	Ratio TIMP-1/MMP-2	(4.6%)	(22.5%)	$p < 0.001^*$
	Apoptosis			
	CK18-M30	0.5%	(41.1%)	$p < 0.001^*$
	Inflammation			
	Ferritin	(9.1%)	(29.4%)	$p < 0.001^*$
	hs-CRP	13.0%	(35.5%)	$p < 0.001^*$

(1) Level where it is estimated that fibrogenesis is active and corresponding to F2/F3 patients

FAS (Full Analysis Set) population with available data at baseline and at week 24

* Statistically significant

Additional analyses of NATIVE results: lanifibranor improved markers of cardiometabolic health

Clinical data demonstrating a robust beneficial effect on markers of cardiometabolic health

- ▶ Correlation between severity of hepatic steatosis and markers of cardiometabolic health, and effect of lanifibranor therapy in patients with non-cirrhotic NASH.
- ▶ Lanifibranor improves markers of cardiometabolic health in patients with NASH and T2D, correlated with responses in adiponectin levels.
- ▶ Lanifibranor improved markers of glucose metabolism in prediabetic patients. The majority of patients who were prediabetic at study entry and received lanifibranor had normal fasting glucose levels at the end of therapy.
- ▶ Lanifibranor reduced hepatic steatosis, quantified by ultrasound-based imaging (Fibroscan CAP⁽¹⁾).
- ▶ Glycemic control correlates with NASH severity. The improvement of metabolic markers of NASH and hepatic steatosis with lanifibranor treatment is consistent with its beneficial effect on glycemic control.
- ▶ The beneficial effects of lanifibranor on markers of cardiometabolic health were the same in patients with stable weight as in patients with weight increase.
- ▶ Lanifibranor reverses insulin resistance and improves glucose and lipid metabolism in patients with T2D and MASLD.
- ▶ Lanifibranor improves liver histology and markers of cardiometabolic health in patients with NASH independent of PNPLA3 genotype: a retrospective analysis of the NATIVE study.
- ▶ Lanifibranor-associated adiponectin increase correlates with improvement of histological and serum markers of NASH severity both in terms of activity and fibrosis.

Clinical data on predictive markers – non-invasive and histological evaluations

- ▶ Early aminotransferase improvement in the phase 2b NATIVE study is predictive of response pattern of liver histology as well as hepatic and cardiometabolic health markers at the end of treatment in patients with non-cirrhotic NASH.
- ▶ Following treatment with lanifibranor ‘NASH resolution’ responders were significantly more likely to also be ‘fibrosis improvers’ than non-responders.
- ▶ Lanifibranor treatment improved the FibroScan-aspartate aminotransferase (FastTM) score, a promising non-invasive test (NIT) for active NASH with significant fibrosis.
- ▶ Application of stringent statistical methods identified non-invasive markers predictive of histological response with Lanifibranor therapy.
- ▶ Lanifibranor therapy led to a reduction in LSEC⁽²⁾ capillarization, measured by CD34 immunostaining.

Nonclinical data

- ▶ Lanifibranor improves increased portal pressure, endothelial dysfunction and liver histology in a rat model of early NAFLD.
- ▶ Lanifibranor decreases portal pressure in models of both hepatic and prehepatic portal hypertension.
- ▶ Unraveling the individual contributions of the PPAR isotypes to the pan-PPAR agonist Lanifibranor induced improvements of the vascular alterations and liver histology in a rat model of early NAFLD.
- ▶ Lanifibranor improved NASH, fibrosis and diastolic dysfunction in a hamster model of diet-induced NASH and diastolic dysfunction.

AASLD November 13-16, 2020
The Liver Meeting®

EASL 2021
The International Liver Congress™
23-26 June 2021

AASLD Nov. 12-15, 2021
The Liver Meeting®

American Diabetes Association
82ND SCIENTIFIC SESSIONS
NEW ORLEANS, LA | JUNE 3-7, 2022

THE INTERNATIONAL LIVER CONGRESS
NEW DATES
22-26 JUNE 2022
LONDON

AASLD Nov. 4-8, 2022
The Liver Meeting®

EASL CONGRESS
Vienna, Austria
21-24 June 2023

American Diabetes Association
83RD SCIENTIFIC SESSIONS
SAN DIEGO, CA | JUNE 23-26, 2023

AASLD Nov. 10-14, 2023
The Liver Meeting®

Lanifibranor has a favourable safety profile

PHASE IIb	SAFETY	OVERALL			
N (%) patients reporting Adverse Event (AE)			Placebo (N = 81)	800 mg (N = 83)	1200 mg (N = 83)
► Any Treatment-Emergent AE (TEAE)			50 (61.7%)	59 (71.1%)	62 (74.7%)
Drug-related TEAE			19 (23.5%)	25 (30.1%)	23 (27.7%)
► Any TEAE leading to drug withdrawal			3 (3.7%)	4 (4.8%)	3 (3.6%)
Drug-related TEAE leading to drug withdrawal			2 (2.5%)	1 (1.2%) ⁽¹⁾	2 (2.4%) ⁽²⁾
► Any Serious TEAE			3 (3.7%)	3 (3.6%)	7 (8.4%)
Drug-related Serious TEAE			2 (2.5%) ⁽³⁾	-	-
(1) One patient with moderate diarrhea ; (2) One patient with mild cardiac failure; one patient with mild diarrhea, abdominal pain, dizziness ; (3) 2 SUSARs: one patient with mild cardiac failure; one patient with moderate urticaria			Focus of next slide		
► Consistent with known insulin sensitizing pharmacology, a mean weight increase from baseline of 2.4 kg (2.6%) at the 800 mg/day dose and 2.7 kg (3.1%) at the 1200 mg/day dose was observed.					
			Placebo (N = 81)	800 mg (N = 83)	1200 mg (N = 81)
► Peripheral edema			2 (2.5%)	5 (6.0%)	7* (8.4%)
Drug-related peripheral edema			-	2 (2.4%)	2 (2.4%)
► Peripheral edema (bilateral ankle edema): usually mild, in most cases no treatment was required, a few patients received diuretics. 4 cases were considered study drug related by the investigator (2 at 800 and 1200 mg each). One case of severe intensity, which resolved by stopping treatment (lanifibranor 1200mg) for 12 days, without reoccurrence when the study treatment was resumed. All were female patients					

* One AE of severe intensity

A limited number of serious TEAEs occurred

PHASE IIb	SAFETY	SERIOUS TEAE		
Patients reporting treatment-emergent Serious AE (SAE); N (%)		Placebo (N = 81)	800 mg (N = 83)	1200 mg (N = 83)
Total		3 (3.7%)	3 (3.6%)	7 (8.4%)
Treatment-Emergent Serious AE linked to biopsy procedure				
<i>Post-procedural haematoma/haemorrhage</i>		-	1 (1.2%)	1 (1.2%)
<i>Post-procedural pain</i>		-	-	1 (1.2%)
<i>Pneumobilia (post-procedural)</i>		-	-	1 (1.2%)
Other Treatment-Emergent Serious AE				
<i>Wrist fracture</i>		1 (1.2%)	-	-
<i>Angina unstable</i>		-	-	1 (1.2%)
<i>Cardiac failure</i>		1 (1.2%)	-	-
<i>Gastroenteritis</i>		-	-	1 (1.2%)
<i>Pyelonephritis</i>		-	-	1 (1.2%)
<i>Pancreatitis</i>		-	1 (1.2%)	-
<i>Undifferentiated connective tissue disease</i>		-	1 (1.2%)	-
<i>Urticaria</i>		1 (1.2%)	-	-
<i>Foot operation</i>		-	-	1 (1.2%)

Phase II results have demonstrated modest weight increase with no impact on efficacy

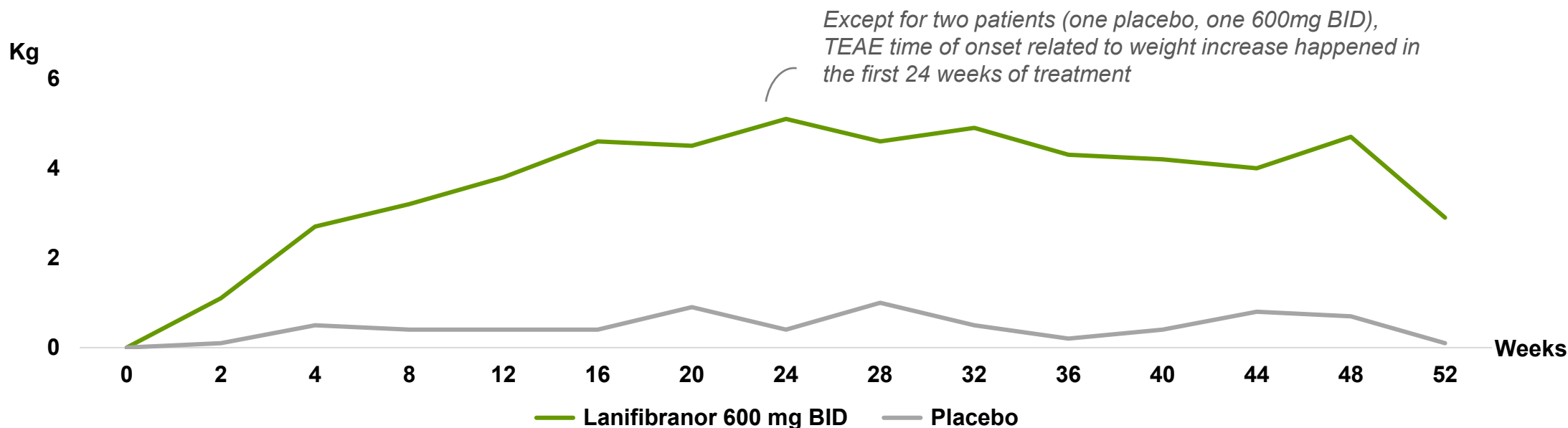
PHASE IIb

SAFETY

WEIGHT GAIN

- ▶ **CONSISTENT WITH KNOWN INSULIN-SENSITIZING PHARMACOLOGY**, a mean weight increase from baseline of 2.4 kg (2.6%) at the 800 mg/day dose and 2.7 kg (3.1%) at the 1200 mg/day dose was observed
- ▶ According to a six month study with pioglitazone in patients * with NASH body weight gain is likely attributed to an **INCREASE IN ADIPOSE TISSUE** and **NOT WATER RETENTION**
- ▶ Based on a 52-week lanifibranor trial in systemic sclerosis (SSc) patient weight gain is expected **TO REACH A MAXIMUM BY WEEK 24**

SSc lanifibranor study: weight (kg) relative change from baseline over 52 weeks (Observed cases under treatment – FAS population)



Note: * Pioglitazone treatment increases whole body fat but not total body water in patients with non-alcoholiv steatohepatitis ; Balas, Belfort, Harrison et al. ; Journal of Hepatology 47 (2007) 565-570

Improvement of adipose tissue health and cardio-metabolic markers following a 24-weeks treatment with lanifibranor (I/II)

PHASE IIb

SAFETY

WEIGHT GAIN

- ▶ NATIVE enrolled 247 patients with SAF activity score 3-4 and fibrosis stage F0-F3 in 3 arms: lanifibranor 800, 1200 mg/d and placebo for 24 weeks
- ▶ 217 (lanifibranor: 144, placebo: 73) patients who completed the trial with weight data at baseline and end of treatment (EOT) were included in the analyses
- ▶ Mean weight increase at EOT was 2.4 (2.6%) and 2.7 (3.1%) kg for 800 and 1200 mg lanifibranor, respectively
- ▶ Patients were divided in 3 groups according to % weight change

	Lanifibranor (800 or 1200mg)	Placebo
N	144	73
Stable weight ($\leq 2.5\%$)	73 (51%)	61 (84%)
Moderate weight increase (2.5% - 5%)	23 (16%)	12 (16%)
Weight increase ($>5\%$)	48 (33%)	-

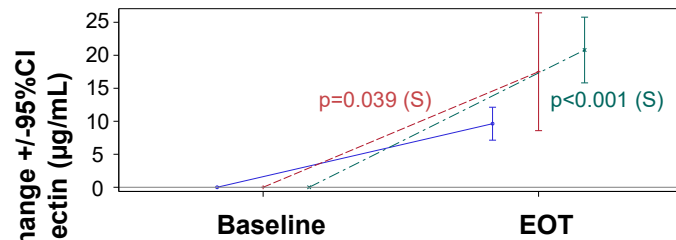
Improvement of adipose tissue health and cardio-metabolic markers following a 24-weeks treatment with lanifibranor (II/II)

Adiponectin

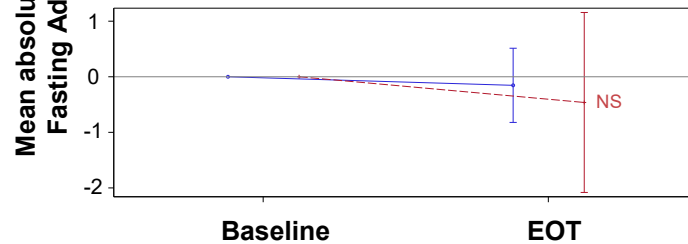
Stable weight, Moderate weight increase, Weight Increase

CAP, HOMA-IR, ALT and DBP

Lanifibranor

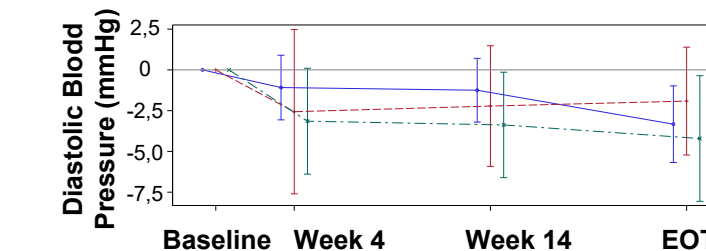
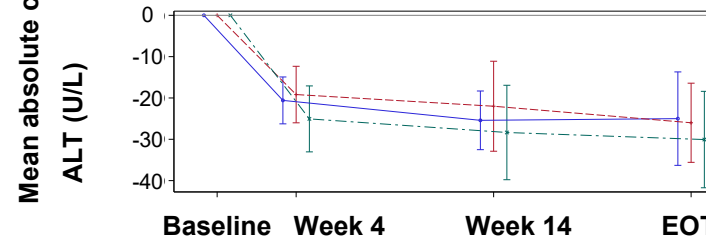
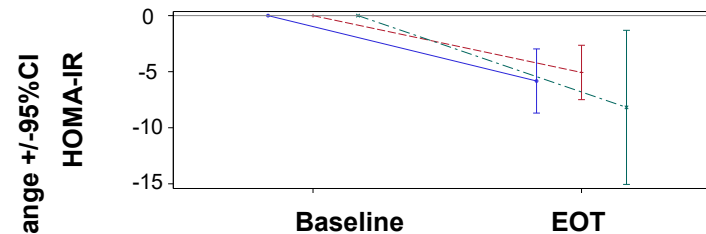
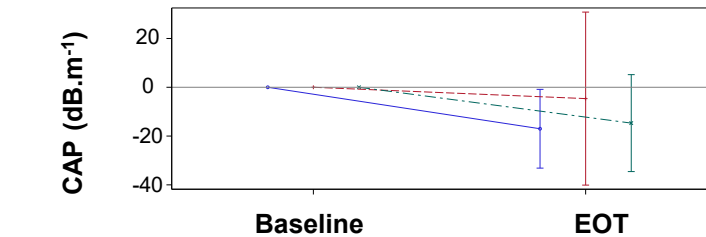


Placebo

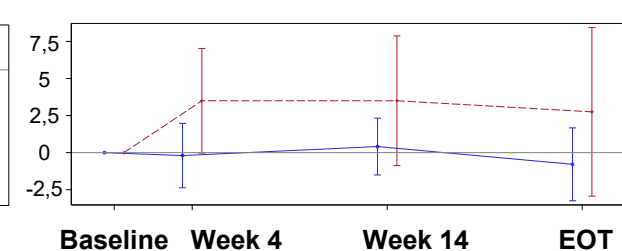
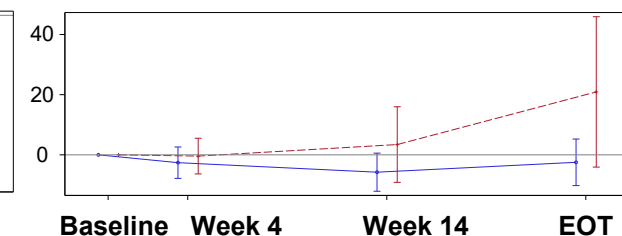
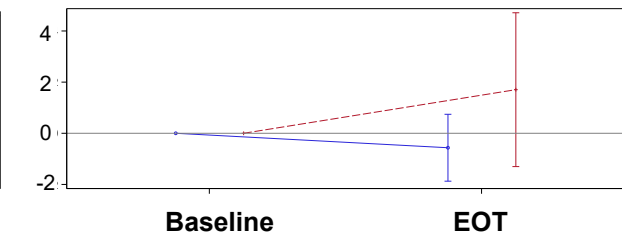
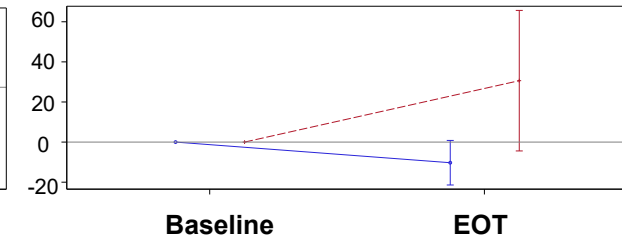


