



MIP Technologies AB, Scheelevägen 22, SE- 223 63 Lund, Sweden
Fax +46-46- 4646 163 901

Phone +46-46-16 3900

CONTACT:

Christine Widstrand
MIP Technologies AB

+46-46-163905

www.miptechnologies.com

Hans Sievertsson: New Chairman at MIP Technologies

LUND, SWEDEN. The innovative biotechnology company MIP Technologies, appoints Professor Hans Sievertsson as new Chairman of the Board. The previous Chairman, Torben Jörgensen, currently serving as CEO at Biotage will remain as a board member of MIP Technologies and continue to contribute his experience from many years as CEO of life science companies.

Hans Sievertsson has a wealth of experience in the life sciences industry. He has held positions such as Vice President and head of R&D at Kabi, President of Nobel Kemi AB, Group Vice President and Corporate Head of R&D at KabiPharmacia AB and Pharmacia AB and Vice President Corporate Development of Pharmacia Corporation. In 2001 Hans Sievertsson retired from Pharmacia Corp. Hans Sievertsson is the Chairman of SwedenBio and the Swedish Academy of Pharmaceutical Sciences (APS). He also serves on the boards of A. Carlsson Research AB, Innate Pharmaceuticals AB (publ) and Catella Healthcare Investments AB.

"With his long experience in the Pharmaceutical industry Hans Sievertsson will add a new dimension to our developing business strategy and provide valuable experience of this important industrial sector as we move forward", said Anthony Rees the CEO.

"What attracted me to MIP Technologies is the potential of its technology and current products. Based on the molecularly imprinted polymers, the product pipeline will be used both for analytical and process scale applications", said Hans Sievertsson.

MIP Technologies is an innovative biotechnology company working at the boundary of chemistry and materials science. The Company is a pioneer in the commercial applications of molecularly imprinted polymers (MIPs), holds important patents and maintains cutting edge research activities in the area. The Company's mission is to provide innovative products based on molecularly imprinted polymers that serve industry's needs in analytical, preparative and process scale 'selective separations'. www.miptechnologies.com