The 16th European Association for the Study of Diabetic eye complications (EASDec) meeting Århus, May 26.-28. 2006

FINAL PROGRAMME
Dear colleagues and friends

It is a distinguished pleasure to welcome you all to the 16th European Association for the Study of Diabetic eye complications (EASDec) meeting in Århus. Diabetic retinopathy remains a significant health problem in Europe and elsewhere, and therefore a continuous focus on the disease is needed. Europe has a long and fine tradition for research in diabetic retinopathy, and has contributed with significant results within epidemiology, pathophysiology, diagnostics, and treatment of the disease. Therefore, a European forum is needed where new developments, ideas, and thoughts within diabetic retinopathy can be exchanged. To fulfill this purpose the EASDec was formed by initiative of one of the pioneers and mentors of the field, professor Eva Kohner, and European research activities related to diabetic retinopathy have experienced a steady growth ever since. I sincerely hope that this year’s meeting will contribute to the positive development of the field, that new scientific ideas will be exchanged, and new collaborations and friendships will be initiated. I sincerely hope that you will all enjoy the meeting.

Toke Bek
EASDec board members:

President
Professor Francesco Bandello

Vice-president
Professor Pierre-Jean Guillausseau

Past president
Professor Carl-David Agardh

Secretary
Professor Pascale Massin

Treasurer
Professor Massimo Porta

Homepage: www.easdec.org

Official Congress Bureau:
KongresKompagniet
Nordhavnsgade 1, DK-8000 Århus C
Phone: +45 86296960
Fax: +45 86296980
Homepage: www.kongreskompagniet.dk
e-mail: easdec@kongreskompagniet.dk
PROGRAMME

Friday 26. May

19.00 – 20.30
Mayor’s welcome reception at the City Hall
The Mayor of Aarhus has kindly invited the delegates to a welcome reception and buffet at the City Hall as the city’s official welcome to the delegates. This event is included in the registration fee. The City Hall is located at walking distance from the official congress hotels (see map).

Saturday 27. May

8.00 – 9.00
Registration at the venue - The Lakeside Lecture Theatres, University of Aarhus
Busses will take delegates from the official conference hotels to the venue – please see the schedules at the hotels.

9.00
Opening ceremony

9.05 – 10.05
PATHOPHYSIOLOGY OF DIABETIC RETINOPATHY. RETINAL BLOOD FLOW.
Chairmen: H Lund-Andersen and J Cunha Vaz

VASOMOTION IN LARGE RETINAL ARTERIOLES IN HEALTHY PERSONS AND IN PATIENTS WITH DIABETIC RETINOPATHY
Peter Jeppesen, Ingunn Gudmundsdottir, Neslihan Saglanmak, Johnny Ottesen, Jesper Larsen, Toke Bek.
Department of Ophthalmology, Århus University Hospital, Århus, Denmark

TWO TYPES OF CALCIUM OSCILLATIONS IN RETINAL VASCULAR SMOOTH MUSCLE CELLS MAY BE INVOLVED IN THE REGULATION OF RETINAL PERFUSION
Anders Hessellund, Christian Aalkjaer, Toke Bek
Dept of Ophthalmology, Aarhus University Hospital, Denmark Dept of Physiology, Aarhus University, Denmark

INCREASING MYOGENIC RESPONSE WITH DECREASING DIAMETER IN RETINAL ARTERIOLES
Peter Jeppesen, Javad S. Hajari, Toke Bek
Department of Ophthalmology, Århus University Hospital, Århus, Denmark
DISTURBANCES IN PRESSURE AUTOREGULATION AND METABOLIC AUTOREGULATION INTERACT IN RETINAL FLOW DISTURBANCES IN DIABETIC RETINOPATHY
Javad S. Hajari, Peter Jeppesen, Toke Bek
Department of Ophthalmology, Århus University Hospital, DK-8000 Århus C, Denmark

10.05 – 10.45 Key note lecture
THE ROLE OF PERFUSION DISTURBANCES IN DIABETIC RETINOPATHY
Toke Bek

10.45 – 11.15 Coffee break

11.15 – 12.15
PATHOPHYSIOLOGY OF DIABETIC RETINOPATHY. METABOLISM
Chairmen: J Cunha Vaz and H Lund-Andersen

THE APOPTOTIC RESPONSE OF RETINAL PERICYTES TO INTERMITTENT HIGH GLUCOSE: A COMPARISON BETWEEN BOVINE AND HUMAN MODELS.
Elena Beltramo, Elena Berrone, Sonia Tarallo, Massimo Porta.
Dept. Internal Medicine, University of Turin, Italy.