- **Adiponectin**, a PPARγ downstream mediator, increased in ALL 3 weight change groups
 - Higher increase in the >2.5% weight increase groups
- **Focusing on steatosis (CAP), HOMA-IR, DBP and ALT, improvement of CMH markers at EOT** compared to baseline occurred to the same degree in the 3 weight change groups for the pooled lanifibranor arms
- Worsening of these parameters were observed in the placebo-treated patients with weight increased at EOT

Lanifibranor



Placebo




Improvements of markers of cardio-metabolic health (CMH) at 24-weeks of treatment with lanifibranor

Change from baseline in CMH parameters at EOT Mean (standard deviation)	Weight change				
	Lanifibranor			Placebo	
	Stable N = 73	Moderate increase N = 23	Increase N = 48	Stable N = 61	Increase N = 12
Lipids					
HDL-cholesterol (mmol/L)	0.15 (0.23)	0.13 (0.23)	0.12 (0.20)	0.02 (0.20)	0.01 (0.14)
Triglycerides (mmol/L)	-0.42 (0.97)	-0.44 (0.57)	-0.45 (0.60)	0.03 (1.02)	0.12 (0.71)
APO-B (mg/dL)	-9.66 (15.76)	-13.04 (25.36)	-14.56 (24.12)	-2.58 (13.08)	-0.08 (30.21)
APO-B/APO-A1	-0.08 (0.12)	-0.06 (0.15)	-0.07 (0.21)	-0.01 (0.16)	-0.01 (0.20)
APO-C3 (µg/mL)	-10.72 (37.90)	-7.30 (36.80)	-9.33 (31.75)	8.85 (37.76)	19.08 (49.19)
Glucose Metabolism					
Fasting glucose (mmol/L)	-0.86 (1.34)	-0.86 (0.81)	-0.65 (1.76)	0.26 (0.91)	0.04 (0.87)
Insulin resistance					
Insulin (pmol/L)	-122.6 (226.2)	-98.1 (112.1)	-155.2 (352.9)	-24.8 (109.2)	46.9 (110.2)
Inflammation					
hs-CRP (mg/L)	-0.55 (4.82)	-4.13 (7.61)	-2.65 (4.57))	0.63 (3.85)	-0.08 (2.06)
Liver					
AST (U/L)	-10.9 (31.0)	-12.9 (21.3)	-21.0 (46.4)	-1.2 (22.0)	12.3 (20.6)
GGT (U/L)	-33.2 (68.4)	-28.0 (25.5)	-40.8 (48.7)	1.0 (22.1)	12.0 (19.3)

- **Improvement of cardio-metabolic health markers at EOT** compared to baseline occurred to the same degree in the 3 weight change groups for the pooled lanifibranor arms, where placebo-treated patients with a weight change at EOT had no improvement of CMH markers

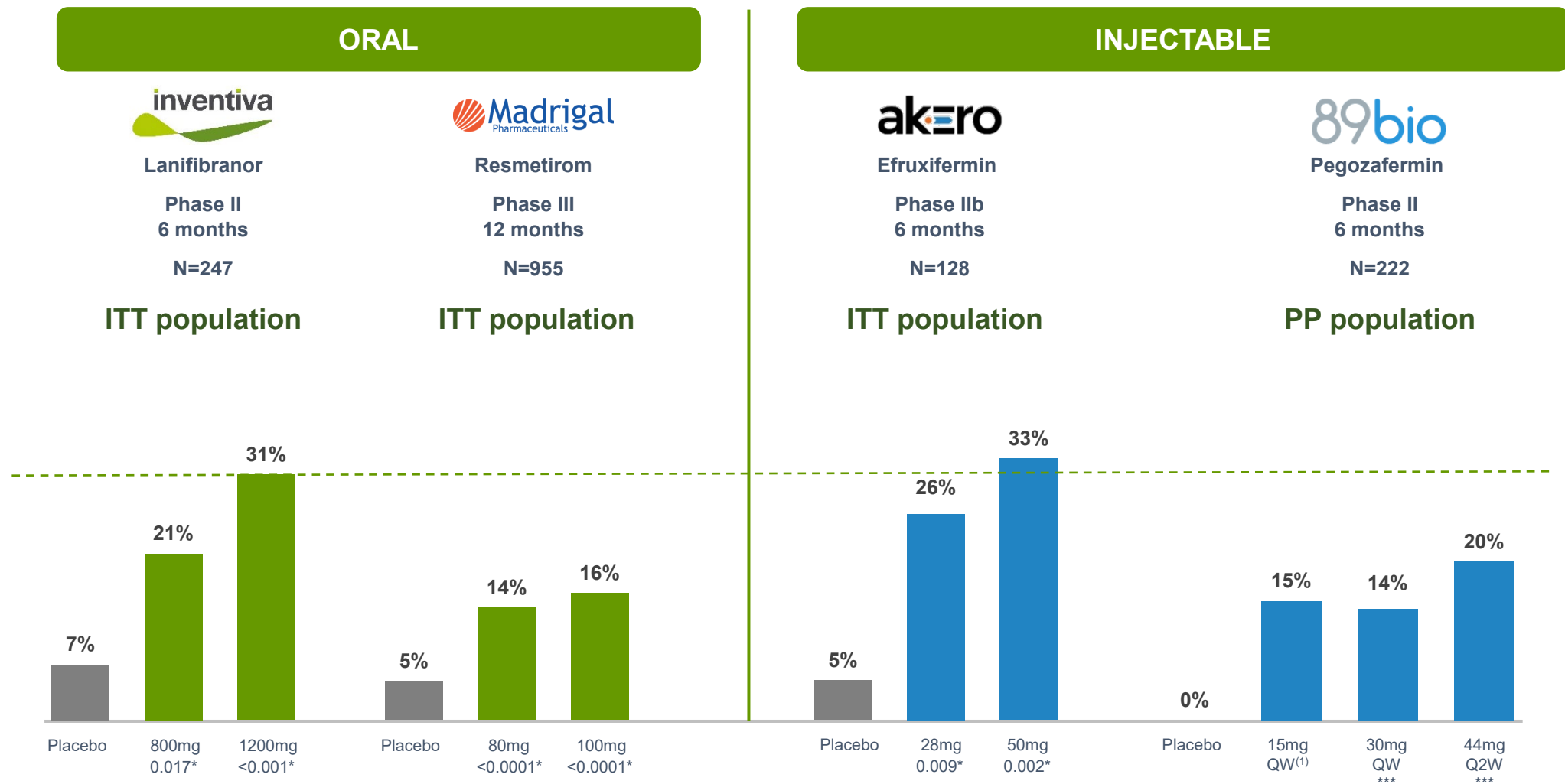
Lanifibranor is designed to address all key features of NASH

	ORAL		INJECTABLE		
	<div>Lanifibranor (pan-PPAR)</div> <div>inventiva</div>	<div>Resmetirom (THR-β)</div> <div>Madrigal Pharmaceuticals</div>	<div>Efruxifermin (FGF)</div> <div>akero</div>	<div>Pegozafermin (FGF)</div> <div>89bio</div>	<div>Semaglutide (GLP-1)</div> <div>  novo nordisk® </div>
STATUS	Phase III	Phase III	Phase III	Phase III	Phase III
ROUTE OF ADMINISTRATION	Oral	Oral	Injectable	Injectable	Injectable
INSULIN-RESISTANCE	✓	✗	✓	✓	✓
STEATOSIS	✓	✓	✓	✓	✓
NECRO-INFLAMMATION	✓	✓	✓	✓	✓
FIBROSIS	✓	✓	✓	✓	✗

Source: Newsome et al., 2020; Company websites

NASH competitive landscape

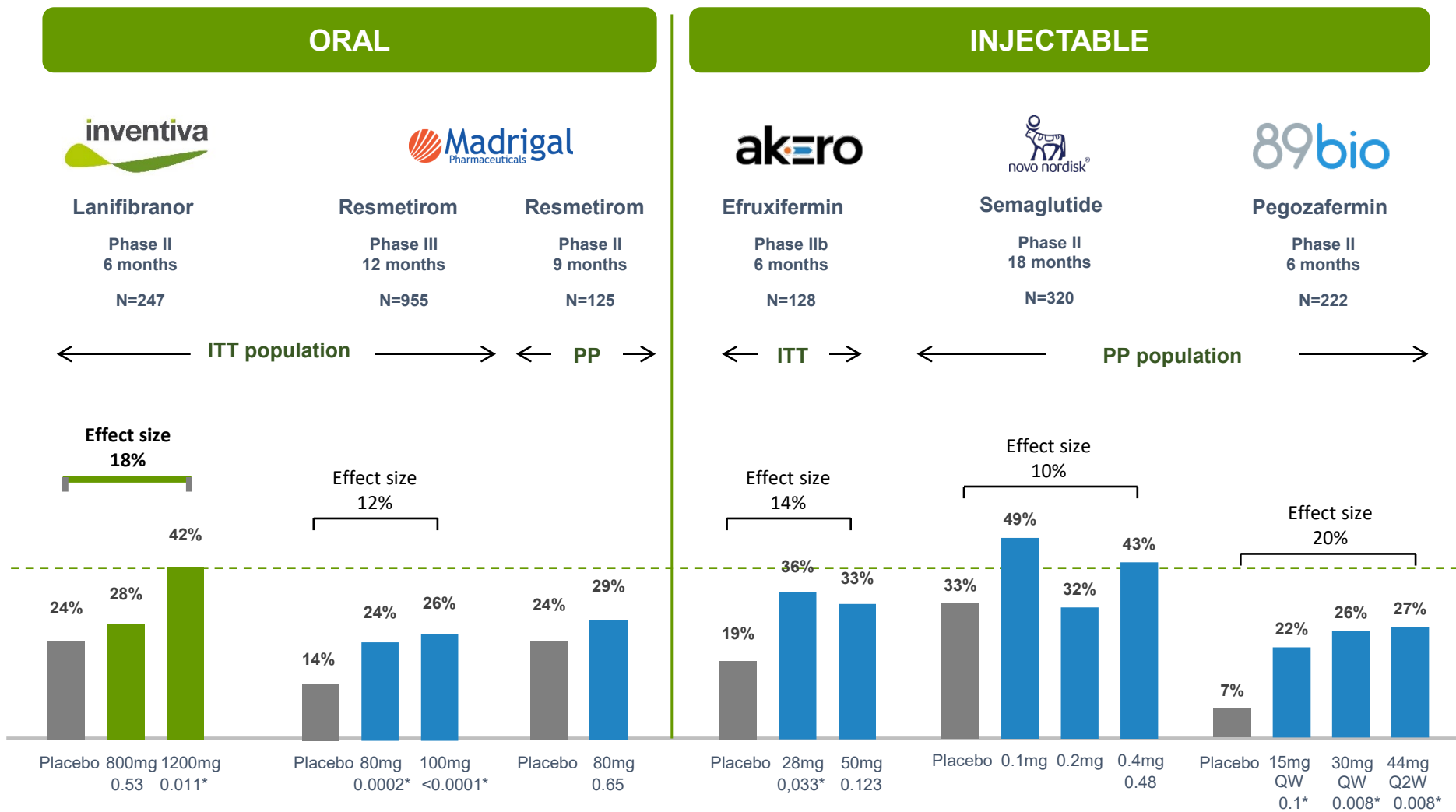
Resolution of NASH and improvement of fibrosis of at least 1 stage



No head-to-head clinical trials have been conducted; results obtained from different trials, with different designs, endpoints and patient populations. Results may not be comparable.

Source: **lanifibranor** native results; **Efruxifermin** Safety and efficacy of once-weekly efruxifermin versus placebo in non-alcoholic steatohepatitis (HARMONY): a multicentre, randomised, double-blind, placebo-controlled, phase 2b trial. Lancet Gastroenterology October 2023 ; Semaglutide A Placebo-Controlled Trial of Subcutaneous Semaglutide in Nonalcoholic Steatohepatitis; Newsome et al. NEJM 2021; 384:1113-1124.; **Resmetirom** MAESTRO NASH top-line results webcast Dec. 19 2022, pg 10 [Phase 3 development of resmetirom, a liver-directed thyroid hormone receptor \(THR\)-β agonist for the treatment of patients with NASH and significant liver fibrosis \(madrigalpharma.com\)](#) and EASL 2023 presentation pg. 8; **Efruxifermin** EASL 2023 presentation pg. 8

NASH competitive landscape ≥ 1 Stage Fibrosis improvement and no worsening of NASH



No head-to-head clinical trials have been conducted; results obtained from different trials, with different designs, endpoints and patient populations. Results may not be comparable.

Source: [lanifibranor](#) native results;; [resmetirom](#) MAESTRO NASH top-line results webcast Dec. 19 2022, pg 10 [Phase 3 development of resmetirom, a liver-directed thyroid hormone receptor \(THR\)-β agonist for the treatment of patients with NASH and significant liver fibrosis \(madrigalpharma.com\)](#); resmetirom : Harrison et al, Lancet 2019 ; S0140-6736(19) 32517-6 [Efruxifermin](#) Safety and efficacy of once-weekly efruxifermin versus placebo in non-alcoholic steatohepatitis (HARMONY): a multicentre, randomised, double-blind, placebo-controlled, phase 2b trial. Lancet Gastroenterology October 2023; Semaglutide A Placebo-Controlled Trial of Subcutaneous Semaglutide in Nonalcoholic Steatohepatitis; Newsome et al. NEJM 2021; 384:1113-1124 ; [Pegozafermin](#), 89Bio Phase IIb ENLIVEN Topline Results presentation [Title Slide \(89bio.com\)](#)

NASH competitive landscape

NASH resolution and no worsening of fibrosis



No head-to-head clinical trials have been conducted; results obtained from different trials, with different designs, endpoints and patient populations. Results may not be comparable.

Source: **lanifibranor** native results;; **resmetirom** MAESTRO NASH top-line results webcast Dec. 19 2022, pg 10 [Phase 3 development of resmetirom, a liver-directed thyroid hormone receptor \(THR\)-β agonist for the treatment of patients with NASH and significant liver fibrosis \(madrigalpharma.com\)](#); resmetirom : Harrison et al, Lancet 2019 ; S0140-6736(19) 32517-6 **Efruxifermin** Safety and efficacy of once-weekly efruxifermin versus placebo in non-alcoholic steatohepatitis (HARMONY): a multicentre, randomised, double-blind, placebo-controlled, phase 2b trial. Lancet Gastroenterology October 2023; Semaglutide A Placebo-Controlled Trial of Subcutaneous Semaglutide in Nonalcoholic Steatohepatitis; Newsome et al. NEJM 2021; 384:1113-1124 ; **Pegozafermin**, 89Bio Phase IIb ENLIVEN Topline Results presentation [Title Slide \(89bio.com\)](#)

Lanifibranor clinical trial in patients with NAFLD and T2D

PHASE II

NAFLD T2D TRIAL

Objective of investigator-initiated trial: Establish safety, efficacy and mechanism of action of lanifibranor in patients with T2D and NAFLD. Specifically determine if lanifibranor decreases IHTG⁽¹⁾, improves hepatic insulin sensitivity, endogenous (hepatic) glucose production, gluconeogenesis and DNL⁽²⁾.

