

Marie Lin, MD, FCAP 林媽利

Address: Transfusion medicine and Molecular Anthropology Laboratory,
Mackay Memorial Hospital, No. 45, Minsheng Road, Tanshui, Taipei
County, Taiwan.

E-mail : marilin@ms2.mmh.org.tw

Tel : + 886-2-28094661ext 2380, 2383

Fax : + 886-2-25433636

Date of Birth : May 30, 1938

Medical Education and Training:

Kaohsiung Medical College, Taiwan (MD), 1957-1964

Postgraduate training in Institute of Pathology, National Taiwan University
(MS), 1964-1967

Residency training in Pathology, National Taiwan University Hospital
1965-1969; University of Texas Medical Branch in Galveston, 1972-1973
and 1978-1981

Working Experience and Current Position:

Lecturer (1969-1976), Associate professor (1976-1978) in Pathology,
National Taiwan University Hospital

Director of Laboratory Medicine, Mackay Memorial Hospital, Taipei,
1981-1998

Director of Immunohematology Reference Lab., Mackay Memorial
Hospital, Taiwan, 1987-2004

**Director of Transfusion Medicine and Molecular Anthropology Lab.,
Mackay Memorial Hospital, Taipei, 2000-**

Professor, Institute of Forensic Medicine, National Taiwan University,
2004-

Visiting Professor, Taipei Medical School (1982-); National Taiwan
University Hospital (1987-1994); Kaohung Medical College
(1988-1994).

Transfusion Medicine:

Secretary General of the Taiwan Society of Blood Transfusion, 1987-1990

President of the Taiwan Society of Blood Transfusion, 1990-1996

Member of Blood Scientific Advisory Committee, Minister of Health,
Taiwan, 1987-2007

Inspector of Hospital Transfusion Services, Blood Donation Organizations
and Laboratory Medicine, Minister of Health, Taiwan,
1984-2007

International Society of Blood Transfusion (ISBT):

Counselor of ISBT, 1992-1996

President of 10th Regional Congress of ISBT, Western Pacific Region,
1999

Member of Working Parties, Rare Donor and Expert Panel in Blood Group
Serology (Red Cell Terminology and Publishing Committee
previously)

Works in Genetics and Human Migration:

Study Taiwanese demography from blood groups, HLA data and more
recently from mtDNA sequencing and non-recombining haploid
Y-chromosome.

Study of ancient DNA from human remains using mtDNA to
reconstruct prehistoric human demography of Taiwan and East and
Southeast Asia.

Organizer of international meeting in Geneva, 2004, "Human
migrations in continental East Asia and Taiwan, genetic, linguistic and
archaeological evidence".

Honors:

Nominee of Helena Rubinstein and UNESCO Awards for woman scientist
(1998)

Research Awards, National Science Council, Taiwan.

Contribution Awards, Minister of Health and Minister of Education,
Taiwan.

Honorary Doctor Degree of Taiwan Culture, Taiwan Culture College
(2002)

Publications:

Published about 150 original articles in peer reviewed international
journals, and a textbook of "Transfusion Medicine" in Chinese, 1st ed
(1990), 2nd ed (1997), 3rd ed (2005). Edited "Past human migrations in East
Asia, matching archaeology, linguistics and genetics" with A. Sanchez-Mazas,
R. Blench, M. D. Ross and I. Petros (2008).