

Victor J. Dzau, M.D.
Curriculum Vitae

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The National Academies
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Washington, DC 20001

Place of Birth: Shanghai, China (U.S. citizen)

Education

1968	B.S.	McGill University, Montreal, Canada
1972	M.D.	McGill University, Montreal, Canada

Honorary Degrees

1995	Upjohn Chair in Medicine, University of Antwerp, Belgium
1996	M.A. (Hon) Harvard University, Cambridge, MA
1998	Doctor Honoris Causa, Federal University of Rio de Janeiro, Brazil
2001	Doctor Honoris Causa, National University of Cordoba, Argentina
2001	Honorary Professor of Biological Sciences, University of Warwick, UK
2008	Doctor of Science, McGill University, Montreal, Canada
2010	Doctor of Medicine, King's College London, UK
2011	Doctor of Science, University of Glasgow, UK
2014	Doctor of Science, Northeastern University, MA
2015	Doctor of Science, University of Cincinnati, OH
2015	Doctor of Science, University of Massachusetts Medical School, Worcester, MA
2016	Doctor of Science Honoris Causa, University of Hong Kong, HK
2017	Doctor of Science Honoris Causa, University of South Florida, FL
2017	Doctor of Science Honoris Causa, Case Western Reserve University, OH
2018	Doctor of Science Honoris Causa, Ross University, Portsmouth, Dominica
2019	Doctor of Science Honoris Causa, Western University, London, Ontario, Canada
2021	Doctor of Science Honoris Causa, Boston University
2021	Doctor of Science Honoris Causa, University of British Columbia

Postdoctoral Training

Internships and Residencies

1972-1973	Intern in Medicine, New York Hospital - Cornell Medical Center, New York,
1973-1974	Resident in Pathology, Peter Bent Brigham Hospital, Harvard Med School, Boston, MA
1974-1975	Assistant Resident Physician, Peter Bent Brigham Hospital, Harvard Med School, Boston
1974-1976	Clinical Fellow in Medicine, Harvard Medical School, Boston, MA
1975-1976	Senior Resident Physician, Peter Bent Brigham Hospital, Harvard Med School, Boston
1978-1979	Chief Resident Physician, Peter Bent Brigham Hospital, Harvard Med School, Boston

Research and Clinical Fellowships

1976-1978	Fellow in Cardiology, Massachusetts General Hospital, Harvard Medical School, Boston, MA
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- 1978-1979 Postdoctoral Research Fellow, Department of Physiology, Harvard Medical School, Boston, MA
- 1979-1980 Fellow in Cardiology, Massachusetts General Hospital, Boston, MA

Licensure and Certification

- 1976- American Board of Internal Medicine, Certificate No. 55016
- 1978- Massachusetts Medical License No. 42640
- 1991 California Medical License No. G07085
- 2005- North Carolina Medical License No. 01033

Academic Appointments

- 1978-1979 Instructor in Medicine, Harvard Medical School, Boston, MA
- 1980-1984 Assistant Professor of Medicine, Harvard Medical School, Boston, MA
- 1984-1990 Associate Professor of Medicine, Harvard Medical School, Boston, MA
- 1984-1990 Chief, Division of Vascular Medicine and Atherosclerosis, Brigham and Women's Hospital, Boston, MA
- 1990-1996 William G. Irwin Professor of Medicine, Stanford University School of Medicine, Stanford, CA
- 1990-1996 Director, Falk Cardiovascular Research Center, Stanford University School of Medicine, Stanford, CA
- 1990-1996 Chief, Division of Cardiovascular Medicine, Stanford University School of Medicine, Stanford, CA
- 1991-1996 Director, American Heart Association, Bugher Foundation Center for Molecular Biology at Stanford, Stanford, CA
- 1993-1995 Associate Chairman, Department of Medicine, Stanford University School of Medicine, Stanford, CA
- 1995-1996 Chairman, Department of Medicine, Stanford University School of Medicine, Stanford, CA
- 1995-1996 Arthur L. Bloomfield Professor of Medicine, Stanford University School of Medicine, Stanford, CA
- 1996-2004 Chairman, Department of Medicine, Brigham and Women's Hospital, Boston, MA
- 1996-2004 Director of Research, Brigham and Women's Hospital, Boston, MA
- 1996-2004 Hersey Professor of the Theory and Practice of Physic (Medicine), Harvard Medical School, Boston, MA
- 1998-2004 Chairman, Executive Committee of Medicine, Harvard Medical School, Boston, MA
- 2004- James B. Duke Professor of Medicine, Duke University
- 2004- Executive Director, Mandel Center for Hypertension Research, Duke University
- 2004-2014 Chancellor for Health Affairs, Duke University
- 2013-2014 Executive Director & Chair, Duke Institute for Health Innovation
- 2014- Chancellor Emeritus, Duke University
- 2014-2015 President, Institute of Medicine, National Academy of Sciences, USA
- 2015-2018 Chair, Health and Medicine Division,
National Academies of Science, Engineering and Medicine, USA
- 2015- Vice-Chair, National Research Council, USA
- 2015- President, National Academy of Medicine, USA

Health System and Hospital Appointments

- 1980-1987 Director, Hypertension Unit, Brigham and Women's Hospital, Boston, MA
- 1980-1988 Associate Physician, Brigham and Women's Hospital, Boston, MA

1980-1990	Clinical Associate in Medicine, Massachusetts General Hospital, Boston, MA
1981-1990	Assistant Physician, Beth Israel Hospital, Boston, MA
1982-1987	Director, Hypertension Center, Brigham-Beth Israel Hospitals, Boston, MA
1984-1990	Director, Molecular and Cellular Vascular Research Laboratory, Brigham and Women's Hospital, Boston, MA
1984-1990	Chief, Division of Vascular Medicine and Atherosclerosis, Brigham and Women's Hospital, Boston, MA
1988-1990	Senior Physician, Brigham and Women's Hospital, Boston, MA
1990-1996	Chief, Division of Cardiovascular Medicine, Stanford University School of Medicine, Stanford, CA
1995-1996	Physician in Chief, Stanford Health Services, Stanford University, Stanford, CA
1996-2004	Physician in Chief, Brigham and Women's Hospital, Boston, MA
1996-2004	Director of Research, Brigham and Women's Hospital, Boston, MA
1996-2004	Board of Directors, Brigham Community Practices, Inc.
1998-2004	Board of Trustees, Partners HealthCare System
2000-2004	Brigham and Women's/Faulkner Hospital Board of Trustees, Partners HealthCare System
2000-2004	Senior Academic Officer and Director of Academic Collaborations, Partners HealthCare System
2004-2014	President & CEO, Duke University Health System and Medical Center

Principal Clinical and Hospital Service Responsibilities

1980-1990	Attending Physician, Cardiology Services, Brigham and Women's Hospital
1980-1990	Attending Physician, General Medical Service, Brigham and Women's Hospital
1980-1984	Director, Hypertension Service and Clinic, Brigham and Women's Hospital
1980-1984	Attending Physician, Clinical Research Center, Brigham and Women's Hospital
1984-1990	Director and Attending Physician, Vascular Medicine Service and Clinic, Brigham and Women's Hospital
1984-1990	Consulting Physician, Stroke Service, Brigham and Women's Hospital
1990-1996	Chief, Cardiology Services, Stanford University Hospital
1995-1996	Physician in Chief, Stanford Health Services, Stanford University Hospital
1996-2004	Physician in Chief, Brigham and Women's Hospital, Boston, MA
2006-2014	President, Medical Staff, Duke University Hospital

Harvard Medical School

Brigham and Women's Hospital/Partner's Healthcare System

1977-1986	Internship Selection Committee, Department of Medicine, Brigham and Women's Hospital
1978-1979	Pharmacy and Therapeutics Committee, Peter Bent Brigham Hospital
1978-1983	Cannon Society
1982	Soma Weiss Assembly, Selection Committee
1984-1990	Executive Advisory Committee, Department of Medicine, Brigham and Women's Hospital, Boston, MA
1985-1990	Harvard Medical School and Harvard School of Dental Medicine, Committee on Human Studies
1987-1990	Preceptor, American Heart Association, Bugher Foundation Center for Molecular Biology in Cardiovascular System at Harvard Medical School
1988	Aesculapian Club
1988-1990	Standing Committee on Animals, Faculty of Medicine, Harvard Medical School
1988-1990	Animal Committee, Brigham and Women's Hospital
1996	Advisory Committee, The Center for Animal Resources & Comparative Medicine

1996	Executive Committee of Research Council, Partners HealthCare System
1996	Executive Committee, Department of Medicine, Harvard Medical School
1996	Warren Alpert Prize Selection Committee, Harvard Medical School
1996	Member, Clinical Integration Committee, Partners HealthCare System
1996	Co-Chair, Specialty Care Development Executive Committee, Partners HealthCare System
1996	PHO Executive Committee, Brigham and Women's Hospital
1996	Strategic Planning Committee, Board of Trustees, Brigham and Women's Hospital
1996	Chief's Council, Brigham and Women's Hospital
1996	PHO Board of Directors, Brigham and Women's Hospital
1996	Managed Care Advisory Committee, Brigham and Women's Hospital
1996	Director, Research Council, Brigham and Women's Hospital
1996	President, Brigham Medical Group
1996	Dean's VA Committee, Harvard Medical School
1997	Executive Committee, Partners HealthCare System
1997	Committee on Senior Appointments, Harvard Medical School
1997	Committee of Professors, Harvard Medical School
1997	Science Advisory Committee, Partners-Genzyme
1997	Chairman, Task Force on Genetics and Genomics, Partners HealthCare System
1997	Subcommittee of Professors, Harvard Medical School
1997, 1998	Scientific Advisory Board, Dana Farber Cancer Institute
1998	Governance Committee, DFCC/Harvard Comprehensive Cancer Center Grant
1998, 1999	Member, Board of Trustees Committee on Industrial Relations and Ventures, Partners HealthCare System
1998-2001	Chairman, Harvard Departments of Medicine Executive Committee
1998-2004	Harvard-Boston University VA, Dean's Committee, Harvard Medical School
1998-2000	Curriculum Committee, Harvard Medical School
1998-2001	Chairman, Executive Committee on Genetics and Genomics, Partners HealthCare System
1998-2004	Joint Faculty Committee, Harvard/MIT Health Science Technology
1998-2004	Board of Directors, Brigham Community Practices, Inc.
1998	Chairman, Harvard-wide Graduate Medical Education Committee, Harvard Medical School
1998 -2004	Board of Trustees, Brigham & Women's/Faulkner Hospitals, Inc., Partners HealthCare System
1999	Member, Scientific Advisory Committee for the Warren Alpert Foundation Prize, Harvard Medical School
1999	Oversight/External Advisory Committee, Harvard Medical School, Mind Body Center
1999-2004	Principal Investigator, General Clinical Research Center, Brigham & Women's Hospital
1999-2004	Board of Trustees, Brigham and Women's Hospital
1999	Member, Committee on Medical School Initiatives in Medical Genetics, Harvard Medical School
2000	Member, Sub-Committee of the Partners Finance Committee, Partners HealthCare System
2000-2004	Board of Trustees, Harvard Clinical Research Institute
2000-2004	Member, Partners deCODE Steering Committee, Partners HealthCare System
2000-2004	Member, Brigham and Women's Health Task Force
2000-2004	Board of Trustees, Partners HealthCare System
2001-2004	Member, Dana Farber/Partners Cancer Center Executive Committee, Partners HealthCare System
2001-2004	Chair, Dana Farber/Brigham and Women's Joint Cancer Center Leadership Committee
2001-2004	Member, Brigham and Women's Hospital Strategic Planning Council
2001-2004	Member, Joint Faculty Committee of the Harvard-MIT Division of Health Sciences and Technology
2001, 2003	Jury, Lemelson-MIT Prize for Science and Innovation

2001-2004	Executive Committee, Harvard-Partners Center for Genetics and Genomics
2001-2004	Executive Committee, Founding Member and Scholar, The Academy at Harvard Medical School
2002-2004	Advisory Committee for the Program for Chiefs of Clinical Services, Harvard School of Public Health
2002-2004	Steering Committee, The Academy at Harvard Medical School
2002-2004	Task Force on Research Strategic Planning, Partners HealthCare System
2002-2004	Member, Harvard University Provost's Science & Technology advisory Group
2003-2004	Member, Education Reform Executive Committee, Harvard Medical School
2003-2004	Steering Committee, Harvard Stem Cell Institute, Harvard University
2003-2004	Chairman, Research Strategic Planning, Brigham and Women's Hospital
2003-2004	Chairman, Executive Steering Committee, Harvard-Partners Center for Genetics and Genomics
2003-2004	Member, Harvard University Provost's Science Executive Planning Group
2003-2004	Member, Board of Directors Nominating Committee, Partners HealthCare System
2004-	Oversight Committee, Harvard New Research Building, Harvard Medical School
2004-	Member, National Advisory Board of the Howard Hiatt Residency on Global Health Equity and Internal Medicine
2004-2014	Member, Program Advisory Committee, Department of Health Policy and Management, Harvard School of Public Health

