

Oasmia to present at Sachs Associates' 20th Annual Biotech in Europe Forum

Uppsala, Sweden, September 16, 2020 – Oasmia Pharmaceutical's CEO, Dr Francois Martelet will present at the 20th Annual Biotech in Europe Forum from 21 – 24 September organised by Sachs Associates. The presentation will be available on Oasmia Pharmaceutical's new website from Monday, September 21.

The 20th Annual Biotech in Europe Forum is recognized as the leading international stage for those interested in investing and partnering in the biotech and life science industry. This year is the first time the forum will be held in a digital format.

-ENDS-

For more information:

Oasmia Pharmaceutical AB

Francois Martelet, Chief Executive Officer Phone: +46 18-50 54 40 E-mail: <u>IR@oasmia.com</u>

Consilium Strategic Communications

Jonathan Birt, Chris Welsh, Ashley Tapp Phone: +44 (0)20 3709 5700 E-mail: oasmia@consilium-comms.com

About Oasmia Pharmaceutical AB

Oasmia Pharmaceutical AB develops, manufactures, markets and sells an improved generation of drugs within human and veterinary oncology. Oasmia produces novel formulations of wellestablished cytostatic agents which show improved performance, an improved side-effect profile and a wider range of therapeutic areas compared with existing alternatives. Product development is based on Oasmia's proprietary technology platform XR17[™]. Oasmia has been successful in moving its first product candidate, Apealea® (paclitaxel micellar), through clinical development, and has received market authorization in the European Union and other territories. Oasmia is in the process of transitioning into the commercialization phase of the product Apealea and making the product accessible to patients via its partnership with Elevar and its existing operations and partnerships in its retained territories. The company's shares are traded on Nasdaq Stockholm (ticker: OASM). Visit www.oasmia.com for further information.

Attachments

Oasmia to present at Sachs Associates' 20th Annual Biotech in Europe Forum