



Oslo University Hospital is the largest University Hospital in Norway and is responsible for a large fraction of the medical research in Norway. Institute for Cancer Research is a part of OUS and has since its foundation in 1954 played a central role within the field of cancer research both in Norway and internationally. The Institute has seven research departments with internationally strong research groups within biochemistry, cell and tumor biology, genetics, radiation biology, immunology and cancer prevention, with more than 320 employees, master students included.

## **Post.doc in bioinformatics at Oslo University Hospital in Norway**

A one-year post.doc position is available at Institute for Cancer Research at Oslo University Hospital. Applications are invited from students holding a PhD in bioinformatics or molecular biology with experience in analysis of high throughput data.

The post.doc will participate in the development of a gene based diagnostic test for detection of aggressive cervical cancer. A gene signature underlying the test has been identified, and validation and optimization of the signature in a new patient cohort will be major tasks. Extension of the post.doc period with two more years will be possible in case of a decision towards commercialization of the test.

**For more information: project leader Heidi Lyng, [heidi.lyng@rr-research.no](mailto:heidi.lyng@rr-research.no)**

**Web site: <http://ous-research.no/lyng/>**

**Application with CV to Heidi Lyng, [heidi.lyng@rr-research.no](mailto:heidi.lyng@rr-research.no)**

**Deadline: 29<sup>th</sup> of April 2013**