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Notice of stabilization-like transactions in relation to SciBase Holding AB (publ)

Pareto Securities has exercised the possibility to, in connection with the initial public offering of SciBase Holding AB (publ) ("SciBase"), carry out stabilization-like transactions.

All stabilization-like transactions were carried out between June 2, 2015 and June 10, 2015 in the price interval of SEK 44.6 to SEK 50.0. The period for stabilization-like transactions has now ended and no further stabilization-like transactions will be carried out.

Interval per day

Date	Interval
June 2, 2015	SEK 47.5–50.0
June 3, 2015	SEK 48.4–49.3
June 4, 2015	SEK 47.3–49.5
June 5, 2015	SEK 47.5–48.5
June 8, 2015	SEK 47.1–47.8
June 9, 2015	SEK 44.8–46.8
June 10, 2015	SEK 44.6–46.2

A total of 495,000 shares in SciBase that Pareto Securities borrowed from SEB Venture Capital, SEB Pensionsstiftelse and Fouriertransform Aktiebolag have been returned.

For further information please visit www.scibase.com or contact:

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About Skin Cancer

Skin cancer is one of the most common cancers in the world, accounting for nearly half of all cancers. It has been estimated that nearly half of all Americans who live to age 65 will develop skin cancer at least once. Malignant melanoma is the most fatal form of skin cancer causing the majority (75%) of deaths related to skin cancer. Worldwide, doctors diagnose about 230,000 new cases of melanoma yearly.

About SciBase and Nevisense

SciBase AB is a Swedish medical technology company, headquartered in Stockholm that has developed a unique point-of-care device for the accurate detection of malignant melanoma. Its product, Nevisense, helps doctors to detect malignant melanoma, the most dangerous type of skin cancer. SciBase was founded by Stig Ollmar, Associate Professor at The Karolinska Institute in Stockholm, Sweden. Nevisense is based on substantial research and has achieved excellent results in the largest clinical study ever conducted on the detection of malignant melanoma. Nevisense is CE marked in Europe, has TGA approval in Australia, and is awaiting FDA clearance in the United States. Nevisense is based on a method called Electrical Impedance Spectroscopy (EIS), which uses the varying electrical properties of human tissue to categorize cellular structures and thereby detect malignancies. SciBase is listed on Nasdaq First North ["SCIB"]. Avanza is Certified Adviser. Further information is available on www.scibase.com.

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