

ABCEurope e-Health Technology Showcase - Call for presentations

In collaboration with SwedenBIO's Life Science Investment Day Scandinavia

27 March 2012

Hilton Malmö City, Sweden

A great opportunity has arisen for researchers to pitch their innovative technology ideas in the field of e-Health and m-Health to a high level audience of life sciences companies which will include technology leaders and entrepreneurs. The European BioTechnology Showcase will take place on 27 March in Malmö, Sweden.

It is being organised alongside SwedenBIO's **Life Science Investment Day Scandinavia**, an annual must-attend conference, exhibition and networking forum in Sweden – one of Europe's leading hotspots in ICT and life science.

This European Technology Showcase is a great way for early-stage commercial ideas to get market feedback. Participants will get visibility for their work, make connections for future collaborations, and get advice on how they might be able to commercialise their ideas.

Format

The afternoon will be divided into 2 sessions each of which will feature up to 4 technologies. The presentations will be necessarily short (no more than 15 minutes each) and should focus on both the technology and the potential commercial impact of the technology. After each session, networking breaks will enable speakers and attendees to discuss further.

Submission Guidelines

The deadline for application is 21 January 2012.

To receive an application form, please [e-mail Teresa Soop](mailto:teresa.soop@ssci.se), Analysis and Development Director at Stockholm Science City.

Teresa Soop, PhD

Analysis and Development Director

**STOCKHOLM SCIENCE CITY FOUNDATION
STIFTELSEN VETENSKAPSTADEN**

Stockholm Science City Foundation, www.ssci.se

Wenner-Gren Center

Sveavägen 166, 12th floor, SE 113 46 STOCKHOLM, Sweden

Mobile: +46 (0) 734 38 38 77

Switch-board: +46 (0) 8 522 110 40

Email: teresa.soop@ssci.se

Part of Stockholm Life Solna-Stockholm

www.stockholm-life.se

Follow us on twitter [@SthlmLife](https://twitter.com/SthlmLife)