

Proposed EASDEC programme Paris 2010 Draft 2-3	
Friday 21st May 2010	
12.15-13.25 hrs	Light lunch and registration
13.25 hrs	Welcome address: Pierre-Jean Guillausseau and Anne Katrin Sjølie
	First ORAL presentations sessions: Clinical studies: Chaired by: T Peto and F Bandello
13.30 – 13.45 hrs	A 25-year follow-up study of type 1 diabetic patients: nephropathy at follow-up is associated with proliferative retinopathy at baseline. <i>J Grauslund, C Karlberg, C Falk, A Green, AK Sjølie.</i>
13.45 – 14.00 hrs	Diabetes as a risk factor for post-CRVO neovascularization. <i>M Paques, E Champion, N Sedira, JF Girmens, JA Sahel, E Héron, S Feldman.</i>
14.00 – 14.15 hrs	The significance of microaneurysms and haemorrhages within one optic disc diameter of the fovea. <i>H M Wharton, P M Dodson, J M Gibson.</i>
14.15 – 14.30 hrs	Laser Treatment of Diabetic Macular Edema:Toward a Less Invasive Approach. <i>S Vujosevic, E Pilotto, E Bottega, E Midena.</i>
14.30 – 14.45 hrs	Safety profiles of ranibizumab in diabetic versus non-diabetic AMD patients from randomized controlled trials. <i>F Bandello, G Burian, A Weichselberger, Y Hashad.</i>
14.45 – 15.00 hrs	Evaluation of a new ranibizumab re-treatment criteria based on the RESOLVE study. <i>P Massin, Y Hashad, G Burian, A Weichselberger.</i>
15.00 – 15.15 hrs	Visual acuity response to ranibizumab stratified by baseline characteristics in diabetic macular edema (DME) (RESOLVE study). <i>LL Hansen.</i>
15.15 – 15.30 hrs	Evaluation of intravitreal dexamethasone drug delivery system in patients with persistent diabetic macular oedema. <i>P Massin, GA Williams, JA Haller, BD Kuppermann, MS Blumenkranz, DV Weinberg, C Chou, SM Whitcup.</i>
15.30 – 16.00 hrs	Coffee break
16.00 -16.45 hrs	Keynote lecture
	Beverly Balkau: Glycaemic threshold for diabetic retinopathy and diagnostic criteria for diabetes - from the DETECT-2 collaboration. Epidemiological Research Unit, INSERM, Paris, France Chair and introduction by: Professor Pierre-Jean Guillausseau
16.45 – 18.15 hrs	Symposium
	Challenges of Diabetic Macular Oedema diagnosis Chair: Anne Katrin Sjølie and Alain Gaudric. Introduction and case scenario: Anne Katrin Sjølie How to evaluate DME progression on OCT? : Pascale Massin The pitfalls of current imaging technologies: Tunde Peto Function- structure correlation: OCT and Microperimetry: Stela Vujosevic Case scenarios: Ali Erginay Close: Alain Gaudric
19.30 hrs	Dinner – local organisers to confirm