Patients with NAFLD and T2D

- ▶ **Fasting plasma glucose:** 100mg - 250mg/dL
- ▶ **HbA1c:** 6.0% to 9.5%
- ▶ **Hepatic steatosis:** >10%



Primary endpoint: change in Intrahepatic triglycerides (IHTG)

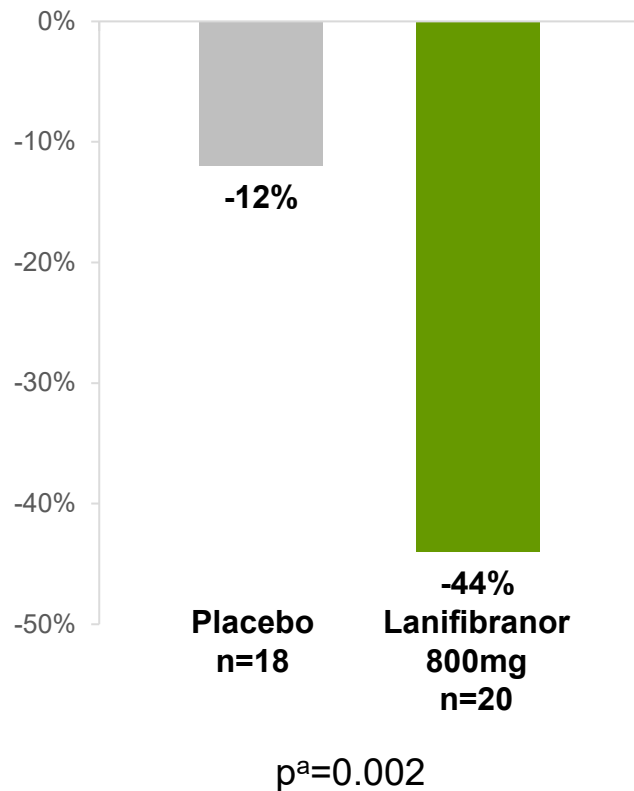
Secondary endpoints:

- ▶ Proportion of responders reaching a decrease in IHTG from baseline $\geq 30\%$ quantified by proton magnetic resonance spectroscopy (¹H-MRS)³
- ▶ Proportion of patients with NAFLD resolution (patients with IHTG $\leq 5\%$) quantified by ¹H-MRS
- ▶ Change in hepatic and muscle insulin sensitivity and lipid metabolism
- ▶ Safety

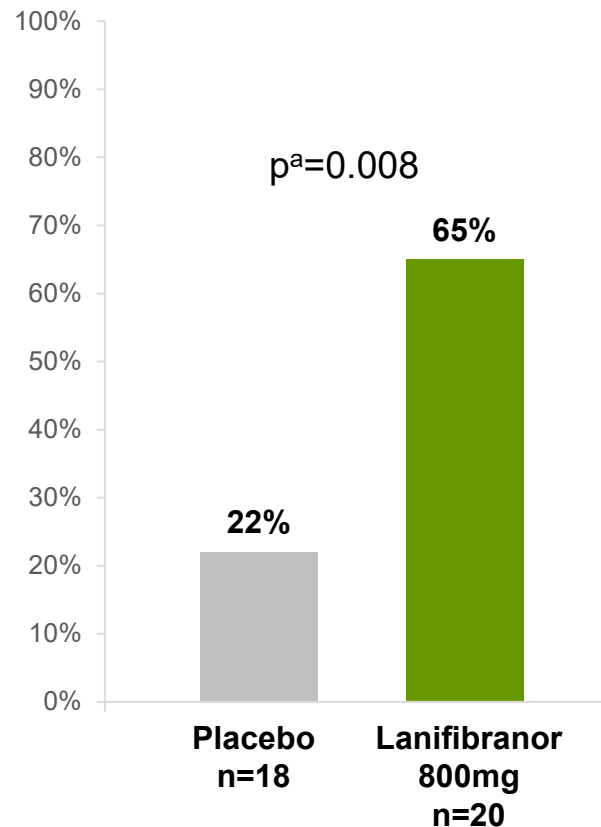
(1) Intrahepatic triglycerides; (2) De-novo lipogenesis; (3) proton magnetic resonance spectroscopy

Lanifibranor significantly reduces liver fat and resolves NAFLD

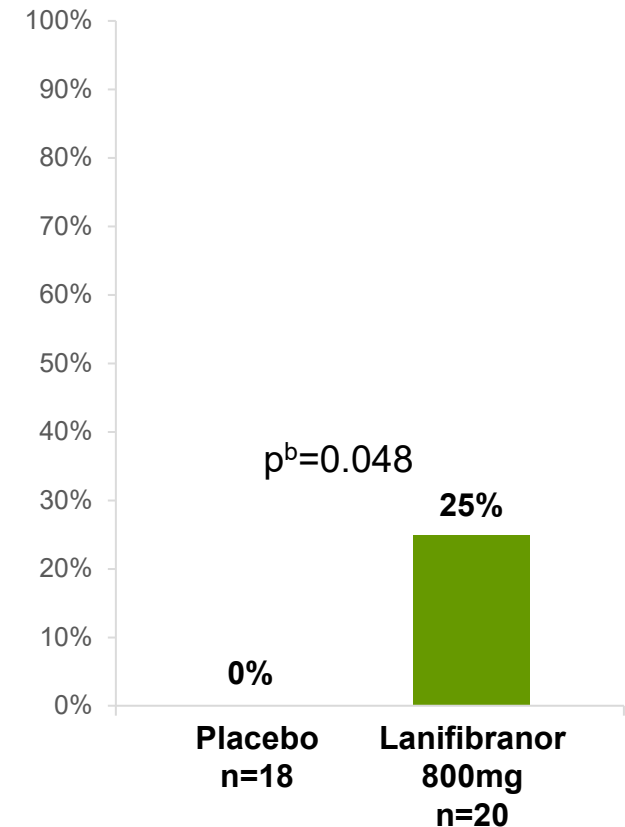
LS means relative percent change from baseline in **liver fat (IHTG)** at week 24 (FAS N=38)



Percentage of patients achieving **liver fat reduction $\geq 30\%$** at week 24 (FAS N=38)



Percentage of patients achieving **NAFLD resolution** at week 24 (FAS N=38)

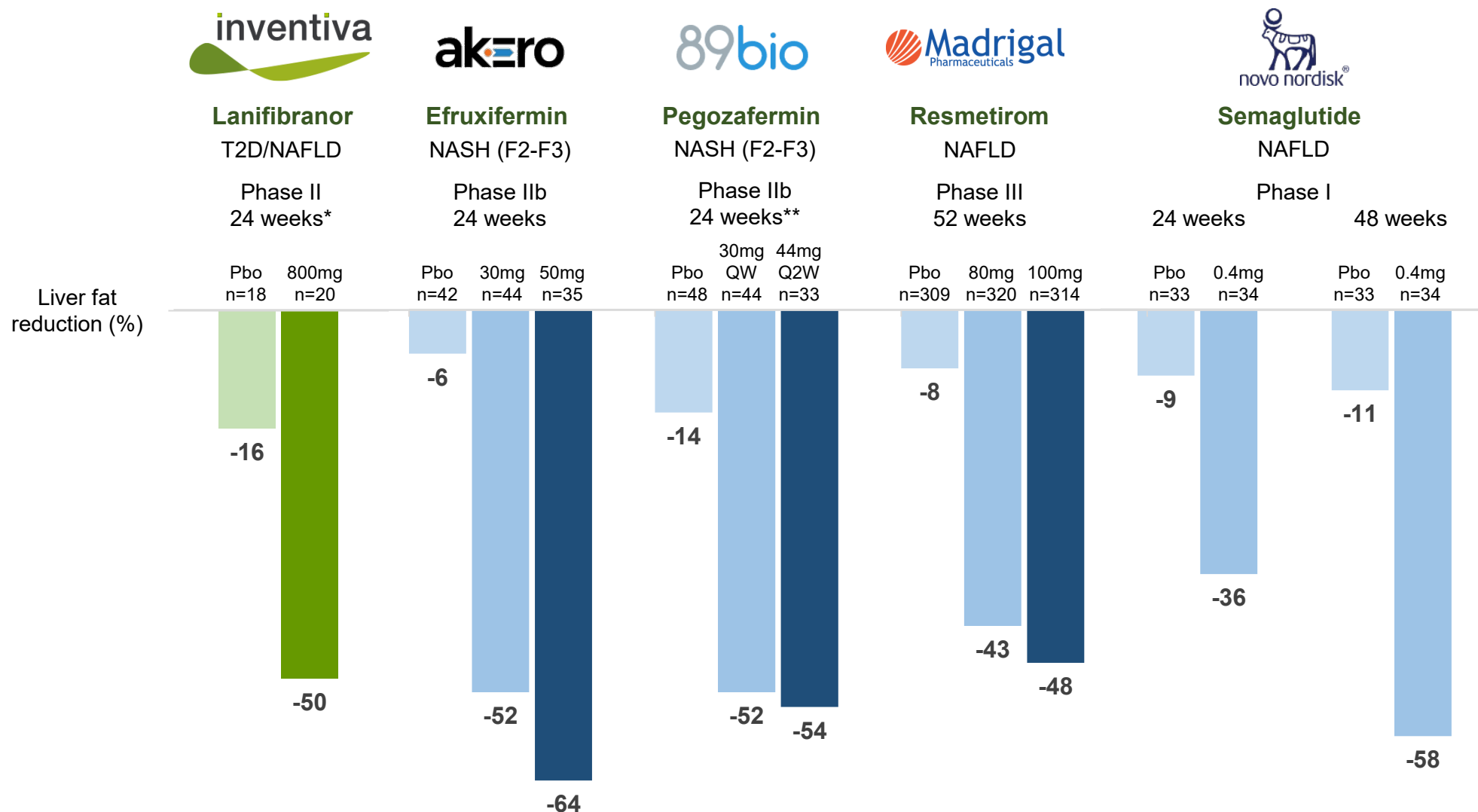


^a P-value from an Analysis of Covariance (ANCOVA) using the relative change from baseline to week 24 as the response, the treatment as covariate as well as the baseline of IHTG. In the FAS, missing data at Week 24 were imputed by baseline data.

^a Chi² test
In the FAS, missing data at Week 24 were imputed as non-achieving reduction.

^b Fisher test
NAFLD resolution is defined as IHTG $\leq 5.5\%$ at week 24.
In the FAS, missing data at Week 24 were imputed as non-responders

Treatments effects on liver fat reduction: competitive landscape



No head-to-head clinical trials have been conducted; results obtained from different trials, with different designs, endpoints and patient populations. Results may not be comparable.

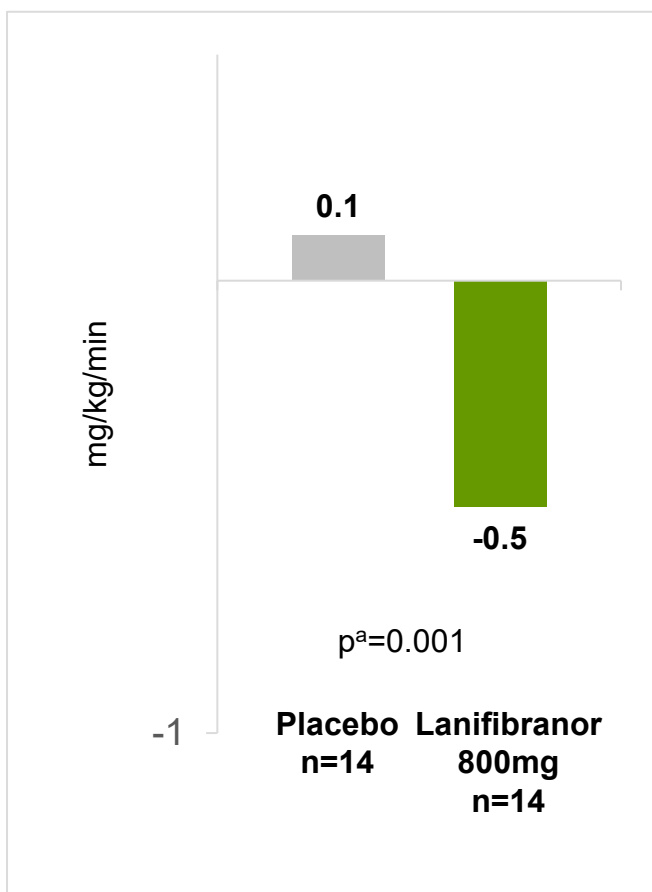
* Results reported among completers

**Reductions reported only for subset of patients with liver fat content ≥ 10 at baseline

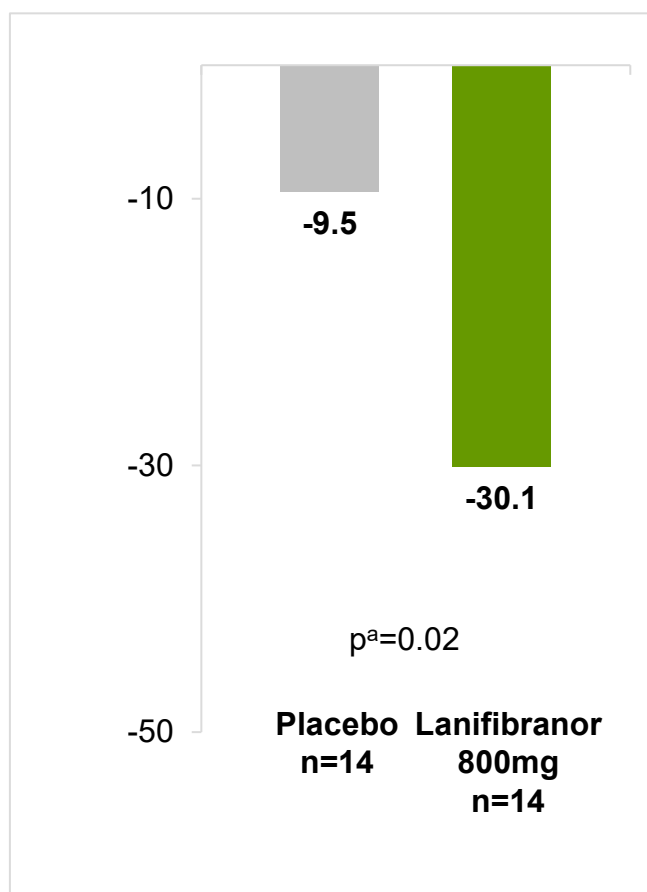
Efruxifermin – Akero's Phase 2b Harmony Study Results presentation (sept. 2022), Pegozafermin - 89Bio' Corporate Presentation (May 2023); Resmetirom – Madrigal's corporate presentation (May 2023); Semaglutide - Flint A, Andersen G, Hockings P, Johansson L, Morsing A, Sundby-Palle M, Vogl T, Loomba R, Plum-Mörschel L. Randomised clinical trial: semaglutide versus placebo reduced liver steatosis but not liver stiffness in subjects with non-alcoholic fatty liver disease assessed by magnetic resonance imaging. Aliment Pharmacol Ther. 2021 Nov;54(9):1150-1161. doi: 10.1111/apt.16608. Epub 2021 Sep 27. PMID: 34570916; PMCID: PMC9292692.

Lanifibranor leads to significant improvements in hepatic and muscular insulin sensitivity

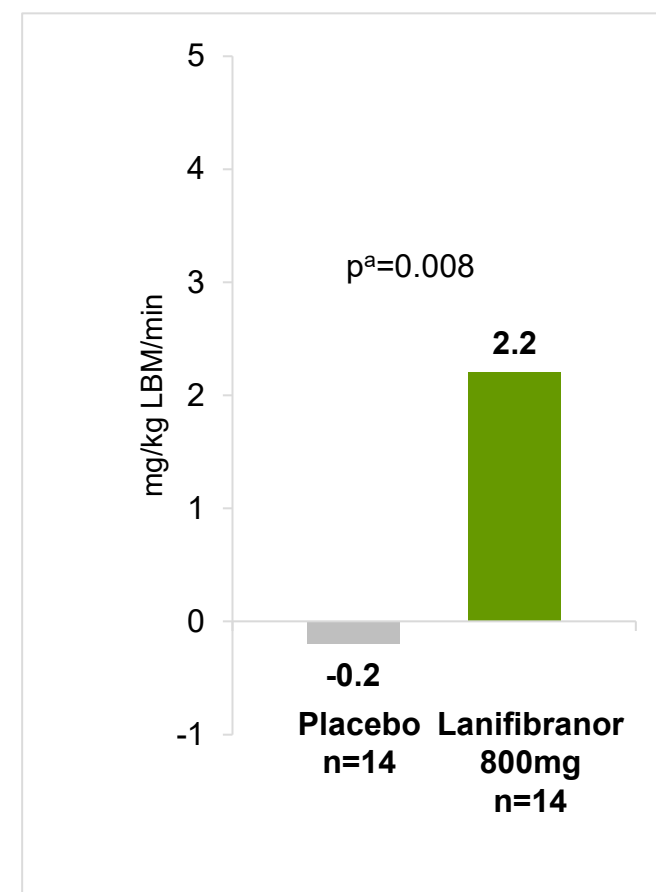
LS mean absolute change from baseline to week 24 in endogenous glucose production (completers N=28)



LS mean absolute change from baseline to week 24 in hepatic insulin resistance index (completers N=28)



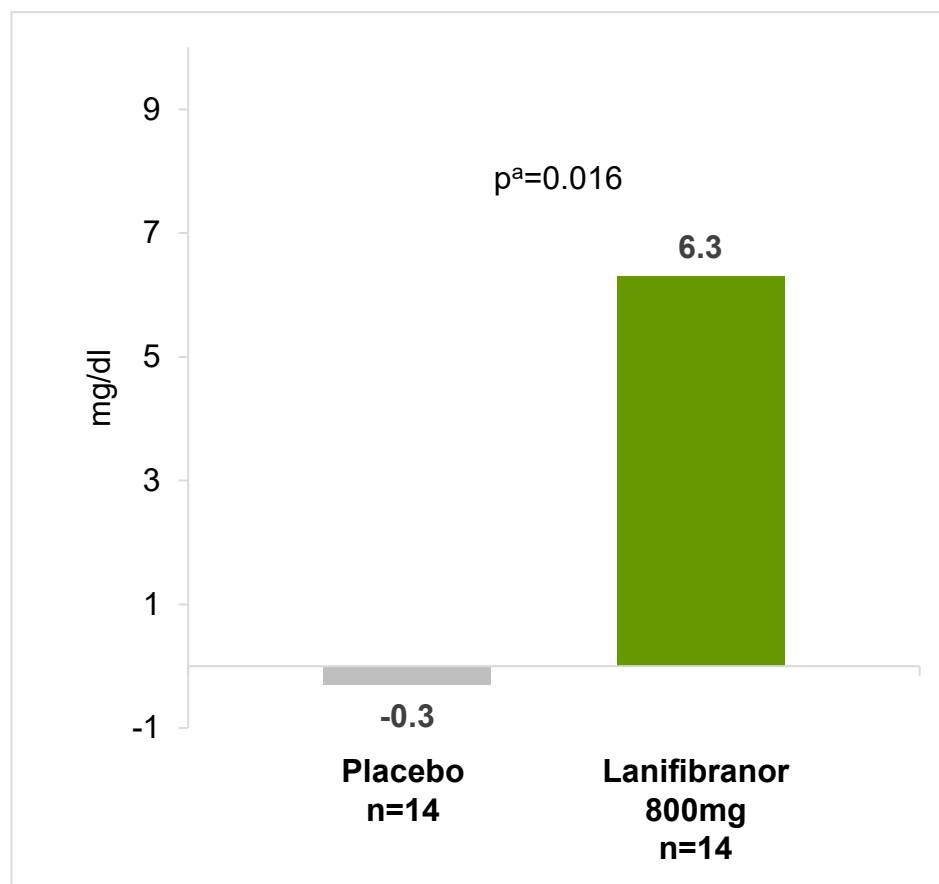
LS mean absolute change from baseline to week 24 in insulin-stimulated muscle glucose disposal (completers N=28)



