

Press Release June 3, 2016

Genovis launches FabULOUS®Fab kit

Genovis is launching a further development of FabULOUS® that will be marketed under the name FabULOUS®Fab kit. The product will be presented at the annual conference of the American Society for Mass Spectrometry (ASMS) in San Antonio next week.

Genovis' products are marketed under the name SmartEnzymes and with FabULOUS®Fab kit Genovis can now offer customers who work with antibodies from mice a product that quickly and easily cleaves and purifies intact Fab fragments. Antibodies from mice are frequently used in preclinical research for various types of analysis.

"The FabULOUS® kit is yet another example of Genovis' ambition to provide products that facilitate work and reduce time for users. Our offer is now further strengthened with a product that specifically targets those who work with antibodies from mice. Not only does the product improve the quality and yield of the fragments that the customer generates, but we have also simplified handling and significantly reduced the time compared with currently available technologies," says Fredrik Olsson, CEO of Genovis.

For further information about the FabULOUS®Fab kit: http://www.genovis.com/fabulous-fabkit

For additional information, please contact: Fredrik Olsson, CEO, Genovis AB

T: +46 (0)46-12 12 33

E: fredrik.olsson@genovis.com

ABOUT GENOVIS

Genovis' business concept is to offer customers in the pharmaceutical and medical device industries tools that facilitate and save time in the development of new treatment methods and diagnostics. Today Genovis sells several enzyme products known as SmartEnzymes all over the world in innovative product formats that facilitate development and quality control of biological drugs. The Group consists of Genovis AB and the wholly owned subsidiary Genovis Inc. (USA).

Genovis shares are listed on NASDAQ First North Stockholm and Consensus is our certified advisor, t: +46(0) 31 745 50 00

The FabULOUS® trademark is the property of Genovis AB. FabULOUS® is duly registered in the EU, China, Japan, Australia, Canada, South Korea and USA