

25 augusti 2020

PRESS RELEASE

Håkan Fröderberg appointed as new CEO of A+ Science



The Board of Directors at A+ Science has appointed Håkan Fröderberg as the new CEO.

Håkan Fröderberg has extensive experience from leading positions in several companies within the life science industry. The board is confident that Håkan with his background and experience is the right person to lead and contribute in developing the company, its people, services and business relationships.

Håkan started at A+ Science on August 17, 2020. He replaces Martin Tiberg who has been an interim CEO since April 2, 2020 when Jennifer Heyno left the company.

Before joining A+ Science, Håkan worked at Celgene as a Business Unit Director and was a member of the Nordic management team. Prior to that, he was the Nordic CEO of Nigaard Pharma AS / Zambon, where he built the current organization. During his long and successful career in the pharmaceutical industry, Håkan has also worked at Vifor Pharma Nordiska AB, Wyeth, SBL Vaccin AB and Astra.

"I am delighted to introduce Håkan Fröderberg as the new CEO of A+ Science AB" says Mikael Nordenstjerna, Chairman of A+ Science. "Håkan is an experienced leader with a broad network within the Nordic life science sector and it is inspiring to work together with Håkan and continue on developing A+ Science".

For further information, please contact:

Mikael Nordenstjerna, Chairman of A+ Science
Mobile: +46 (0)733 30 80 40, Email: mikael@nordenstjerna.se

Håkan Fröderberg, CEO
Mobile: +46 (0)735 24 03 02, Email: hakan.froderberg@a-plusscience

About A+ Science AB (publ)

A+ Science is a Contract Research Organisation. Since 1997 the company plans and conducts clinical trials for pharmaceuticals (Phase I-IV) as well as medical devices in close collaboration with biotech, pharmaceutical and medical device companies. Another significant part of the business is a wide range of pharmacovigilance services, such as QPPV and audits. For more information about the company, visit our website www.a-plusscience.com