

**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, D.C. 20549

FORM 8-K

**CURRENT REPORT
Pursuant to Section 13 OR 15(d)
of The Securities Exchange Act of 1934**

Date of Report (Date of earliest event reported): March 4, 2024

NewAmsterdam Pharma Company N.V.
(Exact name of registrant as specified in its charter)

The Netherlands
(State or other jurisdiction
of incorporation)

001-41562
(Commission
File Number)

N/A
(I.R.S. Employer
Identification No.)

Gooimeer 2-35
Naarden
The Netherlands
(Address of principal executive offices)

1411 DC
(Zip Code)

+31 (0) 35 206 2971
(Registrant's telephone number, including area code)

Not Applicable
(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communication pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencements communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbols	Name of each exchange on which registered
Ordinary Shares, nominal value €0.12 per share	NAMS	The Nasdaq Stock Market LLC
Warrants to purchase Ordinary Shares	NAMSW	The Nasdaq Stock Market LLC

- Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).
- If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

Item 7.01 Regulation FD Disclosure.

On March 4, 2024, NewAmsterdam Pharma Company N.V. (the "Company") posted an updated corporate investor presentation on its website (<https://www.newamsterdampharma.com/>). A copy of the corporate investor presentation is furnished as Exhibit 99.1 to this Current Report on Form 8-K. The information contained on, or that can be accessed from, the Company's website is not incorporated into, and does not constitute a part of, this Current Report on Form 8-K.

The information contained in this Item 7.01, including Exhibit 99.1, is being "furnished" and shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "Exchange Act"), or otherwise subject to the liability of that Section or Sections 11 and 12(a)(2) of the Securities Act of 1933, as amended (the "Securities Act"). The information contained in this Item 7.01, including Exhibit 99.1, shall not be incorporated by reference into any registration statement or other document pursuant to the Securities Act or into any filing or other document pursuant to the Exchange Act, except as otherwise expressly stated in any such filing.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits.

<u>EXHIBIT NUMBER</u>	<u>EXHIBIT DESCRIPTION</u>
99.1	NewAmsterdam Pharma Company N.V. Corporate Presentation
104	Cover Page Interactive Data File (embedded within the Inline XBRL document)

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

NewAmsterdam Pharma Company N.V.

By: /s/ Michael Davidson

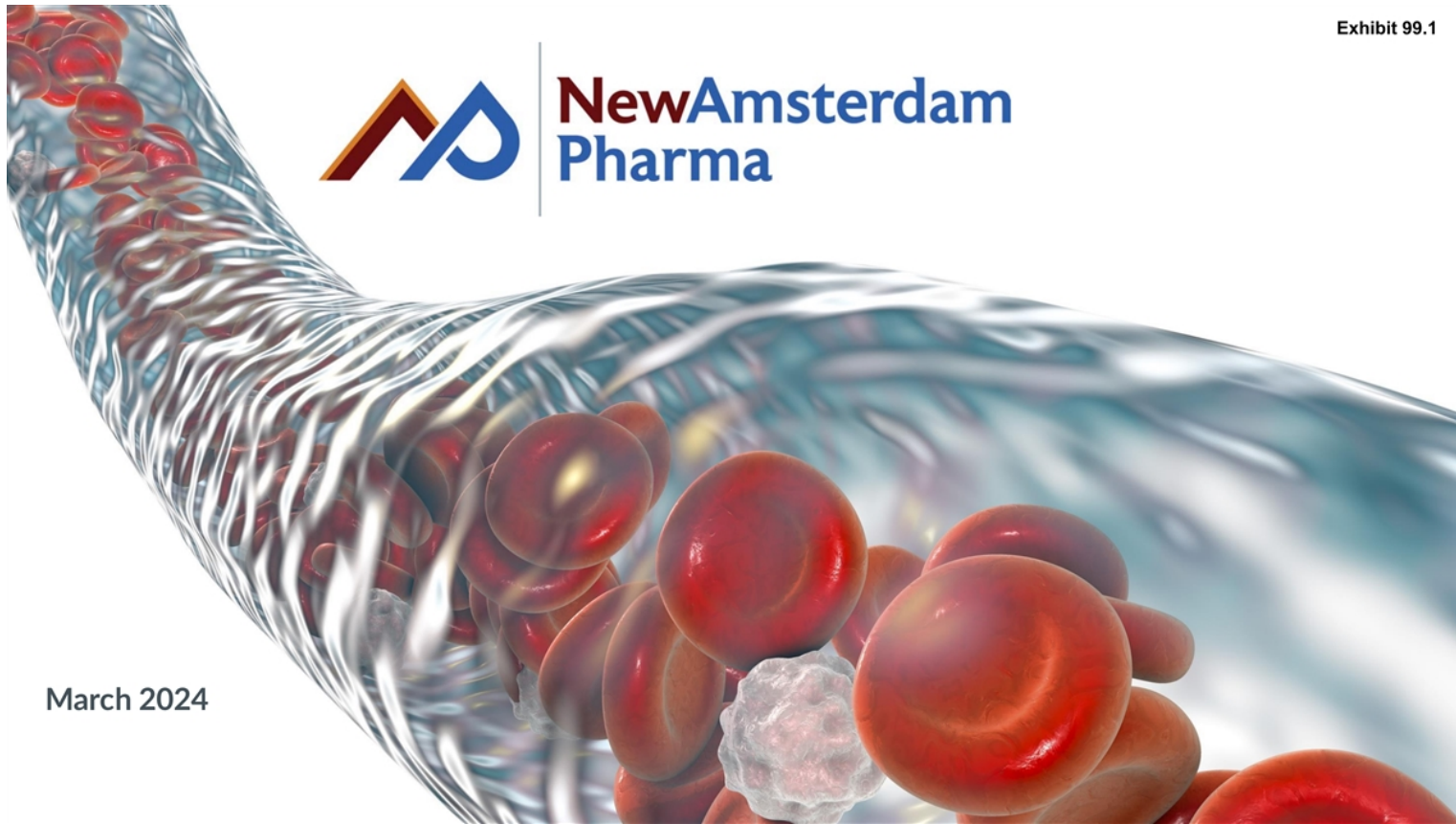
Michael Davidson
Chief Executive Officer

Dated: March 4, 2024



**NewAmsterdam
Pharma**

March 2024





Disclaimer

This presentation (together with oral statements made in connection herewith, this "Presentation") is for informational purposes only. This Presentation shall not constitute an offer to sell, or the solicitation of an offer to buy, any securities, nor shall there be any sale of securities in any states or jurisdictions in which such offer, solicitation or sale would be unlawful.

Forward Looking Statements

Certain statements included in this Presentation that are not historical facts are forward-looking statements for purposes of the safe harbor provisions under the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements generally are accompanied by words such as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," "should," "would," "plan," "predict," "potential," "seem," "seek," "future," "outlook" and similar expressions that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, but are not limited to, statements by NewAmsterdam Pharma Company N.V. ("NewAmsterdam" or the "Company") regarding estimates and forecasts of other financial and performance metrics and projections of market opportunity; expectations and timing related to the success, cost and timing of product development activities, including timing of initiation, completion and data readouts for clinical trials and the potential approval of the Company's product candidate; the timing for enrolling patients; the timing and forums for announcing data; the size and growth potential of the markets for the Company's product candidate; the therapeutic and curative potential of the Company's product candidate; financing and other business milestones; the Company's expected cash runway; and the Company's plans for commercialization. These statements are based on various assumptions, whether or not identified in this Presentation, and on the current expectations of the Company's management and are not predictions of actual performance. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as and must not be relied on as a guarantee, an assurance, a prediction, or a definitive statement of fact or probability. Actual events and circumstances are difficult or impossible to predict and may differ from assumptions. Many actual events and circumstances are beyond the control of the Company. These forward-looking statements are subject to a number of risks and uncertainties, including changes in domestic and foreign business, market, financial, political, and legal conditions; risks related to the approval of NewAmsterdam's product candidate and the timing of expected regulatory and business milestones; whether topline, initial or preliminary results from a particular clinical trial will be predictive of the final results of that trial and whether results of early clinical trials will be indicative of the results of later clinical trials; ability to negotiate definitive contractual arrangements with potential customers; the impact of competitive product candidates; ability to obtain sufficient supply of materials; global economic and political conditions, including the Russia-Ukraine conflict, and the war in Israel; the effects of competition on NewAmsterdam's future business; and those factors discussed in documents filed by the Company with the SEC. Additional risks related to NewAmsterdam's business include, but are not limited to: uncertainty regarding outcomes of the company's ongoing clinical trials, particularly as they relate to regulatory review and potential approval for its product candidate; risks associated with the Company's efforts to commercialize a product candidate; the Company's ability to negotiate and enter into definitive agreements on favorable terms, if at all; the impact of competing product candidates on the Company's business; intellectual property-related claims; the Company's ability to attract and retain qualified personnel; and the Company's ability to continue to source the raw materials for its product candidate, together with the risks described in the Company's filings made with the U.S. Securities and Exchange Commission from time to time.

If any of these risks materialize or NewAmsterdam's assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that are presently unknown by the Company or that NewAmsterdam currently believes are immaterial that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect NewAmsterdam's expectations, plans, or forecasts of future events and views as of the date of this Presentation and are qualified in their entirety by reference to the cautionary statements herein. NewAmsterdam anticipates that subsequent events and developments will cause the Company's assessments to change. These forward-looking statements should not be relied upon as representing NewAmsterdam's assessments as of any date subsequent to the date of this Presentation. Accordingly, undue reliance should not be placed upon the forward-looking statements. Neither NewAmsterdam nor any of its affiliates undertakes any obligation to update these forward-looking statements, except as required by law.

Market Data

Certain information contained in this Presentation relates to or is based on third-party studies, publications, surveys and NewAmsterdam's own internal estimates and research. In addition, all of the market data included in this Presentation involves a number of assumptions and limitations, and there can be no guarantee as to the accuracy or reliability of such assumptions. Finally, while NewAmsterdam believes its internal research is reliable, such research has not been verified by any independent source and NewAmsterdam cannot guarantee and makes no representation or warranty, express or implied, as to its accuracy and completeness.

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Obicetrapib in multiple Phase 3 trials for hypercholesterolemia – Key value-driving data expected in 2024

Significant unmet need for oral LDL-lowering therapy as adjunct to statins:

- 35mm+ patients in US/EU5 are not achieving LDL-lowering goals despite standard-of-care
- \$3-4B+ global market opportunity

Simple, oral, once-daily, low dose CETP inhibitor with strong LDL-lowering observed through five Phase 2 trials:

- 43% mean LDL-lowering as monotherapy, 59% mean in combination with ezetimibe, observed on top of high-intensity statins
- Tolerability data in >800 pts, with blinded data in >10,000 pts
- Robust effects on ApoB, non-HDL-C, HDL-C and Lp(a)

Convenient oral format potentially enables broad market access to address unmet need

Cash post February financing: ~\$500 million⁽¹⁾

Multiple pivotal data readouts expected from 2024-2026

- 1Q 2024: Complete Phase 3 enrollment for PREVAIL
- 1Q 2024: Initiate Phase 3 fixed-dose combination ("FDC") trial

Anticipated Phase 3 data readouts:

- 3Q 2024: BROOKLYN
- 4Q 2024: BROADWAY
- 1Q 2025: TANDEM Fixed-Dose Combination
- 2026: PREVAIL CVOT

