

CV for Jens-Jørgen Kjærgaard, Born 11. November 1946

Personal data:

Born 11.11.1946 in Århus, Denmark

Married 1969 to Inge Bolvig, Hospital Laboratory Technician.

Pregraduate education:

College graduation (math/science) 1965, Århus Statsgymnasium. Result 9,8 (of max 13).

MD (cand. med.) january 1973, University of Århus.

Result 11,6 (of max 13).

While studying 12 months leave to work as undergraduate doctor in Sweden and for 7 months also in India, for Christian Hospital, Bissamcuttack, employed by Danchurchaid.

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Authorisations:

MD 1973

General Practitioner 1976

Internal Medicine 1982

Aviation Medicine 1988

Certificate of Aviation Medicine 1994

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Employments : (months)

1.2.73 - 31.7.73 resident 6

Pulmonary medicine

Randers Centralsygehus

1.8.73 - 31.7.74 resident 12

Dept Surgery

Frederikshavn Sygehus

1.8.75 - 31.1.76 resident 12

Dept Medicine, Frederikshavn Sygehus

1.2.76 - 31.8.76 resident 6

Statshospitalet i Brønderslev

(General Psychiatry)

1.2.76 - 31.8.76 resident 7

Dept Medicine, Frederikshavn Sygehus

1.9.76 - 30.9.77 resident 13,

1.10.77- 31.8.79 Senior resident 23

Dept Endocrinology and Metabolism

Aalborg Sygehus

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1.9.79 - 31.8.80 resident (kursusstilling) 12

Dept Medicine

Aarhus Amtssygehus

1.9.80 - 28.2.81 research fellow 6

Dept Endocrinology and Metabolism

Aalborg Sygehus

1.3.81 - 31.12.81 resident

Dept Pediatrics

Aalborg Sygehus

1.1.82 - 31.1.83 1. resident 13

Dept Medicine B, Hjørring Sygehus

1.2.83 - 31.5.84 Senior resident 16

Dept Gastroenterology

Aalborg Sygehus

1.6.84 - 31.8.85 Head of Depart 15

Dept Medicine

Dronning Ingrid's Hospital

Greenland

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1.9.85 - 30.9.86 Senior resident 13

Dept Haematology

Aalborg Sygehus

1.10.86 - 31.3.87 Senior resident 6

Dept Cardiology

Aalborg Sygehus

1.4.87 - 30.6.01 Head Physician, Consultant 171

Dept Medicine

Frederikshavn Sygehus

1.11.99 - 30.4.08 Head Physician, Consultant

Dept Medicine

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Short-term employments:

4 hospitals in Denmark 2005-2010:

Hjørring, Thisted, Holstebro, Frederikshavn, Dronninglund

Internal medicine 10 weeks, cardiology 16 weeks and pulmonology 12 weeks

5 hospitals in Norway 1998-2010:

Frederikstad, Stokmarknes, Gravdal, Mosjøen, Kirkenes

Internal medicine, a total of 42 weeks

4 hospitals in Sweden, 2007-2010:

Strømstad, Uddevalla, Gävle, Sunderbyn

Internal medicine and cardiology, total 11 weeks

1 in Faroe Islands, cardiology, 2008, 5 weeks

1 in King Faisal Hospital, Rwanda, cardiology, 12 weeks, 2009-2010

These employments are partly arranged by direct contact between me and the hospitals, partly as employed by agencies Transmedica, Vikteam, Medpro and Medifact

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Courses:

Clinical Pharmacology 1976

Pulmonary Medicine 1976

Endocrinology 1977

Nephrology 1977

Statistics 1977

Cardiology 1978

Gastroenterology 1978

Immunology 1978

Hepatology 1979

Haematology 1980

Oncology 1980

Microbiology 1980

Rheumatology 1980

Aviation Medicine I+II 1994

Postgraduate Courses, University of Aarhus, associated disciplines:

Medical electronics 1979

EDB 1980

Aalborg Universitetscenter: SPSS 1983

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Postgraduate courses in the medical community:

