

**PhD, Master student
2014**

Anni Morsing. PhD. studerende Katherina Podlekareva Farr. Role of SPECT in radiotherapy planning and toxicity evaluation for the patients with NSCLC.

Per Borghammer: Forskningsårsstuderende Morten Stokholm, Starter Parkinsons sygdom i tarmen mange år før symptomdebut?

Michael Sørensen, Susanne Keiding: Forskningsårsstuderende Jacob Horsager Nielsen. Measurement of metabolic liver function by dynamic ¹⁸F-FDGal PET/CT without arterial blood samples. Censor: Morten Høyer.

Anne M. Landau: Medical Research Year. Maria Møller Skovborg. Serotonin receptor and transporter studies in a rat model of autism.

Anne M. Landau: Master thesis Biomedical. Thea P. Lillethorup. Alpha2 adrenoceptor binding in depression and antidepressant therapies: Lessons from the Flinders Rat Model. Engineering.

Anne M. Landau: Master thesis Biomedical Engineering. Kent Wurtz. Novel PET tracer for early detection of Alzheimer's disease.

Anne M. Landau: Bachelor thesis Molecular Medicine. Kathrine Stockholm. [3H]-PK11195 and [3H]-DASB binding in the alpha-synuclein rat model of Parkinson's disease.