Additional pipeline expansion potential in Alzheimer's disease and diabetes

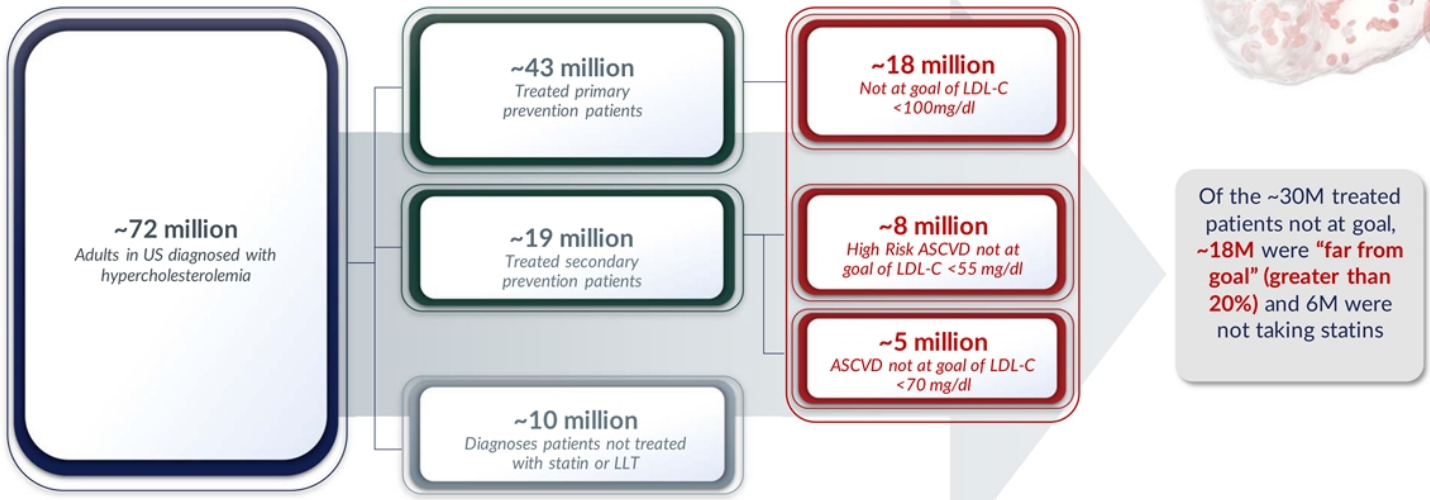
Upcoming catalysts build on 2023 progress:

Enrollment complete in BROOKLYN & BROADWAY

Positive data in ROSE2, Phase 2b Trial in Japanese Patients

Initial data from Phase 2a Trial in Early Alzheimer's

Obicetrapib designed to address the ~30M patients in US on drug but not at goal



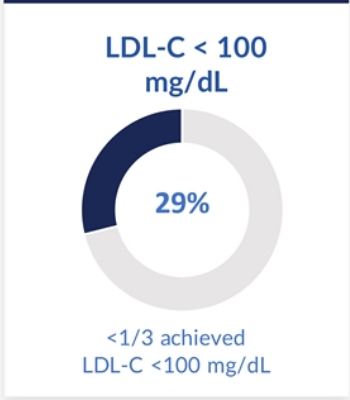
Of the ~30M treated patients not at goal, ~18M were "far from goal" (greater than 20%) and 6M were not taking statins

US Branded Lipid Lowering Market
 Potential key factors limiting penetration include **product limitations** and **market access** hurdles:
Low prescriber enthusiasm for existing TPPs
Payors restrict access

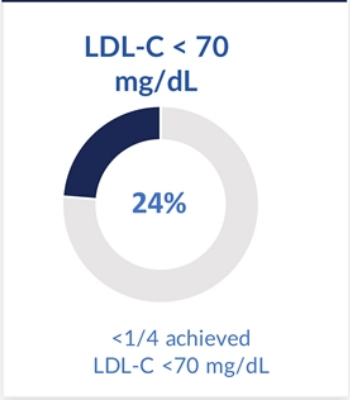
Majority of ASCVD/HeFH patients are not achieving LDL-C targets



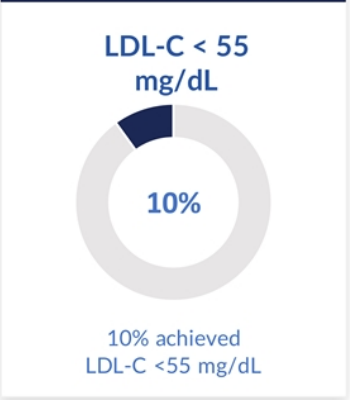
Primary prevention HeFH patients with an LDL-C target <100 mg/dL (2011-2017)¹



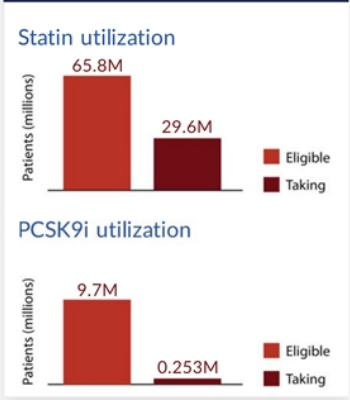
ASCVD patients with an LDL-C target of LDL<70 or <55 mg/dL (2017-2018)²



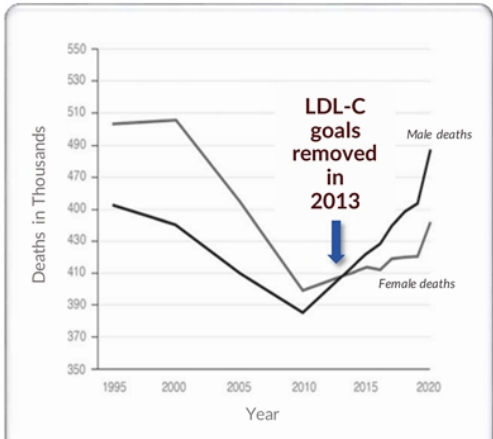
Very high risk ASCVD patients with an LDL-C target <55 mg/dL (2020-2021)³



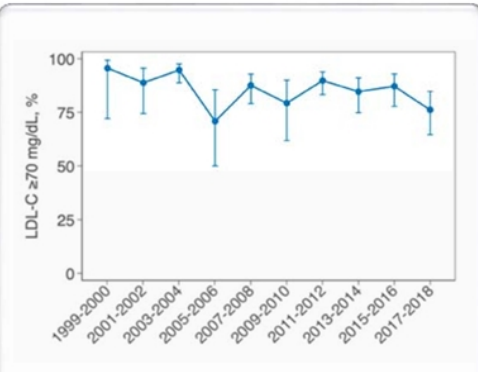
Despite availability of treatments continue to see minimal uptake, especially adjunct to statins⁴



Increased CV events following removal of LDL-C guidelines in 2013

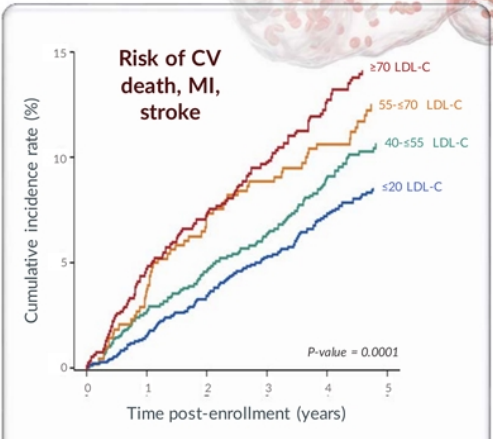


Despite statins, **CVD deaths are on the rise**



Trends in prevalence of high LDL-C in US adults, NHANES 1999-2018 with history of ASCVD²

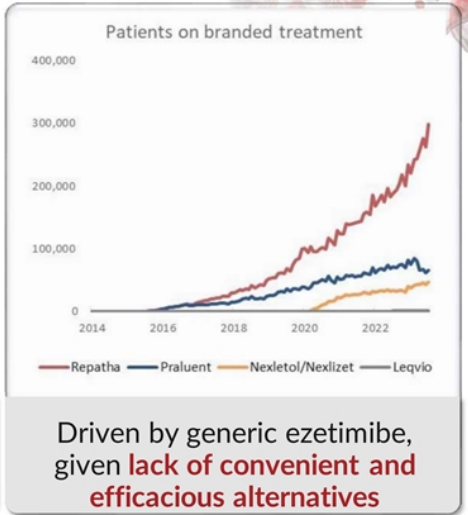
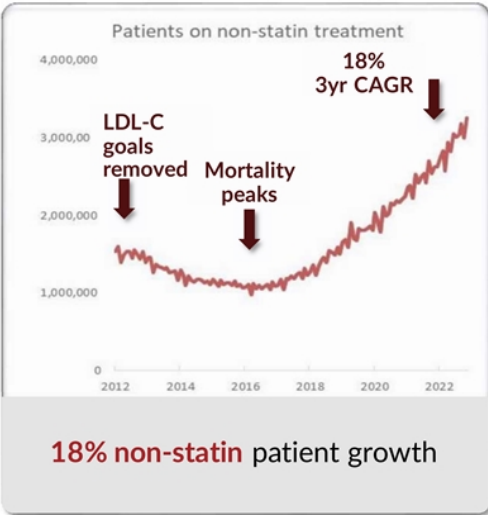
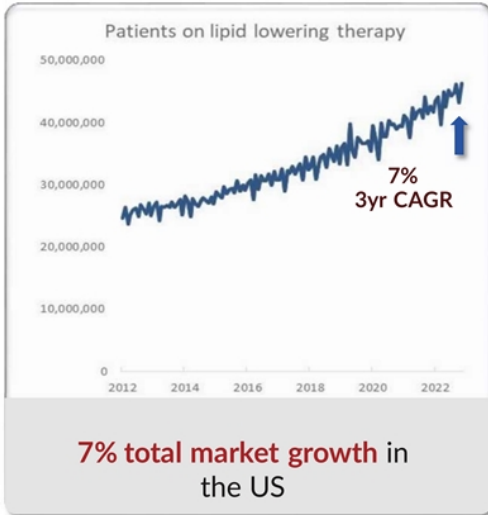
~75% of ASCVD patients are NOT at their **risk-based LDL-C goal**



Numerous studies demonstrate resurgence of paradigm **“lower is better”**

Sources: Trinity NewAmsterdam Market Research Summary; Trinity quantitative market research with N = 100 PCPs and Cardiologists; Bloomberg Prescription Data; IQVIA Rx Tracker. (1) Literature review suggesting hypercholesterolemia prevalence of ~94mm in the US (average of He et al. 2020, Mercado et al. 2015, Muntner et al. 2013) and ~137mm in EU (average of Gomez-Huelgas et al. 2010, Guallar-Castillon et al. 2012, Tragni et al. 2012, Grau et al. 2011) (3) 8mm statin-intolerant & 22mm above LDL-C target: Percentage of patients in each category estimated from Trinity quantitative market research and the – percentages were then applied to the estimated 84mm treated number above. (4) <1mm branded patients: 2020 US prescription data for Repatha, Praluent, and Nexletol/Nexlizet were pulled from the Bloomberg Prescription Data Portal that Trinity subscribes to; assuming 12 scripts/year and 70% compliance for PCSK9s (based on PCSK9 literature) and 59% compliance for Nex/Nex (based on statin literature) patient volume estimates were derived from the prescription data and extrapolated to the EU. (5) Gaba P, et. al., Association Between Achieved Low-Density Lipoprotein Cholesterol Levels and Long-Term Cardiovascular and Safety Outcomes: An Analysis of FOURIER-OLE. Circulation. 2023 Feb 13. doi: 10.1161/CIRCULATIONAHA.122.063399.