Gastroenterology Dansk Selskab for Intern Medicin 1983

Microbiology Nordjyllands Lægekredsforening 1983

Rheumatology Dansk Selskab for Intern Medicin 1985

Echokardiography Dansk Cardiologisk Selskab 1992

Microbiology Dansk Selskab for Intern Medicin 1992

Electrophysiology Dansk Cardiologisk Selskab 1995, 2005

Echocardiography Dansk Cardiologisk Selskab 1996

TEE Dansk Cardiologisk Selskab 1998

Pediatric Cardiology Dansk Cardiologisk Selskab 2001

Bronchoskopy Dansk Lungemedicinsk Selskab 2001

Courses abroad:

Recent advances in Diabetology. European Association for the Study of Diabetes. Zagreb 1978.

Tropical medicine, London School of Tropical Diseases. London 1978.

Hammersmith Echocardiography. Hammersmith Hospital. London 1993.

Transoesophageal echocardiography, St. Georges Hospital, London 1998.

Studies abroad:

Department of Ophthalmology, Washington University, St. Louis, Missouri, USA, 1979.

Second World Congress on Microcirculation, San Diego, Californien, USA. 1979.

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Scientific activity:

Active participation in:

Scandinavian Society for the Study of Diabetes Aalborg 1978

Linköping 1981

European Association for the Study of Diabetes Zagreb 1978

Athen 1980

Amsterdam 1981

NATO Advanced Study on the Blood-Retinal- Barriers Portugal 1979

Other Congresses:

Scandinavian Society for the Study of Diabetes Kuopio 1983

Bergen 1988

Scandinavian Society of Cardiology Oslo 1991

Århus 1993

Tampere 1997

Reykjavik 1999

Oslo 2001

Malmö 2005

European Society of Cardiology Amsterdam 1991

Barcelona 1992

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Nice 1993

Berlin 1994

Amsterdam 1995

Stockholm 1997

Wien 1998

Barcelona 1999

American Heart Organisation Orlando 1997

New Orleans 2000

International Society of Cardiovascular Ultrasound Cairo 2000

Delhi 2002

Buenos Aires 2003

Marrakech 2005

Rhodes 2006

Cartagena de Indias 2008

Guest speaker: :

Nordisk symposium om glasskroppsfluofotometri Linköping 1981

First Meeting of the International Society Paris 1982
of Ocular Fluorophotometry

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Second Meeting of the International Society Sarasota 1984

of Ocular Fluorophotometry

Third Meeting of the International Society Firenze 1986

of Ocular Fluorophotometry (chairman)

Fourth Meeting of the International Society Luso 1988

of Ocular Fluorophotometry

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Publications :

1

Syv måneder i Indien.

Kjærgaard_JJ

Ugeskr_Læger. 1973 Jan 1; 135(1): 25_30

2

Haemoglobin Alc concentrations after initial insulin treatment for newly discovered diabetes.

Ditzel_J; Kjærgaard_JJ

Br_Med_J. 1978 Mar 25; 1(6115): 741_2

3

Alkoholisk ketoacidose.

Kjærgaard_JJ; Ditzel_J

Ugeskr_Læger. 1978 Jan 30; 140(5): 229_30

4

Hemoglobin Alc as an index of long_term blood glucose regulation in diabetic pregnancy.

Kjærgaard_JJ; Ditzel_J

Diabetes. 1979 Jul; 28(7): 694_6

5

Hemoglobin Alc and red cell oxygen release capacity in relation to early retinal changes in newly discovered overt and chemical diabetics.

Ditzel_J; Nielsen_NV; Kjærgaard_JJ

Metabolism. 1979 Apr; 28(4 Suppl 1): 440_7

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6

Hemoglobin A1c and red cell oxygen release capacity in relation to early microvascular responses in ambulatory diabetics.

