



VI VIL VINDE



Postdoctoral position in the Cell Division Laboratory, Danish Cancer Society Research Center (DCRC)

The Danish Cancer Society is looking for a postdoc to join the Cell Division Laboratory at the Danish Cancer Society Research Center (DCRC).

We offer an exciting job in an international environment with a strong record in generating new discoveries within the field of cancer biology. You will participate in interesting and innovative cancer-relevant projects within a newly established Cell Division Laboratory headed by Dr. Marin Barisic. You will join a fully equipped laboratory space with access to state-of-the-art equipment and facilities.

Work tasks

- To investigate the novel role of post-translational modifications of tubulin (the so-called 'tubulin code') in cell division, with emphasis on its impact on function of molecular motors and microtubule associated proteins, as well as its relationship with cancer.

Education required

- PhD degree in molecular/cell biology, biochemistry or equivalent
- Research experience in an internationally renowned Research Center

Qualifications

- Excellent technical skills and strong experience with molecular, biochemical and cellular biology-based techniques; experience in cell division and cytoskeleton research will be an advantage
- Excellent oral and written communication skills in English
- High level of motivation, commitment and creativity

Additional information

More information can be obtained directly from Dr. Marin Barisic, e-mail: barisic@cancer.dk

Work place

The laboratories are located in a pleasant, smoke-free environment recently completely renovated and with modern interior equipped with state-of-the-art technology. We have plenty of room for social interactions and activities, and have several benefits for the personnel, such as health conscious canteen and a daily selection of free fruit, well-functioning sports activities, and an inspiring art society. The everyday working language is English.

Duration

We offer a five-year position: 37 hours a week with lunch break included.

A competitive salary with a range of benefits will be provided according to the current agreements between the Danish Cancer Society and the relevant trade union.

Application and closing date for applications

Deadline for application is December 1, 2015. The selected candidates will be invited for an interview. The position is available earliest from January 1, 2016.

The application should be written **in English** including a letter of motivation, CV, a list of publications, and at least one reference from previous working place.

The application labelled '**Cell Division**' should be submitted through the electronic form at the Danish Cancer Society's homepage:

- Go to the homepage: <http://www.cancer.dk/job>
- Click the link for the appropriate position at the Danish Cancer Society Research Center
- Click the link: Apply for position.

Then enter your contact information and attachments. Please note that attached documents must be either Word (doc/docx) or Adobe (pdf).