Resurgence of the “lower is better” paradigm leading to significant US market growth



Recent guideline and label changes driving renewed acceleration

June 2023: ACC updated guidelines to target LDL-C <55 mg/dl in high risk patients in line with ESC/EAS

November 2023: FDA highlights need to reduce access restrictions for LLTs. Labels updated from “on top of maximally tolerated statins” to “treatment of primary hyperlipidemia” for some LLTs

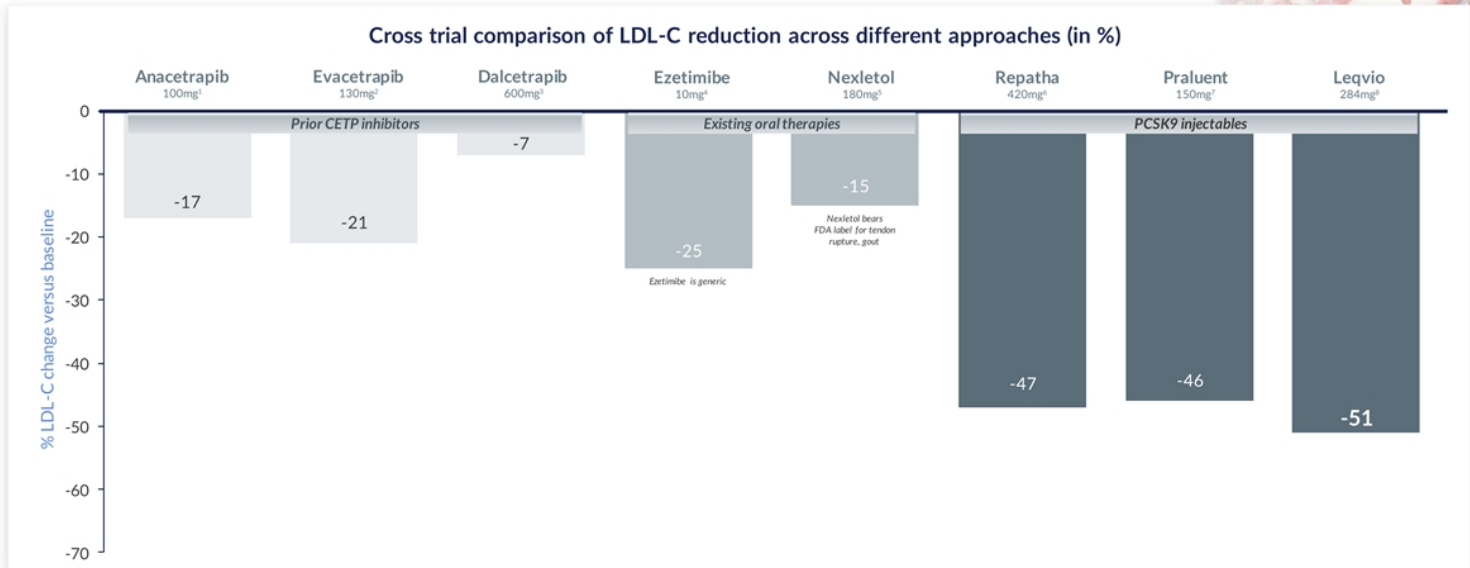


Few approved post-statin LDL lowering products, which are limited by efficacy, convenience and/or payor access



	Ezetimibe ⁽¹⁾	Nexleto ⁽²⁾	PCSK9i ⁽³⁾	Oral PCSK9 ⁽⁴⁾	Obicetrapib ⁽⁵⁾	Obi + Eze ⁽⁵⁾
Approval	Approved	Approved	Approved	LDL data 2026E (CVOT data 2029E)	LDL data 2024E (CVOT data 2026E)	LDL data 2025E
MACE Benefit	7%	13%	15%	TBD	TBD	TBD
Observed LDL-C Reduction	25%	15%	45-50%	50-59%	43-51%	63%
Administration	Oral (small molecule)	Oral (small molecule)	Injectable (mAb)	Oral (peptide)	Oral (small molecule)	Oral (small molecule)
Dosing	10mg	180mg	140-150mg	380mg (20mg API + 360mg SNAC)	10mg	20mg (10mg Obi + 10mg Eze)
Food Effect	No	No	No	Yes (8hr fast & 30min wait)	No	No
Safety & Tolerability	Safe, Well-Tolerated	Tendon rupture & gout warning on label	Safe, injection site reactions	SNAC technology has previously been observed to have tolerability concerns ⁽⁶⁾	Well-Tolerated compared to placebo	Well-Tolerated compared to placebo
Lp(a) lowering	Raises	None	15-30%	20-25%	47-57%	40%

40-50% LDL-C reduction comparable to high efficacy PCSK9 injectables

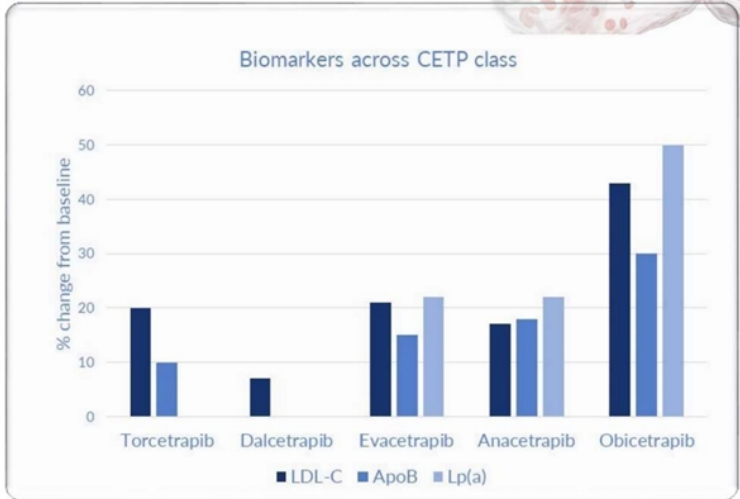
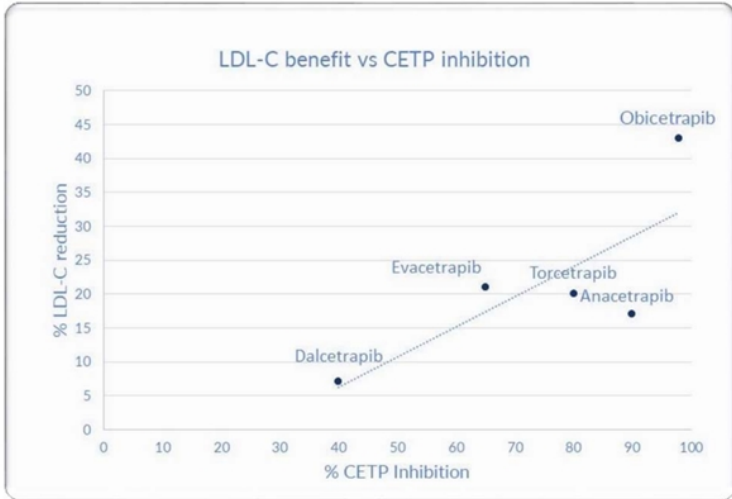
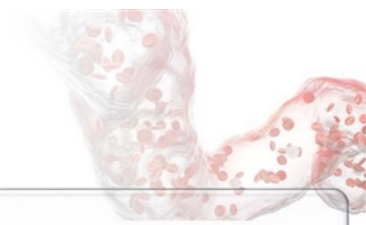


The trials represented were selected due to their shared features that reflect the Phase 3 obicetrapib studies. Selecting trials with shared features allows for a potentially more accurate comparison of the LDL-C lowering results, with factors being considered such as: a) presence of intensive LDL-lowering therapy including (high intensity) statins and PCSK9 inhibitors, b) patient population – ASCVD or ASCVD risk equivalent patients (including primary hypercholesterolemia and HefH) and c) where possible, selected studies where LDL-C measured by preparative ultracentrifugation (PUC) as opposed to Friedewald; noted below are those instances where PUC was not used – this is important because at low LDL-C levels (< 50 mg/dL), calculated LDL-C by Friedewald is overestimated; certain significant deviations from these parameters are provided in the footnotes.

Note: The above trials and data do not represent head-to-head comparisons. Actual results may differ from expectations.

Sources: ¹ Circulation. 2021;144:e564–e593. 1765. 1. Bowman, L et al. N Engl J Med 2017. 2. Amirhossein, S et al. Curr Pharmaceutical Design 2016. Meta-analysis – Also included hyperlipidaemia patients. LDL-C measured using direct assays and Friedewald. 3. de Grooth et al. Circulation. 2002. LDL-C measured only using Friedewald and did not require subjects to be on prior statin therapy or present with ASCVD. 4. Pi Zetia table 7, refers to; Gagne, C et al. Am J Cardiol 2002. LDL-C measured only using Friedewald. 5. Pi Nexletol; study 2, refers to; Goldberg, A et al. JAMA 2019;322(18):1780-1788. LDL-C measured using Friedewald and direct assay for LDL-C <50 mg/dL. 6. DESCARTES study, refers to; Blom, D et al. N Engl J Med 2014. Also included hyperlipidaemia patients. 7. Pi Praluent; study 3, refers to; Kereiakes, D et al. Am Heart J 2015. 8. Pi Leqvio; study 1. Refers to; Ray, K. N Engl J Med 2020.

Enhanced LDL-C reduction with Obicetrapib's greater potency



Obicetrapib program designed to overcome limitations of prior CETP inhibitors



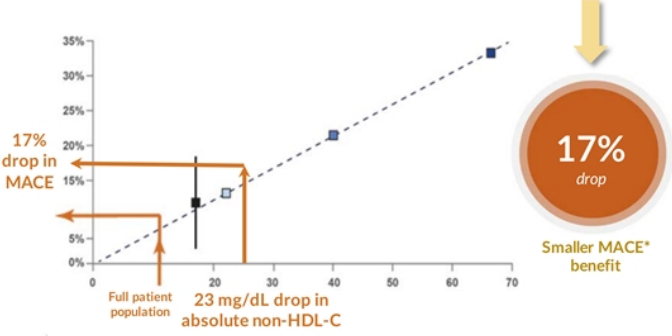
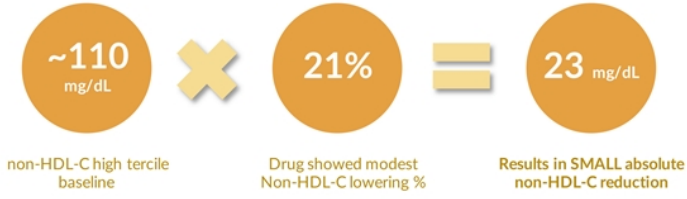
	Torcetrapib ⁽¹⁾	Dalcetrapib ⁽²⁾	Evacetrapib ⁽³⁾	Anacetrapib ⁽⁴⁾	Obicetrapib ⁽⁵⁾
Observed LDL-C reduction	20%	7%	11-21%	17%	43%
CETP inhibition	35%	30%	65%	80%	97%
Dosing	60mg	600mg	100mg	100mg	10mg
Blood pressure increase	Yes	No	No	No	No
Aldosterone increase	Yes	No	No	No	No
Lp(a) lowering	unknown	unknown	20-25%	20-25%	47-57%
ApoB lowering	10%	None	15%	18%	25%-35%
OUTCOMES STUDIES					
Name	ILLUMINATE	Dal-OUTCOMES	ACCELERATE	REVEAL	PREVAIL
Patients	15,067	15,871	12,092	30,449	>9,000 (expected)
Baseline LDL-C (mg/dl)	79.7	76.4	81.1	61	~105 (expected)
LDL-C reduction (mg/dl)	20	NS	25	11	TBD
Median follow-up	18 mo	31 mo	26 mo	49 mo	42 mo (expected)
Result (HR)	1.25	1.04	1.01	0.91	TBD
Explanation	Off target tox	No LDL-C benefit	Short follow-up but mortality benefit (HR 0.84)	As expected, low baseline and LDL reduction	TBD



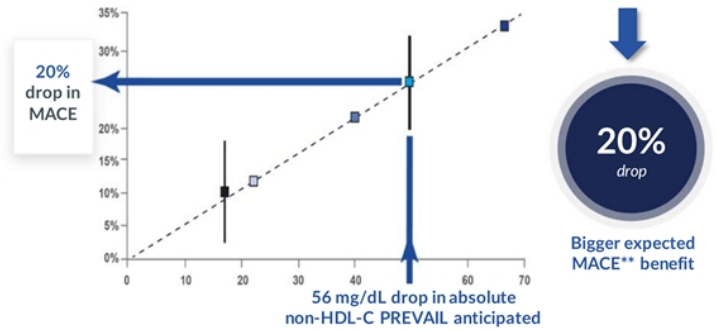
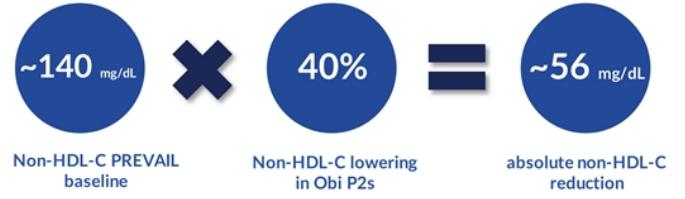
Note: The above trials and data do not represent head-to-head comparisons. Actual results may differ from expectations.
Sources: 1. Barter et al. NEJM.2007; 2. Schwartz et al. NEJM.2012; 3. Lincoff et al. NEJM.2017 4. Bowman et al. NEJM.2017 5. Company Data

