



PILA PHARMA AB

Norra Vallgatan 72
211 22 Malmö
Sweden

pilapharma.com

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PILA PHARMA TO PARTICIPATE AT THE 61ST EASD DIABETES & OBESITY SCIENTIFIC MEETING, NEXT WEEK 16-19 SEPTEMBER IN VIENNA

PILA PHARMA AB (publ) (FN STO: PILA), an innovative biotech company developing novel oral drugs based on TRPV1 inhibition for treatment of obesity and diabetes, informs investors and others with interest in the space, of the participation at the 2025 annual congress, hosted by the European Association for Studies of Diabetes (EASD).

PILA PHARMA CEO Gustav H. Gram together with Chief Scientific Officer Dorte X. Gram will travel to Vienna from 16-19 September to attend the annual congress. Here, the objective is to obtain the newest understanding of diabetes and obesity research, care, as well as meet with scientific partners in the space.

As obesity research and care becomes an ever-larger topic in the field of diabetes research, it is of importance to the team to stay up to date and keep close contacts with key stakeholders in the scientific community. The PILA PHARMA team, with its proprietary and uniquely diversified oral TRPV1-inhibitor, expects to engage with potential partners it has previously met with, to update them on the recent successful rights issue and the upcoming in-vivo studies in obesity.

More information about the congress can be found here:
<https://www.easd.org/annual-meeting/easd-2025/>

More events are subject to being announced! To always stay up to date on events and where to meet us, please see our website: <https://www.pilapharma.com/>

For more information:
CEO, Gustav H. Gram
Email: ghg@pilapharma.com

Pila Pharma's share ticker PILA is subject to trade on Nasdaq First North Growth Market, Sweden with **Aqurat Fondkommission AB** as Certified Adviser. Contact: M: ca@aqurat.se - T: +46 (0)8 684 05 800



About PILA PHARMA AB (Publ)

PILA PHARMA is a Swedish biotech company based in Malmö, Sweden. The aim of the company is to develop TRPV1 inhibitors as a novel treatment of type 2 diabetes and potentially of other diseases with an inflammatory background. The Company owns a TRPV1 asset with data and chemical entities including the development candidate XEN-D0501. Further, the Company owns use-patents covering the use of TRPV1-antagonists as treatment of obesity and diabetes and intends to submit further patents regarding the synthesis, formulation, or use of XEN-D0501 or back-up compounds. In July 2022, the Company was awarded orphan drug designation ("Orphan drug designation") for XEN-D0501 as a treatment for erythromelalgia. PILA PHARMA currently focuses on 3 projects within Obesity & Type-2 Diabetes, Erythromelalgia, and Abdominal Aorta Aneurysm.

About XEN-D0501 and TRPV1 antagonists

XEN-D0501 is a selective, synthetic potent small molecule TRPV1 antagonist that was in-licensed in 2016. TRPV1 antagonists that down-regulate neurogenic inflammation, has demonstrated applications across pain and inflammatory diseases and potentially plays a role in diabetes and potentially other metabolic disorders like obesity. TRPV1 antagonists have been shown to prevent glucose intolerance and body weight gain in spontaneously obese pre-diabetic rats. These results pointed to a new and previously undiscovered role of TRPV1 in regulating both blood glucose and body weight. Prior to in-licensing, XEN-D0501 had been found to have a good safety profile in other (non-diabetic) patient groups. PILA PHARMA has to date completed two phase 2a clinical trials (PP-CT01 and PP-CT02), that both demonstrated that XEN-D0501 is well tolerated by in people living with obesity and type 2 diabetes. Further, PP-CT02, demonstrated that XEN-D0501 (administered as 4 mg bi-daily for 28 days) - with statistical significance versus placebo - enhanced the endogenous insulin response to oral glucose. Furthermore, ANP, a cardiovascular biomarker for heart failure, was highly statistically significantly reduced. During 2023 the Company could report very good tolerability of XEN-D0501 following 13 weeks administration of very high doses in 2 animal species, and XEN-D0501 can thus progress into longer clinical trials. Currently, clinical phase 2a trial, PP-CT03, is being prepared and will be followed by a clinical trial application submission in the UK. The objective of the study is to identify the maximal tolerable dose of XEN-D0501 in people living with obesity and type 2 diabetes and to evaluate the safety profile following 3 months chronic treatment. In addition to the safety assessment, PP-CT03 will also include sufficient participants that should allow for efficacy readouts on reduction of body weight.

The Company is now, from autumn 2025, preparing to assess the drug candidate in preclinical obesity studies as well as clinical studies in humans living with obesity and diabetes.

About Obesity and Diabetes

Obesity is pandemic with estimates of more than 1 billion people suffering from it in 2025. It is most often preceding the development of type 2 diabetes and is a serious risk-factor for not only developing type 2 diabetes but also co-morbidities resulting in "whole body dysfunction" and subsequent development of several diseases. The accumulated effect is a year-long reduction in quality of life for obese people with or without diabetes. Obesity leads to an increased risk of developing cardiovascular disease that eventually results in premature death and shortening of life duration. Recent advances by "Big Pharma" in the development of effective anti-obesity drugs, has proven that pharmacological weight management is possible and leads to obvious quality-of-life and longevity benefits for people living with obesity. Even long-term, public health costs are expected to be reduced if the clinically negative effects of the obesity pandemic are limited. This has sparked a general interest in future potential oral treatments that can meet the accessibility criteria needed to stimulate growing demand, and several acquisitions have been done in the obesity segment recently.

Diabetes is a similar spanning pandemic with strong ties to obesity, and with a staggering estimated prevalence of more than 828 million people living with diabetes corresponding to approximately 8-10% of the global adult population. Among these, its estimated that more than approximately 90 % of all diabetics suffer from type-2 diabetes, whilst approximately less than 10% suffers from type-1 diabetes. Despite



recent therapeutic advances, large and growing unmet needs exist both from efficacy, safety, and accessibility standpoints.

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About Erythromelalgia

Erythromelalgia is a rare disease where neurogenic inflammation plays a role in the development of symptoms. The disease can cause near-constant or episodic pain (ranging from mild tingling to severe burning sensations), and redness to extremities. It most commonly affects the feet but may also occur in the hands, face, or other parts of the body with both nerves and blood vessels involved. Symptoms are frequently managed through avoidance of pain triggers. The disorder can be extremely debilitating, with a significant negative impact on quality of life and with potential to impact mortality rates among young people and the suicide rates among adults. Pila Pharma aims to conduct a small proof of concept study in persons with erythromelalgia to demonstrate an effect of XEN-D0501 on reducing perceived pain during "flare ups". There are no current treatments available to patients.

PILA PHARMA has made a draft clinical development plan for this project, and it is available for out-licensing.

About Abdominal Aorta Aneurysm

Abdominal aorta aneurysm is a cardiovascular disease with 'ballooning' of the lower part of the main artery of the body, aorta. The cause is unknown, but risk factors are atherosclerosis, high blood pressure, cardiovascular inflammation and infection as well as trauma. It affects millions of people globally and accounts for the death of 1% of men over the age of 65. It develops gradually over several years up to a dilatation of more than 3mm in diameter when surgery to insert a stent to prevent rupture is then the only treatment option, which is both expensive and with possibility for complications. Currently no preventive treatment is available. In November 2023 a research collaboration was entered with Uppsala University. In December 2024, PILA PHARMAs TRPV1 inhibitor, XEN-D0501, was shown to significantly reduce abdominal aorta aneurysm growth in mice, establishing preclinical proof-of-concept.

The project should be able to progress to proof-of-concept clinical trials and is available for out-licensing.