

New number of shares and votes in Xspray Pharma after rights issue

Xspray Pharma AB (Nasdaq Stockholm: XSPRAY) today announces that the number of shares and votes in Xspray Pharma AB has changed. New shares have been issued following the rights issue announced on November 6, 2024. The number of outstanding shares and votes has increased by 3,376,266 shares to a total of 37,138,491 shares and the share capital has increased by SEK 3,376,226 to a total of SEK 37,138,491.

For more information, please contact:

Kerstin Hasselgren
Senior Advisor & Investor Relations
Xspray Pharma AB
Mob: +46 (0) 70 311 16 83
E-mail: kerstin.hasselgren@xspray.com

About Xspray Pharma

Xspray Pharma AB (publ) is a pharmaceutical company with numerous product candidates in clinical development, utilizing its innovative, patented HyNap-technology to create improved versions of marketed protein kinase inhibitors (PKI), the largest oncology segment often with high drug prices. The Company's goal is to become a market leader for development of enhanced PKIs for cancer treatment. Xspray Pharma's primary drug candidate, Dasynoc (XS004-dasatinib), is currently undergoing FDA review. Dasynoc is an amorphous form of dasatinib, demonstrating bioequivalence at a 30% lower dose because of better solubility profile. Its compatibility with acid-reducing agents, commonly co-prescribed to chronic myeloid leukemia patients, provides a significant advantage. Xspray Pharma is building a robust product portfolio, including XS003-nilotinib (an optimized version of Tassigna®), XS008-axitinib (an optimized version of Inlyta®) and XS025-cabozantinib (an optimized version Cabometyx®).

Xspray Pharma's shares are traded at Nasdaq Stockholm (Nasdaq Stockholm: XSPRAY).

www.xspraypharma.com

This information is information that Xspray Pharma AB is obliged to make public pursuant to the Financial Instruments Trading Act. The information was submitted for publication at 2024-12-30 17:00 CET.

Attachments

[New number of shares and votes in Xspray Pharma after rights issue](#)