REVEAL data in high tercile in non-HDL-C supports larger MACE benefit

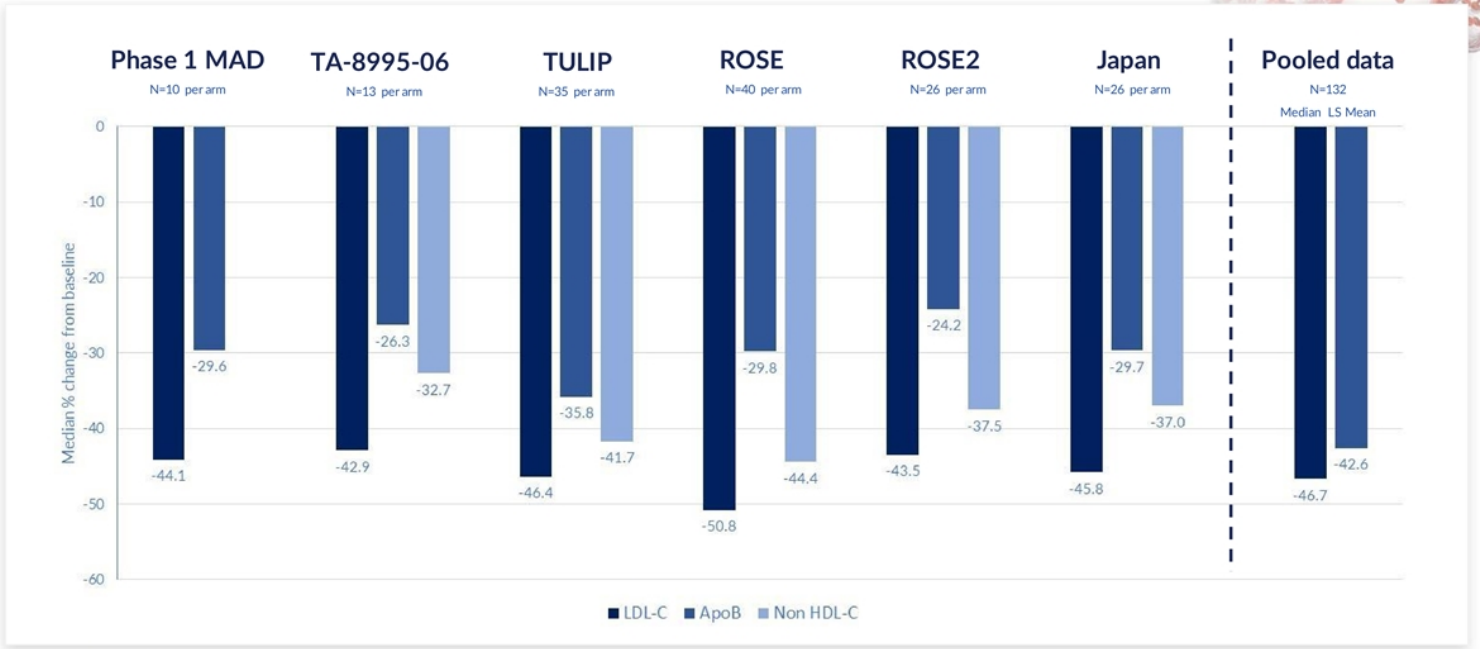
EXPERIENCE: REVEAL (anacetrapib)



Hypothetical: Obicetrapib (Phase 2 Studies)



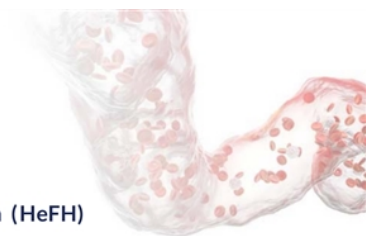
Obicetrapib Phase 1/2 studies: Consistent benefits observed in lipid biomarkers



Multiple potential pivotal data readouts in next 12 months



BROOKLYN study design



Objective: To evaluate the effects of obicetrapib in patients with heterozygous familial hypercholesterolemia (HeFH)

Inclusion criteria

- HeFH by genetic confirmation, and/or WHO Criteria/Dutch Clinical Network, and/or Simon Broome criteria
- 70% of patients on HS
- 10% Statin Intolerant
- Stable lipid lowering therapies with an LDL \geq 70 mg/dL and TG \leq 400 mg/dL

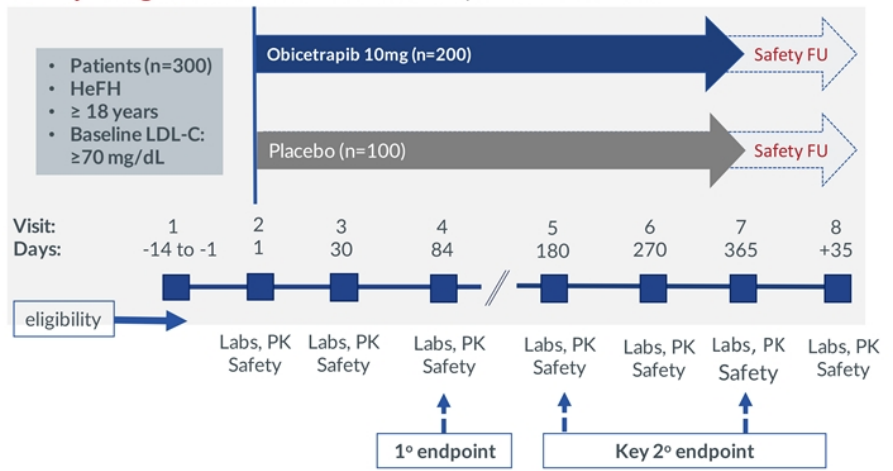
Exclusion criteria

- CV disease < 3 months
- HoFH
- Uncontrolled hypertension

Primary efficacy endpoint

- Percent change from baseline in LDL-C compared to the placebo group

Study design: Randomized, double-blind, placebo-controlled



BROADWAY study design

Objective: To evaluate the effect of obicetrapib on top of max tolerated lipid-modifying therapy in patients with HeFH and or ASCVD

Inclusion criteria

Have a fasting serum LDL-C at Screening (Visit 1) as follows:

- Have a fasting serum LDL-C ≥ 55 mg/dL (≥ 1.4 mmol/L) to <100 mg/dL (<1.8 mmol/L) OR non-HDL-C ≥ 85 mg/dL (≥ 2.2 mmol/L) to <130 mg/dL (<2.6 mmol/L) with at least 2 risk enhancers

OR

- Have a fasting serum LDL-C ≥ 100 mg/dL (≥ 2.6 mmol/L) OR non-HDL-C ≥ 130 mg/dL (≥ 3.4 mmol/L).

Risk enhancers:

- Age of >60 years;
- Recent MI (>3 and $<24m$ prior to Randomization);
- Type 2 diabetes mellitus;
- Current cigarette smoking;
- hsCRP ≥ 2.0 mg/L;
- TG >150 mg/dL (>1.7 mmol/L);
- Lp(a) >30 mg/dL (>70 nmol/L);
- HDL-C <40 mg/dL (<1.0 mmol/L);

Exclusion criteria

- CV disease < 3 months
- HoFH
- Uncontrolled hypertension

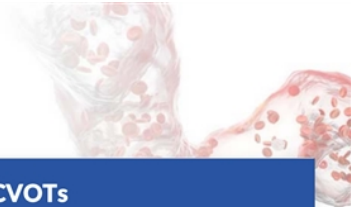
Primary efficacy endpoint

- % change from BL to Day 84 in LDL-C for obicetrapib vs placebo

Study design: Randomized, double-blind, placebo-controlled

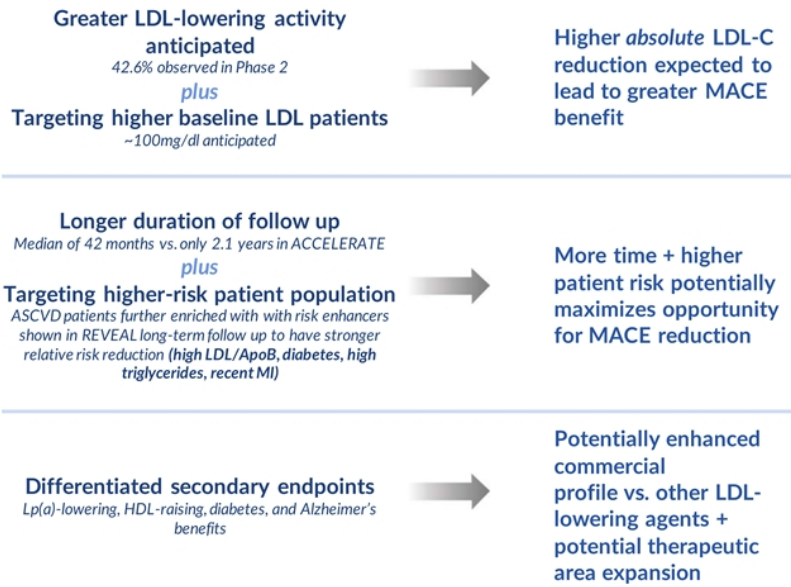


PREVAIL trial design leverages lessons learned

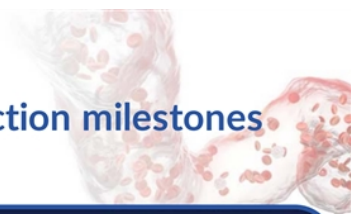


Applying lessons from prior CVOTs

- **Study design:**
 - n = 9000
 - Inclusion: ASCVD patients on maximally tolerated statins with risk enhancers and LDL-C > 55mg/dl
 - Minimum follow up 2.5 years
- **Primary endpoint:** 4-point MACE
- **First secondary:** 3-point MACE
- **Prespecified endpoints:**
 - Conversion of pre-diabetes to diabetes
 - A1c levels in diabetes patients
- **Patient populations of interest**
 - Patients on PCSK9
 - Patients on GLP-1
 - Patients on SGLT-2



2023 achievements pave the way for potential 2024 value inflection milestones





NewAmsterdam
Pharma

Obicetrapib for Cardiovascular Disease

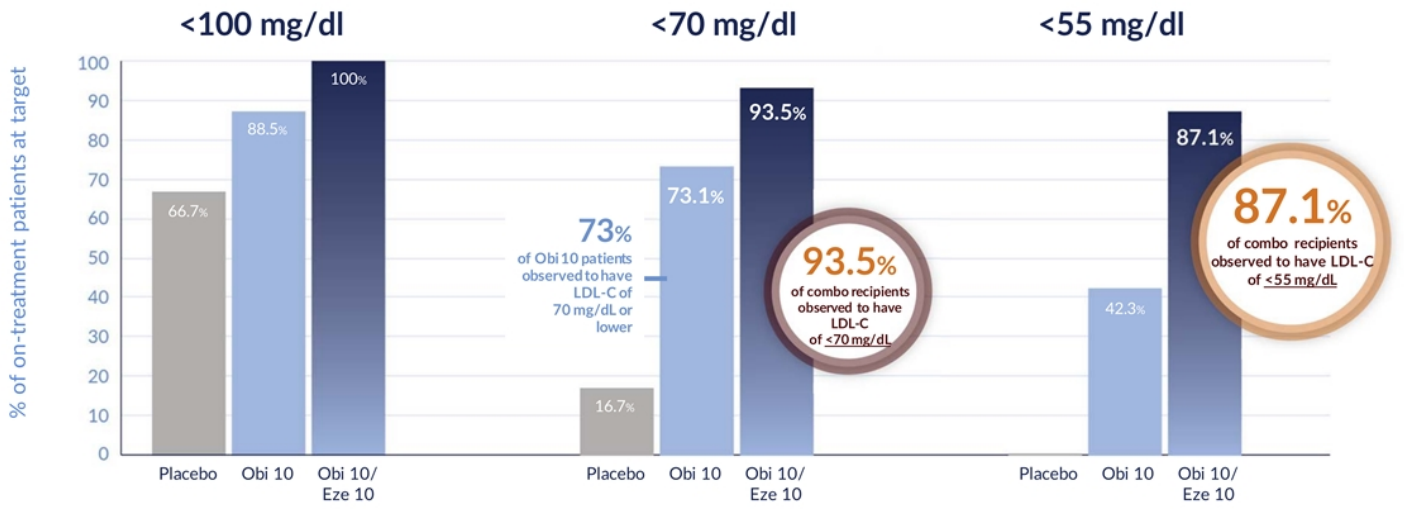




Exceptional LDL goal attainment observed with ezetimibe + obicetrapib combination, including >87% of patients observed to attain <55 mg/dl LDL-C levels

