

Jean- Christophe Thalabard, MD, PhD

Professor & Senior Clinical Consultant

Paris Descartes University Tel: (33)(0)1.42.86.25.15 MAP5, UMR CNRS 8145 Fax: (33)(0)1.42.86.41.14

45, rue des Saints Pères Email: jean-christophe.thalabard@mi.parisdescartes.fr 75006, Paris Homepage: http://www.mi.parisdescartes.fr/~thalabard

Endocrine Gynaecology Unit Hôpital Cochin- PR1 Tel: (33)(0)1.58.41.35.50

53, Ave de l'Observatoire 75014, Paris Email: jean-christophe.thalabard@htd.aphp.fr

Personal Data

Born 1950, 1st July

in La Baule- Escoublac (44)

French Nationality

Married, 4 children

Graduate & Post Graduate Education

1972: Graduated Ecole Polytechnique, Paris (X 1969)

1972: Master in Mathematics & Probability (Pr Neveu, Azema, Revuz), University Paris 6

1974: Graduated Ecole Nationale des Ponts & Chaussées, Paris (Civil Engineering)

1983: Medical Doctorate cum Laude University Paris 5

1983: Post graduate degree in Chronobiology, University Paris 5

1983: Master degree in Biostatistics & Epidemiology (Pr. D Schwartz), University Paris 11

1979- 1983: Residency in Obstetrics & Gynecology, Paris

1985: Board qualified in Obstetrics and Medical Gynecology

1987: PhD in Human Biology cum laude University Paris 5

Past Clinical Training & Positions

1979-1983: Residency, AP-HP Paris Hospitals

1983-1985: Chef de Clinique-Assistant. Endocrinology & Reproductive Medicine, Necker Hospital, Paris

1985-1987: Medical Consultant, Endocrinology & Reproductive Medicine, Necker Hospital, Paris

1989-1996: Professor of Biostatistics, Lyon Medical School, Lyon 1 University

Senior Consultant in the Department of Clinical Pharmacology, Hospices Civils de Lyon (Pr. JP Boissel)

1996- 2005: Professor of Biostatistics, Necker Medical School, Paris 5 University

Senior Consultant in Endocrinology & Reproductive Medicine, Department of Endocrinology & Reproductive Medicine, Necker Hospital, AP-HP (Paris)

ductive Medicine, Necker Hospital, Ar-Hr (rans)

2002- 2005: Head Clinical Research Unit (URC), Necker Hospital, Paris

Present Positions

2005- 2012: Professor of Biostatistics, Paris Descartes University, Faculty of Medicine Senior Consultant in Endocrinology & Medical Gynaecology, Diagnostic Center, Hôtel- Dieu, Paris

2012- : Professor of Biostatistics, Paris Descartes University, , Faculty of Medicine Senior Consultant in Endocrinology & Medical Gynaecology, Cochin Port-Royal, Paris

Past Teaching & Research Positions

1974-1976: Teaching Assistant, Probability . Ecole Nationale des Ponts et Chaussées

1973- 1973: Teaching Assistant. Biostatistics. Medical School, Lyon 1 University

1974- 1983: Teaching Assistant, Biophysics, Cochin Medical School, Paris 5 University

1974- 1983: Member ERA-CNRS 498 Biological Signal Processing (Pr. Perrin)

1985-1989: Senior Research Scientist at INSERM.

Inserm Unit 21 (Head: Pr D. Schwartz)

Inserm Unit 292 (Head: Pr A. Spira)

1987-1989: On leave at the University of Texas at Houston (UTMSH) Laboratory for Neuroendocrinol-

ogy, Head: P. E. Knobil).

1988-1989: Adjunct Assistant Professor. Department of Physiology and Cell Biology. University of

Texas Health Science center.

1990-1995: Visiting Professor. Dept. Of Physiology and Cell Biology. University of Texas Health Science Center at Houston.

1992-1996: Member URA CNRS 1458 "Neuroendocrinology" (Head: Pr Dubois), Lyon 1 University, Lyon

2006- Present: Member UMR CNRS 8145, MAP5 Mathématiques Appliquées, Paris Descartes University, Paris

Committees

1991-1994: INSERM committee for Clinical Research

1991-1996: WHO Task force member Natural methods in fertility regulation

1994-1998: Inserm committee Health, Population, Society

1995-2003: Member then President of the Inserm permanent office for Clinical Research

1992-2003: Member, INRETS Scientific Committee

1994-2009: President of the INRETS ethical committee

2000-2006: Member, Executive committee of the French National Network for Technologies in Health (RNST)

2001-2009: Expert for the "Délégation Régionale à la Recherche Clinique APHP"

2001-present: Prospective Committee of the French Council for Fight against Doping in Sports (CFLD then AFLD)

2002-2005: Head Clinical Research Unit, Necker Hospital, Paris

2003-2011: Member Internal Review Board Inserm (CQI)

2003-2008: Member AFSSAPS Scientific Advisory Board on Cell Therapies

2009- present: Member Scientific Committee, Department of Applied Mathematics & Informatics, Paris Descartes University

2006-present: Member, Scientific Advisory Board CNAMTS (French National Health Insurance System for Employees)

2009- present: Member Executive Committee IDSI (Institut Développement et Solidarité Internationale, Paris Descartes - Head: Pr. Y Charbit)