Stanford University

1990-1992	Chairman, Steering Committee, Stanford Center for Vascular Disease
1990-1996	Academic Program Chief's Executive Committee, Stanford University School of Medicine
1990-1996	Clinical Advisory Committee, Potential Laser Program, Stanford University Hospital, Stanford, CA
1991-1996	Committee on Clinical Program Development, Stanford University Hospital, Stanford, CA
1992-1993	Advisory Committee, General Clinical Research Center, Stanford University School of Medicine
1992-1994	Governing Board, Institute of Biological and Clinical Investigation, Department of Medicine, Stanford University, Stanford, CA
1993-1994	Senate Representative Alternate, Stanford University
1993-1996	Working Group on External Affiliations Task Force, Stanford Health Services
1993-1996	Member, Neurology Chair Search Committee
1994-1995	Senator, Academic Council, Stanford University
1994-1996	Member, Department of Medicine Diversity Council
1994-1996	Senator-At-Large, Stanford University School of Medicine
1994-1996	Member, Executive Committee of the Dean's Task Force on Gene Therapy, Stanford University School of Medicine
1994-1996	Stanford Health Services Board of Directors Program Review Committee
1994-1996	Advisory Committee to President Casper on V.P. Medical Affairs
1995-1996	Howard Hughes Medical Institute Faculty Advisory Committee
1995-1996	Stanford Health Services Operations Improvement Program Steering Committee
1995-1996	Stanford International Medical Services Task Force
1995-1996	Member, Faculty Council Senate, Stanford University School of Medicine
1995-1996	Co-President, Stanford Asian American Medical Faculty Association
1995-1996	Advisory Board, Program of Molecular and Genetic Medicine, Stanford University School of Medicine

1995-1996	Founder and Program Director, National Institutes of Health Stanford Asian Pacific Program in Hypertension and Insulin Resistance (SAPPHIRE) Genetic Program
1995-1996	Medical School Executive Committee, Stanford University
1995-1996	Dean's Steering Committee, Stanford University School of Medicine
1995-1996	Steering Committee Faculty Practice Organization, Stanford Health Services
1995-1996	Chairman, Stanford Faculty Practice Group Governance Committee, Stanford Health Services
1995-1996	Board of Directors, Stanford Health Services
1995-1996	Member, Stanford Health Services Operations Improvement 7 Steering Committee
1995-1996	Executive Committee, Stanford University School of Medicine
1995-1996	Stanford Faculty Practice Group (SFPG) Board Member, Stanford Health Services
1995-1996	Chair, Stanford Faculty Practice Group (SFPG) Workforce Committee, Stanford Health Services
1995-1996	Chair, Task Force on Bench to Bedside Centers, Stanford University School of Medicine
1995-1996	Steering Committee, Stanford Faculty Practice Group (SFPG) Board of Directors
1995-1996	UCSF-Stanford Health Services Merger Planning and Steering Committee
1996	Advisory Board (Alternate), Academic Council, Stanford University
2013-present	Scientific Advisory Board, Stanford Cardiovascular Institute, Stanford University

Major Committee Assignments

American Heart Association

1983	Scientific Chairman, Symposium on "Cellular and Molecular Mechanism in Cardiovascular Disease," American Heart Association
1984	Scientific Chairman, Symposium on "Molecular Biology and Genetics of Renin," Council of High Blood Pressure Research, American Heart Association
1985	Chairman, Joint Committee on Nomenclature and Standardization of Renin Angiotensin System and Atrial Natriuretic Peptides, Council of High Blood Pressure Research, American Heart Association, International Society of Hypertension and World Health Research Review Committee, American Heart Association, Massachusetts Affiliate
1988-1990	Planning Committee on AHA Prevention Conference, American Heart Association
1988-1991	CIBA Award Selection Committee, Council for High Blood Pressure Research, American Heart Association
1988-1992	Executive Committee, Member at Large, Council of Circulation, American Heart Association
1989-1990	Nomination Committee, Council of Circulation, American Heart Association
1991-1992	American Heart Association Task Force on Intercouncil Cooperation
1991-1993	American Heart Association Council on Circulation Credentials Committee
1991-1994	American Heart Association Peer Review Research Committee
1991-1994	Research Committee, Co-Chairperson, Fellowship Subgroup A, American Heart Association
1992-1996	Board of Directors, Palo Alto/Stanford Branch, American Heart Association
1992-1997	Chairman, Intercouncil Vascular Biology Working Group, American Heart Association
1992	Co-Chairman, Research Committee Subgroup A, American Heart Association
1992, 1995	Program Committee, 65th Annual Scientific Sessions, American Heart Association
1993	Member, Focus on Research, Training and Excellence Task Force, American Heart Association
1994	Member, Task Force on Structural Biology, American Heart Association
1994-1996	Member, Task Force on Integration of Councils of Atherosclerosis, Thrombosis, and Vascular Biology Working Group, American Heart Association

1997-1998	Vice Chairman, Council on Arteriosclerosis, Thrombosis and Vascular Biology, American Heart Association
1998-1999	Senior Vice Chairman, Chair, Vascular Biology Session, Chair, Budget Committee, Council on Arteriosclerosis, Thrombosis and Vascular Biology, American Heart Association
1999-2000	Chairman, Council on Arteriosclerosis, Thrombosis and Vascular Biology, American Heart Association
2001	Chairman, Awards Committee, Council of ATVB, American Heart Association
2006-2007	Chairman, Heart Walk, Greater Triangle, American Heart Association
2013-	Senior Consulting Editor, <i>Hypertension</i> , American Heart Association
2014-	Senior Consulting Editor, <i>Circulation Research</i> , American Heart Association

National Institutes of Health (NIH)

1983	Consultant for site visit for NIH
1984	Ad Hoc Member, National Institutes of Health Study Sections
1985-1990	National Heart Lung & Blood Institute (NHLBI) Advisory Committee on Atherosclerosis Hypertension and Lipid Metabolism
1985	Organizing Co-Chairman, NIH workshop on "Cationic Transport and Natriuretic Factors"
1988	Scientific Chairman, NHLBI workshop on "Hypertension and Hyperlipidemia in Vascular Disease"
1988	NHLBI Select Expert Advisory Panel on Molecular Genetics of Hypertension and Atherosclerosis
1989	NHLBI Special Advisory Committee on Future Directions of Hypertension Research
1990	Scientific Chairman, NHLBI Frontiers in Basic Science Symposium on "Vascular Biology and Medicine: The Next Frontier"
1990	Chairman, Subcommittee on Basic Science, NHLBI Task Force in Hypertension
1991	National Heart, Lung and Blood Institute Expert Panel on Strategies to Understand Genetic Factors of Heart, Lung, and Blood Diseases
1991-1993	Chairman, National Heart, Lung and Blood Institute Cardiology Advisory Committee
1991	Co-Chairman, National Institutes of Health Workshop on Transforming Growth Factor-Beta in Cardiovascular Disease
1992	Scientific Organizing Committee, NHLBI Symposium on Atherosclerosis to Honor Dr. Gardner McMillan
1993	Expert consultant, National Heart, Lung and Blood Institute, Evaluation of Specialized Centers of Research in Hypertension
1993	Member, Monitoring Board, National Heart, Lung and Blood Institute, Family and Genetic Studies of Cardiovascular Disease (Family Heart Study)
1993-1994	Chairman, National Heart, Lung and Blood Institute Cardiovascular Diseases Advisory Committee
1994	Co-chairman, National Heart, Lung, and Blood Institute Special Emphasis Panel on Cardiovascular Diseases
1995	Steering Committee, NIH Genetic Determinants of Hypertension/Family Blood Pressure Study
1997	Special Review Committee for Cardiology Branch, National Heart Lung and Blood Institute
1998	Special Strategic Advisory Committee (SPARK) for National Heart Lung and Blood Institute
1998-2002	Advisory Committee to the National Institutes of Health Director
2000	NIH Director's Working Group on Oversight of Gene Therapy
2000	NIH Government Performance and Results Act Assessment Working Group

2002	Ad Hoc Member, NIH Pediatric Research Initiative Review Panel
2003	NIH Stem Cell Working Group on Supporting Technologies and Tools in Basic Research
2003	Chairman, NHLBI Expert Panel on Vascular Diseases
2006-2010	National Heart Lung & Blood Institute (NHLBI) Advisory Council
2007-present	Chairman, Protocol Review Committee, Cardiovascular Cell Therapy Network, NHLBI
2010	Member, Search Committee for Director of NHLBI
2010	National Cancer Advisory Board working group to review National Cancer Strategy and National Cancer Institute
2010-2017	Chairman, Steering Committee, NHLBI Progenitor Cell Biology Consortium
2010-2017	Chairman, Scientific Advisory Board, NHLBI Progenitor Cell Biology Consortium
2017-	Chairman, Steering Committee, NHLBI Progenitor Cell Translational Consortium
2017-	Chairman, Scientific Advisory Board, NHLBI Progenitor Cell Translational Consortium

Other Scientific Organizations

1982	Organizing Co-Chairman, Symposium on "Kidney and Cardiovascular Regulation," American Physiological Society
1982	Executive Committee, New England Council for High Blood Pressure
1985	Protocol and Evaluation Committee of the International Trial of Ketanserin and Cardiovascular Risk
1986	Organizing Committee, International Symposium on Angiotensin Converting Enzyme, International Congress of Pharmacology and Toxicology, Japan
1987	Scientific Chairman, Symposium on "Tissue Renin Angiotensin System," American Society of Hypertension
1987	Scientific Vice-Chairman, Gordon Conference on Angiotensin
1988	Scientific Co-Chairman, Advances in Renin Research Symposium, International Society of Hypertension, Kyoto, Japan
1988	Coordinating Chairperson, Hypertension, AAP/ASCI/AFCR National Meeting
1988	Scientific Chairman, Gordon Research Conference on Angiotensin and Related Hormones
1988-1989	Search Committee, Clinical Research Institute of Montreal
1988-1992	Board of Trustees, Society of Vascular Medicine and Biology
1989-1992	Louis and Artur Lucian Award Committee, McGill University
1989-1993	Steering Committee, Gordon Research Conference
1990	Support Committee, Irving H. Page International Hypertension Research Symposium, Baltimore, MD
1990	Scientific Committee, The Second International Symposium on Endothelial Derived Vasoactive Factors
1990	Scientific Co-Chairman, Symposium on "Resolved and Unresolved Issues on Circulating and Tissue Renin Angiotensin System," International Society of Hypertension, Montreal
1990	Scientific Chairman, Advance Drug Research in Heart and Vascular Disease, and President of Executive Scientific Committee
1990	Organizing Committee, 1994 International Society of Hypertension
1990	Selection Committee, Bristol-Myers Squibb Award for Distinguished Achievement in Cardiovascular Research
1990-1992	Annual Scientific Session Program Committee, American College of Cardiology
1990-1993	CATS Policy Advisory Committee
1991, 1996	Program Co-Director, Molecular Biology for the Cardiologist, Learning Center, American College of Cardiology
1991	Scientific Chairman, Keystone symposium on Molecular Biology, "Molecular Mechanisms of Vascular Disease"

1991	National High Blood Pressure Education Program, Working Group on The Heart in Hypertension
1991	National Advisory Board, California Tobacco-Related Research Program
1991	Chairman, Advisory Board ADOPT Multicenter Trial
1991	Board of Advisors, Khorakiwala Research Foundation and Heart Institute, Bombay, India
1991	Board Member, Council on Hypertension and Atherosclerosis and Education
1992	Program Committee, Inter-American Society of Hypertension
1992	Member, Task Force, Association of Professors of Cardiology
1992	Program Committee, Vascular Prevention and Intervention International Workshop
1992	Advisory Board, International Symposium on Cardiovascular Pharmacotherapy
1992	Scientific Program Committee, Asian-Pacific Symposium on ACE Inhibition
1992	Honorary Member, Pan American College of Endothelium
1992	Chairman, Task Force on Research Resources, Association of Professors of Cardiology
1992	Organizing Committee, International Symposium on Endothelial Derived Vasoactive Substances
1993	Scientific Executive Committee, 3rd International Congress on Heart Failure - Mechanisms and Management
1993	Scientific Program Committee, The Second Asian Pacific Symposium on ACE Inhibition
1993	Executive Council, North American Vascular Biology Organization
1994	Scientific Co-Chairman and Organizing Committee, International Symposium on "Gene Therapy: Basic to Clinical Applications," Osaka, Japan
1994	Co-Chairman of Scientific Committee, International Symposium on Endothelial Derived Bioactive Substances and Vascular Protection
1994	Advisory Board, International Program of the "6th International Symposium on Cardiovascular Pharmacotherapy," Sydney, Australia
1994-1996	Olympic Prize Advisory Committee and Jury, International Olympic Committee Medical Commission
1994-1996	Councilor, Association of Professors of Cardiology
1995	Organizing Co-Chairman for the 1996 Keystone Symposia, The Molecular Biology of the Cardiovascular System
1995	Advisory Board, Program in Molecular and Genetic Medicine
1996	Scientific Advisory Board, Second International Meeting, Heart Failure '97
1996	Scientific Advisory Board, 7th International Symposium on Cardiovascular Pharmacotherapy
1996	Judging Committee, Young Investigators Awards Competition, American College of Cardiology
1996	Board of Scientific Advisors, Rhone-Poulenc Rorer
1996	Member, Advisory Committee, Cardiac Research Center, Ben Gurion University
1996	Steering Committee, International Vascular Biology Meeting
1994-1998	Advisory Board, Pfizer Scholars Program for New Faculty
1996-1998	Board of Directors and Chairman of the Publication Committee, of The Heart Failure Society of America
1997	Board Member, The 5th Alpe Adria Congress of Cardiology
1997	Scientific Executive Committee, 1st International Congress on Coronary Artery Disease
1997	Scientific Advisory Board, Tulane Astrobiology Center
1997	International Scientific Advisory Board, 8th International Congress on Cardiovascular Pharmacotherapy
1997	Advisory Council, Federation of Chinese American and Chinese Canadian Medical Societies
1997, 1998	Scientific Advisory Board, Warren Alpert Foundation Prize
1998	Scientific Executive Committee, 2nd International Congress on Coronary Artery Disease