MICROGLIAL CHANGES OCCUR WITHOUT NEURAL CELL DEATH IN SHORT TERM DIABETIC RETINOPATHY
D Gaucher, JA Chiappore, M Paques, M Simonutti, C Boitard, JASahel, P Massin, S Picau

GLYCATION END PRODUCTS (AGE) AND DIABETIC RETINOPATHY
Services of Medicine B and Ophthalmology, Hospital Lariboisière INSERM U665 University Paris 7 Paris, France

THE EFFECT OF HYPOXIA AND HYPEROXIA ON THE SLOW MULTIFOCAL ELECTRORETINOGRAM AND MUTIFOCAL OCILLATORY POTENTIALS IN DIABETIC PATIENTS WITHOUT RETINOPATHY
Kristian Klemp, Michael Larsen, Birgit Sander and Henrik Lund-Andersen
Department of Ophthalmology, Herlev Hospital, University of Copenhagen, Denmark
12.15 – 12.45 General assembly

12.45 – 14.00 LUNCH and poster presentation

14.00 – 15.30 EPIDEMIOLOGY AND PROGRESSION OF DIABETIC RETINOPATHY
Chairmen: AK Sjølie and S Harding

DOES HETEROPLASMY IN BLOOD LEUCOCYTES EXPLAIN RETINAL, RENAL AND CARDIOVASCULAR MANIFESTATIONS IN MIDD (MATERNALLY INHERITED DIABETES AND DEAFNESS)?
Marie Laloi-Michelin, Caroline Ambonville, Sandrine Beaufils, Taly Méas, Marie Virally, Virginie Médeau, Ali Erginay, Michel Paques, Bernard Viallettes, Henri Gin, José Timsit, Gilberto Velho, Christine Bellanné-Chantelot, Pascale Massin, Pierre-Jean Guillausseau, for the GEDIAM (Groupe d’Etude des Diabètes Mitochondriaux). Paris, France

THE INFLUENCE OF DIABETES MELLITUS ON THE OPTICAL ABERRATIONS OF THE HUMAN EYE;
Nanouk G.M. Wiemer, Michiel Dubbelman, Victor A. Sicam, Peter J. Ringens and Bettine C.P. Polak
Free University Medical Centre Amsterdam, The Netherlands

THE PREVALENCE OF DIABETIC RETINOPATHY IN PATIENTS WITH UNDIAGNOSED TYPE 2 DIABETES IN DENMARK. ADDITION STUDY DENMARK.
Toke Bek, Henrik Lund-Andersen, Anja Bech Hansen, Knut Borch Johnsen, Annelli Sandbaek, and Torsten Lauritzen
Department of Ophthalmology, Århus University Hospital. Department of Ophtalmology, Herlev Hospital. Steno Diabetes Center. Institute for General Practice, University of Århus, Denmark

DIABETIC BLINDNESS SIGNIFICANTLY REDUCED IN THE WARMIA AND MAZURY REGION OF POLAND: SAINT VINCENT DECLARATION TARGETS ACHIEVED.
Elisabeta Bandurska-Stankiewicz, Dorota Wiatr
Endocrinology and Diabetology Ward, General District Hospital, Olsztyn, Poland

MULTIFOCAL ERG (mfERG) IN PATIENTS WITH DIABETES MELLITUS AND AN ENLARGED FOVEAL AVASCULAR ZONE (FAZ)
M Tyrberg, V Ponjavic, M Lövestam-Adrian
Dep. of Ophthalmology, Helsingborg, Sweden

