

Modus Therapeutics participates in FS markets Investment Meeting-Live on September 23rd

On Thursday, 23 September 2021 at 5.30 pm, Modus Therapeutics AB (“Modus”) will participate in FS Markets Investerarmötet-Live (Investment Meeting-Live). Modus CEO John Öhd will present the company and discuss upcoming plans.

Modus Therapeutics is a Swedish biotech company developing sevuparin for diseases with high unmet medical need. The Company’s focus is to develop sevuparin for patients with sepsis/septic shock, a severe and often fatal condition.

Investor Meeting-Live is a live webcast seminar. The presentation will be followed by a question-and-answer session where you can ask questions directly in the chat. You can also email questions in advance or during the presentation to info@fsmarkets.com.

Time: Thursday 23 September at 17.30-18.00.

You can register for the seminar [here](#).

FS Markets' recurring Investor Meeting-Live is a collaboration between FS Markets and Direkt Studios. More information can be found [here](#).

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About Modus Therapeutics and sevuparin

Modus Therapeutics is a Swedish biotechnology company headquartered in Stockholm that develops sevuparin with a focus on diseases with a high unmet medical need. The company's focus in the near future is to develop sevuparin for patients with sepsis / septic shock, which is a serious and often fatal condition. Modus Therapeutics is listed on the Nasdaq First North Growth market (“MODTX”). More information is available at www.modustx.com

Sevuparin is a clinical stage, innovative proprietary polysaccharide drug with a multimodal mechanism of action, including anti-inflammatory, anti-adhesive and anti-aggregate effects. Sevuparin is a heparinoid with markedly attenuated anti-coagulation features that allows severalfold higher doses to be given, compared to regular heparinoids, without the associated risk for bleeding side-effects. Two routes of administration of sevuparin are currently being tested – an IV formulation for in-patient administration and a subcutaneous formulation that allows ambulatory and home care administration.