1998	Scientific Executive Committee, 6th World Congress on Heart Failure
1998	Scientific Committee, American Society of Gene Therapy
1998	Advisory Board, POWER Trial
1998-2001	Scientific Program Committee Member, Young Investigators Awards Committee, American College of Cardiology
1998	Member, Scientific Committee, European Society of Hypertension
1999	Member, Scientific Programme Committee, The 6th International Symposium on Inhibitors of the Renin-Angiotensin System
1999	Member, Scientific Executive Committee of the International Academy of Cardiology and of the 2nd International Congress on Heart Disease
1999	Member, Honorary Committee of the First Virtual Congress of Cardiology, Federacion Argentina de Cardiologia
1999-2001	Member, International Advisory Board, 23 rd World Congress of the International Society for Heart Research, 23rd Annual Meeting of the American Section of International Society for Heart Research
2000	Member, Advisory Board, 11 th International Vascular Biology Meeting
2000	Member, Scientific Committee of the European Conference on Management of Coronary Heart Disease, Nice, France
2000	Member, Organizing Committee of the International Vascular Biology Meeting of the Year 2000
2000	Member, Principal's Regional Advisory Board, McGill University
2000-2001	Consultant, Federation of Chinese American and Chinese Canadian Medical Societies
2001	Member, External Advisory Panel, MIT Program Project on Molecular Physiology of the Heart and its Vasculature
2001	Member, International Advisory Board for the World Congress of Cardiology, Sydney, Australia
2001	Member, 11 th International Congress on Cardiovascular Pharmacotherapy, Montreal, Canada
2001	Advisory Board to the Scientific Steering Committee, Second International Conference on Women's Health in the New Millenium
2001	Advisory Board, Institute of Circulatory and Respiratory Health, Canadian Institute of Health Research, Canada
2001	Advisory Council for the National Genomic Program, National Science Council of Taiwan
2001	Presidential Prize in Life Science Selection Committee, Taiwan
2001	Chairman, Long Range Strategic Plan Committee, APM
2002	Board of Directors, Association of Professors of Medicine (APM)
2002	Member, International Advisory Board for XVII Congress of the International Society on Thrombosis and Hemostatsis, July, 2001
2002	Member, International Advisory Board for the 10 th International Congress on Cardiovascular Pharmacotherapy, Kyoto-Japan
2003	International Review Board, Ontario Research and Development Challenge Fund, Ontario, Canada
2004	Member, Scientific Advisory Board, NIH Program Project on Molecular Physiology of the Heart and Its Vasculature, Massachusetts Institute of Technology
2004 -	Member, McLaughlin Centre for Molecular Medicine's External Scientific Advisory Board
2004	Council Member, Foundation Council of the Initiative for Cardiovascular Research in Developing Countries (IC Health)
2004	Member, Program Advisory Committee, Harvard School of Public Health

2005-	Institute of Medicine, Committee on Sleep Medicine and Research, The National Academies
2005-2012	Member, Research Panel, Association of American Medical Colleges, (AAMC)
2006	Chair, Scientific Advisory Board, McLaughlin Centre for Molecular Medicine, Toronto
2006	Member, Program Planning Committee, Association of Academic Health Centers (AAHC)
2007	Advisory Board, Scientists Without Borders, NY Academy of Science
2007	Member, MIT Center for Biomedical Innovation (CBI) Strategy and Policy Council
2008	Scientific Advisory Board, BIT Life Sciences' 1 st Annual World Congress of Regenerative Medicine & Stem Cell
2008	Translational Medicine Alliance Forum 2009 Advisory Committee
2008	Strategy & Policy Council Member - Center for Biomedical Innovation (CBI) at MIT
2008-2014	Scientific Advisory Board, University Hospital Consortium, University of Toronto
2008-2010	Board of Directors, David H. Murdock Research Institute
2009	Planning Committee – Josiah Macy Foundation
2009	Co-Chair, Macy Foundation Conference on Future of Primary Care
2010	Scientific Advisory Board for “Cardiovascular Biomarker Discovery in Disease & Development through Predictive Precision Proteomics (CBD3P3)”, funded by the Ontario Ministry of Research and Innovation
2011	Member, Scientific Advisory Board of the Program in Global Health and Social Change, Harvard Medical School
2013- present	Chair, Scientific Advisory Board, Institute of Cardiovascular Medical Sciences, Center of Excellence, British Heart Foundation, University of Glasgow
2016	Member, Scientific Advisory Board, International Academy of Cardiology
2018	Co-chair, Conference Organizing Committee, World Life Science Conference, Beijing, China
2020-	Member, CIRM Scientific Strategy Advisory Panel
2021	Member, Subject Matter Expert Advisory Group (SMEAG), Living Laboratory, University of Glasgow
2021	Member, Steering Group, Strength in Places Fund, The Living Laboratory, University of Glasgow

Organizations, Government, Foundations

2005-2014	Medical Advisory Board, Gairdner Foundation
2008- 2013	Council and executive committee, Institute of Medicine of National Academy of Sciences, Washington, DC
2008-2014	Board of Governors, Health Industry, World Economic Forum, Davos, Switzerland
2008	World Economic Forum's Global Agenda Council on Healthcare Systems
2009	International Selection Panel – Committee for Designation of Academic Health Sciences Centres, UK Department of Health
2009	National Task Force on Future of Academic Health Sciences Center – Canada
2009	Program Chair, International Forum of the Association of Academic Health Centers (AAHC)
2009-2015	Selection Board, Canada Excellence Research Chairs
2010	International Review Panel, Canadian Institutes of Health Research
2010	Chair, Award for Distinguished Research Selection Committee, Association of American Medical Colleges (AAMC)
2010	Chair, AAMC Distinguished Research Award Selection Committee
2010	National Cancer Advisory Board Working Group to review National Cancer Strategy and National Cancer Institute

2010	Co-Chairman of Institute of Medicine Annual Meeting
2010-present	Member, Board of Directors, ResearchAmerica
2010-present	Co-Chair, Membership Committee, ResearchAmerica
2010-present	Member, Executive Committee, ResearchAmerica
2010-present	Member, Compensation Committee, ResearchAmerica
2011-present	International Advisory Board, Academic Health System, Hamad Medical Corporation & Weill Cornell Medical College, Qatar
2011-2013	Chair, AAMC Distinguished Research Award Selection Committee
2011-2012	Member, Global Advisory Board, World Healthcare Forum
2011-2014	Co-Chair, Global Agenda Council (Health), World Economic Forum
2011-present	Chair and Co-Founder, Board of Directors, Innovations in Healthcare (formerly International Partnership for Innovative Healthcare Delivery (IPIHD))
2011-2012	Chair, Board of Directors, Association of Academic Health Center
2012-present	Chair, External Scientific Advisory Board, Institute of Cardiovascular & Medical Sciences, University of Glasgow
2012	Member, Planning Committee for the 2012 Annual Meeting, Institute of Medicine
2012-2014	Member, Institute of Medicine Roundtable on Genomic & Personalized Medicine
2012	Chair, Innovation in Healthcare Delivery, Global Health Policy Summit, London
2012-2014	Chair, Global Agenda Council, Personalized & Precision Med, World Economic Forum
2012-present	Member, Selection Board, Canadian Excellence in Research Chairs, Canada
2012-2013	US Healthcare Solutions Council, US Chamber of Commerce
2012	Moderator, White House Conference, Educating & Training Clinicians for a Transformed Delivery System, Washington DC
2012-2014	Chair, Development Committee, Institute of Medicine
2013-	FDA-Aspen Institute National Strategy on Biomedical Innovation
2013-	Chair, Peter Munk Cardiac Center, UHN, University of Toronto
2013-	Advisory Council, Hospital of Tomorrow, US News & World Report
2013-	Senior Health Policy Advisor to Her Highness Sheikha Moza bint Nasser of Qatar
2013	International Selection Panel – Committee for Designation of Academic Health Sciences Centers, UK Department of Health
2013-	Expert Advisory Board, Imperial College Health Partners, UK
2014-	Board of Directors, Gairdner Foundation, Canada
2014-	Global Agenda Council, Future of the Health Sector, World Economic Forum
2014-2015	Member, Governing Board, National Research Council
2014-	Ex-Officio Member, Government-University-Industry Research Roundtable (GUIRR) Council, National Academies of Science, Engineering, and Medicine
2014-	Ex-Officio Member, Board on Science, Technology and Economic Policy, National Academies of Science, Engineering, and Medicine
2014-	Ex-Officio Member, Committee on Science, Engineering, Medicine, and Public Policy, National Academies of Science, Engineering, and Medicine
2014-	Advisory Board, Peking University International Hospital
2014-2016	Steering Committee, Restoring the Foundation Coalition, American Academy of Arts & Science.
2015-2017	Steering Committee, Path Towards Personalized Medicine, Qatar National Research Fund
2015-	Program Committee, World Premier International (WPI) Research Center Initiative, Japan Society for the Promotion of Science, commissioned by the Ministry of Education, Culture, Sports, Science and Technology, Japan.
2015-	Chair, International Scientific Advisory Committee of the Qatar Biobank & Qatar Genome Project
2016-	Global Agenda Trustee, Future of Health Global Challenge, World Economic Forum

2016-	CEO Task Force, ReadyNation
2016-2018	Global Futures Council, Future of Health & Healthcare, World Economic Forum
2016-present	Board of Directors, Institute for Health Metrics and Evaluation, University of Washington, Seattle
2017	Stewards of the Health and Healthcare System, World Economic Forum
2018	Institute of Biomedicine Preparatory Committee, The Academy of Sciences of Hong Kong
2018	Steering Group Member, Science & Innovation Audit, Department for Business, Energy and Industrial Strategy, Scotland
2018-	Co-chair, Global Futures Council, Longevity and Enhancement, World Economic Forum
2018-	Inaugural Chair, International Advisory Board, School of Population & Global Health, McGill University
2018 - 2021	Member, Global Preparedness Monitoring Board, co-convened by WHO and World Bank
2019-	Technology Advisory Committee, MITRE
2019-	Working Group 3, WHO Independent High-level Commission on Noncommunicable Diseases
2019-	National Commission on Innovation and Competitiveness Frontiers, Council on Competitiveness, US
2019-	National Quality Visioning Task Force, National Quality Forum
2019-	Joint Advisory Board, Weill Cornell Medicine-Qatar
2019-	Member, Steering Group, UK Research & Innovation (UKRI) Strength in Places Fund (SIPF) Bid
2019-	Board Member, Imperial College Health Partners, London, England
2020	Member, American Academy of Arts and Sciences Class V, Section 5 (Scientific, Cultural, and Nonprofit Leadership) Membership Panel
2021	Member, CEPI/China MOST Joint Scientific Committee
2021	Member, Facilitation Council for the Access to COVID-19 Tools (ACT) Accelerator
2021	Advisor, G20 High Level Independent Panel on Financing the Global Commons for Pandemic Preparedness and Response
2021	Member, High Level Scientific Panel – Global Health Summit, European Commission and the Italian G20 Presidency
2021	Member, Polaris Council, Science, Technology Assessment, and Analytics, Government Accountability Office, United States
2021	Member, Council of the Virchow Foundation for Global Health
2021-	Member, Health & Wellness Advisory Council, America250
2022-	Member, Science and Technology Action Committee, Research!America

Singapore

2005-2014	Governing Board, Duke-NUS Graduate Medical School
2008-2018	Board of Directors, Singapore Health Services, PTE, LTD
2022-	Board of Directors, Singapore Health Services, PTE, LTD
2014-	Health and Biomedical Sciences International Advisory Council: Agency of Science, Technology & Research; and Ministry of Health, Singapore
2019-2024	Academic Medicine Advisory Council, SingHealth Duke-NUS
2021-	Chair, Scientific Advisor Board, PRECISE (Precision Health Research, Singapore)

Industry Activities

1991	Member, Scientific Advisory Board, Pharmagenesis
1991	Member, Scientific Advisory Board, Gensia
1991	Member, Scientific Advisory Board, Mimetics