INFLUENCE OF METABOLIC CONTROL IN ALTERATIONS OF RETINAL THICKNESS IN TYPE 2 DIABETIC PATIENTS WITH MILD NONPROLIFERATIVE RETINOPATH
Campos, MV, Duarte L, Pires I, Nunes S, Cunha-Vaz JG, Carvalheiro M
15.50 – 16.20 Coffee break

16.20 – 17.00 Key note lecture
AN UPDATE OF THE LIVERPOOL MEETING 2005. SCREENING FOR DIABETIC RETINOPATHY IN EUROPE
Simon Harding

17.00 – 18.00 Case presentations
Moderators: E Agardh, PJ Guillausseau

Cases presented by A Polito, P Massin, T Bek, AK Sjølie

18.00
Busses will take delegates from the University and back to the official conference hotels.

19.30
Gala dinner at Centralværkstedet
Centralværkstedet is within walking distance from the official conference hotels (see map).
More than 100 years of history and atmosphere is embedded in the rough walls and steel constructions of Centralværkstedet. Centralværkstedet is one of the six buildings that until recently served as central workshop for repair and maintenance of railway carriages and locomotives. The railway carriages and locomotives are gone now and replaced by gourmet food. The exquisite food workshop is in keeping with the history and tradition of the building. It takes pride in using only the best ingredients and fresh local produce. This event is included in the registration fee.

Sunday 28. May

Busses will take delegates from the official conference hotels to the venue – please see the schedules at the hotels.

8.30 – 10.30
MACULAR OEDEMA
Chairmen: E Kohner, F Bandello
MECHANISMS FOR DIURNAL VARIATION IN CLINICALLY SIGNIFICANT DIABETIC MACULAR EDEMA
Antonio Polito, MD, Giovanni Polini, MD, Derri Roman Pognuz, MD, Francesca Menchini, MD, Francesco Bandello, MD
Clinica Oculistica, Università di Udine, Italy
SHORT-TERM EFFECTS OF INTRAVITREAL TRIAMCINOLONE ON RETINAL VASCULAR LEAKAGE AND TRUNK VESSELS DIAMETERS IN DIABETIC MACULAR EDEMA
Martin Vinten, MD, Michael Larsen, MD, DMSc, Henrik Lund-Andersen, MD, DMSc, Birgit Sander, PhD, Morten La Cour, MD, DMSc
Department of Ophthalmology, Herlev Hospital, University of Copenhagen, Denmark

IMPAIRED RETINAL AUTOREGULATION IN SMALL RETINAL ARTERIOLES BEFORE AND AFTER FOCAL LASER TREATMENT FOR DIABETIC MACULOPATHY
Peter Jeppesen and Toke Bek
Department of Ophthalmology, Århus University Hospital, Århus, Denmark

RISK FACTORS FOR PROGRESSION TO PHOTOCOAGULATION OF CLINICALLY SIGNIFICANT MACULAR EDEMA OF TYPE 1 DIABETIC PATIENTS PHOTOSCREENED AT STENO DIABETES CENTER
Birgit Sander, Henrik Lund-Andersen
Dept. of Ophthalmology, University of Copenhagen, Herlev Hospital, Denmark

DIABETIC MACULAR EDEMA: A NEW STAGING BASED ON ENHANCED OCT
Wael Soliman, Birgit Sander
Dept. of Ophthalmology, University of Copenhagen, Herlev Hospital, Denmark

EFFECT OF THE ORAL PKC ß INHIBITOR RUBOXISTAURIN ON VISION LOSS IN PATIENTS WITH DIABETIC RETINOPATHY: THE PKC-DRS2 STUDY RESULTS
Aniz Girach, Lloyd P. Aiello, Louis Vignati, Matthew J. Sheetz, Xin Zhi, Matthew D. Davis and Roy C. Milton for the PKC-DRS2 Study Group

PREDICTIVE FACTORS FOR ANATOMIC RESPONSE AFTER INTRAVITREAL TRIAMCINOLONE INJECTION FOR DIFFUSE DIABETIC MACULA EDEMA
Pascale Massin, John Conrath, Amélie Lecleire-Collet, Ali Erginay, Jean Gaudart, Taly Meas, Marie Laloi, Pierre Jean Guillausseau
Ophthalmology Department-Hôpital Lariboisière, Paris, France