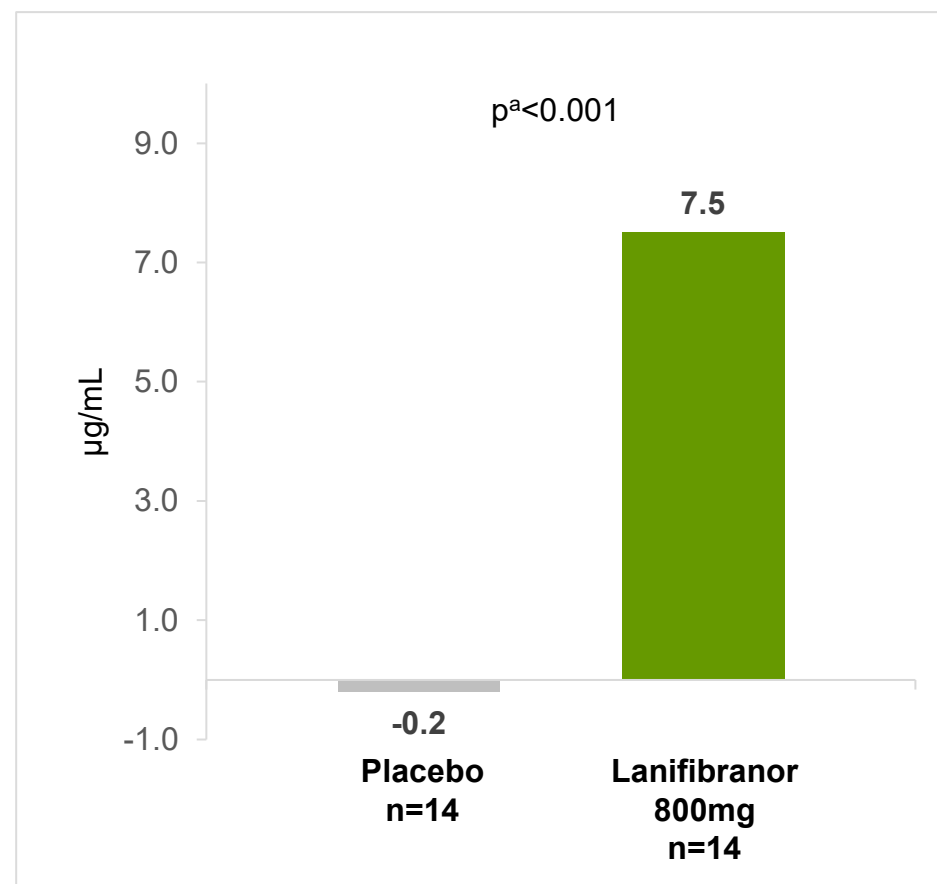
^a ANCOVA.

Lanifibranor treatment increases HDL and adiponectin levels

LS Mean absolute change from baseline to week 24 in HDL cholesterol (completers N=28)



LS Mean absolute change from baseline to week 24 in adiponectin (completers N=28)



^a Mixed Model Repeated Measures (MMRM).

➤ No change in LDL-cholesterol

Key take-aways

- ▶ Lanifibranor met the primary efficacy endpoint by inducing a liver fat reduction of 44% in patients with T2D and NAFLD treated for 24 weeks.
 - 65% of patients with T2D and NAFLD treated with lanifibranor achieved a greater than 30% liver triglyceride reduction and 25% achieved NAFLD resolution after 24 weeks.
- ▶ Lanifibranor has a potent therapeutic effect on insulin sensitivity, and corresponding metabolic markers in patients with T2D and NAFLD
 - Potent effect as insulin sensitizer on hepatic and muscular insulin sensitivity
- ▶ Lanifibranor significantly improved adiponectin, which is known to regulate glucose levels, lipid metabolism, and insulin sensitivity through its anti-inflammatory, anti-fibrotic, and antioxidant effects
- ▶ Study confirms the favorable safety and tolerability profile of lanifibranor

Physicians are positive about lanifibranor's value proposition, noting its ability to target both fibrosis and NASH resolution

EFFICACY

Physicians valued Lanifibranor's efficacy on multiple endpoints

- ▶ **The benefits of a pan-PPAR targeting multiple isoforms are clear to most physicians**, who comment positively on lanifibranor's efficacy on fibrosis and NASH resolution whilst also improving glycaemic control and insulin sensitivity

"... This product is a dream come true, it targets all the things I would want it to; it resolves the NASH, the fibrosis and you get improvement of glycaemic control and insulin resistance ..."
Physician #1, US

- "... You have to attack both NASH and fibrosis because if you reverse fibrosis and still have NASH, that's going to lead to more fibrosis ..."* Physician #2, US

- "... It is attractive, I do like that it has an effect on HbA1c as the most common co-morbidity is T2D ..."*
Physician #3, US

- ▶ **Physicians confirm F2-F3 is a correct patient population** to target, noting lanifibranor's MoA (targeting multiple metabolic pathways) makes it highly suited to the F2-F3 population
 - clinicians also want to treat the disease at its asymptomatic stage prior to complications occurring; some prefer this population over F4, as the latter is considered irreversible
 - some also suggested they would like to use it in F0-1 if possible, in order to slow or prevent progression to F2-F3

A once a day oral is considered optimal

- ▶ Lanifibranor's oral administration is considered attractive, **highlighting a once-daily oral pill** will increase ease of use to the patient

"... It is a once a day oral drug so compliance will be as good as you can get. At this point it would all be about education – it is important to educate the patient that they need to take this product, even if they are asymptomatic ..." Physician #5, US

Physicians perceive weight gain due to lanifibranor as manageable, with the risk profile viewed positively

SAFETY

Weight gain appears acceptable and manageable, with limited concerns expressed around edemas

- ▶ Physician express differing views on the importance of weight gain
 - the majority of physicians believed that given lanifibranor's efficacy profile the **risk-benefit ratio was acceptable**, and with proper patient counselling around weight loss some of the weight gain could be offset
 - some suggested combination therapy could be used to **manage or reduce weight gain** (e.g., GLP-1, SGLT2)
 - “...Weight increase can be limiting, but I don't think it be a problem if we can find something to use in combination to offset potential increase in fat tissue ...” – Physician, U.S., August 2020*
 - “... I am surprised by the weight gain but I do not see it as a big concern. It would only become an issue if the weight gains happens continuously, for example if you increase 2-3kgs every 2 months... Physician, DE, August 2020*
- ▶ Physicians express **less concern about oedema** noting the majority are mild
 - “... The mechanism of edema determines how bad it is, it is not alarming...” – Physician, FR, August 2020*
 - “... edema is not relevant ...” Physician, DE, August 2020*

FDA's recent thinking on NASH

HEPATOLOGY

SPECIAL ARTICLE | HEPATOLOGY, VOL. 73, NO. 5, 2021



Nonalcoholic Steatohepatitis: Current Thinking From the Division of Hepatology and Nutrition at the Food and Drug Administration (May 2021)

Frank A. Ananta, Lara Dimick-Santos, Ruby Mehta, Joseph Toerner, and Julie Beitz

As part of a larger reorganization of the US Food and Drug Administration (FDA) Center for Drug Evaluation and Research Office of New Drugs, the former Division of Gastroenterology and Inborn Errors Products (DGIEP) has been divided into three review divisions with more focused disease areas, including the new Division of Hepatology and Nutrition (DHN). DHN's review activities are focused on three general areas: (1) drug development and review of early and late phase clinical trials of drugs for treatment of specific diseases of the liver, (2) consultations from any FDA review division on DILI, and (3) development and review of early and late phase clinical trials for nutrition products.

DHN views NASH with liver fibrosis as a serious and life-threatening condition. NASH with liver fibrosis affects more than 5 million people in the United States and is an important area of investigational drug development. DHN reviews drug development programs for NASH and is committed to the collaborative work needed to fill this critical unmet medical need. Drug development for treatment of NASH can be challenging due to the gradual, slow progression of fibrosis in the liver over years to decades. The magnitude of the benefit a patient receives with lifelong

treatment of NASH must be balanced with the safety profile of the drug. Patients with NASH are also vulnerable to other diseases⁽¹⁾ and the investigational drug should not worsen comorbidities, including cardiovascular disease, hyperlipidemia, metabolic disease, and diabetes, or cause liver injury.

The accelerated approval pathway for drugs intended to treat NASH with liver fibrosis is appropriate because of the seriousness of the condition. Accelerated approval relies on adequate and well-controlled clinical trials establishing that the drug affects a surrogate endpoint that is reasonably likely to predict clinical benefit. A post-marketing clinical outcomes trial to verify the drug's clinical benefit should be under way before the phase 3 trial data are submitted for review. The outcomes trial must also be adequate and well controlled and carried out with due diligence.⁽²⁾

Although many noninvasive biomarkers are under study for consideration as a surrogate marker, none to date have demonstrated reliability and consistency to be reasonably likely to predict clinical benefit (i.e., can be used as a surrogate efficacy endpoint for accelerated approval, while post-marketing trials confirm clinical benefit based on how a patient feels, functions, or survives). Sponsors should use noninvasive

"The Division of Hepatology and Nutrition (DHN) at the FDA views NASH with liver fibrosis as a serious and life-threatening condition."

"Patients with NASH are also vulnerable to other diseases, and the investigational drugs should not worsen other comorbidities, including cardiovascular disease, hyperlipidemia, metabolic disease and diabetes"

"The accelerated approval pathway for drugs intended to treat NASH with liver fibrosis is appropriate because of the seriousness of the condition"

"Phase 3 studies demonstrating a successful treatment difference on liver histology surrogate end-point(s) and an adequate safety profile can receive an accelerated approval with a requirement to verify and confirm clinical benefit after approval"

FDA Webcast: Regulatory Perspectives for Development of Drugs for Treatment of NASH

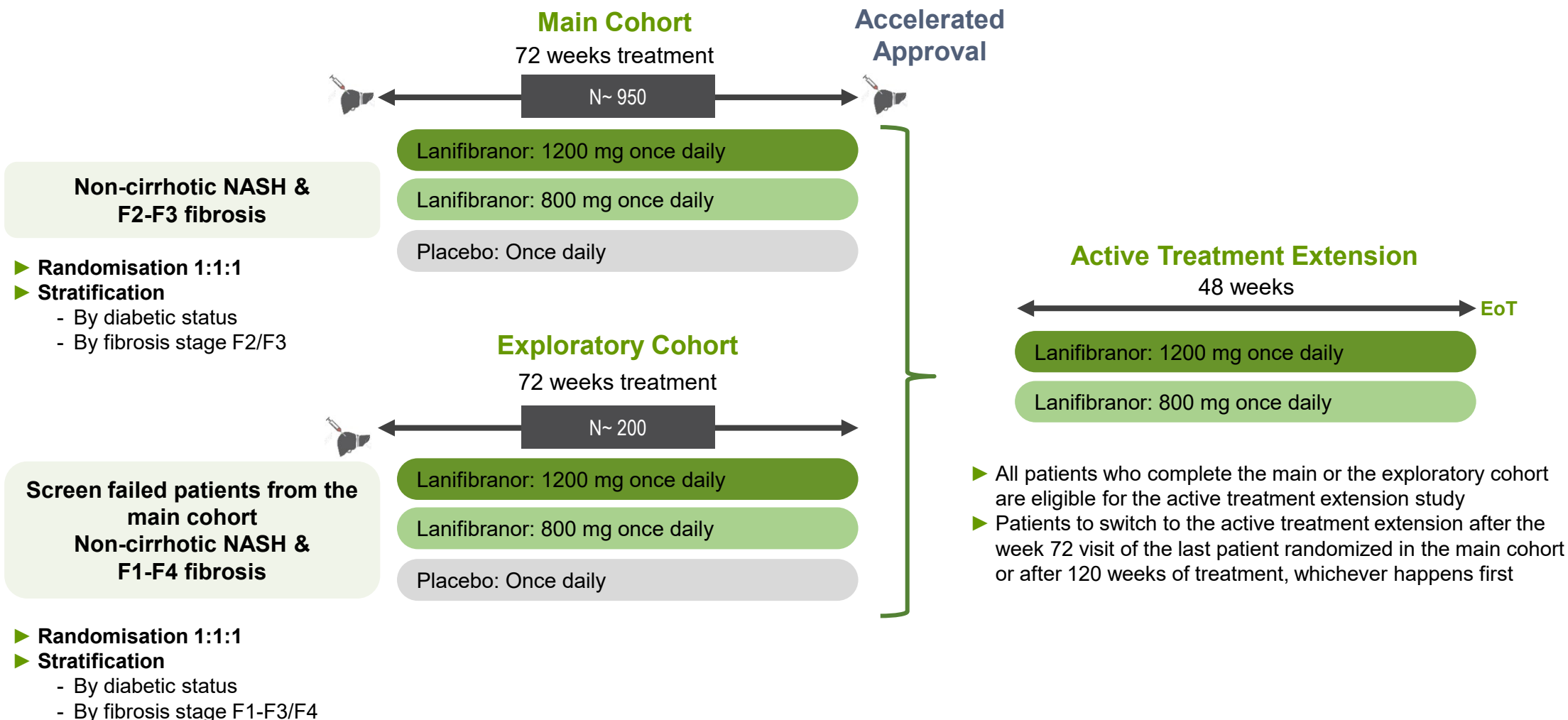
A Phase III clinical trial based on surrogate histology endpoint in patients with non-cirrhotic NASH **AND** a **Phase III clinical outcome trial** in patients with compensated cirrhotic NASH **can support full approval**

"if surrogate endpoint trial was completed sooner than the trial that is conducted in patients with compensated cirrhosis, it is possible that the findings from the surrogate endpoint of the first trial would be the basis for an accelerated approval. The **confirmation of clinical benefit post marketing could come from a **trial conducted and completed in the patients with compensated cirrhosis.**"**

Source: FDA Webcast. "Regulatory Perspectives for Development of Drugs for Treatment of NASH." January 29, 2021. Available at <https://www.fda.gov/drugs/news-events-human-drugs/regulatory-perspectives-development-drugs-treatment-nash-01292021-01292021>

Phase III NATiV3 should, if positive, allow to file for accelerated approval (I/II)

A randomized, double-blind, placebo-controlled, multicenter, Phase III study evaluating long-term efficacy and safety of lanifibranor in adult patients with NASH with liver fibrosis



Phase III NATiV3 should, if positive, allow to file for accelerated approval (II/II)

Potential regulatory approval based on:

PRIMARY ENDPOINT at week 72 on c.950 patients

- Composite endpoint of patients having both NASH resolution and fibrosis improvement of at least one stage

KEY SECONDARY ENDPOINTS

- NASH resolution and no worsening of fibrosis
- Improvement of fibrosis and no worsening of NASH

SAFETY: needs to demonstrate good safety and tolerability and favourable benefit-risk ratio

PRINCIPAL INVESTIGATORS:

- Dr. Sven Francque & Dr. Arun Sanyal for the main cohort
- Dr. Stephen Harrison for the exploratory cohort

MAIN COHORT INCLUSION CRITERIA: aligned to NATiVE Phase IIb trial

- Adults ≥ 18 years diagnosed with NASH using SAF scoring (steatosis ≥ 1 , activity ≥ 3 and fibrosis score of F2-F3)

EXPLORATORY COHORT INCLUSION CRITERIA:

- Adults ≥ 18 years diagnosed with NASH using SAF scoring (A ≥ 2 with at least a score of ≥ 1 for inflammation and ≥ 1 for ballooning and fibrosis score of F1-F4)

OTHER INCLUSION CRITERIA: Patients under a stable dose of GLP1-RA for at least 3 months prior to screening