1992	Chairman, Scientific Advisory Board, CV Therapeutics, Inc.
1996	Scientific Advisory Board, AtheroGenics, Inc.
1998	Founder and Board of Directors, Clingenix, Inc.
1998-2004	Scientific Advisory Board, Cardion AG
2000-2011	Scientific Advisory Board, United Therapeutics, Inc.
2000-2011	Board of Directors, Genzyme Corporation
2001-2005	Founder and Board of Directors, Corgentech, Inc.
2002-2011	Corporate Governance Committee, Genzyme Corporation
2002-2011	Nominating Committee, Genzyme Corporation
2002-2011	Compensation Committee, Genzyme Corporation
2002-2006	Clinical Advisory Board, MPM Capital
2003-2007	Board of Directors, Optobionics
2004-2006	Scientific Advisor, ChondroGene Corporation
2005-2011	Founder and Chairman, Clerigen Inc.
2005-2014	Board of Directors, Pepsico Inc.
2005-2013	Goverance Committee, Pepsico Inc.
2005-2013	Compensation Committee, Pepsico Inc.
2007-2008	Management Executives' Society
2007-2014	Board of Directors, Alnylam Inc.
2007-2014	Nominating & Governance Committee, Alnylam
2007-2014	Science & Technology Committee, Alnylam Inc
2008-2014	Board of Directors, Medtronic, Inc.
2008-2014	Governance Committee, Medtronic Inc
2008-2014	Quality & Technology Committee, Medtronic Inc
2009-2010	Board of Directors, Akebia, Inc.
2013-2014	Audit Committee, Pepsico Inc

North Carolina Activities

2004-2014	Chair, Durham Health Summit
2005-2014	Board Member, North Carolina Institute of Medicine
2006-2011	Board of Directors, Durham Chamber of Commerce
2006-2014	Board of Advisors, Raleigh Chamber of Commerce
2006-2012	Board of Directors, North Carolina Chamber of Commerce
2007-2011	Executive Committee, Board of Directors, North Carolina Chamber of Commerce
2008-2014	Board of Directors, North Carolina Biotechnology Center
2009-2014	Co-chair, Durham Chamber Campaign
2009-2014	Co-Chair, Development Council of EDGE4 Campaign
2010-2014	Executive Committee, North Carolina Biotechnology Center
2010-2013	Governor's China Council, North Carolina
2010-2013	Governor's Innovation Council, North Carolina
2010-2013	Lt. Governor's New Schools Project, North Carolina
2012-2014	North Carolina Biotechnology Center's Special Committee on Strategic Oversight
2013-2014	North Carolina Biotechnology Center Legislative Committee
2013	Chair, Chamber Orchestra of the Triangle Gala
2013-2015	Chair, North Carolina Triangle YMCA Campaign
2013-2014	Chair, Task Force, "Made In Durham", Education to Career System
2014-present	Chair, Board of Directors, Made In Durham.

Awards and Honors

1976	National Research Service Award, National Institute of Health
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1979 George W. Thorn Award, Peter Bent Brigham Hospital
 1979 Young Investigator Award (Runner-up), American College of Cardiology
 1980 Louis N. Katz Award (Runner-up), American Heart Association
 1980 Clinical Investigator Award, National Institutes of Health
 1984 Established Investigator Award, American Heart Association
 1987 Goldblatt Award for Cardiovascular Research, Council of High Blood Pressure Research, American Heart Association
 1987 Pfizer Fellow, Clinical Research Institute of Montreal
 1990 William N. Creasy Award in Clinical Pharmacology, Burroughs-Wellcome Fund
 1990 Bristol-Myers/Squibb in Cardiovascular Research
 1990 Honorary Member, British Hypertension Society
 1992 Distinguished Scientist Award, American College of Clinical Pharmacology
 1992 Annual Distinguished Award, Chinese Hospital Board of Trustees and Medical Staff, San Francisco, CA
 1993 Clinical Medicine and Allied Health Award of Excellence, Association of American Publishers, Professional and Scholarly Publishing Division
 1994 The First Raymond L. Kalil Memorial Award, Keynote Speaker, Boston, MA
 1994 Distinguished Physician Award of the Chinese American Physicians' Society
 1994 National Institutes of Health MERIT Award
 1995 Honorary Fellow, First Congregation of the Hong Kong College of Cardiology, Hong Kong
 1995 Scientific Award, Chinese American Medical Society, New York, NY
 1996 Upjohn Chair in Medicine, University of Antwerp, Belgium
 1997 Special Recognition Award, Council of Arteriosclerosis, Thrombosis and Vascular Biology American Heart Association
 1998 The First Distinguished Asian American Award (shared with Dr. David Ho), Federation of Chinese American and Chinese Canadian Societies, Los Angeles, CA
 1998 Commemorative Gold Medal, Ludwig-Maximilian University of Munich and E.K. Frey-E. Werle Foundation, Germany
 1999 Scientific Councils Distinguished Achievement Award, American Heart Association
 1999 Louis and Artur Lucian Award for Research in Circulatory Disease, McGill University
 2000 Eugene Drake Award, American Heart Association, New England Affiliate, Rockport Maine
 2000 First Maurice Hatter Institute Award, University College London, UK and Cape Town University, RSA
 2001 Gustav Nylin Medal, Swedish Royal College of Medicine and Swedish Society of Cardiology
 2001 Research Achievement Award, InterAmerican Society of Cardiology
 2001 Novartis Award for Hypertension Research, Council for High Blood Pressure Research, American Heart Association
 2001 Merck Award for Scientific Excellence, Annual Scientific Sessions, American Heart Association
 2001 Astra Zeneca Award, International Society of Hypertension, Prague, Czech Republic
 2003 Onassis Cardiac Surgery Center Award, Contribution to Molecular Cardiology and Gene Therapy, Athens, Greece
 2003 Kurt Polzer Prize in Biomedical Science, European Academy of Science and Arts
 2004 Distinguished Scientist - American Heart Association
 2004 Max Delbruck Medal, Berlin, Germany, Humboldt-Universitat, Charite, Free University, Max Planck Institute, Max Delbruck Center for Molecular Medicine and Ernst-Schering Research Foundation
 2005 Golden Door Award, International Institute of Boston
 2005 Ellis Island Medal of Honor
 2006 Medal of Merit, International Academy of Cardiovascular Sciences
 2006 Robert H. Williams Distinguished Chair of Medicine, Association of Professors of Medicine Award

- 2007 Distinguished Physician Award, Chinese American Physician Society
- 2007 Robert Beamish Leadership Award, Institute of Cardiovascular Sciences
- 2010 McGill Alumni Global Life Achievement Award
- 2010 Research Achievement Award, American Heart Association
- 2010 Kuumba Award, Old North State Medical Society
- 2011 Henry G. Friesen International Prize in Health Research, Canadian Institutes of Health Research
- 2014 Distinguished Master Laureate, American Board of Cardiology
- 2014 Key to the City of Durham, presented by Mayor Bell
- 2014 Order of the Long Leaf Pines, North Carolina, conferred by Governor McCrory
- 2014 Outstanding Service Award, National University of Singapore
- 2014 Singapore National Day Public Service Medal conferred by President of Singapore
- 2015 Medal of Honor, University of Illinois at Chicago College of Medicine
- 2015 Asian American Corporate Directors' Award
- 2015 Project HOPE Global Health Partnership Award
- 2015 Rotary Club of Durham Community Service Award
- 2015 McGovern Medal, Association of American Colleges of Nursing
- 2015 100 Most Influential People in Healthcare, Modern Healthcare
- 2015 50 Most Influential Physician Executives and Leaders, Modern Healthcare
- 2016 100 Most Influential People in Healthcare, Modern Healthcare
- 2016 50 Most Influential Physician Executives and Leaders, Modern Healthcare
- 2018 Inaugural National Award for Outstanding Leadership in Support of Clinician Well-Being, Ohio State University
- 2019 Honorary Citizen Award (the highest level of honor bestowed to a foreign citizen conferred by the President of Singapore), Singapore
- 2019 Foreign Member, Chinese Academy of Engineering
- 2020 Detlev Ganten Excellence Award in Hypertension and Global Health Implementation, World Hypertension League
- 2020 Honorary Member, The Japan Academy
- 2021 Dean's Distinguished Gold Medal for Science and Public Service, University of Maryland School of Medicine
- 2021 Honoree, Bicentennial Gala Dinner, McGill University
- 2022 Porter Prize, University of Pittsburgh Graduate School of Public Health

Honors at Harvard, Duke, and Stanford Universities

- 2005 Victor J Dzau Lectureship in Global Health, Brigham & Women's Hosp, Harvard Medical School
- 2007 Victor J Dzau Endowed Chair in Medicine (Dzau Professor of Medicine), Harvard University
- 2014 Victor J Dzau Award in Graduate Medical Education Innovation, Duke University Health System
- 2014 Victor J Dzau Award in Patient Advocacy, Duke University Health System
- 2014 Victor J Dzau MD Lobby, Duke Medicine Pavillion
- 2017 Victor J Dzau Lectureship in Global Health, Duke University
- 2018 Victor J Dzau Distinguished Lectureship in Population & Global Health, McGill University
- 2020 Victor J Dzau Distinguished Lecture in Cardiovascular Medicine, Stanford University
- 2020 Victor J Dzau Lecture Series in Cardiovascular Research, Duke University

Named Lectureships

- 1987 Pfizer Lectureship in Clinical Pharmacology, University of Vermont, Burlington, VT
- 1987 Pfizer Lectureship in Clinical Pharmacology, Washington University, St. Louis, MO
- 1989 Sir George Pickering Memorial Lecturer, British Hypertension Society
- 1990 William Goldring Memorial Lecture, New York University, New York, NY
- 1990 Robert H. Lyons Memorial Lecture, State University of New York, Syracuse, NY

1992 Borun Visiting Professorship and Lectureship, Division of Cardiology, UCLA, Los Angeles, CA
 1992 25th Annual George C. Griffith Lectureship, American Heart Association, Los Angeles, CA
 1992 Peter T. Bohan Lectureship, Department of Pharmacology, University of Kansas Medical Center, Kansas City, MO
 1993 Hans Hecht Memorial Lectureship, Division of Cardiology, University of Chicago, Chicago, IL
 1994 Ira Pores Memorial Lectureship, Division of Cardiology, Newark Beth Israel Medical Center, Newark, NJ
 1994 S. Gilbert Blount Lectureship, Division of Cardiology, University of Colorado Health Sciences Center, Denver, CO
 1994 Simon Dack Visiting Professorship, Mount Sinai Medical Center, New York, NY
 1995 Hong Kong Heart Foundation Lectureship, Hong Kong
 1995 Arnold H. Blaufuss Memorial Lecture, Saint Agnes Hospital and the American Heart Association, Fresno, CA
 1995 Calabresi Lectureship, Yale University School of Medicine, New Haven, CT
 1995 First James O. Davis Distinguished Graduate Lectureship, University of Missouri, Columbia, MO
 1995 Leonard Share Distinguished Lectureship, University of Tennessee, Memphis, TN
 1996 Kaiser-Permanente Distinguished Lecture, Santa Clara, CA
 1996 Rose Weiss Visiting Professor, Lahey Clinic, Burlington, MA
 1996 Grollman Lectureship, University of Virginia, Charlottesville, VA
 1996 Helen M. Ranney Lecturer, University of California, San Diego School of Medicine, San Diego, CA
 1996 Bloomfield-Arnold Lectureship, Case Western Reserve University, Cleveland, OH
 1997 Parker B. Francis Lectureship, Thomas L. Petty Aspen Lung Conference, Aspen, CO
 1997 Howard Hughes Visiting Professor, University of Florida, Gainesville, FL
 1997 Morton Memorial Lecture, Columbia Cedars Medical Center, Miami, FL
 1997 Annual Hamilton Southworth Memorial Lecture, College of Physicians and Surgeons of Columbia University, New York, NY
 1997 Harrington Visiting Professor, University of Miami, FL
 1997 Schueler Distinguished Lecture in Pharmacology, Tulane University, New Orleans, LA
 1997 Robert R. Linton Distinguished Address, New England Society for Vascular Surgery, Sagamore Resort, Lake George, NY
 1997 Amy Crockcraft Lecturer, University of South Carolina School of Medicine
 1997 Arvilla Berger Lecture, American College of Cardiology (New York Chapter) and New York Cardiological Society, New York, NY
 1998 42nd James B. Herrick Lectureship of the American Heart Association, Chicago, IL
 1998 Isadore E. Smith Lecturer, 9th Annual Scientific Symposium, Centre for Cardiovascular Research, University of Toronto, Canada
 1998 35th Mikamo Memorial Lecture, Japanese Circulation Society, Tokyo, Japan
 1998 Frank Norman Wilson Lecture, University of Michigan, Ann Arbor, MI
 1998 The Robert Tigerstedt Lecture, 100 Years Robert Tigerstedt Memorial Symposium on Discovery of Renin, Helsinki, Finland
 1998 Euriclides de Jesus Zerbini Distinguished Presidential Lectureship, XII World Congress of Cardiology, Rio De Janeiro, Brazil
 1998 Quen San Nam Memorial Lecture, 9th International Conference, Federation of Chinese American and Chinese Canadian Societies, Los Angeles, CA.
 1998 Heart and Stroke Foundation of Canada Lectureship, Canadian Cardiovascular Society, Ottawa, Canada
 1999 6th Shin Kong Wu Ho-Su Memorial Lecture, Taipei, Taiwan
 1999 Neufield Presidential Lecture, 8th International Congress on Cardiovascular Pharmacotherapy, Amsterdam, The Netherlands

