

**VIDENSKAB OG PRAKSIS | AKADEMISKE AFHANDLINGER****Litteratur**

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3. Lewis CM, Cler LR, Bu DW et al. Promotor hypermethylation in benign breast epithelium in relation to predicted breast cancer risk. *Clin Cancer Res* 2005;11:166-72.
4. Bertucci F, Birnbaum D, Goncalves A. Proteomics of breast cancer principles and potential clinical applications. *Mol Cell Proteomics* 2006;5:1772-86.
5. Celis JE, Gromov P, Cabezon T et al. Proteomic characterization of the interstitial fluid perfusing the breast tumor microenvironment: a novel resource for biomarker and therapeutic target discovery. *Mol Cell Proteomics* 2004;3:327-44.
6. Van de Vijver MJ, He YD, van't Veer LJ et al. A gene-expression signature as a predictor of survival in breast cancer. *N Engl J Med* 2002;347:1999-2009.
7. Thomassen M, Tan Q, Eiriksdottir F et al. Prediction of metastasis from low-malignant breast cancer by gene expression profiling. *Int J Cancer* 2007;120:1070-5.
8. Look MP, van Putten WL, Duffy MJ et al. [http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Retrieve&dopt=Abstract-Plus&list\\_uids=11792750&query\\_hl=5&itool=pubmed\\_docsum](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Retrieve&dopt=Abstract-Plus&list_uids=11792750&query_hl=5&itool=pubmed_docsum) Pooled analysis of prognostic impact of urokinase-type plasminogen activator and its inhibitor PAI-1 in 8377 breast cancer patients. *J Natl Cancer Inst* 2002;94:116-28.
9. Schrohl AS, Meijer-van Gelder ME, Holten-Andersen MN et al. Primary tumor levels of tissue inhibitor of metalloproteinases-1 are predictive of resistance to chemotherapy in patients with metastatic breast cancer. *Clin Cancer Res* 2006;12:7054-8.
10. Henriksen KL, Rasmussen BB, Lykkesfeldt AE et al. Semi-quantitative scoring of potentially predictive markers for endocrine treatment of breast cancer: a comparison between whole sections and tissue microarrays. *J Clin Pathol* 2007; 60:397-404.

## &gt; AKADEMISKE AFHANDLINGER

*Læge Marlene Briciet Lauritsen:***Autism**

Aspects of the aetiology

Disputats



Forf.s adresse: Stjærvej 114, Stjær, DK-8464 Galten.

E-mail: mbl@dadlnet.dk

Forsvaret finder sted den 28. september 2007, kl. 14.00, Auditorium 424, Anatomisk Institut, Aarhus Universitet.

Opponent: Per Hove Thomsen og Karen Brøndum-Nielsen.

*Læge Ian Law:*

**Human brain mapping under increasing cognitive complexity using regional cerebral blood flow measurements and positron emission tomography**

Disputats

Forf.s adresse: PET & Cyklotron enheden, Afsnit 3982, Diagnostisk Center, Rigshospitalet, Blegdamsvej 9, DK-2100 København Ø.  
E-mail: ilaw@pet.rh.dk

Forsvaret fandt sted den 31. august 2007.

Opponent: Albert Gjedde og Martin Lauritzen.

Afhandlingen kan erhverves ved henvendelse til forfatteren på ilaw@pet.rh.dk

*Læge Bettina Storgaard Nedergaard:*

**Quantitative analyses of the *in situ* cellular immune response in cervical squamous cell carcinoma**

Ph.d.-afhandling

Forf.s adresse: Onkologisk Afdeling, Aalborg Sygehus, Hobrovej 18-22, DK-9100 Aalborg.

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Forsvaret finder sted den 14. september 2007, kl. 14.00, Auditoriet, Aalborg Sygehus Syd, Hobrovej 18-22, Aalborg.

Bedømmere: Lotte Nedergaard Thomsen, Ole Mogensen og Erik Søgaard Andersen.

Vejledere: Morten Ladekarl, Jens Randel Nyengaard og Karsten Nielsen.

*Læge Camilla Kronborg:***Pathogenesis and prediction of preeclampsia**

Ph.d.-afhandling

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Forsvaret fandt sted den 31. august 2007.

Bedømmere: Alexander Smárason, Island, og Thomas Hviiid.

Vejledere: Ulla Breth Knudsen, lektor Pia Møller Martensen og Thomas Ledet.