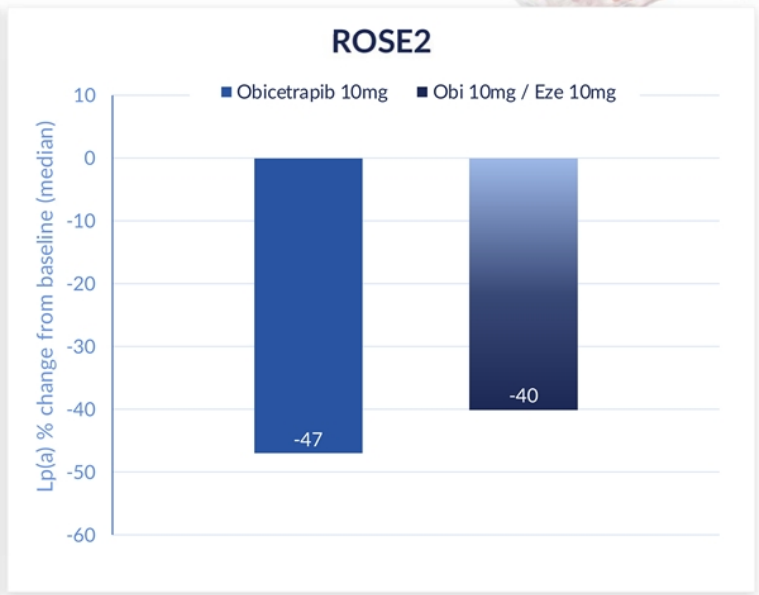
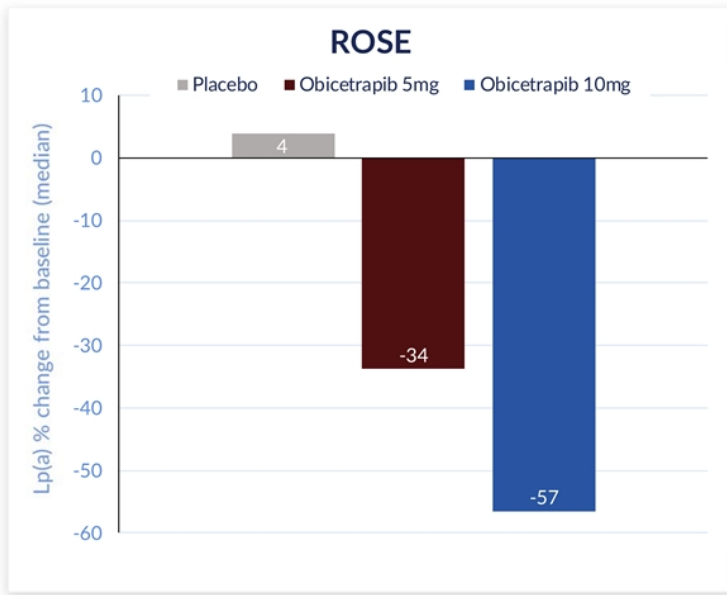
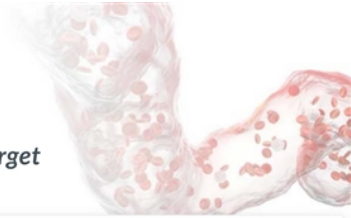


% of patients observed with the following LDL-C levels:

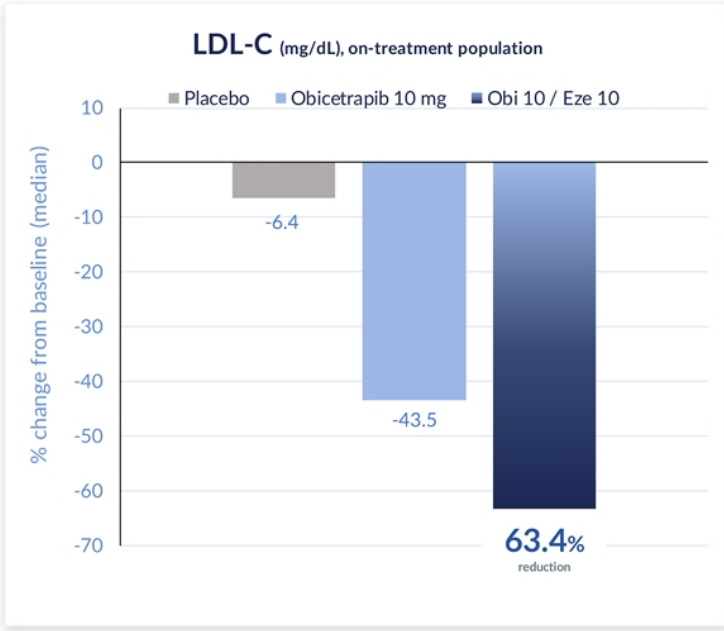


Lp(a) percent reduction from baseline in ROSE¹ and ROSE2²

• Lp(a) is emerging as a strong and independent marker of CVD risk and an exciting new CVD drug target



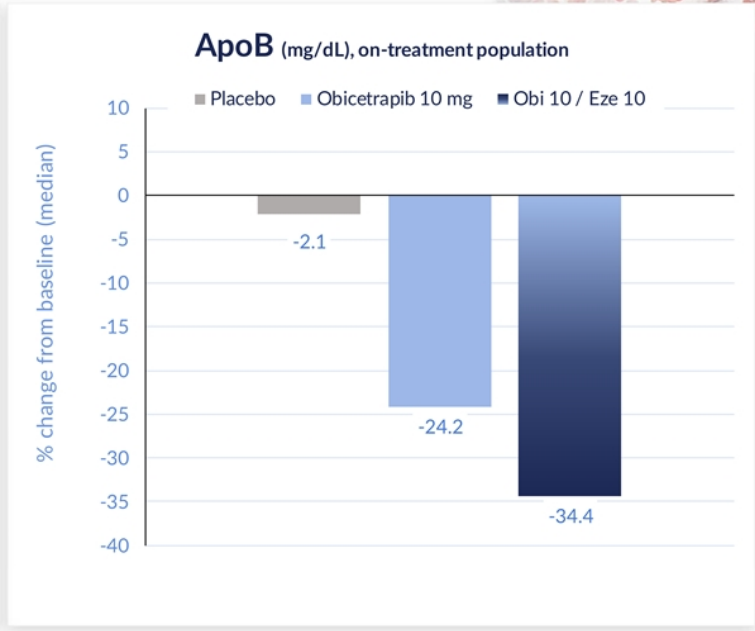
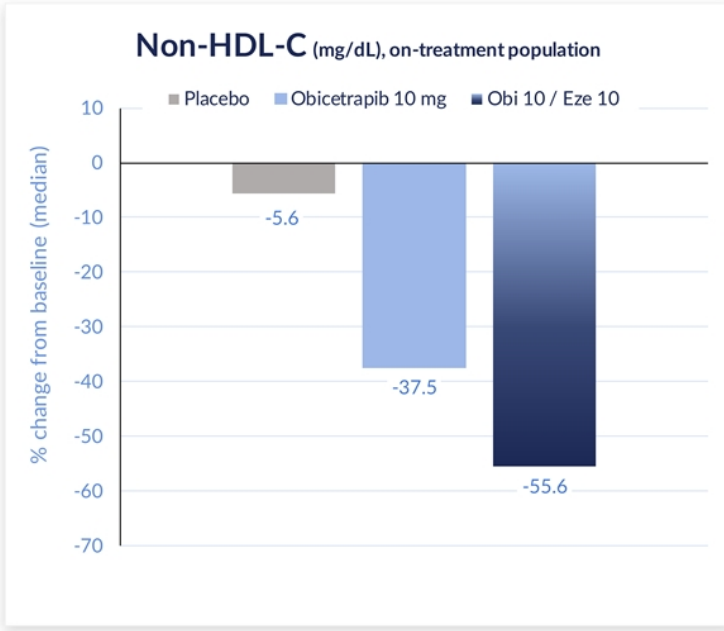
Obicetrapib/ezetimibe observed to lower LDL-C by 63.4% on top of HIS in ROSE2



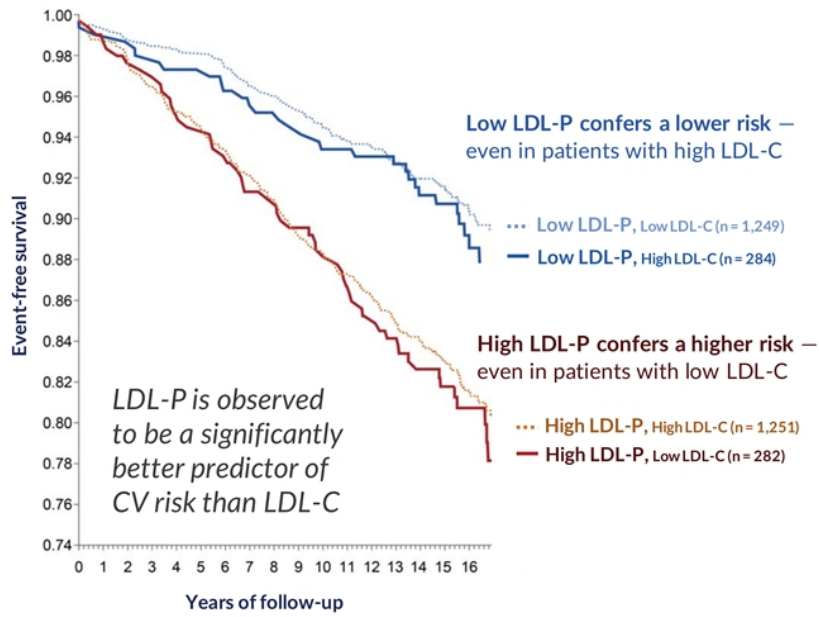
Median (min, max) LDL-C levels (mg/dL) at baseline & EoT

Time	Placebo	Obi 10 mg	Obi 10 / Eze 10
Baseline Median	95.5 (60, 211) (N=40)	100.0 (35, 189) (N=26)	87.0 (62, 152) (N=31)
EoT Median	88.0 (55, 188) (N=36)	55.5 (21, 148) (N=26)	39.0 (15, 96) (N=31)
% Change from Baseline (Median)	-6.4 (-36.4, 96.7) (N=36)	-43.5 (-78.4, 22.6) (N=26)	-63.4 (-83.7, -29.7) (N=31)
% Change from Baseline LS mean (95% CI)	-0.85 (-7.75, 6.05)	-39.20 (-47.41, -30.99)	-59.23 (-66.75, -51.71)
P-value	-	<0.0001	<0.0001

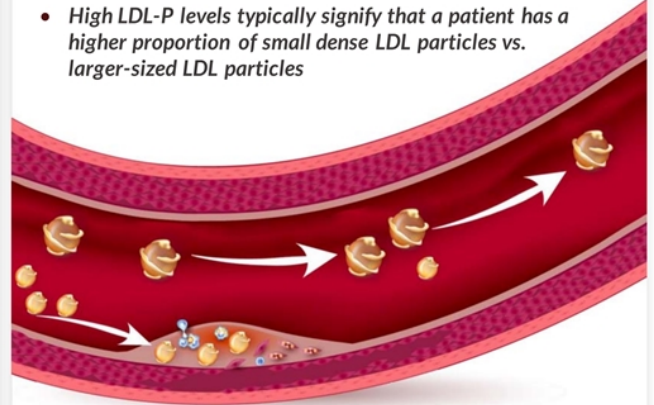
ROSE2: Non-HDL-C and ApoB percent change from baseline (Day 84)



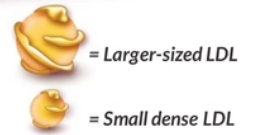
LDL-P believed to be one of the most robust predictors of cardiovascular risk



- Small dense LDL particles are more likely to be trapped in arterial wall than larger-sized LDL particles
- High LDL-P levels typically signify that a patient has a higher proportion of small dense LDL particles vs. larger-sized LDL particles