1999 Bishop Lecturer, 48th Annual Scientific Session, American College of Cardiology, New Orleans, LA
 1999 32nd Annual Nathan Kiven Oration, Miriam Hospital, Brown University, Providence, RI
 1999 Don C. and George C. Sutton Memorial Millenium Lecture in Cardiology, Evanston, IL
 1999 Arthur Gordon Lecture, University of California at Los Angeles Medical School, Los Angeles, CA
 1999 37th Hugo Roessler Memorial Lecture, Temple University School of Medicine, Philadelphia, PA
 1999 Millennium Lecture, Symposium on Cardiovascular Medicine in the Next Millenium, London, UK
 2000 Tenth Annual Donald and Lois Roon Visiting Lecturer in Heart, Lung and Vascular Medicine, Scipps Clinic, La Jolla, CA
 2000 Master Lecturer, European Conference on Management of Coronary Heart Disease, Nice, France
 2000 Winans Visiting Professor, University of Texas, Southwestern, Dallas, TX
 2000 Mark Brothers Lectureship, University of Indiana, Indianapolis, IN
 2000 30th William McDonald Lecture, Heart and Stroke Foundation of Ontario and University of Toronto, Canada
 2000 R.T. Hall Lecture, Australian and New Zealand Cardiac Society, Melborne, Australia
 2000 Sir Thomas Lewis Lecturer, British Cardiac Society Annual Conference, Glasgow, Scotland
 2001 Robert E. Flynn Lectureship, St. Elizabeth Medical Center, Tufts University, Boston, MA
 2001 Theodore Cooper Lecturer, Hypertension, American Heart Association, New Orleans, LA
 2001 Irwin R. Callen, M.D. Memorial Lectureship, Miami Heart Research Institute, Miami, FL
 2001 Ricardo Podio Inaugural Lecture, XX Congreso Nacional Cardiologia, Argentina
 2001 Jean and Ira Belfer Lecture, Johns Hopkins University, Baltimore, MD
 2001 Irving H. Page Lecture, Cleveland Clinic, Cleveland, OH
 2001 Gustav Nylin Honorary Lecture, Swedish Cardiovascular Meeting, Gothenburg, Sweden
 2001 Gertrude and Florian Nelson Cardiovascular Research Lecture, American Heart Association and Center for Cardiorenal Research, University of Mississippi
 2001 Laennec Society Lecture, Council of Clinical Cardiology, Annual Scientific Sessions, American Heart Association
 2001 Paul Dudley White Lecture, Annual NY Conference, American College of Cardiology, NY
 2001 Santa Fe Lecture, American College of Cardiology, Santa Fe, NM
 2002 AΩA Visiting Professor, University of Southern Illinois
 2002 AΩA Visiting Professor, University of Arkansas for Medical Sciences
 2002 William Kelley Visiting Professor, University of Michigan, Ann Arbor, MI
 2002 Tinsley Harrison Lecture and Visiting Professor, Vanderbilt University
 2002 Eldon R. Smith Lecture in Cardiovascular Health, University of Calgary
 2003 Lazaridis Lecture, Onassis Cardiac Surgery Center, Athens, Greece
 2003 Aaron Feder Lecture and Visiting Professorship, Cornell Medical Center
 2003 Third Annual Backer Memorial Lecture, St. Vincent's Medical Center, Bridgeport, CT
 2004 James J. Smith Memorial Lecture, Department of Physiology, University of Wisconsin, Milwaukee, Wisconsin
 2004 John J. Sampson Visiting Professor at the University of California, San Francisco
 2004 Kenneth W.G. Brown Memorial Lecture, St. Michael's Hospital, Toronto, Canada
 2004 Simon Dack Lecture, 2004 ACC Presidential Plenary Session, American College of Cardiology
 2004 Jacques Genest, Sr., Landmark Lecture, 2004 Young Investigator Forum, Canadian Institute of Health Research, Winnipeg, Manitoba, Canada
 2004 Berlin Lecture on Molecular Medicine, Berlin Germany
 2005 Reves Lecture, Duke Heart Center, Duke University Medical Center, Durham, NC
 2005 Jay Cohn Lecture, University of Minnesota, Minneapolis
 2005 Leonard Leight Lecture, University of Louisville
 2005 William McBride Memorial Lecture, COSEHC, Nashville, TN

2005 Maurice C. Pincoffs Lecture, University of Maryland, College Park, Maryland
 2006 Carl J. Wiggers Memorial Lecture, American College of Cardiology, Cleveland, Ohio
 2006 Robert Frye Lecture, Mayo Clinic, Rochester, Minnesota
 2007 Simon Dack Lecture, Mount Sinai Medical Center, NY
 2007 Neil Schulman Lecture, International Society of Hypertension in Blacks
 2007 James T. Willerson Distinguished Lecture, University of Texas Health Sciences Center, Houston, TX
 2007 Frances Feinberg Memorial Lecture, Northwestern University, Chicago, IL
 2008 Inaugural Luis Melo Memorial Lecture, Queen's University, Kingston, Ontario
 2009 25th Annual Edward Massie Lecturer, Washington University School of Medicine, St. Louis MO
 2009 Case Western School of Medicine Dean's Distinguished Lecture, Case Western Reserve University, Cleveland, OH
 2009 Philip Poole Wilson Memorial Lecture, Cardiovascular Research Institute, University of Glasgow
 2009 Diane Wolf Memorial Inaugural Lecture, 3rd New York Sketal Biology & Medicine Conference, New York, NY
 2011 Wilbert Keone Endowed Lecture, Ottawa Heart Institute, Ottawa, Canada
 2011 George Stamatoyannopoulos Lecture, American Society of Gene & Cell Therapy
 2011 Joseph Price Oration, American Gynecological & Obstetrical Society
 2011 Luther Hodges Ethics Lecture, Rotary Club, Research Triangle, NC
 2013 Maastricht University Lecture, Maastricht, Netherlands
 2013 30th Lawrence Green Lecture, Cardiovascular Division, Brigham and Women's Hospital, Boston, MA
 2014 Inaugral Chicago Scholar Lecture, University of Chicago & Northwestern University
 2014 Leonard Leight Lecture, University of Louisville
 2015 McGovern Leccture, Association of American Colleges of Nursing
 2015 Watson Lecture, University of Texas, Southwestern, Dallas
 2016 George Altman Lecture, Beth Israel Deaconess Medical Center
 2016 Andrew F. Holmes Dean of Medicine Distinction Lecture, McGill University
 2016 Bernard Langer Lecture in Health Sciences, University of Toronto
 2017 T.H. Seldon Memorial Lecture, International Anesthesia Research Society, Annual Meeting
 2018 Li Dak Sum Lecture, Hong Kong
 2018 Wilbert J. Keon Endowed Lectureship, University Lecture, Ottawa Heart Institute, Ottawa, ON, Canada
 2018 Raymond C. Grandon Lecture, Jefferson College of Population Health, Philadelphia, PA
 2018 Michael E. Johns Lecture on Health Care Policy, Johns Hopkins University
 2018 Shun Hing Distinguished Lecture, Chinese University of Hong Kong
 2018 Centennial William Harvey Lecture, Harvey Club, Western Ontario, Canada
 2018 Wilder Penfield Lecture, Montreal Neurological Institute, McGill University
 2018 200th Congregation, University of Hong Kong
 2019 College of Medicine Alumni Council Latta Lecture, University of Nebraska, Omaha, NE
 2019 Inaugural Gerald Choa Oration, Chinese University of Hong Kong
 2019 Ignacio Chevaz Master Lecture, Sociedad Mexicana Cardiologia, XXXI Congress of Cardiology, Mexico
 2019 Usher Annual Lecture, Usher Institute, The University of Edinburgh, Edinburgh, Scotland
 2019 Frolich Lecture, UK Royal Society of Medicine, London, England
 2020 DeLisa Lecture, International Society of Physical and Rehabilitation Medicine-Association of Academic Physiatrists
 2021 Vivek H. Murthy Distinguished Lecture Series for Public Health Leadership
 2021 Wilson Ko Memorial Leadership Lecture, Chinese American Medical Society

Keynote, Plenary and Distinguished Lectures

- 1981 Keynote speaker, Maine High Blood Pressure Council, Annual Meeting
- 1984 State of the Art speaker, International Society of Hypertension, Switzerland
- 1984 State of the Art speaker, International Congress of Endocrinology, Quebec
- 1986 Invited State of the Art speaker, Tenth National Congress of Cardiology, Argentina
- 1986 Invited State of the Art lecturer, Annual Meeting of the American Society of Nephrology
- 1987 State of the Art lecture, Japan Endocrine Society Annual Meeting
- 1988 State of the Art Lecture, 42nd Annual Scientific Conference, Council of High Blood Pressure Research, American Heart Association
- 1989 State of the Art Lecture, InterAmerican Society of Hypertension
- 1989 Inaugural Lecturer, IV Jornada Integrada (Cardiology-Nephrology) in Arterial Hypertension, Brazil and InterAmerican Society of Hypertension
- 1990 State of the Art Lecture, International Society of Hypertension, Montreal
- 1991 Keynote speaker, American Heart Association Young Investigator's Conference, Asilomar, CA
- 1991 Distinguished Medical Lecturer, Mayo Clinic, Rochester, MN
- 1992 Inaugural Speaker, International Convention on Interventional Cardiology and Cardiac Surgery
- 1992 Plenary Speaker, Western Association of Physicians, Carmel, CA
- 1992 Plenary Lecturer, Zimmerman Conference on Vascular Biology, Hemostasis and Thrombosis, Scripps Research Institute, La Jolla, CA
- 1992 Special Lecturer, American College of Cardiology, Fourth Annual Advances in Diagnostic and Therapeutic Cardiac Catheterization, Orlando, FL
- 1992 Featured Speaker, National Meeting of American Federation of Clinical Research/American Society of Clinical Investigation/American Association of Physicians, Baltimore, MD
- 1993 Keynote speaker, American College of Cardiology, Peripheral Artery Disease: Contemporary Strategies for Diagnosis and Therapy
- 1993 Keynote speaker, Inauguration of Vascular Biology and Medicine Seminar Series and the Vascular Medicine Center, University of Texas Health Sciences Center, Houston, TX
- 1993 Featured Speaker, Meet the Investigator, "Is Triple Threat Possible in This Era?" Association of American Physicians, American Society for Clinical Investigation, and the American Federation for Clinical Research, Washington, D.C.
- 1994 Plenary Speaker: Gene Therapy, 6th Annual California State University Biotechnology Symposium, Pomona, CA
- 1994 Plenary Speaker: Western Society of Pharmacology, "Angiotensin receptor antagonists: basic science and clinical efficacy," Kona, HI
- 1994 Plenary Lecturer, Gene Therapy for Cardiovascular Disease. Third International Symposium on Multiple Risk Factors, Florence, Italy
- 1995 Keynote Speaker, The Stanley J. Sarnoff Endowment for Cardiovascular Science Annual Meeting, Washington, D.C.
- 1995 Plenary Speaker, Tsumagoi Conference, Japan
- 1996 Keynote Speaker, 6th International Congress on Cardiovascular Pharmacotherapy, Sydney, Australia
- 1996 Plenary Lecture, International Society of Nephrology, Snowbird, UT
- 1996 Keynote Speaker, Annual National Meeting of Chinese American Medical Students Society
- 1996 Plenary lecture, 4th International Conference on Preventive Cardiology, Montreal, Canada
- 1997 Plenary Speaker, XIV International Congress of Nephrology, Sydney, Australia
- 1997 Distinguished Basic Research Lecture, American College of Cardiology, Bethesda, MD
- 1997 Distinguished Basic Science Lecture, National Heart Lung Institute & Imperial College of Medicine, United Kingdom
- 1997 The Inaugural Lecture, The First Meeting of the Japanese Society of Cardiovascular Endocrinology and Metabolism.

