

For immediate release, February 26, 2008

Genovis launches new product: NIMT®FabRICATOR Kit

At the Antibody Engineering Asia conference in Singapore tomorrow, Genovis will introduce the NIMT®FabRICATOR Kit—the most effective tool for antibody fragmenting on the market. The product, which will be launched in a few days, is a combination of a unique enzyme and nanostructures developed entirely by Genovis. Genovis will also present the AbDUCTATOR™ and LIBERATOR™ products, which are two new antibody engineering products that will be launched later this spring.

This launch means a new method will be available that is better and faster than any other method currently on the market. The NIMT®FabRICATOR Kit cleaves and purifies antibody fragment in less than 30 minutes and is more efficient than competing methods.

"It's exciting to get to introduce a combination of nanostructures and a unique enzyme that have such obvious advantages for the customer," says Sarah Fredriksson, Genovis' CEO. "This product idea was one of the reasons for the intellectual property rights acquisition we implemented in May 2007, and it has led to a creative, fast addition to the company's product portfolio."

Genovis will focus this new product primarily on the pharmaceutical industry where intense research based on antibodies is being done. Genovis develops and markets a series of products that can be likened to a toolbox that facilitates production, analysis, and modification of antibodies.

For more information, contact: Sarah Fredriksson, CEO, Genovis AB +46-46-10 12 30 sarah.fredriksson@genovis.com

Genovis is a biotech company on the leading edge of nanotechnology and nanoparticles. The company's patented nano-induced magnetic transfer (NIMT®) technology was developed to facilitate effective preclinical research for the life science industry. Genovis shares are listed on the First North OMX Nordic Exchange. Mangold Fondkommission is our certified advisor and liquidity guarantor.