CURRICULUM VITAE

First name: Chin Bin

Second name: EAP

Date of birth: July 11, 1959

Born in: Phnom-Penh (Cambodia)

Nationality: Swiss

Civil status: married, three children

Schools, high schools, academic titles, other degrees, functions:

1964-1970: Primary school and Lycée Descartes in Phnom-Penh (Cambodgia)

1970-1972: Lycée Henri Bergson in Paris

1972-1975: Collège of Villamont, in Lausanne

1975-1978: Gymnase de Chamblandes, Pully-Lausanne: Baccalauréat & Maturité

type C (Certificate of Education in Sciences; mathematics-sciences)

1978-1984: Studies at the Sciences Faculty of the Lausanne University:

Master, with the following certificates:

Microbiology

- Biochemistry

- Plant physiology

1984-1989: Biochemistry Ph.D. thesis at the Biochemistry & Clinical Psycho-

pharmacology Unit of the University Department of Adult Psychiatry

(Hôpital de Cery), Prilly-Lausanne (thesis director: Prof. P. Baumann), on:

Role of the variants of alpha₁-acid glycoprotein in drug binding).

From 1989-2007: Associate to Prof. P. Baumann, Head of the Biochemistry & Clinical

Psychopharmacology Unit, DUPA-Cery, CH-Prilly-Lausanne.

From 1998: Promotion to Maître d'enseignement et de recherche and Privat-

docent at the University Department of Adult Psychiatry, Medicine

Faculty, Lausanne.

2005 Title of Clinical Pharmacologist (Swiss Society of Pharmacology and

Toxicology)

2006 Lecturer in pharmacogenetics and pharmacogenomics at the School of

Pharmacy of the university of Geneva and University of Lausanne

From 2007 Head of the Pharmacogenetics & Clinical

Psychopharmacology Unit, DUPA-Cery, CH-Prilly-Lausanne

From 2011 Associate Professor, Faculty of Biology & Medicine, Lausanne University

Distinctions

1989: Ph.D. thesis, « with Jury's congratulations »

1990: Prize of the Medicine Faculty of the Lausanne University for the study:

"Binding of d-methadone, I-methadone, and dI-methadone to proteins in plasma of healthy volunteers: Role of the variants of alpha₁- acid

glycoprotein".

1996: Prize of the Swiss Society of Biological Psychiatry

1997: C.V. Perrier Prize 1997 (Pharma-Flash foundation for the promotion of

teaching and research in pharmacotherapy)

1999 : Award of excellence for young researchers for their involvement in

scientific research in clinical medicine (Faculty of medicine of Lausanne)

2007 Heart prize of Sanofi-Aventis to Dr M Bochud and Prof M Burnier for the

paper «The CYP3A5 and ABCB1 genes encoding drug- and hormone-metabolizing and transporting proteins influence blood pressure and their effect is modified by salt. Hypertension 49:1007-1014, 2007; **Eap CB**, Bochud M, Elston RC, Maillard M, Bovet P, Nussberger J, Schild L,

Shamlaye C, Burnier M»

2011 Award of the Swiss Society of Addiction Medicine (with Dr N Ansermot and

Dr S Crettol-Wavre)

2014 2014 Lundbeck price of psychiatry to Dr E Choong for the paper: Choong E,

Quteineh L, Cardinaux J-R, Gholam-Rezaee M, Vandenberghe F, Dobrinas M, Bondolfi G, Etter M, Holzer L, Magistretti P, Von Gunten A, Preisig M, Vollenweider P, the GIANT Consortium, the ODEX team, Beckmann JS,

Pralong FP, Waeber G, Kutalik Z, Conus P, Bochud M, **Eap CB**. Influence of *CRTC1* polymorphisms on body mass index and fat mass in psychiatric

patients and in the general adult population. JAMA Psychiatry

2013;70(10):1011-1019