- 1997 Special Memorial Lecture in Honor of Dr. Edgar Haber, 9th International Symposium on SHR and Cardiovascular Genetics
- 1998 Distinguished Lecturer, Spaulding Rehabilitation Hospital, Boston, Massachusetts
- 1998 Special Lecture: Gene Therapy for Revascularization, 10th Annual Advances in Diagnostic and Therapeutic Cardiac Catheterization, American College of Cardiology
- 1998 Plenary Lecture, International Society of Hypertension in Blacks (ISHIB), Charleston, SC
- 1998 State of the Art Lecture, 52nd Annual Conference and Scientific Sessions of the Council of High Blood Pressure Research, American Heart Association
- 1998 Keynote Speaker, 100th Anniversary Joslin Diabetes Center Symposium, Boston, MA
- 1999 Presidential Basic Science Lecturer, The American Association for Thoracic Surgery Annual Meeting, New Orleans, LA
- 1999 ASH Special Awards Lecture, The Fourteenth Scientific Meeting of the American Society of Hypertension, New York, NY
- 2000 Distinguished Medical Lecturer, Mayo Clinic, Rochester, MN
- 2000 State of the Art Lecture, International Society of Hypertension, Chicago, IL
- 2000 Keynote Speaker, University of Massachusetts Medical School 30th Year Symposium, Worcester MA
- 2001 Plenary Lecture, Japanese Circulation Society, Kyoto, Japan
- 2001 Keynote Lecture, 10th International Congress of Cardiovascular Pharmacotherapy, Kyoto, Japan
- 2001 Inaugural Lecture of the British Heart Foundation Glasgow Cardiovascular Center, Glasgow, Scotland, UK
- 2001 Special Lecture, Japanese Hypertension Society, Osaka, Japan
- 2002 State of the Art Lecture, ACCIS, 52nd Annual Scientific Sections, American College of Cardiology, Atlanta, GA
- 2002 Keynote Lecture, TCT Scientific Congress, Washington, DC
- 2003 Distinguished Lecture on Regenerative Medicine in Cardiovascular Disease, XXV Annual Meeting of the International Society for Heart Research
- 2004 Presidential Lecture, 77th Annual Meeting of the Japanese Endocrine Society, Kyoto, Japan
- 2006 Keynote Lecture, Paul Dudley White Society, University of Michigan Health System, Ann Arbor, MI
- 2006 Keynote Lecture, International Society of Hypertension, Fukuoko, Japan
- 2007 Plenary Lecture, American Society of Hypertension
- 2007 Opening Lecture, International Society of Hypertension in Blacks
- 2007 Plenary Lecture, AACC
- 2008 Distinguished Lecture Series, North Carolina Central University, Biomedical/Biotechnology Research Institute
- 2008 Commencement speaker, McGill University Health Sciences Graduation
- 2009 Panel Moderator, WEF Annual Meeting, Davos, Switzerland
- 2009 Panel Moderator, Academic Health Science International Panel for the Department of Health, London, England
- 2009 Keynote Address, AHSC, King's College, London, England
- 2009 Guest Speaker, Keystone Symposium, Aspen, Colorado
- 2009 Keynote Speaker, AAHC International Forum, Washington, DC
- 2009 Panel Moderator, Brookings Academic Medical Center Advisory Board,
- 2009 Keynote Speaker, Strategy & Governance in European Academic Medical Centres, Amsterdam
- 2009 Keynote Speaker, Aspen Health Forum, Aspen, Colorado
- 2009 Panelist, World Health Executive Forum, Quebec, Canada
- 2010 Keynote Speaker, Macy Foundation Meeting, New York, NY
- 2010 Guest Speaker, Royal Canadian Institute, Toronto, Canada
- 2010 Guest Speaker, Economic Forecast Forum – North Carolina Chamber
- 2010 President's Lecture, Robert Wood Johnson Foundation, Princeton, NJ

2010 Distinguished Presenter, 2010 Healthcare Conference, CXO Summit, Boca Raton, Florida
 2010 Keynote Speaker, 6th International Congress of Pathiophysiology, Montreal, Canada
 2010 Guest Presenter/Discussion Leader, World Economic Forum, Industry Partnership Strategists Meeting for Health, New York, NY
 2010 Panelist, Global Health Services Research Forum, World Economic Forum, Montreux, Switzerland
 2010 Keynote Speaker, University of Toronto Academic Physicians, Toronto, Canada
 2010 Keynote Speaker, East Coast Healthcare Executive Summit, New York, NY
 2011 Keynote Speaker, University of California Retreat, San Francisco, CA
 2011 Featured Speaker, Council of Academic Societies (AAMC), Providence, RI
 2011 Guest Speaker, RTP Rotary Club-Luther Hodges Ethics Luncheon, RTP, NC
 2011 Panelist, North Carolina Biotechnology Center State Capitol Group Meeting, Charlotte, NC
 2011 Opening Address, AAHC International Forum, Washington, DC
 2011 Panelist, International Review Panel, Canadian Institute of Health Research, Ottawa, Canada
 2011 Keynote Speaker, World Healthcare Congress, World Health Innovations Summit, Washington, DC
 2011 Panelist, National Research Forum, Washington Press Club, Washington, DC
 2011 Panelist, Atlantic Healthcare Forum, Washington, DC
 2011 Panelist, United Therapeutics Scientific Advisory Board Meeting, RTP, NC
 2011 Panelist, National Network for Health Innovations Annual Meeting, Boston, MA
 2011 Keynote Speaker, McKinsey Forum for Health, Geneva, Switzerland
 2011 Special Speaker, International Symposium on Clinical Investigation, University of Kyoto, Kyoto, Japan
 2011 Featured Speaker, 43rd Japanese Arteriosclerosis Society, Sapporo, Japan
 2011 Guest Lecturer, SPDM International Forum, Sao Paulo, Brazil
 2011 Guest Speaker, 2011 North Carolina CEO Forum, Cary, NC
 2011 Keynote Speaker, Academic Health System Launch, Doha, Qatar
 2011 Panelist, World Health Care Congress, Abu Dhabi
 2011 Keynote Speaker, Stanford Cardiovascular Institute Annual Retreat, Palo Alto, California
 2011 Keynote Speaker, Summit on Academic Health, Melbourne, Australia
 2012 Keynote speaker, 100th Anniversary of Peking University Health Sciences Center
 2012 Keynote speaker, 60th Anniversary of Shanghai Jiao tao University
 2012 Global Health Policy Summit, Imperial College & Qatar Foundation
 2012 Keynote Speaker, Association of Academic Health Centers, International Forum, Shanghai, China
 2012 Panelist, World Health Care Congress, Washington, DC
 2012 Panelist, World Economic Forum, Davos, Switzerland
 2012 Moderator, White House Conference, Educating & Training Clinicians for a Transformed Delivery System, Washington
 2013 Major Health Reform Conference, Healthy Innovations, London, UK
 2013 Keynote Speaker, AAHC International Forum, Doha, Qatar
 2013 Health Industry Forum, Washington, DC
 2013 Keynote Speaker, Aspen Institute Regional Meeting, Raleigh, NC
 2013 Keynote Speaker, RNA therapeutics, Cold Spring Harbor, NY
 2013 Moderator and Panelist, World Economic Forum, Davos, Switzerland
 2013 Chair, Panel on Innovation in Health Delivery, World Innovation Summit in Health, Qoha, Qatar
 2014 Moderator and Panelist, World Economic Forum, Davos, Switzerland
 2014 Commencement speaker, Graduation, Northeastern Univeristy
 2014 Keynote Opening speaker, Summit on Human Genomics & Personalized Medicine, Qatar
 2014 Keynote speaker, 100th Anniversary Celebration, China Medical Board, Beijing, China
 2015 USAID Bureau on Global Health Distinguished Speaker Series, Washington, DC

- 2015 Medal of Honor Lecture, University of Illinois, Chicago
- 2015 Commencement speaker, University of Massachusetts Medical School
- 2015 10th Anniversary International Lecture, Canadian Academy of Health Sciences
- 2015 Founder's Lecture, Society for Vascular Medicine's Scientific Sessions, Baltimore, MD
- 2016 1st Global Ministerial Summit on Patient Safety, London, UK
- 2016 International Master Lecture, Sun Yat Sen University, Guangzhou, China
- 2017 Keynote Lecture, 2nd Global Ministerial Summit on Patient Safety, Bonn, Germany
- 2017 Commencement speaker, University of South Florida
- 2017 Commencement speaker, Case Western Reserve School of Medicine, Cleveland, OH
- 2017 Keynote speaker, Stanford China Cardiovascular Research Symposium
- 2018 Keynote Lecture, 3rd Global Ministerial Summit on Patient Safety, Tokyo, Japan
- 2018 Commencement speaker, Ross University
- 2018 Keynote, International Society of Hypertension, Beijing, China
- 2018 200th Congregation Speaker, Hong Kong University, Faculty of Medicine
- 2019 Keynote, Sarnoff Cardiovascular Research Foundation 39th Annual Scientific Meeting, Boston, MA
- 2019 Keynote, Global CardioVascular Clinical Trialists Forum, Washington, DC
- 2020 Keynote, 16th Annual Meeting, Broad Stem Cell Research Center, University of California, Los Angeles
- 2020 Keynote, Music Festival for Brain Health, OneMind
- 2020 Plenary Lecture, Heart Failure Society of America
- 2020 Keynote, Global Health Day, Institute for Global Health, Feinberg School of Medicine, Northwestern University
- 2021 Commencement speaker, University of Maryland School of Medicine
- 2021 Commencement speaker, Boston University
- 2022 Presidential Lecture, Association of University Cardiologists

Official Visiting Professorships

- 1985 Visiting Professor of Pharmacology, Department of Pharmacology, Osaka City University Medical School, Osaka City, Japan
- 1989 Visiting Professor of Cardiology, Mt. Sinai Hospital and School of Medicine
- 1990 William N. Creasy Visiting Professor of Medicine and Pharmacology, Creighton University Medical Center
- 1990 Visiting Professor of Medicine, Department of Medicine, Duke University Medical Center
- 1991 Cardiovascular Fellows' Visiting Professor, Mayo Clinic, Rochester, MN
- 1992 Borun Visiting Professor, University of California, Los Angeles, CA
- 1992 Peter T. Bohan Visiting Professor of Pharmacology, University of Kansas, Kansas City, MO
- 1992 George C. Griffith Visiting Professor, Cedars-Sinai Medical Center, Los Angeles, CA
- 1992 George C. Griffith Visiting Professor, University of Southern California, Los Angeles, CA
- 1992 Visiting Professor of Cardiology, University of Michigan, Ann Arbor, MI
- 1993 Hans Hecht Professor, Division of Cardiology, University of Chicago
- 1993 Pfizer Visiting Professor in Cardiovascular Medicine, Baylor University, Houston, TX
- 1994 S. Gilbert Blount Professor, University of Colorado, Denver, CO
- 1994 Ira Pores Memorial Visiting Professor, Beth Israel Hospital, Newark, NJ
- 1994 Simon Dack Visiting Professor, Mount Sinai Medical Center, New York, NY
- 1995 Calabresi Visiting Professor, Yale University School of Medicine, New Haven, CT
- 1995 Rose Weiss Visiting Professor, Lahey Clinic, Burlington, MA
- 1995 First James O. Davis Distinguished Visiting Professor, University of Missouri, Columbia, MO
- 1995 Leonard Share Distinguished Visiting Professor, University of Tennessee, Memphis, TN
- 1995 Kaiser Permanente 1995 Distinguished Visiting Professor, Santa Clara, CA

1996 Marjorie and Jaye Grollman Visiting Professor, University of Virginia, Charlottesville, VA
1997 Amy Crockcroft Visiting Professor in Cardiology, University of South Carolina School of Medicine and Richland Memorial Hospital, Columbia, South Carolina
1998 Frank Norman Wilson Visiting Professor, University of Michigan, Ann Arbor, MI
1998 Annual Visiting Professor, Department of Medicine, University of Massachusetts, Worcester, MA
1999 Frederick M. Hanes Visiting Professor of Medicine, Duke University
2000 Burroughs Wellcome Visiting Professor in the Basic Medical Sciences, University of Western Ontario Faculty of Medicine, London, Ontario, Canada
2000 Winans Visiting Professor, University of Texas, Southwestern, Dallas, Texas
2001 Mark Brothers Lectureship, University of Indiana, Indianapolis
2002 Robert E. Flynn, MD, Visiting Professor, St. Elizabeth Medical Center, Boston, MA
2002 William Kelly Visiting Professor, University of Michigan, Ann Arbor, MI
2002 Tinsley Harrison Visiting Professor, Vanderbilt University, TN
2002 Eldon R. Smith Lecture in Cardiovascular Health, University of Calgary
2003 Lazaridis Lecture, Onassis Cardiac Surgery Center, Athens, Greece
2003 John J. Sampson Visiting Professor at the University of California, San Francisco
2003 Aaron Feder Lecture and Visiting Professorship, Cornell Medical Center
2003 Third Annual Backer Memorial Lecture, St. Vincent's Medical Center, Bridgeport, CT
2004 James J. Smith Memorial Lecture, Department of Physiology, University of Wisconsin, Milwaukee, Wisconsin
2004 John J. Sampson Visiting Professor at the University of California, San Francisco
2005 Jay Cohn Visiting Professor, University of Minnesota
2006 Robert Frye Visiting Professor, Mayo Clinic
2007 Simon Dask Visiting Professor, Mt. Sinai Medical Center, NY
2007 James T. Willerson Visiting Professor, University of Texas Health Sciences Center, Houston
2009 Massie Visiting Professor, Washington University, St. Louis, MO
2010 Visiting Professor in the Faculty of Medicine – University of Glasgow
2013 Visiting Professor, Maastricht University, Maastricht, Netherlands
2013 Larry Green Visiting Professor, Brigham & Women's Hospital, Boston, MA
2018 Wilbert J. Keon Endowed Visiting Professorship, Ottawa Heart Institute, Ottawa, ON, Canada
2018 Michael E. Johns Visiting Professorship, Johns Hopkins University
2018 Wilder Penfield Visiting Professorship, Montreal Neurological Institute, McGill University
2019 College of Medicine Alumni Council, University of Nebraska, Omaha, NE