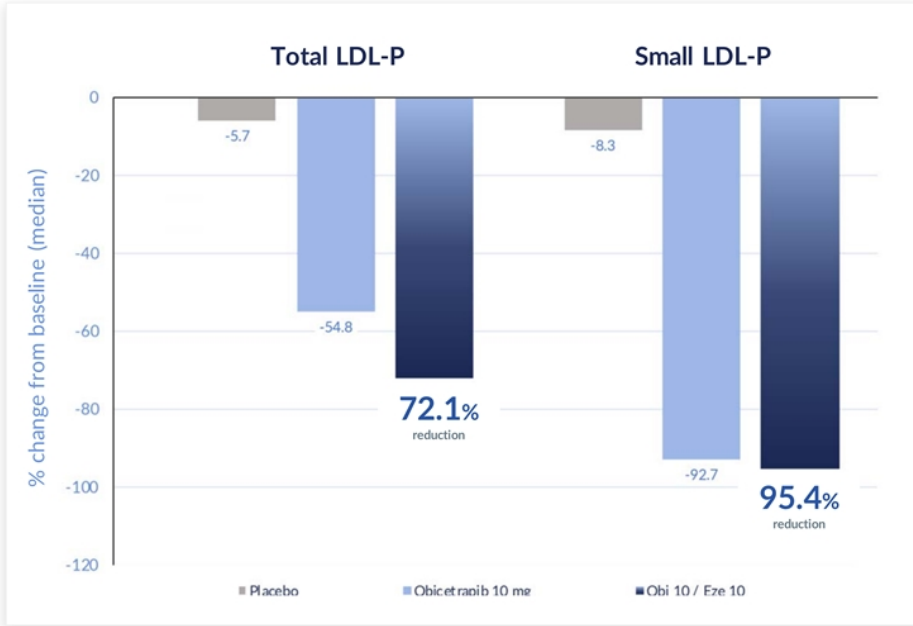


Even though all LDL particles contain only one ApoB protein, small dense LDL particles have a less massive ApoB protein





ROSE2 showed significant reduction in total and small LDL particles, bringing patients who had baseline elevated LDL-P to optimal parameters⁽¹⁾



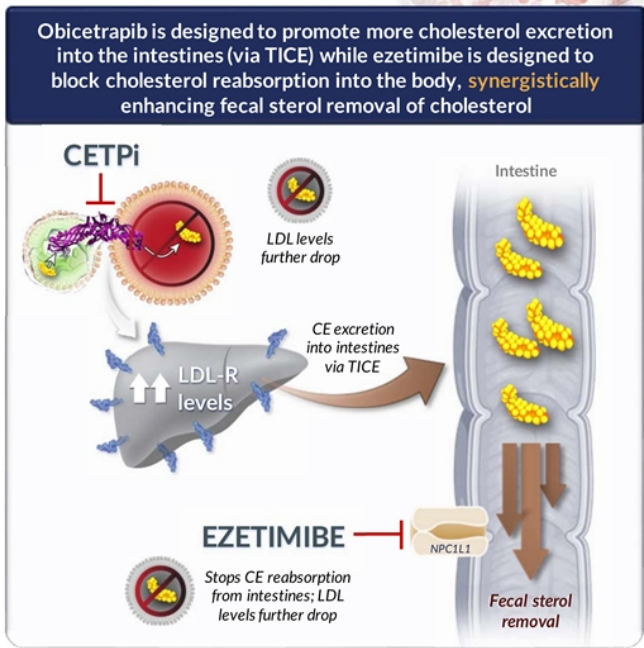
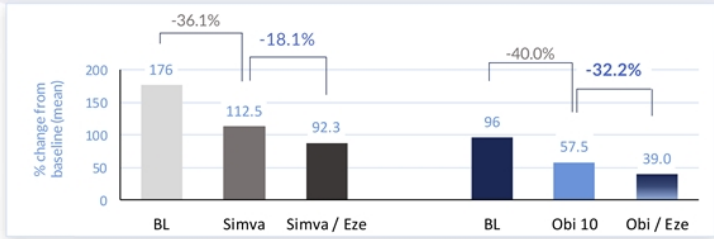
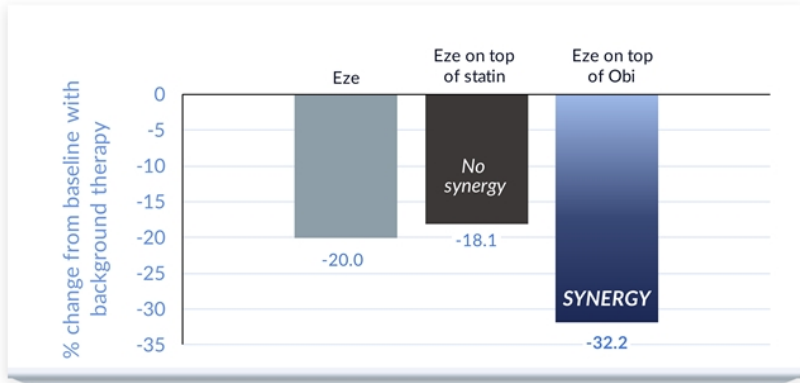
Patients taking the Obi/Eze combo observed to achieve optimal LDL-P profiles

Lipoprotein fractionation 1	ROSE2 placebo	ROSE2 Obi / Obi + Eze
LDL-P (nmol/L)	1012.8	495 / 300
Small LDL-P (nmol/L)	717.5	73.4 / 47.5
LDL size (nm)	20.26	21.0 / 21.0

Key⁽²⁾

	High	Moderate	Optimal
LDL-P (nmol/L)	>1816	935-1816	<935
Small LDL-P (nmol/L)	>820	467-820	<467
LDL size (nm)	≤20.5	N/A	>20.5

Stronger LDL-lowering observed with ezetimibe in obicetrapib combo vs. ezetimibe with statins, potentially due to a synergistic mechanism of action for obi/eze combo(1)



Favorable safety profile observed in all LDL Phase 1 & 2 clinical studies



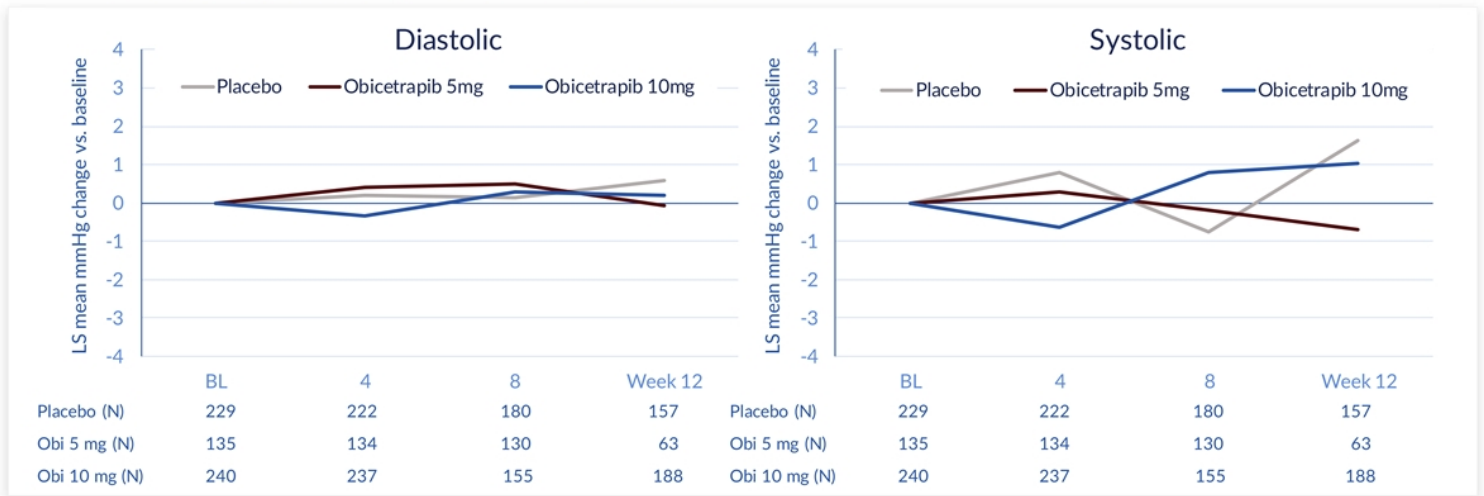
	Comparator ⁽¹⁾ (N=231)	Pooled Obicetrapib (5, 10mg) ⁽²⁾ (N=309)
TEAEs (%)		
TEAEs, total	136 (58.9)	173 (55.9)
TEAEs, related	45 (19.5)	49 (15.8)
TEAEs, severe	5 (2.2)	7 (2.3)
TESAEs		
*TESAEs, total	6 (2.6)	4 (1.3)
TESAEs, related	0	0
Deaths	0	0
Withdrawals study / medication		
TEAEs leading to discontinuation of study drug	13 (5.6)	13 (4.2)

* There were three additional TESAEs in other obicetrapib dose arms: two in the TULIP 2.5mg arm, and one in the Lp(a) 2.5mg arm; none were considered to be related to study drug.
 (1) The Comparator group included patients receiving placebo and non-obicetrapib monotherapy.
 (2) The pooled obicetrapib group includes patients treated with obicetrapib as a monotherapy and in combination with atorvastatin, rosuvastatin and ezetimibe.



Obicetrapib does not show an effect on systolic and diastolic blood pressure

- A dedicated meta-analysis of the obicetrapib ROSE2, ROSE, TULIP, OCEAN, and TA-8995-203 study did not reveal any signal in systolic and diastolic blood pressure
- By contrast, in the cardiovascular outcome trial ILLUMINATE, torcetrapib showed a significant 5.4 and 2.0mm Hg increase in systolic blood and diastolic pressure and was associated with a significant decrease in serum potassium, and increases in serum sodium, bicarbonate and aldosterone





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Target biology and class
overview:
Key lessons learned



Obicetrapib program designed to overcome limitations of all prior CETP inhibitors



We believe that all prior CETPi were developed with a misguided focus on HDL increase (rather than LDL decrease) as the primary MoA for CVD risk reduction, leading to inappropriate compound selection or inappropriate CVOT design

	SAFETY	LDL-LOWERING POTENCY	CVOT DESIGN (DURATION & BASELINE LDL)	COMMERCIAL VIABILITY
TORCETRAPIB¹ Suffered from drug-specific toxicity issue (Pfizer)	OFF-TARGET TOXICITY, INCREASED BLOOD PRESSURE, ALDOSTERONE (seen early in Phase 2)	NO LDL-LOWERING -40% target coverage at CVOT dose	INSUFFICIENT TRIAL DURATION (only 2 years) Sufficient duration (4.1 years, with 6.3 year follow up) Baseline LDL too low (60 mg/dL)	COMMERCIAL VIABILITY COMMERCIALY UNVIABLE - HIGH LIPOPHILICITY AND FAT TISSUE ACCUMULATION LED TO 4+ YEAR HALF-LIFE
DALCETRAPIB² Drug showed no LDL-lowering efficacy (Roche)	Safe & well-tolerated	Modest LDL-lowering -80% target coverage at CVOT dose		
EVACETRAPIB³ Overall mortality benefit (P = .04) - but CVOT was too short to demonstrate MACE benefit (Lilly)	Safe & well-tolerated	Modest LDL-lowering -80% target coverage at CVOT dose		
ANACETRAPIB⁴ Meaningful MACE benefit observed - but drug accumulated in fat tissue (Merck)	Safe & well-tolerated	Modest LDL-lowering -80% target coverage at CVOT dose		

Strong safety profile across ~59k patients

OBICETRAPIB⁵

- ✓ Tolerability profile observed in >800 patients through Phase 2b
- ✓ No concerns seen in biomarker safety data, including blood pressure-associated biomarkers

