

EMBL




**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.

**FIMM** 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.

**MIMS** 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.

**NCMM** 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