



## Four Group Leader positions

At the Nordic EMBL Partnership
For Molecular Medicine

## Nordic EMBL Partnership for Molecular Medicine

## The Nordic EMBL Partnership for Molecular Medicine seeks four group leaders

The Nordic EMBL Partnership for Molecular Medicine builds on four nodes based in Aarhus/Denmark, Helsinki/Finland, Umeå/Sweden, and Oslo/Norway that are dedicated to molecular medicine and translational life science following the EMBL model for research organisation and evaluation. Group Leader Positions provide five-year contracts and include generous start-up packages and affiliation to EMBL infrastructures.

**DANDRITE** The Danish Research Institute of Translational Neuroscience, seeks a Group Leader in Neuroscience. Research proposals can for example investigate protein interaction networks and cell biology underlying intra- or intercellular interactions and circuits in brain, behaviour and disease.

Institute for Molecular Medicine Finland at the University of Helsinki seeks a Group Leader in Human Genomics and Systems Medicine. The ideal candidate will have a strong scientific track record, with an interest in contributing to advances in personalized health care via technological or computational approaches.

The laboratory for Molecular Infection Medicine Sweden is seeking candidates among outstanding young scientists for a new Group Leader position to be filled 2015. The successful candidate should have a record of excellent research in a field relevant to molecular infection medicine.

Centre for Molecular Medicine Norway, seeks a Group Leader in Bioinformatics. The successful candidate is expected to initiate a new independent research program integrating bioinformatics and experimental science with a clear relevance to molecular medicine and disease mechanisms.

Applicants are referred to the full-length job descriptions on: http://www.embl.de/aboutus/jobs/partners/index.html where links to further text adverts and application procedures are also provided.

W252579R



