

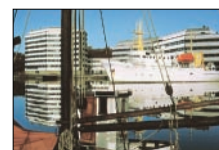


UNIVERSITY OF BERGEN and its research foundation **UNIFOB**, has a number of internationally recognised areas of expertise to support its strong focus on marine biosciences:

- marine science
- biology
- ecology
- fisheries and aquaculture
- medicine
- bioinformatics
- biotechnology
- functional genomics
- climate research
- petroleum research
- computational science

UNIVERSITY OF BERGEN

A leader in marine science research and innovation in northern Europe



Bergen marine research community includes renowned research institutes such as Institute of Marine Research, Nansen Environmental and Remote Sensing Center, Bjerknes Centre for Climate Research, Sars International Centre for Marine Molecular Biology. The Bergen marine research community has more than 1000 researchers and is fully equipped with state-of-the-art laboratories and a modern fleet of research vessels.

Take the opportunity to enhance your research interests

Jobs, training or collaboration - your choice

www.uib.no

University of Bergen, PO Box 7800, N-5020 Bergen, Norway
email: post@uib.no

(SP46)



UNIFOB
Bergen University
Research Foundation



Sars Centre

The Sars International Centre for Marine Molecular Biology <http://www.sars.uib.no> offers five scientific positions in the following fields, to work on the molecular biology of the tunicate *Oikopleura dioica* ((Science, 294:2506 (2001) & Dev Biol, 238:260 (2001)) and the Atlantic salmon.

Position 1: postdoctoral fellow for 2 years on chromatin dynamics and nuclear architecture in *Oikopleura* gene regulation **closing date June 3, 2002**

Contact: Eric.Thompson@sars.uib.no

Position 2: postdoctoral fellow for 2 years on *Oikopleura* Hox gene complement, **closing date July 1, 2002**

Contact: Daniel.Chourrout@sars.uib.no or Hee-Chan.Seo@sars.uib.no

Position 3: PhD student for 3 years on central nervous system mapping in *Oikopleura*, **closing date June 3, 2002**

Contact: Joel.Glover@basalmed.uio.no or Daniel.Chourrout@sars.uib.no

Position 4: PhD student for 3 years on Gene expression in salmon pituitary gland, **closing date July 1, 2002**

Contact: Hee-Chan.Seo@sars.uib.no or Daniel.Chourrout@sars.uib.no

Position 5: PhD student for 3 years on Genome duplication in fish including salmon, **closing date July 1, 2002**

Contact: Hee-Chan.Seo@sars.uib.no or Daniel.Chourrout@sars.uib.no

For postdoctoral positions, applicants must hold a PhD degree. For PhD student positions, applicants must hold a Master Degree or equivalent. Start dates can be negotiated.

A complete announcement will be on at the Internet: <http://www.sars.uib.no> (jobs & training) or <http://www.uib.no/stilling> Please indicate the position(s) you apply for.

(SP44)

Why live in Norway? Compelling reasons include...

- Eleventh in urban quality of life of its major city, Oslo.
- Stable, with 11th lowest rate of inflation.
- Scenic, with four of the world's ten highest waterfalls.
- Spacious, with 30th lowest population density.
- High in health care: third in number of hospital beds per 1,000 population.
- Safe: 44th in traffic injuries.
- Second in the human development index.
- Second in the environmental sustainability index.
- Visitable: As many tourist arrivals per year as residents in the country.

Source: *The Economist Pocket World in Figures 2002 Edition*

