

CINPRESSA SITE MAP

Based on content from this deck: [\[ppl-ai-file-upload.s3.amazonaws\]](#)

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Home

Eyebrow

A CinRx company

Headline

Advancing a best-in-class siRNA for hypertension

Subheadline

CinPressa Pharma is advancing a best-in-class siRNA (CIN-111) preventing the formation of angiotensinogen (AGT) for the treatment of hypertension.

Body

Daily oral therapy has been the backbone of hypertension care for decades, yet a large proportion of patients remain uncontrolled or untreated. CinPressa is developing a long-acting AGT siRNA designed to provide durable blood pressure reduction and establish a continuous backbone of blood pressure control independent of daily adherence. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

The challenge

Section headline

Control that lasts remains elusive

Section subheadline

Hypertension affects approximately 1.4 billion people worldwide, with more than 700 million still uncontrolled or untreated. Around 70 percent of treated patients do not achieve target blood pressure levels, despite numerous approved therapies. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section body

Medication non-adherence remains the leading cause of poor blood pressure control, and hypertension's asymptomatic nature makes long-term treatment persistence difficult to sustain. CinPressa is focused on a different model of care, one designed to reduce reliance on daily adherence and support more durable control over time. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

Our approach

Section headline

Designed to create a backbone of control

Section subheadline

CinPressa is advancing a long-acting AGT siRNA designed to provide durable blood pressure reduction with one to two administrations per year. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section body

The goal is to establish a continuous backbone of blood pressure control independent of daily patient adherence. Meaningful baseline reduction may be sufficient for many patients as

monotherapy, while additional antihypertensive agents can be layered onto an already controlled foundation when needed.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

Pipeline

Section headline

A focused program. A clear path forward.

Section subheadline

Our pipeline is centered on CIN-111, a long-acting AGT siRNA program for hypertension.

Section body

In hypertensive non-human primate studies, CIN-111 has achieved near complete reductions in AGT and substantial, sustained reductions in systolic blood pressure, with effects maintained for more than three months. These data support the potential for dosing intervals of six months or longer.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Visit Pipeline

Section eyebrow

News

Section headline

What's new at CinPressa

Section subheadline

Recent updates, key milestones, and the latest news from the company.

Section eyebrow

Call to action

Section headline

Let's advance medicine, together.

Section subheadline

Partner with CinPressa to help move a differentiated AGT siRNA program forward.

Section body

For partnering, investment, or general inquiries, connect with the team through our Contact page.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

About

Eyebrow

CinPressa leadership

Headline

The team behind CIN-111

Subheadline

CinPressa is powered by CinRx Pharma's proven development engine and led by the founding team behind CinCor Pharma's baxdrostat program and its 1.9 billion dollar exit to AstraZeneca.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Body

Our cross-functional team spans scientific, technical, and clinical development expertise, including clinical strategy, translational science, toxicology, CMC, pharmacology, data

management, finance, and business development. The scalable hub-and-spoke CinRx model has put more than 300 million dollars to work across multiple CinCos, with embedded partnership from Medpace CRO for operational efficiency and trial quality.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

How we operate

Section headline

Focused program. Disciplined execution.

Section subheadline

CinPressa is built to advance a single, high-potential therapeutic program with clarity and discipline.

Section body

We are deliberate in how we design studies, interpret emerging data, and make decisions as CIN-111 progresses from preclinical work into clinical development. The goal is to translate a strong mechanistic rationale and promising non-human primate data into meaningful clinical outcomes for patients with hypertension.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

CinRx connection

Section headline

A CinRx portfolio company

Section subheadline

CinPressa Pharma is a CinRx portfolio company, leveraging shared capital, expertise, and infrastructure.

Section body

This structure allows CinPressa to focus on the science and development strategy for CIN-111 while drawing on CinRx's broader operating capabilities and experience in accelerating high-impact medicines. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Science

Eyebrow

Unmet need

Headline

Blood pressure control still depends on daily adherence

Subheadline

Hypertension requires lifelong treatment, yet long-term control remains difficult to achieve for a large proportion of patients despite numerous approved therapies. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Body

Approximately 1.4 billion people globally live with hypertension, and more than 700 million remain uncontrolled or untreated. Around 70 percent of treated patients do not achieve target blood pressure levels, despite the availability of many antihypertensive therapies. Medication non-adherence is the leading cause of poor blood pressure control, and because hypertension is largely asymptomatic, long-term adherence and treatment persistence are difficult to sustain over time. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Persistent uncontrolled blood pressure substantially increases the risk of stroke, myocardial infarction, heart failure, chronic kidney disease, end-stage renal disease, peripheral arterial disease, vascular dementia, and other serious complications. In hypertension, the challenge is not simply whether blood pressure can be lowered. The challenge is whether it can remain controlled over time. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