PROGRESSION OF MACULAR EDEMA IN DIABETIC PATIENTS
Michael Larsen, Dorte Nellemann Sørensen, Lotte Colmorn, Charlotte Strøm, Aniz Girach, Henrik Lund-Andersen, Birgit Sander
Department of Ophthalmology, Herlev Hospital, University of Copenhagen, Denmark. Lilly Research Labs, Surrey, United Kingdom

10.30 – 11.15 Key note lecture
THE PHYSIOLOGY OF LASER AND VITRECTOMY IN DIABETIC RETINOPATHY
Einar Stefánsson

11.15. – 11.20
Closing of the meeting
11.20 – 12.00
Lunch
POSTERS

1. PROTEOME PROFILING DIABETIC PLASMA AND IDENTIFICATION OF MARKER PROTEINS FOR PROLIFERATIVE RETINOPATHY - A PILOT STUDY
Henrik Vorum*, Bent Honoré**, and Toke Bek*
*Department of Ophthalmology, Aarhus University Hospital, Denmark, and
**Department of Medical Biochemistry, University of Aarhus, Denmark.

2. OPHTHALMIC PARAMETERS AND THE PRESENCE OF CLINICALLY SIGNIFICANT MACULAR ODEMA
Knudsen LL, Lervang HH, Lundbye-Christensen S and Gorst-Rasmussen A
Århus University Hospital, Denmark

3. NON-OPHTHALMIC PARAMETERS AND THE PRESENCE OF CLINICALLY SIGNIFICANT MACULAR ODEMA.
Knudsen LL, Lervang HH, Lundbye-Christensen S and Gorst-Rasmussen A
Århus University Hospital, Aalborg Sygehus South, Denmark

4. RESULTS OF LASER TREATMENT FOR EXUDATIVE DIABETIC MACULAR EDEMA
Vladimir Korda, Jan Studnicka, Eva Rencova
Dep. of Ophthalmology, Charles University Prague, Medical Fakulty in Hradec Kralove, Czech Republic

5. AMBLYOPIA SEEMS TO LIMIT THE DEVELOPMENT OF DIABETIC RETINOPATHY COMPARED TO NORMAL EYES
Torben Lykke Sørensen, MD, DMSc, Lisa Fryksen, Henrik Lund-Andersen, MD, DMSc
Department of Ophthalmology, Herlev Hopsital, Denmark

6. DIABETIC RETINOPATHY IN THE CZECH REPUBLIC – WHERE IS THE TRUTH?
Tomas Sosna, Petr Boucek, Leos Rejmont, Antonij Slavcev
1Center of Diabetology, Institute for Clinical and Experimental Medicine, Prague; 2Central Military Hospital, Prague, Czech Republic

7. LACK OF CORRELATION BETWEEN RETINOPATHY LESIONS IN LOCALIZED AREAS OF THE FUNDUS AND KNOWN RISK FACTORS FOR PROGRESSION OF THE DISEASE
Marianne N. Hove, Jette K. Kristensen, Torsten Lauritzen, Toke Bek
Dept of Ophthalmology, Århus University Hospital, Denmark

8. GEOMETRY OF RETINAL VESSELS AND DIABETIC RETINOPATHY - A FOLLOW-UP STUDY.
Birgitte L. Justesen, Paresh Mistry, Niels Løgstrup, Kirsten O. Kyvik, Anders Green, Alun Hughes, Simon Thom, Anne Katrin Sjølie.
Department of Ophthalmology, Odense University Hospital, Denmark

9. CORRELATION BETWEEN METABOLIC CONTROL AND PROGRESSION OF DIABETIC RETINOPATHY
Campos, M.V.1*, Duarte L.2, Pires I. 2, Nunes S. 2, Cunha-Vaz J.G. 2, Carvalheiro M. 1
1 Serviço de Endocrinologia, Diabetes e Metabolismo Hospitais da Universidade de Coimbra
2 Associação para Investigação Biomédica e Inovação em Luz e Imagem (AIBILI)
Coimbra
Official sponsors:

Eli Lilly
Broch and Michelsen Instruments
Pfizer
NOVARTIS
Dan Jensen Instruments