2007- present: Coordinator, Action Thématique Programmée (ATP) "Biomathematics, biostatistics, Synthetic biology" Paris Descartes university

2011- present: Ligue Nationale Contre le Cancer (LNCC)- member of the Epidemiology & Public Health research funding committee

2011- 2012: HAS Expert Committees: Breast cancer screening; Hormonal Replacement Therapy

2012- present: INCA "Commission des études et recherches de la convention AERA"S. Working group on Cancers

International Curriculum

Summer 1970: Russian learning school, Lomonossov University, Moscow (Russia)

Summer 1971: International Student Exchange Program. Majed Factory, Lodz (Polen)

1987-1989: University of Texas Medical School at Houston

1990-1992: French-Flemish Joint Program. Lab. Dr. J.M. Kaufman. Ghent. Belgien

February 1990: Ipsen Grant: Medical school, Yokohama, Japon

July 1995: Grant, Japanese Society for the promotion of Science, Royal University, Tokyo, Japan

2007-2008: French - Norvegian Collaborative grant Aurora MAE

2008- present: Department of Public Health & Family Medicine, Tromso Medical School (Norway): Pr. E. Lund Collaborative program on Epidemiology of Breast Cancer

2009- present: Edulink Support Grant Stafav Master program: Universities Yaounde 1 (Cameroun), Abomey Calavi (Benin), Saint Louis (Senegal), Paris Sud University (France), Paris Descartes University (France)

Scientific Societies

Member International Society for Clinical Biostatistics (ISCB), member of the executive committee 2009-2011

Member of the French Society for the Study of Mammary Diseases

Member of the French Endocrine Society

Member of the French College of Biostatisticians (CIMES)

Member of the French Statistical Society (SFdS)

Member of the French Speaking Epidemiologist Association (ADELF)

Foreign Languages

English read, written, spoken German read, written

Russian read, written

Publications in peer- reviewed journals 2007-

- J Stirnemann, A Samson, JP Bernard, JC Thalabard. Day-specific probabilities of conception in fertile cycles resulting in spontaneous pregnancies. *Hum Reprod.*, 2013, **28**: 1110-1116
- P Ou, D Khraiche, DS Celermajer, G Agnoletti, KH Le Quan Sang, JC Thalabard, M Quintin, O Raisky, P Vouhe, D Sidi, D Bonnet. Mechanisms of coronary complications after the arterial switch for transposition of the great arteries. *J Thorac Cardiovasc Surg*, 2013 (in press)
- R Slama R, OK Hansen, B Ducot, A Bohet, A Sorensen, L Giorgis Allemand, MJ Eijkemans, L Rosetta, JC Thalabard, N Keiding, J Bouyer. Estimation of the frequency of involuntary infertility on a nation-wide basis. *Hum Reprod.*, 2012, 27, 1489-1498.
- J Stirnemann, A Samson, and JC Thalabard. Density estimation of a biomedical variable subject to measurement error using an auxiliary set of replicate observations. *Statistics in Medicine: in press*, 2012
- S Whegang Youdom, A Samson, L Basco, and JC Thalabard. Multiple treatment comparisons in a series of anti-malarials trials with an ordinal primary outcome and repeated treatment evaluations. *Malaria J*,11: 147,2012.
- J Stirneman, A Samson, and JC Thalabard. Individual predictions based on nonlinear mixed modeling: application to prenatal twin growth. *Statistics in Medicine: in press*, 2012, 15; **31**:1986-1999.
- KH Le Quan Sang, JB Arnoux, A Mamoune, C Saint-Martin, C Bellanne-Chantelot, V Valayannopoulos, A Brassier, H Kayirangwa, V Barbier, C Broissand, JR Fabreguettes, B Charron, JC Thalabard, and P de Lonlay. Successful treatment of congenital hyperinsulinism with long-acting release octreotide. *Eur J Endocrinol*, 166: 333-339, 2012.
- M Matei, JC Thalabard, A Laude, C Misse, and O Chassany. Research on usual care: Assessing the qualification criteria of the current legal framework. *Presse Med*, 40(4 Pt 1):e189–e196, 2011.
- S Youdom Whegang, L K Basco, H Gwét, and JC Thalabard. Analysis of an ordinal outcome in a multicentric randomized controlled trial: application to a 3- arm anti- malarial drug trial in cameroon. *BMC Med Res Methodol*, 10:58, 2010.
- P Ou, DS Celermajer, D Marini, G Agnoletti, P Vouhé, F Brunelle, KH Le Quan Sang, JC Thalabard, D Sidi, and D Bonnet. Safety and accuracy of 64-slice computed tomography coronary angiography in children after the arterial switch operation for transposition of the great arteries. *JACC Cardiovasc Imaging*, 1(3): 331–339, 2008.
- N Boddaert, KH Le Quan Sang, A Rötig, A Leroy-Willig, S Gallet, F Brunelle, D Sidi, JC Thalabard, A Munnich, and ZI Cabantchik. Selective iron chelation in friedreich ataxia: biologic and clinical implications. *Blood*, 110(1):401–408, 2007.

Referee

Human Reproduction, European Journal of Endocrinology, BMC, Revue Etudes Santé Publique, Bulletin Epidémiologique Hebdomadaire (BEH)

Editorial board member e-journal Statistics & Society (SFdS)

Last updated: June 10, 2013
http://www.math-info.univ-paris5.fr/~thalabard