Ditzel_J; Kjærgaard_JJ; Jæger-P

Advances in Microcirculation, vol 8, pp 1-13, Karger, Basel 1979

7

Hemoglobin A1c in Diabetes Mellitus

Ditzel_J; Nielsen_NV; Kjærgaard_JJ

Diabetologia Croatica 1978;VII,suppl.II:105-10

8

Clearance and tubular reabsorption of phosphates in insulin-dependent diabetics.

Ditzel-J; Brøchner-Mortensen J; Kjærgaard-JJ; Rødbro P;

Excerpta Medica 1979, 10th Congress of the International Diabetes Federation, p 54(abstract)

9

Vitreous fluorophotometry and hemoglobin A1c in non_proliferative diabetic retinopathy.

Kjærgaard_JJ; Fabrin_K; Jensen_S; Ditzel_J

Acta_Endocrinol_Suppl_Copenh. 1980; 238: 75_6

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10

Hemoglobin A1c as an indicator of long term blood glucose levels in diabetics with special reference to diabetic pregnancy.

Kjærgaard_JJ; Hansen_P; Madsen_H; Ditzel_J

Acta_Endocrinol_Suppl_Copenh. 1980; 238: 25_9

11

Blood levels and renal handling of amylase in diabetic ketoacidosis.

Kjærgaard-JJ; Ditzel-J;

Diabetologia 1980; 19:290 (abstract)

12

Diabeteskontrol i hospitalet.

Kjærgaard-JJ

I: Den ikke-insulinkrævende diabetiker.

Hoechst Danmark 1980, 174-81

13

Serum concentrations of cathodic trypsin-like immunoreactivity and pancreatic isoamylase in insulin-dependent diabetes mellitus.

Møller-Petersen- J; Kjærgaard-JJ; Mourits-Andersen-T; Svendsen-K-Naundrup; Ditzel-J;

Acta Med Scand 1982;211:459-62

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14

Glycosylated hemoglobin in relation to rapid fluctuations in blood glucose in children with insulin_dependent diabetes: a comparison of methods with and without prior dialysis.

Ditzel_J; Kjærgaard_JJ; Kawahara_R; Ostergaard_GZ; Mourits_Andersen_T

Diabetes_Care. 1981 Sep_Oct; 4(5): 551_5

15

A_vitaminforgiftning med hyperkalcæmi.

Kjærgaard_JJ; Nielsen_JL; Mosekilde_L

Ugeskr_Læger. 1981 Mar 16; 143(12): 757_8

16

Glykosyleret hæmoglobin og diabetes mellitus.

Kjærgaard_JJ; Madsen_H; Mourits_Andersen_T; Ditzel_J

Ugeskr_Læger. 1981 Dec 7; 143(50): 3367_70

17

Hæmoglobin Alc hos gravide diabetikere. Et supplement til vurderingen af regulationen hos gravide diabetikere i ambulant kontrol.

Madsen_H; Ditzel_J; Hansen_P; Kjærgaard_JJ; Hahnemann_N

Ugeskr_Læger. 1981 Dec 7; 143(50): 3370_3

18

Hemoglobin A1c determinations in diabetic pregnancy.

Madsen_H; Ditzel_J; Hansen_P; Hahnemann_N; Andersen_OP; Kjærgaard_JJ

Diabetes_Care. 1981 Sep_Oct; 4(5): 541_6

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19

Changes in blood glucose, glycosylated hemoglobin and hemoglobin_oxygen affinity following meals in diabetic children.

Ditzel_J; Kawahara_R; Mourits_Andersen_T; Ostergaard_GZ; Kjærgaard_JJ

Eur_J_Pediatr. 1981 Oct; 137(2): 171_4

20

Ocular fluorophotometry in diabetes with adjustments for plasma free fluorescein.

Kjærgaard-JJ; Ohrt-V;

Dabetologia 1981;21;291 (abstract)

21

Relationship between glycosylation of hæmoglobin and the duration of diabetes: a study during the third trimester of pregnancy.