STATISTICAL POWERING: 90% considered for sample size calculations

CENTRAL BIOPSY READING: done by three expert pathologists

Over 400 sites and 24 countries involved in NATIV3

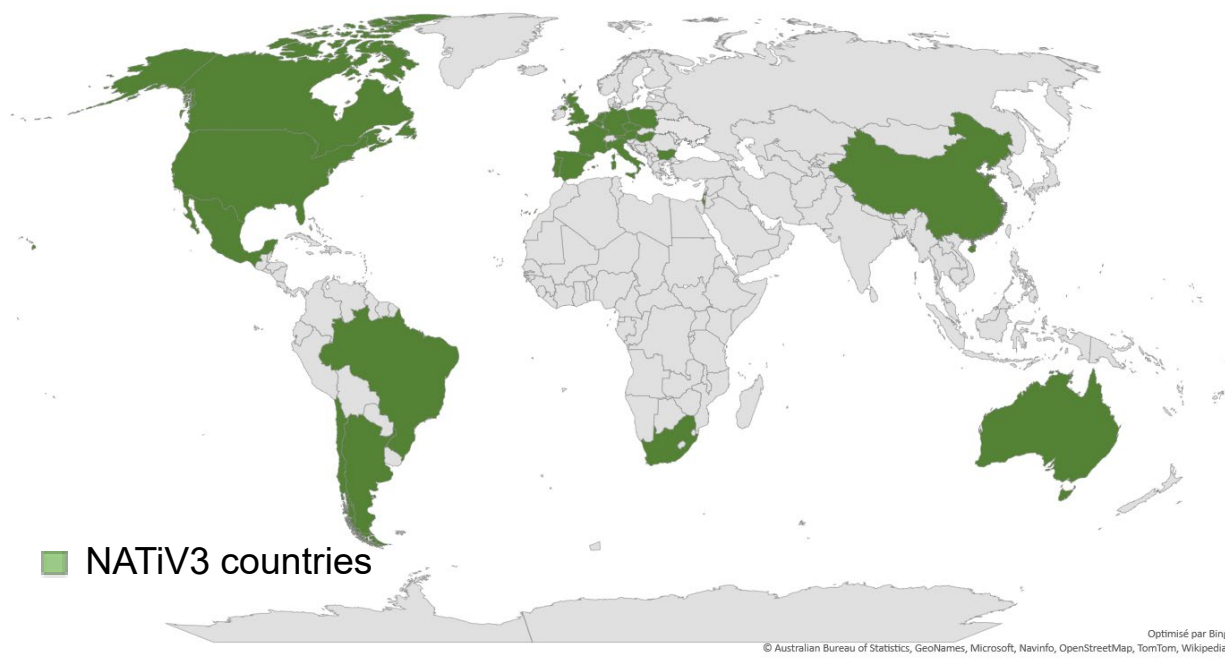
PHASE III

DESIGN

SITE SELECTION



NATIV3
Country distribution



- ▶ 24 countries
- ▶ 468 sites activated in 24 countries (status as of December 20, 2023)
- ▶ Target to achieve LPFV H1 2024

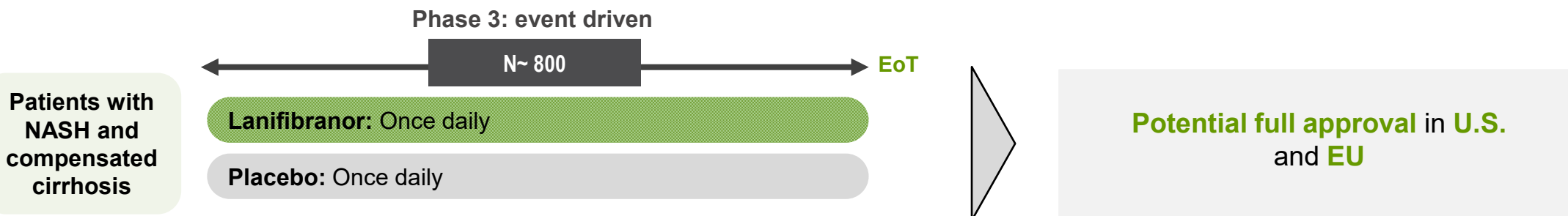
Phase III NATiV3 clinical trial confirmatory trial: anticipated expected design to support broader “full approval”

PHASE III

OVERVIEW



Anticipated event driven trial in patients with NASH compensated cirrhosis



KEY ENDPOINTS *(non-exhaustive)*

- ▶ Based on time to first clinical event on c.800 patients
 - all cause mortality
 - hepatic decompensation events
 - hepatic encephalopathy
 - variceal bleeding or progression to varices that require prophylactic treatment
 - new onset ascites requiring treatment
 - MELD score ≥ 15
 - liver transplantation

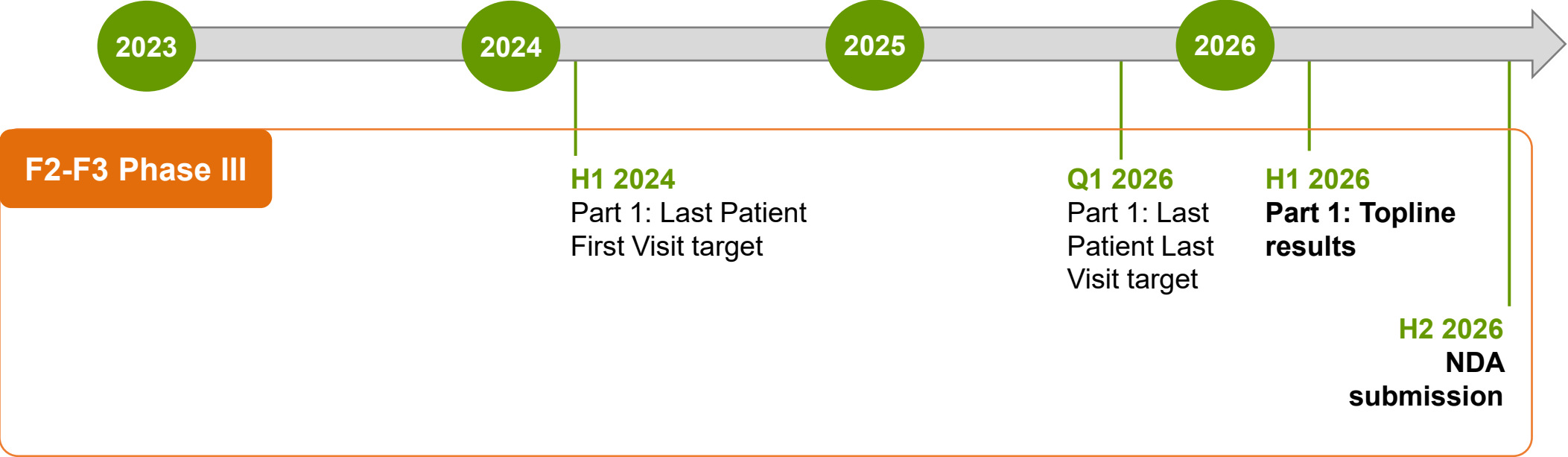
TRIAL END DATE

- ▶ Trial expected to last up to 3 years

Key milestones of the Phase III study in NASH



PHASE III MILESTONES

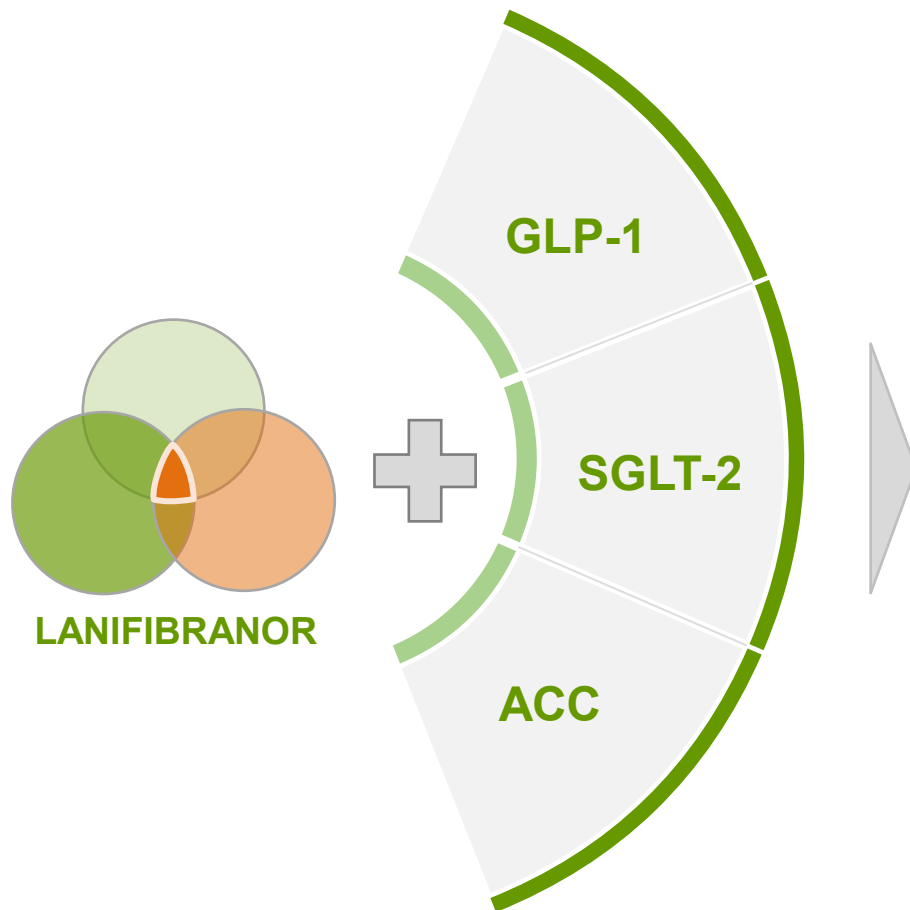


Lanifibranor can be evaluated in combination with other therapies to further strengthen its value proposition

OUTLOOK

Combination therapies

Examples and potential benefits of combination therapies



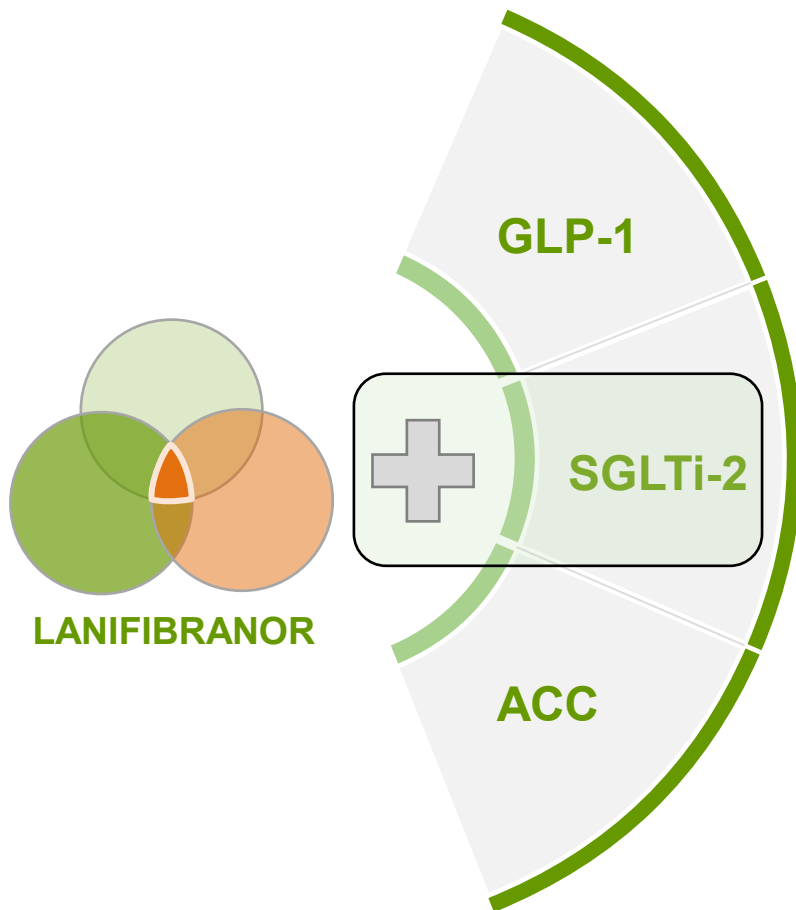
- ▶ **Potential complementary effects** on the multistep disease biology of NASH (disturbances of lipid and carbohydrate metabolism, insulin resistance, inflammation, fibrosis)
- ▶ Eventually **potentiate therapeutic efficacy** on histological endpoints: NASH resolution and fibrosis
- ▶ Ideally could manage metabolically 'healthy' **weight increase** in combination with lanifibranor

Combination of SGLT2i with pioglitazone has shown additional metabolic health benefits and favorable weight management

OUTLOOK

SGLT2 combination study

Lanifibranor and SGLT2 inhibitor rationale



► Four randomized trials

- Pioglitazone alone vs pioglitazone + sGLT2i
- N = 1411 T2D patients
 - Centers were in US, Canada, South America, China, Japan, India, Europe
 - Patients were on a stable dose of pioglitazone (monotherapy or with metformin)
- Duration 24-72 weeks

► Effects of combination vs monotherapy with pioglitazone

- Efficacy:
 - Larger decrease of HbA1c; more patients reaching HbA1C < 7%
 - Larger reduction of fasting blood glucose level
 - Weight reduction
 - Blood pressure reduction
- Safety
 - No difference in death, heart failure, hypoglycemia, urinary tract infection
 - More frequent genital infections

Lanifibranor in Combination with the SGLT2 Inhibitor empagliflozin in patients with NASH and Type 2 Diabetes LEGEND Study

Principal investigator

- ▶ Prof. M. Lai, gastroenterologist-hepatologist, associate professor of medicine; Beth Israel Deaconess Medical Center (USA)
- ▶ Prof. O. Holleboom, academic medical specialist (diabetes and metabolism) at the Amsterdam University Medical Center (NL)
- ▶ ClinicalTrials.gov Identifier: NCT05232071

Status

- ▶ Study to be conducted in ~40 sites in Belgium, France, Holland, UK and the US.
- ▶ IND accepted by FDA
- ▶ **Topline results:** Q1 2024

Inclusion criteria

- ▶ Adult patients with diabetes and NASH

Primary outcome measures

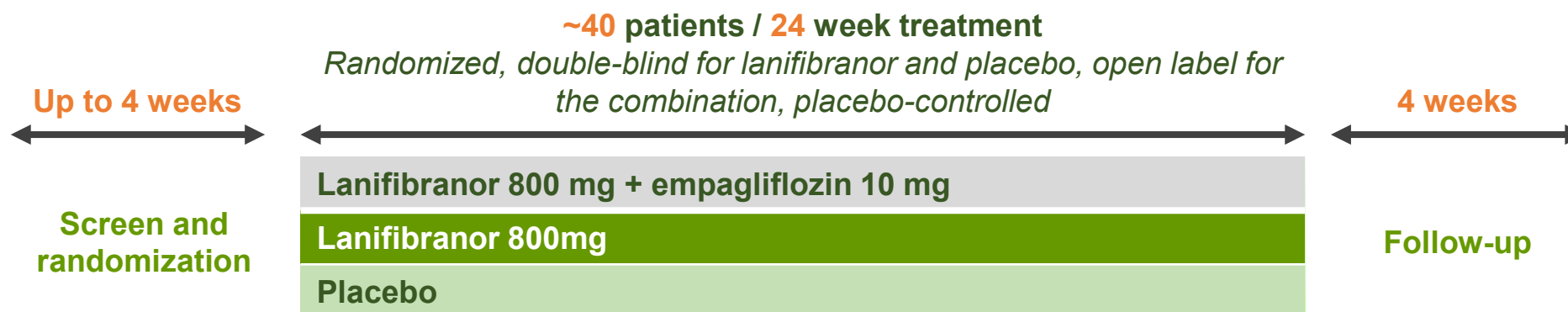
- ▶ HbA1c change

Secondary outcome measures

- ▶ MRI-based imaging to collect non-invasive data on hepatic fat, inflammation and fibrosis
- ▶ Glycaemic/lipid parameters, inflammatory markers
- ▶ Changes in body fat composition

Other outcome measures (safety/exploratory)

- ▶ AEs, body weight, PK, IHTG, cT1, biomarkers



Odiparcil in mucopolysaccharidosis (MPS)

MPS VI is a devastating rare lysosomal storage disorder



Rare, Hereditary Lysosomal Storage Disorder

- Mucopolysaccharidoses (MPS) is an inherited disorder characterized by the absence of lysosomal enzymes required for the breakdown of glycosaminoglycans (GAGs)
- MPS VI pathogenesis is caused by mutations in the ARSB gene encoding the enzyme arylsulfatase B leading to dermatan sulfate (DS) and chondroitin sulfate (CS) accumulation
- MPS VI is a devastating disease leading to reduced life expectancy up to only the teens or early 20s in more rapidly advancing cases and 40 to 50s in slower progressing cases

Currently Treated Population

There are ~**1,000** patients treated with Naglazyme¹ globally

Potential for Market Expansion

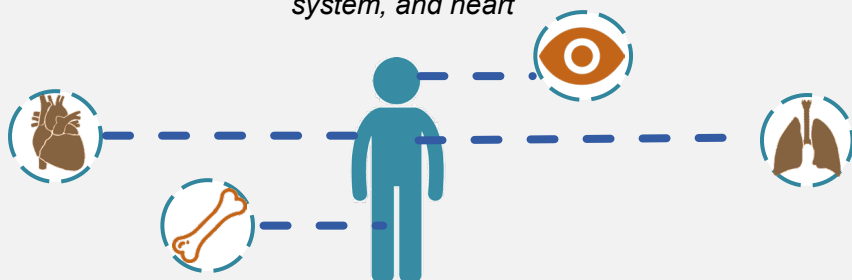
Oral therapy would **significantly expand** the number of eligible patients that cannot receive ERTs