Editorships and Editorial Board Memberships

Editor

1983-1988 Associate Editor, *Hypertension*
1987 Guest Co-Editor, Special NHLBI Supplement on "Cation Transport and Natriuretic Factors," *Hypertension*
1987 Guest Editor, Special Supplement, "Tissue Renin Angiotensin System: Physiological and Pharmacological Implications," *Circulation*
1989 Guest Editor, "Mechanisms of Selective Alpha 1-Inhibition on Lipid Metabolism," *Journal of Cardiovascular Pharmacology*
1989 Guest Editor, "Reduction in Blood Pressure and Coronary Heart Risk Factors Reduction: A Conjoint Approach," *American Journal of Medicine*
1989 Consulting Editor (Molecular Biology), *Hypertension*

1989-1992	Editor-in-Chief and Founding editor, <i>Journal of Vascular Biology and Medicine</i>
1993	Associate Editor, <i>American College of Cardiology Extended Learning, ACCEL</i>
1994-2001	Editor, <i>Receptors in Cardiovascular Disease</i>
1999-	Consulting Editor, <i>Hypertension</i>
1998-2003	Editor in Chief and Founding Editor, <i>Physiological Genomics</i> (American Physiological Society)
2013	Co- Editor in Chief and Founding Co-Editor, <i>Journal of Global Medical & Health Education</i> (Qatar Foundation)
2013-	Senior Consulting Editor, <i>Hypertension</i> , American Heart Association
2014-	Senior Consulting Editor, <i>Circulation Research</i> , American Heart Association

Editorial Board

1984-1988	Editorial Board member, <i>Journal of Clinical Hypertension</i>
1985	Editorial Board member, <i>Heart Failure</i>
1988-1990	Editorial Board Member, <i>Perspectives in Renal Disease and Hypertension</i>
1990-1993	Editorial Board Member, <i>Journal of Hypertension</i>
1990-1996	Editorial Advisory Board, <i>Choices in Cardiology</i>
1990-	Editorial Board Member, <i>Journal of Nutrition, Metabolism, and Cardiovascular Disease</i>
1990-	Editorial Board Member, <i>Trends in Cardiovascular Medicine</i>
1990-	Editorial Board Member, <i>Cardiovascular Pharmacology</i>
1991-1994	Board of Editors, Regional Editor for North America <i>Pharmaceutical and Pharmacological Letters</i>
1991-	Editorial Board Member, <i>Current Opinion in Nephrology and Hypertension</i>
1991-	Editorial Board Member, <i>Hypertension Research</i>
1991-	Editorial Board Member, <i>Journal of Cardiovascular Drugs and Therapy</i>
1991-	Editorial Board Member, <i>High Blood Pressure Research</i>
1992	Editorial Board Member, <i>The American Journal of Geriatric Cardiology</i>
1992	Editorial Board Member, <i>Blood Pressure</i>
1992	Advisory Board Member, <i>Endothelium</i>
1992	Editorial Board Member, <i>Heart and Vessels</i>
1992	Editorial Board Member, <i>Circulation</i>
1992	Editorial Board Member, <i>Journal of Hong Kong College of Cardiology</i>
1992	Editorial Board Member, <i>Journal of Cardiovascular Electrophysiology</i>
1993-1995	Editorial Board, <i>American College of Cardiology Extended Learning, ACCEL</i>
1993-1999	Editorial Board, <i>Journal of Cardiac Failure</i>
1994-1995	Editorial Board Member, <i>Journal of Heart Failure</i>
1994	Editorial Board, <i>The Journal of Molecular Medicine</i>
1994	Founding Member, <i>Society for Cardiovascular Disease in the Elderly</i>
1994-2000	Consulting Editor, <i>Circulation</i>
1994	Editorial Board Member, <i>Heart Failure Reviews</i>
1995-1998	Editorial Board Member, <i>American Journal of Physiology: Endocrinology and Metabolism</i>
1995	Consulting Editor, <i>Journal of Cardiovascular Pharmacology and Therapeutics</i>
1995	International Advisory Editorial Board Member, <i>European Heart Journal</i>
1995	Editorial Board, <i>Biology and Chemistry of Nitric Oxide</i>
1996	Editorial Board, <i>Nitric Oxide</i>
1996-1999	Consulting Editor, <i>Dialogues in Cardiovascular Medicine</i>
1997	Senior Editor, <i>Congestive Heart Failure</i>
1997	Consulting Editor, <i>Journal of the Hong Kong College of Cardiology</i>
1998	Editorial Board, <i>American Journal of Medicine</i>

1998	Editorial Board, <i>Current Treatment Options in Cardiovascular Disease</i>
1998	Editorial Advisory Board, <i>Journal of Cardiovascular Disease Prevention</i>
1998	Editorial Board Member, <i>European Heart Journal</i>
1999	Editorial Board, <i>Current Hypertension Reports</i>
1999-2000	Editorial Board, <i>The Journal of Heart Disease</i>
2000-2002	Editorial Board, <i>European Journal of Heart Failure</i>
2000	Editorial Board Member, <i>Journal of the Renin-Angiotensin-Aldosterone System</i>
2000	Editorial Board Member, <i>Molecular Therapy</i>
2000	Editorial Advisory Board, <i>REMEDICA Journal</i>
2000	Editorial Board, <i>Cardiac and Vascular Regeneration: Angiogenesis and Myogenesis</i>
2000	Editorial Board, <i>The Journal of Heart Failure</i>
2000	Editorial Board, <i>Current Drug Targets-Cardiovascular & Haematological Disorders</i>
2001-2004	Editorial Board Member, <i>Cardiovascular Drugs and Therapy</i>
2003	Editorial Board Member, <i>European Heart Journal</i>
2007-	Editorial Board Member, <i>Cardiovascular Drugs and Therapy</i>
2008-	Editorial Board Member, The Proceedings of the Chinese Academy of Sciences – Life Sciences
2008-	Editorial Board, Stem Cell
2011-present	Editorial Board Member, Stem Cells Translational Medicine
2015-	Editorial Advisory Board, TEDMED

Memberships in Professional Societies

1974	American Federation for Clinical Research
1976-	American Heart Association
1978	American Medical Association
1981	The Endocrine Society
1982-	American Physiological Society
1982	Fellow, Council for High Blood Pressure Research, American Heart Association
1982	Fellow, Council of Clinical Cardiology, American Heart Association
1983-	Fellow, American College of Cardiology (FACC)
1985	Fellow, Kidney Council, American Heart Association
1985	Fellow, Circulation Council, American Heart Association
1985	Fellow, Basic Science Council, American Heart Association
1986-	American Society of Clinical Investigation
1988	Founding Member and Board of Trustees, Society of Vascular Medicine and Biology
1990	Honorary Member, British Hypertension Society
1991-	Association of University Cardiologists
1991	Western Association of Physicians
1991-	Association of American Physicians
1992	California Academy of Medicine
1992	Association of Professors of Cardiology
1992	Honorary Member, Pan American College of Endothelium
1995	Honorary Fellow, Hong Kong College of Cardiology
1995-	Association of Professors of Medicine
1996	Interurban Clinical Club
1997	Founding Member, Heart Failure Society of America
1998-	Elected to Institute of Medicine, National Academy of Sciences (USA)
2000	Fellow, Royal College of Physicians and Surgeons (Glasgow)
2001	Elected to Academia Sinica (National Academy of Science), Republic of China
2001	Honorary Fellow, Royal Society of Medicine, London, UK
2001-	Elected to European Academy of Sciences and Arts

2005-	Elected to North Carolina Institute of Medicine
2005-	Association of Academic Health Centers
2007-	Council for Entrepreneurial Development
2010-	North Carolina Medical Society
2011-	Fellow, Royal Society of Medicine, London, UK
2012	International Honorary Membership, Japanese Circulation Society
2012	Elected to American Academy of Arts and Sciences
2014	Fellow, National Academy of Inventors (NAI)
2015	Master of the Society for Vascular Medicine
2015	Fellow, American College of Physicians (ACP)
2017	Honorary Fellow, United Kingdom Academy of Medical Sciences
2018	Honorary Member, National Academy of Medicine, Mexico

Research Interests

1. Vascular biology
2. Molecular and cellular biology of cardiovascular diseases.
3. Pathophysiology and therapy of vascular disease, congestive heart failure, and hypertension.
4. Genetics and genomics of cardiovascular disease
5. Gene- and cell-based therapy of cardiovascular disease
6. Paracrine mechanism of stem cell biology & action
7. Direct reprogramming for tissue regeneration

Health Interests

1. Health Innovation
2. Healthcare Delivery Science
3. Translational Medicine
4. Global Health
5. Academic Health Systems
6. Health & Science Policy
7. Emerging Science & Technology

PUBLICATIONS

I Original Contributions

1. Kovacs K, Horvath E, Szabo S, **Dzau VJ**: Effect of vinblastine on neurohypophysial and adenohypophysial microtubules. *Steroid Lipid Res* 5:167-172, 1974.
2. Szabo S, Kovacs K, Horvath E, **Dzau VJ**: Vinblastine-induced ultrastructural changes in the rat adrenal cortex. *J Steroid Biochem* 5:311-312, 1974.
3. Kovacs K, Horvath E, Szabo S, **Dzau VJ**: Effects of vinblastine on the fine structure of rat adrenal cortex. *Horm Metab Res* 7:365-366, 1975.
4. Szabo S, Reynolds ES, Lichtenberger LM, Haith LR, **Dzau VJ**: Pathogenesis of duodenal ulcer. Gastric hyperacidity caused by propionitrile and cysteamine in rats. *Res Comm Chem Path Pharmacol* 16:311-323, 1977.

5. Kovacs K, Horvath E, Szabo S, **Dzau VJ**, Reynolds ES: Effect of vinblastine on rat liver ultrastructure. *Drug Res* 27:825-828, 1977.
6. Slater EE, Cohn RC, **Dzau VJ**, Haber E: Purification of human renal renin. *Clin Sci Molec Med* 55:117s-119s, 1978.
7. **Dzau VJ**, Slater EE, Haber E: Complete purification of dog renal renin. *Biochemistry* 18:5224-5228, 1979.
8. **Dzau VJ**, Kopelman RI, Barger AC, Haber E: Renin specific antibody for study of cardiovascular homeostasis. *Science* 207:1091-1093, 1980.
9. **Dzau VJ**, Brenner A, Emmett N, Haber E: Identification of renin and renin-like enzymes in rat brain by renin-specific antibody. *Clin Sci* 59:45s-47s, 1980.
10. **Dzau VJ**, Colucci WS, Williams GH, Curfman G, Meggs L, Hollenberg NK: Sustained effectiveness of converting-enzyme inhibition in patients with severe congestive heart failure. *N Engl J Med* 302:1371-1379, 1980.
11. **Dzau VJ**, Siwek LG, Rosen S, Farhi ER, Mizoguchi H, Barger AC: Sequential renal hemodynamics in experimental benign and malignant hypertension. *Hypertension* 3:I-63-I-68, 1981.
12. Pratt R, **Dzau VJ**, Ouellette AJ: Abundant androgen regulated mRNAs in mouse submandibular gland: Cell free translation of renin precursor mRNA. *Nucleic Acid Res* 14:3433-3449, 1981.
13. **Dzau VJ**, Mudgett-Hunter M, Kapler G, Haber E: Monoclonal antibodies binding renal renin. *Hypertension* 3:II-4 - II-8, 1981.
14. **Dzau VJ**, Ouellette AJ, Pratt R: Studies of the biosynthesis of renin using a cell-free translation system. *Clin Sci* 61:241s-243s, 1981.
15. **Dzau VJ**, Colucci WS, Williams GH, Hollenberg NK: Relation of renin-angiotensin-aldosterone to clinical state in congestive heart failure. *Circulation* 63:645-651, 1981.
16. Kaplan M, Larsen R, Crantz F, **Dzau VJ**, Rossing T: Prevalence of abnormal thyroid function tests in patients with acute medical illness. *Am J Med* 72:9-16, 1982.
17. **Dzau VJ**, Herrmann HC: Hormonal control of angiotensinogen production. *Life Sci* 30: 577-584, 1982.
18. Re RN, Fallon JT, **Dzau VJ**, Quay S, Haber E: Renin synthesis by canine aortic smooth muscle cells in culture. *Life Sci* 30:99-106, 1982.
19. **Dzau VJ**: Isolation and regulation of brain renin. *Exp Brain Res Suppl* 4:92-108, 1982.
20. **Dzau VJ**, Brenner A, Wolfsohn S, Haber E: Characterization of antibodies to canine renal renin. Studies of interspecies homology of renin using antibodies as probe. *Hypertension* 4:341-347, 1982.