Madsen_H; Kjærgaard_JJ; Ditzel_J

Diabetologia. 1982 Jan; 22(1): 37_40

22

The effect of etidronate disodium (EHDP) on retinopathy in insulin_dependent diabetic patients.

Nielsen_NV; Ditzel_J; Jensen_S; Kjærgaard_JJ

Graefes_Arch_Clin_Exp_Ophthalmol. 1982; 219(2): 60_3

23

Some methodological problems in ocular fluorophotometry.

Kjærgaard_JJ; Fabrin_K

Int_J_Microcirc_Clin_Exp. 1983; 2(3): 177_89

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24

Some aspects of the pharmacokinetics of fluorescein in normal and in diabetic subjects.

Kjærgaard_JJ; Dideriksen_K; Mourits_Andersen_T

Int_J_Microcirc_Clin_Exp. 1983; 2(3): 191_7

25

Ocular fluorophotometry in normal subjects.

Kjærgaard_JJ

Int_J_Microcirc_Clin_Exp. 1983; 2(3): 199_205

26

Ocular fluorophotometry in insulin_treated diabetic patients with and without retinopathy.

Kjærgaard_JJ; Ohrt_V

Int_J_Microcirc_Clin_Exp. 1983; 2(3): 207_13

27

Serum amylase during recovery from diabetic ketoacidosis.

Kjærgaard_JJ; Salling_N; Magid_E; Ditzel_J

Diabete_Metab. 1984 Jan; 10(1): 25_30

28

Microscopic appearance of the esophageal mucosa in a consecutive series of patients submitted to upper endoscopy. Correlation with gastroesophageal reflux symptoms and macroscopic findings.

Funch_Jensen_P; Kock_K; Christensen_LA; Fallingborg_J; Kjærgaard_JJ; Andersen_SP; Teglbjærg_PS

Scand_J_Gastroenterol. 1986 Jan; 21(1): 65_9

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29

The effect of buflomedil in diabetic retinopathy estimated by ocular fluorophotometry.

Kjærgaard_JJ; Ditzel_J

AD: Department of Medicine (Cardiology), Aalborg Regional Hospital, Denmark.

Int_J_Microcirc_Clin_Exp. 1987 Aug; 6(3): 257_63

30

Incidence of myocardial and cerebral infarction in Nuuk, Greenland.

Kjaergaard JJ, Bjerregaard P.

Int J Circumpolar Health. 2004;63 Suppl 2:290-1.

31

Risk factors for ischaemic stroke in young Greenlanders.

Kjaergaard JJ, Gelvan A.

Int J Circumpolar Health. 2004;63 Suppl 2:287-9.

32

Risk factors for Stroke in young greenlanders.

Kjærgaard JJ, Gelvan A

Int J Circumpolar Health 2004;63 Suppl 2:287-9

33

Incidence of myocardial and cerebral infarction in Nuuk, Greenland.

Kjærgaard JJ, Bjerregaard P

Int J Circumpolar Health 2004;63 Suppl 2:290-1

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34

High prevalence of markers of coronary heart disease among Greenland Inuit.

Jørgensen ME, Bjerregaard P, Kjærgaard JJ, Borch-Johnsen K

Atherosclerosis 2007;feb 14

35

Low occurrence of ischemic heart disease among Inuit around 1963 suggested from ECG among 1,851 East Greenland Inuit

Kjærgaard M, Andersen S, Holten M, Mulvad G, Kjærgaard JJ

Atherosclerosis 2008;196:931-6

36

Endocarditis in Greenland with special reference to endocarditis caused by *Streptococcus pneumoniae*

Madsen RG, Ladefoged K, Kjærgaard JJ, Andersen PS, Clemmesen C

Int J Circumpolar Health 2009 Sep;68(4):347-53

Multicenterinvestigations:

37

Development of insulin antibodies, metabolic control and B₂ cell function in newly diagnosed insulin dependent diabetic children treated with monocomponent human insulin or monocomponent porcine insulin.