- ✓ ~43% LDL-LOWERING OBSERVED IN PHASE 2B
- ✓ ~59% LDL-LOWERING OBSERVED IN FDC PHASE 2

~97% target coverage

- ✓ Longer trial duration (4 yrs) + High baseline LDL (100 mg/dL)⁽¹⁾

= PREVAIL CVOT design expected to translate into 15-20% MACE benefit

- ✓ Favorable PK/PD profile
- ✓ No accumulation in fat tissue observed

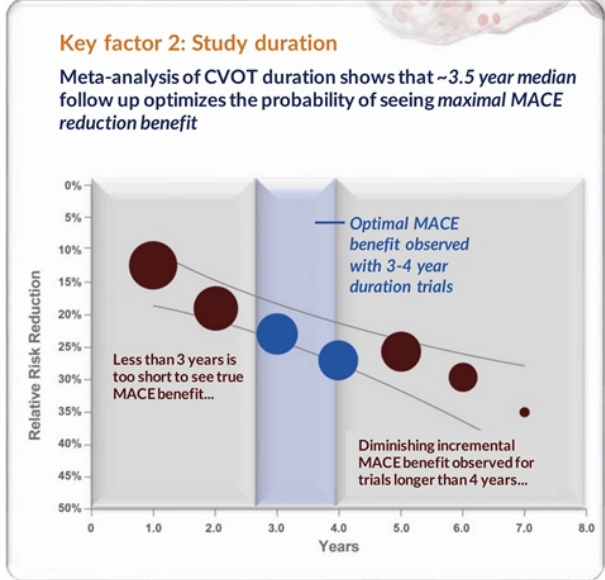
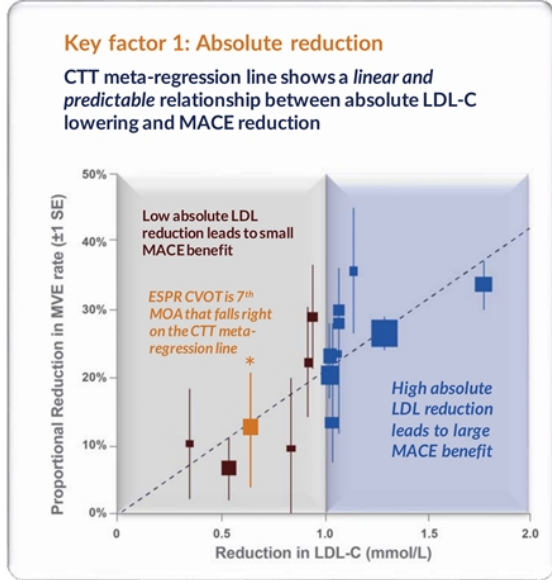
NewAmsterdam Pharma Note: The above trials and data do not represent head-to-head comparisons. Obicetrapib has not been approved for marketing by any regulatory authority.
 (1) Represents estimated average baseline LDL to be enrolled, not entry criteria.
 Sources: 1. Barter PJ, et al. N Engl J Med 2007;357:2109-2122; 2. Schwartz GG, et al. N Engl J Med 2012;367:2089-2099; 3. Lincoff AM, et al. N Engl J Med 2017;376:1933-1942; 4. The HPS3/TIMI55-REVEAL Collaborative Group. N Engl J Med 2017; 377:1217-1227; 5. Data on file

Absolute reduction of LDL-C and ApoB, and duration of that reduction are believed to be key to reducing cardiovascular risk



MACE benefits impacted by 2 key factors:

- ABSOLUTE REDUCTION
- STUDY DURATION





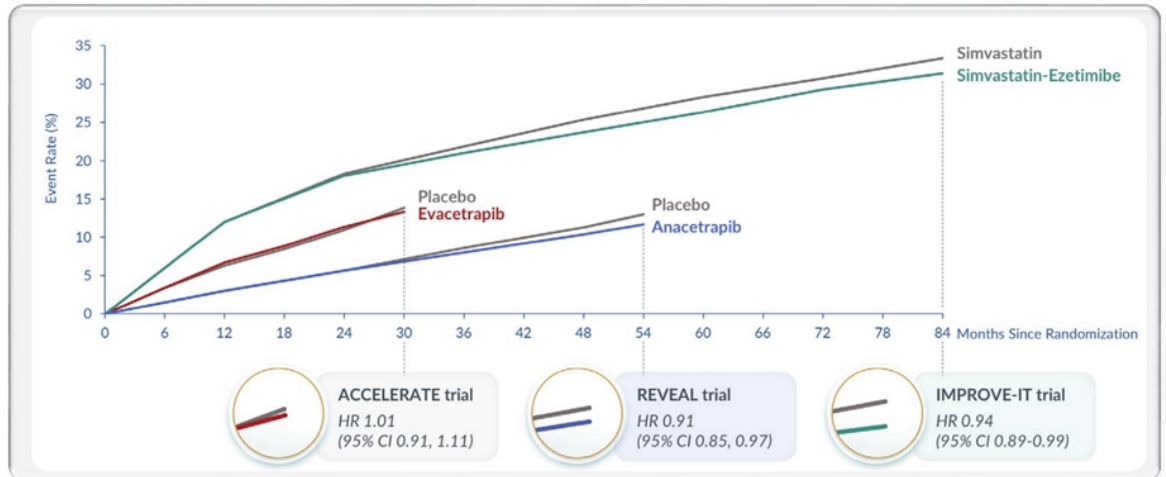
ACCELERATE, REVEAL and IMPROVE-IT support our belief that CVOT study duration should be long enough to see optimal MACE benefit

Kaplan-Meier curves for these trial, with very similar absolute ApoB reductions, show separation later than 2 years, which is the point in time that ACCELERATE stopped

MACE benefits impacted by 2 key factors:

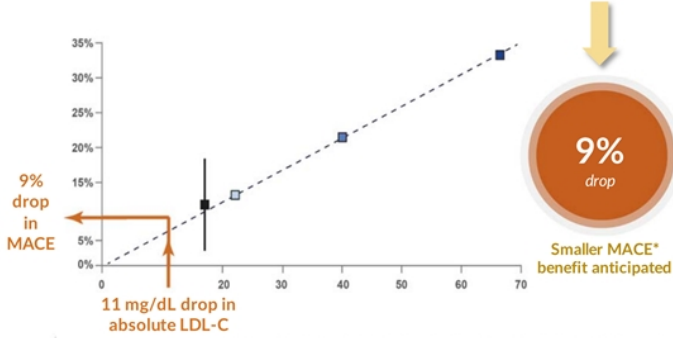
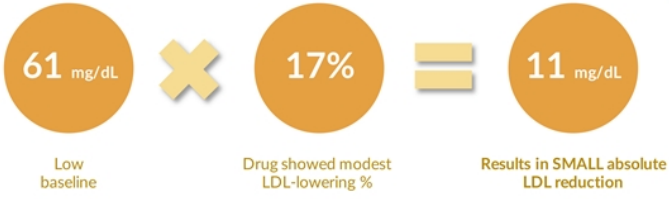
ABSOLUTE REDUCTION

STUDY DURATION

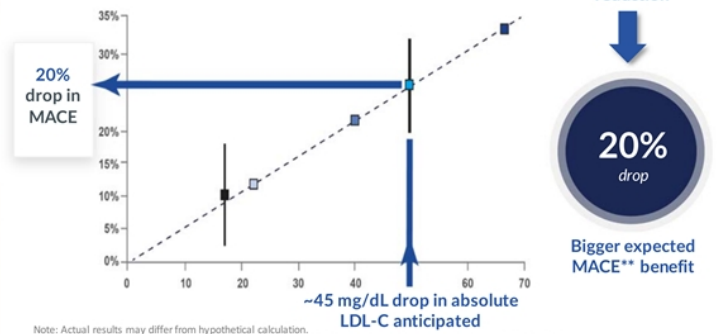
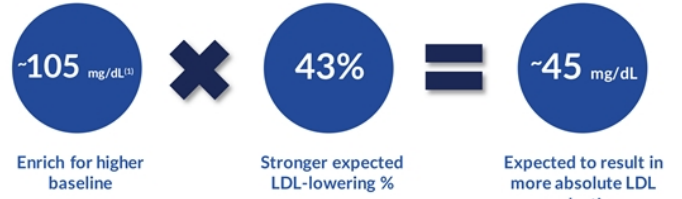


REVEAL data supports translation from absolute LDL reduction to MACE benefit

EXPERIENCE: REVEAL (anacetrapib)



Hypothetical: PREVAIL (obicetrapib)



* Composites of MACE included in this analysis were coronary death, myocardial infarction or coronary revascularization
 Source: The HPS3/TIM155-REVEAL Collaborative Group. N Engl J Med 2017; 377:1217-1227
 Cholesterol Treatment Trialists Collaboration. Lancet. 2010 376:1670-81.

Note: Actual results may differ from hypothetical calculation.
 Source: Cholesterol Treatment Trialists Collaboration. Lancet. 2010 376:1670-81
 Obicetrapib Lowers LDL-C in Patients Taking High-Intensity Statins. Circulation. 2021;144:e564-e593 17065.
 (1) Represents estimated average baseline LDL to be enrolled, not entry criteria.
 ** MACE includes cardiovascular death, myocardial infarction, stroke and non-elective coronary revascularization in adults.



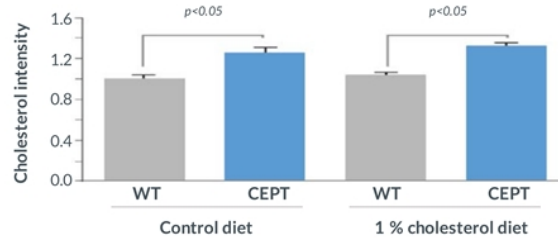
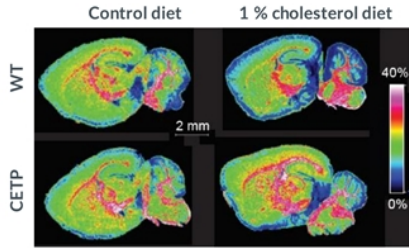
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Obicetrapib and Alzheimer's Disease

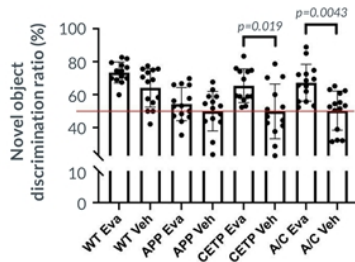


CETP knock-in mice observed to increase brain cholesterol levels and CETPi rescues cognition in preclinical models of CETP-induced AD

CETPi shows increased brain cholesterol levels

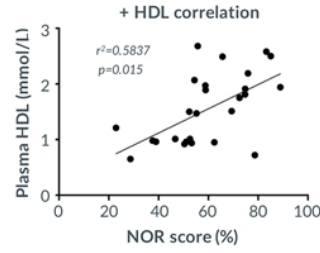


NOR scores reveal improvement with CETPi (Evacetrapib)

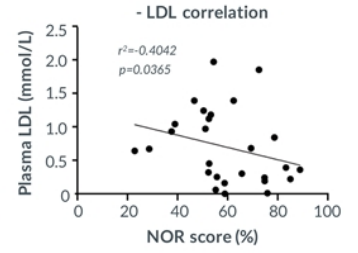


- Scores below the red line (50%) indicate cognitive impairment
- Evacetrapib has no observed effect on impairment in APP tg
- Evacetrapib observed to inhibit memory impairment in CETPtg & APP/CETPtg

Correlation between plasma lipoproteins and NOR score



Positive correlation observed between NOR score and HDL quantification in CETP and APP/CETP expressing female mice

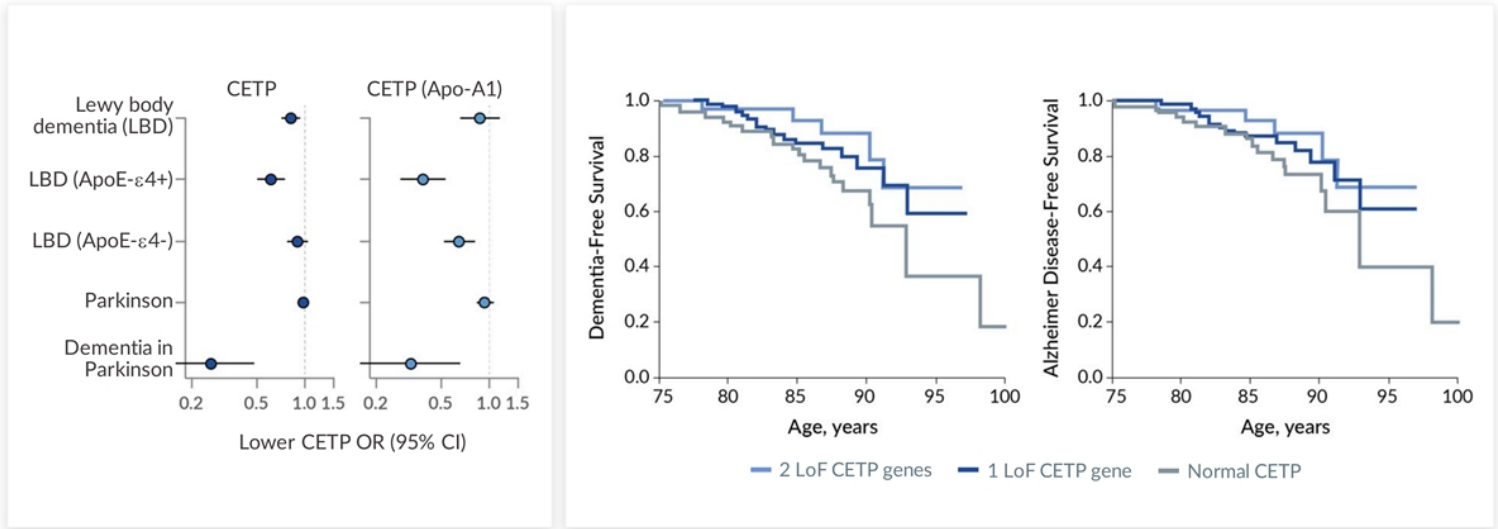


Negative correlation observed between NOR score and LDL quantification CETP and APP/CETP expressing female mice