Global Birth Incidence:
1 in 250,000 – 600,000

Wide-Spread Systemic Condition

Impaired degradation of GAGs and its subsequent accumulation impairs multiple vital tissues and organs, including the eyes, bones, respiratory system, and heart













MPS VI Symptoms

- | | |
|-----------------------|-------------------------------------|
| • Coarse facies | • Poor vision (corneal clouding) |
| • Short stature | • Spinal cord compression |
| • Odontoid hypoplasia | • Kyphoscoliosis (lung restriction) |
| • Joint stiffness | • Cardiac/respiratory disease |
| • Organomegaly | • Dysostosis multiplex |
| • Hearing loss | • Genu valgum (knock knees) |

Despite enzyme replacement therapies (ERT) being commercially successful, many unmet medical needs remain

Enzyme replacement therapies are standard of care in MPS

- ▶ Recombinant human enzymes, **requiring a once a week intravenous infusion over 4 hours**
- ▶ **Limited penetration into protected or poorly vascularized tissues** such as cornea or cartilage, where MPS symptoms often manifest

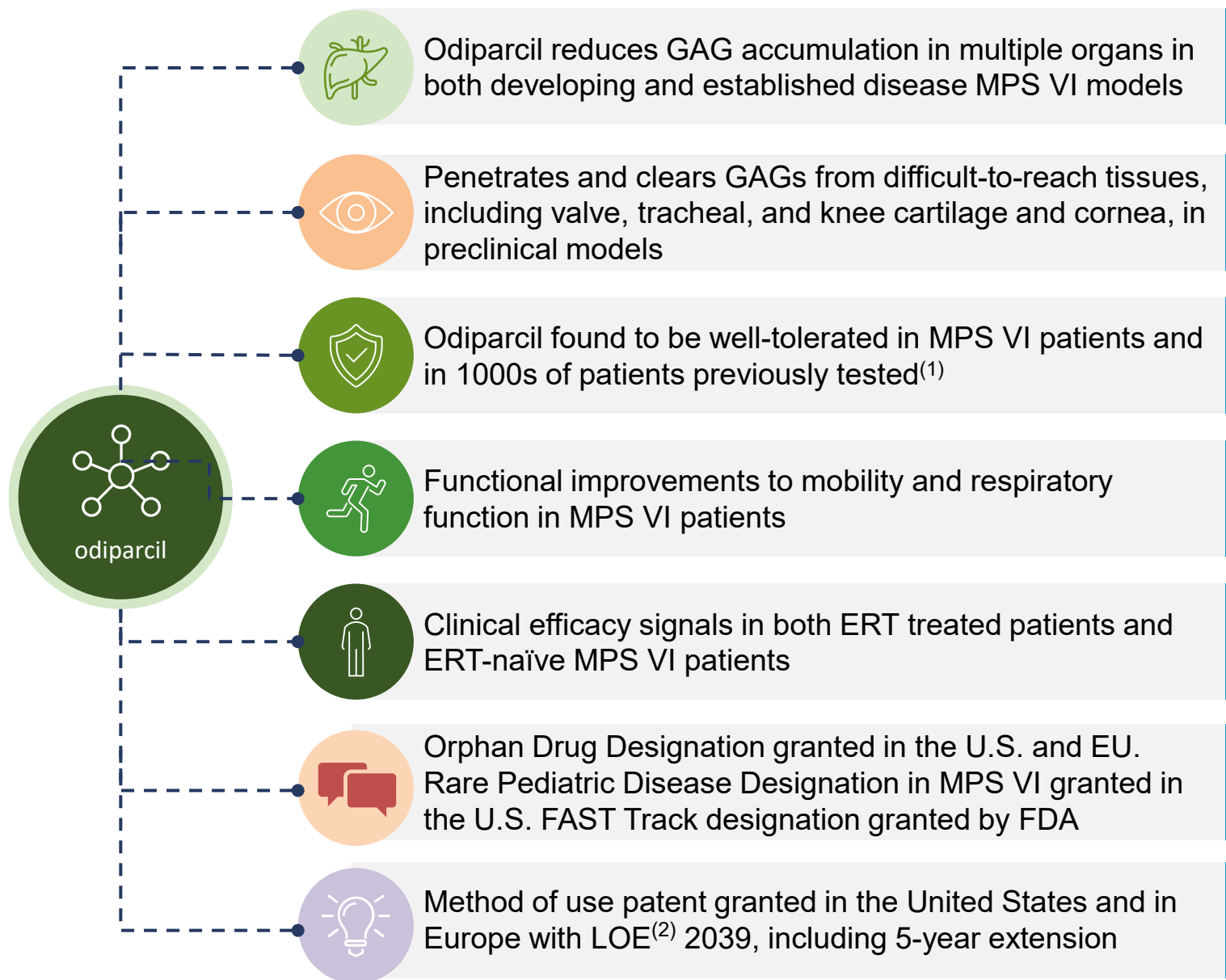
Product	Company	MPS	Est. yearly cost	2022 sales
		▶ MPS I	▶ \$ 268K	▶ € 267M
		▶ MPS II	▶ \$ 489K	▶ \$ 590M ⁽¹⁾
		▶ MPS IVA	▶ \$ 706K	▶ \$ 663.8M
		▶ MPS VI	▶ \$ 582K	▶ \$ 443.8M
		▶ MPS VII	▶ \$ 665K	▶ \$ 20.6M

Source: Sales - Full year 2022 annual reports; WAC without discounts for a 25-kg patient per Redbook; (1) Takeda Annual Securities Report from 1 April 2022 to March 31, 2023; 1 yen = 0,0069\$; elaprase FY sales 85.3bn JPY

ERT is expensive and usually requires outpatient administration. Significant unmet need remains in addressing symptoms in organs where ERT fails to penetrate

Source: H. Noh, J. I. Lee; Current and potential therapeutic strategies for mucopolysaccharidoses; Journal of Clinical Pharmacy

Odiparcil: an orally available small molecule GAG reduction therapy designed to potentially treat several forms of MPS



If approved, we believe odiparcil has the potential to become a valuable treatment option for MPS VI patients :

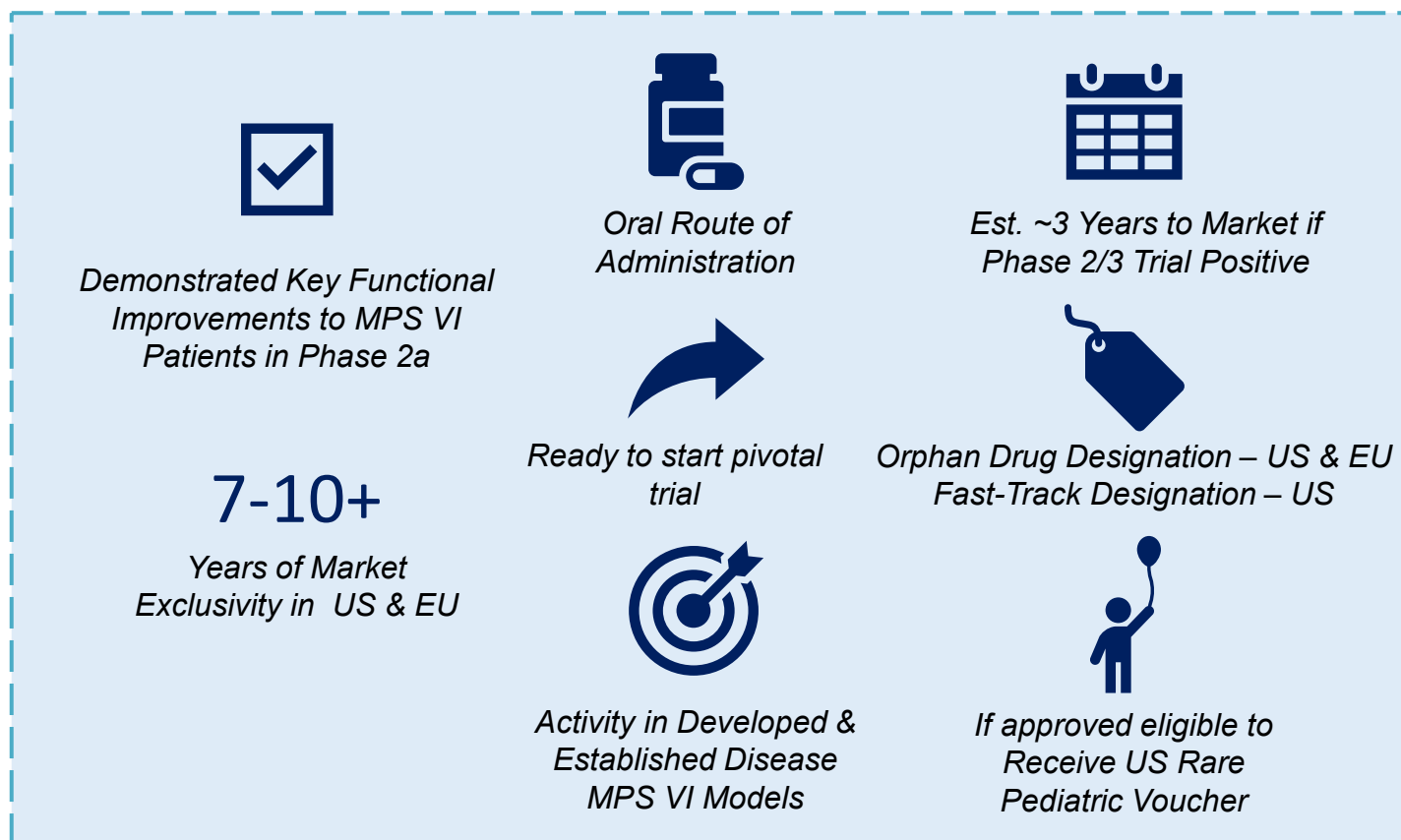
- Oral delivery
- Capable of penetrating key tissues that ERTs are unable to target
- Could potentially ameliorate established disease
- Could potentially improve quality of life

(1) Trial conducted by GSK prior to Inventiva's founding (2) LOE: Loss of exclusivity

Odiparcil key highlights

We believe odiparcil has the potential to be a differentiated treatment addressing unmet needs for a life-threatening condition

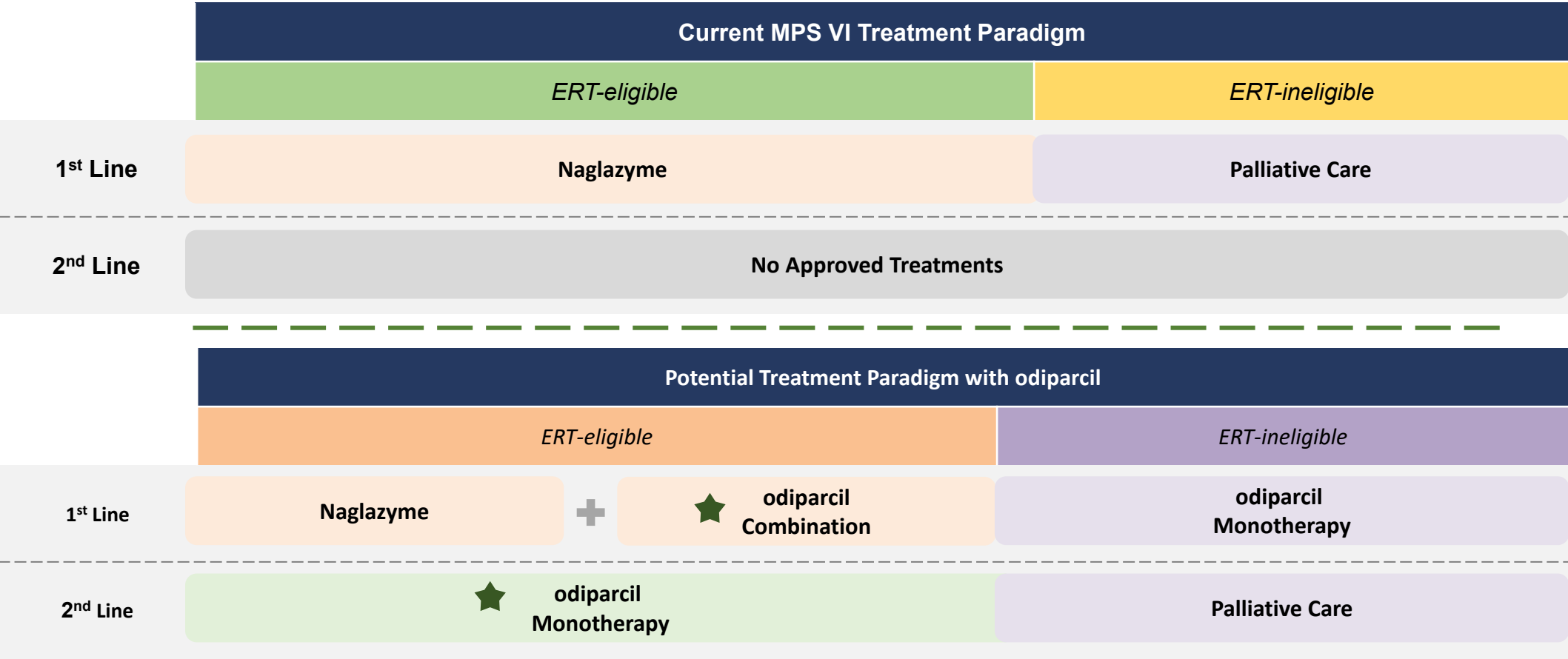
- Potential game changer as the first product candidate with the ability to broadly address a wide range of clinical manifestations in MPS VI patients
- Naglazyme 2021 global sales: \$380M⁽¹⁾
- Believed to be the only late-stage product candidate in development for the treatment for MPS VI with the potential to target other MPS subtypes
- Favourable safety profile shown in multiple clinical trials



(1) Biomarin Full year 2021 press-release

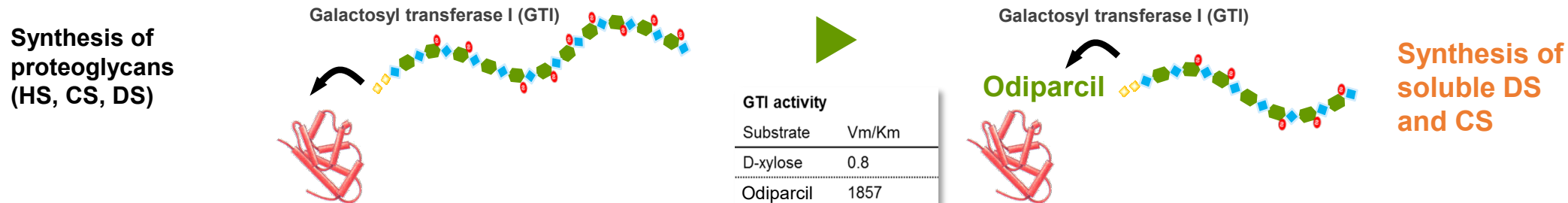
MPS VI treatment paradigm

Odiparcil aims at improving the treatment options for both ERT eligible and ineligible patients

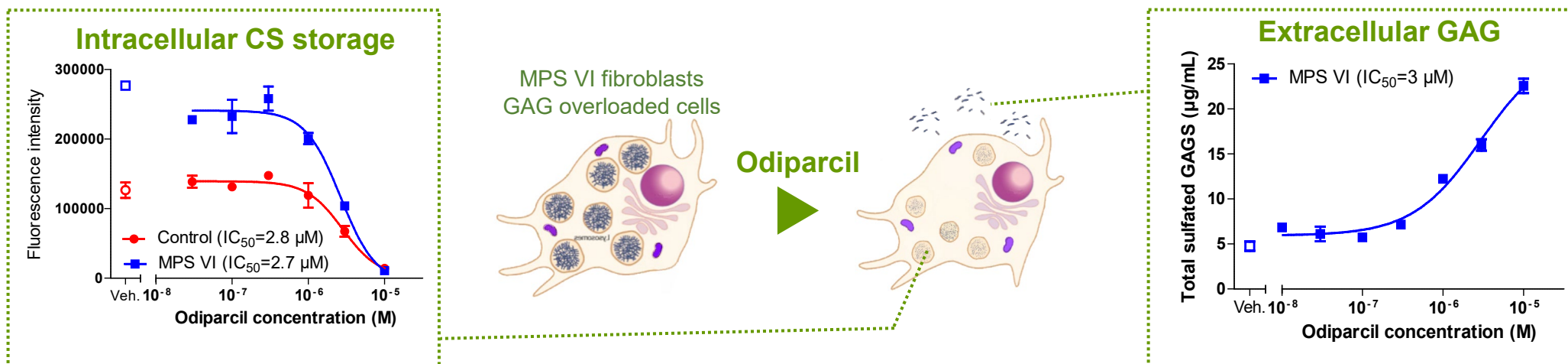


Differentiated mechanism of action potentially synergistic with ERT

Odiparcil acts to divert endogenous protein-bound GAG synthesis to soluble odiparcil-bound chondroitin sulfate (CS) and dermatan sulfate (DS) synthesis