	Saturday 22nd May 2010
9.00 – 10.30 hrs	Laboratory studies pathophysiology of diabetes: Oral Presentations Chair: M Porta – T Bek
9.00 – 9.15 hrs	Correlations between vascular response to flicker light and retinal function in normotensive patients with diabetes without diabetic retinopathy. <i>A Lecleire-Collet, A Erginay, T Meas, M Paques, E Vicaut, PJ Guillausseau, P Massin.</i>
9.15 – 9.30 hrs	Neuronal Retinal Damage in Non Proliferative Diabetic Retinopathy: An in vivo Quantitative Study. <i>E Midena, F Martini, A Rediu, M Casciano, S Vujosevic.</i>
9.30 – 9.45 hrs	Retinal oxygenation in patients with diabetic retinopathy. <i>E Stefánsson, SH Hardarson, OB Olafsdottir.</i>
9.45 – 10.00 hrs	TNF- α in diabetic retinopathy. <i>C Gustavsson, CD Agardh, E Agardh.</i>
10.00 -10.15 hrs	Pericyte-endothelial cell interactions in co-culture models mimicking the diabetic retinal microenvironment. <i>E Beltramo, S Tarallo, E Berrone, M Porta.</i>
10.15 – 10.30 hrs	Possible positive effects of insulin in early pericyte loss. <i>E Berrone, E Beltramo, S Tarallo, M Porta.</i>
10.30 – 11.00 hrs	Coffee break
11.00 – 11.45 hrs	Eva Kohner Lecture presented by Emeritus Professor John Fuller: The epidemiology of Diabetic Retinopathy - Insights from the EURODIAB study, University College London, UK. Chair and Introduction: Anne Katrin Sjølie
11.45 -12.15 hrs	General Assembly
12.15 – 14.00 hrs	Lunch and poster session. Poster session is to be chaired by: Ali Erginay and Steve Aldington.
14.00 – 15.30 hrs	Screening and epidemiology: ORAL Presentations. Chaired by: S Harding and E Stefánsson
14.00 -14.15 hrs	The burden of diabetic macular edema with visual impairment. <i>P Lanzetta, M Gallagher, D Lakdawalla, K Van Nuys.</i>
14.15 – 14.30 hrs	Screening for Diabetic Retinopathy: a Comparative Trial of Photography and Scanning Laser Ophthalmoscopy. <i>PJ Wilson, JD Ellis, CJ MacEwen, A Ellingford, J Talbot, GP Leese.</i>
14.30 – 14.45 hrs	An Expert System for the Risk Estimation of the Presence of Sight Threatening Diabetic Retinopathy and its Implementation as an Internet Resource. <i>AN Stangos, AC Fisher, A Eleuteri, N Collaer, D Broadbent, SP Harding.</i>
14.45 – 15.00 hrs	Automated disease/no disease. <i>L Ribeiro, H Palaio, G Monteiro, L Cristóvão, JR Faria de Abreu.</i>
15.00 – 15.15 hrs	Internet-served External Quality Assurance grading testing in the English National Screening Programme for Diabetic Retinopathy (ENSPDR). <i>SJ Aldington, DJ Taylor, IM Stratton, PH Scanlon.</i>

15.15 – 15.30 hrs	Information technology to control screening for diabetic retinopathy. <i>E Stefánsson, E Ólafsdóttir, A Guðmundsdóttir, T Bek, T Aspelund, Ó Pálsson, Ó Þórisdóttir.</i>
15.30 – 16.15 hrs	Keynote lecture: Antonia Jousseaume. The role of inflammation in diabetic retinopathy, Charité, University of Berlin, Germany Chair and introduction by: Pascale Massin
16.15 -17.00 hrs	Awards ceremony and late breaking news. Chaired by: S Harding and T Peto
16.00 -16.15 hrs	Pascale Massin to introduce late breaking news: 12-month safety and efficacy in the RESTORE Study. Presented by G. Lang
16.30-16.45 hrs	Winner of the best laboratory/pathology abstract Hyperglycemia alters retinal endothelial cell glycocalyx: potential role of heparanase 1. <i>KI Wolanska, JM Tarr, JL Whatmore, R Chibber.</i>
16.45 – 17:00 hrs	Winner of the best clinical science/epidemiology abstract Prevalence and Types of Diabetic Retinopathy in Nigeria: Findings of the Nigeria National Blindness and Visual Impairment Survey. <i>F Kyari, T Peto, S Sivsubramaniam, F Sallo, GVS Murthy, C Gilbert.</i>
17:00 hrs	Presentation of the best poster award.
17.10 hrs	Concluding remarks and end of meeting. To be given by Pierre-Jean Guillausseau and Anne Katrin Sjølie.