



PRESSINFORMATION

Stockholm den 11 mars 2002

Prevas Bioinformatics wins strategic contract from Combio

Prevas Bioinformatics' Danish subsidiary has won a contract to analyse the information management structures of Combio's research organisation. The feasibility study will provide a review of Combio's research information flows, a review of the existing IT-infrastructure (hardware and network) and its ability to support bioinformatics functions at Combio. Finally, routines and databases necessary for smooth data submission and retrieval will be reviewed. The study will be conducted by senior level bioinformatics experts, and should result in a proposal for an appropriate IT-infrastructure to support Combio's research organisation.

Combio A/S is a drug discovery company with a technology platform for the rapid synthesis, screening, and identification of drug candidates for specific therapeutic targets. Combio generates chemical libraries on gel beads, which can be screened directly for biological effects. Active structures are sorted automatically and directly identified on the beads by means of non-destructive spectrometry.

"We are very proud that Combio is entrusting us with this strategically vital project. This serves as recognition of Prevas Bioinformatics as a knowledge partner, and it is one more important step in our continuing development in Medicon Valley", says Hans Fondelius, Vice President of Prevas Bioinformatics.

Contacts

Hans Fondelius, Vice President, Prevas Bioinformatics

Phone: +46 (0)8 726 40 63

E-mail: hans.fondelius@prevas.se

Michael Lehd, Managing director, Prevas Bioinformatics A/S

Phone: +45 51 35 77 34

E-mail: michael.lehd@prevas.dk

About Prevas

Prevas is a successful IT consultancy that currently employs around 250 people in the fields of bioinformatics, industry and telecom. Prevas is listed on the O-list of the Stockholm Stock Exchange. Prevas' IT solutions are distinguished by a high standard of quality and reliable delivery at a fixed price.

See also www.prevas.com