CinPressa solution

Section headline

A continuous backbone of blood pressure control

Section subheadline

CinPressa is developing a long-acting AGT siRNA designed to provide durable blood pressure reduction with one to two administrations per year.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section body

The aim is to establish a continuous backbone of blood pressure control independent of daily patient adherence. By shifting hypertension management from daily patient behavior to infrequent provider-administered treatment, CinPressa is pursuing a model designed for durability, consistency, and real-world persistence.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Meaningful baseline blood pressure reduction may be sufficient for many patients to achieve treatment goals as monotherapy. For patients who require additional control, complementary antihypertensive agents can be layered onto an already controlled foundation.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

Mechanism

Section headline

Targeting AGT and RAAS upstream

Section subheadline

Angiotensinogen is the precursor in the RAAS pathway and is crucial for blood pressure regulation.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section body

Standard RAAS inhibitors such as ACE inhibitors and ARBs act downstream and do not completely suppress the RAAS pathway, in part because renin production increases and angiotensin II and aldosterone levels can rebound over time. Residual pathway activity contributes to persistent hypertension and ongoing cardiovascular and renal risk.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

By targeting AGT synthesis in the liver via RNA interference, CIN-111 is designed to block the RAAS cascade upstream. Liver-specific suppression of AGT production enables prolonged duration of action, consistent and durable blood pressure reduction with infrequent dosing, reduced risk of compensatory renin rebound, and the potential to overcome RAAS escape through sustained upstream pathway suppression.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Pipeline

Eyebrow

Lead program

Headline

CIN-111 | Best-in-class AGT siRNA for hypertension

Subheadline

CIN-111 is a best-in-class AGT siRNA candidate for hypertension-related indications, with a profile built around durability, depth of AGT knockdown, and safety.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Body

In hypertensive non-human primates, CIN-111 achieved nearly 100 percent reduction in AGT protein at one month, sustained with a mean of approximately 88 percent reduction on Day 119. CIN-111 reduced systolic blood pressure to below 120 mmHg from Day 42 onward, with no

significant rebound trend by Day 119, and outperformed Roche's zilebesiran at the same dose.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

CIN-111 has demonstrated roughly a 100-fold therapeutic window with an excellent safety profile in GLP toxicology studies. These data support the potential for six-month or longer dosing intervals. The IP estate for CIN-111 is global, pending in major markets, with expected expiry in 2044.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

Clinical development

Section headline

From IND to first-in-human

Section subheadline

CinPressa plans to submit a U.S. IND for CIN-111 around mid-2026, with a U.S.-based first-in-human study expected to commence in fall 2026.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section body

The planned Phase 1 program is a single-dose, single ascending dose study in patients with mild-to-moderate hypertension. Participants will be washed out of concomitant antihypertensive medications for a two-week period prior to dosing. Assessments will include safety, pharmacokinetics, pharmacodynamics with a focus on AGT and blood pressure, and immunogenicity. Subjects will be randomized 3:1 (CIN-111 : placebo), with initial cohorts of eight subjects that may be expanded up to 24 subjects when a dose level produces more than 80 percent reduction in AGT at Day 28.[\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section eyebrow

Capital and timeline

Section headline

Funding to Phase 1 and beyond

Section subheadline

CinPressa Pharma has been seeded with 11.5 million dollars from CinRx to license CIN-111 and initiate first-in-human work and is seeking a 25 million dollar Series A to complete Phase 1 studies. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Section body

Proceeds from the Series A are intended to fund through a multi-dose first-in-human study in patients with hypertension and into early 2028. Additional capital of 50 million dollars or more is expected to be required to reach the end of Phase 2. The development plan includes chronic toxicology and reproductive studies, serial readouts from single- and multiple-dose Phase 1 cohorts, and use of those data to support Phase 2 initiation. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

News

Eyebrow

Updates

Headline

News from CinPressa

Subheadline

Follow CinPressa's progress as CIN-111 advances through development.

Body

This page will highlight company news, financing milestones, clinical initiation, study readouts, and other key developments as the CIN-111 program moves from preclinical data into first-in-human studies and beyond. [\[ppl-ai-file-upload.s3.amazonaws\]](#)

Contact

Eyebrow

Connect

Headline

Contact CinPressa

Subheadline

Start a conversation with the team.

Body

For business, partnering, or general inquiries, please reach out through the contact form. CinPressa welcomes discussions with partners interested in advancing a differentiated AGT-targeting siRNA for hypertension. [ppl-ai-file-upload.s3.amazonaws.com]