

Karolinska Institutet, SwedenBIO and Invest in Sweden Agency (ISA)
invite you to one of the most exciting R&D Sessions at BIO 2009



BREAKING NEW STEMCELL RESEARCH UNLOCKS UNKNOWN THERAPIES

May 21, 2009
Georgia World Congress Center

The Swedish Life Science Industry Organization
swedenBIO

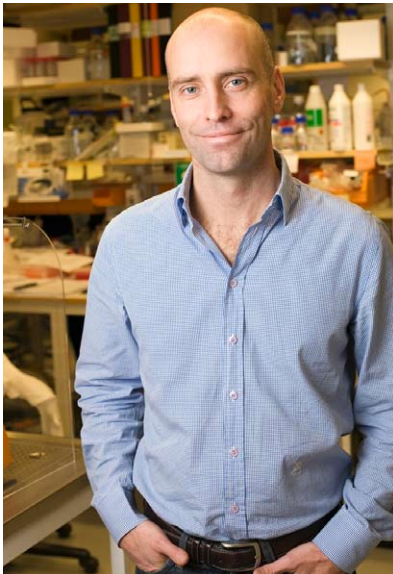
ISA
Invest in Sweden Agency



**Karolinska
Institutet**

The medical university Karolinska Institutet, SwedenBIO and Invest in Sweden Agency (ISA) invite you to one of the most exciting R&D Sessions at BIO 2009, chaired by Ceci Connolly, National Healthcare Reporter at Washington Post:

Meet and listen to one of the most successful scientists within stem cell research; Dr. Jonas Frisé, M.D., Ph.D., Tobias Foundation Professor at Karolinska Institutet in Sweden.



Dr. Jonas Frisé will speak about how stem cell research is one of the most exciting areas of science ever and how the new research unravels potential new therapies for Parkinson's, Alzheimer's, spinal cord injury, stroke, heart diseases and other devastating diseases.

Dr. Jonas Frisé is the scientific founder of NeuroNova, a medical scientific company, which develops stem cell-based therapies for neurological disorders in the central nervous system. NeuroNova has two drug candidates in clinical development, one for Parkinson's disease and one for ALS.

Dr. Jonas Frisé is well known internationally and publishes in top scientific journals such as Science, Nature and Cell.

SESSION | BREAKING NEW STEMCELL RESEARCH UNLOCKS UNKNOWN THERAPIES

THURSDAY MAY 21, 2009 • 10:00 AM TO 10.30 AM

• LOCATION: GEORGIA WORLD CONGRESS CENTER, ROOM B308

CHAIR: Ceci Connolly, National Healthcare Reporter, Washington Post

KEY SPEAKER: Jonas Frisé, M.D., Ph.D., Tobias Foundation Professor of Stem Cell Research, Karolinska Institutet, Sweden

SPEAKER: Lilian Wikström, Ph.D., Head of Research, NeuroNova AB