Around the globe, researchers are demonstrating that near-infrared imaging techniques offer promising solutions for cancer research. LI-COR systems and reagents are being used in many areas of cancer research, including tumor progression, pathway analysis, angiogenesis, and target identification.

- Quantitative Westerns
- Cell-Based Assays
- Small Animal Imaging
- Tissue Section Analysis
- Whole Organ Imaging

Learn more on our Cancer website. See examples of how LI-COR technology is being applied in studies of the six hallmarks of cancer.

DANSK SELSKAB FOR CANCERFORSKNING

The Danish Association for Cancer Research was founded in 1969 and has 360 members. Danish doctors and researchers interested in cancer may be admitted as members. Membership applications are sent to the board for consideration as to whether the applicant can be admitted.

The purpose of the Danish Association for Cancer Research is:
1) to promote theoretical and clinical cancer research
2) to establish contact between the various branches of clinical and theoretical cancer research
3) to assist efforts to establish scientific cooperation within research and therapy
4) to raise awareness of progress in theoretical as well as clinical cancer research.

The Danish Association for Cancer Research invites Danish and Scandinavian cancer scientists to the 24th Annual Meeting of the Association (http://www.dscf.dk/AnnualMeetings.htm) on May 6th, 2011, at Vilvorde Kursuscenter, Vilvordevej 70, 2920 Charlottenlund.

Like previous years, we hope to see many research groups represented and invite you to submit abstracts within clinical, experimental, and epidemiological cancer research. The scientific program will comprise invited international and national speakers, several sessions with talks selected from the submitted abstracts and a poster session.

Ulrik Lassen, M.D., Ph.D, Chairman, Danish Association for Cancer Research (Danss Selskab for Cancerforskning).