Odiparcil and intracellular GAG accumulation *in vitro* in MPS VI patient cells



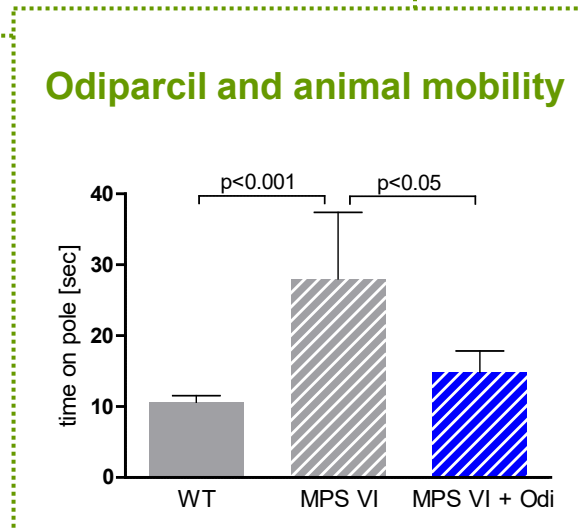
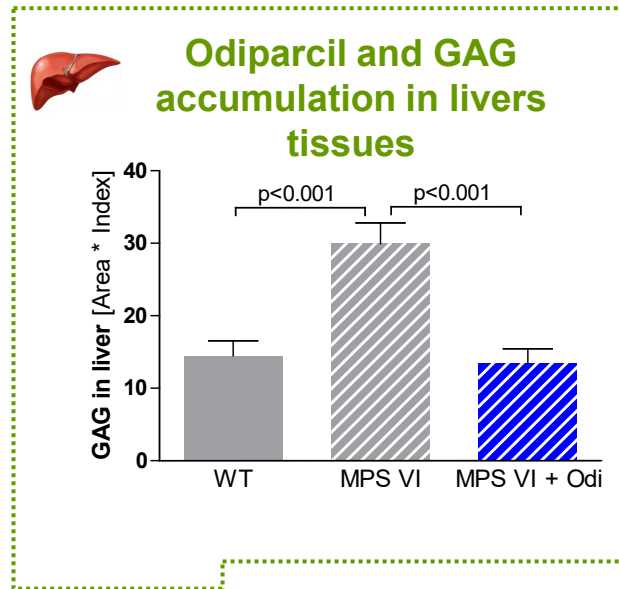
Odiparcil associated with reduced GAG accumulation in MPS VI patient cells

Odiparcil mechanism of action potentially relevant to MPS subtypes with excess DS and CS

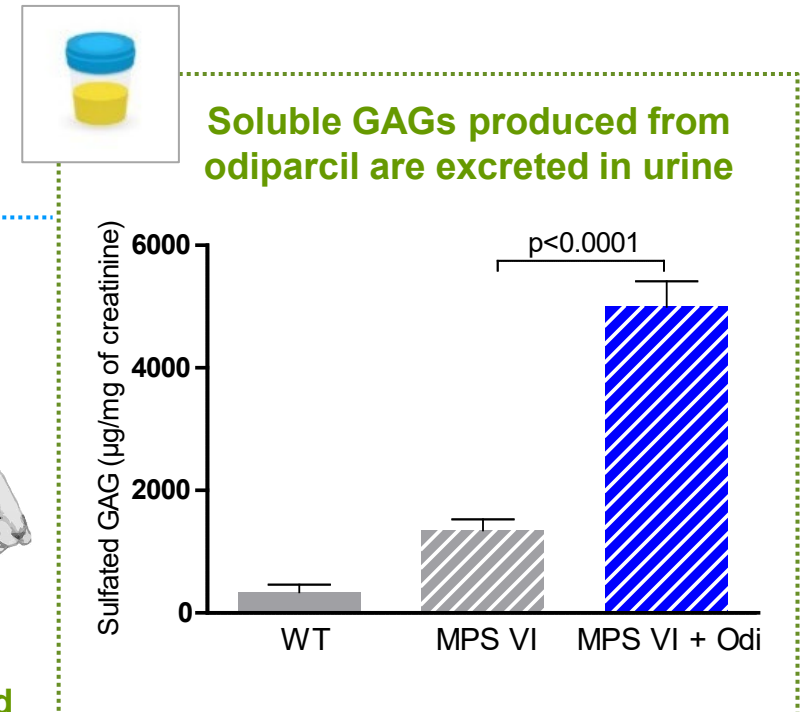
MPS Type	Frequency	DS	CS	HS ⁽¹⁾	KS ⁽²⁾
MPS I-H		✓		✓	
MPS I-S	1/100,000	✓			
MPS I-H/S		✓		✓	
MPS II Types A & B	1/100,000	✓		✓	
MPS IV Type A	1/40,000 to 1/200,000		✓		✓
MPS VI	1/240,000 to 1/400,000	✓	✓		
MPS VII	Very rare	✓	✓	✓	

Source: Rheumatology 2011 Therapy for mucopolysaccharidoses; Vassili Valayannopoulos and Frits A. Wijburg; (1) Heparan Sulfate; (2) Keratan Sulfate

Odiparcil GAG clearance mechanism of action observed in MPS VI mice



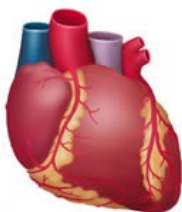
Wild-type and MPS VI mice



Odiparcil penetrates tissues where ERT has limited efficacy

Odiparcil observed to be well distributed in tissues and organs poorly penetrated by recombinant enzymes

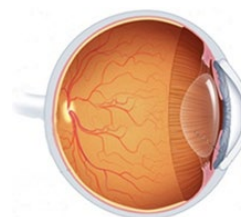
Heart



Bone



Cornea



Cartilage



Odiparcil⁽¹⁾



rhASB⁽²⁾



Not tested

Not detected

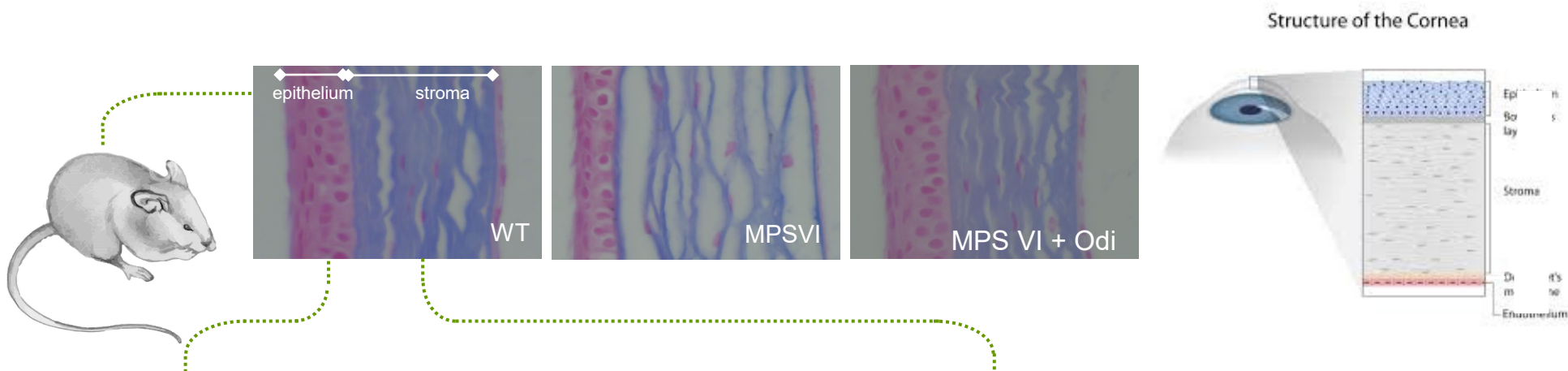
Not detected

Meaningful concentrations of odiparcil observed in tissues that are poorly vascularized or protected by a barrier: bone, corneal tissue and cartilage

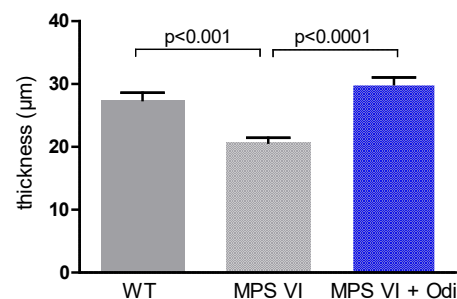
Source: (1) Odiparcil: tissue distribution following 25mg/kg oral administration, TID for 5 days; (2) Recombinant human ARB: Expressed as ratio of ARSB enzyme activity in the liver in MPS VI cats after repeat infusion (conditions: preliminary trial, Trial A and Trial B from Auclair et al. 2003)

Odiparcil reverses corneal impairment in MPS VI mice

Odiparcil administration observed to affect corneal structure and corneal GAG storage

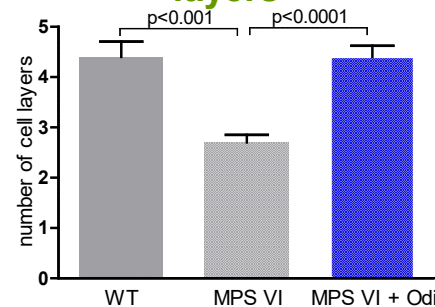


Odiparcil effect on corneal epithelium thickness



N=10 for all groups

Odiparcil effect on number of corneal epithelium cell layers



Odiparcil effect on GAG storage in corneal stroma

Blinded corneal stroma vacuolation scoring

WT	0.0
MPS VI	2.9
MPS VI + Odi	0.5

scale (0-3)

- 0. no detectable vacuolation, no GAG accumulation
- 1. some large vacuolation with some distended cells
- 2. extensive area of large vacuolation with GAG accumulation
- 3. extensive area of large vacuolation with GAG accumulation and separate collagen fibers

iMProveS PHASE 2a STUDY DESIGN

iMProves Phase 2a Study

- IMProveS Phase 2a in MPS VI patients was designed and executed in collaboration with leading MPS VI experts and patient organizations
- Trial enrolled both ERT-eligible and ERT-naïve patients with established disease to best represent the current MPS VI patient population.
- Primary endpoint was assessment of odiparcil safety in MPS VI patients, but the trial demonstrated compelling signals of functional improvements in patients

iMProveS Endpoints and Patient Population

 **Safety and efficacy of two doses of odiparcil**

Secondary Endpoint:

- Characterize dose response, pharmacokinetics, and pharmacodynamics

Phase 2a Patient Population



>16 years old
Established Disease
MPS VI patients

Preliminary Safety Assessment 1+1 week

2 MPS VI Patients



ERT

+

Odiparcil

Week 1: 250mg bid
Week 2: 500mg bid

*Randomization
and/or
treatment
start*

15 MPS VI patients double blind + 5 MPS VI patients
open label 26-week treatment duration

Placebo + ERT

Odiparcil, 250 mg bid + ERT

Odiparcil, 500 mg bid + ERT

Odiparcil, 500 mg bid monotherapy

15 Patients
(5 per arm)

5 Patients

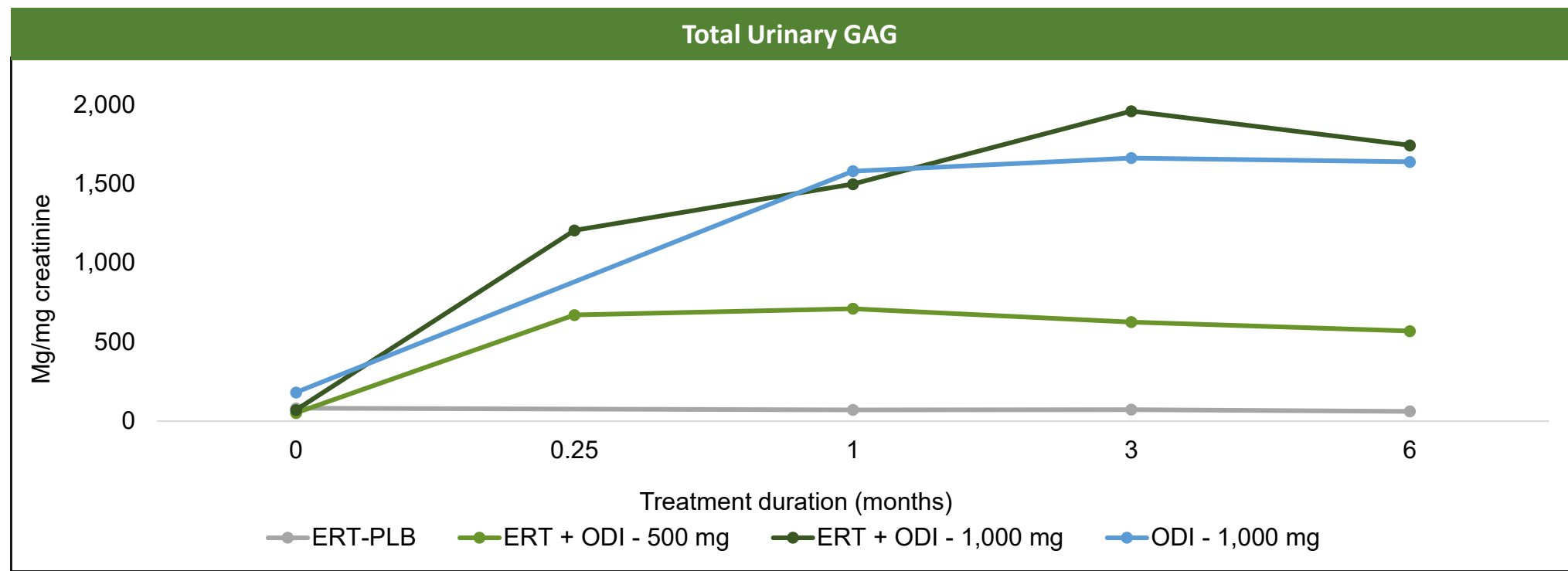
*Treatment
end*

4 weeks

Follow-up

Clinical Proof of Concept: GAG clearance










Daily oral odiparcil regimen in the IMProveS trial resulted in significant clearance of urinary GAGs



Odiparcil demonstrates a consistent dose-proportional clearance of urinary GAGs over 6 months in MPS VI patients

Efficacy endpoints assessed in the iMProveS trial

Efficacy endpoints assessed span beyond functional parameters addressed by ERTs

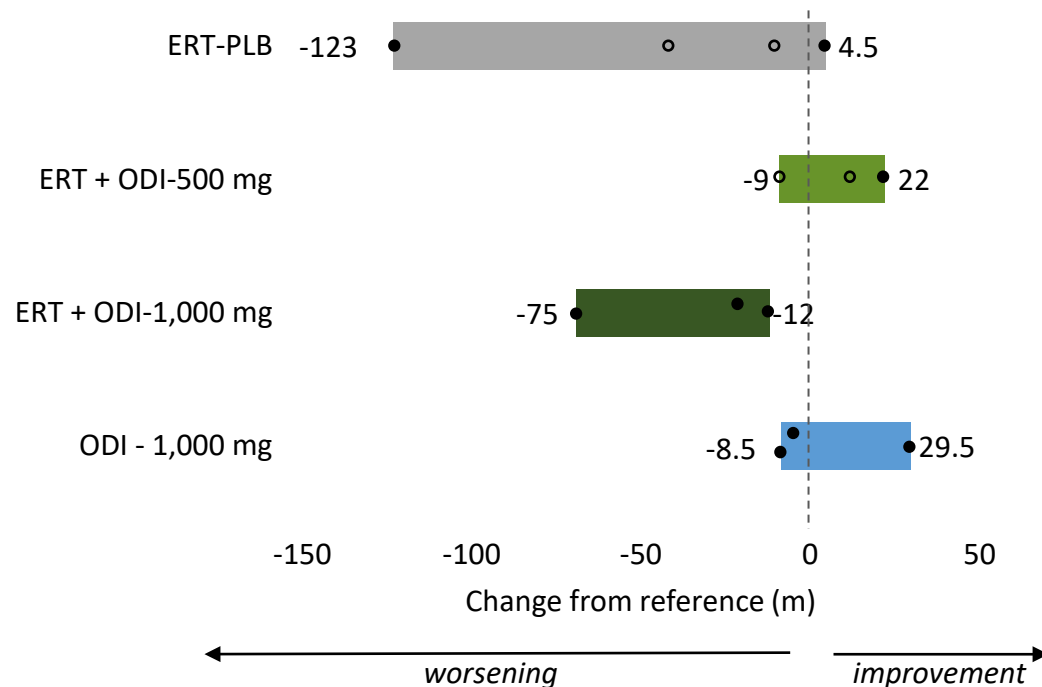
Partially addressed by ERT		Not addressed by ERT (hard-to-reach tissues)	
 Endurance and mobility	<ul style="list-style-type: none"> • 6-minute walk test (6MWT) • 9-hole peg test (9HPT) • Range of motion of left and right shoulders (S-ROM) 	 Cardiac and vascular system	<ul style="list-style-type: none"> • ECG, Echocardiogram • Carotid intima media thickness (CIMT)
	 Respiratory function		 Ophthalmology
 Number of evaluable patients at Visit 7 (26w) N=13		 Pain assessment	
 Efficacy parameters assessed at baseline and end-of-treatment (EOT)		 Audiology	
 Two efficacy analyses <ul style="list-style-type: none"> • Statistical approach • Interpretation of blinded individual results by experts 		<ul style="list-style-type: none"> • Visual acuity • Corneal clouding • Subjective evaluation (slit lamp) • Quantitative measurement (iris camera: corneal opacity measure (COM)) 	
		<ul style="list-style-type: none"> • Brief Pain Inventory (BPI) questionnaire • 'Intensity' dimension • 'Interferences' dimension 	
		<ul style="list-style-type: none"> • Pure tone audiometry (PTA) 	