21. **Dzau VJ**, Brenner A, Emmett NL: Evidence for renin in rat brain: Differentiation from other renin-like enzymes. *Am J Physiol* 242:E292-E297, 1982.
22. **Dzau VJ**, Sands K: Regulation of brain renin: Evidence for an independent brain renin. *Clin Sci* 63:163s-166s, 1982.
23. **Dzau VJ**, Tanaka A, Pratt RE: The nature of renin precursor and inactive renin. *Clin Exp Hypertens* 4:1973-1975, 1982.
24. Mizoguchi H, **Dzau VJ**, Siwek L, Barger AC: Effect of intrarenal administration of dopamine on renin release in conscious dogs. *Am J Physiol* 244:H39-H45, 1983.
25. Kopelman RI, **Dzau VJ**, Shimabukuro S, Barger AC: Compensatory response to hemorrhage in conscious dogs on normal and low salt intake. *Am J Physiol* 244:H351-H356, 1983.
26. Herrmann HC, **Dzau VJ**: Feedback regulation of angiotensinogen production by components of the renin-angiotensin system. *Circ Res* 52:328-334, 1983.
27. Hsueh WA, Carlson EJ, **Dzau VJ**: Characterization of inactive renin from human kidney and plasma: Evidence of a renal source of circulating inactive renin. *J Clin Invest* 71:506-517, 1983.
28. Ikemoto F, **Dzau VJ**, Haber E, Takaori K, Yamamoto K: Immunoaffinity chromatography of canine high-molecular-weight renin: Partial purification characterization. *Clin Sci* 65:117-120, 1983.
29. **Dzau VJ**, Devine D, Mudgett-Hunter M, Kopelman RI, Barger AC, Haber E: Antibodies as specific renin inhibitors: Studies with polyclonal and monoclonal antibodies and fab fragments. *Clin Exp Hypertens* A5:1207-1220, 1983.
30. Pratt RE, Ouellette AJ, **Dzau VJ**: Biosynthesis of renin: Multiplicity of active and intermediate forms. *Proc Natl Acad Sci USA* 80:6809-6813, 1983.
31. Ichikawa I, Ferrone RA, Cuchin KL, Manning M, **Dzau VJ**, Brenner BM: Relative contributions of vasopressin and angiotensin II in two kidney Goldblatt hypertension. *Circ Res* 53:592-602, 1983.
32. Hricik DE, Browning PJ, Kopelman RK, Goorno WE, Madias NE, **Dzau VJ**: Captopril-induced functional renal insufficiency in patients with bilateral renal-artery stenosis or renal-artery stenosis in solitary kidney. *N Engl J Med* 308:373-376, 1983.
33. Captopril Multicenter Heart Failure Group: A placebo-controlled trial of captopril in refractory chronic congestive heart failure. *J Am Coll Cardiol* 2:755-763, 1983.
34. Given BD, Taylor T, Lilly LS, **Dzau VJ**: Symptomatic hypotension following clonidine suppression test for pheochromocytoma. *Arch Intern Med* 143:2195-2196, 1983.
35. **Dzau VJ**, Packer M, Swartz SL, Lilly LS, Hollenberg NK, Williams GH: Prostaglandins in heart failure: Relationship to renin-angiotensin system and hyponatremia. *N Engl J Med* 310:347-352, 1984.

36. **Dzau VJ:** Vascular wall renin-angiotensin pathway in control of the circulation. A hypothesis. *Am J Med* 77:31-36, 1984.
37. Given BD, Phillippe M, Sander Sp, **Dzau VJ:** Procainamide cardioversion of fetal supra-ventricular tachyarrhythmia. *Am J Cardiol* 53:1460-1461, 1984.
38. **Dzau VJ**, Hollenberg NK: Renal response to captopril in severe heart failure: Role of furosemide in natriuresis and reversal of hyponatremia. *Ann Intern Med* 100:777-782, 1984.
39. Lilly LS, **Dzau VJ**, Williams GH, Rydstedt L, Hollenberg NK: Hyponatremia in congestive heart failure: Implications for neurohormonal activation and responses to orthostasis. *J Clin Endocrinol Metab* 59:924-930, 1984.
40. **Dzau VJ**, Kopelman RI, Barger AC, Haber E: Comparison of renin-specific IgG and antibody fragments in studies of blood pressure regulation. *Am J Physiol* 246:H404-H409, 1984.
41. Wintroub BU, Klickstein LB, **Dzau VJ**, Watt WK: Granulocyte-angiotensin system: Identification of angiotensinogen as the plasma protein substrate of leukocyte cathepsin G. *Biochem* 23:227-232, 1984.
42. Pratt RE, **Dzau VJ:** Purification and characterization of one- and two-chain renins of mouse submandibular gland. *Hypertension* 6(suppl I):I-101-I-105, 1984.
43. Husain A, Smeby R, Wiek D, **Dzau VJ**, Bumpus FM: Biochemical and immunological properties of dog brain isorenin. *Endocrinology* 114:2210-2215, 1984.
44. Pratt RE, **Dzau VJ**, Ouellette AJ: Influence of androgen on translatable renin mRNA in mouse submandibular gland. *Hypertension* 6:615-621, 1984.
45. **Dzau VJ**, Ellison KE, McGowen D, Gross KW, Ouellette AJ: Hybridization studies with a renin cDNA probe: Evidence for widespread expression of renin in the mouse. *J Hypertension* 2(suppl 3):235-237, 1984.
46. **Dzau VJ**, Devine D, Mudgett-Hunter M, Haber E: Monoclonal antibodies specific for human renin. *Trans Assoc Am Phys* 97:146-150, 1984.
47. Husain A, Wilk D, Smeby RR, **Dzau VJ**, Bumpus FM: Isorenin in dog brain and other tissues. *Clin Exp Hypertension A6* (10 & 11):1795-1799, 1984.
48. **Dzau VJ:** *In vivo* inhibition of renin by antirenin antibodies: Potential experimental and clinical applications. *J Cardiovasc Pharm* 7(suppl 4):S53-S57, 1985.
49. Lilly LS, Pratt RE, Alexander RW, Larson DM, Ellison KE, Gimbrone MA, **Dzau VJ:** Renin expression by vascular endothelial cells in culture. *Circ Res* 57:312-318, 1985.
50. Quay SC, Heropoulos A, Commes K, **Dzau VJ:** Probing the renin active site by collisional quenching of endogenous fluorescence. *J Biol Chem* 260:15055-15058, 1985.
51. Given BD, Lee TH, Stone PH, **Dzau VJ:** Nifedipine in severely hypertensive patients with congestive heart failure and preserved ventricular systolic function. *Arch Int Med* 145:281-283, 1985.

52. Chatterjee K, Parmley WW, Cohn JN, Levine TB, Awan NA, Mason DT, Faxon DP, Creager M, Gavras HP, Fouad FM, Tarazi RC, Hollenberg NK, **Dzau VJ**, Lejemtel TH, Sonnenblick EH, Turini GA, Brunner HR: Captopril Multicenter Research Group: I. A cooperative multicenter study of captopril in congestive heart failure: Hemodynamic effects and long-term response. *Am Heart J* 110: 439-447, 1985.
53. Given BD, Vita NA, Black HR, Francis C, Lasseter K, Morray RL, Mickiewicz C, Akester J, Koury K, **Dzau VJ**: Prostaglandin E2 analog elicits renal and hormonal compensatory mechanisms in human hypertension. *Hypertension* 8:489-496, 1986.
54. Naftilan AJ, **Dzau VJ**, Loscalzo J: Preliminary observations on abnormalities of membrane structure and function in essential hypertension. *Hypertension* 8:II-174-II-179, 1986.
55. Shemin RJ, Phillippe M, **Dzau V**: Acute thrombosis of a composite ascending aortic conduit containing a Bjork-Shiley valve during pregnancy: Successful emergency Caesarian section and operative repair. *Clin Cardiol* 9:299-301, 1986.
56. **Dzau VJ**, Wilcox CS, Sands K, Dunckel P: Dog inactive renin: Biochemical characterization and secretion into renal plasma and lymph. *Am J Physiol* 250:E55-E61, 1986.
57. Rogart RB, deBruyn Kops A, **Dzau VJ**: Identification of two calcium channel receptor sites for [3H]nitrendipine in mammalian cardiac and smooth muscle membrane. *Proc Natl Acad Sci USA* 83:7452-7456, 1986.
58. **Dzau VJ**, Mudgett-Hunter M, Haber E: Monoclonal antibodies as molecular probes to study structural heterogeneity between human and animal renins and other aspartyl proteinases. *J Clin Endocrin Metab* 62:424-428, 1986.
59. Ingelfinger JR, Pratt RE, Ellison KE, Roth TP, **Dzau VJ**: Multiple sites of regulation of mouse renin expression in ontogeny. *Clin Exp Hypertens* 8(4-5):687-694, 1986.
60. Fritz LC, Arfsten AA, **Dzau VJ**, Atlas SA, Baxter JD, Fiddes JC, Shine J, Cofer CL, Kushner P, Ponte PE: Characterization of human prorenin expressed in mammalian cells transfected with cloned cDNA. *Proc Natl Acad Sci USA* 83:4114-4118, 1986.
61. Day RP, Hui KY, Gune M, Carlson WJ, **Dzau VJ**, Haber E: A monoclonal antibody specific for the amino terminal sequence of human prorenin identifies a common epitope on renal and amniotic fluid inactive renins. *J Hypertension* 4:375-381, 1986.
62. **Dzau VJ**, Ingelfinger JR, Pratt RE, Ellison KE: Identification of renin and angiotensin messenger RNA sequences in mouse and rat brains. *Hypertension* 8:544-548, 1986.
63. Ingelfinger JR, Pratt RE, Ellison K, **Dzau VJ**: Sodium regulation of angiotensinogen mRNA expression in rat kidney cortex and medulla. *J Clin Invest* 78:1311-1315, 1986.
64. **Dzau VJ**, Ingelfinger JR, Pratt RE: Regulation of tissue renin and angiotensin gene expressions. *J Cardiovasc Pharm* 8(suppl 10):S11-S16, 1986.
65. **Dzau VJ**, Kriesberg J: Cultured glomerular mesangial cells contain renin: Influence of calcium and isoproterenol. *J Cardiovasc Pharm* 8(suppl 10):S6-S12, 1986.

66. Ingelfinger JR, Pratt RE, Ellison K, **Dzau VJ**: Angiotensin mRNA is expressed in renal cortex and medulla. *J Hypertension* 4(suppl 6):S434-S436, 1986.
67. Paganelli WC, Cant JR, Barger AC, **Dzau VJ**: Influence of acute changes in atrial pressures of plasma natriuretic factor in the conscious dog. *J Hypertension* 4(suppl 6):S516-S518, 1986.
68. Pratt RE, Carleton JE, Heusser C, Ritchie J, **Dzau VJ**: Biosynthesis of multiple forms of renin in human kidney. *J Hypertension* 4(suppl 6):S456-S458, 1986.
69. **Dzau VJ**, Robertson JIS, Richards AM, Gaines Das RE, Poole S: International collaborative study of the proposed international standard for atrial natriuretic factor. Interim report. *J Hypertension* 4(suppl 6):S483-S485, 1986.
70. Hirsch AT, **Dzau VJ**, Creager MA: Baroreceptor function in congestive heart failure: Effect on neurohumoral activation and regional vascular resistance. *Circulation* 75:36-40, 1987.
71. Nabel EG, Colucci WS, Lilly LS, Cutler SS, Majzoub JA, St John Sutton MG, **Dzau VJ**, Creager MA: Relationship of cardiac chamber volume to baroreflex activity in normal humans. *J Clin Endocrinol Metab* 65:475-481, 1987.
72. **Dzau VJ**, Swartz SL: Dissociation of the prostaglandin and renin angiotensin systems during captopril therapy for chronic congestive heart failure secondary to coronary artery disease. *Am J Cardiol* 60:1101-1105, 1987.
73. **Dzau VJ**, Gonzalez D, Ellison K, Churchill S, Emmett N: Characterization of purified rabbit uterine renin: Influence of pregnancy on uterine inactive renin. *Endocrinology* 120: 358-364, 1987.
74. **Dzau VJ**, Re RN: Evidence for the existence of renin in the heart. *Circulation* 73:I-134 - I-136, 1987.
75. **Dzau VJ**, Gonzalez D, Kaempfer C, Dubin D, Wintroub BU: Human neutrophils release serine proteases capable of activating prorenin. *Circ Res* 60:595-601, 1987.
76. **Dzau VJ**, Ellison KE, Brody T, Ingelfinger J, Pratt RE: A comparative study of the distributions of renin and angiotensin messenger ribonucleic acids in rat and mouse tissues. *Endocrinology* 120:2334-2338, 1987.
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78. Kifor I, **Dzau VJ**: Endothelial renin-angiotensin pathway: Evidence for intracellular synthesis and secretion of angiotensins. *Circ Res* 60:422-428, 1987.
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80. Farhi ER, Cant JR, Paganelli WC, **Dzau VJ**, Barger AC: Stimulus-response curve of the renal baroreceptor: Effect of converting enzyme inhibition and changes in salt intake. *Circ Res* 61:670-677, 1987.

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