CETP loss-of-function (LoF) genotype may be associated with slower memory decline and lower AD risk

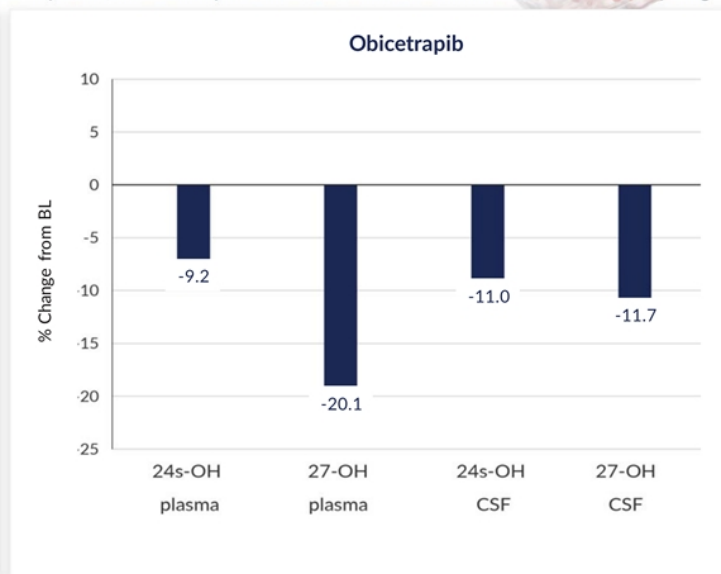
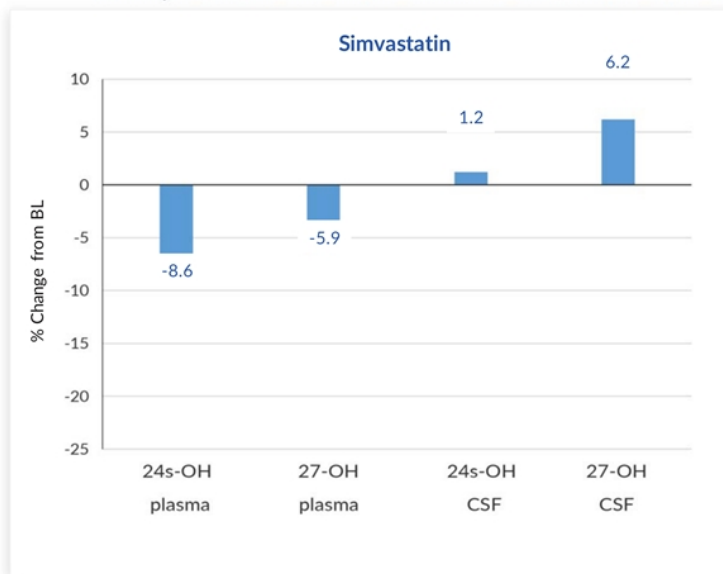
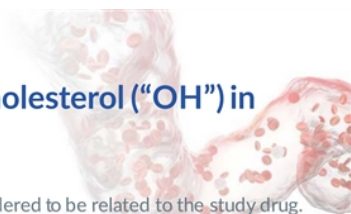
- CETP's potential involvement in CNS cholesterol homeostasis is supported by genetic data
- CETP LoF genotype may be associated with lower CETP activity & a corresponding increase in HDL levels





Initial data for Obicetrapib 10mg observed to decrease 24s- & 27-hydroxycholesterol (“OH”) in both plasma and cerebrospinal fluid (“CSF”)

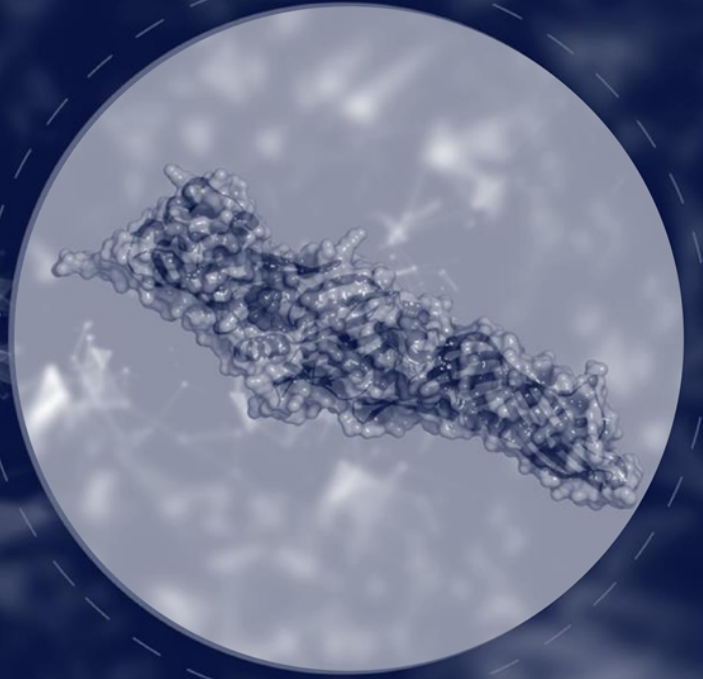
- In separate trials with different protocols and endpoints, Simvastatin was observed to only reduce 24s- and 27-OH in plasma
- Obicetrapib was observed to be well-tolerated. No serious adverse events were reported, nor were any adverse events considered to be related to the study drug.





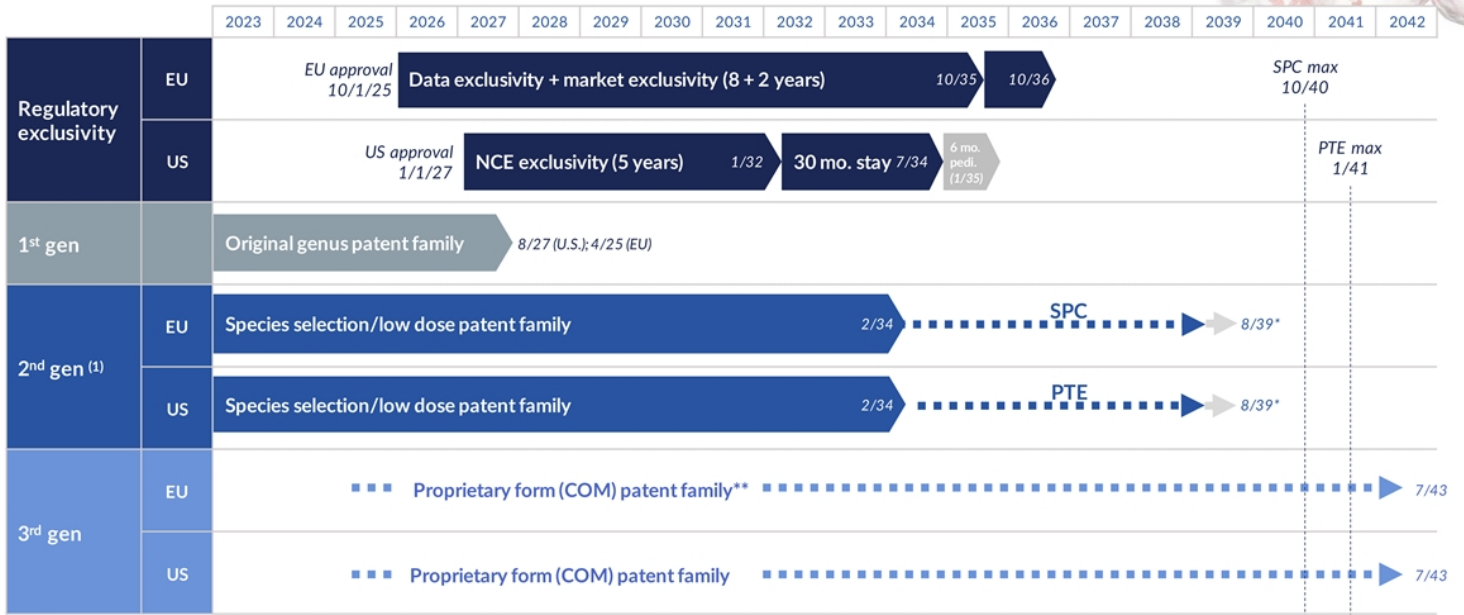
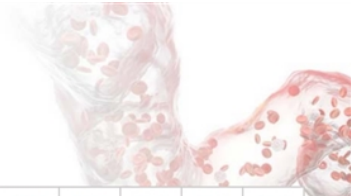
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Clinical events and exclusivity timelines



Projected exclusivity timelines in the EU and US

Assumes EU approval 4Q 2025 and US approval 1Q 2027



Expert cardiometabolic leadership supported by top investors



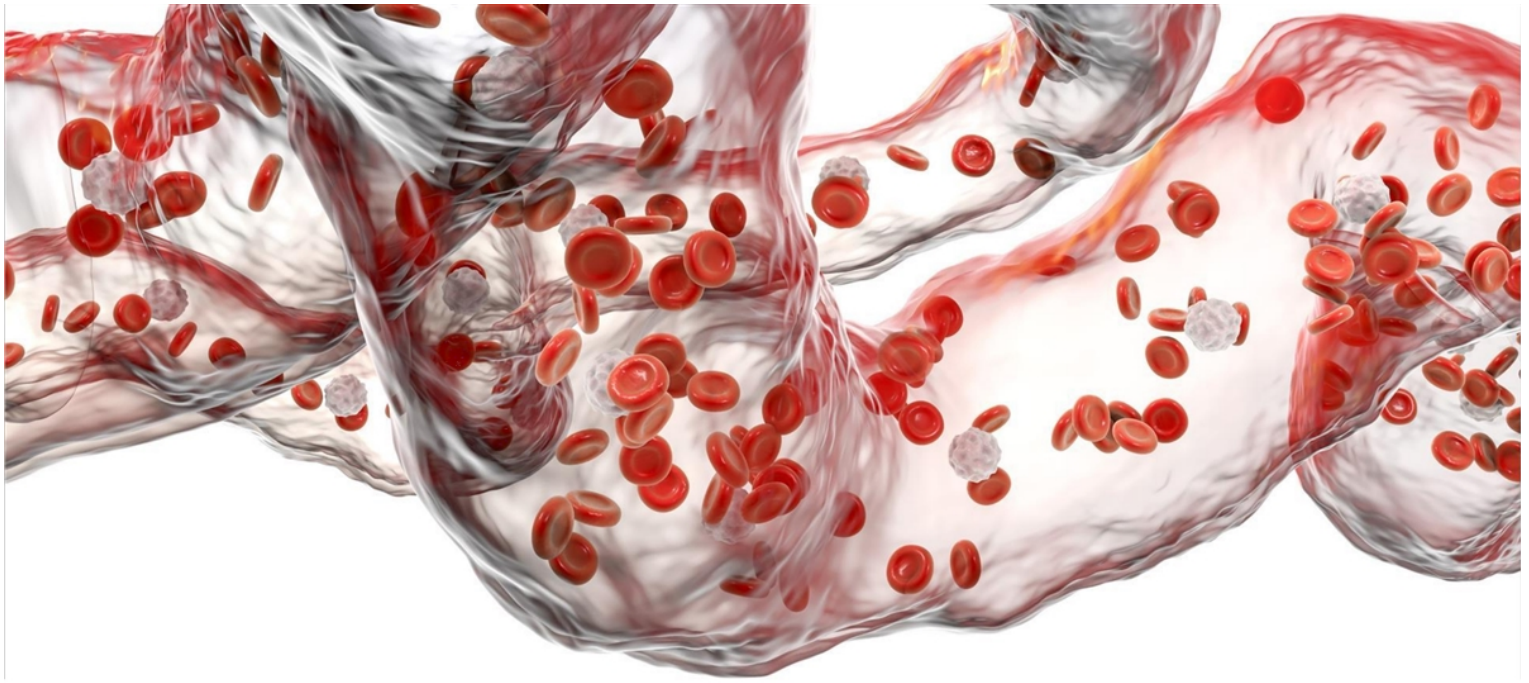
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