Clinical Proof of Concept: functional parameters

Improvement on 6MWT and respiratory function (FVC) in adult patients with established disease

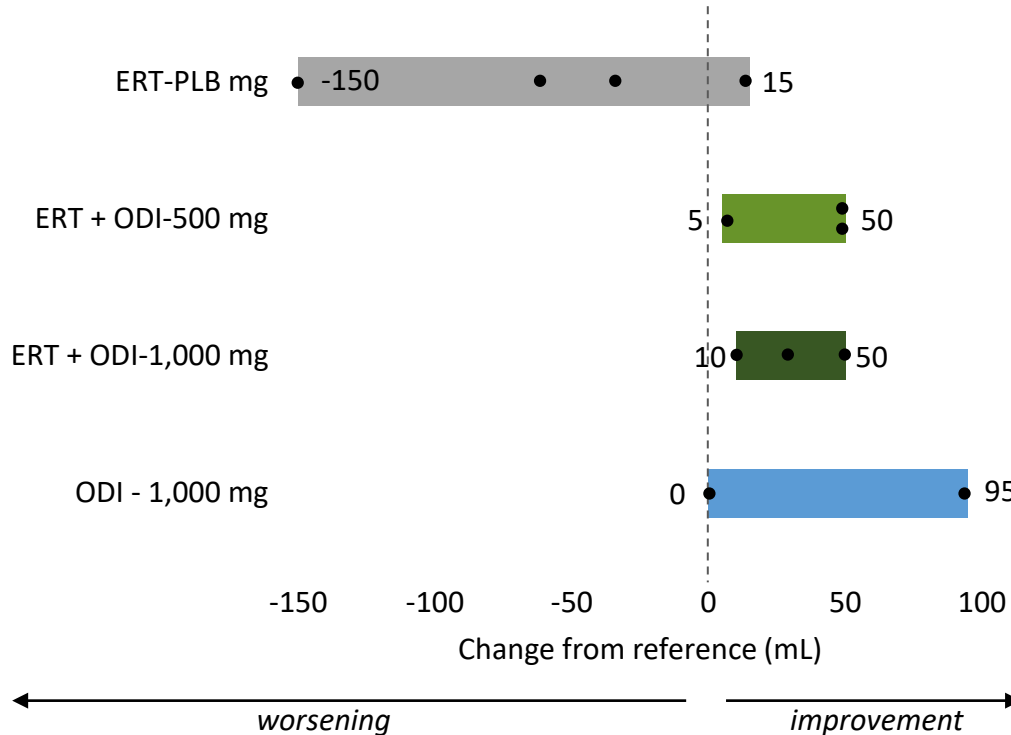
6 Minute Walking Test (6MWT)

○ Patients with normal value at baseline (>450m)



Trends for improvement in ERT-250 BID and non-ERT-500 BID compared to ERT-placebo

Forced Vital Capacity (FVC)

































Improvement in all odiparcil treated groups compared to ERT-placebo




Patients treated with odiparcil showed improvement on forced vital capacity for respiratory function and a positive trend in the six-minute walking test

BID: Twice-daily

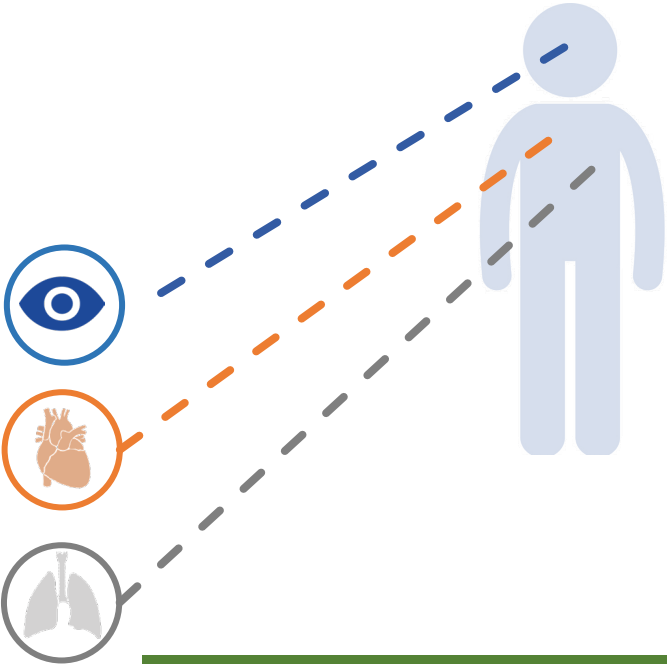
Functional evaluation of individual evaluable patients

Odiparcil improves key organ function in difficult-to-reach tissues that ERT does not address

Improvements in the ERT Combination cohort (N=10)			
Outcomes	Improvement threshold	Number of improved patients	
		ERT-Placebo (n=4)	ERT-odiparcil (n=6)
Ophthalmology	Corneal opacity measure*	   	     
Cardiology	Echocardiogram	   	     
Respiratory ^R	Functional Vital Capacity: Slight improvement: +3-8% Improvement: +>8%**	   	     

-  No Improvement
-  SI: Slight improvement
-  I: Improvement

*Assessed by Expert Opinion
** Improvement threshold based on NICE guideline
^R Based on relative change



Odiparcil addresses several clinical manifestations that are not addressed with standard ERT treatment

Trends observed using the descriptive statistical analyses based on treatment groups are confirmed by the evaluation of individual data

Patient improvements with odiparcil / ERT combination

5 out of 6 patients in the odiparcil + ERT group improved on parameters not addressed by ERT



Patient A

- **Slightly improved** on respiratory function (FVC: +9%)
- **Improved** on COM (+13 on non-transplanted eye)
- **Slightly improved** on cardio (decrease severity mitral regurgitation)



Patient B

- **Slightly improved** on respiratory function (FVC: +5%)
- **Slightly improved** on cardio (decrease in Left Ventricular Mass Index LVMI)



Patient C

- **Improved** on COM (+11, +14)
- **Slightly improved** on cardio (no longer mitral regurgitation)



Patient D

- **Slightly improved** on respiratory function (FVC: +4%)



Patient E

- **Improved** on cardio (decrease LVMI, decrease severity aortic regurgitation) + vascular (decrease of CIMT both carotids)



Patient F

- **No improvement**



Improved on Several Parameters



Improved on One Parameter



Did not Show Improvement

Odiparcil showed high potential for efficacy as nearly all patients improved on at least one parameter not addressed by ERTs, and half of the patients improved on several of these parameters

CIMT: carotid intima media thickness; COM: Corneal clouding measurement; FVC: Forced vital capacity; LVMI: left ventricle mass index.

Odiparcil has robust safety data from extensive studies

Safety Summary



Odiparcil has been tested for safety in over 1,900 patients through trials done by GSK¹ at doses up to 1500 mg



The iMProveS study confirmed the safety profile from previous Phase I and Phase II clinical studies and no new safety findings were observed



The primary safety objective was met in the iMProveS study



There was only one serious adverse event assessed as treatment related, a skin reaction

Adverse Events in MPS Trial

Number of clinical SAEs	Placebo N = 5	odiparcil N = 15
Bronchopneumopathy*	1	
Calculus Bladder	1	
Rash**		1
Acute Respiratory Failure		1
Urinary Tract Infection		1
Device Breakage***		1
Venous Occlusion***		1

* Leading to death; ** Assessed treatment-related by the investigators; *** Same patient

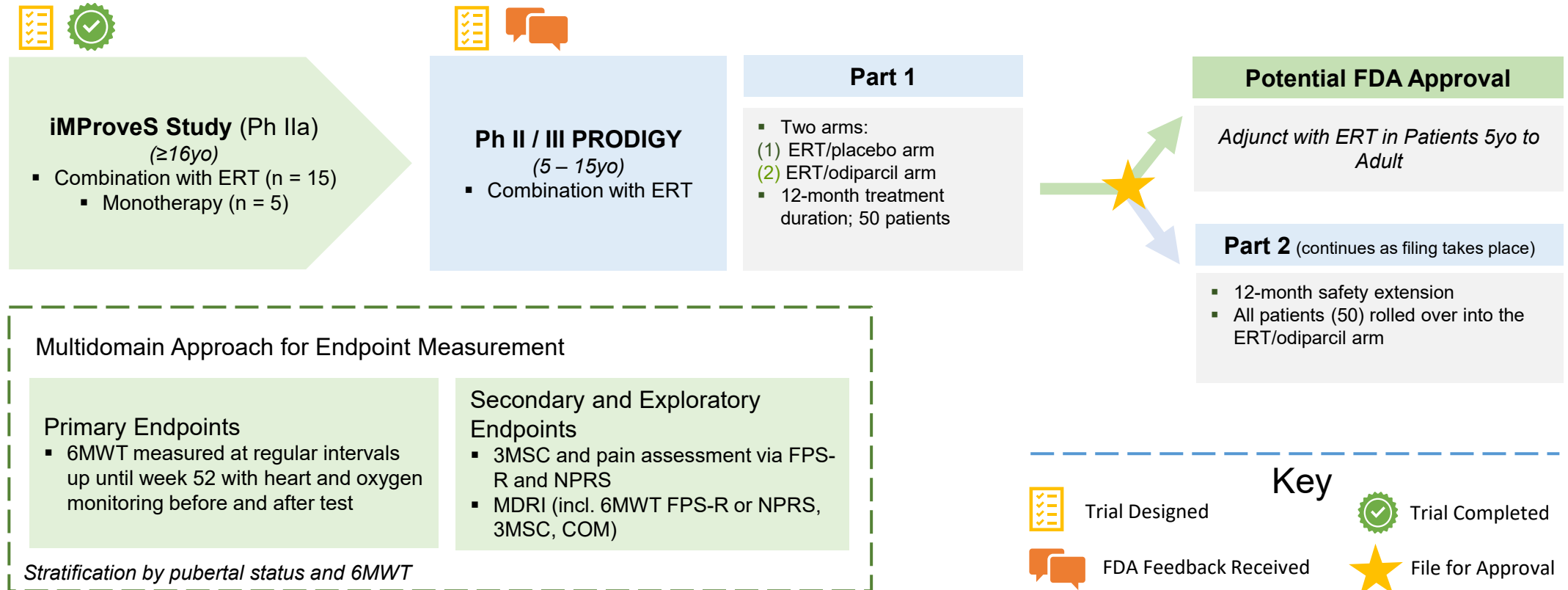
1. Trial performed in a different indication, development stopped due to strategic reasons; SEAs: Serious stands for hospitalization or considered Important medical event by the investigator.

Overview of odiparcil regulatory status

	EUROPE	USA
Overview of Discussions	<ul style="list-style-type: none">• EMA Scientific Advice Meeting – Jul 2020• ANSM Scientific Advice Meeting – Apr 2019• MHRA Scientific Advice Meeting – Mar 2019• EMA Scientific Advice Meeting – Oct 2016	<ul style="list-style-type: none">• Type C Meeting – August 2022• Type C Meeting – Nov 2020• P-IND Meeting – Mar 2018
Key Feedback	<ul style="list-style-type: none">• Guidance on dose-finding study• Direction on potential label-expansion in MPS VI patients less than 5-years-old• Elements of phase 2/3 trial to support future NDA for odiparcil	<ul style="list-style-type: none">• Feedback that odiparcil could be dosed in pediatric MPS VI patients 5 years of age and above• Guidance on path to approval• Direction on endpoints choice
Designations Received	<ul style="list-style-type: none">✓ MPS VI Orphan Drug Designation	<ul style="list-style-type: none">✓ MPS VI Orphan Drug Designation✓ Fast Track Designation in MPS VI✓ Rare Pediatric Designation in MPS VI

Odiparcil potential path to regulatory submission

The proposed clinical trial design contemplates to enroll 50 pediatric patients for 12 months, potentially leading to filing for odiparcil's approval as ERT combination therapy in patients 5 y/o to adults



ERT = Enzyme replacement therapy; 6MWT = 6-minute walking test; 3MSC = 3-minute stair climb; MDRI = Multi-Domain Responder Index; FPS-R = Faces Pain Scale-Revised; NPRS = Numeric Pain Rating Scale; COM = Corneal opacification measure

Inventiva continues to review potential options to further develop odiparcil for the treatment of MPS VI, which may include pursuing a partnership

YAP-TEAD and TGF- β programs

YAP-TEAD and TGF- β programs

YAP-TEAD program

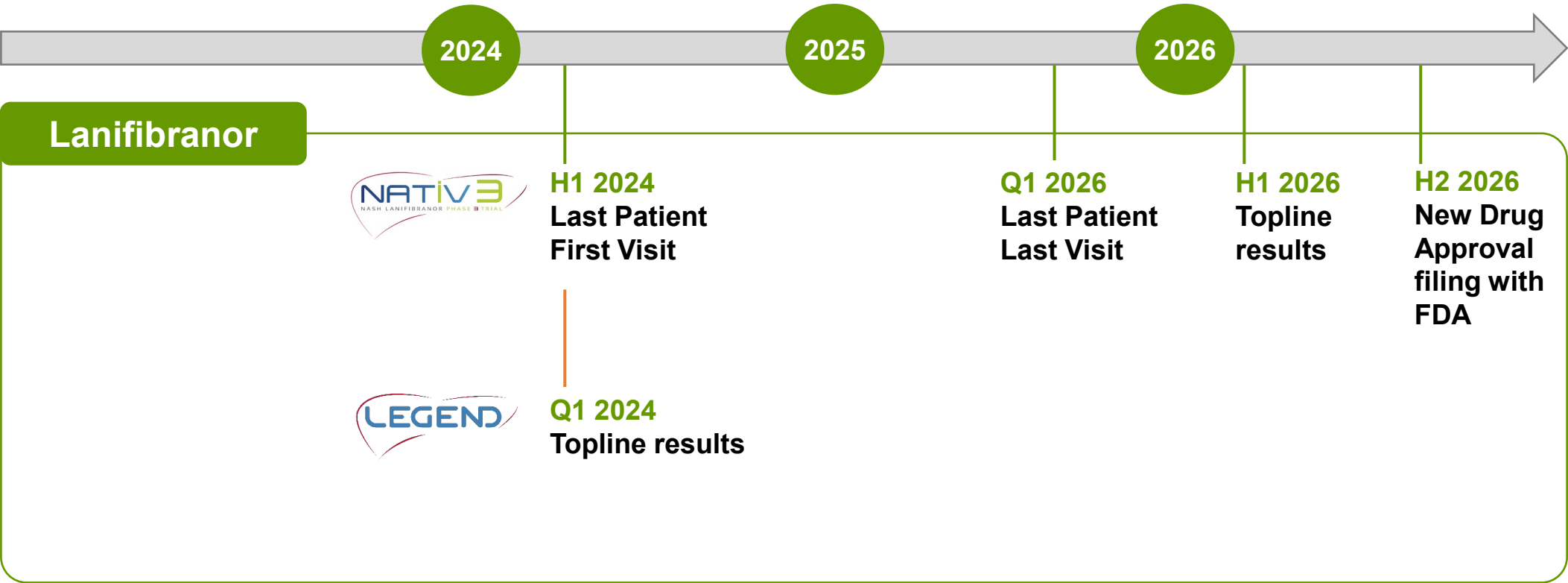
- ▶ Hippo signalling pathway is potentially implicated in the **process of cell differentiation and proliferation**, tissue growth and organ size
- ▶ Inventiva compounds observed to **disrupt interaction between YAP and TEAD** along the pathway
- ▶ Potentially **relevant in multiple cancer indications** including malignant mesothelioma, lung cancer and triple negative breast cancer
- ▶ *In vitro* evidence for **synergies with standard of care** and suppression of tumor resistance
- ▶ **In vivo tumor repression observed** in pre-clinical models (alone and in combination with standard of care)
- ▶ Proprietary chemistry
- ▶ Lead and back-up compounds available
- ▶ Pre-clinical candidate screening and **clinical candidate selection** ongoing
- ▶ **Pre-clinical development start planned in 2024**

TGF- β program

- ▶ TGF- β is a cytokine that is a key driver of fibrosis and acts by activating fibroblasts into myofibroblasts, driving the production of fibrotic tissues
- ▶ Target validated
- ▶ **Program progressing into lead generation**

Recent and upcoming catalysts

Catalysts



Odiparcil

Review potential options to further develop odiparcil for the treatment of MPS VI, which may include pursuing a partnership

Contacts

Inventiva

Pascaline Clerc
Executive VP
Strategy and Corporate Affairs

pascaline.clerc@inventivapharma.com

+1 202 499 8937

Brunswick

Tristan Roquet Montégon
Aude Lepreux
Julia Cailleteau
Media relations

inventiva@brunswickgroup.com

+ 33 1 53 96 83 83

Westwicke, an ICR Company

Patricia L. Bank
Investor relations

patti.bank@westwicke.com

+1 415 513 1284