Marshall_MO; Heding_LG; Villumsen_J; Akerblom_HK; Bævre_H; Dahlquist_G; Kjærgaard_JJ; Knip_M; Lindgren_F; Ludvigsson_J; et_al

Diabetes_Res. 1988 Dec; 9(4): 169_75

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38

An echocardiographic method for selecting high risk patients shortly after acute myocardial infarction, for inclusion in multi-centre studies (as used in the TRACE study). TRAndolapril Cardiac Evaluation.

Køber L; Torp-Pedersen C; Carlsen J; Videbaek R; Egeblad H

Eur Heart J, 76(12):1616-20 1994 Dec

39

The TRAndolapril Cardiac Evaluation (TRACE) study: rationale, design, and baseline characteristics of the screened population.

The Trace Study Group.

Am J Cardiol, 73(10):44C-50C 1994 Apr 7

40

Clinical characteristics and mortality of patients screened for entry into the Trandolapril Cardiac Evaluation (TRACE) study.

Køber L; Torp-Pedersen C

Am J Cardiol, 76(1):1-5 1995 Jul 1

41

A clinical trial of the angiotensin-converting-enzyme inhibitor trandolapril in patients with left ventricular dysfunction after myocardial infarction. Trandolapril Cardiac Evaluation (TRACE) Study Group.

Kober L; Torp-Pedersen C; Carlsen JE; Bagger H; Eliassen P; Lyngborg K; Videbaek J; Cole DS; Auclert L; Pauly NC; et al

N Engl J Med, 333(25):1670-6 1995 Dec 21

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42

Angio-converting enzyme inhibition after myocardial infarction: the the Trandolapril Cardiac Evaluation Study.

Torp-Pedersen C; Kober L; Carlsen J

Am Heart J, 132(1 Pt 2 Su):235-43 1996 Jul

43

Effect of angiotensin converting enzyme inhibition after acute myocardial infarction in patients with arterial hypertension. TRACE Study Group, Trandolapril Cardiac Event.

Gustafsson F; Torp-Pedersen C; Kober L; Hildebrandt P

J Hypertens, 15(7):793-8 1997 Jul

44

Determinants of delay between symptoms and hospital admission in 5978 patients with acute myocardial infarction. The TRACE Study Group. Trandolapril Cardiac Evaluation

Ottesen MM; Kober L; Jorgensen S; Torp-Pedersen C

Eur Heart J, 17(3):429-37 1996 Mar

45

Influence of age on the prognostic importance of left ventricular dysfunction and congestive heart failure on long-term survival after acute myocardial infarction. TRACE Study Group.

Kober L; Torp-Pedersen C; Ottesen M; Burchardt H; Korup E; Lyngborg K

Am J Cardiol, 78(2):158-62 1996 Jul 15

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46

Importance of congestive heart failure and interaction of congestive heart failure and left ventricular systolic function on prognosis in patients with acute myocardial infarction.

Køber L; Torp-Pedersen C; Pedersen OD; Hlíberg S; Camm AJ

Am J Cardiol, 78(10):1124-8 1996 Nov 15

47

Dofetilide in patients with left ventricular dysfunction and either heart failure or acute myocardial infarction: rationale, design, and patient characteristics of the DIAMOND studies.

The DIAMOND Study Group, Denmark

Clin Cardiol, 20:704-10 1997

48

Long-term prognosis after acute myocardial infarction in patients with a history of arterial hypertension.

Gustafsson F; Køber L; Torp-Pedersen C; Hildebrandt P; Ottesen MM; Carlsen J on behalf of the TRACE study group

Eur Heart J 19:588-94 1998

49

Hyperinsulinaemia is associated with increased long-term mortality following acute myocardial infarction in non-diabetic patients.

Kragelund C, Snorgaard O, Kober L, Bengtsson B, Ottesen M, Hojberg S, Olesen C, Kjaergaard JJ, Carlsen J, Torp-Petersen C; TRACE Study Group.

Eur Heart J. 2004 Nov;25(21):1891-7.